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LOCUS       Exported                               6902 bp ds-DNA   circular SYN 21-
JAN-2021
DEFINITION synthetic circular DNA
ACCESSION  .
VERSION    .
KEYWORDS   pACT-gRNA-EFS-ZsGreen
SOURCE     synthetic DNA construct
  ORGANISM synthetic DNA construct
REFERENCE  1 (bases 1 to 6902)
AUTHORS    Trial User
TITLE      Direct Submission
JOURNAL    Exported Thursday, Jan 21, 2021 from SnapGene 5.2.4
           https://www.snapgene.com
FEATURES   Location/Qualifiers
     source          1..6902
                   /organism="synthetic DNA construct"
                   /mol_type="other DNA"
     misc_feature    23..667
                   /label=CMV-LTR
     promoter        23..404
  
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                          /label=HIV-1 Psi
                          /note="packaging signal of human immunodeficiency
virus
        misc_feature      type 1"
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                          /label=RRE
                          /note="The Rev response element (RRE) of HIV-1
allows for
        misc_feature      Rev-dependent mRNA export from the nucleus to the
                          cytoplasm."
                          2093..2210
                          /label=cPPT/CTS
                          /note="central polypurine tract and central
termination
        promoter          sequence of HIV-1"
                          2261..2501
                          /label=U6 Promoter
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snRNA"
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promoter      /label=3'LTR
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of
              replication"
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              related antibiotics"

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LIKHW"

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promoter      complement(6768..6872)
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              /label=AmpR promoter

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ORIGIN

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