

Table S4 – Proteins defining the GO terms in Figure 3

-	GO:0040011	Locomotion	54	PROTEINS	MIF,CCL17,TGFB1,HGF,CCL2,CCL1,CCL13,BMP4,CCL21,CCL27,IL1B,EPCAM,KDR,ICAM1,FGF7,EGFR,CXCL13,CXCL16,PPBP,PF4,FIGF,AXL,IGFBP6,IL16,IL12A,CXCL10,ALCAM,CXCL8,CXCL11,ANG,PLAUR,CCL20,CCL28,CXCL9,XCL1,IL6R,ENG,CCL7,CCL25,CCL8,CCL26,CXCL12,IL6,NTF3,BDNF,ANGPT1,PGF,CCL5,CCL16,VEGFA,CCL14,CCL18,VEGFC,CCL4
-	GO:0006935	Chemotaxis	45	PROTEINS	MIF,CCL17,HGF,CCL2,CCL1,CCL13,BMP4,CCL21,CCL27,IL1B,FGF7,CXCL13,CXCL16,PPBP,PF4,FIGF,IL16,CXCL10,ALCAM,CXCL8,CXCL11,PLAUR,CCL20,CCL28,CXCL9,XCL1,IL6R,ENG,CCL7,CCL25,CCL8,CCL26,CXCL12,IL6,NTF3,BDNF,ANGPT1,PGF,CCL5,CCL16,VEGFA,CCL14,CCL18,VEGFC,CCL4
-	GO:0030595	Leukocyte chemotaxis	30	PROTEINS	CCL17,CCL2,CCL1,CCL13,CCL21,IL1B,CXCL13,CXCL16,PPBP,PF4,IL16,CXCL10,CXCL8,CXCL11,CCL20,CXCL9,XCL1,IL6R,CCL7,CCL25,CCL8,CCL26,CXCL12,IL6,CCL5,CCL16,VEGFA,CCL14,CCL18,CCL4
-	GO:0071621	Granulocyte chemotaxis	25	PROTEINS	CCL17,CCL2,CCL1,CCL13,CCL21,IL1B,CXCL13,PPBP,PF4,CXCL10,CXCL8,CXCL11,CCL20,CXCL9,XCL1,CCL7,CCL25,CCL8,CCL26,CCL5,CCL16,VEGFA,CCL14,CCL18,CCL4
-	GO:0048247	Lymphocyte chemotaxis	21	PROTEINS	CCL17,CCL2,CCL1,CCL13,CCL21,CXCL13,CXCL16,CXCL10,CXCL11,CCL20,XCL1,CCL7,CCL25,CCL8,CCL26,CXCL12,CCL5,CCL16,CCL14,CCL18,CCL4
-	GO:0002548	Monocyte chemotaxis	18	PROTEINS	CCL17,CCL2,CCL1,CCL13,CCL21,CCL20,XCL1,IL6R,CCL7,CCL25,CCL8,CCL26,IL6,CCL5,CCL16,CCL14,CCL18,CCL4
-	GO:0030198	Extracellular matrix organization	12	PROTEINS	TIMP1,TGFB1,SERPINE1,CDH1,TIMP2,KDR,ICAM1,TNFRSF11B,CTSS,ENG,SPP1,ICAM2