

Supplemental Tables

Table S1 -sgRNA and HDR donor sequence, Related to STAR methods

Oligonucleotide	Sequence	Note
Mouse <i>Saa3</i> guide	ttatacgactcactatagGATCTTTGGCTGTCAACTCCC	T7 promoter Linker sgRNA
HDR donor DNA template	CCACCCACGAAATGGCATGCTCATCTTTGTTTTCTGGCC CTATAGCAGGATGAAGCCTTCCATTGCCATCATTCTTTGCA TCTTGATCTAGTAAAAGCTTGTTGACAGCCAAAGATGGG TCCAGTTCATGAAAGAAGCTGGTCAAGGTAGGCTTCAAGG ATGGGGGCTGGAGTTGTATTTCTGAGTTTT	Premature stop codons

Table S2 -Antibodies and staining conditions for mouse tissues, Related to STAR methods

Antibody	Species	Conc.	Clone	Catalog #	Lot #	Vendor
SAA1/2	Goat	1:300		AF2948	VWJ0417091	R&D Systems
SAA3	Rat	1:50		Ab231680	GR32218061	Abcam
Draq-7		1:1000		564904		R&D Systems
FC Block		1:200	93	101302	3255480	Biolegend
Donkey anti-goat 488		1:300		A11055	1827671	Life Technologies
Donkey anti-rat 594		1:300		A21209	1979379	Life Technologies
Iba-1	Rabbit	1:500		019-19741	LKH4161	Wako
Donkey anti-rabbit 647		1:300		A21447	1977345	Life Technologies
CD4-BV510	Rat	1:100	RM4-5	100559	B227810	Biolegend

Table S3 -Antibodies and staining conditions for human tissues, Related to STAR methods

Antibody	Species	Conc.	Clone	Catalog #	Lot #	Vendor
SAA	Rabbit	1:500		Ab207445	GR270796-2	Abcam
SAA	Mouse	1:50	mc1	M0759	20059191	Dako
CD326-BV605	Mouse	1:100	9C4	324224	B251369	Biolegend
Draq-7		1:1000		564904		R&D Systems
Goat anti-Rabbit 488		1:300		A11070	1775509	Life Technologies
FC Block		1:200		14-9161-73	4350496	Invitrogen