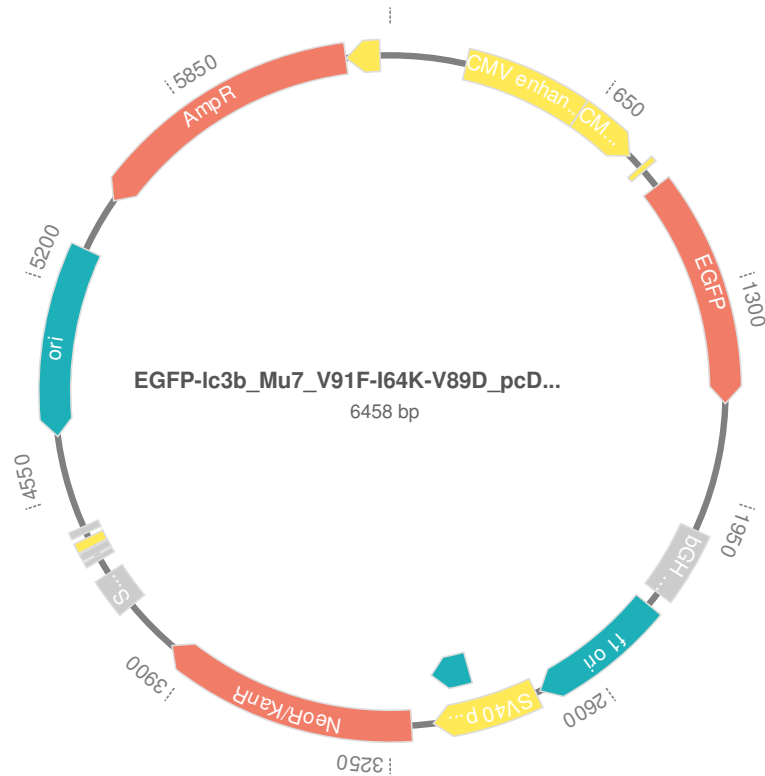


Created by GenSmart Design, GenScript

Created time: 13:24:56, 07/14/2022

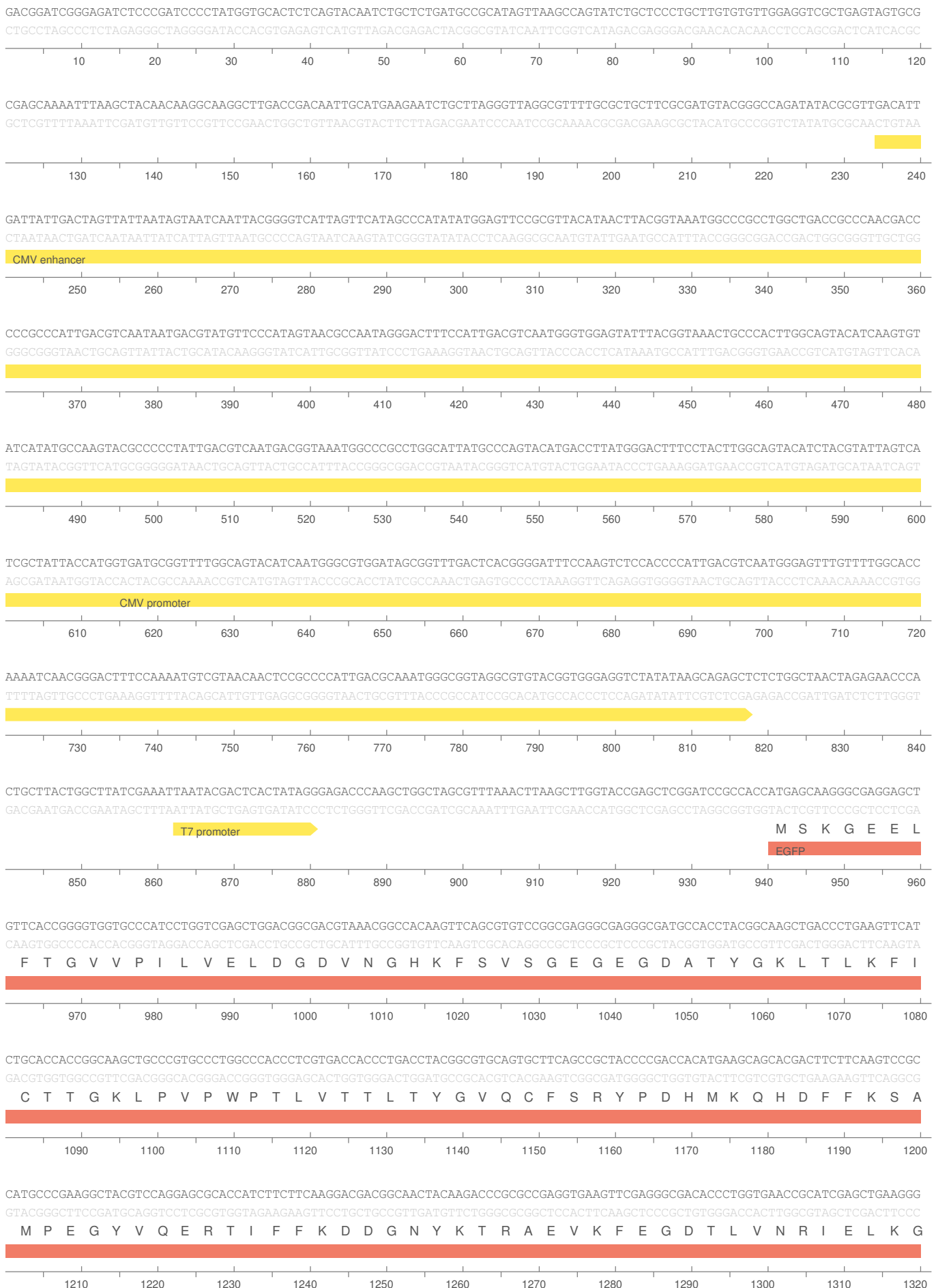
1. Map



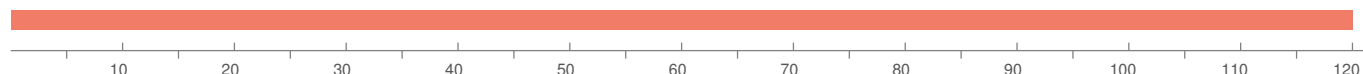
2. Construct Information

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Construct size (bp)	6458 bp

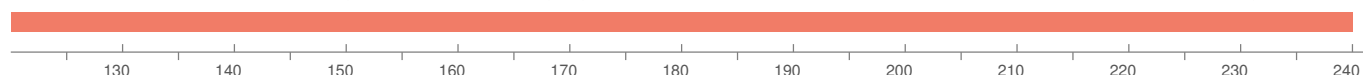
3. Sequence



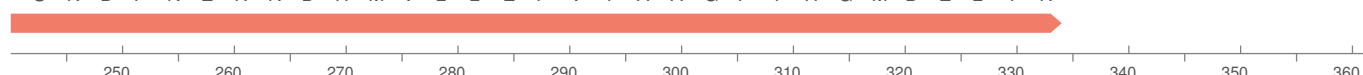
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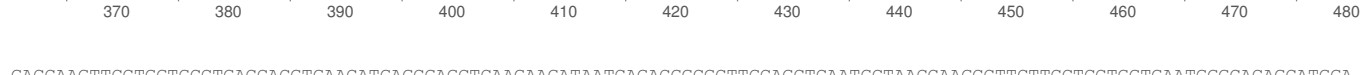
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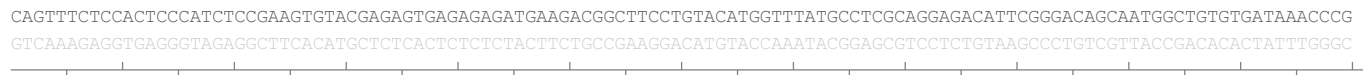
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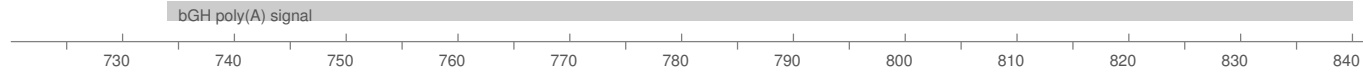
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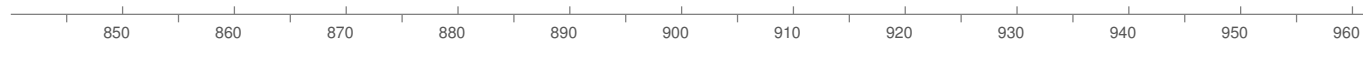
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bGH poly(A) signal



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f1 ori



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