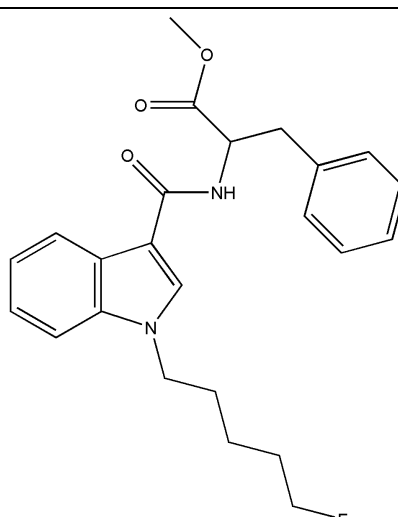
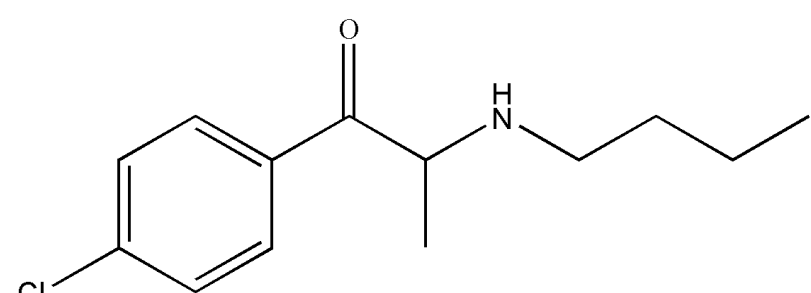


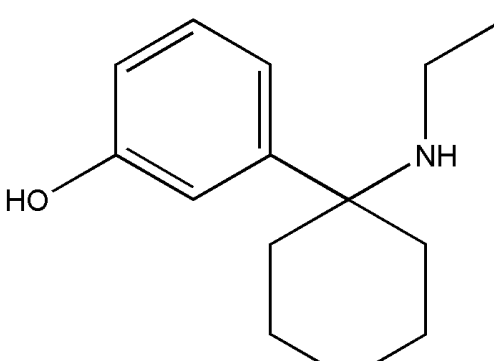
## (1) M P h P - 2 2 0 1、M P H P - 2 2 0 1

構造式	 <p>The chemical structure shows a benzimidazole ring system. The nitrogen atom is substituted with a pentyl chain ending in a fluorine atom. The 2-position of the benzimidazole ring is substituted with a carbonyl group, which is further substituted with a benzyl group and a methyl ester group.</p>
流通状況	海外における流通が確認されている

## (2) 4-Chloro-N-butylcathinone

構造式	 <p>The chemical structure shows a benzene ring with a chlorine atom at the para position. The ring is substituted at the other para position with a carbonyl group, which is further substituted with a methyl group and a butylamino group.</p>
流通状況	国内及び海外における流通が確認されている

## (3) 3-HO-PCE

構造式	 <p>The chemical structure shows a benzene ring with a hydroxyl group at the meta position. The ring is substituted at the other meta position with a cyclohexane ring and a propylamino group.</p>
流通状況	海外における流通が確認されている