

CMG2 (1shu)	44	<u>DLYFVL</u> <u>KSG</u> <u>SVANNWIKIY</u> <u>NFVQQLAERF</u> <u>VSPERM</u> <u>RLSFI</u> <u>VPS</u> <u>SQ</u> <u>NTIIL</u>
$\alpha 2\delta$ -1	253	DMLILVDVSG SVSGLTLKLI RTSVSEMLET LSDDDFVNVA SFNSNAQDVS
$\alpha 2\delta$ -2	294	DMVIIVDVSG SVSGLTLKLM KTSVCEMLDT LSDDDYVNVA SFNEKAQPVS
CMG2 (1shu)	94	<u>PLTG</u> ---- <u>DR</u> <u>GKISKGLEDL</u> <u>KRVSPVGETY</u> <u>IHEGLKLANE</u> <u>QIQKAG</u> -- <u>GL</u>
$\alpha 2\delta$ -1	303	CFQHLVQANV RNKKVLKDAV NNITAKGID YKKGFSFAFE QLLNYNVSRA
$\alpha 2\delta$ -2	344	CPTHLVQANV RNKKVFKEAV QGMVAKGTIG YKAGFEYAFD QLQNSNITRA
CMG2 (1shu)	138	KT <u>SSIIIALT</u> <u>DGKLDGLVPS</u> <u>YAEKEAKISR</u> <u>S-LGA</u> <u>SVYCV</u> <u>GVLDFEQAQL</u>
$\alpha 2\delta$ -1	353	NCNKIIMLFT DG--GEERAQ EIFNKYNKDK K-VRVFRFSV GQHNYERGPI
$\alpha 2\delta$ -2	394	NCNKMIMMFT DG--GEDRVQ DVFEKYNWPN RTVRVFTFSV GQHNYDVTPL
CMG2 (1shu)	187	<u>ER</u> <u>ADSKEQ</u> <u>V</u> <u>FFVKGGFQAL</u> <u>KGIINSILAQ</u> S
$\alpha 2\delta$ -1	400	QWMACENKGY YFEIPSIGAI RINTQEYLDV L
$\alpha 2\delta$ -2	442	QWMACTNKGY YFEIPSIGAI RINTQEYLDV L