Supplemental informations for

Intestinal microbiome in children with severe and complicated acute viral

Gastroenteritis

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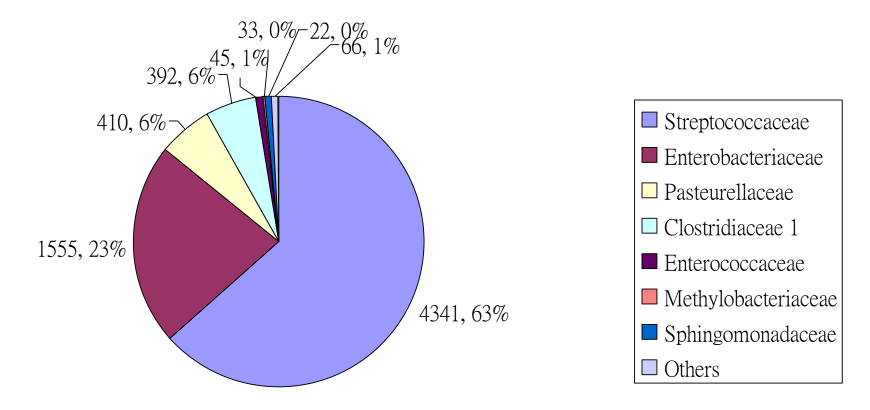
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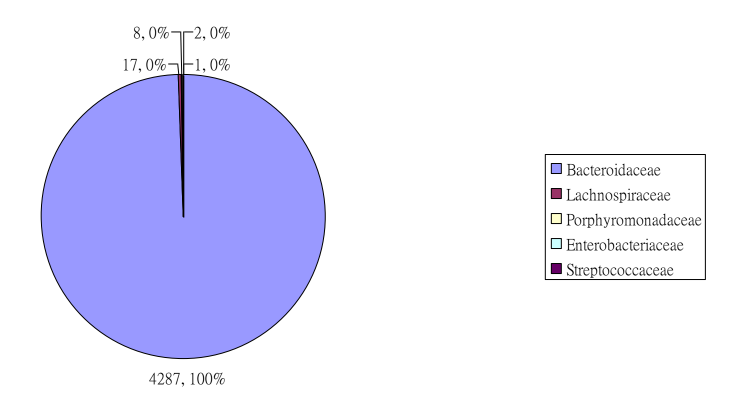
Chang Gung University College of Medicine, Taoyuan, Taiwan.

sFig. 1A



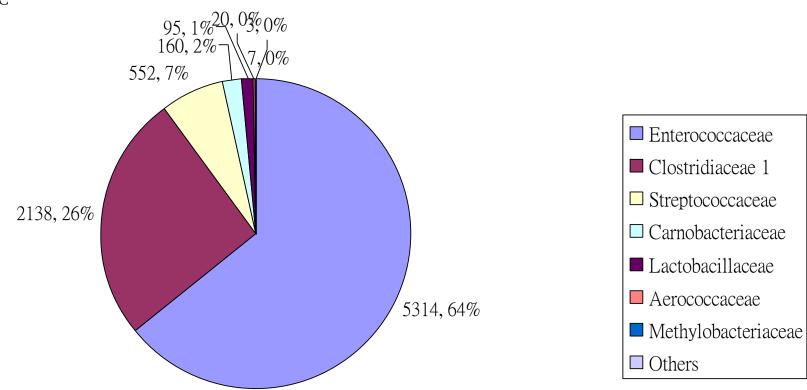
Intestinal microbiota in a 37-day-old neonate with noroviral AGE and necrotizing enterocolitis.

sFig. 1B



Intestinal microbiota in a 9-month-old male children with rotavirus AGE and convulsion.





Intestinal microbiota in an 11-month-old male children with noroviral AGE and acute renal failure.