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nylglycylvalylthreonylglycylalanylglutamylasparaginyllarginyllalanylalanylprolylleucylasparaginyllhistidylleucylvalylalanyllysylleucyllysylglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanylprolylaspartylglutaminyllvalyllsyalanylalanylisoleucylaspartylalanyllglycylalanylalanyllglycylalanylisoleucylseryllglycylserylalanylisoleucylvalyllsyalisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsyalvalylphenylalanylvalylglutaminyllprolylmethionyllsyalanylalanyllthreonyllarginyllacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyllphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginyllthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllseryllglutaminyllvalyltryptophyllsyalprolylphenylalanylprolylglutaminyllserylthreonyllvalylarginyllphenylalanylprolyllglycylaspartylvalyltyrosyllsyalvalyltyrosylarginylltyrosylasparaginyllalanylvalyllleucylaspartylprolylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginyllasparaginyllarginyllisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonyllthreonyllalanyllglutamylthreonyllleucylaspartylalanyllthreonyllarginyllarginyllvalylaspartylaspartylalanyllthreonyllvalylalanyllisoleucylarginyllserylalanyllasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyllglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanyllglutamylseryllmethionylseryllglycylleucylvalyltryptophylthreonylserylalanyllprolylalanylltitinmethionylglutaminyllarginylltyrosylglutamylseryllleucylphenylalanyllalanyllisoleucylcysteinylprolylprolylaspartylalanyllaspartylaspartylaspartylleucylleucylarginyllglutaminyllisoleucylalanyllseryltyrosylglycylarginyllglycyltyrosylthreonylltyrosylleucylleucylserylarginyllalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginyllalanyllalanyllleucylprolylleucylasparaginyllhistidylleucylvalylalanylllysylleucyllsyalglutamyltyrosylasparaginyllalanyllalanyllprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanyllprolylaspartylglutaminyllvalyllsyalanylalanyllisoleucylaspartylalanyllglycylalanylalanyllglycylalanyllisoleucylseryllglycylserylalanyllisoleucylvalyllsyalisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanyllleucyllsyalvalylphenylalanylvalylglutaminyllprolylmethionyllsyalanylalanyllthreonyllarginyllacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyllphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanyllaspartylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginyllthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllseryllglutaminyllvalyltryptophyllsyalprolylphenylalanylprolylglutaminyllserylthreonyllvalylarginyllphenylalanylprolyllglycylaspartylvalyltyrosyllsyalvalyltyrosylarginylltyrosylasparaginyllalanylvalyllleucylaspartylprolylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginyllasparaginyllarginyllisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonyllthreonyllalanyllglutamylthreonyllleucylaspartylalanyllthreonyllarginyllarginyllvalylaspartylaspartylalanyllthreonyllvalylalanyllisoleucylarginyllserylalanyllasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyllglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanyllglutamylseryllmethionylseryllglycylleucylvalyltryptophylthreonylserylalanyllprolylalanylltitinmethionylglutaminyllarginylltyrosylglutamylseryllleucylphenylalanyllalanyllisoleucylcysteinylprolylprolylaspartylalanyllaspartylaspartylaspartylleucylleucylarginyllglutaminyllisoleucylalanyllseryltyrosylglycylarginyllglycyltyrosylthreonylltyrosylleucylleucylserylarginyllalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginyllalanyllalanyllleucylprolylleucylasparaginyllhistidylleucylvalylalanylllysylleucyllsyalglutamyltyrosylasparaginyllalanyllalanyllprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanyllprolylaspartylglutaminyllvalyllsyalanylalanyllisoleucylaspartylalanyllglycylalanylalanyllglycylalanyllisoleucylseryllglycylserylalanyllisoleucylvalyllsyalisoleucylisoleucylglutam

ylglutaminyllhistidylasparaginyllsileucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminyllprolylmethionyllysylalanylalanyllthreonyllarginyllacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyllphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanyllaspartylprolyllsileucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanylglutaminyllthreonyllglutaminyllglutaminyllalanyllarginyllthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllseryllglutaminyllvalyltryptophyllsypolylphenylalanyllprolyllglutaminyllseryllthreonyllvalylarginyllphenylalanyllprolyllglycylaspartylvalyltyrosyllsypolyltyrosylarginylltyrosylasparaginyllalanylvalylleucylaspartylprolylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginyllasparaginyllarginyllsileucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolyllthreonyllthreonyllalanylglutamylthreonyllleucylaspartylalanyllthreonyllarginyllarginyllvalylaspartylaspartylalanyllthreonyllvalylalanyllsileucylarginyllserylalanyllasparaginyllsileucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyllglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanylglutamylseryllmethionylseryllglycylleucylvalyltryptophyllthreonyllserylalanyllprolyllalanylltitanmethionylglutaminyllarginylltyrosylglutamylseryllleucylphenylalanyllalanyllmethionylthreonyllthreonyllglutaminyllarginylltyrosylglutamylseryllleucylphenylalanyllalanyllglutaminyllleucyllsypolylglutamylarginyllsypolylglutamylglycylalanyllphenylalanylvalylprolyllphenylalanylvalylthreonyllleucylglycylaspartylprolyllglycylisoleucylglutamylglutaminyllseryllleucyllsypolylsileucylaspartylthreonyllleucylisoleucylglutamylalanyllglycylalanyllaspartylalanyllleucylglutamylleucylglycylisoleucylprolyllphenylalanyllseryllaspartylprolylleucylalanyllaspartylglycylprolyllthreonyllsileucylglutaminyllasparaginyllalanyllthreonyllleucylarginyllalanyllphenylalanyllalanyllalanyllglycylvalylthreonyllprolyllalanyllglutaminyllcysteinylphenylalanyllglutamylmethionylleucylalanyllleucylisoleucylarginyllglutaminyllsypolylhistidylprolyllthreonyllsileucylprolyllsileucylglycylleucylleucylmethionyltyrosylalanyllasparaginyllleucylvalylphenylalanyllasparaginyllsypolylglycylisoleucylaspartylglutamylphenylalanylltyrosylalanyllglutaminyllcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanyllaspartylvalylprolyllvalylglutaminyllglutamylserylalanyllprolyllphenylalanyllarginyllglutaminyllalanyllalanyllleucylarginyllhistidylasparaginyllvalylalanyllprolyllsileucylphenylalanyllsileucylcysteinylprolyllprolyllaspartylalanyllaspartylaspartylaspartylleucylleucylarginyllglutaminyllsileucylalanyllseryltyrosylglycylarginyllglycyltyrosylthreonylltyrosylleucylleucylserylarginyllalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginyllalanyllalanyllleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsypolylleucyllsypolylglutamyltyrosylasparaginyllalanyllalanyllprolyllprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanyllprolyllaspartylglutaminyllvalyllysylalanyllalanyllsileucylaspartylalanyllglycylalanyllalanyllglycylalanyllsileucylseryllglycylserylalanyllsileucylvalyllysylsileucylisoleucylglutamylglutaminyllhistidylasparaginyllsileucylglutamylprolyllglutamyllysylmethionylleucylalanyllalanyllleucyllsypolylphenylalanyllvalylglutaminyllprolylmethionyllysylalanyllalanyllthreonyllarginyllacetylseryltyrosylseryllsileucylthreonyllserylprolylserylglutaminyllphenylalanylvalylphenylalanylleucylserylserylvalyltryptophyllalanyllaspartylprolyllsileucylglutamylleucylleucylasparaginyllvalylcysteinylthreonyllserylserylleucylglycylasparaginyllglutaminyllphenylalanylglutaminyllthreonyllglutaminyllglutaminyllalanyllarginyllthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllseryllglutaminyllvalyltryptophyllsypolylphenylalanyllprolyllglutaminyllseryllthreonyllvalylarginyllphenylalanyllprolyllglycylaspartylvalyltyrosyllsypolyltyrosylarginylltyrosylasparaginyllalanyllvalylleucylaspartylprolylleucylisoleucylthreonyllalanyllleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginyllasparaginyllarginyllsileucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolyllthreonyllthreonyllalanyllglutamylthreonyllleucylaspartylalanyllthreonyllarginyllarginyllvalylaspartylaspartylalanyllthreonyllvalylalanyllsileucylarginyllserylalanyllasparaginyllsileucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyllglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanylglutamylseryllmethionylseryllglycylleucylvalyltryptophyllthreonylls

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cyllsylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminyprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminyserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminyserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglycylleucyltyrosylasparaginyglutaminyasparaginythreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminyarginyltyrosylglutamylserylleucylphenylalanylalanylmethionylthreonylthreonylglutaminyarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllsylglutamylarginyllsylglutamylglycylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglycylaspartylprolylglycylisoleucylglutamylglutaminyserylleucyllsylisoleucylaspartylthreonylleucylisoleucylglutamylalanylglycylalanylaspartylalanylleucylglutamylleucylglycylisoleucylprolylphenylalanylserylasparylprolylleucylalanylaspartylglycylprolylthreonylisoleucylglutaminyasparaginyalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllsylhistidylprolylthreonylisoleucylprolylisoleucylglycylleucylleucylmethionyltyrosylalanylasparaginylleucylvalylphenylalanylasparaginyllsylglycylisoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylaspartylvalylprolylvalylglutaminyglutamylserylalanylprolylphenylalanylarginylglutaminyalanylalanylleucylarginylhistidylasparaginyvalylalanylprolylisoleucylphenylalanylisoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminyprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminyserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminyserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartyl

spartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalyla
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alanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminyglu
taminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylv
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spartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalyla
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hreonylphenylalanylglutamylserylmethionylseryllycylleucylvalyltryptophylthreonylserylalanylprolylala
nyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylp
rolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycy
larginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanyllycylvalylthreonyllycylalanylglutamyl
asparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllysylleucyllysylgluta
myltyrosylasparaginylalanylalanylprolylprolylleucylglutaminyllycylphenylalanyllycylisoleucylserylala
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oleucylseryllycylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyli
soleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutami
nylprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylser
ylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylgl
utamylleucylleucylasparaginylvalylcysteinylthreonylserylserylleucylglycylasparaginylglutaminylphenyl
alanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminyglu
taminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylv
alylarginylphenylalanylprolyllycylaspartylvalyltyrosyllsylvallyltyrosylarginyltyrosylasparaginylalanylva
lylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreo
nylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginylglutaminylglutaminylse
rylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartyla
spartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalyla
sparaginylglutamylleucylvalylarginylglycylthreonyllycylleucyltyrosylasparaginylglutaminylasparaginylt
hreonylphenylalanylglutamylserylmethionylseryllycylleucylvalyltryptophylthreonylserylalanylprolylala
nyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylp

rolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminysoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglyutamylasparaginyllarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsyleucyllsylvglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylsoleucylserylalanylprolylaspartylglutaminyllvalyllsyalanylalanylsoleucylaspartylalanylglycylalanylalanylglycylalanyllsoleucylserylglycylserylalanylsoleucylvalyllsyalanylsoleucylglutamylglutaminyllhistidylasparaginyllsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvvalylphenylalanylvalylglutaminyllprolylmethionyllsyalanylalanylthreonyllarginylacetylseryltyrosylserylsoleucylthreonylserylprolylserylglutaminyllphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylsoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginylthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanylseryllglutaminyllvalyltryptophyllsylvprolylphenylalanyllprolyllglutaminyllseryllthreonyllvalylarginylphenylalanyllprolyllglycylaspartylvalyltyrosyllsylvvalyltyrosylarginyltyrosylasparaginyllalanyllvalylleucylaspartylprolylleucylsoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginylasparaginyllarginylsoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllseryllprolyllthreonyllthreonyllalanyllglutamylthreonyllleucylaspartylalanyllthreonyllarginylarginylvalylaspartylaspartylalanyllthreonyllvalylalanyllsoleucylarginylserylalanyllasparaginyllsoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginylglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanyllglutamylseryllmethionylseryllglycylleucylvalyltryptophylthreonylseryllalanyllprolyllalanylltitinmethionylglutaminyllarginyltyrosylglutamylseryllleucylphenylalanyllalanyllmethionylthreonyllthreonyllglutaminyllarginyltyrosylglutamylseryllleucylphenylalanyllalanyllglutaminyllleucyllsylvglutamylarginyllsylvglutamylglycylalanyllphenylalanyllvalylprolylphenylalanyllvalylthreonyllleucylglycylaspartylprolyllglycylsoleucylglutamylglutaminyllseryllleucyllsyalanylsoleucylaspartylthreonyllleucylsoleucylglutamylalanyllglycylalanyllaspartylalanyllleucylglutamylleucylglycylsoleucylprolylphenylalanyllseryllaspartylprolylleucylalanyllaspartylglycylprolyllthreonyllsoleucylglutaminyllasparaginyllalanyllthreonyllleucylarginylalanyllphenylalanyllalanyllalanyllglycylvalylthreonyllprolyllalanyllglutaminyllcysteinylphenylalanyllglutamylmethionylleucylalanyllleucylsoleucylarginylglutaminyllsylvhistidylprolyllthreonyllsoleucylprolylsoleucylglycylleucylleucylmethionyltyrosylalanyllasparaginyllleucylvalylphenylalanyllasparaginyllsylvglycylsoleucylaspartylglutamylphenylalanylltyrosylalanyllglutaminyllcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanyllaspartylvalylprolylvalylglutaminyllglutamylserylalanyllprolylphenylalanyllarginylglutaminyllalanyllalanyllleucylarginylhistidylasparaginyllvalylalanyllprolylsoleucylphenylalanyllsoleucylcysteinylprolylprolylaspartylalanyllaspartylaspartylaspartylleucylleucylarginylglutaminyllsoleucylalanyllseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginylalanyllalanyllleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsyleucyllsylvglutamyltyrosylasparaginyllalanyllalanyllprolylprolylleucylglutaminyllglycylphenylalanyllglycylsoleucylserylalanyllprolylaspartylglutaminyllvalyllsyalanyllalanyllsoleucylaspartylalanyllglycylalanyllalanyllglycylalanyllsoleucylserylglycylserylalanyllsoleucylvalyllsyalanylsoleucylsoleucylglutamylglutaminyllhistidylasparaginyllsoleucylglutamylprolylglutamyllysylmethionylleucylalanyllalanyllleucyllsylvvalylphenylalanyllvalylglutaminyllprolylmethionyllsyalanyllalanyllthreonyllarginylacetylseryltyrosylserylsoleucylthreonylserylprolylseryllglutaminyllphenylalanyllvalylphenylalanyllleucylserylserylvalyltryptophylalanyllaspartylprolylsoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginylthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllseryllglutaminyllvalyltryptophyllsylvprolylphenylalanyllprolyllglutaminyllseryllthreonyllvalylarginylphenylalanyllprolyllglycylaspartylvalyltyrosyllsylvvalyltyrosylarginyltyrosylasparaginyllalanyllvalylleucylasp

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ylleucylvalylarginylglycylthreonylglycylleucyltyrosylasparaginyglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanyl aspartylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsyleucyllsylglutamyltyrosylasparaginylalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsyalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsyalisoleucylisoleucylglutamylglutaminyllhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminylprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginylvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminylphenylalanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyltyrosyllsyalvalyltyrosylarginyltyrosylasparaginylalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminylglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalylasparaginylglutamylleucylvalylarginylglycylthreonylglycylleucyltyrosylasparaginyglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylmethionylthreonylthreonylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllsylglutamylarginyllsylglutamylglycylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglycylaspartylprolylglycylisoleucylglutamylglutaminylserylleucyllsyalisoleucylaspartylthreonylleucylisoleucylglutamylalanylglycylalanylaspartylalanylleucylglutamylleucylglycylisoleucylprolylphenylalanylserylasparylprolylleucylalanylaspartylglycylprolylthreonylisoleucylglutaminylasparaginylalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllsylhistidylprolylthreonylisoleucylprolylisoleucylglycylleucylleucylmethionyltyrosylalanylasparaginylleucylvalylphenylalanylasparaginyllsylglycylisoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylaspartylvalylprolylvalylglutaminylglutamylserylalanylprolylphenylalanylarginylglutaminylalanylalanylleucylarginylhistidylasparaginylvalylalanylprolylisoleucylphenylalanylisoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsyleucyllsylglutamyltyrosylasparaginylalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsyalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsyalisoleucylisoleucylglutamylglutaminyllhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminylprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginylvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminylphenylalanylglutaminylthreonylgluta

minylglutaminyalanylarginylthreonylthreonylglutaminyalvalylglutaminyalglutaminyalphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglutaminylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyalarginylisoleucylisoleucylglutamylvalylglutamylasparaginyalglutaminyalglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginyalsoleucylasparaginyalleucylvalylasparaginyalglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyalglutaminyalasparginyalthreonylphenylalanylglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminyalarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminyalsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglucylalanylglutamylasparaginyalarginylalanylalanylleucylprolylleucylasparaginyalhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalalanylalanylprolylprolylleucylglutaminyalglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyalvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglucylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyalhistidylasparaginyalsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyalprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyalphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylsoleucylglutamylleucylleucylasparaginyalvalylcysteinylthreonylserylserylleucylglycylasparaginyalglutaminyalphenylalanylglutaminyalthreonylglutaminyalglutaminyalalanylarginylthreonylthreonylglutaminyalvalylglutaminyalglutaminyalphenylalanylserylglutaminyalvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyalarginylisoleucylisoleucylglutamylvalylglutamylasparaginyalglutaminyalglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginyalsoleucylasparaginyalleucylvalylasparaginyalglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyalglutaminyalasparginyalthreonylphenylalanylglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminyalarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminyalsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglucylalanylglutamylasparaginyalarginylalanylalanylleucylprolylleucylasparaginyalhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalalanylalanylprolylprolylleucylglutaminyalglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyalvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglucylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyalhistidylasparaginyalsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyalprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyalphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylsoleucylglutamylleucylleucylasparaginyalvalylcysteinylthreonylserylserylleucylglycylasparaginyalglutaminyalphenylalanylglutaminyalthreonylglutaminyalglutaminyalalanylarginylthreonylthreonylglutaminyalvalylglutaminyalglutaminyalphenylalanylserylglutaminyalvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyalarginylisoleucylisoleucylarginylisoleucyl

soleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinyprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglucylvalylthreonylglucylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsyleucyllsylglutamyltyrosylasparaginylalanylalanylprolylprolylleucylglutaminylglucylphenylalanylglucylisoleucylserylalanylprolylaspartylglutaminylvalyllysylalanylalanylisoleucylaspartylalanylglucylalanylalanylglucylalanylisoleucylserylglucylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyllhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminylprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginylvalylcysteinythreonylserylserylleucylglucylasparaginyglutaminylphenylalanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginylalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglucylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylmethionylthreonylthreonylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllsylglutamylarginyllsylglutamylglucylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglucylaspartylprolylglucylisoleucylglutamylglutaminylserylleucyllsylisoleucylaspartylthreonylleucylisoleucylglutamylalanylglucylalanylaspartylalanylleucylglutamylleucylglucylisoleucylprolylphenylalanylserylasparylprolylleucylalanylaspartylglucylprolylthreonylisoleucylglutaminylasparaginylalanylthreonylleucylarginylalanylphenylalanylalanylalanylglucylvalylthreonylprolylalanylglutaminylcysteinyphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllsylhistidylprolylthreonylisoleucylprolylisoleucylglucylleucylleucylmethionyltyrosylalanylasparaginylleucylvalylphenylalanylasparaginyllsylglucylisoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinyglutamyllysylvalylglucylvalylaspartylserylvalylleucylvalylalanylaspartylvalylprolylvalylglutaminylglutamylserylalanylprolylphenylalanylarginylglutaminylalanylalanylleucylarginylhistidylasparaginylvalylalanylprolylisoleucylphenylalanylisoleucylcysteinyprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglucylvalylthreonylglucylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsyleucyllsylglutamyltyrosylasparaginylalanylalanylprolylprolylleucylglutaminylglucylphenylalanylglucylisoleucylserylalanylprolylaspartylglutaminylvalyllysylalanylalanylisoleucylaspartylalanylglucylalanylalanylglucylalanylisoleucylserylglucylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyllhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminylprolylmethionyllysylalanylalanylthreonylarginyl

nylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminyserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminyserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginyisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyglutaminyasparaginythreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminyarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminyisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglucylalanylglutamylasparaginyarginylalanylalanylleucylprolylleucylasparaginyhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyvalyllsyalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyhistidylasparaginyisoleucylglutamylprolylglutamyllsylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminyserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminyserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginyisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyglutaminyasparaginythreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminyarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminyisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglucylalanylglutamylasparaginyarginylalanylalanylleucylprolylleucylasparaginyhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyvalyllsyalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyhistidylasparaginyisoleucylglutamylprolylglutamyllsylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptoph

hyllsylvprolylphenylalanylprolylglutaminylyserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyl
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serylalanylasparginylisoleucylasparaginylleucylvalylasparaginylglutamylleucylvalylarginylglycylthreo
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eucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsyalanylalan
ylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsyli
soleucylisoleucylglutamylglutaminylhistidylasparaginylisoleucylglutamylprolylglutamyllysylmethionylle
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tyrosyllsylvallyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylal
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paraginyalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylgluta
minylcysteinylphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllsylvhistidylpr
olylthreonylisoleucylprolylisoleucylglycylleucylleucylmethionyltyrosylalanylasparginylleucylvalylphen
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lisoleucylphenylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylar
ginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylargin
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minylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsyalanylalanylisoleucyl

aspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyllprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglycylalanylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanylglutaminyllthreonylglutaminyllglutaminyllalanyllarginylthreonylthreonylglutaminyllvalylglutaminyllglutaminyllphenylalanylserylglycylalanylvalyltryptophyllsylprolylphenylalanylprolylglutaminyllserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyllalanyllvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginyllarginylisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanyllisoleucylarginylserylalanylasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginylglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanylltitanmethionylglutaminyllarginyltyrosylglutamylserylleucylphenylalanylalanyllisoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminyllisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanylprolylaspartylglutaminyllvalyllsyalanylalanyllisoleucylaspartylalanyllglycylalanylalanyllglycylalanyllisoleucylserylglycylserylalanyllisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyllprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglycylalanylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanylglutaminyllthreonylglutaminyllglutaminyllalanyllarginylthreonylthreonylglutaminyllvalylglutaminyllglutaminyllphenylalanylserylglycylalanylvalyltryptophyllsylprolylphenylalanylprolylglutaminyllserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyllalanyllvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginyllarginylisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanyllisoleucylarginylserylalanylasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginylglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanylltitanmethionylglutaminyllarginyltyrosylglutamylserylleucylphenylalanylalanyllisoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminyllisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanylprolylaspartylglutaminyllvalyllsyalanylalanyllisoleucylaspartylalanyllglycylalanylalanyllglycylalanyllisoleucylserylglycylserylalanyllisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyllprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglycylalanylphenylalanylvalylphenylalanylleucylserylserylvalyltry

ptophylalanylaspartylprolylsoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanyglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylsoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylsoleucylsoleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylprolylthreonylthreonylalanyglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylsoleucylarginylserylalanylasparaginylsoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyglutaminylasparaginythreonylphenylalanyglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylsoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglucylalanyglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginylhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylsoleucylserylalanylprolylaspartylglutaminyvalyllsyalanylalanylsoleucylaspartylalanylglycylalanylalanylglycylalanylsoleucylserylglucylserylalanylsoleucylvalyllsylsoleucylsoleucylglutamylglutaminylhistidylasparaginylsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvallylphenylalanylvalylglutaminylprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylsoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylsoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanyglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylsoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylsoleucylsoleucylglutamylvalylglutamylasparaginylglutaminyglutaminylserylprolylthreonylthreonylalanyglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylsoleucylarginylserylalanylasparaginylsoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginylglutaminylasparaginythreonylphenylalanyglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylmethionylthreonylthreonylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllsylglutamylarginyllsylglutamylglycylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglycylaspartylprolylglucylsoleucylglutamylglutaminylserylleucyllsylsoleucylaspartylthreonylleucylsoleucylglutamylalanylglycylalanylaspartylalanylleucylglutamylleucylglycylsoleucylprolylphenylalanylserylaspartylprolylleucylalanylaspartylglycylprolylthreonylsoleucylglutaminylasparaginyalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylsoleucylarginylglutaminyllsylhistidylprolylthreonylsoleucylprolylsoleucylglycylleucylleucylmethionyltyrosylalanylasparaginylleucylvalylphenylalanylasparaginyllsylglycylsoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylaspartylvalylprolylvalylglutaminyglutamylserylalanylprolylphenylalanylarginylglutaminylalanylalanylleucylarginylhistidylasparaginylvalylalanylprolylsoleucylphenylalanylsoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonyl

[illegible]

idylasparaginy isoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvallylphenylalanylvalylglutaminylprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminylphenylalanylglutaminylthreonylglutaminylglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminylglutaminylphenylalanylserylglutaminyvalyltryptophyllsylvallylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvallyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminylglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginy isoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonyllycylleucyltyrosylasparaginyglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminy isoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginy histidylleucylvalylalanyllsylvallylserylleucyllsylvallylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyvalyllsyalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsyalisoleucylisoleucylglutamylglutaminy histidylasparaginy isoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvallylphenylalanylvalylglutaminylprolylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylaspartylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminylphenylalanylglutaminylthreonylglutaminylglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminylglutaminylphenylalanylserylglutaminyvalyltryptophyllsylvallylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvallyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminylglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginy isoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglycylleucyltyrosylasparaginyglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylmethionylthreonylthreonylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllsylvallylglutamylarginyllsylvallylglutamylglycylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglycylaspartylprolylglycylisoleucylglutamylglutaminylserylleucyllsyalisoleucylaspartylthreonylleucylisoleucylglutamylalanylglycylalanylaspartylalanylleucylglutamylleucylglycylisoleucylprolylphenylalanylserylaspartylprolylleucylalanylaspartylglycylprolylthreonylisoleucylglutaminylasparaginyalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllsyal histidylprolylthreonylisoleucylprolylisoleucylglycylleucylleucylmethionyltyrosylalanylasparaginylleucylvalylphenylalanylasparaginyllsyalglycylisoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylaspartylvalylprolylvalylglutaminylglutamylserylalanylprolylphenylalanylarginylglutaminyalanyl

ylalanyleucylarginylhistidylasparaginyvalalanylprolylprolineleucylphenylalananysoleucylcysteinylprolylpro
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myltyrosylasparaginyllalanyllalanylprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanyllprolylaspartylglutaminyllvalyllysylalanyllalanyllisoleucylaspartylalanyllglycylalanyllalanyllglycylalanyllisoleucylserylglycylserylalanyllisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanyllalanylleucyllysylvalylphenylalanyllvalylglutaminyllprolylmethionyllysylalanyllalanyllthreonyllarginyllacetylseryltyrosylserylisoleucylthreonyllserylprolylserylglutaminyllphenylalanyllvalylphenylalanylleucylserylserylvalyltryptophyllalanyllaspartylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonyllserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginyllthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllserylglutaminyllvalyltryptophyllslylprolylphenylalanyllprolylglutaminyllserylthreonyllvalylarginyllphenylalanyllprolylglucylaspartylvalyltyrosyllslylvalyltyrosylarginylltyrosylasparaginyllalanyllvalylleucylaspartylprolylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginyllasparaginyllarginyllisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonyllthreonyllalanyllglutamylthreonyllleucylaspartylalanyllthreonyllarginyllarginyllvalylaspartylaspartylalanyllthreonyllvalylalanyllisoleucylarginyllserylalanyllasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyllglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanyllglutamylserylmethionylserylglycylleucylvalyltryptophyllthreonyllserylalanyllprolyllalanylltitinmethionylglutaminyllarginylltyrosylglutamylserylleucylphenylalanyllalanyllisoleucylcysteinylprolylprolylaspartylalanyllaspartylaspartylaspartylleucylleucylarginyllglutaminyllisoleucylalanyllseryltyrosylglycylarginyllglycyltyrosylthreonylltyrosylleucylleucylserylarginyllalanyllglycylvalylthreonyllglycylalanyllglutamylasparaginyllarginyllalanyllalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllslylleucyllslylglutamyltyrosylasparaginyllalanyllalanyllprolylprolylleucylglutaminyllglycylphenylalanyllglycylisoleucylserylalanyllprolylaspartylglutaminyllvalyllysylalanyllalanyllisoleucylaspartylalanyllglycylalanyllalanyllglycylalanyllisoleucylserylglycylserylalanyllisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanyllalanylleucyllysylvalylphenylalanyllvalylglutaminyllprolylmethionyllysylalanyllalanyllthreonyllarginyllacetylseryltyrosylserylisoleucylthreonyllserylprolylserylglutaminyllphenylalanyllvalylphenylalanylleucylserylserylvalyltryptophyllalanyllaspartylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonyllserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginyllthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllserylglutaminyllvalyltryptophyllslylprolylphenylalanyllprolylglutaminyllserylthreonyllvalylarginyllphenylalanyllprolylglucylaspartylvalyltyrosyllslylvalyltyrosylarginylltyrosylasparaginyllalanyllvalylleucylaspartylprolylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginyllasparaginyllarginyllisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonyllthreonyllalanyllglutamylthreonyllleucylaspartylalanyllthreonyllarginyllarginyllvalylaspartylaspartylalanyllthreonyllvalylalanyllisoleucylarginyllserylalanyllasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyllglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanyllglutamylserylmethionylserylglycylleucylvalyltryptophyllthreonyllserylalanyllprolyllalanylltitinmethionylglutaminyllarginylltyrosylglutamylserylleucylphenylalanyllalanyllglutaminyllleucyllysylglutamylarginyllslylglutamylglycylalanyllphenylalanyllvalylprolylphenylalanyllvalylthreonylleucylglycylaspartylprolylglucylisoleucylglutamylglutaminyllserylleucyllslylisoleucylaspartylthreonylleucylisoleucylglutamylalanyllglycylalanyllaspartylalanyllleucylglutamylleucylglycylisoleucylprolylphenylalanyllserylaspartylprolylleucylalanyllaspartylglycylprolylthreonyllisoleucylglutaminyllasparaginyllalanyllthreonylleucylarginyllalanyllphenylalanyllalanyllalanyllglycylvalylthreonyllprolyllalanyllglutaminyllcysteinylphenylalanyllglutamylmethionylleucylalanyllleucylisoleucylarginyllglutaminyllslylhistidylprolylthreonyllisoleucylprolylisoleucylglycylleucylleucylmet

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hreonylsoleucylglutaminylasparaginyllalanylthreonylleucylarginylalanylphenylalanylalanylalanylglcylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylsoleucylarginylglutaminyllysylhistidylprolylthreonylsoleucylprolylsoleucylglycylleucylleucylmethionyltyrosylalanylasparaginylleucylvalylphenylalanylasparaginyllsylglycylsoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylaspartylvalylprolylvalylglutaminylglutamylserylalanylprolylphenylalanylarginylglutaminylalanylalanylleucylarginylhistidylasparaginylvalylalanylprolylsoleucylphenylalanylsoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminylsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglcylvalylthreonylglcylalanylglutamylasparaginyllarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsylleucyllysylglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglcylsoleucylserylalanylprolylaspartylglutaminylvalyllysylalanylalanylsoleucylaspartylalanylglcylalanylalanylglcylalanylsoleucylserylglcylserylalanylsoleucylvalyllysylsoleucylsoleucylglutamylglutaminyllhistidylasparaginyllsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutamylprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylsoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserlylvalyltryptophylalanylaspartylprolylsoleucylglutamylleucylleucylasparaginylvalylcysteinylthreonylserylserlylleucylglycylasparaginyllglutaminyllphenylalanylglutaminyllthreonylglutaminyllglutaminyllalanyllarginylthreonyllthreonylglutaminyllvalylglutaminyllglutaminyllphenylalanylserylglutaminyllvalyltryptophyllsylprolylphenylalanylprolylglutaminyllserylthreonylvalylarginylphenylalanylprolylglcylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyllalanylvalylleucylaspartylprolylleucylsoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginyllarginylsoleucylsoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonyllthreonylalanyllglutamylthreonylleucylaspartylalanyllthreonylarginylarginylvalylaspartylaspartylalanyllthreonylvalylalanylsoleucylarginylserylalanylasparaginyllsoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginylglycylthreonylglcylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonylphenylalanylglutamylserylmethionylserylglcylleucylvalyltryptophylthreonylserylalanylprolylalanyllitinmethionylglutaminyllarginyltyrosylglutamylserylleucylphenylalanylalanylsoleucylcysteinylprolylprolylaspartylalanylaspartylaspartylaspartylleucylleucylarginylglutaminyllsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglcylvalylthreonylglcylalanylglutamylasparaginyllarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsylleucyllysylglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglcylsoleucylserylalanylprolylaspartylglutaminylvalyllysylalanylalanylsoleucylaspartylalanylglcylalanylalanylglcylalanylsoleucylserylglcylserylalanylsoleucylvalyllysylsoleucylsoleucylglutamylglutaminyllhistidylasparaginyllsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminyllprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylsoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserlylvalyltryptophylalanylaspartylprolylsoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserlylleucylglycylasparaginyllglutaminyllphenylalanylglutaminyllthreonyllglutaminyllglutaminyllalanyllarginylthreonyllthreonylglutaminyllvalylglutaminyllglutaminyllphenylalanylserylglutaminyllvalyltryptophyllsylprolylphenylalanylprolylglutaminyllserylthreonylvalylarginylphenylalanylprolylglcylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyllalanylvalylleucylaspartylprolylleucylsoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylaspartylthreonylarginylasparaginyllarginylsoleucylsoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllserylprolylthreonyllthreonylalanyllglutamylthreonylleucylaspartylalanyllthreonylarginylarginylvalylaspartylaspartylalanyllthreonylvalylalanylsoleucylarginylserylalanylasparaginyllsoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginyl

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