



Purity and adulterant analysis of crack seizures in Brazil[☆]



André R. Fukushima^{a,*}, Virginia M. Carvalho^{a,b}, Débora G. Carvalho^c, Ernesto Diaz^d,
Jose Oscar William Vega Bustillos^d, Helenice de S. Spinosa^a, Alice A.M. Chasin^e

^a Department of Pathology, School of Veterinary Medicine and Animal Science, University of São Paulo, São Paulo, SP, Brazil

^b Department of Clinical and Toxicological Analyses, Faculty of Pharmacy, Federal University of Rio de Janeiro - RJ, Brazil

^c Núcleo de Toxicologia Forense do Instituto Médico Legal, São Paulo, SP, Brazil

^d Nuclear and Energy Research Institute (IPEN), São Paulo, SP, Brazil

^e Department of Clinical and Toxicological Analyses, School of Pharmaceutical Sciences, University of São Paulo, SP, Brazil

ARTICLE INFO

Article history:

Available online 20 May 2014

Keywords:

Crack cocaine
Adulterants
Health impact

ABSTRACT

Cocaine represents a serious problem to society. Smoked cocaine is very addictive and it is frequently associated with violence and health issues. Knowledge of the purity and adulterants present in seized cocaine, as well as variations in drug characteristics are useful to identify drug source and estimate health impact. No data are available regarding smoked cocaine composition in most countries, and the smoked form is increasing in the Brazilian market. The purpose of the present study is to contribute to the current knowledge on the status of crack cocaine seized samples on the illicit market by the police of São Paulo. Thus, 404 samples obtained from street seizures conducted by the police were examined. The specimens were macroscopically characterized by color, form, odor, purity, and adulterant type, as well as smoke composition. Samples were screened for cocaine using modified Scott test and thin-layer chromatographic (TLC) technique. Analyses of purity and adulterants were performed with gas chromatography equipped with flame ionization detector (GC-FID). Additionally, smoke composition was analyzed by GC–mass spectrometry (MS), after samples burning. Samples showed different colors and forms, the majority of which is yellow (74.0%) or white (20.0%). Samples free of adulterants represented 76.3% of the total. Mean purity of the analyzed drug was 71.3%. Crack cocaine presented no correlations between macroscopic characteristics and purity. Smoke analysis showed compounds found also in the degradation of diesel and gasoline. Therefore, the drug marketed as crack cocaine in São Paulo has similar characteristics to coca paste. High purity can represent a greater risk of dependency and smoke compounds are possibly worsening drug health impact.

© 2014 Elsevier Ireland Ltd. All rights reserved.

1. Introduction

Addiction to illegal drugs causes public health problems worldwide [1,2]. In 2009, an estimated 21.8 million Americans aged 12 or older had used an illicit drug. This estimate represents 8.7% of the population aged 12 or older. Illicit drugs include marijuana/hashish, cocaine (including crack), heroin, hallucinogens, inhalants, or prescription-type psychotherapeutics used nonmedically [3]. The world latest estimates indicate that

17 million people used cocaine at least once in the past year, equivalent to 0.37% of the global population aged 15–64 [4]. The last survey conducted in 2012 found that smoked cocaine is used by approximately 370,000 people in the capitals and DC of Brazil (total population around 200 million), while in Southeast where the most populated capital, São Paulo, is located, 115,000 users were estimated [5].

Brazil has a 16,000 km land border with ten neighboring countries and receives large quantities of cocaine from the main producing countries (Colombia, Peru, and Bolivia). Smoked cocaine has been increasing, which led the government to create a national program called 'Crack, é possível vencer!' or 'Crack: you can defeat it', which provides several strategic actions aimed at preventing consumption and promoting comprehensive care to crack cocaine users [6]. Knowledge of drug composition, such as purity percentage and adulterants, is an important data for hazard characterization and also explains the prevalence of acute cocaine toxicity, overdoses, and fatal reactions [7].

[☆] This paper is part of the special issue entitled "The 51st Annual Meeting of the International Association of Forensic Toxicologists (TIAFT)". September 2–3, 2013, Funchal, Madeira, Portugal. Guest edited by Professor Helena Teixeira, Professor Duarte Nuno Vieira and Professor Francisco Corte Real.

* Corresponding author at: Departamento de Patologia, Faculdade de Medicina Veterinária e Zootecnia, Universidade de São Paulo, Av. Prof. Dr. Orlando Marques de Paiva, 87 – CEP 05508-270, São Paulo, SP, Brazil. Tel.: +55 11 981337311.

E-mail address: fukushima@usp.br (A.R. Fukushima).



Fig. 1. Burner apparatus used to mimic the burning of stones.

While in Brazil usage of the term 'crack' refers to all forms of smoked cocaine, its origin is from United States, as an onomatopoeia of the crackling sound when sodium chloride is burned. The salt is a residue produced when hydrochloride salt cocaine is mixed with sodium hydroxide under heating to form cocaine in base form [8]. Crack consumed in Brazil is possibly produced by cocaine salts or coca paste obtained from the first extraction of coca leaves. Considering that drug composition depends on the preparation process, a correct classification and knowledge of the drug composition is essential to assess effects on health and changes in traffic profiles [9].

The nomenclature of smoked cocaine is based on production; the name coca paste is given to the product of the first extraction step. Dried coca leaves are moistened with an alkaline solution to solubilize cocaine in kerosene or other organic solvent. The kerosene solution is then mixed with dilute sulfuric acid to convert soluble alkaloids in an aqueous acid solution. Ammonia water is added to the sulfuric acid solution and cocaine sulfate is converted to cocaine base (water insoluble) that is filtered and termed coca paste. In the second extraction step, the coca paste is diluted with diluted sulfuric acid and an oxidizing agent is added to remove cinnamoylcocaine. The product is mixed with an alkaline solution to obtain the base form that is named cocaine base, which is purer than coca paste [10]. Technical reports of the Brazilian Federal Police use the DEA's criteria based on oxidation levels determined by percentage of cinnamoylcocaine (CICOC) to determine if the smoked cocaine is crack (highly oxidized or less than 2% of CICOC), freebase (moderately oxidized or 2–6% of CICOC) or coca paste (unoxidized or >6% of CICOC) [11]. Other names for crack, such as merla and oxy, are used by drug users or drug dealers, but have not a scientific basis.

Drug purity and composition varies according to the region, availability and their presentation. Previous French reports analyzed 373 samples of cocaine salts obtained in 2006. Median purity was 23% and average purity was 29%. The most frequent adulterants were

phenacetin (54%), caffeine (17%), paracetamol (14%), diltiazem (11%), lidocaine (11%), and levamisole (6%) [12]. In Luxembourg the purity of 471 cocaine salt samples varied according to year and samples were very heterogeneous. Cocaine mean concentration was lowest in 2009 (43.2%) and highest in 2005 (54.7%), the adulterants phenacetin, caffeine, diltiazem, lidocaine, levamisole and hydroxyzine were frequently detected, whereas procaine, paracetamol, methylephedrine, diclofenac, benzocaine, ephedrine and atropine were detected in much fewer samples [13]. Although many studies analyzed cocaine salts, smoked cocaine is a rising problem in many regions and few studies are available. In Brazil, a recent study of cocaine base ($N=43$) seized in Acre (northern Brazil, bordering with Bolivia and Peru) shows samples with similar macroscopically characteristics (stones with colors ranging from white, pale yellow to light brown) and high purity, ranging from 50% to 85% (mean 73%), most of samples (57%) was 'not oxidized' cocaine, which means coca paste [11].

The present study was to contribute to the current knowledge of the composition of 404 cocaine samples in base form and to analyze the smoke of cocaine samples seized as crack by the police of São Paulo between March 2008 and November 2009.

2. Materials and methods

Samples were taken randomly from seizures in the metropolitan region of São Paulo, State of São Paulo, Brazil, and suspected to be crack cocaine by the Drug Analysis Laboratory of the Institute of Criminology of São Paulo. Sample collection ($N=404$) was performed between March 2008 and November 2009. They were classified by macroscopic characteristics, such as color, form, odor, purity, and adulterant type, as well as smoke composition.

The samples were screened for cocaine using the modified Scott test that consists in colorimetric reactions. Initially, a solution of cobalt thiocyanate is added and a blue precipitate is observed. In a second step, hydrochloric acid 1M is added and the blue precipitate persistence indicates positivity for cocaine [14].



Fig. 2. Samples identified as crack cocaine by police authority (São Paulo, SP, Brazil).

Download English Version:

<https://daneshyari.com/en/article/95569>

Download Persian Version:

<https://daneshyari.com/article/95569>

[Daneshyari.com](https://daneshyari.com)