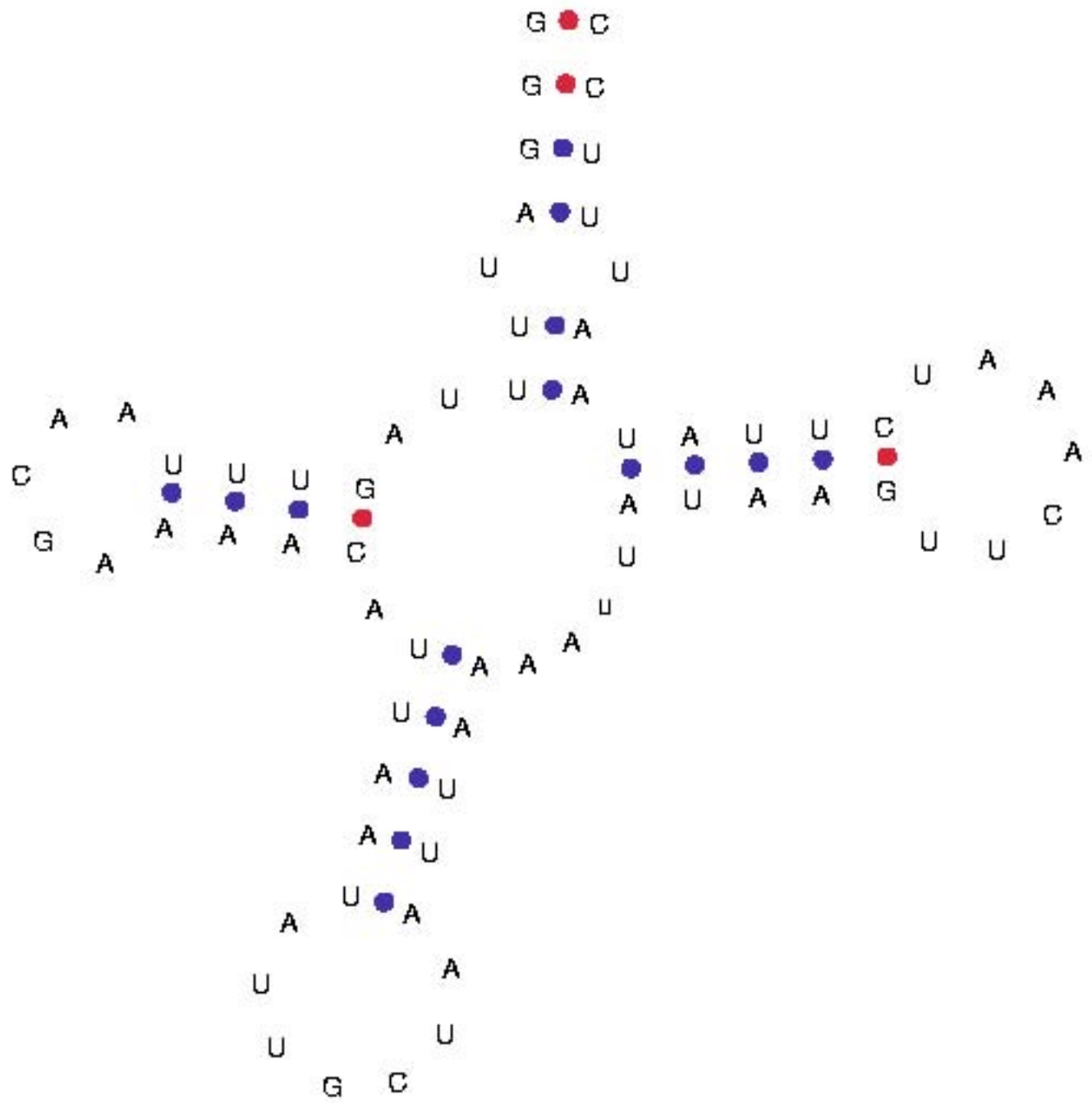


Alanine (A)

A



Cysteine (C)

U

A ● U

A ● U

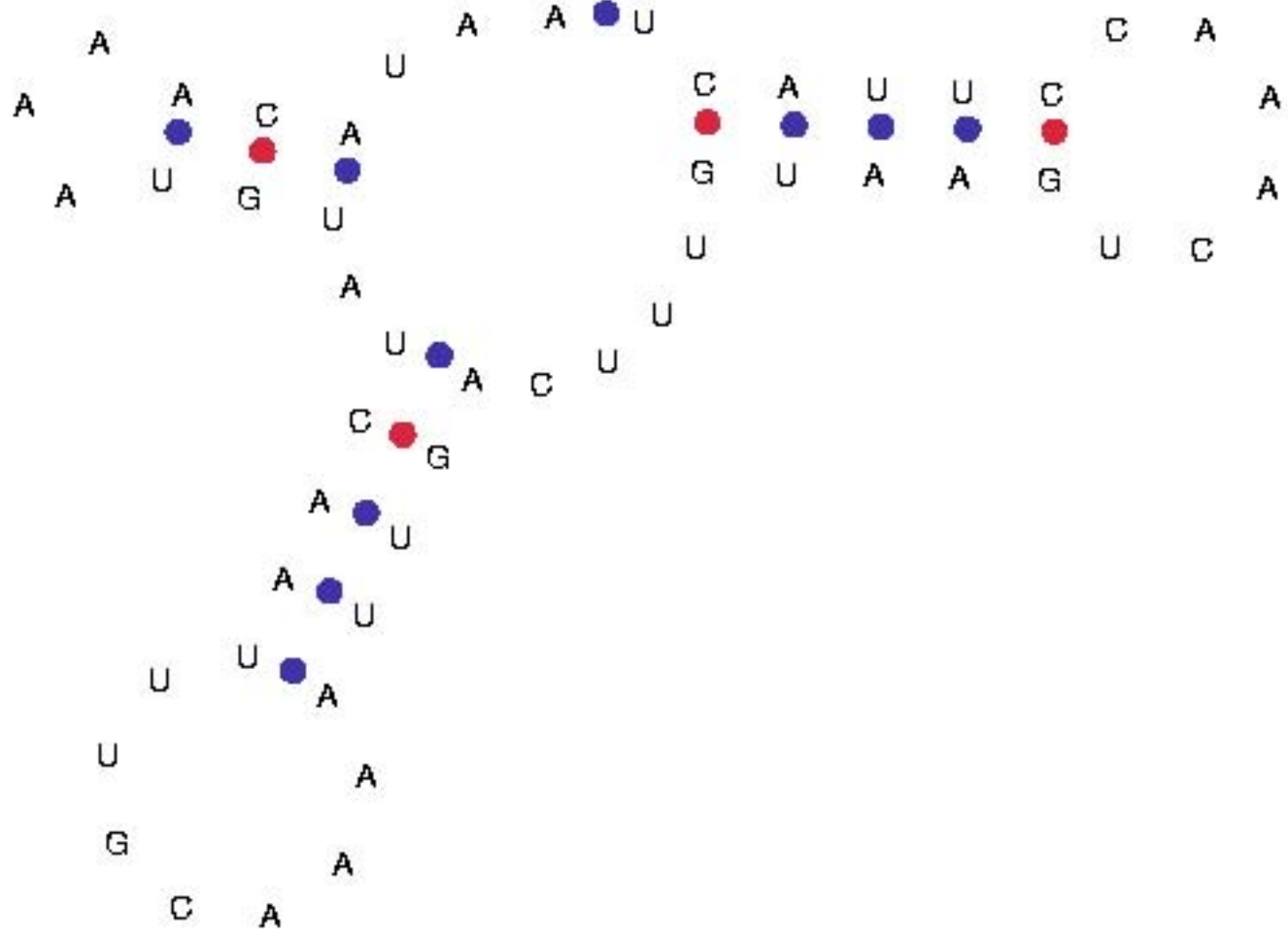
C ● G

A ● U

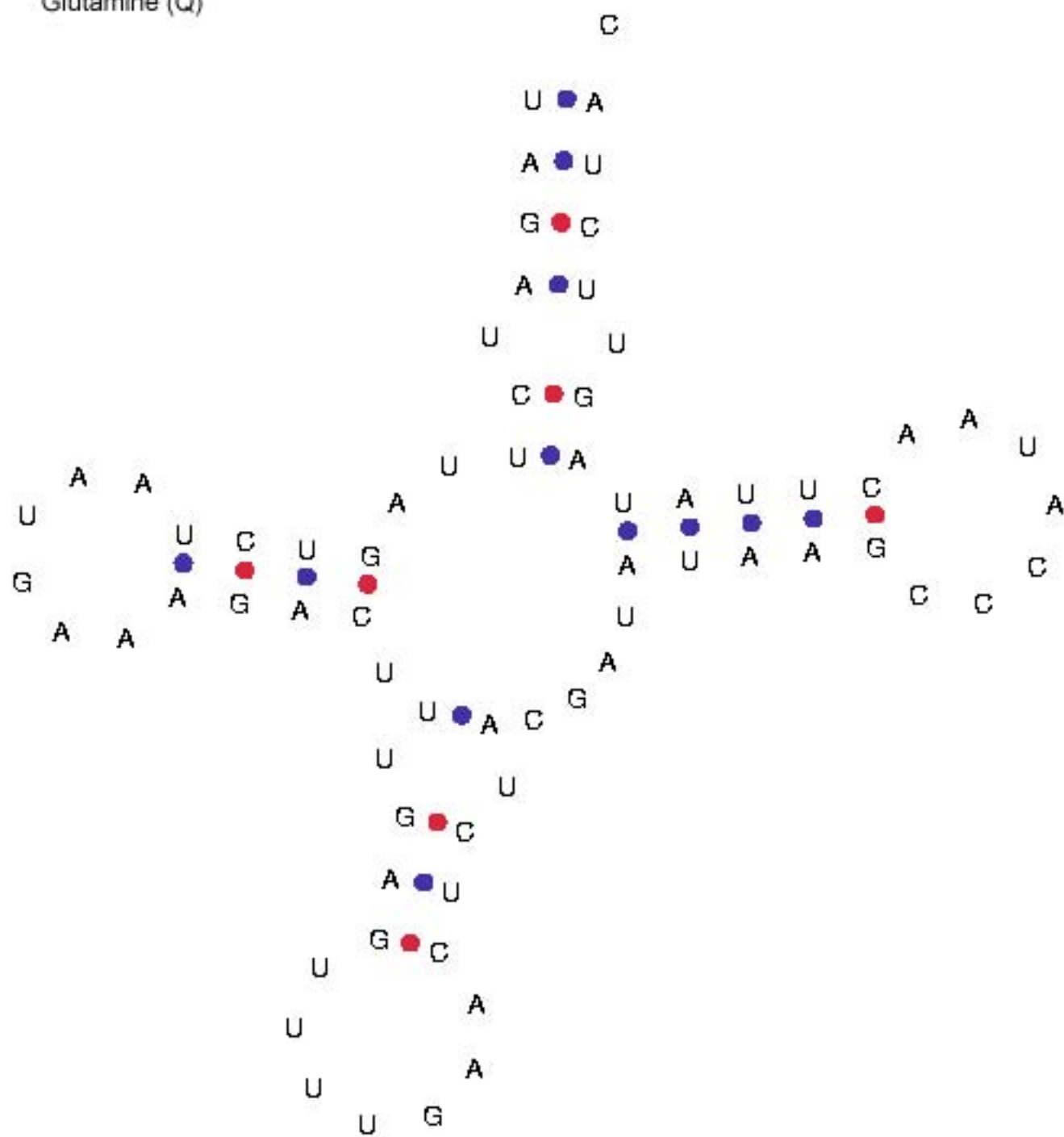
A ● U

U ● A

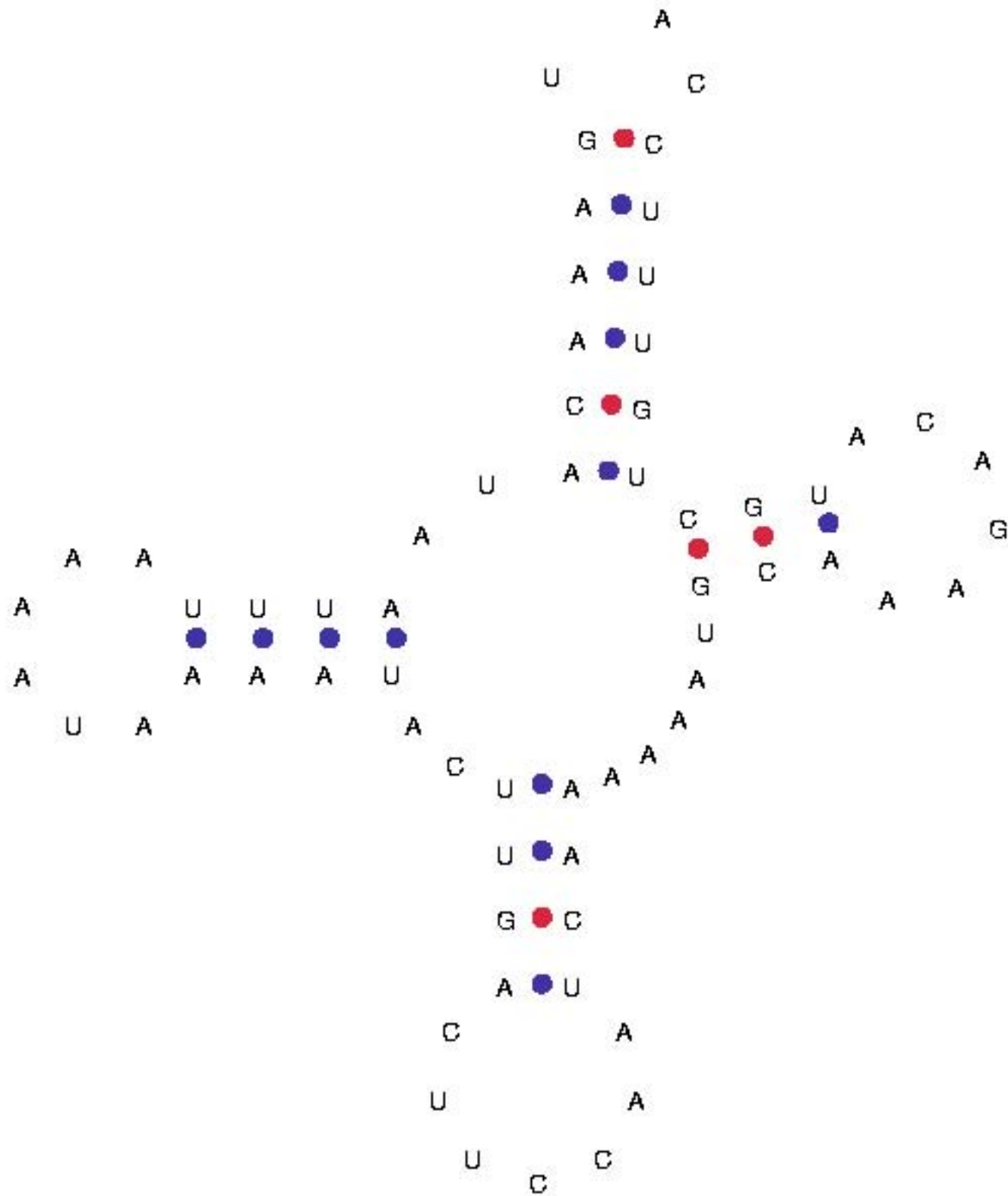
A ● U



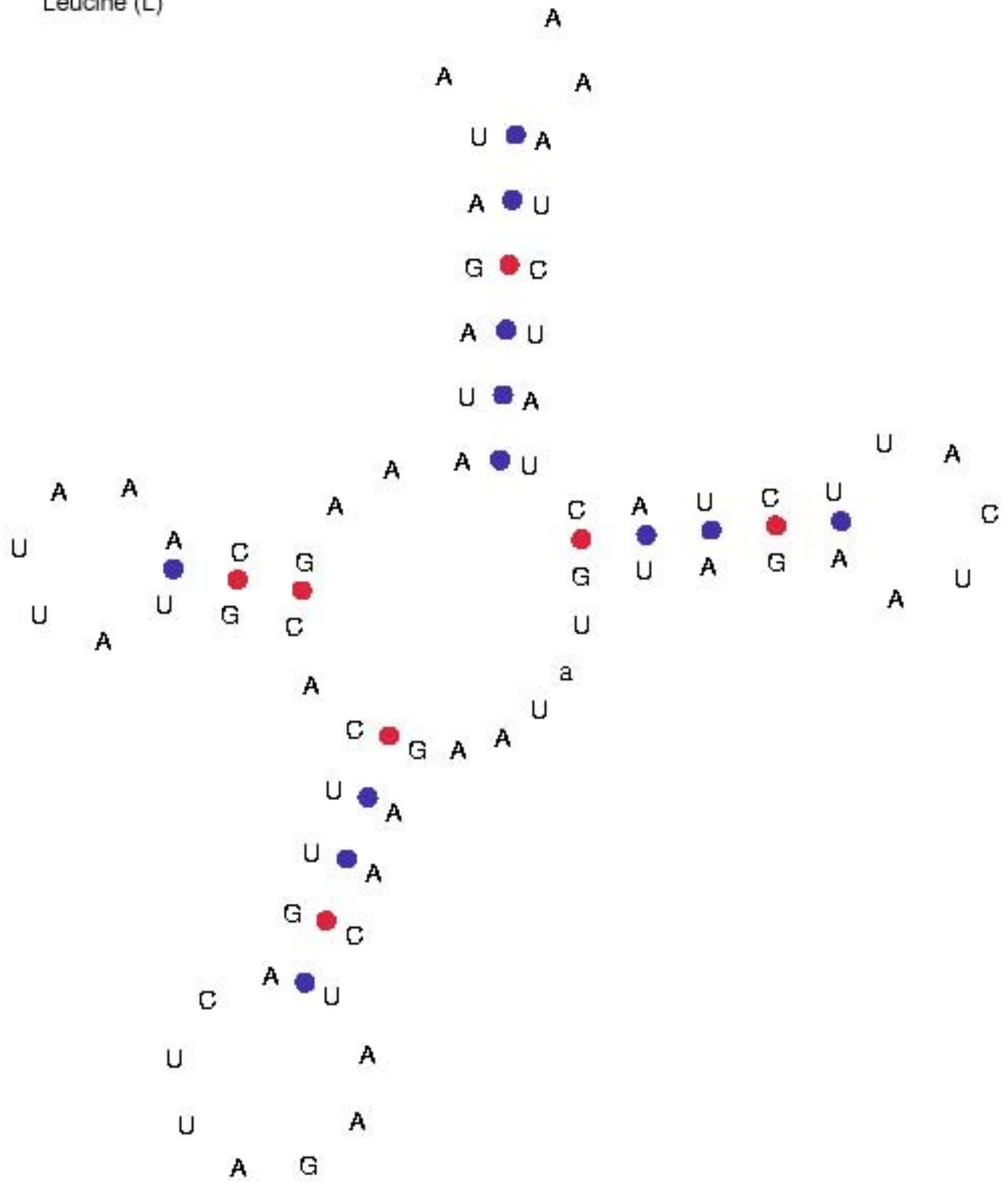
Glutamine (Q)



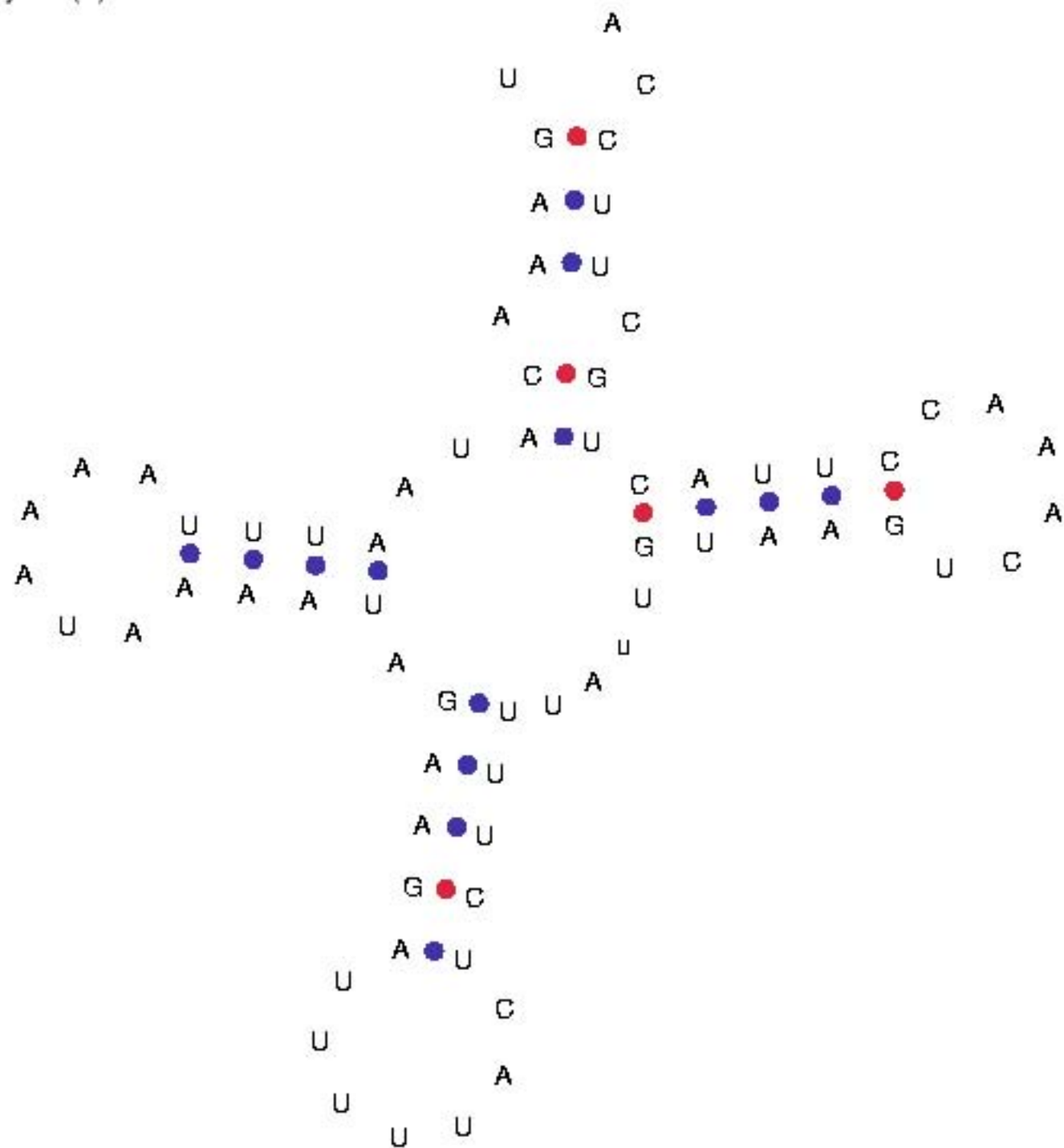
Glycine (G)



Leucine (L)



Lysine (K)



Methionine (M)

U

A ● U

C ● G

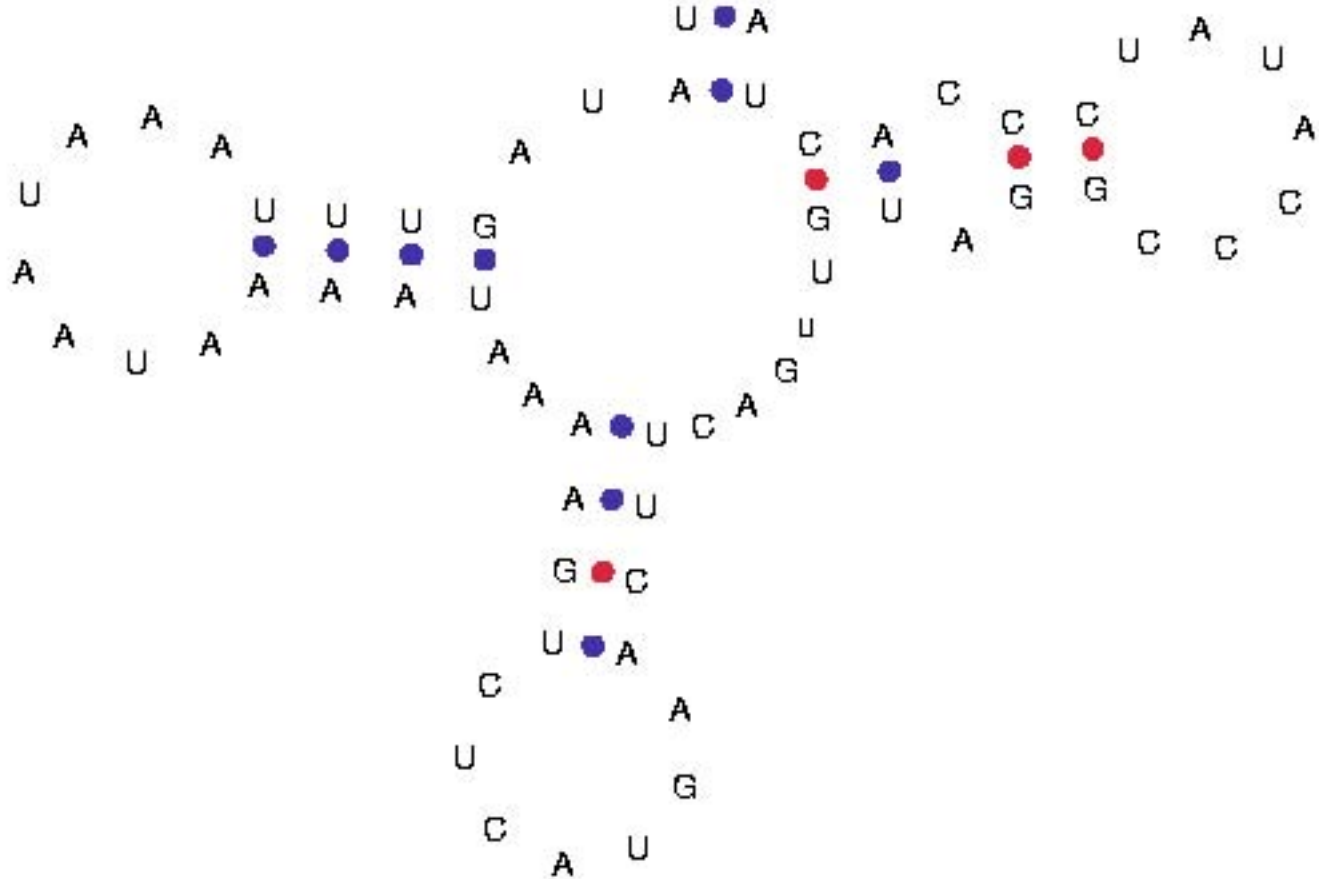
U ● A

U ● A

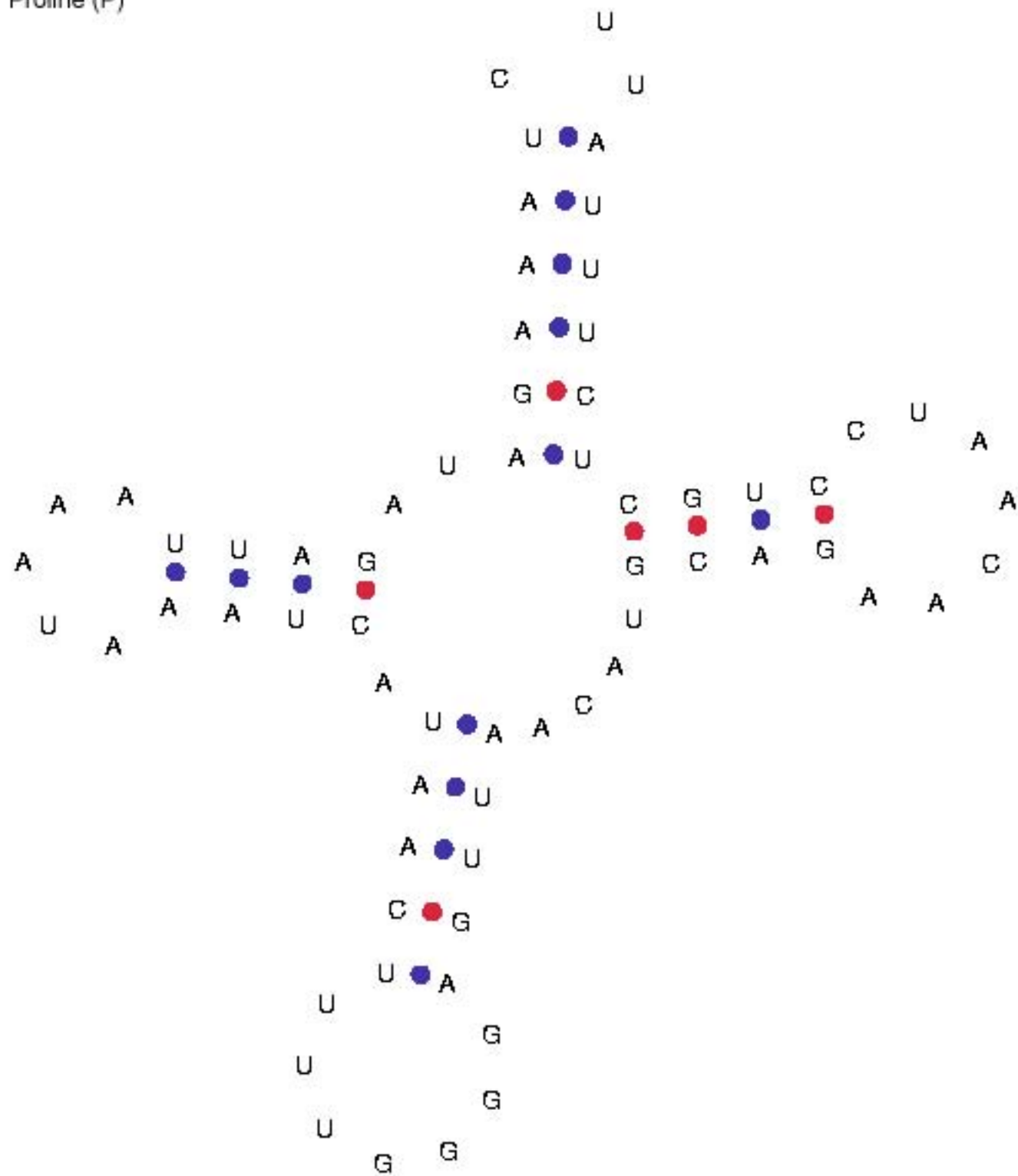
C ● G

U ● A

A ● U



Proline (P)



Serine (S2)
(uga)

G

G ● C

A ● U

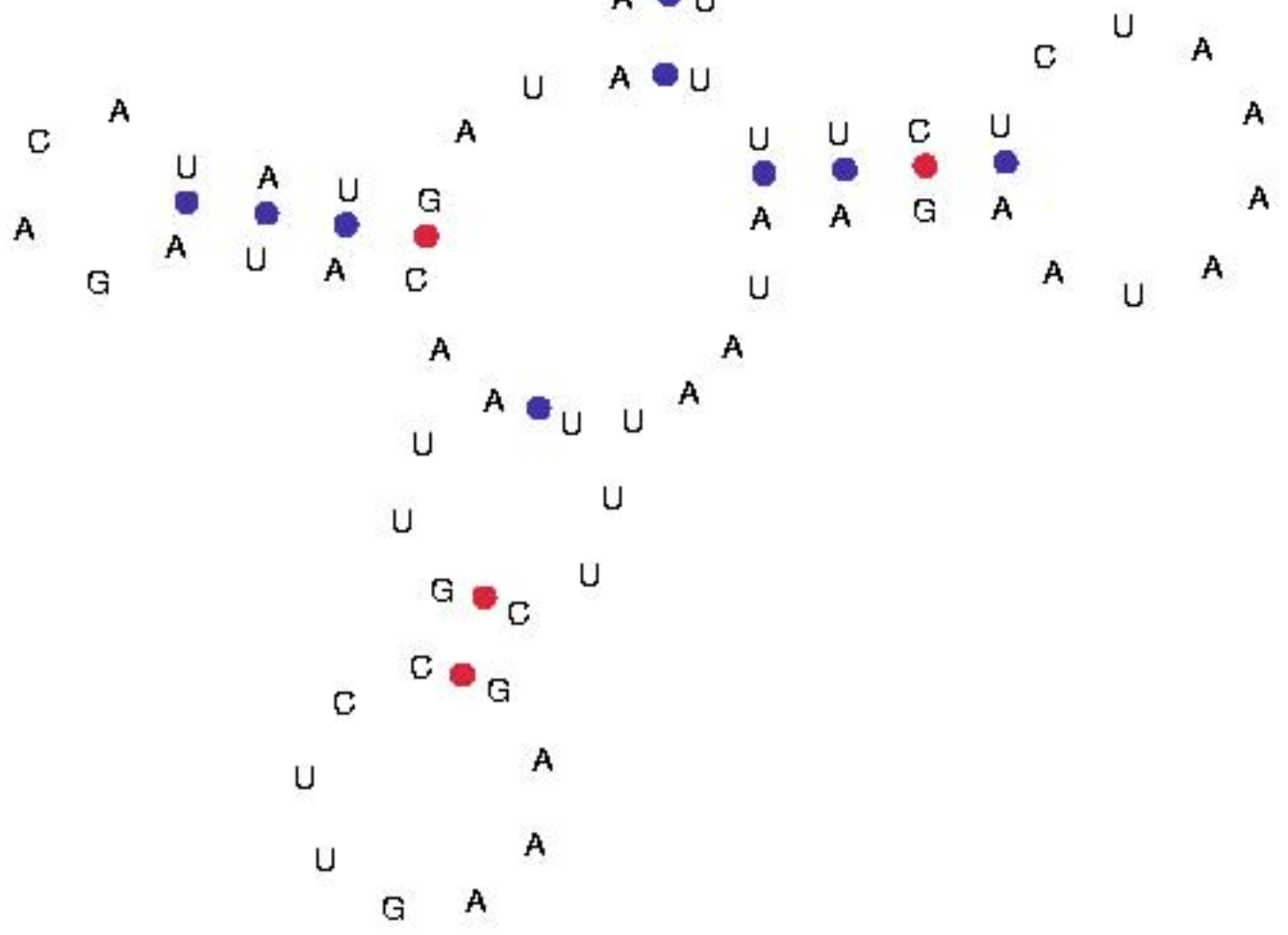
A ● U

A ● U

A ● U

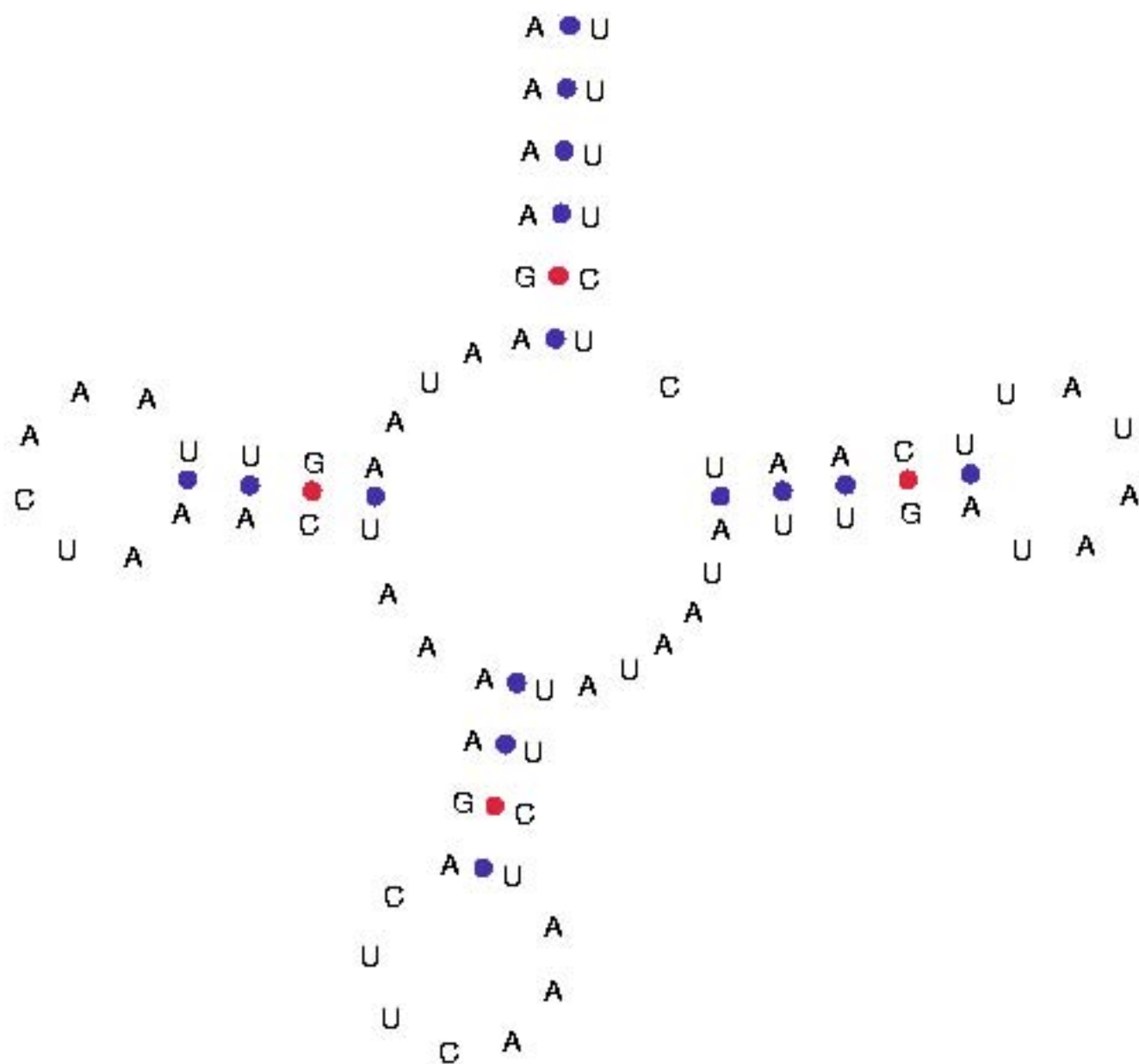
A ● U

A ● U

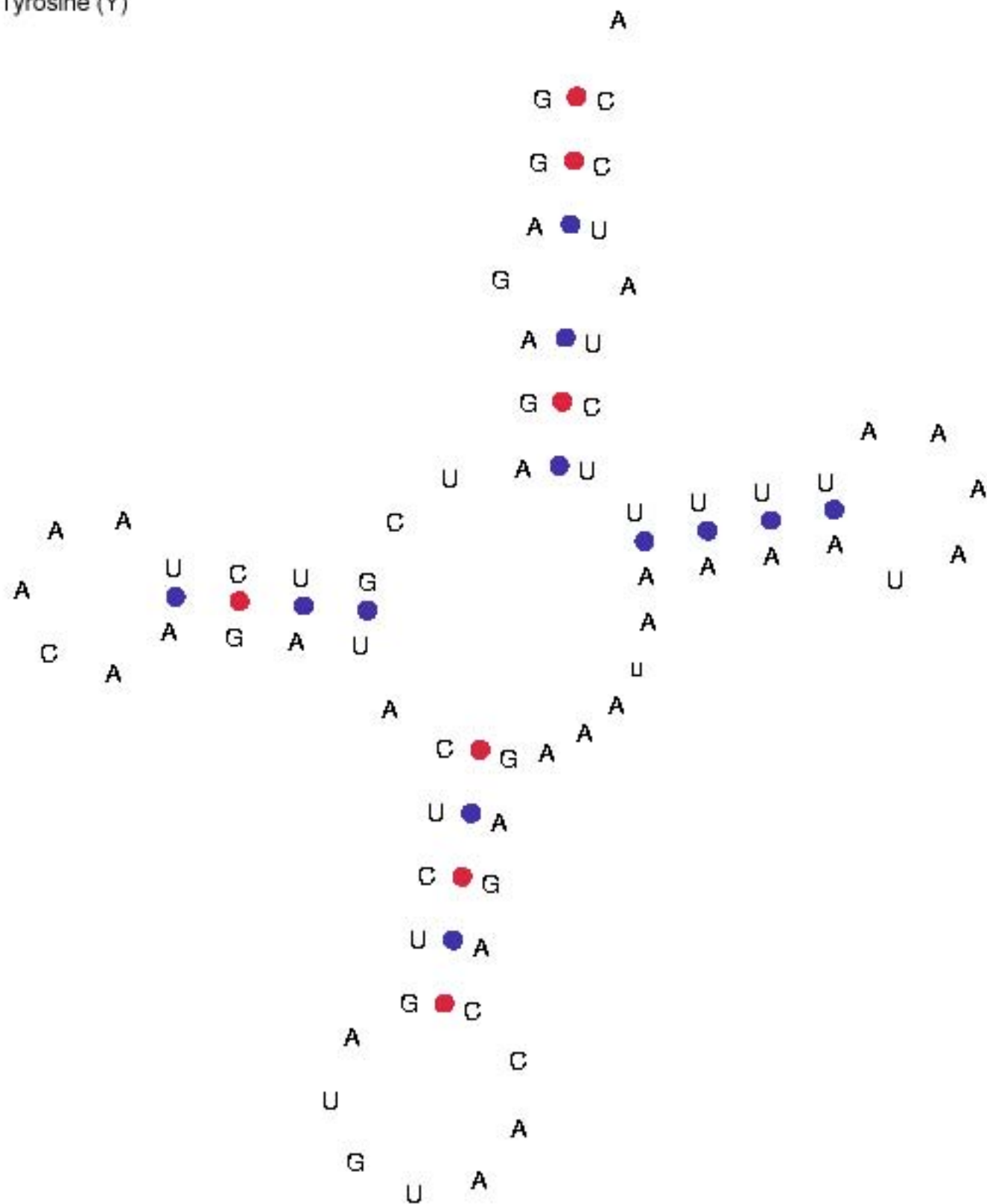


Tryptophan (W)

G



Tyrosine (Y)



Valine (V)

A

C ● G

C ● G

A ● U

A ● U

A ● U

A ● U

A ● U

