Questions & Answers about



1) What does Open Access mean?

Open access (OA) literature is digital, online, free of charge, and free of most copyright and licensing restrictions. What makes it possible is the internet and the consent of the author or copyright holder. OA literature is made available via OA journals and OA archives or repositories.

Source: Suber, Peter. "A Very Brief Introduction to Open Access", <u>http://www.earlham.edu/~peters/fos/brief.htm</u>

2) I have heard of journals that charge a fee for "open access" availability. What does this fee provide?

This fee may be offered by some publishers as an option to make an article available immediately upon publication. Some journals make all of their articles freely available and require this article processing charge (APC) to cover the costs of publication. Open access availability is <u>different</u> from the "public access" version in PubMed Central (PMC). The open access fee <u>may or may not include</u> the submission of articles to PMC, <u>unless</u> the publisher states that service is included. <u>There is no fee for an author to deposit to PMC</u>; however, <u>publishers may or may not charge</u> for submitting on behalf of the author.

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- BioMed Central (BMC), Chemistry Central, or SpringerOpen journal titles: NIH has a "Supporter" agreement with BMC, which also applies to NCI. Authors of articles accepted for publication in BMC titles receive a 15% discount on their article processing charges. Authors need to provide a membership number, which is available by contacting the Scientific Library. All peer-reviewed research articles published by BioMed Central are automatically deposited in PubMed Central.
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 - Authors can pay PNAS the regular page fee, and the article will be freely available online 6 months after publication. PNAS <u>automatically</u> deposits the final publisher version in PMC, making it free 6 months after publication at both PMC and PNAS.
 - For more information go to: <u>http://www.pnas.org/subscriptions/open-access.shtml</u>



3) What is the ACS (American Chemical Society) stance on open access and the NIH Public Access Policy?

Effective March 4, 2014, ACS will provide authors with a complimentary ACS AuthorChoice+12 license for each article published in 2014 that acknowledges funding from NIH. The AuthorChoice+12 license provides open availability of ACS copyrighted articles on the Web 12 months after first online publication by ACS. ACS will deposit the article with the NIHMS at no charge. This will only be effective for 2014.

<u>Starting in 2015</u>, ACS will offer authors two options to submit their articles from ACS publications to the NIHMS:

- Option 1 Using their fee-based AuthorChoice system, ACS deposits the final published article to the NIHMS and allows immediate open availability on the ACS website OR access 12 months after publication, depending upon the amount paid.
- Option 2 The author may self-deposit for free the peer-reviewed manuscript, accepted for publication but prior to ACS' copy editing and production, with NIH, for open availability 12 months after publication.

For full details see <u>http://pubs.acs.org/page/policy/nih/index.html</u>.

4) Whom can I contact if I have questions about Open Access?

- CCR & NCI Employees: NCI Technology Transfer, Donna Bialozor 301.624.8775, bialozod@mail.nih.gov
- Leidos Employees: Leidos Biomedical Intellectual Property Office, Claudia Haywood, 301-846-6308, haywoodce@mail.nih.gov

5) Where can I go for more information about Open Access resources?

The following are sources of additional information about Open Access:

- NCI at Frederick Scientific Library Collection of Open Access Resources
 http://www-library.ncifcrf.gov/generalopenaccess.aspx
- Directory of Open Access Journals
 <u>http://doaj.org/</u>

