

MetIPASAKAPHKQPHKQSSISIGRGTRKRDEEDSGTEVG
EGTDEWAQSKATVRPPDQLELTD AELKEEFTRILTAN
NPHAPQNI VRYSFKEGTYKPIGFVNQLAVHYTQVGNL
IPKDSDEGRRQH YRDELVAGSQESVKVISETGNLEED
EEPKELETEPGSQTDVPAAGAAEKVTEEEL **Met**TPKQP
KERKLTNQFNFSERASQTYNNPVRDRECQTEPPPR
NFSATANQWEIYDAYVEELEKQEKTKEKEKAKTPVAK
KSGK **Met**A **Met**RKLT S **Met**ESQTDDLKLSQAAKI **Met**E
R **Met**VNQNTYDDIAQDFKY YDDAADEYRDQVGYPA
AALEVPK **Stop**QSQAPVRHCPLLESKVQGSVCSGIWLL **Stop**L
HEAEPGHAAALQPEEPQLP **Stop**VHVQQQQR RHVSRH
PRGPPLPGGSRPL **Stop**RQRGHLQPQEAPL PALLQLS
QVWQALRPCVAGQVAEG **Stop**HGPKP **Stop**LLLCVI **Stop**R
QDCVLD SREEKAGSHRCHQAEGGRQH HGSS **Stop**GVA
AAP SGLWHCL **Stop**LPQRD **Stop**LHVPSGHRGGKNLQV
L **Stop**ILLQPIPRHL **Stop**RPQHVS GHCVLEPIPHQGLHVL
QLRLDSEDLGPHHQDPDVHL **Stop**PELSRG **Stop**CGLGA
ILFYCVRSSHHRWEGPHI **Stop**LSHQQV **Stop**GHLQPAC
GG|QKEQAHPRAVQSHPPHHHCGR **Stop**