

View Online at <https://aerobasegroup.com/nsn/6550-01-587-0782>

End Application:

Laboratory dna extraction

Usage Design:

Dna extractions from a wide variety of sample types to include blood, tissues, cells, bacteria, swabs and blood spots

Test Capability Quantity:

250

Product Name:

Purelink genomic dna mini kit

Test Media:

Blood

Component Breakdown Within Each Test Kit:

Genomic spin columns; collection tubes; digestions buffer; lysis/binding buffer; wash buffers; elution buffer; proteinase k, rnase a, and the manual

Special Features:

Store contents at room temperature; guaranteed stable for one year when properly stored

Supplementary Features:

Downstream application-pcr, sequencing, southern blotting; isolation technology-silica spin column; prep scale-100ul-1ml blood sample (medium scale); product size-250 preps; sample type (general)-tissue, bacteria, blood, cells

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A510v0