

Table S1. Intra-run Ct results for tested specimens

Sample ID	<i>C. auris</i> (FAM)	SEAC (Q670)	Result
CA065a	15	33.2	Detected
CA065b	18.8	31.3	Detected
CA065c	13.7	33.9	Detected
CA066a	17.6	31.1	Detected
CA066b	18.5	30.9	Detected
CA066c	17.3	32.2	Detected
CA082a	16.8	32.4	Detected
CA082b	18.6	31.5	Detected
CA082c	16.8	32.4	Detected
CA093a	NaN	30.4	Not Detected
CA093b	NaN	31	Not Detected
CA093c	NaN	31.4	Not Detected
CA094a	NaN	31	Not Detected
CA094b	NaN	31.1	Not Detected
CA094c	NaN	31.1	Not Detected
CA096a	NaN	31.2	Not Detected
CA096b	NaN	31	Not Detected
CA096c	NaN	30.9	Not Detected

Table S2. Inter-run Ct results for tested specimens

Run 1	<i>C.auris</i> (FAM)	SEAC (Q670)	Run 2	<i>C.auris</i> (FAM)	SEAC (Q670)	Run 3	<i>C.auris</i> (FAM)	SEAC (Q670)	Result
CA065a	15	33.2	CA065a	13.7	35.1	CA065a	19.1	28.1	Detected
CA066a	17.6	31.1	CA066a	13	37.9	CA066a	19	28.3	Detected
CA082a	16.8	32.4	CA082a	18.6	31.4	CA082a	13.9	30.5	Detected
CA093a	NaN	30.4	CA093a	NaN	31.1	CA093a	NaN	28.2	Not Detected
CA093c	NaN	31.4	CA093c	NaN	31.1	CA093c	NaN	28.2	Not Detected
CA094a	NaN	31	CA094a	NaN	31	CA094a	NaN	28	Not Detected