A

Flow Cytometry Antibodies				
Antibody Target	Clone	Company		
CD45 - FITC	30-F11	BioLegend		
L/D - Near IR	N/A	ThermoFisher		
CD80 - PerCP-Cy5.5	16-10A1	BD Biosciences		
CD86- AF700	GL1	BD Biosciences		
CD11c - BV510	N418	BioLegend		
CD206 - BV421	C068C2	BioLegend		
F4/80 - PECy7	BM8	eBioscience		
MHC-II - BV711	OX-6	BD Biosciences		
CD8a - BV421	53-6.7	BD Biosciences		
CCL5 - PE	2E9/CCL5	BioLegend		
CD4 - BV510	RM4-5	BD Biosciences		
CXCR3 - FITC	220803	R&D Systems		
CTLA-4 - APC	UC10-4B9	eBioscience		
TNF- PerCP-Cy5.5	MP6-XT22	BD Biosciences		
Arginase1 - PE	polyclonal	R&D Systems		
Perforin - PE	S16009B	BioLegend		
Sheep IgG Isotype - PE	polyclonal	R&D Systems		
Rat IgG2a Isotype - PE	R35-95	BD Biosciences		
Rat IgG1 Isotype - PerCP-Cy5.5	R3-34	BD Biosciences		
Mouse IgG2b Isotype - PE	MCP-11	BioLegend		

qRT-PCR Primers		
Primer Target	Taqman Primer ID	
Gapdh	Mm99999915	
Emr1	Mm0082529	
Retnla	Mm00445109	
Arg1	Mm00475988	
Ccl2	Mm00441242	
Ccl5	Mm01302428	
Cxcl10	Mm00445235	
Cxcl17	Mm00463791	
Nos2	Mm00440502	
Mrc1	Mm01329362	
Cd8a	Mm01182107	
Prf1	Mm00812512	
Grzmb	Mm01268569	

В

C

Primary Immunofluorescence Antibodies				
Antibody Target	Dilution/Concentration	Company		
Guinea Pig α Insulin	(1:1000)	Dako		
Mouse α Glucagon	(1:1000)	Sigma		
Chicken α DMPO	40μg/mL	Mason, R.P. et. al. (2004)		
DAPI Fluoromount	N/A	SouthernBiotech		
rat α CD3	(1:250)	BioLegend		

Secondary Immunofluorescence Antibodies				
Antibody Target	Dilution/Concentration	Company		
Cy3 α Guinea Pig	(1:500)	Jackson ImmunoResearch		
Cy5 α Mouse	(1:500)	Jackson ImmunoResearch		
FITC α Chicken	(1:400)	Jackson ImmunoResearch		
Cy5 α Rat	(1:500)	Jackson ImmunoResearch		

Supplementary Tables: Reagents.

Tables of flow cytometry (A), qRT-PCR (B), and histology (C) reagents.