Tool	Year	Reference	Link	Version / Access date	Allowed format	Command	Dependencies	Motif <i>l</i> Interaction type	Involving the long-range pair	Involving each residue separately
MC-Annotate	2001	10.1006/jmbi .2001.4626	https://major.i ric.ca/MajorL abEn/MC-To ols.html	standalone 1.6.2	PDB	MC-Annotate inpfile > outpfile	_	base pair	yes	yes
								base stacking	yes	yes
RNAView	2003	10.1093/nar/ gkg529	http://ndbser ver.rutgers.e du/ndbmodul e/services/do wnload/rnavi ew.html	standalone June 2022	PDB	rnaview inpfile	-	base pair	yes	yes
								base stacking	yes	yes
NASSAM	2012	10.1093/nar/ gks513	http://211.25. 251.163/nas sam/	web-server June 2022	PDB / mmCIF	-	-	-	-	-
FR3D	2013	10.1261/rna. 039438.113	http://rna.bgs u.edu/rna3dh ub/pdb/1XJR /interactions/f r3d/all/csv	web-database	-	-		base pair	yes	yes
								base stacking	yes	yes
							-	base phosphate	yes	yes
								base ribose	yes	yes
ClaRNA	2014	10.1093/nar/ gku765	http://genesili co.pl/clarna/	standalone version-2014	PDB	python27 <u>clarna.py</u> -i inpfile > outpfile	simplejson networkx scipy biopython==1.76	base pair	yes	yes
								base stacking	yes	yes
								base phosphate	yes	yes
								base ribose	yes	yes
								other (diagonal / sandwich)	yes	yes
DSSR	2015	10.1093/nar/ gkv716	http://forum.x 3dna.org/rna -structures/		PDB / mmCIF	x3dna-dssr-2 -i=inpfileformat=mmcifidstr=longu-turnmorenon-pairpo4a-minor=N -o=outpfile	-	residue conformation (syn/anti + sugar pucker)	-	yes
								base pair	yes	yes
								base stacking	yes	yes
								non-base-pair H-bond	yes	yes
								atom-base capping	yes	yes
								N-minor	yes	yes
								ribose-zipper	yes	yes
								U-turn	-	yes
								kink-turn	-	yes
urslib2		10.1261/rna. 078535.120	https://github .com/febos/u rslib2	standalone May 2022	PDB / mmCIF	see https://github.com/f ebos/urslib2/blob/ main/playground.ip ynb	DSSR	BIE/BWE [10.1093/nar/gkaa610]	yes	yes
								coaxial (helical) stacking	-	yes
	2021							dinucleotide platform	-	yes
								UAA/GAN internal loop	-	yes
								TandemGA internal loop	-	yes
								tetraloop (ANYA / CUYG / GNRA / UNAC / UNCG)	-	yes
								Stem / Loop	-	yes