PROTEIN CALCULATOR v3.4

Back to the Calculator

2KOD-T188C

Accepted Sequence

MYSPTSILDI RQGPKEPFRD YVDRFYKTLR AEQASQEVKN WMTECLLVQN ANPDCKTILK 60 ALGPAATLEE MMTACQGVGG PGHKARVL 88

Isotopically Averaged Molecular Weight = 9948.4473

Extinction Coefficient

Extinction coefficient estimated by the method of Gill and von Hippel (*Analytical Biochemistry*, **182**: 319-326, 1989)

where lyophilized proteins were used to establish an absorbance curve based on the number of tyrptophans, tyrosines, and disulfide bonds. Units are in M-1 cm-1.

Wavelength	Molar Extinction w/o Disulfides	Molar Extinction w/ All Disulfides
278	9800	9927
279	9695	9815
280	9530	9650
282	9200	9300

Extinction Coefficient

Extinction coefficient estimated by the method of Gill and von Hippel (*Analytical Biochemistry*, **182**: 319-326, 1989)

where lyophilized proteins were used to establish an absorbance curve based on the number of tyrptophans, tyrosines, and disulfide bonds. Units are in (mg/mL)-1 cm-1.

Wavelength	Molar Extinction w/o Disulfides	Molar Extinction w/ All Disulfides
278	0.9851	0.9978
279	0.9745	0.9866
280	0.9579	0.9700
282	0.9248	0.9348

Last Updated: May 13, 2013