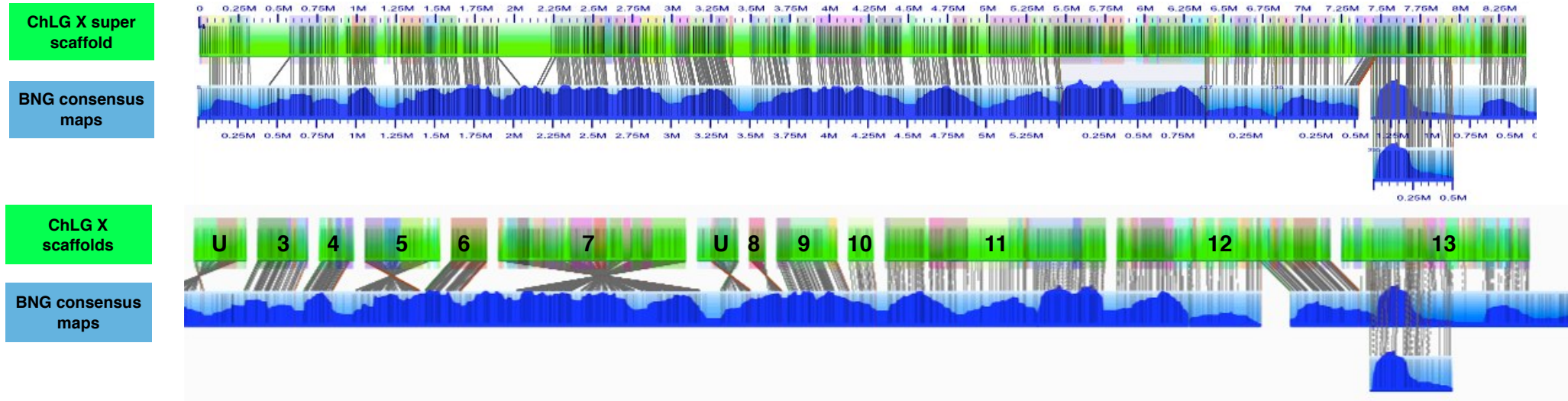


min confidence 10

From ChLGX, 11 of the previous 13 scaffolds were joined with two unplaced scaffolds (U) into one super scaffold.

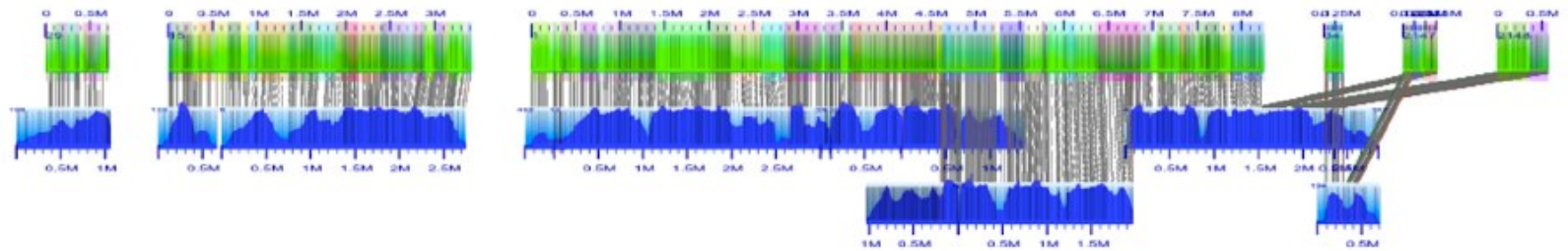


	N50 (Mb)	Number of Contigs	Cumulative Length (Mb)
tcas4_scaffolds_rename.fa	1.160698	2240	160.7447
tcas4_super_scaffolds_rename. fa	4.45672	2150	165.924282
	3.83968956610591	0.260437721014558	4.642792

min confidence 10

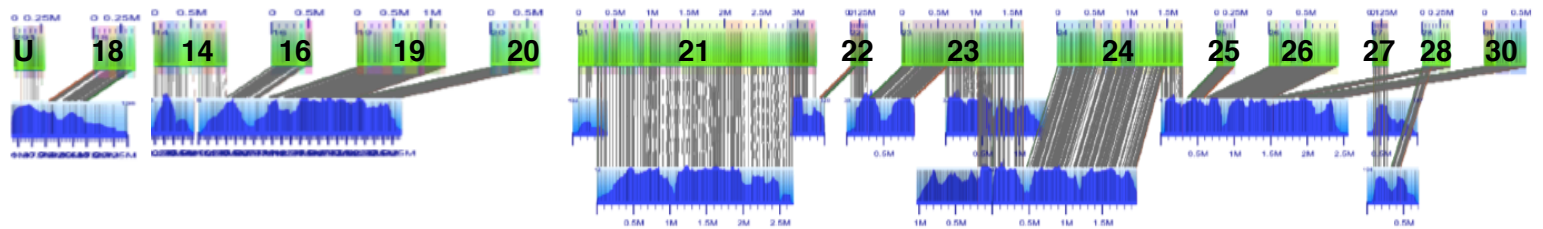
ChLG 2 super
scaffold

BNG consensus
maps



ChLG 2
scaffolds

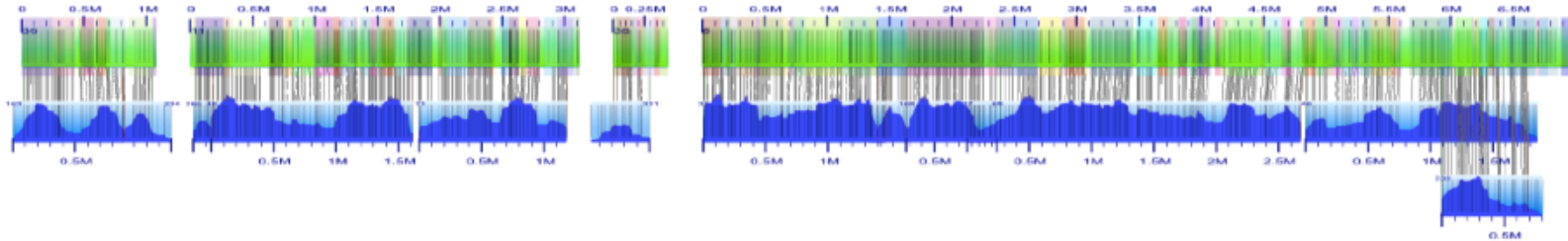
BNG consensus
maps



min confidence 10

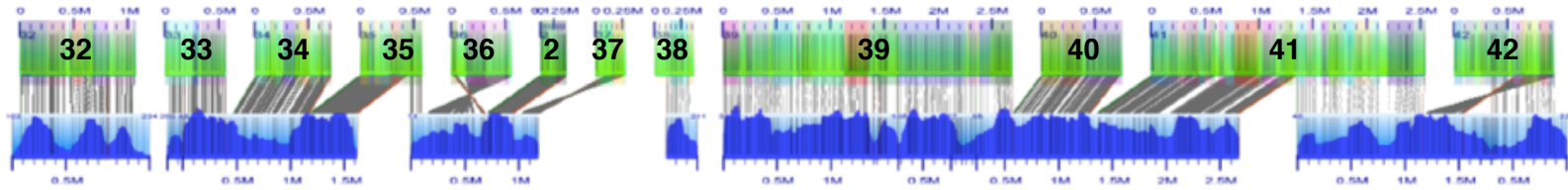
ChLG 3 super scaffold

BNG consensus maps



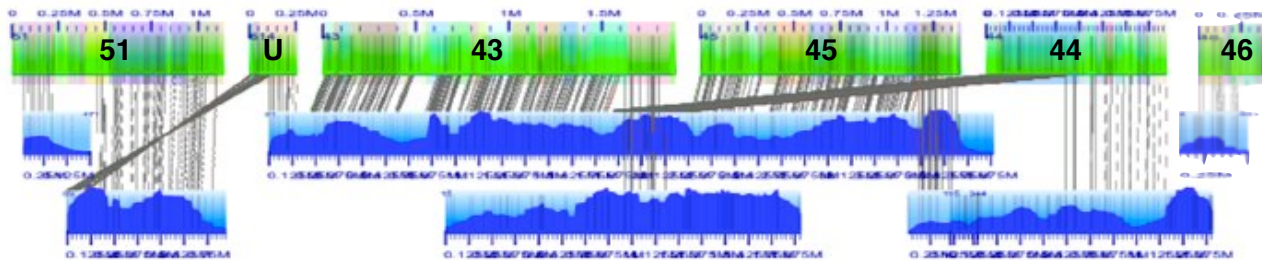
ChLG 3 scaffolds

BNG consensus maps



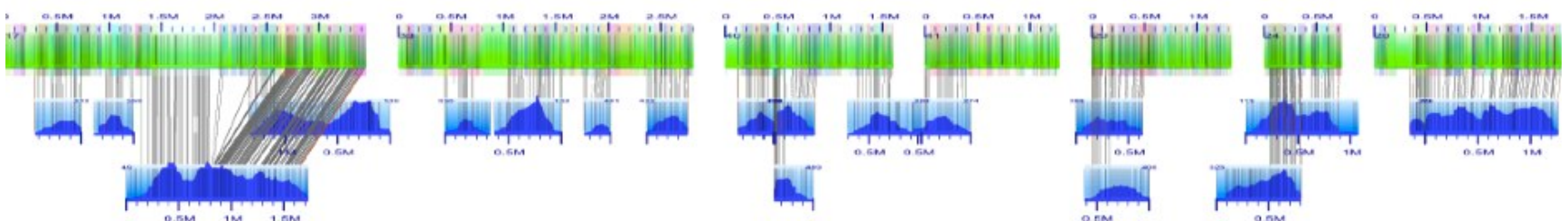
ChLG 3 super scaffold

BNG consensus maps



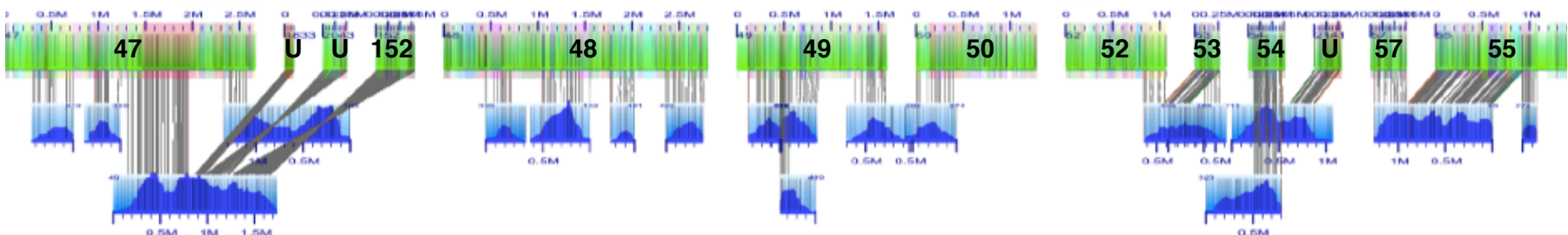
ChLG 3 super scaffold

BNG consensus maps



ChLG 3 scaffolds

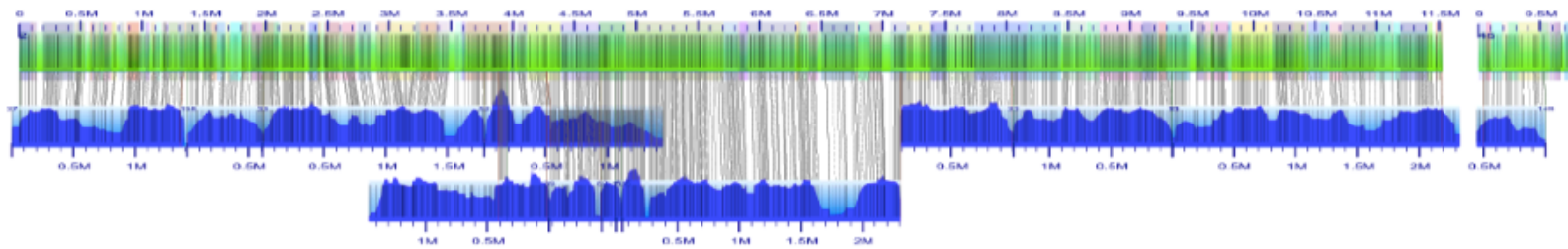
BNG consensus maps



min confidence 10

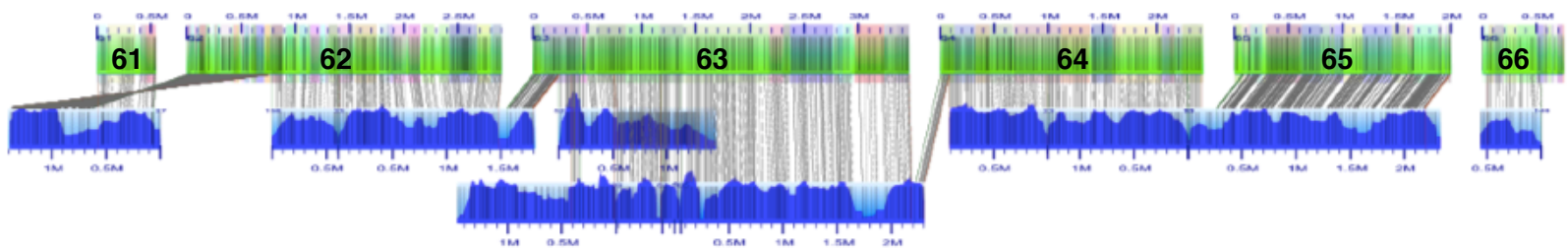
ChLG 4 super
scaffold

BNG consensus
maps



ChLG 4
scaffolds

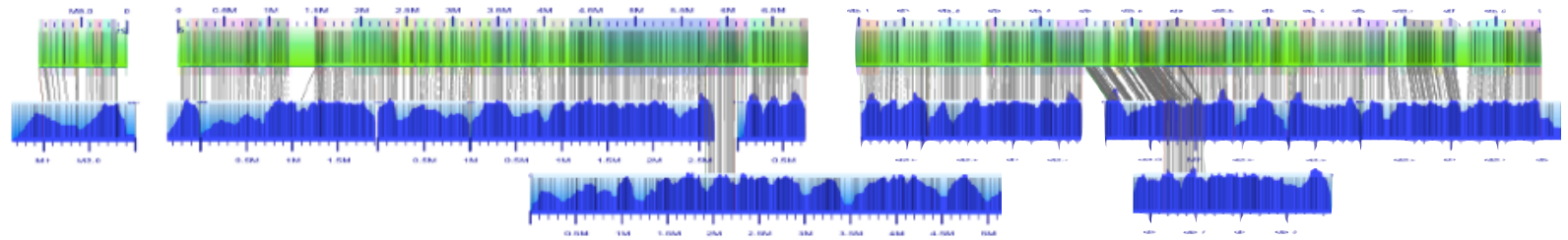
BNG consensus
maps



min confidence 10

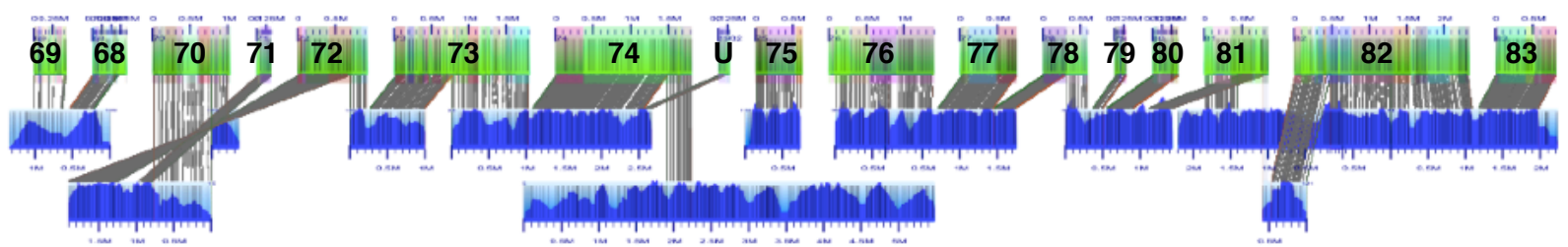
ChLG 5 super
scaffold

BNG consensus
maps



ChLG 5
scaffolds

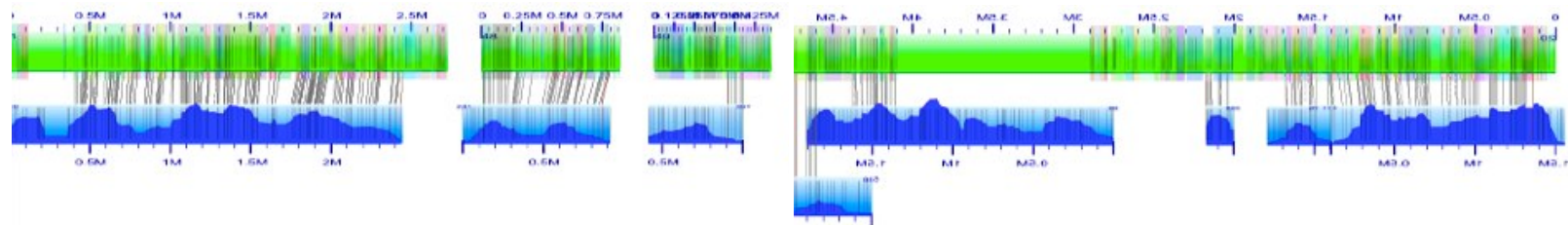
BNG consensus
maps



min confidence 10

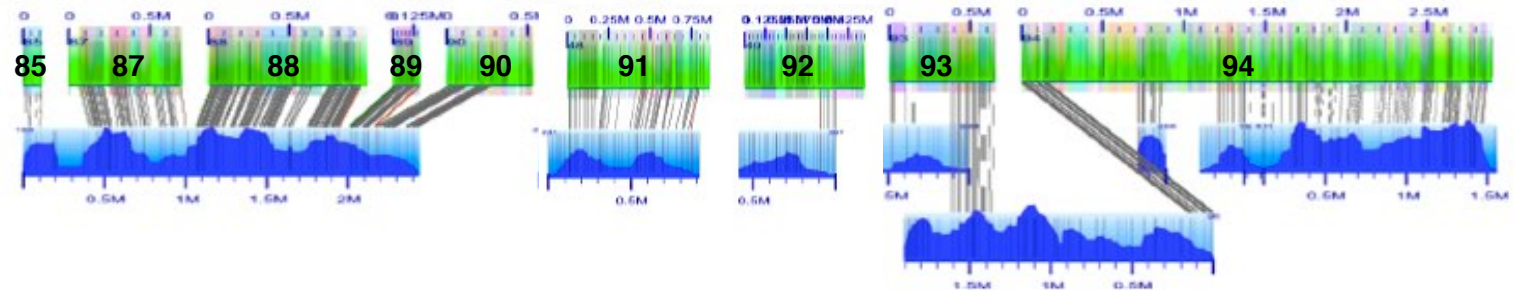
ChLG 6 super
scaffold

BNG consensus
maps

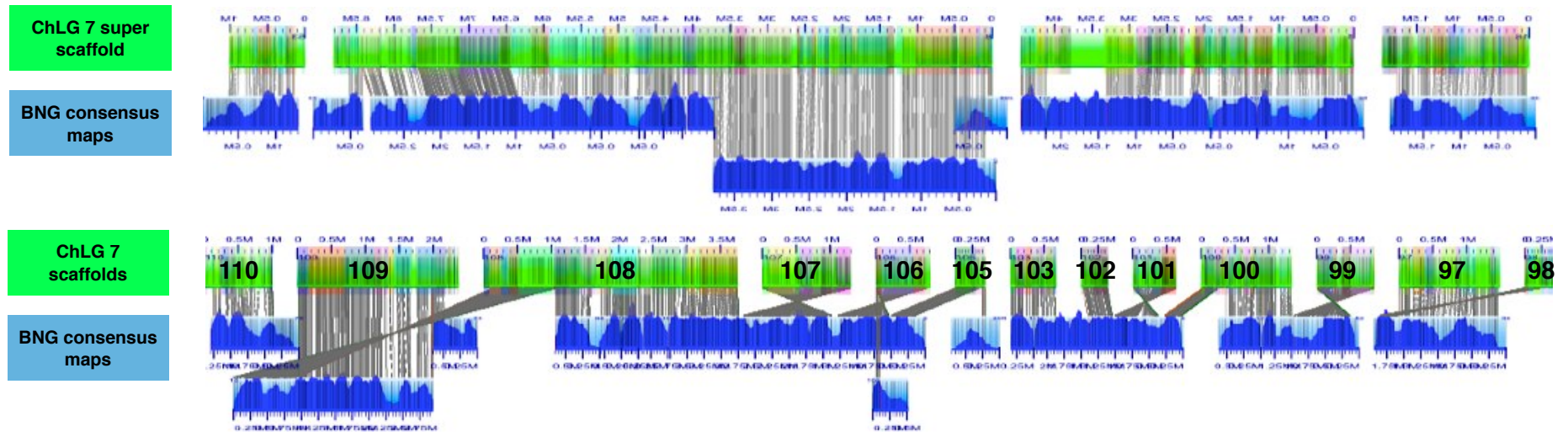


ChLG 6
scaffolds

BNG consensus
maps



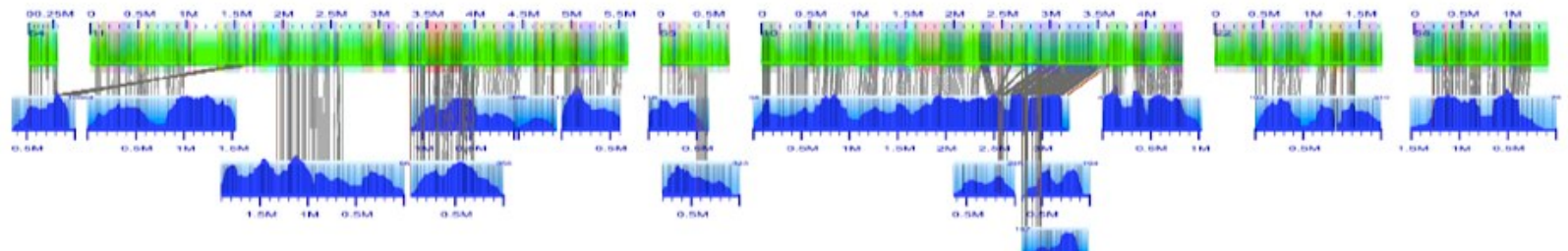
min confidence 10



min confidence 10

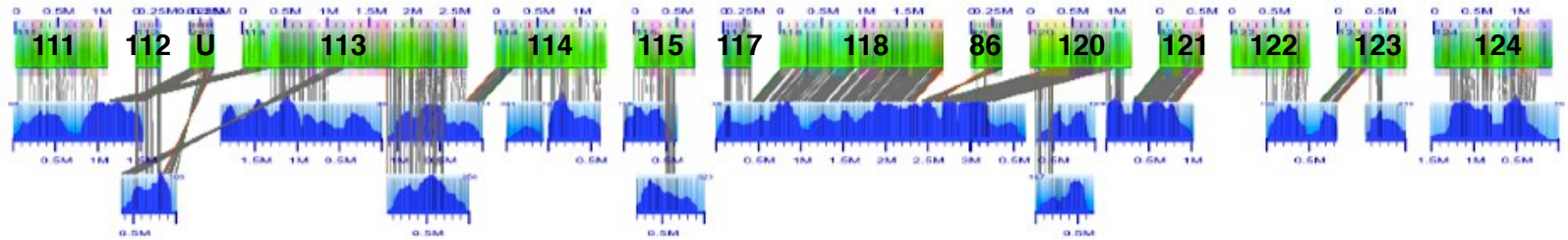
ChLG 8 super
scaffold

BNG consensus
maps



ChLG 8
scaffolds

BNG consensus
maps

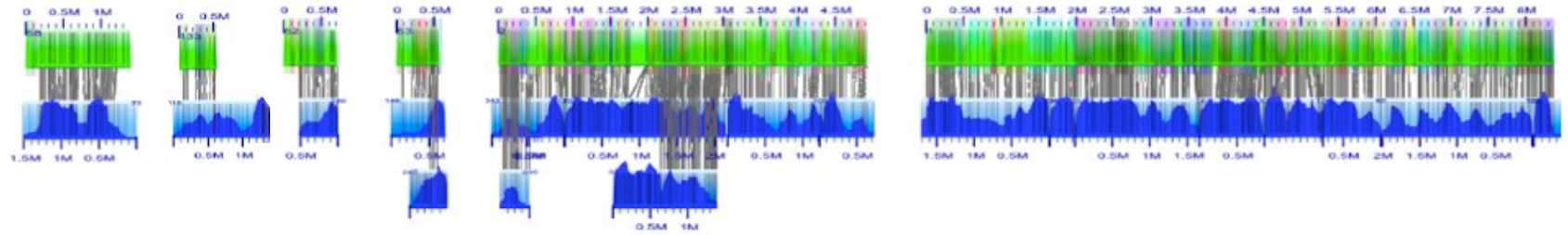


min confidence 10

ChLG9 currently (2150 scaffold_133 aligns but is not visible in IrysView?) why is Super_scaffold_65 backwards?

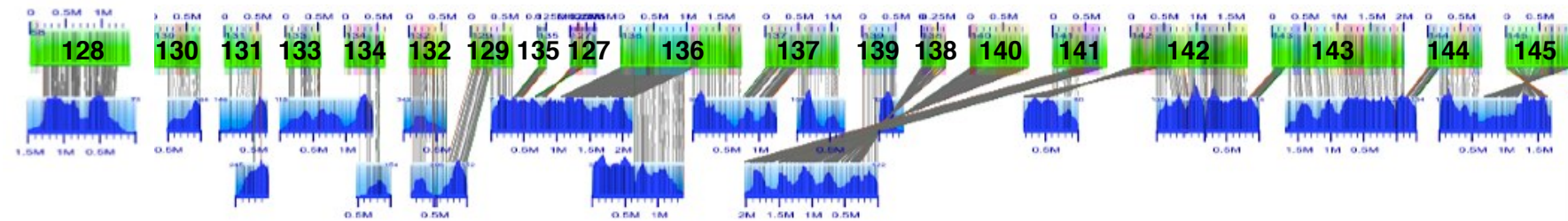
ChLG 9 super
scaffold

BNG consensus
maps



ChLG 9
scaffolds

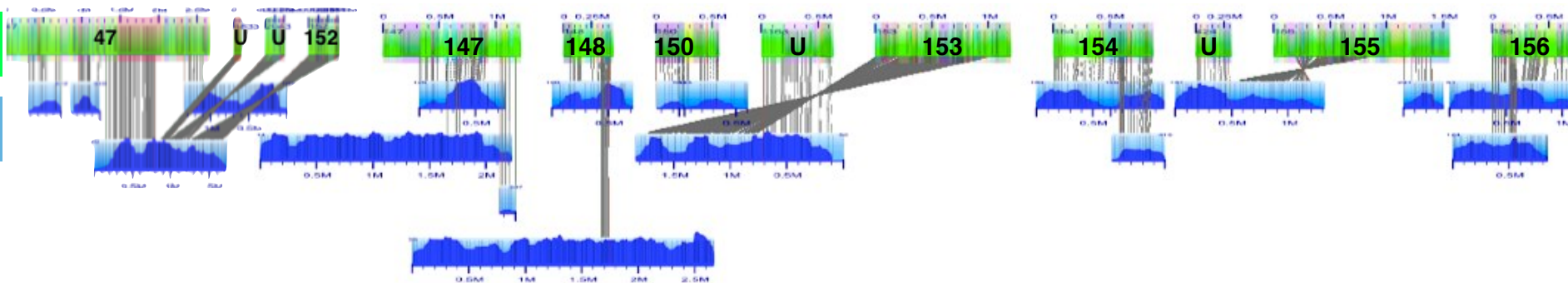
BNG consensus
maps



min confidence 10

ChLG 10 super
scaffold

BNG consensus
maps



ChLG 10
scaffolds

BNG consensus
maps

