



Hair Tips ▶

HOME | SOCIETY | WORLD | ECONOMY | SPORTS | SCI-TECH | EDITORIAL | FEATURES | HUMOUR | HEALTH | LIFE STYLE | ARTS-CULTURE | ENTERTAINMENT | SPECIAL

Search			Search
Look for:	Last 1 Month	C Last 6 Months	All time

TOP SEARCHES: UGC, Delhi, Maharashtra, Rajasthan, Mumbai, Kamataka, inflation, Police, Agra, ICICI Bank, More Searches

Videos: Latest | News | Entertainment | Sports | Technology | Food & Dining | Comedy | Travel | Health & Fitness

Home :: World

## Link found between pesticides and type-2 diabetes IANS Spain, Health / Medicine, Science / Tech, Wed, 06 Feb 2013 Like 0 Send Tweet 0 Share 0

Madrid, Feb 6 (IANS) Pesticides in food, air and water may be directly linked with the development of two 2 diabetes, regardless of a person's age, gender or body mass index, a new Spanish research study has found.

These substances tend to concentrate in body fat, and they might be one of the reasons why obese people are more likely to <u>develop diabetes</u>, since the greater the fat, the higher the pesticide concentrations in the body, researchers from the University of Granada found.

Researchers demonstrate that people with higher concentrations of DDE - the main metabolite in the pesticide DDT - are four times more likely to develop type 2 diabetes than other people, the journal Environmental Research reports.

In addition, the risk of type 2 diabetes is also associated with exposure to I-HCH (beta-Hexachlorocyclohexane), which is present in the formula of the pesticide Lindano, according to a Granada statement.

Researchers analyzed concentrations of a specific group of pesticides in the adipose tissue of 386 adult subjects at San Cecilio hospital. Granada, and Santa Ana hospital. Motril. Spain.

Granada researcher Juan Pedro Arrebola said: "Human adipose tissue (fat) acts as an energy reservoir and has an important metabolic function. However, adipose tissue can store potentially harmful substances, such as persistent organic pollutants (COPs-pesticides)."

COPs are a group of chemicals with diverse characteristics which are present in pesticides, industrial waste and building material. These compounds penetrate the body mainly through food, but also through air or the skin.

The <u>prevalence of diabetes</u> in the world has significantly increased in the last decades. It is estimated that by 2030, 4.4 percent of the world population will live with this metabolic disorder.

## <u>Free Audio</u>

iStockphoto.com/Free\_Audio Search Our Exclusive Audio Library. Great Audio. Low Prices. No Catch



AdChoices D

Read More: University Grants Commission (UGC) | R K Puram (main) | Juan | Guru Nanak Dev University | Link Road | J.j.hospital | Santa Cruz So | Sanwer Link Road Indore | Agricultural Research Centre | Central Leather Research Insti | Indian Research Po | K.m.hospital | S.d.hospital | Santa | Kalyani University | Haringhat River Research Insti | Rubber Research Station | Human Resource Management | National Dairy Research Institute | Mahavir Cancer Sansthan and Research Centre

Ads by Google Hindi Movie Result Exam India Songs India News
Ads by Google Railway Exam Pakistan News Movie News Lic of India
Ads by Google Diabetes News Mumbai News Tamil Movie Movie Song

LATEST IMAGES











LATEST VIDEOS







## OTHER TOP STORIES

Nadal wins first singles after comeback IOC finds Sochi preparations 'difficult to believe' Cabinet nod to Rs.900 crore wetlands development plan

Finally, NTR Junior takes time out for Srinivas's film

Cabinethikes copra MSP

'Vishwaroopam' to be big success in TN, predict distributors