Checklist form: Ver. 5\_4 (10th September, 2024)

Pharmaco-Omics Lab workflow: Ver. 1 Available date: 03<sup>rd</sup> November, 2022

### **CHECKLIST FOR SUBMISSION**

#### 1. Project information

- ✓ Name of the project:
- ✓ Authors of the project:
- ✓ Type of the project (original/review):
- ✓ Top three keywords:

#### 2. English revision (optional but highly recommended)

No	Describe	Check	Note
1	Choose an editing service		Use an expert editing service (e.g., Textcheck, Editage, Scribendi) to ensure the manuscript writing quality.
2	Prepare the file		<ul> <li>Delete author information and affiliations.</li> <li>Delete the table.</li> <li>Delete author contributions, funding.</li> <li>Copy all figures and table legends, including supplementary files to the manuscript.</li> <li>Delete method description (e.g., standardized or repeatedly used methods) if it is too lengthy to reduce cost.</li> <li>Box references (and space) are still counted as words, remember to remove it.</li> </ul>
3	Double-check with a co-author		
4	Submit the manuscript for English editing		

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Supervisor:	Date (vvvv/mm/dd):

### **Checklist for submission**

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5	Reflect on the English editing to	Check the revision from the English editing service
	make the final document	carefully and manually to avoid inappropriate edits
		(e.g., changing the meaning of the sentences,
		unsuitable scientific terms, and so on).
		(Optional) Use the "compare" function in MS Word
		to compare and ensure that all necessary points will
		be revised.

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### 3. Plagiarism check using a professional tool (mandatory)

No	Describe	Check	Note
1	Prepare the file		<ul> <li>Delete author information and affiliations ( )</li> <li>Delete the tables and figures ( )</li> <li>Delete references ( )</li> <li>Delete author contributions, funding ( )</li> <li>Copy the legend of supplementary figures and tables to the manuscript ( )</li> </ul>
2	Check with iThenticate		
3	Check with other tools, such as  Turnitin, Copykiller (if applicable)		
4	Critically examine the results		The sentences with a high similarity percentage should be revised carefully, especially those with coincident verbs.  Note that plagiarism is not only about text similarity but also about idea plagiarism. Ensure to cite the missing reference if it is crucial to do so.

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### 4. Prepare the package for submission

No	Describe	Check	Note
1	Choose the suitable journal		Some suggestive evidence of a suitable journal:
			Some funding bodies may only consider
			journals indexed in SCI(E) with a journal impact
			factor (JIF). Since 2023, an ESCI journal also
			has an IF. An ESCI journal still does not meet
			the requirements of the funding agency. We
			can use the Clarivate Journal Citation Report to
			get information of journals' metrics.
			The manuscript's objective falls within the
			scope(s) of the journal. Check for recently
			published articles in the journal to know its
			current interest.
			Aim for the most reputable journals in the field
			for the first submission. Even if it is rejected, we
			can gain valuable insights from the reviewers'
			comments (or from a desk rejection).
			The journals whose publications were cited
			most frequently in the manuscript.
			The journals' formatting is friendly to the
			manuscript, e.g., not requiring too many
			additional materials (e.g., the signature of all
			authors). If the journal does not require the
			manuscript to be formatted in the first

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		submission, step 3 may be skipped to avoid wasting time.
		Note: In addition to the article processing  obergo (ABC) the additional feeting and valuatory.
		charge (APC), the additional fee, e.g., voluntary page charge or exceeding page charge, should
		also be checked.
2	Create an account on the	E.g., study summary, impact, highlights,
	submission page early, select	blinded title page, cover figure, COI signed by
	"submit a new manuscript", and	every author.
	check for the "unusual" but	Should inspect all of the steps, e.g., some
	mandatory files the target	journal requires a list of suggested editors.
	journal may ask	
3	Reformat the manuscript (if the	Following the guidance of the journal, and check
	journal requires it)	carefully the requirements:
		Refer to the required structure and word limits
		for the abstract and the main text; table/figure
		limit, references limit.
		(Optional) Check and accept all track-changes
		and comments in manuscripts and other MS
		Word files.
		Check if a graphical abstract is mandatory for
		the selected journal.
		Figure legends, table titles, and where to place
		them (e.g., at the end of the manuscript or at
		the position in the manuscript where they are
		cited).

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	•	Check for appropriate stypes in referencing
		Figures and Tables in the text (such as
		Supplementary Figure 1/ Fig. S1/S1 Fig.,
		among others).
	•	Check journal instructions about citing each
		panel of supplementary figures (for instance,
		for some journals, we could not cite each panel,
		e.g., "Supplementary Fig. S3A", only
		"Supplementary Fig. S3" is allowed).
	•	Correct the label figure panels depending on
		the journal [e.g., A), B), C) or a), b), c)].
	•	Check for consistency of the reported
		numbers in tables, figures, and the main
		text.
		text.  Cross-check references between written
	•	
	•	Cross-check references between written
	•	Cross-check references between written content and cited articles. Using a .pdf file
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.  Check the reference style and the missing
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.  Check the reference style and the missing information of every cited reference.
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.  Check the reference style and the missing information of every cited reference.  Declaration of AI (for grammar check, such as
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.  Check the reference style and the missing information of every cited reference.  Declaration of AI (for grammar check, such as Grammaly) (if necessary).
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.  Check the reference style and the missing information of every cited reference.  Declaration of AI (for grammar check, such as Grammaly) (if necessary).  Declare if there are any conflicts of interest.
	•	Cross-check references between written content and cited articles. Using a .pdf file with the Google Scholar PDF Reader tool may be helpful for this step.  Check the reference style and the missing information of every cited reference.  Declaration of AI (for grammar check, such as Grammaly) (if necessary).  Declare if there are any conflicts of interest.  Check carefully the name and affiliation of all

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			should be carefully removed in the manuscript
			even in the seft-cited reference.
		•	Acknowledgments: Check if we need to
			acknowledge any people and tools used. For
			instance, if we used Biorender, remember to
			write, "Figure X was created using
			Biorender.com".
		•	Funding: Describe the grants (it could be
			described in "Acknowledgments" depending on
			the journal). Check it again and again to
			ensure there is no error, especially the funding
			code number. (Optional) Follow the funders'
			instructions for mentioning grant information
			rather than the suggestion of the target journal.
		Ве	sides the submission guideline, please check
		an	d consider the recent publications from the
		sel	lected journal when reformatting the manuscript.
		It o	could be more critical when the selected journal
		is f	from publishers with ambiguous guidelines, such
		as	Springer.
4	Prepare supplementary file	•	(Optional) If supplementary is prepared using
			MS Word, check if the default resolution for the
			images (in the Options) of the file is set to "High
			fidelity" and if the "Do not compress images in
			the file" box is ticked. These should be done
			before adding the figures to the .docx file.

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		•	Check the supplementary figures, tables, and
			corresponding legends.
		•	Check for consistency of the reported numbers
			in tables, figures, and the main text
			(corresponding to the supplementary data).
5	Prepare the package of figures	•	If figures are prepared using MS PowerPoint,
			check if the default resolution for the images (in
			the Options) of the file is set to "High fidelity"
			and if the "Do not compress images in the file"
			box is ticked. These should be done before
			adding the figures to the .pptx file.
		•	The figures should be exported as 300 dpi or
			higher.
		•	For each figure, prepare .png, .tiff, and .pdf
			files. Remember to keep the source files (e.g.,
			PowerPoint or Illustrator).
		•	Check the reported number and data in figures
			(main and supplementary figures), and re-run
			the analysis if necessary.
		•	Provide the license (if the journal requires it).
6	Prepare the shared data	•	Check the integrity of the data that will be
			shared carefully. (Optional) Consider sharing
			your generated data by adding it to the
			supplementary file or submitting it to a reliable
			server (e.g., Zenodo).

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		If the computational scripts need to be shared,
		distribute them as a project on the laboratory's
		GitHub page. Cite this GitHub link in the
		manuscript.
7	Prepare cover letter	The cover letter is not a recapitulated version of
		the abstract or introduction; it is a tool to sell
		the ideas and main contributions of the work.
		Check if there are templates and specific
		requirements for the cover letter. Some
		publishers have that information, e.g., Taylor &
		Francis.
		The typical length is within an A4 page.
		Convincingly introduce the study, i.e., why they
		should consider our manuscript, and what its
		most exciting findings are.
		Make sure to confirm with the editor that we
		have checked the language of the manuscript.
		Check the submission guidelines for the exact
		name of the type of article that we will submit.
8	Prepare a list of potential	Usually, the senior authors of the cited papers
	reviewers	are suitable to review our manuscript.
		Also, check for senior authors of the recently
		published articles in our targeted journal(s).
		Current world-renowned scientists in the
		respective scientific area.

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	otential
conflict of interests, e.g., the scientists a	ffiliated
in the same institution/country wi	th the
corresponding author, one of the co-aut	thors in
recently published papers (< 3-5 year	ars), or
scientists we have active collaboration v	vith.
Provide sufficient information about	ut the
reviewer. Information should be fro	m the
reviewer's current affiliation. Example:	
ABC, M.D, Ph.D.	
Department of X, University of Y, Z city, T co	untry
Reason: He is an experienced scientist who	utilizes
omics technologies to study the toxic eff	ects of
various compounds.	
9 Prepare author contribution (if	in the
the journal requires a separate manuscript.	
file)  • Use these words to describe the role of	of each
author. E.g., for Elsevier publisher, they	usually
use "Conceptualization", "Data cu	ration",
"Software", "Methodology", "Investi	gation",
"Formal analysis", "Writing – original	drafts",
"Writing – review & editing", "Super	vision",
"Validation", "Visualization", "Res	ource",
"Funding Acquisition". Other publishers	s could
utilize the other words.	

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		Usually, "Conceptualization" and "Supervision"
		are only used for supervisors.
		Note: The above system follows the CRediT
		author statement. Check the original document
		in case clarity about each role is required.
		How the author's contribution could be
		arranged could differ for different publishers.
		Check the submission guidelines to avoid
		inappropriate arrangements.
10	Prepare author email and	It should be the institutional email address. If not
	affiliation file	possible, then use the active email address of the
		author.
11	Complete the "conflict of	
	interest" form provided by the	
	journal if required	
12	Fill the checklist file provided by	
	the journal (optional)	
13	Attach the publication license	
	of the figure made from paid	
	service (if applicable)	
14	Check the built .pdf file before	It is better if all actively contributing authors read
	submission	and confirm the submission content.

#### 5. After submission

No	Describe	Check	Note	
				11
Authors:				

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1	For revision, please refer to the following part. For rejection, please refer to part 2 of this section.		
1.1	Prepare the response file and other required materials		<ul> <li>Answer the concerns that reviewers and editors raise.</li> <li>Re-check and re-run data analysis (mandatory).</li> <li>Conduct further analysis, if needed. Remember, this may be the last opportunity to do so.</li> <li>Revise the manuscript (in the track-change/highlighted form) and supplementary file (in the track-change or final form) and match the revised content with the response file.</li> <li>Cross-check the references between written content and cited articles in the response file (if applicable).</li> <li>Prepare a short cover letter emphasizing that the manuscript has been significantly improved following the comments of the editor(s) and reviewers.</li> <li>The deadline for revision is usually two (minor revision) to six (major revision) weeks.</li> </ul>
2	If the manuscript is rejected:		
_	Follow section 4 for another		
	journal		

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### 6. Proof-reading process

No	Describe	Check	Note
1	Pay the APC		
2	Carefully check and revise the		Only one person should have access to revise
	entire manuscript and other		the content in the browser directly.
	materials		The lead author(s) should assign specific
			sections to be checked by the contributing co-
			author with an appropriate timeline. Specific
			instructions help avoid ambiguities and lack of
			comprehensive checking.
			The deadline for proof-reading is usually 48 h

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#### Other notes and troubleshooting

- Always apply the "trust but check" approach to minimize potential errors, especially for a project that involves multiple laboratories or partners.
- The raw materials of imaging-type data, e.g., PCR and Western Blottings, should be kept. Also, check for potential **image duplication**, **errors in the scale bar**, or **data manipulation** of the blots in every figure.
- When in doubt, get confirmation and advice from the corresponding author of the project.
- Proceed with extra care when working on a project involving different laboratories with multiple corresponding authors.

Lead authors:	Si	gnature	
		gnature	
	Si	gnature	
Read and			
understood by:	Si	gnature	
Date			
(yyyy/mm/dd):			
			14
Authors:			·
Supervisor:	Date (vvvv/mm/dd)·		