

(19) (KR)  
(12) (A)

(51) 。 Int. Cl.<sup>7</sup>  
A61K 31/165 (11) 10-2004-0101251  
A61K 31/275 (43) 2004 12 02

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(21)	10-2004-7013479		
(22)	2004 08 27		
	2004 08 27		
(86)	PCT/US2003/003123	(87)	WO 2003/074449
(86)	2003 02 24	(87)	2003 09 11

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(30)	60/453,736	2002 02 28	(US)
	60/423,381	2002 11 04	(US)

(71)

	37996-1527	1534	403
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(72)

	43221	2706	
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	38139	8706	
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	25901		101
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	63146		11023-
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	38138	8894	
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	38018	669	
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(74)

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(54)

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(SARM) (ARTA) SARM SARM

SRAM SRAM , a) ; b)

(sarcopenia), (hypogonadism),

Decline In Female) (endometriosis), (ADAM:Androgen Decline in Aging Male) ; c) (ADIF:Androgen ; d) / ; e) ( ; f) ; g)

1

, 가 가 R29 CA068096, ,  
 가 . R15 HD35329 .  
 (anabolic)  
 a) ; b) ,  
 (ADAM:Androgen Decline in Aging Male) ; c) (ADI  
 F:Androgen Decline In Female) ; d) / / ; e)  
 (dry eye) / ; f) ; / g) ,  
 (SARMs: selective androgen receptor modulators) ,

(AR)

(Matsumoto, Endocrinol. Met. Clin. N. Am. 23:857-75(1994)).

(DHT)

5 - DHT . DHT

(Zhou, et al., Molec. Endocrinol. 9:208-18(1995)).

(cypionate),

(isocarproate), (enanthate)

(MENT:7-Methyl-Nortestosterone)

(Sundaram et al., '7 Alpha-Methyl-Nortestosterone(MENT): The Optimal Androgen For Male Contraception,' Ann. Med., 25:199-205(1993) ('Sundaram')). AR

, AR

가 , 가 .  
 , , 가 .  
 : 가 ,

(spermicide)  
cervical cap) ,  
가 . , ,  
 , , , , , ,  
가 가 .  
( , ) -  
(Steinberger et al., 'Effect of Chronic Administration of Testosterone Enanthate on Sperm Production and Plasma Testosterone, Follicle Stimulating Hormone, and Luteinizing Hormone Levels: A Preliminary Evaluation of a Possible Male Contraceptive, Fertility and Sterility 28:1320-28(1977)).  
( :azoospermia), ( : oligospermia).  
,  
( , ml 3 ) 98%  
(World Health Organization Task Force on Methods and Regulation of Male Fertility, 'Contraceptive Efficacy of Testosterone-Induced Azoospermia and Oligospermia in Normal Men, 'Fertility and Sterility 65:821-29(1996)).

. 가  
가 가 가 ,  
가 (Wu, 'Effects of Testosterone Enanthate in Normal Men: Experience From a Multicenter Contraceptive Efficacy Study,' Fertility and Sterility 65:626-36(1996)).

AR ( , 가 ) ( , ( Wu 1998 ).

. , .

가 , 가

60%

.

3 1

50 (5.3-14%) 90 (40-80%)

가 , 가

.

.

(osteoporosis)

가

2500 500,000 , 250,0

00 240,000 130 50% 가

가 5-20%가 1

가 , 가

2050 450 60

.

가 , 5 가

가 , 가

가

가

가

가 . , ( )

(ADAM)

. ADAM (dehydroepiandrosterone)

(hypogonadism), (sarcopenia), (osteopenia), (benign prostate hyperplasia),

(ADIF)

(endometriosis),

( :cardiomyopathics)

/ ( , ).

(Duchenne Muscular Dystrophy) (Myotonic Dystrophy) (Muscular Dystrophy); (P

ost-polio Muscle Atrophy:PPMA) (muscle atrophy); (Cardiac Cachexia), AIDS

(AIDS Cachexia) (Cancer Cachexia) (Cachexia), (malnutrition), (leprosy)

, (Chronic Obstructive Pulmonary Disease:COPD), (

Emphysema), (Osteomalacia), HIV , AIDS, (Cardiomyopathy)

가, (CNS)

(CNS)

가

, a) ; b)

(ADAM:Androgen Decline in Aging Male) ; c) (ADI

F:Androgen Decline In Female) ; d) / ; e)

(dry eye) / ; f) ; / g)

(ARTA: androgen receptor targeting agent)

(SARM) SARM

SARM

가 SARM , a) ; b)

(hypogonadism),

(sarcopenia),

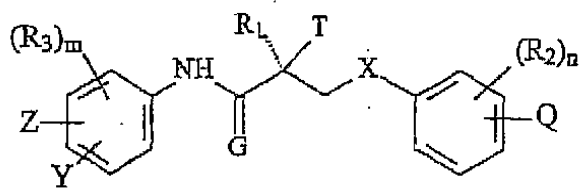
(ADAM:Androgen Decline in Aging Male) ; c)

(endometriosis), (ADIF:Androgen Decline In Femal

e) ; d) / ; e) (dry eye)

/ ; f) ; / g)

(SARM)



I

X: O, CH<sub>2</sub>, NH, S, Se, PR, NO, NR;

G: O, S;

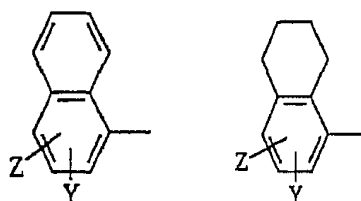
T: OH, OR, -NHCOCH<sub>3</sub>, NHCOR;

R: OH, CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub>, OR, NR;

R<sub>1</sub>: CH<sub>3</sub>, CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CH<sub>2</sub>CH<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub>;

R<sub>2</sub>: F, Cl, Br, I, CH<sub>3</sub>, CF<sub>3</sub>, OH, CN, NO<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, OR, NH<sub>2</sub>, NHR, NR<sub>2</sub>, SR;

R<sub>3</sub>: F, Cl, Br, I, CN, NO<sub>2</sub>, COR, COOH, CONHR, CF<sub>3</sub>, SnR<sub>3</sub>, R<sub>3</sub>;

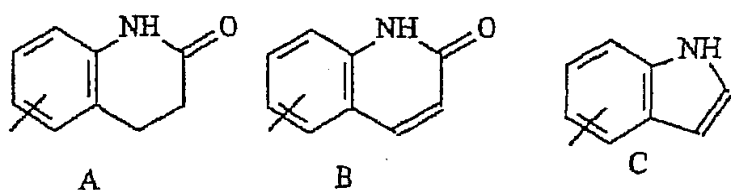


Z: NO<sub>2</sub>, CN, COR, COOH, CONHR;

Y: CF<sub>3</sub>, F, Br, Cl, I, CN, SnR<sub>3</sub>;

Q: H, CF<sub>3</sub>, CN, CR<sub>3</sub>, SnR<sub>3</sub>, NR<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, NHCONHR, NHCOOR, OCONHR, CONHR, NHCSCH<sub>3</sub>, NHCSCF<sub>3</sub>, NHCSR, NHSO<sub>2</sub>CH<sub>3</sub>, NHSO<sub>2</sub>R, OH, OR, COR, OCOR, OSO<sub>2</sub>R, SO<sub>2</sub>R, SR;

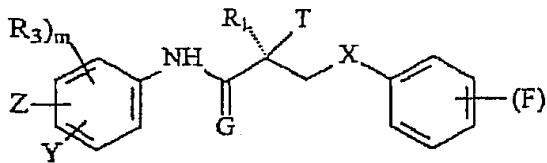
Q: A, B, C;



n: 1, 4;

m 1 3 .

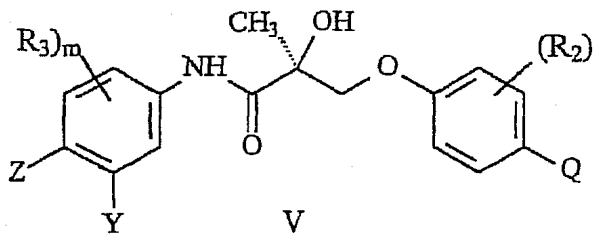
, , I , , , , 가 ,  
 , N- , .  
 , I X O , I G O , I Z NO<sub>2</sub>  
 , I Z CN , I Y CF<sub>3</sub> , I  
 Q NHCOCH<sub>3</sub> , I Q F , I T OH .  
 , I R<sub>1</sub> CH<sub>3</sub> , I Q F R<sub>2</sub> CH<sub>3</sub> ,  
 I Q F , R<sub>2</sub> Cl .  
 , II (SARM) :



II

p 2-5 , I , p 5 .

, II , , , 가 ,  
 , N- , .  
 , V (SARM) :

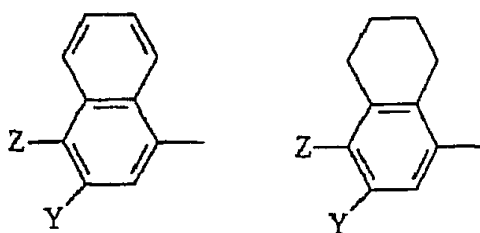


V

R<sub>2</sub> F, Cl, Br, I, CH<sub>3</sub>, CF<sub>3</sub>, OH, CN, NO<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, , OR, NH<sub>2</sub>, NHR, NR<sub>2</sub>, SR ;

R<sub>3</sub> F, Cl, Br, I, CN, NO<sub>2</sub>, COR, COOH, CONHR, CF<sub>3</sub>, SnR<sub>3</sub> ,

R<sub>3</sub> ;



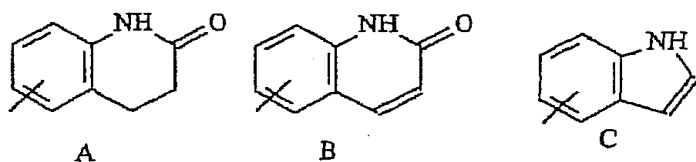
R , , , CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub> ; , , ,

OH ;

Z NO<sub>2</sub>, CN, COR, COOH CONHR ;Y CF<sub>3</sub>, F, Br, Cl, I, CN SnR<sub>3</sub> ;

Q H, , , CF<sub>3</sub>, CN CR<sub>3</sub>, SnR<sub>3</sub>, NR<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, NHCONHR, NHCOO  
 R, OCONHR, CONHR, NHCSCH<sub>3</sub>, NHCSCF<sub>3</sub>, NHCSR NHSO<sub>2</sub>CH<sub>3</sub>, NHSO<sub>2</sub>R, OH, OR, COR, OCOR, OS  
 O<sub>2</sub>R, SO<sub>2</sub>R, SR ;

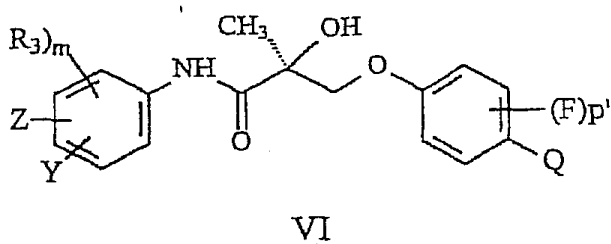
Q A, B C :



n 1-4 ;

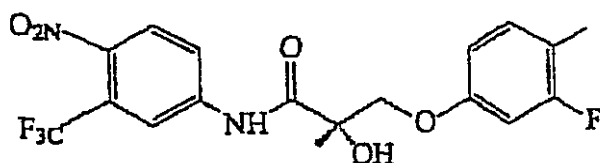
m 1-3 .

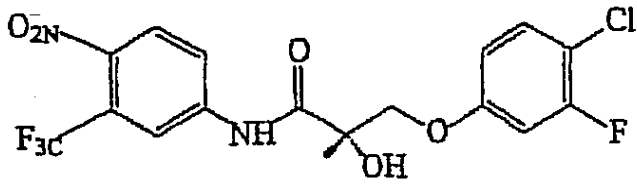
, V , , , 가 ,  
 , N- ,  
 , V Z NO<sub>2</sub> , V Z CN , V Y  
 CF<sub>3</sub> , V Q F , R<sub>2</sub> CH<sub>3</sub> NHCOCH<sub>3</sub> , V Q F , R<sub>2</sub> Cl .  
 , VI (SARM)  
 :



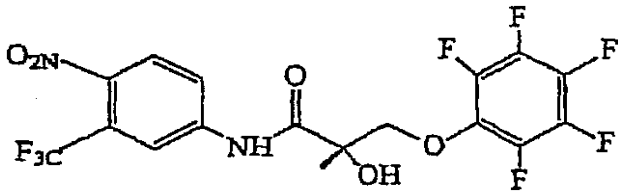
, p' 1-4 , V , p' 5 .

, VI , , , 가 ,  
 , N- ,  
 , SARM :





, SARM :



ARM , SARM , I-VI S , I-VI SARM S  
가 , I-VI SARM 가

, , / , , ,  
가 , , N- ,

, , 가 , , N- , ; ,  
.

, , 가 , , N- , / , ,  
가 , , N- , / , ,  
가

, , 가 , , N- , / , ,  
(spermatog  
enesis) 가 .

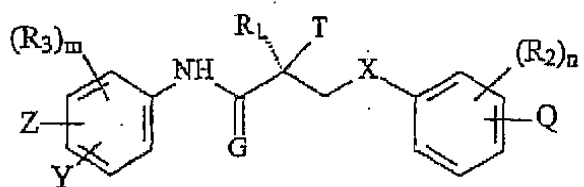
, , 가 , , N- , / , ,  
.

, , 가 , , N- , / , ,  
가 , ,  
가

, , 가 , , N- , / , ,  
- , ,  
.

, , 가 , , N- , / , ,  
- , ,  
.



[illegible]

# I

( ,

X , O, CH<sub>2</sub> , NH, S Se, PR, NO NR ;

G O S ;

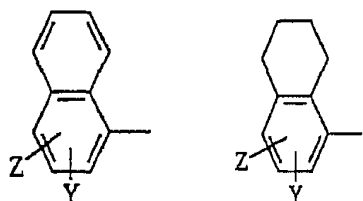
T OH, OR, -NHCOCH<sub>3</sub> , NHCOR ;

R OH, , , , CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub>, , , , ,

R<sub>1</sub> CH<sub>3</sub>, CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CH<sub>2</sub>CH<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub> ;

R<sub>2</sub> F, Cl, Br, I, CH<sub>3</sub>, CF<sub>3</sub>, OH, CN, NO<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, , , OR, NH<sub>2</sub>, NHR, NR<sub>2</sub>, SR ;

R<sub>3</sub> F, Cl, Br, I, CN, NO<sub>2</sub>, COR, COOH, CONHR, CF<sub>3</sub>, SnR<sub>3</sub>, R<sub>3</sub> ;

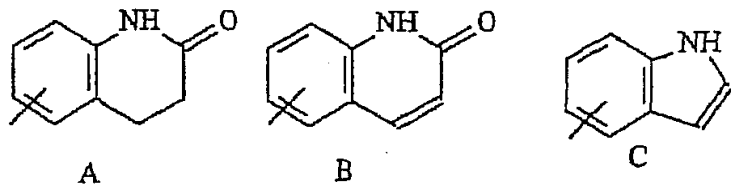


Z NO<sub>2</sub>, CN, COR, COOH, CONHR ;

Y CF<sub>3</sub>, F, Br, Cl, I, CN, SnR<sub>3</sub> ;

Q H, , CF<sub>3</sub>, CN CR<sub>3</sub>, SnR<sub>3</sub>, NR<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, NHCONHR, NHCOO R, OCONHR, CONHR, NHCSCH<sub>3</sub>, NHCSCF<sub>3</sub>, NHCSR NHSO<sub>2</sub>CH<sub>3</sub>, NHSO<sub>2</sub>R, OH, OR, COR, OCOR, OS O<sub>2</sub>R, SO<sub>2</sub>R, SR ;

Q A, B C ;



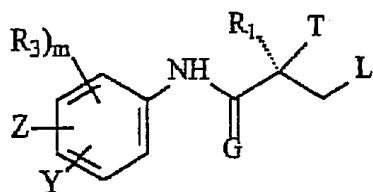
n 1 4 ;

m 1 3 .)

VII

VIII

:



VII

( , Z, Y, G, R<sub>1</sub>, T, R<sub>3</sub> m , L )



, a) ; b)  
(hypogonadism),  
(sarcopenia),  
(ADAM:Androgen Decline in Aging Male) ; c)  
(endometriosis), (ADIF: Androgen  
Decline In Female) ; d) / / ; e) (  
dry eye) / ; f) ; / g)

가  
(bioavailability),  
가

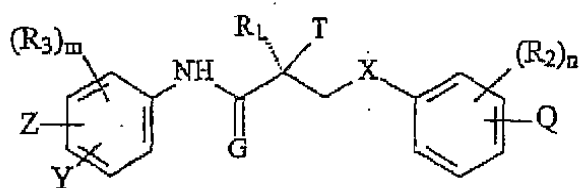
1: 1 2 ( ), ( ), 1.0mg/ 1 , 1.0mg/ 2 ( , , , (levator ani muscle))

2: 7 0 , 7 DMSO/PEG (0.05 3 mg/ ). ( )

(ARTA: androgen receptor targeting agent)  
(SARM) SARM

SARM  
가 SARM , a) ; b)  
(hypogonadism),  
(sarcopenia),  
(ADAM:Androgen Decline in Aging Male) ; c)  
(endometriosis), (ADIF:Androgen Decline In Fe  
male) ; d) / / ; e) (dry eye)  
/ ; f) ; / g)

(SARM)

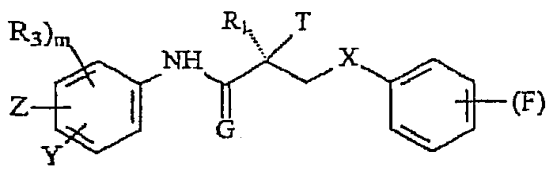


I



, I, R<sub>1</sub>, CH<sub>3</sub>, R<sub>2</sub>, Cl, Q, F, R<sub>2</sub>, CH<sub>3</sub>, Z, Y, R<sub>3</sub>, A, 가 ( 'A ' ) , Y, A, Z, A, Y, A, Q, R<sub>2</sub>, 가 ( 'B ' ) , Q, B, Q, NHCOCH<sub>3</sub>, B, m, n, 1, R<sub>2</sub>, R<sub>3</sub>

, II (SARM) :

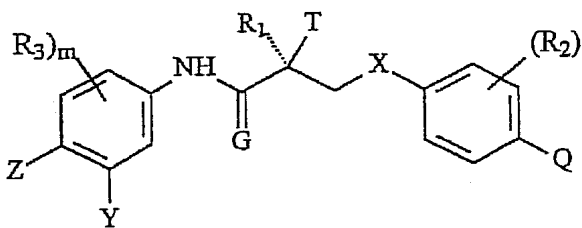


II

p 2-5, I, p가 2 II, p가 4 II, p가 3 II, p가 5 II, II, II, II, II, II, II, N-, II, N-

III

(SARM)



III

X, O, CH<sub>2</sub>, NH, S, Se, PR, NO, NR;

G, O, S;

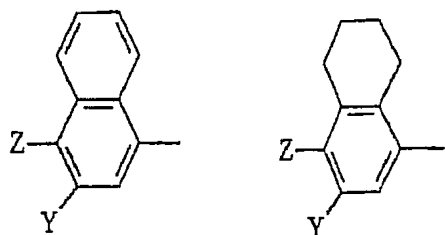
T OH, OR, -NHCOCH<sub>3</sub>, NHCOR ;

R , , , CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub>, , , , OH ;

R<sub>1</sub> CH<sub>3</sub>, CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CH<sub>2</sub>CH<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub> ;

R<sub>2</sub> F, Cl, Br, I, CH<sub>3</sub>, CF<sub>3</sub>, OH, CN, NO<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, , OR, NH<sub>2</sub>, NHR, NR<sub>2</sub>, SR ;

R<sub>3</sub> F, Cl, Br, I, CN, NO<sub>2</sub>, COR, COOH, CONHR, CF<sub>3</sub>, SnR<sub>3</sub>, R<sub>3</sub> ;

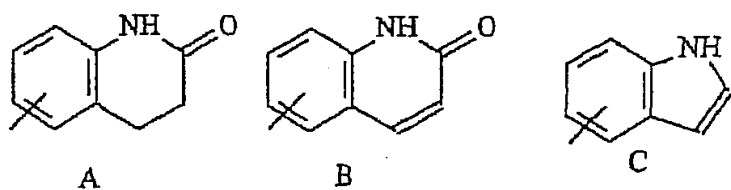


Z NO<sub>2</sub>, CN, COR, COOH, CONHR ;

Y CF<sub>3</sub>, F, Br, Cl, I, CN, SnR<sub>3</sub> ;

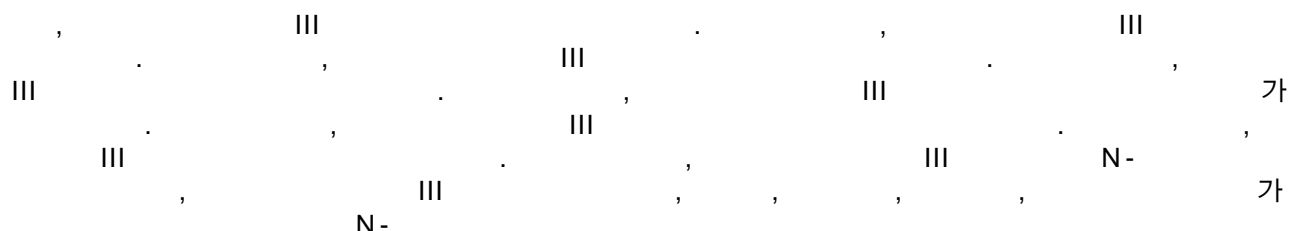
Q H, , CF<sub>3</sub>, CN CR<sub>3</sub>, SnR<sub>3</sub>, NR<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, NHCONHR, NHCOOR, OCONHR, CONHR, NHCSCH<sub>3</sub>, NHCSCF<sub>3</sub>, NHCSR NHSO<sub>2</sub>CH<sub>3</sub>, NHSO<sub>2</sub>R, OH, OR, COR, OCOR, OSO<sub>2</sub>R, SO<sub>2</sub>R, SR ;

Q A, B C ;



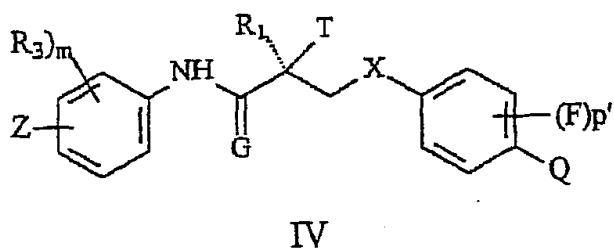
n 1 4 ;

m 1 3 .



IV

(SARM)



, p' 1-4

III

p'가 1 IV

p'가 3 IV

p'가 2 IV

p'가 4 IV

IV

IV

IV

IV

IV

가

IV

IV

IV

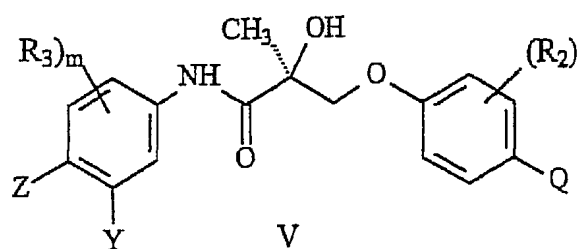
N-

가

N- IV

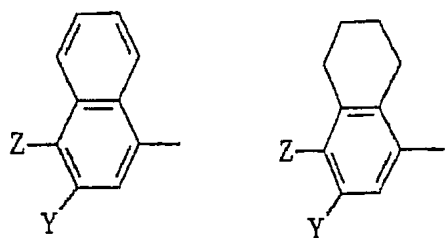
V

(SARM)



$R_2$  F, Cl, Br, I,  $CH_3$ ,  $CF_3$ , OH, CN,  $NO_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ , , OR,  $NH$   
 $2$ ,  $NHR$ ,  $NR_2$ ,  $SR$  ;

$R_3$  F, Cl, Br, I, CN,  $NO_2$ , COR, COOH, CONHR,  $CF_3$ ,  $SnR_3$ ,  $R_3$   
 :



$R$  OH ; , ,  $CH_2F$ ,  $CHF_2$ ,  $CF_3$ ,  $CF_2CF_3$  ; , ,

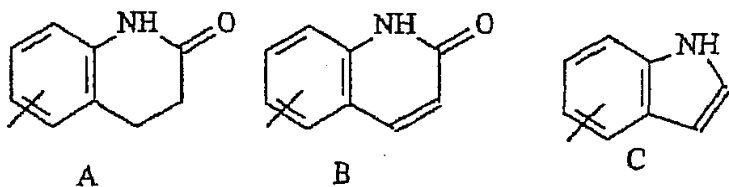
$Z$   $NO_2$ , CN, COR, COOH, CONHR ;



$$Y = CF_3, F, Br, Cl, I, CN, \quad SnR_3 \quad ;$$

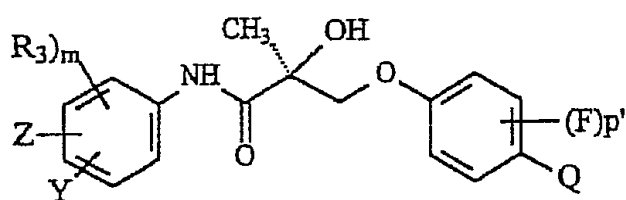
Q H, , CF<sub>3</sub>, CN CR<sub>3</sub>, SnR<sub>3</sub>, NR<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, NHCONHR, NHCOO R, OCONHR, CONHR, NHCSCH<sub>3</sub>, NHCSCF<sub>3</sub>, NHCSR NHSO<sub>2</sub>CH<sub>3</sub>, NHSO<sub>2</sub>R, OH, OR, COR, OCOR, OS O<sub>2</sub>R, SO<sub>2</sub>R, SR ;

$Q$                        $A, B$          $C$                       ;


$$n = 1, 4, \dots$$

m 1 3 .

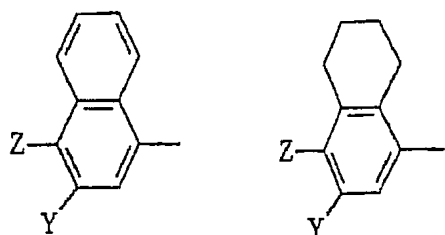
$\text{OCH}_3$  V, Z가  $\text{NO}_2$  V, Q가 F V, R<sub>2</sub>가 CH<sub>3</sub> V, Y가 CF<sub>3</sub> V, Q가 F V, Z가 CN V, Q가 F V, R<sub>2</sub>가 Cl V, VI (SARM) :



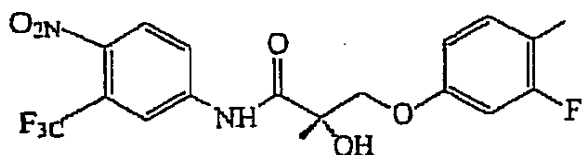
VI

, p' 1-4 , V  
 p'가 1 VI p'가 2 VI  
 , p'가 3 VI p'가 4 VI  
 , VI , VI  
 VI , VI , 가  
 VI , VI ,  
 VI , VI N- , 가  
 , VI , N- ,

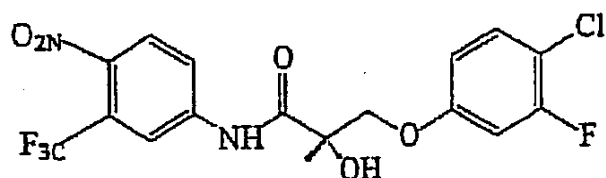
$R_2$ 가 Cl, SARM I-VI,  $R_2$ 가 F, I-VI, SARM,  $R_2$ 가 Br, SARM I-VI, SARM  
 $R_2$ 가 CH<sub>3</sub>, SARM I-VI,  $R_2$ 가 I, I-VI, SARM,  $R_2$ 가 OH, SARM I-VI, SARM  
 $R_2$ 가 CN, SARM I-VI,  $R_2$ 가 OH, SARM I-VI,  $R_2$ 가 CF<sub>3</sub>, SARM I-VI,  $R_2$ 가 NO<sub>2</sub>, SARM I-VI, R  
 $R_2$ 가 NHCOR, SARM I-VI,  $R_2$ 가 NHCOCF<sub>3</sub>, SARM I-VI,  $R_2$ 가 NHCOCH<sub>3</sub>, SARM I-VI, SARM, SARM I-VI, R  
 $R_2$ 가 OR, SARM I-VI,  $R_2$ 가, SARM I-VI,  $R_2$ 가, SARM I-VI,  $R_2$ 가 NH  
 $R_2$ 가 SR, SARM I-VI,  $R_2$ 가 NR<sub>2</sub>, SARM I-VI,  $R_2$ 가 NHR, SARM I-VI, SARM  
 $R_3$ 가 Cl, SARM I-VI,  $R_3$ 가 F, I-VI, SARM,  $R_3$ 가 Br, SARM I-VI, SARM  
 $R_3$ 가 CN, SARM I-VI,  $R_3$ 가 I, I-VI, SARM,  $R_3$ 가 NO<sub>2</sub>, SARM I-VI, SARM  
 $R_3$ 가 CONHR, SARM I-VI,  $R_3$ 가 COOH, SARM I-VI,  $R_3$ 가 COR, SARM I-VI,  $R_3$ 가 CF<sub>3</sub>, SARM I-VI, R  
SARM,  $R_3$ 가, SARM,  $R_3$ 가 SnR<sub>3</sub>, SARM I-VI,  $R_3$ 가, SARM I-VI, I-VI



	,	SARM	m	1	I - VI	.	,	SARM	m	
2	I - VI		.		,	SARM	m	3	I - VI	.
	,	SARM	n	1	I - VI		.	,	SARM	n
2	I - VI		.		,	SARM	n	3	I - VI	.
	,	SARM	n	4	I - VI		.			
	,	SARM				:				

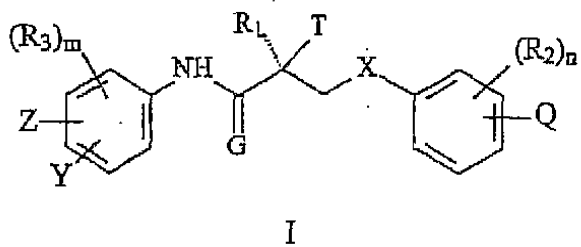


SARM :

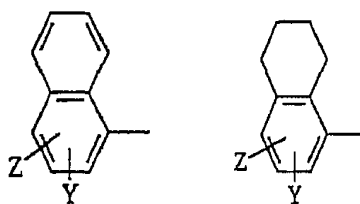




가  
N-  
가  
SARM 가  
SARM 가  
(hemihydrate),  
SARM 가  
SARM 가  
(  
(SARM)



(  
X , O, CH<sub>2</sub>, NH, S Se, PR, NO NR ;  
G O S ;  
T OH, OR, -NHCOCH<sub>3</sub>, NHCOR ;  
R , , , CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub>, , , , ,  
OH ;  
R<sub>1</sub> CH<sub>3</sub>, CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CH<sub>2</sub>CH<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub> ;  
R<sub>2</sub> F, Cl, Br, I, CH<sub>3</sub>, CF<sub>3</sub>, OH, CN, NO<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, , , OR, NH<sub>2</sub>, NHR, NR<sub>2</sub>, SR ;  
R<sub>3</sub> F, Cl, Br, I, CN, NO<sub>2</sub>, COR, COOH, CONHR, CF<sub>3</sub>, SnR<sub>3</sub>, R<sub>3</sub> ;

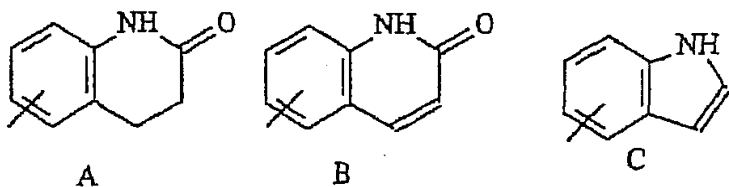


Z NO<sub>2</sub>, CN, COR, COOH, CONHR ;

Y  $\text{CF}_3$ , F, Br, Cl, I, CN,  $\text{SnR}_3$  ;

Q H,  $\text{CF}_3$ ,  $\text{CN}$ ,  $\text{CR}_3$ ,  $\text{SnR}_3$ ,  $\text{NR}_2$ ,  $\text{NHCOCH}_3$ ,  $\text{NHCOCF}_3$ ,  $\text{NHCOR}$ ,  $\text{NHCONHR}$ ,  $\text{NHCOO}$   
 R,  $\text{OCONHR}$ ,  $\text{CONHR}$ ,  $\text{NHCSCH}_3$ ,  $\text{NHCSCF}_3$ ,  $\text{NHCSR}$ ,  $\text{NHSO}_2\text{CH}_3$ ,  $\text{NHSO}_2\text{R}$ , OH, OR, COR, OCOR, OS  
 $\text{O}_2\text{R}$ ,  $\text{SO}_2\text{R}$ , SR ;

Q A, B C ;



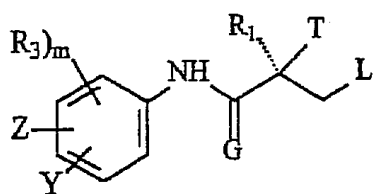
n 1 4 ;

m 1 3 .)

VII

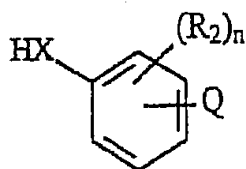
VIII

:



VII

( , Z, Y, G,  $\text{R}_1$ , T,  $\text{R}_3$  m , L )



VIII

( , Q, X,  $\text{R}_2$  n ).

L Br .

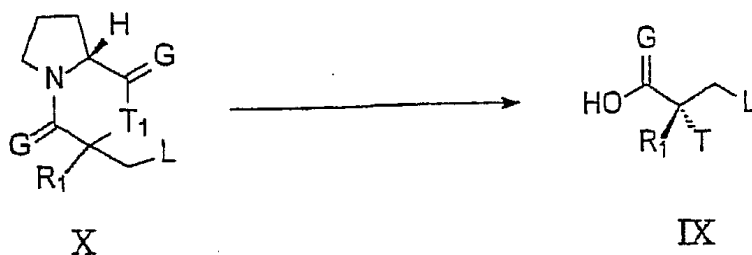
, VII

:

a) X

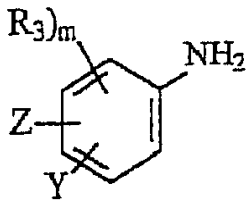
IX

:



( , L, R<sub>1</sub>, G T , T<sub>1</sub> O NH );

b)  $\frac{1}{2}$ , XI



XI

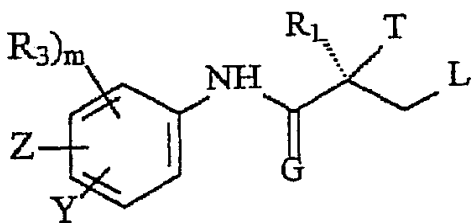
( , Z, Y, R<sub>3</sub> m )

IX

VII

•

•



VII

OR, T<sub>1</sub> O NH, VIII T O NH<sub>2</sub> OR, I T가  
I T가 NHCOR, NHCOCH<sub>3</sub>, R-X OH<sub>2</sub> OR, I T가  
NH<sub>2</sub> NHCOR NHCOCH<sub>3</sub> NHCOCH<sub>3</sub> 가  
CICOR CICOCH<sub>3</sub>

(a) HBr 가 , N-

,  
 )  
 (Cs<sub>2</sub>CO<sub>3</sub>);  
 (KHCO<sub>3</sub>);  
 (NaH),  
 (Na<sub>2</sub>CO<sub>3</sub>),  
 (K<sub>2</sub>CO<sub>3</sub>),  
 (NaHCO<sub>3</sub>),  
 (KH)  
 (LiH)

$R$ 은 수소, 할로젠,  $F$ ,  $Cl$ ,  $Br$ ,  $I$ ;  $R$ 은  $(-OSO_2R)$  ( $R$ ,  $2,2,2-$ ),  $(-OSO_2Ar)$  ( $Ar$ ),  $p-$ ,  $NO_3$ ,  $NO_2$ ,  $N_2$

(DMSO), (DMF), (DMAC)

X / , / , / ; / , / , / , / ; / , / ; / .

N- ; / ; / , / , / , / ; / .

---

SARM (SARM) SARM .

SARM a) ; b) (hypogonadism), (sarcopenia), (ADAM:Androgen Decline in Aging Male) ; c) (e (ADIF:Androgen Decline In Female) ; d) / ; e) (dry eye) / ; f) ; g)

가 ; ( , ) , ; 가 ( glucocorticoid) , (progesterone) (mineralocort icoid) .

3- 3 .

가 ( signal t ransduction) ).

SARM 가

Ms, AR, SARM, AR, (seminal vesicle), AR, SARM, SARM, SARM, DHT, DNA, RNA, N-, (spermatogenesis), N-, N-, N-



가

(erythropoiesis), (ostoporosis), (hypogonadism), (sarcopenia)

가 N-

가 N-

가 N-

가 N-

가 N-

SARM (dry eyes) 가 I-IV 가

N- (dry eyes) 가

I-IV 가 N-

SARM

SARM

SARM

가

가

## SARM

(libido)'

(hypogonadism)'

(gonad)  
(osteopenia)'

(osteoporosis)'

(BPH:benign prostate hyperplasia)'

가  
75%

, 90

88%

. BPH

가

. BPH 50  
(prostatic urethra)

obstruction)

(urinary failure)

(urinary  
(overflow urinary incontinence)

(cognition)'

(aware),

(knowing),

(learning)

(judging)

/

(depression)'

(alopecia)

, 가

(baldne

ss)

(anemia)'

가

가

, 가

(palpitation)

가

: a)

(hemorrhage(bleeding)); b)

(hemolysis:

); c)

; d)

(aplastic anemia),

(benzene poisoning),

(Fanconi anemia

(hereditary spherocytosis),

(osteopetrosis),

B12

(pernicious anemia),

(sickle cell disease),

(thalassemia),

(Myelodysplastic syndromes),

SARM

/

20%

(NIH)

30

(BMI: body to mass index)

가

:

2 ( - )

;

(hy

pertension); (stroke:

(CVA: cerebrovascular accident);

(heart attack:

(my

ocardial infarction: MI));

(heart failure:

(congestive heart failure));

(

);

(gallstone)

(gallbladder)

:cholecystitis);

(gout)

(gouty arthritis);

(osteoarthritis:

);

(sleep ap

nea: (red face), (Pickwickian syndrome: , SARM / 가 60% 3 1 . 50 가 50 (5.3-14%) 90 (40-80%) 가 .

M , SARM SAR , / : LHRH , 가 , 5- (progestin), (SERM), (progesterone), , PDE5 , (apomorphine), 가 SARMS .

LHRH 가 5- (SERM) PDE5 가 SARM I-VI 가 , N- / SARM ( , Tris-HCl, , pH , Tween 20, Tween 80, Pluronic F68, , 가 ( , thimerosal), (parabens)), ( , ), (spheroplast) . ( , , )

( , ) (nasal) .

(intradermally), , .

가 0.05M 0.8% 가 0.01-0.1M

가

/

ing agent), 가 (collat

( , ) ( , )

( , )

(Abuchowski et

al., 1981; Newmark et al., 1982; and Katre et al., 1987). 가

(abduct)

가 가

(Langer, supra; Sefton, CRC Crit. Ref. Biomed. Eng. 14:201(1987); Buchwald et al., Surgery 88: 507(1980); Saudek et al., N. Engl. J. Med. 321:574(1989) ).

( , Goodson, in Medical Applications of Controlled Release, supra, vol. 2, pp. 115-138(1984) ). Langer (Science 249:1527-1533(1990) ).

SARM 가

SARM

SARM

SARM , N- 가

SARM

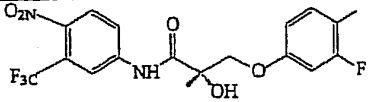
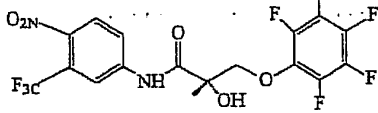
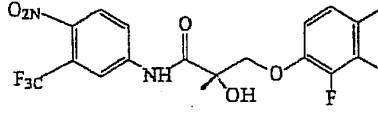
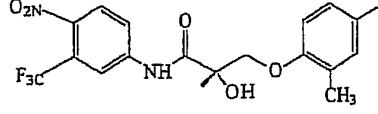
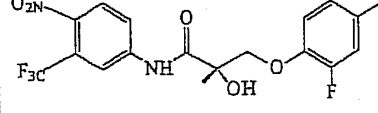
( , ) SARM

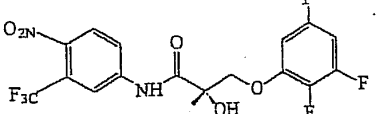
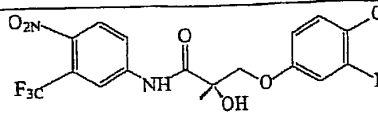
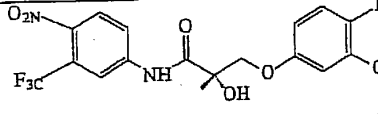
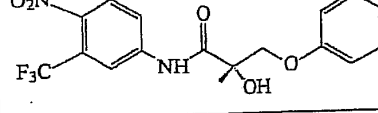
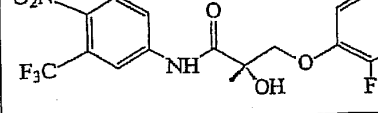
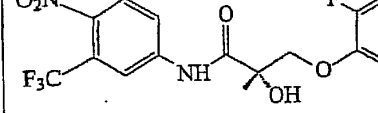
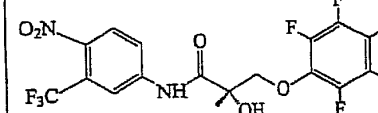
(1990); Treat et al., in *Liposomes in the Therapy of Infectious Disease and Cancer*, Lopez-Berestein and Fidler(eds.), Liss, New York, pp. 353-365(1989);Lopez-Berestein, *ibid.*, pp. 317-327 ; *ibid* ).

가

1 -

17-122 He et al. *Eur. J. Med. Chem.* (2002), 619-634; Mukherjee et al. *Xenobiotica* (1996), 26, 1

ID	분자량	구조	KI (nM)	RBA (%)
1	C <sub>17</sub> H <sub>13</sub> F <sub>5</sub> N <sub>2</sub> O <sub>5</sub> 420.29		3.4±0.56	17.6
2	C <sub>17</sub> H <sub>10</sub> F <sub>8</sub> N <sub>2</sub> O <sub>5</sub> 474.26		1.37±0.34	13.3
3	C <sub>17</sub> H <sub>12</sub> F <sub>6</sub> N <sub>2</sub> O <sub>5</sub> 438.28		11.3±1.1	3.1
4	C <sub>17</sub> H <sub>16</sub> F <sub>4</sub> N <sub>2</sub> O <sub>5</sub> 418.3		6.0±0.7	5.8
5	C <sub>17</sub> H <sub>13</sub> F <sub>5</sub> N <sub>2</sub> O <sub>5</sub> 420.29		3.2±0.3	10.9

6	C <sub>17</sub> H <sub>12</sub> F <sub>6</sub> N <sub>2</sub> O <sub>5</sub> 438.28		9.1±0.6	3.4
7	C <sub>17</sub> H <sub>13</sub> ClF <sub>4</sub> N <sub>2</sub> O <sub>5</sub> 436.74		4.9±0.3	9.1
8	C <sub>17</sub> H <sub>13</sub> ClF <sub>4</sub> N <sub>2</sub> O <sub>5</sub> 436.74		10.3±2.0	4.3
9	C <sub>17</sub> H <sub>13</sub> Cl <sub>2</sub> F <sub>3</sub> N <sub>2</sub> O <sub>5</sub> 453.2		1.0±0.09	20.2
10	C <sub>17</sub> H <sub>14</sub> F <sub>4</sub> N <sub>2</sub> O <sub>5</sub> 402.3		3.4±0.34	5.9
11	C <sub>17</sub> H <sub>12</sub> F <sub>5</sub> N <sub>2</sub> O <sub>5</sub> 438.28		10.3±2.0	5.0
12	C <sub>17</sub> H <sub>10</sub> ClF <sub>7</sub> N <sub>2</sub> O <sub>5</sub> 490.71		NA	

Sprague-Dawley ( 90-100g) Harlan Biosciences (Indianapolis, IN)

nstitution Laboratory Animal Care and Use Committee

, ( , 가 , / (87/13 mg/kg; kg 1 mL) , , 70% , ( ) , 24 , / , Alzet ( 2002) (1cm) , ( , 300(PEG300) 1 (lethargy), (rough coat)) 14 , / (exsanguination) , 1 12,000g (levator ani muscle), -20 , 10% , GTx, Inc , ANOVA 가 , 가

— 1 2 1 2 14 ( 1 1 , 1 2 1mg/d , 가 가 1 2 가 , 1 가 , 가 1

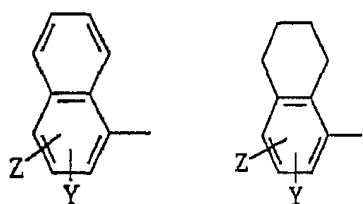
			1 ( )	1 ( )	2 ( )
	100 ± 14.3	6.2 ± 2.5	40.3 ± 10.0	33.1 ± 8.5	7.2 ± 1.4
	101 ± 26.8	8.1 ± 1.8	30.9 ± 5.7	23.6 ± 8.8	7.2 ± 0.9
	102 ± 8.1	40.9 ± 9.4	122.5 ± 10.4	112.8 ± 9.4	55.83 ± 2.84

\* 1 1mg/





$R_3$  F, Cl, Br, I, CN,  $NO_2$ , COR, COOH, CONHR,  $CF_3$ ,  $SnR_3$ ,  $R_3$  ;

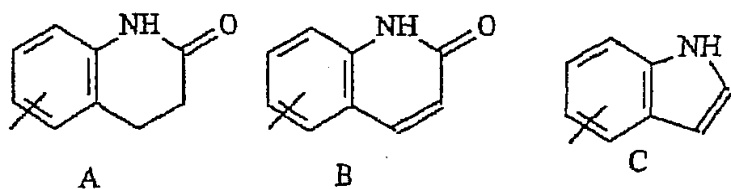


Z  $NO_2$ , CN, COR, COOH, CONHR ;

Y  $CF_3$ , F, Br, Cl, I, CN,  $SnR_3$  ;

Q H,  $CF_3$ , CN,  $CR_3$ ,  $SnR_3$ ,  $NR_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ ,  $NHCONHR$ ,  $NHCOOR$ ,  $ONCONHR$ ,  $CONHR$ ,  $NHCSCH_3$ ,  $NHCSCF_3$ ,  $NHCSR$ ,  $NHSO_2CH_3$ ,  $NHSO_2R$ , OH, OR, COR, OCOR, OSO<sub>2</sub>R, SO<sub>2</sub>R, SR ;

Q A, B C ;



n 1 4 ;

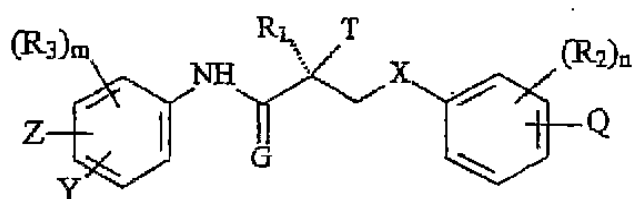
m 1 3 .

2.

I

(SARM)

, , 가 , , N- , : , ,



I

X , O,  $CH_2$ , NH, S, Se, PR, NO NR ;

G O S ;

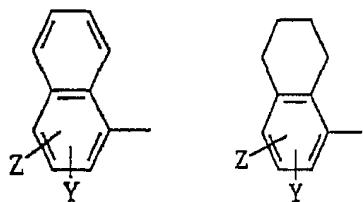
T OH, OR,  $-NHCOCH_3$ ,  $NHCOR$  ;

R , , ,  $CH_2F$ ,  $CHF_2$ ,  $CF_3$ ,  $CF_2CF_3$ , , , , , OH ;

$R_1$   $CH_3$ ,  $CH_2F$ ,  $CHF_2$ ,  $CF_3$ ,  $CH_2CH_3$ ,  $CF_2CF_3$  ;

$R_2$  F, Cl, Br, I,  $CH_3$ ,  $CF_3$ , OH, CN,  $NO_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ , , , OR,  $NH_2$ ,  $NHR$ ,  $NR_2$ , SR ;

$R_3$  F, Cl, Br, I, CN,  $NO_2$ , COR, COOH, CONHR,  $CF_3$ , ,  $SnR_3$  ,  $R_3$  ;

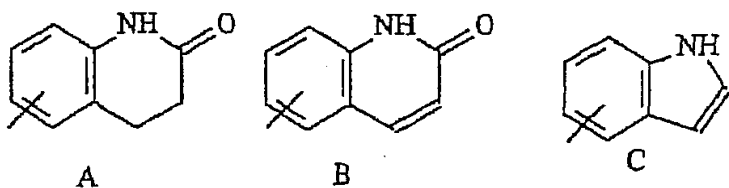


Z  $NO_2$ , CN, COR, COOH, CONHR ;

Y  $CF_3$ , F, Br, Cl, I, CN,  $SnR_3$  ;

Q H, ,  $CF_3$ , CN  $CR_3$ ,  $SnR_3$ ,  $NR_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ ,  $NHCONHR$ ,  $NHCOOR$ ,  $ONCONHR$ , CONHR,  $NHCSCH_3$ ,  $NHCSCF_3$ ,  $NHCSR$   $NHSO_2CH_3$ ,  $NHSO_2R$ , OH, OR, COR, OCOR, OS  $O_2R$ ,  $SO_2R$ , SR ;

Q A, B C ;



n 1 4 ;

m 1 3 .

3.

1 ,

G가 O .

4.

1 ,

T가 OH .

5.

1 ,

$R_1$   $CH_3$  .

6.

1 ,

X가 O .

7.

1 ,

Z가 NO<sub>2</sub>

8.

1 ,

Z가 CN

9.

1 ,

Y가 CF<sub>3</sub>

10.

1 ,

Q가 NHCOCH<sub>3</sub>

11.

1 ,

Q가 F

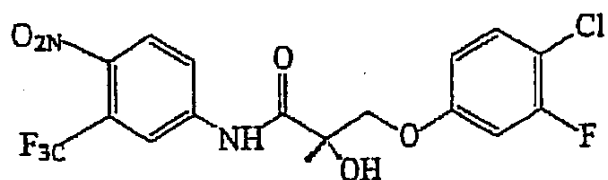
12.

1 ,

Q가 F , R<sub>2</sub>가 Cl

13.

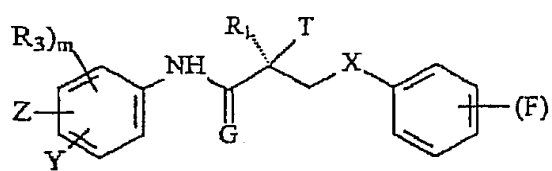
1 ,



14.

1 ,

II



II

p 2-5

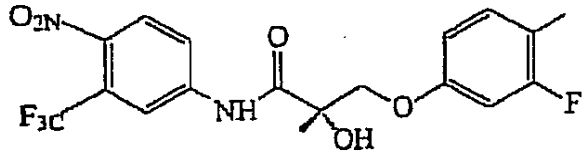
15.

14 ,

p가

16.

14



17.

1

18.

1

19.

1

가

20.

1

가

21.

1

가

N-

/

, , , , ;

22.

1

가

N-

/

, , ; 가 ,

23.

1

가

N-

/

, , , , ;

24.

(spermatogenesis)

1

/

, , , ,

가 , N-

•

**25.**

,

1  
가 , , N- , , , ,

•

**26.**

,

1  
가 , , N- , , ,

•

**27.**

,

1  
가 , , N- / , , ,

•

**28.**

가 ,

1  
가 , , N- , , , ,

•

29.

가 ,

1  
가 , , N- , , , ,

•

**30.**

,

1  
가 , N- / , , ,

31.

가

1

가

N-

32.

가

1

가

N-

33.

가

1

가

N-

34.

(dry eyes) 가

1

가

N-

35.

1

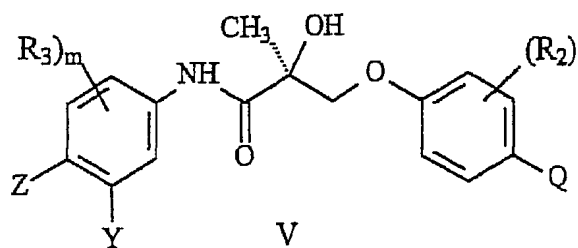
가

N-

36.

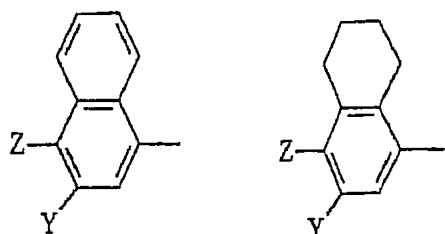
V

(SARM) :



$R_2$  F, Cl, Br, I,  $CH_3$ ,  $CF_3$ , OH, CN,  $NO_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ , , OR,  $NH_2$ ,  $NHR$ ,  $NR_2$ ,  $SR$  ;

$R_3$  F, Cl, Br, I, CN,  $NO_2$ , COR, COOH, CONHR,  $CF_3$ ,  $SnR_3$  ,  $R_3$  ;



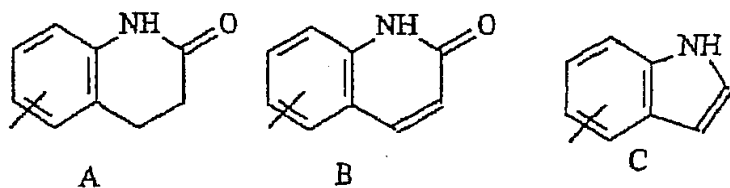
$R$  , , ,  $CH_2F$ ,  $CHF_2$ ,  $CF_3$ ,  $CF_2CF_3$ ; , OH ;

$Z$   $NO_2$ , CN, COR, COOH, CONHR ;

$Y$   $CF_3$ , F, Br, Cl, I, CN,  $SnR_3$  ;

$Q$  H, ,  $CF_3$ ,  $CN$ ,  $CR_3$ ,  $SnR_3$ ,  $NR_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ ,  $NHCONHR$ ,  $NHCOOR$ ,  $ONHNR$ ,  $CONHR$ ,  $NHCSCH_3$ ,  $NHCSCF_3$ ,  $NHCSR$ ,  $NHSO_2CH_3$ ,  $NHSO_2R$ , OH, OR, COR, OCOR,  $OSO_2R$ ,  $SO_2R$ ,  $SR$  ;

$Q$  A, B C ;



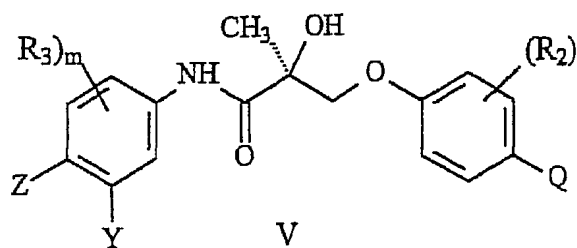
$n$  1 4 ;

$m$  1 3 .

**37.**

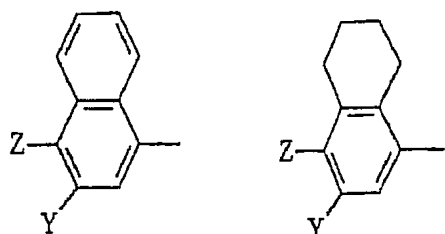
**V**

(SARM)



$R_2$  F, Cl, Br, I,  $CH_3$ ,  $CF_3$ , OH, CN,  $NO_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ , , OR,  $NH_2$ ,  $NHR$ ,  $NR_2$ , SR ;

$R_3$  F, Cl, Br, I, CN,  $NO_2$ , COR, COOH, CONHR,  $CF_3$ , ,  $SnR_3$  ,  $R_3$  ;



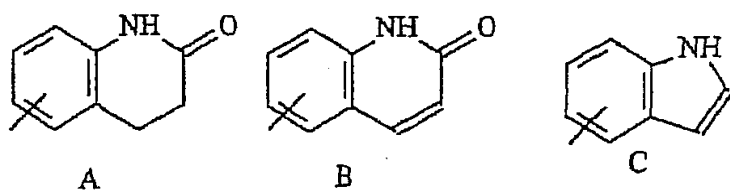
R , , , ,  $CH_2F$ ,  $CHF_2$ ,  $CF_3$ ,  $CF_2CF_3$ ; , , OH ;

Z  $NO_2$ , CN, COR, COOH, CONHR ;

Y  $CF_3$ , F, Br, Cl, I, CN,  $SnR_3$  ;

Q H, , ,  $CF_3$ , CN,  $CR_3$ ,  $SnR_3$ ,  $NR_2$ ,  $NHCOCH_3$ ,  $NHCOCF_3$ ,  $NHCOR$ ,  $NHCONHR$ ,  $NHCOOR$ ,  $ONHNR$ , CONHR,  $NHCSCH_3$ ,  $NHCSCF_3$ ,  $NHCSR$ ,  $NHSO_2CH_3$ ,  $NHSO_2R$ , OH, OR, COR, OCOR, OSO<sub>2</sub>R, SO<sub>2</sub>R, SR ;

Q A, B C ;



n 1 4 ;

m 1 3 .

**38.**

36 ,

Z가  $NO_2$

**39.**



36 ,

Z가 CN

40.

36 ,

Y가 CF<sub>3</sub>

41.

36 ,

Q가 NHCOCH<sub>3</sub>

42.

36 ,

Q가 F

43.

36 ,

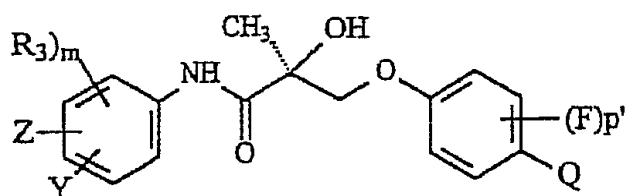
Q가 F , R<sub>2</sub>가 Cl

44.

36 ,

VI

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VI

, p' 1-4

45.

36 ,

Q가 F , p'가 4

46.

36 ,

47.

36 ,

48.

36 ,

가

49.

36 ,

가

50.

36

가

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N-

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51.

36

가

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N-

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가

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52.

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36

가

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N-

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53.

(spermatogenesis)

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36

가

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N-

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54.

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36

가

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N-

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55.

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36

가

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N-

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56.

36 가 N-

57. 가 ,  
36 가 , N- / , , , ,

58. 가 , , 36 / , , , , 가 , , N - ,

**59.**

36 가 , , N - / , , , ,

**60.**

가

36

가

N -

[illegible]

**62.** 가 ,  
36 / , , , ,

가 , , N- ,

63.

(dry eyes) 가 ,

36 가 , , N- / , , , ,

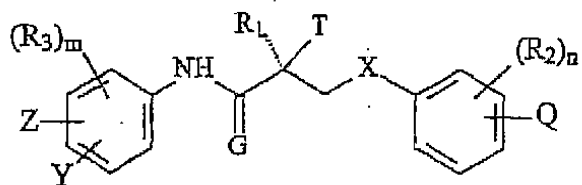
64.

36 가 , , N- / , , , ,

65.

I

(SARM)



I

( ,

X , O, CH<sub>2</sub>, NH, S Se, PR, NO NR ;

G O S ;

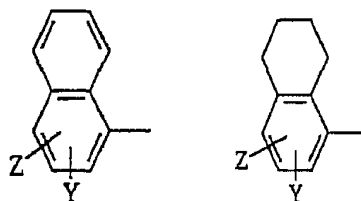
T OH, OR, -NHCOCH<sub>3</sub>, NHCOR ;

R , , , CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub>, , , , , OH ;

R<sub>1</sub> CH<sub>3</sub>, CH<sub>2</sub>F, CHF<sub>2</sub>, CF<sub>3</sub>, CH<sub>2</sub>CH<sub>3</sub>, CF<sub>2</sub>CF<sub>3</sub> ;

R<sub>2</sub> F, Cl, Br, I, CH<sub>3</sub>, CF<sub>3</sub>, OH, CN, NO<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, , , OR, NH<sub>2</sub>, NHR, NR<sub>2</sub>, SR ;

R<sub>3</sub> F, Cl, Br, I, CN, NO<sub>2</sub>, COR, COOH, CONHR, CF<sub>3</sub>, SnR<sub>3</sub>, R<sub>3</sub> ;

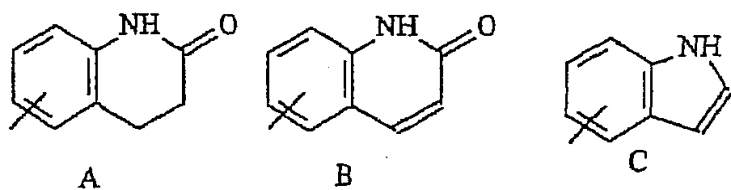


Z NO<sub>2</sub>, CN, COR, COOH, CONHR ;

Y CF<sub>3</sub>, F, Br, Cl, I, CN, SnR<sub>3</sub> ;

Q H, , CF<sub>3</sub>, CN CR<sub>3</sub>, SnR<sub>3</sub>, NR<sub>2</sub>, NHCOCH<sub>3</sub>, NHCOCF<sub>3</sub>, NHCOR, NHCONHR, NHCOO R, OCONHR, CONHR, NHCSCH<sub>3</sub>, NHCSCF<sub>3</sub>, NHCSR NHO<sub>2</sub> CH<sub>3</sub>, NHO<sub>2</sub> R, OH, OR, COR, OCOR, OS O<sub>2</sub> R, SO<sub>2</sub> R, SR ;

Q A, B C ;



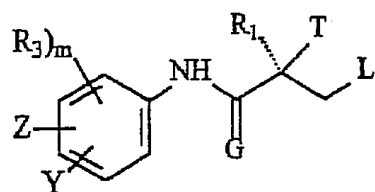
n 1 4 ;

m 1 3 .)

VII

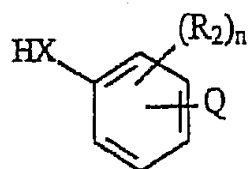
VIII

:



VII

( , Z, Y, G, R<sub>1</sub>, T, R<sub>3</sub> m , L )



VIII

( , Q, X, R<sub>2</sub> n ).

66.

65 ,

G가 O

**67.**

65 ,

T가 OH .

**68.**

65 ,

R<sub>1</sub> CH<sub>3</sub> .**69.**

65 ,

X가 O .

**70.**

65 ,

Z가 NO<sub>2</sub> .**71.**

65 ,

Z가 CN .

**72.**

65 ,

Y가 CF<sub>3</sub> .**73.**

65 ,

Q가 NHCOCH<sub>3</sub> .**74.**

65 ,

Q가 F .

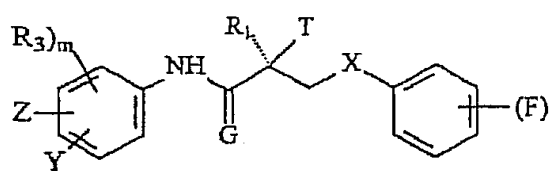
**75.**

65 ,

Q가 F , R<sub>2</sub>가 Cl .**76.**

65 ,

II :



II

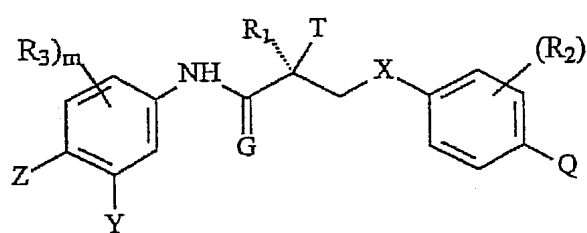
p 2-5

77.

65

III

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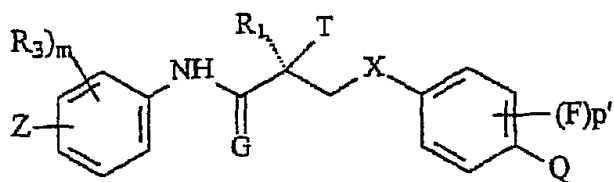
III

78.

65

IV

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IV

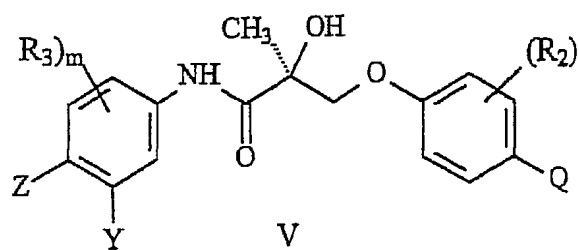
, p' 1-4

79.

65

V

:



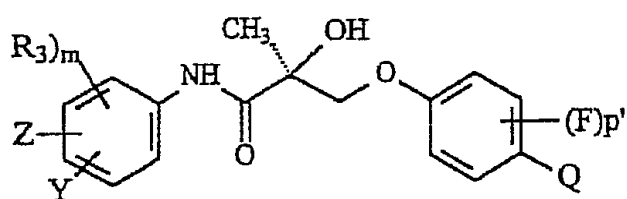
V

80.

65 ,

VI

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VI

, p' 1-4

81.

65 ,

가

82.

65 ,

L Br

83.

65 ,

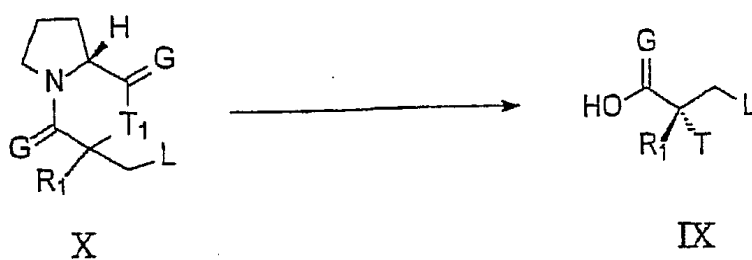
VII

:

a) X

IX

:

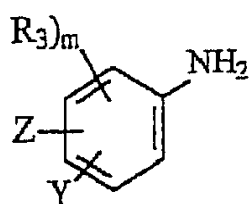


X

IX

( , L, R<sub>1</sub>, G T , T<sub>1</sub> O NH );

b) , XI



XI

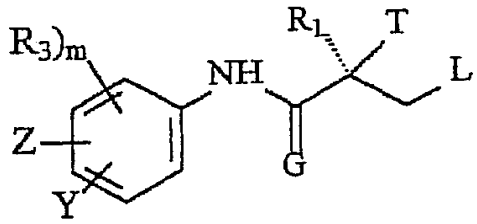
( , Z, Y, R<sub>3</sub> m )



IX

VII

:



VII

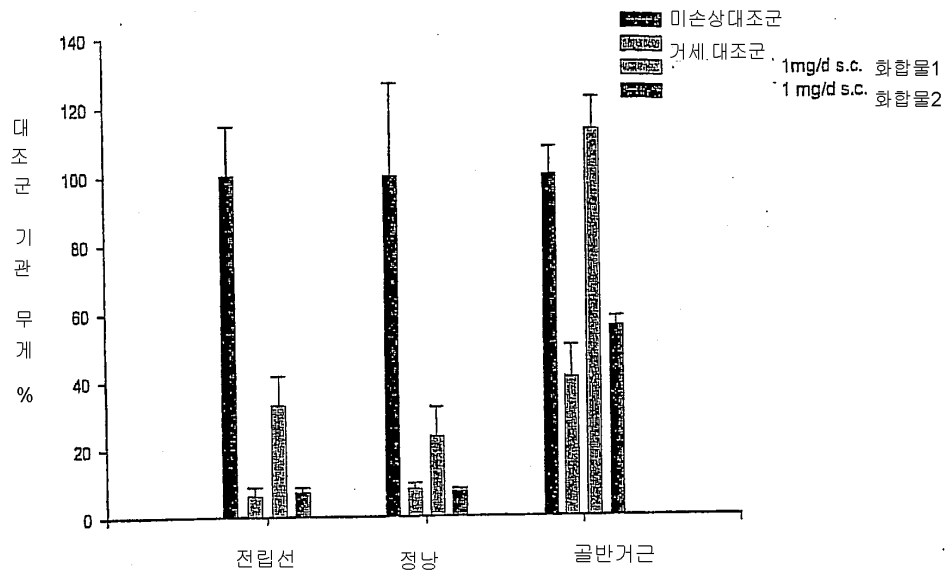
84.

65

가 , , N- (SARM) , , 가 .

1

기관 무게 - 2 주 처리



2

## 거세된 수컷 래트 내에서 화합물 7의 약리학

