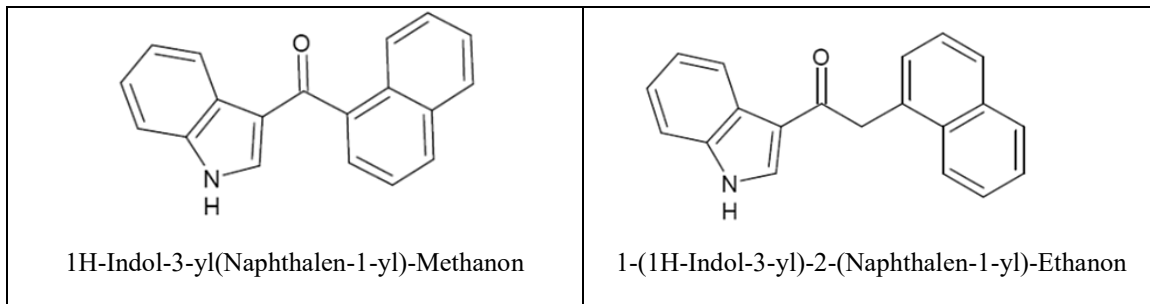
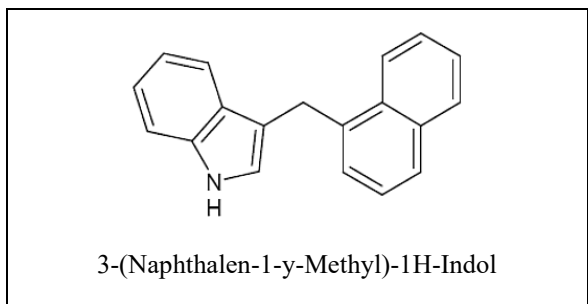
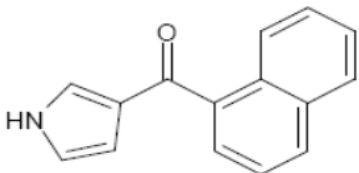
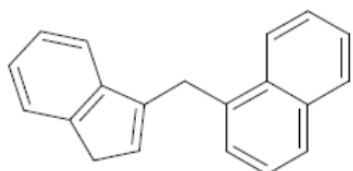


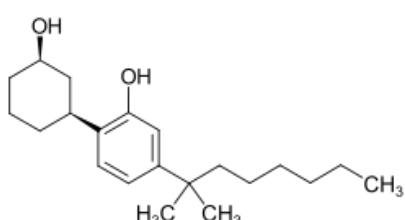
Anlage III**Strukturformeln – Beispiele zu Anlage II****Zu Z 1: Cannabinomimetisch wirksame Verbindungen****Zu Z 1 lit. a: (1H-Indol-3-yl)Methanon-Verbindungen****Zu Z 1 lit. b: (1H-Indol-3-yl)Methan-Verbindungen**

Zu Z 1 lit. c: (1H-Pyrrol-3-yl)Methanon-Verbindungen

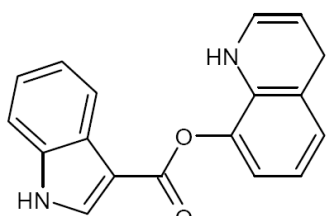
Naphthalen-1-yl(1H-Pyrrol-3-yl)-Methanon

Zu Z 1 lit. d: (1H-Inden-3-yl)-Methan- und (3-Inden-1-ylidin)Methyl-Verbindungen

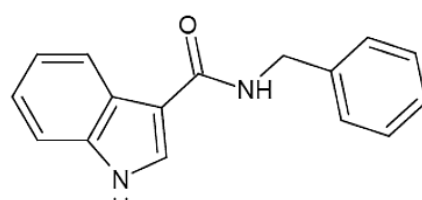
1-(1H-Inden-3-yl-Methyl)-Naphthalen

Zu Z 1 lit. e: 2-(3-Hydroxycyclohexyl)Phenol-Verbindungen

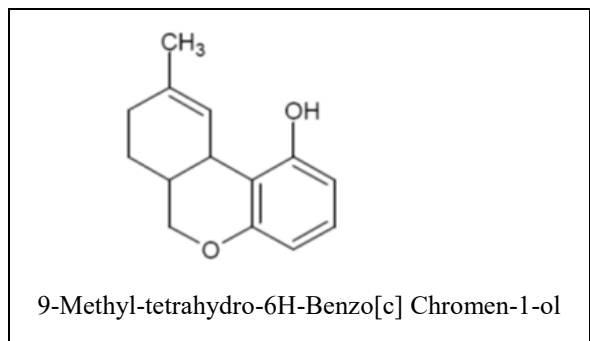
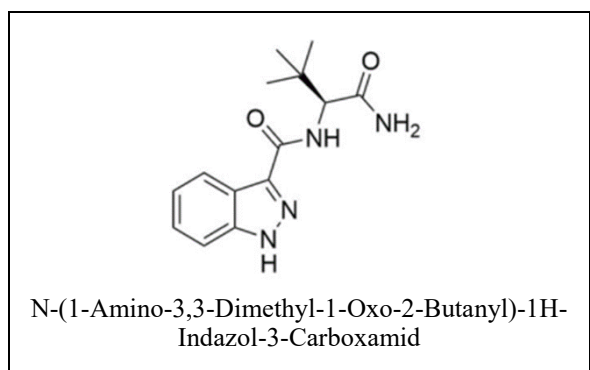
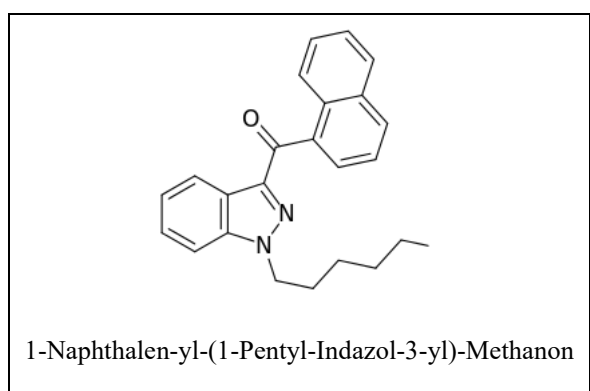
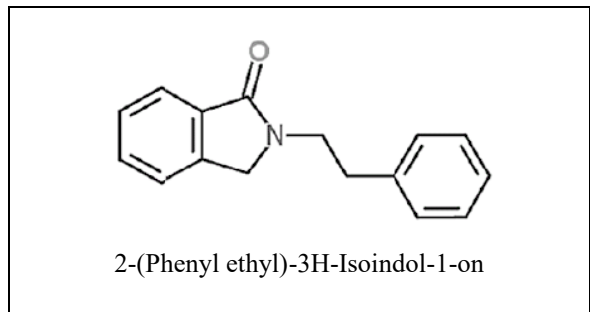
3-[4-(1,1-Dimethylheptyl)-2-hydroxy-Phenyl]-Cyclohexanol

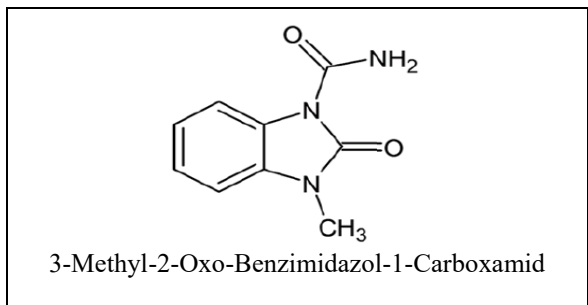
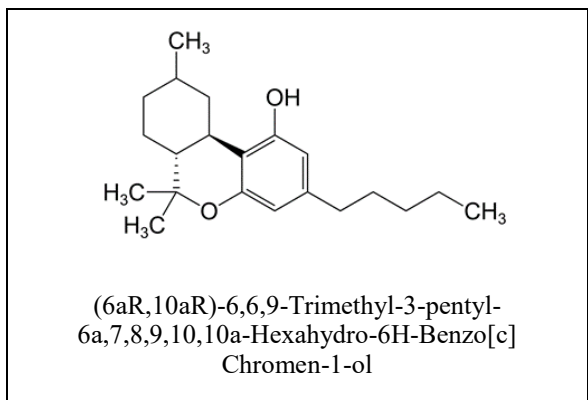
Zu Z 1 lit. f: Indol-3-Carbonsäurederivate

Indol-3-Carbonsäure-8-Quinolinylester

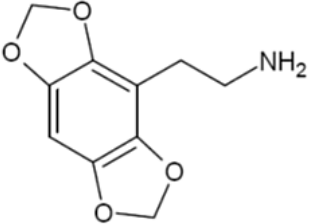
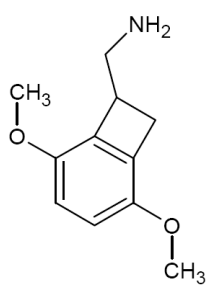
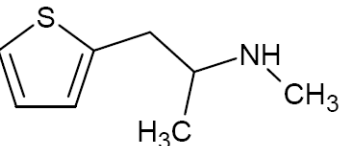


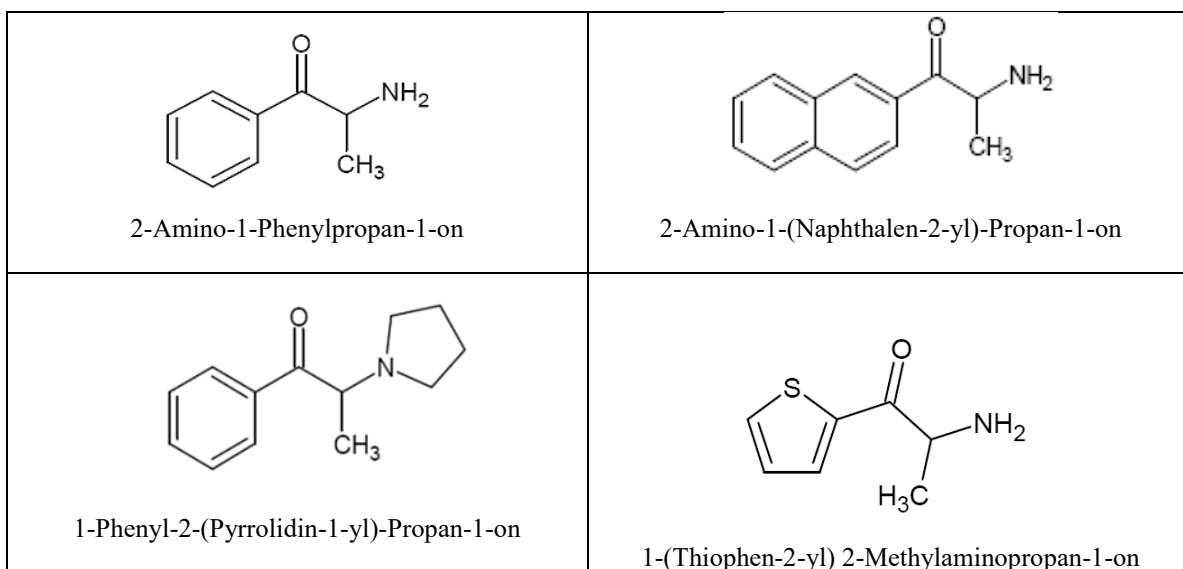
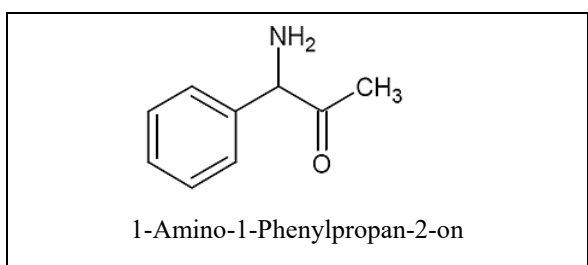
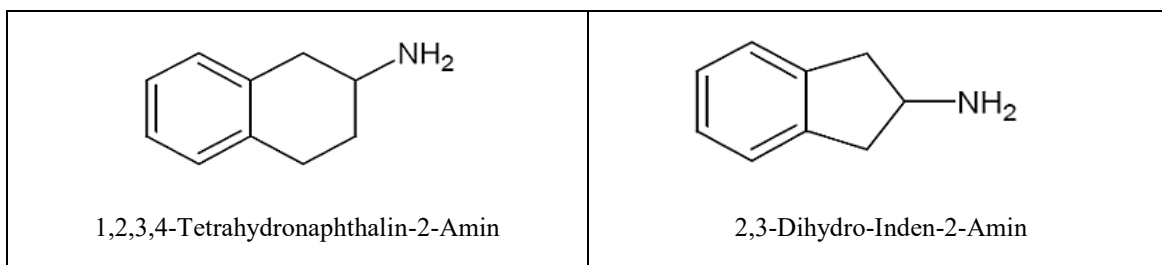
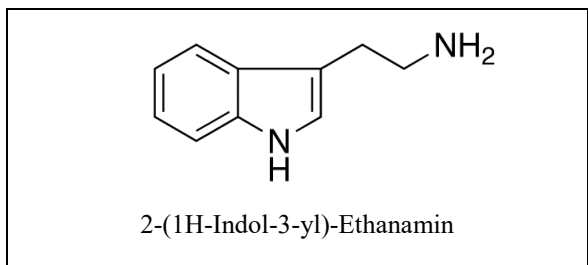
N-Benzyl-Indol-3-Carboxamid

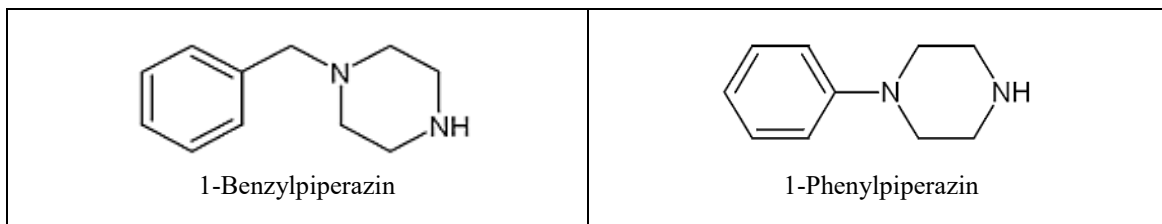
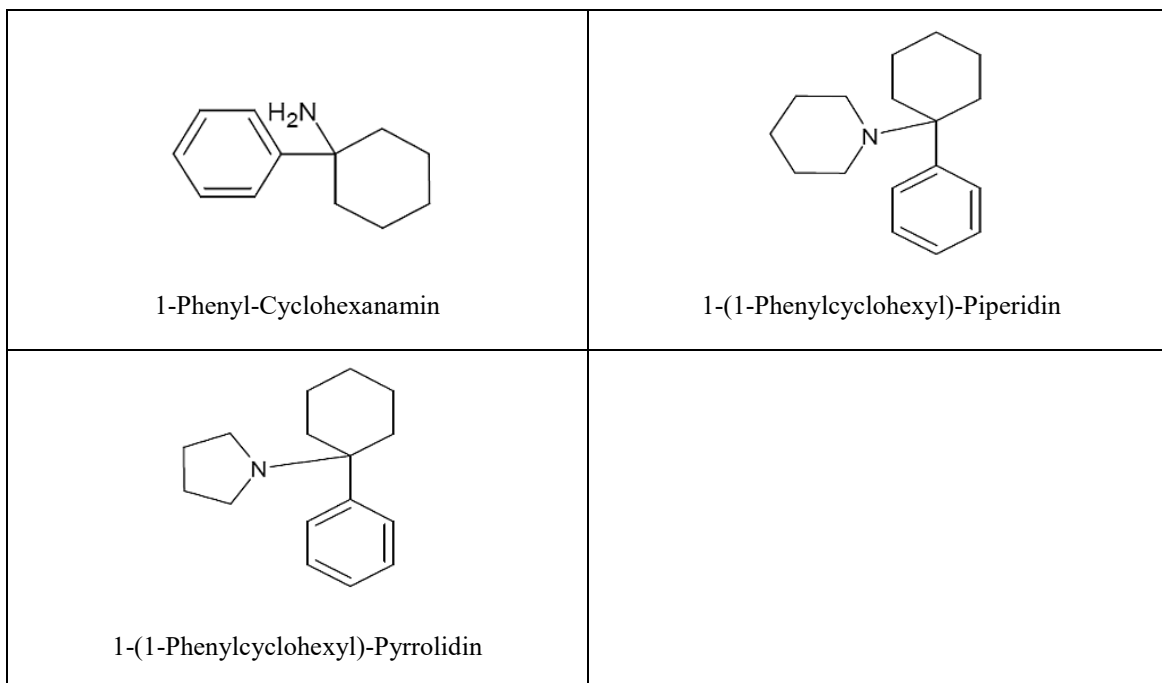
Zu Z 1 lit. g: Tetrahydro-6H-Benzo[c] Chromen-1-ol –Verbindungen**Zu Z 1 lit. h: 1H Indazol-3-Carboxamid-Verbindungen****Zu Z 1 lit. i: (1H-Indazol-3 yl)Methanon-Verbindungen****Zu Z 1 lit. j: Phenyl-Ethyl Isoindol-on –Verbindungen**

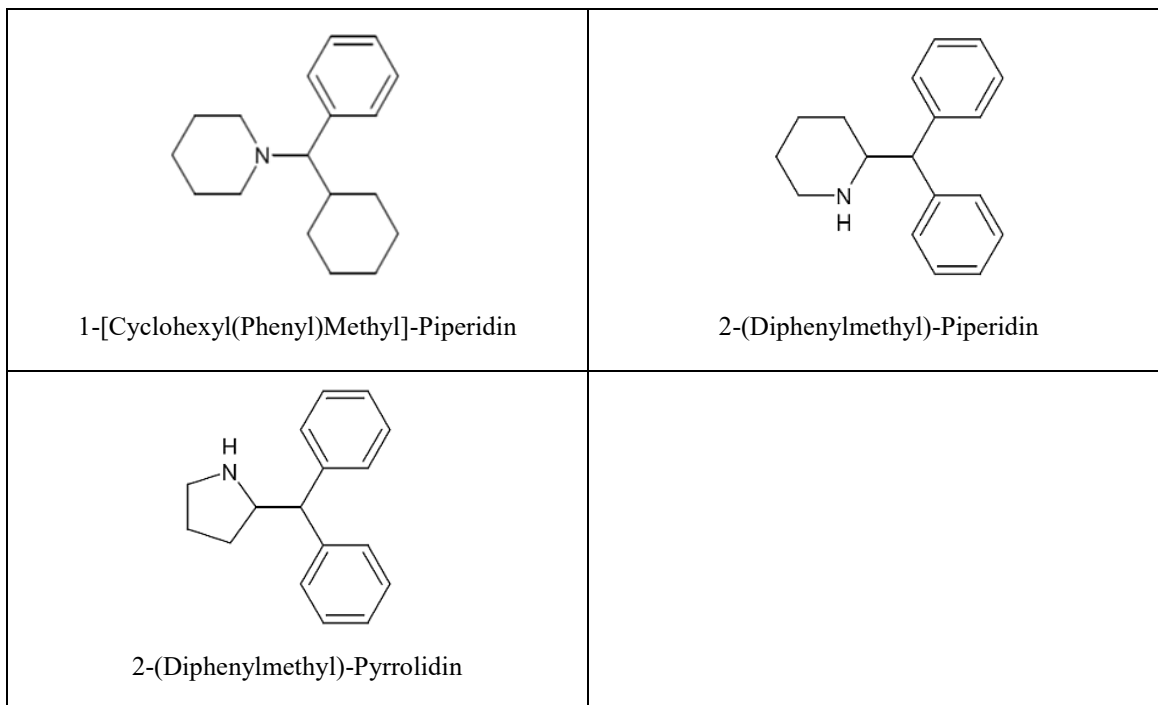
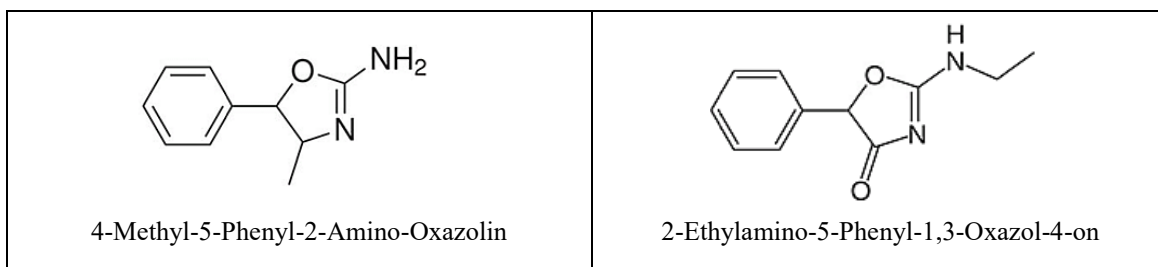
Zu Z 1 lit. k: 2-Oxo-Benzimidazolin-N-Carboxamid –Verbindungen**Zu Z 1 lit. l: Hexahydro-6H-Benzo[c] Chromen-1-ol –Verbindungen****Zu Z 2: Phenethylamin-Verbindungen**

<p>2-(4-Methylphenyl)Ethanamin</p>	<p>2-(Naphthalen-2-yl)-Ethanamin</p>
<p>2-(2,5-Dimethoxyphenyl)-Ethanamin</p>	<p>2-(2,3,6,7-tetrahydrofuro[2,3-f][1]Benzofuran-4-yl)-Ethanamin</p>

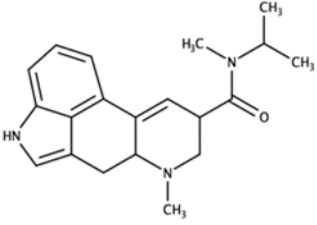
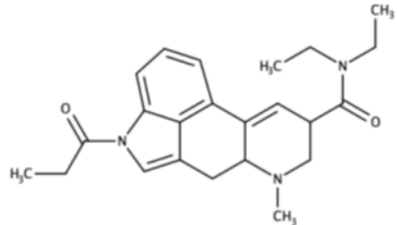
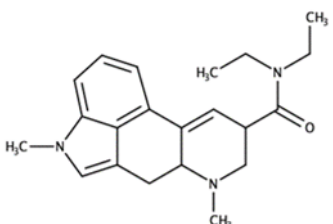
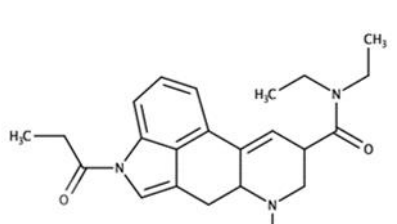
 <p>2-([1,3]Dioxolo[4,5-f][1,3]Benzodioxol-4yl)-Ethanamin</p>	 <p>1-(2,5-Dimethoxybicyclo [4.2.0] octa-1,3,5-trien-7-yl) Methanamin</p>
 <p>1-(Thiophen-2-yl)-2-Methyl-(N-Methyl) Ethanamin</p>	

Zu Z 3: Amino-Phenyl-Ethanon-Verbindungen**Zu Z 4: Alpha-Keto-Benzylamin-Verbindungen****Zu Z 5: 2-Aminoindan- und 2-Aminotetralin-Verbindungen****Zu Z 6: Tryptamin-Verbindungen**

Zu Z 7: (1-Phenyl- und 1-Benzyl) Piperazin-Verbindungen**Zu Z 8: Arylcyclohexyl-Amin, -Pyrrolidin und -Piperidin-Verbindungen**

Zu Z 9: Benzyl-Piperidin- und Benzyl-Pyrrolidin-Verbindungen**Zu Z 10: 2-Amino-Phenyl-Oxazol- und 2-Amino-Phenyl-Oxazolon-Verbindungen**

Zu Z 11: 9,10-Didehydro-ergolin-carbonsäureamid-Verbindungen

 <p>Methylisopropyllysergamid (MIPLA)</p>	 <p>1-Propionyl-Lysergsäurediethylamid (1P-LSD)</p>
 <p>N1-Methyllysergsäurediethylamid (MLD-41)</p>	 <p>1-Cyclopropionyl-D-Lysergsäurediethylamid (1CP-LSD)</p>