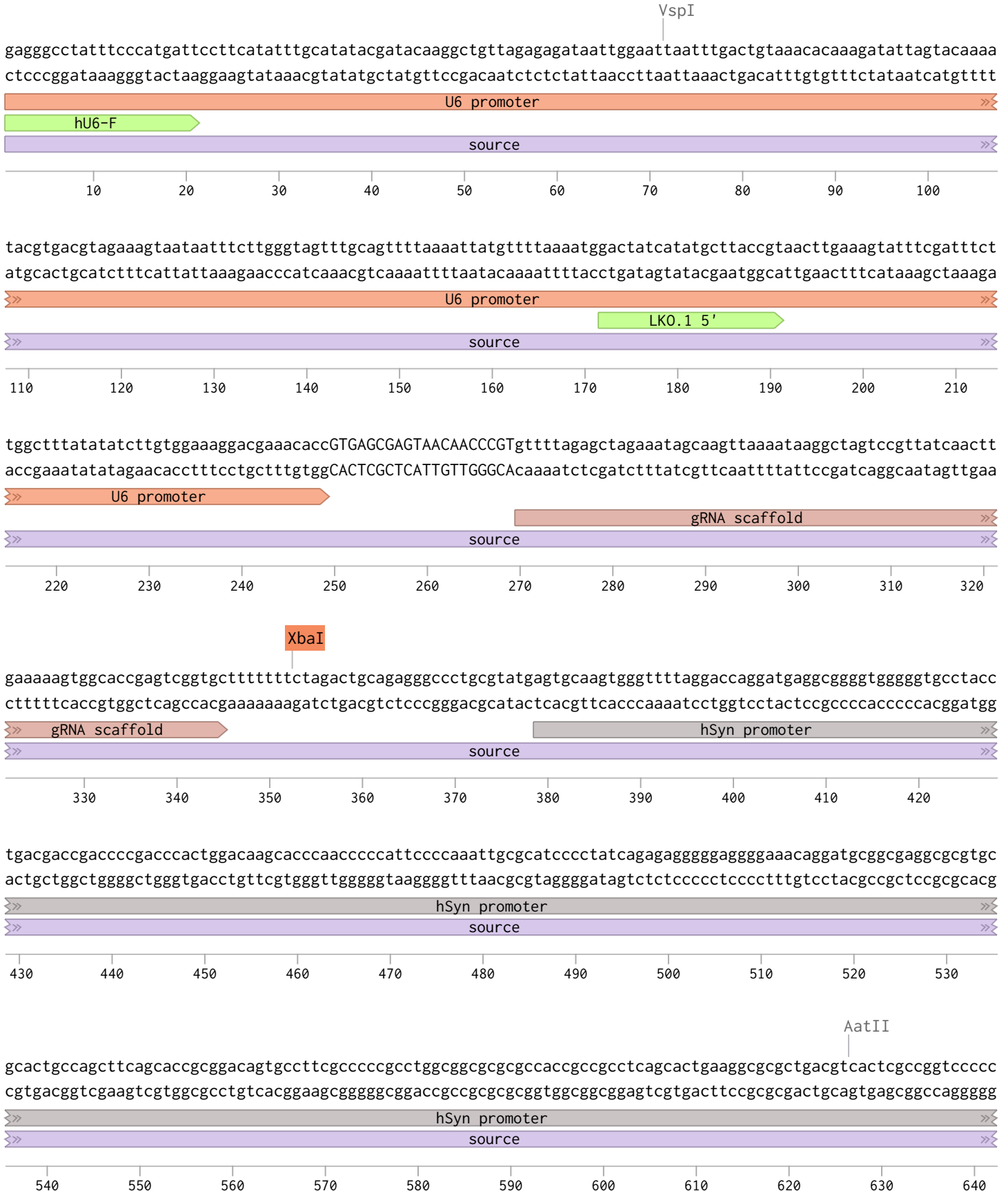
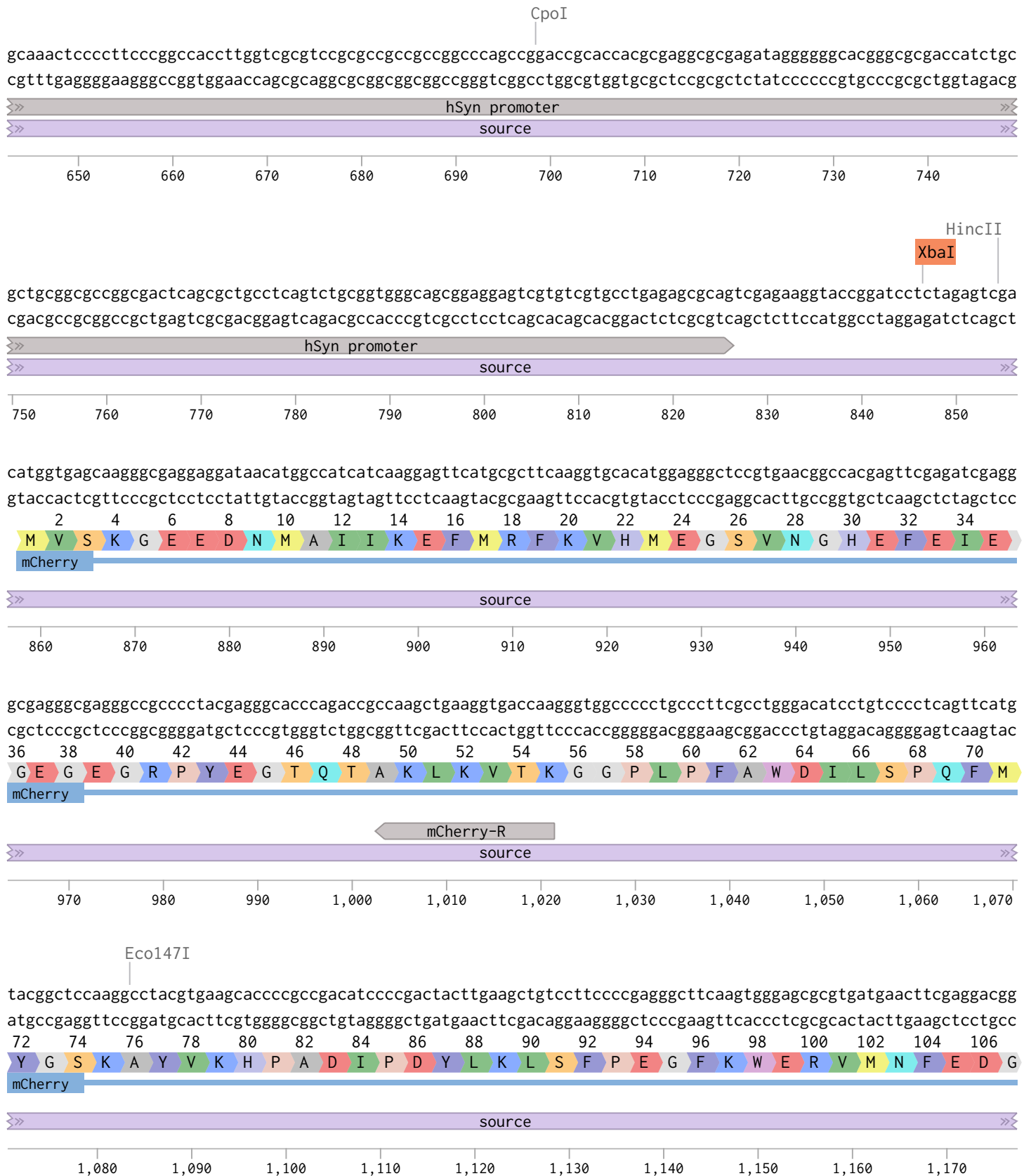
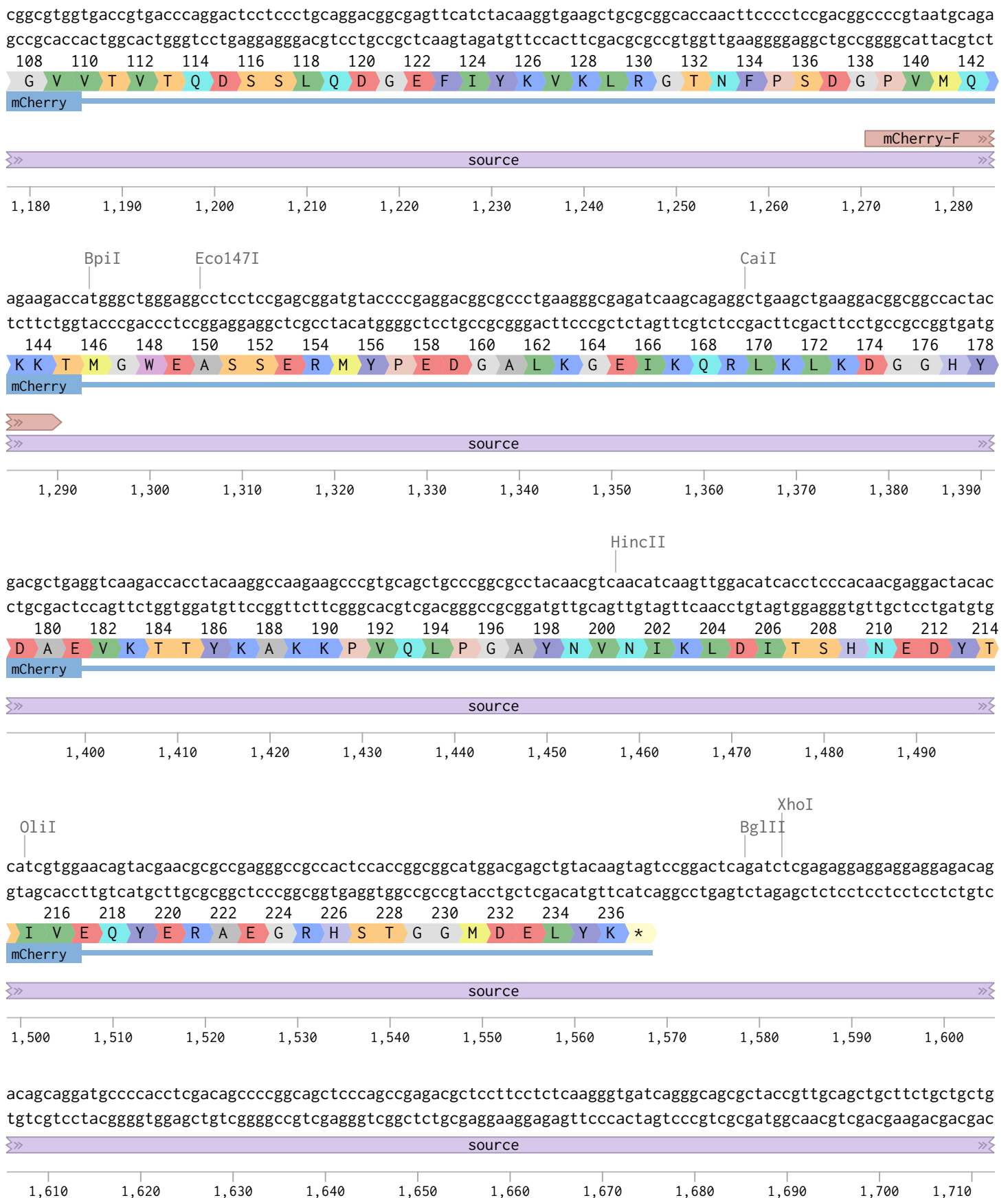


pAAV-u6-gRNA(CTRL)-hSyn-mCherry (5282 bp)







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» source »

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XhoI BglII

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hGH poly(A) signal »

» source »

1,820 1,830 1,840 1,850 1,860 1,870 1,880 1,890 1,900 1,910 1,920

OliI

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hGH poly(A) signal »

» source »

1,930 1,940 1,950 1,960 1,970 1,980 1,990 2,000 2,010 2,020 2,030

BpiI

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hGH-PA-R

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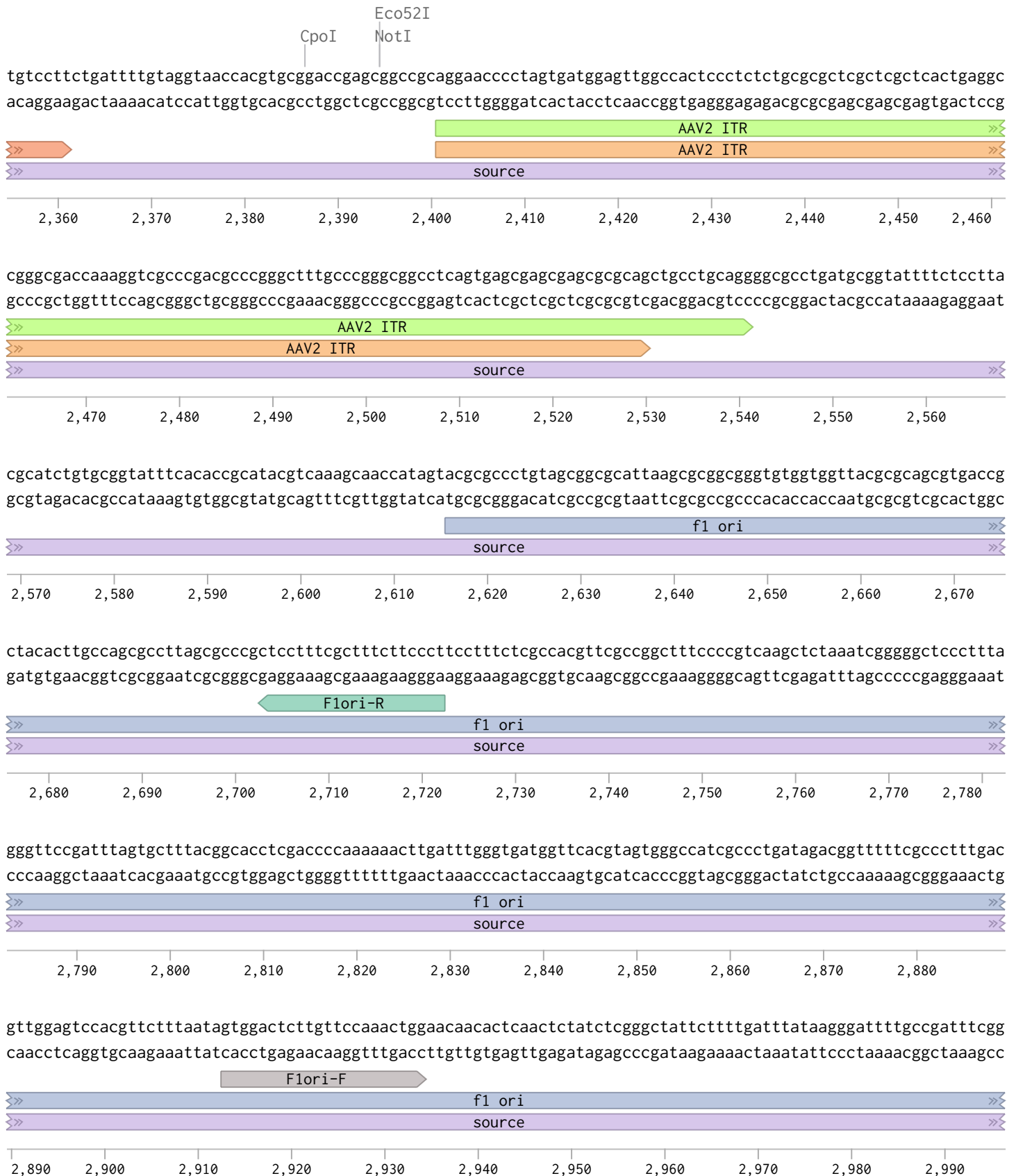
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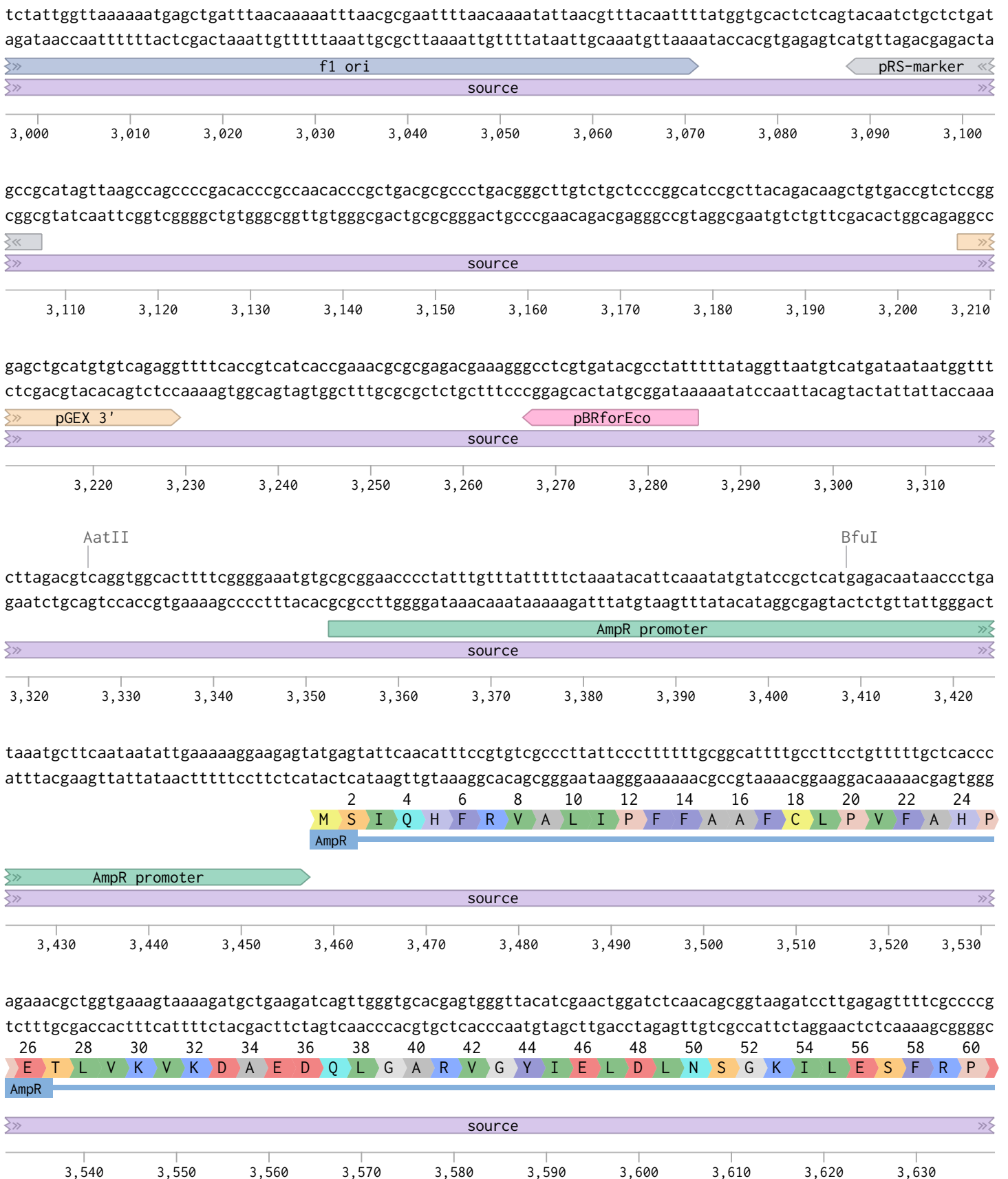
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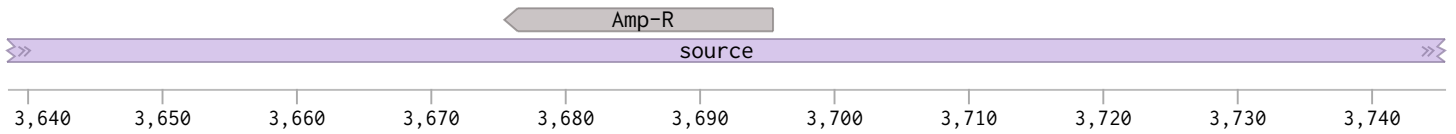
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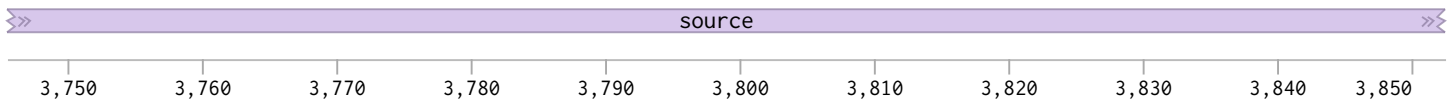




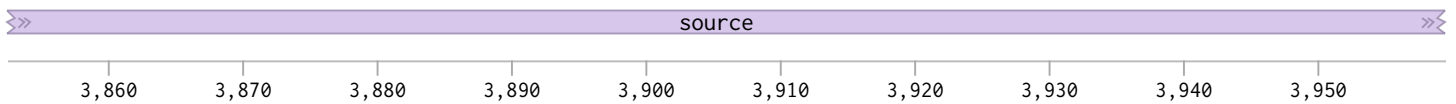
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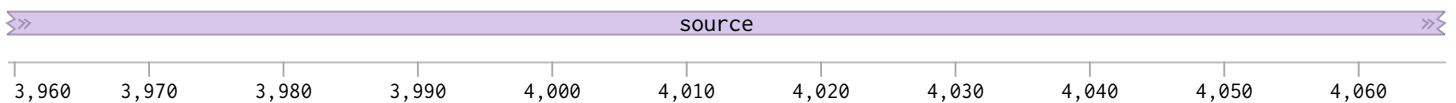
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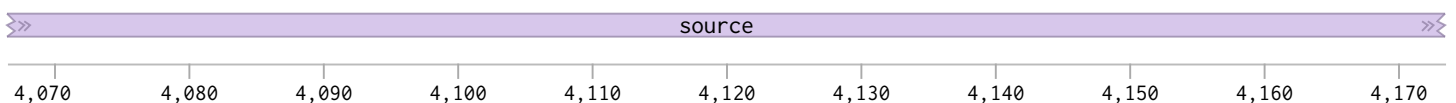
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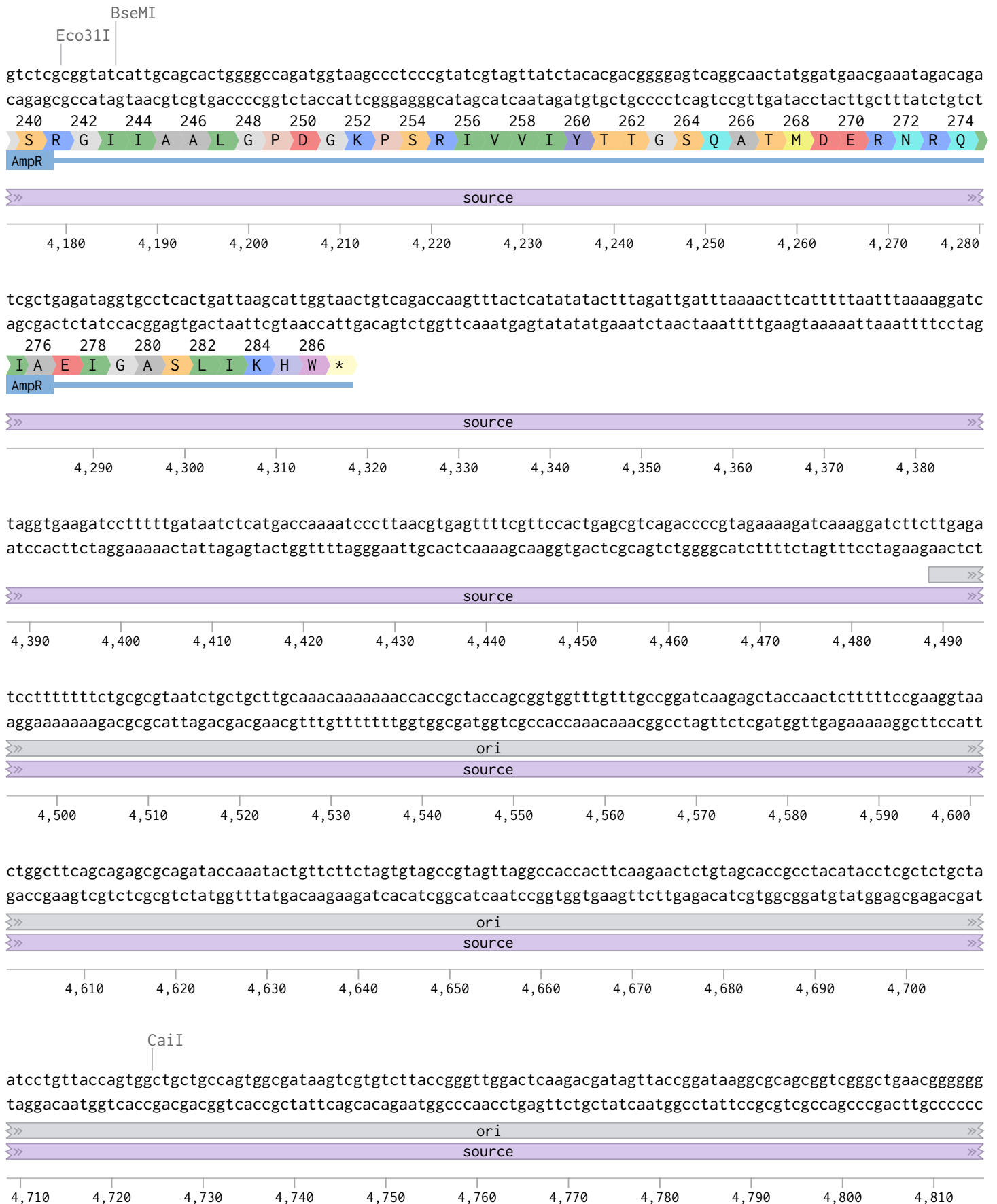


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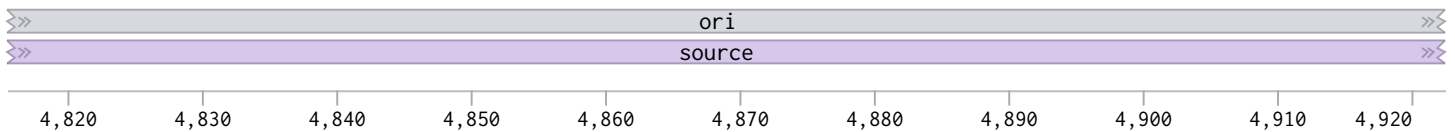


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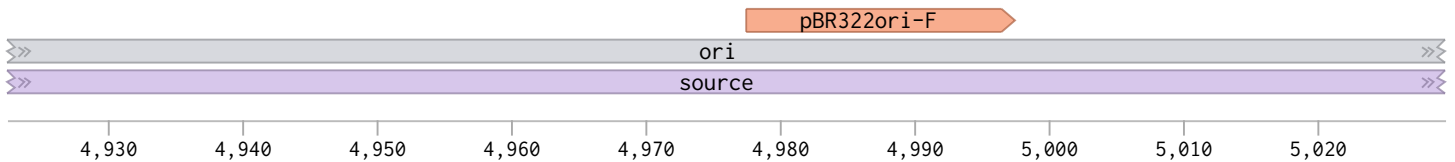




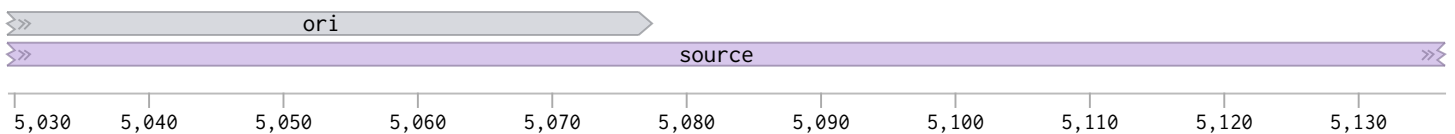
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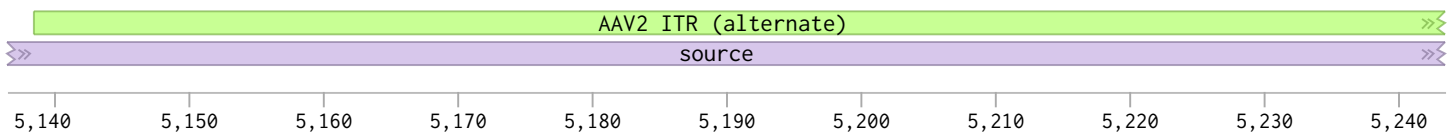
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