

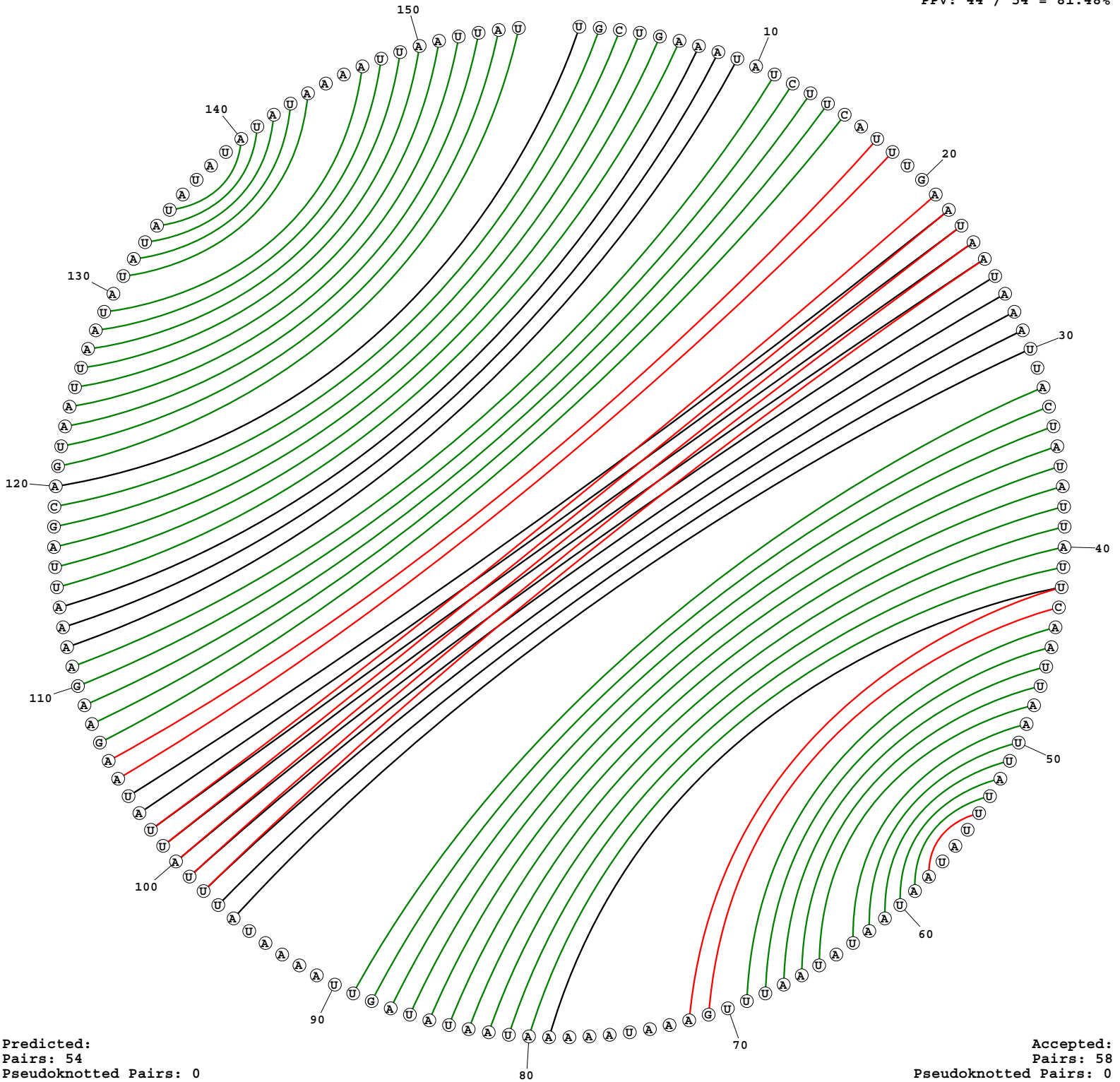
Sensitivity: 24 / 58 = 41.38%
PPV: 24 / 54 = 44.44%



Pair present in both predicted and accepted structure (Green).
Pair present in predicted structure only (Red).
Pair present in accepted structure only (Black).

Predicted Structure: ENERGY = -26.5 P546
Accepted Structure: native from Caia's biochem paper

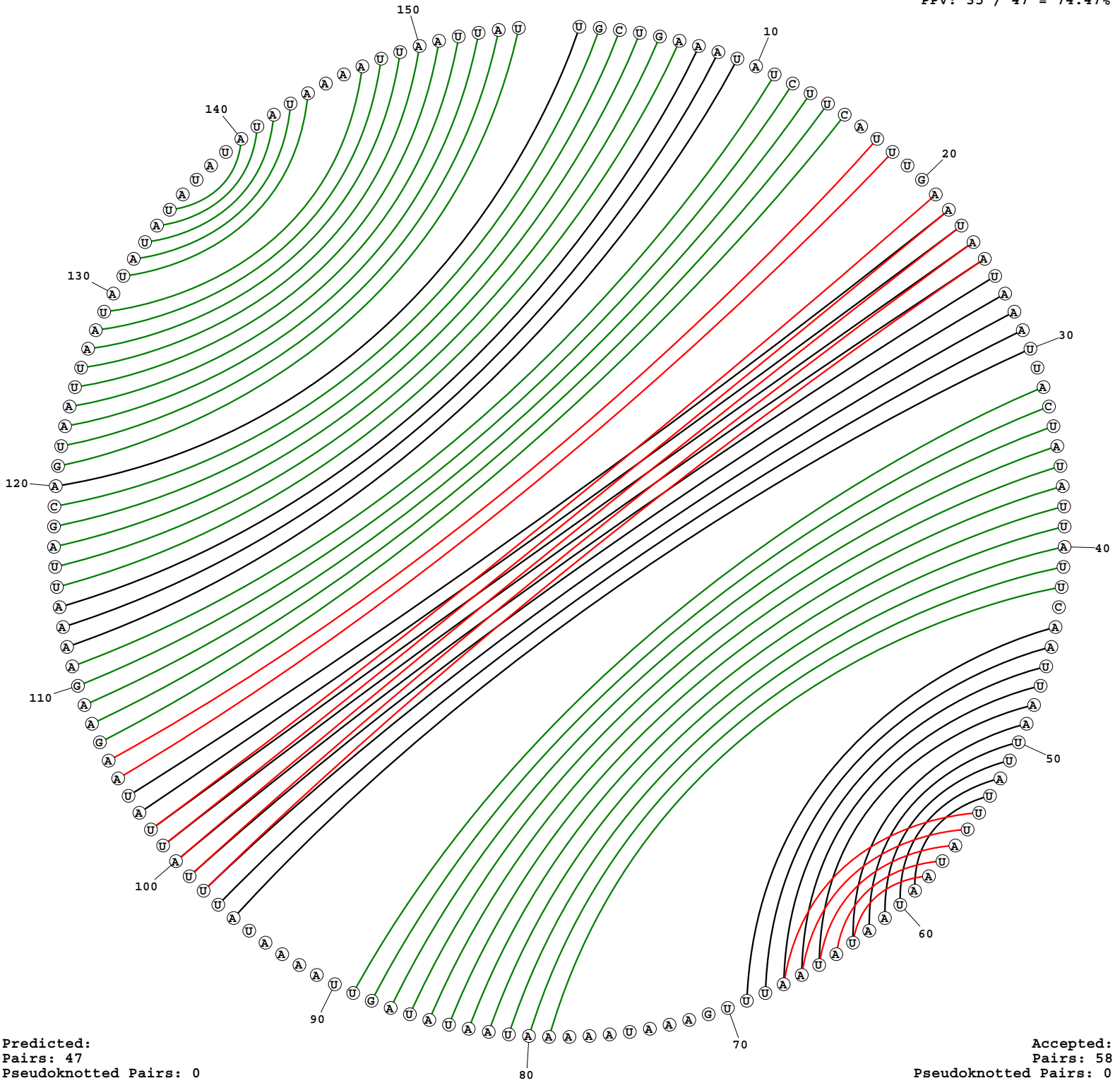
Sensitivity: 44 / 58 = 75.86%
PPV: 44 / 54 = 81.48%



Pair present in both predicted and accepted structure (Green).
Pair present in predicted structure only (Red).
Pair present in accepted structure only (Black).

Predicted Structure: ENERGY = -26.4 P546
Accepted Structure: native from Caia's biochem paper

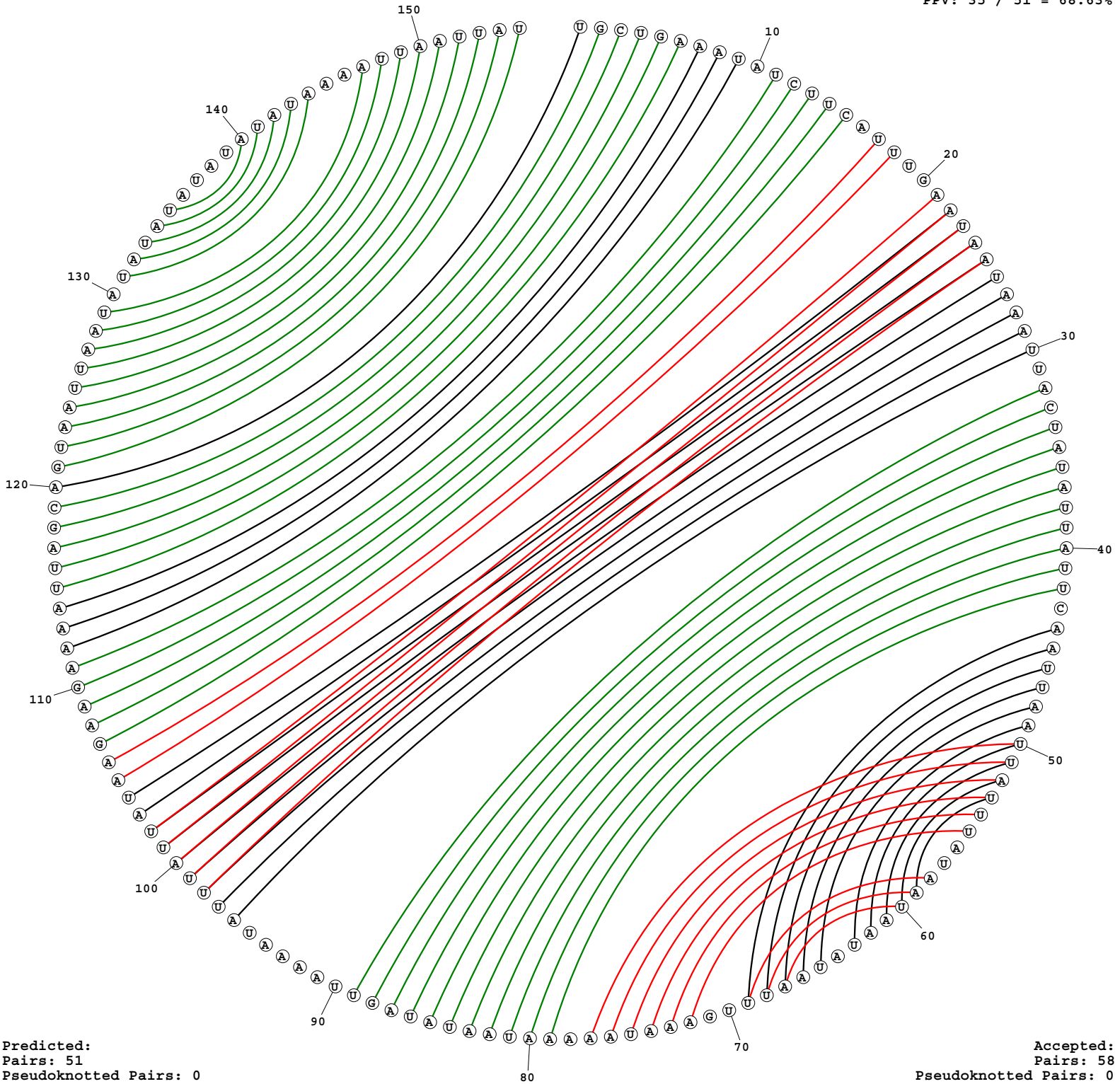
Sensitivity: 35 / 58 = 60.34%
PPV: 35 / 47 = 74.47%



Pair present in both predicted and accepted structure (Green).
Pair present in predicted structure only (Red).
Pair present in accepted structure only (Black).

Predicted Structure: ENERGY = -26.0 P546
Accepted Structure: native from Caia's biochem paper

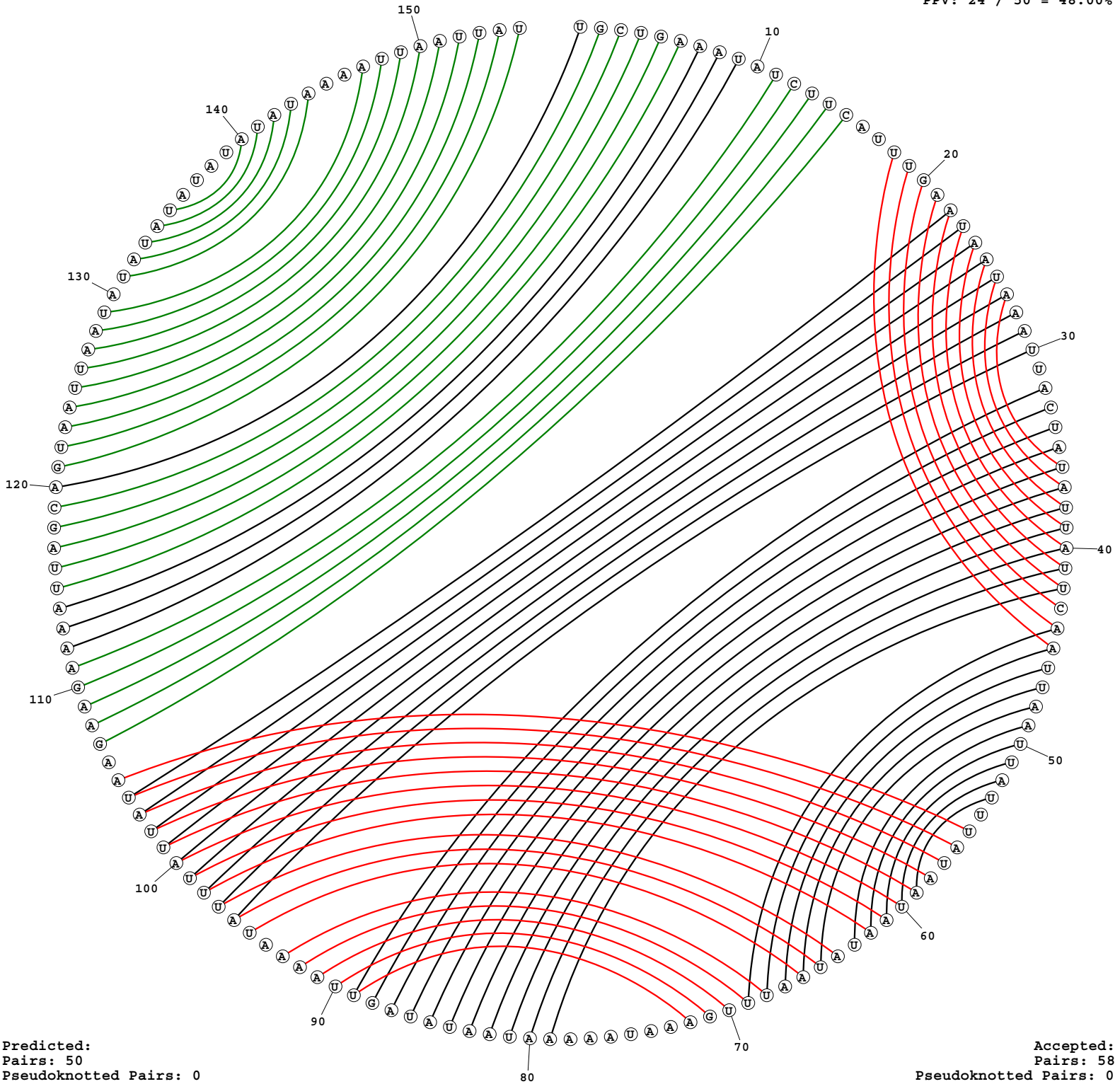
Sensitivity: 35 / 58 = 60.34%
PPV: 35 / 51 = 68.63%



Pair present in both predicted and accepted structure (Green).
Pair present in predicted structure only (Red).
Pair present in accepted structure only (Black).

Predicted Structure: ENERGY = -25.4 P546
Accepted Structure: native from Caia's biochem paper

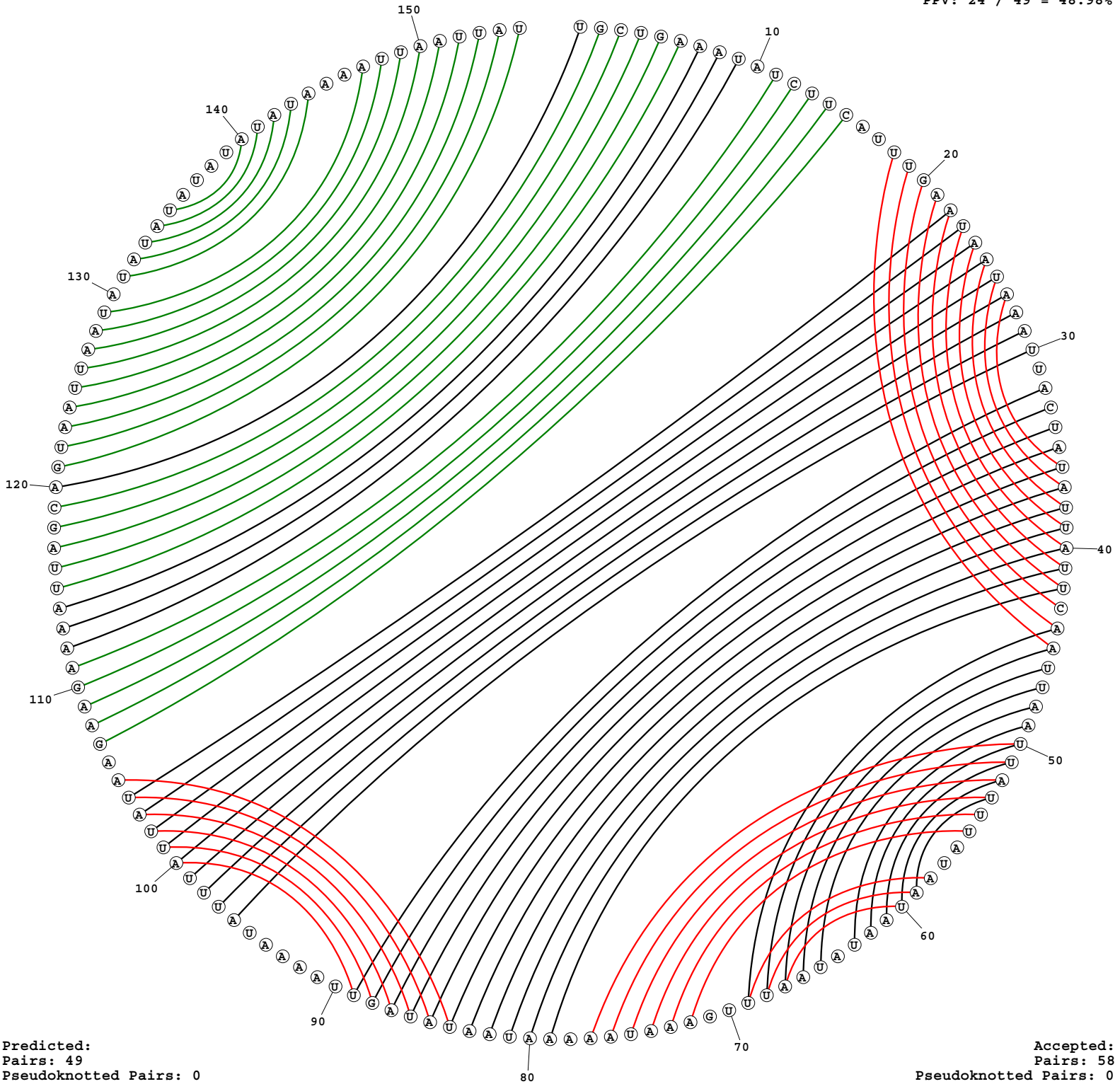
Sensitivity: 24 / 58 = 41.38%
PPV: 24 / 50 = 48.00%



Pair present in both predicted and accepted structure (Green).
Pair present in predicted structure only (Red).
Pair present in accepted structure only (Black).

Predicted Structure: ENERGY = -25.2 P546
Accepted Structure: native from Caia's biochem paper

Sensitivity: 24 / 58 = 41.38%
PPV: 24 / 49 = 48.98%



Predicted:
Pairs: 49
Pseudoknotted Pairs: 0

Accepted:
Pairs: 58
Pseudoknotted Pairs: 0

Pair present in both predicted and accepted structure (Green).
Pair present in predicted structure only (Red).
Pair present in accepted structure only (Black).

Predicted Structure: ENERGY = -24.5 P546
Accepted Structure: native from Caia's biochem paper