

## Sequence Listing

### SEQUENCE LISTING

Number of SEQ ID Nos: 3

SEQUENCE DESCRIPTION: SEQ ID No. 01:

LENGTH: 330

TYPE: amino-acid

10	20	30	40	50	60
LPNITILATG	GTIAGGGDSA	TKSNYTVGKV	GVENLVNAVP	QLKDIANVKG	EQVVNIGSQD
70	80	90	100	110	120
MNDNVWLTLA	KKINTDCDKT	DGFVITHGTD	TMEETAYFLD	LTVKCDKPVV	MVGAMRPSTS
130	140	150	160	170	180
MSADGPFNLY	NAVVTAADKA	SANRGVLVVM	NDTVLDGRDV	TKTNTTDTVAT	FKSVNFGPLG
190	200	210	220	230	240
YIHNGKIDYQ	RTPARKHTSD	TPFDVSKLNE	LPKVGIVYNY	ANASDLPAKA	LVDAGYDGIV
250	260	270	280	290	300
SAGVGNGNLY	KSVFDTLATA	AKTGTAVVRS	SRVPTGATTQ	DAEVDDASYG	FVASGTLNPQ
310	320	330			
KARVLLQLAL	TQTKDPQQIQ	QIFNQYSTOP			

SEQUENCE DESCRIPTION: SEQ ID No. 02:

LENGTH: 330

TYPE: amino-acid

10	20	30	40	50	60
LPNITILATG	GTIAGGGDSA	TKSNYTVGKV	GVENLVNAVP	QLKDIANVKG	EQVVNIGSQD
70	80	90	100	110	120
MNDNVYLTLA	KKINTDCDKT	DGFVITHGTD	TMEETAYFLD	LTVKCDKPVV	MVGAMRPSTS
130	140	150	160	170	180
MSADGPFNLY	NAVVTAADKA	SANRGVLVVM	NDTVLDGRDV	TKTNTTDTVAT	FKSVNFGPLG
190	200	210	220	230	240
YIHNGKIDYQ	RTPARKHTSD	TPFDVSKLNE	LPKVGIVYNY	ANASDLPAKA	LVDAGYDGIV
250	260	270	280	290	300
SAGVGNGNLY	KSVFDTLATA	AKTGTAVVRS	SRVPTGATTQ	DAEVDDAHYG	FVASGTLNPQ
310	320	330			
KARVLLQLAL	TQTKDPQQIQ	QIFNQYSTOP			

SEQUENCE DESCRIPTION: SEQ ID No. 03:

LENGTH: 330

TYPE: amino-acid

10	20	30	40	50	60
LPNITILATG	GTIAGGGDSA	TKSNYTVGKV	GVENLVNAVP	QLKDIANVKG	EQVVNIGSQD
70	80	90	100	110	120
MNDNVWLTLA	KKINTDCDKT	DGFVITHGTD	TMEETAYFLD	LTVKCDKPVV	MVGAMRPSTS
130	140	150	160	170	180
MSADGPFNLY	NAVVTAADKA	SANRGVLVVM	NDTVLDGRDV	TKTNTTDTVAT	FKSVNYGPLG
190	200	210	220	230	240
YIHNGKIDYQ	RTPARKHTSD	TPFDVSKLNE	LPKVGIVYNY	ANASDLPAKA	LVDAGYDGIV

Sequence Listing

250	260	270	280	290	300
SAGVGNGNLY	KSVFDTLATA	AKTGTAVVRS	SRVPTGATTQ	DAEVDDAKYG	FVASGTLNPQ
310	320	330			
KARVLLQLAL	TQTKDPQQIQ	QIFNQYSTOP			