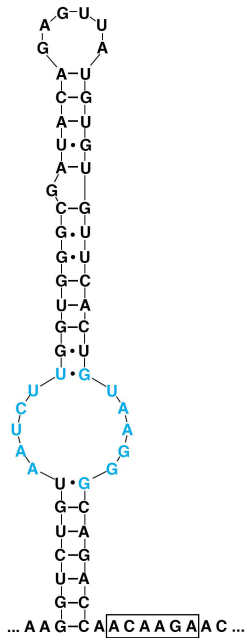
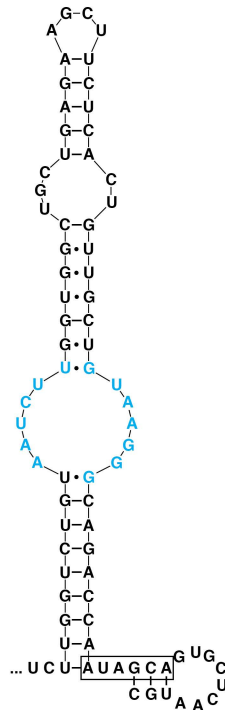


human U85



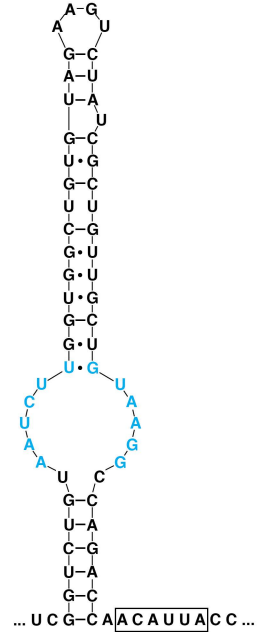
CmΨ

***Xenopus* U85 (1)**



CmU

***Xenopus* U85 (2)**



CmΨ

Supplemental Figure S2.

Predicted secondary structure of one human and two *Xenopus* U85/ SCARNA10 domains that contain U5-Ψ46 pseudouridylation pockets (blue nucleotides). Detected pseudouridylation activity is indicated below each scheme.