


[Health News](#)
[Videos](#)
[Article Opinions](#)
[Advertise](#)
[Contact](#)

[Personalization](#)
[login](#) | [register](#)


[News Archive \[link\]](#) [Web](#) [Wikipedia](#) [Medical Dictionary \[link\]](#)

powered by
Google™

Follow us on:
[twitter™](#)
[facebook](#)

News Category Menu

- Fertility
- Categories A-B >
- Categories C-D >
- Categories E-G >
- Categories H-L >
- Categories M-O >
- Categories P-R >
- Categories S-Z >
- [View full category list](#)

Your News

- [Popular News By Year](#) >
- [Personalize Your Homepage](#)
- [Weekly Newsletters](#)
- [Daily News Alerts](#)
- [Follow Us On Twitter](#)

Featured Information Hubs

- [Hemophilia](#)
- [Pneumococcal Disease](#)
- [Other Information Hubs](#) >
- [All 'What Is...' Articles](#)

Conditions Information

IBM Health Device Event

Other Navigation Links

- [About Us](#)
- [News Licensing](#)
- [Free Website Feeds](#)
- [Free Tools & Content](#)
- [Tell a Friend](#)
- [Accessibility](#)
- [Help / FAQ](#)
- [Article Submission](#)
- [Links](#)
- [Contact Us](#)

Clinical Trials

Medical News Today



Fertility News

Useful Links

Video Library

Exposure To Organochloride Pesticides Affects Semen Quality

Main Category: [Fertility](#)

Also Included In: [Water - Air Quality / Agriculture](#); [Public Health](#)

Article Date: 23 Mar 2011 - 1:00 PDT

[email to a friend](#) [printer friendly](#) [opinions](#) [Like](#)

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 a study conducted at the University of Granada, 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 analysis was conducted by Clemente Aguilar, from the Medical Research Laboratory of the University Hospital San Cecilio, Granada, Spain, and coordinated by Marieta Fernández, Marina Lacasaña and Nicolás Olea (University of Granada), basing on a sample of 280 volunteer students aged 18-23 years from the University of Almería, Spain.

The starting point was the hypothesis that organochlorine pesticides cause alterations in semen quality parameters, as they alter homeostasis of male hypothalamus-hypophysis-gonads axis. The risk increases with exposure to different pesticides, even in low concentrations. 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 European countries. Semen quality was measured after the total spermatid 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. Ingesting Pesticides Through Food

The most common means of exposure to pesticides among the general population is through food and other household products. From the 18 pesticides found in the participants' blood, some are forbidden in Spain, as DDT, although others as the fungicide called vinclozolin employed in vineyards and citrus groves are legal in this country. 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 participants (62%) had residues of 10-14 different pesticides in the blood.

While exposure to certain organochlorides proved to increase total spermatid 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 considered to be slightly estrogenic endocrine disruptors as it is the case of endosulfan sulphate, lindane and p,p-DDT, while others combine their clearly antiandrogenic activity to a weak estrogenic activity as it is the case of p,p-DDE and vinclozolin.

Malformations in Spermatozoa

The study proved a strong correlation between exposure to vinclozolin and

Ads by Google

[Tahe Fertilidad](#) - Instituto de Fertilidad en Murcia Reproducción asistida y Ginecología - [www.tahefertilidad.es](#)

[COPD Stem Cell Therapy](#) - Europe's leading treatment center Licensed and government approved - [www.xcell-center.com/COPD](#)

[Top IVF Treatment in NY](#) - Get The Best Treatment Available. Success Even in Difficult Cases. - [CenterforHumanReprod.com](#)

Current Article Ratings:

Patient / Public: 4 (1 votes)
Healthcare Prof: Not yet rated
 Article Opinions: [1 posts](#)

Find other articles on: "[Exposure to organochloride pesticides alters semen quality: Study](#)"

Monthly Feature

What Are The Effects Of Radiation On Humans?



Contrasting media reports about regarding the dangers occurring at the Fukushima nuclear facility in Japan, bringing the issue of radiation and public health to the fore. Here, we examine the possible effects of radiation on humans. [Read our article.](#)

Follow Our News On Twitter:



Get the latest news for this category delivered straight to your Twitter account. Simply click the link below and select the 'follow' option.

- [Fertility](#) on Twitter
- [View a list of all our Twitter feeds](#)

Latest News For Fertility

[Canadian Study Shows Risk Of Prion Disease From Urine-Derived, Injectable Fertility Products](#)
24 Mar 2011

[Maternal Obesity May Lead To Infertility In The Next Generation](#)
23 Mar 2011

[Exposure To Organochloride Pesticides Affects Semen Quality](#)
23 Mar 2011

[View more news...](#)

Most Popular Articles For Fertility

These are the most read articles from this news category for the last 6 months:



[Robert Edwards Wins 2010 Nobel Prize For Physiology Or Medicine](#)
04 Oct 2010

Robert Edwards (1925-), born in Manchester, England, has been awarded the 2010 Nobel Prize for Physiology or Medicine for his IVF (human in-vitro fertilization) therapy - Edwards is known as the father of the test tube baby...

[FDA Grants Type B Meeting To Be Held November 8, 2010 To Discuss Phase III Protocols For Androxal\(R\)](#)
06 Oct 2010

[Fertility Meds Work, Stress Or Not](#)
25 Feb 2011

[Healthy Baby Born From 20-Year Old Embryo](#)
14 Oct 2010

[Laptops Can Seriously Affect A Man's Sperm Quality](#)
08 Nov 2010

Medical News Gadget

Add our medical news
to your Google
homepage

**Ads by Google**

[Pesticides](#)
[Male Fertility](#)
[Clinical Study](#)
[EME Exposure](#)

malformation rates in spermatozoa. Although no evidence was found on the potential effect of vinclozolin on humans, further experimental tests should be conducted for verification.

The fact that exposure to organochloride compounds significantly affects semen quality should not be disregarded in any epidemiologic study aimed at evaluating the influence of environmental factors. However, "foreseeing the final effect of pesticides on health is not easy, basically because we are exposed to multiple environmental pollutants that interact in different ways, making it difficult to foresee their final effect" Clemente Aguilar warns.

The University of Granada researcher concludes that, to reduce or withdraw as many pesticide residues as possible from food "it is very important to wash food with water and soap, as it cuts the surface greasy film of these products, which is the part containing more residues".

Sources: University of Granada, [AlphaGalileo Foundation](#).

Please rate this article: **Patient / Public:** or **Health Professional:**
(Hover over the stars
then click to rate)

Ads by Google

[How to Get Pregnant Fast](#) - I Stopped these common mistakes and got Pregnant in just 2 months! - [www.MaximumFertility.com](#)

[infertility research](#) - Achieve Grade C/D European Tissue Directive Air Quality In IVF Labs - [www.patentfiltration.com](#)

[Clinical Research Jobs](#) - Looking for Clinical Research Jobs in Deutschland? Apply online now! - [www.nextpharmajob.com/](#)

Like

4

SHARE

Follow us on Twitter

Fertility headlines

email to a friend

printer friendly version

weekly newsletter

personalize your news

back to top

Note: Any medical information published on this website is not intended as a substitute for informed medical advice and you should not take any action before consulting with a health care professional. For more information, please read our [terms and conditions](#).

Visitor Opinions In Chronological Order (1)**how about including a citation?**

posted by **andrew** on 23 Mar 2011 at 9:19 am

great article, it would be nice if the author included a citation for the study that interested readers (e.g. me) could go look it up.

| [post followup](#) | [alert a moderator](#) |

Add Your Opinion

Please note that **we publish your name**, but we **do not publish** your email address. It is only used to let you know when your message is published. We do not use it for any other purpose. Please see our [privacy policy](#) for more information.

If you write about specific medications or operations, please **do not** name health care professionals by name.

All opinions are moderated before being included (to stop spam)

Your Name:*

E-mail Address:*

Title For Opinion:*

Opinion:*

This is to help
prevent SPAM
submissions. Please
enter the words
exactly as they

LISTEN Greeks

Ads by Google



Medical News Today en Facebook

Me gusta

A 7,624 personas les gusta **Medical News Today**.



Sandra



Sleep



Lynda



Esther



Steven



Isa



Praveen



Deirdre



Martha



Jhon

Plug-in social de Facebook

