

Galactoglucomannan fibres promote a beneficial porcine gut microbiome

Jenny Merkesvik^a, Lars J. Lindstad^a, Antton Alberdi^b, Anders Miki Bojesen^c, Marta Contreras-Serrano^d, Jorge E. Langa^{be}, Carlotta Pietroni^b, Louise L. Poulsen^c, Torgeir R. Hvidsten^a, Phillip B. Pope^{af}, and Bjørge Westereng^a.

- a Faculty of Chemistry, Biotechnology, and Food Science, Norwegian University of Life Sciences b Centre for Evolutionary Hologenomics, University of Copenhagen c Department of Veterinary and Animal Science, University of Copenhagen

- d Centre for Volatile Interactions, University of Copenhagen e Faculty of Science and Technology, University of the Basque Country
- Faculty of Biosciences, Norwegian University of Life Sciences

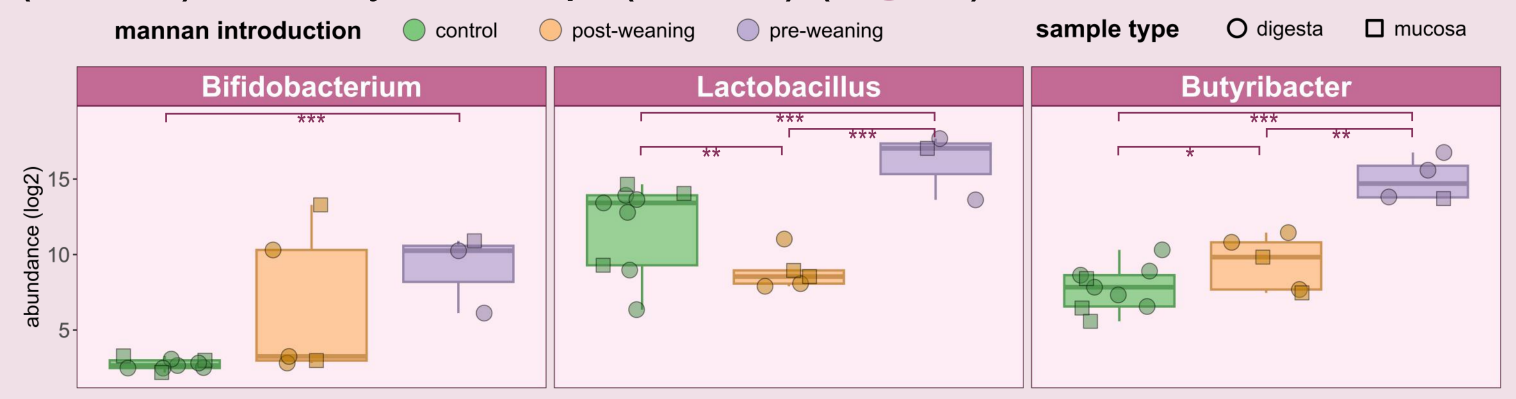
Most mammals and their microbiomes are codependent, forming a functional unit known as a holobiont. Exchanging metabolites, regulating gene expression, and combating pathogens are vital to the health and performance of the holobiont 1-2. By understanding the interactions occurring within these complex systems, we can more effectively improve animal and feed production, favouring both animal welfare, production efficiency, and the growing needs of the increasing human population³⁻⁴.

Mannan fibres derived from spruce can be metabolised into hostaccessible compounds by microbes with carbohydrate-

active enzymes ⁵⁻⁶. Microbes like these also ease piglets' transition from milk to solid feed '. Hence we ask: can we jump-start the young porcine microbiome adding mannan fibres to their preweaning diet?

SELECTIVE PROMOTION

Among the differentially abundant 9 populations between control and mannan-fed piglets are bacteria often associated with host health benefits: Bifidobacterium longum (log₂ fold change 8.3), Lactobacillus johnsonii (LFC 5.9), and Butyribacter sp. (LFC 5.7) (Fig. 2).



Three microbial populations with differential abundance between piglet groups. Significance by false discovery rate-adjusted p-values are indicated by asterisks: * < 0.05, ** < 0.01, *** < 0.001.

Many of these populations' differentially expressed genes yield enzymes for mannan degradation, like glycoside hydrolases and transferases, and carbohydrate esterases (Fig. 3).

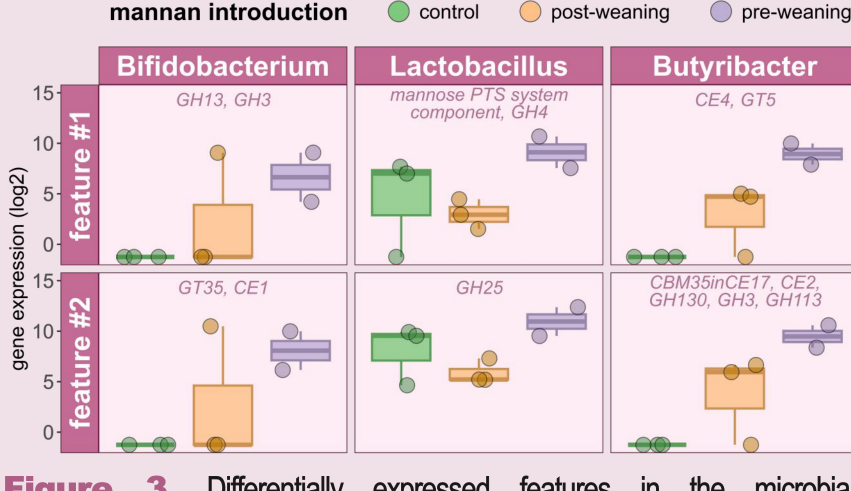
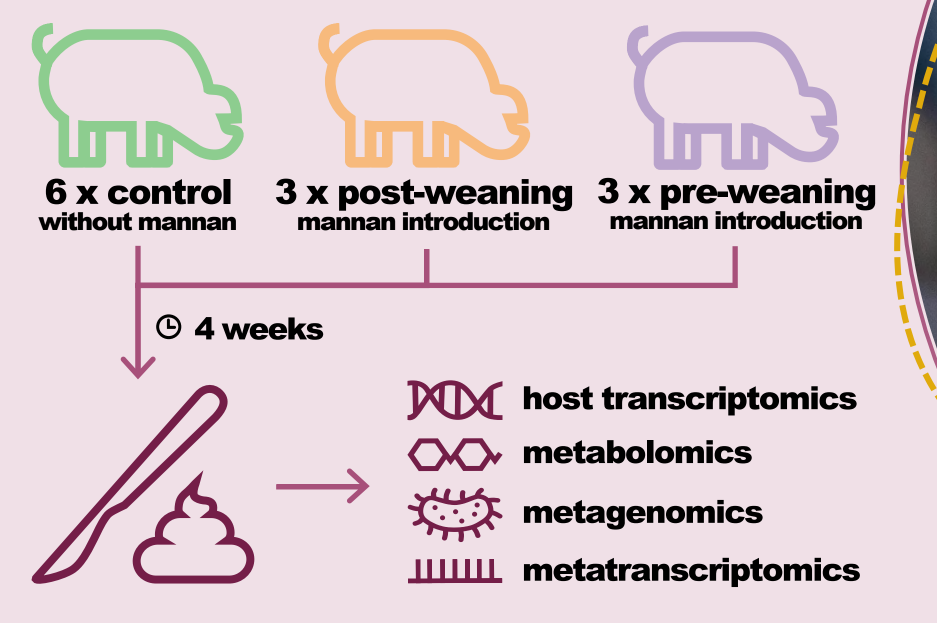


Figure 3. Differentially expressed features in the microbial populations of interest containing genes for mannan degradation.

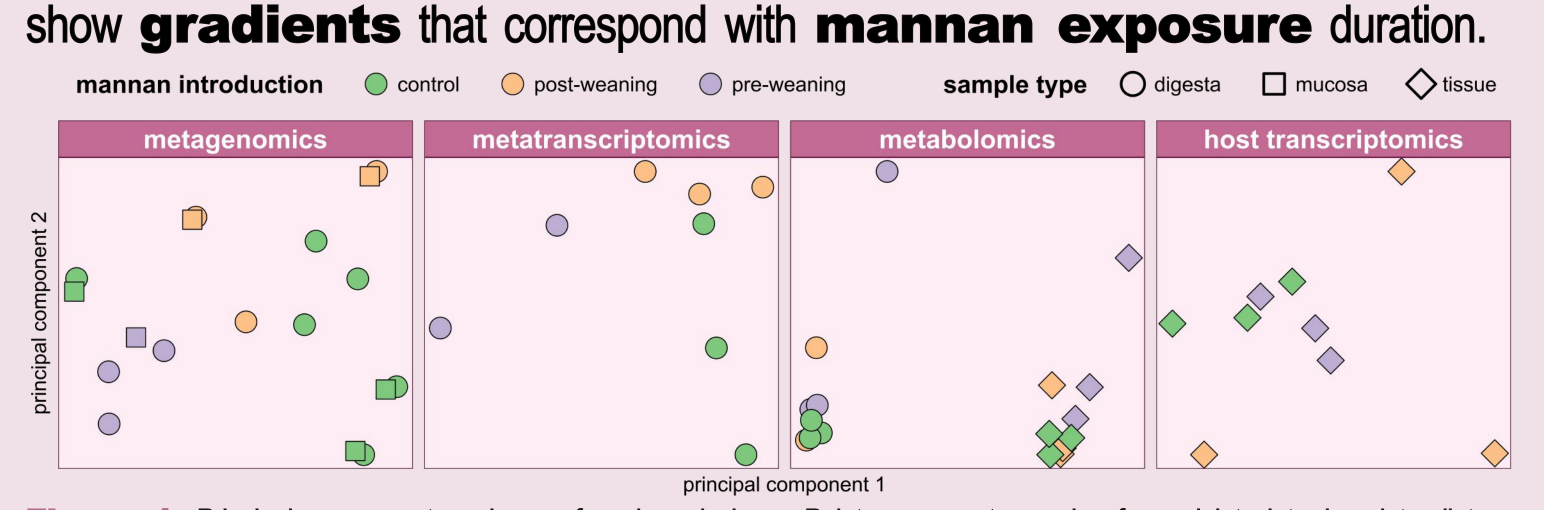
Thus it seems yes, we can jump-start the porcine microbiome by mannan supplementation.



The four generated datasets were analysed both as individual omic layers (Sec. 3 and 4), and jointly through a holo-omic approach (Sec. 5).

HOLO-OMIC MODEL

A multiset correlation and factor analysis (MCFA)¹⁰ model reconstructs the full dataset in three **feature spaces**: one **shared** by all omic layers; one private to each layer; and an omic-specific residual. Inferred shared components are similar to PCs, but comprises features from all omic layers. The model (Fig. 4) fits well with mannan exposure, hence it will be used to learn more about the interactions across the porcine holo-omic boundary.



MICROBIAL GRADIENTS

Principal component (PC) analyses⁸ of **individual omic** layers in Fig. 1

Figure 1. Principal component analyses of each omic layer. Points represent samples from piglets introduced to dietary mannan fibres at different developmental stages. Relative placements indicate similarities between samples' omic profiles.

shared model space (d=1) private model spaces metatranscriptomics (d=2) metabolomics (d=2) metagenomics (d=1) host transcriptomics (d=2) modelled dimension 1

Figure 4. Samples represented by MCFA components in two model spaces. The shared space contains features from all layers. Aspects private to each omic layer add to this shared space, together recontructing the full holo-omic dataset.

REFERENCES 1 Rosenberg et al. The hologenome concept of evolution after 10 years. Microbiome. 2018;6(1):78. 2 Roughgarden et al. Holobionts as Units of Selection and a Model of Their Population Dynamics and Evolution. Biol Theory. 2018;13(1):44–65. 3 Simon et al. Host-microbiota interactions: from holobiont theory to analysis. Microbiome. 2019;7(1):5. 4 Alberdi et al. Disentangling host-microbiota complexity through hologenomics. Nat Rev Genet. 2022;23(5):281–97. 5 La Rosa et al. The human gut Firmicute Roseburia intestinalis is a primary degrader of dietary β-mannans. Nat Commun. 2019;10(1):905. 6 Michalak et al. Microbiota-directed fibre activates both targeted and secondary metabolic shifts in the distal gut. Nat Commun. 2020;11(1):5773. 7 Vasquez et al. Gut microbiome-produced metabolites in pigs: a review on their biological functions and the influence of probiotics. J Anim Sci Technol. 2022;64(4):671–95. 8 stats [base R, v.4.2.1]. 9 DESeq2 [R package, v. 1.38.3], doi: 10.18129/B9.bioc.DESeq2. 10 MCFA [Python package v. 1.0.1], doi: 10.5281/zenodo.8128339.



