2836

2015-2016 Regular Sessions

IN SENATE

January 29, 2015

Introduced by Sen. FLANAGAN -- read twice and ordered printed, and when printed to be committed to the Committee on Health

AN ACT to establish a synthetic cannabinoid and substituted cathinone surrender program; to amend the public health law and the penal law, in relation to controlled substances; to repeal certain provisions of the public health law, relating to controlled substances; and providing for the repeal of certain provisions upon expiration thereof

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

1 Section 1. There is hereby established a statewide synthetic cannabi-2 noid and substituted cathinone surrender program. Pursuant to this 3 program, for a period of ninety days commencing on the effective date of 4 this section:

5 The department of health shall establish a statewide synthetic cannabinoid and substituted cathinone surrender program, in compliance with б 7 federal law. The program shall be composed of locations throughout the state, at which individuals may anonymously surrender products contain-8 9 ing synthetic cannabinoids, as defined in section 3302 of the public health law, and substituted cathinones, as defined in section 3306 of 10 the public health law. A surrender of synthetic cannabinoids and substi-11 tuted cathinones pursuant to this section shall not constitute a 12 "sale" 13 for the purposes of the penal law.

14 S 2. Subdivision 4 of section 3302 of the public health law, as added 15 by chapter 878 of the laws of 1972 and as renumbered by chapter 537 of 16 the laws of 1998, is amended to read as follows:

17 4. "Concentrated Cannabis" means

18 [(a)] the separated resin, whether crude or purified, obtained from a
19 plant of the genus Cannabis[; or

20 (b) a material, preparation, mixture, compound or other substance 21 which contains more than two and one-half percent by weight of delta-9 22 tetrahydrocannabinol, or its isomer, delta-8 dibenzopyran numbering

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets
[] is old law to be omitted.

LBD08320-01-5

<ul> <li>4 subdivision 44 to read as follows:</li> <li>44. "SYNTHETIC CANNABINOID" MEANS ANY MATERIAL, COMPOUND, MIXTURE 0</li> <li>6 PREPARATION CONTAINING ANY OUANTITY OF:</li> <li>(A) TETRAHURDROCANNABINOLS, NAPHTHYLLINDOLES, NAPHTHYLLMETHYLINDOLES</li> <li>8 NAPHTHOYLPYRROLES, NAPHTHYLLOEN NAPHTHYLINDOLES, NAPHTHYLMETHYLINDOLES, CYCLOHEX</li> <li>9 YLPHENOLS, BENZOYLINDOLES, OR ADAMANTOYLINDOLES, AS DEFINED IN SECTIO</li> <li>10 THIKTY-THREE HUNDRED SIX OF THIS TITLE;</li> <li>(B) (6AR, 10AR) -9 (HYDROXYMETHYL) -6, 6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>6A, 71,01,0A TETRAHYDROBENZO[C]CHCOMEN-1-0L (HD-210);</li> <li>(C) (6AS, 10AS) -9 (HYDROXYMETHYL) -6, 6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>6A, 70,10,10A TETRAHYDROBENZO[C]CHCOMEN-1-0L (BEXANABINOL OR HU-211); OR</li> <li>(D) 2, 3-DIHYDRO-5-METHYL-3-(4-MORPHOLINYLMETHANONE (WIN 55, 212-2).</li> <li>S 4. SUBDIVISION (d) of schedule I of section 3306 of the publi</li> <li>16 health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTWE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>20 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLMETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>4 ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING B' ANY COMPOUND CONTAINING</li> <li>1 HINDOL-3-YL-(-I-NAPHTHYLLMETHYLLMETHEN STRUCTURE WITH SUBSTITUTION AT THE</li> <li>31 HAPHTHYLYL CYCLOALKYLETHYL, METAHANE STRUCTURE WITH SUBSTITUTION AT THE</li> <li>43 NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>44 HORPHOLINYL)FTHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL</li> <li>44 NAPHTHYLYL, CYCLOALKYLETHYL, CYCLOALKYLMETHYL</li> <li>45) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>46 -INAPHTHYL, OR 2-(4-M</li></ul>	1 2	system, or delta-1 tetrahydrocannabinol or its isomer, delta 1 (6) mono- terpene numbering system].
<ul> <li>44. "SYNTHETIC CANNABINOLD" MEANS ANY MATERIAL, COMPOUND, MIXTURE O</li> <li>PREPARATION CONTAINING ANY QUANTITY OF:</li> <li>(A) TETRAHYDROCANNABINOLS, NAPHTHOYLINDOLES, NAPHTHYLMETTYLINDOLES</li> <li>NAPHTHOYLPYRROLES, NAPHTHYLIDENEINDENES, PHENYLACETYLINDOLES, CYCLOHEX</li> <li>YLPHENOLS, BENZOYLINDOLES, OR ADAMANTOYLINDOLES, AS DEFINED IN SECTIO</li> <li>(B) (GAR, 10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(GA, 7, 10, 10A-TETRAHYDROBENZO[C](ENCOMEN-1-0L (HU-210);</li> <li>(C) (GAS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(AS, 7, 10, 10A-TETRAHYDROBENZO[C](CHROMEN-1-0L (BEXANABINGL OR HU-211); OR</li> <li>(D) (3, 3-DIHYDRO-5-METHYL)-3-(4-MORPHOLINYLMETHYL)PYRROLO[1, 2, 3-DE]-1,</li> <li>(A-EENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (WIN 55, 212-2).</li> <li>(S 4. SUbdivision (d) of schedule I of section 3006 of the publi</li> <li>mealth law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTEON AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>2 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, GROUP, WHETH</li> <li>4 RO NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER ON NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(3) NAPHTHYLLMENGLES. ANY COMPOUND CONTAINING</li> <li>1-(N-METHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)FYRROLES. ANY COMPOUND CONTAINING</li> <li>1-(N-METHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)FYRROLE RING TO ANY EXTENT.</li> <li>(35) NAPHTHYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHYLIPYROLE RING TO ANY EXTENT.</li> <li>(35) NAPHTHYLPYROLE RING TO ANY EXTENT.</li> <li>(35) NAPHTHYLL SROUP, WHETHER OR NOT SUBSTITUTED</li></ul>		
<ul> <li>(A) TETRAHYDROCANNARINOLŠ, NAPHTHOYLINDOLES, NAPHTHYLINETHYLINDOLES</li> <li>NAPHTHYOLPYRROLES, NAPHTHYLIDEN INDENES, PHENYLACETYLINDOLES, CYCLOHXX</li> <li>YLPHENOLS, BENZOYLINDOLES, OR ADAMANTOYLINDOLES, AS DEFINED IN SECTIO</li> <li>THIRTY-THREE HUNDRED SIX OF THIS TITLE;</li> <li>(B) (6AR, 10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(C) (6AS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(A), (7, 10, 10A-TETRAHYDROBENZO[C](CHROMEN-1-OL (MC-210);</li> <li>(C) (6AS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(A, 7, 10, 10A-TETRAHYDROBENZO[C](CHROMEN-1-OL (DEXANABINOL OR HU-211); OR</li> <li>(D) 2, 3-DIHYDROS-5-METHYL-3-(4-MORPHOLINYLMETHYL)PYRROLO[1, 2, 3-DE]-1,</li> <li>4-BENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (WIN 55, 212-2).</li> <li>(S) 4. Subdivision (d) of schedule I of section 3006 of the publi</li> <li>health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTEO IN AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>2 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GROUP, WHETH</li> <li>4 CN ONT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>MHETHER ON NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>7 -(I-NAPHTHYLMETYLINDOLES. ANY COMPOUND CONTAINING</li> <li>7 -(I-NAPHTHYLINDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL,</li> <li>OANY EXTENT.</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>7 -(I-NAPHTHYLINGTHYL AND MEETHER OR NOT SUBSTITUTED IN THE NAPHTHYL ON</li> <li>2 -(A-MORPHOLINYL)ETYLL, ALKENYL, CYCLOALKYLMETHYL,</li> <li>(1-NAPHTHOYL)PYRROLE RING TO ANY EXTENT.</li> <li>(35) NAPHTHYLMERS STRUCTURE WITH SUBSTITUTION AT THE INDOLER IND</li> <li>2 -(A-MORPHOLINYL)ETYLL M</li></ul>	5	44. "SYNTHETIC CANNABINOID" MEANS ANY MATERIAL, COMPOUND, MIXTURE OR
<ul> <li>8 NAPHTHOYLPYRROLES, NAPHTHYLIDENEINDENES, PHENVLÄCETVLINDOLES, CYCLOHEX</li> <li>YLPHENOLS, BENZOYLINDOLES, OR DADMANTOYLINDOLES, AS DEFINED IN SECTIO</li> <li>10 THIRTY-THREE HUNDRED SIX OF THIS TITLE;</li> <li>11 (B) (GAR, 10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>12 (C) (GAS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>14 (C) (GAS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>15 (C) (CAS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>16 (A) EBRZOAZIN-6-YL-1-NAPHTHALENYLMMETHANONE (WIN 55, 212-2).</li> <li>17 S 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>18 health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>13 (33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOLE</li> <li>15 STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIMS B</li> <li>20 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLMETHYL</li> <li>1 - (N-METHYL-2-PIPERIDINITOD IN THE INDOLE RIMS D</li> <li>21 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, BUSSTITUTION AT THE</li> <li>21 - (N-METHYL, PIPERIDINITED IN THE INDOLE RING TO ANY EXTENT.</li> <li>23 (34) NAPHTHOYLENTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>24 (34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>27 H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT THE</li> <li>23 NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>24 HANGRN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>25 NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>26 OR NOT FURTHER STRUCTURE WITH SUBSTITUTION AT THE NAPHTHYL</li> <li>26 OR NOT FURTHER</li> <li>27 (A-MORPHOLINYL)FTHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTION AT THE NAPHTHYL</li> <li>27 (A-MORPHOLINYL)FYROLES. ANY COMPOUND CONTAINING</li> <li>28 (A MARYL, HALOALKYL, ALKENYL, CYCLO</li></ul>		
<ul> <li>9 YLPHENOLS, BENZOYLINDOLES, OR ADAMANTOYLINDOLES, AS DEFINED IN SECTIO 10 THIRTY-THREE HUNDRED SIX OF THIS TITLE;</li> <li>11 (B) (GAR, 10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>12 GA, 7,10,10A-TETRAHYDROBENZO[C]CHROMEN-1-0L (HU-210);</li> <li>12 (C) (GAS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>14 GA, 7,10,10A-TETRAHYDROBENZO[C]CHROMEN-1-0L (DEXANABINOL OR HU-211); OR</li> <li>10) 2,3-DITMPRO-5-METHYL-3-(4-MORPHOLINYLMETHYL)PYRROLO[1,2,3-DE]-1,</li> <li>11 4-BENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (HIN 55,212-2).</li> <li>12 (A) SUBdivision (d) of schedule I of section 3306 of the publi</li> <li>13 health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>13 7, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>12 STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING E</li> <li>24 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL, GROUP, WHETH</li> <li>27 (34) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INTOL</li> <li>28 STRUCTURE WITH SUBSTITUTED IN THE NIDOLE RING TO ANY EXTENT.</li> <li>29 (34) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING</li> <li>21 + (N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>21 + (N-METHYL-2-PIPERIDINYL)METHYL NDOLES. ANY COMPOUND CONTAINING</li> <li>21 + (N-METHYL). CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>22 + (4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>23 NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>24 + MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL</li> <li>23 NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>24 + MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL</li> <li>24 + MORPHOLINYL STUTU, GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL</li> <li>25 NA</li></ul>		
<pre>10 THIRTY-THEE HUNDRED SIX OF THIS TITLE; 11 (B) (GAR, 10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL) 12 GA,7,10,10A-TETRAHYDROBENZO{C}CHROMEN1-0L (HU-210); 13 (C) (GAS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL) 14 GA,7,10,10A-TETRAHYDROBENZO{C}CHROMEN1-0L (DEXANBSINOL OR HU-211); OR 15 (D) 2,3-DIHYDRO-5-METHYL-3-(4-MORPHOLINYLMETHAUD)FYROLO{1,2,3-DE}-1, 14 -BENZOXAZIM-6-YL-1-NNPHTHALENYLMETHANONE (MIN 55,212-2). 15 S 4. Subdivision (d) of schedule I of section 3306 of the publi 16 health law is amended by adding eleven new paragraphs 33, 34, 35, 36 17 37, 38, 39, 40, 41, 42 and 43 to read as follows: 13 (33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL 15 STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B 24 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLEFHYL 25 HeeTHER OR NOT SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT. 14 (34) NAPHTHYLMETHYLIOR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH 26 RO ROT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT. 14 HINDOL-3-VL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH 27 H-INDOL-3-VL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTED IN THE NATHHYL (YCLOALKYLETHYL) 20 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY 21 INDOLE RING TO ANY EXTENT AND WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHY 22 (ING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY 23 (S) NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING 3-(1-NAPHTHOYLPYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM 3-(1-NAPHTHOYLPYRROLE STRUCTURE MITH SUBSTITUTION OF THE INTROGEN ATOM 3-(1-NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING 3-(1-NAPHTHOYLPYRROLES SANY COMPOUND CONTAINING 3-(1-NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING 3-(1-NAPHTHOYLPYRROLES SANY COMPOUND CONTAINING ANAPHTHYLIDENEIN 3 SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT. 13 (36) NAPHTHYLDENEINDENES, ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN 3 FURCTURE WITH SUBSTITUTED IN THE NITROGEN ATOM OF THE INDOLE RING 4 AN ALKYL, HALOALKY</pre>		
<ul> <li>(B) (6AR, 10AR)-9-(HYDROXYMETHYL)-6.6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(A, 7, 10, 10A-TETRAHYDROBENZO(C)CHROMEN-1-0L (HU-210);</li> <li>(C) (6AS, 10AS)-9-(HYDROXYMETHYL)-6.6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)</li> <li>(A, 7, 10, 10A-TETRAHYDROBENZO(C)CHROMEN-1-0L (DEXANABINCU OR HU-211); OR</li> <li>(D) 2, 3-DITNPO-5-METHYL-3-(4-MORPHOLINYLMETHYL)PYRROLO[1, 2, 3-DE]-1,</li> <li>4-BENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (HIN 55, 212-2).</li> <li>S 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(3) NAPHTHOYLINDLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING E</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>FRONT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDLES. ANY COMPOUND CONTAINING</li> <li>THEIDER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDLER: ANY COMPOUND CONTAINING</li> <li>HITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>ALKYL, HALOALKYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHYL RENT AND WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIRG TOO ANY EXTENT.</li> <li>(37) NAPHTHOYLPYRROLES ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHYL RENT, R</li></ul>		
12 6A, 7, 10, 10A-TETRAHYDROBENZO{C}CHCNWEN-1-OL (HU-210); (C) (6AS, 10AS)-9-(HYDROXYMETHYL)-6, 6-DIMETHYL-3-(2-METHYLOCTAN-2-YL) (A, 7, 10, 10A-TETRAHYDROBENZO{C}CHROMEN-1-OL (DEXANABINOL OR HU-211); OR (D) 2, 3-DIHYDRO-5-METHYL-3-(4-MORPHOLINYLMETHHYL)PYRROLO{1,2, 3-DE}-1, (A-BENZOXAZIN-6-YL1-1NAPHTHALENYLMETHANONE (WIN 55, 212-2). 7 S 4. Subdivision (d) of schedule I of section 3306 of the publi health law is amended by adding eleven new paragraphs 33, 34, 35, 36 37, 38, 39, 40, 41, 42 and 43 to read as follows: (33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 1 -(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT. (34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING 7 H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH NITROGEN ATOM OF THE INDOLE RING TO ANY EXTENT. (34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING 7 H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH NITROGEN ATOM OF THE INDOLE RING EVAN ALKYL, HALOALKYL, ALKENYL, CYCLO 7 ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL 0 C/(-4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY 2 RING TO ANY EXTENT. (35) NAPHTHOYLPYROLES ANY COMPOUND CONTAINING 3 -(1-NAPHTHOYLPYROLE STRUCTURE WITH SUBSTITUTION AT THE NAPHTHY 2 RING TO ANY EXTENT. (36) NAPHTHYLIDENE LING TO ANY EXTENT AND WHETHER OR NOT SUBSTI 3 CUCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL AKENYL, CYCLOALKYLEMETHYL 1 (NOCLE RING TO ANY EXTENT. (36) NAPHTHYLIDENE SA ANY COMPOUND CONTAINING 3 -(1-NAPHTHYL)CR2-(4-MORPHOLINYL)ETHYL GROUP, WHETHE 3 SUBSTITUTED IN THE PYROLE RING TO ANY EXTENT. (37) PHENYLACTYLINDOLES ANY COMPOUND CONTAINING A NAPHTHYLICENEIN 4 MA ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 4 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH 5 COR NO		(B) (6AR, 10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)-
<ul> <li>14 6A,7,10,10A-TETRAHYDROEENZO{C}CHCMMEN-1-OL (DEXAMABINGLOR HU-211); OR</li> <li>(D) 2,3-DIHYDRO-5-METHYL-3-(4-MORPHOLINYLMETHYL)PYRROLO{1,2,3-DE}-1,</li> <li>14 -BENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (WIN 55,212-2).</li> <li>S 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>4 ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL</li> <li>OL 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYROLE STRUCTURE WITH SUBSTITUTION AT THE NIROGEN ATO</li> <li>OT AN PETHOYLPYROLE STRUCTURE WITH SUBSTITUTION TO THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>(37) NAPHTHYLIDENE RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLI RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLI EROUP, WHETHE ALAOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>(36) NAPHTHYLI ENGLY ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>(36) NAPHTHYLI ENGLY ANY COM</li></ul>	12	
<ul> <li>(D) 2,3-DIHYDRO-5-METHYL-3-(4-MORPHOLINYLMETHYL)PYRROLO[1,2,3-DE]-1,</li> <li>4-BENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (WIN 55,212-2).</li> <li>S 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTRINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING TE</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLMETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>E (N ON FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHYL STRUCTURE WITH SUBSTITUTED IN TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL</li> <li>COMPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT FURTHER SUBSTITUTED IN THE</li> <li>NAPHTHOYL)FYROLES STRUCTURE WITH SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLEYYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)FYROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL) GOUP, WHETHE</li> <li>SUBSTITUTED IN THE PYROLE RING TO ANY EXTENT.</li> <li>(36) NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) MAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>DEE STRUCTURE WITH SUBSTITUTED IN THE NE</li></ul>		(C) (6AS, 10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL)-
<ul> <li>16 4-BENZOXAZIN-6-Y1-1-NAPHTHALENYLMETHANONE (WIN 55,212-2).</li> <li>S 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>17 s 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>18 health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>19 37, 38, 39, 40, 41, 42 and 43 to read as follows:         <ul> <li>(3) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>21 STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>22 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>21 - (N-METHYL-2-PIPERIDINYL)METHYL OR 2- (4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>24 ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>25 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>26 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>27 (4-MORPHOLINYL)ETHYL GROUP, WHETHER STRUCTURE WITH SUBSTITUTION AT TH</li> <li>27 NAPHTHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>27 (4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>27 INO TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>28 RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>29 NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>30 - 14 ANPHTHYL PROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>30 THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>31 (10-NAPHTHOYL)PYRROLES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>31 (36) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>31 (36) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li></ul></li></ul>		
<ul> <li>S 4. Subdivision (d) of schedule I of section 3306 of the publi</li> <li>health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLMETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>E OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHXL) STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTI</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDERNE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLMETHYL</li> <li>PLONTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTH</li></ul>		
<ul> <li>health law is amended by adding eleven new paragraphs 33, 34, 35, 36</li> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLEMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT. AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTED AND WHETHER OR NOT FURTHER</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) HE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDLES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN AN</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CON</li></ul>		
<ol> <li>37, 38, 39, 40, 41, 42 and 43 to read as follows:</li> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN WHETHER OR NOT SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH INDOLE RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING 3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GCYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT.</li> <li>(36) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING A-(1-NAPHTHYLL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTI TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLLDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 4 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 4 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 4 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH 4 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN 4 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN 5 W</li></ol>		
<ul> <li>(33) NAPHTHOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-NAPHTHOYL)INDOL</li> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLEMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>4 ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>5 WHETHER OR NOT SUBSTITUTED IN THE APHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>7 H-INDOL-3-YL-(1-NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>7 H-INDOL-3-YL-(1-NAPHTHYL RING TO ANY EXTENT.</li> <li>(35) NAPHTHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH ANAPHTHYL</li> <li>7 CYCLOALKYLETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHY</li> <li>7 RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>7 (35) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>3 -(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>3 -(1-NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>3 -(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>3 (55) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING A NOT SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT.</li> <li>(36) NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYL RUNG TO ANY EXTENT.</li> <li>(36) NAPHTHYL BUSSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>41 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GROUP, WHETH</li> <li>42 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GROUP, WHETH</li> <li>44 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>44 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>45 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>46 OR NOT FURTHER SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING</li> <li>47 DELES STRUCTURE WITH S</li></ul>		
<ul> <li>STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLI RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPOLINYL)ETHYL GROUP, WHETH</li> <li>4 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPOLINYL)ETHYL GROUP, WHETH</li> <li>4 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPOLINYL)ETHYL GROUP, WHETH</li> <li>4 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1 (N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPOLINYL)ETHYL GROUP, WHETH</li> <li>4 AN ALKYL, HA</li></ul>		
<ul> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED</li> <li>TUTED IN THE PYRROLE RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>TUTED IN THE NAPHTYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDERE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NIDOLE RING TO ANY EXTENT AN</li> <li>WHETHER O</li></ul>		
24ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN25WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.26(34)NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING27H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH28NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO29ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL202-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHY31INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY32(35)NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING33-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO343-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO35OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL36CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHE37(36)NAPHTHYLIRING TO ANY EXTENT.38(36)NAPHTHYLIRING TO ANY EXTENT39(36)NAPHTHYLIRING TO ANY EXTENT40DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING BE41AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL421-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHEN44HHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.45(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN44HARAYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL45AN ALKYL, HALOALKYL, ALKENYL,	22	
<ul> <li>25 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>26 (34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>27 H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>28 NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>29 ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>20 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE</li> <li>27 INDOL-3 NAPHTHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHY</li> <li>28 RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>29 RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>20 RING TO ANY EXTENT.</li> <li>30 (35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>31 -(1-NAPHTHOYL)FYROLE RING TO ANY EXTENT AND WHETHER OR NOT FURTHE</li> <li>31 SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT.</li> <li>32 (36) NAPHTHYL RING TO ANY EXTENT.</li> <li>33 (36) NAPHTHYL RING TO ANY EXTENT.</li> <li>34 (36) NAPHTHYL RING TO ANY EXTENT.</li> <li>35 (36) NAPHTHYL SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING BY</li> <li>34 ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>35 (37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>34 DENE STRUCTURE WITH SUBSTITUTED IN THE INDENE RING TO ANY EXTENT.</li> <li>35 (37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>36 ON OT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT.</li> <li>37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>38 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>40 NALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>41 (N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>42 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>43 BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>44 MHETHER OR NOT SUBSTITUTED IN THE</li></ul>		
<ul> <li>(34) NAPHTHYLMETHYLINDOLES. ANY COMPOUND CONTAINING</li> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GROUP, WHETHER</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL GROUP, WHETH</li> <li>E OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN AND</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIND</li> <li>DOLE STRUCTURE WITH SUBSTITUTED IN THE NITROGEN ATOM OF THE INDOLE RING</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NITROGEN ATOM OF THE INDOLE RING</li> <li>YAN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>(38) CYCLOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>(38) CYCLOALKYL, ALKENYL, CYCLOALKYLMETHYL, GROUP, WHETH</li> <li>YAN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRU</li></ul>		
<ul> <li>H-INDOL-3-YL-(1-NAPHTHYL)METHANE STRUCTURE WITH SUBSTITUTION AT TH</li> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>(-1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI</li> <li>UTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>(1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM YEXTENT.</li> <li>(38) CYCLOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>(38) CYCLOALKYLPHENOLS. ANY COMPOUND CONTAINING A 3-PHENYLACETYLING</li> <li>(38) CYCLOALKYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>(38</li></ul>		
<ul> <li>NITROGEN ATOM OF THE INDOLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLO</li> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHE</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>MHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTED IN THE NITROGEN ATOM OF THE INDOLE RING</li> <li>PA N ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>PA NA LKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>PA NA LKYL, HALOALKYL, ALKENYL, COMPOUND CONTAINING</li> <li>2-(3-HYDOXYCYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDOXYCYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDOXYCYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(4-MORPHOLIN</li></ul>		
<ul> <li>ALKYLMETHYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN TH</li> <li>INDOLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTITUTED IN THE NAPHTHY</li> <li>RING TO ANY EXTENT.</li> <li>(35) NAPHTHOYLPYRROLES. ANY COMPOUND CONTAINING</li> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHE</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>MHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTED IN THE NIDENE RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>MHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>WHETHER OR NOT SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(4-MORPHOLINYL)PHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(4-MORPHOLINYL)PHENOLS. ANY COMPOUND CONTAINING</li> <l< td=""><td></td><td></td></l<></ul>		
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<ul> <li>3-(1-NAPHTHOYL)PYRROLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATO</li> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHE</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O<td></td><td></td></li></ul>		
<ul> <li>OF THE PYRROLE RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL</li> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHE</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>CYCLOALKYLETHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHE</li> <li>SUBSTITUTED IN THE PYRROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI</li> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>GR OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL OV</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>SUBSTITUTED IN THE PYROLE RING TO ANY EXTENT AND WHETHER OR NOT SUBSTI TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL (38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING 2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME 4 THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O 5 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>TUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING</li> <li>PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING</li> <li>PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING</li> <li>PHENYL, HALOALKYL, ALKENYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>PER OR NOT FURTHER SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL ON</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN</li> <li>DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING B</li> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>BE OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL OR</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL OO</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>	39	(36) NAPHTHYLIDENEINDENES. ANY COMPOUND CONTAINING A NAPHTHYLIDENEIN-
<ul> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		DENE STRUCTURE WITH SUBSTITUTION AT THE 3-POSITION OF THE INDENE RING BY
<ul> <li>43 ER OR NOT FURTHER SUBSTITUTED IN THE INDENE RING TO ANY EXTENT AN</li> <li>44 WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>45 (37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>46 DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>47 BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>48 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>49 ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>50 WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>51 (38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>52 2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>53 TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>54 THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL OR</li> <li>55 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>WHETHER OR NOT SUBSTITUTED IN THE NAPHTHYL RING TO ANY EXTENT.</li> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>(37) PHENYLACETYLINDOLES. ANY COMPOUND CONTAINING A 3-PHENYLACETYLIN</li> <li>dole Structure with Substitution at the Nitrogen atom of the Indole Rin</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>DOLE STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RIN</li> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL</li> <li>1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH</li> <li>ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>(38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		
<ul> <li>49 ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AN</li> <li>50 WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.</li> <li>51 (38) CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING</li> <li>52 2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI</li> <li>53 TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME</li> <li>54 THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O</li> <li>55 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO</li> </ul>		BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL,
50WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT.51(38)CYCLOHEXYLPHENOLS. ANY COMPOUND CONTAINING522-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI53TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME54THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O552-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO		1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH-
51(38)CYCLOHEXYLPHENOLS.ANYCOMPOUNDCONTAINING522-(3-HYDROXYCYCLOHEXYL)PHENOLSTRUCTURE WITH SUBSTITUTION AT THE 5-POSI53TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME54THYL,CYCLOALKYLETHYL,1-(N-METHYL-2-PIPERIDINYL)METHYLO552-(4-MORPHOLINYL)ETHYLGROUP,WHETHER OR NOT SUBSTITUTED IN THE CYCLOA		ER OR NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AND
52 2-(3-HYDROXYCYCLOHEXYL)PHENOL STRUCTURE WITH SUBSTITUTION AT THE 5-POSI 53 TION OF THE PHENOLIC RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLME 54 THYL, CYCLOALKYLETHYL, 1-(N-METHYL-2-PIPERIDINYL)METHYL O 55 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO		
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55 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO		
		2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT SUBSTITUTED IN THE CYCLO-

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(39) BENZOYLINDOLES. ANY COMPOUND CONTAINING A 3-(BENZOYL)INDOLE 1 2 STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE RING BY 3 AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL, 4 1-(N-METHYL-2-PIPERIDINYL)METHYL OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETH-5 NOT FURTHER SUBSTITUTED IN THE INDOLE RING TO ANY EXTENT AND ER OR 6 WHETHER OR NOT SUBSTITUTED IN THE PHENYL RING TO ANY EXTENT. 7 (40) ADAMANTOYLINDOLES. ANY COMPOUND CONTAINING A 3-(1-ADAMANTOYL) STRUCTURE WITH SUBSTITUTION AT THE NITROGEN ATOM OF THE INDOLE 8 INDOLE 9 RING BY AN ALKYL, HALOALKYL, ALKENYL, CYCLOALKYLMETHYL, CYCLOALKYLETHYL, 10 1-(N-METHYL-2-PIPERINDINYL)METHYL, OR 2-(4-MORPHOLINYL)ETHYL GROUP, WHETHER OR NOT FURTHER SUBSTITUTED IN THE ADAMANTYL RING SYSTEM TO ANY 11 12 EXTENT. 13 (41) (6AR,10AR)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL) 14 -6A, 7, 10, 10A-TETRAHYDROBENZO $\{C\}$ CHROMEN-1-OL (HU-210). 15 (42) (6AS,10AS)-9-(HYDROXYMETHYL)-6,6-DIMETHYL-3-(2-METHYLOCTAN-2-YL) 16 -6A,7,10,10A-TETRAHYDROBENZO{C}CHROMEN-1-OL (DEXANABINOL OR HU-211).

17 (43) 2,3-DIHYDRO-5-METHYL-3-(4-MORPHOLINYLMETHYL)PYRROLO{1,2,3-DE}-1, 18 4-BENZOXAZIN-6-YL-1-NAPHTHALENYLMETHANONE (WIN 55,212-2).

19 S 5. Paragraph 5 of subdivision (f) of schedule I of section 3306 of 20 the public health law, as amended by chapter 457 of the laws of 2006, is 21 amended to read as follows:

22 (5) [Methcathinone (some other names: 2-(methylamino) - propiophenone; 23 alpha-(methylamino) propiophenone; 2-(methylamino) -1-phenylpropan-24 1-one; alpha-N-methylaminopropiophenone; monomethylpropion; ephedrone, 25 N-methylcathinone, methylcathinone; AL-464; AL-422; AL-463 and UR1432), 26 its salts, optical isomers and salts of optical isomers] SUBSTITUTED 27 CATHINONES. ANY COMPOUND, OTHER THAN BUPROPRION, THAT IS STRUCTURALLY 28 FROM 2-AMINO-1-PHENYL-1-PROPANONE BY MODIFICATION IN ANY OF THE DERIVED 29 FOLLOWING WAYS:

30 (I) BY SUBSTITUTION IN THE PHENYL RING TO ANY EXTENT WITH ALKYL, 31 ALKOXY, ALKYLENEDIOXY, HALOALKYL, OR HALIDE SUBSTITUENTS, WHETHER OR NOT 32 FURTHER SUBSTITUTED IN THE PHENYL RING BY ONE OR MORE OTHER UNIVALENT 33 SUBSTITUENTS;

(II) BY SUBSTITUTION AT THE 3-POSITION WITH AN ALKYL SUBSTITUTENT;

35 (III) BY SUBSTITUTION AT THE NITROGEN ATOM WITH ALKYL OR DIALKYL 36 GROUPS, OR BY INCLUSION OF THE NITROGEN ATOM IN A CYCLIC STRUCTURE.

37 S 6. Paragraphs 9 and 10 of subdivision (f) of schedule I of section 38 3306 of the public health law are REPEALED.

39 S 7. Section 3308 of the public health law is amended by adding a new 40 subdivision 7 to read as follows:

41 THE COMMISSIONER SHALL, IN CONJUNCTION WITH THE DIVISION OF CRIMI-7. SERVICES, ESTABLISH AND MAINTAIN A DATABASE OF 42 KNOWN NAL JUSTICE 43 SYNTHETIC CANNABINOIDS, AS DEFINED IN SECTION THIRTY-THREE HUNDRED TWO 44 OF THIS TITLE, AND SUBSTITUTED CATHINONES, AS DEFINED IN SECTION THIR-TY-THREE HUNDRED SIX OF THIS TITLE. THE DATABASE SHALL BE PUBLISHED ON 45 THE DEPARTMENT'S WEBSITE SO THAT CONSUMERS, RETAILERS, AND LAW ENFORCE-46 47 MENT AGENCIES CAN ACCESS INFORMATION INCLUDING, BUT NOT LIMITED TO:

48 (A) A LIST OF COMPOUNDS KNOWN TO BELONG TO THE CLASSES OF CHEMICALS 49 LISTED ABOVE, AND THEIR TRADE NAMES;

50 (B) A PHYSICAL DESCRIPTION OF PRODUCTS KNOWN TO CONTAIN SUCH 51 COMPOUNDS, AND THEIR EFFECTS; AND

52 (C) A LIST OF THE BRAND NAMES OF PRODUCTS KNOWN TO CONTAIN SUCH 53 COMPOUNDS, AND IMAGES OF THEIR PACKAGING.

54 THE WEBSITE SHALL INCLUDE A STATEMENT INDICATING THAT SUCH INFORMATION 55 IS BEING PROVIDED AS A RESOURCE FOR CONSUMERS, RETAILERS, AND LAW 56 ENFORCEMENT; AND, DUE TO THE NATURE OF THE ILLEGAL DRUG TRADE, SUCH 1 INFORMATION MAY NOT BE COMPREHENSIVE. NEITHER THE DEPARTMENT NOR THE 2 DIVISION OF CRIMINAL JUSTICE SERVICES SHALL BE LIABLE FOR ANY ECONOMIC 3 HARM, PERSONAL INJURY, OR DEATH THAT MAY RESULT FROM INFORMATION 4 INCLUDED IN, OR OMITTED FROM, THE DATABASE.

5 S 8. Subdivisions 5, 6 and 10 of section 220.00 of the penal law, 6 subdivision 5 as amended by chapter 537 of the laws of 1998, subdivision 7 6 as amended by chapter 1051 of the laws of 1973 and subdivision 10 as 8 amended by chapter 664 of the laws of 1985, are amended to read as 9 follows:

5. "Controlled substance" means any substance listed in schedule I, II, III, IV or V of section thirty-three hundred six of the public health law other than marihuana, but including concentrated cannabis as defined in [paragraph (a) of] subdivision four, AND SYNTHETIC CANNABI-NOID AS DEFINED IN SUBDIVISION FORTY-FOUR, of section thirty-three hundred two of such law.

16 6. "Marihuana" means "marihuana[" or]," "concentrated cannabis," OR 17 "SYNTHETIC CANNABINOID" as those terms are defined in section thirty-18 three hundred two of the public health law.

19 10. "Hallucinogenic substance" means any controlled substance listed 20 in schedule I(d) other than concentrated cannabis, SYNTHETIC CANNABI-21 NOIDS, lysergic acid diethylamide, or an hallucinogen.

22 S 9. Subdivision 4 of section 220.06 of the penal law, as amended by 23 chapter 537 of the laws of 1998, is amended to read as follows:

4. one or more preparations, compounds, mixtures or substances containing concentrated cannabis as defined in [paragraph (a) of] subdivision four of section thirty-three hundred two of the public health law, OR SYNTHETIC CANNABINOID AS DEFINED IN SUBDIVISION FORTY-FOUR OF SECTION THIRTY-THREE HUNDRED TWO OF THE PUBLIC HEALTH LAW, and said preparations, compounds, mixtures or substances are of an aggregate weight of one-fourth ounce or more; or

31 S 10. Subdivision 10 of section 220.09 of the penal law, as amended by 32 chapter 537 of the laws of 1998, is amended to read as follows:

10. one or more preparations, compounds, mixtures or substances containing concentrated cannabis as defined in [paragraph (a) of] subdivision four of section thirty-three hundred two of the public health law, OR SYNTHETIC CANNABINOID AS DEFINED IN SUBDIVISION FORTY-FOUR OF SECTION THIRTY-THREE HUNDRED TWO OF THE PUBLIC HEALTH LAW, and said preparations, compounds, mixtures or substances are of an aggregate weight of one ounce or more; or

40 S 11. Subdivision 3 of section 220.34 of the penal law, as amended by 41 chapter 537 of the laws of 1998, is amended to read as follows:

3. concentrated cannabis as defined in [paragraph (a) of] subdivision
four of section thirty-three hundred two of the public health law, OR
SYNTHETIC CANNABINOID AS DEFINED IN SUBDIVISION FORTY-FOUR OF SECTION
THIRTY-THREE HUNDRED TWO OF THE PUBLIC HEALTH LAW; or

S 12. This act shall take effect on the ninetieth day after it shall 46 47 have become a law; provided, however, that the commissioner of health 48 and the division of criminal justice services shall immediately take the actions necessary to ensure that the database created by subdivision 7 49 50 section 3308 of the public health law, as added by section seven of of 51 this act, and the surrender program established by section one of this act, shall become operational on or before such effective date; and 52 provided further, that, notwithstanding the provisions of any law to the 53 54 contrary, for ninety days after this act shall have become law, section 55 220.03, 220.06, 220.09, 220.16, 220.18, 220.21, 221.05, 221.10, 221.15, 221.20, 221.25 or 221.30 of the penal law shall not be enforced with 56

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regard to the possession of synthetic cannabinoids, as defined in section 3302 of the public health law, or substituted cathinones, as 1 2 defined in section 3306 of the public health law, except that enforce-3 4 ment of such provisions of the penal law shall be allowed during this 5 period with regard to the possession of methacathinone, 4-methylmethб cathinone, methylenedioxypyrovalerone, and substances containing more than two and one-half percent by weight of delta-9 tetrahydrocannabinol, 7 8 or its isomer, delta-8 dibenzopyran numbering system, or delta-1 tetrahydrocannabinol or its isomer, delta 1(6) monoterpene numbering system; 9 10 and provided, further, that the provisions of section one of this act shall expire and be deemed repealed on the ninety-first day after such 11 effective date. 12