

Samlet liste over euforiserende stoffer opført på bilag 1 til bekendtgørelsen om euforiserende stoffer nr. 557 af 31. maj 2011 og stoffer reguleret herefter via ændringsbekendtgørelser

Lister over euforiserende stoffer omfattet af bekendtgørelsen

Denne sammenskrævede liste indeholder stoffer, der er opført på bilag 1 til bekendtgørelsen om euforiserende stoffer nr. 557 af 31. maj 2011 samt de stoffer som er opført via følgende ændringsbekendtgørelser:

- [BEK nr 997 af 12/10/2011](#)
- [BEK nr 506 af 30/05/2012](#)
- [BEK nr 778 af 04/07/2012](#)
- [BEK nr 971 af 28/09/2012](#)
- [BEK nr 99 af 30/01/2013](#)
- [BEK nr 146 af 13/02/2013](#)
- [BEK nr 230 af 06/03/2013](#)
- [BEK nr 348 af 03/04/2013](#)
- [BEK nr 1222 af 28/10/2013](#)
- [BEK nr 538 af 27/05/2014](#)
- [BEK nr 965 af 25/08/2015](#)
- [BEK nr 136 af 15/02/2016](#)

De på nedenstående lister opførte euforiserende stoffer samt mulige salte og simple derivater heraf, hvorved forstås estere og ethere, jf. bekendtgørelsens § 1, er omfattet af denne bekendtgørelse.

For så vidt de anførte betegnelser kan omfatte flere stereoisomere former af det pågældende stof, er hver enkelt af disse former at betragte som optaget på listen.

Liste A omfatter stoffer, der ikke må forefindes her i landet (jf. lovens § 1 og § 2a, jf. § 1).

Liste B, D og E omfatter stoffer, der kun må benyttes til medicinsk og videnskabelig brug (jf. lovens § 2 og § 2a, jf. § 2).

Liste C omfatter stoffer, der i utilberedt stand falder ind under lovens § 2, men som i farmaceutiske præparater i almindelighed ikke er omfattet af loven, jf. bekendtgørelsens § 1, stk. 3, nr. 3.

Listerne A, B, C, D og E er opdelt i fem kolonner.

Kolonne 1 angiver det euforiserende stofs navn. Tilføjelsen INN betyder, at det pågældende navn af WHO har været offentliggjort som Proposed International Non-Proprietary Name og eventuelt tillige som Recommended International Non-Proprietary Name. Tilføjelsen NFN betyder, at det pågældende navn er fastsat af Det Nordiske Farmakopénævn.

Kolonne 2 angiver det nummer, det enkelte euforiserende stof får tildelt ved opførelse på listen. Ud for de stoffer, der i bilag 1 til bekendtgørelsen om euforiserende stoffer nr. 557 af 31. maj 2011 har fået tildelt et nummer, men efterfølgende falder ind under en stofgruppe ved indførelsen af gruppevis forbud 4. juli 2012, henvises i stedet til stofgruppen og nummeret er fjernet.

Kolonne 3 henviser til den stofgruppe, som det euforiserende stof måtte tilhøre.

Kolonne 4 angiver andre navne, herunder kaldenavne, trivialnavne og kemiske navne, som det euforiserende stof måtte have. Navnene er adskilt ved semikolon. Når bortses fra planter og droger er det sidste navn i hvert tilfælde et dansk systematisk kemisk navn konstrueret efter nomenklaturregler fastsat af International Union of Pure and Applied Chemistry (IUPAC).

Nogle euforiserende stoffer er Danmark forpligtet til at undergive kontrol i henhold til FN's Enkeltkonvention af 30. marts 1961 om kontrol med narkotiske midler (Single Convention on Narcotic Drugs) og FN's Konvention af 21. februar 1971 om psykotrope stoffer (Convention on Psychotropic Substances). For yderligere information om navne og strukturer for euforiserende stoffer, der er undergivet kontrol i henhold til FN-konventionerne, henvises til "Multilingual Dictionary of Narcotic Drugs and Psychotropic Substances under International Control", der er offentliggjort af United Nations Office on Drugs and Crime på www.unodc.org.

Andre euforiserende stoffer er Danmark forpligtet til at undergive kontrol i henhold til Rådets afgørelse 2005/387/RIA af 10. maj 2005 om udveksling af oplysninger om, risikovurdering af og kontrol med nye psykoaktive stoffer

I kolonne 5 henvises til den eller de lister (I-IV) i FN-konventionerne, hvorpå det euforiserende stof måtte være opført, eller til Rådets afgørelse 2005/387/RIA af 10. maj 2005, såfremt det i henhold til denne afgørelse er besluttet at undergive stoffet kontrol. Henvisning til FN's Enkeltkonvention af 30. marts 1961 om kontrol med narkotiske midler angives med N og henvisning til FN's Konvention af 21. februar 1971 om psykotrope stoffer angives med P. Henvisning til Rådets afgørelse angives med EU.

Såfremt der må fremgå uoverensstemmelser mellem denne liste og bekendtgørelsen om euforiserende stoffer samt tilhørende ændringsbekendtgørelser, er det til enhver tid bestemmelserne i bekendtgørelserne der gælder.

Liste A

Navn	Nr.	Stofgruppe	Andre navne; IUPAC-navn	FN / EU
Cannabis ¹⁾	A001		hash; marihuana	N I+IV
<i>Catha edulis</i> ²⁾	A002		khat	
Diacetylmorfin	A003		heroin; [7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diyl]diacetat	N I+IV
Lysergid INN	A004		LSD; 9,10-didehydro- <i>N,N</i> -diethyl-6-methylergolin-8 β -carboxamid	P I
Opium, præpareret ³⁾	A005			N I
<i>Papaver somniferum</i> L. ⁴⁾	A006		opiumvalmue	

¹⁾ Herved forstås alle overjordiske dele af planter tilhørende slægten *Cannabis*, hvorfra harpiksen ikke er fjernet. Undtaget er dog frugter af hampeplanten (hampefrø) og hampetaver i isoleret tilstand.

²⁾ Herved forstås alle dele af planter tilhørende arten *Catha edulis*.

³⁾ Herved forstås ethvert produkt af råopium, som udvindes ved en række særlige operationer, navnlig opløsning, kogning, ristning og gæring, der har til formål at omdanne det til et ekstrakt, der egner sig til at nydes. Herunder henregnes tillige opiumsaffald og residua, der bliver tilbage ved rygning.

⁴⁾ Herved forstås alle dele af planter tilhørende arten *Papaver somniferum* L. med undtagelse af frøene.

Liste B

Navn	Nr.	Stofgruppe	Andre navne; IUPAC-navn	FN / EU
Acetorphan INN	B001		(<i>R</i>)-[4,5 α -epoxy-7 α -(2-hydroxypentan-2-yl)-6-methoxy-17-methyl-6,14- <i>endo</i> -ethenomorphinan-3-yl]acetat	N I + IV
Acetyl- α -methylfentanyl	B002		<i>N</i> -phenyl- <i>N</i> -[1-(1-phenylpropan-2-yl)-piperidin-4-yl]acetamid	N I + IV
Acetylmethadol INN	B003		[6-(dimethylamino)-4,4-diphenylheptan-3-yl]acetat	N I
4-AcO-DIPT		Tryptamin-gruppen	4-acetoxo-DIPT; [3-[2-(diisopropylamino)ethyl]-1 <i>H</i> -indol-4-yl]acetat	
3-(1-Adamantoyl)-1-pentylindol	B005		(adamantan-1-yl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon; (1-pentyl-1 <i>H</i> -indol-3-yl)(tricyclo[3.3.1.1 ^{3,7}]decan-1-yl)methanon	
ADB-FUBINACA	B005.a		<i>N</i> -[1-(aminocarbonyl)-2,2-dimethylpropyl]-1-[(4-fluorophenyl)methyl]-1 <i>H</i> -indazol-3-carboxamid	
AH-7921	B005.b		3,4-dichlor- <i>N</i> -[[1-(dimethylamino)cyclohexyl)methyl]benzamid	
Alfentanil INN	B006		<i>N</i> -[1-[2-(4-ethyl-4,5-dihydro-5-oxo-1 <i>H</i> -tetrazol-1-yl)ethyl]-4-(methoxymethyl)piperidin-4-yl]- <i>N</i> -phenylpropanamid	N I
AL-LAD	B006.a		6-allylnorlysergid	
Allylprodin INN	B007		[1-methyl-4-phenyl-3-(prop-2-en-1-yl)piperidin-4-yl]propanoat	N I
Alphacetylmethadol INN	B008		(3 <i>R</i> ,6 <i>R</i>)-[6-(dimethylamino)-4,4-diphenylheptan-3-yl]acetat	N I

Alphameprodin INN	B009		[(3 <i>R</i> *,4 <i>S</i> *)-3-ethyl-1-methyl-4-phenyl(piperidin-4-yl)]propanoat	N I
Alphamethadol INN	B010		(3 <i>R</i> ,6 <i>R</i>)-6-(dimethylamino)-4,4-diphenylheptan-3-ol	N I
<i>Alpha</i> -methylfentanyl	B011		<i>N</i> -phenyl- <i>N</i> -[1-(1-phenylpropan-2-yl)piperidin-4-yl]propanamid	N I + IV
<i>Alpha</i> -methylthiofentanyl	B012		<i>N</i> -phenyl- <i>N</i> -[1-(1-(thiophen-2-yl)propan-2-yl)piperidin-4-yl]propanamid	N I + IV
Alphaprodin INN	B013		[(3 <i>R</i> *,4 <i>S</i> *)-(1,3-dimethyl-4-phenylpiperidin-4-yl)]propanoat	N I
AM-694		Benzoylindol-gruppen	[1-(5-fluoropentyl)-1 <i>H</i> -indol-3-yl](2-iodphenyl)methanon	
AM-2201		Naphthoylindol-gruppen	[1-(5-fluoropentyl)-1 <i>H</i> -indol-3-yl](naphthalen-1-yl)methanon	
AM-2233	B015.a		(2-iodphenyl)[1-((1-methylpiperidin-2-yl)methyl)-1 <i>H</i> -indol-3-yl]methanon	
Amfetamin INN	B016		amfetamin; 1-phenylpropan-2-amin	P II
Amineptin	B018		7-[[10,11-dihydro-5 <i>H</i> -dibenzo[<i>a,d</i>]cyclohepten-5-yl]amino]heptansyre	P II
2-Aminoindan	B019		2,3-dihydro-1 <i>H</i> -inden-2-amin	
Amphetaminil INN	B017		AN 1; aponeuron; 2-phenyl-2-[(1-phenylpropan-2-yl)amino]acetanitril	
AMT	B020		α MT; α -methyltryptamin; 1-(1 <i>H</i> -indol-3-yl)propan-2-amin	
Anileridin INN	B021		ethyl[1-[2-(4-aminophenyl)ethyl]-4-phenylpiperidin-4-carboxylat]	N I
6-APB samt isomererne 4- og 5-APB	B021.a		1-(1-benzofuran-6-yl)propan-2-amin samt "4-yl" og "5-yl" isomererne	
Apinaca	B021.b		<i>N</i> -(1-adamantyl)-1-pentyl-1 <i>H</i> -indazol-3-carboxamid	
BDB		Phenethylamin-gruppen	1-(1,3-benzodioxol-5-yl)butan-2-amin	
Benzethidin INN	B023		ethyl[1-[2-(benzyloxy)ethyl]-4-phenylpiperidin-4-carboxylat]	N I
Benzylmorphin	B024		peronin; 3-benzyloxy-7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-6 α -ol	N I
Betacetylmethadol INN	B025		[(3 <i>S</i> ,6 <i>R</i>)-6-(dimethylamino)-4,4-diphenylheptan-3-yl]acetat	N I
<i>Beta</i> -hydroxyfentanyl	B026		<i>N</i> -[1-(2-hydroxy-2-phenylethyl)piperidin-4-yl]- <i>N</i> -phenylpropanamid	N I + IV
<i>Beta</i> -hydroxy-3-methylfentanyl	B027		ohmefentanyl; <i>N</i> -[1-(2-hydroxy-2-phenylethyl)-3-methylpiperidin-4-yl]- <i>N</i> -phenylpropanamid	N I + IV
Betameprodin INN	B028		(3 <i>R</i> *,4 <i>R</i> *)-[(3-ethyl-1-methyl-4-phenylpiperidin-4-yl)]propanoat	N I
Betamethadol INN	B029		racemethadol; (3 <i>S</i> *,6 <i>R</i> *)-6-(dimethylamino)-4,4-diphenylheptan-3-ol	N I
Betaprodin INN	B030		(3 <i>R</i> *,4 <i>R</i> *)-[(1,3-dimethyl-4-phenylpiperidin-4-yl)]propanoat	N I
Bezitramid INN	B031		4-[4-(2,3-dihydro-2-oxo-3-propanoyl-1 <i>H</i> -benzimidazol-1-yl)piperidin-1-yl]-2,2-diphenylbutannitril	N I
bk-MBDB		Cathinon-gruppen	butylon; 1-(1,3-benzodioxol-5-yl)-2-(methylamino)butan-1-on	
Brolamfetamin INN	B033		brom-DMA; DOB; 1-(4-brom-2,5-dimethoxyphenyl)propan-2-amin	P I
Bromodragonfly	B034		brombenzodifuranylisopropylamin; (<i>R</i>)-1-(4-bromfuro[2,3- <i>f</i>][1]benzofuran-8-yl)propan-2-amin	
Bufotenin		Tryptamin-gruppen	5-OH-DMT; 3-[2-(dimethylamino)ethyl]-1 <i>H</i> -indol-5-ol	
BZP	B036		1-benzylpiperazin	EU
Cathinon INN	B037		benzoylethanamin; (<i>S</i>)-2-amino-1-phenylpropan-1-on	P I
2C-B	B038		2-(4-brom-2,5-dimethoxyphenyl)ethan-1-amin	P II
2C-D		Phenethylamin-gruppen	2-(2,5-dimethoxy-4-methylphenyl)ethan-1-amin	
2C-E		Phenethylamin-gruppen	2-(4-ethyl-2,5-dimethoxyphenyl)ethan-1-amin	
2C-I		Phenethylamin-gruppen	2-(4-iod-2,5-dimethoxyphenyl)ethan-1-amin	EU
Clonitazen INN	B042		2-[2-[(4-chlorophenyl)methyl]-5-nitro-1 <i>H</i> -benzimidazol-1-yl]- <i>N,N</i> -diethylethan-1-amin	N I

Cocae folium	B121		kokablad	N I
Cocain	B043		Kokain; benzoylmethylecgonin; methyl[(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i> ,5 <i>S</i>)-3-benzoyloxy-8-methyl-8-azabicyclo[3.2.1]octan-2-carboxylat]	N I + III
Codoxim INN	B044		dihydrocodeinon-6-carboxymethyloxim; [[(4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-yliden)amino]oxy]eddikesyre	N I
2C-P		Phenethylamin-gruppen	2-(2,5-dimethoxy-4-propylphenyl)ethan-1-amin	
CP 47,497		Cyclohexylphenol-gruppen	2-[(1 <i>R</i> *,3 <i>S</i> *)-3-hydroxycyclohexyl]-5-(2-methyloctan-2-yl)phenol samt homologerne 2-[(1 <i>R</i> *,3 <i>S</i> *)-3-hydroxycyclohexyl]-5-(2-methylheptan-2-yl)phenol, 2-[(1 <i>R</i> *,3 <i>S</i> *)-3-hydroxycyclohexyl]-5-(2-methylnonan-2-yl)phenol og 2-[(1 <i>R</i> *,3 <i>S</i> *)-3-hydroxycyclohexyl]-5-(2-methyldecan-2-yl)phenol	
CP 55,940		Cyclohexylphenol-gruppen	2-[(1 <i>R</i> ,2 <i>R</i> ,5 <i>R</i>)-5-hydroxy-2-(3-hydroxypropyl)cyclohexyl]-5-(2-methyloctan-2-yl)phenol	
CRA-13	B048		naphthalen-1-yl-[4-(pentyloxy)naphthalen-1-yl]methanon	
2C-T-2		Phenethylamin-gruppen	2-[4-(ethylsulfanyl)-2,5-dimethoxyphenyl]ethan-1-amin	EU
2C-T-4		Phenethylamin-gruppen	2-[4-(isopropylsulfanyl)-2,5-dimethoxyphenyl]ethan-1-amin	
2C-T-7		Phenethylamin-gruppen	2-[2,5-dimethoxy-4-(propylsulfanyl)phenyl]ethan-1-amin	EU
Desomorphin INN	B052		dihydrodeoxymorphin; 4,5 <i>α</i> -epoxy-17-methylmorphinan-3-ol	N I + IV
DET	B053	Tryptamin-gruppen	<i>N,N</i> -diethyltryptamin; <i>N,N</i> -diethyl-2-(1 <i>H</i> -indol-3-yl)ethan-1-amin	P I
Dexamfetamin INN	B054		dextroamphetamin; dexamphetamin; (S)-1-phenylpropan-2-amin	P II
Dextromoramid INN	B055		(S)-1-[3-methyl-4-(morpholin-4-yl)-2,2-diphenylbutanoyl]pyrrolidin	N I
Dextropropoxyphen INN	B056		[(2 <i>S</i> ,3 <i>R</i>)-4-(dimethylamino)-3-methyl-1,2-diphenylbutan-2-yl]propanoat	N II + III
Diampromid INN	B057		<i>N</i> -[2-[methyl(2-phenylethyl)amino]propyl]- <i>N</i> -phenylpropanamid	N I
Diethylthiambuten INN	B058		themalon, thiambuten; <i>N,N</i> -diethyl-4,4-di(thiophen-2-yl)-but-3-en-2-amin	N I
Difenoxin INN	B059		1-(3-cyan-3,3-diphenylpropyl)-4-phenylpiperidin-4-carboxylsyre	N I + III
Dihydroetorpin	B060		18,19-dihydroetorpin; (5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>R</i>)-4,5-epoxy-7-[(<i>R</i>)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethanomorphinan-3-ol	N I
Dihydromorphin	B061		4,5 <i>α</i> -epoxy-17-methylmorphinan-3,6 <i>α</i> -diol	N I
Dimenoxadol INN	B062		[2-(dimethylamino)ethyl][ethoxydiphenylacetat]	N I
Dimepheptanol INN	B063		bimethadol NFN; 6-(dimethylamino)-4,4-diphenylheptan-3-ol	N I
Dimethylthiambuten INN	B064		<i>N,N</i> -dimethyl-4,4-di(thiophen-2-yl)but-3-en-2-amin	N I
Dioxaphetylbutyrat INN	B065		ethyl[4-(morpholin-4-yl)-2,2-diphenylbutanoat]	N I
Diphenidin	B065.a		1-(1,2-diphenylethyl)piperidin	
Diphenoxylat INN	B066		ethyl[1-(3-cyan-3,3-diphenylpropyl)-4-phenylpiperidin-4-carboxylat]	N I + III
Dipipanon INN	B067		4,4-diphenyl-6-(piperidin-1-yl)heptan-3-on	N I
DMA	B068		2,5-dimethoxyamphetamin; 1-(2,5-dimethoxyphenyl)propan-2-amin	P I
4,4'-DMAR	B068.a		4-methyl-5-(4-methylphenyl)-4,5-dihydrooxazol-2-amin	
DMHP	B069		dimethylheptylpyran; 7,8,9,10-tetrahydro-6,6,9-trimethyl-3-(3-methyloctan-2-yl)-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	P I
DMT	B070		dimethyltryptamin; 2-(1 <i>H</i> -indol-3-yl)- <i>N,N</i> -dimethylethan-1-amin	P I
DOC		Phenethylamin-gruppen	4-chlor-2,5-dimethoxyamphetamin; 1-(4-chlor-2,5-dimethoxyphenyl)propan-2-amin	

DOET	B072		4-ethyl-2,5-dimethoxyamfetamin; 1-(4-ethyl-2,5-dimethoxyphenyl)propan-2-amin	P I
DOI		Phenethylamin-gruppen	4-iod-2,5-dimethoxyamfetamin; 1-(4-iod-2,5-dimethoxyphenyl)propan-2-amin	
DOM	B217		STP; 4-methyl-2,5-dimethoxyamfetamin; 1-(2,5-dimethoxy-4-methylphenyl)propan-2-amin	P I
DPT		Tryptamin-gruppen	dipropyltryptamin; <i>N</i> -[2-(1 <i>H</i> -indol-3-yl)ethyl]- <i>N</i> -propylpropan-1-amin	
Dronabinol INN (alle stereoisomere af delta-9-tetrahydrocannabinol)	B223		Delta-9-THC; delta-9-tetrahydrocannabinol; (6 <i>aR</i> ,10 <i>aR</i>)-6 <i>a</i> ,7,8,10 <i>a</i> -tetrahydro-6,6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	P II
Drotebanol INN	B075		oxymetebanol; 3,4-dimethoxy-17-methylmorphinan-6β,14-diol	N I
Ecgonin	B076		3β-hydroxy-1 <i>αH</i> ,5 <i>αH</i> -tropan-2β-carboxylsyre; (1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i> ,5 <i>S</i>)-3-hydroxy-8-methyl-8-azabicyclo[3.2.1]octan-2-carboxylsyre	N I
<i>Echinopsis pachanoi</i> og <i>Echinopsis peruviana</i> som kaktus og frø af arterne eller andre, der indeholder stoffet mescaline, 2-(3,4,5-trimethoxyphenylethan-1-amin)	B118			
Ephedrin	B076.a		<i>N</i> -ethyl-1,2-diphenylethylamin	
Ethylcathinon		Cathinon-gruppen	ethylcathinon; <i>N</i> -ethylcathinon, ethylpropion; 2-(ethylamino)-1-phenylpropan-1-on	
Ethylmethylthiambutin INN	B078		<i>N</i> -ethyl- <i>N</i> -methyl-4,4-di(thiophen-2-yl)but-3-en-2-amin	N I
Ethylphenidat	B078.a		ethyl[[2-phenyl-2-(piperidin-2-yl)]acetat]	
Eticyclidin INN	B079		PCE; <i>N</i> -ethyl-1-phenylcyclohexan-1-amin	P I
Etonitazen INN	B080		1-[2-(diethylamino)ethyl]-2-[(4-ethoxyphenyl)methyl]-5-nitro-1 <i>H</i> -benzimidazol	P I
Etorphin INN	B081		(5 <i>R</i> ,6 <i>R</i> ,7 <i>R</i> ,14 <i>R</i>)-4,5-epoxy-7-[(<i>R</i>)-2-hydroxypentan-2-yl]-6-methoxy-17-methyl-6,14-ethenomorphinan-3-ol	N I + IV
Etomeridin INN	B082		ethyl[1-[2-(2-hydroxyethoxy)ethyl]-4-phenylpiperidin-4-carboxylat]	N I
Etryptamin	B083		AET, αET, monase; 1-(1 <i>H</i> -indol-3-yl)butan-2-amin	P I
5F-AB-PINACA	B083.1		<i>N</i> -(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)-1 <i>H</i> -indazol-3-carboxamid	
5F-Apinaca	B083.a		<i>N</i> -(1-adamantyl)-1-(5-fluoropentyl)-1 <i>H</i> -indazol-3-carboxamid	
Fenetylin INN	B084		captagon; 1,3-dimethyl-7-[[2-(1-phenylpropan-2-yl)amino]ethyl]-7 <i>H</i> -purin-2,6-dion	P II
Fentanyl INN	B085		fentanil; <i>N</i> -phenyl- <i>N</i> -(1-(2-phenylethyl)piperidin-4-yl)propanamid	N I
Flephedron		Cathinon-gruppen	4-fluormethcathinon; 1-(4-fluorphenyl)-2-(methylamino)propan-1-on	
Fluoramphetamine (alle isomererne, <i>o</i> -, <i>m</i> - og <i>p</i> -fluoramfetamin)		Phenethylamin-gruppen	2-FA; 1-(2-fluorphenyl)propan-2-amin 3-FA; 1-(3-fluorphenyl)propan-2-amin 4-FA; 1-(4-fluorphenyl)propan-2-amin	
5F-PB-22	B087.1		8-quinolinyl-1-(5-fluoropentyl)-1 <i>H</i> -indol-3-carboxylat	
5FUR-144	B087.a		[1-(5-fluoropentyl)-1 <i>H</i> -indol-3-yl](2,2,3,3-tetramethylcyclopropyl)methanon	
Furethidin INN	B088		ethyl[1-[2-[(oxolan-2-yl)methoxy]ethyl]-4-phenylpiperidin-4-carboxylat]	N I
Gammahydroxybutansyre	B089		GHB; γ-hydroxysmørsyre, 4-hydroxybutansyre	P II
4-HO-DIPT		Tryptamin-gruppen	4-hydroxy- <i>N,N</i> -diisopropyltryptamin; 3-[2-(diisopropylamino)ethyl]-1 <i>H</i> -indol-4-ol	
HU-210	B091		(6 <i>aR</i>)- <i>trans</i> -3-{1,1-dimethylheptyl}-6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydro-1-hydroxy-6,6-dimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-9-methanol; (6 <i>aR</i> ,10 <i>aR</i>)-9-(hydroxymethyl)-6,6-dimethyl-3-(2-methyloctan-2-yl)-6 <i>a</i> ,7,10,10 <i>a</i> -tetrahydrobenzo[<i>c</i>]chromen-1-ol	
HU-308	B092		(1 <i>R</i> ,2 <i>R</i> ,5 <i>R</i>)-2-[2,6-dimethoxy-7,7-dimethyl-4-(2-methyloctan-2-yl)phenyl]-4-bicyclo[3.1.1]hept-3-en-1-yl]methanol	

Hydrocodon INN	B093		dihydrocodeinon; 4,5 α -epoxy-3-methoxy-17-methylmorphinan-6-on	N I
Hydromorfinol INN	B094		14-hydroxydihydromorfin; 4,5 α -epoxy-17-methylmorphinan-3,6 α ,14-triol	N I
Hydromorphon INN	B095		dihydromorfinon; 4,5 α -epoxy-3-hydroxy-17-methylmorphinan-6-on	N I
3-(4-Hydroxymethylbenzoyl)-1-pentylindol		Benzoylindol-gruppen	[4-(hydroxymethyl)phenyl](1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
7-Hydroxymitragynin	B097		methyl[2-[(2 <i>S</i> ,3 <i>S</i> ,7 <i>aS</i> ,12 <i>bS</i>)-3-ethyl-1,2,3,4,6,7,7 <i>a</i> ,12 <i>b</i> -octahydro-7 <i>a</i> -hydroxy-8-methoxyindolo[2,3- <i>a</i>]quinolizin-2-yl]-3-methoxyprop-2-enoat]	
Hydroxypethidin INN	B098		oxipethidin NFN; ethyl[4-(3-hydroxyphenyl)-1-methylpiperidin-4-carboxylat]	N I
Ibogain	B099		12-methoxyibogamin	
Isomethadon INN	B100		5-methyl-6-(dimethylamino)-4,4-diphenylhexan-3-on	N I
5-IT	B100.a		1-(1 <i>H</i> -indol-5-yl)propan-2-amin	
JWH-007		Naphthoylindol-gruppen	(2-methyl-1-pentyl-1 <i>H</i> -indol-3-yl)(naphthalen-1-yl)methanon	
JWH-015		Naphthoylindol-gruppen	(2-methyl-1-propyl-1 <i>H</i> -indol-3-yl)(naphthalen-1-yl)methanon	
JWH-018		Naphthoylindol-gruppen	(naphthalen-1-yl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
JWH-019		Naphthoylindol-gruppen	(1-hexyl-1 <i>H</i> -indol-3-yl)(naphthalen-1-yl)methanon	
JWH-020		Naphthoylindol-gruppen	(1-heptyl-1 <i>H</i> -indol-3-yl)(naphthalen-1-yl)methanon	
JWH-073		Naphthoylindol-gruppen	(1-butyl-1 <i>H</i> -indol-3-yl)(naphthalen-1-yl)methanon	
JWH-081		Naphthoylindol-gruppen	(4-methoxynaphthalen-1-yl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
JWH-098		Naphthoylindol-gruppen	(4-methoxynaphthalen-1-yl)(2-methyl-1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
JWH-122		Naphthoylindol-gruppen	(4-methylnaphthalen-1-yl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
JWH-147		Naphthoylpyrrol-gruppen	(naphthalen-1-yl)(2-phenyl-1-hexylpyrrol-4-yl)methanon	
JWH-182		Naphthoylindol-gruppen	(1-pentyl-1 <i>H</i> -indol-3-yl)(4-propylnaphthalen-1-yl)methanon	
JWH-200		Naphthoylindol-gruppen	[1-[2-(morpholin-4-yl)ethyl]-1 <i>H</i> -indol-3-yl](naphthalen-1-yl)methanon	
JWH-203		Phenylacetylindol-gruppen	2-(2-chlorphenyl)-1-(1-pentyl-1 <i>H</i> -indol-3-yl)ethan-1-on	
JWH-210		Naphthoylindol-gruppen	(4-ethylnaphthalen-1-yl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
JWH-250		Phenylacetylindol-gruppen	2-(2-methoxyphenyl)-1-(1-pentyl-1 <i>H</i> -indol-3-yl)ethan-1-on	
JWH-251		Phenylacetylindol-gruppen	2-(2-methylphenyl)-1-(1-pentyl-1 <i>H</i> -indol-3-yl)ethan-1-on	
JWH-398		Naphthoylindol-gruppen	(4-chlornaphthalen-1-yl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon	
Ketamin	B119		2-(2-chlorphenyl)-2-(methylamino)cyclohexan-1-on	
Ketobemidon INN	B120		1-[4-(3-hydroxyphenyl)-1-methylpiperidin-4-yl]propan-1-on	N I + IV
Levamfetamin INN	B123		<i>l</i> -amphetamin; (–)-(R)- α -methylphenethylamin, amphetamin(–)-isomer; (R)-1-phenylpropan-2-amin	P II
Levometafetamin	B124		(–)- <i>N</i> , α -dimethylphenethylamin; (R)- <i>N</i> -methyl-1-phenylpropan-2-amin	P II
Levomethorphan INN	B125		(–)-3-methoxy- <i>N</i> -methylmorphinan; 3-methoxy-17-methylmorphinan	N I
Levomoramid INN	B126		(R)-3-methyl-4-(morpholin-4-yl)-2,2-diphenyl-1-(pyrrolidin-1-yl)butan-1-on	N I

Levophenacilmorphan INN	B127		(-)-3-hydroxy- <i>N</i> -phenacilmorphan; 2-(3-hydroxymorphan-17-yl)-1-phenylethan-1-on	N I
Levorphanol INN	B128		(-)-3-hydroxy- <i>N</i> -methilmorphan; 17-methilmorphan-3-ol	N I
LSZ	B128.a		8b-(2,4-dimethylazetidin-1-yl)carbonyl-9,10-didehydro-6-methylergolin	
MBDB		Phenethylamin-gruppen	1-(1,3-benzodioxol-5-yl)- <i>N</i> -methylbutan-2-amin	
mCPP	B130		1-(3-chlorphenyl)piperazin	
MDAI	B130.a		5,6-methylenedioxy-2-aminoindan	
MDMA	B131		ecstasy; 3,4-methylenedioxymethamphetamin; 1-(1,3-benzodioxol-5-yl)- <i>N</i> -methylpropan-2-amin	P I
MDMB-CHMICA	B129.a		methyl-2-(1-(cyclohexylmethyl)-1 <i>H</i> -indol-3-carboxamido)-3,3-dimethylbutanoat	
MDPPP		Cathinon-gruppen	3,4-methylenedioxy- α -pyrrolidinopropiophenon; 1-(1,3-benzodioxol-5-yl)-2-(pyrrolidin-1-yl)propan-1-on	
MDPV		Cathinon-gruppen	methylenedioxyprovaleron; 1-(3,4-methylenedioxyphenyl)-2-pyrrolidin-1-yl-pentan-1-on; 1-(1,3-benzodioxol-5-yl)-2-(pyrrolidin-1-yl)pentan-1-on	
MEC (alle isomererne 2-, 3- og 4-methyl- <i>N</i> -ethylcathinon)		Cathinon-gruppen	2-MEC; 2-(ethylamino)-1-(2-methylphenyl)propan-1-on 3-MEC; 2-(ethylamino)-1-(3-methylphenyl)propan-1-on 4-MEC; 2-(ethylamino)-1-(4-methylphenyl)propan-1-on	
Mecloqualon INN	B134		3-(2-chlorphenyl)-2-methylquinazolin-4(3 <i>H</i>)-on	P II
5-MeO-DALT	B134.a		<i>N,N</i> -diallyl-5-methoxytryptamin	
MeO-diphenidin (omfattende isomererne 2-MeOdiphenidin, 3-MeO-diphenidin og 4-MeO-diphenidin)	B134.b		1-(1-(2-methoxyphenyl)-2-phenylethyl)piperidin 1-(1-(3-methoxyphenyl)-2-phenylethyl)piperidin 1-(1-(4-methoxyphenyl)-2-phenylethyl)piperidin	
5-MeO-DIPT		Tryptamin-gruppen	5-methoxy- <i>N,N</i> -diisopropyltryptamin; <i>N</i> -isopropyl- <i>N</i> -[(5-methoxy-1 <i>H</i> -indol-3-yl)ethyl]propan-2-amin	
5-MeO-DMT		Tryptamin-gruppen	5-methoxy- <i>N,N</i> -dimethyltryptamin; 2-(5-methoxy-1 <i>H</i> -indol-3-yl)- <i>N,N</i> -dimethylethan-1-amin	
MeO-PCP (omfattende isomererne 2-MeO-PCP, 3-MeO-PCP og 4-MeO-PCP)	B136.a		1-(1-(2-methoxyphenyl)cyclohexyl)piperidin 1-(1-(3-methoxyphenyl)cyclohexyl)piperidin 1-(1-(4-methoxyphenyl)cyclohexyl)piperidin	
MeOPP	B137		1-(4-methoxyphenyl)piperazin	
Mephedron		Cathinon-gruppen	4-MMC; 4-methylmethcathinon; 2-(methylamino)-1-(4-methylphenyl)propan-1-on	EU
Meskalin	B139		mescaline; 3,4,5-trimethoxy-phenethylamin; 2-(3,4,5-trimethoxyphenyl)ethan-1-amin	P I
Metamfepramon		Cathinon-gruppen	<i>N,N</i> -dimethylcathinon; 2-(dimethylamino)-1-phenylpropan-1-on	
Metamfetamin INN	B141		methamphetamin; (+)-(<i>S</i>)- <i>N</i> , α -dimethylphenethylamin; (<i>S</i>)- <i>N</i> -methyl-1-phenylpropan-2-amin	P II
Metamfetamin, racemisk INN	B142		(\pm)- <i>N</i> , α -dimethylphenethylamin; (<i>RS</i>)- <i>N</i> -methyl-1-phenylpropan-2-amin	P II
Metazocin INN	B143		2'-hydroxy-2,5,9-trimethyl-6,7-benzomorphan; 1,2,3,4,5,6-hexahydro-3,6,11-trimethyl-2,6-methano-3-benzazocin-8-ol	N I
Methadon INN	B144		6-(dimethylamino)-4,4-diphenylheptan-3-on	N I
Methadon-mellemprodukt	B145		2-(dimethylamino)-4-cyan-4,4-diphenylbutan; 4-(dimethylamino)-2,2-diphenylpentannitril	N I
Methaqualon INN	B146		2-methyl-3-(2-methylphenyl)quinazolin-4(3 <i>H</i>)-on	P II
Methcathinon	B147		2-(methylamino)-1-phenylpropan-1-on	P I
4-Methylaminorex	B149		(\pm)- <i>cis</i> -2-amino-4-methyl-5-phenyl-2-oxazolin; (\pm)- <i>cis</i> -2-amino-4,5-dihydro-4-methyl-5-phenyloxazol	P I
Methyl- α -pyrrolidinopropiophenon (alle isomererne, 2-, 3- og 4-methyl- α -pyrrolidinopropiophenon)		Cathinon-gruppen	MPPP; 1-(2-methylphenyl)-2-(pyrrolidin-1-yl)propan-1-on 1-(3-methylphenyl)-2-(pyrrolidin-1-yl)propan-1-on 1-(4-methylphenyl)-2-(pyrrolidin-1-yl)propan-1-on	
Methylamphetamin (omfattende isomererne 2-, 3- og 4-methylamphetamin)		Phenethylamin-gruppen	1-(2-methylphenyl)propan-2-amin 1-(3-methylphenyl)propan-2-amin 1-(4-methylphenyl)propan-2-amin	

Methyldesorfin INN	B150		6-methyl- Δ^6 -deoxymorfin; 6,7-didehydro- 4,5 α -epoxy-6,17-dimethylmorphinan-3-ol	N I
Methyldihydromorfin INN	B151		6-methyldihydromorfin; 4,5 α -epoxy-6 α -methoxy-17-methylmorphinan-3-ol	N I
3-Methylfentanyl	B152		<i>N</i> -[3-methyl-1-(2-phenylethyl)piperidin-4-yl]- <i>N</i> -phenylpropanamid	N I + IV
Methylon		Cathinon-gruppen	3,4-methylendioxyamfetamin; 2-(methylamino)-1-(1,3-benzodioxol-5-yl)propan-1-on	
Methylphenidat INN	B154		methyl[phenyl(piperidin-2-yl)acetat]	P II
3-Methylthiofentanyl	B155		<i>N</i> -[3-methyl-1-[2-(thiophen-2-yl)ethyl]piperidin-4-yl]- <i>N</i> -phenylpropanamid	N I + IV
Metopon INN	B156		5-methyldihydromorfin; 4,5 α -epoxy-3-hydroxy-5,17-dimethylmorphinan-6-on	N I
Metoxetamin	B156.a		2-(ethylamino)-2(3-methoxyphenyl)cyclohexan-1-on	
<i>Mitragyna speciosa</i>	B122		kratom	
Mitragynin	B157		methyl[(<i>E</i>)-16,17-didehydro-9,17-dimethoxy-17,18-seco-20 α -yohimban-16-carboxylat]	
MMDA	B158		5-methoxy-3,4-methylendioxyamfetamin; 1-(7-methoxy-1,3-benzodioxol-5-yl)propan-2-amin	P I
Moramid-intermediat	B159		2-methyl-3-(morpholin-4-yl)-1,1-diphenylpropan-2-amin	N I
Morpheridin INN	B160		ethyl[1-[2-(morpholin-4-yl)ethyl]-4-phenylpiperidin-4-carboxylat]	N I
Morfin	B161		morfinbase; 7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diol	N I + III
Morfinmethylbromid (3,6-dihydroxy- <i>N,N</i> -dimethyl-4,5-epoxymorfinen-7-bromid) og andre morfinderivater med kvaternært nitrogen (herunder Codein- <i>N</i> -oxid)	B162		7,8-didehydro-4,5 α -epoxy-3,6 α -dihydroxy-17,17-dimethylmorphinan-17-iumbromid	N I
Morfin- <i>N</i> -oxid	B163		7,8-didehydro-4,5 α -epoxy-3,6 α -dihydroxy-17-methylmorphinan-17-oxid	N I
MPA	B163.1		<i>N</i> -methyl-1-(thiophen-2-yl)propan-2-amin	
MPPP	B164		Desmethylprodin; 1-methyl-4-phenyl-4-piperidinolpropionat; (1-methyl-4-phenylpiperidin-4-yl)propanoat	N I + IV
MT-45	B164.a		1-cyclohexyl-4-(1,2-diphenylethyl)-piperazin	EU
4-MTA	B165		4-methyltioamfetamin; 1-[4-(methylsulfanyl)phenyl]propan-2-amin	P I EU
Myrofin INN	B166		myristylbenzylmorfin; [7,8-didehydro-4,5 α -epoxy-17-methyl-3-(phenylmethoxy)morphinan-6 α -yl]tetradecanoat	N I
<i>N</i> -Ethyl MDA	B167		MDE; MDEA; <i>N</i> -ethyl- α -methyl-3,4-(methylendioxy)phenethylamin; 1-(7-methoxy-1,3-benzodioxol-5-yl)- <i>N</i> -ethylpropan-2-amin	P I
<i>N</i> -Ethylbuphedron		Cathinon-gruppen	NEB; 2-(ethylamino)-1-phenylbutan-1-on	
<i>N</i> -Hydroxy MDA	B168		<i>N</i> -[α -methyl-3,4-(methylendioxy)phenethyl]hydroxylamin; <i>N</i> -[1-(1,3-benzodioxol-5-yl)propan-2-yl]hydroxylamin	P I
Nicomorfin INN	B169		3,6-dinicotinoylmorfin; [7,8-didehydro-4,5 α -epoxy-17-methylmorphinan-3,6 α -diyl]di(pyridin-3-carboxylat)	N I
<i>N</i> -Methyl-2-AI	B169.a		<i>N</i> -methyl-2-aminoindan	
Noracymethadol INN	B170		[(6-(methylamino)-4,4-diphenylheptan-3-yl)acetat]	N I
Norlevorphanol INN	B171		morphinan-3-ol	N I
Normethadon INN	B172		6-(dimethylamino)-4,4-diphenylhexan-3-on	N I
Normorfin INN	B173		demethylmorfin; 7,8-didehydro-4,5 α -epoxymorfinan-3,6 α -diol	N I
Norpipanon INN	B174		4,4-diphenyl-6-(piperidin-1-yl)hexan-3-on	N I
Opium	B175			N I + III
Oripavin	B176		6,7,8,14-tetradehydro-4,5 α -epoxy-6-methoxy-17-methylmorphinan-3-ol	N I
Oxycodon INN	B177		14-hydroxydihydrocodeinon; 4,5 α -epoxy-14-hydroxy-3-methoxy-17-methylmorphinan-6-on	N I

Oxymorphon INN	B178		14-hydroxydihydromorfinon; 4,5 α -epoxy-3,14-dihydroxy-17-methylmorphinan-6-on	N I
Parahexyl	B180		pyrahexyl, synhexyl; 3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6 <i>H</i> -dibenzo[<i>b,d</i>]pyran-1-ol	P I
1-PEA	B181		1-phenylethan-1-amin	
1p-LSD	B198.a		1-propionyllysergid	
PEPAP	B182		[4-phenyl-1-(2-phenylethyl)piperidin-4-yl]acetat	N I + IV
Pethidin INN	B183		meperidin; ethyl(1-methyl-4-phenylpiperidin-4-carboxylat)	N I
Pethidin-intermediat A	B184		1-methyl-4-phenylpiperidin-4-carbonitril	N I
Pethidin-intermediat B	B185		ethyl(4-phenylpiperidin-4-carboxylat)	N I
Pethidin-intermediat C	B186		1-methyl-4-phenylpiperidin-4-carboxylsyre	N I
<i>p</i> -FBT	B187		3-(<i>p</i> -fluorbenzoyl)tropan; (4-fluorphenyl)[6-methyl-8-azabicyclo[3.2.1]-octan-3-yl]methanon	
<i>p</i> -Fluorfantanyl	B179		<i>N</i> -(4-fluorphenyl)- <i>N</i> -[1-(2-phenylethyl)piperidin-4-yl]propanamid	N I + IV
Phenadoxon INN	B188		heptazon; morphodon; 6-(morpholin-4-yl)-4,4-diphenylheptan-3-on	N I
Phenampromid INN	B189		<i>N</i> -[1-(piperidin-1-yl)propan-2-yl]- <i>N</i> -phenylpropanamid	N I
Phenazocin INN	B190		2'-hydroxy-5,9-dimethyl-2-(2-phenylethyl)-6,7-benzomorphan, 1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(2-phenylethyl)-2,6-methano-3-benzazocin-8-ol	N I
Phencyclidin INN	B191		PCP; 1-(1-phenylcyclohexyl)piperidin	P II
Phendimetrazin INN	B192		(2 <i>S</i> ,3 <i>S</i>)-3,4-dimethyl-2-phenylmorpholin	P IV
Phenmetrazin INN	B193		phenmetralin NFN; 3-methyl-2-phenylmorpholin	P II
Phenomorphan INN	B194		3-hydroxy- <i>N</i> -phenethylmorphinan; 17-(2-phenylethyl)morphinan-3-ol	N I
Phenoperidin INN	B195		ethyl[1-(3-hydroxy-3-phenylpropyl)-4-phenylpiperidin-4-carboxylat]	N I
Piminodin INN	B196		ethyl[4-phenyl-1-[3-(phenylamino)propyl]piperidin-4-carboxylat]	N I
Pipradrol INN	B197		diphenyl(piperidin-2-yl)methanol	P IV
Piritramid INN	B198		1-(3-cyan-3,3-diphenylpropyl)-4-(piperidin-1-yl)piperidin-4-carboxamid	N I
PMA	B199		4-methoxyamphetamin; 1-(4-methoxyphenyl)propan-2-amin	P I
PMMA		Phenethylamin-gruppen	paramethoxymethylamphetamin; 1-(4-methoxyphenyl)- <i>N</i> -methylpropan-2-amin	EU
PPP		Cathinon-gruppen	α -pyrrolidinopropiophenon; 1-phenyl-2-(pyrrolidin-1-yl)propan-1-on	
Proheptazin INN	B202		(hexahydro-1,3-dimethyl-4-phenyl-1 <i>H</i> -azepin-4-yl)propanoat	N I
Properidin INN	B203		isopropyl(1-methyl-4-phenylpiperidin-4-carboxylat)	N I
Propiram INN	B204		<i>N</i> -[1-(piperidin-1-yl)propan-2-yl]- <i>N</i> -(pyridin-2-yl)propanamid	N II + III
Psilocin	B205		Psilotsin; 3-[2-(dimethylamino)ethyl]-1 <i>H</i> -indol-4-ol	P I
<i>Psilocybe semilanceata</i> , <i>Psilocybe cubensis</i> eller andre svampe/sporer, som indeholder psilocin eller psilocybin, herunder bl.a. dyrkede, tørrede eller på anden vis bearbejdede svampe/sporer	B208			
Psilocybin INN	B206		[3-[2-(dimethylamino)ethyl]-1 <i>H</i> -indol-4-yl]dihydrogenphosphat	P I
Racemethorphan INN	B209		(\pm)-3-methoxy-17-methylmorphinan	N I
Racemoramid INN	B210		(<i>RS</i>)-3-methyl-4-(morpholin-4-yl)-2,2-diphenyl-1-(pyrrolidin-1-yl)butan-1-on	N I
Racemorphan INN	B211		(\pm)-17-methylmorphinan-3-ol	N I
RCS (alle isomererne, 2-, 3- og 4-methoxyphenyl-(1-pentylindol-3-yl)methanon)		Benzoylindol-gruppen	(2-methoxyphenyl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon (3-methoxyphenyl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon (4-methoxyphenyl)(1-pentyl-1 <i>H</i> -indol-3-yl)methanon	

Remifentanyl INN	B212		remifentanyl; methyl[4-(methoxycarbonyl)-4-phenyl(propanoyl)amino]piperidin-1-yl]propanoat]	N I
Rolicyclidin INN	B213		PCPY; PHP; 1-(1-phenylcyclohexyl)pyrrolidin	P I
<i>Salvia divinorum</i>	B214			
Salvinorin A	B215		methyl[(2 <i>S</i> ,4 <i>aR</i> ,6 <i>aR</i> ,7 <i>R</i> ,9 <i>S</i> ,10 <i>aS</i> ,10 <i>bR</i>)-9-(acetyloxy)-2-(furan-3-yl)-dodecahydro-6 <i>a</i> ,10 <i>b</i> -dimethyl-4,10-dioxo-2 <i>H</i> -naphtho[2,1- <i>c</i>]pyran-7-carboxylat]	
SDB-001	B215.a		<i>N</i> -(1-adamantyl)-1-pentyl-1 <i>H</i> -indol-3-carboxamid	
Secobarbital INN	B216		5-allyl-5-(1-methylbutyl)barbitursyre; 5-(pentan-2-yl)-5-(prop-2-en-1-yl)-pyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P II
STS-135	B217.a		<i>N</i> -(1-adamantyl)-1-(5-fluoropentyl)-1 <i>H</i> -indol-3-carboxamid	
Sufentanyl INN	B218		<i>N</i> -[4-(methoxymethyl)-1-[2-(2-thiophen-2-yl)ethyl]piperidin-4-yl]- <i>N</i> -phenylpropanamid	N I
<i>Tabernanthe iboga</i>	B219			
Tapentadol INN	B220		3-[(2 <i>R</i> ,3 <i>R</i>)-1-(dimethylamino)-2-methylpentan-3-yl]phenol	
Tenamfetamin INN	B221		MDA; 1-(1,3-benzodioxol-5-yl)propan-2-amin	P I
Tenocyclidin INN	B222		TCP; 1-[1-(thiophen-2-yl)cyclohexyl]piperidin	P I
Tetrahydrocannabinol (alle isomere af tetrahydro-6, 6,9-trimethyl-3-pentyl-6 <i>H</i> -dibenzo(b,d)-pyran-1-ol).	B223			P I
TFMPP	B224		1-[(3-trifluormethyl)phenyl]piperazin	
Thebacon INN	B225		acetyldihydrocodeinon; (6,7-didehydro-4,5 <i>α</i> -epoxy-3-methoxy-17-methylmorphinan-6-yl)acetat	N I
Thebain	B226		6,7,8,14-tetradehydro-4,5 <i>α</i> -epoxy-3,6-dimethoxy-17-methylmorphinan	N I
Thiofentanyl	B227		<i>N</i> -phenyl- <i>N</i> -[1-[2-(thiophen-2-yl)ethyl]piperidin-4-yl]propanamid	N I + IV
THJ-2201	B227.a		(1-(5-fluoropentyl)-1 <i>H</i> -indazol-3-yl)(naphthalen-1-yl)methanon	
Tilidin INN	B228		ethyl[<i>trans</i> -2-(dimethylamino)-1-phenylcyclohex-3-en-1-carboxylat]	N I
TMA	B229		3,4,5-trimethoxyamphetamin; 1-(3,4,5-trimethoxyphenyl)propan-2-amin	P I
TMA-2		Phenethylamin-gruppen	2,4,5-trimethoxyamphetamin; 1-(2,4,5-trimethoxyphenyl)propan-2-amin	EU
TMA-6		Phenethylamin-gruppen	2,4,6-trimethoxyamphetamin; 1-(2,4,6-trimethoxyphenyl)propan-2-amin	
Trimeperidin INN	B232		[(2 <i>S</i> ,5 <i>R</i>)-1,2,5-trimethyl-4-phenylpiperidin-4-yl]propanoat	N I
3,4,5-Trimethoxybenzaldehyd	B233		3,4,5-trimethoxybenzaldehyd	
UR-144	B233.a		(1-pentyl-1 <i>H</i> -indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanon	
Valmuestrå rig på morfin, koncentrat ¹⁾	B175		Concentrate of poppy straw (morphine) - CPS (M)	NI
Valmuestrå rig på thebain, koncentrat ¹⁾	B175		Concentrate of poppy straw (thebaine) - CPS (T)	NI
Valmuestrå rig på oripavin, koncentrat ¹⁾	B175		Concentrate of poppy straw (oripavine) - CPS (O)	NI
Valmuestrå rig på codein, koncentrat ¹⁾	B175		Concentrate of poppy straw (codeine) - CPS (C)	NI
WIN 55,212-2	B234		[(<i>R</i>)-2,3-dihydro-5-methyl-3-[(morpholin-4-yl)methyl]pyrrolo[1,2,3- <i>de</i>][1,4]benzoxazin-6-yl](naphthalen-1-yl)methanon	
Zipeprol	B235		1-methoxy-3-[4-(2-methoxy-2-phenylethyl)piperazin-1-yl]-1-phenylpropan-2-ol	P II

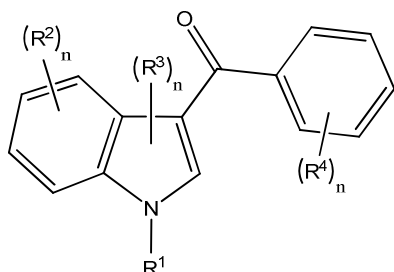
¹⁾ materiale der fremkommer, når valmuestrå behandles med henblik på koncentrering af alkaloiderne, for så vidt dette materiale gøres tilgængelig for handel.

Ud over ovenstående enkeltstoffer er nedenstående stofgrupper omfattet af liste B:

B236. Benzoylindol-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 1*H*-indol-3-yl(phenyl)methanon ved substitution af indolringens 1-position med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller [2-(morpholin-4-yl)ethyl]-gruppe (R^1), uanset om der er yderligere substitution i benzen- eller indolringen (R^2 , R^3 , R^4).

Generel struktur af benzoylindol-afledte kemiske forbindelser.



R^1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

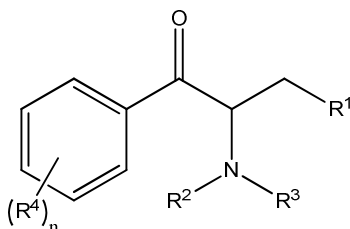
R^2 , R^3 , R^4 = H (uden andre substituent) eller en eller flere vilkårlige substituent.

B237. Cathinon-gruppen

Enhver kemisk forbindelse, som strukturelt er afledt af 2-amino-1-phenylpropan-1-on ved en eller flere af følgende ændringer:

- substitution i hovedkædens 3-position med en alkylgruppe (R^1);
- substitution i aminogruppen med en eller to alkyl-, aryl- eller arylalkylgrupper (R^2 eller R^2 og R^3) eller ved inklusion af nitrogenatomet i en cyklisk struktur;
- substitution i benzenringen med en alkyl-, alkoxy-, alkandylbis(oxy)-, halogenalkyl- eller halogen-grupper og eventuelt yderligere et antal monovalente substituent (R^4)_n.

Generel struktur af cathinon-afledte kemiske forbindelser.



R^1 = H, alkyl.

R^2 = H, alkyl, aryl, arylalkyl.

R^3 = H, alkyl, dialkyl.

R^2R^3N - kan også stå for en nitrogenheterocykel.

R^4 = H (uden andre substituent på benzenringen) eller en eller flere alkyl, alkoxy, alkandylbis(oxy), halogenalkyl eller halogen og eventuelt yderligere et antal monovalente substituent.

Følgende stoffer med cathinon -afledte strukturer er undtaget fra cathinon-gruppen og er opført som enkeltstående stoffer på liste B og liste E:

Amfepramon INN

Cathinon INN

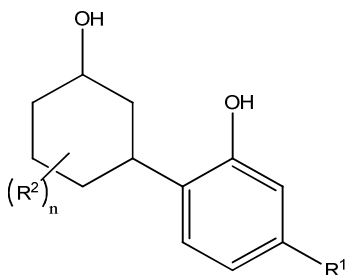
Methcathinon

Pyrovaleron INN

B238. Cyclohexylphenol-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 2-(3-hydroxycyclohexyl)phenol ved substitution i benzenringens 5-position med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-gruppe (R^1), uanset om der er yderligere substituent i cyclohexanringen (R^2)_n.

Generel struktur af cyclohexylphenol-afledte kemiske forbindelser.



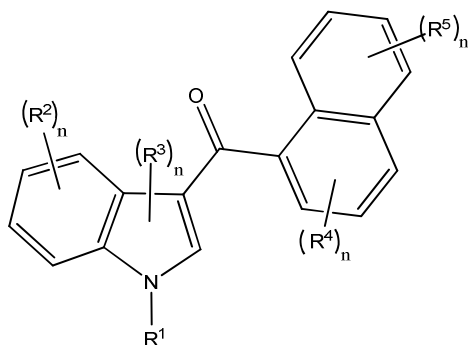
R^1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

R^2 = H (uden andre substituent) eller en eller flere vilkårlige substituent.

B239. Naphthoylindol-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 3-(1-naphthoyl)-1*H*-indol ved substitution med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-gruppe i 1- positionen (R^1), uanset om der er yderligere substitution i indol- eller naphthalenringen (R^2 , R^3 , R^4 , R^5).

Generel struktur af naphthoylindol-afledte kemiske forbindelser.



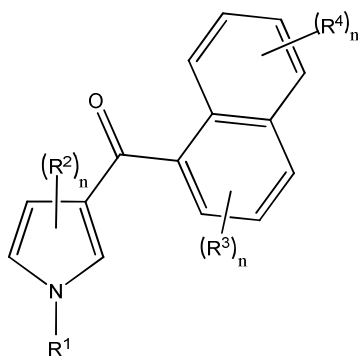
R^1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

R^2 , R^3 , R^4 , R^5 = H (uden andre substituent) eller en eller flere vilkårlige substituent.

B240. Naphthoylpyrrol-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 3-(1-naphthoyl)-1*H*-pyrrol ved substitution af pyrrolsystemets 1-position med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-gruppe, (R^1), uanset om der er yderligere substitution i pyrrol- eller naphthalenringen (R^2 , R^3 , R^4).

Generel struktur af naphthoylpyrrol-afledte kemiske forbindelser.



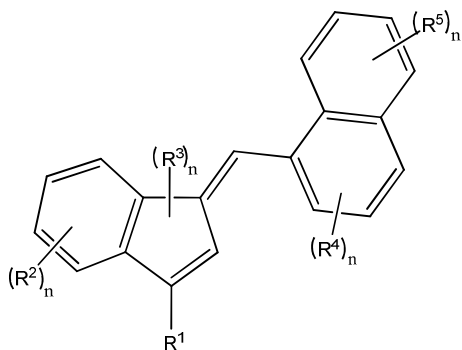
R^1 = H, alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

R^2 , R^3 , R^4 = H (uden andre substituent) eller en eller flere vilkårlige substituent.

B241. Naphthylmethylinden-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 1-(1-naphthylmethyl)-1*H*-inden med substitution i indensystemets 3-position med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-gruppe (R^1), uanset om der er yderligere substitution i inden- eller i naphthalenringen (R^2 , R^3 , R^4 , R^5).

Generel struktur af naphthylmethylinden-afledte kemiske forbindelser.



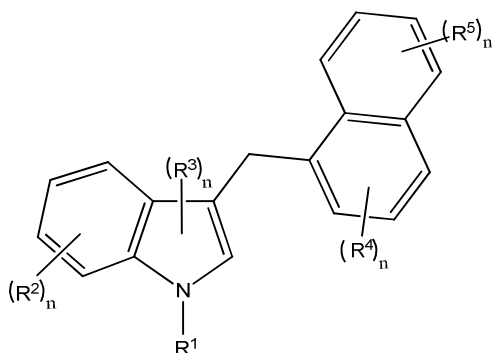
R^1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

R^2 , R^3 , R^4 , R^5 = H (uden andre substituenten) eller en eller flere vilkårlige substituenten.

B242. Naphthylmethylindol-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af (1*H*-indol-3-yl)(1-naphthyl)methan ved substitution af indolsystemets 1-position med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-gruppe (R^1), uanset om der er yderligere substitution i indol- eller naphthalenringen (R^2 , R^3 , R^4 , R^5).

Generel struktur af naphthylmethylindol-afledte kemiske forbindelser.



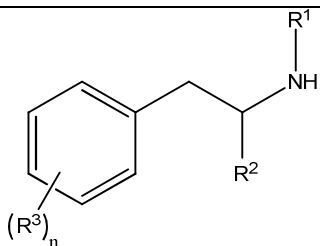
R^1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

R^2 , R^3 , R^4 , R^5 = H (uden andre substituenten) eller en eller flere vilkårlige substituenten.

B243. Phenethylamin-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 2-phenylethan-1-amin, *N*-alkyl-2-phenylethan-1-amin, 1-phenylpropan-2-amin, *N*-alkyl-1-phenylpropan-2-amin, 1-phenylbutan-2-amin eller *N*-alkyl-1-phenylbutan-2-amin (R^1 , R^2) ved enhver substitution i ringen med alkyl-, alkoxy-, alkandiybis(oxy)- eller halogensubstituenten (R^3). Dette er gældende uanset om den kemiske forbindelse er yderligere ringsubstitueret med en eller flere monovalente grupper (R^3)_n.

Generel struktur af phenethylamin-afledte kemiske forbindelser.



R^1 = H, alkyl, methoxybenzyl

R^2 = H, methyl, ethyl

R^3 = en eller flere alkyl-, alkoxy-, alkandiylobis(oxy)- eller halogensubstituenten og eventuelt yderligere et antal monovalente substituenten.

Følgende stoffer med phenethylamin-afledte strukturer er undtaget fra phenethylamin-gruppen og er opført som enkeltstående stoffer på liste B:

Brolamfetamin INN

2C-B

DMA

DOET

DOM

MDMA

Meskalin

MMDA

N-Ethyl MDA

PMA

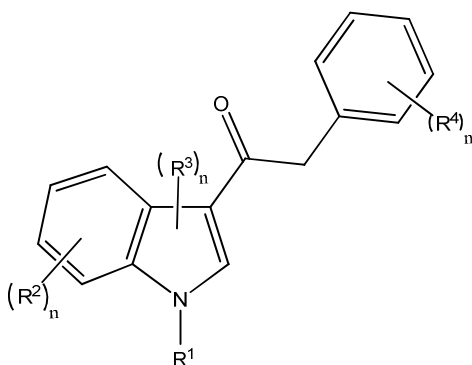
Tenamfetamin INN

TMA

B244. Phenylacetylindol-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af 3-(phenylacetyl)-1*H*-indol ved substitution af indolringens 1-position med en alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-gruppe (R^1), uanset om der er yderligere substitution i benzen- eller indolringen (R^2 , R^3 , R^4).

Generel struktur af phenylacetylindol-afledte kemiske forbindelser.



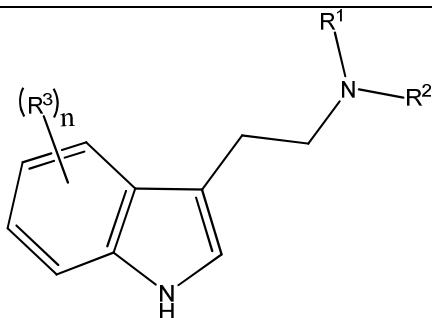
R^1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.

R^2 , R^3 , R^4 = H (uden andre substituenten) eller en eller flere vilkårlige substituenten.

B245. Tryptamin-gruppen

Enhver kemisk forbindelse som strukturelt er afledt af enten tryptamin eller tryptamin med en eller flere ringbundne hydroxygrupper ved substitution på sidekædens nitrogenatom med en eller flere alkylgrupper (R^1 , R^2).

Generel struktur af tryptamin-afledte kemiske forbindelser.



R¹ = H, alkyl

R² = alkyl

R³ = H, eller en eller flere hydroxygrupper

Følgende stoffer med tryptamin-afledte strukturer er undtaget fra tryptamin-gruppen og er opført som enkeltstående stoffer på liste B:

DET

DMT

Psilocin

Psilocybin INN

Liste C

Navn	Nr.	Stofgruppe	Andre navne; IUPAC-navn	FN / EU
Acetyldihydrocodein	C001		(4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl)acetat	N II + III
Codein	C002		3-methylmorphin; 7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol	N II + III
Dextromethorphan	C003		DXM; 3-methoxy-17-methyl-morphinan	
Dihydrocodein INN	C004		4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -ol	N II + III
Ethylmorphin	C005		3-ethylmorphin; 7,8-didehydro-4,5 α -epoxy-3-ethoxymorphinan-6 α -ol	N II + III
Nicocodin INN	C006		6-nicotinoylcodein; (7,8-didehydro-4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl)(pyridin-3-carboxylat)	N II + III
Nicodicodin INN	C007		6-nicotinoyldihydrocodein; (4,5 α -epoxy-3-methoxy-17-methylmorphinan-6 α -yl)(pyridin-3-carboxylat)	N II + III
Norcodein INN	C008		N-demethylcodein; 7,8-didehydro-4,5 α -epoxy-3-methoxymorphinan-6 α -ol	N II + III
Pholcodin INN	C009		morpholinylethylmorphin: 7,8-didehydro-4,5 α -epoxy-17-methyl-3-[2-(morpholin-4-yl)ethoxy]morphinan-6 α -ol	N II + III

Liste D

Navn	Nr.	Stofgruppe	Andre navne; IUPAC-navn	FN / EU
Amobarbital INN	D001		pentymal NFN; 5-ethyl-5-isopentylbarbitursyre; 5-ethyl-5-(3-methylbutyl)pyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P III
Buprenorphin INN	D002		2-[(<i>S</i>)-17-(cyclopropylmethyl)-4,5 α -epoxy-18,19-dihydro-3-hydroxy-6-methoxy-6,14-ethenomorphinan-7 α -yl]-3,3-dimethylbutan-2-ol	P III
Butalbital INN	D003		5-allyl-5-isobutylbarbitursyre; 5-(2-methylpropyl)-5-(prop-2-en-1-yl)pyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P III

Cathin INN	D004		norpseudoephedrin; (+)-(S)- α -[(S)-1-aminoethyl]benzylalkohol; (1S,2S)-2-amino-1-phenylpropan-1-ol	P III
Cyclobarbitol INN	D005		hexemal NFN; 5-(1-cyclohexen-1-yl)-5-ethylbarbitursyre; 5-(cyclohex-1-en-1-yl)-5-ethylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P III
Flunitrazepam	D006		5-(2-fluorphenyl)-1,3-dihydro-1-methyl-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-on	P III
Glutethimid INN	D007		2-ethyl-2-phenylglutarimid; 3-ethyl-3-phenylpiperidin-2,6-dion	P III
Pentazocin INN	D008		(2 <i>R</i> *,6 <i>R</i> *,11 <i>R</i> *)-1,2,3,4,5,6-hexahydro-6,11-dimethyl-3-(3-methylbut-2-en-1-yl)-2,6-methano-3-benzazocin-8-ol	P III
Pentobarbital INN	D009		mebumal NFN; 5-ethyl-5-(pentan-2-yl)barbitursyre; 5-ethyl-5-(pentan-2-yl)pyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P III

Liste E

Navn	Nr.	Stofgruppe	Andre navne; IUPAC navn	FN / EU
Allobarbitol INN	E001		5,5-diallylbarbitursyre; 5,5-di(prop-2-en-1-yl)pyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Alprazolam INN	E002		8-chlor-1-methyl-6-phenyl-4 <i>H</i> -1,2,4-triazolo[4,3- <i>a</i>][1,4]benzodiazepin	P IV
Amfepramon INN	E003		diethylpropion; 2-(diethylamino)propiofenon; 2-(diethylamino)-1-phenylpropan-1-on	P IV
Aminorex INN	E004		2-amino-5-phenyl-2-oxazolin; 4,5-dihydro-5-phenyloxazol-2-amin	P IV
Amylnitrit (alle isomerer af amygruppen)	E005		poppers (2-methylbutan-2-yl)nitrit (3-methylbutyl)nitrit (pentan-2-yl)nitrit (pentan-3-yl)nitrit pentylnitrit	
Barbital INN	E006		diemal NFN; 5,5-diethylbarbitursyre; 5,5-diethylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Benzfetamin INN	E007		benzphetamin; <i>N</i> -benzyl- <i>N</i> , α -dimethylphenethylamin; <i>N</i> -benzyl- <i>N</i> -methyl-1-phenylpropan-2-amin	P IV
Bromazepam INN	E008		7-brom-1,3-dihydro-5-(pyridin-2-yl)-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Brotizolam INN	E009		2-brom-4-(2-chlorphenyl)-9-methyl-6 <i>H</i> -thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	P IV
Butobarbital INN	E010		5-butyl-5-ethylbarbitursyre; 5-butyl-5-ethylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Camazepam INN	E011		[7-chlor-1,3-dihydro-1-methyl-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-3-yl]dimethylcarbammat	P IV
Chlordiazepoxid INN	E012		[7-chlor- <i>N</i> -methyl-5-phenyl-3 <i>H</i> -1,4-benzodiazepin-2-amin]-4-oxid	P IV
Clobazam INN	E013		7-chlor-1-methyl-5-phenyl-1 <i>H</i> -1,5-benzodiazepin-2,4(3 <i>H</i> ,5 <i>H</i>)-dion	P IV
Clonazepam INN	E014		5-(2-chlorphenyl)-1,3-dihydro-7-nitro-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Clonazolam	E014.a		6-(2-chlorophenyl)-1-methyl-8-nitro-4 <i>H</i> -benzo[<i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	
Clorazepat INN	E015		7-chlor-2,3-dihydro-2-oxo-5-phenyl-1 <i>H</i> -1,4-benzodiazepin-3-carboxylsyre	P IV
Clotiazepam INN	E016		5-(2-chlorophenyl)-7-ethyl-1,3-dihydro-1-methyl-2 <i>H</i> -thieno[2,3- <i>e</i>][1,4]diazepin-2-on	P IV
Cloxazolam INN	E017		10-chlor-11b-(2-chlorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-on	P IV

Delorazepam INN	E018		7-chlor-5-(2-chlorphenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Deschloroetizolam	E018.a		2-ethyl-9-methyl-4-phenyl-6 <i>H</i> -thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	
Diazepam INN	E019		7-chlor-1,3-dihydro-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Diclazepam	E019.a		7-chloro-5-(2-chlorophenyl)-1-methyl-1 <i>H</i> -benzo[e][1,4]diazepin-2(3 <i>H</i>)-on	
Estazolam INN	E020		8-chlor-6-phenyl-4 <i>H</i> -1,2,4-triazolo[4,3- <i>a</i>][1,4]benzodiazepin	P IV
Etilamfetamin INN	E024		<i>N</i> -ethyl- α -methylphenethylamin; <i>N</i> -ethyl-1-phenylpropan-2-amin	P IV
Etizolam	E024.1		4-(2-chlorphenyl)-2-ethyl-9-methyl-6 <i>H</i> -thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	
Ethchlorvynol INN	E021		1-chlor-3-ethylpent-1-en-4-yn-3-ol	P IV
Ethinamat INN	E022		(1-ethynylcyclohexyl)carbamate	P IV
Ethylloflazepat INN	E023		ethyl [7-chlor-5-(2-fluorphenyl)-2,3-dihydro-2-oxo-1 <i>H</i> -1,4-benzodiazepin-3-carboxylat]	P IV
Fenazepam	E024.a		7-brom-5-(2-chlorphenyl)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepin-2-on	
Fencamfamin INN	E025		<i>N</i> -ethyl-3-phenyl-2-norbornanamin; <i>N</i> -ethyl-3-phenylbicyclo[2.2.1]heptan-2-amin	P IV
Fenproporex INN	E026		(\pm)-3-[(α -methylphenylethyl)amino]propionitril; 3-[(2-phenylpropan-2-yl)amino]propionitril	P IV
Flubromazepam	E026.a		7-bromo-5-(2-fluorophenyl)-1 <i>H</i> -benzo[e][1,4]diazepin-2(3 <i>H</i>)-on	
Flubromazolam	E026.b		8-bromo-6-(2-fluorophenyl)-1-methyl-4 <i>H</i> -benzo[f][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	
Fludiazepam INN	E027		7-chlor-5-(2-fluorphenyl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Flurazepam INN	E028		7-chlor-1-[2-(diethylamino)ethyl]-5-(2-fluorphenyl)-1,3-dihydro-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Halazepam INN	E029		7-chlor-1,3-dihydro-5-phenyl-1-(2,2,2-trifluorethyl)-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Haloxazolam INN	E030		10-brom-11b-(2-fluorophenyl)-2,3,7,11b-tetrahydrooxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-on	P IV
Isobutylnitrit	E031		poppers; (2-methylpropyl)nitrit	
Ketazolam INN	E032		11-chlor-8,12b-dihydro-2,8-dimethyl-12b-phenyl-4 <i>H</i> -[1,3]oxazino[3,2- <i>d</i>][1,4]benzodiazepin-4,7(6 <i>H</i>)-dion	P IV
Lefetamin INN	E033		SPA; (–)- <i>N,N</i> -dimethyl-1,2-diphenylethylamin; (<i>R</i>)- <i>N,N</i> -dimethyl-1,2-diphenylethan-1-amin	P IV
Loprazolam INN	E034		6-(2-chlorphenyl)-2,4-dihydro-2-[(4-methylpiperazin-1-yl)methylen]-8-nitro-1 <i>H</i> -imidazo[1,2- <i>a</i>][1,4]benzodiazepin-1-on	P IV
Lorazepam INN	E035		7-chlor-5-(2-chlorphenyl)-1,3-dihydro-3-hydroxy-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Lormetazepam INN	E036		7-chlor-5-(2-chlorphenyl)-1,3-dihydro-3-hydroxy-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Mazindol INN	E037		5-(4-chlorphenyl)-2,5-dihydro-3 <i>H</i> -imidazo[2,1- <i>a</i>]isoindol-5-ol	P IV
Medazepam INN	E038		7-chlor-2,3-dihydro-1-methyl-5-phenyl-1 <i>H</i> -1,4-benzodiazepin	P IV
Mefenorex INN	E039		<i>N</i> -(3-chlorpropyl)- α -methylphenethylamin; <i>N</i> -(3-chlorpropyl)-1-phenylpropan-2-amin	P IV
Meprobamat INN	E040		(2-methyl-2-propylpropan-1,3-diyl)bis(carbamate); pentan-2,2-diylbis(methylen)bis(carbamate)	P IV
Mesocarb	E041		3-(α -methylphenethyl)- <i>N</i> -(phenylcarbamoyl)sydnomin; 5-(anilino-carbonylimino)-3-(1-phenylpropan-2-yl)-5 <i>H</i> -1,2,3-oxadiazol-3-ium-2-id	P IV
Methylphenobarbital INN	E042		enphenemal NFN; mephobarbital; 5-ethyl-1-methyl-5-phenylbarbitursyre, 5-ethyl-1-methyl-5-phenylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Methypylon INN	E043		3,3-diethyl-5-methylpiperidin-2,4-dion	P IV

Metizolam	E043.a		Desmethyletizolam; 4-(2-chlorophenyl)-2-ethyl-6 <i>H</i> -thieno[3,2- <i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	
Midazolam INN	E044		8-chlor-6-(2-fluorophenyl)-1-methyl-4 <i>H</i> -imidazo[1,5- <i>a</i>][1,4]benzodiazepin	P IV
Nifoxipam	E044.a		5-(2-fluorophenyl)-3-hydroxy-7-nitro-1 <i>H</i> -benzo[e][1,4]diazepin-2(3 <i>H</i>)-on	
Nimetazepam INN	E045		1,3-dihydro-1-methyl-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Nitrazepam INN	E046		1,3-dihydro-7-nitro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Nordazepam INN	E047		7-chlor-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Oxazepam INN	E048		7-chlor-1,3-dihydro-3-hydroxy-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Oxazolam INN	E049		10-chlor-2,3,7,11b-tetrahydro-2-methyl-11b-phenyloxazolo[3,2- <i>d</i>][1,4]benzodiazepin-6(5 <i>H</i>)-on	P IV
Pemolin INN	E050		2-amino-5-phenyl-2-oxazolin-4(5 <i>H</i>)-on	P IV
Phenobarbital INN	E051		phenemal NFN; 5-ethyl-5-phenylbarbitursyre; 5-ethyl-5-phenylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Phentermin INN	E052		α,α -dimethylphenethylamin; 2-methyl-1-phenylpropan-2-amin	P IV
Pinazepam INN	E053		7-chlor-1,3-dihydro-5-phenyl-1-(prop-2-yn-1-yl)-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Prazepam INN	E054		7-chlor-1-(cyclopropylmethyl)-1,3-dihydro-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Pyrazolam	E054.a		8-bromo-1-methyl-6-(pyridin-2-yl)-4 <i>H</i> -benzo[<i>f</i>][1,2,4]triazolo[4,3- <i>a</i>][1,4]diazepin	
Pyrovaleron INN	E055		4'-methyl-2-(1-pyrrolidinyl)valerophenon; 1-(4-methylphenyl)-2-(pyrrolidin-1-yl)pentan-1-on	P IV
Secbutabarbital INN	E056		5-sec-butyl-5-ethylbarbitursyre; 5-(butan-2-yl)-5-ethylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Temazepam INN	E057		7-chlor-1,3-dihydro-3-hydroxy-1-methyl-5-phenyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Tetrazepam INN	E058		7-chlor-5-(cyclohex-1-en-1-yl)-1,3-dihydro-1-methyl-2 <i>H</i> -1,4-benzodiazepin-2-on	P IV
Triazolam INN	E059		8-chlor-6-(2-chlorophenyl)-1-methyl-4 <i>H</i> -1,2,4-triazolo[4,3- <i>a</i>][1,4]benzodiazepin	P IV
Vinylbital INN	E060		5-(1-methylbutyl)-5-vinylbarbitursyre; 5-(pentan-2-yl)-5-vinylpyrimidin-2,4,6-(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)-trion	P IV
Zolpidem INN	E061		[<i>N,N</i> ,6-trimethyl-2-(4-methylphenyl)imidazo[1,2- <i>a</i>]pyridin-3-yl]acetamid	P IV
Zopiclon INN	E062		[6-(5-chlorpyridin-2-yl)-6,7-dihydro-7-oxo-5 <i>H</i> -pyrrolo[3,4- <i>b</i>]pyrazin-5-yl](4-methylpiperazin-1-carboxylat)	