Illegal Trafficking of Banned Drugs of Having Adverse Effect on Human Health.

Dr. Amit Chauhan

Amity Institute of Forensic Sciences, Uttar Pradesh, India

Abstract:

The medical society that recognize the espial, assessment and prevention of detrimental consequences on humans, has come up with a ban on codeine. It has been used in numerous medicines to relieve cough and look upon the pain, but now daiming that it has contemplative side effects. There is always a variation in each individual conversion of codeine to morphine and every individual reacts antagonistically. However, no measuring enzyme that could help to measure the quantity of codeine to morphine, exists in India. Therefore, the excessive quantity of morphine can be disastrous in some individuals that leads to numerous side effects i.e. abnormal heart rhythms, Nausea, loss of appetite etc. Atleast, codeine sulphate which is used in sough syrup and pain killers that converts into morphine should be done with immediate effect. The codeine that is being used in the production of pain killers or cough syrups are hazardous, addictive and ineffective especially to the children at early age. Approximately more than dozens of drugs have banned in India while deregulation is required with immediate effect. But still, medicines that have these ingredients are easily but illegally available in black market that are putting the lives in danger.

Keywords: Illegal, Codeine, Morphine, human health, banned drugs etc

Biography:

Dr. Amit Chauhan isan Assistant Professor in Amity Institute of Forensic Science, Amity University-Noida, INDIA. He received his M.Sc. in forensic science from Amity University-INDIA, M.A. in criminology and Police administration, Madurai Kamaraj University, Madurai Tamil Nadu-INDIA, Post-Graduation diploma in forensic Science from Delhi University-Delhi, Postgraduation diploma in Advanced Forensic science research & Training, Amity University-INDIA, Ph.D. in forensic science, Amity University-Noida, INDIA. He is a certified Doping Control Officer from World Anti-Doping Agency (Montreal- Canada), National Anti-Doping Control Agency-Delhi, India and participated as a Doping control officer in common wealth games 2010, INDIA. As a faculty, He joined Amity University in 2015. His research filed is mainly focused in the field of Biology & Serology, DNA, Toxicology, Dermatoglyphics, advancement in the technology and innovation, academic entrepreneurship and collaborative R&D in high technology industries such as the biotechnology, Pharmaceutics & Pharmacovigilance, legal studies gender studies, anthropology, forensic. He has delivered lectures in several universities i.e. University of Toronto, Hirosaki University, SVVV. He received acceac (c)8(o)4(m)3(n