



Research article

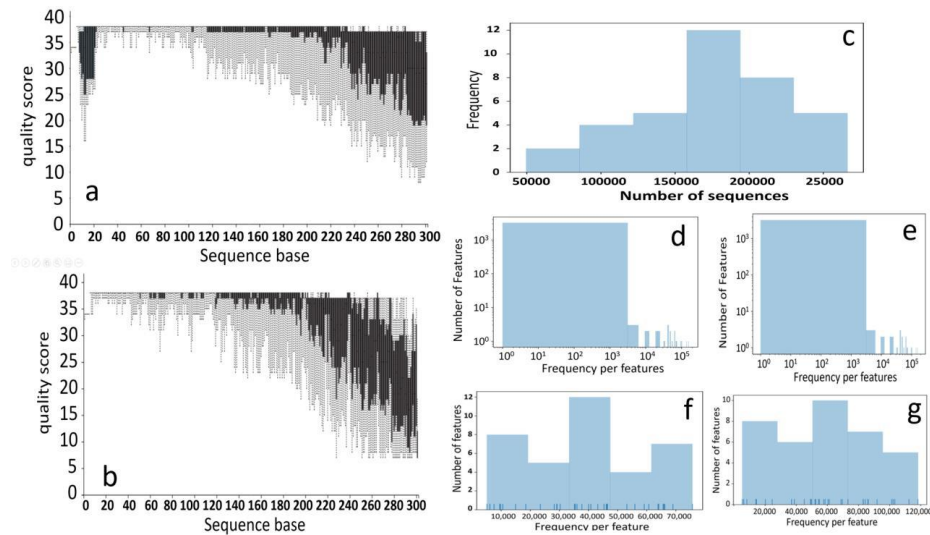
**Effect of Nora virus infection on native gut bacterial communities of
*Drosophila melanogaster***

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Supplementary Figure 1. 16S-DNA sequence quality (a) Interactive quality plot for forward of reads. (b) Interactive quality plot for reversion of reads. Forward and reversion read qualities were given by moving mouse prompt on the largest quality score of middle of the box. (c) Demultiplexed sequence counts summary. (d) Frequency of feature from table summary by dada2 method. (e) Frequency of feature from table summary by deblur method. (f) Frequency per sample from table summary by dada2 pipeline. (g) Frequency per samples from table summary by deblur method.



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