A list of news stories on this dyslexia study by 1030am April 9, USA Eastern time

**Dyslexia in Chinese, English speakers is different**
Macau Daily Times, Macau - 4 hours ago
Chinese- and English-speaking dyslexics have different neurological deficits, according to a study released Monday which suggests that dyslexia may be ...

**Language plays role in dyslexic brains**
Sun-Sentinel.com, FL - 7 hours ago
By RANDOLPH E. SCHMID | AP April 9, 2008 WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading ...

**Study: Dyslexia Differs by Language**
Quad City Times, IA - 7 hours ago
By RANDOLPH E. SCHMID | Wednesday, April 09, 2008 WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised ...

**Study: Dyslexia Differs by Language**
Munster Times, IN - 8 hours ago
By RANDOLPH E. SCHMID | Wednesday, April 09, 2008 | No comments posted. WASHINGTON - Dyslexia affects different parts of children's brains depending on ...

**Dyslexia: Latest discovery 'very surprising'**
The Times and Democrat, SC - 8 hours ago
By RANDOLPH E. SCHMID, AP Science Writer Wednesday, April 09, 2008 WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on ...

**Dyslexia: Latest discovery 'very surprising'**
Orangeburg Times Democrat, SC - 8 hours ago
By RANDOLPH E. SCHMID, AP Science Writer Wednesday, April 09, 2008 WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on ...

**Dyslexia differs by language**
Khaleej Times, United Arab Emirates - 10 hours ago
WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Lost in Translation**
Science Magazine (subscription) - 11 hours ago
By Constance Holden All dyslexics are not alike. According to new research, Chinese- and English-speaking people with the disorder have impairments in ...

**Study: Dyslexia differs by language**
Tahoe Daily Tribune, CA - 13 hours ago
WASHINGTON — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...
Language shapes dyslexic brain
Cosmos, Australia - 14 hours ago
CHICAGO: Dyslexia may be a different brain disorder in English- and Chinese-speaking cultures, according to researchers who found different neurological...

Why Dyslexics Are Good Computer Programmers
io9, CA - 15 hours ago
People suffering from dyslexia may find that their problems evaporate when they learn a new language, especially one that works with symbols very different...

Health Highlights: April 8, 2008
Washington Post, United States - 18 hours ago
The areas of the brain affected by dyslexia differ between children who learned to read in English and those who learned to read in Chinese, say researchers...

Dyslexia differs by language
Times of India, India - 18 hours ago
WASHINGTON: Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. That finding, reported in...

Dyslexia found to affect different parts of the brain depending on...
Jamestown Sun, ND - 19 hours ago
AP WASHINGTON — Dyslexia affects different parts of children’s brains depending on whether they are raised reading English or Chinese. ...

Dyslexia in Chinese, English speakers is different: study
The Smart Set, PA - 20 hours ago
CHICAGO (AFP) - Chinese- and English-speaking dyslexics have different neurological deficits, according to a study released Monday which suggests that...

Dyslexia Hits Different Brain Areas in English-, Chinese-Speaking ...
DentalPlans.com, FL - 20 hours ago
The areas of the brain affected by dyslexia differ between children who learned to read in English and those who learned to read in Chinese, say researchers...

Dyslexia works differently for those that read Chinese
Ars Technica, MA - 20 hours ago
By John Timmer | Published: April 08, 2008 - 10:51AM CT Our awareness that some individuals have great difficulty parsing the written word, a condition now...

Dyslexia: Latest discovery 'very surprising'
The Times and Democrat, SC - 21 hours ago
By RANDOLPH E. SCHMID, AP Science Writer Tuesday, April 08, 2008 WASHINGTON (AP) — Dyslexia affects different parts of children’s brains depending on whether...

Study: Dyslexia Differs By Language
KDKA, PA - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...
Reading different languages may impact dyslexia
WNDU-TV, IN - 21 hours ago
Reporter: AP Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese. ...

Study: Dyslexia Differs By Language
cbs4denver.com, CO - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Study: Dyslexia Differs By Language
CBS 11, TX - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Study: Dyslexia Differs By Language
CBS 5, CA - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Health Highlights: April 8, 2008
Austin American-Statesman, TX - 21 hours ago
The areas of the brain affected by dyslexia differ between children who learned to read in English and those who learned to read in Chinese, say researchers ...

Study: Dyslexia Differs By Language
CBS 4, FL - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Health Highlights: April 8, 2008
Atlanta Journal Constitution, USA - 21 hours ago
The areas of the brain affected by dyslexia differ between children who learned to read in English and those who learned to read in Chinese, say researchers ...

Study: Dyslexia Differs By Language
CBS 13, CA - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Study: Dyslexia Differs By Language
CBS 3, PA - 21 hours ago
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Health Highlights: April 8, 2008
Forbes, NY - 22 hours ago
The areas of the brain affected by dyslexia differ between children who learned to read in English and those who learned to read in Chinese, say researchers ...

Health Highlights: April 8, 2008
The areas of the brain affected by dyslexia differ between children who learned to read in English and those who learned to read in Chinese, say researchers...

**Dyslexia: Latest discovery 'very surprising'**
Orangeburg Times Democrat, SC - 23 hours ago
By RANDOLPH E. SCHMID, AP Science Writer
Tuesday, April 08, 2008
WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether...

**Dyslexia Differs By Language**
KNX1070, CA - 23 hours ago
WASHINGTON (AP) -- Dyslexia affects different parts of children's brains depending on whether they were raised reading English or Chinese. ...

**Reading Different Languages May Impact Dyslexia**
Fox 28, IN - 23 hours ago
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese. ...

**Dyslexia Differs by Language**
Discovery Channel - Apr 8, 2008
Randolph E. Schmid, AP April 8, 2008 -- Dyslexia affects different parts of children's brains depending on whether they are raised reading English or ...

**Dyslexia affects different parts of children's brains depending on ...**
Sioux City Journal, IA - Apr 8, 2008
WASHINGTON (AP) -- Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Study provides clues to cause of dyslexia**
Sioux Falls Argus Leader, SD - Apr 8, 2008
AP • April 8, 2008 WASHINGTON — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Reading Other Languages May Impact Dyslexia**
WLNS, MI - Apr 8, 2008
Reading different languages may impact dyslexia. A study from a Hong Kong University claims the disability seems to affect different parts of children's ...

**Study: Dyslexia differs by child's language**
USA Today - Apr 8, 2008
By Randolph E. Schmid, AP WASHINGTON — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese ...

**Study: Dyslexia differs by language**
Shreveport Times, LA - Apr 8, 2008
AP WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Dyslexia different in China**
Chinese- and English-speaking dyslexics have different neurological deficits, according to a study released Monday which suggests that dyslexia may be...

**Dyslexia found to affect different parts of the brain depending on...**

Arizona Daily Star, AZ - Apr 8, 2008
By Randolph E. Schmid AP WASHINGTON — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Study: Dyslexia Differs by Language**
Alalam News Network, Iran - Apr 8, 2008
WASHINGTON, April 8--Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

'Dyslexia may be different brain disorders'
Independent Online, South Africa - Apr 8, 2008
Chicago - Chinese-and English-speaking dyslexics have different neurological deficits, according to a study released on Monday which suggests that dyslexia ...

**Study: Dyslexia differs by language**
Jerusalem Post, Israel - Apr 8, 2008
By AP Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. That finding, reported in ...

**Language sways dyslexia's effect**
Denver Post, CO - Apr 8, 2008
A study of kids raised reading Chinese or English means different tacks may be needed. By Randolph E. Schmid The Associated Press WASHINGTON — Dyslexia ...

**Dyslexia in Chinese, English Speakers is Different: Study**
MedIndia, India - Apr 7, 2008
English speakers with the reading disability typically have functional abnormalities in posterior parts of the brain associated with reading and possibly ...

**Study: Dyslexia Differs by Language**
Münster Times, IN - Apr 7, 2008
By RANDOLPH E. SCHMID | Tuesday, April 08, 2008 | No comments posted.
WASHINGTON - Dyslexia affects different parts of children's brains depending on ...

**Study: Dyslexia Differs by Language**
Quad City Times, IA - Apr 7, 2008
By RANDOLPH E. SCHMID | Tuesday, April 08, 2008 WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised ...

**Study: Dyslexia Differs by Language**
Las Vegas Sun, NV - Apr 7, 2008
AP Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. That finding, reported in Monday's ...

**Study: Dyslexia differs by language**
Albany Times Union, NY - Apr 7, 2008
Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. This is according to a study released Monday which shows dyslexia differs by language.

By LOUISE DALY, AFP CHICAGO -- Chinese- and English-speaking dyslexics have different neurological deficits, according to a study released Monday which shows dyslexia differs by language.

Brains process pictographic-based writing, like these Chinese characters, in a different way to alphabet-based writing like English, say researchers.

By RANDOLPH E. SCHMID Monday, April 07, 2008 WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese.

Culture shapes dyslexic brains

By RANDOLPH E. SCHMID, AP WASHINGTON -- Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese.
whether they are raised reading English or Chinese.

**Study: Dyslexia Differs by Language**
Carlisle Sentinel, PA - Apr 7, 2008
By RANDOLPH E. SCHMID WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese.

**Reading different languages may impact dyslexia**
WNCT, NC - Apr 7, 2008
By AP Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese.

**Study: Dyslexia Differs by Language**
Wyoming Tribune, WY - Apr 7, 2008
By RANDOLPH E. SCHMID WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese.

**Study: Dyslexia differs by language**
CTV.ca, Canada - Apr 7, 2008
AP WASHINGTON -- Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese.

**Study: Dyslexia Differs by Language**
Examiner.com - Apr 7, 2008
Apr 7, 2008 2:06 PM (4 hrs ago) By RANDOLPH E. SCHMID, AP WASHINGTON (Map, News) - Dyslexia affects different parts of children's brains depending on...

**Study: Dyslexia differs by language**
The Plain Dealer - cleveland.com, OH - Apr 7, 2008
By RANDOLPH E. SCHMID AP WASHINGTON (AP) — Dyslexia affects different parts of children's brains depending on whether they are raised reading English or...

**Study: Dyslexia Differs by Language**
Auburn Citizen, NY - Apr 7, 2008
Back to AP By RANDOLPH E. SCHMID WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or...

**Reading different languages may impact dyslexia**
WIS, SC - Apr 7, 2008
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese.
Reading different languages may impact dyslexia
KRDO, CO - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KVIA, TX - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KPAX-TV, MT - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KOAM-TV, KS - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KCAU, IA - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
WBOC TV 16, MD - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KLTV, TX - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KHQ Right Now, WA - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
Reading different languages may impact dyslexia
WZTV, TN - Apr 7, 2008
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese. ...

Reading different languages may impact dyslexia
Team 4 News, TX - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
Fox 12 Boise, ID - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KSBY, CA - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KOLD-TV, AZ - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
WIS, SC - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
WHO-TV, IA - Apr 7, 2008
AP - April 7, 2008 7:33 PM ET Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read ...

Reading different languages may impact dyslexia
KTVZ, OR - Apr 7, 2008
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese.
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read...

Reading different languages may impact dyslexia

Reading different languages may impact dyslexia

Reading different languages may impact dyslexia

Reading different languages may impact dyslexia

Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese.

Reading different languages may impact dyslexia

Reading different languages may impact dyslexia

Reading different languages may impact dyslexia
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read English or Chinese.
Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read...

**Reading different languages may impact dyslexia**

**WKBT, WI - Apr 7, 2008**

Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read...

**Reading different languages may impact dyslexia**

**KJCT8.com, CO - Apr 7, 2008**

Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read...

**Reading different languages may impact dyslexia**

**KDBC, TX - Apr 7, 2008**

Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read...

**Reading different languages may impact dyslexia**

**LocalNews8.com, ID - Apr 7, 2008**

Specifically, the learning disability seems to affect different parts of children's brains depending on whether they read...

**Study: Dyslexia Differs by Language**

**WNYT, NY - Apr 7, 2008**

(AP) WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Dyslexia differs by first language learned**

**MSNBC - Apr 7, 2008**

WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Study: Dyslexia Differs by Language**

**News 10NBC, NY - Apr 7, 2008**

(AP) WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

**Dyslexia linked to language**

**The West Australian, Australia - Apr 7, 2008**

Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. That finding, reported by the ...

**Study: Dyslexia Differs by Language**
Study: Dyslexia Differs by Language
Kob.com, NM - Apr 7, 2008
(AP) WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Study: Dyslexia Differs by Language
Wyoming News, WY - Apr 7, 2008
By Randolph E. Schmid Washington - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Study: Dyslexia Differs by Language
Wjla, DC - Apr 7, 2008
Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. That finding, reported in Monday's ...

Dyslexia found to affect different parts of the brain depending on ...
San Diego Union Tribune, United States - Apr 7, 2008
By Randolph E. Schmid AP Washington – Dyslexia affects different parts of children's brains depending on whether they are raised ...

Study: Dyslexia Differs by Language
Munster Times, IN - Apr 7, 2008
By Randolph E. Schmid | Monday, April 07, 2008 | No comments posted. Washington - Dyslexia affects different parts of children's brains depending on whether ...

Study: Dyslexia Differs by Language
Chippewa Herald, WI - Apr 7, 2008
By Randolph E. Schmid Washington - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Study: Dyslexia Differs by Language
By Randolph E. Schmid Washington - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Dyslexia in Chinese, English speakers is
France24, France - Apr 7, 2008
by Louise Daly Chinese- and English-speaking dyslexics have different neurological deficits, according to a study released Monday which suggests that ...
Study indicates dyslexia differs by language
Sun-Sentinel.com, FL - Apr 7, 2008
By RANDOLPH E. SCHMID | AP 5:28 PM EDT, April 7, 2008 WASHINGTON - Dyslexia affects different parts of children's brains depending on whether they are ...
Study: Dyslexia differs by language
Belleville News Democrat, USA - Apr 7, 2008
By RANDOLPH E. SCHMID AP Science Writer Dyslexia affects different parts of children's brains depending on whether they are raised reading English or ...
Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese.
Study: Dyslexia Differs by Language
Examiner.com - Apr 7, 2008
Apr 7, 2008 2:06 PM (3 mins ago) By RANDOLPH E. SCHMID, AP WASHINGTON (Map, News) - Dyslexia affects different parts of children's brains depending on ...
Dyslexia affects different parts of the brain depending on whether they are raised reading English or Chinese. 

Dyslexia affects brain according to language
CNN - Apr 7, 2008
WASHINGTON (AP) -- Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Dyslexia found to affect different parts of the brain depending on ... 
KOMIC, OR - Apr 7, 2008
By AP WASHINGTON (AP) - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Dyslexia found to affect different parts of the brain depending on ... 
KIDK, ID - Apr 7, 2008
By AP WASHINGTON (AP) - Dyslexia affects different parts of children's brains depending on whether they are raised reading English or Chinese. ...

Dyslexic diversity
Nature.com (subscription), UK - Apr 8, 2008
In 2004, Li Hai Tan at the University of Hong Kong and his colleagues examined patterns of activity in the brain as English and Chinese speakers — some ...