Electronic Supplementary Material (ESI) for Metallomics. This journal is © The Royal Society of Chemistry 2018

Electronic Supplemental Information

Dziuba et al. Low-Molecular-Mass Iron in Healthy Blood Plasma is not predominately Ferric Citrate

Figure S1: LC-ICP-MS traces of Fe^{III} citrate run at different iron:citrate ratios and different mobile phase pH. All traces are of ferric citrate standard solutions which contained $1\mu M$ Fe and various concentrations of citrate. A and D, 10 mM citrate; B, E, and F, 1 mM citrate; C and G, 10 μM citrate. Mobile phase pH is indicated.

