

ADVERTISING



- HOME
- NEWS
- SPORTS
- BUSINESS
- ENTERTAINMENT
- LIFE
- TRAVEL
- BLOGS
- JOBS
- REAL ESTATE
- CARS
- SHOPPING

Enron | Energy | Real Estate | Tech | Markets | Houston Stocks | World Markets | Currency | Your Portfolio | Legal & Public Notices

SEARCH  IN Chron.com

for Chronicle Subscribers with good taste...  
a premium wine club offer.

# Markets

Tuesday, October 2, 2007

Enter symbol   Symbol Lookup ▶

DOW 14047.31 NSDQ 2747.11  
S&P 500 1546.63 OIL 45.50

## Presence Of Essential Molecule In Space Could Support Life On Other Planets

Space Daily

Published: 09/03/07 03:14 AM CDT

Some of the elements necessary to support life on Earth are widely known - oxygen, carbon and water, to name a few. Just as important in the existence of life as any other component is the presence of adenine, an essential organic molecule. Without it, the basic building blocks of life would not come together.

Scientists have been trying to find the origin of Earth's adenine and where else it might exist in the solar system. University of Missouri-Columbia researcher Rainer Glaser may have the answer.

Life exists on Earth because of a delicate combination of chemical ingredients. Using a theoretical model, Glaser is hypothesizing the existence of adenine in interstellar dust clouds. Those same clouds may have showered young Earth with adenine as it began cooling billions of years ago, and could potentially hold the key for initiating a similar process on another planet.

"The idea that certain molecules came from space is not outrageous," said Glaser, professor of chemistry in MU's College of Arts and Science.

"You can find large molecules in meteorites, including adenine. We know that adenine can be made elsewhere in the solar system, so why should one consider it impossible to make the building blocks somewhere in interstellar dust?"

This theory describing the fusion of early life-forming chemicals is presented in the latest issue of the peer-reviewed journal "Astrobiology" and is co-authored by Brian Hodgen (Creighton University), Dean Farrelly (University of Manchester) and Elliot McKee (St. Louis University).

The paper, "Adenine Synthesis in Interstellar Space: Mechanisms of Prebiotic Pyrimidine-Ring Formation of Monocyclic HCN-Pentamers," describes the absence of a sizeable barrier that would prevent formation of the skeleton needed for adenine synthesis. The article is also featured in the Aug. 6 issue of "Chemical and Engineering News."

Glaser believes astronomers should look for interstellar dust clouds that have highly-concentrated hydrogen

Rating:

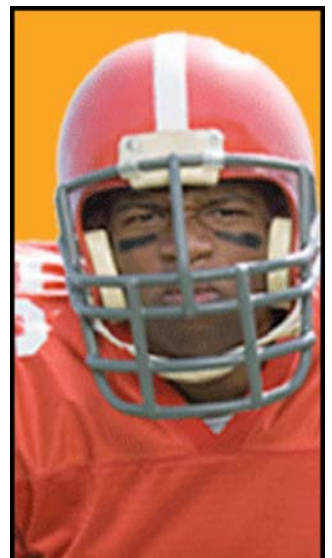


- 
- 
- 
- 

### CHRONLINKS MORE INFO

**AARP Auto Ins Quotes**  
Over 50? Save \$385 On Auto Ins With The Hartford. Free No Hassle Quote AARP.TheHartford.com

**Mortgage Rates at 4.65%**  
\$170,000 loan for \$656/month. See New Payment - No SSN Rqd. Save Now! Refinance.LeadSteps.com



Stats  
Photos  
Videos

cyanide (HCN), which can indicate the presence of adenine. Finding such pockets would narrow the spectrum of where life could exist within the Milky Way galaxy.

"There is a lot of sky with a few areas that have dust clouds. In those dust clouds, a few of them have HCN. A few of those have enough HCN to support the synthesis of the molecules of life. Now, we have to look for the HCN concentrations, and that's where you want to look for adenine," Glaser said.

"Chemistry in space and 'normal chemistry' can be very different because the concentrations and energy-exchange processes are different. These features make the study of chemistry in space very exciting and academically challenging; one really must think without prejudice."

**Latest Press Releases: Space Daily**

Sun, Sep 30, 2007

- 10:15 PM  Three Active Tropical Cyclones In The Atlantic
- 10:15 PM  Spirit Arrives At Stratigraphic Wonderland In Columbia Hills On Mars
- 10:15 PM  Solar Power 2007 Dazzles Exhibitors and Visitors
- 10:15 PM  Site For New Michigan Clean Coal Power Plant Announced
- 10:15 PM  Raytheon Awarded Hybrid Silicon Compound Semiconductor Contract
- 10:14 PM  Praxair To Participate In Spanish Clean-Coal Project
- 10:14 PM  North America's Northernmost Lake Affected By Global Warming
- 10:14 PM  New Use For Stem Cells Found In War On Terrorism
- 10:14 PM  Kennedy Prepares To Host Constellation Launch Vehicle
- 10:14 PM  Infinity Bio-Energy Wants To Make Cleanest And Greenest Production Ethanol From Sugarcane Yet
- 10:14 PM  GMES Space Program Reaches Important Development Milestone
- 10:14 PM  Duck Bay, Victoria Crater, Planet Mars
- 10:14 PM  Discovery At The Pad For October 23 Launch
- 10:14 PM  Cockroaches Are Morons In The Morning And Geniuses In The Evening
- 10:14 PM  Boeing-led Missile Defense Team Tout Successful Missile Defense Intercept Test
- 10:14 PM  Boeing Completes Eight-Hour Flight of A160T Hummingbird
- 10:14 PM  Blowing A Hole In A Comet: Take 2
- 10:14 PM  Arctic Heat Wave Stuns Climate Change Researchers
- 10:14 PM  Aircraft And Automobiles Thrive In Hurricane-Force Winds At Lockheed Martin

Fri, Sep 28, 2007

- 10:15 PM  Why Quitting May Be Good For You
- 10:15 PM  Towering Achievement For Goddard's Visualization Studio
- 10:15 PM  Spirit Makes Progress Across Home Plate
- 10:15 PM  Solar Power 2007 Dazzles Exhibitors And Visitors
- 10:15 PM  SOHO Mission Discovers Rare Comet
- 10:15 PM  Scientists, Policymakers, And Industry Leaders Gather To Discuss Ocean Iron Fertilization
- 10:15 PM  Remarkable Drop In Arctic Sea Ice Raises Questions
- 10:15 PM  President of Rwanda Announces Historic Forest Protection Project
- 10:15 PM  Northrop Grumman Completes Implementation Of Los Angeles Emergency Communication System

# Profiles & More

## THE NEW F-SERIES SUPER DUTY®



### View Super Duty

[Photo Gallery](#)

[Colors](#)


### Shopping Tools

[Get an Internet Price](#)

[Build & Price Super Duty](#)

[Search Dealer Inventory](#)


[Compare Vehicles](#)

[LEARN MORE](#) 



**BOLD MOVES**

10:15 PM  [New Keys To Keeping A Diverse Planet](#)


10:15 PM  [NASA's Dawn Spacecraft Enroute To Shed Light On Asteroid Belt](#)

[More Press Releases From Space Daily](#)

Powered By: **FinancialContent, Inc. (OTCBB:FCON)**  
Nasdaq quotes delayed at least 15 minutes, all others at least 20 minutes.  
By accessing this page, you agree to the following terms and conditions.  
Business Podcasts provided by StreetIQ.com  
Conference calls info supplied by OpenCompany  
Fundamental data supplied by Mergent, Inc.  
Stock quote data supplied by Telekurs



**ADVERTISING:** [Contests](#) | [Fraudulent Ads](#) | [Information & Rates](#) | [Place An Ad](#) | [Singles In Houston](#) | [Yellow Pages](#) | [CHRONLINKS](#)

**CHRONICLE:** [Subscribe Now](#) | [Subscriber Services](#) | [Buy Photos & Page Prints 2005-Present](#) | [Historic Page Prints 1901-2004](#) | [Chronicle in Education](#) | [Public Affairs](#) | [Corrections](#) | [RSS Feeds](#)  **RSS**

**SERVICES:** [Copyright Notice & Privacy Policy](#) | [Terms & Conditions](#) | [Help](#) | [Registration](#) | [Report a Problem](#) | [Site Map](#) | [News Alerts](#) | [Newsletters](#)

