





dffffwjwfwjddwwffwjddwdjwjwjddfwfddfwdjddjdjdfdwjfwjdjdjdddjjwjddjjwwffwjfdwdjdjfddd
 wjjjddfddjdfwddddjjdfwddwdfdfdfwjjddjwjdfjwwfwfwjwdfjdfwfwfwwwwffdfwffddjdjdfjwdwfwfwjwww

1785

intron

EcoRV

jddddddjddjfdjjfdjdwdwfdjwdjddwffddjjdjjjwdwjfddddjjdjjjjwdjjjdwwjdwwfwjffwjwjwffdwjffdw
 fwwwfwfwfwjwffjwfdwdjwfdwfwwdjjwffwfffdwdfjwwffwfffdwfffdwddfdjdfjjdfdfddjjwddfdjjw

1870

intron

wwjfwjwwdwjdwwjdjjwjwjddjdwwwwdddjwjfwjdddjwfwwjwjdwwjjwdddfwdjjddjwjfdwjjwffwd
 ddfjdfddwddfdwffdfdfdfwffwddddwwfdjddfwwwffdjddfdwfffdwfffdwffwjjdwffwffdfjwddfdjjdw

1955

intron

Bpu10I

jddjdwfwjdfffdwffdddjjdjdjjjfwfdjjwfwfdddjffdwfdjfwfwjwfdwjwfdwjjwfffdjjwjdwjwddffw
 fwfdjdjfwjjwddjwwfwfwfffdjwffddjdjwwffjjwdjwfdjdjdfdjwddfdjwfffdwddfdwjjd

2040

intron

BstXI

jfwjfdjdffddfffdffdwjwwjjdwfwwwffdjfdwfdwfdwjfwjfwddjwjwjwwwfwfwjddwjfdfdfdwjdwwjfd
 fjdfjwwfwjjwjjjjwjjwfdfffdwjdjddjjwfdjwfdjdfjdwffdfdfdddjdjdfwddfwjwjwjdfwddfwj

2125

intron

BsaWI

wffjjwjddfdjddjdddjddwfdwffdwjdwwjfwfwjfdwddjdjfdfdjwfdffwjjwddjfwfdwjjwdddwjjdw
 djfffdwjjwfwfwwwfwjwddjdwdwfdfdjddfwdddwffwjwjdwwjwddfdwffjdjwddfdwwwwdffwd

2210

intron

BciVI

fwjwddwfdwdddwddjdddwjfwjdwwfwfdwddwwwwdddwfffwfwjjfwwwwjdfdjdwdfwjdwwjfdj
 jdfdfwddwjdwddwddwffwddwfdjfdwddjdjwdddwddwddwddjddjdddfjdddwffwffwddjdfwddfwjff

2295

intron

ScaI

wddwjddjwfwjdwwdddwddjwddwfdwjjwjjwfffdjwfdwfwfdwjjddjdwjfwfddjddfdwjjddfdwddw
 dwdffdwfdjdjfdwdddwddwffdwjdwdffdfdfdjwfdwjdfdjwddfffwfdjddjwffwjjwddfwjwdddw

2380

intron

wjwwwffwdjdjjwddwddwddjfdfdwddfdjddwddjdddwddwffdwfwfwjjwddfdwddjjwjjwddwddwjd
 dfdddjjdwfdffddwddwddwfdjwjdwdwjjwfwddwfwwwwddjwfdjddjfffdwjjwddwffddfdwdddwffjw

2465

intron

jdddwddjwddwddjjdddwdfwfdjjfwjjdwddwfdwddfwddjwddfwfwjfwwwdffffwddffffwdddwddj
 fwwddwffdwddwddffwddwddjwffjdfwddwfdjdwjddwddfwjjddjdfjdddwjjjjdwjjjjddwwwwddw

2550

intron

BclI *

wjwwwjjwddwffdwjjwddjdddwfdwdddwddfwffwjwddfdwddwdddwddjffwwwwwwwwwwffwjddfw
 dfdddwffddwddjwddfdwddwfdwddwddwddjfdjddfwddjwdddwddwddwddfwjjdddwdddwdddwddjdfwjj

2635

intron

wfdwdfdddwdfwwwdfdjfdddwdjdwwdfwwwwdwjwwwjddwjjdfwfdjddwwwwwjjjjjjjjjjjjdjjw
 djwdwjwwwdwjdddjwfwjwwwdwfddwfwdddjdddwdfdddfwfdffwjddjwffwdddddfffdfffdfffdfffd

2720

intron

wtgggttttgggttttgggttttgggttttgcgagacagggtttctctgtatagccctggctgtcctggaactcactttgtajdffdj
 daccaaaaccaaaaccaaaaccaaaagctctgtcccaaagagacatatcgggaccgacaggaccttgagtgaacacwfwjjwf

2805

intron

jctgtcctcaaaactcagaaatccacctgcctctgcctcccaagtgtctgggattaaagggtgtgtgccaccaccgcccggcfdwfwfw
 fgacaggagtttgagtccttaggtggacggagacggagggttcacgacctaatctccacacacggtggtggcggggccfwjdjdd

2890

intron

dgaaatccttaagtgaaccaacttgaatggctctgattttgtgactaagcttcctgacttctggactgtgagtcaccajdddfd
 wctttagaattcacttgggtgaacttaccaggactaaaacactgattcgaagggactgaagacctgacactcaggggtcfwwwjw

2975

intron

jacagtgttctcatcatcacagtggacagaaaacgtttgtacgggtgcctcctggcagatggtttcatgtgtgattgtgaewddjwj
 ftgtcacaagagtagtatgtcacctgtcttttgcaaacatgccacggaggacctctaccaaagtacacactaacactfdwdfdf

3060

intron

jccaaatatattttcccctggacttattatctcagctgtccagagaataatgtcaatagaaccaagggcacacgtttgawffwfd
 fggtttatataaaaggggacctgaataatagagtcgacagggtctcttattacagttatcttggttcccggtgtgcaaacwdjddjw

3145

intron

wgtcataatcccactctgtctgtcactgtccctgattccaacttcctttcctctccttcttctctgggtggctcccaaaefwfwfdj
 dcagtattagggtagacagacagtgacagggactaagggtgaaggaaaggagaggaagaagagaccaccagggtttcdjddjw

3230

intron

daaacaaaaagcctgcataatccatacagattaggctatgctaagccacaaggagaattctgttcttaactaaacactgwfffdj
 wtttggttttccggacgtataggatgtctaatccgatacagattcgggtgttctcttaagacaagaattgatttgtgacdjddjw

3315

intron

attctctctcatttacataatacccatagagctgcagtttaggggggaaaaaaataaaaaacaacgtccaaacagcaaaewddwfd
 waagagagagtaaatgtattatgggtatctcgacgtcaatccccctttttttattttttgttgagggttgcgtttcdwddjw

3400

intron

jwjffddjwwddwjfdwdjfwjwwdjdffddjwwffdfddjfdjwjwjdwwjdjwffjjjjfwwwjjjjdwjwwfdwwfw
 fdfjjwwfdwddwdfjwdwfdjfdwdfwwwjwwfdjwjwffjwfdwdfwddfdjfffjdddfwdfddjwddjd

3485

intron

wdddfdjdwjfdffwddffjfdfdjfdddjddfwfddjwfdfwjffjjdjwjfwddddfjwwjwjwffwfffwjwfdwfwfwdw
dwwwjwfdwjwjdwjffjjwjwfwfwfwjddjwfdjwdfjfffwfdjdwwwjfdffdfdjddjjddfdjdjdjdwwd

3570

intron

jjfdjdwdjdwdjdwjwfdjfdjfddddddjwddwjwfdjwffwffjwfdddfdwjjjdwwjwfwfffdjjdjfffw
ffjwfdwfdwfdffdjwjfwjwjwwwfdjwddfdjwddjjdjfdjdwwwjwddffwddfdjdjjwffwfjjjfd

3655

intron

exon

BtgI

jwwdwwjdjwjdjfdwddwjddfdfdwddjdwdjjjddfdfffdjddwfdffjwjddjdjfdwddjfwjffjfd
fddwddfdjwfdwfdjwddfdfwjwwjwfdwddfffwjwwjwwwfwfdjdjfdffwfwfjdwdwfdjfdjjfw

3740

exon

PfFI
Tth111I

End (3782)

ddjdjffwfdjfwjfdwjdffwfwfdwfwfdwfffdj
wwfwfffdjwfdjfdwfdjddjdjwddfdjwddjjwfw

6 '
3782
8 '

exon

DNA Type: Natural DNA
synthetic DNA construct
UNA

Description: synthetic linear DNA .

Created: Apr 14, 2023
Last Modified: Apr 14, 2023

Accession Number:
Code Number:

Sequence Author:

Comments:

References:
Embedded Files: