| Virus         | Target gene         | Forward primer name  | Forward Primer Sequence | Reverse Primer Name | Reverse Primer Sequence | Product size (bp) |
|--------------|---------------------|----------------------|-------------------------|---------------------|-------------------------|------------------|
| Papillomavirus | Major capsid protein (L1) | Papillomavirus_L1_423F | CCCTGGTTGGTTATCCCCAAACC | Papillomavirus_L1_941R | AGCTGGGGGGAGTATTGGACT | 517 / 522         |
| Polyomavirus  | Viral protein 1      | Polyvirus_VP1_375F   | GCCTGGTTGGTTATCCCCAAACC | Polyvirus_VP1_561R   | TGCCCCTCCATACTAGCAT    | 187              |
| Calicivirus   | Major capsid protein | Cal36F               | GATCGTTCAACGGTTGCCACC   | Cal357R             | GTCTGGGGGGTAGTATTGGACT | 302              |
|              | Helicase-like protein | Cal36F               | GATCGTTCAACGGTTGCCACC   | Cal357R             | GTCTGGGGGGTAGTATTGGACT | 302              |
|              |                     | Cal36F               | GATCGTTCAACGGTTGCCACC   | Cal357R             | GTCTGGGGGGTAGTATTGGACT | 302              |
|              |                     | Cal36F               | GATCGTTCAACGGTTGCCACC   | Cal357R             | GTCTGGGGGGTAGTATTGGACT | 302              |

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**Fig. S1.** Location of Whenua hou / Codfish Island. Map of New Zealand showing the location of Codfish Island / Whenua hou where bat guano samples were collected. *Mystacina tuberculata* is currently the sole terrestrial mammalian species (except for humans).