DailyIndia.com

Search

Your daily news source for India and more

Channels

Home

National

World

Business

Sports

Cricket

Entertainment

Health

Science Bollywood

Voices

Geekwerks

Daily marijuana intake leads to psychosis, schizophrenia

From ANI

Washington, Mar 26: People who consume cannabis on daily basis are likely to show episodes of psychosis and schizophrenia, according to a doctoral

50 Hotels in Granada

Compare hotels and save up to 75%! Save time, book at Booking.com www.booking.com/Hotels-Granada

Vincci Granada Hotel

Great offers for Granada Book online now. www.Hotels.com

Abnormal Psych. Research

www.Questia.com/Abnormal_Psychology

Online books, journals for academic research, plus bibliography tools.

Miguel Ruiz Veguilla, from the Institute of Neurosciences of the University of Granada in Spain, also claimed that the episodes of psychosis because of marijuana intake present certain specific characteristics, both before their appearance and in the clinical presentation of the psychosis.

During the study, Veguilla studied the risk factors associated with schizophrenia, identifying and characterizing in depth those psychosis associated with a Ads by Google continual consumption of cannabis.

Breaking News

- · Deepika Padukone promotes Bangalore marathon
- · CBI wants Satvam founder Raju to undergo lie detector test
- · Abdullah meets PM, delinks infiltration from **Kashmir** peace
- · EC bans political graffiti in Siliguri

The researcher carried out the study with 92 subjects, 50 of whom had developed a psychosis without presenting signs of an "abnormal neurodevelopment"-meaning that they had been doing well academically, they had a group of friends (no social isolation), and they presented a good motor coordination.

Also, the subjects did not show a family history of episodes of psychosis in first or second degree.

The researchers identified a connection between cannabis consumption and psychosis in subjects with a good premorbid performance.

They did not find any signs of minor neurological alterations, which, according to Veguilla, might point out "a psychopathological way associated with psychosis in subjects with less predisposition."

The researchers said that 66 percent of the patients with psychosis, who participated in the study and had a normal neurodevelopment, admitted to have consumed cannabis daily or almost every day.

On the other hand, 43 percent of the participants with markers of an abnormal neurodevelopment-those already indicated: bad previous social and academic behaviour, a family history and a "clumsier" attitude when they carry out tasks of motor coordination and complex motor acts-were drug users too.

The results of the thesis, titled 'Neurodevelopment and environmental stress in initial psychosis: transversal analysis of the ESPIGAS study', have been published in the journals Schizophrenia Research and European Psychiatry.

Copyright Asian News International/DailyIndia.com Share it:



(2

Related News

Related News Most Popular Stories

- · Gene variants 'determine lung function, vulnerability to maternal smoking'
- · Novel way to shrink cancerous tumours found
- Mechanism that regulates movement of blood-forming stem cells in body identified
- · When Eva Herzigova takes a minicab to the ball