

redOrbit

LOGIN

SIGN UP

EMAIL

SUGGESTIONS

I graduated in

classmates.com

ALAKAZARCACOCTDEDCFLGAHIIDILINIAKS

KYLA MEMDMA MIMNMSMOMTNE NVNH NJNM NYNC

ND OH OK OR PA RI SCSDTN TXUTVTVAWAWVWIWY

HOME

COMMUNITY

NEWS

VIDEO

IMAGES

SPACE

SCIENCE

TECH

HEALTH

EDUCATION

FUN

SHOP

SITEMAP

SEARCH

Space

Science

Technology

Health

General

Sci-fi & Gaming

Oddities

International

Business

Politics

Education

Entertainment

Sports

E-mail

Print

Comment

Font Size

Digg

del.icio.us

Discuss article

Buzz up!

Stumble It!

Daily Consumption Of Cannabis Predisposes To The Appearance Of Schizophrenia And Psychosis

Posted on: Thursday, 26 March 2009, 09:51 CDT

The daily consumption of cannabis predisposes to the appearance of psychosis and schizophrenia, and those episodes of psychosis which are fruit of this substance present certain specific characteristics, both before their appearance and in the clinical presentation of the psychosis. This is one of the conclusions of the doctoral thesis "Neurodevelopment and environmental stress in initial psychosis: transversal analysis of the ESPIGAS study", carried out by researcher Miguel Ruiz Veguilla, of the Institute of Neurosciences of the University of Granada (Spain) and supervised by professors Manuel Gurpegui Fernández de Legaria and Jorge Cervilla Ballesteros. Ruiz Veguilla is also the person in charge fo the Unit of Development Neuropsychiatry of Jaén (Spain).

This work has studied the risk factors associated with schizophrenia, identifying and characterizing in depth those psychosis associated with a continual consumption of cannabis . They carried out a study with 92 subjects, 50 of which had developed a psychosis without presenting signs of an "abnormal neurodevelopment", this is, they had been doing well academically, they had a group of friends (no social isolation) and they presented a good motor coordination. In addition, these subjects did not show a family history of episodes of psychosis in first or second degree.

Identifying a new type of psychosis

The research work carried out by Miguel Ruiz Veguilla has identified a connection between cannabis consumption and psychosis in subjects with a good premorbid performance, and without signs of minor neurological alterations, which in his opinion might point out "a psychopathological way associated with psychosis in subjects with less predisposition".

Thus, 66% 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, whereas 43% 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.

In the light of the results of his doctoral thesis, the researcher of the University of Granada says that, after having identified a type of psychosis where the environmental factor plays a more relevant role, we should now answer the question of which is the prognosis, in the long term, of those subjects with a good previous behaviour, whose psychosis is associated with a high consumption of cannabis.

The results of this research work have been published in the journals Schizophrenia Research and European Psychiatry, two of the most renowned worldwide publications in this research field.

On The Net:

[University of Granada](#)

[More News in this Category](#)

Related Articles

[Response Genetics, Inc. Announced Results of Pre-Clinical Studies on Gene Expression at the American Association for Cancer Research 2008 Annual Meeting](#)

[Cytokinetics Announces Data Relating to GSK-923295 Presented at the 2008 American Association of Cancer Research Annual Meeting](#)

[EpiCept Announces Multiple Presentations on ASAP Technology at American Association of Cancer Research Annual Meeting](#)

[Cytokinetics Announces Non-Clinical and Clinical Data Relating to GSK-923295 to Be Presented at the 2008 American Association of Cancer Research Annual Meeting](#)

[VioQuest Pharmaceuticals Announces Presentations at Annual Meeting of the American Association for Cancer Research](#)

[Vion Presents Data on Cloretazine\(R\) \(VNP40101M\) at the 100th Annual Meeting of the American Association of Cancer Research \(AACR\)](#)

[Preclinical Progress Reported at American Association of Cancer Research Conference](#)

[Cerus to Present at American Association for Cancer Research Annual Meeting; Preclinical Safety and Efficacy Data Support Use of Proprietary Listeria Platform for Cancer Immunotherapy](#)

[OSI Pharmaceuticals Summarizes Pre-Clinical Data From Its Research & Development Program Presented at the 96th Annual Meeting of the American Association for Cancer Research](#)

[Sunesis Presents Data on Novel Anti-Cancer Drug at American Association of Cancer Research Meeting](#)

Exercise Tips to Get Ready for

Mar 26, 2009, 5:19 pm
[Experimental Treatments Saving Kids](#)

Mar 26, 2009, 5:00 pm
[Exercise Tips to Get Ready for Summer Sports](#)

Mar 26, 2009, 4:24 pm
[New Device Silences Constant Ear Ringing](#)

Mar 26, 2009, 3:04 pm
[High-Tech Laser is Helping Treat Varicose Veins](#)

Mar 26, 2009, 7:43 am
[Chandra Observes Erratic Black Hole GRS 1915](#)

Mar 26, 2009, 7:40 am
[Self-Sanitizing Keyboard](#)

More Videos

Free Psychic Love Reading

What's in store for you? Trust a psychic to reveal the answers.
[www.keen.com](#)

Spine Surgery Advancement

NO Hospital, NO Gen Anesthesia. Get Your Life Back NOW!
[www.LaserSpineInstitute.com](#)

Refinance Now 4.6% FIXED!

\$160,000 mortgage for \$633/mo. No Points! No Hidden Fees! Free Quotes!
[www.LendGo.com](#)

Instant, Free Auto Quotes

Shop for CHEAP car insurance online from 15 of the top carriers!
[InsureMeOnline.com](#)

Scottrade: Stock Trading

\$7 Stock trades online. Get prices, charts & research for free.
[www.Scottrade.com](#)

http://www.redorbit.com/news/health/1660742/daily_consumption_of_cannabis_predisposes_to_the_appearance_of_schizophrenia/

27/03/2009