





# Improvement of the intestinal microbiota of weaned piglets with innovative nutritional solutions

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## **Context**

Weaning is a critical transition phase for health of farm monogastric animals and often requires antibiotic treatments. As an alternative, different nutritional solutions were evaluated for their effects on piglets digestive confort and intestinal microbiota.



#### **Materials & Methods**

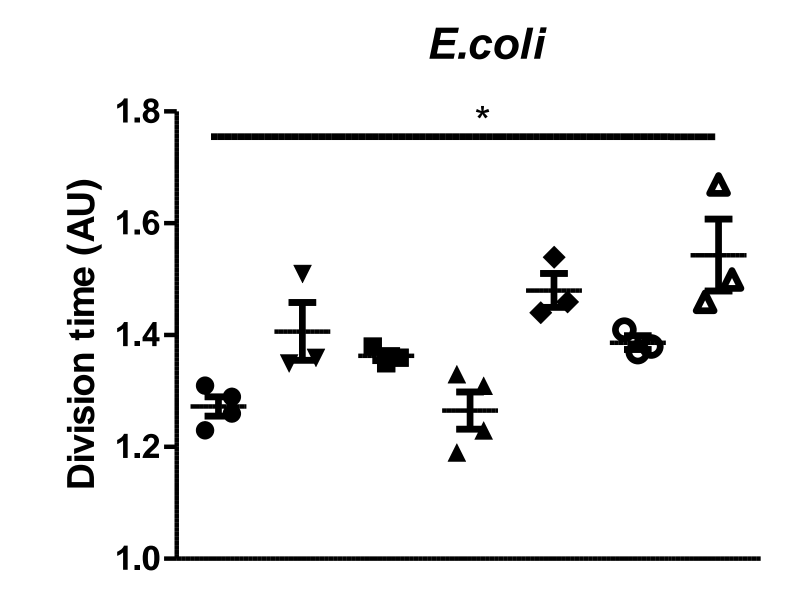
#### • In vitro experiment

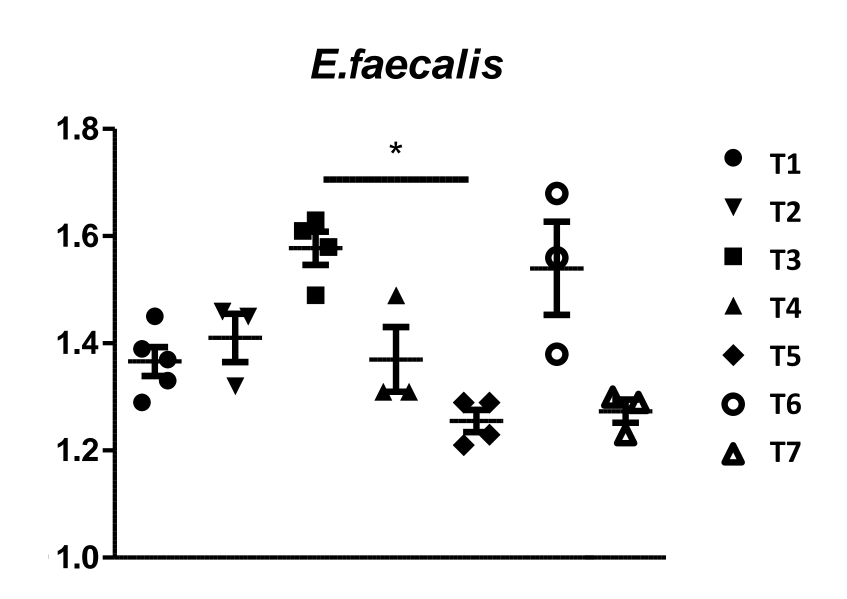
After an *in vitro* gastro-intestinal digestion (4H shaking at 37°C), 2 strains, *E. coli* (CIP 54.127) and *E. faecalis* (CIP 76.117), were incubated in anae-aerobic conditions with the 3 ingredients tested: Ca-butyrate, tannins, a modified dextrin, their respective combinations and a control digestate (ultra-pure water).

#### • In vivo experiment

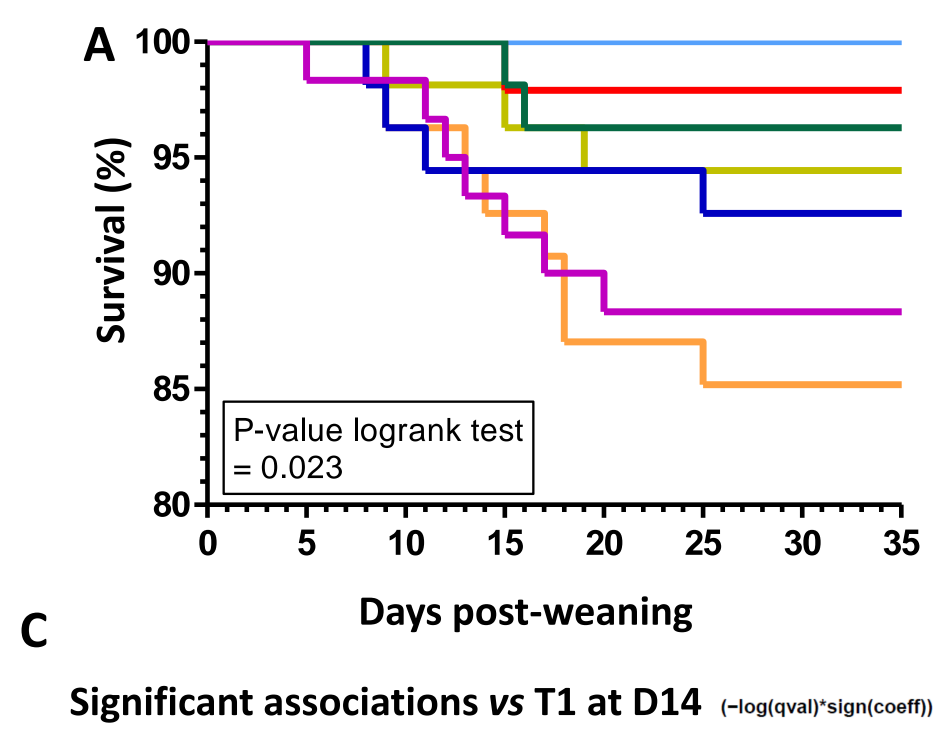
Two consecutive rounds, comprising each 192 freshly weaned piglets received 6 different nutritional solutions (T2 to T7) or no solution (T1). Fecal swabs were taken at arrival, day 14 and day 32. After DNA extraction, samples were processed through the Metabiote® Solution (16S rRNA sequencing on an Illumina MiSeq) for characterization of bacterial communities and statistical analyses.

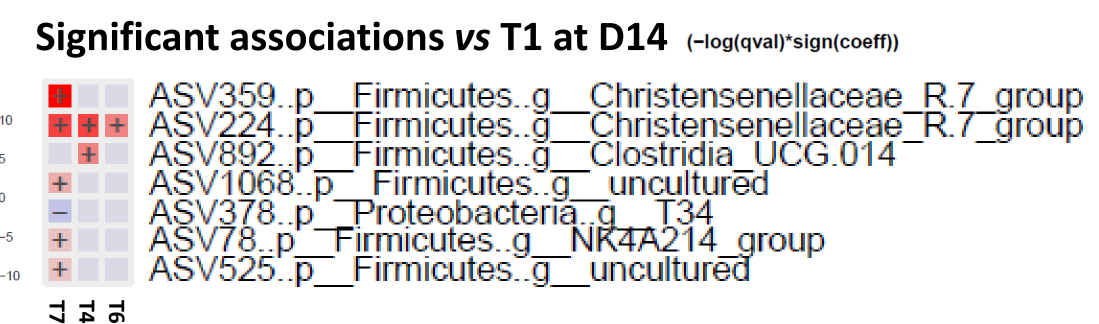
#### In vitro division time for the two strains tested

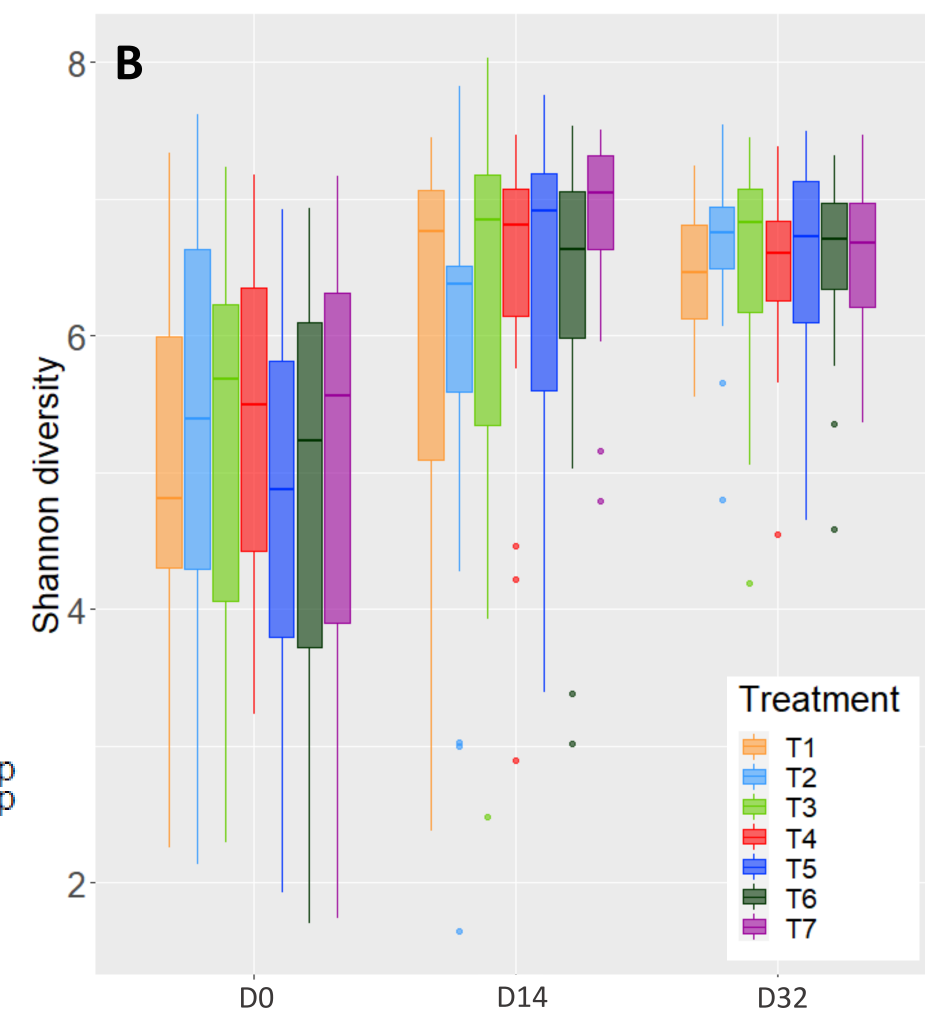




Piglets' survival rate (A). Alpha diversity (B) and statistical analysis (Maaslin2) (C) of the gut bacterial community for a subset of samples (B)







Ireatments	Composition
T1	Basal diet (BD) (control)
<b>T2</b>	BD + Ca-butyrate
<b>T3</b>	BD + Tannins
<b>T4</b>	BD + modified dextrin
T5	BD + Ca-butyrate + Tannins
<b>T6</b>	BD + Tannins + modified dextrin
<b>T7</b>	BD + Ca-butyrate + Tannins + modified dextrin

## Results – in vitro

- Significant increase of division time of *E. coli* when exposed to the combination of the 3 ingredients
- Decrease of division time of *E. faecalis* when exposed to the combination of the 3 ingredients while increase when exposed to tannins

# Results – in vivo

- The control group (T1)
  showed the highest mortality
  rate (~15%) compared to
  other groups
- An increased bacterial diversity over time showing colonization of piglets' gut during weaning ending with a stabilization
- No global distinction between treatment groups
- At day 14, with the modified dextrin with and without tannins and the combination of the 3 ingredients:
  - Significant increase of ASVs belonging to Christensenellaceae (relative abundance)
  - Decrease of ASVs belonging to *Escherichia* (not significant, not shown)

## Conclusion

These results confirmed that weaning is a crucial step for intestinal bacterial colonization. The nutritional solutions tested have different impact on gut bacteria with potential to improve weaned piglets' health, especially when containing tannins, through the balancing of the microbiome composition and selection of beneficial genera.