

Press Kit

Title

Paperbot for Mendeley

Website

<https://www.paperbot.app/>

Android App on Google Play

https://play.google.com/store/apps/details?id=com.shazino.paperbot_mendeley

Upfront Price

7-days free trial

In-App Purchase

Paperbot Pro - monthly subscription \$/€2.99

Unlocks synchronization of references, PDFs, annotations, collections and groups with Mendeley. Once unlocked, syncing is available on all of a user's devices.

Introducing Paperbot

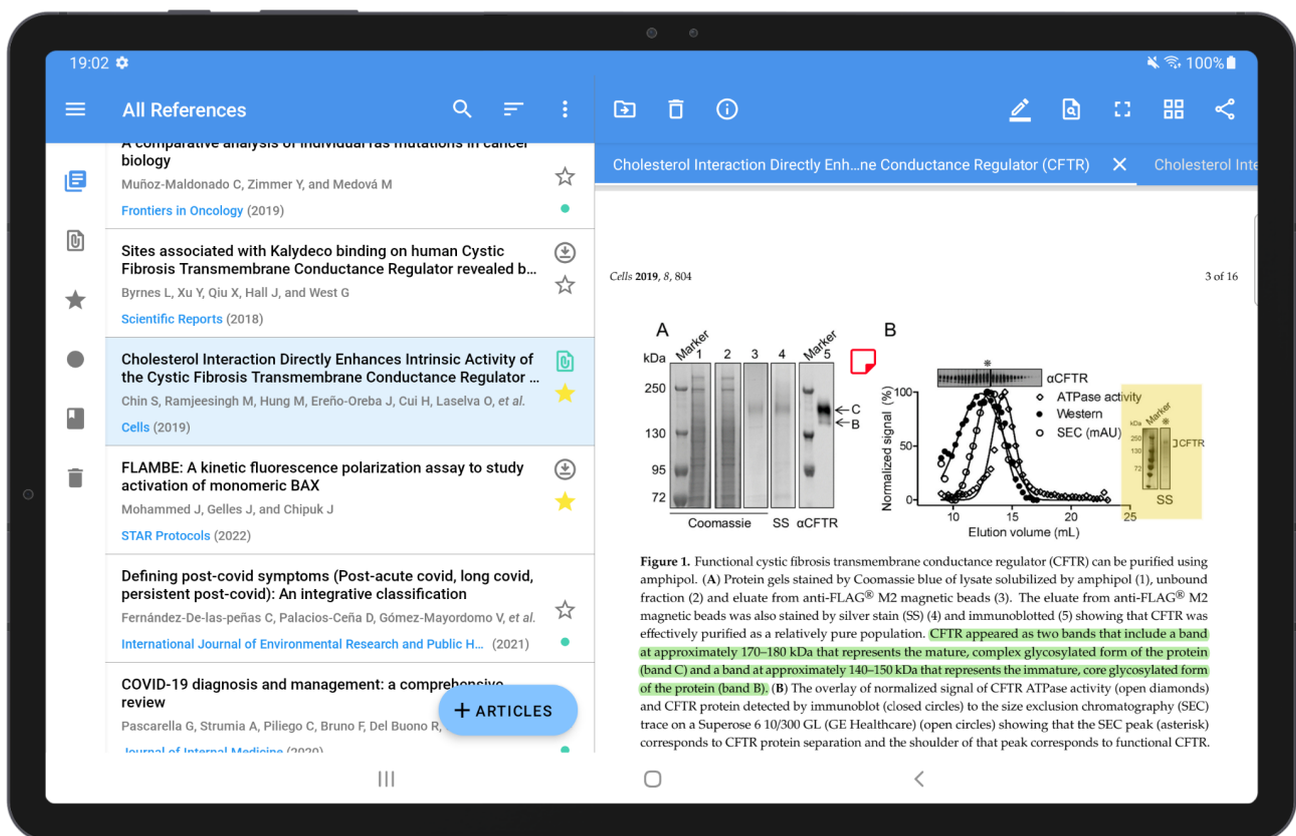
The ideal app for researchers

Mendeley is a reference manager that helps researchers to store, organize, note, share and cite references and research data. It is used by millions of academics worldwide.

Paperbot is the ideal and only Android application for the Mendeley Reference Manager.

No matter where the researchers are, their Mendeley Library stays in sync for easy access to all their publications.

Paperbot also lets the scientists to read and annotate their PDFs to quickly save a new idea for their research.



Paperbot for Mendeley is available on Android tablets and phones.

Sync with Mendeley →

Paperbot syncs all of your Mendeley library data to your device. Thus, whether or not you are connected to the Internet, you can read and annotate the latest articles in your field of research. In order to limit the space used, Paperbot offers to download all your PDFs automatically, or manually one by one.

The screenshot shows a PDF viewer interface with a blue header bar containing navigation icons. The main content area displays a scientific article page. At the top left, there is a logo for 'CellPress OPEN ACCESS' and 'STAF'. The article includes a schematic diagram (Figure 4A) showing the knock-in of an IRES-EGFP-P2A-Cas9 cassette into the 3' UTR of the OLFM4 gene. Below the diagram is a caption: 'Figure 4. Southern blot analysis of HITI-mediated genome editing'. The article text describes the detection of target alleles and the insertion of the EGFP probe. A table with 4 columns (Steps, Temperature, Time, Cycles) is visible, detailing PCR conditions. At the bottom, there is a thumbnail strip of the document pages, with '13 of 16' highlighted. The page number '12' and journal information 'STAR Protocols 2, 100780, December 17, 2021' are at the very bottom.

The screenshot shows a mobile application interface for managing references. The top bar is blue with the text 'All References' and search, list, and menu icons. The time '5:40' is shown in the top left. The list contains several research articles, each with a title, authors, journal name, year, and a star icon for marking favorites. A blue button with a plus sign and the text '+ ARTICLES' is located at the bottom right of the list.

- Safety, efficacy and clinical generalization of the STAR protocol: a retrospective analysis**
Stewart K, Pretty C, Tomlinson H, Thomas F, et al.
Annals of Intensive Care (2016)
- A protocol to measure lysosomal Zn²⁺ release through a genetically encoded Zn²⁺ indicator**
Gu M, Hu M, Minckley T, Pinchi P, Xu H, Qin Y, and Du W
STAR Protocols (2022)
- Digital biomarkers in multiple sclerosis**
Dillenseger A, Weidemann M, Trentzsch K, Inojosa H, et al.
Brain Sciences (2021)
- SUMOylation regulates LKB1 localization and its oncogenic activity in liver cancer**
Zubieta-Franco I, García-Rodríguez J, Lopitz-Otsoa F, et al.
EBioMedicine (2019)
- GPCR activation of Ras and PI3Kγ in neutrophils depends on PLCβ2/β3 and the RasGEF RasGRP4**
Suire S, Lécureuil C, Anderson K, Damoulakis G, et al.
EMBO Journal (2012)
- LKB1 Deficiency Renders NSCLC Cells Sensitive to ERK Inhibitors**
Caiola E, Iezzi A, Tomanelli M, Bonaldi E, Scagliotti A, et al.
Journal of Thoracic Oncology (2020)
- RasGRP4 is a novel Ras activator isolated from acute myeloid leukemia**
Reuther G, Lambert Q, Rebhun J, Caligiuri M, et al.
Journal of Biological Chemistry (2002)

← Cutting-edge PDF reader

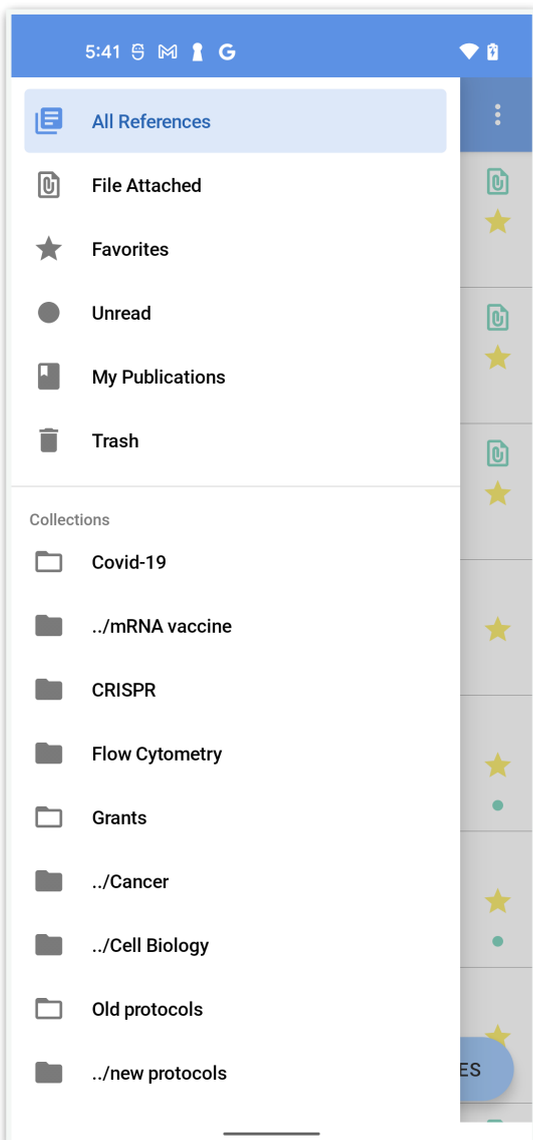
Reading and annotating your PDFs is at the heart of your research activity. In order to help you, Paperbot integrates an advanced PDF reader. The reading experience is even more pleasant than with the paper version of your articles! You can zoom, view thumbnails, quickly navigate between pages, or search for a keyword.

Dark theme support →

You can switch between light and dark mode while using Paperbot.

Annotations compatible with Mendeley

Mendeley has its own PDF annotation system and Paperbot uses the same. So all your notes and highlights are visible and editable on your desktop, phone, or tablet.



← Organize your library

Paperbot uses smart collections to automatically organize your references. You can quickly access recent articles, your favorites, or those with associated files.

Paperbot also allows you to classify documents in folders and subfolders, whether for the user's private library, or shared within groups.

About shazino SAS

Shazino SAS was created in France in 2011 by Julien Therier. Paperbot is the company's newest product.

Julien started out in scientific research, before leaving to develop consumer software for mobile platforms. Shazino has released PaperShip, a Mendeley/Zotero iOS client, and Neurons, a ResearchKit app for patients with multiple sclerosis.

Paperbot is the only client available on Android devices for the millions of researchers using Mendeley daily.

Contact

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