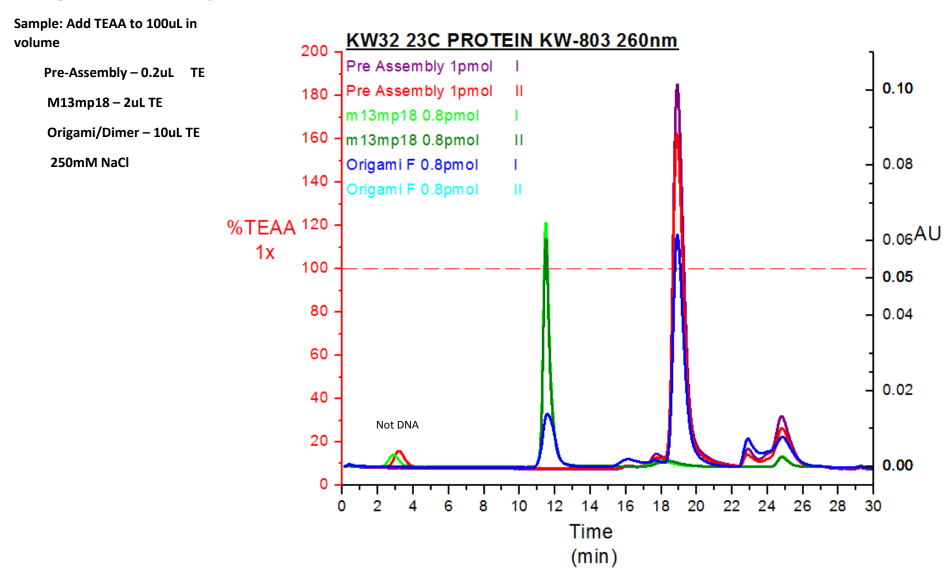
Column: Protein KW-803 pore size 100nm

Running Buffer: TEAA 1x (Triethylammonium acetate 0.1M) 0.5ml/min



Column: Protein KW-803 pore size 100nm

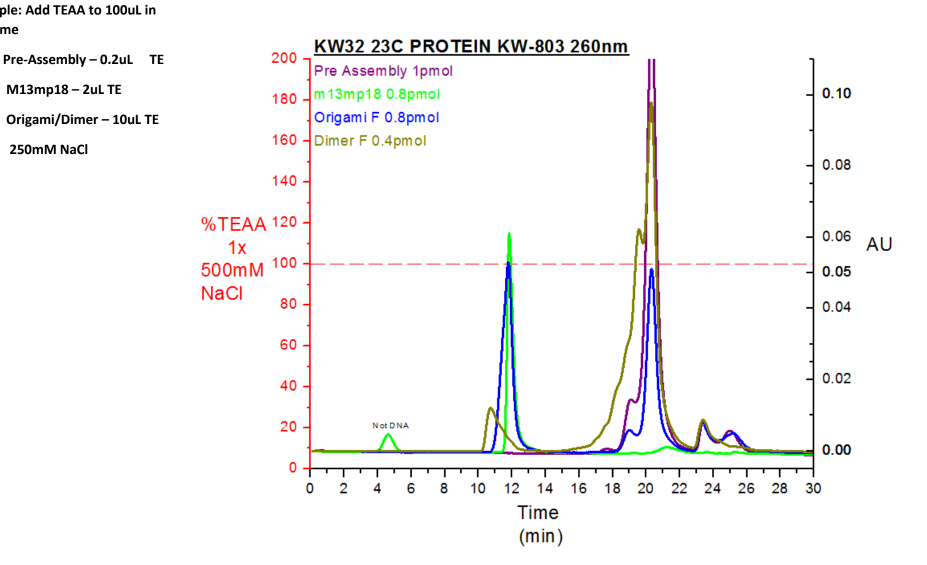
Running Buffer: TEAA 1x 500mM NaCl (Triethylammonium acetate 0.1M) 0.5ml/min

Sample: Add TEAA to 100uL in

M13mp18 – 2uL TE

250mM NaCl

volume



Column: Asahipak GS-520 HQ pore size 200nm (ION EXCHANGE)

Running Buffer: TEAA 1x 500mM NaCl $\underline{Gradient}$ (Triethylammonium acetate 0.1M) 0.5ml/min

Sample: Add TEAA to 100uL in volume

