impact factor: **4.151** (Web of Science 2014)
- ranked 57/252 in its category Neuroscience, Q1
- h-index: 74 (Web of Science)
- h-index: 70 (SCImago Journal Rank indicator)
- h5-index of 59 (Google Scholar)
- h5-median of 78 (Google Scholar)

**Abstracting/Indexing:**
Publishing Schedule: new issue every 2 weeks

2014

**Volume 38:**
- Number 4, 2014
- Number 3, 2014
- Number 2, 2014
- Number 1, 2014

**Volume 39:**
- Number 4, 2014
- Number 3, 2014
- Number 2, 2014
- Number 1, 2014

**Volume 40:**
- Supplement 1, 2014
- Number 4, 2014
- Number 3, 2014
- Number 2, 2014
- Number 1, 2014

**Volume 41:**
- Number 4, 2014
- Number 3, 2014
- Number 2, 2014
- Supplement 2, 2014
- Number 1, 2014

**Volume 42:**
- Supplement 4, 2014
- Number 4, 2014
- Number 3, 2014
- Supplement 3, 2014
- Number 2, 2014
- Number 1, 2014

2015

**Volume 43:**
- Number 4, 2015
- Number 3, 2015
- Number 2, 2015
- Number 1, 2015

**Volume 44:**
- Number 4, 2015
- Number 3, 2015
- Number 2, 2015
- Number 1, 2015
- **200th issue**

**Volume 45:**
- Number 4, 2015
- Number 3, 2015
- Number 2, 2015
- Number 1, 2015

**Volume 46:**
- Number 4, 2015
- Number 3, 2015
- Number 2, 2015
- Number 1, 2015

**Volume 47:**
- Number 4, 2015
- Number 3, 2015
- Number 2, 2015
- Number 1, 2015

+ 2 Supplement Issues

2016

**Volume 48:**
- Number 4, 2016
- Number 3, 2016
- Number 2, 2016
- Number 1, 2016

**Volume 49:**
- Number 4, 2016
- Number 3, 2016
- Number 2, 2016
- Number 1, 2016

**Volume 50:**
- Number 4, 2016
- Number 3, 2016
- Number 2, 2016
- Number 1, 2016

**Volume 51:**
- Number 4, 2016
- Number 3, 2016
- Number 2, 2016
- Number 1, 2016

**Volume 52:**
- Number 4, 2016
- Number 3, 2016
- Number 2, 2016
- Number 1, 2016
Recent special issues:

- Propagation of Tau Pathology (Guest Editors: Miguel Medina and Jesus Avila)
- Proceedings of the IX Sindem Meeting
- 2013 International Congress on Vascular Dementia (Guest Editor: Amos D. Korczyn)
- Alzheimer's Disease: Detection, Prevention, and Preclinical Treatment (Guest Editor: Jack C. de la Torre)
- Volume 44:3 - Our 200th Issue!

Upcoming:

- Epidemiological Aspects of Mild Cognitive Impairment: Population-Based Data (Guest Editor: Roberto Monastero)
- Subjective Cognitive Impairment (Guest Editor: Andrea Tales)
NEW: Ethics Section
Editor: Allyson Rosen, PhD

- Ethics Review as a Catalyst for Progress  Rosen AC, Ashford JW, Perry G
- Is There More to Subjective Cognitive Impairment than Meets the Eye? A Perspective  Tales A, Wilcock GK, Phillips JE, Bayer A
- Is There More to Subjective Cognitive Impairment than Meets the Eye? Obligations and Opportunities  Rosen AC
- Is There More to Subjective Cognitive Impairment than Meets the Eye? Raising Awareness  Tales A, Wilcock GK, Phillips JE, Bayer A
- Can We Do Better? Researchers' Experiences with Ethical Review Boards on Projects with Later Life as a Focus  Pachana NA, Liddle J, Peel NM, Beattie E, Juang C, Knight BG
- Investigators' Perceptions of Research Oversight: Are Regulators Really Undermining Autonomy?  Lingler JH
- Different Diagnosis, Shared Vulnerabilities: The Value of Cross Disorder Validation of Capacity to Consent  Rosen A, Weitlauf JC
- False Positives, Outliers, and Other Considerations in Decisional Capacity Screening for Research Consent  Lingler JH, Seaman JB, Parker LS
- In Review: Complementary and alternative medicine in the context of earlier diagnoses of Alzheimer's disease: Preparing the ethical response  Racine E, Forlini C, Aspler J, Chandler J
Median turnaround time in 2014: 28 days
Average turnaround time (5-year period): 26.5 days
Top 10 journals citing JAD*:

- PLOS ONE
- FRONT AGING NEUROSCI
- NEURO BIO L AGING
- CNS NEURO L DISO RD-DR
- CURR ALZHEIMER RES
- BIOMED RES INT
- BIOC HEM PHARMAC OL.
- ALZHEIMERS DEMENT
- NEURO PHARMAC OL OG Y
- BBA-M OL BASIS DIS

*From JCR 2014
Top 10 cited articles all time:

1. Impaired insulin and insulin-like growth factor expression and signaling mechanisms in AD - is this type 3 diabetes? SM de la Monte (medal winner 2000) et al. (2005), Times Cited: 521
2. Identification of miRNA changes in Alzheimer's disease brain and CSF yields putative biomarkers and insights into disease pathways JP Cogswell et al. (2008), Times Cited: 266 (medal winner 2009)
4. Insulin and insulin-like growth factor expression and function deteriorate with progression of AD: Link to brain reductions in acetylcholine SM de la Monte, et al. (2005), Times Cited: 230
5. Detection of biomarkers with a multiplex quantitative proteomic platform in cerebrospinal fluid of patients with neurodegenerative disorders J Zhang et al. (2006), Times Cited: 204 (medal winner 2007)
6. Intracerebral streptozotocin model of type 3 diabetes: Relevance to sporadic SM de la Monte et al. (2006), Times Cited: 203
7. Curcumin interaction with copper and iron suggests one possible mechanism of action in AD animal models L Baum and A Ng (2004), Times Cited: 200
9. Intranasal insulin administration dose-dependently modulates verbal memory and plasma amyloid-beta in memory-impaired older adults S Craft et al. (2008), Times Cited: 163
10. Aluminium, iron, zinc and copper influence the in vitro formation of amyloid fibrils of A beta(42) in a manner which may have consequences for metal chelation therapy in AD C Exley et al. (2004), Times Cited: 158
Top 10 cited articles published in 2014:

1. **Early Clinical PET Imaging Results with the Novel PHF-Tau Radioligand [F18]T808** HC Kolb et al. (38:1), Times Cited: **43** (medal winner 2015)
2. **Association of Mediterranean Diet with Mild Cognitive Impairment and AD: A Systematic Review and Meta-Analysis** RO Roberts et al. (39:2), Times Cited: **25**
3. **MicroRNAs in Plasma and Cerebrospinal Fluid as Potential Markers for AD** K Nakagawa et al. (39:2), Times Cited: **20**
4. **Efficacy and Safety of Donepezil, Galantamine, Rivastigmine, and Memantine for the Treatment of AD: A Systematic Review and Meta-Analysis** LTan et al. (41:2), Times Cited: **20**
5. **Candidate Blood Proteome Markers of Alzheimer’s Disease Onset and Progression: A Systematic Review and Replication Study** SJ Kiddle et al. (38,3), Times Cited: **17**
6. **Meta-Analysis of Serum Non-Ceruloplasmin Copper in AD** RSquitti et al. (38:4), Times Cited: **17**
7. **A Randomized Placebo-Controlled Pilot Trial of Omega-3 Fatty Acids and Alpha Lipoic Acid in AD** LSantino et al. (38:1), Times Cited: **16**
8. **AD-Like Pathology in Senescence-Accelerated OXYS Rats can be Partially Retarded with Mitochondria-Targeted Antioxidant SkQ1** NA Stefanova et al. (38:3), Times Cited: **13**
9. **Genome-Wide Serum microRNA Expression Profiling Identifies Serum Biomarkers for AD** LTan et al. (40:4), Times Cited: **13**
10. **Specific Targeting of Tau Oligomers in Htau Mice Prevents Cognitive Impairment and Tau Toxicity Following Injection with Brain-Derived Tau Oligomeric Seeds** RKayed et al. (40:S1), Times Cited: **12**
Top 10 viewed articles in 2014:

3. Caffeine as a Protective Factor in Dementia and AD  MH Eskelinen and M Kivipelto (20:S1, 2010)
7. Coconut Oil Attenuates the Effects of Amyloid-β on Cortical Neurons in vitro  F Nafar and KM Mearow (39:2, 2014)
**Editorial board policy:**

- Terms of new Associate Editors will begin January 1st of the following calendar year.

- Terms can be extended by one year by performing Acts of Service with a limit of two extensions in any given year. Once this limit has been reached, additional acts of service will be applied to the goal of Senior editorship for that year.

- To elevate to Senior Editor status, an Associate Editor must complete five (5) Acts of Service during a one-year period. Guest editing a Special Issue automatically qualifies the Associate Editor for Senior editorship in the subsequent year.

- Senior Editors are encouraged to solicit and handle review articles and, to maintain status as Senior Editor, must complete five (5) Acts of Service during the year. If the Senior Editor does not complete 5 acts, he or she will return to the status of Associate Editor with a term expiration as determined for an Associate Editor. Senior Editors are also expected to participate in the selection of the top articles from the previous year as part of the voting process for the yearly Alzheimer Award.

- 75% of corresponding authors accept the Associate Editor invitation.
Top 5 Reviewers in 2014:
Jack de la Torre, Daniela Galimberti, Amos Korczyn, Giulio Pasinetti, Massimo Tabaton
Policies

Author Instructions:
- Policy on the Use of Animals
- Policy on the Use of Human Subjects
- Policy on Ethics
- Financial Disclosure
- Compliance with Major Funding Agencies (including PubMed Central and NIH Public Access)

Green Open Access Publishing in JAD (Self-Archiving)
Authors may self-archive and post the final manuscript version on their own institution, company or funding agency repositories immediately upon acceptance. Authors that are funded by the NIH, Research Councils UK (RCUK) and Wellcome Trust are welcome to deposit their final manuscript version to PubMed Central with no embargo.

Gold Open Access Publishing in JAD (Open Access Option EUR900 / $1250)
This option allows authors the choice of paying a fee to make their article publicly available on the journal’s website immediately upon publication. Authors may deposit the published version of their Open Access article into PubMed Central and other repositories immediately upon publication.

JAD is compliant to mandates by NIH, RCUK and Wellcome Trust.
Optional Open Access:

<table>
<thead>
<tr>
<th>Year</th>
<th>Open Access</th>
<th>Total Articles</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>46</td>
<td>452</td>
<td>10%</td>
</tr>
<tr>
<td>2011</td>
<td>63</td>
<td>375</td>
<td>17%*</td>
</tr>
<tr>
<td>2012</td>
<td>48</td>
<td>465</td>
<td>10%</td>
</tr>
<tr>
<td>2013</td>
<td>30</td>
<td>457</td>
<td>7%</td>
</tr>
<tr>
<td>2014</td>
<td>55</td>
<td>599</td>
<td>9%</td>
</tr>
</tbody>
</table>

*2011: outlier due to 2 OA sponsored special issues
Vol. 1. Handbook of Animal models in Alzheimer’s Disease  
G. Casadesus (Ed.), 2011

Vol. 2. Handbook of Imaging The Alzheimer Brain  

Vol 3. Alzheimer’s Disease: Advances for a New Century  
G. Perry, X. Zhu, M.A. Smith†, A. Sorensen, J. Avila (Eds.), 2013

Vol. 4. Handbook of Depression in Alzheimer’s Disease  
Gwenn S. Smith (Ed.), 2015

JAD’s book series  
Advances in Alzheimer’s Disease  
brings together the latest insights  
in Alzheimer’s disease.
Newest book:

**Handbook of Depression in Alzheimer’s Disease**

Editor: G.S. Smith
July 2015, 396 pp., hardcover
Volume 4, Advances in Alzheimer’s Disease
ISBN 978-1-61499-541-8 (print)
Price: US$155 / €135 / £115

Conference discount: 25%
JAD Editor discount: 35%
Author discount: 50%
(Rasjel has a special order form to order book)
JAD Facebook: 1,493 likes

Likes, Comments, and Shares
These actions will help you reach more people.

The people who like your Page

Women
- 61% Your Fans
- 19%
- 14%
- 11%
- 5%
- 3%

Men
- 38% Your Fans
- 52%
- 45%
- 35%
- 25%
- 12%
JAD Newsletter:

The Journal of Alzheimer's Disease cordially invites you to visit us at AAIC 2015 in Washington, USA
(IOS Press Booth #630)

Are you a JAD editor or author and would like to give us your feedback? Are you interested in finding out more about JAD or publishing with us? Feel free to stop by for more information or to pick up a sample copy.

IOS Press will also raffle off a free JAD subscription. To enter, just drop off your business card at our booth.

Do cholinesterase inhibitors play a role in improving cognitive function in AD patients?

Pick up a reprint of the article that explores this topic and receive a complimentary bag of delicious dried apricots sponsored by MacHealth. Quantities are limited, so be sure to stop by early.

JAD congratulates the Winner of the 2015 Alzheimer's Award

The Journal of Alzheimer's Disease is proud to announce that Haruhiko Kuroiwa, MD, Head of Neuroscience Biomarkers, Johnson & Johnson, San Diego, CA, has been chosen as the recipient of the 2015 Alzheimer Award presented by the Journal of Alzheimer's Disease in recognition of his outstanding work on the importance and imaging of neurofilament light and Alzheimer's disease (AD).

The winning paper

Early Clinical PET Imaging Results with the Novel PiB-Tau Radiotracer (J197) TK194


Pick up a free reprint of the winning article at our booth. The article is also freely available online.

JUST PUBLISHED

Handbook of Depression in Alzheimer’s Disease (2015) – 25% Conference Discount

JAD is proud to announce Volume 4 of the Advances in Alzheimer’s Disease book series: Handbook of Depression in Alzheimer’s Disease.
Media coverage:

Virtual reality brain training game can detect mild cognitive impairment, a condition that often predates Alzheimer's disease.

Study: Harnessing a virtual reality brain training game to diagnose mild cognitive impairment (MCI)

A Virtual Reality Brain Training Game Can Detect Mild Cognitive Impairment
### Top 5 JAD Press Releases 2014

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marijuana</td>
<td>Compound may offer treatment for Alzheimer’s disease</td>
</tr>
<tr>
<td>Cocoa</td>
<td>Extract may counter specific mechanisms of Alzheimer’s Disease</td>
</tr>
<tr>
<td>New Research on Walnuts</td>
<td>and the fight against Alzheimer’s Disease</td>
</tr>
<tr>
<td>Study Finds Air Pollution</td>
<td>Harmful to young brains</td>
</tr>
<tr>
<td>Running and walking</td>
<td>May lower Alzheimer’s Disease risk</td>
</tr>
</tbody>
</table>

### Top 5 JAD Press Releases 2015

<table>
<thead>
<tr>
<th>Topic</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>A virtual reality brain training game</td>
<td>Can detect mild cognitive impairment (MCI), a condition that often predates Alzheimer’s disease (AD)</td>
</tr>
<tr>
<td>Green Tea Extract and Exercise</td>
<td>Hinder progress of Alzheimer’s Disease in mice</td>
</tr>
<tr>
<td>Nasal Spray with Insulin Equivalent</td>
<td>Shows promise as treatment for adults with mild cognitive impairment, Alzheimer’s Dementia</td>
</tr>
<tr>
<td>Decreases in Short-Term Memory, IQ, and Altered Brain Metabolic</td>
<td>Ratios in urban Apolipoprotein ε4 children exposed to Air Pollution</td>
</tr>
<tr>
<td>Prostate cancer drug</td>
<td>Slows memory loss in women with Alzheimer’s disease</td>
</tr>
</tbody>
</table>
Example Widespread Press Release:

“Dietary Supplementation of Walnuts Improves Memory Deficits and Learning Skills in Transgenic Mouse Model of Alzheimer’s Disease” Chauhan et al.

Secured Coverage (48,858,838 total print, online & broadcast impressions):

Print Coverage:
- St. Louis Post-Dispatch
- The Columbus Dispatch
- The Times Picayune
- Albuquerque Journal
- Newsday
- The Boston Globe
- The Commercial Appeal
- The News Tribune
- Etc.

Radio:
- SmartBrief for Nutritionists
- ABC News Radio Online
- KRVN River Radio Online
- KTIC Rural Radio Online
- WAPI Radio Online
- KMBZ Kansas City Radio
- KIXI Radio Online
- KLIQ Radio Online

Webpages Coverage:
- Columbus News Team Online
- Messenger-Inquirer
- The Financial Express
- Help Me Out Doc
- Alzheimer’s News Today
- The Columbus Dispatch
- Express UK Online
- The Boston Globe Online
- Express UK Online
- The Boston Globe Online
- Express UK Online
- The Boston Globe Online
- Express UK Online

TV:
- KTRS-AM
- KVNU-AM (ABC)
- KSWB-SD Fox5
- KOAT-ABQ ABC Action 7 News
- WTXF - PHI Fox 29 News at Noon
- WWSB ABC 7 News at Noon, Tampa, FL
- WXIX – TV Channel 19, Cincinnati, OH

Press Release Pick-Up:
- The press release has been picked-up by 219 websites, with a potential audience of 70,818,000.

Social Mentions:
- 499 Twitter mentions
- 301 Facebook mentions
- 18 blog posts
- 1 forum post
- Largely driven by the Huffington Post and Washington Post articles.
Improved website:
Website Developments:

**Blog**
- Invite Experts to write Blogs on relevant, topical issues or urgent questions
- Community interaction
- First Blogs by George Perry, Rudolph Tanzi, Allyson Rosen, Gwenn Smith

**In Development**
- Select 50 “game-changing” articles 2006-2015
- Community discussion and voting by JAD “members” (prior contributors) and invitees
- Not necessarily most highly cited! E.g. no reviews; must impart significant new knowledge.
- Target production of a special issue & e-Book w/ moderated community discussion & reviews.

**Meta-objectives**
- Draw readers to the new JAD web platform
- Help make it a place they will visit every week
- Bring ten years of key AD research developments together in one place and discuss in community
CHIP and Hsp70 regulate tau ubiquitination, degradation and aggregation


See Related: [Name of content specified loads here automatically w/ link]

last comment on 7 Nov, 2014 by Howard J Federoff

113 Votes!

Comments:

Lesley Jones, Cardiff University
Nov 6, 2014
This study is very interesting and certainly deserves more follow-up work and attention. Because apolipoprotein E (APOE) is involved in lipid metabolism and its e4 allele is a known genetic risk factor for Alzheimer's disease, the investigators sought to test the effects of APOE genotype on their lipidomic classification of converters versus non-converters. But the effect of the APOE4 allele on this test appeared insignificant. And judging by APOE status alone, the researchers were unable to distinguish converter versus non-converters any better than they might have by chance. So it's pretty clear that lipids play a role in Alzheimer's disease and susceptibility, and there has been some genetic evidence of this as well, but we don't really understand—mechanistically—how this operates at the moment.
July 19 10:52 am

VOTE for this article

Gilbert Di Paolo, Columbia University
Nov 6, 2014
This work highlights the enormous potential of lipid biomarkers and their ability to predict memory impairment at a preclinical stage of Alzheimer's disease. That these biomarkers can be detected in the blood is particularly promising. The scientific community working on Alzheimer's disease has
The Journal of Alzheimer’s Disease

2015

ALZHEIMER AWARD

Hartmuth C. Kolb, M.D.

for his article

“Early Clinical PET Imaging Results with the Novel PHF-Tau Radioligand [F18]-T808”

Journal of Alzheimer’s Disease 38(1), 171-184, 2014
Thank you for your attention

Any questions?