

ST07P008WO
SEQUENCE LISTING

<110> Secutech International pte. ltd.

<120> Tyrosinaseinhibitoren zur Depigmentierung oder Haarentfernung

<130> ST07P008WO

<160> 5

<170> PatentIn version 3.5

<210> 1

<211> 2082

<212> RNA

<213> Homo sapiens

<400> 1

aucacuguag uaguagcugg aaagagaaau cugugacucc aauuagccag uuccugcaga	60
ccuugugagg acuagaggaa gaaugcuccu ggcuguuuug uacugccugc uguggaguuu	120
ccagaccucc gcuggccauu ucccuagagc cugugucucc ucuaagaacc ugauggagaa	180
ggaaugcugu ccaccgugga gcggggacag gagucccugu ggccagcuuu caggcagagg	240
uuccugucag aaauuccuuc uguccaaugc accacuuggg ccucaauuuc ccuucacagg	300
gguggaugac cgggagucgu ggccuuccgu cuuuuauaa uaggaccugcc agugcucugg	360
caacuucaug ggauucaacu guggaaacug caaguuggc uuuuggggac caaacugcac	420
agagagacga cucuugguga gaagaaacau cuucgauuug agugccccag agaaggacaa	480
auuuuuugcc uaccucacuu uagcaaagca uaccaucagc ucagacuaug ucauccccau	540
agggaccuau ggccaaauga aaaauggauc aacacccaug uuuuacgaca ucaauuuua	600
ugaccucuuu gucuggaugc auuauuaugu gucaauggau gcacugcuug ggggaucuga	660
aaucuggaga gacauugauu uugcccauga agcaccagcu uuucugccuu ggcauagacu	720
cuucuuguug cggugggaac aagaaaucca gaagcugaca ggagaugaaa acuuacauu	780
uccauauugg gacuggcggg augcagaaaa gugugacauu ugcacagaug aguacauugg	840
aggucagcac cccacaaauc cuaacuacu cagcccagca ucauucuucu ccucuuggca	900
gauugucugu agccgauugg aggaguacaa cagccaucag ucuuuugca auggaacgcc	960
cgagggaccu uuacggcgua auccuggaaa ccaugacaaa uccagaaccc caaggcuccc	1020
cucuucagcu gauguagaau uuugccugag uuugacccaa uaugaauucug guuccaugga	1080
uaaagcugcc aauuucagcu uuagaaauac acuggaagga uuugcuaguc cacuuacugg	1140
gauagcggau gccucuaaaa gcagcaugca caaugccuug cacaucuaua ugaauuggaac	1200
aaugucccag guacagggau cugccaacga uccuaucuuc cuucuucacc augcauuugu	1260
ugacaguauu uuugagcagu ggcuccgaag gcaccguccu cuucaagaag uuuauccaga	1320
agccaaugca cccauuggac auuaccggga auccuacaug guuccuuuuu uaccacugua	1380
cagaaauggu gauuucuuaa uuucauccaa agaucugggc uaugacuaua gcuaucuaca	1440
agaauucagac ccagacucuu uucaagacua cauuuagucc uauuuggaac aagcgagucg	1500

ST07P008wo

gaucugguca	uggcuccuug	gggcggcgau	gguaggggcc	guccucacug	cccugcuggc	1560
agggcuugug	agcuugcugu	gucgucacaa	gagaaagcag	cuuccugaag	aaaagcagcc	1620
acuccucaug	gagaaagagg	auuaccacag	cuuguaucaug	agccauuuau	aaaaggcuua	1680
ggcaauagag	uagggccaaa	aagccugacc	ucacucuaac	ucaaaguaau	guccagguuc	1740
ccagagaaua	ucugcuggua	uuuuucugua	aagaccuuuu	gcaaaaauugu	aaccuaauac	1800
aaaguguagc	cuucuuccaa	cucagguaga	acacaccugu	cuuugucuug	cuguuuucac	1860
ucagcccuuu	uaacauuuuc	cccuaagccc	auaugucuaa	ggaaagggaug	cuauuuggua	1920
augaggaacu	guuauuugua	ugugaauuaa	agugcucuua	uuuuuuuuuu	uugaaauaau	1980
uuugauuuuu	gccuucugau	uauuuuuuaga	ucuauauaug	uuuuauuggc	cccuucuuua	2040
uuuuuuuuuu	acagugagaa	aucuuuuuuu	uuuuuuuuuu	uuuuuuuuuu	uuuuuuuuuu	2082

<210> 2
 <211> 1590
 <212> RNA
 <213> Homo sapiens

<400> 2						
augcuccugg	cuguuuugua	cugccugcug	uggaguuuucc	agaccuccgc	uggccauuuc	60
ccuagagccu	gugucuccuc	uaagaaccug	auaggagaagg	aaugcugucc	accguggagc	120
ggggacagga	guccugugg	ccagcuuuca	ggcagagguu	ccugucagaa	uaucuuucug	180
uccaauugcac	cacuugggcc	ucauuuuucc	uucacagggg	uggaugaccg	ggagucgugg	240
ccuuccgucu	uuuauauuag	gaccugccag	ugcucuggca	acuucauggg	auucaacugu	300
ggaaacugca	aguuuuggcuu	uugggggacca	aacugcacag	agagacgacu	cuuggugaga	360
agaaacaucu	ucgauuugag	ugccccagag	aaggacaaau	uuuuuugccua	ccucacuuua	420
gcaaagcaua	ccaucagcuc	agacuauguc	auccccauag	ggaccuauug	ccaaauuaaa	480
aauggaucaa	cacccauguu	uaacgacauc	aaauuuuauug	accucuauugu	cuggaugcau	540
uauuauugug	caauuggaugc	acugcuuggg	ggauucugaaa	ucuggagaga	cauugauuuu	600
gcccagaag	caccagcuuu	ucugccuugg	cauagacucu	ucuuguugcg	gugggaacaa	660
gaaauccaga	agcugacagg	agaugaaaac	uucacuaauuc	cauauuggga	cuggcgggga	720
gcagaaaagu	gugacauuug	cacagaugag	uacauugggag	gucagcacc	cacaaauccu	780
aacuuacuca	gcccagcauc	auucuucucc	ucuuggcaga	uugucuguag	ccgauuggag	840
gaguacaaca	gccaucaguc	uuuauugcau	ggaacgccc	agggaccuuu	acggcguaau	900
ccuggaaacc	augacaaauc	cagaaccccc	aggcuccccu	cuucagcuga	uguagaauuu	960
ugccugaguu	ugacccaaua	ugaauucuggu	uccauuggaua	aagcugccaa	uuucagcuuu	1020
agaaauacac	uggaaggauu	ugcuagucca	cuuacuggga	uagcggaugc	cucucaaagc	1080
agcaugcaca	augccuugca	caucuauaug	aauggaaca	ugucccaggu	acagggauuc	1140
gccaacgauc	cuaucuuccu	ucuucaccau	gcauuuguug	acaguauuuu	ugagcagugg	1200
cuccgaaggc	accguccucu	ucaagaaguu	uauccagaag	ccaaugcacc	cauuggacau	1260

ST07P008wo

aaccgggaau ccuacauggu uccuuuuaua ccacuguaca gaaaugguga uuucuuuauu	1320
ucauccaaag aucugggcua ugacuauagc uaucuacaag auucagaccc agacucuuuu	1380
caagacuaca uuaaguccua uuuggaacaa gcgagucgga ucuggucaug gcuccuuggg	1440
gcggcgauagg uagggggccgu ccucacugcc cugcuggcag ggcuuugugag cuugcugugu	1500
cgucacaaga gaaagcagcu uccugaagaa aagcagccac uccucaugga gaaagaggau	1560
uaccacagcu uguaucagag ccauuuuaua	1590

<210> 3
 <211> 19
 <212> DNA
 <213> Artificial

<220>
 <223> Artificial oligonucleotide

<400> 3 gtgatggtat acgtcctag	19
---------------------------------	----

<210> 4
 <211> 22
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> Artificial oligonucleotide

<220>
 <221> misc_feature
 <222> (1)..(19)
 <223> RNA

<220>
 <221> misc_feature
 <222> (20)..(21)
 <223> Desoxythymidine

<400> 4 cuaucugaau cagauucua tt	22
------------------------------------	----

<210> 5
 <211> 21
 <212> DNA
 <213> Artificial

<220>
 <223> Artificial oligonucleotide

<220>
 <221> misc_feature
 <222> (1)..(19)
 <223> RNA

<220>
 <221> misc_feature
 <222> (20)..(21)
 <223> Desoxythymidine

<400> 5
gcugacccug aaguucauct t