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Functional Swiss-type cheeses promote beneficial effects on mice health and gut microbiome during inflammatory bowel disease

Houem Rabah, Rodrigo D Carvalho, Flávia Figueira Aburjaile, Fillipe Luiz Rosa Do Carmo, Ana Maria Caetano Faria, Emiliano Rosa Oliveira, Gilles Garric, Marielle Harel-Oger, Eric Guédon, Yves Le Loir, et al.

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➤ Functional Swiss-type cheeses promote beneficial effects on mice health and gut microbiome during inflammatory bowel disease

Gwénaél JAN

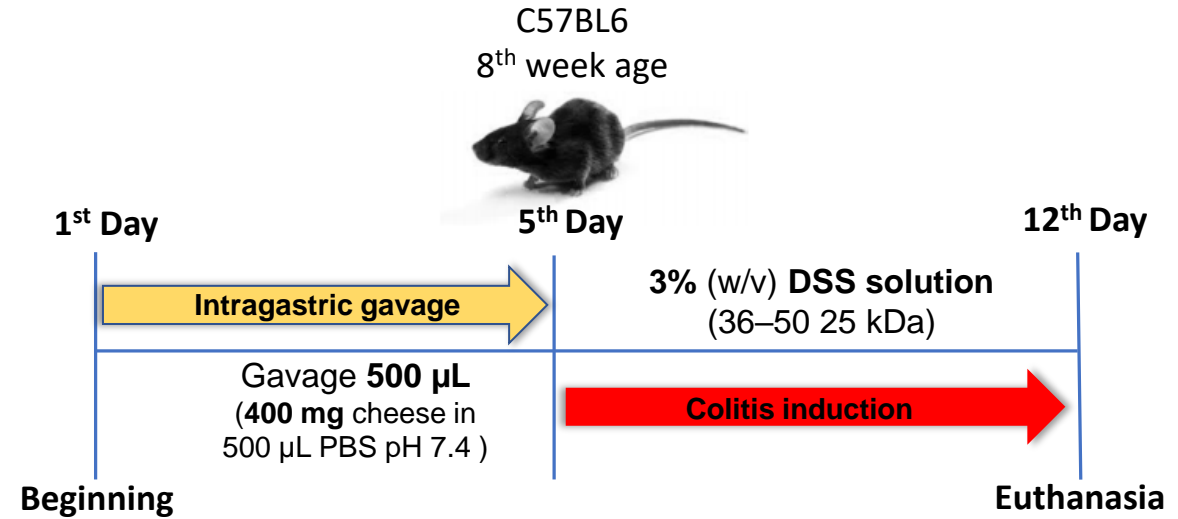
STLO, INRAE, Institut Agro, Science et Technologie du Lait et de l'Œuf, Rennes

gwenael.jan@inrae.fr

<https://www6.rennes.inrae.fr/stlo>



➤ A single-strain experimental cheese and an industrial Emmental cheese, both containing an anti-inflammatory strain of *Propionibacterium freudenreichii*



➤ Tested in a DSS-induced colitis mice model

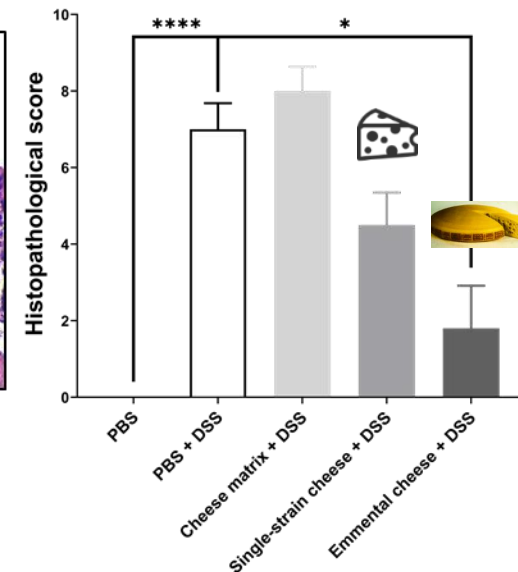
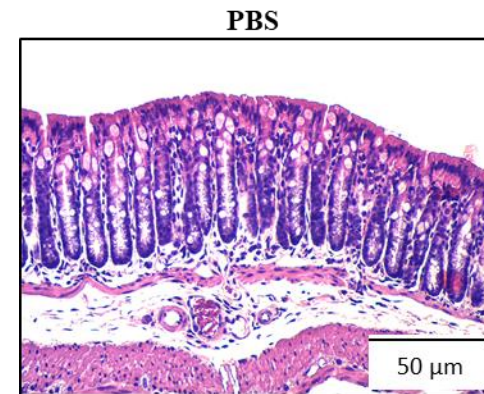
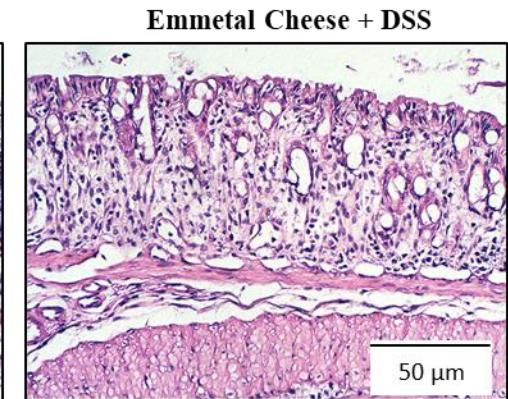
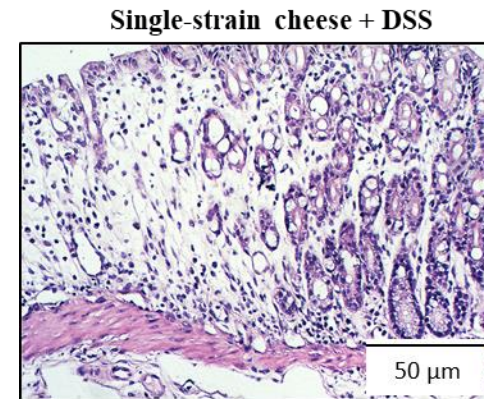
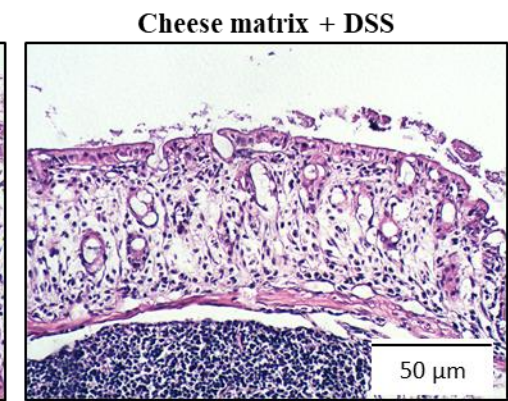
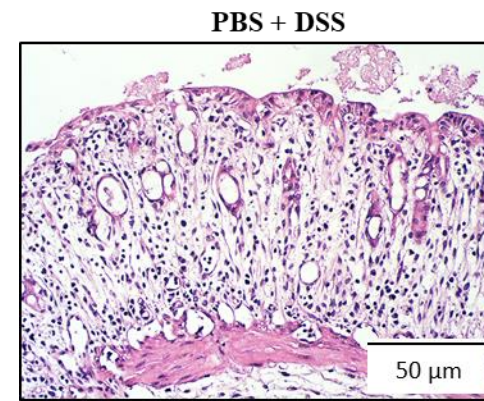


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Propionibacteria cheese, Inflammation & gut microbiota

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➤ Cheese mitigates histopathological damages



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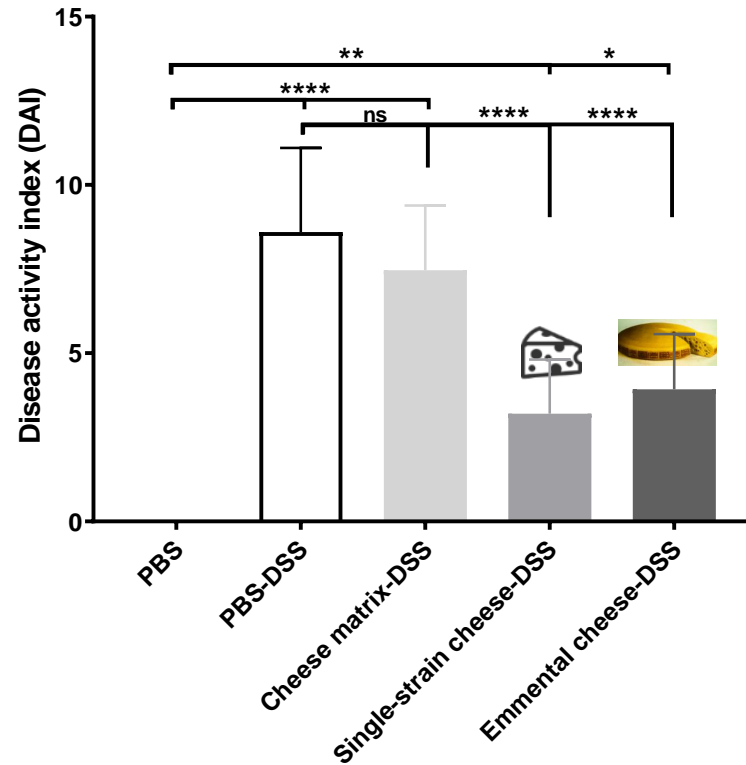
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➤ Cheese mitigates disease activity index



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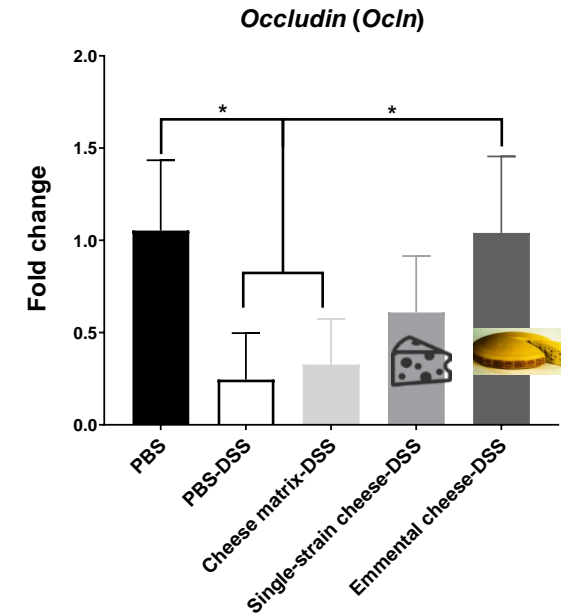
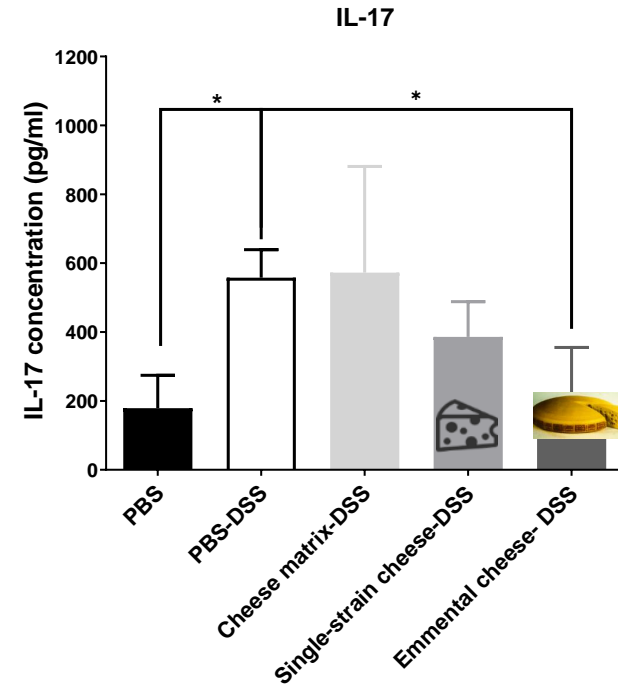
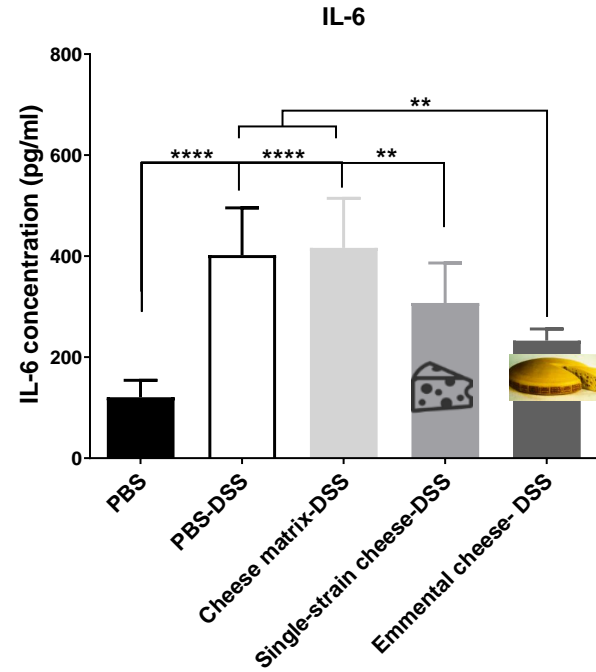
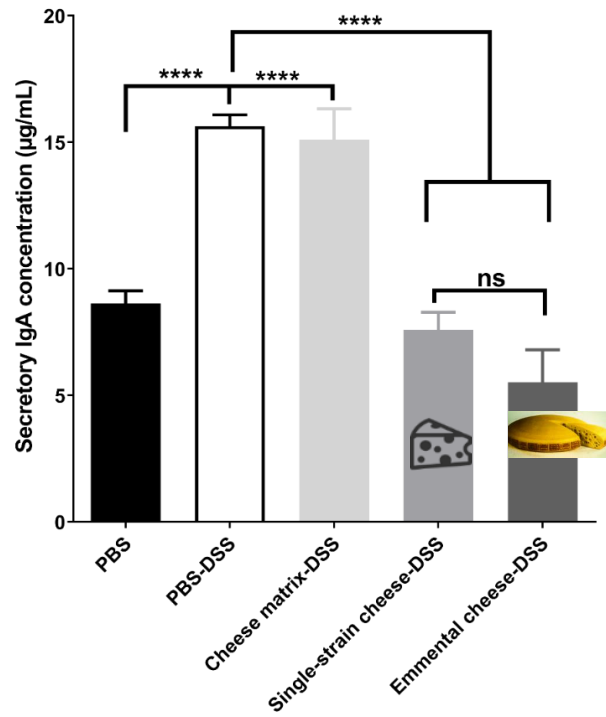


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➤ Cheese mitigates inflammation



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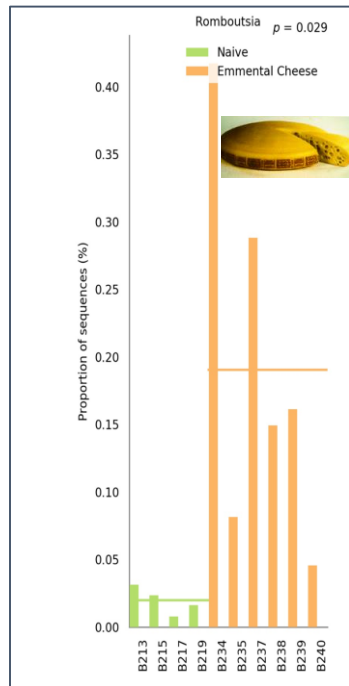
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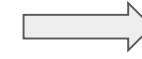
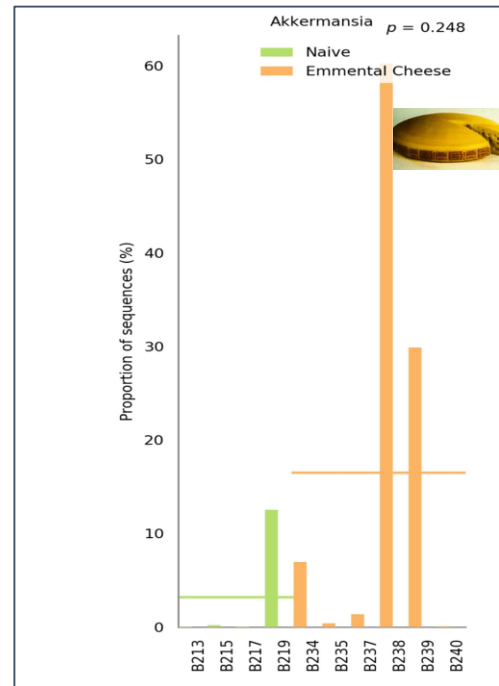
➤ Cheese modulates the gut microbiota in healthy conditions



Romboutsia



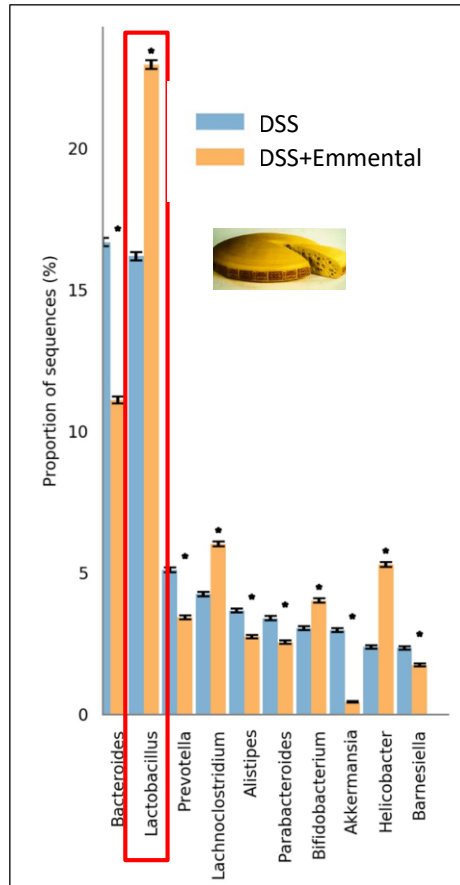
Akkermansia



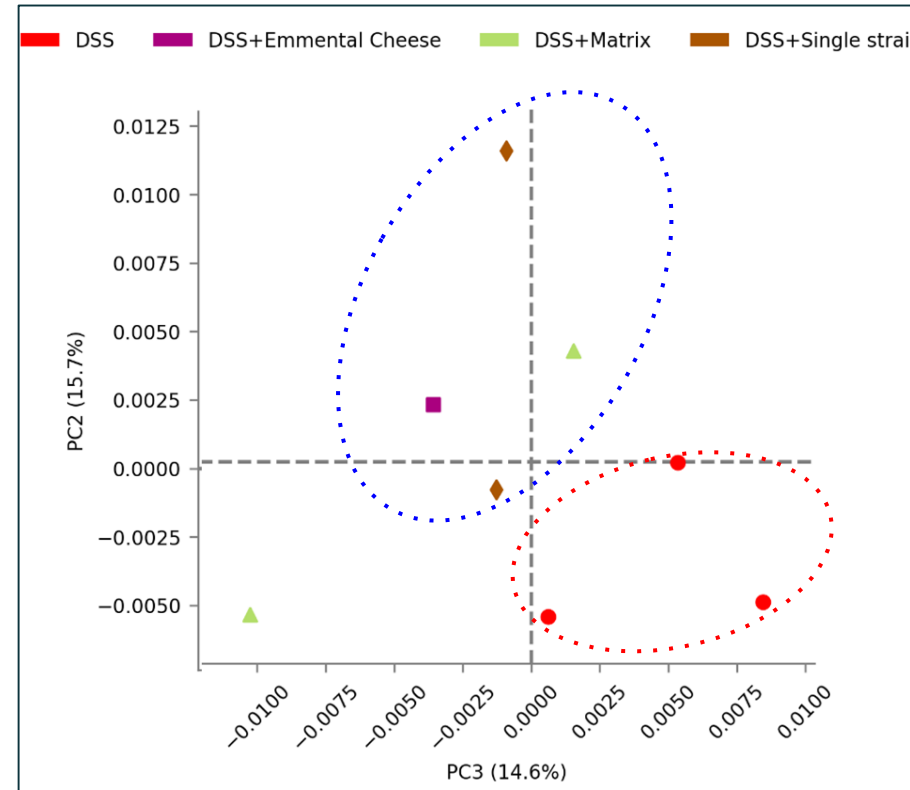
HiSeq 2500



➤ Cheese modulates the gut microbiota in colitis conditions



PCA - N° genes/ KEGG pathways



➤ Read more





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Functional Swiss-type cheeses promote beneficial effects in mice gut microbiome during homeostasis and inflammation

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Flávia Figueira Aburjaile^d, Bertram Brenig^e, Eric Guédon^c, Yves Le Loir^c, Gwénaél Jan^c,
Vasco Azevedo^a  

➤ See also Valérie Gagnaire this afternoon!!!!

➤ Thank you for your attention



Propionibacteria cheese, Inflammation & gut microbiota

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