

The Turkish Journal of Occupational / Environmental Medicine and Safety

Vol:1, Issue Supplement 1 Web: <u>http://www.turjoem.com</u> ISSN : 2149-4711 Poster Presentation

P105. COLLECTING, PACKAGING AND TRANSFERRING THE TOXICOLOGICAL EVIDENCE IN CRIME SCENE

Ersin KARAPAZARLIOGLU^{1*}, Murat MERT²

¹Faculty of Security Sciences, Turkish National Police Academy, Ankara, TÜRKİYE ²Ankara Regional Center of The Council of Forensic Medicine, Ankara, TÜRKİYE *forentom@gmail.com

There are lots of evidence in crime scene in forensic cases. In these evidences, one of the evidence groups which have special importance is toxicological evidence. It should be demonstrated maximum sensitivity in searching, finding, collecting and transferring the toxicological evidence in crime scene. These are very important to health of crime scene investigator and security of evidence.

Narcotic drugs (materials for preparing the substances with drugs), drugs, toxicant, gases, body fluid and samples (blood, urine, vomit and hair) belongs to toxicological evidence group in a crime scene. It is implemented different research, collection and transfer method for every types of evidence. The experts collecting the evidence in crime scene must firstly take the protective measures for himself (galosh, mask, glove and protective suit) and then collect the toxicological evidence with proper equipment. After packaging these collected evidence with proper wrapping material must be transfer to laboratory as soon as possible.