MANUSCRIPT SUBMISSION

Manuscripts that do not adhere to the OA Publishing London guide to authors cannot be accepted. Submission to any OA Publishing London journal is exclusively online. The author will submit manuscripts using the online submission system. All correspondence, including notification of the Editor's decision and requests for revision, takes place by e-mail and via the author's page. Attention should be paid to the quality of the English usage, its grammar and spelling; this may necessitate review by an English speaker/language expert. Poorly written manuscripts will not be accepted.

OA PUBLISHING LONDON WILL ACCEPT THE FOLLOWING TYPES OF MANUSCRIPT:

Original research studies: Original research studies which have not been previously published, except in a preliminary form, may be submitted as original full length research manuscript. Research manuscripts must adhere to contain a comprehensive abstract, 5-10 keywords, and should ideally be between 3,500 - 5,000 words. The structure of the manuscript should include an abstract, introduction, materials & methods, results, statistical analysis, discussion and conclusion sections. Submission of systematic reviews falls under this section.

Case studies: Manuscripts in the form of case studies may be submitted. A case study should not include more than 2 tables and 3 figures and not exceed 2,000 words. The structure of the manuscript should include an abstract, introduction, case study, results and discussion sections.

Case reports: Manuscripts in the form of short topical reports which are well illustrated are welcomed. They should contain text boxes and summaries to help rapidly convey the argument in question. They should be around 1,500 words. A case report should not include more than 1 table and 3 figures. The structure of the manuscript should include an abstract, introduction, case report and discussion sections.

Editorials: Authors should contact the Editor-in-Chief with a concise outline of the proposed work prior to submission. Editorials are welcome on any topic; however, they may also be related to work previously published in the relevant OA Publishing London hosted journal. Traditionally Editorials do not require an abstract but keywords aid article tracking. Editorials should be about 1500 words, with up to 10 references and no more than 2 well annotated tables and figures. The relevant Editor-in-Chief of the particular journal can be contacted (e.g. Email address of OA Anatomy Editor-in-Chief: OA_Anatomy@oapublishinglondon.com).
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**Methodology:** Unique scientific and clinical methodologies are always welcomed. The methodology section needs to be described in detail and the tools need to be scientifically proven. A methodology should not include more than 2 tables and 2 figures and not exceed 2,000 words. The structure of the manuscript should include an abstract, introduction, methodology and discussion sections.

**Short communications:** Short communications from world authorities are always welcomed. The communication should aim to target one area of interest, highlighting problems and deficiencies and identifying solutions. A short communication should not include more than 1 table and 1 figure and not exceed 2,000 words. The structure of the manuscript should include an abstract, introduction, short communication and discussion sections.

**Study protocol:** Publishing study protocols are of interest. The protocol needs to be structured and detailed. Clinical trials protocols are especially welcomed. A study protocol should not include more than 3 tables and 3 figures and not exceed 3,000 words. The structure of the manuscript should include an abstract, introduction, study protocol and discussion sections.

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YOUR DUTIES AS AN ETHICAL AUTHOR IS TO ALWAYS PROTECT PATIENTS FROM HARM AND ENSURE SCIENTIFIC OBJECTIVITY WHETHER REAL OR APPARENT THROUGH OPEN DISCLOSURE.

OTHER DUTIES INCLUDE:

To avoid copyright issues or duplicate publication and plagiarism

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Controlled studies

For any research project that prospectively allocates human participants to an intervention or comparison groups to study the cause-and-effect relationship between a medical intervention and a health outcome is considered a clinical trial (exemption for Phase 1 trials). Where practical within the resources available to the organisation, all randomised controlled studies submitted for publication in OA Publishing London should include a completed Consolidated Standards of Reporting Trials (CONSORT) flow chart (http://www.consort-statement.org) and the trial registration number should be included in the manuscript abstract.

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Patient information must be kept secure. Identifying data must not be used without expressed written informed consent (including the use of patient images or illustrations). Written consents must be provided to OA Publishing London on request. Even with such consent non-essential patient identifying data should be removed. Patients whose photographs are being taken, recording or of whom a report is being made and of all of the purposes for which you wish to use them and that individual (or responsible carer/parent in the case of children and vulnerable adults) must give their explicit written consent. If such consent is made subject to any conditions (e.g. prevent personal identification of the subject by digital means), OA Publishing London must be informed of these conditions. Extreme caution should be taken where children or vulnerable adults are concerned.
Other ethical considerations

Work on humans that are submitted to any OA Publishing London journals should conform to the values laid down in the Declaration of Helsinki (1964). The manuscript should contain a statement that the work has been approved by the relevant ethical committees related to the institution(s) in which it was performed and that subjects gave full informed consent to the work. The author will upload a copy of the ethics approval letter if applicable.

Studies involving experiments with animals must state that their care was in accordance with institution guidelines.

Declaration of competing and conflict of interests statement

All actual or potential conflicts of interests and competing interests should be stated.

By means of a "Conflict or Competing Interest Statement", all authors must disclose any financial and personal relationships with other people or organisations within the last 5 years of the beginning the study that could potentially influence their work. Potential conflicts of interest include: employment, consultancies, stock ownership, honoraria, paid expert testimony, patent applications/registrations, and grants or other funding. If there are no conflicts or competing interests, please state "none declared". This statement should be highlighted at the end of the discussion section of the submitted manuscript. OA Publishing London will use information as a basis for editorial decisions and may publish such disclosures if they are important to prevent confounding.

Declaration of funding source

Sources of funding should be declared within the manuscript as an acknowledgment at the end of the discussion section. The submission must outline in detail the role of the study sponsor(s), in the design; collection, analysis, and/or interpretation of data; in the writing of the manuscript; and in the decision for submission.

In addition the author(s) will not make libellous or defamatory statements.

The author will indicate whether they will accept consideration by another journal by the In-House Medical/Scientific Editors if their article is found not to be suitable for the primary journal.
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The International Committee of Medical Journal Editors

The International Committee of Medical Journal Editors (ICMJE) has produced and updated the "Uniform Requirements for Manuscripts (URM) Submitted to Biomedical Journals". The Medical Director and Senior Editor of Open Access Publishing London (OAPL) have agreed to incorporate the URM into the review and publication process of all OAPL journals.

The Council of Science Editors

The Council of Science Editors (CSE) has produced "Editorial Policy Statements" that cover the responsibilities and rights of editors of peer-reviewed journals. The Medical Director and Senior Editor of Open Access Publishing London (OAPL) have agreed to incorporate these Statements into the review and publication process of all OAPL journals.
OA Publishing London will consider manuscripts prepared to the standards outlined by the International Committee of Medical Journal Editors ("uniform requirements for manuscripts submitted to biomedical journals", http://www.icmje.org). Authors are advised to read these guidelines.

Manuscripts should be submitted with a structured stand-alone abstract: title, introduction, materials and methods, results, discussion and key words. The abstract should state the purpose of the research, brief methodology and the essential results and main discussion. Abstracts should not exceed 300 words.

Authors should remember that the readership may not be conversant in the author's particular field and writing should reflect this and be aimed for a very educated scientifically/medically based readership.

The body of a standard original research study manuscript (for example) should contain:

**Title**
Titles are indexing and citation system; so should be relevant, concise and designed to ensure interest and download. Do not use abbreviations.

**Authorship**
Author names and affiliations: last name and initials (e.g. Smith JK) and affiliations should be written. No change in authorship will be possible within a particular submission cycle.

Corresponding author(s): precisely indicate which author(s) will deal with any correspondence during all stages of refereeing and publication in a timely fashion. Make certain that current e-mail address, complete postal address and telephone number (with country and area code) are provided. Skype name and country may also be given.

**Keywords**
Should be placed after the abstract. Provide a maximum of ten keywords, to be chosen from the Medical Subject Headings from Index Medicus. These keywords will be used for indexing purposes.

**Abbreviations**
Define abbreviations or acronyms that are not standard in the field at their first occurrence in the article. Ensure consistent usage of abbreviations throughout the manuscript. Abbreviations should not be used in the abstract.

An **Introduction**: detailing background, precedents and logical argument. What the present study adds to literature and the main aims of the study.

**Materials and methods**: Patients' inclusion/exclusion and technical details of materials should be provided. If applicable, should include a statement that all work must be conducted in accordance with the Declaration of Helsinki (1964); a statement
should also be included regarding ethical approval and consenting process (human studies) and a statement regarding the Humane Treatment of laboratory Animals (if applicable). There should be sufficient detail to enable accurate repetition by another group.

**Statistical analysis**: all statistical methodologies should be clearly outlined and the rationale for their use explained.

**Results**: these should be presented in an accessible form (tables, simple figures, summary text boxes and numerous illustrations) and thoroughly explained as well as the effect of potential confounding. It should be noted that successful manuscripts are very well illustrated with comprehensive legends.

**Discussion**: this should discuss the current work in the perspective of the literature; the implications of the research should be expounded.

**Tables**: easily interpreted academic tables are recommended. Tables should not be embedded in the manuscripts but uploaded separately. The legends of the tables should be embedded in the manuscript after the “references” section.

**Figures**: should be sent as high quality TIFF files. Figures should not be embedded in the manuscripts but uploaded separately. The legends of the figures should be embedded in the manuscript after the “tables” section.

**References**: liability for the accuracy of citations lies exclusively with the authors. The author will cite all references only in Vancouver style as adapted by (1) National Library of Medicine in the U.S.


References should be numbered consecutively in order of appearance in the body of the manuscript – they are identified by Arabic numerals and as superscripts, e.g. Good et al.1

**Standard journal articles**


**Articles not in English**

Books: Personal author(s)


Books: Editor(s) as authors


Books: Authored chapter in edited publication


Electronic material


Legends (to Figures and Tables)

Very detailed legends must be supplied numbered in the order of appearance in the manuscript after the references section.

Detailed Preparation of Figures

Ensure uniform lettering (size and Arial font). All figures must be numbers according to their occurrence in the text. Corresponding filenames must be given to figure files. Correspondingly numbered detailed figure legends must be provided separately at the end of the text after the references section.

Formats

Please do not use: embedded graphics; low resolution image formats (JPEG, GIF, BMP, PICT, WPG) and poorly scaled illustrations.

Finalised e-illustrations should be "saved as" or converted in a TIFF format. TIFF: photographs (halftones): ≥300 dpi. TIFF: Bitmapped vector graphic line drawings: ≥1000 dpi. TIFF: Blended bitmapped line/half-tone ≥500 dpi.

Tables

Tables will be regarded as figures. Detailed legends to the tables must be given in the legends section after the references section. Do not duplicate results described elsewhere in the manuscript.

Footnotes

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Line drawings
The lettering and symbols, as well as other details, should have proportionate vector dimensions, and should be capable of adaptive scaling. The degree of reduction will be determined by the publisher. Figures will not be enlarged. Avoid any form of shading.

Photographs
Remove non-essential areas of a photograph. Do not mount photographs unless they form part of a composite figure. Insert a scale bar in the illustration (as appropriate).

Additional data
At the present time, OA Publishing London do not accept supplementary e-material.

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Proofs
Proofs are not to be regarded as "drafts". The submission of the manuscript to the publisher regarded as final. Page proofs in PDF format will be sent to the corresponding author's supplied e-mail, to be checked for typesetting/editing. No material changes in the accepted manuscript will be allowed. Proofreading is exclusively the author(s) liability. It is important to ensure that all manuscript corrections are sent a single communication. Subsequent corrections are inadmissible.
**NOMENCLATURE AND STYLE**

**Amino acids**
The full residue names or the three-letter symbols are preferred to the one-letter symbols in the text. Either system may be used in sequences.

**Animals**
The full binominal Latin names needs to be included for all experimental animals other than common laboratory animals. The strain of laboratory animals should be clearly stated.

**Array data**
OA Publishing London recommends that authors adhere to the MIAME guidelines for the submission of gene chip array data (see [http://www.mged.org/Workgroups/MIAME/miame.html](http://www.mged.org/Workgroups/MIAME/miame.html)).

**Biochemical nomenclature**
OA Publishing London recommends that authors follow the recommendations of the Nomenclature Committee of IUBMB and the IUPAC–IUBMB Joint Commission on Biochemical Nomenclature (see [http://www.chem.qmul.ac.uk/iubmb/](http://www.chem.qmul.ac.uk/iubmb/)).

**Centrifugation**
When conditions for centrifuging are critical, sufficient information should be given for the procedure to be repeated. The centrifugal field should be stated, based on the average radius of rotation of the liquid. The quantitative composition of the suspension medium should be stated. The centrifuge rotor should be unambiguously identified and the temperature of operation stated. The time of operation of the rotor at sustained plateau speed should be stated.

**Chemical nomenclature**
OA Publishing London recommends that authors follow the IUPAC recommendations on chemical nomenclature (see [http://www.chem.qmul.ac.uk/iupac/index.html](http://www.chem.qmul.ac.uk/iupac/index.html)). Chemical symbols may be used for elements, groups and simple compounds, but authors are advised that the excessive use of chemical symbols may reduce the readability of a paper.

**Chromatography**
The rate of movement of a substance relative to the solvent front in paper or thin-layer chromatography is best expressed as its RF value, or, if relative to a reference compound, by its Rcompound value.

**Computer programs**
If the use of a computer program forms a significant and essential part of the work described in the manuscript, the program must be adequately documented.

**Electrophoresis**
Electrophoretic mobilities \( m \) and the composition of the electrophoretic medium, pH and temperature should be quoted. The operative voltage should be specified where possible. The symbol \( pI \) should be used for isoelectric point.
Enzymes

Gene nomenclature and symbols
OA Publishing London recommends that authors use the symbols and nomenclature recommended by the HUGO Gene Nomenclature Committee which is responsible for approving and implementing unique human gene symbols and names, and works closely with the Mouse Genome Database and other organism databases. Considerable efforts are made to approve symbols acceptable to workers in the field, but sometimes it is not possible to use exactly what has previously appeared in the literature. In such cases the previously used symbols are listed as aliases for the approved nomenclature in the Human Genome Nomenclature Database (http://www.genenames.org/) and Entrez Gene (http://www.ncbi.nlm.nih.gov/sites/entrez?db=gene) to allow retrieval of all the information available for each gene.

Isotopes
Where possible radioactivity should be expressed in absolute terms; the SI unit for radioactivity is the becquerel (symbol Bq), defined as 1 disintegration/s, but the curie (symbol Ci; 1 Ci = 3.7×10¹⁰ Bq) may also be used. Alternatively, radioactivity may be expressed as disintegrations (or counts) per unit of time.

Mathematical modelling papers
OA Publishing London welcomes modelling papers where they advance our knowledge of biochemistry and cellular and molecular biology.

Micro-organisms
In the title, in the synopsis and at the first mention in the text, micro-organisms must be given their full binominal Latin name, which will be printed in italics. Each organism should preferably have been obtained from or deposited with a recognized collection of micro-organisms, and the collection number must be given. Alternatively, a strain number or name should be quoted; this should not be italicized.

Molecular mass and the dalton
There are two preferred ways of specifying the mass of a biochemical entity. 'Relative molecular mass' is the ratio of the mass of a molecule to of the mass of the nuclide 12C; it is thus dimensionless. 'Molecular mass' is the mass of one molecule of a substance expressed in daltons (symbol Da) or atomic mass units; the dalton is defined as of the mass of one atom of 12C.

Nucleotide and protein sequences
Authors should note that nucleotide sequences should be fully determined on both strands of the DNA. An explicit statement to this effect and a supporting diagram summarizing the sequence data are normally sufficient evidence.
Pharmacological inhibitors
For studies employing cell-permeable chemical inhibitors to address protein function in cellular regulation, it is recommended that submitting authors consult the guidelines provided in Table 1 in the following review, which sets out useful criteria that should be met before any investigation using such compounds may be accepted for publication: Cohen, P. (2010) Guidelines for the effective use of chemical inhibitors of protein function to understand their roles in cell regulation. Biochem. J. 425, 53-54.

Physical quantities and units
The recommended SI symbols should be used for all physical quantities and units (see Quantities, Units and Symbols in Physical Chemistry, 3rd edn., 2007, RSC Publishing, Cambridge, U.K.). A list of the most commonly used quantities and units appears in Table 2. Where a quantity is given in terms of non-SI units, the SI equivalent should generally also be stated. However, distance measurements at the molecular scale may be given in terms of the ångström (Å) only.

Plants
The full binominal Latin names should be included for all plant species. Where appropriate, the variety and the source should be specified.

Prefixes for multiples and submultiples of units
These should be as follows:

<table>
<thead>
<tr>
<th>Multiple Prefix</th>
<th>Symbol</th>
<th>Multiple Prefix</th>
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<tr>
<td>$10^{12}$</td>
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<td>deka</td>
<td>$10^{-15}$</td>
<td>femto</td>
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<td>deci</td>
<td>$10^{-18}$</td>
<td>atto</td>
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* To be avoided where possible (except for cm).

Promoter mapping studies
Simple promoter mapping studies are not acceptable unless they show novel and significant cis-acting elements and the factors they bind, and these extend our knowledge of the function of the gene in question.

Policy on making reagents available
If, in their paper, authors describe new chemicals or propagatable biological materials (including cell lines, DNA clones and antibodies), they are strongly encouraged to make these available to academic workers who request them for non-commercial research projects. Authors are urged to deposit cell lines of more than local interest with appropriate collections at national centres.

RNA interference
Papers reporting data acquired by the use of RNAi (RNA interference) must demonstrate appropriate controls [see Nature Cell Biol. (2003), 5, 489-490].
Solutions
Solutions should be described in terms of molarity (M); ‘normality’ (N) is not acceptable. Fractional concentrations should be expressed in the decimal system. For aqueous solutions of concentration less than 1%, w/v need not be inserted if it is clear that the concentration is stated in terms of weight of solute. Incubation media such as Krebs–Ringer solution, Eagle’s medium, Waymouth’s medium etc. should be defined by reference.

Sources of materials
The commercial sources of chemicals and reagents should be stated, but company addresses need not be given.

Spectra and spectroscopic data
Full spectra should be published when important or novel features are demonstrated; however, other spectra or spectral information may be published as Supplementary Data. The spectra for UV and visible absorption, fluorescence, circular dichroism and optical rotation should have a wavelength scale whether or not a wavenumber scale is given. Where possible, molar terms should be used in absorption, circular dichroism and optical rotation.

Statistical treatment of results
Data from a sufficient number of independent experiments should be reported to permit evaluation of the reproducibility and significance of the results. When the object is to determine the value of a quantity or the statistical characteristics of a population, sufficient information is usually conveyed by the following: (i) the number of independent experiments (replicate measurements in an individual animal or preparation and results from pooled tissues etc. represent only one independent estimate); (ii) the mean value; (iii) the standard error of the estimate of mean value (S.E.M.), the standard deviation (S.D.) or the coefficient of variation, as may be appropriate. In analysing the statistical significance of differences between data sets, it should be made clear which statistical tests have been applied and the choice of statistical test should be appropriate to the analysis.

Structural data
For papers describing structures of biological macromolecules, the atomic coordinates and the related experimental data (structure factor amplitudes/intensities and/or NMR restraints) must be deposited at a member site of the Worldwide Protein Data Bank (www.wwpdb.org): RCSB PDB (www.pdb.org), PDB (www.ebi.ac.uk/pdbe), PDBj (www.pdbj.org) or BMRB (www.bmrb.wisc.edu). The PDB ID should be included in the manuscript.

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**GENERAL INFORMATION**

Manuscripts will be submitted as a Microsoft Word Document (DOCX) in 12 pt Arial. Please write your manuscript in high quality English (UK).

The text should be in single-column format with simple text layout as formatting codes will be removed and replaced on processing the article. We commend bold face, italics, subscripts, superscripts...etc. When preparing tables and when employing a table grid, allow only one grid for each individual table. If no grid system is used, then employ use tabs delimits only to align columns (do not use spaces). To avoid embarrassment use the "spellchecker" function. Avoid justifying text or hyphenating words. Avoid embedding "graphically designed" equations or tables. Avoid importing figures into the text file, instead do indicate their approximate locations directly in the manuscript.

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It is hoped that this list will be useful during the final checking of an article prior to sending it to the journal's Editor-in-Chief for review. Ensure that the following items are present:

• A minimum of one author designated as “corresponding author”
• Current E-mail address
• Full postal address
• Telephone & fax no.
• All required files have been uploaded
• Comprehensive keywords
• All figure captions

Other checks:

• Manuscript has been "spellchecked" and is written in good (UK) English
• That the title is clear and concise (this will help researchers and your citation)
• The manuscript should contain a structured abstract, except for editorials
• That the references are in the correct Vancouver format for the OA Publishing London
• That all references in the reference list are cited in the text as (x), and vice versa
• That all relevant permission has been obtained for use of copyrighted material from other sources (including the web)
• That the manuscript conforms to the recommendations suggested (structure, number of words, number of tables and figures)