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A bio-predictive *in vitro* comparison of oral locally-acting mesalazine formulations by a novel dissolution model for assessing intraluminal drug release in individual subjects

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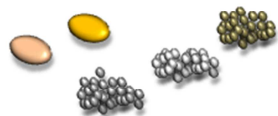
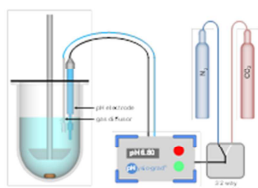
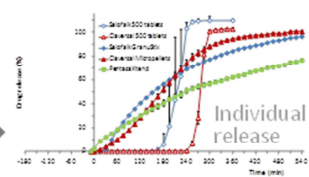
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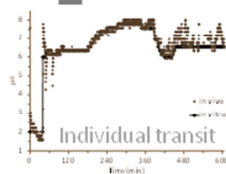
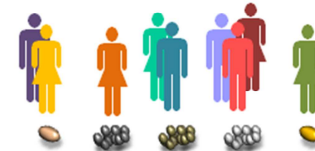
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Mesalazine formulations

**3**
screen**4**

Individual patients

**1**
• transit times
• pH profile**2** implement**5** combine

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