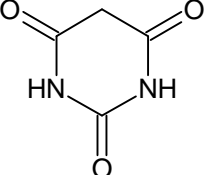
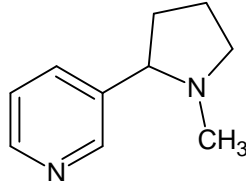
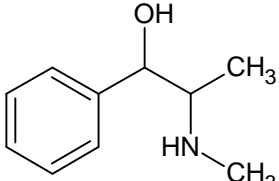
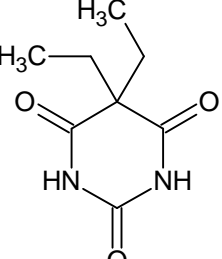
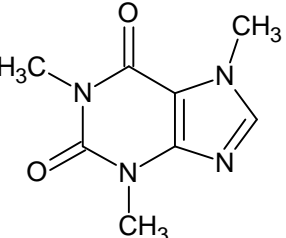
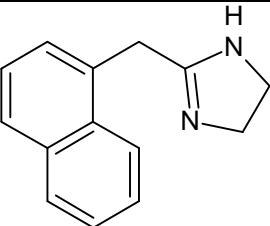
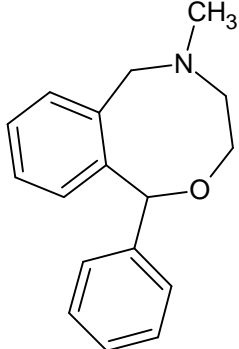
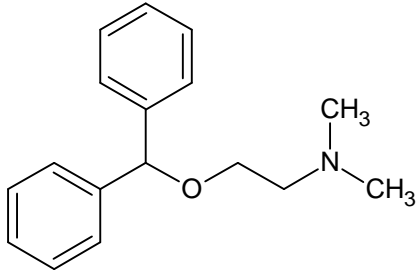
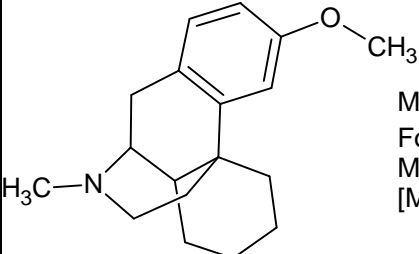
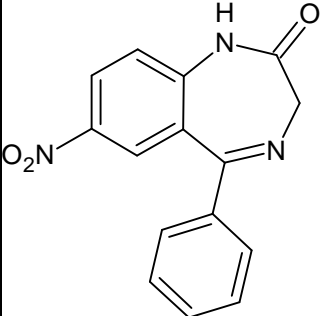
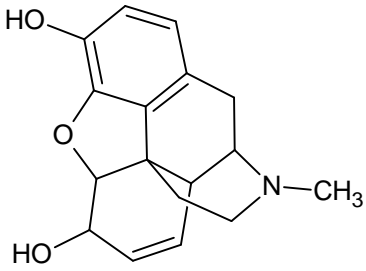
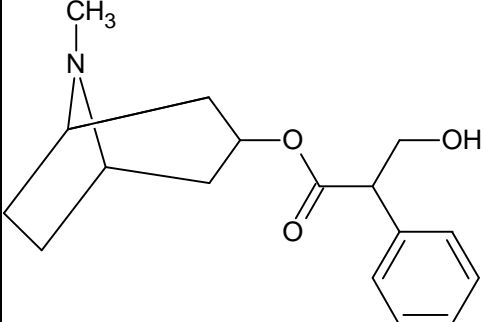
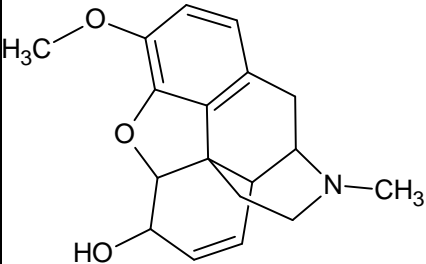
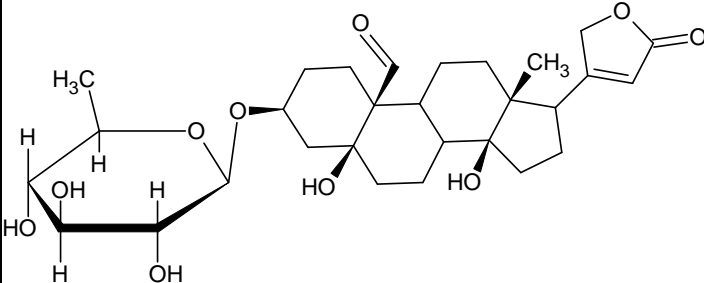
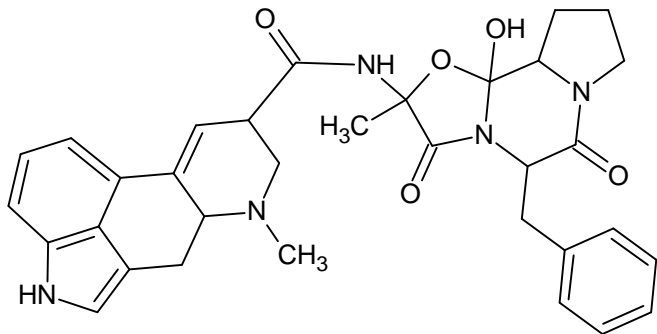


Lista substancji, które mogą występować w próbkach (2015-2016)

Kwas barbiturowy	 <p>Molecular Formula = C₄H₄N₂O₃ Formula Weight = 128.08616 Monoisotopic Mass = 128.022192 Da [M+H]⁺ = 129.029468 Da</p>
nikotyna	 <p>Molecular Formula = C₁₀H₁₄N₂ Formula Weight = 162.23156 Monoisotopic Mass = 162.115698 Da [M+H]⁺ = 163.122975 Da</p>
efedryna, pseudofedryna	 <p>Molecular Formula = C₁₀H₁₅NO Formula Weight = 165.2322 Monoisotopic Mass = 165.115364 Da [M+H]⁺ = 166.122641 Da</p>
Veronal	 <p>Molecular Formula = C₈H₁₂N₂O₃ Formula Weight = 184.19248 Monoisotopic Mass = 184.084792 Da [M+H]⁺ = 185.092069 Da</p>
kofeina	 <p>Molecular Formula = C₈H₁₀N₄O₂ Formula Weight = 194.1906 Monoisotopic Mass = 194.080376 Da [M+H]⁺ = 195.087652 Da</p>
naphazoline	 <p>Molecular Formula = C₁₄H₁₄N₂ Formula Weight = 210.27436 Monoisotopic Mass = 210.115698 Da [M+H]⁺ = 211.122975 Da</p>
nefopam	 <p>Molecular Formula = C₁₇H₁₉NO Formula Weight = 253.33886 Monoisotopic Mass = 253.146664 Da [M+H]⁺ = 254.153941 Da</p>

Diphenhydramina	 <p>Molecular Formula = $C_{17}H_{21}NO$ Formula Weight = 255.35474 Monoisotopic Mass = 255.162314 Da [M+H]⁺ = 256.169591 Da</p>
Dextromethorphan	 <p>Molecular Formula = $C_{18}H_{25}NO$ Formula Weight = 271.3972 Monoisotopic Mass = 271.193614 Da [M+H]⁺ = 272.200891 Da</p>
nitrazepam	 <p>Molecular Formula = $C_{15}H_{11}N_3O_3$ Formula Weight = 281.26614 Monoisotopic Mass = 281.080041 Da [M+H]⁺ = 282.087318 Da</p>
morfina	 <p>Molecular Formula = $C_{17}H_{19}NO_3$ Formula Weight = 285.33766 Monoisotopic Mass = 285.136493 Da [M+H]⁺ = 286.14377 Da</p>
Atropina	 <p>Molecular Formula = $C_{17}H_{23}NO_3$ Formula Weight = 289.36942 Monoisotopic Mass = 289.167794 Da [M+H]⁺ = 290.17507 Da</p>
kodeina	 <p>Molecular Formula = $C_{18}H_{21}NO_3$ Formula Weight = 299.36424 Monoisotopic Mass = 299.152144 Da [M+H]⁺ = 300.15942 Da</p>

konwalatoksyna	 <p>Chemical structure of konwalatoksyna, a complex pentacyclic alkaloid with a glucose moiety and a furanone ring.</p> <p>Molecular Formula = C₂₉H₄₂O₁₀ Formula Weight = 550.63778 Monoisotopic Mass = 550.277798 Da M+ = 550.277249 Da [M+H]⁺ = 551.285074 Da</p>
ergotamina	 <p>Chemical structure of ergotamina, a complex ergoline alkaloid with a benzene ring, a methyl group, and a phenethyl group.</p> <p>Molecular Formula = C₃₃H₃₅N₅O₅ Formula Weight = 581.6615 Monoisotopic Mass = 581.263819 Da [M+H]⁺ = 582.271096 Da</p>