

Standard turnaround time is 4 weeks for postnatal samples and 2 weeks for prenatal samples. For STAT testing, research projects, or custom testing options please contact support@praxisgenomics.com. Additional sample specifications and shipping instructions can be found at www.praxisgenomics.com/shipping.

Constitutional Diagnostic
 Carrier
 Somatic
 Heredity / Relatedness
 Long Read
 Combined Testing
 Prenatal / Add-ons

SR	Short Read Sequencing
SRG001 - 004	Constitutional Diagnostic Whole Genome Sequencing (WGS)
SRG003 + PNT	WGS Trio - Prenatal
KFV001	Known Familial Variant Testing
SRG005 - 006	WGS Carrier Testing (Single & Couple)
SRG101 - 104	External WGS Data Analysis
SRG201 - 204	FSHD2 Testing
SRG301	Y Chromosome and Mitochondrial Haplogroup Analysis
SRG302 - 303	Relatedness Testing (Duo, Trio)
SRT401 - 404	Constitutional Transcriptome Sequencing
SRG501 - 504	Basic Exome Testing
SRG503 + PNT	Basic Exome Trio - Prenatal
SRG507 - 510	Expanded Exome Testing
SRG601 - 602	Somatic Diagnostic Whole Genome Sequencing
SRT701 - 702	Somatic Transcriptome Sequencing
SRG801	Aneuploidy Testing
SRG801 + PNT	Aneuploidy Testing - Prenatal

OGM	Optical Genome Mapping
OGM001 - 004	Constitutional Diagnostic OGM
OGM005 - 006	OGM Carrier Testing (Individual or Couple)
OGM101 - 104	Repeat Expansion Sizing
OGM201 - 204	FSHD1 Testing
OGM601 - 602	Somatic Diagnostic OGM

LRS	Long Read Sequencing
LRS001	Long Read Whole Genome Sequencing (ONT)
LRS101	Long Read Methylome Sequencing (ONT)
LRS005	LRS Carrier Testing (Individual)
LRS006	LRS Carrier Testing (Couple)
LRS601 - 602	Somatic Diagnostic Long Read Sequencing

PRX	Combined Testing
PRX001 - 004	Constitutional Diagnostic OGM + WGS
PRX005 - 006	Carrier OGM + WGS (Single or Couple)
PRX007 - 010	OGM + WGS + Transcriptome
PRX101 - 104	OGM + External Data
PRX201 - 204	Combined FSHD1 + FSHD2
PRX601 - 602	Somatic OGM + WGS

	Add-ons
PNT	Prenatal Testing
WGA	Whole Genome Amplification
PKD	PKD Testing
PGX	Pharmacogenomics
HLA	HLA Genotyping

* All tests available as individual or in combination. Contact us for custom testing options.