

Table S2. Organ specimens submitted to metagenome sequencing and corresponding data relative to MN908947.3 reference genome.

Specimen	Organ	Coverage (%)	Covered bases	Average depth	Depth >= 500	Pass filter ⁽¹⁾
13	heart	99	29857	32455	29759	29744
14	kidney	99	29857	26796	29787	29744
15	liver	99	29854	25352	29782	29744
16	lung	99	29868	24954	29792	29744
42	heart	97	29164	25923	28536	547/ 19172 ⁽²⁾
43	intestine	97	29158	8931	23600	547/ 19172
44	kidney	97	29156	4496	19438	547/ 19172
45	liver	56	16878	156	548	547
46	lung	98	29531	17259	28603	547/ 19172
52	heart	99	29803	28897	29091	24140
53	intestine	98	29435	15503	26015	24140
54	kidney	97	29177	19789	28782	24140
55	liver	91	27494	29670	26686	24140
56	lung	98	29479	27453	28821	24140
62	heart	98	29453	29145	29060	27755
63	intestine	98	29280	17703	28796	27755
64	kidney	98	29238	28302	29154	27755
65	liver	97	28946	17972	28075	27755
66	lung	99	29839	30301	29067	27755

¹ Sequenced positions that passed filtering.

² Including case's liver / without case's liver.