

# Review of: "[Review Article] Nanocarriers for Protein and Peptide Drug Delivery"

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Potential competing interests: NO

This manuscript seems to be written in a nice way. Kindly include the following in the revised version of the manuscript.

**Please check whole manuscript for plagiarism, and grammar**

## Abstract:

1. **Background:** Poor absorption limits non-invasive delivery methods such as nasal, pulmonary, and transdermal distribution, whereas oral administration suffers from low bioavailability and stability problems. Make clear statement and check English and grammar.

## Introduction

1. Many proteins and peptides, including insulin, antibodies, recombinant proteins, and **vaccinations**, show great promise. Word **vaccinations**, should be used as vaccines....vaccination is method or process.
2. The use of nanoparticle technology in protein delivery can be applied to the following: I extending the half-life of proteins with poor pharmacokinetic properties in vivo;...Correct numbering as i)
3. Polymeric nanoparticles have been widely employed in the development of controlled-release and targeted medication delivery systems. However, synthetic polymers may pose toxicity concerns and lack sufficient biocompatibility. These are the statements, so require proper citations
4. Add proper citations in Table 1 (Add column for citations).
5. Fig. 1 and Fig. 2 . Please provide clear good quality of image. Please check permission if taken from other sources.
6. Add proper citations in Table 3 (Add column for citations).

## Conclusion

1. Add more constructive discussion and conclusion