


[News](#)
[Articles](#)
[Videos](#)
[Images](#)
[Books](#)

[Health & Medicine](#)
[Mind & Brain](#)
[Plants & Animals](#)
[Earth & Climate](#)
[Space & Time](#)
[Matter & Energy](#)
[Computers & Math](#)
[Fossils & Ruins](#)

Science News

[Share](#) [Blog](#) [Cite](#)
[Print](#) [Bookmark](#) [Email](#)

Just In:

Planes Cause More Precipitation Near Airports

Science Video News



Surviving Lung Cancer

In a new procedure, called thorascopic lobectomy, surgeons make three small incisions in the chest and use specially designed instruments to reach. ... > [full story](#)

[Thoracic Surgeons Help Healthy Lung Tissue Expand in Emphysema Patients](#)

[Pulmonologists Treat Breath Shortness with Harmonica Classes](#)

[Pulmonologists Extend Lung-Transplant Patients' Lives with Inhaled Anti-Rejection Drug](#)

[more science videos](#)

Asbestos Treatment

Asbestos exposure information. Experienced asbestos attorneys.

www.mesothelioma-attorney.com

A Clinical Study for IPF

Learn more about an Idiopathic Pulmonary Fibrosis clinical study..

nibrclinicalstudies.com/IPF

Lung cancer?

Compensation trust fund information Find out if you qualify

www.callidavid.com

AdChoices

Breaking News

... from NewsDaily.com

Government sues Apollo 14 astronaut over lunar camera



Japan experts design superelastic alloy, may resist quakes

NASA bids farewell to "amazing" relic, the shuttle

Israel to restore section of Dead Sea shore

E.coli seen spawning biofuel in five years

[more science news](#)

In Other News ...

Rockets push back rebels south of Libyan capital

Cyber attacks outpace global response, U.S. warns

Strauss-Kahn sex charges on brink of collapse: sources

Democrats weigh short-term debt limit increase

Vitamin D Deficiency Alters Lung Growth and Decreases Lung Function

ScienceDaily (Jan. 28, 2011) — Previously linked to the severity of asthma and chronic obstructive pulmonary disease (COPD) in humans, vitamin D deficiency has now been shown to alter lung structure and function in young mice. The new study, conducted by researchers in Australia, offers the first concrete evidence linking vitamin D deficiency with deficits in lung function and altered lung structure.

See Also: The findings were published online ahead of the print edition of the American Thoracic Society's *American Journal of Respiratory and Critical Care Medicine*.

Health & Medicine

- Lung Disease
- Lung Cancer
- Vitamin
- Cystic Fibrosis
- Vitamin A
- Vitamin E

Reference

- Emphysema
- COPD
- Micronutrient
- Bronchitis

association between obstructive lung disease and levels of vitamin D."

To conduct their study, the researchers used a mouse model of vitamin D deficiency and evaluated lung responses of two-week-old mice, comparing them to control mice without vitamin D deficiency to determine what, if any, effects the deficiency may have caused in the growth, structure or function of the lungs.

Lung volume and lung function were evaluated using a plethysmograph, an instrument used to measure the amount of air in the lung, and via forced oscillation, a technique used to measure the resistance to air flow in the lungs. Microscopic lung tissue samples were also evaluated to assess changes in lung structure.

"The aim of this study was to determine if vitamin D deficiency results in altered lung function and/or structure as a potential explanation for the association between vitamin D and chronic respiratory disease," said Dr. Zosky, who is also an adjunct senior lecturer at the University of Western Australia's Centre for Child Health Research. "Specifically, we aimed to determine if vitamin D deficiency has an influence on lung growth as indicated by a decrease in lung volume. We also wanted to determine if the deficiency alters the mechanical properties of the lung tissue due to changes in the structure of the lung."

The researchers found that airway resistance was significantly higher while lung volume was significantly lower in vitamin D-deficient mice compared to control mice. Examinations of specific tissue responses revealed model mice had reduced lung function. Lungs were also smaller in model mice, which Dr. Zosky said could have been caused by the deficiencies of the mother or of the offspring.

"Due to the nature of this study, we were not able to determine whether the differences in lung size and function we observed in the deficient offspring were the result of their own deficient status or as a consequence of developmental deficits that occurred in utero due to the mother's deficiency," he said.

Dr. Zosky noted that although recent studies suggest that vitamin D deficiency is associated with reduced lung function, causal data confirming a relationship between vitamin D and lung function have been lacking.

"For the first time, we have demonstrated a direct role for vitamin D in causing decreased lung function in the absence of known confounders such as physical inactivity, confirming the assertion by epidemiological studies that there is a relationship between vitamin D deficiency and lung function," Dr. Zosky said. "The differences we observed in lung volume and lung mechanics, which were substantial and physiologically relevant, raise serious concerns regarding the increased prevalence of vitamin D deficiency in communities around the world. The results also raise concerns about the potential this

Ads by Google

Paid Research Studies — Participate in new clinical research trials in San Francisco
www.benchmarkresearch.net

Copd Symptoms — Dont Wait For Copd Signs To Get Worse, Get Copd Help Today!
Redleafcenter.com

Foot Drop and MS — Learn about treatments for foot drop caused by MS
www.Walkaide.com

Control Your Asthma Now — Visit State-Of-Art Clinic For Asthma Cure. Quick Test Results!
www.AllergyCare.com

Lung — Learn about your Lungs and COPD. You may not have COPD at all.
copdawareguide.com/lungs.php

Related Stories

Vitamin A Deficiency Does Not Affect Onset of Asthma, Study Suggests (June 22, 2011) — Vitamin A deficiency does not increase the risk of asthma, according to new ... > [read more](#)

Vitamin D Deficiency Linked to Lung Transplant Rejection, Research Finds (Oct. 20, 2010) — Vitamin D deficiency is associated with a significant increase in lung transplant rejection, according to new ... > [read more](#)

Vitamin D Deficiencies May Impact Onset of Autoimmune Lung Disease (Jan. 5, 2011) — A new study shows that vitamin D deficiency could be linked to the development and severity of certain autoimmune lung ... > [read more](#)

Researchers Discover Additional Benefit of Vitamin A (May 14, 2010) — Vitamin A is critical to maternal health and child survival, yet in most developing countries Vitamin A deficiency is a leading cause of blindness and increased child mortality. Scientists recently ... > [read more](#)

Vitamin D Deficiency in Cirrhosis (Mar. 16, 2011) — A research team from Denmark examined the vitamin D status in patients with alcoholic cirrhosis compared to those with primary biliary cirrhosis. They found that vitamin D deficiency in cirrhosis ... > [read more](#)

Ads by Google

What is TMS Therapy? — Learn more about Transcranial Magnetic Stimulation (TMS) Therapy.
www.NeuroStarTMS.com

Neuropathy Pain Relief — No More Pain, Tingling, Numbness Neuremedy, "The Neuropathy Vitamin"
www.NeuRemedy.com

Free Vitamin D For Life — Help Bob Cure America Limited Time Offer, Sign Up Now
www.BarefootandHealthy.com

Copd Emphysema — All You Need to Know About Copd Emphysema.
www.SymptomFind.com

Baby With Lung Problems? — Lung Problem From Anti-Depressants? Call Us For Legal Help 800-598-4953
YourBirthDefectLawyer.com/Lung

Syria running out of time to reform, Clinton says
Chavez cancer upends Venezuelan politics
Geithner mulls departing Treasury post: sources
Fed's Bullard: QE effective
[more top news](#)

Copyright Reuters 2008. All rights reserved.

Free Subscriptions — Get the latest science news and free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader.
Email Newsletters
RSS Newsfeeds

Feedback — Tell us what you think of effective steps for welcome both positive and negative feedback. Have any problems using the site? Questions?

Your Name:

Your Email:

Comments:

Click button to submit feedback:

AdChoices ▶

Learn About Sleep Apnea
Do You Know The Symptoms Of Sleep Apnea? Find Out Here.
sleep.toomuch.com

Ready to Heal Yourself?
If You Truly Want to Heal Yourself
Healing Exercise
www.SilvaMindBodyHealing.com

Fibromyalgia Diagnosis
Diagnosing Fibromyalgia Is Hard
See How You Can Manage Fibromyalgia
Fibroinsidesecrets.com

What is COPD?
Learn the 3 most effective steps for living with COPD.
Have any questions?
www.JohnsHopkinsHealthAI...

Multiple Sclerosis
Seeking Multiple Sclerosis Causes? Find Answers At
Healthline.com
Healthline.com/MS

deficiency may have on lung health, and in particular, the potential impact deficiency may have on the susceptibility to obstructive lung disease."

Dr. Zosky said the study results have important implications for prevention of lung diseases in populations where vitamin D deficiencies are common. Future studies need to be conducted to determine whether vitamin D deficiency-induced alterations in lung growth increase the severity of obstructive lung disease and to identify susceptible populations whose use of dietary vitamin D supplementation could be used to improve lung health outcomes, he added.

Email or share this story: | [More](#)

Story Source:

The above story is reprinted (with editorial adaptations by ScienceDaily staff) from materials provided by [American Thoracic Society](#), via [EurekAlert!](#), a service of AAAS.

Journal Reference:

1. G. R. Zosky, L. J. Berry, J. G. Elliot, A. L. James, S. Gorman, P. H. Hart. **Vitamin D Deficiency Causes Deficits in Lung Function and Alters Lung Structure.** *American Journal of Respiratory and Critical Care Medicine*, 2011; DOI: [10.1164/rccm.201010-1596OC](#)

Need to cite this story in your essay, paper, or report? Use one of the following formats:

- APA American Thoracic Society (2011, January 28). Vitamin D deficiency alters lung growth and decreases lung function. *ScienceDaily*. Retrieved July 1, 2011, from <http://www.sciencedaily.com/releases/2011/01/110128121627.htm>
- MLA

Note: If no author is given, the source is cited instead.

Disclaimer: This article is not intended to provide medical advice, diagnosis or treatment. Views expressed here do not necessarily reflect those of ScienceDaily or its staff.

Search ScienceDaily

Number of stories in archives: 105,153

Find with keyword(s):

Enter a keyword or phrase to search ScienceDaily's archives for related news topics, the latest news stories, reference articles, science videos, images, and books.

[About ScienceDaily®](#) | [Editorial Staff](#) | [Awards & Reviews](#) | [Contribute News](#) | [Advertise With Us](#) | [Privacy Policy](#) | [Terms of Use](#)
Copyright © 1995-2011 ScienceDaily LLC — All rights reserved — Contact: editor@sciencedaily.com

Note: This web site is not intended to provide medical advice, diagnosis or treatment.

Part of the iVillage Your Total Health Network