# **Quick Start Guide**

Please prepare the manuscript in Word according to the Instructions for Authors with graphics and tables integrated into the text, using the manuscript template available at

www.thieme.de/de/synopen/author-tools-and-templates-102905.htm.

Manuscripts must be submitted via mc.manuscriptcentral.com/synopen.

## **Article Processing Charges**

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#### **Before submission**

Prepare the cover letter and have available all information on the manuscript (title, key words, full name, and affiliation of all authors, abstract, names of all files to be submitted).

#### File submission

The following items should be uploaded:

- Cover letter
- Manuscript main document: Please embed the tables/figures/schemes in the relevant positions.

Template usage is highly recommended.

- Graphic files: originals, preferred in one zip file
- Graphical abstract: for the table of contents and the first manuscript page
- Supporting Information: as separate file

## Preparation of text

- Use the paragraph styles available within the template.

do not create new styles, and do not alter those that are preassigned.

- Use only one space after reference numbers, do not use tabs.
- Captions for graphic files should be given as part of the manuscript text, not as text within the graphic.
- Ensure that all graphics and tables are mentioned in the text.
- Avoid underlining and indentations.
- Follow further instructions as detailed in the manuscript template.

#### **Tables**

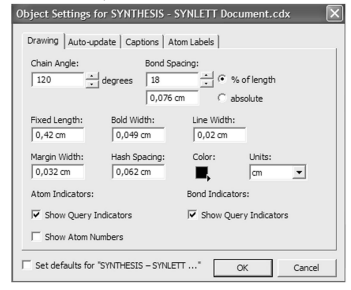
- Must be created in Word format.
- Place each item (paragraph, graphic, etc.) in its own cell.

#### **Photos**

We accept only JPG and TIF files (not less than 300 dpi).

## **Graphic files**

ChemDraw files are preferred, with these settings and font size 7:



If the pre-installed ChemDraw settings (File – Apply Document Settings from – SYNTHESIS, SYNLETT Document) are used, the images must be scaled down to 69% to reach the correct final sizes: 8.3 cm (3.3 in.) for 1-column width and 17.3 cm (6.8 in.) for 2-column width, respectively. We also accept Isis-Draw, ChemWindows and Photoshop files, but please adhere to the above settings.

The **Editorial Office** is happy to offer advice concerning all technical aspects of manuscript submission: synlett\_synthesis@thieme.de

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1.1 SynOpen is an international open access journal reporting technically solid and sound current research results in chemical synthesis in full paper and letter format. It covers all fields of scientific endeavor that involve organic synthesis, including catalysis, organometallic, medicinal, biological, and photochemistry, but also related disciplines and offers the possibility to publish scientific primary data. Full papers provide dependable research results with detailed and reliable experimental procedures and full characterization of all important new products. As an open-access publication, all articles in SynOpen are freely available for all to read and download.

## 1.2 Journal Policy on Prior Publication

Thieme journals encourage the submission of papers that have been deposited in an initial draft version in preprint repositories such as ChemRxiv, arXiv, bio-Rxiv, Research Square, arXiv, and medRxiv. When posting to a preprint server, authors should retain copyright on their publication. Drafts of short conference abstracts or degree theses posted on the website of the degree-granting institution, and draft manuscripts deposited on authors' or institutional websites are also welcome. All other prior publication is not acceptable.

During submission, authors should (1) note use of the preprint repository in the cover letter, (2) state what adjustments and/or updates the draft has undergone between deposition and submission and (3) cite the preprint, including the DOI, as a reference in the manuscript.

The submitted manuscript (which is under review for publication in a journal) may be deposited on a preprint server at any time. Upon publication authors should add a link from the preprint to the published article.

In subscription and hybrid open access journals, the preprint version may be updated with the author accepted manuscript (AAM) twelve months after publication. The author accepted manuscript (AAM) is the version that has been accepted for publication. It usually includes revisions resulting from peer review but will be further modified by copyediting and typesetting before final publication.

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open access	version of record (VoR)	abstract,
journals		plus link to VoR
papers pub-	submitted version	at any time
lished in	author accepted man-	12-month embargo
Thieme <b>sub-</b>	uscript (AAM)	after acceptance
scription	version of record (VoR)	abstract,
and hybrid		plus link to VoR
journals		-

- **1.3 Original Papers** report original research that has not been previously published, except in the form of an abstract or preliminary communication and is not being considered for publication elsewhere. Original Papers are evaluated with the aid of referees based on scientific quality, originality, and general interest to the readership. Inappropriate manuscripts may also be rejected without consulting referees. Authors are required to submit a brief statement of the significance of the work presented and suggest possible referees. Not all manuscripts submitted can be accepted for publication; research based on analogy without claim to special significance, including a simple change of conditions (e.g., conventional heating to microwave irradiation), will not be considered. All Original Papers must contain:
- The source of all less common starting materials.
- · Detailed experimental procedures.
- · A full set of spectroscopic and physical data for:
- all new compounds with significantly different structures from each other,
- representative examples of new compounds with similar structures when they are prepared by the same or similar methods.
- all isolated intermediates in multistep syntheses, except when they are too labile.

The following data must be included:

- isolated yield [% and mass yield (on q or mol scale)]
- physical state and color
- melting point (for all solids)
- optical rotation (if applicable)
- retention factor (if applicable)
- IR, <sup>1</sup>H and <sup>13</sup>C NMR, MS
- elemental analysis [where this is not possible (e.g., high molecular weight compounds), HRMS and <sup>13</sup>C NMR data may be acceptable at the Editor's discretion]:

elemental analysis calculated and found values should be within ± 0.4%.

- · Limited comparative physical data from the literature and the corresponding reference or CAS number for known compounds.
- · Clear formula schemes including reaction conditions and % yields.
- · Notation of the scope and limitations of the work reported.
- · Adequate citation of other work in the area.
- **1.4 Letters** (normally not to exceed 4 template-based pages, including tables, graphics, and references and notes) are preliminary reports of new research results, the significance of which to the scientific community justifies rapid communication. Letters are evaluated with the aid of referees based on quality, originality, and general interest. Inappropriate manuscripts may also be rejected without consulting referees. Authors are required to submit a brief statement of the significance of the work presented. The results should not have been previously published in any form or have been submitted for publication elsewhere.
- **1.5 Practical Synthetic Procedures** (PSPs, up to 4 template-based pages, including tables and graphics) present, in a compact form, useful and reliable procedures of interest for both academic and industrial chemists. Special attention should be given to Scope and Limitations of the described synthetic methods. PSP articles must satisfy the requirements given for papers and start with a scheme summarizing the procedure(s).
- **1.6 Reviews** (up to 25 template-based pages, including tables and graphics) and Short Reviews (up to 10 template-based pages) present and critically evaluate recent developments and updates in a specific area of high interest to the readership. They provide

a concise assessment of the current state of the art and an outlook on future developments.

- 1.7 Graphical Reviews provide a concise overview of a current topic, highlighting historical background/origins of a research area and cutting-edge contributions along with the most recent developments. Text should be limited to a minimum. The current mechanistic understanding of a given transformation should be presented (can be speculative and thought-provoking); catalytic cycles are desirable whenever applicable. Representative examples of reaction scope should be shown to highlight the strengths and limitations (i.e., functional group compatibility) of a given method. In preparing graphical reviews, authors should ask themselves how they would prepare lecture notes on the topic. For example, www.thiemeconnect.com/products/eiournals/pdf/10.1055/s-0040-1706051.pdf.
- **1.8 Spotlights** (up to 3 template-based pages, including tables and graphics) highlight the preparation and uses of selected reagents and methods in current research, so the bulk of references should be from the recent literature (2015 onward). It is a review-type article and therefore should not contain any unpublished results.

#### 1.9 Submissions from Editorial Board Members

The journal evaluates any submissions from the members of the editorial board purely on merit of the scientific content presented as it does for any other article coming from authors globally. All the articles including those articles from Editorial Board members are rigorously evaluated via peer review. In doing so, the journal ensures there are no conflict of interests or preferences, and selection of articles is purely on its scientific content merit.

Syn Open

## 2 Manuscript Submission

### 2.1 Instructions for Electronic Submission

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Commonly used text processors should be used for preparation of the manuscripts. The manuscript must be accompanied by a cover letter, in which the authors briefly explain the significance of their findings and the interest to the readership of SynOpen. The manuscript (main text, tables, structural formulas, and figures) should be submitted as one file. Authors will be guided stepwise through the uploading of various files. Before submission, prepare and have available all information on the manuscript (cover letter, title, full name, and affiliation of all authors, abstract, all files to be submitted). Appropriate key words should be chosen/added during step 3 of the submission process. The system automatically converts source files (Word and PDF files) into a single Adobe Acrobat PDF version of the article, which is used in the peer-review process. Please note that even though manuscript source files are converted into PDF at submission for the review process, these source files are needed for further processing after acceptance. All correspondence, including notification of the editor's decision and requests for revision, takes place by e-mail.

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## 3 Manuscript Preparation

**3.1** Authors should first examine current articles from SynOpen for guidance with respect to format, style, and presentation. We generally follow style guidelines set forth by the American Chemical Society.

The **language** of publication is English. When this is not the author's first language, the manuscript should receive language polishing from someone with very good English writing skills before submission. Thieme offers a language editing service for manuscripts in partnership with Enago, a worldleading provider of author services to researchers around the world. Authors can choose from a range of editing services and get their manuscripts edited by Enago's professional editors. Authors that wish to use this service will receive a 20% discount on all editing services. To find out more information or get a quote, please visit www.enago.com/thieme. British and American spellings are both acceptable as long as consistency is maintained throughout an individual manuscript.

- **3.2 Cover letter** should highlight the significance and urgency of the submitted work and provide details of other relevant information (for example, submitted or in press manuscripts).
- **3.3 Manuscript main document**: It is necessary to embed the tables/figures/schemes in the relevant position of the manuscript file. The manuscript (main text, tables, structural formulas, and figures) submitted should be as one file. Authors are strongly encouraged to use the template for manuscript preparation, available www.thieme.de/de/synopen/author-tools-andtemplates-102905.htm. Manuscripts can also be submitted without using the template, although this is not the preferred option. All non-template manuscripts must still be presented in a format that is both logical and easy to follow, otherwise they may be rejected without evaluation. All graphics and tables must be integrated into this file.
- **3.4 Nomenclature** should be based on the systematic rules adopted by the IUPAC or Chemical Abstracts. We recommend that authors check their nomenclature carefully before submission. Trivial names should be avoided unless they offer a distinct advantage over the corresponding systematic names.

The use of abbreviations is recommended in the experimental section, tables, and formula schemes, but should not be used in the title, abstract or text. Common abbreviations, such as *t*-Bu, Et, Me, Ph, DMF, mp, mL, mmol, and min, do not need to be defined; less common or ambiguous abbreviations should be defined when they first appear (see also the abbreviation list at

<u>www.thieme.de/de/synopen/author-tools-and-templates-102905.htm</u>). SI Units should be used.

**3.5 Graphic Abstract**. A drawing, representing a visual summary of the work performed, must be provided [maximum dimensions 11 × 5 cm (4.3 × 2.0 in.), using the same settings as required for all other drawings]. The graphic abstract, which appears in the Table of Contents and on the first manuscript page, will often determine whether a reader continues to read the full article. Therefore, accurate, informative, and clear graphics are required. and the use of color is strongly encouraged. Graphic abstracts should convey the major point of the article to the reader; equations given should be clear and substantive information (yields, substrate scope, reaction conditions, etc.) should be included.

The graphic abstract does not replace the written abstract. Samples are available for download from <a href="https://www.thieme.de/de/synopen/author-tools-and-templates-102905.htm">www.thieme.de/de/synopen/author-tools-and-templates-102905.htm</a>.

- **3.6 The title** (maximum 200 characters, including spaces) should reflect the contents of the manuscript. First letters of all words, except for conjunctions, articles, and prepositions, should be capitalized. The names of the authors (please spell out first and last names) and the addresses at which the research was performed should appear under the title. Authors should also include their e-mail address for correspondence and their ORCID, if available. Use the letters a, b, etc. as superscripts to relate authors to addresses, and a star to indicate the author to whom correspondence regarding the paper should be addressed. Use a number in the References section to give the current address of an author, when necessary, please do not use any other symbols. A short dedication may appear after the address. Authors requesting double-anonymized review should also pay attention to paragraph 2.2.
- **3.7** All articles must contain a written **abstract**, which should summarize the results and conclusions

of the research performed without using compound numbers.

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- **3.9 Tables** must be created in Word format and must have a title. Designate footnotes as superscript a, b, c, etc. Drawing software should only be used for drawings but not for the design of whole tables.
- **3.10** For **Original Papers** and **PSPs**, the **experimental section** must contain all the information necessary to guarantee reproducibility. In an introductory paragraph, information concerning solvents, sources of less common starting materials, and makes and models of instrumentation used in the collection of analytical data should be detailed. Write procedures in the past tense, and include the weight, mmol, volume, etc. in brackets after the names of the substances or solvent, for example:

... To a solution of (1S)-(+)-camphorsulfonyl chloride (2.5 q, 10.0 mmol) in MeOH (20 mL) was added ... A precise workup procedure containing all details. including the amount of solvent used for extraction and details of chromatographic purification, should be given. All compounds, solvents and drying agents should be named; common abbreviations and formulas such as THF and CH2Cl2 should be used. Physical and spectroscopic data should be included in the experimental section or, in cases where a large number of compounds are prepared, presented in tables. Spectroscopic data should be presented according to the ACS Style Guide and be stated in the order and format shown in the following examples: Mp 241–234 °C;  $[\alpha]_D^{20}$  +25.4 (c 1.00, CHCl<sub>3</sub>); Rf = 0.3(hexanes-EtOAc, 5:1).

IR (KBr): 3245, 3120, 1720, 1690, 1535, 1460 cm<sup>-1</sup>. <sup>1</sup>H NMR (400 MHz, CDCl<sub>3</sub>):  $\delta$  = 2.44 (s, 3 H, CH<sub>3</sub>), 2.79 (s, 3 H, COCH<sub>3</sub>), 7.20 (d, J = 8.1 Hz, 1 H, H-7),

7.51 (d, *J* = 6.3 Hz, 1 H, H-8), 7.85 (s, 1 H, H-5), 17.75 (s, 1 H, OH).

NMR: Always give coupling constants for well-resolved peaks. After each chemical shift, enter in parentheses multiplicity, coupling constants, number of protons, and assignment, in that order.

<sup>13</sup>C NMR (100 MHz, DMSO- $d_6$ ):  $\delta$  = 8.9, 30.3, 51.9, 66.2, 169.6, 178.8.

<sup>31</sup>P NMR and other NMR nuclei likewise.

MS (EI, 70 eV): m/z (%) = 213.9 (90), 270.2 (100)  $[M + H]^+$ .

HRMS-FAB: m/z [M + H]<sup>+</sup> calcd for C<sub>21</sub>H<sub>38</sub>N<sub>4</sub>O<sub>6</sub>S: 475.5285; found: 475.5267.

UV/Vis (CH<sub>2</sub>Cl<sub>2</sub>):  $\lambda_{max}$  (log  $\epsilon$ ) = 236 (4.00), 278 (4.59), 284 (4.57), 329 nm (3.41); or UV (CH2Cl2):  $\lambda_{max}$  ( $\epsilon$ ) = 268 (21900), 458 nm (68800).

Anal. Calcd for  $C_{32}H_{50}BrP$ : C, 70.44; H, 9.24. Found: C, 70.32; H, 9.43.

Physical appearance (color, state) and yield are required for all compounds described in the experimental section. Product yields should be given in terms of g or mol as well as in % and it should be specified if this is for crude or pure product.

For **Letters**, a formal experimental section is not required. Authors are nevertheless asked to provide sufficient experimental details in the References and Notes section, such that important new work reported can be repeated (quantities of reactants and solvents, reaction time, reaction temperature, workup details, and yield data). In addition, physical and spectroscopic data for significant new compounds should be supplied, as well as microanalytical or HRMS and <sup>13</sup>C NMR data when appropriate.

**Crystallographic Data.** Complete X-ray data will not be published. These data should be deposited at an appropriate international data institute, and the deposition number cited in a reference. If a representation of the crystal structure (e.g., ORTEP) is to be included, it should be accompanied by the following data: (1) formula, (2) crystal data, (3) method of collection, (4) methods of structure solution and refinement, and (5) selected bond lengths and angles.

**CAS registry numbers** may be supplied in the following format [CAS Reg. No. xxxxxx-xx-x] and placed under the compound name title.

**3.11 Supporting Information**: Required are copies of <sup>1</sup>H and <sup>13</sup>C NMR spectra of all isolated new and important intermediate compounds and, if cited in the reference section, copies of unpublished papers that are "submitted", "accepted for publication" or "in press"; both in Word or PDF format. These will be

used in the reviewing process and the spectra can also be published online if indicated. All other supporting information is optional.

**Primary NMR data** (optional) are the data in their original format as obtained from the NMR machine, i.e., the free induction decay (FID). Authors who wish to present NMR spectra also as primary data should deposit them with Zenodo (<u>zenodo.org/</u>) before they submit their manuscript to us. Zenodo is a general-purpose open-access repository developed by CERN that allows researchers to deposit data sets. The DOI provided by Zenodo upon upload of the primary data should be included in the manuscript prior to submission.

- **3.12 Acknowledgment**s should be brief and placed before the References.
- **3.13 Funding Information** should include all funding sources and funder grant/award numbers relevant to the manuscript.
- 3.14 References should be placed collectively after the Acknowledgment and numbered consecutively. Authors are encouraged to list all relevant references and cite extensively. Cited work that is unpublished at the moment of submission ("submitted", "accepted for publication" or "in press") must be provided as part of the "Supporting Information (for peer-review only)". References to articles submitted to preprint servers (i.e., ChemRxiv) should be provided including the respective DOI. When one reference number contains more than one citation, please separate them into (a), (b), (c), etc. (see example 3). Provide the names and initials of all authors and do not use et al. Use journal abbreviations in accordance with Chemical Abstracts (Chemical Abstracts Source Index, CASSI). Please do not use tabs. SynOpen should be cited as follows: SynOpen **year**, *volume*, first page number.

### **Examples of References**

- (1) New address: D. Trauner, Department of Chemistry, University of Pennsylvania, Philadelphia, PA 19104, USA.
- (2) Badart, M. P.; Hawkins, B. C. Synthesis **2021**, 53, 1683.
- (3) (a) Majdecki, M.; Niedbała, P.; Jurczak, J. *ChemistrySelect* **2020**, *5*, 6424. (b) Majdecki, M.; Tyszka-Gumkowska, A.; Jurczak, *J. Org. Lett.* **2020**, *22*, 8687.

- (c) Majdecki, M.; Grodek, P.; Jurczak, J. *J. Org. Chem.* **2021**, 86, 995.
- (4) Pazenok, S.; Leroux, F. R. In *Frontiers of Organofluorine Chemistry*; Ojima I. (Ed.); World Scientific: London, **2020**, 695.
- (5) Neufeld, J.; Stünkel, T.; Mück-Lichtenfeld, C.; Daniliuc, C. G.; Gilmour, R. *Angew. Chem. Int. Ed.* **2021**, in press; DOI: 10.1002/anie.202102222.
- (6) Usenko, R. M.; Slyvka, M. V.; Lendel, V. H. *UA Patent* 107674, **2015**.
- (7) He, Y.; Song, H.; Chen, J.; Zhu, S. *Nat. Commun.* **2021**, *12*, 638; Knochel, P.; Kremsmair, A. *Synfacts* **2021**, *17*, 0405.

## **4 Peer Review**

After submission, the manuscript receives a tracking-ID and undergoes a short formal check by the editorial office prior to being forwarded to an editorial board member.

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- To facilitate the entry of co-author information, please use the "Quick Fill" option if applicable.
- The order of authors entered during submission will be the order of authors on the "Accepted Manuscript".

· All authors named under step "Authors & Institutions"

agree to the publication and signing of the LTP.

- The conflict of interest and funding information will be published as entered at the step "Details & Comments".
- · Instructions and further information are available during the submission process and upon request to the Editorial Office.
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