

Review of: "[Short Communication] Measles: 1963-2023, Immunology of a Morbillivirus"

Mauro Pistello¹

1 University of Pisa

Potential competing interests: No potential competing interests to declare.

This review provides a thorough examination of measles immunobiology, offering readers an informative and current perspective on Morbillivirus infection and the host response. The writing is generally clear, and the recent preprint v3 version represents a notable improvement, featuring enhanced visual aids and an abbreviation list for reader comprehension.

However, some inconsistencies in topic presentation compromise the coherence of certain sections. For instance, there is a notable deviation in focus within the text, making it challenging for readers to follow and grasp key concepts. An illustrative example of this inconsistency is found in the section discussing "Measles Receptor-Mediated Infection."

The current paragraph discusses measles cellular infection and introduces the concept of a second receptor (CD150) after briefly mentioning the 2000 MeV eradication indication in the USA. The reference to eradication is evidently unrelated to the immediate topic of receptor-mediated infection and disrupts the flow of information. To enhance the clarity and coherence of the manuscript, I recommend a thorough review and revision, ensuring that each section maintains a consistent focus on its designated subject matter. Removing irrelevant information, such as the mention of MeV eradication, will contribute to a more streamlined and comprehensible presentation of the material.

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