

Instructions to Authors

Manuscript submission:

The volumes of the book series are monographs or edited volumes, and manuscripts are usually solicited by the respective volume editors. Spontaneous proposals will be considered.

All manuscripts are peer-reviewed by the volume editors and by the responsible series editor. Should the topic, however, fall outside the expertise of the editors, additional external peer-review will be arranged by the editors.

Finally, approved chapters or complete manuscripts should be submitted by volume editors to Springer editor Susanne Dathe at susanne.dathe@springer.com or to the series editors Michael J. Parnham, mjparham@yahoo.co.uk; Achim Schmidtko, schmidtko@em.uni-frankfurt.de; Thorsten J. Maier, ThorstenJuergen.Maier@pei.de.

Scope and philosophy:

This book series addresses all key topical aspects of basic research, therapy and its clinical implications in the field of inflammatory diseases. It provides a unique reference source for academic and industrial biomedical researchers, drug development personnel, immunologists, rheumatologists, cardiologists, allergologists and many other relevant clinical disciplines. Each publication supplies regular scientific updates on newest developments and allow providing access to state-of-the-art techniques and technologies.

The series gathers knowledge from leading authorities on the multiple facets of inflammation research, making it a valuable asset for advanced students in biomedical sciences, early career investigators and for professionals in both basic and translational research and in the clinic. Each volume comprises a carefully selected collection of high-quality review articles on the respective field of expertise. They also introduce new investigators to the most pertinent aspects of inflammatory disease and allow established investigators to understand fundamental ideas, concepts and data on sub-fields that they may not normally follow.

Thus chapters should not comprise extensive data reviews nor provide a means for authors to present new data that would normally be published in peer-reviewed journals. Instead, the chapters should provide a concise overview and guide to the most pertinent and important literature, thus reflecting a conceptual approach rather than a complete review of the particular field of research. Moreover, each chapter should be intelligible for less experienced researchers or even newcomers to the fields of pathology, mechanisms and therapy of inflammatory disease. To this end, authors should consider introducing PhD students or postdocs who are new to the laboratory to the major concepts and the most critical literature in their chosen field of research.

Ethical requirements:

Authors need to disclose any conflict of interest and funding sources and in addition confirm that experiments described in the chapter involving humans or animals were conducted by respecting ethical guidelines and that informed consent was obtained when humans were involved. Authors should include these statements in a separate section entitled “**Compliance with Ethical Standards**” after the acknowledgements and before the references section, as outlined in the **Series Ethics Policy**, to be downloaded from the website.
<http://www.springer.com/series/4983>

Authors must follow this Series Ethics Policy.

Manuscripts are checked for plagiarism.

Manuscript preparation guidelines:

Please follow our standard **Manuscript guidelines for English books** and the **Key style points**. The documents can be downloaded at: <https://www.springer.com/us/authors-editors/book-authors-editors/resources-guidelines/book-manuscript-guidelines>

→ **Special manuscript guidelines for the series:**

- Each chapter must be preceded by an abstract that summarizes the content (no more than 200 words).
- All chapters should either end with a “Conclusion” or “Translational Perspectives” or both.
- A chapter should not exceed 20 pages (à 3.500 characters), and contain no more than 200-250 references, sorted in numerical order, according to the Springer Vancouver Style.

Research Data Policy:

The PIR book series supports the *research data type 1 policy*, [Research Data Policy](#).

The book series thus, encourages authors, where possible and applicable, to deposit data that support the findings of their research in a public repository. Authors and editors who do not have a preferred repository should consult Springer Nature’s list of repositories from our research data policy website: [List of Repositories](#)

General repositories - for all types of research data - such as figshare and Dryad may also be used. Datasets that are assigned digital object identifiers (DOIs) by a data repository may be cited in the reference list. Data citations should include the minimum information recommended by DataCite: authors, title, publisher (repository name), identifier, <https://datacite.org/>.

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