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(A)

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(43)

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2002 11 04

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(87)	2001 10 11

[illegible]

(30) 0001209 - 6 2000 04 04 (SE)

(71) 151 85

(72)

	,	4	1	9	-	7171
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(74)

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(54)

- - -

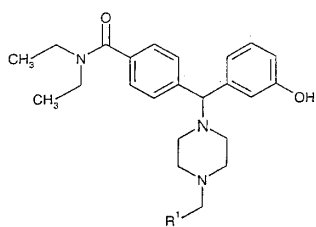
I

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,

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< I >



,

R¹

,

,

,

C₁ - C₆, NO₂, CF₃, C₁ - C₆

,

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R¹

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1, 2

3

가

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(pain system)

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가

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, 3 (μ ,) , 3 가
(無痛) . 1 가

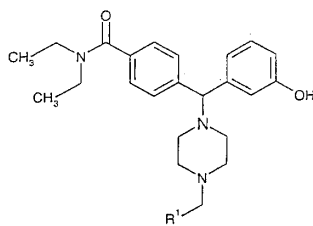
가
SNC80 [Bilsky E. J. et al., Journal of Pharmacology and Experimental Therapeutics, 273(1), pp.359 - 366 (1995)]
가

, μ
가

WO 97/23466

I :

I



,
R¹ (ii)  ; (iii)  ; (iv)  ; (v)  ; (vi) 

, R¹ C₁ - C₆ , NO₂, CF₃, C₁ - C₆ ,
1, 2 3 가

가 R¹ , R¹ R¹ 가
I .

R¹ , I .

I

I

I

가

()

CF₃,

I

()

II

N -

, i) R¹ii) R¹

, X가

,

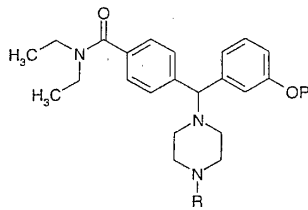
R¹ - CH₂ - X

, O -

R¹ - CH₂O

I

II



,

R Boc

CBz

N -

, P

TBS

Me

O -

i)

ii)

가

가

(PET)

가

(, ,)

가

I

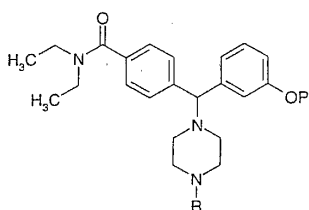
가

I

가

II

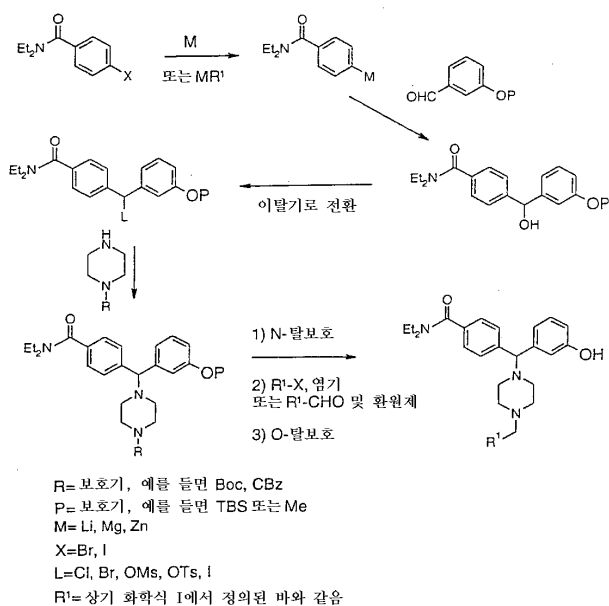
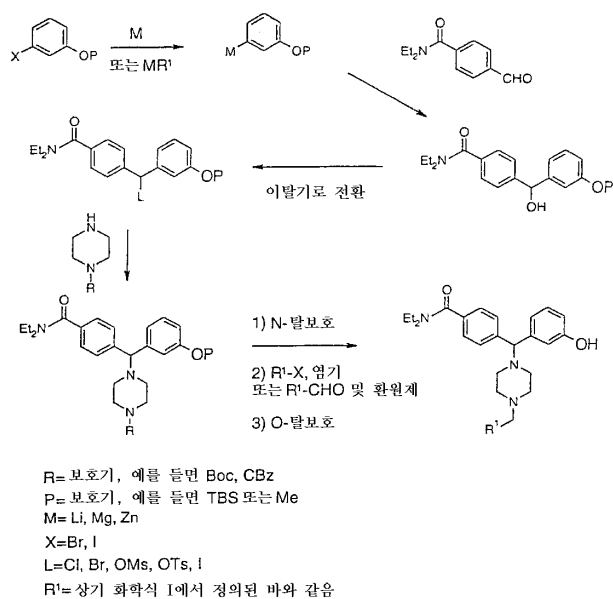
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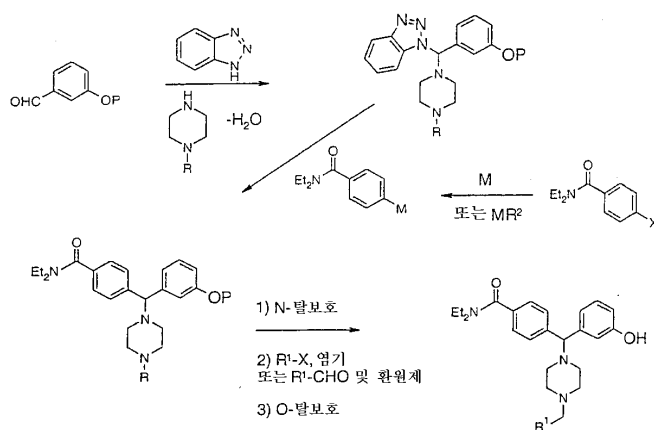
R Boc CBz N - , P TBS Me O -

I, II, III IV

[J. March, Advanced Organic Chemistry, 4th Edition, John Wiley and sons (1992); Katritsky, A.R., Lan, X. Chem. Soc. Rev., pp.363 - 373 (1994)]

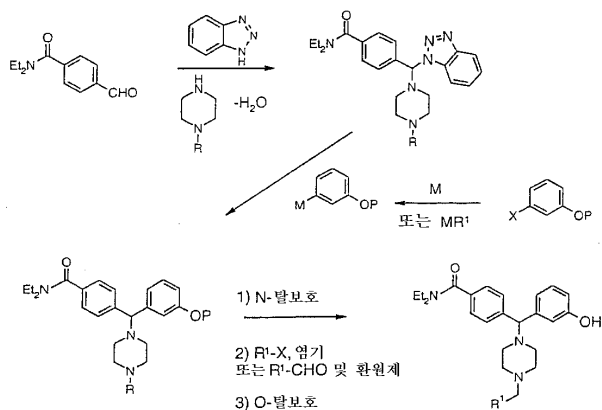


III



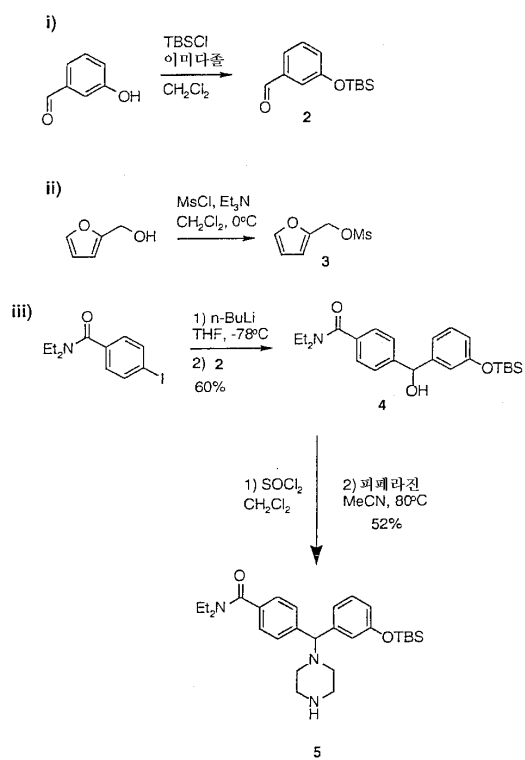
R= 보호기, 예를 들면 Boc, CBz
P= 보호기, 예를 들면 TBS 또는 Me
M= Li, Mg, Zn
X=Br, I
L=Cl, Br, OMs, OTs, I
R¹= 상기 화학식 I에서 정의된 바와 같음

IV

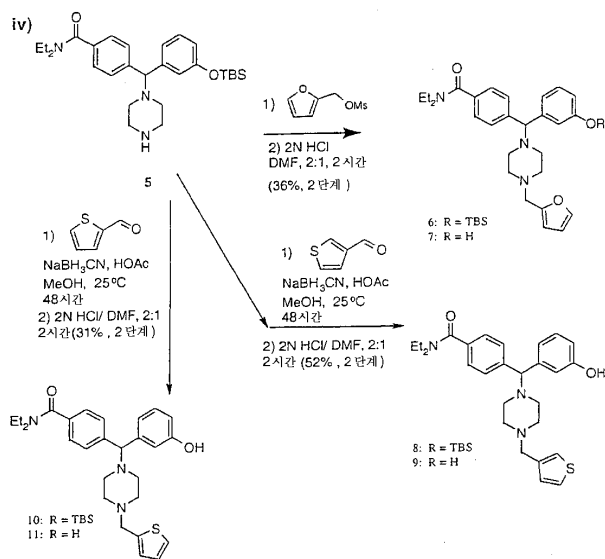


R= 보호기, 예를 들면 Boc, CBz
P= 보호기, 예를 들면 TBS 또는 Me
M= Li, Mg, Zn
X=Br, I
L=Cl, Br, OMs, OTs, I
R¹= 상기 화학식 I에서 정의된 바와 같음

1 - 1



1 - 2



1 1:

N,N - N,N - - 4 - [[4 - (2 -) - 1 -] (3 -)] (7)
- 4 - [[4 - (2 -) - 1 -] (3 -)] (7)

(i) 3 - { [(i) 3 - { [tert tert - ()] } (2) - ()] }

3 - (10 g, 82 mmol) (12 g, 180 mmol) t - (13 g,
90 mmol) DMF (50 Mℓ) , 25 12 . ,
(2) (18 g, 93%) .

MS (EI) *m/e* 236, 179, 151.

(ii) 4 - [(3 - { [(ii) 4 - [(3 - { [tert tert - ()] }) ()] - - ()] }) ()] - N,NN,N - (4) - (4)

N,N - - 4 - (3.0 g, 10 mmol) THF (100 Mℓ) , - 78
. n - BuLi (7.7 Mℓ, 1.3 M , 10 mmol) - 65 - 78 10 가 . T
HF (2 Mℓ) , (2) (1.9 g, 8.0 mmol) 가 . NH₄Cl (aq) 30
가 . , EtOAc/ , (MgSO₄) , ,
(4) (2.0 g, 60%) .

¹H NMR (CDCl₃) δ 0 (s, 6H), 0.80 (s, 9H), 0.9-1.2 (m, 6H), 2.6 (s, 1H), 3.0-3.5 (m, 4H),
5.59 (s, 1H), 6.55-7.25 (m, 8H).

(iii) 4 - [(3 - {[(iii) 4 - [(3 - {terttert - () }] - (1 -) }] - N,NN,N - (5) - (5)

(4) (2.0 g, 4.8 mmol) CH₂Cl₂ (50 Ml), 0 25 30
 SOCl₂ (0.38 Ml, 5.2 mmol), MeCN (50 Ml), 80
 12 (1.6 g, 19 mmol)
 (5) (1.2 g, 52%)

¹H NMR (아민, CDCl₃) δ = 1.0, 1.1 (2m, 6H), 2.2-2.4 (m, 4H), 2.80 (m, 4H), 3.15, 3.45 (2m, 4H), 4.10 (s, 1H), 6.58-7.38 (m, 8H).

(iv) 4 - [(3 - {[(iv) 4 - [(3 - {terttert - () }] - (1 -) }] - N,NN,N - (6)
 - () }] - (6)

2 - (1 (3)) (0.29 Ml, 3.3 mmol) (1.0 Ml,
 7.4 mmol) CH₂Cl₂ (5 Ml) (0.26 Ml, 3.4 mmol) 0 가 ,
 0 15 (5) (0.81 g, 1.7 mmol) 가
 25 48 (6) (0.40 g, 42%)

(v) (v) N,NN,N - - 4 - [[4 - (2 -) - 1 -] (3 -)] (7)
 - - 4 - [[4 - (2 -) - 1 -] (3 -)] (7)
 (6) 25 1 DMF/2N HCl 1:2 ,
 (7) (0.26 g, 54%)

MS (ES) 448.24 (MH⁺ monoisot.).
 IR (2x TFA, NaCl) : 3232, 1674, 1599, 1457, 1288, 1199, 1134 (cm⁻¹).
¹H NMR (2x TFA, CDCl₃) δ = 1.1, 1.2 (2m, 6H), 2.5-3.6 (m, 13H), 4.21 (s, 2H), 4.28 (s, 1H), 6.44-7.50 (m, 11H).

2 2

N,NN,N - - 4 - {(3 -) [4 - (2 -) - 1 -] } - - 4 - {(3 -) [4 - (2 -) - 1 -] } (11)
 (11)

1 (iii) (5) 1 (iv) 1 (v) ,
 , (28 mg, 31%) (CH₂Cl₂/K₂CO₃ (aq.)) , (11)

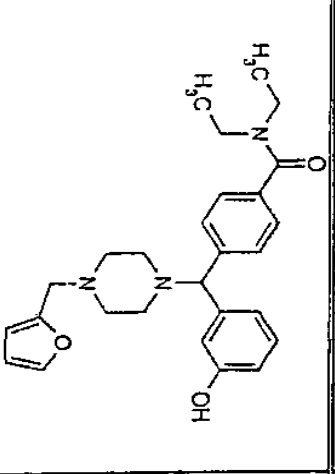
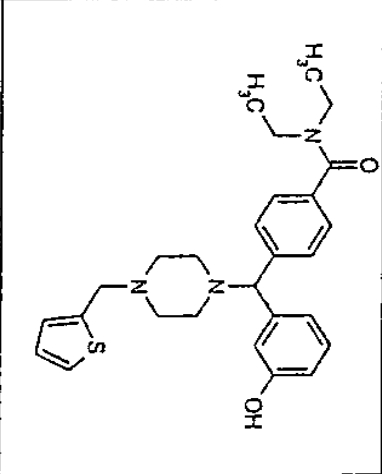
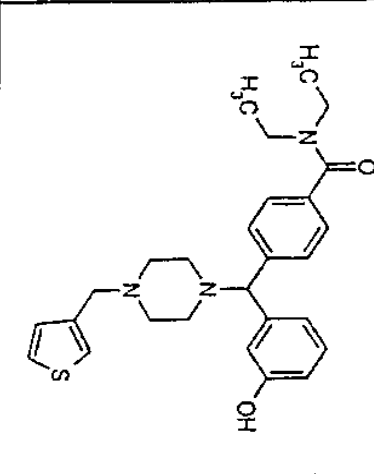
MS (ES) 464.10 (MH⁺ monoisot.).
 IR (2x TFA, NaCl) : 3393, 3180, 1672, 1607, 1457, 1289, 1199, 1133 (cm⁻¹).
¹H NMR (2x HCl, CDCl₃) δ = 1.1, 1.3 (m, 6H), 2.4-3.6 (m, 13H), 4.27 (s, 1H), 4.35 (s, 2H), 6.64-7.45 (m, 11H).

/ - 70
(Lowry)

37 M MgCl₂, 1 mg/Mℓ BSA (Sigma A - 7888) pH 7.4, 0.22 M A 가 , DTT 가 4 (50 mM , 3 m , 5 µg/Mℓ , 100 µℓ , 10 µM , 10 µM 100 µℓ 12 x 75 mm 100 µℓ 10 µM (TB) (NS) 0.1% 60 75 25 , (5 GF/B ((Whatman)) - 2 0 mM , pH 7.0, 3 mM MgCl₂) 12 Mℓ/ . 6 7 Mℓ (dpm) 96 (× 3) , 2 55 (TopCount) ((Packard)) , 96 PEI 1 Mℓ 50 µℓ MS - 20 / 가

가 가 G - GTP , GTP[]³⁵ S , HEK - 293S GTP[]³⁵ S - EC₅₀ E_{max}

(SB) TB - NS , SB SB (%) (logit plot) , (Ligand), IC₅₀ (Hill) (n_H) (SigmaPlot) (ReceptorFit) , K_i - (GraphPad Prism), (Cheng - Prussoff) ± S.E.M. 3 1 IC₅₀ , K_i n_H

실시예	분자 구조	H텔타	H텔타		레트 버		마우스 버	
			EC50	% E 최대	EC50	% E 최대	EC50	% E 최대
1		0.381	0.21	94.84	1.25	130.09	2.6	112.93
2		0.357	0.24	104.62	0.79	120.37	1.16	117.56
3		0.338	0.15	114.45	0.93	128.08	1	122.03

K K 0.25 5 (가 10)
 pmole/mg (B) nM (F) K B_{max} 1 -

(Von Frey)

(異質痛) (allodynia)

(chaplan) (1994) 08:00 16:00
 (Plexiglas) 가 , 10 15
 (foot pad)
 가 (0.41, 0.69, 1.20, 2.04, 3.63, 5.50, 8.51 15.14 g; (s
 toelting)) 8 가
 가 6 8

1 FCA - (Dixon) - (up - down) (1980)
 50% 2.04 g 가
 , 50%
 6 가
 6 가
) (X = 15.14 (; O = 0.41 (, 50%))

$$50\% \text{ g} = 10^{(Xf+k)} / 10,000$$

, Xf= (); k= / [(1994)] , = () , =0.224

(1994) 가 (% MPE)
 % MPE

$$\%MPE = \frac{\text{약물처리된역치}(g) - \text{이질통역치}(g)}{\text{대조군역치}(g) - \text{이질통역치}(g)} \times 100$$

(, ,),

(writhing)

kg 1 100 μ mol

(i) :

(AcOH): 120 μ l 19.88 Ml 가 가 20 Ml , 가 0.6% Ac OH가 ()

() : 가 .

(ii)

() () 20, 30 40 ()
) 10 Ml/kg , , ()
5 μ l .

AcOH () 10 Ml/kg 2 .

(iii)

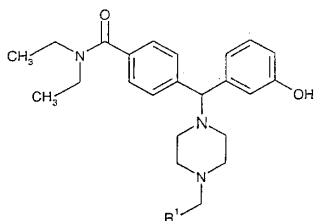
() 20 , ()
가 " " , 4 (1
3) .

(57)


1.


I .


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


R¹ (ii)

 ; (iii)

 ; (iv)

 ; (v)

 ; (vi)



, R^1 $C_1 - C_6$, NO_2 , CF_3 , $C_1 - C_6$, , ,
 , 1, 2 3 가 .

2.

1 , R^1 가 , CF_3 , , ,
 1, 2 3 가 .

3.

1 , R^1 R^1 가 가 .

4.

1 , R^1 , .

5.

1 2 ,

N,N- -4- [[4- (2-) - 1-] (3-)] ;

N,N- -4- { (3-) [4- (2-) - 1-] } ;

N,N- -4- { (3-) [4- (3-) - 1-] } .

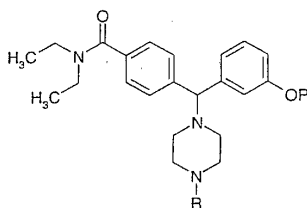
6.

1 5 , , , , , , .

7.

II N - , i) R^1 1 , X가 $R^1 - CH$
 $_2 - X$ ii) R^1 1 $R^1 - CH_2O$
 I O -

< II >



,
R N - , P TBS Me O - .

8.

1 .

9.

8 , 가 .

10.

8 , 가 .

11.

8 , 가 .

12.

8 , 가 .

13.

, 1 I .

14.

1 I 가 가 .

15.

1 I 가 .

16.

1 I .

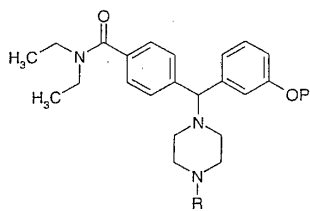
17.

1 I .

18.

II .

< II >



,

R Boc CBz N - , P TBS Me O - .