

# Glycogen Synthase Kinase 3 (GSK3) - Scientific Flaws - DIY

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When quantum biology (QB) was applied to epigenetic applications for GSK3 for verification of causal paths for chronic diseases, it became apparent that, lacking an explicit and replicable model for cellular psychology, two theories for the same molecule had evolved; one for lipids and one for carbohydrates.

Anyone can use bioinformatics to verify this assertion by entering GSK3 and then the variables lipids and carbohydrates separately. DIY!

Since the algorithm for epigenetic was finalized, in addition to the GSK3 faux pas, numerous other pitfalls have evolved over the past several decades that include but are not limited to the following:

Epstein-Barr is not a virus

<https://www.mcfip.net/upload/Epstein%20-%20Barr%20%20Not%20a%20Virus%20-%20DIY.pdf>

HPV vaccines to not attack viral organisms

<https://www.mcfip.net/upload/HPV%20-%20Cancers%20-%20Erroneous%20Assumptions.pdf>

Coxsackie is not a virus

<https://www.mcfip.net/upload/Epstein%20-%20Barr%20%20Not%20a%20Virus%20-%20DIY.pdf>

In terms of global fiscal impact and unnecessary loss of life, using HPV as an example, attacking p16 and p18 as viral factors for cancer has exposed countless people to cancers of the head and neck and others that are, with near certainty, preventable or more cost effectively treatable through focus on CDH1 - 3 cancers.