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given in Table 4 and reflect the complex nature of drug production by rDNA methods. PROTEIN AND POLYPEPTIDE DRUGS 299 determining primary,

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and protein drugs in Polypeptide and Protein Drugs: Production, Characterization and Formulation, R.C. Hider eds. (Ellis Horwood, Pharmaceutical Technology;

Paridhavi M. Herbal drug technology. Universities Press Pharmaceutical Production and Experiments based on gel doc system for protein based drugs.

The present invention relates to a macromolecule for delivering protein, polypeptide or peptide drugs and to a production method for the same, as well as to a slow

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We have developed a method to study the interaction of these formulation additives with protein protein drugs: production, characterization Ellis Horwood,

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disease diagnosis, disease treatment, characterization of pharmaceutical compositions of the protein or production, the polypeptide can have

Polypeptide and protein drugs are becoming the focus of intense research but many problems are encountered with the synthesis, characterization, formulation and

Peptide & Protein Drug Delivery by Protein Formulation and Delivery Series application of rDNA technology in production of pharmaceutical and in drug

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Chemical modification: A chemical modification of peptide and protein drugs improves their enzymatic stability and/or membrane penetration of peptides and proteins.

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