

Product Name: Monarch® HMW DNA Extraction Kit for Cells & Blood

Catalog Number: T3050L
Packaging Lot Number: 10119965
Expiration Date: 01/2024
Storage Temperature: 25°C

Specification Version: PS-T3050S/L v2.0

Monarch® HMW DNA Extraction Kit for Cells & Blood Component List				
NEB Part Number	Component Description	Lot Number	Individual QC Result	
T3056-1	Monarch® gDNA Elution Buffer II	10135448	Pass	
T3055-1	Monarch® Precipitation Enhancer	10135446	Pass	
T3053-1	Monarch® gDNA Nuclei Lysis Buffer	10135445	Pass	
T3052-1	Monarch® gDNA Nuclei Prep Buffer	10135442	Pass	
T3051-1	Monarch® RBC Lysis Buffer	10135439	Pass	
T3018-1	Monarch® RNase A	10111843	Pass	
T3015-1	Monarch® gDNA Wash Buffer	10135431	Pass	
T3005-1	Monarch® DNA Capture Beads (100)	10119959	Pass	
T3004-1	Monarch® Bead Retainers (50)	10108760	Pass	
T3003-1	Monarch® 2 ml Tubes (50)	10119953	Pass	
T2018-1	Monarch® Collection Tubes II	10086488	Pass	
P8107AAVIAL	Proteinase K, Molecular Biology Grade	10118349	Pass	

Assay Name/Specification	Lot # 10119965
Functional Testing (Genomic DNA Yield and Integrity Analysis) (Blood)	Pass
Genomic DNA is purified from 8 samples of whole pig blood using the High Molecular	
Weight DNA Extraction from Blood (Frozen Mammalian Blood) protocol. Each set of	
reagents is functionally tested to ensure successful isolation of gDNA from frozen	
pig blood samples. Yield of genomic DNA is compared across various metrics including	
a minimum gDNA yield of 6 µg per extraction and a recovery equivalence of ≥85% as	
compared to the control lot. OD 260/280 and 260/230 are ≥1.75 in ≥80% of the	
samples, and DIN values are ≥9 in ≥80% of the samples. In ≥ 80% of samples, ≥ 75% of	
the DNA is 50 kb in size or greater.	
* Individual Product Component Note	Pass
Standard Quality Control Tests are performed for each component included in Monarch®	



T3050L / Lot: 10119965

Page 1 of 2

Assay Name/Specification	Lot # 10119965
HMW DNA Extraction Kit for Cells & Blood and meet the designated specifications.	

This product has been tested and shown to be in compliance with all specifications.

One or more products referenced in this document may be covered by a 3rd-party trademark. Please visit www.neb.com/trademarks for additional information.

Ana Egana
Production Scientist

07 Mar 2022

Michael Burzyk

Packaging Quality Control Inspector

07 Mar 2022

