

1、Go to https://lsl.sinica.edu.tw/en/index_e.php → PubMed

The screenshot shows the homepage of the Life Science Library (LIFE SCIENCE LIBRARY) at the National Central University. The header includes the library's name in Chinese and English, along with navigation links for SiteMap, FAQ, SSO Integrated Services, Related Links, Mobile, Facebook, Blog, IG, and Chinese. The main content is organized into a grid of categories: About, E-Resources, Library Resources, News, Services, Doc. Delivery Services, Bioinformatics, and Quick Link. The 'Quick Link' section is highlighted with a red box, showing a list of links including PubMed, WOS, JCR, IPA, BioCyc, and Data Citation Index (DCI).

2、Enter journal titles

The screenshot shows the PubMed.gov search interface. The header includes the NIH logo and the text 'U.S. National Library of Medicine National Center for Biotechnology Information'. A 'Log in' button is visible in the top right corner. The main content area features the PubMed.gov logo and a search bar. The search bar contains the text 'Cancer Biotherapy and Radiopharmaceuticals [so]' and is highlighted with a red box. A green 'Search' button is located to the right of the search bar. Below the search bar, the text 'Advanced' is visible. At the bottom of the page, there is a paragraph of text: 'PubMed® comprises more than 30 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.'

3 ‣ Click on the title link

The screenshot shows the PubMed search results page for the query "Cancer Biotherapy and Radiopharmaceuticals [so]". The page header includes the NIH logo and the text "U.S. National Library of Medicine National Center for Biotechnology Information". The search bar contains the query, and the results are sorted by "Best match". There are 1,795 results. On the left, there is a "RESULTS BY YEAR" bar chart showing a general upward trend in publications from 1996 to 2020. Below the chart are "TEXT AVAILABILITY" options: Abstract, Free full text, and Full text. Two results are listed:

- [A New Era of Cancer Biotherapy and Radiopharmaceuticals.](#)
1 Brechbiel MW.
Cancer Biother Radiopharm. 2018 Feb;33(1):1-2. doi: 10.1089/cbr.2018.29001.mwb.
PMID: 29466033 No abstract available.
Cite Share
- [Current and Future Approaches for Effective Cancer Imaging and Treatment.](#)
2 Karpuz M, Silindir-Gunay M, Ozer AY.
Cancer Biother Radiopharm. 2018 Mar;33(2):39-51. doi: 10.1089/cbr.2017.2378.
PMID: 29634415 Review.
Cite Share

The second result is highlighted with a red box.

4 ‣ Click on the LSL icon to access the full text of the article if LSL has the collection, otherwise you will be taken to the DDS Request Form

The screenshot shows the full article page for the article "Current and Future Approaches for Effective Cancer Imaging and Treatment". The page header includes the NIH logo and the text "U.S. National Library of Medicine National Center for Biotechnology Information". The search bar contains the query "Cancer Biotherapy and Radiopharmaceuticals [so]". The article title is "Current and Future Approaches for Effective Cancer Imaging and Treatment". The authors are Merve Karpuz^{1,2}, Mine Silindir-Gunay¹, and Asuman Yekta Ozer¹. The affiliations are expanded. The PMID is 29634415 and the DOI is 10.1089/cbr.2017.2378. The abstract is visible. On the right, there is a "FULL TEXT LINKS" section with a "Mary Ann Liebert" logo and a "LIFE SCIENCE LIBRARY" icon with a "LINK" button. Below this are "ACTIONS" buttons: "Cite" and "Favorites".


5、 Document Delivery Services → Request

文獻服務

無此館藏，請向生圖提出全文傳遞服務之申請。

No full text is available, please use LSL Document Delivery Service below to get your article.

如有其它問題，請洽：潘小姐 (Tel：(02) 2789-9843 或 Email：)

If you have any question, please contact Ms. Pan (Tel：+886-2-2789-9843 or Email：)

Request

Karpuz M; Silindir-Gunay M; Ozer AY;. [Current and Future Approaches for Effective Cancer Imaging and Treatment.](#)
Cancer Biother. Radiopharm. Vol:33, no:2, page:39-51. 2018 Mar

Request

6、 Enter your SSO account and password



生圖SSO個人整合服務 - SSO 認證

*標記為必填資料

帳號*

密碼*

注意事項：

1. 此登入系統為中央研究院員工認證系統。
2. 本院同仁以「SSO 帳號」直接登入。
3. 請勿將 SSO 帳號交予他人，因可同時使用多個系統，包含 Webmail，有安全疑慮。
4. 有關帳號問題，請洽詢資訊服務處服務台 2789-8855。

[申請帳號](#) [忘記密碼](#)

Copyright © 2017 by Computing Center, Academia Sinica.
All Rights Reserved.

7、 The article you requested is on the list

New Request

| Date | Serial # | Title | Status | File |
|------------|-----------|---|----------|------|
| 2020-04-16 | 202004030 | Current and Future Approaches for Effective Cancer Imaging... | Received | |

8、 If you want to request another article, click on the **New Request**

9、 Please choose any one of the three methods to make request

List Page

Request Info (Please choose any one method to make request)

Method 1 : Using LSL PubMed to request an articles. See [Instruction](#)

Method 2 : Single Record

DOI / PubMed ID (**Highly recommend**) [?](#)

Method 3 : You can copy/Paste the citation details into blank area below

Other Materials, including books