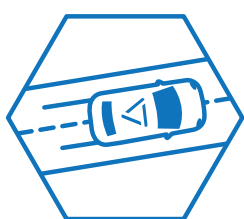


A proven track record of fast and flexible publishing solutions

Our portfolio of more than **30 journals** provides you with a publishing opportunity for your important scientific articles.

Complete journal list inside

Fast and responsive



Article enhancements



Global readership



Open access options



Exceptional service



Publishing Within **Adis** Rapid + Journals

- ⬡ **Rapid peer review for all submissions** – we endeavour to peer review all manuscripts within 2 weeks. Accepted articles appear online within 3-4 weeks of acceptance.
- ⬡ **Personalized service** – the journal team will style and submit a manuscript on behalf of the authors.
- ⬡ **Social media** – every article and digital feature is tweeted from the journal account and re-tweeted across Adis journal accounts. Social media guidance is provided to authors.
- ⬡ **Inclusive** – we endeavour to publish the results of all important scientific research.

*The rapid publication service provided for all manuscripts is supported by a Rapid Service Fee, payable on publication. No fee is charged for rejected manuscripts. For the fully open access Rapid+ journals, this fee also covers the non-commercial open access license (CC-BY-NC). For *Advances in Therapy*, authors can choose to pay an additional £2,690/€3,190/\$4,190 to make their article open access (CC-BY-NC). Please see individual journal descriptions within this brochure for details of charges.*

All **Adis** Journals Offer:

- ⬡ **Timely publication** – all Adis journals offer swift publication timelines through our Adis Premier journals, Adis VIP service, and the Adis Rapid+ journals.
- ⬡ **Pre-submission enquiry service** – our journal editors are able to provide expert pre-submission technical feedback on pre-submitted manuscripts to ensure you are targeting the most suitable journal for your work. Please contact Niamh Clarke niamh.clarke@springer.com to receive our personalized feedback on the suitability of your manuscript.
- ⬡ **Peer-reviewed digital features** – articles can host a wide range of features to enhance their educational value. We can also create features on request. Features can be submitted with the manuscript, or at later stages including post publication. For any queries, please contact Niamh Clarke niamh.clarke@springer.com
- ⬡ **Plain language summaries** – all articles can be accompanied by a plain language summary (PLS), which is intended to provide a succinct overview of a manuscript, assisting readers who may not have an in-depth knowledge of the topic to understand the scientific content and overall implications. The PLS is peer reviewed alongside the manuscript.
- ⬡ **Summary points** – all articles are published with a summary box, summarizing the key data points.
- ⬡ **Cascading options** – if a manuscript is considered unsuitable for the journal to which it has been submitted, either before or after peer review, it may be cascaded to sister titles within the Adis portfolio or to wider Springer Nature titles. Articles are cascaded only with the author's permission.
- ⬡ **Option for open access publication** – all Adis journals offer the opportunity to publish open access.
- ⬡ **High ethical standards** – Adis endorses the ICMJE/WAME/COPE guidelines for journal editors, and encourages all manuscripts reporting sponsored research to comply with Good Publication Practice (GPP-3).
- ⬡ **Global reach** – all Adis journals have substantial readership in Europe/US/Asia/ROW and are available to healthcare professionals worldwide as part of the Springer Nature global content packages.
- ⬡ **ShredIt** – all articles are included in the Springer Nature ShredIt content-sharing initiative. ShredIt provides a sharable link for each article that gives access to a view-only, full-text version for non-commercial personal use. Links can be shared anywhere, including via social media channels and on other highly-used sites, institutional repositories and authors' own websites, as well as on scholarly collaborative networks.
- ⬡ **Article metrics** – highly visible metrics are available for every article on SpringerLink, including article accesses, Altmetric score and citations. Further metrics are available on request.

Publishing Within **Adis** Premier Journals

- ⬡ **Timely, responsive peer review** – we endeavour to peer review all articles within 4-6 weeks. Articles appear online ~3 weeks from acceptance.
- ⬡ **Publishing options** – Adis Premier journals offer several publishing options, either without author charges, or open access in our hybrid journals (using Springer Open Choice) or our fully open access journals.
- ⬡ **VIP service** – 30 days from submission to publication:
 - Intended submission should be sent to the VIP team journalvip@adis.com and Niamh Clarke niamh.clarke@springer.com
 - Submission to first decision in 15 days, 1 week for authors to respond to peer review comments, and 24-hour turnaround for other required author tasks
 - DOI can be assigned within 48 hours of the paper being accepted for publication
 - Accepted manuscript can be placed on Figshare prior to publication for earlier public availability
 - Personal VIP service support is provided from a dedicated journal editor at every step
 - An administrative fee applies to all papers published using the Adis VIP service
 - No charge for rejected manuscripts

Authors can make their article open access (CC-BY-NC) with payment of an article processing charge (APC). See individual journal descriptions within this brochure for details.

Adis Drug Reviews

Adis publishes definitive single-agent reviews providing readers with the most important and clinically relevant information on the properties of new and established drugs, across all therapeutic areas. Adis Drug Reviews are written by the scientific editorial staff of Springer Nature, and independently peer reviewed by international experts. Articles can be made free to access for readers via an Expanded Access Grant upon request. Please contact Adis Publishing Director, Jan Seal-Roberts jan.seal-roberts@springer.com for queries.

- ⬡ **Adis Drug Evaluations** provide a definitive review of the important pharmacological properties, clinical efficacy, and tolerability of an agent. They critically evaluate the most important data on new or established agents and define their clinical potential or most appropriate place in therapy.
- ⬡ **AdisInsight Reports** briefly review the important pharmacological properties, clinical efficacy, and tolerability of a newly approved agent. These reports are based on drug profile information from AdisInsight (a Springer Nature database) and are published shortly after a drug receives approval in its first indication in any market.
- ⬡ **Adis Drug Q&As** focus on the practical use of a drug in the clinical setting. Using a Q&A format, the article provides a succinct, evidence-based review of the pharmacological properties, efficacy, tolerability, and current clinical use of the drug.
- ⬡ **Adis Biosimilar Briefs** focus on the important pharmacological properties (including preclinical characterization), clinical efficacy, and tolerability of a biosimilar in relation to the reference biologic agent.

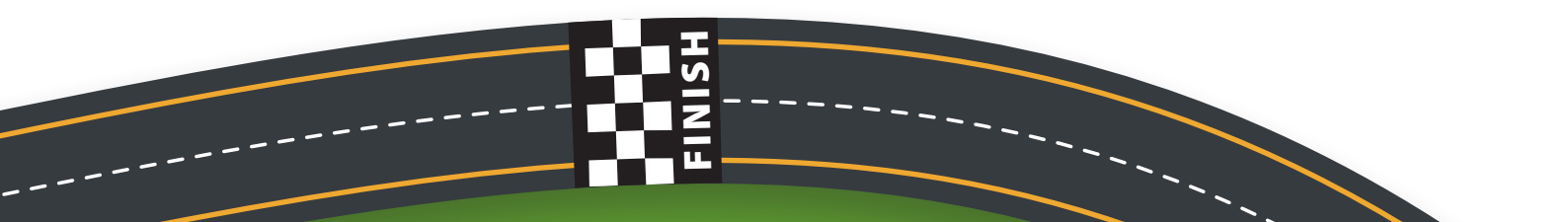


Adis Premier Journals

Journal	Title	Indexing*	Metrics**	Features	Description
	American Journal of Cardiovascular Drugs	Medline / PubMed Embase	I.F. 3.283 CiteScore 5.9	 	Promotes rational therapy and effective patient management in cardiovascular medicine. Publishes reviews and original research articles covering all aspects of the management of cardiovascular disorders, particularly the place in therapy of newer and established drugs, devices, and other interventions. Official journal of the International Academy of Cardiovascular Sciences (IACS; www.heartacademy.org). Editor-in-Chief: Amitabh Prakash. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	American Journal of Clinical Dermatology	Medline / PubMed Embase	I.F. 6.233 CiteScore 12.1	  	Promotes evidence-based therapy and effective patient management in dermatology. Publishes critical and comprehensive review articles and clinically focused original research articles covering all aspects of the management of dermatological conditions. Editor-in-Chief: Kathy Fraser. Articles can be made open access for a fee of £3,190/€3,690/\$4,790.
	Applied Health Economics & Health Policy	Medline / PubMed Embase	I.F. 3.686 CiteScore 5.0	 	Publishes practical health economics and outcomes research, reviews and opinion, to inform real-world healthcare decisions. Covers all interventions, including devices, diagnostics and drugs, and health policy initiatives. Of high interest to payers, providers and other decision makers. Editor-in-Chief: Tim Wrightson. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	BioDrugs	Medline / PubMed Embase	I.F. 7.744 CiteScore 10.5	  	Publishes original research and reviews of the latest developments in the clinical application of biotechnology for the treatment of human disease, including aspects of target selection, drug development and delivery, and clinical use of biologics and molecularly targeted therapeutics. Editor-in-Chief: Kathy Fraser. Articles can be made open access for a fee of £3,060/€3,580/\$4,480.
	Clinical Drug Investigation	Medline / PubMed Embase	I.F. 3.580 CiteScore 5.2	 	Publishes original research and reviews covering all phases of clinical drug development and therapeutic use of drugs and drug devices, as well as pharmaco-economic and outcomes research, across all therapeutic areas. Editor-in-Chief: Jasbir Singh. Articles can be made open access for a fee of £2,400/€2,790/\$3,500.
	Clinical Pharmacokinetics	Medline / PubMed Embase	I.F. 5.577 CiteScore 10.1	 	Promotes continuing development of clinical pharmacokinetics and pharmacodynamics to optimize drug therapy, and to further postgraduate education in clinical pharmacology and therapeutics. Publishes reviews and clinically-focused original research articles. Editors-in-Chief: Amitabh Prakash and Anton van Rensburg. Articles can be made open access for a fee of £2,790/€3,290/\$4,290.
	CNS Drugs	Medline / PubMed Embase	I.F. 6.497 CiteScore 9.8	  	Promotes rational pharmacotherapy and effective patient management within the disciplines of clinical psychiatry and neurology. Publishes reviews and original research articles covering important issues in the drug treatment of psychiatric and neurological disorders. Editor-in-Chief: Sue Pochon. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	Drug Safety	Medline / PubMed Embase	I.F. 5.228 CiteScore 8.3	 	Advances the rational use of pharmacotherapy by publishing reviews and original research articles offering guidance for safe and effective drug utilization and prescribing. Of high interest to healthcare professionals, regulators, and pharmaceutical industry personnel with an interest in drug safety, pharmacovigilance and pharmacoepidemiology. Drug Safety is the official journal of the International Society of Pharmacovigilance. Editor-in-Chief: Nitin Joshi. Articles can be made open access for a fee of £2,790/€3,290/\$4,290.
	Drugs	Medline / PubMed Embase	I.F. 11.431 CiteScore 16.3	  	Promotes optimum pharmacotherapy by publishing reviews and original clinical research articles, covering the most important aspects of clinical pharmacology and therapeutics. Drugs also includes Adis Drug Evaluations and overviews of drugs receiving a first global approval (AdisInsight Reports). Editor-in-Chief: Dene Peters. Articles can be made open access for a fee of £3,290/€3,790/\$4,990.
	Drugs & Aging	Medline / PubMed Embase	I.F. 4.271 CiteScore 6.7	  	Promotes optimum drug therapy in older adults through reviews and original research articles covering the most important aspects of clinical pharmacology and patient management in this patient group. Physiological changes during aging that have implications for drug therapy also fall within the scope of the journal. The only Medline-indexed journal specifically dedicated to pharmacology in older adults. Editor-in-Chief: Caroline Herdson. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	Drugs & Therapy Perspectives	MedLine application due 2022, ESCI Embase	CiteScore 0.9	 	Provides concise, authoritative guidance on the choice and clinical use of drugs for all healthcare professionals. The journal includes step-by-step patient care guidelines, overviews of drugs and their place in therapy, Q&As on the clinical use of drugs, current thinking on disease management, and other clinically relevant topics. Original research and reviews that focus on clinical practice are welcome. Editors-in-Chief: Young-A Heo and Zaina Al-Salama. Articles can be made open access for a fee of £2,290/€2,690/\$3,390.








Journal	Title	Indexing*	Metrics**	Features	Description
	Drugs in R&D	Medline/ PubMed Embase	I.F. 3.203 CiteScore 4.3	 	Publishes clinical research on both new and established drugs, and preclinical research of direct relevance to clinical drug development, in all therapeutic areas. Original research, reviews, and case reports are welcomed. Editor-in-Chief: Anton van Rensburg. Open access fee: £2,090/€2,490/\$3,060.
	Drugs – Real World Outcomes	PubMed Embase ESCI	CiteScore 2.7		Publishes research involving the use of real-world data to evaluate health outcomes and inform healthcare decision-making, with a particular focus on healthcare-related 'big data'. Has a broad scope, encompassing studies investigating drug utilization, patterns of prescribing, pharmacovigilance, treatment guideline adherence, benefit-risk assessments, comparative effectiveness, and economic analyses. Editor-in-Chief: Dene Peters. Open access fee: £1,790/€2,090/\$2,590.
	European Journal of Drug Metabolism and Pharmacokinetics	Medline/ PubMed Embase	I.F. 2.569 CiteScore 4.3		Publishes original research and reviews addressing all aspects of preclinical and clinical pharmacokinetics, including drug disposition, drug metabolism, drug transport, drug interactions, bioavailability and biopharmacy, and pharmacokinetic modelling. Editor-in-Chief: Jasbir Singh. Articles can be made open access for a fee of £2,290/€2,690/\$3,390.
	Molecular Diagnosis & Therapy	Medline/ PubMed Embase	I.F. 4.476 CiteScore 6.9	  	Publishes reviews and original research articles linking diagnostic and prognostic biomarkers to appropriate therapy, with an emphasis on the development of companion diagnostic/therapeutic products, along with the analysis of pharmacogenomic data for drug development and therapeutic decision-making. Editor-in-Chief: Alison Fitches. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	Pediatric Drugs	Medline/ PubMed Embase	I.F. 3.930 CiteScore 5.4	  	Promotes the optimization and advancement of all aspects of pediatric pharmacotherapy (including vaccines) and clinical pharmacology. Timely reviews and original research articles provide healthcare decision-makers with clinically applicable knowledge on issues relevant to drug therapy in all areas of neonatology, and the care of children and adolescents. Editor-in-Chief: Rod McNab. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	Pharmaceutical Medicine	Medline/ PubMed Embase ESCI	CiteScore 3.0		Promotes the multidisciplinary specialty of pharmaceutical medicine, providing original research and reviews for professionals working in clinical drug development and related fields, encompassing medical aspects of the discovery, development, evaluation, registration, regulation, monitoring, marketing, distribution, and pricing of medicines, drug-device and drug-diagnostic combinations. Editor-in-Chief: Sue Pochon. Articles can be made open access for a fee of £2,290/€2,690/\$3,390.
	Pharmacoeconomics	Medline/ PubMed Embase	I.F. 4.558 CiteScore 7.5	 	Provides a practical economic background to informed healthcare decision making. An essential resource for all clinicians and other professionals involved with healthcare resource allocation, budgeting and prescribing decisions. Editors-in-Chief: Chris Carswell and Tim Wrightson. Articles can be made open access for a fee of £2,790/€3,290/\$4,290.
	Pharmacoeconomics – Open	PubMed Embase ESCI	CiteScore 2.9		Publishes applied research on the economic implications and health outcomes associated with drugs, devices, and other healthcare interventions. Focuses on original research and definitive reviews applying sound health economics and outcomes research methods to inform optimal healthcare policy and practice. Editors-in-Chief: Chris Carswell and Tim Wrightson. Open access fee: £2,290/€2,690/\$3,390.
	Targeted Oncology	Medline/ PubMed Embase	I.F. 4.864 CiteScore 7.2	  	Focuses on original research articles on both preclinical and clinical aspects of molecularly targeted agents, and on comprehensive narrative review articles discussing clinically established as well as emerging agents and pathways. This journal is a pragmatic tool for all physicians and scientists committed to oncology and cancer research. Editor-in-Chief: Martin Chopra. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	The Patient: Patient-Centered Outcomes Research	Medline/ PubMed Embase	I.F. 3.481 CiteScore 5.4	 	Focuses on the publication of patient reported outcomes and patient preference research in order to inform patient centered clinical decision making. An Official Journal of the International Academy of Health Preference Research (IAPHR; www.iaphr.org). Editor-in-Chief: Chris Carswell. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.



Adis Rapid + Journals

Journal	Title	Indexing*	Metrics**	Features	Description
	Advances in Therapy	Medline/ PubMed Embase	I.F. 4.070 CiteScore 5.0	 	Publishes high-quality clinical, observational (real-world), and HEOR studies in all therapeutic areas. Reviews, patient-reported outcomes, and other patient-involved content also welcomed. Extensive Editorial Board including Section Editors: Ian Menown (cardiology), Aristidis Veves (diabetes), Chris Twelves (oncology), Roger McIntyre (psychiatry), and Rene Rizzoli (rheumatology) . Mandatory Rapid Service Fee: £5,100/€6,250/\$7,100. Articles can be made open access for a fee of £2,690/€3,190/\$4,190.
	Cardiology and Therapy	PubMed Embase ESCI	CiteScore 3.9		Publishes clinical and observational (real-world) research, reviews, and case reports across the spectrum of the prevention and management of cardiovascular disease, including both pharmaceutical and interventional surgical and device therapies. HEOR studies also welcomed. Editors-in-Chief: Robert Giugliano (USA), Uwe Zeymer (Europe), and Ian Menown (interventional) . Mandatory Rapid Service Fee: £3,650/€4,500/\$5,100. All articles are published open access.
	Dermatology and Therapy	PubMed Embase ESCI	I.F. 3.661 CiteScore 4.0	 	Covers all clinical aspects of medical dermatology, including the prevention, diagnosis, and management of skin disorders and skin cancer; as well as esthetic dermatology, including skin maintenance and surgical procedures. Observational (real-world) research, reviews, HEOR, and case reports also welcomed. Editors-in-Chief: Alan Menter (USA) and Richard Warren (Europe) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.
	Diabetes Therapy	PubMed Embase	I.F. 3.595 CiteScore 5.1		Focuses on cutting-edge clinical and observational (real-world) research in the prevention, treatment, management, and education of diabetes and related disorders, including obesity and metabolic syndromes as well as device-related therapies. Reviews, HEOR, and case reports also welcomed. Editors-in-Chief: Fernando Ovalle (USA) and Marc Evans (Europe) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.
	Infectious Diseases and Therapy	PubMed Embase	I.F. 6.119 CiteScore 6.1	 	Publishes high-quality clinical assessments of drug therapies and interventions (including vaccines, diagnostics, and antimicrobial stewardship programs), as well as observational (real-world) and HEOR assessments. Reviews and case reports also welcomed. Editors-in-Chief: Michael J. Rybak (USA) and Alex Soriano (Europe) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.
	Neurology and Therapy	PubMed Embase ESCI	I.F. 4.446 CiteScore 5.3	 	Publishes original research, reviews, case reports, and commentaries on diagnosis and therapy for neurological and mental health indications, including devices and medical technologies. Accepts clinical, observational (real world), HEOR, quality of life, and patient-reported outcomes data. Patient-physician perspective articles are also welcomed. Editors-in-Chief: Marwan Sabbagh (USA) and Antonio Bertolotto (Europe) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.
	Oncology and Therapy	PubMed Embase ESCI	CiteScore 0.3		Publishes pre-clinical, clinical, observational (real-world) research and HEOR around the discovery, development and use of cancer therapies, including devices. Studies relating to diagnosis, public health, biomarkers, quality of life, patient-reported outcomes, and patient care, management and education are also encouraged. Reviews and case reports also welcomed. Editors-in-Chief: Shaji Kumar (USA), Rossana Berardi (Europe) . Mandatory Rapid Service Fee: £3,650/€4,500/\$5,100. All articles are published open access.
	Ophthalmology and Therapy	PubMed Embase ESCI	I.F. 4.927 CiteScore 4.8	 	Publishes pre-clinical, clinical, observational (real-world), and HEOR studies around the discovery, development, and use of ophthalmological therapies, devices, and surgical techniques. Research, reviews, and case reports relating to diagnosis, public health, quality of life, patient care, management, and education are also encouraged. Editors-in-Chief: Terrence P. O'Brien (USA) and Tariq Aslam (Europe) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.
	Pain and Therapy	PubMed Embase	I.F. 3.960 CiteScore 4.3	 	Focuses on all areas of pain therapy and pain-related devices. Research in all clinical phases, right through to observational (real-world) studies are welcomed, as well as HEOR, reviews, case reports, and studies relating to diagnosis, public health, quality of life, and patient care, management, and education. Editors-in-Chief: Giustino Varrassi (Europe) and Andrea Trescot (USA) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.
	Pulmonary Therapy	PubMed Embase ESCI	CiteScore 2.0		Publishes research on all areas of pulmonary/respiratory medicine, from clinical research through to observational (real-world) studies, whether focused on a drug, device, or more general aspect of pulmonary medicine. Research, reviews, and case reports relating to diagnosis, HEOR, public health, quality of life, and patient care, management, and education are also encouraged. Editors-in-Chief: Kai-Michael Beeh (Europe) and Rajiv Dhand (USA) . Mandatory Rapid Service Fee: £3,650/€4,500/\$5,100. All articles are published open access.
	Rheumatology and Therapy	PubMed Embase	I.F. 4.081 CiteScore 4.1		Publishes research on all rheumatologic conditions, whether focused on a drug, device, or more general aspects of a disease. Welcomes research in all clinical phases, right through to observational (real-world) studies, as well as case reports and reviews relating to treatment, diagnosis, HEOR, public health, quality of life as well as patient care, management, and education. Editor-in-Chief: Roy Fleischmann (USA) . Mandatory Rapid Service Fee: £4,300/€5,250/\$6,000. All articles are published open access.

Journal Key

Feature	Description
 Open Choice	Springer's Open Choice program allows authors to publish open access in the Adis hybrid journals. Open Choice articles are freely available online immediately upon publication, clearly labelled on SpringerLink using an open access button, with authors retaining non-commercial copyright (through the CC-BY-NC licence). An open access fee is charged – please see individual journal descriptions within the brochure for details of fees.
 Open Access	Fully open access journal with unrestricted online access. Authors retain non-commercial copyright to their work (through the CC-BY-NC licence). Please see individual journal descriptions within this brochure for details of fees.
 Adis Drug Reviews	Publishes definitive Adis-authored reviews of both newer and established drugs and their place in disease management.
	Journal ranked in the first quartile of the relevant Clarivate Analytics category.
	Journal ranked in the second quartile of the relevant Clarivate Analytics category.

Open access publishing in any Adis journal allows articles to comply with open access mandates, including re-use and immediate deposit of the final article version in any repository. **Prices quoted in this brochure are current at the time of printing.** Also published by the Adis imprint: *High Blood Pressure & Cardiovascular Prevention*, and *Reactions Weekly*. Please see <https://www.springer.com/gp/adis/products-services/adis-journals-newsletters> for more details on these titles. *Adis journals are also included in a wide range of other abstracting/indexing services. See journal website for details; **Clarivate Analytics 2021 Impact Factor and 2021 CiteScore™ unless otherwise stated. Information updated July 2022.

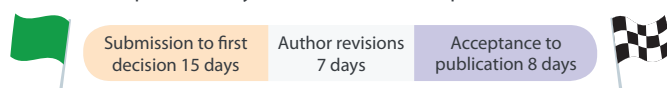
Publishing with Adis

Adis Premier journals



Adis VIP service

A bespoke “30 days from submission to publication” service offered by the Adis Premier journals.



Adis Rapid+ journals



We strongly recommend using our pre-submission enquiry service to help you achieve your publication goals. Please contact Niamh Clarke (niamh.clarke@springer.com)

Find out more

If you would like to find out more about publishing with Adis, visit www.springer.com/gp/adis/products-services/adis-journals-newsletters or contact one of our publishing team:

Jan Seal-Roberts

Adis Publishing Director
Tel: +44 (0) 7970 147824
jan.seal-roberts@springer.com



Niamh Clarke

Associate Publishing Manager
Tel: +44 (0) 1829 772724
niamh.clarke@springer.com



SPRINGER NATURE



nature research



SCIENTIFIC
AMERICAN

Apress®

palgrave
macmillan



springer.com/gp/adis/products-services/adis-journals-newsletters

Part of **Springer Nature Group**

