

LOCUS pNuc\_cis\_no\_guide 61203 bp ds-DNA circular 02-AUG-2019

DEFINITION .

FEATURES            Location/Qualifiers

CDS            28445..29221  
              /label="trbJ"

CDS            31674..32378  
              /label="trbN"

CDS            complement(18304..19452)  
              /label="trfA1"

CDS            34625..35287  
              /label="upf32.8"

misc\_RNA      15571..15586  
              /label="crRNA"

CDS            complement(54188..55534)  
              /label="kfrC"

CDS            33460..33879  
              /label="upf31.7"

CDS            complement(4533..4790)  
              /label="korC"

CDS            complement(2416..2730)  
              /label="kleF1 "

CDS            27037..28428  
              /label="trbI"

CDS            complement(55563..55910)  
              /label="kfrB"

CDS            53698..54135  
              /label="traM"

CDS            52572..52976  
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CDS            complement(58291..59367)  
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CDS            complement(45068..47281)  
              /label="traE"

CDS            complement(60140..60445)  
              /label="korA"

terminator    15648..15709  
              /label="T7 terminator"

CDS            complement(3193..3411)  
              /label="kleD"

misc\_RNA      15587..15646  
              /label="tracrRNA"

CDS            complement(4813..5439)  
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CDS            complement(3427..3657)  
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CDS            29233..29442  
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CDS            complement(51963..52334)  
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promoter      15447..15500  
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CDS            39265..40062  
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CDS complement(49730..51928)  
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 promoter 10370..10672  
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 CDS complement(50029..50388)  
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 CDS 37503..38006  
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 CDS 32709..33443  
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CDS complement(47826..49733)  
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ORIGIN

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241 CCCGATCCCG GCAATGGCAA GACTGCCAG CGCCGCGATG AGGAAGCGGG TGCCCCGTT  
301 CTTTCATCTTC GCGCCTCGGG CCTCGAGGCC GCCTACCTGG GCGAAAACAT CGGTGTTTGT  
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