

2011013582
SEQUENCE LISTING

<110> CureVac GmbH

<120> Combination of vaccination and inhibition of MHC class I restricted antigen presentation

<130> CU01P099W01

<160> 3

<170> PatentIn version 3.5

<210> 1

<211> 1353

<212> RNA

<213> Artificial Sequence

<220>

<223> R1435-sequence

<400> 1

| | |
|--|------|
| gggagaaagc uuaccauggg cagcaucggg gccgcgucga uggaguucug cuucgacgug | 60 |
| uucaaggagc ugaaggucca ccacgccaac gagaacaucu ucuacugccc gaucgccauc | 120 |
| augagcgcgc ucgccauggu guaccugggc gccaaaggaca gcacccggac gcagaucaac | 180 |
| aagguggucc gcuucgacaa gcugcccggc uucggggacu cgaucgaggc gcagugcggc | 240 |
| accagcguga acgugcacag cucgcuccgg gacauccuga accagaucac caagccgaac | 300 |
| gacgucuaca gcuucagccu ggccucgcgg cucuacgccg aggagcgua cccgauccug | 360 |
| cccgaguacc ugcagugcgu gaaggagcuc uaccggggcg ggcuggagcc gaucaacuuc | 420 |
| cagacggcgg ccgaccaggc ccgggagcug aucaacagcu ggguggagag ccagaccaac | 480 |
| ggcaucaucc gcaacguccu ccagccgucg agcguggaca gccagaccgc gauggugcug | 540 |
| gucaacgcca ucguguucaa gggccugugg gagaagacgu ucaaggacga ggacaccag | 600 |
| gccaugcccu uccgggugac cgagcaggag ucgaagccgg uccagaugau guaccagauc | 660 |
| gggcucuucc ggguggcgag cauggccagc gagaagauga agauccugga gcugccguuc | 720 |
| gccucgggca cgaugagcau gcucgugcug cugcccgcag aggucagcgg ccucgagcag | 780 |
| cuggagucga ucaucaacuu cgagaagcug accgagugga ccagcagcaa cgugauggag | 840 |
| gagcgcaaga ucaaggugua ccucccgcg augaagaugg aggagaagua caaccugacg | 900 |
| ucgguccuga uggcgauggg gaucaccgac guguucagca gcucggccaa ccucagcggc | 960 |
| aucagcucgg ccgagagccu gaagaucagc caggcgguvc acgccgccca cgcggagauc | 1020 |
| aacgaggccg gccgggaggu cguggggucg gccgaggcgg gcguggacgc cgccagcguc | 1080 |
| agcgaggagu uccgcgcgga ccacccguuc cuguucugca ucaagcacau cgccaccaac | 1140 |
| gccgugcucu ucuucggccg gugcgugucg ccugaccac uaguuaaag acugacuagc | 1200 |
| ccgaugggcc ucccaacggg ccuuccucc cuccuugcac cgagauuaau aaaaaaaaaa | 1260 |
| aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaauauucc | 1320 |
| cccccccccc ccccccccc cccccccuc uag | 1353 |

2011013582

<210> 2
<211> 1845
<212> RNA
<213> Artificial Sequence

<220>
<223> R1533/R491-sequence

<400> 2
gggagaaaagc uugaggauagg aggacgccaa gaacaucaag aagggcccgg cgcccuucua 60
cccgcuggag gacgggaccg ccggcgagca gcuccacaag gccaugaagc gguacgcccu 120
ggugccgggc acgaucgccu ucaccgacgc ccacaucgag gucgacauca ccuacgcgga 180
guacuucgag augagcgugc gccuggccga ggccaugaag cgguacggcc ugaacaccaa 240
ccaccggau c guggugugcu cggagaacag ccugcaguuc uucaugccgg ugcugggcgc 300
ccucuucauc ggcguggccg ucgccccggc gaacgacau uacaacgagc gggagcugcu 360
gaacagcaug gggauccagc agccgaccgu gguguucgug agcaagaagg gccugcagaa 420
gauccugaac gugcagaaga agcugcccau cauccagaag aucaucauca uggacagcaa 480
gaccgacuac cagggcuucc agucgaugua cacguucgug accagccacc ucccgccggg 540
cuucaacgag uacgacuucg ucccggagag cuucgaccgg gacaagacca ucgcccugau 600
caugaacagc agcggcagca ccggccugcc gaagggggug gccugccgc accggaccgc 660
cugcgugcgc uucucgcacg cccgggaccc caucuucggc aaccagauca ucccggacac 720
cgccauccug agcguugguc cguuccacca cggcuucggc auguucacga cccugggcua 780
ccucaucugc ggcuuccggg ugguccugau guaccgguuc gaggaggagc uguuccugc 840
gagccugcag gacuacaaga uccagagcgc gcugcucgug ccgaccugug ucagcuucuu 900
cgccaagagc acccugaucg acaaguacga ccugucgaac cugcacgaga ucgccagcgg 960
gggcgccccg cugagcaagg agguuggcga ggccguggcc aagcggguucc accuccggg 1020
cauccgccag ggcuaaggcc ugaaccgagc cacgagcgcg auccugauca ccccgaggg 1080
ggacgacaag ccgggcgccc ugggcaaggu ggucccgguu uucgaggcca agguugguga 1140
ccuggacacc ggcaagaccc ugggcgugaa ccagcggggc gagcugugcg ugcggggggc 1200
gaugaucaug agcggcuacg ugaacaaccc ggaggccacc aacgcccua ucgacaagga 1260
cggcuggcug cacagcggcg acaucgccua cugggacgag gacgagcacu ucuucaucgu 1320
cgaccggcug aagucgcuga ucaaguacaa gggcuaccag guggcgccgg ccgagcugga 1380
gagcauccug cuccagcacc ccaacaucuu cgacgccggc guggccgggc ugccggacga 1440
cgacgccggc gagcugccgg ccgcgguggu ggugcuggag cacggcaaga ccaugacgga 1500
gaaggagau c gucgacuacg uggccagcca ggugaccacc gccagaagc ugcggggcgg 1560
cgugguguu c guggacgag ucccgaaggg ccugaccggg aagcucgacg cccggaagau 1620
ccgcgagau c cugaucaagg ccaagaaggg cggcaagauc gccguguaag acuaguuaua 1680
agacugacua gcccgauggg ccucccaacg ggccuccuc cccuccuugc accgagauua 1740

2011013582

| | |
|--|------|
| auaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa | 1800 |
| aaaaaaaaauuu cccccccccc cccccccccc cccccccccc ucuag | 1845 |
| | |
| <210> 3 | |
| <211> 483 | |
| <212> RNA | |
| <213> Artificial Sequence | |
| | |
| <220> | |
| <223> R1617-sequence | |
| | |
| <400> 3 | |
| gggagaaagc uuaccaugcc ccggagccccg cugaucgugg ccgucguggc cgcggcccuc | 60 |
| uucgccaucg ugcgcggccg ggacccccug cuggacgcca ugcgccggga gggggccaug | 120 |
| gacuucuggu ccgcgggcug cuacgcccgc ggggucccc ucagcgagcc cccgcaggcc | 180 |
| cugguggugu ucuacgucgc ccugaccgcg gugauggugg ccgucgccu cuacgccuac | 240 |
| ggccugugcu uccggcugau gggggccucc ggccccaca agaaggagag ccgcggccgg | 300 |
| gggugaggac uaguuaaag acugacuagc ccgaugggcc ucccaacggg ccuuccucc | 360 |
| cuccuugcac cgagauuaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa | 420 |
| aaaaaaaaaa aaaaaaaaaa aaauuuucc cccccccccc cccccccccc cccccccuc | 480 |
| uag | 483 |