

Review of: "Etiology Models of Antibody Triggered Histamine Intolerance Inducing Kawasaki Disease and Multisystem Inflammatory Syndromes Diseases"

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Potential competing interests: The author(s) declared that no potential competing interests exist.

In this article the author has mentioned that when the higher levels of antibodies produced than the normal primary immune response level in event of the pathogens attack to body, it can lead to the granulocytes and mast cells activation which in turn leads to secretion of inflammatory molecules including histamine. The author mentioned that when the levels of histamines are over the body's tolerance power could cause KD, MIS-C, and MIS-A diseases and describes why only a small subset of individuals develop KD, MIS-C, and MIS-A following much larger pathogen outbreaks. The article language should be presented to describe the previously published work, not the author's perspective and need to structure the article with more information on the topic from the references used.