



LOCUS	Exported	8373 bp ds-DNA	circular SYN 30-
OCT-2020			
DEFINITION	synthetic circular DNA		
ACCESSION	.		
VERSION	.		
KEYWORDS	pZIP-hCMV-ZsGreen-Puromycin		
SOURCE	synthetic DNA construct		
ORGANISM	recombinant plasmid		
REFERENCE	1 (bases 1 to 8373)		
AUTHORS	Transomic		
TITLE	Direct Submission		

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JOURNAL    Exported Friday, Oct 30, 2020 from SnapGene 5.1.7
           https://www.snapgene.com
FEATURES   Location/Qualifiers
  source           1..8373
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                 /mol_type="other DNA"
  misc_feature     23..667
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  misc_feature     715..840
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virus
  misc_feature     type 1"
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allows for
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termination
  misc_feature     sequence of HIV-1 (lacking the first T)"
                 2213..2214
                 /label=MCS
  enhancer         2235..2538
                 /label=CMV enhancer
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  promoter        2539..2742
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misc_feature 4947..4968
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number of
product
serially
An
served as
using
common
of 127
bp."

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(LTR) from
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of
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