“The Admixture and Neurodegeneration Genetic Landscape” Cohort dataset comprises phenotypic and whole genome sequencing data from 900 Colombian individuals with neurodegenerative disorders as described by Acosta-Uribe, et al. 2022 (Citation pending). Applications to access these data can be submitted at any time, and will be considered on a rolling basis. The authorization will be conferred by the Neurogenetics Data Access Committee.

Please fill out this form and email it to juliana.acosta@gna.org.co

## Name of applicant and co-applicant(s), including affiliations and contact details:

*The principal investigator(s) of the project should be the applicant(s).*

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## Title of Project:

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**Research Question:**

*What is your research trying to answer and how does this dataset fit in?*

*Which is your analysis plan Including the use of phenotypes and genetic variation of the cohort?*

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**Experience and expertise:**

*Which is the researcher’s experience in handling large datasets of this nature?*

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|  |

**Type of files being requested:**

*Which type of files are you requesting?*

|  |  |
| --- | --- |
| Next-Gen sequence raw data (fastqs) |  |
| BAM files aligned to Hg19 |  |
| Joint called VCF files aligned to hg19 |  |
| Specific variants or genotypes:Specify:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |

**Research Ethics:**

*Has your research project been submitted and approved by an Institutional Review Board (IRB), privacy board, and/or equivalent body? If so, please give details and a contact officer at the reviewing board.*

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**Applicant’s signature and date:**

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|  |

**-------SPACE RESERVED FOR THE USE OF THE NEUROGENETICS DATA ACCESS COMMITTEE OF THE GNA------**

**Date request received**:

**Data request number**:

**Date data request approved**:

**Date data transmitted**:

**Signatures of project reviewers**: