## Corrupt University of Sydney's Chancellor David Thodey not a "fit and proper person" for new RBA Governance Board

Dear Governor Bullock, Deputy Governor Hauser, COO Woods, General Counsel Parr, other officials and external observers,

I was dismayed late last year by the appointment of University of Sydney Chancellor David Thodey AO to the RBA's new Governance Board. I am writing as a taxpayer to request, please, that <u>Governance Board member Thodey be "stood</u> <u>down"</u>, pending the outcome of a formal investigation into whether he is a "<u>fit and proper person</u>" for your Board.

The problem is that a *taxpayer-funded* university leader who *refuses to address* corrupt conduct and other harmful misconduct in his *own* organisation cannot be trusted to address serious misconduct *within the RBA*, if ever that were to become an issue. Below I provide evidence of an **extraordinary governance crisis at the University of Sydney**. In short, Chancellor Thodey's **fake enforcement** of his University's formal research-integrity codes is allowing false scientific claims promoted by corrupt University researchers and <u>diabetes-drug giant Novo Nordisk</u> to fuel harmful misinformation on obesity and type 2 diabetes.

On <u>15 August 2024</u>, it was reported superstar University of Sydney **Low GI Diet** professor "GI Jennie" Brand-Miller (**JBM**) and <u>Dr John Miller - for decades Medical Director of Novo Nordisk Australasia</u> - had listed their home: "*Weight loss guru's \$4m mansion for sale - Health gurus John Miller and Dr Jennie Brand-Miller have been at the forefront of weight loss and dieting for decades and for 42 years have lived at the same Greenwich address*. John is retired but was previously the medical director of Novo Nordisk in Australia. Jennie, meanwhile, is the author of The Low GI Diet, which sold 3.5 million copies" (see pp. 2-9).

**My central claim today** is that University of Sydney Chancellor Thodey and his Vice-Chancellor Mark Scott are dishonestly faking enforcement of their <u>External Interests Policy 2010</u> (see p. 3). That real-estate news above confirms that Australia's most distinguished diet-and-diabetes researcher <u>secretly enjoyed</u> a big Novo Nordisk household income via Australia's greatest-ever diabetes-drug seller. JBM's big Novo conflict of interest (**COI**) should have been disclosed to the global scientific community, but it has been hidden from 100+ (sham) COI "disclosures". <u>Thodey is dishonestly trying to keep that big secret Novo COI hidden</u>.

On <u>22 August 2024</u>, I wrote to Chancellor Thodey providing hard evidence on the fake enforcement of his University's researchintegrity policies. I requested he fire Vice-Chancellor Mark Scott, after an external inquiry confirms the veracity of my evidence (p. 21). On <u>29 August 2024</u>, Thodey's response was **shameful and unacceptable**: he simply avoided addressing my evidence that JBM and her University are hiding her decades-long secret financial partnership with Novo Nordisk's Dr J. J. Miller. Thodey falsely insisted **all** policies have been properly enforced, including his *External Interests Policy*. He then berated me for devoting thousands of unpaid hours to exposing misconduct by his University's corrupt scientists and management: "<u>I wanted to let you know that your conduct has caused a significant level of distress to members of our University community. We do not intend to take any action in relation to your most recent email. I also want to ask you personally, in the strongest terms, that you cease reagitating issues which have already been dealt with, and to treat our staff and affiliates with courtesy and respect" (Letter, p. 22).</u>

The University's fake enforcement of its *External Interests Policy* and other research-integrity policies is unforgivable, as it has allowed the formal scientific record around obesity and **type 2 diabetes (T2D)** to be corrupted by the secret, harmful influence of Novo Nordisk. Medical science's effective dietary cure for T2D has been "**cancelled**" (pp. 27-35). Millions of Australians are being harmed by misinformation and T2D mistreatment, with taxpayers defrauded on a massive scale. This is why I persist.

Some key aspects of the University of Sydney's governance crisis were reported by **Michael West Media** in <u>March 2024</u> (p. 7). The University's corrupt behaviour will receive further media attention in 2025 and beyond as Novo Nordisk *et al* ramp up efforts to squeeze billions more unneeded dollars out of Australian taxpayers via our Pharmaceutical Benefits Scheme. <u>Sources</u>: (1)(2)

## The remaining text of this letter has <u>three main parts</u>: (i) Background; (ii) Evidence; and (iii) <u>Recommendations for RBA</u>

## (i) Background to David Thodey's governance crisis, harm to millions of Australians and the defrauding of taxpayers

The University of Sydney is a prestigious Group of Eight (Go8) university that has policies designed to ensure the integrity of its research (p. 3). Leaders of all Go8 universities insist that their University is devoted to "research excellence", including the proper enforcement of policies that protect the interests of taxpayers. On the promise of good governance around research for the betterment of Australian society, taxpayers gift David Thodey's University ~\$500m worth of research grants each year (p. 2).

In accepting our \$500m p.a., the RBA's David Thodey and his VC Mark Scott - also the Go8 Chair - promise taxpayers that they will properly enforce the University's research-integrity codes. Notably, their *External Interests Policy* states that **researchers'** *real and perceived* <u>conflicts of interest</u> that might compromise the integrity of their work <u>must be publicly</u> disclosed (p. 3).

So, if (say) a diet-and-diabetes researcher received household income via a diabetes-industry employee, <u>proper enforcement</u> of the *External Interests Policy* would bring that COI to light for public scrutiny. If the COI is disclosed, there is <u>no breach</u> of the *External Interests Policy*. Alternatively, if the Vice-Chancellor and Chancellor have been informed of a researcher's <u>undisclosed</u> household income from a drug-seller in her field, and the University then tries to keep the serious breach secret – while claiming its *External Interests Policy* is being properly enforced – that would be a big problem. Critics would be justified in stating strongly that Sydney University has a governance crisis and that Chancellor Thodey is helping to defraud taxpayers on a massive scale.

As it turns out, the University of Sydney is <u>desperately and dishonestly hiding from public scrutiny</u> the fact that its most globally influential diet-and-diabetes scientist enjoyed a <u>secret household income via Novo Nordisk</u> for decades (p. 7). Leaders including

founding Charles Perkins Centre boss <u>Stephen Simpson AC</u> and Vice-Chancellor Mark Scott are <u>corruptly hiding from the</u> <u>scientific community</u>, journalists and taxpayers the fact that JBM and her University have hidden JBM's Novo COI for decades.

In my opinion, the <u>secret</u> influence of Novo Nordisk on diet-and-health "research" at the University of Sydney's Camperdown campus is <u>the central force in the most consequential academic and medical fraud in Australia's history</u>, helping to fuel our disastrous obesity and T2D epidemics. My 2023 diagram of feautures of Novo's epic diabetes fraud is reproduced on p. 35.

On pp. 48-55, I reproduce a <u>detailed ~50-year timeline</u> from my *Submission to the 2023 House of Representatives Inquiry into Diabetes* (3). This timeline details how University of Sydney careerists working for decades under **the secret influence of Novo Nordisk "cancelled" the use in Australia of medical science's century-old fix for T2D (no-sugar, low-carbohydrate diets; pp. 27-34), by pushing Novo/JBM's inferior sugary high-carbohydrate Low GI Diet** (pp. 12-18). This has boosted obesity and T2D rates, thus corruptly boosting taxpayer-funded purchases of Novo's T2D and now obesity drugs. **Unforgivable.** 

#### The text of RR's letter to RBA continues on pp. 10-11 and 23-25, between a series of Exhibits.

#### Taxpayers defrauded if research excellence promised but University fakes enforcement External Interest Policy

## University of Sydney's 2023 Annual Report

#### 1.2 Commonwealth Government funding

Declining Commonwealth financial support in real terms has continued to intensify pressure on the University of Sydney and has increased the University's reliance on fee-paying students. In 2023, Commonwealth operating support decreased by \$8.9 million while research revenue increased by \$34.9 million. The increase in Commonwealth research funding is mainly attributable to a \$28.9 million increase in NHMRC and MRFF program funding. ARC and research program funding showed a further increase of \$19.7 million, partially offset by a \$17.0 million decrease in research funding from other Commonwealth agencies.

	2023	2022	Change	Change
	\$M	ŚM	SM	%
Teaching and learning operating grants	317.4	326.3	(8.9)	(2.7)
Capital funding	0.0	0.0	0.0	0.0
Commonwealth Government operating and capital grants	317.4	326.3	(8.9)	(2.7)
Research program funding	192.4	178.4	14.0	7.8
Australian Research Council	52.7	47.0	5.7	12.1
National Health and Medical Research Council and the Medical Research Future Fund	130.4	101.5	28.9	28.5
Other Commonwealth agencies – research	51.7	68.7	(17.0)	(24.7)
Other Commonwealth agencies – non-research	27.6	24.3	3.3	13.6
Commonwealth research funding	454.8	419.9	34.9	8.3
Total Commonwealth funding	772.2	746.2	26.0	3.5

# 1.3 NSW Government grants

Grants provided by the NSW Government increased by \$3.9 million – 8.4 percent – to \$50.5 million in 2023.

	2023	2022	Change	Change
	SM	SM	SM	%
NSW Government operating grants	10.5	8.6	1.9	22.1
NSW Government research grants	40.0	38.0	2.0	5.3
Total NSW Government grants	50.5	46.6	3.9	8.4

#### 1.4 Research and consultancy activities

Income received by the University for research and consultancy activities increased by \$68.3 million - 10.9 percent - in 2023. Commonwealth research funding of \$454.8 million represented 65.7 percent of the total funding in this category. Contributions by the Commonwealth Government increased by \$34.9 million, which accounted for 51.1 percent of the total increase in research and consultancy income, with the reasons explained in section 1.2. Under non-Commonwealth Government funding, in 2023, local collaborative research grants were lower than 2022 by \$3.0 million whilst overseas collaborative research funds were \$19.3 million higher than 2022. Foundations and individual research grants contributed an additional \$14.9 million increase - 22.9 percent - to this funding category.

	2023 \$M	2022 SM	Change \$M	Change %
Commonwealth research funding	454.8	419.9	34.9	8,3
NSW Government research grants	40.0	38.0	2.0	5.3
Industry research grants	19.2	18.1	1.1	6.1
Foundations and individual research grants	80.0	65.1	14.9	22.9
Local collaborative research funds	12.5	15.5	(3.0)	(19.4)
Overseas collaborative research funds	76.4	57.1	19.3	33.8
Consultancies	9.2	10.1	(0.9)	(8.9)
Non-Commonwealth research and consultancy funding	237.3	203.9	33.4	16.4
Total research and consultancy income	692.1	623.8	68.3	10.9

Financial review of 2023

77

Governance crisis: Chancellor Thodey faking enforcement of External Interests Policy and Research Code of Conduct

# 15 Public declaration of external interests

Staff members or affiliates whose external, personal or financial interests actually, or potentially, impact or might be perceived to impact upon the objectivity of any academic presentation or publication in which the staff member or affiliate is involved must ensure that the presentation or publication is accompanied by a public declaration of the relevant interest.

# 16 Failure to declare

- Failure fully to disclose information about a conflict of interests may constitute misconduct and result in disciplinary action being taken by the University.
- (2) Failure fully to disclose and appropriately manage a conflict of interests may be regarded as corrupt conduct under the <u>Independent Commission Against</u> <u>Corruption (ICAC) Act 1988.</u>
- p. 6 https://www.sydney.edu.au/policies/showdoc.aspx?recnum=PDOC2011/75&RendNum=0

The four Charles Perkins Centre "scientists" I've named all have seriously breached Research Code of Conduct

# 20 Definition of research misconduct

- (1) Research misconduct is a serious breach of this policy which is also:
  - (a) intentional;
  - (b) reckless; or
  - (c) negligent.
- (2) Examples of conduct which may amount to research misconduct include any of the following on the part of a researcher:
  - fabrication, falsification, or deception in proposing, carrying out or reporting the results of research;
  - (b) plagiarism in proposing, carrying out or reporting the results of research;
  - failure to declare or manage a serious conflict of interests;
  - (d) avoidable failure to follow research proposals as approved by a research ethics committee, particularly where this failure may result in unreasonable risk to humans, animals or the environment, or breach of privacy;
  - (e) wilful concealment or facilitation of research misconduct by others;
  - (f) misleading attribution of authorship;
  - (g) intentional, unauthorised taking, sequestration or material damage to any research-related property of another;
  - (h) deliberate conduct of research without required human ethics committee approval;
  - conduct of research involving animals without required animal ethics committee approval;
  - risking the safety of human participants or the wellbeing of animals or the environment; and
  - (k) deviations from this policy which occur through gross or persistent negligence.
- p. 24 https://www.sydney.edu.au/policies/showdoc.aspx?recnum=PDOC2013/321&RendNum=0

## SYDNEY MORNING HERALD, 19 April 2003 "Taking the sweet with the sour"

... It not only led to a paper in a prestigious medical journal - a fillip for a young PhD student - it threw her together with her future husband and collaborator, John Miller, a scientist and businessman... https://www.smh.com.au/world/taking-the-sweet-with-the-sour-20030419-gdqmis.html

# SYDNEY MORNING HERALD, 17 June 2004 "Education meeting used to push drug"

... The medical director of Novo Nordisk, John Miller, described the allegations as "disturbing" and "extremely serious" and said the company has initiated its own investigation. ...Invitations to the May 26 "Diabetes Day" were distributed by Quirindi's sole pharmacist. The invitations asked patients to "Come and make your life a little easier and gain control of your diabetes. With [Novo Nordisk's] FlexPen, there is no easier way to inject insulin." Mr Miller could not confirm whether Novo Nordisk or the pharmacist planned the meeting, nor ... how often such promotion meetings took place. https://www.smh.com.au/national/education-meeting-used-to-push-drug-20040617-gdj53g.html



Greater Sydney Area · Contact info 49 connections

# Experience



# Medical Director

Novo Nordisk Pharmaceuticals Pty Ltd



# Medical Director

Novo Nordisk Australasia 1978 - Present · 46 yrs 3 mos

https://www.linkedin.com/in/john-miller-7ab727a/?originalSubdomain=au https://www.gettyimages.in/detail/news-photo/scientist-jennie-brand-miller-at-home-with-her-husband-dr-news-photo/540196463

USyd superstar "GI Jennie" Brand-Miller promoted pro-Novo falsehoods, hiding deep Novo COI from 100+ publications CURRICULUM VITAE

## JANETTE (JENNIE) CECILE BRAND-MILLER



#### SUMMARY

Professor Jennie Brand-Miller holds a Personal Chair in Human Nutrition in the Charles Perkins Centre and School of Life and Environmental Sciences at the University of Sydney in Sydney. She is recognised for her work on carbohydrates in health and disease, particularly the application of the glycaemic index of foods to diabetes and obesity. She is a Fellow of the Nutrition Society of Australia and the Australian Institute of Food Science and Technology.

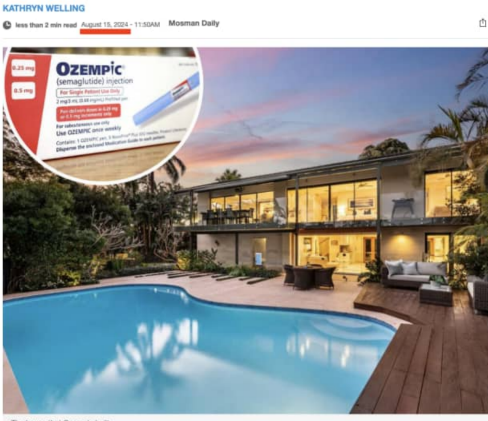
Brand-Miller CV 2017

Name	Janette (Jennie) Cecile Brand-Miller
Birth certificate	Janette Cecile Pearce
Birth date	30 May 1952
Address	1A Hinkler St Greenwich 2065, Sydney Australia
Phone	+ 61 9351 3759, + 61 417 658 695
Email	jennie brandmiller@sydney.edu.au
Marriage	John James Miller
Children	Ryan James Honeyman Miller b. 10 July 1983
	Alexandra Emily May Miller b. 3 January 1988

https://www.australianparadox.com/pdf/CV-Prof-Jennie-Brand-Miller-2017.pdf

# \$4m mansion that Ozempic built for sale

The stunning Sydney mansion long owned by a weight loss guru and his bestseller author wife 'GI Jennie' has just hit the market.



The house that Ozempic built.

Health gurus John Miller and Dr Jennie Brand-Miller have been at the forefront of weight loss and dieting for decades and for 42 years have lived at the same Greenwich address.

John is retired but was previously the medical director of Novo Nordisk in Australia, which makes diabetes and obesity medicines such as Ozempic and Wegovy.

Ozempic was developed for people with diabetes and Wegovy is the same medicine but sold in a higher dosage injectable pen for obesity treatment.

Wegovy is being launched in Australian pharmacies this month.

#### MORE:

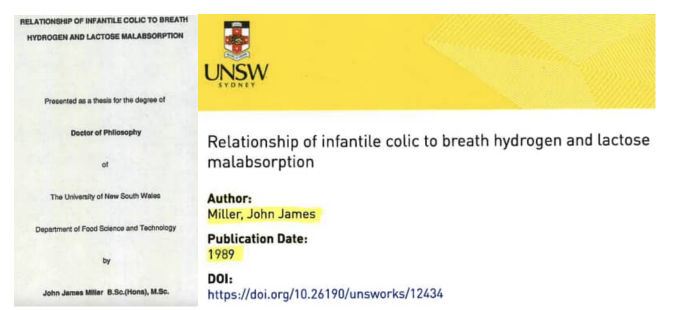
How Elon Musk is revolutionising apartment living



Best-selling author Jennie Brand-Miller in the kitchen of her home in Greenwich.

https://www.realestate.com.au/news/ozempic-guru-lists-greenwich-mansion-for-auction/

Novo Nordisk's Medical Director Australasia for decades - Dr John Miller - completed his University of <u>NSW</u> PhD in <u>USyd</u>'s Human Nutrition Unit, hosted by its then-boss Stewart Truswell (author of *Australian Dietary Guidelines*); Miller's PhD was co-supervised by his wife, then-USyd employee Dr J. C. Brand, now superstar Jennie Brand-Miller



I gratefully acknowledge the support, guidance and editorial assistance of my supervisor, Dr. G. H. Fleet, and my co-supervisor, Dr. J. C. Brand, Human Nutrition Professor R. A. Edwards Unit, University of Sydney. provided the opportunity and encouragement to undertake Cass, Managing Μ. ٧. Mr. Ph.D. programme and it possible to made Ltd., Director, CSL-NOVO Pty. Mr. M. S. Sharpe, Managing continue the programme.

- Professor A. S. Truswell for permission to use the facilities of the Human Nutrition Unit, University of Sydney,

Lastly, I thank my wife, Jennie, for her advice and patience, my son, Ryan, who screamed for the first three months after birth and provided the idea for this research, and my daughter, Alexandra, for her 'participation' in the study described in Chapter 6.

https://www.australianparadox.com/pdf/PhD-Dr-John-James-Miller-UNSW.pdf https://unsworks.unsw.edu.au/entities/publication/7fa38e73-2271-43dd-955e-8c253b0262a1/full

<u>The embedding of Novo employee Dr John Miller in the University of Sydney Human Nutrition Unit from the late 1980s</u> provided an excellent home base for Novo Nordisk's epic diabetes fraud, sitting as it does just across Missenden Road from the Royal Prince Alfred Hospital, where he was busy promoting diabetes drugs for several decades.

"The Royal Prince Alfred (RPA) Hospital Diabetes Centre was established in 1980 and was the first diabetes ambulatory care centre in Australia." <u>https://www.slhd.nsw.gov.au/rpa/endocrinology/diabetes.html</u>

Importantly, a corrupt cabal of University diet-and-health professors with Novo links are the main drivers of various research frauds whose misinformation is helping to fuel Australia's "diabesity" disaster and Novo's drug sales (p. 35).

# Michael West broke story Sydney Uni mates Norman Swan (ABC) and Kate McClymont (SMH) refused to touch Big Sugar, Big Pharma: Sydney University

compromised by academic research breach

by Andrew Gardiner ( Mar 27, 2024 ) Business, Latest Posts



Sydney University and Nova Nordisk Image: Wikipedia & Novo Nordisk

#### Listen to this story

Sydney University has stonewalled claims of failing to police serious conflicts of interest in its academic research which may have benefited Big Sugar and Big Pharma companies such as Novo Nordisk. Who knew what and when, asks **Andrew Gardiner**.

The veil of secrecy around Jennie Brand-Miller – star nutrition academic and for years the face of low glycemic index (Now GT) diets – has been lifted, and it's far from flattering. After months of obstruction, MIMM can now confirm that 'Gi Jennie,' as she's affectionately known, has been married to John Miller (for decades until 2013, the medical director at Novo Nordisk Pharmaceutical Australiasia) from the late 1980s through to at least 2017.

Why does this matter? Economist and bane of Big Pharma and Sydney University, Roty Robertson, believes GI Jennie – who popularised sugary, high-carb ('low GI') diets <u>as nomehow lowering blood sugar</u> – helped cause a 'public health disaster' of high blood sugar, obesity and rampant type two diabetes (T2D) among Australians, in turn generating a market for Novo Nordiak, the leading seller of insulin used to treat T2D.

Robertson insists that dozens of Brand-Miller's 'peer-reviewed' published papers are based on erroneous and/or misconstrued data and that other, more credible studies associate sugary, high-carb diets with high blood sugar, obesity and T2D, stating that:

#### It is has been known at the highest level of medical science and by competent GPs for a century that no-sugar, low-carbohydrate diets "reverse" or "fix" T2D.

#### A conflict of interest?

The central point of this investigation is not that Brand-Miller acted in bad faith but that her employer Sydney University, despte being-notified many times by Robertson, failed to ensure that the academic complied with university policy on disclosing conflicts of interest, namely her close, very close association with a company which derived financial penefits from selling diabetes medication.

Brand-Miller did not declare what was a serious conflict of interest over the 2011 paper at the centre of this controversy. The <u>Australian Parados</u>, despite enjoying what Robertson calls "a major multi-decade boost to her household income from her life/financial partner (John Miller's) high-level employment driving Novo Nordisk's diabetes drug sales."

AWM is not suggesting the Millers have acted unethically or allowed any personal relationship to affect their professional work, but it should be noted that Novo Nonflisk, the 23rd most valuable company in the world with a profit of \$U522.248 for the year ending March 2023, appears not to have been displeased with the scholarly work.

For his part, John Miller also failed to openly acknowledge his marriage to Brand Miller – despite clear conflict of interest implications – when it was his turn to write a PhD dissertation at UNSW in 1989. Miller was already working for Novo Nordisk's predecessor at the time, and his PhD was co-supervised by a Dr J C Brand.

That's right, readers: in a triumph of arms-length academic integrity, John Miller's supervisor was none other than his spouse, Jennie Brand-Miller. MMM confirmed the par's <u>collaboration</u> and <u>marriage</u> via documents helpfully available online (the latter has since mysteriously vanished from the University of Sydney's website).

"Amazingly, John Miller acquired a UNSW PhD and 'expert' status under the (hidden) 'supervision' of his own wife while embedded in the Human Nutrition Unit at the University of Sydney, with the Unit's taxpayer-funded facilities gifted to him by his wife's boss, Stewart Truswell – notably, the main scientific author for decades of our influential Australian Dietary Guidelines – all while Miller was employed by CSL-Novo, soon to be Novo Nordisk Australias," Robertson told MWM.

Robertson says the Millers' union has long been 'common knowledge' around the corridors of Sydney University's Human Nutrition Unit and the Charles Perkins (medical research) Centre (the latter subsumed the former from 2012), yet the university appears to have given Brand-Miller what he calls:

# a decades-long free pass to hide her links to Novo Nordisk and its predecessors, allowing her to carefully exclude it from conflict-of-interest disclosures she published in hundreds of formal diet-and-health papers, in clear violation of <u>university policy</u>.

"The global nutrition, scientific and medical communities are still haplessly unaware that Brand-Miller's sugary 'low-Gi' diet research was conducted under the cloud of the Novo Nordisk conflict," he added.

#### A (sugar) scandal in the making?

With their marriage confirmed, we can sum up what appears to be a hitherto insoluble headache for public health, government waste and academic integrity. Jennie Brand Millier; (a) popularised sugary, high-carb 'low Gi' dieta, (b) wrongly, in the eyes of many, excensited sugar as a key driver of Australia's diabetes/obesity epidemic, and (c) may have derived a financial benefit as she and her husband made money from the latter's work in a company which selis the (insulin) '120 drug treatment.

This could turn out to be a massive scandal ... if anyone will listen, says Robertson.

He wants a new, independent inquiry into Sydney University academics' links to Novo Nordisk, claiming they're a party to years of scientific malpractice that significantly benefits Big Pharma and the sugar industry. He persists in the face of what seems like systematic stonewailing from the University, which MWM also experienced when researching this story.

Confronted with documents confirming the Millers' marriage and financial relationship, the university's media office had a one-line response. "I've checked, and our statement from last year stands," media manager Rachel Fergus wrote. That earlier statement, sent to MWM last July, was that "for over a decade (Robertson) has made \_\_ public claims about a iumber of our researchers and their scientific work (and) any matters have been appropriately, repeatedly and thoroughly examined \_\_ with no evidence of any misconduct found".

Perhaps the lack of action by the university is where the misconduct lies. Is it not the responsibility of esteemed public institutions to ensure their researchers adhere to ethical and compliance guidelines?

#### Sydney University 'examination'

One wonders how Sydney University can claim it "thoroughly examined" the matter when startling documentary evidence of massive conflicts was <u>ignit under its proverbaitness</u>. Earlier recommendations following a 2014 inquiry by Professor Robert Clark – that Brand-Miller's Australian Parados. Ea<u>rlien the shredder</u> and replaced by a new paper prepared for publication, "in consultation with the Faculty, that specifically addresses and clarifies the key factual issues examined in this Inquiry" – were not meaningfully addressed. And there was little media attention.

Neither Brand-Miller nor her bosses ever appeared to do what Clark recommended: "The new paper should be written in a constructive matter that respects issues relating to the data in the Australian <u>Paradox paper</u> mised by the Complainant"

Robertson says the stonewailing of MWM and other media over the past decade is part of a strategy to "starve the issue of oxygen" and keep it away from the pages and bulletins of our fourth estate. The strategy has worked, after two brief <u>flurries of interest</u> from mainstream outlets years ago, media interest has dropped off a cSiff, with the exception of AVMM.



'Former fattie' Rory Robertson ups the ante on Sydney Uni's connections with Big Sugar, Big Pharma

Economist Rory Robertaion has been weging war on Big Suger and Sydney University for more than a decade. Nathing if not dogged, Robertain's comparyn has taken an unexecuted fur over more data, as James F Soo recents.

M Idational West

Even the modest feat of confirming the Millers' union was like navigating a mate for MWM, and little wonder. The promotion of what some see as disastrous nutritional advice has spawned a multi-million dollar industry in academia, government and the private sector.

-3

"Over the past decade, three successive (Sydney University) vice-chancellors have accepted research grants of around \$400 million per annum from Canberra – much of it funding studies which asked the wrong nutritional and health questions," Robertson told MWM.

#### " That's a lot of money that would dry up if the truth were widely known. "

Robertson said Brand-Miller's co-dependent ties with service faculty members at the university's Charles Perkins Medical Research Centre further drose this circling of the Camperdown wagons. "When she thrived, they thrived, it's a cabal dating back to the 1980s," he told MVM.

Media ambivalence on what could turn out to be a massive scandal is a complicated subject to explain, although it can be noted that the university is a large-scale advertiser on commercial outlets and that Mark Scott, once the ABC's managing director/editor-in-chief but now the Vice Chancellor of Sydney University, briefly helped along media interest in Ribertson's givent in 2016.

Moreover, Big Sugar ~ from cereals to soft drink and sweets manufacturers - are among the biggest advertisers in commercial media. Robertson also points out significant commercial conflicts of interest on the part of at least one leading health and medical journalist.

At the end of the day, what Robertson calls the "sheer scale of this scandal" and the involvement – wittingly or not – of "heavy hitters" at the university and beyond may be forestalling the "critical mass" nequired for it to get the full forensic treatment. Faced with such seemingly immovable obstacles, others might toss in the towel, but Robertson is nothing if not determined.

"Why do I persist?" Robertson said, "I suspect it's because my mother and her two sisters, and my own sister, were all country nurses, and I grew up in remote locations, often with indigenous kids (who now) bear the brunt of this T2D plague – the amputations, the people going blind."

It may be the biggest scandal in Australian medical history. People don't need Novo Nordisk's insulin; they just need a low carb diet.

https://michaelwest.com.au/sydney-uni-big-pharma-conflict-of-interest/

# JBM published sham COI statements in 100+ papers, duping the global scientific community. Below in her faulty 2011 *Australian Paradox* paper, JBM misled all with *Acknowledgements* section hiding Novo household income 5. Conclusions

The present analysis indicates the existence of an Australian Paradox, i.e., an inverse relationship between secular trends in the prevalence of obesity prevalence (increasing by ~300%) and the consumption of refined sugar over the same time frame (declining by ~20%). The findings challenge the implicit assumption that taxes and other measures to reduce intake of soft drinks will be an effective strategy in global efforts to reduce obesity.

#### Acknowledgements

This study was a Masters of Nutrition and Dietetic project conducted by Laura Owens and co-supervised by AWB and JBM.

AWB is a co-author of one of the books in The New Glucose Revolution book series (Hodder and Stoughton, London, UK; Marlowe and Co., New York, NY, USA; Hodder Headline, Sydney, Australia and elsewhere): Diabetes and Pre-diabetes handbook, and is a consultant to a not-for-profit GI-based food endorsement program in Australia.

JBM is a co-author of The New Glucose Revolution book series (Hodder and Stoughton, London, UK; Marlowe and Co., New York, NY, USA; Hodder Headline, Sydney, Australia and elsewhere), the Director of a not-for-profit Glbased food endorsement program in Australia and manages the University of Sydney GI testing service.

https://www.mdpi.com/2072-6643/3/4/491

## The Go8's classic Australian Paradox fraud: dishonest false "finding", sham COI disclosure and harm to public health

Since 2011, corrupt Go8 superstar JBM - and later her Charles Perkins Centre boss Stephen Simpson AC and former boss Stewart Truswell – have falsely insisted that <u>Australian (per capita) sugar consumption suffered a "consistent and substantial decline" between 1980 and 2010</u>, so can't be blamed for our growing obesity/T2D disaster. Several of JBM's *Australian Paradox* charts are below, with another on p. 70. JBM and Simpson AC insist that up is down, and promote faked data in order to <u>falsely</u> <u>exonerate</u> modern doses of sugar as a key driver of Australia's obesity/T2D disaster, while <u>helpfully boosting Novo's drug sales</u>.

A relatively new aspect of this <u>classic research fraud</u> is University of Sydney Chancellor David Thodey joining his dishonest Vice-Chancellor - and Go8 Chair - Mark Scott in shamefully pretending that JBM has not breached their University's *External* Interests Policy 2010. That policy (p. 3) says researchers' conflicts of interest – real and perceived – <u>must be publicly disclosed</u>.

In JBM's Acknowledgements section (above), JBM advertises her pop-sci Low GI Diet books – the ones insisting "There is absolute consensus that sugar in food does not cause [type 2] diabetes" (p. 12) - while hiding her real conflict of interest: the household income flowing in 2011 from her deep scientific and financial partnership with Novo Nordisk's then-Medical Director Australasia. A long-overdue proper step towards increased scientific integrity would take as little as someone with authority – a senior Go8 official? – writing a brief letter to Nutrients journal requiring the faulty Australian Paradox paper's formal retraction.

### The Australian Paradox: A Substantial Decline in Sugars Intake over the Same Timeframe that Overweight and Obesity Have Increased

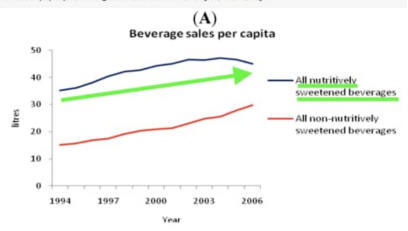
by Alan W. Barclay 1 and Jennie Brand-Miller 2.\* 🖂

- <sup>1</sup> Australian Diabetes Council, 26 Arundel Street, Glebe, NSW 2037, Australia
- <sup>2</sup> School of Molecular Bioscience and Boden Institute of Obesity, Nutrition and Exercise, University of Sydney, NSW 2006, Australia
- Author to whom correspondence should be addressed.





Figure 5. Time trends in sales of nutritively sweetened beverages and non-nutritively sweetened beverages in grocery stores, expressed as (A) per capita volume sold in liters and as (B) a percentage of total volume sold [15,28,29,30].



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# Governance crisis: JBM and corrupt University of Sydney managers hid JBM's large Novo Nordisk household income COI from Robert Clark AO's utterly untrustworthy *Initial Inquiry Report* into JBM's infamous *Australian Paradox* fraud

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delivery of a webinar to the Coca Cola company might not have demonstrated good judgement,

I feel, on balance, that this must be kept in proportion. I am satisfied that it was seen by

Dr Barclay as a straightforward payment for his time and effort.

#### In summary, I am satisfied that potential, perceived and actual conflicts of interest were

appropriately declared by Professor Brand-Miller and Dr Barclay in the Australian Paradox

paper, in accordance with standard academic practice.

Professor Robert Clark AO Char, Energy Strategy and Policy The University of New South Wales Former Chief Defence Scientist of Australia and CEO Defence Science and Technology Organisation

26 June 2014

Professor Jill Trewheila Deputy Vice-Chancellor (Research) Level 6, Room 646 G02 Jane Foss Russell Building The University of Sydney NSW 2006

#### INITIAL INQUIRY REPORT: COMPLAINT BY MR RORY ROBERTSON AGAINST PROFESSOR JENNIE BRAND-MILLER AND DR ALAN BARCLAY

#### 1. INTRODUCTION

I was nominated by the Deputy Vice-Chancellor (Research) at the University of Sydney to conduct an initial inquiry into a complaint by Mr Rory Robertson (the Complainant') against Professor Jennie Brand-Miller and Dr Alan Barclay. In accordance with clause 23 of the University of Sydney Research Code of Conduct 2013, the purpose of the Initial inquiry is to determine how to respond to the complaint.

This report is a written record of my Inquiry.

#### 2. BACKGROUND

Professor Brand-Miller holds a Personal Chair in the School of Molecular Bioscience and the Boden Institute of Obesity, Nutrition, Exercise & Eating Disorders at the University of Sydney. She is a past-President of the Nutrition Society of Australia, immediate-past Chair of the National Committee for Nutrition of the Australian Academy of Science, and President of the Glycemic Index Foundation Ltd.

Dr Barclay is the Chief Scientific Officer at the Glycemic Index Foundation Ltd, and part-time Head of Research at the Australian Diabetes Council.

6.3 CONFLICTS OF INTEREST

#### 6.3.1 AUTHORS' INTERNAL AND EXTERNAL INTERESTS

As a University of Sydney staff member, Professor Brand-Miller is also the Director of the Glycomic Index (GI) Foundation, a not-for-profit University of Sydney spin-off company. Professor Brand-Miller manages the university's GI besting service. Dr Banday is employed by the Australian Diabetes Council and is also a consultant to the GI Foundation. A summary of the function and activities of GI Foundation, including the GI symbol and the nutritional criteria required for this food endorsement, can be found at <u>even alternal system</u>.

Professor Brand-Miller explained during her inderview that the GI Foundation revenue comes from royalties and from license fees paid by its members, which include both large and amail food industry companies (with a "proportional" fee arrangement across some 100 licences). Professor Brand-Miller said that "sugary" food companies represent only a small percentage of the membership.

Professor Brand-Miller stated that revenue of less than \$1 million per annum is almost entirely apert on administrative costs and foos for 3-4 consultants. Or Barclay is one of these consultants, and 3 days per week of his salary is paid by the GI Foundation (the Australian Diabetes Council bits the GI Foundation for this component). Accumulated organise last year totalised scores \$1806. Professor Brand-Miller ataled that she does not personally receive any royalliss from the food and beverage industry, and that last year was the first time she had received a payment linked to license fee, in accordance with normal university of testing service employs accurated. The university's GI testing service employs around 11 staff and is funded from contracts.

At interview Dr Barday indicated that, in addition to these declared conflicts of interest, he had presented his work at a large number of conferences including a webinar for the Coce Cole company, for which he received an honorarium. He indicated that at the time he 'steln't finis' anything of it' and that the honorarium was small compared to the lime he gave to this presentation. He noted that he gave the presentation after the Australian Paradox paper was published.

In my opinion, Professor Brand-Miller and Dr Barclay both appropriately declared their links to the GI Foundation and GI testing service in the Australian Parados paper. This appears in the 'Acknowledgement' section, where there is a paragraph for each author relating to declared conflists of interest. Whils ID Barclay's acceptance of an honoratum for the preparation and

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In this section, I discuss my detailed evidence that Chancellor David Thodey's administration is hiding serious breaches of its *External Interests Policy*. Is there a scenario in which RBA Board member Thodey's University of Sydney administration is not dishonest and corrupt? I don't see it. But assessing the evidence in this document around research-integrity governance is what the RBA's legal department should begin, perhaps choosing to be assisted by leaders from **The Centre for Public Integrity** (4).

## 1. The University of Sydney's longstanding External Interests Policy 2010 states explicitly (in part):

Staff members or affiliates whose <u>external, personal or financial interests</u> actually, or potentially, impact or <u>might be</u> <u>perceived to impact upon the objectivity</u> of any academic presentation or publication in which the staff member or affiliate is involved <u>must ensure</u> that the presentation or publication is accompanied by a <u>public declaration</u> of the relevant interest. ... <u>Failure fully to disclose</u> and appropriately manage a conflict of interests may be regarded as <u>corrupt conduct</u> under the Independent Commission Against Corruption (ICAC) Act 1988. (p. 3, earlier)

Does the RBA think that sounds serious? "<u>Failure fully to disclose</u> and appropriately manage a conflict of interests may be regarded as <u>corrupt conduct</u> under the *Independent Commission Against Corruption (ICAC) Act 1988*."

2. In <u>January 2023</u>, on the boundary of a Sydney Premier Cricket match, I was told by a doctor from Royal Prince Alfred Hospital - across the road from the University of Sydney's main Camperdown campus - that University diet-and-diabetes superstar Jennie Brand-Miller (JBM aka "GI Jennie") has been married for decades to **Dr John Miller**, **himself for decades** (until 2013) the Medical Director of Novo Nordisk Australasia (p. 4). Suddenly, *External Interests Policy 2010 was* relevant.

3. That claim to me was shocking. I didn't really believe it, at first. After all, there are lots of John Millers in the world. And I'd spent much of my spare time since 2012 documenting pro-sugar research misconduct in the obesity/T2D space by JBM, her closest colleague Stephen Colagiuri, her Charles Perkins Centre boss Stephen Simpson AC and Stewart Truswell (her first big boss), and I had not come across JBM's (secret) Novo Nordisk relationship (5, 6). JBM's Novo household income was not mentioned in JBM's 100+ (sham) COI disclosures. Notably, it's not mentioned in JBM's *Acknowledgements* in her pro-sugar **2011** *Australian Paradox* paper, and – imagine how – it was excluded from **Robert Clark AO's** *Initial Inquiry Report* (pp. 8-9).

4. It was easy to confirm that Dr John Miller was for decades (to 2013) the Medical Director of Novo Nordisk Australasia. After all, Dr Miller still highlights that role on his own (now abandoned) *Linkedin* account (p. 4). Importantly, the Sydney Morning Herald in 2004 reported that Dr John Miller's job had him up to his elbows overseeing the dark art of helping Novo to sell as many diabetes drugs as possible: "Pharmaceutical manufacturer Novo Nordisk is investigating whether it breached national advertising guidelines by promoting a prescription-only medication directly to patients, and is liable for a \$200,000 fine. ...The medical director of Novo Nordisk, John Miller, described the allegations as 'disturbing' and 'extremely serious' and said the company has initiated its own investigation. ...Mr Miller could not confirm whether Novo Nordisk or the pharmacist planned the meeting, nor could he say how often such promotion meetings took place." (p. 4).

5. Confirming the secret partnership between diet-and-diabetes superstar JBM and Novo's John Miller was initially difficult. Of course, that was not an accident: it was deliberately hidden. A 2003 Sydney Morning Herald profile of JBM described her John Miller (then Medical Director of Novo Nordisk Australasia) as "a scientist and a businessman": "It not only led to a paper in a prestigious medical journal - a fillip for a young PhD student - it threw her together with her future husband and collaborator, John Miller, a scientist and businessman..." (p. 4). Even less helpful was JBM's 2005 profile in *The Guardian*, which made no mention of the fact that diet-and-diabetes expert "GI Jennie" enjoyed a life and financial partnership with Dr Novo Nordisk (7).

6. <u>Later in 2023</u>, after months gathering sufficient further evidence from John J. Miller's academic publications (pp. 14, 50-51), I wrote to the University, advising of my many concerns, including around serious breaches of the *External Interests Policy 2010* by JBM, her co-authors and her senior management. I was rebuffed in both June and August 2023, by outgoing Chancellor Belinda Hutchinson and her Vice-Chancellor Mark Scott, both dishonestly pretending that no rules have been broken (p. 20).

7. In <u>January 2024</u>, I discovered **two profoundly useful documents**: JBM's 2017 CV (p. 4) and John J. Miller's <u>1989 University</u> <u>of New South Wales (UNSW) PhD</u> (p. 6). Together, these documents <u>confirmed absolutely</u> the existence of a decades-long life, scientific and financial partnership between University of Sydney diet-and-diabetes superstar JBM and Novo Nordisk's Dr John Miller, Medical Director Australasia, still Australia's greatest-ever seller of diabetes drugs (retired 2013). The evidence suggests this diabetes-industry power couple's relationship - involving a red-hot Novo COI - was common knowledge on campus, across JBM's co-authors, colleagues and various bosses, including Stewart Truswell and then Stephen Simpson AC (pp.4-6,14-16, 48).

Again, despite knowing for years/decades that JBM enjoyed a large household income flowing from a senior Novo Nordisk official whose job was to grow sales of Novo diabetes drugs (p. 4), <u>JBM's various direct bosses</u> - including Stewart Truswell and Stephen Simpson AC - <u>and close colleagues</u> - including Stephen Colagiuri and dozens of others (please peruse JBM's CV, p. 4) - <u>helped JBM to plonk her bogus COI statements</u> into over 100 formal publications, often teaming-up as her co-author. Notably, the *American Journal of Clinical Nutrition* is the journal most often duped by the University of Sydney's dishonesty (8).

9. That second document I discovered in January 2024 – Acknowledgements in John James Miller's UNSW PhD dissertation - is a thing of beauty (p. 6). It formally documents that <u>CSL-Novo employee John Miller completed his UNSW</u> PhD in 1989 in the Human Nutrition Unit (HNU) at the University of Sydney, with University employee Dr J. C. Brand (his wife Jennie) formally co-supervising his PhD. In his Acknowledgements, Novo's John Miller formally thanks his Novo boss (for time off work?), he thanks JBM's boss Stewart Truswell for allowing him to use HNU facilities while completing his UNSW PhD,

and he thanks his co-supervisor "Dr J. C. Brand" for her helpful suport. Separately, "Lastly", he (again) thanks his wife "Jennie". Again, Novo's John J. Miller pretended his co-supervisor Dr J. C. Brand and his wife "Jennie" are two different people.

10. This 1989 hiding of John Miller and JBM's secret partnership matters to me only because it is strong evidence that Dr Novo and JBM back then chose to hide their red-hot Novo COI from the global scientific and diabetes communities, for the bulk of JBM's career. Please consider the publications listed in JBM's CV (p. 4). Amazingly, the University of Sydney embraced a Novo employee (gifting him use of its HNU facilities as he completed a UNSW PhD) and then carefully hid for 35+ years his red-hot partnership with diet/diabetes superstar JBM from the global scientific community, not to mention Australian taxpayers (pp. 1-3)

11. My strong early sense – via that 2004 *SMH* piece and dodgy PhD business above – that <u>J. J. Miller</u> is rather slippery was reinforced by a suspicious change-of-address on JJ's publications. Around 1992 when JBM began using "Brand-Miller" rather than "Brand" as her surname, J. J. Miller's address shifted from "CSL-Novo Pty Ltd, 22 Loyalty Road, North Rocks, <u>NSW 2151</u>" to "Novo Nordisk Pharmaceuticals, North Rocks, <u>United States</u>" (pp. 14, 50). (No such place.) Is Dr Novo's switch from "NSW 2151" to "United States" an innocent error, one that he kept making until he stopped publishing? Or a sneaky deliberate error, of the sort a dishonest person might make if he were helping - or requiring that - his wife hide her true Novo household income COI from the global scientific community? <u>Perhaps investigators will ask Novo's JJ Miller and JBM about that in their interviews</u>?

12. While JBM hid her Novo household income from 100+ (bogus) COI disclosures in formal journals, one that stands out is JBM's infamous 2011 *Australian Paradox* paper that falsely exonerates modern doses of sugar as a driver of our obesity/T2D disaster. JBM's analysis is hopelessly flawed, confusing up with down and promoting fake data as valid, as was <u>confirmed by</u> <u>several ABC investigations</u> (9-12); further, her *Acknowledgements* is a sham (pp. 8-9). Alas, JBM's pitiful paper and pro-Novo false "finding" was <u>self-published</u>, with JBM operating as "Guest Editor" of a *Nutrients* "Special Issue" (pp. 67-73) while enjoying a secret scientific and financial partnership with Novo Nordisk's Medical Director Australasia. JBM and the sugar industry used *Australian Paradox* nonsense to try to kill NHMRC's toughening of diet advice against sugar in its 2013 update of our *Australian Dietary Guidelines* (13-17). Novo cheered secret agent JBM downplaying the role of sugar in driving our obesity/T2D disasters.

13. Unforgivably, JBM and her University <u>made sure</u> that JBM's large Novo Nordisk household income was hidden from Robert Clark AO's 2014 Initial Inquiry Report (p. 9). Was Robert Clark AO "in on" the fraud and merely doing what he was paid to do – exonerate JBM and co-fraudster Alan Barclay – or was he genuinely unaware of the Novo COI because JBM et al lied to him? I don't know. In any case, the University's own research-integrity Inquiry is a sham, with JBM's Novo household-income COI carefully hidden. This is utterly unacceptable: the University of Sydney is faking enforcement of its research-integrity rules (p. 3).

14. On <u>29 August 2024</u> (as noted on p. 1), <u>now-RBA Board member Thodey wrote to me</u> dishonestly pretending that my various claims of serious breaches of research-integrity codes at his University are **baseless**. He falsely insisted that all my claims have been properly addressed, and all have been properly dismissed: "I note that you did not accept the findings of the University's consideration of <u>complaints you raised in 2012/2013 and 2019</u> and have sought to re-agitate them subsequently" (Letter, p. 22).

15. In fact, the RBA's Thodey conspicuously chose not to address my red-hot concern <u>since 2023</u> around the fake enforcement of the *External Interests Policy 2010*. Thodey disingenuously avoided addressing the fact that pro-sugar, pro-Novo diet-and-diabetes superstar JBM has dishonestly hidden her Novo household income from 100+ (sham) formal COI disclosures (8). Thodey knows I discovered this red-hot Novo COI fraud only in 2023. His bogus story around "the University's consideration of complaints you [RR] raised in <u>2012/2013 and 2019</u>" was contrived to avoid addressing Novo secret agent JBM's breaches of his *External Interests Policy 2010*. <u>Only corruption can explain JBM's Novo COI being hidden from Clark's *Initial Inquiry Report* in <u>13 above</u>. The scientific record must be corrected, with JBM's Novo household income COI added to scores of publications.</u>

16. Neither the RBA's Thodey nor his Vice-Chancellor Mark Scott has ever denied the existence of the Novo COI highlighted above. They just dishonestly pretend to have enforced their *External Interests Policy 2010*, **desperately** trying to keep JBM's red-hot Novo COI dishonestly hidden from the global academic, scientific, medical and diabetes communities. <u>I believe the RBA's Thodey is corruptly seeking to protect his VC Mark Scott AO</u>, founding boss of the Charles Perkins Centre, Stephen Simpson AC, and others from the properly devastating consequences of their ongoing dishonesty. David Thodey's shonky letter to me **shamefully prioritises protecting** his University of Sydney's (undeserved) reputation for "research excellence" - and its undeserved ~\$500m p.a. worth of research funding from taxpayers - over the simple "doing the right thing" alternative of addressing, stopping, and fixing the corrupt conduct on campus, corruption that is harming the health of millions of Australians.

17. That Vice-Chancellor Mark Scott and his managers have long been dishonestly pretending my claims of academic, scientific and financial corruption are baseless is documented in my 2023 letter to Chancellor Belinda Hutchinson (p. 20). This time is different only in that it is new Chancellor Thodey who is supporting his University's corrupt senior managers. Blind Freddie can see that corrupt conduct is the only viable explanation for JBM's Novo Nordisk household income COI not being found and documented in Robert Clark's Initial Inquiry Report into JBM's infamous Australian Paradox fraud (pp. 8-9). Further, MWM's report (p. 7) confirms the University is desperately seeking to avoid public scrutiny of its shameful protection of an ongoing breach of a basic scientific norm by Australia's most distinguished diet-and-diabetes scientist. That RBA Board member Thodey would write to me pretending there has been no serious breach of External Interests Policy 2010 is beyond the pale.

18. None of this is complicated, making David Thodey's berating of a diligent whistle-blower **reckless and shameful**. Again, David wrote: "<u>I wanted to let you know that your conduct has caused a significant level of distress to members of our University community</u>, and I understand that you continue to raise issues which have been previously considered and dealt with by the University. <u>We do not intend to take any action in relation to your most recent email</u>. I also want to ask you personally, in the <u>strongest terms</u>, that you cease re-agitating issues which have already been dealt with, and to treat our staff and affiliates with courtesy and respect." Thodey prioritises the distress of his dishonest careerists over that of millions of innocent T2D victims.

Novo Nordisk pays "useful idiots" to falsely exonerate excess sugar/carbs as main cause of our T2D/obesity disaster (Did JBM or Colagiuri disclose their drug-company COIs in Low GI books, as required by *External Interests Policy*? No)

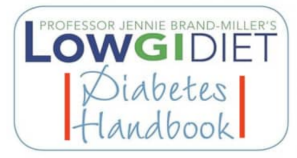
# **Common questions**

Does sugar cause diabetes?

No. There is absolute consensus that sugar in food does not cause diabetes.

www.glycemicindex.com

Australia's original worldwide bestseller – based on 30 years' research



Your Definitive Guide to Using the Glycemic Index to Manage Pre-diabetes, Type 1 and Type 2 Diabetes and Gestational Diabetes

- Reduce your risk of developing type 2 diabetes – what you need to eat and do
- How to choose the healthiest low GI options
- How to keep your blood glucose levels, blood pressure and blood fats under control
- Comprehensive GI tables



Prof Jennie Brand-Miller • Kaye Foster-Powell • Prof Stephen Colagiuri • Dr Alan Barclay THE WORLD'S FOREMOST AUTHORITIES ON THE GLYCEMIC INDEX

2012: https://www.google.com.au/books/edition/Low GI Diet Diabetes Handbook/NnJeO0gGy QC?hl=en&gbpv=0

# JBM's main co-author Stephen Colagiuri (paid part-timer for drug sellers) was Novo's J.J Miller's main co-author

Professor Stephen Colagiuri - Canberra's much-relied-upon corrupt diabetes expert – has had a long, special relationship with Novo Nordisk Medical Director Dr John Miller (pp. 14; 37-40). Indeed, Colagiuri has been a paid agent for drug companies for years (below). Novo and other diabetes-drug sellers love JBM and Dr Colagiuri making false but authoritative-sounding claims like: "There is *absolute consensus* that sugar in food does *not* cause [type 2] diabetes" (p. 12). Novo especially loves JBM and Dr Colagiuri pushing harmful pro-Novo misinformation with a straight face under the University of Sydney's prestigious banner.

Novo Nordisk also enjoyed its Sydney Uni drug rep Colagiuri's dishonest misrepresentation of clinical data designed to pretend that **DiRECT's VLCD** diabetes trial (2018) outperformed **Virta Health's Low-carb ("no GI")** diabetes trial (2018), in terms of reducing T2D and Metabolic Syndrome, while collapsing the use of ineffective, taxpayer-funded Insulin and other drugs (p. 30).

4	A		C		D		E	1	0	
1	Company	Ŧ	Period	Ŧ	Name	7	HealthCarePractiti -	Service 💌	Total	7
2588	AstraZeneca		May 2016-Oct 2016		Colagiuri, Stephen		Medical Practitioner	Consultant	431	.81
2589	AstraZeneca		May 2016-Oct 2016		Colagiuri, Stephen		Medical Practitioner	Consultant	863	.64
2590	AstraZeneca		Nov 2016-Apr 2017		Colagiuri, Stephen		Medical Practitioner	Advisory Board or Co	5454	.55
2591	iNova		Nov 2016-Apr 2017		Colagiuri, Stephen		Medical Practitioner	Advisory Board	5440	.95
2592	MSD		May 2016-Oct 2016		Colagiuri, Stephen		Medical Practitioner	Educational meeting	1273	.00
2593	NovoNordisk		Nov 2016-Apr 2017		Colagiuri, Stephen		Medical Practitioner	Advisory Board or Co	2500	.00
2594	NovoNordisk		May 2016-Oct 2016		Colagiuri, Stephen		Medical Practitioner	Advisory Board or Co	3000	.00
2595										
2596									18963	.95

http://researchdata.ands.org.au/pharmaceutical-industry-payments-apr-2017/968458 http://www.abc.net.au/news/2017-10-24/big-pharma-paying-nurses-allied-health-professionals-millions/9077746

> Troubling that University professors moonlighting as paid agents of pharmaceutical companies – including the main scientific author (Prof. Colagiuri) - appear to have been influential in suppressing the known diet cure for T2D from the Department of Health's *National Diabetes Strategy 2016-2020*

> > Appendix 2

Diabetes	Mellitus	Case fo	r Action	- Declarations	of Interests
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The declarations of interests of Steering Group members, authors and contributors to this Case for Action are listed below.

Name and Role(s)	interest(s) declared
Prof Stephen Colagiuri	Roard membership
Steering Group member Author	<ul> <li>Astra Zenica/BMS National Advisory Board; MSD National Advisory Board; Novo Nordisk International and National Advisory Board; Sanofi National Advisory Board; Servier International Advisory Board; Takeda National Advisory Board.</li> <li>Consultancy fees/honorarium; support for travel/accommodation; meals/beverages</li> <li>Speaker engagements - honoraria, travel expenses, accommodation and meals</li> </ul>
Prof Stephen Twigg	received from: Astra Zenica/BMS; MSD; Novo Nordisk; Sanofi; Servier; Takeda. Grants • Chief Investigator, NHMIRC Program Grant 2013-2017 • Chief Investigator, NHMIRC Project grant • Chief Investigator, NHMIRC EU FP7 Health project. Consultancy feet/honorarium
<ul> <li>Steering Group member</li> <li>Contributor</li> </ul>	I am on/have been on the following Advisory Boards: 2014-present Sanofi-Aventis International Advisory Board (Insulin glargine U300) 2014-present Abbott Scientific Advisory Board (Italy glucose monitoring) 2014 Boehringer Ingelheim/Eli Uily Alliance Advisory Board (Empagliflozin) 2013-Boehringer Ingelheim/Eli Uily Alliance Advisory Board (Linagliptin) 2013-Boehringer Ingelheim/Eli Uily Alliance Advisory Board (Linagliptin) 2013-2013 AstraZeneca Advisory Board (Onglyza/Dapagliflozin) 2011-2012 Elixir Advisory Board (BMS and Astra Zeneca) 2010-2013 Novo Nortisk Advisory Board (Stagliptin) 2008-2013 Novo Antisk Advisory Board (Stagliptin) 2009-2013 Novaritis Calvus (Vildagliptin) 2009-2013 Novaritis Calvus (Vildagliptin) 2000-2013 Novaritis Calvus (Vildagliptin)
<ul> <li>Frof Sophia Zoungas</li> <li>Steering Group member</li> </ul>	<ul> <li>2010 Sanohaveninis (Likineriaidoe).</li> <li>Board Membarship</li> <li>AstraZeneca Pty Ltd; Boehringer Ingelheim Pty Ltd; Bristol-Myers Squibb Australia Pty Ltd; Merck Sharp &amp; Dohme (Australia) Pty Ltd; Novo Nordisk Pharmaceuticals Pty Ltd; Sanofi-aventis Group; AbbVie.</li> <li>Consultancy fees/honocarium</li> <li>AstraZeneca Pty Ltd; Boehringer Ingelheim Pty Ltd; Bristol-Myers Squibb Australia Pty Ltd; GlassSmithXline Australia Pty Ltd; Merck Sharp &amp; Dohme (Australia) Pty Ltd; Novartis Pharmaceuticals Australia Pty Ltd; Novo Nordisk Pharmaceuticals Pty Ltd; Sanofi-aventis Group; Servier Laboratories (Australia) Pty Ltd; HeidMark Australia</li> </ul>
	Education; Elixir Healthcare Education.
<ul> <li>Prof Timothy Davis</li> <li>Steering Group member</li> </ul>	Consultancy fees/honorarium Specier fees Abbott; El Lilly Specier fees and odvisory board membership. Astra Zeneca; Boehringer Ingelheim; Bristol Meyer Squibb; GlaxoSmithKline; Merck Sharp and Dohme; Novartis; NovoNordisk; Sanofi Aventis Advisory board membership Janssen Grants Research funding: Eli Lilly; Merck Sharp and Dohme; NovoNordisk; Sanofi-aventis Holds NHMRC grants and intends applying for others during the period of steering group membership.
02 http://	Support for travel/accommodation; meak/beverages • Provided as part of attendance at Advisory Board/Scientific meetings from: Abbott; Astra Zeneca; Boehringer ingelheim; Bristol Meyer Squibb; GlaxoSmithKline; Janssen; Merck: Sharo and Dohme: Novartis: NovoNordiak: Sanofi aventis australianparadox.com/pdf/Big-5-year-update-Feb-2017.

13

## After "cancelling" the Low-Carb fix for T2D, Dr Colagiuri - JBM and Novo's Dr Miller's long-time scientific collaborator - helped choose the drugs doctors use, breaching External Interests Policy 2010 by not disclosing 2016-17 COI \$ (p.13)

#### A new blood glucose management algorithm for type 2 diabetes A position statement of the Australian Diabetes Society

Insulin

Jenny E. Gunton, N. Wah Cheung, Timothy M.E. Davis, Stephen Colagiuri and Sophia Zoungas\* \*corresponding author: president@diabetessociety.com.au

Updated December 2016

This position statement from the Australian Diabetes Society (ADS) outlines the risks, benefits and costs of the available therapies and suggests a treatment algorithm incorporating the older and newer agents.

#### ABSTRACT

Instruct. Lowering blood glucuse levels in people with type 2 diabetes has clear benefits for preventing microvascular complications and potential benefits for reducing macrovascular complications and death. Treatment needs to be individualised for the person with diabetes. This should start with selection of the appropriate glucose and glycated haerogobin targets, taking into account life expectancy, and the withes of the person with diabetes. For most people, activuous of expectancy manufactures the early use of glucose lowering therapies is warra

A range of recently available therapies have added to our range of options for lowering glucose but this has made the clinical pathway for treating diabetes more complicated.

Insulin can be used at any stage in the treatment cascade but is often reserved for when other therapies fail to achieve glycaemic targets. Insulin is commonly initiated as once daily basal insulin added to oral agents, particularly metformin (Figure 1). Alternatively, it can be initiated as once- or twice-daily premixed insulin, again usually in combination with metformin. Insulin therapy can be intensified by increasing the frequency of insulin injections, combining longacting insulin with one or more injections of short-acting insulin, or by continuous subcutaneous insulin infusion (this latter strategy is not very commonly used in type 2 diabetes). Recent studies have explored combining insulin with newer therapies, including DPP-4 inhibitors, SGLT2 inhibitors and GLP-1RAs, with good effect. The DPP-4 inhibitors linagliptin and sitagliptin are PBS subsidised for use with insulin. The SGLT2 inhibitors dapagliflozin and empagliflozin are PBS subsidised for use with insulin. Only the GLP-1RA exenatide is PBS subsidised for use with insulin.

Notably, in people receiving insulin therapy self-monitoring of blood glucose levels is indicated in order to safely titrate insulin and to minimise hypoglycaemia risk.

#### CONCLUSIONS

Diabetes is a progressive condition, and as such glycaemic targets should be reviewed at regular intervals. Diet and exercise should be minforced at each step of the therapeutic pathway.

With the range of therapies now available in Australia, there is considerable room for individualising therapy. This will often take the form of a combination of therapies.

With education and an engaged patient it is now possible to achieve good glycaemic control with available therapies in even more people with type 2 diabetes.

#### ACKNOWLEDGEMENTS

Original position statement 2014

We would like to thank Dr Jennifer Conn and Ms Merryl Koschade for help with reformatting Figure 1 and the ADS membership for their comments on the position statement.

Updated position statement 2016

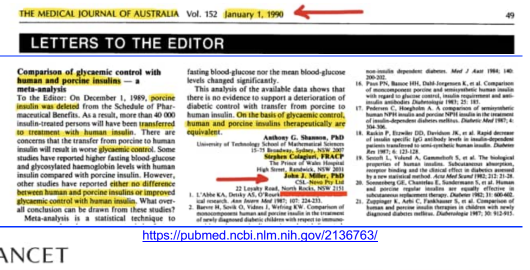
We would like to thank Dr Natalie Nanayakkara, Dr Maree Powell, Assoc Prof Sof Andrikepoulos and Ms Natalie Winher for assistance with revision of the position statement and providing valuable input into the collation of the table of exidence and properties of glucose lowering arents

#### DISCLAIMER

© 2016 by the Australian Diabetes Society.

https://www.diabetessociety.com.au/wp-content/uploads/2023/03/ADS POSITION-STATEMENT v2.4.pdf

#### Accidentally on purpose? Around time that JBM started using Miller surname, JJ's address changed to "United States"



# THE LANCET

LETTERS TO THE EDITOR | VOLUME 340, ISSUE 8114, P301-303, AUGUST 01, 1992

# Human insulin and hypoglycaemia

Matthias Egger • GeorgeDavey Smith • Arthur Teuscher • Ernst Von Kriegstein • Stephen Colagiuri • John J Miller et al. Show all authors

Published: August 01, 1992 • DOI: https://doi.org/10.1016/0140-6736(92)92387-U

## https://www.thelancet.com/journals/lancet/article/PII0140-6736(92)92387-U/fulltext

# John J Miller

Affiliations o Nordisk Pha North Rocks Inited States

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## ACKNOWLEDGMENTS

We thank the Sydney University Nutrition Research Foundation, CSL-Novo Pty., Ltd., and the Apex-Australian Diabetes Foundation for financial support.

# Low-Glycemic Index Foods **Improve Long-Term Glycemic Control in NIDDM**

Objective: To compare high- and low-glycemic index (GI) diets in the treatment of non-insulin-dependent (GI) diets in the treatment of non-insulin-dependent diabetes mellitus (NIDDM). Research Design and Methods: Sixteen subjects with well-controlled NIDDM and normal lipid profile, 10 of whom continued oral and normal lipic profile, to or whom continued of all hypoglycemic medication, participated in the study. A diet that emphasized low-Gl foods (e.g., porridge, pasta) was compared with a high-Gl diet (e.g., processed cereals, potatoes). The Gl of the low-Gl diet was 15% lower than the high-Gl diet ( $77 \pm 3$  vs. 91  $\pm$  1) but otherwise similar in macronutrient composition and fiber as determined by a d-dw waighed excerd. The fiber, as determined by a 4-day weighed record. The diets were instituted under instruction from a dietitian diets were instituted under instruction from a dietitian who visited subjects at home on a weekly basis. Body weight was maintained within 1–2 kg. Results: Glycemic control was improved on the low-Gl diet compared with the high-Gl diet (statistically significant findings, P < 0.05). Mean glycosylated hemoglobin at the end of the low-Gl diet vas 11% lower (7.0 ± 0.3%) than at the end of the high-Gl diet (7.9 ± 0.5%), and the 8-h plasma glucose profile was lower (area under the curve above fasting 128 ± 22 ws. 148 ± 22 mmol · h<sup>-1</sup> · L<sup>-1</sup>, respectively). Mean fasting plasma glucose, total cholesterol triglycerides, and lipoproteins did not show important differences. Conclusions: A low-Gl diet gives a modest improvement in long-term glycemic control but not plasma lipids in normolipidemic well-controlled subjects with NIDDM. Diabetes Care 14:95-101, 1991

#### lanette C. Brand, PhD

Stephen Colagiuri, MBBS, FRACP Shirley Crossman, BSc, CertDiet Annette Allen, RN David C.K. Roberts, PhD A. Stewart Truswell, MD, FRCP

https://diabetesjournals.org/care/article/14/2/95/17926/Low-Glycemic-Index-Foods-Improve-Long-Term

Check out JBM's corrupt COI in 2009 RCT study into her Low (vs High) GI, JJ's Novo insulin and Gestational Diabetes ORIGINAL 

## Can a Low-Glycemic Index Diet Reduce the Need for Insulin in Gestational Diabetes Mellitus?

A randomized trial

ROBERT G. MOSES, MD1 MEGAN BARKER, APD MEAGAN WINTER, APD

JENNIE C. BRAND-MILLER, PHD

PETER PETOCZ, PHD

OBJECTIVE - A low-glycemic index diet is effective as a treatment for individuals with diabetes and has been shown to improve pregnancy outcomes when used from the first trimester. A low-glycemic index diet is commonly advised as treatment for women with gestational diabetes mellitus (GDM). However, the efficacy of this advice and associated pregnancy out-comes have not been systematically examined. The purpose of this study was to determine whether prescribing a low-glycemic index diet for women with GDM could reduce the number of women requiring insulin without compromise of pregnancy outcomes.

RESEARCH DESIGN AND METHODS - All women with GDM seen over a 12-month period were considered for inclusion in the study. Women (n = 63) were randomly assigned to receive either a low-glycemic index diet or a conventional high-fiber (and higher glycemic index) diet.

RESULTS - Of the 31 women randomly assigned to a low-glycemic index diet, 9 (29%) required insulm. Of the women randomly assigned to a higher–glycemic index diet, a signifi-cantly higher proportion, 19 of 32 (59%), met the criteria to commence insulin treatment (P = 0.023). However, 9 of these 19 women were able to avoid insulin use by changing to a low– glycemic index diet. Key obstetric and fetal outcomes were not significantly different

CONCLUSIONS - Using a low-glycemic index diet for w omen with GDM effectively halved the number needing to use insulin, with no compromise of obstetric or fetal outcon

Diabetes Care 32:996-1000, 2009

Acknowledgments — This study was funded by internal revenue from the Illawarra Diabetes Service and the University of Sydney.

J.B.M. is a coauthor of The New Glucose

Revolution book series (Hodder and Stoughton, London; Marlowe and Co, New York; and Hodder Headline, Sydney and elsewhere); President of the GI Foundation, a nonprofit glycemic index-based food endorsement program in Australia; and Director of the University of Sydney glycemic index testing service.

No potential conflicts of interest relevant to this article were reported.

When indicated, insulin treatment was initiated with twice-daily premixed insulin (NovoMix 30, Novo Nordisk) using a disposable pen device. The dose was adjusted regularly to achieve glycemic goals.

https://pmc.ncbi.nlm.nih.gov/articles/PMC2681032/pdf/zdc996.pdf

#### Medical Director of Novo Nordisk Australasia - JBM's financial partner - secretly collaborated on JBM's Low GI Diet (Please also see pp. 37-41 in Appendix)

Original Investigation

July 24, 2006

# Comparison of 4 Diets of Varying Glycemic Load on Weight Loss and Cardiovascular Risk Reduction in Overweight and Obese Young Adults

A Randomized Controlled Trial

Joanna McMillan-Pricz, MNutrOlet; Peter Petocz, PhD; Fiona Atkinson, MNutrOlet; Kathleen O'Neill, BSc; Samir Samman, PhD; Katherine Steinbeck, MD, PhD; Jan Caterson, MD, PhD; Jannie Brand-Miller, PhD

> Author Affiliations ↓ Article Information

Arch Intern Med. 2006;166(14):1466-1475. doi:10.1001/archinte.166.14.1466

# Article Information

Back to top

197

FREE

Correspondence: Jennie Brand-Miller, PhD, Human Nutrition Unit (GO8), University of Sydney, Sydney, New South Wales, Australia 2006 (J.brandmiller@mmb.usyd.edu.au).

#### Accepted for Publication: April 12, 2006.

Author Contributions: Ms McMillan-Price and Drs Petocz and Brand-Miller had full access to all the data and take responsibility for the integrity and accuracy of the data analysis.

Financial Disclosure: Ms McMillan-Price and Dr Brand-Miller are coauthors of The Low GI Diet Revolution (Marlowe & Co., New York, NY, 2005). Dr Brand-Miller is a coauthor of The New Glucose Revolution book series (Hodder and Stoughton, London, England; Marlowe & Co; and Hodder Headline, Sydney, and elsewhere).

Funding/Support: This study was supported in part by the National Heart Foundation of Australia and Meat and Livestock Australia.

Role of the Sponsors: The funding bodies did not participate in the study design; the collection, analysis, or interpretation of the data; the writing of the manuscript; or the decision to submit the article for publication.

Acknowledgment: We thank Stephan Jacob, MD, Abdullah Omari, MD, Paul Nestel, MD, and John Miller, PhD, for comments on the manuscript and Zia Ahmed, MAppSc, for technical assistance.

https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/410671

#### Gary Taubes in eye-opening 2008 Good Calories, Bad Calories unaware senior Novo official was driving Low GI Diet

"A vitally important book, destined to change the way we think about food." —MICHAEL POLLAN, AUTHOR OF IN DEFENSE OF FOOD

"Gary Taubes is a brave and bold science journalist who does not accept conventional wisdom." —THE NEW YORK TIMES

GOOD CALORIES,



# BAD CALORIES

FATS, CARBS, AND THE CONTROVERSIAL SCIENCE OF DIET AND HEALTH

GARY TAUBES

Jenkins and Wolever's research, first published in 1981, led to a surprisingly vitriolic debate among diabetologists on the value of the glycemic index as a guide to controlling blood sugar. Reaven argued that the concept was worthless if not dangerous: saturated fat, he argued, has no glycemic index, and so adding saturated fat to sugar and other carbohydrates will lower their glycemic index and make the combination appear benign when that might not quite be the case. "Ice cream has a great glycemic index, because of the fat," Reaven observed. "Do you want people to eat ice cream?" Reaven also disparaged the glycemic index for putting the clinical focus on blood sugar, whereas he considered insulin and insulin resistance the primary areas of concern. The best way for diabetics to approach their disease. Reaven insisted, was to restrict all carbohydrates.

SUGAR

Paradoxically, the glycemic index appears to have had its most significant influence not on the clinical management of diabetes but on the public perception of sugar itself. The key point is that the glycemic index of sucrose is lower than that of flour and starches-white bread and potatoes, for instance-and fructose is the reason why. The carbohydrates in starches are broken down upon digestion, first to maltose and then to glucose, which moves directly from the small intestine into the bloodstream. This leads immediately to an elevation of blood sugar, and so a high glycemic index. Table sugar, on the other hand-i.e., sucrose-is composed of both glucose and fructose. To be precise, a sucrose molecule is composed of a single glucose molecule bonded to a single fructose molecule. This bond is broken upon digestion. The glucose moves into the bloodstream and raises blood sugar, just as if it came from a starch, but the fructose can be metabolized only in the liver, and so most of the fructose consumed is channeled from the small intestine directly to the liver. As a result, fructose has little immediate effect on blood-sugar levels, and so only the glucose half of sugar is reflected in the glycemic index.

That sugar is half fructose is what fundamentally differentiates it from starches and even the whitest, most refined flour. If John Yudkin was right that sugar is the primary nutritional evil in the diet, it would be the fructose that endows it with that singular distinction. With an eye toward primitive diets transformed by civilization, and the change in Western diets over the past few hundred years, it can be said that the single most profound change, even more than the refinement of carbohydrates, is the dramatic increase in fructose consumption that comes with either the addition of fructose to a diet lacking carbohydrates, or the replacement of a large part of the glucose from starches by the fructose in sugar.

Because fructose barely registers in the glycemic index, it appeared to be the ideal sweetener for diabetics; sucrose itself, with the possible excep-

## Low GI Diet is an undisclosed Novo Nordisk/Sydney University JV designed to grow market for T2D drugs, esp. Insulin

My detailed Timeline (starts p. 49) documents that the University of Sydney's "Low GI" (Glycemic Index) diet approach was developed as an <u>undisclosed joint venture</u> between **Dr John J. Miller**, Medical Director Australasia for diabetes-drug seller **Novo Nordisk**, his lifetime collaborator and financial partner (global superstar) Dr J. C. Brand aka **Prof. Jennie Brand-Miller** (JBM), and their lifetime scientific collaborator, **Prof. Stephen Colagiuri**, Novo's University of Sydney diabetes-drug expert.

Given the role of carbohydrate in T2D (p. 28) and Dr J. J. Miller's expertise (unethically undisclosed) deep in the process, JBM's high-carbohydrate Low GI advice appears to have been <u>designed by Novo Nordisk to ensure T2D reversal is rare</u>, thus helping to boost unneeded taxpayer-funded purchases of ineffective T2D medicines especially Insulin, until the patient's death.

#### JBM and Stephen Colagiuri et al (1996), The GI Factor

(via Novo Nordisk's Medical Director Australasia, John J. Miller) "The message is simply this: if you believe you are at risk of being overweight, you should think seriously about minimising fat and eating more carbohydrate"; "It was widely (and wrongly) believed for many years that sugar and starchy foods like potato, rice and pasta were the cause of obesity"; "Twenty years ago, every diet for weight loss advocated restriction of these carbohydrate-rich foods"; "Sugar has been blamed as a cause of people becoming overweight largely because it is often found in high-fat foods, where it serves to make the fat more palatable and tempting. Cakes, biscuits, chocolate and ice-cream contain a mixture of sugar and fat"; "Current thinking is that there is little evidence to condemn sugar or starchy foods as the cause of people becoming overweight" (pp. 60-61).

JBM and Stephen Colagiuri et al (2012), <u>Low GI Diet Diabetes Handbook (revised edition)</u> "Doesn't sugar cause diabetes? No. There is absolute consensus that sugar in food does not cause [type 2] diabetes" (p. 43).

#### JBM and Stephen Colagiuri et al (2015), Low GI Diet: Managing Type 2 Diabetes (Revised edition)

"Having diabetes doesn't mean you need less carbohydrate than anyone else" (p. 57). "What to snack on … The best snacks are …An apple, a banana, a bunch of grapes, a pear or a nectarine or a mandarin or orange" (p. 81). "<u>Old-fashioned sugar stands up well under scrutiny</u> - it is the second sweetest after fructose, has only moderate GI, is the best value for money and is the easiest to use in cooking" (p. 94).

## JBM and Stephen Colagiuri et al (2003), The New Glucose Revolution: Losing Weight

<u>"Do you eat enough carbohydrate?</u> ...Between 13 and 16 serves a day: Great - this should meet the needs of most people." (One serve is a medium-sized piece of fruit or a slice of bread. p. 47)

"The GI only relates to carbohydrate-rich foods. ...It is *impossible for us to measure a GI value* for foods which contain negligible carbohydrate. These foods include meats, fish, chicken, eggs, cheese, nuts, oils, cream, butter and most vegetables" (pp.52-53) [RR: The glycemic response to those nutritious wholefoods (easily seen via CGM) is super-low, which is exactly the point: those nutritious "no GI" wholefoods are central to a range of low-carbohydrate diets that fix T2D.]

On meals, JBM and Colagiuri (in their undisclosed joint venture with Novo Nordisk's Dr John J. Miller) advise: **Breakfast** - "<u>Start</u> with a bowl of low GI cereal ...like All Bran, rolled oats or Guardian". Or non-toasted muesli. And "<u>Add a slice of toast</u> made from a low GI bread (or <u>2 slices for a bigger person</u>)" (p. 60); **Lunch** - "<u>Try a sandwich or a roll</u>, leaving the butter off ...choose a bread with lots of whole grains... <u>Finish your lunch with a piece of fruit</u>..." (p. 62); and **Dinner** - "<u>The basis of dinner should be</u> carbohydrate foods. Take your pick from rice, pasta, potato, sweet potato, couscous, bread, legumes or a mixture" (p. 65).

## JBM et al (2005), The Low GI Diet Revolution

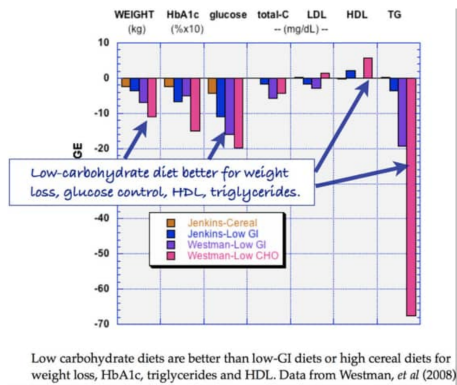
"For people in industrialized countries, **avoiding carbs is a tricky business**, because the alternative sources of energy are often high in saturated fat, and by eating them we run the risk of doing long-term damage to blood vessels and the heart. Indeed, there is more evidence against saturated fat than against any other single component of food [**yes, sugar is innocent!**]" (p. 18). "Low-carb diets don't work in the longer term, because they represent such a huge departure from our normal eating habits. Most of us would find it **simply too difficult** to live in a modern world without our carbs and starchy staples, be they bread, pasta, noodles, or plain old rice. Avoiding sugars is twice as hard, because enjoying sweetness is programmed into our brains" (p. 33). "In people losing weight on a low-carb diet, the level of ketones in the blood rises markedly, and this state, called *ketosis*, is taken as a sign of 'success'. The brain, however, is definitively not at its best using ketones, and one result is that mental judgment is impaired" (p. 35) [RR: This of course is nonsense, from the University of Sydney's corrupt and rather ignorant JBM, backed by her financial partner Dr Novo Nordisk. Evidence on Low Carb/Keto diets is at pp. 27-34.]

# JBM and Stephen Colagiuri et al (2007), The New Glucose Revolution for Diabetes

# The New York Times Bestselling series. Over 3 Million Copies in Print (in 2007!)

"You might wonder why a relatively high-carb diet was ever recommended for people with diabetes when this is the very nutrient they have trouble metabolizing [RR: Exactly]. There are two important reasons. One is that your glucose tolerance, or carbohydrate tolerance, improves the higher your carbohydrate intake. The reason for this is increased insulin sensitivity: the more carbohydrates you eat, the better your body gets at handling them. This effect is particularly apparent at high carbohydrate intakes (greater than 200 grams/day) [RR: locking-in T2D]. This led to the general health recommendation to <u>eat at least 250 grams of carbohydrates a day for maximum glucose tolerance and insulin sensitivity</u>." Second, if you don't have a high carbohydrate intake, <u>you run the risk of eating a high-fat diet instead</u>... This can increase your insulin resistance and make your blood glucose levels worse." What's more, saturated fat... CVD, etc (p. 74). [RR: Again, pro-Novo nonsense; pp. 47, 27-34] https://www.australianparadox.com/pdf/Submission-HoR-DIABETES-INQUIRY.pdf

Novo agent JBM pushed sugary High-Carb Low GI diets despite knowing Low Carb outperforms, reduces Novo drugs For decades, Novo Nordisk's University of Sydney diet experts have pushed a clearly inferior and infective diet for T2D



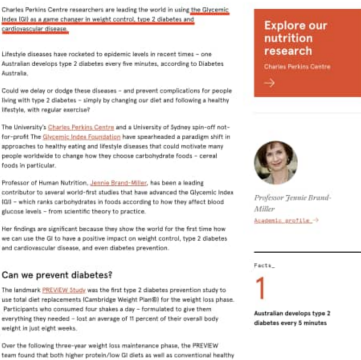
Nutr Metab (Lond), 5 (36). and Jenkins, et al (2008), JAMA 300: 2742-2753. https://www.sciencedirect.com/science/article/pii/S0899900714003323?via%3Dihub

Please also see "The Glycemic Index: Not the most effective nutrition therapy intervention": 1 August 2003 https://diabetesjournals.org/care/article/26/8/2466/22716/The-Glycemic-IndexNot-the-most-effective-nutrition

Novo's Sydney University pushing sugary High-Carb Low GI diets despite RCTs showing inferior to no-sugar Low Carb

# How the glycemic index has changed the meaning of healthy food

World-first findings on diet changes and lifestyle diseases



contributor to several world-first studies that have advanced the Glycemic index IGII - which ranks carbohydrates in foods according to how they affect blood glucose levels - from scientific theory to practice.

we can use the GI to have a positive impact on weight control, type 2 diabetes and cardiovascular disease, and even diabetes prevention.

#### Can we prevent diabetes?

Australia

The landmark PREVIEW Study was the first type 2 diabetes prevention study to use total diet replacements (Cambridge Weight Plan®) for the weight loss phase. Participants who consumed four shakes a day - formulated to give them everything they needed - lost an average of 11 percent of their overall body weight in just eight weeks.

team found that both higher protein/low GI diets as well as conventional healthy diets - combined with exercise and behavioural therapy - produced remarkable weight control.

#### ABC journo Norman Swan's "playing dead" on Novo fraud reflects paid role in diabetes industry + USyd honorary PhD

Letter of Complaint to ABC Board members, ABC journalists, and others: Reporter Norman Swan prioritised his private client's needs over reporting scientific misconduct to ABC audiences

Rory Robertson (+61 414 703 471) Sydney NSW 17 July 2023

Dear ABC Chair Ita Buttrose, Managing Director David Anderson, Board Member Laura Tingle, Media Watch's Paul Barry, other ABC officials and journalists, and interested observers,

I am writing to make a formal complaint about your reporter Norman Swan, for prioritising his personal-business interests over reporting to the ABC's audience a stunning incident involving University of Sydney superstar Professor "GI Jennie" Brand-Miller's increasingly obvious scientific misconduct.

If Norman Swan is indeed still an ABC employee, I believe he should be fired for dereliction of ABC duty. This week, he failed to report an incident of national significance, and unethically helped to suppress stunning new evidence for what I've called "The biggest medical scandal in Australia's history", and the associated governance crisis - involving corrupt conduct - at the University of Sydney (which enjoys a disproportionate -\$400m worth of research funding each year from Australian taxpayers).

In June, I provided evidence on the latter two matters to the <u>Chancellor of the University of Sydney, Belinda</u> <u>Hutchinson</u>: pp. 9, 34 and 70-77 at <u>https://www.australianparadox.com/pdf/Letter-to-BelindaHutchinson.pdf</u>

Beyond the broader research fraud and institutional corruption documented in my letter to Ms Hutchinson, the "stunning new evidence" to which I refer involved my latest effort to give Professor Jennie Brand-Miller (JBM) the opportunity to deny that she has published false and deceptive conflict-of-interest statements for decades. <u>Spoller</u>: In front of ~600 people last Wednesday evening, superstar Professor JBM chose not to deny my claim that she has deceived the global scientific community for decades; instead, remarkably, she stood up and walked silently towards the exit, and out of a Diabetes Australia event in the Warrane Theatre at the Museum of Sydney.

As a courtesy, I have CC'd Norman Swan; Jennie Brand-Miller (JBM); Justine Cain, CEO of Diabetes Australia; Stephen Simpson, founding Academic Director of the Charles Perkins Centre (overseeing ~1200 taxpayer-funded researchers at the University of Sydney); and Mark Scott, Vice-Chancellor of the University of Sydney (and formerly Managing Director of the ABC). I encourage each of them to publicly dispute any of my observations in this letter, any of the detailed evidence provided in my letter last week to the American Journal of Clinical Research (AJCN; attached, below), and any aspect of my 12 years' worth of evidence published at https://www.australianparadox.com/.

Is Norman Swan still an ABC reporter, or is he now devoted to his private clients and business interests?

Importantly, before I proceed, this formal complaint assumes Dr Norman Swan is still an employee of the ABC and still receives an income from taxpayers as a reporter and producer of content, not now retired from the ABC and 100% devoted to his private business interests, including public speaking: https://au.linkedin.com/in/drnormanswan

I've been told Norman's public-speaking engagements command payment of up to \$10,000 per night. Good luck to him -"Dr Norman Swan AM is a multi-award-winning producer, broadcaster and investigative journalist" - except to the extent that his devotion to private interests - including staying cosy-cosy with his customers in the "health" space - interferes with his taxpayer-funded job as an ABC reporter.

The issue here is that Australians are still expecting ABC reporter Norman Swan to report to them serious misconduct by dodgy scientists when it is paraded in front of him, but Norman's private business in the "health" space means that no longer happens. Australians now need to be told that Norman Swan can no longer be trusted to "call out" scientific fraudsters or corrupt conduct by institutions harming public health.

Once a fearless investigative reporter - who brought great credibility to the ABC by famously taking down prominent gynaecologist Dr William McBride and his fraudulent research - Dr Norman Swan appears to have become a meek puppy devoted to servicing his private clients in the "health" sector.

What am I talking about? ABC reporter helping suppress - rather than report - evidence of scientific misconduct

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Exhibits: Diabetes Australia event (pre drama) + RR's evidence in letter to American Journal of Clinical Nutrition

Below are seven points of evidence for Jennie Brand-Miller's marriage to Dr John Miller, Medical Director, Novo Nordisk Australasia since 1978, taken from RR's letter to American Journal of Clinical Nutrition, 11 July 2023 (full letter reproduced p. 8, below). Sarah L. McCormack, Director of Scholarly Publications, American Society for Nutrition (Ph: 1 240-428-3616; email: SMcCormack@nutrition.org) has advised that an investigation has begun. https://www.australianparadox.com/pdf/RRLetter-to-ABC-re-NormanSwan.pdf

# Governance crisis: VC Mark Scott faking enforcement of his External Interests Policy and Research Code of Conduct

Here is my June 2023 Letter to Belinda Hutchinson, then-Chancellor of the University of Sydney "Request for independent Inquiry into University of Sydney corruption fuelling Novo Nordisk's diabetes fraud" https://www.australianparadox.com/pdf/Letter-to-Belinda-Hutchinson.pdf

#### **Reply from "Belinda Hutchinson and Mark Scott"**

Re: Letter to USyd's Belinda Hutchinson AC on harmful misconduct by Prof. Stephen Simpson AC and his Charles Perkins Centre

← Vice Chancellor <vice.chancellor@sydney.edu.au>

Tuer, Jun 27, 3:46 PM 🟠 🏫 🚦

to ma, Chancellor, Research -Dear Mr Robertson,

Thank you for your emails of 14 and 21 June 2023 in relation to the work of researchers at the University of Sydney's Charles Perkins Centre.

You have referred in your emails to your previous complaints about Professors Jennie Brand-Miller, Stephen Simpson, Stewart Truswell and Stephen Colagiuri and have expressed your dissatisfaction with the University's assessment of your allegations. To address your continuing concerns you have proposed an independent investigation, and have suggested that this could be undertaken by way of a Senate inquiry.

It is not clear from your emails whether you have in mind an inquiry by the University's Senate or a Parliamentary inquiry. Either way, we do not agree that any such inquiry is warranted.

We are satisfied that the University has robust policies and procedures regulating the conduct of research in accordance with the requirements of the Australian Code for the Responsible Conduct of Research 2018 (the Australian Research Code), and that your previous complaints have been appropriately and thoroughly examined.

We have been advised that your emails of 14 and 21 June 2023 and accompanying documents do not include any new information that warrants investigation.

As you know, the Australian Research Integrity Committee (ARIC) provides an avenue of review of institutional processes for dealing with allegations of breaches of the Australian Research Code, and it is open to you to contact ARIC (aric@arc.gov.au) to request a review of any of the issues you have not previously pursued through that mechanism.

Regards,

#### Belinda Hutchinson and Mark Scott

Belinda Hutchinson AC Chancelor THE UNVERSITY OF SYDNEY Lavel 5, Michael Spence Butting | The University of Sydney | NSW | 2006 T-612 (2005 8701 E <u>chancellineRhydney.edu.au</u> W http://wydney.edu.au

Acknowledging the traditional owners upon whose ancestral lands the University of Sydney campuses stand.

This email plus any attachments to it are confidential and are subject to a claim for privilege. Any unauthorised use is strictly prohibited. If you receive this email in error, please delete it and any attachments.

Mark Scart AG | Vice-Chanceliar and President The University of Sydney Office of the Vice-Chanceliar and President Lawei 4, Mithine Spersus Building | The University of Sydney | HSW | 2006 451 2 8331 2051 stor.chansellengi sydney adu.au

#### Reply from Chancellor Belinda Hutchinson via the Office of Vice-Chancellor Mark Scott

------ Forwarded message ------

From: Vice Chancellor <vice.chancellor@sydney.edu.au>

#### Date: Mon, Aug 28, 2023 at 10:23AM

Subject: Re: Letter to Belinda Hutchinson: Top US journal AJCN confirms key aspect of epic diabetes fraud protected by USyd VC Mark Scott & ABC reporter Norman Swan

To: rory robertson <strathburnstation@gmail.com>

Cc: Chancellor University of Sydney <chancellor@sydney.edu.au>

#### Dear Mr Robertson,

We refer to your email of <u>22 August 2023 to the Chancellor concerning Professor Jennie Brand-Miller and other researchers</u> based at the University of Sydney's Charles Perkins Centre. <u>The Chancellor has asked us to reply on her behalf</u>.

You have not raised any new matters warranting further consideration and the University does not have anything further to add to the information set out in previous replies to you.

#### Regards,

Office of the Vice-Chancellor and President

The University of Sydney

Office of the Vice-Chancellor and President Level 4, F23 Michael Spence Building | The University of Sydney | NSW | 2006 vice.chancellor@sydney.edu.au | sydney.edu.au Rory Robertson +61 414 703 471 Sydney <u>https://www.australianparadox.com/</u> August 2024

Corrupt USyd VC Mark Scott is protecting Novo Nordisk diabetes fraud, defrauding taxpayers, fuelling diabetes

# Dear incoming University of Sydney Chancellor Dr David Thodey AO, Australian Parliamentarians in Canberra, NSW Parliamentarians in Sydney and interested observers,

Congratulations Dr Thodey on your new role as Chancellor of the University of Sydney. My name is Rory Robertson. I am an economist and a campaigner for scientific integrity and improved public health. Please consider this document in full.

1. I am writing to you to request that you dismiss dishonest Mark Scott from his position as your Vice-Chancellor. The best way to do this would be after an external inquiry confirms my clear evidence of corrupt conduct by your leadership group, including VC Mark Scott and Stephen Simpson, Academic Director of USvd's Charles Perkins Centre (pp. 3-25).

2. Not only is VC Mark Scott faking enforcement of USyd's formal research-integrity policies, he's also Chair of our prestigious Group of Eight (Go8) universities. VC Scott's shameful dishonesty in refusing to properly address my strong evidence of academic, scientific and financial fraud in your Charles Perkins Centre means he cannot be trusted in public debates, let alone overseeing Go8 research funding from taxpayers worth billions of dollars per year (pp. 22-25).

3. Dr Thodey, your predecessor Belinda Hutchinson and VC Scott were provided with clear evidence of an epic diabetes fraud involving USyd academic staff and drug-seller Novo Nordisk. VC Scott repeatedly pretended there's no problem. This **fake enforcement** of USyd's research-integrity policies supports false and harmful research "findings" and corrupt USyd careerists hiding their true relationships with Novo, while fuelling Australia's diabetes and obesity disasters (p. 23).

4. <u>Background</u>: Novo Nordisk for decades specialised in selling drugs to "treat" Type 2 diabetes (T2D). In Australia, it needed eminent Go8 "scientists" to hide the century-old scientific fact that T2D is caused by an excess intake of refined sugar/carbohydrate, and to suppress the fact that T2D is readily fixed by simply removing that excess intake (pp. 27-32).

5. Alas, several of USyd's most influential diet-and-health "scientists" teamed up with Novo to help it promote the harmful false claim that sugary *high* (not low) carbohydrate diets – especially **sugary high-carb "Low GI" diets** - are the best diets for assisting T2D victims (p. 33). Novo's strategy was designed to boost sales of T2D drugs, by suppressing facts around the highly effective fix for T2D - **no-sugar low-carbohydrate diets** – advised by competent GPs for 100+ years.

6. Dr John Miller – for decades Medical Director of Novo Nordisk Australasia – is the most successful T2D drug seller in Australian history. Miller completed his University of <u>NSW</u> PhD in 1989 in <u>USvd</u>'s Human Nutrition Unit, hosted by its then-boss Stewart Truswell; his PhD was co-supervised by his wife, who back then was USvd's Dr J.C. Brand (p. 6).

7. The corrupt cabal of USvd professors involved in several pro-Novo research frauds fuelling our T2D and obesity disasters - and Novo's drug sales - includes "GI Jennie" Brand-Miller (JBM is Australia's most-globally influential dietand-health careerist), her Charles Perkins Centre boss Stephen Simpson (who oversees ~1,000 taxpayer-funded USvd researchers), JBM's previous boss Stewart Truswell (for decades, the boss of USyd's Human Nutrition Unit and main scientific author of our Australian Dietary Guidelines), and Stephen Colagiuri (JBM's long-term collaborator, co-author of their millions-selling Low GI Diet books, good mate of Dr Novo, main scientific author of National Diabetes Strategy 2016-2020, an untrustworthy advisor to Diabetes Australia, and now writing shonky official obesity treatment guides).(pp. 7-22).

8. Central to the success of Novo's epic diabetes fraud has been all of those named above dishonestly helping Novo and JBM to hide the fact that JBM is the life/financial/scientific partner of Novo's (now retired) Dr John Miller (pp. 3-6). ABC "Health Reporter" Norman Swan helps Novo by prioritising his financial gain over reporting JBM's corrupt conduct (p. 26).

9. VC Scott has allowed JBM and her corrupt cabal to breach his *External Interests Policy*, while dishonestly insisting to taxpayers that there is no breach. VC Scott knows JBM's household income was boosted for decades via her financial partnership with John Miller, for decades Novo's Medical Director Australasia (pp. 3-6). Scott knows JBM has published sham "conflict of interest" disclosures in 100+ formal journals, dishonestly hiding her Novo COI. Scott knows the corrupt "scientists" named above all helped JBM to hide her <u>and their</u> true Novo COIs. VC Scott's fake enforcement of formal anti-fraud policies means the Go8 is stealing billions of dollars of research funding from taxpayers (pp. 23-25).

10. <u>Case studies</u>: VC Scott knows JBM was enjoying Novo-boosted household income in 2011 when she published her false pro-Novo Australian Paradox exoneration of sugar as a cause of obesity, based on misrepresented and faked data. Scott knows JBM hid her Novo COI from that paper's COI disclosure and 100+ others. Scott knows Novo funded JBM's boss Simpson's takeover of Obesity Australia (making him Director) as he helped JBM to expand the Australian Paradox fraud into AJCN, evading Robert Clark's recommendation that clearly serious data problems be addressed (pp. 7-11). Scott also knows Simpson AC is protecting his own sugary pro-Novo "30-Diet Lifespan fraud" (pp.12, 53-63).

12. <u>ACTIONS REQUIRED</u>: After an external inquiry confirms my observations above, VC Scott and Simpson should be dismissed. The scientific record must be fixed, with several papers retracted and JBM's Novo COI cited in 100+ papers.

https://www.australianparadox.com/pdf/128 Letter USyd David Thodey.pdf

# (b) RR in 2024 provided Chancellor Thodey evidence of breach of External Interests Policy; Thodey replied berating RR

#### RE: Letter: Corrupt USyd VC Mark Scott protecting epic Novo Nordisk diabetes fraud, ahead of Novo's local Ozempic launch (see p. 5)

Chancellor University of Sydney <chancellor@sydney.edu.au> To: "strathburnstation@gmail.com" <strathburnstation@gmail.com> Thu, Aug 29, 2024 at 10:09 AM

Dear Mr Robertson

I refer to your email of 22 August 2024.

As this correspondence raises serious issues, I asked to be provided with the relevant background information.

I have been briefed in relation to your contact with the University since 2012. During this time, you have frequently challenged the integrity of research carried out by University staff and affiliates at the Charles Perkins Centre, with Professor Jennie Brand-Miller being the focus of many of your complaints. I note that you did not accept the findings of the University's consideration of complaints you raised in 2012/2013 and 2019 and have sought to re-agitate them subsequently, even though the processes were subject to internal and external review.

I am satisfied that, based on the information provided to me, the various officers of the University involved in responding to your complaints have acted appropriately, and acted in accordance with University processes.

I wanted to let you know that your conduct has caused a significant level of distress to members of our University community, and I understand that you continue to raise issues which have been previously considered and dealt with by the University.

#### We do not intend to take any action in relation to your most recent email.

I also want to ask you personally, in the strongest terms, that you cease re-agitating issues which have already been dealt with, and to treat our staff and affiliates with courtesy and respect.

Please be advised that any further correspondence received will be assessed and filed and the University will only acknowledge and respond to correspondence, whoever it is addressed to, if it provides significant new information about any prior matters, or raises new issues which warrant the University taking action.

Yours sincerely

David

David Thodey AO Chancellor THE UNIVERSITY OF SYDNEY Lavel 6, Michael Spence Building | The University of Sydney | NSW | 2006 T +61 2 9351 5701 E chancellor@sydney.edu.au

Acknowledging the traditional owners upon whose ancestral lands the University of Sydney campuses stand.

#### From: rory robertson <<u>strathburnstation@gmail.com</u>> Date: August 22, 2024 To: David Thodey <<u>david.thodey@thodey.com.au</u>>, <u>chancellor@sydney.edu.au</u>, etc Rory Robertson +61 414 703 471 Sydney https://www.australianparadox.com/ August 2024

#### Corrupt USyd VC Mark Scott protecting epic Novo Nordisk diabetes fraud, ahead of Novo's local Ozempic launch (see p. 5)

Dear Incoming University of Sydney Chancellor Dr David Thodey AO, Australian Parliamentarians in Canberra, NSW Parliamentarians in Sydney, and interested others,

Congratulations Dr Thodey on your new role as Chancellor of the University of Sydney. My name is Rory Robertson. I am an economist and a campaigner for scientific integrity and improved public health.

I am writing to you to request that you dismiss dishonest Mark Scott from his position as your Vice-Chancellor. The best way to do this would be after an external inquiry confirms my clear evidence of corrupt conduct by your leadership group, including VC Mark Scott and Stephen Simpson, Academic Director of your Charles Perkins Centre.

Please consider the following document, and use it as the starting-point for your external inquiry: (p. 5) https://www.australianparadox.com/pdf/128\_Letter\_USyd\_David\_Thodey.pdf

NB: In this and other documents, I have detailed influential incompetence, dishonesty and other corrupt conduct in nutrition and health "science" at the University of Sydney, and by Go8 senior management. Importantly, if you read anything here or elsewhere from me that is factually incorrect or otherwise unreasonable, please contact me immediately and, if I agree, I will correct the text as soon as possible.

Dr Thodey, I'm happy to be interviewed by you or others on the details of these serious matters at your convenience.

I'm keen to help because I'm keen for your University of Sydney's corrupt conduct (pp. 3, 22-26) and harm to public health (pp. 59-63, 85-89) to be stopped and reversed asap.

Best wishes, Rory

rory robertson

Comments, criticisms, questions, compliments, whatever welcome at strathburnstation@gmail.com

#### www.strathburn.com

Strathburn Cattle Station is a proud partner of YALARI, Australia's leading provider of quality boarding-school education's for Aboriginal and Torres Strait Islander teenagers. Check It out at https://www.yalari.org/about-yalari/

Please email "please delete" if you are uninvolved and would prefer to receive no further correspondence from me on matters of scientific integrity and public health

#### (ii) b. Further detailed evidence and conclusions on RBA Board member Thodey's Sydney University governance crisis

1. University of Sydney Chancellor David Thodey is not a "fit and proper person" to be a member of the RBA's new Governance Board. Welcome to <u>Novo's epic Sydney University diabetes fraud</u>, the biggest academic and medical scandal in Australia's history.

2. The latest leg of this massive scandal involves Chancellor David Thodey - a new RBA Governance Board member - dishonestly faking proper enforcement of his Sydney University's <u>External Interests Policy 2010</u>. That Policy requires public disclosure of all COIs.

3. Thodey is dishonestly hiding the <u>secret financial partnership</u> between his University's diet-and-diabetes superstar Jennie Brand-Miller (JBM) and Dr John James Miller, who as an employee of Novo Nordisk became Australia's greatest-ever seller of diabetes drugs.

4. <u>The RBA should be concerned</u> about Chancellor Thodey's governance crisis: "<u>Failure fully to disclose</u> and appropriately manage a conflict of interests may be regarded as <u>corrupt conduct under the *Independent Commission Against Corruption (ICAC) Act 1988*."</u>

5. By thumbing their noses at a basic scientific norm, Sydney University's corrupt leaders - including the RBA's Thodey, VC Mark Scott and founding Charles Perkins Centre Academic Director Stephen Simpson AC – have chosen to dupe the global scientific community.

6. Despite <u>www.realestate.com.au</u> advertising that diet-and-diabetes superstar JBM enjoyed a large household income via John Miller, the Medical Director of Novo Nordisk Australasia for decades, the RBA's Thodey chose to dishonestly pretend there is no issue (p. 5).

7. Despite knowing that Novo employee John Miller completed his UNSW PhD in the University of Sydney's Human Nutrition Unit with his (undisclosed) wife JBM as his "co-supervisor", the RBA's Thodey chose to dishonestly pretend there is no issue (p. 6; Letter p. 22).

8. The RBA's Thodey knows that JBM and her managers were hiding her large Novo household income when JBM *self-published* her infamous <u>2011</u> *Australian Paradox* paper's false exoneration of modern sugar intake as a key cause of Australian obesity/T2D (p. 8).

9. The RBA's Thodey knows JBM, University bosses and perhaps even research-integrity investigator Robert Clark AO dishonestly hid JBM's large Novo household income COI from Clark's *Initial Inquiry Report* into her shameful *Australian Paradox* obesity fraud (p. 9)

10. The RBA's Thodey knows JBM and her closest colleague Stephen Colagiuri breached the *External Interests Policy* when claiming falsely in millions-selling **Low GI Diet books**, "There is absolute consensus that sugar in food does not cause [type 2] diabetes" (p. 12).

11. Novo agent JBM, her managers and the University's leaders all appear to have agreed to hide JBM's scientific collaboration and financial partnership with J. J. Miller - Medical Director of Novo Nordisk Australasia for decades - from the global scientific community.

#### JBM's hidden financial and scientific partnership with Novo's J. J. Miller allowed "cancellation" of Low Carb fix for T2D

12. In Australia since the 1980s, sugary high-carb Low GI Diets have become almost ubiquitous in diabetes advice (19, 20, 21).

13. The essence of Novo's Low GI Diet is promoting one set of carbohydrate-rich foods over others, rather than just restricting all carbohydrate, which since ~1900 has been medical science's way of fixing/reversing/curing T2D, without drugs (pp. 27-34).

14. Importantly, I have documented that the emergence and dominance of the University of Sydney's Low GI Diet approach to "managing" T2D has been a <u>decades-long secret joint venture</u> between Novo Nordisk's Dr J. J. Miller, his financial and scientific partner JBM, their lifetime collaborator Stephen Colagiuri, and JBM's first boss, Professor Stewart Truswell (pp. 12-18, 48-55).

15. Novo's J. J. Miller and his first scientific partner Stephen Colagiuri started 40-plus years ago. In <u>February 1984</u>, <u>Stephen</u> <u>Colagiuri</u> and John J. Miller published in the *Medical Journal of Australia* (MJA) on "Human (semisynthetic) insulin and porcine insulin in the <u>treatment of non-insulin-dependent diabetes</u> [T2D]"; in <u>May 1986</u>, <u>Stephen Colagiuri</u> and John J. Miller published in *Diabetes Care* on "Comparison of Plasma Glucose, Serum Insulin, and C-Peptide Responses to Three Isocaloric Breakfasts in <u>Non-Insulin-Dependent Diabetic [T2D] Subjects</u>"; later, in <u>June 1986</u>, <u>Jennie C. Brand</u> and <u>Stewart Truswell</u> published in *MJA* "The glycaemic index of foods" – "The glycaemic index is a measure of the extent to which the carbohydrate in a food can raise the blood glucose concentration and helps to identify foods which may be beneficial to a <u>diabetic patients</u>" (see pp. 36-41).

16. Notably, Novo's John J. Miller and the University of Sydney's <u>Stephen Colagiuri</u> for decades worked full time or part time for diabetes-drug sellers (p. 13). Their priority appears to have been to encourage T2D patients to keep consuming sugary highcarb diets to ensure they kept taking diabetes drugs, until death. <u>Unlike the typical effect of no-sugar</u>, <u>low-carbohydrate diets</u> – compliant T2D patients go into remission, with drug-use collapsing (pp. 27-34) – it's been rare for T2D patients on sugary highcarb Low GI Diets and Novo's Insulin to get better: <u>they typically stay fat and sick</u>, on diabetes drugs until death. Indeed, that appears to have been the main aim of Novo's Low GI treatment, to keep people "living with diabetes", living on diabetes drugs.

17. Since the 1980s, an important aspect of Novo's epic diabetes fraud has involved Novo agents in Go8 universities promoting Novo's drug Insulin – a lifesaving drug for people with <u>T1D</u> – to treat people with <u>T2D</u>. Of course, T2D victims do not need Novo's drug Insulin: they already have <u>excess</u> blood insulin, via <u>excess</u> blood glucose via <u>excess</u> carbohydrate intake. T2D victims need only Carbohydrate Restriction to fix their T2D malady (p. 30). And yet, Novo *et al* funded Go8 diabetes experts to promote the treatment of "<u>non-insulin-dependent</u> diabetes" (NIDD = T2D) and "Gestational Diabetes" with Novo's drug Insulin as if it would fix the malady (it doesn't, but it sells drugs), **sneakily expanding Novo** *et al*'s **diabetes-drug market 10-fold. FFS.** 

 A special moment for the University's corrupt pro-Novo cabal - joined by Stephen Simpson AC in or before 2012 (pp. 35, 58-59) came in 1991 when <u>JBM</u>, <u>DrColagiuri</u> and <u>Stewart Truswell</u> co-authored a formal paper – "Low-Glycemic Index Foods Improve Long-Term Glycemic Control in NIDDM [T2D]" - in which <u>they all thanked John J. Miller's firm CSL-Novo</u> for providing funding (p. 15). That seems an obvious moment for Novo's J. J Miller, old mate Colagiuri and JBM to honestly disclose that JBM was enjoying an ongoing household income via her Novo financial and scientific partner's growing sales of Novo diabetes drugs.

19. Alas, J. J. Miller and JBM - supported by University of Sydney staff - for decades made a **mockery of the** *purpose* of COI disclosures: until 2013, JBM used 100+ sham COI disclosures to **advertise her Low GI Diet books** and GI businesses, while **dishonestly hiding her real COI - a Novo household income -** from the global scientific, medical and diabetes communities.

20. JBM's COI statement in a 2009 article on Low GI Diets and Gestational Diabetes – the study using J.J Miller's Novo drug Insulin ("NovoMix30") – <u>is a classic</u>: "J.B.M. is a coauthor of The New Glucose Revolution book series ...; President of the GI Foundation...; and Director of the University of Sydney glycemic index testing service." And wait for it: "No potential conflicts of interest relevant to this article were reported." (p. 15). The study's focus is on diabetes and "NovoMix30" insulin – sold by JBM's John J Miller, Australia's greatest-ever seller of Insulin, helped by taxpayer subsidies - but "No potential conflicts of interest relevant to this article were reported." FFS. Did someone mention a governance crisis at the University of Sydney?

21. Millions of Australians have been and are being harmed by Novo Nordisk secretly working hand-in-hand with University of Sydney staff for decades to "<u>cancel</u>" the use of medical science's no-sugar, low-carbohydrate diet fix/cure for T2D (pp. 27-35).

22. That is, <u>the main effect</u> of the rise and rise since the 1980s of Novo secret agent JBM's sugary high-carbohydrate Low GI Diet has been the <u>almost-complete suppression</u> of medical science's healthy alternative: simply encouraging the removal of excess sugar/carbohydrate from T2D victims' diets, and fixing/reversing/curing T2D without drugs (p. 34). Was that always the main point for Novo's J.J. Miller? After all, wouldn't any widespread embrace by T2D victims of medical science's Carbohydrate Restriction (no-sugar, low-carb diets) to fix/reverse/cure T2D tend to collapse sales of Novo diabetes (and now obesity) drugs?

23. Tragically, JBM's main scientific "finding" from Novo's Sydney University Low GI ("glycemic index") approach to nutrition is that <u>yummy added sugar is a "Low GI food</u>", and so more a health food than a menace to public health - see Gary Taubes 2008 on p. 16. Similarly, Novo's preferred "Low GI foods" for people with T2D include "Low GI" breads, pastas, rice, sugary breakfast cereals, sweet fruits and other carby foods, with minimal promotion of the benefits of "no GI' fresh meats, eggs and cheese, etc.

24. Critically, those latter wholefoods are the lowest GI foods ("no GI"). Those healthy "no GI" wholefoods have minimal effect on blood sugar/glucose (easily checked by hooking yourself to a Continuous Glucose Monitor), which of course means they are excellent for people with T2D (pp. 29, 32), defined as T2D is by persistently elevated readings of blood glucose (**HbA1c>6.5%**).

25. Unacceptably, JBM in 2004, supported by Dr Novo Nordisk, dishonestly hid her Novo household income - when she coauthored an <u>American Diabetes Association Statement</u> promoting Low GI diets - while <u>claiming falsely and without evidence</u> that Carbohydrate Restriction (removing excess sugar/carbohydrate) simply cannot reverse/fix/cure T2D (p. 51). Unforgivable.

26. Again, the main effect of Novo secret agent GI Jennie's influential career alongside Dr Novo Nordisk in the diabetes space has been to replace a century of scientific understanding - that the excess intake of carbohydrate (via refined sugar, bread, pasta, noodles, rice, breakfast cereals, fruits, etc) is the main cause of T2D - with Novo's Sydney University Low GI Diet, now pushing such previously harmful carbohydrates as *necessities* in meals for T2D victims (helping to boost Novo drug sales).

27. JBM's hiding of her secret Novo household income COI started under her first big boss Stewart Truswell, the main scientific author of our fundamentally flawed Australian Dietary Guidelines (ADGs). My experience is that Truswell is dishonest: he and Stephen Simpson AC helped JBM to publish fake sugar data in the AJCN, after I had told them personally their key data are faked/made up/unreliable (pp. 70-73). Further, Truswell failed to review/correct his false demonisation of saturated fat in meat, eggs and diary, the fatal flaw that wrecks our ADGs (p.47). Truswell's unfixed ADGs remain a serious menace to public health.

28. Critically, the University of Sydney's hiding of JBM's partnership with Novo's John Miller – with her bosses Stewart Truswell and then Stephen Simpson AC supporting the unacceptable deception - fuelled the stunning success of Novo's epic diabetes fraud. Novo secret agent JBM's sugary high-carb Low GI Diet for "diabetes management" would not have been taken seriously if JBM's financial partnership with Dr Novo Nordisk had been properly disclosed, not hidden. Novo Nordisk hit the jackpot with the prestigious University of Sydney promoting its agent GI Jennie's sugary high-carb Low GI Diet as the best way of "living with diabetes" and diabetes drugs for life. For decades, JBM and J.J. Miller's old mate Stephen Colagiuri persisted with an approach that <u>clearly is ineffective</u> relative to the main alternative: Carbohydrate Restriction. <u>That persistence</u> "cancelled" Novo's nemesis: the no-sugar low-carb fix/cure for T2D that collapses T2D victims' use of Novo's drugs (pp.27-35).

<u>Disclosure is critical</u>. Professor Colagiuri's disclosures show that he was getting paid by diabetes-drug-companies while he was "disappearing" the role of excess sugar and carbs in driving T2D, from our <u>National Diabetes Strategy 2016-2020</u> (p. 61). While falsely exonerating sugar as a key cause of T2D and suppressing Low-Carb diets as an effective fix, Dr Colagiuri in 2016 again breached the University's *External Interest Policy 2010*, by co-authoring an <u>Australian Diabetes Society position</u> paper advising preferred diabetes-drug-prescription choices, without disclosing his flurry of drug-company payments (pp.13-14).

30. Separately, **Dr Colagiuri's disclosures** suggest he was being paid by diabetes-drug-companies while "disappearing" the role of excess sugar/carbs in driving T2D, from the *Australian Type 2 Diabetes Risk Assessment Tool (AUSDRISK)* (p. 62).

31. **Drug-company rep Colagiuri** was at it again in 2022, corrupting medical advice as a co-author of <u>The Australian Obesity</u> <u>Management Algorithm: A simple tool to guide the management of obesity in primary care</u>. Colagiuri steers doctors away from highly beneficial Low-Carb diets to drugs, having already misrepresented hard clinical data from DiRECT and Virta Health's famous 2008 trials, <u>falsely claiming</u> the Very Low-Energy Diet (VLED) outperformed the Low-carb Ketogenic diet (pp. 60, 30). 32. The wild success of Novo's epic University of Sydney diabetes fraud shines in 2022's <u>Management of type 2 diabetes</u> in young adults aged 18–30 years: ADS/ADEA/APEG consensus statement (18). Novo's paid "consensus": the medical focus should be on what drugs to prescribe; the word "carbohydrate" appears only once, to push Novo's Low GI Diet approach (p.17).

33. Regardless, <u>T2D is still readily fixed</u> when T2D victims follow no-sugar low-carbohydrate diets. The foods that readily fix T2D are the lowest GI ("no GI") nutritious foods, including fresh meat, fish, eggs, dairy, green vegetables and non-sweet fruits, such as avocados and olives. Carbohydrate Restriction remains the effective cure for T2D, with minimal need for drugs (pp. 27-35).

34. JBM, Dr Novo Nordisk, drug-rep Colagiuri and University officials were right to think that JBM's sugary high-carb "Low GI Diet" approach would **not** be taken seriously by the global scientific community, if JBM's deep Novo partnership were properly disclosed in all JBM's papers. Unacceptably, her University still supports JBM's big Novo COI being hidden from 100+ (bogus) COI "disclosures". RBA Board member David Thodey now is leading this blatant scientific fraud, desperately trying to stop public scrutiny of his **University of Sydney's shameful hiding** of JBM's Novo household income from the global scientific community.

35. We have rules to stop individuals and institutions from harming innocent Australians (p. 3). The scientific community should be urgently notified of JBM's secret Novo household-income COI - disclosing COIs is a non-negotiable scientific standard. That RBA Board member Thodey has unwisely and shamefully chosen to support his dishonest management's corrupt conduct – and thus is helping his University to continue its **fake enforcement** of *External Interest Policy* 2010 - suggests he too is corrupt.

(iii) RR's recommendations for urgent RBA action, given abundant evidence David Thodey not "fit and proper person"

1. I recommend that University of Sydney Chancellor David Thodey be urgently stood down from the RBA's Governance Board.

2. <u>I recommend the RBA undertake a formal investigation into Chancellor Thodey's corrupt conduct</u>. When the evidence I have presented above is verified, Chancellor Thodey should be removed from the RBA's new Governance Board and replaced with someone who can be trusted to "do the right thing" when it matters. Individuals prone to dishonesty have no place at the RBA.

3. These critical matters and the extraordinary evidence I have provided should be referred to the Australian and state governments and regulators, to assist their own investigations into <u>the academic, scientific and financial corruption running wild</u> <u>at Australia's first, largest and most prestigious university</u>. Millions of Australians have been and are being harmed by Novo's epic University of Sydney diabetes fraud featuring Novo-friendly misconduct in diet-and-T2D research and treatment advice.

4. I have CC'd this document to officials of The Centre For Public Integrity (4) and a range of journalists and others, in an effort to ensure that my evidence above receives proper public scrutiny. I'm available as needed to discuss my detailed evidence.

5. Novo's epic University of Sydney diabetes fraud – hosted and protected by the RBA's Thodey, and documented further in my Appendix (overleaf) - is **fuelling <u>multiples more harm</u> to the Australian community than anything unearthed in (say) the recent** *Royal Commission into Misconduct in the Banking, Superannuation and Financial Services Industry***. This is <u>massive</u>, and the adverse health effects <u>tragic</u>. Let's properly identify "the bad actors" and rescue public health by providing <u>reliable</u> dietary information to obesity/T2D victims, on the way to fixing Australia's obesity/T2D disaster. (Who wants to help?)** 

# Sources, other than those featured in the Exhibits earlier and in the Appendix that follows (starts overleaf)

(1) "Big pharma steps up push for taxpayer-funded weight-loss drugs", 9 Feb. 2025 <u>https://www.afr.com/companies/healthcare-and-fitness/big-pharma-steps-up-push-for-taxpayer-funded-weight-loss-drugs-20250206-p5la1a</u>

- (2) "Ozempic maker says its Australian market could be half the population", 9 March 2025 <u>https://www.afr.com/</u>
- (3) <u>https://www.australianparadox.com/pdf/Submission-HoR-DIABETES-INQUIRY.pdf</u>
- (4) <u>https://publicintegrity.org.au/</u>
- (5) https://www.australianparadox.com/pdf/128\_Letter\_USyd\_David\_Thodey.pdf
- (6) https://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf
- (7) https://www.theguardian.com/education/2005/jul/19/academicexperts.highereducationprofile
- (8) https://www.australianparadox.com/pdf/131 AJCN corrupted by Novo-03.pdf

(9) ABC Audience and Consumer Affairs Inquiry: <u>https://www.australianparadox.com/pdf/ABC%20ACA%20Investigation.pdf</u>

(10) ABC Lateline – "Australian Paradox under fire: Health experts hit out at Sydney Uni sugar study" -

https://www.abc.net.au/news/2016-04-13/the-australian-paradox:-experts-hit-out-at-sydney-uni-study/7319518;

- (11) ABC Lateline "Australian Paradox under fire video https://www.youtube.com/watch?v=OwU3nOFo44s
- (12) ABC Background Briefing Is sugar innocent? <u>https://www.abc.net.au/listen/programs/backgroundbriefing/5239418</u>
- (13) https://www.smh.com.au/healthcare/research-causes-stir-over-sugars-role-in-obesity-20120330-1w3e5.html

(14) <u>https://www.smh.com.au/business/economist-v-nutritionists-big-sugar-and-low-gi-brigade-lose-20120307-1uj6u.html</u>
 (15) <u>https://www.theaustralian.com.au/nation/nation/university-of-sydney-threatens-to-ban-rory-robertson-over-sugar-</u>

dispute/news-story/0021115ba9b77f2e2e96e86f37ca7fdd

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(16) https://michaelwest.com.au/former-fattie-rory-robertson-ups-the-ante-on-sydney-unis-connections-with-big-sugar/
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(17 https://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf

(18) https://www.diabetessociety.com.au/wp-content/uploads/2023/02/220220421-Management-of-type-2-diabetes-in-youngadults -ADS ADEA APEG-consensus-statement.pdf

(19) https://www.ndss.com.au/wp-content/uploads/quick-guide-glycaemic-index.pdf

(20) <u>https://www.baker.edu.au/-/media/documents/fact-sheets/baker-institute-factsheet-carbohydrates-and-glycaemic-index.pdf</u> (21) https://www.health.gld.gov.au/ data/assets/pdf file/0026/143567/paeds gi.pdf

# **APPENDIX**

# FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

- The remainder of this document highlights aspects of Novo Nordisk's epic diabetes fraud, misconduct that has been centred for decades on the University of Sydney's main campus and the next-door Royal Prince Alfred Hospital.
- What really works to fix T2D and obesity sustainably are no-sugar low-carbohydrate diets (pp. 27-34), yet the University
  of Sydney's diet-and-health experts especially those linked to Novo Nordisk have pushed in the other direction.
- Indeed, the four most-influential Go8 diet-and-health "scientists" in the Charles Perkins Centre over its first decade all
  devoted their careers towards sugary high-carbohydrate diets that tend to fuel not fix T2D, obesity and CVD (pp. 33).
- The <u>consistent direction</u> of scientific misconduct that I have been documenting for more than a decade (pp. 49-81) has
  made more sense since I discovered that superstar JBM, her Novo Nordisk financial partner John J. Miller and their
  main lifetime scientific collaborator Sydney Uni drug-company rep Stephen Colagiuri all should be treated as a
  single economic entity, with Stewart Truswell and Stephen Simpson helping out with corrupt conduct as needed (p. 35).
- The material in this Appendix is drawn mainly from: (i) my September 2024 letter calling for the resignation of Academy of Science President Chennupati Jagadish; (ii) my August 2024 Letter to University of Sydney Chancellor Dr David Thodey AO; (iii) my Submission to 2023 Parliamentary Inquiry into Diabetes; (iv) my June 2003 Letter to University of Sydney Chancellor Belinda Hutchinson AC; and (v) my 2017 Five-year update on the University of Sydney's Australian Paradox fraud.
- I hope you enjoy your excursion through the extraordinary facts and events I've gathered and documented since 2012. A table of contents for this Appendix is provided overleaf, and at the start of each new section.
- Finally, those bothered by my use of the word "corrupt" might want to consider my motives and my definitions on page 90. Please let me know immediately if you think anything I have written is factually incorrect or otherwise unreasonable.

Regards, Rory 0414703471 <u>strathburnstation@gmail.com</u>

<sup>(</sup>i) <u>https://www.australianparadox.com/pdf/130\_Resignation\_Jagadish\_AAS.pdf</u>

<sup>(</sup>ii) <u>https://www.australianparadox.com/pdf/128 Letter USyd David Thodey.pdf</u>

<sup>(</sup>iii) https://www.australianparadox.com/pdf/Submission-HoR-DIABETES-INQUIRY.pdf

<sup>(</sup>iv) <u>https://www.australianparadox.com/pdf/Letter-to-Belinda-Hutchinson.pdf</u>

<sup>(</sup>v) https://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf

# **APPENDIX**

# FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

- 2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims p.37
- 3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines p. 42
- 4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd p. 49
- 5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57
- 6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud p. 68
- 7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud p. 75
- 8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" p. 83

For 100+years, highest levels of medical science and competent GPs across western world have known that T2D is caused by excess intake of sugar/carbohydrate and that T2D is readily fixed by removal of that excess intake

# THE PRINCIPLES AND PRACTICE OF MEDICINE DESIGNED FOR THE USE OF PRACTITIONERS AND STUDENTS OF MEDICINE пÝ THE LATE SIR WILLIAM OSLER, BT., M.D., F.R.S. OF THE SOLAR, DOLLARS OF STREET, THOMAS MCCRAE, M.D. NAL OF PETERDANG, LUCIDIT, PROFILE LANDAUGA, FUTERIAN OF THE APP A, PETERDATEPTIA, PERMITELY ASSOCI II. DIABETES MELLITUS 90% of all х Type 2 diabetes Definition .- A disease of metabolism in general with especial disturbance NEW YORK AND LONDON of carbohydrate metabolism in which the normal utilization of carbohydrate D. APPLETON AND COMPANY is impaired with an increase in the sugar content of the blood and consequent 1923 × Etiology.—The enzymes of the intestinal muccas, convert the starches and sugars of the food into monoeacecharides—dextrese, galactose and levulce— which pass into the portal circulation, but the major portion remains in the liver, where it is converted into glycogen. The percentage of sugar in the systemic blood remains constant—0.06 to 0.11 per cent. Part of the sugar passes to the muscles, where it is stored as glycogen. The total storage capacity of the liver is estimated at about one-tenth of its weight, *i. e.*, about 150 cms, for an ordinary organ weighing 1.500 cms. Not all of the always capacity of the liver is estimated at about one-tenth of its weight, i. s., about 150 gms. for an ordinary organ weighing 1,500 gms. <u>Not</u> all of the glycogen comes from the carbohydrates; <u>a small part</u> in health is derived from the proteins and fata. This treble process of transformation, storage and re-transformation of the sugars is effected by special enzymes, which are fur-nished by internal secretions, chiefly of the japoreas and hypophysis, and are directly influenced by the nervous system. According to Chaude Bernard the sugar is simply warehoused on demand in the liver, and given out to the muscles which need it in their work. In any case, the sugar, one of the chief fuels of the body, is burned up, supplying energy to the muscles, and is eliminated as CO<sub>2</sub> and water. The nature of the intermediate stages of the transformation is still under discussion. The following are the conditions which influence the appearance of sugar in the transf The following are the conditions which influence the appearance of sugar in the urine: (a) Excess or CARDONYDEATE DYTARE —In a normal state the sugar in the blood is about 0.1 per cent. In diabete the percentage is usually from 0.5 to 0.4 per cent. The hyperglycemia is immediately manifested by the appearance of sugar in the urine. The healthy perion has a definite limit of carbohydrate assimilation; the total storage capacity for glycogen is esti-uanted at about 300 gms. Following the ingestion of enormous amounts of carbohydrates the liver and the muscles may not be equal to the task of storing it; the blood content of sugar passes beyond the normal limit and the renal cells immediately begin to get rid of the surplus. Like the balance at the Mint, which is sensitive to the correct weight of the gold coins passing over it, they only react at a certain point of saturation. Fortunately excessive quantities of per sugar itself are not taken. The carbohydrates are chiefly in the form of starch, the digestion and absorption of which take place slowly, so that this so-called alimentary glycosuria very rarely occurs, though enor-mong quantities may be taken. The assimilation limit of a normal fasting individual for sugar rules if is about 250 gms. Graps sugar, and considerably less of came and milk sugar. Clinically one mode with many cases in which glycosuria is present as a result of exceedive injection of exceediverta, par-(423) DIABETES MELLITUS in stout persons and heavy feeders—so-called lipog readily controlled. (b) DISTURBANCES IN THE NERVOUS SYSTEM .- Bernard shows that there glycosuria is present as was a centre in the medulla-the diabetic centre-puncture of which is fol-(431) DIABETES MELLITUS and diacetic acid determined, as they usually indicate a serious disturbance in the fat metabolism. It is well to remember that the acetone bodies may be only temporarily present, and it is not necessary to sign the patient's death warrant so soon as they appear. A patient may live for many years with traces, and they may disappear after having been present for months. Treatment.—In families with a marked predisposition to the disease the use of starchy and saccharine articles of dist should be restricted. The per-senal hygiene of a diabetic patient is of the first importance. Sources of worry should be avoided, and he should lead an even, quiet life, if possible in an equable climate. The heat waste should be prevented by waring warm clothes and avoiding cold. A warm, or, if tolerably robust, a cold, bath should be taken every day. An occasional Turkish bath is useful. Systematic, mod-erate exercise should be taken. When this is not feasible, massage should be given. given. DIRT.—Each patient presents his own problem and must be studied indi-vidually. The endeavor should be made to keep the urine sugar free and acid free. In this the proper use of fasting, as advocated by Allen, is of great aid but it should not be employed careleasly. The object of treatment is to in-increase the carbohydrate tolerance; it is important not to overtax the pa-tient's powers of using carbohydrates by giving more than he can utilize. In mild cases the carbohydrate intake may be gradually reduced, sugar as such being cut off first and the carbohydrate intake reduced by a cortain propor-tion each day until the urine is sugar free. In the medium and severe cases fasting is useful. The purpose of it should be explained to the patient and we australize proportioned as were the utilized to avoid the patient and

https://www.australianparadox.com/pdf/1923-Medicine-Textbook.pdf

For 100+years, highest levels of medical science and competent GPs across western world have known that T2D is caused by excess intake of sugar/carbohydrate and that T2D is readily fixed by removal of that excess intake

		ETES MELLI		Ċ
QUANTITY OF	FOOD Required	by a Severe Diabe (Joslin.)	tic Patient Weigh	ning 60 kilogra
Therefore		Quantity Grams	Calories per Gra 4 9	300 1,350
			7	105
STRICT DIET.	(Foods without	sugar.) Meats,	Poultry, Game, I	Fish, Clear So
Gelat	ine, Eggs, Butter, 9	Olive Oil, Coffee,	rea and Cracked	Cocoa.
FOODS ARRANGE	D APPROXIMATE	LY ACCORDING T	O CONTENT OF	CARBOHYDRA
	5% +	10% +	15% +	20% +
Lettuce Spinach Sauerkraut String Beans Celery Asparagus Cucumbers Brussels Sprou Sorrel Endive Dandelion Gra Swiss Chard Vegetable Mau	Pumpkin Kohl-Rabi Sea Kale	Onions Squash Turnip Carrots Okra Mushrooms Beets	Green Peas Artichokes Parsnips Canned Lima Beans	Potatoes Shell Beans Baked Beans Green Corn Boiled Rice Boiled Macar
Ripe Olives (2 Grape Fruit	0 per cent. fat)	Lemons Oranges Cranberries Strawberries Blackberries Gooseberries Peaches Pineapples Watermelon	Apples Pears Apricots Blueberries Cherries Currants Raspberries Huckleberries	Plums Bananas
Butternuts Pignolias		Brazil Nuts Black Walnuts Hickory Pecans Filberts	Almonds Walnuts (Eng.) Beechnuts Pistachios Pine Nuts	Peanuts 40% Chestnuts
Unsweetened	and Unspiced Pickle Oysters Liver			
30 grams (1 oz.)		Prote	in Fat Carbo	hydrates Ca
Oatmeal. Meat (uncooked) "(cooked) Potato Bacon. Cream, 40% "20% Milk. Bread. Bitter. Egg (one). Brazil Nuts. Orange (one). Grape Fruit (one)	TAIN APPROXIMATELY	8 1 5 1 1 1 1 3 0 6 5 0 0	2 2 3 0 15 12 6 1 0 0 25 5 20 0 0 0 0	
1 gram protein cont:	uns 4 calories. 2 contains 4 calories. 9 calories.	1 kilogram 6.25 grams )	-2.2 pounds. protein contain 1 gran at rest'' requires 3	n nitrogen. ) calories per kil

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# For 100+years, highest levels of medical science and competent GPs across western world have known that T2D is caused by excess intake of sugar/carbohydrate and that T2D is readily fixed by removal of that excess intake

Sustained "Carbohydrate Restriction" was the highly effective fix for type 2 diabetes (T2D) known to medical science and thousands of MDs/GPs in 1923. What worked readily to fix T2D in 1923 still works readily now. Following that proven "no GI" diet, fast-growing **US firm Virta Health is reversing T2D in most victims**, while collapsing the use of T2D medicines, including Novo's insulin. Importantly, Virta Health outperforms in a head-to-head comparison between Virta and DiRECT's diabetes trials.

# VIRTA & DiRECT diabetes trials (2018) confirmed T2D & Metabolic Syndrome readily fixed via Carbohydrate Restriction

DETAILS OF TYPE 2 DIABETES (T2D) PATIENTS IN LOW-C	ARBOHYDRATE TRIALS	VIRTA	DIRECT	
Number of T2D patients in intervention cohort		262	149	
Average age of T2D patients		54	53	
Average years since patients diagnosed with T2D		8.4	3.2	Virta outperform
DETAILS OF DIETS AND PROTOCOLS IN COMPETING LOV		VIRTA	DIRECT	
			10741	
Ketogenic diet via strict carbohydrate restriction (ongoing		Yes	Yes	
Strict ban on common sugary drinks, breakfast cereals, potat		Vaa	Vee	
biscuits, ice cream, chocolates, rice, pasta, potatoes, bana	a la contrata de la c	Yes	Yes	Winter outrooffer
Features ultra-processed drinks and severe energy restrict		No	Yes	Virta outperform
Features wholefoods - including meat, eggs and green veg This particular low-carbohydrate diet featured in most distingu	-	Yes	No	Virta outperform
history and has been advised for diabetes remission by co		Yes	No	Virta outperform
	inpetent of a for 2 for years			Vinta outperiori
PROTOCOLS		VIRTA	DIRECT	
Patients rountinely kept on oral diabetes/CVD drug Metformin		Yes	No	
All oral antidiabetic and antihyperintensive drugs were disco		No	Yes	
Excluded all long-duration T2D patients, all those diagnosed		No	Yes	Virta outperfor
Excluded all particularly troubled T2D patients, including all		No	Yes	Virta outperfor
Meals provided free to patients, from food-industry partner fav	and the second se	No	Yes	
ntervention cohort given "step counters" and a target of "up	to 15 000 steps per day"	No	Yes	
ndividual T2D patients randomised to either intervention or o	control	No	No	
A. RESULTS - Profound progress normalising key aspects	of Metabolic Syndrome	VIRTA	DIRECT	
HbA1c, noting <6.5% is key threshold in T2D diagnosis	baseline	7.5	7.7	
	after 12 months	6.2	6.8	
	% decline	-17	-12	Virta outperform
Share of T2D patients HbA1c <6.5%	baseline	~20%	~15%	
	after 12 months	72%	51%	Virta outperform
Neight kg	baseline	115.4	100.4	
	after 12 months	101.2	90.4	
	% decline	-12	-10	Virta outperform
Triglycerides	baseline	2.3	2.1	
ligiycenidea	after 12 months	1.7	1.7	
	% decline	-25	-15	Virta outperform
Blood pressure	baseline	132.5	134.3	
	after 12 months	125.8	133.0	
	% decline		-1	Virta outperform
HDL-cholesterol	baseline	1.1	1.1	
IDE-CHOICSTELOI	after 12 months	1.1	1.1	
	% increase	17	12	Virta outperform
3. RESULTS - Massive reductions in antidiabetic drug usa	ide .	VIRTA	DIRECT	
Share of T2D patients struggling on insulin therapy	baseline	28%	0%	
	after 12 months		<b>%</b> 0%	Minte outro aferr
At 12 months, insulin therapy in Virta was stopped or redu	% decline uced in 94% of completers	-47		Virta outperform
	•	Vee	Vee	
ntervention also prompted massive de-prescribing of various		Yes	Yes	
	CVD risk in 64% completers, yet		4004	
	a la alculta a la culta 0 11 16			
NB: ADA protocol in Virta meant Metformin still prescribed for proportion T2D patients' HbA1c <6.5% + no antidiabetic drugs		25%	49%	Minte
	antidepressants, versus Control	25% Former No	Latter Yes	Virta outperform

Published (with original sources cited) at: https://www.australianparadox.com/pdf/Colagiuri-misconduct-diabetes-2022.pdf

Widespread use of Carbohydrate Restriction ('no GI') method of reversing T2D and obesity while ditching drugs set to become <u>biggest advance in public health in >50 years</u> but so far blocked by Novo's corrupt USyd cabal

# BLUE SHIELD OF CALIFORNIA ADDS VIRTA HEALTH TO ITS PROVIDER NETWORK TO HELP REVERSE THE STATE'S GROWING TYPE 2 DIABETES EPIDEMIC

Blue Shield is first health plan in California to implement digital diabetes reversal solution across multiple lines of business.

By Mashi Nyssen FEBRUARY 07, 2023

OAKLAND, Celif. (Feb. 7, 2023) – Blue Shield of California today announced an expanded partnership with Virta Health, the leader in type 2 diabetes reversal, as Virta joins the nonprofit health plan's statewide provider network for 2023. Virta is the first digital diabetes solution to be fully covered for eligible members under Blue Shield's benefits program.

Combining advanced telehealth technology and clinically proven personalized nutrition. Virta's approach helps patients reverse type 2 diabetes and other chronic metabolic diseases. It becomes available this month to Blue Shield members enrolled in Preferred Provider Organization (PPO) plans for Individual and Family, Fully Insured, Administrative Services Only (ASO), and Medicare Advantage. Blue Shield is the first health plan in the state to offer Virta's solution to members across multiple lines of business.



Since 2019, Blue Shield members with diabetes who enrolled in the nonprofit health plan's Weltvolution digital apps lifestyle program have had access to Virta. Since then, Virta has helped Weltvolution participants achieve positive outcomes in blood sugar control and weight loss while reducing or eliminating the need for diabetes medications.

"After seeing the life-changing results achieved for our members through Virta and Wellvolution, we were convinced we should offer Virta more broadly under Blue Shield's benefits program," said Susan Fleischman, M.D., chief medical officer at Blue Shield of California. "We believe this virtual diabetes-specific network partnership will produce positive lifestyle changes and improved health for our members who suffer from diabetes."

For Blue Shield members who have already been using Virta Health on Wellvolution, results after one year include:

- Fower Medications: Members eliminated more than half of diabetes medications (not including metformin). Insulin
  dosages were reduced by nearly 70%.
- Clinically Significant Weight Loss: Members saw an average 7% weight loss (5% is considered clinically significant).
   Blood Sugar Reduction: Estimated Atc Improved by 10% on average. Every one-point decrease in Atc (a measure of blood sugar) reduces risk of long-term diabetes complications—such as every kidney, and nerve disease—by up to 40%.

As part of Blue Shield's provider network. Virta will serve as just one arm of a member's care team. Eligible Blue Shield members can choose both a traditional provider and Virta, which will work alongside traditional providers as a virtual diabetes specialist. In-network physicians can also refer their patients to Virta. To enroll in Virta, eligible members simply go to the Virta landing page on Blue Shield's website and sign up.

"The health outcomes we've seen among members with diabetes who have used Virta through Wellvolution are dramatic and sustainable," said Dr. Fleischman. "Members see a real improvement in the quality of their health. Ille, and optimism about the future because they typically reduce or eliminate their diabetes medications with Virta."

Diabetes is among the most expensive diseases in the world. In the U.S., more than 11% of the population has diabetes, some 37.3 million people, according to the Centers for Disease Control and Prevention.

"More than 3.2 million Californians are suffering unnecessarily from type 2 diabetes," said Sami Inkinen, CEO and co-founder at Virta Health. "Our expansion with Blue Shield is a great step towards finally reversing the human and financial toll of diabetes in the state."

According to the American Diabetes Association, California has the largest population with diabetes and the highest costs, at nearly \$40 billion. Care for people diagnosed with diabetes accounts for one in four healthcare dollars in the U.S., and more than half of that expenditure is directly attributable to diabetes.

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#### About Blue Shield of California

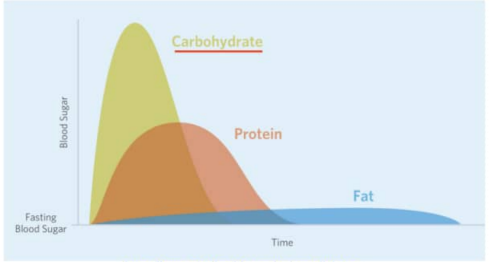
Blue Shield of California strives to create a healthcare system worthy of its family and friends that is sustainably affordable. Blue Shield of California is a tax-paying, nonprofit, independent member of the Blue Shield Association with 47 million members. 7800 employees, and \$22.9 billion in annual revenue. Founded in 1939 in San Francisco and now headquartered in Oakland, Blue Shield of California and its affiliates provide health, dental, vision, Medicaid, and Medicare healthcare service plans in California. The company has contributed \$120 million to Blue Shield of California Foundation in the last three years to have an impact on California, communities. For more news about Blue Shield of California, please visit news.blueshieldca.com. Or follow us on Linkedin, Twitter, or Facebook.

#### About Virta Health

Virta Health helps people reverse type 2 diabetes and other chronic conditions. Current approaches manage disease progression through increased medication use and intrequent doctor visits. Virta reverses type 2 diabetes through innovations in technology, nutrition science, and continuous remote care from physicians and behavioral experts. In clinical studies, 94% of patients reduce or eliminate insulin use, and weight loss exceeds FDA benchmarks by nearly 150%. Virta works with the largest health plans, employers, and government organizations and puts 100% of its fees at risk based on clinical and financial outcomes. To learn more about how Virta is transforming lives by reversing type 2 diabetes and other chronic diseases, visit www.virtahealth.com or follow us on Twitter (bvirtahealth.

 $\label{eq:https://news.blueshieldca.com/2023/02/07/blue-shield-of-california-adds-virta-health-to-its-provider-network-to-help-reverse-the-states-growing-type-2-diabetes-epidemic test and the state of the state$ 

So, why does carbohydrate restriction work? Well, most obviously because carbohydrates are the thing driving elevated bloodglucose readings. Virta Health provides a simple but profoundly useful "blood sugar chart" showing stylised human responses to eating carbohydrate (blood glucose way up), protein (up moderately) and dietary fat (up minimally). Thus a diet restricted in carbohydrate and higher in dietary fat naturally tends to reduce blood-sugar readings and thus reduce HbA1c. (HbA1c readings >6.5% define type 2 diabetes.)



https://www.virtahealth.com/reversediabetes

Importantly, the emergence of <u>continuous blood-glucose monitors (CGM)</u> will end up being a **MASSIVE GAME-CHANGER** for public health. Everyday people now can see exactly what foods and drinks – try a healthy banana! - boost blood-sugar readings (HbA1c), and so boost the risk of type 2 diabetes, CVD and obesity. Doctors across the globe increasingly are advising carbohydrate-restricted, no-sugar diets, and patients are seeing success unfold minute-by-minute, hour-by-hour, week-by-week, indefinitely. While CGMs are an optional extra, they are a really useful resource for anyone starting out. (I now have a FreeStyle Libre kit.)

To be clear, Virta Health has commercialised low-carb Ketogenic diets to reverse type 2 diabetes and obesity, reduce CVD risks and restore patients' health. Virta sells its services in the US: CEO Sami Inkinen says Virta is working "with more than a hundred large clients, including the Department of Veterans Affairs, the state of Alabama, Blue Cross and Blue Shield of North Carolina, and employers like General Electric Co." Virta's "pitch" to US employers providing healthcare to their millions of employees is "Pay for results, not promises. Virta only gets paid if we are successful in delivering real health improvement—the way all payment should work in healthcare".

Already valued in excess of \$2b in 2021, Virta's business is booming, using Keto diets to restore health to millions of Americans. Alas, I have no conflict of interest with Virta Health, beyond admiring the scientists and others involved, its profound health results and its rapid business success: https://www.forbes.com/sites/katiejennings/2021/04/19/this-2-billion-digital-health-startup-aims-to-reverse-type-2-diabetes/?sh=364ae6287044

#### 4. Recommendations and requests: Please stop Sydney Uni's high-carb sci-frauds, fix type 2 diabetes and fix fatally flawed ADGs

NHMRC CEO Kelso, having provided you with hard evidence on the relevant matters, I urge you, please, to do several important things:

1. Force the formal retraction of Professor Simpson's faulty influential paper at the centre of the 30-Diet Lifespan Fraud (the study towards which NHMRC contributed \$1m). Require the University of Sydney to return the \$13m of new research funding it has been stealing from taxpayers via NHMRC since 2019 (*Submission*, p. 11). To do these things, NHMRC will need to initiate an independent investigation into the University's research and management misconduct. The findings of that investigation – including that the University promotes harmful high-carb dietary advice that suppresses the effective cure for type 2 diabetes - will help everyone understand why NHMRC's ADGs have failed;

2. (again) Urgently instruct Diabetes Australia, the RACGP and the Dietitians Association of Australia to stop promoting your NHMRC's clearly harmful 45-65%-carbohydrate advice to millions of Australians with and at risk of type 2 diabetes;

3. (again) Urgently assemble a panel of competent doctors and scientists - including Dr Peter Brukner who recently launched Defeat Diabetes: <u>https://www.defeatdiabetes.com.au/our-experts</u> - to write new low-carbohydrate NHMRC guidelines for the proper treatment of type 2 diabetes, in an effort to start rescuing the millions of vulnerable Australians being harmed by your current official dietary advice;

4. Retract the 2013 Australian Dietary Guidelines. As documented above, your ADGs were introduced without proper scientific oversight and have always featured a false "disease model". Every version since 1980 was imposed on NHMRC and the rest of Australia by the mistaken enthusiasm of Stewart Truswell, Australia's leading promoter of Ancel Keys's pretend science of "saturated fat in meat, eggs and diary causes heart disease, while huge doses of carbohydrate are heart healthy". The end result from the ADGs after four decades of making false claims about what foods are healthful and which are not is the tragic four-decade uptrend in obesity and type 2 diabetes ("diabesity"); and

5. Start to write new *Australian Dietary Guidelines*. First, please disqualify from involvement every individual and entity previously involved in the failed ADGs. The community needs no further help from NHMRC's many "experts" who for decades have been in the business of causing not fixing type 2 diabetes and obesity. Only a fresh start will give the NHMRC any real chance of producing new guidelines that improve public health. NHMRC should not expect Truswell, Simpson, Stanton or the Dietitians Association of Australia, etc, to do anything other than pretend everything is fine. Obviously, the valid "disease model" that must feature in NHMRC's "new era" ADGs is **Metabolic Syndrome – aka Insulin Resistance** – focused on the cluster of indicators that highlight an elevated risk of type 2 diabetes, CVD, obesity-related cancers and probably Dementia. For the upcoming review of your fatally flawed ADGs, I suggest NHMRC organise seminars involving Sarah Hallberg, Richard Feinman, Eric Westman and/or other true experts in fixing chronic disease in fat and sick humans. Finally, the new ADGs should be a simple affair, advising Australians to eat "real food" including meat, eggs, dairy and not too many carbohydrates.

p. xi https://www.australianparadox.com/pdf/RR-letter-CEO-NHMRC-May-2021.pdf

#### Charles Perkins Centre's mission derailed for 10+ years by corrupt CPC Academic Director Stephen Simpson AC

As Academic Director of the Charles Perkins Centre (CPC), Stephen Simpson AC's only job from 2012 to March 2025 was reducing the burden of obesity, diabetes (T2D), cardiovascular disease (CVD) and related conditions. Looking at the available evidence, Simpson AC should quickly have come to the conclusion that *sugary high-carbohydrate* diets are an obvious menace to public health, nothing like what's needed for the job of reducing the burden of obesity, T2D and CVD.

Even a decade ago, the available science – especially via randomised-controlled trials (RCT) – clearly showed that no-sugar *low*-carbohydrate diets outperform when it comes to fixing T2D and obesity while minimising CVD. Back in 2014, on-site at the CPC, I presented a 2014 summary of (then) recent studies to Stephen Simpson AC, JBM and Stephen Colagiuri *et al*: <u>https://www.australianparadox.com/pdf/obesitysummit.pdf</u> Plenty of new real-world evidence is now available, from **Virta Health** (pp. 30-31), **Dr Peter Brukner's Defeat Diabetes** - <u>https://www.defeatdiabetes.com.au/</u> - and **Dr Penny Figtree** (see overleaf).

Sadly, Stephen Simpson AC - founding Academic Director of the Charles Perkins Centre – for more than a decade kept knowingly embracing the seriously inferior and ineffective *sugary high-carbohydrate* approach. Again, what really works to fix T2D and obesity are no-sugar low-carbohydrate (including ketogenic) diets, yet Simpson AC (pp. 58-59) and other Novo Nordisk-funded "scientists" kept pushing the other way. Indeed, several influential Go8 diet-and-health "scientists" have devoted their careers to sugary *high-carbohydrate* diets that tend to <u>fuel not fix</u> T2D, obesity and CVD:

- JBM and Stephen Colagiuri spent decades promoting sugary "<u>Low GI</u>" high-carbohydrate diets (pp. 17-18);
- Simpson AC has spent 15+ years promoting sugary mouse-friendly <u>low-protein high-carbohydrate diets</u> (pp.75-86); and
- Stewart Truswell spent his influential career promoting sugary <u>low-fat</u> and <u>Low GI</u> high-carbohydrate diets (pp. 43-46).

I felt the need to make a detailed *Submission* to the 2013 House of Representatives Inquiry into Diabetes – <u>https://www.australianparadox.com/pdf/Submission-HoR-DIABETES-INQUIRY.pdf</u> - because these sugary *high-carbohydrate* diets pushed by our Charles Perkins Centre's highly influential Novo-friendly "scientists" all are utterly inconsistent with medical science's Carbohydrate Restriction ("no GI") approach that fixes T2D.

Devastated by Charles Perkins' sugary high-carb diets, Indigenous Australians die from T2D at a rate seven times that of the rest of us (p. 86). Alas, the main thing corrupt science-careerist Stephen Simpson AC's CPC has done well for over a decade is produce and promote misrepresented data and diet-and-health misinformation, "cancelling" the underlying cause of T2D and its effective cure: no-sugar, "no GI" low-carbohydrate diets (pp. 28-32, 34). Tragically, the pro-Novo Charles Perkins Centre became a serious menace to public health, promoting early death to Indigenous Australians and millions of others (pp. 82-90).



Dear Rory.

It was a pleasure to meet you yesterday and to get a chance to talk about your concerns over Alan Barclay and Jennie Brand-Miller's paper', as well as to share thoughts on some of the fascinating issues that will become the focus of a new approach to understanding the nutritional determinants of metabolic disease at the Charles Perkins Centre. Upon returning to Sydney this morning, I told Professor Jill Trewhella that we had spoken at the Obesity Australia Summit, and that you have kindly offred to send me a concise list of the factual concerns with the Barclay & Brand-Miller paper. Jill informs me that events have overtaken us, but in a manner that I hope you will find helpful: the University has initiated an independent enquiry into your claims of research misconduct in relation to the paper. I didn't know this, but Jill will be writing to explain what it will entail. With this in mind you may not feel it appropriate to send me a list of concerns with the paper as I will not be involved in the process, but I leave that to you. If you were to send me such a document, I would of course share it with the investigator.

I do hope you have enjoyed the <u>Obesity Australia Summit</u>, and the chance to get to meet some of the people doing their best to help alleviate the individual and societal burden of chronic disease.

Yours ever,

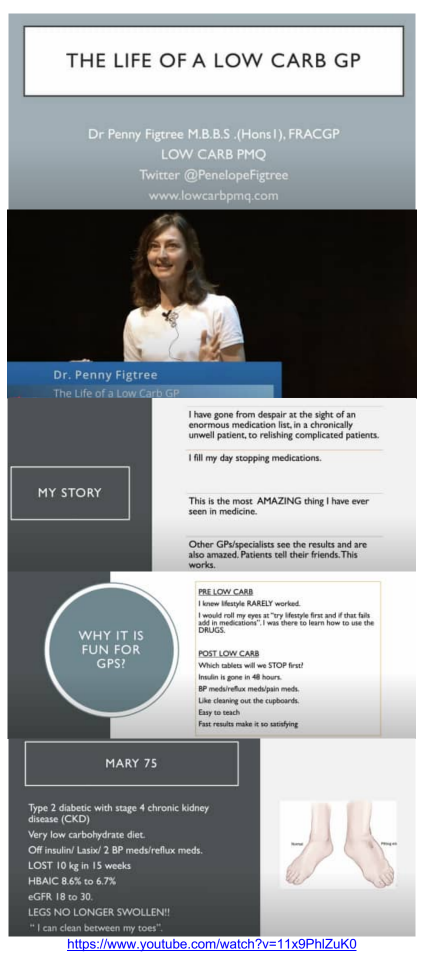
Steve

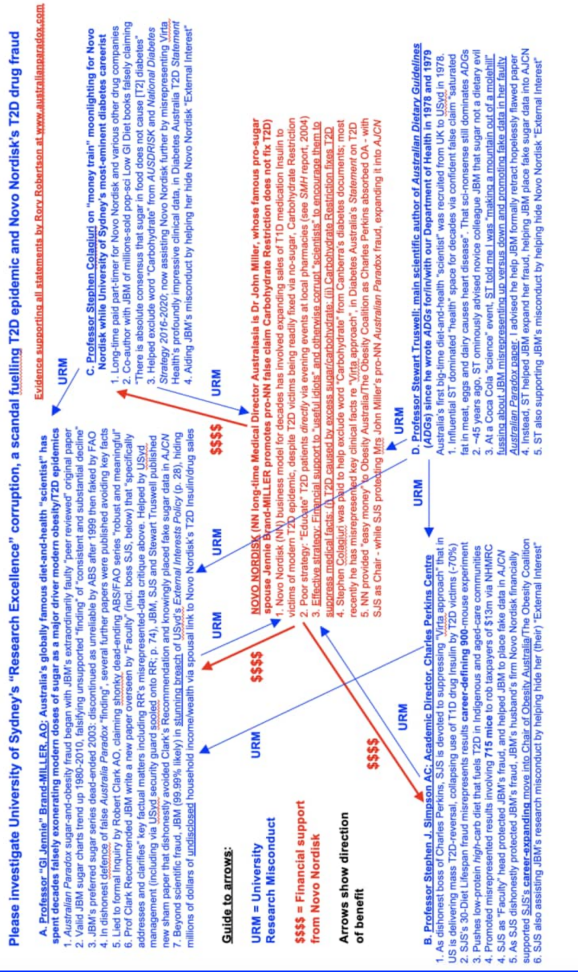
<sup>1</sup>Barclay AW, Brand-Miller J: The Australian paradox: a substantial decline in sugars intake over the same timeframe that overweight and obesity have increased. Nutrients 2011, 3(4):491–504.

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The academic corruption of Simpson AC's Charles Perkins Centre has been evident for more than a decade (pp. 67-81), including via CPC's reckless failure to embrace "Carbohydrate Restriction" to fix/cure T2D. On the brighter side, wellinformed GPs are getting wonderful results. <u>GP Penny Figtree has First Class Honours in Medicine from University of</u> <u>Sydney and a video showing Low Carb's profound benefits for patients: <u>https://www.youtube.com/watch?v=11x9PhlZuK0</u></u>





# **APPENDIX**

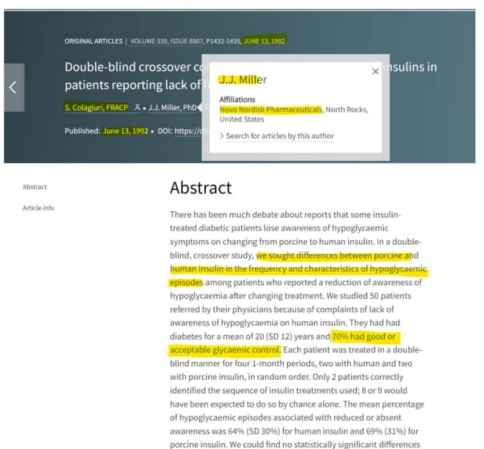
# FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

- 2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims p.37
- 3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines p. 43
- 4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd p. 49
- 5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57
- 6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud p. 68
- 7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud p. 75
- 8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" p. 83

### THE LANCET

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between the insulin species with respect to glycaemic control or the frequency, timing, severity, or awareness of hypoglycaemia. Reduced hypoglycaemia awareness is common with both human and porcine insulins.

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Original Research Communications: General; Carbohydrates

Metabolic effects of adding sucrose and aspartame to the diet of subjects with noninsulin-dependent diabetes mellitus

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S Colagiuri, 1, 11 Miller 1, R A Edwards 1	

#### ABSTRACT

This study compared the effects of adding sucrose and aspartame to the usual diet of individuals with well-controlled noninsulin-dependent diabetes mellitus (NIDDM). A double-blind, cross-over design was used with each 6+wk study period. During the sucrose period, 45 g sucrose (9% of total daily energy) was added, 10 g with each main meal and 5 g with each between-meal beverage. An equivalent sweetening quantity of aspartame (162 mg) was ingested during the aspartame period. The addition of sucrose did not have a deleterious effect on glycemic control, lipids, glucose tolerance, or insulin action. No differences were observed between sucrose and aspartame. Sucrose added as an integral part of the diabetic diet does not adversely affect metabolic control in well-controlled NIDDM subjects. Aspartame is an acceptable sugar substitute for diabetic individuals but no specific advantage over sucrose was demonstrated.

### Comparison of Plasma Glucose, Serum Insulin, and C-Peptide Responses to Three Isocaloric Breakfasts in Non-Insulin-Dependent Diabetic Subjects

#### STEPHEN COLAGIURI, M.D., JOHN J. MILLER, M.Sc., JENNY L. HOLLIDAY, B.Sc., AND ELLEN PHELAN, R.N.

While differences in glucose and insulin responses to specific carbohydrate foods have been reported, few data are available for mixed meals incorporating such foods. This study compared the plasma glucose (PG), serum insulin (SI), and C-peptide (CP) responses to three different isocaloric test breakfasts given in random order to eight insulin-treated non-insulin-dependent diabetes mellitus (NIDDM) patients. The test meals were selected from a hospital food exchange list and contained similar quantities of carbohydrate, protein, fat, and dietary fiber. The postprandial PG, SI, and CP responses to two of the test breakfasts (meal A: eggs, toasted wholemeal bread, orange juice, margarine, and milk; meal B: wheatflake biscuits, toasted wholemeal bread, milk, and margarine) were similar (meal A: 104.3  $\pm$  23.0 mg  $\cdot$  h  $\cdot$ dl<sup>-1</sup>, 5996  $\pm$  1108  $\mu$ U  $\cdot$  min  $\cdot$ ml<sup>-1</sup>, and 89.8  $\pm$  25.4 pmol  $\cdot$  min  $\cdot$ ml<sup>-1</sup>, respectively; meal B: 104.9  $\pm$  21.6 mg  $\cdot$  h  $\cdot$ dl<sup>-1</sup>, 6268  $\pm$  1161  $\mu$ U  $\cdot$  min  $\cdot$ ml<sup>-1</sup>, and 99.8  $\pm$  26.4 pmol  $\cdot$  min  $\cdot$ ml<sup>-1</sup>, respectively). Meal C, consisting of toasted muesli and skim milk, produced smaller glycemic and insulin responses (46.8  $\pm$  8.8 mg  $\cdot$ h  $\cdot$ dl<sup>-1</sup>, P < .02, and 4369  $\pm$  700  $\mu$ U  $\cdot$  min  $\cdot$ ml<sup>-1</sup>; P < .05, respectively) than meals A and B and less endogenous insulin secretion (CP response 62.8  $\pm$  19.9 pmol  $\cdot$  min  $\cdot$ ml<sup>-1</sup>; P < .05 compared with meal A, NS compared with meal B). The lower glycemic response after meal C could be explained by differences in method of food processing resulting in a decreased availability of starch to amylolytic enzymes, the higher content in meal C of sucrose, lactose, and fructose, which are associated with a low glycemic index, and by quantitative and qualitative differences in fiber. While food exchange lists are generally useful in planning diets for diabetic persons, some modification to current lists may be necessary to take into account the processing method and nature of the carbohyhydrates in the food when considering the equivalence

Reprint the diet of a person with diabetes. The basic assumption of such lists is that isocaloric quantities of foods grouped according to their basic nutrient content can be exchanged with one another and have similar effects on postprandial glycemia. The validity of the exchange system for carbohydrate foods has been challenged by recent studies that have demonstrated that the physiologic effects of food ingestion cannot be predicted simply from their chemical composition.<sup>1-4</sup> Factors such as the way food is prepared or processed, the nature of the food carbohydrates, certain types of dietary fiber, interactions of carbohydrate with proteins and lipids, and the presence of antibutrients affect postprandial glycemia and insulinemia.<sup>5-10</sup> are available for mixed meals.<sup>4.11</sup> The aim of the present study was to compare postprandial glucose (PG), serum insulin (SI), and C-peptide (CP) responses to three meals selected from food exchange lists containing similar amounts of carbohydrate, fat, and protein in insulin-treated persons with noninsulin-dependent diabetes mellitus (NIDDM).

#### PATIENTS AND METHODS

Eight patients (four women and four men) who fulfilled the National Diabetes Data Group criteria for NIDDM<sup>12</sup> and were being treated with insulin were studied. The clinical details of the patients are shown in Table 1. All subjects were being treated with twice-daily injections of insulin. Six were receiving a bovine/porcine biphasic insulin (Rapitard MC, Novo

While individual food items have been studied, few data

Subject	Sea	Age (yr)	BM1 (kg/m²)*	Glycosylated hemoglobin (%)	Duration of diabetes (yr)	Duration of insulin treatment (yr)	Insulin binding capacity (%)
1	м	69	26.6	7.9	7	5	3
2	M	42	27.1	8.9	2	0.5	0.1
3	F	79	18.8	7.8	10	8	1.4
4	F	63	27.9	6.0	1.5	0.5	0
5	F	68	27.6	11.6	18	6	3
6	M	65	23.2	6.9	2	1	4
7	M	51	26.5	11.7	6	2	0
8	F	54	27.9	10.7	5	3	4
fean ± SEM		$61.4 \pm 4.2$	$25.7 \pm 1.1$	8.9 ± 0.8	6.4 = 2.0	$3.3 \pm 1.0$	$1.9 \pm 0.6$

DIABETES CARE, VOL. 9 NO. 3, MAY-JUNE 1996

Body mass index.

250

TABLE 2				
Composition	of	test	meal	•

	Meal A	Meal B	Meal C
Carbohydrate (g)			
Total	54	55	60
Starch and dextrins	24	38	28
Sugara	30	17	32
Glucose	10.2	0.2	3.3
Fructose	8.9	0.2	3.0
Lactose	1.4	16.2	14.3
Sucrose	9.5	0.4	11.4
Protein (g)	21	20	17
Fat (g)	18	19	19
Dietary fiber (g)	3.6	5.1	5.4
Energy (kcal)	470	470	480

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PO, SI, AND CP RESPONSES IN NIDDM/S. COLAGIURI AND ASSOCIATES

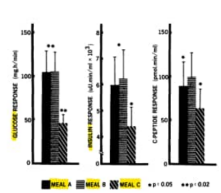


FIG. 2. Glycemic, insulin, and C-peptide responses to 3 different break-

after meal C (0.54 ± 0.18 pmol/ml) than after meal A after mean C ( $0.84 \pm 0.74$  ± 0.18 pinot/m) than after mean A ( $0.88 \pm 0.27$  pmol/m). (NS) or after meal B ( $1.07 \pm 0.29$ pmol/m), P < .02). Figure 2 shows the CP response to each meal. Meals A and B produced similar responses ( $89.8 \pm 25.4$ and  $99.8 \pm 26.4$  pmol  $\cdot$  min  $\cdot$  m<sup>-1</sup>, respectively). The CP response after meal C ( $62.8 \pm 19.9$  pmol  $\cdot$  min  $\cdot$  m<sup>-1</sup>) was significantly less than that after meal A (P < .05). The CP response paralleled the glycemic responses to meals.

his study has shown that breakfast meals selected from food exchange lists and containing similar amounts of carbohydrate, protein, and fat do not necessarily produce equivalent PG responses in in-sulin-treated persons with NIDDM. The glycemic responses to meals A and B were almost identical, but the response to the muesli and milk breakfast (meal C) was approximately half that observed with the other two test meals. These differing responses in insulin-treated patients were associated with changes in SI and CP responses, which indicated di-

minished endogenous insulin secretion during meal C. Differences in the methods of processing, the nature of the carbohydrates, and the type of dietary fiber of the food items

carbohydrates, and the type of dietary fiber of the food items included in the test meals may account for the observed dif-ferences in PG, SI, and CP responses. During processing, the wheat starch in bread (meals A and B) and wheatflake biscuits (meal B) is fully gelatinized (hy-dration and swelling of the starch granule) and partially di-gested by native and exogenous amylases (dextrinization).<sup>15</sup> In contrast, the starch in the rolled oats, which is the major ingredient of the mweal (meal C) is only nurially adjusted of the musel (meal C). ingredient of the muesli (meal C), is only partially gelati-nized, despite the heat treatments applied during processing.<sup>15</sup> Milling of oats to produce rolled oats results in less mechanical disruption of the oat grain compared with the disruptions

caused by the milling of wheat to produce flour for use in breadmaking and the cooking at high temperatures and pres-sure and flaking of wheat used in the making of the wheatflake biscuit.13 Gelatinization of starch and mechanical disruption of grain structure increase the digestibility of starch presum-ably by increasing the availability of starch to amylolytic enzymes during both processing and digestion.<sup>6,3</sup> The lower PG and endogenous insulin effects of the muesli and milk breakfast may in part be due to the reduced availability of the starch in the rolled oats. Our finding is consistent with other studies that have indicated that the nature of starch is an important determinant of blood glucose and insulin responses to foods in normal and diabetic individuals.<sup>1.3.3</sup> For example, Collings et al.<sup>7</sup> demonstrated a greater glycemic sponse to cooked (i.e., gelatinized) starch compared with raw ungelatinized starch.

Although the total carbohydrate intake provided by each meal was similar, there were differences in the proportion of simple and complex carbohydrate among the test meals. Meal C contained more simple carbohydrate in the form of lactose, sucrose, and fructose than the other meals. These sugars have less effect on PG than either glucose or cooked starch and the proportionately higher content of these sugars in meal C may have contributed in part to the lower glycemic response after that meal.<sup>11,14</sup> However, comparison of the glycemic responses to meals A and B demonstrates that other factors are operative. Meal B, which contained the largest amount of complex carbohydrate and the least amount of simple carbohydrate, produced an equivalent glycemic response to meal A, which contained the least amount of complex carbohydrate

While dietary fiber intakes provided by the test meals were similar, oats contain oat gum.<sup>17</sup> This storage polysaccharide hydrates to produce an extremely viscous solution like guar. Fibers of this type delay the absorption of carbohydrates and result in less postprandial hyperglycemia.<sup>18</sup> Although fiber intakes were small in our study compared with those that have shown such effects, the difference in the type of dietary fiber in meal C may have made a minor contribution to the lower glycemic response to this meal. The validity of currently available exchange lists for car-

bohydrate foods has been challenged on the basis of the glycemic index of individual food items. However, Coulston et al.<sup>19</sup> have questioned the use of the glycemic index of individual food items in predicting the glycemic response to mixed meals incorporating these foods. Nuttall et al.<sup>11</sup> noted only test breakfasts selected using the glycemic effects of four test breakfasts selected using the American Diabetes Asso-ciation Food Exchange Lists in untreated NIDDM patients. The demonstration that one of our test breakfasts did not produce the predicted response does not undermine the general usefulness of exchange lists. However, some modification may be necessary to take into account the processing method and the nature of the carbohydrates when considering the equivalence of individual items. Until the results of further studies are available, individuals who use self-monitoring of blood glucose are in a position to identify potentially equiv-

#### DIABETES CARE, VOL. 9 NO. 3, MAY-JUNE 1986

alent mixed meals that may not produce the theoretically equivalent PG response and make the necessary and important adjustments to their diet.

From the Departments of Endocrinology and Metabo Nutrition and Dietetics, Prince of Wales Hospital; and the School of Food Technology, University of New South Wales; Sydney,

Address reprint requests to Dr. Stephen Colagiuri, Department of Endocrinology and Metabolism, Prince of Wales Hospital, 66 High Street, Randwick, N.S.W., 2031, Australia.

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253

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THE MEDICAL JOURNAL OF AUSTRALIA Vol. 152 January 1, 1990

49

### LETTERS TO THE EDITOR

meta-analysis.	control with human an	d porcine insulins - a
Anthony G. Shannon,	Stephen Colagiuri, John	J. Miller
Economic and education	d status of zidovudine re	cipients in Melbourne.
M. Lindsay Grayson,	John J. McNeil, C.R. Li	ucas
Immunological abnorms	ities in the chronic fatig	ue syndrome.
A.G. Dalgleish		
John Nielsen		
	ckie, Denis Wakefield	
Claims for obstetrical ne		

- Ultrasound and ovarian cysts. W.J. Garrett, M. Coppleson, R.J.F. McInerney..... Cautions in the use of herbal remedies during pregnancy and for small children.
- Stanislaw Talalaj, Andrew Czechowicz

	The Gynaeseal diaphragm tampon. John F. Cattanach	52
	Withholding cardiopulmonary resuscitation. S.A. Tuohy	53
49	Drug regulation in Australia. Jeff Adams	53
	Ivor Surveyor	53
49	Rod C. Hall	54
	Zinc monoglycerolate is effective against oral herpetic sores.	
50	Amphawan Apisariyakulm, Duang Buddhasukh, Sakda Apisariyakul,	
50	B. Ternai	54
50	Prosthetic legs revisited. B.D. Zeman, A.S. Prakash, R. Adler	54
51	Cardiopulmonary complications of mitomycin-C.	
52	John Mackintosh	55
	The challenge of mustard-gas keratopathy.	
52	Frank English, Yale Bennett	55
	Diabetes follow-up programme.	
	Olivia Henry, Mary Sheedy, Jeremy N. Oats, Norman A. Beischer	56
52	How not to select a candidate. Richard Williams	56

#### Comparison of glycaemic control with human and porcine insulins - a meta-analysis

. .

To the Editor: On December 1, 1989, porcine insulin was deleted from the Schedule of Pharmaceutical Benefits. As a result, more than 40 000 insulin-treated persons will have been transferred to treatment with human insulin. There are concerns that the transfer from porcine to human insulin will result in worse glycaemic control. Some studies have reported higher fasting blood-glucose and glycosylated haemoglobin levels with human insulin compared with porcine insulin. However, other studies have reported either no difference between human and porcine insulins or improved glycaemic control with human insulin. What overall conclusion can be drawn from these studies?

Meta-analysis is a statistical technique to

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fasting blood-glucose nor the mean blood-glucose levels changed significantly.

This analysis of the available data shows that there is no evidence to support a deterioration of diabetic control with transfer from porcine to human insulin. On the basis of glycaemic control, human and porcine insulins therapeutically are equivalent.

# uivalent. University of Technology School of Mathematical Sciences 15-75 Broadway, Sydney, NSW 2007 Stephen Colagiuri, FRACP The Prince of Wales Hospital High Street, Randwick, NSW 2031 John J. Miller, PhD CSL-Novo Pty Ltd 22 Loyalty Road, North Rocks, NSW 2151 L'Abbe KA. Detsky AS. O'Bourke K. Meta-analysis in clin-

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#### World-renowned Gerald Reaven ("Syndrome X") was warning against sugary high-carb for T2D victims in 1985

Way back in the 1980s when Novo's John J. Miller, Stephen Colagiuri and JBM were just starting their work "managing" T2D victims with "Low GI" diets, world-renowned ("Syndrome X") diabetologist Gerald Reaven published studies confirming "Deleterious metabolic effects of high-carbohydrate, sucrose-containing diets in patients with non-insulindependent diabetes mellitus [T2D]" and advising the avoidance of the sorts of sugary high-carbohydrate ("Low GI") diets that USyd was starting to popularise: **"it seems prudent to avoid the use of low-fat, high-carbohydrate diets containing moderate amounts of sucrose in patients with NIDDM [T2D]**".

Oh dear! Talk about worse than useless. Spare a thought for the countless Australian T2D victims over the past four decades who have been forced to suffer lifelong misery before an early death, with millions more in the pipeline.

	tabolism and Experimental	Sul
	Articles Publish About Contact	6
<	NESEARCH ARTICLE 1 VOLUME 34. HIBUE 10, P962-966. OCTOBER 1985 <ul> <li>Download Full Issue</li> </ul> Metabolic effects of added dietary sucrose in individuals with noninsulin-dependent diabetes mellitus (NIDDM)             Ann M. Coulston + Clarle B. Hoterbeck + C.Christopher Donner + Robin Williams + Yar-Al M. Chiou + Gerrad M. Reaven - A           DOI: https://doi.org/10.1016/0026-0495(85)/90146-5           DOI: https://doi.org/10.1016/0026-0495(85)/90146-5	

Abstract

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Articles

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Abstract

This study addresses the metabolic effects of sucrose in the diets of 11 Individuals with noninsulin-dependent diabetes molitus (NIDDM). Each of two distary portods ware 15 days in length, and contained 50% of the calories as carbohydrate, 30% as fat, and 20% as protein. The only variable between the two periods was the percentage of total calories as sucrose, 10% v 1%. Fasting blood samples were analyzed for plasma glucose and insulin as well as total plasma VLDL-, LDL- and HDL-cholesterol and triglyceride concentrations. In addition, postprandial blood samples were obtained for the measurement of plasma glucose, insulin and triglyceride concentrations. Fasting plasma glucose, insulin, and day-long insulin concentrations were similar between the two diets. However, the addition of sucrose in amounts comparable to those typically consumed by the general population resulted in significantly elevated day-long glucose (P < 0.05) and triglyceride (P < 0.05), vUDL-cholesterol (P < 0.05), and VLDL-triglyceride (P < 0.05) concentrations. LDL-cholesterol and HDL-cholesterol containing moderate amounts of sucrose resulted in changes to plasma lipid and postprandial glucose concentrations that have been identified as risk factors for coronary attery disease. Therefore, it seems prudent at this time to advise patients with NIDDM to avoid added diletary sucrose.

https://www.metabolismjournal.com/article/0026-0495(85)90146-5/abstract

THE AMERICAN IOCIENAL of MEDICINE	Subm
PRESEARCH ARTICLE   VOLLINE B2, ISBNE 2, P215-201, FEBRUARY THEZ  Deleterious metabolic effects of high-carbohydrate, sucrose- containing diets in patients with non-insulin-dependent diabetes mellitus  Ann M. Coulston, M.S. + Clarle B. Holenbook, Ph.D. + Arthur L.M. Swislocki, M.D. + Y-D.ida Chen, Ph.D. + Gerald M. Reaver, M.D. & DOI: https://doi.org/10.1016/0002-8543(87)90058-1	Purchase

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#### Abstract

Article inhi Relatest

The effects of variations in dietary carbohydrate and fat intake on various aspects of carbohydrate and lipid metabolism were studied in patients with non-insulin-dependent diabetes mellitus (NIDDM). Two test diets were utilized, and they were consumed in random order over two 15-day periods. One diet was low in fat and high in carbohydrate, and corresponded closely to recent recommendations made by the American Diabetes Association (ADA), containing (as percent of total calories) 20 percent protein, 20 percent fat, and 60 percent carbohydrate, with 10 percent of total calories as sucrose. The other diet contained 20 percent protein, 40 percent fat, and 40 percent carbohydrate, with sucrose accounting for 3 percent of total calories. Although plasma fasting glucose and insulin concentrations were similar with both diets, increm glucose and insulin responses from 8 a.m. to 4 p.m. were higher (p < 0.01), and mean (± SEM) 24-hour urine glucose excretion was significantly greater (55 ± 16 versus 26 ± 4 g/24 hours p < 0.02) in response to the low-fat, high-carbohydrate diet. In addition, fasting and postprandial triglyceride levels were increased (p < 0.001 and p < 0.05, respectively) and highdensity lipoprotein (HDL) cholesterol concentrations were reduced (p < 0.02) when patients with NIDDM ate the low-fat, high-carbohydrate diet. Finally, since low-density lipoprotein (LDL) concentrations did not change with diet, the HDL/LDL cholesterol ratio fell in response to the low-fat, high-carbohydrate diet. These results document that low-fat, highcarbohydrate diets, containing moderate amounts of sucrose, similar in composition to the recommendations of the have deleterious metabolic effects when consumed by patients with NIDDM for 15 days. Until it can be shown that these untoward effects are evanescent, and that long-term ingestion of similar diets will result in beneficial metabolic changes, i seems prudent to avoid the use of low-fat, high-carbohydrate diets containing moderate amounts of sucrose in patients with NIDDM.

https://www.amjmed.com/article/0002-9343(87)90058-1/abstract

### **APPENDIX**

#### FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

- 2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims p.37
- 3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines p. 43
- 4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd p. 49
- 5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57
- 6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud p. 68
- 7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud p. 75
- 8. Endpiece: On harming Charles Perkins' mob, a brief Dedication, and a clarification on "corrupt conduct" p. 83

Countdown to disaster: Sydney University's Professor Stewart Truswell imposes shonky US advice on NHMRC and the rest of us

January 1961: Ancel Keys, Federick Stare, Jerimiah Stamler and the American Heart Association began promoting a speculative anti-fat, pro-carb story: Dietary Fat and Its Relation to Heart Attacks and Strokes <a href="https://www.ahajournals.org/doi/pdf/10.1161/01.CIR.23.1.133">https://www.ahajournals.org/doi/pdf/10.1161/01.CIR.23.1.133</a>

1967: Harvard science careerists Fred Stare (head of Harvard's nutrition department) and Mark Hegsted (later the head of nutrition at the United States Department of Agriculture, where in 1977 (see below) he helped draft US *Dietary Goals*) were paid by the sugar industry to formally downplay the role of sugar in causing heart disease, falsely promoting saturated fat in meat, eggs and dairy as the main dietary villain: https://www.nytimes.com/2016/09/13/well/eat/how-the-sugar-industry-shifted-blame-to-fat.html

January 1971: Ancel Keys delivered a false and unscientific smackdown of English scientist John Yudkin's (correct) claim that refined sugar (sucrose) - not total dietary fat or saturated fat - is the main dietary evil. The infamous journal article is called SUCROSE IN THE DIET AND CORONARY HEART DISEASE: <a href="https://www.australianparadox.com/pdf/keys\_1971.pdf">https://www.australianparadox.com/pdf/keys\_1971.pdf</a>

February 1977: The first Dietary Goals for the United States were published by the US Government, prioritising a big reduction of total fat intake (saturated fat in particular) alongside a big increase in carbohydrate intake: <u>https://naldc.nal.usda.gov/catalog/1759572</u>

**1977**: London University professor of nutrition Stewart Truswell (formerly a South African) was given a copy of the new US *Dietary Goals*. He praised them in *Lancet*, providing "a rare positive independent review to balance against a host of critics in the USA". But when he sought to promote similar national nutrition goals as a great plan for Great Britain, "The British [nutrition] establishment was unmoved": <a href="https://www.australianparadox.com/pdf/Truswell-Origins-Diet-Guidelines.pdf">https://www.australianparadox.com/pdf/Truswell-Origins-Diet-Guidelines.pdf</a>

1978 and 1979: After hitting stiff resistance in the UK, Truswell abandoned the UK for Australia, arriving in May 1978 as the University of Sydney's first eminent Professor in Human Nutrition. Cultural cringe activated and doors opened. After hijacking our local Dietitians union, Truswell wrote his dietary guidelines for Australians. In April 1979, within a year of his arrival, the Commonwealth Department of Health helped Truswell launch Dietary Goals for Australia. Notably, "There was no background review of the scientific literature at the time...".

1980: The first US Dietary Guidelines for the United States were published, converting 1977's dietary goals into dietary advice some 200 million Americans: https://health.gov/sites/default/files/2019-10/1980thin.pdf

1982: NHMRC helped Truswell publish his first version of our Australian Dietary Guidelines (called Dietary Guidelines for Australians).

<u>1982-present</u>: The University of Sydney's Stewart Truswell has been the dominating scientific author of NHMRC's ADGs for four decades, with today's faulty 45-65% carbohydrate advice helping millions of Australians to get fat and sick: Unconscionably, Diabetes Australia, the RACGP and the Dietitians Association of Australia continue to promote NHMRC's clearly harmful 45-65%-carbohydrate advice to millions of Australians with and at risk of type 2 diabetes. Indigenous Australians die from type 2 diabetes at a rate seven times that of the rest of us.

p. viii https://www.australianparadox.com/pdf/RR-letter-Aust-Parliament-June-2021.pdf

#### In late-1970s/early 1980s, Truswell promoted anti-fat, pro-sugar nonsense to impressionable underlings

The young researcher was encouraged to challenge dietary dogma after watching Professor Stewart Truswell, the university's head of nutrition, happily adding a spoonful of "white death" to his coffee. He pointed Brand-Miller to research backing his choice to have sugar in moderation. "I realised views about sugar were not based on science."

A diagnosis of diabetes was bad enough, she figured, without the directive to give up everything sweet. "I thought people would be more likely to have porridge if they could sprinkle sugar on it and more likely to eat wholemeal bread if it had a dollop of honey."

Some of her most vocal early critics were hospital dieticians working on the same campus who were worried people might think they could eat lots of sugar. https://www.smh.com.au/world/taking-the-sweet-with-the-sour-20030419-gdgmis.html

In mid-late 1980s, Truswell let "fox into the hen house": John J. Miller's Novo influence dominated for decades

- Professor A. S. Truswell for permission to use the

facilities of the Human Nutrition Unit, University

of Sydney,

https://www.australianparadox.com/pdf/PhD-Dr-John-James-Miller-UNSW.pdf

Stewart Truswell arrived at University of Sydney in 1978, hijacked nutrition space and promoted nonsense-based US dietary goals: Australian Dietary Guidelines introduced soon after without independent Australian scientific review Proceedings of the Nutrition Society of Australia (1995) 19

DIETARY GUIDELINES: THEORY AND PRACTICE

#### A. STEWART TRUSWELL

When I first became a professor of human nutrition in 1971 at London University, public health nutrition seemed to be drifting without a compass (Truswell 1980). The first era of vitamin

health nutrition seemed to be drifting without a compass (Truswell 1980). The first era of vitamin research was over. Some people thought there were no more nutritional problems to solve (Dubos 1979). Concern about meeting the protein gap for developing countries was thought by some to be a fiasco (McLaren 1974). Public advice on prevention of coronary heart disease was in conflict between the fat and sucrose theories (Lewis et al. 1974). The new dietary fibre hypothesis was attracting middle class interest ahead of a scientific structure for it. Carbohydrates had a bad press and low carbohydrate diets were fashionable for treating obesity! When the first edition of Dietary Goals for the USA was published in February 1977 an early copy was brought across the Atlantic by Dr Hugh Trowell who gave it to the editor of the Lancet. The latter asked me to write an (unsigned) editorial and I welcomed the new goals (Anonymous 1977) without realizing the US political background. My editorial has pride of place in the 869 page volume of supplemental views (Select Committee on Nutrition and Human Needs 1977). It was the first international commentary to appear and a rare positive independent review to balance against a host of critics in the USA. In the next year I tried to pass on my enthusiasm for the US dietary goals to colleagues in Britain (Truswell 1977; Truswell 1978a) at the Nutrition Society and the British Nutrition Foundation. The British establishment was unmoved. Some of the ideas were, however, embodied in suggestions called 'the Better British Diet' (Passmore et al. 1979) published soon after I came to Australia.

#### II. DEVELOPMENT OF DIETARY GOALS AND GUIDELINES IN AUSTRALIA

I came to Australia to start the Chair of Human Nutrition at Sydney University in May 1978 and one of the new ideas I brought with me from the north was dietary goals. I had the opportunity to explain them as opening speaker at a large seminar organized by the Dietitians' Association in Sydney in August (Trusvell 1978b). The Association resolved at the end of the seminar to set up a committee to develop proposals for a national nutrition policy. The committee first tried to collect views from 150 people and organizations in Australia who might be interested or affected. But we received very few replies and so decided to draft ourselves a set of dietary guidelines for Australians (Australian Association of Dietitians 1979). Meanwhile I helped with the chapter on diet and health in the report by Davidson et al. (1979) on health promotion for the Commonwealth Department of Health. One of this report's main recommendations was that 'work on the formulation of a national nutrition policy with dietary goals for Australia be continued'. Dietary goals for Australia's were first presented on 27 April 1979 by Dr 'Spike' Langsford then First Assistant Director-General of the Public Health Division in the Commonwealth Department of Health. The setting was a two-day double conference on nutrition held at the Australian Academy of Science in Camberra, with support from dietitians' organizations, the food organization (Australian Commonwealth Department of Health 1979a; 1979b). Dr Langsford dealt with departmental publications, recommended dietary allowances, diet for pregnancy, infant feeding, etc. and concluded 'I would like to propose for your consideration a set of eight dietary goals for Australians, drawn from the Department of Health. 1983, swere presented to the Department involved in the drafting. After they had been launched the goals were presented to the Department involved in the drafting. After they had been launched the goals were presented to the bepartment involved in the drafting. After they had been launche

III. REACTION TO FIRST EDITION OF AUSTRALIAN DIETARY GUIDELINES

The first edition of the Australian dietary guidelines was widely accepted, adopted, approved or quoted by nearly all Australian organizations concerned with nutrition, food or health. They were close to the guidelines drafted by the Dietitians' Association — the main difference in the latter is encouragement of water as a drink. The Association did not push its own guidelines. Instead it gave full support to those of the Commonwealth Department of Health, which had more resources to distribute material. The guidelines were supported by the Royal Australasian College of Physicians; adopted by the Australian Nutrition Foundation; used by the Australian Consumers Association for grading nutritiousness of foods; adopted for home economics curricula in high schools; written into the standard biology textbook for schools. Dietary advice by the National Heart Foundation was harmonious and so was that of the cancer societies. The health departments of all the states adopted the federal Health Department's guidelines, some with minor changes of all the states adopted the federal Health Department's guidelines, some with minor changes (Queensland Health Department 1982; Department of Agriculture Victoria 1984) eg New South Wales added three extra guidelines (Department of Health NSW 1984) but these state versions seem to have gradually disappeared. The Commonwealth Department of Health evidently regarded their dietary guidelines as a success and used the words of the guideline headings, like a sort of wallonger on the cover of the April Papert of the Direct Grane of Health evidently regarded wallpaper on the cover of the Annual Report of the Director-General of Health for 1982-83 (Commonwealth Department of Health 1983).

Why were the Australian dietary guidelines accepted so well by all concerned with nutrition here?

The scientific nutrition establishment was small and new.

- Australians are more receptive to new food ideas than people in the longer established countries. All the foods eaten by the white majority of the population are exotic. There is no deep rooted peasant agriculture or cuisine (Symons 1982). Introduction of the Australian goals was well staged and tactfully presented. The USDA/USDFHIS dietary guidelines for Americans (US Department of Agriculture 1980) were published at about the same time and the seven elements in this booklet were very similar (minus the breast feeding) and gave international confirmation. The goals and guidelines were reinforced by public support of senior members of the nutrition establishment (Truswell 1980; 1983; Hetzel 1983; Wahlqvist 1981). Most of the guidelines coincided with the recommendations of other bodies or committees in the country. iv) v)
- vi)
- the country.
- Dietary guidelines answered a deep need for the emerging profession of community nutritionists/dietitians
- viii) The Australian guidelines were moderate, not stated in quantitative terms, not 'draconian' (English 1984).

https://apjcn.nhri.org.tw/server/apjcn/procnutsoc/1990-1999/1995/1995%20p1-10.pdf pp. vi-viii https://www.australianparadox.com/pdf/RR-letter-CEO-NHMRC-May-2021.pdf

#### How University of Sydney's Stewart Truswell and pretend diet science have "owned" Australian Dietary Guidelines for ~40 years

Here is how the ADGs came into being, as told by the University of Sydney's highly influential Professor Stewart Truswell, the person who made it happen and who has been the dominating scientific author of every version of the ADGs over the past four decades:

- When I first became a professor of Nutrition in 1971 at London University, public health nutrition seemed to be drifting without a compass. ... Carbohydrates had a bad press and low carbohydrate diets were fashionable [RR: highly effective] for treating obesity...
- When the first edition of Dietary Goals for the USA was published in February 1977...the editor of the Lancet...asked me to write an (unsigned) editorial and I welcomed the new goals...without realising the US political [RR: that is, unscientific] background. ...
- It was the first international commentary to appear and a rare positive independent review to balance against a host of critics in the USA. In the next year, I tried to pass on my enthusiasm ... to colleagues in Britain... The British establishment was unmoved. ...
- [So] I came to Australia to start the Chair of Human Nutrition at Sydney University in May 1978 and one of the ideas I brought with me from the north was dietary goals.... [Soon after arriving I set myself up as the lead speaker at a seminar after which the Australian Association of Dietitians and I] decided to draft ourselves a set of dietary guidelines for Australians....
- 'Dietary goals for Australia' were first presented on 27 April 1979...at the Australian Academy of Science in Canberra, with support from dietitians' organizations...[etc]". ... The setting was conducive to a positive reaction. [RR: All "sciency" but without real science!]
- These dietary goals were put together in small rooms in the Commonwealth Department of Health. <u>I was the only nutritionist</u> from outside the Department involved in the drafting. [RR: ST got to include exactly the things he wanted!]
- After they had been launched the goals were presented to the Nutrition Standing Committee of the National Health and Medical Research Council. They expressed disappointment that they not been earlier involved, but <u>adopted the goals unmodified</u>... <u>There was no background review of the scientific literature at the time</u>... [RR: "Look mum, no real science"!]
- [Beyond "goals", we needed to] advise individuals on food choices. This was done in 1981 by 'Dietary Guidelines for Australians'...
   [RR: So, within three years of landing in Australia from the UK (where there was little interest), Truswell had transformed the unscientific Dietary Goals for the USA into the first version of our ADGs. One highly motivated and domineering science careerist got things done guickly, helped greatly by the fact that "There was no background review of the scientific literature at the time...". Excellent. What could
- go wrong, given that increasing one's carbohydrate intake while reducing dietary fat tends to promote obesity and type 2 diabetes?]
  The first edition of the Australian dietary guidelines were widely accepted, adopted approved or quoted by nearly all Australian organizations concerned with nutrition, food or health. ...The guidelines were supported by the Royal Australasian College of Physicians [RR: now RACGP]; adopted by the Australian Nutrition Foundation; used by the Australian Consumers Association for grading
- nutritiousness of foods; adopted for home economics curricula in high schools; written into the standard biology textbook for schools ...
  The health departments of all the states adopted the federal Health Department's guidelines... There was therefore widespread acceptance of the Australian dietary guidelines....We did not have anything like the spate of criticisms in [the US and the UK]...

Truswell pondered: "Why were the Australian dietary guidelines accepted so well by all concerned with nutrition here?" His answer includes:

- The scientific nutrition establishment was small and new. [RR: Truswell quickly dominated the space and imposed his unscientific US
  nonsense eat less fat and saturated fat, eat more carbohydrates on NHMRC and the rest of us for the next four decades, to this day.]
- Introduction of the Australian goals was well staged and tactically presented. [RR: In 1979, a big two-day conference in Canberra would have been a fabulous taxpayer-funded head-nodding exercise, given Truswell had already done all "the science". Interstate attendees would have loved flying in an aeroplane; many would have stayed at the Hyatt and visited Parliament House, quite a treat back then.]
- The [US] dietary guidelines for Americans ... were published at about the same time...and gave international confirmation. [RR: So the unscientific 1977 US dietary goals became Australian goals, then the 1980 US guidelines "gave international confirmation". Perfect.]
- The goals and guidelines were reinforced by public support of senior members of the nutrition establishment. [RR: Yep, Truswell and his new eminent Aussie sci-friends – dazzled locals suffering cultural cringe – all cluelessly embraced the unscientific US guidelines.]
- Dietary guidelines answered a deep need for the emerging profession of community nutritionists/dietitians. [Even back then, the (now)
  Dietitians Association of Australia had no capacity of critical thinking: it didn't know or care about valid science, it just needed something
  structured to parrot to its customers. And too bad high-carbohydrate, low-fat diets tend to fatten people vulnerable to being overweight.]
   This bitter is directly for Sudary University of Transmitted Transmi
- This history is directly from Sydney University's Truswell: <u>https://www.australianparadox.com/pdf/Truswell-Origins-Diet-Guidelines.pdf</u>

After the **1982 ADGs** had been published by NHMRC, Truswell retained control of the main advice (reduce fat intake and eat much more carbohydrate) for decades. In the **1992 ADGs**, the advice on dietary fat changed to: "EAT A DIET LOW IN FAT AND, IN PARTICULAR, LOW IN SATURATED FAT", with saturated fat said to be the main driver of coronary heart disease (CHD). Truswell promoted the story that saturated fat causes heart disease by **dominating the story on sugar, ridiculing the idea that excess sugar causes CHD**: "As Truswell notes, the international scientific community thinks so little of this hypothesis that "no prevention trial of CHD and sugar has been completed, started, planned or even contemplated". Truswell was Australia's Ancel Keys in the pretend science of fat or saturated fat being the main diet evil driving chronic disease: <a href="https://webarchive.nla.gov.au/awa/20170819041659/https://www.nhmrc.gov.au/guidelines-publications/n4">https://webarchive.nla.gov.au/awa/20170819041659/https://www.nhmrc.gov.au/guidelines-publications/n4</a>

In the **2003 ADGs**, Truswell (again) wrote the chapter on saturated fat. He observed: "The first Dietary Guidelines for Australians, published in 1982, recommended, 'Avoid eating too much fat' - that is, total fat. ... In the second edition of Dietary Guidelines for Australians, published in 1992, the guideline had evolved to 'Eat a diet low in fat and, in particular, low in saturated fat'": p. 120 of 283 <a href="https://webarchive.nla.gov.au/awa/20170816084823/https://www.nhmrc.gov.au/guidelines-publications/n29-n30-n31-n32-n33-n34">https://webarchive.nla.gov.au/awa/20170816084823/https://www.nhmrc.gov.au/guidelines-publications/n29-n30-n31-n32-n33-n34</a>

Even for the **2013 ADGs** - when Truswell wasn't formally part of the "updating" process – his influence looks to have ensured that version is as flawed as all previous versions. In particular, the dominant thing driving the harmful 45-65% advice for carbohydrate – the mistaken claim that total fat and particularly saturated fat are the main dietary cause of heart disease – was <u>quarantined from scrutiny</u>, allowing that false assumption to dominate again despite the story having been exposed - every step of the way for decades - as unscientific nonsense. The evolution of Keys's silly fat phobia is documented in Taubes' *Good Calories*, *Bad Calories* (2018) and *Teicholz's The Big Fat Surprise* (2015). How the Guidelines were developed

These Guidelines are an evolution of the <u>2003 edition</u> of the dietary guidelines and build upon their evidence and science base. New evidence was assessed to determine whether associations between food, dietary patterns and health outcomes had strengthened, weakened, or remained unchanged. Where the evidence base was unlikely to have changed substantially (e.g. the relationship between intake of foods high in <u>saturated fat</u> and increased risk of high serum cholesterol) additional <u>review was not conducted</u>.

p. 5 https://www.eatforhealth.gov.au/sites/default/files/files/the guidelines/n55 australian dietary guidelines.pdf

https://www.australianparadox.com/pdf/RR-letter-CEO-NHMRC-May-2021.pdf

#### Truswell devoted to demonising saturated fat in meat, eggs and dairy as harmful, pushing sugary Low GI Diets

Stewart Truswell imported shonky US guidelines, converted to ADGs, then controlled false saturated-fat and sugar stories for 40 years?

Dietary Guidelines for Australian Adults	Fat is energy dense and as such a high-fat diet can result in a high-energy diet, which may lead to obesity if physical activity is not maintained.
	CONCLUSIONS
Endorsed 10 April 2003	Total fat is providing about one-third of dietary energy in Australia. Consumption appears to have declined a little but is still relatively high from a world perspective. For anyone who is overweight, a reduction in total fat intake to 20– 25 per cent of energy should be part of dietary management, as a contribution to
1.6 LIMIT SATURATED FAT AND MODERATE TOTAL FAT INTAKE	Saturated fatty acids raise plasma LDL cholesterol, a major risk factor for coronary heart disease Saturated plus trans-fatty acid intakes averaged or
A Stewart Truswell	12.5 per cent of energy in Australia in 1995. A population average of 10 per co of energy is recommended as a realistic target. (pp. 123-124)
BACKGROUND	https://www.ohmrc.gov.au/_files_nhmrc/publications/attachments/n33.pdf
The first Dietary Guidelines for Australians <sup>4</sup> , published in <u>1982</u> , recommended, Avoid eating too much fat—that is, total fat. The type of fat was not considered, inlike the 1977 Dietary Goals for the United States <sup>4</sup> , which recommended 10 per cent of total energy from saturated fats, 10 per cent from mono-unsaturated fats, ind 10 per cent from polyunsaturated fats. in the <u>second</u> edition of Dietary Guidelines for Australians <sup>4</sup> , published in <u>1992</u> , he guideline had evolved to 'Eat a diet low in fat and, in particular, low in	In 1992 ADGs, Stewart Truswell also controlled the sugar recommendates Coronary heart disease Sucrose was first implicated as a risk factor for CHD by Yudkin <sup>w</sup> and although the hypothesis gained some popular credibility it was quickly refuted. <sup>NUNUN</sup> Willet, in reviewing the evidence, keeps an open mind an notes 'that the hypothesis has not been securely
<ul> <li>REFERENCES</li> <li>The more recent Dietary Guidelines for Older Australians<sup>6</sup>, REFERENCES</li> <li>Truswell AS. Dietary fat: some aspects of nutrition and bealth and product development. Brussels: ILSI Europe, 1995.</li> <li>Department of Health. Dietary guidelines for Australians. Canberra: Australian Government Publishing Service, 1982.</li> </ul>	confirmed or refuted"." Truswell, however, reviewed ten case- control studies of sucrose and CHD and found that none supported the hypothesis." One cause of the confusion has been that sugar is often correlated with fat consumption and therefore becomes a confounding factor in population based studies. As Truswell notes, the international scientific community thinks so little of this hypothesis that 'no prevention trial of CHD with sugar has been completed, started, planned or even contemplated"."
124 Dietory Guidelines for Australian Adults 1.6 Linkt saturated pat and hoderate total pat intere	<ul> <li>34 Truswell AS. Sugar and health: a review. Food Technol Aust 1987;39:134-40.</li> <li>35 Yudkin J. Dietary fat and dietary sugar in relation to ischaemic heart disease and diabetes. Lancet 1964;2:4-5.</li> </ul>
<ol> <li>Hegsted DM, McGandy RB, Myers ML, Stare FH, Quantitative effects of dietary fat on serum cholesterol in man. <i>Joint Clin Nutr</i> 1965;17:281–95.</li> </ol>	In addition the revision of the dietary guidelines has changed
<ol> <li>Shrapnel WS, Truswell AS, Nestel PJ, Simons LA. Dietary fatty acids and blood cholesterol. Canberra: National Heart Foundation of Australia, 1994.</li> </ol>	their order, to better reflect the relative importance of the recommendations being made by dietary guidelines to the Australian diet. The guideline on sugars has been moved down from the previous fourth position, to the new sixth position.

https://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf

Review > Eur J Clin Nutr, 1992 Oct:46 Suppl 2:S91-101.

#### Glycaemic index of foods

#### A S Truswell 1

Affiliations - collapse

#### Affiliation

1 Human Nutrition Unit, University of Sydney, N.S.W., Australia.

PMID: 1330533

#### Abstract

From the mid-1970s several groups realized progressively that the same amounts of carbohydrates in different foods produce quite different blood glucose curves after ingestion. The glycaemic index (GI) was introduced by Jenkins to express the rise of blood glucose after eating a food against a standard blood glucose curve after glucose (or white bread) in the same subject. The GI ranges from about 20 for fructose and whole barley to about 100 for glucose and baked potato. A table is given of representative GI values. There appears to be no general correlation between GI and per cent resistant starch in foods. Questions about methodology for Gi are discussed and the factors in food that affect glycaemic response are briefly reviewed. The GI is affected by the physical form of a food, by processing and by associated fat in the food, which reduces the GI, presumably by delayed gastric emptying. As a rule the degree of insulin response to carbohydrate-containing foods is similar to the glycaemic response. Most investigators have found that the GI of a meal of mixed foods can be predicted from the (weighted) GI of its constituent foods. The GI concept is proving useful in dietary design for the management of diabetes mellitus, especially the noninsulin-dependent type. It may prove useful for prevention of diabetes and perhaps also in preevent meals for athletes, as a factor in dental cariogenesis, in determining satiety, and conceivably regular low GI foods could delay ageing by reducing glycosylation of body proteins.

https://pubmed.ncbi.nlm.nih.gov/1330533/

97.

#### Neither Truswell, Rosemary Stanton nor other ADG promoters have corrected catastrophic error re saturated fat





Meta-analysis of prospective cohort studies evaluating the association of saturated fat with cardiovascular disease <sup>1 2 3 4 5</sup>

Siri-Tarino Patty W, Sun Qi, Hu Frank B, Krauss Ronald M 🖾



Background: A reduction in dietary <u>saturated fat</u> has generally been thought to improve cardiovascular health.

Objective: The objective of this meta-analysis was to summarize the evidence related to the association of dietary <u>saturated fat</u> with risk of <u>coronary heart disease</u> (CHD), stroke, and cardiovascular disease (CVD; CHD inclusive of stroke) in prospective <u>epidemiologic</u> <u>studies</u>.

>Design: Twenty-one studies identified by searching MEDLINE and EMBASE databases and secondary referencing qualified for inclusion in this study. A random-effects model was used to derive composite <u>relative risk</u> estimates for CHD, stroke, and CVD.

**Results:** During 5–23 y of follow-up of 347,747 subjects, 11,006 developed CHD or stroke, Intake of saturated fat was not associated with an increased risk of CHD, stroke, or CVD. The pooled relative risk estimates that compared extreme quantiles of saturated <u>fat</u> <u>intake</u> were 1.07 (95% CI: 0.96, 1.19; P = 0.22) for CHD, 0.81 (95% CI: 0.62, 1.05; P = 0.11) for stroke, and 1.00 (95% CI: 0.89, 1.11; P = 0.95) for CVD. Consideration of age, sex, and study quality did not change the results.

Conclusions: A meta-analysis of prospective epidemiologic studies showed that there is no significant evidence for concluding that dietary saturated fat is associated with an increased risk of CHD or CVD. More data are needed to elucidate whether CVD risks are likely to be influenced by the specific nutrients used to replace saturated fat.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2824152/pdf/ajcn9130535.pdf

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Foundation, known today as the <u>Sugar Association</u>, paid <u>three</u> Harvard scientists the equivalent of about \$50,000 in today's dollars to publish a 1967 review of research on sugar, fat and heart <u>disease</u>. The studies used in the review were handpicked by the sugar group, and the article, which was published in the prestigious New England Journal of Medicine, minimized the link between sugar and heart health and cast aspersions on the role of autorated fat.

How the Sugar Industry Shifted Blame to Fat



### **APPENDIX**

#### FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims - p. 37

3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines - p. 43

**4.** A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd - p. 49 (This section is reproduced from pp. 8-14 of https://www.australianparadox.com/pdf/Submission-HoR-DIABETES-INQUIRY.pdf)

5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57

6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud - p. 68

7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud - p. 75

8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" - p. 83

#### BOX 2: Timeline to disaster - From shonky origins of ADGs to Novo Nordisk's epic Sydney University diabetes fraud

On top of long-ago mistakes at the centre of our *Australian Dietary Guidelines*, my timeline below includes a <u>ground-breaking</u> <u>focus</u> on Novo Nordisk's deep involvement in the development of the University of Sydney's ineffective high-carbohydrate Low GI (Glycemic Index) Diet. My timeline (and pp. 37-41 above) show the "Low GI" approach to "diabetes management" was for decades an <u>undisclosed "joint venture</u>" between Dr John J. Miller, Novo Nordisk's Medical Director Australasia, his lifetime collaborator and financial partner Dr J. C. Brand who now is superstar Professor "GI Jennie" Brand-Miller (JBM), and their lifetime scientific collaborator, Professor Stephen Colagiuri, Novo's University of Sydney diabetes-drug expert. Novo benefited greatly from the widespread scientific/medical embrace of Novo's Sydney University Low GI Diet, as it made unhelpful high-carb diets more respectable, effectively "cancelling" helpful low-carb ("no GI") advice, and killing prospects for widespread T2D reversal, thereby fuelling the lucrative boom in taxpayer-funded prescriptions for ineffective T2D drugs especially Insulin.

**1921**: <u>Banting and Best</u> discover Insulin, a lifesaver when people with T1D can't produce sufficient Insulin to metabolise sufficient food for survival. T2D victims suffer the *opposite problem*: excess intake of carbohydrate/sugar forces their bodies to produce excessive amounts of blood glucose and Insulin, day after day, month after month, for decades, until premature death.

1923: Nordisk Insulinlaboratorium – which later became Novo Nordisk - commercialises the production of insulin.

**1961**: <u>Ancel Keys and Fred Stare et al</u> authored and began promoting the <u>American Heart Association's</u> then-speculative and now-discredited story on "<u>Dietary Fat and Its Relation to Heart Attacks and Strokes</u>". To reduce CVD, AHA advised less fat from red meat and dairy, more seed oils and carbohydrates: <u>https://www.ahajournals.org/doi/pdf/10.1161/01.CIR.23.1.133</u>

**1967**: Harvard University science careerists, <u>Fred Stare</u> (head of Harvard's nutrition department) and <u>Mark Hegsted</u> (later the head of nutrition at the US Department of Agriculture, where in 1977 he helped draft US Dietary Goals) were paid by the sugar industry to formally downplay the role of sugar in causing heart disease, falsely promoting saturated fat in meat, eggs and dairy as the main dietary villain: <u>https://www.nytimes.com/2016/09/13/well/eat/how-the-sugar-industry-shifted-blame-to-fat.html</u>

**1971**: <u>Ancel Keys</u> delivered a false and unscientific smackdown of English scientist <u>John Yudkin's</u> (correct) claim that modern doses of refined sugar (sucrose) - not total dietary fat or saturated fat - are the main dietary evil. The infamous journal article is called *SUCROSE IN THE DIET AND CORONARY HEART DISEASE*: <u>https://www.australianparadox.com/pdf/keys\_1971.pdf</u>

**1977**: The first **US Dietary** <u>Goals</u> were published by the US Government, prioritising a big reduction of total fat intake (saturated fat in particular) alongside a big increase in carbohydrate intake: <u>https://naldc.nal.usda.gov/catalog/1759572</u>

**1977: London University professor <u>Stewart Truswell</u> was given a copy of the new US Dietary Goals. He praised them in** *The Lancet***, "a rare positive independent review to balance against a host of critics in the USA". But when he promoted those US dietary goals as a plan for the UK, "The British [nutrition] establishment was unmoved". Moving to Sydney, Truswell quickly invented/authored Australia's 1982 diet guidelines: <u>https://www.australianparadox.com/pdf/Truswell-Origins-Diet-Guidelines.pdf</u>** 

1977: JBM's first big publication in the *Medical Journal of Australia*, co-authored with her soon-to-be husband, lifetime financial partner and scientific collaborator <u>John J. Miller</u>: https://onlinelibrary.wiley.com/doi/abs/10.5694/j.1326-5377.1977.tb107779.x Pre-marriage, JBM was <u>Janette C Brand</u>, only becoming Jennie Brand-Miller (JBM) after marrying <u>Dr John J Miller</u>, Medical Director of Novo Nordiosk Australasia: https://www.linkedin.com/in/john-miller-7ab727a/?originalSubdomain=au</u> (Source: "It not only led to a paper in a prestigious medical journal - a fillip for a young PhD student - it threw her together with her future husband and collaborator, John Miller, a scientist and businessman..." https://www.smh.com.au/world/taking-the-sweet-with-the-sour-20030419-gdgmis.html )



**1978/1979:** After hitting stiff resistance in the UK, <u>Stewart Truswell</u> abandoned the UK for Australia, arriving in May 1978 as the University of Sydney's first eminent Professor in Human Nutrition. Cultural cringe came alive, and doors opened. After hijacking our local dietitians' union, Truswell wrote his dietary guidelines for Australians. In April 1979, within a year of his arrival, our Department of Health helped the excessively confident - and ultimately inept - Truswell launch his low-fat, high-carbohydrate Dietary goals for Australia. Truswell's observation that "<u>There was no background review of the scientific literature at the time...</u>" largely explains why we have two million T2D victims – and counting - in Australia today (see pp. 20-21 below)

1980: The first US Dietary <u>Guidelines</u> were published in the United States, converting 1977's dietary goals into dietary advice for roughly 200 million Americans: <u>https://health.gov/sites/default/files/2019-10/1980thin.pdf</u>
1981: Early in her time at the University of Sydney, JBM accidentally stumbled onto the <u>Glycemic Index (GI)</u> as a topic for research. "In 1981 the first paper outlining the concept, by Dr David Jenkins of the University of Toronto, landed on her desk at the University of Sydney by mistake." JBM's lifetime financial partner <u>Dr John Miller</u> and his sci-partner <u>Stephen Colagiuri</u> also began collating GI responses to breakfasts of eggs, bread, muesli, sugar and exogenous Insulin (Timeline below and pp. 22-30)

**Late 1970s/early 1980s:** <u>Stewart Truswell</u> explained to <u>easily persuaded colleague JBM</u> that sugar is not really a problem. "The young researcher was encouraged to challenge dietary dogma after watching Professor Stewart Truswell, the university's head of nutrition, happily adding a spoonful of 'white death' to his coffee. He pointed Brand-Miller to research backing his choice to have sugar in moderation. 'I realised views about sugar were not based on science' " (see SMH link below).

Late 1970s/early 1980s: Given our definitive evidence that no-sugar Carbohydrate Restriction fixes T2D, <u>JBM's own 2003</u> <u>assessment</u> conveys impressive ignorance on diet-and-T2D matters: "A diagnosis of diabetes was bad enough, she figured, without the directive to give up everything sweet. 'I thought people would be more likely to have [high-carb] porridge if they could sprinkle [high-carb] sugar on it and more likely to eat [high-carb] wholemeal bread if it had a dollop of [high-carb] honey.' Some of her most vocal early critics were hospital dieticians working on the same campus who were worried people might think they could eat lots of sugar." (Indeed.) <u>https://www.smh.com.au/world/taking-the-sweet-with-the-sour-20030419-gdgmis.html</u>

**1982 to today:** Sydney University's <u>Stewart Truswell</u> imposes shonky US high-carb advice on hapless Australians, with NHMRC publishing his first version of our <u>Australian Dietary Guidelines</u> (then "Dietary Guidelines for Australians"). Sadly, our ADGs were doomed to fail from Day One. As you saw above, they were essentially a direct steal from the nonsensebased US low-fat, high-carbohydrate advice invented by Ancel Keys and promoted by other ambitious but ultimately inept diet careerists, including Stewart Truswell. The "<u>fatal flaw</u>" known back then but ignored by the zealots is that the evidence for saturated fat in meat, eggs and full-fat dairy causing cardiovascular disease (CVD: heart disease and stroke) was always fluffy to non-existent: "there is <u>no significant evidence</u> for concluding that dietary saturated fat is associated with an increased risk of CHD or CVD." <u>https://pubmed.ncbi.nlm.nih.gov/20071648/</u> Alas, the false and misguided demonisation of saturated and total dietary fat from the 1950s drove official dietary guidelines across the western world, pushing hundreds of millions of humans to shift to eating heaps of carbohydrate/sugar for breakfast, lunch and dinner, plus between-meal snacks. That's where today's T2D disaster came from, reflecting/confirming the century-old medical observation that excess carbohydrate/sugar causes T2D.

February 1984: <u>Stephen Colagiuri and John J. Miller</u> publish in the *Medical Journal of Australia* on "Human (semisynthetic) insulin and porcine <u>insulin</u> in the treatment of <u>non-insulin</u>-dependent diabetes"[!] <u>https://pubmed.ncbi.nlm.nih.gov/6363896/</u>

May 1986: <u>Stephen Colagiuri and John J. Miller</u> publish in American Diabetes Association's <u>Diabetes Care</u> on "Comparison of Plasma <u>Glucose, Serum Insulin</u>, and C-Peptide Responses to Three Isocaloric <u>Breakfasts in Non-Insulin-Dependent</u> <u>Diabetic Subjects</u>": <u>https://diabetesjournals.org/care/article/9/3/250/32757/Comparison-of-Plasma-Glucose-Serum-Insulin-and-C</u> (see pp. 22-32)

June 1986: <u>Jennie C. Brand and Stewart Truswell</u> publish in the *Medical Journal of Australia* on "The glycaemic index of foods" – "The glycaemic index is a measure of the extent to which the carbohydrate in a food can raise the blood glucose concentration and helps to <u>identify foods which may be beneficial to a diabetic patient</u>. This paper reviews the results that have been obtained so far with the glycaemic index approach, the factors that affect the glycaemic response...and its value in planning diabetic diets." <u>https://onlinelibrary.wiley.com/doi/abs/10.5694/j.1326-5377.1986.tb112314.x</u>

September 1989: <u>Stephen Colagiuri and John J. Miller</u> publish in *American Journal of Clinical Nutrition* on "Metabolic effects of <u>adding sucrose</u> and aspartame to the diet of subjects with <u>noninsulin-dependent diabetes mellitus</u> - This study compared the effects of adding sucrose and aspartame to the usual diet of individuals with well-controlled noninsulin-dependent diabetes mellitus (NIDDM). A double-blind, cross-over design was used with each 6-wk study period. ... The addition of sucrose did not have a deleterious effect on <u>glycemic control</u>, lipids, glucose tolerance, or insulin action. No differences were observed between sucrose and aspartame. <u>Sucrose added as an integral part of the diabetic diet</u> does not adversely affect metabolic control in well-controlled [!] NIDDM subjects." <u>https://www.sciencedirect.com/science/article/abs/pii/S0002916523435800</u>

January 1990: <u>Stephen Colagiuri and John J. Miller</u> in *Medical Journal of Australia* (MJA) on "Comparison of <u>glycaemic</u> <u>control</u> with human and porcine <u>insulins</u> — a meta-analysis", with John J. Miller disclosing his employer as "<u>CSL-Novo Pty</u> <u>Ltd, 22 Loyalty Road, North Rocks, NSW 2151</u>": <u>https://onlinelibrary.wiley.com/doi/epdf/10.5694/j.1326-5377.1990.tb124433.x</u>

February 1991: <u>John J. Miller</u> in *MJA* on "Human insulin": <u>https://doi.org/10.5694/j.1326-5377.1991.tb121118.x</u>

February 1991: Janette C Brand, Stephen Colagiuri and Stewart Truswell et al in the American Diabetes Association's journal <u>Diabetes Care</u> on "Low-Glycemic Index Foods Improve Long-Term <u>Glycemic Control in NIDDM</u>": https://diabetesjournals.org/care/article/14/2/95/17926/Low-Glycemic-Index-Foods-Improve-Long-Term

June 1992: <u>Stephen Colagiuri and John J. Miller</u> publish in top UK journal *The Lancet* on "Double-blind crossover comparison of human and porcine <u>insulins</u> in patients reporting lack of hypoglycaemia awareness", with <u>John J. Miller</u> <u>disclosing his employer as "Novo Nordisk Pharmaceuticals, North Rocks, United States</u>" [Is switch from "<u>NSW 2151</u>" to <u>United States</u> a sneaky deliberate error?]: <u>https://www.thelancet.com/journals/lancet/article/PII0140-6736(92)92028-E/fulltext</u>

August 1992: <u>Stephen Colagiuri and John J. Miller</u> publish in top UK journal *The Lancet* on "Human insulin and hypoglycaemia", with *John J. Miller again disclosing his employer as "Novo Nordisk Pharmaceuticals, North Rocks,* 

United States" [A sneaky deliberate error?]: https://www.thelancet.com/journals/lancet/article/PII0140-6736(92)92387-U/fulltext

September 1992: "Janette Brand <u>Miller</u>" aka JBM publishes with husband <u>John J. Miller</u>, on an early occasion that JBM added her financial partner's surname Miller to her surname, Brand. Why, despite earlier being <u>a Novo Nordisk employee, does</u> <u>Dr J J Miller now disclose a University of Sydney affiliation</u>? (p. 26) <u>https://www.ipeds.com/article/S0022-3476(05)81797-4/pdf</u> March 1994: "JC Brand <u>Miller</u>" publishes "Importance of glycemic index in diabetes" in *AJCN*, observing "<u>The time has</u> <u>come to reassess the value of GI in planning meals for diabetics</u>." *A full text is hard to obtain but a serious investigation by AJCN almost certainly will find no mention in any COI disclosure of JBM's lifetime financial and scientific partnership with Novo Nordisk's Dr J. J. Miller*: <u>https://www.sciencedirect.com/science/article/abs/pii/S0002916523194871?via%3Dihub</u>

<u>1995: JBM advised: "In 1995, we joined forces with Dr Stephen Colagiuri [Novo Nordisk's Dr John J. Miller's main</u> <u>scientific co-author]</u>, an endocrinologist, to write The GI Factor (now called The New Glucose Revolution), the first book for the general public about the glycemic index of foods. ... We knew from our own work that understanding the GI of foods made an enormous difference to the <u>diet and lifestyle of people with diabetes</u>. " (From p. 7 of JBM's book *New Glucose revolution Life Plan*, 2002). Unreasonably, there is no mention anywhere of JBM's relationship with diabetes-drug seller Dr Novo Nordisk.

2002: Janette C Brand-<u>Miller</u> published "International table of glycemic index and glycemic load values: 2002" in AJCN https://www.sciencedirect.com/science/article/pii/S0002916523058409 Unreasonably, there is no mention of JBM's lifetime financial and scientific partnership with Australia's greatest-ever diabetes-drug seller, Novo Nordisk's Dr John J Miller.

2003: JBM and Stephen Colagiuri published "Low-glycemic index diets in the management of diabetes: a meta-analysis of randomised controlled trials" in the American Diabetes Association's journal <u>Diabetes Care</u>. Unreasonably, JBM and Dr Colagiuri dishonestly hid JBM's financial and scientific partnership with drug-seller Novo Nordisk Australasia's Medical Director, Dr John J. Miller: "Acknowledgments— J.B.M. and S.C. are coauthors of...books about the glycemic index (The New Glucose Revolution. New York, Avalon, 2002). J.B.M. is the director of ...Sydney University Glycemic Index Research Service, SUGIRS)." https://diabetesjournals.org/care/article/26/8/2261/22776/Low-Glycemic-Index-Diets-in-the-Management-of

June 2004: <u>JBM's lifetime financial partner</u> fixed a tangle. The *SMH* reported: "invitations asked patients to 'Come and make your life a little easier and gain control of your diabetes. With [Novo Nordisk] FlexPen, there is <u>no easier way to inject insulin</u>.' <u>Mr Miller</u> could not confirm whether <u>Novo Nordisk</u> or the pharmacist planned the meeting, nor could he say how often such promotion meetings took place." <u>https://www.smh.com.au/national/education-meeting-used-to-push-drug-20040617-gdj53g.html</u>

September 2004: JBM – <u>acting as a representative of the American Diabetes Association while dishonestly hiding her</u> <u>Novo Nordisk COI - falsely declared Carbohydrate Restriction simply cannot fix T2D</u>: "Although dietary carbohydrate increases postprandial glucose levels, avoiding carbohydrate entirely will not return blood glucose levels to the normal range": <u>https://diabetesjournals.org/care/article/27/9/2266/22648/Dietary-Carbohydrate-Amount-and-Type-in-the</u>

Below are five more of scores of journal articles in which JBM and/or colleagues/co-authors unethically hid JBM's lifetime financial and scientific partnership with Novo Nordisk's longtime Medical Director Australasia, Dr J. J. Miller.
2006: JBM published in *AJCN* on "Effect of a low-glycemic-index diet during pregnancy on obstetric outcomes".: "JCB-M is a coauthor of The Low GI Diet [etc]. ... None of the other authors had any potential conflict of interests relevant to the conduct of this research [JBM hid the fact her lifetime financial partner was seeking to grow Novo Nordisk's market by selling Insulin for pregnant women with 'gestational diabetes'.]". https://www.sciencedirect.com/science/article/pii/S0002916523291017
2006: JBM, Joanna McMillan-Price, Peter Petocz, Fiona Atkinson and Ian Caterson et al published in Archives of internal medicine on "Comparison of 4 diets of varying glycemic load on weight loss and cardiovascular risk reduction in overweight and obese young adults: a randomized controlled trial." How's this? "We thank...John Miller, PhD, for comments on the manuscript".
2007: JBM published in the British Journal of Nutrition "The use of glycaemic index tables to predict glycaemic index of breakfast meals". https://www.cambridge.org/core/journals/british-journal-of-nutrition/article/use-of-glycaemic-index-tables-to-predict-glycaemic-index-of-breakfast-meals/64ED65A47DA128C1B13326DD2984CA22

2008: JBM published "International Tables of Glycemic Index and Glycemic Load Values: 2008" in American Diabetes Association journal <u>Diabetes Care</u>. "J.B.M. is the director of a not-for-profit GI-based food endorsement program in Australia." 2008: JBM, <u>Alan Barclay, Peter Petocz, Joanna McMillan-Price</u> et al published in AJCN on "Glycemic index, glycemic load, and chronic disease". JBM's Novo Nordisk COI is again hidden by her Low-GI crew. <u>https://pubmed.ncbi.nlm.nih.gov/18326601/</u>

2008: <u>Renowned science investigator Gary Taubes</u> - unaware that JBM and her globally influential pro-sugar Glycemic Index "science" had been "owned" for years by Novo Nordisk - observed in his tour-de-force book *Good Calories, Bad Calories*, "<u>Paradoxically, the glycemic index appears to have had its most significant influence not on the clinical management of</u> <u>diabetes but on the public perception of sugar itself</u>" (p. 197). He detailed what some have called "<u>the fructose loophole</u>", by explaining that table sugar (i.e., sucrose) is 50% glucose and 50% fructose; critically, the former boosts "blood sugar" while fructose mostly does not, being metabolised in the liver. Accordingly, sugar is relatively "low GI" and so deemed healthy by JBM and others who wilfully refuse to understand the substantial direct harm via the liver (including "Fatty Liver" aka NAFLD) caused by modern doses of fructose. Taubes wrote: "If John Yudkin</u> was right that sugar is the primary nutritional evil in the diet, it would be the fructose [half] that endows it with that singular distinction." Alas, scope to eat heaps of sugar is another fatal flaw in JBM's Low GI diet: https://www.australianparadox.com/wp-content/uploads/2023/08/Gary-Taubes-Sugar-and-GI.pdf

**December 2008**: **Prominent US clinician** <u>Dr Eric Westman</u> published a randomised-controlled T2D trial in which his Lowcarbohydrate ("no GI") diet *impressively outperformed* JBM's Low-GI diet. In "The effect of a low-carbohydrate, ketogenic diet versus a low-glycemic index diet on glycemic control in type 2 diabetes mellitus", Westman reported: "The diet lower in carbohydrate led to greater improvements in glycemic control, and more frequent medication reduction/elimination than the low <u>glycemic index diet</u>." **JBM - enjoying undisclosed financial and scientific support from Novo Nordisk** – simply ignored that (standard) result and unethically kept going with her *inferior* Low-GI diet approach. **Why did JBM not embrace Low Carb?** 2009: <u>JBM "jumped the shark</u>" and started to be paid to put "Low GI" healthy stamps on a "Better for You" product that is 99.4% not 100% refined sugar (sucrose): <u>https://www.foodpolitics.com/2016/03/sugar-in-australia-its-better-for-you/</u>

**2010**: <u>Stephen Colagiuri</u> *et al* and multiple drug companies (pp. 27-30) helped exclude mention of word carbohydrate from our national diabetes-risk calculator <u>AUSDRISK</u>: <u>https://www.mja.com.au/system/files/issues/192\_04\_150210/che10062\_fm.pdf</u>

**2010: JBM and <u>Stephen Simpson</u>** et al in Appetite on "Design and testing of foods differing in protein to energy ratios"; JBM et al again dishonestly hid her lifetime financial and scientific partnership with Novo Nordisk's Medical Director Dr John J. Miller.

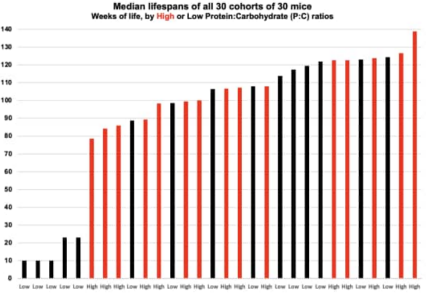
**2011**: **JBM** and <u>Walter Willett</u> *et al* published "Dietary insulin index and **insulin load** in relation to biomarkers of glycemic control plasma lipids, and inflammation markers". *JBM et al again dishonestly hid her lifetime financial and scientific partnership with Novo Nordisk's Dr John J. Miller.* <u>https://www.sciencedirect.com/science/article/pii/S0002916523023092?via%3Dihub</u>

Below are three more of scores of journal articles in which JBM and/or colleagues/co-authors unethically hid JBM's lifetime financial and scientific partnership with Novo Nordisk's longtime Medical Director Australasia, Dr J. J. Miller. 2011: JBM, <u>Kate Marsh</u>, Alan Barclay and Stephen Colagiuri published in <u>Current Diabetes Reports</u> on "Glycemic Index and Glycemic Load of Carbohydrates in the <u>Diabetes Diet</u>". <u>https://link.springer.com/article/10.1007/s11892-010-0173-8</u> 2011: JBM published in ADA journal <u>Diabetes Care</u> on "A Randomized Controlled Trial Investigating the Effects of a Low–Glycemic Index Diet on Pregnancy Outcomes in <u>Gestational Diabetes Mellitus</u>". "J.B.M. is a coauthor of The New Glucose Revolution … [etc]. "No other potential conflicts of interest relevant to this article were reported [no partner selling Novo Nordisk diabetes drugs for young women with gestational diabetes?]" <u>https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3198285/</u> 2011: JBM and <u>Kate Marsh</u> published in American Journal of Lifestyle Medicine on "Vegetarian Diets and <u>Diabetes</u>", claiming benefits from "more whole grains, legumes, nuts, and soy protein". <u>https://journals.sagepub.com/doi/abs/10.1177/1559827610387393</u>

2011: JBM and Dr Alan Barclay self-published in MDPI Nutrients journal "The Australian Paradox: A Substantial Decline in Sugars Intake over the Same Timeframe that Overweight and Obesity Have Increased", their extraordinarily faulty first paper https://www.mdpi.com/2072-6643/3/4/491 in their Australian Paradox "sugar-is-innocent" fraud series of papers. This paper features clownish confusion between up and down and faked, dead-ending data (pp. 32-38). JBM again dishonestly hid her financial and scientific partnership with Dr Novo Nordisk: "JBM is a co-author of The New Glucose Revolution..., manages University of Sydney GI testing service". ("Self-published": JBM was Guest Editor of publishing journal with sham peer review.) 2012: Peter Howe, Editor-In-Chief of MDPI Nutrients wrote an "Editorial" - The Australian Paradox - in which he dishonestly pretended https://www.mdpi.com/2072-6643/4/4/258 there are no problems with JBM and Alan Barclay's embarrassingly faulty paper: "Nutrients recently became the target of an unprecedented internet campaign by an individual who disagrees with the content and conclusions of a paper published in the journal last year. ... Regrettably, his criticism has extended to the journal and its peer review processes for permitting publication of the article ... our editorial team has endeavoured to adopt all appropriate conventions regarding ethics approvals, clinical trial registrations and declarations of perceived conflicts of interest. I have been grateful for the efforts .. helping to ensure that the desired standards of publication are attained. I believe these standards were applied ...and, despite inferences to the contrary, neither author had a role in the editorial process". Meanwhile, the paper is an utter embarrassment. Peter Howe refused to address my concerns about fake data and JBM's valid sugar series trending up not down, refusing to formally retract the paper. JBM falsely claims "sugar is innocent" while hiding her financial and scientific partnership with Novo Nordisk's Dr John J. Miller from the global scientific community. What a disgrace (pp. 32-38) 2012: JBM campaigned against NHMRC's proposed toughening of advice for refined sugar in the revised ADGs (below), supported by her hidden pro-sugar Novo Nordisk relationship, and using her extraordinary faulty Australian Paradox "sugar is innocent" paper: https://www.smh.com.au/healthcare/research-causes-stir-over-sugars-role-in-obesity-20120330-1w3e5.html From 2012 until now: JBM, her boss Stephen Simpson AC and three successive University of Sydney Vice-Chancellors - Michael Spence, Stephen Garton and now Mark Scott - all dishonestly pretend there is no problem with misrepresented, faked and otherwise unreliable data; and now VC Scott dishonestly pretends JBM and Novo Nordisk's John Miller were never financial partners, so all is well. Evidence: pp. 17-19, 32-38; and https://www.australianparadox.com/pdf/Letter-to-BelindaHutchinson.pdf 2013: JBM and Alan Barclay published in journal BMC Public Health on "Trends in added sugar supply and consumption in Australia: there is an Australian Paradox; The Australian Paradox has not been refuted" in which they dishonestly pretended their infamous paper is not extraordinarily faulty (see overleaf), while JBM again dishonestly hid her lifetime financial and scientific partnership with Dr Novo Nordisk. https://bmcpublichealth.biomedcentral.com/articles/10.1186/1471-2458-13-898

**2013: "Updated"** *Australian Dietary Guidelines* (ADGs) published by NHMRC and Australian Department of Health. Our ADGs promote diets with 45–65% of total energy from carbohydrate, reflecting those unfounded concerns about saturated fat in meat, eggs and dairy. Again, "there is no significant evidence … saturated fat is associated with an increased risk of CHD or CVD." <a href="https://pubmed.ncbi.nlm.nih.gov/20071648/">https://pubmed.ncbi.nlm.nih.gov/20071648/</a> The producers of our 2013 ADGs – including <a href="https://pubmed.ncbi.nlm.nih.gov/20071648/">Professor Amanda Lee</a> and <a href="https://pubmed.ncbi.nlm.nih.gov/20071648/">ADGs veteran Rosemary Stanton</a> – were utterly disingenuous, pretending the ADGs were revised to reflect modern scientific knowledge. Yet the main dietary advice – eat 45-65% carbohydrate – was not thrown out because our diet careerists unethically refuse to concede that Stewart Truswell's *ADGs* were fundamentally flawed and harmful for many from Day One in 1982. This 2013 travesty was snuck through by stating: "These Guidelines are an evolution of the 2003 edition... New evidence was assessed to determine whether associations between food, dietary patterns and health outcomes had strengthened, weakened, or remained unchanged. Where the evidence base was unlikely to have changed substantially (e.g. *the relationship between intake of foods high in saturated fat and increased risk of high serum cholesterol*) additional review was <u>not</u> conducted." We all now know from actual evidence that any link between saturated fat and "high serum cholesterol" is neither here for CVD or public health, but 45-65% carbohydrate is still a killer for T2D. (Oh well, only 2 million living in misery.)

2013: JBM, Kate Marsh and Robert Moses publish The Low GI Eating Plan for an Optimal Pregnancy: The Authoritative Science-Based Nutrition Guide for Mother and Baby, omitting mention of JBM's financial partnership with Dr Novo Nordisk. March 2014: World-famous insect specialist and founding Academic Director of University of Sydney's Charles Perkins Centre since 2012, <u>Stephen Simpson, AC</u> blatantly misrepresented the median-lifespan results from his career-defining 30-diet, 900-mouse experiment, in top US journal *Cell Metabolism:* <a href="https://www.cell.com/cell-metabolism/pdf/S1550-4131(14)00065-5.pdf">https://www.cell.com/cell-metabolism/pdf/S1550-4131(14)00065-5.pdf</a> Simpson's main hypothesis in his widely admired pre-experiment book was that insect-friendly *low*-protein diets will *extend lifespan* in mice and thus humans. Alas, it turned out that: (i) <u>5 of the top-7 diets for median lifespan</u> are *high*-protein diets (table); and (ii) 5 life-extending *low*-protein diets <u>caused malnutrition</u> and early death for 143 hidden mice (via euthanasia). Outrageously, dishonest Simpson AC <u>hid those two critical clinical results</u> and "found" what he "needed": "Median lifespan was greatest for animals whose intakes were *low* in protein and high in carbohydrate" (see pp. 39-48).



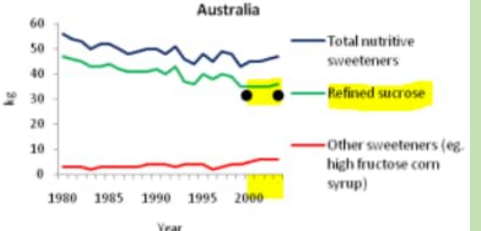
Energy Density	Protein (%)	Carb (%)	Fat (%)	Protein: Carb ratio	Median lifespan (w)	Maximum lifespan (w)
MEDIUM	5	75	20	0.07	121.86	157.43
HIGH	5	20	75	0.25	106.43	154.21
HIGH	5	75	20	0.07	119.43	151.79
MEDIUM	14-	57	29	0.25 -	123.00	151.57
HIGH	42-	29	29	1.45 -	138.66	151.14
MEDIUM	42	29	29	1.45	122.57	148.00
MEDIUM	14	29	57	0.48	113.86	147.36
HIGH	5	48	48	0.10	124.43	146.21
MEDIUM	33-	48	20	0.69	122.57	145.71
MEDIUM	23-	38	38	0.61-	123.86	143.07
HIGH	33	48	20	0.69	98.29	141.00
HIGH	14	57	29	0.25	117.43	140.07
HIGH	33	20	48	1.65	107.14	136.86
.OW	33-	48	20	0.69-	126.57	134.14
MEDIUM	33	20	48	1.65	106.57	133.79
HIGH	14	29	57	0.48	108.00	133.71
MEDIUM	60	20	20	3.00	108.00	129.50
HIGH	60	20	20	3.00	99.57	127.57
HIGH	23	38	38	0.61	100.00	124.57
LOW	14	57	29	0.25	98.57	119.43
LOW	33	20	48	1.65	78.57	116.36
.OW	14	29	57	0.48	88.71	115.07
LOW	42	29	29	1.45	85,85	104.00
LOW	60	20	20	3.00	84.29	102.86
LOW	23	38	38	0.61	89.29	100.36

Table S2, related to Figure 2. Survival analysis by dietary composition.

Table S2: https://www.cell.com/cms/10.1016/j.cmet.2014.02.009/attachment/e2d00ae0-845a-4f9e-99a4-a831d55dd569/mmc1.pdf

2014: Novo Nordisk funded Obesity Australia (OA), as Charles Perkins took over OA, Steve Simpson AC made Director (p. 37)

**June 2014**: University of Sydney's senior management - DVC(R) Jill Trewhella and Vice-Chancellor Michael Spence - allowed integrity <u>Investigator Robert Clark AO</u> to "disappear" my evidence that JBM's *Australian Paradox* sugar-and-obesity "finding" for <u>1980-2010</u> – "sugar is innocent" - features flat-lining/made-up/faked/dead-ending sugar data for <u>2000-2003</u> (pp. 32-36).



Source: Figure 2A in *Australian Paradox* http://www.australianparadox.com/pdf/OriginalAustralianParadoxPaper.pdf Investigator Clark AO correctly observed: "This is the so-called 'flat line' data, also described as 'falsified' and 'erroneous' data by the Complainant...[etc]". But the fix was in, with Clark AO, Trewhella and Spence, and now Stephen Simpson AC and current Vice-Chancellor Mark Scott all choosing to "disappear" my evidence: "Statements made by the Complainant alleging that the United Nations FAO has falsified data are serious, and <u>do not appear to be based on detailed evidence or inquiry</u>".

The Complainant draws specific attention to FAO data points shown in the Australian Paradox
paper Figure 2 for the years 2000-2003, beyond the time at which the ABS ceased to publish
apparent consumption of sugar data. This is the so-called 'fiat line' data, also described as
'falsified' and 'erroneous' data by the Complainant; the implication being that the FAO simply re-
issued the 1999 figure for these years in the absence of new ABS data, and that Professor
Brand-Miller and Dr Barclay should have realised and checked this issue as part of their due-
diligence.

Statements made by the Complainant alleging that the United Nations FAO has falsified data

are serious, and do not appear to be based on detailed evidence or inquiry (see analysis of evidence above).

pp. 9 and 21 https://www.australianparadox.com/pdf/australian-paradox-report-redacted.pdf

Readers, the fact that **JBM's sugar data for 2000-03** are conspicuously flat/made-up/faked/unreliable/dead-ending (see chart) – the data "existing" despite the ABS **discontinuing as unreliable** its sugar series after 1998-99, after 60 years! - is self-evident to most, but the FAO quickly provided <u>written confirmation</u>, after I wrote to it and *inquired* way back in 2012 (pp. 32-36)

LETTER 4
From: MorenoGarcia, Gladys (ESS) < <u>Gladys.MorenoGarcia@fao.org</u> > Date: Mon, Feb 13, 2012 at 9:43 PM
Subject: FW: quick question on basic australian sugar data To: "strathburnstation@gmail.com" <strathburnstation@gmail.com> Cc: "Rummukainen, Kari (ESS)" <kari.rummukainen@fao.org></kari.rummukainen@fao.org></strathburnstation@gmail.com>
Dear Rory
The "apparent consumption" or better 'food availability' can be found under Faostat Food Supply or Food Balance Sheet domains up to year 2007.
Food supply http://faostat.fao.org/site/345/default.aspx
Food balance sheet http://faostat.fao.org/site/354/default.aspx
In the case of Australia I have looked at the time series and there is some food of Sugar & syrups nes and Sugar confectionary the biggest amounts are under <b>Refined Sugar</b> where data is with symbol <sup>•</sup> but it is calculated with following note:
'calc.on 37 kg.per cap. as per last available off. year level (1999)' The figure for 1999 and for earlier years come from; ABS - APP. CONS. OF FOODSTUFFS.
Regards
Gladys C. Moreno G. Statistician C-428
Statistics Division Food and Agriculture Organization of the United Nations
Pool and Agnoticitie organization of the online validity     Pool and Agnoticitie organization of the online of the online validity     Pool and Agnoticitie organization of the online organization organizatio
Fax: 00 39 06 57055615 http://www.fao.org/economic/statistics
https://www.australianparadox.com/pdf/FAOfalsifiedsugar.pdf
http://www.australianparadox.com/pdf/RR-response-to-inquiry-report.pdf

2014-2017: Dishonest Stephen Simpson AC and Stewart Truswell oversaw JBM producing another shonky Australian Paradox "sugar is innocent" paper - dominated by faked and other clearly unreliable data - for the American Journal of Clinical Nutrition (AJCN). JBM, Simpson and Truswell dishonestly pretended (one honest scientist refused to pretend) that integrity Investigator Robert Clark AO's formal Australian Paradox Inquiry had recommended an update rather than a new paper that "specifically addresses and clarifies the key factual issues", including my unambiguous evidence that several valid sugar series trend up not down in JBM's own published charts, alongside JBM's use of faked, flat-lining, dead-ending data for 2000-2003: pp. 17 and 32-38 below and pp. 41-49 in https://www.australianparadox.com/pdf/Letter-to-BelindaHutchinson.pdf

2015: <u>Professor Richard Feinman et al published "Dietary carbohydrate restriction as the first approach in diabetes</u> <u>management: Critical review and evidence base</u>", trying to shift the medical community towards fixing the T2D epidemic with Carbohydrate Restriction: <u>https://www.sciencedirect.com/science/article/pii/S0899900714003323</u> The must-read paper's Figure 9 is an impressive demonstration that for fixing T2D and Metabolic Syndrome, Carbohydrate Restriction ("no GI") outperforms high-carbohydrate "Low GI" diets (and everything else). <u>Why has JBM kept wasting lives and scare resources promoting</u> <u>her clearly inferior "Low GI" approach? Would NHMRC have funded JBM if her Dr Novo Nordisk had been disclosed</u>?

2015: Key scientific author <u>Stephen Colagiuri</u> helped exclude "carbohydrate" from <u>National Diabetes Strategy 2016-2020</u>: <a href="https://www.health.gov.au/sites/default/files/documents/2019/09/australian-national-diabetes-strategy-2016-2020\_1.pdf">https://www.health.gov.au/sites/default/files/documents/2019/09/australian-national-diabetes-strategy-2016-2020\_1.pdf</a>
 2015: Novo Nordisk funded Obesity Australia (OA), as Charles Perkins took over OA, <u>Steve Simpson AC</u> made Director (p.38)

**2018:** <u>Virta Health and DiRECT</u> diabetes trials emphatically confirmed that T2D and Metabolic Syndrome are readily fixed via Carbohydrate Restriction. Charles Perkins is supposed to be fixing T2D yet responded to Virta by pretending nothing happened. **15 December 2018**: University of Sydney promoted Stephen Simpson AC's <u>30-Diet, 900-Mouse Lifespan Fraud in a full-page</u> <u>advertisement in the Sydney Morning Herald</u>. Without mentioning anything about mice (or hidden results), the ad claimed: "..our researchers have discovered that a low protein, high carb diet can...help <u>us</u> live a longer and healthier life" (p. 41)

17 December 2019: University of Sydney Senior Deputy Vice-Chancellor Stephen Garton and Deputy Vice-Chancellor (Research) Duncan Ivison published their 7-page "Initial Inquiry" report on Stephen Simpson AC's 30-Diet Lifespan Fraud.
8 May 2020: University of Sydney Vice-Chancellor Stephen Garton, DVC Duncan Ivison, Provost Barbara Messerle and CPC boss Stephen Simpson AC all refuse to address critical fact that 5 of the top 7 diets for median lifespan are high-protein

<u>diets</u>, falsifying Simpson's career-defining claim that *low*-protein, high-carbohydrate (low P:C) diets extend median lifespan in mice; they all clownishly <u>insist 143 hidden severely malnourished low P:C mice "were not sick when culled</u>" (pp.39-48)

2020: 35% of Australians pushed to begin "<u>Insulin therapy</u>" to "treat their diabetes" in 2020 were <u>pregnant young women</u> with "gestational diabetes" (aka pre-diabetes, T2D/NIDDM). Medical advice to inject *more* unhelpful excess Insulin into their bodies is unconscionable. <u>https://www.aihw.gov.au/getmedia/5f4dcfa1-4420-4d54-8618-948ce2d6ac4d/AIHW-CDK-11-Factsheet-2020.pdf.aspx</u> 12 July 2023: <u>JBM's stunning "walk of shame</u>". After being asked by me directly - during Diabetes Australia's "Great Debate" in the Museum of Sydney - about her undisclosed lifetime financial partnership with Novo Nordisk's longtime Medical Director Dr John J. Miller, JBM thought for a bit, then stood up from her seat and walked slowly and silently across the room, with her male acquaintance, in front of our Master of Ceremonies Norman Swan (MC photo in link below), a six-person DiabetesAus panel and an audience of ~600, to the exit, and out. <u>This sensational "walk of shame" was merely JBM's latest pitiful effort in hiding her corrupt Novo-Nordisk deception of everyone in the global scientific, medical and diabetes communities. Were taxpayers/NHMRC misled re funding? pp. 2-4 <u>https://www.australianparadox.com/pdf/Letter-to-ABC-re-NormanSwan.pdf</u></u>

**18 July 2023**: In response to questioning from Michael West Media reporter James F. Sice, Vice-Chancellor Mark Scott's University of Sydney **dishonestly pretended** that JBM's hiding of her Novo Nordisk "External Interest" for decades from the early 1990s is a non-issue, involving no serious breach of any of the University's formal research-integrity policies. "At the heart of Robertson's claims is his takedown of Brand-Miller's Australian Paradox and <u>her alleged relationship with Novo Nordisk's</u> John Miller. This latter point has proven difficult to fully pin down. Both Brand-Miller and Sydney University declined to confirm it. Other evidence however, such as happy internet snaps of the pair together, suggest they are a couple or at least have been." <u>https://michaelwest.com.au/former-fattie-rory-robertson-ups-the-ante-on-sydney-unis-connections-with-big-sugar/</u>

**28 August 2023**: Vice-Chancellor Mark Scott, in his latest letter to me, again dishonestly insisted JBM and Stephen Simpson AC have never been in serious breach of any of his University's formal anti-research-misconduct policies (see pp. 17-19 below).

#### Timeline truths: Misguided ADGs fuelled T2D disaster, with Sydney Uni/Novo Nordisk's epic T2D fraud adding to harm

Summarising, the faulty 1977 US dietary goals that became today's low-fat, high carbohydrate Australian Dietary Guidelines were brought to Australia by Stewart Truswell from London in 1978. Truswell remained our ADGs' main scientific author for several decades, with the primitive false claim that saturated fat in meat, eggs and full-fat dairy causes CVD still dominating our fatally flawed ADGs. <u>Unconscionably, Diabetes Australia, RACGP and Dietitians Australia still</u> promote NHMRC's clearly harmful 45-65% carbohydrate advice to millions of Australian victims with or at risk of T2D.

Notably, the Charles Perkins Centre's four most influential diet-and-health "scientists" all have had careers devoted to <u>high-carbohydrate diets that tend to fuel not fix T2D</u>: (i) Truswell promoted a <u>low-fat</u>, *high-carbohydrate* diet; (ii) JBM and Stephen Colagiuri promote sugary "<u>low GI</u>" *high-carbohydrate* diets; and (iii) CPC boss Simpson AC promotes a sugary <u>low-protein</u>, *high-carbohydrate* diet that is said to be excellent for insects and mice, and thus humans. These *high-carbohydrate* diets all are utterly inconsistent with medical science's Carbohydrate Restriction ("no GI") approach that fixes T2D. <u>Devastated</u> by Charles Perkins' high-carb diets, Indigenous Australians die from T2D at a rate seven times the rest of us (pp 39-45)

Amazingly, the development of the University of Sydney's high-carbohydrate "Low GI" (Glycemic Index) approach was an undisclosed joint venture between JBM, Stephen Colagiuri and Novo Nordisk, the global leader in diabetes-drug selling. The Timeline confirms Janette C. Brand partnered with Novo Nordisk's local Medical Director, Dr John J. Miller, who became probably Australia's greatest-ever seller of Insulin/drugs for T2D victims seeking "glycemic control". For decades, JBM and her corrupt cabal hid JBM's financial and scientific partnership with Novo Nordisk's Dr John Miller, duping the world's scientific, medical, diabetes and taxpaying communities: (i) JBM and Dr Colagiuri sold millions of *Low GI Diet* books without even hinting at their deep Novo Nordisk links; (ii) JBM published false and deceptive conflict-of-interest statements in over 100 "peer reviewed" papers and over a dozen journals, dishonestly hiding her Novo Nordisk COI; and (iii) JBM's dishonest boss Stephen Simpson AC, Stephen Colagiuri, Stewart Truswell and John J. Miller (himself) all have co-authored publications with JBM without anyone ever requiring that she disclose her Novo Nordisk COI. So too, Kate Marsh? Alan Barclay? Joanna McMillan-Price? Peter Petocz? Fiona Atkinson? Ian Caterson? Walter Willett? The whole Low GI crew? (pp. 8-14 and 22-31).

<u>Clearly, University of Sydney governance is in crisis: managers are dishonestly protecting what I've called "the biggest</u> <u>medical scandal in Australia's history</u>" (summarised on p. 17 and in <u>https://www.australianparadox.com/pdf/Letter-to-</u> <u>Belinda-Hutchinson.pdf</u>). Vice-Chancellor Mark Scott insists his *External Interests Policy* has been properly enforced, but that clearly is not true (pp. 17-19). Further, the 2014 and 2019 "Initial Inquiry" reports were shams, with the University "disappearing" my definitive evidence (even fabricating fake evidence: "the mice were not sick when culled") in order to falsely exonerate JBM and Simpson AC of career-ending research misconduct (pp. 32-48). VC Scott now pretends Simpson AC's dishonest protection of false and harmful "findings" – "sugar is innocent" (by expanding JBM's *Australian Paradox* fraud into *AJCN*); and **Iow P:C diets "extend lifespan**" (via Simpson's own blatant misrepresentation of lifespan data for 900 mice fed 30 diets) - is consistent with NHMRC's anti-fraud policies. My Recommendation #8 is that dishonest Simpson AC and VC Scott be removed (p. 16)

The previous seven pages are reproduced from 8-14 of <u>https://www.australianparadox.com/pdf/Submission-HoR-DIABETES-INQUIRY.pdf</u>

### **APPENDIX**

#### FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

- 2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims p.37
- 3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines p. 43
- 4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd p. 49

5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57

6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud - p. 68

7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud - p. 75

8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" - p. 83

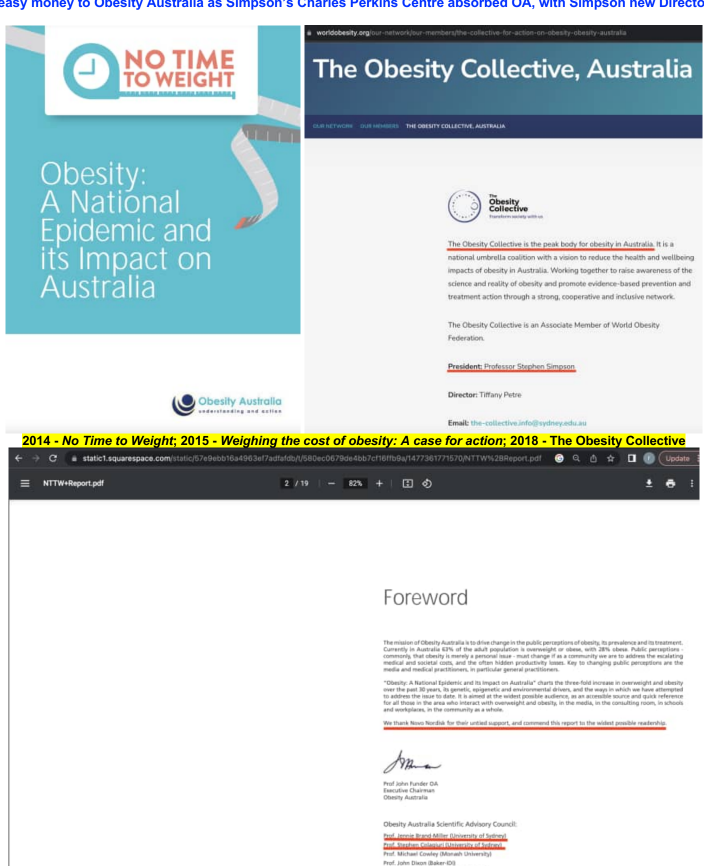
	Novo Nordisk			文 <sub>A</sub> 26 lang	unges '
Contents [hide]	Article Talk	Rea	id Edit	View history	Tools
(Top)	From Wikipedia, the free encyclopedia				
History					
1923	Novo Nordisk A/S is a Danish multinational pharmaceutical company headquartered in Bagsværd, Denmark, <sup>[3]</sup> with production facilities in nine countries and affiliates or offices in five countries. Novo	Novo Nordisk A/S is a Danish multinational pharmaceutical company headquartered in Bagsværd, Novo Nordis		disk A/S	
1986	Nordisk is controlled by majority shareholder Novo Holdings A/S which holds approximately 25% of its	1	0		
1989	shares and a relative majority (45%) of its voting shares. <sup>[4]</sup>	N 1	¥		
1991	Novo Nordisk manufactures and markets pharmaceutical products and services, specifically diabetes care		VDC	JU	
1994	medications and devices. <sup>[5]</sup> Novo Nordisk is also involved with hemostasis management, growth hormone		N	2	
2000	therapy, and hormone replacement therapy. The company makes several drugs under various brand		11		®
2013	names, including Levemir, Tresiba, NovoLog, Novolin R, NovoSeven, NovoEight, and Victoza. <sup>[2]</sup>	nov	0 10	ordisk	<
2015	Novo Nordisk employs more than 48,000 people globally, and markets its products in 168 countries. <sup>[2]</sup> The corporation was created in 1989, through a merger of two Danish companies which date back to the 1920s. The Novo Nordisk logo is the Apis bull, one of the sacred animals of ancient Equpt.		The Novo Nordisk Company's logo (used for the past years to present), a bull with a sun disk between his horns, is based on the Egyptian delty		
2018					
2020	Novo Nordisk is a full member of the European Federation of Pharmaceutical Industries and Associations		Api		
2021	(FEPIA) [6]	Type Traded as		kao Copenhagen: N	
Toxicogenomics	The company was ranked 25th among the 100 Best Companies to Work For in 2010 and 72nd in 2014 by	fraueu as	NYSE: N		00000
Diabetic work	Fortune.[7] In January 2012, Novo Nordisk was named the most sustainable company in the world by the		Pharmaceuticals, Health care		
Diabetic support advocacy	business nagazine corporate knights, while spin-bit company Novozymes was named iourit.			nber 1923; 99	SOUTH NUT
Research and pipeline	Novo Nordisk is the largest pharmaceutical company in Denmark. <sup>[9]</sup>	Headquarters	Denmark	4, DK-2880, Ba (1)	gaviero,
Controversies	History [edit]	Key people		nd (Chairman) ergaard Jørgen	isen
Sponsorships and pitchpeople	Thotory [con]		(President & CEO)		
See also	1923 [edit] Products			, Ryzodeg, Vict ht, Activella, No	
References	Nordisk Insulinlaboratorium commercialises the production of Insulin, <sup>[10]</sup>			Levernir, NovoSeven, Norditropin, Tresiba, Xultophy,	
External links	1986 (adit)			id, Flasp, Saxe	

#### Novo Nordisk A/S (NVO) 🕁



p. 33 https://www.australianparadox.com/pdf/Letter-to-Belinda-Hutchinson.pdf

Please investigate: While Simpson AC was dishonestly rescuing JBM's career and expanding her pro-sugar, pro-Novo *Australian Paradox* fraud into *AJCN*, Novo Nordisk (JBM's partner's longtime firm) in 2014-2015 was gifting easy money to Obesity Australia as Simpson's Charles Perkins Centre absorbed OA, with Simpson new Director

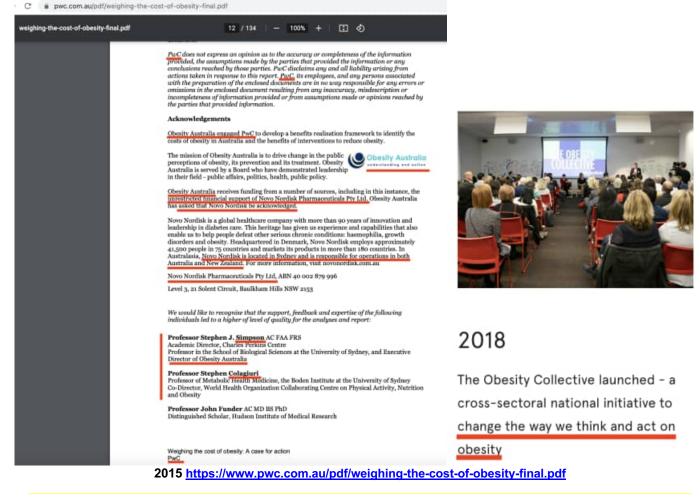


Written by Jazon Leung PhD, Project Officer, Obesity Australia and Professor John Funder OA, Executive Chairman, Obesity Australia. Edited by Professor John Funder OA, Executive Chairman, Obesity Australia and APProfessor Stella Cork, CEO Obesity Australia.

Obesity: A National Epidemic and its impact on Australia (2014) has been supported by an unvestricted grant from Novo Nordisk Pharmaceuticals Pty Ltd.

2014 https://static1.squarespace.com/static/57e9ebb16a4963ef7adfafdb/t/580ec0679de4bb7cf16ffb9a/1477361771570/NTTW%2BReport.pdf

Prof. Joe Proietto (Melbourne University) Dr. Matt Sabin (Murdloch Children's Research Institute) <u>Prof. Steve Simpson (Charles Perkins Centre)</u> Prof. Gary Wittert (University of Adelaide) Please investigate: While Simpson AC was dishonestly rescuing JBM's career and expanding her pro-sugar, pro-Novo *Australian Paradox* fraud into *AJCN*, Novo Nordisk (JBM's partner's longtime firm) in 2014-2015 was gifting easy money to Obesity Australia as Simpson's Charles Perkins Centre absorbed OA, with Simpson new Director



#### 2014 - No Time to Weight; 2015 - Weighing the cost of obesity: A case for action; 2018 - The Obesity Collective

Why Simpson AC ignoring Virta despite massive success reversing obesity/T2D, collapsing Insulin/drug usage?

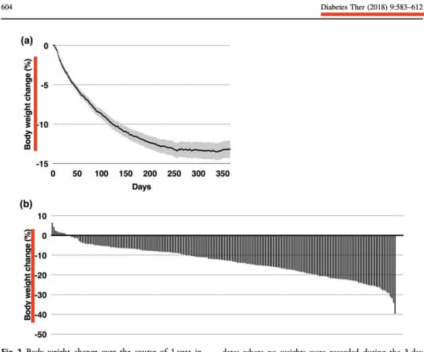


Fig. 2 Body weight change over the course of 1 year in CCI completers. a Mean (95% CI) change in body weight for completers over the course of 1 year. For each individual, weight on a given day was computed as the 3-day trailing mean (to reduce day-to-day variation). On dates where no weights were recorded during the 3-day time window for a given participant, the most recent 3-day mean preceding the date was used. **b** Histogram depicting individual body weight changes at 1 year

#### Decades of pro-Novo corruption suppressed Low-Carb diet fix, forced medical community to drug treatments



Contents lists available at ScienceDirect

**Obesity Research & Clinical Practice** 



journal homepage: www.elsevier.com/locate/orcp

# The Australian Obesity Management Algorithm: A simple tool to guide the management of obesity in primary care\*

Check for updates

Tania P. Markovic<sup>a,b,\*</sup>, Joseph Proietto<sup>c</sup>, John B. Dixon<sup>d</sup>, Georgia Rigas<sup>e</sup>, Gary Deed<sup>f,g</sup>, Jeffrey M. Hamdorf<sup>h</sup>, Erica Bessell<sup>b</sup>, Nathalie Kizirian<sup>b</sup>, Sofianos Andrikopoulos<sup>i</sup>, Stephen Colagiuri<sup>b</sup>

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ARTICLE INFO

Keywords: Obesity Very low energy diet Reduced energy diet Low energy diet Physical activity Anti-obesity pharmacotherapy Bariatric surgery

#### ABSTRACT

Obesity is a complex and multifactorial chronic disease with genetic, environmental, physiological and behavioural determinants that requires long-term care. Obesity is associated with a broad range of complications including type 2 diabetes, cardiovascular disease, dyslipidaemia, metabolic associated fatty liver disease, reproductive hormonal abnormalities, sleep apnoea, depression, osteoarthritis and certain cancers. An algorithm has been developed (with PubMed and Medline searched for all relevant articles from 1 Jan 2000-1 Oct 2021) to (i) assist primary care physicians in treatment decisions for non-pregnant adults with obesity, and (ii) provide a practical clinical tool to guide the implementation of existing guidelines (summarised in Appendix 1) for the treatment of obesity in the Australian primary care setting. Main recommendations and changes in management: Treatment pathways should be determined by a person's anthropometry (body mass index (BMI) and waist circumference (WC)) and the presence and severity of obesityrelated complications. A target of 10-15% weight loss is recommended for people with BMI 30-40 kg/m<sup>2</sup> or abdominal obesity (WC > 88 cm in females, WC > 102 cm in males) without complications. The treatment focus should be supervised lifestyle interventions that may include a reduced or low energy diet, very low energy diet (VLED) or pharmacotherapy. For people with BMI 30-40 kg/m<sup>2</sup> or abdominal obesity and complications, or those with BMI > 40 kg/m\* a weight loss target of 10-15% body weight is recommended, and management should include intensive interventions such as VLED, pharmacotherapy or bariatric surgery, which may be required in combination. A weight loss target of > 15% is recommended for those with BMI > 40 kg/m<sup>2</sup> and complications and they should be referred to specialist care. Their treatment should include a VLED with or without pharmacotherapy and bariatric surgery.

\* Guidelines prepared by representatives of Australian & New Zealand Obesity Society (ANZOS), Australian Diabetes Society (ADS), Australian & New Zealand Metabolic and Obesity Surgery Society (ANZMOSS) and Royal Australian College of General Practitioners (RACGP).

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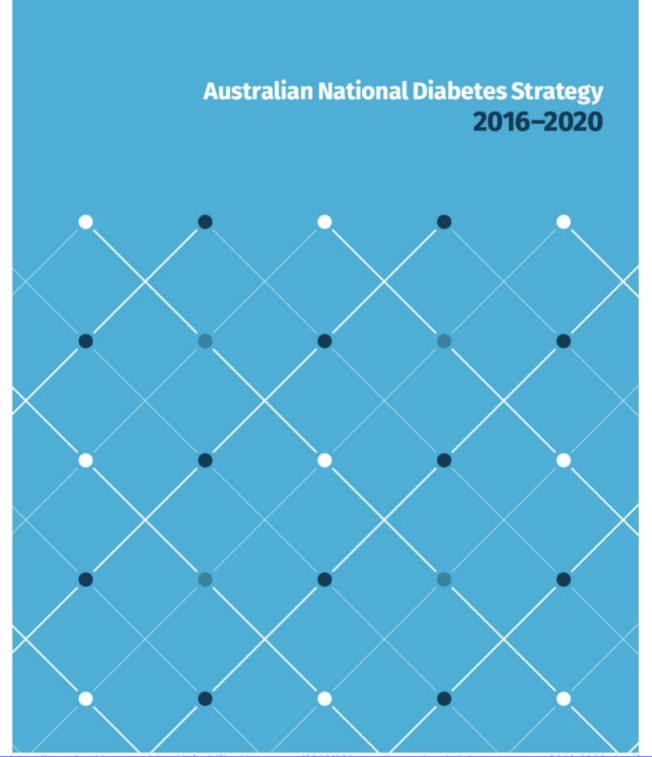
Available online 50 August 202

https://www.sciencedirect.com/science/article/pii/S1871403X22000709

Paid by pharmaceutical companies - including Novo Nordisk - to suppress profound fact that excess consumption of sugar/carbohydrate is main (only?) cause of type 2 diabetes, main scientific author Stephen Colagiuri managed to exclude word "carbohydrate" from National Diabetes Strategy. To confirm, try "control F" in 28-page document below



Australian Government Department of Health



https://www.health.gov.au/sites/default/files/documents/2019/09/australian-national-diabetes-strategy-2016-2020 1.pdf

#### RESEARCH

### AUSDRISK: an Australian Type 2 Diabetes Risk Assessment Tool based on demographic, lifestyle and simple anthropometric measures

Lei Chen, Dianna J Magliano, Beverley Balkau, Stephen Colagiuri, Paul Z Zimmet, Andrew M Tonkin, Paul Mitchell, Patrick J Phillips and Jonathan E Shaw

#### ABSTRACT

iabetes, particularly type 2 diabetes, is a global epidemic.<sup>1</sup> In Australia, the prevalence of diabetes more than doubled during the past two decades<sup>2</sup> and the number of people with diabetes is projected to reach 2 million in 2025.<sup>3</sup>

Progression to manifest type 2 diabetes in people with impaired glucose tolerance or impaired fasting glucose can be prevented or delayed by lifestyle and pharmaceutical interventions.<sup>4</sup> However, using the oral glucose tolerance test (OGTT) to identify highrisk individuals is impractical at the population level. Furthermore, nearly 40% of incident diabetes arises in people who had normal glucose tolerance 3–5 years earlier.<sup>5</sup> Hence, a simple approach to identifying people who are asymptomatic but at risk of developing diabetes would be an advantage.

A number of risk scores for predicting incident diabetes based on self-assessed information have been derived from cohorts in Europe and Asia.<sup>6-10</sup> However, the validity and applicability of these tools to the Australian population is questionable as they were derived from circumscribed populations with different risk-factor profiles and ethnicities.

Our aim was to use data from the 5-year follow-up of the Australian Diabetes, Obesity and Lifestyle study (AusDiab) to develop and validate a simple risk score to predict incident diabetes based on demographic, lifestyle and simple anthropometric information. Here, we describe this process. **Objective:** To develop and validate a diabetes risk assessment tool for Australia based on demographic, lifestyle and simple anthropometric measures.

Design and setting: 5-year follow-up (2004–2005) of the Australian Diabetes, Obesity and Lifestyle study (AusDiab, 1999–2000).

Participants: 6060 AusDiab participants aged 25 years or older who did not have diagnosed diabetes at baseline.

**Main outcome measures:** Incident diabetes at follow-up was defined by treatment with insulin or oral hypoglycaemic agents or by fasting plasma glucose level  $\geq$  7.0 mmol/L or 2-hour plasma glucose level in an oral glucose tolerance test  $\geq$  11.1 mmol/L. The risk prediction model was developed using logistic regression and converted to a simple score, which was then validated in two independent Australian cohorts (the Blue Mountains Eye Study and the North West Adelaide Health Study) using the area under the receiver operating characteristic curve (AROC) and the Hosmer-Lemeshow (HL)  $\chi^2$  statistic. **Results:** 362 people developed diabetes. Age, sex, ethnicity, parental history of diabetes, history of high blood glucose level, use of antihypertensive medications, smoking, physical inactivity and waist circumference were included in the final prediction model. The AROC of the diabetes risk tool was 0.78 (95% CI, 0.76–0.81) and HL  $\chi^2$  statistic was 4.1 (P = 0.85). Using a score  $\geq$  12 (maximum, 35), the sensitivity, specificity and positive predictive value for identifying incident diabetes were 74.0%, 67.7% and

12.7%, respectively. The AROC and HL  $\chi^2$  statistic in the two independent validation cohorts were 0.66 (95% CI, 0.60–0.71) and 9.2 (P=0.32), and 0.79 (95% CI, 0.72–0.86) and 29.4 (P<0.001), respectively. **Conclusions:** This diabetes risk assessment tool provides a simple, non-invasive

method to identify Australian adults at high risk of type 2 diabetes who might benefit from interventions to prevent or delay its onset.

MJA 2010; 192: 197-202

(1999–2000) was a cross-sectional, national, population-based survey of 11247 adults aged 25 years or older from 42

As noted in the introduction, the AUS-DRISK has been converted into a pointsbased, patient-friendly questionnaire<sup>11</sup> (available at http://www.bakeridi.edu/aus diabetes\_risk) and an online interactive risk assessment tool (available at http:// health.gov.au/internet/main/publishing.nsf/ Content/diabetesriskassessmenttool). These versions include a risk factor pertaining to fruit and vegetable consumption, which was not a significant predictor of diabetes in the final model but was added for its value as a public health message; one point is allocated for those who consume less than one serve of fruit or vegetable per day. The AUSDRISK was adopted for use by the Australian Government Department of Health and Ageing in July 2008 and attracts a Medicare rebate (Medicare Benefits Schedule item 713) for its application in people aged 40-49 years.

In conclusion, the AUSDRISK provides a valid and reliable method to estimate the risk of developing type 2 diabetes and also to identify asymptomatic individuals who are likely to have undiagnosed diabetes in cross-sectional settings.

pleted a telephone questionnaire. The incidence of self-reported diabetes, after adjusting for age and sex, was the same in

#### - Exclusive

# Ozempic maker wants taxpayer subsidy for new Wegovy drug



Danish drug giant <u>Natu Nordlak wants humwers to subsidise access t</u>o its blockhuster weight hos medication Wegovy aher generating \$605 million in

revenue from Australia last year.

D Linter to State article

Aug 4, 2224 - 7 23ges

The company will soon make its third attempt at persuading the government to list Wegory, a version of Ozempic designed for weight loss, on the Pharmaceutical lengths Schema. That would drop the price of a down from \$460 to \$31.50 for patients, with the government covering the rust of the drug's cost.



Novo Nordisk Oceania managing director Cern Ozenc argued that the government should accept the bid, where the previous two failed, because of the number of overweight or obese Australians who could benefit from the drug.

"I do feel that there's an enthusiann and they [the government] would like to definitely see have this could work," Mr Ozene told The Australian Pinancial Review. "But at the same time, they are of course, worried about the linancial costs."

Pricing sheets obtained by the Financial Review, which revealed the drout's <u>Australian hunch has week</u>, show four weeks' supply of hill-strength Wegney will conclusioners Fields. That is a fraction of its price in the United States but similar to the UK and Canada.

Clinical studies have shown patients on Wegovy lose more than 10 per cent of their body weight on newrage, making it a wildly popular treatment for peuple who have struggled losing weight through other means. But many customers regain the kilos with <u>less nuncle alter poing off the enclication</u>.

Mr Orenc said Wegovy's Australian pricing reflected its effectiveness, but said he would not "comment on other countries' pricing decisions because they're all very complicated".

#### Most of the money goes offshore

Even before Wegovy's Jaanch, Novo Nordisk took in \$605 million from Australian customers last year, up from \$466 million in the 2022 calesdar year.

The ligares, contained in Australian Securities and Investments Commission tillings, offer a sense of a company's performance but not a complete picture because they are designed to comply with corporate law.

They show the vast majority of that money went offshore again, with Novo Nordisk Australia spending \$526 million buying medication and services from related international companies.

It paid \$5 million in income tax, down from \$7 million in 2022, on \$17 million in profits recorded in Australia.

Mr Ozenc declined in comment on the company's Australian finances, which will be supercharged by the launch of Wegory. He said the company had decided to launch it now because it could ensure supply.

"It was very clear that we need to only launch when we are certain that we can actually supply to patients that can start this treatment," Mr Ozenc said.

Patients on Ozempic over recent years have had to cope with periodic shortfalls, which would have become worse in October when chemist-made versions of the medication will be banned.

Mr Ozenc said Novo Nordisk had not made any agreement to luunch Wegnsy here in exchange for the government's ban on replica versions of the drug. Medical sources said its representatives were already speaking to GPs about in benefits, which Mr Ozenc said was part of an educational drive.

The company globally has become a \$DKK3 trillion (\$675 billion) behemoth largely because of the success of its weight loss medications. But it now faces the threat of intense competition.

Major Western drugmakers including Pliner and Boche are working on their own weight loss medication while generic manufacturers in India are trying to produce cheaper alternatives.

Mr Ozenc welcomed the competition, "The prices will go down, there will be more supply," he said. "So that's a great thing." But he noted that medication was only one part of a patient's weight loss, with diet, exercise and prevention also key.

The Pharmaceutical Renefits Scheme was contacted for comment. For a medication such as Wegovy to be approved it has to be backed by a point of independent experts, then ticked off by the federal cabinet after the Health Department negotiates a price.

#### Novo Nordisk invests in corrupting medical space, seeking to "own" Group of Eight and other diabetes experts

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#### **SPONSORSHIP & EXHIBITION**

If you would like to discuss any sponsorship opportunities for the Australasian Diabetes Congress 2025, please contact Nihal Fernandez:

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Australian Diabetes Educators Association (ADEA) and The Australian Diabetes Society (ADS) invites you to support the Australasian Diabetes Congress (ADC) 2025 to be held at the Gold Coast Convention and Exhibition Centre from 20 - 22 August 2025.

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https://diabetescongress.com.au/sponsorship-exhibition

#### Novo Nordisk invests in corrupting medical space, seeking to "own" Group of Eight and other diabetes experts

Summary Statement - Third Party Meeting and Symposia Sponsorship Report

Company name: Novo Nordisk Pharmaceuticals Pty Ltd Reporting Period: 1 November 2023 - 30 April 2024 Number of events sponsored: 45					
Description of Third-Party Meeting or Symposium including duration of educational content delivered	Venue	Professional status of attendees	Purpose of financial support provided	Number of attendees – number only	Total cost of sponsorship contribution
November	1	Т.			
Australian Diabetes Educators Association State Conference 6.5 hours education This event was organised by Australian Diabetes Educators Association Limited and Novo Nordisk was not responsible for inviting the attendees or organising the education	Novotel Perth Langley Perth WA	Diabetes Educators Nurses	Meeting Sponsor	82	\$2,840.00
Diabetes Education Meeting 2 hours education This event was organised by the Sydney North Health Local Network and Novo Nordisk was not responsible for inviting the attendees or organising the education	Epping Club Epping NSW	General Practitioners Practice Nurse Nurse Practitioner Practice Manager	Meeting Sponsor	31	\$2,000.00
Victorian Advanced Trainee Endocrine Education 1 hour education This meeting was organised by Alfred Health of Australia and Novo Nordisk was not responsible for inviting the attendees or organising the education	Botanical Hotel South Yarra VIC	Endocrinologists Advanced Trainees Endocrinologists	Meeting Sponsor - Room Hire	21	\$808.00
2023 Primary Care Diabetes Conference 4.5 hours education This meeting was organised by Primary Care Diabetes Society of Australia and Novo Nordisk was not responsible for inviting the attendees or organising the education	Melbourne Convention and Exhibition Centre Melbourne VIC	General Practitioners Diabetes Educators Pharmacists Dietitians Podiatrists Exercise Physiologists Psychologists Physiotherapists Nurses	Meeting Spansor	90	\$16,000.00

		•	•		•
Ramsay Health GP Dinner 2 hours education	Crystalbrook Riley Cairns QLD	Diabetes Educators General Practitioners	Meeting Sponsor	28	\$5,000.00
This meeting was organised by Cairns Private Hospital and Novo Nordisk was not responsible for inviting the attendees or organising the education					
Cairns Diabetes Symposium 7 hours education	Virtual Cairns Colonial Club Resort Cairns QLD	Diabetes Educators General Practitioners	Meeting Sponsor	136	\$3,182.00
This meeting was organised by Cairns and Hinterland Health Service and Novo Nordisk was not responsible for inviting the attendees or organising the education					
Paediatric Endocrine Education Meeting	Emporium Hotel South Brisbane QLD	Paediatric Endocrinologists	Meeting Sponsor	44	\$23,085.00
2.5 hours education					
This meeting was organised by Queensland Paedlatric Endocrinology and Novo Nordisk was not responsible for inviting the attendees or organising the education					
Bariatric Surgery Nutritional Education 6 hours education	Royal Exchange Sydney NSW Virtual	Bariatric Surgeons Dietitians	Meeting Sponsor	73	\$2,900.00
This meeting was organised by the Shine Events and Novo Nordisk was not responsible for inviting the attendees or organising the education					
Australia and New Zealand Society for Paediatric Endocrinology and Diabetes (ANZSPED) 2023 Scientific Meeting	RACV Cape Schanck Mornington Peninsula VIC	Paediatric Endocrinologists Nurses Allied Health Professionals	Meeting Sponsor	29	\$37,106.00
20 hours education					Sponsorship: \$32,000.00 Encore Abstracts: \$5,106.00
This meeting was organised by the ANZSPED Organising Committee and Novo Nordisk was not responsible for inviting the attendees or organising the education					
Endocrine Society of Australia Clinical Weekend (ESA)	VOCO Hotel Brisbane QLD	Clinical Endocrinologists Registrars	Meeting Sponsor	352	\$11,500.00
8.25 hours education		Endocrinology Trainees			
This meeting was orgnaised by ASN Confirmences Pty Ltd and Novo Nordisk was not responsible for inviting the attendees or organising the education					

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https://www.medicinesaustralia.com.au/wp-content/uploads/sites/65/2024/10/Novo-Nordisk-MA-Third-Party-Event-Sponsorships-Nov-2023-to-Apr-2024.pdf

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#### Novo Nordisk now busily corrupting media, seeking soft coverage by sponsoring big media events including with AFR



#### Hilton Sydney | Monday April 7, 2025

Australia's world-class healthcare system faces unprecedented challenges as an ageing population and rising chronic illness strain resources. Yet, amidst these hurdles, groundbreaking advancements in clinical care and technology are revolutionizing patient treatment. From innovative weight-loss drugs to the shift towards telehealth and home care, and progress in nuclear medicine and gene therapy, new solutions are emerging. While Australia has historically excelled in the medical field with giants like CSL, Cochlear, and ResMed, a fresh wave of biotechs, device manufacturers, and pharmaceutical companies are now making their mark on the global stage.

As GP shortages and hospital waiting lists reach critical levels, the focus is shifting towards preventative health and fundamental system reforms. Private hospitals are grappling with financial pressures as disputes with health insurers escalate. The Financial Review Healthcare Summit will dissect these dramatic changes affecting Australia's vital healthcare industry. It will explore the trends and challenges reshaping how Australians combat disease and strive for longer, healthier lives, examining whether the nation can maintain its world-class healthcare status in the face of these evolving demands.

#### Agenda

#### VIEW AGENDA

TIME	SESSION	PRESENTER
7:00 am	Registration open	
8:00 am	Opening remarks	James Chessell, Editor-In-Chief, The Australian Financial Review Cem Ozenc, Corporate Vice President & General Manager, Novo Nordisk Oceania
8:10 am	Keynote	Mark Butler, Minister for Health & Aged Care John Kehoe, Economics Editor, The Australian Financial Review
10:50 am	Panel   Impact of chronic disease on workforce productivity	Annie Butler, Federal Secretary, Australian Nursing & Midwifery Federation Robyn Littlewood, CEO, Health and Wellbeing Queensland Ted Wu, Director of Diabetes Services, Royal Prince Alfred Hospital Michelle Bowes, Wealth Reporter, The Australian Financial Review

#### https://live.afr.com/healthcaresummit/our-agenda/2025/

#### Conflict of interest

T. Wu has received support from Novo Nordisk, MSD, Eli Lilly, Novartis, AstraZeneca, Boehringer Ingelheim, Bristol-Myers Squibb, Sanofi-Aventis, and GlaxoSmithKline. He has been a consultant for Novo Nordisk, Sanofi, Eli Lilly, MSD, Bristol-Myers Squibb, Takeda, and Roche, and a paid instructor with Janssen-Cilag, Novartis, Eli Lilly, and MSD. B. Betty has been a paid instructor with Novo Nordisk. M. Downie has received honoraria as a speaker for Novo Nordisk, Novartis, and Sanofi. G. Kilov has been a member of an advisory board for Novo Nordisk, Sanofi, Novartis, Lilly, and Takeda, and received payment for the provision of peer-to-peer education for Novo Nordisk, Sanofi, Novartis, Lilly, Takeda, and MSD. G. Fulcher has received research support from Novo Nordisk, and been a paid consultant for Amgen, Boehringer Ingelheim, Janssen, MSD, Novo Nordisk, Sanofi-Aventis, and Novartis. M. Khanolkar, B. Orr-Walker, and G. Senator have no conflicts of interest to declare.

https://pmc.ncbi.nlm.nih.gov/articles/PMC4575300/

### **APPENDIX**

#### FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

- 2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims p.37
- 3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines p. 43
- 4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd p. 49
- 5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57
- 6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud p. 68
- 7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud p. 75
- 8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" p. 83

#### Key aspects of JBM and Stephen Simpson AC's infamous Australian Paradox sugar-and-obesity fraud

In her original *Australian Paradox* paper, world-famous "GI Jennie" Brand-Miller (JBM) insists that Australian refined-sugar consumption per person suffered **"a consistent and substantial decline"** over the period 1980-2010, and so there existed **"an inverse relationship**" between Australians' (declining) sugar intake and (rising) obesity rates. That, of course, is nonsense.

JBM's infamous "paradox" is solved in coming pages by noting that several of JBM's own published charts show valid sugar indicators trending *up* not down over the 1980-2010 timeframe, falsifying her "finding". So, we know JBM is incompetent.

Troublingly, JBM later told research-integrity Investigator Robert Clark AO that her preferred series – the series discontinued as unreliable by the Australian Bureau of Statistics after 1998-99 (60 years after it began in 1938-39) and then faked by the United Nations' Food and Agriculture Organization (FAO) – is "robust and meaningful". I confirmed in writing with the FAO back in 2012 that the FAO had indeed faked JBM's preferred series after 1998-99 (see the chart and FAO letter on p. 70, below).

For a decade, JBM has known her key data are faked, and Stephen Simpson, AC has known those 2000-2003 data are faked. How do I know that they know? I told each of them in face-to-face conversations at an Obesity Australia annual summit at ANU in Canberra back in November 2013 (see Simpson's letter to me, reproduced on p. 33). Accordingly, the original *Australian Paradox* paper and subsequent *Paradox* papers still all exist only because Australia's most globally influential diet-and-health "scientist" and founding Charles Perkins Centre boss Stephen Simpson AC are determined to recklessly pretend that modern doses of sugar consumption are not an important driver of Australia's obesity and T2D disasters.

Also outrageous is that three successive sets of dishonest USyd management since 2012 have refused to stop the misconduct I'm highlighting, by refusing to simply instruct JBM and Simpson AC to formally retract their extraordinarily faulty *Paradox* papers (standard scientific practice). Instead, VC Scott *et al* dishonestly pretend a Go8 devotion to "Research Excellence" (pp. 1-3).

RED FLAGS: As an example of USyd and Go8 "Research Excellence", the original Australian Paradox paper is one of the greats. For starters, notice that JBM is the "Guest Editor" of the publishing MDPI journal:

#### Special Issue Editor

Prof. Dr. Jennie Brand-Miller E-Mail Website Guest Editor School of Molecular Bioscience, The University of Sydney, NSW 2006, Australia Interests: all aspects of carbohydrates, including diet and diabetes; the glycemic index and insulin resistance; obesity; pregnancy



As Guest Editor, JBM self-published her own extraordinarily faulty paper, despite her submitting it five months late: Received: 4 March 2011; in revised form: 14 April 2011 / Accepted: 19 April 2011 / Deadline for manuscript submissions: closed (30 September 2010) Published: 20 April 2011

#### Then, stunningly, we are advised:

This study was a Masters of Nutrition and Dietetic project conducted by Laura Owens and co-supervised by AWB and JBM.

AWB is Dr Alan Barclay, another Charles Perkins Centre shonk who operated as JBM's sidekick for a decade or so and wrote harmful pro-sugar, high-carbohydrate nonsense-based advice for Diabetes NSW and ACT (aka Australian Diabetes Council).

Australian Diabetes Council, 26 Arundel Street, Glebe, NSW 2037, Australia; E-Mail: awbarclay@optusnet.com.au

#### On JBM's conflicts of interests, there is no disclosure of her deep financial relationship with drug-seller Novo Nordisk:

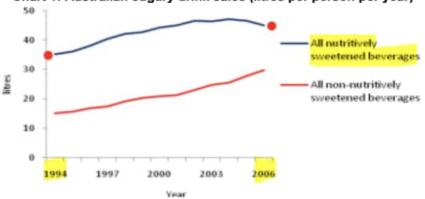
AWB is a co-author of one of the books in The New Glucose Revolution book series (Hodder and Stoughton, London, UK; Marlowe and Co., New York, NY, USA; Hodder Headline, Sydney, Australia and elsewhere): Diabetes and Pre-diabetes handbook, and is a consultant to a not-for-profit GI-based food endorsement program in Australia.

JBM is a co-author of The New Glucose Revolution book series (Hodder and Stoughton, London, UK; Marlowe and Co., New York, NY, USA; Hodder Headline, Sydney, Australia and elsewhere), the Director of a not-for-profit GI-based food endorsement program in Australia and manages the University of Sydney GI testing service.

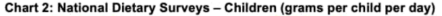
https://www.mdpi.com/journal/nutrients/special issues/carbohydrates

All that before seeing that several valid sugar indicators in JBM's published charts (reproduced as Charts 1-3 overleaf) trend **up** not down. Again, JBM's own published charts falsify her silly "finding" of a "consistent and substantial decline". Further, notice on p. 70 below the **short, faked-flat line for "Refined sucrose" in Figure 2A (Australia) after 1999**, after the ABS discontinued its series as unreliable. That is, for JBM's preferred series there are no valid data between 1998-99 and 2010 – no data for more than one-third of the 1980-2010 timeframe. Again, that dead-ending-then-faked-then-non-existent series is the one that JBM dishonestly promoted as "robust and meaningful" to research-integrity Investigator Robert Clarke AO in 2014: p. 59 of 86 at https://www.australianparadox.com/pdf/australian-paradox-report-redacted.pdf

Australian Paradox paper must be <u>formally retracted</u>: JBM's obviously false "finding" of a "consistent and substantial decline" in sugar intake over 1980-2010 is falsified by the evidence in JBM's own published charts







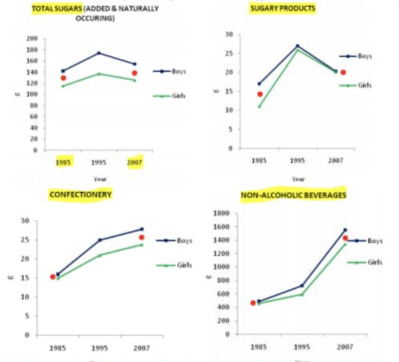
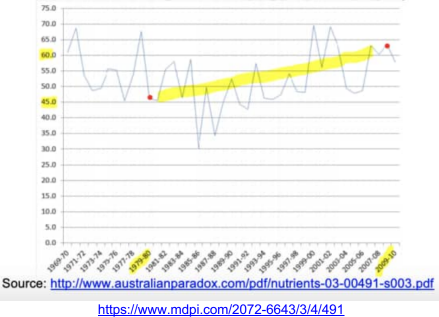




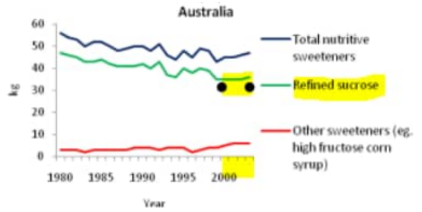
Chart 3: Australian sugar availability (kg per person per year)



p. 25 https://www.australianparadox.com/pdf/USyd-Misconduct-June19.pdf

#### JBM's Australian Paradox "consistent and substantial" decline 1980-2010 based on ABS dead-end and fake FAO data

It's been fun over the past decade watching a procession of distinguished Go8 sci-careerists and USyd VCs dishonestly pretend that a conspicuously flat, faked/invalid/faulty/unreliable dead-ending 2000-2003 sugar series is valid and reliable.



Source: Figure 2A in Australian Paradox http://www.australianparadox.com/pdf/OriginalAustralianParadoxPaper.pdf

That JBM's data above for 2000-03 are conspicuously flat/made-up/faked/unreliable/dead-ending – somehow "existing" despite the ABS discontinuing as unreliable its sugar series after 1998-99, after 60 years! - is self-evident but the FAO guickly provided written confirmation, after I wrote to it and *inquired* way back in 2012. (Several letters in link below.)

#### LETTER 4

From: MorenoGarcia, Gladys (ESS) < Gladys.MorenoGarcia@fao.org> Date: Mon, Feb 13, 2012 at 9:43 PM Subject: FW: quick question on basic australian sugar data To: "strathburnstation@gmail.com" <strathburnstation@gmail.com> Cc: "Rummukainen, Kari (ESS)" <Kari.Rummukainen@fao.org> Dear Rory The "apparent consumption" or better 'food availability' can be found under Faostat Food Supply or Food Balance Sheet domains up to year 2007. Food supply http://faostat.fao.org/site/345/default.aspx Food balance sheet http://faostat.fao.org/site/354/default.aspx In the case of Australia I have looked at the time series and there is some food of Sugar & syrups nes and Sugar confectionary the biggest amounts are under Refined Sugar where data is with symbol \* but it is calculated with following note: 'calc.on 37 kg.per cap. as per last available off. year level (1999)' The figure for 1999 and for earlier years come from; ABS - APP. CONS. OF FOODSTUFFS. Regards Gladys C. Moreno G. Statistician C-428 Statistics Division Food and Agriculture Organization of the United Nations ? E-mail: Gladys.MorenoGarcia@fao.org É Phone: 00 39 06 57052548 Fax: 00 39 06 57055615 http://www.fao.org/economic/statistics https://www.australianparadox.com/pdf/FAOfalsifiedsugar.pdf http://www.australianparadox.com/pdf/RR-response-to-inquiry-report.pdf

Back in 2014, USyd senior management used Investigator Clark AO to dishonestly "disappear" my hard written evidence confirming the FAO's invention of fake data (that is, no actual counting occurred).

But Clark "threw me a bone" by recommending that a new paper be written that "<u>specifically addresses and clarifies the</u> <u>key factual issues examined in this Inquiry</u>" (p. 73, below). JBM's boss Stephen Simpson AC and former boss Stewart Truswell (for decades the main scientific author of *Australian Dietary Guidelines* – <u>together representing</u> "the Faculty" oversaw "an update" that dishonestly avoided the critical issue of misrepresented and faked data, instead publishing a new paper promoting a new faked "Greenpool" sugar series contrived by industry shonk Bill Shrapnel (see p. 72, below).

## Two hats, no integrity? In 2016, then-Managing Director of our ABC, USyd VC Mark Scott oversaw an independent investigation that confirmed that JBM's *Australian Paradox* claims rely on misrepresented and faked sugar data

### ABC AUDIENCE AND CONSUMER AFFAIRS

Lateline story Analysing The Australian Paradox: experts speak out about the role of sugar in our diets and the ABC News online report Australian Paradox under fire: Health experts hit out at Sydney Uni sugar study.

#### 13 April 2016

#### Complaint

Lateline breached the ABC's editorial standards for impartiality with its exclusive, critical focus on the Australian Paradox 2011 paper and failing to recognise updated and new data that supports the authors conclusions in that study. Lateline unduly favoured the perspective of that study's most prominent critic and adopted and promoted his critical assessment of the study. Lateline unduly favoured the perspectives of critics of the Australian Paradox, by presenting the strong criticism of data analytics expert Rory Robertson and a range of nutrition experts who all denounced its conclusions, and failed to present any dissenting view in support of the study.

#### 000000

We have confirmed that in telephone calls with both the ABS head of health research and her deputy, *Lateline* established that the series was discontinued because the methodology was no longer considered reliable as an indicator of actual added sugar consumed. The ABS did not have the resources to establish a new methodology that could properly and reliably analyse consumption. This conclusion also brought into question the reliability of the data series the ABS had been producing over time, which the FAO relied upon for its conclusions on Australian sugar consumption.

We observe Professor Clark's acknowledgement that the ABS ceased its data collection in 1999 "due to an unfunded need to update the methodology to account for changing consumption and production factors that were not captured (and which could presumably affect the accuracy of data points in years approaching this cessation point)" and "from my email exchange with ABS, I believe the ABS data collection ceased due to lack of resources to address an emerging data reliability issue."

Audience and Consumer Affairs is also satisfied that *Lateline* made reasonable efforts to confirm that, <u>despite the fact the FAO stopped receiving data from the ABS in 1999, it continued to publish a series for Australian sugar supply/consumption for the 2000s by re-producing the ABS series from the previous decade.</u>

#### 2.1.1.1 RR statements

We are satisfied that Rory Robertson represented a principal relevant perspective on the issues examined in the broadcast. We note that he is a senior economist with one of the country's leading banks who is a highly credible and respected data analytics expert. It is our view that his extensive research on this issue and critical assessment of the Australian Paradox, particularly the data relied upon by its authors, is based on and substantiated by demonstrable evidence and is compelling.

Audience and Consumer Affairs has confirmed that *Lateline* met the editorial requirement for accuracy by making reasonable efforts to examine and critically assess the research that underpinned Mr Robertson's claims, prior to broadcasting them. That research included his email correspondence with the FAO, where he sought to specifically verify the sources of information upon which the FAO relied for its sugar series for Australia.

Mr Robertson established that the FAO's sugar series for Australia relied to a significant degree on ABS data for several decades until 1998-99, when the ABS discontinued its data collection on the grounds that it was unreliable. The responsible FAO researcher confirmed in writing to Mr Robertson that the FAO had used the last available figure of 35.7kg from its 1998-99 sugar series for Australia and continued to use it for subsequent years. That is, when the ABS stopped counting sugar after 1998-99, the FAO chose to continue publishing data, reproducing its 1999 figure again for 2000, and then continued publishing new data showing a figure of approximately 36kg per year. Audience and Consumer Affairs note that this absence of relevant, reliable data post 1999 appears to be confirmed in Figure 2 (A) of the Australian Paradox, in the form of the conspicuously flat line leading to 2003, where the series ends, despite the study spanning to 2010.

Despite the complainant's claim that Professor Clark's investigation "presents a comprehensive rebuttal of these allegations", we note his acknowledgement that the ABS ceased collecting data beyond 1999 because of its unreliability and his concern about the Australian Paradox authors' uncritical assessment "about the detailed methodology underpinning the FAO data in Figure 2, and had 'assumed' that it accounted for total sugar intake from their earlier research leading up to publication. I indicated that we both needed to check the facts."

https://www.australianparadox.com/pdf/ABC-A-CA.pdf

Stephen Simpson AC and Stewart Truswell – <u>representing "the Faculty</u>" - responded dishonestly to Investigator Clarke AO's key recommendation for a new paper that "specifically addresses and clarifies" critical factual matters (including faked FAO data), by pretending JBM was asked for an update, then helping her place faked Greenpool data into *AJCN* 

# Declining consumption of added sugars and sugar-sweetened beverages in Australia: a challenge for obesity prevention<sup>1,2</sup>

Jennie C Brand-Miller<sup>3</sup>\* and Alan W Barclay<sup>4</sup>

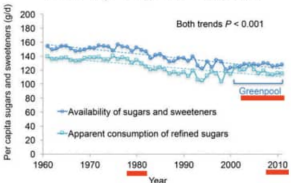
<sup>3</sup>Charles Perkins Center and School of Life and Environmental Sciences, University of Sydney, Sydney, Australia; and <sup>4</sup>Accredited Practising Dietitian, Sydney, Australia

#### Am J Clin Nutr 2017; 105:854–63. Printed in USA. 2017 American Society for Nutrition

We thank Gina Levy and Bill Shrapnel for making the raw data from their earlier study available (27). We thank Alistair Senior, who gave statistical advice, and Anna Rangan, Jimmy Louie, Stephen Simpson, and Stewart Truswell, who gave constructive comments on the draft manuscript.

#### Apparent consumption of refined sugars

McNeill and Shrapnel (32) compiled data on the longer-term apparent consumption of refined sugars in Australia that was



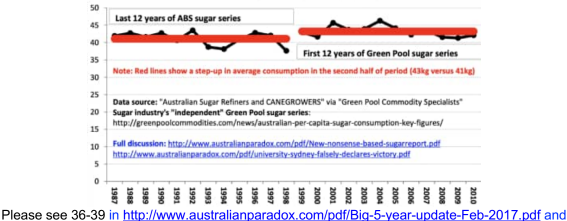
#### Availability of sugars and sweeteners

FIGURE 1 Long-term trends in the availability of sugars and sweeteners in Australia (1961–2011) according to the FAO Statistics Division Database (18), Australian Bureau of Statistics, (19), and Greenpool (32).

https://www.australianparadox.com/pdf/USyd-March-2017.pdf

# Back in 2012-2015, I documented JBM's sugar-industry friend Bill Shrapnel and consultancy Green Pool contriving a sham "robust" sugar series using a broken and abandoned ABS counting tool that the ABS had told them is unreliable Sugar industry's "independent" Green Pool sugar series

"Australian Per Capita Sugar Consumption" (kg per person per year)



http://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf http://www.australianparadox.com/pdf/New-nonsense-based-sugarreport.pdf http://www.australianparadox.com/pdf/GraphicEvidence.pdf

Alas, in the relevant 1980-2010 timeframe, there are no reliable ABS/FAO data after 1998-99 (after the ABS discontinued its sugar counting as unreliable). The Greenpool data are another aspect of the *Australian Paradox* fraud: industry shonk Bill Shrapnel was told by the ABS that its abandoned counting methodology is unreliable and thus any data produced invalid. Yet Shrapnel invented the Greenpool series anyway, dishonestly declaring it robust and reliable. What's funny is the shonky Greenpool series increases over 1980-2010; again, there is no "consistent and substantial decline"!

### Novo Nordisk successfully corrupted USyd's diet-and-health "science" by buying USyd "scientists"

Practitioners know corrupt activity is best kept hidden. JBM's USyd bosses and co-authors for decades allowed JBM to hide her secret Novo Nordisk household income COI, keeping the global scientific, medical and diabetes communities in the dark. That remains the case. JBM published 100+ formal diet-and-health papers and pop-sci *Low GI Diet* books pushing her pro-Novo, pro-obesity, pro-T2D false claims - including (i) "There is absolute consensus that sugar in food does not cause [type 2] diabetes"; (ii) modern doses of sugar intake did not play an important role in the big uptrend in Australian obesity rates over 1980-2010; and (iii) sugary high-carbohydrate "Low GI" diets are excellent for T2D victims - while she secretly enjoyed growing household income via Novo boss John Miller's (her life/financial partner's) growing success as our T2D disaster unfolded, rising from a pioneer in the trade to Australia's greatest-ever diabetes-drug seller.

I was stunned in 2017 to find that Charles Perkins Centre boss, Stephen Simpson AC (who oversaw JBM's response to Robert Clark AO's recommendation she write a new *Australian Paradox* paper that "specifically addresses and clarifies" key factual issues around misrepresented and faked data) had dishonestly assisted JBM to pretend she'd been asked for an "update" of her extraordinarily faulty paper, while helping to place newly faked data and a false "finding" into the *AJCN*.

I have, however, identified a number of 'lessons learnt' from this case and I recommend that these be considered by the University and discussed with Professor Brand-Miller and Dr Barclay at Faculty level. In particular, I recommend that the University consider requiring Professor Brand-Miller and Dr Barclay to prepare a paper for publication, in consultation with the Faculty, that specifically addresses and clarifies the key factual issues examined in this Inquiry. This new paper should be written in a constructive manner that respects issues relating to the data in the Australian Paradox paper raised by the Complainant.

### p. 4/86 https://www.australianparadox.com/pdf/australian-paradox-report-redacted.pdf

### DECLINING CONSUMPTION

We thank Gina Levy and Bill Shrapnel for making the raw data from their earlier study available (27). We thank Alistair Senior, who gave statistical advice, and Anna Rangan, Jimmy Louie, <u>Stephen Simpson</u>, and <u>Stewart Trus-</u> well, who gave constructive comments on the draft manuscript.

The authors' responsibilities were as follows—JCB-M: had primary responsibility for the final content of the manuscript; and both authors: designed and conducted the research, analyzed the data, performed the statistical analysis, wrote the manuscript, and read and approved the final manuscript. JCB-M is President of the Glycernic Index Foundation and manages a foodtesting service at the University of Sydney. JCB-M and AWB are co-authors of books about the glycernic index of foods. AWB is a consultant to the Glycernic Index Foundation and Merisant (Australasia) and is a member of the Scientific Advisory Boards of Roche and Nestle (Australasia). AWB received an honorarium from Coca-Cola Ltd, for a presentation in 2011. JCB-M reported no conflicts of interest related to the study.

https://ajcn.nutrition.org/article/S0002-9165(22)04831-6/pdf

### ACKNOWLEDGMENTS

My first professor, Ron Edwards gave me my first taste of confidence; my next professor, <u>Stewart Truswell</u>, gave me more still. Dr Dorothy Mackerras showed me how to write an NHMRC application. Professor Wayne Bryden encouraged me to apply for Associate Professorship when it was the last thing on my mind. Professor Graeme Clark gave me the gift of hearing. Professor Stephen Simpson has stood quietly by me through the challenges of the last few years.

BRIEF CURRICULUM VITAE - The University of Sydney Google: Brand Miller CV syd.edu

### https://www.australianparadox.com/pdf/USyd-Misconduct-June19.pdf

16

<u>I didn't initially understand why the Academic Director of the Charles Perkins Centre would be so dishonest</u>. It then emerged that as he was rescuing JBM's career and expanding the shonky pro-Novo *Australian Paradox* false exoneration of sugar into *AJCN*, JBM's husband's firm Novo Nordisk was funding Simpson AC's takeover of Obesity Australia (OA), with Simpson becoming the new Director of OA. <u>Utterly corrupt</u>, Simpson kept his eye on growing his career (pp. 58-59).

The harmful misconduct protected by USyd management has been reported by a few brave journalists, for example: (a) https://michaelwest.com.au/sydney-uni-big-pharma-conflict-of-interest/;

- (b) https://michaelwest.com.au/former-fattie-rory-robertson-ups-the-ante-on-sydney-unis-connections-with-big-sugar/;
- (C) https://www.theaustralian.com.au/higher-education/uni-challenged-on-highcarb-research-claims/news-story/dc3afcd39b4fc4b0ce7d67d8372148d8;
- (d) https://www.afr.com/policy/health-and-education/a-diet-obsessed-economist-scores-a-win-against-sydney-university-20200720-p55drv;
- (e) https://www.theaustralian.com.au/news/nation/university-of-sydney-threatens-to-ban-rory-robertson-over-sugar-dispute/news-story/0021115ba9b77f2e2e96e86f37ca7fdd ;
- (f) ABC TV's Lateline https://www.youtube.com/watch?v=OwU3nOFo44s;
- (g) <u>https://www.abc.net.au/listen/programs/backgroundbriefing/independent-review-finds-issues-with-controversial-sugar-paper/5618490</u>;
- (h) https://www.smh.com.au/healthcare/research-causes-stir-over-sugars-role-in-obesity-20120330-1w3e5.html ;
- (i) https://www.afr.com/companies/retail/heavyweights-in-big-fat-sugar-fight-20140801-j6ywq

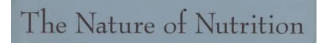
# **APPENDIX**

### FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

- 2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims p.37
- 3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines p. 43
- 4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd p. 49
- 5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 56
- 6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud p. 687
- 7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud p. 75
- 8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" p. 83

Charles Perkins boss Simpson AC outlined his preferred 30-diet results in a 2009 paper and his 2012 pre-experiment book: In mice as in insects (and so humans), "the ratio of protein to carbohydrate [P:C] is crucial". Indeed, "protein restriction ... extends life span" while "increasing the ratio of protein to non-protein energy ... decreases life span..."



A Unifying Framework from Animal Adaptation to Human Obesity



### Stephen J. Simpson AND David Raubenheimer

62 | CHAPTER FOUR

eight for locusts. Omission of only one of these eight amino acids from an otherwise complete supplementary mix rendered a diet "low protein" so far as the animal was concerned. Signaling elevated protein status, whether to induce protein satiety in locusts or to trigger pathways involved in shortening life span in flies, therefore requires a specific mixture of amino acids.

Taken together, the results from insects provide overwhelming evidence that caloric restriction is not responsible for life span extension. Instead, the ratio of protein to carbohydrate in the diet is crucial, with the protein component of the response mediated by a mixture of key amino acids, which includes, but is not exclusively, methionine. An important message from the insect results is that experiments in which single amino acids are manipulated in the diet without taking account of interactions with other amino acids (or with other macronutrients, notably carbohydrate) are at risk of being misinterpreted—a message that applies to studies on other animals too.

What about mammals? Although it is widely held that caloric restriction, not specific nutrient effects, is responsible for life span extension in mammals (Weindruch and Walford 1988; Masoro 2005; Everitt et al. 2010), no experiment to date has contained sufficient dietary treatments to disentangle calories from specific nutrients (Simpson and Raubenheimer 2007). There have been numerous reports, stemming back to early work by Ross (1961), that protein restriction, and restriction of methionine in particular, extends life span in rodents (Orentreich et al. 1993; Zimmerman et al. 2003; Miller et al. 2005; Ayala et al. 2007; Sun et al. 2009), so it is at least plausible that the response of mammals—including humans—is similar to that of insects.

Spurred on by the need for a geometric analysis of aging in mammals, we have embarked upon just such <u>a study in mice</u> with David Le Couteur at the ANZAC Research Institute in the University of Sydney. A full design for rodents has required expanding from two to three macronutrient dimensions with the inclusion of dietary lipid in addition to protein and carbohydrate. At the time of writing, the <u>30-diet experiment is still under-</u> way, but the data are already proving to be instructive.

4.1 How Does Macronutrient Balance Affect Life Span?

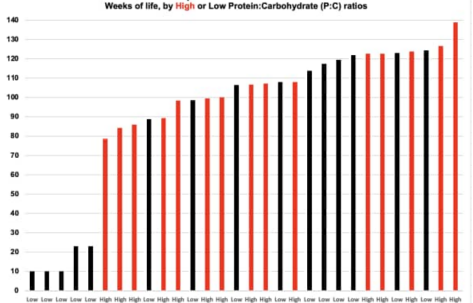
We have seen that eating excess protein relative to nonprotein energy shortens life span, at least in insects and perhaps also in mammals. The mechanisms causing this effect are not yet understood, but there are some tantalizing candidates. These include altered production of radical oxygen species ("free radicals") with associated damage to DNA and cellular pro-

### Charles Perkins Centre boss Stephen Simpson AC dishonestly misrepresenting results of epic 900-mouse experiment

In his widely cited career-defining paper reporting his epic 30-diet, 900-mouse experiment, Simpson claims: "Median lifespan was greatest for animals whose intakes were low in protein and high in carbohydrate [that is, low P:C]... The results are consistent with recent reports in invertebrates showing that the ratio of protein to carbohydrate in the diet influences lifespan (Lee et al., 2008; Piper et al., 2011). The survival curves for the different ratios of protein to carbohydrate ... show that the longest median survival occurred in cohorts of mice on the lowest [P:C] ratio diets, and there was a clear correlation between the ratio and lifespan. Median lifespan increased from about 95 to 125 weeks (approximately 30%; Table S2) as the protein-to-carbohydrate ratio decreased." p. 421 https://www.cell.com/action/showPdf?pii=S1550-4131%2814%2900065-5

Alas, my chart below shows Simpson's preferred story is falsified by his experiment's actual median-lifespan results, data carefully hidden by Simpson et al from the scientific community. Unreasonably, Simpson's shonky paper does not allow readers to readily see - as in the chart and tables below - that the longest-lived median mouse across all 30 cohorts of 30 mice was fed a high P:C diet (42% protein, 29% carbohydrate); that cohort's median lifespan of ~139 weeks is 10% greater – a full decade in "human years" - than the next best diet, another high P:C diet. In fact, five of the top seven diets are high not low P:C diets.

Simpson AC also hid 143 dead mice fed five of his preferred "lifespan extending" low-protein diets. I think Simpson AC is an utter fraud, because in response to my correct critique, Simpson lied to Cell's scientific advisory board: "Rory's concerns are in every respect unfounded". Later, he issued a sham "Correction" (p. 80). I believe Simpson suppressed the actual lifespan results from his career-defining "900 mice fed 30 diets" experiment to "find" what he "needed", given his pre-experiment book's (decisively falsified) hypothesis: Low P:C insect-friendly diets extend lifespan in mice as in insects, and thus humans (see p. 75).



Median lifespans of all 30 cohorts of 30 mice

Table S2: https://www.cell.com/cms/10.1016/j.cmet.2014.02.009/attachment/e2d00ae0-845a-4f9e-99a4-a831d55dd569/mmc1.pdf Table S2, related to Figure 2. Survival analysis by dietary composition

Median and maximum lifespan in weeks (w). Maximum lifespan was determined as the average of the longest lived 10% (n=2-3) of each cohort.

Energy Density	Protein (%)	Carb (%)	Fat (%)	Protein: Carb ratio	Median lifespan (w)	Maximum lifespan (w)
MEDIUM	5	75	20	0.07	121.86	157.43
HIGH	5	20	75	0.25	106.43	154.21
HIGH	5	75	20	0.07	119.43	151.79
MEDIUM	14-	57	29	0.25 -	123.00	151.57
HIGH	42-	29	29	1.45	138.86	151.14
MEDIUM	42	29	29	1.45	122.57	148.00
MEDIUM	14	29	57	0.48	113.86	147.36
HIGH	5	48	48	0.10	124.43	146.21
MEDIUM	33-	48	20	0.69 -	122.57	145.71
MEDIUM	23-	38	38	0.61-	123.86	143.07
HIGH	33	48	20	0.69	98.29	141.00
HIGH	14	57	29	0.25	117.43	140.07
HIGH	33	20	48	1.65	107.14	136.86
LOW	33-	48	20	0.69-	126.57	134.14
MEDIUM	33	20	48	1.65	106.57	133.79
HIGH	14	29	57	0.48	108.00	133.71
MEDIUM	60	20	20	3.00	108.00	129.50
HIGH	60	20	20	3.00	99.57	127.57
HIGH	23	38	38	0.61	100.00	124.57
LOW	14	57	29	0.25	98.57	119.43
LOW	33	20	48	1.65	78.57	116.36
LOW	14	29	57	0.48	88.71	115.07
LOW	42	29	29	1.45	85.85	104.00
LOW	60	20	20	3.00	84.29	102.86
LOW	23	38	38	0.61	89.29	100.36

SUPPLEMENTAL TABLES

Table S1, related to experimental procedures. The macronutrient composition of the diets

The % of protein (P), carbohydrate (C) and fat (F) (as a % of total energy). Each diet was replicated at 8 kJ g<sup>-1</sup> (low energy), 13 kJ g<sup>-1</sup> (medium energy) and 17kJ g<sup>-1</sup> (high energy). Diets varied in content of P (casein and methionine), <u>C</u> (sucrose, wheatstarch and dextrinized constarch) and F (soya bean oil). All other ingredients were kept similar. Other ingredients include cellulose, a mineral mix (Ca, P, Mg, Na, C, K, S, Fe, Cu, I, Mn, Co, Zn, Mo, Se, Cd, Cr, Li, B, Ni and V) and a vitamin mix (vitamin A, D3, E, K, C, B1, B2, Niacin, B6, pantothenic acid, biotin, folic acid, inositol, B12 and choline) supplemented to the same levels as AIN-93G. "Diets 2 low energy and 6 medium energy were discontinued within 23 weeks. Diets 3 low energy, 3 medium energy and 6 low energy were discontinued within 10 weeks of treatment. These diets were discontinued due to weight loss (≥ 20%), rectal prolapse or failure to thrive.

Diet		1	2"	3 <sup>th</sup>	4	5	6"	7	8	9	10
%P		60	5	5	33	33	5	14	14	42	23
%C		20	75	20	47	20	48	29	57	29	38
%F		20	20	75	20	47	48	57	29	29	38
	P	5.03	0.42	42	2.77	2.77	142	1.17	1.17	3.52	1.93
Low	C	1.67	6.8	1.07	4.02	1.67	4.92	2.43	4.77	2.43	3.18
8 kJ gʻʻ	F	1.67	1.67	6.28	1.67	4.02	4.02	4.77	2.43	2.43	3.1B
	P	7.54	0.63	2,63	4.15	4.15	63	1.76	1.76	5.28	2.89
Medium	С	2.51	9.41	2.11	6.02	2.51	6.62	3.64	7.15	3.64	4.77
13 kJ g	F	2.51	2.51	9.4	2.51	6.02	6.02	7.15	3.64	3.64	4.77
	P	10.06	0.84	0.84	5.53	5.53	0.84	2.35	2.35	7.04	3.86
High	С	3.35	12.55	3.35	8.03	3.35	8.03	4.85	9.54	4.85	6.36
17 kJ g <sup>-1</sup>	F	3.35	3.35	12.55	3.35	8.03	8.03	9.54	4.85	4.85	6.36

https://www.cell.com/cms/10.1016/i.cmet.2014.02.009/attachment/e2d00ae0-845a-4f9e-99a4-a831d55dd569/mmc1.pdf

# We're unlearning diet to help us live longer

By questioning how the body processes different foods, our researchers have discovered that a low protein, high carb diet can delay chronic disease and help us live a longer and healthier life.



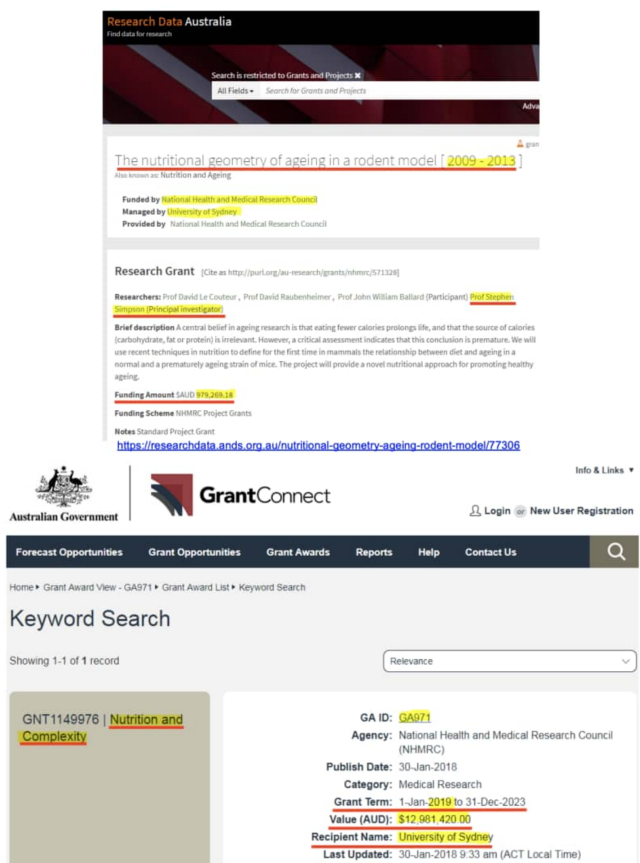
Find out how we're unlearning the world's greatest challenges. sydney.edu.au/our-research

Leadership for good starts here

Source: The Sydney Morning Herald, 15 December 2018

https://www.australianparadox.com/pdf/RR-letter-CEO-NHMRC-May-2021.pdf

### Stephen Simpson AC and USyd used misrepresented mouse results in 30-Diet fraud to steal \$13m from taxpayers



### Purpose:

Nutrition shapes the relationship between genes and health, and failure to attain dietary balance has profound biological consequences leading to disease. This Application proposes an integrated program that harnesses advances in nutritional theory, systems metabolism, and data modelling that evaluates the effects of macro- and micro-nutrients on mice, cells and humans. This will provide the scientific foundations necessary for the development of evidence-based precision nutrition.

https://www.grants.gov.au/?event=public.GA.show&GAUUID=A88D3135-0238-7750-40C0D7DCFCCCF9B9 https://pdfs.semanticscholar.org/8d58/7c7cb42378e6e263223edd4abc8e5bc9d801.pdf

https://www.australianparadox.com/pdf/RR-letter-CEO-NHMRC-May-2021.pdf

### Stephen Simpson AC hid basic data falsifying claim cohorts fed low-protein, high-carb diets had "greatest median lifespan"

Table S2, related to Figure 2. Survival analysis by dietary composition.

Median and maximum lifespan in weeks (w). Maximum lifespan was determined as the average of the longest lived 10% (n=2-3) of each cohort.

Energy Density	Protein (%)	Carb (%)	Fat (%)	Protein: Carb ratio	Median lifespan (w)	Maximum lifespan (w)
MEDIUM	5	75	20	0.07	121.86	157.43
HIGH	5	20	75	0.25	106.43	154.21
HIGH	5	75	20	0.07	119.43	151.79
MEDIUM	14-	57	29	0.25 -	123.00	151.57
HIGH	42-	29	29	1.45 -	138.86	151.14
MEDIUM	42	29	29	1.45	122.57	148.00
MEDIUM	14	29	57	0.48	113.86	147.36
HIGH	5	48	48	0.10	124.43	146.21
MEDIUM	33-	48	20	0.69 -	122.57	145.71
MEDIUM	23-	38	38	0.61-	123.86	143.07
HIGH	33	48	20	0.69	98.29	141.00
HIGH	14	57	29	0.25	117.43	140.07
HIGH	33	20	48	1.65	107.14	136.86
LOW	33-	48	20	0.69-	126.57	134.14
MEDIUM	33	20	48	1.65	106.57	133.79
HIGH	14	29	57	0.48	108.00	133.71
MEDIUM	60	20	20	3.00	108.00	129.50
HIGH	60	20	20	3.00	99.57	127.57
HIGH	23	38	38	0.61	100.00	124.57
LOW	14	57	29	0.25	98.57	119.43
LOW	33	20	48	1.65	78.57	116.36
LOW	14	29	57	0.48	88.71	115.07
LOW	42	29	29	1,45	85.85	104.00
LOW	60	20	20	3.00	84.29	102.86
LOW	23	38	38	0.61	89.29	100.36

https://ars.els-cdn.com/content/image/1-s2.0-S1550413114000655-mmc1.pdf

### Importantly, Investigator Koopman confirmed my claim that over 100 dead mice fed 5 "killer" low-protein-diets were hidden

Through the course of assessing this issue, Professor Koopman also identified a discrepancy between the total number of animals reported in the paper (N=858) and the actual number of animals used (N=715). However, he found no evidence to suggest that

3/7



p. 3 https://www.australianparadox.com/pdf/2014-2019-USyd-enquiry-report.pdf

### Simpson told Cell Metabolism officials in Jan.2019 that "malnutrition" prompted independent vet to cull mice on 5 killer diets

### Comment 3:

Table 3 (on p.6, below) confirms that the authors have skillully misrepresented their 30-diet longevity results, including by obscuring 100+ dead mice on five low-protein diets.

### Response 3:

As we pointed out at the time of publication in an online response to Mr Robertson, these diets were discontinued within the first 10-23 weeks of the study because the young mice assigned to them from weaning were not growing, and according to the independent veterinary office overseeing the study, would soon have died from malnutrition. Under the terms of the ethics protocol this mandated their immediate removal from the experiment.

Consideration of the composition of the excluded diets reveals the reason. As can be seen in Table 51 (and visualized in Figure 51), the 5 diets excluded from the 30 all combined a low or very low protein macronutrient ratio with high cellulose content (hence low energy content):

- Diet 2 Low energy density 5:75:20 (P:C:F, i.e. very low protein, high carb, low fat)
- Diet 3 Low energy 5:20:75 (very low protein, low carb, high fat)
- · Diet 6 Low energy: 5:48:48 (very low protein, medium carb, medium fat)
- · Diet 3 Medium energy: 5:20:75 (very low protein, low carb, high fat)
- Diet 6 Medium energy: 5:48:48 (very low protein, medium carb, medium fat).

To have attained sufficient nutrient intakes for growth would have required the mice on these low-energy, low-protein diets consuming more food than they were able to achieve. In short, these diets were not viable for a young, growing mouse Later, Stephen Simpson AC, Investigator Koopman and three of his bosses - Deputy Vice-Chancellors Garton, Ivison and Messerle - all got paid while embracing newly fabricated story: independent vet mistakenly culled 143 healthy mice

- (a) In the 2014 Cell Metabolism paper the authors referred to 'weight loss (≥ 20%), rectal prolapse or failure to thrive' as reasons why the mice were euthanised;
- (b) The authors provided additional submissions to Professor Koopman regarding this issue to the effect that the mice on discontinued diets were not sick when culled, and those that were not losing weight may well have lived long and healthy lives, albeit as smaller mice;
  - p. 7 https://www.australianparadox.com/pdf/RR-outcome-letter-7May20.pdf

### To protect Simpson, University embraced newly fabricated fake evidence that 143 hidden dead mice healthy as horses

Professor Garton noted that as euthanasia of the mice in the 2014 study was mandated by the responsible ethics committee, it could not be known whether mice fed these diets would have died, or whether they would have lived long and healthy lives had they not been euthanased.

p. 7 https://www.australianparadox.com/pdf/2014-2019-USyd-enquiry-report.pdf

University insisted mice suffering rectal prolapse, severe weight-loss, failure to thrive "were not sick" or malnourished

(e) Professor Garton's report largely relied on that of Professor Koopman. In turn, Professor Ivison's decision largely relied on Professor Garton's report. As such, it can be said that the substantiative assessment was made by Professor Koopman.

### Assessment

39. It is understandable that you have queried how Professors Koopman, Garton and Ivison have made or supported the conclusion that the lifespan of the relevant mice was unknown. This issue arises in part because, while in the Cell Metabolism paper itself the authors mentioned multiple reasons for the exclusion of the mice, in their initial written response they only referred to malnutrition and also stated that the mice would soon have died. As discussed above, it appears that this was a cursory response that did not address the full reasons for the exclusion.

8 May 2020

Page 7

https://www.australianparadox.com/pdf/RR-outcome-letter-7May20.pdf

<u>University oversaw sham "Correction</u>", insisted no misconduct, unethically refusing to address fact 5 of top-7 diets for median lifespan are high-protein diets, <u>falsifing SJS's career-defining claim that low-protein (P:C) diets extend lifespan</u>





## The Ratio of Macronutrients, Not Caloric Intake, Dictates Cardiometabolic Health, Aging, and Longevity in Ad Libitum-Fed Mice

Samantha M. Solon-Biet, Aisling C. McMahon, J. William O. Ballard, Kari Ruohonen, Lindsay E. Wu, Victoria C. Cogger, Alessandra Warren, Xin Huang, Nicolas Pichaud, Richard G. Melvin, Rahul Gokarn, Mamdouh Khalil, Nigel Turner, Gregory J. Cooney, David A. Sinclair, David Raubenheimer, David G. Le Couteur,\* and Stephen J. Simpson\* \*Correspondence: david.lecouteur@sydney.edu.au (D.G.L.C.), <a href="https://doi.org/10.1016/j.cmet.2020.01.010">https://doi.org/10.1016/j.cmet.2020.01.010</a>

### (Cell Metabolism 19, 418-430; March 4, 2014)

In the originally published version of this article, the number of mice stated to be used for analysis was mistakenly given as 858 instead of 715. This error does not affect the data, analysis, or conclusions reported in the paper. The authors apologize for any confusion that this error may have caused.

### Bad animal model: C57BL/6 mice are profoundly unlike humans with respect to metabolism of carbohydrate and dietary fat

The Charles Perkins Centre's mouse-diet studies use C57BL/6 mice. That's fine, as their use is pretty standard in mouse studies in laboratories across the western world: <u>https://en.wikipedia.org/wiki/C57BL/6</u>

Importantly, when you buy these C57BL/6 mice for laboratory use, you are told that "fed a high-fat [low-carbohydrate] diet", they "develop obesity, mild to moderate hyperglycemia, and hyperinsulinemia": https://www.jax.org/strain/000664

While it's widely known that standard lab mice get fat and sick on low-carbohydrate diets, Professor Stephen Simpson – Academic Director of the Charles Perkins Centre at the University of Sydney – saw mere confirmation of that as important:

Steve Simpson: This was quite interesting. The cause of death in the high protein, low carb fed animals, so far as you can tell. . the thing is, when a mouse dies, unless you are there to collect it right at the moment of death, you can't do any particularly useful physiological analysis. But the markers of health—cardio-metabolic health—showed that they were insulin resistant, they had high levels of circulating blood sugars, and they had poor cardiac function. So these mice on the high protein, low carb diet were in bad shape.

https://www.abc.net.au/radionational/programs/healthreport/high-protein2c-low-carbohydrate-diet/5309616#transcript

But that was not an important finding, unless all 18 researchers failed to read the instructions on their new box of lab mice. More important is the readily available 2012 paper (below) that explains to **insect specialists** unfamiliar with mice that the C57BL/6 mouse is a **bad animal model** for humans when the critical issues for discussion include obesity, type 2 diabetes, cardiovascular disease (CVD) and **longevity**. Again, these lab mice are problematic when the issues for investigation include diet and health, insulin resistance (aka Metabolic Syndrome) and longevity in humans. That's because the metabolic responses of standard lab mice and humans are **profoundly different**; in particular, C57BL/6 mice put on low-carb, high-fat diets typically become fat and sick - via insulin resistance - whereas humans tend to thrive.



Nutr Metab (Lond), 2012; 9: 69. Published online 2012 Jul 28. doi: <u>10.1186/1743-7075-9-69</u> PMCID: PMC3488544 PMID: 22838969

Go to: 🕑

### Response of C57BI/6 mice to a carbohydrate-free diet

Saihan Borghjid<sup>III,2</sup> and Richard David Feinman<sup>2</sup>

Author Information Article notes Copyright and License Information Disclaimer

This article has been cited by other articles in PMC.

### Abstract

High fat feeding in rodents generally leads to obesity and insulin resistance whereas in humans this is only seen if dietary carbohydrate is also high, the result of the anabolic effect of poor regulation of glucose and insulin. A previous study of C57Bl/6 mice (Kennedy AR, et al.: *Am J Physiol Endocrinol Metab* (2007) **262** E1724-1739) appeared to show the kind of beneficial effects of calorie restriction that is seen in humans but that diet was unusually low in protein (5%). In the current study, we tested a zero-carbohydrate diet that had a higher protein content (20%). Mice on the zero-carbohydrate diet, despite similar caloric intake, consistently gained more weight than animals consuming standard chow, attaining a dramatic difference by week 16 (46.1 ± 1.38 g vs.  $30.4 \pm 1.00$  g for the chow group). Consistent with the obese phenotype, experimental mice had fatty livers and hearts as well as large fat deposits in the abdominopelvic cavity, and showed impaired glucose clearance after intraperitoneal injection. In sum, the response of mice to a carbohydrate-free diet was greater weight gain and metabolic disruptions in distinction to the response in humans where low carbohydrate diets cause greater weight loss than isocaloric controls. The results suggest that rodent models of obesity may be most valuable in the understanding of how metabolic mechanisms can work in ways different from the effect in humans.

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3488544/; https://www.ncbi.nlm.nih.gov/pubmed/16288655

NHMRC Principal investigator Simpson and his 17 co-authors should have known that mouse and human responses to low-carbohydrate (high-fat) diets tend to be profoundly different; they should be aware that sugary low-protein, high-carb mouse diets tend to harm humans. Tragically, many Australians are dying prematurely via type 2 diabetes and CVD as a result of eating the kind of sugary low-protein, high-carb mouse diets promoted by the Charles Perkins Centre as excellent for human longevity. Compare and contrast the sugary mouse diets on p. 5 (dominated by sugar and processed grains) with the sugary diets harming humans on pp. 44-49.

The rest of this document tells the tragic story of worse-than-useless Group of Eight university "science" hurting vulnerable Australians by suppressing the simple, effective cure for type 2 diabetes, a cure that was used widely by GPs a century ago.

p. 24 https://www.australianparadox.com/pdf/RR-letter-CEO-NHMRC-May-2021.pdf

# **APPENDIX**

### FURTHER EVIDENCE AROUND NOVO NORDISK'S EPIC UNIVERSITY OF SYDNEY DIABETES FRAUD

1: Novo Nordisk's Enemy #1 is medical science's Low-Carbohydrate diets fixing T2D and obesity - p. 28

2. Evidence of Novo's deep involvement in early Low GI Diet, pioneering the feeding of sugar to T2D victims - p.37

3. Opinionated, dishonest Stewart Truswell is main scientific author of faulty Australian Dietary Guidelines - p. 43

4. A brief 50-year history of incompetence, false and harmful dietary advice, and corrupt conduct at USyd - p. 49

5: Novo Nordisk funding helped "cancel" Low-Carb diets fixing T2D, forced medicalisation of T2D/obesity malady p. 57

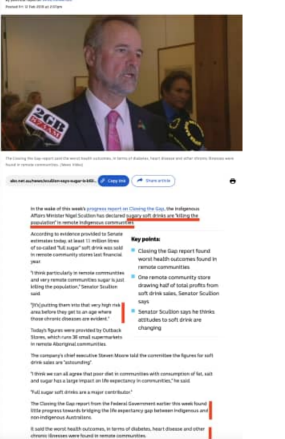
6: Academic standards collapse in JBM/Simpson AC's pro-Novo Australian Paradox sugar-and-obesity fraud - p. 68

7. Academic standards collapse in Stephen Simpson AC's sugary pro-Novo 30-Diet Lifespan fraud - p. 75

8. Endpiece: On harming Charles Perkins' mob, a brief Dedication and a clarification on "corrupt conduct" - p. 83

### JBM and Simpson's Australian Paradox and 30-Diet frauds downplay harm from sugar, help Novo sell drugs

Indigenous Affairs Minister Nigel Scullion says sugary soft drinks 'killing the population' in remote communities



https://www.abc.net.au/news/2016-02-12/scullion-says-sugar-is-killing-remote-communities/7162974

### 4727.0.55.003 - Australian Aboriginal and Torres Strait Islander Health Survey: Biomedical Results, 2012-13

ARCHIVED ISSUE Released at 11:30 AM (CANBERRA TIME) 10/09/2014 First Issu

### otes Related Inform ition Past R 5 E MEDIA RELEASE + Key Findings 10 September 2014 Embargo: 11:30 am (Canberra Time) + Diabetes + Cardiovas Aboriginal and Torres Strait Islander adults experience diabetes 20 years earlier than non-Indigenous adults Chronic Kidney Disease Liver Function Exposure to tobacco smoke Aboriginal and Torres Strait Islander adults are more than three times as likely as non-Indigenous adults to have diabetes, and they experience it at much younger ages, according to new figures released by the Australian Bureau of Statistics today. Anaemia lodine \*Results from the largest ever biomedical collection for Aboriginal and Torres Strait Islander adults, which collected information on a wide range of Vitamin D chronic diseases and nutrition, reveal that diabetes is a major concern,\* said Dr Paul Jelfs from the ABS. Feature article: Chronic disease results for "The voluntary blood test results showed that in 2012–13, one in ten Aboriginal and Torres Strait Islander adults had diabetes. This means that, when age differences are taken into account, Aboriginal and Torres Strait Islander adults were more than three times as likely as non-Indigenous adults to Aboriginal and Torres Strait Islander and non ous Australians diger have diabetes. Aboriginal and Torres Strait Islander ad experience diabetes 20 years earlier than "What was even more striking was how much earlier in life Aboriginal and Torres Strait Islander adults experience diabetes. In fact, the equivalent rates non-Indigenous adults (Media Release) of diabetes in the Aboriginal and Torres Strait Islander population were often not reached until 20 years later in the non-Indigenous population." said Dr History of Changes Jelfs. About this Release The survey revealed that diabetes was twice as common among Aboriginal and Torres Strait Islander adults living in remote areas, Around one in five in remote areas had diabetes compared with around one in ten in non-remote areas. Also of interest was the fact that many Aboriginal and Torres Strait Islander adults with diabetes also had signs of other chronic conditions. "More than half of all Aboriginal and Torres Strait Islander adults with diabetes also had signs of kidney disease. This compared with a third of non-Indigenous adults with diabetes", said Dr Jelfs. "Given these findings, it is not surprising that the death rate for diabetes among Aboriginal and Torres Strait Islander people is seven times higher than for non-Indigenous people."

Other results released today suggest that many Aboriginal and Torres Strait Islander adults may not be aware they have high cholesterol, with one in four having high cholesterol levels, yet only one in ten being aware they had it.

Further information is available in Australian Aboriginal and Torres Stralt Islander Health Survey: Biomedical Results, 2012-13 (cat. no. 4727.0.55.003) available for free download on the ABS website.

https://www.abs.gov.au/ausstats/abs@.nsf/Lookup/by%20Subject/4727.0.55.003~2012us%20adults%20(Media%20Release)~130 13~Media%20Rele

132/2014



# Prof uses 1000 mice to expose food folly

THE key to good health is a balance between protein, carbohydrates and fat, says an expert on obesity, diabetes and cardiovascular disease.

Clifford Fram, AAP National Medical Writer

BELIEF that single nutrients such as omega-3s, sugar or salt can cure or cause all ills is folly, says a leading health scientist.

The key, Professor Stephen Simpson says, is for people to think about food as food and to seek a healthy balance between protein, carbohydrates and fat.

Too much of one for too long can make you fat and unhealthy, or even thin and unhealthy, says Prof Simpson, academic director of the new \$500 million Charles Perkins centre set up at the University of Sydney to fight obesity, diabetes and cardiovascular disease.

"The balance really matters," he told colleagues at an Australian Society for Medical Research conference in Victoria.

His team conducted a study in which 1000 mice were fed 30 different diets with different ratios of protein, carbohydrates and fat.

"If you want to lose weight as a mouse, you go onto a high-protein diet. But if you stay on that too long you will have poor circulating insulin and glucose tolerance.

"If you go too low on protein, you will drive over-consumption and be prone to obesity."

A good balance for a mouse is about 20 per cent protein, about 60 per cent carbohydrates and about 20 per cent fat.

"And mice are not that different from humans," he said.

An interesting finding was that a <u>low-protein die</u>t coupled with <u>high carbohydrates</u> led to obesity. But these mice lived longest and had a healthy balance in their gut.

Prof Simpson said he was concerned about the emphasis on micronutrients such as vitamins, sugar and salt.

"It is unhelpful when people argue everything is the fault of sugar or fat or salt or whatever when what we are dealing with is a balancing problem."

The best type of carbohydrates and fat is limited amounts of sugar and complex, low GI, hard-to-digest foods.

Prof Simpson said healthy fats such as omega-3 were also important.

Originally published as Prof uses 1000 mice to expose food folly https://www.news.com.au/national/breaking-news/prof-uses-1000-mice-to-expose-food-folly/newsstory/403238e7cccc57b86b689aaa18fa4b95

### The mobs Charlie Perkins cared about struggle and die early in droves via T2D on sugary 60%-carb mouse diet

Research 13.

# Characteristics of the community-level diet of Aboriginal people in remote northern Australia

Julie K Brimblecombe, Megan M Ferguson, Selma C Liberato and Kerin O'Dea

Med J Aust 2013; 198 (7): 380-384.

4. doi: 10.5694/mja12.11407

### Abstract

**Objective:** To describe the nutritional quality of community-level diets in remote northern Australian communities.

**Design, setting and participants:** A multisite 12-month assessment (July 2010 to June 2011) of communitylevel diet in three remote Aboriginal communities in the Northern Territory, linking data from food outlets and food services to the Australian Food and Nutrient Database.  $\sim 2600 \text{ people}$ 

Main outcome measures: Contribution of food groups to total food expenditure; macronutrient contribution to energy and nutrient density relative to requirements; and food sources of key nutrients.

**Results:** One-quarter (24.8%; SD, 1.4%) of total food expenditure was on non-alcoholic beverages; 15.6% (SD, 1.2%) was on sugar-sweetened drinks. 2.2% (SD, 0.2%) was spent on fruit and 5.4% (SD, 0.4%) on vegetables. Sugars contributed 25.7%–34.3% of dietary energy, 71% of which was <u>table sugar and sugar-sweetened beverages</u>. Dietary protein contributed 12.5%–14.1% of energy, lower than the recommended 15%–25% optimum. Furthermore, white bread was a major source of energy and most nutrients in all three

communities. Mean: 61% carbs, including ~24% refined sugar.

**Conclusion:** Very poor dietary quality continues to be a characteristic of remote Aboriginal community nutrition profiles since the earliest studies almost three decades ago. Significant proportions of key nutrients are provided from poor-quality nutrient-fortified processed foods. Further evidence regarding the impact of the cost of food on food purchasing in this context is urgently needed and should include cost-benefit analysis of improved dietary intake on health outcomes.

Dietary improvement for Indigenous Australians is a priority strategy for reducing the health gap between Indigenous and non-Indigenous Australians.<sup>1</sup> Poor-quality diet among the Indigenous population is a significant risk factor for three of the major causes of premature death — cardiovascular disease, cancer and type 2 diabetes.<sup>2</sup> The 26% of Indigenous Australians living in remote areas experience 40% of the health gap of Indigenous Australians overall.<sup>3</sup> Much of this burden of disease is due to extremely poor nutrition throughout life.<sup>4</sup>

### 2 Estimated energy availability and macronutrient profile, overall and by community

Community A	Community B	Community C	All communities
12.5% (0.3)	14.1% (0.8)	13.4% (0.6)	12.7% (0.3)
24.5% (0.6)	31.6% (1.5)	33.5% (1.1)	25.7% (0.6)
9.4% (0.3)	11.6% (0.6)	12.1% (0.3)	9.7% (0.3)
62.1% (0.8)	53.3% (1.8)	52.1% (1.1)	60.7% (0.8)
34.3% (0.8)	28.9% (2.2)	25.7% (1.8)	33.4% (0.7)
	12.5% (0.3) 24.5% (0.6) 9.4% (0.3) 62.1% (0.8)	12.5% (0.3)       14.1% (0.8)         24.5% (0.6)       31.6% (1.5)         9.4% (0.3)       11.6% (0.6)         62.1% (0.8)       53.3% (1.8)	12.5% (0.3)       14.1% (0.8)       13.4% (0.6)         24.5% (0.6)       31.6% (1.5)       33.5% (1.1)         9.4% (0.3)       11.6% (0.6)       12.1% (0.3)         62.1% (0.8)       53.3% (1.8)       52.1% (1.1)

Advanced Search

17

Indigenous Australians are perhaps hardest hit by the Charles Perkins Centre's pro-sugar incompetence and fraud. It's tragic that the sorts of outsiders Charlie worked so hard to help often live in misery and die prematurely via type 2 diabetes and CVD, driven by excess consumption of sugar and other carbohydrate

# Characteristics of the community-level diet of Aboriginal people in remote northern Australia

Julie K Brimblecombe GradDipNut&Diet MPH, PhD Senicy Research Fails

Megan M Ferguson In Desert D

> and PhD Candidate Selma C Liberato GradDipHut&Diet, MSz., PhD,

Sensor Research Officer (Nutritionsut)<sup>12</sup>

Kerin O'Dea ESc. 7%D, Professor, Population alth and Nutrition,<sup>7</sup> and Honorary Piofessor<sup>9</sup>

1 Weilbeing and Reventable Chursic Mendes School of Health Research, Danwin, NT. 2 institute of Advanced Studies, Charles Darwin University, Darwin, NT. 3 School of Population atth, Division of Health Sciences, Cerversity of South Australia, Adviation, SA 4 Merules School

ietary improvement for Indigenous Australians is a priority strategy for reducing the health gap between Indigenous and non-Indigenous Australians.1 Poorquality diet among the Indigenous population is a significant risk factor for three of the major causes of premature death — cardiovascular dis-ease, cancer and type 2 diabetes.<sup>2</sup> The 26% of Indigenous Australians living in remote areas experience 40% of the health gap of Indigenous Australians overall.3 Much of this burden of dis-

ease is due to extremely poor nutrition throughout life.4 Comprehensive dietary data for Indigenous Australians are not available from national nutrition surveys or any other source. Previous reports on purchased food in remote Aboriginal communities are either dated,5 limited to the primary store<sup>5,6</sup> and/or short-term or cross-sectional in design.<sup>7,8</sup> These studies have consistently reported low intake of fruit and vegetables, high intake of refined cereals and sugars, excessive

Objective: To describe the nutritional quality of community-level diets in remote northern Australian communities

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was prohibited in the three study com- egorised into food groups derived from munities at the time of our study. Monthly electronic food (and non-

the Australian Food and Nutrient Database AUSNUT 07 food grouping alcoholic beverage) transaction data system10 and beverages were further

https://www.mja.com.au/journal/2013/198/7/characteristics-community-level-diet-aboriginal-people-remote-northern-australia

Summary Downloads Explan Page moto: Chert Page Pred Al 0	sand of the second seco	Past & Future Releases					
+ Key Findings		MEDIA RELEASE					
+ Diabetes	10 September 2014	Embargo: 11:30 am (Caoberra Ti	me). 132/201				
+ Cardiovascular disease	Aboriginal and Torres St	ait Islander adults experience diabetes	20 years earlier than non-Indigenous adults				
Chronic Kidney Disease							
Uver Function							
Exposure to tobacco amake	Aboriginal and Torres Strait Islander adults are more than three times as likely as non-indigenous adults to have diabetes, and they experience it at much youriger ages, according to new figures released by the Australian Bureau of Statistics today.						
4naemia	experience it it match younger	ges, according to new rightes released by the	Additional of Statistics loady.				
ladine	*Results from the largest ever biomedical collection for Aboriginal and Torres Strait Islander adults, which collected information on a						
/tamin D	wide range of chronic diseases and nutrition, reveal that diabetes is a major concern," said Dr Paul Jelfs from the ABS.						
Feature article: Chronic disease results for Aborginal and Torres Strait Jolander and non-Indigenous Australians	"The voluntary blood test results showed that in 2012–13, one in ten Aboriginal and Torres Strait Islander adults had diabetes. This means that, when age differences are taken into account. Aboriginal and Torres Strait Islander adults were more than three times as likely as non-indigenous adults to have diabetes."						
Aboriginal and Torres Strait Islander							
eduits experience diabetes 20 years sarlier than non-Indigenous adults (Hedia Release)		in the Aboriginal and Torres Strait Islander pop	es Strait Islander adults experience diabetes. In fact, ulation were often not reached until 20 years later in				
About this Ralesse	The survey revealed that diabe	es was twice as common among Aboriginal an	d Torres Strait Islander adults living in remote areas.				
History of Changes	Around one in five in remote areas had diabetes compared with around one in ten in non-remote areas.						
	Also of interest was the fact the conditions.	t many Aboriginal and Torres Strait Islander ad	ults with diabetes also had signs of other chronic				
	"More than half of all Aborigina a third of non-Indigenous adult		also had signs of kidney disease. This compared with				
	"Given these findings, it is not	urbrising that the death rate for diabetes amon	Aboriginal and Torres Strait Islander people is sever				

https://www.australianparadox.com/pdf/Letter-to-ACCC.pdf

Rory Robertson 12 July 2017

Letter: The scandalous mistreatment of Australians with type 2 diabetes (T2D) [RR: Highlighting and reproductions of key documents cited have been added to the original letter]

Dear Secretary Martin Bowles, Chief Medical Official Professor Brendan Murphy, other leaders in the Australian Department of Health and independent observers including journalists,

Good morning and happy National Diabetes Week. My name is Rory Robertson. I am concerned about misguided official advice for Australians with or at risk of type 2 diabetes (T2D).

As you know, the growing global pandemic of T2D is causing misery and early death on a massive scale, in Australia as elsewhere. Indigenous families are suffering a disproportionate share of that misery - including via amputations, blindness, stroke, kidney and/or heart failures - and early death [see pp. 5-6, below].

The good news is that T2D is not a "chronic disease". In most cases, it can be fixed by simple changes in diet. The bad news is that the standard T2D advice overseen by the Department of Health is faulty, harmful and expensive. For most people, the advice reinforces rather than fixes T2D, with few ever returning to being nondiabetic and drug free.

My guess is that, unless fixed quickly, the harmful mistreatment of millions of diabetics will ultimately be viewed as the biggest public-health scandal in Australian history. The scandal is that misery and early death are unfolding on a massive scale while a cheap and effective fix for T2D is left sitting on the shelf (see 4., below).

In my opinion, the Department's faulty T2D advice should be retracted immediately, and replaced with an approach proven to reverse T2D and reduce expensive drug use. This alternative approach - based on strong, century-old science - has the potential to produce the biggest improvement in Australian public health since the end of World War 2, while saving taxpayers many billions of dollars each year.

That may seem fanciful, but the claimed benefits of this alternative treatment are testable, and the scientific evidence is strong. Please subject my following 18 claims to intense scrutiny.

1. In Australia, the standard T2D advice provided via Diabetes Australia, the Dietitians Association of Australia and the Royal Australian College of General Practitioners (GPs) - with the Australian Health Practitioner Regulatory Authority requiring GPs to provide that advice, not the superior alternative - **features a reduced fat, high-carbohydrate diet plus glucose-lowering medications** (both of which tend to promote weight gain). Specifically, Diabetes Australia advises that "People with diabetes should follow the *Australian Dietary Guidelines* [ie. 45-65% carbohydrates]" and "Meals that are recommended for people with diabetes are the same as for those without diabetes".

2. This official advice is highly ineffective, with T2D progressing in most cases. Indeed, Diabetes Australia insists there is "no cure" because "Type 2 diabetes is a progressive condition. As time progresses...people with type 2 diabetes are often prescribed tablets to control their blood glucose levels. Eventually it may be necessary to start taking [exogenous] insulin to control blood glucose levels. ...Sometimes tablets may be continued in addition to insulin. ...it is important to note that this is part of the natural progression of the condition": https://www.diabetesaustralia.com.au/managing-type-2

3. Outside Australia, competent and highly credentialed medical doctors are reversing T2D [see overleaf] and obesity (Figure 5b) in a significant proportion of their patients, within a few months and without exercise: http://diabetes.jmir.org/article/viewFile/diabetes\_v2i1e5/2 ; http://www.australianparadox.com/pdf/diabetes-type2.pdf

 The effective cure for many, used in 3. [see overleaf] was standard medical advice across the western world in 1923, via the most authoritative medical text at that time: *The Principles and Practice of Medicine*, by Sir (Professor) William Osler, MD and Professor Thomas McCrae, MD (9th Edition [see pages 3 and 4, overleaf]; p. 82 <a href="http://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf">http://www.australianparadox.com/pdf/Big-5-year-update-Feb-2017.pdf</a>).

https://www.australianparadox.com/pdf/Expanded-Letter-HealthDept-type2diabetes.pdf

# Please investigate University of Sydney's "Research Excellence" corruption, a scandal fuelling T2D epidemic and Novo Nordisk's T2D drug fraud

Blatant research misconduct by University of Sydney "scientists" promoting harmful falsehoods Again, ongoing misconduct by a cabal of Charles Perkins Centre science careerists - "GI Jennie" Branddriver of our modern obesity/T2D epidemics. Meanwhile, VC Mark Scott refuses to stop Charles Perkins' medical matters of fact: (i) T2D caused by excess sugar/carbohydrate; and (ii) Carbohydrate Restriction diabetes documents; and faulty high-Carbohydrate ADGs - works to block the biggest advance in public SJS hid five "killer" low P:C diets/143 dead mice, while avoiding critical fact that five of top seven Miller (JBM), Stephen Simpson (SJS), Stephen Colagiuri and Stewart Truswell - suppressing profound mass-reversal of T2D for health insurers such as Blue Shield of California, while collapsing unneeded Recall that USyd advertised low-protein, high carb (LPHC) mouse-killing diet to general public via SMH. communities. Did I mention JBM hiding multi-million-dollar Novo Nordisk "External Interest"? (pp 27-31) harmful 30-Diet Lifespan Fraud despite Simpson using it to steal \$13m from taxpayers over 2019-2023. SJS's career-defining experiment falsified low-protein story he needs to tell: his pre-experiment book insisted low P:C diets would "extend lifespan" in mice as in insects, and thus humans. In the real world, Indigenous and aged-care communities; helping exclude critical word "Carbohydrate" from Canberra's SJS's sugary LPHC mouse diets cause T2D, misery and early death in our Indigenous and aged-care fixes T2D. This misbehaving cabal's harmful misinformation – including insisting up is down and using spending on Novo Nordisk's Insulin/drugs for T2D victims. JBM's infamous Australian Paradox sugar-2017-18 diabetes trial, blocking highly effective "Virta approach" that in US today - now! - is producing and-obesity fraud continues to mislead, by dishonestly exonerating modern doses of sugar as a major diets for median lifespan are high not low in protein. Why? The wrong median mice died first and last! health in over 50 years. Colagiuri today is misrepresenting profoundly impressive results from Virta's promoting low-protein, high-carb mouse diets that cause T2D, misery and early death in humans in fake sugar data in formal papers; putting "healthy" Low GI stamps on products up to 99.4% sugar, Again.

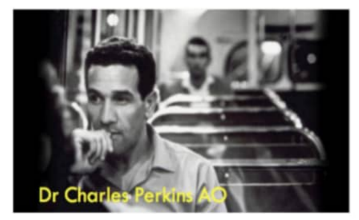
Being caught (illegally) "educating" T2D victims in after-hours 2004 meeting at Quirindi pharmacy helped - in order to expand unneeded sales of T1D medication Insulin/drugs to victims of T2D epidemic science careerists to suppress key medical fact - T2D readily fixed via Carbohydrate Restriction NN to decide that best way to expand sales is giving easy money to "useful idiots" and otherwise corrupt Novo Nordisk Australasia's business model has long involved giving easy money to influential Statement on T2D. Notably, NN (employer of Dr John Miller) gave easy money to Obesity Australia/The protected Mrs John Miller's pro-T2D Australian Paradox fraud, expanding it into AJCN. Meanwhile, JBM reckoned: "That's not a conflict of interest, that's a CONVERGENCE of interest!" So, what is corruption? Carbohydrate Restriction fixes T2D. USvd's eminent diabetes careerist Stephen Colagiuri has been an from SC-driven misrepresentation of key clinical results from 2017-18 Virta trial, in Diabetes Australia's household income/wealth via NN's T2D-drug sales. Max Gillies as "Minister for Everything" Russ Hinze excellent "investment", helping to exclude the word "Carbohydrate" from several of Canberra's national diabetes documents, including AUSDRISK and National Diabetes Strategy 2016-20. NN now benefits Obesity Coalition as Charles Perkins absorbed OA – with SJS installed as Chair – while SJS sneakily has enjoyed decades of <u>undisclosed</u> NN "External Interest" involving millions of dollars of undisclosed scientists", to suppress critical medical facts: (i) T2D caused by excess sugar/carbohydrate; and (ii)

unmanaged and undisclosed NN conflict of interest is no problem. So Chancellor Belinda Hutchinson's unethical "suits" continue to dishonestly squeeze billions of dollars of research funding from taxpayers. vison and Provost Barbara Messerle; and now VC Mark Scott and shiny new DVC(R) Emma Johnston - have sneakily refused to honestly apply their Research Code of Conduct, in a dishonest effort to hide deceptive claims of "Research Excellence" to steer a disproportionate share of taxpayer funding to our serious misconduct by their elite "scientists". The "suits" worry that the required formal retractions of VC Scott continues to provide dishonest institutional support for two harmful research frauds and other T2D drugs. Alas. VC Scott's best "scientists" are Novo Nordisk's "useful idiots", using USvd prestige to block massive gains via "Virta approach", to keep pumping unneeded T1D medication Insulin into T2D exempt from External Interest Policy, not required to disclose multi-million-dollar NN "External Interest" influential, harmful and false research "findings" will harm USyd's (undeserved) shiny reputation. So, to global scientific and diabetes communities, in COI disclosures in "peer reviewed" diet/health papers. Over the past decade, USvd Chancellor Belinda Hutchinson's senior management has used false and Tragically, USyd misconduct is fuelling our T2D epidemic, with Canberra duped into funding unhelpful USyd refused to address its Paradox fraud (pp 51-57). Again, VC Scott won't address critical fact that pro-Novo Nordisk misconduct that fuel our T2D epidemic. In latest formal letter to me, dated 15 May, Dishonest management helping University and Novo Nordisk to steal billions from taxpayers USvd/Go8. Hutchinson's managers unethically prioritise "global rankings" over academic standards Research) - VC Michael Spence and DVC(R) Jill Trewhella; VC Stephen Garton, DVC(R) Duncan Stephen Simpson and Stewart Truswell colluding to place fake sugar data into AJCN. Even JBM's Charles Perkins' pro-sugar Australian Paradox "finding" is blatantly false; and he's okay with JBM, victims. VC Scott and DVC(R) Johnston simply play dead on key issues. It's all so blatant: JBM is and "Research Excellence". Successive sets of Vice-Chancellors and Deputy Vice-Chancellors

Millions of vulnerable Australians and taxpayers harmed by this shameful multipronged scandal that exists only because USvd senior management is dishonest

- Millions of everyday Australians are becoming T2D victims via USvd management's ongoing sneaky refusal to honestly implement USvd Research Code of Conduct and External Interests Policy. Elite "scientists" are exempt, their misconduct protected
  - Taxiernal interests Fourty, Line Scientists are exempt, meir misconduct protected
     Taxpayers robbed of billions by dishonest USvd pretending "Research Excellence"
- Taxpayers robbed by Novo Nordisk and other drug companies duping Canberra into heavily subsidising mass purchases of unneeded insulin for victims of T2D epidemic
- Medicare and other health insurers are blocked from huge gains via "Virta approach" Tragically, ironically, misconduct by cabal of Charles Perkins' sci-shonks has delayed
- by decade our best chance of stopping Indigenous T2D victims dying by the truckload
  - Priority: Retract harmful false claims, embracing Carbohydrate Restriction to fix T2D
- Aussie Champions: Dr Penny Figtree, Too Deadly for Diabetes and Defeat Diabetes

Evidence supporting all statements by Rory Robertson at www.australianparadox.com



The Charles Perkins Centre: a

new model for tackling

chronic disease

SYDNEY

Stephen J. Simpson



Charles Perkins, 1974 National Archives of Australia,

### Life Summary [details]

Birth 16 June 1936 Alice Springs, Northern Territory, Australia

Death 18 October 2000 Sydney, New South Wales, Australia

Cause of Death kidney disease

Cultural Heritage

Indigenous Australian

Education Le Fevre High School (Adelaide)

- University of Sydney
- Occupation
- Indigenous rights activist/supporter
- public servant public service head
- soccer player
- Awards
- · Officer of the Order of Australia

### Key Events

Freedom Ride, 1965

**Key Organisations** 

- Foundation for Aboriginal Affairs
- Student Action for Aborigines
  National Aborigines Consultative
- Committee Aboriginal and Torres Strait Island Commission

https://royalsoc.org.au/images/pdf/Forum2016/Simpson.29Nov2016.pdf http://ia.anu.edu.au/biography/perkins-charles-nelson-charlie-810



### **Dedication**

Charlie Perkins was born in Alice Springs near the red centre of Australia in June 1936. I was born there 30 years later in March 1966. I dedicate my decade's worth of efforts exposing the Charles Perkins Centre's disastrous sugary highcarbohydrate advice for diabetes to my now-dead parents. My wonderful, kind indefatigable mother, **Elaine Lucas** (14 March 1937 to 14 March 2021) nursed Aboriginal and other Australians in remote places - including Katherine, Alice Springs, Balcanoona, Woorabinda and Baralaba - from the early 1960s to the late 1980s, while my father, **Alexander "Sandy" Robertson** (2 October 1933 to 26 April 2015) grew up on a farm near Peebles in Scotland, and in the Scots Guards, then shipped briefly to Melbourne and Coogee in Sydney, before working with cattle, sheep and wheat across country Australia for half a century. He taught me (and my brother and sister) much about what is right and much about what is wrong, often by example. (A longer piece on Dad's life and times can be found in one of the links below.)

I also have firmly in mind people like Bonita and Eddie Mabo, Faith Bandler, Charlie Perkins (who Dad often said he knew briefly - so too his brother Ernie - in The Territory over half a century ago), Waverley Stanley and Lou Mullins of Yalari, and especially Noel and Gerhardt Pearson, all of whom worked or are working indefatigably for decades to improve the lot of their mobs, their peoples left behind. Finally, I wonder whatever happened to the many Aboriginal boys and girls I met across country Australia when I was a boy, especially the big Woorabinda mob with whom I shared classrooms and sports fields back in Baralaba, central Queensland, in the late 1970s. Much of the news over the years has been tragic and depressing. <a href="https://www.australianparadox.com/baralaba.htm">https://www.australianparadox.com/baralaba.htm</a>

**Please note**: In this and other documents, I have detailed influential incompetence and much worse in nutrition and health "science", and by Go8 university senior management. Importantly, if you read anything here or elsewhere from me that is factually incorrect or otherwise unreasonable, please contact me immediately and, if I agree, I will correct the text as soon as possible. This all matters because up to two million or more hapless Australians today already have T2D, the number growing rapidly. Many of these vulnerable Australians can expect mistreatment, misery and early death, harmed by high-carbohydrate T2D advice promoted by Australian governments and a range of respected entities, all advised by highly influential but inept and/or corrupt Go8 science careerists. The unfolding diabetes tragedy can be seen most clearly in the quiet suffering of short-lived Indigenous Australians.

<u>Using the word "corrupt</u>", I rely on an **Oxford definition** - "having or showing a willingness to **act dishonestly** in return for money or personal gain" (including protecting reputations) – and **USyd's** *External Interests Policy*: "Failure fully to disclose and appropriately manage a conflict of interests may be regarded as **corrupt conduct** under the Independent Commission Against Corruption (ICAC) Act 1988" <u>https://www.sydney.edu.au/policies/showdoc.aspx?recnum=PDOC2011/75&RendNum=0</u>

Finally, I confirm again that I am happy to be interviewed publicly on all matters covered in all the material I have published here and elsewhere.

Best wishes, Rory

rory robertson +61 (0)414 703 471 economist and former-fattie https://twitter.com/OzParadoxdotcom

Three years ago, I wrote to University of Sydney Vice-Chancellor Mark Scott, asking him to please stop Charles Perkins Centre research misconduct that is working to suppress medical science's most-effective fix for type 2 diabetes, thus promoting misery and early death for millions of vulnerable Australians: <a href="https://www.australianparadox.com/pdf/RR-letter-to-new-USyd-VC-Scott-July-2021.pdf">https://www.australianparadox.com/pdf/RR-letter-to-new-USyd-VC-Scott-July-2021.pdf</a>

Here's me, Emma Alberici and ABC TV's *Lateline* on the University of Sydney's Australian Paradox: <u>https://www.youtube.com/watch?v=OwU3nOFo44s</u>

Here's the diet advised by Dr Peter Brukner, formerly the Australian cricket team's doctor: <a href="https://www.australianparadox.com/pdf/PeterBrukner.pdf">https://www.australianparadox.com/pdf/PeterBrukner.pdf</a>

A life in our times: Vale Alexander "Sandy" Robertson (1933-2015): <u>http://www.australianparadox.com/pdf/AlecRobertson-born2oct33.pdf</u>

Comments, criticisms, questions, compliments, whatever welcome at strathburnstation@gmail.com

www.strathburn.com

Strathburn Cattle Station is a proud partner of YALARI, Australia's leading provider of quality boarding-school educations for Aboriginal and Torres Strait Islander teenagers. Check it out at <a href="http://www.strathburn.com/yalari.php">http://www.strathburn.com/yalari.php</a>