

### Metabolic Syndrome and cognitive decline in the elderly: A ...

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0194990> ▾

Mar 26, 2018 · Background **Metabolic Syndrome** (MetS) refers to a cluster of **metabolic** disturbances which is associated with increased risk for vascular and degenerative conditions in general **population**. Although the relationship between vascular risk factors and dementia is undisputable, additional hazard for **cognitive** decline in **older population** with concurrent **metabolic** disorders still waits to be ...

Cited by: 23

Author: Naima Assuncao, Felipe Kenji Sudo, Claudi...

Publish Year: 2018

### Cognitive impairment in elderly women: the relative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2671785>

The present **study** confirmed previous findings that **APOE genotype** status affects the risk for **cognitive** impairment in **elderly** women (Hyman et al 1996), but our results are not in line with earlier findings of an interaction between **APOE epsilon4 genotype** status and alcohol consumption (Dufouil et al 2000; Mukamal et al 2003).

Cited by: 9

Author: Henrik Berg Rasmussen, Yu Z Bagger, Lász...

Publish Year: 2006

### Relationship between the diagnostic components of ...

<https://www.researchgate.net/publication/24041128...>

Background: **Metabolic syndrome** reaches its highest prevalence in the **elderly**, and evidence suggests that **metabolic syndrome** could be an independent risk factor for **cognitive impairment**.

### Association of mild cognitive impairment and metabolic ...

<https://www.sciencedirect.com/science/article/pii/S1876201820302975>

Oct 01, 2020 · Compared to those without **metabolic syndrome**, those with **metabolic syndrome** had significantly poorer **cognitive functioning**. **Negative impact** on **cognitive functions** persist even after

Microsoft Bing

国内版国际版

Metabolic syndrome, ApoE genotype, and cognitive dysfunction in a

Chat with Bing

Sign in

ALLIMAGESVIDEOS

12,600 ResultsAny time

Metabolic Syndrome and cognitive decline in the elderly: A ...

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0194990>

Mar 26, 2018 · Background **Metabolic Syndrome** (Mets) refers to a cluster of **metabolic** disturbances which is associated with increased risk for vascular and degenerative conditions in general **population**. Although the relationship between vascular risk factors and dementia is undisputable, additional hazard for **cognitive** decline in **older population** with concurrent **metabolic** disorders still waits to be ...

Cited by: 23Author: Naima Assuncao, Felipe Kenji Sudo, Claudi...

Publish Year: 2018

Cognitive impairment in elderly women: the relative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2671785>

The present study confirmed previous findings that **APOE genotype** status affects the risk for **cognitive** impairment in **elderly** women (Hyman et al 1996), but our results are not in line with earlier findings of an interaction between **APOE epsilon4 genotype** status and alcohol consumption (Dufouil et al 2000; Mukamal et al 2003).

Cited by: 9Author: Henrik Berg Rasmussen, Yu Z Bagger, Lász...

Publish Year: 2006

Metabolic Syndrome, Insulin Resistance, and Cognitive ...

<https://www.researchgate.net/publication/315833007...>

The association of insulin resistance and **APOE\*E4 genotype** on **cognitive** function was evaluated in a

Search Tools

Turn off Hover Translation (关闭取词)


激活 Windows

转到“设置”以激活 Windows。

18-Dec-2020 12:49PM

4117 words • 5 matches • 4 sources

FAQ

iThenticate®

59340-Manuscript-File-revision.doc

Quotes Excluded  
Bibliography Excluded

2%  
SIMILAR

4

Name of Journal: *World Journal of Clinical Cases*

Manuscript Type: ORIGINAL ARTICLE

Case Control Study

Metabolic syndrome, ApoE genotype, and cognitive dysfunction in an elderly population: a single-center, case-control study

Dunning title: Metabolic syndrome and cognitive dysfunction in an elderly

Match Overview

1

Crossref 34 words  
Roger C.M. Ho. "Metabolic Syndrome and Cognitive Decline in Chinese Older Adults: Results From the Singapore Long..."

1%

2

Internet 14 words  
crawled on 25-Jun-2020  
fluidsbarnersons.biomedcentral.com

<1%

3

Crossref 13 words  
Chiou-Lian Lai, Li-Min Liou, Ching-Kuan Liu, Yuan-Han Yang, Ruey-Tay Lin. "Effects of metabolic syndrome, apolipoprotein..."

<1%

4

Internet 13 words  
crawled on 02-Dec-2020  
f5publishing.blob.core.windows.net

<1%

①

📄

PAGE: 1 OF 20

🔍

🔍

📊

🔍

🔍

激活 Windows

Text-Only Report

国内版

国际版

19

Metabolic syndrome, ApoE genotype, and cognitive dysfunction in



ALL

IMAGES

VIDEOS

61,500 Results

Any time ▾

### Metabolic Syndrome and cognitive decline in the elderly: A ...

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0194990> ▾

Mar 26, 2018 · Background **Metabolic Syndrome** (MetS) refers to a cluster of **metabolic** disturbances which is associated with increased risk for vascular and degenerative conditions in general **population**. Although the relationship between vascular risk factors and dementia is undisputable, additional hazard for **cognitive** decline in **older population** with concurrent **metabolic** ...

Cited by: 23

Author: Naima Assuncao, Felipe Kenji Sudo, Cla...

Publish Year: 2018

### Cognitive impairment in elderly women: the relative ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2671785>

The present **study** confirmed previous findings that **APOE genotype** status affects the risk for **cognitive** impairment in **elderly** women (Hyman et al 1996), but our results are not in line with earlier findings of an interaction between **APOE epsilon4 genotype** status and alcohol consumption (Dufouil et al 2000; Mukamal et al 2003).

Cited by: 9

Author: Henrik Berg Rasmussen, Yu Z Bagger, L...

Publish Year: 2006

### Metabolic Syndrome, Insulin Resistance, and Cognitive ...

[https://www.researchgate.net/publication/315833007\\_Metabolic\\_Syndrome\\_Insulin..](https://www.researchgate.net/publication/315833007_Metabolic_Syndrome_Insulin..)

.

The association of insulin resistance and **APOE\*E4 genotype** on **cognitive** function was evaluated in a nationwide Finnish **population**-based **study** (n = ...

### Relationship between the diagnostic components of ...

[https://www.researchgate.net/publication/24041128\\_Relationship\\_between\\_the\\_diagnostic...](https://www.researchgate.net/publication/24041128_Relationship_between_the_diagnostic...)

Background: **Metabolic syndrome** reaches its highest prevalence in the **elderly**, and evidence