Figure S1 – Calibration curve SEC ideal mode

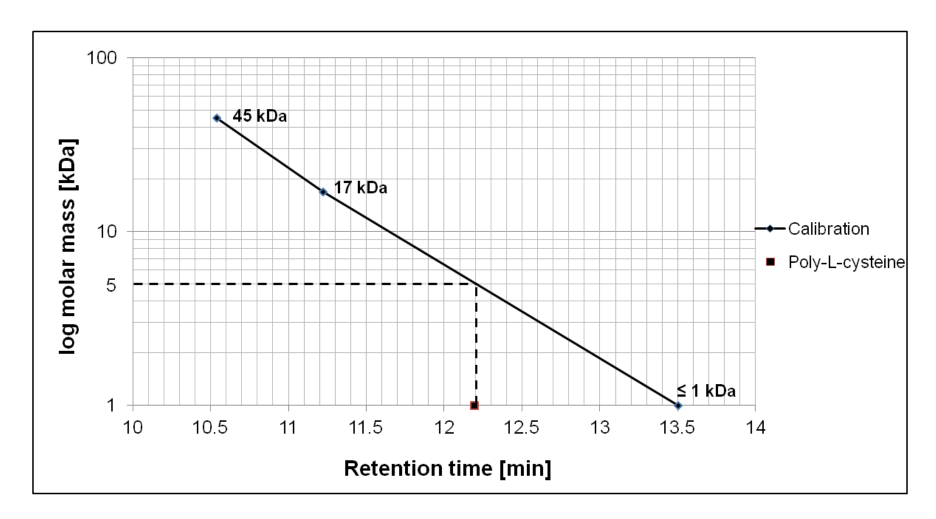




Figure S2 – SEC non ideal mode, day-to-day precision area of myoglobin and ovalbumin on BioSep™ column

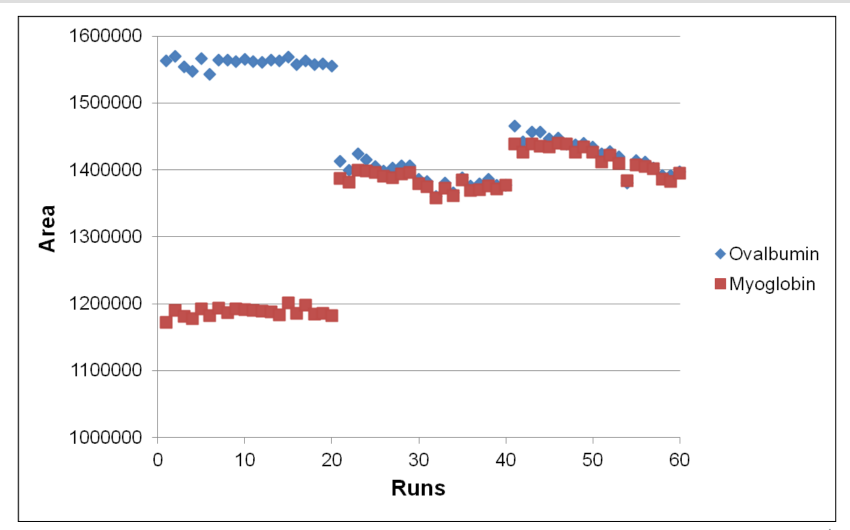






Figure S3 – SEC of IgG antibody; retention times

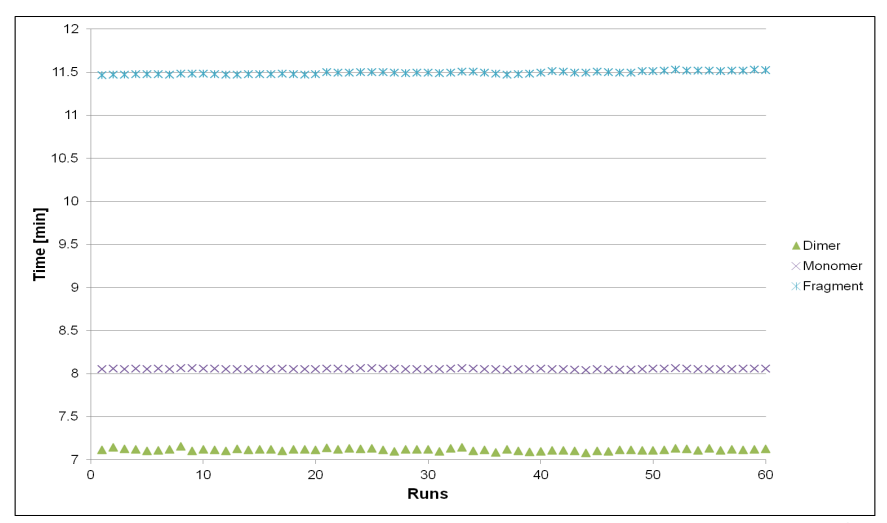






Figure S4 – SEC of IgG antibody; area of dimer

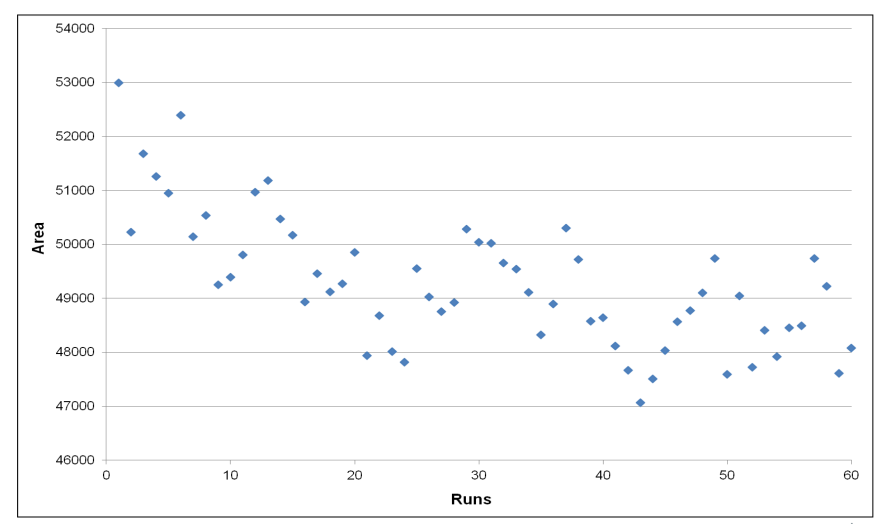






Figure S5 – SEC of IgG antibody; area of monomer

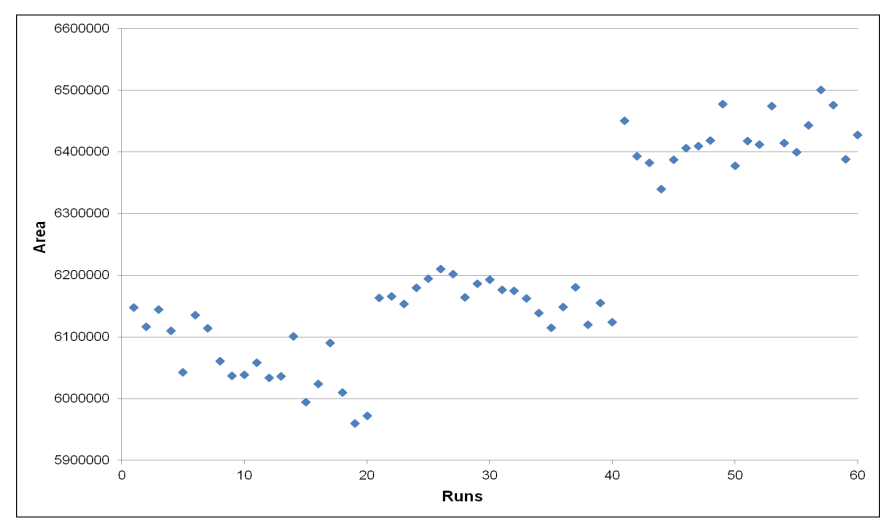






Figure S6 – RP control chart of peak myoglobin 2, day 3

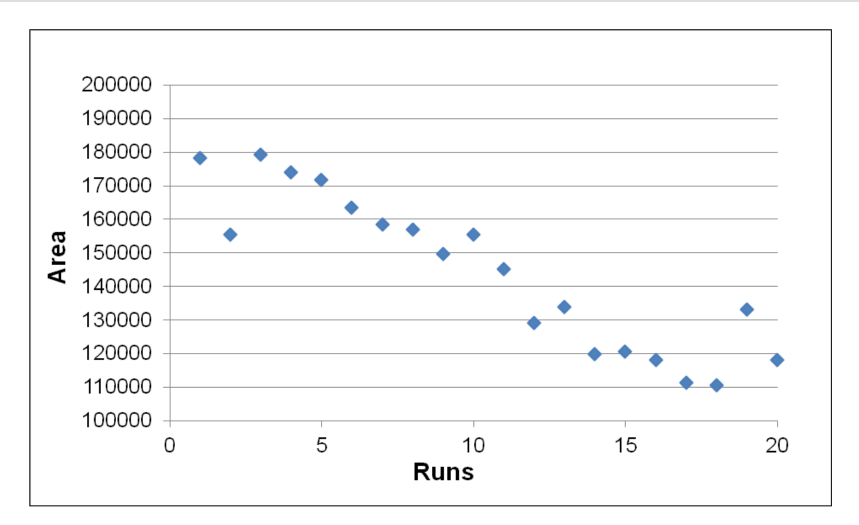






Figure S7 – Separation of myoglobin, ovalbumin and BSA in SAX mode at different wavelength

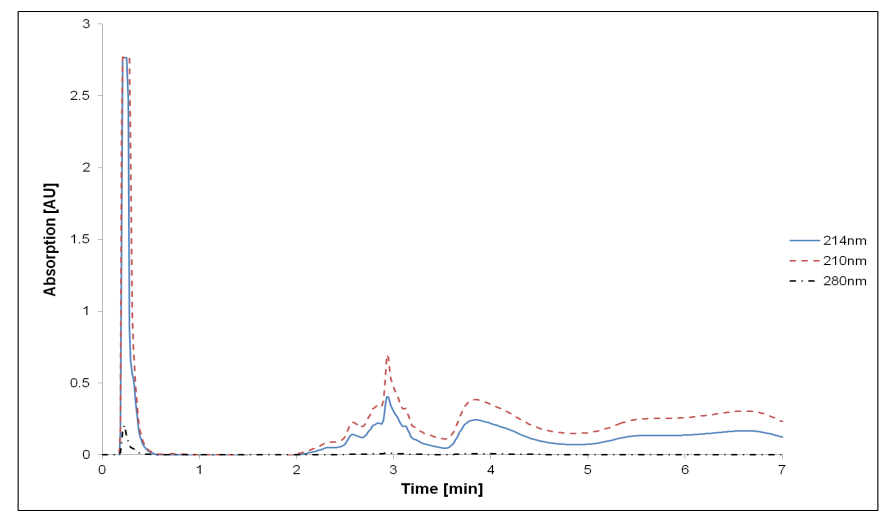






Figure S8 – RP blank injection, chemical noise

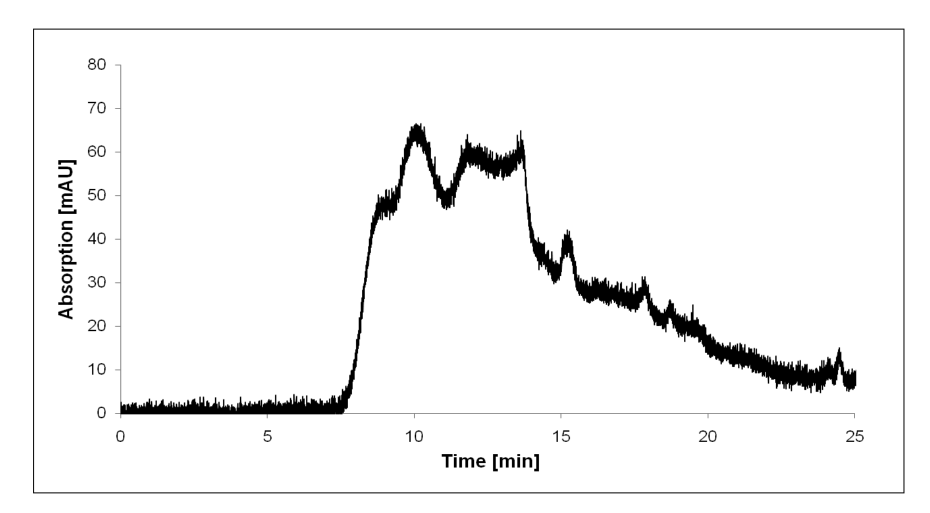






Figure S9 – SAX blank injection

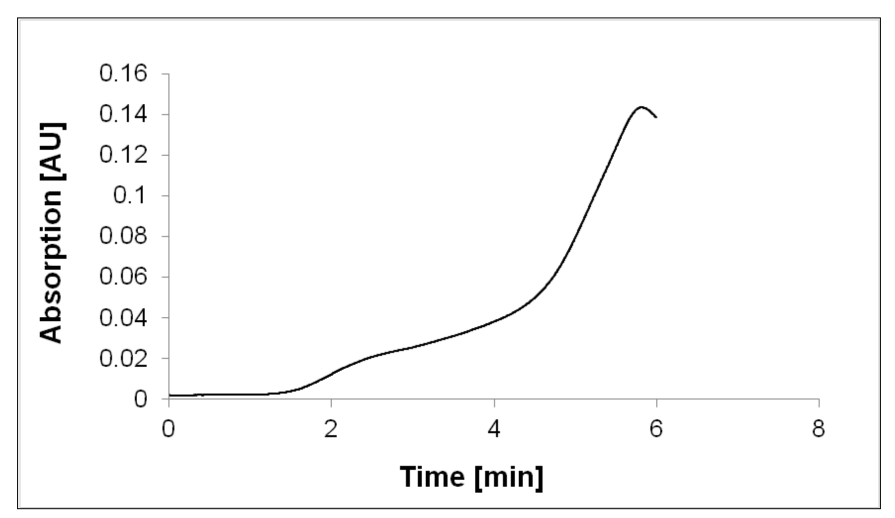






Figure S10 – WCX blank injection

