



HAL
open science

The dairy bacterium *Propionibacterium freudenreichii* against colitis and mucositis: a key role of the surface layer protein SlpB

Gwénaél Jan, Benoît Foligné, Fillipe Luiz Rosa Do Carmo, Houem Rabah, Floriane Gaucher, Vasco Azevedo, Eric Guédon

► To cite this version:

Gwénaél Jan, Benoît Foligné, Fillipe Luiz Rosa Do Carmo, Houem Rabah, Floriane Gaucher, et al.. The dairy bacterium *Propionibacterium freudenreichii* against colitis and mucositis: a key role of the surface layer protein SlpB. FoodMicro 2022, Aug 2022, Athènes, Greece. hal-03781529

HAL Id: hal-03781529

<https://hal.inrae.fr/hal-03781529>

Submitted on 20 Sep 2022

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial - NoDerivatives 4.0 International License



➤ The dairy probiotic bacterium *Propionibacterium freudenreichii* against colitis and mucositis: a key role of the surface layer protein SlpB

Gwénaél JAN

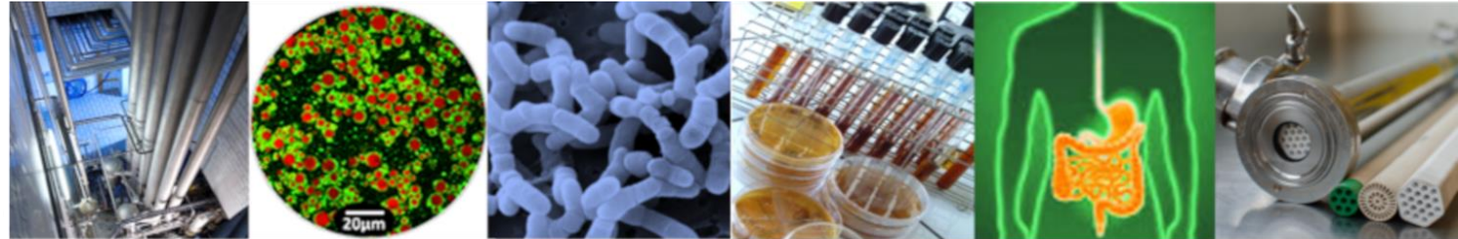
STLO, INRAE, Institut Agro, Science et Technologie du Lait et de l'Œuf, Rennes

gwenael.jan@inrae.fr

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



➤ Intestinal epithelial barrier: endangered...

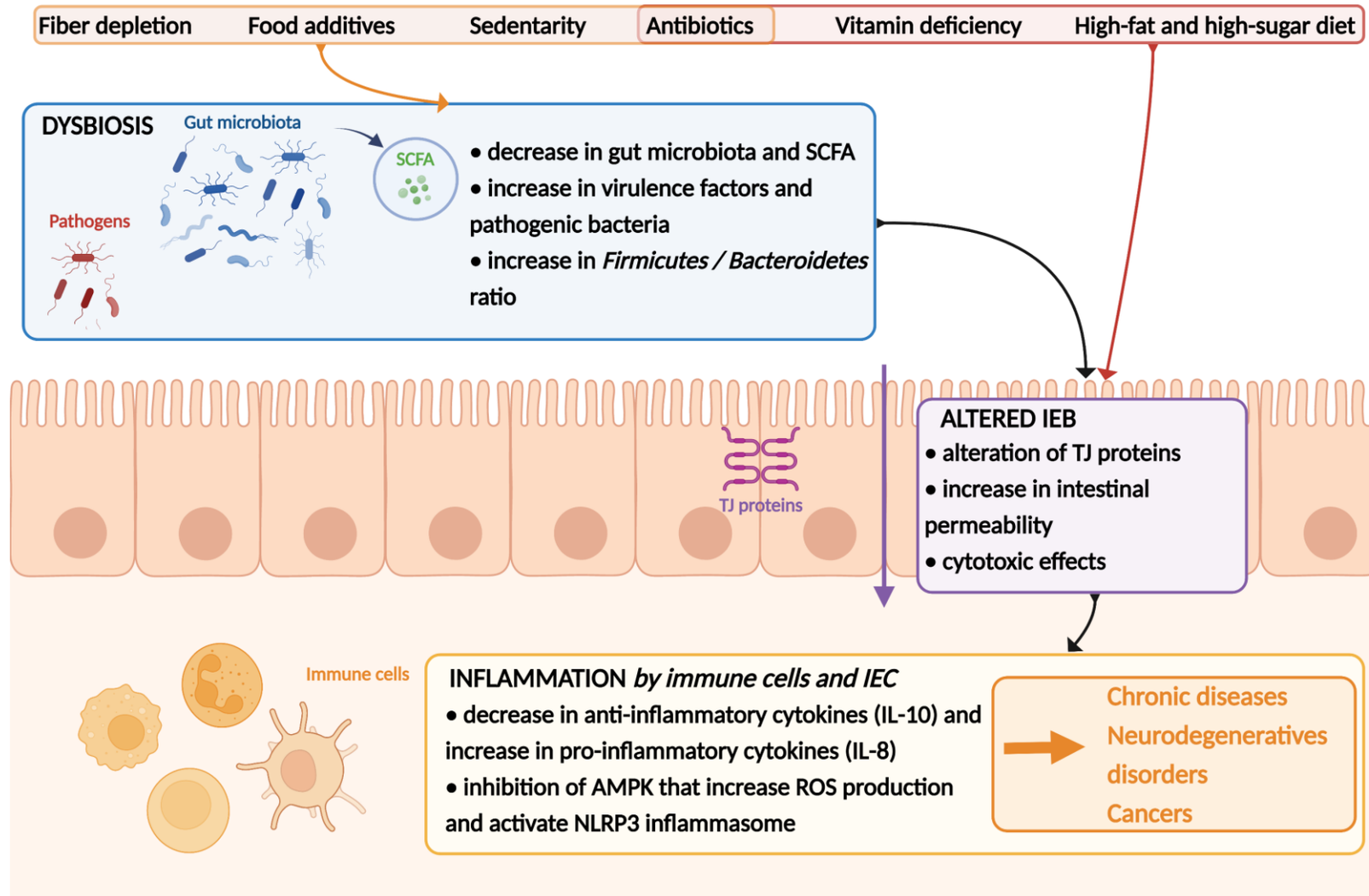


INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

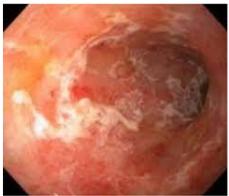
> ... By modern lifestyle



➤ Examples of digestive inflammatory diseases

Colitis

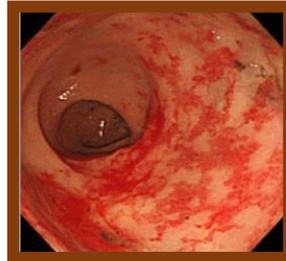
- GIT Chronic inflammation



Ulcerative Colitis



Mucositis



GI Mucositis



Oral mucositis

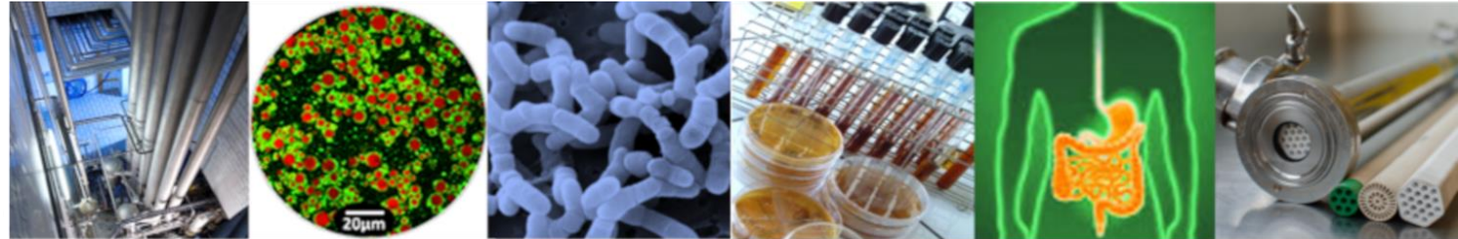
5-Fluoracil (5-FU)

- Head, neck and colon cancer.

(Chang *et al.*, 2012; Falvey *et al.*, 2015)



➤ A key role of resident and ingested microorganisms...

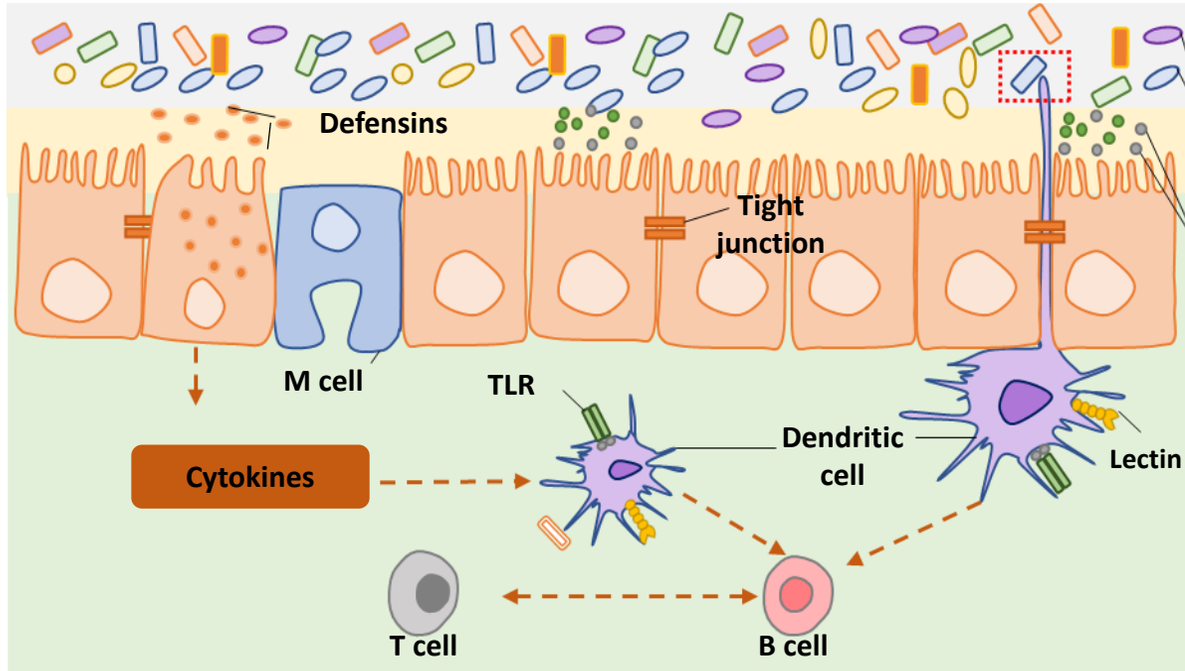


INRAE

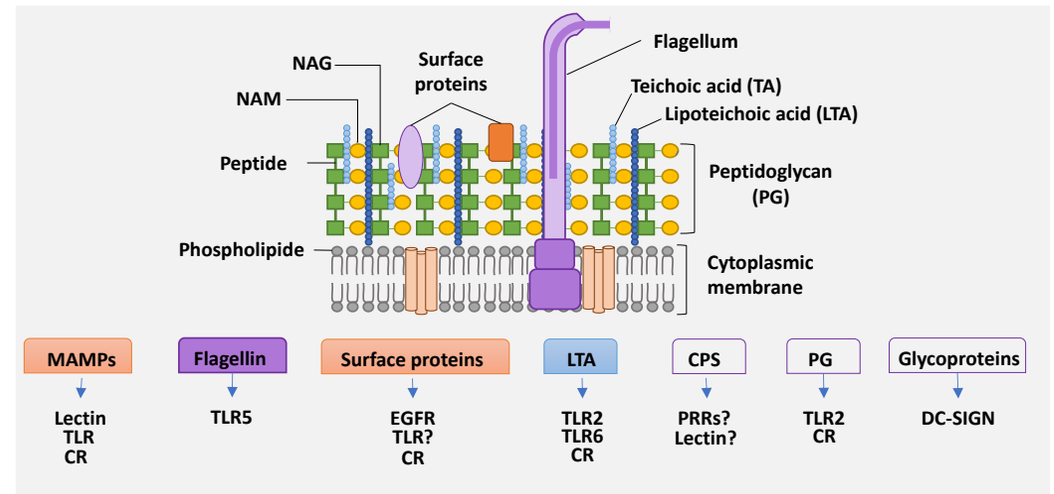
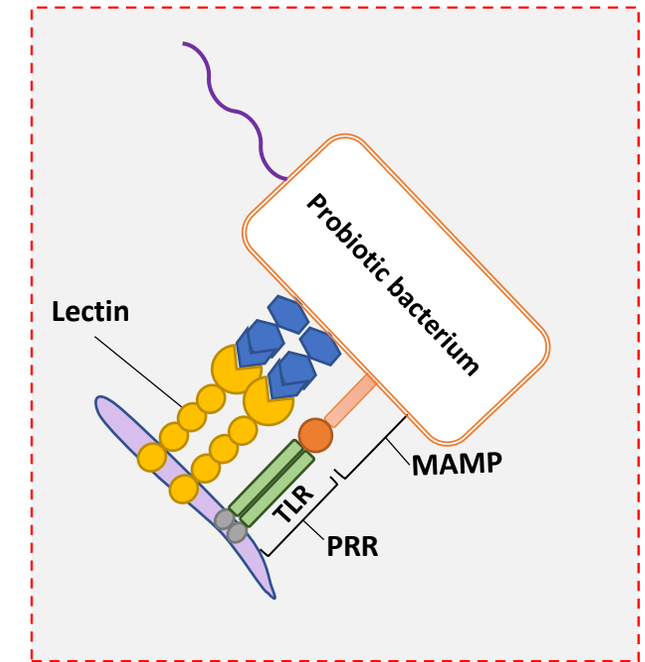
Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

> ... Modulating the immune response



Intestinal microbiota
Antimicrobial peptides

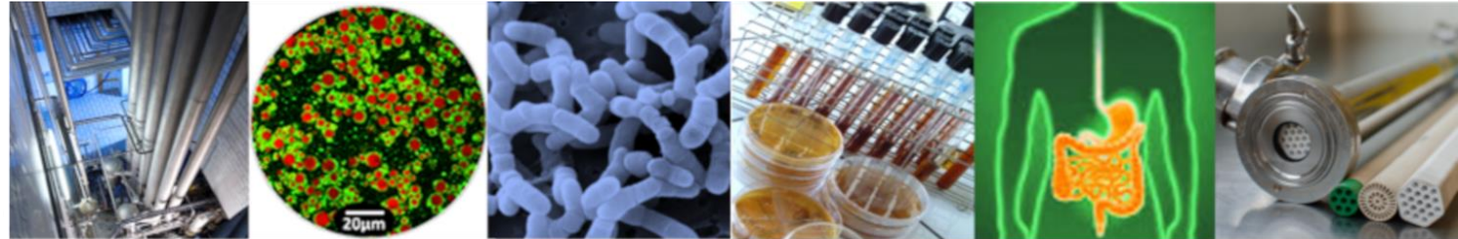


INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

➤ Introducing *Propionibacterium freudenreichii*...

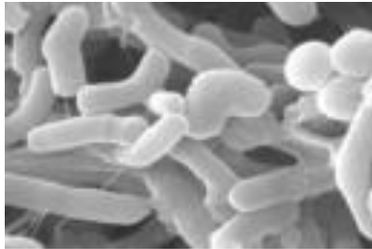


INRAE

Propionibacteria, Inflammation & SlpB

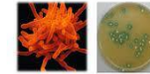
FoodMicro 2022. G. Jan

> ... A sort of Swiss army knife



*Propionibacterium
freudenreichii*

→ Actinobacterium



→ Vitamin producer
B9, B12



→ Probiotic



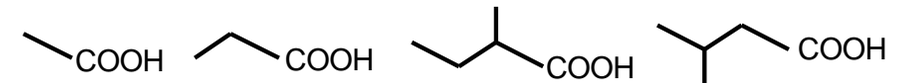
→ Food bio-preservative



→ Ripening starter



→ Short chain fatty acids



**Short Chain Fatty Acids
(SCFA)
Known effect on health**

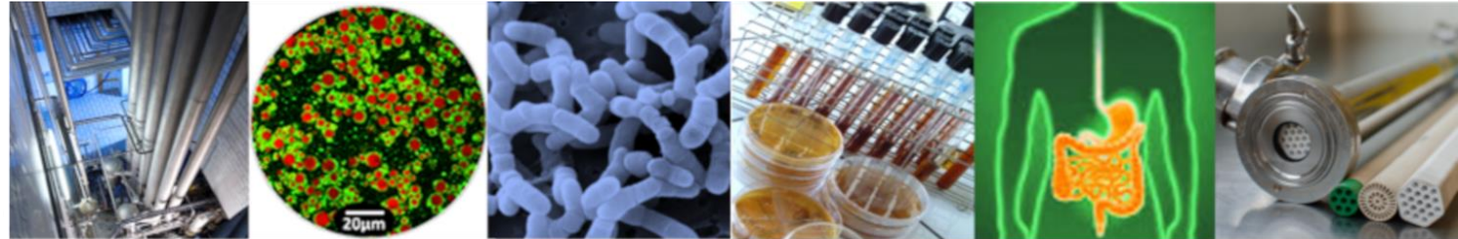


INRAE

Propionibacteria, Inflammation & SIpB
FoodMicro 2022. G. Jan



> Immunomodulatory properties



INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

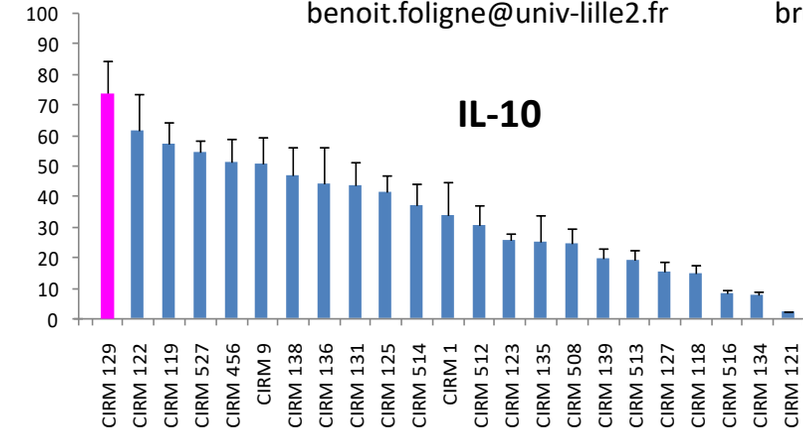
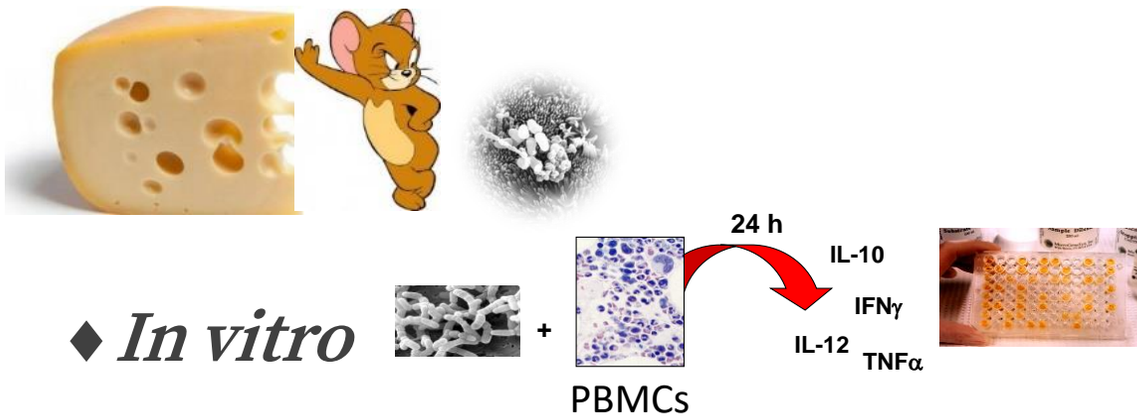
> ... *In vitro* and *in vivo*



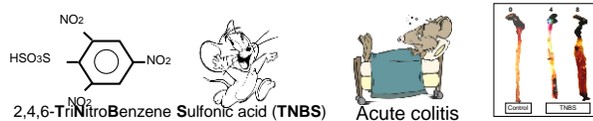
benoit.foligne@univ-lille2.fr



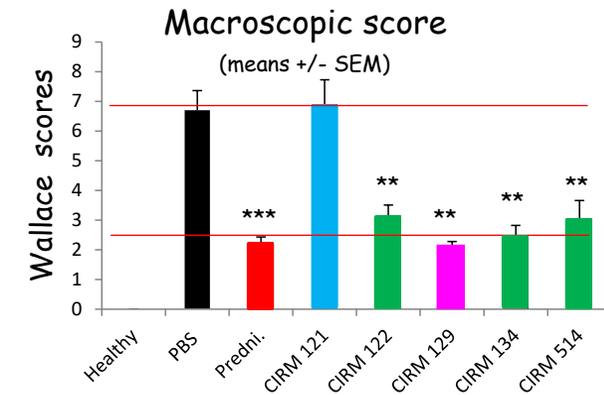
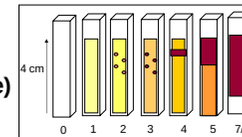
bruno.pot1@telenet.be



◆ *In vivo*



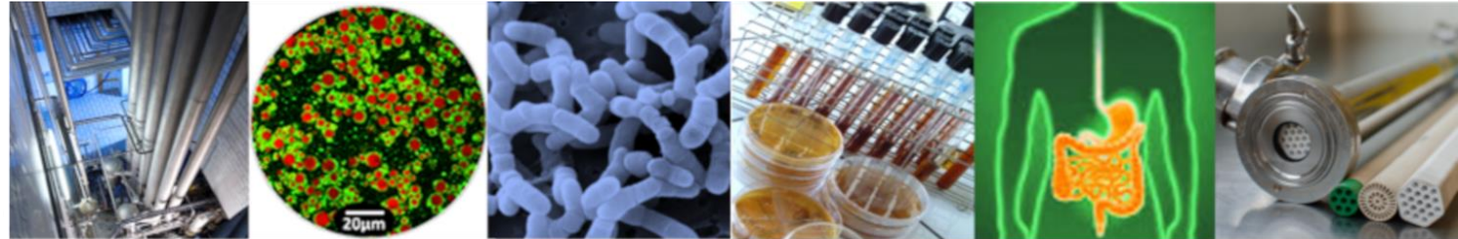
Macroscopic score (Wallace)



Propionibacteria, Inflammation & SlpB
FoodMicro 2022. G. Jan



➤ The healing effect of *Propionibacterium freudenreichii*



INRAE

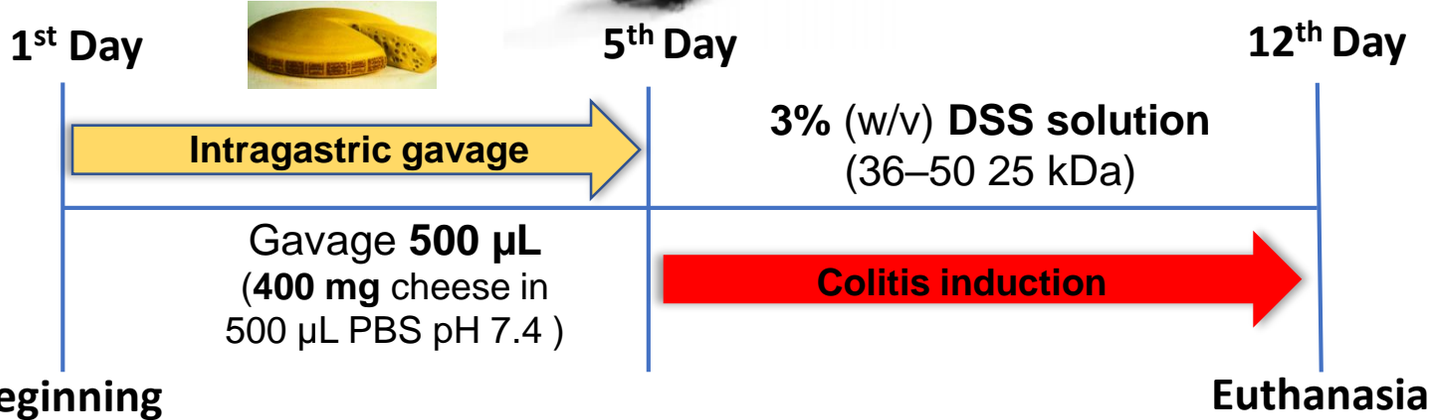
Propionibacteria, Inflammation & SpB

FoodMicro 2022. G. Jan

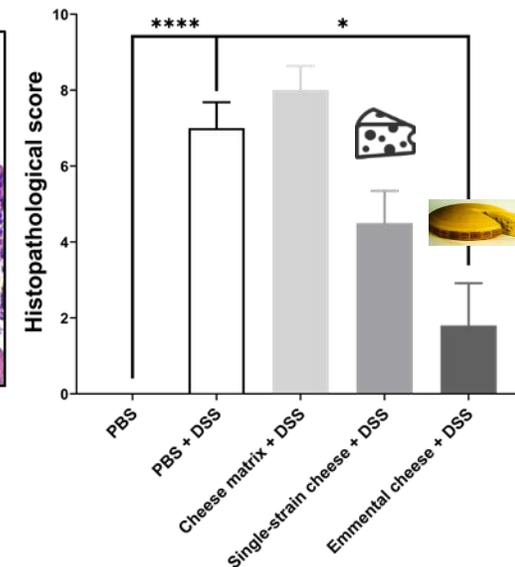
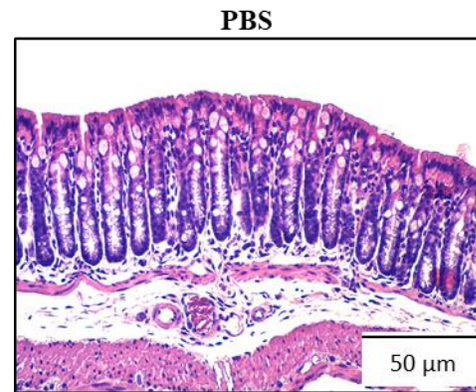
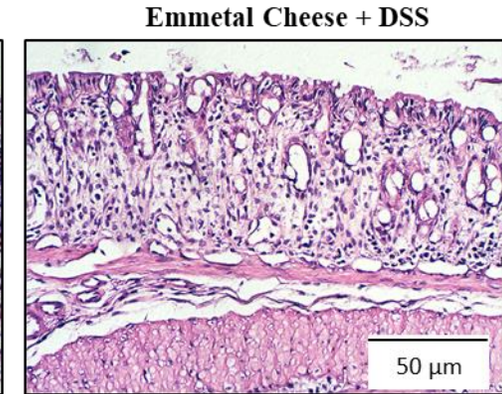
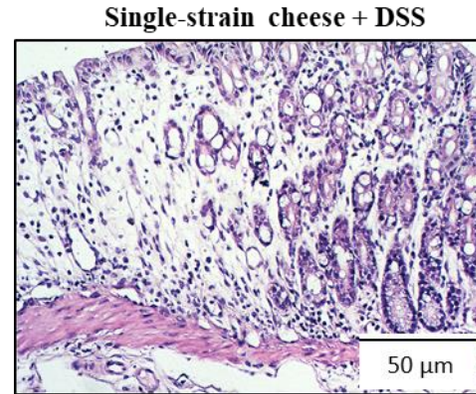
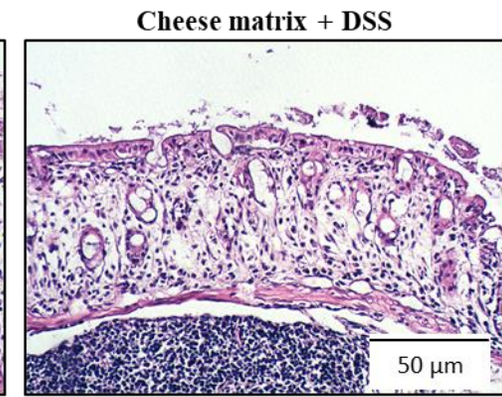
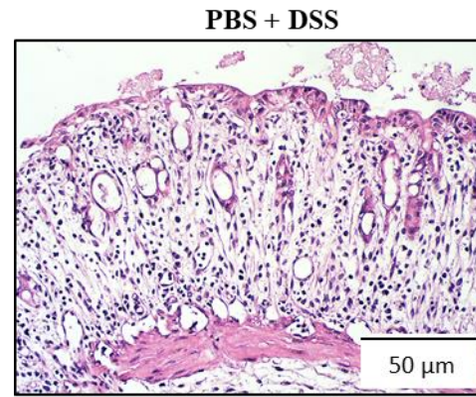
➤ In DSS-induced colitis

Emmental cheese with
P. freudenreichii
S. thermophilus
L. delbrueckii

C57BL6
8th week age



Vasco Azevedo



INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan



UFMG
UNIVERSIDADE FEDERAL DE MINAS GERAIS



➤ In DSS-induced colitis

Emmental cheese with
P. freudenreichii
S. thermophilus
L. delbrueckii

C57BL6
8th week age



1st Day



5th Day

12th Day

Intragastric gavage

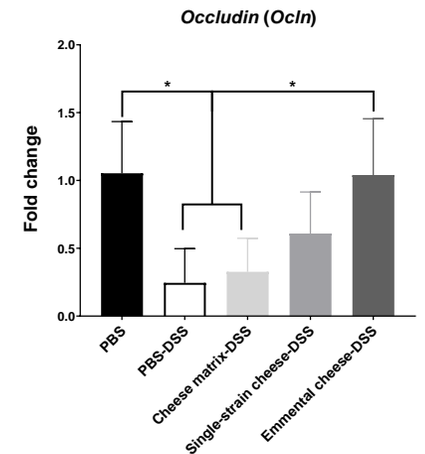
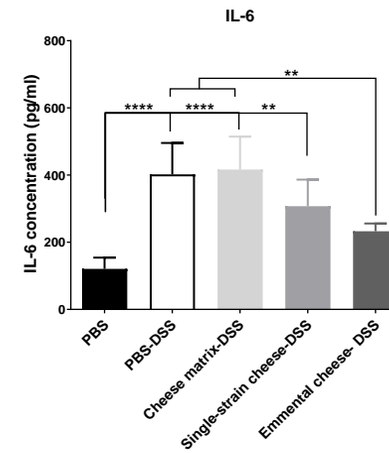
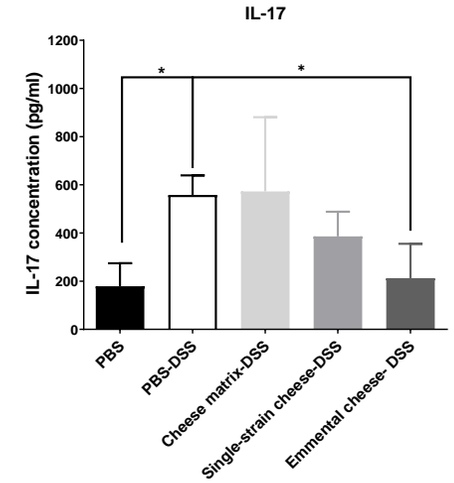
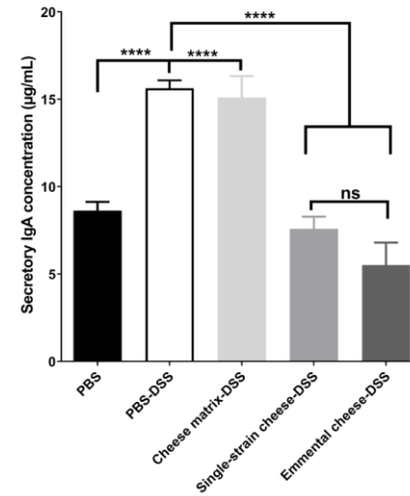
3% (w/v) DSS solution
(36–50 25 kDa)

Gavage 500 μ L
(400 mg cheese in
500 μ L PBS pH 7.4)

Colitis induction

Beginning

Euthanasia



INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan



UFMG

UNIVERSIDADE FEDERAL DE MINAS GERAIS

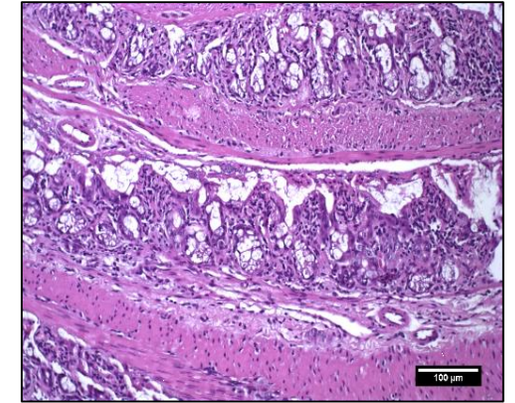


➤ In 5FU-induced mucositis

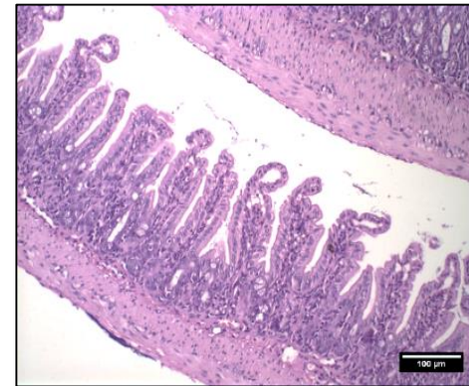
Representative images from mucosal histopathology (H&E)



Healthy Ileum

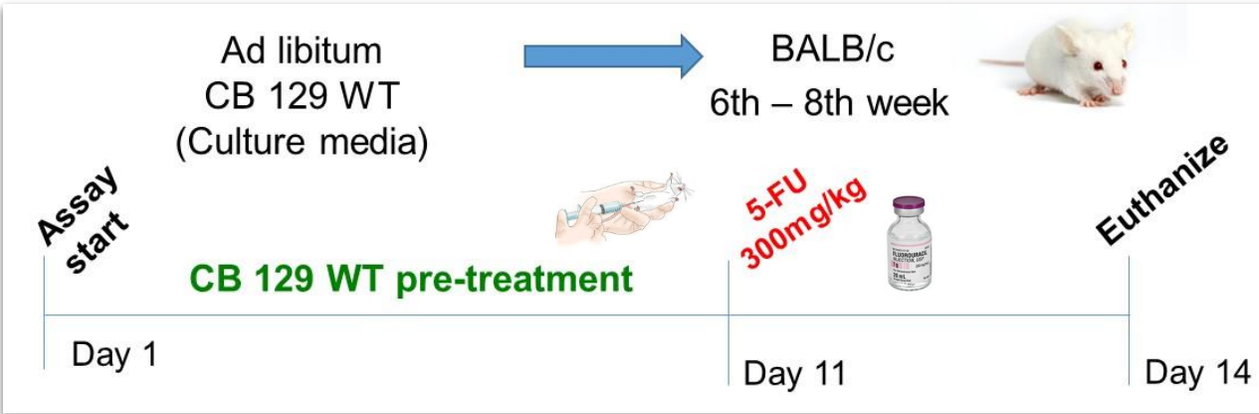
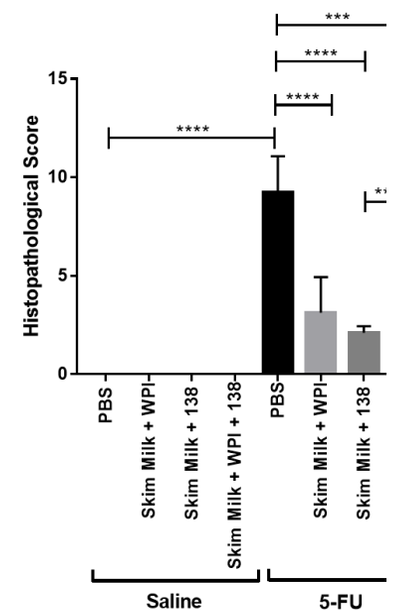


PBS + 5-FU



Skim milk + propio

Histopathological scores



INRAE

Propionibacteria, Inflammation & SIpB

FoodMicro 2022. G. Jan

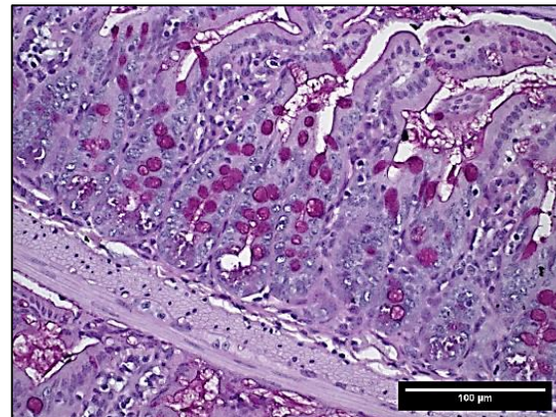
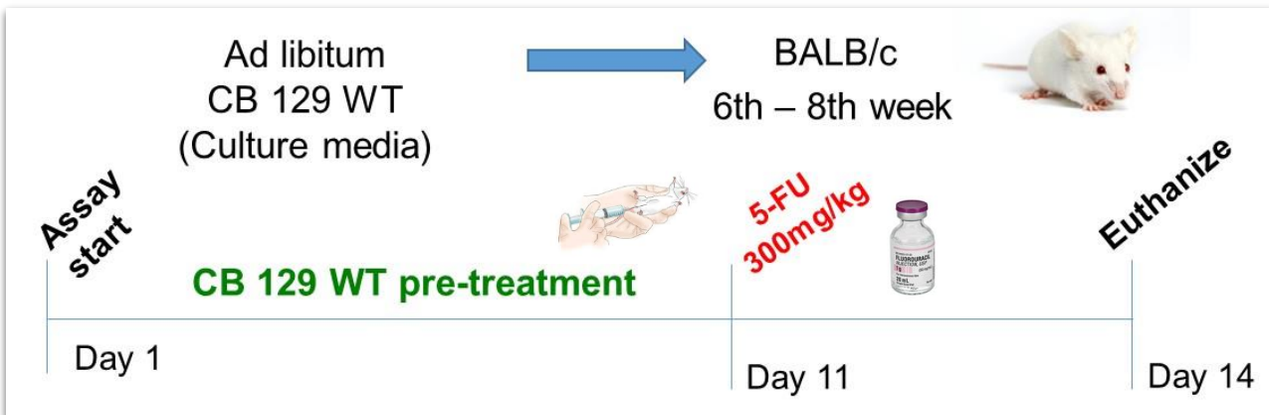


UFMG
UNIVERSIDADE FEDERAL DE MINAS GERAIS

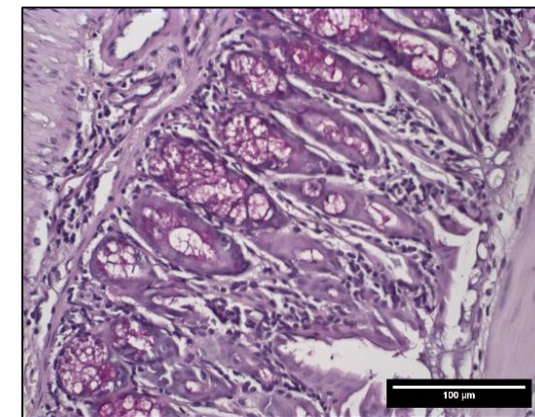


➤ In 5FU-induced mucositis

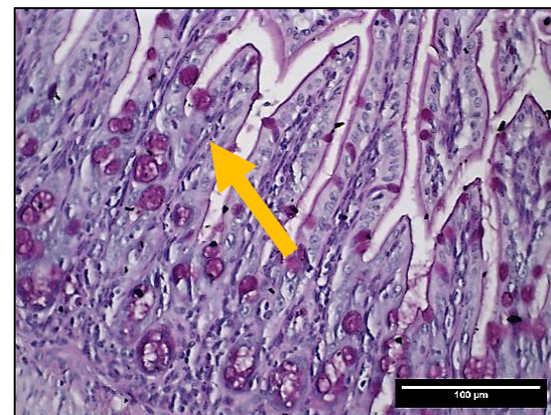
Representative images of stained goblet cells (PAS)



Healthy ileum

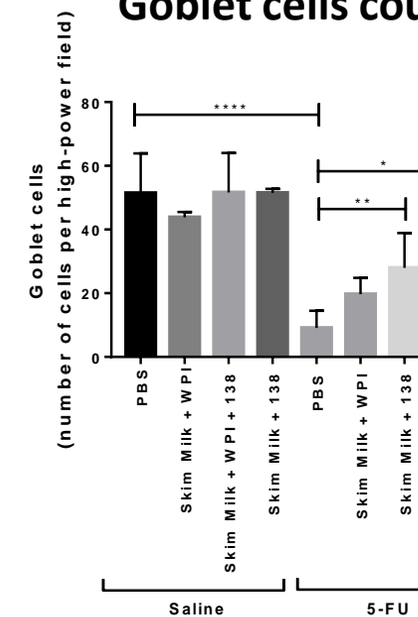


PBS + 5FU



LDF + 138 + 5FU

Goblet cells counts



INRAE

Propionibacteria, Inflammation & SIpB

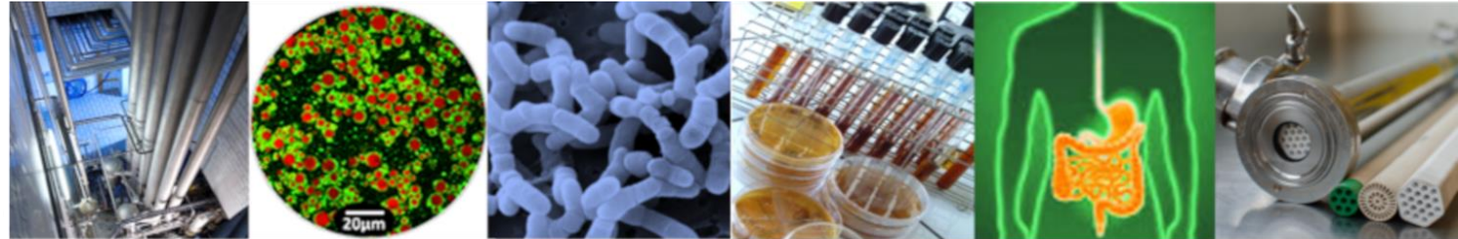
FoodMicro 2022. G. Jan



UFMG
UNIVERSIDADE FEDERAL
DE MINAS GERAIS



> How does it work?



INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

➤ If we remove surface proteins: PBMC assay

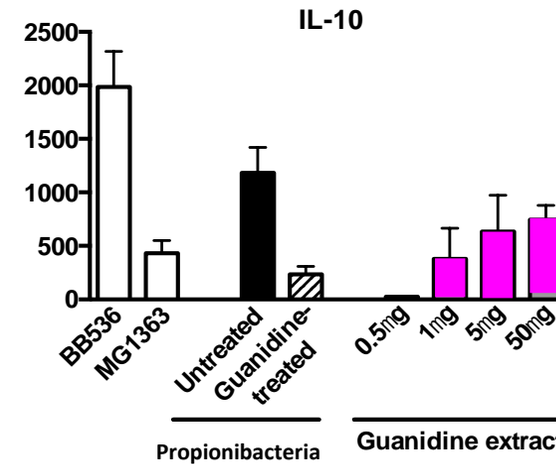
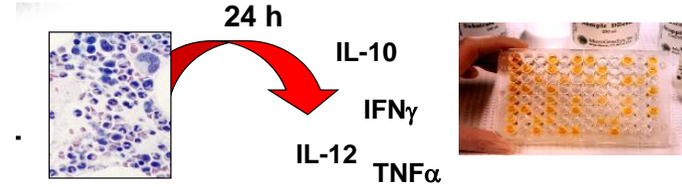
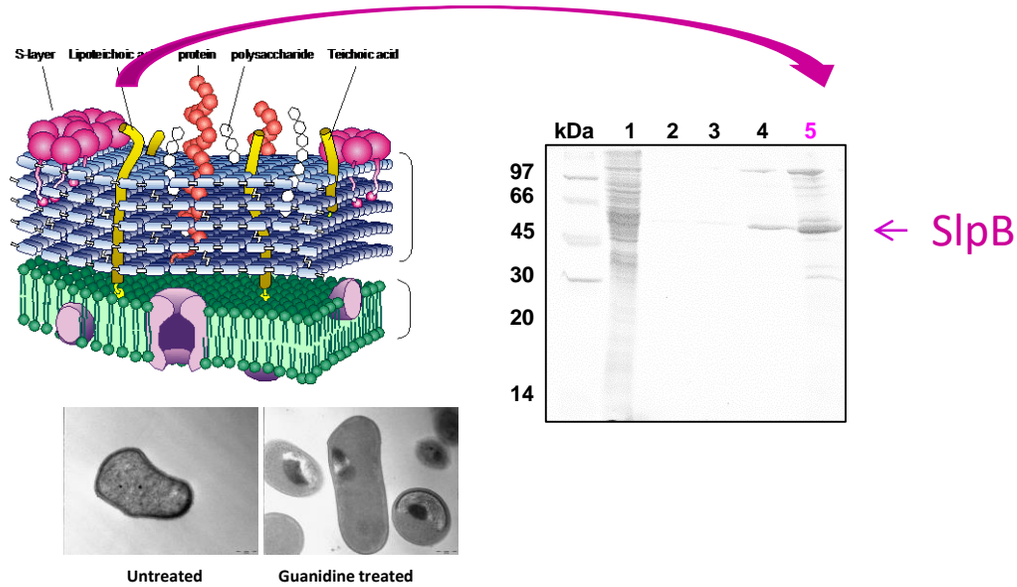


Table 1 – *Propionibacterium freudenreichii* proteins identified by nano-LC-MS/MS after guanidine hydrochloride (shaving column) or in-situ fluorescence labeling (CyDye column).

| Locus Tag | Description | Gene | Function |
|-----------------|---------------------------------|------|---------------|
| PFCIRM129_12235 | Internalin A | inlA | Miscellaneous |
| PFCIRM129_05460 | Surface protein with SLH domain | slpE | Cell wall |
| FCIRM129_09350 | Surface layer protein A | slpA | Cell wall |
| PFCIRM129_00700 | Surface layer protein B | slpB | Cell wall |
| PFCIRM129_11445 | Large surface protein A | lspA | Cell wall |

Stripped propionibacteria lose immunomodulatory properties

But extracted proteins induce IL-10

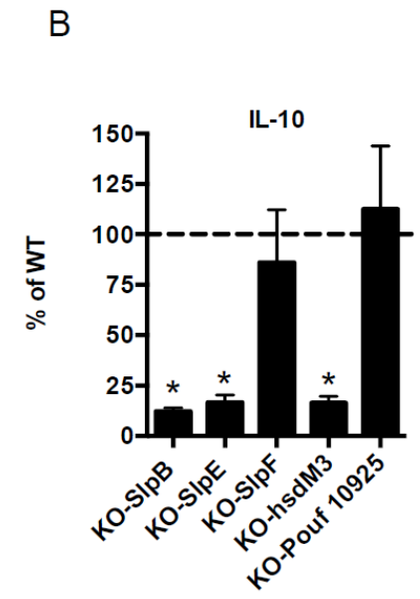
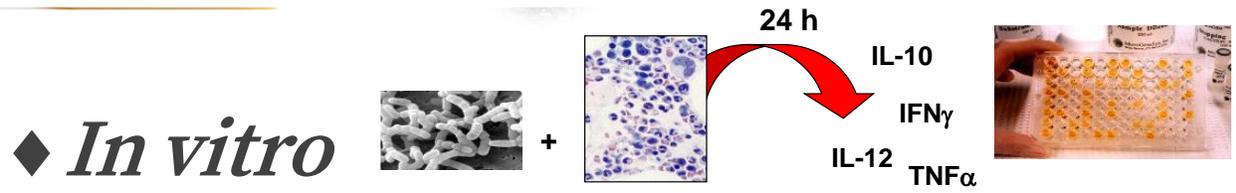
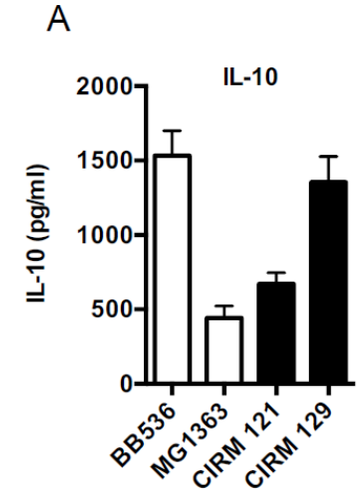
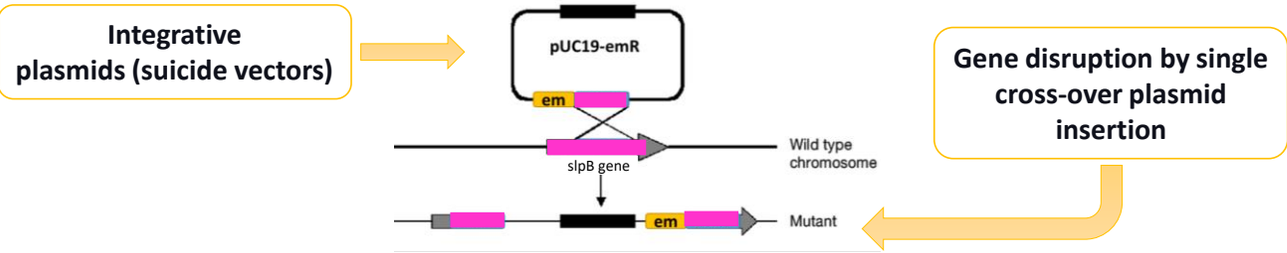


INRAE

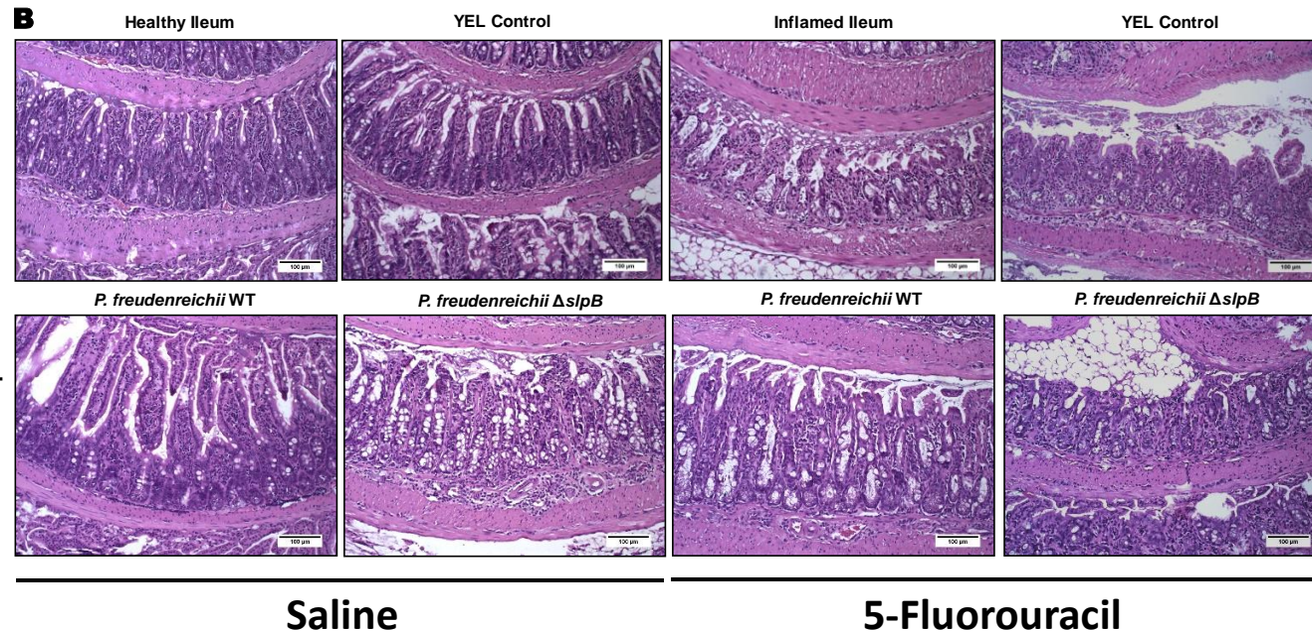
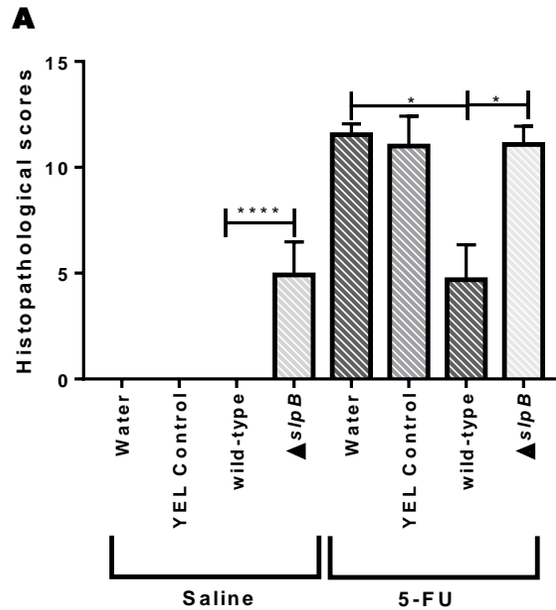
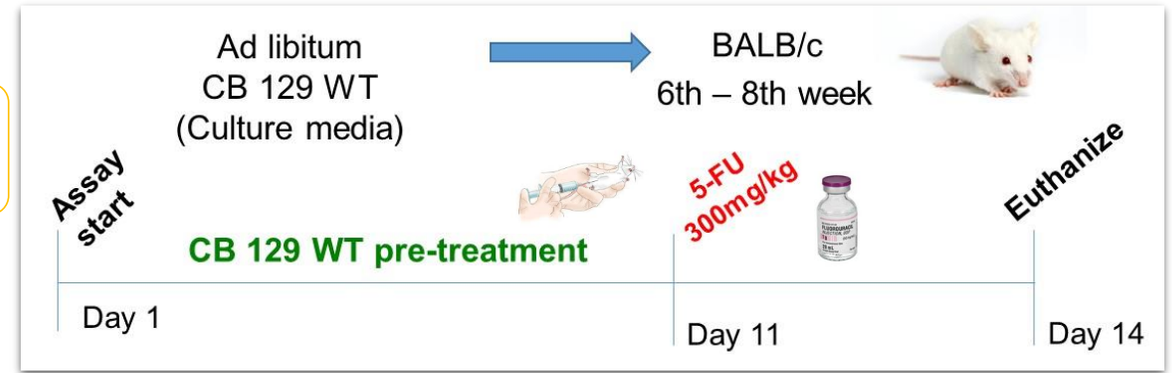
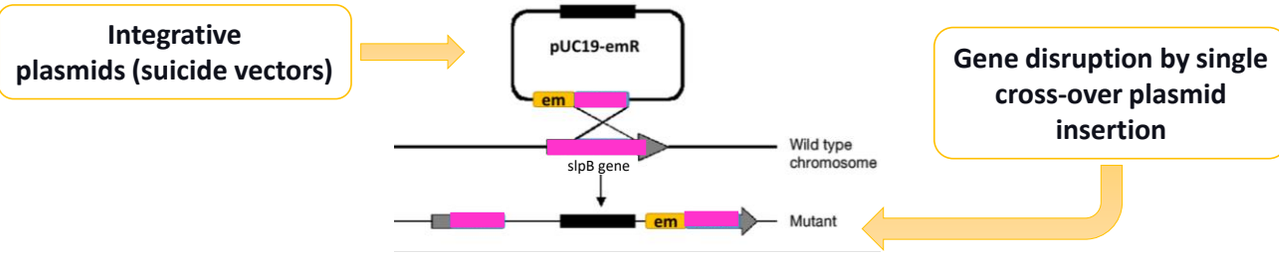
Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

➤ If we mutate Surface Layer Protein genes: PBMC assay



➤ If we mutate Surface Layer Protein SlpB gene: mucositis challenge



Fillipe Luiz Carmo
fillipelrc@gmail.com



INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

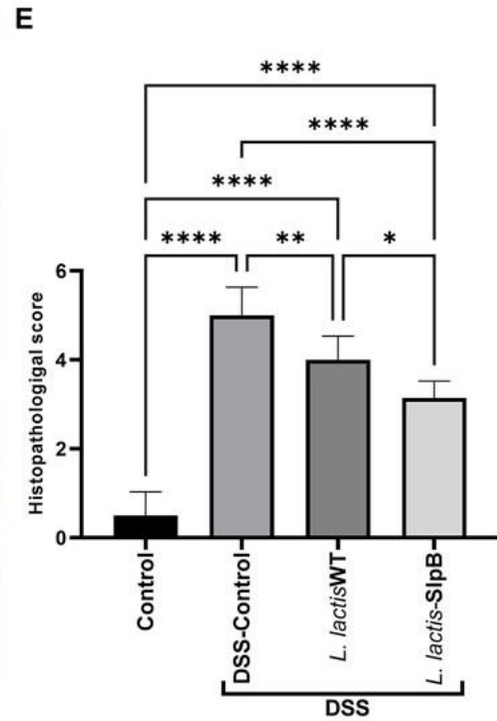
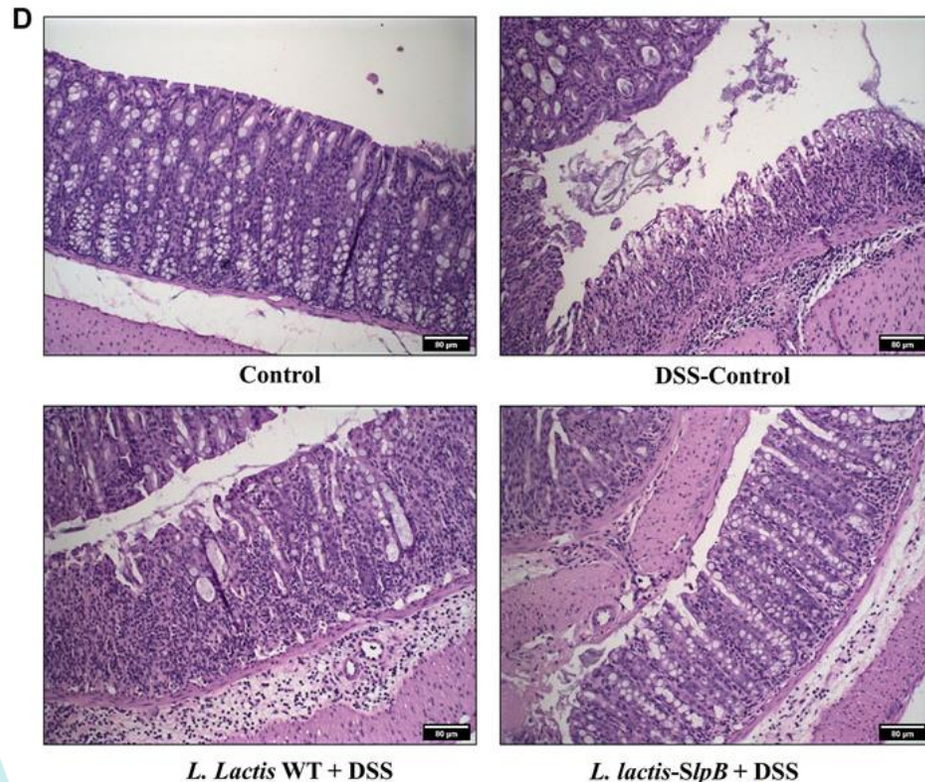
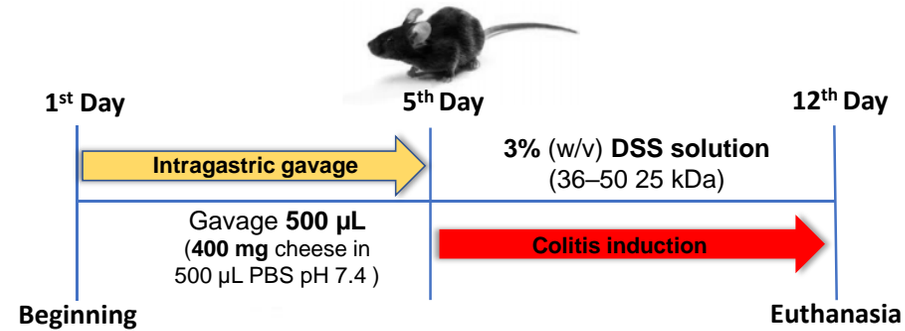
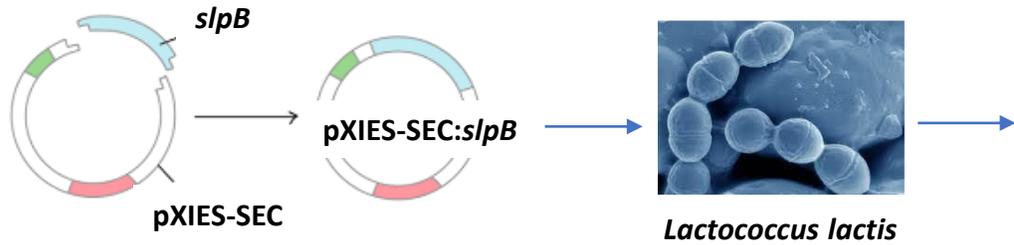


UFMG

UNIVERSIDADE FEDERAL DE MINAS GERAIS



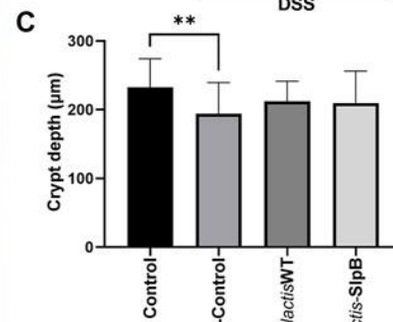
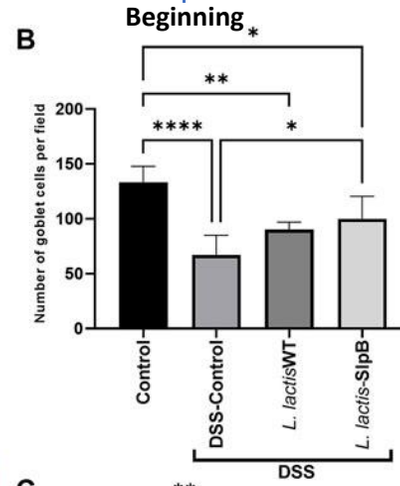
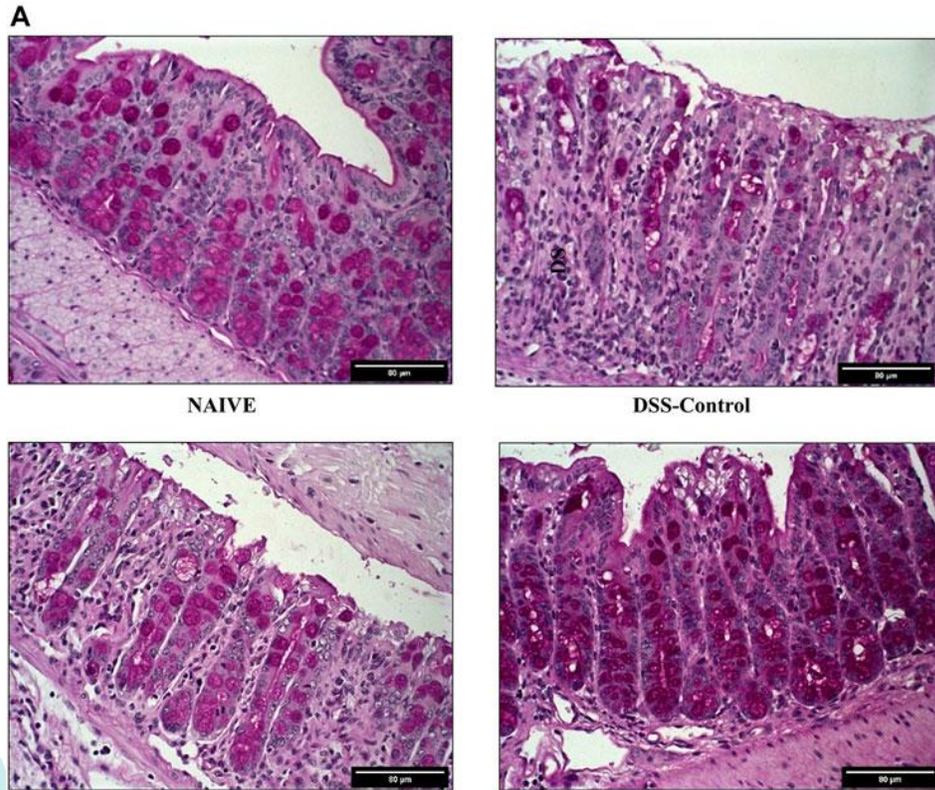
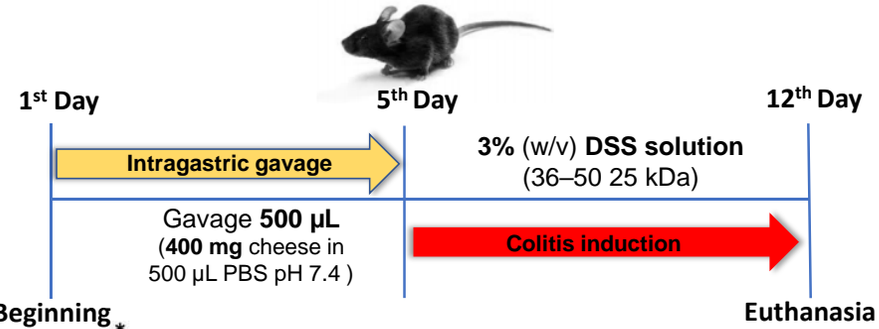
➤ If we express SlpB in *Lactococcus lactis*: colitis challenge



➤ SlpB expression provides *L. lactis* with enhanced anti-inflammatory properties



➤ If we express SlpB in *Lactococcus lactis*: colitis



➤ **SlpB expression protects from mucus and goblet cells depletion**

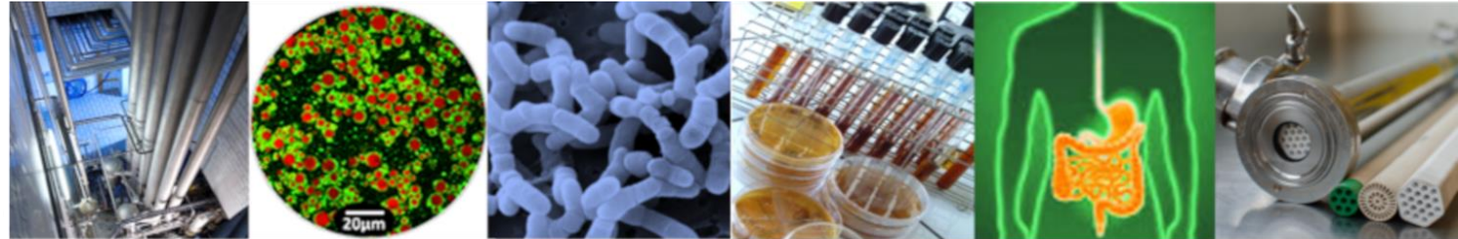
Do Carmo et al., 2021, *Front. Pharmacol.* SlpB Protein Enhances the Probiotic Potential of *L. lactis* NCDO 2118 in Colitis Mice Model



Fillipe Luiz Carmo
fillipelrc@gmail.com



➤ Take-home messages



INRAE

Propionibacteria, Inflammation & SlpB

FoodMicro 2022. G. Jan

- **Propionibacteria: strain-dependent immunomodulatory properties**
- **Anti-inflammatory effect of propionibacteria-containing cheese in different models of inflammatory diseases**
- **Surface layer protein SlpB plays a key role in this interaction**
- **This can be transferred to another bacterium via heterologous expression**



I ♥ Γραβιέρα Κρήτης

INRAE



➤ Thank you for your attention

I ♥ Emmental

