


[Apply Now »](#)
**NEXT DEADLINE:**  
 May 12 for Fall 2015

**Mobile:** [iPhone](#) [Android](#) [Web](#)
**Follow:** [Facebook](#) [Twitter](#) [Google+](#)
**Subscribe:** [RSS Feeds](#) [Email Newsletters](#)

<a href="#">?</a>	<b>HEALTH</b>	<b>PHYSICAL/TECH</b>	<b>ENVIRONMENT</b>	<b>SOCIETY/EDUCATION</b>	<b>QUIRKY</b>	<b>Search</b>
Latest Headlines	Health & Medicine	Mind & Brain	Space & Time	Matter & Energy	Computers & Math	Plants & Animals
						Earth & Climate
						Fossils & Ruins

### Featured Research

*from universities, journals, and other organizations*

## Mechanism of action of two new synthetic drugs unravelled for the first time

**Date:** April 22, 2015

**Source:** Medical University of Vienna

**Summary:** Substances such as 4-MEC and 4-MEPP belong to the category of new hybrid cathinone derivatives and have a highly stimulant and euphoria-inducing effect, similar to the synthetic drug mephedrone, which was banned in Austria five years ago. Until now, the mechanisms by which these two drugs worked have been unknown. Scientists have now been able, through an international cooperation agreement, to unravel this mechanism for the first time.

### Related Topics

#### Health & Medicine

- [Controlled Substances](#)
- [Pharmacology](#)
- [Pharmaceuticals](#)
- [Health Policy](#)
- [Diseases and Conditions](#)
- [Psychology Research](#)

**S**ubstances such as 4-MEC and 4-MEPP belong to the category of new hybrid cathinone derivatives and have a highly stimulant and euphoria-inducing effect, similar to the synthetic drug mephedrone, which was banned in Austria five years ago. Until now, the mechanisms by which these two drugs worked have been unknown. Scientists at the MedUni Vienna have now been able, through an international cooperation agreement, to unravel this mechanism for the first time.

The two drugs 4-MEC and 4-MEPP, which are primarily taken via the nasal and oral route, belong to the group of amphetamines in the second generation of chemically modified cathinone derivatives. The basic cathinone structure occurs naturally in the "khat" plant, which is mostly grown on plantations and consumed in the Horn of Africa, Somalia and the Yemen. Cathinone has central stimulating, euphoria-inducing and psychotropic properties. Khat itself, taken on its own, has only a slightly intoxicating effect, similar to that of a glass or two of beer.

Researchers led by primary author Kusumika Saha from the Institute of Pharmacology at the MedUni Vienna have now been able to demonstrate that 4-MEC (4-Methyl-N-Ethylcathinone) works in two ways, depending on which neurotransmitter transporter it binds to in the brain. "If the substance docks to the serotonin transporter, it acts like amphetamine. If it docks to the dopamine transporter, however, it acts like cocaine," explains Harald Site from the Institute of Pharmacology at the MedUni Vienna. It is therefore currently difficult to assess what effect it will have on the consumer, or which effect characteristic will prevail.

In the case of 4-MEPP (4-Methyl-a-pyrrolidinopropiophenone), it was discovered that it acts like a blocker similar to cocaine on dopamine as well as serotonin transporters, comparable with the "zombie drug" MDPV (3,4-Methylenedioxypyrovalerone), which can cause tremendous loss of control and aggression if taken.

International paper with a high-calibre audience

The cover of the journal *Neuropsychopharmacology* was dedicated to the paper, and the work carried out in close collaboration with the National Institute of Drug Abuse (NIDA) in Baltimore (USA), was also featured by the "Faculty of 1000," giving it a high-calibre international audience too. The "Faculty of 1000" is a review database listing more than 3,500 specialist magazines from the field of medicine and biology.

#### Story Source:

The above story is based on materials provided by **Medical University of Vienna**. Note: Materials may be edited for content and length.

#### Journal Reference:

#### Share This

- [Email to a friend](#)
- [Facebook](#)
- [Twitter](#)
- [LinkedIn](#)
- [Google+](#)
- [Print this page](#)

**Save/Print:** [Save](#) [Print](#) **Share:** [Email](#) [Facebook](#) [Twitter](#) [Google+](#)
**Breaking News:**  
 Mosquitoes Really Do Pick Favorites



**70%**  
of traditional addiction treatments fail.

**We offer a better way.**

**1.800.388.4601**

[enterhealth](#) [LEARN MORE](#)

### Related Stories

#### Recreational Drug Users Who Switch from Ecstasy to Mephedrone Don't Understand Dangers

Mar. 25, 2014 — Contrary to popular belief among recreational drug users, mephedrone has several important differences when compared with MDMA, commonly known as ecstasy. These differences mean that mephedrone could ... [full story](#)

#### 'Bath Salts' Stimulant Could Be More Addictive Than Meth, Study Shows

July 10, 2013 — Scientists have published one of the first laboratory studies of MDPV, an emerging recreational drug that has been sold as "bath salts." The researchers confirmed the drug's powerful ... [full story](#)

#### Drug Study Shows Clubbers Have Little Interest in New Wave Legal Highs

June 21, 2012 — Clubbers show little interest in the subsequent wave of legal highs that have become available since mephedrone was banned, according to a new ... [full story](#)

#### New Tests for Dangerous 'Legal Marijuana,' 'Bath Salts' and Other Emerging Designer Drugs

Aug. 30, 2011 — Scientists report the development of much needed new tests to help cope with a wave of deaths, emergency room visits and other problems from a new genre of dangerous designer drugs sold legally in ... [full story](#)

#### Many Mephedrone Alternatives Just as Risky, Warn Experts

July 6, 2010 — Since the recent ban on mephedrone, many so-called "legal substitutes" available on the internet are in fact banned cathinones (chemically related to amphetamines) and just as risky, warn ... [full story](#)

[more related stories](#)
[Give Now](#)

THE UNIVERSITY OF TEXAS  
**MD Anderson Cancer Center**  
 Making Cancer History®

1. Kusumika Saha, John S Partilla, Kurt R Lehner, Amir Seddik, Thomas Stockner, Marion Holz, Walter Sandtner, Gerhard F Ecker, Harald H Sitte, Michael H Baumann. 'Second-Generation' Mephedrone Analogs, 4-MEC and 4-MePPP, Differentially Affect Monoamine Transporter Function. *Neuropsychopharmacology*, 2014; 40 (6): 1321 DOI: 10.1038/npp.2014.325

Cite This Page:

MLA APA Chicago

Medical University of Vienna. "Mechanism of action of two new synthetic drugs unravelled for the first time." ScienceDaily. ScienceDaily, 22 April 2015. <[www.sciencedaily.com/releases/2015/04/150422084226.htm](http://www.sciencedaily.com/releases/2015/04/150422084226.htm)>.

Share This

- Email to a friend
- Facebook
- Twitter
- LinkedIn
- Google+
- Print this page

## Do You Have Cancer?

### Money Available to Persons Exposed To Radiation From Nuclear Testing



## More From ScienceDaily

Powered by Google



sciedaily.com

**Cannabis: Potent Anti-depressant In Low Doses, Worsens**



sciedaily.com

**Why Cannabis Stems Inflammation**



sciedaily.com

**Marijuana's long-term effects on the brain demonstrated**



sciedaily.com

**Marijuana compound may offer treatment for Alzheimer's disease**



sciedaily.c

**Cannabis can have different effect on brain cancer, say**

NEXT

## More Health & Medicine News

Thursday, April 23, 2015

### Featured Research

from universities, journals, and other organizations

#### Proposed Breast Cancer Screening Guidelines Would Increase Deaths, Experts Say

Apr. 22, 2015 — The breast cancer screening guidelines proposed yesterday by the United States Preventive Services Task Force (USPSTF) would result in thousands of additional and unnecessary breast cancer deaths ... [full story](#)

[Breast Cancer](#); [Women's Health](#); [Cancer](#); [Teen Health](#)

- [Proposed Breast Cancer Screening: More Deaths?](#)
- [Sugary Drinks Boost Heart Disease Risk](#)
- [Missing Genetic Link Found in Immune Disease](#)
- [Complex Wounds: Good, Cost-Effective Treatments](#)
- [New Ebola Treatment Works 3 Days After Infection](#)
- [Toxic Mushroom-Based Drug for Colorectal Cancer](#)
- [Caloric Restriction: Muscles' Fountain of Youth?](#)
- [Detecting Common Bacteria Contaminating Oysters](#)
- [Drug Reverses Parkinson's-Like Symptoms](#)
- [X-Rayng Anti-Inflammatory Drug Candidates](#)

[newer top stories](#) | [older top stories](#)

### Featured Videos

from AP, Reuters, AFP, and other news services



### Strange & Offbeat Stories

#### Health & Medicine

- [Autism and Prodigy Share a Common Genetic Link](#)
- [Scientists Watch Living Taste Cells in Action](#)
- [New Super-Fast MRI Technique Demonstrated With Song 'If I Only Had a Brain'](#)
- [Listen to Your Heart: Why Your Brain May Give Away How Well You Know Yourself](#)
- [Insects Inspire Next Generation of Hearing Aids](#)

#### Mind & Brain

- [Autism and Prodigy Share a Common Genetic Link](#)
- [Scientists Watch Living Taste Cells in Action](#)
- [Brain Activity Tested to Identify Cybersecurity Threats](#)
- [Technology Can Transfer Human Emotions to Your Palm Through Air, Say Scientists](#)
- [Social Shaming and the Search for Validation](#)

#### Living & Well

- [Genes Make Some People Mosquito Targets, Twins Pilot Study Shows](#)
- [Ten More Years of Real Money?](#)
- [Watch Where You're Going: New Study Reveals How People Avoid Bumping Into Each Other](#)
- [A Sniff of Happiness: Chemicals in Sweat May Convey Positive Emotion](#)
- [Video Games Can Power Up from Merely Fun to Meaningful Experiences](#)

... from NewsDaily.com

### In Other News

#### Science News

- ['Safest bike ever' devised by British entrepreneur](#)
- [How do you tell a boy dinosaur from a girl dinosaur?](#)
- [Morphing wings allow drones to keep flying through midair collisions](#)
- [Russia cuts space funding as economic crisis bites](#)
- [Bullet-proof Bloodhound car aims for 1,000mph record](#)

#### Health News

- [Drugmaker AbbVie's profit beats estimates on strong Humira sales](#)
- [FDA grants priority review to Boehringer's blood clotting agent](#)
- [Hyperemesis gravidarum tied to children's neurological problems](#)
- [Utah lawmaker invokes Mormon prophet](#)



Conjoined Twins in Peru to Be Separated



Millions of Hens Euthanized in Midwest Bird Flu Outbreak



New Study Finds No Link Between Measles Vaccination, Autism



Breathing Easier in Big Easy After Smoking Ban

grandpa in medical pot plea

California bill ending 'beliefs' exemption for childhood vaccines advances

#### Environment News

Volcano Calbuco still erupting in Chile, some flights canceled

Chinese banks must cut coal lending, shift to cleaner businesses: study

Australia urged to explain funding for climate contrarian

In Florida's Everglades, Obama wades into climate change politics

Haitian marine biologist wins environmental activism prize

#### Technology News

Nasdaq sets aside \$31 million for ongoing Facebook IPO claims

Rise of e-commerce poses safety concern for China's air transport: IATA

Logitech moves away from computer mouse, looks to wireless

Facebook revenue growth slows, costs weigh on profit

EU court upholds LCD panel cartel fine for LG Display

Save/Print:



Share:



## Search ScienceDaily

Number of stories in archives: 140,361

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily for related topics and research stories.

### Free Subscriptions

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

- Email Newsletters
- RSS Feeds

### Get Social & Mobile

Keep up to date with the latest news from ScienceDaily via social networks and mobile apps:

- |                                   |                                  |
|-----------------------------------|----------------------------------|
| <input type="checkbox"/> Facebook | <input type="checkbox"/> iPhone  |
| <input type="checkbox"/> Twitter  | <input type="checkbox"/> Android |
| <input type="checkbox"/> Google+  | <input type="checkbox"/> Web     |

### Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

- Leave Feedback
- Contact Us

About ScienceDaily | Editorial Staff | Awards & Reviews | Contribute | Advertise | Privacy Policy | Terms of Use  
Copyright 1995-2015 by ScienceDaily, LLC or by third-party sources, where indicated. All rights controlled by their respective owners.  
Content on this website is for informational purposes only. It is not intended to provide medical or other professional advice.  
Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partners.