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04 - NIOSOMES

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drug penetration
across
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skin, 20 the
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blood-brain
barrier, 22 nasal
mucosa, 23 and
the cornea. 24

Liposomes
containing bile

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salts have been claimed to improve the oral bioavailability of some drugs and macromolecules.^{21,25,26}

Although the exact mechanisms of this enhanced absorption have not been determined, it has been

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proposed that

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Blocking the

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pathway

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Overall twofold
enhancement in
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improved oral

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Morphology of plain (F1) (A), bile salt-enriched (F5) (B), cationic (F7) (C), and anionic (F10) (D) carvedilol-loaded niosomes by AFM.

7 Niosomal carriers enhance oral

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leads to its
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bioavailability
achieved within
short span of
time, but with

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short half-life
(Doodipala et
al., 2011). The
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therapy of
Levofloxacin can
be markedly
enhanced by
maintaining the
therapeutic
level of the
drug for
extended time in
the biological

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system. An oral
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study revealed
that the
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dispersion

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significantly improved the oral bioavailability of griseofulvin in albino rats after a single oral dose. The maximum concentration (C_{max}) achieved in case of niosomal formulation was approximately

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double (2.98
µg/ml) as
compared to free
drug (1.54
µg/ml).

Of

Enhanced Oral
Bioavailability
of Griseofulvin
via Niosomes ...
(2016). Sugar-
based novel
niosomal
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system for
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of levofloxacin.
Drug Delivery:
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Sugar-based
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Proniosomes (PN)

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are the dry water-soluble carrier systems that may enhance the oral bioavailability, stability, and topical permeability of therapeutic agents. The low solubility and low oral bioavailability

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due to extensive
first pass
metabolism make
Pentazocine as
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