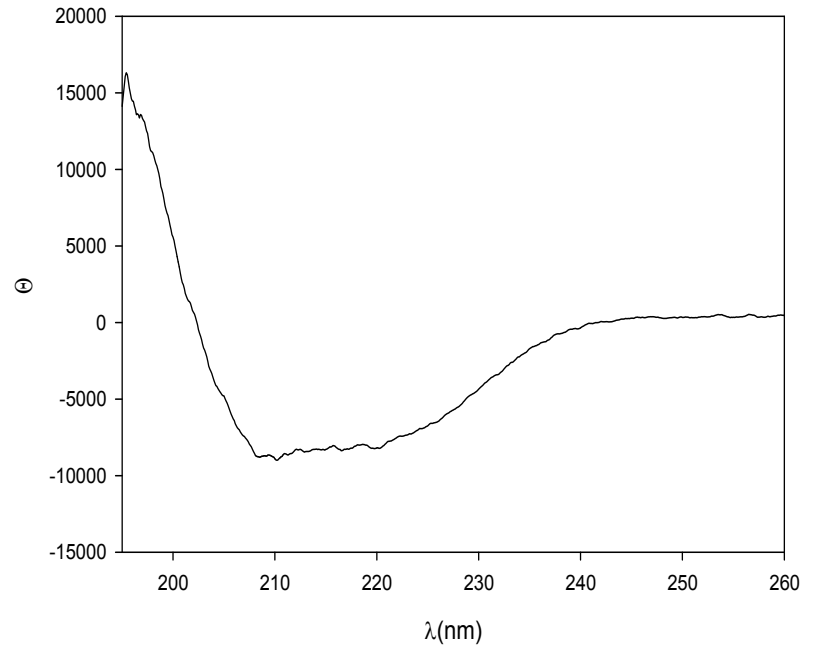
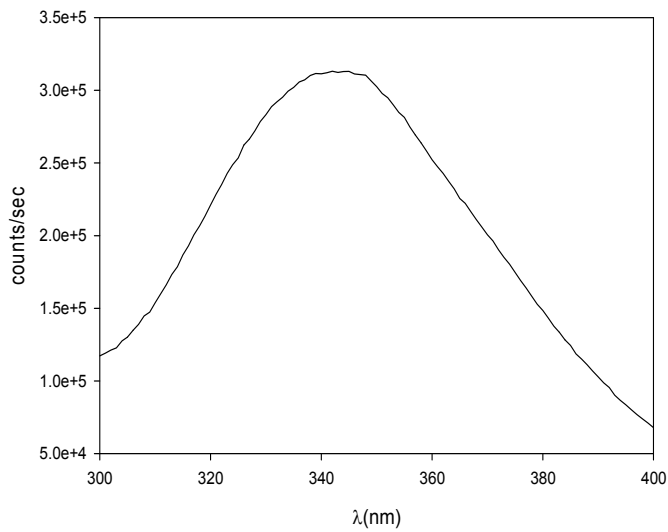


3-11=2nd IMAC; 2nd sizing column: 17=void, 23-31=eluent

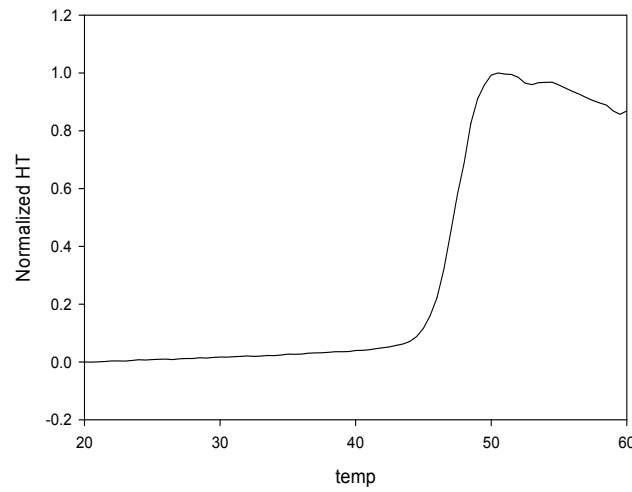
06-03-07 mwt mwpr molar ellipticity



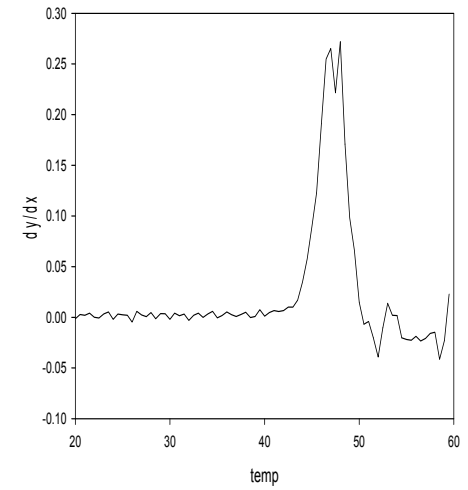
06-03-07 mwt fluorescence



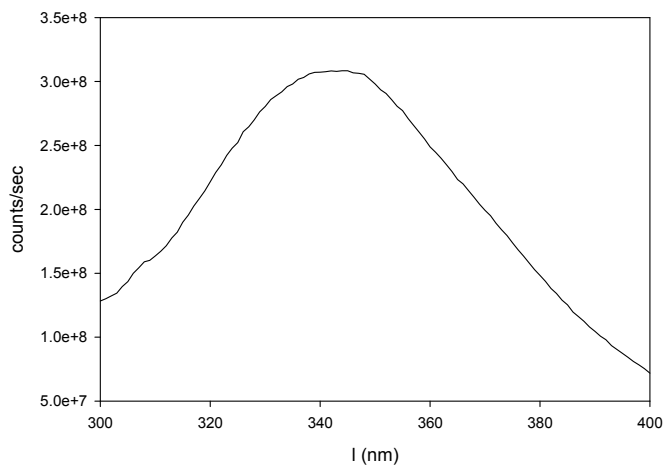
06-03-07 mwt Normalized tmelt



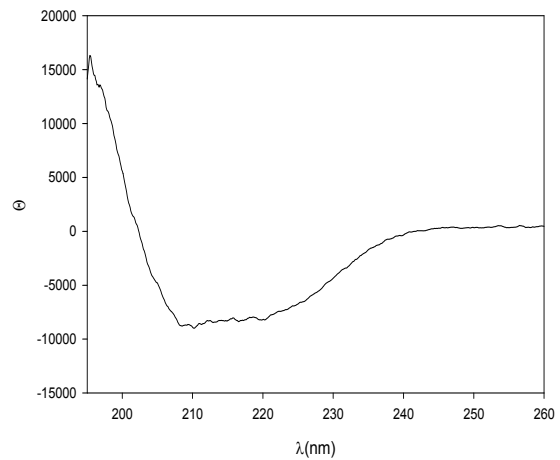
06-03-07 mwt 1st Derivative of tmelt



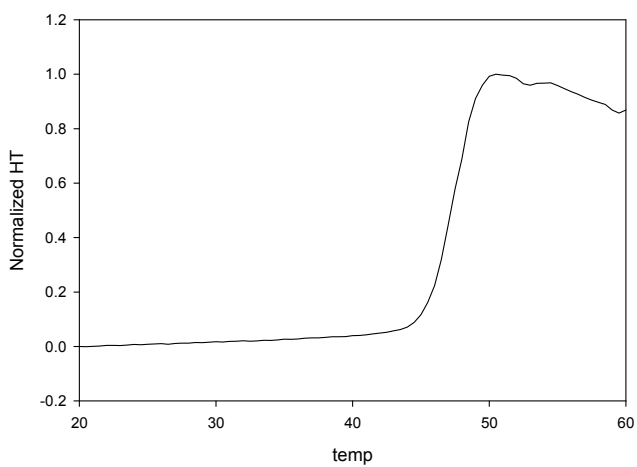
06-03-07 mwt fluorescence



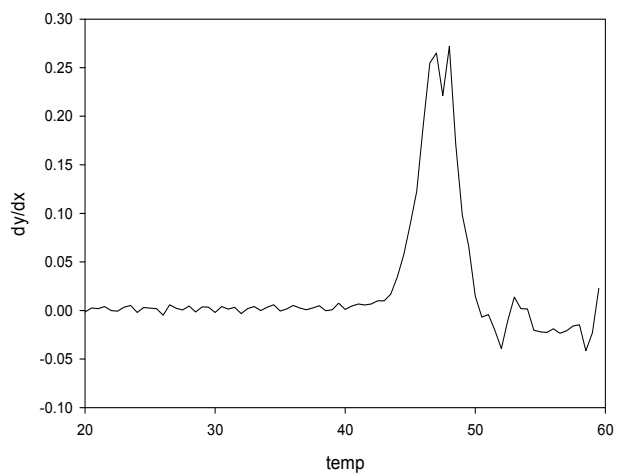
06-03-07 mwt mwpr molar ellipticity



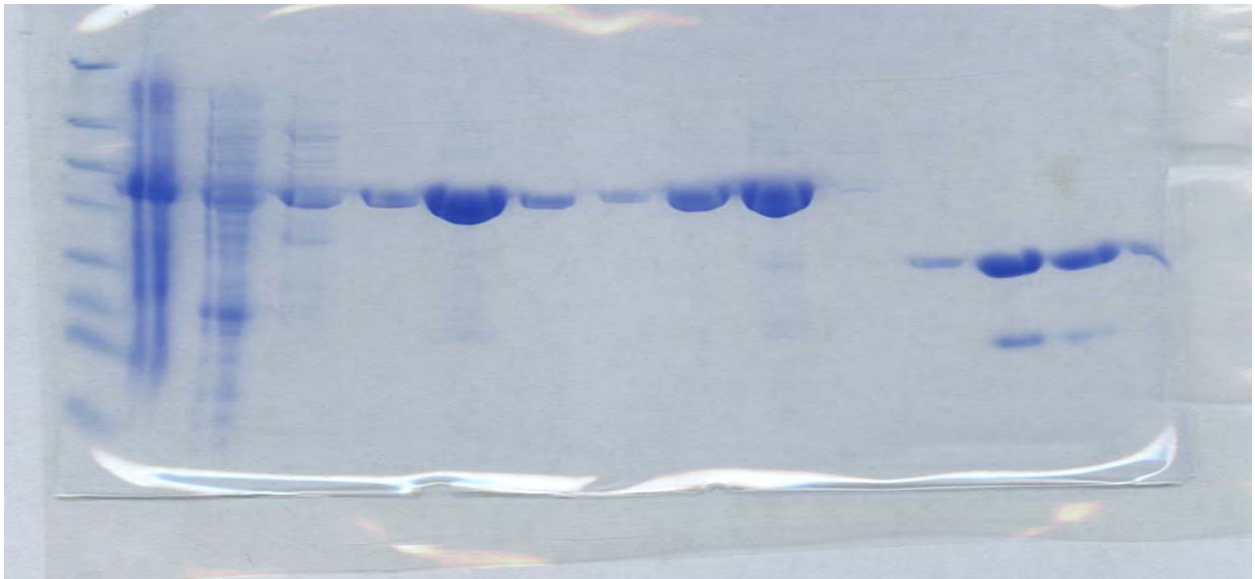
06-03-07 mwt tmelt



06-03-07 mwt 1st derivative of tmelt

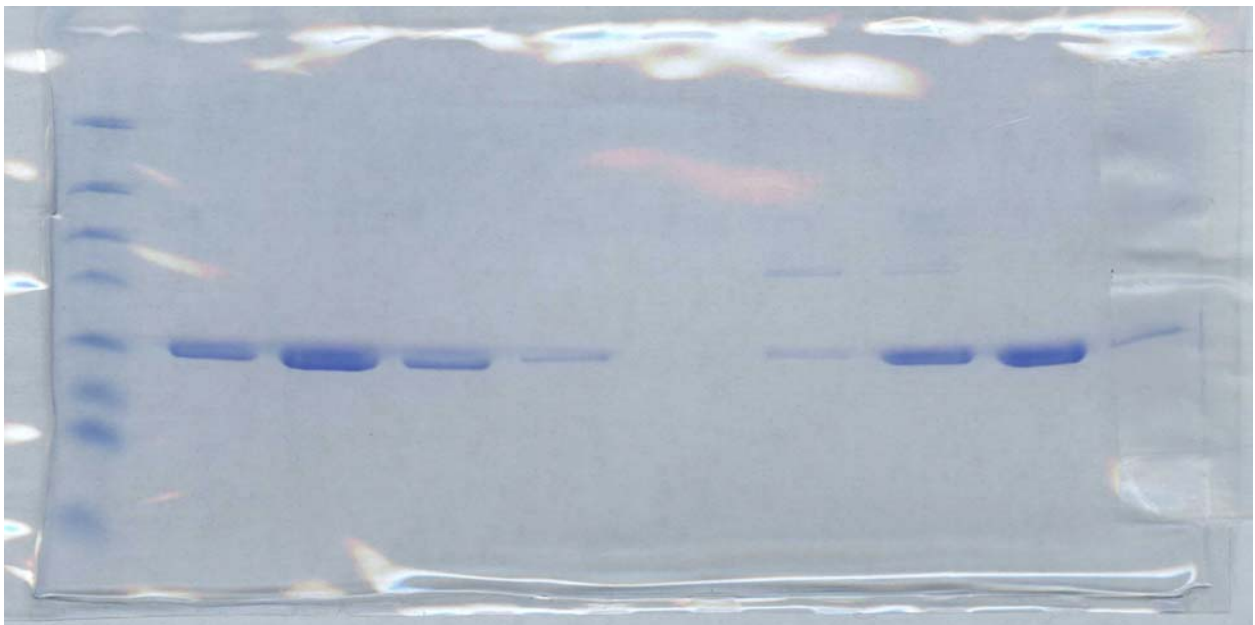


L P S 4 10 11 13 15 Bef Aft 17 21 23 25 27



L=ladder, P=pellet, S=supernatant; 1st IMAC column: 4=wash, 10-15=eluent; Before concentrating to 5ml, After 5ml; 1st sizing column: 17=void, 21-27=eluent

L 3 5 8 11 17 23 26 29 31



3-11=2nd IMAC; 2nd sizing column: 17=void, 23-31=eluent