

Methionylthreonylthreonylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllysylglutamylarginyllsylglutamylglycylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglycylaspartylprolylglycylisoleucylglutamylglutaminylserylleucyllysylisoleucylaspartylthreonylleucylisoleucylglutamylalanylglycylalanylasparylalanylleucylglutamylleucylglycylisoleucylprolylphenylalanylserylaspartylprolylleucylalanylasparylglycylprolylthreonylisoleucylglutaminylasparaginyalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllsylhistidylprolylthreonylisoleucylprolylisoleucylglycylleucylmethionyltyrosylalanylasparginylleucylvalylphenylalanylasparginyllsylglycylisoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylasparylvalylprolylvalylglutaminylglutamylserylalanylprolylphenylalanylarginylglutaminylalanylalanylleucylarginylhistidylasparaginyalvalylalanylprolylisoleucylphenylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparaginyalarginylalanylalanylleucylprolylleucylasparaginyalhistidylleucylvalylalanyllsylleucyllysylglutamyltyrosylasparaginyalalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsylisoleucylisoleucylglutamylglutaminylhistidylasparaginyalsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminylprol

ylmethionyllsyalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylsoleucylglutamylleucylleucylasparaginyvalylcysteinythreonylserylserylleucylglycylasparaginyglutaminylphenylalanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminylglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparaginyisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonyllycylleucyltyrosylasparaginyglutaminylasparaginythreonylphenylalanylglutamylserylmethionylseryllycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinyprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonyllycylalanylglutamylasparaginyarginylalanylalanylleucylprolylleucylasparaginyhistidylleucylvalylalanyllysylleucyllsylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsyalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylseryllycylserylalanylisoleucylvalyl

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prolylleucylasparaginyllhistidylleucylvalylalanyllseryllleucyllysylglutam
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serylisoleucylthreonylserylproylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylproylisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylproylphenylalanylproylglutaminylserylthreonylvalylarginylphenylalanylproylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylproylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylproylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonyllycylleucyltyrosylasparaginyglutaminyasparginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylproylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylproylproylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonyllycylalanylglutamylasparaginylarginylalanylalanylleucylproylleucylasparaginylhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginyalanylalanylproylproylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylproylaspartylglutaminyvalyllsylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyhistidylasparaginy

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phenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparaginyvalylcysteinylothreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminylothreonylglutaminyglutaminyalanylarginylothreonylothreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglucylleucyltyrosylasparaginyglutaminyasparaginylothreonylphenylalanylglutamylserylmethionylserylglucylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminyisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglucylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllysylleucyllysylglutamyltyrosylasparaginylalanylalanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminyvalyllysylalanylalanylisoleucylaspartylalanylglucylalanylalanylglucylalanylisoleucylserylglucylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalany

lleucyllysylvalylphenylalanylvalylglutaminylproylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylsoleucylthreonylserylproylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylproylsoleucylglutamylleucylleucylasparaginylvalylcysteinylthreonylserylserylleucylglycylasparaginylglutaminylphenylalanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsylproylphenylalanylproylglutaminylserylthreonylvalylarginylphenylalanylproylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginylalanylvalylleucylaspartylproylleucylsoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginylarginylsoleucylsoleucylglutamylvalylglutamylasparaginylglutaminylglutaminylserylproylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylsoleucylarginylserylalanylasparginylsoleucylasparaginylleucylvalylasparaginylglutamylleucylvalylarginylglycylthreonyllycylleucyltyrosylasparaginylglutaminylasparaginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylproylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylsoleucylcysteinylproylproylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminylsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonyllycylalanylglutamylasparaginylarginylalanylalanylleucylproylleucylasparaginyllhistidylleucylvalylalanyllsylleucyllysylglutamyltyrosylasparaginylalanylalanylproylproylleucylglutaminyllycylphenylalanylglycylsoleucylserylalanylproylaspartylglutaminylvalyllsyalanylalanylsoleucylaspartylalanylglycylalanylalanylglycylal

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alanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylse
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ucylglutamylleucylleucylasparaginyvalylcysteinythreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylgylylasparylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylasparylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginylarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylasparylalanylthreonylarginylarginylvalylasparylasparylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonyllycylleucyltyrosylasparaginyglutaminyasparaginythreonylphenylalanylglutamylserylmethionylseryllycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinyprolylprolylasparylalanylasparylasparylasparylleucylleucylarginylglutaminyisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylgylylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllsylleucyllsylglutamyltyrosylasparaginylalanylalanylprolylprolylleucylglutaminyglycylphenylalanylglycylisoleucylserylalanylprolylasparylglutaminyvalyllsylalanylalanylisoleucylasparylalanylglycylalanylalanylglycylalanylisoleucylseryllycylserylalanylisoleucylvalyllsylisoleucylisoleucylglutamylglutaminyllhistidylasparaginyllisoleucylglutamylprolylglutamyllysmethionylleucylalanylalanylleucyllsylvalylphenylalanylvalylglutaminyprolylmethionyllsylala

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ucylglutamylglutaminyllhistidylasparaginyllsoleucylglutamylprolylglut
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cylserylalanylprolylaspartylglutaminyvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminyhistidylasparaginyisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminyprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminyphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolyisoleucylglutamylleucylleucylasparaginyvalylcysteinylthreonylserylserylleucylglycylasparaginyglutaminyphenylalanylglutaminythreonylglutaminyglutaminyalanylarginylthreonylthreonylglutaminyvalylglutaminyglutaminyphenylalanylserylglutaminyvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparaginyarginylisoleucylisoleucylglutamylvalylglutamylasparaginyglutaminyglutaminylserylprolylthreonylthreonylalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylasparginylisoleucylasparaginylleucylvalylasparaginyglutamylleucylvalylarginylglycylthreonylglycylleucyltyrosylasparaginyglutaminyasparaginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminyarginyltyrosylglutamylserylleucylphenylalanylalanylmethionylthreonylthreonylglutaminyarginyltyrosylglutamylserylleucylphenylalanylalanylglutaminylleucyllysylglutamylarginyllsylglutamylglycylalanylphenylalanylvalylprolylphenylalanylvalylthreonylleucylglycylaspartylprolylglycylisoleucylglutamylgluta

minylserylleucyllysylisoleucylaspartylthreonylleucylisoleucylglutamylalanylglycylalanylasparylalanylleucylglutamylleucylglycylisoleucylprolylphenylalanylserylaspartylprolylleucylalanylasparylglcylprolylthreonylsoleucylglutaminylasparaginyalanylthreonylleucylarginylalanylphenylalanylalanylalanylglycylvalylthreonylprolylalanylglutaminylcysteinylphenylalanylglutamylmethionylleucylalanylleucylisoleucylarginylglutaminyllysylhistidylprolylthreonylsoleucylprolylsoleucylglycylleucylleucylmethionyltyrosylalanylasparginylleucylvalylphenylalanylasparginyllysylglycylisoleucylaspartylglutamylphenylalanyltyrosylalanylglutaminylcysteinylglutamyllysylvalylglycylvalylaspartylserylvalylleucylvalylalanylasparylvalylprolylvalylglutaminylglutamylserylalanylprolylphenylalanylarginylglutaminylalanylalanylleucylarginylhistidylasparginylvalylalanylprolylsoleucylphenylalanylsoleucylcysteinylprolylprolylaspartylalanylasparylasparylasparylleucylleucylarginylglutaminylsoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglcylalanylglutamylasparaginylarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllysylleucyllysylglutamyltyrosylasparaginyalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllsyalanylalanylsoleucylaspartylalanylglycylalanylalanylglycylalanylsoleucylserylglycylserylalanylsoleucylvalyllsyalsoleucylisoleucylglutamylglutaminylhistidylasparaginylsoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminylprolylmethionyllysyalanylalanylthreonylarginylacetylseryltyrosylserylsoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylsoleucylglutamylleucylleucylasparaginylvalylcysteinylthreonylseryls

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lserylproylserylglutaminyphenylalanylvalylphenylalanylleucylserylser
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nmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonyllycylalanylglutamylasparaginyllarginylalanylalanylleucylprolylleucylasparaginyllhistidylleucylvalylalanyllysylleucyllysylglutamyltyrosylasparaginyllalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylseryllalanylprolylaspartylglutaminylvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylseryllalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminylhistidylasparaginyllisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminylprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylseryllisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminylphenylalanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolyllycylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparaginyllalanylvalylleucylaspartylprolylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanylasparyllthreonylarginylasparaginyllarginylisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminylglutaminylserylprolylthreonyllthreonyllalanylglutamylthreonylleucylaspartylalanylthreonylarginylarginylvalylaspartylaspartylalanylthreonyllvalylalanylisoleucylarginylseryllalanylasparyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginylgly

cylthreonyl glycyllleucyl tyrosyl asparaginy lglutaminyl asparaginy lthreony
lphenylalanyl glutamyl seryl methionyl seryl glycyllleucyl valyl tryptophyl th
reonyl serylalanyl prolyl alanyl titin methionyl glutaminyl arginy l tyrosyl glu
tamyl serylleucyl phenylalanyl alanyl isoleucyl cysteiny lprolyl prolyl aspart
ylalanyl aspartyl aspartyl aspartylleucylleucyl arginy lglutaminyl isoleucyl a
lanyl seryl tyrosyl glycy larginyl glycy l tyrosyl threony l tyrosylleucylleucyls
ery larginylalanyl glycy lvalyl threony l glycy lalanyl glutamyl asparaginy lar
giny lalanylalanyl leucyl prolyl leucyl asparaginy lhistidylleucylvalylalanyl
lysy l leucyl lysyl glutamyl tyrosyl asparaginy lalanylalanyl prolyl prolyl leuc
yl glutaminyl glycy lphenylalanyl glycy l isoleucyl serylalanyl prolyl aspartyl
glutaminylvalyl lysylalanylalanyl isoleucyl aspartylalanyl glycy lalanyl ala
nyl glycy lalanyl isoleucyl seryl glycy l serylalanyl isoleucylvalyl lysyl isoleu
cyl isoleucyl glutamyl glutaminyl histidyl asparaginy l isoleucyl glutamyl pro
lyl glutamyl lysyl methionylleucylalanylalanyl leucyl lysylvalyl phenylalan
ylvalyl glutaminyl prolyl methionyl lysylalanylalanyl threony larginyl acety
lseryl tyrosyl seryl isoleucyl threony l seryl prolyl seryl glutaminyl phenylalan
ylvalyl phenylalanyl leucyl seryl serylvalyl tryptophylalanyl aspartyl prolyl i
soleucyl glutamylleucylleucyl asparaginy lvalyl cysteiny lthreony l seryl ser
ylleucyl glycy l asparaginy l glutaminyl phenylalanyl glutaminyl threony l glu
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nyl glutaminyl phenylalanyl seryl glutaminylvalyl tryptophyl lysyl prolyl ph
enylalanyl prolyl glutaminyl seryl threony lvalyl arginy lphenylalanyl prolyl
glycy l aspartylvalyl tyrosyl lysylvalyl tyrosyl arginy l tyrosyl asparaginy lala
nylvalylleucyl aspartyl prolyl leucyl isoleucyl threony lalanyl leucylleucyl gl
ycyl threony lphenylalanyl aspartyl threony larginyl asparaginy larginyl isole
ucyl isoleucyl glutamylvalyl glutamyl asparaginy l glutaminyl glutaminyl ser
ylprolyl threony lthreony lalanyl glutamyl threony l leucyl aspartylalanyl thre

onylarginylarginylvalylaspartylaspartylalanylthreonylvalylalanylisoleucylarginylserylalanylparaginyllsileucylasparaginyllsileucylvalylasparaginyllsileucylvalylarginylglycylthreonyllsileucyltyrosylasparaginyllsileucylglutaminylasparaginyllsileucylphenylalanylglutamylserylmethionylseryllsileucylvalyltryptophyllsileucylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylseryllsileucylphenylalanylalanyllsileucylcysteinylprolylprolylaspartylalanylparasyllsileucylaspartylleucylleucylarginylglutaminylsileucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonyllsileucylalanylglutamylasparaginyllsileucylalanylalanyllsileucylprolylleucylasparaginyllsileucylvalylalanyllsileucyllsileucylglutamyltyrosylasparaginyllsileucylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylsileucylserylalanylprolylaspartylglutaminylvalyllsileucylalanylalanyllsileucylaspartylalanylglycylalanylalanylglycylalanyllsileucylseryllsileucylserylalanyllsileucylvalyllsileucylsileucylglutamylglutaminylhistidylasparaginyllsileucylglutamylprolylglutamyllysylmethionylleucylalanylalanyllsileucyllsileucylvalylphenylalanylvalylglutaminylprolylmethionyllsileucylalanylthreonylarginylacetylseryltyrosylseryllsileucylthreonylserylprolylseryllsileucylglutaminylphenylalanylvalylphenylalanyllsileucylseryllsileucylvalyltryptophyllalanylparasyllsileucylglutamylleucylleucylasparaginyllsileucylvalylcysteinylthreonylseryllsileucylglycylasparaginyllsileucylphenylalanylglutaminylthreonyllsileucylglutaminylglutaminylalanylarginylthreonyllsileucylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsileucylprolylphenylalanylprolylglutaminylseryllsileucylvalylarginylphenylalanylprolyllsileucylaspartylvalyltyrosyllsileucylvalyltyrosylarginyltyrosylasparaginyllsileucylalanylvalyllsileucylaspartylprolylleucylsileucylthreonyllsileucylleucylglycylthreonyllsileucylphenylalanylparasyllsileucyl

ylarginylasparaginyllarginylisoleucylisoleucylglutamylvalylglutamylasp
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cylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparaginylarginylalanylalanylleucylproylleucylasparaginyllistidylleucylvalylalanyllysylleucyllsylvlglutamyltyrosylasparaginyllalanylalanylproylproylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylproylaspartylglutaminyllvalyllsylvlalanyllalanyllisoleucylaspartylalanylglycylalanyllalanylglycylalanyllisoleucylserylglycylserylalanyllisoleucylvalyllsylvlisleucylisoleucylglutamylglutaminyllistidylasparaginyllisoleucylglutamylproylglutamyllysylmethionylleucylalanylalanylleucyllsylvlvalylphenylalanylvalylglutaminyllproylmethionyllsylvlalanyllalanyllthreonyllarginylacetylseryltyrosylserylisoleucylthreonylserylproylserylglutaminyllphenylalanylvalylphenylalanylleucylserylserylvalyltryptophyllalanyllaspartylproyllisoleucylglutamylleucylleucylasparaginyllvalylcysteinylthreonylserylserylleucylglycylasparaginyllglutaminyllphenylalanyllglutaminyllthreonyllglutaminyllglutaminyllalanyllarginylthreonyllthreonyllglutaminyllvalylglutaminyllglutaminyllphenylalanyllseryllglutaminyllvalyltryptophyllsylvlproylphenylalanyllproylglutaminyllseryllthreonyllvalylarginylphenylalanyllproylglycylaspartylvalyltyrosyllsylvlvalyltyrosyllarginyltyrosyllasparaginyllalanylvalylleucylaspartylproylleucylisoleucylthreonyllalanylleucylleucylglycylthreonyllphenylalanyllaspartylthreonyllarginylasparaginyllarginyllisoleucylisoleucylglutamylvalylglutamylasparaginyllglutaminyllglutaminyllseryllproylthreonyllthreonyllalanyllglutamylthreonylleucylaspartylalanyllthreonyllarginylarginylvalylaspartylaspartylalanyllthreonyllvalylalanyllisoleucylarginylserylalanyllasparaginyllisoleucylasparaginyllleucylvalylasparaginyllglutamylleucylvalylarginylglycylthreonyllglycylleucyltyrosylasparaginyllglutaminyllasparaginyllthreonyllphenylalanyllglutamylseryllmethionylseryllglycylleucylvalyltryptophyllthreonyllseryllalanyllproylalanylltithionylglutaminyllarginyltyrosyllglutamylserylleucylphenylalanyllala

nylsoleucylcysteinylprolylprolylaspartylalanylasparylaspartylaspartyll
eucylleucylarginylglutaminylsoleucylalanylseryltyrosylglycylarginylgl
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cylasparaginyllhistidylleucylvalylalanyllysylleucyllysylglutamyltyrosyla
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lphenylalanylglutamylserylmethionylserylgyccylleucylvalyltryptophylth
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ylarginylserylalanylasparginylisoleucylasparginylleucylvalylasparginylglutamylleucylvalylarginylglycylthreonylglycylleucyltyrosylasparginylglutaminylasparginylthreonylphenylalanylglutamylserylmethionylserylglycylleucylvalyltryptophylthreonylserylalanylprolylalanyltitinmethionylglutaminylarginyltyrosylglutamylserylleucylphenylalanylalanylisoleucylcysteinylprolylprolylaspartylalanylasparylaspartylaspartylleucylleucylarginylglutaminylisoleucylalanylseryltyrosylglycylarginylglycyltyrosylthreonyltyrosylleucylleucylserylarginylalanylglycylvalylthreonylglycylalanylglutamylasparginylarginylalanylalanylleucylprolylleucylasparginylhistidylleucylvalylalanyllysylleucyllysylglutamyltyrosylasparginylalanylalanylprolylprolylleucylglutaminylglycylphenylalanylglycylisoleucylserylalanylprolylaspartylglutaminylvalyllysylalanylalanylisoleucylaspartylalanylglycylalanylalanylglycylalanylisoleucylserylglycylserylalanylisoleucylvalyllysylisoleucylisoleucylglutamylglutaminylhistidylasparginylisoleucylglutamylprolylglutamyllysylmethionylleucylalanylalanylleucyllysylvalylphenylalanylvalylglutaminylprolylmethionyllysylalanylalanylthreonylarginylacetylseryltyrosylserylisoleucylthreonylserylprolylserylglutaminylphenylalanylvalylphenylalanylleucylserylserylvalyltryptophylalanylasparylprolylisoleucylglutamylleucylleucylasparginylvalylcysteinylthreonylserylserylleucylglycylasparginylglutaminylphenylalanylglutaminylthreonylglutaminylglutaminylalanylarginylthreonylthreonylglutaminylvalylglutaminylglutaminylphenylalanylserylglutaminylvalyltryptophyllsylprolylphenylalanylprolylglutaminylserylthreonylvalylarginylphenylalanylprolylglucylaspartylvalyltyrosyllsylvalyltyrosylarginyltyrosylasparginylalanylvalylleucylaspartylprolylleucylisoleucylthreonylalanylleucylleucylglycylthreonylphenylalanylasparylthreonylarginylasparginylarginylisoleucylisoleucylglutamylvalylglutamylasp

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raginylisoleucylasparaginylleucylvalylasparaginylglutamylleucylvalylar
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