

Positive interactions between lactic acid bacteria promoted by nitrogen-based nutritional dependencies

Fanny Canon, Marie-Bernadette Maillard, Gwénaële Henry, Anne Thierry,

Valérie Gagnaire

▶ To cite this version:

Fanny Canon, Marie-Bernadette Maillard, Gwénaële Henry, Anne Thierry, Valérie Gagnaire. Positive interactions between lactic acid bacteria promoted by nitrogen-based nutritional dependencies. SFM Microbes 2021, Sep 2021, Nantes, France. , 2021. hal-03357804

HAL Id: hal-03357804 https://hal.inrae.fr/hal-03357804v1

Submitted on 29 Sep 2021

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

RÉPUBLIQUE FRANÇAISE Liberté

Égalité

Fraternité



Positive interactions between lactic acid bacteria promoted by nitrogen-based nutritional dependencies

Fanny Canon, Marie-Bernadette Maillard, Gwénaële Henry, Anne Thierry, Valérie Gagnaire UMR STLO, INRAE, Institut Agro, FRANCE

CONTEXT & AIM

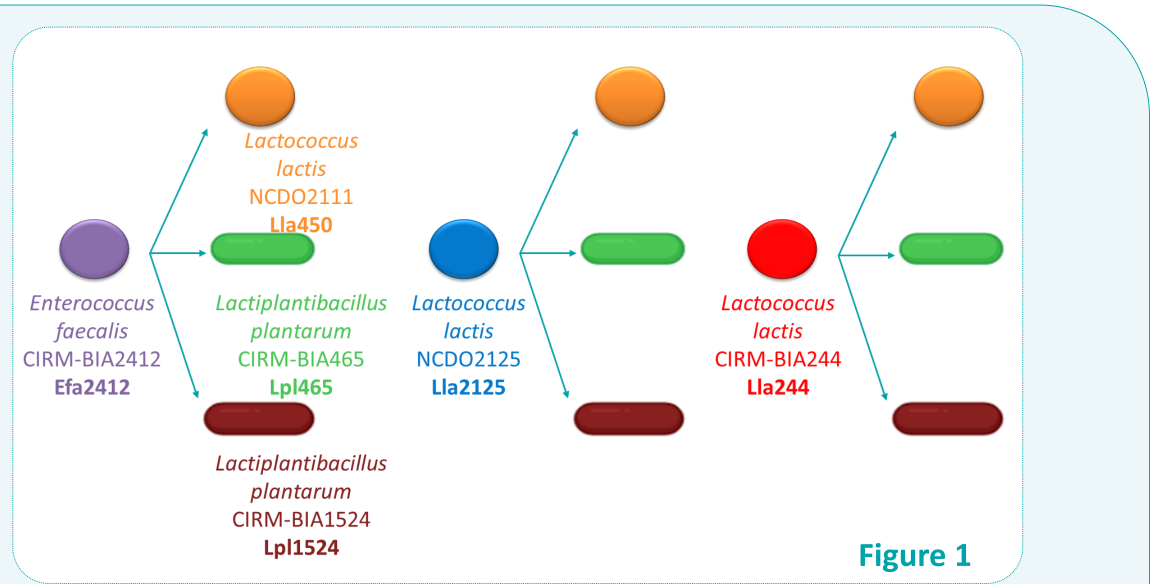
- Lactic acid bacteria (LAB) are associated and interact in \checkmark fermented food products but the mechanisms underlying their interactions have rarely been investigated in depth.
- ✓ **Nutritional dependencies**, especially those regarding **nitrogen** sources, govern many microbial positive interactions (Canon et *al.,* 2020).
- \checkmark This study aims to investigate the exploitation of the proteolytic activity and amino acid auxotrophies of LAB strains to promote positive interactions between proteolytic ("donors") and non-proteolytic "receivers" strains.

0,4 µm pores -

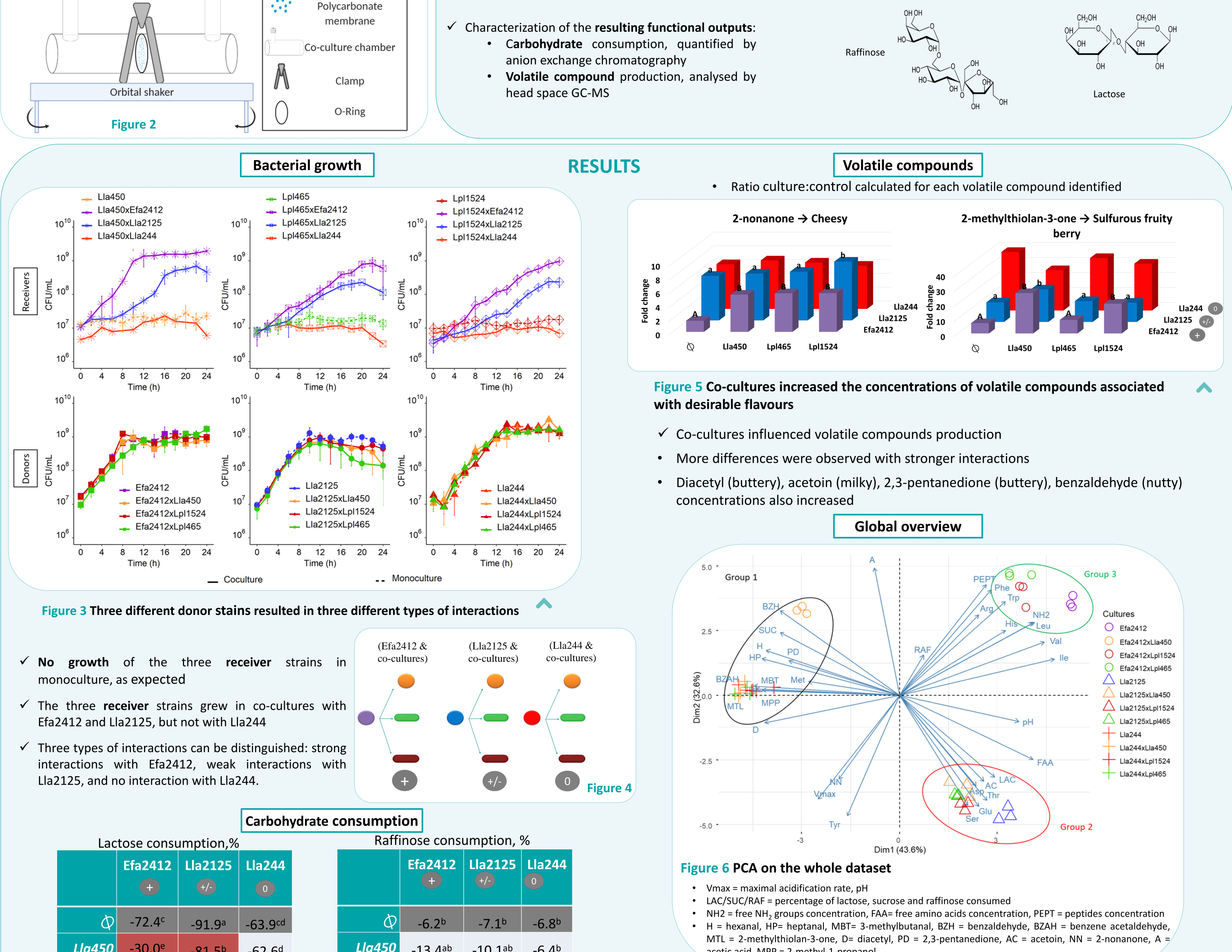
• . . .

STRATEGY

- \checkmark Selection of six LAB strains:
- 3 donors : proteolytic activity + volatile compounds production + lactose consumption
- 3 receivers : no proteolytic activity + hydrolysis of raffinose family oligosaccharides
- Development of a chemically defined medium \checkmark containing caseins and lupine proteins as sole nitrogen sources (growth of proteolytic strains only)
- **Association** of pairs of donor/receiver strains to **favour** \checkmark positive interactions (Figure 1)



Growth of each pair strains in compartmented chambers (Figure 2) to facilitate bacterial growth \checkmark monitoring at 30 °C for 24 h, orbital shaking 65 rpm



- acetic acid, MPP = 2-methyl-1-propanol.

Lpl1524-86.2 ^{ab} -94.6 ^a -66.6 ^{cd} Lpl1524-20.1 ^a -10.6 ^{ab} -12.0 ^{ab} Increase/Decreasecompared to the monoculture of the donor								
Lpl1524	-86.2 ^{ab}	-94,6ª	-66.6 ^{cd}	norod ta	Lpl1524	-20.1ª	-10.6 ^{ab}	-12.0 ^{ab}
Lpl465	-62.9 ^d	-90.2 ^{ab}	-63.5 ^d		Lpl465	-14.5 ^{ab}	-8.6 ^b	-6.5 ^b
LIG-30	50.0	-81.5%	-62.64			-13.4~~	-10.145	-0.4~

✓ Co-cultures influenced lactose and raffinose consumption, especially when the strains exhibited strong interactions

 \checkmark The proteolytic activity of Efa2412 (group 3), which led to strong positive interactions was characterised with higher concentrations in NH₂ compounds: more specifically in peptides, branched-chain amino acids, Trp, Phe and Arg

CONCLUSION & PERSPECTIVES

- The proteolytic activity of LAB can **favour the growth** of non-proteolytic LAB
- All proteolytic activity are **not equally stimulating** : moderate activities such as for Lla2125 and Lla244 lead to weak or no interactions
- Positive interactions changed carbohydrate consumption and production of volatile compounds
- The study of the nitrogen compounds used by the receiver strains will be further investigated to understand how the proteolytic and non-proteolytic strains positively interact



Canon, F., Nidelet, T., Guédon, E., Thierry, A., & Gagnaire, V. (2020). Understanding the mechanisms of positive microbial interactions that benefit lactic acid bacteria co-cultures. Frontiers in Microbiology, 11. <u>https://doi.org/10.3389/fmicb.2020.02088</u>







35 042 Rennes Cedex fanny.canon@inrae.fr