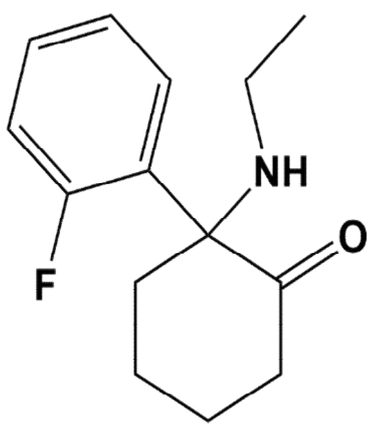
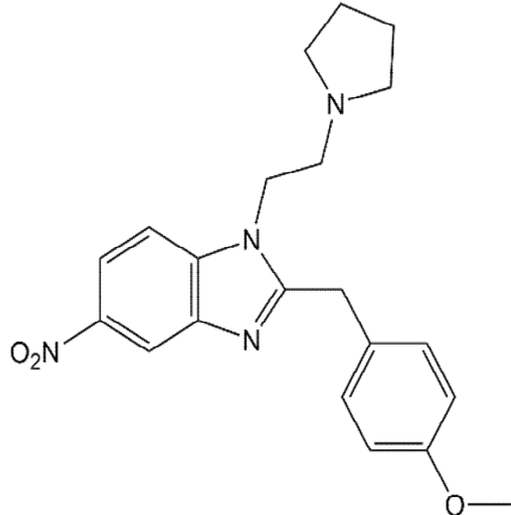


知事指定薬物
(令和7年1月24日告示・令和7年1月25日施行)

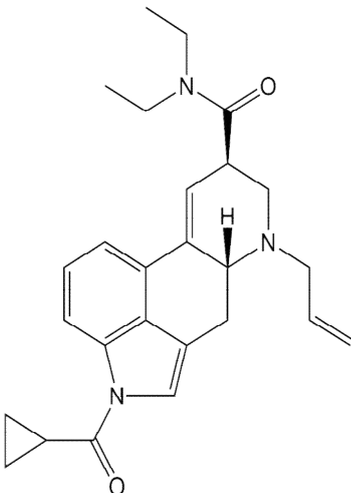
- 2F-NENDCK、2F-2OXO-PCE、2-FXE、2-fluorodeschloro-N-ethyl-ketamine

| | |
|-------|--|
| 化 学 名 | 2-(エチルアミノ)-2-(2-フルオロフェニル)シクロヘキサン-1-オン及びその塩類 |
| 構 造 式 |  |

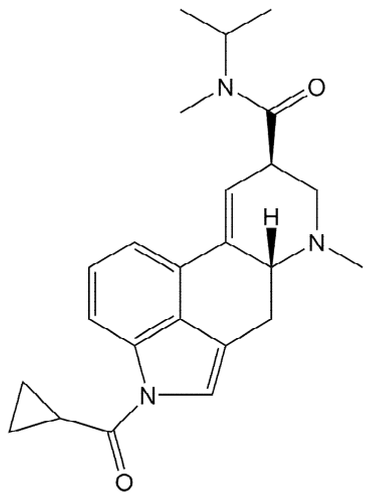
- Metonitazepyne、N-Pyrrolidino Metonitazene

| | |
|-------|--|
| 化 学 名 | 2-[(4-メトキシフェニル)メチル]-5-ニトロ-1-[2-(ピロリジン-1-イル)エチル]-1H-ベンゾ[d]イミダゾール及びその塩類 |
| 構 造 式 |  |

● 1cP-AL-LAD

| | |
|-----|--|
| 化学名 | (8R)-6-アリル-1-(シクロプロパンカルボニル)-N,N-ジエチル-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 |
| 構造式 |  <p>The chemical structure of 1cP-AL-LAD is a complex polycyclic molecule. It features a tetracyclic core consisting of a benzene ring fused to a six-membered ring, which is further fused to a five-membered ring and a six-membered ring. Attached to this core are: a cyclopropylmethyl ketone group at position 1, an allyl group on a nitrogen atom at position 8, and a diethylcarbamoyl group at position 6. The stereochemistry at position 8 is (R), indicated by a wedge bond to the hydrogen atom.</p> |

● 1cP-MiPLA、1cP-MIPLA

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|-----|--|
| 化学名 | (8R)-1-(シクロプロパンカルボニル)-N-メチル-N-(プロパン-2-イル)-6-メチル-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 |
| 構造式 |  <p>The chemical structure of 1cP-MiPLA is a complex polycyclic molecule. It features a tetracyclic core consisting of a benzene ring fused to a six-membered ring, which is further fused to a five-membered ring and a six-membered ring. Attached to this core are: a cyclopropylmethyl ketone group at position 1, an isopropylmethylcarbamoyl group at position 6, and a methyl group on a nitrogen atom at position 8. The stereochemistry at position 8 is (R), indicated by a wedge bond to the hydrogen atom.</p> |