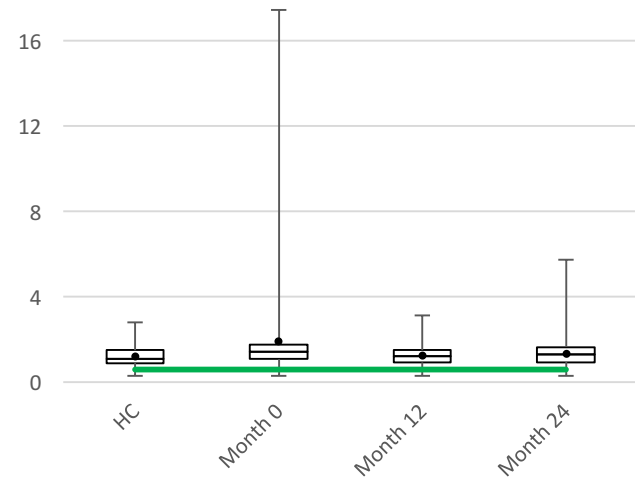
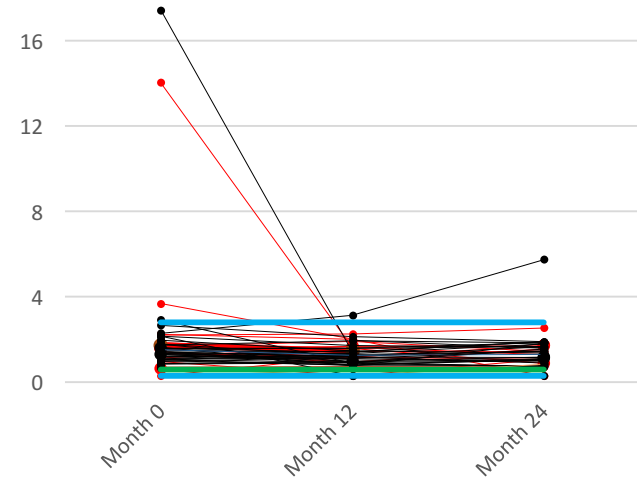


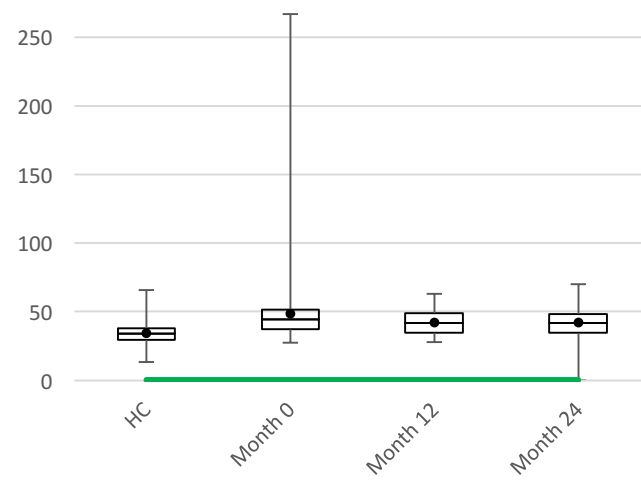
IL-6



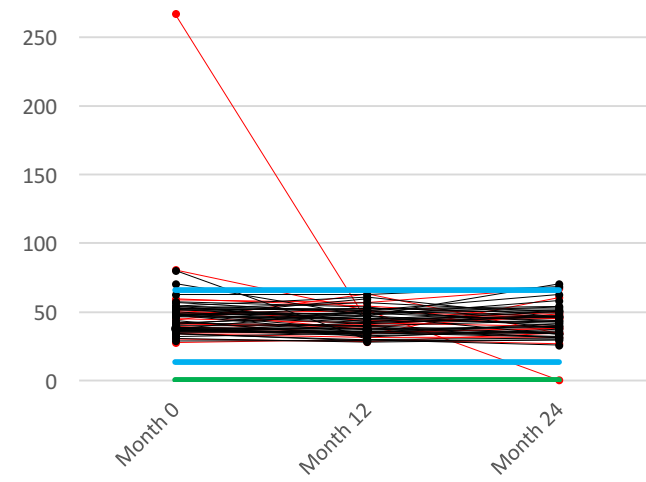
IL-6



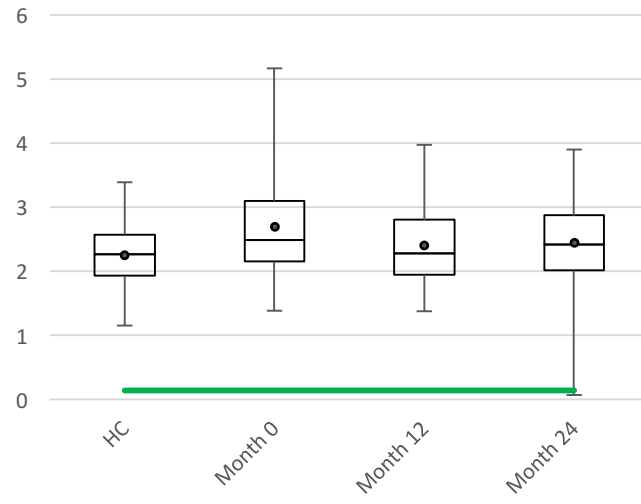
IL-8 (CXCL8)



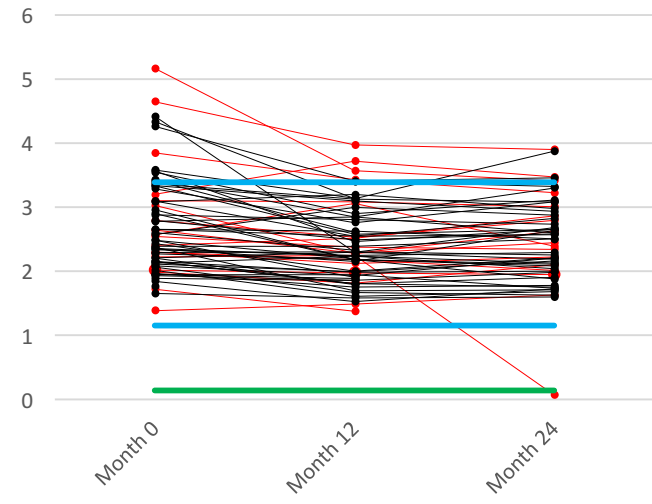
IL-8 (CXCL8)



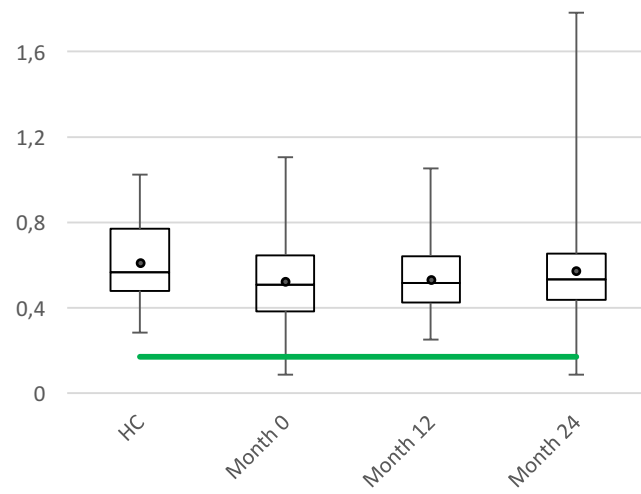
IL-15



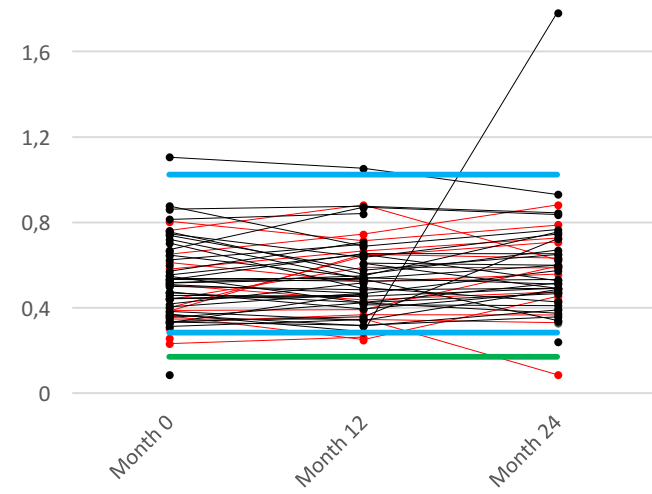
IL-15



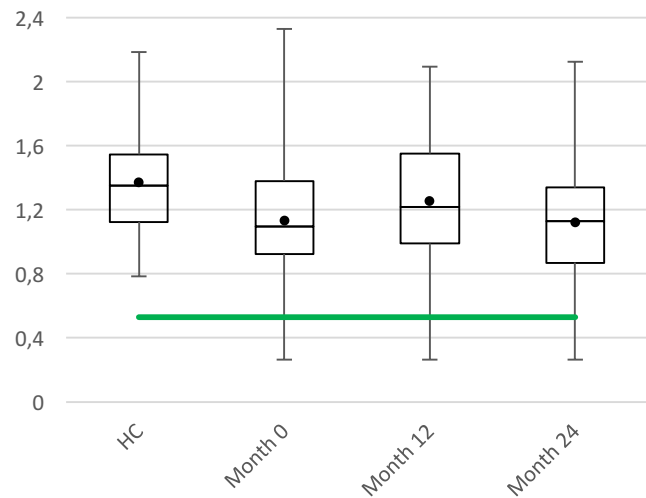
IL-5



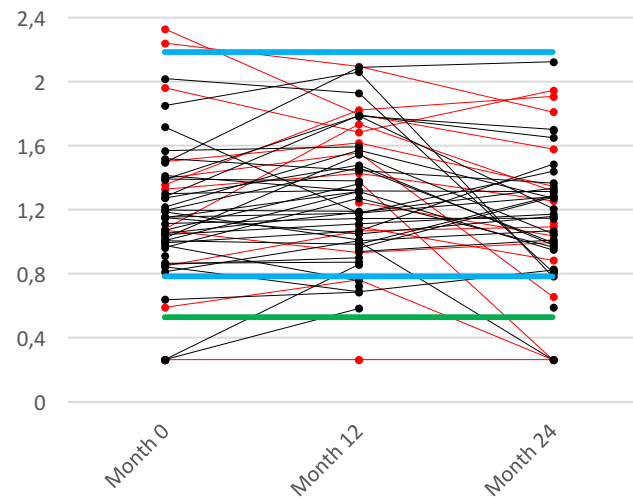
IL-5



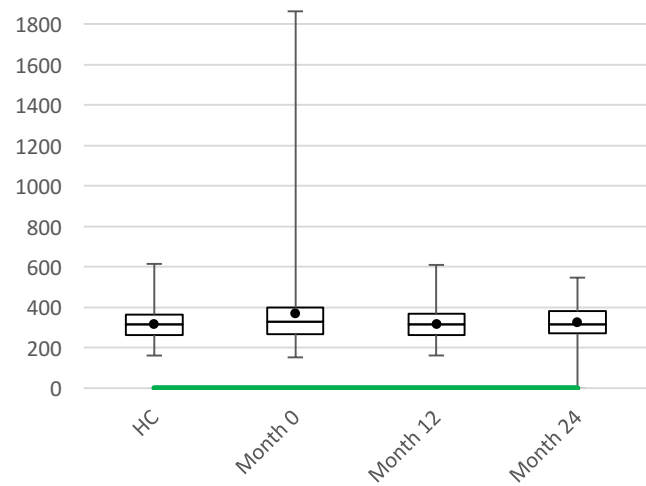
IL-7



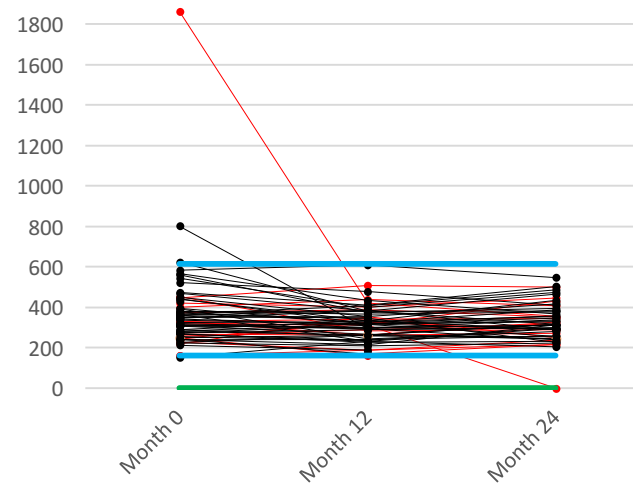
IL-7



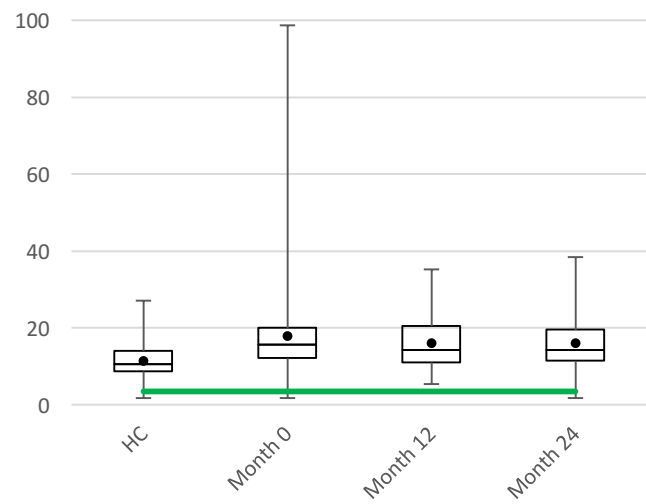
MCP-1 (CCL2)



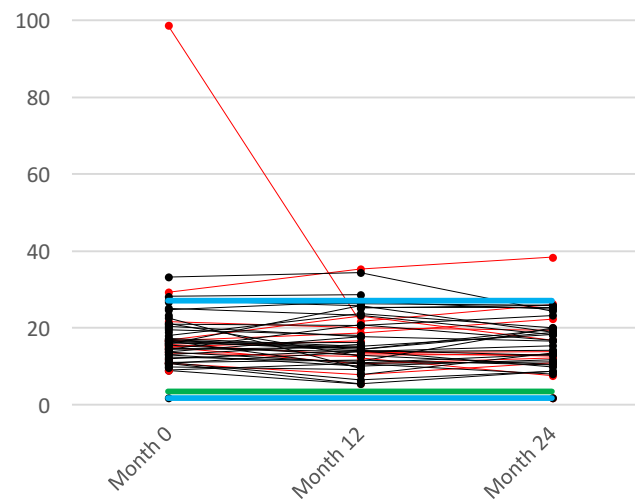
MCP-1 (CCL2)



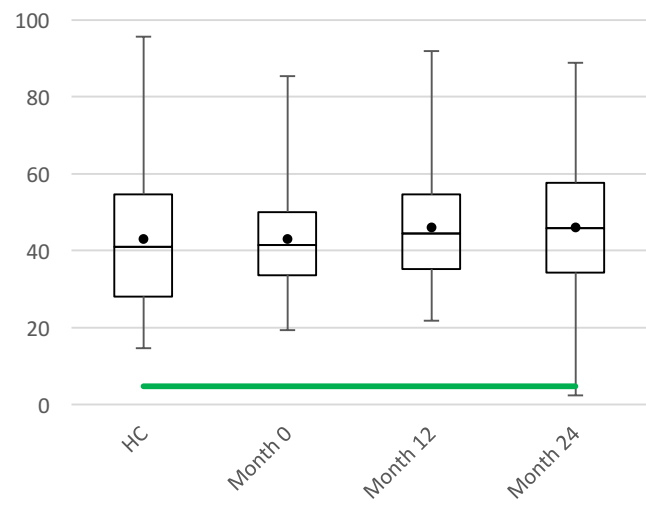
MIP-1 β (CCL4)



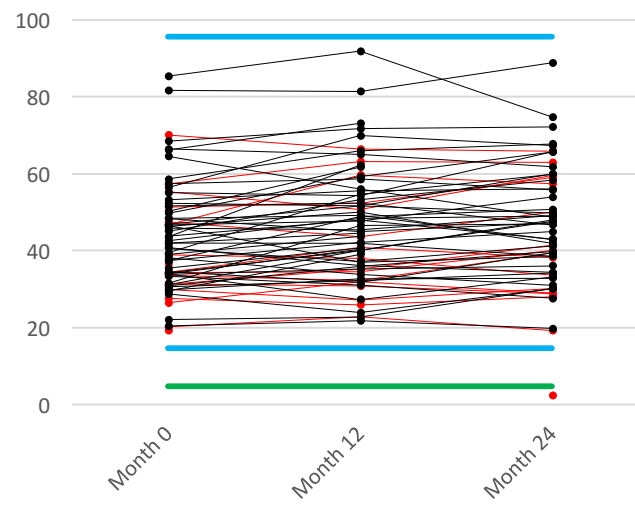
MIP-1 β (CCL4)



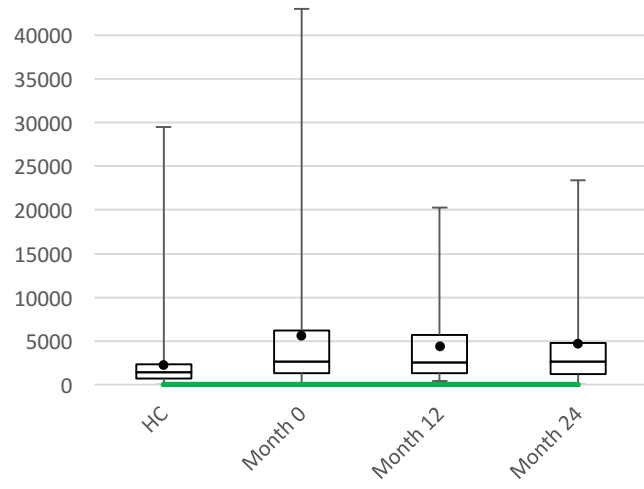
VEGFD



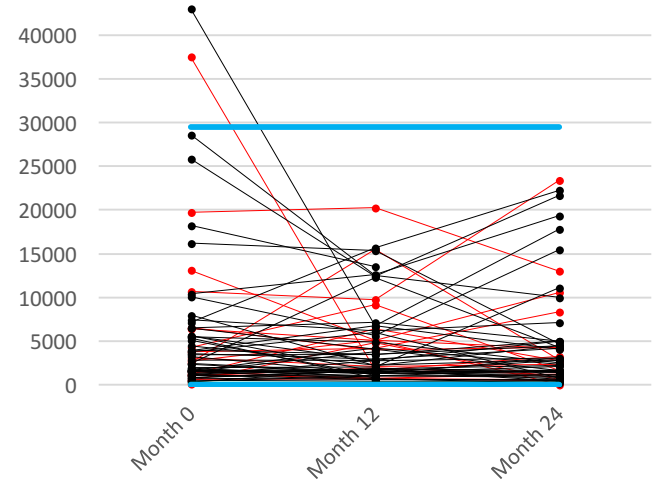
VEGFD



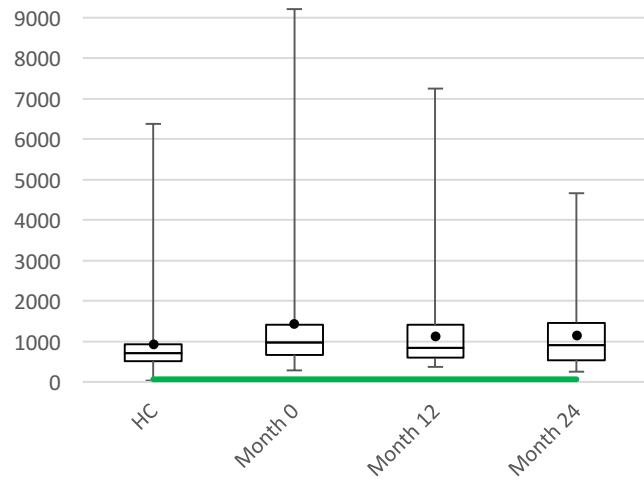
CRP



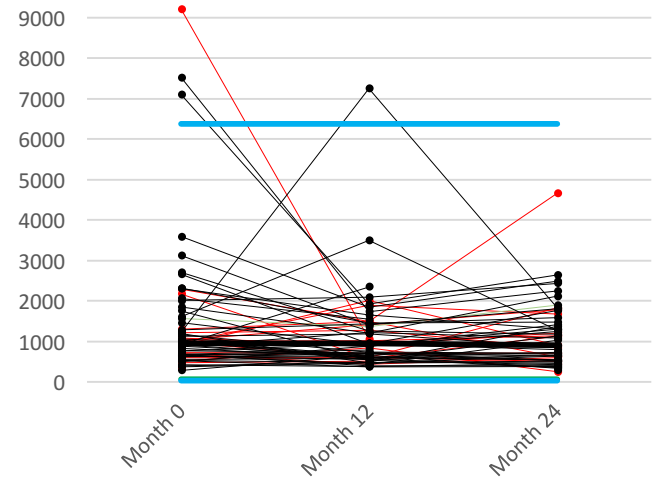
CRP

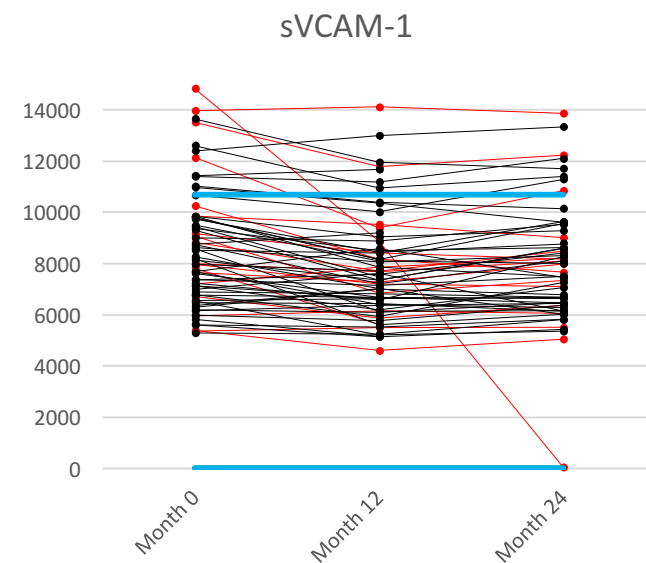
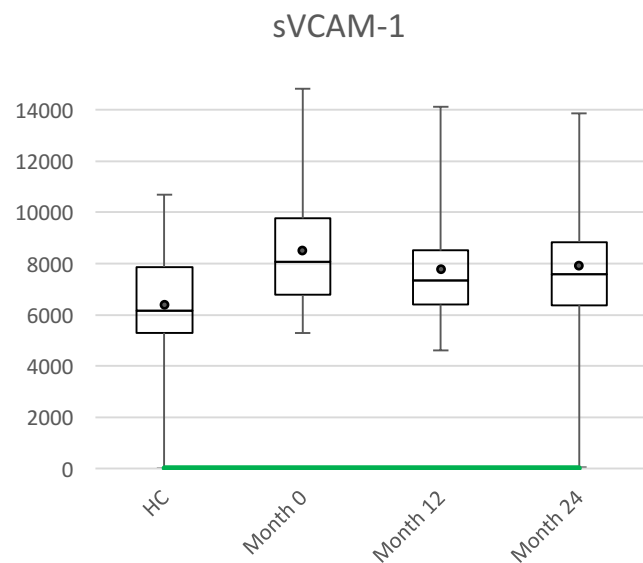
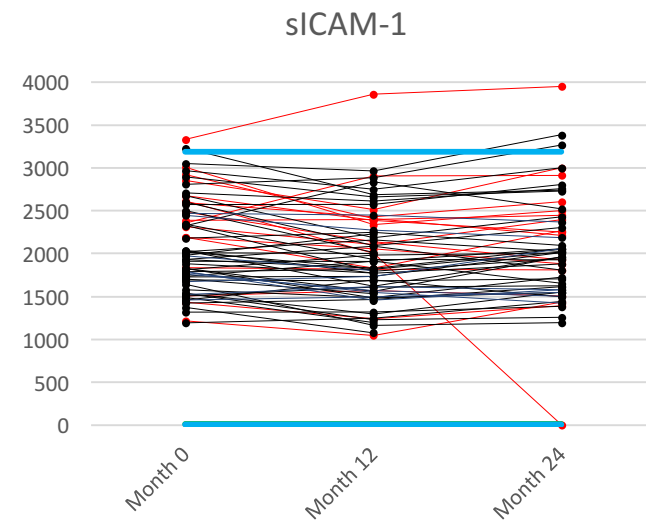
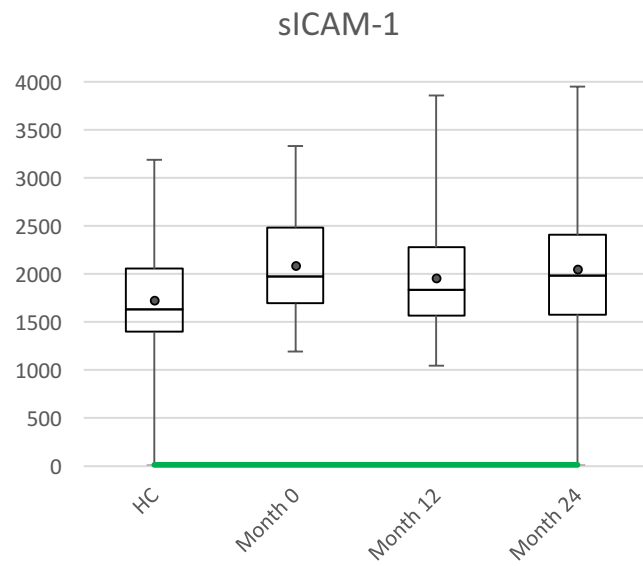


SAA



SAA





S3 Fig. Boxplots and dot-line diagrams for the analytes not presented in the main manuscript. All values in pg/mL. The fence of the whiskers represent the max-min values. Green line represent the LLOQ, blue lines represents the min-max of the HC.