

JOURNAL SELECTION

PREVALENCE AND RISK FACTORS OF CHRONIC KIDNEY DISEASE IN INDIA AND GLOBAL REGIONS

copyrights @ 2025 pubrica. No part of this document may be published without permission of the author



Journal Selection Report

Job code	xxxxxxx	
Manuscript title	Prevalence and Risk Factors of Chronic Kidney Disease in India and Global Regions	
Date	xxxxx	
Author preferences	Keywords: Chronic Kidney Disease, Prevalence, Risk Factors, Epidemiology, India, Global Regions, Hypertension, Diabetes Mellitus, Obesity, Age-related Kidney Disease, Cardiovascular Risk, Kidney Function Decline, End-Stage Renal Disease, Epidemiological Study, Risk Assessment, Public Health, Renal Health, Disease Burden, Kidney Health Awareness.	
Comments on Adherence to Author Preferences	All recommended journals have regularly published articles on topics related to the authors' Area of Research / Idea	

Journal Recommendations

Journal name Comments		
American Journal of Kidney	The Reason for the recommendation:	
Diseases (AJKD)		
Publisher: Elsevier	1. The American Journal of Kidney Diseases®, published monthly by Elsevier on behalf of the National Kidney Foundation (NKF), serves clinician and scientists who treat and investigate kidney disease and associated conditions. AJKD (ISSN: 0272-6386) provides high-quality, clinically relevant information in the form of original research articles, case reports, and a rich variety of educational features.	
	 2. The journal published several articles on topics like authors' Area of Research / Idea, e.g., da Silva Francisco, R., Jr, Punj, S., Vincent, L., Sanapareddy, N., Bhalla, V., Chertow, G. M., Keen-Kim, D., & Charu, V. (2025). Prevalence of the M1 modifier p.N264K in APOL1 among individuals with kidney disease undergoing commercial genetic testing in the United States. American Journal of Kidney Diseases: The Official Journal of the National Kidney Foundation. https://doi.org/10.1053/j.ajkd.2025.07.004 Pérez-Sáez, M. J., Muñoz-Redondo, E., 	



(2025). https://doi.org/10.1186/s12883-025-

Yang, W., Wang, JW., Zhang, Mx. et al. Safety and outcome of intravenous thrombolysis in ischemic stroke related to intracranial artery dissection. BMC Neurol 25, 376 (2025). https://doi.org/10.1186/s12883-

	Knowledge Works
	Morgado-Pérez, A., Delcros-Forestier, L., Bach, A., Faura, A., Redondo, D., Chamoun, B., Burballa, C., Buxeda, A., Crespo, M., Marco, E., Pascual, J., & FRAILMar Study Group. (2025). Exercise-based prehabilitation for kidney transplant candidates: The FRAILMar randomized controlled trial. American Journal of Kidney Diseases: The Official Journal of the National Kidney Foundation. https://doi.org/10.1053/j.ajkd.2025.07.003
BMC Nephrology	The Reason for the recommendation:
Publisher: Springer Nature	 BMC Nephrology is an open access journal publishing original peer-reviewed research articles on all aspects of the prevention, diagnosis and management of kidney and associated disorders, as well as related molecular genetics, pathophysiology, and epidemiology. Journal sections include. The journal published several articles on topics like authors' Area of Research / Idea, e.g., Milane, T., Vuillerme, N., Petit, P. et al. Impact of forward and backward walking on gait parameters across parkinson's disease stages and severity: a prospective observational study. BMC Neurol 25, 379

04321-2

025-04383-2



Nephrology dialysis transplantation (ndt)

Publisher: Oxford University Press

The Reason for the recommendation:

- As of January 2025, NDT has transitioned to an online-only publication, reducing our environmental impact while providing a more immersive and immediate reading experience for you. Moving NDT online only demonstrates our commitment to disseminating leading research while allowing us to enhance the content, interactivity, and accessibility of the journal.
 - 2. The journal published several articles on topics like authors' Area of Research / Idea, e.g.,
 - André de la Rambelje, M., Beldhuis, I. E., Heerspink, H. J. L., Greasley, P. J., Agren, R., Hammarstedt, A., Sjöström, C. D., Voors, A. A., & Jongs, N. (2025). Protein profiles and associated biological pathways among different etiologies of chronic kidney disease: new insights from DAPA-CKD. Nephrology, Dialysis, Transplantation: Official Publication of the European Dialysis and Transplant Association - European Renal Association, gfaf180.

https://doi.org/10.1093/ndt/gfaf180

Pella, E., Boenink, R., Kramer, A., Jager, K.
J., Ortiz, A., & Stel, V. S. (2025). 67 nationallevel factors potentially related to the
incidence of kidney replacement therapy
across Europe. Nephrology, Dialysis,
Transplantation: Official Publication of the
European Dialysis and Transplant
Association - European Renal
Association, gfaf163.



Journal Comparator

Key Pa	arameters	American Journal of Kidney Diseases (AJKD)	BMC Nephrology	Nephrology dialysis transplantation (ndt)
Publis	her	Elsevier	Springer Nature	Oxford University Press
Simila publish	r research hed	Yes	Yes	Yes
Indexi	ng database	PubMed/MEDLINE and the Index Medicus.	PubMed, Scopus, Web of Science (SCIE), Embase, DOAJ, CAS, and Google Schola	NLM and Science Citation Index.
Impac	t factor	8.2	2.2	5.6
Reviev	v duration	48 Days	3.3 Months	90 Days
Publication type		Original research articles, case reports, reviews, editorials, and educational features such as Kidney Biopsy Teaching Cases, Letters to the Editor, and Quiz Pages	Original Research Articles, but also accept other publication types including Reviews, Comments, and Case Reports	Peer-reviewed, open access, monthly, international scientific journal
Reject	ion rate	30 Days.	5 Months	10-15%
Accept	tance rate	24%	NA	25-27%.
Article	processing	USD \$ 3.900	2,090.00 / \$2,890.00 / €2,390.00	NA
Limit	Word count	Original Investigations are limited to 3,500 words	Original Communications have a 9,000-word limit	Original research articles typically allow a maximum of 4000 words
	Figure/Ta bles	A maximum of 8 figures/tables/boxes and often around 300 words	Research articles can have a maximum of 7 display images (figures and tables).	while a review article might allow up to 5000 words, up to 8 figures or tables
	Reference s	10 References.	15 References	50 References



Supporting Information - Rationale for Inclusion and Scope

American Journal of Kidney Diseases (AJKD)	
Rationale for	AJKD is a leading journal in nephrology, offering high-quality research on
inclusion	kidney diseases, their treatment, and patient care.
Scope	AJKD covers chronic kidney disease, acute kidney injury, dialysis, transplantation, epidemiology, and pharmacological advancements in nephrology.

BMC Nephrology		
Rationale for inclusion	A peer-reviewed journal focused on advancing nephrology research and improving patient care.	
Scope	Covers chronic/acute kidney diseases, dialysis, transplantation, nephrology pharmacology, pathophysiology, and public health.	

Nephrology dialysis transplantation (ndt)		
Rationale for inclusion	A leading journal in nephrology, focusing on clinical and experimental research to improve kidney disease management.	
Scope	Covers dialysis, kidney transplantation, chronic kidney disease, acute kidney injury, and related clinical nephrology advancements.	



Appendix: Frequently Asked Questions

Q: What type of research does AJKD publish?

A: AJKD publishes original research, clinical studies, reviews, and case reports related to kidney diseases, including chronic kidney disease, acute kidney injury, dialysis, and kidney transplantation.

Q: Is BMC Nephrology an open-access journal?

A: BMC Nephrology is an open-access journal, meaning that all articles are freely available to the public for reading, downloading, and sharing.

Q: How can I submit a paper to Nephrology Dialysis Transplantation (NDT)?

A: To submit a paper to NDT, visit their website, create an account on their submission platform, and follow the provided instructions for manuscript submission.

Q: Does NDT publish case reports?

A: NDT does publish case reports, particularly those that contribute valuable insights into clinical nephrology, dialysis, and transplantation.