St. John Health System Lab Catalog

GeneSeq PLUS, DMD

Order Name: GeneSeq P/DMD

Test Number: 5194966 Revision Date: 03/21/2023

TEST NAME		METH	IODOLOGY	LOINC CODE
GeneSeq PLUS, DMD		Polyn	nerase Chain Reaction	
SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	8.5 mL (3 mL)	Whole Blood	ACD Solution A or B (Yellow Top)	Room Temperature
Alternate 1	8.5 mL (3 mL)	Whole Blood	EDTA (Lavender Top)	Room Temperature
Alternate 2	1	Saliva	Oragene Dx saliva kit	Room Temperature
Alternate 3	1	Buccal swab	PurFlock buccal swab kit	Room Temperature

Instructions Specimen Type: Whole blood or PurFlock buccal swab kit or Oragene Dx saliva kit

> Specimen Volume: 8.5 mL whole blood or PurFlock buccal swab kit or Oragene Dx saliva kit Mininum Volume: 3 mL whole blood or PurFlock buccal swab kit or Oragene Dx saliva kit

Collection: Standard phlebotomy. Follow PurFlock buccal swab kit or Oragene Dx 500 saliva kit collection instructions. Do not eat, drink, smoke, or

chew gum 30 min prior to collection.

Specimen Storage: Maintain specimen at room temperature or refrigerate at 4C Do not freeze.

Special Instructions: Variants of uncertain significance (VUS) will be reported unless VUS opt out is indicated on the requisition. If requesting full gene sequencing for multiple genes, order GeneSeq PLUS [5194962]. To test fetal specimens, including cordblood, order test code GeneSeq PLUS, Fetal Analysis [5194963] Test orders must include an attestation that the provider has the patient's informed consent for genetic testing. See sample physician office consent form: Consent for Genetic Testing.

GENERAL INFORMATION

Expected TAT 14 - 21 days In some cases, additional time may be required for confirmatory or reflex tests.

Clinical Use This test is used for carrier and diagnostic testing for Duchenne and Becker muscular dystrophy and x-linked cardiomyopathy. Nextgeneration sequencing: Identifies genetic variants, including small nucleotide variants (SNVs), insertions, deletions and copy number variants (CNVs). Technologies used do not detect germline mosaicism and do not rule out the presence of large chromosomal aberrations

including rearrangements and gene fusions, or variants in regions or genes not included in this test, or possible inter/intragenic interactions between variants or repeat expansions. Variant classification and/or interpretation may change over time if more information becomes available. False positive or false negative results may occur for reasons that include: rare genetic variants, sex chromosome abnormalities, pseudogene interference, blood transfusions, bone marrow transplantation, somatic or tissue-specific mosaicism, mislabeled samples or

erroneous representation of family relationships.

Notes Labcorp Test Code: 482466

Service Provided By

