

中国科学院作者在 Bentham Science 出版社 OA 资助申请指南

一、登录到 MPS 系统

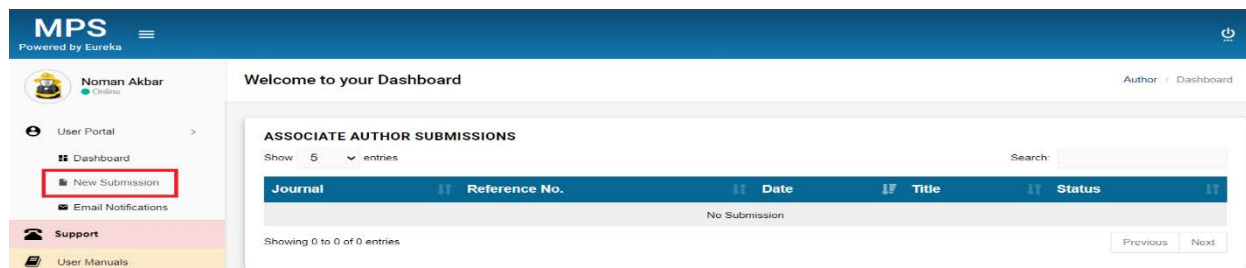
作者可通过出版社主页注册并登录进入手稿处理系统（MPS），或从 Bentham Science 期刊网站上选择相应期刊后点击“提交手稿”。

手稿处理系统访问链接：<https://bentham.manuscriptpoint.com/>



二、作者页面

登录 MPS 后，将看作者页面，点击左侧菜单栏上的‘New Submission’标签（见下图中的红色框表示）



三、手稿提交步骤

1. 选择一份目标投稿的期刊（如果直接从相关期刊主页进入，意味着已经提前选择了期刊）。

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To find the most relevant journal, please insert appropriate keyword to facilitate search.

Type keyword

Search Results: Endocrine



Endocrine, Metabolic & Immune Disorders - Drug Targets

ISSN: 1871-5305 (Print)
eISSN: 2212-3873 (Online)

This journal is devoted to full-length/mini-reviews and original articles based on experimental and clinical studies in the field of endocrine, metabolic, and immune disorders. Specific emphasis is placed on humoral and cellular targets for natural, synthetic, and genetically engineered drugs that enhance or impair endocrine, metabolic, and immune parameters and functions. Moreover, the topics related to the effects of food components and/or nutraceuticals on the endocrine-metabolic-immune axis and on microbiome composition are welcome. The journal's scope also covers neuroendocrinology, reproductive endocrinology, hormone secretion, and their effects on different organs.

2. 选择一个提交选项，并继续执行下一步操作。

New Submission

Please select the submission option :

Proposed Abstract

Manuscript Submission

Manuscript Submission in any Thematic Issue

3. 作者需输入手稿的全部细节，如文章的标题、摘要等信息。

注意：请将开放获取的折扣框（Open Access Discount）留空。在之后的提交通讯作者信息环节，机构选择“Chinese Academy of Science”或其附属机构，免费发文政策将自动适用。

Article Type:

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Not more than 250 characters.

Enter Abstract:
Not more than 550 words.

Enter keywords:
add multiple keywords with , separated. (minimum 6 keywords allowed)

Enter SDGS keywords:
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(One author is compulsory for editorial correspondence)

Find already registered author with the system, use author's email address to add in your author list

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*重点提示：每篇文章需提供通讯作者信息，且选择机构名称为“Chinese Academy of Science”或其附属机构，才能享受开放获取费用免费额度。

| Order | Name | Field of expertise | Institution, Department | E-mail | Action |
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(One author is compulsory for editorial correspondence.)

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五、推荐评审人员

这是可选步骤，作者上传文件后可以跳过此项，直接进入下一步。

该阶段作者可以推荐相关领域的专家成为审稿人，推荐后出版社会与推荐专家联系确认，并邀请他成为审稿人。但是推荐的审稿人不会审查这次的提交手稿，而是审查同一领域其他手稿。

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七、选择服务（重要步骤）

Bentham Science 提供的付费服务包括开放获取+（Open Access Plus）、快速跟踪（Quick Track）和动态摘要（Animated Abstracts），以增加文章的可见性和读者群。

对来自中国科学院（CAS）及其附属机构的通讯作者，Bentham Science 出版社提供以下服务：

1. 无论作者是否选择 Open Access Plus 选项，都将获得免费以开放获取形式发表论文的额度。此政策仅对来自中国科学院及其附属机构的通讯作者发表的前 50 篇文章有效，发文范围仅限 Bentham Science 出版社被 SCI 及 ESCI 收录的 66 份期刊。（详见附表 1。）
2. 文章将被优先进行同行评审和发表（快速跟踪）。

注：如果作者选择动态摘要（Animated Abstracts）服务，仍需支付相关费用。

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| PUBLICATION VIA JOURNAL | |
| TITLE OF SUBSCRIPTION JOURNAL(S): | Endocrine, Metabolic & Immune Disorders - Drug Targets |
| Article Processing Charges | Article Processing Charges Option: If the Assignor also wishes to have the Work made available on an open access basis, the Work shall be made available on an open access basis, by Bentham Science, under the terms of the Creative Commons Attribution 4.0 International Public License CC-BY 4.0, subject to the payment of a one-off Fee of [5 USD]. Does the Assignor also require such "open access" publication, and agree to pay the applicable Fee in accordance with the terms mentioned below? APC \$ 3275/- <i>Note: Membership of certain societies and institutions may entitle you to various discounts</i> <input type="radio"/> YES <input checked="" type="radio"/> NO |
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| Quick Track Publication Fee | Note: The author will be initially charged US \$330 on receipt of the agreement form for Quick Track publication to partially cover the initial costs incurred for expedited processing of the submitted manuscript. Later, the balance Quick Track publication fee (US \$3125 per article charges) will be payable in advance, after acceptance of the manuscript, but before online publication of the article. Authors who opt for this fee-based service do not have to pay any additional page charges. |

八、预览和提交

隶属于中国科学院（CAS）及其附属机构的作者将在“预览和提交”阶段收到通知，他们的文章将以黄金开放获取方式发布，无需开放获取费用，但需要进行同行评审。

附表 1.

| 序号 | Journal Title | ISSN-PRINT | ISSN - ONLINE |
|----|---|------------|---------------|
| 1 | Adolescent Psychiatry | 2210-6766 | 2210-6774 |
| 2 | Anti-Cancer Agents in Medicinal Chemistry | 1871-5206 | 1875-5992 |
| 3 | CNS & Neurological Disorders - Drug Targets | 1871-5273 | 1996-3181 |
| 4 | Combinatorial Chemistry & High Throughput Screening | 1386-2073 | 1875-5402 |
| 5 | Current Alzheimer Research | 1567-2050 | 1875-5828 |
| 6 | Current Analytical Chemistry | 1573-4110 | 1875-6727 |
| 7 | Current Bioinformatics | 1574-8936 | 2212-392X |
| 8 | Current Cancer Drug Targets | 1568-0096 | 1873-5576 |
| 9 | Current Cancer Therapy Reviews | 1573-3947 | 1875-6301 |
| 10 | Current Cardiology Reviews | 1573-403X | 1875-6557 |
| 11 | Current Computer-Aided Drug Design | 1573-4099 | 1875-6697 |
| 12 | Current Diabetes Reviews | 1573-3998 | 1875-6417 |
| 13 | Current Drug Delivery | 1567-2018 | 1875-5704 |
| 14 | Current Drug Metabolism | 1389-2002 | 1875-5453 |
| 15 | Current Drug Safety | 1574-8863 | 2212-3911 |
| 16 | Current Drug Targets | 1389-4501 | 1873-5592 |
| 17 | Current Drug Therapy | 1574-8855 | 2212-3903 |
| 18 | Current Gene Therapy | 1566-5232 | 1875-5631 |
| 19 | Current Genomics | 1389-2029 | 1875-5488 |
| 20 | Current Green Chemistry | 2213-3461 | 2213-347X |
| 21 | Current HIV Research | 1570-162X | 1873-4251 |
| 22 | Current Hypertension Reviews | 1573-4021 | 1875-6506 |
| 23 | Current Medical Imaging | 1573-4056 | 1875-6603 |
| 24 | Current Medicinal Chemistry | 0929-8673 | 1875-533X |
| 25 | Current Microwave Chemistry | 2213-3356 | 2213-3364 |
| 26 | Current Molecular Medicine | 1566-5240 | 1875-5666 |
| 27 | Current Molecular Pharmacology | 1874-4672 | 1874-4702 |
| 28 | Current Nanoscience | 1573-4137 | 1875-6786 |
| 29 | Current Neuropharmacology | 1570-159X | 1875-6190 |
| 30 | Current Neurovascular Research | 1567-2026 | 1875-5739 |
| 31 | Current Nutrition & Food Science | 1573-4013 | 2212-3881 |
| 32 | Current Organic Chemistry | 1385-2728 | 1875-5348 |
| 33 | Current Organic Synthesis | 1570-1794 | 1875-6271 |
| 34 | Current Organocatalysis | 2213-3372 | 2213-3380 |
| 35 | Current Pediatric Reviews | 1573-3963 | 1875-6336 |
| 36 | Current Pharmaceutical Analysis | 1573-4129 | 1875-676X |

| | | | |
|----|---|-----------|-----------|
| 37 | Current Pharmaceutical Biotechnology | 1389-2010 | 1873-4316 |
| 38 | Current Pharmaceutical Design | 1381-6128 | 1873-4286 |
| 39 | Current Protein & Peptide Science | 1389-2037 | 1875-5550 |
| 40 | Current Proteomics | 1570-1646 | 1875-6247 |
| 41 | Current Psychiatry Research and Reviews | 2666-0822 | 2666-0830 |
| 42 | Current Radiopharmaceuticals | 1874-4710 | 1874-4729 |
| 43 | Current Respiratory Medicine Reviews | 1573-398X | 1875-6387 |
| 44 | Current Reviews in Clinical and Experimental Pharmacology | 2772-4328 | 2772-4336 |
| 45 | Current Rheumatology Reviews | 1573-3971 | 1875-6360 |
| 46 | Current Stem Cell Research & Therapy | 1574-888X | 2212-3946 |
| 47 | Current Topics in Medicinal Chemistry | 1568-0266 | 1873-4294 |
| 48 | Current Traditional Medicine | 2215-0838 | 2215-0846 |
| 49 | Current Vascular Pharmacology | 1570-1611 | 1875-6212 |
| 50 | Current Women's Health Reviews | 1573-4048 | 1875-6581 |
| 51 | Endocrine, Metabolic & Immune Disorders - Drug Targets | 1871-5303 | 2212-3873 |
| 52 | Letters in Drug Design & Discovery | 1570-1808 | 1875-628X |
| 53 | Letters in Organic Chemistry | 1570-1786 | 1875-6255 |
| 54 | Medicinal Chemistry | 1573-4064 | 1875-6638 |
| 55 | Mini-Reviews in Medicinal Chemistry | 1389-5575 | 1875-5607 |
| 56 | Mini-Reviews in Organic Chemistry | 1570-193X | 1875-6298 |
| 57 | Protein & Peptide Letters | 0929-8665 | 1875-5305 |
| 58 | Recent Advances in Electrical & Electronic Engineering | 2352-0965 | 2352-0973 |
| 59 | Recent Advances in Inflammation & Allergy Drug Discovery | 2772-2708 | 2772-2716 |
| 60 | Recent Patents on Anti-Cancer Drug Discovery | 1574-8928 | 2212-3970 |
| 61 | Recent Patents on Nanotechnology | 1872-2105 | 2212-4020 |
| 62 | Reviews on Recent Clinical Trials | 1574-8871 | 1876-1038 |
| 63 | The Natural Products Journal | 2210-3155 | 2210-3163 |
| 64 | Open Cardiovascular Medicine Journal | | 1874-1924 |
| 65 | Open Dentistry Journal | | 1874-2106 |
| 66 | Open Ophthalmology Journal | | 1874-3641 |