



Science News

➡ Print ■ Bookmark ■ Email

Mother's Milk Improves Physical Condition of Future Adolescents, Study Finds

ScienceDaily (Jan. 6, 2011) — Breast feeding new born babies has lots of advantages in the short and in the long-term for babies. A study has confirmed the recently discovered benefits, which had not been researched until now. Adolescents who are breast fed at birth have stronger leg muscles than those who received artificial milk.

See Also:

Health & Medicine

- Infant's Health
- Breast Cancer
- Fitness
- Diseases and Conditions
- Muscular Dystrophy
- · Teen Health

Reference

- Colostrum
- Baby colicInfant
- Breastfeeding

Enrique García Artero, the principal author of the study and researcher at the University of Granada pointed out that, "Our objective was to analyse the relationship between the duration of breastfeeding babies and their physical condition in adolescence." "The results suggest further beneficial effects and provide support to breast feeding as superior to any other type of feeding."

The authors asked the parents of 2,567 adolescents about the type of feeding their children received at birth and the time this lasted. The adolescents also carried out physical tests in order to evaluate several abilities such as aerobic capacities

and their muscular strength.

The paper, which was published in the *Journal of Nutrition*, shows that the adolescents who were breastfed as babies ha stronger leg muscles than those who were not breastfed. Moreover, muscular leg strength was greater in those who had been breastfed for a longer period of time.

This type of feeding (exclusively or in combination with other types of food) is associated with a better performance in horizontal jumping by boys and girls regardless of morphological factors such as fat mass, height of the adolescent or the amount of muscle.

Adolescents who were breastfed from three to five months, or for more than six months had half the risk of low performance in the jump exercise when compared with those who had never been breastfed.

García Artero stressed that, "Until now, no studies have examined the association between breastfeeding and future muscular aptitude." "However, our results concur with the observations made as regards other neonatal factors, such as weight at birth, are positively related to better muscular condition during adolescence."

What importance does breastfeeding have?

"If all children were exclusively breastfed from birth, it would be possible to save approximately 1.5 million lives." This was stated by the UNICEF, which pointed out that breast feeding is the "perfect feed" exclusively during the first six months of life and additionally over two years.

As regards the new born, the advantages in the first years of life include immunological protection against allergies, skin diseases, obesity and diabetes, as well as a guarantee of the growth, development and intelligence of the baby.

The benefits also substantially involve the woman: reduction of post-birth haemorrhage, anaemia, maternity mortality, and the risk of breast and ovarian cancer, and it strengthens the affective link between mother and child. "Let's forget about the money saved by not buying other types of milk and baby bottles," says García Artero.

Email or share this story:

More

Story Source:

The above story is reprinted (with editorial adaptations by Science *Daily* staff) from materials provided by **Plataforma SINC**, via AlphaGalileo.

Journal Reference:



Mother breastfeeding a newborn baby. (Credit: iStockphoto/Goldmund Lukic)

Ads by Google

Increase Your Brain Power

15 mins a day. 4 simple exercises Free Report: Repair Your Aging www.PrimalForce.net

Become a Master in Law?

Apply now for a Masters Degree in Law at the Best Dutch University! Masters-in-Law.UU.nl

Muscular Dystrophy

New Stem Cell Treatment for Muscular Dystrophy! Taking Patients Medra.com/MuscularDystrophy

Breastfeeding Cover/Apron

Practical & Stylish Nursing cover Prices from £15.99 with Free Bag www.freedombabe.co.uk

Related Stories

What Is The Role Of Donor Breast Milk? (Dec. 1, 2006) — More evidence is needed to determine whether donor breast milk is beneficial for babies in intensive care, argues a senior doctor in this week's British Medical Journal. Mother's milk is recommended ... > read more

Cup Feeding Not Recommended As A Method Of Supplementation In Breast-Feeding Infants

(Apr. 18, 2007) — Newborn infants who are cup-fed as at least part of their feeding regime, are more likely to be exclusively breast-fed when they leave hospital, but are no more likely to be breast-fed three or six ... > read more

Magic Ingredient In Breast Milk Protects Babies' Intestines (June 30, 2009) — Scientists have

Intestines (June 30, 2009) — Scientists have discovered that an ingredient in human breast milk protects and repairs the delicate intestines of newborn babies. The ingredient called pancreatic secretory trypsin inhibitor, or ... > read more

Foods High In Conjugated Linoleic Acids Can Enrich Breast Milk (July 28, 2008) — Have a cookie before breast-feeding, mom? Eating special cookies enriched with conjugated linoleic acid (CLA) can increase the level of these potentially healthful fatty acids in breast milk, reports ... > read more



Breast Milk Should Be Drunk At The Same Time Of Day That It Is Expressed (Oct. 2, 2009) — The levels of the components in breast

milk change every 24 hours in response to the needs of the baby. A new study shows, for example, how this milk could help newborn babies to ... > read more

Ads by Google

Stem Cell Therapy Germany Lower fasting glucose levels

Just In:

Surprising Flares in Crab Nebula

Science Video News



Inside the Preemie Brain

Designed by a team of doctors, nurses, and engineers, a specially designed incubator allows premature babies to receive MRI scans to assess their. ... > full story

Kinesiologists Design Tiny Treadmill To Help Balance Baby Steps In Down Syndrome Infants Radiologists Use Digital Tomosynthesis To Produce 3-d Image Of Breast

Doctors Catch Cancer Earlier with Special MRI

FÉNIX DIRECTO



www.fenixdirecto.com
Calcula aquí tu Seguro

Breaking News

... from NewsDaily.com

REUTERS

Swine flu survivors developed super flu antibodies

Bacteria gobbled methane from BP spill: scientists

God was behind Big Bang, universe no accident: Pope

Mass bird deaths rare, not apocalyptic: experts

Researchers find "alarming" decline in bumblebees

more science news

In Other News ...

Clinton says sanctions are slowing Iran atom work

U.S. and China say deeper military ties needed to avoid

Suspect in Arizona shootings to appear in court

Sudan north-south border clashes kill 23: officials

Sanofi's shares slip as reveals Genzyme talks

Blackberry maker says will filter porn to meet Indonesia rules Alaska oil pipeline disruption enters third day, boosts



www.dnaancestryproject.com Ads by Google

Huybrechts, A. Papa Widhalm, M. Kerstin	Mind & Brain Plants & Animals Cite this story in your essay, paper, or report? Use e following formats: Plataforma SINC (2011, January 6). Mother's milk improves physical condition of future adolescents, study finds. ScienceDaily. Retrieved January 11, 2011, from http://www.sciencedaily.com	Decrease hypoglycemic events www.XCell-Center.com/Diabete Psychiatric Drug Effects			DuPont buying Danisco for \$5.8 billion in food sector push more top news		
Longer Breastfeed Lower Body Explos Journal of Nutrition, 10.3945/jn.110.1235 Health & Medicine Need to cite this story one of the following fo APA Plataforms milk impro adolescen Retrieved http://www.		Learn The Untold Story Of Psychotropic Drugging. Get Fre CCHR.org Your Free 2011 Horoscope #£ Reted 2011 Horoscope Resonetimes the Best Advise is in www.Life-Answers.com Any Kind of AFM Probes AFM Probes For Any Application Fast Delivery. Free Samples! NanoAndMore.com/Probes Search ScienceDaily	Books ding Matter &	tories in	Copyright Reuters 2008. See Restrictions. Search Free Subscriptions Inergy Computers & Math Fossils & Ruins Get the latest science news with our free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader: Email Newsletters RSS Newsfeeds Feedback we want to hear from your		
Note: If no author is given, the source is cited instead.			archives	s: 96,368	Tell us what you think of ScienceDaily we welcome both positive and negative comments. Have any problems using the site? Questions?		
advice, diagnosis or tre	e is not intended to provide medical atment. Views expressed here do not e of ScienceDaily or its staff.				Your Name: Your Email: Comments:		
Find with keyword(s):			Search				
	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.						
					Click button to submit feedback: Send It		
About ScienceDaily®	Editorial Staff Awards & Reviews C	Contribute News Advertise With	ı Us Privacy	Policy			

About ScienceDaily® | Editorial Staff | Awards & Reviews | Contribute News | Advertise With Us | Privacy Policy | Terms of Use | Terms of Use | Copyright © 1995-2010 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