

A₀ B₀ C₀ D₀ E₀ a

1080 1090 1100 1110 1120 1130 1140 1150

AAM48106 KPTVSAANIALSWSSVEHRGNKILVSCRSESIIMKLEERTGVSNDLGVVDASESKILTVSMDLSQMSYPVFEYLSGDROV
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 AEI70589 KPTVSAANIALSWSSVEHRGNKILVSCRSESIIMKLEERTGVSNDLGVVDASESKILTVSMDLSQMSYPVFEYLSGDROV
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 AOF43039 KPTVSAANIALSWSSVEHRGNKILVSCRSESIIMKLEERTGVSNDLGVVDASESKILTVSMDLSQMSYPVFEYLSGDROV
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 QIQ51272 KPAASANIALSWSSVEHRGNKILVSCRSESIIMKLEERTGVSNDLGVVDASESKILTVSMDLSQMSYPVFEYLSGDROV
 QCY54392 KPTVSAANIALSWSSVEHRGNKILVSCRSESIIMKLEERTGVSNDLGVVDASESKILTVSMDLSQMSYPVFEYLSGDROV
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1160 1170 1180 1190 1200 1210 1220 1230

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 QQL93572 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
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 ADQ57289 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
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 ASW20657 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
 QIQ51272 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
 QCY54392 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
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 AAW84283 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
 QEQ12756 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
 AAP29978 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
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 EU037902 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV
 ACM78471 GEWPKATCTGDCPRCGCTSTCLHKEWPHSRNWRNPTWCWGVGTGCTCCGVDKDLFTDYMFKWKVEYIKTEAIVCV

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1240 1250 1260 1270 1280 1290 1300 1310

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1320 1330 1340 1350 1360 1370 1380 1390

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1400 1410 1420 1430 1440 1450 1460 1470

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 EU037902 HSKRVTAGDTPQLDLKARPHYGAGEITVLVEVADMEHTKKIEISGLKFAFLCTGCYACSSGISCVKRIHVPEDEL
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 ASW20657 VHVKSDPPDVVAASSSLMARKIEFGDSTFFKAFSAMPKTSLCFYIVEREYCKSCSEEDTKKCVNTKLEQPOSILIEHKGT
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 ARB51462 IIGKQNTCTAK
 ASV45881 IIGKQNTCTAK
 AEI70589 IIGKQNTCTAK
 QQL93572 IIGKQNTCTAK
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