Biological and Biomedical Sciences Data Reporting Checklist

At Wiley, we wish to improve the reproducibility and data quality of all our published content according to the FAIR principles. Please fill our this form as part of the submission process for all original research articles reporting investigations within the fields of biological and biomedical sciences.

For further information, please see Wiley's data sharing policy.

1. Materials, Systems, and Methods

In the following table, please select all of the materials/methods that are relevant to your work in the left column (by checking the box). Then, for each of these checked boxes in the left column, please provide all the requested information in the right column.

What materials, methods, systems are used?	Please fill in all that apply
Newly created materials	The structure, synthesis methods, characterization of the compounds with sufficient experimental details to ensure reproducibility is provided in section:
Nanomaterials, nanoparticles	Size/dimensions and shape (before and after cargo loading, if appropriate): Size dispersity or aggregation: Zeta potential: Density:
nanoparus:	Max. Cargo loading amount: Max. release amount: Targeting performance is provided in section:
	Label intensity per nanoparticle/nanomaterial unit:
	Characterization was performed in a solution that mimics a biological environment
	Toxicity analysis is provided in section:
Therapeutic agents, Drugs,	Selectivity analysis is provided in section:
drug-like compounds,	Formulation, including concentration and vehicle
probes, inhibitors	
Pan-Assay Interference Compounds (PAINs	This manuscript reports a potential PAIN The results of an appropriate control analysis have been provided in section:
DNA, RNA, or peptide sequences	Sequences, accession or catalogue numbers of all DNA and RNA molecules, including plasmids, used are provided in section
Proteins	Sufficient information to identify the proteins studied (e.g. protein name, organism of origin, accession number, and any modifications) are provided in section:

	,
Antibodies	Supplier name, lot number, clone name, and catalogue number for commercially available antibodies are provided in section:
	The validation of each newly created antibody for the species and application, including any validation statements, relevant citations, and antibody profiles in online databases or repositories are provided in section:
Prokaryotes and fungi	Source, including supplier name and catalogue number for commercially available prokaryotes and fungi are provided
	Genus, species, strain, or RRID are provided
Eukaryotic cell	The cell line source (e.g. supplier name, catalogue number are provided
lines and	Species, strain, clone number, or RRID are provided, where applicable
primary cell cultures	Culture history (passage number if available) sex of origin
	genotype 0 genetic-modification status are provided, if applicable
	Cell line is not listed on the ICLAC Register of Misidentified Cell Lines
	For primary cultures only! Details of most recent mycoplasma testing are provided
·	The above stated cell line information is provided in section:
Animals or animal- derived materials	The ethical approval from the relevant national or local authorities was obtained prior to the research An ethics statement that includes the name of the authority and the approval or accreditation number, if applicable, of the laboratory, project, or investigator is provided in section:
	Ethical approval was not required for the animal experiments reported here
	This study complies with the <u>ARRIVE</u> guidelines
	This study complies with the PHS Policy on Humane Care and Use of Laboratory <u>Animals</u>
·	The species, strain, sex, age, developmental stage, genetic-modification status, genotype, and original source, where applicable, are provided in section:
	The accession number or supplier name (including commercially available or biobank samples), catalogue number, clone number, or RRID are provided
	in section:
	The methods/medication administered to minimize suffering during the experiments, the methods of sacrifice, sample collection, anesthesia, housing, sustenance, and storage conditions are provided in section:
	Volume, method and location of administration of the drug/probe
	A timeline of the experiments is provided in section:

Human research participants	Ethical approval from the relevant national or local authorities was obtained prior to the research Please provide an ethics statement that includes the name of the authority and the approval or accreditation number, of the laboratory, project, or investigator:
Clinical trials	A statement explaining why ethical approval was not required, including the name of the authority that granted this exemption is provided
Human tissue samples	This study complies with the WMA Declaration of Helsinki – Ethical Principles for Medical Research Involving Human Subjects This study complies with the Case Report guidelines (CARE) Please provide the clinical-trial registration number and a link to the registration website
Human- derived materials	Phase 2 and 3 clinical trials are reported in accordance with the CONSORT guidelines
(including blood, urine, feces, and	Tumor-marker studies are reported in accordance with the REMARK guidelines Human biospecimens studies are reported in accordance with the BRISQ guidelines
serum; including the testing of	This study complies with the NIH Policy for Research involving Human Embryos
sensor or wearable technologies)	This manuscript maintains the anonymity of the study participants Relevant demographic variables of the study participants, such as age, sex, gender, and ethnicity are provided in section:
Human	The methods used to assign demographic variables to the study participants are provided in section:
embryos and/or stem cells	Terminology that might stigmatize the study participants was avoided Informed, written consent was obtained from all participants or their next of kin
	Please provide the source of human material used

2. Experimental Design, Data Analysis, and Presentation

In the following table, please select all that apply to your study

	Please check all that apply
Images of gels and/or blots	Lanes have not been spliced together Lanes from the same gel or blot have been spliced together, and the splicing is indicated in the figure legend and by a line on the figure The corresponding molecular weights are indicated on gels and blots, wherever possible Loading controls were run on the same gel Staining or exposure protocol is reported

Figures (general)	All Figures are presented with the highest clarity and resolution
	All Figures accurately reflect the unprocessed image and
	unprocessed images will be made available upon request
	Permissions to reproduce have been obtained for all copyrighted images
	No identifiable images of persons have been used
	Identifiable image of persons have been used and a consent to publish
	was obtained
	Individual data points are shown (whenever possible)
Charts/graphs	Statistical significance is shown
	Error bars are shown
	Data-presentation format shows data distribution clearly
Experimental	·Criteria upon which the samples/organisms/participants were allocated into experimental groups are provided in section:
design:	If this allocation was random, the measures used to control covariates
e.g. Randomization,	are provided in section:
Blinding, Data	Investigators were blinded to the group allocation during data collection and/or analysis
Exclusion	Blinding was not possible or not relevant
2/0/03/3	Criteria for the inclusion or exclusion of experimental units or data points
	are provided in section:
	There were no criteria for the inclusion or exclusion of experimental data
	No experimental units or data points were excluded from the analysis
	Sample size (n) for each experimental group in each experiment is provided
Statistics	Number and type (i.e. biological or technical) of replicates performed in
	each experiment and relevant information on the successful attempts at replication is provided
	An explanation for all findings that were not replicated or cannot be reproduced is provided
	The name(s) of the statistical test(s) used
	The statistical test(s) is (are) one-sided two-sided both
	The name and version of the software used to analyze significance
	Significance is defined for each experiment
Figure legends	The number and type of replicates Sample size
(please check	Definition of error bars (i.e. confidence interval, standard deviation, or standard error or
whether the required	the mean)
information is	Statistical test used Definition of significance symbol(s)
provided for all figures where	Definitions of box-and-whisker plot elements Scale bar size
applicable)	Magnification Laser/gain/exposure time

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