PROTEIN CALCULATOR v3.4

Back to the Calculator

4xfx

Accepted Sequence

PIVQNLQGQM	VHQAISPRTL	${\tt NAWVKVVEEK}$	AFSPEVIPMF	SALSEGATPQ	DLNTMLNTVG	60
GHQAAMQMLK	ETINEEAAEW	${\tt DRLHPVHAGP}$	IAPGQMREPR	GSDIAGTTST	LQEQIGWMTH	120
NPPIPVGEIY	KRWIILGLNK	IVRMYSPTSI	LDIRQGPKEP	${\tt FRDYVDRFYK}$	TLRAEQASQE	180
VKNWMTETLL	VQNANPDCKT	ILKALGPGAT	LEEMMTACQG	VGGPGHKARV	L	231

Isotopically Averaged Molecular Weight = 25917.0605

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	33600	33727
279	33680	33800
280	33570	33690
282	32800	32900