

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

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Potential competing interests: No potential competing interests to declare.

The article entitled "M-cell targeting acid-resistant oral vaccine delivery for immunization against Hepatitis B infection using cationic solid lipid nanoparticles" is self-explanatory. In this study, Cationic solid lipid nanoparticles (cSLNs) were loaded with hepatitis B surface antigen (HBsAg) those were anchored with lipopolysaccharide (LPS). The requirement of LPS and their possible necessity in translation research should be explored. It is also of interest is to assess if GMP level of nanoparticle can be produced or not? The immunological response in the blood is also important.