



Finding a journal article using PHE KLS Discovery Service

Protecting and improving the nation's health

If PHE subscribes to the journal, if it is part of NHS Core Content, or if it is Open Access, you will find it here – remember to check the 'Full Text' box (below)

Visit [PHE Knowledge and Library Services](#) and click in the PHE Discovery search box.

Select Title, enter the title of the article in the search box, and click Search:

Knowledge & Library Services

Welcome to Public Health England's Knowledge and Library Services online. We provide knowledge, library and evidence services to PHE. Our aim is to help protect and improve the nation's health and wellbeing, and reduce inequalities, by providing and mobilising the best available evidence for public health.

Please [contact us](#) with any enquiries.

PHE Staff can use this search box to perform a single search to retrieve books, journals, evidence briefings and practice examples, from a range of information resources: PHE subscribed resources, NHS core content, and open access resources.

PHE Discovery

microbial biofilms in endodontic infections

Search

Keyword Title Author

LAPH staff can find out more about their EDS [here](#).

[Print Friendly](#)

Request a literature search

PHE staff can request a literature search using our [online form](#).

More information is available on our [Literature Search](#) page.

Our Service Offer

- Expert literature searching
- Enquiry services
- Document delivery (articles) & inter-library loans (books)
- Access to resources
- Information skills training
- Knowledge updates and alerting services
- Knowledge management services and facilitation
- Integrated & embedded subject-specialist liaison

This will take you to your result(s):

Result List: TI (microbial biofilms in endodontic infections)

eds.b.ebscohost.com/eds/results?vid=0&sid=cd07b7fb-c5e8-4044-a5b1-bfd26990616a%40sessionmgr101&bquery=TI%2B%2Bmicrobial

Search Results: 1 - 4 of 4

Note: Exact duplicates removed from the results.

1. **Microbial Biofilms in Endodontic Infections: An Update Review**

By: Zahed Mohammadi; Flavio Palazzi; Luciano Giardino; Sousan Shalavi. In: Biomedical Journal , Vol 36, Iss 2, Pp 59-70 (2013); Elsevier, 2013. Language: English, Database: Directory of Open Access Journals

Subjects: biofilm; intracanal medicaments; periapical infections; pulpal infections; root canal irrigation; Medicine (General); R5-920; Biology (General); QH301-705.5

Academic Journal [Full Text Finder](#) [PlumX Metrics](#) [View Complete Issue](#)

2. **Microbial Biofilms in Endodontic Infections: An Update Review**

By: Mohammadi, Zahed; Palazzi, Flavio; Giardino, Luciano; Shalavi, Sousan. In: Biomedical Journal. March-April, 2013, Vol. 36 Issue 2, 59; Medknow Publications and Media Pvt. Ltd. Language: English, Database: InfoTrac Health Reference Center Academic

Periodical [Full Text Finder](#) [PlumX Metrics](#) [View Complete Issue](#)

Subjects: Root canal therapy -- Health aspects; Bacteria -- Health aspects

Refine Results

Current Search

Find all my search terms:

TI (microbial biofilms in endodontic infections)

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limit To

Full Text

Available in Library Collection

Peer Reviewed

2013 Publication Date 2014

Search specific resources

- Global Health
- NICE Healthcare databases
- NICE Evidence SEARCH
- ProQuest Hospital Collection
- ProQuest PsycARTICLES
- SAGE researchmethods
- Scopus
- Social Policy & Practice
- SocIndex with Full Text
- Cochrane Library
- Ovid Emtree
- EBSCO FSTA

Click on Full Text Finder. You might also see: PDF Full Text (840KB) or Linked Full Text

To see which items are available in full text, tick the Full Text limit.

Sometimes this takes you directly to the full text. At other times you will see a page like the one below. Click on the link.

The screenshot shows the EBSCO Full Text Finder Results page. At the top, there is a red header with 'Full Text Finder Results' and 'Revise Request'. Below this, the article title 'Microbial Biofilms in Endodontic Infections: An Update Review' is displayed, along with the author 'Mohammadi, Zahed' and journal information 'Biomedical Journal Volume: 36 Issue 2 (2013) ISSN: 2319-4170 Online ISSN: 2320-2890'. Under the heading 'Full Text Finder Results', there is a section 'Resources Located for this Citation' which contains a green oval around the link 'Find this article in full text from Health Research Premium Collection'. Other links include 'LibKey Instant PDF' and 'Checking BrowZine'. At the bottom right, there are links for 'EBSCO Support Site', 'Copyright', 'Privacy Policy', and 'Terms of Use', along with a copyright notice for 2019 EBSCO Information Services.

Health Research Premium Collection is part of NHS Core Content so you will be prompted to log in to OpenAthens.

If you are already logged in you can enter 'public health england' in this box.

The screenshot shows the ProQuest 'Trying to access content on ProQuest?' page. It features a teal header with the ProQuest logo. The main heading is 'Trying to access content on ProQuest?' with the instruction 'Use one of the options below to see if you have access.' Below this is a large grey box with the text 'Connect through your library or institution'. Underneath, there is an 'Institution' input field containing 'public health england' and a 'Find' button. To the right, under the heading 'Other access options', there is a list of options: 'Use OpenAthens login', 'Use your institution's local login', 'Connect to ProQuest through your library network and search ProQuest content from there.', and 'Check with your library reference desk or help desk for instructions on connecting to ProQuest remotely.' Two orange arrows point from the text above to the 'public health england' input field and the 'Use OpenAthens login' option.

If you are not logged in already, log in here.

You should now be able to access the full text of your article.

The screenshot shows the ProQuest article page for 'Microbial Biofilms in Endodontic Infections: An Update Review'. The teal header includes the ProQuest logo and navigation icons. Below the header, there are links for 'Basic Search', 'Advanced Search', 'Publications', 'Browse', and 'Databases (6)'. The article title and author 'Mohammadi, Zahed; Palazzi, Flavio; Giardino, Luciano; Shalavi, Sousan' are displayed, along with the journal 'Biomedical Journal' and issue information '36.2 (Mar-Apr 2013)'. At the bottom left, there are three tabs: 'Full text', 'Full text - PDF', and 'Abstract/Details', with 'Full text - PDF' highlighted by a green oval. On the right side, there is a search bar, a 'Download PDF' button, and links for 'Cite' and 'Email'.

If you still cannot locate your article please contact libraries@phe.gov.uk with details of the article you are trying to access. We can troubleshoot access problems, and if necessary source the article elsewhere, e.g. by interlibrary loan.