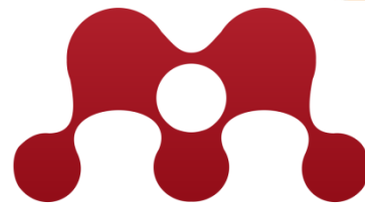




ELSEVIER

# Introduction to Mendeley



MENDELEY

# Content

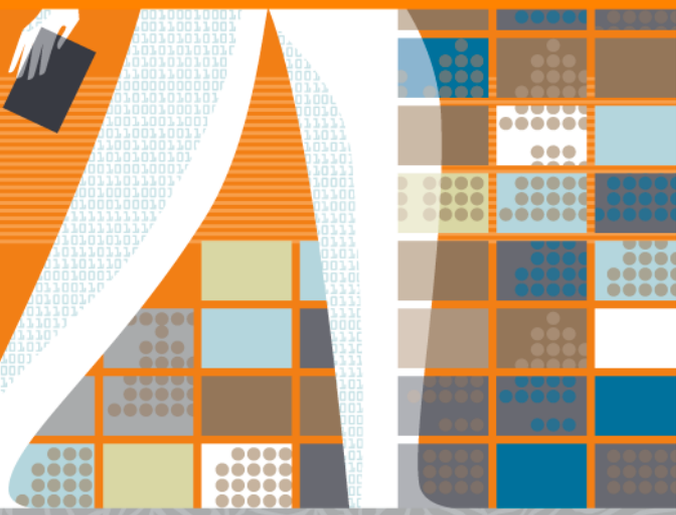
- Why Mendeley?
- What is Mendeley?
  - Drives Researcher Productivity
  - Enables Collaboration and Knowledge Sharing
  - Creates personalized recommendation and insights
- Summary
  - Benefits to researchers
  - Mendeley Institutional Edition
  - What can you do now?
  - Mendeley and more...



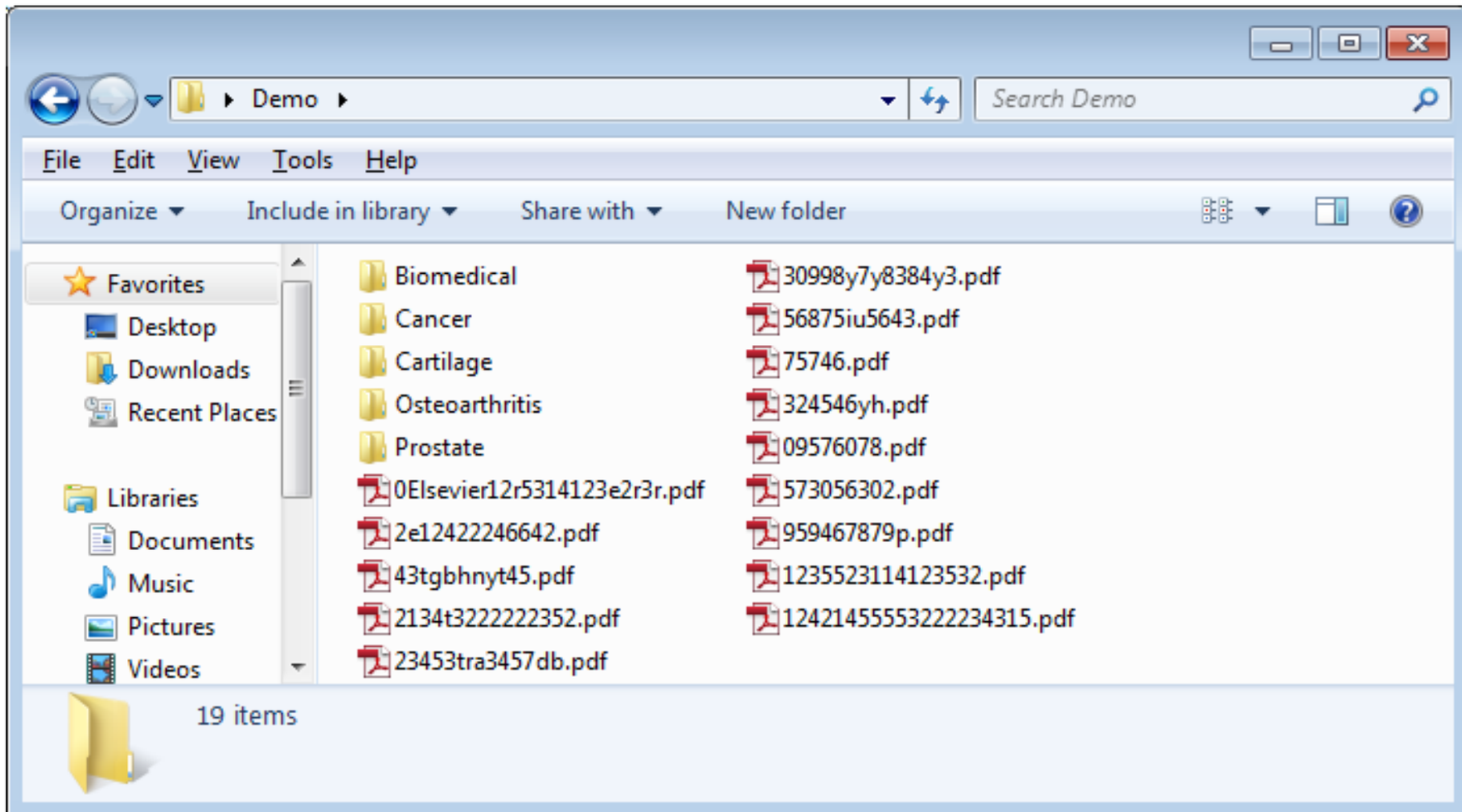
ELSEVIER



# Why Mendeley?



# No more cluttered PDFs in your computer hard disk



# No more typing word for word for your Reference section



tumor-suppressive protein, including its role in breast and lung cancer. This in turn presumably results from the use of experimental systems that do not reflect the clinical scenario and frequently do not adhere to the required standards, e.g. verification of cell lines or background of genetically altered mice. The major problem in this regard is the use of established cell lines that usually are inappropriate experimental systems to address clinical problems, since in most cases they do not phenocopy the tumor of origin, have undergone genetic alterations in the course of immortalization in culture [91,92] and are maintained in highly artificial media that are highly divergent from the tumor microenvironment *in vivo*. In the case of PPAR $\beta/\delta$ , the latter aspect is highly relevant, as the presence or absence of ligands, e.g. fatty acids, directly affects transcriptional outcome and may determine whether PPAR $\beta/\delta$  acts as a repressor or activator. Even though mouse models are invaluable tools to address basic questions of tumor biology and have enabled significant advances in the field, there are serious limitations [93]. These include differences in tumor pathobiology, clonal evolution and the microenvironment, in particular in xenografted tumors. As PPAR $\beta/\delta$  seems to play a cancer-promoting role in the tumor microenvironment in syngeneic mouse models [94–96], the latter aspect is of particular relevance. In humans, this issue has not been addressed, apart from the deregulation of PPAR $\beta/\delta$  in ovarian cancer TAMs [22] alluded to above.

These considerations make it obvious that alternative and well defined model systems are required to obtain conclusive data regarding the function of PPAR $\beta/\delta$  in human cancer and to be able to assess its potential as a therapeutic target. A promising tool along these lines are primary tumor cells obtained from malignant effusions, which frequently occur in patients with advanced lung and breast cancer as pleural effusions and patients with gastrointestinal tumors or ovarian cancer as peritoneal effusions (ascites). Recent technological advances make it possible to grow primary cancer cells from effusions without crisis, for apparently unlimited population doublings and without decrease in growth rate [97,98]. Importantly, these cells retain the genomic, histopathological,

### Acknowledgements

I am grateful to Drs. Till Adhikary, Florian Finkernagel and Sabine Müller-Brüsselbach for useful discussions. Work in the authors's laboratory is funded by the Deutsche Forschungsgemeinschaft (DFG) (Mu601/17-1).

### References

- [1] B. Desvergne, L. Michalik, W. Wahli, Transcriptional regulation of metabolism, *Physiol. Rev.* 86 (2006) 465–514.
- [2] J.M. Peters, Y.M. Shah, F.J. Gonzalez, The role of peroxisome proliferator-activated receptors in carcinogenesis and chemoprevention, *Nat. Rev. Cancer* 12 (2012) 181–195.
- [3] W. Wahli, L. Michalik, PPARs at the crossroads of lipid signaling and inflammation, *Trends Endocrinol. Metab.* 23 (2012) 351–363.
- [4] J.M. Peters, F.J. Gonzalez, R. Müller, Establishing the role of PPARbeta/delta in carcinogenesis, *Trends Endocrinol. Metab.* 26 (2015) 595–607.
- [5] L.S. Mackenzie, L. Lione, Harnessing the benefits of PPARbeta/delta agonists, *Life Sci.* 93 (2013) 963–967.
- [6] J.M. Peters, S.S. Lee, W. Li, J.M. Ward, O. Gavrilova, C. Everett, M.L. Reitman, L.D. Hudson, F.J. Gonzalez, Growth, adipose, brain, and skin alterations resulting from targeted disruption of the mouse peroxisome proliferator-activated receptor beta(delta), *Mol. Cell Biol.* 20 (2000) 5119–5128.
- [7] H.C. Chong, M.J. Tan, V. Philippe, S.H. Tan, C.K. Tan, C.W. Ku, Y.Y. Goh, W. Wahli, L. Michalik, N.S. Tan, Regulation of epithelial-mesenchymal IL-1 signaling by PPARbeta/delta is essential for skin homeostasis and wound healing, *J. Cell Biol.* 184 (2009) 817–831.
- [8] K. Kang, S.M. Reilly, V. Karabacak, M.R. Gangl, K. Fitzgerald, B. Hatano, C.H. Lee, Adipocyte-derived Th2 cytokines and myeloid PPARdelta regulate macrophage polarization and insulin sensitivity, *Cell Metab.* 7 (2008) 485–495.
- [9] J.I. Odegaard, R.R. Ricardo-Gonzalez, A. Red Eagle, D. Vats, C.R. Morel, M.H. Goforth, V. Subramanian, L. Mukundan, A.W. Ferrante, A. Chawla, Alternative M2 activation of Kupffer cells by PPARdelta ameliorates obesity-induced insulin resistance, *Cell Metab.* 7 (2008) 496–507.
- [10] S. Kanakasabai, W. Chearwae, C.C. Walline, W. Iams, S.M. Adams, J.J. Bright, Peroxisome proliferator-activated receptor delta agonists inhibit Thelper type 1 (Th1) and Th17 responses in experimental allergic encephalomyelitis, *Immunology* 130 (2010) 572–588.
- [11] M. Westergaard, J. Henningsen, C. Johansen, S. Rasmussen, M.L. Svendsen, U.B. Jensen, H.D. Schroder, B. Staels, L. Iversen, L. Bolund, K. Kraghalla, K. Kristiansen, Expression and localization of peroxisome proliferator-activated receptors and nuclear factor kappaB in normal and lesional psoriatic skin, *J. Invest Dermatol* 121 (2003) 1104–1117.
- [12] M. Romanowska, L. Reilly, C.N. Palmer, M.C. Gustafsson, J. Foerster, Activation of PPARbeta/delta causes a psoriasis-like skin disease *in vivo*, *Biof. Onc.* 5



ELSEVIER



# What is Mendeley?



# What is Mendeley?

“Drives Researcher Productivity” with Reference Manager

The screenshot shows the Mendeley Desktop interface. On the left, there's a sidebar with 'MY LIBRARY' and 'Categories'. The main area displays a list of documents with columns for Authors, Title, Year, Published in, and Address. A detailed view of an article is shown on the right, including the title 'Improved design of stable and fast-folding model proteins', authors 'V. Abkevich, A. Gutin, E. Shakhnovich', and an abstract. Below the abstract, there are 'REFERENCES' listed with numbered entries.

“Enables Collaboration and Knowledge Sharing” with Academic Collaboration Network

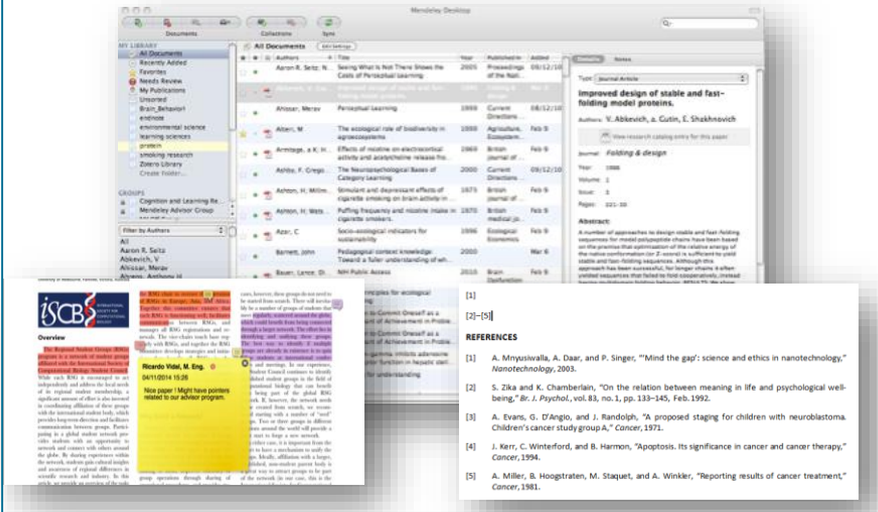
The screenshot shows a profile for David Neal, Professor of Surgical Oncology at the University of Oxford. It includes a profile picture, name, title, and affiliation. Below this, there are sections for 'Other IDs' (ORCID, Scopus), 'Publications' (listing a paper on coffee consumption and cancer), and 'Research interests' (Precision medicine in prostate cancer, Androgen Receptor Signaling and Prostate Cancer Genetics). There are also buttons for 'Message' and 'Following'.

“Creates personalized recommendation and insights” with Research insights

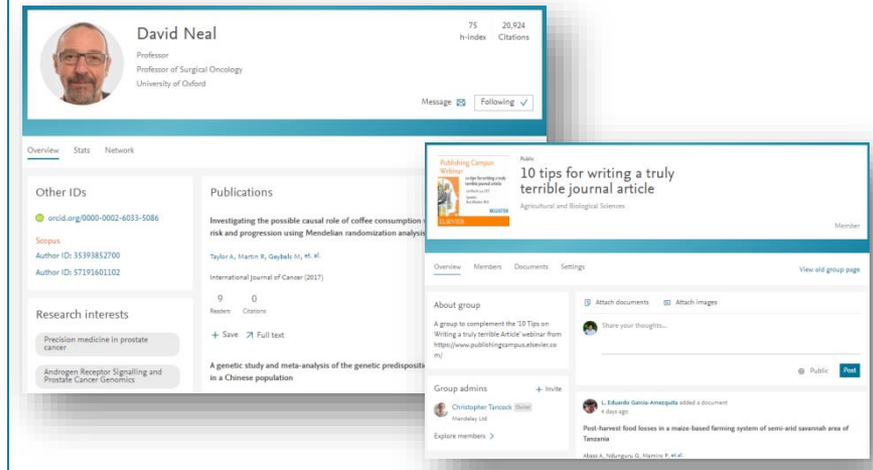
The screenshot shows the Research Insights interface. On the left, there are 'Articles suggested for you' with titles like 'Research productivity and impact of ASEAN countries...' and 'What lies behind the averages and significance of citation indicators...'. On the right, there's a 'People suggested for you' section featuring profiles for Andi Anto Patak and Matthias Raß, including their affiliations and 'Follow' buttons. A 'Show more suggestions' link is also present.

# 什么是Mendeley?

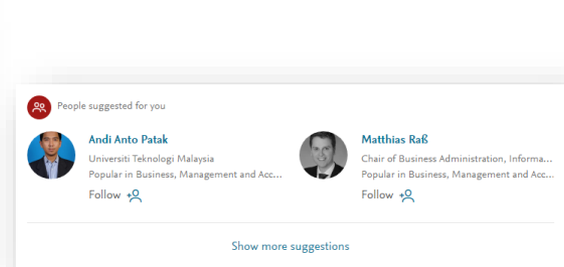
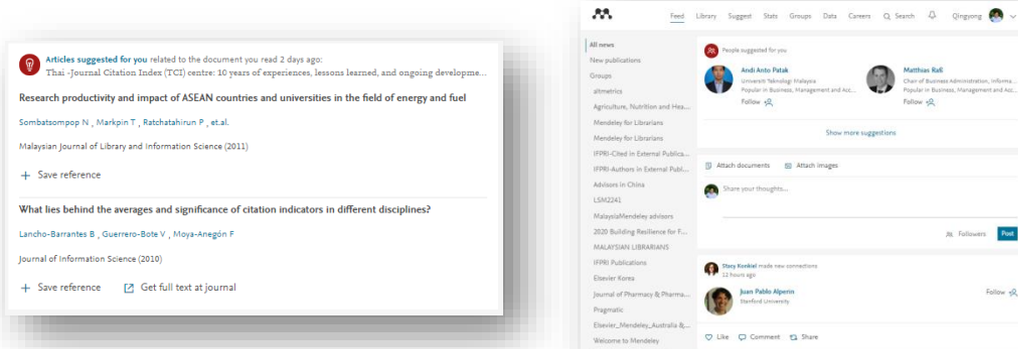
与SD对接，是文献管理工具，下载和管理文献



科学世界微博，更新自己科学成果，同时关注业界大牛



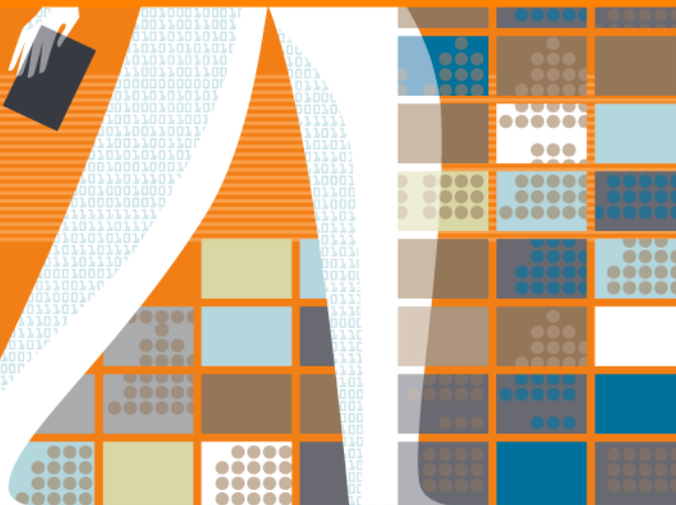
# 推荐个性化科学内容，让科学世界尽在掌握





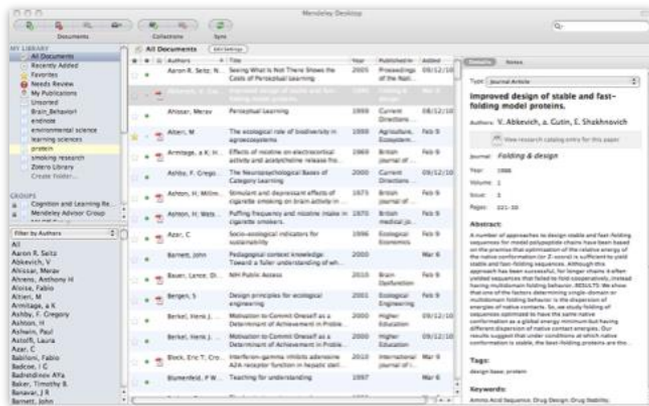
ELSEVIER

# Mendeley as a Reference Manager

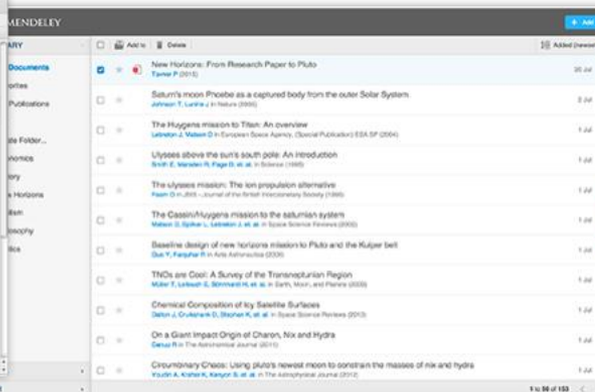


# Your travelling library available anytime anywhere

- All references and full text articles stored in cloud and available on
  - Desktop software for offline access
  - Web browsers for easy access
  - Mobile for travelling



Desktop



Web



Mobile

# Save references from Scopus at a click of a button

The screenshot shows the Scopus website interface. The browser address bar displays the URL: <https://www.scopus.com/record/display.uri?eid=2-s2.0-85007341718&origin=resultslist&sort=plf-f&src=s&st1=>. The page title is "Scopus - Document details". The main navigation bar includes "Search", "Sources", "Alerts", "Lists", "Help", and "SciVal". The page content shows "Document details" for a paper in "Frontiers in Psychology". The "Export" button is highlighted with a red box. A modal dialog box is open, titled "Choose your default reference manager or file type:". The dialog offers options for "Save to Mendeley" (highlighted with a red box), "RefWorks direct export", and "SciVal direct export". It also provides file format options: "RIS Format", "CSV", "BibTeX", and "Text". The "Export" button in the dialog is also highlighted with a red box.

Scopus - Document details

https://www.scopus.com/record/display.uri?eid=2-s2.0-85007341718&origin=resultslist&sort=plf-f&src=s&st1=

Scopus Search Sources Alerts Lists Help SciVal

## Document details

Back to results | 1 of 2,535,644 Next >

Full Text Copac BIBSYS X Export Download + Add to List More...

Frontiers in Psychology

Volume 7, 27 December 2017, Article number 2040

Open Access

### Distress and psychosocial needs in p Implications for clinical decision mak

Arnaboldi, P.<sup>a</sup>, Riva, S.<sup>ab</sup>, Vadalonga, V.<sup>a</sup>, Tadini, L.<sup>c</sup>, Ma

<sup>a</sup> Applied Research Division for Cognitive and Psychological Science, E

<sup>b</sup> Department of Oncology and Hemato-oncology, Faculty of Medicine,

<sup>c</sup> Day Surgery Division, European Institute of Oncology, Milan, Italy

View additional affiliations

#### Abstract

Introduction: The Distress Thermometer (DT) was built  
Comprehensive Cancer Network. The current work was  
multidisciplinary, outpatient, surgery clinic. Objective: To measure the rates of distress in a sample of patients referring to a multidisciplinary day

new references (28)

Export by the National hospitalized in a

https://www.scopus.com/record/display.uri?eid=2-s2.0-85007341718&origin=resultslist&sort=plf-f&src=s&st1=cancer&st2=&sid=98131533F430BB174EC96819B1...

# Save full text articles from ScienceDirect

1-s2.0-S0090825817301531 x

ac.els-cdn.com/S0090825817301531/1-s2.0-S0090825817301531-main.pdf?\_tid=efb92846-30a1-11e7-954e-00000aab0f27&acdn

Gynecologic Oncology 145 (2017) 346–351

Contents lists available at ScienceDirect

**Gynecologic Oncology**

journal homepage: [www.elsevier.com/locate/ygyn](http://www.elsevier.com/locate/ygyn)

**Risk of breast cancer after a diagnosis of ovarian cancer in BRCA1/2 mutation carriers: Is preventive mastectomy warranted?**

Jacob McGee<sup>a</sup>, Vasily Giannakeas<sup>b</sup>, Beth Karlan<sup>c</sup>, Jan Lubinski<sup>d</sup>, Jacek Gronwald<sup>e</sup>, John McLaughlin<sup>g,h</sup>, Harvey Risch<sup>i</sup>, Ping Sun<sup>b</sup>, William D. Foulkes<sup>j</sup>, Susan L. Neuhauser<sup>k</sup>, Joanne Kotsopoulos<sup>b,l</sup>, Steven A. Narod<sup>b,l,\*</sup>, the Hereditary Ovarian Cancer Clinic

<sup>a</sup> Division of Gynecologic Oncology, Department of Obstetrics and Gynecology, Western University, London, ON, Canada  
<sup>b</sup> Women's College Research Institute, Women's College Hospital, Toronto, ON, Canada  
<sup>c</sup> Women's Cancer Program at the Samuel Oschin Comprehensive Cancer Institute, Cedars Sinai Medical Center, Los Angeles, CA, USA  
<sup>d</sup> International Hereditary Cancer Center, Department of Genetics and Pathology, Pomeranian Medical University, Szczecin, Poland  
<sup>e</sup> Princess Margaret Cancer Centre, University Health Network, 610 University Avenue, Toronto, ON, Canada  
<sup>f</sup> Division of Gynecologic Oncology, Department of Obstetrics and Gynecology, University of Toronto, Main Floor Room 719, 610 University Avenue, Toronto, ON, Canada  
<sup>g</sup> Samuel Lunenfeld Research Institute, Mount Sinai Hospital, Joseph & Wolf Lebovic Health Complex, 600 University Avenue, Toronto, ON, Canada  
<sup>h</sup> Public Health Ontario, Toronto, ON, Canada  
<sup>i</sup> Department of Chronic Disease Epidemiology, Yale School of Public Health, 60 College St., New Haven, CT, USA  
<sup>j</sup> Program in Cancer Genetics, Department of Oncology and Human Genetics, McGill University, Montréal, QC, Canada  
<sup>k</sup> Department of Population Sciences, Beckman Research Institute of City of Hope, Duarte, CA, USA  
<sup>l</sup> Dalla Lana School of Public Health, University of Toronto, 155 College Street Health Science Building, 6th Floor, Toronto, ON, Canada

**HIGHLIGHTS**

- BRCA1 or BRCA2 mutation carriers face high lifetime risks of developing breast and ovarian cancer.
- Clinical benefit of mastectomy or MRI screening following ovarian cancer has not been evaluated.
- Mastectomy or MRI warranted for those with early stage disease or without recurrence after ten years.

**Web Library**

Choose folders or groups **Save**

Download PDFs if available

Journal Article **Edit**

**Risk of breast cancer after a diagnosis of ovarian cancer in BRCA1/2 mutation carriers: Is preventive mastectomy warranted?**

McGee J, Giannakeas V, Karlan B, Lubinski J, Gronwald J, et al.

**Gynecologic Oncology**  
2017 vol: 145 pp: 346-351

**HIGHLIGHTS** • BRCA1 or BRCA2 mutation carriers face high lifetime risks of developing breast and ovarian cancer. • Clinical benefit of mastectomy or MRI screening following ovarian cancer has not been evaluated. • Mastectomy or MRI warranted for those with early stage disease or without recurrence after ten years.

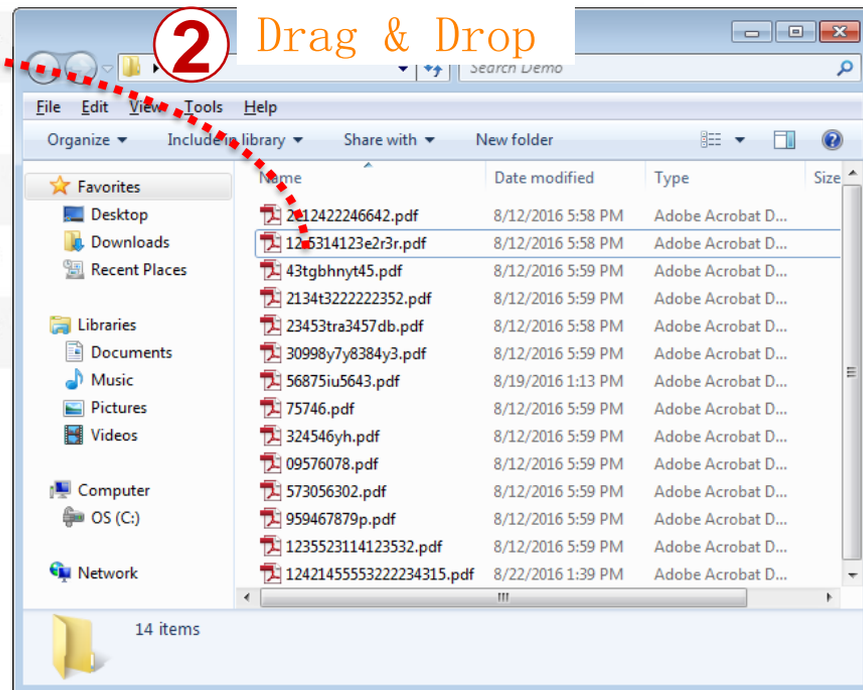
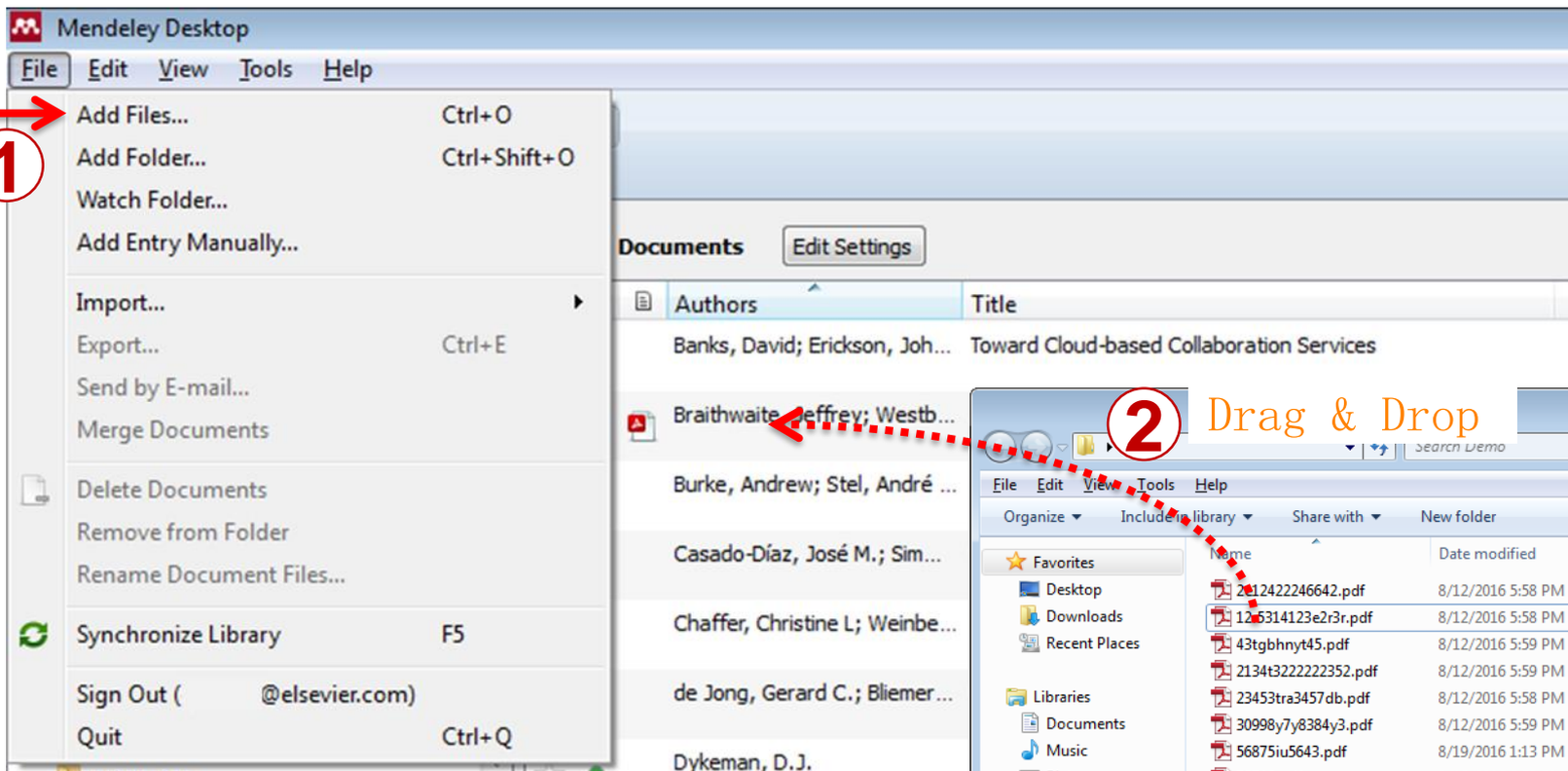
[more](#)

# Extract references and PDFs from any publishers easily with Web importer

The screenshot shows a Google Scholar search for "cancer" with approximately 4,980,000 results. The search results are sorted by relevance. The "Web Library" sidebar is open, showing a list of search results with checkboxes for "Download PDFs if available" and "Attached pdf". The "Attached pdf" option is highlighted with a red box for the article "A proposed staging for children with neuroblastoma. Children's cancer study group A".

**Extracts Full text if available**

# Import PDFs from your computer into Mendeley easily



# Organize your references

The screenshot displays the Mendeley Desktop application window. The interface includes a menu bar (File, Edit, View, Tools, Help), a toolbar with icons for Add, Folders, Related, Sync, and Help, and a search bar. On the left, there is a sidebar with 'Mendeley' options (Literature Search, Mendeley Suggest) and 'My Library' options (All Documents, Recently Added, Recently Read, Favorites, Needs Review, My Publications, Unsorted, Biomedical, Cancer, and Thai literature). Below the sidebar is a 'Filter by My Tags' section with various tags like 'All', 'Andalas', 'indonesia', etc.

The main area shows a table of 'All Documents' with columns for Authors, Title, Year, Published In, and Added. The selected document is:

★	●	📄	Authors	Title	Year	Published In	Added
☆	●	📄	Sombatsompop, Narongrit; Chandeeewa, Srchan; Markpin, ...	Thai -Journal Citation Index (TCI) centre: 10 years of experiences, lessons learned, and ongoing development *	2012	Malaysian Journal of Library & Informati...	Apr 17
☆	●	📄	Takachi, Ribeka; Inoue, Manami; Sugawara, Yumi; Tsuji, Ichiro; Ts...	Fruit and vegetable intake and the risk of overall cancer in Japanese: A pooled analysis of population-based cohort studies	2017	Journal of Epidemiology	Mar 29
☆	●	📄	Sahasrabudhe, Ruta; Lott, Paul; Bohorquez, Mabel; Toal, Ted; Es...	Germline Mutations in PALB2, BRCA1, and RAD51C, Which Regulate DNA Recombination Repair, in Patients With Gastric Cancer	2017	Gastroenterology	Mar 29
☆	●	📄	Alibhai, S.M.H.; Zukotynski, K.; Walker-Dilks, C.; Emmenegger, U...	Bone Health and Bone-targeted Therapies for Prostate Cancer: a Programme in Evidence-based Care — Cancer Care Ontario Clinical...	2017	Clinical Oncology	Mar 29
☆	●	📄	Arnaboldi, P.; Riva, S.; Vadi longa, V.; Tadini, L.; Magon, G.; Pravet...	Distress and psychosocial needs in patients accessing a cancer day surgery division: Implications for clinical decision making	2017	Frontiers in Psychology	Mar 29
☆	●	📄	Eldelna, W.M.; Almahl, H.; Al-Ansary, G.H.; Ghabbour, H.A.; ...	Synthesis and in vitro anti-proliferative activity of some novel isatins conjugated with quinazoline/phthalazine hydrazines against triple-...	2017	Journal of enzyme inhibition and medi...	Mar 29
☆	●	📄	Arnaboldi, P.; Riva, S.; Vadi longa, V.; Tadini, L.; Magon, G.; Pravet...	Distress and psychosocial needs in patients accessing a cancer day surgery division: Implications for clinical decision making	2017	Frontiers in Psychology	Mar 29
☆	●	📄	Takachi, Ribeka; Inoue, Manami; Sugawara, Yumi; Tsuji, Ichiro; Ts...	Fruit and vegetable intake and the risk of overall cancer in Japanese: A pooled analysis of population-based cohort studies	2017	Journal of Epidemiology	Mar 28
☆	●	📄	Alibhai, S.M.H.; Zukotynski, K.; Walker-Dilks, C.; Emmenegger, U...	Bone Health and Bone-targeted Therapies for Prostate Cancer: a Programme in Evidence-based Care — Cancer Care Ontario Clinical...	2017	Clinical Oncology	Mar 28
☆	●	📄	Arnaboldi, P.; Riva, S.; Vadi longa, V.; Tadini, L.; Magon, G.; Pravet...	Distress and psychosocial needs in patients accessing a cancer day surgery division: Implications for clinical decision making	2017	Frontiers in Psychology	Mar 28
☆	●	📄	Cooper, William J.; Zika, Rod G.; Petasne, Robert G.; Fischer, An...	Sunlight-Induced Photochemistry of Humic Substances in Natural Waters: Major Reactive Species	1988		Mar 20
☆	●	📄	Zika, Shery; Chamberlain, Kerry	On the relation between meaning in life and psychological well-being	1992	British Journal of Psychology	Mar 20
☆	●	📄	Miller, Eliza; Becker, Zoe; Shalev, Daniel; Lee, Christopher T.; Cior...	Probable Zika virus-associated Guillain-Barré syndrome: Challenges with clinico-laboratory diagnosis	2017	Journal of the Neurological Scien...	Mar 20
☆	●	📄	Wilkinson, Mark D.; Dumontier, Michel; Aalbersberg, IJstrand Ja...	The FAIR Guiding Principles for scientific data management and stewardship	2016	Scientific Data	Jan 25
☆	●	📄	Goebel, Scott; Snyder, Beth; Sellati, Timothy; Saeed, Moham...	A sensitive virus yield assay for evaluation of Antivirals against Zika Virus	2016	Journal of Virological Methods	10/12/16
☆	●	📄	Tian, Bo; Qiu, Zhen; Ma, Jing; Zedón Gómez de la Torre, Tere...	Attomolar Zika virus oligonucleotide detection based on loop-mediated isothermal amplification and AC-spectrometry	2016	Biosensors and Bioelectronics	10/12/16

The status bar at the bottom indicates '1 of 101 documents selected'.

On the right, the 'Details' panel shows the selected document's information:

- Type: Journal Article
- Title: **Fruit and vegetable intake and the risk of overall cancer in Japanese: A pooled analysis of population-based cohort stu...**
- Authors: R. Takachi, M. Inoue, Y. Sugawara et al.
- Journal: *Journal of Epidemiology*
- Year: 2017
- Volume: 27
- Issue: 4
- Pages: 152-162
- Abstract: BACKGROUND A series of recent reports from large-scale cohort studies involving more than 100,000 subjects reported no or only very small inverse associations between fruit and vegetable intake and overall cancer incidence, despite having sufficient power to do so. To date, however, no such data have been reported for Asian populations. OBJECTIVE To provide some indication of the net impact of fruit and vegetable consumption on overall cancer prevention, we examined these associations in a pooled analysis of large-scale cohort studies in Japanese populations. METHODS We analyzed original data from four cohort studies that

# Highlights and make notes

Mendeley Desktop

File Edit View Go Tools Help

Select Pan Note Highlight Color Zoom Fullscreen Sync Help

Search... Qingyong

My Library Functional ankle instab...

## of young athletes

T. Golditz †, S. Steib ‡, K. Pfeifer ‡, M. Uder §, K. Gelse †, R. Janka §, F.F. Hennig †, G.H. Welsch ††\*

† Department of Trauma Surgery, University of Erlangen-Nuremberg, Erlangen, Germany  
 ‡ Institute of Sport Science and Sport, University of Erlangen-Nuremberg, Erlangen, Germany  
 § Department of Radiology, University of Erlangen-Nuremberg, Erlangen, Germany  
 †† MR Center of Excellence, Department of Radiology, Medical University of Vienna, Vienna, Austria

---

**ARTICLE INFO**

Article history:  
 Received 14 February 2014  
 Accepted 27 April 2014

**SUMMARY**

**Objective:** The aim of this study was to investigate, using T2-mapping, the impact of functional instability in the ankle joint on the development of early cartilage damage.

**Methods:** Ethical approval for this study was provided. Thirty-six volunteers from the university sports program were divided into three groups according to their ankle status: functional ankle instability (FAI, initial ankle sprain with residual instability); ankle sprain Copers (initial sprain, without residual instability); and controls (without a history of ankle injuries). Quantitative T2-mapping magnetic resonance imaging (MRI) was performed at the beginning ('early-unloading') and at the end ('late-unloading') of the MR-examination, with a mean time span of 27 min. Zonal region-of-interest T2-mapping was performed on the talar and tibial cartilage in the deep and superficial layers. The inter-group comparisons of T2-values were analyzed using paired and unpaired *t*-tests. Statistical analysis of variance was performed.

**Results:** T2-values showed significant to highly significant differences in 11 of 12 regions throughout the groups. In early-unloading, the FAI-group showed a significant increase in quantitative T2-values in the medial, talar regions ( $P = 0.008$ ,  $P = 0.027$ ), whereas the Coper-group showed this enhancement in the central-lateral regions ( $P = 0.05$ ). Especially the comparison of early-loading to late-unloading values revealed significantly decreasing T2-values over time laterally and significantly increasing T2-values medially in the FAI-group, which were not present in the Coper- or control-group.

**Conclusion:** Functional instability causes unbalanced loading in the ankle joint, resulting in cartilage alterations as assessed by quantitative T2-mapping. This approach can visualize and localize early

**GENERAL NOTES** B I U

Ankle stability vs other joints

**PRIVATE ANNOTATIONS**

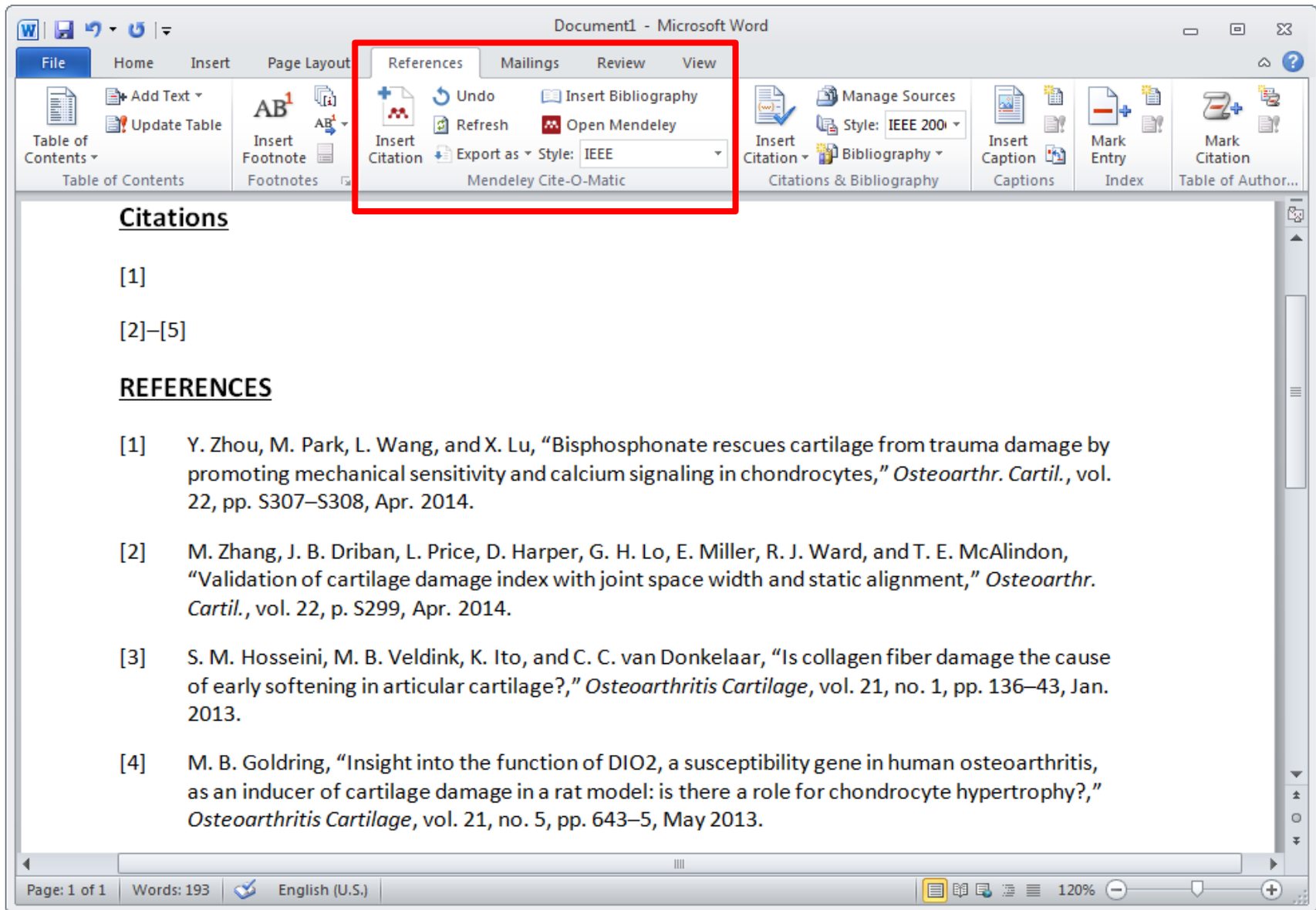
Qingyong Woon 1m ago

Ankle stability proves to be a very important element to prevent spine injuries as it acts as a base to carry the body weight of individual. It also has an important function which is to improve posture of individual. Ankle injuries are often the most frustrating injury as compared to other joints because it is the most frequent used joint.

Qingyong Woon Just now

Ankle stability proves to be a very important element to prevent spine injuries as it acts as a base to carry the body weight of individual. It also has an important function which is to improve posture of individual. Ankle injuries are often the most frustrating injury as compared to other joints because it is the most frequent used joint.

# Citation and references made easy



The screenshot displays the Microsoft Word interface with the 'References' ribbon selected. A red box highlights the 'References' ribbon group, which includes the 'Insert Citation' button, 'Undo', 'Refresh', 'Export as', 'Style: IEEE', 'Mendeley Cite-O-Matic', 'Insert Bibliography', 'Open Mendeley', 'Manage Sources', 'Style: IEEE 2001', 'Bibliography', 'Citations & Bibliography', 'Insert Citation', 'Bibliography', 'Captions & Bibliography', 'Insert Caption', 'Captions', 'Mark Entry', 'Index', 'Mark Citation', and 'Table of Author...'. The document content shows a list of references under the heading 'REFERENCES'.

**Citations**

[1]

[2]–[5]

**REFERENCES**

[1] Y. Zhou, M. Park, L. Wang, and X. Lu, "Bisphosphonate rescues cartilage from trauma damage by promoting mechanical sensitivity and calcium signaling in chondrocytes," *Osteoarthr. Cartil.*, vol. 22, pp. S307–S308, Apr. 2014.

[2] M. Zhang, J. B. Driban, L. Price, D. Harper, G. H. Lo, E. Miller, R. J. Ward, and T. E. McAlindon, "Validation of cartilage damage index with joint space width and static alignment," *Osteoarthr. Cartil.*, vol. 22, p. S299, Apr. 2014.

[3] S. M. Hosseini, M. B. Veldink, K. Ito, and C. C. van Donkelaar, "Is collagen fiber damage the cause of early softening in articular cartilage?," *Osteoarthritis Cartilage*, vol. 21, no. 1, pp. 136–43, Jan. 2013.

[4] M. B. Goldring, "Insight into the function of DIO2, a susceptibility gene in human osteoarthritis, as an inducer of cartilage damage in a rat model: is there a role for chondrocyte hypertrophy?," *Osteoarthritis Cartilage*, vol. 21, no. 5, pp. 643–5, May 2013.

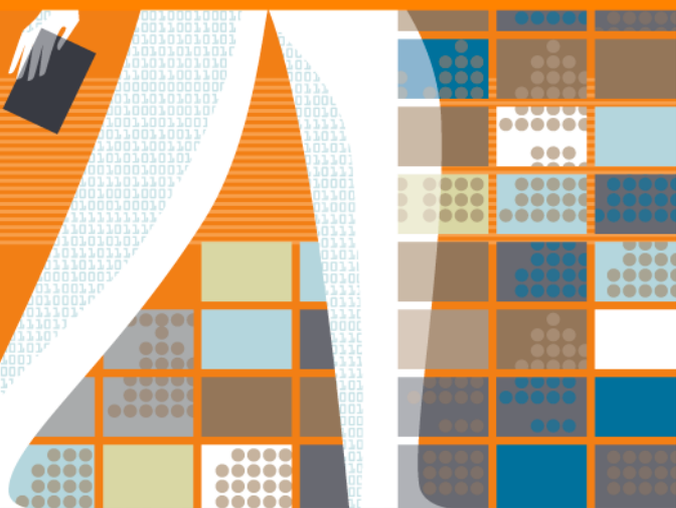
Page: 1 of 1 Words: 193 English (U.S.) 120%



ELSEVIER



# Mendeley as a Academic Collaboration Network



# Easy profile creation for visibility and research performance

*Profile visible to >6.5 million Mendeley users and searchable in Google*



**David Neal**

Professor  
Professor of Surgical Oncology  
University of Oxford

75 h-index    20,924 Citations

Message     Following 

Overview    Stats    Network

## Other IDs

 [orcid.org/0000-0002-6033-5086](https://orcid.org/0000-0002-6033-5086)

Scopus

Author ID: 35393852700

Author ID: 57191601102

## Research interests

Precision medicine in prostate cancer

Androgen Receptor Signalling and Prostate Cancer Genomics

## Publications

Publication date (newest) 

**Investigating the possible causal role of coffee consumption with prostate cancer risk and progression using Mendelian randomization analysis**

Taylor A, Martin R, Geybels M, et. al.

International Journal of Cancer (2017)

9 Readers    0 Citations

+ Save    ↗ Full text

**A genetic study and meta-analysis of the genetic predisposition of prostate cancer in a Chinese population**

# Easy profile creation for visibility and research performance

**Other IDs**

 [orcid.org/0000-0002-6033-5086](https://orcid.org/0000-0002-6033-5086)

**Scopus**

Author ID: 35393852700

Author ID: 57191601102

**Co-authors (3800)**

-  **Alexander Ha...** (202) Follow 
-  **Jenny L. Donovan** (176)  
University of Bristol
-  **Richard Martin** (75) Follow   
University of Bri...
-  **J. Athene Lane** (75)  
University of Bristol
-  **Anne Yvonne Warren** (55)  
University of Cambridge
-  **Chris Metcalfe** (53)  
University of Bristol

[Explore network >](#)

**Publications**

Publication date (newest) 

- Publication date (newest)
- Publication date (oldest)
- A to Z

**Investigating the possible causal role of coffee consumption v risk and progression using Mendelian randomization analysis**

Taylor A, Martin R, Geybels M, et. al.

International Journal of Cancer (2017)

9 Readers    0 Citations

[+ Save](#)    [↗ Full text](#)

**A genetic study and meta-analysis of the genetic predisposition of prostate cancer in a Chinese population**

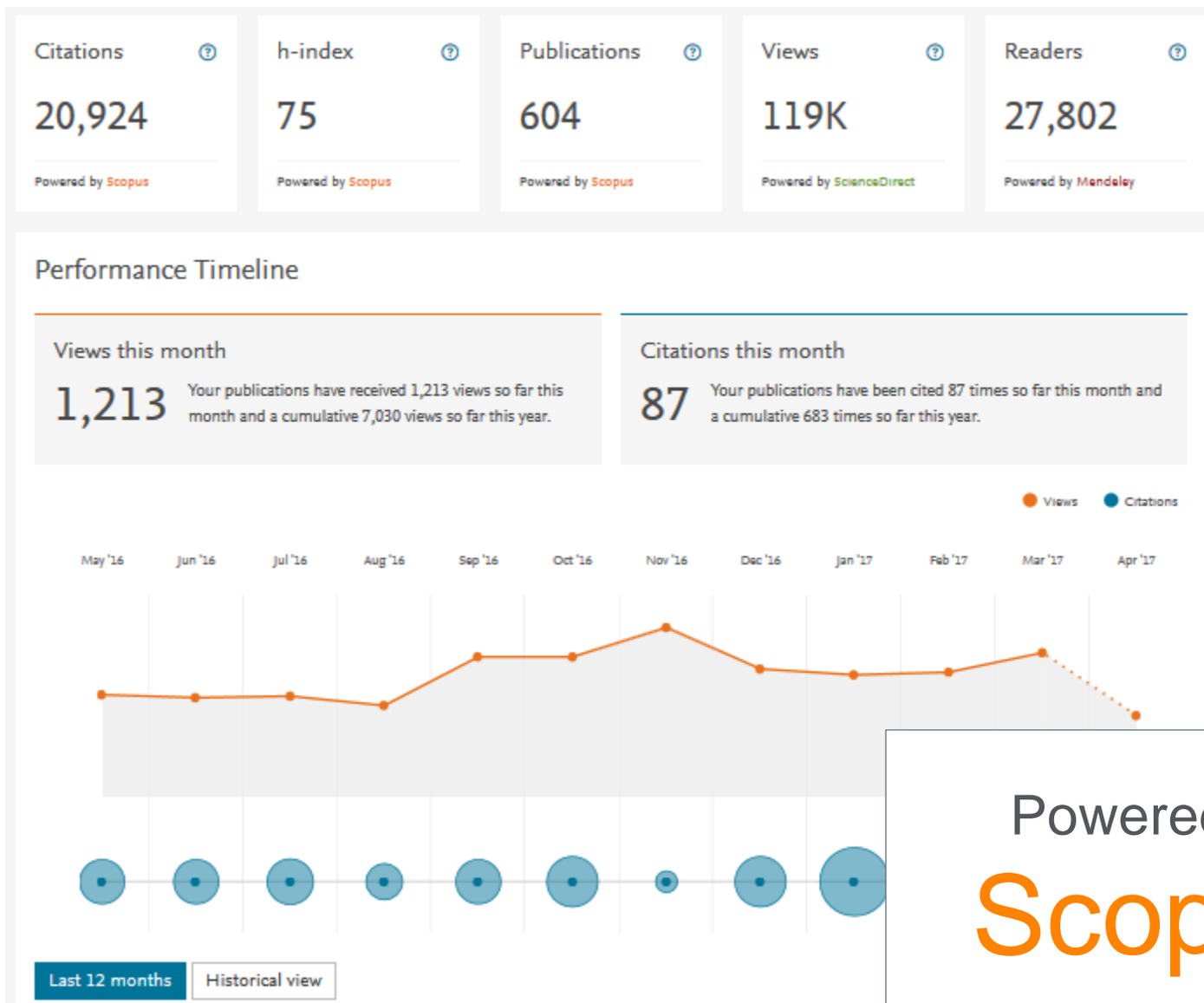
Marzec J, Mao X, Li M, et. al.

Oncotarget (2016)

33 Readers    n/a Citations

Autofill with  
**Scopus**

# Stats to evaluate your impact (Author level)



# Stats to evaluate your impact (Author level)

Mentions of you in the media  
from 55k+ news sources.  
Updated daily.

View more

## My mentions in the media



### Video: PROMs in the ProtecT trial of PCa treatments

*"Patient-reported outcomes in the ProtecT randomized trial of clinically localized prostate cancer treatments: study design, and baseline urinary, bowel and sexual function and quality of"*

November 30, 2016 | BJUI (United Kingdom)

[View article ↗](#)



### Article of the Month: PROMs in the ProtecT trial of PCa treatments

*"Every Month&nbsp;the Editor-in-Chief selects an Article of the Month&nbsp;from the current issue of BJUI. The abstract is reproduced below and you can click on the"*

November 30, 2016 | BJUI (United Kingdom)

[View article ↗](#)



### Treat or Monitor Early Prostate Cancer? 10-Year Survival Same

*"Men with early prostate cancer who choose to closely monitor their disease are just as likely to survive at least 10 years as those who"*

# Stats to evaluate your impact (Publication level)

Selection of citations recently tracked by Scopus for this citation. Updated daily.

Historical view

## Recent citations

### Cell cycle-coupled expansion of AR activity promotes cancer progression

McNair C , Comstock C , Augello M , Zhao S , Schiewer M , Knudsen K , Urbanucci A , Wang Q , Goodwin J , Carroll J , Launchbury R , Ertel A , Davicioni I... (+6 more)

Oncogene, vol. 36, issue 12 (2017)

[View on Scopus](#) ↗

### Glycosylation is a global target for androgen control in prostate cancer cells

Munkley J

Endocrine-Related Cancer, vol. 24, issue 3 (2017)

[View on Scopus](#) ↗

### Crosstalk of the androgen receptor with transcriptional collaborators: Potential for androgen receptor resistant prostate cancer

Obinata D , Takahashi S , Takayama K , Inoue S

Powered by  
**Scopus**

# Stats to evaluate your impact (Publication level)

Where are your viewers coming from? ⓘ

● Overall views



Top countries

United States	3,722
China	710
United Kingdom	524
Finland	430
Netherlands	359
Canada	326
Japan	160
Taiwan	123
Australia	106
Norway	97

Search terms ⓘ

prostate

androgen receptor induces distinct transcriptional program

androgen

prostate cancer

crpc

androgen receptor

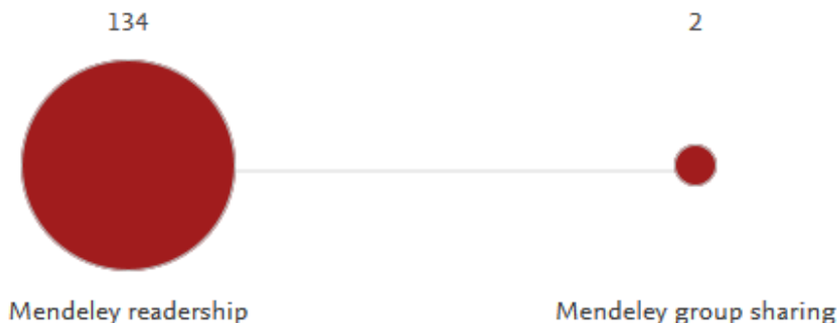
cancer cell

# Stats to evaluate your impact (Publication level)

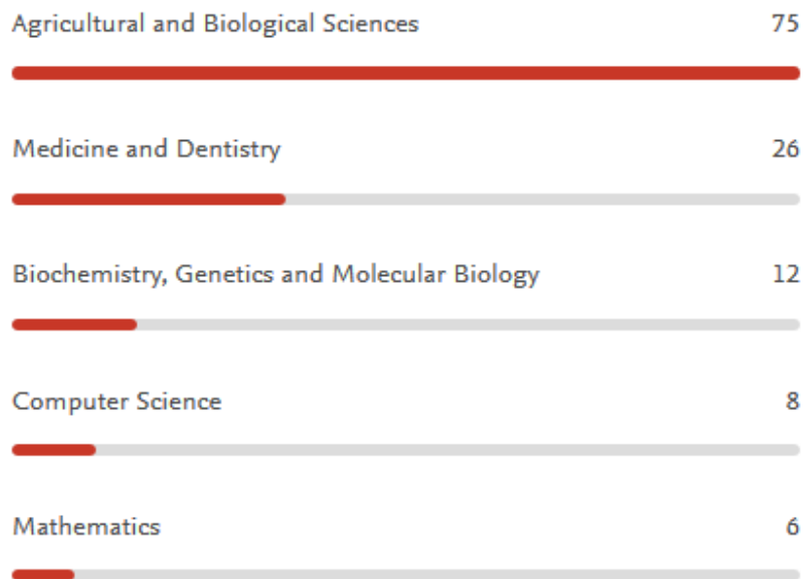
## How this publication is being shared

In Mendeley, this publication was added to a library **134 times.**

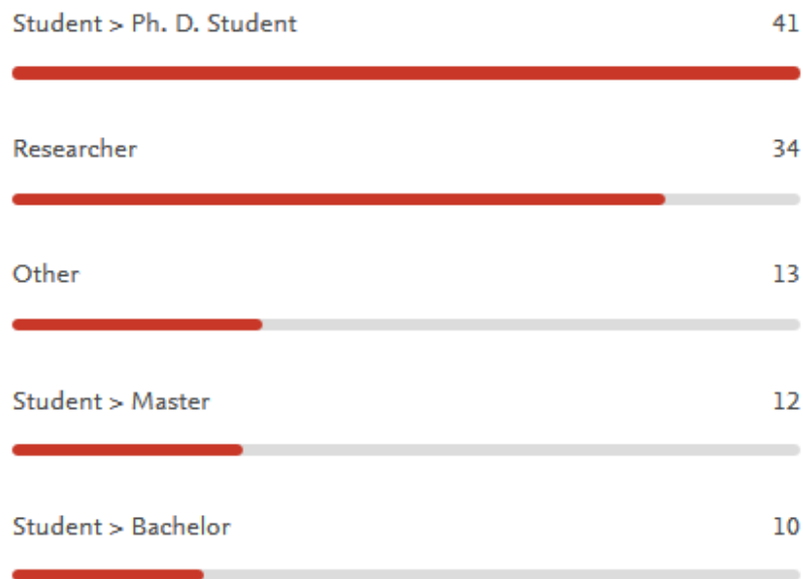
To date, this publication has been added to **2 groups.**



## Mendeley readers by discipline



## Mendeley readers by academic status



# Groups to connect with other researchers

- Open and searchable
- Follow / create topic of interest
- Share reading list
- Generate discussion topics
- Find Key Opinion leaders



**Avinash Shannugam<sup>1</sup>, Geoff Macintyre<sup>2</sup>**  
<sup>1</sup> Department of Computational Medicine and Biostatistics, University of Michigan, Ann Arbor, Michigan, United States of America, <sup>2</sup> The Centre for Neural Engineering, University of Melbourne, Parkville, Victoria, Australia

**iSCBS** INTERNATIONAL SOCIETY FOR COMPUTATIONAL BIOLOGY

**Overview**

The Regional Student Group (RSG) program is a network of student groups affiliated with the International Society of Computational Biology Student Council. While each RSG is encouraged to act independently and address the local needs of its regional student membership, a significant amount of effort is also invested in coordinating affiliation of these groups with the international student body, which provides long-term direction and facilitates communication between groups. Participating in a global student network provides students with an opportunity to network and connect with others around the globe. By sharing experiences within the network, students gain cultural insights and awareness of regional differences in scientific research and industry. In this article, we provide an overview of the tasks, however, these groups do not need to be started from scratch. There will inevitably be a number of groups of students that meet regularly scattered around the globe, which could benefit from being connected through a larger network. The effort lies in identifying and uniting these groups. The best way to identify a multiple groups are already in existence is to split students at international meetings and meetings. In our experience, Student Council continues to identify dispersed student groups in the field of computational biology that can benefit from being part of the global RSG network. However, the network needs to be created from scratch, we recommend starting with a number of "seed" groups. Two or three groups in different areas around the world will provide a start to forge a new network. In either case, it is important from the start to have a mechanism to unify the groups. Ideally, affiliation with a larger, established, non-student parent body is the best way to attract groups to be part of the network. In our case, this is the International Society for Computational Biology, which provides a platform for group operations through sharing of operational procedures, and provides stu-

**Ricardo Vidal, M. Eng.**  
 04/11/2014 15:26  
 Nice paper I might have pointers related to our advisor program.



- Share full text articles
- Highlight and annotate within paper
- Private discussions

**10 tips for writing a truly terrible journal article**  
 Agricultural and Biological Sciences

Overview Members Documents Settings View old group page

**About group**

A group to complement the 10 Tips on Writing a truly terrible Article webinar from <http://www.publishingcampus.elsevier.com/>

**Group admins** + Invite

Christopher Tancock (Admin) 1 day ago

**Explore members** >

Attach documents Attach images

Share your thoughts...

Public Post

L. Eduardo Garcia Arnezuela added a document 1 day ago

Post-harvest food losses in a maize-based farming system of semi-arid savannah area of Tanzania

Abasi A. Adigunju, G. Mariani P. et al.

# Public group to increase visibility of Journals

- Public group for journals to increase readership of articles
- Reading list for lecture class
- Information dissemination group e.g. for funding bodies
- Discussion page for topics of interest

Public

**Journal of Pharmacy & Pharmacognosy Research**

Agricultural and Biological Sciences

Member

Overview Members Documents Settings View old group page

**About group**

The Journal of Pharmacy & Pharmacognosy Research (JPPRes) is an international, specialized and peer-reviewed open access journal, which publishes studies in the pharmaceutical and herbal fields concerned with the physical, botanical, chemical, biological, toxicological properties and clinical applications of molecular entities, active pharmaceutical ingredients, devices and delivery systems, etc.

<http://jppres.com/jppres/>

**Group admins** + Invite

**Gabino Garrido** Owner  
Universidad Católica del Norte - UCN...

Explore members >

Attach documents Attach images

Share your thoughts...

Public Post

**Mark Harris** added a document  
March 11

**Epistatic selection and coadaptation in the Prf resistance complex of wild tomato**

Graeskowiak L, Stephan W, Rose L  
Infection, Genetics and Evolution (2014)

+ Add to library  
Get full text at journal

Like Comment Share

**Mark Harris** added a document

# Private group to share Full Text Articles & Private Discussions

The screenshot displays the Mendeley Web Library interface. At the top, the browser address bar shows the URL <https://www.mendeley.com/library/>. The navigation menu includes 'Feed', 'Library', 'Suggest', 'Stats', 'Groups', 'Data', 'Careers', and a user profile for 'Qingyong'. On the left sidebar, the 'GROUPS' section is expanded, highlighting a 'Private group' with a lock icon. The main content area shows a list of articles, with the second article selected:

Article Title	Author	Journal	Date
Germline Mutations in PALB2, BRCA1, and RAD51C, Which Regulate DNA Recombination Repair, in ...	Sahasrabudhe R, Lott P, Bohorquez M, et. al.	Gastroenterology (2017)	11:10
Medicine 2.0: Social Networking, Collaboration, Participation, Apomediation, and Openness	Eysenbach G	Journal of Medical Internet Research (2008)	11:10
The FAIR Guiding Principles for scientific data management and stewardship	Wilkinson M, Dumontier M, Aalbersberg I, et. al.	Scientific Data (2016)	11:10
A sensitive virus yield assay for evaluation of Antivirals against Zika Virus	Goebel S, Snyder B, Sellati T, et. al.	Journal of Virological Methods (2016)	11:10
Fruit and vegetable intake and the risk of overall cancer in Japanese: A pooled analysis of population-...	Takachi R, Inoue M, Sugawara Y, et. al.	Journal of Epidemiology (2017)	11:10
Bone Health and Bone-targeted Therapies for Prostate Cancer: a Programme in Evidence-based Car...	Alibhai S, Zukotynski K, Walker-Dilks C, et. al.	Clinical Oncology (2017)	11:10
Resurfacing damaged articular cartilage to restore compressive properties	Grenier S, Donnelly P, Gittens J, et. al.	Journal of Biomechanics (2015)	18 Apr

The right-hand panel shows the details for the selected article, 'Medicine 2.0: Social Networking, Collaboration, Participation, Apomediation, and Openness' by Eysenbach G, published in the Journal of Medical Internet Research (2008). It includes metadata such as DOI (10.2196/jmir.1030), ISSN (1438-8871), and the date accessed (2016-12-04). A file named '2008-Medicine\_2\_0\_Social\_Networking\_...' (1.26 MB) is listed under the 'FILES' section.

# Highlights and make notes together with group members

The screenshot displays the Mendeley Desktop application interface. The main window shows a document titled "On including travel tim...". The document content includes a section titled "1. Introduction" and two paragraphs of text. The first paragraph discusses the valuation of travel time reliability (VOR) and its inclusion in cost-benefit analyses (CBA). The second paragraph discusses the impact of travel time unreliability on travel time costs and the benefits of reducing unreliability. A notes sidebar on the right side of the window shows a list of notes added by group members. The notes are:

- Qingyong Woon (Mon Aug 22 2016): yes
- Qingyong Woon (Mon Aug 22 2016): presentation
- Alexis Qin (Tue Feb 17 2015): interesting to read
- Qingyong Woon (Mon Aug 22 2016): alexis please review
- Alexis Qin (Wed Apr 1 2015): hhhh

A yellow sticky note is also visible over the text "time unreliability costs are of about the same magnitude as travel time costs." with the text "good point".

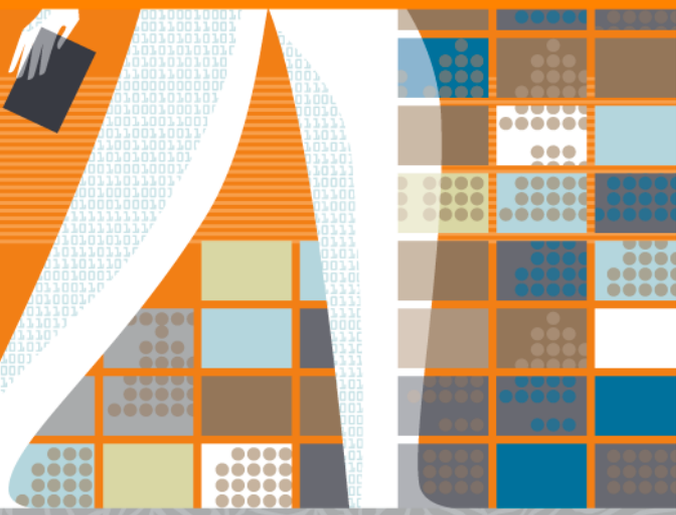
\* Corresponding author  
E-mail address: [dejong@...](mailto:dejong@...)  
<http://dx.doi.org/10.1016/...>  
0965-8564/© 2015 Elsevier Ltd. All rights reserved.



ELSEVIER



# Stay up to date and personalized recommendation



# Visibility are enhanced through power of Mendeley Feed and Suggest

## Feed

*Stay up to date with the latest updates in your research network*

## Suggest

*Proactively and personalize recommendation of papers and people*

The screenshot shows the Mendeley Feed interface. At the top, there are navigation tabs: Feed, Library, Suggest, Stats, Groups, Data, Careers, Search, and a user profile for Qingyong. The main content area is titled 'All news' and includes a sidebar with categories like 'New publications', 'Groups', and 'Advisors in China'. The feed itself shows a section for 'People suggested for you' with profiles for Andi Anto Patak and Matthias Raß. Below this is a 'Share your thoughts...' section with a 'Post' button. The bottom part of the feed shows a notification that 'Stacy Konkiel made new connections' and a post by 'Juan Pablo Alperin' from Stanford University.

The screenshot shows the Mendeley Suggest interface. It features a navigation bar with 'Suggest' highlighted. The main content is divided into two columns. The left column, 'Articles for you', lists three article recommendations based on the user's library, including 'PRECICE intramedullary limb lengthening system' by Paley D and 'Two cases of thrombocytopenic purpura at onset of Zika virus infection'. The right column, 'People to follow', lists several individuals such as Sacha Boucher, Steven Narod, Philipp Harter, Spencer de Groot, Marc Reinig, and Andi Anto Patak, each with a 'Follow' button.



ELSEVIER



To sum up



# Benefits to researchers

## Reference Management

- Mendeley an **easy to use** & **powerful** reference manager

## Profile

- Stats to evaluate your impact to **improve your research performance**
- Easy Profile creation for **global visibility** and research performance evaluation e.g. for funding submission and evaluation for career advancement

## Sharing and Collaboration

- Public group for **improving global visibility** of researcher
- Private group for **sharing full text articles** and private discussions
- Group mentoring

# Mendeley Institutional Edition offers the increased productivity and collaboration opportunities



## Free Edition

Personal storage  
**2 GB**

Shared library  
**100 MB**

Collaborators  
**Up to 25**

Private groups  
**Up to 5**



## Institutional

Personal storage  
**100 GB**

Shared library  
**100 GB**

Collaborators  
**Up to 100**

Private groups  
**Unlimited**

## What can you do now?

- Create an Mendeley account

[www.mendeley.com](http://www.mendeley.com)

- Download Mendeley Desktop to organize your reference

<https://www.mendeley.com/downloads>

- Install Microsoft Word Plug in to do your citation and bibliography  
From Mendeley Desktop, Go to **Tools** → **Install MS Citation plug in**

- Install Web Importer to import references and PDFs from any publishers

[www.mendeley.com/reference-management/web-importer](http://www.mendeley.com/reference-management/web-importer)

# More than a Reference Manager

Feed Library Suggest Stats Groups Data Careers Q Search Qingyong

Find a Job Create Job Alert Your Jobs Universities & Colleges All Employers Careers Advice

Search 41,757 science and technology jobs on Mendeley Careers

e.g. Biomedical Science Any location Within 20 miles Search

**Discipline Location**

Agricultural and Biological Sciences 996	Dentistry 583	Medicine 15906
BioChemistry, Genetics and Molecular Biology 589	Earth and Planetary Science 316	Nursing and Health Professionals 16230
Business, Management and Accounting 6914	Engineering 11715	Pharmacology, Toxicology and Pharmaceutical Science 2120
Cell Biology 303	Environmental Science 1223	Physics and Astronomy 269
Chemical Engineering 1888	Linguistics 983	Psychology 1558
Chemistry 1533	Material Sciences 1475	
Computer Science 8337		

View all >

Mendeley Careers

[www.mendeley.com/careers/](http://www.mendeley.com/careers/)

Mendeley Data

[data.mendeley.com](http://data.mendeley.com)

✓ Mendeley Funding

[www.mendeley.com/funding](http://www.mendeley.com/funding)

MENDELEY DATA Browse My datasets New dataset Qingyong Woon

**Car Advertisement (Study Materials)**  
Bijendra Kumar, Prabir Sarkar  
22 Jul 2016 in: Image Databases  
The database contains popular car advertisement of 70 years (1946-2015). For example 50 image from the database are given here, rest can be accessed online from the related link given  
289 MORE Linked article in: Perspectives in Science Viewed 51134 Downloaded 18490

**Prediction Mechanisms for Monitoring State of Cloud Resources Using Markov Chain Model**  
Mostafa AL-Sayed  
04 Nov 2016 in: Data Array  
To evaluate our mechanisms, we have considered a dataset that has been released by Google in May 2011. This dataset represents 29 days of status information about a cluster of 11k physical machines that are operated as a single unit. It contains a realistic of...  
378 MORE Viewed 48368 Downloaded 23714

**PhD Thesis Figures**  
David Parcerisa  
02 Jul 2015 in: Social Sciences  
This set of files correspond to all the figures that illustrate my PhD thesis

Feed Library Suggest Stats Groups Data Careers Q Search David

Mendeley Funding Beta version

Launch your research project: Explore opportunities in 2,325 funding organizations

Find funding organizations Favorite opportunities

Search for funding organizations

e.g. National Institutes of Health or NIH Country of funder (0)

HHS	U.S. Department of Health and Human Services United States	1545 opportunities
NIH	National Institutes of Health Part of HHS United States	1291 opportunities

Personal funding opportunity suggestions  
Looking for relevant opportunities? Based on your preferences we can find them for you!  
Inform when available

Coming soon

Open access repository of abstracts and pre-print full-text papers & Social Network

SSRN  
Tomorrow's Research Today

[www.ssrn.com](http://www.ssrn.com)



ELSEVIER

Thank you

