

News Blogs Shopping Videos Top Blogs

Blogs your way

Life Sciences All News

Search in News

Log in Sign up

Swine flu Copenhagen Climate Summit 2009 Tiger Woods + New page

Life Sciences

Wikio News Sciences Life Sciences

Ads by Google

Life Sciences Courses

Graduate Life Sciences Schools Listings At Your Fingertips - Free! www.GradSchools.com

MSc Biotechnology Mgmt

Online masters program, 13 months. Top-ranked IE Business School www.IE.edu/business

Sort by: relevance - date - popularity

5 Umbilical cord could be new source of plentiful stem cells, researchers say

Vote!

Physorg (Free subscription) | 5 hours ago

Stem cells that could one day provide therapeutic options for muscle and bone disorders can be easily harvested from the tissue of the umbilical cord, just as the blood that goes through it provides precursor cells to treat some blood disorders, said University of Pittsburgh School of Medicine researchers in the online version of the Journal of Biomedicine and Biotechnology.

0 add comment send to a friend facebook twitter share

Explore: Biotechnology, Sciences

Umbilical cord could be new source of plentiful stem cells, say Pitt researchers - EurekAlert

5 Michael Merzenich on Brain Training, Assessments, and Personal Brain Trainers

Vote!



SharpBrains (Free subscription) | 2 hours ago

Interview with Dr. Michael Merzenich, Emeritus Professor at UCSF, a leading pioneer in brain plasticity research. In the late 1980s, Dr. Merzenich was on the team that invented the cochlear implant. In 1996, he was the founding CEO of Scientific Learning Corporation (Nasdaq: SCIL), and in 2004 became co-founder and Chief Scientific Officer of Posit Science. He was elected to the National Academy of...

0 add comment send to a friend facebook twitter share

Explore: Neurosciences, Sciences

Videos



Another Day, Another Woman Wins...



Imagine a World without Fish: Deadly...



NO DOUBT: Stand and Deliver (Adam...)



No Doubt Go New Wave With 'Stand...'

Vi

see the top videos

5 Smaller Fingers Mean More Sensitive Fingertips

Vote!

Scientific American (Free subscription) | 7 hours ago

Smaller can sometimes be better, at least when it comes to fingers. It turns out that people with smaller fingers have more sensitive fingertips, according to a study in the Journal of Neuroscience. [More]

0 add comment send to a friend facebook twitter share

Explore: Neurosciences, Sciences

Women Have More Sensitive Fingers - Red Orbit
Smaller Fingers Give Women Better Sense of Touch - VitaBeat
See the 4 articles on the same subject

5 New report underlines multiple benefits but also new challenges to biodiversity-rich sites

Vote!

Physorg (Free subscription) | 4 hours ago

An agreement in Copenhagen to fund reduced emissions from deforestation may generate multiple environmental and economic benefits if investments simultaneously target sites that are both carbon and biodiversity-rich.

0 add comment send to a friend facebook twitter share

Receive news by e-mail

Enter your e-mail address OK

BEST CUSTOMER SALE

IN-STORE!
with a Macy's Card or savings pass

EXTRA 20% OFF
sale & clearance prices
15% OR 10% OFF select dept. exclusions apply.

SHOP NOW ▶
FREE SHIPPING ONLINE

Share this!

Sponsored by Chablis

Explore

topics: related - all

- Arachnology Astrobiology Biochemistry **Biodiversity**
- Bioethics** **Biology** **Biotechnology**
- Cancers** Cellology Chemistry **Climate Change**
- Critically endangered species **Earth Sciences**
- Endangered Species** Energy **Environment**
- Genetics** Global warming **Mammalogy**
- Medical Research** **Meteorology** NASA
- Neurosciences** **Ornithology** Paleontology
- Sciences** **Stem Cells** **Research** Tree Hugger
- United Nations **Zoology**

Shopping NEW

Top Product

Life Sciences
Venture Capital:
Leading Venture Capitalists on How to Find, Manage, and Exit Successful Investments in Life Sciences Companies (Inside the Minds)

★★★★★

\$99.95 to \$1,165.53

- Nanosystem Characterization Tools in the Life Sciences (Nanotechnologies for the Life Sciences)
- Chemistry for the Life Sciences (Modules in Life Sciences)
- Matter, Energy and Life: An Introduction to Chemical Concepts (Adkins-Wastler Series in the Life Sciences)

