Supplementary Figure 3: Fractional abundance of Enterobacteriaceae over time in Subject B’s gut. Subject B suffered from a diarrheal illness from days 151-159 of the study, during which he was culture-positive for Salmonella. The Enterobacteriaceae, the parent family of Salmonella, account for a median of 0.004% of daily reads over the entire time-series. During days 151-159, this family comprises a median of 10.1% of each day’s reads and peaks at 29.3% of reads on day 159.