

# Exome Reanalysis Request

Complimentary reanalysis of exome sequencing data may be requested once in the absence of new clinical information or at any time when a patient presents with a new phenotype. Reanalysis or amended report(s) will be issued for all reanalysis requests; the report type will depend on whether any new findings are observed. Since reanalysis relies on new data, it is recommended that requests are submitted at least one year after the original report was issued. Turnaround time for a reanalysis request is 4-5 weeks.

Please note that a lab-initiated reclassification report will be issued if a new relevant gene-disease association is identified through Ambry's ongoing gene curation process, even in the absence of a reanalysis request.

If you would like to also include reanalysis of the current ACMG Secondary Findings gene list for proband, please mark here:

**To request reanalysis of your patient's exome sequencing data, please complete the information below:**

\_\_\_\_\_  
Proband's Name:

\_\_\_\_\_  
Date of Birth:

\_\_\_\_\_  
Ambry Accession Number:

\_\_\_\_\_  
Date of Request:

The undersigned person (or representative thereof) ensures he/she is a licensed medical professional authorized to order genetic testing and confirms that the patient has given appropriate consent. I confirm that receipt of these results is medically necessary and that these results may impact medical management for the patient(s).

Medical Professional Name\* and Credential: \_\_\_\_\_

Medical Professional's Organization: \_\_\_\_\_

Medical Professional Signature: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

*\*If you are not the original ordering clinician, you will be added to the order as an additional recipient.*

Have there been any changes to the patient's clinical phenotype since initial exome analysis or previous reanalysis request?

NO  YES

If yes, please list any **new** clinical features or changes to the patient's history since the initial analysis. Please also list any additional genes of interest to be considered for differential diagnoses.