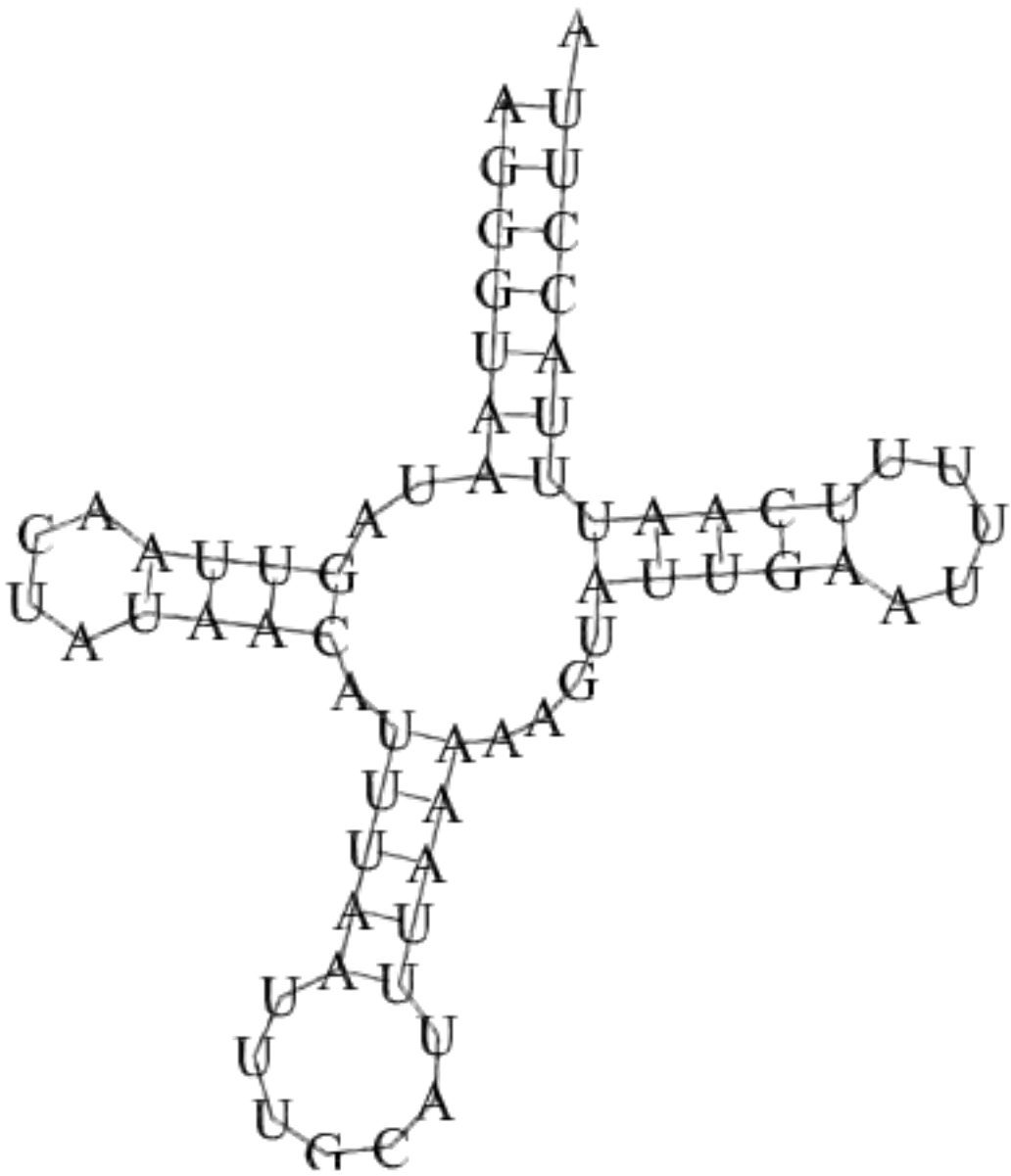
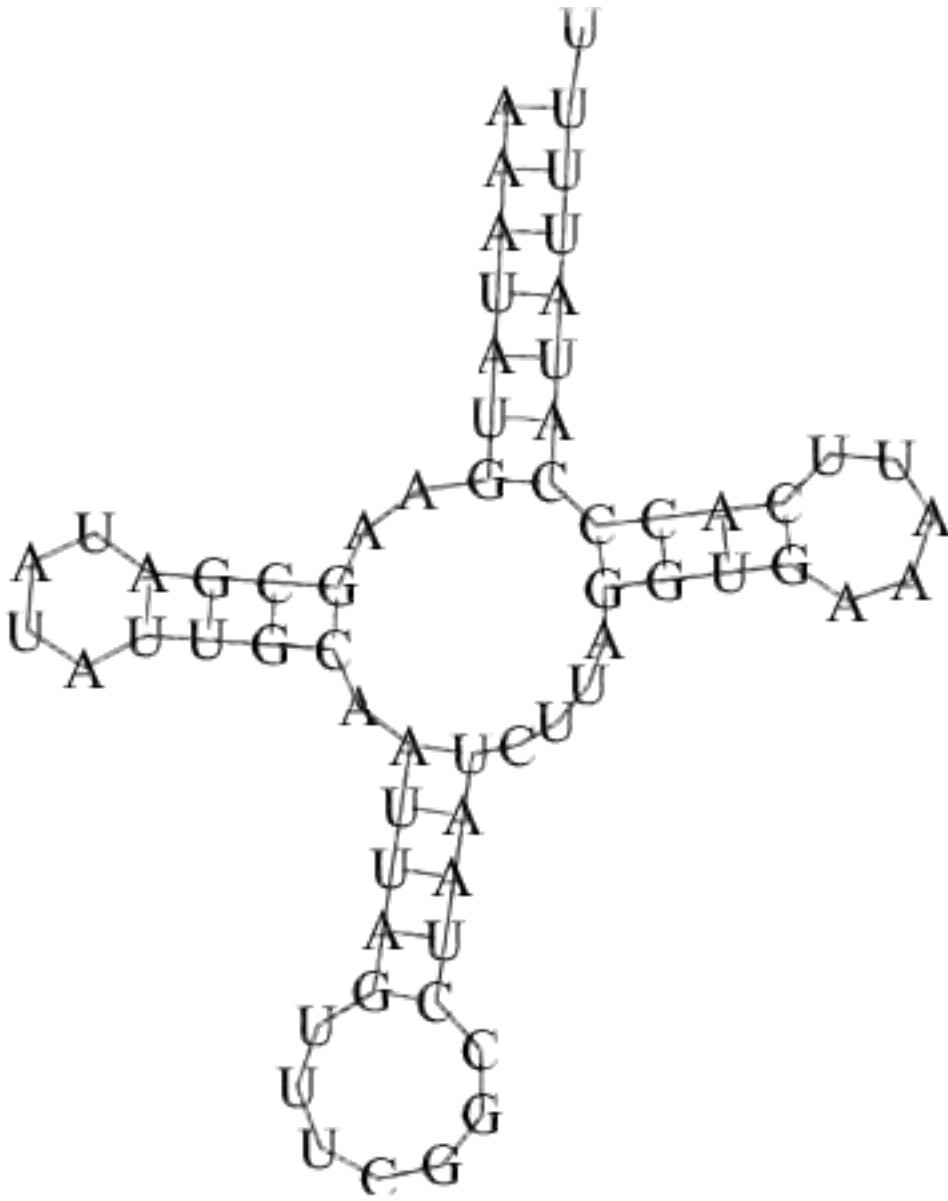


An. belenrae

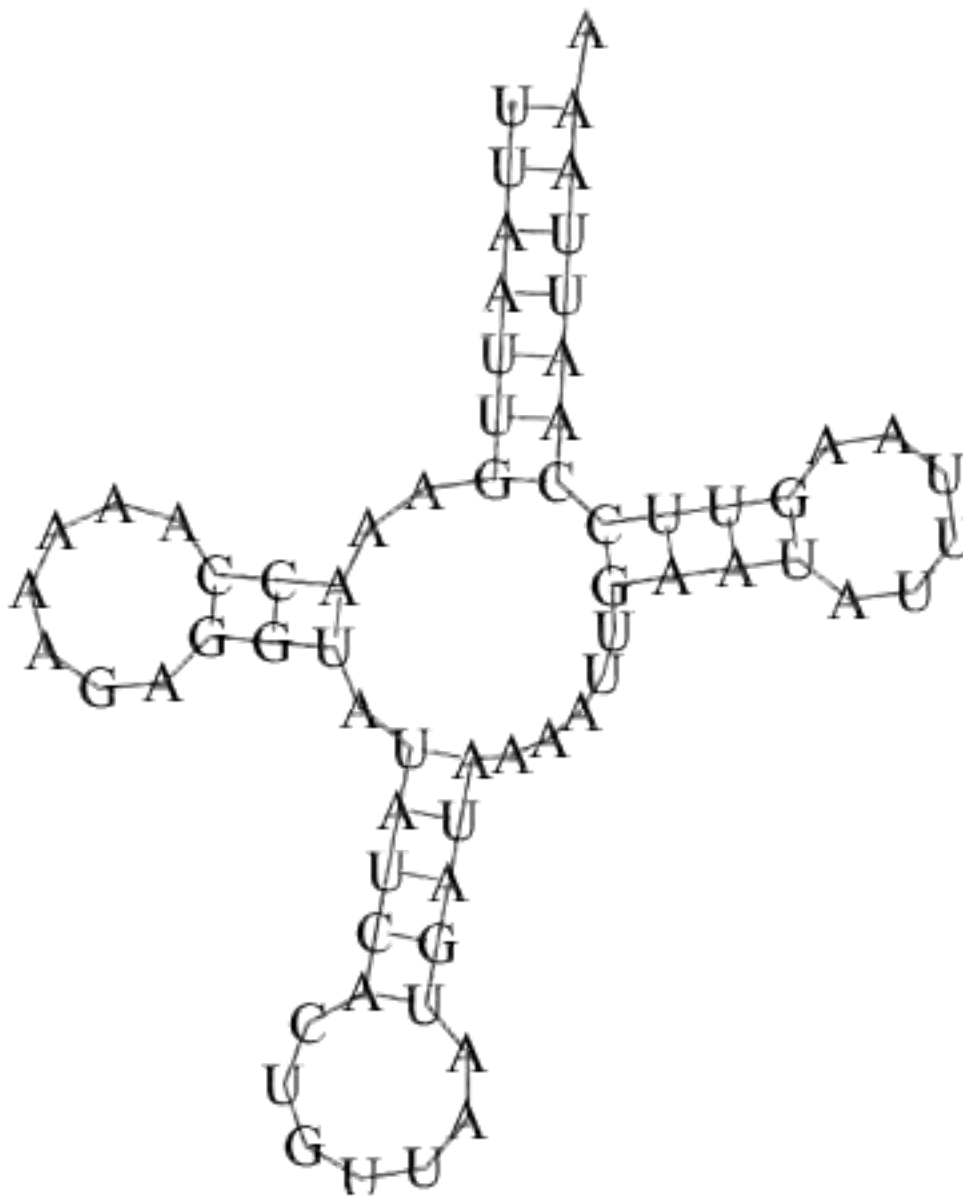
Alanine(ugc)



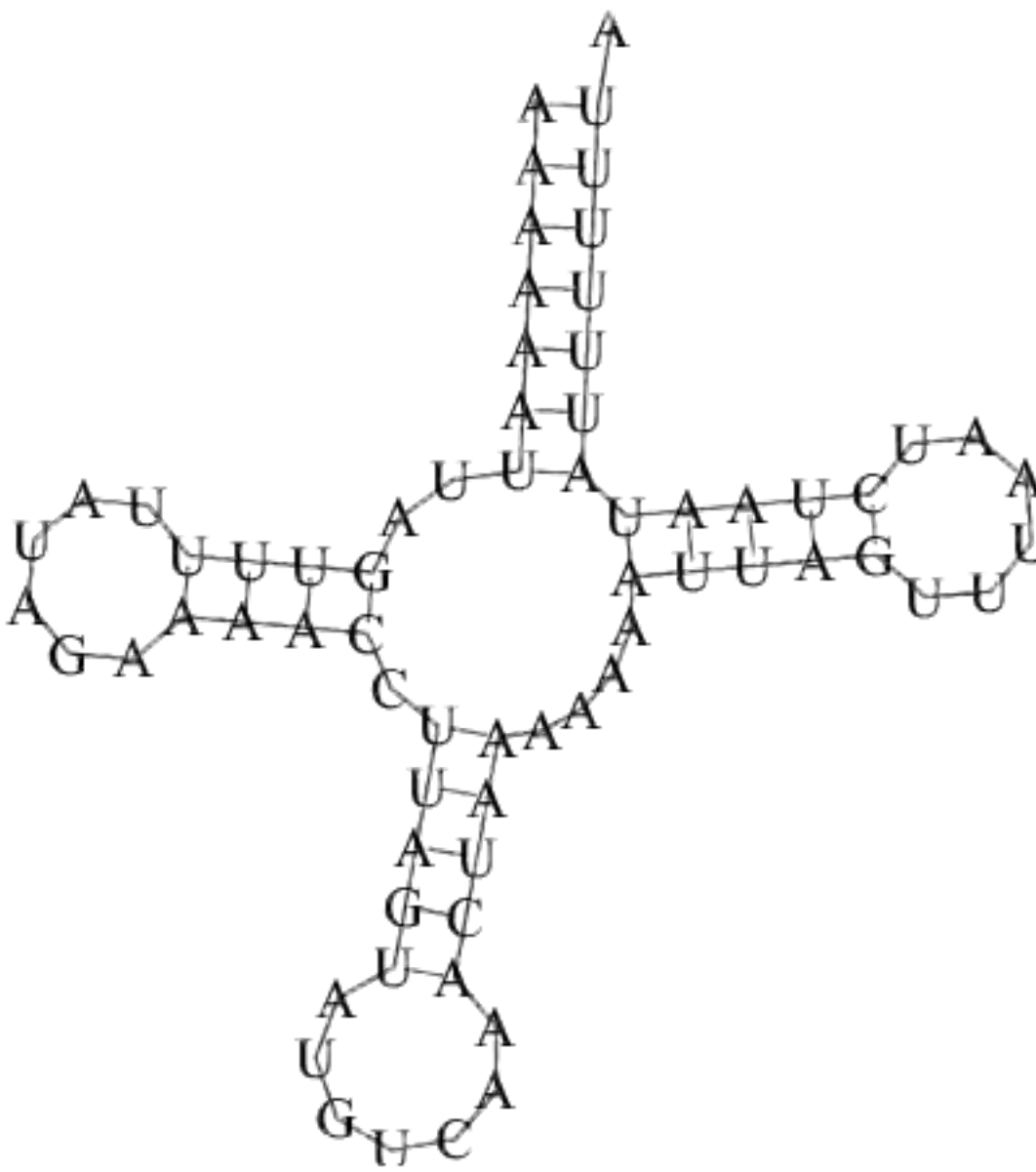
Arginine(ucg)



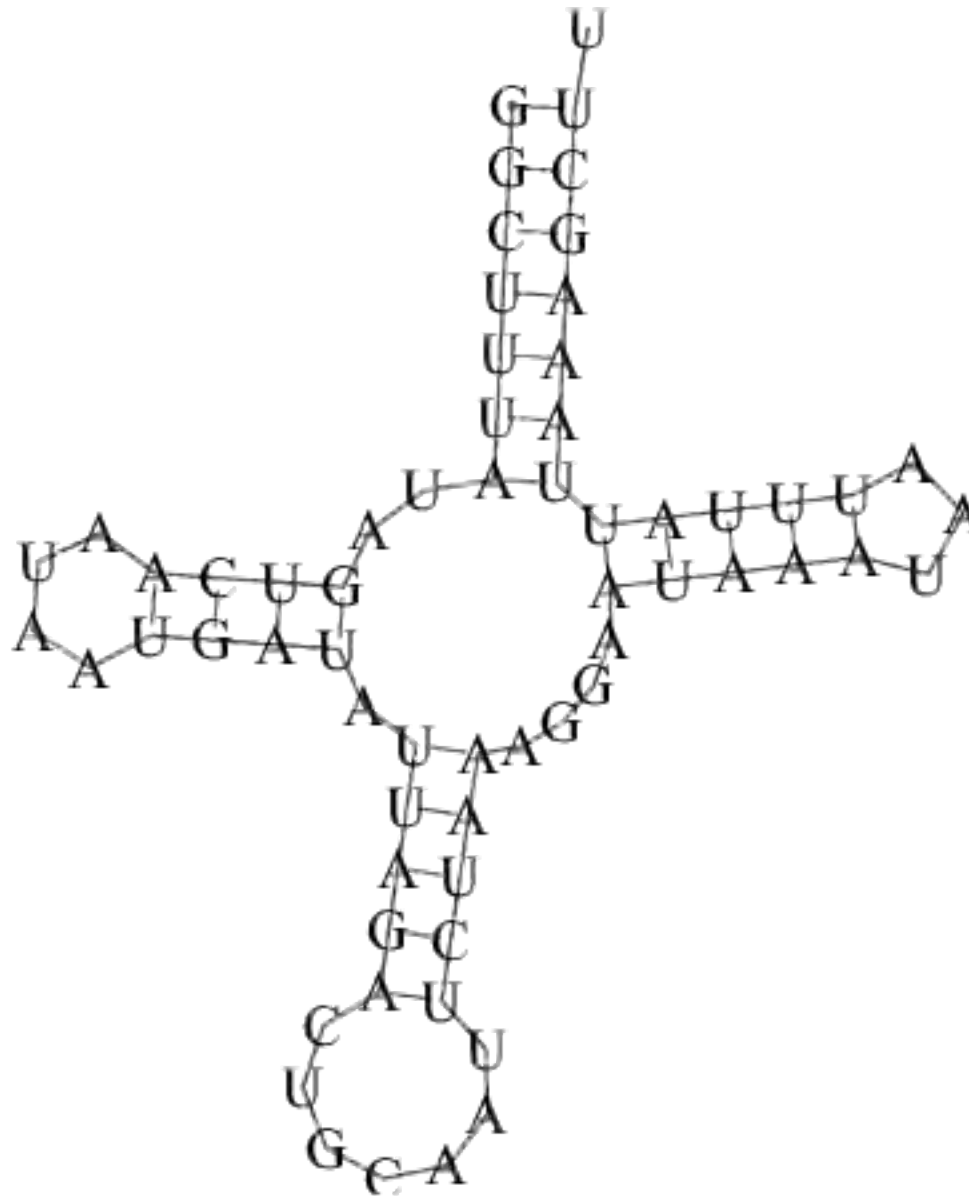
Asparagine(guu)



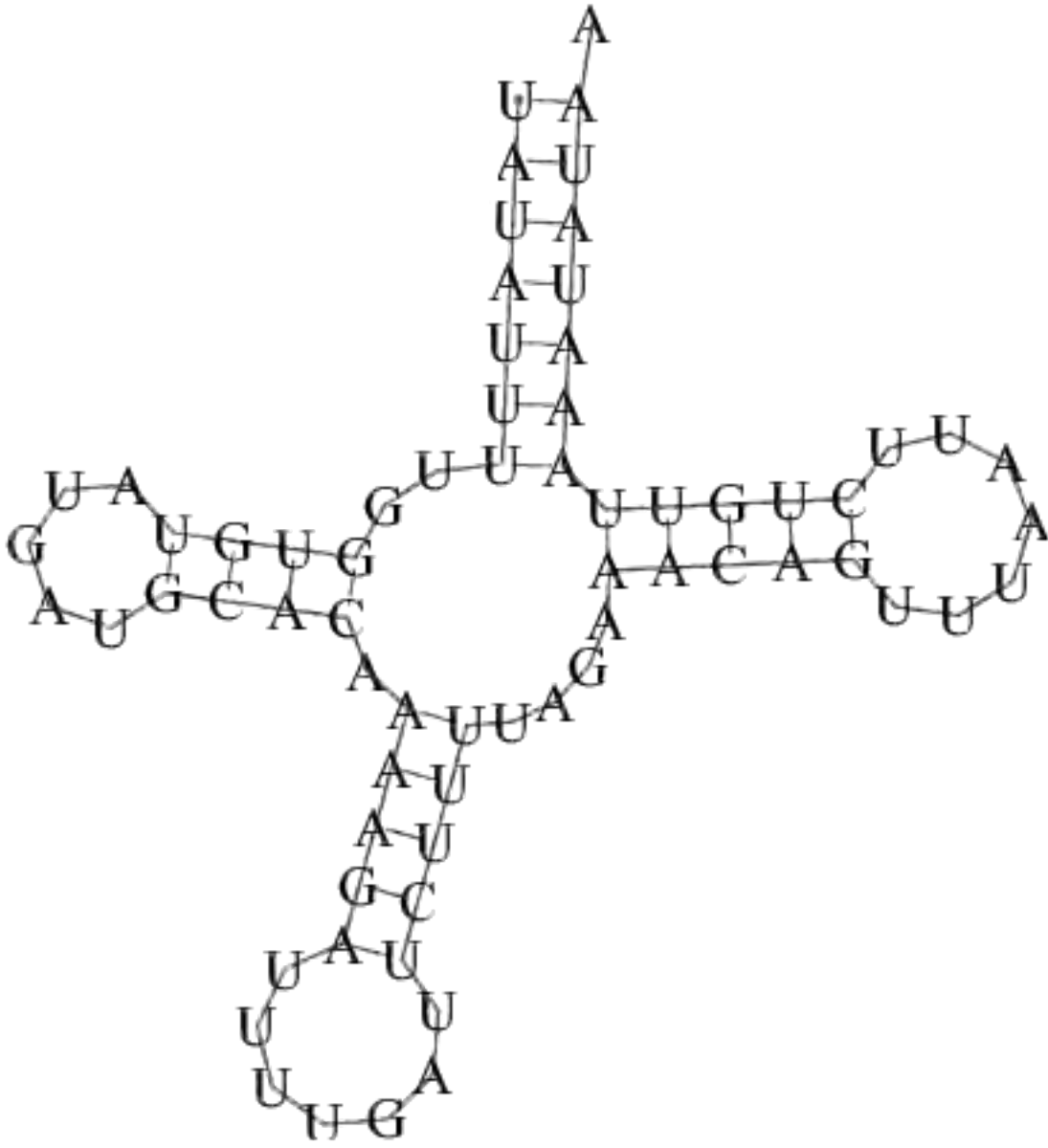
Aspartic acid(guc)



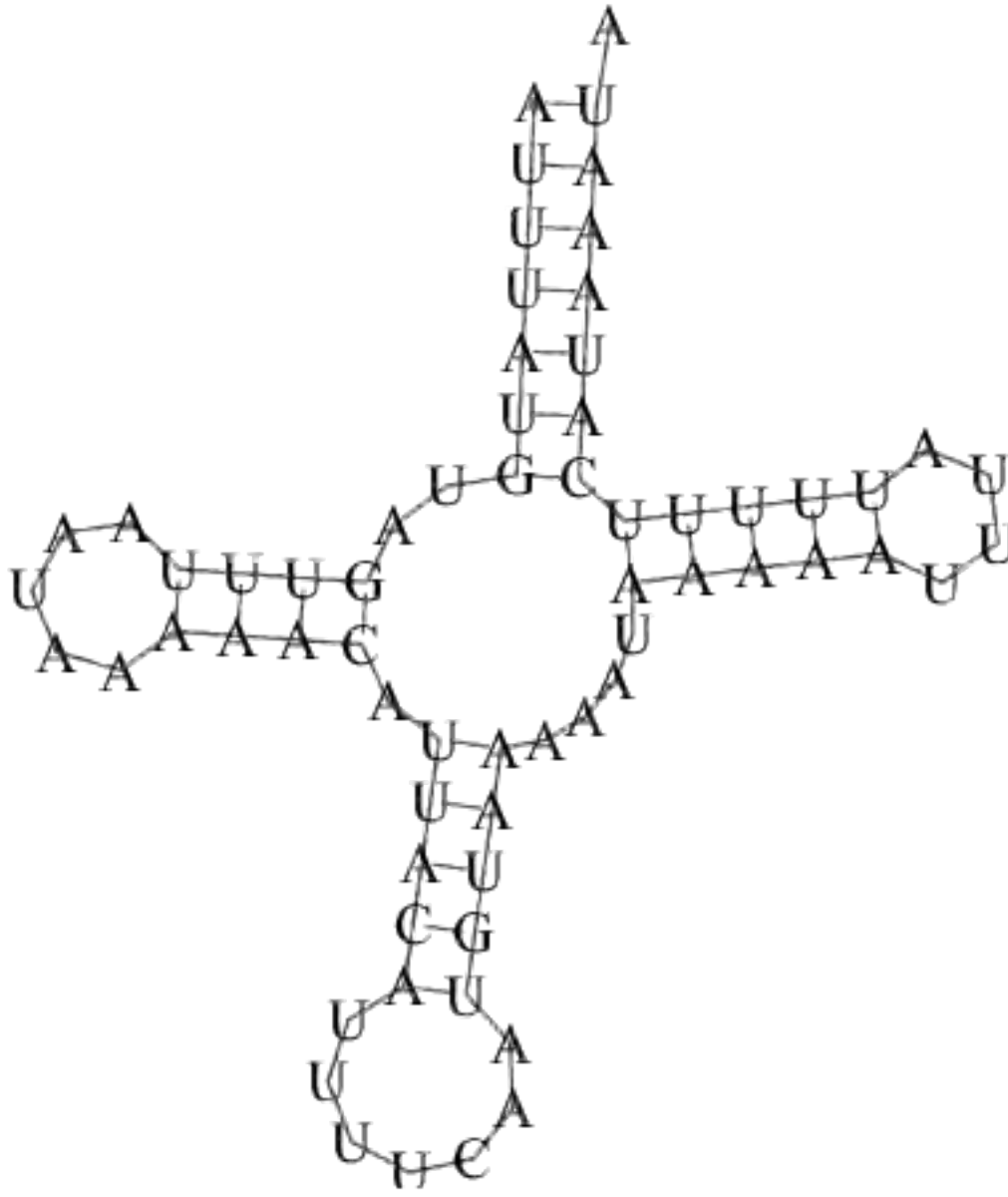
Cysteine(gca)



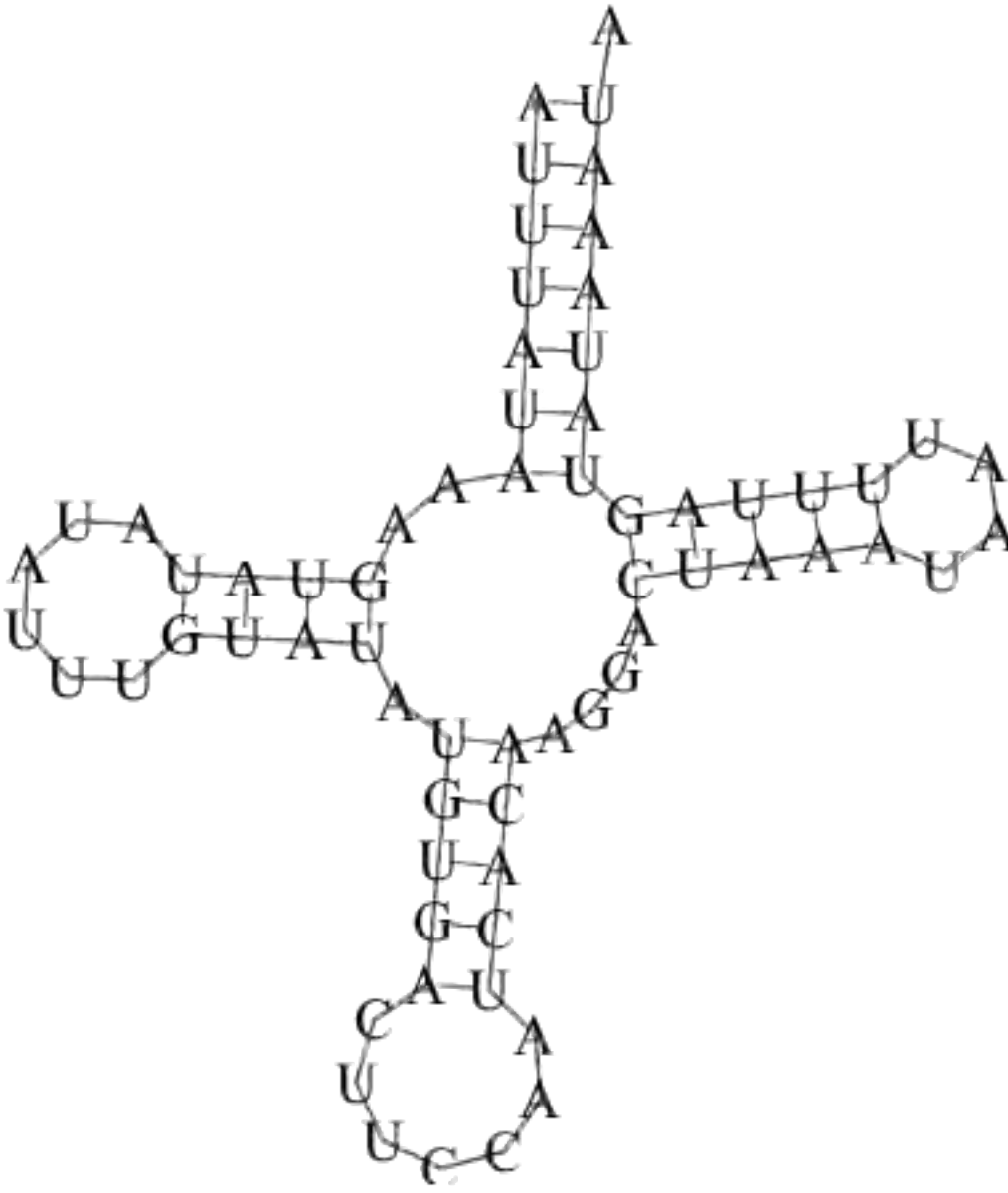
Glutamine(uuc)



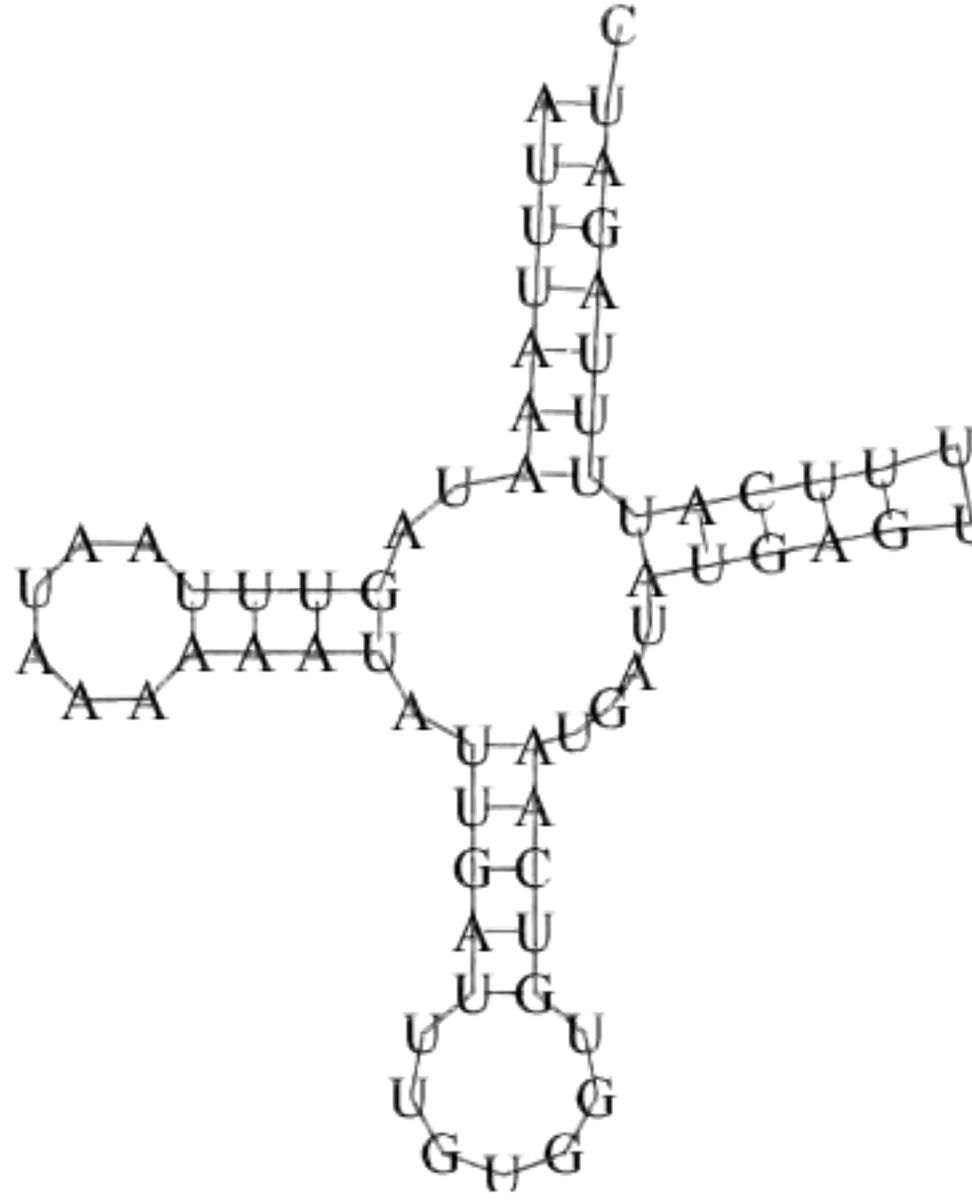
Glutamic acid(uug)



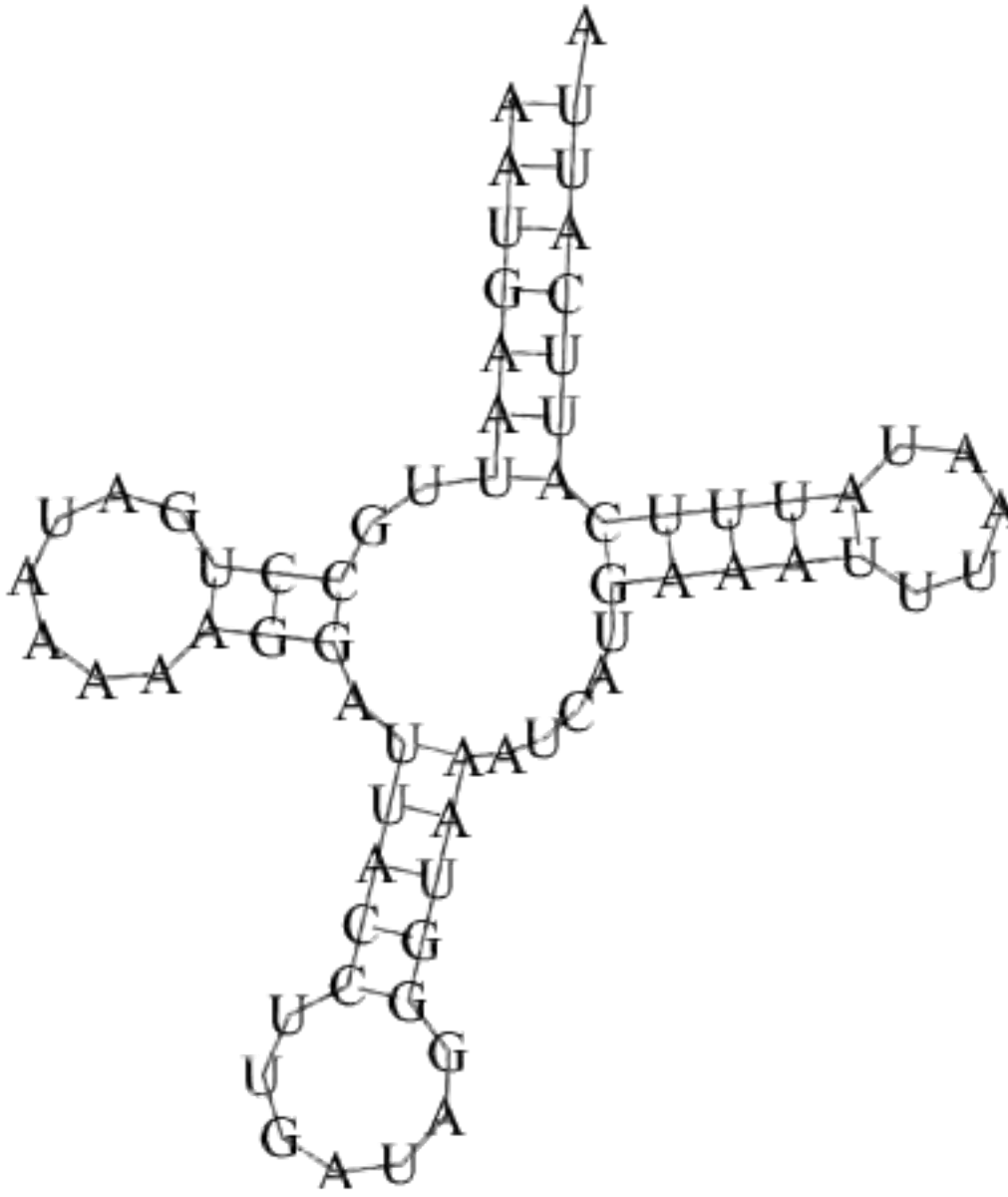
Glycine(ucc)



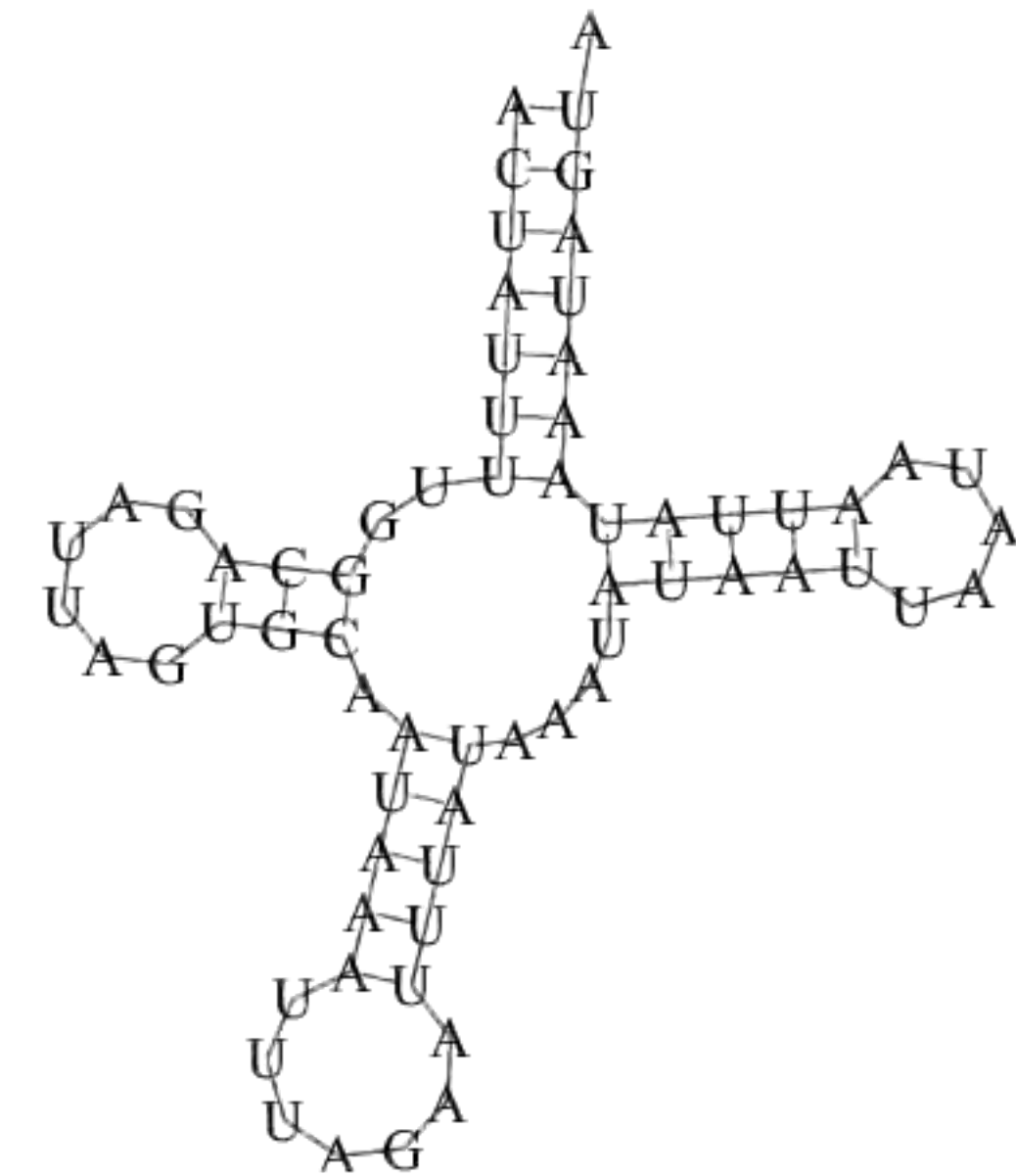
Histidine(gug)



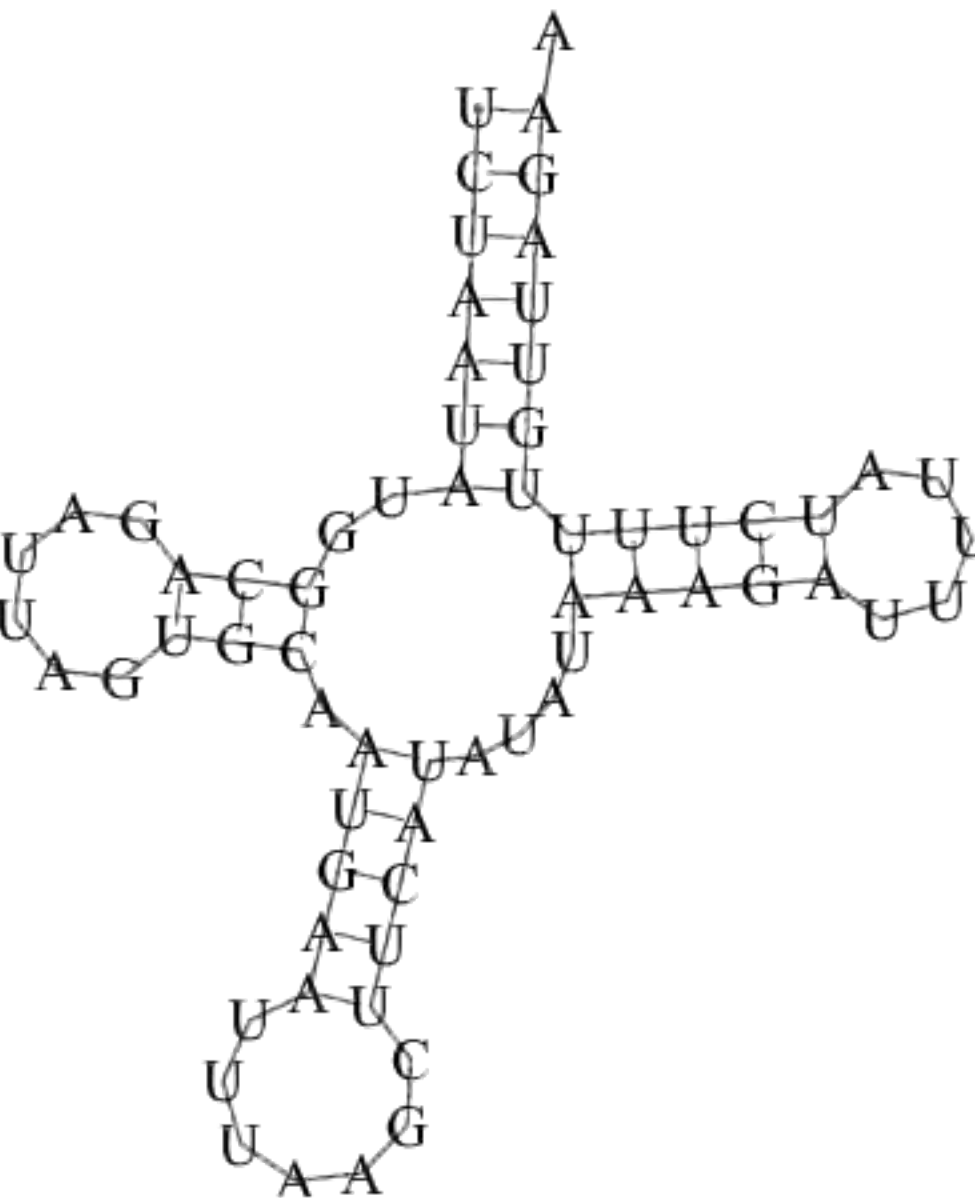
Isoleucine(gau)



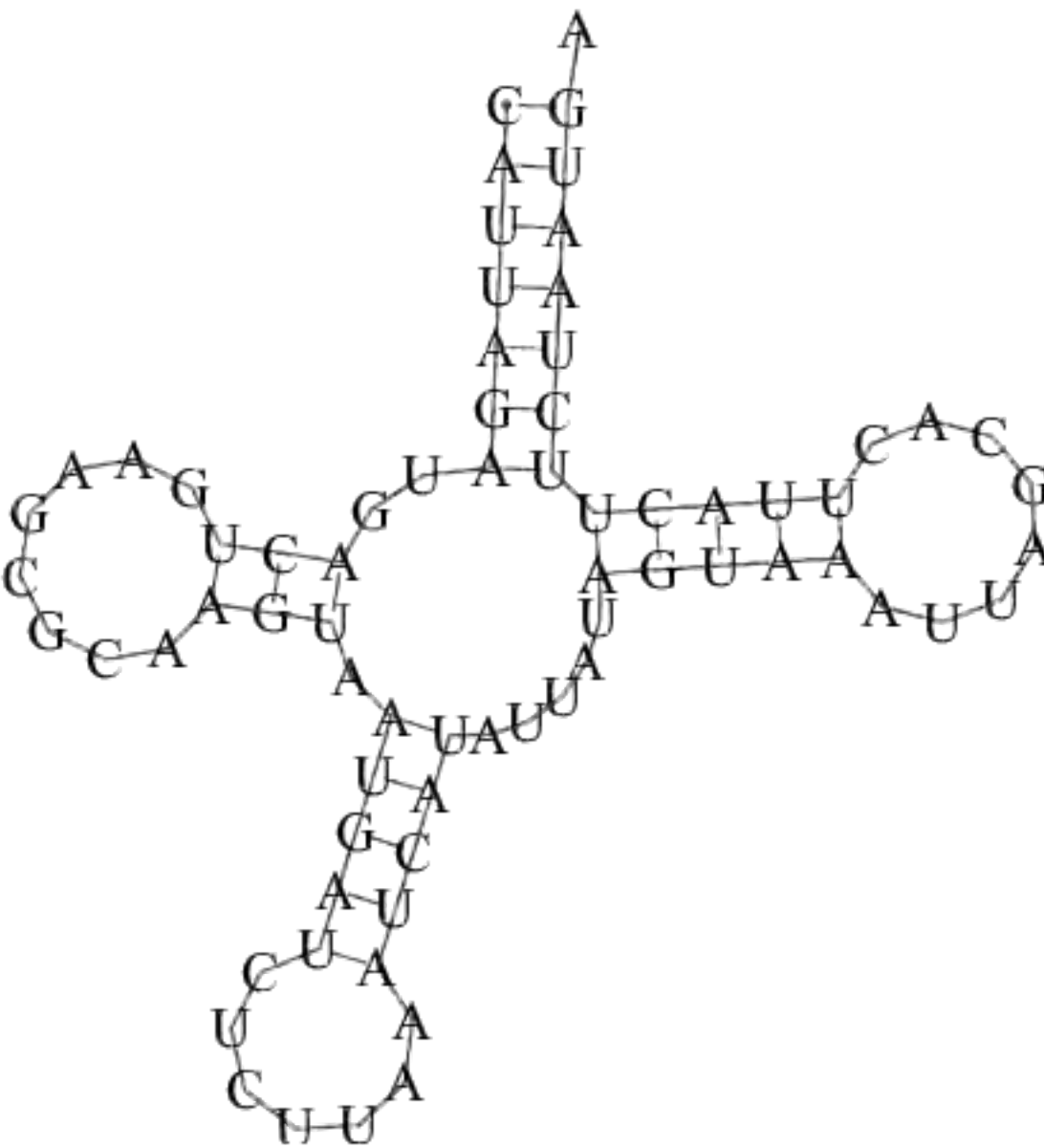
Leucine(uag)



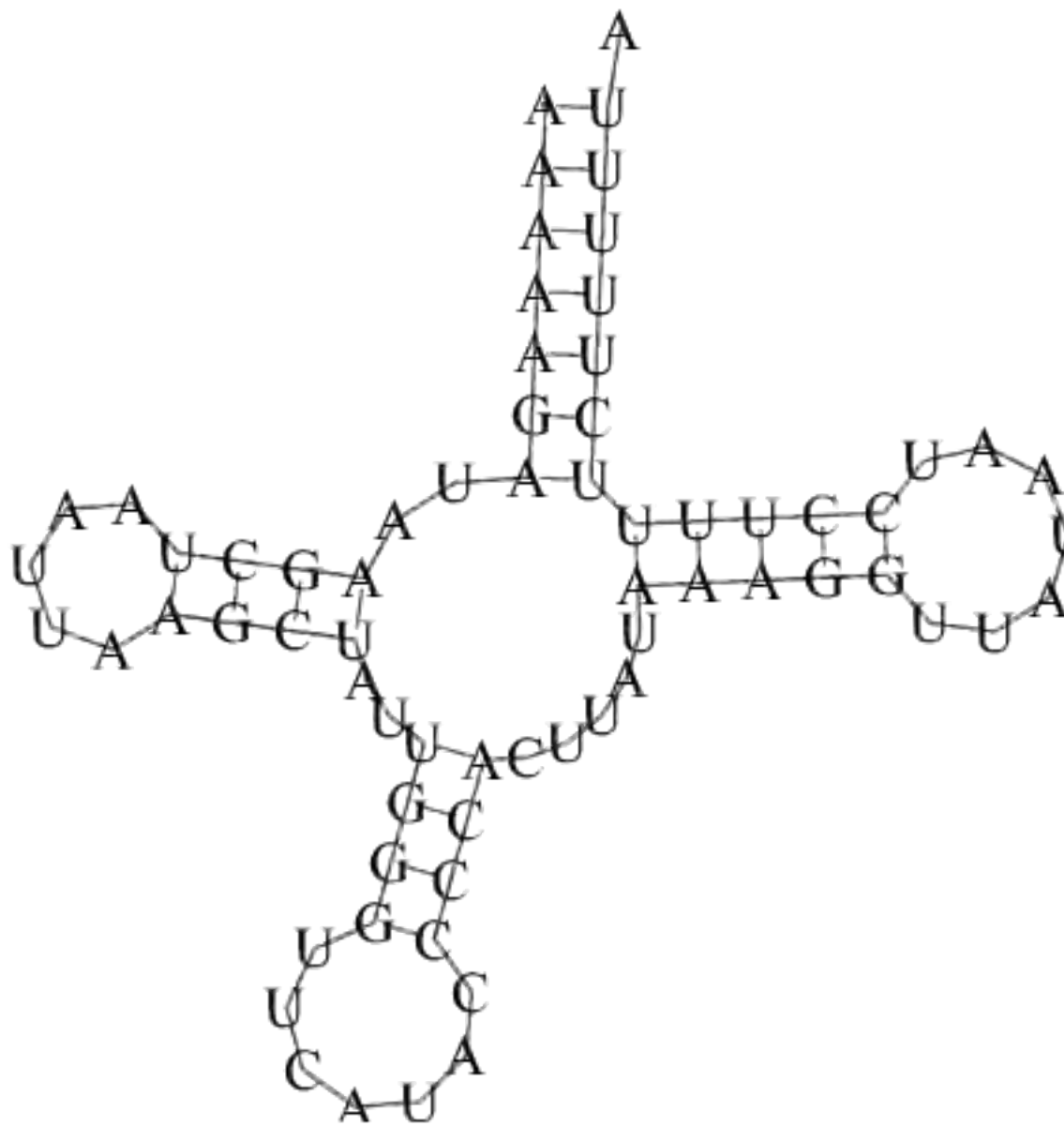
Leucine(uaa)



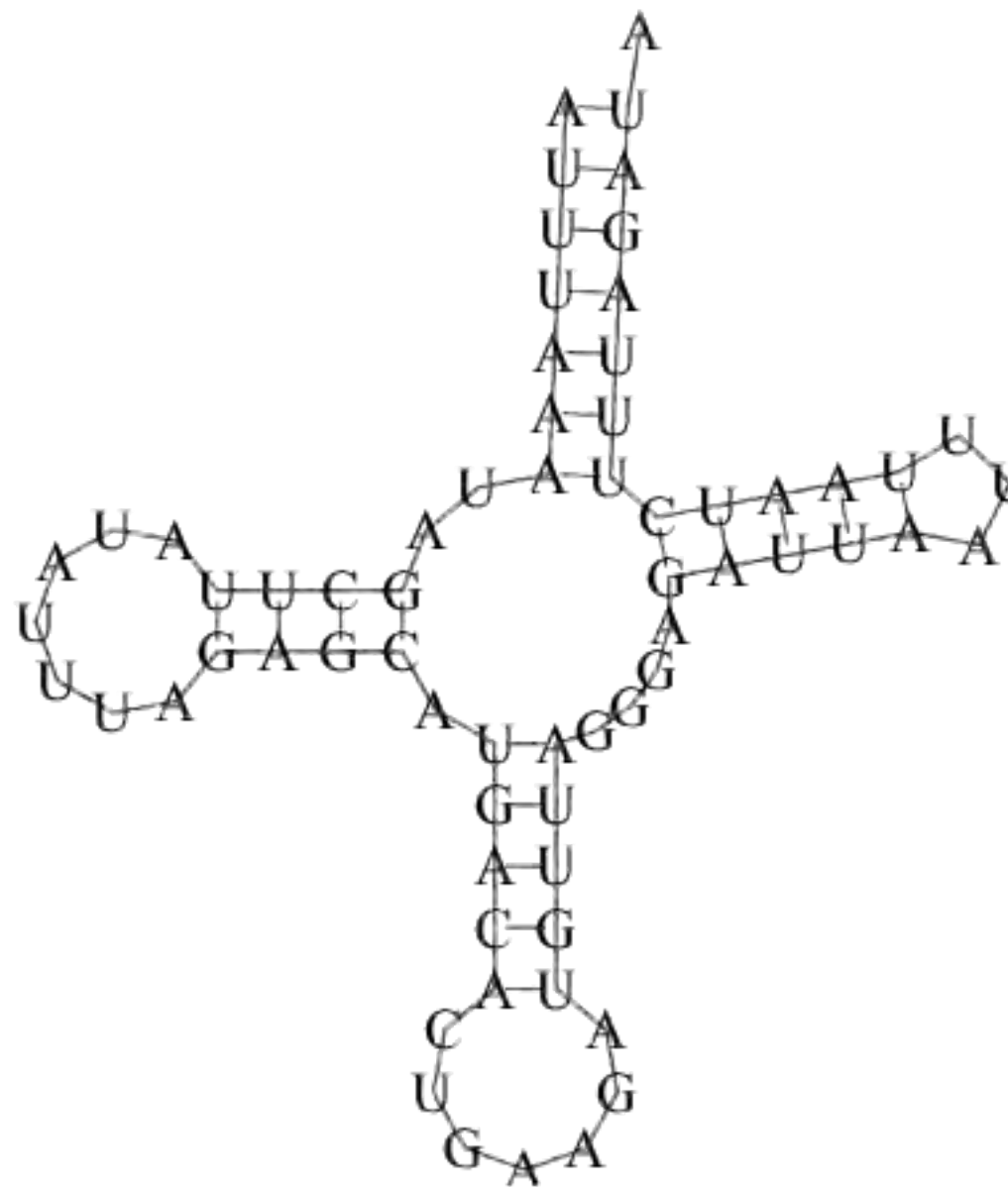
Lysine(cuu)



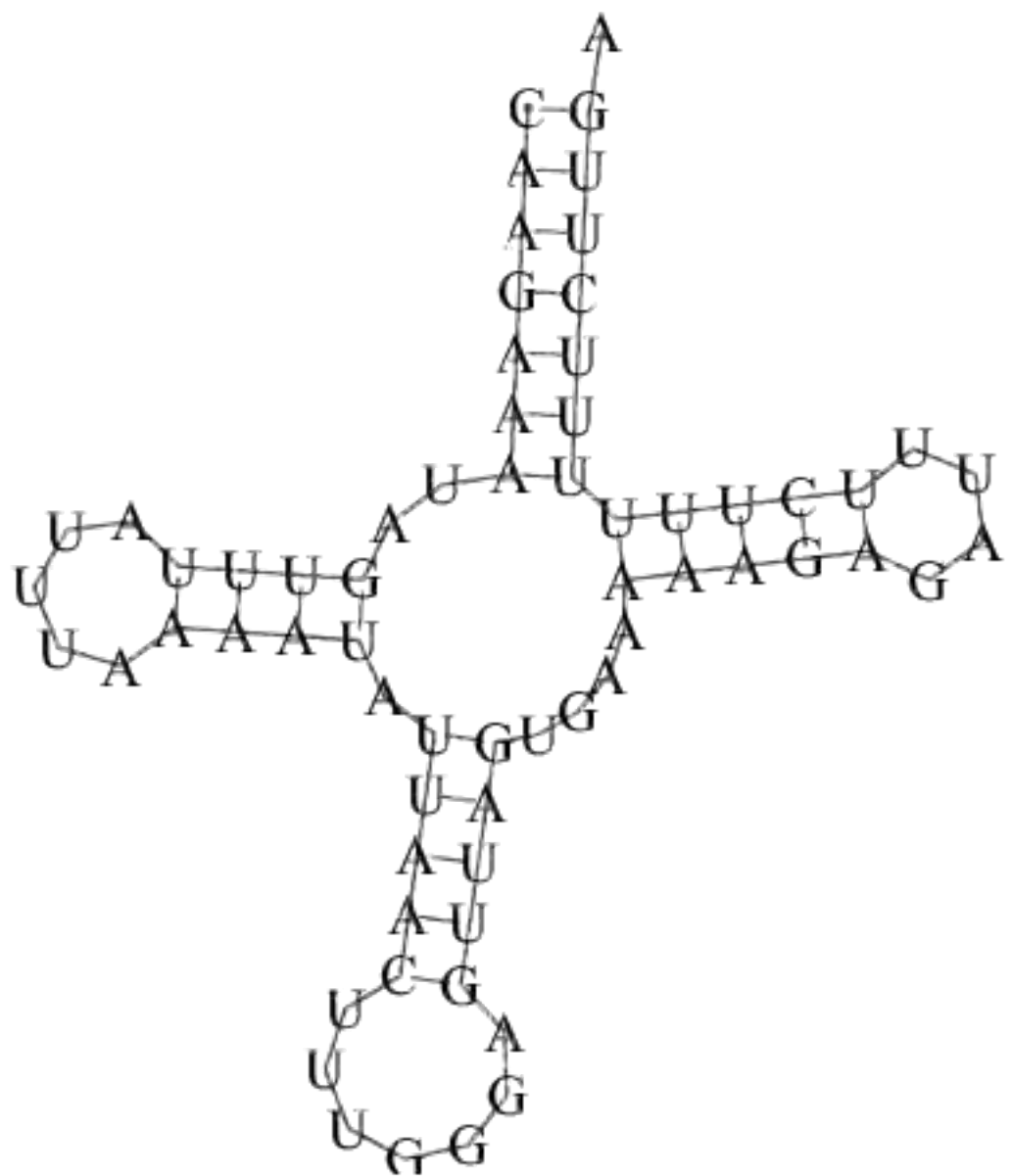
Methionine(cau)



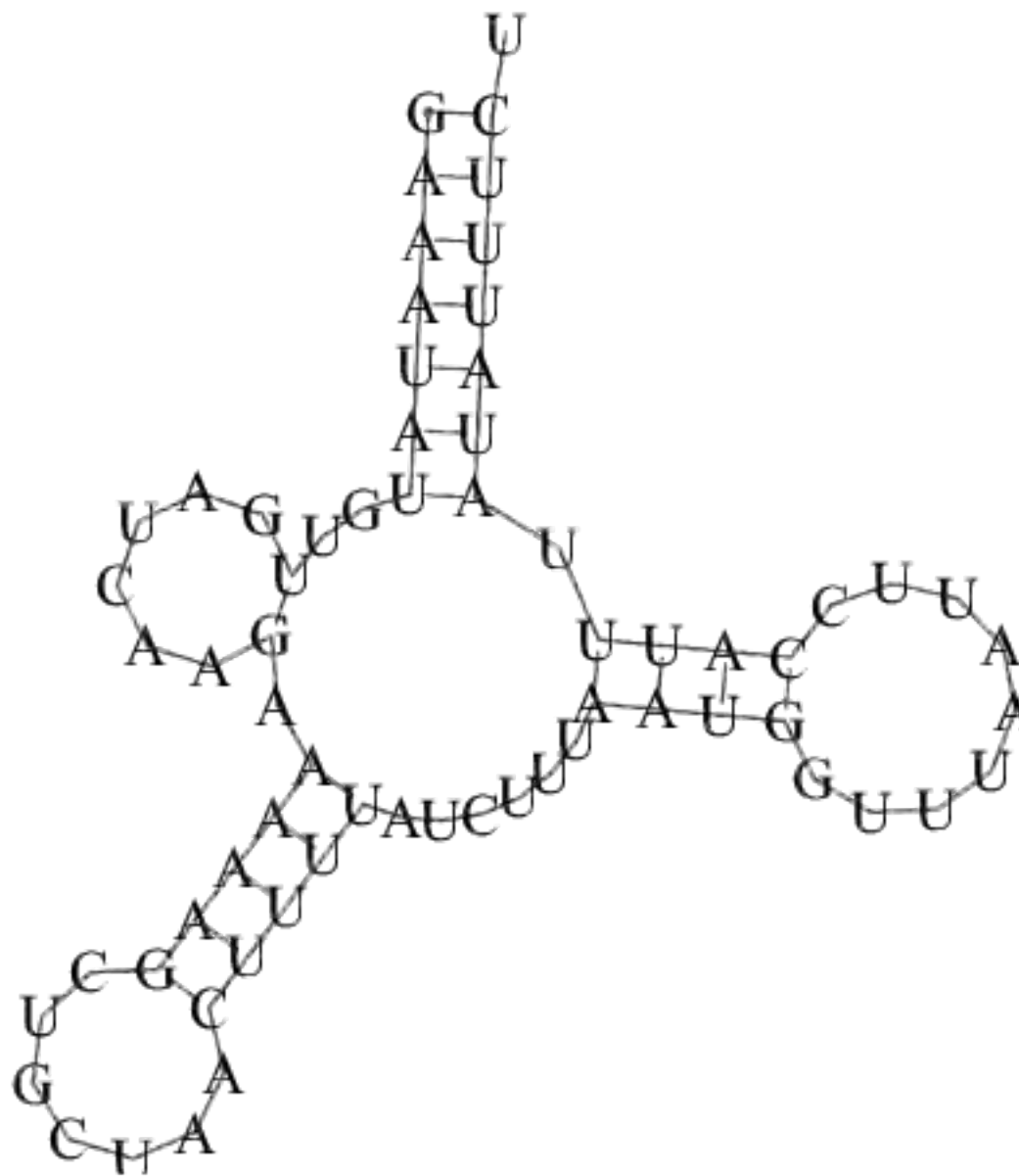
Phenylalanine(gaa)



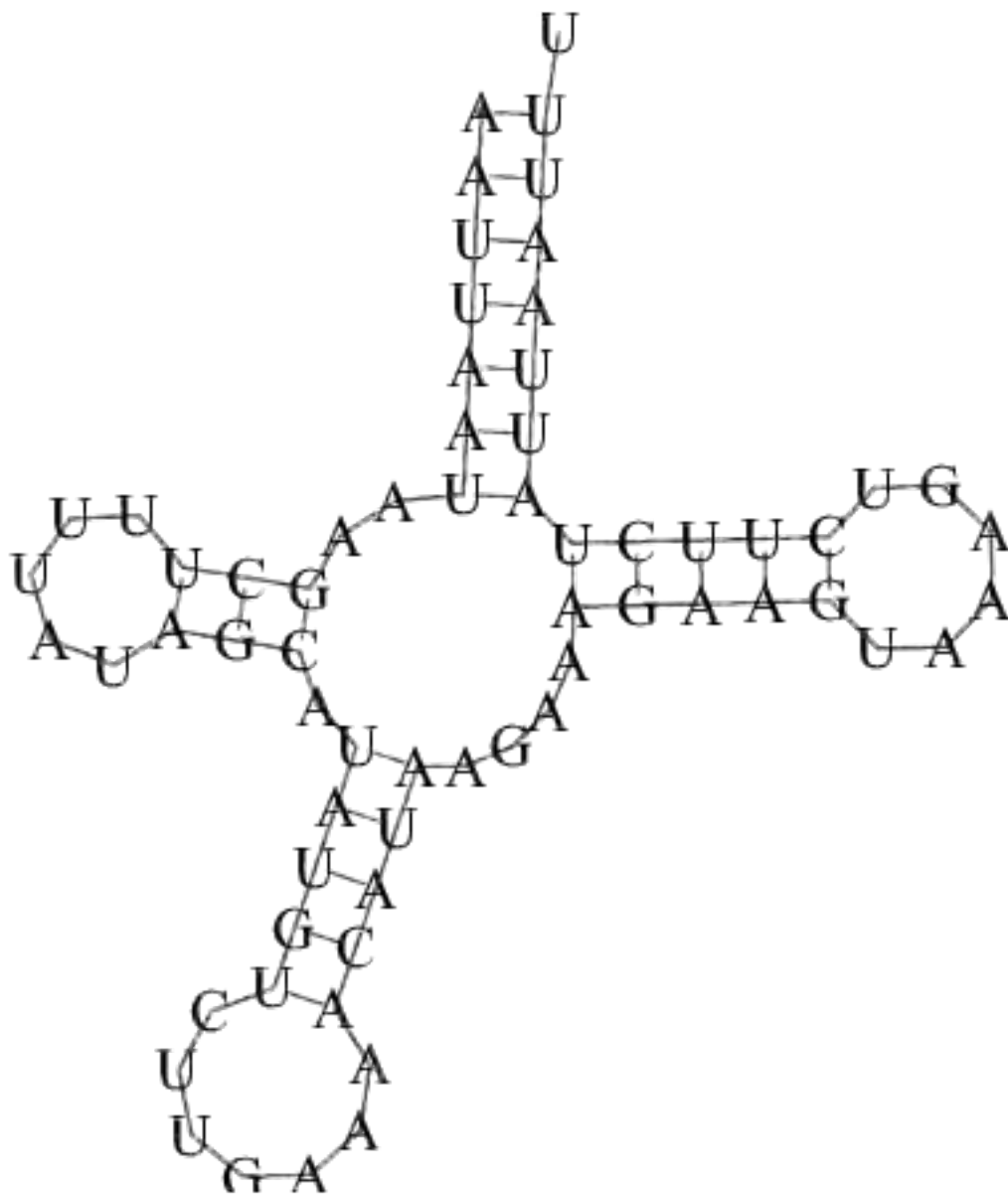
Proline(ugg)



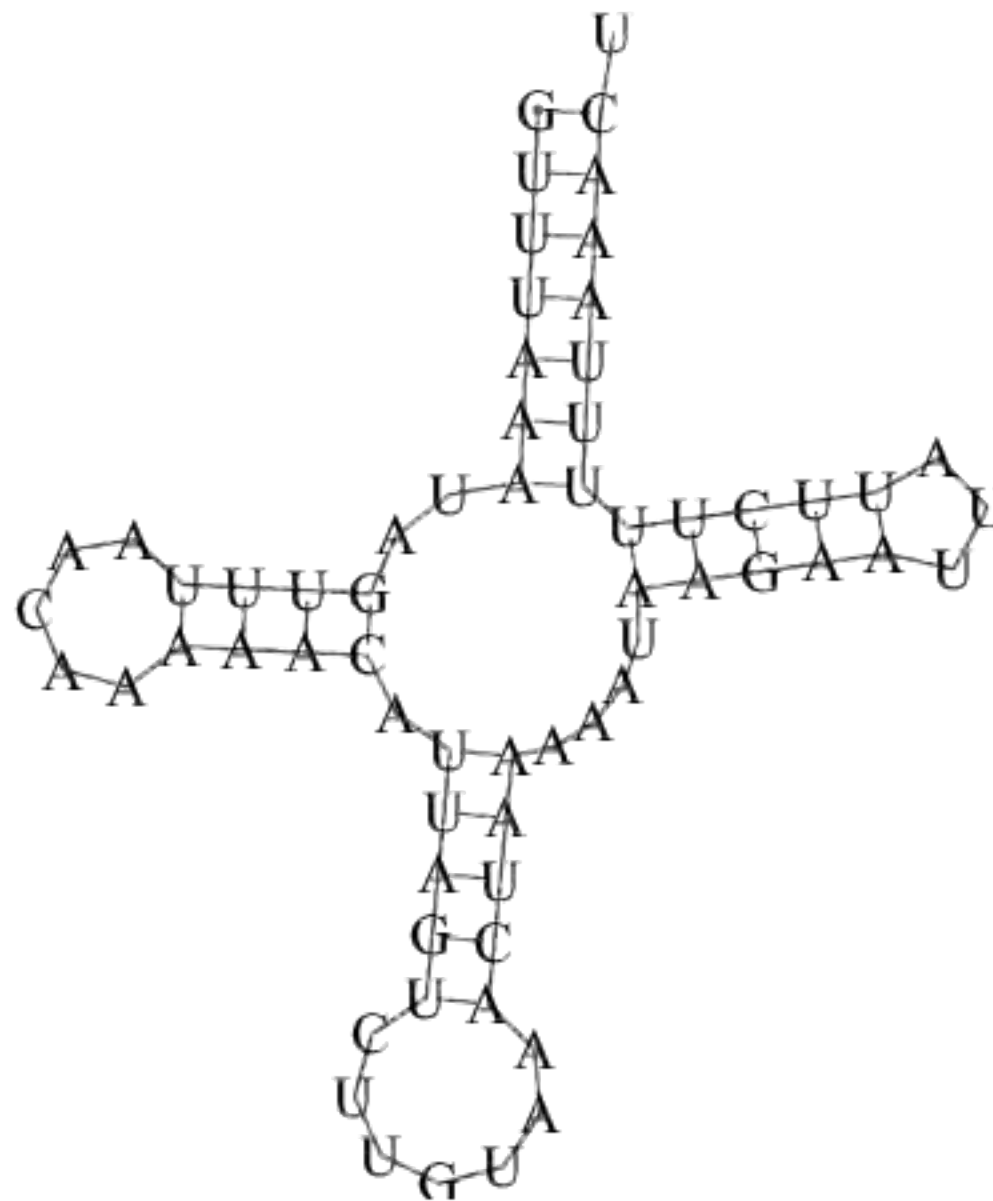
Serine(gcu)



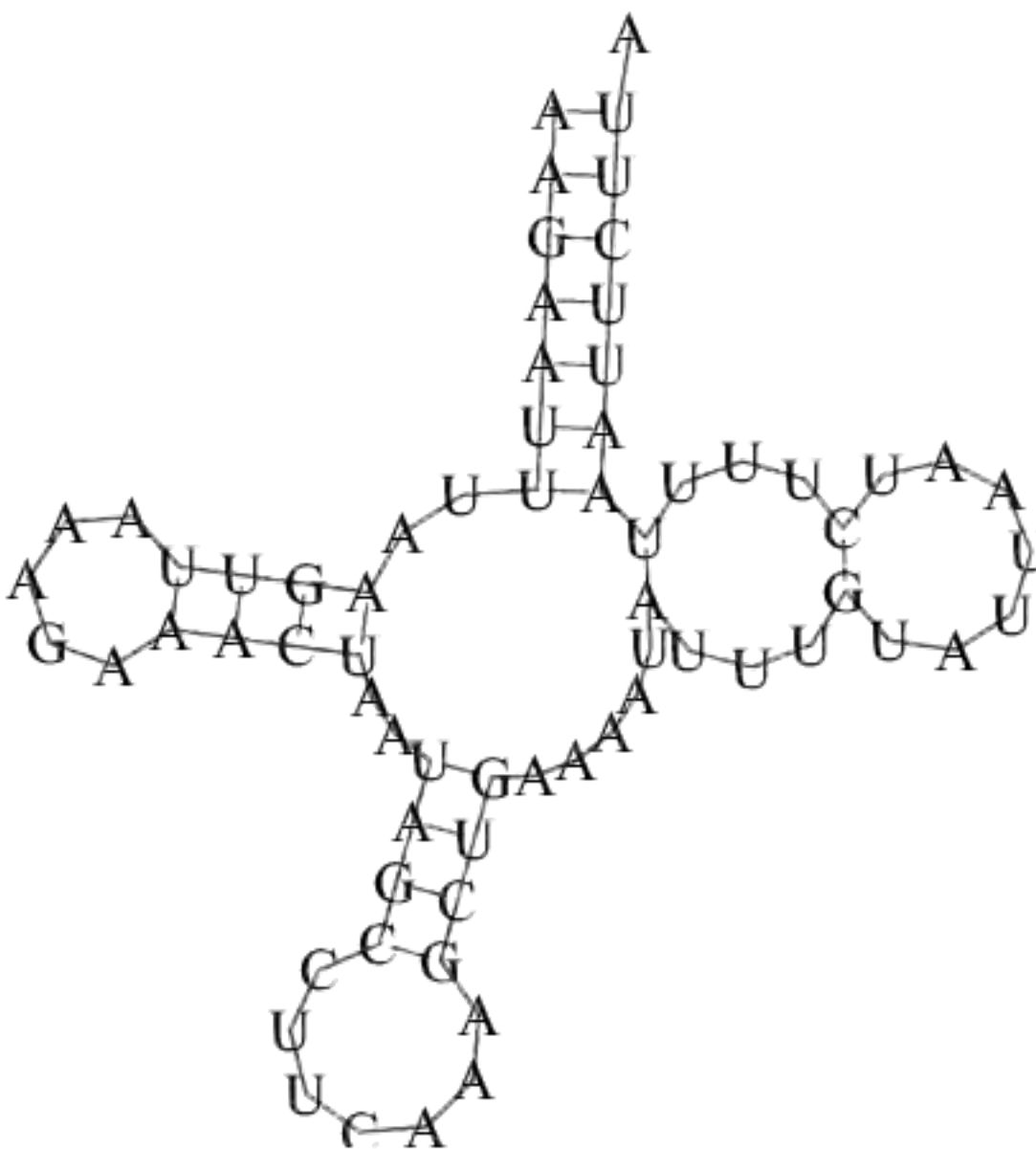
Serine(uga)



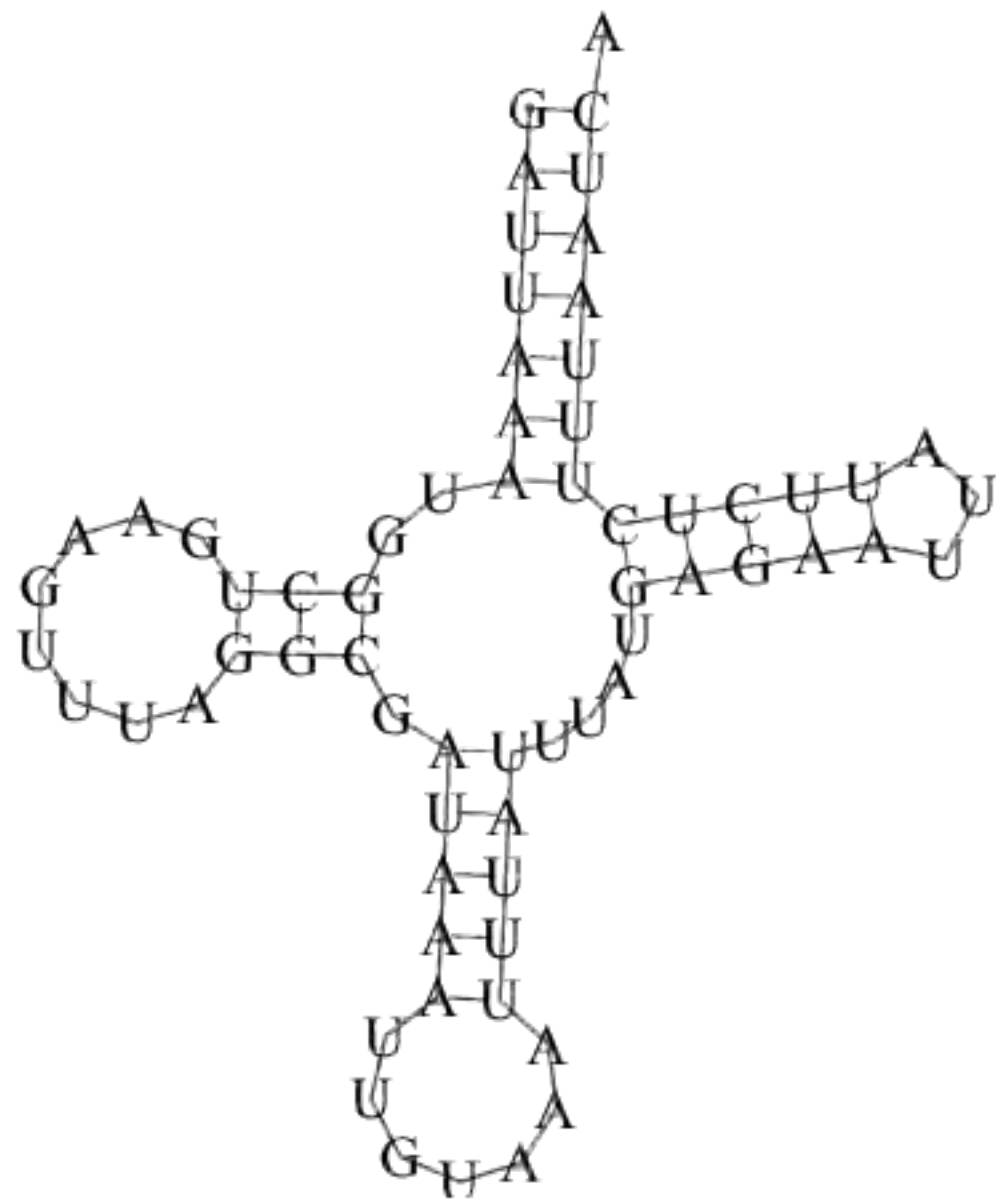
Threonine(ugu)



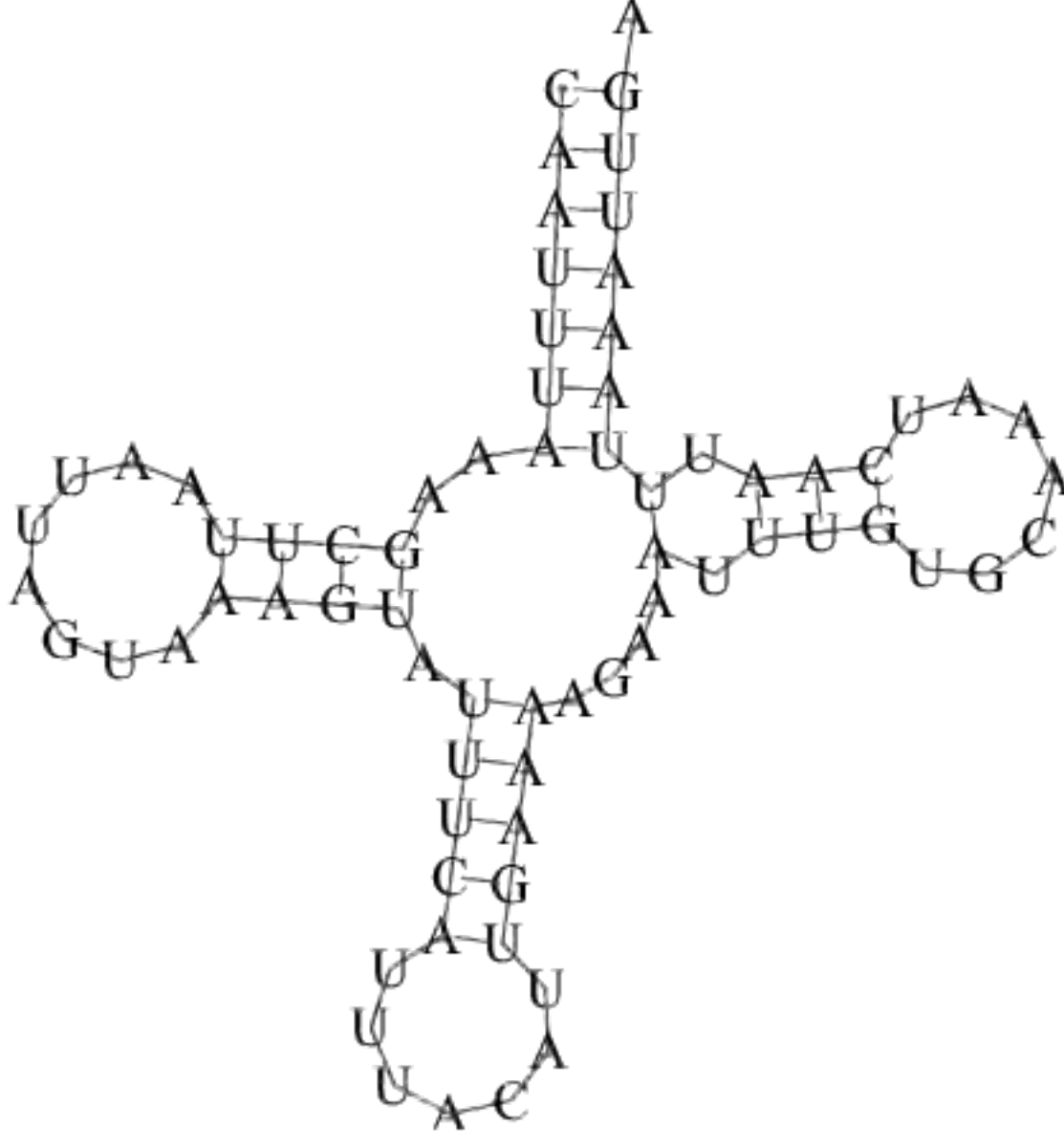
Tryptophan(uca)



Tyrosine(gua)



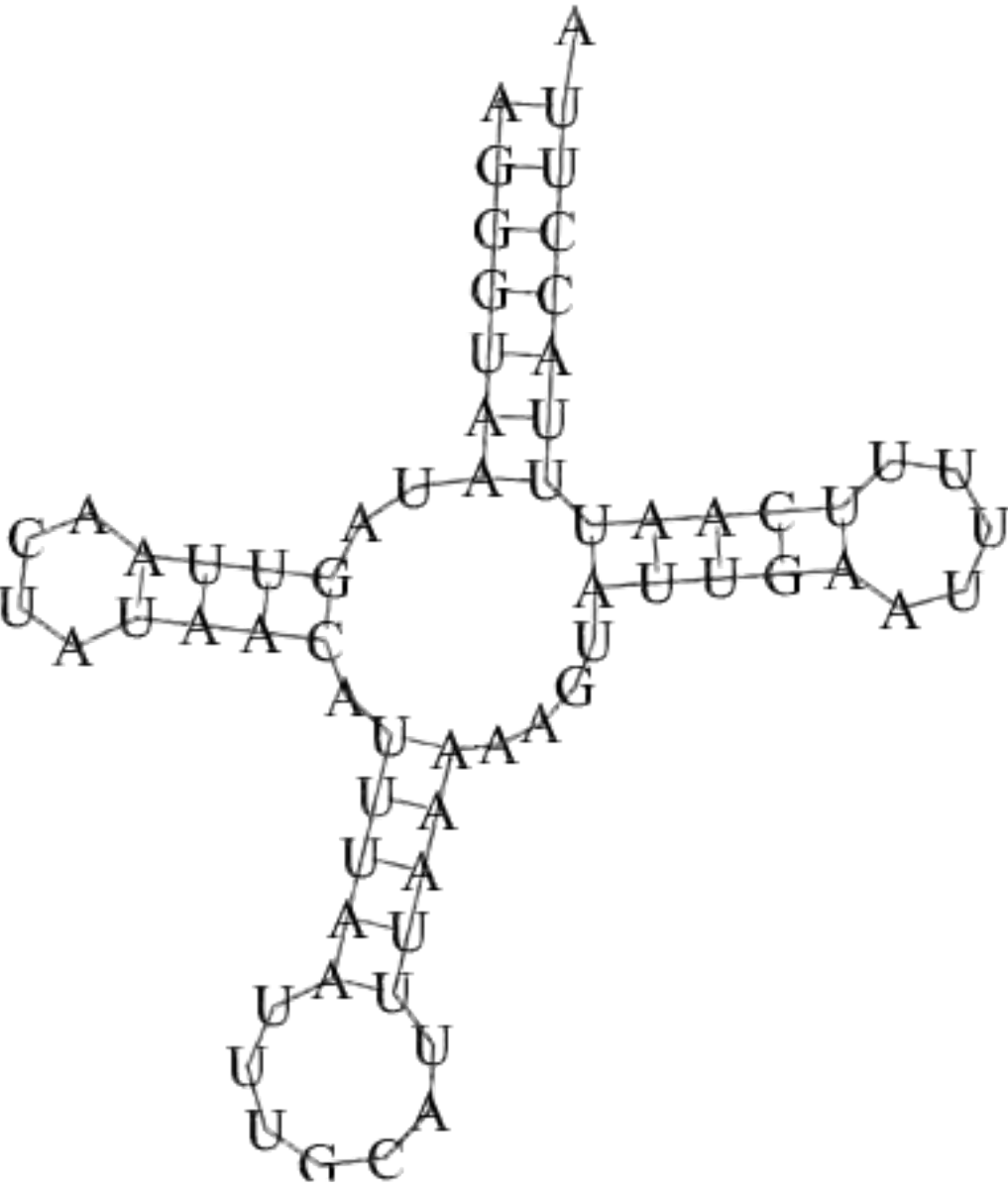
Valine(uac)



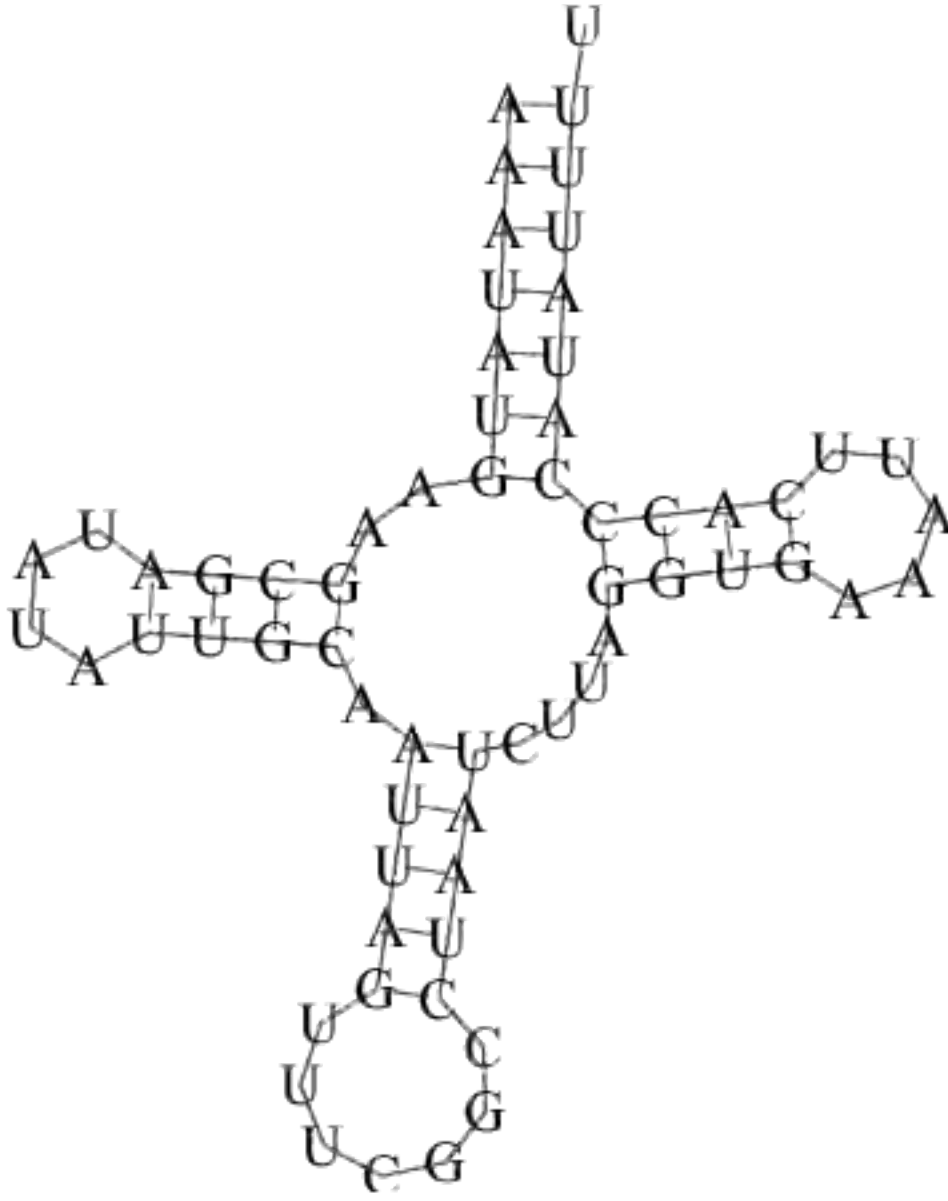


*An. crawfordi*

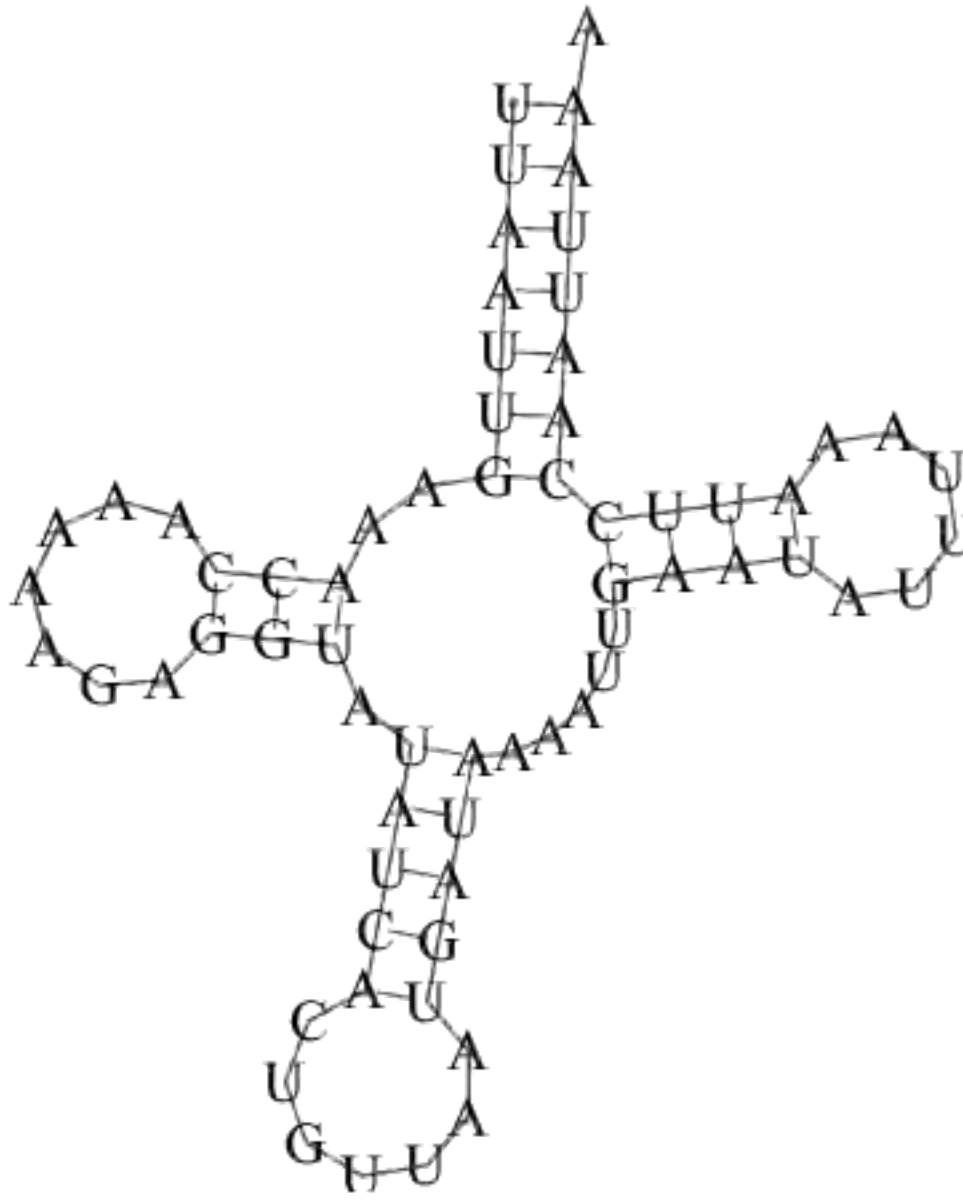
Alanine(ugc)



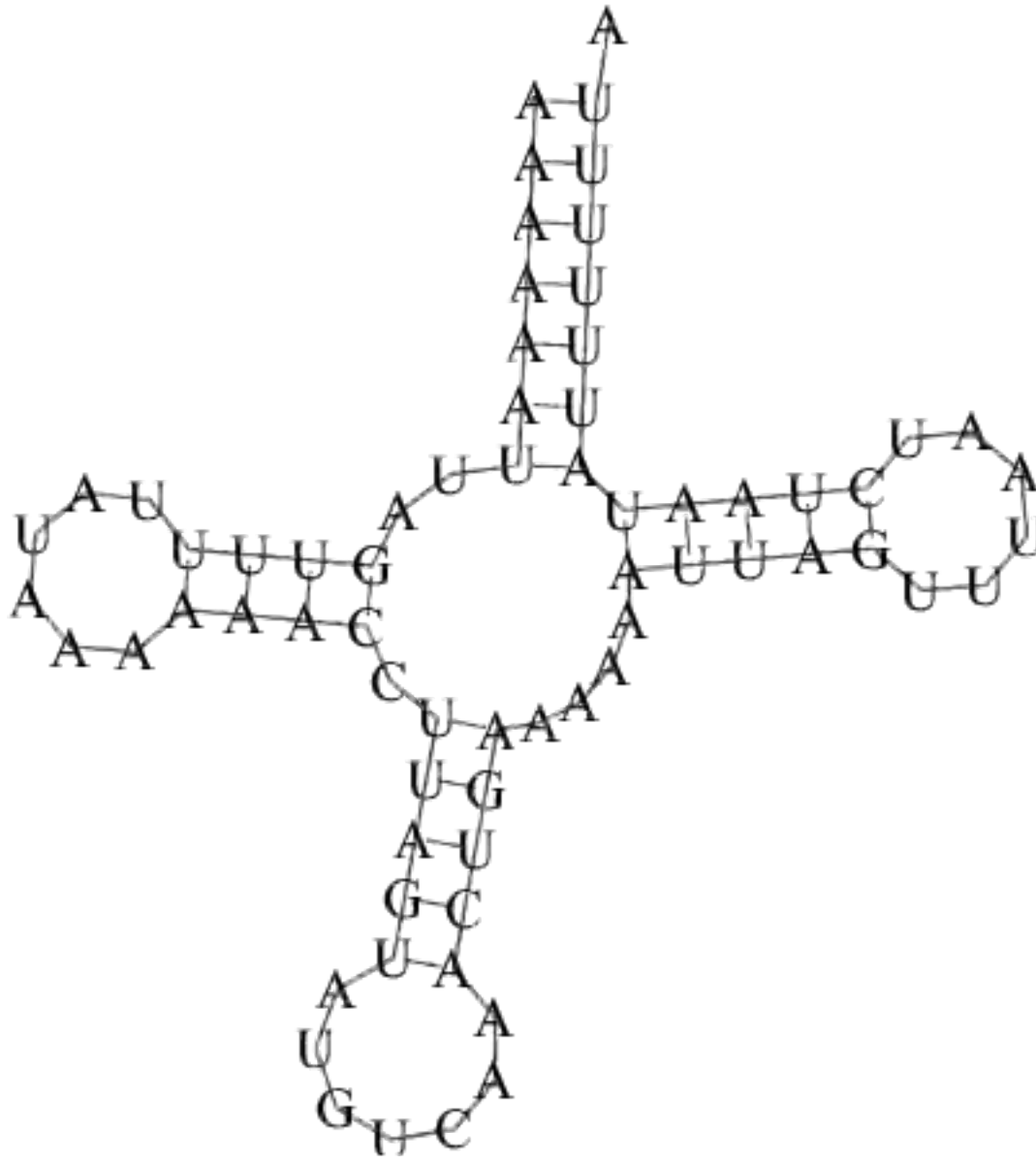
Arginine(ucg)



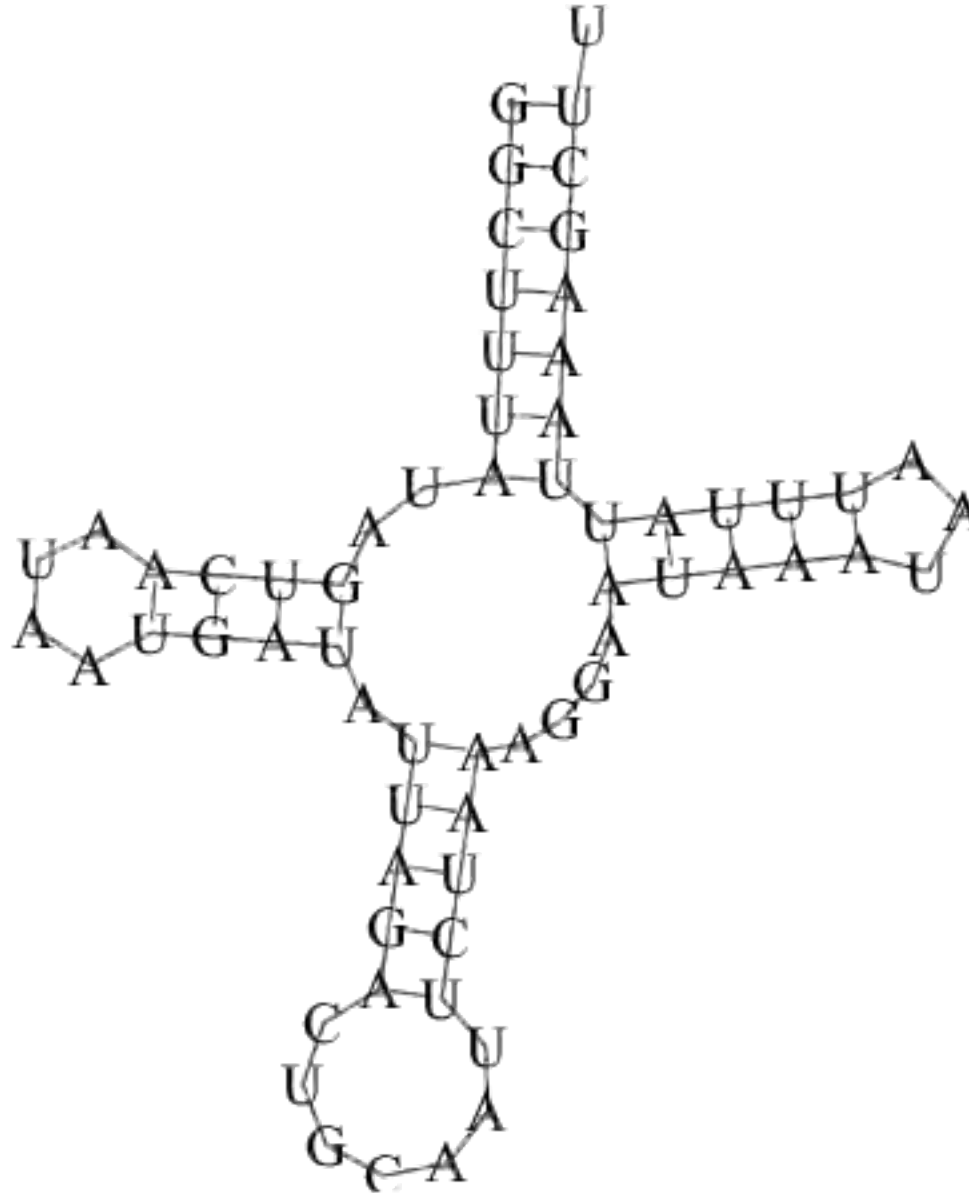
Asparagine(guu)



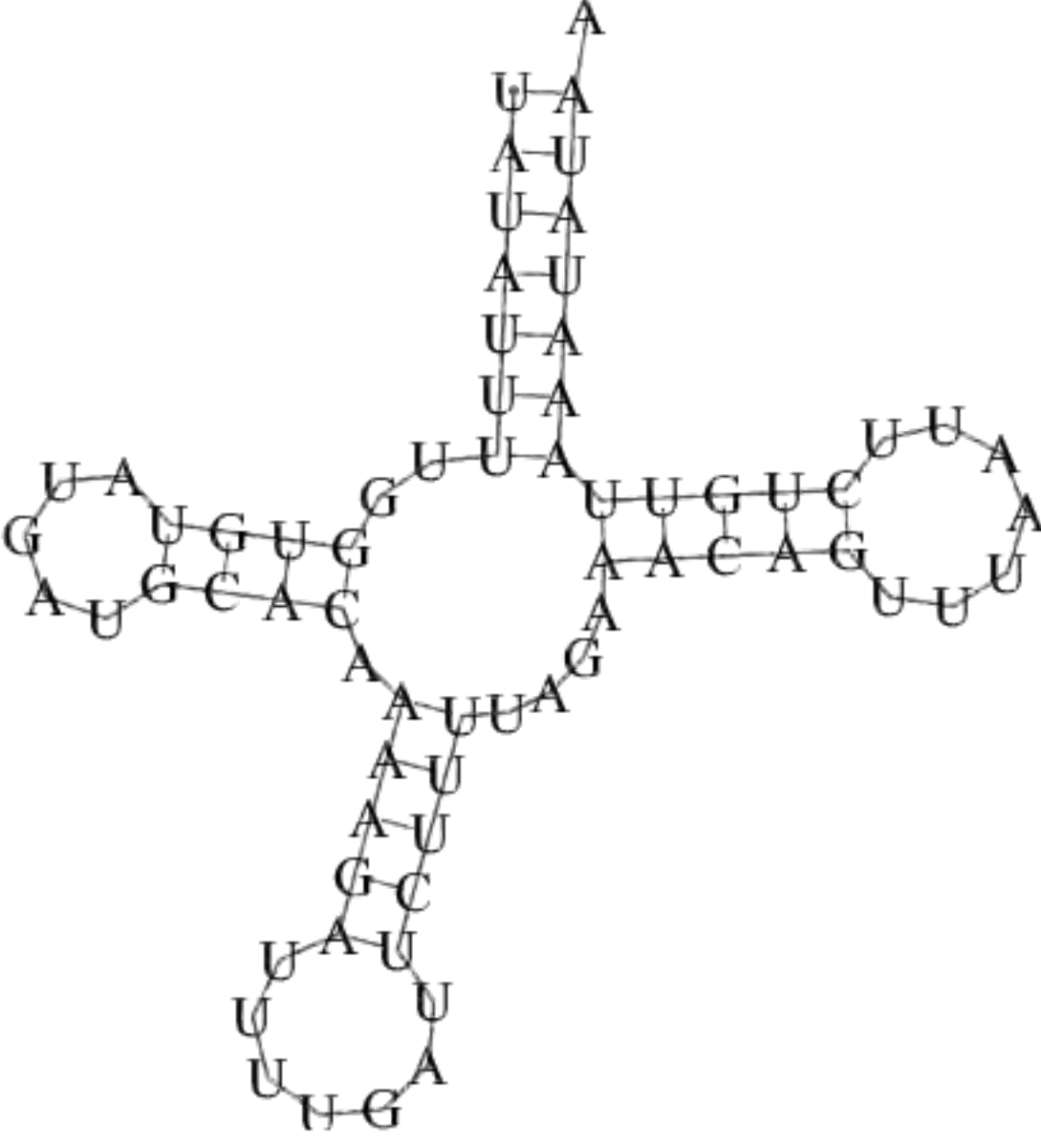
Aspartic acid(guc)



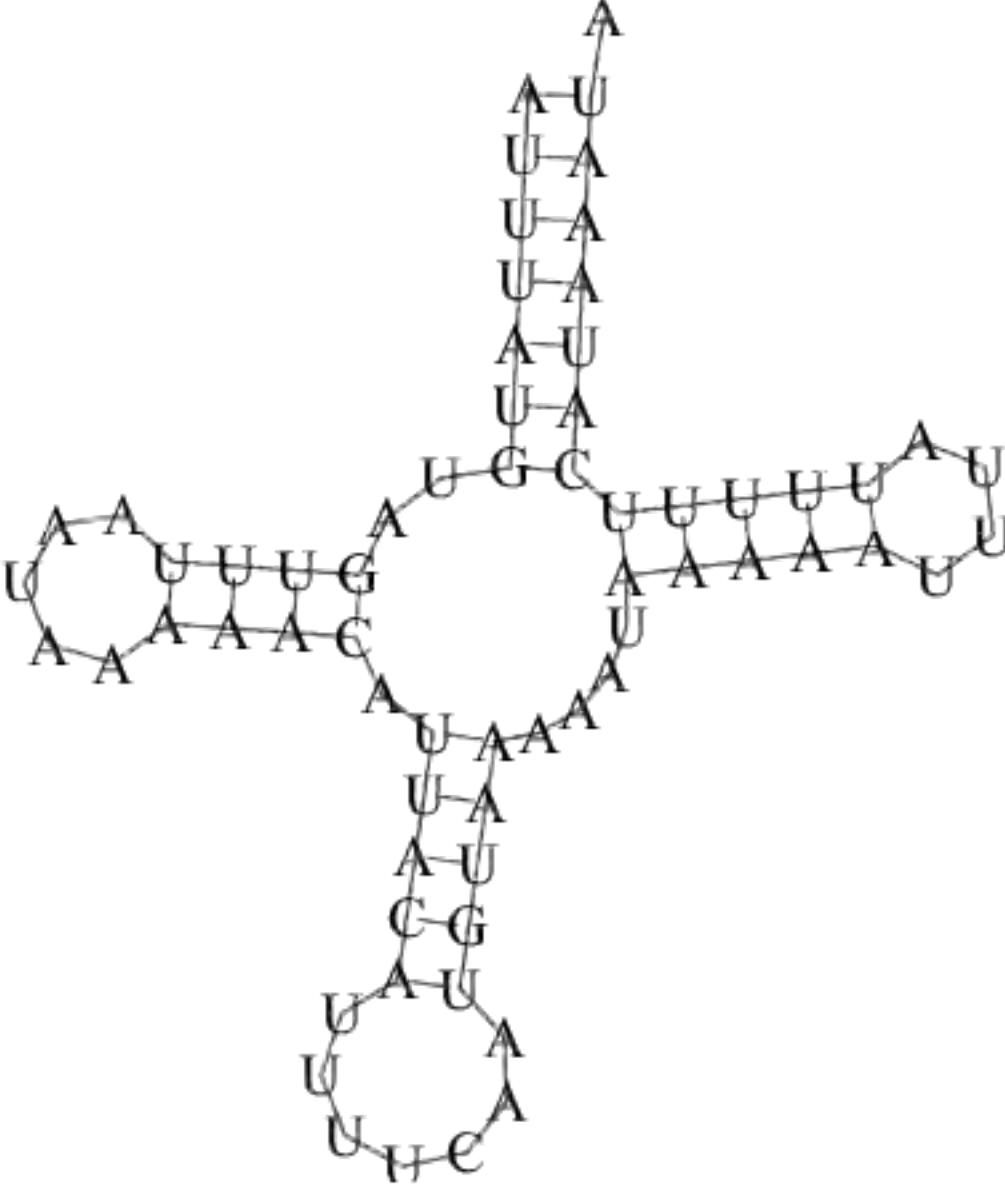
Cysteine(gca)



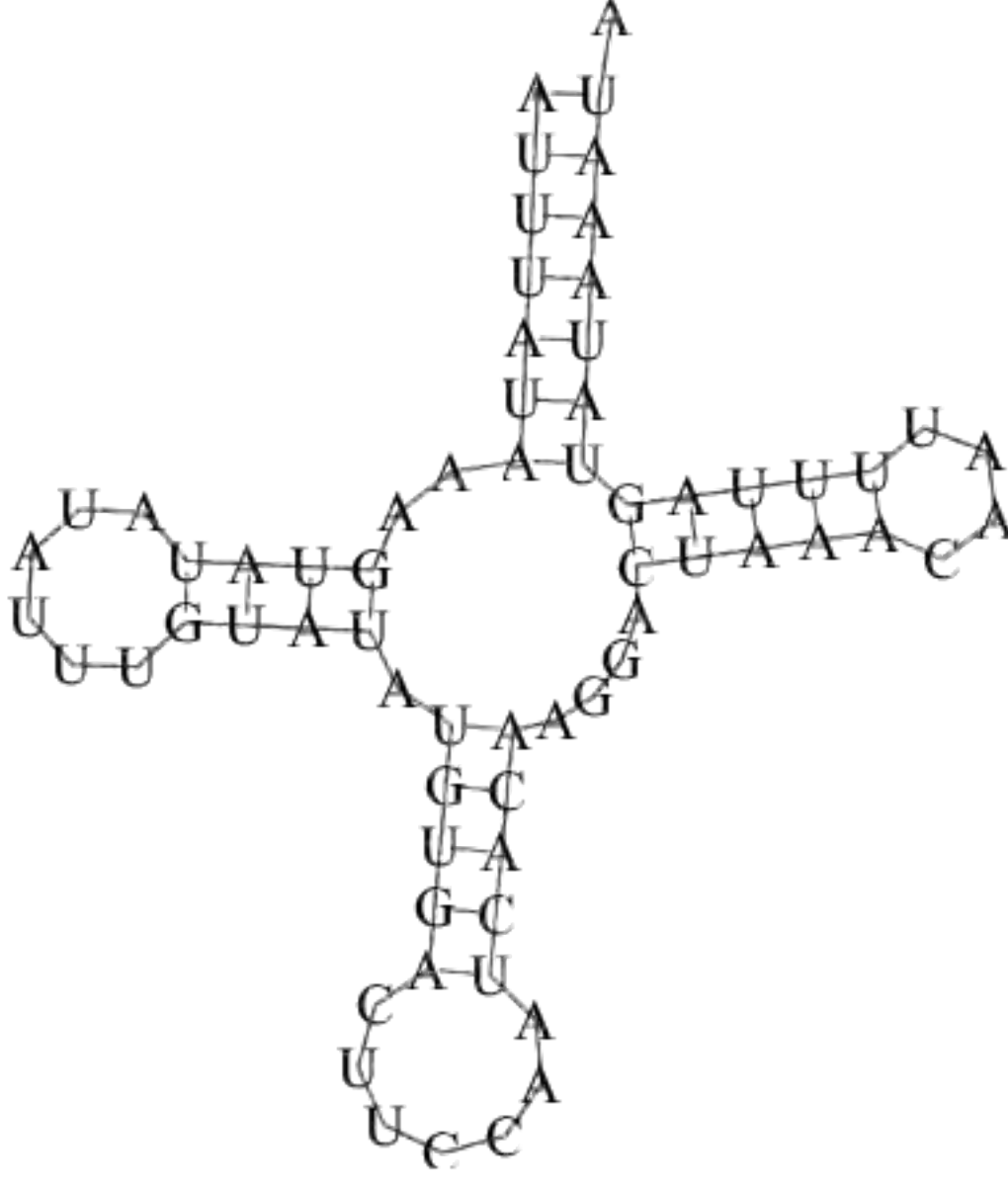
Glutamine(uuc)



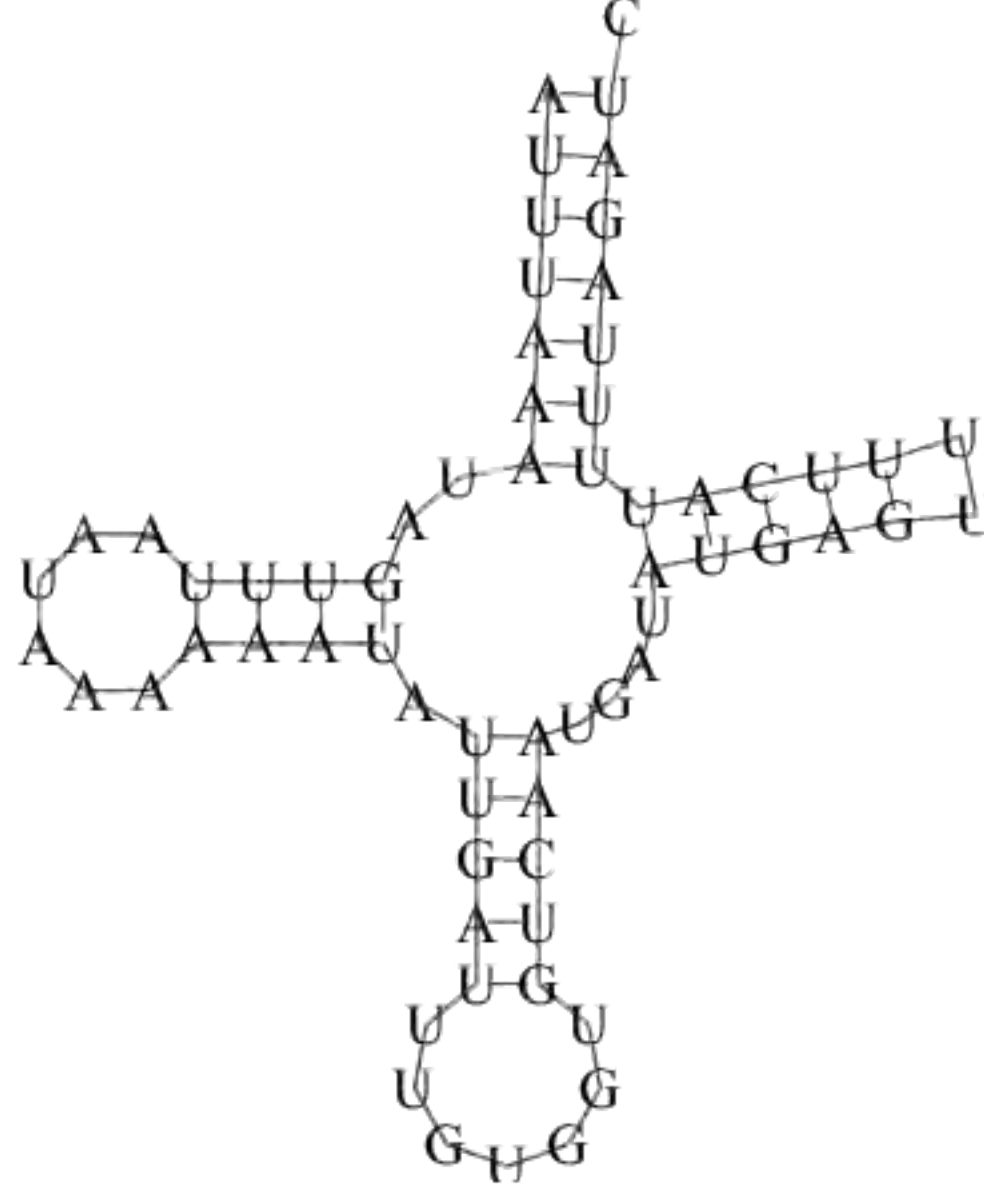
Glutamic acid(uug)



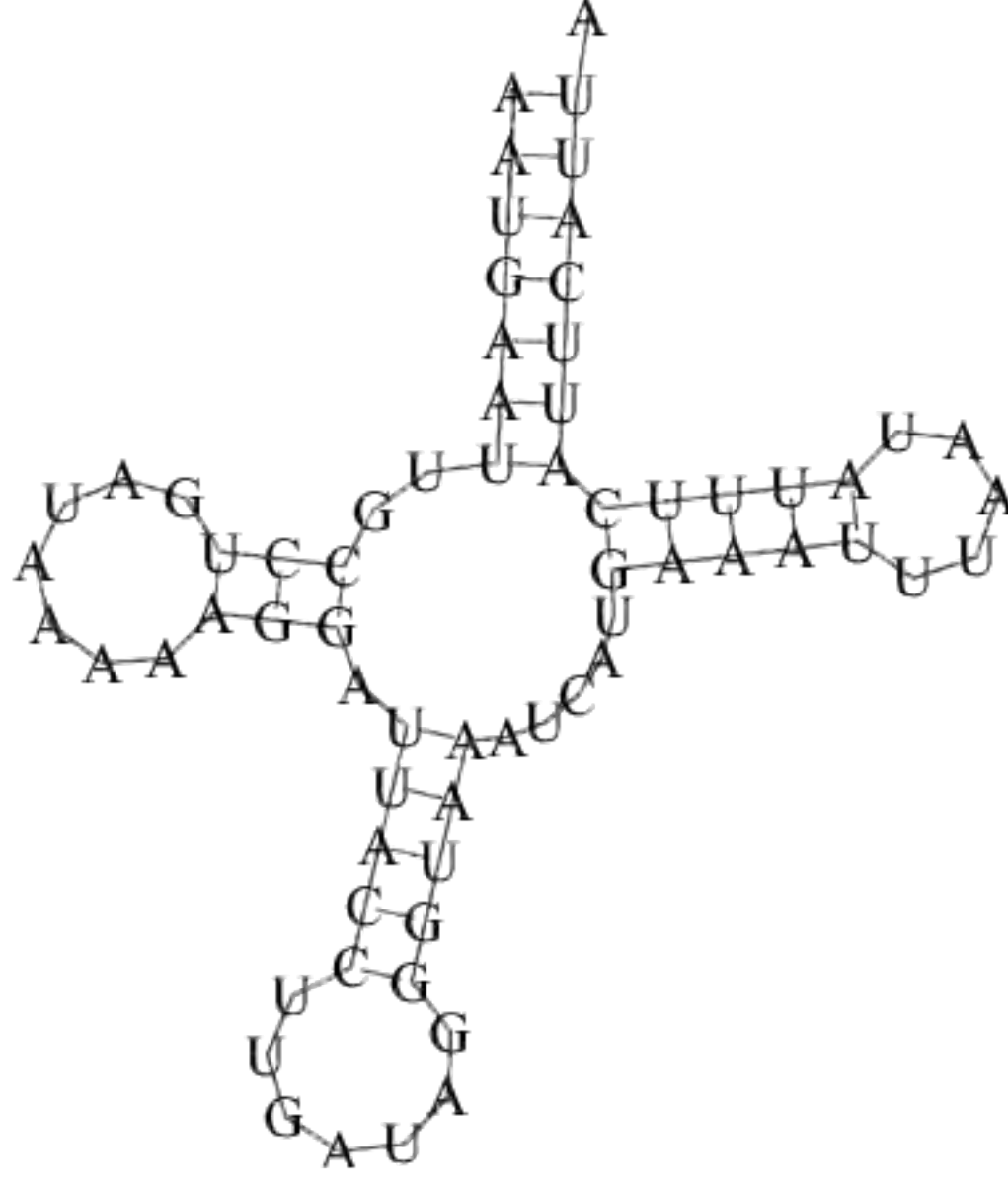
Glycine(ucc)



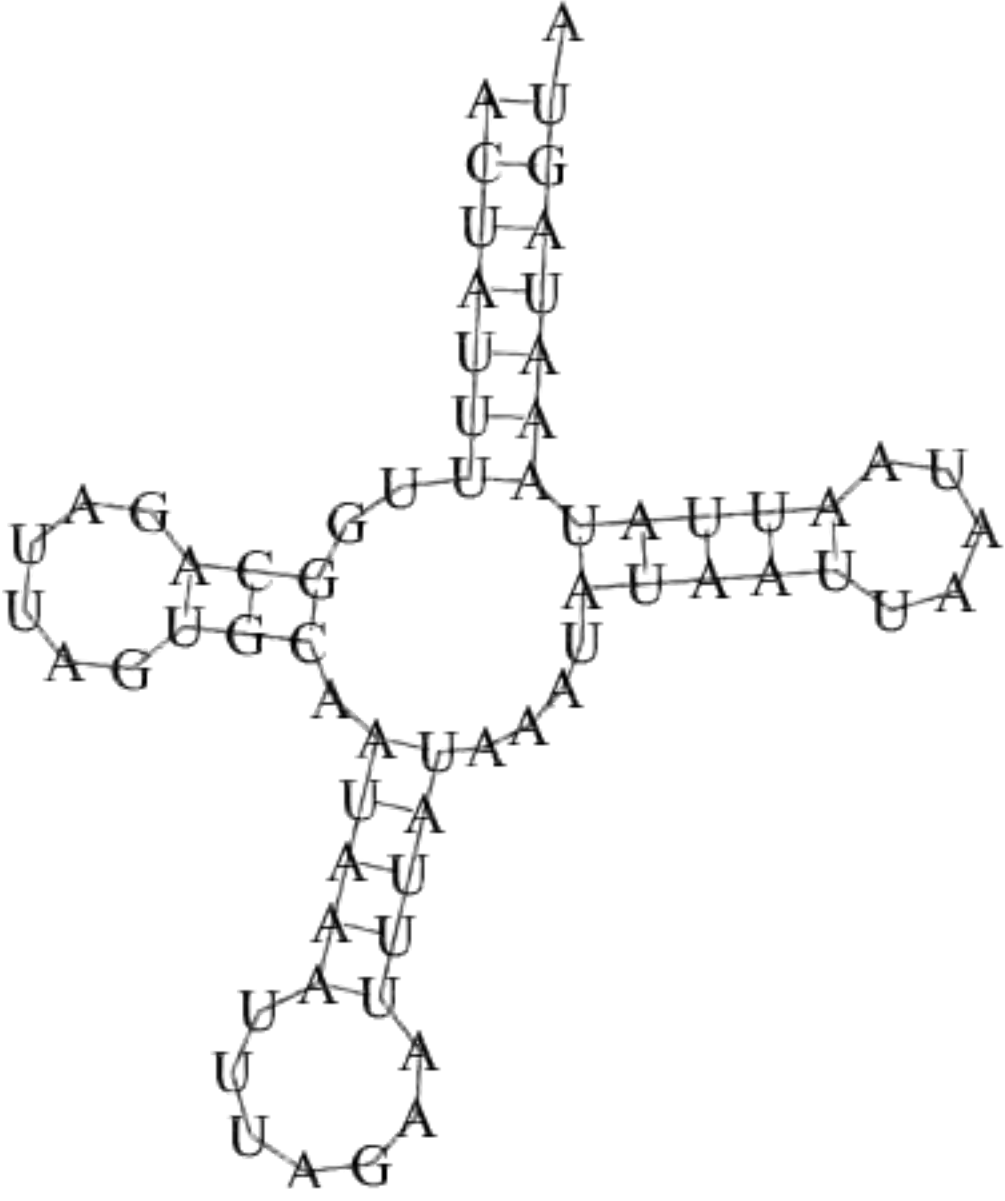
Histidine(gug)



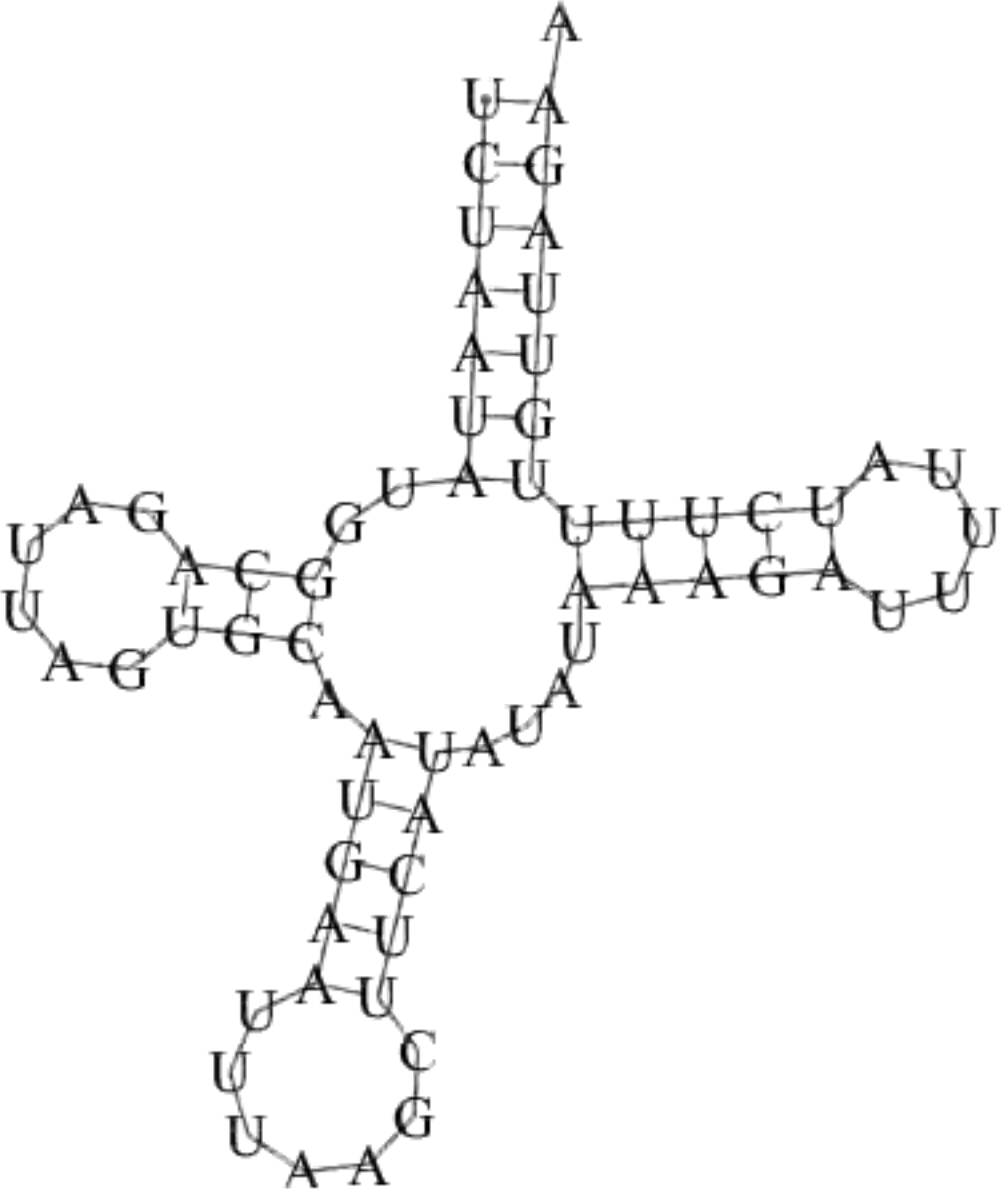
Isoleucine(gau)



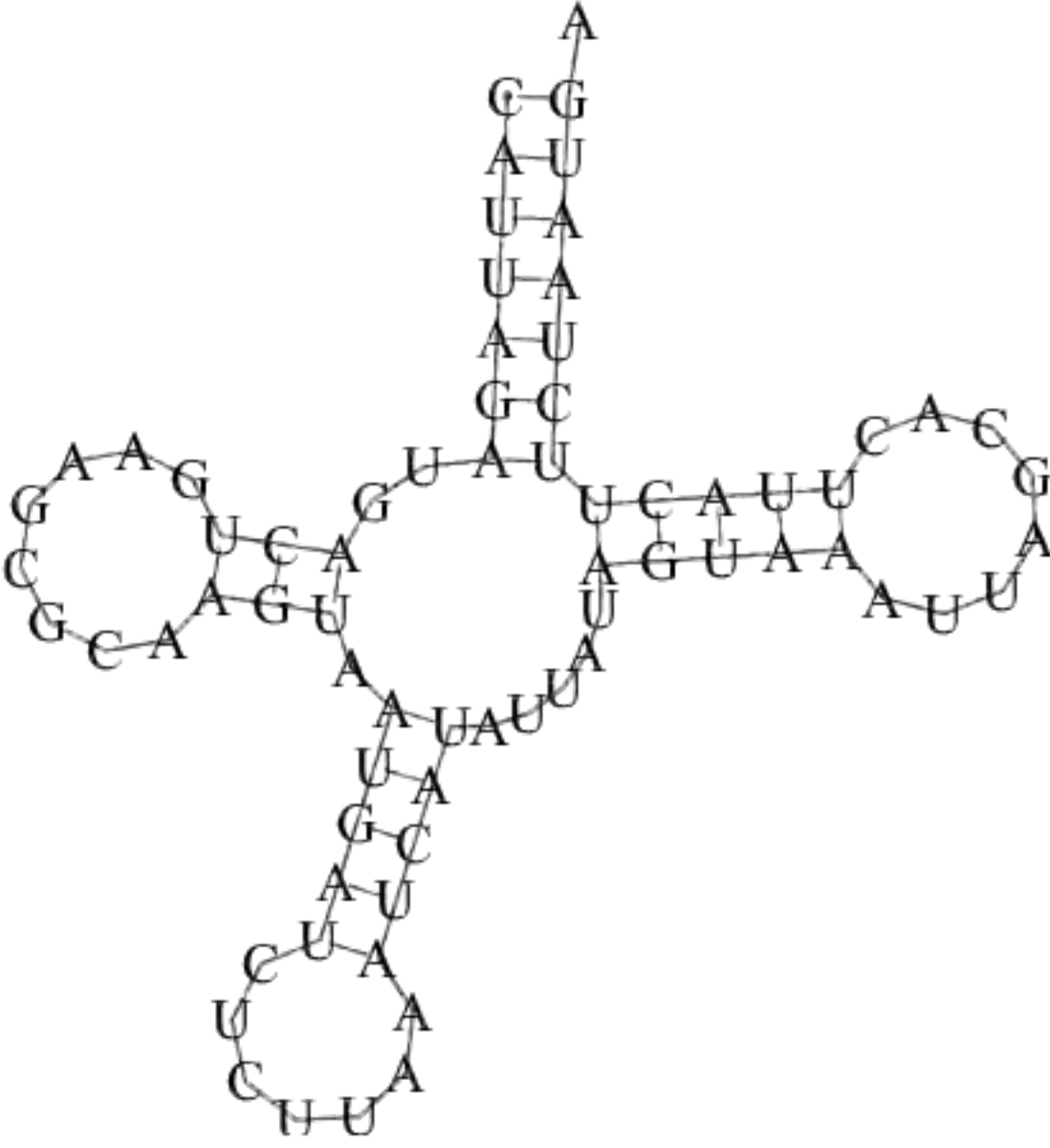
Leucine(uag)



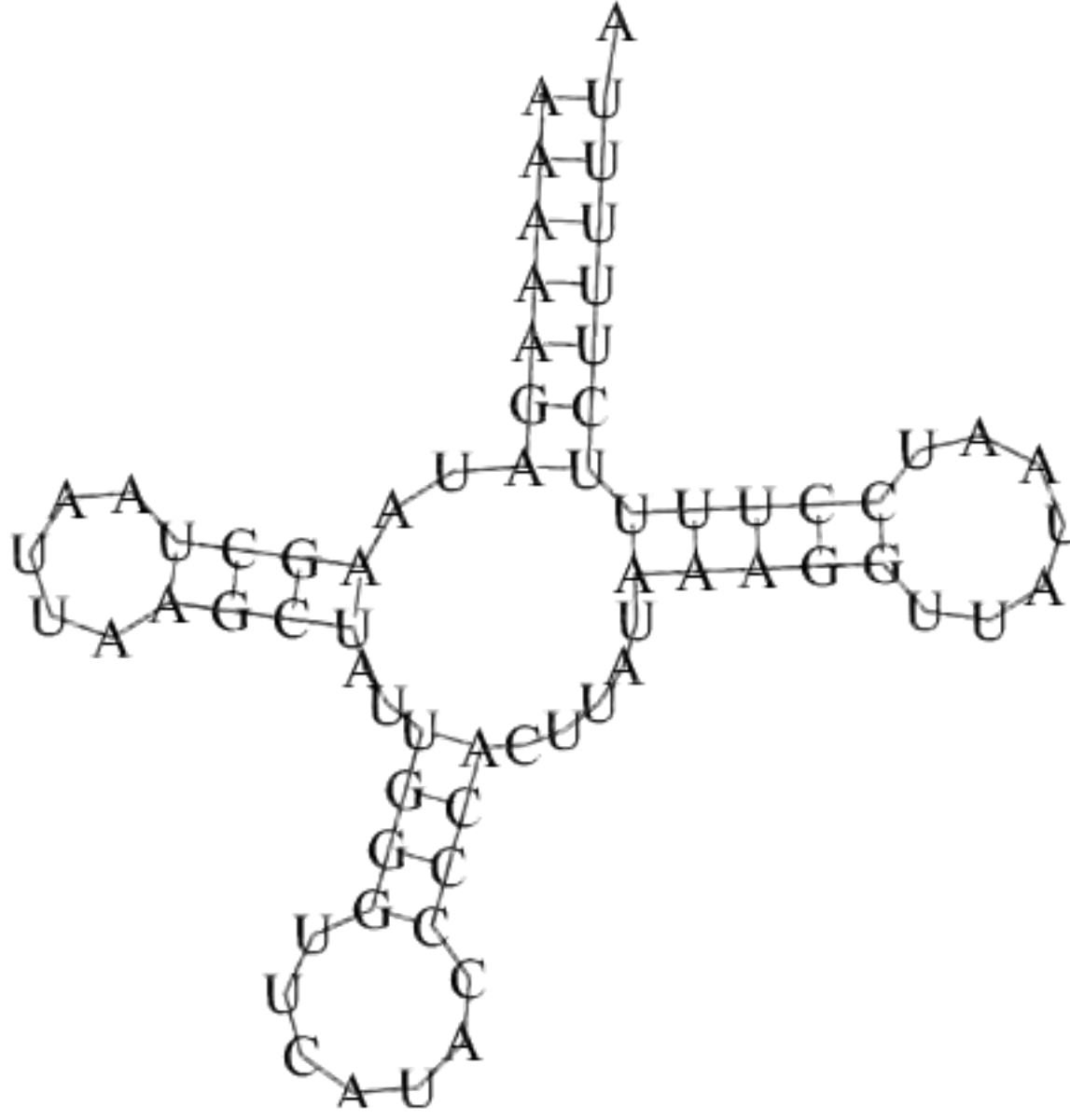
Leucine(uaa)



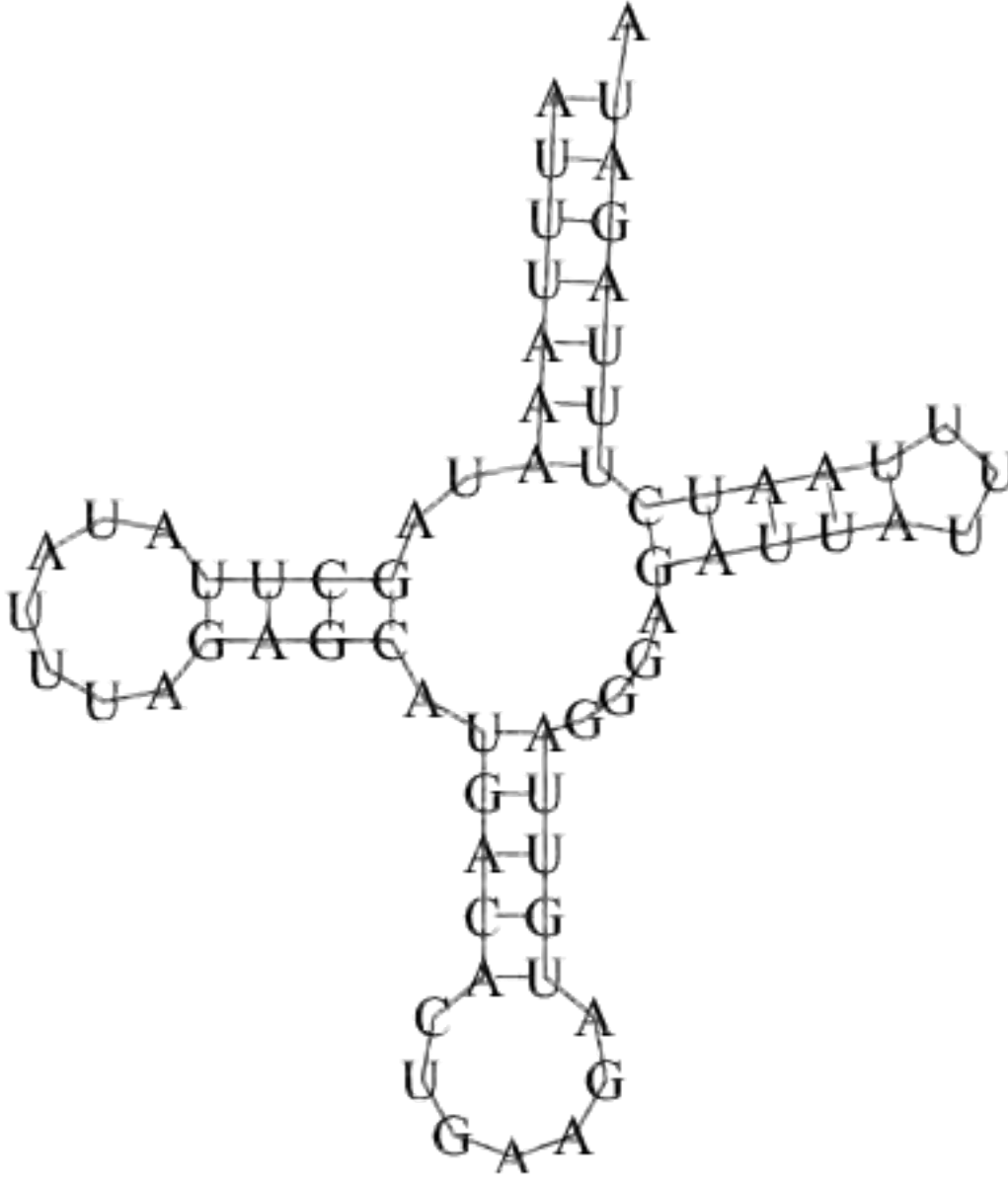
Lysine(cuu)



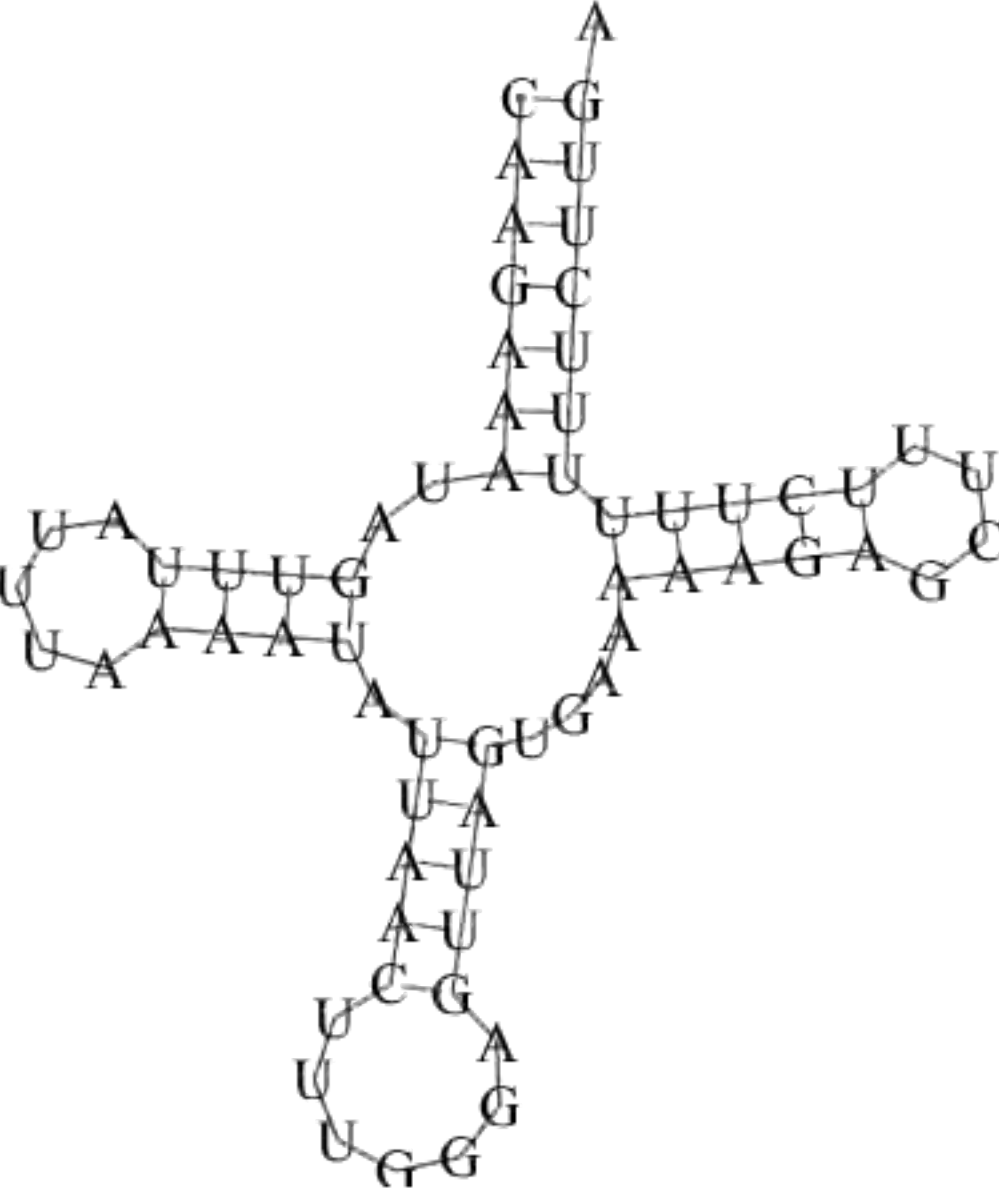
Methionine(cau)



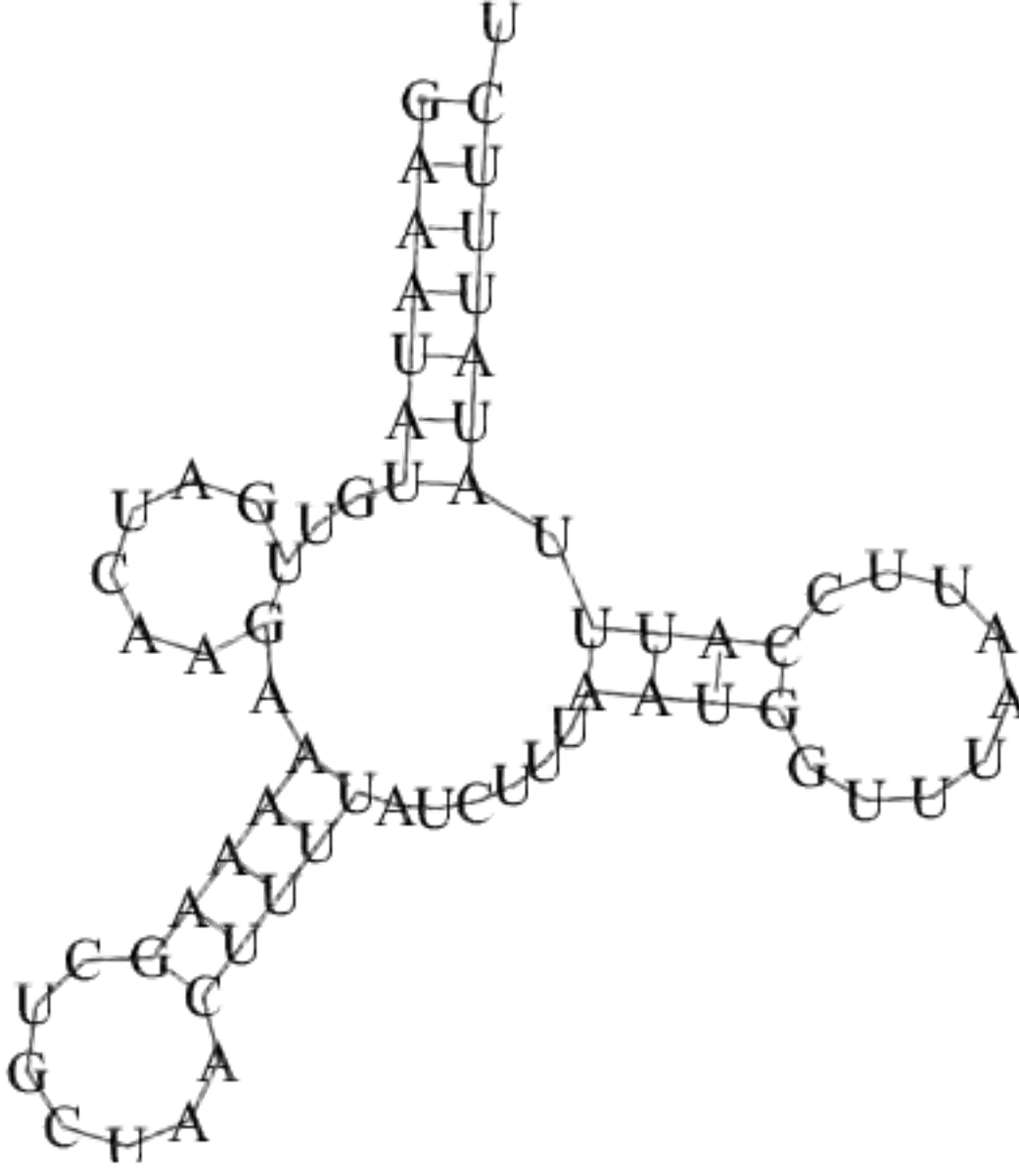
Phenylalanine(gaa)



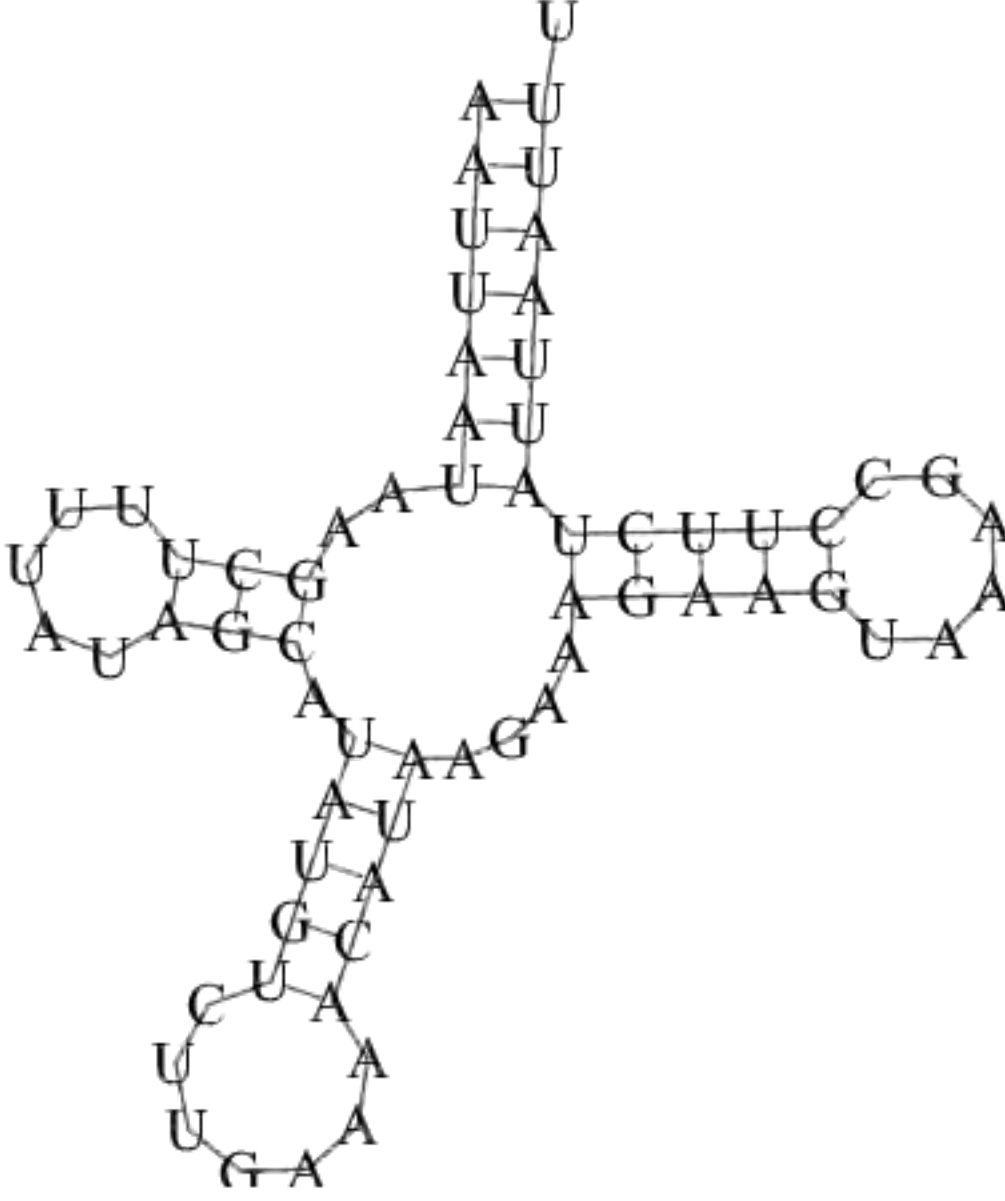
Proline(ugg)



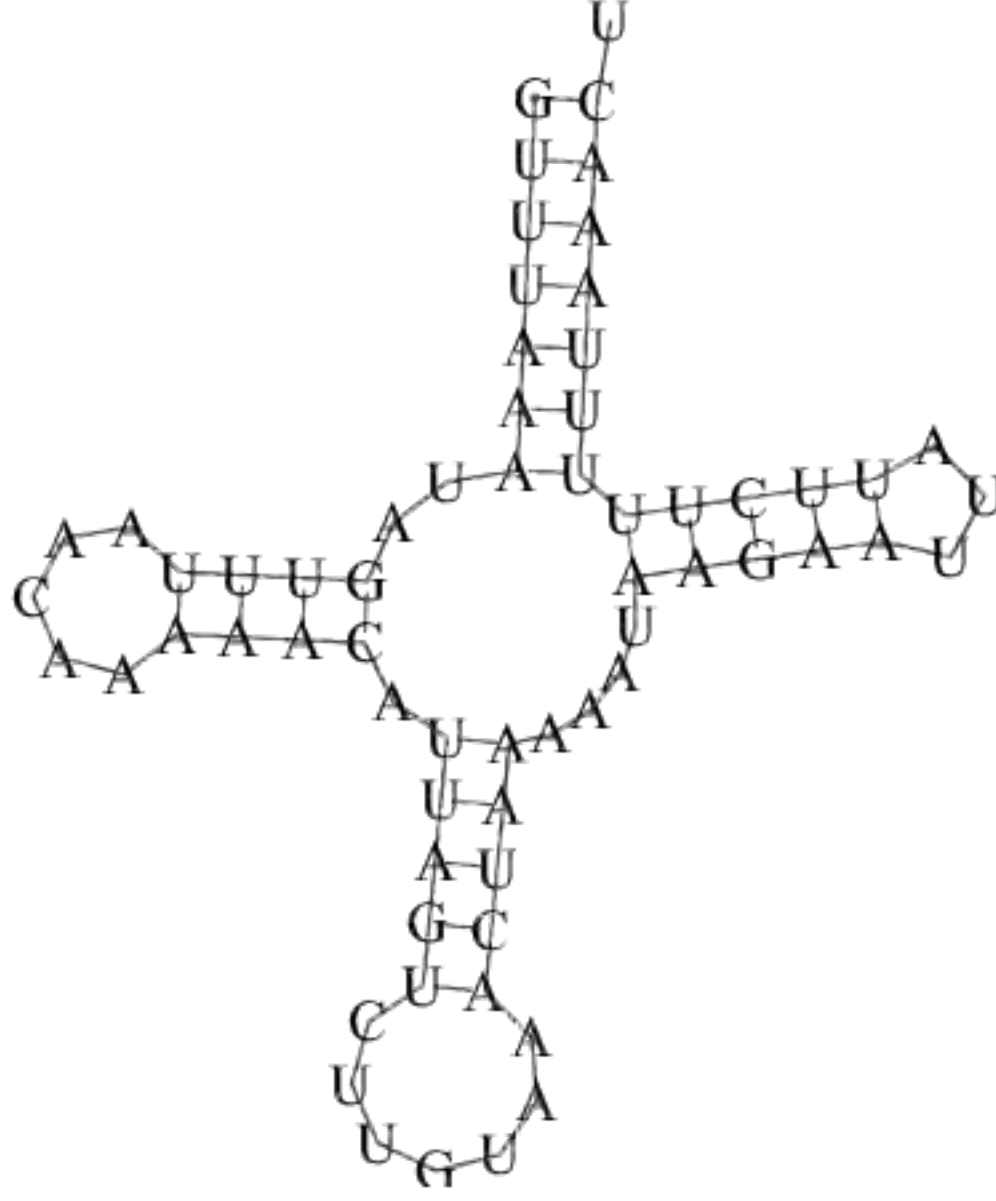
Serine(gcu)



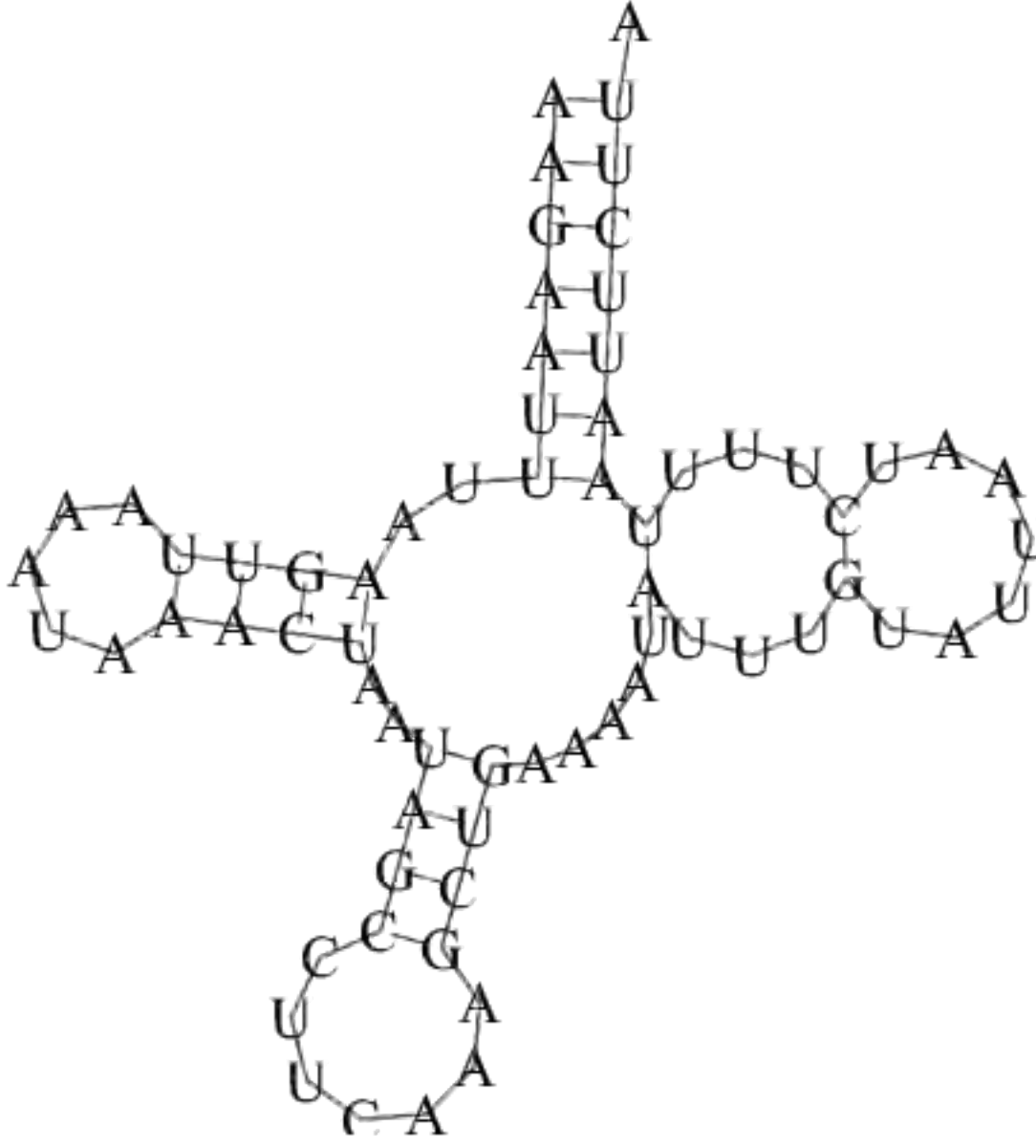
Serine(uga)



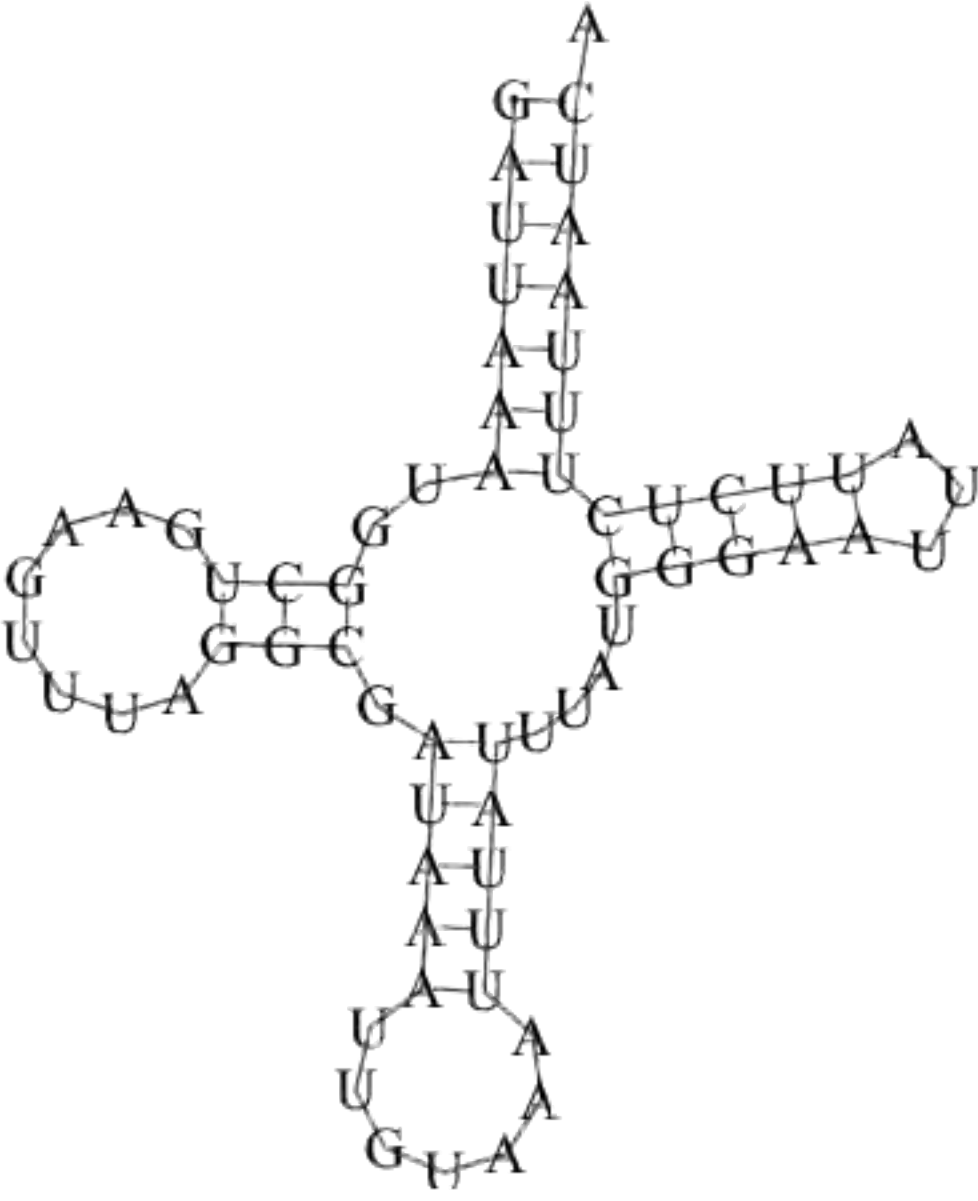
Threonine(ugu)



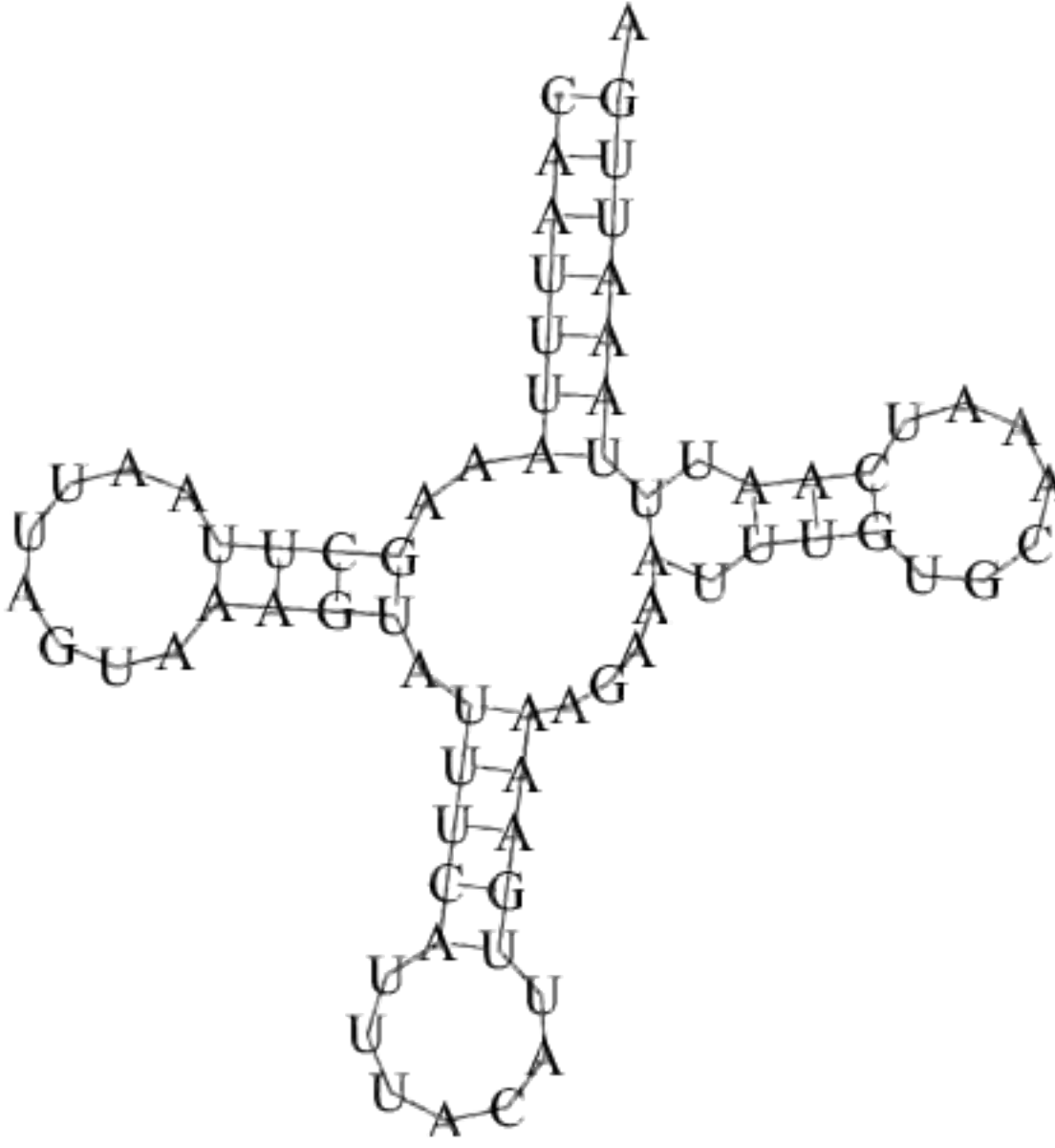
Tryptophan(uca)



Tyrosine(gua)



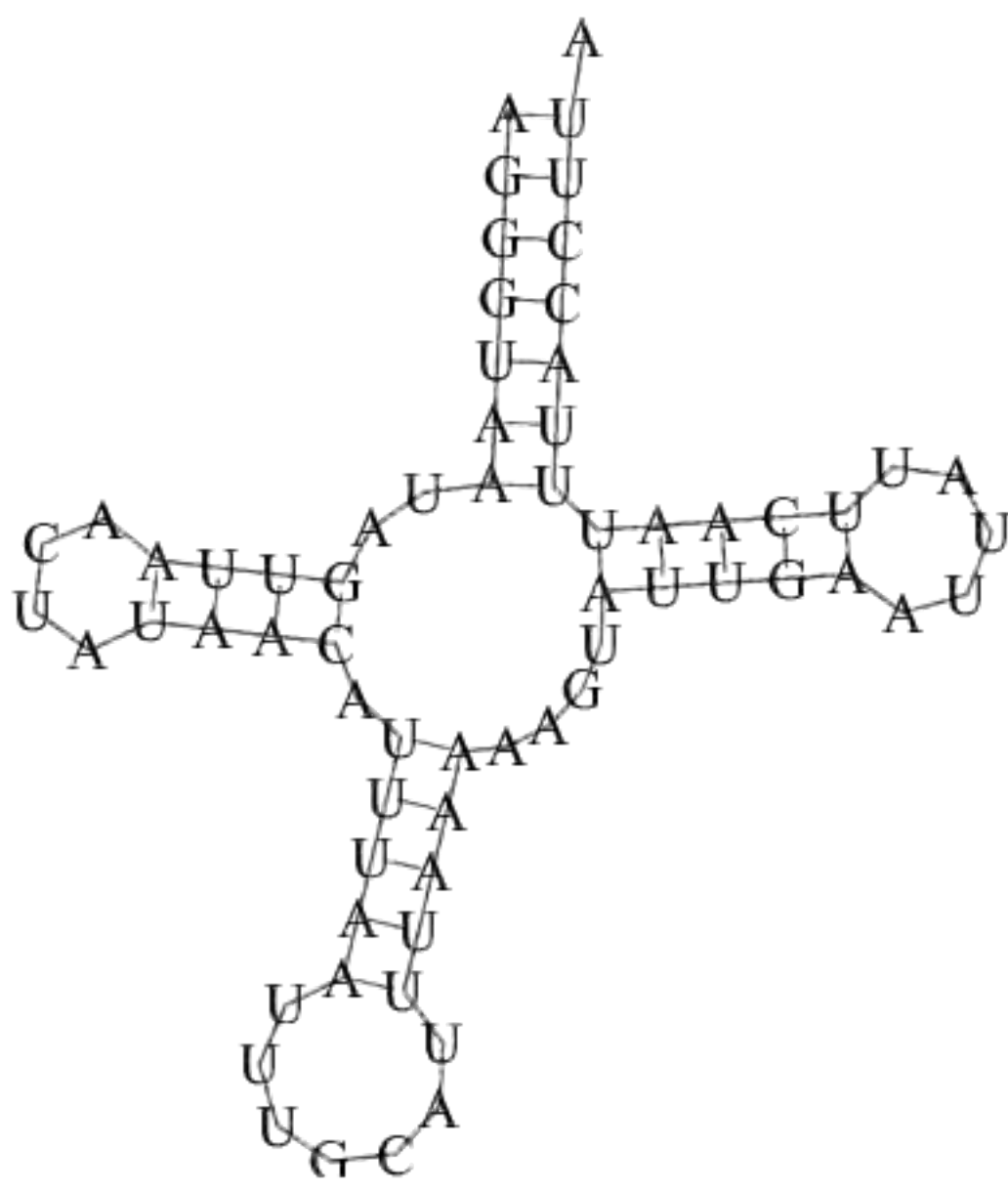
Valine(uac)



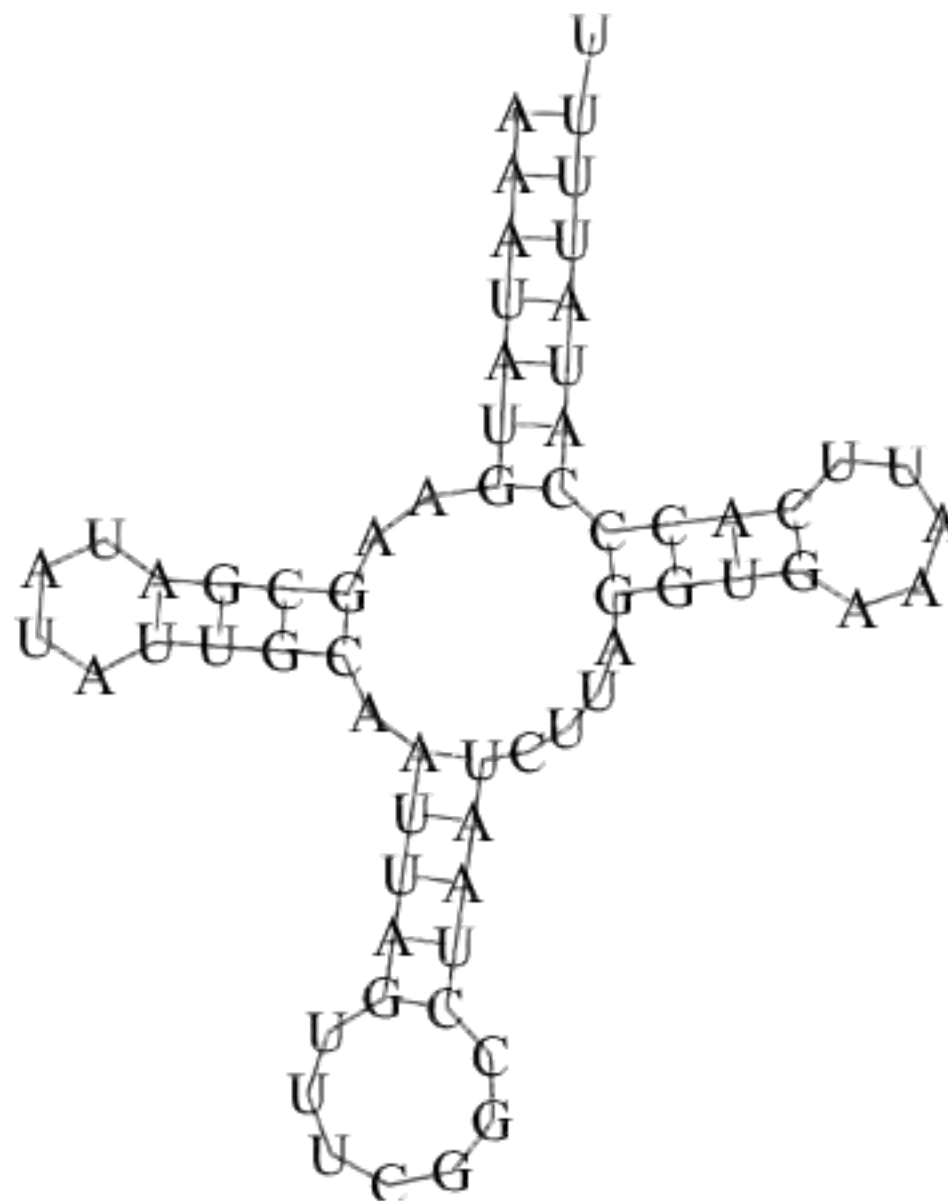


An. junlianensis

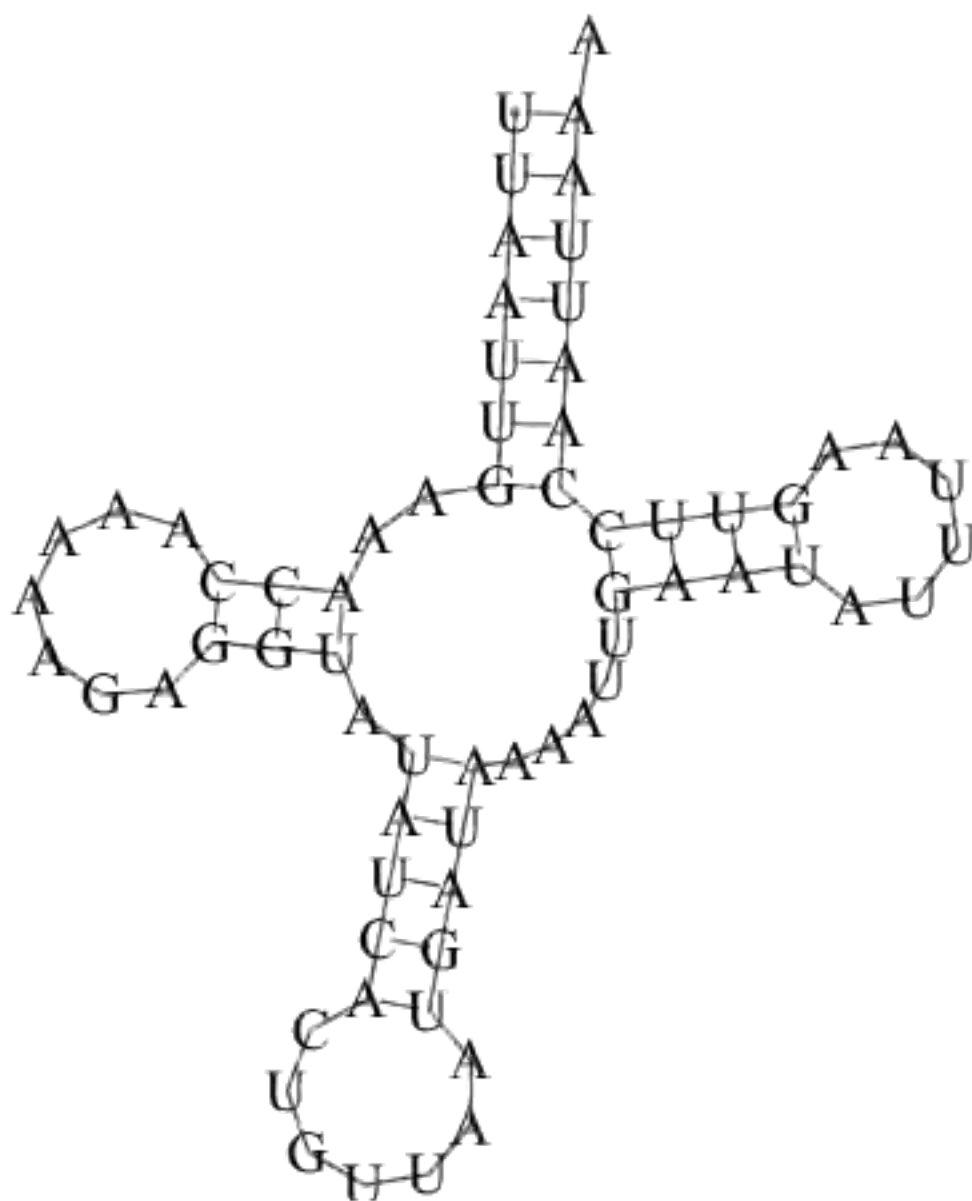
Alanine(ugc)



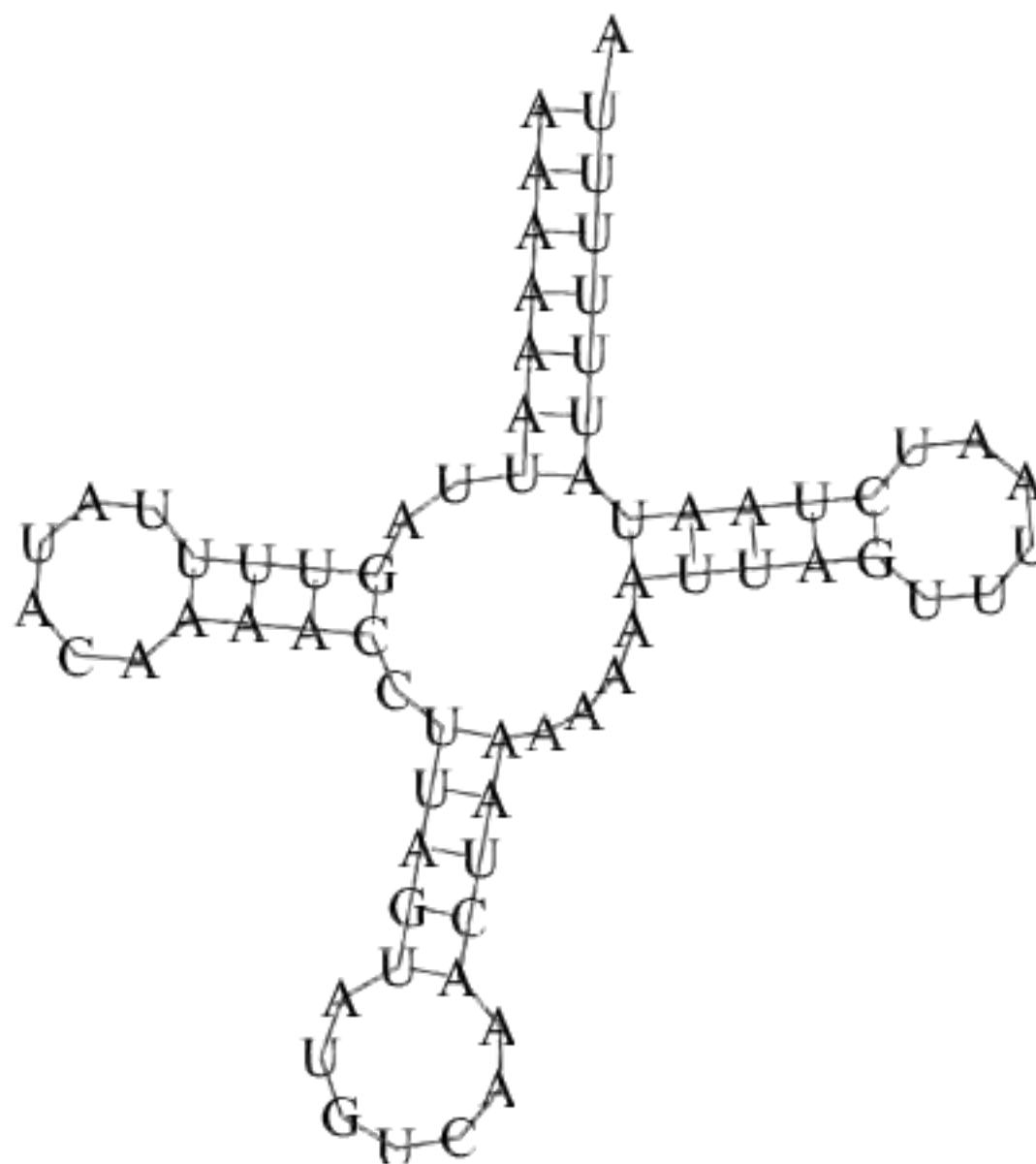
Arginine(ucg)



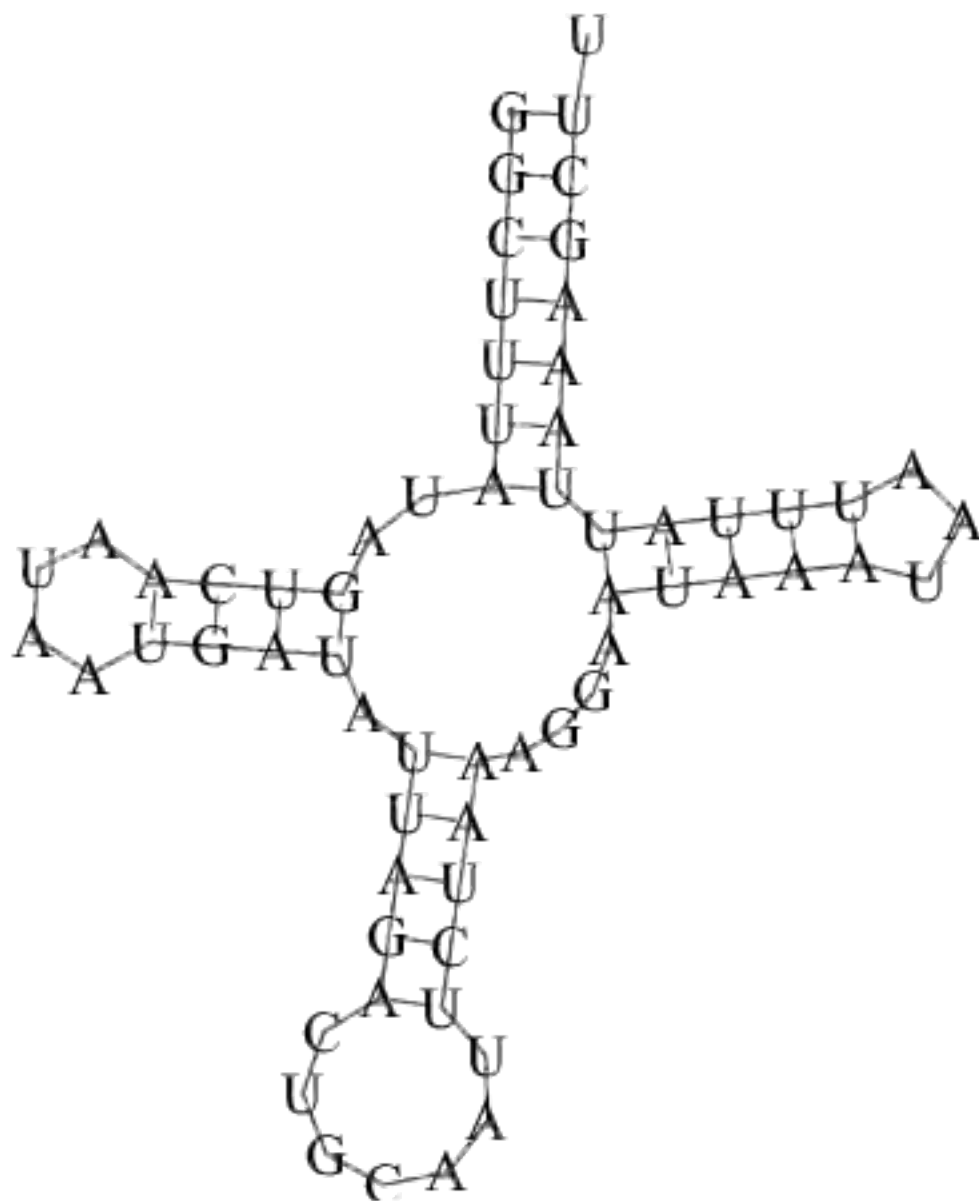
Asparagine(guu)



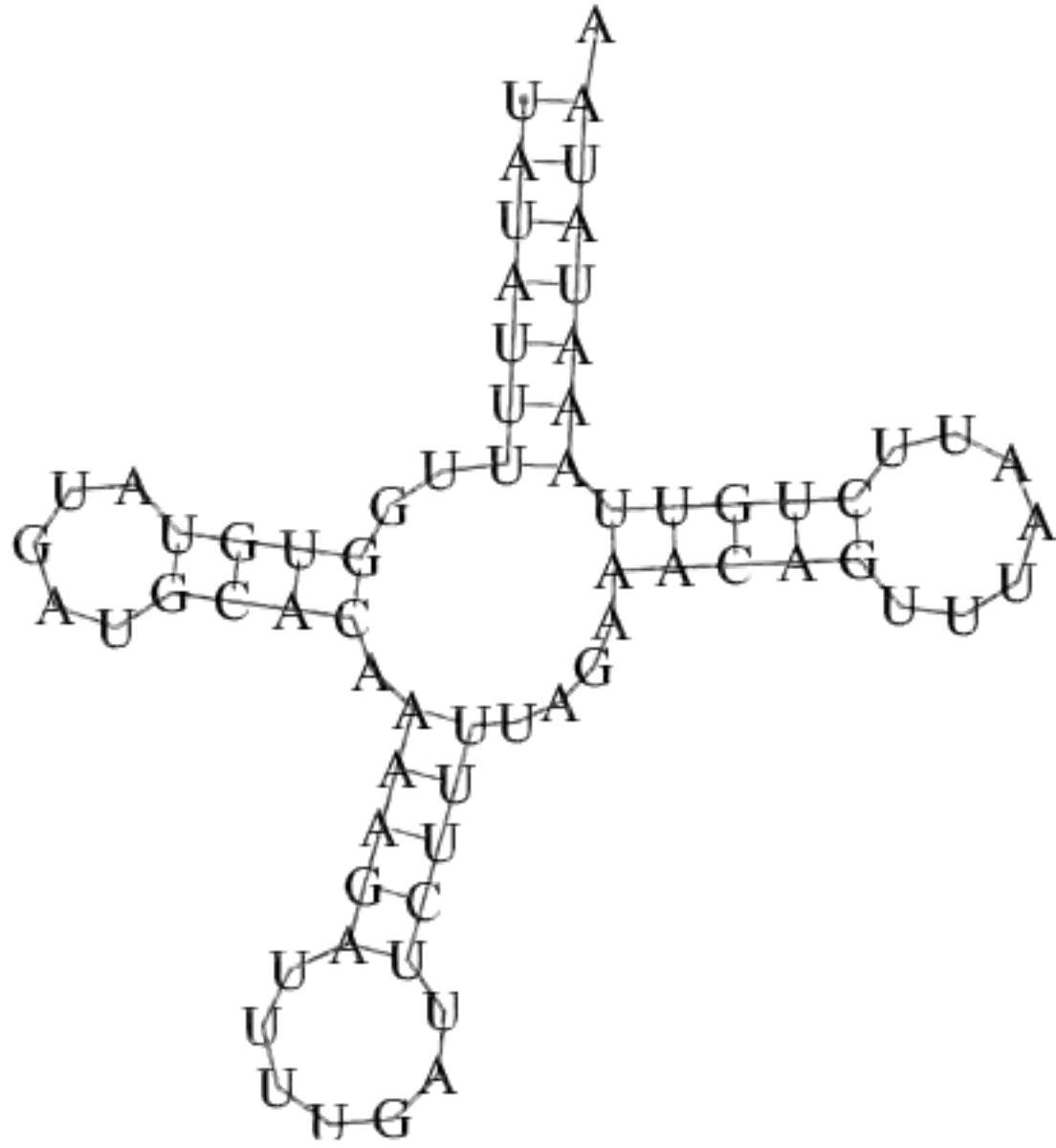
Aspartic acid(guc)



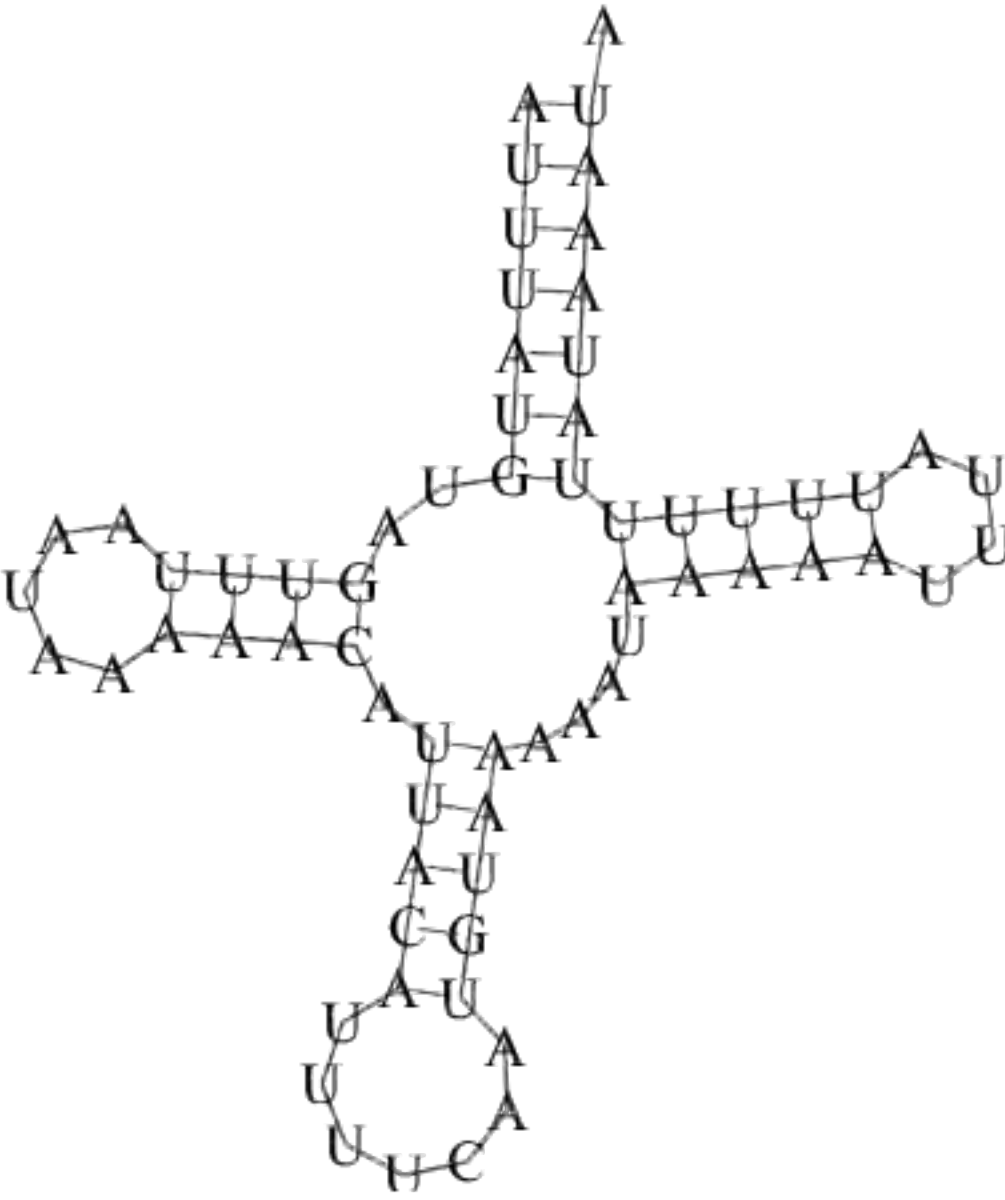
Cysteine(gca)



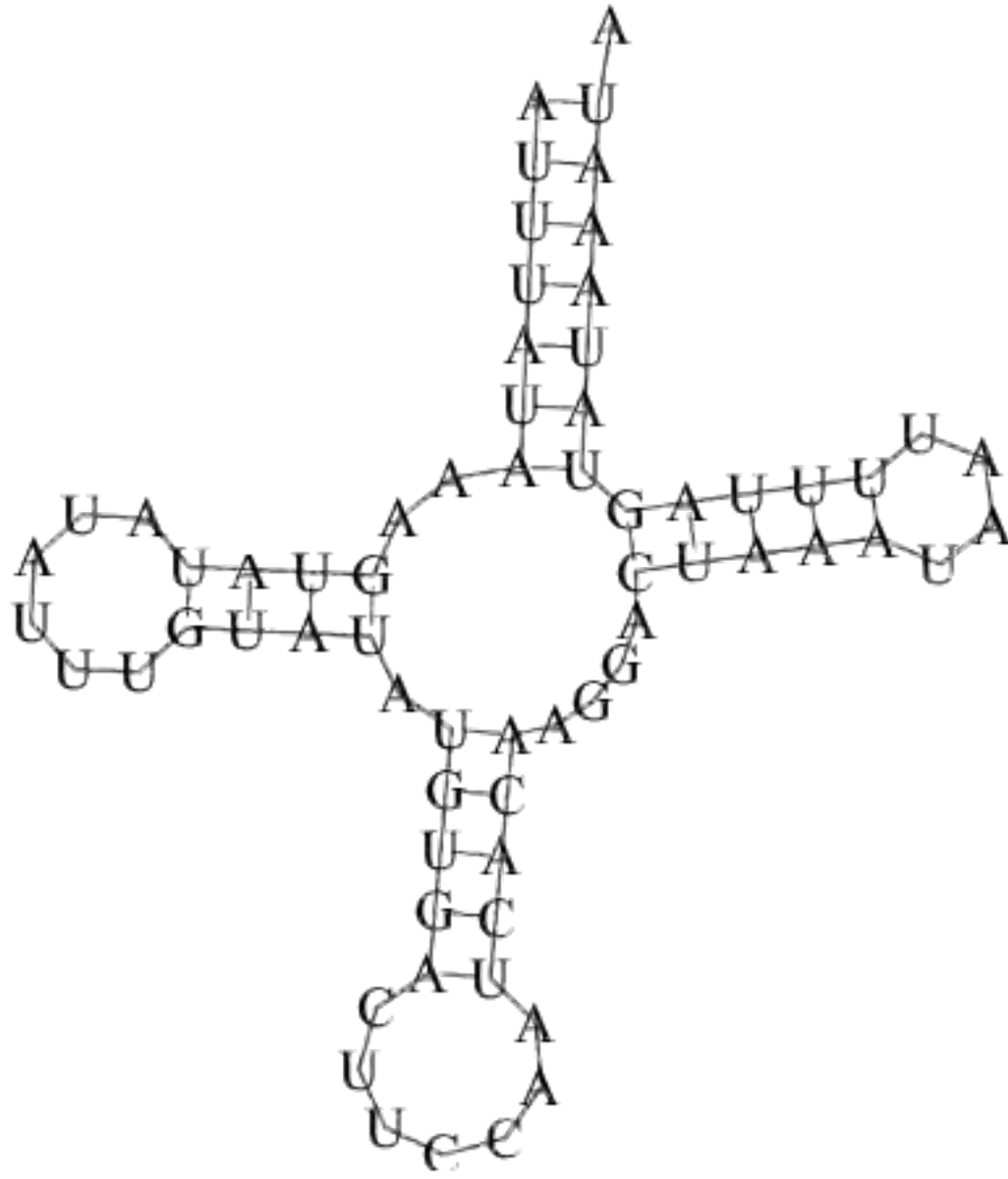
Glutamine(uuc)



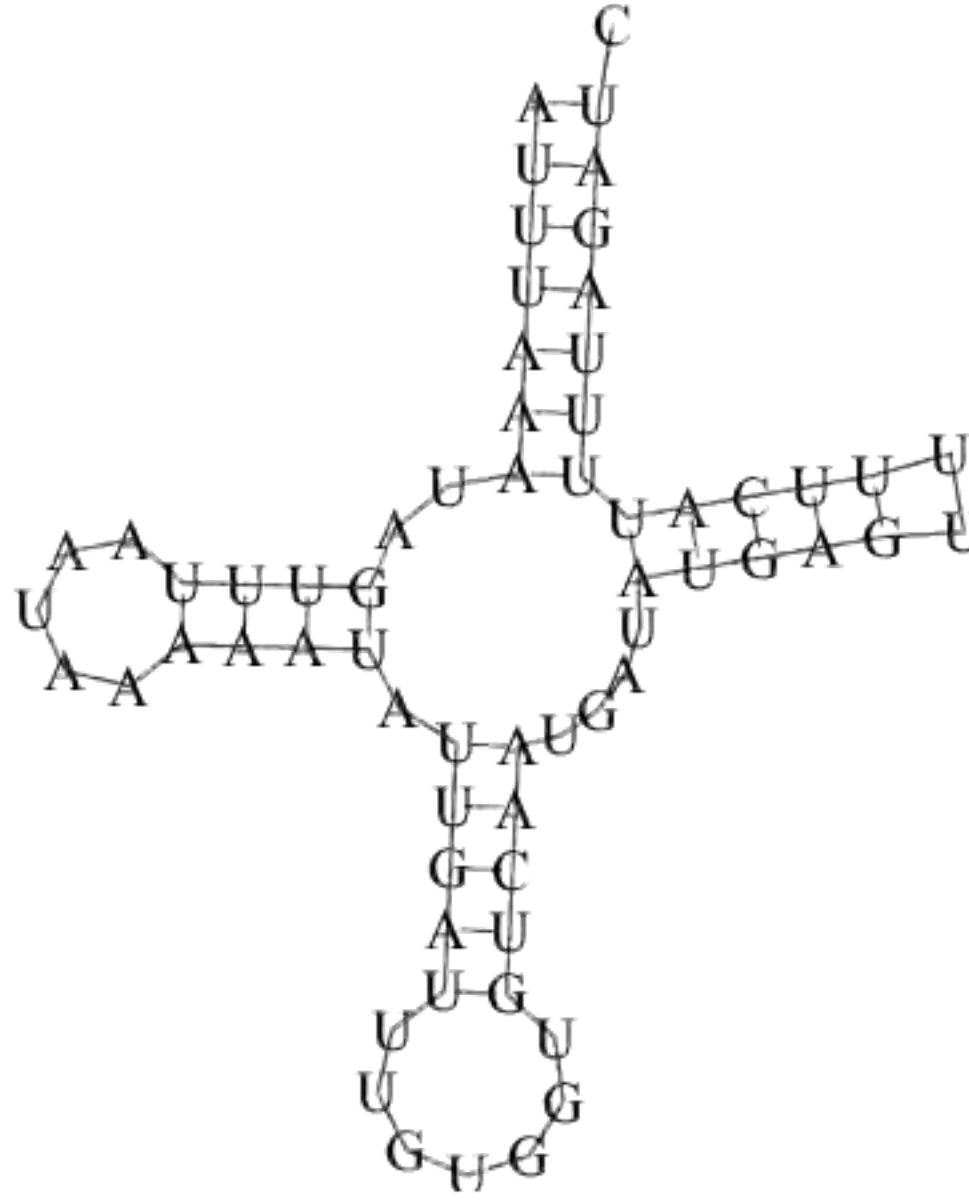
Glutamic acid(uug)



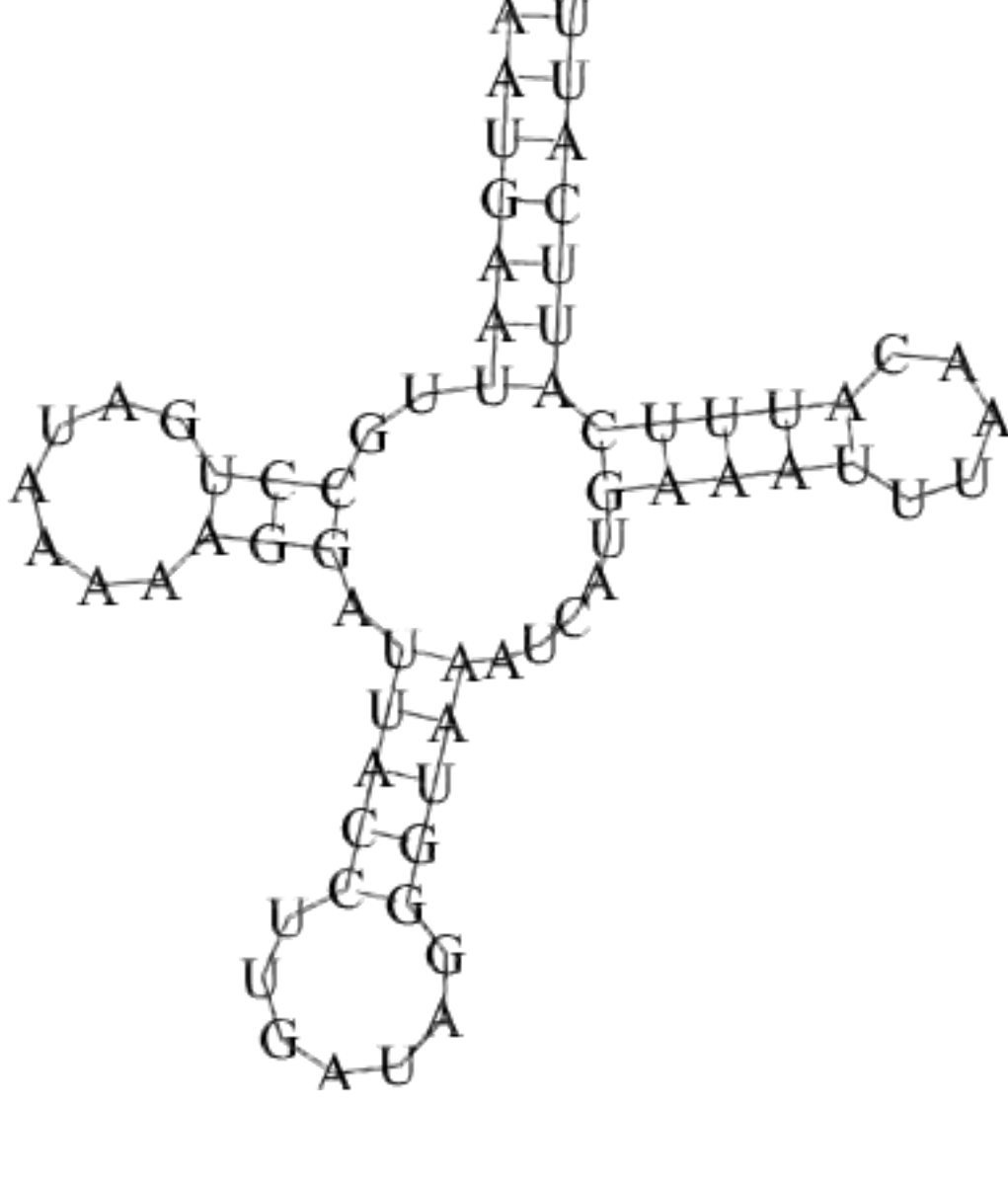
Glycine(ucc)



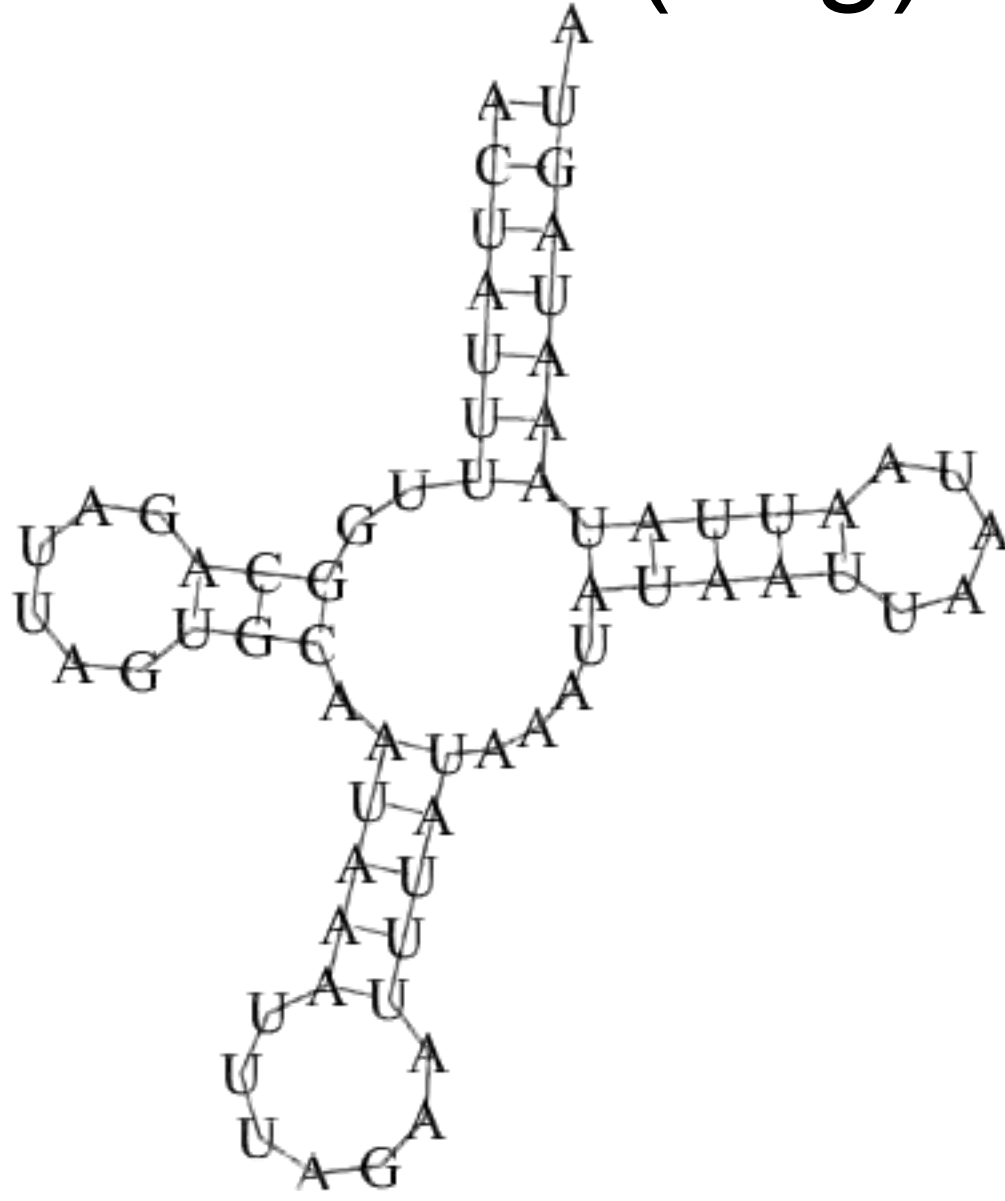
Histidine(gug)



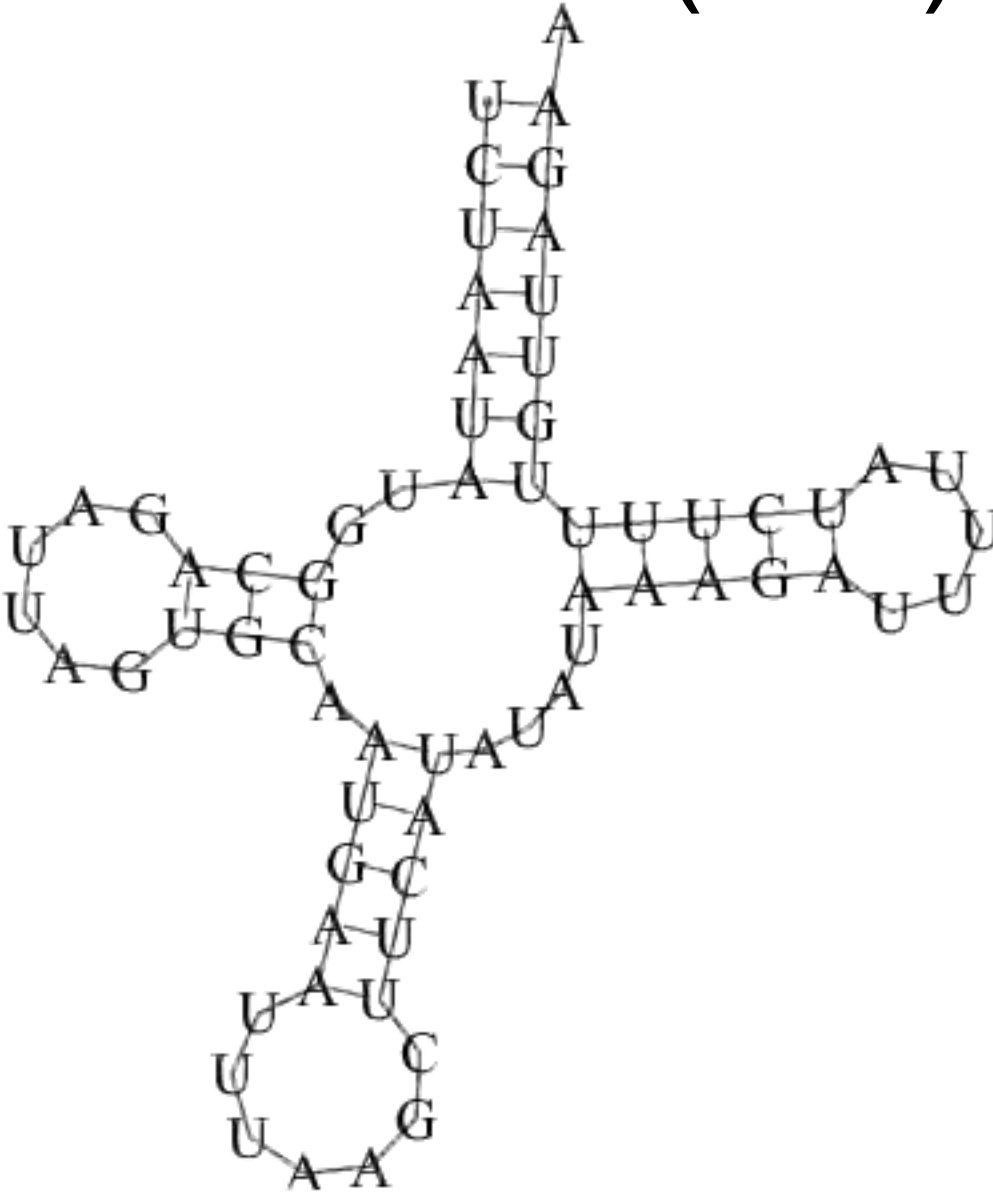
Isoleucine(gau)



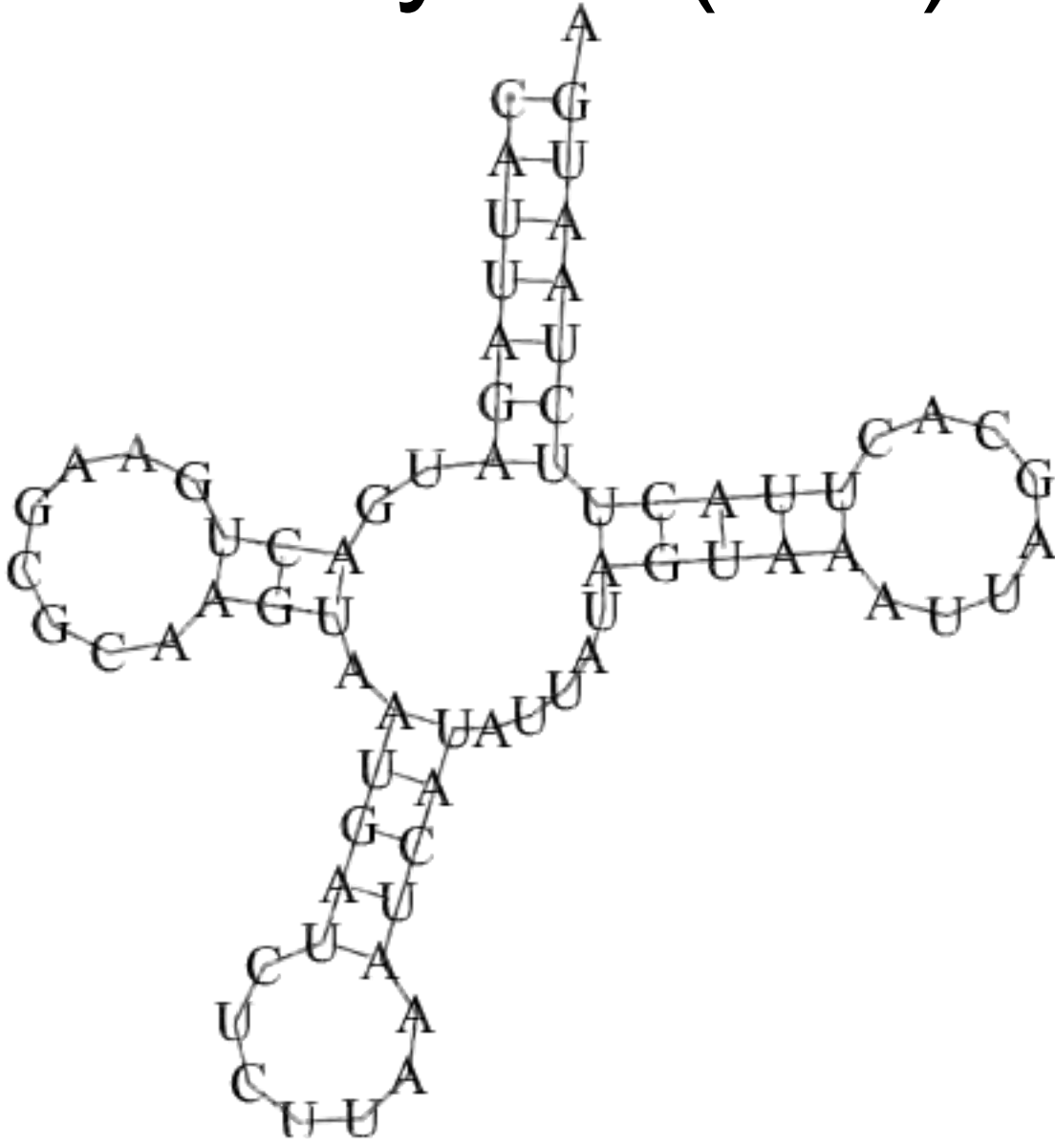
Leucine(uag)



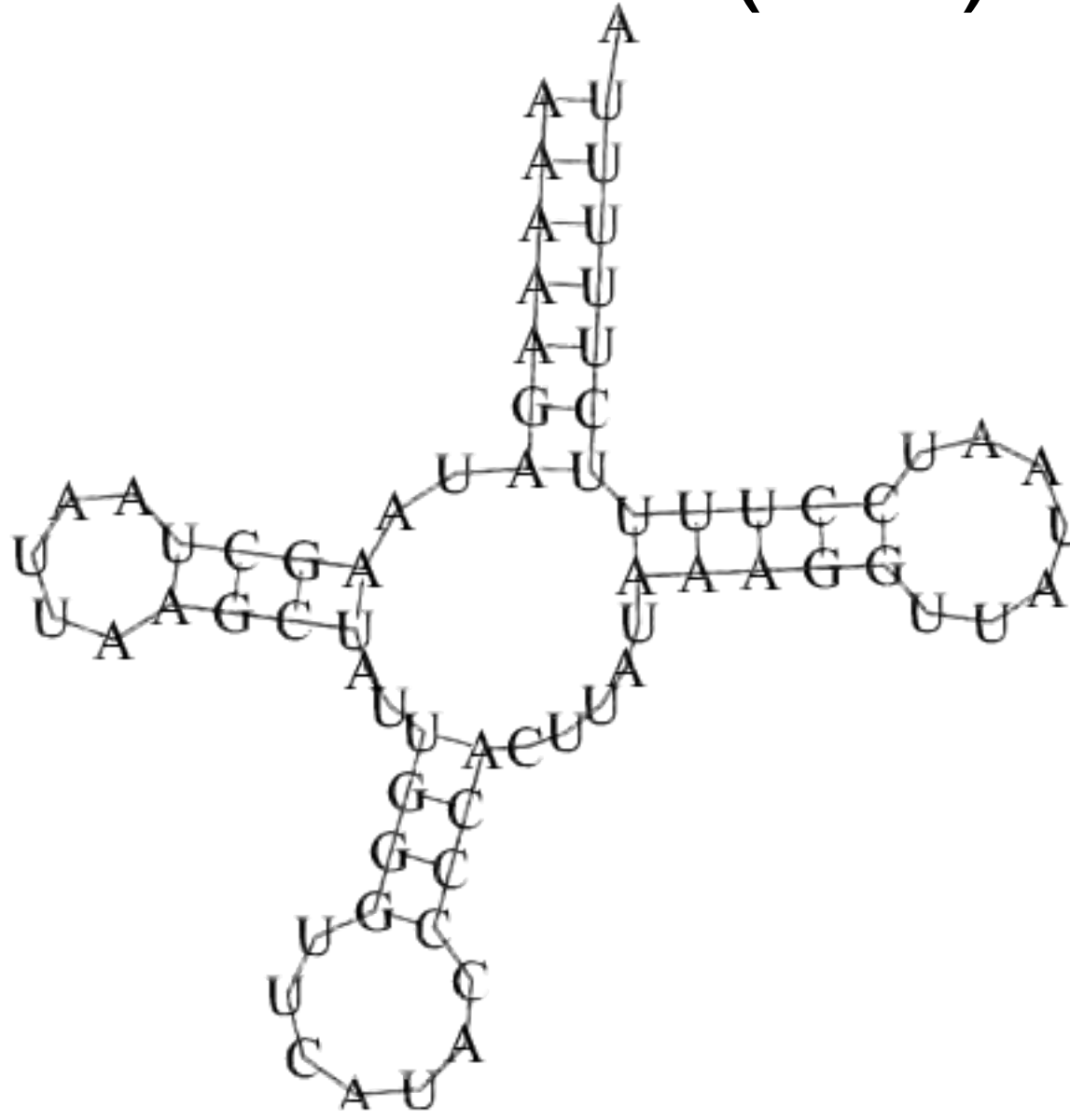
Leucine(uaa)



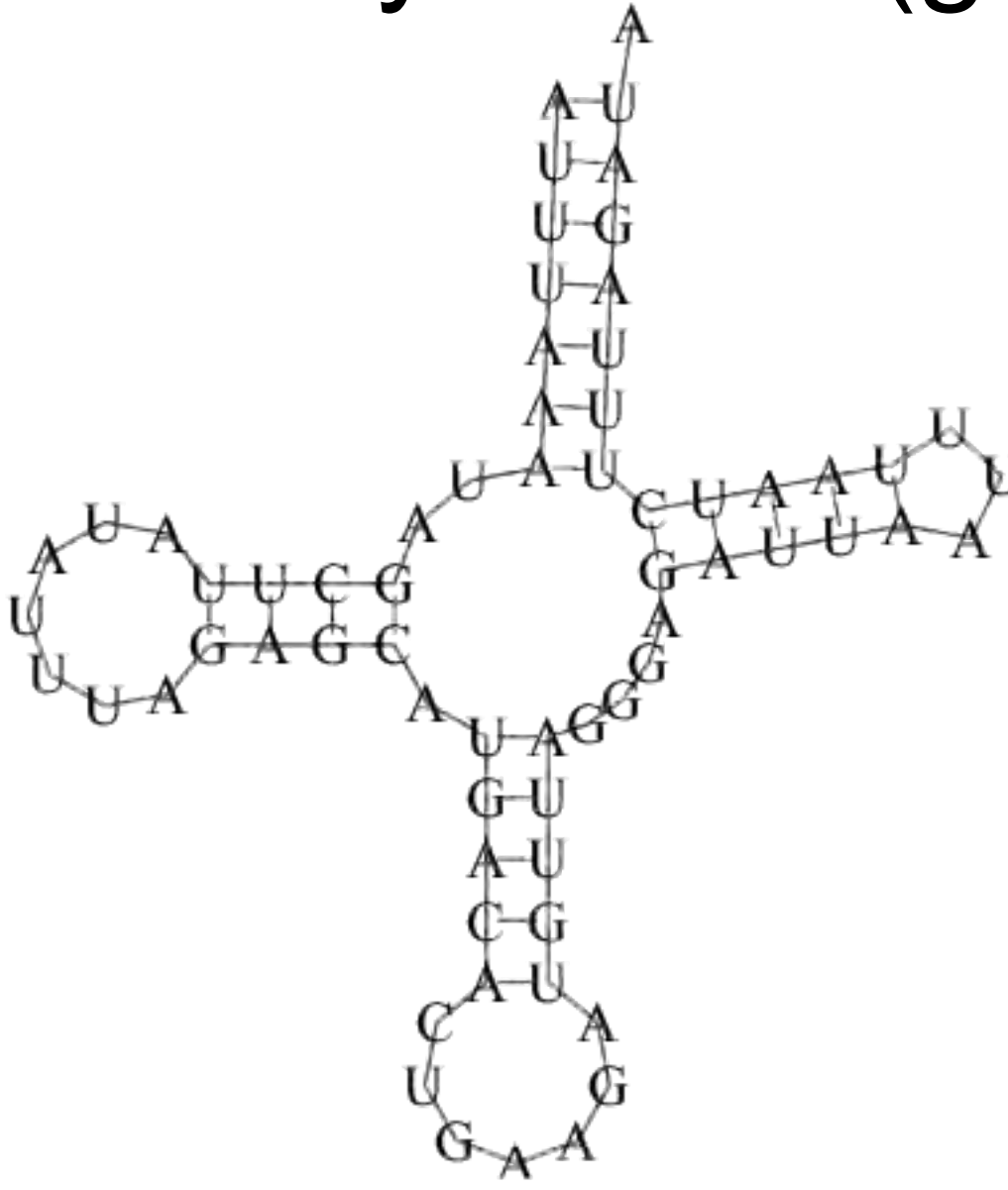
Lysine(cuu)



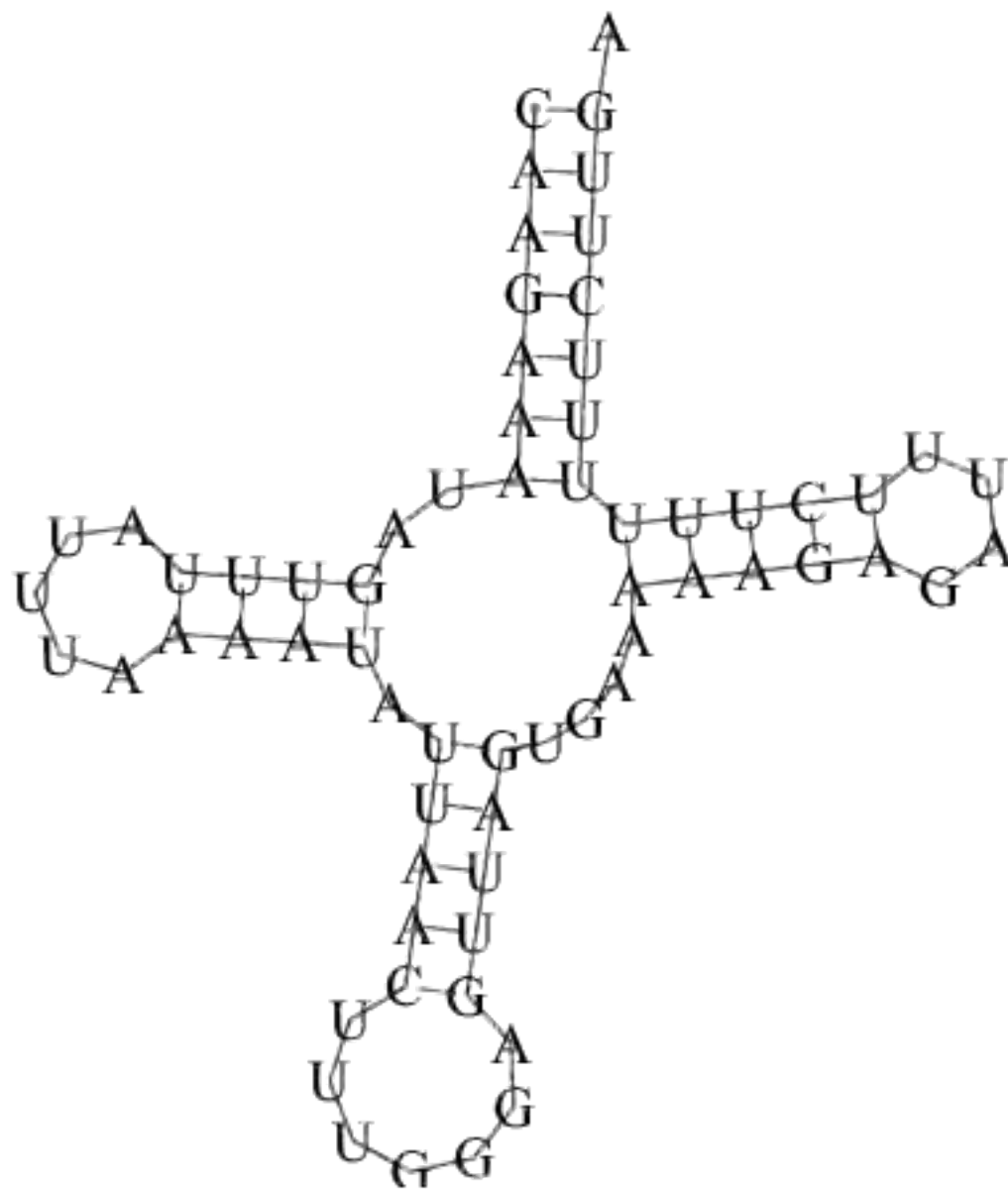
Methionine(cau)



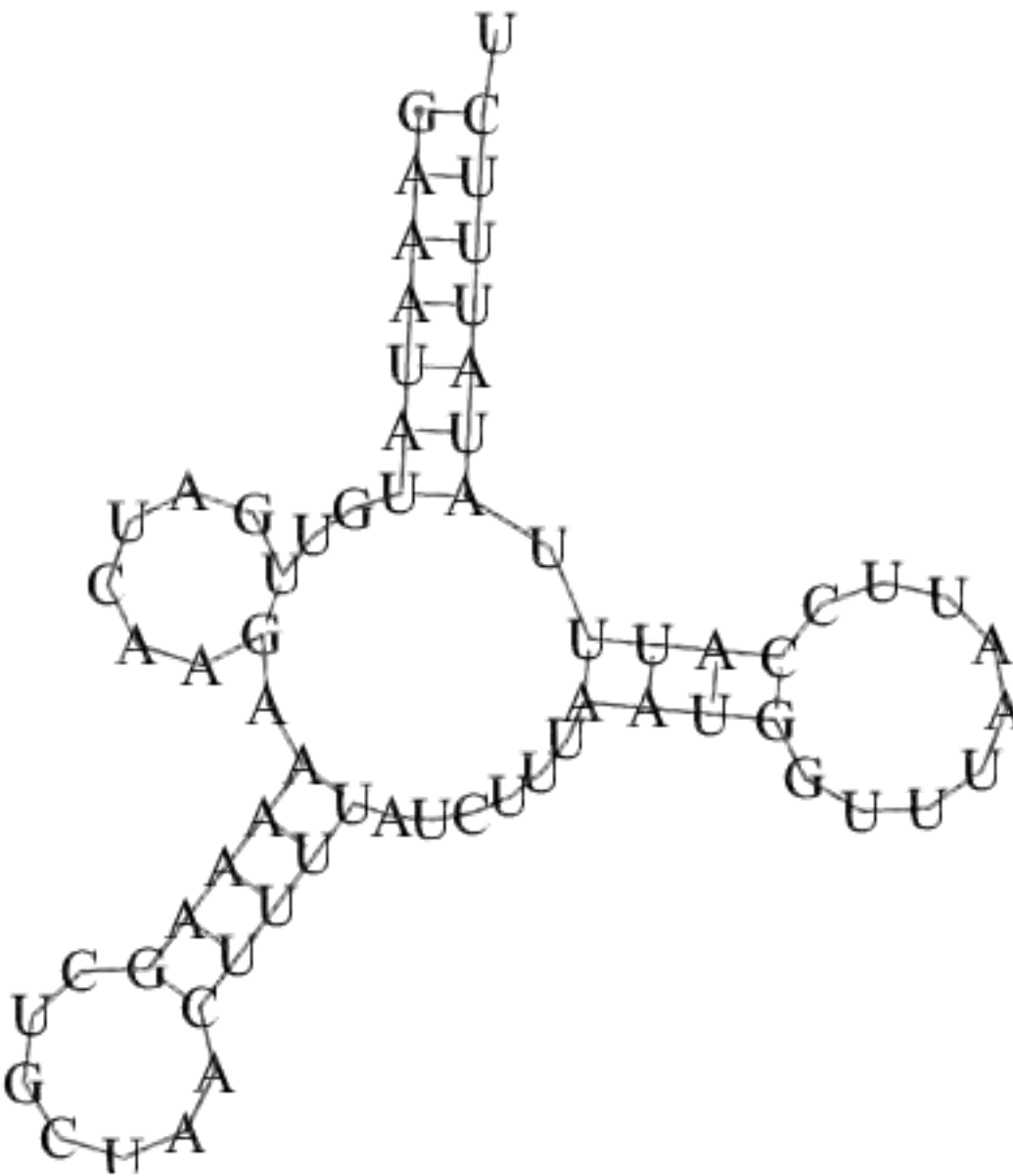
Phenylalanine(gaa)



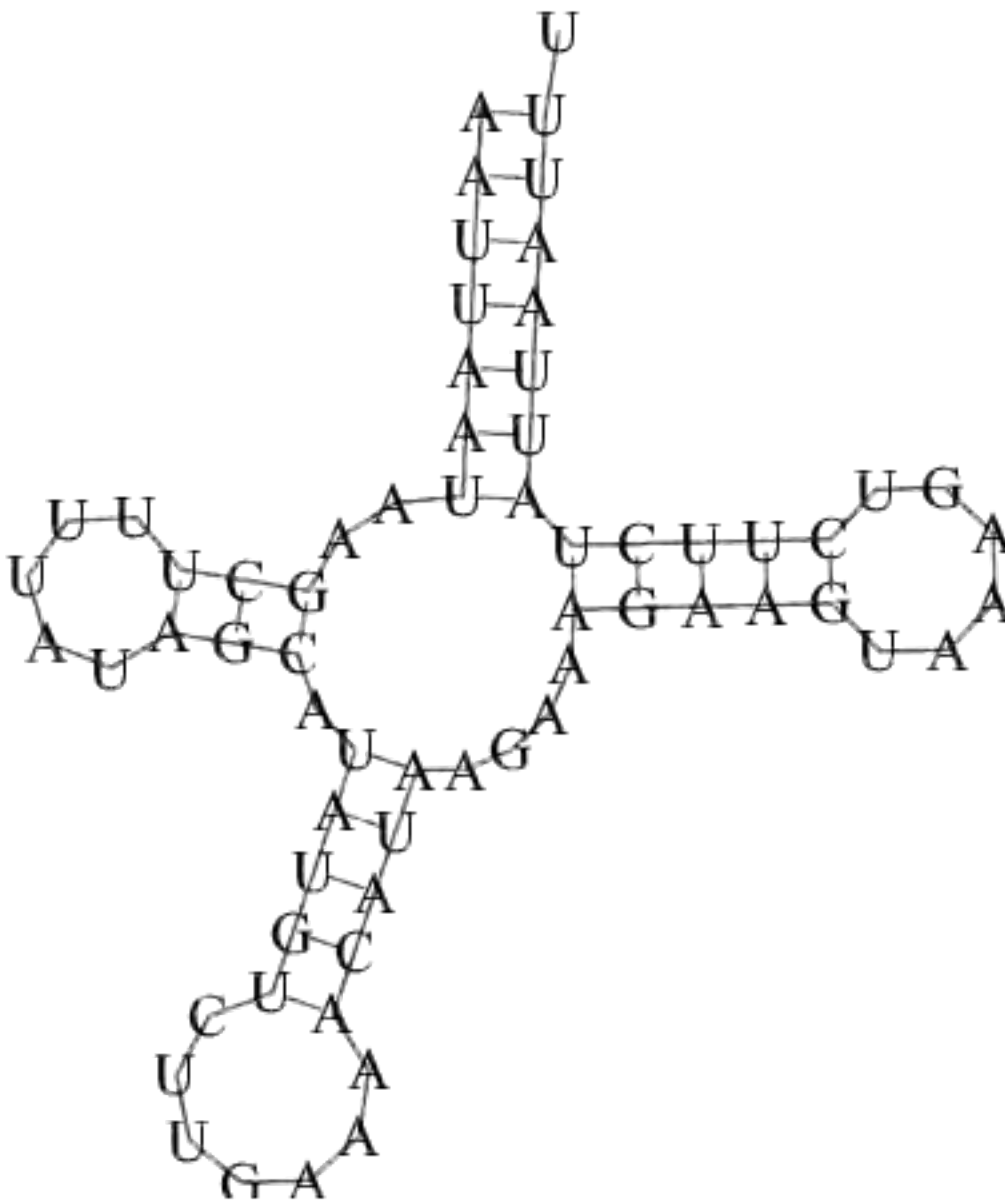
Proline(ugg)



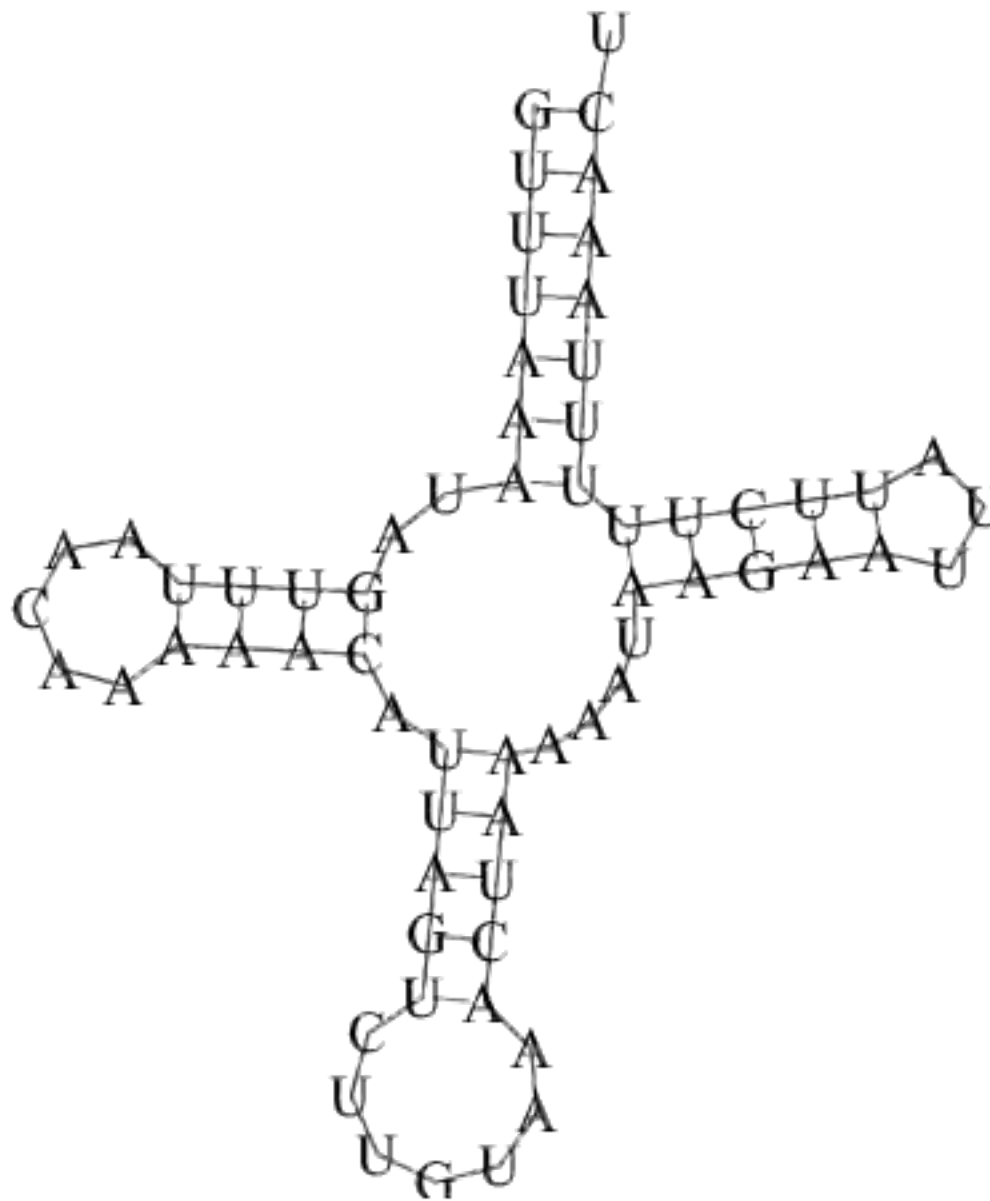
Serine(gcu)



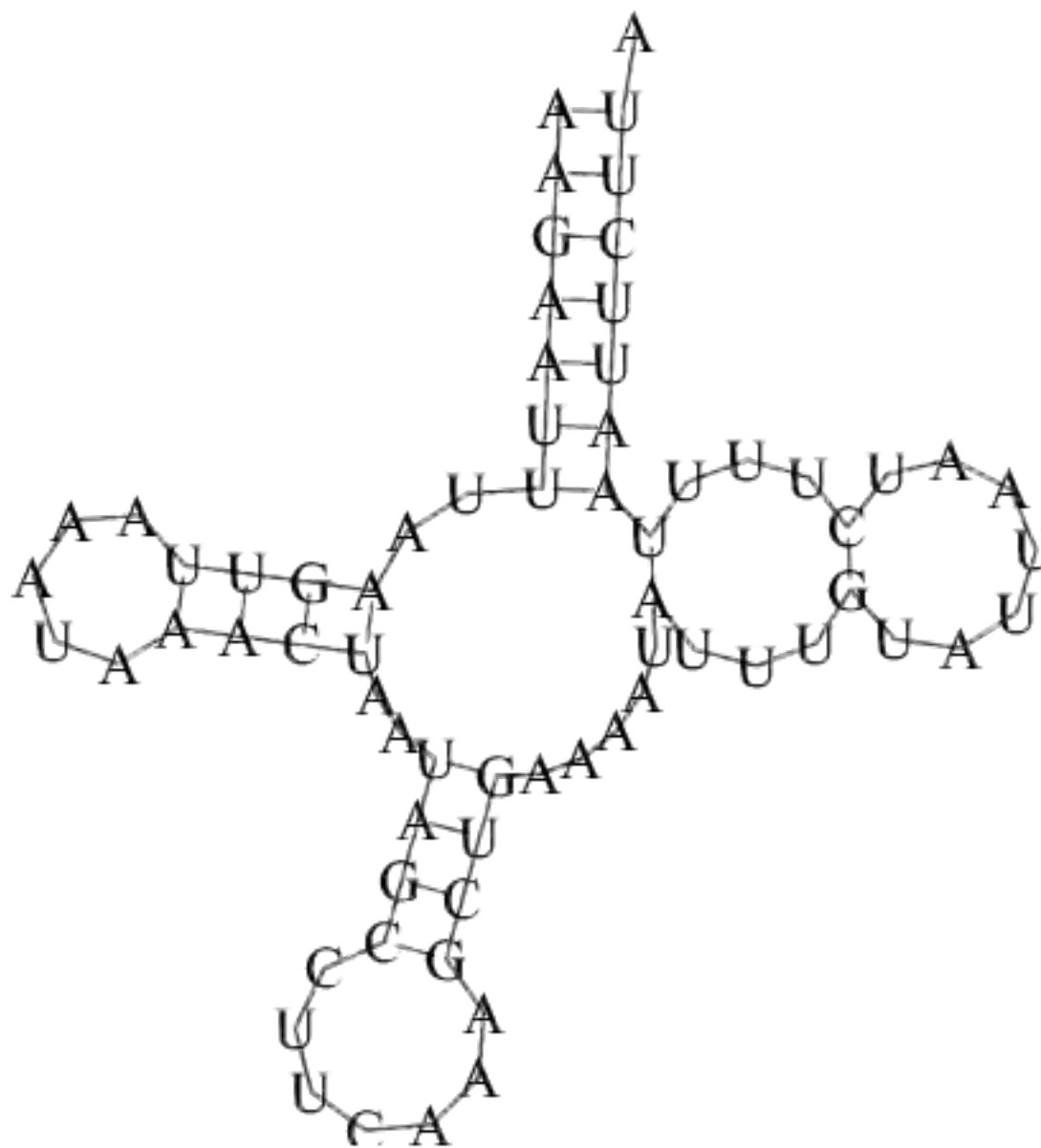
Serine(uga)



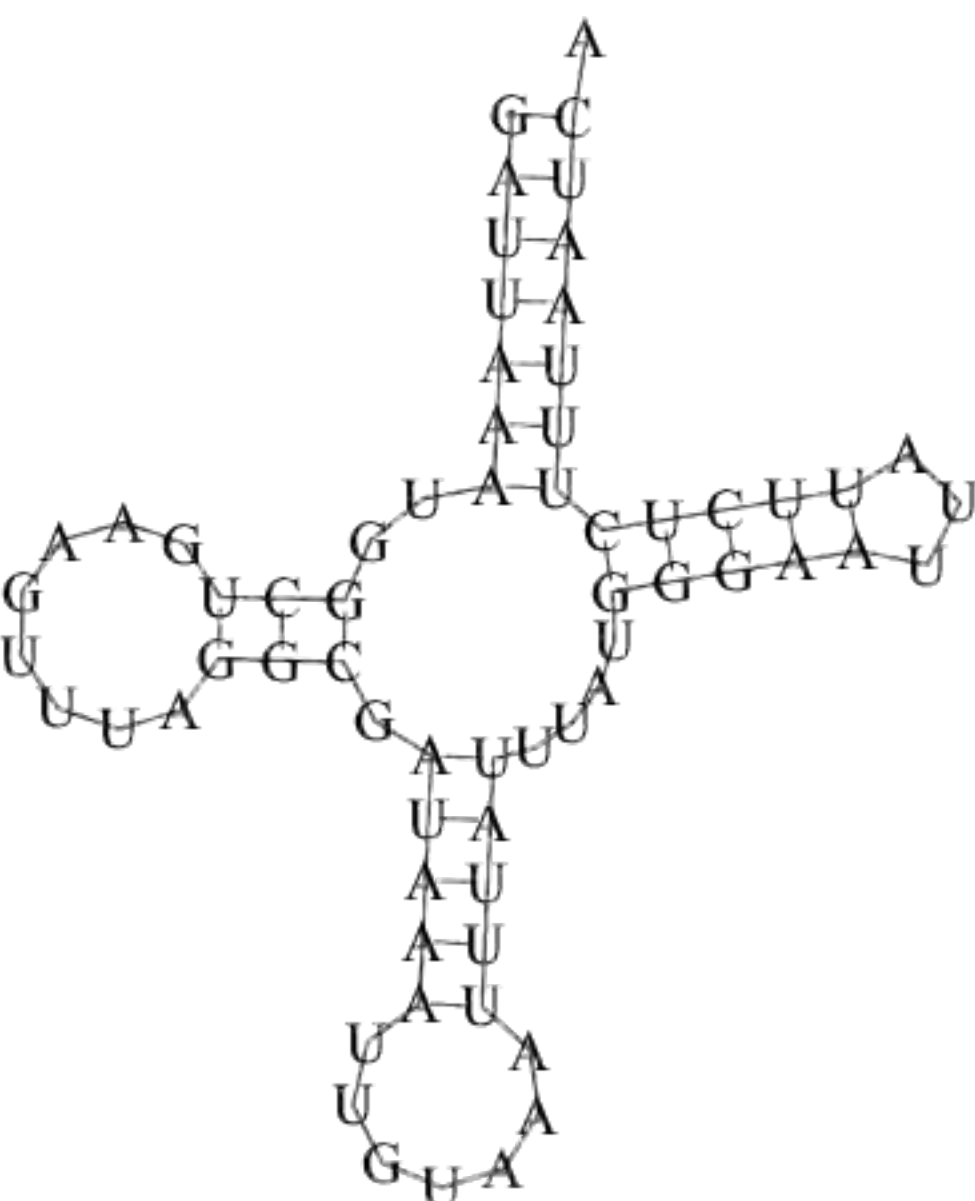
Threonine(ugu)



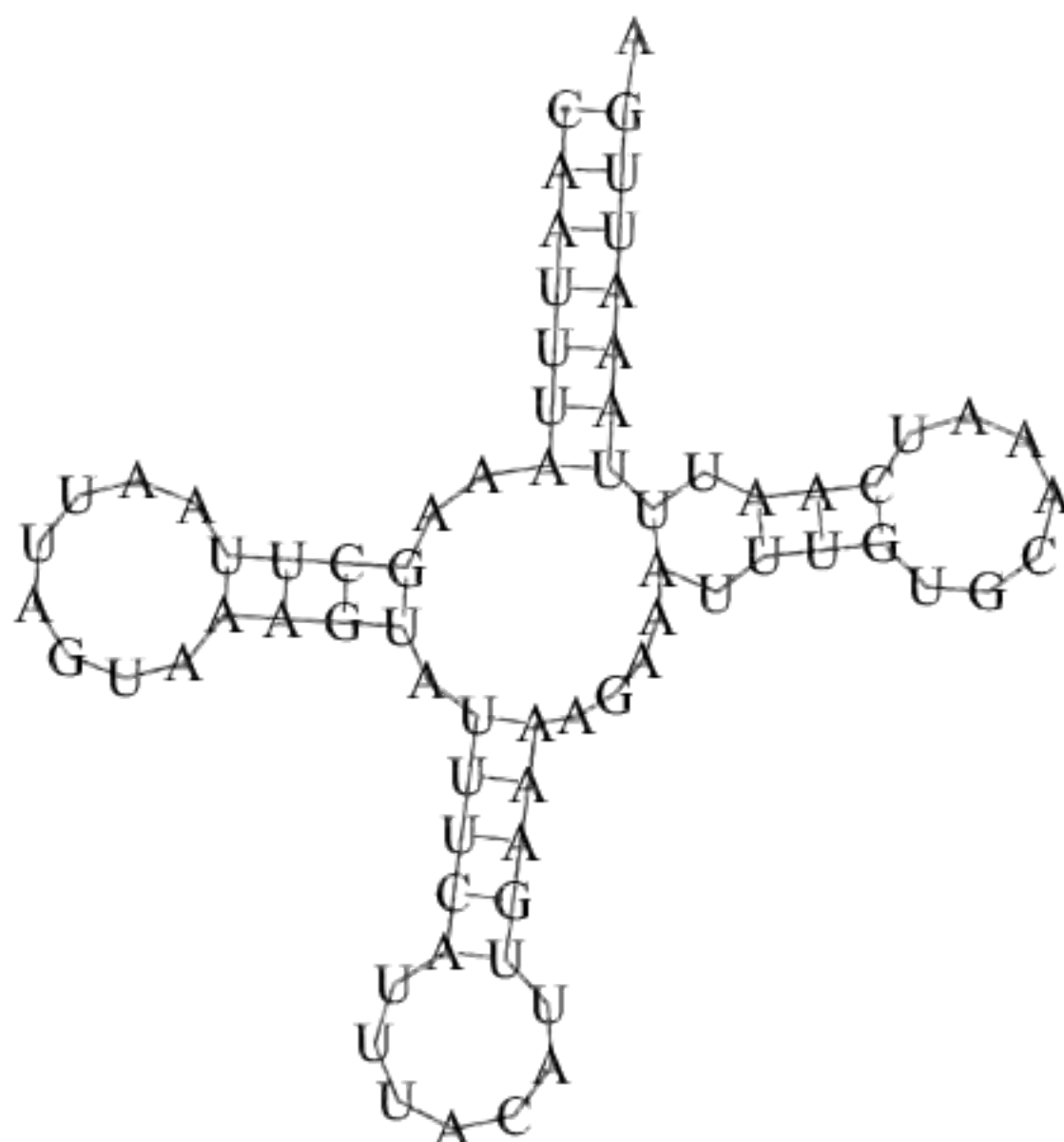
Tryptophan(uca)



Tyrosine(gua)



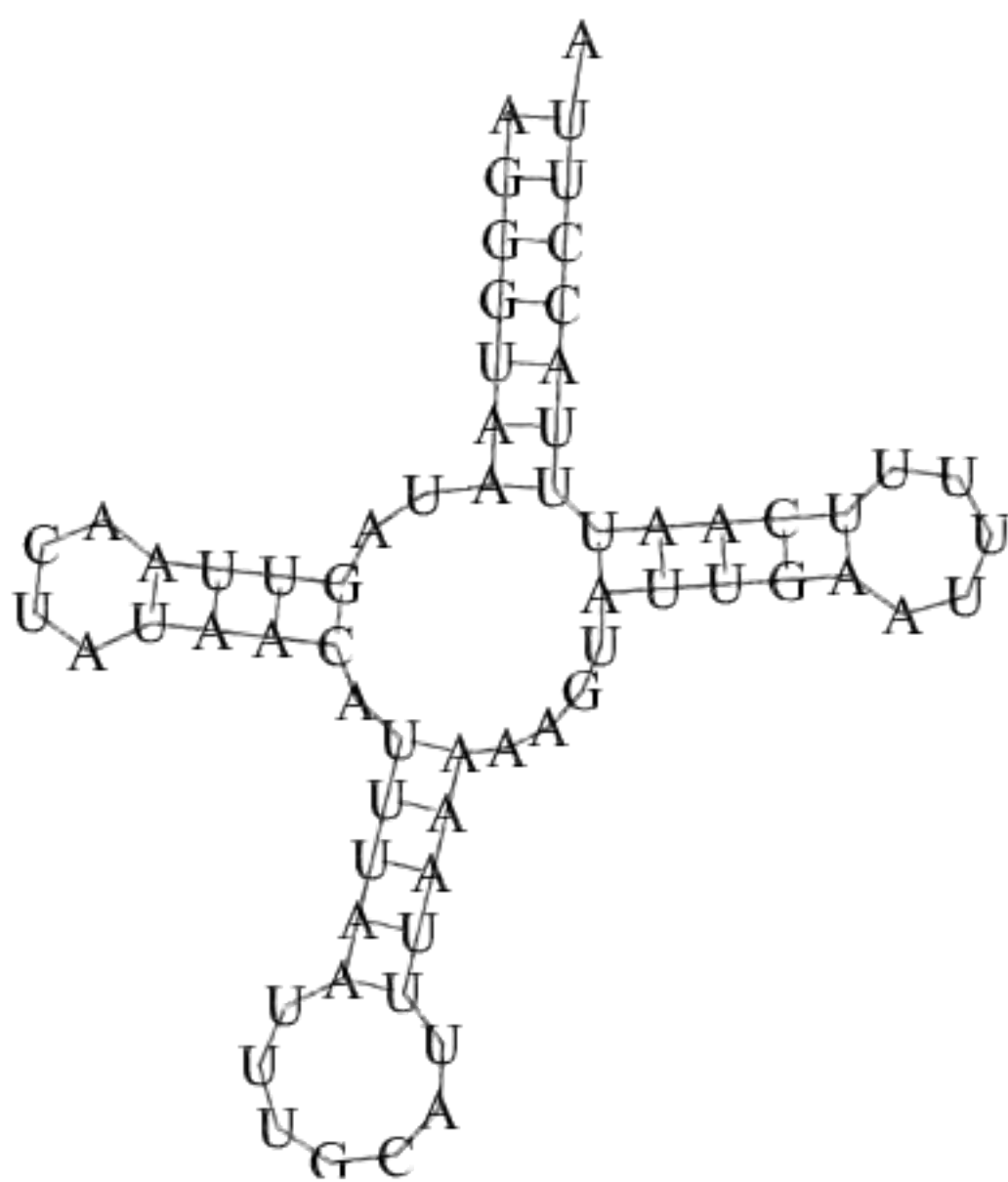
Valine(uac)



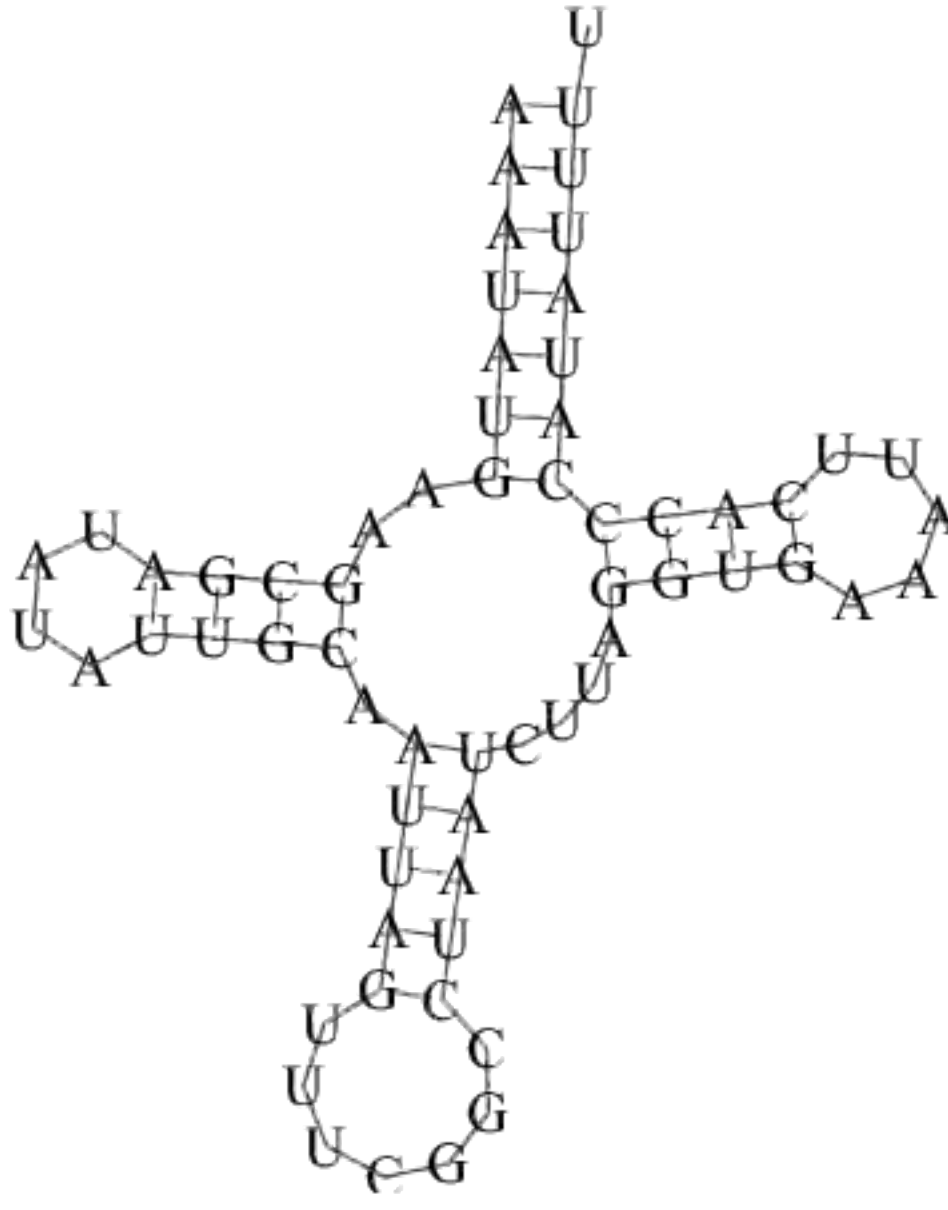


*An. kleini*

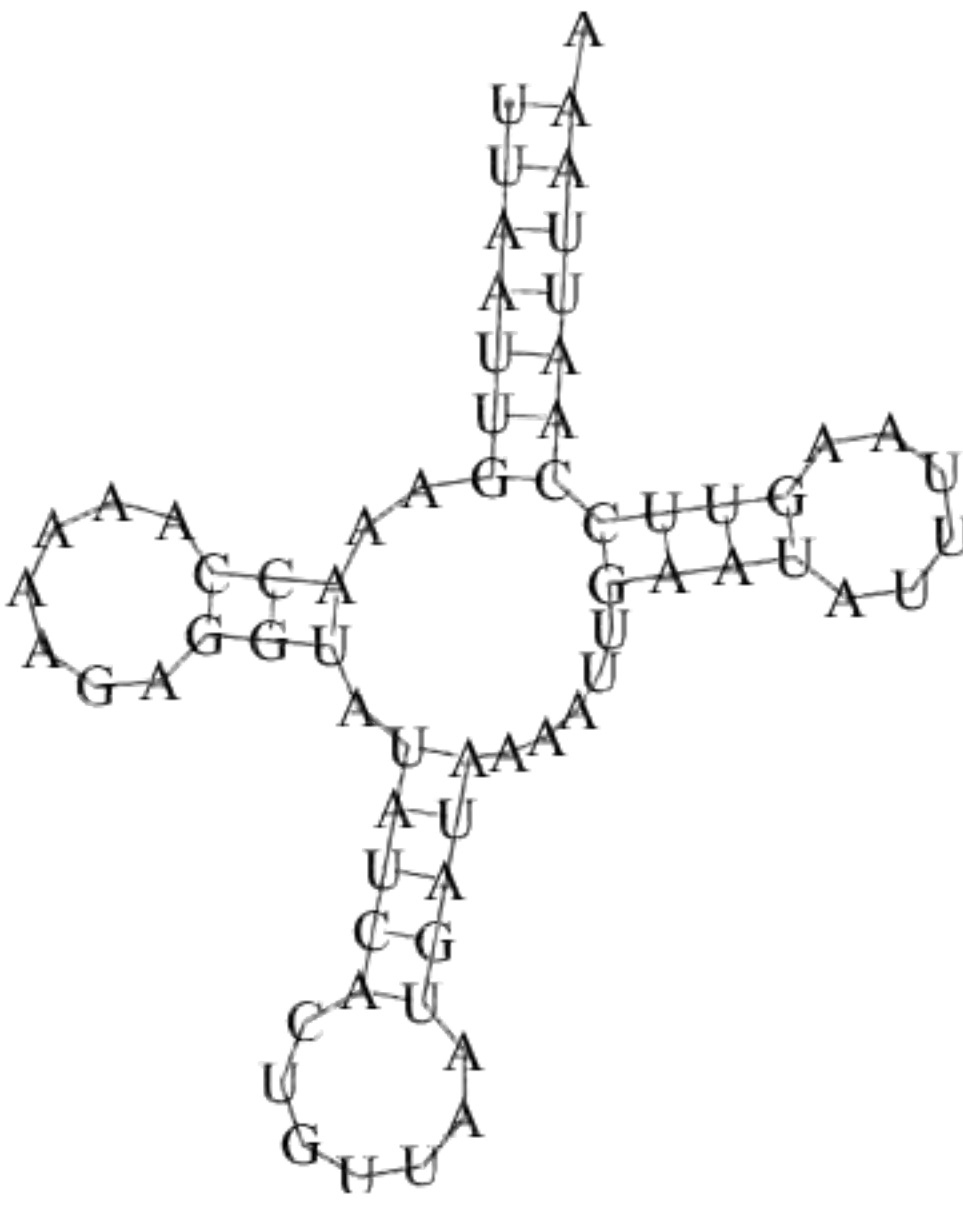
Alanine(ugc)



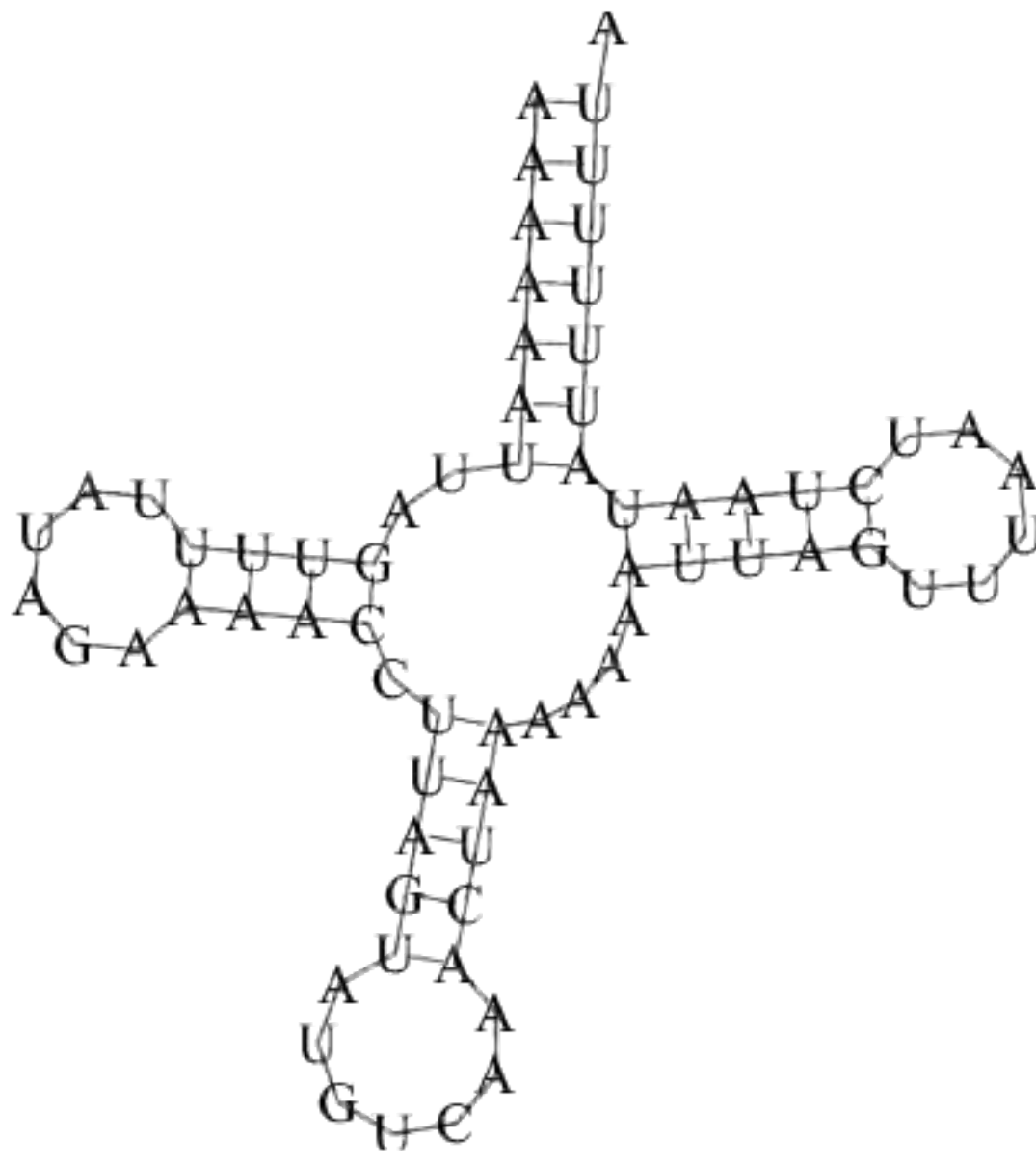
Arginine(ucg)



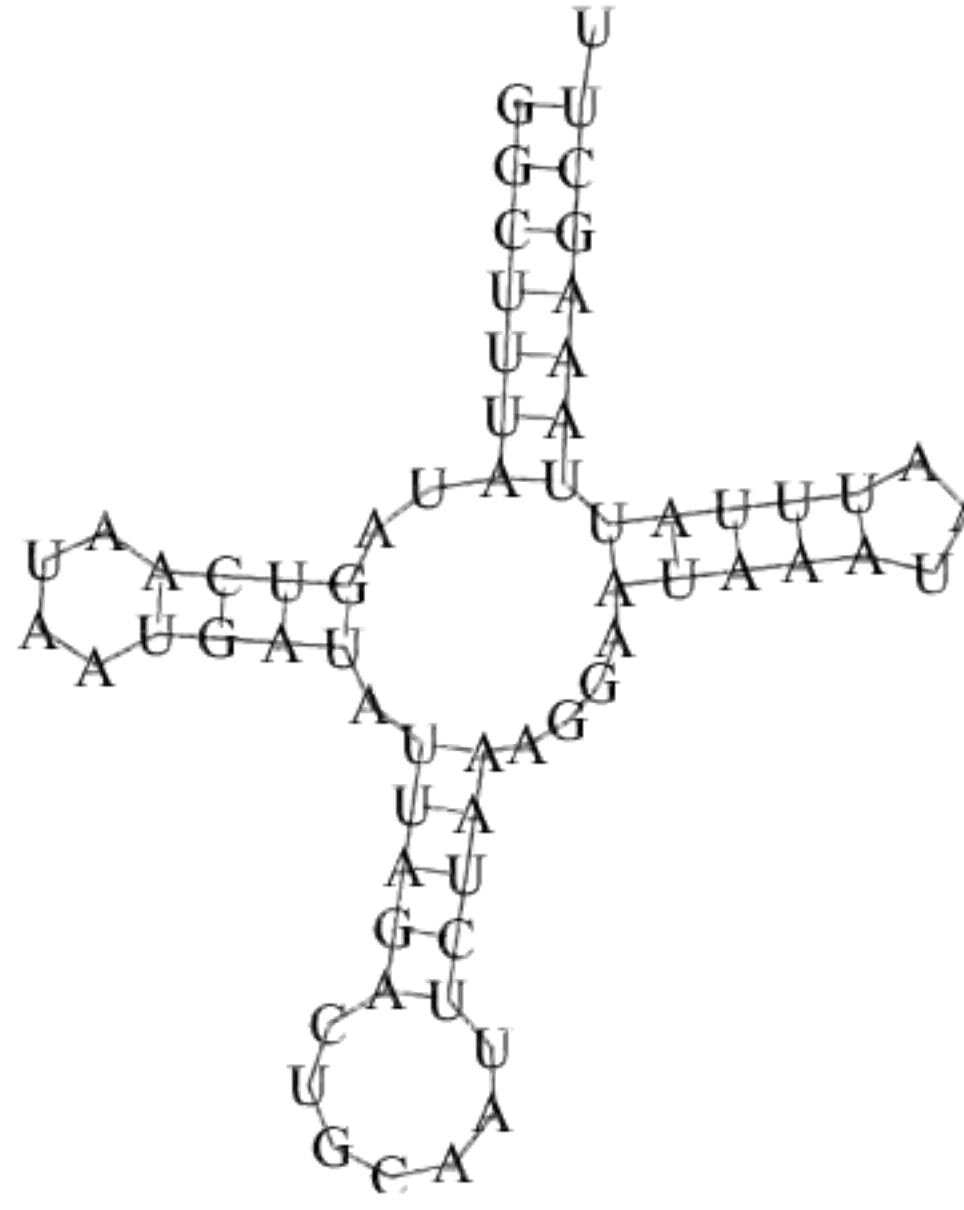
Asparagine(guu)



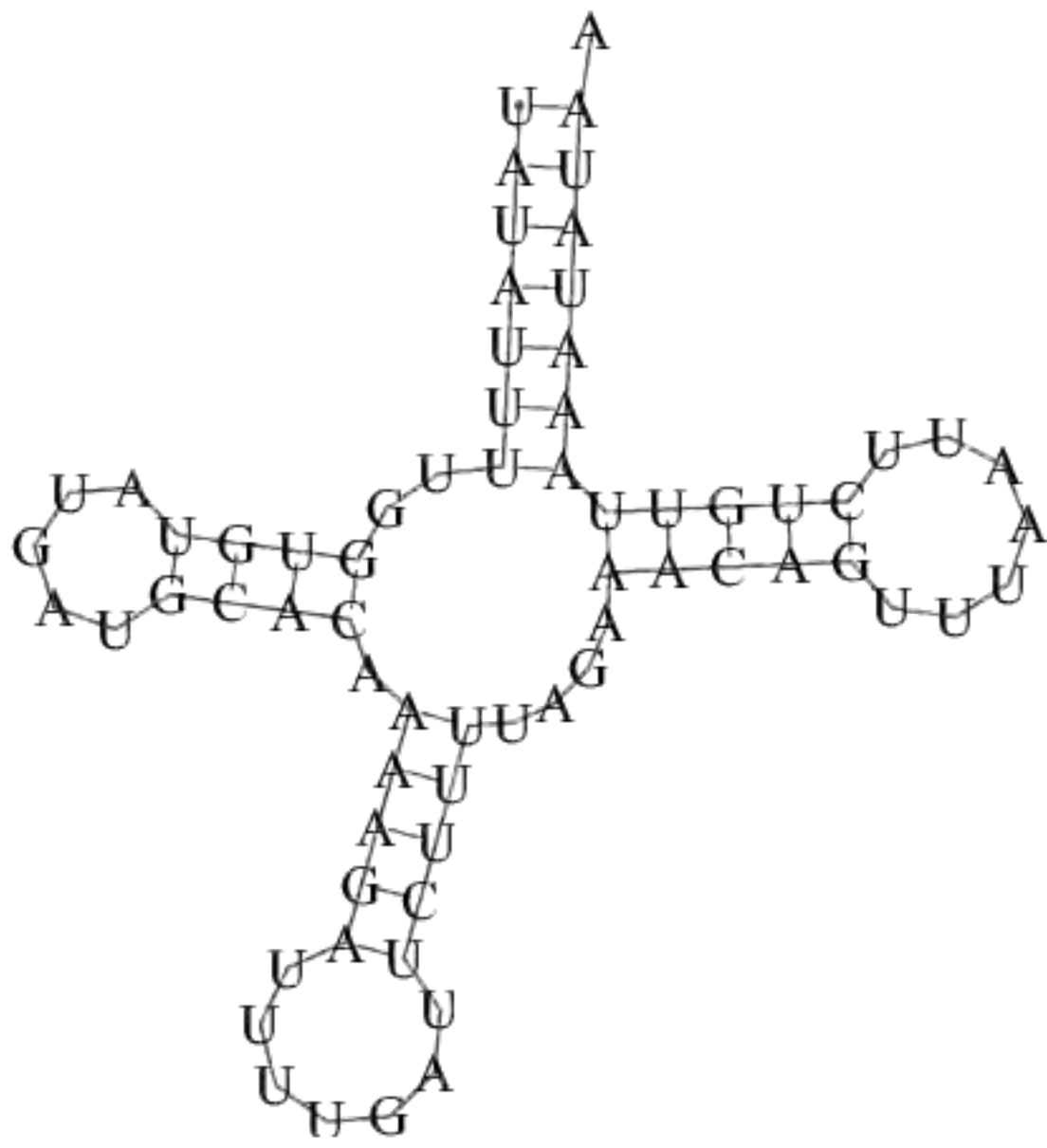
Aspartic acid(guc)



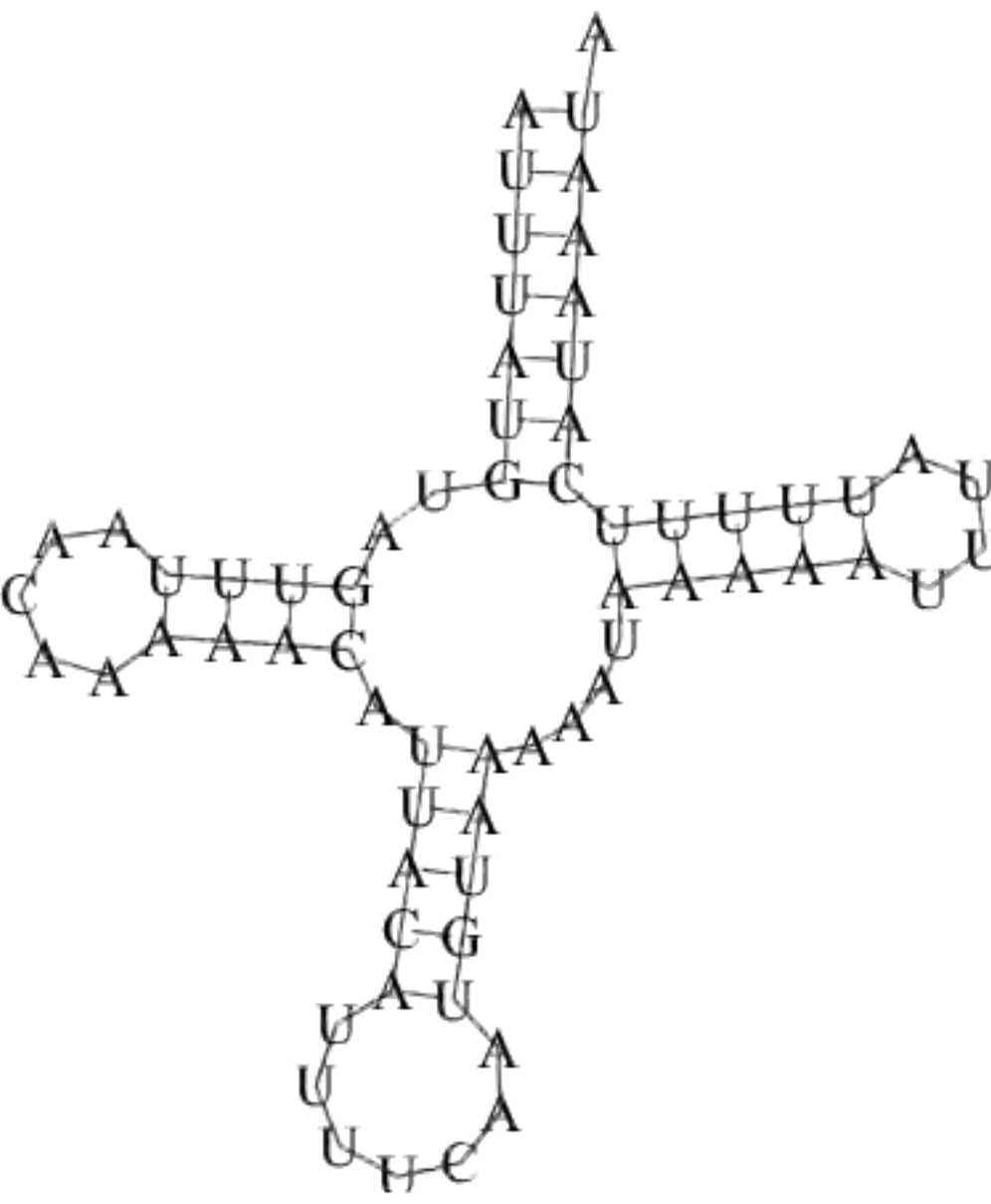
Cysteine(gca)



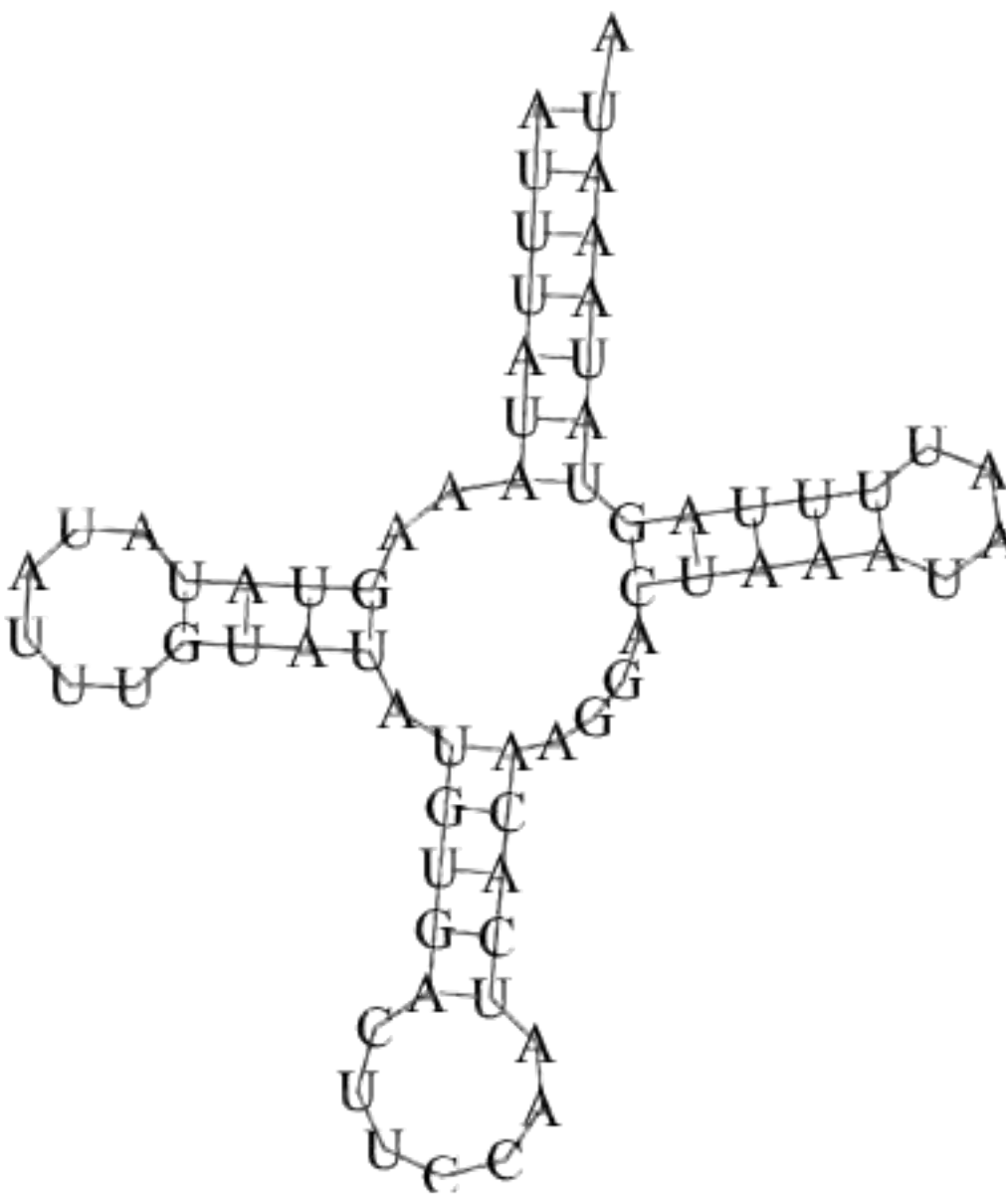
Glutamine(uuc)



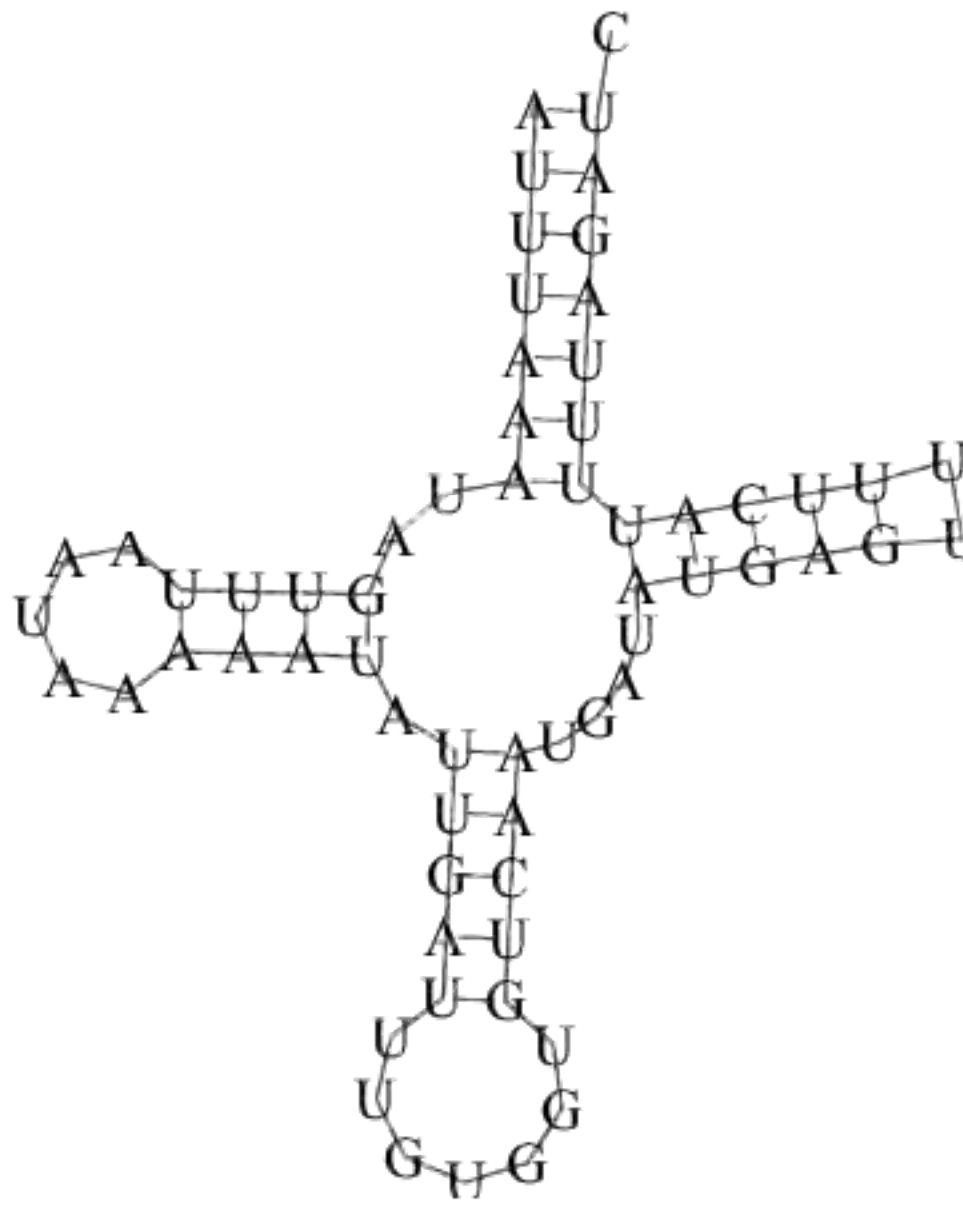
Glutamic acid(uug)



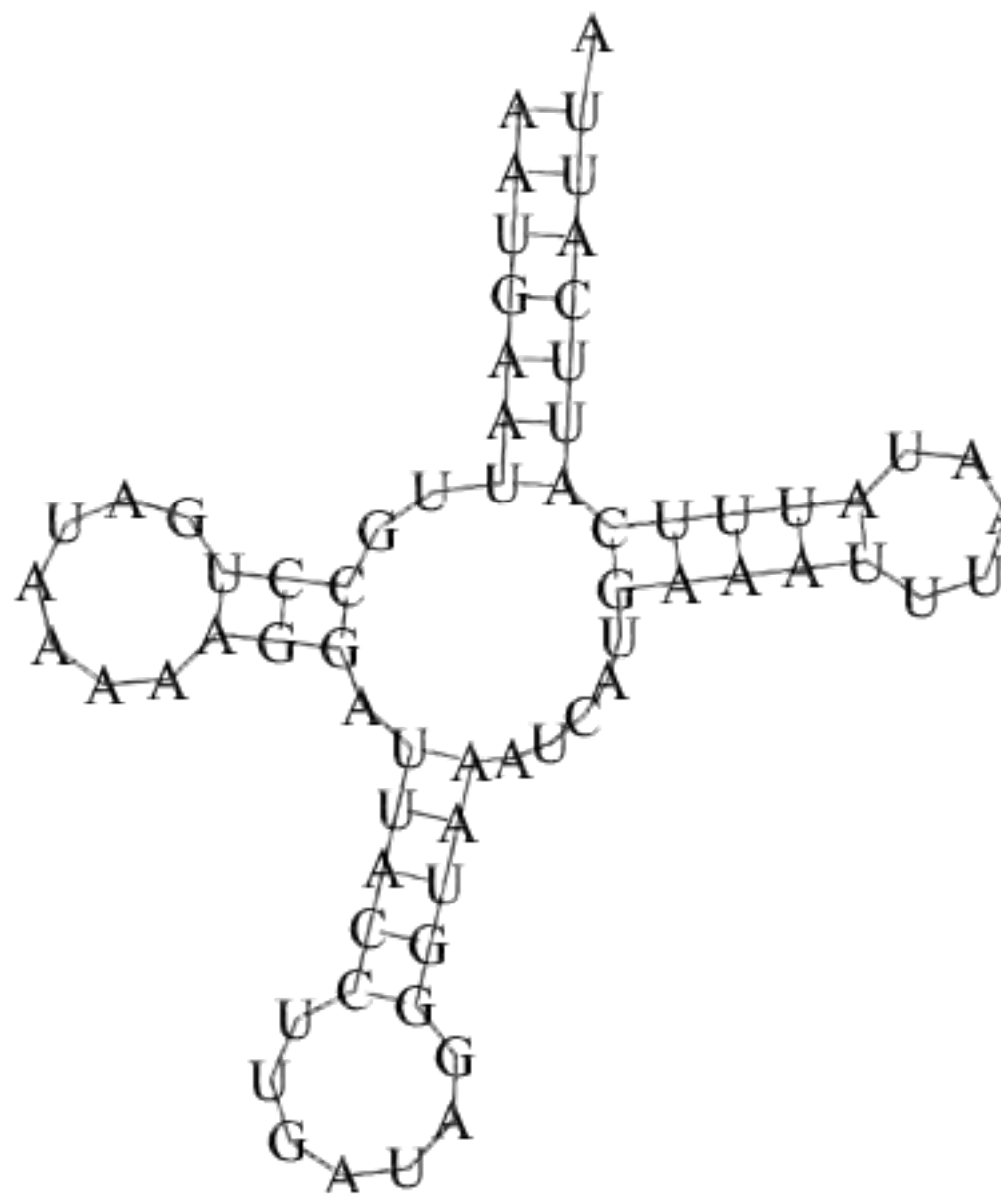
Glycine(ucc)



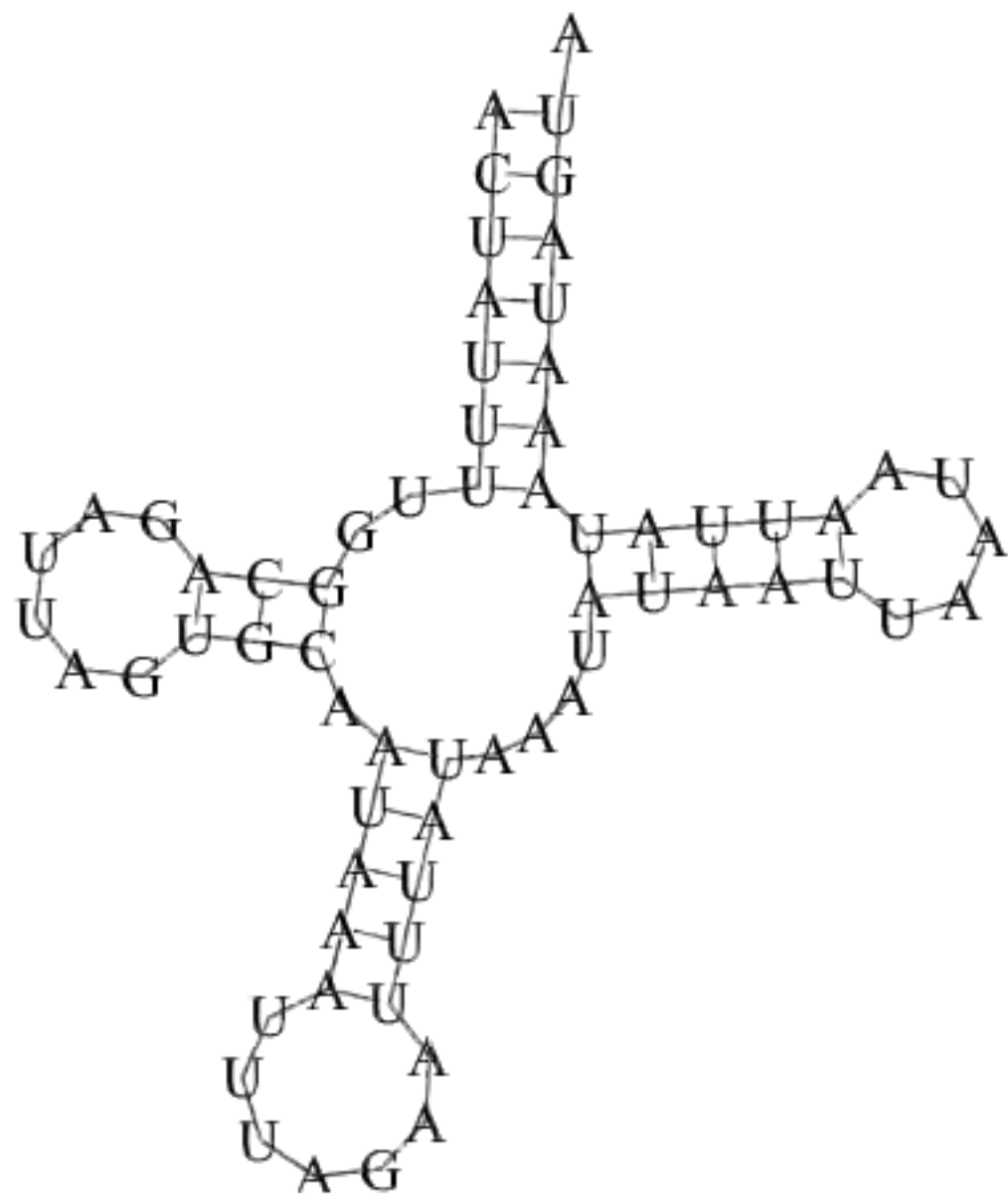
Histidine(gug)



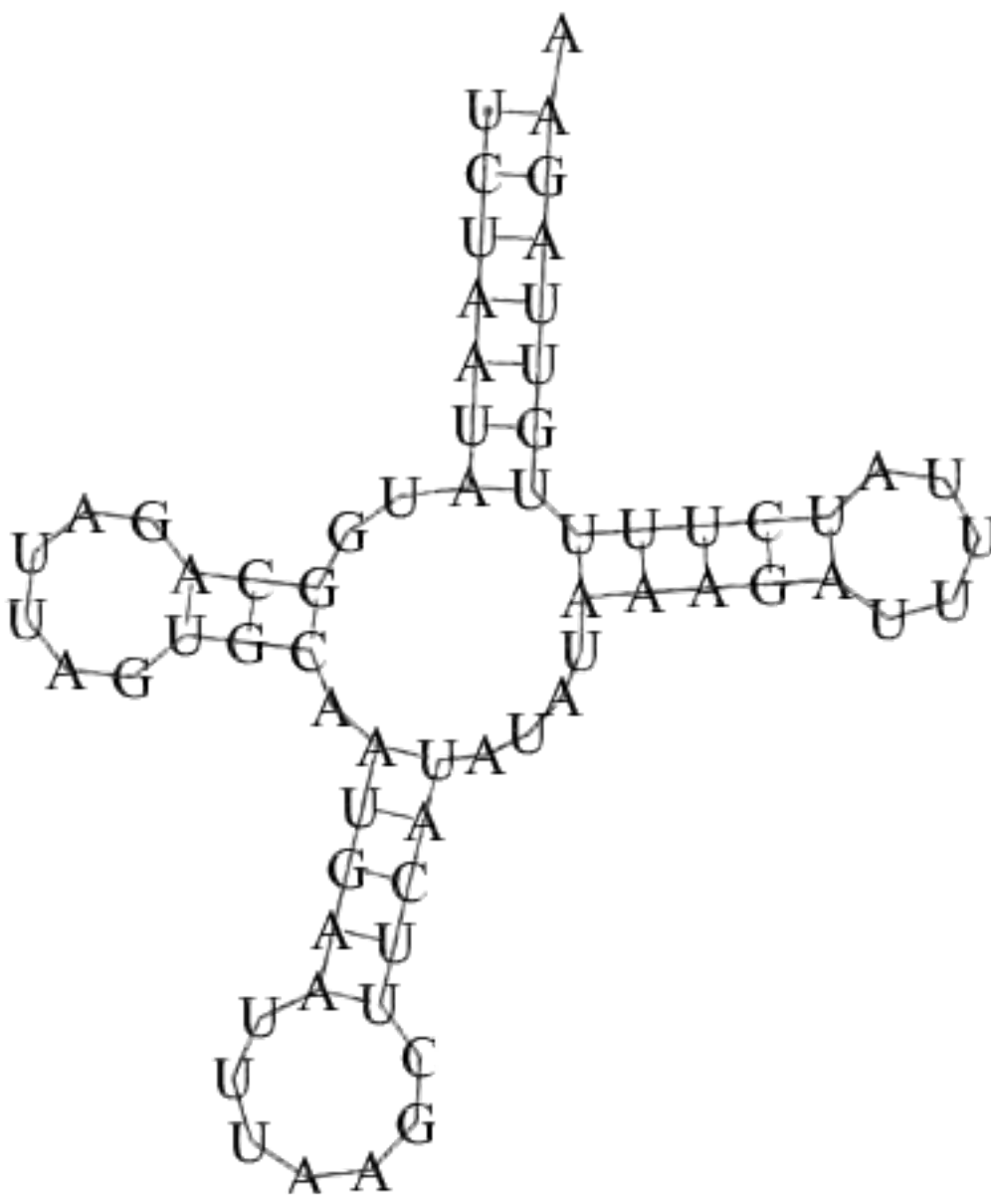
Isoleucine(gau)



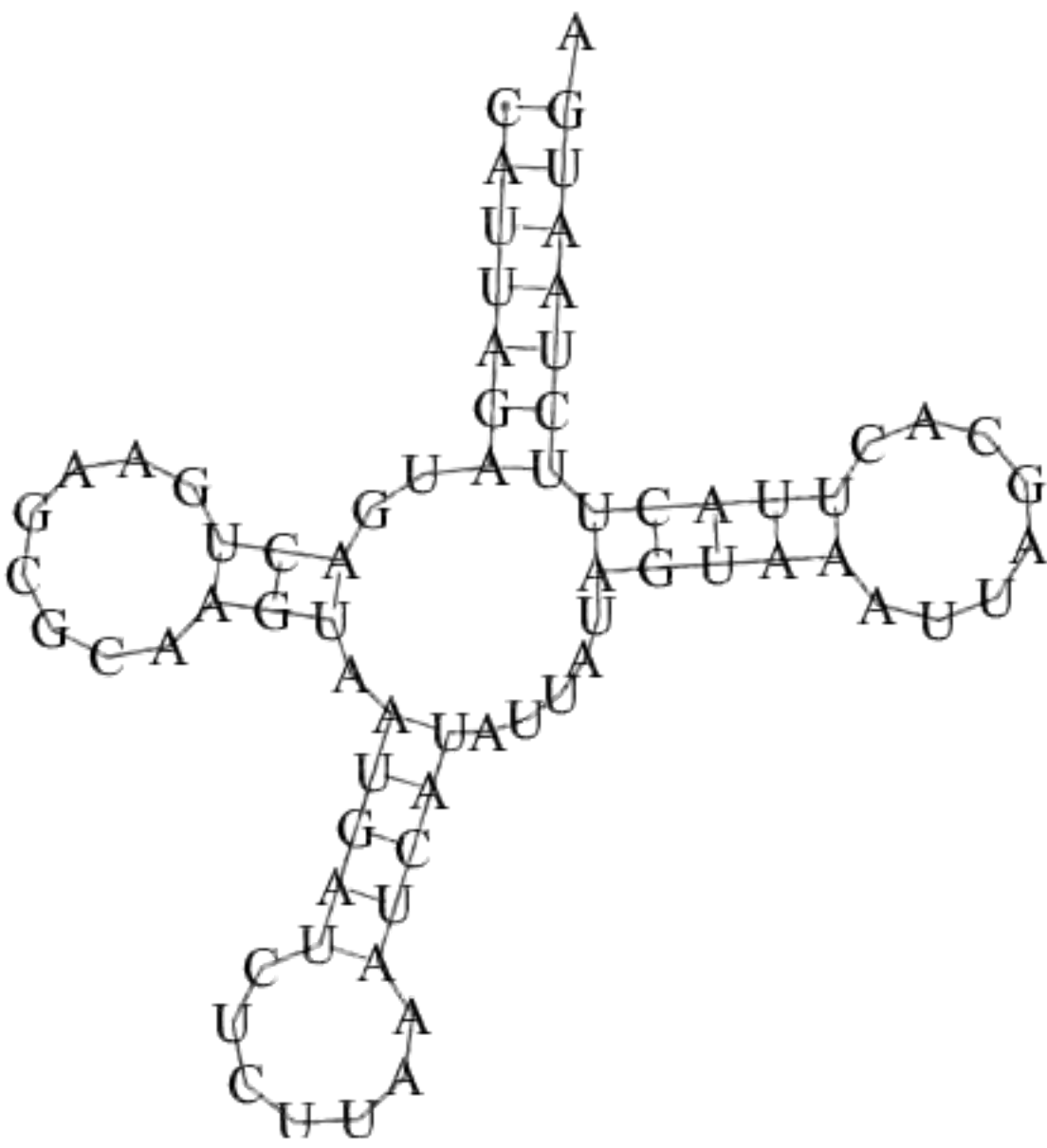
Leucine(uag)



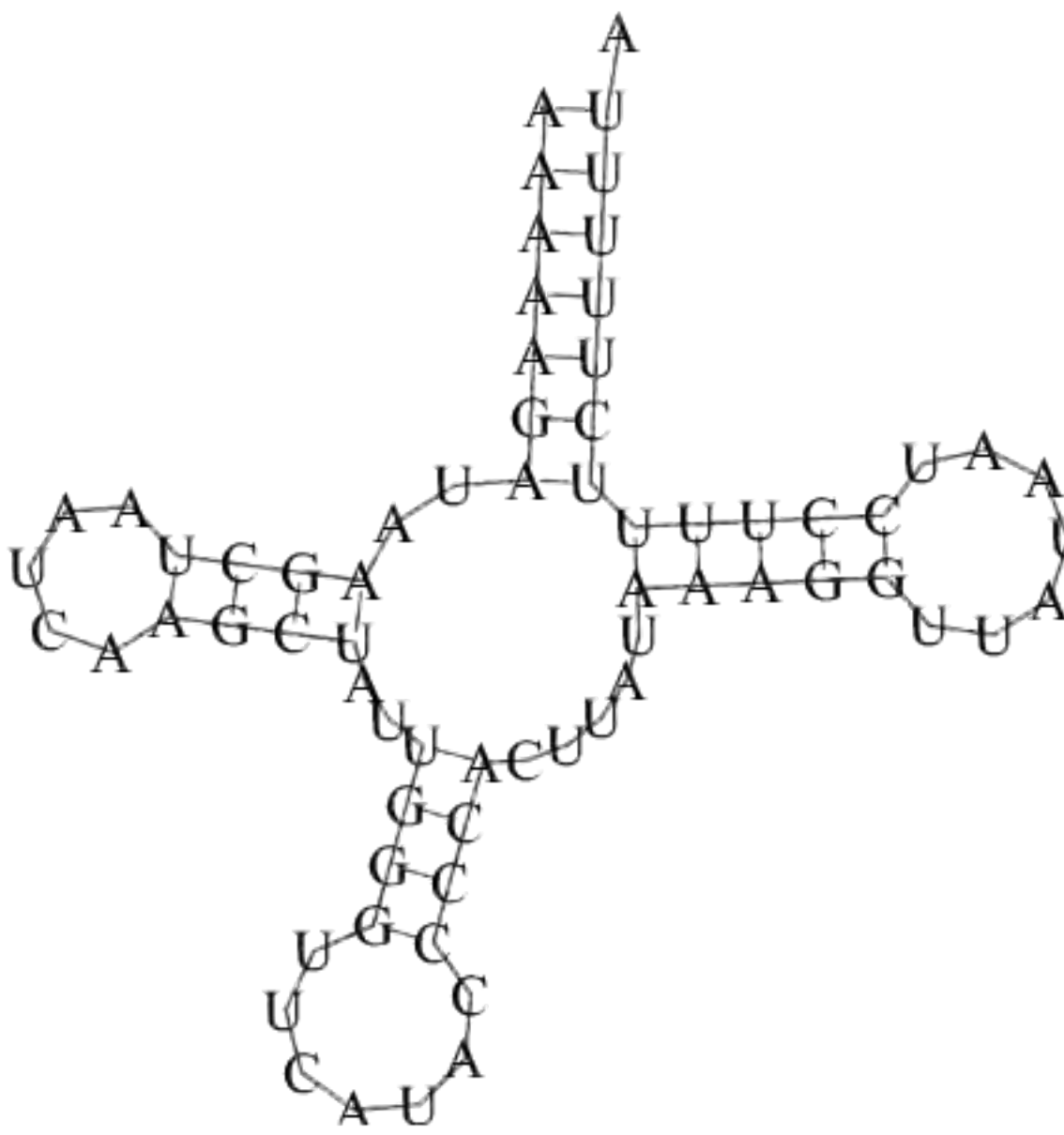
Leucine(uaa)



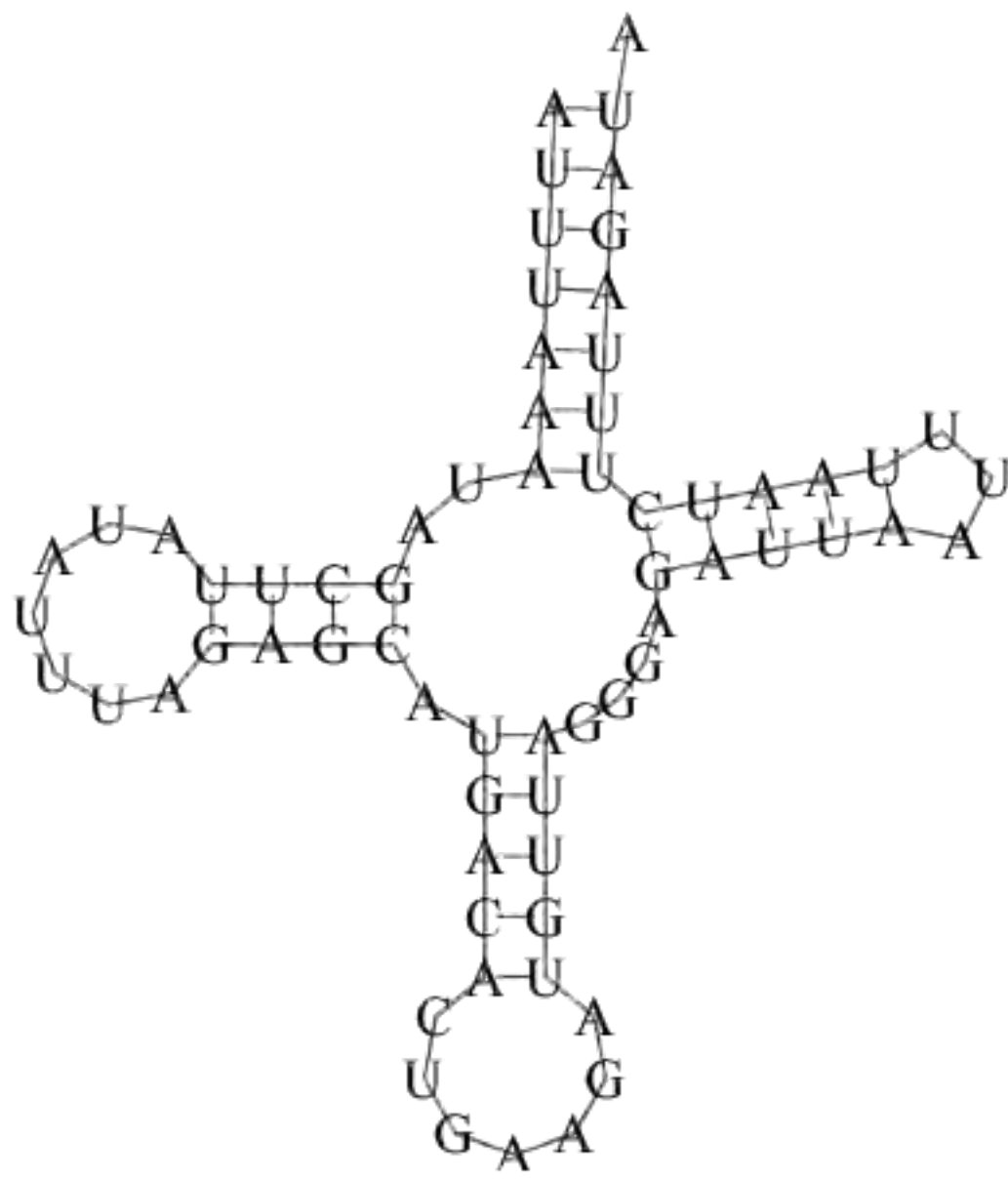
Lysine(cuu)



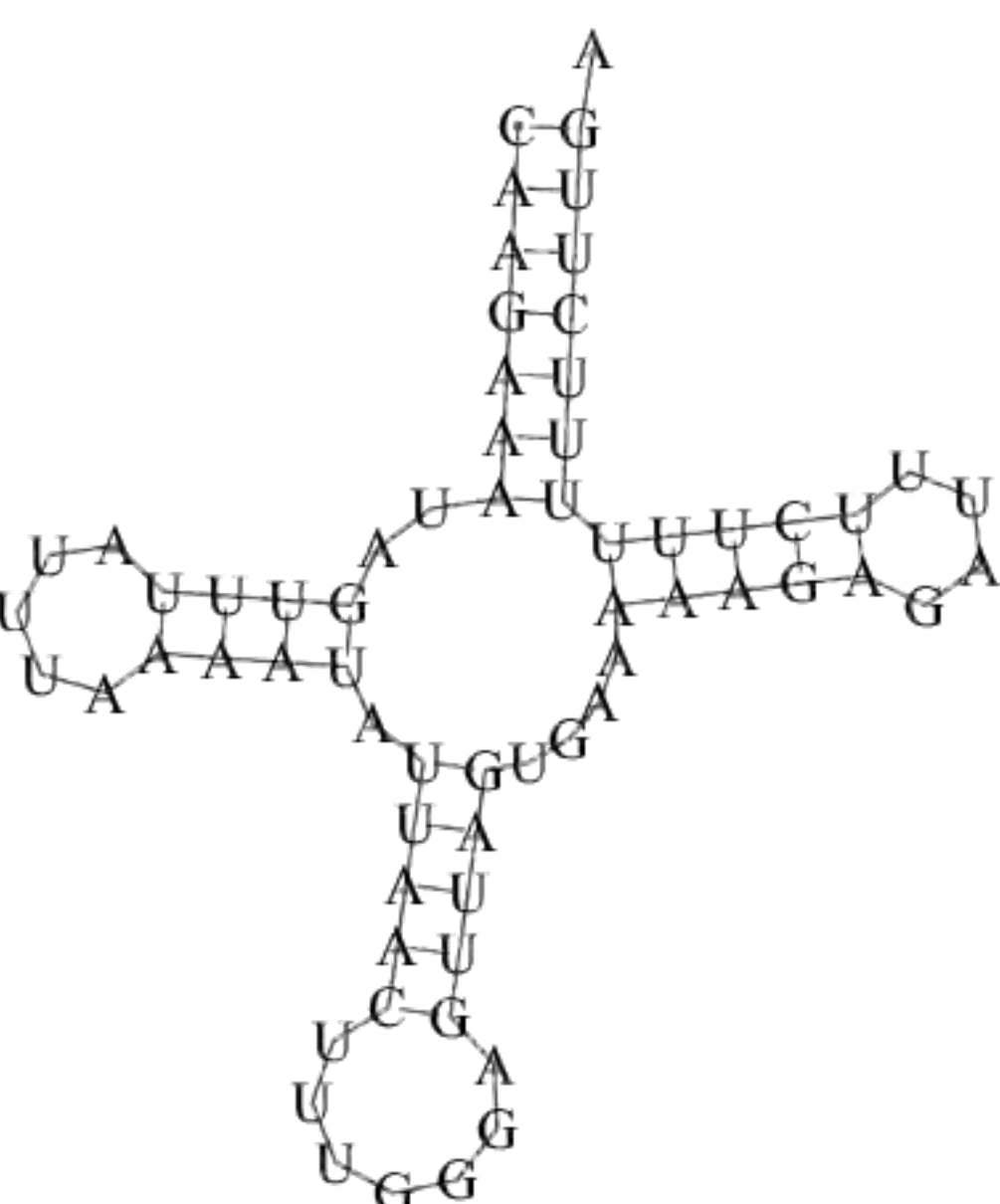
Methionine(cau)



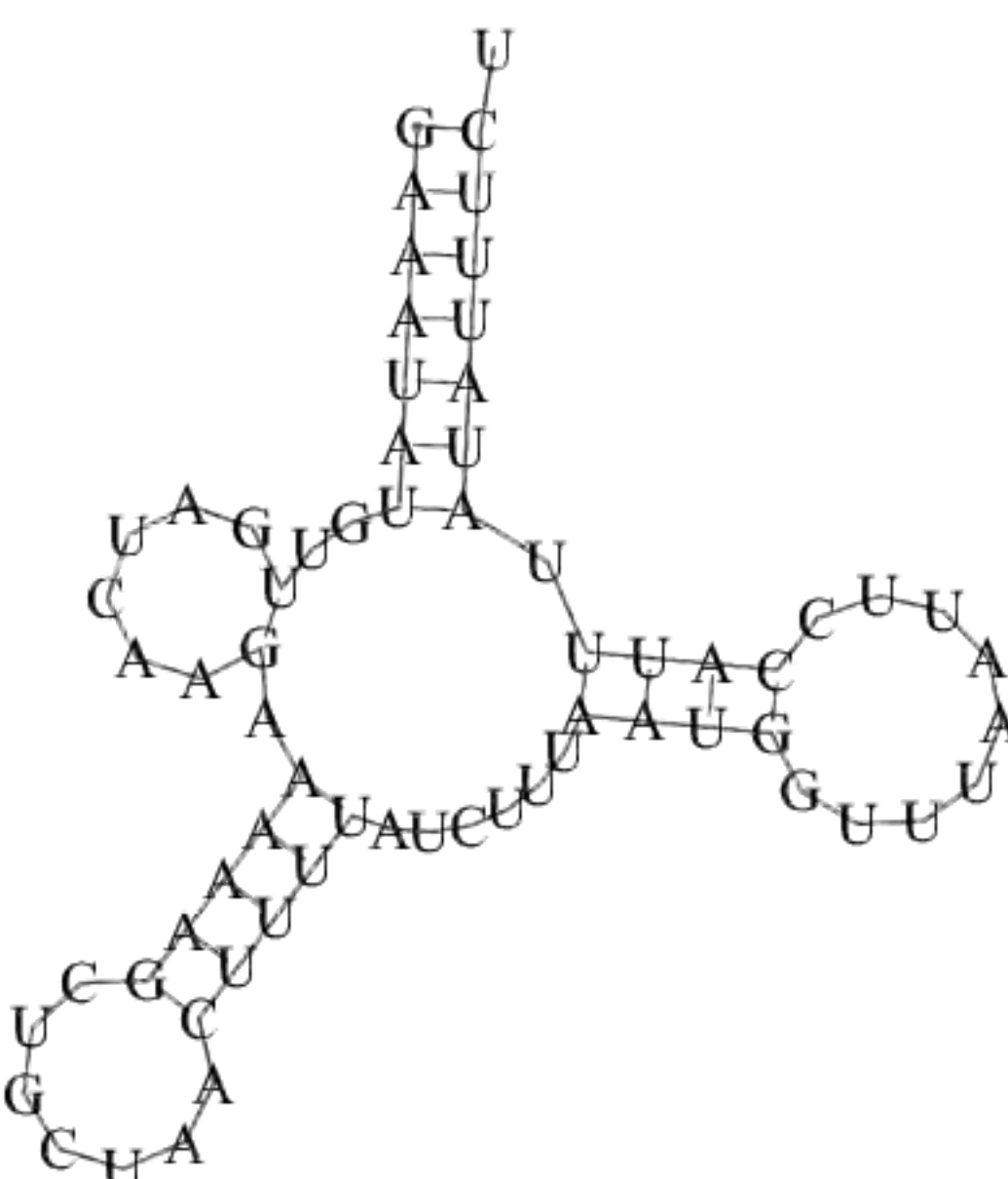
Phenylalanine(gaa)



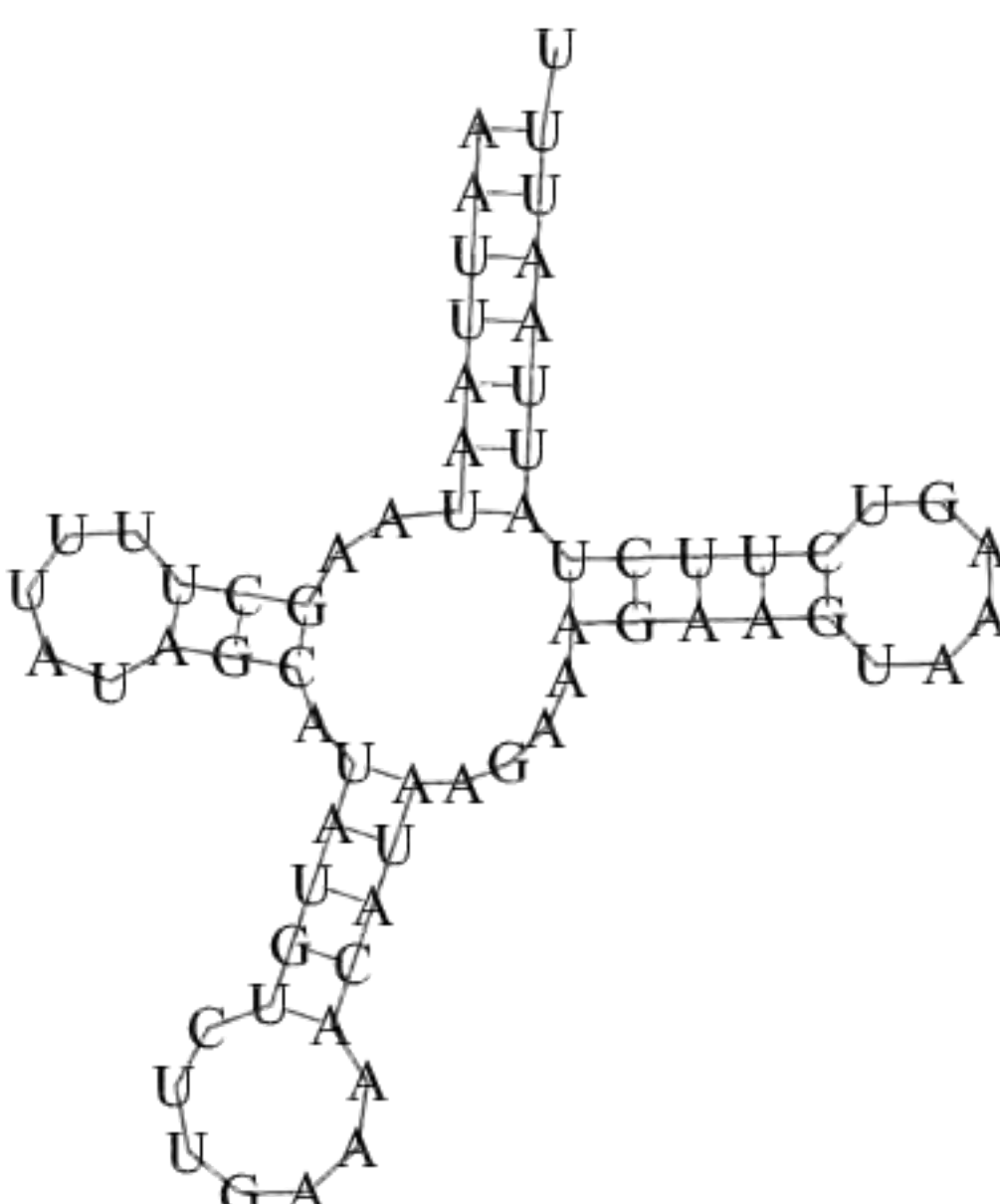
Proline(ugg)



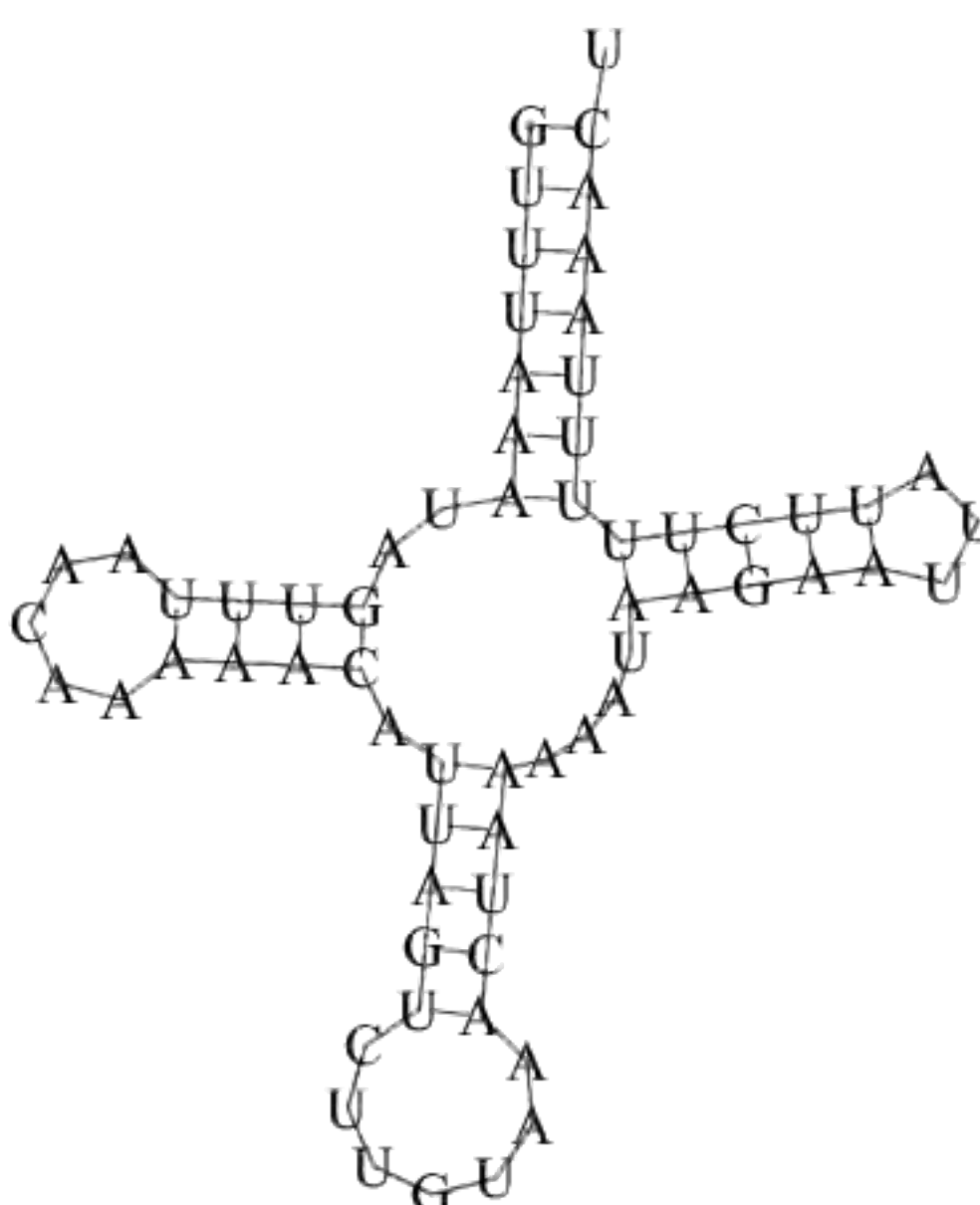
Serine(gcu)



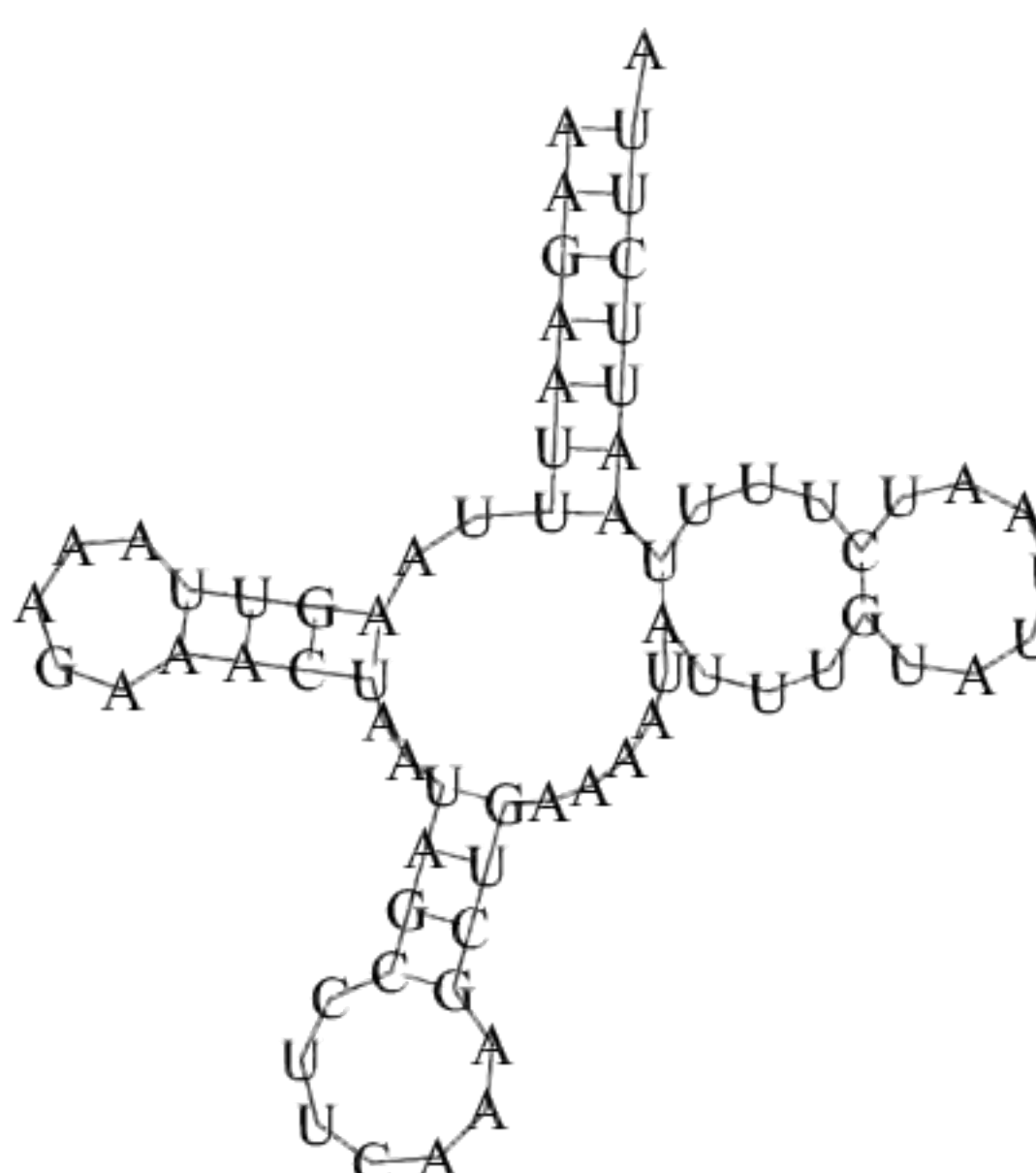
Serine(uga)



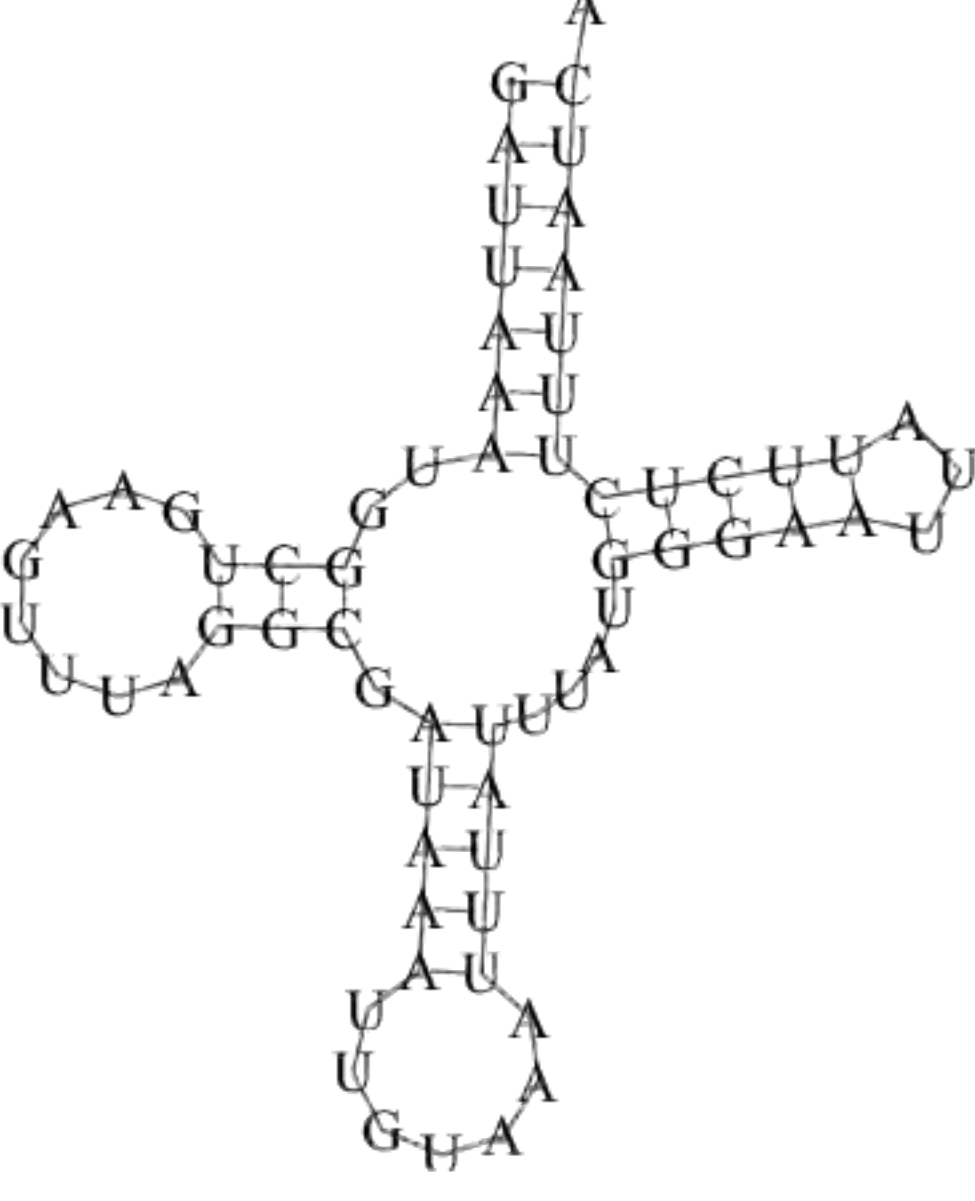
Threonine(ugu)



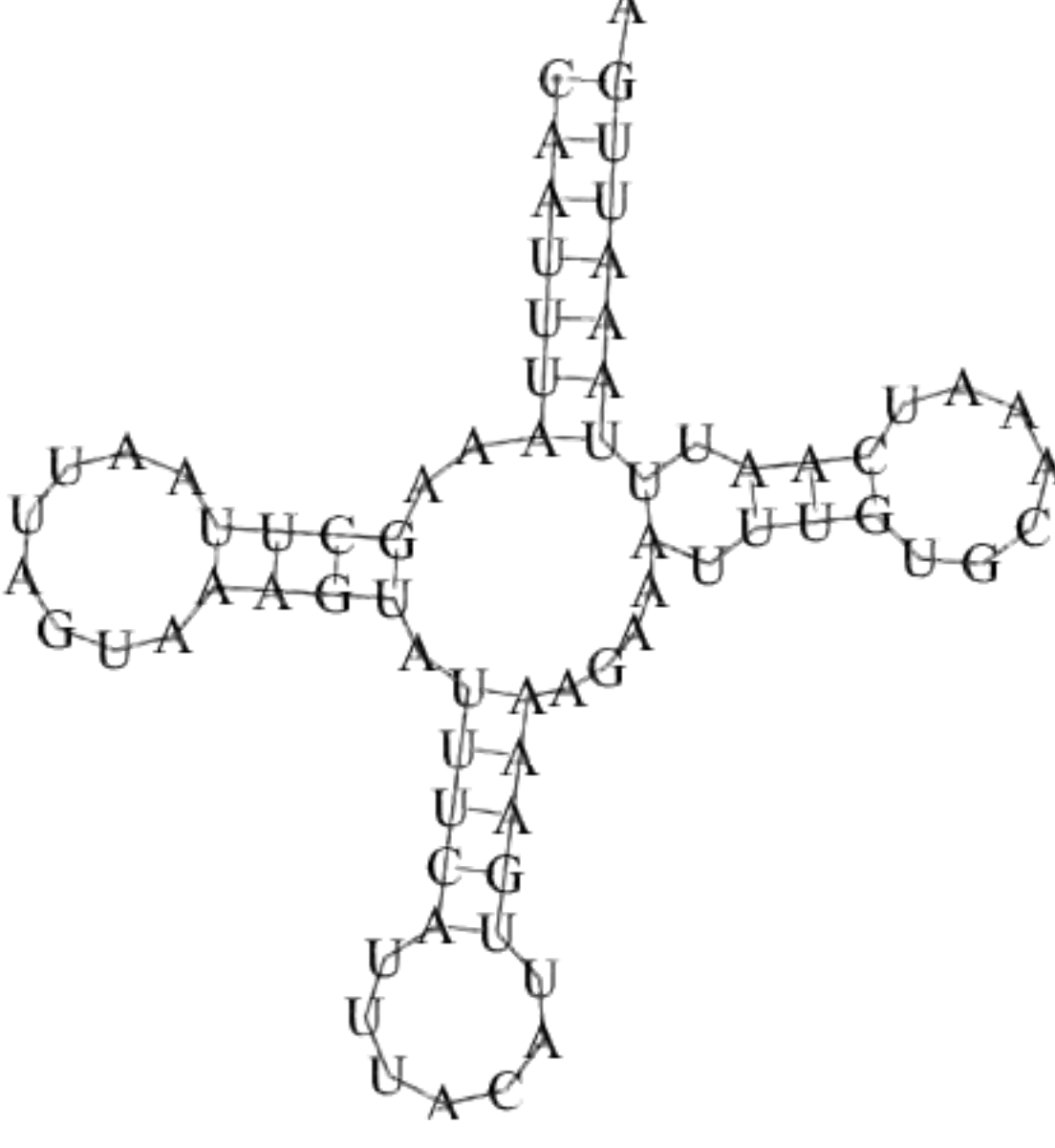
Tryptophan(uca)



Tyrosine(gua)



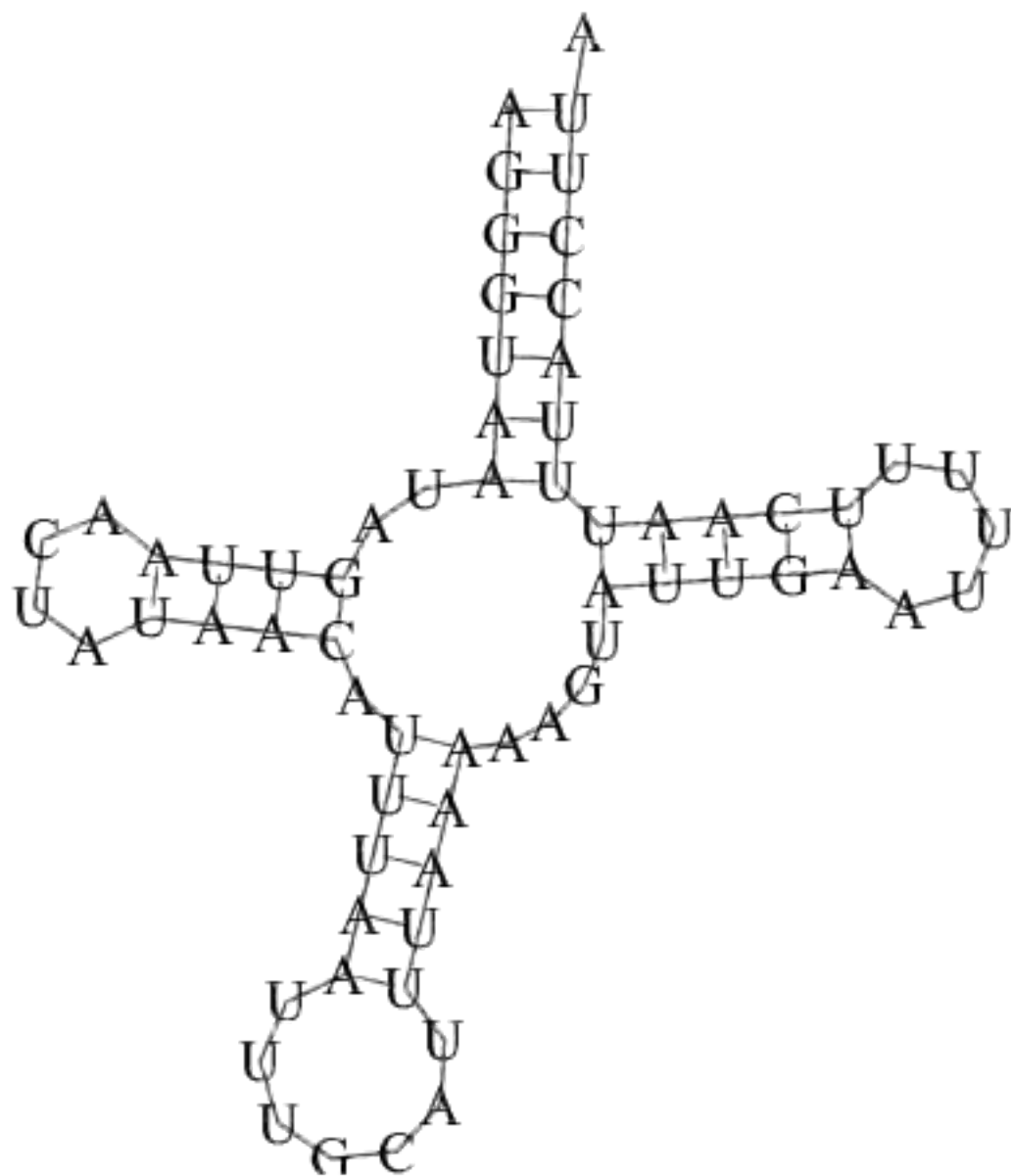
Valine(uac)



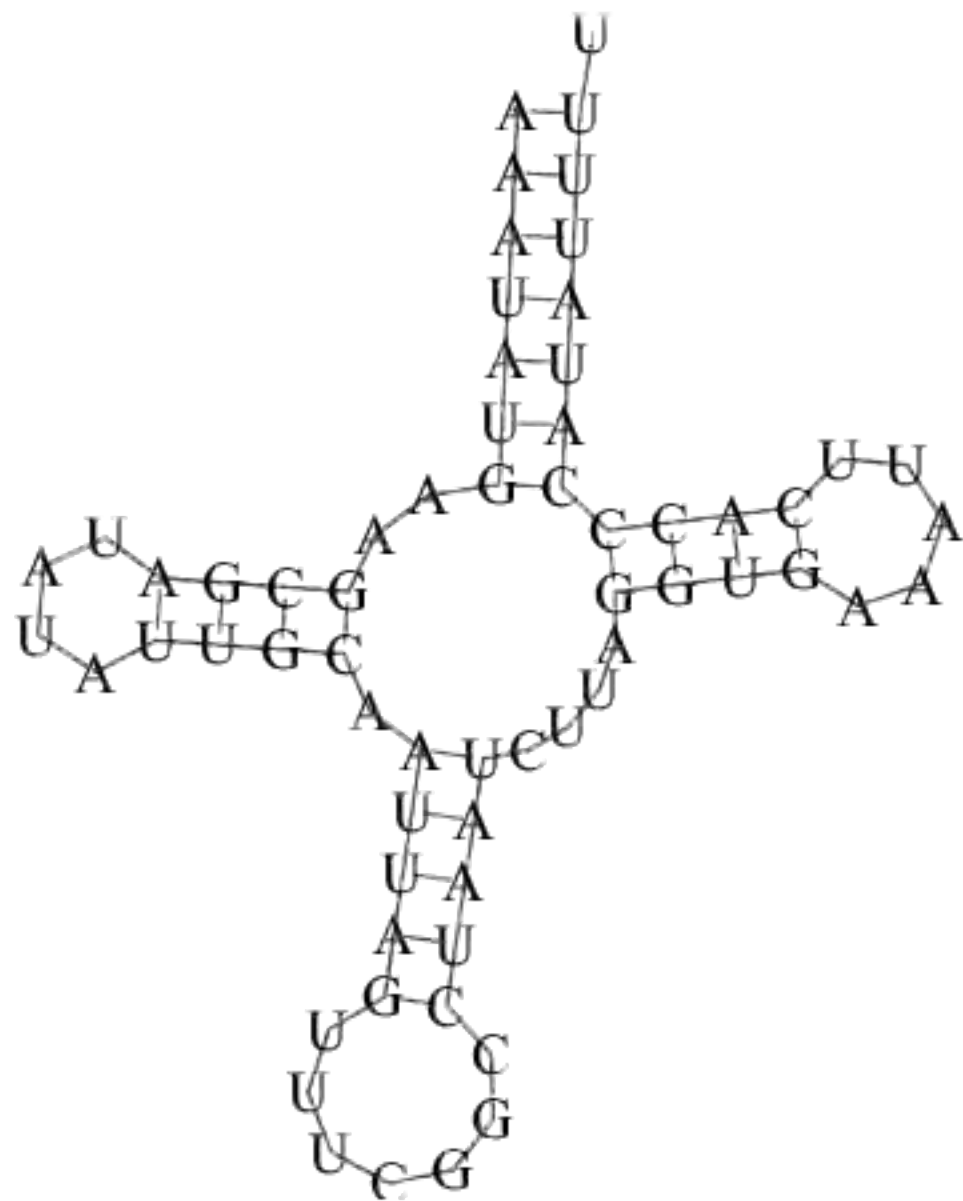


An. kunmingensis

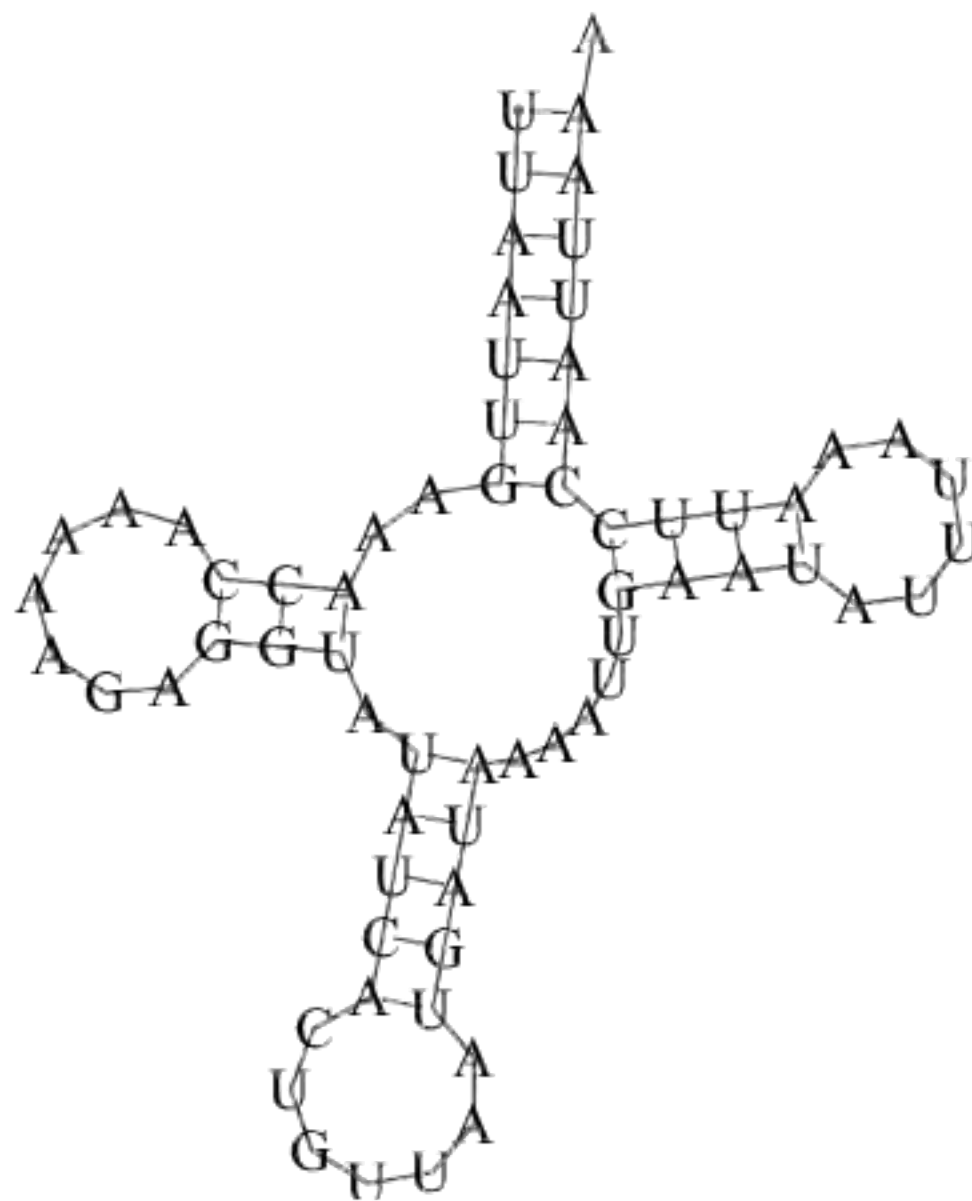
Alanine(ugc)



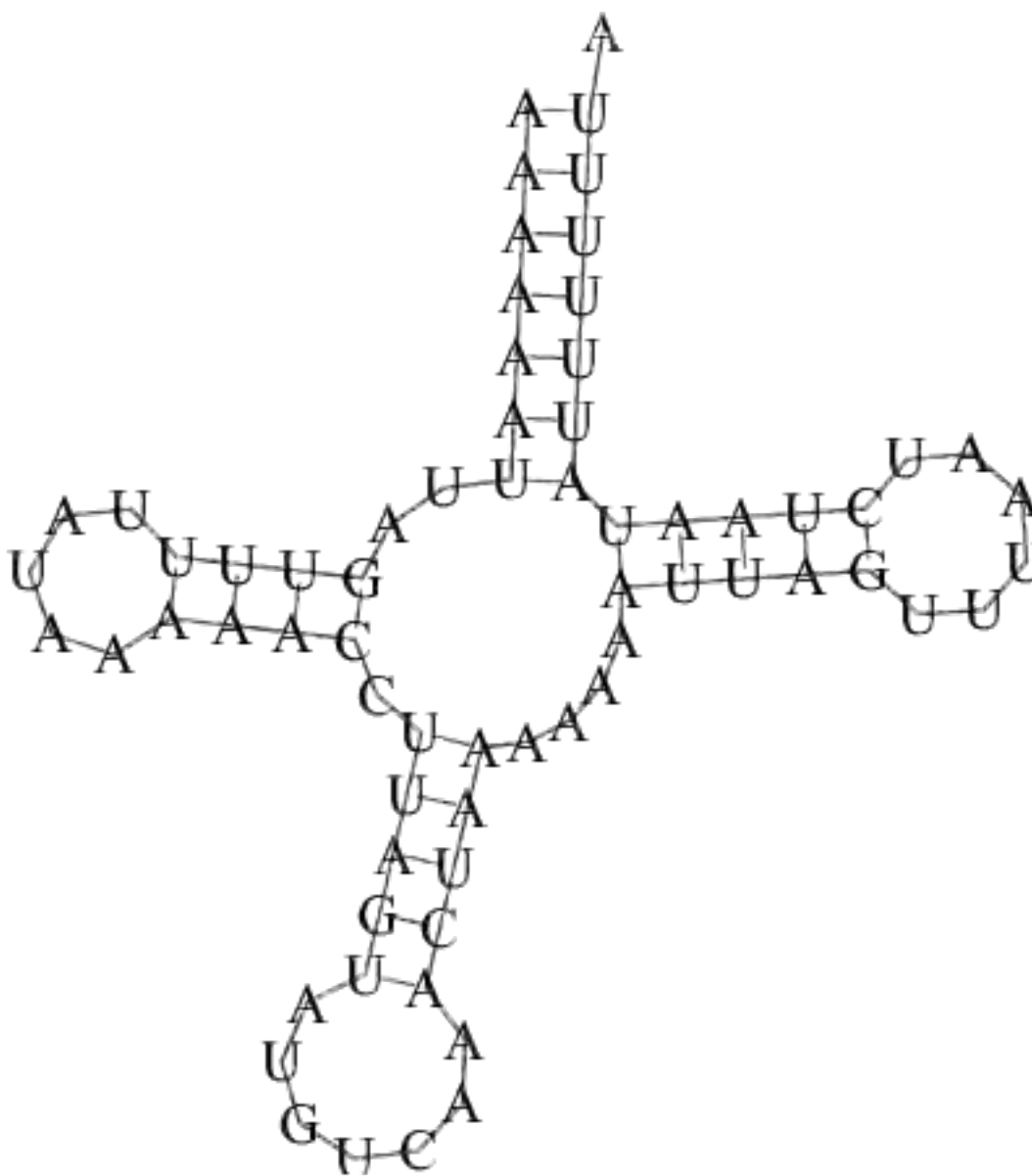
Arginine(ucg)



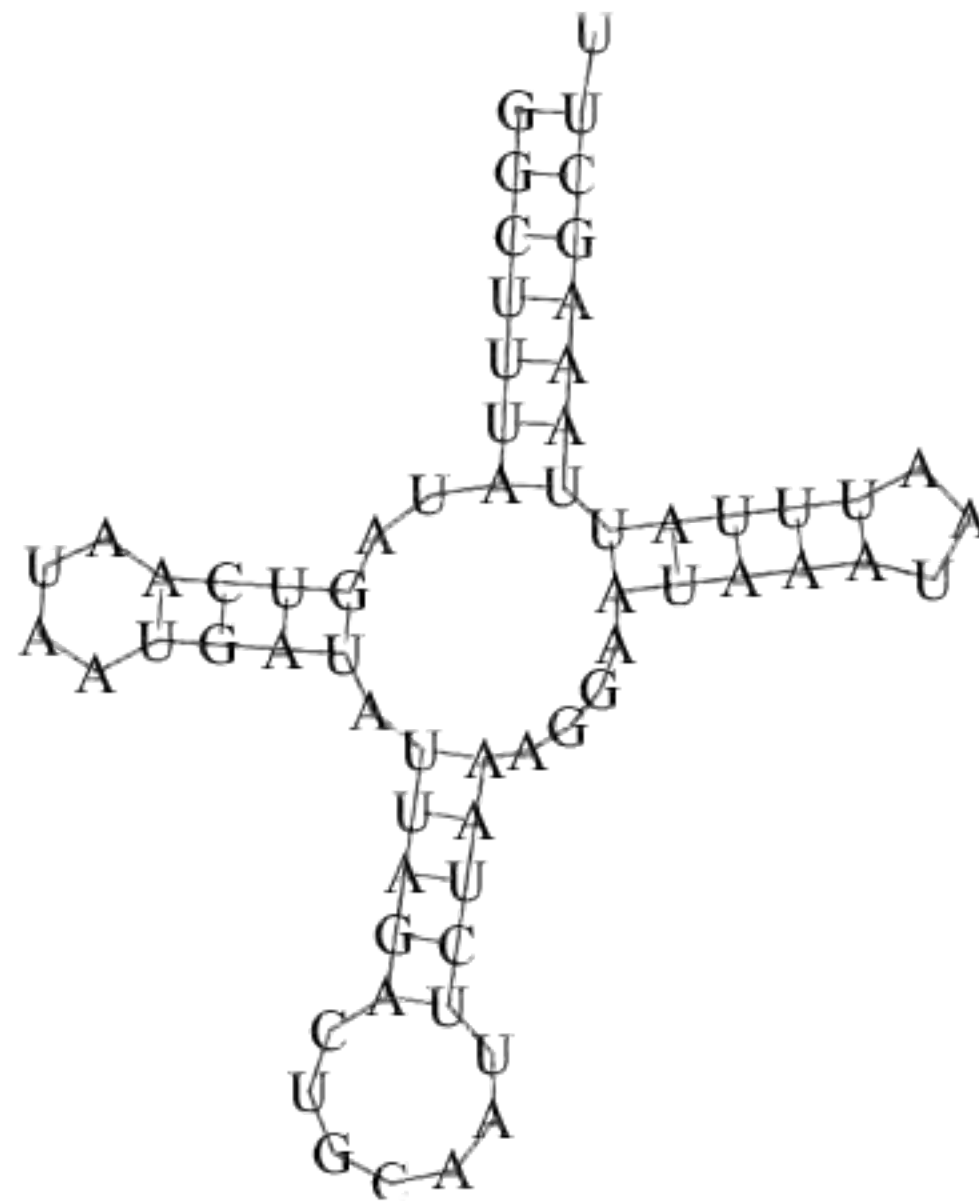
Asparagine(guu)



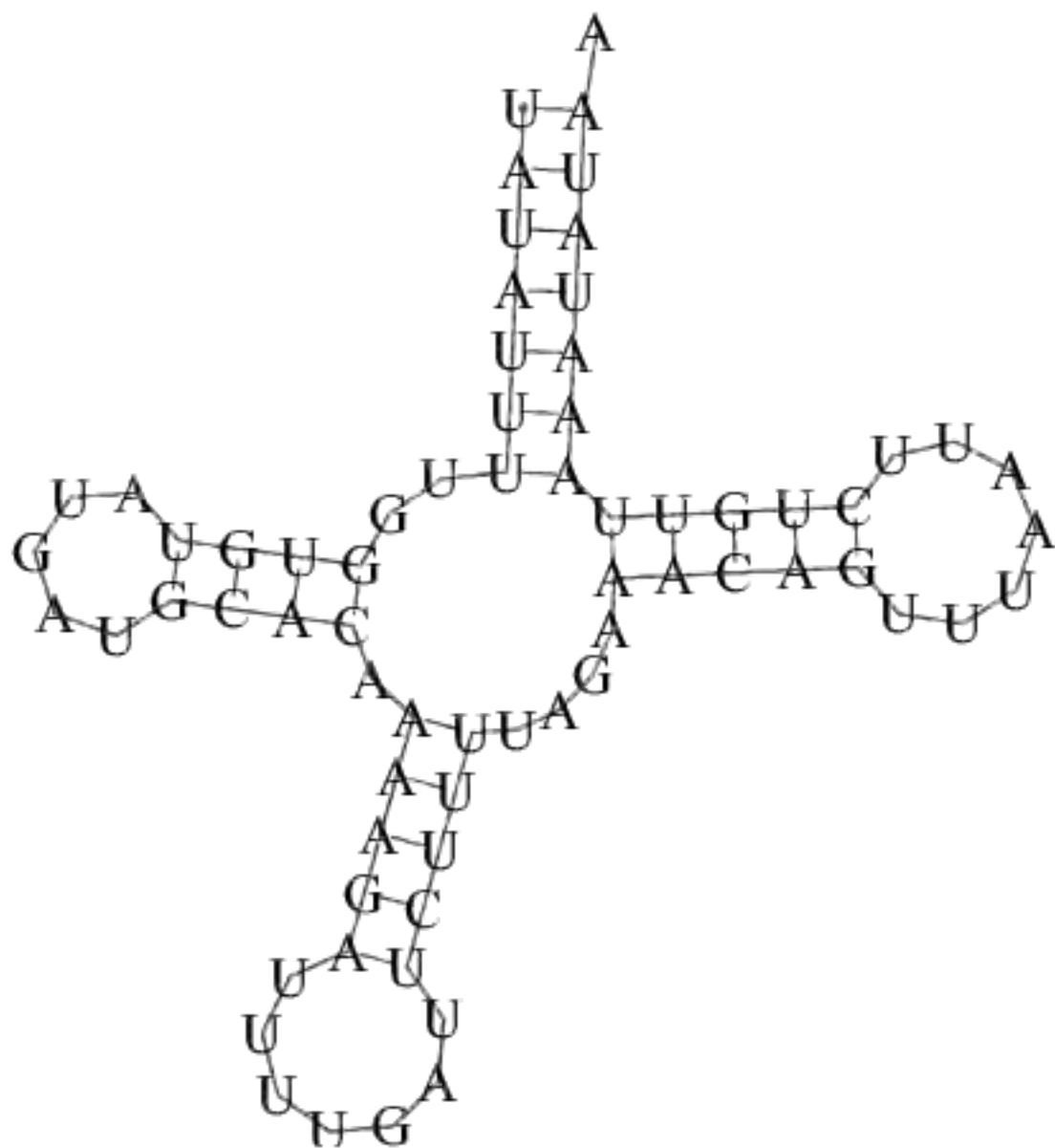
Aspartic acid(guc)



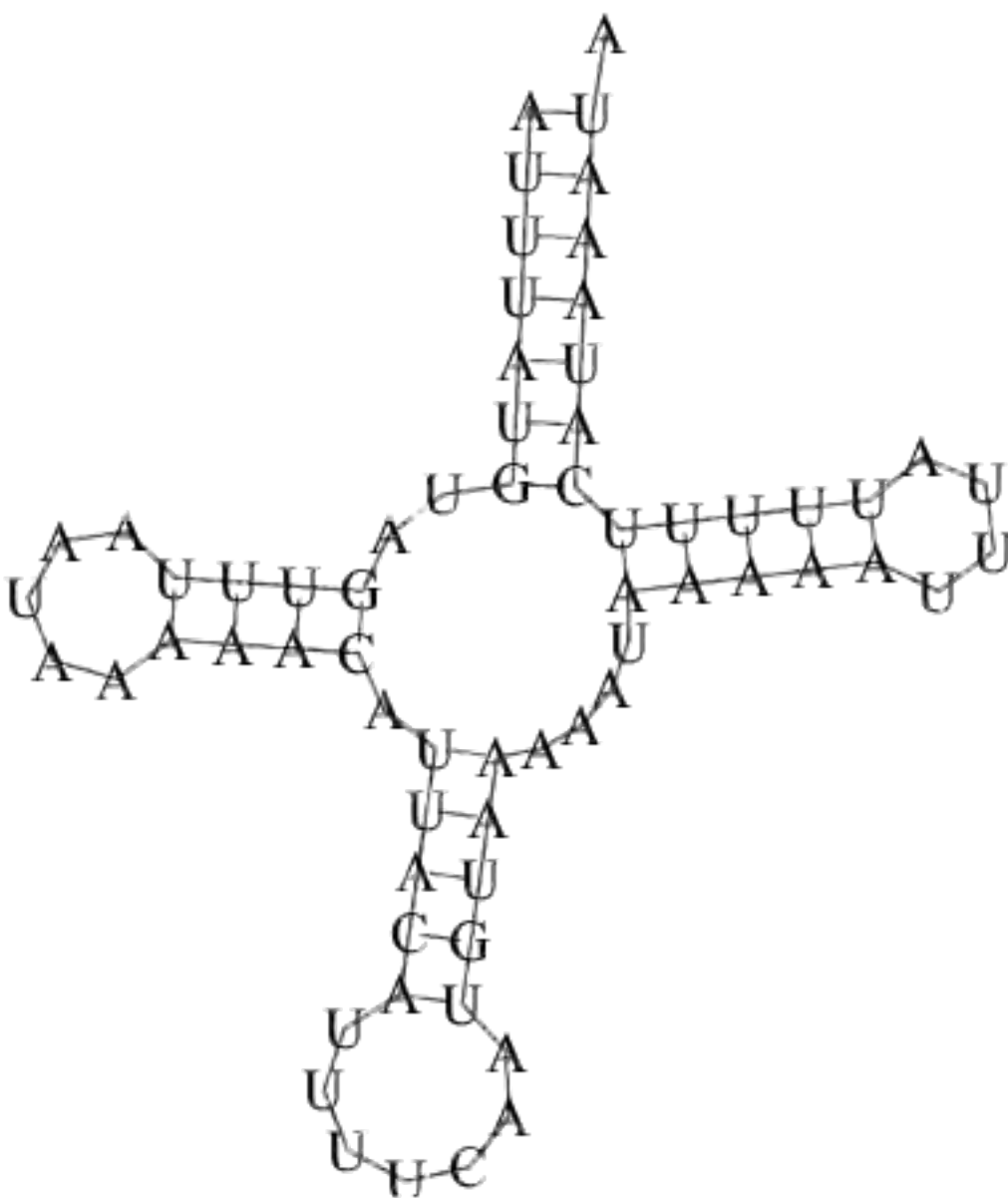
Cysteine(gca)



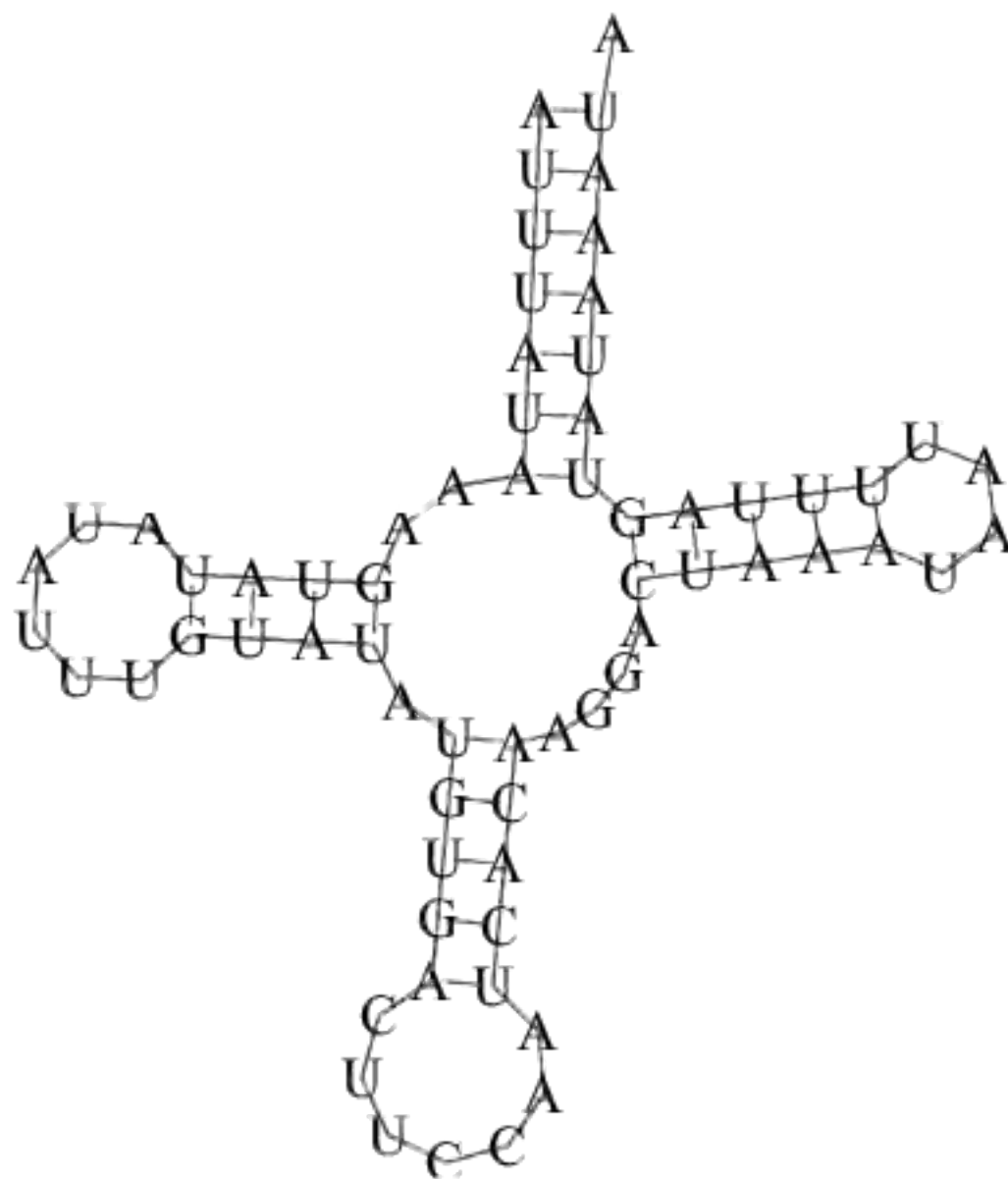
Glutamine(uuc)



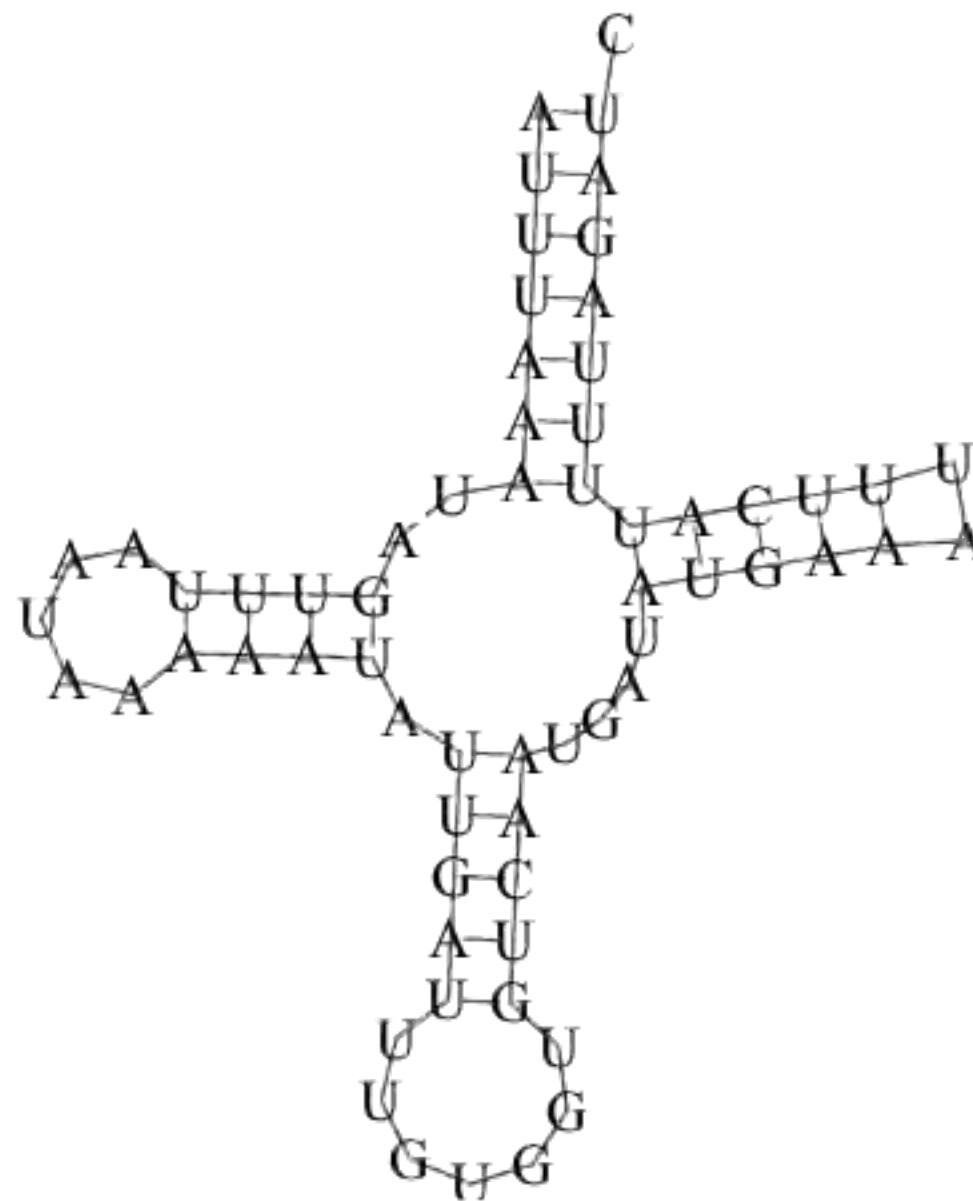
Glutamic acid(uug)



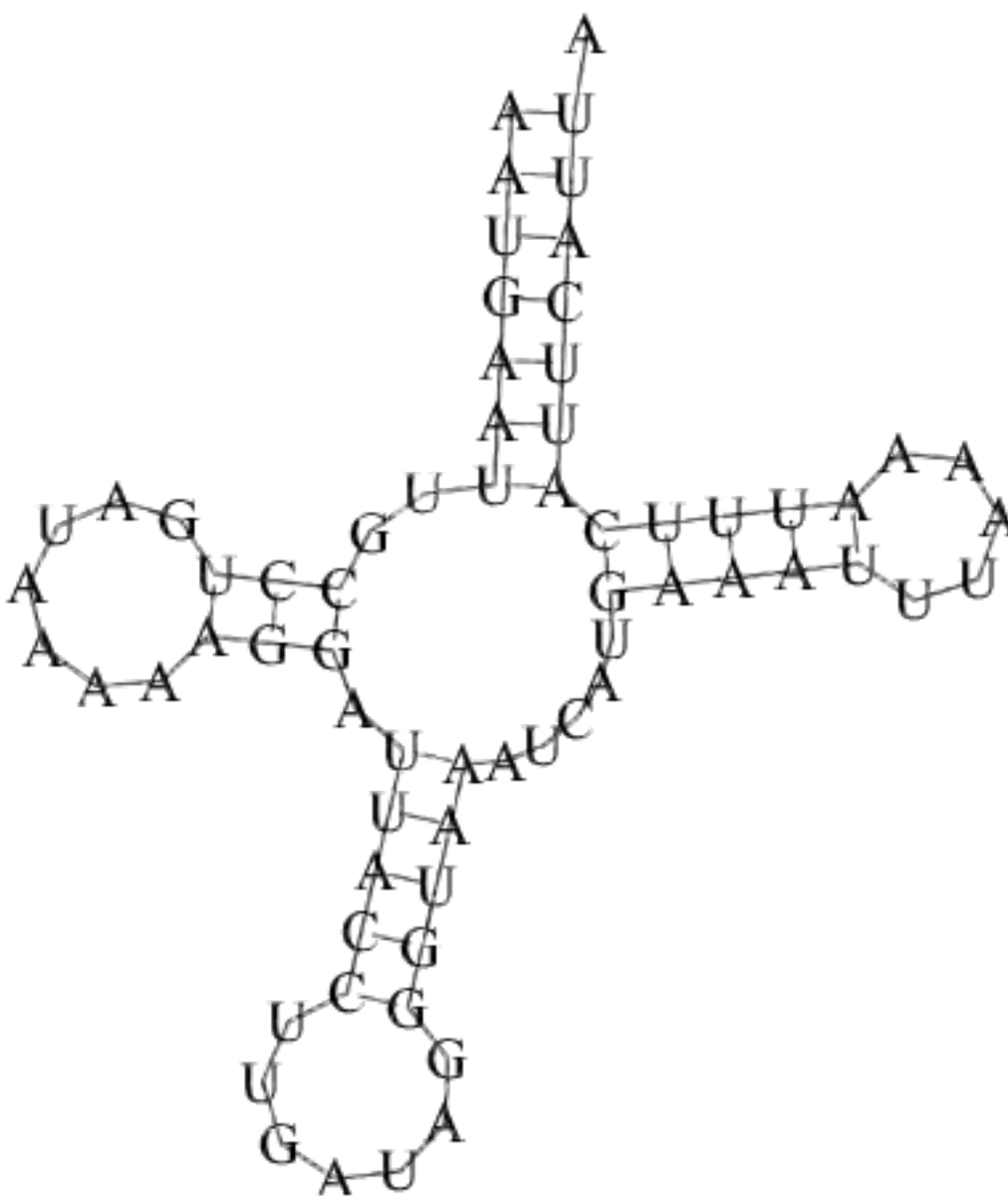
Glycine(ucc)



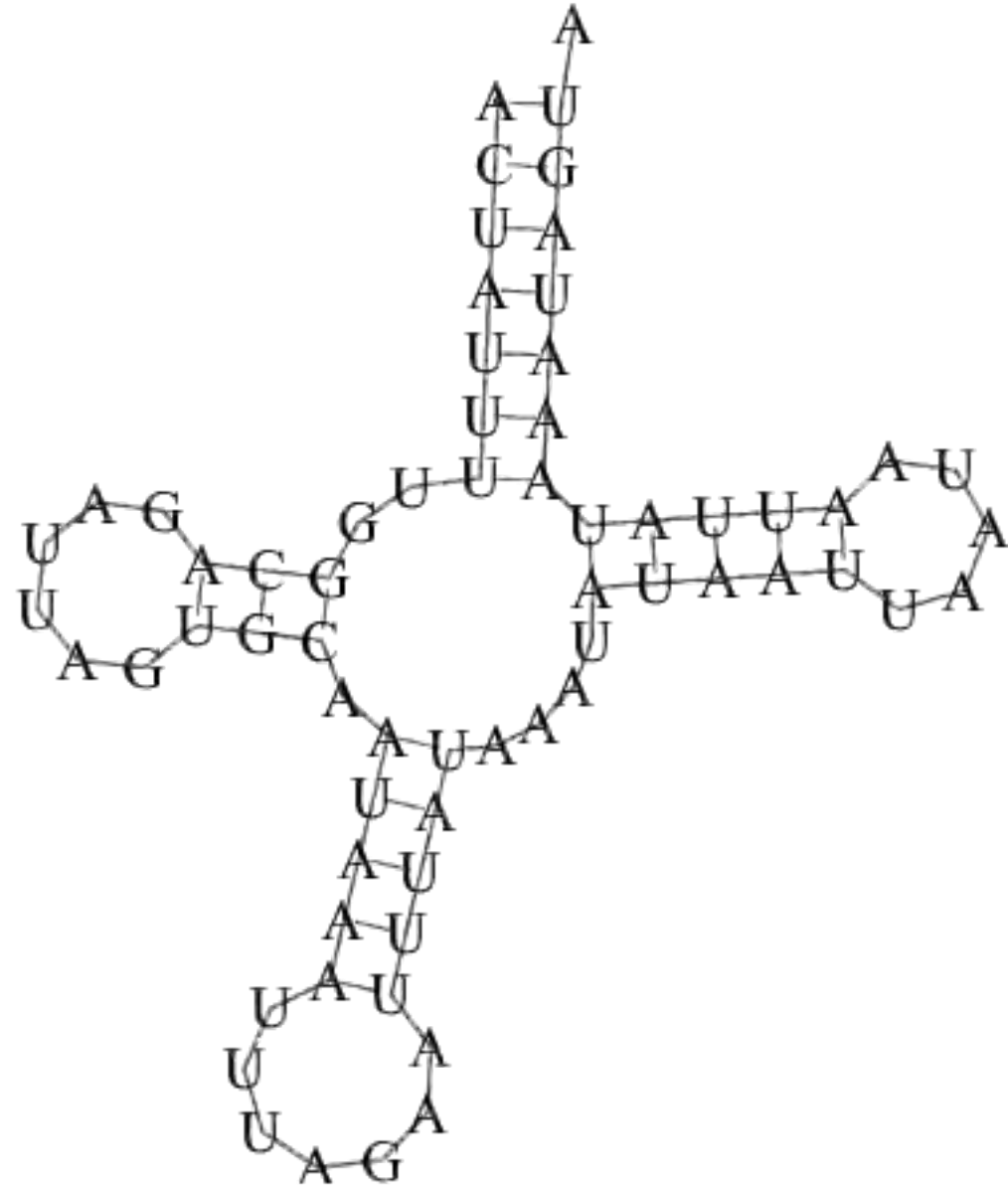
Histidine(gug)



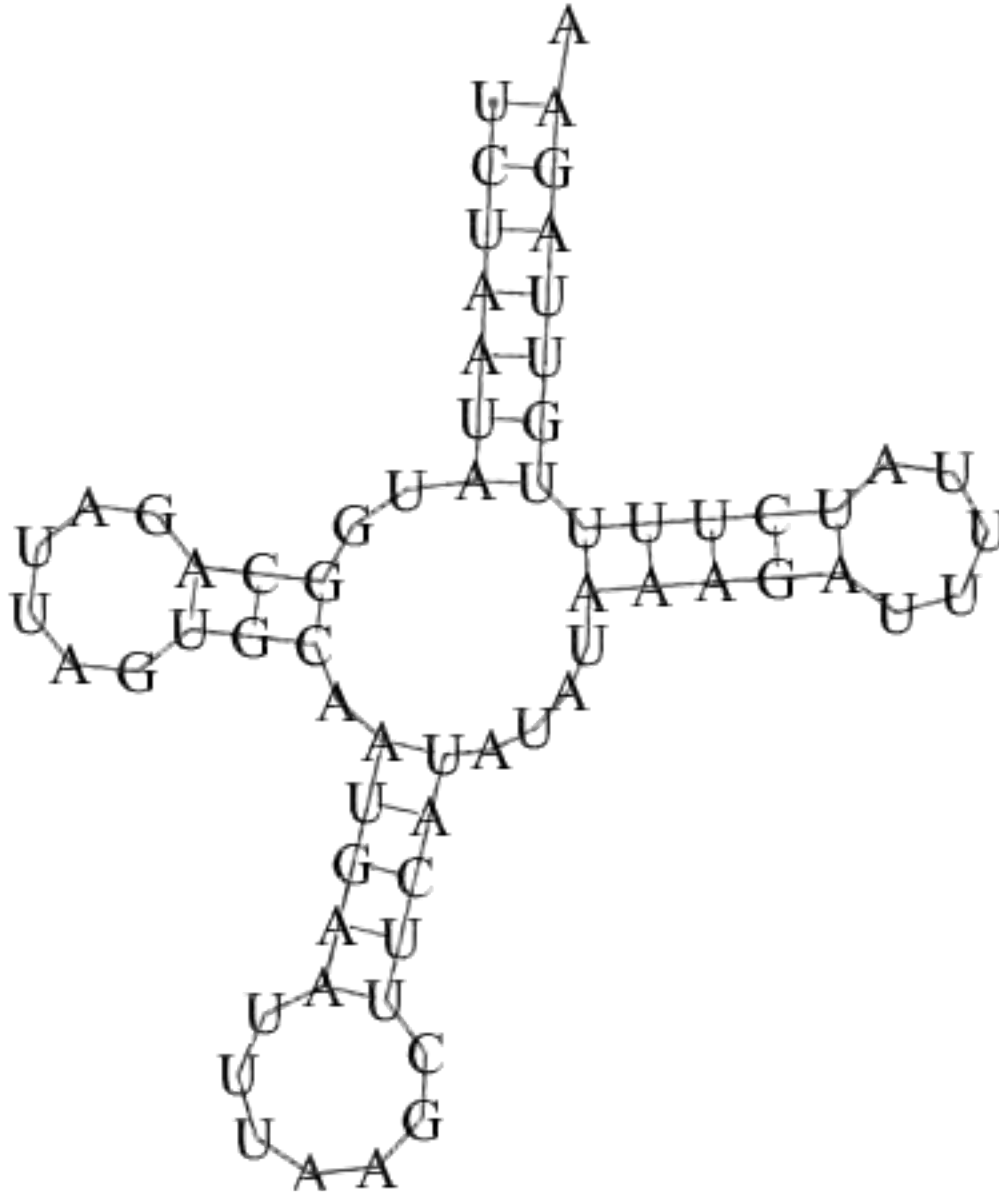
Isoleucine(gau)



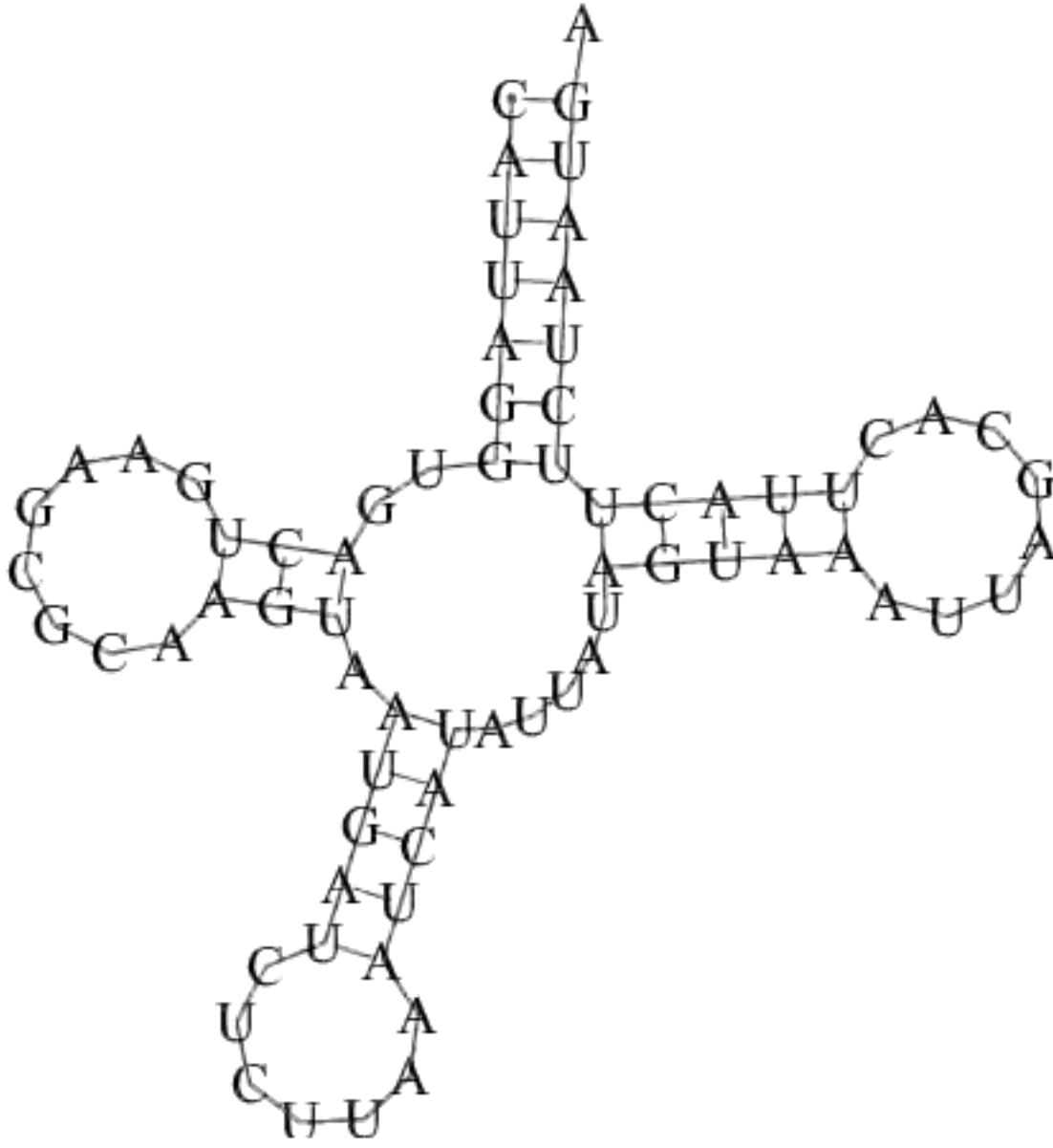
Leucine(uag)



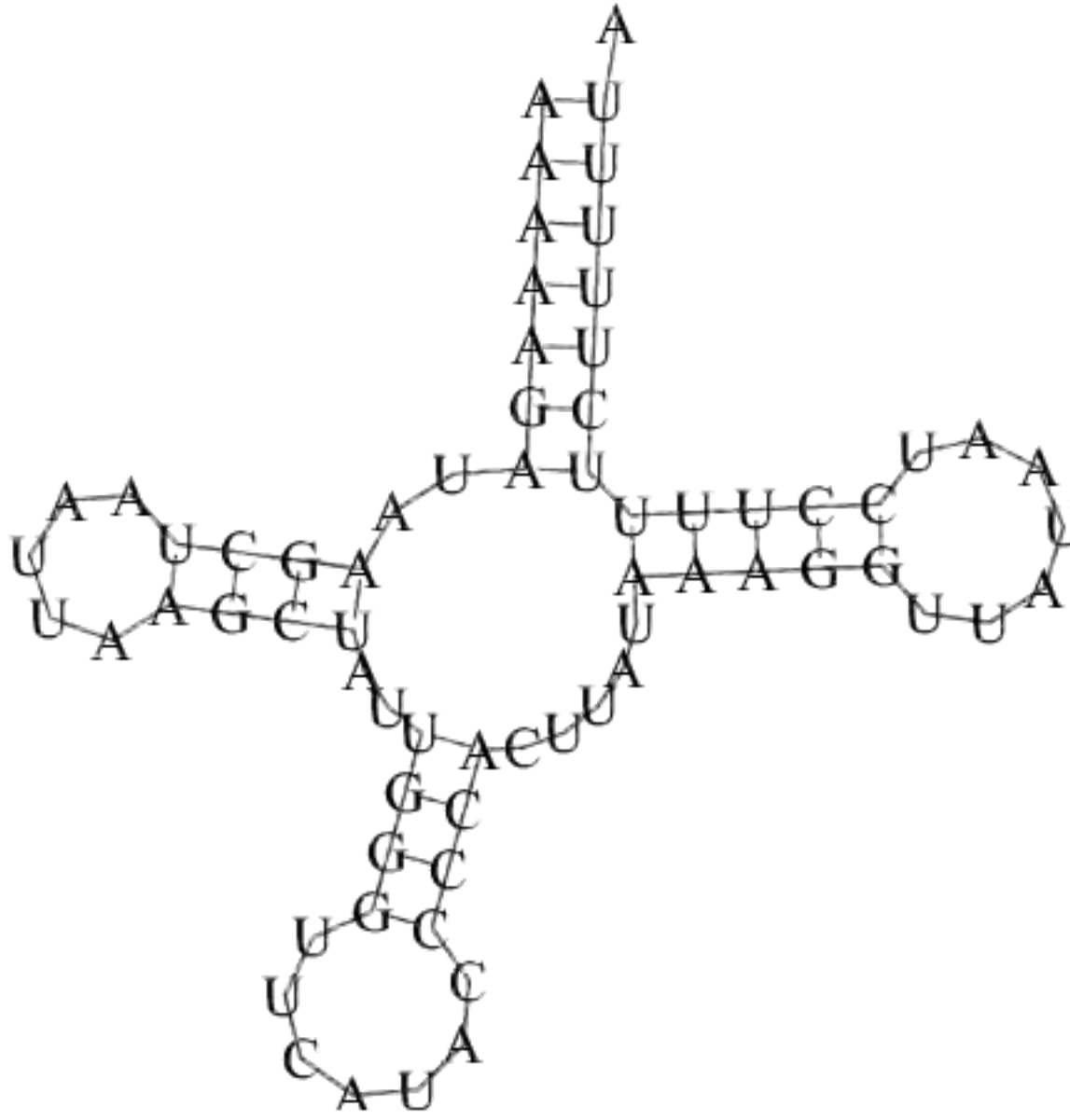
Leucine(uaa)



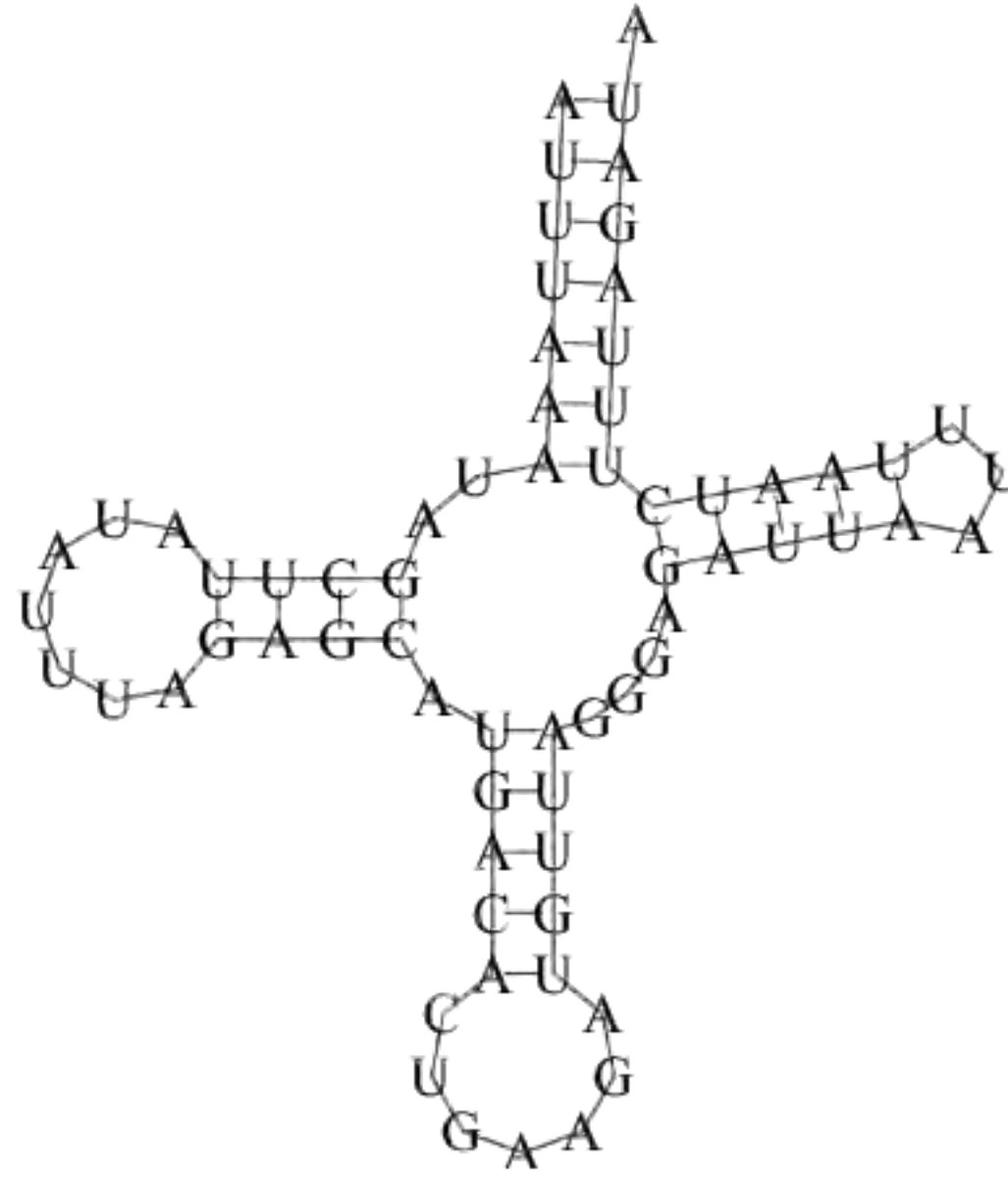
Lysine(cuu)



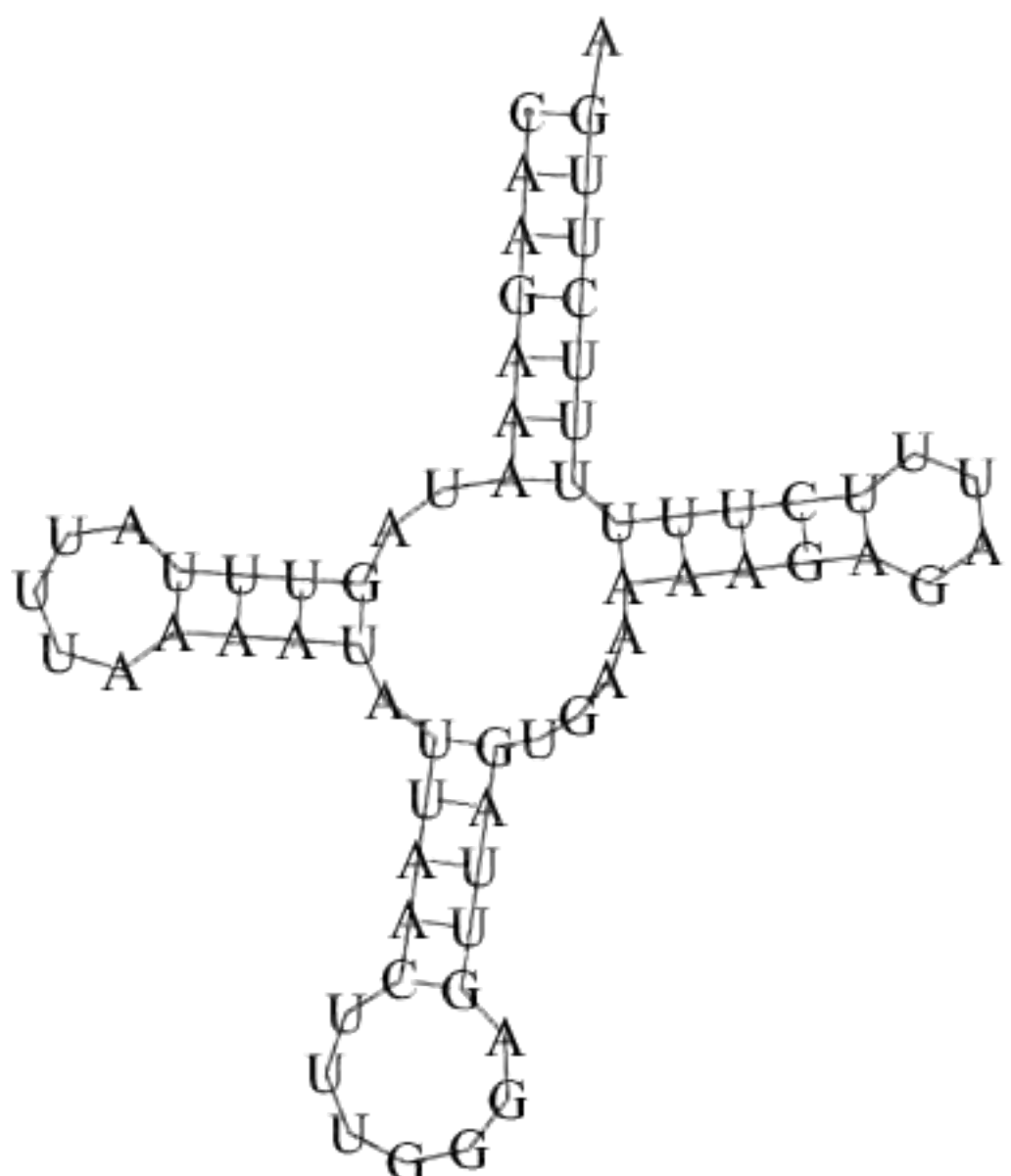
Methionine(cau)



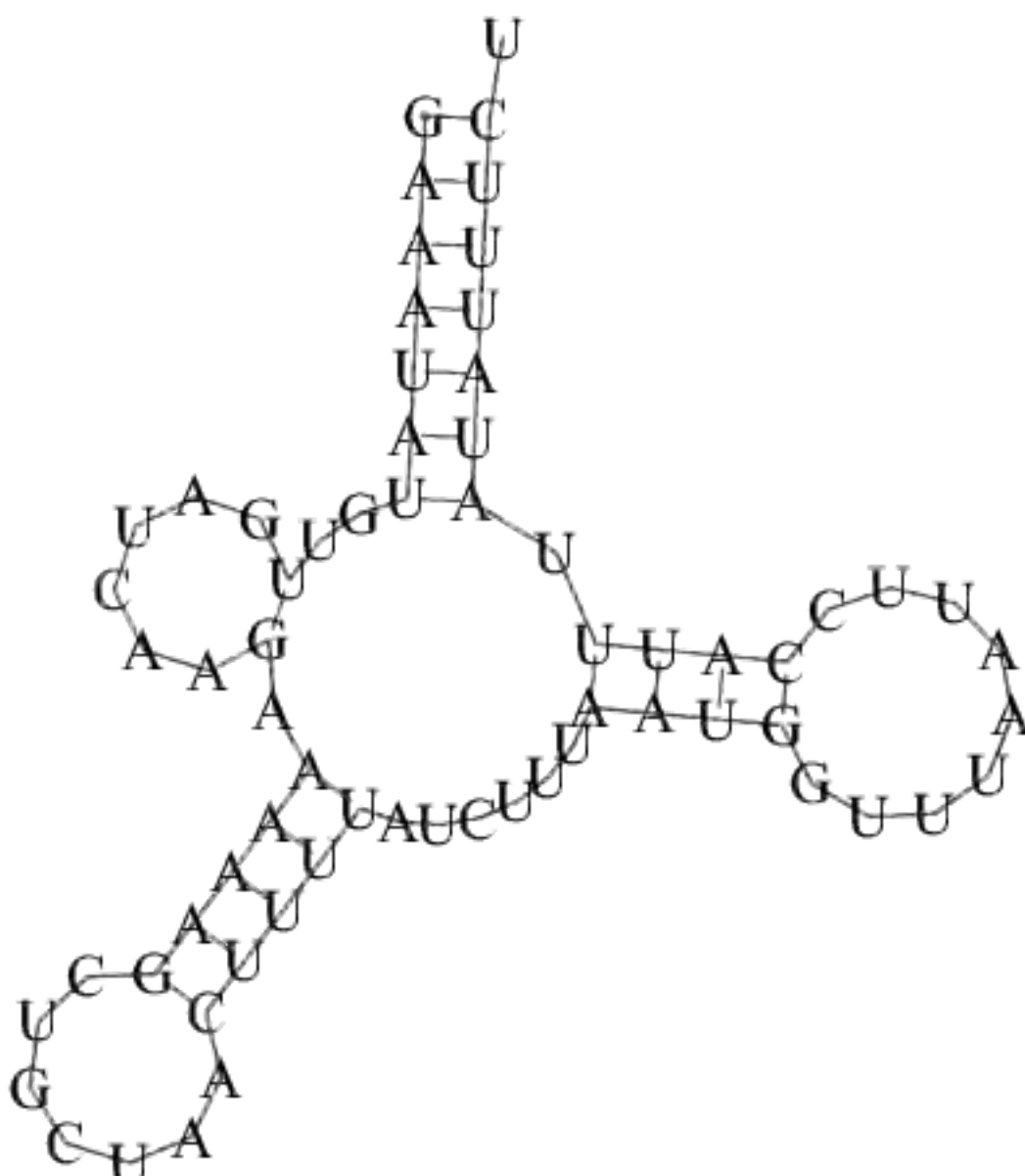
Phenylalanine(gaa)



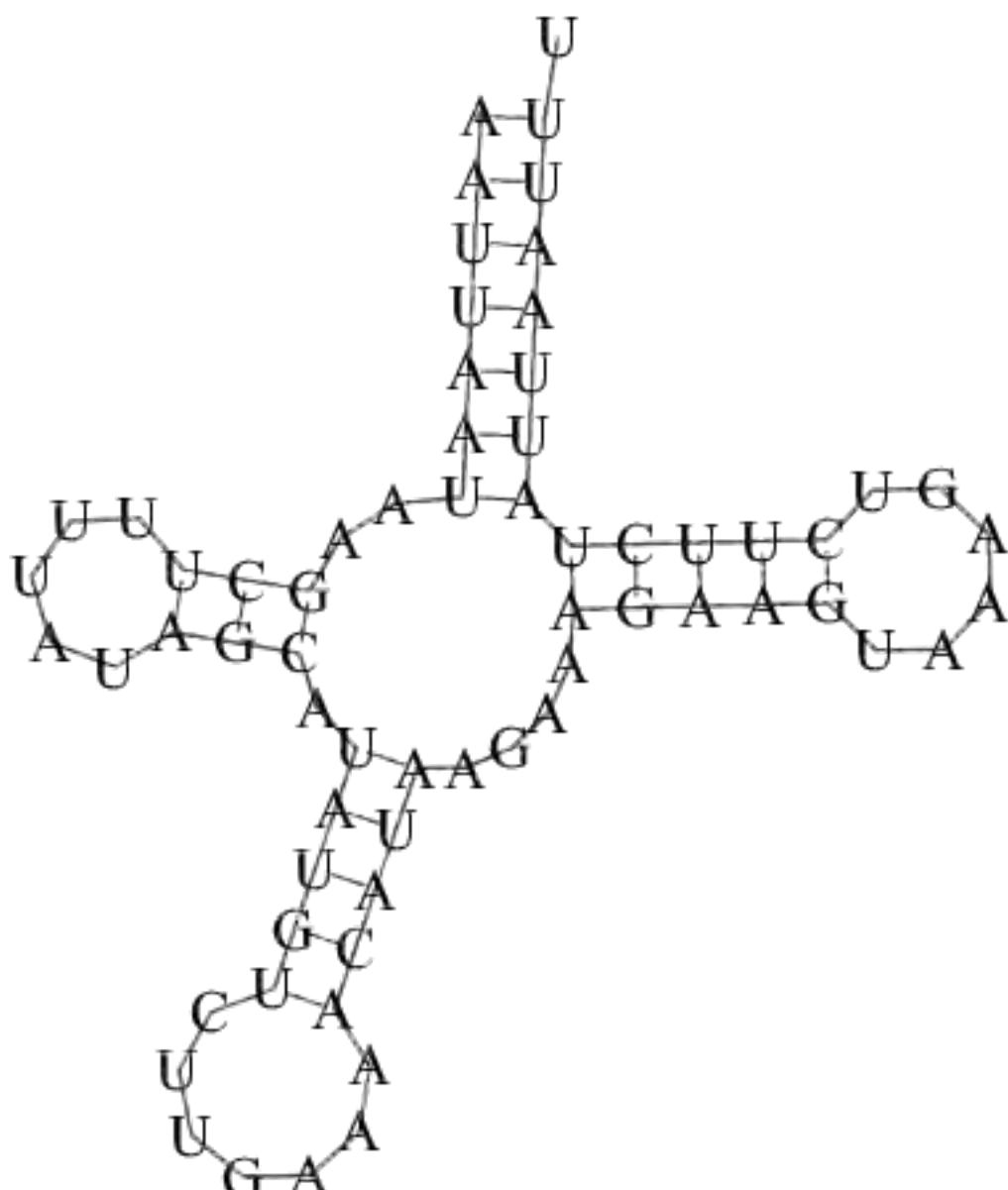
Proline(ugg)



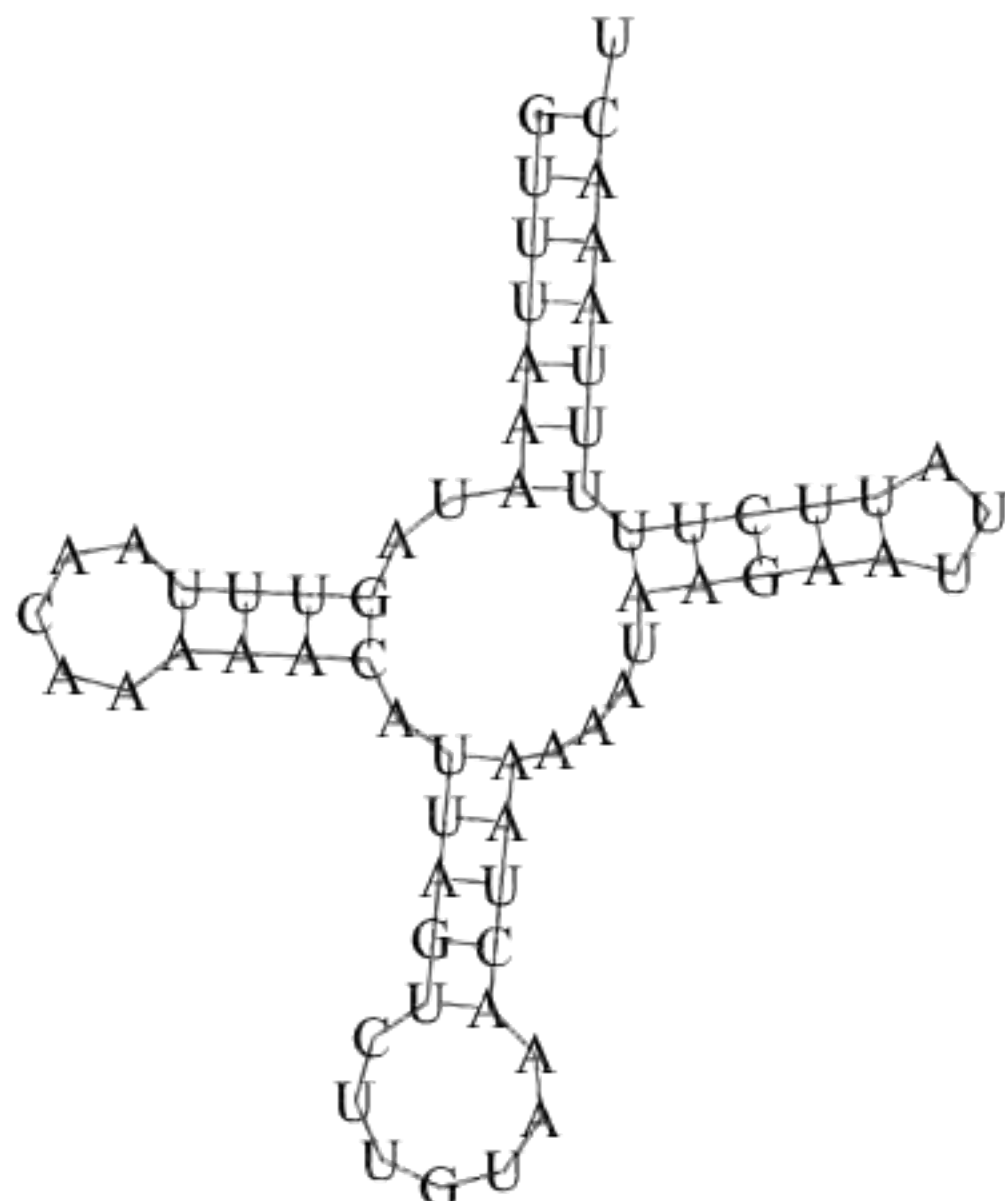
Serine(gcu)



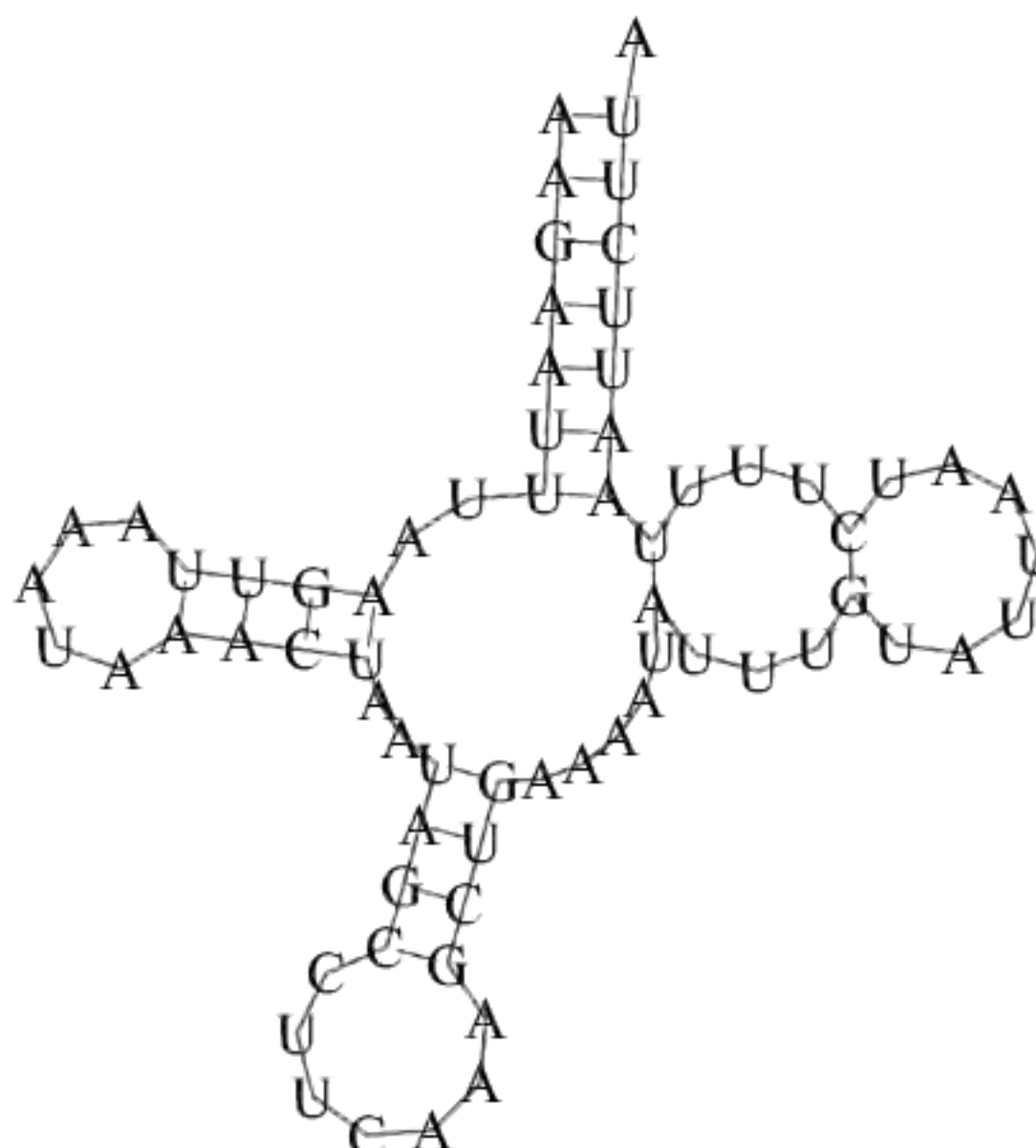
Serine(uga)



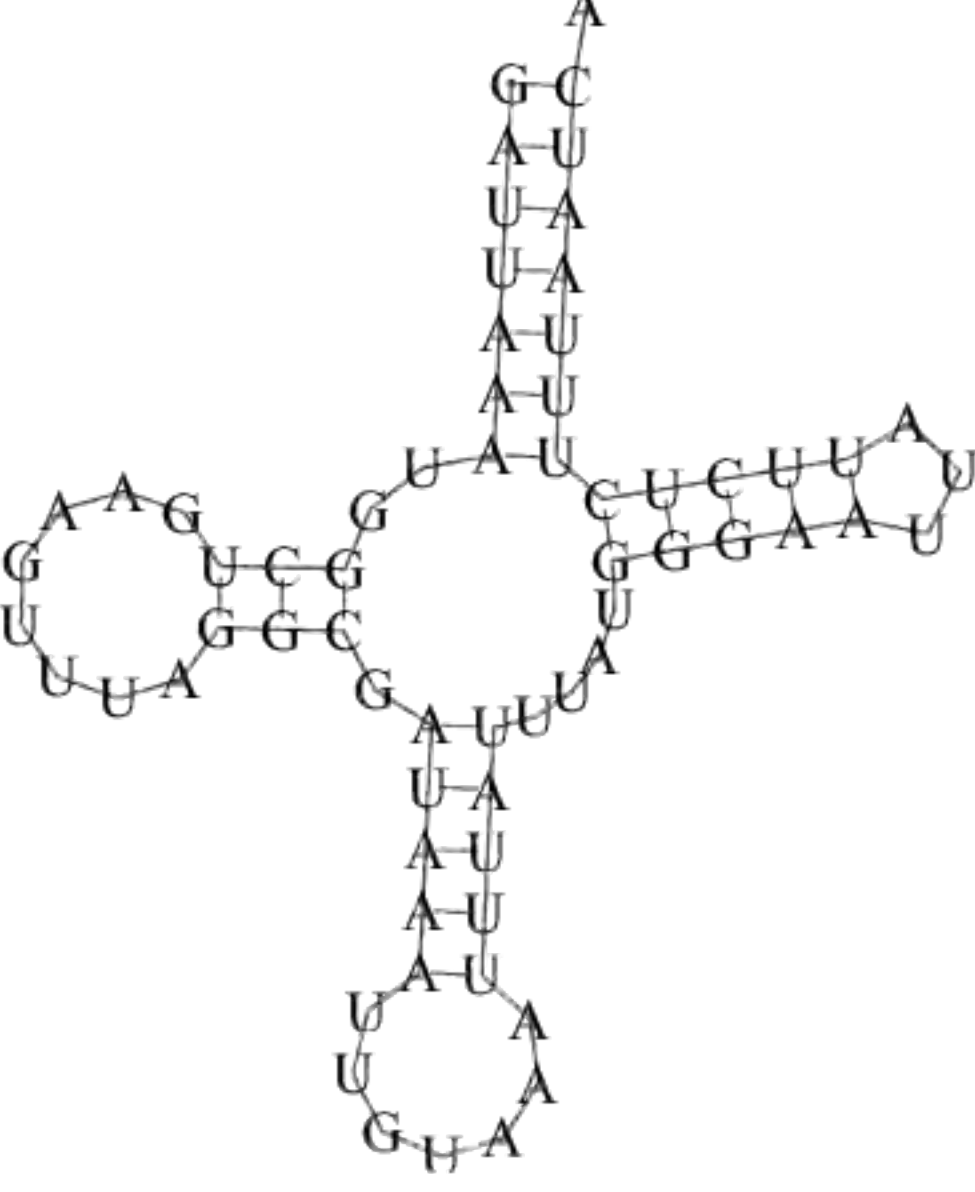
Threonine(ugu)



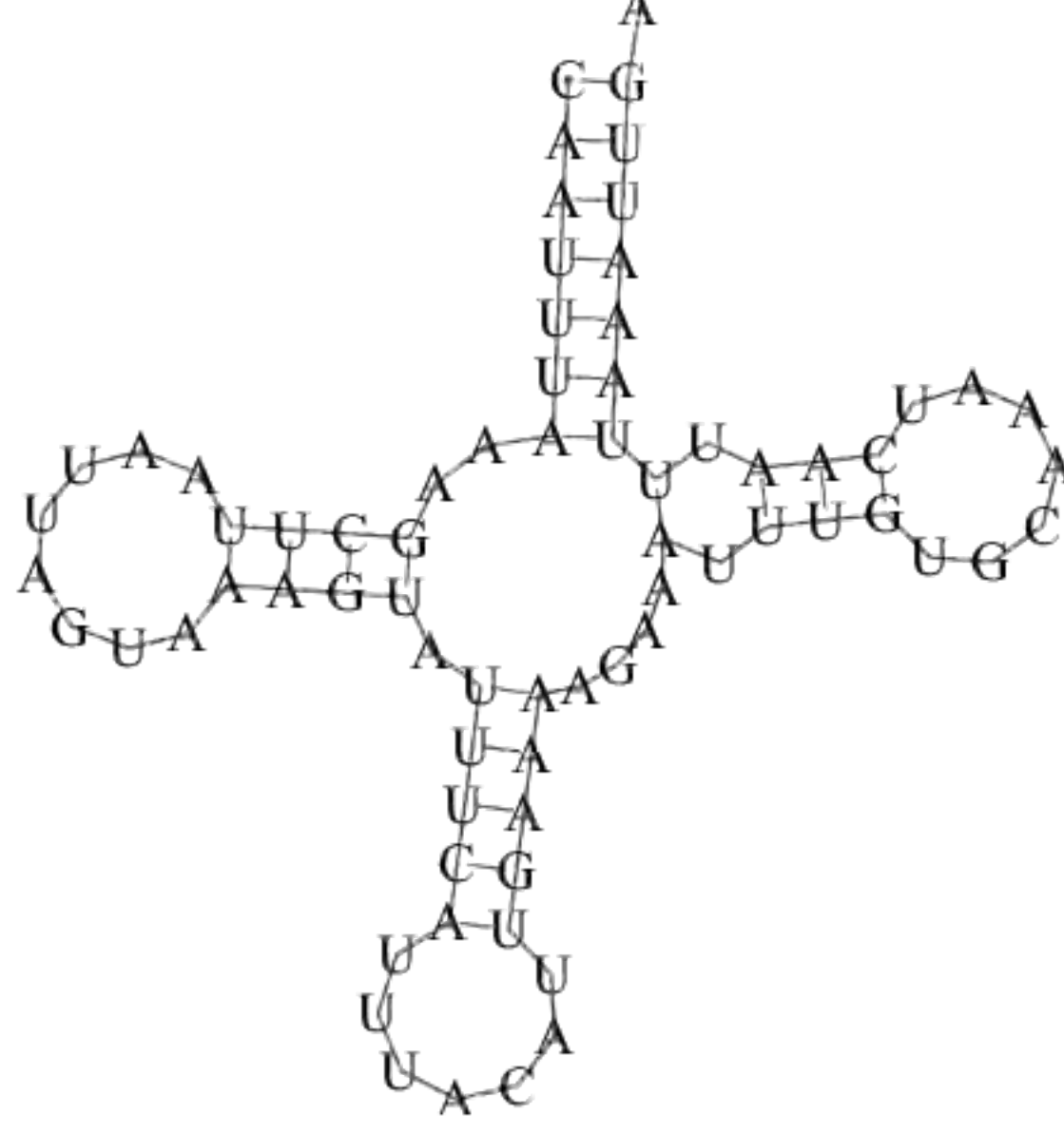
Tryptophan(uca)



Tyrosine(gua)



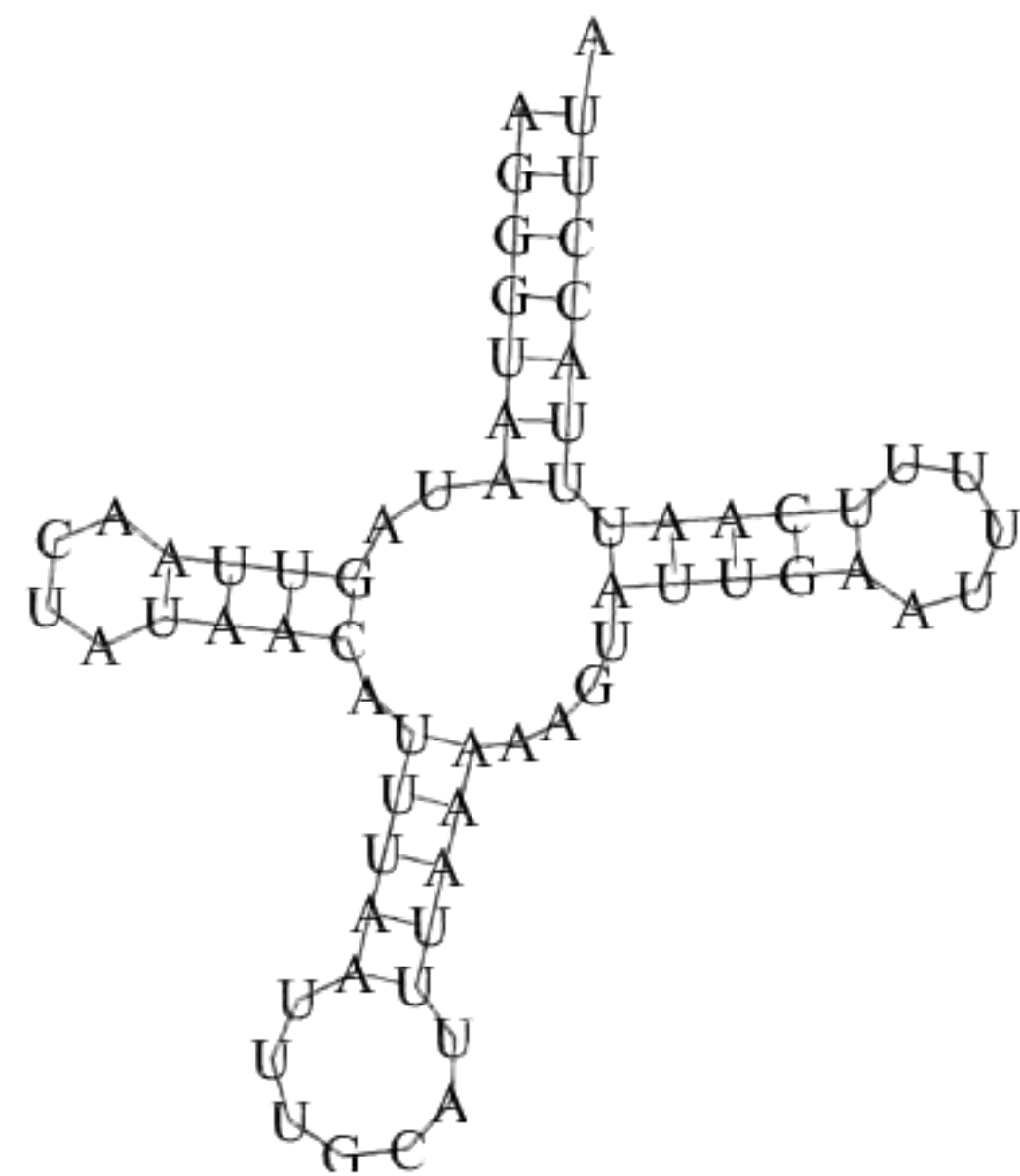
Valine(uac)



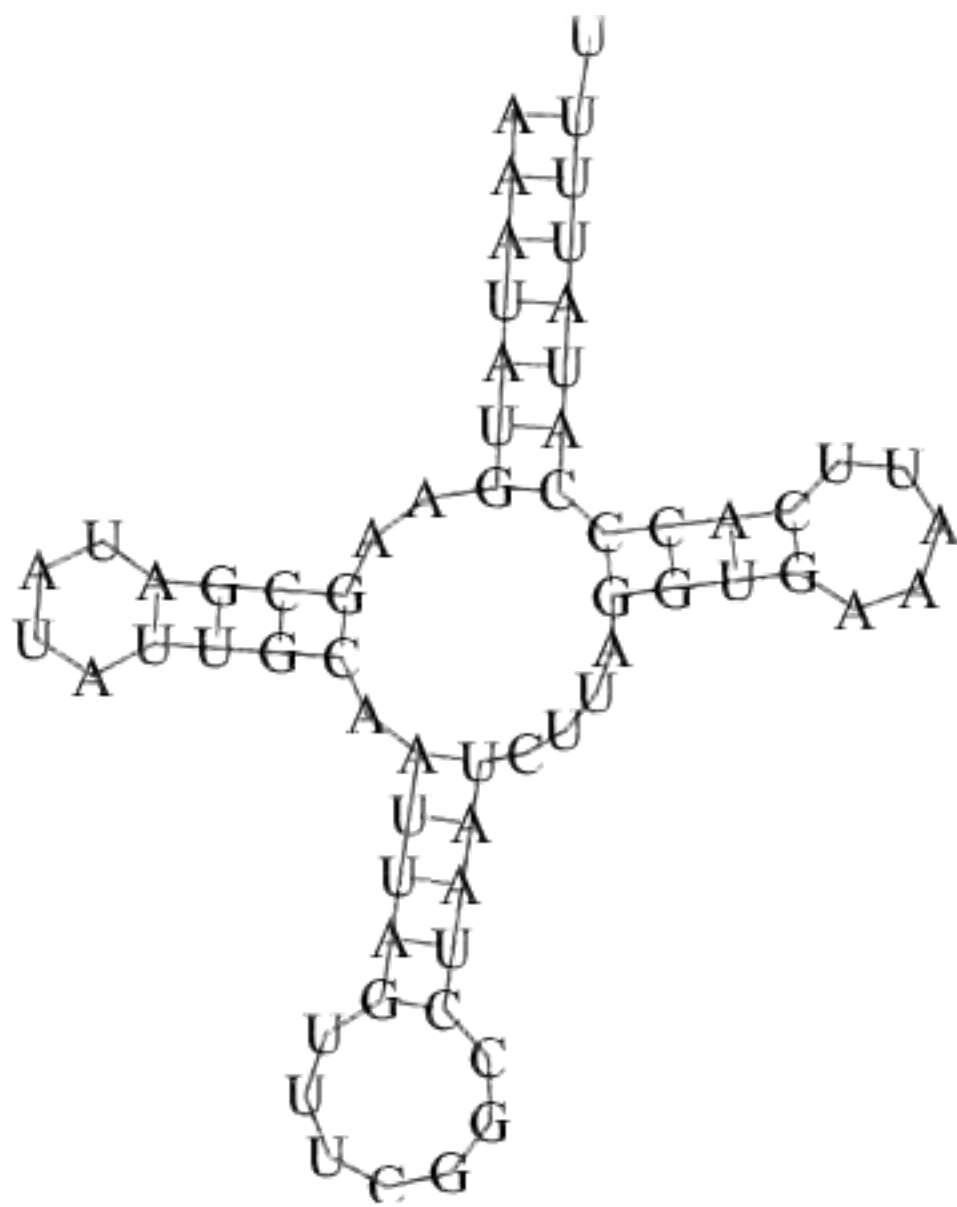


*An. lesteri*

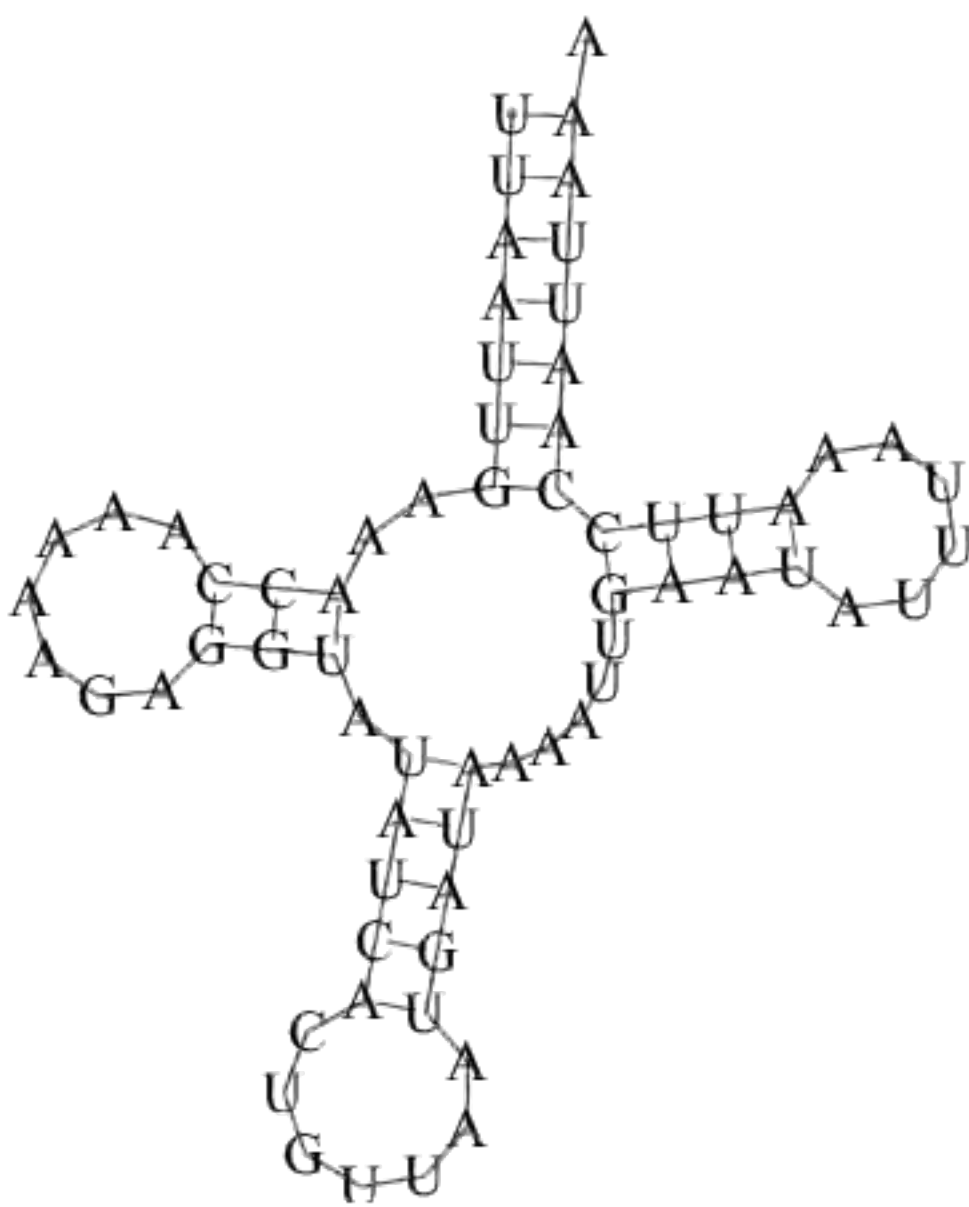
Alanine(ugc)



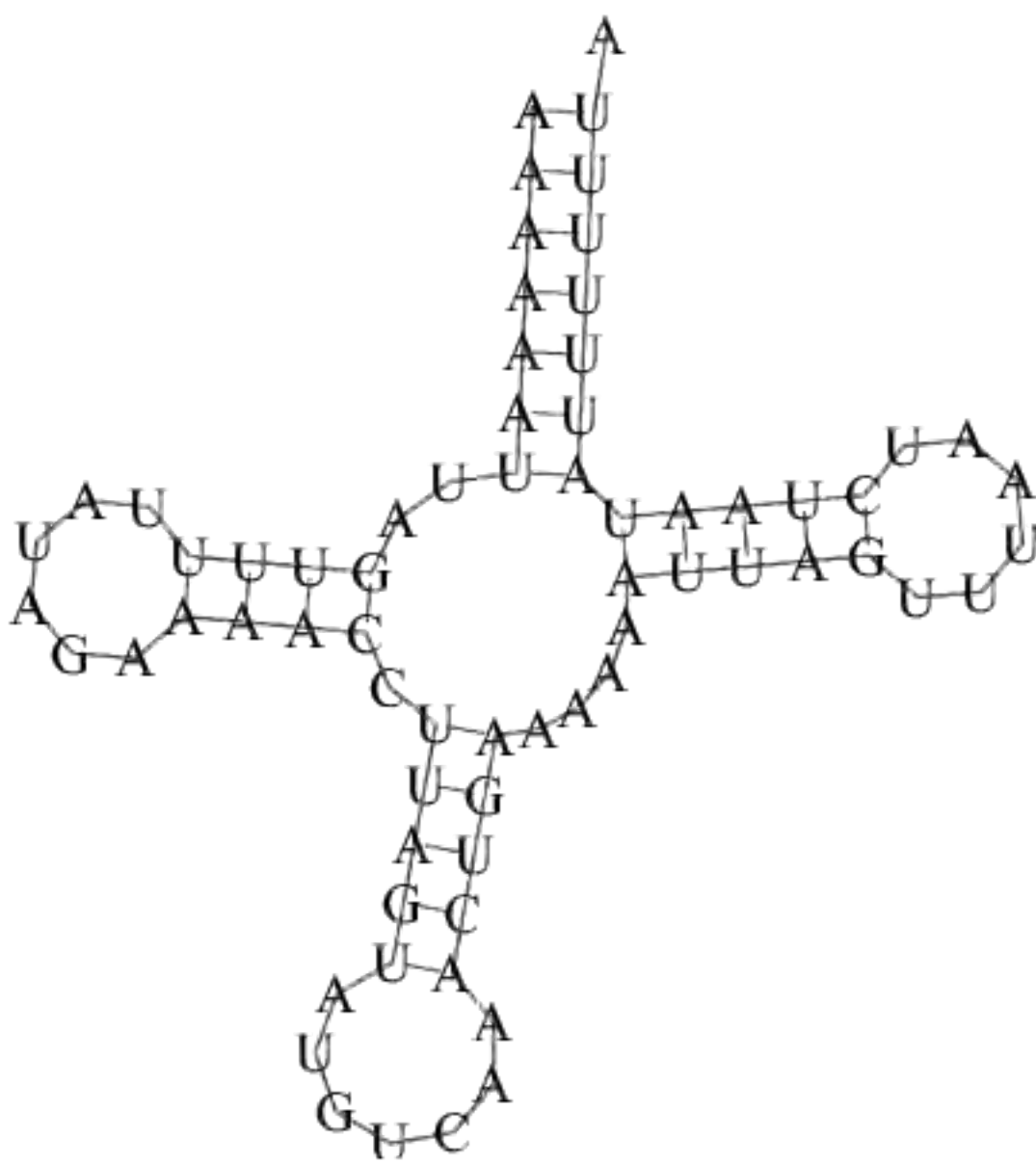
Arginine(ucg)



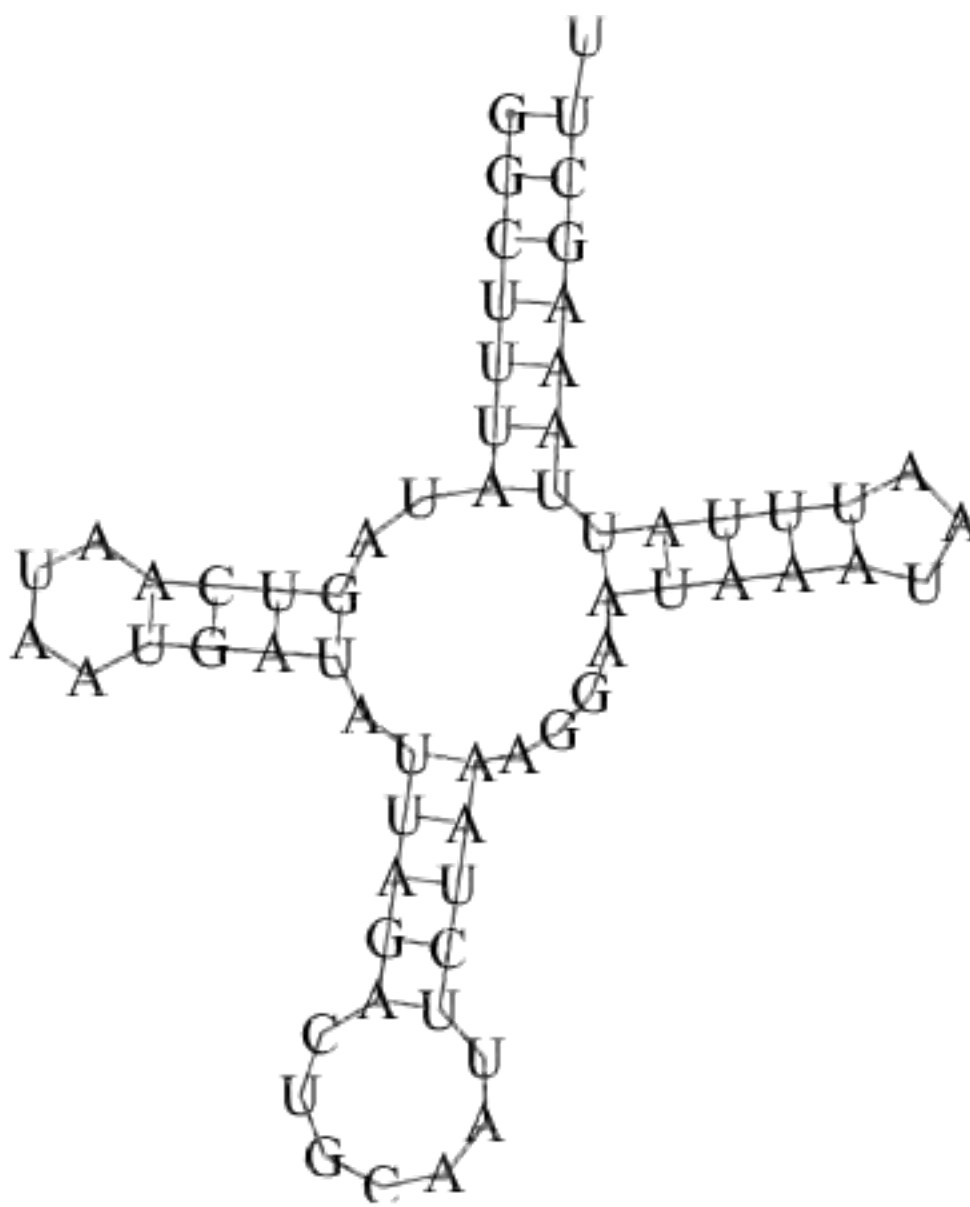
Asparagine(guu)



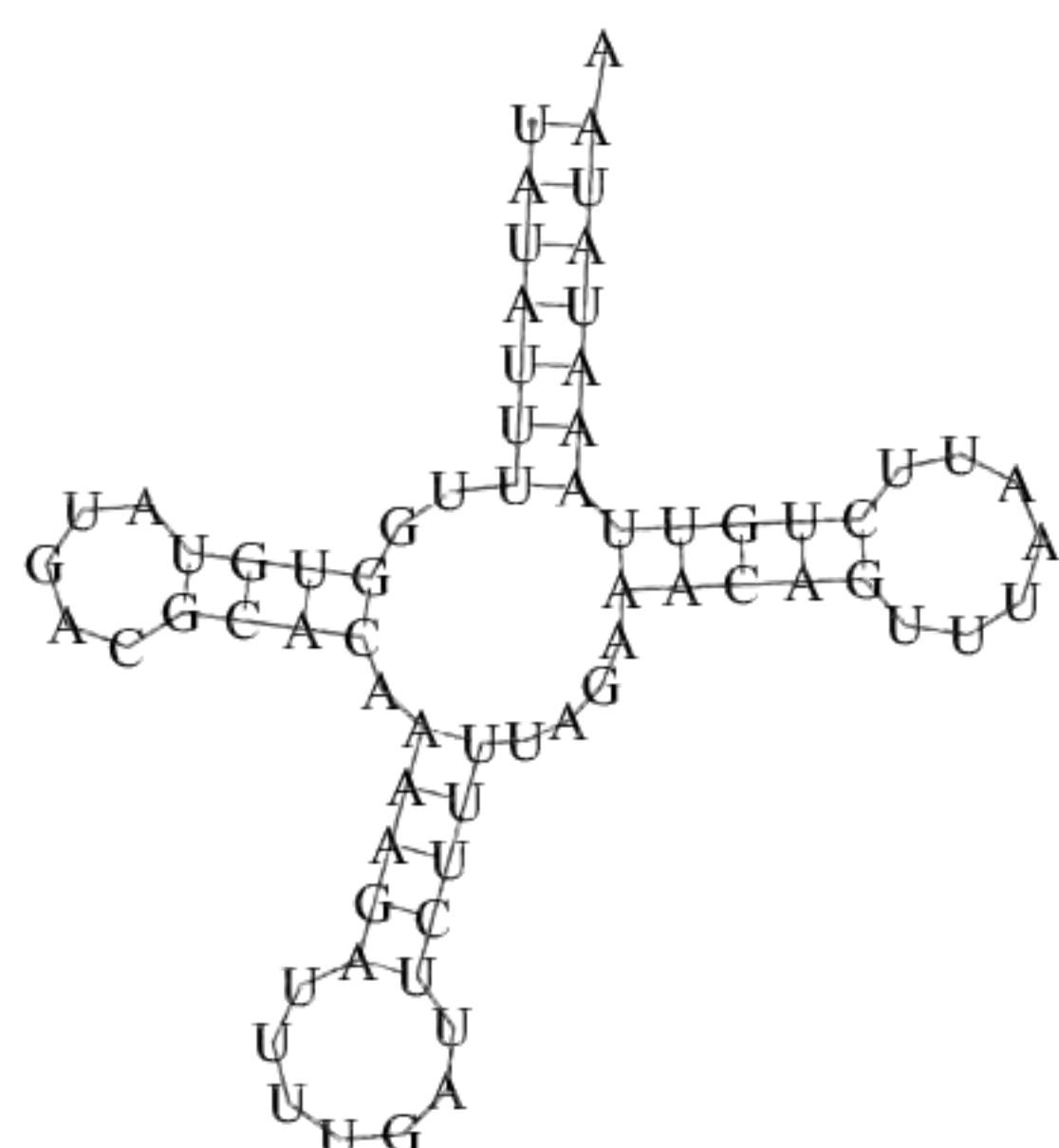
Aspartic acid(guc)



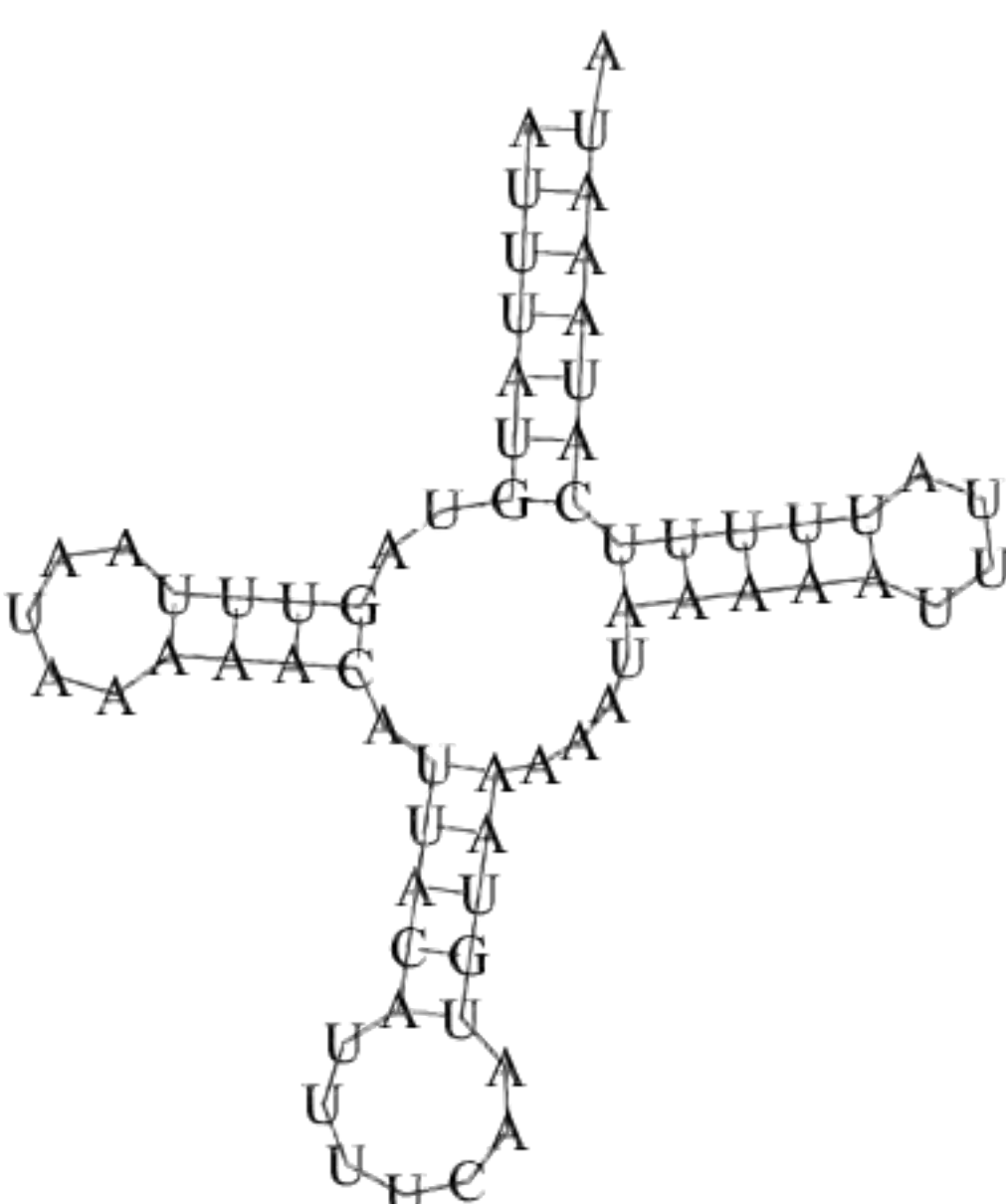
Cysteine(gca)



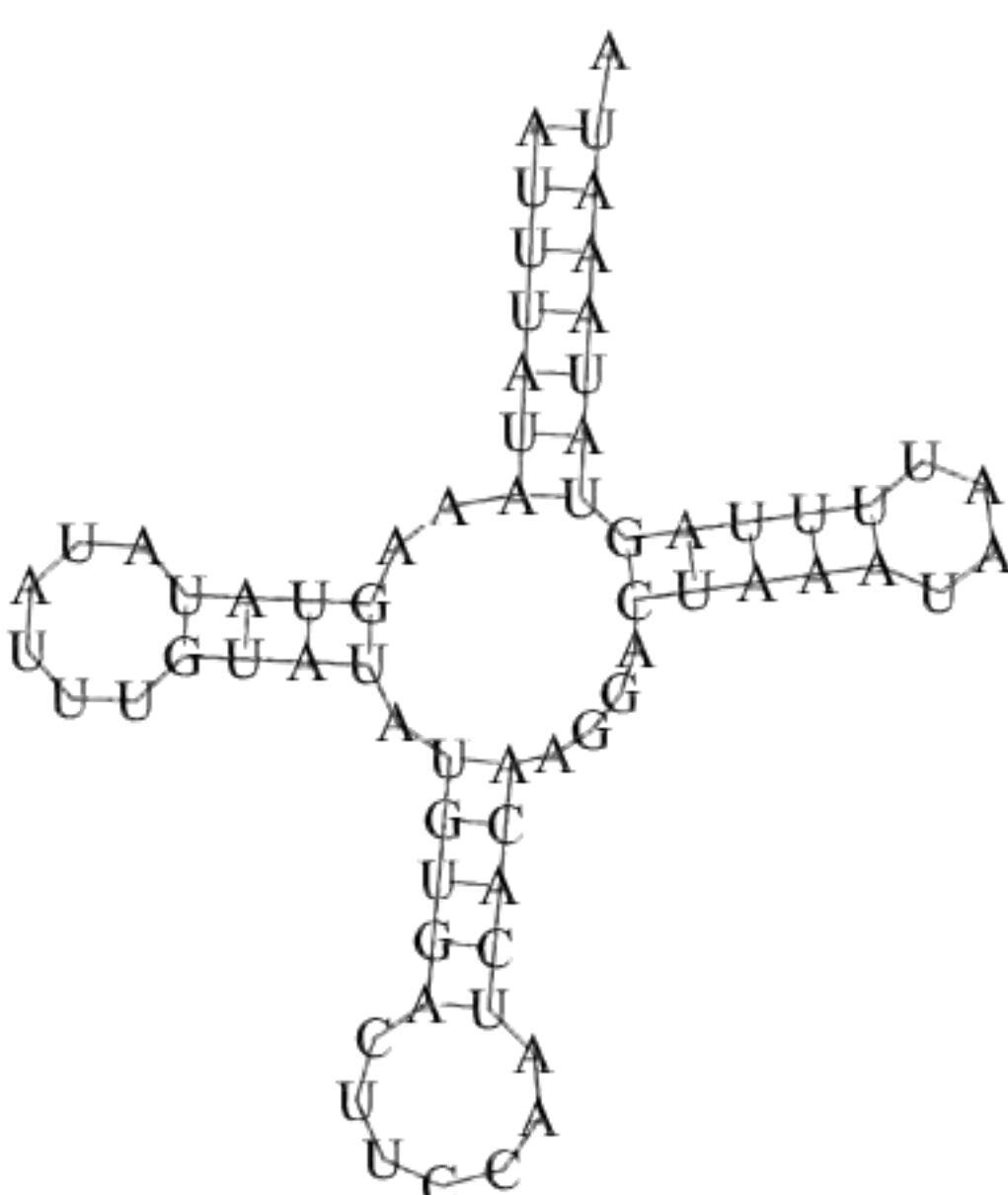
Glutamine(uuc)



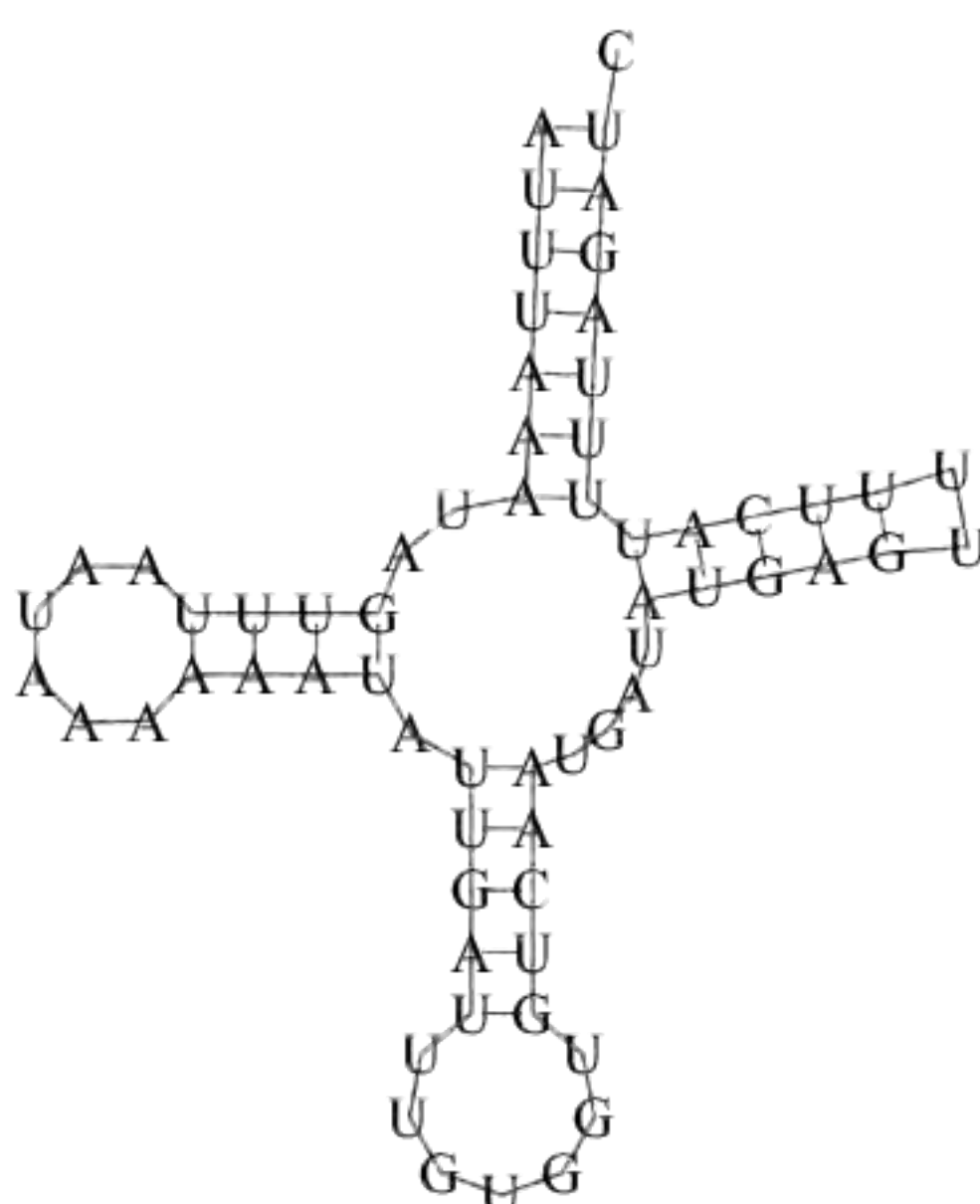
Glutamic acid(uug)



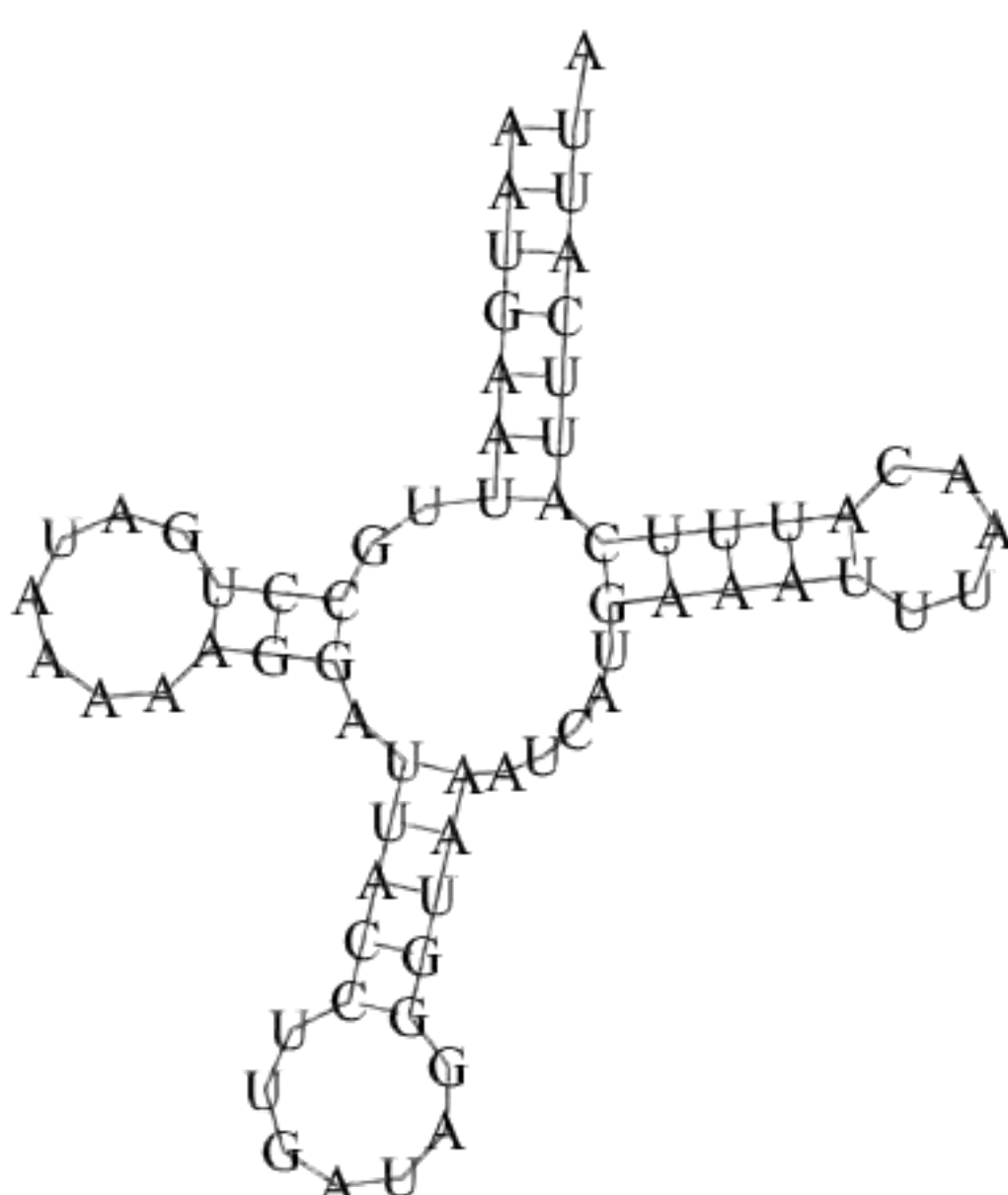
Glycine(ucc)



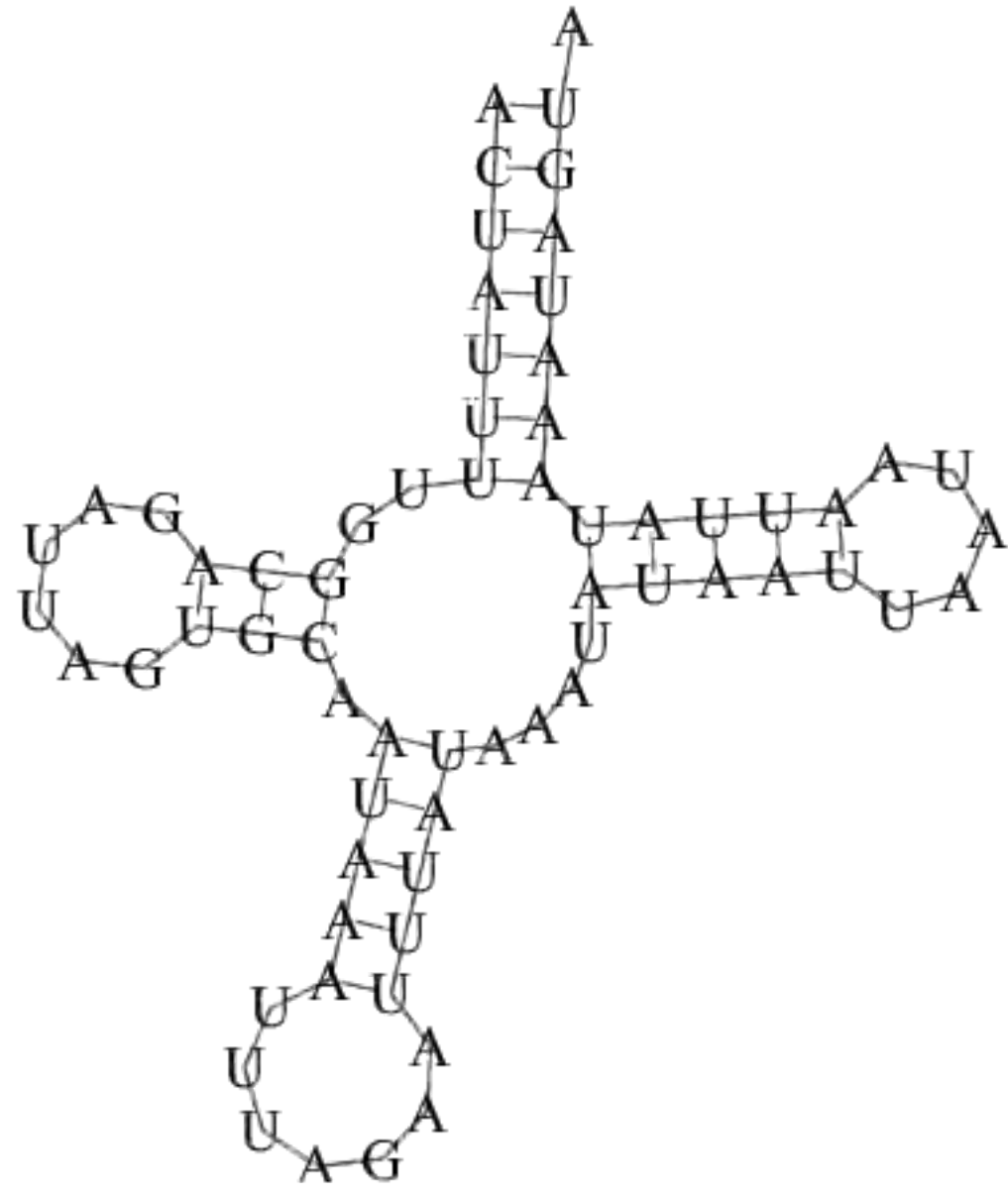
Histidine(gug)



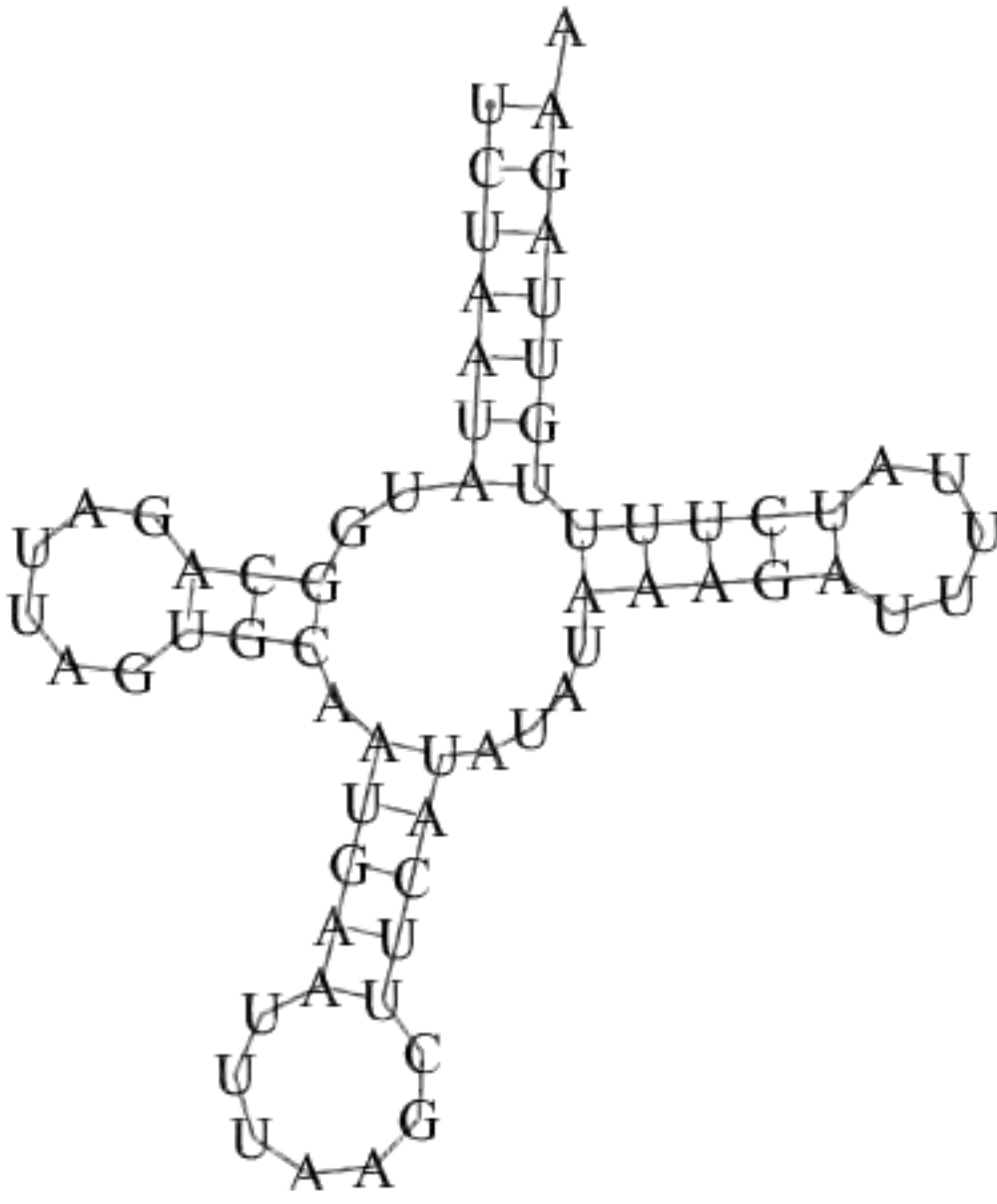
Isoleucine(gau)



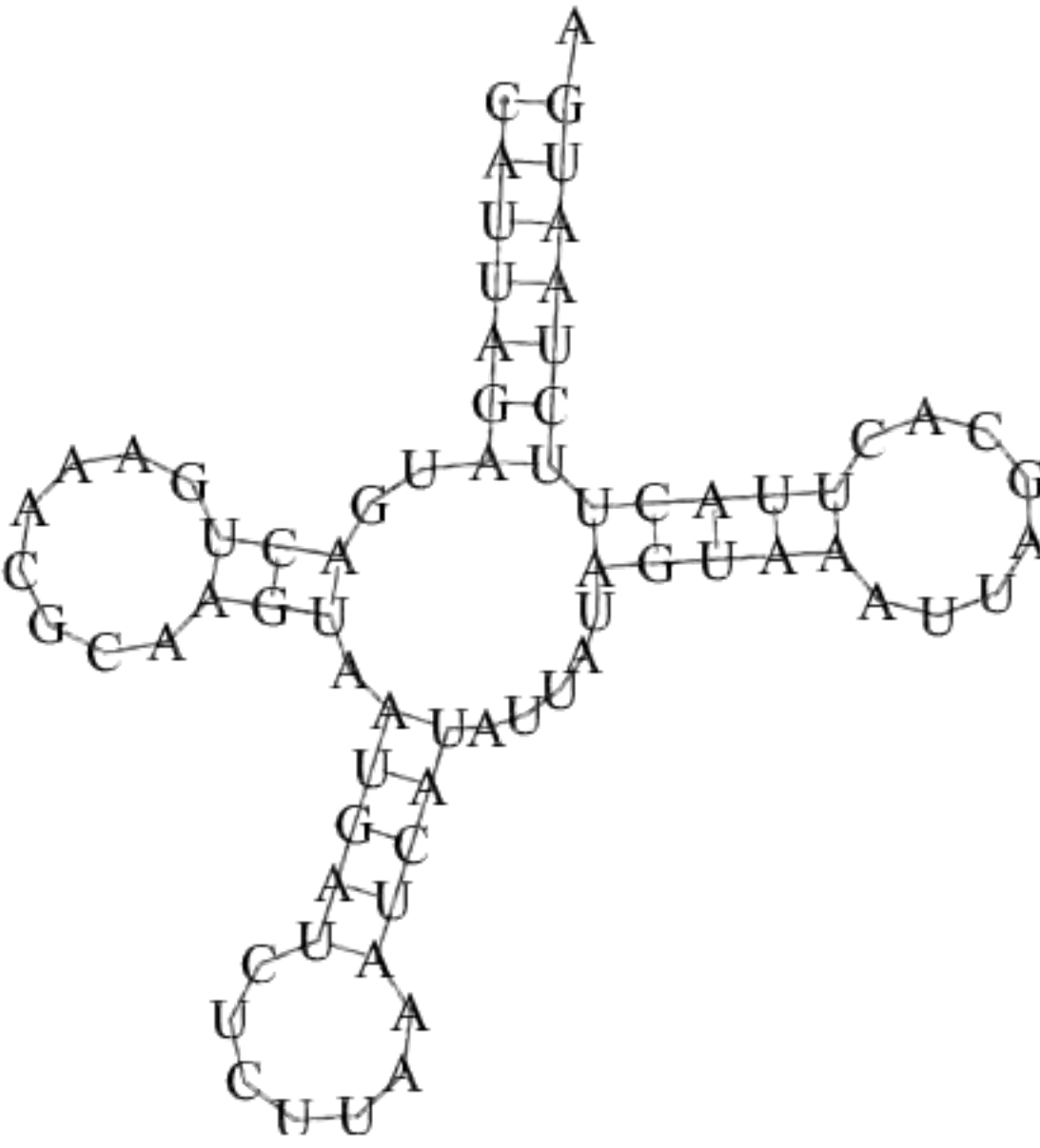
Leucine(uag)



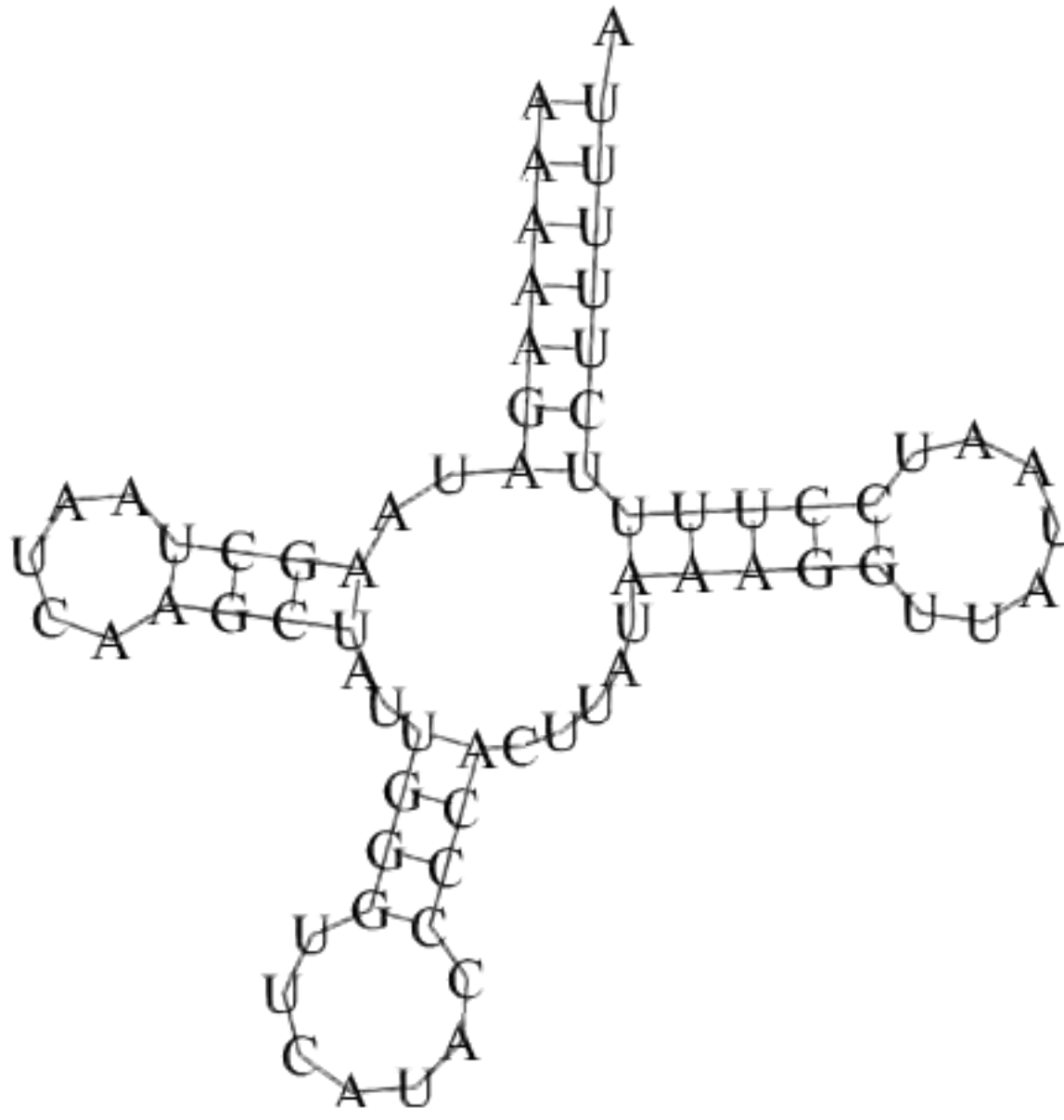
Leucine(uaa)



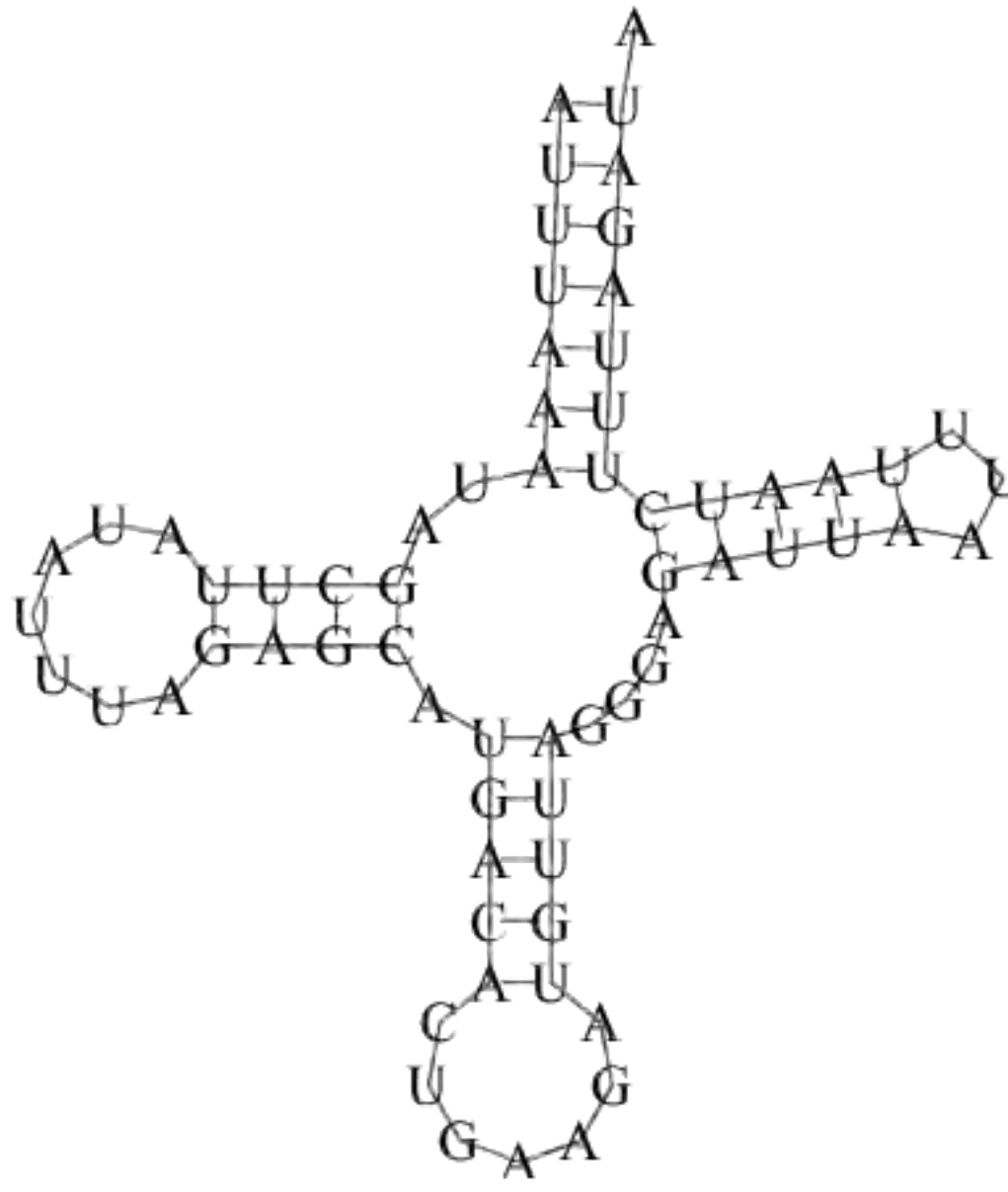
Lysine(cuu)



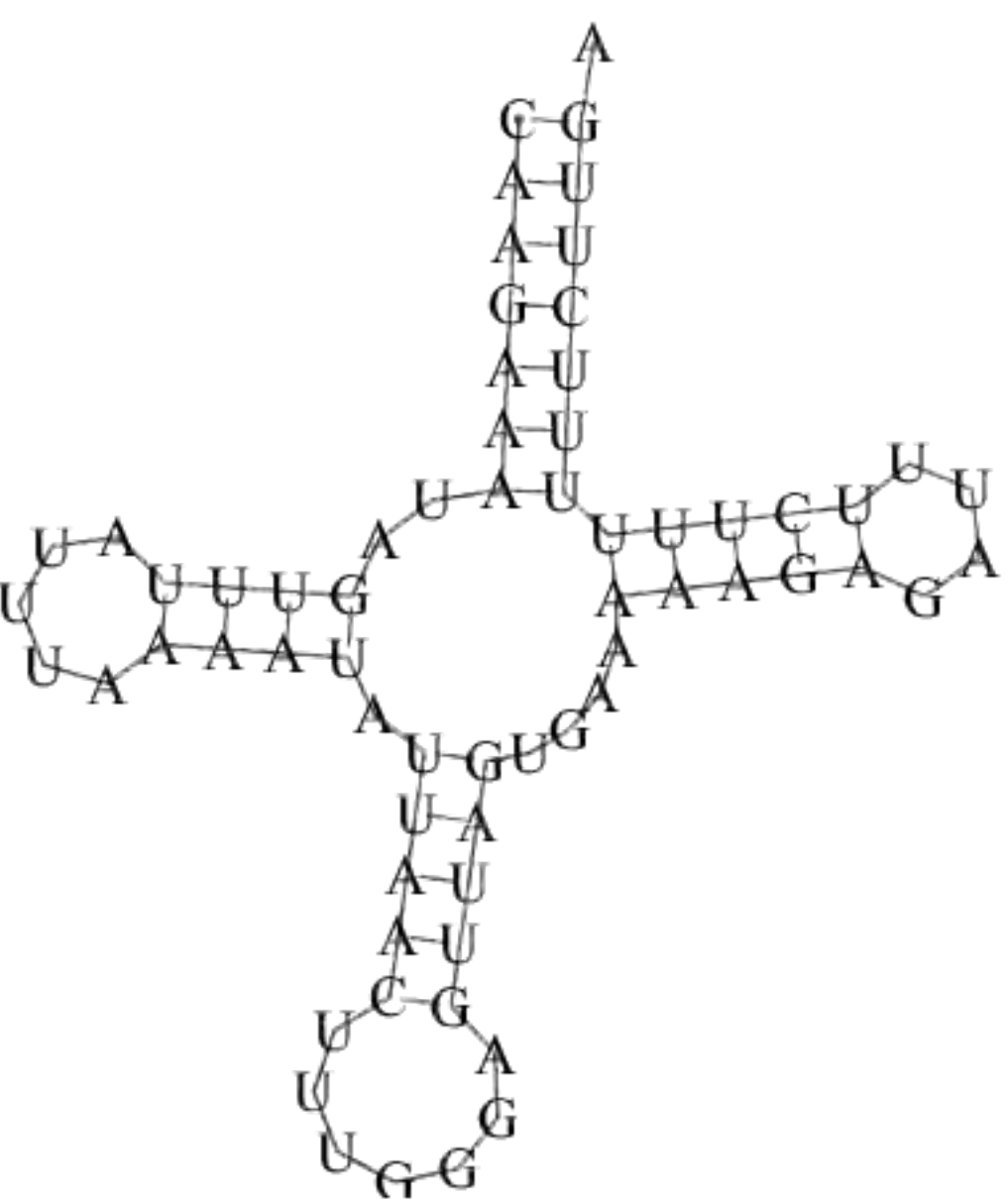
Methionine(cau)



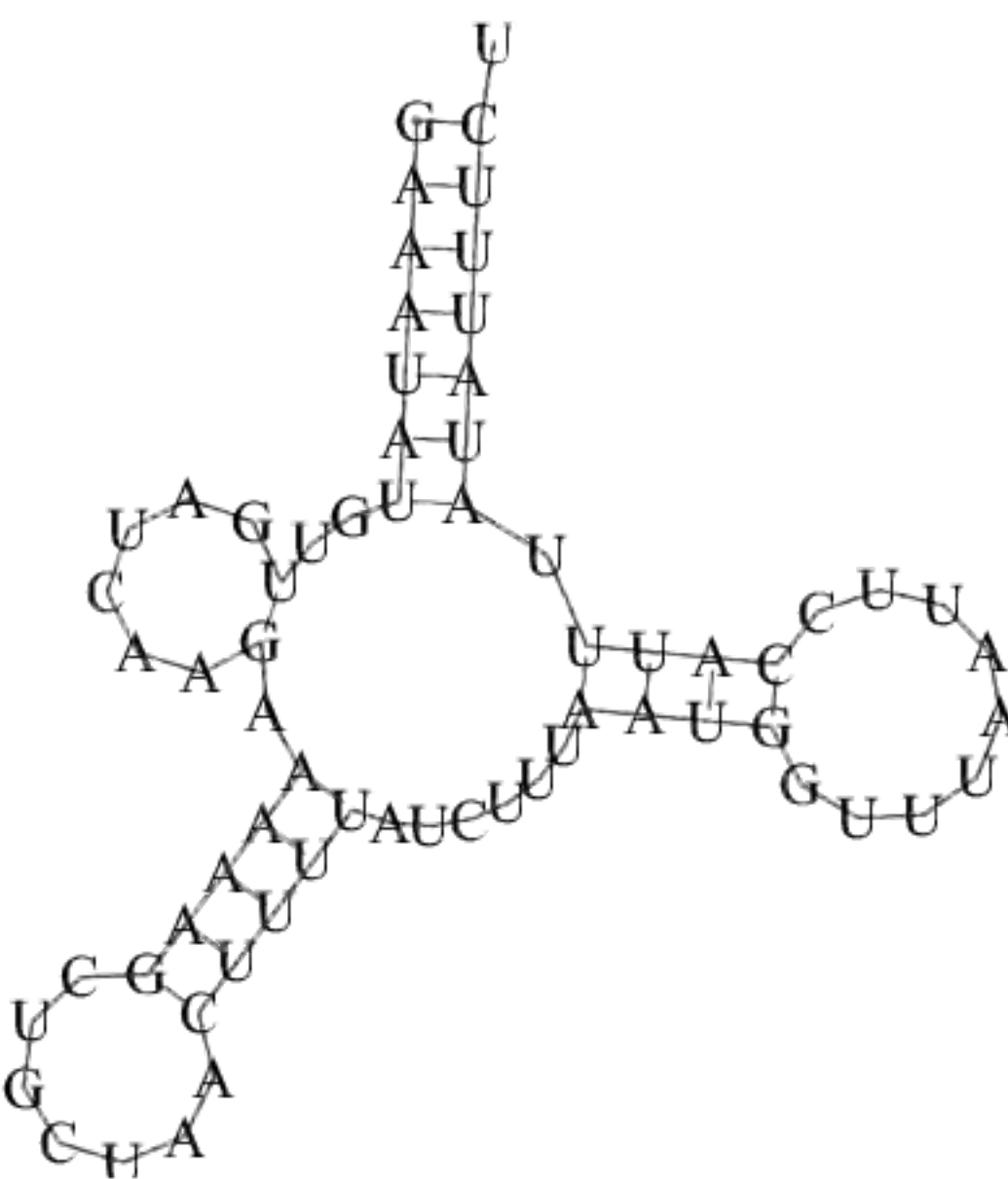
Phenylalanine(gaa)



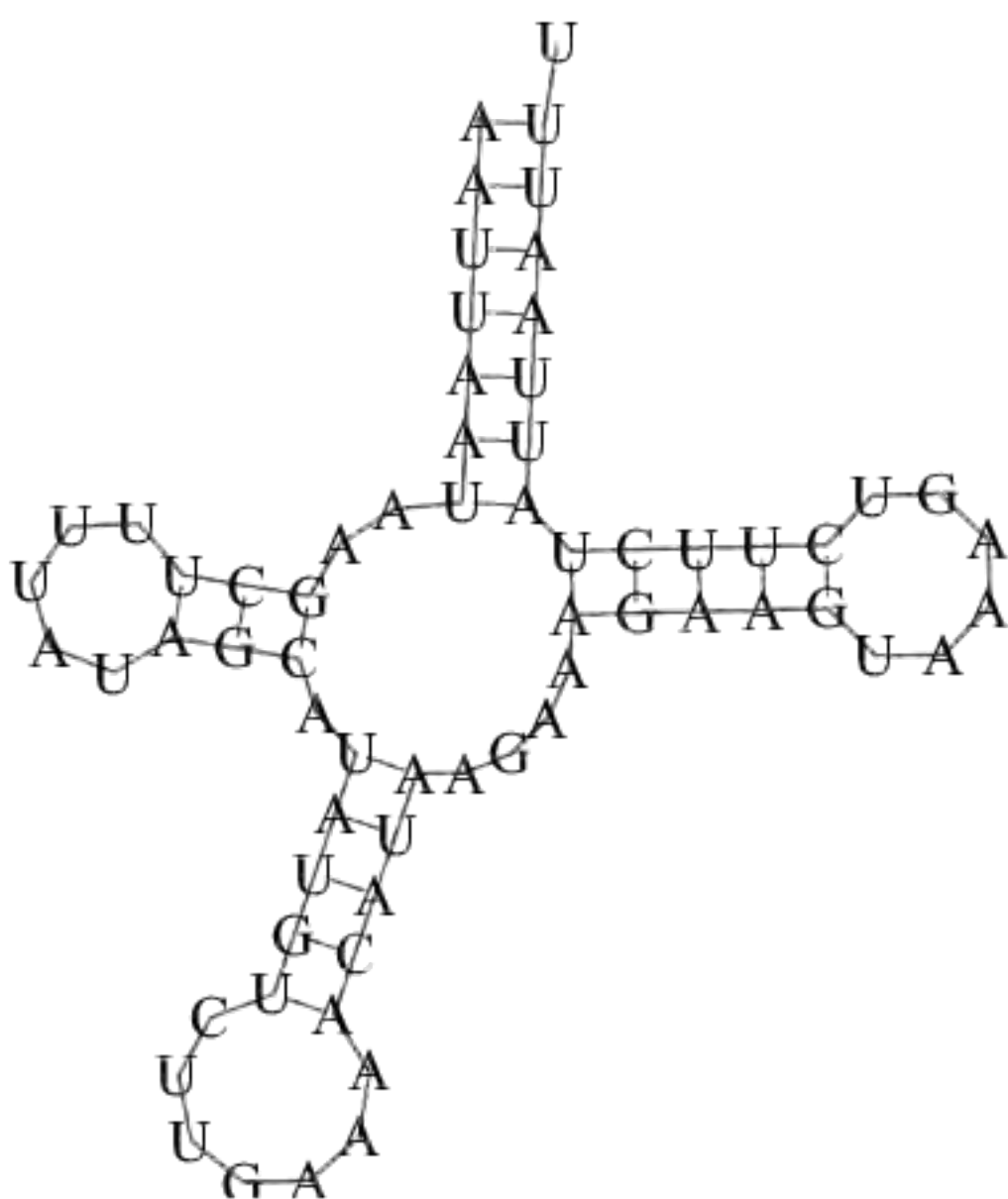
Proline(ugg)



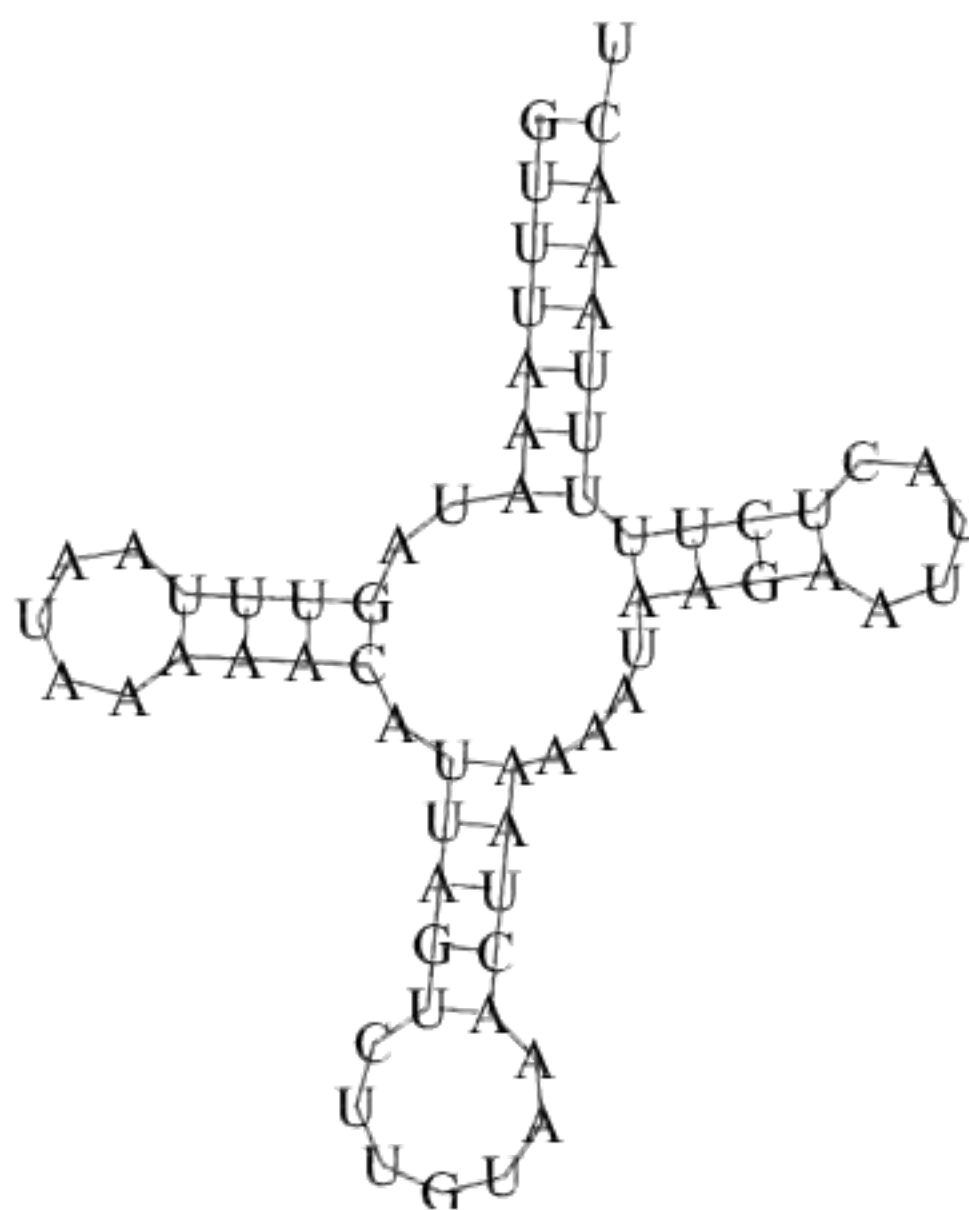
Serine(gcu)



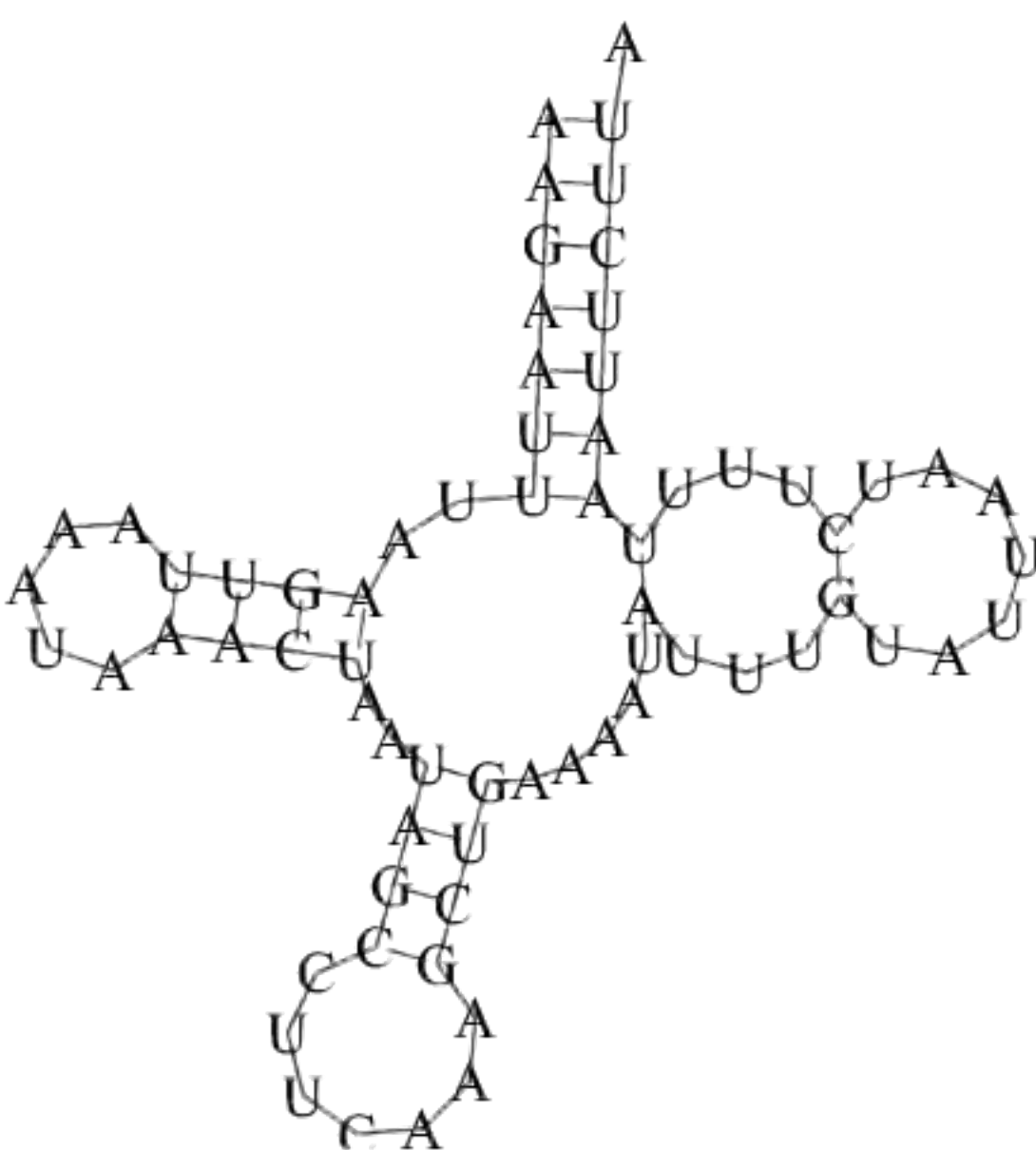
Serine(uga)



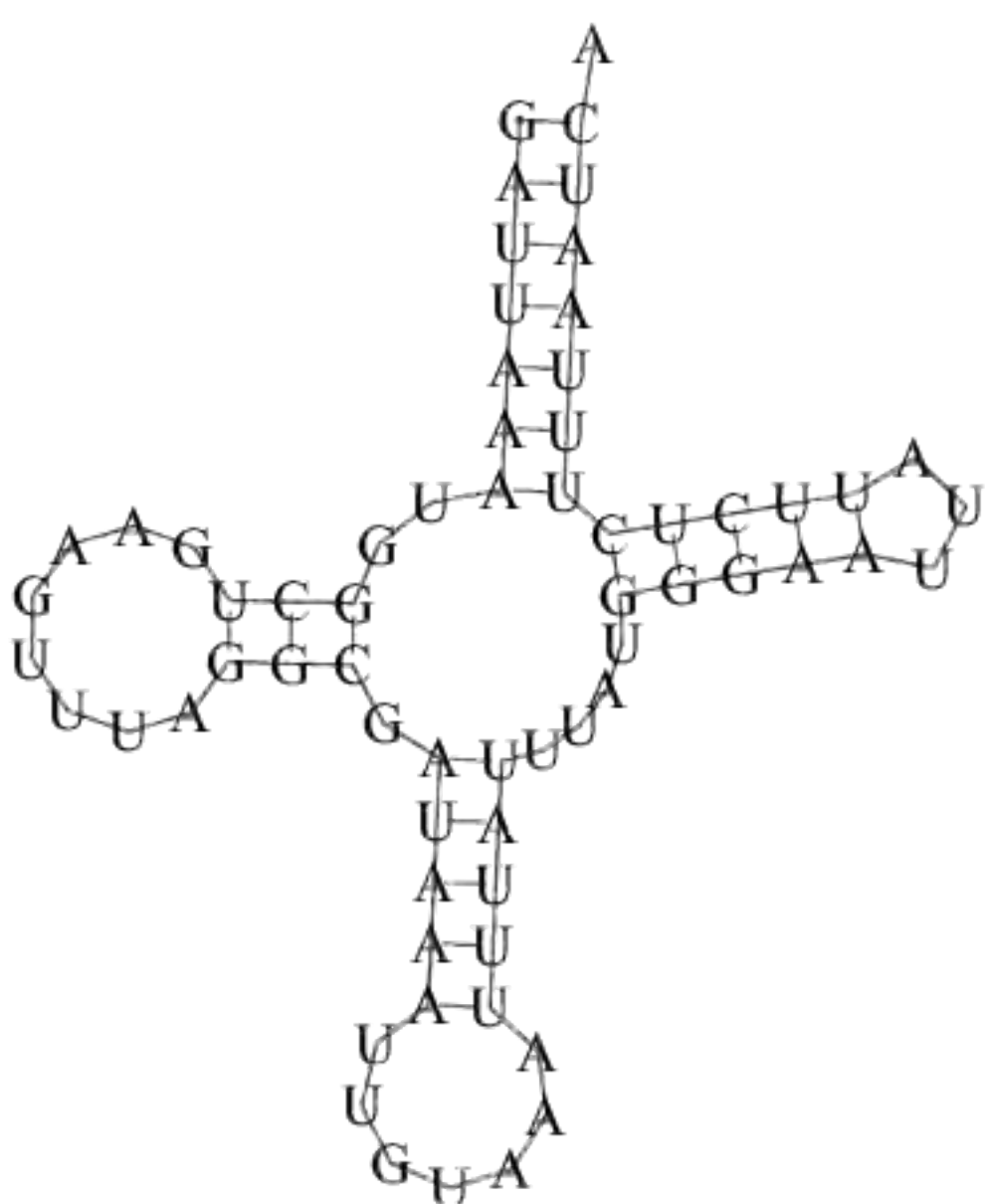
Threonine(ugu)



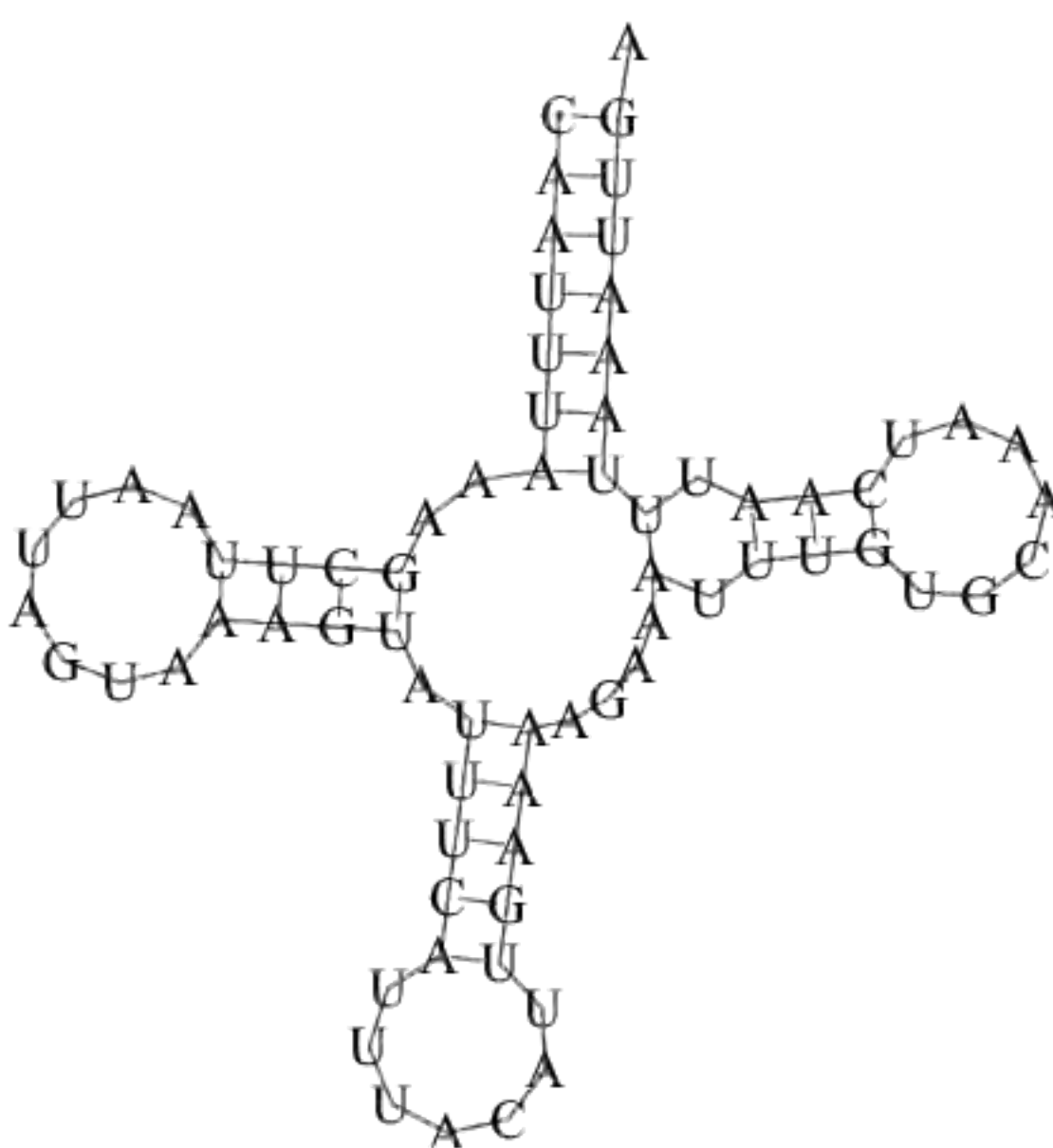
Tryptophan(uca)



Tyrosine(gua)



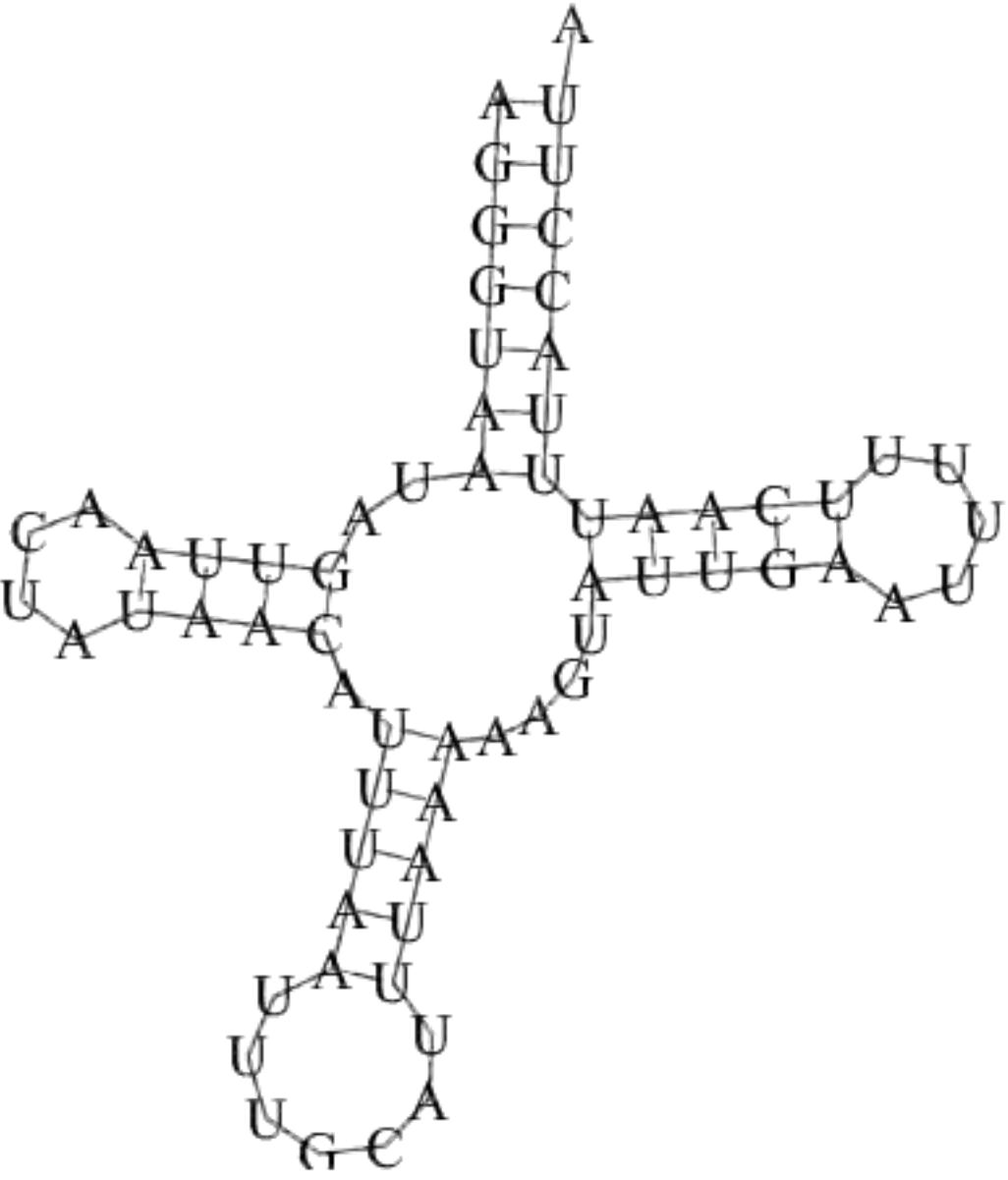
Valine(uac)



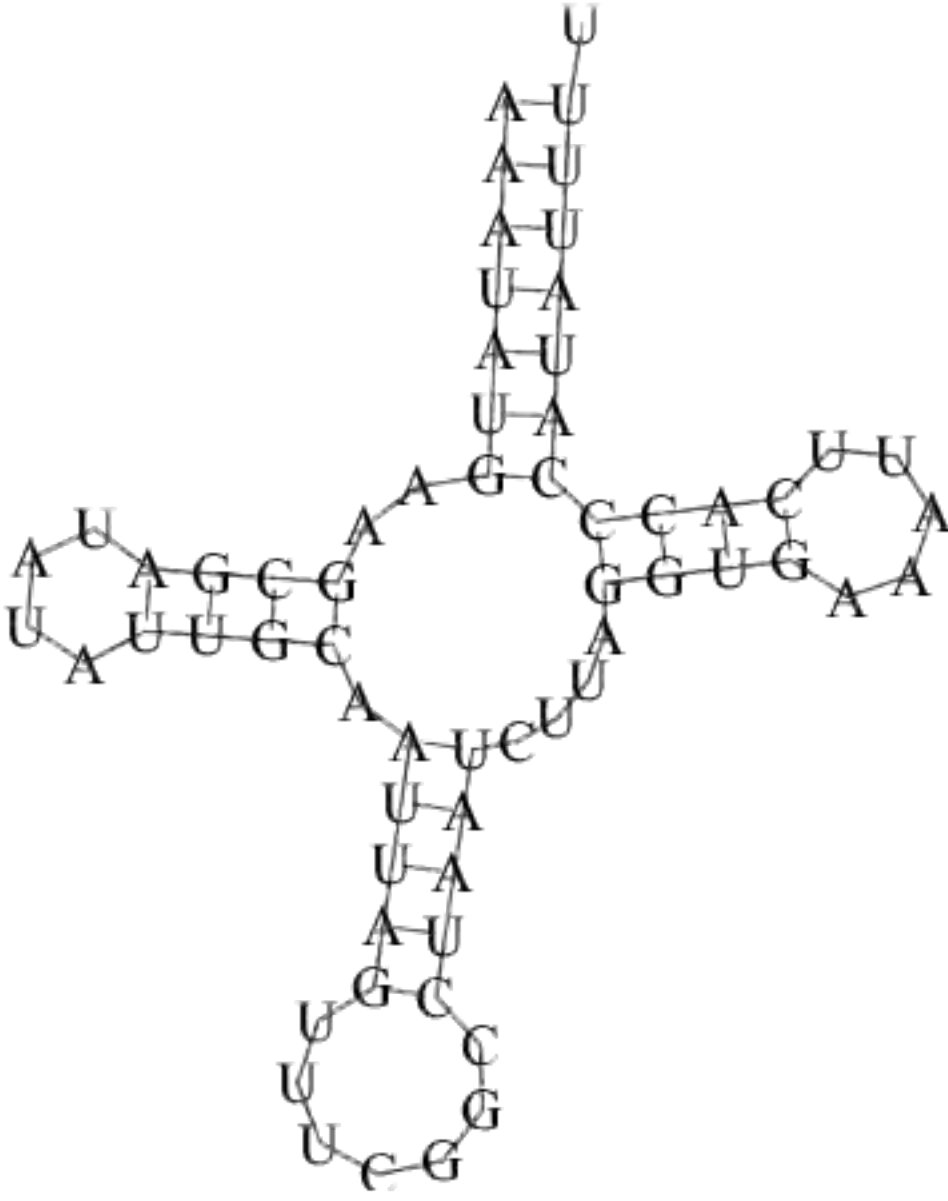


*An. liangshanensis*

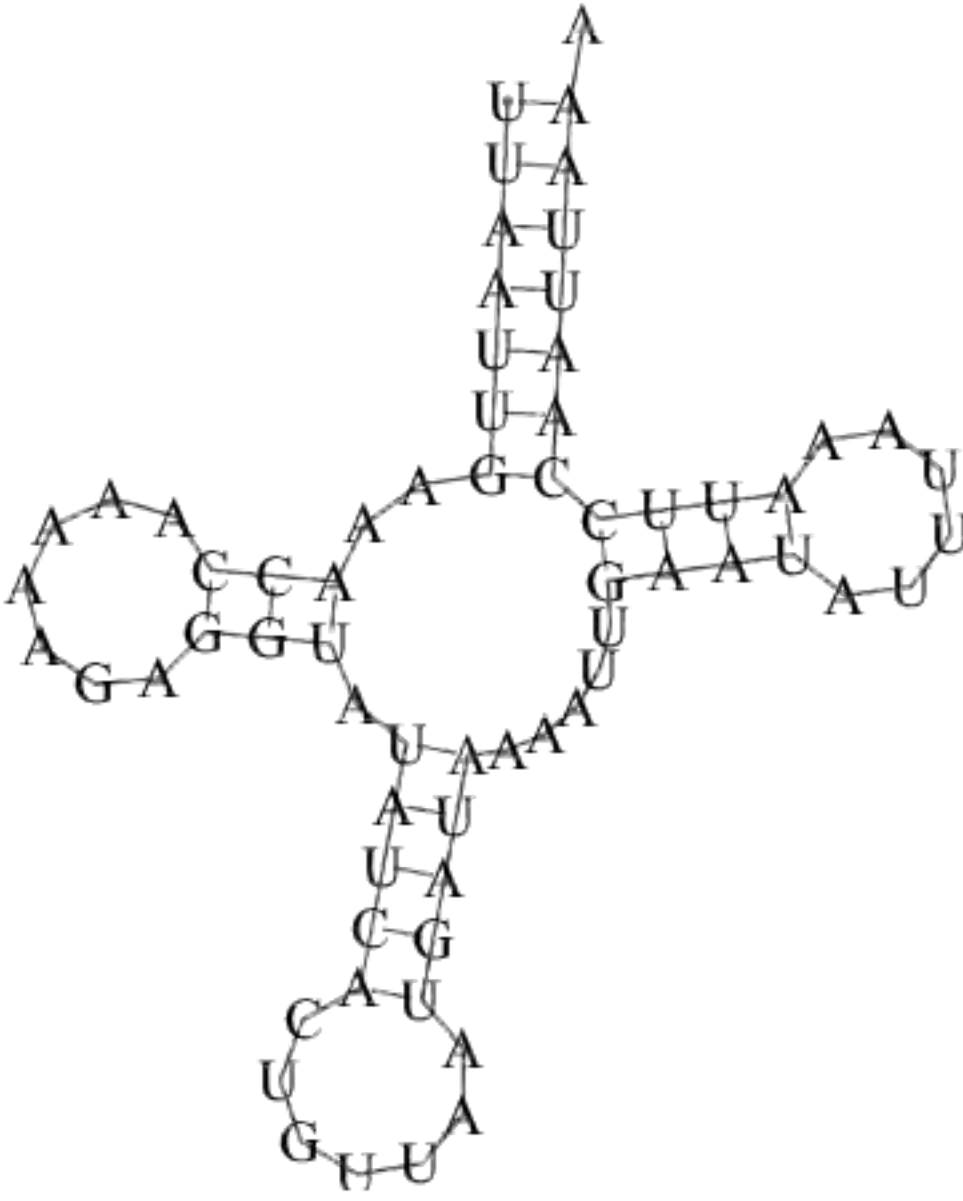
Alanine(ugc)



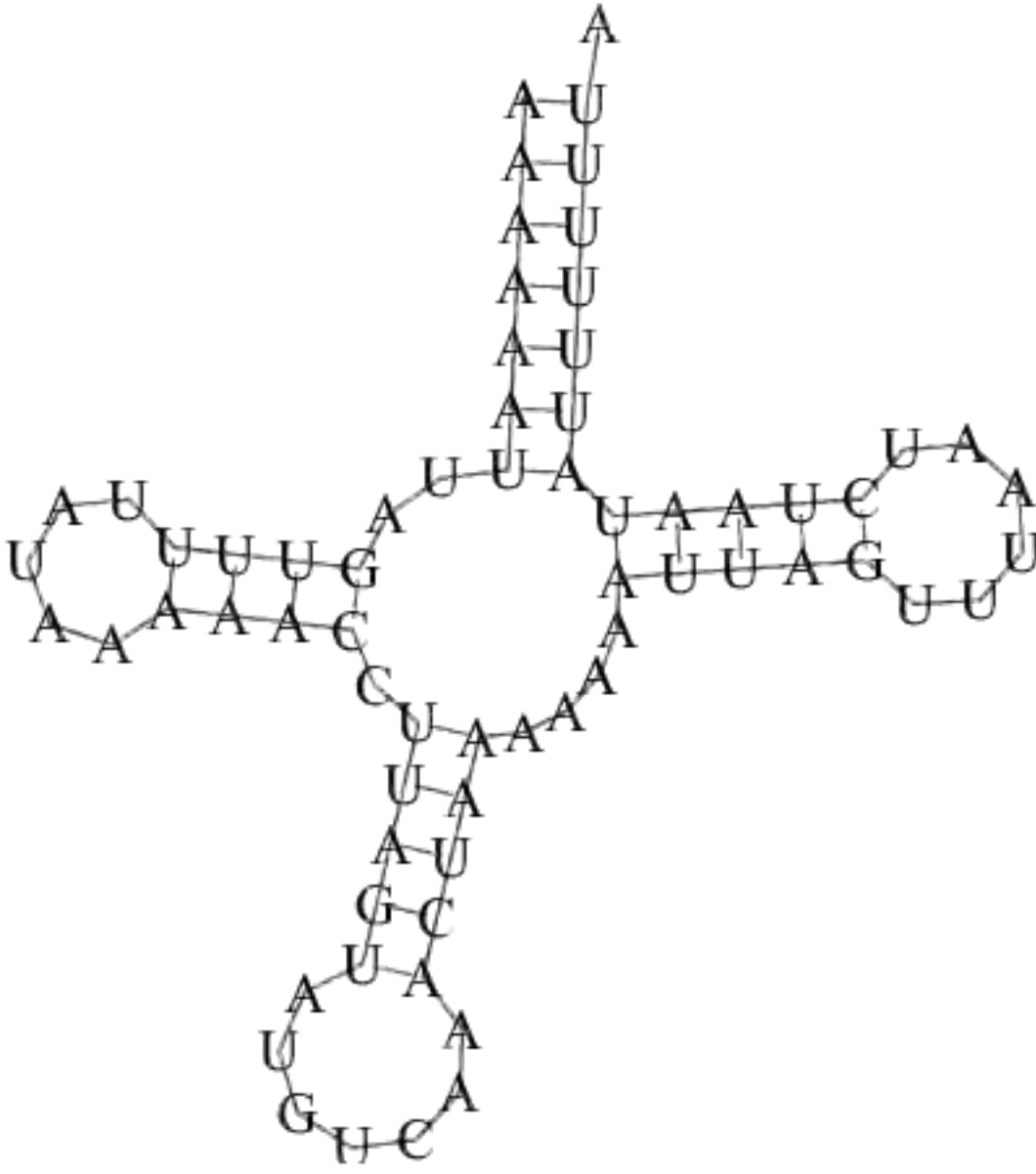
Arginine(ucg)



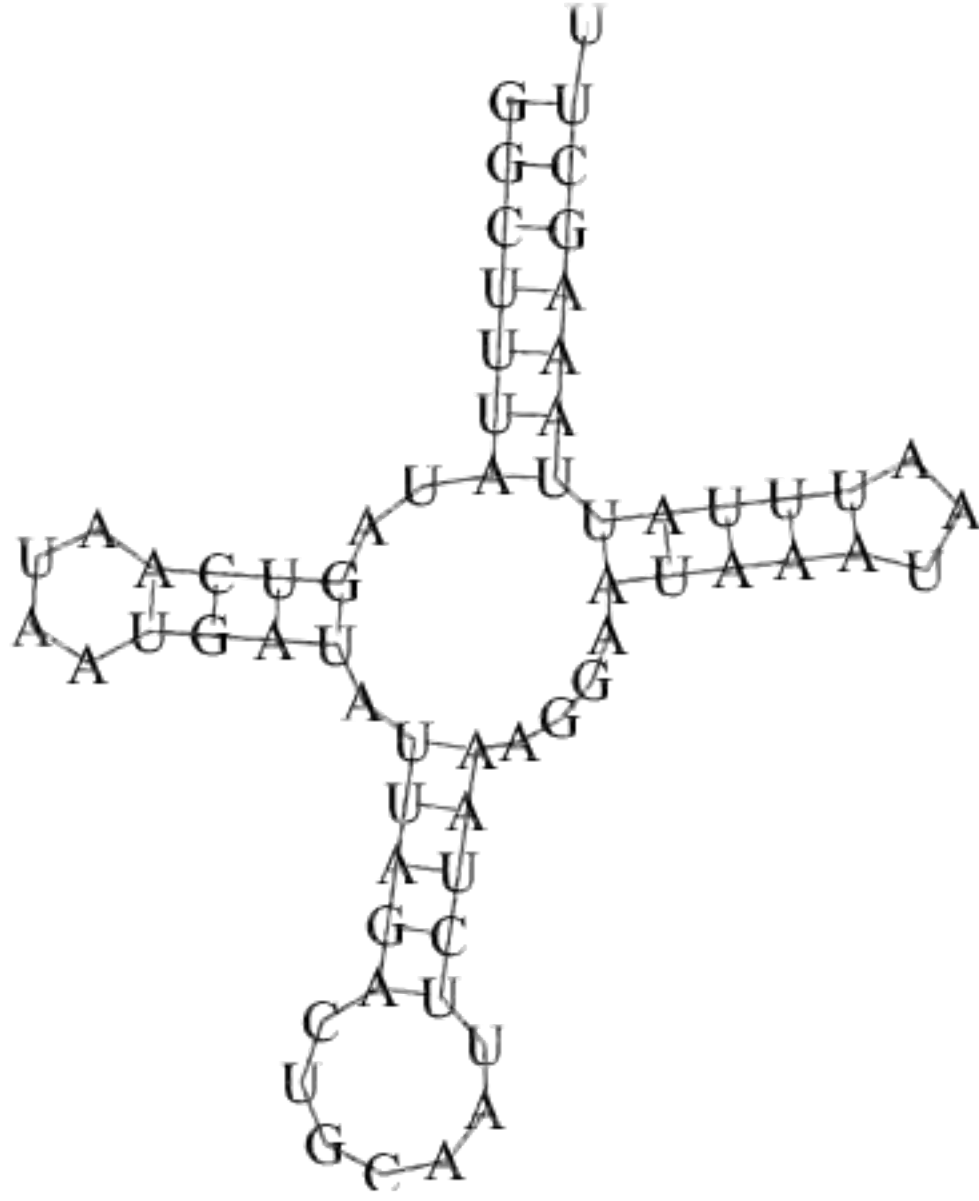
Asparagine(guu)



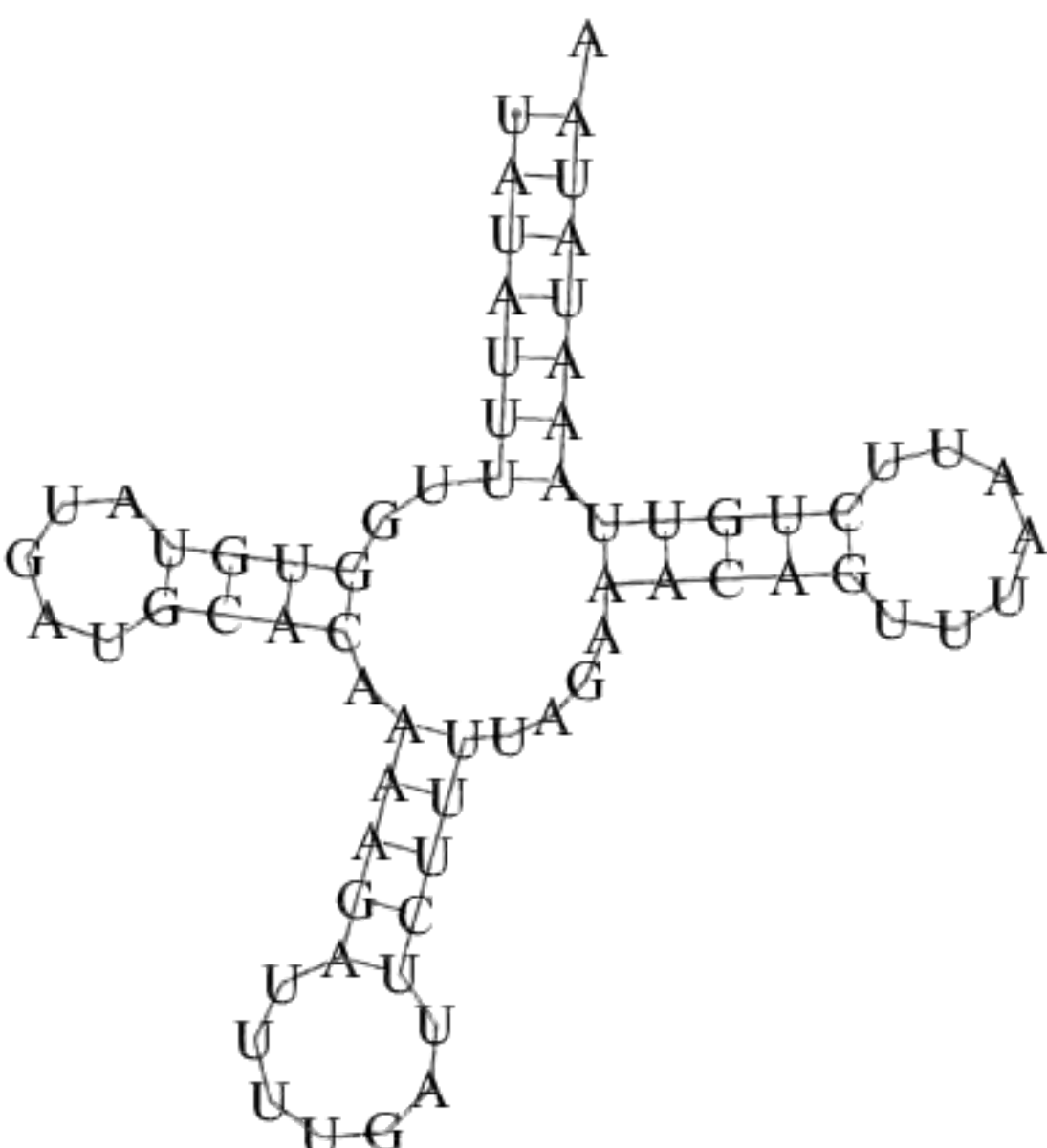
Aspartic acid(guc)



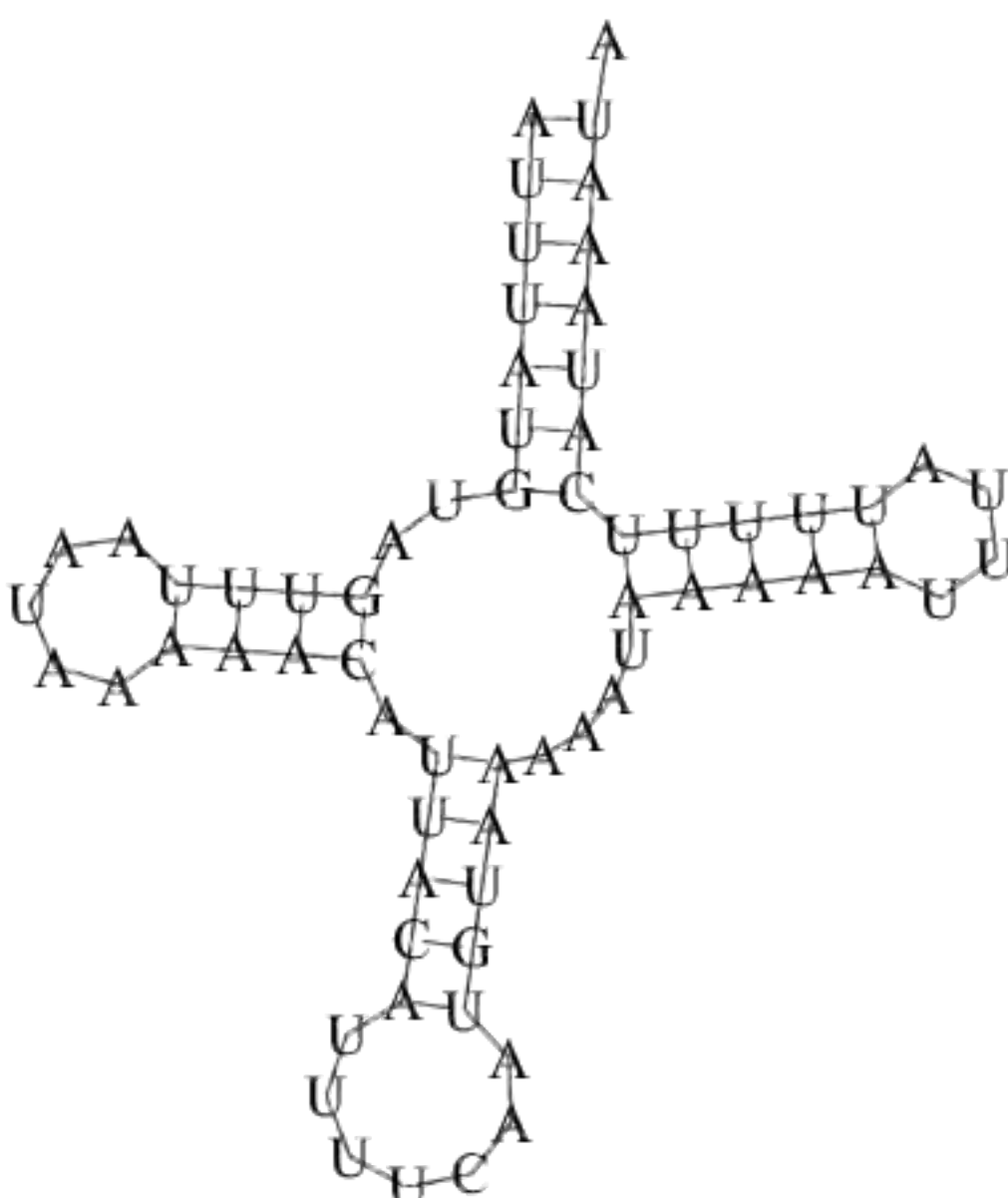
Cysteine(gca)



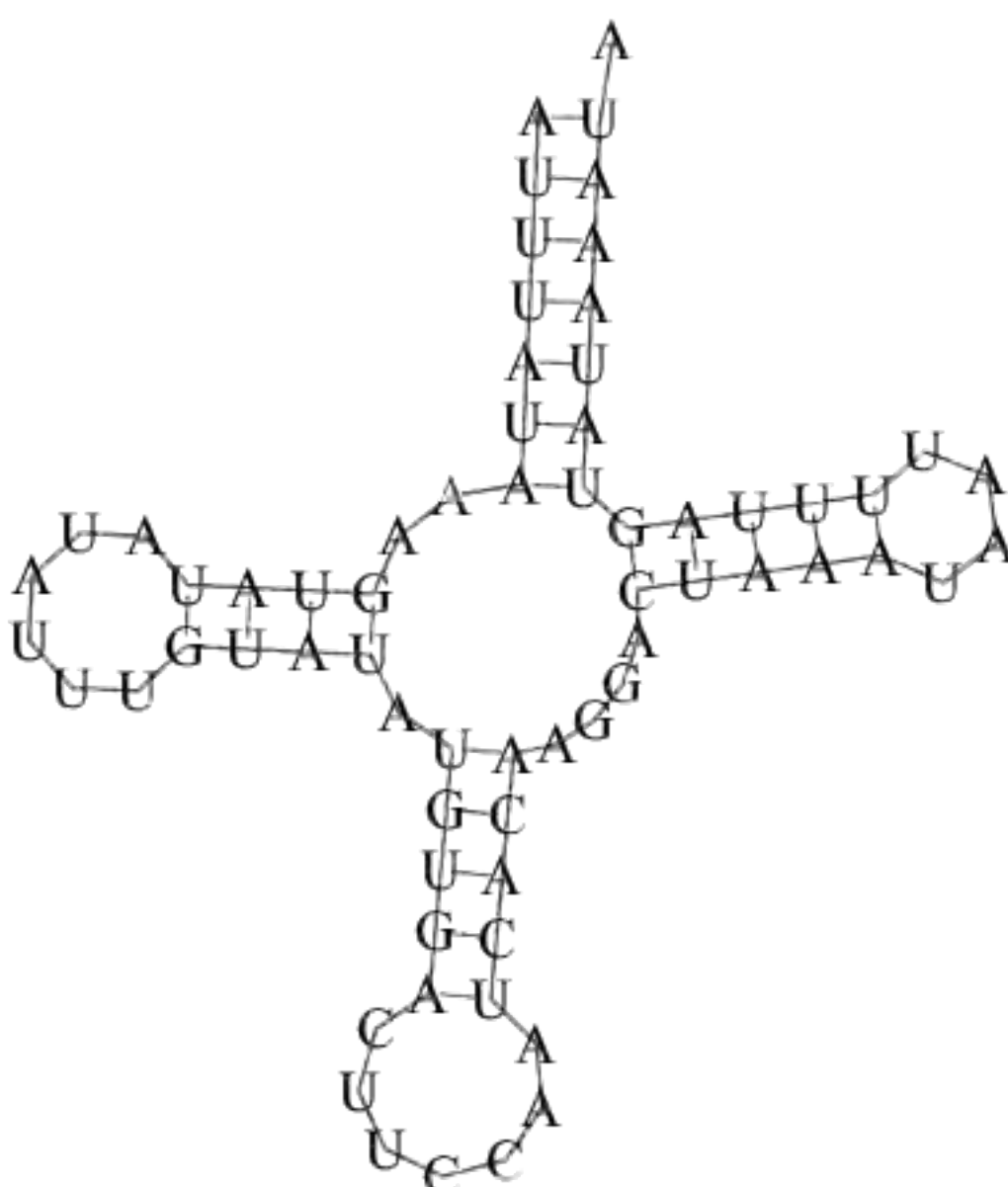
Glutamine(uuc)



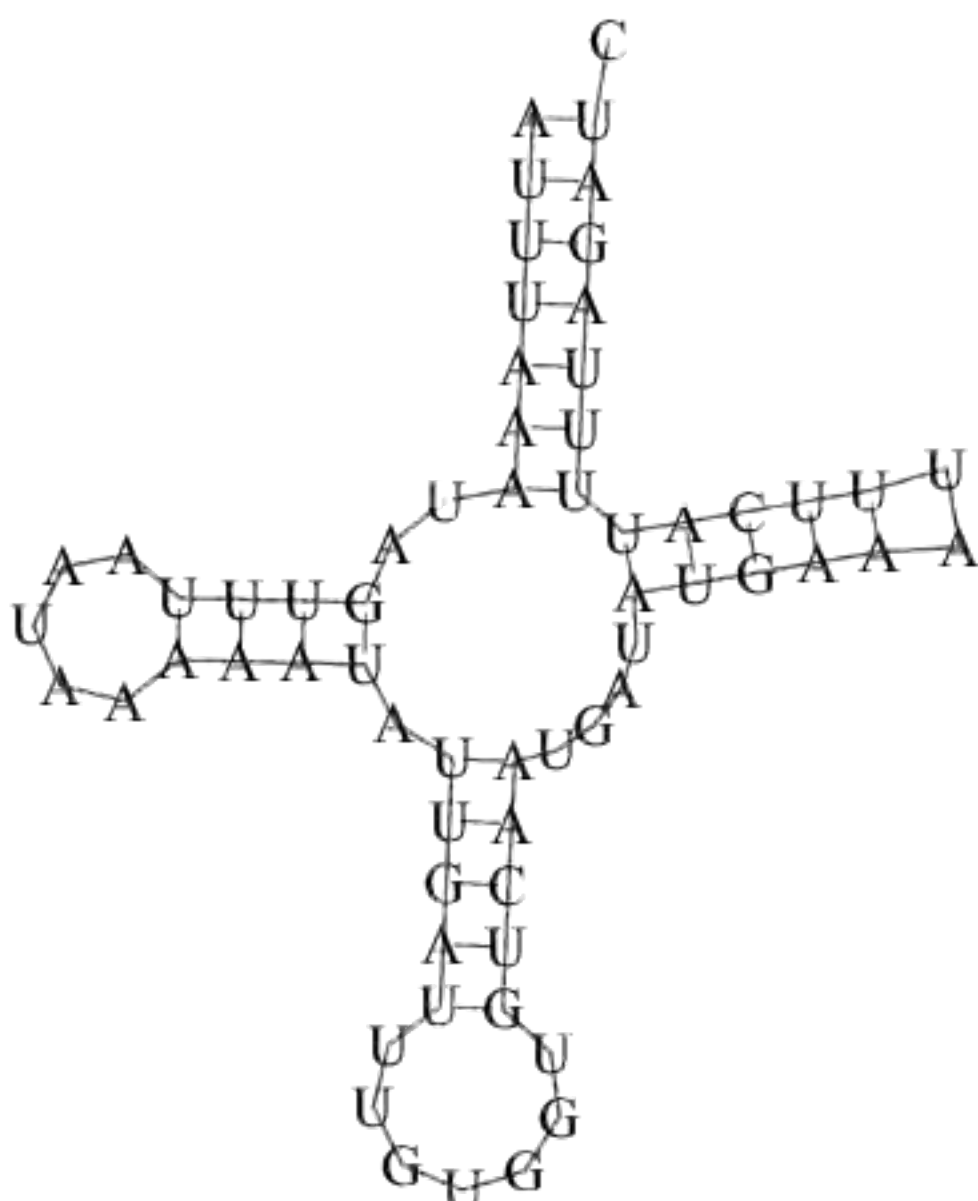
Glutamic acid(uug)



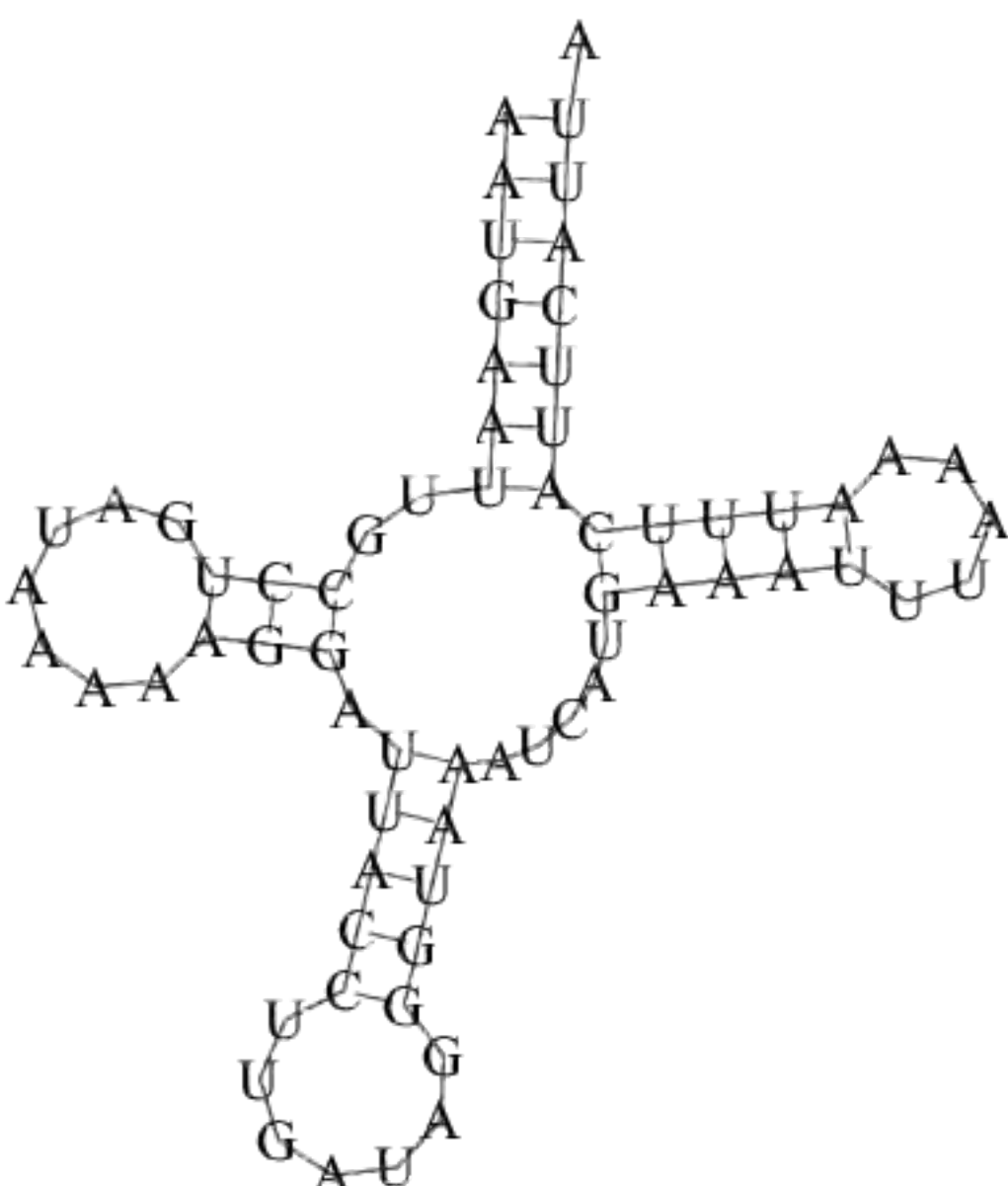
Glycine(ucc)



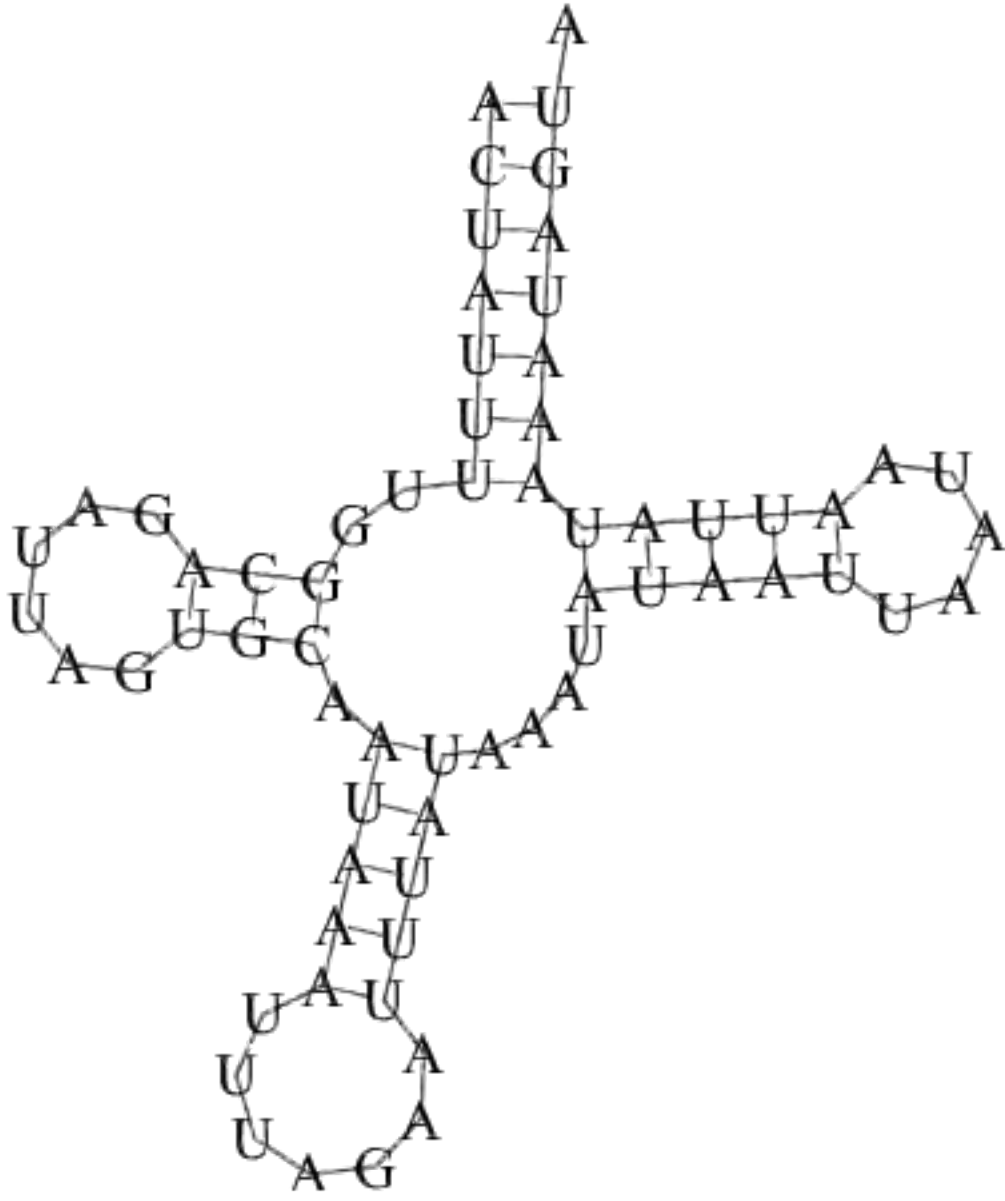
Histidine(gug)



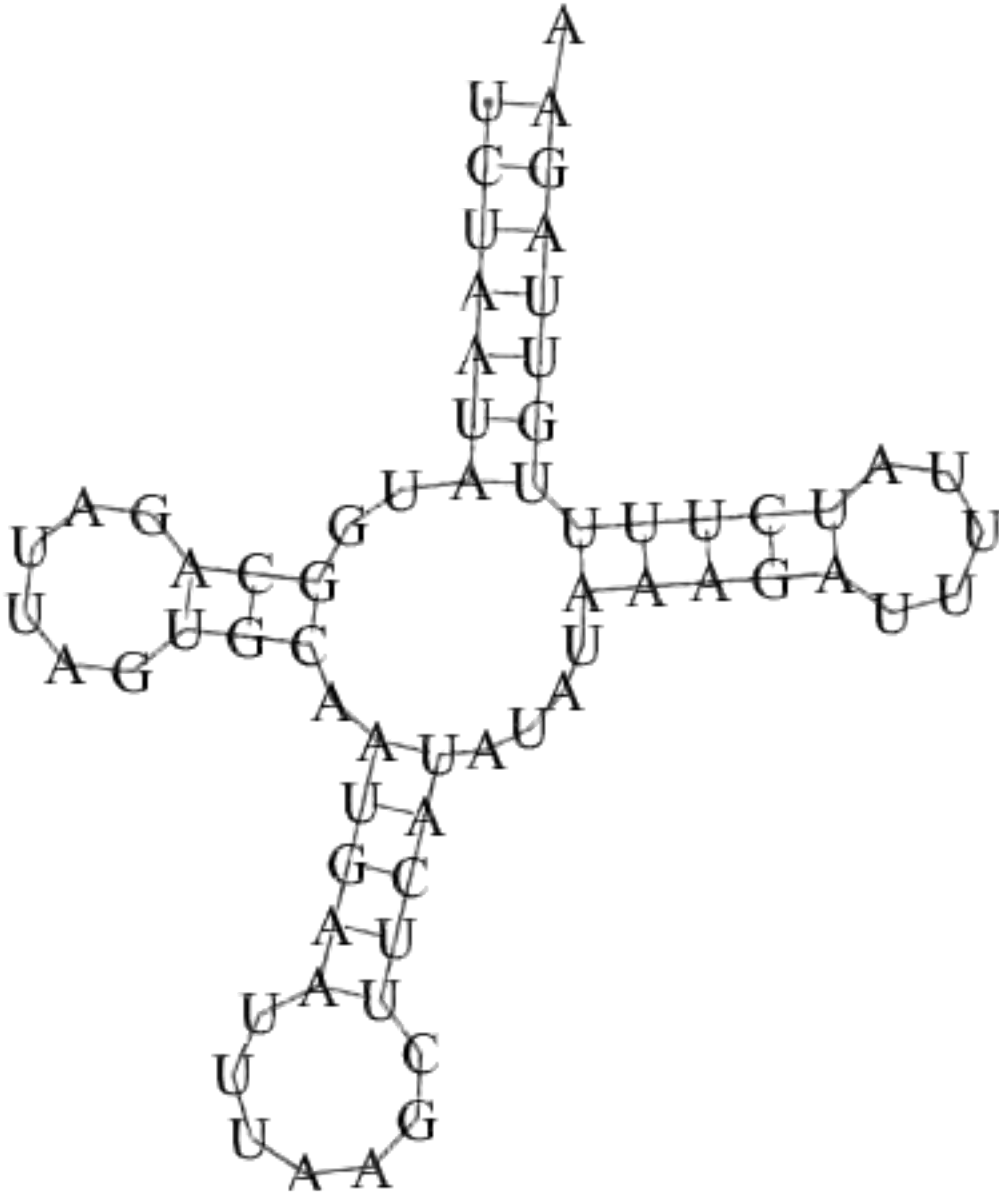
Isoleucine(gau)



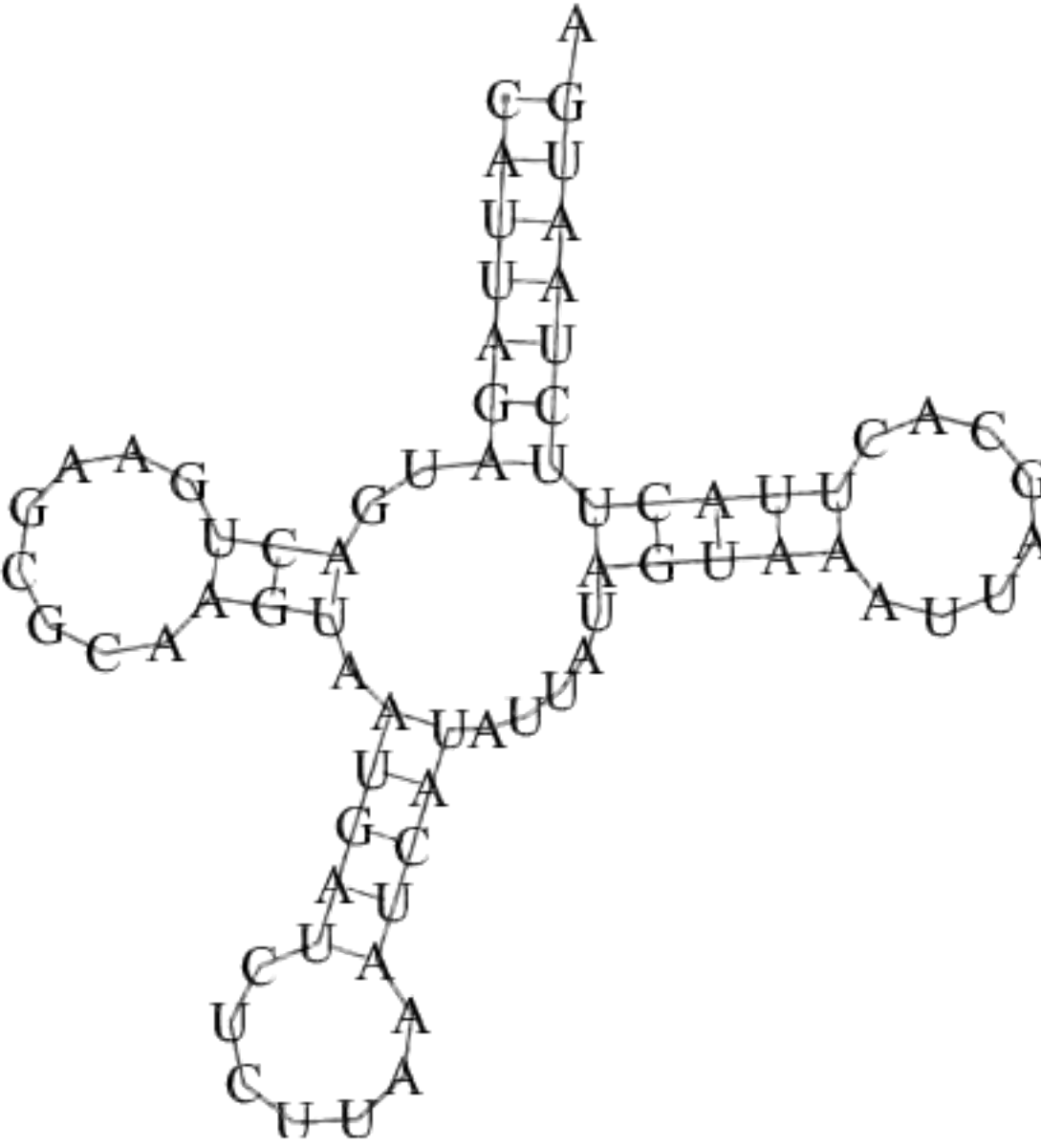
Leucine(uag)



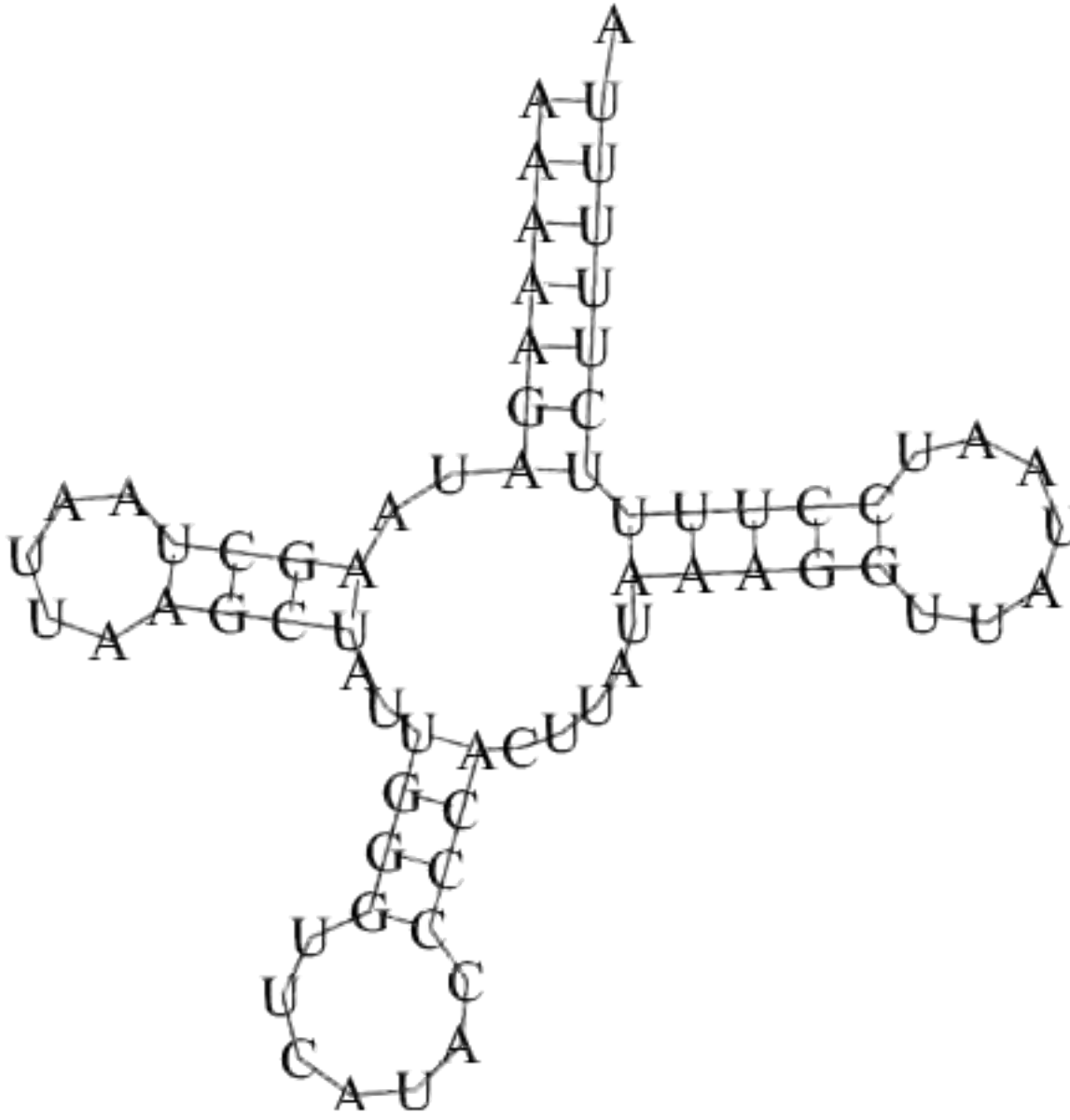
Leucine(uaa)



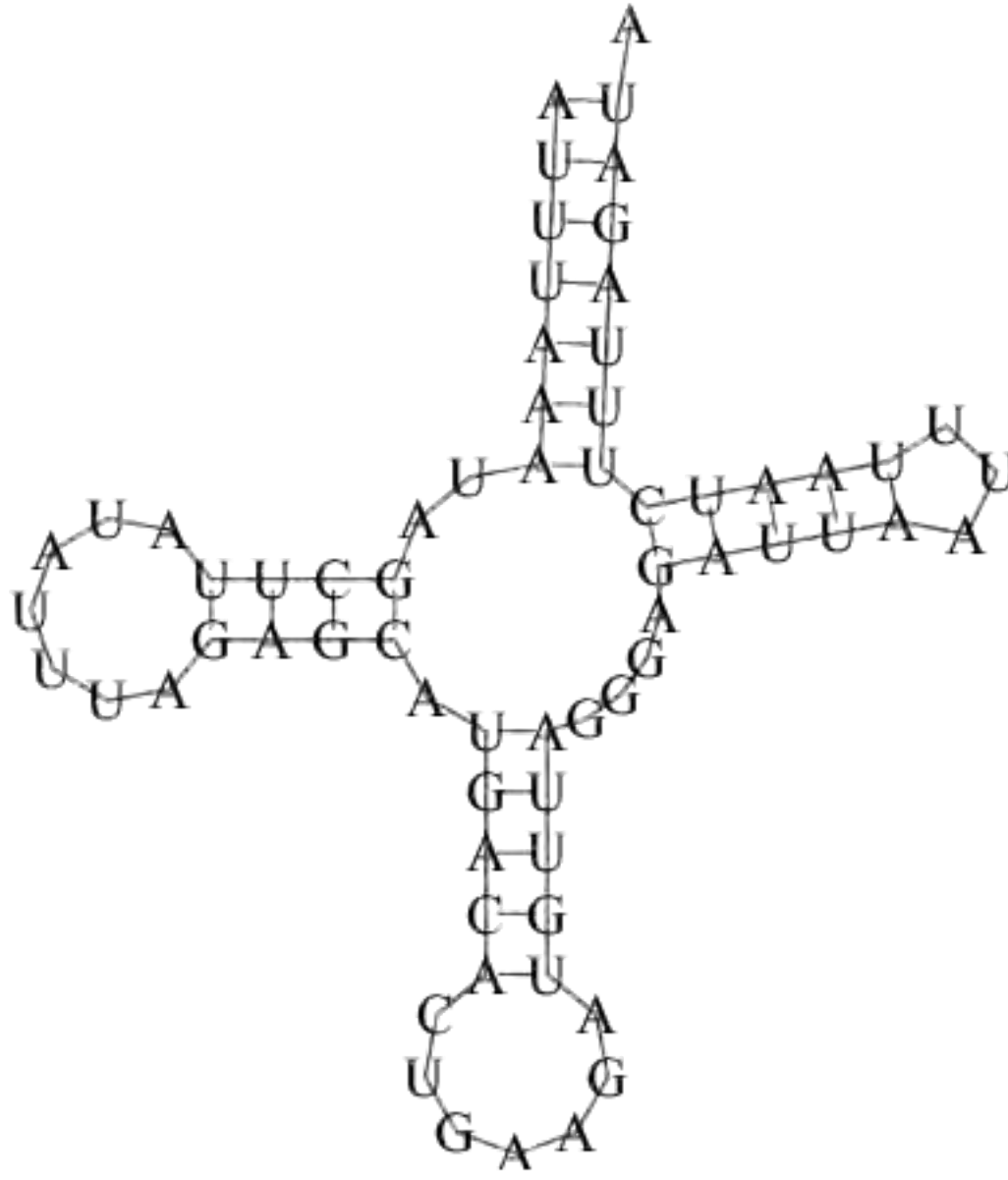
Lysine(cuu)



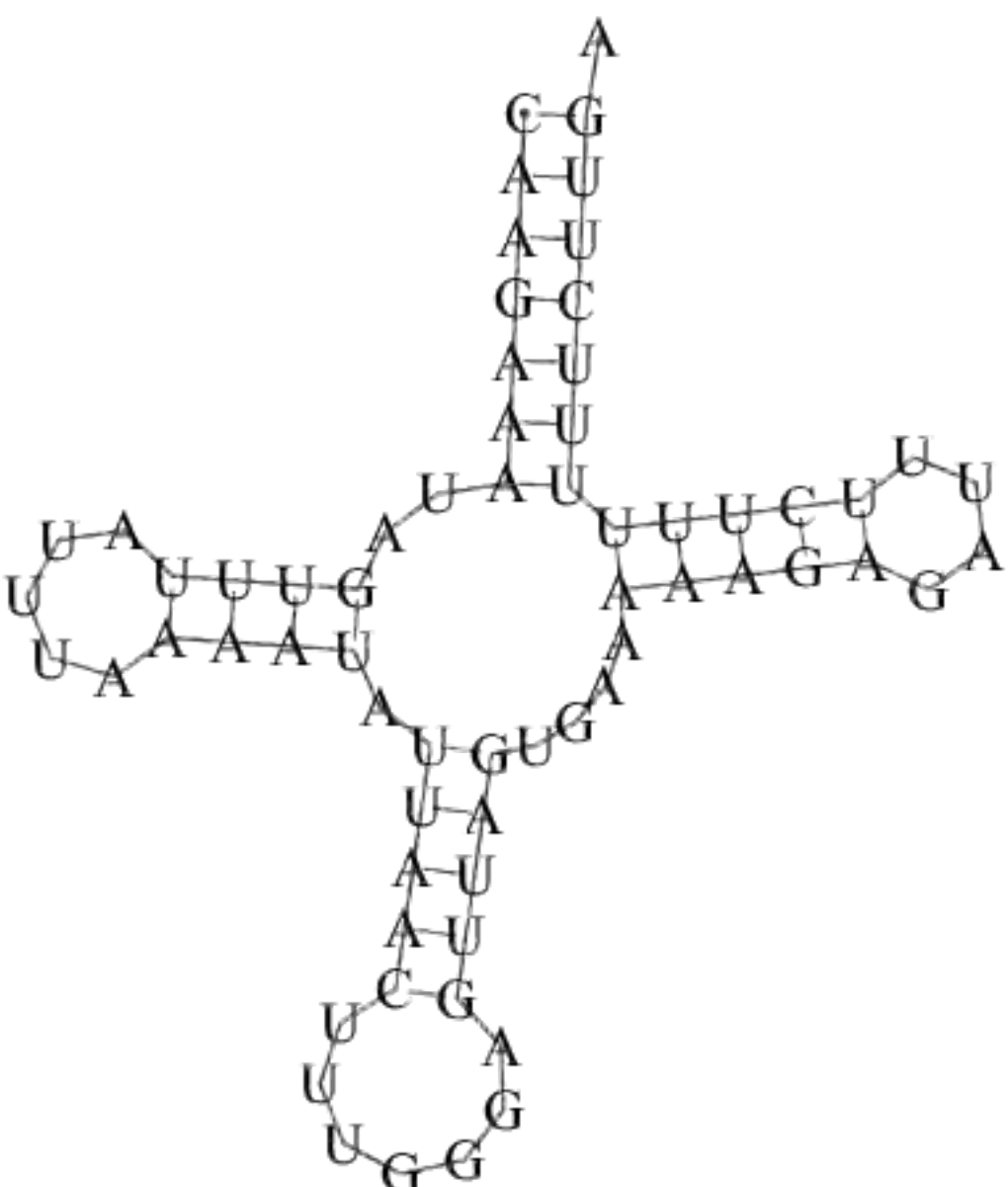
Methionine(cau)



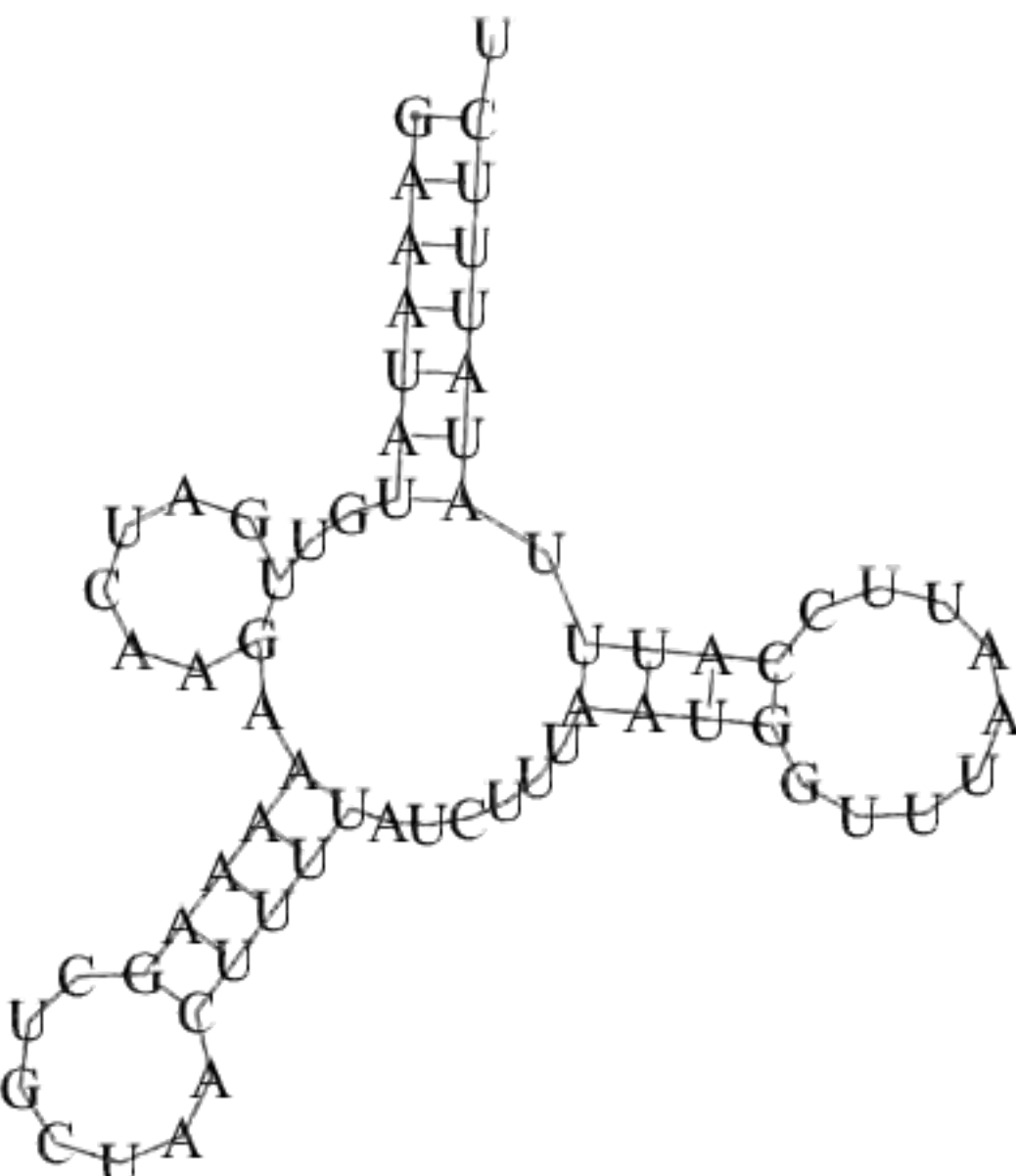
Phenylalanine(gaa)



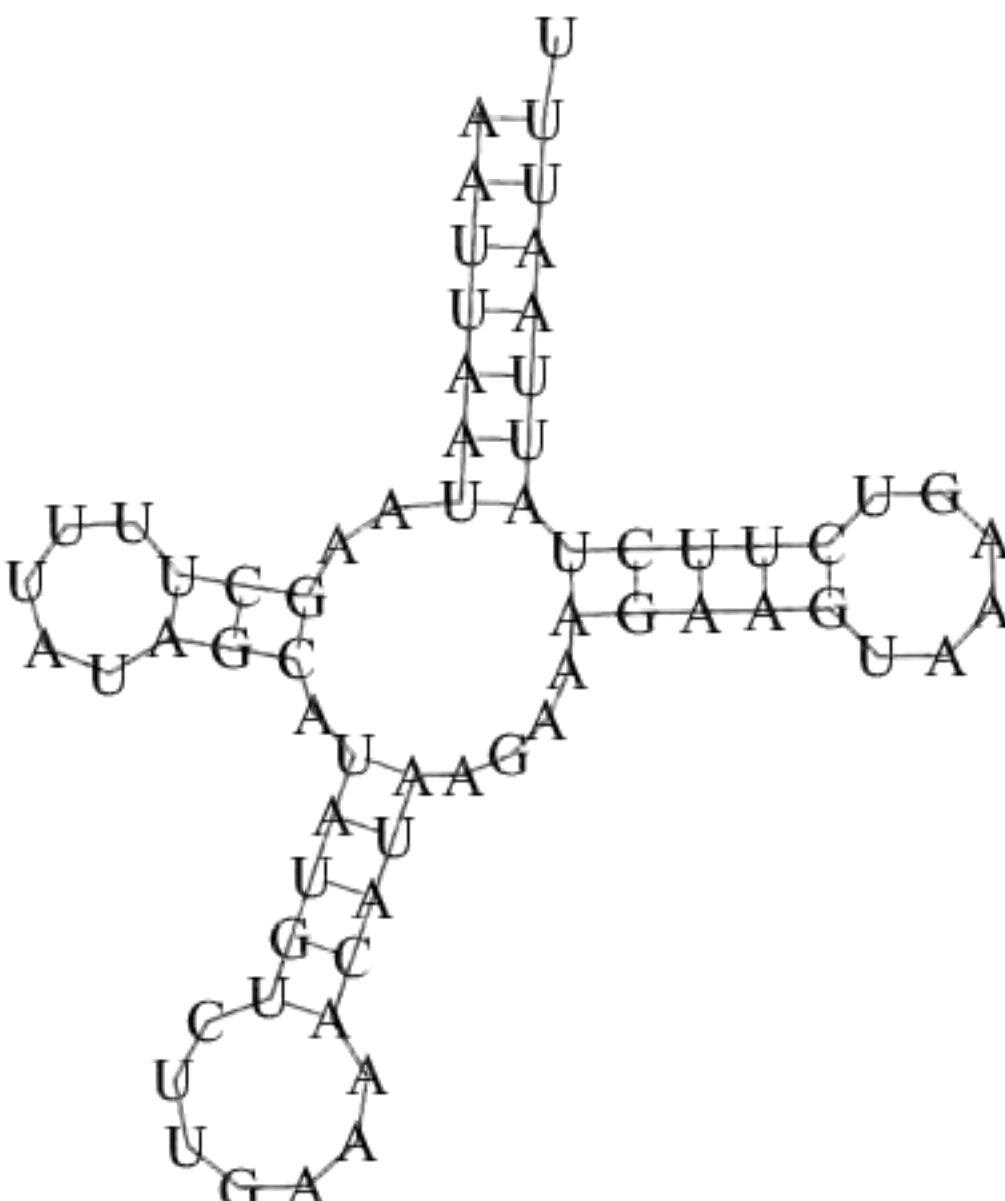
Proline(ugg)



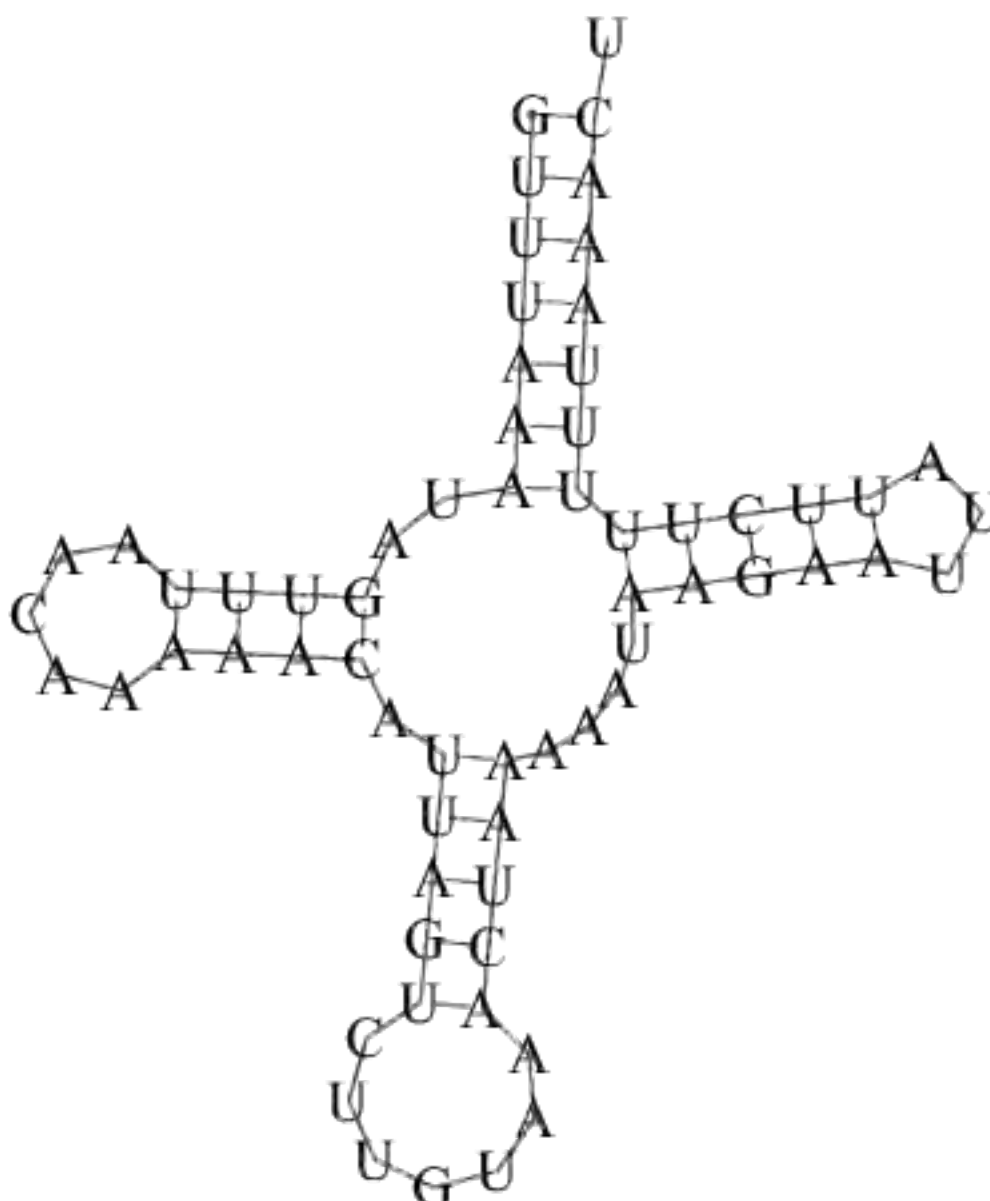
Serine(gcu)



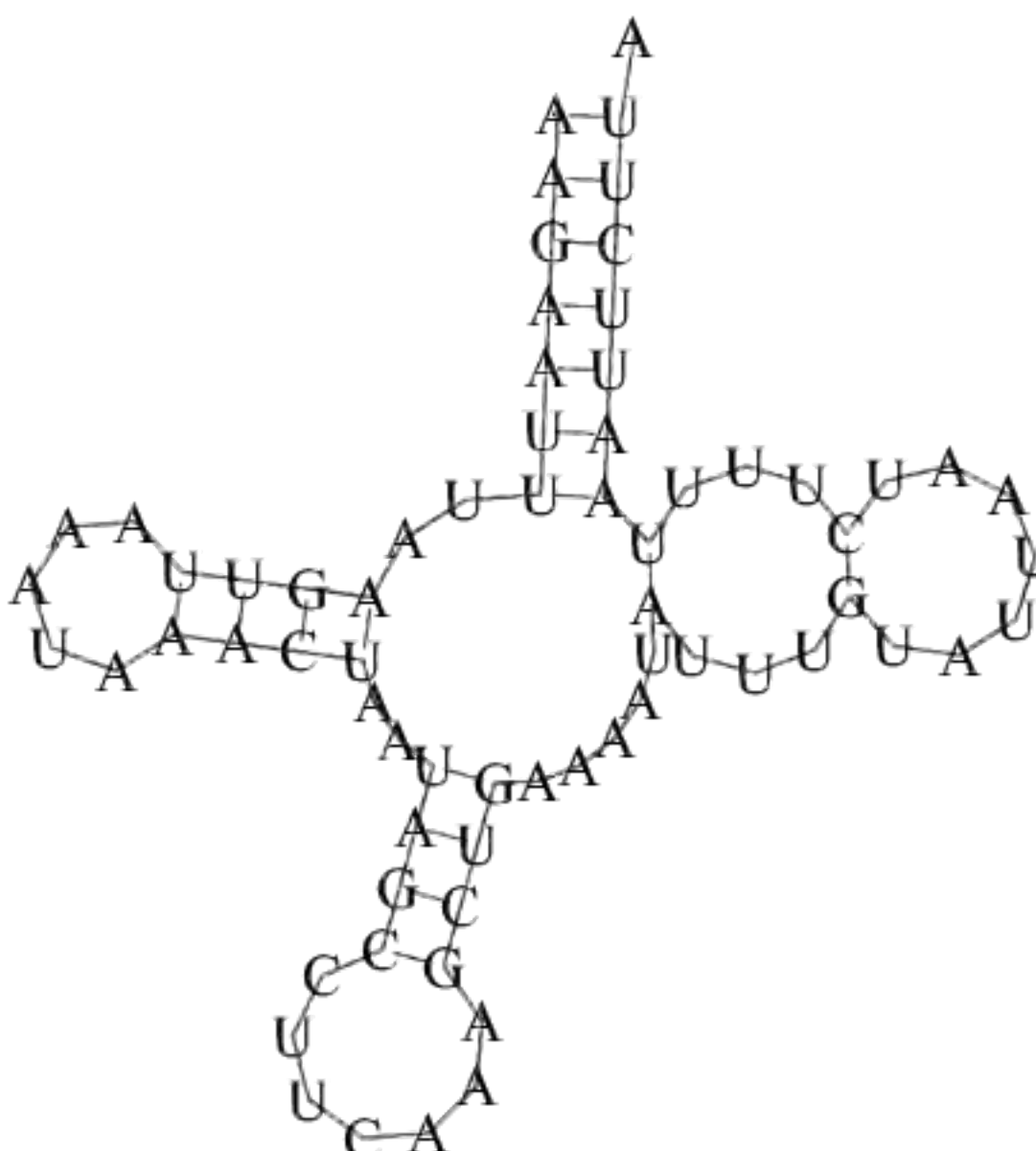
Serine(uga)



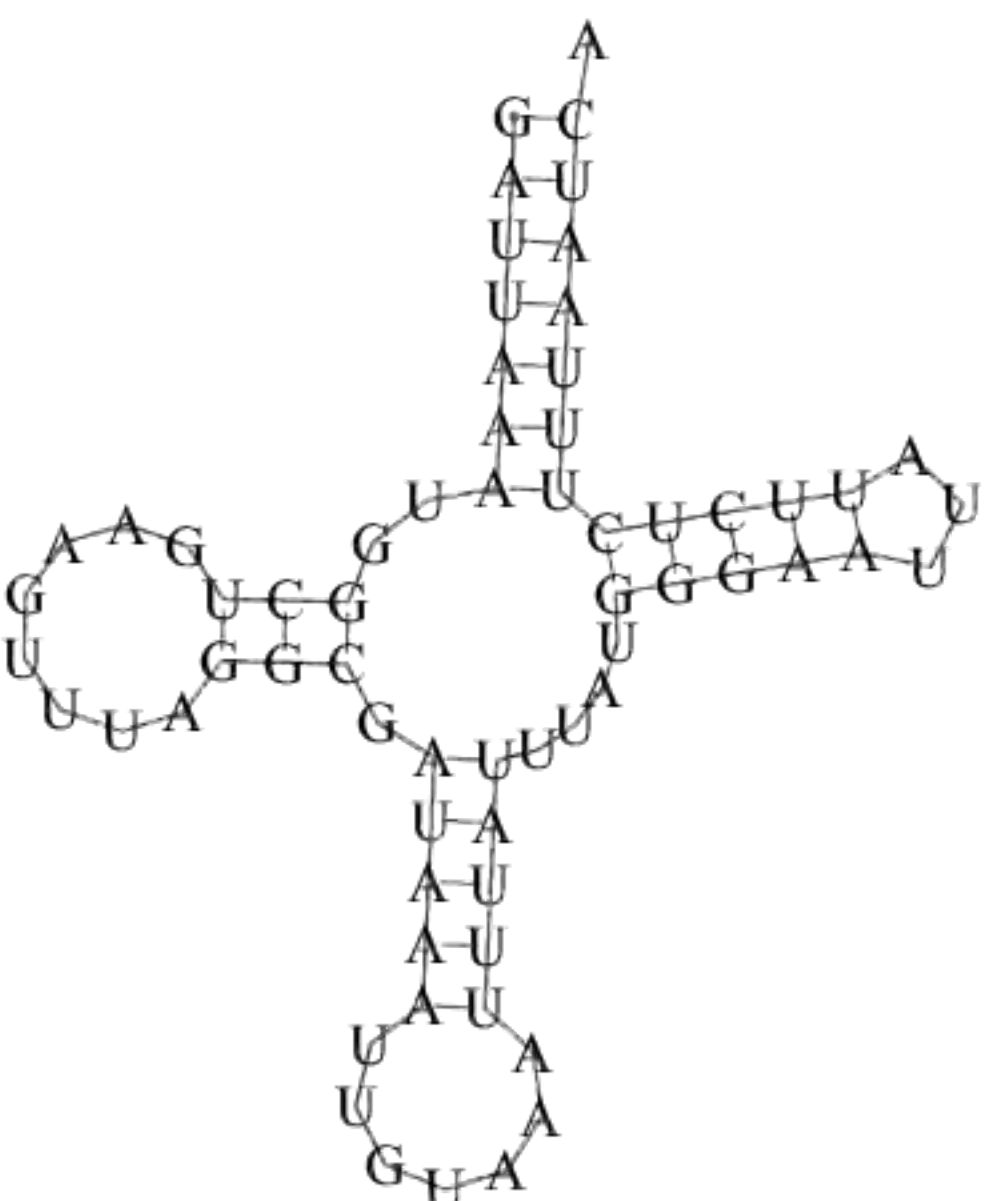
Threonine(ugu)



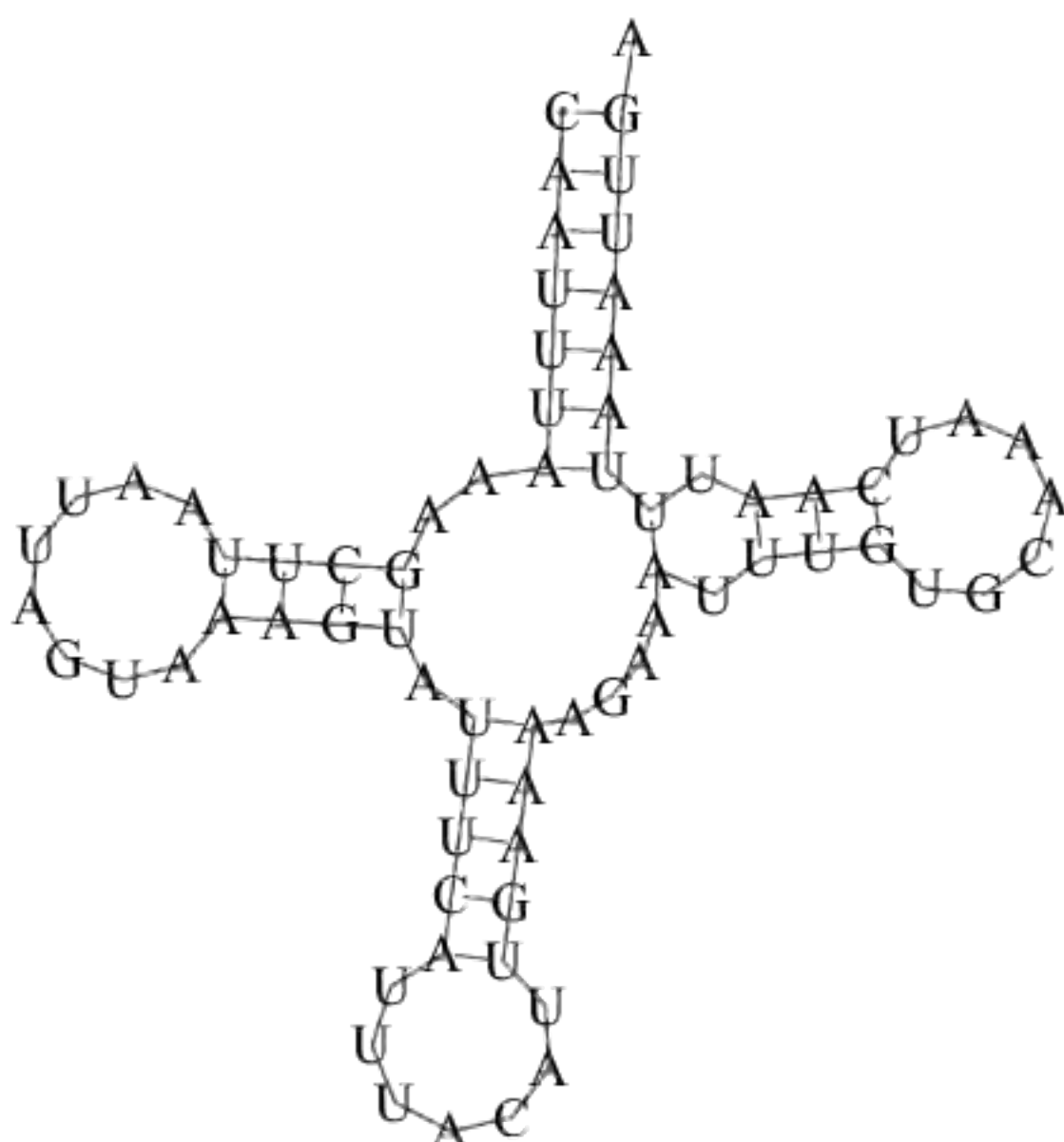
Tryptophan(uca)



Tyrosine(gua)



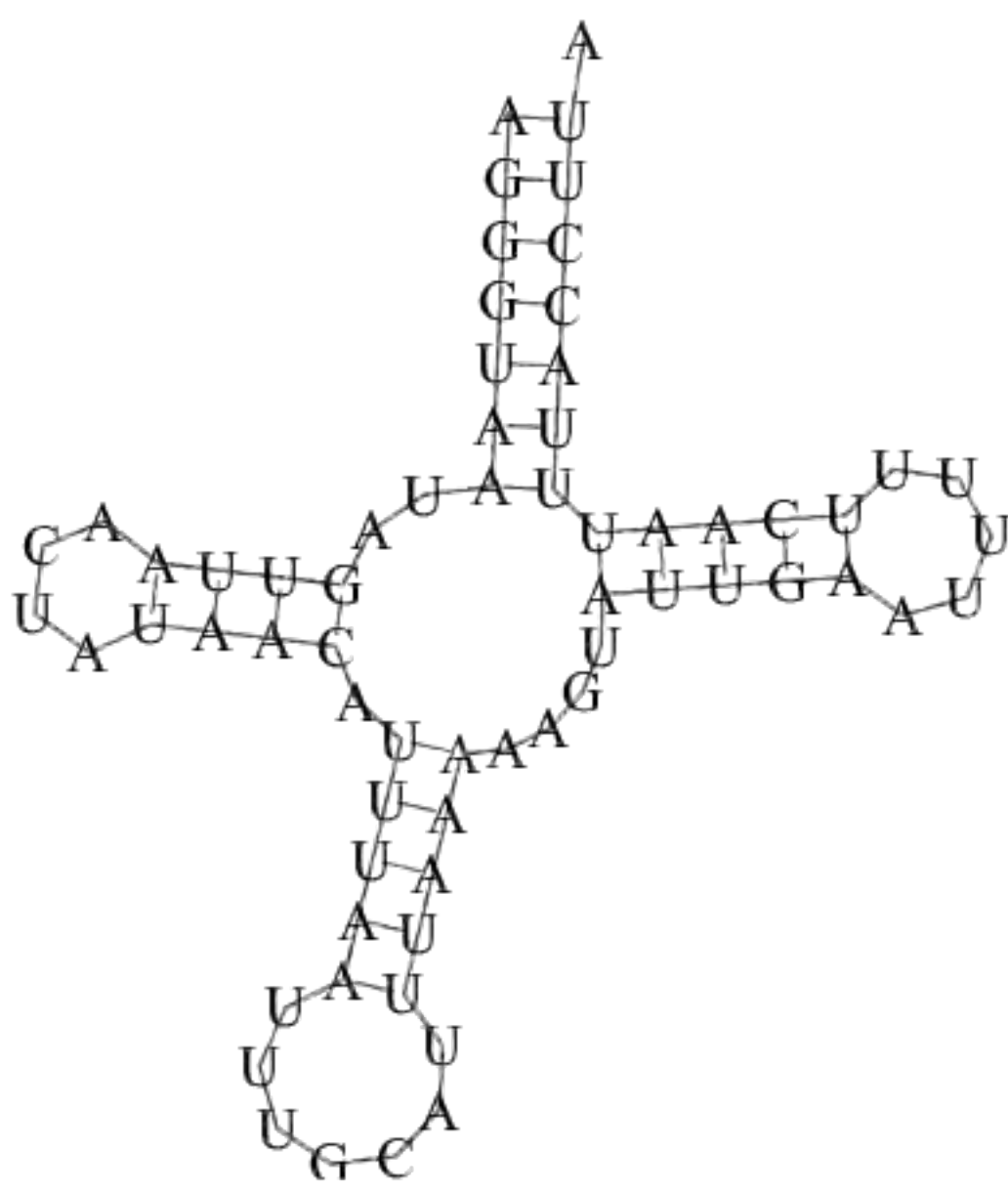
Valine(uac)



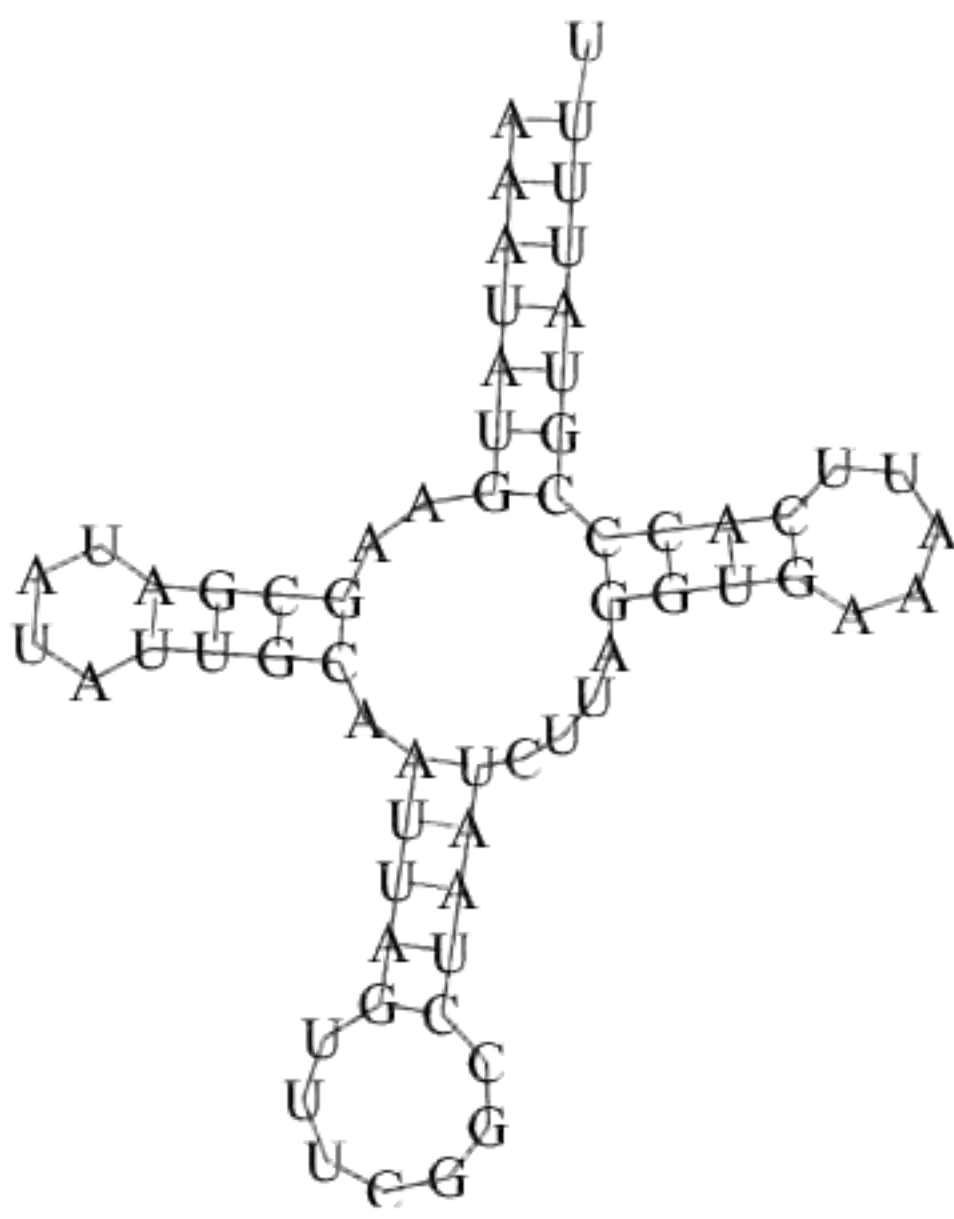


An. peditaeniatus

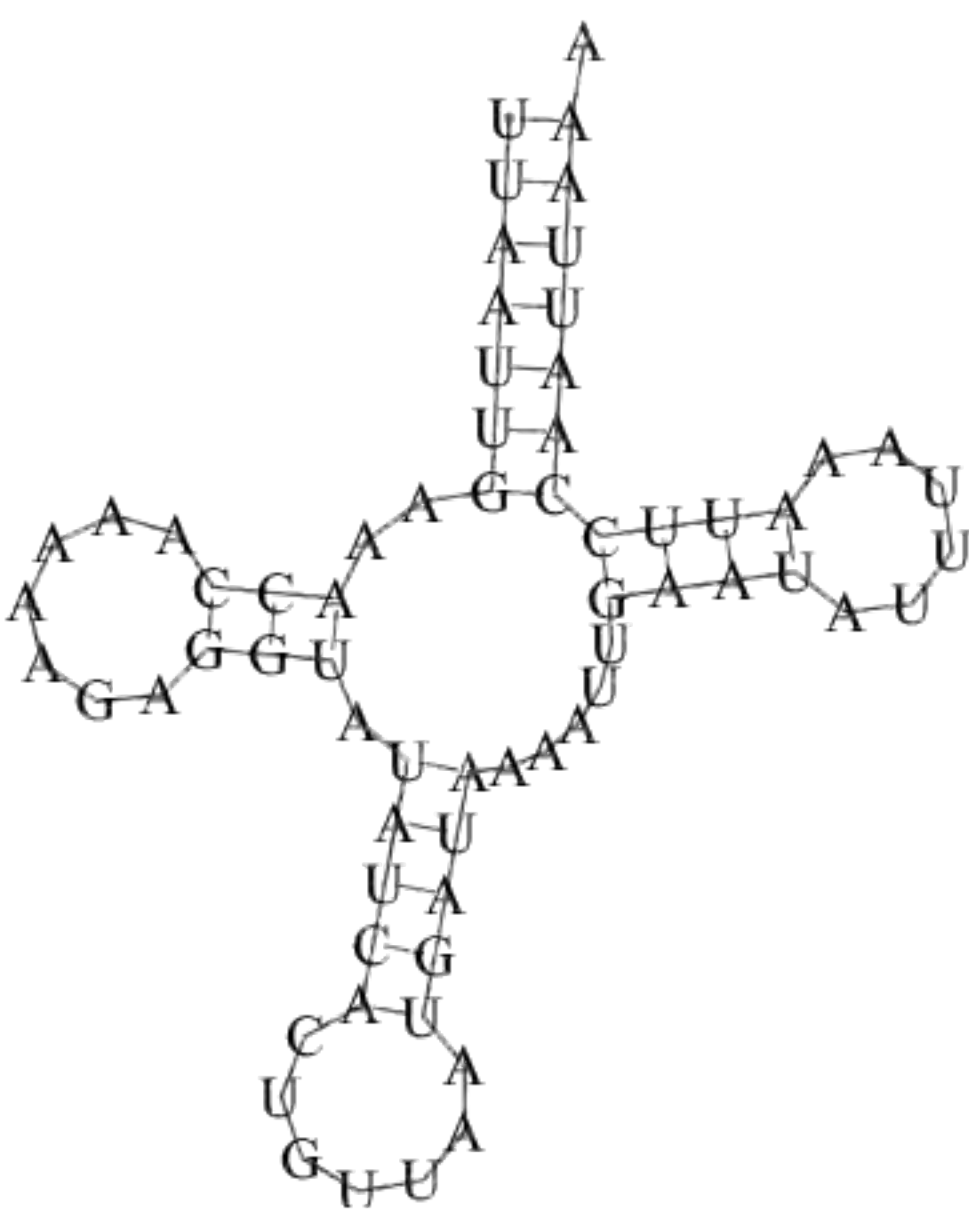
Alanine(ugc)



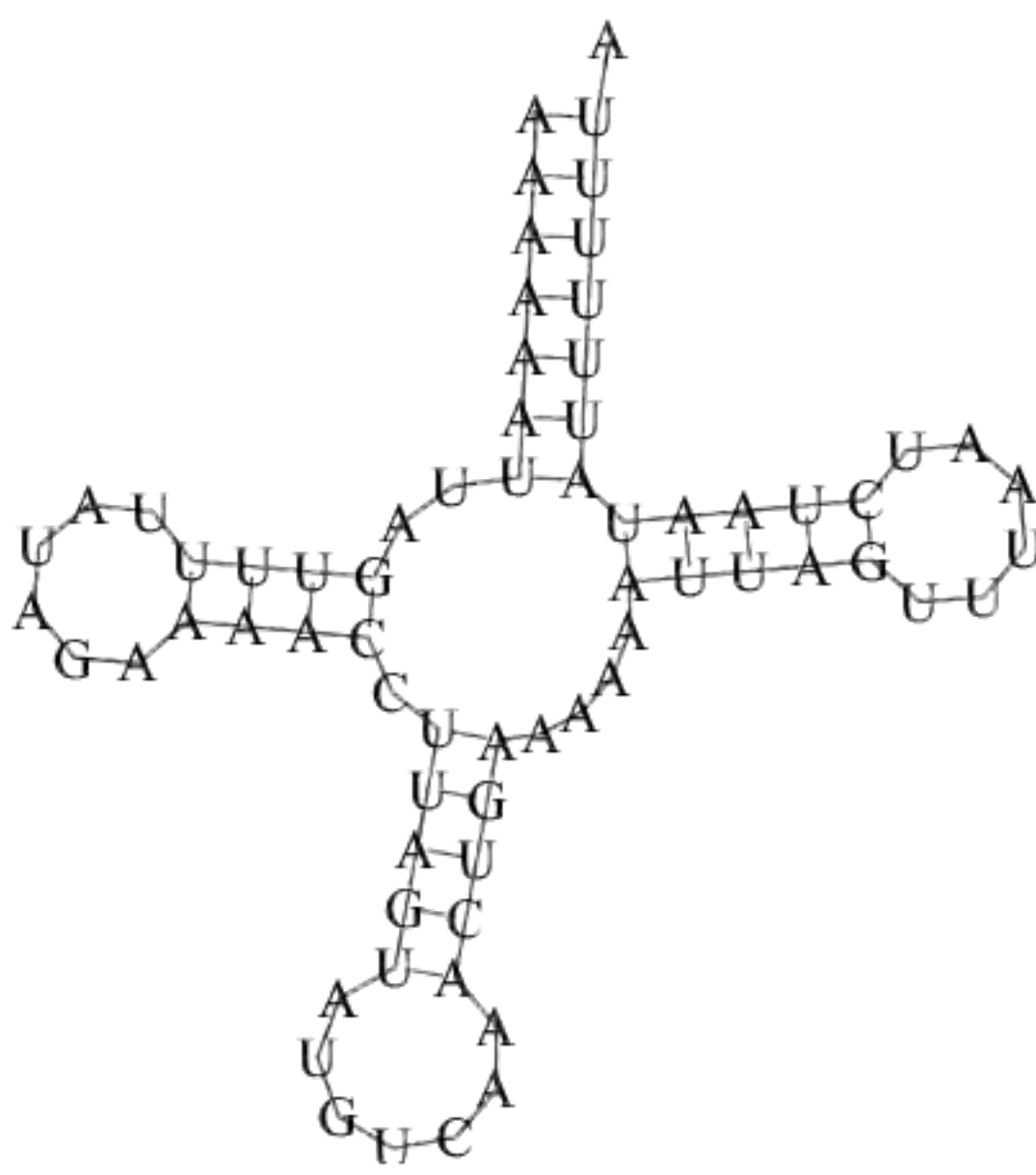
Arginine(ucg)



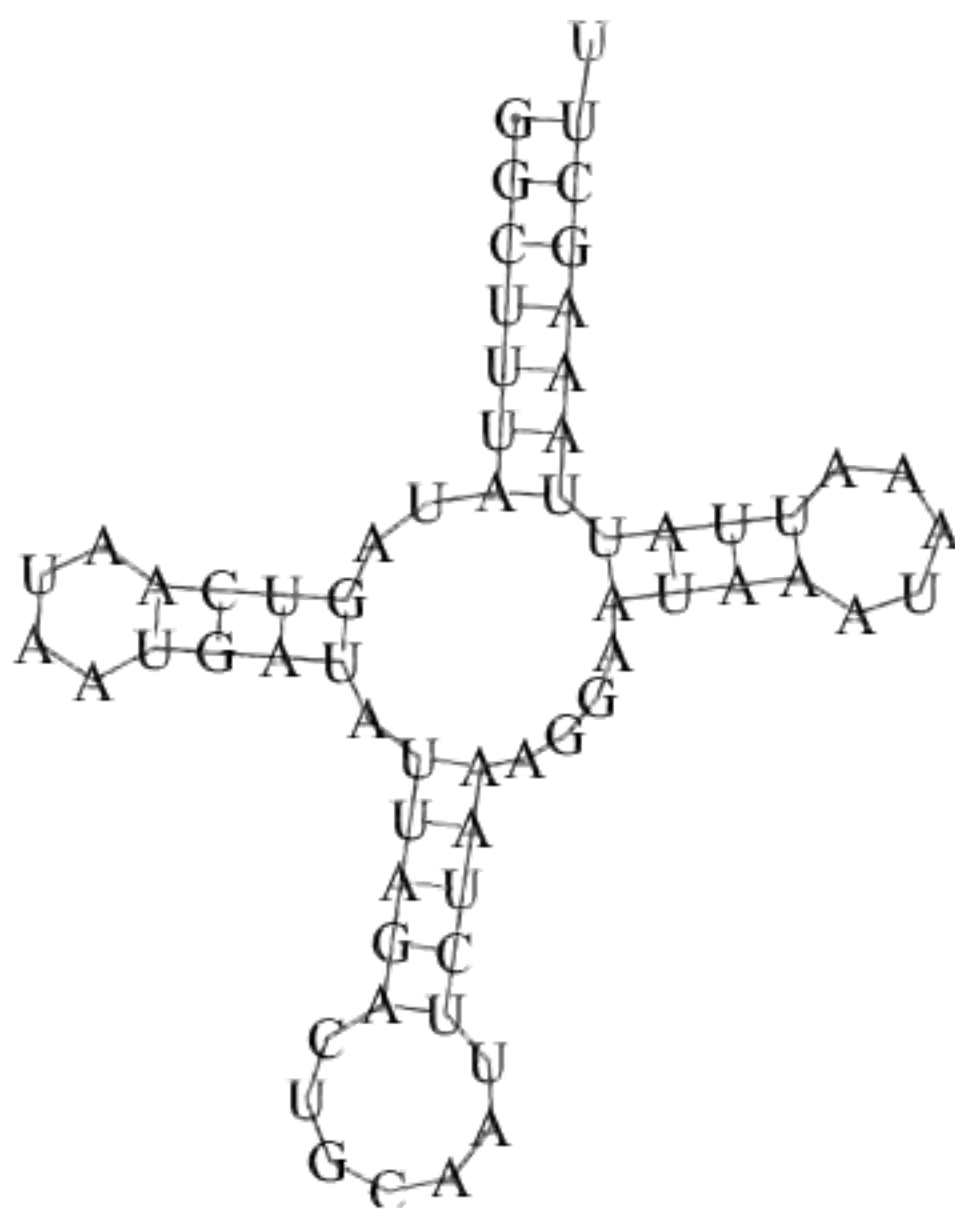
Asparagine(guu)



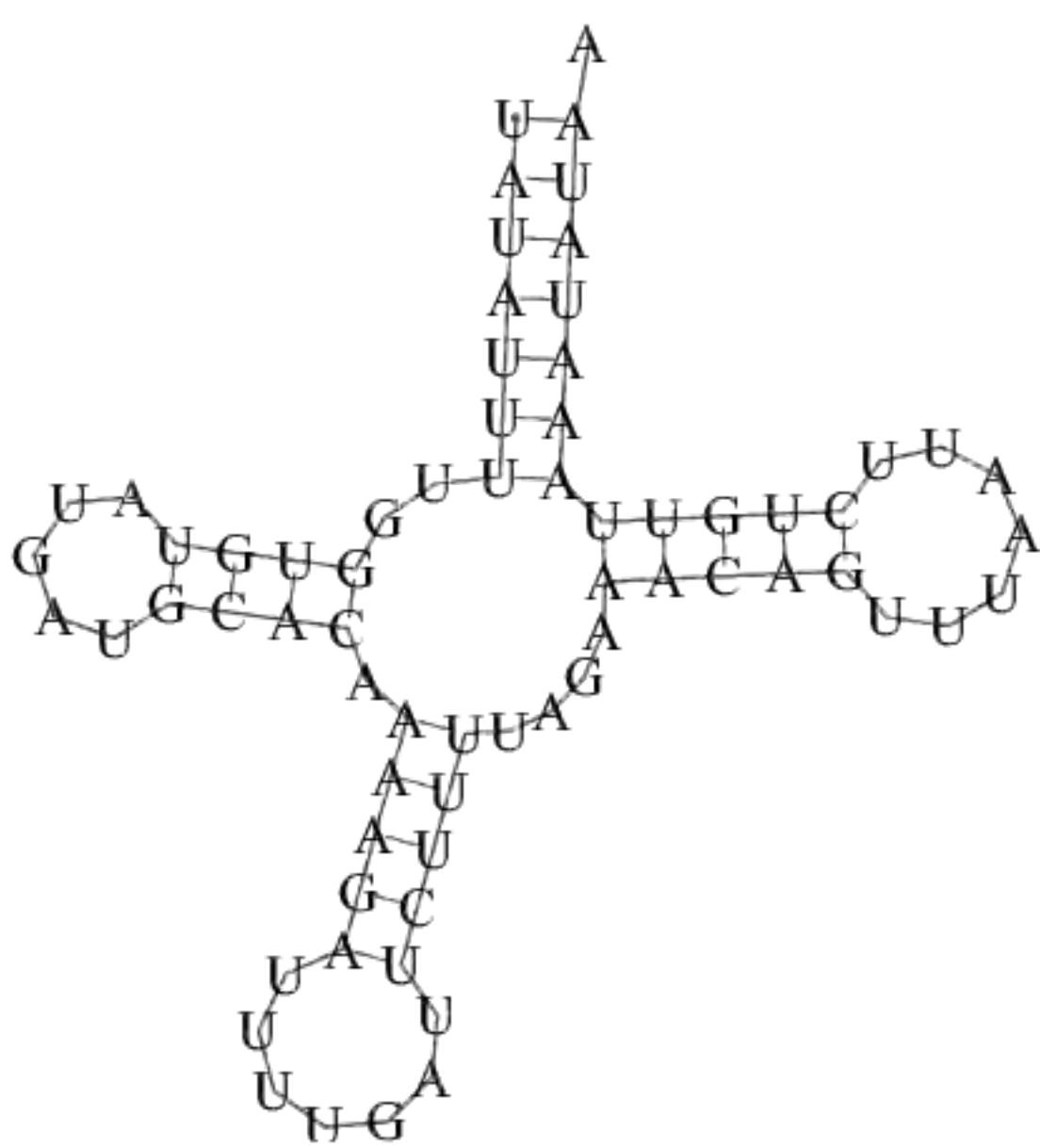
Aspartic acid(guc)



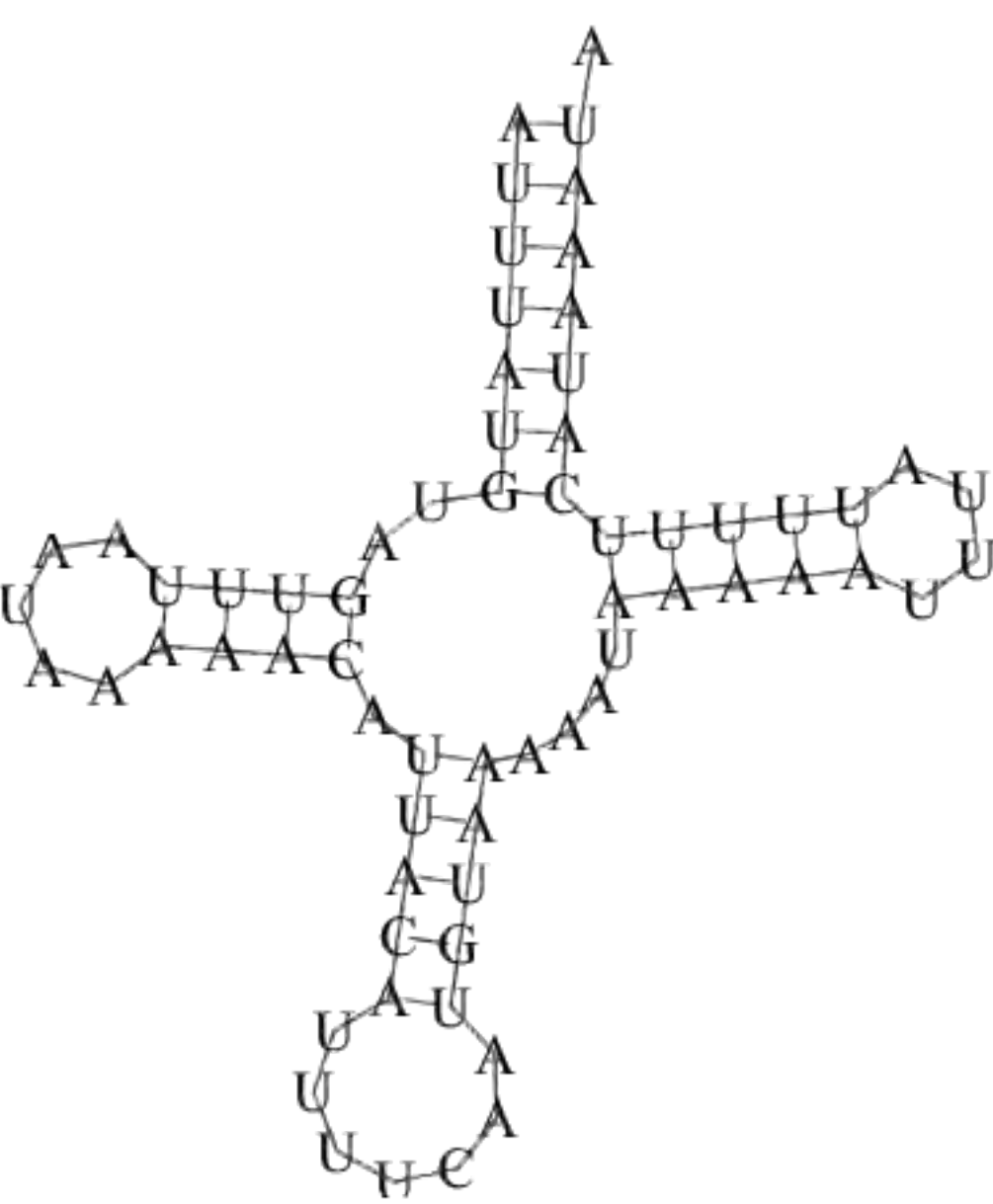
Cysteine(gca)



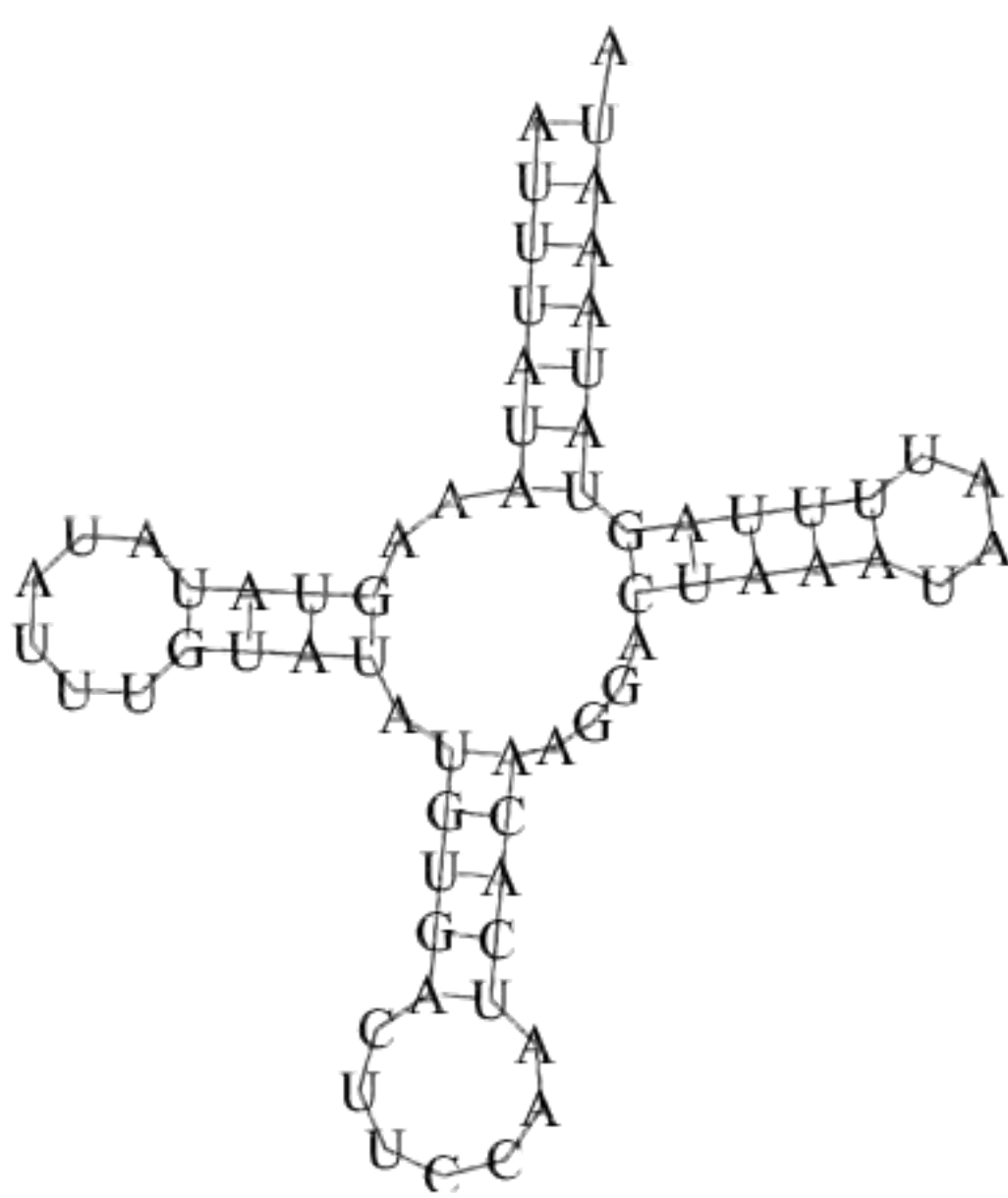
Glutamine(uuc)



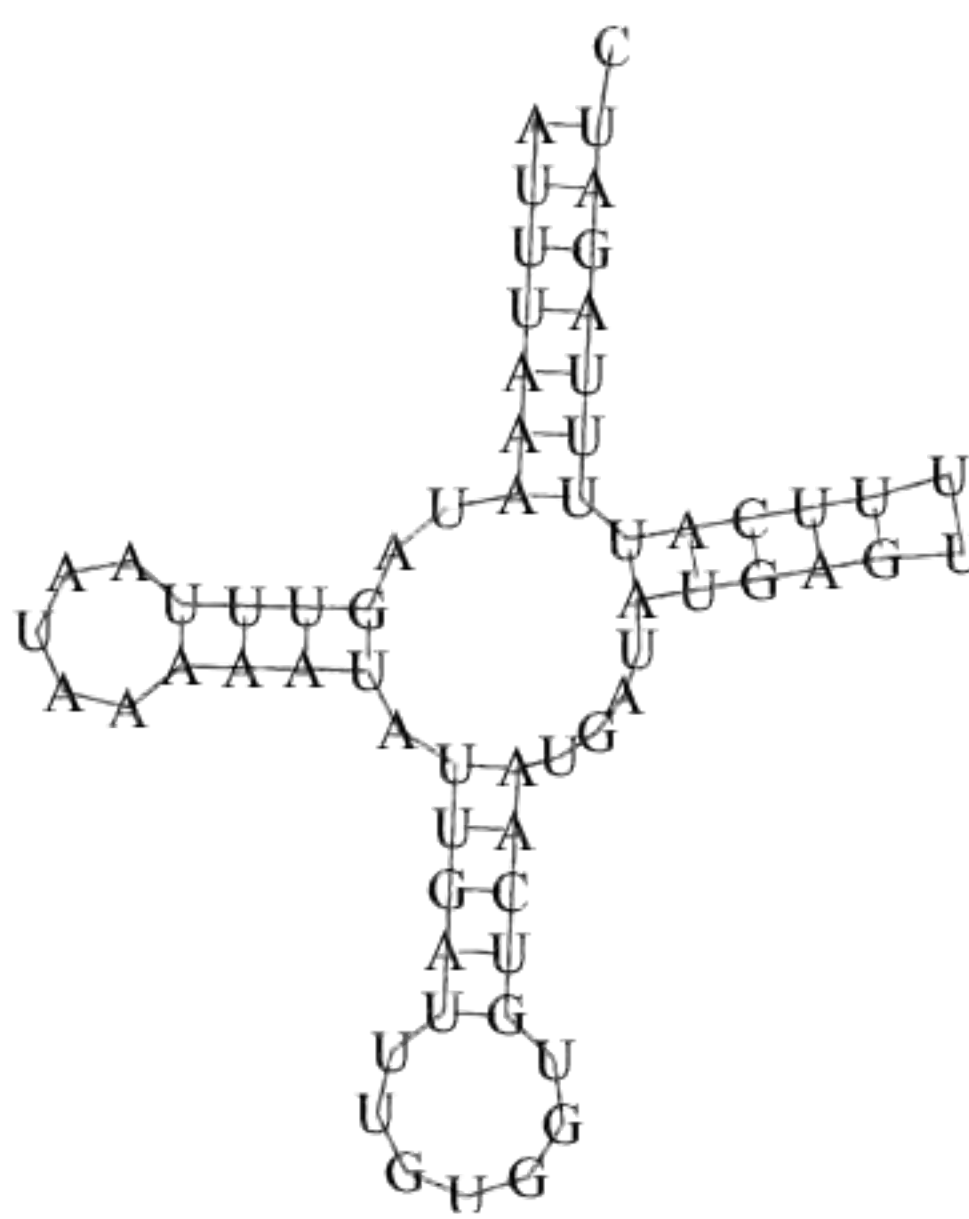
Glutamic acid(uug)



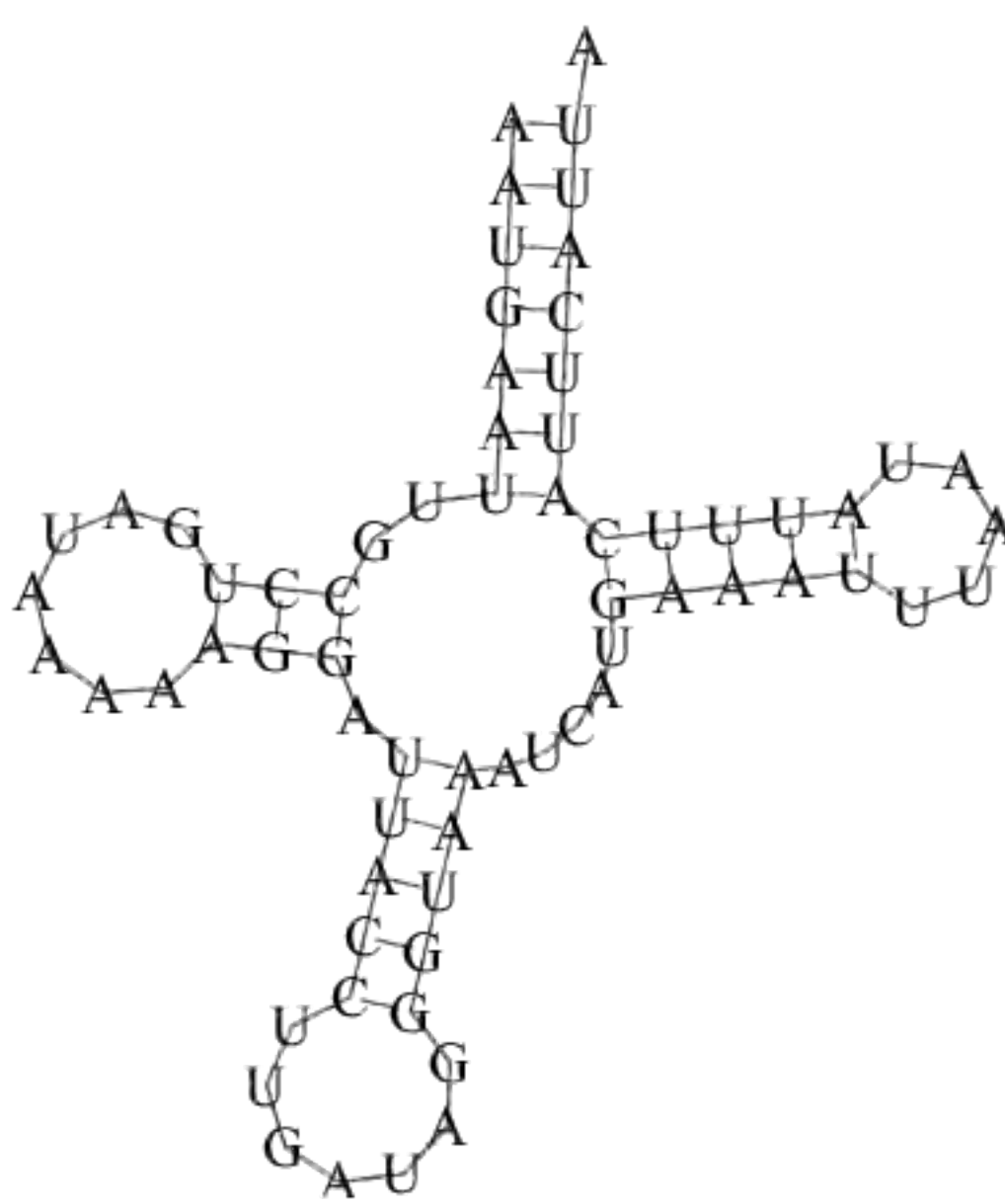
Glycine(ucc)



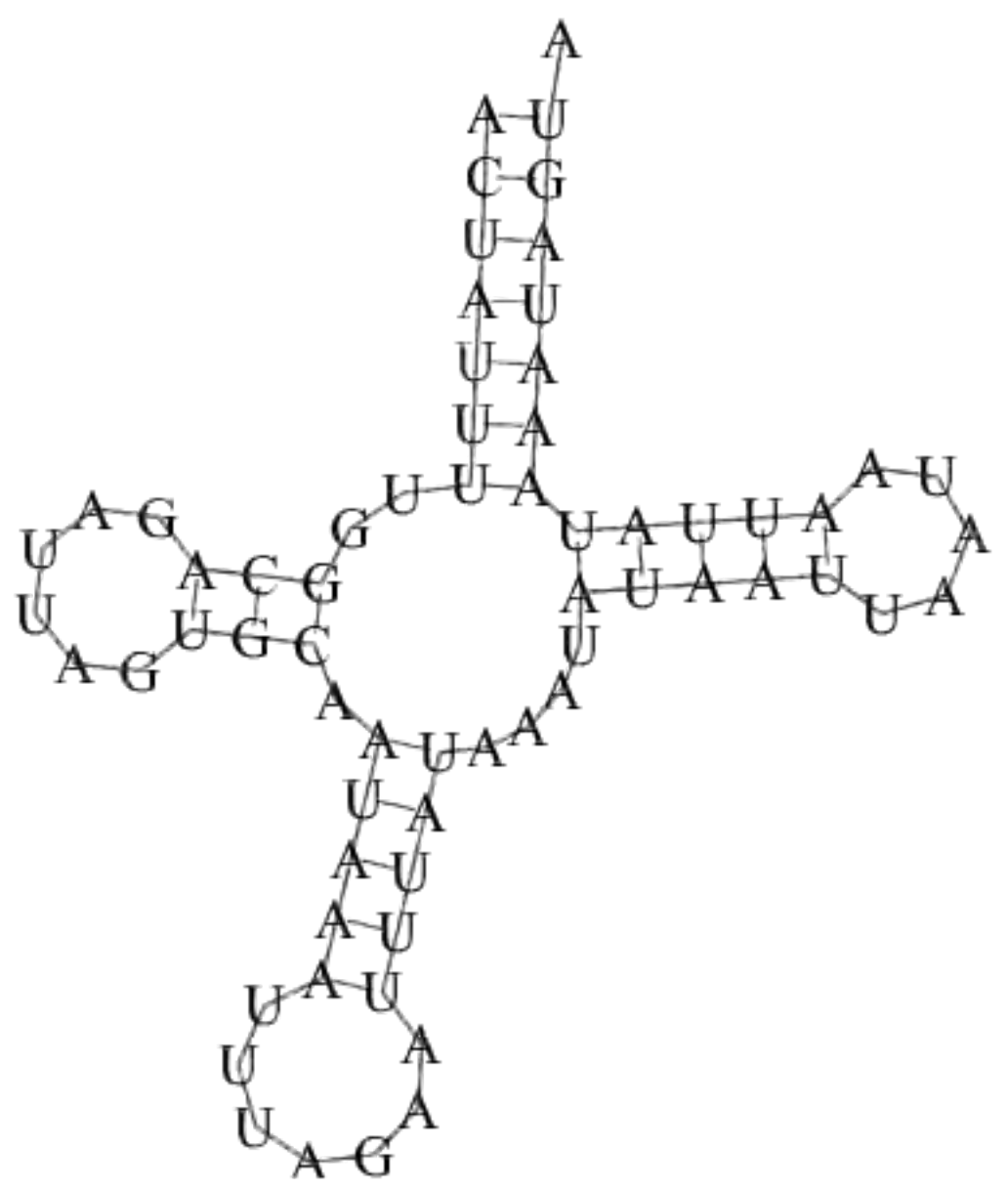
Histidine(gug)



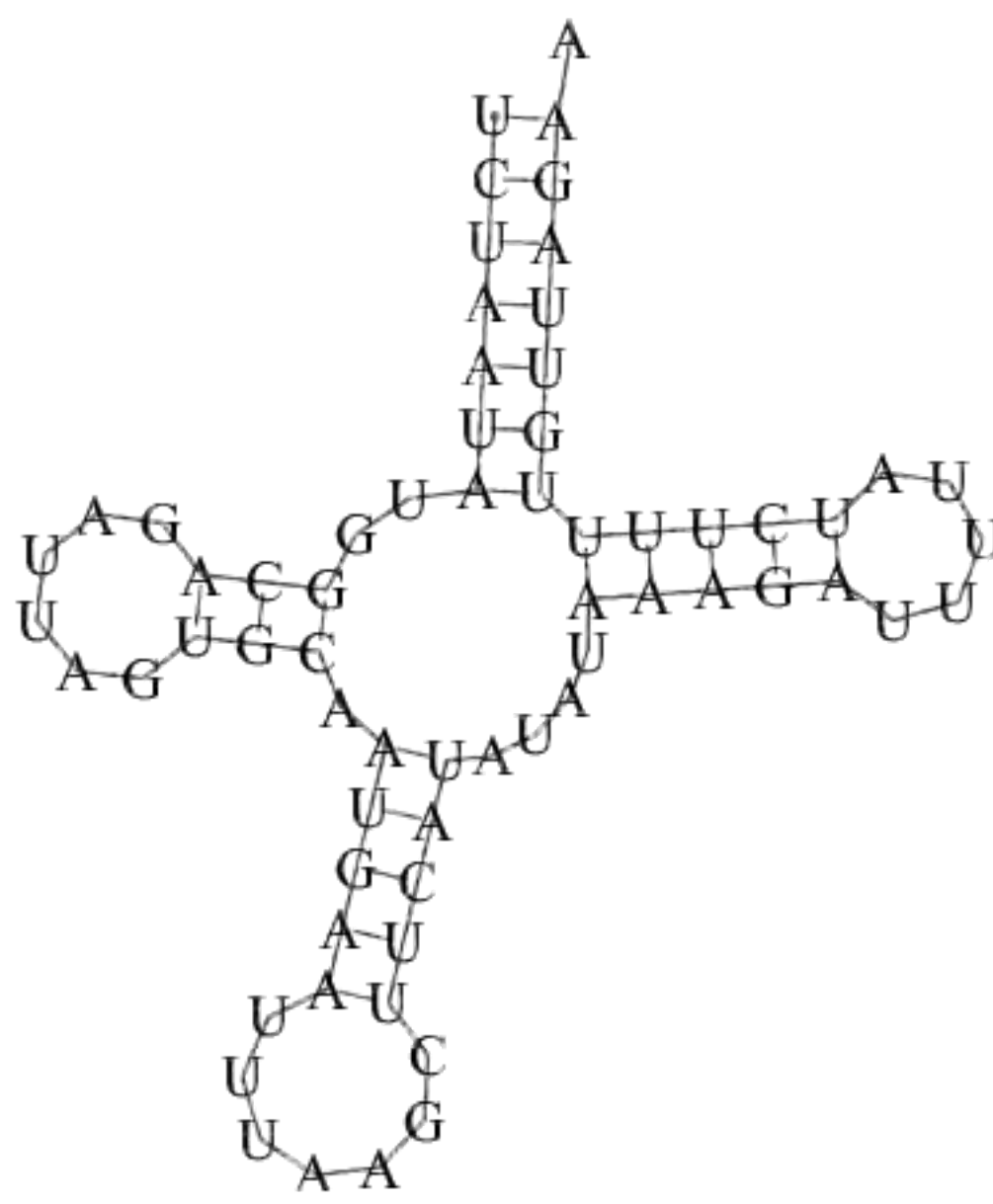
Isoleucine(gau)



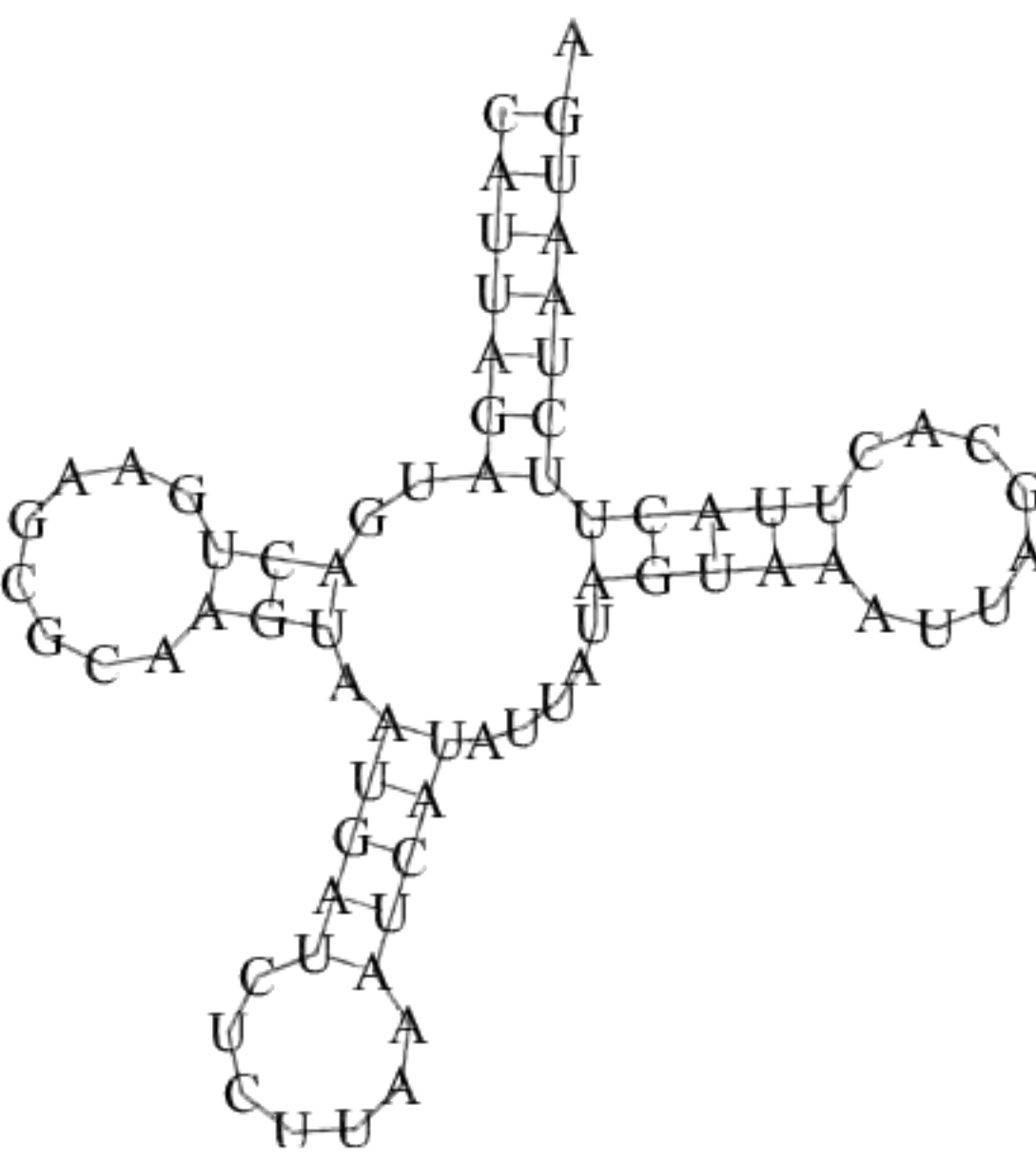
Leucine(uag)



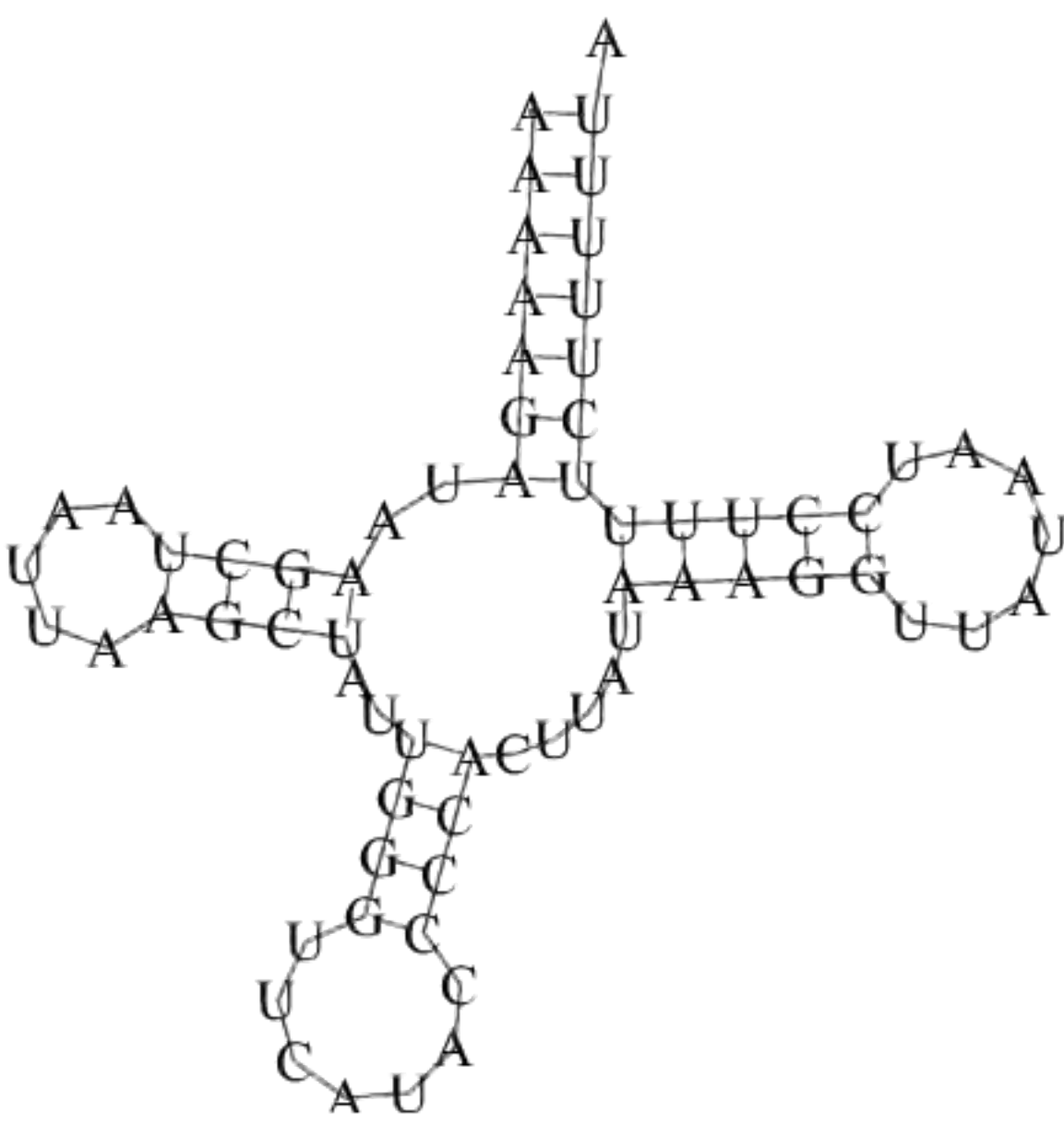
Leucine(uaa)



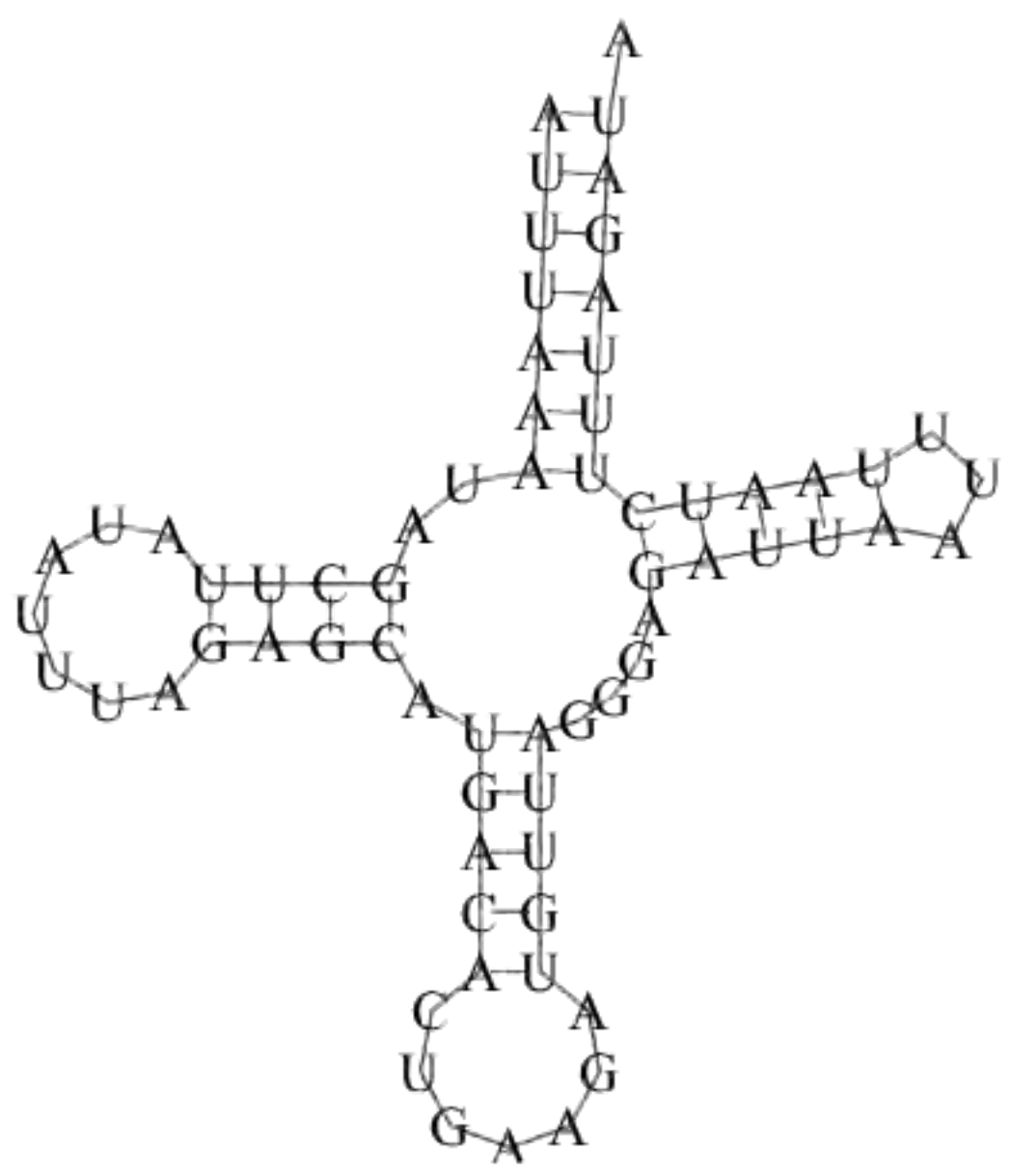
Lysine(cuu)



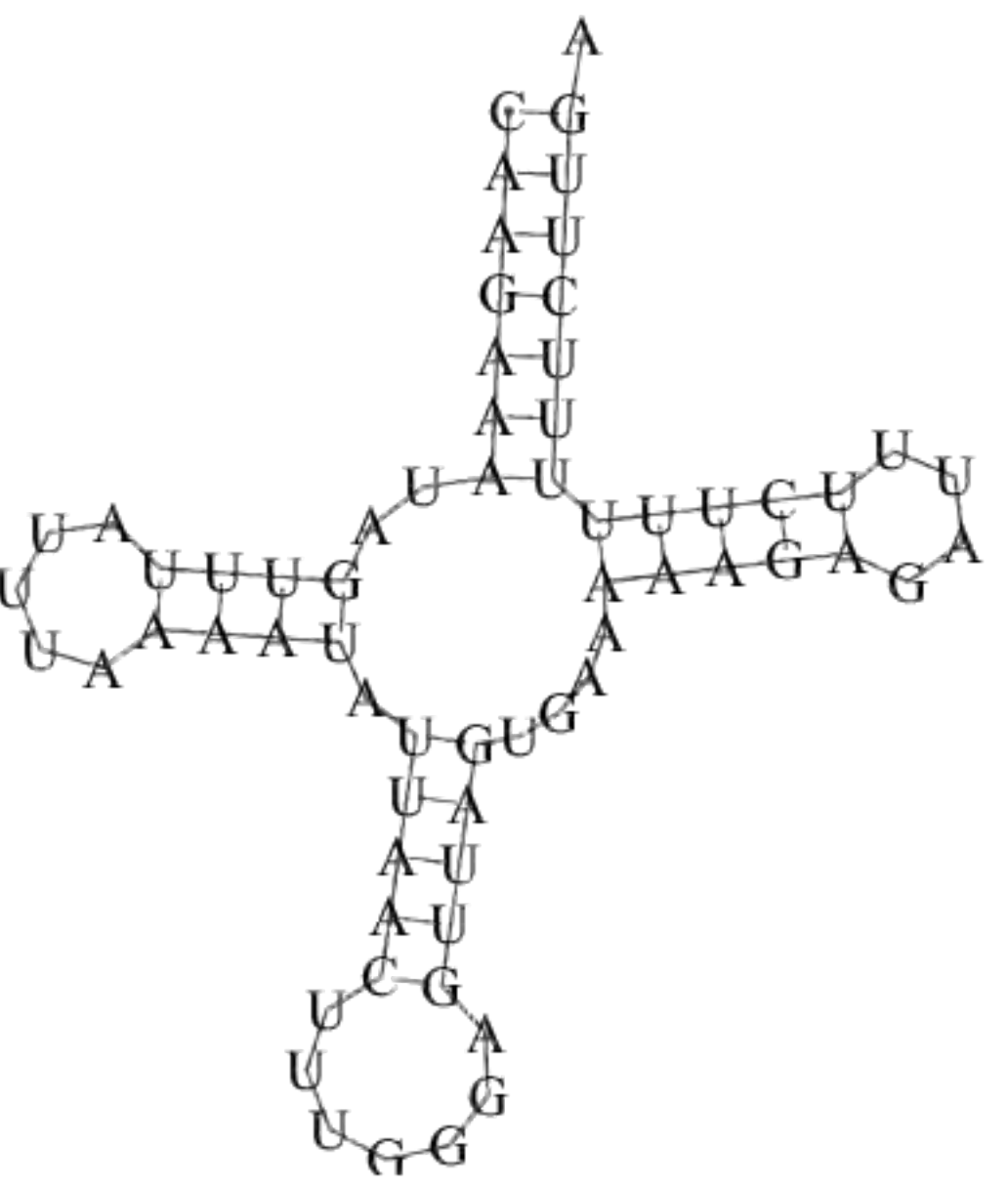
Methionine(cau)



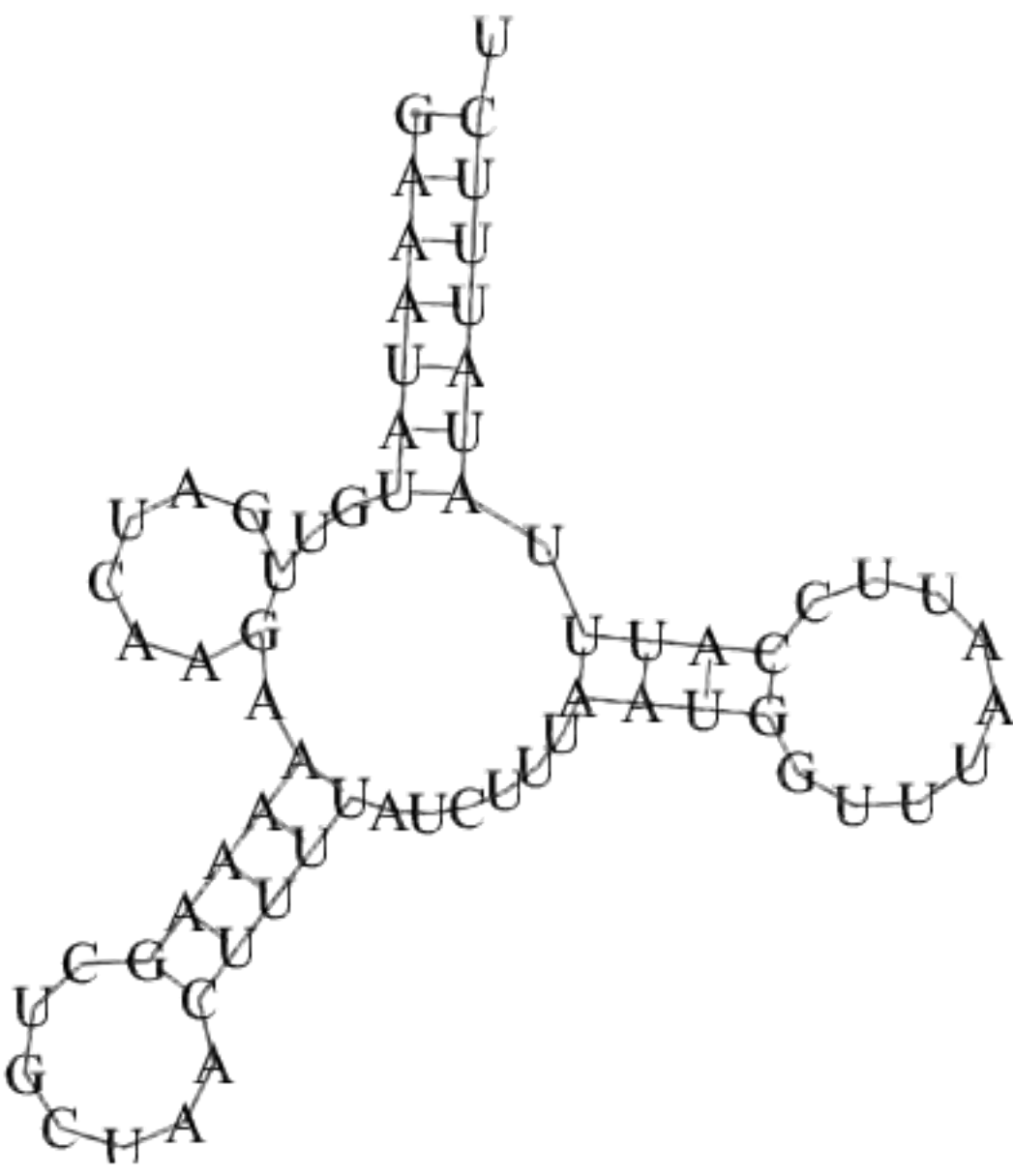
Phenylalanine(gaa)



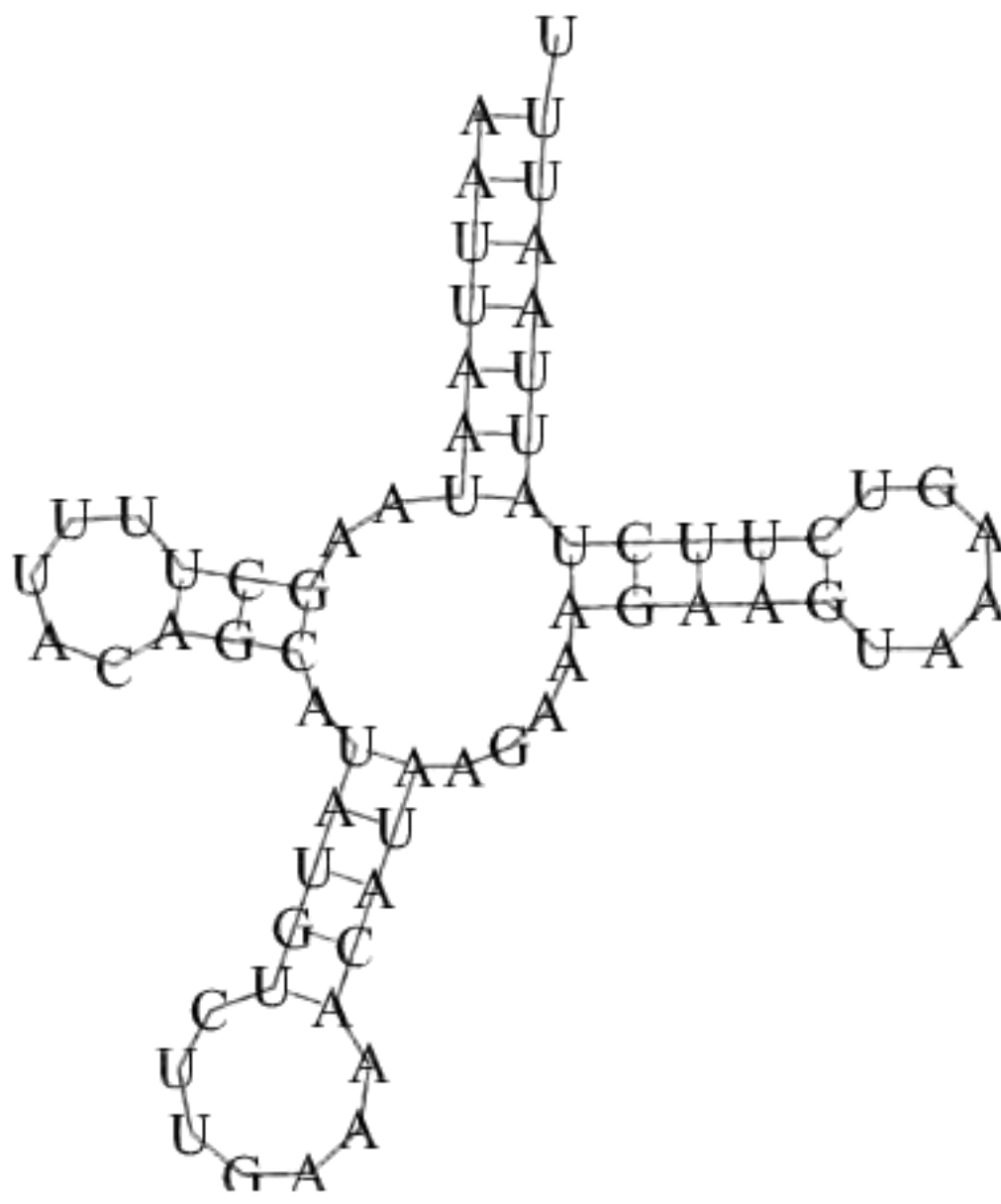
Proline(ugg)



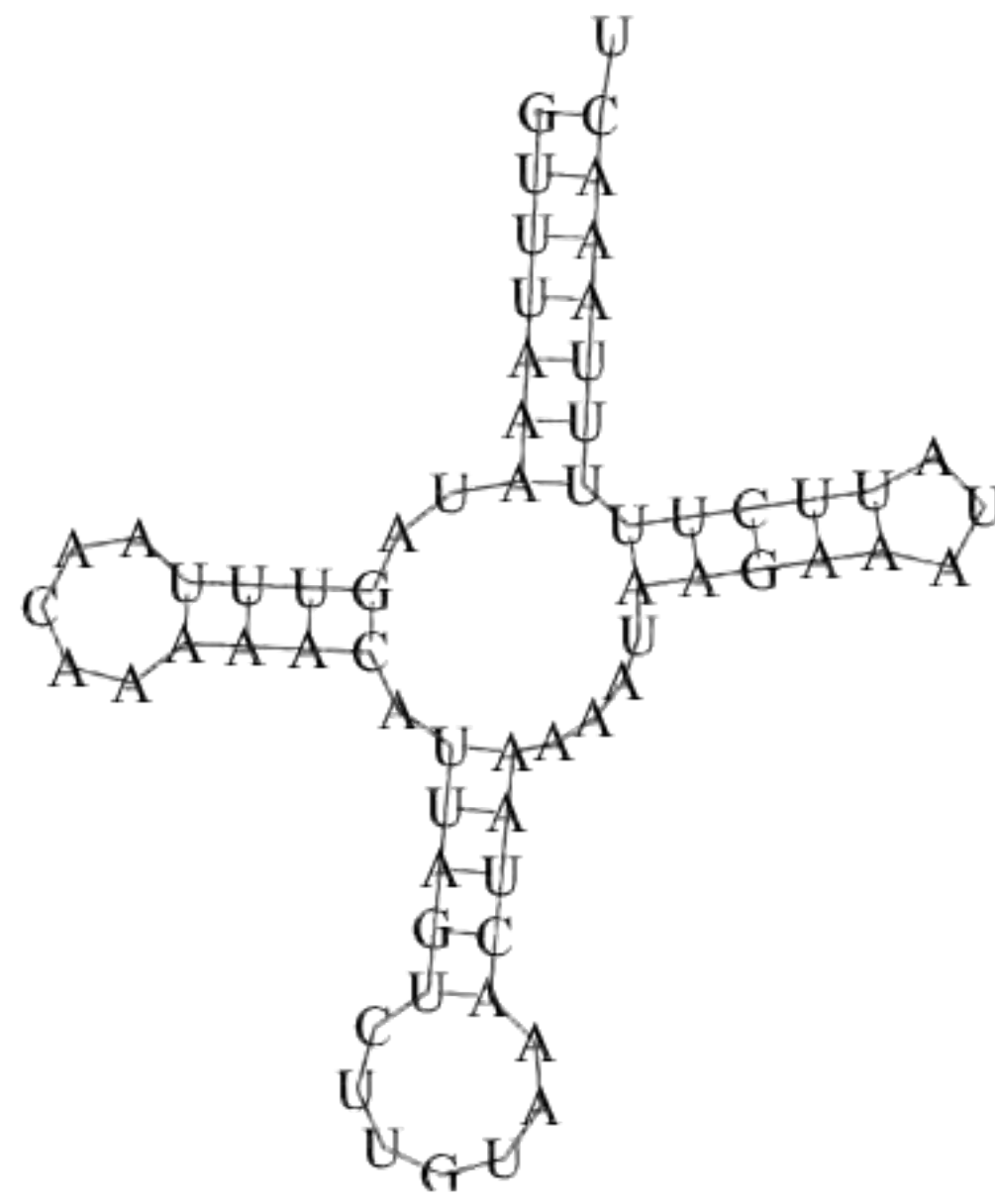
Serine(gcu)



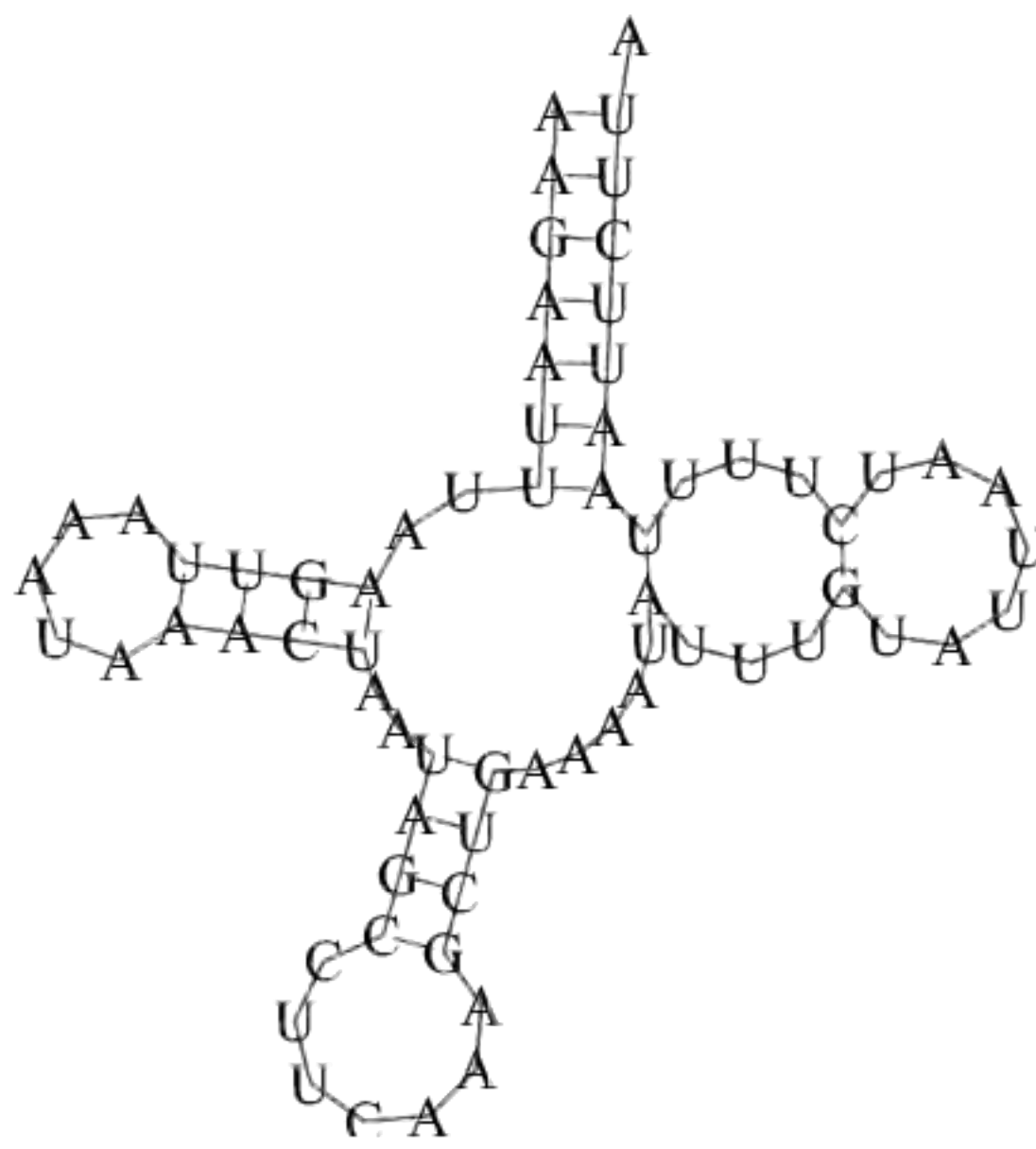
Serine(uga)



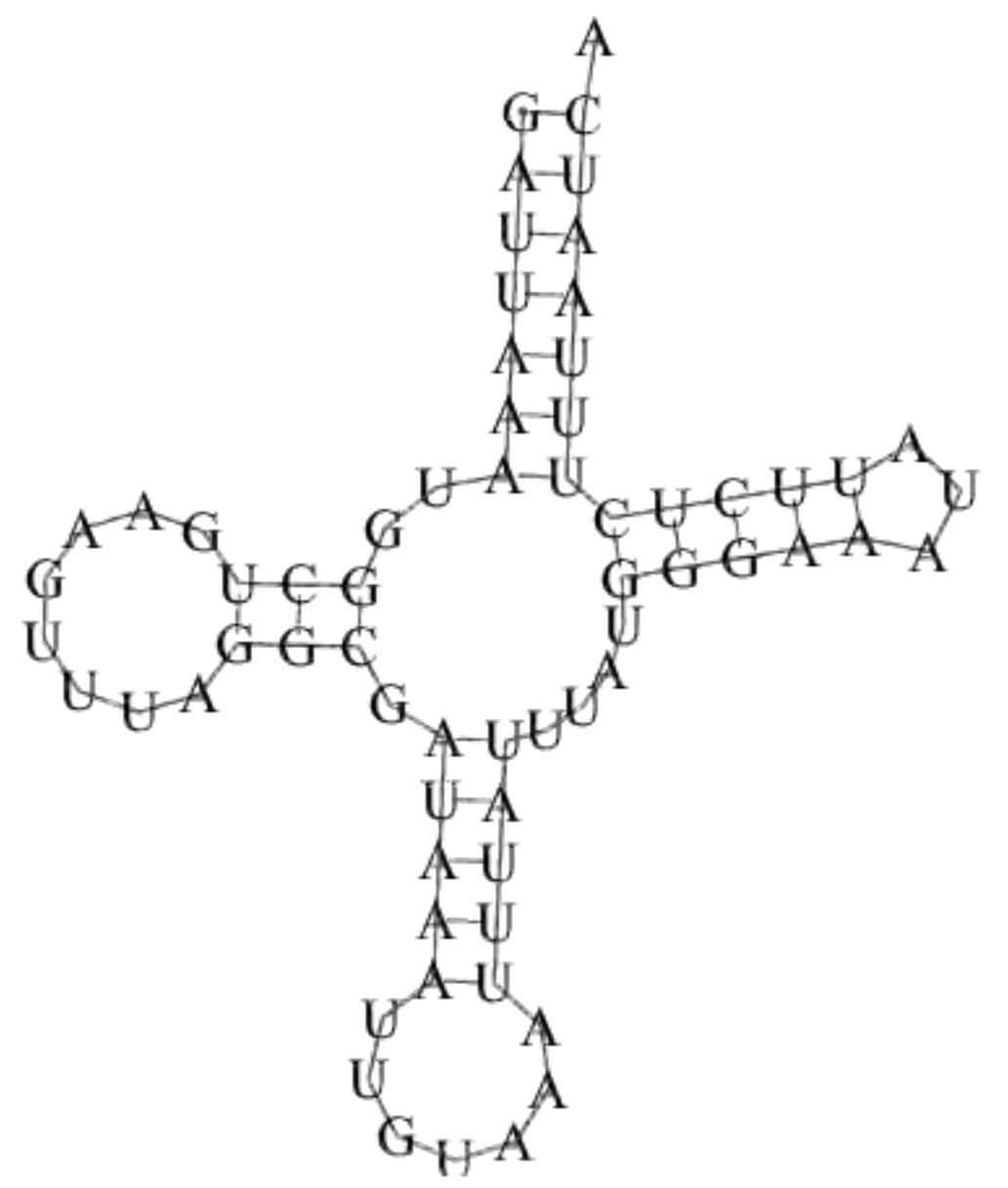
Threonine(ugu)



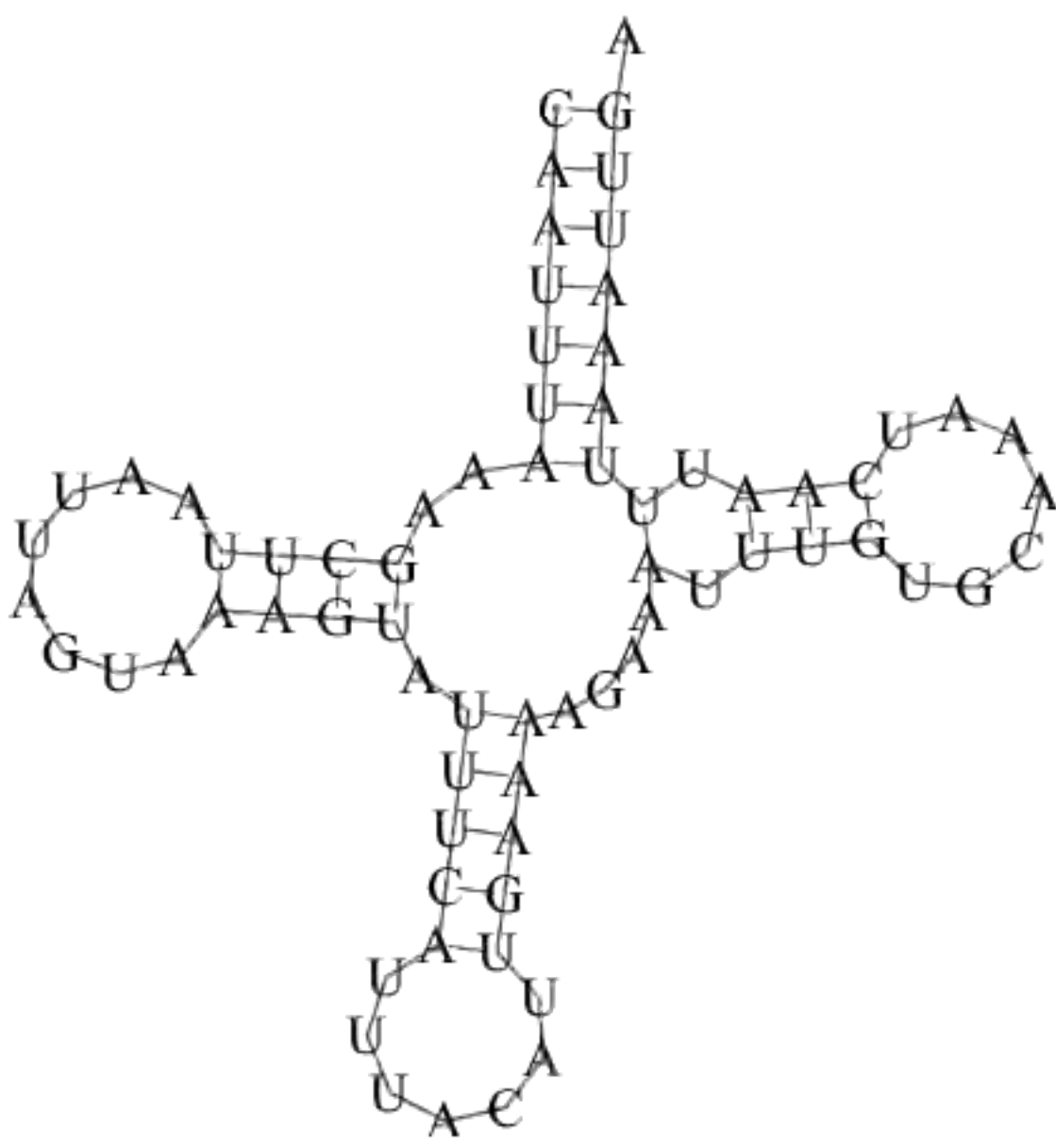
Tryptophan(uca)



Tyrosine(gua)



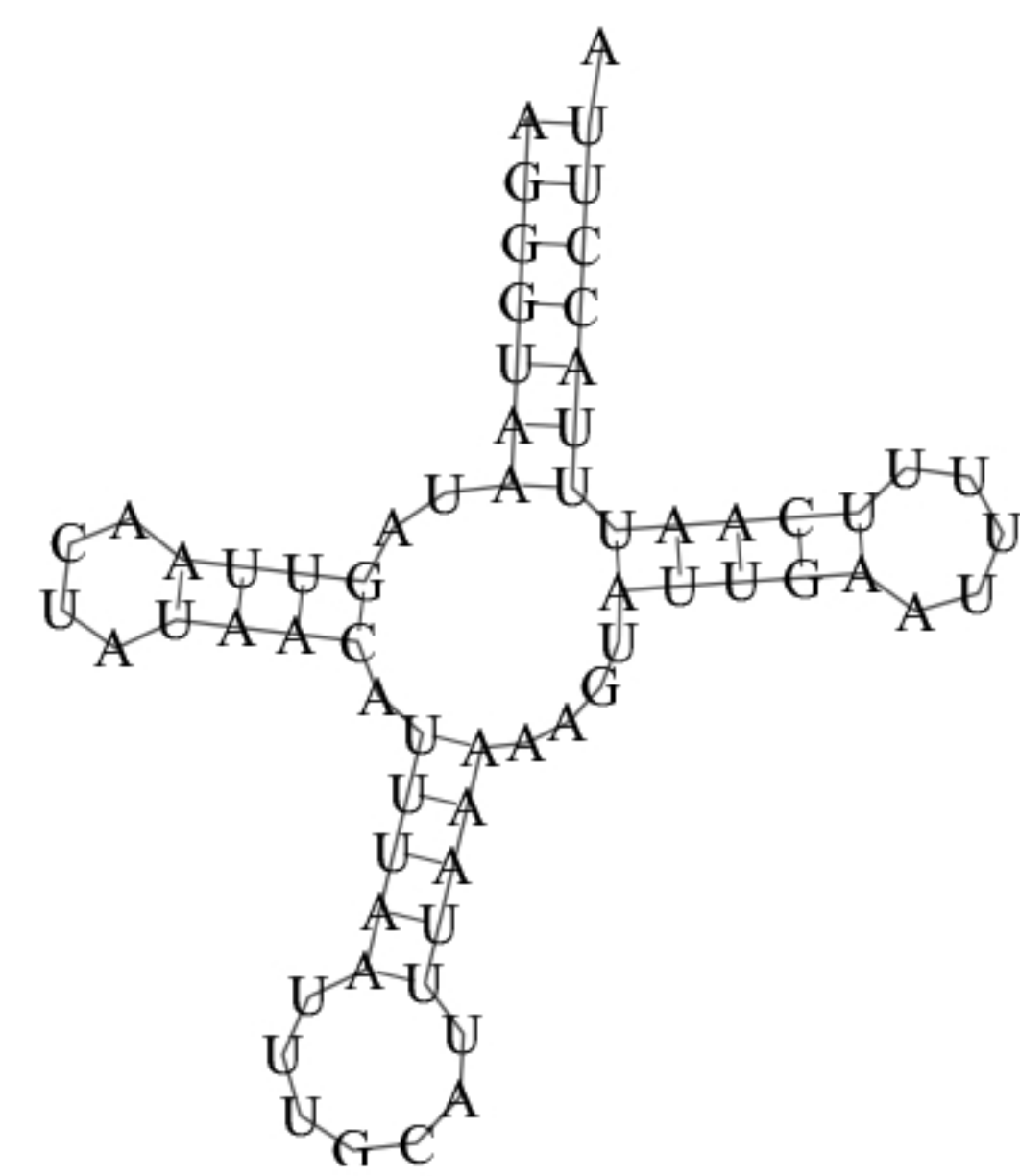
Valine(uac)



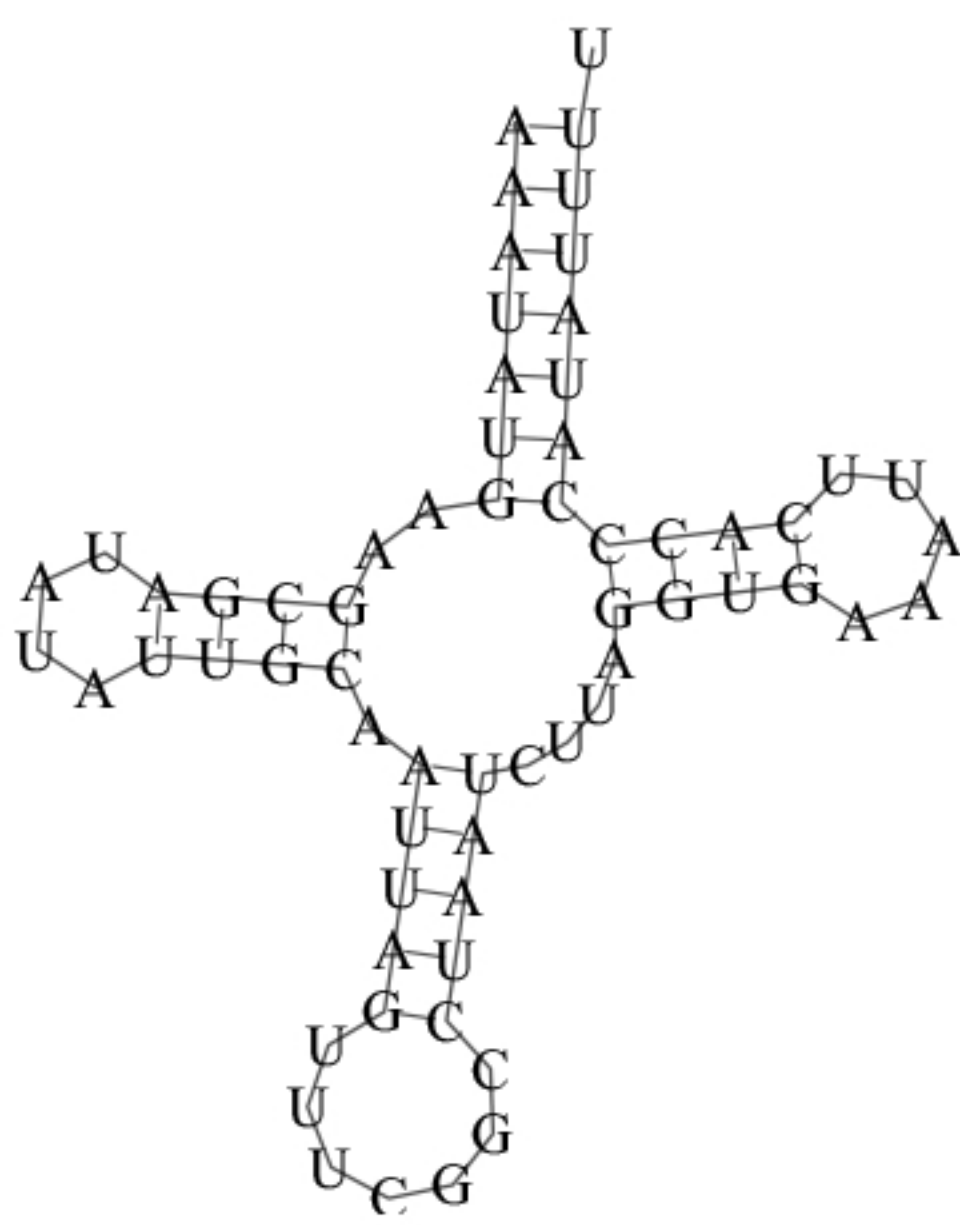


An. sinensis

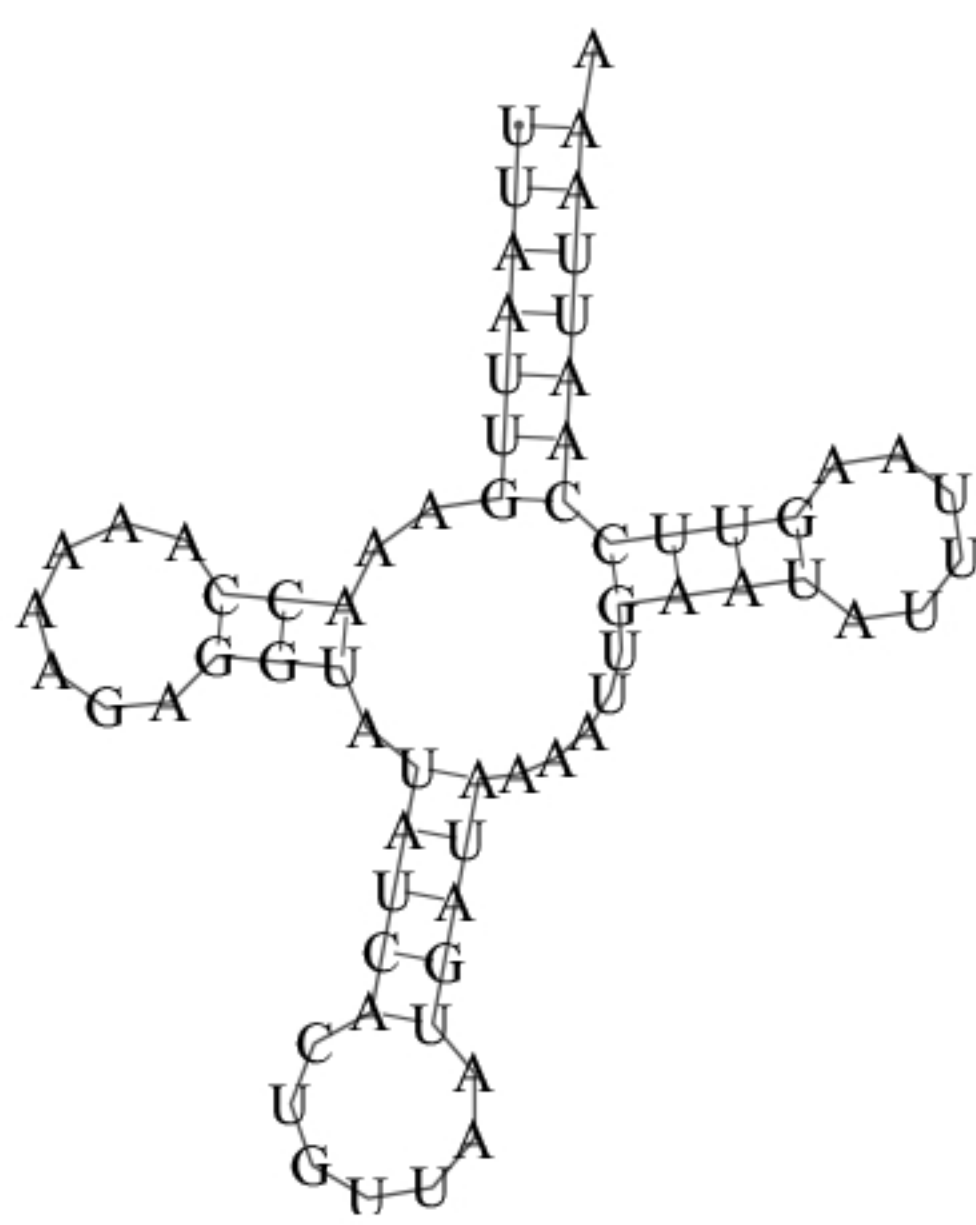
Alanine(ugc)



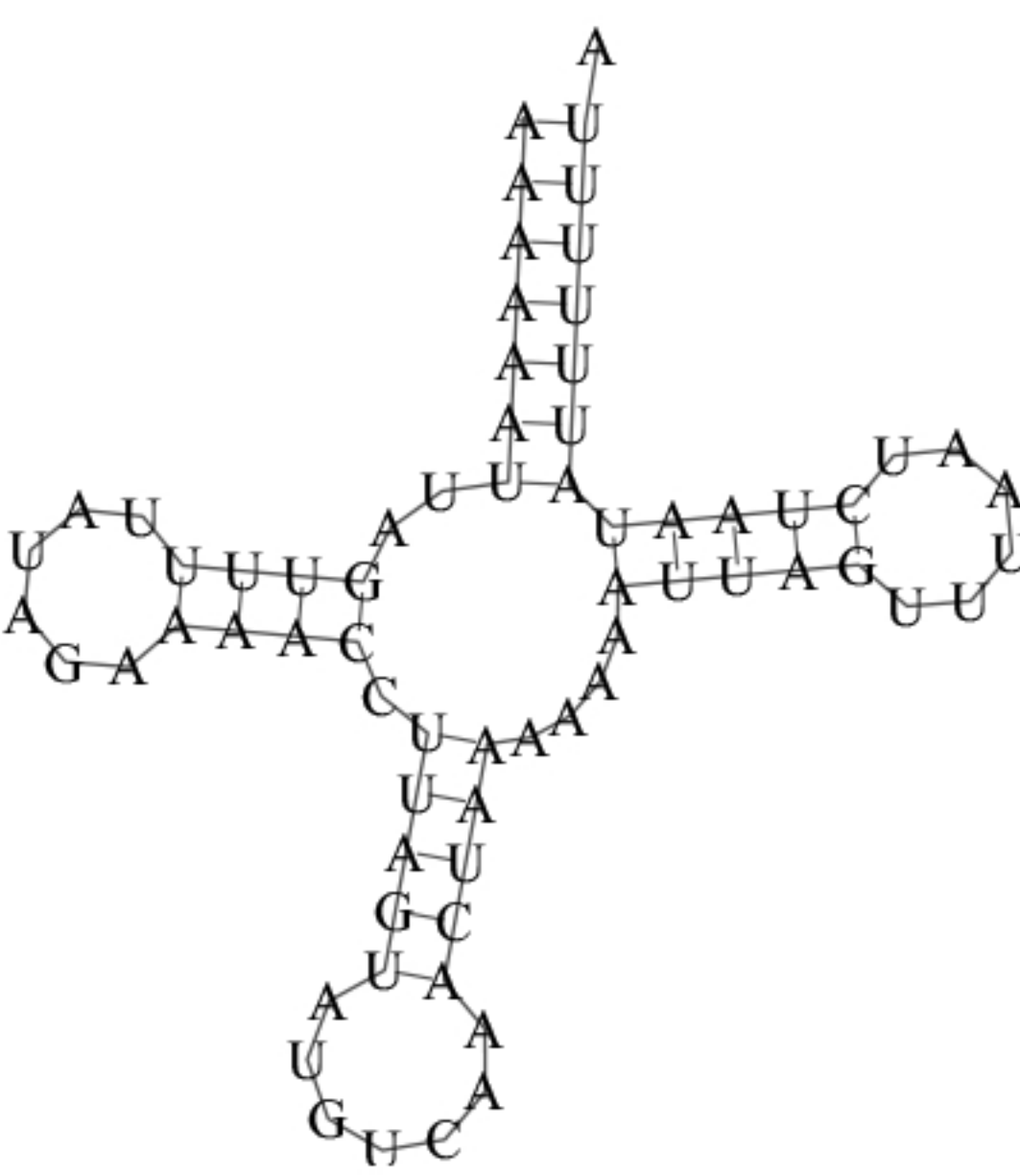
Arginine(ucg)



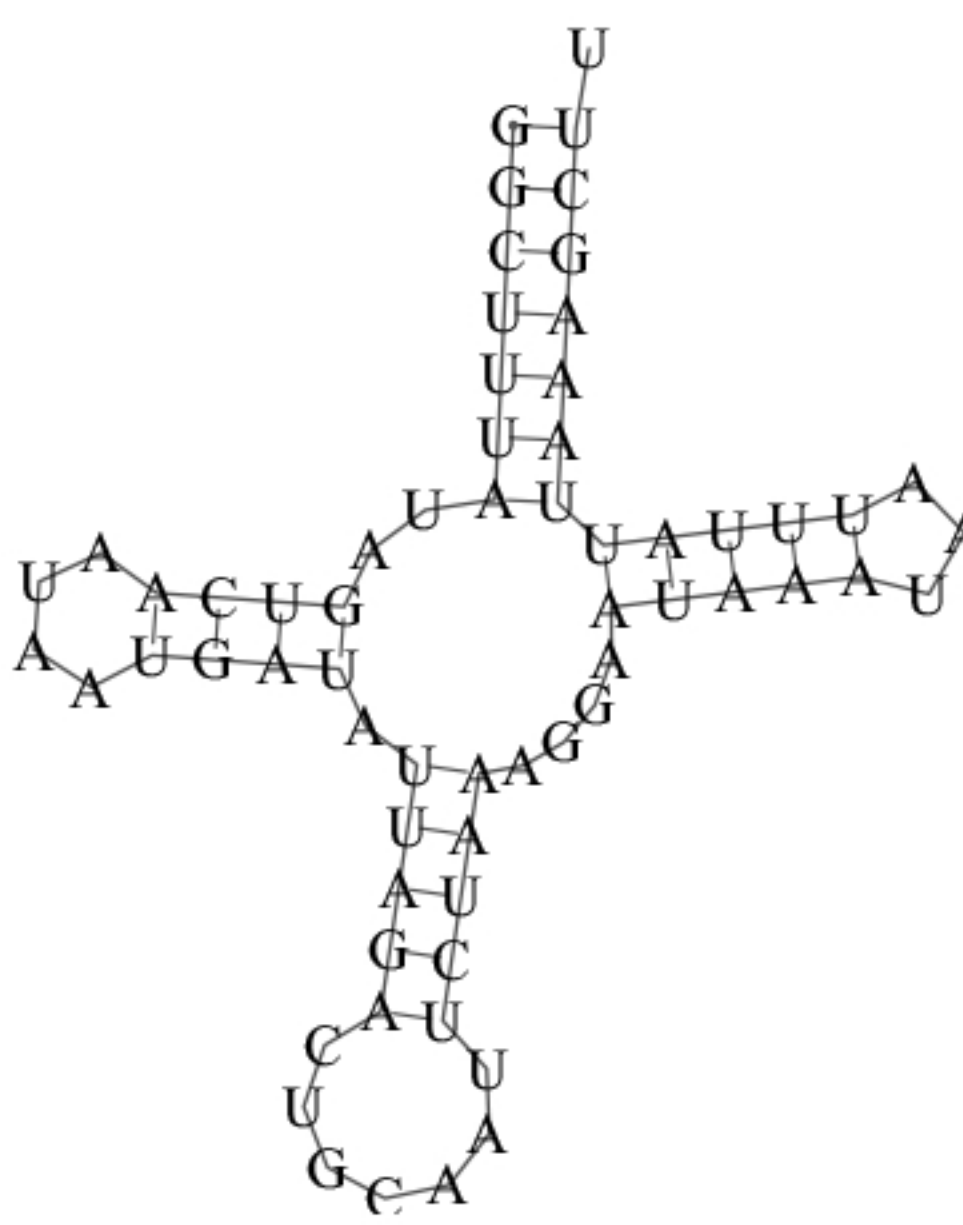
Asparagine(guu)



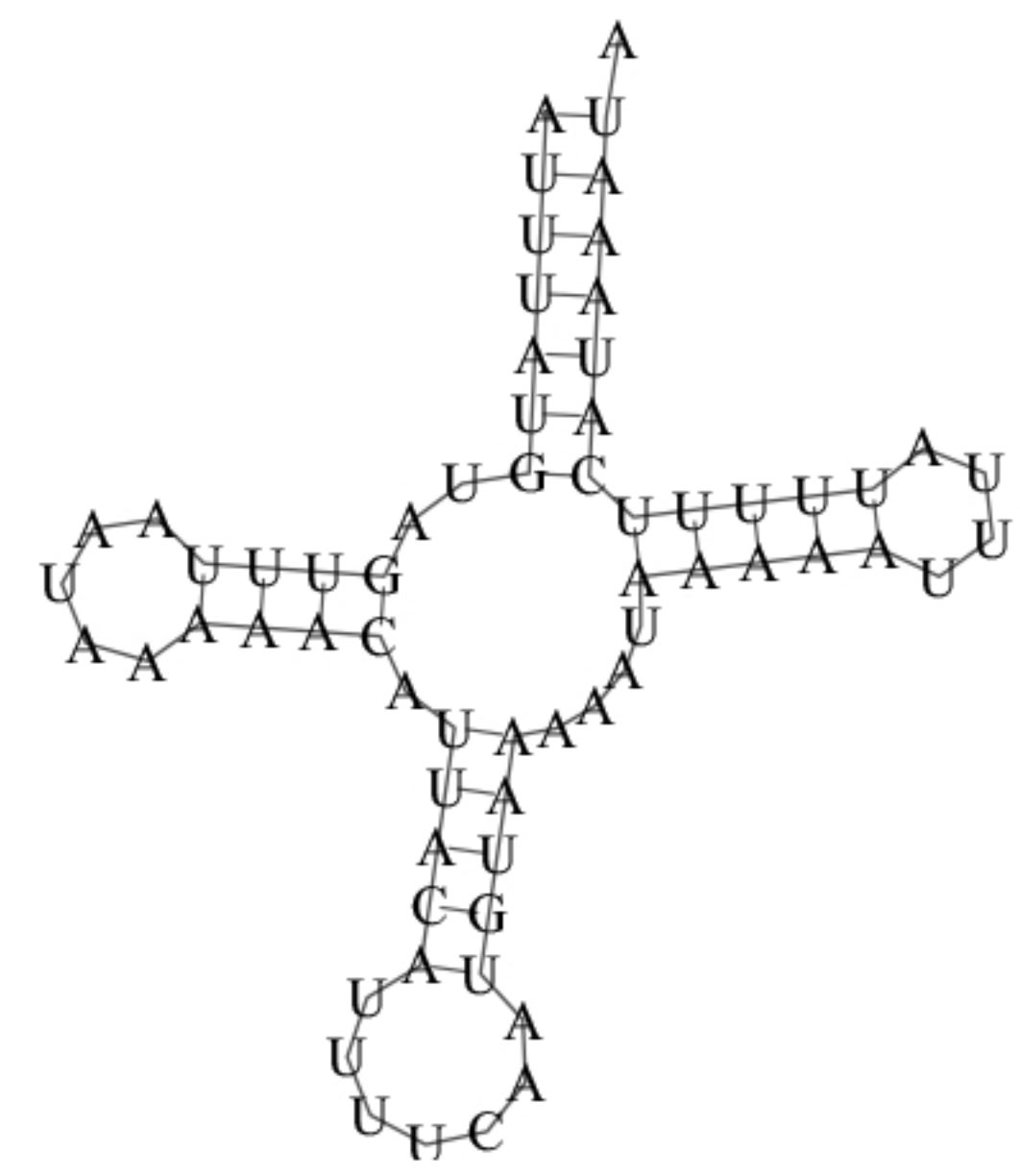
Aspartic acid(guc)



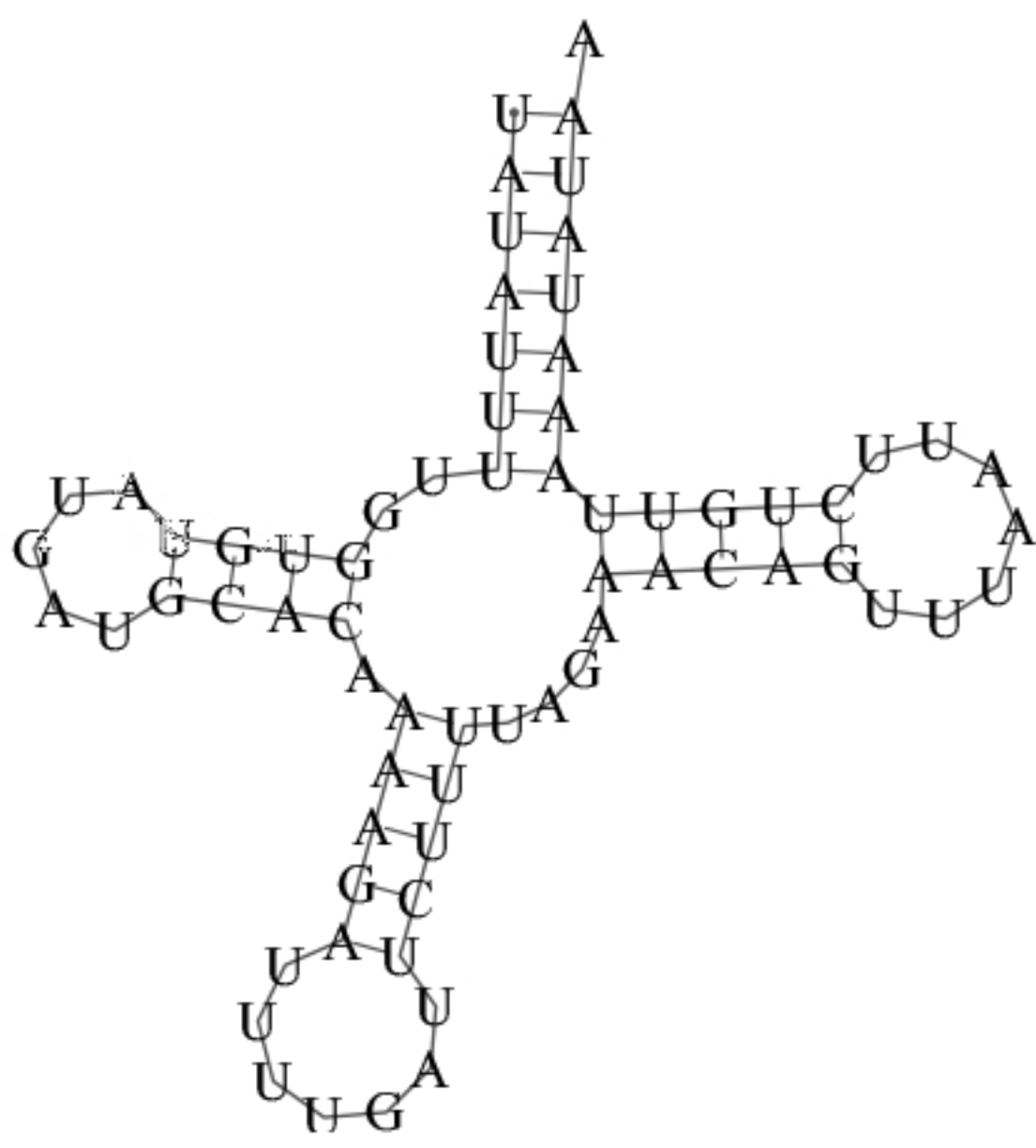
Cysteine(gca)



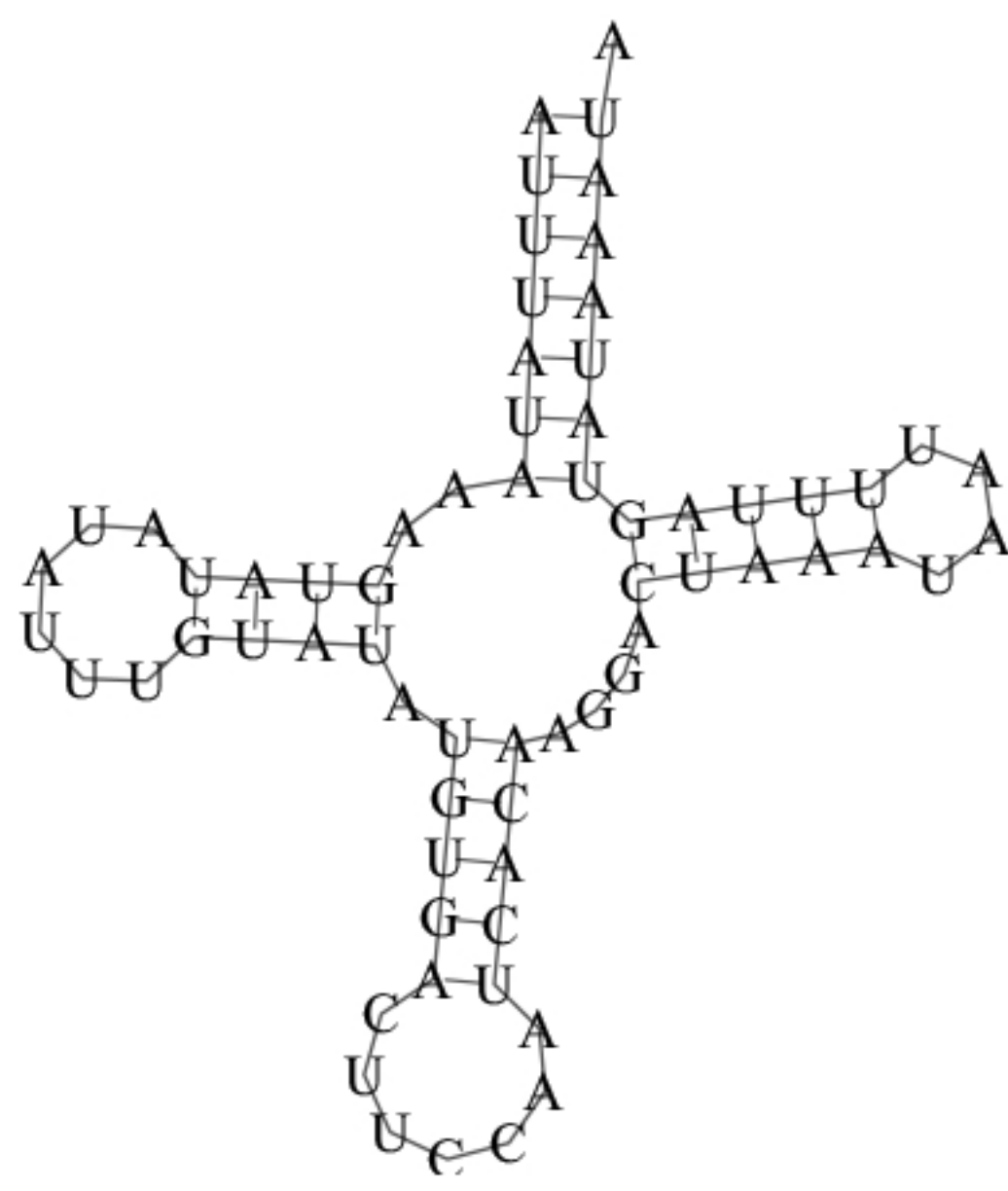
Glutamine(uuc)



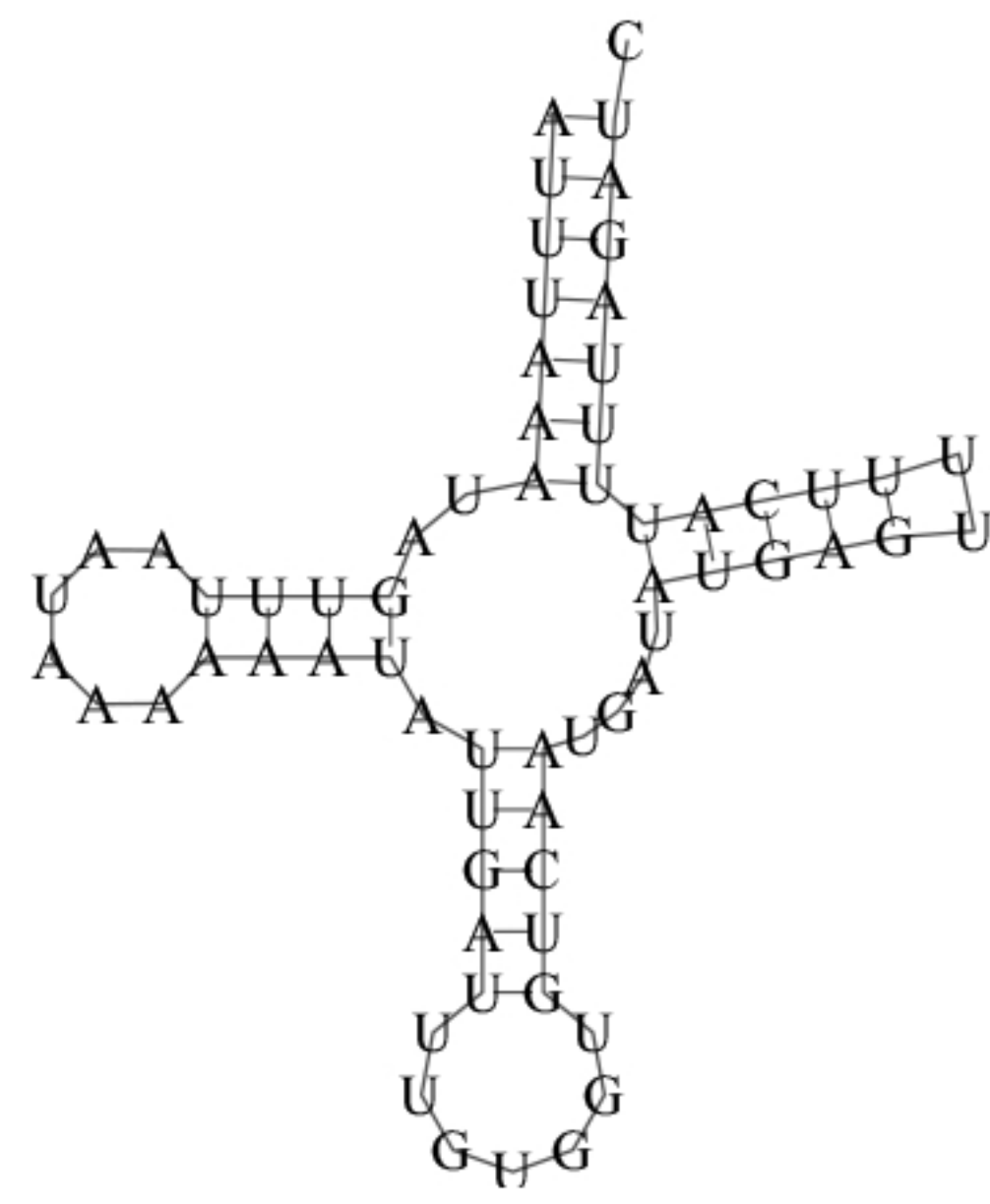
Glutamic acid(uug)



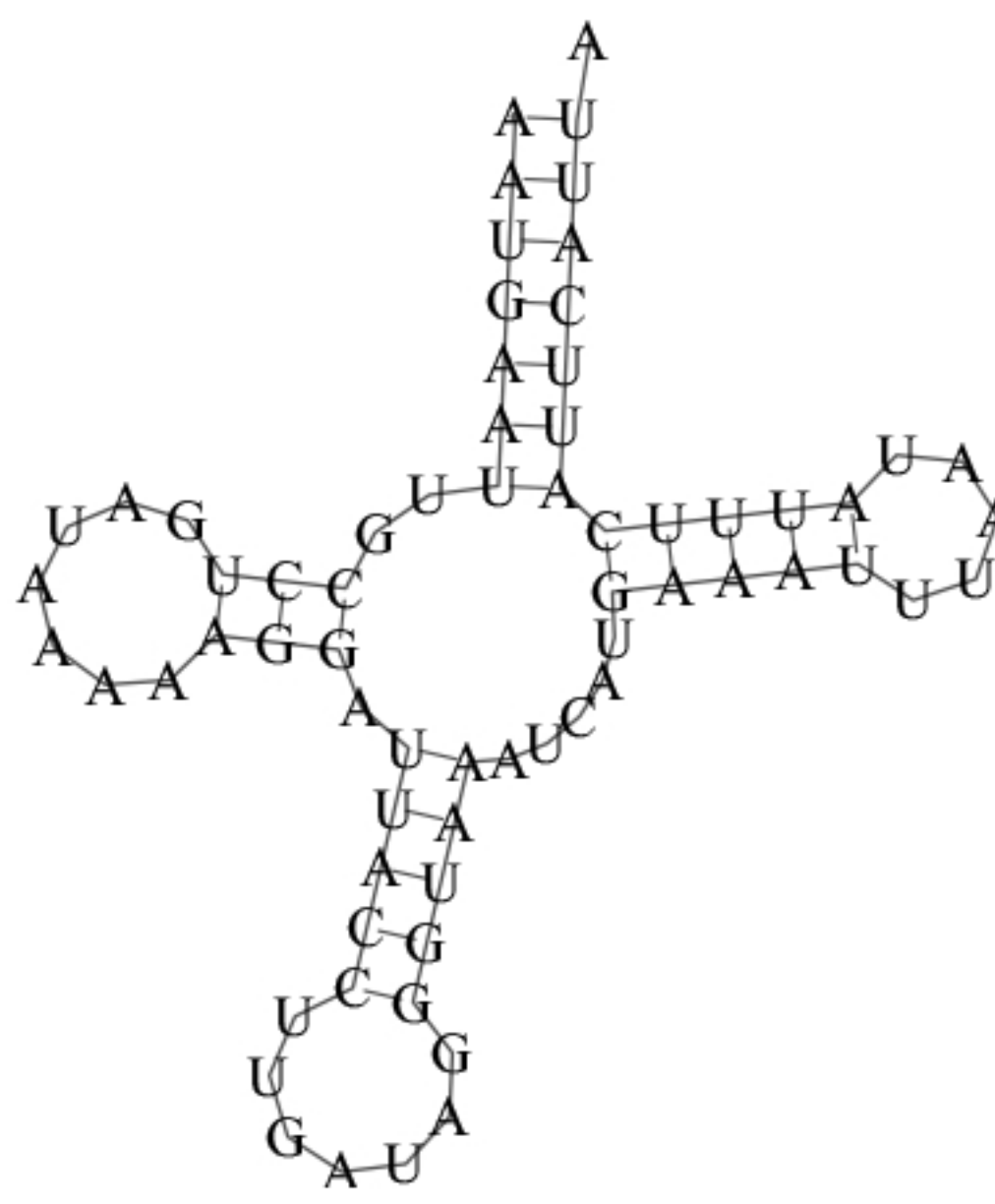
Glycine(ucc)



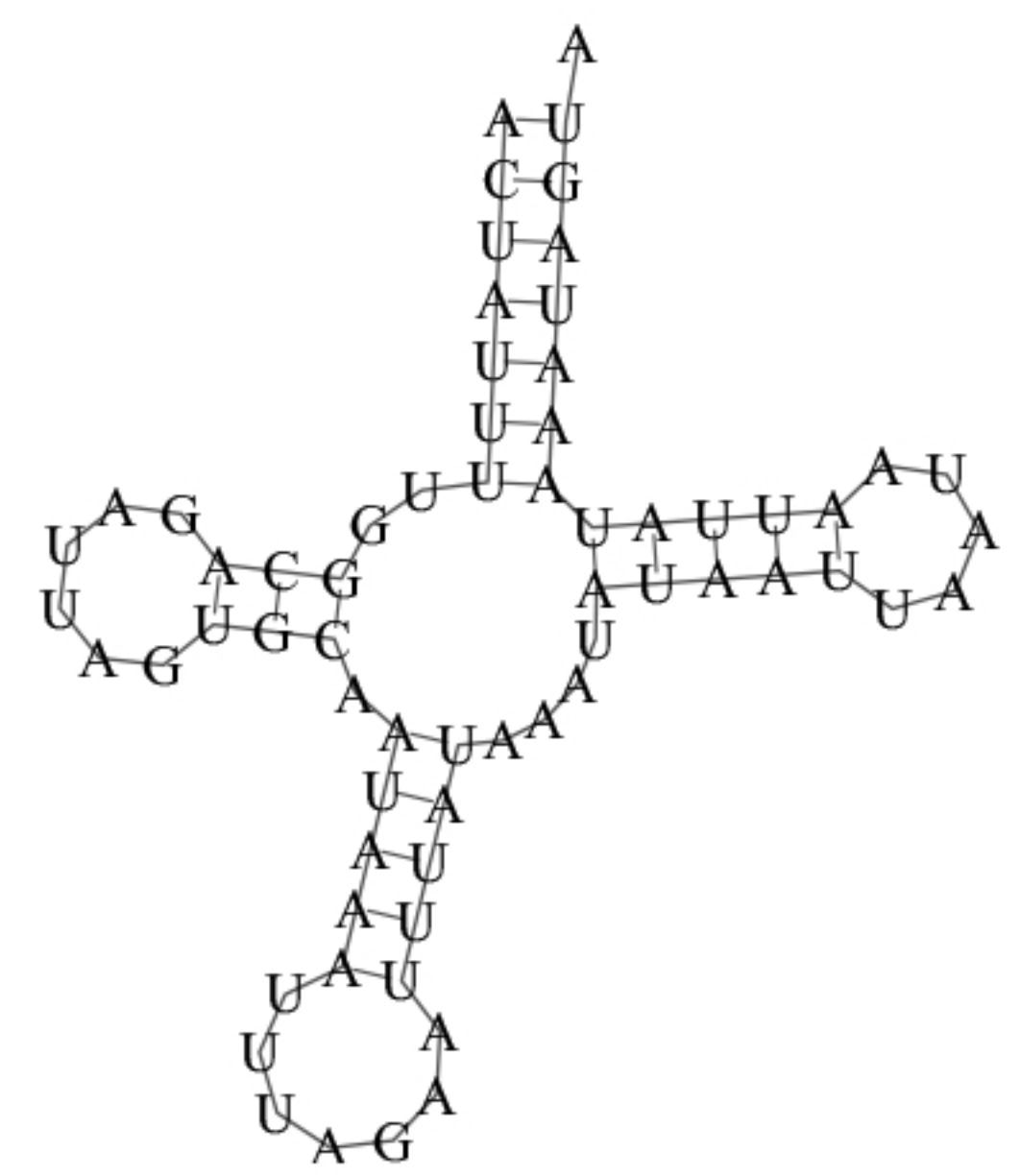
Histidine(gug)



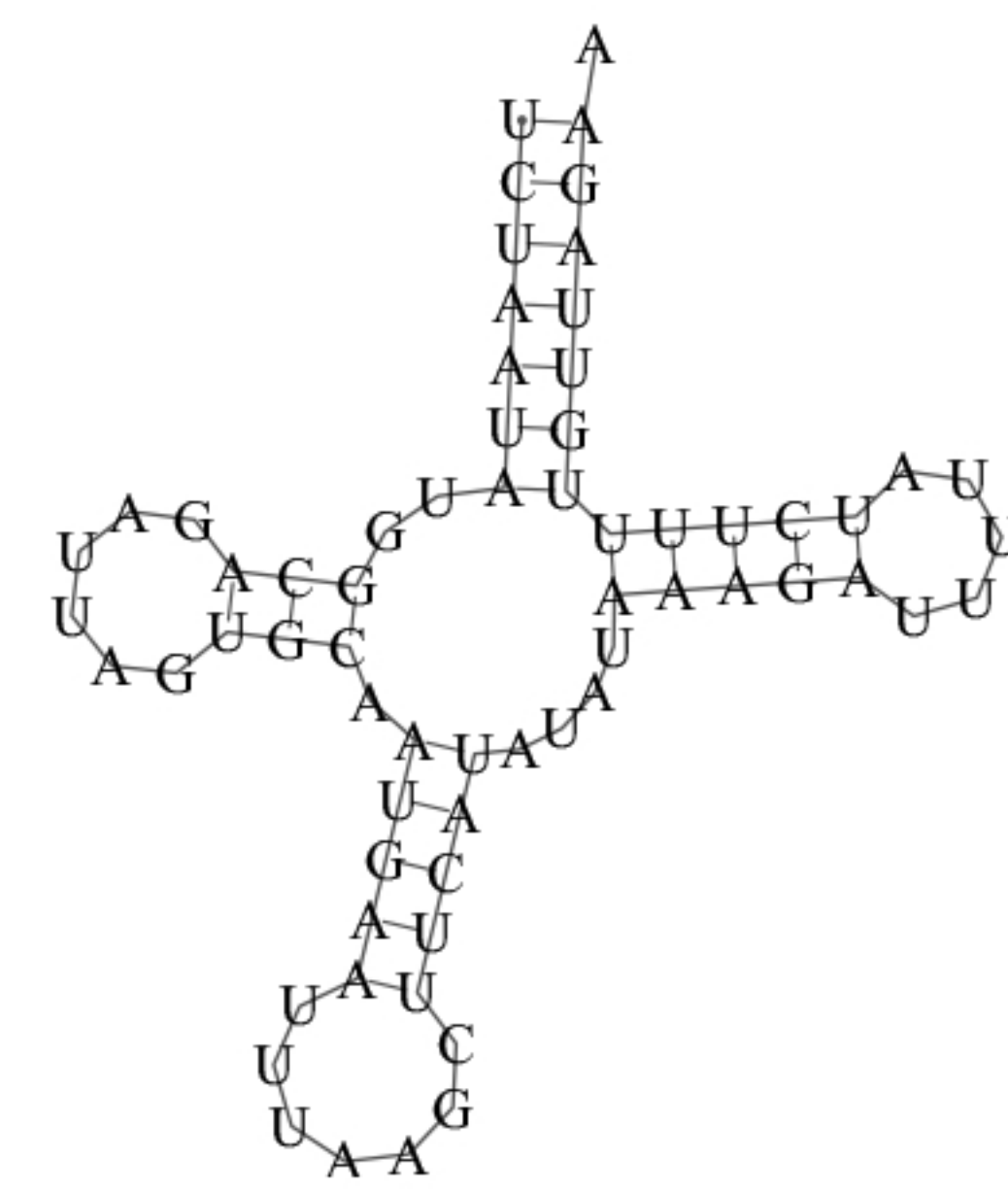
Isoleucine(gau)



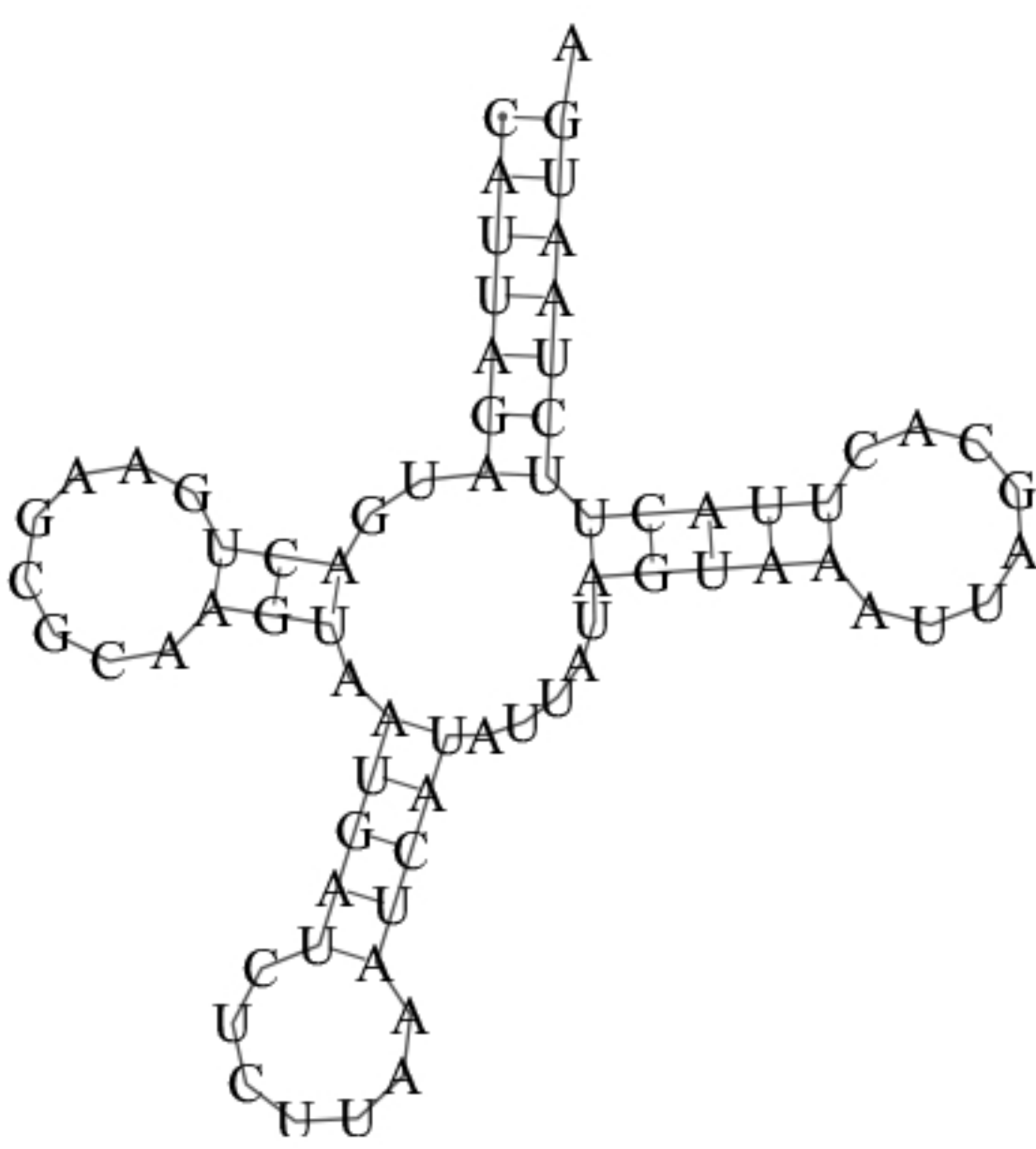
Leucine(uag)



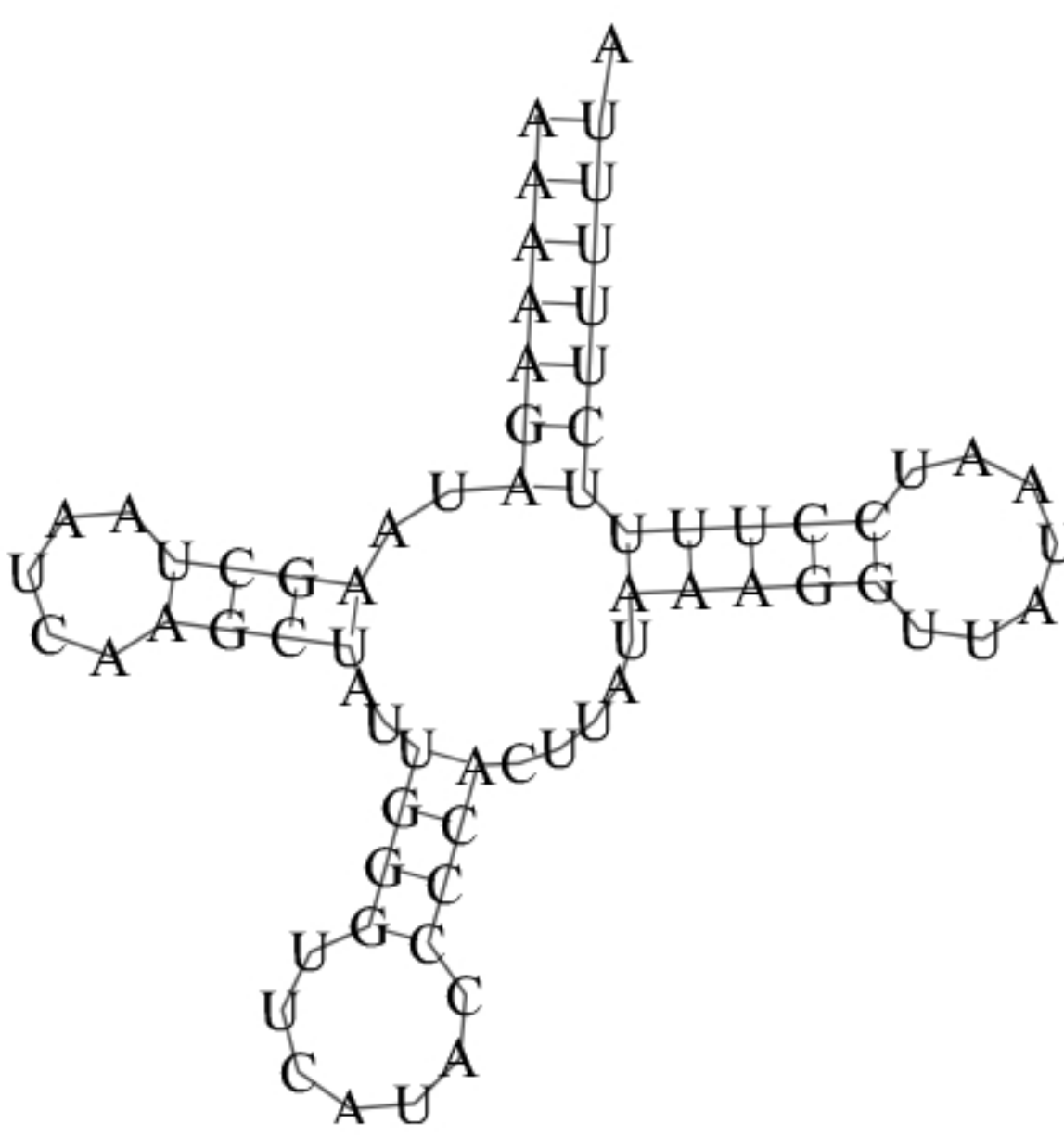
Leucine(uaa)



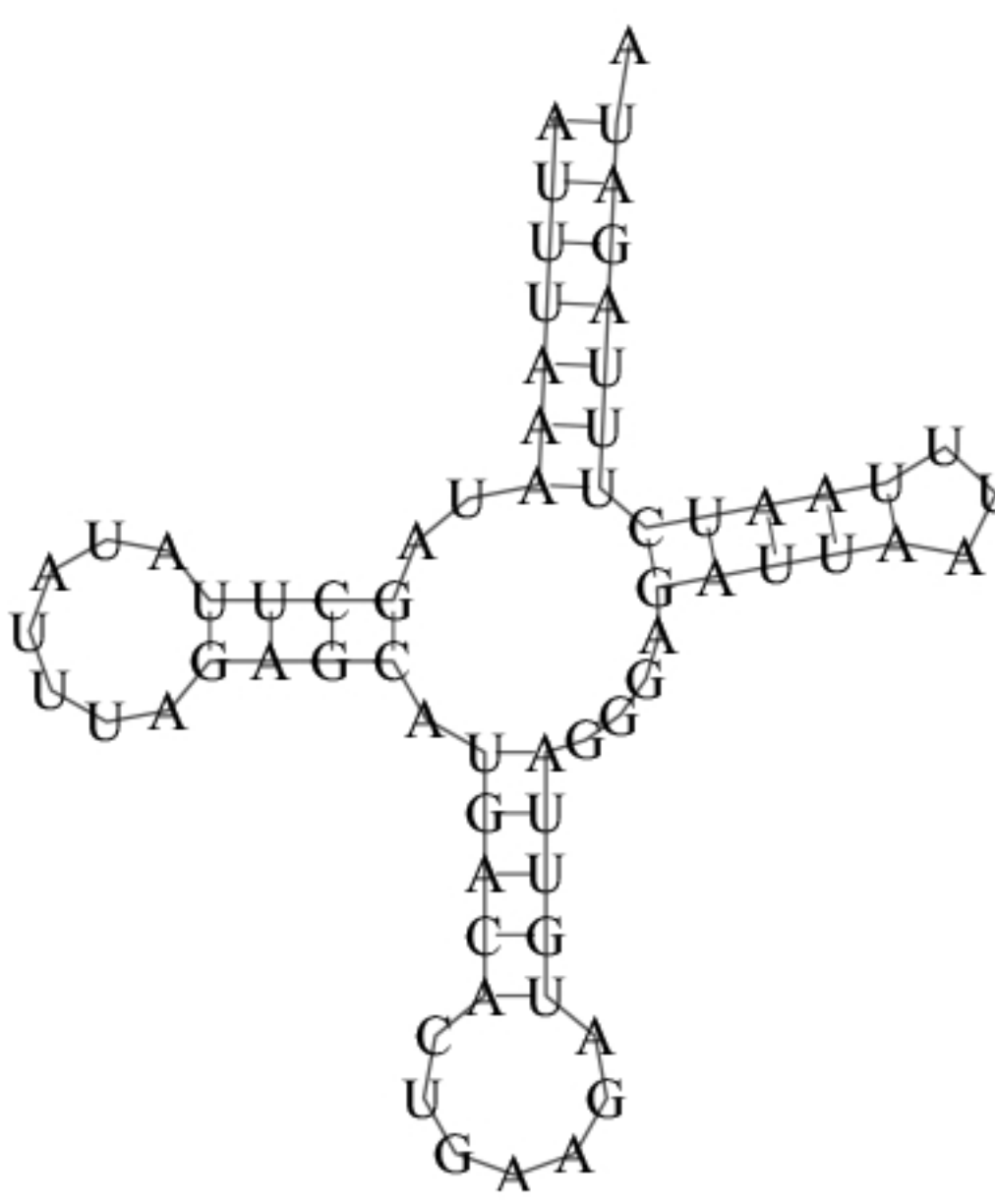
Lysine(cuu)



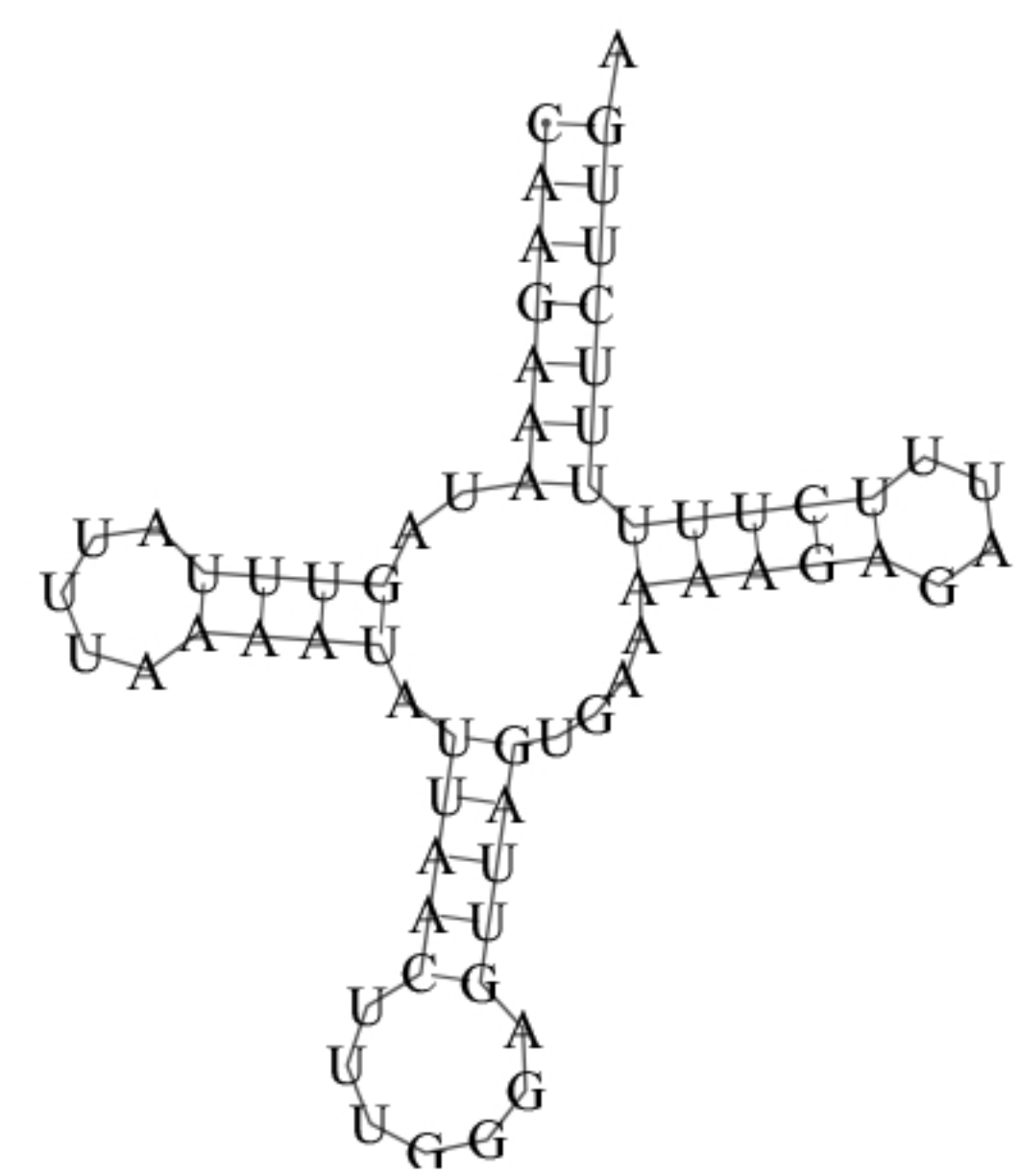
Methionine(cau)



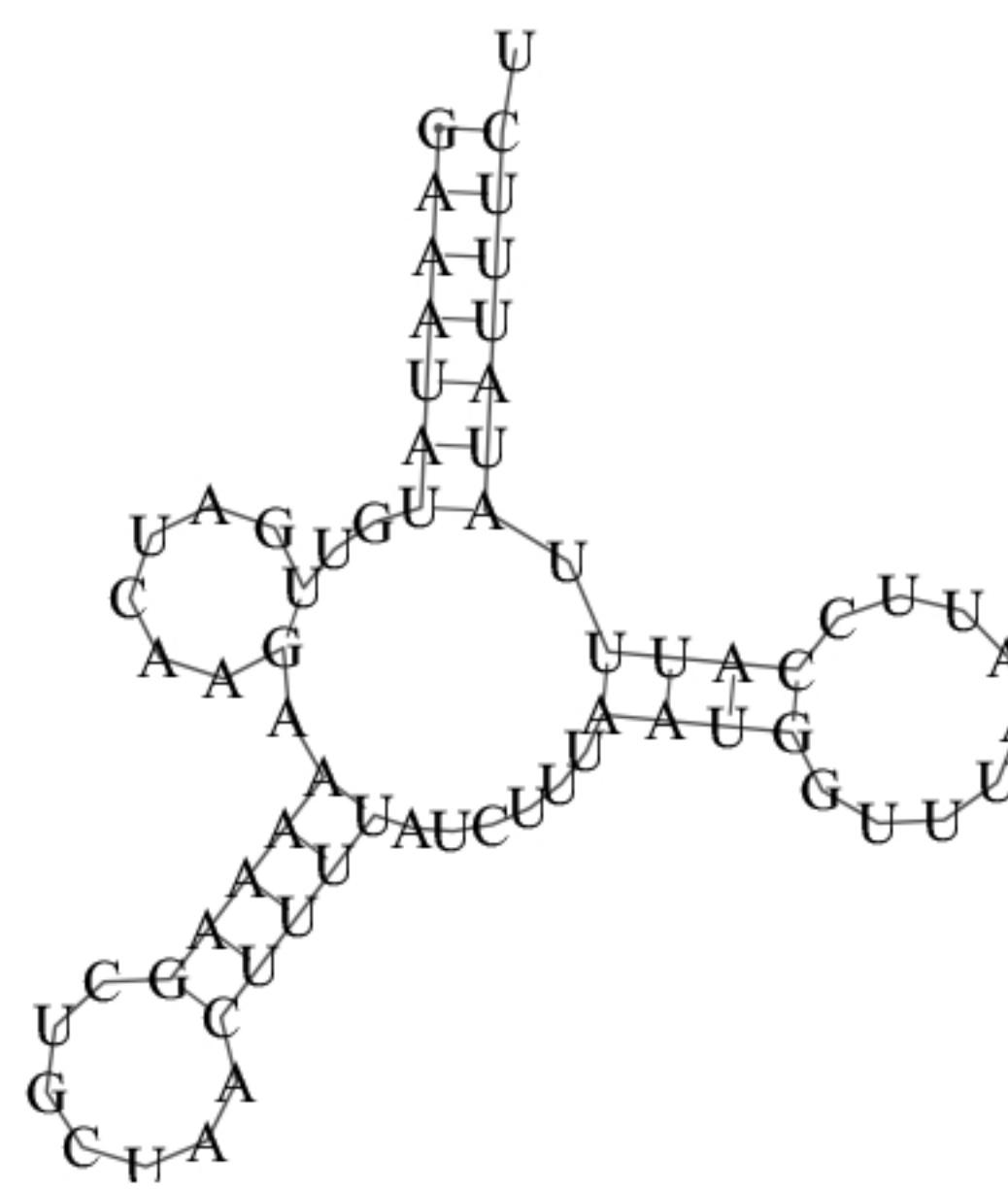
Phenylalanine(gaa)



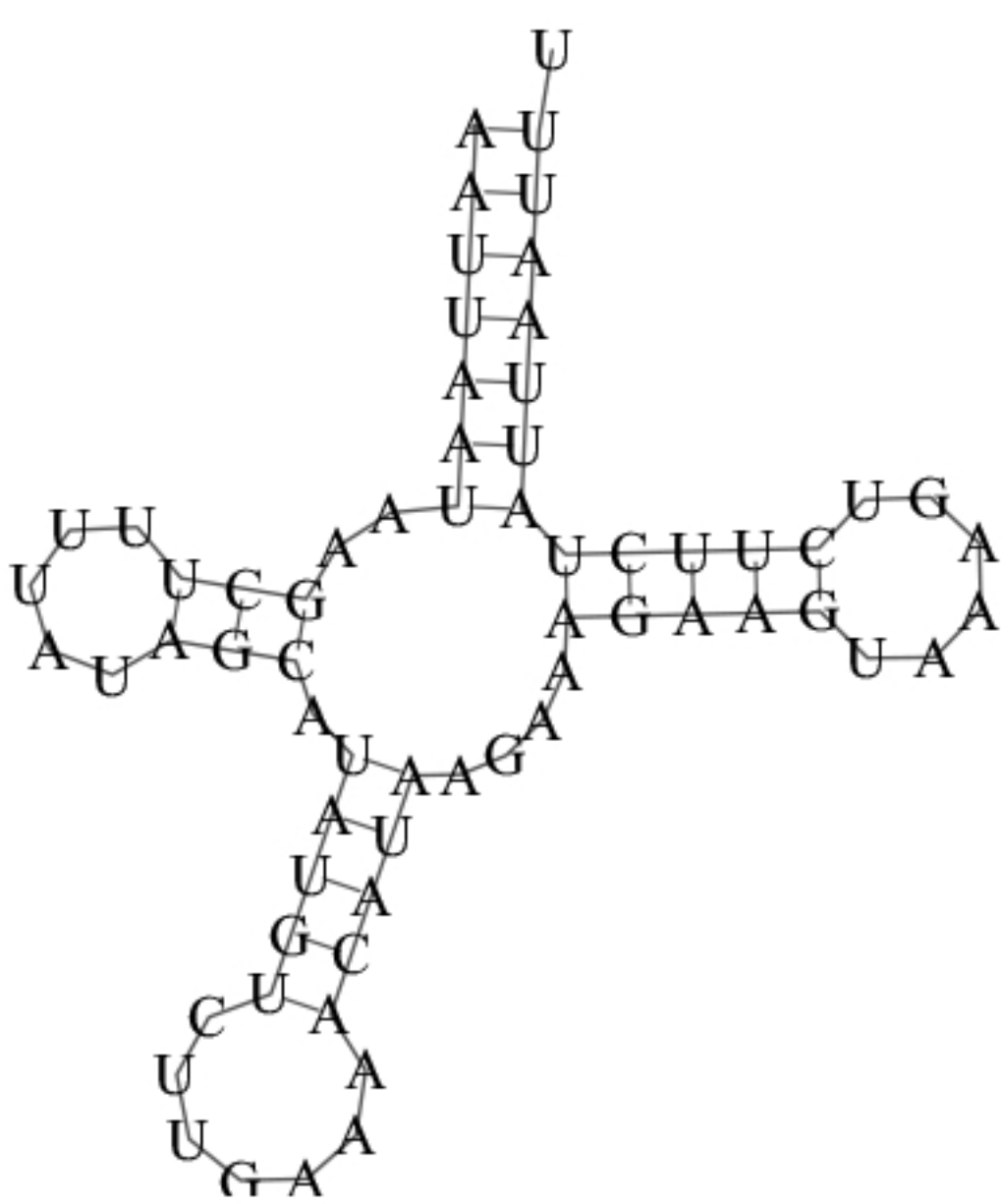
Proline(ugg)



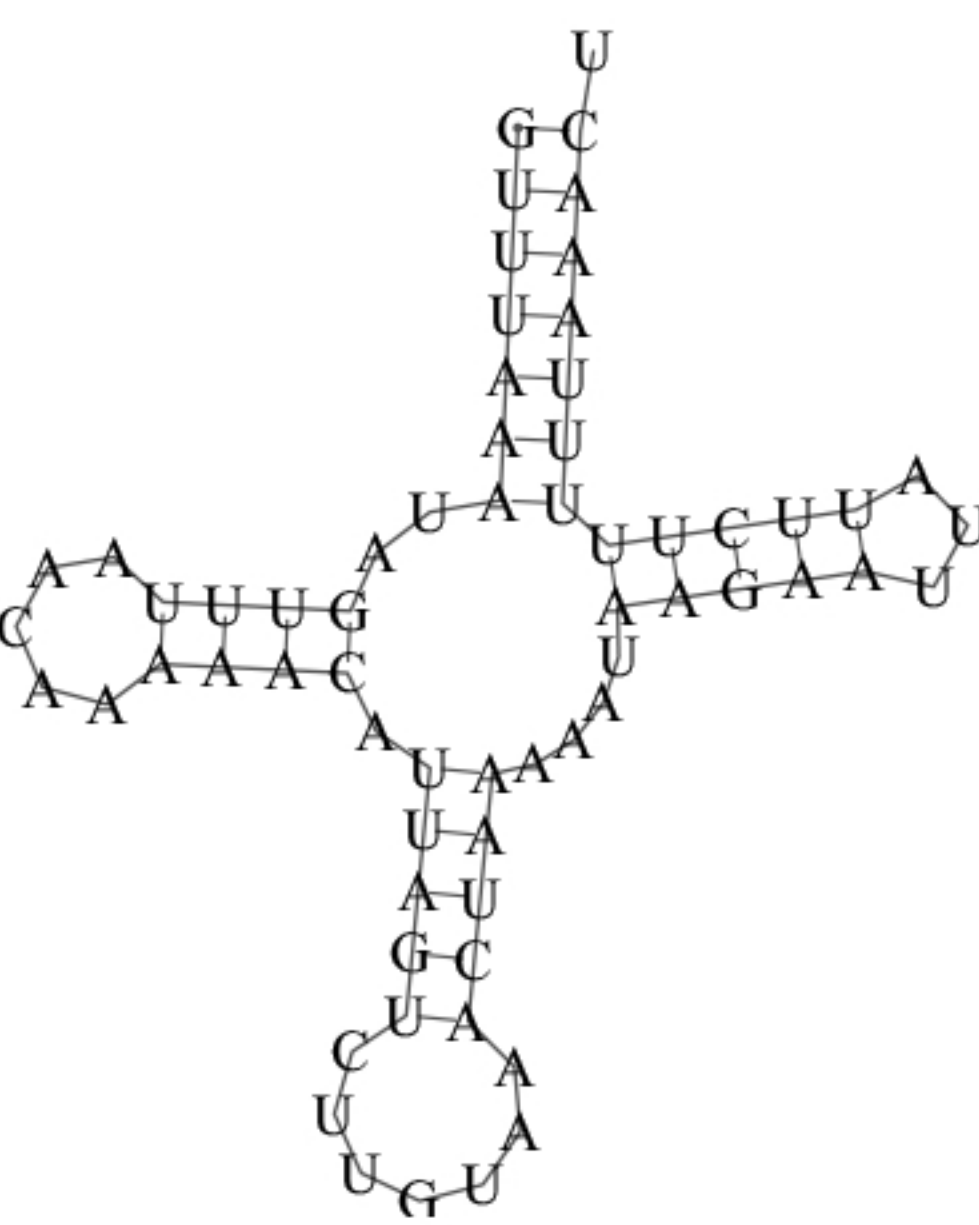
Serine(gcu)



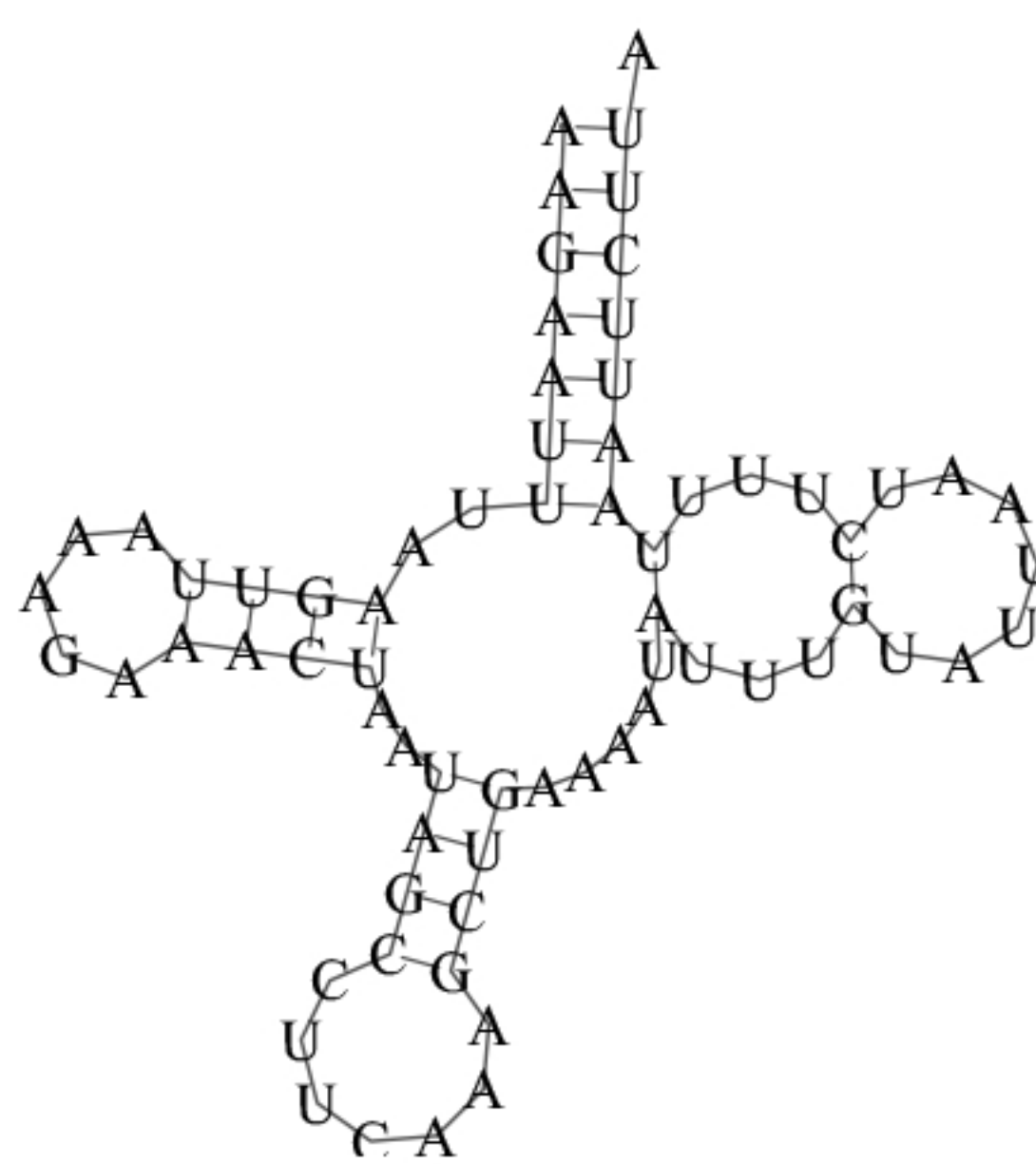
Serine(uga)



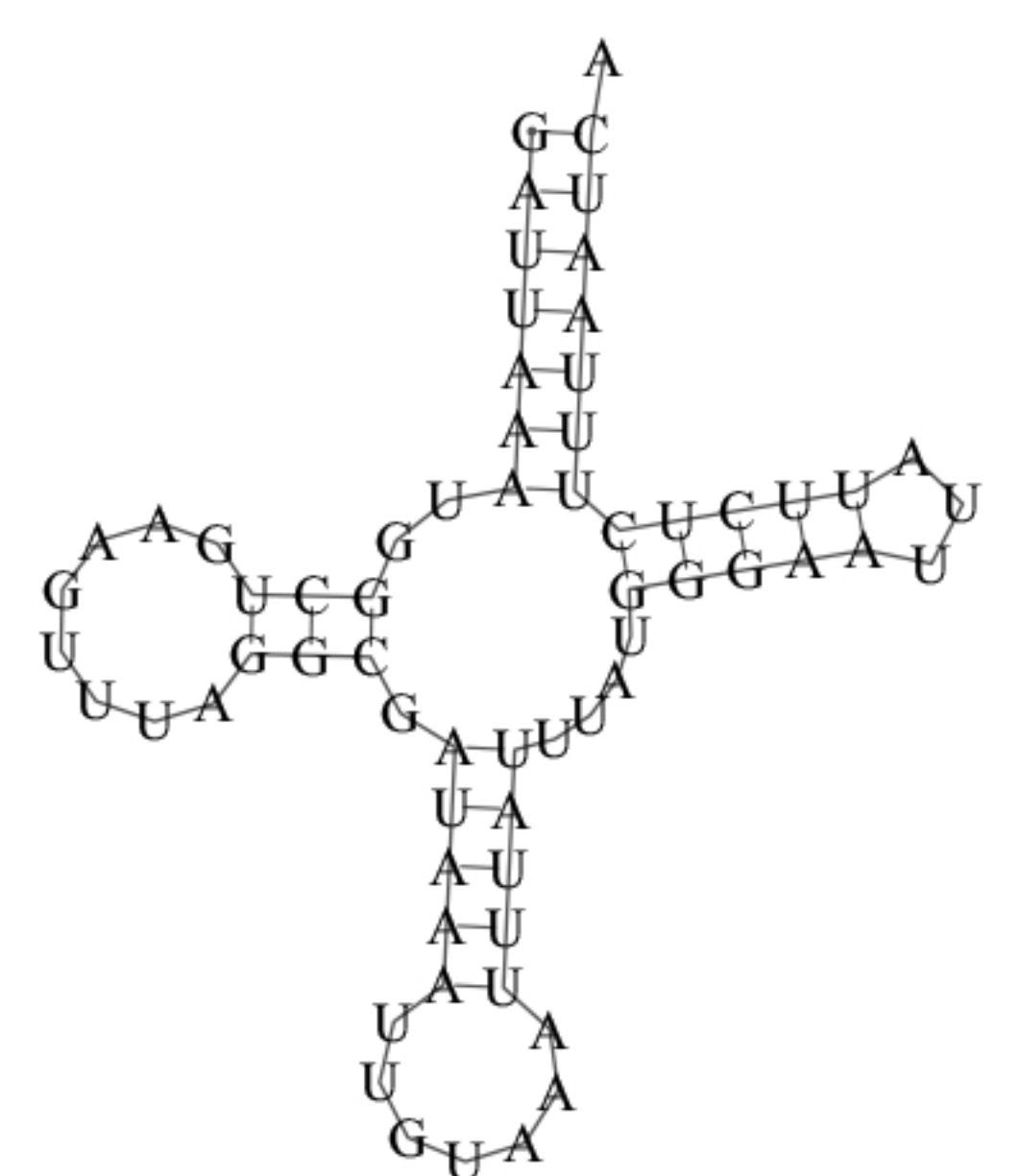
Threonine(ugu)



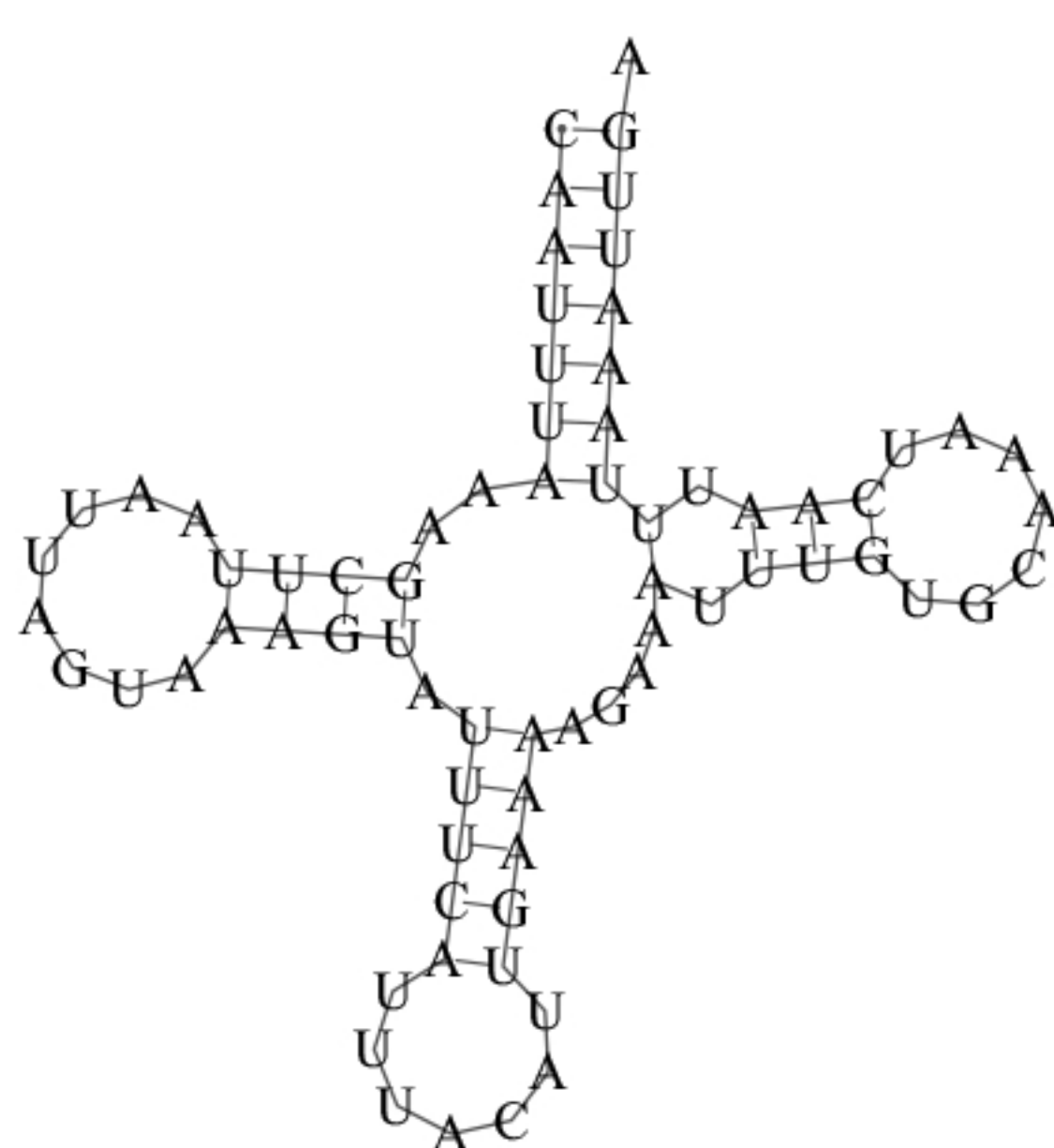
Tryptophan(uca)



Tyrosine(gua)



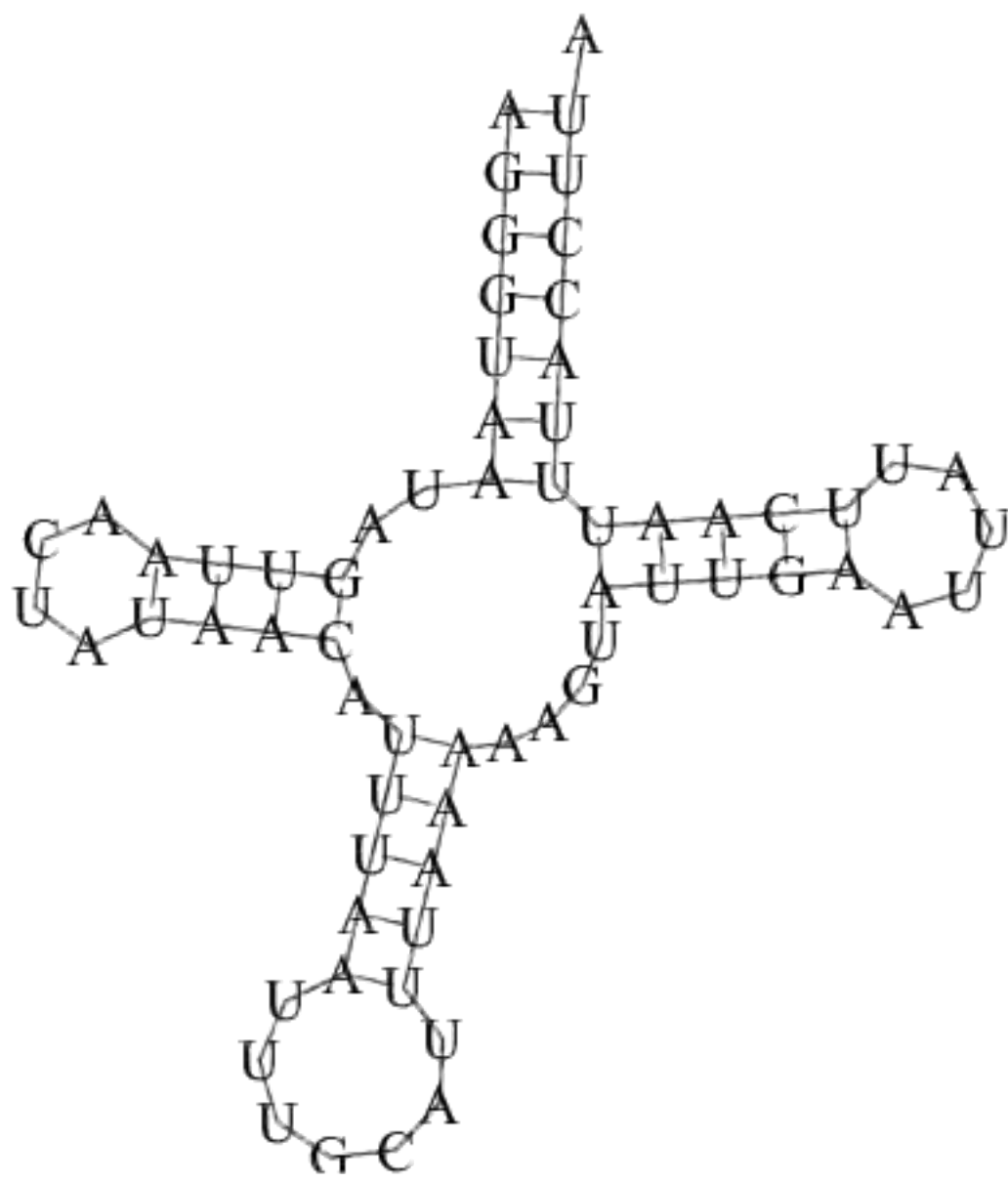
Valine(uac)



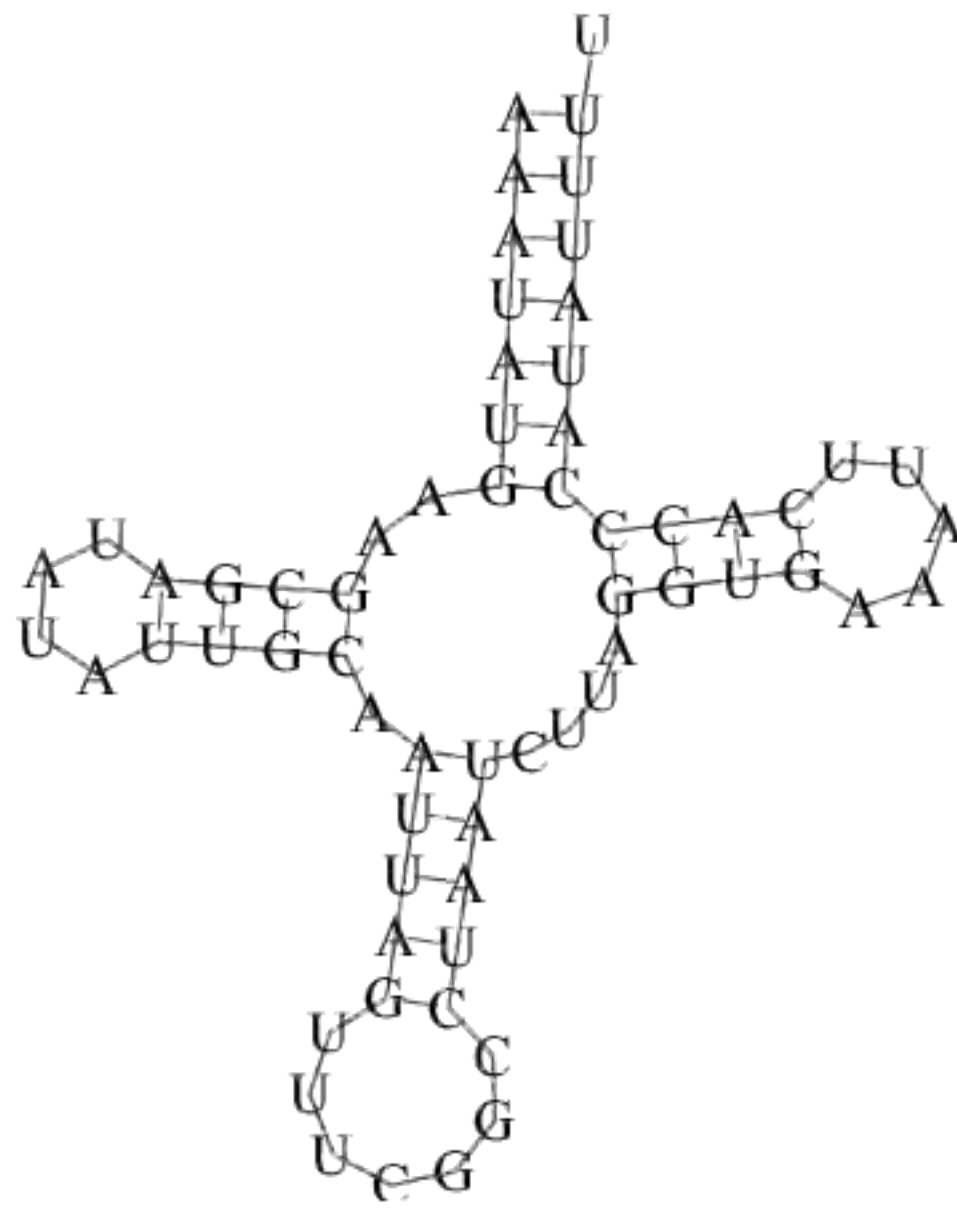


*An. yatsushiroensis*

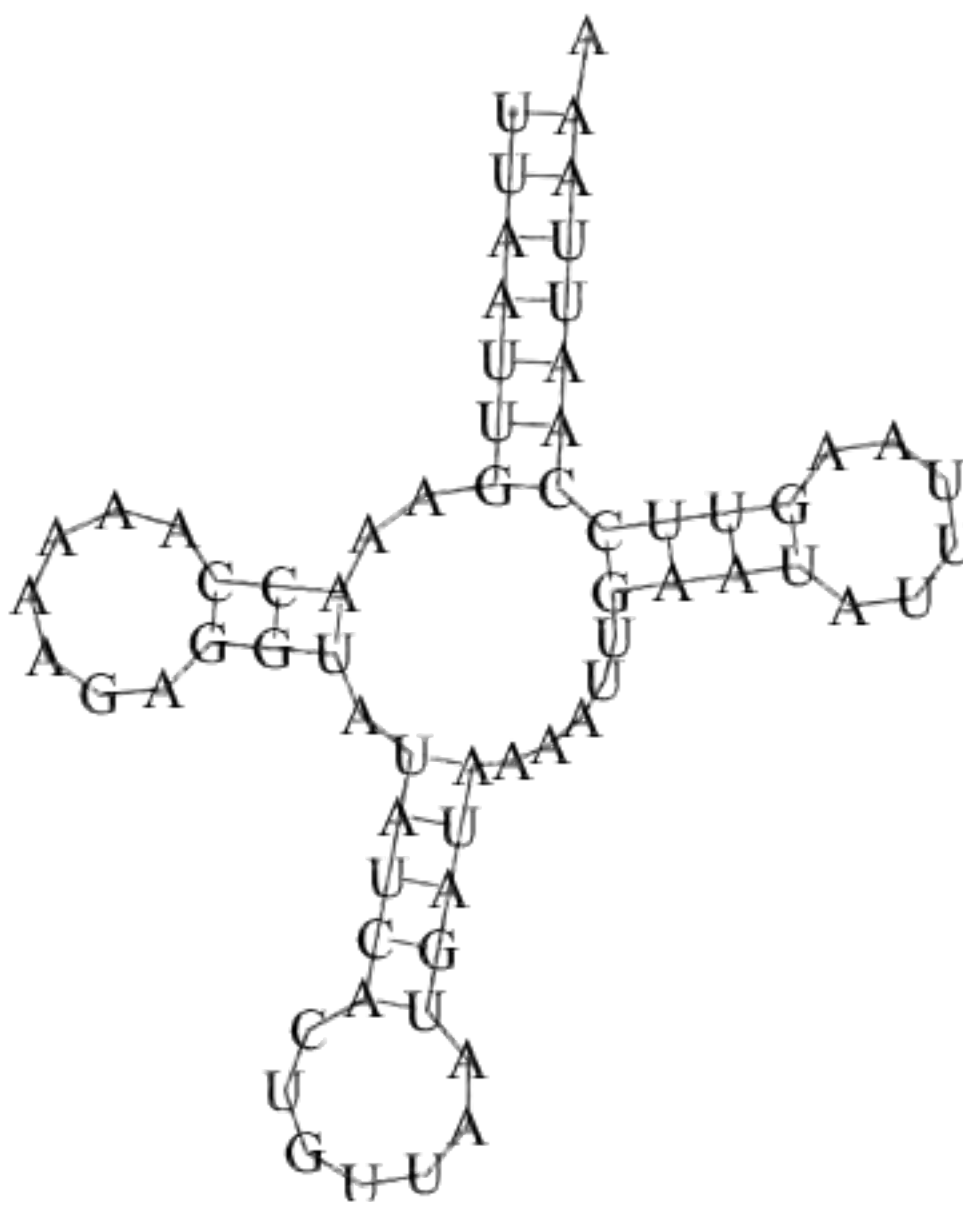
Alanine(ugc)



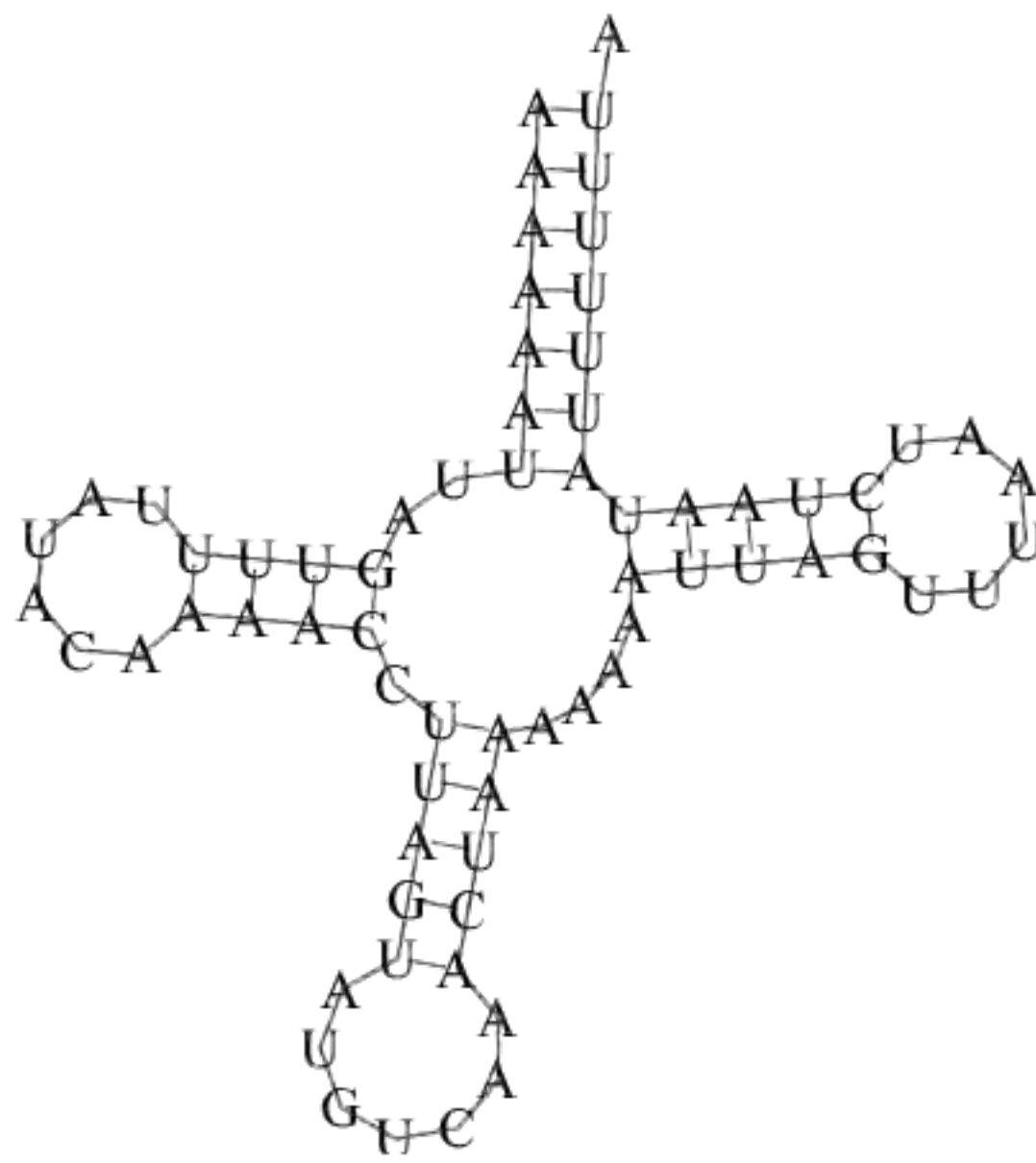
Arginine(ucg)



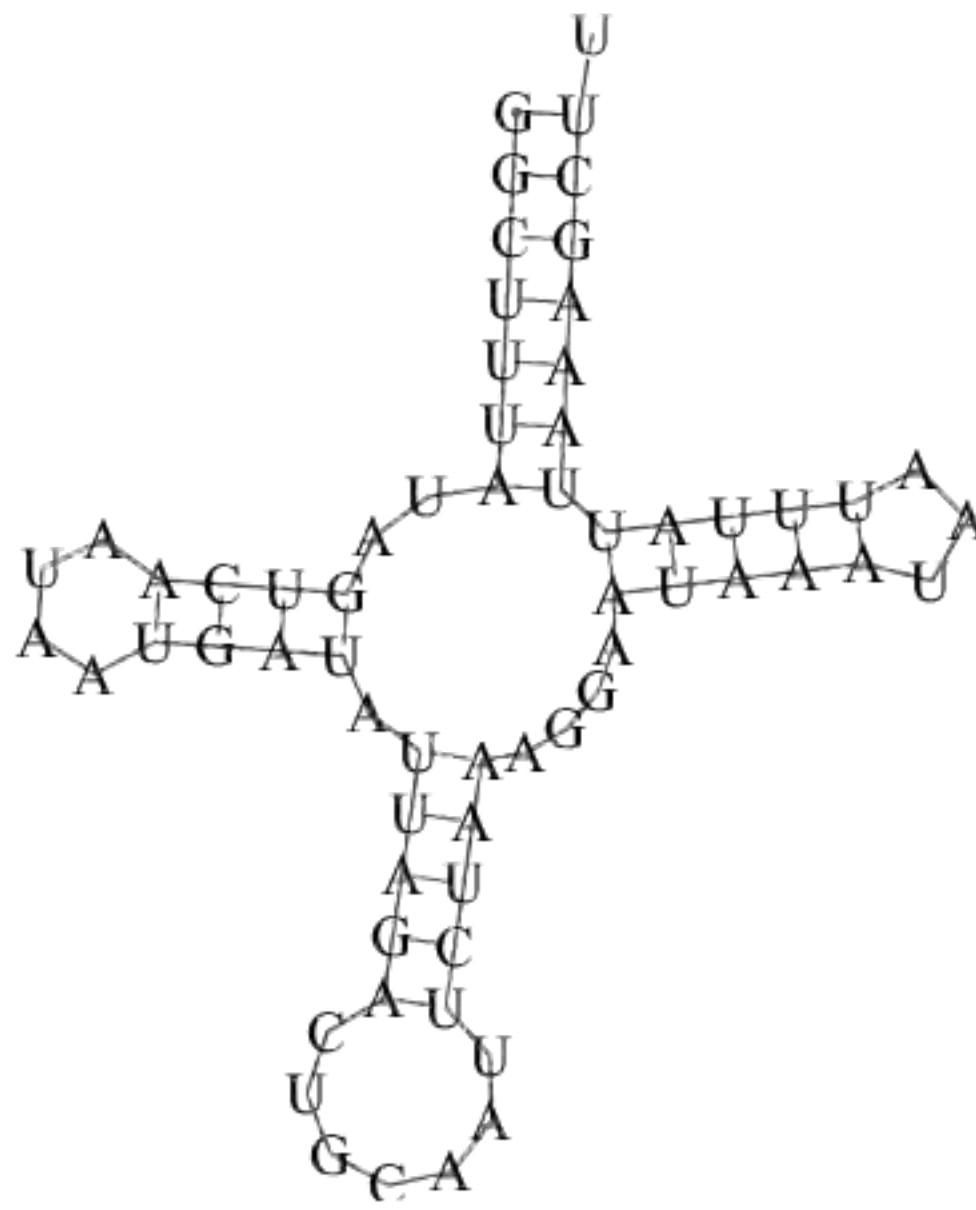
Asparagine(guu)



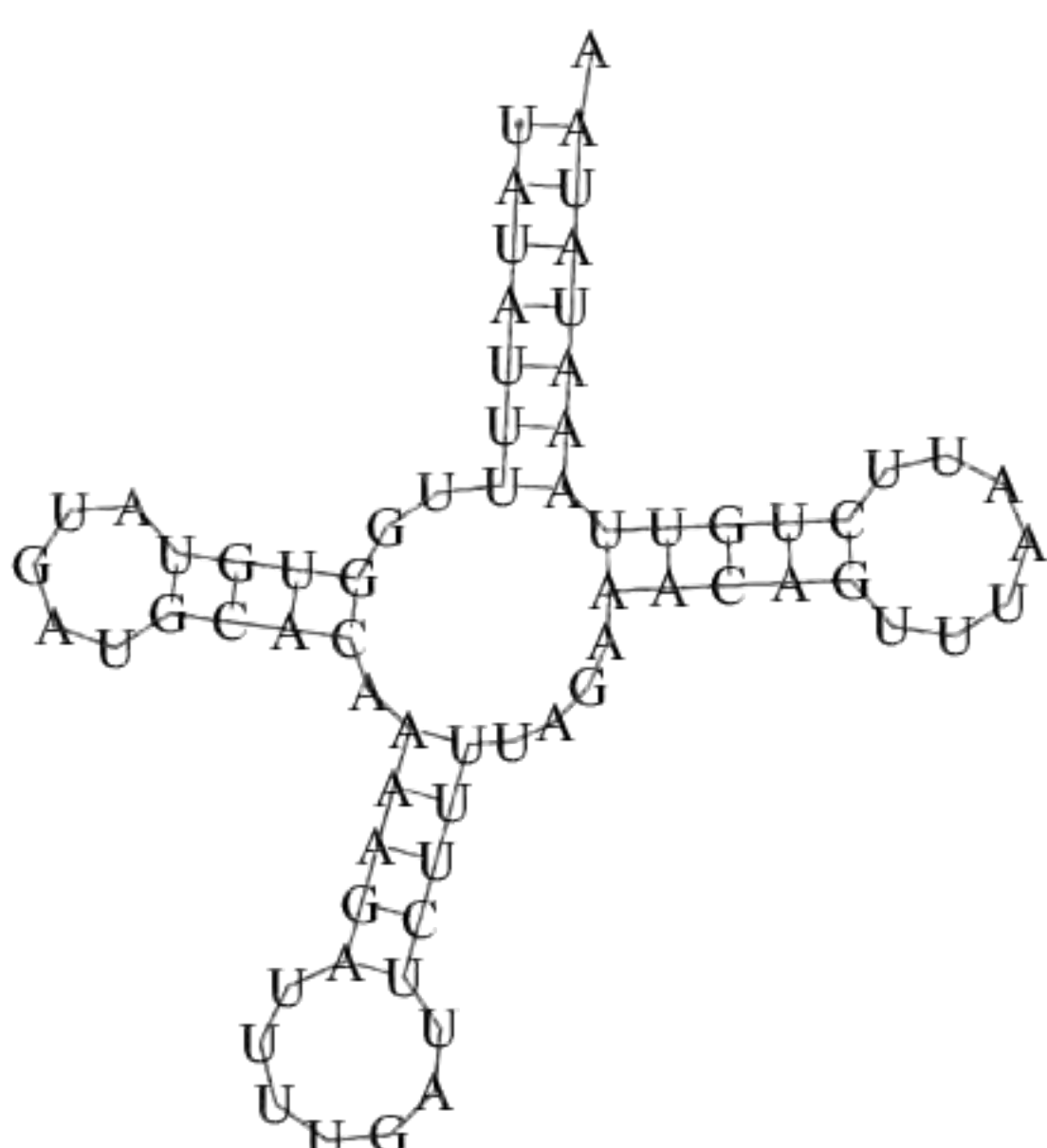
Aspartic acid(guc)



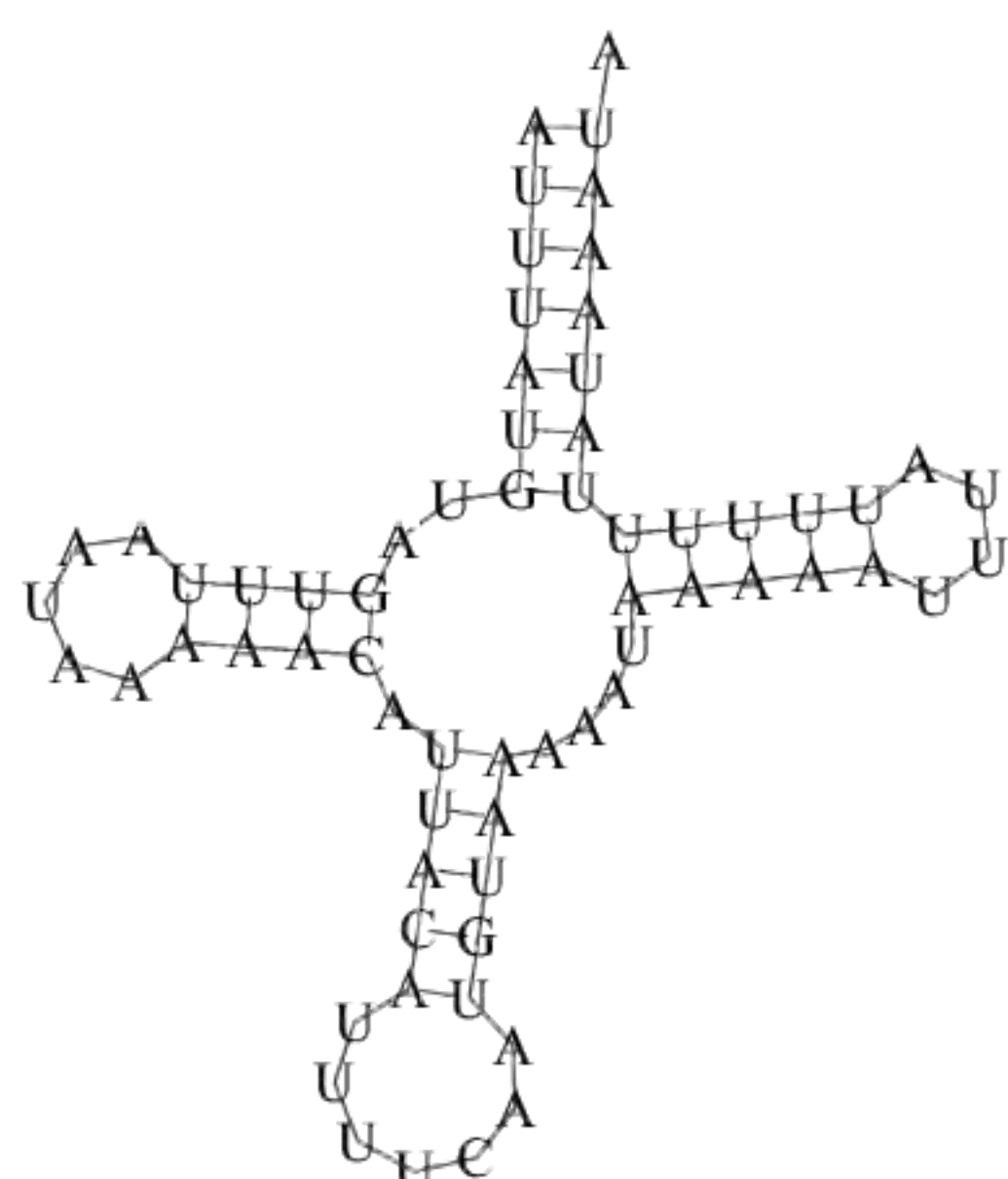
Cysteine(gca)



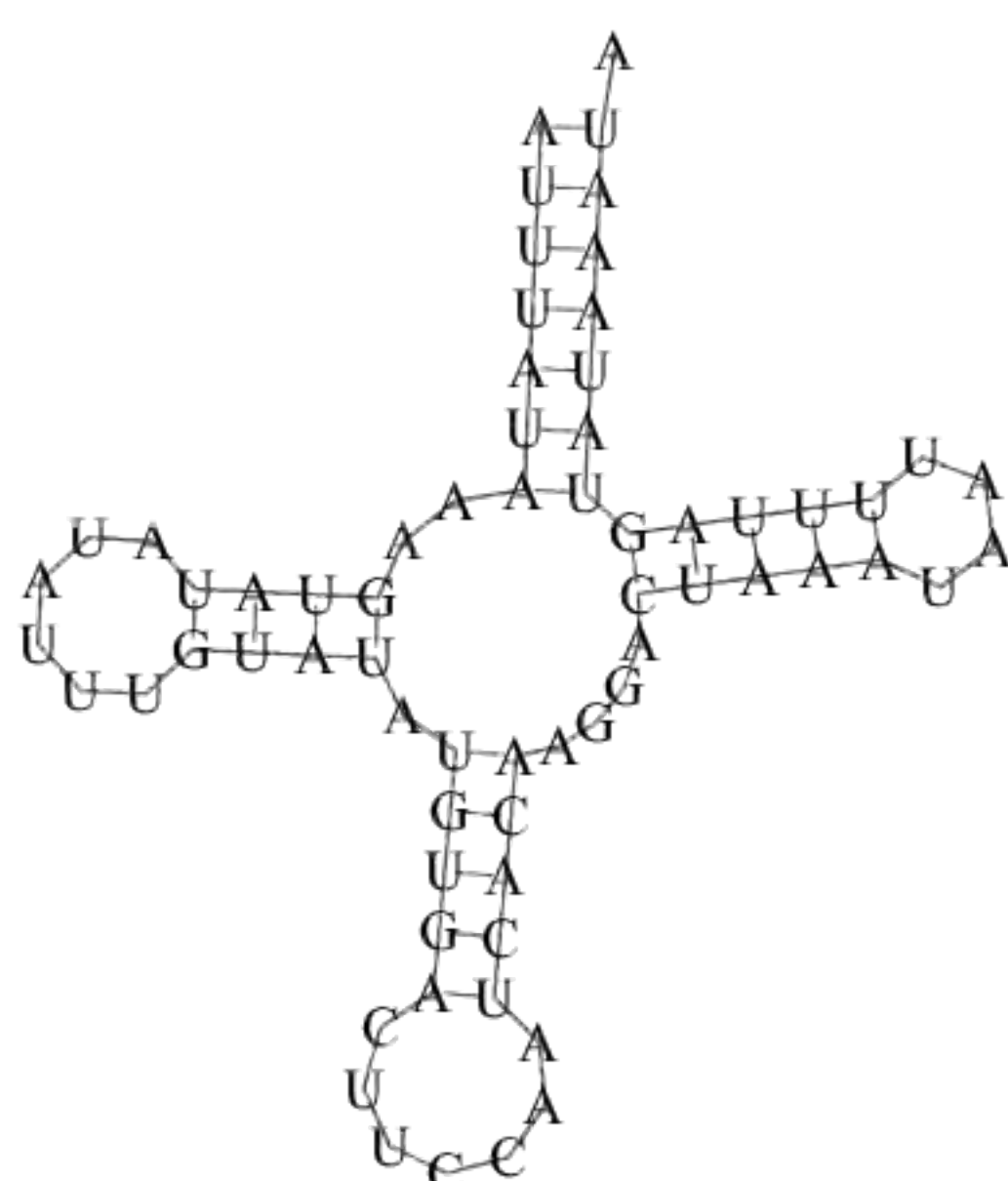
Glutamine(uuc)



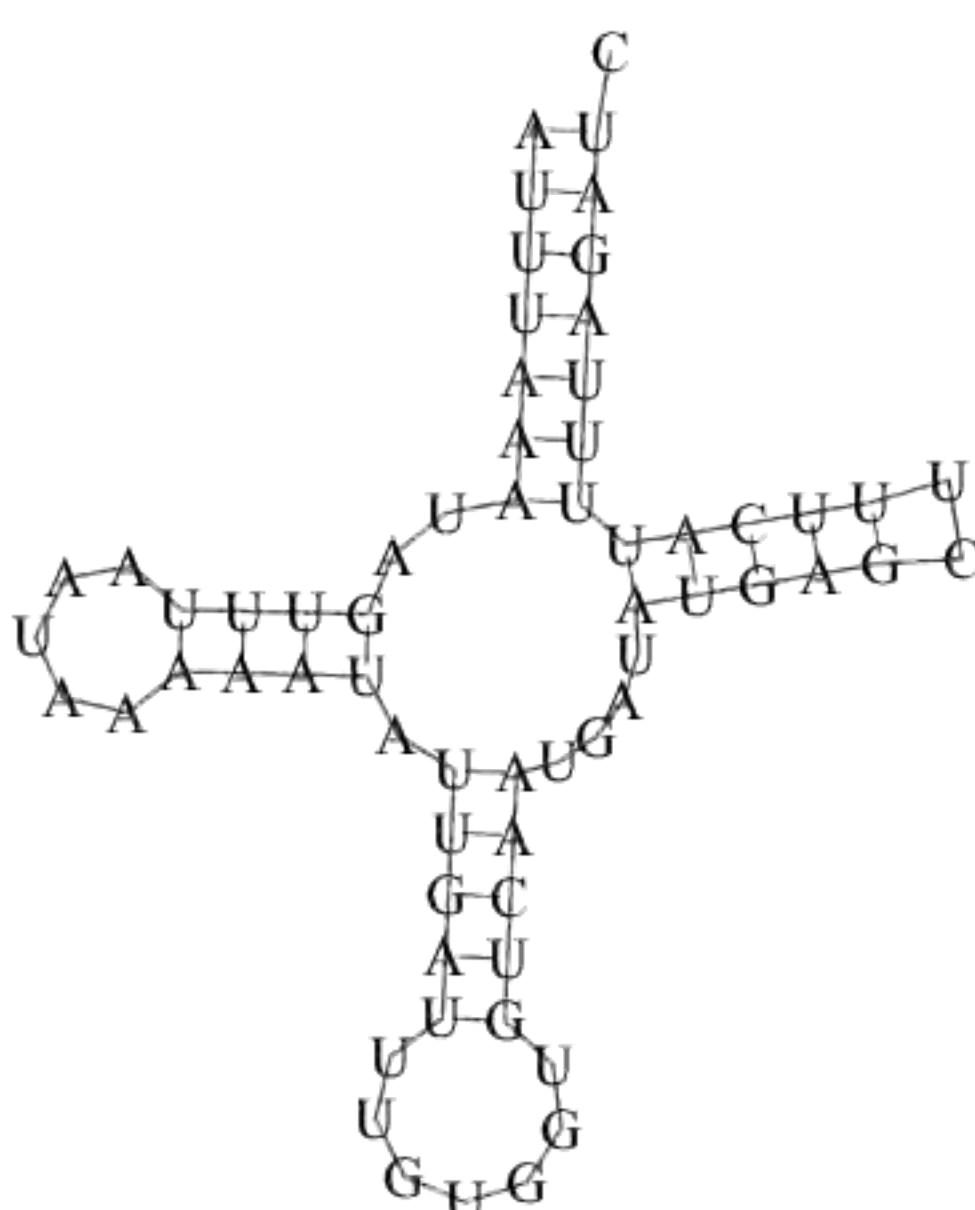
Glutamic acid(uug)



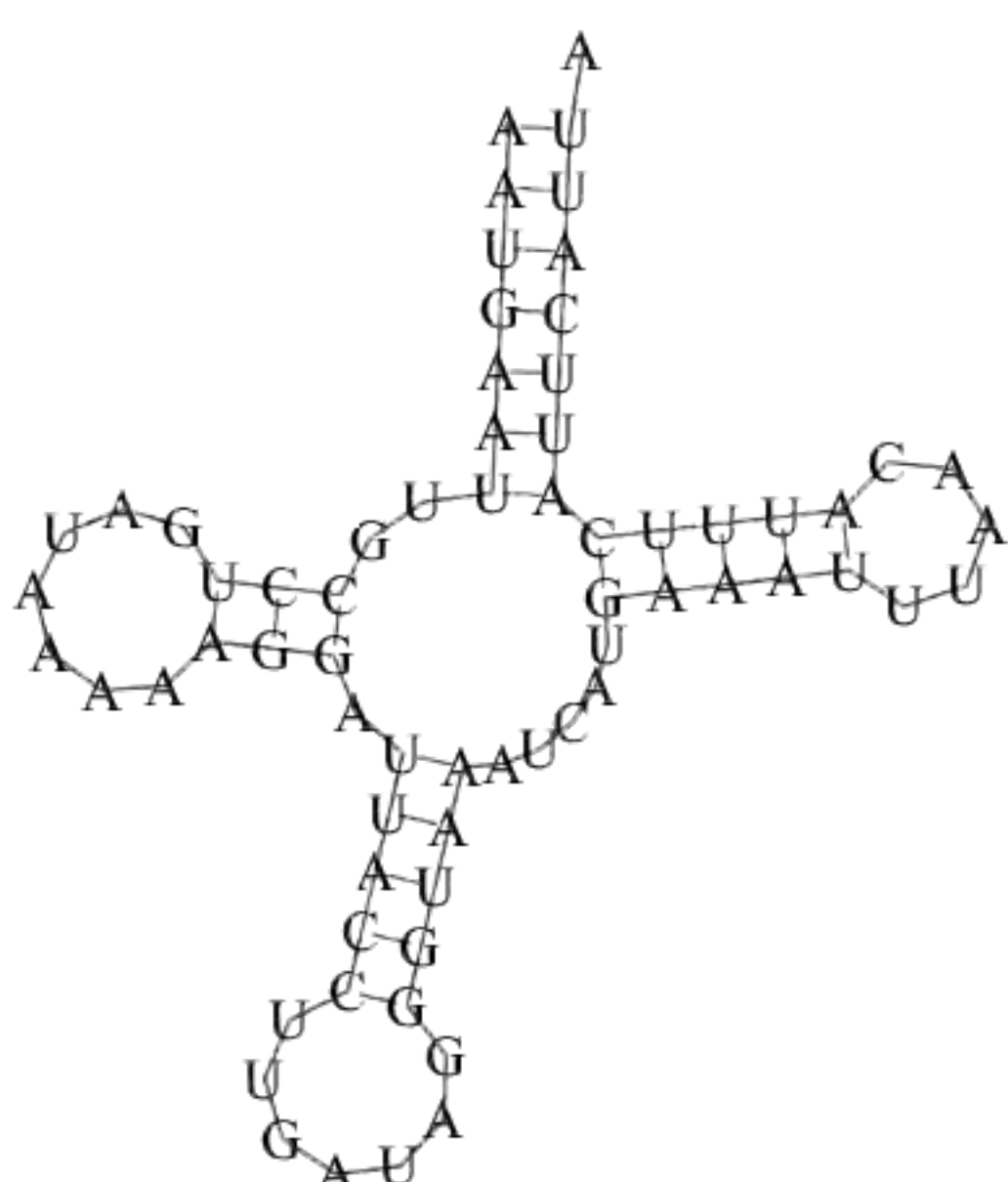
Glycine(ucc)



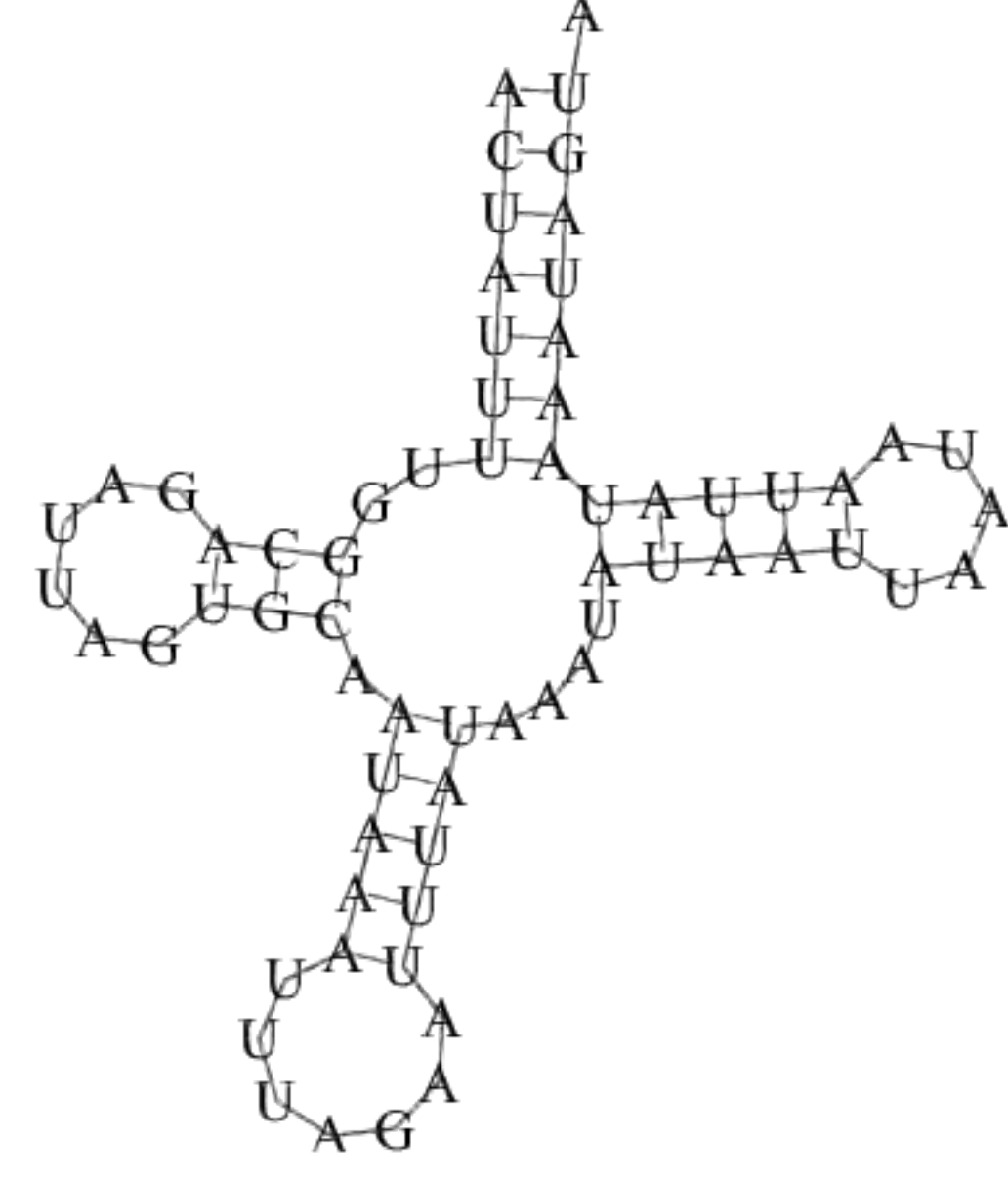
Histidine(gug)



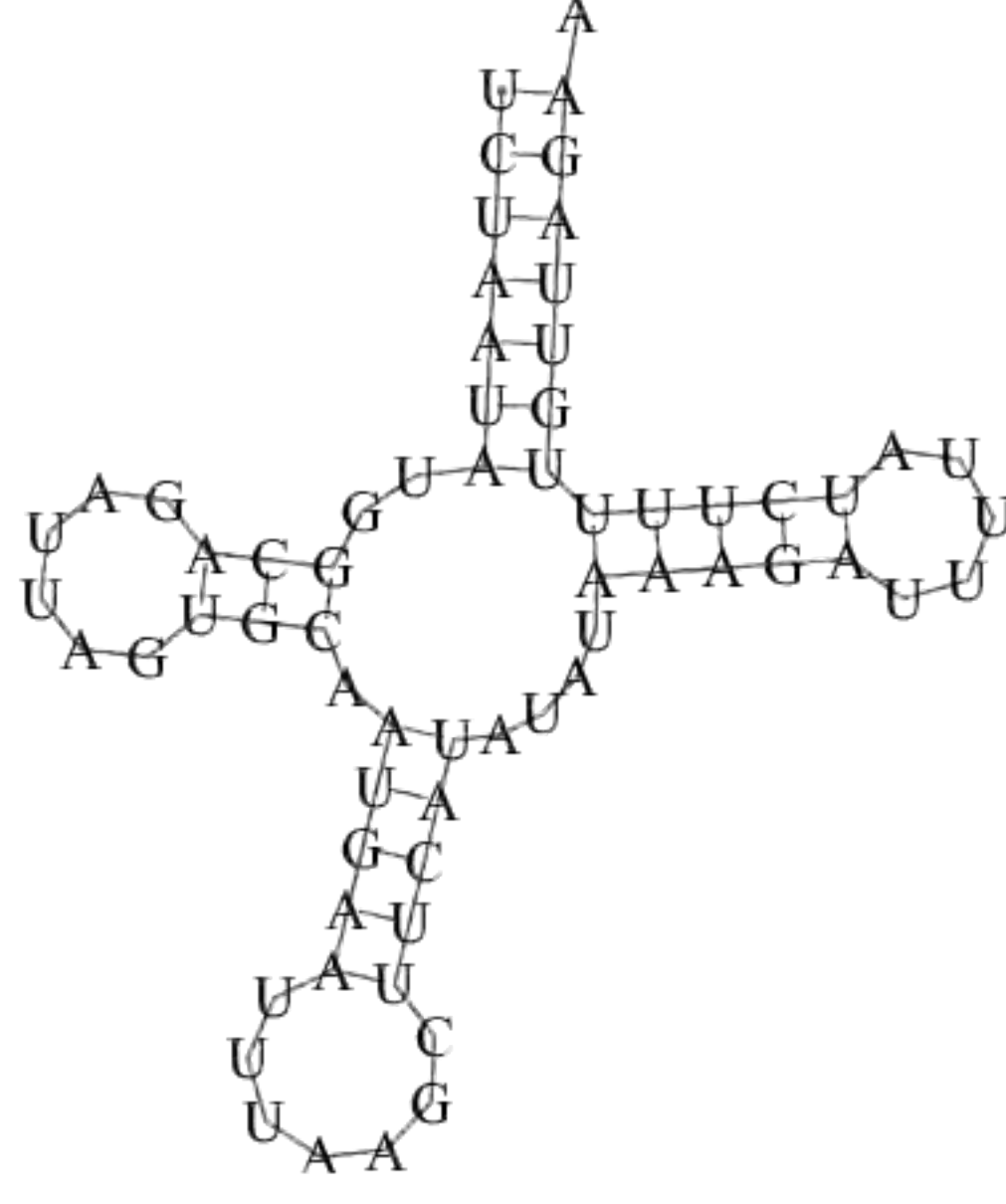
Isoleucine(gau)



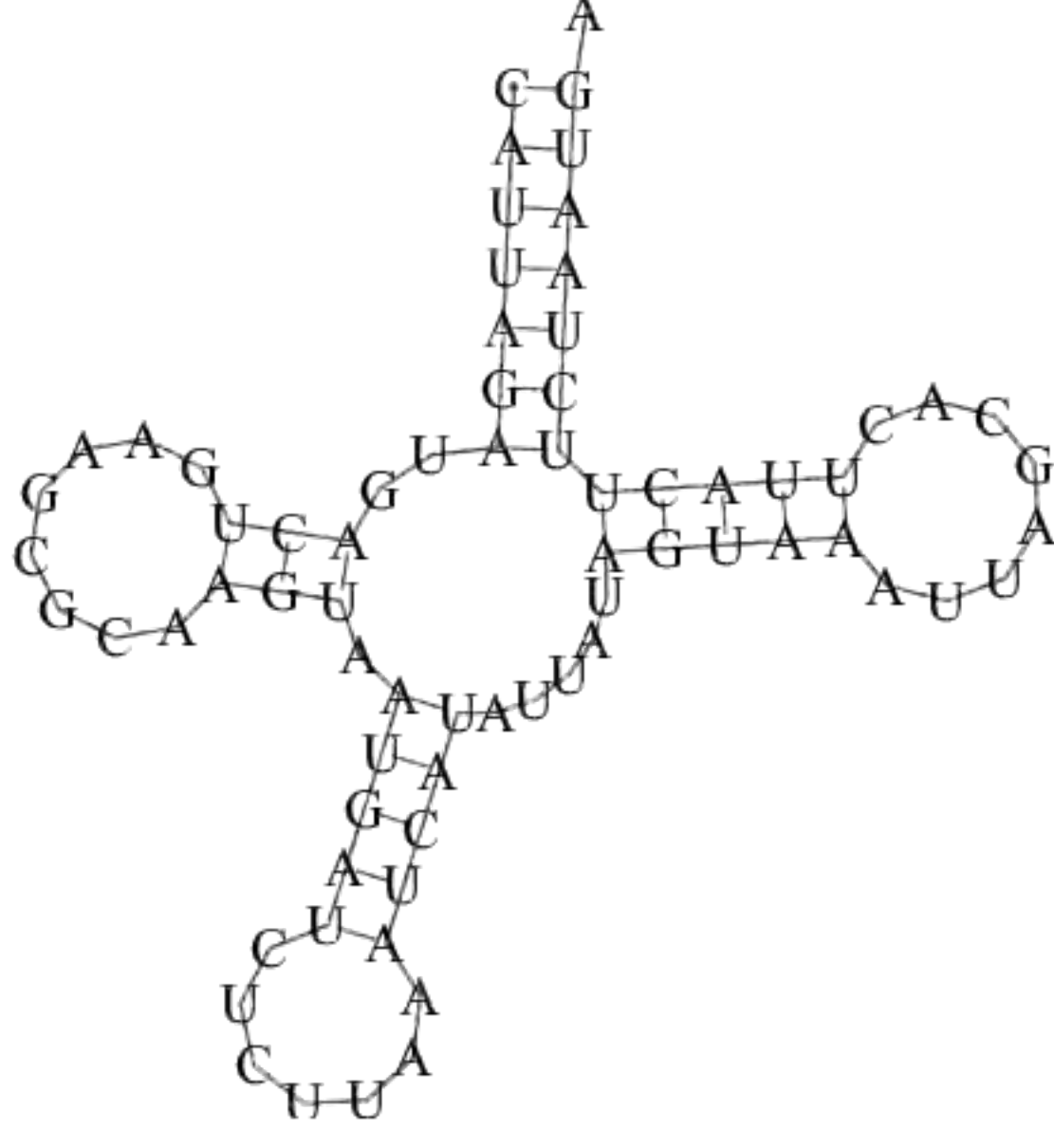
Leucine(uag)



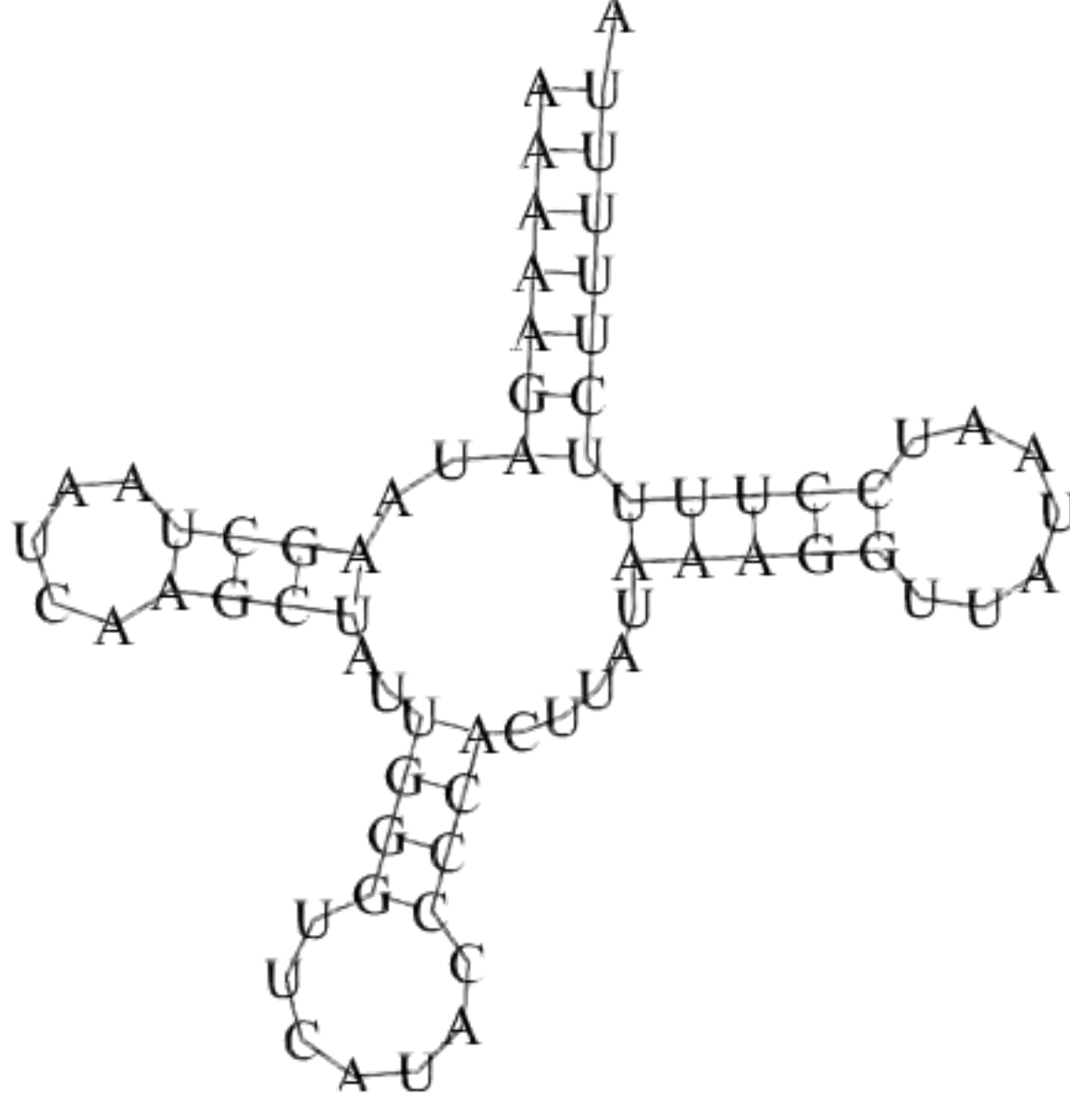
Leucine(uaa)



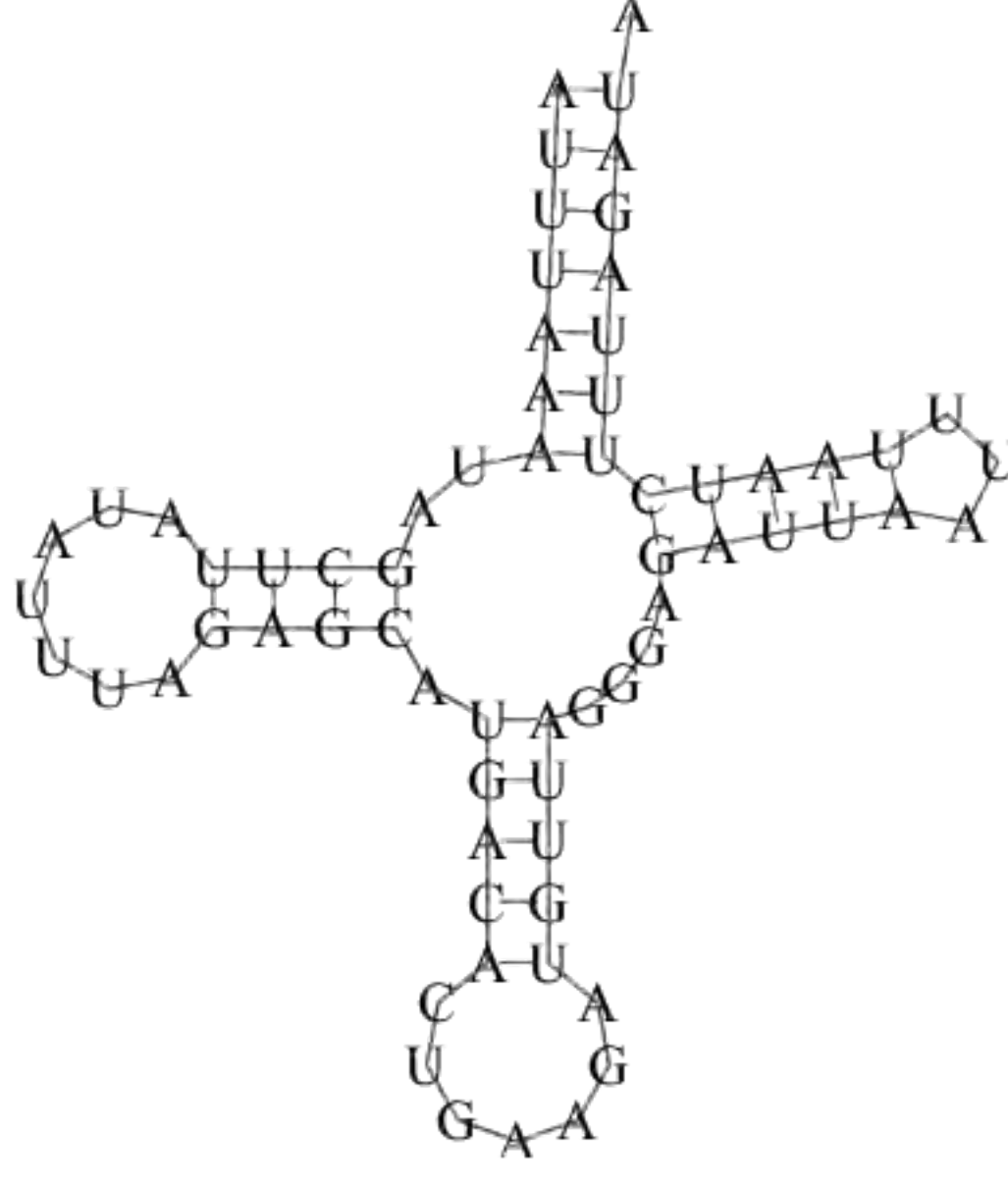
Lysine(cuu)



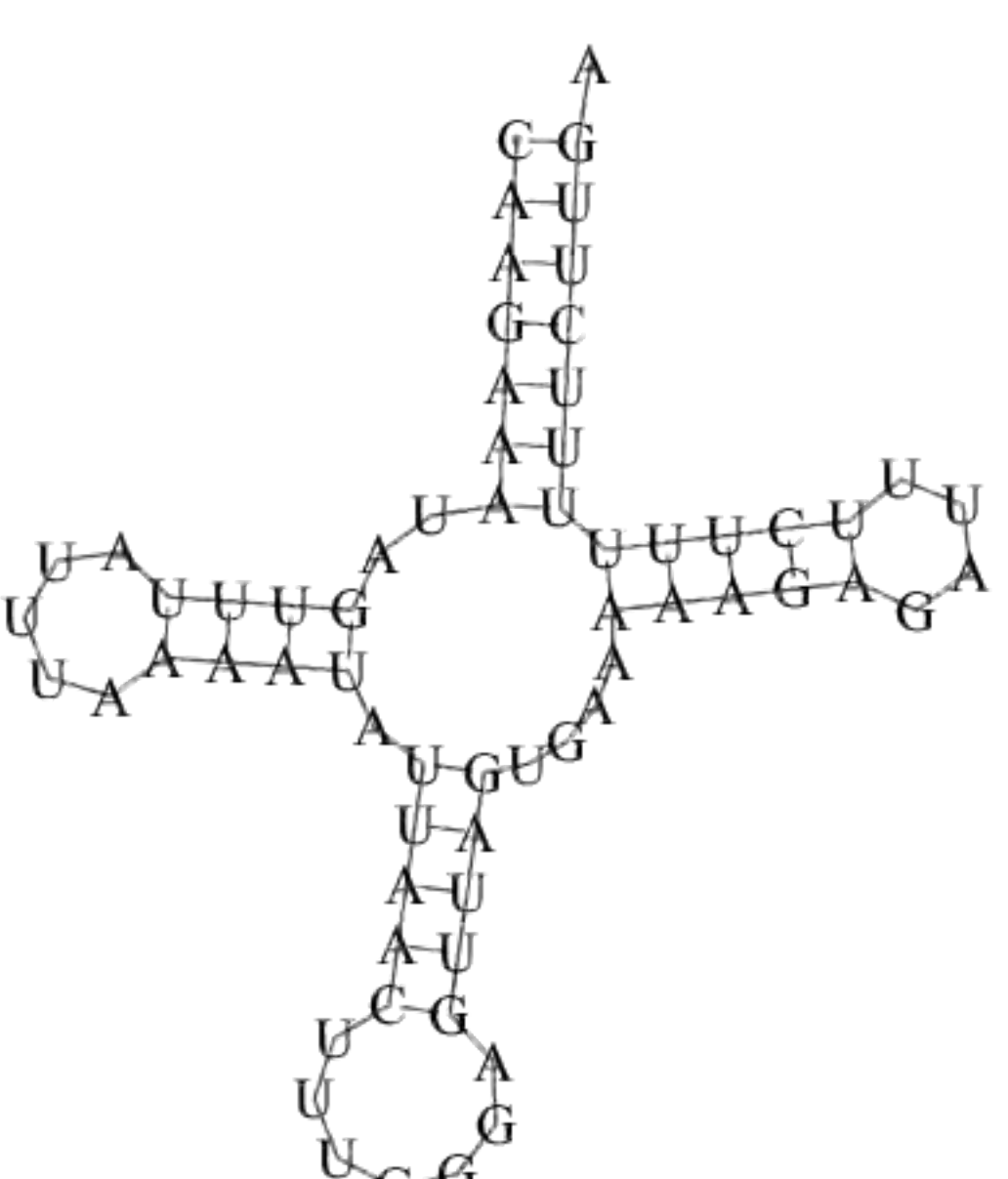
Methionine(cau)



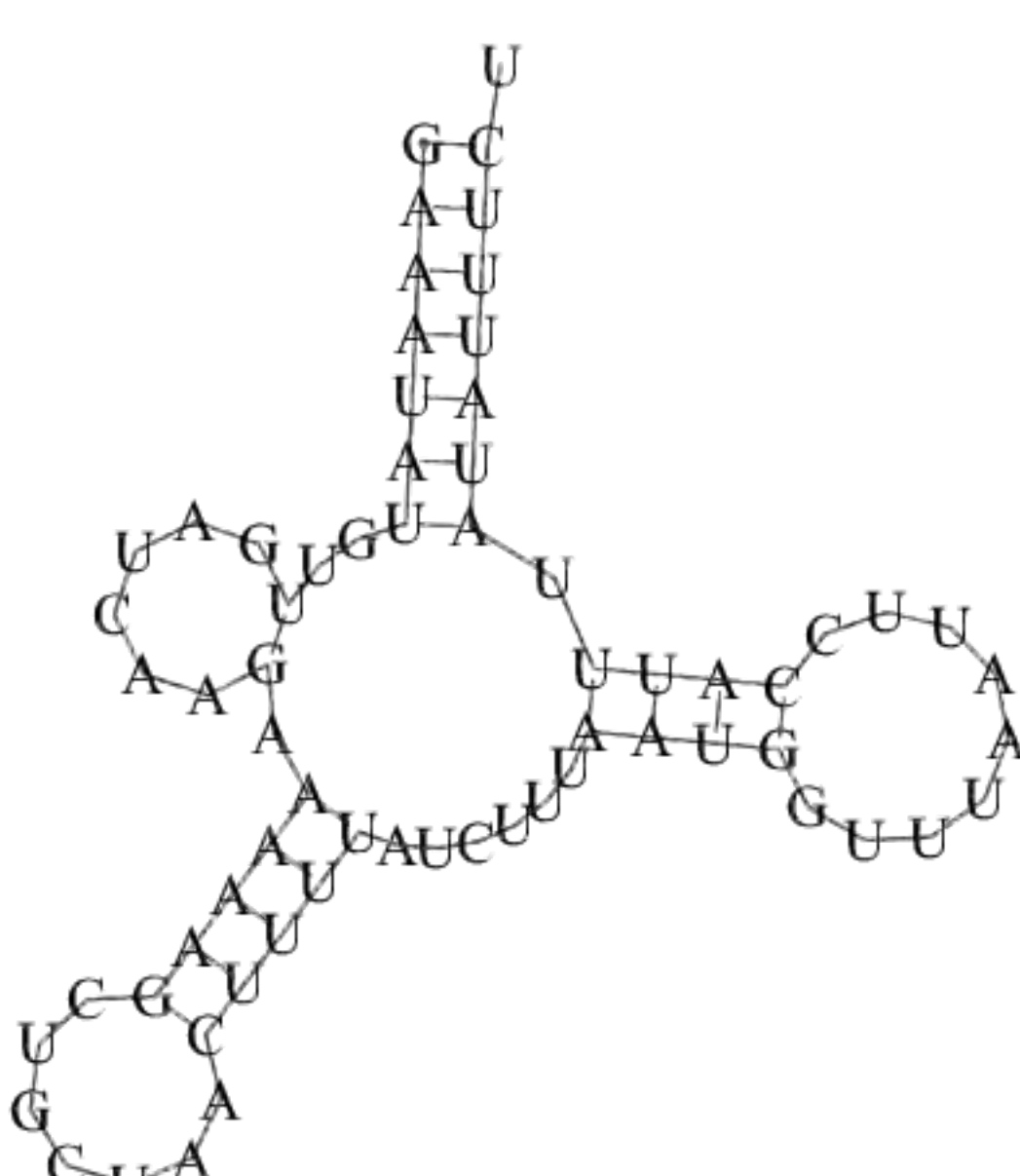
Phenylalanine(gaa)



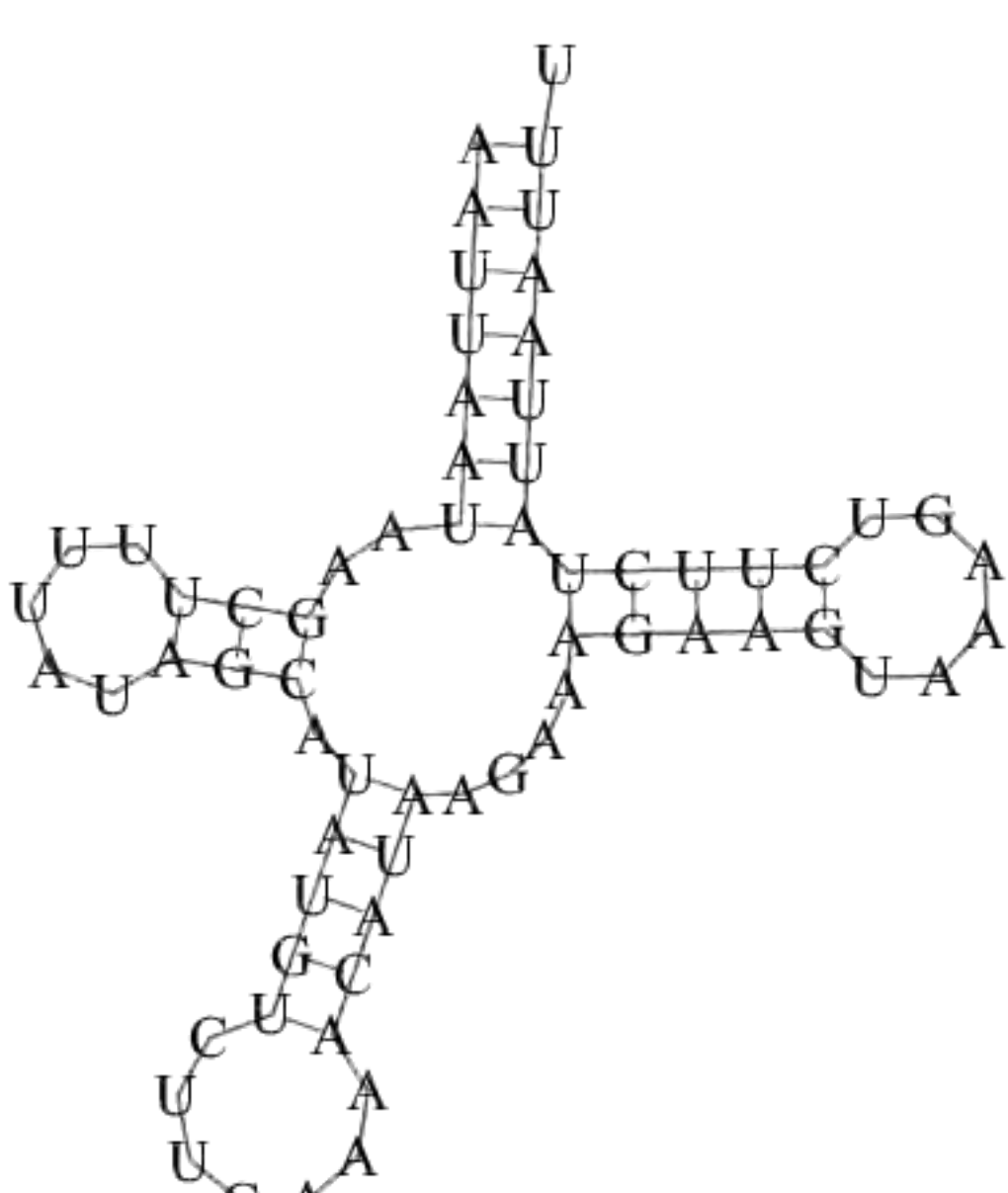
Proline(ugg)



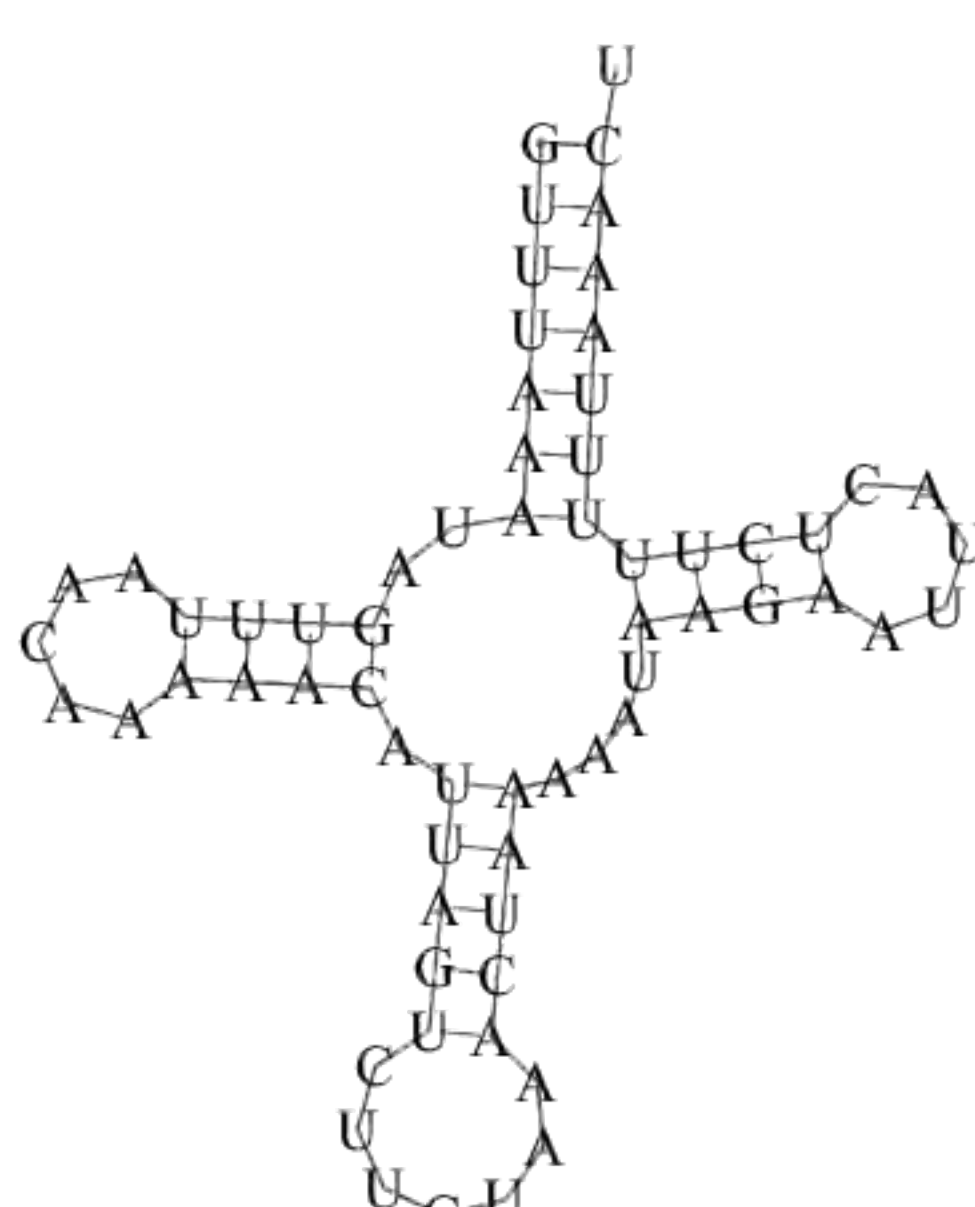
Serine(gcu)



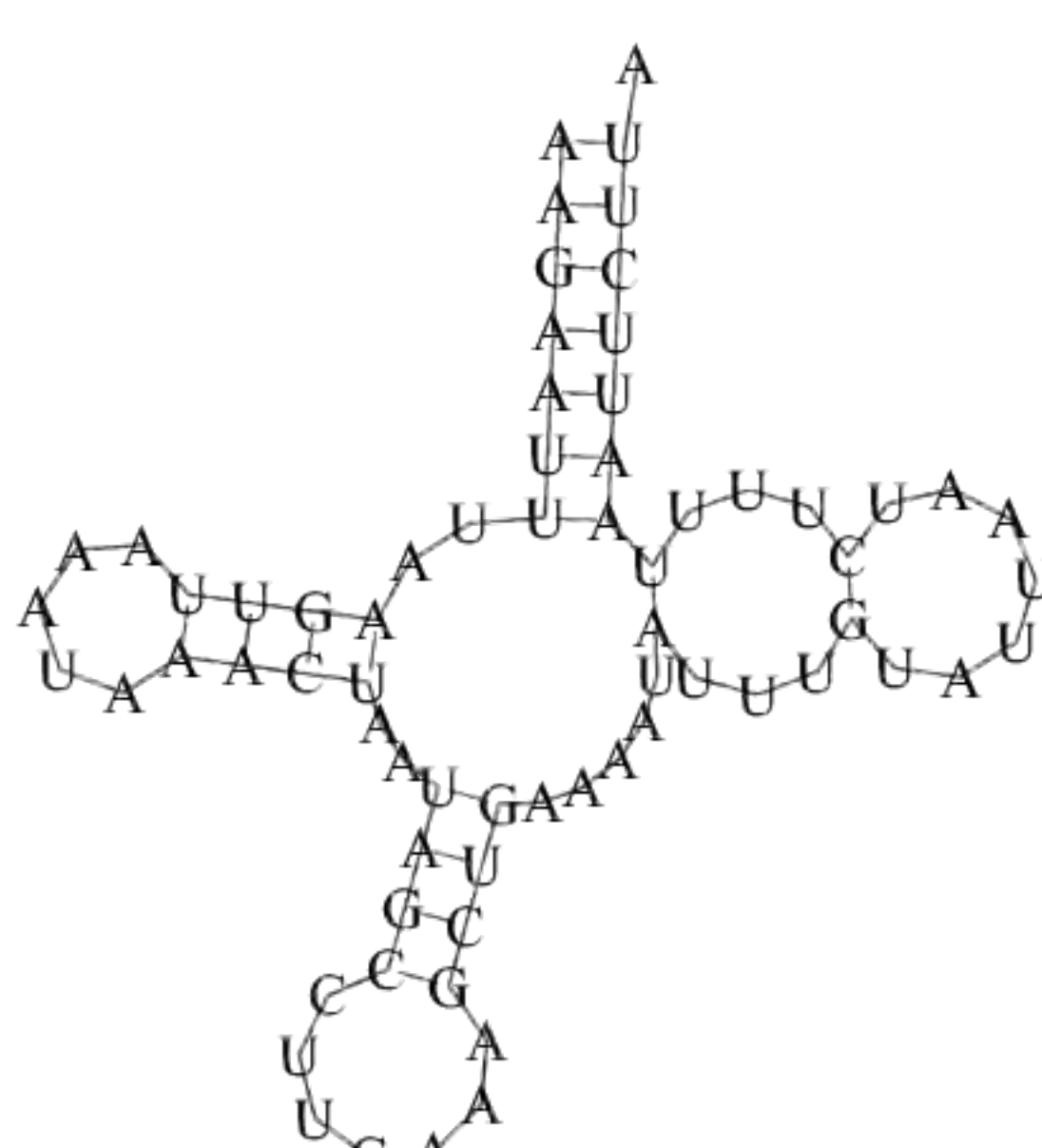
Serine(uga)



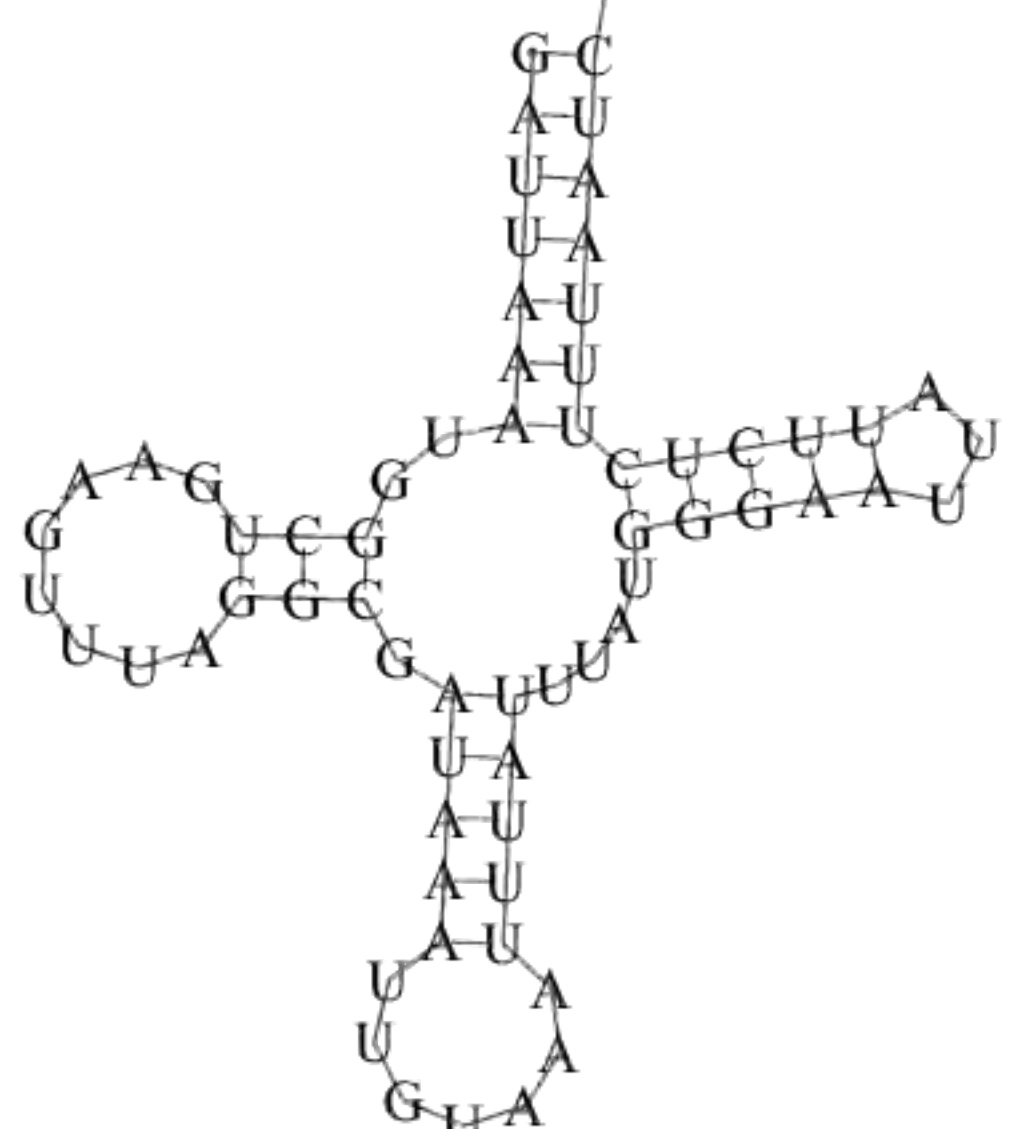
Threonine(ugu)



Tryptophan(uca)



Tyrosine(gua)



Valine(uac)

