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## Verifying nomenclature of DNA variants in submitted manuscripts: guidance for journals

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## VERIFYING NOMENCLATURE OF DNA VARIANTS AND SHARING VARIANT DATA

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## Journal Requirements

### ***Conflict of Interest Statement***

Authors will be asked to provide a conflict of interest statement during the submission process. For details on what to include in this section, see the Conflict of Interest section in the Editorial Policies and Ethical Considerations section below. Submitting authors should ensure they liaise with all co-authors to confirm agreement with the final statement.

### ***Keywords***

HGVS, DNA variants, ClinVar, LOVD

Documenting the variation in our genomes is important both for research and clinical care. Accuracy in the annotation of DNA variants is therefore essential (Tack, Deans, Wolstenholme, Patton, & Dequeker, 2016);(Yen et al., 2017). To address this issue, the [Human Variome Project](#) convened a committee to evaluate the feasibility of requiring authors to verify that all variants submitted for publication complied with a widely accepted standard for annotation. Members of the committee represented expertise in journal publication, variant annotation and data sharing. Following a series of monthly committee discussions and consultations with external experts over a two-year period, a consensus was reached that in principle all published variants should conform to criteria developed by the [Human Genome Variation Society](#) (HGVS). Furthermore, committee members agreed that authors were responsible for the accuracy of variant notation and should ideally be required to confirm in writing that all variants reported in their manuscripts conformed to HGVS criteria. In addition, the committee recommended that editors request evidence of verification in the form of output files from online publicly available software tools or records documenting submission to online databases that verified nomenclature [e.g. [ClinVar](#) (Landrum et al., 2020), Leiden Open Variation Database ([LOVD](#)) (Fokkema et al., 2011)]. Provision of such evidence would assist authors and editors should database curators or others question variant annotation, or in the event that one or more variants could not be annotated according to HGVS criteria.

Recommended guidelines:

- 1) Variant notation must-should adhere to current recommendations of the [Human Genome Variation Society](#) (HGVS)(den Dunnen et al., 2016). Variants in the text and tables should be presented at the DNA level, with the option of including (predicted) protein-based designations and RNA-based designations (when RNA is analyzed; see additional considerations below). Ideally, variants will be defined with respect to a specific genomic DNA reference sequence with thea reference genome version clearly appended. The latest nomenclature updates, examples of acceptable nomenclature and guidance concerning reference sequences can be found at <https://varnomen.hgvs.org/>.
- 2) Compliance with HGVS nomenclature must-should be verified using tools such as the [Mutalyzer](#) program (den Dunnen, 2016) or [VariantValidator](#) (Freeman, Hart, Gretton, Brookes, & Dalgleish, 2018) each of which each offers a batch mode to facilitate rapid checking of multiple variant descriptions. Alternatively, variants previously submitted to existing online databases that ensure nomenclature compliance (e.g. ClinVar, LOVD), will have been assigned unique IDs by the database in question. Authors should include those unique IDs with the variants in their submitted manuscripts.
- 3) Authors must-should provide files generated by verification tools or database submission IDs to confirm that all variants complied with HGVS nomenclature.
- 4) Editorial staff will review files provided by authors as a compliance check.
- 5) Authors will be responsible for the accuracy of variant annotation in their manuscripts, just as they are responsible for the accuracy of figures, tables and data files.

Important considerations include:

- Reference sequences defined in the [HGVS nomenclature guidelines](#) ~~must-should~~ be used ~~for~~ ~~to~~ reporting sequence variants. Authors should always include the Accession and Version Number of the relevant reference sequence(s) (e.g., RefSeq NM\_003002.3, LRG\_9t1 or GenBank NC\_000011.10) in the Materials and Methods section and as a footnote in any tables listing variants.
- If alternative nomenclature schemes are commonly found in the literature, they may also be used *in addition to approved nomenclature*, but they must be defined clearly ~~and~~ ~~unambiguously~~ (e.g., F5 p.Arg534Gln and factor V Leiden).
- Standard HGVS nomenclature using g. annotation and identifying the genome build must be used for non-coding variants, including those variants identified in genome-wide association studies (GWAS) (e.g., NC\_000017.11:g.50201450C>T). Variants may also be described using dbSNP genomic location identifiers, *in addition to approved nomenclature*, if the specific nucleotide change is also included.

To assess the burden that these requirements ~~are likely to place~~ on authors and editors, staff at two journals ([Human Mutation](#) and [Genetics in Medicine](#)) performed a pilot project. We documented compliance with notation requirements and recurrent issues over a period of 4 months. Concurrently, staff who developed and implemented validation tools (Mutalyzer and VariantValidator) agreed to provide assistance to authors and to document unresolved issues.

Among 425 initial submissions to *Human Mutation* over a 6-month period from April 2019, 349 had variant data and over half (208) included the validation file. During the same time frame, 187 manuscripts under revision reported variants, of which 162 included a validation file, while the remaining 25 indicated that alternative validation software had been used or that variants had been previously reported. *Genetics in Medicine* only checked revised manuscripts for variant data. Over a 3-month period, from April 2019, *GIM* received 193 revised manuscripts. Thirty-five of these contained variant data and all included a variant file. Four had to be sent back to the authors ~~to-for errors to be~~ ~~corrected-errors~~, but all revised manuscripts complied with the requirement to provide a file confirming that validation had been performed before the article was processed as a revision.

Several issues surfaced during the pilot project. Prime among these was ~~the question of~~ whether journal editors or authors should be responsible for correcting nomenclature errors. Two factors contributed to the committee's response to this issue: 1) authors have primary responsibility for ~~the~~ accuracy of data presented in their publications and 2) editorial staff do not have sufficient expertise or work force capacity to perform these corrections. Therefore, the committee decided that authors should have final responsibility for correcting ~~the~~ nomenclature of any variants not conforming to HGVS guidelines. In addition, because a substantial fraction of published variants ~~have~~ documented nomenclature errors (e.g. (Deans, Fairley, den Dunnen, & Clark, 2016)), the committee decided that all variants presented in a manuscript, whether new, or previously reported, should be verified. This approach will progressively correct extant nomenclature errors. Mutalyzer and VariantValidator autocorrect variant descriptions and create warnings in their results files, except on rare occasions where there are syntax errors that cannot be interpreted/resolved. The [HGVS](#) nomenclature committee can assist when autocorrection does not occur.

Upon reviewing results of the pilot project, the committee agreed that requiring authors to verify that variants complied with HGVS nomenclature is a reasonable step toward standardizing the worldwide inventory of human variation. Editorial policy can require compliance with the recommendations to describe sequence variants ~~adequately~~ before manuscripts are accepted and

published. Ideally, submission of variants and phenotypes to a public database, with ~~the intrinsic~~ ~~implicit~~ quality checks ~~of the database~~, prior to initial manuscript submission would streamline the ~~review of manuscripts~~ review process (den Dunnen, 2019). Some databases (e.g., ClinVar, LOVD) allow an embargo period after submission to allow for publication time. Finally, the process should not place an undue burden on editorial staff, as it only requires documentary evidence that authors have used the validation tools or have submitted their variants to a database that has validated the descriptions.

Issues that remain for editorial staff to consider for their own journals include the extent to which authors are required to correct nomenclature errors, guidelines for describing variants that cannot be defined using current HGVS description criteria and manuscript types that may be exempt from an notation requirements. The committee recognized that a minor fraction of variants has ambiguous notation. Consequently, asking authors to provide documentation that errors cannot be resolved after two attempts may be a reasonable compromise. Likewise, rejecting a manuscript due to an notation error may depend on the lack of effort on the authors' part to correct remediable errors.

Table 1 ~~contains examples of~~ lists the journals that currently have editorial policies requiring validation of variant nomenclature, illustrating the feasibility of broadly implementing such policies.

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- Yen, J. L., Garcia, S., Montana, A., Harris, J., Chervitz, S., Morra, M., ... Church, D. M. (2017). A variant by any name: Quantifying annotation discordance across tools and clinical databases.





Table 1: ~~List of examples-j~~Journals that have editorial policies requiring validation of variant nomenclature

<i>Human Mutation</i>	<a href="https://onlinelibrary.wiley.com/page/journal/10981004/homepage/forauthors.html">https://onlinelibrary.wiley.com/page/journal/10981004/homepage/forauthors.html</a>
<i>Genetics in Medicine</i>	<a href="https://www.nature.com/gim/authors-and-referees">https://www.nature.com/gim/authors-and-referees</a>
<i>European Journal of Human Genetics</i>	<a href="https://www.nature.com/ejhg/authors-and-referees/policies">https://www.nature.com/ejhg/authors-and-referees/policies</a>
<i>American Journal of Human Genetics</i>	<a href="https://www.cell.com/ajhg/authors">https://www.cell.com/ajhg/authors</a>
<i>European Journal of Medical Genetics</i>	<a href="https://www.elsevier.com/journals/european-journal-of-medical-genetics/1769-7212/guide-for-authors">https://www.elsevier.com/journals/european-journal-of-medical-genetics/1769-7212/guide-for-authors</a>
<i>Journal of Medical Genetics</i>	<a href="https://jmg.bmj.com/pages/authors/">https://jmg.bmj.com/pages/authors/</a>
<i>Human Genome Variation</i>	<a href="https://www.nature.com/documents/hgv-gta.pdf">https://www.nature.com/documents/hgv-gta.pdf</a>
<i>Cold Spring Harbor Molecular Case Studies</i>	<a href="http://molecularcasestudies.cshlp.org/site/misc/ifora_details.xhtml">http://molecularcasestudies.cshlp.org/site/misc/ifora_details.xhtml</a>
<i>Neuromuscular Disorders</i>	<a href="https://www.nmd-journal.com/content/authorinfo">https://www.nmd-journal.com/content/authorinfo</a>
<i>The Journal of Immunology</i>	<a href="https://www.jimmunol.org/info/authors">https://www.jimmunol.org/info/authors</a>
<i>Journal of Microbiology, Immunology and Infection</i>	<a href="https://www.elsevier.com/journals/journal-of-microbiology-immunology-and-infection/1684-1182/guide-for-authors">https://www.elsevier.com/journals/journal-of-microbiology-immunology-and-infection/1684-1182/guide-for-authors</a>
<i>Journal of the Chinese Medical Association</i>	<a href="https://journals.lww.com/jcma/Pages/instructionstoauthors.aspx">https://journals.lww.com/jcma/Pages/instructionstoauthors.aspx</a>
<i>Taiwan Journal of Ophthalmology</i>	<a href="http://www.e-tjo.org/contributors.asp">http://www.e-tjo.org/contributors.asp</a>

## List of URLs

- Human Variome Project <https://www.humanvariomeproject.org/>
- Human Genome Variation Society <https://varnomen.hgvs.org/>
- ClinVar <https://www.ncbi.nlm.nih.gov/clinvar/>
- LOVD <https://www.lovd.nl/>
- Mutalyzer <https://mutalyzer.nl/>
- HGVS nomenclature guidelines <http://varnomen.hgvs.org/bg-material/refseq/>
- *Human Mutation* <https://onlinelibrary.wiley.com/journal/10981004>
- *Genetics in Medicine* <https://www.nature.com/gim/>
- VariantValidator <https://variantvalidator.org/>
- *Human Mutation*  
<https://onlinelibrary.wiley.com/page/journal/10981004/homepage/forauthors.html>
- *Genetics in Medicine* <https://www.nature.com/gim/authors-and-referees>
- *European Journal of Human Genetics* <https://www.nature.com/ejhg/authors-and-referees/policies>
- *American Journal of Human Genetics* <https://www.cell.com/ajhg/authors>
- *European Journal of Medical Genetics* <https://www.elsevier.com/journals/european-journal-of-medical-genetics/1769-7212/guide-for-authors>
- *Journal of Medical Genetics* <https://jmg.bmj.com/pages/authors/>
- *Human Genome Variation* <https://www.nature.com/documents/hgv-gta.pdf>
- *Cold Spring Harbor Molecular Case Studies*  
[http://molecularcasestudies.cshlp.org/site/misc/ifora\\_details.xhtml](http://molecularcasestudies.cshlp.org/site/misc/ifora_details.xhtml)
- *Neuromuscular Disorders* <https://www.nmd-journal.com/content/authorinfo>
- *The Journal of Immunology* <https://www.jimmunol.org/info/authors>
- *Journal of Microbiology, Immunology and Infection* <https://www.elsevier.com/journals/journal-of-microbiology-immunology-and-infection/1684-1182/guide-for-authors>
- *Journal of the Chinese Medical Association*  
<https://journals.lww.com/jcma/Pages/instructionstoauthors.aspx>
- *Taiwan Journal of Ophthalmology* <http://www.e-tjo.org/contributors.asp>