

Searching for "University of Granada"?

College Credit, Since 1990.

<u> University Of Granada</u>

DegreeGuide.com/Universities

<u>University of Granada</u>

www.centerforstudyabroad.com

Get University Degree with Financial Aid in as Few as 2 Years.

Earn Your **University** Degree Online Fast with Financial Aid. Enroll Now

UniversityCollegeSearch.info/Degree

Drug-Abusers Have Difficulty To Recognize Negative Emotions As Wrath, Fear And Sadness

Posted on: Thursday, 3 February 2011, 18:17 CST

University of Granada scientists have been the first to analyze the relation between drug abuse and recognition of basic emotions (happiness, surprise, wrath, fear, sadness and disgust). This study was carried out with a sample including 123 polysubstance abusers and 67 no-drug users.

University of Granada scientists have been the first to analyze the relation between drug abuse and recognition of basic emotions (happiness, surprise, wrath, fear, sadness and disgust) by drug-abusers. Thus, the study revealed that drug-abusers have difficulty to identify negative emotions by their facial expression: wrath, disgust, fear and sadness.

Further, regular abuse of alcohol, cannabis and cocaine usually affects abusers' fluency and decision-making. Consuming cannabis and cocaine negatively affects work memory and reasoning. Similarly, cocaine abuse is associated to alterations in inhibition

For the purpose of this study, researchers carried out a neuropsychological evaluation (with neurocognitive evaluation and emotional processing tests) out of a total of 123 polysubstance abusers and 67 no-drug users with similar social and demographical variables (age and schooling).

A Sample Including Polysubstance-Abusers

The target population were individuals who consumed drugs as cocaine, cannabis, heroin, alcohol, MDMA and methamphetamine, and who were enrolled in two rehabilitation projects Proyecto Hombre and Cortijo Buenos Aires in the province of Granada.

The main author of this research was María José Fernández Serrano – supervised by professors Miguel Pérez García and Antonio Javier Verdejo García- of the Department of Personality and Psychological Treatment and Evaluation, University of Granada.

The study revealed that 70% of drug abusers presented some type of neuropsychological deterioration, regardless the type of substance consumed. Deterioration was registered in major degree in the working memory, and in fluency, flexibility, planning, multitask ability and interference.

Fernández Serrano thinks that the results obtained "should be employed to develop political and social policies aimed at promoting adequate rehab programs adapted to the neuropsychological profile of drug-abusers".

The research conducted at the University of Granada has been the first to study the prevalence of psychological deterioration in drugabusers enrolled in therapeutic communities. Further, although other studies have been conducted on emotional recognition by drug users, they were focused on recognition as a unit process. However, the scientists from Granada have analysed for the first time the relation between drug abuse and recognition of basic emotions (happiness, surprise, wrath, fear, sadness and disgust).

On the Net

UGR

More News in this Category

Related Articles

Students Join Academic, Business and Government Leaders to Launch the PSEG Institute for Sustainability Studies at Montclair State University

Zenith Biotech Introducing Novel StemQ(R) Hepatic and Neural Models for Use in Drug Discovery, Metabolism and Toxicology Studies, at The 49th Annual Meeting and ToxExpo In Salt Lake City, Utah, March 7-11, 2010, Booth #136 Abbott and Partnership for a Drug-Free America Launch 'Not In My House' to Help Parents Secure Their Homes From Teen

Prescription Drug Misuse and Abuse Lorry Lokey Donates \$1.5 Million to Judaic Studies at Portland State University

Brookside Institute Advances Treatment of Drug and Alcohol Abuse With Science-Based Programs

Drug Reverses Heart Disease in Study

New Study From Ball State University Says Average Person Spends More Time Using Media Than Anything Else

Prescription drug abusers top 15 million- study

US prescription drug abusers top 15 million- study



Sponsors



09:40 - Viernes, 4 Febrero 2011

¡Tienes (1) mensaje!



Abrir el mensaje

Related Videos

ADHD Drug Abuse is On the Rise Scientists: Teen Sleep Deprivation Can Lead to Drug Abuse