

AKT1

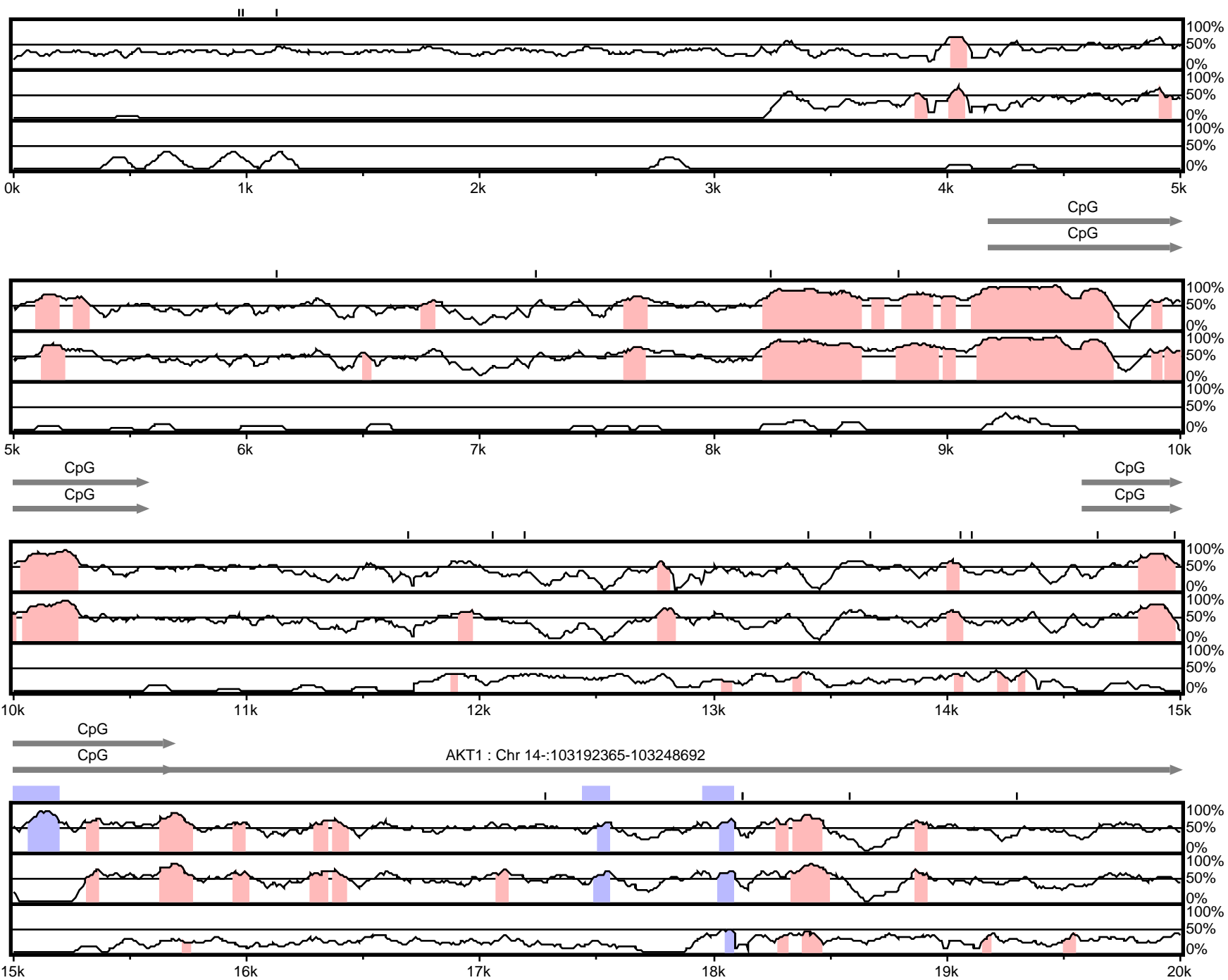
Alignment 1
Seqs: human/mouse
Criteria: 75%, 50 bp
Regions: 54

Alignment 2
Seqs: human/rat
Criteria: 75%, 50 bp
Regions: 59

Alignment 3
Seqs: human/fugu
Criteria: 50%, 35 bp
Regions: 44

X-axis: human
Resolution: 7
Window size: 100 bp

gene
exon
UTR
CNS



AKT1

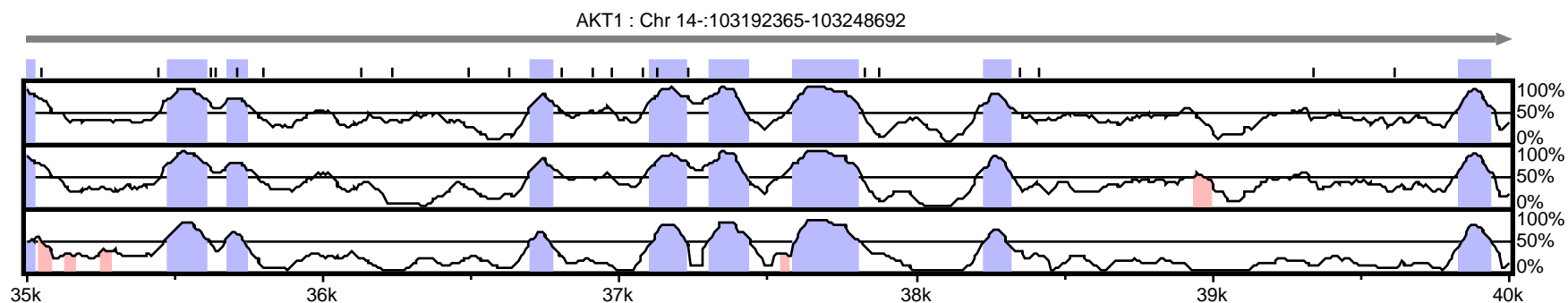
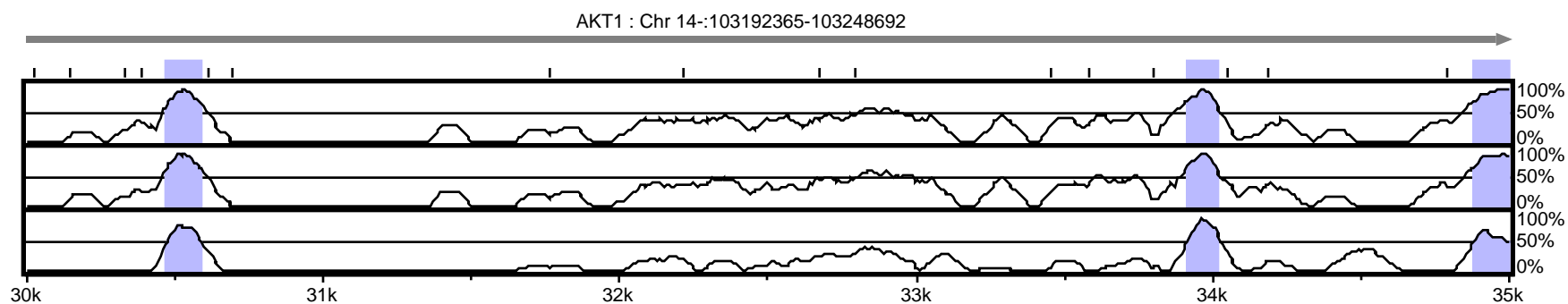
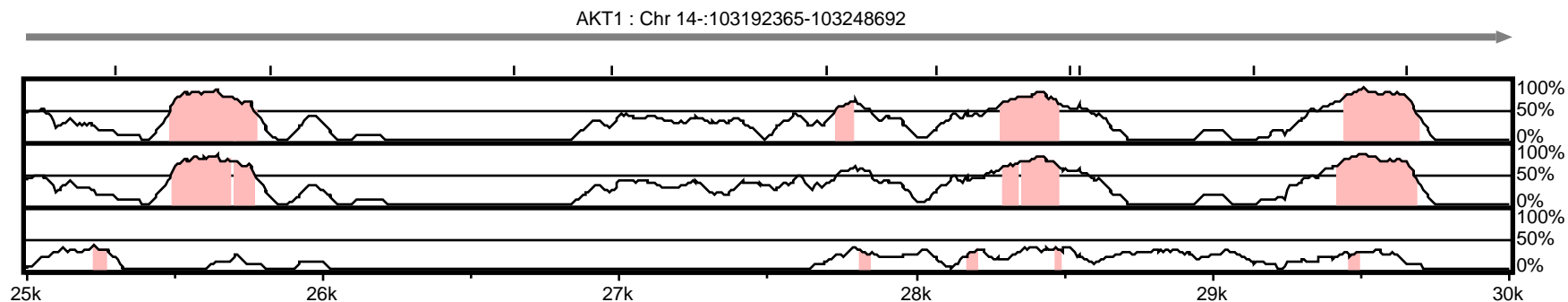
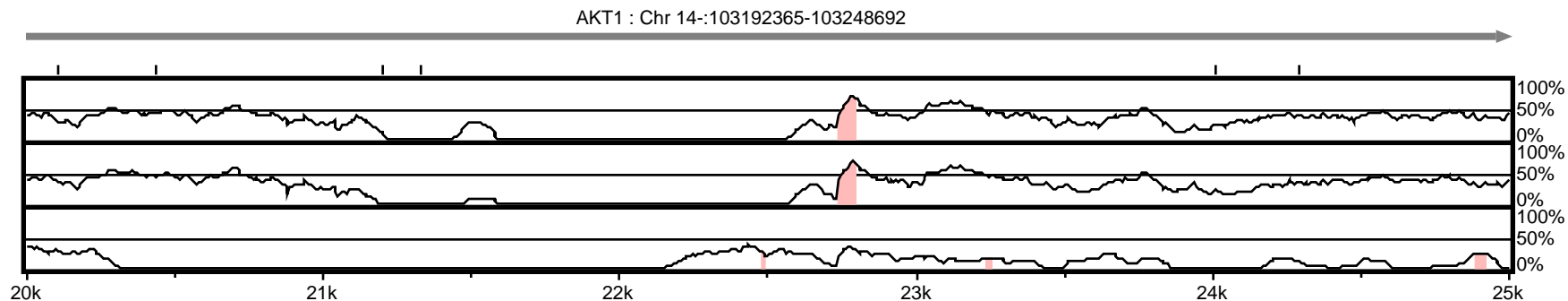
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AKT1 : Chr 14:-:103192365-103248692

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