

## Test Retirement FAQs

### 1. What tests are being retired?

- a. The information in the chart below outlines details regarding GeneDx tests that will be discontinued effective March 04, 2024. We will continue to offer a robust genetic testing menu, and for a subset of the tests being discontinued, potential alternative tests have been identified to support you and your patients.

For more information or to inquire about a test not listed below, please contact our client services team at [support@genedx.com](mailto:support@genedx.com).

### 2. Why is GeneDx retiring these tests?

- a. To streamline the test ordering experience, we are retiring duplicative test options in favor of those that are more comprehensive or clinically appropriate. This change is aimed at making the selection process more straightforward and ensuring the highest standard of testing for our clients.

### 3. Is there another test I can order in place of the one being retired?

- a. We have identified other tests that will better serve your patients' needs, using current genetic testing guidelines recommended by the American College of Medical Genetics (ACMG).

#### Discontinued Tests and Replacement Options:

Discontinued Test	Replacement Test Option
XomeDx <sup>®</sup> Priority (TF37)	XomeDx <sup>®</sup> - Trio (561a) XomeDx <sup>®</sup> - Duo (561e) XomeDx <sup>®</sup> - Proband (561b)  Xpress options available for rapid results: XomeDxXpress <sup>®</sup> - Trio (896a) XomeDxXpress <sup>®</sup> - Duo (896e) XomeDxXpress <sup>®</sup> - Proband (896b)
65 Common mtDNA Variants and Deletion (704)	Mito Genome Sequencing and Deletion Testing (554)
Microcephaly Panel (689)	Microcephaly Xpanded Panel (J511) or XomeDx <sup>®</sup> - Trio (561a) XomeDx <sup>®</sup> - Duo (561e) XomeDx <sup>®</sup> - Proband (561b)
Progressive External Ophthalmoplegia (PEO)/Optic Atrophy Nuclear Gene Panel (577)	Combined Mito Genome Plus Mito Focused Nuclear Gene Panel (615)
Abnormal Mineralization Panel (TA45)	XomeDx <sup>®</sup> - Trio (561a) XomeDx <sup>®</sup> - Duo (561e) XomeDx <sup>®</sup> - Proband (561b)
Prenatal Targeted Chromosomal Microarray (410)	Prenatal Whole Genome Chromosomal Microarray (460)
Syndromic Macrocephaly/Overgrowth Panel (699)	XomeDx <sup>®</sup> - Trio (561a) XomeDx <sup>®</sup> - Duo (561e)

	<i>XomeDx</i> <sup>®</sup> - Proband (561b)
Charcot-Marie-Tooth Panel (J778)	Hereditary Neuropathy Panel (737)
PTEN Gene Sequencing and Del/Dup (195)	PTEN is available on a variety of our Hereditary Cancer and Neurology panels including: Autism/ID panel (T395); Breast Cancer Management Panel (J055); Common Cancer Management Panel (B751); <i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)
Comprehensive Hereditary Spastic Paraplegia Panel (941)	<i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)
Hyperparathyroidism/Endocrine Tumor Panel (T828)	Oncogenedx custom panel (B749)
MECP2 Gene Sequencing & Del/Dup (549)	Comprehensive Epilepsy Panel (523), Rett/Angelman Syndrome Panel (729), or <i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)
TTR Gene Sequencing (363)	Hereditary Neuropathy Panel (737) Available on a variety of cardio panels including: Cardiomyopathy panel (694), Combined Cardiac Panel (935)
MitoXpanded Panel (J809)	<i>XomeDx</i> <sup>®</sup> Plus – Trio (561a & 561m) <i>XomeDx</i> <sup>®</sup> Plus – Duo (561e & 561m) <i>XomeDx</i> <sup>®</sup> Plus – Proband (561b & 561m)  Or Combined Mito Genome Plus Mito Nuclear Panel (615)
Nystagmus Xpanded (J894)	<i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)
Retinal Dystrophy Xpanded (J905)	<i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)
Cerebral Palsy Xpanded (T851)	<i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)
<i>XomeDx</i> – Reflex after Xpanded (925)	<i>XomeDx</i> <sup>®</sup> - Trio (561a) <i>XomeDx</i> <sup>®</sup> - Duo (561e) <i>XomeDx</i> <sup>®</sup> - Proband (561b)

**4. What is the last day I can order these tests?**

- a. Last day to place a portal order: March 4, 2024 (Monday)

Last day to submit a paper TRF order (accompanied by sample): March 18, 2024  
(Monday)

**5. What is the last day to submit samples?**

- a. Last day to accept proband samples (applicable to both portal and paper orders): March 18, 2024 (Monday)

Last day to accept biological parental samples (to be included in trio tests): April 8, 2024  
(Monday)

Proband samples received after Monday, March 18, 2024, will be placed on hold, even if they correspond to orders received before this date. The GeneDx clinical team will reach out to discuss alternative test options.

**6. When can I expect my report?**

- a. All reports and results for tests received by Monday, March 18, 2024, will be communicated within our standard turnaround time. Please note exceptions during benefit investigation and obtaining prior authorization may impact the turnaround time.

**7. What if I have additional questions?**

- a. For additional questions, please contact our Customer Service team:  
Phone: (301) 519-2100, option 3  
Toll Free: (888) 729-1206, option 3  
Email: [support@genedx.com](mailto:support@genedx.com)  
Monday – Friday 8:00 am – 8:00 pm ET