

Table S2. C_T values and mean WSSV copies from the quantitative real-time PCR of crab ingestion challenge pilot experiment (E and G prefixes of Sample IDs represent samples challenged with BD1 and BD2).

ID	CT	CT	CT	CT mean	CT SD	Mean WSSV copies per gram
G1	35.137949	34.823678	35.00544	34.98902249	0.158	2.56x10 ⁹
G2	32.150755	32.057954	32.362684	32.19046422	0.156	1.62x10 ¹⁰
G3	33.342938	33.252047	33.744374	33.44645309	0.262	7.04x10 ⁹
G4	31.815467	31.729114	31.687042	31.74387431	0.065	2.06x10 ¹⁰
G5	33.810558	33.733273	34.251021	33.93161766	0.279	4.67x10 ⁹
G6	31.842761	31.401744	32.359593	31.86803256	0.479	1.89x10 ¹⁰
E1	26.871992	26.670694	26.648922	26.73053588	0.123	7.10x10 ¹¹
E2	31.953898	25.723672	26.080568	27.91937927	3.499	3.02x10 ¹¹
E3	27.238455	27.081096	27.249458	27.18966927	0.094	5.42x10 ¹¹
E4	24.774002	26.646636	26.707501	26.04271329	1.099	1.07x10 ¹²
E5	23.993787	23.685243	23.821705	23.83357793	0.155	4.61x10 ¹²
E6	23.51504	23.944252	24.26711	23.90880065	0.377	4.27x10 ¹²