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Impact of neonatal digestion on the physiology of breast milk bacteria and their immunomudulation capacities

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Figure 2 : Evolution of the concentration of cultivable bacteria during digestion. The concentration was corrected by the volume at each phase of digestion. B = Before digestion; G = After gastric phase; = After intestinal phase. Results were obtained using an analysis of variance model (ANOVA and tuckey significant difference test). '****' p-value = 0.0001; '***' p-value = 0.001; '***' p-value = 0.001; '**' p-value = 0.01; '*' p-value = 0.05.

- ✓ Variation in the impact of digestion on strain cultivability
- ✓ Four out of six strains were only slightly affected
- \checkmark E. faecalis showed an increased cultivability after the double digestion, while two strains, L. gasseri and B. breve, were more strongly impacted by the intestinal phase of digestion.

Figure 3 : Impact of IF alone and digested bacteria in an IF matrix on the concentration of IL-10 (green) and TNF- α (red) released by THP-1 differentiated into macrophages. C = Cells alone; B = Bacteria before digestion; G = Digested bacteria after gastric phase; G_IF = Digested IF after gastric phase; I = Digested bacteria after intestinal phase; I_IF = Digested IF after intestinal phase. Cytokine concentration is expressed as the difference in cytokine production compared to cells alone. Results were obtained using an analysis of variance model (ANOVA and tuckey significant difference test). '****' p-value = 0.0001; '***' p-value = 0.001; '***' p-value = 0.001; '**' p-value = 0.01; '*' p-value = 0.05.

- \checkmark The IF matrix had no impact on TNF- α release by THP-1, but decreased IL-10 release after the intestinal phase.
- \checkmark Most strains lost their immunomodulatory potential after the gastric phase of digestion, whether this potential was pro- or anti-inflammatory. Only S. epidermidis retained immunomodulatory potential after the intestinal phase, and even stimulated IL-10 secretion

CONCLUSION & PERSPECTIVES

- ✓ Most of the strains studied lose their immunomodulatory potential following gastric and intestinal phases of digestion. This is probably related to an alteration of the surface proteome by the digestion enzymes. However, as they are still alive, one can not exclude that they could recover their immunomodulatory properties or displayed new ones in subsequent steps of digestion.
- ✓ The S. epidermidis strain retained some immunomodulatory properties (both pro- and anti-inflammatory) after digestion, suggesting it may be a strain of interest for interaction with the infant immune system.
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