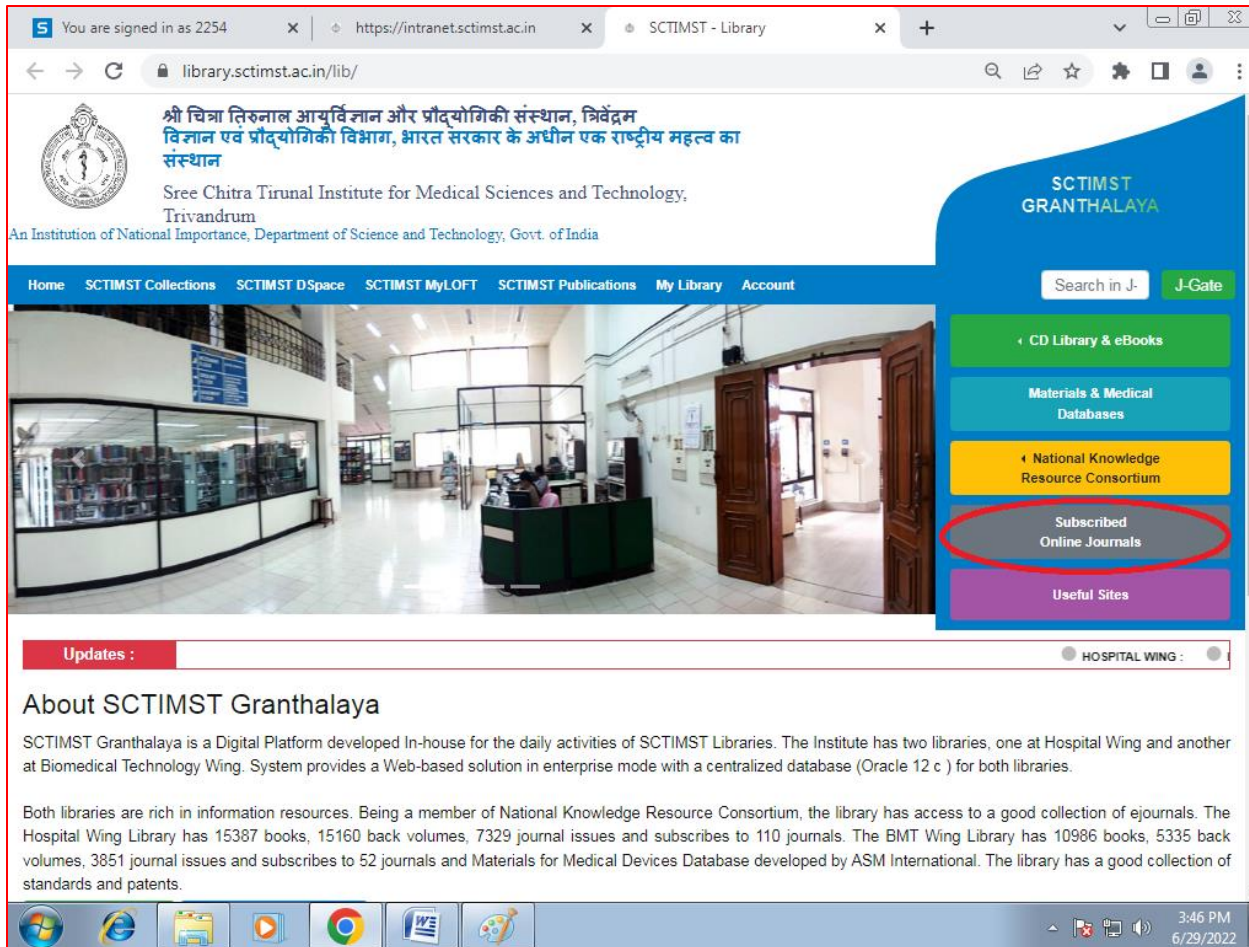


Steps to access subscribed online journals

Access e-journals To find e-journal we recommend that you start your search through the Library website (<https://library.sctimst.ac.in/lib/>) then select the **Subscribed ejournals**. Here Ejournals are listed alphabetically by title. Be sure to check what years of a journal are available.



The screenshot displays the SCTIMST Library website interface. The browser address bar shows the URL <https://intranet.sctimst.ac.in>. The website header includes the SCTIMST logo and the text: "श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेन्द्रम" (Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum), "विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान" (Department of Science and Technology, Govt. of India), and "An Institution of National Importance, Department of Science and Technology, Govt. of India". The navigation menu includes links for Home, SCTIMST Collections, SCTIMST DSpace, SCTIMST MyLOFT, SCTIMST Publications, My Library, and Account. A search bar is present with the text "Search in J-" and a "J-Gate" button. The main content area features a large image of the library interior. On the right side, a vertical menu lists various resources: "CD Library & eBooks", "Materials & Medical Databases", "National Knowledge Resource Consortium", "Subscribed Online Journals" (highlighted with a red circle), and "Useful Sites". Below this menu, there is a section titled "Updates :" with a sub-header "About SCTIMST Granthalaya". The text describes the digital platform and the library's access to e-journals through the National Knowledge Resource Consortium. The footer shows the system clock as 3:46 PM on 6/29/2022.

Alphabetic list of subscribed online journals

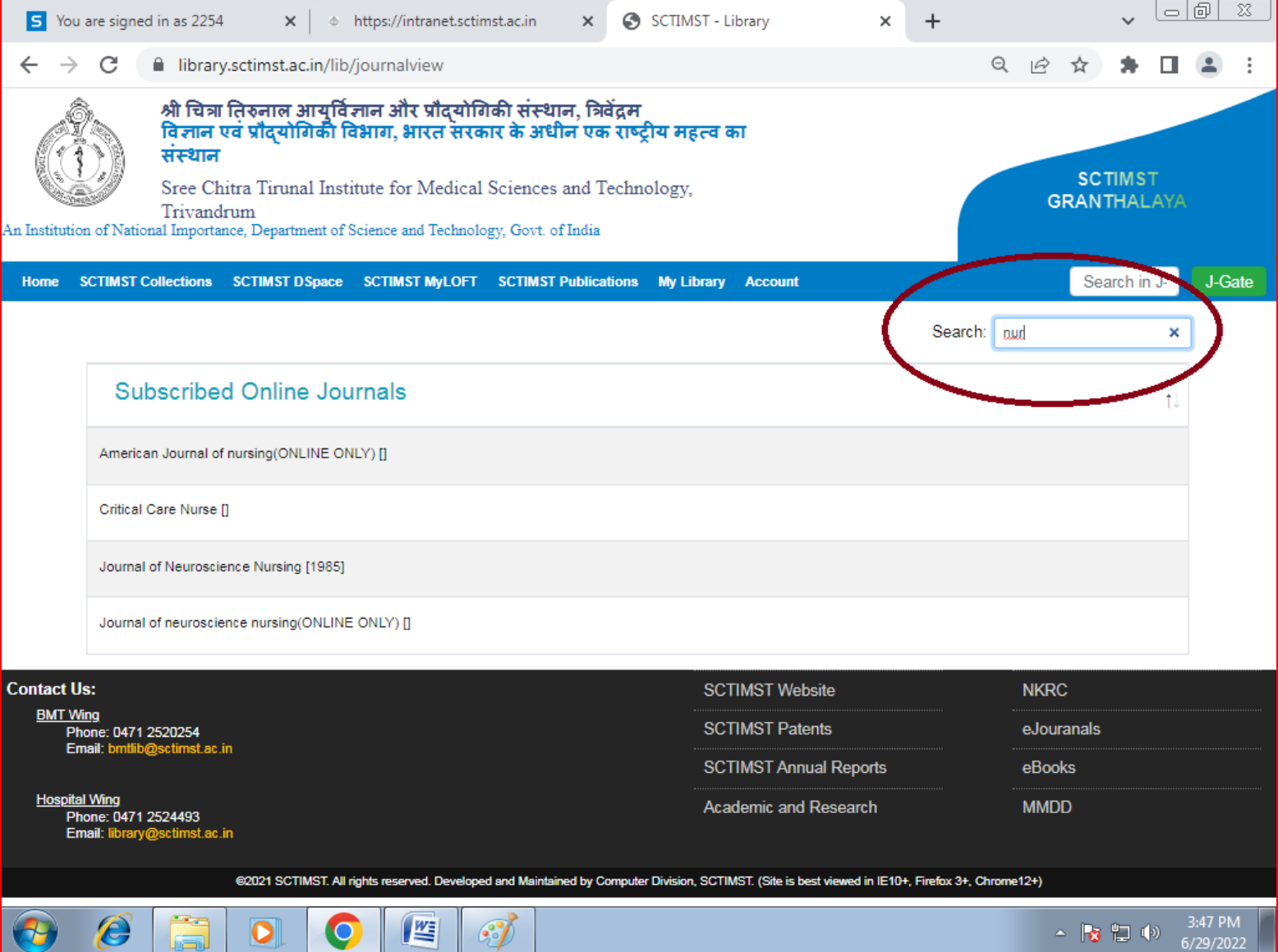
(The year in bracket shows the access period of that particular journal)

The screenshot displays the SCTIMST Library website interface. At the top, the header includes the institution's name in Hindi and English: 'श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेंद्रम' and 'Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum'. It also mentions 'An Institution of National Importance, Department of Science and Technology, Govt. of India'. The navigation bar contains links like 'Home', 'SCTIMST Collections', 'SCTIMST DSpace', 'SCTIMST MyLOFT', 'SCTIMST Publications', 'My Library', and 'Account'. A search bar is present with the text 'Search in J-' and a 'J-Gate' button. The main content area is titled 'Subscribed Online Journals' and lists several journals. The journal 'Advances in Wound Care [2013]' is highlighted with a red circle. The list of journals includes:

- Abstracts on Hygiene and Communicable Diseases [1997]
- Accreditation and Quality Assurance [1997]
- Acta Anaesthesiologica Scandinavica [1982]
- Acta Neurochirurgica [1955]
- Advances in anatomic pathology [2001]
- Advances in Wound Care [2013]
- American Journal of Epidemiology [1974]
- American journal of neuroradiology [1983]

The bottom of the screenshot shows a Windows taskbar with various application icons and a system clock indicating 3:46 PM on 6/29/2022.


Search the title using search option



The screenshot displays the SCTIMST Library website interface. At the top, the browser address bar shows the URL <https://intranet.sctimst.ac.in>. The website header includes the SCTIMST logo and the text "Sree Chitra Tirunal Institute for Medical Sciences and Technology, Trivandrum" and "An Institution of National Importance, Department of Science and Technology, Govt. of India". A blue banner on the right side reads "SCTIMST GRANTHALAYA". The navigation menu includes links for Home, SCTIMST Collections, SCTIMST DSpace, SCTIMST MyLOFT, SCTIMST Publications, My Library, and Account. A search bar is located in the top right corner, with the text "Search in J-Gate" and a "J-Gate" button. Below the navigation menu, a search bar is highlighted with a red circle, containing the text "Search: nurl". Below the search bar, a section titled "Subscribed Online Journals" lists several journals: American Journal of nursing(ONLINE ONLY) [], Critical Care Nurse [], Journal of Neuroscience Nursing [1985], and Journal of neuroscience nursing(ONLINE ONLY) []. The footer contains contact information for the BMT Wing and Hospital Wing, and a table of links to various resources. The bottom of the page shows the Windows taskbar with various application icons and the system clock displaying 3:47 PM on 6/29/2022.

You are signed in as 2254 | <https://intranet.sctimst.ac.in> | SCTIMST - Library

library.sctimst.ac.in/lib/journalview

 श्री चित्रा तिरुनाल आयुर्विज्ञान और प्रौद्योगिकी संस्थान, त्रिवेन्द्रम
विज्ञान एवं प्रौद्योगिकी विभाग, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान
Sree Chitra Tirunal Institute for Medical Sciences and Technology,
Trivandrum
An Institution of National Importance, Department of Science and Technology, Govt. of India

SCTIMST GRANTHALAYA

Home SCTIMST Collections SCTIMST DSpace SCTIMST MyLOFT SCTIMST Publications My Library Account

Search in J-Gate J-Gate

Search: nurl

Subscribed Online Journals

- American Journal of nursing(ONLINE ONLY) []
- Critical Care Nurse []
- Journal of Neuroscience Nursing [1985]
- Journal of neuroscience nursing(ONLINE ONLY) []

Contact Us:

BMT Wing
Phone: 0471 2520254
Email: bmtlib@sctimst.ac.in

Hospital Wing
Phone: 0471 2524493
Email: library@sctimst.ac.in

SCTIMST Website	NKRC
SCTIMST Patents	eJournals
SCTIMST Annual Reports	eBooks
Academic and Research	MMDD

©2021 SCTIMST. All rights reserved. Developed and Maintained by Computer Division, SCTIMST. (Site is best viewed in IE10+, Firefox 3+, Chrome12+)

3:47 PM
6/29/2022

Click on journal title will go to the home page of corresponding journal

Journal Home page (<https://www.liebertpub.com/loi/WOUND>)

Advances in Wound Care
Editor-in-Chief: Chandan K. Sen, PhD
ISSN: 2162-1918 | Online ISSN: 2162-1924 | Published Monthly | Current Volume: 11

Impact Factor: *4.730
2020 Journal Citation Reports (Clarivate, 2021)

CiteScore: 7.59

The critical, peer-reviewed forum for the field of tissue injury and repair, with an emphasis on acute and chronic wounds, and wound care applications for burns, major trauma, blast injuries, surgery, and diabetic ulcers.

Online Now | Just Accepted | Most Read | Most Cited

2020s | 2010s | 2010s

2022 | 2021 | 2020

September 2022 Vol. 11, Issue. 9 CURRENT ISSUE pp.455-510	August 2022 Vol. 11, Issue. 8 pp.399-454	July 2022 Vol. 11, Issue. 7 pp.361-398	June 2022 Vol. 11, Issue. 6 pp.281-359
May 2022 Vol. 11, Issue. 5 pp.217-279	April 2022 Vol. 11, Issue. 4 pp.163-216	March 2022 Vol. 11, Issue. 3 pp.109-162	February 2022 Vol. 11, Issue. 2 pp.43-107

Submit a Paper
Subscribe/Renew
All Issues
Reprints/ePrints

Inside Precision Medicine
Trusted Source. Essential News.
VISIT NOW

<https://www.liebertpub.com/loi/WOUND>

Select the issue by clicking the on it

Click on pdf to view the article

S You are signed in as 2254 x | https://intranet.sctimst.ac x | SCTIMST - Library x | Advances in Wound Care x

liebertpub.com/toc/wound/11/9

Mary Ann Liebert, Inc. publishers

Brought to you by SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY

ABOUT US PUBLICATIONS FOR AUTHORS LIBRARIANS OPEN ACCESS ADVERTISING CUSTOM

PUBLICATION HOME SUBSCRIBE/ORDER FOR AUTHORS

ALERTS

Advances in Wound Care
Editor-in-Chief: Chandan K. Sen, PhD
ISSN: 2162-1918 | Online ISSN: 2162-1924 | Published Monthly | Current Volume: 11

Impact Factor: *4.730
*2020 Journal Citation Reports (Clarivate, 2021)

CiteScore™: 7.9

The critical, peer-reviewed forum for the field of tissue injury and repair, with an emphasis on acute and chronic wounds, and wound care applications for burns, major trauma, blast injuries, surgery, and diabetic ulcers.

Submit a Paper
Subscribe/Renew
All Issues
Reprints/ePrints

Previous Issue

VOLUME 11, ISSUE 9 / SEPTEMBER 2022

Forum Discovery Express

Repair, Regeneration and Fibrosis (Eds. Michael Longaker, Geoffrey Gurtner and Derrick Wan) Part A

FULL ACCESS

A Novel Xenograft Model Demonstrates Human Fibroblast Behavior During Skin Wound Repair and Fibrosis
Mimi R. Borrelli, Abra H. Shen, Michelle Griffin, Shamik Mascharak, Sandeep Adem, Nestor M. Diaz Deleon, Ledibabani Mildred Ngaage, Michael T. Longaker, Derrick C. Wan, and Hermann Peter Lorenz
Pages: 455–465 | Published Online: 26 October 2021
https://doi.org/10.1089/wound.2020.1392

Waiting for tracking.convizit.com... | PDF/EPUB | Supplementary Material | Permissions

3:49 PM 6/29/2022




VOLUME 11, ISSUE 9 / SEPTEMBER 2022

~~Forum: Discovery Express~~

Repair, Regeneration and Fibrosis (Eds. Michael Longaker, Geoffrey Gurtner and Derrick Wan) Part A

FULL ACCESS

A Novel Xenograft Model Demonstrates Human Fibroblast Behavior During Skin Wound Repair and Fibrosis

Mimi R. Borrelli, Abra H. Shen, Michelle Griffin , Shamik Mascharak , Sandeep Adem, Nestor M. Diaz Deleon, Ledibabari Mildred Nqaage, Michael T. Longaker, Derrick C. Wan , and Hermann Peter Lorenz






Pages: 455–465 | Published Online: 26 October 2021

<https://doi.org/10.1089/wound.2020.1392>

[Preview Abstract](#) [Abstract](#) [Full text](#) [PDF/EPUB](#) [Supplementary Material](#) [Permissions](#)

FULL ACCESS

Mechanical Strain Drives Myeloid Cell Differentiation Toward Proinflammatory Subpopulations

Kellen Chen , Dominic Henn , Dharshan Sivaraj, Clark A. Bonham, Michelle Griffin , Hudson C. Kussie, Jagannath Padmanabhan, Artem A. Trotsyuk , Derrick C. Wan , Michael Januszyk, ... [See all authors](#)

Pages: 466–478 | Published Online: 27 August 2021

<https://doi.org/10.1089/wound.2021.0036>

[Preview Abstract](#) [Abstract](#) [Full text](#) [PDF/EPUB](#) [Permissions](#)

Forum Critical Reviews

Download article

You are signed in as 2254 x | https://intranet.sctimst.ac x | SCTIMST - Library x | Mechanical Strain Drives | x +






liebertpub.com/doi/epub/10.1089/wound.2021.0036

View in Publisher's site EPUB T

ADVANCES IN WOUND CARE
Volume 11, Number 9, 2022
Copyright 2022. Copyright © 2022 by Mary Ann Liebert, Inc., publishers
https://doi.org/10.1089/wound.2021.0036

WHS
Wound
Healing
Society

Mechanical Strain Drives Myeloid Cell Differentiation Toward Proinflammatory Subpopulations

Kellen Chen ^{1,*}, Dominic Henn ¹, Dharshan Sivaraj¹, Clark A. Bonham¹, Michelle Griffin ¹, Hudson C. Kussie¹, Jagannath Padmanabhan¹, Artem A. Trotsyuk ¹, Derrick C. Wan ¹, Michael Januszyk¹, Michael T. Longaker^{1,2}, and Geoffrey C. Gurtner^{1,*}

Objective: After injury, humans and other mammals heal by forming fibrotic scar tissue with diminished function, and this healing process involves the dynamic interplay between resident cells within the skin and cells recruited from the circulation. Recent studies have provided mounting evidence that external mechanical forces stimulate intracellular signaling pathways to drive fibrotic processes.

Innovation: While most studies have focused on studying mechanotransduction in fibroblasts, recent data suggest that mechanical stimulation may also shape the behavior of immune cells, referred to as "mechano-immunomodulation." However, the effect of mechanical strain on myeloid cell recruitment and differentiation remains poorly understood and has never been investigated at the single-cell level.

Approach: In this study, we utilized a three-dimensional (3D) *in vitro* culture system that permits the precise manipulation of mechanical strain applied to cells. We cultured myeloid cells and used single-cell RNA-sequencing to interrogate the effects of strain on myeloid differentiation and transcriptional programming.

Results: Our data indicate that myeloid cells are indeed mechanoresponsive, with mechanical stress influencing myeloid differentiation. Mechanical strain also upregulated a cascade of inflammatory chemokines, most notably from the *Ccl* family.

Conclusion: Further understanding of how mechanical stress affects myeloid cells in conjunction with other cell types in the complicated, multicellular milieu of wound healing may lead to novel insights and therapies for the treatment of fibrosis.

Download [g]

3:50 PM
6/29/2022

Browser tabs: You are si x | https://in x | SCTIMST x | Ovid: Sea x | (4) SCTIM x | SCTIMST x | sop librari x | +

Address bar: ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?QS2=434f4e1a73d37e8c9c8be07760ee3a7a66beb853a1f439...

Ovid® My Account My PayPerView Support & Training Sree Chitra Tirunal Inst. for Med. Sci.&Tech. Help Feedback

Wolters Kluwer

Search Journals Books Multimedia My Workspace What's New

Select Resource(s) to search:

- ☒ All Resources
 - ☒ Search SCTIMST Full-text Journals [Click here to select only this resource for searching](#)
 - ☐ Search All Ovid Journals (abstract)
 - ☐ Books@Ovid June 27, 2022

https://ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?&S=GDFPFPLHEMACBEGHKPNJDFPMPEKAAA00&New+Database=Single%7c0

Taskbar: Windows 7 icons (Start, Internet Explorer, File Explorer, VLC, Google Chrome, Microsoft Word, Paint) | System tray: 10:51 AM 7/1/2022

Browser tabs: You are s... | https://in... | SCTIMST | Ovid: Jou... | (4) SCTIM... | SCTIMST | sop libra... | +

Address bar: ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?&S=GDFPFPLHEMACBEGHKPNJDFPMPEKAAA00&tab=journ...

Ovid® My Account Logoff My PayPerView Support & Training Sree Chitra Tirunal Inst. for Med. Sci.&Tech. Help Feedback Wolters Kluwer

Search Journals Books Multimedia My Workspace What's New

Journal Name Find Citation

Filter by Availability

Filter By Title

Filter by Subject

My Favorite Journals

Journals A-Z

1-39 of 39 journals

50 Per Page

A&A Case Reports
ISSN: 2325-7237
Years Covered: 2013-2017
Issues: 102
Subscribed to Full Text
Publish Ahead of Print Available
About My Favorites RSS eTOC

A&A Practice
ISSN: 2575-3126
Years Covered: 2018-2022
Issues: 80

Address bar: https://ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?&S=DBBIFP...

Taskbar: 10:52 AM 7/1/2022

Browser tabs: You are si x | https://in x | SCTIMST x | Ovid: Jou x | (4) SCTIM x | SCTIMST x | sop librari x | +

Address bar: ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?&S=GDFPPLHEMACBEGHKPNJDFPMPEKAAA00&tab=journals&...

Ovid® | My Account | My PayPerView | Support & Training | Sree Chitra Tirunal Inst. for Med. Sci.&Tech. | Help | Feedback | Logoff

Search | Journals | Books | Multimedia | My Workspace | What's New

Journal Name Find Citation

Filter by Availability
Filter By Title
Filter by Subject
My Favorite Journals

Journals A-Z

1-39 of 39 journals | 50 Per Page

A&A Case Reports
ISSN: 2325-7337
Years Covered: 2013-2017
Issues: 102
Subscribed to Full Text
Publish Ahead of Print Available
About | My Favorites | RSS | eTOC

A&A Practice
ISSN: 2575-3126
Years Covered: 2018-2022
Issues: 80
Subscribed to Full Text
About | My Favorites | RSS | eTOC

Advances in Anatomic Pathology
ISSN: 1072-4109
Years Covered: 2013-2022
Issues: 170
Archive Available
Publish Ahead of Print Available
About | My Favorites | RSS | eTOC

Click on journal title link

Taskbar: 10:54 AM 7/1/2022

Browser tabs: You are si x | https://in x | SCTIMST x | Ovid: Tab x | (4) SCTIM x | SCTIMST x | sop librari x | +

Address bar: ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?&S=NBJHFPLGDOACBEGIKPNJDHMIAGHAA00&Browse=To...

Ovid®

My Account My PayPerView Support & Training **Sree Chitra Tirunal Inst. for Med. Sci.&Tech.** Help Feedback Logoff

Search Journals Books Multimedia My Workspace What's New

Journals A-Z > Advances in Anatomic Pathology - Vol 29 May 2022 < Previous Issue

Enter Keywords

All Issues

Search

Advanced Search

Hide Cover

Advances in Anatomic Pathology

Volume 29(3) pgs. 117-182 May 2022

ISSN: 1072-4109

Copyright (C) 2022 Wolters Kluwer Health, Inc. All rights reserved.

RSS eTOC Email Jumpstart

Journal Information

Lippincott Williams & Wilkins, Inc.

Advances in Anatomic Pathology (2013-2022)

ISSN: 1072-4109

About This Journal

Journal Issue List

2022 (3)

Volume 29 (3)
May 2022 - pg. 117-182

Volume 29 (2)
March 2022 - pg. 71-116

Volume 29 (1)
January 2022 - pg. 1-47

2021 (6)

Print Email Export Add to My Projects Keep Selected

Select Clear Range Show Abstracts 50 Per Page

☐ Updates in Grading of Renal Cell Carcinomas Beyond Clear Cell Renal Cell Carcinoma and Papillary Renal Cell Carcinoma.

pg. 117-130

DOI: 10.1097/PAP.0000000000000341

Paner, Gladell P. MD *; Chumbalkar, Vaibhav MD *; Montironi, Rodolfo MD ++; Moch, Holger MD [S]; Amin, Mahul B. MD [I],[P]

Review

Abstract PDF Full Text Cite + My Projects

Click here to open the article

☐ Chameleon TFE3-translocation RCC and How Gene Partners Can Change Morphology: Accurate Diagnosis Using Contemporary Modalities.

pg. 131-140

DOI: 10.1097/PAP.0000000000000332

Ovid Full Text
Abstract Reference
Complete Reference
Request Permissions

Ovid Full Text
Abstract Reference
Complete Reference

Windows taskbar: 12:00 PM 7/1/2022

Browser tabs: You are si x | https://in x | SCTIMST x | Ovid: Ext x | (4) SCTIM x | SCTIMST x | sop librari x | +

Address bar: ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi?WebLinkFrameset=1&S=NBJHFPLGDOACBEGIKPNJDHMIAA...

Ovid® Wolters Kluwer

My Account Support & Training Sree Chitra Tirunal Inst. for Med. Sci.&Tech. Help Feedback Logoff

Search Journals Books Multimedia My Workspace What's New

+ My Projects Email Jumpstart Cite

Journals A-Z > Advances in Anatomic Pathology > 29(3) May 2022 > Updates in Grading of Renal Cell Carcinomas Beyond Clear Cell Renal Cell Carcinoma and Papillary Renal Cell Carcinoma.

Download the article

untitled 1 / 14 89% [Download icon] [Print icon]

REVIEW ARTICLE

Updates in Grading of Renal Cell Carcinomas Beyond Clear Cell Renal Cell Carcinoma and Papillary Renal Cell Carcinoma

Gladell P. Paner, MD,*† Vaibhav Chumbalkar, MD,*
Rodolfo Montironi, MD,‡ Holger Moch, MD,§ and Mahul B. Amin, MD||¶

Abstract: The World Health Organization (WHO) recommends grading of clear cell renal cell carcinoma (RCC) and papillary RCC using the WHO/International Society of Urological Pathology (ISUP) grade, which is primarily based on nuclear features. As the spectrum of RCC continues to evolve, with more recently described subtypes in the past decade, literature evidence on grading these subtypes is limited or not available for some tumor types. Herein, we outline a pragmatic approach to the topic of grading RCC, dividing the contemporarily described RCC subtypes into 7 categories based on the potential clinical applicability of grading as a useful prognostic parameter: (1) RCC subtypes that are reasonably validated and recommended for WHO/ISUP grading; (2) RCC subtypes where WHO/ISUP is not applicable; (3) RCC subtypes where WHO/ISUP grading is potentially clinically useful; (4) inherently aggressive RCC subtypes where histologic classification itself confers an aggressive biologic potential; (5) renal epithelial tumors where WHO/ISUP grading provides other noncytomorphologic elements such as necrosis are occasionally incorporated.¹ In renal cancer, grading was applied in 1932 by Hand and Broders² who showed that survival was poorer for patients with high-grade renal tumors. Since then, several histologic grading systems have been introduced, mostly based on combinations of architecture and cellular features.³⁻⁵ In 1968, Meyers et al⁶ introduced the first, among several subsequent grading schemes for renal cancer, that focus on nuclear features. Among these, it was the nuclear grading by Fuhrman et al,⁷ in 1985, that gained widespread recognition. Because of the complexities of simultaneously evaluating 3 nuclear characteristics (size, shape, and nucleolar prominence) in Fuhrman grading, the assessment was simplified to focus only on nucleolar prominence for grades 1 to 3, an approach that was codified by the 2012 International Society of Urological Pathology (ISUP) consensus.

12:02 PM 7/1/2022

Please note that certain journal platforms will offer a search function, where you can look for the article title directly and not navigate through the different volumes and issues.

The screenshot displays the Ovid Journals website interface. At the top, the Ovid logo is visible alongside navigation links for 'My Account', 'My PayPerView', 'Support & Training', 'See Chitra Tirunal Inst. for Med. Sci.&Tech.', 'Help', 'Feedback', and 'Logoff'. A blue navigation bar contains tabs for 'Search', 'Journals', 'Books', 'Multimedia', 'My Workspace', and 'What's New'. The main content area is titled 'Journals A-Z: Anesthesia & Analgesia - Vol 135 July 2022'. On the left, a search bar is highlighted with a red circle and a red arrow pointing to it, with the text 'use title, author etc... here' written above it. The search bar contains the placeholder text 'Enter Keywords'. Below the search bar is a dropdown menu for 'All Issues' and a blue 'Search' button. Further down is a link for 'Advanced Search'. To the right of the search bar is a cover image of the journal 'ANESTHESIA & ANALGESIA' with the text '100 Years' and 'Hide Cover' below it. Below the cover image, the journal title 'Anesthesia & Analgesia' is displayed, followed by 'Volume 135(1) pgs. 1-218,e1-e10 July 2022', 'ISSN: 0003-2999', and '(C) 2022 International Anesthesia Research Society'. On the right side of the page, there are links for 'RSS', 'eTOC', and 'Email Jumpstart'. At the bottom of the page, there are links for 'Print', 'Email', 'Export', 'Add to My Projects', and 'Keep Selected'. The Windows taskbar at the bottom shows the system clock as 12:12 PM on 7/4/2022.

Example:-

The screenshot displays the Ovid database interface within a web browser. The browser's address bar shows the URL `ovidsp.dc1.ovid.com/ovid-a/ovidweb.cgi`. The Ovid logo is in the top left, and the Wolters Kluwer logo is in the top right. A navigation bar includes links for 'My Account', 'My PayPerView', 'Support & Training', 'Sree Chitra Tirunal Inst. for Med. Sci.&Tech.', 'Help', 'Feedback', and 'Logout'.

The main content area is titled 'Journals A-Z > Anesthesia & Analgesia - Vol 135 July 2022'. A search bar on the left contains the text 'Steps to Improve Worldw', with a red arrow pointing to it. Below the search bar is a dropdown menu set to 'All Issues' and a 'Search' button. A link for 'Advanced Search' is also present.

The search results are displayed in a table. The first result is titled 'Anesthesia Patient Safety: Next Steps to Improve Worldwide Perioperative Safety by 2030.' with a red arrow pointing to the underlined part of the title. The result includes the page range 'pg. 6-19' and the DOI '10.1213/ANE.0000000000006028'. The authors listed are Warner, Mark A. MD *, Arnal, Daniel MD +; Cole, Daniel J. MD ++; Hammoud, Rola MD [S]; Haylock-Loor, Carolina MD [/]; Ibarra, Pedro Acad, MD, MSc [P]; Joshi, Muralidhar MBBS, MD #; Khan, Fauzia A. FRCA **; Lebedinskii, Konstantin M. DSc Med ++,++++; Mellin-Olsen, Jannicke MD, DPH [S]; Miyasaka, Katsuyuki MD, PhD [/]; Morriss, Wayne W. MBChB [P]; Onajin-Obembe, Esola FWACS, PhD ##; Toukoun, Robinson MMed ***; Yazbeck, Patricia MD +++. The article type is listed as 'Article'. To the right of the title are links for 'Ovid Full Text', 'Abstract Reference', 'Complete Reference', and 'Request Permissions'.

Below the article title, there are links for 'Abstract', 'PDF Full Text' (with a red arrow pointing to it), 'Cite', and '+ My Projects'.

The bottom of the screen shows a Windows taskbar with icons for the Start menu, Internet Explorer, File Explorer, Media Center, Google Chrome, Microsoft Word, and Paint. The system clock in the bottom right corner shows '12:14 PM 7/4/2022'.