

Materials Design Analysis Reporting (MDAR) Checklist for Authors

The MDAR framework establishes a minimum set of requirements in transparent reporting applicable to studies in the life sciences (see Statement of Task: [doi:10.31222/osf.io/9sm4x](https://doi.org/10.31222/osf.io/9sm4x)). The MDAR checklist is a tool for authors, editors and others seeking to adopt the MDAR framework for transparent reporting in manuscripts and other outputs. Please refer to the MDAR Elaboration Document for additional context for the MDAR framework.

Materials

Antibodies	Yes (indicate where provided: section/paragraph)	n/a
For commercial reagents, provide supplier name, catalogue number and RRID, if available.		n/a
Cell materials	Yes (indicate where provided: section/paragraph)	n/a
Cell lines: Provide species information, strain. Provide accession number in repository OR supplier name, catalog number, clone number, OR RRID		n/a
Primary cultures: Provide species, strain, sex of origin, genetic modification status.		n/a
Experimental animals	Yes (indicate where provided: section/paragraph)	n/a
Laboratory animals: Provide species, strain, sex, age, genetic modification status. Provide accession number in repository OR supplier name, catalog number, clone number, OR RRID		n/a
Animal observed in or captured from the field: Provide species, sex and age where possible		n/a
Model organisms: Provide Accession number in repository (where relevant) OR RRID		n/a
Plants and microbes	Yes (indicate where provided: section/paragraph)	n/a
Plants: provide species and strain, unique accession number if available, and source (including location for collected wild specimens)		n/a
Microbes: provide species and strain, unique accession number if available, and source		n/a
Human research participants	Yes (indicate where provided: section/paragraph)	n/a
Identify authority granting ethics approval (IRB or equivalent committee(s), provide reference number for approval.	In this paper, the database was selected from the Deeplesion dataset, which was developed by Ke Yan et al. at National Institutes of Health Clinical Center (NIHCC) [1], and the largest multi-category, focused-level clinical CT image open dataset so far. In the revision, we rewrote these sentences to make the description clearer, and also added the citation. [1] K. Yan, X. S. Wang, L. Lu, R. Summers, DeepLesion: automated mining of large-scale lesion annotations and universal lesion detection with deep learning. J. Med. imaging 5, 3, 036501 (2018). Changes in the text: “We first build an initial TSDLN. Then the CT data sets from a public database, which was developed by Ke Yan et al. at National Institutes of Health Clinical Center (NIHCC) (49), are selected to train the TSDLN to make it optimal.”	n/a
Provide statement confirming informed consent obtained from study participants.		n/a
Report on age and sex for all study participants.		n/a

Design

Study protocol	Yes (indicate where provided: section/paragraph)	n/a
For clinical trials, provide the trial registration number OR cite DOI in manuscript.		n/a
Laboratory protocol	Yes (indicate where provided: section/paragraph)	n/a
Provide DOI or other citation details if detailed step-by-step protocols are available.		n/a
Experimental study design (statistics details)	Yes (indicate where provided: section/paragraph)	n/a
State whether and how the following have been done, or if they were not carried out.		
Sample size determination		n/a
Randomisation		n/a
Blinding		n/a
Inclusion/exclusion criteria		n/a
Sample definition and in-laboratory replication	Yes (indicate where provided: section/paragraph)	n/a
State number of times the experiment was replicated in laboratory		n/a
Define whether data describe technical or biological replicates		n/a
Ethics	Yes (indicate where provided: section/paragraph)	n/a
Studies involving human participants: State details of authority granting ethics approval (IRB or equivalent committee(s), provide reference number for approval.		n/a
Studies involving experimental animals: State details of authority granting ethics approval (IRB or equivalent committee(s), provide reference number for approval.		n/a
Studies involving specimen and field samples: State if relevant permits obtained, provide details of authority approving study; if none were required, explain why.		n/a
Dual Use Research of Concern (DURC)	Yes (indicate where provided: section/paragraph)	n/a
If study is subject to dual use research of concern, state the authority granting approval and reference number for the regulatory approval		n/a

Analysis

Attrition	Yes (indicate where provided: section/paragraph)	n/a
State if sample or data point from the analysis is excluded, and whether the criteria for exclusion were determined and specified in advance.	The related information has been added in the revision. Changes in the text: “The Deeplesion dataset is comprised of 14, 601 folders, and we selected the first image of each folder to generate our TSDLN dataset. This dataset has 14, 601 images, containing lesion information of 4, 427 patients. Among the TSDLN dataset, we selected the first 12, 000 images of 3, 225 patients to train our network. 1, 818 images of 1, 202 patients further selected from the remaining 2601 images according to the image quality, were employed to test our training results.”	

Statistics	Yes (indicate where provided: section/paragraph)	n/a
Describe statistical tests used and justify choice of tests.	The related information has been added in the revision. Changes in the text: “The Deeplesion dataset is comprised of 14, 601 folders, and we selected the first image of each folder to generate our TSDLN dataset. This dataset has 14, 601 images, containing lesion information of 4, 427 patients. Among the TSDLN dataset, we selected the first 12, 000 images of 3, 225 patients to train our network. 1, 818 images of 1, 202 patients further selected from the remaining 2601 images according to the image quality, were employed to test our training results.”	

Data Availability	Yes (indicate where provided: section/paragraph)	n/a
State whether newly created datasets are available, including protocols for access or restriction on access.	Provided at Footnote/paragraph 3 as: The data and codes that support the findings of this study are available from the corresponding author on reasonable request.	
If data are publicly available, provide accession number in repository or DOI or URL.		n/a
If publicly available data are reused, provide accession number in repository or DOI or URL, where possible.		n/a

Code Availability	Yes (indicate where provided: section/paragraph)	n/a
For all newly generated code and software essential for replicating the main findings of the study:		
State whether the code or software is available.	Provided at Footnote/paragraph 3 as: The data and codes that support the findings of this study are available from the corresponding author on reasonable request.	
If code is publicly available, provide accession number in repository, or DOI or URL.		n/a

Reporting

Adherence to community standards	Yes (indicate where provided: section/paragraph)	n/a
MDAR framework recommends adoption of discipline-specific guidelines, established and endorsed through community initiatives. Journals have their own policy about requiring specific guidelines and recommendations to complement MDAR.		

State if relevant guidelines (eg., ICMJE, MIBBI, ARRIVE) have been followed, and whether a checklist (eg., CONSORT, PRISMA, ARRIVE) is provided with the manuscript.	ICMJE guidelines were followed, as the journal follows ICMJE recommendations for publication.	
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