**媒体报道**

**1．国内报道连接：**

中国网站报道：

教育部科技发展中心网站报道

<http://www.cutech.edu.cn/cn/gxkj/2014/01/1390154338006356.htm>

生物通网站报道

<http://www.ebiotrade.com/newsf/2014-1/2014110110012144.htm>

分析测试百科网

<http://wiki.antpedia.com/xiadahezuofaxianxingtangniaobingxiangguanjiyin-373648-news>

**2．国外相关报道的连接：**

UIC News: <http://news.uic.edu/loss-of-function-of-a-single-gene-linked-to-diabetes-in-mice>

Nature World News: <http://www.natureworldnews.com/articles/5523/20140104/new-diabetes-treatment-take-inspiration-genetically-mutated-mice.htm>

Science Daily: <http://www.sciencedaily.com/releases/2014/01/140103205137.htm>

Bio Portfolio: <http://www.bioportfolio.com/news/article/1771059/Dysfunction-in-MADD-gene-in-mice-causes-fasting-hyperglycemia.html>

Medical Daily: <http://www.medicaldaily.com/fixing-single-gene-may-reverse-adult-onset-diabetes-faulty-madd-gene-botches-insulin-delivery-266366>

South Asian Times: <http://www.thesouthasiantimes.info/index.php?param=news/26901/Sci-Tech/42>

Vancouver Desi: <http://www.vancouverdesi.com/lifestyle/breakthrough-for-type-2-diabetes-indian-origin-scientist/692781/>

Health Canal: <http://www.healthcanal.com/metabolic-problems/diabetes/46304-loss-of-function-of-a-single-gene-linked-to-diabetes-in-mice.html>

Silicon India News: <http://www.siliconindia.com/news/usindians/IndianAmerican-Leads-New-Potential-Treatment-For-Diabetes-nid-158972-cid-49.html>

Pune Mirror: <http://www.punemirror.in/article/26/20140106201401061024059899d466c79/Researchers-discover-a-potential-new-treatment-for-type-2-diabetes.html>

Herald Scotland: <http://www.heraldscotland.com/news/health/faulty-gene-linked-to-diabetes.23093178>

The Sentinel: [http://www.sentinelassam.com/international/story.php?sec=2&subsec=4&id=180089&dtP=2014-01-06&ppr=1](http://www.sentinelassam.com/international/story.php?sec=2&subsec=4&id=180089&dtP=2014-01-06&ppr=1" \t "_blank)

The Morung Express: <http://www.morungexpress.com/frontpage/108967.html>

[India.com](http://india.com/): <http://zeenews.india.com/news/health/health-news/indian-american-leads-new-potential-treatment-for-diabetes_25938.html>

Free Press Journal: <http://freepressjournal.in/breakthrough-for-type-2-diabetes-indian-origin-scientist/>

Medical News Today: <http://www.medicalnewstoday.com/articles/270816.php>

Fierce Biotech Research: <http://www.fiercebiotechresearch.com/story/gene-defect-blocks-insulin-release-mice-may-cause-type-2-diabetes/2014-01-06>

dna India: <http://www.dnaindia.com/health/report-dysfunction-in-single-gene-increases-risk-of-diabetes-1945114>

Emax Health: <http://www.emaxhealth.com/1020/single-gene-isolated-could-mean-new-type-2-diabetes-treatment>

Deccan Chronicle: <http://www.deccanchronicle.com/140104/lifestyle-health-and-well-being/article/dysfunction-single-gene-could-lead-diabetes>

The Siasat Daily: <http://www.siasat.com/english/news/dysfunction-single-gene-could-lead-diabetes>

SILO breaker: <http://news.silobreaker.com/indian-american-prof-finds-gene-linked-to-diabetes-in-mice-5_2267649693632692429>

Medical Daily: <http://www.medicaldaily.com/fixing-single-gene-may-reverse-adult-onset-diabetes-faulty-madd-gene-botches-insulin-delivery-266366>

Top News.in: <http://www.topnews.in/health/dysfunction-single-gene-could-lead-diabetes-218587>

LINK: <http://thelinkpaper.ca/?p=35258>

Yahoo News: <http://in.news.yahoo.com/dysfunction-single-gene-could-lead-diabetes-050416376.html>

[Diabetes.co.uk](http://diabetes.co.uk/): <http://www.diabetes.co.uk/forum/threads/type-2s-are-you-madd.50929/>

[Sarkaritel.com](http://sarkaritel.com/): <http://www.sarkaritel.com/breakthrough-for-type-2-diabetes-indian-origin-scientist/>

Global Gujarat News: <http://www.globalgujaratnews.in/article/breakthrough-for-type-2-diabetes-indian-origin-scientist/>

Pune Mirror: <http://www.punemirror.in/article/26/20140106201401061024059899d466c79/Researchers-discover-a-potential-new-treatment-for-type-2-diabetes.html>

BioQuick News: <http://www.bioquicknews.com/node/1504>

Telugu now: <http://www.telugunow.com/health-tips/indian-american-leads-new-potential-treatment-diabetes.html>

Authint MAIL: <http://www.authintmail.com/article/health/defective-madd-gene-responsible-type-2-diabetes-discovers-indian-origin-scientist>

The FREEPRESS journal: <http://freepressjournal.in/dysfunction-in-gene-leads-to-diabetes/>

Bayou Buzz: <http://www.bayoubuzz.com/healthcare/healthcare-news/item/574665-single-faulty-gene-causes-major-type-2-diabetes-symptom-in-mice>

ANI news: <http://www.aninews.in/newsdetail9/story148530/dysfunction-in-single-gene-could-lead-to-diabetes.html>

[UMMID.com](http://ummid.com/): <http://www.ummid.com/news/2014/January/05.01.2014/type-2-diabetese.html>

[Healthloss.com](http://healthloss.com/): <http://healthloss.com/health-journal-reduction-of-operate-of-a-single-gene-connected-to-diabetes-in-mice>

Biotechnology calendar, Inc: <http://info.biotech-calendar.com/bid/103573/UCI-Bioresearchers-Present-Possible-Alternative-to-Insulin-Injections>

[Igethair.com](http://igethair.com/): <http://www.igethair.com/2014/01/03/loss-of-function-of-a-single-gene-linked-to-diabetes-in-mice/>

[NewKerala.com](http://newkerala.com/): <http://www.newkerala.com/news/story/108197/dysfunction-in-single-gene-could-lead-to-diabetes.html#.UtROFfvAaHc>

Bio-Medicine: <http://news.bio-medicine.org/?q=medicine-news-1/loss-of-function-of-a-single-gene-linked-to-diabetes-in-mice-124268>

PTInews: <http://www.ptinews.com/news/4291235_Indo-American-leads-possible-treatment-for-diabetes-.html>

My Biologica: <http://www.mybiologica.com/19854/health-en/loss-of-function-of-a-single-gene-linked-to-diabetes-in-mice.html>

Haryana Headlines: <http://www.haryanaheadlines.com/defective-madd-gene-responsible-for-type-2-diabetes-discovers-indian-origin-scientist/>

Newsr.in: <http://newsr.in/n/Health/7509ajcfm/Dysfunction-in-single-gene-could-lead-to-diabetes.htm>

[DiabetesHeadlines.com](http://diabetesheadlines.com/): <http://en-maktoob.news.yahoo.com/breakthrough-type-2-diabetes-indian-origin-scientist-064610587.html>

[Dailynews.com](http://dailynews.com/) USA News: <http://dailynewsen.com/2014/01/04/loss-of-function-of-a-single-gene-linked-to-diabetes-in-mice.html>

Counsel & Heal: <http://www.counselheal.com/articles/8170/20140104/faulty-gene-tied-to-diabetes-in-mice.htm>

The Hawk: <http://www.thehawkindia.com/dysfunction-single-gene-lead-diabetes>

Indiawest: <http://www.indiawest.com/news/16068-indian-american-prof-finds-gene-linked-to-diabetes-in-mice.html>

[MYSOOCHI.com](http://mysoochi.com/): <http://www.mysoochi.com/news/2014/01/05/breakthrough-for-type-2-diabetes-indian-origin-scientist/>

Livepunjab: <http://www.livepunjab.com/content/20140107/researchers-identify-faulty-gene-linked-diabetes-animal-study-111464.html>

Truthdive: <http://truthdive.com/2014/01/04/Dysfunction-in-single-gene-could-lead-to-diabetes.html>

Diet for India: <http://www.diet-for-india.in/diabetes/dysfunction-in-single-gene-could-lead-to-diabetes-zee-news/>

Disability Today: <http://www.disabilitytoday.co.uk/dysfunction-in-single-gene-increases-risk-of-diabetes-daily-news-analysis/>

Canal Diabetes: <http://www.canaldiabetes.com/un-gen-defectuoso-causa-diabetes/>

UK news: <http://www.newsrt.co.uk/news/faulty-gene-linked-to-diabetes-2160001.html>

[Samachar.com](http://samachar.com/): <http://www.samachar.com/breakthrough-for-type-2-diabetes-indian-origin-scientist-obfoK3hbghi.html>

India TV: <http://www.indiatvnews.com/news/world/indian-origin-scientist-in-us-claims-breakthrough-for-type-2-dia-15612.html>

Maha Media: <http://www.mahamediaonline.com/newsDetails.jsp?Id=1908>

TopNews.in: <http://www.topnews.in/health/dysfunction-single-gene-could-lead-diabetes-218587>