The relation between ME/CFS disease burden and research funding in the USA

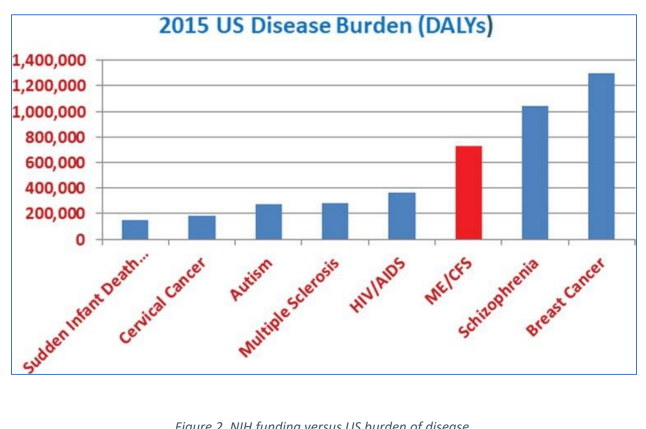
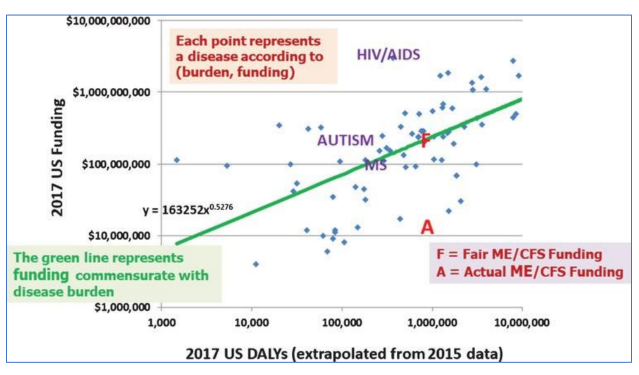


Figure 1. The US disease burden of ME/CFS relative to that of well-known, impactful diseases.

Figure 2. NIH funding versus US burden of disease.



Mirin, Arthur A., Dimmock, Mary E., and Jason, Leonard A. 'Research Update: The Relation Between ME/CFS Disease Burden and Research Funding in the USA'. 1 Jan. 2020 : 277 – 282.

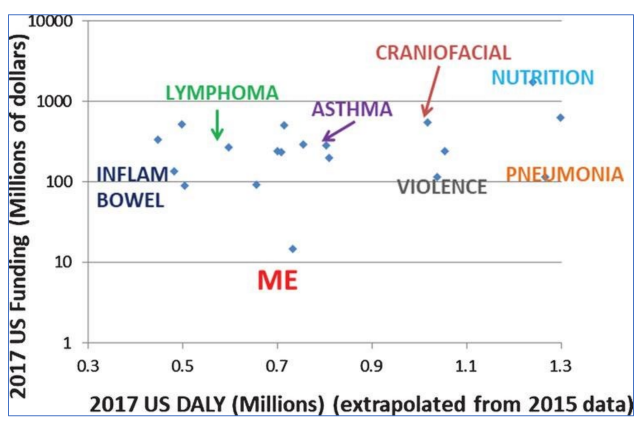


Figure 3. ME/CFS funding versus that of similarly burdensome diseases.

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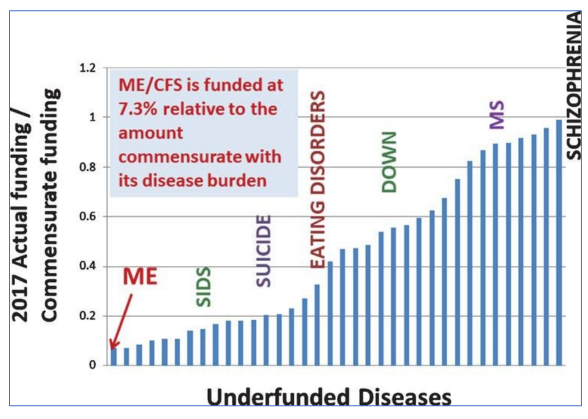
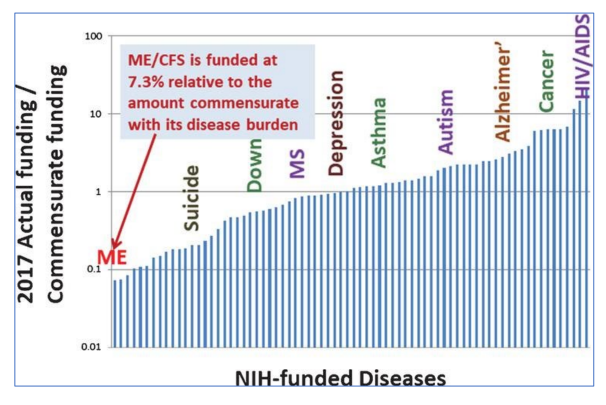


Figure 4. Ratio of actual to burden-commensurate funding of underfunded diseases.

Figure 5. Ratio of actual to burden-commensurate funding of all diseases for which data is provided.



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