

Fantastic tool produced by @magicevidence presents risk-stratified comparisons across multiple treatments included in the network meta-analysis - the MATCH-IT tool.

	Standard treatments	SGLT2 inhibitors	GLP-1 receptor agonists	Non-steroidal MRAs	Tirzepatide
All-cause death 5 years	170 per 1000	17 fewer 25 fewer - 9 fewer	17 fewer 26 fewer - 10 fewer	16 fewer 31 fewer - 0	25 fewer 80 fewer - 58 more
Cardiovascular death 5 years	112 per 1000	14 fewer 20 fewer - 6 fewer	13 fewer 19 fewer - 6 fewer	12 fewer 26 fewer - 2 more	No difference 70 fewer - 152 more
Non-fatal myocardial infarction 5 years	120 per 1000	11 fewer 19 fewer - 2 fewer	10 fewer 16 fewer - 2 fewer	10 fewer 28 fewer - 12 more	34 fewer 109 fewer - 334 more
Non-fatal stroke 5 years	120 per 1000	1 fewer 13 fewer - 11 more	16 fewer 25 fewer - 6 fewer	No difference 19 fewer - 23 more	No data
Hospitalisation for heart failure 5 years	105 per 1000	33 fewer 39 fewer - 26 fewer	9 fewer 16 fewer - 1 fewer	21 fewer 33 fewer - 8 fewer	36 fewer 87 fewer - 114 more
End-stage kidney disease 5 years	92 per 1000	34 fewer 39 fewer - 28 fewer	14 fewer 21 fewer - 7 fewer	14 fewer 21 fewer - 7 fewer	28 fewer 83 fewer - 237 more
Quality of life score (SF-36) 5 years	50 points	3 better 1 better - 4.9 better	1.7 better 0.7 better - 2.7 better	No data	3.9 better 1.3 better - 6.5 better
Bodyweight change 5 years	90 kg	1.98 less 2.18 less - 1.78 less	View all drugs	No data	8.57 less 9.4 less - 7.75 less
Ketoacidosis due to diabetes 5 years	2 per 1000	2 more 1 more - 4 more	No difference 1 fewer - 2 more	1 fewer 1 fewer - 1 more	No data
Severe hypoglycaemia 5 years	30 per 1000	3 fewer 6 fewer - 1 more	1 fewer 3 fewer - 2 more	11 fewer 17 fewer - 1 fewer	4 more 17 fewer - 55 more
Severe gastrointestinal events 5 years	45 per 1000	No data	40 more 16 more - 72 more	No data	133 more 37 more - 299 more
Genital infection 5 years	73 per 1000	133 more 112 more - 156 more	21 fewer 45 fewer - 22 more	No data	No data
Amputation 5 years	10 per 1000	3 more 0 - 6 more	3 fewer 9 fewer - 56 more	1 fewer 6 fewer - 10 more	No data

@ArnabAgarwalMD | Arnab Agarwal | 6.04.2023

Ugh. Honey, I (new Alzheimer drugs) shrunk the brain



@EricTopol | Eric Topol | 6.04.2023

In an earlier, sharper life I would never write the words "we need to". We need to stop doing this. If you have an idea, say it clearly and propose an action that is clear and contestable.

@RichardLehman1 | Richard Lehman | 6.04.2023

This is insane. Corporate vultures are buying health care companies and maximizing profits by any means necessary. Residents in nursing homes are 10% more likely to die in facilities owned by predatory takeover firms. Why aren't more people talking about this?

@Public_Citizen | Public Citizen | 5.04.2023

In cinquant'anni, "vagabondi, ex carcerati, ladri e prostitute" sono diventati "emarginati, balordi e ribelli". Cosa significa? Non è una domanda polemica, davvero me lo chiedo.



@vlatronico | Vincenzo Latronico | 5.04.2023

The danger is that if we invest too much in developing AI and too little in developing human consciousness, the very sophisticated artificial intelligence of computers might only serve to empower the natural stupidity of humans.

@harari_yuval | Yuval Noah Harari | 3.04.2023

Like so many other subjects, artificial intelligence reminds us of the urgent need for a global rule of law to protect humanity against the misuse of its most formidable inventions.

@jattali | Jacques Attali | 30.03.2023



@maurobiani | Mauro Biani | 30.03.2023

Un savoir n'est pertinent que s'il est capable de se situer dans un contexte et la connaissance isolée d'un objet cesse d'être pertinente. Il ne s'agit pas de supprimer les disciplines, mais de les articuler, de les relier, et de leur donner une vitalité et une fécondité.

@edgarmorinparis | Edgar Morin | 27.03.2023