Sulfur TM3 Important Residues

>Q7TRE5

--------------SHSGCMTQLFFFCFFVFSETQLFFMTQLFFFCFFVFSESFISGCMT

>Q7TRE6

---------------HSGCMTQLFFFCFFVVSETQLFFMTQLFFFCFFVVSESFISGCMT

>Q8VF63

--------------SHAECMTQLFFFCFFVIDETQLFFMTQLFFFCFFVIDECYIAECMT

>Q9EQA5

--------------SHAECMTQLFFFCFFVIDETQLFFMTQLFFFCFFVIDECYIAECMT

>Q9EQA6

--------------SHAECMTQLFFFAFFVIDETQLFFMTQLFFFAFFVIDECYIAECMT

>Q8VG90

--------------SHAECMTQLFFFAFFVIDETQLFFMTQLFFFAFFVIDECCIAECMT

>Q8VF64

--------------SHAECMTQHFFFCFFVIDETQHFFMTQHFFFCFFVIDECYIAECMT

>Q8VG50

-----------------GCMTQLYFYCFFVSAETQLYFMTQLYFYCFFVSAECYV-GCMT

>Q8VG76

-----------------GCMTQLYFFCFFVISETQLYFMTQLYFFCFFVISECYV-GCMT

>Q8VG53

-----------------ECMSQLYFFCFFVISESQLYFMSQLYFFCFFVISECYV-ECMS

>Q9EQB2

--------------SFRGCMTQLFFFCVFINAETQLFFMTQLFFFCVFINAESYVRGCMT

>Q8VF78

-----------------ECMTQLYFFLAFVISETQLYFMTQLYFFLAFVISECHM-ECMT

>Q8VFN3

-----------------ECMTQLYFFVTFAIAETQLYFMTQLYFFVTFAIAECHM-ECMT

>Q8VG89

-----------------ECMTQLYFFVTFAIAETQLYFMTQLYFFVTFAIAECHM-ECMT

>Q8VFN5

---------------YPECMTQLYCFLVFAIAETQLYCMTQLYCFLVFAIAECHMPECMT

>Q9EQ96

---------------YPECMTQLYFFSLFAIAETQLYFMTQLYFFSLFAIAECHMPECMT

>Q8VFD7

--------------LYPECIAQFYFFCTFVVAKAQFYFIAQFYFFCTFVVAKCHMPECIA

>Q9EQ97

--------------LYPECIAQFYFFCTFVVAEAQFYFIAQFYFFCTFVVAECHMPECIA

>Q9EQ93

---------------YPQCIAQFYFFCAFAVSEAQFYFIAQFYFFCAFAVSECHMPQCIA

>Q9EQ98

-----------------ECMTQLYFFLLLAISETQLYFMTQLYFFLLLAISEGYL-ECMT

>Q9EQ99

--------------TYSECMAQFFFFAVFVVTEAQFFFMAQFFFFAVFVVTEGYLSECMA

>Q9EQA0

--------------VYSECMAQLFFFVIFVVAEAQLFFMAQLFFFVIFVVAEGYLSECMA

>Q9EQ90

---------------YSGCMAQLYFFLIFGIAEAQLYFMAQLYFFLIFGIAECYTSGCMA

>Q9EQ91

---------------YSGCMVQLYFFFIFGIAEVQLYFMVQLYFFFIFGIAECYTSGCMV

>Q9EQ92

---------------YPGCMAQLYFFITFGIAEAQLYFMAQLYFFITFGIAECYTPGCMA

>Q9EQB6

---------------YPECLAQLYFAIIFGTAEAQLYFLAQLYFAIIFGTAESYTPECLA

>Q8VFU6

--------------SFAGCVAQLFLFALFIVAEAQLFLVAQLFLFALFIVAEGFLAGCVA

>Q8VFR3

--------------SFLGCIMQFFFFCTFVVTEMQFFFIMQFFFFCTFVVTELILLGCIM

>Q920P2

--------------SFVGCLVQFFFFCTFVVTEVQFFFLVQFFFFCTFVVTESFLVGCLV

>Q7TRH4

-----------------GCFCQLFFYIFLGATECQLFFFCQLFFYIFLGATEFFF-GCFC

>Q8VFU0

-----------------GCVCQLFFYIFLGATECQLFFVCQLFFYIFLGATEFFF-GCVC

>Q7TRH5

-----------------ACVAQLFFFIFLGSTEAQLFFVAQLFFFIFLGSTEFFL-ACVA

>Q8VEX8

-----------------ACAAQLFFFIFLGSTEAQLFFAAQLFFFIFLGSTEFFL-ACAA

>Q8K501

-----------------ACATQLFFVVLFGATETQLFFATQLFFVVLFGATEFFL-ACAT

>Q8VGJ0

-----------------ACASQIFFVILFGATESQIFFASQIFFVILFGATEFFL-ACAS

>Q8VF26

-----------------ACASQIFFVGLFGATESQIFFASQIFFVGLFGATEFFL-ACAS

>Q8VGC4

-----------------ACATQLFFVIVLGVTETQLFFATQLFFVIVLGVTEFFL-ACAT

>Q7TRH7

------------------CATQLFFYLLLGVTETQLFFATQLFFYLLLGVTEFYL--CAT

>Q7TRI2

------------------CAAQLFFILLLGVTEAQLFFAAQLFFILLLGVTEFYL--CAA

>Q7TRH8

--------------SYNSCMAQVFFFILLGSTEAQVFFMAQVFFFILLGSTEFFLNSCMA

>Q8VGI8

--------------SYNACMAQVFFLIFLGATEAQVFFMAQVFFLIFLGATEFFLNACMA

>Q8VFH8

--------------SFNNCIAQLFFLILFGVTEAQLFFIAQLFFLILFGVTEFYLNNCIA

>Q8VGJ2

--------------SFNNCIAQLFFFILLGVTEAQLFFIAQLFFFILLGVTEFYLNNCIA

>Q8VGJ3

--------------SYNGCVAQLFFFIFLGVTEAQLFFVAQLFFFIFLGVTEFYLNGCVA

>Q8VFI3

--------------SYNNCFAQLFFFIFMGVTEAQLFFFAQLFFFIFMGVTEFFLNNCFA

>Q8VG45

--------------SYNECAAQLFFTILLGATEAQLFFAAQLFFTILLGATEFFLNECAA

>Q7TRH9

------------------CLAQEFFFILLGATEAQEFFLAQEFFFILLGATEFFL--CLA

>Q7TRI3

-----------------NCLAQLYFFLSLGVSEAQLYFLAQLYFFLSLGVSEFFL-NCLA

>Q7TRI4

-----------------NCLTQLYFFLSLGVSETQLYFLTQLYFFLSLGVSEFFL-NCLT

>Q7TRI5

-----------------NCLAQLFFFISMGVSEAQLFFLAQLFFFISMGVSEFFL-NCLA

>Q8VFI0

-----------------NCAAQLFFFIFMGVCEAQLFFAAQLFFFIFMGVCEFYI-NCAA

>Q8VG46

--------LGEKMILYNACVAQLFFFFLLGATEAQLFFVAQLFFFFLLGATEFYLNACVA

>Q8VEU0

------------------CATQLFFTDLFGVTETQLFFATQLFFTDLFGVTEFFL--CAT

>Q8VFH3

--------------TYNNCVIQIFCTDLFGVTEIQIFCVIQIFCTDLFGVTEFFLNNCVI

>Q8VFH7

--------------TYNNCAIQIFCVDLFGVTEIQIFCAIQIFCVDLFGVTEFFLNNCAI

>Q8VGC5

--------------TYNACVAQVFFTDLFGVTEAQVFFVAQVFFTDLFGVTEFFLNACVA

>Q7TRI6

--------------SFAGCFAQYFFAIFLGATEAQYFFFAQYFFAIFLGATEFYLAGCFA

>Q8VG33

--------------SFAGCFAQYFFAIFLGATEAQYFFFAQYFFAIFLGATEFYLAGCFA

>Q8VFU5

--------------SFAGCFTQYFFAILLGATETQYFFFTQYFFAILLGATEFYLAGCFT

>Q8VGI9

------------------CFTQLFAAFIFGIAQTQLFAFTQLFAAFIFGIAQFFL--CFT

>Q7TRV1

------------------CATQMFFFFGLAANNTQMFFATQMFFFFGLAANNCFI--CAT

>Q8VF20

------------------CATQMFFFFGLGGNNTQMFFATQMFFFFGLGGNNCFI--CAT

>Q8VEZ4

------------------CGTQMFFFSVFGCTDTQMFFGTQMFFFSVFGCTDCFL--CGT

>Q8VEZ5

------------------CGTQMFFFLTLGGTDTQMFFGTQMFFFLTLGGTDCFL--CGT

>Q8VGP8

------------------CGTQMFFFVTLGSTDTQMFFGTQMFFFVTLGSTDCFL--CGT

>Q8VF55

-----------------GCGTQMFFFVFLGGADTQMFFGTQMFFFVFLGGADCVL-GCGT

>Q8VGJ6

-----------------GCGAQMFFFIFLGSADAQMFFGAQMFFFIFLGSADCIL-GCGA

>Q8VGD8

-----------------GCGAQMFFFMFLGAAEAQMFFGAQMFFFMFLGAAECLL-GCGA

>Q8VG32

-----------------CCGTQLFFFLGFGITNTQLFFGTQLFFFLGFGITNCFL-CCGT

>Q8VGE1

-----------------DCVVQIFFYLTFGINNVQIFFVVQIFFYLTFGINNCFL-DCVV

>Q8VF80

------------------CGTQHFFALALGGTETQHFFGTQHFFALALGGTEFLL--CGT

>Q7TRJ5

------------------CATQMFFFTFFGITETQMFFATQMFFFTFFGITECCL--CAT

>Q8VEY1

------------------CATQMFFFTLFGITETQMFFATQMFFFTLFGITECCL--CAT

>Q7TRJ6

------------------CATQMFFFIFFGITETQMFFATQMFFFIFFGITECCL--CAT

>Q8VFQ2

------------------CATQMFFFIFFGITETQMFFATQMFFFIFFGITECCL--CAT

>W4VSP0

------------------CATQMFFFIFFGITETQMFFATQMFFFIFFGITECCL--CAT

>Q8VFE2

------------------CALQMFFFLFFGATELQMFFALQMFFFLFFGATECCL--CAL

>Q7TRM9

------------------CATQMYFFFFFGAAETQMYFATQMYFFFFFGAAECCL--CAT

>Q7TRN0

------------------CATQMYFFFFFGVAETQMYFATQMYFFFFFGVAECFL--CAT

>Q8VGC1

------------------CFTQLYFFALFGIAETQLYFFTQLYFFALFGIAECCL--CFT

>Q8VFE7

------------------CATQMYFVFSLGCTETQMYFATQMYFVFSLGCTEYFL--CAT

>Q7TRU6

--------------TYLGCGIQLGSGAFFGTVEIQLGSGIQLGSGAFFGTVECFVLGCGI

>Q8VEW6

----------------IGCGIQLGSAVFFGAIEIQLGSGIQLGSAVFFGAIECFLIGCGI

>Q8VG09

----------------LGCGIQLGSAVFFGTVEIQLGSGIQLGSAVFFGTVECFLLGCGI

>Q8VFD1

----------------LGCGIQLSSAAFFGTAEIQLSSGIQLSSAAFFGTAECFLLGCGI

>Q8VFD2

----------------LGCGIQLSSAALFGATEIQLSSGIQLSSAALFGATECFLLGCGI

>Q8VG02

----------------LGCGIQLSSAALFGTLEIQLSSGIQLSSAALFGTLECFLLGCGI

>Q8VFD3

----------------IGCSIQFGSAAFFGGLEIQFGSSIQFGSAAFFGGLECFLIGCSI

>Q8VG03

----------------IGCSIQFGSATFFGVLEIQFGSSIQFGSATFFGVLECFLIGCSI

>Q8VG07

----------------IACSIQFGLAAFFGTVEIQFGLSIQFGLAAFFGTVECFLIACSI

>Q8VF65

----------------LGCTIQLFSGAFVGTLEIQLFSTIQLFSGAFVGTLECFLLGCTI

>Q8VF66

----------------LGCTIQLFSGAFFGTLEIQLFSTIQLFSGAFFGTLECFLLGCTI

>Q7TRU9

--------------SYLGCGIQLSSAAFFGAVEIQLSSGIQLSSAAFFGAVEFFLLGCGI

>Q8VFD0

----------------LGCGIQLSSAAFFGAVEIQLSSGIQLSSAAFFGAVEFFLLGCGI

>Q8VG05

----------------LGCGIQLGSADFIASVEIQLGSGIQLGSADFIASVECFLLGCGI

>Q8VG08

----------------LGCGIQQSLADFFGSVEIQQSLGIQQSLADFFGSVECFLLGCGI

>Q8VG04

----------------IGCAIQLGSVVFFGSSEIQLGSAIQLGSVVFFGSSECFIIGCAI

>Q8VF12

----------------IGCSIQFTSAVFLATVEIQFTSSIQFTSAVFLATVECFLIGCSI

>Q8VEW5

----------------LGCTIQLSLAAFCGTVEIQLSLTIQLSLAAFCGTVECFLLGCTI

>Q8VG13

----------------LGCGIQLGSGAFFGSTEIQLGSGIQLGSGAFFGSTESFLLGCGI

>Q8VES2

----------------AGCATQMLLFVTFGTTETQMLLATQMLLFVTFGTTECFLAGCAT

>Q8VFL9

----------------IGCATQMFLAVTFGTTETQMFLATQMFLAVTFGTTECFLIGCAT

>Q8VF13

----------------PGCVTEMFLFVTFGTTETEMFLVTEMFLFVTFGTTECFLPGCVT

>Q8VF14

L-------SENKSISFLACATQMLLFVSLGTTETQMLLATQMLLFVSLGTTECFLLACAT

>Q8VEZ0

----------------AGCVAQLCIVVAFGTSEAQLCIVAQLCIVVAFGTSESFLAGCVA

>Q8VG06

----------------HACEAQLCSVVTFGTAEAQLCSEAQLCSVVTFGTAECFLHACEA

>Q8VG42

----------------SGCVAQLCSVVTFGSTEAQLCSVAQLCSVVTFGSTECFLSGCVA

>Q8VFC9

----------------AACAAELCITVLFGSSEAELCIAAELCITVLFGSSECFLAACAA

>Q8VG43

----------------ATCAAQLCMTVSFGSAEAQLCMAAQLCMTVSFGSAECFLATCAA

>Q8VG44

----------------AACAAQLCITVSFGSAEAQLCIAAQLCITVSFGSAECFLAACAA

>Q8VGI6

----------------AACVAQFCIAVTFGTVEAQFCIVAQFCIAVTFGTVECFLAACVA

>Q8VGI5

----------------AGCAAQLGSDVAFGTTEAQLGSAAQLGSDVAFGTTECFLAGCAA

>Q7TRZ7

L-------MGKKFISAAGCGFQIFFFLTLGGGEFQIFFGFQIFFFLTLGGGECFLAGCGF

>Q7TS53

--------------SFAGCAFQIFLSLTLLGGEFQIFLAFQIFLSLTLLGGECLLAGCAF

>Q8VET2

-----------------GCASQIFFVVTVGGAESQIFFASQIFFVVTVGGAECFL-GCAS

>Q8VF87

-----------------GCGIQIFFYVSLLGAEIQIFFGIQIFFYVSLLGAECFL-GCGI

>Q8VFA2

-----------------GCGVQIFFYVSLLGAEVQIFFGVQIFFYVSLLGAECFL-GCGV

>Q8VFG7

-----------------GCGSQIFLFLTLAGGESQIFLGSQIFLFLTLAGGECFL-GCGS

>Q8VGD7

--------------SFAGCGLQILFFLTLLGDELQILFGLQILFFLTLLGDECFLAGCGL

>Q8VGL6

L-------SGSRTISFAGCAFQIFLSLTLLGGEFQIFLAFQIFLSLTLLGGECLLAGCAF

>Q8VGD9

------------------CGMQMFLYVTLAGSEMQMFLGMQMFLYVTLAGSEFFL--CGM

>Q7TRI7

------------------CVVQLYVFHIMGGTEVQLYVVVQLYVFHIMGGTECLL--CVV

>Q8VG72

------------------CVVQLYVFHIMGGTEVQLYVVVQLYVFHIMGGTECLL--CVV

>Q8VEY4

------------------CVVQLYFFHTMGGTEVQLYFVVQLYFFHTMGGTECVL--CVV

>Q8VG94

------------------CAVQLYFFHTMGGTEVQLYFAVQLYFFHTMGGTECVL--CAV

>Q8VG95

------------------CVVQLYFFHIMGGTEVQLYFVVQLYFFHIMGGTECVL--CVV

>Q8VFG4

------------------CVTQFYIFHFLGATETQFYIVTQFYIFHFLGATECIL--CVT

>Q8VG96

------------------CITQLYFFHFLGSTETQLYFITQLYFFHFLGSTEAIL--CIT

>Q8VF69

------------------CIAQAYLFHWTSCTEAQAYLIAQAYLFHWTSCTESAL--CIA

>Q8VFG2

------------------CMAQAYVFHWLGCTEAQAYVMAQAYVFHWLGCTECVL--CMA

>Q7TRL9

--------------SFSACFLQFYFFFSLGTTELQFYFFLQFYFFFSLGTTECFFSACFL

>Q7TRM0

--------------SFSGCFLQFYFFFSLGSTELQFYFFLQFYFFFSLGSTECFFSGCFL

>Q7TRW1

------------------CLLQIYFFHSLGATELQIYFLLQIYFFHSLGATECYL--CLL

>Q8VFP0

-----------------GCITQYYFFFSLGATETQYYFITQYYFFFSLGATECIL-GCIT

>Q8VEU2

L-------LDSRIISFGGCVIQLFSFHFLGCTEIQLFSVIQLFSFHFLGCTECFLGGCVI

>Q8VF72

------------------CVAQLYFYHFLGSSQAQLYFVAQLYFYHFLGSSQCFL--CVA

>Q8VH08

--------------SFHSCVAQLYCFHFLGSTEAQLYCVAQLYCFHFLGSTECFLHSCVA

>Q8VH10

--------------SFHSCVAQLYCFHFLGSTEAQLYCVAQLYCFHFLGSTECFLHSCVA

>Q9EQ87

S-------GNSRAISYTGCVCQLFFYHFLGCTECQLFFVCQLFFYHFLGCTECFLTGCVC

>Q9EQ84

------------------CVVQHFFYHCLGCTLVQHFFVVQHFFYHCLGCTLCFL--CVV

>Q8VEY3

--------------SYQDCVSQLFFFHFLGSIESQLFFVSQLFFFHFLGSIECFLQDCVS

>Q7TRI8

-----------------GCATQLYIFLWLGATETQLYIATQLYIFLWLGATECVL-GCAT

>Q7TRL3

--------GPAKTISFLGCSVQLFIFLSLGTTEVQLFISVQLFIFLSLGTTECILLGCSV

>Q8VFA3

--------------SYERCVAQLLIFLALASTEAQLLIVAQLLIFLALASTECVLERCVA

>Q8VGX0

--------------SYGGCVAQLLIFLALVSTEAQLLIVAQLLIFLALVSTECLLGGCVA

>Q8VFA4

--------------TYGRCVAQLFSVLALGSTEAQLFSVAQLFSVLALGSTESMLGRCVA

>Q8VFA6

--------------SYGGCVSQLFITLALGSTESQLFIVSQLFITLALGSTESVLGGCVS

>Q8VFA7

--------------SYGGCVAQLFIFLALGSTEAQLFIVAQLFIFLALGSTESVLGGCVA

>Q8VFA9

--------------SYGGCVAQLFIFLALASTEAQLFIVAQLFIFLALASTECLIGGCVA

>Q8VGW9

--------------SYGGCVAQLFLFLALATTEAQLFLVAQLFLFLALATTESVLGGCVA

>Q8VGC8

--------------TYVGCIAQLFIFLSLGSTEAQLFIIAQLFIFLSLGSTECVLVGCIA

>Q8VFQ1

-----------------GCAVQLYVSLTLGSTEVQLYVAVQLYVSLTLGSTECIL-GCAV

>Q8VGW6

---------------YGGCVAQLYIFLALGSTEAQLYIVAQLYIFLALGSTECILGGCVA

>Q8VFA8

--------------SYAGCMTQFFIALLLGGTETQFFIMTQFFIALLLGGTECVLAGCMT

>Q8VEV0

--------------SFASCILQTFLYLAFAVTELQTFLILQTFLYLAFAVTECLIASCIL

>Q8VF17

------------------CMTQTFLFLAFAHTETQTFLMTQTFLFLAFAHTECVL--CMT

>Q8VGP6

------------------CMTQTFLFLTFAHTETQTFLMTQTFLFLTFAHTECLL--CMT

>Q8VF18

------------------CMTQTYLFLTFAITETQTYLMTQTYLFLTFAITECLL--CMT

>Q8VFS3

---------------FAGCMMQTYLFLTFGSTEMQTYLMMQTYLFLTFGSTECVLAGCMM

>Q8VFC2

---------------YAGCMLQLYFVLALGTTELQLYFMLQLYFVLALGTTECVLAGCML

>Q7TRN3

--------------SLEGCALQMFLALTLGGAELQMFLALQMFLALTLGGAEDLLEGCAL

>Q9D3U9

--------------SFEGCALQLFSAMTLGGAELQLFSALQLFSAMTLGGAEDLLEGCAL

>Q9EPF7

---------------FEGCSLQMFLALTLGGAELQMFLSLQMFLALTLGGAEDLLEGCSL

>Q7TRN4

--------------SFGGCALQMFLELALGSAELQMFLALQMFLELALGSAEDLLGGCAL

>Q9EPF5

--------------SFGGCALQMFLELVLGSAELQMFLALQMFLELVLGSAEDLLGGCAL

>Q8VFM4

--------------SFGGCALQMFIELVLGGAELQMFIALQMFIELVLGGAEDLLGGCAL

>Q8VFM5

--------------SFGGCALQMFLELTLGGAELQMFLALQMFLELTLGGAEDLLGGCAL

>Q8VFM3

--------------SFGGCAFQMFLALTLGSAEFQMFLAFQMFLALTLGSAEDLLGGCAF

>Q9EPF6

--------------SFGGCALQMFLALTLGTAELQMFLALQMFLALTLGTAEDLLGGCAL

>Q9EPF8

--------------SFGGCALQMALALMLGSAELQMALALQMALALMLGSAEDLLGGCAL

>Q80ZX9

--------------SFPSCALQMYLTLALGTTELQMYLALQMYLTLALGTTECLLPSCAL

>Q9QZ18

--------------SFTGCAVQMCLSLSTGSTEVQMCLAVQMCLSLSTGSTECLLTGCAV

>Q8VG87

--------------SFSGCAVQMFFGFAMGSTEVQMFFAVQMFFGFAMGSTECLLSGCAV

>Q8VGA9

------------------CAVQMFLSFAMGATEVQMFLAVQMFLSFAMGATECVL--CAV

>Q9QZ22

------------------CAVQMFLSFAMGATEVQMFLAVQMFLSFAMGATECVL--CAV

>Q9QZ19

----------RKTISFSGCAVQMFLSFAMGATEVQMFLAVQMFLSFAMGATECVLSGCAV

>Q9QZ20

----------RKTISFSGCAVQMFLSFAMGATEVQMFLAVQMFLSFAMGATECVLSGCAV

>Q8VGA0

--------------SFSECMIQMFFSFAMGATEIQMFFMIQMFFSFAMGATECVLSECMI

>Q7TRY2

--------------SFGGCATQMFFLMLMGVSETQMFFATQMFFLMLMGVSEGVLGGCAT

>Q7TRF0

--------------SYAECITQIYFFMLFGGMDTQIYFITQIYFFMLFGGMDILLAECIT

>Q8VGG4

--------------SYAECITQIYFFMLFGGMDTQIYFITQIYFFMLFGGMDTLLAECIT

>Q8VGU7

--------------TYAGCIIQMYFLLLFSGLDIQMYFIIQMYFLLLFSGLDIFLAGCII

>Q7TRX4

-----------------GCLAQMYFFLFFGDVEAQMYFLAQMYFFLFFGDVESLL-GCLA

>Q7TRX6

-----------------GCLTQLYFFMVFGDMETQLYFLTQLYFFMVFGDMESFL-GCLT

>Q7TRX7

-----------------GCLTQLYFFMVFGDMETQLYFLTQLYFFMVFGDMESFL-GCLT

>Q8VGR3

-----------------DCLTQLYFFMVFGDMETQLYFLTQLYFFMVFGDMESFL-DCLT

>Q8VGK0

------------------CLTQMYLFMMFGDLDTQMYLLTQMYLFMMFGDLDSFF--CLT

>Q8VGK1

------------------CLTQMYFFLMFGDLDTQMYFLTQMYFFLMFGDLDSFL--CLT

>Q8VFP9

-----------------GCVSQVYFFIVFGSIDSQVYFVSQVYFFIVFGSIDSFL-GCVS

>Q8VGJ7

-----------------GCISQVYFFIVFGSIDSQVYFISQVYFFIVFGSIDSFL-GCIS

>Q8VGK8

-----------------GCVSQVYFFTVFASIDSQVYFVSQVYFFTVFASIDSFL-GCVS

>Q8VGJ9

-----------------GCISQVYFFLFFADLDSQVYFISQVYFFLFFADLDSFL-GCIS

>Q8VGK4

-----------------GCVSQVYFFAIFADLDSQVYFVSQVYFFAIFADLDSFL-GCVS

>Q8VGK6

------------------CISQEYFFTVFAGIDSQEYFISQEYFFTVFAGIDSFL--CIS

>Q8VGX5

--------------SYADCITQMYFFLIFVELDTQMYFITQMYFFLIFVELDNFLADCIT

>Q8VEU7

------------------CFTQMYFFMFLVDLDTQMYFFTQMYFFMFLVDLDNFL--CFT

>Q8VGB8

------------------CITQMYFFTVFGLLDTQMYFITQMYFFTVFGLLDNLL--CIT

>Q8VGU6

-----------------NCITQVYFLLLFSVLDTQVYFITQVYFLLLFSVLDIFL-NCIT

>Q7TRF5

--------------TYAECLTQVSFFILFGCMDTQVSFLTQVSFFILFGCMDSILAECLT

>Q7TRF6

--------------TYAECLTQVSFFILFGCMDTQVSFLTQVSFFILFGCMDSFLAECLT

>Q8VFF7

-------------------LTQVSFFFLFGCMDTQVSFLTQVSFFFLFGCMDSVL---LT

>Q8VGJ8

---------------YSGCLTQLYFLLMFGGLDTQLYFLTQLYFLLMFGGLDNCLSGCLT

>Q7TRK4

-----------------GCLTQFYFFAVFADMDTQFYFLTQFYFFAVFADMDNLL-GCLT

>Q8VFD9

-----------------GCLTQLYFFAVFADMDTQLYFLTQLYFFAVFADMDNLL-GCLT

>Q8VFE1

-----------------GCLTQLYFFAVFADMDTQLYFLTQLYFFAVFADMDNLL-GCLT

>Q8VFE4

-----------------GCLTQLYFFAVFADMDTQLYFLTQLYFFAVFADMDNLL-GCLT

>Q7TRX0

---------------YAGCLVQLYFFLTFGDMDVQLYFLVQLYFFLTFGDMDIFLAGCLV

>Q7TRG0

Q-------VHDQSITYIGCLSQVCFILTFCVLESQVCFLSQVCFILTFCVLESCLIGCLS

>Q7TRG2

--------------TYSGCLTQACFVLLFAGLETQACFLTQACFVLLFAGLENCLSGCLT

>Q7TRG7

--------------SYAGCLTQLCFVLLFAGFETQLCFLTQLCFVLLFAGFESCLAGCLT

>Q7TRG4

--------------TYTGCLSQVCFVLIFGGLESQVCFLSQVCFVLIFGGLESCLTGCLS

>Q8VGG6

--------------SYTGCITQLSFVLLFAGMETQLSFITQLSFVLLFAGMENFLTGCIT

>Q8VFF4

--------------SYTGCLTQACFVLSFAVLETQACFLTQACFVLSFAVLESSVTGCLT

>Q8VFM8

--------------TYTSCLTQICFTLLFCSFETQICFLTQICFTLLFCSFESCLTSCLT

>Q7TRG8

--------------SYTGCLTQICFVLAFAGLETQICFLTQICFVLAFAGLENGITGCLT

>Q7TRT7

-----------------GCLTQMFVFSWVLGSETQMFVLTQMFVFSWVLGSELLL-GCLT

>Q8VFE8

---------------YGGCLTQMFVFSWVLGSETQMFVLTQMFVFSWVLGSELLLGGCLT

>Q7TRT9

---------------YGGCMAQLFFFTWSLGAEAQLFFMAQLFFFTWSLGAELLLGGCMA

>Q8VGL2

---------------YGGCMAQLFFFTWSLGVEAQLFFMAQLFFFTWSLGVELLLGGCMA

>Q7TS01

--------------SYGGCMSQLFFFTWSLGAESQLFFMSQLFFFTWSLGAEMVLGGCMS

>Q8VGJ4

--------------SFKGCMTQLFFLVWSGSSETQLFFMTQLFFLVWSGSSELLLKGCMT

>Q8VGL5

--------------SYKGCMTQLFFLTWFLGAETQLFFMTQLFFLTWFLGAELLLKGCMT

>Q8VGT4

--------------SYKGCMTQVFFLIWVLGAETQVFFMTQVFFLIWVLGAELLLKGCMT

>Q8VGH2

---------------YGGCMAQLYFLTWSASSEAQLYFMAQLYFLTWSASSELLLGGCMA

>Q7TRY0

--------------SYSGCLTQMFFFIWFAGIDTQMFFLTQMFFFIWFAGIDSFLSGCLT

>Q8VEY9

------------------CLTQVYFFNNFLGMDTQVYFLTQVYFFNNFLGMDNFL--CLT

>Q8VGH0

-----------------ECMTQIYFFITFINMDTQIYFMTQIYFFITFINMDGFL-ECMT

>Q8VGH1

---------------YTECMIQIYFFITFINMDIQIYFMIQIYFFITFINMDGFLTECMI

>Q8VFE6

------------------CLTQTYFLISFANVDTQTYFLTQTYFLISFANVDTFL--CLT

>Q8VFP4

------------------CLAQTYFFICFAAMEAQTYFLAQTYFFICFAAMENFL--CLA

>Q7TRX1

---------------FGGCMAQMYFMIGLANTDAQMYFMAQMYFMIGLANTDSYIGGCMA

>Q7TRX2

---------------FGGCMAQMYFMISLGNTDAQMYFMAQMYFMISLGNTDSYIGGCMA

>Q8VFY0

------------------CFAQMYFFVALGITEAQMYFFAQMYFFVALGITESYL--CFA

>Q7TRY4

-----------------QCLTQMYFFVAFGITDTQMYFLTQMYFFVAFGITDSFL-QCLT

>Q8VGV7

------------------CLTQFFFFYAFGVTDTQFFFLTQFFFFYAFGVTDTLV--CLT

>Q8VFP6

------------------CLTQMYFLYALGNSDTQMYFLTQMYFLYALGNSDSCL--CLT

>Q8VEV6

--------------SYNACAAQMFFFVAFGAIEAQMFFAAQMFFFVAFGAIESLINACAA

>Q8VFQ6

--------------SYNACAAQMFFFAAFATVEAQMFFAAQMFFFAAFATVESFMNACAA

>Q8VEV7

---------------YNDCAAQMFFFAAFATVEAQMFFAAQMFFFAAFATVENYLNDCAA

>Q8VFW1

--------------SYNDCAAQMFIFAAFITVEAQMFIAAQMFIFAAFITVENYLNDCAA

>Q8VFX3

-----------------DCAAQMFFFGAFATVEAQMFFAAQMFFFGAFATVENYL-DCAA

>Q8VFX4

--------------SYNDCAAQMFFFGAFATVEAQMFFAAQMFFFGAFATVENYLNDCAA

>Q8VFW5

--------------SYNDCAAQMFFFVAFATVEAQMFFAAQMFFFVAFATVENYLNDCAA

>Q8VFW4

--------------SYNECAAQMFFFAAFATVEAQMFFAAQMFFFAAFATVENYLNECAA

>Q8VFK3

------------------CAAQTFFFVAFCTVEAQTFFAAQTFFFVAFCTVENYL--CAA

>Q8VEV8

--------------SYGGCVAQMFFFVAFASVDAQMFFVAQMFFFVAFASVDCFLGGCVA

>Q8VFX2

----------------NGCAAQFFFFVGFATVEAQFFFAAQFFFFVGFATVECYLNGCAA

>Q8VF76

----------------MGCAAQMWFFGFFVGTEAQMWFAAQMWFFGFFVGTECFLMGCAA

>Q8VFK1

----------------LGCVLQQWFFGFFVAIELQQWFVLQQWFFGFFVAIECLLLGCVL

>Q8VFK7

----------------NGCATQFFFFGSFLGTETQFFFATQFFFFGSFLGTECFLNGCAT

>Q8VFK2

----------------LGCAIQFCLFSQFVVTEIQFCLAIQFCLFSQFVVTECFLLGCAI

>Q8VGS3

----------------SSCATQFAFFVGFVDAETQFAFATQFAFFVGFVDAECYVSSCAT

>Q7TRH2

-----------------ECATQFFFFALFVGTETQFFFATQFFFFALFVGTEGFF-ECAT

>Q8VFU4

--------------SYNECATQFFFFALFVGTETQFFFATQFFFFALFVGTEGFLNECAT

>Q7TS37

--------------SVGECFAQYYFFCFSATTEAQYYFFAQYYFFCFSATTEIFLGECFA

>Q8VGP9

---------------VGECFAQYYFFCISATTEAQYYFFAQYYFFCISATTEIFLGECFA

>Q8VGQ3

-----------------ECFTQFYFFCSSATTETQFYFFTQFYFFCSSATTECFL-ECFT

>Q7TS38

--------------TLVECFAQFYFMGSSATTEAQFYFFAQFYFMGSSATTECFLVECFA

>Q8VET1

--------------SFEGCLSQIFFFVSCAGTESQIFFLSQIFFFVSCAGTECVLEGCLS

>Q8VGH5

--------------PFTGCMTQLFFFISLICTETQLFFMTQLFFFISLICTECTLTGCMT

>Q8VGU4

---------------FIGCMTQLYFFSSLVCTETQLYFMTQLYFFSSLVCTECVLIGCMT

>Q8VGU5

---------------FIGCMTQLYFFSSLVCTETQLYFMTQLYFFSSLVCTECVLIGCMT

>Q8VGW8

---------------FTHCMIQLYFFIALMCTEIQLYFMIQLYFFIALMCTECVLTHCMI

>Q8VFC3

---------------VVGCLAQFYFFGSLAATEAQFYFLAQFYFFGSLAATECLLVGCLA

>Q8VFE3

---------------VAGCLLQFFVFGSLATDELQFFVLLQFFVFGSLATDECFLAGCLL

>Q8VFQ4

-----------------HCATQFFFFTFYASTETQFFFATQFFFFTFYASTECFL-HCAT

>Q8VG65

--------------SYNHCAAQFFFFTFCASTEAQFFFAAQFFFFTFCASTECFLNHCAA

>Q8VG66

-----------------CCAAQFFFFTICAATEAQFFFAAQFFFFTICAATECFL-CCAA

>Q8VG11

--------------SQVRCAVQFFLFTFFASIDVQFFLAVQFFLFTFFASIDCYLVRCAV

>Q7TS43

--------------SFSECMIQFFSFGISATTEIQFFSMIQFFSFGISATTECFLSECMI

>Q7TRZ4

L-------SDTKAISFLGCAVQAFVFLTLGGSEVQAFVAVQAFVFLTLGGSEALLLGCAV

>Q8VF05

--------------SFLGCGVQSFFFLTMAGSEVQSFFGVQSFFFLTMAGSEGLLLGCGV

>Q8VGJ5

M-------LGNKYISFIGCGFQIFLFLTFGGAEFQIFLGFQIFLFLTFGGAETLLIGCGF

>Q8VFJ7

--------------SFAGCLSQFFFSAGLAYSESQFFFLSQFFFSAGLAYSECYLAGCLS

>Q7TRW7

--------------SYPGCLTQLFFLVSLVALDTQLFFLTQLFFLVSLVALDNLIPGCLT

>Q7TRM4

------------------CLAQVFFLHFLGASEAQVFFLAQVFFLHFLGASEMFL--CLA

>Q8VET0

--------------SFGGCITQIFFIHAIGGTETQIFFITQIFFIHAIGGTEMVLGGCIT

>Q8VF85

--------------SFGGCITQIFFIHAVGGTETQIFFITQIFFIHAVGGTEMVLGGCIT

>Q8VF10

--------------SFRGCVTQIFFIHVIGGVETQIFFVTQIFFIHVIGGVEMVLRGCVT

>Q8VG12

--------------SFTGCVIQIFSIHVIGGVEIQIFSVIQIFSIHVIGGVEMVLTGCVI

>Q8VF84

--------------SLNGCITQMFFIHTVGGTETQMFFITQMFFIHTVGGTEMVLNGCIT

>Q8VF29

--------------SFHSCMTQICSIHIMGGVETQICSMTQICSIHIMGGVEMVLHSCMT

>Q8VF40

--------------SFQGCVFQIFVLHVLGASEFQIFVVFQIFVLHVLGASEMVLQGCVF

>Q8VET4

--------------SFSGCIAQIFFIHLFTGGEAQIFFIAQIFFIHLFTGGEMVISGCIA

>Q8VF06

--------------SFGGCLAQMFFIHVFTGMEAQMFFLAQMFFIHVFTGMETVLGGCLA

>Q8VGG8

--------------SFGGCMSQILCVHFFGGGESQILCMSQILCVHFFGGGEMVLGGCMS

>Q8VEX7

--------------SFEGCMIQLFVEHFLGGAEIQLFVMIQLFVEHFLGGAEMILEGCMI

>Q8VGN0

--------------SFHGCMIQLFVEHFLGASEIQLFVMIQLFVEHFLGASEIVLHGCMI

>Q8VGN4

--------------SFSGCMTQVFAEHFFGAAETQVFAMTQVFAEHFFGAAEIILSGCMT

>Q8VGP0

-----------------GCMTQIFGEHLFGGAETQIFGMTQIFGEHLFGGAEIIL-GCMT

>Q8VEZ3

------------------CMTQLFFMHFFGGAETQLFFMTQLFFMHFFGGAEIFL--CMT

>Q8VF91

------------------CMTQLFLEHLLGGAETQLFLMTQLFLEHLLGGAEVFL--CMT

>Q8VGM8

------------------CMSQLFIGHLFGGAESQLFIMSQLFIGHLFGGAEILL--CMS

>Q8VF41

------------------CMCQIFFGHFFGGGECQIFFMCQIFFGHFFGGGEMVL--CMC

>Q8VG58

------------------CMTQLFAEHFFGGVETQLFAMTQLFAEHFFGGVEIIL--CMT

>Q8VG47

------------------CIAQMFYAHFFGATEAQMFYIAQMFYAHFFGATEIFI--CIA

>Q8VG62

------------------CLTQIFFFHFFGVVETQIFFLTQIFFFHFFGVVEIIL--CLT

>Q8VGN8

--------------SLKGCLAQIFFSHFLGVAEAQIFFLAQIFFSHFLGVAEILLKGCLA

>Q8VG73

--------------SVSACIGQLFVEHLFGGAEGQLFVIGQLFVEHLFGGAEVFLSACIG

>Q8VGM3

--------------SFTACLVQLFVEHLFGGSEVQLFVLVQLFVEHLFGGSEVFITACLV

>Q8VGM6

--------------SFRACMLQLFVEHLFGGVELQLFVMLQLFVEHLFGGVEVFLRACML

>Q8VGM7

--------------SFRACMLQLFVEHLFGGVELQLFVMLQLFVEHLFGGVEVFLRACML

>Q8VGG1

------------------CMTQLFTVHFFTGAETQLFTMTQLFTVHFFTGAEVIV--CMT

>Q8VGM5

------------------CMTQLFAVHFFTGMETQLFAMTQLFAVHFFTGMEVIV--CMT

>Q9R0K4

--------------SFDACVVQMFFLHLFACTEVQMFFVVQMFFLHLFACTEIFLDACVV

>Q8VGE9

------------------CMSQVFFAHCIAAGESQVFFMSQVFFAHCIAAGEMVL--CMS

>Q8VFC8

--------------SYKACITQLFFLHFLGAGETQLFFITQLFFLHFLGAGEMFLKACIT

>Q8VFT5

--------------SYKACITQLFFLHFLGGGETQLFFITQLFFLHFLGGGEGLLKACIT

>Q8VFT4

--------------SFGGCIAQLFFLHFVGASEAQLFFIAQLFFLHFVGASEMFLGGCIA

>Q8VGP1

--------------SFKFCMTQLFTEHFFGGSETQLFTMTQLFTEHFFGGSEVFLKFCMT

>Q8VFU9

------------------CFTQIFFFHLLGGADTQIFFFTQIFFFHLLGGADIFS--CFT

>Q8VFV0

------------------CMTQMFFFHLLGGADTQMFFMTQMFFFHLLGGADIFS--CMT

>Q8VG74

------------------CLTQMFFFHLIGGVDTQMFFLTQMFFFHLIGGVDVFS--CLT

>Q8VF94

--------------SFTECIIQIFTFHFFGCLEIQIFTIIQIFTFHFFGCLEIFITECII

>Q8VG21

--------------SFNECIIQVFTFHLFGSLEIQVFTIIQVFTFHLFGSLEIFINECII

>Q8VGF5

------------------CMTQVFALHLFGCMDTQVFAMTQVFALHLFGCMDVFI--CMT

>Q8VFY3

--------------SWGACVAQMFIFLLLGIAEAQMFIVAQMFIFLLLGIAECVLGACVA

>Q8VGB1

------------------CVAQMYIFLVLGITEAQMYIVAQMYIFLVLGITEGWL--CVA

>Q8VEY6

--------------SFVGCWLQMFVFSALGITELQMFVWLQMFVFSALGITECTFVGCWL

>Q8VF22

--------------PYVACALQMFVFAGLADAELQMFVALQMFVFAGLADAECCLVACAL

>Q8VFQ8

--------------PFFGCAVQFLIFCVFADSEVQFLIAVQFLIFCVFADSECLLFGCAV

>Q8VFQ9

--------------PFLGCAMQFFTFCIFIDAEMQFFTAMQFFTFCIFIDAECVLLGCAM

>Q8VG97

--------------PIVGCALQFFTFCIFADSELQFFTALQFFTFCIFADSECLLVGCAL

>Q8VEW1

--------------SFGGCFAQMYFILLFGGTEAQMYFFAQMYFILLFGGTECFLGGCFA

>Q8VFG3

--------------TYGGCVLQFFFALDLGATELQFFFVLQFFFALDLGATECLLGGCVL

>Q7TRV7

--------------PFLSCAAQLFFSLGLGGIEAQLFFAAQLFFSLGLGGIEFVLLSCAA

>Q8VGT9

--------------SLLSCAVQLCFVIMLGGMEVQLCFAVQLCFVIMLGGMEFLLLSCAV

>Q7TS19

--------SARKSISFLGCALQMVISLGLGSTELQMVIALQMVISLGLGSTECVLLGCAL

>Q8VG49

--------------SFRRCAAQLLLFLIFGCTQAQLLLAAQLLLFLIFGCTQCALRRCAA

>Q920Z2

--------SKRKTISFIGCSIQIVVFLLAGCTEIQIVVSIQIVVFLLAGCTECALIGCSI

>Q9EPG6

--------VKRKTISFWGCVTQVIVSLQIGCTETQVIVVTQVIVSLQIGCTECALWGCVT

>Q9EP55

---------------FAGCSVQMFSFLIMGCTEVQMFSSVQMFSFLIMGCTESSLAGCSV

>Q8VFV3

F-------REQKSITFIGCAIQLFFFVGMGGTEIQLFFAIQLFFFVGMGGTECCLIGCAI

>Q8VFV4

---------------FVGCTMQYFIFSSLGLSEMQYFITMQYFIFSSLGLSECCLVGCTM

>Q7TRY5

-----------------CCMTQLFFFMAVGSMETQLFFMTQLFFFMAVGSMEGHL-CCMT

>Q8VF16

-----------------CCMTQLFSFMTVGSMETQLFSMTQLFSFMTVGSMEVHL-CCMT

>Q8VFP3

-----------------RCMTQLFFFMAVGSMETQLFFMTQLFFFMAVGSMEVYL-RCMT

>Q8VF30

-----------------ACCVQLYLYLSLGSSEVQLYLCVQLYLYLSLGSSELIL-ACCV

>Q8VF31

--------PGMQSISLAGCVAQLFLQLALGTTEAQLFLVAQLFLQLALGTTEFSLAGCVA

>Q924H8

-----------------GCIAQLFLYLALGTTEAQLFLIAQLFLYLALGTTEFAV-GCIA

>Q8VF37

-----------------ACTAQYFLYMGFVGAEAQYFLTAQYFLYMGFVGAEFFL-ACTA

>Q8VF73

--------------TFKGCVIQLFIYAVFATSDIQLFIVIQLFIYAVFATSDCYLKGCVI

>Q8VH09

--------------AFPECMVQLFLFSFFGIDDVQLFLMVQLFLFSFFGIDDSYMPECMV

>Q7TRF8

-----------------DCLTQLFFVLAFAYFETQLFFLTQLFFVLAFAYFENFL-DCLT

>Q7TRK1

L-------SEKKIISYGGCVTQLFAFIFFVGSETQLFAVTQLFAFIFFVGSECLLGGCVT

>Q9EQB5

L-------TEKNIISYLGCMAQLYFFIIFGAAEAQLYFMAQLYFFIIFGAAECYTLGCMA

>Q8VGA6

-----------------LCATQLAFFLVFIGSETQLAFATQLAFFLVFIGSELFI-LCAT

>Q8VGS2

V-------VEQNVISYYACAVQMAFYIAFIISEVQMAFAVQMAFYIAFIISELFIYACAV

>Q8VGC7

----------EKNISFYACATQMSFFVLFIISETQMSFATQMSFFVLFIISELFIYACAT

>Q8VF35

--------------SFFGCMAQMGLFIVFASAEAQMGLMAQMGLFIVFASAECNIFGCMA

>Q8VFL0

--------------SFNACAAQLGCFLTFMVSEAQLGCAAQLGCFLTFMVSECLLNACAA

>Q8VGR9

----------------NACAAQLGCFLAFMTAEAQLGCAAQLGCFLAFMTAECLLNACAA

>Q8VGL1

--------------SFSGCLTQLFLFLSLGSSETQLFLLTQLFLFLSLGSSECFLSGCLT

>Q7TRF3

--------------SYIECLTQVFFFNIFAGMDTQVFFLTQVFFFNIFAGMDNFLIECLT

>Q8VGI1

--------------PYAGCLAQIYFFLFFGDLGAQIYFLAQIYFFLFFGDLGNFLAGCLA

>Q9JHB2

--------------TYEGCISQVFFFILFGVLDSQVFFISQVFFFILFGVLDNFLEGCIS

>Q8VFM9

--------------SYPCCLTQMYFFHFFGIMDTQMYFLTQMYFFHFFGIMDSVLPCCLT

>Q8VFF6

--------------TYTACLSQVYLILNFAGIESQVYLLSQVYLILNFAGIENCLTACLS

>Q8VGX1

--------TGNQNITYGGCLTQVCFVLVSVGMETQVCFLTQVCFVLVSVGMENCLGGCLT

>Q8VFH6

---------GDRSITYNVCVIQVFFTDVFGVIEIQVFFVIQVFFTDVFGVIEFFLNVCVI

>Q8VFP5

-----------HSIPYAGCLSQIYFFLWFIGLDSQIYFLSQIYFFLWFIGLDVFLAGCLS

>Q8VGK5

-----------QSISHAGCVSQIYFFLLFGCIDSQIYFVSQIYFFLLFGCIDNFLAGCVS

>Q8VGU8

Q-------TQNKVITYAGCITQIYFFLLFVELDTQIYFITQIYFFLLFVELDNFLAGCIT

>Q8VFI7

K-------MHSRVISYAGCLTQMSLFLFFVCMDTQMSLLTQMSLFLFFVCMDD-MAGCLT

>Q8VFI8

Q-------IHSPVISYVGCLTQMSLFIIFACMDTQMSLLTQMSLFIIFACMDSMLVGCLT

>Q8VF43

-----------------SCFTQLAFRAFLALAETQLAFFTQLAFRAFLALAECFL-SCFT

>Q8VFJ3

--------------TFAGCLSQGCFVAVCTIFESQGCFLSQGCFVAVCTIFECFLAGCLS

>Q8VFJ5

--------------TFAGCLSQACFVVVCTIFESQACFLSQACFVVVCTIFECFLAGCLS

>Q8VFJ4

--------------TLAGCLSQGCFVAVCFIFESQGCFLSQGCFVAVCFIFECFLAGCLS

>Q8VFK4

--------REIKSISFYGCAAQVCFFTTFSVCEAQVCFAAQVCFFTTFSVCEVFLYGCAA

>Q8VFN8

--------------SVLACAFQVFLMTSFSSGEFQVFLAFQVFLMTSFSSGEVFVLACAF

>Q7TS04

--------------SVGGCAAQIFFVYICACVEAQIFFAAQIFFVYICACVEILFGGCAA

>Q7TS07

--------------SVTGCAAQIFLFFFCACVEAQIFLAAQIFLFFFCACVEVQFTGCAA

>Q7TS08

--------------SLAGCAGQIFLVFFSACVEGQIFLAGQIFLVFFSACVEIQFAGCAG

>Q7TS10

--------------SVAGCVAQVFLVLFCAAVEAQVFLVAQVFLVLFCAAVEIQFAGCVA

>Q7TS17

--------------PVKGCLAQAFFVFAIGGTEAQAFFLAQAFFVFAIGGTEALLKGCLA

>Q8VFN6

--------------CTACCLLQAFFHFFLGTTELQAFFLLQAFFHFFLGTTEFLIACCLL

>Q9Z1V0

--------------SLLGCFLQAFLYFFLGTTELQAFLFLQAFLYFFLGTTEFFLLGCFL

>Q8VF81

--------------PFHSCVFQLYISLALGGSEFQLYIVFQLYISLALGGSEFFLHSCVF

>Q8VFN4

--------------SYPECMTQFCIFATFTIAETQFCIMTQFCIFATFTIAECHMPECMT

>Q8VFG1

--------MEDRTISFIGCMIQFFFICTFVITEIQFFFMIQFFFICTFVITEMFMIGCMI

>Q8VG40

--------------SLKGCIIQFYFGCACVVTQIQFYFIIQFYFGCACVVTQNFMKGCII

>Q8VFL5

----------------AACLVQCYFFIAMVITEVQCYFLVQCYFFIAMVITEYYMAACLV

>Q7TRN8

--------------GFSSCFLQMFVMNSFLTMELQMFVFLQMFVMNSFLTMESCTSSCFL

>Q8VGV1

--------------GFSSCFLQMFVMNSFLTMELQMFVFLQMFVMNSFLTMESCTSSCFL

>Q8VGV0

---------------FPACFLQMYIMNSFLAMELQMYIFLQMYIMNSFLAMESCTPACFL

>Q7TRP7

---------------LPECFAQIYAIHCFVGMEAQIYAFAQIYAIHCFVGMESGIPECFA

>Q7TRU7

---------------LPECFAQIYAIHCFVSMEAQIYAFAQIYAIHCFVSMESGIPECFA

>Q7TRP3

------------------CVTQMFFIHIFTAMETQMFFVTQMFFIHIFTAMETVV--CVT

>Q8VGX9

------------------CLTQMFFIHAFCMMETQMFFLTQMFFIHAFCMMESTV--CLT

>Q7TRQ1

------------------CLAQMFFIHLFSWTEAQMFFLAQMFFIHLFSWTESGI--CLA

>Q924X8

------------------CLAQMFFIHFFSWTEAQMFFLAQMFFIHFFSWTESGI--CLA

>Q8VH21

------------------CMSQMFFIHLFSFMESQMFFMSQMFFIHLFSFMESGI--CMS

>Q8VG28

-----------------DCVAQMFFIHLFTGIEAQMFFVAQMFFIHLFTGIETFM-DCVA

>Q7TRR2

---------------FDACLAQLFFIHTLQGMEAQLFFLAQLFFIHTLQGMESGIDACLA

>Q8VGY8

---------------FDGCLAQMFFIHTFSGMEAQMFFLAQMFFIHTFSGMESGVDGCLA

>Q8VBV9

----------------DACLAQMFFIHTLSAIEAQMFFLAQMFFIHTLSAIESTIDACLA

>Q8VGZ7

--------------QFDACLVQMFAIHSLSGMEVQMFALVQMFAIHSLSGMESTVDACLV

>Q8VGX7

---------------FNACLIQMFFLHFFSVVEIQMFFLIQMFFLHFFSVVESSVNACLI

>Q8VH14

---------------FNACLVQMFFLHSFSVVEVQMFFLVQMFFLHSFSVVESSVNACLV

>Q8VGX6

----------ARSIAFDACLVQMFLIHSFSMMEVQMFLLVQMFLIHSFSMMESGIDACLV

>Q8VGY7

---------------FDACLTQMYFIHTLCIMETQMYFLTQMYFIHTLCIMESAIDACLT

>Q7TRP4

---------------FKACLAQMFFVHTFTATEAQMFFLAQMFFVHTFTATESGMKACLA

>Q8VG79

---------------FNACLVQMFFIHMLTGMEVQMFFLVQMFFIHMLTGMESGVNACLV

>Q8VH00

---------------FNSCLVQMFFVHMLTGMEVQMFFLVQMFFVHMLTGMESGVNSCLV

>Q8VGW3

---------------FNSCLAQMFFVHMLTGMEAQMFFLAQMFFVHMLTGMESGVNSCLA

>Q8VGU9

---------------FTACLVQMFFVHGFTGVEVQMFFLVQMFFVHGFTGVESGVTACLV

>Q8VGV6

-----------------DCLVQMFFIHTFTAMEVQMFFLVQMFFIHTFTAMESGV-DCLV

>Q8VGV9

--------------EYHACLIQVFFIHAFSSVEIQVFFLIQVFFIHAFSSVESGVHACLI

>Q8VGW0

--------------EYHACLIQVFFIHAFSSVEIQVFFLIQVFFIHAFSSVESGVHACLI

>Q8VGZ2

--------------EYNACLIQVFFIHAFSSVEIQVFFLIQVFFIHAFSSVESGVNACLI

>Q8VGZ6

--------------SFDACIGQMFFIHGFTFMEGQMFFIGQMFFIHGFTFMESSVDACIG

>Q8VH20

--------------SFEACFAQVFFLHGFSFMEAQVFFFAQVFFLHGFSFMESSVEACFA

>Q8VH12

------------------CIAQEFFIHGFTDMEAQEFFIAQEFFIHGFTDMESSV--CIA

>Q8VH16

------------------CFAQEFFIHGFTDMEAQEFFFAQEFFIHGFTDMESSV--CFA

>Q8VH13

------------------CFAQEFFIHEFSAMEAQEFFFAQEFFIHEFSAMESSV--CFA

>Q8VGY4

--------------AFDSCLAQLFFIHTSSSMGAQLFFLAQLFFIHTSSSMGSGIDSCLA

>Q8VH11

-----------------ACFTQLFFIHCLSFLETQLFFFTQLFFIHCLSFLESSV-ACFT

>Q8VH17

--------FDAREIGIPACFTQLFFIHTLSLVETQLFFFTQLFFIHTLSLVESSVPACFT

>Q8VF27

---------------YEGCLVQLFFIHSISAMQVQLFFLVQLFFIHSISAMQSSVEGCLV

>Q8VF03

--------------QYTACLIQMFFVHALTAMEIQMFFLIQMFFVHALTAMESGVTACLI

>Q8VG19

--------------TFPGCLTQMFFLHYSFVLDTQMFFLTQMFFLHYSFVLDSAIPGCLT

>Q8VG78

------------------CLTQMFFLHFSFVVDTQMFFLTQMFFLHFSFVVDSAI--CLT

>Q8VGW1

------------------CLTQLFFLHYSFVLDTQLFFLTQLFFLHYSFVLDSAI--CLT

>Q8VGA1

---------------FASCVSQMFFLHFIFVAESQMFFVSQMFFLHFIFVAESAIASCVS

>Q8VGW5

-----------------ACVTQVFFVHTMFVGETQVFFVTQVFFVHTMFVGESAI-ACVT

>Q8VGZ9

--------FSLQELCFACCVAQVFFIHFFTVMEAQVFFVAQVFFIHFFTVMESIVACCVA

>Q8VG25

--------------SLDFCIVQMFFLHGFTCTEVQMFFIVQMFFLHGFTCTESGVDFCIV

>Q7TRR7

------------------CLTQVFLIHSCSTMETQVFLLTQVFLIHSCSTMESGF--CLT

>Q8VF28

--------------RFEACLTQIFLIHSCSTMETQIFLLTQIFLIHSCSTMESGFEACLT

>Q8VGZ8

--------SISREIQFNICVVQMFLIHTFSFTEVQMFLVVQMFLIHTFSFTESSVNICVV

>Q9EQQ7

--------SISREIQFNICVVQMFLIHTFSFTEVQMFLVVQMFLIHTFSFTESSVNICVV

>Q9EPN9

------------------CVLQQHFLHSFSFMELQQHFVLQQHFLHSFSFMESAV--CVL

>Q8VGZ3

-----------------GCLVQMYFIHTFSAIEVQMYFLVQMYFIHTFSAIESGV-GCLV

>Q8VG26

--------FNLREIAFGACITQMYIIHTCTGLETQMYIITQMYIIHTCTGLESVVGACIT

>Q7TRZ9

----------------QECAAQLYIIFTFACTEAQLYIAAQLYIIFTFACTECFLQECAA

>Q8VBW9

----------------IACANQLFFSFTFGYTHNQLFFANQLFFSFTFGYTHSFLIACAN

>Q7TS32

--------SGRQTISFVACFTQALVVFVLGATVTQALVFTQALVVFVLGATVFFLVACFT

>Q8VF82

--------LGKQTISFVACFIQTFVTLFIGAFGIQTFVFIQTFVTLFIGAFGFFLVACFI

>Q7TRV9

------------------CFVQLYVFHSLGMTEVQLYVFVQLYVFHSLGMTECYL--CFV

>Q7TS30

-------------------TVQYAIFHWLGCTEVQYAITVQYAIFHWLGCTECVV---TV

>Q8VFD8

L-------EGGDLISLVGCLAQFYVFASLAAAEAQFYVLAQFYVFASLAAAECLMVGCLA

>Q8VGD6

---------------FAGCGIQIGFFVSLVGSEIQIGFGIQIGFFVSLVGSEGLLAGCGI

>Q8VEX5

----------NKMISLSECMIQFFAFAFGGTTEIQFFAMIQFFAFAFGGTTECFLSECMI

>Q8VGQ7

----------DRRISLYECMVQFYFLCLAETADVQFYFMVQFYFLCLAETADCFLYECMV

>Q9QY00

----------KKVISFLGCAIQLCLFSQFVVTEIQLCLAIQLCLFSQFVVTECFLLGCAI

>Q8VFX5

---------VSKVVSYNACAAQMFFFVGFATGEAQMFFAAQMFFFVGFATGENYLNACAA

>Q8VF62

V-------LRKNIISYAGCMTQFFFFCFFVFSETQFFFMTQFFFFCFFVFSESYIAGCMT

>Q7TRG9

Q-------AQVNSISYTGCLTQICFVLAFAGLETQICFLTQICFVLAFAGLENEITGCLT

>Q8VGV8

-----------------------FFIHKFTLME---FF----FFIHKFTLMESTV-----

>Q8VFQ7

-----------KTIPLLFVPFDSFFVCIFIDVEFDSFFPFDSFFVCIFIDVECVLLFVPF

>Q7TRR4

PKMLGIFWFSFRVILFGACLTQMFFIHNFTG--TQMFFLTQMFFIHNFTG-----GACLT

>Q8VF83

-----------------HLNSPLYFLLANLSVISPLYFNSPLYFLLANLSVIDMI-HLNS

>Q8VH18

-----------------------------LAGT---------------LAGTDIL-----