

Supplemental Table 33. Pearson correlations between proteomic and phosphoproteomic variables and Interleukine 6, CRP, and their changes from baseline after each intervention

	Log-IL-6_6w	d_log_IL-6_6w	CRP_6w	d_CRP_6w
Global (n=30)				
IGLV2-8_6w	R= 0.151; P=0.426	R= 0.337; P=0.069¹	R= -0.031; P=0.872	R= 0.356; P=0.053
d_ IGLV2-8_6w	R= 0.114; P=0.447	R= 0.338; P=0.069¹	R= -0.250; P=0.183	R= 0.567; P=0.001¹
IGLV4_69_6w	R= 0.005; P=0.977	R= 0.114; P=0.547	R= 0.093; P=0.613	R= 0.021; P=0.913
d_ IGLV4_69_6w	R= 0.209; P=0.267	R= 0.416; P=0.022¹	R= 0.107; P=0.572	R= 0.075; P=0.695
³ ESSSHHPGIAEFPSR_6w	R=- 0.162; P=0.418	R= -0.419; P=0.029	R= 0.196; P=0.328	R= 0.007; P=0.973
d_ ESSSHHPGIAEFPSR_6w	R= 0.021; P=0.920	R= -0.159; P=0.439	R= 0.280; P=0.166	R= 0.144; P=0.483

¹ Spearman's correlation. ² n=9. ³ n=27. IGLV2-8_6w, immunoglobulin lambda variable 2-8 at 6 weeks; d_IGLV2-8_6w, change in immunoglobulin lambda variable 2-8 from baseline to 6 weeks; IGLV4-69_6w, immunoglobulin lambda variable 4-69 at 6 weeks; d_IGLV4-69_6w, change in immunoglobulin lambda variable 4-69 from baseline to 6 weeks. ESSSHHPGIAEFPSR_6w, peptide ESSSHHPGIAEFPSR from fibrinogen alpha chain at 6 weeks; d_ ESSSHHPGIAEFPSR_6w, change in peptide ESSSHHPGIAEFPSR from fibrinogen alpha chain from baseline to 6 weeks; Log_IL-6_6w, Interleukine 6 (logarithm) at 6w; d_log_IL-6_6w, change in IL-6 from baseline to 6 weeks. CRP-6w, C reactive protein at 6 weeks; d_CRP_6w, change in CRP from baseline to 6 weeks.