

Review of: "LC, POTS, and ME/CFS: Lifting the Fog"

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Potential competing interests: No potential competing interests to declare.

This hypothesis paper interestingly integrates genetic/epigenetic, metabolic and physio anatomic knowledge of long covid (LC), postural orthostatic tachycardia syndrome (POTS), and myalgic encephalomyelitis/chronic fatigue syndrome (ME/CFS) in search of common denominators that could mechanistically explain the complex symptomatology and overlaps in these patients. A nicely illustrated "route" through the literature that should facilitate reader's comprehension of the points raised. As the "finish line" of this "route" the author places his opinion on medically targeted options explaining some precautions to be taken. The paper also highlights the needs to expand genetic/epigenetic knowledge and their connections with these diseases to further clarify the raised hypothesis or other scenarios. Without any doubt more complete phenotyping of larger numbers of affected is absolutely past due for these patients.

Qeios ID: P1FWJW · https://doi.org/10.32388/P1FWJW