

Molecular Mass (Daltons)					
Sample	Measured	Expected Average Mass from Published Sequence	$\Delta$ (measured – expected)	Expected Average Mass from Corrected Sequence	$\Delta$ (measured – expected)
$\alpha$	$60518.3 \pm 5.8$	60499.42	18.88	60515.38	2.92
$\alpha'$	$59973.9 \pm 8.4$	59954.81	19.09	59970.77	3.13
$\alpha''$	$59774.9 \pm 6.0$	59755.56	19.34	59771.52	3.38
$\alpha T3a$ (77-87)	$1235.2 \pm 0.3$	1219.41	15.79	1235.36	-0.16
$\beta$	$45001.7 \pm 2.1$	44590.18	411.52	45001.73	-0.03
$\beta T2$ (141-146)	$792.4 \pm 0.2$	666.71	125.69	792.85	-0.45
$\beta CB8$ (337-end)	$5913.7 \pm 0.3$	5628.31	285.39	5913.73	-0.03
$\gamma$	$19715.6 \pm 0.9$	19710.52	5.08	19715.54	0.06
$\gamma T4$ (18-26)	$1029.5 \pm 0.5$	1024.19	5.31	1029.20	0.30

Table 1-2