



Fat quantification with MRI

Submitted by Florence Franconi on Tue, 09/18/2018 - 10:56

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Titre du colloque	14th International Conference on the Applications of Magnetic Resonance in Food Science
Auteur	Franconi, Florence [1]
Pays	France
Ville	Rennes
Résumé en anglais	MR technique offers the opportunity to non-invasively separate fat from water signal. This tutorial will provide an overview of methods to quantify fat with MRI, from T1 based or frequency selective methodologies to chemical shift induced imaging. Underlying principles, advantages and confounding factors will be presented.
URL de la notice	http://okina.univ-angers.fr/publications/ua17550 [2]
Lien vers le document en ligne	https://www.foodmr.org/ [3]

Liens

[1] <http://okina.univ-angers.fr/f.franconi/publications>

[2] <http://okina.univ-angers.fr/publications/ua17550>

[3] <https://www.foodmr.org/>

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