



ESPS JOURNAL EDITOR-IN-CHIEF'S REVIEW REPORT

Name of journal: World Journal of Virology
ESPS manuscript NO: 16669
Title: Novel antigen delivery systems
Journal Editor-in-Chief (Associate Editor): Chun-Jung Chen
Country: Taiwan
Editorial Director: Xiu-Xia Song
Date sent for review: 2015-07-24 11:32
Date reviewed: 2015-07-26 23:53

ACADEMIC CONTENT EVALUATION	LANGUAGE QUALITY EVALUATION	CONCLUSION
<input type="checkbox"/> Grade A: Excellent	<input checked="" type="checkbox"/> Grade A: Priority publishing	<input checked="" type="checkbox"/> Accept
<input checked="" type="checkbox"/> Grade B: Very good	<input type="checkbox"/> Grade B: Minor language polishing	<input type="checkbox"/> High priority for publication
<input type="checkbox"/> Grade C: Good	<input type="checkbox"/> Grade C: A great deal of language polishing	<input type="checkbox"/> Revision
<input type="checkbox"/> Grade D: Fair		
<input type="checkbox"/> Grade E: Poor	<input type="checkbox"/> Grade D: Rejected	<input type="checkbox"/> Rejection

JOURNAL EDITOR-IN-CHIEF (ASSOCIATE EDITOR) COMMENTS TO AUTHORS

Vaccination is a pivotal medical development for the prevention of human diseases. The core of vaccination is the design and preparation of vaccine. This review systemically summarized current strategies of common used and novel vaccines, including live attenuated and inactivated vaccines, DNA vaccines, viral vectors, lipid-based carrier systems such as liposomes and virosomes as well as polymeric nanoparticle vaccines and virus-like particles. An alternative delivery system derived from a non-pathogenic prokaryotic organism termed E2 scaffold was also introduced. The characteristics of mentioned vaccine strategies were comparatively list. Those comprehensive description and comparison provide deep information to interested readers. The revised version of manuscript had been improved by incorporating valuable comments from the reviewers. I recommended its acceptance for publication.