

Supplementary Table 1. Spearman ranked correlations of enriched human PMNs compared to enriched murine Neutrophils.

Correlations of genes significant at $p < 0.001$							
	Human PMNS Day 0	Human PMNS Day 1	Human PMNS Day 4	Human PMNS Day 7	Human PMNS Day 14	Human PMNS Day 21	Human PMNS Day 28
Murine PT Neutrophil 2hr	0.04	-0.07	-0.07	-0.03	-0.08	0.07	0.01
Murine PT Neutrophil Day 1	0.09	0.01	0.00	0.03	0.00	0.11	0.03
Murine PT Neutrophil Day 3	0.11	0.07	0.07	0.11	0.09	0.21	0.08
Correlations of genes significant at $p < 0.001$ and a fold change > 1.5							
	Human PMNS Day 0	Human PMNS Day 1	Human PMNS Day 4	Human PMNS Day 7	Human PMNS Day 14	Human PMNS Day 21	Human PMNS Day 28
Murine PT Neutrophil 2hr	0.21	0.18	0.31	0.22	0.11	0.21	0.13
Murine PT Neutrophil Day 1	0.22	0.23	0.40	0.30	0.21	0.30	0.26
Murine PT Neutrophil Day 3	0.23	0.27	0.43	0.38	0.32	0.34	0.31