Hindgut Relative Abundance Taxa 1.00-Other c\_\_Clostridia; o\_\_Clostridiales o\_\_Clostridiales; f\_\_Ruminococcaceae f\_Ruminococcaceae; g\_Ruminococcus o\_\_Clostridiales; f\_\_Lachnospiraceae f\_\_Moraxellaceae; g\_\_Acinetobacter 0.75 o Bacteroidales; f S24-7 Root Relative Abundance f\_\_Lachnospiraceae; g\_\_Butyrivibrio f\_\_Prevotellaceae; g\_\_Prevotella f\_Spirochaetaceae; g\_Treponema g\_Acinetobacter; s\_johnsonii f\_Ruminococcaceae; g\_Oscillospira 0.50f\_Lachnospiraceae; g\_Coprococcus o\_\_Clostridiales; f\_\_Christensenellaceae o\_\_Enterobacteriales; f\_\_Enterobacteriaceae o\_\_Coriobacteriales; f\_\_Coriobacteriaceae c Bacteroidia; o Bacteroidales f\_Lachnospiraceae; g\_Dorea 0.25 o\_\_Bacillales; f\_\_Planococcaceae f\_\_Lactobacillaceae; g\_\_Lactobacillus g\_\_Acinetobacter; s\_\_lwoffii g\_\_Acinetobacter; s\_\_guillouiae c\_\_Bacilli; o\_\_Bacillales 0.00f\_\_[Paraprevotellaceae]; g\_\_CF231 g\_\_Acinetobacter; s\_\_schindleri 2 6 Subject