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substance (e.g., ethyl icosapentate, tocopherol nicotinate, teprenone, indomethacin farnesil and dronabinol), or when conventional formulation approaches like granulation or soluble liquids in capsules do not enhance the oral bioavailability 13.

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absorption. Among the key mechanisms associated with oral lipid formulations in enhancing bioavailability is the And The Pharmaceutical

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highly lipophilic compounds is to use lipid-based formulations (LBFs); this method enables lipophilic, poorly watersoluble compounds to be administered orally [3...]. In contrast to conventional oral formulations (e.g. tablets), LBFs typically deliver the drug in a solubilized state, thus bypassing the Page 34/37

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Models for Predicting Drug Absorption From Oral Lipid ... Lipid-based formulation strategies can increase lymphatic transport of these drugs and can enhance bioavailability many folds. The number of lipophilic Page 35/37

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