CUTANA[™] DNA Purification Kit

| Catalog No | 14-0050 |
|------------|-------------|
| Lot No | 21130003-02 |
| Pack Size | 50 Preps |

Product Description:

Cleavage Under Targets & Release Using Nuclease (CUT&RUN) utilizes an immunotethering approach to specifically release genomic fragments of interest into solution, enabling nextgenomic generation sequencing and mapping with unprecedented sensitivity. High yield purification and concentration of partitioned chromatin DNA is an essential step one that requires a workflow specifically compatible with low starting material. Utilizing tapered cleanup columns designed for low elution volumes (as low as 6 µL), this kit produces purified, concentrated DNA ready for library preparation and nextgeneration sequencing (Figure 1). The user-friendly workflow can be completed in just 30 minutes. The columns recover > 50 bp DNA fragments, making the DNA Purification Kit ideal for a variety of CUT&RUN targets, including histone PTMs and transcription factors.

Kit Contents:

50 DNA Cleanup Columns + Collection Tubes DNA Binding Buffer DNA Wash Buffer - Add 20 mL ≥ 95% EtOH prior to use DNA Elution Buffer

Storage and Stability:

Store at room temperature. Stable for 6 months from date of shipment.

Instructions for use:

See kit manual for complete instructions.

References:



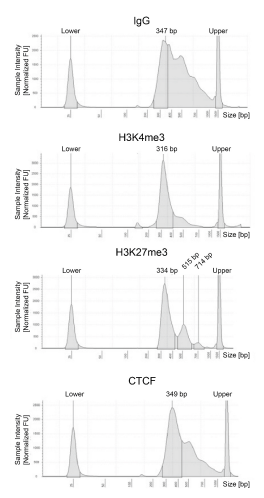


Figure 1: CUT&RUN DNA fragment size distribution analysis. 500,000 K562 cells per sample were processed with the CUTANA™ ChIC/CUT&RUN Kit following treatment with IgG negative control (EpiCypher 13-0042), H3K4me3 (EpiCypher 13-0041), H3K27me3 (EpiCypher 13-0030) and CTCF (EMD Millipore Catalog No. 07-729) antibodies. Isolated DNA was used to prepare paired-end Illumina[®] sequencing libraries, which were analyzed by Agilent Tapestation[®], confirming enrichment of mononucleosomes (~300 bp peak represents 150 bp nucleosomes + sequencing adapters).

This product is for in vitro research use only and is not intended for use in humans or animals.