Fluorescence Spectra Reads at 280nm 20.000 D300 priming denatured p38 denatured p38 denatured p38 empty 11.187 10 7.046 Src GK Abl WT Abl WT Abl WT Abl GK Abl GK Abl GK Src WT Src WT Src WT Src GK Src GK 4.183 22 23 13 19 14 2.483 denatured p38 denatured p38 p38 p38 buffer buffer denatured p38 buffer empty empty 1.474 34 0.875 **\(\)** Abl WT Abl WT Abl GK Abl GK Abl GK Src WT Src GK Src GK Src GK Abl WT Src WT Src WT 0.519 43 46 denatured p38 p38 D300 priming buffer buffer buffer denatured p38 denatured p38 p38 empty empty 58 Src GK Abl WT Abl GK Src WT Src GK Src WT Src WT Src GK S -0.06467 70 0.038 p38 p38 D300 priming buffer buffer buffer denatured p38 denatured p38 denatured p38 empty empty -0.02373 83 82 0.013 Abl GK Src GK Abl WT Abl WT Abl GK Abl GK Src GK Abl WT Src WT Src WT Src WT Src GK Gefitinib 0.008 88 85 86 94 0.000 Wavelength (nm)