

Peptide	Mw (Da)	Secondary structure type	pI	AA^b	GV	AI
P1: CVEEDMPEKVINDSQM TLRI	2350.70	Coil/strand	4.18	139 - 158	-0.425	87.5
P2: IRRLINEESEEQKAV	1814.03	Helix	4.95	383 - 398	-1.060	104.0
P3: QQIDPLDAEHSRGFV	1711.85	Coil	4.54	52 - 66	-0.727	78.0
P4: CVEEDMPEKVIN	1405.60	Coil	4.0	139 - 150	-0.475	80.8