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(57) Abstract:

The present invention relates to a self-emulsifying drug delivery system (SEDDS) that comprises an oil phase, surfactant mixture and the active pharmaceutical ingredients. The SEDDS forms nano size emulsion (SENDDS) or micro size emulsion (SMEDDS) when comes in contact with gastrointestinal fluid medium of varying pH and in-vitro simulated aqueous medium. Specifically, the present invention relates to a SEDDS for improving the solubility and bioavailability of a combination of standard antihypertensive drug telmisartan and a dietary supplement trans-resveratrol in a single dosage form.

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