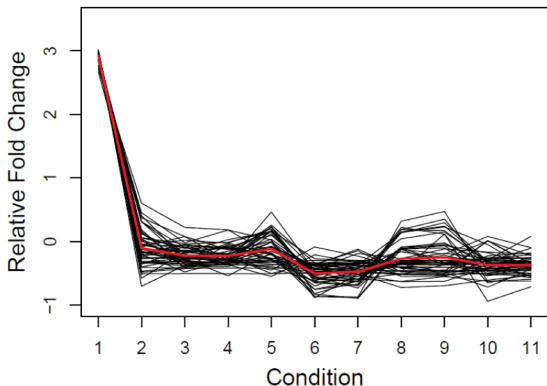


A

Condition	Worm strain	Bacterial strain	Description	PMID
1	<i>glp-4(bn2)</i>	<i>P. aeruginosa</i> PA14	LK, Liquid	This study
2	<i>glp-4(bn2)</i>	<i>E. coli</i> OP50	LK, Liquid	This study
3	<i>glp-4(bn2)</i>	<i>E. coli</i> OP50	NGM, Plate	This study
4	<i>glp-4(bn2)</i>	<i>E. coli</i> OP50	SK, Plate	This study
5	<i>glp-4(bn2)</i>	<i>P. aeruginosa</i> PA14	SK, Plate	This study
6	N2	<i>E. coli</i> OP50	BHI, Plate	21731485
7	N2	<i>C. albicans</i> DAY185	BHI, Plate	21731485
8	<i>fer-15(b26ts);fem-1(hc17)</i>	<i>E. coli</i> OP50	TSA, plate	20617181
9	<i>fer-15(b26ts);fem-1(hc17)</i>	<i>S. aureus</i> RN6390	TSA, plate	20617181
10	N2	<i>E. coli</i> OP50	SK, Plate	20133945
11	N2	<i>Y. pestis</i> KIM5	SK, Plate	20133945

B



S3 Fig. Clustering of genes upregulated in pyoverdine-dependent liquid killing