

logo

NTDB id 216703 BZK08 RS08085 WP 000776425.1
NTDB id 31 MW RS08000 WP 000776422.1
NTDB id 15 SA RS07770 WP 000776422.1
consensus

MKLQWINTFKLHSKKRQLSKAQQIDLLSNLCNLLKYGFTLYQSFQFLNLQMTYKNKQLGTTILSEISNGAPCNQILSLIG
MKLQWINTFKLHSKKRQLSKVQQIDLLSNLCNLLKYGFTLYQSFQFLNLQMTYKNKQLGTTILSEISNGAPCNQILSLIG
MKLQWINTFKLHSKKRQLSKAQQIDLLSNLCNLLKYGFTLYQSFQFLNLQMTYKNKQLGTTILSEISNGAPCNQILSLIG
MKLQWINTFKLHSKKRQLSKAQQIDLLSNLCNLLKYGFTLYQSFQFLNLQMTYKNKQLGTTILSEISNGAPCNQILSLIG
!!

80
80
80

logo

NTDB id 216703 BZK08 RS08085 WP 000776425.1
NTDB id 31 MW RS08000 WP 000776422.1
NTDB id 15 SA RS07770 WP 000776422.1
consensus

YSDTIVMQVYLAERFGNIIDVLEETVNYMKVNRKSEQRLKTLQYPLILVSIFIAMIIILNLTVIPQFQQLYTSMNIQLS
YSDTIVMQVYLAERFGNIIDVLEETVNYMKVNRKSEQRLKTLQYPLILVSIFIAMIIILNLTVIPQFQQLYTSMNIQLS
YSDTIVMQVYLAERFGNIIDVLEETVNYMKVNRKSEQRLKTLQYPLILVSIFIAMIIILNLTVIPQFQQLYTSMNIQLS
YSDTIVMQVYLAERFGNIIDVLEETVNYMKVNRKSEQRLKTLQYPLILVSIFIAMIIILNLTVIPQFQQLYTSMNIQLS
!!

160
160
160

logo

NTDB id 216703 BZK08 RS08085 WP 000776425.1
NTDB id 31 MW RS08000 WP 000776422.1
NTDB id 15 SA RS07770 WP 000776422.1
consensus

SFQKTLSEFFITSLPTIIVVMLIIVSMLAIIMKLIYNKLNMLNKINFVMKPLISGYFQLFKTYFVTNELVLFYKNGITLQ
SFQKTLSEFFITSLPTIIVVMLIIVSMLAIIMKLIYNKLNMLNKINFVMKPLISGYFQLFKTYFVTNELVLFYKNGITLQ
SFQKTLSEFFITSLPTIIVVMLIIVSMLAIIMKLIYNKLNMLNKINFVMKPLISGYFQLFKTYFVTNELVLFYKNGITLQ
SFQKTLSEFFITSLPTIIVVMLIIVSMLAIIMKLIYNKLNMLNKINFVMKPLISGYFQLFKTYFVTNELVLFYKNGITLQ
!!

240
240
240

logo

NTDB id 216703 BZK08 RS08085 WP 000776425.1
NTDB id 31 MW RS08000 WP 000776422.1
NTDB id 15 SA RS07770 WP 000776422.1
consensus

SIVDVYINHSSDPFRQFLGKYLLTYSEMGYGLPQILEKLCFKPQLIKFVLQGEKRGKLEVEKLYSQILVKQIEDKAIK
SIVDVYINHSSDPFRQFLGKYLLTYSEMGYGLPQILEKLCFKPQLIKFVLQGEKRGKLEVEKLYSQILVKQIEDKAIK
SIVDVYINHSSDPFRQFLGKYLLTYSEMGYGLPQILEKLCFKPQLIKFVLQGEKRGKLEVEKLYSQILVKQIEDKAIK
SIVDVYINHSSDPFRQFLGKYLLTYSEMGYGLPQILEKLCFKPQLIKFVLQGEKRGKLEVEKLYSQILVKQIEDKAIK
!!

320
320
320

logo

NTDB id 216703 BZK08 RS08085 WP 000776425.1
NTDB id 31 MW RS08000 WP 000776422.1
NTDB id 15 SA RS07770 WP 000776422.1
consensus

QTQFLQPIFLFLILGLFIVAIYLVIMLPMFQMMQSIK
QTQFLQPIFLFLILGLFIVAIYLVIMLPMFQMMQSIK
QTQFLQPIFLFLILGLFIVAIYLVIMLPMFQMMQSIK
QTQFLQPIFLFLILGLFIVAIYLVIMLPMFQMMQSIK
!!

356
356
356

non conserved
 similar
 ≥ 50% conserved