

UniRef90_UPIO003597DAC UniRef90_L9KWW6 UniRef90_Q7SZD9 UniRef90_E9JG90 UniRef90-B4NJU2 UniRef90-L5MDT0 UniRef90 Q7SZE0 UniRef90-UPI00042BA25F UniRef90-UP10003C8675 UniRef90 UP1000265723A UniRef90 B3SAV5 UniRef90_UPI00038BD622 UniRef90_L8Y5H6 UniRef90_L9KRV9 UniRef90- B5DVG7 UniRef90-W5K7Z6 UniRef90_F7CNC9 UniRef90 E0VJV8 UniRef90-UPIOOO2234A04 UniRef90-UPIo0032B145F UniRef90 H9JMS7 UniRef90 - 883912 UniRef90-F6UNO4 UniRef90_Q05910 UniRef90 Q4VM07 UniRef90 Q60411 UniRef90-G1L9QC UniRef90 UPI00033304C7 UniRef90 B3VML UniRef90-UPIOO0388D96D UniRef90-UPIO003FODBC7 UniRef90-UPIO003599846 UniRef90-UP1000333E203 UniRef90-UPIO00359C51A UniRef90_UPI0003ADA6B3 UniRef90 T1DEB4 UniRef90-UPIOOO4445192 UniRef90-W8B915 UniRef90 T1KYW3 UniRef90-H2UFE8 UniRef90-UPI0003EAA3B4 UniRef90 HOXQL7 UniRef90-UPIO00333CDCA UniRef90_Q967H9 Unirefo-B1 UniRef9-GIV UniRef90_UPI00038EEDC6 UniRef90 UPI00022CA50F UniRef90- G1MA70 UniRef90_UPIOOO3C444BA UniRet90_A8QL59 UniRef90-UPI00027FBF13 UniRef90-B3SAV4 UniRef90_UPIO003317827 UniRef90-F7B972 UniRef90-E9JG30 UniRef90-X1WJB8 UniRef90 V5Z141 UniRef90-UPI0002740335 UniRef90-li3KGG4 UniRef90_UPI0004544D10 UniRet90_E9JGA6 UniRef90 - H2YZ96 UniRef90-UPIO0046B5965 UniRef90_S70482 UniRet90_3MYD2 UniRef90 W5MA26
UniRef90 G3X3D8 UniRef90_UPI00038BFF65 UniRef90-UPI0001CE1E5B UniRef90_ROJL30 UniRet90_W5QJ78 UniRef90 UPIO00359CACF UniRef90-PODM87 UniRef90 W5LH28 UniReo-P34 UniRef90-D217X7 UniRet90_G4NAC1 UniRef90 UPI000443229F UniRef90-b9VR87 UniRef90_UPIO003346B15 UniRef90_E9JGB7 UniRef90 A2RSG8 UniRef90-UPI00042ABCDB UniRef90_UPI0003332505 UniRef90 U310H9 UniRef90_O9R160

1
10
AFGKECDCSSPENPCCDAATCKLRPGAQCGEGLCCEQC VERGEECDCGSPEDCCCDPTTCLLQPWAQCRTGPCCSNC
 VEKGEECDCGSLRNPCCDATTCKLKPGAECGEGMCCNQC $V$ EPGE QCDC GLDPNHCCCNAHTCMLHSNAS CATGECCDTC $\vee \mathrm{E}$ E VE RGE CDCGTPKECCCNATTCRLSDGAFCAQGFCCCNC $V$ EHGEQCDCGSPQDCCCNATTCLLLAEGAECAHGACCHEC VEEDE QCDCGS DEDCCCDP $\square$ C CRRLRMEANCSAGACCENC E GEECDCGSPAECCCNASTCKLHASAQCATGPCCSNC KVDE GEECDCGSVQECCCDARKCVLKPGFTCVEGECCQS C
 $V E P G E Q C D C G L P E H C C C N A T T C M L H T N A S C A T G E C C D L D$ $V E K G E E C D C G T V E E C C C N A T S C R L T E G S A C A H G E C C H N C$ DGE ECDCGSPK ECCCEPSTCKLKS GAECAYGDCCKNC VEPGEQCDCGLDHNPCCNATTCMLFANASCATGECCDFE EVVQGEQCDCGSAEDCCCSSGTCTLTPGSQCAHGECCHNC V E E G E E C D C G S L Q E C A C C M T T C S L K P G A A C G H G A C C K K C EVGEDCDCGPPQNPCCDAATCRLTPGSQCADGLCCDQC E D GEECDC GD DEECCCHAHNCTLRE GAQCAQGDCCAHC VEHGEQCDCGTPQDCCCNATTCQLVKGAECASGTCCHEC V EVGEECDCGSPANCCCDAATCKLRPGAQCGDGVCCYQC $V$ E Q GE DCDCGS QEECCCDAATCRLLKSTSRCAQGPCCNQC

## K V

 D E GEECDCGPVQECCCDAQKCML T L G EEGEQCDCGDPENPCCNATTCTLMPGADDAEGECCESC E R GE QCDC GSPQECCCNATSCHLVPGAACAQGPCCDKC E EGEDCDCGEVEECCCNAHNCTLKEGAQCAHGDCCHSC VE E GEECDCGSLEFCTCCLTNCTLQS GAQCAFGLCCKKCEQGEQCDCGSAEDCCCNPATCTLKVGSDCDTGACCKNC
EAGEECDCGSPQNPCCDAATCKLTPGSQCAKGLCCDQC

V E
$\qquad$ EAGEECDCCGGFQDPCCDPDTCKMLKVESECSTCPCCVNC VE P GE E CDC GLCEDPCCNATTCRLVPGAQCSSDICCENC VEENEECDCGSKEDCECCLANCTLKQGANCSTGLCCHEC
 EVVGE E C D C G TVVE E C C CDDP A T C R R L H E N A T C C A V G E C C E D C VEEGEECDCGSVVKQCPCCLLDNCTLSPGSACAFGLDCCKDC VEVGE DCDDCGTPPE ECCCDAKTCKI KAGFQCASSGGCCEKC I D D GEQCDCGSIEECCCDPDTCRLTSEAECASGPCCSDC KVERGEVVDCGTEEQCCCNFRTCTLKPGSQCDVGLCCRNC EVEDTE QCDCGSFKECTCCKTNCYFTPGS』CNRETCCTNC VEEGEECDCGPPENECCEAATCKLKPEAQCAS GACCEEC
 VEPGEQCDCGFPDDPCCDYFTCQLRPGAQCSQESCCQNC E Q GEECDCGSVQECCCDPTTCKLRENAECLS GLCCKDC
 $V$ E GQEECDCGTPENCCCDAASCKKKS GSQCGHGECCE QC VEA GEECDCAPGQDCCCFTHNCSLRVGAQCAHGDCCAHC
 $V$ EVGE ECDCGSPTNPCCDAATCKLKPGAECGDGMCCDQC V E M GEECDCGGDEECCCNATTCKLNPGAKCETGPCCDSC $V$ E E K E E C D C G G P L K N C A C C M P N C T L V D G A T C A H G L C C C K N VEDEEECDCGSLEDCCCEPG CRLRPGANCSFGLCCSEC
 VEKGE QCDCGSEKDCHCCQSNCRLSPGANCA LGGHCCKDC $V$ E E GEQCDCGS LA S CLCCSEDCVFRPNAECAQGLCCKDC

$V$ E E G E E CDC G T V Q Q C HC CLDP DCTLLK P GAACA F G S C C K N C $V$ ESGE QCDCGSPPANCPCCHTNCTFTAGSVCASGKCCKNC
 IE K GEECDC GTDE E CMC CQ DD C KLLRP GAQCNT GLDCCTN C
 V EA GEECDCGGPDNPCCDAKTCKLTSGSTCDFECCDRQC VEEGEECDCGSKAQCPCCQQGCILSKGAECSTGLCCKDC $V$ EKGE ECDCGT LQQACCCNATTCRLTEGSECAHGECCNQC $V$ E E G E Q C D C G A GQ D P C C F A H N C S L R A GVVQCTMQ DC C A R C V EVGEECDCGSCRNPCCNATTCKLTPGSQCADGECCNQC V E E GEECDCGSTESCLCCSSDCVLKPGAQCAFGLCCKNC $V$ D D G E Q C D C G S WK K C T C C M R G C T L K H GA A C A F GLLC C K D C $V E \square G E D C D C G T P E E C C C D A K A C K V R V G F Q C A L G E C C E K C$ I D E GE QCDCG GPQHCQCCYQDCRLVPGAVCSVGQCCQKC


UniRef90_UPIO0033172EE UniRef90_Q811Q4 UniRef90 UPIOOO4546F68 UniRef90-F6YMLO UniRef90-13KP30 UniRef90-O9PT48 UniRef90_UPI0003833EB7 UniRef90-UPI0003347EBB UniRef90_UPIO0046BB9F2 UniRef90-F7GGC6 UniRef90-L5KMM6 UniRef90 F6XAl3 UniRef90_UPI0003F0582A UniRef90-UPIOOOOC64228 UniRef90-UPI0003287F1E UniRef90-G1QN13 UniRef90-Q28660 UniRef90-V8PF09 UniRef90-V8PF09 UniRef90-UPIO00443172D UniRef90-F1P168 UniRef90-B8K1W0 UniRef90-L9KR02
UniRef90-UP10003F09BDA UniRef90-M4AMI8 UniRef90-M4A7N5 UniRef90 UPIIOOO46BC52E UniRef90_UPIO00329273E UniRef90-BoVXU5 UniRef90-G5E6C5 UniRef90-H2XTH9 UniRef90-UP10002C54C4E UniRef90-F1S8C4 UniRef90-S4RH24 UniRef90_U5HIYO UniRef90-UPIO003C19271 UniRef90_Q2UXQ1
UniRef90-UP OOOO3ACCBC6 UniR Refo_-VKHHK4 UniRef90-O77780 UniRef90-M3Z647 UniRef90-UPIO0020F5819 UniRet90-H3CL06 UniRef90_UPI0003F1154E UniRef90_C7Z8Y5
UniRef90-F6R6L6 UniRef90-UPIO003440A0B UniRef90_W5NE87 UniRef90-UPIOOO42BFAOB UniRef90-UPIo00214B5EE UniRef90 F6VBC2 UniRef90_UPIo0038E98C1 UniRef90-Q811Q3 UniRef90_UPIO0032AD8B6 UniRef90- ${ }^{-} 9$ YCY6 UniRef90-UPIO0045E1785 UniRef90-UPI0003C8FCCF UniRef90 G1U3U1 UniRef90_UPI0003F1AB49 UniRef90-F6X1B5
UniRef90-F7CZK6 UniRef90-E4ZP09 UniRef90-Q9R159 UniRef90-D21279 UniRef90-T1JKJ7 UniRef90-G1PQV5 UniRet90_G1PHY5 UniRef90-G1TQ18 UniRef90-UPIOOO45434CA UniRef90-UPIO0038EAA82 UniRef90_E7FG.JO UniRef90-R7SCM2 UniRef90_UPIOOO3332264 UniRef90_-U9T8S0 UniRef90-J9VSJ4 UniRef90-HOV5K5 UniRef90-UPIO003DOF1D4 UniRef90-UPIO0042CB6B1 UniRef90_UPI0003D0713E UniRef90-UPIOOO45D9C1A UniRef90-UPIOO042C60C0 UniRef90_UPIOOO33470A2 UniRef90-U3ICD1 UniRef90_UPIO00328F282 UniRef90-UPIO003C89DA6 UniRef90 X4YDG6 UniRef90_Q4QT06 UniRef90-I3NE90 UniRef90_UPIOOO2C47706 UniRef90_OPIOOO4446666
UniRef90_UPIOOO38C4B63

UniRef90 UPI00033172EE UniRef90_Q811Q4 UniRef90_UPI0004546F68 UniRef90_F6YMLO
UniRef90_I3KP30
UniRef90_Q9PT48 UniRef90_UPI0003833EB7 UniRef90_UPI0003347EBB UniRef90_UPI00046BB9F2 UniRef90_F7GGC6 UniRef90_L5KMM6 UniRef90 F6XAI3 UniRef90_UPI0003F0582A UniRef90_UPI0002C64C28 UniRef90_UPI0003287F1E UniRef90_G1QNI3 UniRef90-Q28660 UniRef90- V8PF09 UniRef90_UPI000443172D UniRef90_F1P168 UniRef90_B8K1W0 UniRef90_L9KR02 UniRef90_UPI0003F09BDA UniRef90_M4AMI8 UniRef90-M4A7N5 UniRef90_UPI00046BC52E UniRef90_UPI000329273E UniRef90_B0VXU5 UniRef90_G5E6C5 UniRef90_H2XTH9 UniRef90_UPI0002C54C4E UniRef90_F1S8C4 UniRef90_S4RH24
UniRef90_U5HIY0 UniRef90 UPI0003C19271 UniRef90 Q2UXQ1 UniRef90_UPIO003ACCBC6 UniRef90_V9KHK4 UniRef90_O77780 UniRef90-M3Z647 UniRef90_UPIO0020F5819 UniRef90_H3CL06 UniRef90 UPI0003F1154E UniRef90_C7Z8Y5 UniRef90_F6R6L6 UniRef90-W5NE87 UniRef90_UPIO0042BFAOB UniRef90_UPI000214B5EE UniRef90 F6VBC2 UniRef90_UPI00038E98C1 UniRef90_Q811Q3 UniRef90_UPI00032AD8B6 UniRef90 S9YCY6
UniRef90_UPI00045E1785 UniRef90_UPI0003C8FCCF UniRef90 G1U3U1 UniRef90_UPI0003F1AB49 UniRef90_F6X1B5
UniRef90_F7CZK6
UniRef90_E4ZP09
UniRef90_Q9R159
UniRef90_D21279
UniRef90_T1JKJ7
UniRef90 F8S108
UniRef90_G1PQV5
UniRef90_G1PHY5
UniRef90 G1TQI8
UniRef90_-UPI00045434CA
UniRef90_UPI00038EAA82
UniRef90_E7FGJ0
UniRef90-R7SCM2
UniRef90_UPIO003332264
UniRef90_U9T8S0
UniRef90 J9VSJ4
UniRef90-H0V5K5
UniRef90_UPI0003D0F1D4
UniRef90_UPI00042CB6B1
UniRef90_UPI0003D0713E
UniRef90_UPI00045D9C1A
UniRef90_UPI00042C60C0
UniRef90 UPI00033470A2
UniRef90 - U3ICD1
UniRef90_UPI000328F282
UniRef90_UPI0003C89DA6
UniRef90_X4YDG6
UniRef90_Q4QT06
UniRef90_I3NE90
UniRef90_UPI0002C47706
UniRef90_UPI0004446F66
UniRef90_UPI00038C4B6?

QFLPS GTLCRQQSECDLLPEWCHGNSPECPED QFLPS GTLCRKRDNCDLPEWCNGTSHECPD D KFMKPGTLCRGMNDCDLPEWCNGTSAECPED KFMPS GTMCRKENECDLPEWCNGTSHQCPED QLKS S GSVCRQSAGCDLPEFCTGLLSDCPED $R F K G A G T E C R A A K D C D M P E R C T G Q S A E C P T D$ RFHAA GHKCREADECDLPEYCNGTSAWCPD D RLRPPGY LCREENECDLAEYCNGRSAVCPED QI LP T G EVV C E ENDCDL P E WCN GTS Y HCPE D QI K K A GTLCR PVVKDCDLP EMCDGKS GSCPE D QLKPAGTACRPSNSCDLPEFCSGSSPHCP RLKSAGTQCREAGSCDLPEFCTGDAPFCPSN NFLHS GY LCRPANECDLPEWCNGTYHQCPED NFMAK GEECRTSFGCDLTEYCNGSSASCQDD TYTP T GT L C R P $\square$ QNCDLP E YCNGNTHTCPDV SVIEPAGE PCRPKK DCDDLE E FCD GRHP ECC ED
 $R Y$ L K S GTICRKK T N C D L P E Y C N G T F E WC P E D RYLK S GTICRKK NCDLPEYCNGTFEWCPED
 RFKRAGTECRPARDCDKAEQCTGRSANCPVD QFAPAGEVCRESSECDLPEWCNGTSHQCPED
 $K I Q P R S D E C R K Q D D C D L A E Y C D G K S A T C P E D$ QI LP T GEVCREENECDLPEWCNGTSYHCPED
 TFSQSGTVCRQANECDLPEWCNGTTNQCPED
 L L K P A G A L C R R A V D C D L P

TLMPS GTVCRKENECDLPEWCNGTSYQCPED
RFKSAETECRDARECDLPEYCTGQSADCPTDH

 K FMP S G E LL L R R R V N C D L $K \square A P A$ GT L C R P S SPC D L P E Y CN G T S V L C C K K D K F RVVAGSVCRAPLGCDLPEFCTGSSPHCP $K F L S A G S E C R P \square V D C D L P E F C N G S S G A C$ QVAS S GQVVCRESTGCDPEETCDGESSRCPED

 $R L R K S G S T C R S A D D C D L P E Y C D G N S A E C P T D$ QYSPAGQDCRDTNNCDLAEYCTGTSANCP RFAPE GE L CRKEANCDLP E WCNGTS HMCPD D



 QL L P S GNI CRK QVNCDLP EWCD GDSHMCP D D
 QFAASTTVCRPSRDCDPQETCTGNTPYCPED Q $\begin{aligned} & \text { QM P A G T } \\ & \text { Q A A K G D }\end{aligned}$ QFKTAATLCRHSSGCDLPEYCDGKNEFCPND RFKGAGTECRAAKDCDMADVCTGRSAEC QFSPK GTACRS S ITHCDDT E YCN GSS GECQED Q $\square$ QQA G S P C R P S V H C D L P E L C N G S S S A C P T D
 NFKKEGDVCRFA DDCDLLSEYCDGTSAECPED $K L R V A G S V C R E P D G C D L P$
GYASA GTVCRAALDCDTAEMCTGNNATCPTD KFKAK GQVCRAASGCDVAEYCNGTSGEC QYKPANE』CRPANNCDDS

 QFREA GALLCR P TA HCDDVPEFCNGSS GRCPA D RFKVA GVECRPKMDCDLPEHCNGTYPYCPDD T Y S P M G T L C R S D D N N C D L P E Y C T G E T D R C P E N AFDA K G QV C RVSTCDCDLSEYCNGTS A A C Q E D Q F Q P A G K $I$ C R E Y R S C D L P E F C N G S S A T C P E D HF HPS GYVCREESSECDLDPEYCD GA S NDCCPND QFKAAGAECRPVGHCDISEACNGSSAICPTDD
 LLLPPPGQVCRENSECDLPEWCSGTSPECPED QIVES GFECRPRVHCDIPEFCNGSSASC


## UniRef90 W9X5J4 UniRef90_UPI00035A16A7 UniRef90_UPI0003C29B1C UniRef90_UPI0002740FBB UniRef90_G3NNC9 UniRef90-UPI000388D441 UniRef90_UPI000333A6F2 UniRef90 M3Z6P5 UniRef90_UPI00042ACA2C UniRef90_W2TGG7 <br> UniRef90_D4AD62

UniRef90 11G358
UniRef90-UPI000359B1F9 UniRef90_Q0CQR9 UniRef90_UPI0003594C2C UniRef90_UPI0003F18DFD UniRef90_G3WTJ3 UniRef90_UPI0003347EC6 UniRef90 F1NPZ3 UniRef90_C5PGB9 UniRef90_H2MNB5 UniRef90_UPIO002C56387 UniRef90 L5JR14 UniRef90_UPI00038C3989 UniRef90_UPI00033469AB UniRef90_UPI00027FC4AC UniRef90_UPI0003F0CA7E UniRef90_P0C6E4 UniRef90-UPI00042AF6DE UniRef90_UPI0003338DC4 UniRef90_UPIO003C45762 UniRef90_N6UHB1
UniRef90_G3VAH7
UniRef90_UPI00032914DA UniRef90_UPI0003331EBB UniRef90_U3KNW4
UniRef90_UPIO0042AC0B2 UniRef90-G7YVD4 UniRef90_V2XWK7 UniRef90_UPI0003F0B2A1 UniRef90_E9F8R7 UniRef90_E1ZWX5 UniRef90_H2W1Q9 UniRef90_O19051 UniRef90_I1S356 UniRef90_UPI000443CF7A UniRef90__9KGH
UniRef90 E1B7I3
UniRef90_UPI0003AF8F4C UniRef90_H9GUJ2 UniRef90 I3MUD5 UniRef90_UPIO002742548 UniRef90_V5FR58 UniRef90_UPIO0042AE164 UniRef90 UPIO00398FE0E UniRef90_UPIO003F146A0 UniRef90_A5A4F6 UniRef90_B4HA82 UniRef90_U3J8P8 UniRef90-UPI00033156DA UniRef90_UPI000462E4DF UniRef90_H0ZMA4 UniRef90_UPI000333A27C UniRef90_UPIO0032AF287 UniRef90_UPI0003F1523B UniRef90_UPI0003C8CDB7 UniRef90_G3JSC3 UniRef90_S7N9M7 UniRef90_UPIO002739865 UniRef90_UPI00046B2D6A UniRef90_S2J775 UniRef90_M3WTI3 UniRef90_Q4SXN1 UniRef90_H2NIP8 UniRef90_B6HVX UniRef90_F6YPU4
UniRef90 M2TEY1 UniRef90-T1FUE3 UniRef90_H0XL01 UniRef90_UPIO003337582 UniRef90_G1TIW0 UniRef90 UPIO003332510 UniRef90_A3R0T9 UniRef90-G1TZR0 UniRef90_H3CK01 UniRef90_UPIO00333A742 UniRef90_E4V1E7 UniRef90_UPI0002742813 UniRef90_UPI00034FFD49 UniRef90_UPIO0038C57A9 UniRef90_D5G746

E E GEDCDCGGTESCCCNPTTCKFNSGAVCDPSCCTSTC V EHPE QCDC GS $\square E E C$ C L C GPDCRWK K GVNCSTGLCCHKC I E D GE QCDCGGSAQECTCCTT GCRRLR GARCATGGLCC Y S C $V E E E E Q C D C G S W K L C S C C F A N C T L R R G A A C A S G L C C K N C$ EK GEQCDCGSETECCCNAT』CTLKEGAQCAEGECCEDC
 $V$ EKGE QCDCGCEHDPCCLP NCTLXR GAACAFGLCC KD C VEGTEECDCGSREDCKCCQPDCKFVQGADCNTGLCCHNC VEEGEECDCGTSESCQCCGEDCVLKSDAECAFGLLCQRC $V$ V IIE EPGETCDDCGSLLD NATTCELASTAQCGSGVCCENC QLE E GEECDCGTKCESCCDPATCQLTTKDSLCAEGPCCENC V E S GEDCDCG GE ESCCCDAKTCKFK S GAVVDNDSCCS K C KVNEHEECDCGTFKECACCSTNCQFSQGSTCNDGGCCKDC V EVVGE E C D C GT IAA D C K C C Q P D C K LLK P G A N C S I GLIC C H E C
 VERGEQCDCGSAEACSCCAKGCVFKPRAKCSSGLLCE GC VE E GEDCDCGGEEMCCCDP RTCKF R D GAVCDNE ECCRNC
 VEENEECDCGSLEDCKCCEPDCKFKHGVNCSTGLCCCHNC E VE VE E N E E C D C GT $\quad$ RR Q C A C C L S N C T L S P GAACA S GLLC C K A C $V D P G E Q C D C G S L K Q C Y C C E Q N C K L S T G S L C N E D L D C$ E E G E DCYCCDP P N P CCDP A TCCKL V F GQE QCDCGSYK F CYCCKT DCRITGGAQCNNEPCCSRC
 $V E P G E Q C D C G M S E N P C C D S A T C M L H A N A S C A T G E C C D L D S$ ETGEECDCGLDQSCCCDTMNCKLKSGAMCAQGKCCQNC V NQDEECDCGSLK E CMCCGTNCLLTLGSACDIGDCCSRC
 VEEPEECDCGSACDPCCEP TCTLKDGAQCSDGLCCYKC





 KIDPNEECDCGTDKDCTCCNSNCADSLGSDCDYGGCCRN EVVET G E Q C D C G S F K E C C C D D H L C C S F T A A S V VC D T E T C C T N C

Q

QCDCGCDTHPCCD $\qquad$ ECDCGSLKECLCCETNCVLKSGAQCSTGFCCHKC VEA GE ECDCGGGEESSCCCDAK TCKFKN GAVVCDDSNCCCS S C KVSNSEQCDCGSLKECSCCTTNCRFTPGSSCDVGRCCQQC I D Q GEQCDCGCQGHPCCH RTCRLKAGAVCSMGQCCWKC
 V VESGEQCDCGSRKDPCCHP NCTLTAGSVCASGKCCK $V E$ G G

 K D D S E Q CDC GTACDPCCD S T C R L K Y GAQCSSSGLCC I Q C KLERGEQCDCGTLETCCCDPRTCTLKGSKVCGSECCTCKC $V E P P E E C D C G S A C D P C C D \quad T V C Q L R E H A V C G K G G C C H D C$
 EVGEECDCGSLEDCCCEANKCILKPGSACGGGECCEAC
 IE E GEECDCGSEKDPCCQ SNCTLTP GSDCAFGLCCDDC V DRNE QCDCGS LK QCSCCKTNCVLGRGSDCSEGPCCVVKC
 V E GDEECDCGDEKSCCCDAKTCKFKGGAVCDNDSCCDKC V EK GEECDCGTKKECQCCQPNCKMRPGAKCTS GLC CEQC

 $V$ ETPE QCDCGSDCDPCCD SMCRLK D NA QC GYGLLCCFRC $V E D G E E C D C G S S E N D P C C M V G C \square L R Y G A E C A F G L C C K D C$

VDVGEE
 $V$ EDPEPCDCCGSEDDPCCEHQTCRLLKPGAQCAYGECCS GC




UniRef90_UPIO003AE13E2
UniRef90_S4RQY4

## UniRef90_S4RQY4

UniRef90_S7NA74
UniRef90_C1DYF0
UniRef90_A0A044VA48 UniRef90-G1T5C4 UniRef90_UPI000333F124 UniRef90 B0XDB5 UniRef90_UPI0001D5F4F9 UniRef90_Q3HTN2 UniRef90_UPI0002C46B9E UniRef90_U6PKS9 UniRef90_B4NJU0 UniRef90_N1J6W5 UniRef90_UPI00046C0DFC UniRef90_UPI000334097C UniRef90_A1DPF2 UniRef90_U6HTY1 UniRef90_V5HHX4 UniRef90_F7FQQ2 UniRef90-E2BL04 UniRef90_X1WIU2 UniRef90_UPI0002742867 UniRef90_UPI00038EE6F5
UniRef90-UPI0003C824F7 UniRef90_UPI0003C824F7
UniRef90-UPI0004547B46 UniRef90_G4TDN0 UniRef90_F7EPE7 UniRef90_L5KU54 UniRef90-UPI0002742858 UniRef90_A0A022T3Z2 UniRef90_UPI00033396B1 UniRef90_UPI00042AF2B1 UniRef90_UPI00045450A0 UniRef90_G1KS31 UniRef90_UPI000332EE19 UniRef90_UPI00042AEF23 UniRef90-H0W5X6 UniRef90_UPI00045414DF UniRef90_C9SKS8 UniRef90_H0W487 UniRef90_Q8CGQ2 UniRef90_UPI0002BCD6A7 UniRef90_UPI0001D55EE3 UniRef90_UPI0002C4762F UniRef90_UPIO001A639CC UniRef90_G1LGV7 UniRef90_S9W4J7 UniRef90_M3VV19 UniRef90_V8NS25 UniRef90_UPI0003291563 UniRef90-K1XK37 UniRef90-T1G9B8 UniRef90-F7CND5 UniRef90_UPI0003344202 UniRef90_UPI0001A6297F UniRef90_UPI00046B7B86 UniRef90_UPI0003C8EC03 UniRef90_K9IPX1
UniRef90-I3IVI8
UniRef90_UPI0004541358 UniRef90_E2R5W1 UniRef90_UPI00046B20C4 UniRef90_UPI00027FBF16 UniRef90_F6X6Q3 UniRef90_UPI00042C095F UniRef90_F7VZN0 UniRef90_UPI0003EBFD16 UniRef90_UPI0003C461B4 UniRef90_UPI000443D4F3 UniRef90_UPI000328C6A8 UniRef90_UPI00033438BF UniRef90_F9WYH9 UniRef90_UPI00045DA152 UniRef90_UPI0004442354 UniRef90_M1W7M7 UniRef90_UPI0002BCDF3A UniRef90_V9L1L7 UniRef90_UPI0003AF0C07 UniRef90_UPI0003344425 UniRef90_G7PAR8 UniRef90 U6I473 UniRef90_UPI00022F4C4D UniRef90_UPI0003C91707 UniRef90_G3TZ57 UniRef90_J4US53 UniRef90_UPIO003340ECD UniRef90_G1T6B5 UniRef90_O75077-3 UniRef90_UPI0003834447

E E GEECDCGSREECKCCHMGCKLMQGANCSTRLCCGNC V DKGEDCDCGSPQECCCEASTCRLKVVAECAYGLCCKEC V D D GE QCDCGSNTNKCCDSTCMLK A DAKCSS GPCCDTC $V$ EA GEQCDCGTGKDACCDGATCQLTAGSECSATDCCSSC I D GEEECDCGLREDPCCDP LTCTLLRAHAHCASHQCCHRC
 $V$ V P GE Q C D C G WE E D C C C D Q K P C TLL T P K S Q C S Q G P C C T L E ERGEECDCGTKDNCCCDPSTCRMKGNAKCSGDCCSKDC
 EPWEECDCGLPENSCCDGKTCTLTANAECAEGGCCDT
 V E A GE DCDCGCGTNPC CEPKTCKKFKATAAACDY DCCNNS C $V$ E E GE DCDC GT K K E C L C CR H T C KF R R D DK C $\square$ S G D C C WK C


A GE D C D C G P V
 $V$ E E GEECDDCGWEEDCCCTFPQRCKMLTSRAVCSSQGPCCN T D $\checkmark$ EPGEECDCGWE EDCCCFPQRCRLTAKSVCSQGPCCTND ETNEECDCGTK QNCCCDASECKLKGSAIICGSKCCTEEC E V D GE QCDCDDLLHXCVVCCGK DCLLE
 E VE EDEQCDCGTENSPCCD QTCRLKGNADCS G GLCCDGC E DGECDCGSKEACCCHPDNCTLTKGSECGTGKCCNEK E G GEECDCGTADNCCCDAKTCRKKPNDKCGSGCCTEAC

 V E P P E QCDCGSESNQCCD TNCQLKGEAQCSNEPCCSRC
 $V$ D E N E QCCDCGGSF K E C F C C G D N C E F S Q D S D C D T G GC C R D C

 | $V$ | $E$ | $A$ | $S$ | $E$ | $K$ | $C$ | $D$ | $C$ | $G$ | $S$ | $V$ | $K$ | $D$ | $C$ | $T$ | $C$ | $C$ | $E$ | $V$ | $N$ | $C$ | $E$ | $F$ | $T$ | $Q$ | $G$ | $S$ | $S$ | $C$ | $A$ | $A$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $V$ | $G$ | $G$ | $C$ | $L$ | $S$ | $C$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $V$ | $E$ | $D$ | $W$ | $Q$ | $Q$ | $D$ | $C$ | $G$ | $P$ | $F$ | $K$ | $Q$ | $C$ | $Y$ | $C$ | $C$ | $E$ | $Y$ | $D$ | $C$ | $M$ | $L$ | $A$ | $E$ | $G$ | $A$ | $T$ | $C$ | $N$ | $E$ | $G$ |
| $L$ | $C$ | $C$ | $D$ | $C$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | E P TE QCDCGYRKACCCNPA DCTMLDGFAECCGGPCCCNNC V D G Q E E C D C G P $\square C D P C C D P D$ T C KL K K Y A Q C S Q G L C C F E C

 C G T R M G K CNTGRRCTN V G G D E C D C G C N Q N P C C D G K T C R Y A T G S V E E C
EPNEECDCGSEEDCCCCDYANCCKLK G GAECAHGTCCHK VE S GEDCDCGGAS GCCCEPTTCKFKNNAVCDPECCT GS C

 VE E GETCDCGPPTNKCCDPNHCTKNYYAHCLSGVCCKAD NPCCNASSSCTLK PEADVCAH GLLC C E D C

## DPGEECDCGTQTSCCCDPVRCRLRGNSQCAGGPCCDYC

 E E CTNRCCNASTCTLTPGAVCAHGLCCEHC E P P E E C D C G N A E K C C C N P A D C T L H D GAECCGT GVCC D S C VEDTE QCDCGSD DNPCCD QTCNLKENAVVCSSPCCNTMC VEDG $\quad$ G C MNPCCNAT TCTLKEDAVCAHGQCCE GC

 V E G D E ECDDCGTK Q N C C C D P T S C RMM R R NV Q C G S G E C C S Q C $V E G E E Q C D C G T E S E C A C C R P D C T M S P G A Q C D S G A C C R R C$
 EEGEQCDCGSVQECCCNATTCTLKEGSQCAEGE CENC

E ECDCGSLKECT
$E D P$ EDPECDCGCASDPCC EAPEQCDCGSVKDCCCRSTCRLKADAECSRGLCCFEC - APEQCDCGSVKDCCCRAAECRLIGGSAKCGSGPCCNTN
 ELQD GEQCDCGRDEDDCCEPTTCKLKANQQCSSEECCDHC VEAGEDCDCGGEDNKCCDAKTCKFTTNSMCDPDCCTPQC VE E $E Q G$
$E P Q$ EECDCGSLKDCACCETSCCLSLGSVCNTGLCCREC GEQCDCGTREDCCCYPKDCKLKKFANVGNTCCMSKC VEVVNE E C D C G N DT K C C C N Y E T C C R L K A S A K C G S P C C T S N C EPPEECDCGSAEACCCNPLDCTLLESAECGTGPCCNTC VD A GEDCDCGGEEGCCCNPTTCRFTTGSVCDQRCCTGQC V N Q R E D CDC G S L K E C A C C G T NC D LI LG S L C DV G S C C H K C VEAGEECDCGFHVECCC KKCSLSNGAHCSDGPCCNNT VE C C N N P C C D A R T C S L K LD A ECA H GSCCHQC

50
60
70
YFRP L GYMCREENECDLAEYCNGDSNFFPD D K $\square$ M G Q GESCRP SVGCDLD E Y CN GS S QF CY T D QF Q E K GF SCRPA S G C D L P E Y C D G T S A K C P E N $K$ VA A A GVVCRAAANCDVAATCDCGSGSKCCPA D



 $K \mathrm{~F} L P P$ G E L C R Q Q VN C D L P E WCT G DS H Q C P Q D $R P K P R A T V C R A S I G C D L P E Y C N G D T P D C P A D$

 K F L K A T T S CRPSVNCDLDEYCNGTS QWCHTD
 KLK Q S G SVVCREANSCDLPEYCDGGSEWCPAD QIKKAATLCRDATECDLPEYCDGTSEFCPVD $K$ Y QVIA G K L C R P
 KLKPVNTVCRQSVDCDFTDYCNGSHPLC

 K L DP T GTVVCREKTECDLP EWXNGTSPPECPE D

 TCKMHGQLCRQSRDCDFAEYCNGTSEFC CKLKFSDKCREDNGCRDASFCDGRSPHCP EIKK A NVICRPAVDCDFNEYCNGQEADCAPD $H V K T K G Q V C R P A T G C D L P E Y C N G T S E D C E E D$ TY S P P G TVLCR SVVQNCDDP E Y C S G S A V T C P P N D
 K $\quad$ K P $\square$ N A L CRKK S E C D F P E Y CN G THA A C


K
 ,

 ,  V S QFASAGTPCRKS DDCDFTEYCNGNSSNC Q $\square K P P$ P


 QLKPAGTACRSASNCDLPEFCSGASPHCP LI K S R G SVCRKSKDCDFPEHCNGSSEFC QFVA K GTACRLS LDDCDLPEYCS GTS GECPPN $R L$ K P A G T L C R E S N S C DLLPEFCTGASP HCP

 K F K P V D TICRKSVDCDFTEFCNGNLSQC

 QLHLP GK I CREST GCDDLPEYCN GSSSHWCPED
 TCLKRGHVCRKSTDCDFPEYCDGLLSELC QF ATAQTVVCRASTGCDPEEETCPGGNAGTCPADN VIIA ERGQUCRKSRDCDFTEYCNGTSEFC K Y A T LGGKECRHVKDCDVPEYCNGTSKLCQPDH QFASPSTVCRPSTGCDVAESCPGNKAACPDD

## ,



 K IR PANVI CRKSADCD FI
 EYRDSATPCRKAVDCDFASYCSGSSAQCP ELSSAGTPCRKAVDCDFTEYCDGSSSHC $N$ FLDP P GEELCRKEVNCDDPE WCNGTSYACPD D QVTEH GEVCRESVDCDLDEYCNGTSELC QLASS GQVCRESIGCDPQEVCS GNEANCPSD




UniRef90_UPIO0038EE7F0 UniRef90_A5D7M5 UniRef90-F7G3B9 UniRef90-F6XHW6
UniRef90 UniRef90_UPI0003C906F1 UniRef90-Q5BK84 UniRef90-F6YUB2 UniRef90-UPIO004405FA8 UniRef90-UPIO0033464A1 UniRef90-UPIO0038
UniRef90 F7ACE9 UniRef90-UPIO003C42506 UniRef90_UPI0002A481FA UniRef90-A5HJZ3 UniRef90_UPIO0034FF7CB UniRef90-I3NB35 UniRef90_UPI0003C8D1AB UniRef90_S3DF81 UniRef90_Q866A8
UniRef90 G3X3C7 UniRef90-UPIO003991691 UniRef90_F8VQ03 UniRef90-E9JG42 UniRef90_UPI000441FFE4 UniRef90_E3JTT2 UniRef90-H3AQK7 UniRef90-F6X3E3 UniRef90-UPIO003503319 UniRef90_M3YD77 UniRef90-F7FU21 UniRef90-K8E921
UniRef90-F1Q4N9 UniRef90-UPI0003341466 UniRef90-НЗВ3Ү3 UniRef90_UPI0002BD0A88 UniRef90-UPIO003504589 UniRef90-F1S4A3
UniRef90-C7ZLM6 UniRef90-H2TH58 UniRef90_UPIO003D747F6 UniRef90_UPI00042C535B UniRef90_UPI0003958DB5 UniRef90_HOZ269 UniRef90-U6H858 UniRef90-K7EXD6 UniRef90_Q3TTEO UniRef90_C3YIZ0 UniRef90-H3B5U6 UniRef90-UPI00038381C7 UniRef90-UPIO0038EF0D6 UniRef90-V9KFZ3 UniRef90-G5BQL6
UniRef90_UPI000441BAD9
UniRef90-T2MIA5
UniRef90_UPI000441AC23
UniRef90_G3PTD9
UniRef90-E9JG45
UniRef90_UPI0003EBD5B8
UniRef90-U4UCS2
UniRef90_R9AKT9
UniRef90-H2PPU7
UniRef90_E4Y653
UniRef90-G1PI06
UniRef90-W5N829
UniRef90_UPI00045D8062
UniRef90_UPI00042BD725
UniRef90_T1L1V0
UniRef90-G3SUT0
UniRef90_HOZ6T0
UniRef90-D6PXE8
UniRef90-UPIO004546682
UniRef90_C1E837
UniRef90_UPI0004573CA2
UniRef90 S4RGS0
UniRef90_M9LXQ6
UniRef90_F6UXU2
UniRef90-H2V8Q2
UniRef90-H2ZS15
UniRef90_UPIO002C629BC
UniRef90_F1KV34
UniRef90_G4VEJ8
UniRef90_UPIO00350D629
UniRef90_Q01AC1
UniRef90_A8E4S1
UniRef90_G6D8P2
UniRef90_UP10003C49F2F
UniRef90-W5LD95
UniRef90_I3JEQ8
UniRef90_UPIO0042B9AE9
UniRef90_A0A022T6L8

## VE VG

 E ECDCGSDKECACCG
 VEDG KLDAREECDCGTMKDCACCENSCILTLGSTCSEGSCCVGC VE - ELGEECDCGLITECCC
$\qquad$ LDPGEECDCGTPE


VEVGEECDCGPRDECCC ANNCTLKK
EVVEECDCGPRDECCCDKKCSLSNGAHCSDPCCNNTC VEEGEQCDCGYNDQCCCDDRKCKLKPGKKCQGPCCTKQC $V$ NNKEECDCGSLKECTCCGTNCLFTPGTLCDMGDCCYRC E EGEECCDCGTPK EQCCNNATTCTMRPGAVCAHGLCCCEDC VEDNE ECDCGNEEECRCCQKDCTFKEGDDCLYGLCCENC VE EGE CCDCGYSKDPCCEGKKCK QPGKICQGPCCTPQC EKKEECDCGSPENCCCDAASCKKMSWVECESGECCDQC
 VEREEDCDCGPSDECCCNHKTCMYHEGKECTNGPCCKDC EKGEQCDCGLLATNCCCDATLCRYKGR\|VCGSECCTQSC VENGEQCDCGYSDQCCCYHANCKLKPNKKCQGPCCNPDC $V E D P E Q C D C G P V C H P C C D P$ TCNLKPGTQCSQGDCCSAC VEPGEECDCGWAEDCCCFPMQCRLRPNVICSQGPCCAHD PGKMCDCGP DSCCDPRTCTLKPGAHCDTGDCCKNC VEQGEQCDCGYSDDCCYDAKKCKLRPGKNCQGPCCTAQC $V$ EVGEECDCGSPQACCCNAATCQF
KLDGYEQCDCGPAEKCCCHPENCTLTRSAQCGTGACCDKC I DPGEGCDCGSSVDACCDGTTCQLATGATCAPTEDGAGGG V ESGEECDCGDRMECCC KKCSLANGAHCSDPCCNFTC
 VEPGE ECDCGYSKDPCCYSANCKLQQPGKDCQGPCCTAAC DQGEQCDCGTPANCCCDARTCTLKKKKVCAHGVCCQDC VEEGEECDVGTGHEDNCCSSTCRLRPGAQCNVPCCSNSC EKGEECDCGFCHDKCCHPRDCKLVNNVFIDHVCCTENC VN N NEDCDCGTLKACACCTTDCVFTAGSVCNSGECCVKC VEEGEECDCYGNDDPACDGLTCKRKSGAVCHDKCCNING VEVGEECDCGYNENECKDAVGCQRRANTQCQGPCCSPTC
 VEEGEECDPGLLDDPCCTGK CKFRKNAQCRNSPCCSNC
VEEGE ECDCGYQDQCCCFSADCKLRPGKVCQGPCCTTEC V DPGEECDVGNDDDPCCYAAQCRLKPGVQCQGDCCSHEC


UniRef90_UPIooo38C408B UniRef90_Q0NZYO UniRef90-E9JGH2 UniRef90-C1E1H1
UniRef90 W5LQ25 UniRef90-A7SGQ0 UniRef90-H2SAA4 UniRef90_UPIOOO4547472 UniRef90_UPI0003C2704D UniRef90_UPI0004423A99 UniRef90-E4Y486 UniRef90-M3Z6R2 UniRef90_UPI0002B45266 UniRef90-M4AJ33 UniRef90 ${ }^{-}$W5KYN7 UniRef90-H3AFX9 UniRef90_UPI00034FE8E7 UniRef90-J91066 UniRef90-W5M7B2 UniRef90-TOMG67 UniRef90-L5KE08 UniRef90-H6C368 UniRef90_T1HCD6 UniRef90-G5AYL1 UniRef90_UPIO003F0A292 UniRef90_I1GFS7 UniRef90-R4FJY9 UniRef90_UPI00042CAA57 UniRef90-A0A026W8S0 UniRef90-B4KIQ6 UniRef90_G3S3U2 UniRef90_I8TGP4 UniRef90-A0A016T9Y5 UniRef90-H2LIO8 UniRef90-T1F643 UniRef90-T1FPIO UniRef90_UPI00032AFDCA UniRef90_UPI0003EC289A UniRef90_E9JGJ7 UniRef90-H2UVT6 UniRef90-T1KEI1 UniRef90-F1RZL9 UniRef90-E2ALIO UniRef90_Q0NZX6 UniRef90-H3DDF0 UniRef90-Q5QHR9 UniRef90_UPIO004418BB9 UniRef90-U6HV97 UniRef90_UPI00042CA73D UniRef90-UPI0001E45A44 UniRef90-G1SZC8 UniRef90_UPI000444101E UniRef90_UPI0003833E7E UniRef90-H2PQ48 UniRef90 ${ }^{-}$K1PU66 UniRef90-UPIO002C68EDD UniRef90-H3C9Y4 UniRef90-E9G5W0 UniRef90-C3Z0K2 UniRef90-U4UII6 UniRef90-FOYA63 UniRef90-M3ZMG5 UniRef90_UPI0003339108 UniRef90_UPI0003EABB99 UniRef90-U6IGB4 UniRef90 C0LZJ5 UniRef90_UPIO0045464B1 UniRef90-Q8SRS1 UniRef90-H1UUY5 UniRef90-V8P916 UniRef90_UPIO00329F215 UniRef90-W5MY00 UniRef90-S4RK00 UniRef90-L5KCQ7 UniRef90_UPI00038371B3 UniRef90_E9JGG7 UniRef90-V8N6T1 UniRef90-K7JDV4 UniRef90_UPI0003C19B8F UniRef90_Q9VAC5 UniRef90-H9J041 UniRef90-UPI00042C26F6 UniRef90_X1ZAM2 UniRef90 M3ZA77 UniRef90_UPIO0032933AA UniRef90-F2U0J8 UniRef90-F6XXM6 UniRef90-V8P328 UniRef90-S4RYX1 UniRef90-R7USG1 UniRef90-B4DU28 UniRef90_V9KDL1

1
10
20
30
VETGEDCDCGKPEVCCCNAESCTFKPNDECGSGPCCSSC VEVGEECDCGRPQNPCCNATTCKLTPGSQCADGLCCDQC VEDGEECDCGGSDDPCCDGKTCKVVAGAKCRSGPCCENC VEQGEECDCGSQVDCCC KKCTLTHDAMCSNGLCCNRC VE EGEECDCGTAEECCCNSTTCKLTAAGSECMDGPCCCKCC VEPGEECDCGYSDDCCYDAKKCKLK KRSPSQGPCCTAKC V DKGEPCDCGLPEECPCCEVGCKLKPRAACAGGDCCRGC
 VEDGEECDCGEPDCPCCDSECCRKPPSAECTGGDCCDTC CQKNGDDCCEPNNCVLKATAQCNYECCQPSC VEEGEQCDCGYRNDCCCVGKKCKLKPDKDCQGPCCTTKC VEPGEQCDCGYSDQCCCHHANCTLKEGAKCQGPCCTAKC VEQGEQCDCGYSDQCCCYNANCKLKEGSPSQGPCCTPQC VEGGEECDAGTEDNDMCCDKNCKLRKNQGAKNSPCCAGC VEEDEECDCGNATDPCCDGDTCKLKKESQCATGPCCDKC EEGEECDVGHNDDPCCYSANCKLKPHKQCQGPCCSSQC VDETEQCDCGSECDPCCD ETCRRLKEKAVCNPPCCNNSC ETCCNPSTCKFKDGAVCGDGECCTSKC VESGEQCDCGWEEDCCCYPQRCHLTPHSMCSQGPCCTPE VEGNEVCDCGTEKQCCCDHTRCVLKPESQCDTGPCCSQC VEGTEECDCGSNSTCCCRDGECLLEPNATCKYTCCTSDC VEVGEECDCGSPQDCCCNAATCKLQH DCDSGECCEQC V E ENE ECDCGSGEECCCQP DCKFKEGANCSTGGCCCHNC VESGEECDCGFNEFECKDAKGCRRRAKAQCOGPCCDANS VESGEECDCGFNEEECKDAKGCRRRAKTQCQGPCCCLANS VEEGEECDEGNFGSSTCCTADCRLADNAQCDDSPCCNDAC VEDGE CDCGSHEECANCCKKCTLTHNALCSNGLCCKNC
 VEGHEECDCGNLSTNCCDQRTCRLKSRSQCSDGACCHTC W D S C CEGSTCKLKSSAECAYGDCCKNC VEEKE QCDCGPPEEXCCCNSETCTLTVSSECGSGPCCDNK VEPGEECDCGSQD GNEQCDCLDVKHCCCNPSTCSLLEGAK GHGDC
 VEAGEECDCGYDDNECVDAKGCNRKYGTQCQGPCCSSDT EVGEDCDCGPPQNPCCDAATCKLTTGSQCAEGLCCDQC VEEGEQCDVGHNDEDDCCYSQCYLKPEKKCSPSCCGQDC VDEGEECDPGLLVDPCCSA DCKLKDGAKCRNSPCCKGC DPGEECDPGSRQDPCC TS DCRLKPGAKCDHQCCTSDC VEGDEQCDCGNAEDDKCCDDTCRLRSTALCNPPCCNATC E PGEDCDCGTMKDNCCNPSRCKRIHSAQCSPCCDASSC VDEGEECDPGLSSSDSCCNSDCTLKQGVQCRNSPCCKHC VEAGEQCDCGYCKDECCYNADCKLKPGKICQGPCCTTTC
$\qquad$ D PCCDDA CQ R पDVGEECDPGADP CDPGALPDGCC SSTCQLASNADCNFACCTASC VEPGEDCDCGSIKACKCCETNCALSYGS DCSDGGCCDRC
 VEFGEECDCGFQDVCCCNGKFCNLRRNQGAKNSPCCKNC VEAGEECDCGFQDVCCCNGATCTRKQGATCSPPCCNETC
 VEKEEECDVGHNDTDLCCYSQCRLKPGSPSQGLCCGQNC
 $I$ DPGEQCDPGSGEDLCC TSTCQLKPGARCNHQCCTKTC ENGEECDCGSPANCCCDAAAS C R L H S C WV E C E E S G E C C D Q C DGKKECDAGLPNGSVCCTSKCKLVAWAQCDDRNCCKDC VEA GEDCDCGGTTGCCCNPTTCKFTTGSRCDPDCCNGQC $V$ D E E E ECDDPGLLLQNDFCCTS DCK LKKPNAKCRYFPCCK GC

 $V$ E E E DCDPG LLDD DPCC TSNCKFRKQAQCRNSPCCKN C N P CY Y P L T C HPR E GE ECE E S GPCCRN C
 E E E ECDVGYNDDPCCYSADCKLKPGKQCSPSCCNHGC
 V E D GE E C D C G S S QVR

EKDEECDCGFEEDCCCFPNECTLKPTAKCQGPCCKSDC VEPGEQCDCGFPDDCCCDSSTCQLRPFAQCSDGPCCQNC $V$ V $X$ GE ECD WG D GQDPC CDA H NC S L R A GA Q CDVR GDC CA LDC EGTE QCDCGSNEDLCCCTTDCMLAAGKECSPCCNDDCT
 $V$ E DGEQCDEGPPRNHSCCTHNCTLLRENADCSDRNSCCRG $V$ E ES E ECDAGSRGDPCCDAQ CRFKGDAVCSDSNCCQNC $V E Q G E E C D C G Y S D Q C C C F D A N C K L K P G K Q C Q G P C C T A C C$
 UniRef90 W5LQ25 UniRef90_A7SGQ0
UniRef90-H2SAA4 UniRef90-H2SAA4
UniRef90-UPI0004547472 UniRef90_UPI0003C2704D UniRef90_UPI0004423A99 UniRef90_E4Y486 UniRef90-M3Z6R2 UniRef90_UPI0002B45266 UniRef90-M4AJ33 UniRef90_W5KYN7 UniRef90_H3AFX9
UniRef90_UPI00034FE8E7 UniRef90_J91066
UniRef90-W5M7B2 UniRef90-T0MG67
UniRef90 L5KE08 UniRef90 ${ }^{-}$H6C368 UniRef90_T1HCD6 UniRef90_G5AYL1 UniRef90_UPI0003F0A292
UniRef90_I1GFS7
UniRef90-R4FJY9
UniRef90_UPI00042CAA57 UniRef90_A0A026W8S0 UniRef90_B4KIQ6 UniRef90_G3S3U2 UniRef90_I8TGP4 UniRef90 A0A016T9Y5 UniRef90_H2LI08 UniRef90-T1F643 UniRef90 UPI00032AFDCA UniRef90_UPI0003EC289A UniRef90_E9JGJ7 UniRef90_H2UVT6 UniRef90_T1KEI1 UniRef90-F1RZL9 UniRef90_E2ALIO UniRef90_Q0NZX6 UniRef90_H3DDF0 UniRef90_Q5QHR9 UniRef90_UPI0004418BB9 UniRef90-U6HV97 UniRef90_UPI00042CA73D UniRef90_UPI0001E45A44 UniRef90 G1SZC8 UniRef90_UPI000444101E UniRef90_UPI0003833E7E UniRef90_H2PQ48 UniRef90 K1PU66 UniRef90_UPI0002C68EDD UniRef90_H3C9Y4 UniRef90_E9G5W0 UniRef90_C3Z0K2 UniRef90-U4UII6 UniRef90_F0YA63 UniRef90_M3ZMG5
UniRef90_UPI0003339108 UniRef90_UPI0003EABB99 UniRef90_U6IGB4 UniRef90 C0LZJ5 UniRef90_UPI00045464B1 UniRef90_Q8SRS1 UniRef90 H1UUY5 UniRef90_V8P9I6 UniRef90_UPI000329F215 UniRef90_W5MY00 UniRef90_S4RK00
UniRef90_L5KCQ7 UniRef90_UPI00038371B3 UniRef90 E9JGG7 UniRef90_V8N6T1 UniRef90_K7JDV4 UniRef90_UPI0003C19B8F UniRef90 Q9VAC5 UniRef90_H9J041 UniRef90_UPI00042C26F6 UniRef90_X1ZAM2 UniRef90_M3ZA77 UniRef90_UPIO0032933AA UniRef90_F2U0J8 UniRef90_F6XXM6 UniRef90_V8P328 UniRef90_S4RYX1 UniRef90_R7USG1 UniRef90_B4DU28 UniRef90_V9KDL1

TLYERGHLCRRSRDCDFAEFCNGTSEFC RFKGAGTECRAARECD $\square$ AESCTGQSSPECPTD Y F V V V V TVVCNPARGD WNDDHCTMVVSS DCCP P N STRAAAGHTCRPDVGCDDEEKCDGVVESTCCMDD RYEQRG $\square$ MCRDANDCDVPEMCTGDSSQCPPN $K L S P A G K E C R E K S E C D L P E V C D G K S E D C P$ QME FMMGVVCRNANDCDDPENCTGDS SQCPPN EFKPNSAKCREDSDCAREGVCNGDTALCP
 ELKK S SAJCKESRNCEPDUYCS GEDSFC

 $A F K G S S E S C R T E S E C A K T G F C N G R T A D C P T$
$G F K G S D E K C R N V V E C A E E G M C N G V S A Q C P T$ TYK P S K E K CRRD DS D C A Y E GK C D GK T A M C P T
$V F A P P$
$V$

 QFSSAGTVVRASTGCDPAETCSGTNATCPT D CKLKFGDKCRDDNGCRDSSYCDGRGPHCP QPFRP $\quad$ Q
Q $\square$ A S A GLLECR P
TPSAVGTVVCR G D E CLVV E S T CN GLLN E T CP T KFKKAGAECRAAKDCDLPESCTGQSAECPTD RFRPS GYMCR
$\square Y M P A G V K C R D A Q T C E Q E S R C T G A S S E C P R$
 QFAS S GTVVCRESTGCDIDQETCTGNSSSACP K Y E LAR GVTCCREANDCDDAETCTGDTS QCP H N E $\square K T R G T V C R A S N D C D L D D V C D G D T Q N C$

T
Y K S TAD N HV C R P A T D C D i

$$
\text { KF } \square \text { KARQQCRKGRGDNPDDRCTGQSSGDCPRN }
$$

GFKPA GWTCDE ETDCQRA SVGCSGDSP YC P E

$$
\begin{aligned}
& \text { QFESAQKKCQEADNCKGESFCTGNSS ECP} \\
& K L R N A G H V C R A Q N E C D D P E F C D G A S P R C D
\end{aligned}
$$

QYERPGRSCRPASGCDDLPEFCDGTS GECPQD
QPYASRKTCRAESECLKQQQCNSESPECP

$$
\text { RFETS QKKCQEA } \square \text { N CKGV SYCTTGNSSSECP }
$$

TFKDNSESCRVASSECAQKGFCNQGQAQQCPT
Q LQS GDECRPKAHCDDAENCNGSSPEC

QRASNRTECRRASDCLGASYCSGLSA
KYAQP GTVVCRDTP GCDLDPEYCSSGNTHVVCPND
 SYRSAS EVVCTK ETECA LDSASCS G DS A DCPK
 GFAAA GTVCRAA VDCDDEETCTGAS GDCPTD EFKP LG QMCDEET DCVKESVCS GLDS D LCP K QF LDPP GY ICRKENECDLLA EYCN GKSRPC

 GLLP K NTVCRGRTDCERESYCDGKSPAC Q F A S N GTVVRQSTGCDPE EVCS GS A STCPS D

 Q
Q VCDHE LQCQCKEGWAPPD CDDSS MFESADKVCQEVITC CKGTSQCTGNSSECPT KF LLKEGTI CKRARGDDMDDYCNGKTCDCPRN QYRQH GTVCREKSSCDLDPEYCNGTSEHCPE D R
VF S S QERQCEEETECAFESHCSGMSAVCPT QFMASGMKCREAQTCEQEARCTGAHAECPK
 SLKPAGVLCRAAGDCDLPEFCTGTSPYCPPD SKVP Q GFVCSTENECSEQAVCNGMDASCP
L L R P A GVLCRRA
KIT D T S QV CRE ETVCTMQSTCTAN GECP $K$ F QPK GTVCRDANDCD $\square$ SETCTGNTS QC QFELLKGVI CREAGDC
CRYKD QVLCRLPALCREAAFCTGDSGVCPK K A A P ATFVVSEASNCTGDAHCDGSSFDCPN AFKSKSEKCRDDSDCARE G $\square C N G F T A D C P$

|  | UniRef90_V516W2 |
| :---: | :---: |
|  | UniRef90_U3J9T6 |
|  | UniRef90-G3U6 |
|  | UniRef90-UPI00 |
|  | UniRef90-UP10003 |
|  | UniRef90-A7S3 |
|  | UniRef90 UPIoo |
|  | UniRef90-H2YQPO |
|  | UniRef90-UP100035A0057 |
|  | UniRef90-UP1000328F4BA |
|  | UniRef90- UPI000331 |
|  | UniRet90_UP1000 |
|  | UniRef90 UPI00 |
|  | UniRef90 UPI000161E5 |
|  | UniRef90 UPI0001CBBCEF |
|  | UniRef90-W2T0J5 |
|  | UniRef90-T1GCF9 |
|  | UniRef90 ${ }^{-}$V3YWR7 |
|  | UniRe990 A9URI9 |
|  | UniRef90 UPIOOO38C1286 |
|  | UniRet90-M3XV |
|  | UniRef90-V8NC56 |
|  | UniRef90 U6HVH2 |
|  | UniRef90 - T1/ |
|  | UniRef90-UP1000274156A |
|  | UniRef90-UPI0003AF |
|  | UniRef90 UPI00 |
|  | UniRef90 S5MG59 |
|  | UniRef90-UP1000350E935 |
|  | UniRet90 J9P78 |
|  | UniRet90 G3WF19 |
|  | UniRef90 UP100038EBC1C |
|  | UniRef90-POD. |
|  | UniRet90-U6D7 |
|  | UniRef90 - B3RJM6 |
|  | UniRef90-P82465 |
|  | UniRef90-C3ZJF8 |
|  | UniRef90 UPI000359982F |
|  | UniRef90-F8RTZ7 |
|  | UniRef90 ${ }^{-}$F0XTX1 |
|  | UniRet90 T1EDV3 |
|  | UniR |
|  | UniRee90' ${ }^{\text {B7OKW5 }}$ |
|  | UniRef90-Q1JRG9 |
|  | UniRef90-H5SQ15 |
|  | UniRef90-UP10003AF768B |
|  | UniRef90 U3J: |
|  | UniRef90-F6Y9D |
|  | UniRef90 UPI00039902 |
|  | UniRet90_UP1000359CB26 |
|  | Ref90 B3 |
|  | UniRef90-V3ZLC7 |

Ret90 G3U663 UniRef90_UPIO0045D710B
UniRef90 UPI00035954C0 UniRef90 A7S393
UniRef90_UPI00044329B7
UniRef90-H2YQPO
UniRef90 UPI000328F4BA
UniRef90-UPI0003317F16
UniRef90-UP10003EACF54
UniRef90_UPI00038BB5D
UniRef90-UPI000161E575
UniRef90 UPI0001CBBCEF
UniRef90-W2T0J5
UniRef90_T1GCF9
UniRef90_V3YWR7
UniRef90_A9URI9
UniRef90_UPIO0038C1286
UniRef90-M3XW48
UniRef90-V8NC56
UniRet90_U6HVH2
UniRef90 UPIO00274156A
UniRef90-UPI0003AF6F36
UniRef90 S5MG59
UniRef90-UPIOOO350E935
UniRef90_J9P781
UniRef90 G3WF19
UniRef90_UPI00038EBC1C
UniRef90-PODJ43
UnR O
UniRef90-P82465
UniRef90-C3ZJF8
UniRef90 UPI000359982F
UniRef90-F8RTZ7
UniRef90 ${ }^{-T 1 E D V}$
UniRef90 A2CJE5
UniRef90-B7QKW5
UniRef90_Q1JRG9
UniRef90-UPI0003AF768B
UniRef90_U3J2P3
UniRef90 UPI0003990201
UniRef90-UPI000359CB26
UniRef90 V3ZLC7

DVGEECDCGLSDDPCCTPADCTTRKSSPKLSPCCSEQC
VEEGESCDCGYQDDASCTADKCCDGSNVQAKTGCCCNGD VEEGETCDCGPPTNKCCDPNHCTKNYYAHCDSGVCCKAD QVEDNETCDVGSNEDPCCDPNCTLKPGAKCNFECCSEQC

VEEGEQCDCGSPQLCATGP
VNWNEECDCGSLKECMCCGTNCLLTDGSACDIGGCCSRC
 - CCEDC

VEVGEECDCGTPSSCCCNPVT CQLA EAAVCASGECCDDN VEGVEECDCGFEDECCCHPQTCYRRRGATCQGPCCNTQC EPGEECDCGFSQDKCCMPHECKRKASSPSEGYCCNPET VESGEECDCGFNNEECNDAKGCARRANTQCQGPCCDSDS EGDEECDCGSEEECCCDPTTCLEKSWAQCRSGQCCHNC ETGEDCDCGSPEECCCEPDTCRLKSQPDCREEASNH EAGEDCDCGSPKECCCEAVTCTLKPEADCKGDP EPGEKCDCGSDE
DENEECDPGGAGDPCCR HNCHLRPGAKCNHACCTNDC EKGEQCDCGHKEQCCCVPKECQLDNTAQCSPCCTQDCT EVGEDCDCGSPKDCCCEAATCRLKSGAGCGNTP
VEDGEECDCGEPD
VDEEEECDGGSNPHPCC TKHCQWRSDLLCRDTQCCKDC KVDNNEQCDCGSQKACYCCGNDCRLTPGSICDKEDCCANC VESAEQCDCGVEQKKCCKPKECVVLIGDAMCGSGPCCDTC EVGEDCDCGKSKECCCDARTCKWKPGVPCERDE
ETGEDCDCGSPKDPCCVAVTCKFRSGPGCREGTASRTT VEVGGECDCGSPKPCCCNAATCKLQREHQCDSGEC
VE GNEQCDCGYRSDCCCNAPYCTLKAGSVCGQDCCNPTN
HPCCDPVTCEPREGEHCDSGPCCRNC
VEEGEQCDCGYSDHCCCNPNPCTLQPGSPSQGPCCTSQC
EAHEECDTGQFQNQCCNRKCRLKGNADCMNKHCCVNC EAHEECDTGQFQNQCC SRKCRLKGNADCMNKHCCVNC VEEGEDCDCGGTSGCCCNPETCHFATGALCNCECCTSAC VEGNEECDCGYEEENCCYAKGCTRKPHADCQGPCCTK C C C PQNECCDPQTYKTSFSPKPDNTPCTDDG EAGEQCDCGNE

T LK LGAECAHGSCCHQC ■DEGEDCDCGYSDTCCCTPADCKLKAGKSCSPCCNGTTC RYCRLCWR DC TNRCCNASSCK $\square Y P R A Q C A T G R C C D \square N$


[^0]

RPKNAGTLCRSADECDLPEYCTGQSEYCP ${ }^{70}$ KYEPRGVSCREAVNCDIPETCTGDSSOCPPN RFRPSGYICRKLNECDLAEYCDGNSSVCPAD E LRAKGE CRMSEDCDDTEYCNGSSNVCPAN RYKKLKTVCNIFDECTQKSFCNGDSEHCP TCSPYTFLCQNETECRNQSFCNGDNATCP CKALDGSSCSEFSN QVASTSKMCRAH $\quad$ PC CLKDVFCNGVDTDCP KFMQSGTLCKDKNNCDLPERCNG
RYAPPGTICRE
CAKGAPFACFEE $\square$ NDGLE
IWGTAAYECRAKKDCDLAEYCTGQSQWCPED YLLPRGKECRENSECDLPEWCNGTSPECPED TCQMDP

ATTDFCYNGYCGSRDAQC

EYKEEGKKCMESSECNQASYCDGLQAQCP CQKNDYKVCRQESECSHTQTCDGFTAQCP CPADHSMKCKEETECSWSSYCNGTTPGCPE | $T V L P S T V K C R K K S D C D V P E Y C D G \square Q G E C P S N N$ |
| :--- |
| $S$ |
| $F Q N D G V C R E E S Q C V R E A T C T$ | SFQNDGFVCREESQCDREATCTTYGECP

FKPRNTDCRQAKNCDFPEYCNGSSA $\square$ CP KIKPANVSCTVATPCDDKGFCTGNSGTCP $L V A A D D K M L C S N N E C M K N E F C N G V D S L C P T$

LKQAGTMCRPAGACD DPEYCTGASPYCP ELLESGVQCHDEVECYQESYCNGLDDECPPD TYSPS GTLCRPIQNC DLDE YCNGTKYUCPDD T MM E R GKKLCRRSIDDCDEP E F CNGGTS E FC KLRPGGDPCRKSLDCDFTEYCNGVSSHC


mm


[^0]:    lupas_21
    lupas_14
    lupas_28
    jne
    cont
    sol22
    sol5
    solo
    jhmm
    jpssm

