

ExomeNext-Select Patient Consent Form

Test Process

ExomeNext-Select involves sequencing of the ~20,000 nuclear genes and analysis of up to 500 genes pre-selected by the ordering clinician. This process may include analysis of genes that have been previously associated with human disease (characterized) as well as those that have not been previously described to cause a Mendelian condition (novel/uncharacterized). Whole exome sequencing differs from whole genome sequencing as it targets the ~1-2% of the protein coding regions (exons) of the genome. The goal of ExomeNext-Select is to identify the underlying molecular cause of an affected individual's condition.

Technical Limitations

Not all exons in the genome are targeted. Approximately 1-2% of the exons that are targeted may not be well covered. The empirical coverage data for specific genes can be found on the Ambry Genetics website. Certain mutation types may not be detectable (eg. some copy number variants, methylation abnormalities, mutations in genes with highly homologous pseudogenes, and expansions of trinucleotide repeats) and exome sequencing is also limited in the detection of alterations confounded by various non-Mendelian factors (penetrance, variable expressivity, multifactorial disease, epigenetic factors, phenocopies and uniparental disomy (UPD)).

Testing & Analysis Pipeline

Several hundred thousand variants will be identified through whole exome sequencing, and all variants will be filtered through an in-house developed pipeline, Ambry variant analyzer (AVA), based on types of alterations, minor allele frequencies, and various mutation databases. Analysis will be limited to the genes selected by the ordering clinician. No other genes will be analyzed or reported.

Testing Of Family Samples

Co-segregation analysis (family studies) is performed on family members submitted at the time of testing for potentially informative variants. Providing family member samples can improve the likelihood of a more definitive diagnosis.

Confirmation of reportable findings by Sanger sequencing will be performed for all alterations that fail to meet quality thresholds. De-identified co-segregation results for the family members will be included in the primary report. If no reportable findings are identified, family member samples will not be tested. Testing of family members submitted after ExomeNext-Select testing is completed is available at standard Specific Site Analysis pricing.

Clinical Course/Prognosis Of Disease

Identification of a specific genetic variant does not predict the onset, severity, or spectrum of human disease with any degree of certainty. Similarly, the absence of a sequence variant may reduce, but will not eliminate the possibility of being affected with a specific condition.

Standard Laboratory Limitations

Standard laboratory limitations apply to each specimen drawn for testing, including but not limited to: sample mix-up, samples unavailable from critical family members, inaccurate reporting of family relationships, mosaicism, low-level heteroplasmy or technical limitations. Under these potential, yet rare circumstances, exome sequencing may not be capable of generating an accurate result.

Secondary Findings

Secondary findings are not analyzed or reported for ExomeNext-Select test orders.

Ambry Genetics' Results Disclosure Policy

Due to the complexity of genetic testing and the important implications of the test results, these results will be reported through the ordering provider. Your results report may be available to you after it has been released to you by your healthcare provider, upon your request, or as required to comply with local, state and/or federal regulations and laws. You should contact your provider to obtain and discuss the results of the test and potential medical management recommendations for clinically significant test results. Additionally, the test results could be released to all who, by law, may have access to such data. See Ambry's Privacy Policy for more details: https://www.ambrygen.com/legal/notice-of-privacy-practices.

Terms and Conditions

Patient Name (Print)

Patient Acknowledgement: I acknowledge that the information provided by me is true and correct. For direct insurance billing: I authorize my insurance benefits to be paid directly to Ambry Genetics Corporation (Ambry), authorize Ambry to release medical information concerning my testing to my insurer, to be my designated representative for purposes of appealing any denial of benefits as needed and to request additional medical records for this purpose. I understand that I am financially responsible for any amounts not covered by my insurer and responsible for sending Ambry money received from my health insurance company.

For patient payment by credit card: I hereby authorize Ambry Genetics Corporation to bill my credit card as indicated above. In order to expedite consideration for eligibility for Ambry's Patient Assistance Program, please provide the total annual gross household income: \$ and the number of family members in the household supported by the listed income: . I authorize Ambry Genetics Corporation to verify the above information for the sole purpose of assessing financial need, including the right to seek supporting documentation.

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For NY Residents: I understand that under New York State law, Ambry General days after the Date of Collection above.	tics must discard my sample after the longer of (a) testing completion and (b) 60
□ I agree that Ambry Genetics may retain my sample for 6 months after the completion of all testing, including the testing above, any additional testing of my sample that I authorize within the initial 6-month retention period, and any extended or additional testing of the sample necessary and required to demonstrate integrity of the sample tested or to resolve the analysis of a test with a previously indeterminate result. □ I do not agree that Ambry Genetics may retain my sample for 6 months after the testing above has been completed.	
Patient Signature (or Parent/Guardian if patient is a minor)	Date

Name and Relationship (Parent/Guardian if patient is a minor)