

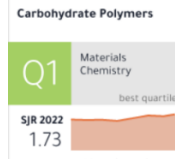
1. Reviewer Carbohydrate Polymers

<https://reviewerhub.elsevier.com/reviewer/rewards-reports/certificates>

The screenshot displays the 'Certificates' section of the Elsevier Reviewer Hub. The page title is 'Certificates'. Below the title, there is a section for 'Recognised Reviewer Certificates'. This section lists four journals, each with a journal cover icon, the journal name, a link to 'View review history for this journal', a 'Share' button, and a 'Recognised Reviewer Certificate' button. The journals listed are:

- Carbohydrate Polymers
- International Journal of Biological Macromolecules
- Journal of King Saud University: Science
- Thermochemica Acta

The left sidebar contains the following navigation options: Reviews, Invitations, In progress, History, Review preferences, Scopus profile, Rewards & Reports, Rewards, Certificates (selected), Reports, and Volunteering to review. The top navigation bar shows the user's profile 'ES'. The Windows taskbar at the bottom shows the system tray with the date and time: 11:33 10/05/2023.



Carbohydrate Polymers

Certificate of Reviewing

Awarded since November 2019 (1 review)
presented to

EDI SYAFRI

in recognition of the review contributed to the journal

The Editors of Carbohydrate Polymers



REVIEW CHARBOHYDRATE 2019

Reviewer Invitation for CARBPOL-D-19-04757

Carbohydrate Polymers <eesserver@eesmail.elsevier.com> kepada saya, edi.syafri 15 Nov 2019, 03.30

Inggris Indonesia Terjemahkan pesan Nonaktifkan untuk: Inggris

Ms. Ref. No.: CARBPOL-D-19-04757
Title: Natural Cellulose Fibers from a Unique Source: Kigelia africana Fruit Carbohydrate Polymers

Dear Dr. Syafri,

I would like to invite you to review the above-mentioned manuscript for Carbohydrate Polymers, a leading journal in the field of polysaccharide research. The 2017 Impact Factor for Carbohydrate Polymers increased significantly to 6.044; key to that increase has been the prompt and insightful review process that our reviewers enable. We greatly value the work of our reviewers, and indeed the high scientific quality of our journal depends upon it.

In order to achieve this rapid and quality response to authors, we have allocated fourteen (14) days for you to complete your review. Please do not accept to perform a review if you cannot submit it within these fourteen days.

Please find the abstract below.

PLEASE DO NOT USE YOUR E-MAIL "REPLY" OPTION TO RESPOND TO THIS INVITATION.

Instead, please follow the below links.

To accept the invitation, please click on this link:

<https://ees.elsevier.com/carbpol/l.asp?i=942106&l=31896YJB>

PAPER YG di review sudah terbit:

The screenshot shows a web browser window with multiple tabs open. The active tab is ScienceDirect, displaying the article page for "Extraction and characterisation of natural cellulose fibers from *Kigelia africana*". The page includes a navigation menu on the left, a header with the ScienceDirect logo and search options, and a main content area with the article title, authors, and abstract. The abstract text is partially visible, mentioning that *Kigelia africana* is also known as a sausage plant and has medicinal uses. The browser's address bar shows the URL: <https://doi.org/10.1016/j.carbpol.2020.115996>. The Windows taskbar at the bottom shows the system tray with the date 10/05/2023 and time 11:36.

Browser tabs: (27) WhatsApp, Post Attendee - Z, SINTA - Science, Laporan Akhir | B, Reviewer Invitac, Certificatcs - Else, Extraction and ch, template_laporan

Address bar: sciedirect.com/science/article/abs/pii/S0144861720301703

Navigation: Journals & Books, Search ScienceDirect, Register, Sign in

Access options: Access through your institution, Purchase PDF

Article preview: Abstract, Introduction, Section snippets, References (29), Cited by (61), Recommended articles (6)

Journal: Carbohydrate Polymers, Volume 236, 15 May 2020, 115996

Article Title: Extraction and characterisation of natural cellulose fibers from *Kigelia africana*

Authors: Manikandan Ilangovan^a, Vijaykumar Guna^{b,c}, B. Prajwal^b, Qiuran Jiang^{d,e}, Narendra Reddy^b

DOI: <https://doi.org/10.1016/j.carbpol.2020.115996>

Abstract: *Kigelia africana* also known as sausage plant, yields highly fibrous fruit with a hard shell. Many medicinal uses are reported for the extracts from the fruits, seeds and leaves of sausage trees. In this research, natural cellulose fibers were extracted from the fruit using

System tray: 30°C Berawan, 11:36, 10/05/2023