

species	sample	chordate mitochondrial reads from species	reads aligning to SARS2	total pre- processed reads
raccoon dog	HJ200048-20200112-1	80%	0	$1.2 \times 10^8$
	HJ200050-20200112-1	69%	0	$1.0 \times 10^8$
	HJ200017-20200112-1	61%	0	$1.1 \times 10^8$
	HJ200023-20200112-1	58%	0	$6.9 \times 10^7$
	HJ200011-20200112-1	41%	0	$5.8 \times 10^7$
	HJ200012-20200112-1	39%	0	$1.3 \times 10^8$
	<b>Q61</b>	<b>32%</b>	<b>1</b>	<b><math>2.1 \times 10^8</math></b>
	HJ200019-20200112-1	30%	0	$7.0 \times 10^7$
	HJ200006-20200112-1	29%	0	$1.3 \times 10^8$
	HJ200001-20200112-1	28%	0	$1.2 \times 10^8$
	HJ200018-20200112-1	26%	0	$1.4 \times 10^8$
	HJ200044-20200112-1	25%	0	$1.2 \times 10^8$
	HJ200047-20200112-1	22%	0	$1.4 \times 10^8$
	629-3-C	22%	0	$2.5 \times 10^8$
hoary bamboo rat	HJ200065-20200112-1	48%	0	$7.3 \times 10^7$
	HJ200062-20200112-1	40%	0	$1.8 \times 10^8$
	629-5-L4	35%	0	$1.4 \times 10^8$
	629-13-L	33%	0	$1.5 \times 10^8$
	629-1-L1	30%	0	$2.5 \times 10^8$
	HJ200049-20200112-1	23%	0	$1.0 \times 10^8$
Amur hedgehog	W-8-25-L2	56%	0	$3.1 \times 10^8$
	HJ200040-20200112-1	51%	0	$1.5 \times 10^8$
	HJ200039-20200112-1	30%	0	$1.2 \times 10^8$
	<b>8-25-M1</b>	<b>30%</b>	<b>24</b>	<b><math>4.4 \times 10^8</math></b>
	HJ200038-20200112-1	23%	0	$1.0 \times 10^8$
	W-8-25-D2	22%	0	$3.3 \times 10^8$
Malayan porcupine	<b>Q70</b>	<b>85%</b>	<b>2</b>	<b><math>1.5 \times 10^8</math></b>
Himalayan marmot	HJ200005-20200112-1	30%	0	$1.2 \times 10^8$