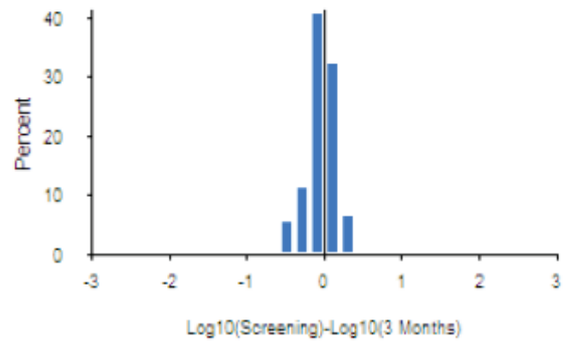
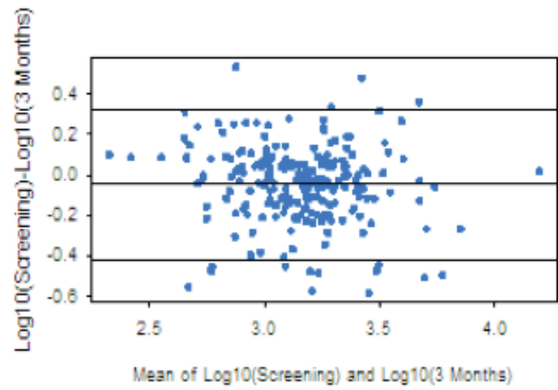
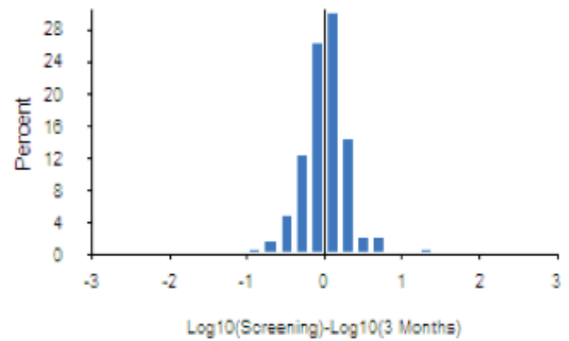
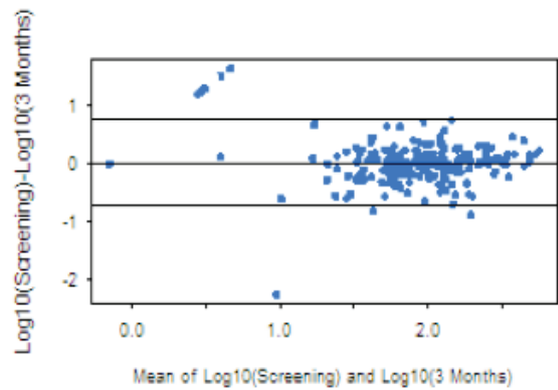


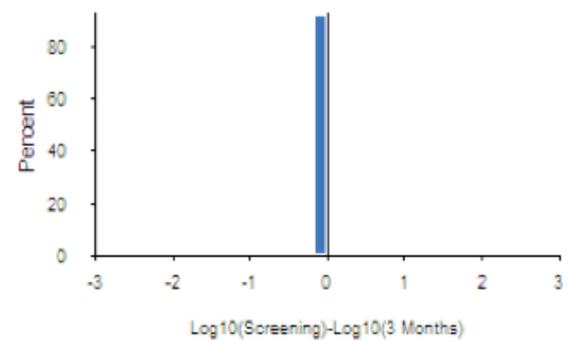
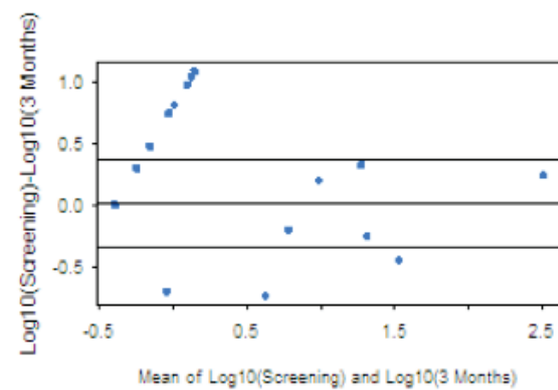
Brain derived neurotrophic growth factor



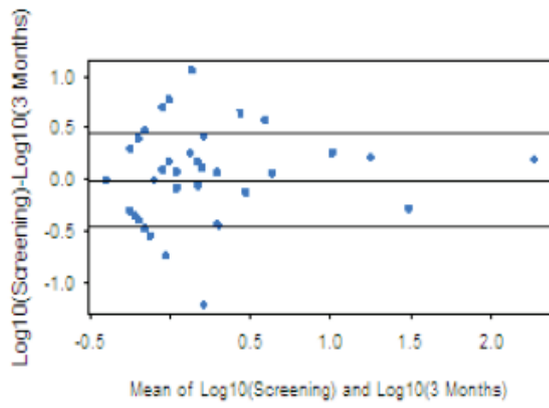
CXCL5



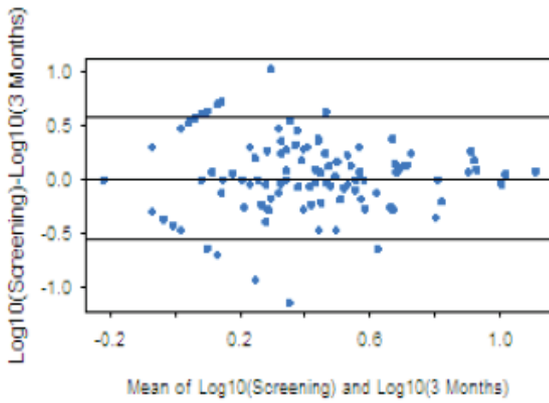
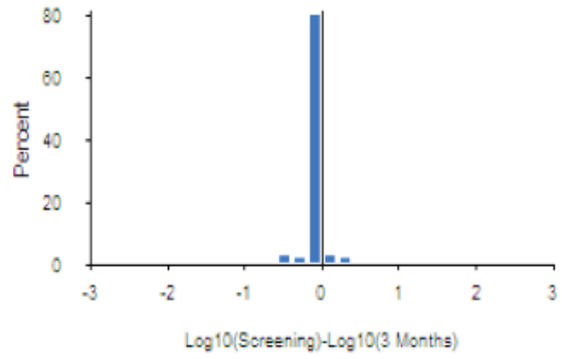
CCL24



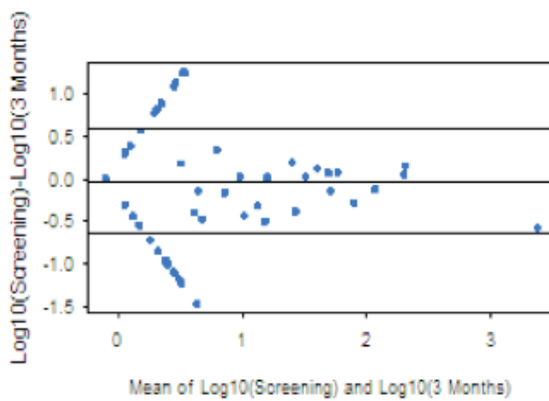
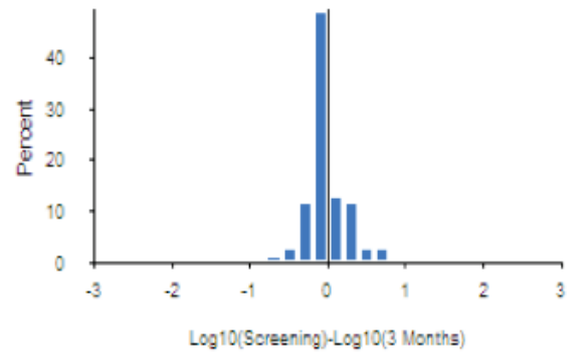
Interferon- $\gamma$



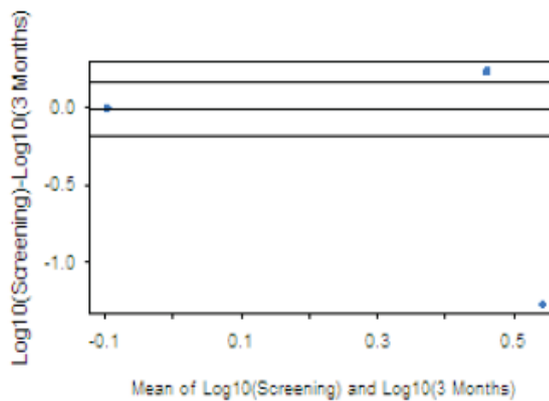
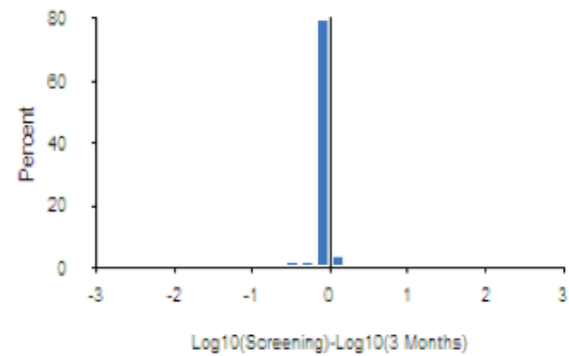
Interleukin-10



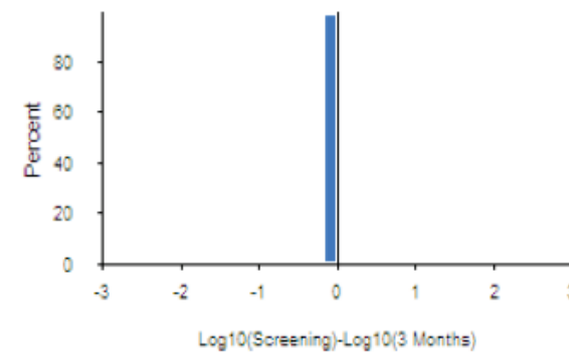
Interleukin-12p40

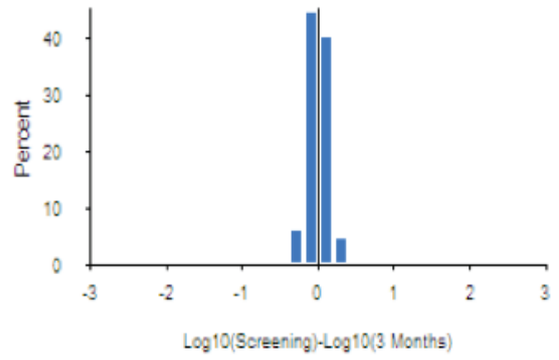
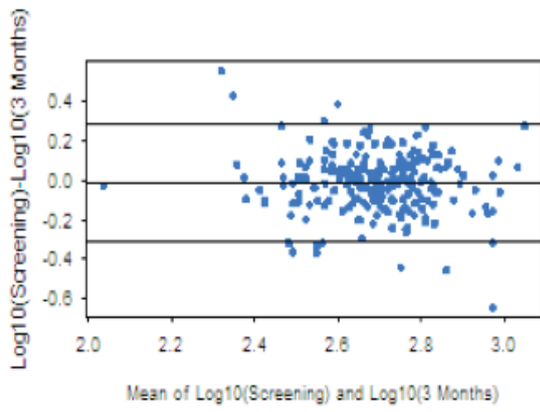


Interleukin-15

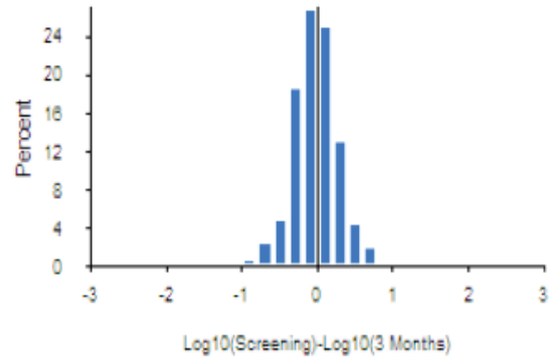
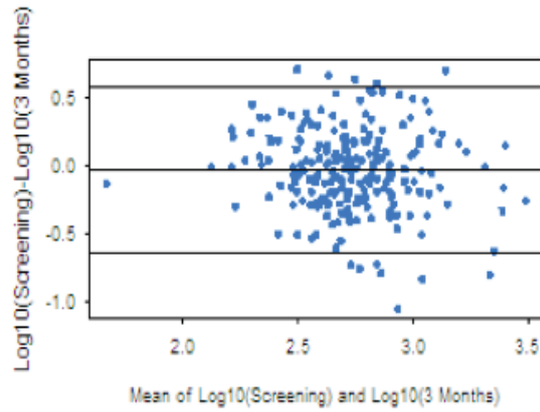


Interleukin-17

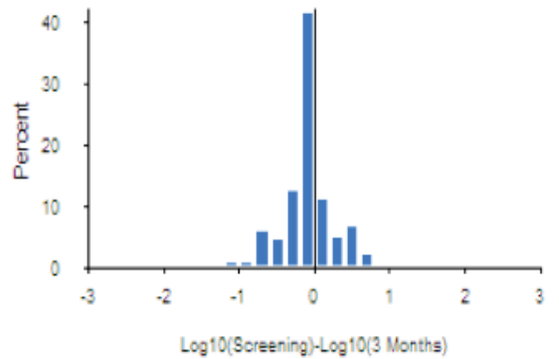
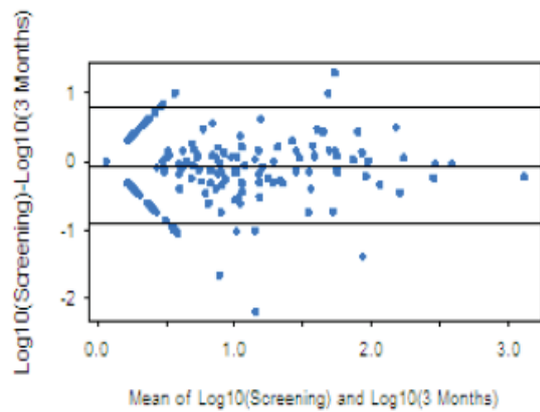




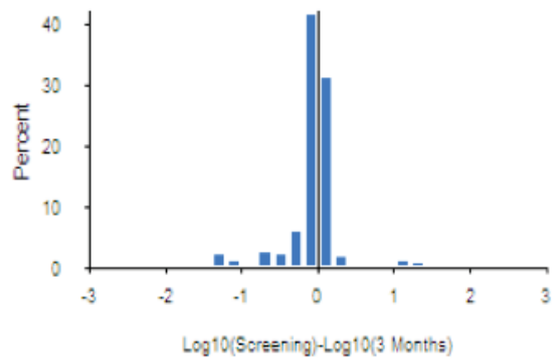
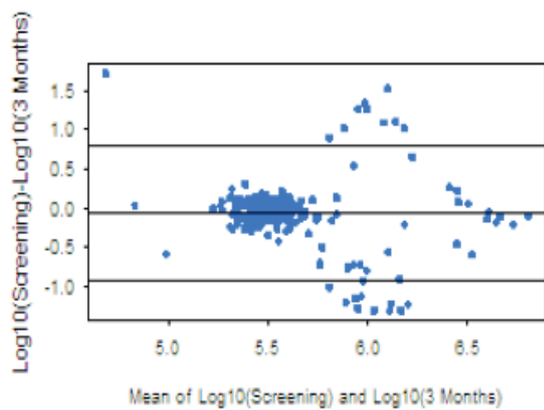
CCL23



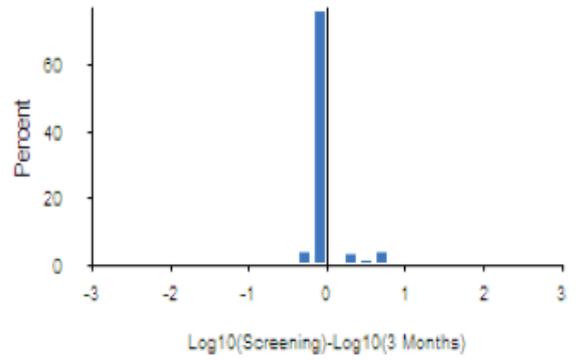
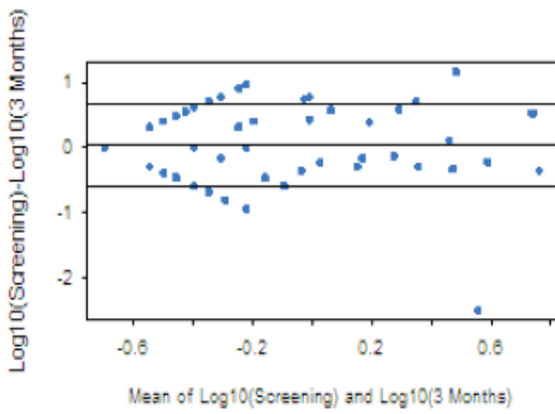
Prolactin



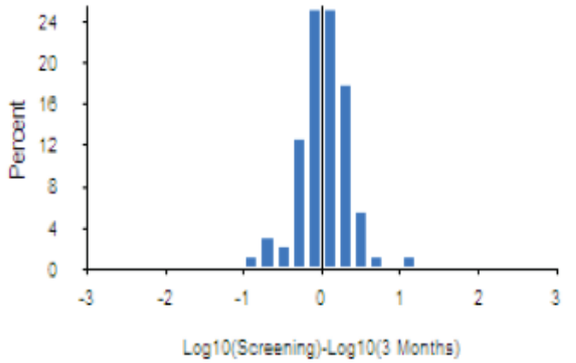
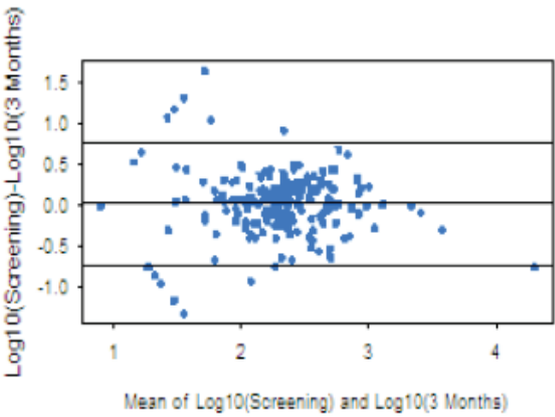
Transforming growth factor- $\alpha$



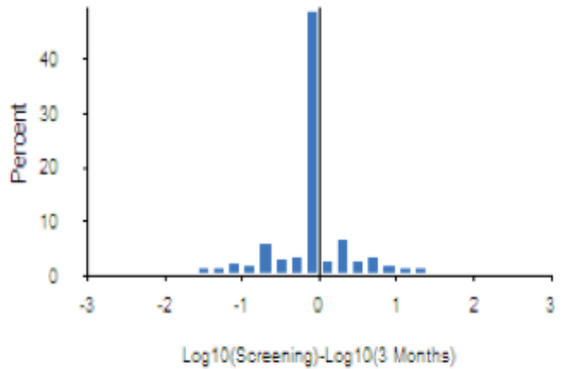
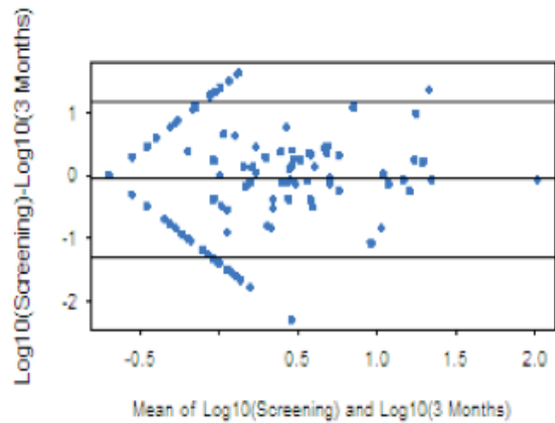
Tissue inhibitor of metalloproteinase-1



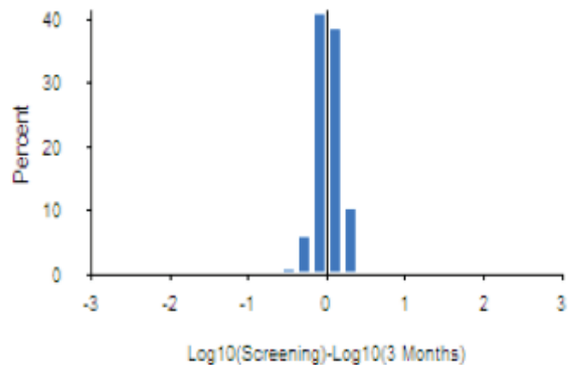
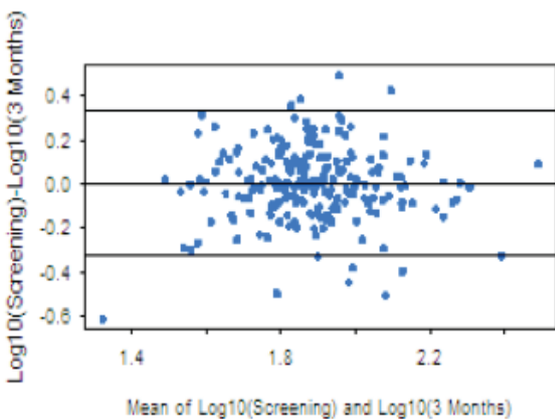
Interleukin-1B



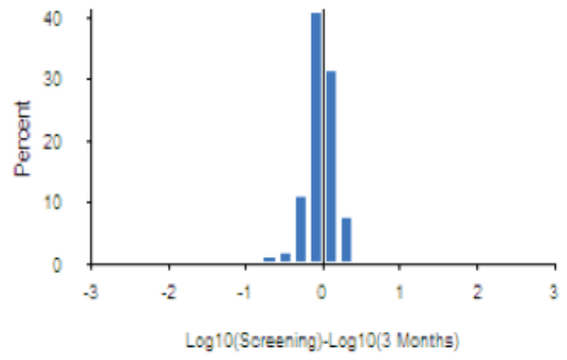
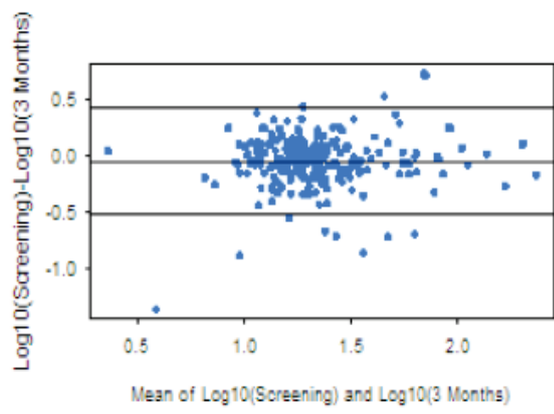
Interleukin-1 receptor antagonist



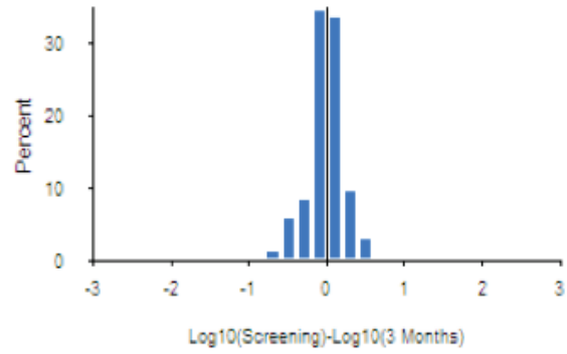
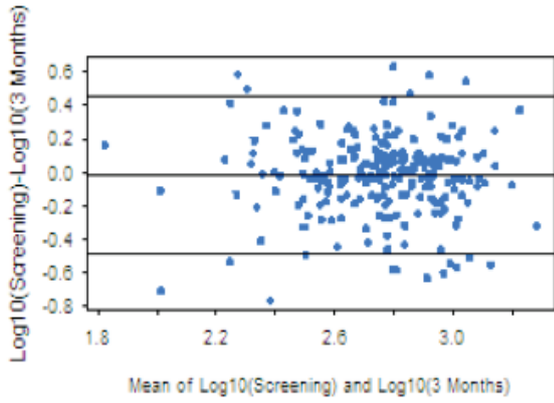
Interleukin-6



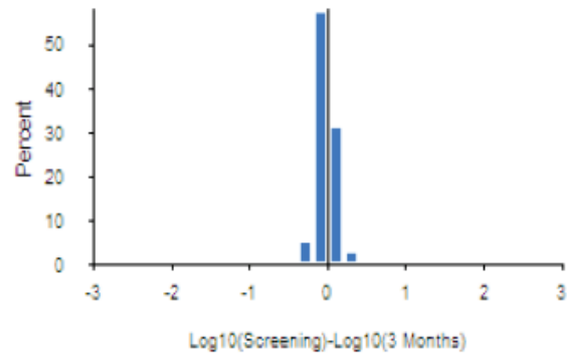
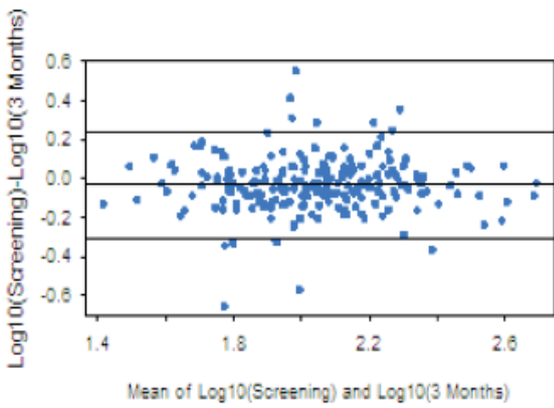
CXCL10



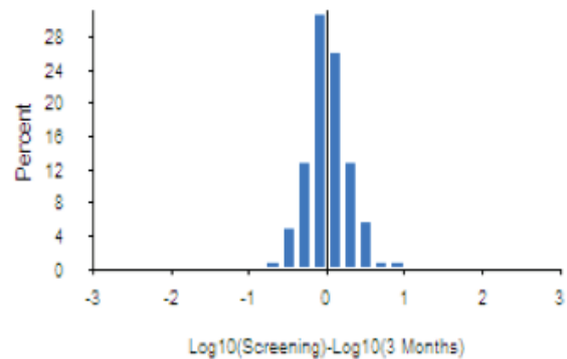
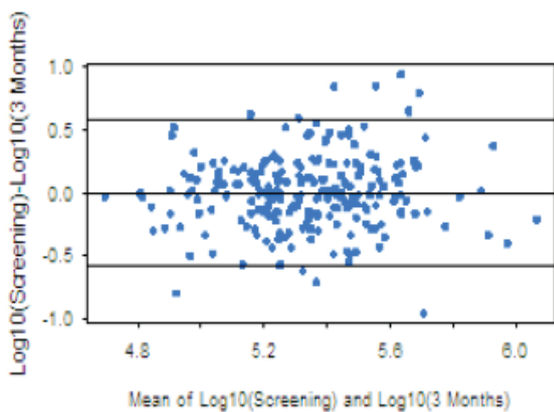
CXCL11



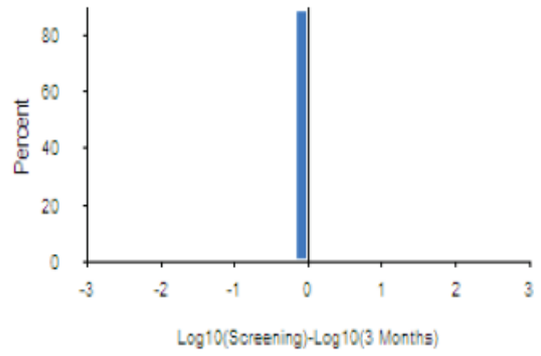
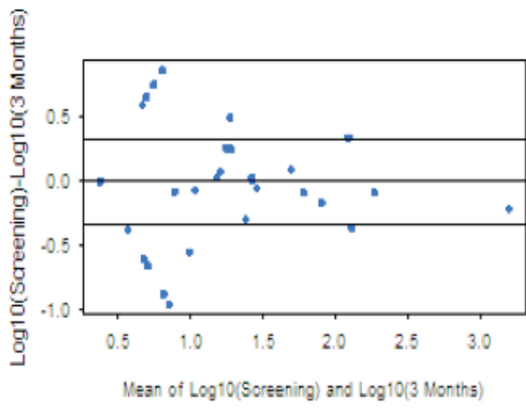
CCL2



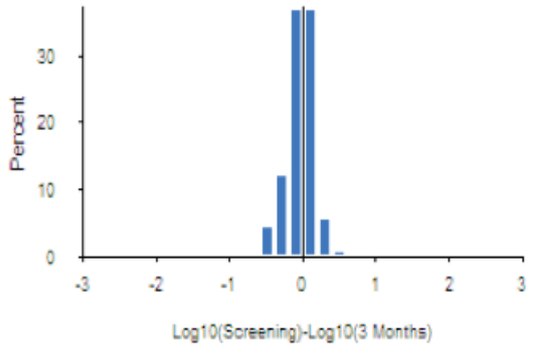
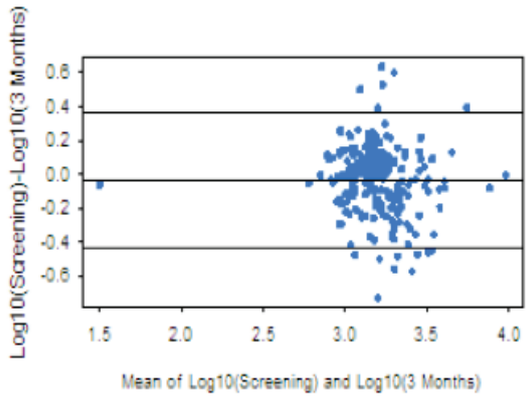
CCL4



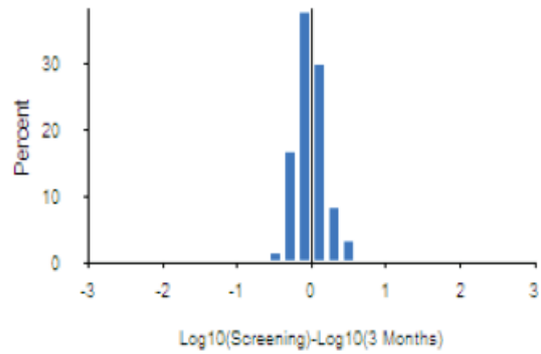
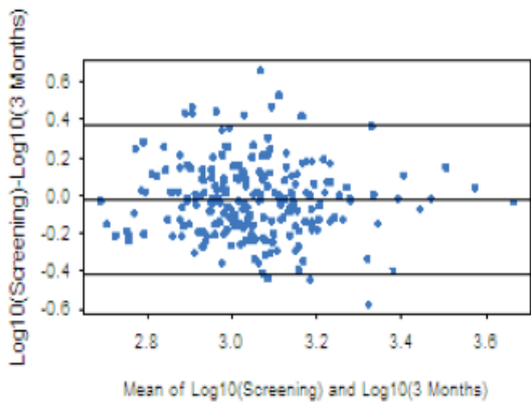
Matrix Metalloproteinase-9



Tumor necrosis factor- $\alpha$



Tumor necrosis factor receptor type 1



Tumor necrosis factor receptor type 2