

MENDELEY

www.mendeley.com

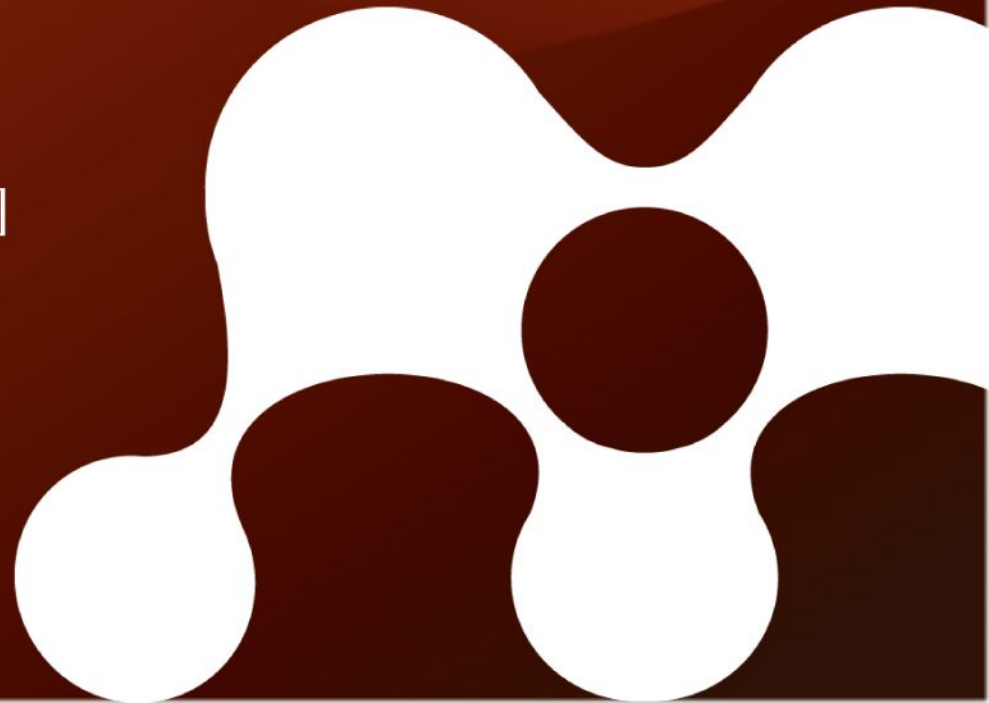
[*Nombre del Presentador*]

[*Título del Presentador/posición/estatus*]

Webinar para [*Nombre del Grupo*]

[*Nombre de la Institución*]

[*Fecha*]



- ¿Qué es Mendeley?
- Creando tu biblioteca
- Administrando tus documentos & referencias
- Insertando citas & generando bibliografías
- Compartiendo referencias usando grupos

¿Qué es Mendeleev?

Asentado en Londres, Mendeley son +30 investigadores, graduados y desarrolladores de software de...



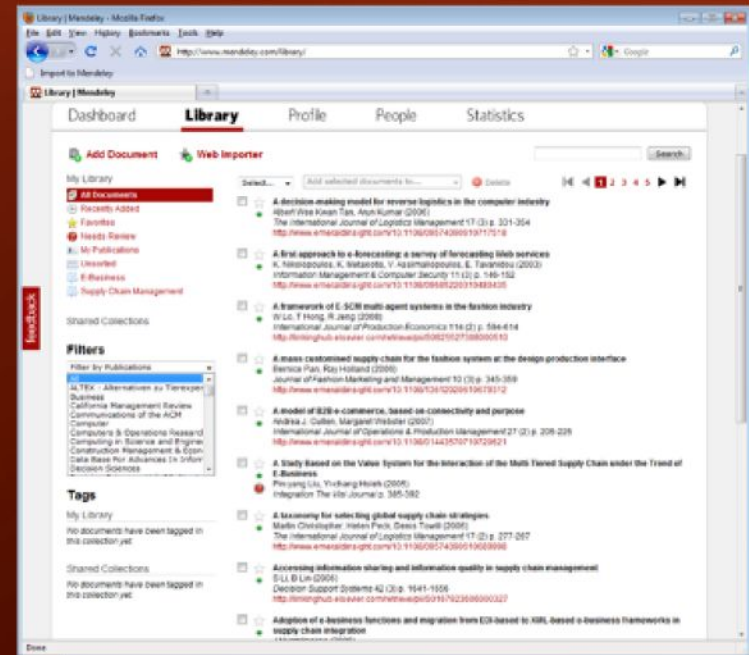
...respaldados por
co-fundadores y
anteriores ejecutivos
de:



Apoyados por:

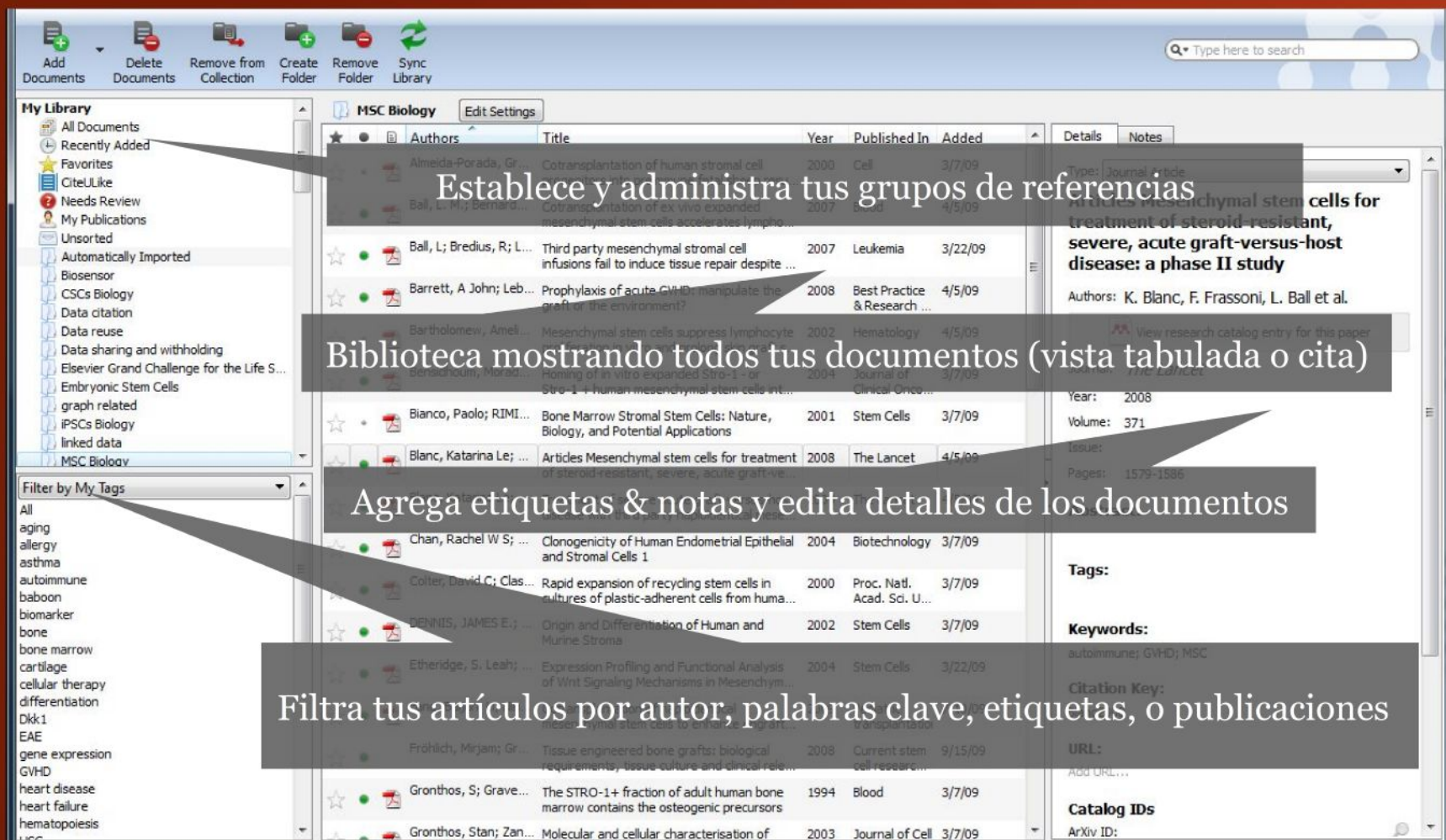


Mendeley es un software académico gratuito (Win, Mac & Linux) para administrar, compartir, leer, anotar y citar tus artículos de investigación...



...y una red de investigación para administrar tus artículos en línea, descubrir tendencias y estadísticas de investigación, y conectarte a investigadores con ideas similares.

Creando tu biblioteca



Establece y administra tus grupos de referencias

Biblioteca mostrando todos tus documentos (vista tabulada o cita)

Agrega etiquetas & notas y edita detalles de los documentos

Filtra tus artículos por autor, palabras clave, etiquetas, o publicaciones

Authors	Title	Year	Published In	Added	Details	Notes
Almeida-Porada, Gr...	Cotransplantation of human stromal cell	2000	Cell	3/7/09		
Ball, L. M.; Bernard...	Cotransplantation of ex vivo expanded mesenchymal stem cells accelerates lympho...	2007	Cell	4/5/09		
Ball, L; Bredius, R; L...	Third party mesenchymal stromal cell infusions fail to induce tissue repair despite ...	2007	Leukemia	3/22/09		
Barrett, A John; Leb...	Prophylaxis of acute GVHD: manipulate the graft of the environment?	2008	Best Practice & Research ...	4/5/09		
Bartholomew, Ameli...	Mesenchymal stem cells suppress lymphocyte	2002	Hematology	4/5/09		
Bianco, Paolo; RIMI...	Bone Marrow Stromal Stem Cells: Nature, Biology, and Potential Applications	2001	Stem Cells	3/7/09		
Blanc, Katarina Le; ...	Articles Mesenchymal stem cells for treatment of steroid-resistant, severe, acute graft-versus-host disease: a phase II study	2008	The Lancet	4/5/09		
Chan, Rachel W S; ...	Clonogenicity of Human Endometrial Epithelial and Stromal Cells 1	2004	Biotechnology	3/7/09		
Cotter, David C; Clas...	Rapid expansion of recycling stem cells in cultures of plastic-adherent cells from huma...	2000	Proc. Natl. Acad. Sci. U...	3/7/09		
DENNIS, JAMES E.; ...	Origin and Differentiation of Human and Murine Stroma	2002	Stem Cells	3/7/09		
Ethedge, S. Leah; ...	Expression Profiling and Functional Analysis of Wnt Signaling Mechanisms in Mesenchym...	2004	Stem Cells	3/22/09		
Frohlich, Mirjam; Gr...	Tissue engineered bone grafts: biological requirements, tissue culture and clinical rele...	2008	Current stem cell researc...	9/15/09		
Gronthos, S; Grave...	The STRO-1+ fraction of adult human bone marrow contains the osteogenic precursors	1994	Blood	3/7/09		
Gronthos, Stan; Zan...	Molecular and cellular characterisation of	2003	Journal of Cell	3/7/09		

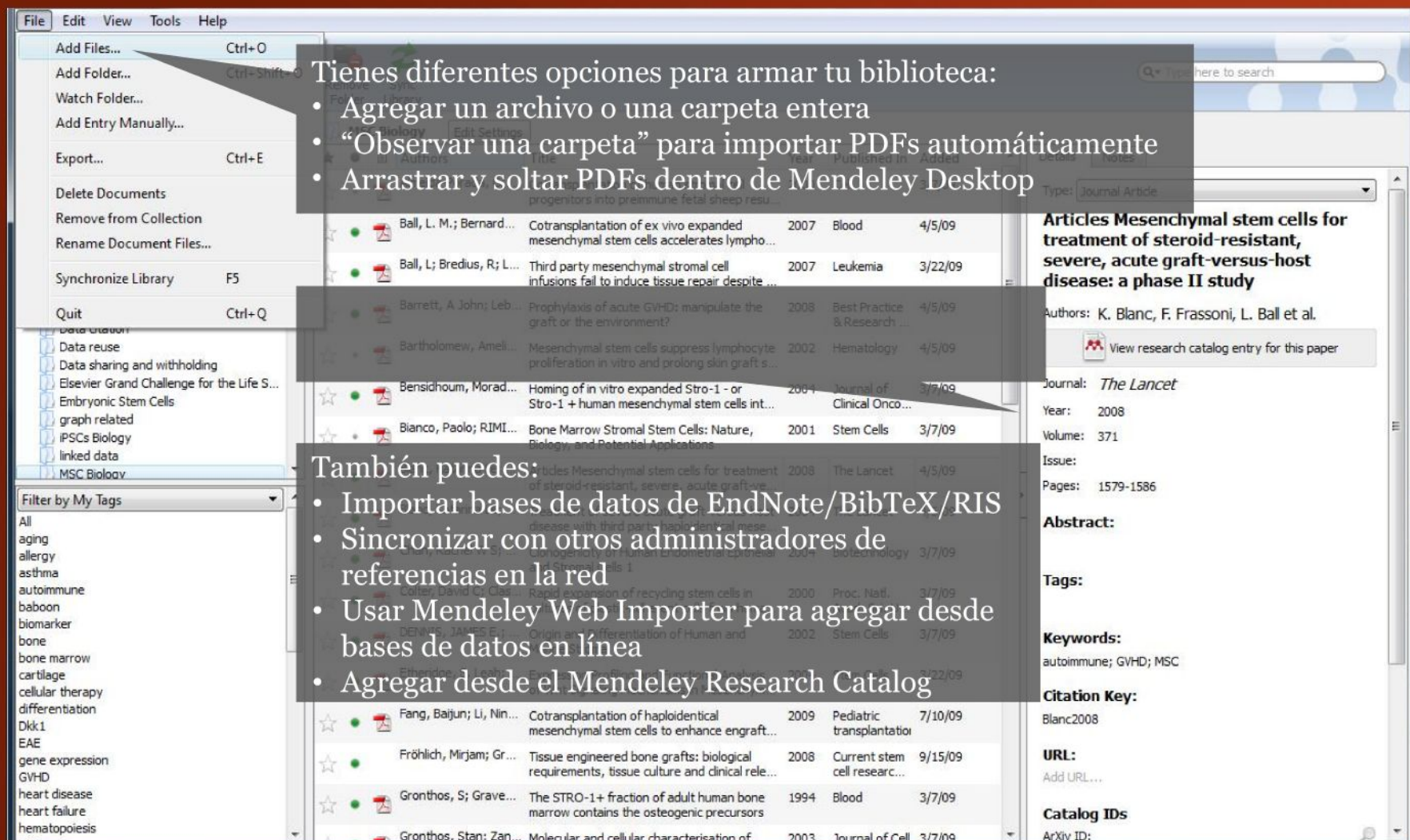
Tags:

Keywords:
autoimmune; GVHD; MSC

Citation Key:

URL:
Add URL...

Catalog IDs
ArXiv ID:



Tienes diferentes opciones para armar tu biblioteca:

- Agregar un archivo o una carpeta entera
- “Observar una carpeta” para importar PDFs automáticamente
- Arrastrar y soltar PDFs dentro de Mendeley Desktop

También puedes:

- Importar bases de datos de EndNote/BibTeX/RIS
- Sincronizar con otros administradores de referencias en la red
- Usar Mendeley Web Importer para agregar desde bases de datos en línea
- Agregar desde el Mendeley Research Catalog

Articles Mesenchymal stem cells for treatment of steroid-resistant, severe, acute graft-versus-host disease: a phase II study

Authors: K. Blanc, F. Frassoni, L. Ball et al.

Journal: *The Lancet*

Year: 2008

Volume: 371

Issue:

Pages: 1579-1586

Abstract:

Tags:

Keywords: autoimmune; GVHD; MSC

Citation Key: Blanc2008

URL: Add URL...

Catalog IDs ArXiv ID:

Author	Title	Year	Journal	Added
Ball, L. M.; Bernard...	Cotransplantation of ex vivo expanded mesenchymal stem cells accelerates lympho...	2007	Blood	4/5/09
Ball, L; Bredius, R; L...	Third party mesenchymal stromal cell infusions fail to induce tissue repair despite ...	2007	Leukemia	3/22/09
Barrett, A John; Leb...	Prophylaxis of acute GVHD: manipulate the graft or the environment?	2008	Best Practice & Research ...	4/5/09
Bartholomew, Ameli...	Mesenchymal stem cells suppress lymphocyte proliferation in vitro and prolong skin graft s...	2002	Hematology	4/5/09
Bensidhoum, Morad...	Homing of in vitro expanded Stro-1 - or Stro-1 + human mesenchymal stem cells int...	2004	Journal of Clinical Onco...	3/7/09
Bianco, Paolo; RIMI...	Bone Marrow Stromal Stem Cells: Nature, Biology, and Potential Applications	2001	Stem Cells	3/7/09
	Articles Mesenchymal stem cells for treatment of steroid-resistant, severe, acute graft-versus-host disease with third party mesenchymal stem cells	2008	The Lancet	4/5/09
	Articles Heterogeneity of Human Endometrial Stromal Cells 1	2004	Biotechnology	3/7/09
Collier, David C; Glas...	Rapid expansion of recycling stem cells in	2000	Proc. Natl.	3/7/09
DENNIS, JAMES E J	Origin and Differentiation of Human and	2002	Stem Cells	3/7/09
Etheredge, Leah...	Ex vivo expansion of hematopoietic stem cells	2000	Biotechnology	3/22/09
Fang, Baijun; Li, Nin...	Cotransplantation of haploidentical mesenchymal stem cells to enhance engraft...	2009	Pediatric transplantation	7/10/09
Fröhlich, Mirjam; Gr...	Tissue engineered bone grafts: biological requirements, tissue culture and clinical rele...	2008	Current stem cell researc...	9/15/09
Gronthos, S; Grave...	The STRO-1+ fraction of adult human bone marrow contains the osteogenic precursors	1994	Blood	3/7/09
Gronthos, Stan; Zan...	Molecular and cellular characterisation of	2003	Journal of Cell	3/7/09

Details **Notes**

Journal: *J Clin Invest*

Year: 2008

Volume: 371

Issue:

Pages: 1579-1586

Abstract:

Tags:


Keywords:
autoimmune; GVHD; MSC


Citation Key:
Blanc2008

URL:
Add URL...


Catalog IDs

ArXiv ID:

DOI: 

PMID: 18468541 

Files:

 Blanc et al. - 2008 - Articles Mesenchymal stem cell...

Add File...

Escribe el DOI, PubMed, or ArXiv ID y pulsa en la lupa para iniciar el autollenado

La información faltante es agregada automáticamente



Details **Notes**

haemopoietic-stem-cell transplantation. METHODS: Patients with steroid-resistant, severe, acute GVHD were treated with mesenchymal stem cells, derived with the European Group for Blood and Marrow **Transplantation** ex-vivo expansion procedure, in a multicentre, phase II experimental study. We recorded response, transplantation-related deaths, and other adverse events for up to 60 months' follow-up from infusion of the cells. FINDINGS: Between October, 2001, and January, 2007, 55 patients were treated. The

Tags:


Keywords:
Adult; Child; Female; Follow-Up Studies; Graft vs Host Disease; Graft vs Host Disease: classification; Graft vs Host Disease: mortality; Graft vs Host Disease: therapy; Hematopoietic Stem Cell Transplantation; Hematopoietic Stem Cell Transplantation: adverse effects; Histocomp...


Citation Key:
Blanc2008


URL:
 <http://www.ncbi.nlm.nih.gov/pubmed/18468541> 

Add URL...



Catalog IDs

ArXiv ID: 

DOI: 10.1016/S0140-6736(08)60690-X 

PMID: 18468541 

Files:

 Blanc et al. - 2008 - Articles Mesenchymal stem cell... 

Add File...

1. Install the Web Importer:

www.mendeley.com/import

IMPORT TO MENDELEY



To install the Web Importer, you can right-click this button and choose to add it to your bookmarks.

For the Web Importer to work, your browser must have JavaScript enabled. Click here to test your pop-up blocker: [Pop-up blocker test](#)

Para instalar el Web Importer, arrastra & suelta el *bookmarklet* en los Favoritos/Marcadores de tu navegador de internet

2. Locate a document:

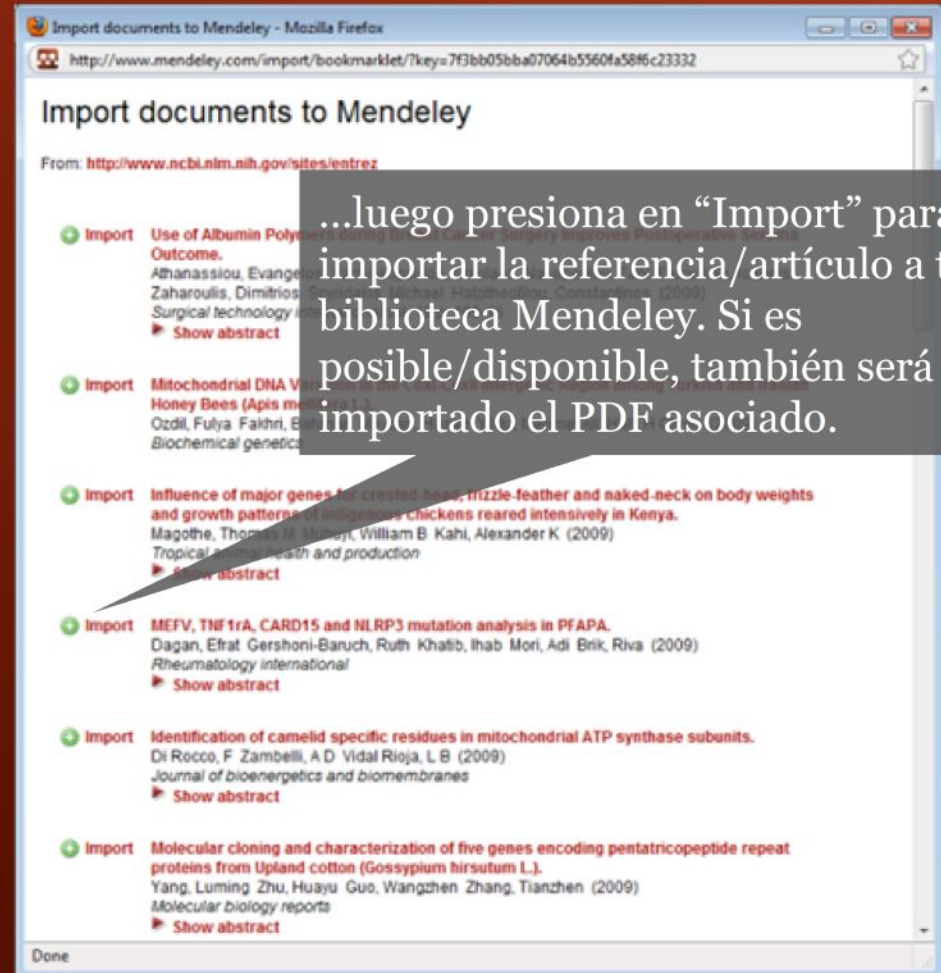
You can now begin to import documents from a wide variety of sites, such as those listed below. In addition to these sites, we also support [COInS](#) for the easy import of documents into Mendeley.

 ACM Portal	 ACS Publications	 AIP AIP Scitation	 Amazon
 APS	 APA PsycNET	 arXiv	 BioMedCentral
 BioOne	 CINII	 CiteSeerX	 CiteULike
 Copac	 DBLP	 EBSCO	 GBV
 Google BookSearch	 Google Scholar	 IACR ePrints	 IEEE Xplore
 Informaworld	 IngentaConnect	 INIST / CNRS	 Institute of Physics
 ISI Web of Knowledge	 JSTOR	 Lancet Journals	 MyOpenArchive
 NASA ADS	 Nature	 OpticsInfoBase	 OvidSP
 PLoS	 PNAS	 PubMed	 ReI doc
 RePEc	 SAGE	 ScienceDirect	 ScienceMag
 Scirus	 Spires	 SpringerLink	 SSRN
 Wikipedia	 Wiley InterScience	 WorldCat	 Zetoc

Sitios reconocidos

El Web Importer te ayuda a capturar citas de la red

En la página web con las referencia(s) que quieres capturar: presiona en el *bookmarklet*...



Import documents to Mendeley

From: <http://www.ncbi.nlm.nih.gov/sites/entrez>

- + Import Use of Albumin Polymers in the Management of Acute Kidney Injury: A Randomized Controlled Trial. Athanassiou, Evangelos, Zaharoulis, Dimitrios, Surgical technology and materials (2009)

[Show abstract](#)
- + Import Mitochondrial DNA Variation in Honey Bees (*Apis mellifera* L.). Ozdil, Fulya, Fakhr, B. Biochemical genetics (2009)

[Show abstract](#)
- + Import Influence of major genes for crested head, mizzle-feather and naked-neck on body weights and growth patterns of indigenous Chickens reared intensively in Kenya. Magothe, Thomas M., Mubaj, William B, Kahi, Alexander K. (2009)

 Tropical animal health and production

[Show abstract](#)
- + Import MEFV, TNF1 α , CARD15 and NLRP3 mutation analysis in PFAPA. Diagan, Efrat, Gershoni-Baruch, Ruth, Khalib, Ihab, Mori, Adi, Brik, Riva. (2009)

 Rheumatology international

[Show abstract](#)
- + Import Identification of camelid specific residues in mitochondrial ATP synthase subunits. Di Rocco, F, Zambelli, A, D Vidal Rioja, L B. (2009)

 Journal of bioenergetics and biomembranes

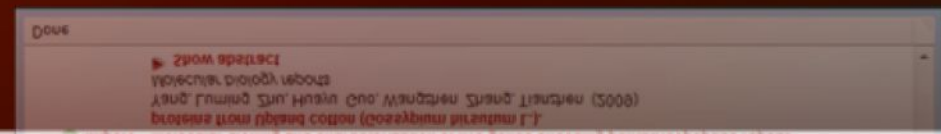
[Show abstract](#)
- + Import Molecular cloning and characterization of five genes encoding pentatricopeptide repeat proteins from Upland cotton (*Gossypium hirsutum* L.). Yang, Luming, Zhu, Huayu, Guo, Wangzhen, Zhang, Tianzhen. (2009)

 Molecular biology reports

[Show abstract](#)

Done

...luego presiona en “Import” para importar la referencia/artículo a tu biblioteca Mendeley. Si es posible/disponible, también será importado el PDF asociado.



Done

[Show abstract](#)

(2009) international

(2009) reports



Add Document Delete Documents Remove from Folder Create Folder Remove Folder Web Importer Account Usage

My Library

- All Documents
- Recently Added**
- Favorites
- CiteULike
- Needs Review
- My Publications
- Unsorted
- Automatically Imported
- Biosensor
- CSCs Biology
- Data citation
- Data reuse
- Data sharing and...
- Elsevier Grand...
- Embryonic Stem Cells
- graph related
- IPSCs Biology
- linked data
- MSC Biology
- MSCs and Bone
- My Publications
- Myeloma
- Narratives in Medicine
- prov-xg public...
- Reinventing the...
- Research related
- Research2.0
- Science Journalism /...
- Semantic Web basics
- social media in...
- Social Network Analysis
- Social Networks

Recently Added

Select... Add selected documents to...

Citation advantage of open access articles.
Gunther Eysenbach (2006)
PLoS biology 4 (5) p. e157
<http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid...>
citation advantage; open access
Added 2 minutes ago
Download: pdf (112.63 KB)
[View abstract](#) [Edit tags and notes](#) [Edit document details](#)

Edit Document Details

Type [Additional Fields](#)

Title

Authors

Journal

Volume

Issue

Pages

Year

URL

Keywords

SAVE CANCEL

Administrando tus documentos & referencias

My Library

- All Documents
- Recently Added
- Favorites
- CiteULike
- Needs Review
- My Publications
- Unsorted
- Automatically Imported
- Biosensor
- CSCs Biology
- Data citation
- Data reuse
- Data sharing and withholding
- Elsevier Grand Challenge for the Life S...
- Embryonic Stem Cells
- graph related
- iPSCs Biology
- linked data
- MSC Biology

Filter by My Tags

- Filter by Author's Keywords
- Filter by Authors
- Filter by My Tags**
- Filter by Publications

autoimmune
baboon
biomarker
bone
bone marrow
cartilage

MSC Biology

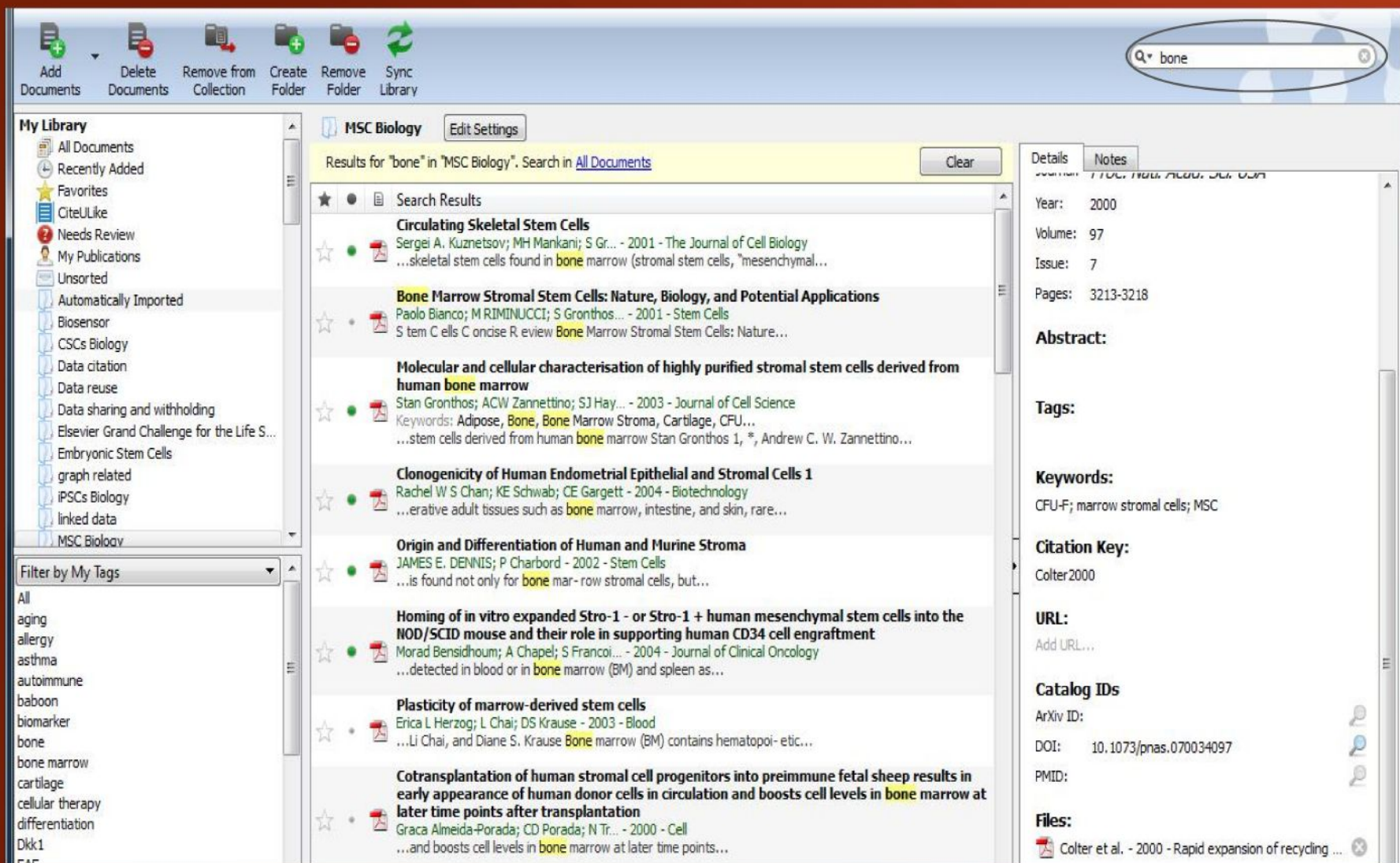
Abre los archivos PDF anexados en el visualizador

		Authors	Title	Year	Published In	Added
<input type="checkbox"/>	<input type="checkbox"/>	Almeida-Parada, Gr...	Cotransplantation of human stromal cell progenitors into preimmune fetal sheep resu...	2000	Cell	3/7/09
<input type="checkbox"/>	<input type="checkbox"/>	Ball, L. M.; Bernard...	Cotransplantation of ex vivo expanded mesenchymal stem cells accelerates lympho...	2007	Blood	4/5/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Ball, L.; Bredius, R; L...	Third party mesenchymal stromal cell	2007	Leukemia	3/22/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Barrett, A John; Leb...	Prophylaxis of acute GVHD: manipulate the graft or the environment?	2008	Best Practice & Research ...	4/5/09
<input type="checkbox"/>	<input type="checkbox"/>	Bartholomew, Ameli...	Mesenchymal stem cells suppress lymphocyte proliferation in vitro and prolong skin graft s...	2002	Hematology	4/5/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Bensidhoum, Morad...	Homing of in vitro expanded Stro-1 - or Stro-1 + human mesenchymal stem cells int...	2004	Journal of Clinical Onco...	3/7/09
<input type="checkbox"/>	<input type="checkbox"/>	Bianco, Paolo	2001 Stem Cells Biology, and Potential Applications	2001	Stem Cells	3/7/09
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Le Blanc, Katarina; ...	Mesenchymal stem cells for treatment of steroid-resistant, severe, acute graft-vers...	2008	Lancet	4/5/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Blanc, Katarina Le; ...	Treatment of severe acute graft-versus-host disease with third party haploidentical mese...	2004	The Lancet	4/5/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Chan, Rachel W S; ...	Clonogenicity of Human Endometrial Epithelial	2004	Biotechnology	3/7/09
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Colter, David C; Clas...	Rapid expansion of recycling stem cells in cultures of plastic-adherent cells from huma...	2000	Proc. Natl. Acad. Sci. U...	3/7/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	DENNIS, JAMES E.; ...	Origin and Differentiation of Human and Murine Stroma	2002	Stem Cells	3/7/09
<input type="checkbox"/>	<input checked="" type="checkbox"/>	Etheridge, S. Leah; ...	Expression Profiling and Functional Analysis	2004	Stem Cells	3/22/09

Los documentos pueden ser marcados leídos/no leídos

Señala tus artículos favoritos

Filtra por autor, etiqueta, publicación o palabra clave



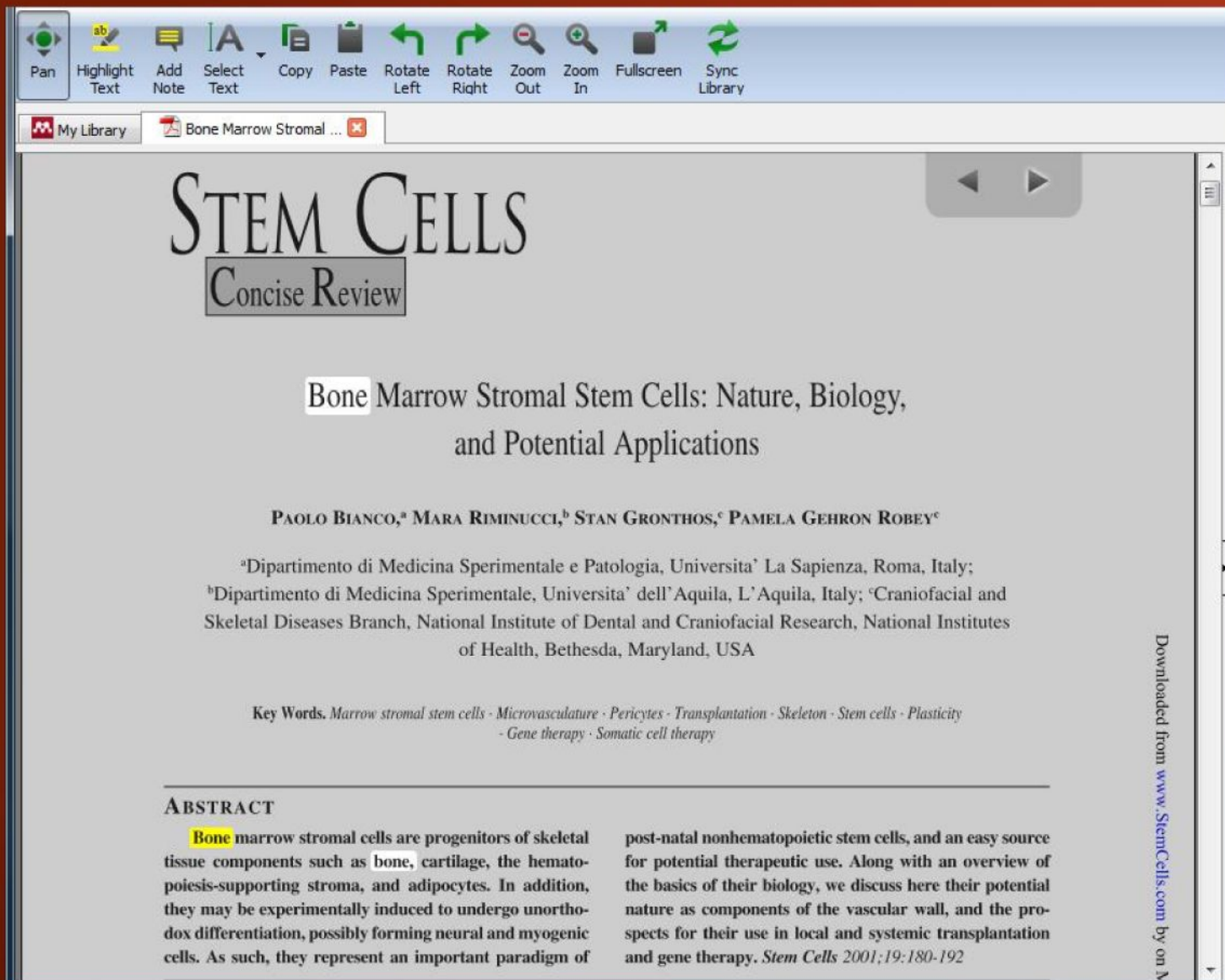
The screenshot shows the Mendeley Desktop interface. At the top, there is a search bar containing the text "bone". Below the search bar, the "My Library" pane on the left shows the "MSC Biology" library selected. The main pane displays search results for "bone" in "MSC Biology". The results are listed as follows:

- Circulating Skeletal Stem Cells**
Sergei A. Kuznetsov; MH Mankani; S Gr... - 2001 - The Journal of Cell Biology
...skeletal stem cells found in **bone** marrow (stromal stem cells, "mesenchymal...
- Bone Marrow Stromal Stem Cells: Nature, Biology, and Potential Applications**
Paolo Bianco; M RIMINUCCI; S Gronthos... - 2001 - Stem Cells
S tem C ells C oncise R eview **Bone** Marrow Stromal Stem Cells: Nature...
- Molecular and cellular characterisation of highly purified stromal stem cells derived from human bone marrow**
Stan Gronthos; ACW Zannettino; SJ Hay... - 2003 - Journal of Cell Science
Keywords: Adipose, **Bone**, Bone Marrow Stroma, Cartilage, CFU...
...stem cells derived from human **bone** marrow Stan Gronthos 1, *, Andrew C. W. Zannettino...
- Clonogenicity of Human Endometrial Epithelial and Stromal Cells 1**
Rachel W S Chan; KE Schwab; CE Gargett - 2004 - Biotechnology
...erative adult tissues such as **bone** marrow, intestine, and skin, rare...
- Origin and Differentiation of Human and Murine Stroma**
JAMES E. DENNIS; P Charbord - 2002 - Stem Cells
...is found not only for **bone** mar- row stromal cells, but...
- Homing of in vitro expanded Stro-1 - or Stro-1 + human mesenchymal stem cells into the NOD/SCID mouse and their role in supporting human CD34 cell engraftment**
Morad Bensidhoum; A Chapel; S Francoi... - 2004 - Journal of Clinical Oncology
...detected in blood or in **bone** marrow (BM) and spleen as...
- Plasticity of marrow-derived stem cells**
Erica L Herzog; L Chai; DS Krause - 2003 - Blood
...Li Chai, and Diane S. Krause **Bone** marrow (BM) contains hematopoi- etic...
- Cotransplantation of human stromal cell progenitors into preimmune fetal sheep results in early appearance of human donor cells in circulation and boosts cell levels in bone marrow at later time points after transplantation**
Graca Almeida-Porada; CD Porada; N Tr... - 2000 - Cell
...and boosts cell levels in **bone** marrow at later time points...

The right-hand pane shows the details for the first result, "Circulating Skeletal Stem Cells". It includes the following information:

- Year:** 2000
- Volume:** 97
- Issue:** 7
- Pages:** 3213-3218
- Abstract:**
- Tags:**
- Keywords:** CFU-F; marrow stromal cells; MSC
- Citation Key:** Colter2000
- URL:** Add URL...
- Catalog IDs:** ArXiv ID: DOI: 10.1073/pnas.070034097 PMID:
- Files:** Colter et al. - 2000 - Rapid expansion of recycling ...

Búsqueda de texto completo en el visualizador de PDFs de Mendeley



The image shows a PDF viewer window with a toolbar at the top containing icons for Pan, Highlight Text, Add Note, Select Text, Copy, Paste, Rotate Left, Rotate Right, Zoom Out, Zoom In, Fullscreen, and Sync Library. The browser tabs show 'My Library' and 'Bone Marrow Stromal ...'. The main content area displays the journal title 'STEM CELLS Concise Review' and the article title 'Bone Marrow Stromal Stem Cells: Nature, Biology, and Potential Applications' by Paolo Bianco, Mara Riminucci, Stan Gronthos, and Pamela Gehron Robey. The authors' affiliations are listed below the title. Key words include Marrow stromal stem cells, Microvasculature, Pericytes, Transplantation, Skeleton, Stem cells, Plasticity, Gene therapy, and Somatic cell therapy. The abstract begins with 'Bone marrow stromal cells are progenitors of skeletal tissue components such as bone, cartilage, the hematopoiesis-supporting stroma, and adipocytes. In addition, they may be experimentally induced to undergo unorthodox differentiation, possibly forming neural and myogenic cells. As such, they represent an important paradigm of post-natal nonhematopoietic stem cells, and an easy source for potential therapeutic use. Along with an overview of the basics of their biology, we discuss here their potential nature as components of the vascular wall, and the prospects for their use in local and systemic transplantation and gene therapy. *Stem Cells* 2001;19:180-192'.

Downloaded from www.StemCells.com by on M

Pan Highlight Text Add Note Select Text Copy Paste Rotate Left Rotate Right Zoom Out Zoom In Fullscreen Sync Library

My Library Treatment of severe a...

Adult bone-marrow-derived mesenchymal stem cells are immunosuppressive and prolong the rejection of mismatched skin grafts in animals. We transplanted haploidentical mesenchymal stem cells in a patient with severe treatment-resistant grade IV acute graft-versus-host disease of the gut and liver. Clinical response was striking. The patient is now well after 1 year. We postulate that mesenchymal stem cells have a potent immunosuppressive effect in vivo.

Lancet 2004; **363**: 1439–41
See *Commentary* page 1411

Severe acute graft-versus-host disease (GVHD) after allogeneic stem-cell transplantation is associated with high mortality. Bone marrow contains pluripotent mesenchymal stem cells that form bone, cartilage, adipose tissue, and muscle. These stem cells are not immunogenic and escape recognition by alloreactive T cells and natural killer cells. **Mesenchymal stem cells given intravenously have been well tolerated.** Furthermore, they are immunosuppressive and inhibit the proliferation of alloreactive T cells. Preliminary reports of

You ○
10/16/2010 3:26:12 PM
See Gregory et al. 2004

A 9-year-old boy with acute lymphoblastic leukaemia in third remission received a transplant of blood stem cells from an HLA-A, HLA-B, HLA-DRβ1 identical, unrelated, female donor after conditioning with cyclophosphamide (120 mg/kg) and fractionated total body irradiation (3 Gy for 4 days). Immunosuppression included thymoglobulin (6 mg/kg) during the conditioning, followed by ciclosporin combined with four doses of methotrexate. On day 11 after allogeneic stem-cell transplantation, the patient developed a maculopapular rash of the thorax and back that progressed despite treatment with prednisolone (2 mg/kg daily). By day 22, the patient developed diarrhoea (>1000 mL per day) and abdominal pain requiring morphine. He stopped eating on day 24. Bilirubin and alanine aminotransferase concentrations rose (figure 1). Psoralen and ultraviolet-A light (PUVA) treatment (two to three times per week) for 3 weeks was followed by extracorporeal PUVA (one to four times per week) for 6 weeks. Infliximab (10 mg/kg) and daclizumab (1 mg/kg) for 4 weeks were ineffective for a total of 22 days, mycophenolate mofetil, and methotrexate were also tried. By day 70, the patient had developed grade IV acute GVHD, including diarrhoea up to 20 times daily, and a bilirubin concentration of 250 mmol/L. He was treated for repeated bacterial, viral, and invasive fungal infections.

We chose the mother as donor, because she was readily available and because MHC-compatibility is not necessary for mesenchymal stem-cell immunosuppression.¹ After ethics-committee approval and informed consent, mesenchymal stem cells were isolated as previously described.¹ Briefly, we isolated mononuclear cells from a bone marrow aspirate by Percoll gradient centrifugation (Sigma, St Louis, MO, USA). The cells were plated at a density of 3×10^5 cells per 175 cm² in polystyrene flasks in low glucose Dulbecco's modified Eagle's medium (Life Technologies, Gaithersburg, MD, USA) supplemented with 10% fetal

Day	Bilirubin concentration (mmol/L)	Number of stools per day
10	100	10
15	150	15
20	200	20
25	250	20
30	200	15
35	150	10
40	100	10
45	150	15
50	200	20
55	250	20
60	200	15
65	150	10
70	100	10

Details
Notes

Notes:

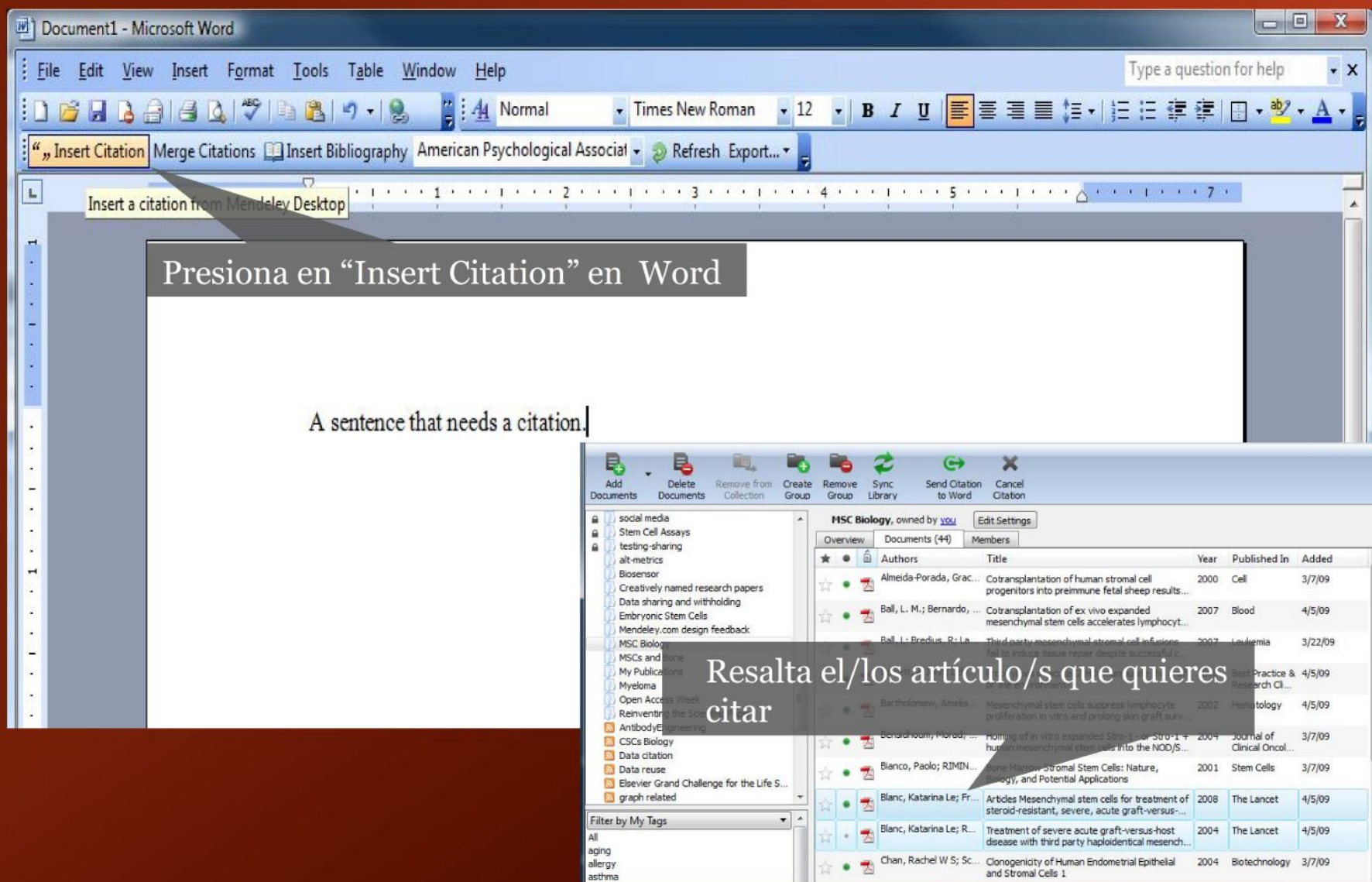
B I U [List Icon] [List Icon] [List Icon]

Annotations:

You ○ Page 1
10/16/2010 3:25:52 PM
See Gregory et al. 2004



Citando y compartiendo referencias



The image shows a Microsoft Word document titled "Document1 - Microsoft Word" with the ribbon set to "References". The "Insert Citation" button is highlighted, with a callout box pointing to it that says "Presiona en 'Insert Citation' en Word". Below the ribbon, a text box contains the sentence "A sentence that needs a citation." with a cursor at the end.

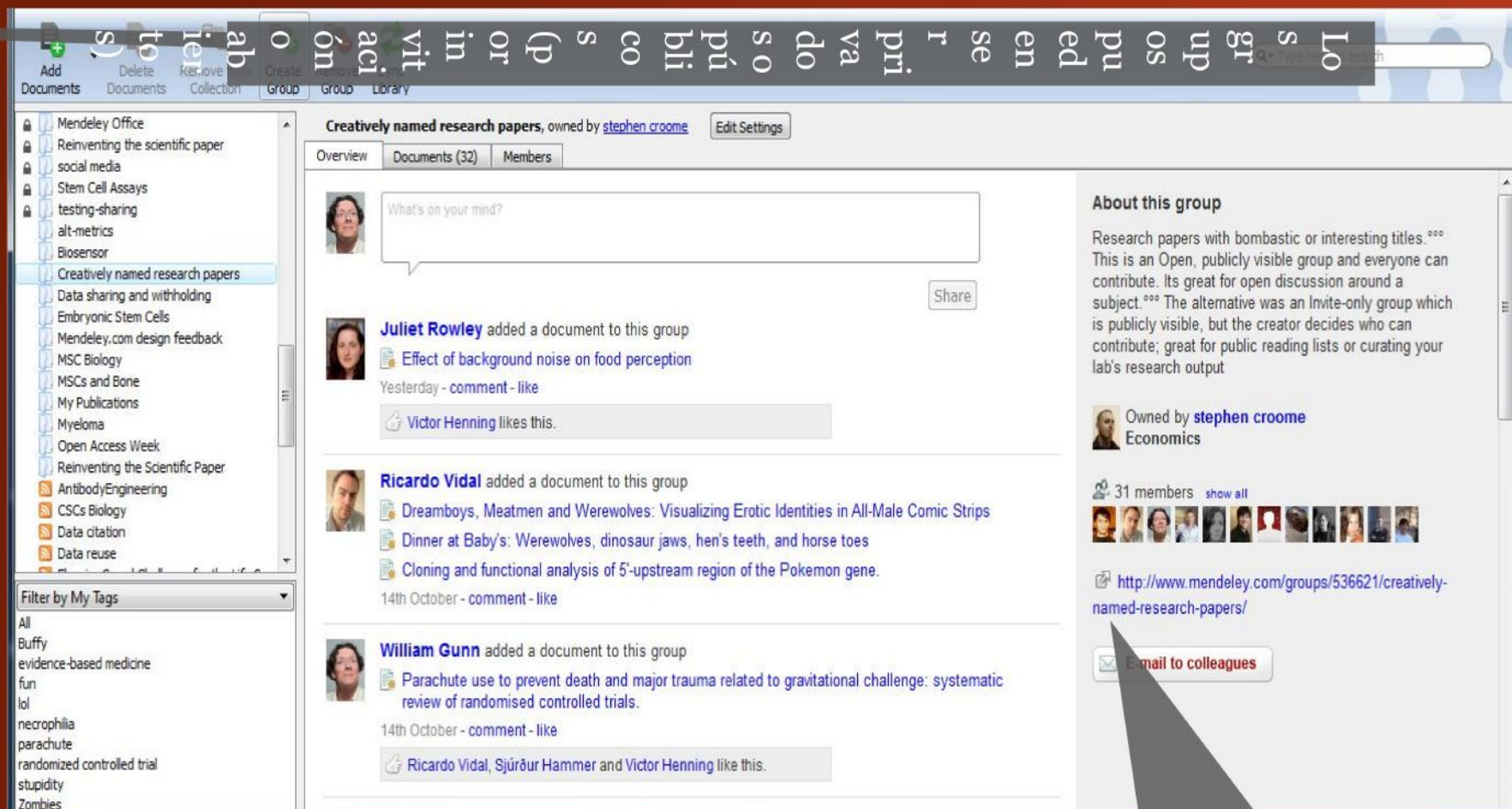
In the foreground, the Mendeley Desktop interface is shown. The "MSC Biology" collection is selected, displaying a list of documents. A callout box points to a document in the list that says "Resalta el/los artículo/s que quieres citar".

Authors	Title	Year	Published In	Added
Almeida-Pareda, Grac...	Cotransplantation of human stromal cell progenitors into preimmune fetal sheep results...	2000	Cell	3/7/09
Bali, L. M.; Bernardo, ...	Cotransplantation of ex vivo expanded mesenchymal stem cells accelerates lymphocy...	2007	Blood	4/5/09
Bali, L.; Bredius, R.; La...	Third party mesenchymal stromal cell infusions fail to induce tissue repair despite successful c...	2007	Leukemia	3/22/09
Bartholomew, Amelia	Mesenchymal stem cells suppress lymphocyte proliferation in vitro and prolong skin graft sur...	2002	Hematology	4/5/09
Benadrou, Morad; ...	Homing of in vitro expanded Stro-1 ⁺ or Stro-1 ⁻ human mesenchymal stem cells into the NOD/S...	2004	Journal of Clinical Oncol...	3/7/09
Blanco, Paolo; RIMIN...	Human Mesenchymal Stromal Stem Cells: Nature, Biology, and Potential Applications	2001	Stem Cells	3/7/09
Blanc, Katarina Le; Fr...	Articles Mesenchymal stem cells for treatment of steroid-resistant, severe, acute graft-versus-...	2008	The Lancet	4/5/09
Blanc, Katarina Le; R...	Treatment of severe acute graft-versus-host disease with third party haploidentical mesench...	2004	The Lancet	4/5/09
Chan, Rachel W S; SC...	Clonogenicity of Human Endometrial Epithelial and Stromal Cells 1	2004	Biotechnology	3/7/09

La cita se mostrará conforme al estilo seleccionado

¡Genera una bibliografía en un click!

Cita en documentos de
Google u otros
Editores copiando & pegando

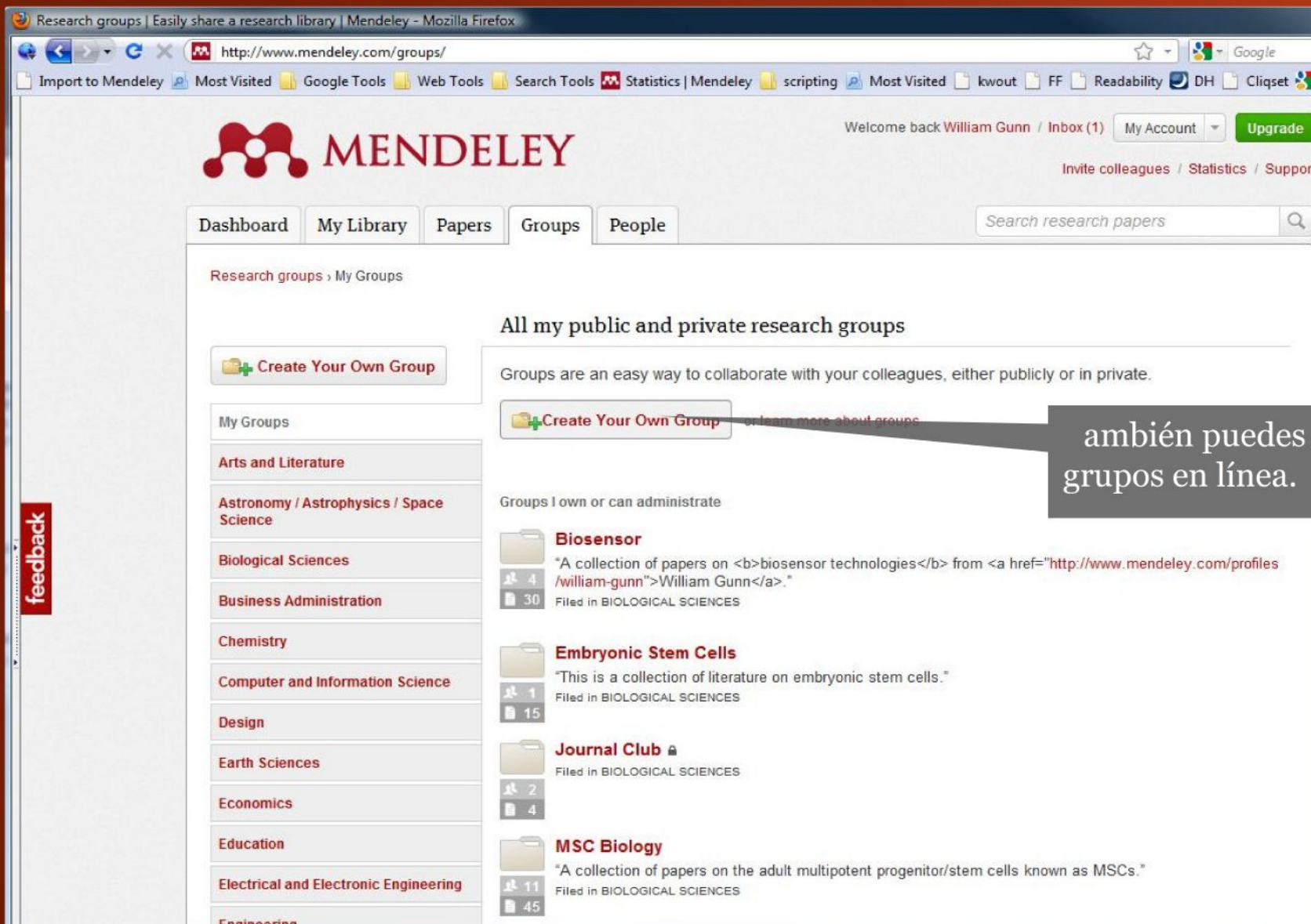


The screenshot displays the Mendeley Groups interface. On the left, a sidebar lists various groups, with 'Creatively named research papers' selected. Below this is a 'Filter by My Tags' section with tags like 'All', 'Buffy', 'evidence-based medicine', etc. The main content area shows the group's activity, including a 'What's on your mind?' text box and a list of documents added by members such as Juliet Rowley, Ricardo Vidal, and William Gunn. On the right, the 'About this group' section provides details about the group's ownership and membership, with a button to 'Email to colleagues' highlighted by a grey arrow.

Los grupos públicos sólo contienen información de las referencias – no texto completo. Los grupos privados contienen el texto completo incluyendo notas & comentarios.

Ve el grupo en línea – otros usuarios pueden solicitar unirse o simplemente seguir la actividad del grupo





Research groups | Easily share a research library | Mendeley - Mozilla Firefox

http://www.mendeley.com/groups/

Welcome back William Gunn / Inbox (1) My Account Upgrade

Invite colleagues / Statistics / Support

Dashboard My Library Papers **Groups** People

Search research papers

Research groups > My Groups

[+ Create Your Own Group](#)

My Groups

- Arts and Literature
- Astronomy / Astrophysics / Space Science**
- Biological Sciences
- Business Administration
- Chemistry
- Computer and Information Science
- Design
- Earth Sciences
- Economics
- Education
- Electrical and Electronic Engineering
- Engineering

All my public and private research groups

Groups are an easy way to collaborate with your colleagues, either publicly or in private.

[+ Create Your Own Group](#) [or learn more about groups](#)

Groups I own or can administrate


- Biosensor**
 "A collection of papers on biosensor technologies from William Gunn."
 4 members, 30 papers
 Filed in BIOLOGICAL SCIENCES
- Embryonic Stem Cells**
 "This is a collection of literature on embryonic stem cells."
 1 member, 15 papers
 Filed in BIOLOGICAL SCIENCES
- Journal Club**
 Filed in BIOLOGICAL SCIENCES
 2 members, 4 papers
- MSC Biology**
 "A collection of papers on the adult multipotent progenitor/stem cells known as MSCs."
 11 members, 45 papers
 Filed in BIOLOGICAL SCIENCES

ambién puedes crear grupos en línea.

feedback

Ramy Aziz - Lecturer, Department of Microbiology and Immunology, Faculty of Pharmacy, Cairo University | Mendeley - Mozilla Firefox
http://www.mendeley.com/profiles/ramy-aziz/

Import to Mendeley
Most Visited
Google Tools
Web Tools
Search Tools
Statistics | Mendeley
scripting
Most Visited
kwout
FF
Readability
DH
Cliqset




MENDELEY

Welcome back William Gunn / Inbox (1)
My Account
Upgrade

Dashboard
My Library
Papers
Groups
People

View Profile
Updates



Ramy Aziz, Ph.D.

Lecturer, Department of Microbiology and Immunology, Faculty of Pharmacy, Cairo University
San Diego, California, United States

Research field: Biological Sciences - Microbiology

Current:

- Microbial and phage genomics and metagenomics
- Microbial and bacteriophage evolution
- Microbial pathogenesis

Past:

- Immunogenetics
- Host-parasite relationship
- Virulence gene expression
- Microarray design and analysis
- Proteomics


Remove from contacts

Write message

Publication Statistics

Graphed by cumulative total

All Time
Past Year
Past Month
Past Week



Page views (3)
 Downloads (1)

Readers (178)

Publications

▼ Book (1)

Ramy Karam Aziz (2009) Molecular Dissection of the Clonal M1T1 Group A Streptococci, 164. In *VDM Verlag*.
<http://www.amazon.com/Molecular-Disse...>

▼ Book Section (2)

L K McNeil, R K Aziz (2009) In silico Reconstruction of the Metabolic and Pathogenic Potential of Bacterial Genomes Using Subsystems., 21-34. In *Genome dynamics*.
<http://www.ncbi.nlm.nih.gov/pubmed/19...>


Malak Kotb, Nourtan Fathey, Ramy Aziz et al. (2008) Unbiased forward genetics and systems biology approaches to understanding how gene-environment interactions work to predict susceptibility and outcomes of infections., 156-65; discussion 165-7, 181-3. In *Novartis Foundation symposium*.
<http://www.ncbi.nlm.nih.gov/pubmed/18...>

▼ Conference Proceedings (18)


Ahmed Mahmoud, Ramy Aziz (2010) Do pathogenic bacteria encode more secreted proteins than their non-pathogenic relatives?, P28. In *BMC Bioinformatics* 11 (Suppl 4).
<http://dx.doi.org/10.1186/1471-2108-11-S1-218>

8 Contacts


See all




Mariam Rizkallah




Morgan Langille




Björn Brembs



William Gunn



Cristine Gobbo Menezes



Cameron Neylon

Public Groups

Public groups Ramy is a member of

Not a member of any groups yet.

[Find new public groups.](#)

feedback

Research papers overview

Discover research papers linked to your research interests, by navigating the list of disciplines or by exploring the most read articles and authors in your research area.

SEARCH
[Advanced search](#)

Overview

All research areas

Arts and Literature

Astronomy / Astrophysics / Space Science

Biological Sciences

Business Administration

Chemistry

Computer and Information Science

Design

Earth Sciences

Economics

Education

Electrical and Electronic Engineering

Engineering

Research paper statistics

Most read articles in all disciplines

- 1,310**
READERS
Error bars in experimental biology.
 Geoff Cumming, Fiona Fidler, David L Vaux (2007)
The Journal of Cell Biology
- 1,163**
READERS
Why most published research findings are false: author's reply to Goodman and Greenland.
 John P A Ioannidis (2007)
PLoS Medicine
- 1,026**
READERS
How to choose a good scientific problem.
 Uri Alon (2009)
Molecular Cell
- 539**
READERS
Building Theories from Case Study Research
 Kathleen M Eisenhardt (1989)
Academy of Management Review
- 398**
READERS
Whitesides' Group: Writing a Paper
 G M Whitesides (2004)
Advanced Materials

Most read article Sciences

- 981**
READERS
Error bars in experimental biology.
 Geoff Cumming, Fiona Fidler, David L Vaux (2007)
The Journal of Cell Biology
- 485**
READERS
How to choose a good scientific problem.
 Uri Alon (2009)
Molecular Cell
- 430**
READERS
Why most published research findings are false: author's reply to Goodman and Greenland.
 John P A Ioannidis (2007)
PLoS Medicine
- 310**
READERS
RNA-Seq: a revolutionary tool for transcriptomics.
 Zhong Wang, Mark Gerstein, Michael Snyder (2009)
Nature Reviews Genetics
- 300**
READERS
Next-generation DNA sequencing.
 Jay Shendure, Hanlee Ji (2008)
Nature Biotechnology

- Most read articles
- Most read articles
- Most read authors
- Most read publication outlets



Welcome back William Gunn / Inbox (1)

My Account

Upgrade

[Invite colleagues](#) / [Statistics](#) / [Support](#)
[Dashboard](#)
[My Library](#)
[Papers](#)
[Groups](#)
[People](#)



Find research papers › [Biological Sciences](#) › [Bioinformatics Papers](#) › [R](#) › RNA-Seq: a revolutionary tool for transcriptomics.

RNA-Seq: a revolutionary tool for transcriptomics.

Zhong Wang, Mark Gerstein, Michael Snyder

[+ Add to My Library](#)

Nature Reviews Genetics (2009)

Volume: 10, Issue: 1, Publisher: Nature Publishing Group, Pages: 57-63
 PubMed ID: 19015660

Available from www.ncbi.nlm.nih.gov

Tags

[ngs](#) [review](#) [maseq](#) [rna-seq](#) [transcriptome](#)

Abstract

RNA-Seq is a recently developed approach to transcriptome profiling that uses deep-sequencing technologies. Studies using this method have already altered our view of the extent and complexity of eukaryotic transcriptomes. RNA-Seq also provides a far more precise measurement of levels of transcripts and their isoforms than other methods. This article describes the RNA-Seq approach, the challenges associated with its application, and the advances made so far in characterizing several eukaryote transcriptomes.

Cite this document (BETA)

[APA](#)
[BibTeX](#)
[Cell](#)
[Chicago](#)
[Harvard](#)
[MLA](#)
[Nature](#)
[Science](#)

1. Wang, Z., Gerstein, M. & Snyder, M. RNA-Seq: a revolutionary tool for transcriptomics. **10**, 57-63 (2009).at <<http://www.ncbi.nlm.nih.gov/pubmed/19015660>>

Share this article

[E-mail to colleagues](#)

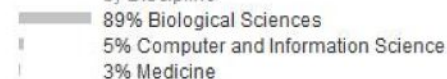
0 tweets

[tweet](#)

Readership Statistics

350 Readers on Mendeley

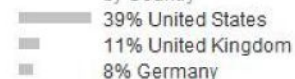
by Discipline



by Academic Status



by Country



Related Research

33 [mRNA-Seq whole-transcriptome analysis of a single cell.](#)
 Fuchou Tang, Catalin Barbacioru, Yangzhou Wang, et al. (2009)
Nature Methods

More like this Add to library Dup

<http://feedback.mendeley.com>



MENDELEY

www.mendeley.com