# FRANCE MÉDECINE GÉNOMIQUE 2025

February 2021

# 2025 French Genomic Medicine Initiative Publication Charter

This 2025 French Genomic Medicine Initiative (PFMG2025) Publication Charter sets out the rules for the publication of the scientific and methodological articles deriving from the PFMG2025 and from the analysis of the data generated by it.

### **Scope**

The PFMG2025 may give rise to several types of publication:

- > methodological publications relating to the protocols, feasibility studies, organisation, and circuits set up as part of the initiative;
- publications describing data sets;
- > publications relating to the results of its healthcare component (description of the genomic results by patient cohort, impact of the results on patient care);
- publications of clinical cases;
- publications of scientific results based on data generated as part of the initiative.

This Publication Charter applies to all of the above scientific publications, whether in the form of manuscripts published in peer-reviewed journals, preprints, conference abstracts, or visual or oral conference presentations.

Publication in indexed, peer-reviewed, English-language journals is preferred.

#### **Authors**

- 1 Articles describing PFMG2025 organisation, healthcare component results, or data sets must only be signed by a collective of all of the project's participants;
- 2 Articles presenting scientific results or clinical cases must follow the rules of the <u>Aviesan Publication</u> <u>Charter</u> (only available in French) and be signed by those who were intellectually involved in the project. Some authors can sign collectively.



## **Acknowledgements**

The 2025FGMI must be mentioned in the acknowledgement sections of publications concerning clinical cases or research projects based on data generated as part of the initiative, with the text: 'Cette recherche a été rendue possible grâce à l'accès aux données générées par le Plan France Médecine Génomique 2025/ This research was made possible through access to the data generated by the 2025 French Genomic Medicine Initiative'

Thanks must be given to those having consented to the reuse of their data.

Thanks must also be given to the funding sources, with the precise reference of that funding.

# **Operational Committee validation**

Publications signed by a collective must be validated by the Operational Committee (COMOP) to ensure consistency with the PFMG2025. They must be sent to the PFMG2025 coordination team at least two weeks before the COMOP meeting date.

COMOP validation is not required for the other publications.

# **Publication**

The authors must send the references of the published articles to the PFMG2025 coordination team.

For publications of results, they must attach a summary of the results written in a language accessible to all which will be posted on the PFMG2025 website.

The authors undertake to publish the results in open access journals or deposit the publications in the HAL multidisciplinary open archive.