

CAMBRIDGE UNIVERSITY LIBRARY MEDICAL LIBRARY

How to get to full text: four ways

Do we have the journal at all?

Use this option when you want to check if we give access to your favourite journals.

Use iDiscover: www.idiscover.cam.ac.uk

- Searches all paper and electronic journal subscriptions across Cambridge libraries
- RAVEN accessible access off Uni network



Hint:

- Check that we have ejournal access
- Check that we have the years you need

Link smarter from Pubmed

Use this option as part of your normal search activity.

Use CamPubMed: <http://tinyurl.com/campubmed>



When you search CamPubMed, you'll see the usual links to full text PLUS [@cam - find full text](#)

- click, particularly when other links don't work

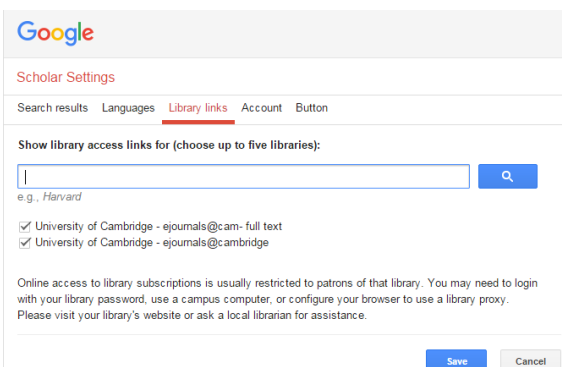
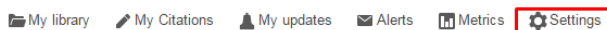
Hint:

- might require RAVEN login when you're "off campus"

Does Google Scholar know you're at Cambridge?

Use this option as part of your normal day to day searching.

When you use Google Scholar, ensure the settings are maximised to find Cambridge full text wherever you're working:

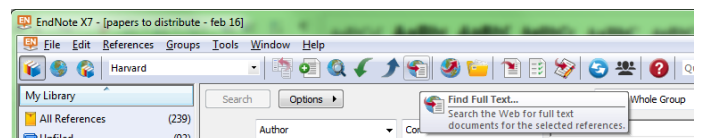


[HTML] Comparative analysis of mesenchymal **stem cells** from bone marrow, umbilical cord blood, or adipose tissue
S Kern, H Eichler, J Stoeve, H Klüter, K Bieback - **Stem cells**, 2006 - Wiley Online Library
Abstract Mesenchymal **stem cells** (MSCs) represent a promising tool for new clinical concepts in supporting cellular therapy. Bone marrow (BM) was the first source reported to contain MSCs. However, for clinical use, BM may be detrimental due to the highly invasive...
Cited by 1912 Related articles All 12 versions Save More

Connect your reference manager to find Cambridge full text

Use this option to maximise the power of Endnote/Mendeley etc to find Cambridge full text.

If/when all your references are imported into a reference manager, automate the full text checking.



Point your reference manager towards Cambridge full text: full instructions for Endnote, Mendeley and Zotero
<http://tinyurl.com/maxrefman>

Contact the Medical Library for help:

Email: library@medschl.cam.ac.uk

librarytraining@medschl.cam.ac.uk

Phone: (01223) 336750

Tweet: [@cam_med_lib](#)

Web: library.medschl.cam.ac.uk