



935

1020

1105

1190

1275

1360

1445

1530

jddjgaggcatcccaagtctctagtcgaatgcagggaaacgagggcatttaggggagatcagttgctgggtaagttacagggacdw
 ffwfctccgtaggggttcagagatcagttacgtcccttgcctccgtaaatccctctagtcgaacgaccaattcaatgtccctwd
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

1615

NheI BmtI MfII* BstYI BamHI
 jdwjctagccttctctgatgaagattgtaggatccgtgaccacaaaagcctgcagtgccggagctctgcccagctctgcgactafdw
 fwwfgatcgggaagagactacttctaacatcctaggcactgggtgtttcggacgtcacgcctcgagacgcctcagacgctgatcfw
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

1700

BsaHI
 jddjgaggaggagccaggaggagcctccccagctctggcaggggtgtagcttctcagacagctctggcctagggcgctcacaggajf
 fwwfctcctcctcggtcctcctcgagggggtcagaccgtcccaccatcgaagagctctgtcagaccggatccccgcagtgctctfj
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

1785

dfdjctgagtgctctgtagaaggaactagaatttcgaagatatagagaggggggaagaagagaggagtttgttcaagctgggaajj
 wjwfgactcacagacatcttcccttgatcttaaaagcttctatatctctcccccttcttctctcctcaaaacaagttcgaccctcff
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

1870

fjjjccccagggggcgatgcaacaaaagaagaaatagattgcagccttgccggacacctaggggtatttctttcagggggcatwd
 jfffgggggtccccgcatacgttggtttcttctttatctaagctcggaacgcctgtggatcccataaagaaagtcccccgtdw
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

1955

BclI*
 fwwfcacttttaggcaggaacaagagctgggaggcacaacagcagcacaagctgacagctccaaggtgatcaaaggggacagadwj
 jddjgtgaaaatccgtccttggttctcgaccctccgtttgtcgtcgtgttcgactgtcgaggtccactagtttccctgtctdf
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

2040

EaeI* MscI* BsaBI* BsaI
 ddwjctcttgctctcagagctatttattacaaagagaggggtgctcctggccacgctgaaggggagagggattaagatcaactajd
 wwdfagaacgagaggtctcgataaataatgtttctctccccacgaggaccggtgcgacttccctctccctaattctagttgafw
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

2125

BsrBI
 ddjdjdffjjffwjwjffwjwjffwwwdwjwdjjdjfjjdddwjjjfdwjwdwdwwwddwdwdwjddwdwwwddjjwjwdjww
 wwfwwjjffjjdfdfjjdfjjdddwdfdwffwjffwwwdfffjwdfdwdddwddwdfwdddwdfdwddwdfdwdfdd
 Rr413em1Mgn deleted DNA sequence
 Conserved DNA Sequence

2210

wwwddfdjfdffddfdjdfwdjfw 6'
 3001
 dddwwjwfjwwjwwjwfwjdwfjdd 8'

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: