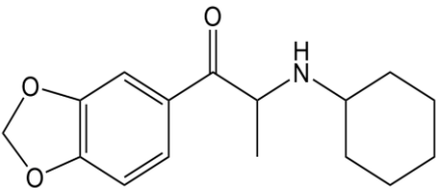
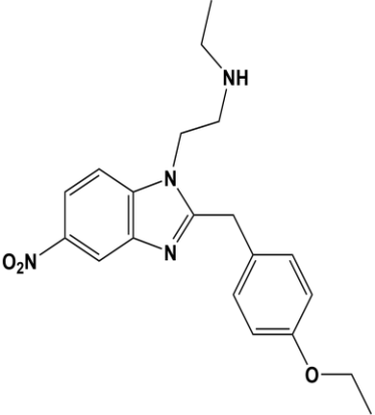


新たに知事指定した3物質

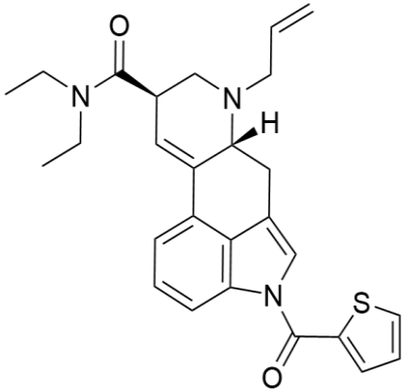
(1) Cyputylone, N-Cyclohexylmethylone

<p>化学名 及び 構造式</p>	<p>1-(ベンゾ[d][1,3]ジオキソール-5-イル)-2-(シクロヘキシルアミノ)プロパン-1-オン及びその塩類</p>	 <p>The structure shows a benzodioxole ring system (a benzene ring fused to a 1,3-dioxole ring) at the 5-position. This is connected via a carbonyl group to a propanone chain. The alpha-carbon of the propanone chain is substituted with a methyl group and a cyclohexylamino group (-NH-C6H11).</p>
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(2) N-Desethyl etonitazene

<p>化学名 及び 構造式</p>	<p>2-{2-[(4-エトキシフェニル)メチル]-5-ニトロ-1H-ベンゾ[d]イミダゾール-1-イル}-N-エチルエタン-1-アミン及びその塩類</p>	 <p>The structure features a 1H-benzodiazole ring system with a nitro group (-NO2) at the 5-position. At the 2-position, there is a 2-(4-ethoxyphenyl)ethyl substituent. The nitrogen at the 1-position of the benzodiazole ring is substituted with an N-ethyl ethylamino group (-N(CH2CH3)2).</p>
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(3) 1T-AL-LAD

<p>化学名 及び 構造式</p>	<p>(8R)-6-アリル-N,N-ジエチル-1-(チオフェン-2-カルボニル)-9,10-ジデヒドロエルゴリン-8-カルボキサミド及びその塩類</p>	 <p>The structure is a complex polycyclic alkaloid. It consists of a decalin core with a piperidine ring fused to it. The piperidine ring has an N,N-diethylcarbamoyl group (-C(=O)N(CH2CH3)2) at the 6-position and an allyl group (-CH2CH=CH2) at the 1-position. The decalin core has a thienylcarbamoyl group (-C(=O)NH-C5H4S) at the 8-position. The 9,10-positions of the decalin ring are in a dehydro state.</p>
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