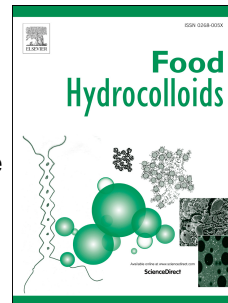


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Effects of solid fat content in fat particles on their adsorption at the air–water interface

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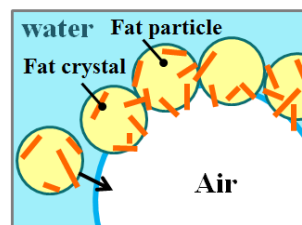
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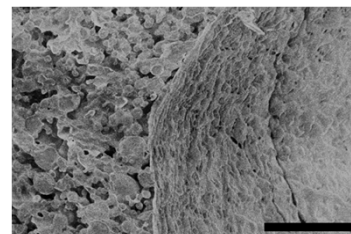
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Partial coalescence promotes adsorption and the formation of fat particles at the air–water interface.



Electron microscopy imaging reveals that fat particles aggregate via partial coalescence at the air–water interface, likely imparting a high bubble stability.

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