

SAVE 15% OFF EpiCypher's new...

# CUTANA

### **CUT&Tag Kit**

**Promotion Code EPCTK15** 

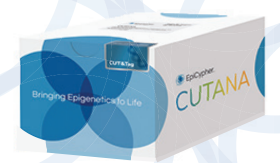
Cannot be combined with other offers or discounts

Valid until September 30th, 2023

#### Ultra-sensitive. Rapid results. Rigourously tested.

EpiCypher is a leading provider of user-friendly CUT&Tag reagents and workflows. Their new CUTANA™ CUT&Tag Kit is the result of rigorous optimization efforts and has been intentionally designed for rapid throughput and accessible pricing.

- Reliable workflow supported by robust controls
- Compatible with diverse sample processing conditions



#### Advantages include:

- Streamlined two-day protocol with no library prep
- Exclusive single-tube workflow maximizes yield
- Reliable profiling using low cell numbers
- Dramatically reduced assay costs
- Comprehensive kit goes from cells to sequence-ready DNA





## MJS BioLynx Inc. is proud to represent the following companies in Canada ...

#### Cell & Molecular Biology

- Crystallography
- Immunohistochemistry
- Immunofluorescence
- Glycobiology
- Transfection & Electroporation
- 3D Cell Co-culture
- 3D Laboratory Services
- · Density Gradient Media
- Cell Culture Media
- Cell Migration Assays
- Exosome Purification
- PCR, qPCR & PCR Clean Up Reagents

























#### **Antibodies and Proteins**

- Enzymes & Antibodies
- Nucleosomes & Histones (Epigenetics)
- · Lipids and Fatty Acids
- Recombinant Proteins
- ELISAs
- Protein Expression Reagents
- Cytokines















#### **Labware & Equipment**

- Pipette Tips
- Semi Automated Pipettors
- Freezer Racks
- Tubes
- Histology Labware
- Sample Collection and Management
- Sample Storage
- Microwell Plates
- Water Purification Systems
- Benchtop Equipment
- SPR
- · Tube Labeling and Thawing
- qPCR

































#### Microbiology

- Endotoxin Testing
- Glucan Products
- · Yeast Growth Media
- Microscope Slides, Stains and Accessories
- Sterilization Products









#### + More

- Detergents
- Protein Purification & Assay Reagents
- Chromatography





