

Additional file 2

Supplementary figure 2

	1	2	3	4	1	2	3	4	1	2	3	4	
A		POS1			POS2				Amphiregulin				
B		Axl			CD27 Ligand				CD30 (TNFRSF8)				
C		CD40 (TNFRSF5)			CXCL16				EGF				
D		E-Selectin			Fractalkine				GITR (TNFRSF18)				
E		HGF			IGFBP-2				IGFBP-3				
F		IGFBP-5			IGFBP-6				IGF-1				
G		IL-12 p70			IL-17E (IL-25)				IL-17F				
H		IL-1 ra (IL-1 F3)			IL-2 R alpha				IL-20				
I		IL-23 p19			IL-28A				I-TAC (CXCL11)				
J		MDC (CCL22)			MIP-2				MIP-3 alpha (CCL20)				
K		Osteopontin (SPP1)			Osteoprotegerin				Prolactin				
L		Pro-MMP-9			P-Selectin				Resistin				
M		SCF			SDF-1 alpha				Thrombopoietin (TPO)				
N		VCAM-1 (CD106)			VEGF-A				VEGF-D				

	1	2	3	4	1	2	3	4	1	2	3	4	
A		POS1			POS2				bFGF				
B		BLC (CXCL13)			CD30 Ligand				Eotaxin-1 (CCL11)				
C		Eotaxin-2 (MIPF-2)			Fas Ligand (TNFSF6)				GCSF				
D		GM-CSF			ICAM-1 (CD54)				IFN-gamma				
E		IL-1 alpha			IL-1 beta				IL-2				
F		IL-3			IL-4				IL-5				
G		IL-6			IL-7				IL-10				
H		IL-12 p40			IL-13				IL-15				
I		IL-17A			IL-21				KC (CXCL1)				
J		Leptin			LIX				MCP-1 (CCL2)				
K		MCP-5			M-CSF				MIG (CXCL9)				
L		MIP-1 alpha (CCL3)			MIP-1 gamma				Platelet Factor 4				
M		RANTES (CCL5)			TARC (CCL17)				I-309 (CCL1)				
N		TNF RI (TNFRSF1A)			TNF RII (TNFRSF1B)				TNF-alpha				

	1	2	3	4	1	2	3	4	1	2	3	4	
A		POS1			POS2				4-1BB (CD137)				
B		Ace			ALK-1				Cardiotrophin-1 (CT-1)				
C		CD27 (TNFRSF7)			CD40 Ligand				CTLA-4 (CD152)				
D		Decorin			DKK-1				Dkk				
E		Endoglin (CD105)			Fc-gamma-RIIB				Fit-3 Ligand				
F		Galectin-1			Galectin-3				Gas 1				
G		Gas 6			GITR Ligand				HAI-1				
H		HGFR			IL-1 R4 (ST2)				IL-3 R beta				
I		IL-9			JAM-A (CD321)				Leptin R				
J		L-selectin (CD62L)			Lymphotactin				MadCAM-1				
K		MFG-E8			MIP-3 beta (CCL19)				Nephrilysin				
L		Pentraxin-3 (TSG-14)			RAGE				TAC1				
M		TREM-1			TROY				TSLP				
N		TWEAK R			VEGF R1				VEGF R3				

	1	2	3	4	1	2	3	4	1	2	3	4	
A		POS1			POS2				CD80 (B7-1)				
B		BAFF R			Betacellulin (BTC)				C5a				
C		CCL6			CD48 (SLAMF2)				CD6				
D		Chemerin			Clusterin				CXCL15				
E		Cystatin C			DAN				DLL4				
F		EDAR			Endocan				Fetuin A				
G		H60			IL-33				IL-7 R alpha				
H		Kremen-1			Limitin				Lipocalin-2 (NGAL)				
I		LOX-1			Marapsin				MBL-2				
J		Meteorin			Nope				NOV (CCN3)				
K		Osteoactivin			OX40 Ligand				P-Cadherin				
L		Periostin			PIGF-2				Progranulin				
M		Prostasin			Renin 1				Testican 3				
N		TIM-1 (KIM-1)			TRAIL (TNFSF10)				Tryptase epsilon				

	1	2	3	4	1	2	3	4	1	2	3	4	
A		POS1			POS2				6Ckine				
B		Activin A			ADAMTS1				Adiponectin				
C		ANG-3			ANGPTL3				Artemin				
D		CCL28			CD36				Chordin				
E		CRP			E-Cadherin				Epigen				
F		Epiregulin			Fas				Galectin-7				
G		gp130			Granzyme B				Gremlin				
H		IFN-γ R1			IL-17B				IL-17B R				
I		IL-22			MIP-1β				MMP-2				
J		MMP-3			MMP-10				PDGF-AA				
K		Persephin			sFRP-3				Shh-N				
L		SLAM			TCK-1				TECK				
M		TGFβ1			TRANCE				TremL1				
N		TWEAK			VEGF-B				VEGF-R2				

Figure S2. Two hundred mouse cytokines detected by antibody microarrays.