Exposure to organochloride pesticides alters semen quality: Study

Submitted by Jamie Williamson on Wed, 03/23/2011 - 06:40 Science News Washington

Pesticide Residue Testing

Anresco Labs offers full pesticide screens & specialty residue tests www.anresco.com

Preclinical CRO

CNS & cancer in vivo models Get a quote for your study today! www.pharmaseedltd.com

Ads by Google

Washington, March 23: A <u>University of</u> Granada <u>study</u> has shown that exposure to organochloride pesticides alters semen quality.

Two in 10 young people in South East Spain have poor sperm density, which involves requiring more time to accomplish fertilization. The most common means of exposure to pesticides is food and other household products.

According to the study, combined exposure to organochlorides significantly alters semen quality in young people from South East Spain.

Having a low number of spermatozoa taking the

levels established by the World Health Organization (WHO) as a reference can delay fertilization.

The starting point was the hypothesis that organochlorine pesticides cause <u>alterations</u> in semen quality <u>parameters</u>, as they alter homeostasis of male hipotalamus-hypophysis-gonads axis. The risk increases with exposure to different pesticides, even in low <u>concentrations</u>.

The results obtained showed that young people from South East Spain scores in a medium position – tending to the highest positions– with the semen quality reported in other <u>European countries</u>. Semen quality was measured after the total spermatic number (TSN) and the total sperm motility.

Semen quality has been found to be influenced by many factors as lifestyle –education level and job–, physical and biochemical parameters –obesity, sexual hormone-levels, lipids in blood, etc– and environmental exposure.

The most common means of exposure to pesticides among the general population is through food and other household products. All the samples analysed had at least one pesticide in considerable concentrations, and the average number of pesticides detected was 11, ranging between 4 and 17. Most of the <u>participants</u> (62 pc) had residues of 10-14 different pesticides in the blood.

While exposure to certain organochlorides proved to increase total spermatic number and total sperm motility levels, other pesticides have the adverse effects and are associated to a reduction in these levels. This might be due to the fact that some pesticides are <u>considered</u> to be slightly estrogenic endocrine disruptors —as it is the case of endosulfan sulphate, lindane and p, p-DDT—, while others combine their clearly antiadrogenic activity to a weak estrogenic activity —as it is the case of p, p-DDE and vinclozolin.(ANI)

» Login or register to post comments

Buy XIAMETER® Silicones

Offers you simplicity for better inventory management. Learn more!

Aircraft disinsection

WHO approved aerosols for control of insect borne diseases

Toxicity

Leading provider of toxicological testing and preclinical research.

Labresearch.com/toxicology

Ads by Google

Search

Search this site:



Similar entries

Exposure to plastics chemical linked to reduced semen quality Toxic chemicals found in pregnant women: US study Non Invasive Surgery Option Can Help Infertile Men Study Reveals That Soy Products Could Lead to Lower Sperm Count In Quality of tomato depends more on temperature than on natural light Plastics chemical 'can damage egg quality in women Folate Rich Diets Can Help Producing Healthy Sperm In Men Exposure to 3 kinds of chemicals likely to derail puberty Lead exposure linked to ADHD in kids

New York

Defector "Curve Ball" reveals how he fooled intelligence into attacking Saddam 14 die in New York tour bus accident 13 tourists killed in New York accident confidence at five-month low Sikh group asks UNESCO to preserve Haryana ruins

more

Health News

Adults with
ADHD are more
creative
How mouse
pups develop
sense of smell
to identify
mother, siblings
High
testosterone
linked to men's
ability to 'woo'
women

Company News

low-input golf course turf

Medtronic To Hire More Than 600
People In India
Reliance Broadcast Inks JV Deal
With Luxembourg's RTL Group
Sensex At 18308.19; HDFC, BHEL
Decline
Fineotex Chemicals Stock Gains
Around 46% On debut
Hero, Honda May Confront Big IT

earchers identify new grasses for

more

California News

Robert F. Kennedy"s assassin to say he doesn"t remember 1968 shooting Palin aide rejects media report that she dropped words retreat, reloading from her speech Indian students of sham US varsity face deportation Kamala Harris is California attorney general

more

2 de 3 23/03/2011 9:31