

## Ilanngussaq 1

### *Ikiaroorartut nalunaarummut ilaasut pillugit allattukkat*

Allattuiffimmi ataaniittumi taaguummi ilanngussaq NFN isumaqarpoq taaguut pineqartoq Det Nordiske Farmakonævnimit aalajangersarneqarsimasoq. Ilanngussaq INN isumaqarpoq WHO-mit taaguut pineqartoq Proposed International Non-Proprietary name-tut aamma Recommandee International Npn-Proprietary Name-tut tamanut saqqummiunneqarsimasoq.

Allattorsimaffiup allanneratigut aammalu allattorsimaffimmi pineqartumi ikiaroorartup allassimaffisaani normup allanneratigut assersuutit allattorsimaffimmi 1-im ikiaroorartunut aalajangersimasunut taaguutit nalinginnaasumik atorneqartartut allattorneqarsimapput.

Taaguutit allattorneqarsimasut eqqarsaatigalugit ikiaroorartumi pineqartumi stereoisomit assigiinngitsut arlaqarsinnaapput, ilutsit taakku ataasiakkaat tamarmik allattuiffimmi ilanngunneqarsimasutut isigineqarput.

### *Allattuiffik A*

1. Catha edulis (tassani paasineqarpoq naasut Catha edulisimut ilaasut naasup immikkoortui tamarmik).
2. Diacetylmorphin (heroin).
3. Lysergid INN.
4. Nakorsaatissaq opium (tassani paasineqarluni opiumiliassamit sanaat suulluunniit, immikkut illuinnartumik suliarinerisigut pissarsiarineqartut, pingaartumik arrortitsineq, qalaassineq, siatsitsineq aamma qappiorneq, ilorrisimaarnissamut tulluartunngorlugu qalatamat allanngortitsinissamik siunertaqartut).
5. Eqqakkat aamma sinnikut opiumimik pujortarnermi sinneruttut.
6. Naasoq Papaver somnifer L. (tassani paasineqarluni naasut papaver somnifer L.-imut ilaasut naasup immikkoortui tamarmik naatsiiassai minillugit).

### *Allattuiffik B*

1. AB-CHMINACA (N-(1-aminocarbonyl-2-methylpropyl)-1-(cyclohexylmethyl)-1H-indazol-3-car-boxamid).
2. AB-FUBINACA (N-[1-amino-3-methyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]-1H-indazo-le-3-carboxamid).
3. AB-PINACA (N-[(25)-1-amino-3-methyl-1-oxobutan-2-yl]-1-pentyl-1Hindazole-3-carboxamide).
4. Acetorphin INN.
5. Acetyl-alpha-methylfentanyl.

6. Acetylfentanyl (N-(1-Phenethylpiperidin-4-yl)-N-phenylacetamid).
7. Acetymethadol INN.
8. 4-AcO-DIPT (4-acetoxy-N,N-diisopropyltryptamin).
9. Acryloylfentanyl (N-(1-phenethylpiperidin-4-yl)-N-phenylacrylamid).
10. 3-(1-adamantoyl)-1-pentylindol (1-adamantyl-(1-pentylindol-3-yl)methanon).
- 10 a. ADB-BUTINACA (N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-butyl-1H-indazol-3-carboxamid).
11. ADB-CHMINACA (N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-(cyclohexylmethyl)indazo-le-3- carboxamid; N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-1H-indazole-3- carboxamid).
12. ADB-FUBINACA (N-[1-(aminocarbonyl)-2,2-dimethylpropyl]-1-[(4-fluorophenyl)methyl]-1H-indazol-3- carboxamid).
13. AH-7921 (3,4-dichlor-N-[[1-(dimethylamino)cyclohexyl]methyl]benzamid).
14. ALD-52 (4-acetyl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolin-9-carboxamid).
15. Alfentanil INN.
16. AL-LAD (6-allylnorlysergid).
17. Allylprodin INN.
18. Alphacetylmethadol INN.
19. Alphameprodin INN.
20. Alphamethadol INN.
21. Alpha-methylfentanyl.
22. Alpha-methylthiofentanyl.
23. Alpha-PHP (1-phenyl-2-(pyrrolidine-1-yl)hexan-1-one).
- 23 a. Alpha-PiHP (4-Methyl-1-phenyl-2-(pyrrolidin-1-yl)pentan-1-on).
24. Alphaprodin INN.
25.  $\alpha$ -Pyrrolidinovalerophenone ( $\alpha$ -PVP).
26. AM-694 (2-iodophenyl-[1-(5-fluoropentyl)indol-3-yl]methanon).
27. AM-2201 (Naphthalen-1-yl-[1-(5-fluoropentyl)indol-3-yl]methanon).
28. AM-2233 ((2-iodophenyl)[1-((1-methylpiperidin-2-yl)methyl)-1H-indol-3-yl]methanon).
29. AMBFUBINACA (N-(1-methoxycarbonyl-2-methylpropyl)-1-(p-fluorobenzyl)-1H-indazol-3-carboxamid).
30. Amfetamin INN.
31. Amfetaminil INN.
32. Amineptin (7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic syre).
33. 2-aminoindan (2,3-dihydro-1H-inden-2-amin).
34. AMT (alpha-methyltryptamin).
35. Anileridin INN.
36. 6-APB samt isomererne 4- og 5-APB (1-(1-benzofuran-6-yl)propan-2-amin samt "4-yl" og "5-yl" isomererne).

37. Apinaca (N-(1-adamantyl)-1-pentyl-1H-indazol-3-carboxamid).
38. BDB ((3,4-methylenedioxyphenyl)-2-butanamine).
39. Benzethidin INN.
40. Benzodioxole-fentanyl (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]-2H-1,3-benzodioxole-5-carboxamid).
41. Benzoylbenzylfentanyl (N-(1-benzyl-4-piperidyl)-N-phenyl-benzamid).
42. Benzoylfentanyl (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]-benzamid).
43. Benzylmorphin (3-benzyloxy-6-hydroxy-N-methyl-4,5-epoxy-morphinen-7).
44. Betacetylmethadol INN.
45. Beta-hydroxyfentanyl.
46. Beta-hydroxy-3-methylfentanyl.
47. Betameprodin INN.
48. Betamethadol INN.
49. Betaprodin INN.
50. Bezipramid INN.
51. bk-MBDB (2-methylamino-1-(3,4-methylenedioxyphenyl)-butan-1-on).
52. 1B-LSD (4-butyryl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolin-9-carboxamid).
53. Brolamfetamin INN.
54. 1-(8-bromobenzo[1,2-b; 4,5-b']difuran-4-yl)-2-aminopropane.
55. Brorphin (1-(4-bromophenyl)ethyl)piperidin-yl)-1,3-dihydro-2H-benzo[d]imidazol-2-on).
56. Bufotenin (3-(2-dimethylaminoethyl)-indol-5).
57. Butyrylfentanyl (N-phenyl-N-[1-(2-phenylethyl)-4-piperidinyl]-butanamid).
58. BZP (A2)(1-benzylpiperazin).
59. Cannabis (tassani paasineqarluni naasumut Cannabisimut ilaasut nunap qaaniittut naasut immikkoortui tamarmik, kutsutaa peerneqarsimanani. Ilaanngillalli naasup hampep naatitassai (hampep naatitassai) aamma hampep ipai immikkoortinneqarsimasut).
60. 5C-APINACA (N-(1-adamantyl)-1-(5-chloropentyl)-1H-indazol-3-carboxamid).
61. Carfentanil (4-((1-oxopropyl)-phenylamino)-1-(2-phenylethyl)-4-piperidincarboxylsyremethylene-ster).
62. Cathinon INN.
63. 2C-B (4-bromo-2,5-dimethoxyphenethylamine).
64. 2C-D (2,5-dimethoxy-4-methylphenethylamin).
65. 2C-E (4-ethyl-2,5-dimethoxyphenethylamin).
66. Chloro-isobutyrylfentanyl omfattende isomererne N-(2-chlorophenyl)-2-methyl-N-[1-(2-phenylethyl)-4-piperidyl]propanamid, N-(3-chlorophenyl)-2-methyl-N-[1-(2-phenylethyl)-4-piperidyl]propanamid og N-(4-chlorophenyl)-2-methyl-N-[1-(2-phenylethyl)-4-piperidyl]propanamid.
67. 2C-I (4-ido-2,5-dimethoxy-phenethylamin).
68. Clonitazen INN.

69. 4-CMC (4-chloromethcathinone; clephedrone) (1-(4-chlorophenyl)-2-(methylamino)propan-1-one).
70. Cocain.
71. Codoxim INN.
72. 2C-P (2,5-dimethoxy-4-propylphenethylamin).
73. CP 47,497 (5-(1,1-dimethylheptyl)-2-(3-hydroxycyclohexyl)phenol kiisalu homologer, heptyl hexyl-imit, octyl-imit imaluunniit nonyl-imit taarserneqarsimalluni).
74. CP 55,940 (5-(1,1-dimethylheptyl)-2-[5-hydroxy-2-(3-hydroxypropyl)cyclohexyl]phenol).
75. 1-cP-AL-LAD (7-allyl-4-(cyclopropancarbonyl)-N,N-diethyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolin-9- carboxamid)
76. 1-cP-LSD (4-(cyclopropancarbonyl)-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolin-9- carboxamid)
77. CRA-13 (Naphthalen-1-yl-(4-pentyloxynaphthalen-1-yl)methanon).
78. Crotonylfentanyl ((2E)-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]but-2-enamide).
79. 2C-T-2 (2,5-dimethoxy-4-ethylthiophenethylamin).
80. 2C-T-4 (2,5-dimethoxy-4-isopropylthiophenethylamin).
81. 2C-T-7 (2,5-dimethoxy-4-(n)-propylthiophenethylamin).
82. CUMYL-4CN-BINACA (N-(1-methyl-1-phenylethyl)-1-(4-cyanobutyl)-1H-indazol-3-carboxa-mid).
83. CUMYL-5F-P7AICA (N-(2-phenylpropan-2-yl)-1-(5-fluoropentyl)-7-azaindol-3-carboxamid).
84. CUMYL-5F-PINACA (N-(2-phenylpropan-2-yl)-1-(5-fluoropentyl)-1H-indazol-3-carboxamid).
85. CUMYL-PEGACLONE (5-pentyl-2-(2-phenylpropan-2-yl)- 2,5-dihydro-1H-pyrido[4,3-b]indol-1-on.
86. Cyclopentylfentanyl (N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]cyclopentanecarboxamid).
87. Cyclopropylfentanyl (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]cyclopropanecarboxamid).
88. Desmorphin INN.
89. Despropionylfluorofentanyl omfattende isomererne N-(2-Fluorophenyl)-, N-(3- Fluorophenyl)- aamma N-(4- Fluorophenyl)-1-(2-phenylethyl)piperidin-4-amin.
90. DET (Diethyl-tryptamin (3-(2-diethylaminoethyl)-indol)).
91. Dexamfetamin INN.
92. Dextromoramid INN.
93. Dextropropoxyphen INN.
94. Diamprodin INN.
95. 3,4-Dichlormethylphenidat (Methyl- (3,4-dichlorphenyl)(piperidin-2-yl)acetat).
96. Diethylthiambuten INN.

97. Difenoxin INN.
98. Dihydroetorphin (7,8-dihydro-7- $\alpha$ -[1-(R)-hydroxy-1-methylbutyl]-6,14-endoethenotetrahydrooripa-vin).
99. Dihydromorphin (3,6-dihydroxy-N-methyl-4,5-epoxy-morphinan).
100. Dimenoxadol INN.
101. Dimepheptanol INN. (Bimethadol NFN).
102. Dimethylthiambutene INN.
103. Dioxaphetyl butyrate INN.
104. Diphenidol (1-(1,2-diphenylethyl)piperidin).
105. Diphenoxylate INN.
106. Dipipanone INN.
107. DMA (2,5-Dimethoxy-amphetamine).
108. 4,4'-DMAR (4-methyl-5-(4-methylphenyl)-4,5-dihydrooxazol-2-amin).
109. DMHP (1-Hydroxy-6,6,9-trimethyl-3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6Hdibenzo[b,d]pyran).
110. DMT (Dimethyl-tryptamine (3-(2-dimethylaminoethyl)-indol)).
111. DOC (4-chlor-2,5-dimethoxyamphetamine).
112. DOET (4-Ethyl-2,5-dimethoxyamphetamine).
113. DOI (4-iod-2,5-dimethoxyamphetamine).
114. DPT (dipropyltryptamine).
115. Drotebanol INN.
116. Ecgonine (3-hydroxytropan-2-carboxylate).
- 116 a. EMDB-PINACA (Ethyl 3,3-dimethyl-2-(1-pentyl-1H-indazol-3-carboxamido)butanoate).
- 116 b. EG-018 (Naphthalen-1-yl(9-pentyl-9H-carbazol-3-yl)methanone).
117. Ephedrine (N-ethyl-1,2-diphenylethylamine).
118. ETH-LAD (N,N,7-triethyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolin-9-carboxamide).
119. Ethylcathinone (N-ethylcathinone).
120. Ethylmethylthiambutene INN.
121. Ethylnaphthidate (HDEP-28) (Ethyl-(naphthalen-2-yl)(piperidin-2-yl)acetate).
122. Ethylon (1-(benzo[d][1,3]dioxol-5-yl)-2-(ethylamino)propan-1-one).
123. Ethylphenidate (ethyl[[2-phenyl-2-(piperidin-2-yl)]acetate]).
124. Eticyclidine INN.
125. Etodesnitazen (N,N-Diethyl-2-[(4-ethoxyphenyl)methyl]-1H-benzimidazol-1-ethanamine).
- 126 a. Etonitazepine (2-(4-ethoxybenzyl)-5-nitro-1-(2-(pyrrolidin-1-yl)ethyl)-1H-benzo[d]imidazole).
126. Etonitazene INN.
127. Etorphine INN.
128. Etoxeridine INN.
129. Eryptamine (3-(2-aminobutyl)indole).

- 129 a. Eutylon (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-on).
130. 5F-AB-PINACA (N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)-1H-Indazol-3-carbo-xamid).
131. 5F-AMB-PICA (N-(1-methoxycarbonyl-2-methylpropyl)-1-(5-fluoropentyl)-1H-indol-3-carboxa-mid).
132. 5F-AMB-PINACA (5F-AMB, 5F-MMB-PINACA) (methyl 2-{{1-(5-fluoropentyl)-1H-indazole-3-(methyl 2-{{1-(5-fluoropentyl)-1H-indazole-3-carbonyl}amino}-3-methylbutanoate)}.
133. 5F-Apinaca (N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indazol-3-carboxamid).
- 133 a. 5F-BZO-POXIZID ((Z)-N'-(1-(5-fluoropen-tyl)-2-oxoindolin-3-yliden)benzohydrazid).
- 133 b. 5F-EMB-PINACA (5F-AEB) (Ethyl (1-(5-fluoropentyl)-1H-indazol-3-carbonyl)valinat).
134. Fenetyllin INN.
135. Fentanyl INN.
136. Flephedron (4-fluormethcathinon).
137. Fluonitazen (N,N-Diethyl-2-[(4-fluorophenyl)methyl]-5-nitro-1H-benzimidazol-1-ethanamin).
138. Fluoramfetamin (alle isomererne o-, m- aamma p-fluoramfetamin).
139. 4-Fluorethylphenidat (Ethyl-(4-fluorophenyl)(piperidin-2-yl)acetat).
140. 4-Fluormethylphenidat (4F-MPH) (Methyl-(4-fluorophenyl)(piperidin-2-yl)acetat).
141. Fluorobutyrylfentanyl omfattende isomererne N-(2-fluorophenyl)-, N-(3-fluorophenyl)- og N-(4- fluorophenyl)-N-[(1-(2-phenylethyl)-4-piperidinyl]butanamid.
142. Fluoro-isobutyrylfentanyl omfattende isomererne N-(2-fluorophenyl)-2-methyl-N-[1-(2-phenylethyl)piperidin-4-yl]propanamid, N-(3-fluorophenyl)-2-methyl-N-[1-(2-phenylethyl)piperidin-4-yl]propanamid og N-(4- fluorophenyl)-2-methyl-N-[1-(2-phenylethyl)piperidin-4-yl]propanamid.
143. 4F-MDMB-BICA (N-(1-methoxycarbonyl-2,2-dimethylpropyl)-1-(4-fluorobutyl)-1H-indol-3-carboxamid).
144. 4-F-MDMB-BINACA (methyl 2-{{1-(4-fluorobutyl)-1H-indazole-3-carbonyl}amino}-3,3-dimethylbutanoate).
145. 5F-MDMB-PICA (N-(1-methoxycarbonyl-2,2-dimethylpropyl)-1-(5-fluoropentyl)-1H-indol-3-carboxamid).
146. 5F-MDMB-PINACA (N-(1-methoxycarbonyl-2,2-dimethylpropyl)-1-(5-fluoropentyl)-1H-indazol-3- carboxamid).
147. 2F-2-Oxo-PCM (2-(2-fluorophenyl)-2-(methylamino)-cyclohexan-1-on).
148. 5F-PB-22 (8-quinolinyl-1-(5-fluoropentyl)-1H-indol-3-carboxylat).
149. 5FUR-144 (XLR-11) ([1-(5-fluoropentyl)-1H-indol-3-yl](2,2,3,3-tetramethylcyclopropyl)methanon).
150. Furanyl fentanyl (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]-furan-2-carboxamid).

151. Furethidin INN.
152. Gammahydroxybutansyre.
- 152 a. Hexahydrocannabinol (6,6,9-trimethyl-3-pentyl-6a,7,8,9,10,10a-hexahydro-6H-benzo[c]chromen-1-ol).
153. 4-HO-DIPT (4-hydroxy-N,N-diisopropyltryptamin).
- 153 a. 3-HO-PCE (3-Hydroxyeticyclidin, 3-(1-(ethylamino)cyclohexyl)phenol).
154. HU-210 ((6aR)-trans-3-(1,1-dimethylheptyl)-6a,7,10,10a-tetrahydro-1-hydroxy-6,6-dimethyl-6Hdi- benzo[b,d]pyran-9-methanol).
155. HU-308 ([2-[2,6-dimethoxy-4-(2-methyloctan-2-yl)phenyl]-7,7-dimethyl-4-bicyclo[3.1.1]hept-3-enyl]methanol).
156. Hydrocodon INN.
157. Hydromorphinol INN.
158. Hydromorphon INN.
159. 3-(4-hydroxymethylbenzoyl)-1-pentylindol (4-hydroxymethylphenyl-(1-pentylindol-3-yl)metha-non).
160. 7-hydroxymitragynin.
161. Hydroxypethidin INN. (Oxipethidin NFN).
162. Ibogain (12-Methoxyibogamin).
163. Isomethadon INN.
164. Isopropylphenidat (Propan- 2-yl -phenyl(piperidin-2-yl)acetat).
165. Isotonitazen (N,N-Diethyl-2-[[4-(1-methylethoxy)phenyl]methyl]-5-nitro-1H-benzimidazol-1- ethanamin).
166. 5-IT (1-(1H-indol-5-yl)propan-2-amin).
167. JWH-007 (Naphthalen-1-yl-(2-methyl-1-pentylinol-3-yl)methanon).
168. JWH-015 (Naphthalen-1-yl-(2-methyl-1-propylindol-3-yl)methanon).
169. JWH-018 (naphthalen-1-yl-(1-pentylinol-3-yl)methanon).
170. JWH-019 (Naphthalen-1-yl-(1-hexylindol-3-yl)methanon).
171. JWH-020 (Naphthalen-1-yl-(1-heptylinol-3-yl)methanon).
172. JWH-073 (naphthalen-1-yl-(1-butylindol-3-yl)methanon).
173. JWH-081 (4-methoxynaphthalen-1-yl-(1-pentylinol-3-yl)methanon).
174. JWH-098 (4-methoxynaphthalen-1-yl-(2-methyl-1-pentylinol-3-yl)methanon).
175. JWH-122 (4-methylnaphthalen-1-yl-(1-pentylinol-3-yl)methanon).
176. JWH-147 (Naphthalen-1-yl-(2-phenyl-1-hexylpyrrol-4-yl)methanon).
177. WH-182 (4-propynaphthalen-1-yl-(1-pentylinol-3-yl)methanon).
178. JWH-200 (naphthalen-1-yl-(1-(2-morpholin-4-ylethyl)indol-3-yl)methanon).
179. JWH-203 (2-(2-chlorophenyl)-1-(1-pentylinol-3-yl)ethanon).
180. JWH-210 (4-ethylnaphthalen-1-yl-(1-pentylinol-3-yl)methanon).
181. JWH-250 (2-(2-methoxyphenyl)-1-(1-pentylinol-3-yl)ethanon).
182. JWH-251 (2-(2-methylphenyl)-1-(1-pentylinol-3-yl)methanon).
183. JWH-398 (4-chloro-naphthalen-1-yl-(1-pentylinol-3-yl)methanon).
184. meskalin (3,4,5-trimethoxy-phenethylamin).
185. Ketamin (2-(2-chlorophenyl)-2-(methylamino)cyclohexanon).

186. Ketobemidon INN.
187. Kokablad (Cocae folium).
188. Kratom (mitragyna speciosa).
189. Levamfetamin INN.
190. Levomethamphetamine.
191. Levomethorphan INN.
192. Levomoretid INN.
193. Levophenacylmorphinan INN.
194. Levorphanol INN.
195. Lofentanil (methyl (3S,4R)-3-methyl-1-(2-phenylethyl)-4-[phenyl(propionyl)amino]piperidin-4-carboxylat).
196. LSZ (8b-(2,4-dimethylazetidin-1-yl)carbonyl-9,10-didehydro-6-methylergolin).
197. MBDB (N-methyl-1-(3,4-methylenedioxyphenyl)-2-butanamine).
198. MDMB-CHMICA (methyl-2-(1-(cyclohexylmethyl)-1H-indol-3-carboxamido)-3,3-dimethylbutanoat).
199. mCPP (1-(3-chlorophenyl)piperazin).
200. MDAI (5,6-methylenedioxy-2-aminoindan).
201. MDMA (3,4-Methylenedioxy-methamphetamine).
- 201 a. MDMB-CHMCZCA (Me-thyl 2-(9-(cyclohexylmethyl)-9H-carbazol-3-carboxamido)-3,3-dimethylbutanoat).
202. MDMB-4en-PINACA (N-(1-methoxycarbonyl-2,2-dimethylpropyl)-1-(pent-4-enyl)-1H-ind-azol-3-carboxamid).
203. MDPPP (3,4-methylenedioxy-alpha-pyrrolidinopropiophenon).
204. MDPV (1-(3,4-methylenedioxyphenyl)-2-pyrrolidin-1-yl-pentan-1-on).
205. 4-MEC (alle isomererne 2-, 3- aamma 4-methyl-N-ethylcathinon).
206. Mecloqualon INN.
207. 5-MeO-DALT (N,N-diallyl-5-methoxytryptamin).
208. MeO-diphenidin omfattende isomererne 2-MeO-diphenidin (1-(1-(2-methoxyphenyl)-2-phenylethyl)piperidin), 3-MeO-diphenidin (1-(1-(3-methoxyphenyl)-2-phenylethyl)piperidin) aamma 4-MeO-diphenidin(1-(1-(4-methoxyphenyl)-2-phenylethyl)piperidin).
209. 5-MeO-DIPT (5-Methoxy-N,N-diisopropyltryptamin).
210. 5-MeO-DMT (5-Methoxy-N,N-dimethyltryptamin).
211. 3-MeO-PCE (N-Ethyl-1-(3-methoxyphenyl)cyclohexan-1-amin).
212. 3-MeO-PCMo (4-(1-(3-Methoxyphenyl)cyclohexyl)morpholin).
213. MeO-PCP (omfattende isomererne 2-MeO-PCP (1-(1-(2-methoxyphenyl)cyclohexyl)piperidin),3-MeO-PCP (1-(1-(3-methoxyphenyl)cyclohexyl)piperidin) og 4-MeO-PCP (1-(1-(4-methoxyphenyl)cyclohexyl)piperidin)).
214. MeOPP (1-(4-methoxyphenyl)piperazin).
- 214a. 3-Me-2-oxo-PCE (Deoxymethoxetamin, 2-(ethylamino)-2-(m-tolyl)cyclohexan-1-on).

215. Mephedron (4-methylmethcathinon).
216. Meskalin (3,4,5-trimethoxy-phenethylamin).
217. Metamfepramon (N,N-dimethylcathinon).
218. Metamfetamin INN.
219. Metamfetamin, racemisk INN.
220. Metazocin INN.
221. Methadon INN.
222. Methadon-Intermediat (2-dimethyl-amino-4-cyano-4,4-diphenylbutan).
223. Methaqualon INN.
224. Methcathinone (2-(methylamino)-1-phenylpropan-1-one).
225. Methoxyacetylentanyl (2-methoxy-N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]acetamid).
226. Methoxybutyrylfentanyl omfattende isomererne N-(2-methoxyphenyl)-, N-(3-methoxyphenyl)- og N-(4- methoxyphenyl)-N-[1-(2-phenylethyl)piperidin-4-yl]butanamid.
227. Methylamfetamin (omfattende isomererne 2-, 3- aamma 4-methylamfetamin).
228. 4-Methylaminorex.
- 228 a. 2-Methyl-AP-237 (1-(2-methyl-4-(3-phenylallyl)piperazin-1-yl)butan-1-on).
229. Methyldesorphan INN.
230. Methyldihydromorphin INN.
231. 3-Methylfentanyl.
- 231 a. 3-Methylmethcathinon (2-(methylamino)-1-(3-methylphenyl)propan-1-on).
232. 4-Methylmethylphenidat (4Me-TMP) (Methyl -(4-methylphenyl)(piperidin-2-yl)acetat).
233. Methylnaphthidat (HDMP-28) (Methyl-(naphthalen-2-yl)(piperidin-2-yl)acetat).
234. Methylon (3,4-methylendioxymethcathinon).
235. Methylphenidat INN.
236. 3-Methylthiofentanyl.
237. Metodesnitazen (N,N-Diethyl-2-[(4-methoxyphenyl)methyl]-1H-benzimidazol-1-ethanamin).
238. Metonitazen (N,N-Diethyl-2-[(4-methoxyphenyl)methyl]-5-nitro-1H-benzimidazol-1-ethana-min).
239. Metopon INN.
240. Metoxetamin (2-(ethylamino)-2(3-methoxyphenyl)cyclohexan-1-on).
241. Mitragynin.
242. MDMA (5-Methoxy-3,4-methylendioxyamphetamine).
243. Moramid-Intermediat (1,1-diphenyl-2-methyl-3-morpholinopropan-carboxyl-syre).
244. Morpheridin INN.
245. Morphin.
246. Morphinmethylbromid (3,6-dihydroxy-N,N-dimethyl-4,5-epoxy-morphinen-7-bromid) allallu morfinderivaterit pentavalent kvælstofillit.
247. Morphin-N-oxid (3,6-dihydroxy-N-methyl-4,5-epoxy-morphinen-7-N-oxyd).

248. MPA (N-methyl-1-(thiophen-2-yl)propan-2-amin).
249. MPPP (alle isomererne 2-, 3- aamma 4-methyl- $\alpha$ -pyrrolidinopropiophenon).
250. MPPP (1-Methyl-4-phenyl-4-piperidinolpropionat(ester)).
251. MT-45 (1-cyclohexyl-4-(1,2-diphenylethyl)-piperazin).
252. 4-MTA (p-methyltioamfetamin/4-methyltioamfetamin).
- 252a. MXiPr (Methoxisopropamin, 2-(isopropylamino)-2-(3-methoxyphenyl)cyclohexan-1-on).
- 252b. MXPr (Methoxpropamin, 2-(3-methoxyphenyl)-2-(propylamino)cyclohexan-1-on).
253. Myrophin INN.
254. N-ethyl MDA.
255. N-ethylbuphedron (2-ethylamino-1-phenylbutan-1-on).
256. N-ethylhexedrone (2-(ethylamino)-1-phenylhexan-1-one).
257. N-ethylnorpentyロン (1-(2H-1,3-benzodioxol-5-yl)-2-(ethylamino)pentan-1-one).
258. N-hydroxy MDA.
259. Nicomorphin INN.
260. N-Methyl-2-AI (N-methyl-2-aminoindan).
261. Noracymethadol INN.
262. Norlevorphanol INN.
263. Normethadon INN.
264. Normophin INN.
265. Norpipanon INN.
266. Ocfentanil (N-(2-fluorophenyl)-2-methoxy-N-(1-phenethylpiperidin-4-yl)acetamid).
267. 3-OH-PCP (3-(1-(piperidin-1-yl)cyclohexyl)phenol).
268. Opium.
269. Oripavine.
270. 2-Oxo-PCE (2-(ethylamino)-2-phenylcyclohexan-1-on).
271. 2-Oxo-PCM (2-(methylamino)-2-phenylcyclohexan-1-on).
272. Oxycodon INN.
273. Oxymorphone INN.
274. Para-fluorofentanyl omfattende isomererne N-(2-fluorophenyl)-, N-(3-fluorophenyl)- og N-(4-fluorophenyl)- N-[1-(2-phenylethyl)-4-piperidinyl]propanamid.
275. Parahexyl (3-hexyl-1-hydroxy-6,6,9-trimethyl-7,8,9,10-tetrahydro-6H-dibenzo[b,d]pyran).
276. 1-PEA (1-phenylethylamin).
277. PEPAP (1-phenethyl-4-phenyl-4-piperidinol-acetat(ester)).
278. Pethidin INN.
279. Pethidin-Intermediat-A (1-methyl-4-phenyl-4-cyanopiperidin).
280. Pethidin-Intermediat-B (4-phenylpiperidin-4-carboxylsyre-ethylester).
281. Pethidin-Intermediat-C (1-methyl-4-phenylpiperidin-4-carboxylsyre).
282. p-FBT (3-(p-fluorbenzoyl)tropan).

283. Phenadoxon INN.
284. Phenampromid INN.
285. Phenazocin INN.
286. Phencyclidin INN.
287. Phendimetrazin INN.
288. Phenmetrazin INN. (Phenmetralin NFN).
289. Phenomorphan INN.
290. Phenoperidin INN.
291. 3-phenylpropanoylfentanyl (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]-3-phenylpropanamid).
292. Piminodin INN.
293. Pipradrol INN.
294. Piritramid INN.
295. 1p-LSD (1-propionyllsergid).
296. PMA (4-Methoxy-amphetamin).
297. PMMA (paramethoxymethylamphetamine).
298. PPP ( $\alpha$ -pyrrolidinopropiophenon).
299. Proheptazin INN.
300. Properidin INN.
301. Propiram INN.
302. Propylphenidat (Propyl-phenyl(piperidin-2-yl)acetat).
303. Protonitazen (N,N-Diethyl-2-[(4-propoxyphenyl)methyl]-5-nitro-1H-benzimidazol-1-ethana-min).
304. Psilocin, psilotsin (4-hydroxy-3-(2-dimethyl-aminoethyl) indol).
305. Psilocybin INN.
306. RCS-4 (isomererne 2-, 3- aamma 4-methoxyphenyl-(1-pentylindol-3-yl)methanonit tamarmik).
307. Pupiit aamma pupiit ilaat Psilocybe semilanceata, Psilocybe cubensis imaluunniit pupiit/inerittussanguillu allat, psilocin-inik imaluunniit psilocybin-inik akullit, tassunga ilanngullugit ilaatigut pupiit/inerittussanguit naatinneqarsimasut, panertinneqarsimasut allatigullunniit suliarineqarsimasut.
308. Racemethorphan INN.
309. Racemoramid INN.
310. Racemorphan INN.
311. Remifentanyl (1(2-metoxycarbonyl-ethyl)-4-(phenylpropionylamino)-piperidin-4-carboxylsyreme-thylester).
312. Rolicyclidin INN.
313. Salvia divinorum.
314. Salvinorin A (8-methoxycarbonyl-4A,8A-dimethyl-6-acetoxy-5-keto-3,4,4B,7,9,10,10A-septahydro-3-(4-furanyl)-2,1-naphtho[4,3-e]pyron).
315. SDB-001 (N-(1-adamantyl)-1-pentyl-1H-indol-3-carboxamid).
316. Secobarbital INN.

317. STP (4-Methyl-2,5-dimethoxy-amphetamin).
318. STS-135 (N-(1-adamantyl)-1-(5-fluoropentyl)-1H-indol-3-carboxamid).
319. Sufentanil INN.
320. Tabernanthe iboga.
321. Tapentadol INN.
322. Tenamfetamin INN.
323. Tenocyclidin INN.
324. Tetrahydrocannabinol (alle isomere af tetrahydro-6, 6,9-trimethyl-3-pentyl-6H-dibenzo(b,d)-pyran-1-ol).
325. Tetrahydrofuranyl fentanyl (THF-F) (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]tetrahydrofu-ran-2- carboxamid).
326. Tetramethylcyclopropylfentanyl (N-phenyl-N-[1-(2-phenylethyl)piperidin-4-yl]-2,2,3,3-tetrame-thylcyclopropane-1-carboxamid).
327. TFMPP (1-(3-trifluormethylphenyl)piperazin).
328. Thebacon INN.
329. Thebain (3,6-dimethoxy-N-methyl-4,5-epoxy-morphinadien-6,8).
330. Thiofentanyl.
331. THJ-2201 ((1-(5-fluoropentyl)-1H-indazol-3-yl)(naphthalen-1-yl)methanon).
332. Tilidin INN.
333. TMA (3,4,5-Trimethoxy-amphetamin).
334. TMA-2 (2,4,5-trimethoxyamphetamin).
335. TMA-6 (2,4,6-trimethoxyamfetamin).
- 335 a. Tramadol (2-[(dimethylamino)methyl]-1-(3-me-thoxyphenyl)cyclohexanol).
336. Trimeperidin INN.
337. 3,4,5-Trimethoxybenzaldehyd.
338. U-4770 (3,4-dichlor-N-(2-(dimethylamino)cyclohexyl)-N-methylbenzamid).
339. UR-144 ((1-pentyl-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanon).
340. Valeryl fentanyl (N-phenyl-N-[1-(2-phenylethyl)-4-piperidyl]pentanamid).
341. 1v-LSD (4-pentanoyl-N,N-diethyl-7-methyl-4,6,6a,7,8,9-hexahydroindolo[4,3-fg]quinolin-9-carboxamid)
342. WIN 55,212-2 ([2,3-Dihydro-5-methyl-3-(4-morpholinylmethyl)pyrrolo[1,2,3-de]-1,4-benzoxa-zin-6-yl]-1- naphthalenylmethanon).
343. Zipeprol (a-(a-methoxybenzyl)-4-(β-methoxyphenethyl)-1-piperazineethanol).

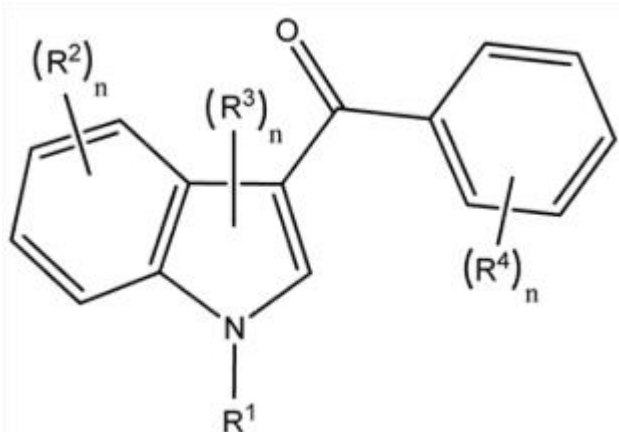
### **Sananeqaatit immikkoortut**

344. Benzoylindol-immikkoortui:

Sunaluunniit kemi atorlugu akulerussineq 1H-indol-3-yl(phenyl)methanonimit aallaaveqartoq alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl-imaluunniit [2-(morpholin- 4-yl)ethyl]-immikkoortut (R1) 1-position indollringensimik

taarserneqartoq, apeqqutaatinnagu taanna benzenimi imaluunniit indolringenimit (R2, R3, R4) taaserneqarsimanersoq.

Benzeylindolimit aallaaveqartut kemi atorlugu akulerissinerni nalinginnaasumik ilusit:



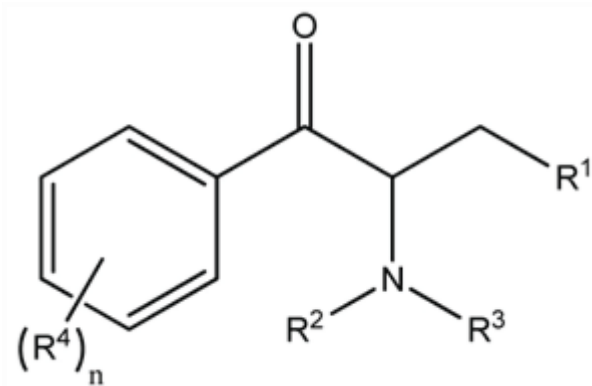
R1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl.  
R2, R3, R4 = H (uden andre substituenter) imaluunniit taarsiuissaq ataaseq imaluunniit sunaluunniit arlaat.

345. Cathinon-immikkoortut:

Sunaluunniit kemi atorlugu akulerissineq, 2-amino-1-phenylpropan-1-on-imik ilusimikkut allaavillit imatut ataatsimik arlalinnilluunniit allannguuteqartut:

- alkyl-immikkoortumi (R1) pingaarnertut pingajuannit taarserneqartut;
- alkyl-, aryl-, imaluunniit arylalkyl-immikkoortunit (R2 imaluunniit R2 aamma R3) ataatsimik marlunnilluunniit amino-immikkoortumit taarserneqartoq imaluunniit cyklist-imik nitrogenatom-imik ilaneqartoq;
- alkyl-, alkoxy-, alkandiylbis(oxy)-, halogenalkyl- imaluunniit halogen-immikkoortunik taarserneqartut aamma monovalente taartinik (R4)n-inik arlalinnik.

Cathinon-imit aallaaveqartut kemi atorlugu akulerussinernik nalinginnaasumik ilusillit:



R1 = H, alkyl.

R2 = H, alkyl, aryl, arylalkyl.

R3 = H, alkyl, dialkyl.

R2R3N- aamma tassaasinnaavoq nitrogenheterocykel.

R4 = H (benzenringen-imi taartaasut allat) imaluunniit alkyl, alkoxy, alkandiylbis(oxy), halogenalkyl imaluunniit halogen aamma monovalente-nik arlalinni taarteqarsinnaasut.

Cathinon-imi aallaaveqartut ilusini sananeqaatit uku cathinon-imikkoortunit tiguneqarsimapput aamma allattuiffik B-mi aamma allattuiffik E-mi sananeqaatitut allassimallutik.

Alpha-PHP (1-phenyl-2-(pyrrolidine-1-yl)hexan-1-one)

Alpha-PiHP (4-Methyl-1-phenyl-2-(pyrrolidin-1-yl)pentan-1-on)

$\alpha$ -

Pyrrolidinovalerophenone ( $\alpha$ -PVP)

Amfepramon INN

Cathinon INN

4-CMC (4-chloromethcathinone; clephedrone) (1-(4-chlorophenyl)-2-(methylamino)propan-1-one).

Etylon (1-(benzo[d][1,3]dioxol-5-yl)-2-(ethylamino)propan-1-on)

Eutylon (1-(1,3-benzodioxol-5-yl)-2-(ethylamino)butan-1-on).

Methcathinon

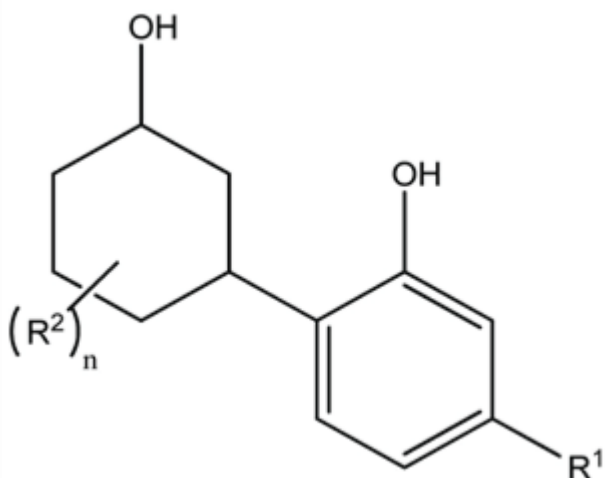
3-Methylmethcathinon (2-(methylamino)-1-(3-methylphenyl)propan-1-on)

N-ethylhexedrone (2-(ethylamino)-1-phenylhexan-1-one). Pyrovaleron INN

### 346. Cyclohexylphenol-immikkoortut:

Sunaluunniit kemi atorlugu akulerinneq ukuninnga sananeqaateqartoq 2-(3-hydroxycyclohexyl)phenol benzenringens 5-position alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- imaluunniitr 2- (morpholin-4-yl)ethyl-gruppe (R1) taarserneqarsimasut, suli allamik cyclohexanringen (R2)n-imi taarserneqarnera apeqqutaatinnagu.

Cyclohexylphenol aallaavigalugu kemi atorlugu akulerinnerit nalinginnaasumik ilusit:

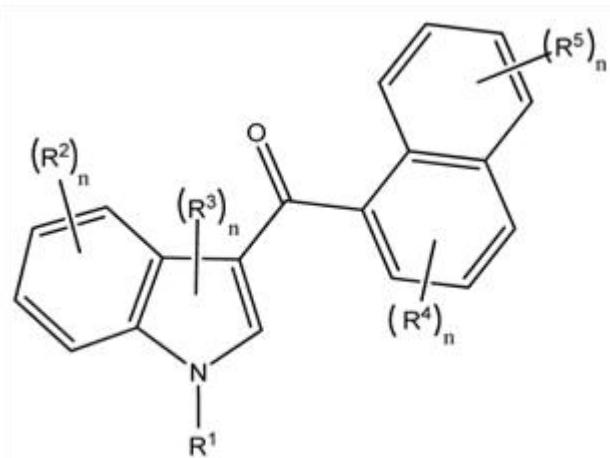


R<sub>1</sub> = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl. R<sub>2</sub> = H (allanik taarserneqanngitsut) imaluunniit ataatsimik arlalinnilluunniit sunilluunniit taarserneqartut.

347. Naphthoylindol-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq 3-(1-naphthoyl)-1H-indol alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- eller 2-(morpholin-4-yl)ethyl-grup-pe i 1- positionen (R<sub>1</sub>) taarserneqartoq, indol--imi imaluunniit naphthalenringen (R<sub>2</sub>, R<sub>3</sub>, R<sub>4</sub>, R<sub>5</sub>)-mik suli allamik taarserneqarnersoq apeqqutaatinnagu.

Naphthoylindolimik aallaaveqartut kemi atorlugu akuleriinnernit nalinginnaasumik ilusit:



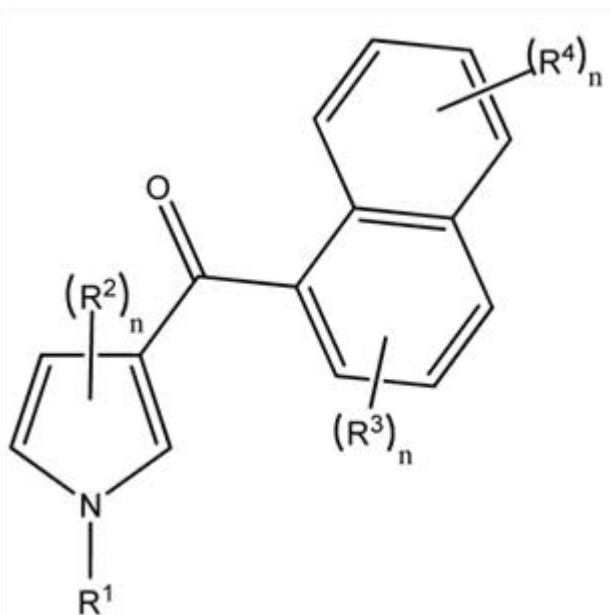
R<sub>1</sub> = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl. R<sub>2</sub>, R<sub>3</sub>, R<sub>4</sub>, R<sub>5</sub> = H ((allanik taarserneqanngitsut) imaluunniit ataatsimik arlalinnilluunniit sunilluunniit taarserneqartut).

348. Naphthoylpyrrol-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq 3-(1-naphthoyl)-1H-

pyrrol pyrrolsystemets 1-position alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- imaluunniit 2-(morpholin-4-yl)ethyl- immikkoortumik, (R1) taarserneqartut, pyrrol- imaluunniit naph-thalenringen (R2, R3, R4)-imit taarserneqarnersoq apeqqutaatinnagu.

Naphthonylpyrrol-imik aallaaveqartut kemi atorlugu akuleriinnermi nalinginnaasumik ilusit:

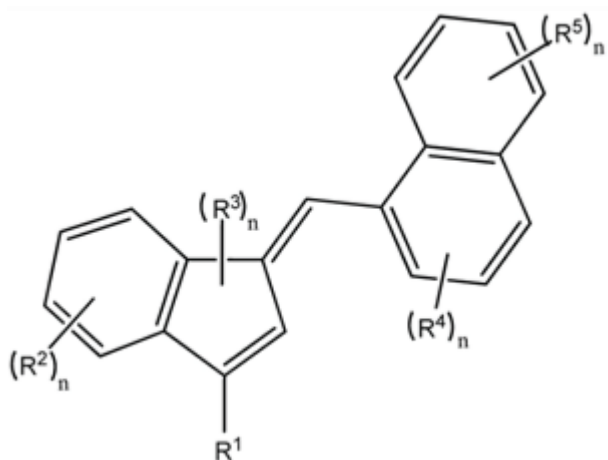


R1 = H, alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl imaluunniit 2-(morpholin-4-yl)ethyl. R2, R3, R4 = H (uden andre substituenter) imaluunniit taarsiussaq ataaseq imaluunniit sunaluunniit arlaat.

349. Naphthylmethylinden-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq 1-(1-naphthylmethyl)-1H-inden indensystemets 3-position alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkylel-ler 2- (morpholin-4-yl)ethyl-gruppe (R1) taarserneqartut, inden- imaluunniitnaphtha-lenringen (R2, R3, R4, R5)-imit taarserneqarnersoq apeqqutaatinnagu.

Naphthylmethylinden-imit aallaaveqartut kemi atorlugu akuleriinnernit nalinginnaasumik ilusit:

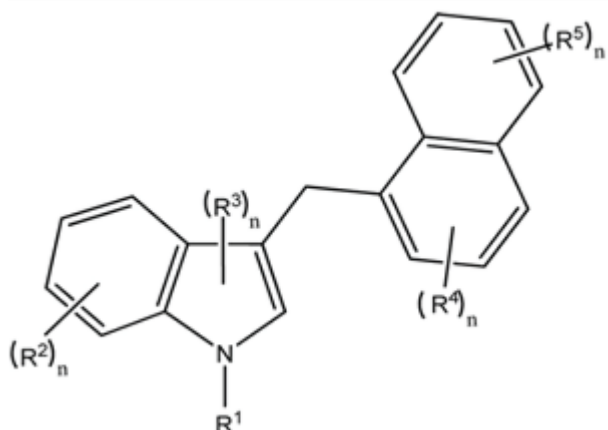


R1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl. R2, R3, R4, R5 = H ((allanik taarserneqanngitsut) imaluunniit ataatsimik arlalinnilluunniit sunilluunniit taarserneqartut.

350. Naphthylmethylindol-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq (1H-indol-3-yl)(1-naphthyl)methan indolsystemets 1-position alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- imaluunniit 2- (morpholin-4-yl)ethyl-immikkoortumik (R1)-imik taarserneqartut, suli allamik indol- imaluunniit naphthalenringen (R2, R3, R4, R5)-imik taarserneqarnersoq apeqqutaatinnagu.

Naphthylmethylhydrolimik aallaaveqartut kemi atorlugit akuleriinnernit nalinginnaasumik ilusillit:

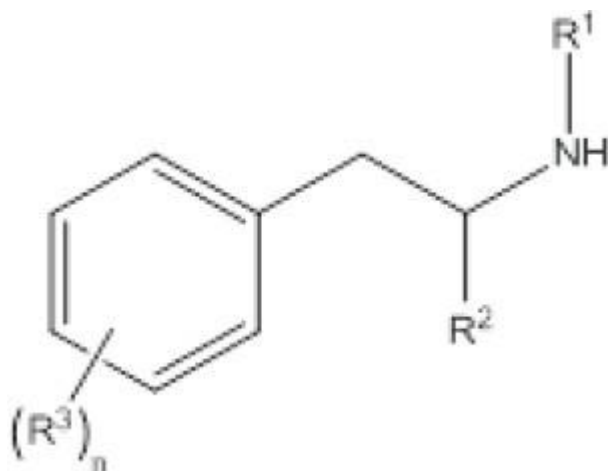


R1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl. R2, R3, R4, R5 = H ((allanik taarserneqanngitsut) imaluunniit ataatsimik arlalinnilluunniit sunilluunniit taarserneqartut.

351. Phenethylamin-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq 2-phenylethan-1-amin, N-alkyl-2-phenylethan-1-amin, N- (methoxybenzyl) -2-phenylethan-1-amin, 1-phenylpropan-2-amin, N-alkyl-1-phenylpropan-2-amin, 1-phenylbutan-2- amin imaluunniit N-alkyl-1-phenylbutan-2-amin (R1, R2) ringen alkyl-, alkoxy-, alkandiylbis(oxy)-imaluunniit halogensubstituenter (R3) taarserneqartut. Tamanna atuuppoq apeqqutaanani kemi atorlugu akuleriinneq ring-imit ataatsimik arlalinnilluunniit monovalente immikkoortunit (R3)n taarserneqarnersoq.

Phenethylamin-mit aallaaveqartut kemi atorlugu akuleriinnerit nalinginnaasumik ilusillit:



$\text{R}^1 = \text{H, alkyl, methoxybenzyl}$

$\text{R}^2 = \text{H, methyl, ethyl}$

$\text{R}^3 = \text{ataatsimik arlalinnilluunniit alkyl-, alkoxy-, alkandiylbis(oxy)- imaluunniit halogen taartinik taaserneqartut aamma monovalente taartinik allanik.}$

Sananeqaatit phenethylamin-imit aallaaveqarlutik ilusillit uku phenethylamin-immikkoortunut ilaanggillat aamma allattuiffik B-mi sananeqaatitut immikkut allassimallutik:

Brolamfetamin INN

2C-B

DMA

DOET

DOM

MDMA

Meskalin

MMDA

N-Ethyl MDA

PMA

PMMA (paramethoxymethylamphetamine).

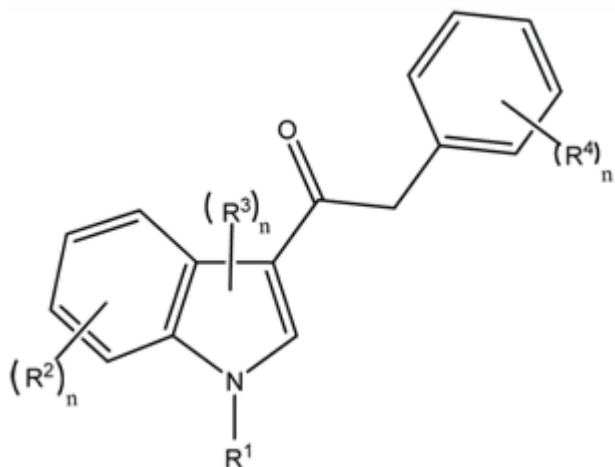
Tenamfetamin INN

TMA

### 352. Phenylacetylindol-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq 3-(phenylacetyl)-1H-indol indolringens 1- position alkyl-, alkenyl-, cycloalkylmethyl-, cycloalkylethyl-, halogenalkyl- imaluunniit 2-(morpholin-4-yl)ethyl- immikkoortumit ( $\text{R}^1$ ) taarserneqartut, apeqqutaanani sulia allamik benzen- imaluunniit indolringen ( $\text{R}^2, \text{R}^3, \text{R}^4$ ) taarserneqarnersut.

Phenylacetylindol-imit aallaaveqartut kemi atorlugu akuleriinnerit nalinginnaasumik ilusillit:

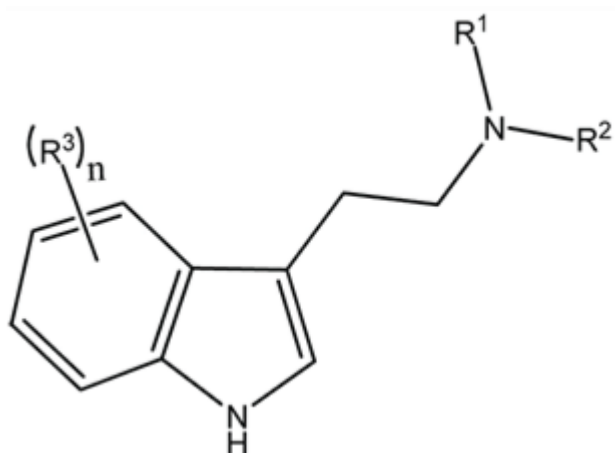


R1 = alkyl, alkenyl, cycloalkylmethyl, cycloalkylethyl, halogenalkyl eller 2-(morpholin-4-yl)ethyl. R2, R3, R4 = H (uden andre substituerter) imaluunniit taarsiusaq ataaseq imaluunniit sunaluunniit arlaat.

353. Tryptamin-immikkoortut:

Sunaluunniit kemi atorlugu akuleriinneq ukuninnga sananeqaateqartoq tryptamin imaluunniit tryptamin ataatsimik arlalinnilluunniit ringbundne hydroxy-immikkoortunik saniatigut nitrogenatomimik ataatsimik arlalinnilluunniit alkyl immikkoortunik (R1, R2) taarserneqartut.

Tryptamin-imit aallaaveqartut kemi atorlugu akuleriinnerit nalinginnaasumik ilusillit:



R1= H, alkyl

R2= alkyl

R3 = H, imaluunniit hydroxy immikkoortoq ataaseq arlallilluunniit

Sananeqaatit uku tryptamin-mit allaaveqartut ilusit tryptamin-immikkoortunut ilaanggillat aamma allattuiffik B immikkut sananeqaatitut allassimallutik:

DET

DMT

Psilocin

Psilcybin INN

*Allassimaffik C*

1. Acetyldihydrocodein (6-acetoxy-3-methoxy-N-methyl-4,5-epoxy-morphinan).
2. Codein.
3. Dextromethorphan.
4. Dihydrocodein INN.
5. Ethylmorphin.
6. Nicocodin INN.
7. Nicodicodin INN.
8. Norcodein INN.
9. Pholcodin INN.

*Allassimaffik D*

1. Amobarbital INN. (Pentymal NFN).
2. Buprenorphin INN.
3. Butalbital INN.
4. Cathin INN.
5. Cyclobarbital INN. (Hexemal NFN).
6. Flunitrazepam (5-(0-fluorophenyl)-1,3-dihydro-1-methyl-7-nitro-2H-1,4-benzodiazepin-2-one).
7. Glutethimid INN.
8. Pentazocin INN.
9. Pentobarbital INN. (Membumal NFN).

*Allassimaffik E*

0. Adinazolam (1-(8-chloro-6-phenyl-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepin-1-yl)-N,N-dimethylmethanamin).
1. Allobarbital INN.
2. Alprazolam INN.
3. Amfepramon INN.
4. Aminorex (2-amino-5-phenyl-2-oxazoline).
5. Amylnitrit (isomerer amyl-imami immikkoortut tamarmik).
6. Barbital INN. (Diemal NFN).
7. Benzfetamin INN.
8. Bromazepam INN.
- 8 a. Bromazolam (8-bromo-1-methyl-6-phenyl-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepin).
9. Brotizolam (2-bromo-4-(o-chlorophenyl)-9-methyl-6H-thieno[3,2-f]-s-triazolo[4,3-a][1,4]diazepi-ne).
10. Butobarbital.
11. Camazepam INN.
12. Chlordiazepoxid INN.
13. Clobazam INN.
14. Clonazepam INN.
15. Clonazolam (6-(2-chlorophenyl)-1-methyl-8-nitro-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepin).

16. Clorazepat INN.
17. Clotiazepam INN.
18. Cloxazolam INN.
19. Delorazepam INN.
- 19a. Desalkylgidazepam (7-bromo-5-phenyl-1,3-dihydro-2H-benzo[e][1,4]diazepin-2-on).
20. Deschloroetizolam (2-ethyl-9-methyl-4-phenyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin).
21. Diazepam INN.
22. Diclavepam (7-chloro-5-(2-chlorophenyl)-1-methyl-1H-benzo[e][1,4]diazepin-2(3H)-on).
23. Estazolam INN.
24. Ethchlorvynol INN.
25. Ethinamat INN.
26. Ethyl loflazepam INN.
27. Etilamfetamin INN.
28. Etizolam (4-(2-chlorophenyl)-2-ethyl-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin).
29. Fenazepam (7-brom-5-(2-chlorophenyl)-2,3-dihydro-1H-1,4-benzodiazepin-2on).
30. Fencamfamin INN.
31. Fenproporex INN.
32. Flualprazolam (8-chlor-6-(2-fluorophenyl)-1-methyl-4H-[1,2,4]triazolo[4,3-a][1,4]benzodiazepine).
33. Flubromazepam (7-bromo-5-(2-fluorophenyl)-1H-benzo[e][1,4]diazepin-2(3H)-on).
34. Flubromazolam (8-bromo-6-(2-fluorophenyl)-1-methyl-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepin).
- 34 a. Flubrotizolam (2-bromo-4-(2-fluorophenyl)-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin).
35. Fluclotizolam (4-(2-fluorophenyl)-2-chlor-9-methyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin).
36. Fludiazepam INN.
37. Flunitrazolam (6-(2-fluorophenyl)-1-methyl-8-nitro-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepin).
38. Flurazepam INN.
39. Halazepam INN.
40. Haloxazolam INN.
41. 3-hydroxyphenazepam (7-brom-5-(2-chlorophenyl)-1,3-dihydro-3-hydroxy-2H-1,4-benzodiazepin-2-on).
42. Isobutylnitrit.
43. Ketazolam INN.
44. Lefetamin INN.
45. Loprazolam INN.
46. Lorazepam INN.
47. Lormetazepam INN.
48. Mazindol INN.
49. Meclonazepam (5-(2-chlorophenyl)-3-methyl-7-nitro-1,3-dihydro-1,4-benzodiazepin-2-on).
50. Medazepam INN.
51. Mefenorex INN.

52. Meprobamat INN.
53. Mesocarb (3-(a-methylphenethyl)-N-(phenylcarbamoyl)sydnoneimine).
54. Methylphenobarbital INN. (Enphenemal NFN).
55. Methyprylon INN.
56. Metizolam (4-(2-chlorophenyl)-2-ethyl-6H-thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4]diazepin.
57. Midazolam INN.
58. Nifoxipam (5-(2-fluorophenyl)-3-hydroxy-7-nitro-1H-benzo[e][1,4]diazepin-2(3H)-on).
59. Nimetazepam INN.
60. Nitrazepam INN.
61. Nordazepam INN.
62. Norflurazepam (7-chlor-5-(2-fluorophenyl)-1H-benzo[e][1,4]diazepin-2(3H)-on).
63. Oxazepam INN.
64. Oxazolam INN.
65. Pemolin INN.
66. Phenobarbital INN. (Phenemal NFN).
67. Phentermin INN.
68. Pinazepam INN.
69. Prazepam INN.
70. Pyrazolam (8-bromo-1-methyl-6-(pyridin-2-yl)-4H-benzo[f][1,2,4]triazolo[4,3-a][1,4]diazepin).
71. Pyrovaleron INN.
72. Secbutabarbital INN.
73. Temazepam INN.
74. Tetrazepam INN.
75. Triazolam INN.
76. Vinylbital INN.
77. Zolpidem INN.
78. Zopiclon INN.

### *Assersuutitut allattuiffik I*

Allattuiffimmi allanneqarsimasunut sananeqaatit ilaannut taaguutit atorneqartut nalinginnaasut:

AN 1 (B,31).

Bromo Dragonfly (B,54).

DOB (B,53).

DOM (B,317).

DXM (C,3).

Ecstasy (B,201).

Fantasy (B,152).

Foxy Methoxy (B,209).

GHB (B,152).

Hash (B,59).

Khat (A,1).

LSD (A,3).  
Marihuana (B,59).  
MDA (B,322).  
Morfinbase (B,245).  
PCE (B,124).  
PCP (B,286).  
PCPY (B,312).  
PHP (B,312).  
Poppers (E,5).  
Pujortagassaq opium (A,4).  
SPA (E,44).  
TCP (B,323).