
Index of Figures

Figure 1. Structure of the main representatives of volatile fatty acids	8
Figure 2. Structure of amines present in the GIT of pigs	15
Figure 3. Model of end-to-end ileorectal anastomosis in comparison to intact GIT	39
Figure 4. Experimental design of balance trial postweaning	54
Figure 5. Exhaust cannula, collar, corkborer and exteriorising tool	56
Figure 6. Layout of isolator unit (not to scale) acc. to Thorpe (1999)	62
Figure 7. Set-up of automatic feeding system for liquid feed in the isolator unit	62
Figure 8. Set-up of individual cages in the isolator unit	63
Figure 9. Experimental design of balance trial preweaning (Bristol).....	64
Figure 10. Average daily weight gain of piglets postweaning (LSM \pm SE)	67
Figure 11. Average daily feed intake of piglets postweaning (LSM \pm SE)	68
Figure 12. Bacterial nitrogen content in ileal digesta of piglets pre- and postweaning (% of total N).....	71
Figure 13. Universal DGGE profile of ileal digesta in piglets pre-and postweaning, selected timepoints.....	74
Figure 14. Universal DGGE profile of ileal digesta in piglets, all timepoints postweaning.....	75
Figure 15. Dendrogram of universal DGGE profile of ileal digesta in piglets postweaning, all timepoints.....	75
Figure 16. Shannon-index of general diversity, all timepoints postweaning	76
Figure 17. Lactobacillus-specific DGGE profile of porcine ileal digesta pre-and postweaning	77
Figure 18. Lactobacillus-specific DGGE profile of porcine ileal digesta postweaning	77
Figure 19. Dendrogram of combined Lactobacillus-specific DGGE profiles of ileal digesta in piglets pre-and postweaning, all timepoints.....	78
Figure 20. Number of bands of combined Lactobacillus-specific DGGE profiles of ileal digesta in piglets pre-and postweaning, all timepoints	79
Figure 21. Shannon-index of combined Lactobacillus-specific DGGE profiles of ileal digesta in piglets pre-and postweaning, all timepoints	79
Figure 22. Lactobacilli in ileal digesta of unweaned pig (-6d), labelled with LAB-0722 and LAB-0158.....	81
Figure 23. Lactobacilli in ileal digesta of unweaned pigs (-6d), labelled with LAB-0722 ...	81
Figure 24. Lactobacilli in ileal digesta of weaned pigs (+5d), labelled with LAB-0722.....	82
Figure 25. Enterobacteriaceae in ileal digesta of unweaned pigs (-6d), labelled with EC-1531.....	82
Figure 26. Enterobacteriaceae in ileal digesta of weaned piglets (+5d), labelled with EC 1531.....	83
Figure 27. Apparent ileal digestibility of nitrogen and amino acids (%) in piglets	86
Figure 28. ¹⁵ N-enrichment in plasma (TCA-soluble fraction) 4 days after oral labelling (animal 34).....	88
Figure 29. Apparent and real ileal digestibility of nitrogen in piglets pre- and postweaning	93
Figure 30. Constitution of total ileal nitrogen in piglets pre- and postweaning (%)	94