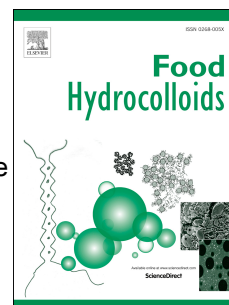


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Influence of carrier oil type, particle size on in vitro lipid digestion and eugenol release in emulsion and nanoemulsions

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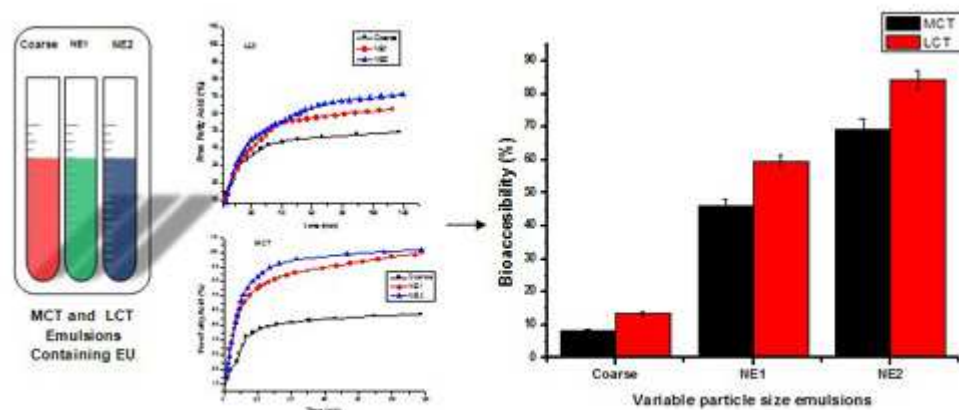
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The bioaccessibility of EU within a simulated gastrointestinal tract depended on carrier oil type and emulsion droplet diameter.

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