

Upload Full Text

If a study meets your eligibility requirements, retrieve the full text PDF, and then select include.

If the study is free, you can **immediately** retrieve it with 1-click; otherwise, you or a teammate must find the study and upload the PDF.

1. Toggle from Abstract View to Full Text View.

The screenshot displays a study entry for 'Never smile at a crocodile: betting on electronic gaming machines is intensified by reptile-induced arousal.' by Rockloff, 2010. At the top, there are tabs for 'Abstract', 'Full Text' (which is highlighted with a red box), 'Supplements', and 'PubMed'. To the right of these tabs are buttons for 'Screen', 'Tag', and 'Extract'. Below the title, the abstract text is visible. At the bottom of the abstract view, there are filters for 'Population/Problem', 'Intervention', 'Outcome', and 'User Keywords', along with dropdown menus for 'Keywords' and 'Bibliographic fields', and an 'Edit' button. On the right side, there is a sidebar with a 'Screening' section containing a 'Full Text Review' checkbox, an 'Upload a File' button, an 'Exclusion Reason' dropdown, and 'Include', 'Exclude', and 'Include' buttons. Below this is a 'Tagging' section with a 'Select Tag' dropdown, an 'Enter Text' input field, and an 'Apply Tag' button. At the bottom of the sidebar is a 'Comments (0)' section.

2. Retrieve Full Text

Option A. One-Click Upload through Unpaywall

To upload the full text, click on "Import." This enables you to automatically retrieve any full text article that is NOT behind a paywall.

Pain over speed bumps in diagnosis of acute appendicitis: diagnostic accuracy study

AbstractFull TextSupplementsDOI

Full Text Access Options

AutoLit searches for full text access via a variety of methods. If possible, the full texts will be loaded automatically, but some sources methods require manual upload.

Import from unpaywall.org: Import

Upload a File

Screening

Full Text Review

Upload a File

Exclusion Reason

Included Exclude Include

Tagging

TagText

Select Tag

Enter Text

Apply Tag

Comments (0)

History

Option B. Upload when Unpaywall is Unavailable

For articles behind paywalls, follow the PubMed, PMC, or DOI link and obtain full text access.

Never smile at a crocodile: betting on electronic gaming machines is intensified by reptile-induced arousal.

AbstractFull TextSupplementsPubMed

Full Text Access Options

AutoLit searches for full text access via a variety of methods. If possible, the full texts will be loaded automatically, but some sources methods require manual upload.

Import from unpaywall.org: Unavailable

Upload a File

Screening

Full Text Review

Upload a File

Exclusion Reason

Included Exclude Include

Tagging

TagText

Select Tag

Enter Text

Apply Tag

Comments (0)

History



Nested Knowledge does not provide users with subscriptions to medical journals. To obtain article access, we recommend using services provided by your institution or contacting study authors.

3. View the Uploaded Full Text

After you have obtained article access, upload the article from your local files and it will appear. Now you can include the study and move forward with your review!

Abstract
Full Text
Supplements

PubMed

Journal of Neuroradiology 44 (2017) 198–202


Available online at
ScienceDirect
www.sciencedirect.com

Elsevier Masson France
EM|consulte
www.em-consulte.com



Original Article

Endovascular thrombectomy and medical therapy versus medical therapy alone in acute stroke: A randomized care trial



Naim N. Khoury^a, Tim E. Darsaut^b, Jimmy Ghostine^a, Yan Deschaintre^c, Nicole Daneault^c,
André Durocher^c, Sylvain Lanthier^c, Alexandre Y. Pope^c, Céline Odier^c,
Louise-Hélène Lebrun^c, François Guilbert^a, Jean-Christophe Gentric^{a,d}, André Batista^a,
Alain Weill^a, Daniel Roy^a, Serge Bracard^e, Jean Raymond^{a,*}, for the EASI trial
collaborators

^a Centre hospitalier universitaire de Montréal, Notre-Dame hospital, department of radiology, 1560, Sherbrooke east, Pavillon Simard, suite Z12909, H2L 4M1 Montreal, Quebec, Canada
^b Department of surgery, division of neurosurgery, university of Alberta hospital, Mackenzie health sciences centre, Edmonton, Alberta, Canada (TED)
^c Centre hospitalier universitaire de Montréal, Notre-Dame hospital, department of medicine, division of neurology, 1560, Sherbrooke east, H2L 4M1 Montreal, Quebec, Canada
^d Groupe d'étude de la thrombose en Bretagne Occidentale (GETBO, EA 3878), 29609 Brest cedex, France
^e Service de neuroradiologie diagnostique et thérapeutique, hôpital Central, CHU de Nancy, 54000 Nancy, France

ARTICLE INFO

Article history:
Available online 24 February 2017

Keywords:
Acute stroke
Endovascular treatment

ABSTRACT

Background. – Until recently, the benefits of endovascular treatment in stroke were not proven. Care trials have been designed to simultaneously offer yet-to-be validated interventions and verify treatment outcomes. Our aim was to implement a care trial for patients with acute ischemic stroke.

Methods. – The study was offered to all patients considered for endovascular management of acute ischemic stroke in one Canadian hospital. Inclusion criteria were broad: onset of symptoms ≤ 5 h or at any time in the presence of clinical-imaging mismatch and suspected or demonstrated proximal

From:

<https://wiki.nested-knowledge.com/> - **Nested Knowledge**

Permanent link:

<https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:screening:exclude:fulltext&rev=1653426116>

Last update: **2022/05/24 21:01**