Manuscript Type: Article, Review, Opinion, etc.

Title

FIRST-NAME SURNAME¹, SECOND AUTHOR^{2*}

Key words: Manuscript, Preparation, Typeset

Abstract: If your manuscript is a research article, please make your abstract presented in a structural manner. A structured abstract is an abstract with distinct, labeled sections (e.g., Introduction or Objectives or Background, Methods, Results, Conclusion) for rapid comprehension. Manuscripts of the 'Review' type do not need to have their abstract structured in this manner.

Introduction

Authors are encouraged to use the Microsoft Word template when preparing the final version of their manuscripts. In introduction, authors should provide a context or background for the study (that is, the nature of the problem and its significance). State the specific purpose or research objective of, or hypothesis tested by, the study or observation. Cite only directly pertinent references, and do not include data or conclusions from the work being reported.

Main Text

The text should be written in clear, concise English, and it should be easily understandable to a broad readership. Sentences should not begin with abbreviations or numerals. Main headings should be Introduction, Material and Methods, Results (or Systematic Description), Discussion and Acknowledgements (if necessary) and they should be centered and in capital letters, while just one level of subsidiary headings should be on the left, in italics). Do not number headings. Combining Results and Discussion is not allowed.

Linnean scientific names should be in italics, while higher than generic taxa should not. The generic name of drugs, as well as all other common names, should be written in lower case. Gene designations should be in lower case and in italics, while protein designations should be in regular capital letters. "In vitro" and "in vivo", whether in the text or on the figure, should be italic. All the *p* in *p* value, whether in the text or on the figure, should be lowercase and italic.

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Acceptable paper size is US A4 (21 cm \times 29.7 cm). All margins—top (1.34 cm), bottom (0.49 cm), left (1.52 cm), and right (1.31 cm). Acceptable font is Minion Pro, 10 pt., except for writing special symbols and mathematical equations. Use 0.7 cm intend on the first line of second paragraph.

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Materials and Methods

Any commercialized kits, reagents, instruments, software, antibodies, etc. used in the research, shall be provided with their full name, along with the information of the Manufacturers/suppliers/software details (Company Name, City, Province/State, Country).

Accession numbers of RNA, DNA and protein sequences used in the manuscript should be provided.

For experiments reporting results on animal or human subject research, an ethics approval statement should be included in this section.

Abbreviations

Abbreviations should be defined in parentheses the first time they appear in the abstract, main text, and in figure or table caption and used consistently thereafter. Accepted abbreviations for statistical parameters are: P, n, SD, SEM, df, ns, ANOVA, t. Naming of chemicals should follow that given in Chemical Abstracts Service (https://www.cas.org/).

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Units of measurement should be used concisely according to the International System of Units (SI). All units should be converted to SI units whenever possible.

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Appropriate statistical treatment of the data is essential. When statistical analysis is performed, the name of the statistical test used, the number for each analysis, the comparisons of interest, the alpha level and the actual *p*-value for each test should be provided.

DOI: 10.32604/biocell.2024.0xxx

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TABLE 1

| 1 | 2 | 3 |
|----|----|----|
| 4 | 5 | 6 |
| 11 | 12 | 13 |

Figures and Tables

All the figures and tables should be inserted in the text of the manuscript.

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Images of cells and western blots should be large enough to see the relevant features. In addition, uncropped, untouched, full original images of western blots should be uploaded with the other figure files.

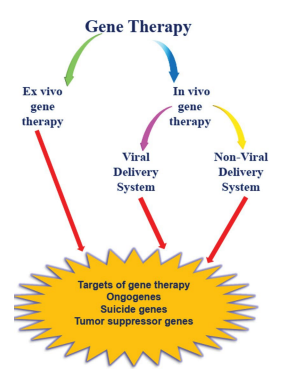


FIGURE 1. An overview of gene therapies in melanoma.

Tables should be typed on separate sheets, and they should be numbered in Arabic numerals, and cited as such in the Text. Units and the statistics employed should be clearly explained either in the table's body or in the footnotes to the table. Tables should be editable by the editorial office and not appear in a picture format. Captions should be centered in the format "TABLE 1: The text caption ...". For one example, see Table 1.

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Provide a short title (in the legend, not on the figure itself) and an explanation in brief but sufficient detail to make the figure intelligible without reference to the text. Statistical evaluations should indicate the test used.

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A scale bar, rather than magnification, must be provided for any micrographs. The scale bar should be explicitly and prominently displayed on each figure; one cannot simply add a line on the figures without any scale bar description or simply add a description of the scale in the figure legend without a scale bar in the figure. This practice is mandatory for all micrographs and petri dish diagrams.

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Using square brackets: as one author has put it "the darkest days were still ahead" [1].

All references should be listed at the end of the manuscript. When the number of authors is six or fewer, please include all their names. If there are more than six authors, list the first six authors' names and use et al. to denote the remaining authors.

The journal title should be an abbreviation. After the journal abbreviation, include the publication year, volume number (issue number), and page number. For example: N Engl J Med. 2002;347(4):284–7.

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We suggest the following format for the contribution statement:

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Authors must declare all potential conflicts of interest; if they have none to declare, they should state plainly, "The author(s) declare(s) no conflicts of interest to report regarding the present study."

Supplementary Materials

Supplementary Materials should be uploaded separately on submission. The supplementary files will also be available to the referees as part of the peer-review process. Any file format is acceptable; however, we recommend that common, non-proprietary formats are used where possible.

Supplementary materials should be clean, without tracked changes, highlights, comments or line numbers.

Supplementary figures must be clear and readable, and

we recommend a minimum resolution of 300 dpi, figure legends must be clear and accurate.

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References: Vancouver Referencing Style

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Reference of a book:

Author AA. Title. Publisher Location: Publisher; Year.

1. Murray PR, Rosenthal KS, Kobayashi GS, Pfaller MA. Medical microbiology. 4th ed. St. Louis: Mosby; 2002.

Reference of a book (works in non-English languages):

Author AA. English Title. Publisher Location: Publisher; Year (In original language).

 Zhou CH, Luo JC. Geo. Computing of high resolution satellite remote sensing images. China: Science Press; 2009. p. 1–3 (In Chinese).

Reference of a book chapter:

Author AA. Chapter title. In: Authors. Title. Publisher Location: Publisher; Year. Page.

 Meltzer PS, Kallioniemi A, Trent JM. Chromosome alterations in human solid tumors. In: Vogelstein B, Kinzler KW, editors. The genetic basis of human cancer. New York: McGraw-Hill; 2002. p. 93–113.

Reference of a journal article:

Author AA. Title. Journal Name(abbreviation). Year Published; volume number(issue number):page number.

In the event that there are more than six authors, please list the first six authors, and the rest can be represented by et al (See example 2).

1. Halpern SD, Ubel PA, Caplan AL. Solid-organ transplantation in HIV-infected patients. N Engl J Med. 2002;347(4):284–7.

- Hallal AH, Amortegui JD, Jeroukhimov IM, Casillas J, Schulman CI, Manning RJ, et al. Magnetic resonance cholangiopancreatography accurately detects common bile duct stones in resolving gallstone pancreatitis. J Am Coll Surg. 2005;200(6):869–75.
- 3. Kanneganti P, Harris JD, Brophy RH, Carey JL, Lattermann C, Flanigan DC. The effect of smoking on ligament and cartilage surgery in the knee: a systematic review. Am J Sports Med. 2012;40(12):2872–8. Available from: http://ajs.sagepub.com/content/40/12/2872 doi: 10.1177/03635465124582236.

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 Atluri SN. The meshless method (MLPG) for domain & BIE discretizations. Available from: http://www.techscience.com/info/mlpg_atluri. [Accessed 2004].

Reference of a thesis:

Author AA. Title (Level). Institution Name: Location; Year Published.

1. Darius H. Savant syndrome-theories and empirical findings (Ph.D. Thesis). University of Turku: Finland; 2014.

Reference of conference:

Author AA. Title. In: Conference Name, Year Published; Location.

 Howe B, Lee P, Grechkin M, Yang ST, West JD. Deep mapping of the visual literature. In: Proceedings of the 26th International Conference on World Wide Web Companion; 2017 Apr 3–7; Perth, Australia. Geneva; International World Wide Web Conferences Steering Committee; 2017 [cited 2021 Aug 12]; p. 1273–7. Available from: ACM Digital Library doi:10.1145/3041021.3053065

Reference of government reports:

Author AA, Author BB. Title of report. Place of publication: Publisher; Date of publication. Total number of pages. Report No.:

1. Rowe IL, Carson NE. Medical manpower in Victoria. East Bentleigh (AU): Monash University, Department of Community Practice; 1981. 35 p. Report No.: 4.