

Review of: "M-cell targeting acid-resistant oral vaccine delivery for immunization against Hepatitis B infection using cationic solid lipid nanoparticles"

Fu Shi Quan1

1 Kyung Hee University

Potential competing interests: No potential competing interests to declare.

The manuscript describes the HBsAg containing nanoparticle production, and IgG and IgA antibody responses in sera and mucosal samples. Authors concluded that the oral delivery of nanoparticles vaccines induced both mucosal and systemic immunity.

In the manuscript, since no experiments directly related with M-cells have been performed, phrase "M-cell targeting" in the tile, conclusions and entire manuscript needs to be modified or deleted. Both IgG and IgA antibody responses in methods, results and conclusion sessions in abstract need to be mentioned.

Qeios ID: XT638Z · https://doi.org/10.32388/XT638Z