

Review of: "MTHFR and LC, CFS, POTS, MCAS, SIBO, EDS: Methylating the Alphabet"

Hermona Soreq¹

1 Hebrew University of Jerusalem

Potential competing interests: No potential competing interests to declare.

This manuscript combines interesting biochemical links with numerous particular syndromes, covering both mental stress conditions and long-COVID; and attempts to connect all of them to regulatory methylation processes. While the topic is obviously of great importance, there seem to be too many details to enable the reader to focus on the relevant syndromes and appreciate the impact of the listed biochemical differences on these syndromes. In particular, one worries that part of the cited sources may be less reliable than desired, such that shortening this long manuscript could have enabled focusing on the processes involved and demonstrating the experimental evidence supporting the presented claims.

Qeios ID: NRQ86X · https://doi.org/10.32388/NRQ86X