FATAL ACCIDENTAL CARBON-MONOXIDE INTOXICATION FOLLOWING OVERDOSE OF MULTIPLE STIMULANTS

Dr. Pauka Dénesa, Dr. Tóth Dénesa, Dr. Simon Gábora

^aPécsi Tudományegyetem Általános Orvostudományi Kar Igazsgágügyi Orvostani Intézet 7624 Pécs, Szigeti út 12.

Bodies of two young males sitting in a car were found in the morning hours in a garage. Multiple injection marks were detected during the post-mortem examination. The police investigators found syringes, several cigarettes, blue residual material, green plant debris, and white-green crystal-like material in the car. The toxicological examination proved that carbon monoxide poisoning (80 % in both victims) was the direct cause of death, and also proved pentedrone (3767 ng/ml and 3413 ng/ml b.c.), MDMA (2173 ng/ml and 504 ng/ml b.c.), and amphetamine (1788 ng/ml and 979 ng/ml b.c.) overdose.

Keywords: forensic sciences, autopsy, carbon-monoxide, pentedrone, amphetamine, MDMA