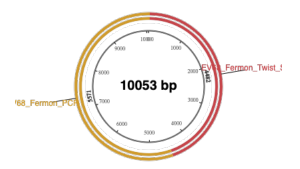
Component Fragments

Name	Length	Produced by	5' End	3' End
EV68_Fermon_Twist_Sequen	4482	Synthetic		
EV68_Fermon_PCR	5630	PCR	Fwd Primer (auto)	Rev Primer (auto)



Notes

• Everything looks OK. No major issues detected.

Required oligos

Name	Primer 5' (overlap/spacer/ANNEAL) 3'	Len	%GC	3' %GC	3' Tm	3' Ta
EV68_Fermon_PCR_fwd	TAACTGTCAGACCAAGTTTAC	21	38	38	58.8	59.8
EV68_Fermon_PCR_rev	GGCAATCAGGCAGTAATG	18	50	50	60.7	59.8

Build Settings

Property	Value				
Product/Kit	#E5520 NEBuilder HiFi DNA Assembly Cloning Kit				
Minimum Overlap	20 nt				
Minimum Overlap Tm	48 °C				
Circularize	Yes				
PCR Polymerase/Kit	Q5 High-Fidelity DNA Polymerase				
PCR Primer Conc.	500 nM				
Min. Primer Length	18 nt				

Assembled Sequence

```
#L0CUS
            New_Assembly
                            10053 bp ds-DNA circular
                                                         SYN 28-DEC-2021
#DEFINITION
            synthetic DNA
#ACCESSION
#VERSION
#KEYWORDS
            NEBuilder
#SOURCE
            synthetic DNA construct
# ORGANISM
            synthetic DNA construct
#REFERENCE
            1 (bases 1 to 10053)
  AUTHORS
  TITLE
            NEBuilder-generated Construct
 JOURNAL
            Exported 28-DEC-2021 from NEBuilder https://nebuilder.neb.com
#COMMENT
            NEBuilder-generated oligos (UPPERCASE = gene-specific, lowercase = overlap)
#COMMENT
            EV68_Fermon_PCR_fwd: TAACTGTCAGACCAAGTTTAC
#COMMENT
            EV68_Fermon_PCR_fwd 3'Tm: 58.8 3'Ta: 59.8
#COMMENT
            EV68_Fermon_PCR_rev: GGCAATCAGGCAGTAATG
#COMMENT
            EV68_Fermon_PCR_rev 3'Tm: 60.7 3'Ta: 59.8
#FEATURES
                     Location/Oualifiers
#
     source
                     1..10053
#
                     /organism="synthetic DNA construct"
#
                     /mol_type="other DNA"
#
                     /plasmid="New_Assembly"
#
                   1..4482
     gene
#
                     /note="EV68_Fermon_Twist_Sequen"
#
                   4483..28
     gene
#
                     /note="EV68_Fermon_PCR"
#
     primer_bind
                     4453..4473
#
                     /note="EV68_Fermon_PCR_fwd"
#
                     /note="gene-specific Tm: 58.8 Ta: 59.8"
#
                     /note="gene-specific primer: TAACTGTCAGACCAAGTTTAC"
#
     primer_bind
                     complement(12..29)
                     /note="EV68_Fermon_PCR_rev"
#
#
                     /note="gene-specific Tm: 60.7 Ta: 59.8"
#
                     /note="gene-specific primer: GGCAATCAGGCAGTAATG"
#ORIGIN
#
       #
      61 agcaccagtt ggtacaaaca ttgcttggag tgtcaagtca ggaagaccca tgtatgtgct
#
     121 gtcattatta ccatttactg ccacagttgt gagtatggtg atttcagcat caaacctaag
#
     181 gtatgtgaat aattccagct ttcttcttaa ctggacaaaa gacttagtat taattgtcca
#
     241 tttaaaaaag tttttgtgtg tccctgcgct ggatgaggca tgattcttgt attcaaaact
#
     301 tttctttgac actagggctg ccctaccaag aaaattctcc actaacgttt ccgacacacc
#
     361 atgctgattt attactgtgc gagtttgtat ggcttcttct ggttcagtgt tggaagttgc
#
     421 accagtttca actgcattta gactagggac cacaccaagt tcggcgttaa tctcactctt
#
     481 cacagtatca gttgctgttt tgatgatact ctccacctga taggctgcct ctgctccatg
#
     541 taagtggttt gattgtccaa tatctggact atctctcatt aacctgaggg aaaagtcatc
#
     601 ttttgctgct atgaatccta ttaaagaaca agtatcagag gactcactgg ggactatcag
#
     661 gttggtctgc atgaaacagg ttacatagcc aacattagca ttggttgact tagcgtcgct
#
     721 attgaacatc ctgtagtggg atccactaat ccaaggtatt attaaggtga tactagattg
#
     781 taatccaaag tcccagacga tgtgagtgcc taacatggca gtttctctag ttgttgggca
#
     841 tgatccacct ggaggtgtgt aacataggat caatttccct gttgccataa aactaccgca
#
     901 aaacatgaat gtcatttcta gagatccaga ccaatgagta taatatctgg atatgttccc
#
     961 tactaaagtg tttctaagtg gtccatccag ttgtatatct agtggaatgt taaataataa
#
    1021 ctgatcaaga tctgcttgta ctgatatgtc aactctgagt cgctccatgc catttgcgcc
#
    1081 gtctgtattg ttaatctcca tcattgattc cacttgaatc atttccaaca tgttgcggat
#
    1141 ttgccctgga atgtgcattt ctggagttgg gttgaaacac gggaggactg gtgctgagct
#
    1201 atggtcatca gtagtcagaa attgtcctga acctggtaga agatatgttg gaacaccctg
#
    1261 ggtgatggcg tgcctgagtc cgttaaactc acaacacata ggggcaattg aaactgttat
#
    1321 tgggacaaca cttgacattg tgcgtgtacc caatggaacc actggtatta ctgctagtgt
#
    1381 ccactgattg tgtctaagtg gaaagtccat tggtgcaaca ttcatccatg gaagaacaat
#
    1441 cgttgctgaa ttgttggttc ttagatttat ccattgatgt ggaaatattg tcgcacaagc
#
    1501 tattgatgtt ccatcatcaa gaacatatgg gtggttaaac gtccctcctc tttcaccttt
#
    1561 catgatatca ttaaaccctg gactagtggt ggtgtcgtgt gcccctctct gatgctctgg
#
    1621 tattgctacc accaacagcg cgccttgatg gaactttgta gcgttgcact gcacatgaat
#
    1681 taagaagcca gatctgtata ggtagtgata ttgtacattt tgtccaaaca tgcctatgtt
    1741 gtttaatgca tcaggtagtt tccaccacca tcctgtgcta ttactctccc atttgactga
```

1801 tcttaaagta taaaatctgt ctgtagaagt ttctggttgt gtaggtttat caatagctac 1861 tgcttcatga tctggtaaat aattaggcca ttcaccataa gcgcaacagt agtttgctgc 1921 ttcttgagtg acaatagctg agttgcccaa tttgagttgt agtactctat cactgtagcc 1981 acaagcctca gcgctaggag atttcaaaac tggtgcccct gcttttaagc cttccaccac 2041 tggttcagtg aattttgatg gatcctgtga aaagtcttgc ttgctggctg aagctgcata 2101 actatecttg taaaaattta tetgattgta tgtaatatgg gatecatttg tageaatgtt 2161 agcattctca tgagttccag tttgctgtct agtaacttga gctcccattg ttataaataa 2221 gtttaaactc tttaaatgtt atgtactgga ggttttgagg tgagattatt tcaaagcaaa 2281 tcagtgaaca aaactataga tcttatgtga tcaattcgac aagccaaatg gtaacaatat 2341 taaattgtca ccattagcag tcataaaagt aaaaagtgaa acacggacac ccaaagtagt 2401 cggttccgcc acggacttgc gcgttacgac aagtaactca ctggtttgtg agcacttgct 2461 ccatggttag gattagccgc attcaggggc cggaggactc tatagcagct caatagactc 2521 ttcacacctt gttcatgtct agcctctcat ggttttcacc atgagtaggc cgccaacgca 2581 gcctggacca ctgtcgccag tggggtacgt ccagactcat cgacccaagc tacacacggg 2641 ttagtgtgct gagcgcaagg catcaacact ccgaaggcaa tactaggttt ctcgaagtac 2701 tatagcggtt aacggataag ttgttttcaa ccgtggggac agtctataca accacacgg 2761 ggagacagaa gtgcttgctc ataagagcgc tggtttgcgc tccacctatt gagctttggt 2821 ttaaaagctt ctaagttacg ttggggaggg aattaaaaca ggcgtacaaa ggtaccgaga 2881 taccagagta ctagccgcca cgtgggccct tgaggtggga acaaccccag agctgtttta 2941 acctatagtg agtcgtatta gtcgactcta gaggatcccc gggtaccgag ctcgaattca 3001 ctggccgtcg ttttacaacg tcgtgactgg gaaaaccctg gcgttaccca acttaatcgc 3061 cttgcagcac atccccettt cgccagctgg cgtaatagcg aagaggcccg caccgatcgc 3121 ccttcccaac agttgcgcag cctgaatggc gaatggcgcc tgatgcggta ttttctcctt 3181 acgcatctgt gcggtatttc acaccgcata tggtgcactc tcagtacaat ctgctctgat 3241 gccgcatagt taagccagcc ccgacacccg ccaacacccg ctgacgcgcc ctgacgggct 3301 tgtctgctcc cggcatccgc ttacagacaa gctgtgaccg tgtccgggag ctgcatgtgt 3361 cagaggtttt caccgtcatc accgaaacgc gcgacacgaa agggcctcgt gatacgccta 3421 tttttatagg ttaatgtcat gataataatg gtttcttaga cgtcaggtgg cacttttcgg 3481 ggaaatgtgc gcggaacccc tatttgttta tttttctaaa tacattcaaa tatgtatccg 3541 ctcatgagac aataaccctg ataaatgctt caataatatt gaaaaaggaa gagtatgagt 3601 atteaacatt teegtgtege cettatteee tittitigegg cattitigeet teetgtittt 3661 gctcacccag aaacgctggt gaaagtaaaa gatgctgaag atcagttggg tgcacgagtg 3721 ggttacatcg aactggatct caacagcggt aagatccttg agagttttcg ccccgaagaa 3781 cgttttccaa tgatgagcac ttttaaagtt ctgctatgtg gcgcggtatt atcccgtatt 3841 gacgccgggc aagagcaact cggtcgccgc atacactatt ctcagaatga cttggttgag 3901 tactcaccag tcacagaaaa gcatcttacg gatggcatga cagtaagaga attatgcagt 3961 gctgccataa ccatgagtga taacactgcg gccaacttac ttctgacaac gatcggagga 4021 ccgaaggagc taaccgcttt tttgcacaac atgggggatc atgtaactcg ccttgatcgt 4081 tgggaaccgg agctgaatga agccatacca aacgacgagc gtgacaccac gatgcctgta 4141 gcaatggcaa caacgttgcg caaactatta actggcgaac tacttactct agcttcccgg 4201 caacaattaa tagactggat ggaggcggat aaagttgcag gaccacttct gcgctcggcc 4261 cttccggctg gctggtttat tgctgataaa tctggagccg gtgagcgtgg gtcccgcggt 4321 atcattgcag cactggggcc agatggtaag ccctcccgta tcgtagttat ctacacgacg 4381 gggagtcagg caactatgga tgaacgaaat agacagatcg ctgagatagg tgcctcactg 4441 attaagcatt ggtaactgtc agaccaagtt tactcatata tactttagat tgatttaaaa 4501 cttcattttt aatttaaaag gatctaggtg aagatccttt ttgataatct catgaccaaa 4561 atcccttaac gtgagttttc gttccactga gcgtcagacc ccgtagaaaa gatcaaagga 4621 tottottgag atcottttt totgogogta atotgotgot tgcaaacaaa aaaaccacog 4681 ctaccagcgg tggtttgttt gccggatcaa gagctaccaa ctctttttcc gaaggtaact 4741 ggcttcagca gagcgcagat accaaatact gttcttctag tgtagccgta gttaggccac 4801 cacttcaaga actctgtagc accgcctaca tacctcgctc tgctaatcct gttaccagtg 4861 gctgctgcca gtggcgataa gtcgtgtctt accgggttgg actcaagacg atagttaccg 4921 gataaggcgc agcggtcggg ctgaacgggg ggttcgtgca cacagcccag cttggagcga 4981 acgacctaca ccgaactgag atacctacag cgtgagctat gagaaagcgc cacgcttccc 5041 gaagggagaa aggcggacag gtatccggta agcggcaggg tcggaacagg agagcgcacg 5101 agggagette cagggggaaa egeetggtat etttatagte etgtegggtt tegeeacete 5161 tgacttgagc gtcgattttt gtgatgctcg tcaggggggc ggagcctatg gaaaaacgcc 5221 agcaacgcgg cctttttacg gttcctggcc ttttgctggc cttttgctca catgttcttt 5281 cctgcgttat cccctgattc tgtggataac cgtattaccg cctttgagtg agctgatacc 5341 gctcgccgca gccgaacgac cgagcgcagc gagtcagtga gcgaggaagc ggaagagcgc 5401 ccaatacgca aaccgcctct ccccgcgcgt tggccgattc attaatgcag ctggcacgac 5521 cattaggcac cccaggcttt acactttatg cttccggctc gtatgttgtg tggaattgtg 5641 caaaatttac ctctaagtga aagtaactgt aacttgggtt tcaattagag ttatctaaaa 5701 cgaatctaac catttccgtc taagactaga atatgcaggt agtgtcaatg ccctccccac 5761 gggcacactt ctaatttttc tacaaaattc attgtaagcc tcttctccat tatgccacgc 5821 caggtaacac aaggatctaa catgatcttg tgtgtttctg ggatctttag tccatctaat 5881 agattcatgt atctcttca ttggcatcac tggatgtata agaaaggggt attgatcatc

5941 tgctctgaag tatcttttca aaaaagttac attttcccaa ttagtgtcaa tgaaactggt 6001 acctttgtcc gctggtgtca ttaccaatcc atagtgcttg cctgcttctg ctaataaacc 6061 tggatcaatt ttgtgtgggt aactagcaat aacatcatct ccgtatgcta tcattttaaa 6121 ctggtccaga tctatgcctt tgtaaacctt aattaataaa gttcttataa ttatgttatt 6181 aatcatagtg ttaaatatac tagtacctga agaaccagag ggcattccac cattaattac 6241 atattttcta tccttgtaca aatgcactga gtggcataga taatctataa aagatgtttg 6301 gtgggtgtaa cctaatttaa tcagaacctt tttcaaacag gcaaaccaca ctggtgataa 6361 actagogtca taaccagtgt aatcaaaagc aaaaatctct ccatctaaca aaatagggat 6421 ttttgaccag aatatatctg gatcacaacc aactgcacta ccagttgctg tgcctggatt 6481 gttatgaaat gtagcgtaga gatttccaaa ggcaaccctc atggcaactg agtcgttcaa 6541 ggaactggct tcaatcaggc gtgacttccc cttttcgact ttctctcttg atctaagctc 6601 gtctttcacg aaagtcacga aaggtaggtc aactccgtat ttttccaaca tctttgtcat 6661 ctcactagta tctctggttt gtctgttgaa tatgtccctt ttcttttcc cttgtaacaa 6721 ataagggaag cccgcactgg tggttaagtc caatgcttca agaccctcca ttccatacat 6781 agcattttca aggggtatgg gatctacact aatatccagt ggttctaaac atcccacata 6841 atgatecact gettetteea tgtacteate cattaacata attitgttae etgtatattt 6901 tgagaaaata gcctcctcga aatcagtctt gagtctagga tcttttgaat tgagtactgc 6961 tggttccttt gaaccttcaa aaacttgatg gaagacactg ggttggagtt ttgtttttgc 7021 tggtgcatta atacacatcc cactettete attgctaact ateteacett gtgtateagt 7081 aaagtaagag tggagcaaca ttgctgcgaa tccctgagct ccattcccgc ccacgtgtat 7141 tcctatcact ttacctgtgg ttgtcaccac accaccacac tgaccagctc ttgttggaaa 7201 attatacatt aaaatccgat gtgttggtgt gccgcccagg ttcaagaagc cgtagttagt 7261 gacttgtcca actggaatgt acatgttagg gaattttgat gtatgtacac taagcacagc 7321 atcattgtaa tcatcctcac atctgggtaa aaagtgtctg atgtctctaa atttttgatt 7381 gcgatccaat ttgactatag ttatttctag gtttgtgtct gtcaagtctc taagtgcaca 7441 tgcatctaga actctggttt ctacatcgtt gatgtaaatg atttctccaa cagatgcatg 7501 tgttggaatg actgccactc tatcatacac accaagcatt gtgaactcgc ctttttcagt 7561 totagoaata acagtatttt tottoattat ggottgogca aaatcaaatc otggtoottg 7621 cactttggct gttctaagag agggcacttt gggtttagga ttaggaattc ctgtatatgg 7681 gccctgaata ccagcaaaaa gtttgtatat aacatagacc acaccagcta ttgatacaaa 7741 ggtggcaata gcttgcagag tgatgaaagc tctactaata tgtttttcta caactagctc 7801 atttgacggg tgtattacaa tccacccctt cttttgacaa taatctctaa cttcttgaga 7861 gtccactgac ctaagaaggt catttatggc atcaggggct ggtgtgtctg gagcgactga 7921 gattttaatc teettgaatt gtggaggtee ttgaaatagg gettetaatt tgtettgtgt 7981 gctattcctg gttctgtatt ccttaataat gtcagtcact agcatatcaa ccgtggatct 8041 tgcattggtt ctacgatctc taaattgaat agcttttccg caaatcagtg ggcagcatct 8101 tttataatta gtaggggtac agttatctgg tttgcacatt tccactgctc tggacatgtc 8161 tagtttgttt gagtctttgt atgaatctgt aacttcaatg tccacatcaa atttgaatct 8221 gcgtgacaaa gcctttgagt ctgagactgt tggtgcatgt attgaaccag cattagtagt 8281 ggctattaag aatggactgg tatatagagt teetttetet teeaaactag eeattggagg 8341 aataaaatcc acagttgaaa ccatttggca aaacatagat atatcattcc catctggatt 8401 ttgcattaaa tcatccataa ggactactgt ttgctgttta tatccatcaa agtatttagg 8461 gtctgggggt agggagtaaa tgtccccgcc taatttttct gtgatagctc tagcaattaa 8521 atttgaggct actgatttgc cagttcctgg ggagccgtgt attattaaac aaaccggttc 8581 aatgcgagat ttggacttga actggatgta attgtttatt ttcttttcaa gagcggccac 8641 tetttttgat tecaetgegt aaagtggtge gtaetteeta cagtaatgtg agtaataetg 8701 aacattgttg aataaggcct gttgtcgttc tgttgttggg caactatgct caatagtgct 8761 aacttgtttt tctattactg gtagctgctt gagtctttgc acgaattcat atttctccct 8821 agcctctggt aatattttag ttttgagcca attaatgaac ttgtctatct tttgtgatag 8881 ccaatctaaa cccctaagag cattgcacgc ctctgtgaac ttcttaagcc atgattcact 8941 ttgtctaggc acatagggaa tacccaagta tgagcatact ttttgcttca agtagctcca 9001 tggtgagtca tgacacccta acaatgctag tgtagctgta actgttatca aatcttctga 9061 attictaatg acaatcacca gtgctgatat aattitgatt agagctitta gtaattittc 9121 caataatgaa ctctctccaa ttaacatgtc ttgcacttcc ttagccttat tggagattgt 9181 ttctgtgaat cctgctccaa aagcattacc aagattttgt atgtaatcag taataccttg 9241 ttccataaca tcagtatcta accacagtaa atttctgatg tctgtgaagg ctacaatccc 9301 accccctcct gctgtaagga ggccaatcac cccgtgtggg cagactaata gaccaccaca $9361\ atctcctgct\ tctgcagggc\ cagctgctag\ aagtacatta\ gtctggtatc\ ttgccgggta$ 9421 gtattcattt tgttcaatcc attgaattcc tggaccttca aagcaaattg ggtagcttct 9481 atctctgtgc cggcaatagt aaacccctgt attacacttg catcttgcta tttgatgtct 9541 accatgagcg gcaatggggg tgactagaac atctgattgc cagtccacat agatggctga 9601 ttgtctctct tctattgtgg ctaagtgata gttaattatc ttaaaggacc ctacaaagac 9661 tcccccaaaa cctggaccgg tggttactat gttgtgaggc atagttgtga cactcgctct 9721 attaccaatt atggcattaa gtgtgtttgg tgctgtatct ctacctttgt aatttgcatt 9781 agcaatgctc atgtatggca tggttcgcgg tggtcgtgga gcccatgctt ttatatgttt 9841 aggcttcatg taaaccctaa cggtcactgt aaaaccaact ggttgatgtt cattcactat 9901 totgacacae aagttgccaa tagtgtcage tgggtttatt ccatatagae catttttcte 9961 aaatccagca aagccatcat aaaaaactga atatgctgag ttgatgcaca taaaaggtat 10021 agtcattcta gctgggggat cagaaatttt aaa