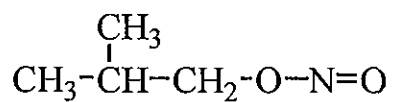


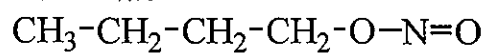
## 資料2

### 指定薬物（案）構造式

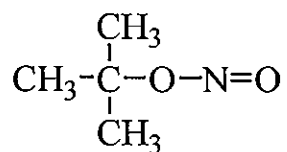
1) 亜硝酸イソブチル



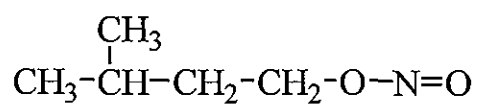
2) 亜硝酸n-ブチル



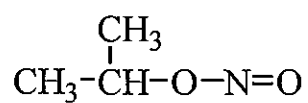
3) 亜硝酸第3級ブチル



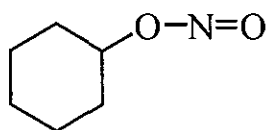
4) 亜硝酸イソアミル



5) 亜硝酸イソプロピル

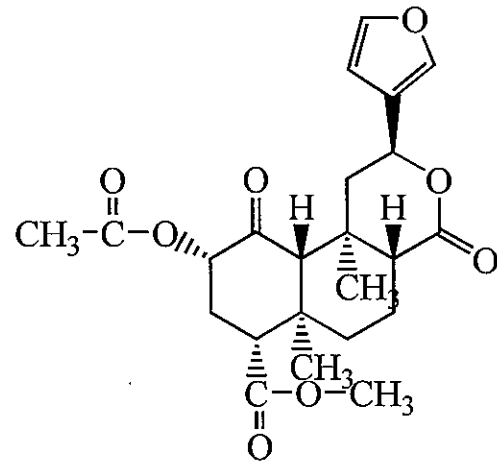
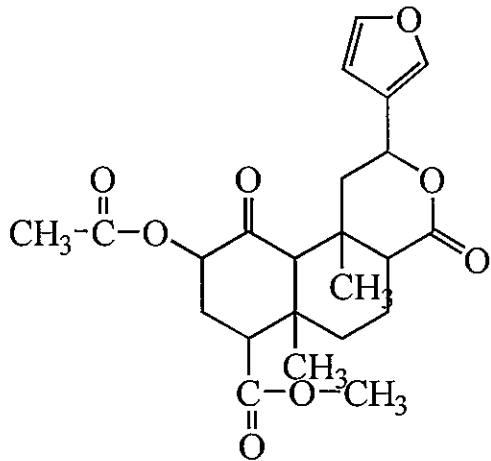


6) 亜硝酸シクロヘキシル

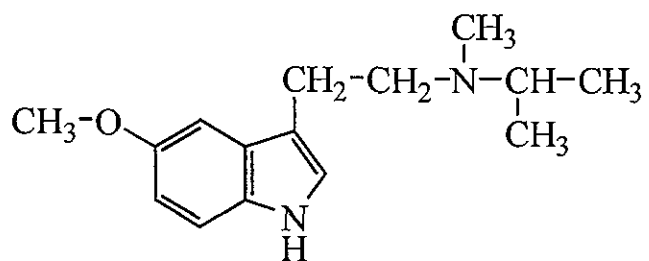


7) サルビノリンA

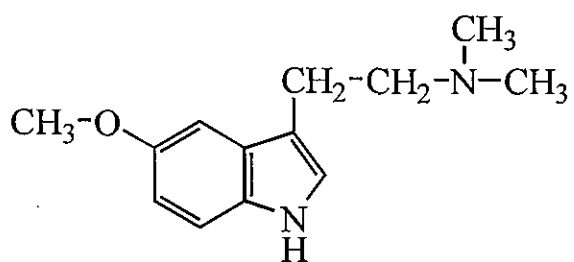
8) サルビア (サルビノリンAを含むもの)



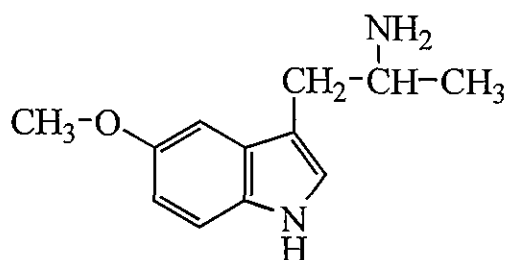
9) 5-MeO-MIPT



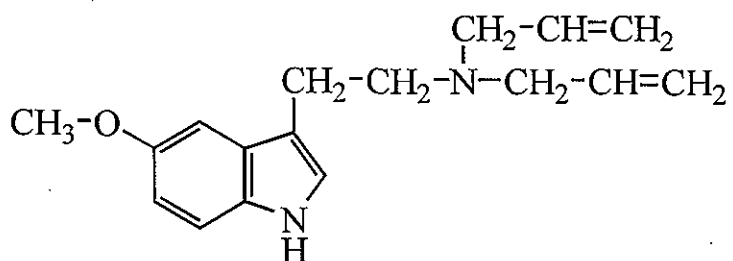
1 0) 5-MeO-DMT



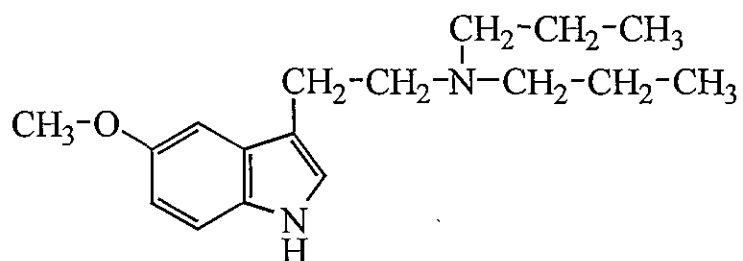
1 1) 5-MeO-AMT



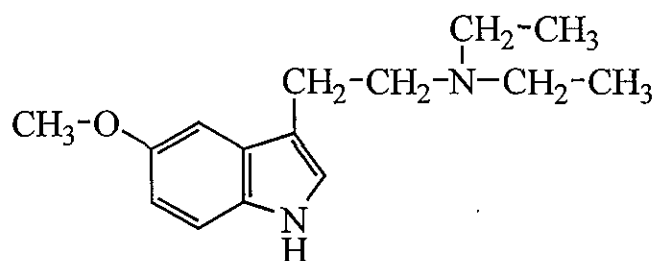
1 2) 5-MeO-DALT



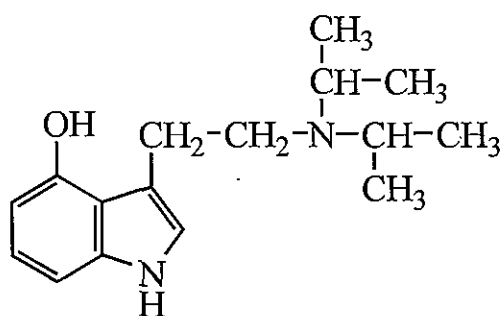
1 3) 5-MeO-DPT



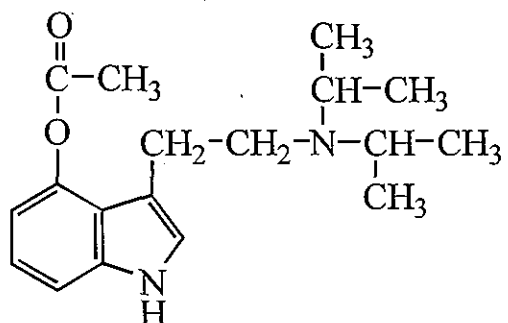
1 4) 5-MeO-DET



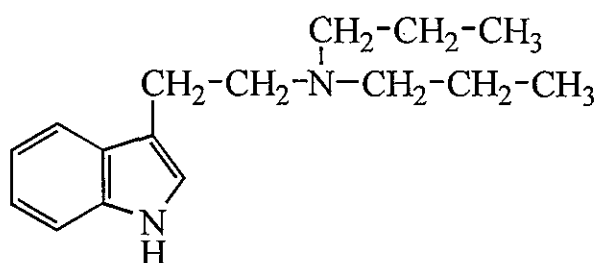
1 5) 4-OH-DIPT



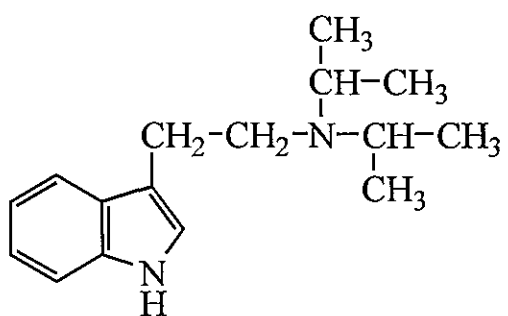
1 6) 4-Acetoxy-DIPT



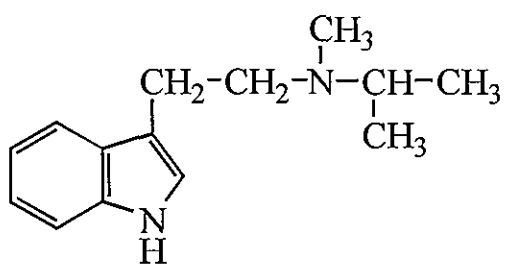
1 7) DPT



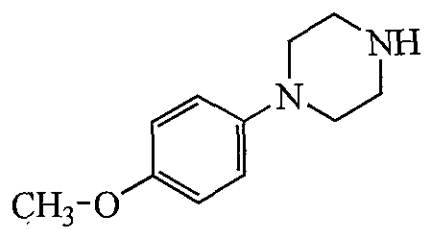
1 8) DIPT



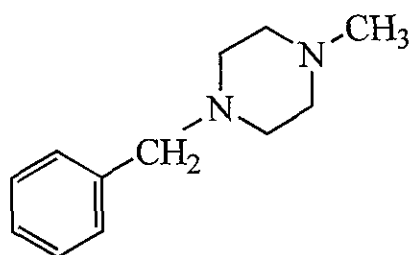
1 9) MIPT



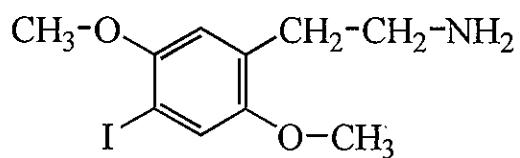
2 0) 4MPP



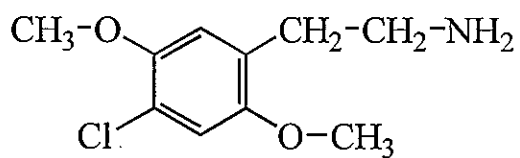
2 1) MBZP



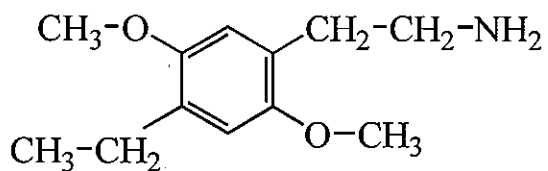
2 2) 2C-I



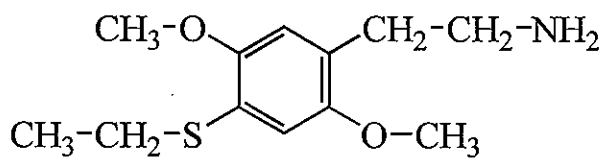
2 3) 2C-C



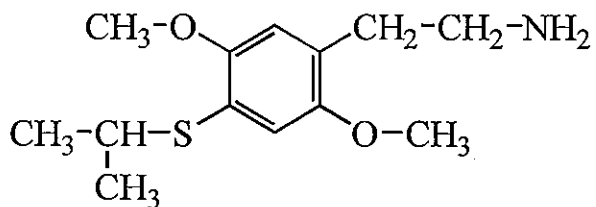
2 4) 2C-E



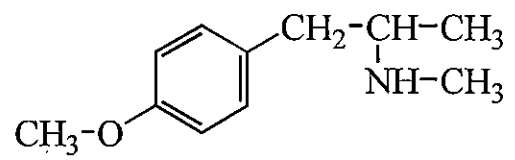
2 5) 2C-T-2



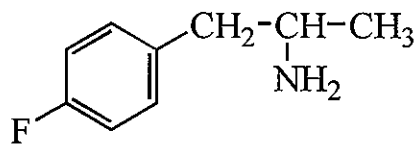
2 6) 2C-T-4



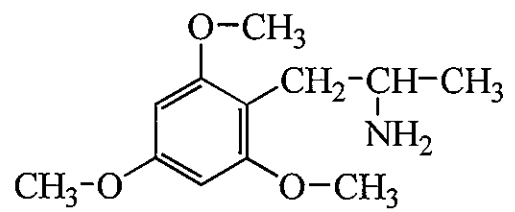
2 7) PMMA



2 8) 4-FMP

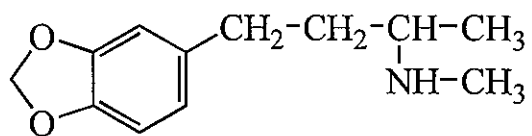


2 9) TMA-6

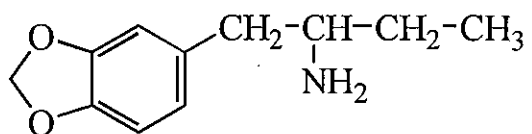




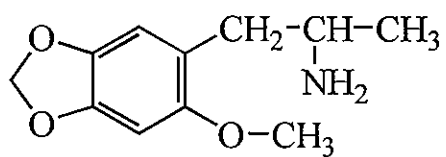
3 0) HMDMA



3 1) BDB



3 2) MMDA-2



3 3) メチロン

