

RpBE
BfBE
MbBE MNARAHDNVNLNIEPEALAAALQRVEHYNPHGLLGSHPVPEAFG.....GGVLVRSFHPDA
ThBEMTDALFAEIDRLVAGHHNPHGLLGAHPGPDGITVVRALRPLAWSVHALLADG
TeBEMTVSPEQIDRIVSNQHHDPPFEILGCHQIQON.....GQSVWAVRAYLPNA
LnBEMLLSPEELRSLVEFRHATPHDLLGMHVLGDR.....RGV..VVRALIPGA
RoBE
TaBE
CbBE
DaBE
HhBE
AaBE

RpBE
BfBEMSQ
MbBE EGCDDVLEGGESRP...MQ.PLGGGVFGLHLPDRALPLSYRLRFSFPGGTTWELVDPYRF
ThBEHLHNGVFAGTVPGTQIPDYRLAVRYSADGEEIVVDDPYRH
TeBE ERVSVLCPEQ..RQEYPMTPVHHPHFFFECHIP.VAELNNYQLKIYENGHERVIYDPYAFR
LnBE VQVEAVPVHEPHQPRIRLQRIHEVGLFEGVSSAEHRVYAYDLVITDEQGRVTRTRDPYSF
RoBEMRPSQEDSERKGRVVRPKAEAPP
TaBE
CbBEMSNSETLSGR
DaBESDGVVE
HhBEMN
AaBEMKK

1 10 20 30 40 50
RpBE MSW L T E E D I R R W E S G T F Y D S Y R K L G A H P D E E G T W F C V W A P H A D A V S V I G A F N
BfBE K V F I S E D D E Y L F G G G T H Y D I Y D K L G A H P S E E K G K K G F F F A V W A P N A A D V H V V G D F N
MbBE L P T V G E L D L Y L F G G E G T H R R L W Q A L G A R P M E L D G V R G T A F T V W A P N A K R V S V V G A F N
ThBE M P A L G D L D I H L L C E G R H E E M W R A L G A R T R R F A S V M G E V T G T V F A V W A P N A R G V R V I G D F N
TeBE S P K L T D F D I H L F A E G N H H R I Y E K L G A H L L T V D G V E G V Y F A V W A P N A R N V S V I G D F N
LnBE L P T I G E M D L Y L F N K G D E R R I Y E K L G A Q V R E L D G V P G V S F A V W A P H A Q R V S V V G D F N
RoBE . S W L T E E D I R R W E S G T F Y D S Y R K L G A H P D D E G T W F C V W A P H A D G V S V I G A F N
TaBE T S S L S D L D L Y L F N E G T H F R L Y E K L G A H P A G P H P S N G T R F A V W A P N A E A V S V I G E C N
CbBE T G L L T K D D L Y L F N Q G R H Y R L Y N K L G A H L V S T D D G E G A V F A V W A P N A R E V S V I G D F N
DaBE Y S L I T D Y D V Y L F K E G K H Y R I Y E K L G A H P L V V D G V S G V Y F A V W A P N A E A V H V V G D F N
HhBE F S M I S D Y D V Y L F K E G T H C K L Y E K L G A H L F E E G V Y F A V W A P N A T Y V S V V G S E N
AaBE F S L I S D Y D V Y L F K E G T H R L Y D K L G S H V I E L N G K R Y T F F A V W A P H A D Y V S L I G D F N

60 70 80 90 100
RpBE N W D P E A H Q L E R . . Y G A G L W A G Y V P G A L P G H A Y K Y R I R H . . G F Y Q A D K T D P Y A F A M E P P T G
BfBE G W D E N A H Q M K R S . K T G N I W T L F I P G V A I G A L Y K F L I T A Q . D G R K L Y K A D P Y A N Y A E L R P G
MbBE N W D G R L M P M R S L . G S S G V W E L F V P G V G A G E L Y K Y E I K T Q . M G D L R V K T D P M A R R M E C P P Q
ThBE H W D G T G H P M R S L . G S C G V W E L F V P G V G D G T R Y K Y Q V L G A . D G V W R E K A D P M A F A A Q V P P E
TeBE H W D G R K H Q M A R R . . G N G I W E L F I P G L S V G E R Y K Y E I K N Q . E G H I Y E K S D P Y G F Y Q E P R P K
LnBE Q W D G R R H P M R R L . G A S G V W E I F I P G V R P G A L Y K Y E I R N V . H G Q I T L K T D P Y G F F F E V P P R
RoBE D W N P D A N P L E R . . Y G G G L W A G Y V P G A R P G H T Y K Y R I R H . . G F Y Q A D K T D P Y A F A M E P P T G
TaBE D W T P G A D V L H P R . E Q S G I F E G V P S A R P G E L E K F Q I R S R F G G Y E V D K A D P F A F A R T E L P P G
CbBE G W N I N A H P L E L R . G K S G I W E G F I P G V R K G S L Y K Y H I E S N Y N D Y K V D K A D P Y A F A E N P P G
DaBE D W K P G T H K L I P R K D S S G I W E G F V G G A R V G D R Y K Y Y I V S K F G N Y R A F K G D P Y A F L W E V P P K
HhBE N W D R G A N P L R K R E D A S G I W E G F V K G A R A G D L Y K Y F V V S K . S G Y T A E K S D P F G F L F E V P P K
AaBE E W D K G S T P M V K R E D G S G I W E V L L E G D L T G S K Y K Y F L K . N . G N Y E V D K S D P F A F F C E Q P P G

110 120 130 140 150
RpBE S P I E G L A S I I T R L . D Y T W H D A W M Q R R K G P A S L Y E P V S I Y E V H L G S W R H K Q . P
BfBE N A S R T T D L S G F K W S D S K W Y E S L K G K D M N R Q P I A I Y E C H I G S W M K H P D G T
MbBE T A S I V F E T . H Y E W G D R A W M E D R A K R D I T R E P V H I Y E L H L G S W A R V P E D G
ThBE T A S V V F T S . R H E W H D D T W L A E R K I A D P T R Q P M S V Y E V H L G S W R P
TeBE T A S I V T D L N S Y E W G D S D W L E K R R H T D P L N Q P I S V Y E V H L G S W L H A S M E D P P I G A D
LnBE N A A I V W D P R S Y S W G D D A W L A R R A Q Q D P L R S P M S I Y E V H L G S W R K K S . P
RoBE S P I E G L A S I I T R L . D Y T W H D D E W M R R R K G P A S L Y E P V S I Y E V H L G S W R H K R . . P
TaBE T A S Y V W D P . Q H H W R D A E W M A G R G R R S D R D A P L A I Y E V H L G S W R R V P E E
CbBE T A S I V W N L . D Y N W S D Q S W L V K R N N A N S L K S P I S I Y E V H L G S W R R V P E E N
DaBE T A S V V W D L . S Y E W R D D E W L R V R V L R N S Y E A P V S I Y E V H L G S W M R V P E E G
HhBE T A S V V W D L . S Y T W N D H V W M Q N R Y L S N S L N A P W L I Y E V H L G S W K K K . . G
AaBE N A S V V W K L . N Y R W N D S E Y M K K R K R V N S H D S P L I S I Y E V H V G S W R R V P E E G

160 170 180 190 200
RpBE GVSF SYREI AEP LADYV QD LGFTHVE L LPIMEHPFY GSWGYQVVG
BfBE EDGFY TYRQFA DR IVEY LKEMKYTHVE L LGIAEHPFD GSWGYQVTG
MbBE YRSM SYREI APR LVEHVKK LGFTHVE L MPLAEHAFY PSWGYQVTG
ThBE GL SYREI ADQ LVDYVSETG FTHVE F LPVAEHPFG GSWGYQVTS
TeBE GQPQEPVQA AELKPWARFL TYRELA AK LIPYVKE LGYTHVE L LPVAEHPFD GSWGYQVTG
LnBE TESP GYRELA GP LIDYLR RMGFTHVE F LPVAEHPFY PSWGYQVTG
RoBE GESF SYREI AEP LADYV QEMGFTHVE L LPVMEHPFY GSWGYQVVG
TaBE NRSL SYREI APR LVEHVTN LGFTHVE F LPLAEHAFY GSWGYEPTA
CbBE HRPL TYREI APR LAEYVSRMGFTHVE F LPVMEHPFS GSWGYQVTG
DaBE NRFL TYREI AVK LCDYVSYMGFTHVE F LPVMEHPFY GSWGYQVVG
HhBE WESL GYRELA QELVQYAKYMGFTHVE F LPVMEHPFY GSWGYQITG
AaBE NRFL SYREI A EY LPYVYKE MGFTHVE F LPVMEHPFY GSWGYQITG

210 220 230 240 250 260
RpBE YYAPTFRVYCTPQDLMYLIDY LHQRCG IGVILDWVPSHFADPQG LVYFDGT L LFEYD D P RM
BfBE YYAPTARVYCEPTDFMYLINQLHKHC IGVILDWVPAHFCEFG LACFDGT CIYED D P PRK
MbBE YFSPTARVYCEPDDLKFEVDYCHRHC IGVILDWVPAHFCKDDFALRRFDCTALYEH D P TRR
ThBE YYAPSSRFCEPDDFRHLVDR LHQAC IGVILDWVPAHFCKNEWALARFDCTALYEH D P RRR
TeBE YYAPTSTRVYCTPQDFMYFVDQCHQNG IGVILDWVPSHFCKDGHGLAFDGTALYEH D P RRK
LnBE YYAPTSTRVYCTPQDFQYLVDA LHEAC IGVILDWVPAHFPRDDWALARFDCTALYEH D P RRL
RoBE YYAPTFRVYCTPQDLMYLIDY LHQRCG IGVILDWVPSHFADPQG LVYFDGT L LFEYD D P KRM
TaBE FFAPTARVYCEPEGLMELIDTLHHC IGVILDWVPSHFADGHSLSYFDGTALYEH D P RRK
CbBE YFAPTSTRVYCTPQDFMYLIDY LHRVY IGVILDWVPSHFCKDEHGLGF DGTALYEH D P HRR
DaBE YYAPTSTRVYCTPQDFMYLVERLHECC IGVILDWVPSHFATDEHGLAFYDGTALYEH D P WRK
HhBE YFAPTSTRVYCTPQDFMYLIDR LHQEC IGVILDWVPSHFPTDGHALAYFDGTALYEH D P YRK
AaBE YFAPTSTRVYCTPQDFMYLIDK LHQEC IGVILDWVPSHFPTDAHGLAYFDGTALYEH D P WRK

270 280 290 300 310 320
RpBE RHHPDWGTYVFDY NKPGV RNFLI SNALFWLDY YHVDGLRVD AVASMLYRDY SRK . . EWT P
BfBE GEHPDWGTKIFNLAKPEVKNFLI ANALYWRKEHIDGLRVD AVASMLYLDY GKKD GOWVP
MbBE GEHPDWGTLIFNYGRREVRSFLI ANALYWLNEE HIDGLRVD AVASMLYLDY SRE GOWVP
ThBE GEHPDWGTLIFNYGRTEV RNFLI ANALFWLEEB HIDGLRVD AVASMLYLDY SREP GOWEP
TeBE GEHKKEWGLIFNYGRHEV RNFLV ANALFWFDKYHIDGIRVD AVASMLYLDY GRKE GEWIP
LnBE GAHQDWGTLIFNYGRNEV RNFLV ANALFWCDRYHADGLRVD AVASMLYLDY SRKP GEWIP
RoBE RYHPDWGTYVFDY NKPGV RNFLI SNALFWLEKYHVDGLRVD AVASMLYRDY SRK . . EWT P
TaBE GWHPDWHTMLFNYDRNEV RFLGSSAVFWLDRYHADGLRVD AVASMLYLDY SRRP GEWIP
CbBE GYHPDWDSSTIFNYGRNEV AAFLI SNALFWLDKYHVDALRVD AVASMLYLDY SRKP GEWIP
DaBE RVHPDWGSSYIFDYSKGEVKSFLI SNALFWIEKYHVDGLRVD AVASMLYLDY SRKP GEWIP
HhBE RHHPDWGSSYIFDYSKPEVRSFLLS SAHFWLEKYHADAIRVD AVASMLYLDY SRKP GEWTP
AaBE RWHPDWN S FVFDY GKP EVRSFLLS SAHFWLDKYHADGLRVD AVASMLYLDY SRK . . EWP

330 340 350 360 370 380
RpBE NIFGGRENLEAIDFIKRFNETVYLHFPEAITIAEESTAWPGVSAPTYNNGLGF LYKWNMG
BfBE NKYGDNK NLD AIEFFKHFNSVVRGTYPNILITIAEESTAWPKVTAPPEEDGLGF AFKWNMG
MbBE NAYGGRENLEAIDFLRAMNIAVREAPGAFTVAEESTAWG ITRPPEAGLGF TFKWNMG
ThBE NAYGGRENLEAIDFLKELNATA YRRNPGITMIAEESTAWPGVTRPTDTGLGF GKWNMG
TeBE NEYGGRENLEAANFLRQVNHVIFSYFPGILSIAEESTAWPMVSWPTYMG LGF NLKWNMG
LnBE NRYGGRENLEAIDFLRHTNEVVPATFPGVVTIAEESTAWPMVTRPPHVGLGF TFKWNMG
RoBE NIFGGRENLEAIDFLKRFNETVYLHFPEAMTIAEESTAWPGVSAPTYNNGLGF LYKWNMG
TaBE NVN GGRENLD TIRFLRWLNETVYRVVPGTQMPAEESTAWPDVSHPTSMGLGF GYKWNMG
CbBE NOYGGKENLEALAFKRLNEEIYRNYPDVQITIAEESTAWPMVSRPTYVGLGF GMKWNMG
DaBE NAYGGRENLEAIEFIKRFNEAIHKYHPGVLTI AEDSSAWPKVSRPVSEGLGF DMKWNMG
HhBE NIYGGRENLEAIEFIKRLNECLYRDFPD TQITIAEESTAWPMVTRPTYVGLGF GMKWNMG
AaBE NIYGGKENLEAIEFLRKFNE SVYRNF PDVQITIAEESTAWPMVSRPTYVGLGF GMKWNMG

390 400 410 420 430 440
RpBE WMHDTLDYMRDPIYRKYHHDLTFSLWYAFSEHYILPLSHDEVVHGKGS LWTKMPGD DW
BfBE WMHDFCEYMKLDPYFRQGAHYMMTFAMSYNDSENYILPLSHDEVVHLKSMVEKMPGYKV
MbBE WMHDTLGYFQKEPVHRKYHQDLTFAMLYEYTERFINS ISHDEVVHGKGS LIEKMPGDFW
ThBE WMHDTLSYLRHDPVHRQYHNEITFSLVYAHSENYVLP LSHDEVVHGKGS LIGKMPGDEW
TeBE WMHDMLDYFSMDPWF RQFHNNVTFSMYHHS ENFMLALSHDEVVHGKSHIIGKMPGDRW
LnBE WMHDTLR YFHRDPIYRKYHQNELTFAMLYHHENF ILPLSHDEVVHGKGS LWKMPGD DW
RoBE WMHDTLDYIRRDPIYRKYHDELTFSLWYAFSEHYVLP LSHDEVVHGKGS LWKMPGD DW
TaBE WMQDTLQYFRHDPIDRKFHQDDLTFRMLYAFSENFVLP LSHDEVVY GKGS LLGRMPGD DW
CbBE WMHDTLLYMSKDP IYRKYHNSLTFRMLYAFSENFVLP LSHDEVVHGKGS LIGKMPGDDF
DaBE WMHDTLYYMSKDP IYRKYHHDILT FNWVYVYENFVNSLSHDEVVHGKKS L INKMPGD DW
HhBE WMHDTLIFYSKDPIYRKYHHDKI TFSI WYAFSENFVLP LSHDEVVHGKGS L INKMPGD WW
AaBE WMNDTLIFYSKDPIYRKYHHEVLTFSI WYAFSENFVLP LSHDEVVHGKGS L INKMPGD YW

| | | | | | | |
|------|-----|----------|----------|----------|-----------------|------------------------------------|
| | 450 | 460 | 470 | 480 | 490 | 500 |
| RpBE | QKA | ANLRLL | YGHMWGHP | GKLLFMG | GEFGQ | HEWNNHDTQLBWHLLD.QPHYHRGIQAWVRD |
| BfBE | DKY | ANLRVGYT | YMFHSG | GKLLFMG | QDFGQ | EREWSKRELDWFLLE.NDNLNRGMKDYVVGK |
| MbBE | QKL | ANLRLL | LAYQVTRP | GKQLIFMG | TEIGOHGEWNV | DGSVDWHLAD.HPQRQALLTFMAE |
| ThBE | QRC | ANLRALL | YMWAHG | GKQLLFMG | DEIAOGDEWSD | HAGVQWLLR.YPHHSQVRRRLVTD |
| TeBE | QKF | ANLRC | LFAFMYFT | HPGKKT | MFMGMEFAOWSEWNV | WVSDLBWHLLO.YEPHQQIKRFFGD |
| LnBE | QRA | ANLRALL | YQWLFPG | QLLFMG | GEWQRT | EWNANAAALDWAALAEQHPLHQGIQRLVAD |
| RoBE | QKA | ANLRLL | YGHMWGHP | GKLLFMG | GEFGQ | HEWNNHDTQLBWHLLD.QPHYHRGIQLWVRD |
| TaBE | QRF | ANLRLL | LAYQAAQP | GKLLFMG | GEFGQLREWNN | HASLDWHLTK.EPPTHGVMWVVRT |
| CbBE | QKF | ANLRLL | YGYMSQP | GKLLFMG | GEFGQ | WREWNNHDESLDWHLLN.FTHHTGLQKVVED |
| DaBE | QKF | ANLRLL | YGYMYAHG | GKLLFMG | DEIAQWDEWSD | HERSLDWHLLK.YEPHAGLQTVVVRD |
| HhBE | QKF | ANLRLL | YMYAHG | GKLLFMG | GEFGQ | WDEWNNHDRGLDWFLLE.YPTHHRGVQMLVVRD |
| AaBE | QKF | ANLRALL | YGMWAHP | GKLLFMG | GEFGQ | FKEDWHEHETSLDWHLLE.YPESHHRGIQRLVKD |

| | | | | | | | | | | |
|------|------|----------|----------|------|---------|--------------------------------------|-----------------------|---------------------------|--------------------------|------------------------|
| | 510 | 520 | 530 | 540 | 550 | | | | | |
| RpBE | LNH | LYRTHPAL | WH.DG | PEGF | EWIDFND | DRDQSVICYLRKHT...DRLLLFVLFNFTVPV | | | | |
| BfBE | LLE | IYRKY | PALYEV | NDNW | GGFEWIN | ADDKERSTYSFYRRAS...NGKDNILFVLFNFTPME | | | | |
| MbBE | LGG | MYAERQ | ELWLD | DP | PESE | FEWIDCSDRDN | SVLVYLRKVC | SAGPGGAHC | VVLFNFTVPV | |
| ThBE | LNRT | YRDT | PALWTQ | DTVP | DGFTW | LDGGDAGGN | ILSFLRWGD...DGS.VLACL | VFNFTGGP | | |
| TeBE | LNH | LYRSQ | PALYSQ | DFKQ | EGFEW | IDCS | DNRH | SVVS | FIRWDK...DYQDFVVVVCNFTQP | |
| LnBE | LNGL | YRAE | PALWEA | DYDF | AGFQ | WIDCS | DHEQ | SVLS | FVRRAL...RPAP | ECVILNFTVPV |
| RoBE | LNH | LYRTH | PALWH.DG | PEGF | EWIDF | SDRDQSVICYLRKNA...GRM | LLFVLFNFTVPV | | | |
| TaBE | LNRL | IYRET | PALHEG | TEP | DGFEW | VDHADHTQ | SVLAF | FLRWGR...DRTRP | VLSVFNFTVPV | |
| CbBE | LNRL | IYRE | KALYEL | DFD | PAGFR | WIDCN | DVEN | STLS | YLR | LGH...LPDEVVILVFNFTVPV |
| DaBE | LNN | AYRRE | PALHELD | DFKQ | EGFEW | VDFRD | DRDQSVIS | FLRKSS...RGD.VILVLFNFTVPV | | |
| HhBE | LNRL | YVKE | NPALYEL | DFSP | EGFEW | VDFS | SDQSVIS | FLRKDR...QGNM | ILAVFNFTVPV | |
| AaBE | LNRE | VYRRE | KALHET | DFSP | EGFEW | VDFD | WEKSVIS | FLRKDK...SGKEI | ILVVCNFTVPV | |

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|------|------|------|-----|------|-----------|----------|---------|----------|--------|-------|-------|----|----|-------|-------|-----|----|----|-----|---|---|---|---|---|---|----|----|---|---|---|---|---|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | 560 | 570 | 580 | 590 | 600 | 610 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| RpBE | REH | YRVG | VP | IG | GPWR | EVLNSDAVA | YGGSGMGN | FG | GRVE.AVP | ESWHGR | RP | FHLE | LT | LP | PL | AI | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| BfBE | RKG | FKV | GV | PF | DTY | TKIL | DSAKEC | YGGSGSS | VDPDK | IK.AVK | GLCDY | KDY | SI | EF | DL | PPYGA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| MbBE | RED | YRIG | VPP | QAG | GRY | VER | LSSD | DRR | FGGSE | FE | TIRE | LH.TE | P | I | AAHGR | DQSL | LLR | LP | PL | IGC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| ThBE | YPER | RVGL | PRAG | RWR | EIL | NTD | DAAL | YGGSGV | SQPGI | I | EATE | D | V | P | W | NGQ | P | A | S | A | L | V | T | Y | P | P | L | G | | | | | | | | | | | | | | | | | | | | | | | | |
| TeBE | HSH | YRIG | VPEH | GFY | RE | L | F | N | S | D | A | R | E | Y | G | G | S | N | M | G | N | L | G | G | K | W | .A | D | E | W | P | Y | H | Q | R | R | Y | S | L | D | L | C | L | P | P | L | A | | | | | |
| LnBE | RFG | YRV | GL | PRG | CTW | R | E | L | N | T | D | S | A | Y | G | G | S | N | L | G | N | G | G | W | V | R | .A | E | V | P | W | H | G | L | P | S | A | A | L | T | L | P | P | L | A | | | | | | | |
| RoBE | REH | YRV | GV | PIG | GPWR | EVLNSDAVA | YGGSGMGN | FG | GRVE.AVP | ESWHGR | RP | FHLE | LT | LP | PL | AA | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| TaBE | REG | YRL | GA | PIE | GRW | T | V | L | A | N | S | D | R | A | E | Y | G | G | S | G | V | G | M | S | G | T | V | .T | E | G | T | P | S | H | G | R | P | F | S | L | S | L | T | L | P | P | L | G | | | | |
| CbBE | RFN | YV | L | G | V | P | Y | G | E | W | K | E | I | L | N | S | D | A | V | D | Y | G | G | S | G | Y | G | N | L | G | S | V | I | .A | E | L | S | S | H | N | F | P | S | L | K | L | T | L | P | P | L | G |
| DaBE | RGG | YRV | GV | PEE | GFWE | E | I | L | N | S | D | S | R | V | Y | G | G | S | G | I | G | N | A | B | G | V | K | .T | E | K | I | P | Y | H | E | R | P | H | S | I | V | L | T | L | P | P | L | A | | | | |
| HhBE | RHN | YRIG | VPEK | GYW | K | V | I | N | S | D | S | T | K | Y | G | G | S | G | Y | Q | D | S | E | G | F | H | .T | E | P | I | A | F | H | S | R | P | Y | S | V | S | L | V | L | P | P | L | A | | | | | |
| AaBE | RYD | YRV | GV | PKG | GYW | R | E | I | M | N | T | D | A | K | E | Y | G | G | S | G | M | G | N | L | G | K | E | .A | D | K | I | P | W | H | G | R | K | P | F | S | L | S | L | T | L | P | P | L | S | | | |

| | | | |
|------|-----|--------------------|-------|
| | 620 | | |
| RpBE | LIL | EPES | |
| BfBE | EVF | VFQTKKTKN | |
| MbBE | LVL | VPG | |
| ThBE | SWL | VFDGE | |
| TeBE | LIL | KLDREKTVAERARYNLQS | |
| LnBE | LVL | QPETIPTSG | |
| RoBE | LIL | EPEHG | |
| TaBE | LFL | QAPR | |
| CbBE | LFF | KHR | |
| DaBE | LFL | KYRG | |
| HhBE | LYL | RRDPS | |
| AaBE | LYL | KHEG | |