

## **CORRECTION**

## Correction: Mapping and role of T cell response in SARS-CoV-2-infected mice

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The authors regret that the amino acid sequence of one of the T epitopes in Table 1 was incorrect. The corrected table is shown here, with new data in red.

The error appears in print and in PDFs downloaded before September 30, 2021.

Table 1. Characteristics of SARS-CoV-2-specific T cell epitopes in BALB/c mice and C57BL/6 mice

Name	Sequence	Protein	Start position	<b>End position</b>	Length	MHC restriction
BALB/c						
N66-80	FPRGQGVPINTNSSP	N protein	66	80	15	I-A <sup>d</sup>
N244-258	QTVTKKSAAEASKK	N protein	244	258	15	I-A <sup>d</sup>
N351-365	ILLNKHIDAYKTFPP	N protein	351	365	15	I-A <sup>d</sup>
S61-75	NVTWFHAIHVSGTNG	S protein	61	75	15	I-E <sup>d</sup>
S444-458	KVGGNYNYLYRLFRK	S protein	444	458	15	I-A <sup>d</sup>
ORF8 41-55	FYSKWYIRVGARKSA	ORF8	41	55	15	I-A <sup>d</sup>
S268-275	GYLQPRTF	S protein	268	275	8	H2-K <sup>d</sup>
S535-543	KNKCVNFNF	S protein	535	543	9	H2-D <sup>d</sup>
S1052-1060	FPQSAPHGV	S protein	1052	1060	9	H-2L <sup>d</sup>
C57BL/6						
N9-23	QRNAPRITFGGPSDS	N protein	9	23	15	I-A <sup>b</sup>
S62-76	VTWFHAIHVSGTNGT	S protein	62	76	15	I-A <sup>b</sup>
ORF3a 153-167	CYDYCIPYNSVTSSI	ORF3a	153	167	15	I-A <sup>b</sup>
ORF3a 266-280	EPIYDEPTTTTSVPL	ORF3a	266	280	15	I-A <sup>b</sup>
ORF7a 62-76	QFAFACPDGVKHVYQ	ORF7a	62	76	15	I-A <sup>b</sup>
N219-227	LALLLLDRL	N protein	219	227	9	H2-D <sup>b</sup>
M174-181	RTLSYYKL	M protein	174	181	8	H2-K <sup>b</sup>
S102-109	RGWIFGTT	S protein	102	109	8	H2-K <sup>b</sup>
S230-238	PIGINITRF	S protein	230	238	9	H2-D <sup>b</sup>
S263-270	AAYYVGYL	S protein	263	270	8	H2-K <sup>b</sup>
S471-478	EIYQAGST	S protein	471	478	8	H2-K <sup>b</sup>
S510-517	VVVLSFEL	S protein	510	517	8	H2-K <sup>b</sup>
S538-546	CVNFNFNGL	S protein	538	546	9	H2-D <sup>b</sup>
S820-828	DLLFNKVTL	S protein	820	828	9	H2-D <sup>b</sup>
ORF3a 107-115	YLYALVYFL	ORF3a	107	115	9	H2-D <sup>b</sup>