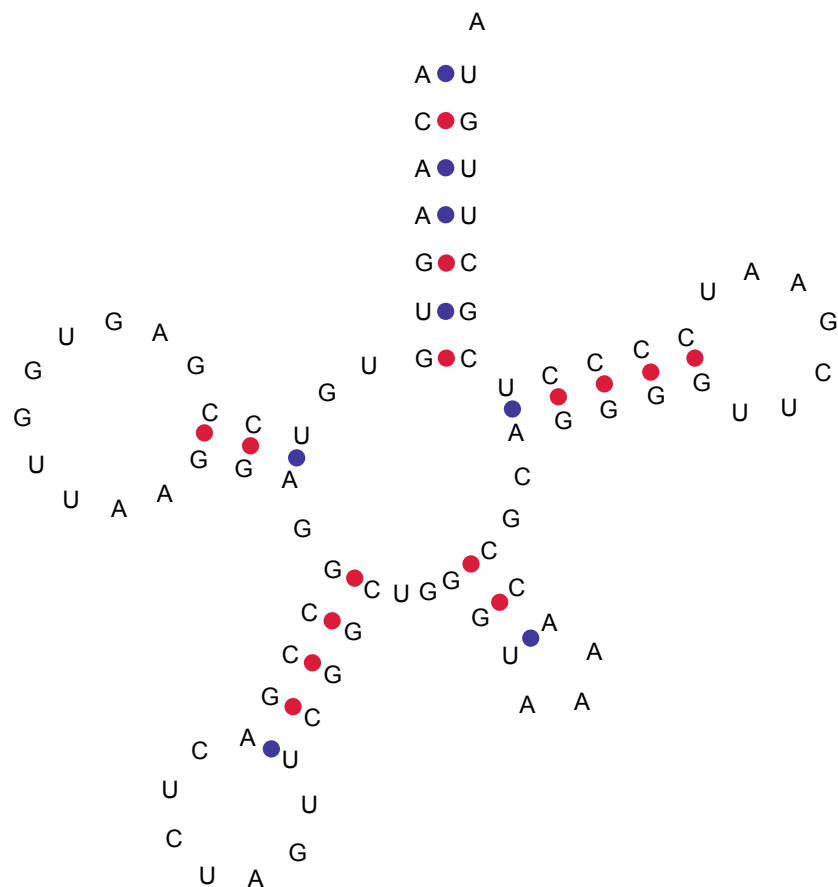
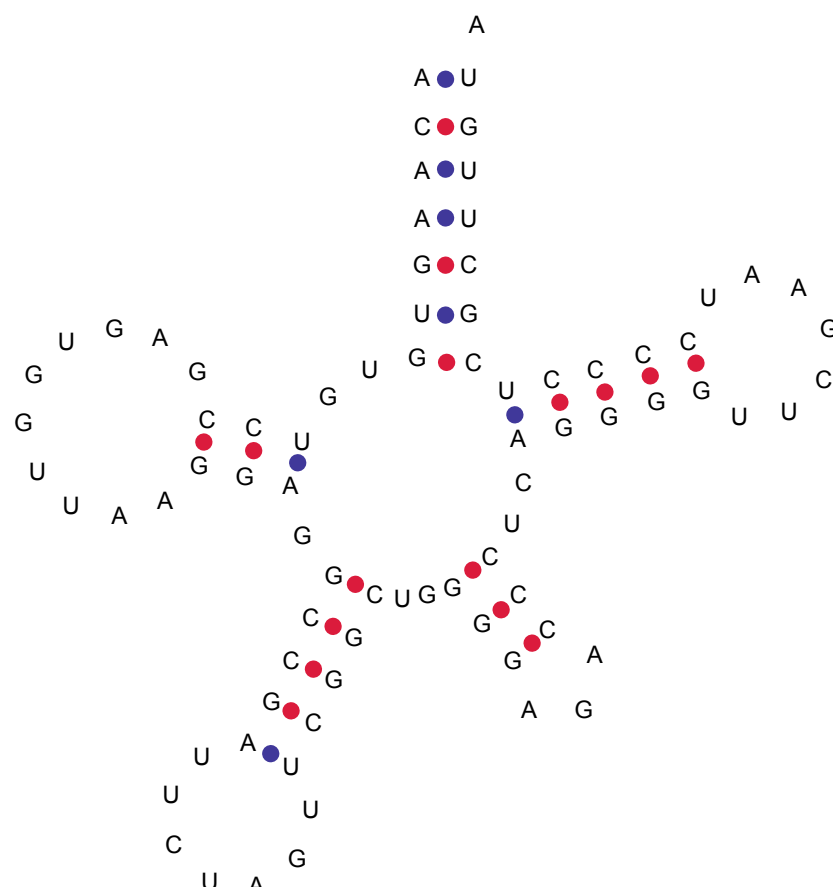


A.

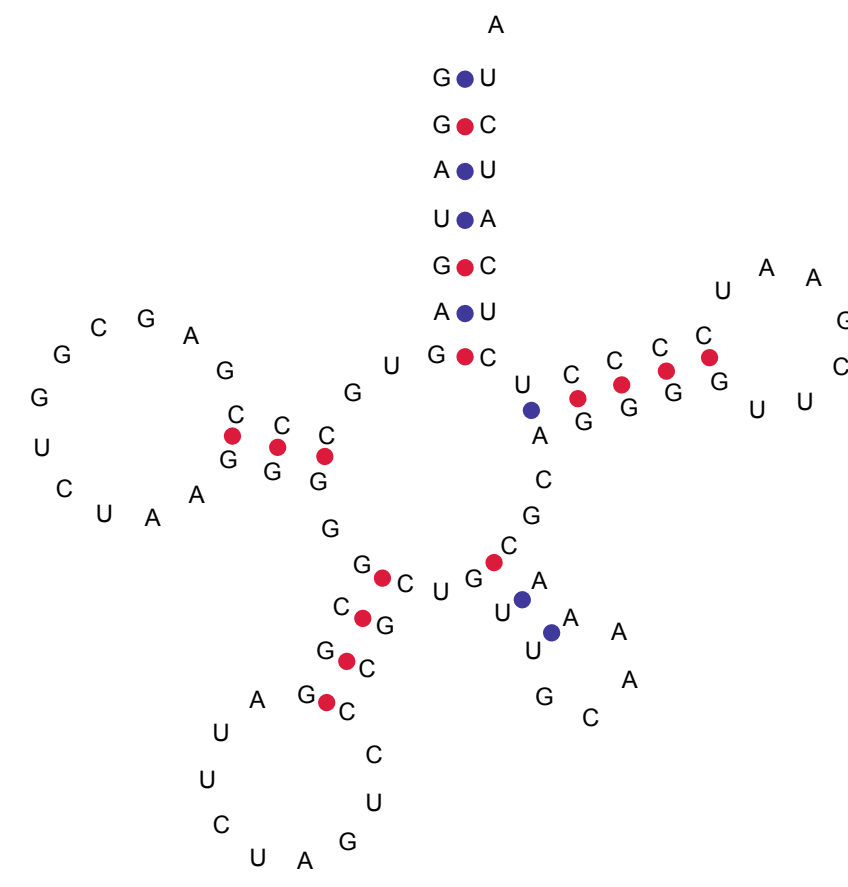
TARA_ARC_108_MAG_00274 Sup(CTA)



TARA_ARC_108_MAG_00306 Sup(CTA)



TARA_ARC_108_MAG_00306 Sup(CTA)

**B.**

TARA_ARC_108_MAG_00274_000000001892_2655-2735_Sup_CTA	ACAAGUGUGUCCGAGU	-GGUU	-AAGGA	GGCCGA	CU	CUAG	UU	CGGC	UGGG	UAAA	-	-	ACCG	CA	GGGG	UU	CGAA	UCCCC	UCG	CUUG	UA				
TARA_ARC_108_MAG_00306_000000003543_12011-12091_Sup_CTA	ACAAGUGUGUCCGAGU	-GGUU	-AAGGA	GGCCGA	UU	CUAG	UU	CGGC	UGGG	GAGA	-	-	CCC	U	CA	GGGG	UU	CGAA	UCCCC	UCG	CUUG	UA			
TARA_ARC_108_MAG_00306_000000003543_11832-11913_Sup_CTA	GGAUGAGUGC	CCGAGC	-GGUC	UAAGGGGG	CGGA	UU	CUAG	UC	CCGC	UG	UUGCAA	-	-	AA	CG	CA	GGGG	UU	CGAA	UCCCC	UCU	CAUC	UA		
TARA_ARC_108_MAG_00306_000000002325_17984-18064_Leu_CAA	GCUAUUGUGG	CCGAGU	-GGUU	-AAGGCGC	UUGA	CU	CAAG	UU	CCAG	UGGAG	CAA	-	-	UCC	CA	UGGG	UU	CGAA	UCCCA	UCGA	UAG	CA			
Dysteria_derouxi_NODE_2416_5608-5690_Leu_TAA	GCAAGUUUGG	CCGAGU	-GGUU	-AAGGCGGG	GGA	CU	UAAG	AU	CCUC	UGGA	AGU	AAUU	CCG	CG	UGGG	UU	CGAA	CCCC	AC	AG	CU	UG	CA		
Chilodochona_sp_NODE_4468_121-203_Leu_TAA	GCAAGUUUGG	CCGAGU	-GGUU	-AAGGCGGG	GAGA	CU	UAAG	AU	CUUU	UGGA	UU	AAUUU	CCG	CG	UGGG	UU	CGAA	CCCC	AC	AG	CU	UG	CA		
Trithigmostoma_cucullulus_NODE_5731_25-107_Leu_TAA	GGCAGUUUG	CCGAGC	U	GGUU	-AAGGGGG	GCGA	CU	UAAG	AU	CGUC	UGG	GAAC	-	U	ACCG	CG	AGGG	UU	CGAA	UCCC	UC	AG	CU	GC	UA
Chilodochona_sp_NODE_186_201_282_Leu_CAA	GCGCCCGUGG	CCGAGC	-GGUC	CAAGGC	GCCAGA	CU	CAAG	UU	CU	GGUG	UGG	AAA	-	-	CAC	CG	UGGG	UU	CGAA	UCCC	AC	CG	GU	CG	CA

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