

■ 마약류 관리에 관한 법률 시행령 [별표 5] <개정 2021. 12. 14.>

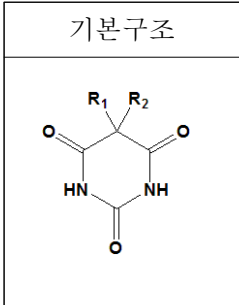
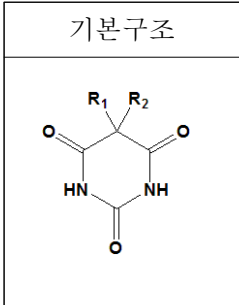
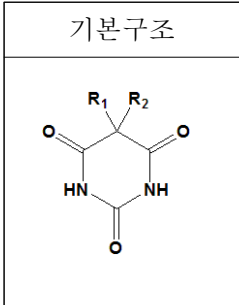
법 제2조제3호다목에 해당하는 향정신성의약품(제2조제3항 관련)

법 제2조제3호다목에 해당하는 향정신성의약품은 다음의 것과 그 염 및 이성체 또는 이성체의 염으로 한다.

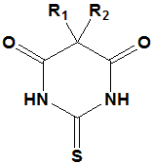
구 분	품명	화학명 또는 구조식
1	알로바르비탈(Allobarbital)	5,5-diallyl-2,4,6(1H,3H,5H)-pyrimidinetrione
2	알페날(Alphenal)	5-allyl-4,6-dihydroxy-5-phenyl-2(5H)-pyrimidinone
3	아모바르비탈(Amobarbital)	5-ethyl-5-(3-methylbutyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
4	아프로바르비탈(Aprobarbital)	5-allyl-4,6-dihydroxy-5-isopropyl-2(5H)-pyrimidinone
5	바르비탈(Barbital)	5,5-diethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
6	브랄로바르비탈(Brallobarbital)	5-allyl-5-(2-bromo-2-propen-1-yl)-2,4,6(1H,3H,5H)-pyrimidinetrione
7	섹부타바르비탈(Secbutabarbital)	5-sec-butyl-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
8	부탈비탈(Butalbital)	5-allyl-4,6-dihydroxy-5-isobutyl-2(5H)-pyrimidinone
9	부탈리로날(Butallylonal)	5-(2-bromo-2-propen-1-yl)-5-sec-butyl-2,4,6(1H,3H,5H)-pyrimidinetrione
10	부토바르비탈(Butobarbital)	5-butyl-5-ethyl-4,6-dihydroxy-2(5H)-pyrimidinone
11	시클로바르비탈(Cyclobarbital)	5-(1-cyclohexen-1-yl)-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
12	시클로펜토바르비탈 (Cyclopentobarbital)	5-allyl-5-(2-cyclopenten-1-yl)-2,4,6(1H,3H,5H)-pyrimidinetrione
13	엔알릴프로피말(Enallylpropymal)	5-allyl-5-isopropyl-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione
14	에트알로바르비탈(Ethallobarbital)	5-allyl-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
15	헵타바르비탈(Heptabarbital)	5-(1-cyclohepten-1-yl)-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione

16	헵토바르비탈(Heptobarbital)	4,6-dihydroxy-5-methyl-5-phenyl-2(5H)-pyrimidinone
17	헥세탈(Hexethal)	5-ethyl-5-hexyl-2,4,6(1H,3H,5H)-pyrimidinetrione
18	헥소바르비탈(Hexobarbital)	5-(1-cyclohexen-1-yl)-1,5-dimethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
19	메타아르비탈(Metharbital)	5,5-diethyl-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione
20	메토헥시탈(Methohexital)	5-allyl-5-(3-hexyn-2-yl)-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione
21	메틸페노바르비탈 (Methylphenobarbital)	5-ethyl-1-methyl-5-phenyl-2,4,6(1H,3H,5H)-pyrimidinetrione
22	나르코바르비탈(Narcobarbital)	5-(2-bromo-2-propen-1-yl)-5-isopropyl-1-methyl-2,4,6(1H,3H,5H)-pyrimidinetrione
23	네알바르비탈(Nealbarbital)	5-allyl-5-(2,2-dimethylpropyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
24	펜토바르비탈(Pentobarbital)	5-ethyl-5-(2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
25	페노바르비탈(Phenobarbital)	5-ethyl-5-phenyl-2,4,6(1H,3H,5H)-pyrimidinetrione
26	페타르비탈(Phetharbital)	5,5-diethyl-1-phenyl-2,4,6(1H,3H,5H)-pyrimidinetrione
27	프로바르비탈(Probarbital)	5-ethyl-4,6-dihydroxy-5-isopropyl-2(5H)-pyrimidinone
28	프로팔리로날(Propallylonal)	5-(2-bromo-2-propen-1-yl)-5-isopropyl-2,4,6(1H,3H,5H)-pyrimidinetrione
29	프로필바르비탈(Propylbarbital)	5,5-dipropyl-2,4,6(1H,3H,5H)-pyrimidinetrione
30	스피로티오바르비탈 (Spirothiobarbital)	1-ethyl-2,4-dimethyl-8-thioxo-7,9-diazaspiro[4.5]decane-6,10-dione
31	테트라바르비탈(Tetrabarbital)	5-ethyl-5-(3-hexanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
32	티오펜탈(Thiopental)	5-ethyl-5-(2-pentanyl)-2-thioxodihydro-4,6(1H,5H)-pyrimidinedione

33	빈바르비탈(Vinbarbital)	5-ethyl-5-[(2E)-2-penten-2-yl]-2,4,6(1H,3H,5H)-pyrimidinetrione
34	바로탈룸(Barotalum)	5-[(2E)-2-buten-1-yl]-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
35	디베랄(Diberal)	5-ethyl-5-(4-methyl-2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
36	도르모비트(Dormovit)	5-(2-furylmethyl)-5-isopropyl-2,4,6(1H,3H,5H)-pyrimidinetrione
37	이도부탈(Idobutal)	5-allyl-5-butyl-2,4,6(1H,3H,5H)-pyrimidinetrione
38	레포살(Reposal)	5-(bicyclo[3.2.1]oct-2-en-3-yl)-5-ethyl-2,4,6(1H,3H,5H)-pyrimidinetrione
39	비닐비탈(Vinylbital)	5-(2-pentanyl)-5-vinyl-2,4,6(1H,3H,5H)-pyrimidinetrione
40	카르부바르비탈(Carbubarbital)	2-(5-butyl-2,4,6-trioxohexahydro-5-pyrimidinyl)ethyl carbamate
41	시그모달(Sigmodal)	5-(2-bromo-2-propen-1-yl)-5-(2-pentanyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
42	엘도랄(Eldoral)	5-ethyl-5-(1-piperidinyl)-2,4,6(1H,3H,5H)-pyrimidinetrione
43	티아미랄(Thiamylal)	5-allyl-5-(2-pentanyl)-2-thioxodihydro-4,6(1H,5H)-pyrimidinedione
44	클로르헥사돌(Chlorhexadol)	2-methyl-4-(2,2,2-trichloro-1-hydroxyethoxy)-2-pentanol
45	글루테티미드(Glutethimide)	3-ethyl-3-phenyl-2,6-piperidinedione
46	리저직산(Lysergic acid)	(8 β)-6-methyl-9,10-didehydroergoline-8-carboxylic acid
47	리저직산 아미드(Lysergic acid amide)	(8 β)-6-methyl-9,10-didehydroergoline-8-carboxamide
48	메프로바메이트(Meprobamate)	2-[(carbamoyloxy)methyl]-2-methylpentyl carbamate
49	메티프릴론(Methyprylon)	3,3-diethyl-5-methyl-2,4-piperidinedione
50	설펜디에틸메탄(Sulfondiethylmethane)	3,3-bis(ethylsulfonyl)pentane

51	설프에틸메탄(Sulfonethylmethane)	2,2-bis(ethylsulfonyl)butane				
52	설프메탄(Sulfonmethane)	2,2-bis(ethylsulfonyl)propane				
53	펜타조신(Pentazocine)	(1R,9R,13R)-1,13-dimethyl-10-(3-methyl-2-buten-1-yl)-10-azatricyclo[7.3.1.0 _{2,7}]trideca-2,4,6-trien-4-ol				
54	알릴이소프로필아세틸우레아 (Allylisopropylacetylurea, apronalide)	N-carbamoyl-2-isopropyl-4-pentenamide				
55	브롬디에틸아세틸우레아 (Bromdiethylacetylurea, carbromal)	(1Z)-2-bromo-2-ethyl-N-[hydroxy(imino)methyl]butanimidic acid				
56	브롬바레틸우레아 (Bromvalerylurea, bromisoval)	2-bromo-N-carbamoyl-3-methylbutanamide				
57	부프레노르핀(Buprenorphine)	(5 α ,6 β ,14 β ,18R)-17-(cyclopropylmethyl)-18-[(2S)-2-hydroxy-3,3-dimethyl-2-butanyl]-6-methoxy-18,19-dihydro-4,5-epoxy-6,14-ethenomorphinan-3-ol				
58	에프타조신(Eptazocine)	1,11-dimethyl-11-azatricyclo[7.4.1.0 _{2,7}]tetradeca-2,4,6-trien-4-ol				
59	플루니트라제팜(Flunitrazepam)	5-(2-fluorophenyl)-1-methyl-7-nitro-1,3-dihydro-2H-1,4-benzodiazepin-2-one				
60	5, 5'- 바르비탈산 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 것은 제외한다.	<p>Barbituric acid: 2,4,6(1H,3H,5H)-pyrimidinetrione</p> <p>아래의 기본구조를 가지고, R 위치에 다음의 작용기를 가지는 물질</p> <table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 50%;">기본구조</th> <th style="width: 50%;">R</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">  </td> <td style="vertical-align: top;"> <p>○ R1, R2: 결합 가능한 작용기(H 제외)</p> </td> </tr> </tbody> </table>	기본구조	R		<p>○ R1, R2: 결합 가능한 작용기(H 제외)</p>
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61	5, 5'- 티오바르비탈산 유도체. 다만, 별표 1부터 별표 6까지, 별표 7의2 및 별표 8에서 별도로 규정한 것은 제외한다.	<p>Thiobarbituric acid: 2-thioxodihydro-4,6(1H,5H)-pyrimidinedione</p> <p>아래의 기본구조를 가지고, R 위치에 다음</p>				

의 작용기를 가지는 물질

기본구조	R
	<p>○ R1, R2: 결합 가능한 작용기 (H 제외)</p>