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New England Biolabs Product Specification

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

Catalog #: T3050S/L

Kit Components: Monarch® DNA Capture Beads (T3005) — Store at 25°C

Monarch® Bead Retainers (T3004) — Store at 25°C Monarch® 2 ml Tubes (T3003) — Store at 25°C

Monarch® Spin Collection Tubes (T2118) — Store at 25°C Monarch® RBC Lysis Buffer (T3051) — Store at 4°C

Monarch® gDNA Nuclei Prep Buffer (T3052) — Store at 25°C Monarch® gDNA Nuclei Lysis Buffer (T3053) — Store at 25°C Monarch® Precipitation Enhancer (T3055) — Store at 25°C Monarch® gDNA Wash Buffer (T3015) — Store at 25°C Monarch® gDNA Elution Buffer II (T3056) — Store at 25°C

Monarch® RNase A (T3018) — Store at -20°C

Proteinase K, Molecular Biology Grade (P8200) — Store at 25°C

Shelf Life: 24 months

Storage Temp: Multi-temperature

Specification Version: PS-T3050S/L v3.0

Effective Date: 18 Mar 2024

Assay Name/Specification (minimum release criteria)

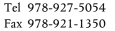
Functional Testing (Genomic DNA Yield and Integrity Analysis) (Blood) - Genomic DNA is purified from 8 samples of whole pig blood using the High Molecular Weight DNA Extraction from Blood (Frozen Mammalian Blood) protocol. Each set of reagents is functionally tested to ensure successful isolation of gDNA from frozen pig blood samples. Yield of genomic DNA is compared across various metrics including a minimum gDNA yield of 6 μ g per extraction and a recovery equivalence of \geq 85% as compared to the control lot. OD 260/280 and 260/230 are \geq 1.75 in \geq 80% of the samples, and DIN values are \geq 9 in \geq 80% of the samples. In \geq 80% of samples, \geq 75% of the DNA is 50 kb in size or greater.

* Individual Product Component Note - Standard Quality Control Tests are performed for each component included in Monarch® HMW DNA Extraction Kit for Cells & Blood and meet the designated specifications.









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Date 18 Mar 2024

Lauren Brown Quality Approver





