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Protein-based
nanocarriers have
gained considerable
attention as colloidal
carrier systems for the
delivery of anticancer
drugs. Protein
nanocarriers possess
various advantages
including their low
cytotoxicity, abundant
renewable sources,

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high drug-binding capacity, and significant uptake into the targeted tumor cells.

Implications of Protein- and Peptide-Based Nanoparticles

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Protein and Peptide
Nanoparticles for
Drug Delivery: 98 ...

Peptide– and
protein–nanoparticle

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conjugates have emerged as powerful tools for biomedical applications, enabling the treatment, diagnosis, and prevention of disease. In this review, we focus on the key roles played by peptides and proteins in improving, controlling, and defining the performance of

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nanotechnologies.

Peptide and protein
nanoparticle

conjugates: versatile

... Delivery Volume

Polymeric
nanoparticles can be
used as the standard
for judging the carrier
of protein and peptide
drugs (36,37,38): (1) it
can encapsulate
drugs and protect

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them from enzymes in the digestive system; (2) the size, shape, and distribution of nanoparticles should be consistent with the requirements; (3) the drug loading rate and entrapment efficiency were higher; (4) the release time of the drug should be well enough for the clinical medication standard;

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(5) the carrier material
must be ...

Nanoparticles: Oral
Delivery for Protein
and Peptide Drugs ...

Protein and Peptide
Nanoparticles for

Drug Delivery

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shipping orders daily.

However, due to
transit disruptions in

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some geographies, deliveries may be delayed. To provide all customers with timely access to content, we are offering 50% off Science and Technology Print & eBook bundle options.

[Protein and Peptide Nanoparticles for Drug Delivery ...](#)

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In this review, polysaccharide nanoparticles developed for protein and peptide delivery will be described. The emphasis will be placed on materials that were less explored or that are not so well-known regarding the development of nanoparticulate

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systems, thus
excluding polymers
like chitosan, alginate,
cyclodextrins, and
hyaluronic acid.

Polysaccharide
Nanoparticles for
Protein and Peptide ...

Progressions in
targeted
chemotherapeutics,
protein nanoparticles,
peptide nanoparticles,

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lipidation, and antibody drug-conjugates are discussed. Expert opinion: Significant expansions have been made in forming new generation of antitumor-recombinant proteins, which proves a milestone of advancements for more potent and

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explicit cancer
therapies. However,
transformation of
biologics from
laboratory to clinical
trials is an immense
challenge, because of
drop in efficiency of
drug-loading ...

Chemistry And
Long-term delivery of
protein and peptide
therapeutics for ...

The advantages of

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using proteins to
prepare nanoparticles
for drug delivery
applications include
their abundance in
natural sources,
biocompatibility,
biodegradability, easy
synthesis process,
and cost-
effectiveness.

Protein Nanoparticles:
Promising Platforms

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for Drug ... And

In the cytosol,
endogenous small
peptides and amino
nanoparticles
peptides and amino
acids with relatively
high charge densities,
such as glutathione,
trigger NP

disassembly through
competitive
supramolecular
interactions, thereby
releasing functional
bioactive proteins, as

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validated using
cytochrome C and β -
galactosidase.

Polyphenol-Based Nanoparticles for Intracellular Protein ...

Proteins and peptides
are the most
abundant components
of biological cells.

They exist functioning
such as enzymes,
hormones, structural

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element and immunoglobulin. The twenty different naturally...

For Drug
(PDF) PROTEIN AND PEPTIDE DRUG DELIVERY SYSTEM

protein and peptides drugs; nanotechnology has promoted the clinical application of protein drugs in recent years

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(5). And the advantages of nanoparticles as protein and peptide drugs carriers are listed in Table I (1). However, nanoparticles are rarely given with proteins and peptide drugs, and these drugs are still in the early stage of research and

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Nanoparticles: Oral Delivery for Protein and Peptide Drugs

Protein nanoparticles can be used in various targeted therapies, namely, pulmonary delivery, cancer therapy, tumor therapy, and vaccines, in which protein nanoparticles can be incorporated into biodegradable

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polymer in the form of microspheres for controlled and sustained release.

Protein Based Nanostructures for Drug Delivery

Activatable Protein Nanoparticles for Targeted Delivery of Therapeutic Peptides.

... Function and sequences of modular

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peptides used in the study. b) Schematic of polypeptides containing functional modular motifs. ...

Nanomedicine's
Unique Value, Current
Protein & Peptide
Science, 10.2174/138
92037216662002101
03841, 21, 4,
(334-343), (2020 ...

Activatable Protein

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Nanoparticles for Targeted Delivery of

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Natural biomolecules such as proteins are an attractive alternative to synthetic polymers which are commonly used in drug formulations because of their safety. In general, protein nanoparticles offer a

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number of
advantages including
biocompatibility and
biodegradability.

For Drug
Protein Nanoparticles
as Drug Delivery
Carriers for Cancer ...

Injectable polymeric
nanoparticles and
microparticles
capable of releasing
proteins and peptides
over time periods as

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long as weeks or months have been a major focus in the effort to decrease the frequency of administration.

Polymeric
nanoparticles and
microparticles for the

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Abstract This study examined the use of nanoparticles created with recombinant 45?amino acid long peptides fused to green fluorescent protein (GFPuv) to catalyze twelve representative Suzuki?Miyaura and Stille coupling reactions. A method

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was developed to
prepare powders
(Pd@GFP) containing
protein and
synthesized
nanoparticles.

Recombinant Peptide
Fusion

Protein? Templated
Palladium ...

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