

Match Overview

1	Internet 157 words crawled on 24-Nov-2017 www.dovepress.com	3%
2	Internet 129 words crawled on 18-Jul-2016 www.scribd.com	3%
3	Crossref 79 words Sensuke Konno. "Maitake SX-Fraction: Possible Hypoglycemic Effect on Diabetes Mellitus", Alternative & Complement	2%
4	Internet 39 words crawled on 15-May-2015 www.biomedsearch.com	1%
5	Internet 31 words crawled on 10-Aug-2015 www.d-fraction.com.cn	1%
6	Internet 23 words crawled on 04-Oct-2020 watermark.silverchair.com	<1%
7	Crossref 17 words Xirui He, Xiaoxiao Wang, Jiacheng Fang, Yu Chang, Ning Ning, Hao Guo, Linhong Huang, Xiaoqiang Huang, Zefeng Zha	<1%
8	Internet 16 words real.mtak.hu	<1%

Name of Journal: *World Journal of Diabetes*

Manuscript NO: 58157

Manuscript Type: MINIREVIEWS

SX-fraction: Promise for novel treatment of type 2 diabetes

Sensuke Konno

Abstract

SX-fraction (SXF) is a bioactive glycoprotein with anti-diabetic and hypoglycemic activities that have been documented in several reports. We have reviewed those studies herein and also explored the possible mechanism of its hypoglycemic activity. The early



SX-Fraction: Promise for Novel Treatment of Type 2 Diabetes



Sign in



ALL

IMAGES

VIDEOS

3,030,000 Results

Any time ▼

Study holds promise for novel and safe treatment for Type ...

<https://medicalxpress.com/news/2019-06-safe-treatment-diabetes.html> ▼

Jun 18, 2019 · Study holds **promise for novel** and safe **treatment for Type 2 diabetes**. by Cheryl Rossi, University of British Columbia

UBC study holds promise for novel and safe treatment for ...

<https://www.med.ubc.ca/news/ubc-study-holds...> ▼

Jun 17, 2019 · UBC study holds **promise for novel** and **safe treatment for Type 2 diabetes** By Digital Comms | June 17, 2019 Reducing a specific protein in the **fat cells** of **mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.

UBC study holds promise for novel and safe treatment for ...

<https://sciencehook.com/health/novel-and-safe...> ▼

Jun 22, 2019 · UBC study holds **promise for novel** and safe **treatment for Type 2 diabetes** . University of British Columbia June 22, 2019 0 (Credit: Wikipedia) Reducing a specific protein in the fat cells of

Search Tools

Turn off Hover Translation (关闭取词)

SX-fraction: Promise for novel treatment of type 2 diabetes



ALL

IMAGES

VIDEOS

2,960,000 Results

Any time ▾

UBC study holds promise for novel and safe treatment for ...

<https://news.ubc.ca/2019/06/17/ubc-study-holds...> ▾

Jun 17, 2019 · UBC study holds **promise for novel** and **safe treatment for Type 2 diabetes**. Science, Health & Technology. Jun 17, 2019. Reducing a specific protein in the **fat cells** of **mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.

Study holds promise for novel and safe treatment for Type ...

<https://medicalxpress.com/news/2019-06-safe-treatment-diabetes.html> ▾

Jun 18, 2019 · Study holds **promise for novel** and safe **treatment for Type 2 diabetes**. by Cheryl Rossi, University of British Columbia

UBC study holds promise for novel and safe treatment for ...

<https://www.med.ubc.ca/news/ubc-study-holds...> ▾

Jun 17, 2019 · UBC study holds **promise for novel** and **safe treatment for Type 2 diabetes** By Digital Comms | June 17, 2019 Reducing a specific protein in the **fat cells** of **mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.

UBC study holds promise for novel and safe treatment for ...

<https://sciencehook.com/health/novel-and-safe...> ▾

Jun 22, 2019 · UBC study holds **promise for novel** and safe **treatment for Type 2 diabetes** . University of British Columbia - June 22, 2019. 0 (Credit: Wikipedia) Reducing a specific protein in the fat cells of mice not only prevents onset of **Type 2 diabetes** but also appears to reverse the disease in the animals, researchers at the University of British Columbia ...

ALL

SHOPPING

IMAGES

VIDEOS

MAPS

NEWS

3,190,000 Results

Any time ▾

[UBC study holds promise for novel and safe treatment for ...](#)

<https://www.med.ubc.ca/news/ubc-study-holds...> ▾

Jun 17, 2019 · UBC study holds **promise for novel** and **safe treatment for Type 2 diabetes** By Digital Comms | June 17, 2019 Reducing a specific protein in the **fat cells** of **mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.

[UBC study holds promise for novel and safe treatment for ...](#)

<https://news.ubc.ca/2019/06/17/ubc-study-holds...> ▾

Jun 17, 2019 · UBC study holds **promise for novel** and **safe treatment for Type 2 diabetes**. Science, Health & Technology. Jun 17, 2019. Reducing a specific protein in the **fat cells** of **mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.

[Study holds promise for novel and safe treatment for Type ...](#)

<https://medicalxpress.com/news/2019-06-safe-treatment-diabetes.html> ▾

Jun 18, 2019 · Study holds **promise for novel** and **safe treatment for Type 2 diabetes**. by Cheryl Rossi, University of British Columbia

[UBC study holds promise for novel and safe treatment for ...](#)

<https://www.miragenews.com/ubc-study-holds-promise...> ▾

Jun 18, 2019 · UBC study holds **promise for novel** and **safe treatment for Type 2 diabetes** Reducing a **specific protein** in the **fat cells of mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.

[Study holds promise for novel and safe treatment for Type ...](#)

<https://healthwnews.com/health-problems/study...> ▾

Study holds **promise for novel** and **safe treatment for Type 2 diabetes** 06/18/2019 Reducing a specific protein in the **fat cells of mice** not only prevents onset of **Type 2 diabetes** but also appears to reverse the **disease** in the animals, researchers at the University of British Columbia and **Sweden's Karolinska Institute** have found.