

Project MinE Data Access Policy

Project MinE is the largest ongoing genetic study into ALS worldwide, striving to include a total of 22,500 whole genome sequenced DNA profiles. To promote broad, transparent and responsible data sharing Project MinE has released the Project MinE Variant Browser and posts summary data of Project MinE manuscripts shortly after publication.

Please inform us about your intended use of Project Mine summary data by sending an email to info@projectmine.com. Doing so will help us to keep track of ongoing research initiatives and allow us to facilitate collaboration of researchers, whenever possible. If you would like additional results, please subject a short, informal research proposal.

Citations in publications

When you report results of data that utilizes publicly available Project MinE data in any way, it is our policy that you:

- Acknowledge the Project MinE GWAS Consortium by:
 - o Listing the Project MinE GWAS Consortium as a banner co-author
- OR**
- o Including the following statement in the acknowledgements:
The authors would like to thank the Project MinE GWAS Consortium.
- Cite the relevant publication of the original results.

Requests for additional (not publicly available) data

Would your project require a subset of the publicly available results or additional information than those that are publicly available, please email a request containing a short, informal description of your project. Upon approval, a file will be delivered in the same format as the publicly available data. In this case, we will ask if the Project MinE GWAS Consortium is properly acknowledged as stated above and in addition, we would appreciate if individual co-authorship is offered to individuals who are involved in facilitating the additional analysis required for such projects

Privacy

To protect subject confidentiality, we do not release sample allele frequencies.