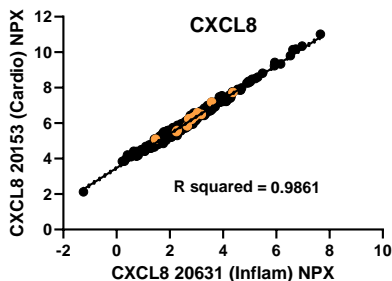
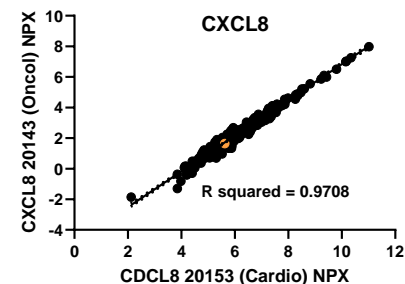
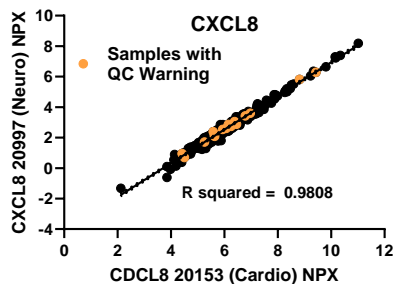
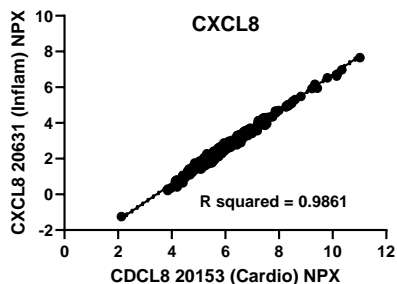
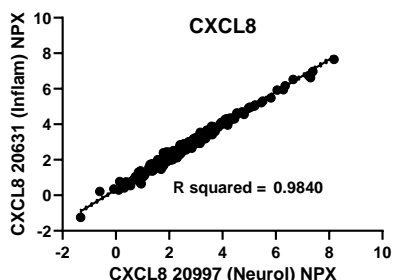
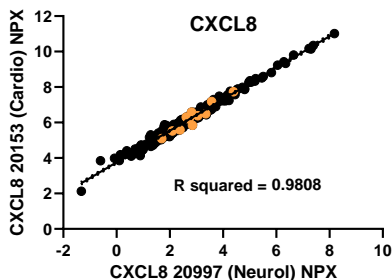
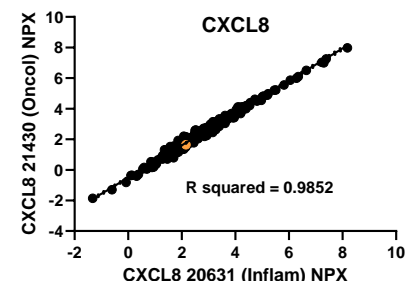
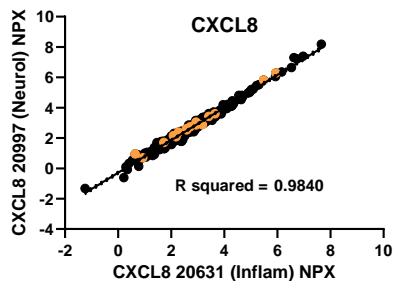


Figure S1A. Correlations of quadruplicate CXCL8 measurements.

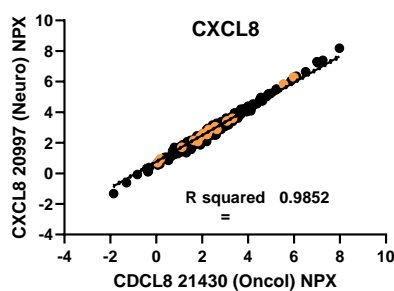
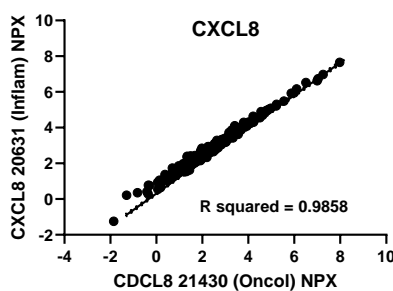
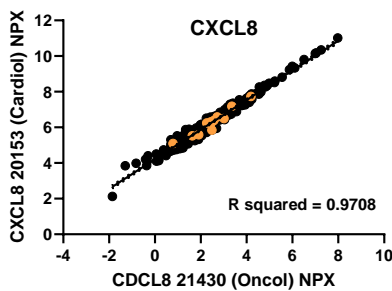
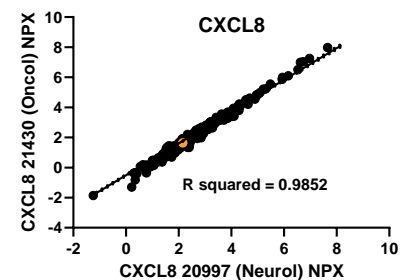
20153*
(Cardiometabolic)
%>LOD = 100%



20631
(Inflammation)
%>LOD = 100%



20997
(Neurology)
%>LOD = 100%

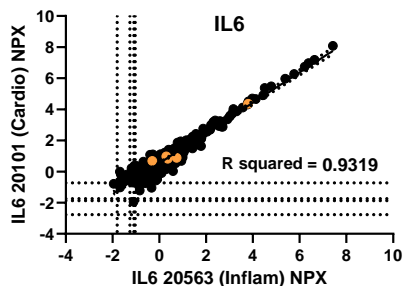
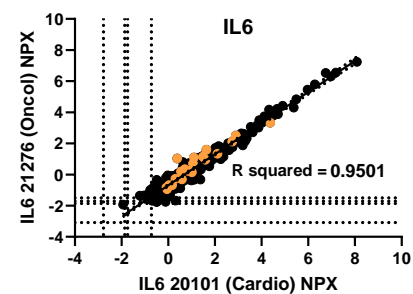
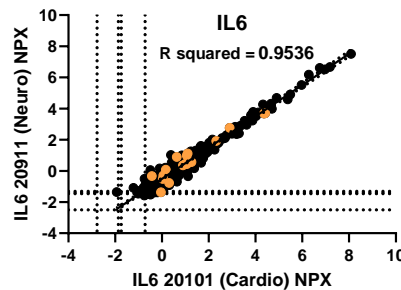
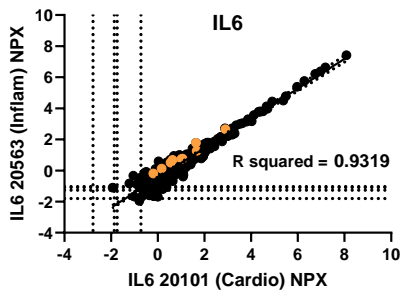


21430
(Oncology)
%>LOD = 100%

Figure S1B. Correlations of quadruplicate IL6 measurements.

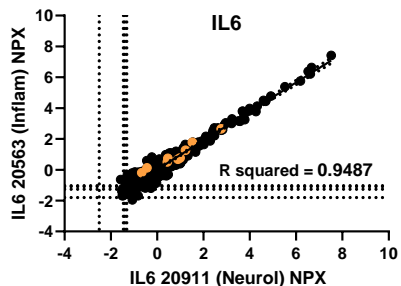
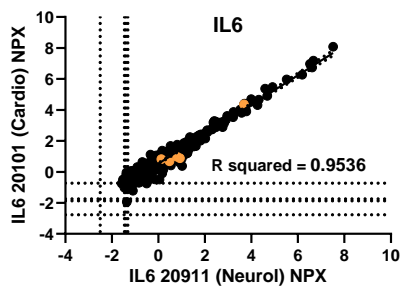
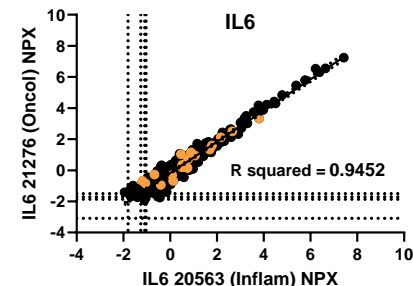
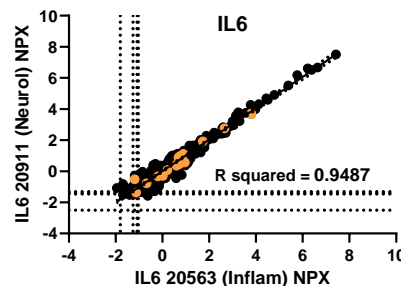
20101*
(Cardiometabolic)

%>LOD = 99.1%



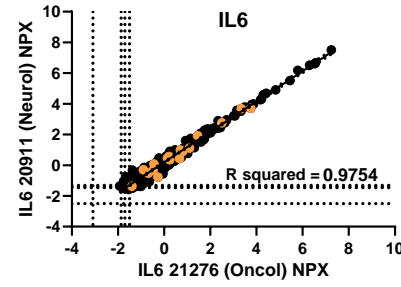
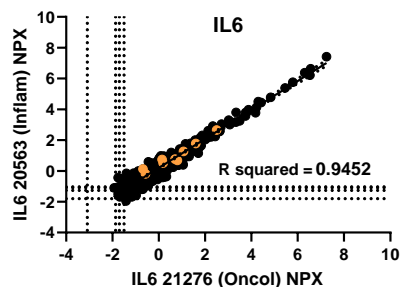
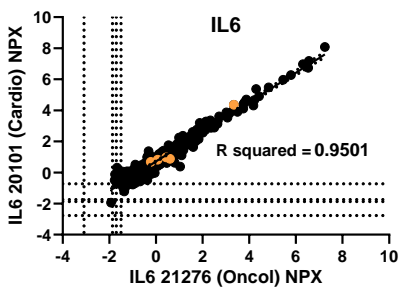
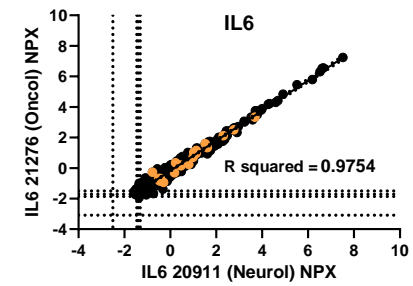
20563
(Inflammation)

%>LOD = 94.6%



20911
(Neurology)

%>LOD = 98.4%



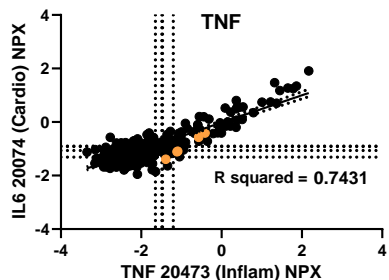
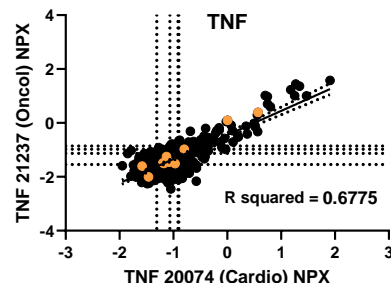
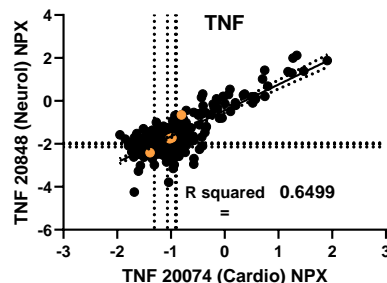
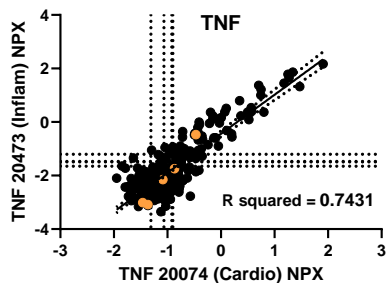
21276
(Oncology)

%>LOD = 98.8%

Figure S1C. Correlations of quadruplicate TNF measurements.

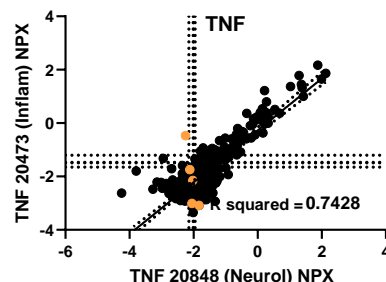
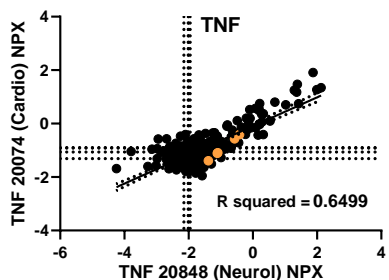
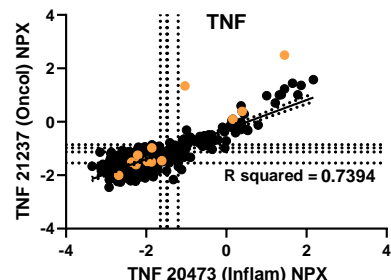
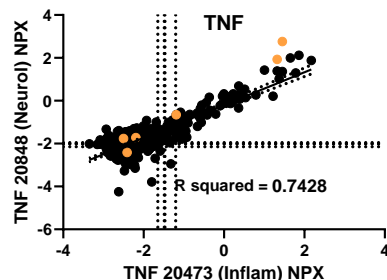
20074
(Cardiometabolic)

%>LOD = 45.4%



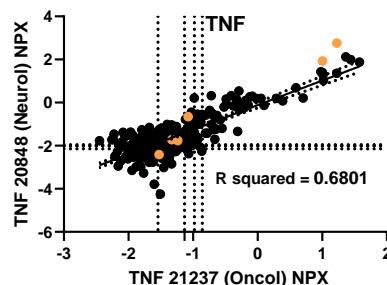
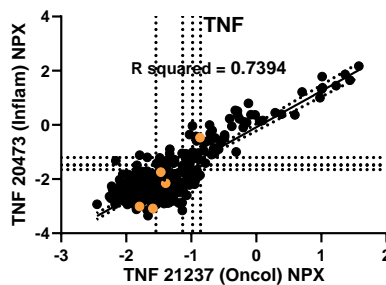
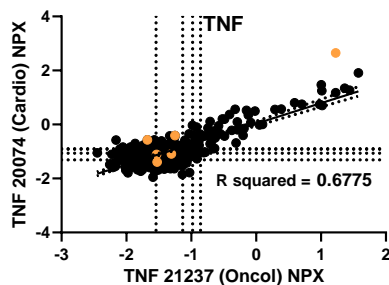
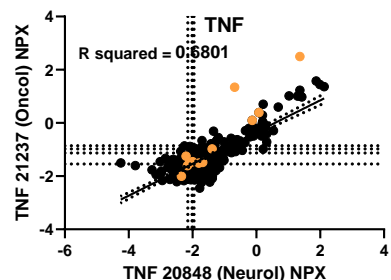
20473
(Inflammation)

%>LOD = 25.7%



20848*
(Neurology)

%>LOD = 69.2%



21237
(Oncology)

%>LOD = 35.9%

Figure S1D. Subject group profiles across quadruplicate measurements.

