

# Review of: "[Review] Dr Jekyll and Mr Hyde: From Two Branches of Immune Response to Three Types of Interferon Response"

Hitesh Vasiyani<sup>1</sup>

<sup>1</sup> Virginia Commonwealth University

Potential competing interests: No potential competing interests to declare.

I am glad to review this article. This includes every minute details of each interferon response and interaction and downstream consequences. The immune response in infections were well defined in this review. specifically type1 response. If author can add figure of interferon crosstalk like cell to produce and act on other cells constructive changes on cell surface molecules like MHC, T cell interactive proteins, B cell interactive protein, Yes more important is time frame like how the level of interferon may raise and depleted on time dependent manner. if this can be added in review leads to generate more interest to readers. All over impressive work.