	Macrophages		Dendritic Cells		F4/80+CD11c+	
1 week	CD86	CD206	CD86	CD206	CD86	CD206
BONE vs. HEART	*	ns	ns	ns	***	ns
BONE vs. LIVER	**	ns	ns	ns	***	ns
BONE vs. LUNG	**	ns	ns	ns	***	ns
BONE vs. SPLEEN	**	ns	ns	ns	***	ns
HEART vs. LIVER	ns	ns	ns	ns	ns	ns
HEART vs. LUNG	ns	ns	ns	ns	ns	ns
HEART vs. SPLEEN	ns	ns	ns	ns	ns	ns
LIVER vs. LUNG	ns	ns	ns	ns	ns	ns
LIVER vs. SPLEEN	ns	ns	ns	ns	ns	ns
LUNG vs. SPLEEN	ns	ns	ns	ns	ns	ns
3 weeks						
BONE vs. HEART	ns	ns	ns	ns	ns	ns
BONE vs. LIVER	ns	ns	ns	ns	ns	ns
BONE vs. LUNG	ns	ns	ns	ns	ns	ns
BONE vs. SPLEEN	ns	ns	ns	ns	ns	ns
HEART vs. LIVER	ns	ns		ns	ns	ns
HEART vs. LUNG	ns	**		٠	•	ns
HEART vs. SPLEEN	ns	ns	*	ns	*	ns
LIVER vs. LUNG	ns	*	ns	ns	ns	ns
LIVER vs. SPLEEN	ns	ns	ns	ns	ns	ns
LUNG vs. SPLEEN	ns	**	ns	ns	ns	ns
Maia	***	**			***	
Main			ns	ns		ns
	Macrophages		Dendritic Cells		F4/80+CD11c+	
1 week vs. 3 weeks	CD86	CD206	CD86	CD206	CD86	CD206
BONE	ns	ns	ns	ns	*	ns
HEART	ns	ns	***	ns	**	ns
LIVER	ns	ns	ns	ns	ns	ns
LUNG	ns	ns	ns	•	ns	ns
SPLEEN	ns	ns	ns	ns	ns	ns
Main	ns	ns	***	ns	ns	*
Interaction	ns	*	ns	ns	**	ns

## SUPPLEMENTARY TABLE S1. ANOVA ANALYSES FOR DATA IN FIGURE 4

\*p < 0.05, \*\*p < 0.01, \*\*\*p < 0.001, \*\*\*p < 0.0001, \*\*\*\*p < 0.0001. ANOVA, analysis of variance.