

Science Direct

دروازه ای به انتشارات الزویر

پروانه مدیرامانی

آموزشگراداره منابع علمی و اطلاع رسانی پزشکی

دانشگاه علوم پزشکی مشهد



ELSEVIER



ELSEVIER

- تولید کننده: موسسه انتشاراتی Elsevier
- شعبه اصلی Elsevier Science در آمستردام هلند
- راه اندازی از سال ۱۹۹۷ میلادی
- در حال حاضر دسترسی به بیش از ۳۵۰۰ ژورنال ، ۱۲ میلیون و ششصد هزار مقاله علمی تمام متن و ۳۴۰۰۰ کتاب



ELSEVIER

- در نماد تصویری الزویر پیرمردی مشاهده می شود که در حال چیدن انگور از یک تاک است که به دور یک درخت نارون پیچیده است.
- عبارت NON SOLUS در بخش دیگر تصویر ، به معنی ”تنها نه“ است.
- در تاریخچه رسمی الزویر آمده که این تصویر نشانگر رابطه ناشر و محقق است. درخت نارون نماد ناشر و باید حمایتی مداوم و مستحکم برای تاک که نماد محقق است ایجاد کند تا میوه تولید شود .

حوزه های علمی تحت پوشش

• علوم مهندسی: Physical Sciences and Engineering

□ مهندسی شیمی ، علوم کامپیوتر ، انرژی ، علم مواد ، ریاضیات ، فیزیک و نجوم

• علوم زیستی: Life Sciences

□ بیوشیمی ، ژنتیک و زیست شناسی مولکولی ، محیط زیست ، ایمونولوژی و میکروب شناسی

• بهداشت و سلامت: Health Sciences

□ علوم دارویی ، دامپزشکی ، پزشکی و دندانپزشکی

• علوم اجتماعی و علوم انسانی: Social Sciences and Humanities


□ هنر ، کسب و کار ، مدیریت ، حسابداری و اقتصاد ، روانشناسی ، علوم اجتماعی

<http://www.sciencedirect.com>

ScienceDirect

Journals Books Register Sign in > ⓘ

Search for peer-reviewed journals, articles, book chapters and open access content.

Keywords Author name Journal/book title Volume Issue Pages 

Advanced search



Health Sciences

Medicine and Dentistry
Nursing and Health Professions
Pharmacology, Toxicology and Pharmaceutical Science
Veterinary Science and Veterinary Medicine

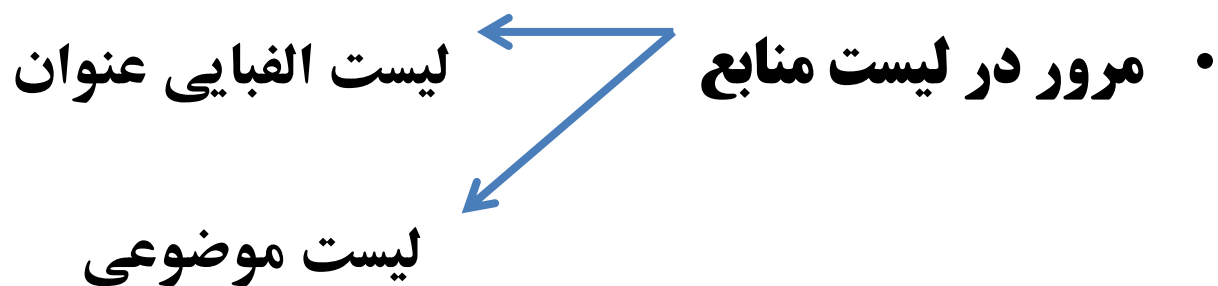
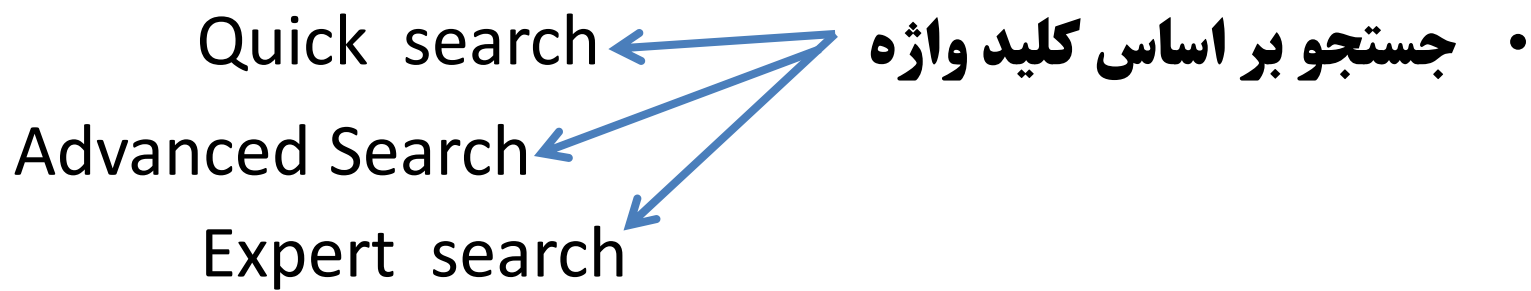
The hippocampus is a curled structure within the medial aspect of the temporal lobe, lying in the floor of the inferior horn of the lateral ventricle.

[Learn about the Hippocampus >](#)

Business-to-Business subscription based website

کتابخانه مرکزی دانشگاه علوم پزشکی مشهد

دستیابی به منابع



چگونه جستجو کنیم؟

Quick
Search

ScienceDirect

Journals

Books

Register

Search for peer-reviewed journals, articles, book chapters and open access content.

hippocampus

Author name

Journal/book title

Advanced
Search

All

Journals

Books

Reference Works

Images

Advanced search | Expert search

? Search tips

Search for

in **All Fields** ▼

AND ▼

in **All Fields** ▼

Refine your search

Journals

Books

All

My Favorites

Subscribed publications

Open Access articles

به چه منابعی در دسترس داریم؟

$$-B \pm \sqrt{B^2 - 4ac} \quad (b/3a) + 3u + v =$$
$$nt) + z + pt = (X + b/2)$$
$$= / (f = B^2 \pm ac)$$
$$+ my2 X^{b/2}$$
$$+ (X^2)$$
$$2 - 4ac$$
$$4ac (b/3a)$$
$$+ (= 2/x a1)$$

Browse Journal & Books

ScienceDirect Journals Books

نمادهای دسترسی به مجلات الزویر



● *Open Access Journal Articles*

مجلات آبونمان (اشتراکی)
دانشگاه



● *Subscribed Content*

مجلات آبونمان و دسترسی آزاد



● *Subscribed Content and
Open Access Journal Articles*



● *Abstract View of Document*

فقط چکیده مقاله

صفحه ورود به ژورنال های ناشر

The screenshot shows the ScienceDirect Journals page. The URL is www.sciencedirect.com/science/journals. The page features a search bar at the top with filters for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page'. Below the search bar, there are three dropdown menus: 'All titles', 'All journals', and 'All access types'. The 'All journals' dropdown is highlighted with a green arrow. On the left side, there is a 'Filter by subject' section with checkboxes for 'Physical Sciences and Engineering', 'Life Sciences', 'Health Sciences', and 'Social Sciences and Humanities'. A red arrow points to the search bar, and a blue arrow labeled 'تعداد' (Count) points to the 'Publications: 3970 titles found' text. A red arrow labeled 'انواع دسترسی' (Access types) points to the 'All access types' dropdown. A green arrow points to the 'All journals' dropdown. The main content area displays a list of journals under the letter 'A', including titles like 'AASRI Procedia', 'Academic Pediatrics', 'Academic Radiology', 'ACC Current Journal Review', 'Accident Analysis & Prevention', 'Accident and Emergency Nursing', 'Accounting Forum', 'Accounting, Management and Information Technologies', and 'Accounting, Organizations and Society'. Each journal entry shows its title, type (e.g., 'Journal'), and access type (e.g., 'Open Access', 'Contains Open Access').

ScienceDirect Journals Books Register in > ?

Search all fields Author name Journal or book title Volume Issue Page Advanced search

Publications: 3970 titles found

Filter by subject

- Physical Sciences and Engineering
- Life Sciences
- Health Sciences
- Social Sciences and Humanities

Apply

All titles All journals All access types

A

Journal Title	Journal Type	Access Type
AASRI Procedia	Journal	Open Access
Academic Pediatrics	Journal	Contains Open Access
Academic Radiology	Journal	Contains Open Access
ACC Current Journal Review	Journal	
Accident Analysis & Prevention	Journal	Contains Open Access
Accident and Emergency Nursing	Journal	
Accounting Forum	Journal	Contains Open Access
Accounting, Management and Information Technologies	Journal	
Accounting, Organizations and Society	Journal	

Feedback

ژورنال های دسترسی آزاد

Science Direct

Browse by Publication Title:

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

Currently over **250,000** articles on ScienceDirect are open access

Articles published in our open access journals are peer-reviewed and made free for everyone to read and download. Permitted reuse is defined by the authors' choice of user license.

[View the open access journal directory](#)

[View all the publications with open access articles](#)

[Read more about Elsevier's open access publishing](#)

Open access journals

ScienceDirect Journals Books Register Sign in > ?

Search all fields Author name --This Journal/Book-- Volume Issue Page Advanced search

Biotechnology Reports
Open Access About this Journal Submit your Article

Get new article feed
Subscribe to new volume alerts
Add to Favorites

Copyright © 2017 Elsevier B.V. All rights reserved.

< Previous vol/iss Next vol/iss > Biotechnology Reports Volume 16, Pages 1-70 (December 2017) Articles 1 - 11

Articles in Press

Volumes 11 - 16 (2016 - 2017)

Volume 16
pp. 1-70 (December 2017)

Volume 15
pp. 1-138 (September 2017)

Volume 14
pp. A1-A2, 1-54 (March 2017)

Volume 13
pp. 1-80 (March 2017)

Volume 12
pp. 1-62 (December 2016)

Volume 11
pp. 1-116 (September 2016)

Volumes 1 - 10 (2014 - 2016)

Export

Open Access articles

Self-assembly of nanoscale particles with biosurfactants and membrane scaffold proteins Open Access

Pages 1-4
Ramona Faas, Annelie Pohle, Karln Moß, Marius Henkel, Rudolf Hausmann

Abstract Close research highlights PDF (236 K)

Highlights

- Production of nanoscale particles with membrane scaffold proteins (MSPs) and rhamnolipid biosurfactants was shown.
- Di-rhamnolipid was shown to form particles upon assembly with the detergent dialysis method according to Stephen G. Sligar.
- Mono-rhamnolipids did not result in formation of particles, likely due to differing detergent properties compared to DPPC.

Significance of fermentation process on biochemical properties of *Phaseolus vulgaris* (red beans) Original Research Article Open Access

Pages 5-11
Antareh Worku, Omprakash Sahu

Abstract Close graphical abstract Research highlights PDF (745 K)

صفحه نتایج جستجو

Alzheimer's disease Author name Journal/book title Volume Issue Pages Advanced search

191,933 results

Refine by:

بالایش نتایج

Years

- 2018 (2,174)
 2017 (15,747)
 2016 (12,816)

Show more ▾

Article type

- Review articles (21,138)
 Research articles (85,889)
 Encyclopedia (2,854)
 Book chapters (10,265)

Show more ▾

Publication title

- Alzheimer's & Dementia (23,582)
 Neurobiology of Aging (11,026)
 ...

Download selected articles

sorted by *relevance* | *date*

Alzheimer Disease

Research article

The Journal for Nurse Practitioners, *In press, corrected proof*, Available online 12 December 2017

Maileen Gloriane Ulep, Simrit Kaur Saraon, Samantha McLea

Download PDF (308 KB) Abstract ▾ Export Citation ▾

Type 2 diabetes mellitus and cerebrospinal fluid Alzheimer's disease biomarker amyloid β 1-42 in Alzheimer's Disease Neuroimaging Initiative participants

Open access, Research article

Alzheimer's & Dementia: Diagnosis, Assessment & Disease Monitoring, Volume 10, 2018, Pages 94-98

Wei Li, Shannon L. Risacher, Sujuan Gao, Stephen L. Boehm, ... Alzheimer's Disease Neuroimaging Initiative

Download PDF (334 KB) Abstract ▾ Export Citation ▾

Anesthesia and Alzheimer disease – current perceptions

Open access, Review article

Brazilian Journal of Anesthesiology (English Edition), *In press, corrected proof*, Available online 16 December 2017

Ana Filipa Vieira da Silva Ferreira Marques, Teresa Alexandra Santos Carvalho Lapa

Download PDF (424 KB) Abstract ▾ Export Citation ▾

Are mercury and Alzheimer's disease linked?

Feedback 

جستجوی پیشرفته

جستجوی پیشرفته:
دسته بندی بر اساس نوع
منابع (همه منابع، ژورنال،
کتاب، آثار مرجع و تصاویر)

All Journals Books Reference Works Images

Search for

"spinal cord"

in

AND



in

Refine your search

Journals

All

Books

My Favorites

در منابع اشتراکی دانشگاه

Subscribed publications

Open Access articles

All Fields

Abstract, Title, Keywords

Authors

Specific Author

Source Title

Title

Keywords

Abstract

References

ISSN

ISBN

Affiliation

Search history

Search for articles from our full-text database using this form. Select the options which can improve the precision of your search.

انتخاب فیلد مورد
نظر برای جستجو

- All Sciences -

Agricultural and Biological Sciences

Arts and Humanities

Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or Apple Key) to select multiple entries.

All Years



2006



to:

Present

Search

جستجوی تصویر، جدول، نمودار، شکل.....

All Sources Journals Books Reference Works **Images** Advanced search | Expert search

Search tips

Search:

"cardiovascular diseases" in Images

AND

in Images

Limit To

Figures Videos

انتخاب تصاویر یا ویدئوها

Subject (select one or more)

Materials Science
Mathematics
Medicine and Dentistry
Neuroscience

Hold down the Ctrl key (or Apple Key) to select multiple entries.

انتخاب حیثه موضوعی (اجباری نیست)

Date Range

All Years 2010 to: Present

Search | Recall search

صفحه نتایج جستجوی تصاویر و اشکال.....

پالایش و محدود کردن نتایج جستجو

Refine title

Purchase selected article PDFs

= Open Access / Open Access

Year

- 2016 (726)
- 2015 (4,430)
- 2014 (4,357)
- 2013 (3,505)
- 2012 (2,700)

[View more >>](#)

Publication title

- The Journal of Thoracic and Cardiovascular Surg... (5,738)
- Progress in Cardiovascular Diseases (2,969)
- Archives of Cardiovascular Diseases (2,064)
- Nutrition, Metabolism and Cardiovascular Diseases (1,105)

[View more >>](#)

Topic

مشاهده تصویر در متن مقاله (با امکان دانلود و ذخیره، تهیه اسلاید پاورپوینت و ...)

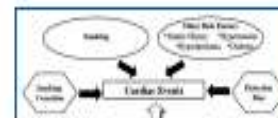


Different types of cardiovascular diseases and their origin.

[View in article](#)

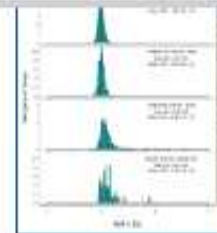
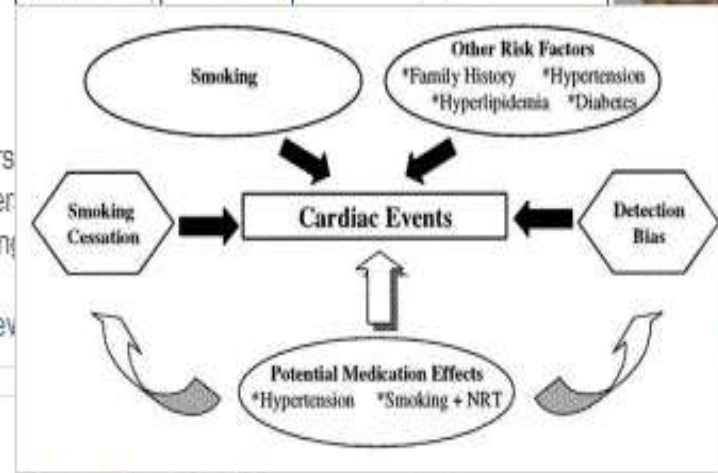


[View in article](#)



Factors smoker smoking

[View](#)



Histograms of HbA1c distribution according to 4 main groups: individuals...

[View in article](#)



Diagram of potential mechanism relationship between depre...

[View in article](#)

Article outline

 Show full outline

Download PDF



Export

Search S

Highlights

Abstract

Abbreviations

Keywords

1. Introduction

2. Methods

3. Results

4. Discussion

Conflicts of interest

Funding

Acknowledgments

References

Figures and tables

Table 1



The temporal unfolding of disorder — a MEG study

Sharon Riwkes , Abraham Gol

^a Department of Psychology, Bar Ilan Unive

Received 6 June 2014, Revised 10 October

November 2014

کتابخانه مرکزی دانشگاه علوم پزشکی مشهد

Download the PDF

دانلود دیگر مقالات مرتبط و توصیه شده: Recommended articles

ELSEVIER ScienceDirect

Journals Books

Download PDF Export Search ScienceDirect Advanced search

Other users also viewed these articles

Download 3 PDFs

- The N170 and face perception in psychiatric and neurological disorders: A systematic review
Original Research Article
Clinical Neurophysiology, Volume 126, Issue 6, June 2015, Pages 1141–1158
Daniel Feuerriegel, Owen Churches, Jessica Hofmann, Hannah A.D. Keage
Download PDF
- Social anxiety disorder in adolescence: How developmental cognitive neuroscience ...
Open Access, Review Article
Developmental Cognitive Neuroscience, Volume 13, June 2015, Pages 11–20
Simone P.W. Haller, Kathrin Cohen Kadosh, Gaia Scerif, Jennifer Y.F. Lau
Download PDF
- Social anxiety disorder and stuttering: Current status and future directions
Open Access, Original Research Article
Journal of Fluency Disorders, Volume 40, June 2014, Pages 69–82
Lisa Iverach, Ronald Rapee
Download PDF

Do not show again

Download the PDF

Download other recommended articles

• This study is the first to use MEG to study social anxiety disorder (SAD).
• SADs and controls viewed emotional facial expressions during MEG.
• Compared to controls, SADs showed reduced M170 (early fusiform gyrus activity)

کتابخانه مرکزی دانشگاه علم و پزشکی مشهد

Export citations to:

-Mendeley

-Refworks

-RIS, BibTeX or text file

انتقال مقالات به نرم افزارهای مدیریت منابع نظیر endnote/Mendeley

The screenshot shows the ScienceDirect website interface. At the top, there are navigation links for 'Journals' and 'Books', a user profile for 'parvaneh modiramani', and a 'Resource Finder' logo. The main content area displays an article titled 'Apathy in Alzheimer's disease' by Lisa Nobis and Masud Husain. The article is part of a special issue on 'Apathy and Motivation'. The 'Export' button is highlighted, and a dropdown menu is open, showing options for 'Direct export' (Save to Mendeley, Save to RefWorks) and 'Export file' (RIS, BibTeX, Text). The 'RIS' option is selected. The article abstract is visible, discussing apathy as a common neuropsychiatric symptom in Alzheimer's disease (AD). The abstract text is: 'Apathy is the most common neuropsychiatric symptom in patients with Alzheimer's disease (AD). The presence of apathy has been related to greater caregiver distress, کتابخانه مرکزی دانشگاه علوم پزشکی مشهد'.

Apathy is the most common neuropsychiatric symptom in patients with Alzheimer's disease (AD). The presence of apathy has been related to greater caregiver distress, کتابخانه مرکزی دانشگاه علوم پزشکی مشهد

گزینه های دانلود figures و ایجاد اسلاید در محیط powerpoint

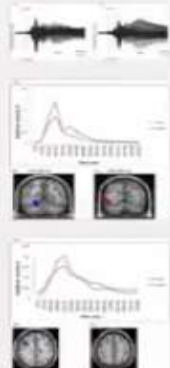
ELSEVIER

Download PDF Export Search ScienceDirect Advanced search

- Article outline Show full outline
- Highlights
- Abstract
- Abbreviations
- Keywords
- 1. Introduction
- 2. Methods
- 3. Results
- 4. Discussion
- Conflicts of interest
- Funding
- Acknowledgments
- References

Figures and tables

- Table 1
- Table 2



with previous research, which identified the early visual components at around 100 ms, the M170 component at around 150 ms, and late components from 200 onwards. Fig. 1a and b presents the grand-averaged MEG data, with all sensors overlaid, for the SAD and HC groups separately.

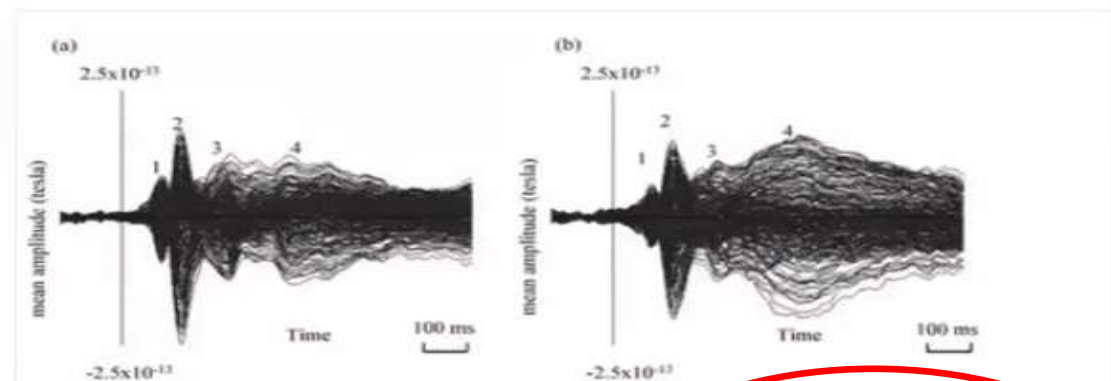


Fig. 1. Grand-averaged MEG data for (a) HC group and (b) SAD group, with all sensors overlaid, showing the four times-of-interest in our study: (1) 70–130 ms, (2) 130–200 ms, (3) 200–300 ms, and (4) 300–500 ms.

3.3. The early (<200 ms) insular over-activation

We found no differences between groups in the contrast to our prediction, in the 130–200 ms time window we found a main effect of Group, with the HC group showing stronger insular activation than the SAD group ($F(1,22) = 7.79, p < 0.01, \eta^2 = 0.17$). This main effect was qualified by an Expression \times Group interaction ($F(2,21) = 3.72, p < 0.01, \eta^2 = 0.11$). Post-hoc analyses revealed that the HC group showed a significant effect of Expression in the insula ($F(4,44) = 4.36, p < 0.01, \eta^2 = 0.29$), such that happy faces elicited stronger activation as compared to angry ($t(11) = 2.99, p < 0.01$), submissive ($t(11) = 2.85, p < 0.05$) and neutral

Figure options

Download full-size image

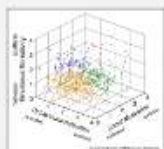
Download as PowerPoint slide



Article outline

- Highlights
- Introduction
- Prevalence and impact
- Behavioural studies
- Neuroimaging studies
- Treatment
- Conclusions
- Conflicts of interest
- References and recommended reading
- Acknowledgements
- References

Figures and tables



and executive functions. Disruption of this circuit has been hypothesised to play a pivotal role in apathy across neurodegenerative disorders [28].

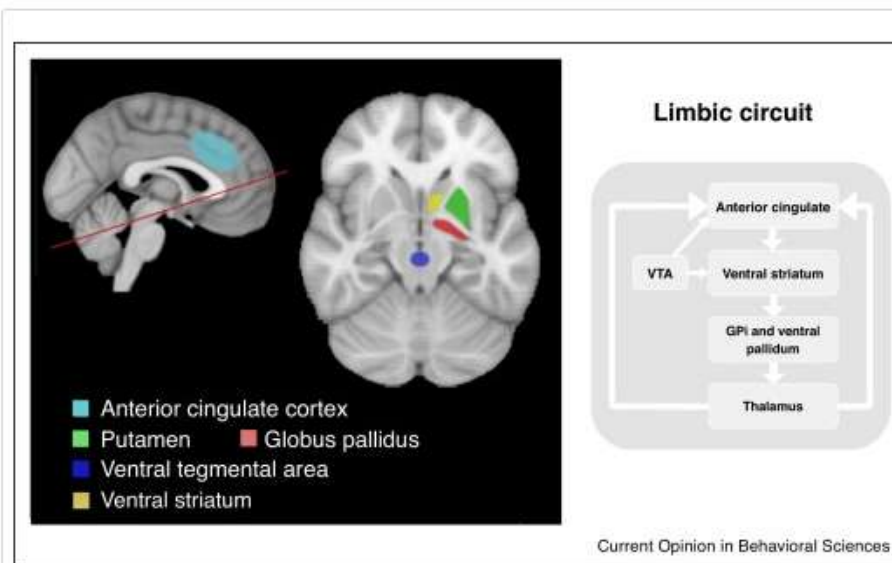


Figure 3. Schematic display of the frontostriatal circuit between anterior cingulate cortex and basal ganglia. The current model of basal ganglia function assumes a number of cortico-subcortico-cortico circuits connecting the basal ganglia with limbic, motor, oculomotor, and cognitive areas of the cortex. Shown here is the limbic circuit, consisting of connections from the ventral striatum to the thalamus, via the internal segment of the globus pallidus (GPI). The ventral striatum and cortex also receive dopaminergic inputs from the ventral tegmental area (VTA) via the mesolimbic pathway. GPI = globus pallidus interna. VTA = ventral tegmental area.

Figure options

- Download full-size image
- Download high-quality image (247 K)
- Download as PowerPoint slide

However, recent reports in AD have also implicated other re findings can be. In a cross-sectional sample of patients (N = probable AD, no association between apathy and grey mat the mean age of participants in this study was >82 years and all had been recruited from

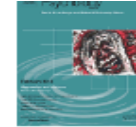
نکات برجسته و کلیدی مقاله

highlights



Current Opinion in Psychology

Volume 21, June 2018, Pages 89-93



Age-related outcomes associated with personality pathology in later life

Patrick J Cruitt , Thomas F Oltmanns

 [Show more](#)

<https://doi.org/10.1016/j.copsyc.2017.09.013>

[Get rights and content](#)

Highlights

- The prevalence rate for personality disorders is ~10 percent in later life.
- Personality disorders are associated with several important age-related outcomes.
- Few studies of personality disorder treatment in later life exist.

Methodological advances enable the latest research on personality pathology in later life to turn toward understanding the role personality pathology plays in age-related outcomes. Despite indications that some features of personality disorders fade in later life, a prevalence rate of approximately 10 percent has been established for adults aged 50 or older. Personality disorder features have been linked to suicidal ideation, poorer physical health, and cognitive decline in later life. Given these associations, the literature on treatment of personality disorders in this age group is surprisingly scant. Future research needs to address this lack in order to provide guidelines for the use of the *DSM-5* Alternative Model for Personality Disorders with older adults.

ذخیره تاریخچه جستجوها

بازیابی history ذخیره شده

پاک کردن همه history

Search history Turn off

Save history as | Recall history | Clear all | Print

Select: Combine with AND | Combine with OR | ? Combining tips

Search

Results

Actions

ترکیب کردن استراتژی جستجوهای مختلف با استفاده از عملگرهای AND , OR

pub-date > 2006 and fractures AND LIMIT-TO (inttype, "figure,video") [All Sciences -]

406 articles

Edit | Delete


pub-date > 2006 and fractures AND LIMIT-TO (inttype, "figure,video") [Images(- All Sciences -)]

329,609 images

Edit | Delete



PlumX Metrics

Article Metrics	^
Captures	
Readers:	4
Exports-Saves:	92
Mentions	
Blog Mentions:	5
News Mentions:	1
Social Media	
Shares, Likes & Comments:	4
Tweets:	20
Citations	
Citation Indexes:	193
Clinical Citations:	1
	View details >

• هر نوع مشاهده، کلیک، استناد، بوک مارک، کامنت (توضیح و تفسیر) به هراثر علمی در شبکه های اجتماعی و وبلاگ های علمی و تخصصی در پورتال ScienceDirect تحلیل و رتبه بندی می شود. نام این شیوه تحلیل:

• PlumX Metrics





Usage –Usage is the number one statistic researchers want to know after citations.

Examples: clicks, downloads, views, library holdings, video plays



Captures – Indicates that someone wants to come back to the work. Captures can be an leading indicator of future citations.

Examples: bookmarks, code forks, favorites, readers, watchers



Mentions – Measurement of activities such as news articles or blog posts about research. Mentions is a way to tell that people are truly engaging with the research.

Examples: blog posts, comments, reviews, Wikipedia links, news media



Social media -This category includes the tweets, Facebook likes, etc. that reference the research. Social Media can help measure “buzz” and attention. Social media can also be a good measure of how well a particular piece of research has been promoted.

Examples: facebook likes, shares, tweets

Citations – This is a category contains both traditional citation indexes such as Scopus, as well as citations that help indicate societal impact such as Clinical or Policy Citations.

Examples: citation indexes, patent citations, clinical citations, policy citations



اگر پرسشی دارید به نشانی زیر ایمیل کنید:
centlib@mums.ac.ir

