

L3MBTL1 MBT Domains TR-FRET Assay Kit

Cat. No. Kit-1966 **Lot. No.** (See product label)

SPECIFICATION

Product Overview

Size 9600 wells

Description

The posttranslational modification (PTM) of chromatin plays a crucial role in the regulation of gene transcription, DNA repair and many other cellular processes. Collectively, the combinatorial array of chromatin PTMs forms the foundation of the "Histone Code". This code is interpreted by a large family of protein motifs that selectively recognize and bind to a particular chromatin PTM. Commonly found in transcription factors and other regulatory proteins, these reader domains localize their proteins to chromatin bearing the appropriate PTM(s). Additionally, a given protein will often have multiple reader domains located adjacent to each other, potentially providing additional levels of specificity to the system. The L3MBTL1 MBT Domains TR-FRET Assay Kit is a homogeneous, TR-FRET assay method amenable to rapid characterization of Tudor domain inhibitors in a high-throughput format. This screening assay is robust, displaying a $Z' > 0.6$, and is designed to assist in the early-stage discovery and development of chromatin reader domain inhibitors.

Storage -80°C

Kit Components

L3MBTL1 MBT Domains Europium Chelate: 1 vial/420 wells; 5 vials/ 420 wells; 5 vials/ 2,100 wells; -80°C
L3MBTL1 MBT Domains Ligand/APC Acceptor Mixture: 1 vial/420 wells; 5 vials/ 420 wells; 5 vials/ 2,100 wells; -80°C
TR-FRET Assay Buffer 2 (10X): 1 vial/2 ml; 1 vial/10 ml; 5 vials/10 ml; -20°C
L3MBTL1 Positive Control: 1 vial/160 nmol; 1 vial/800 nmol; 5 vials/800 nmol; -20 °C
384-Well Solid Plate (low

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volume; black): 1 plate; 5 plates; 25 plates; Room temperature
Foil Plate Covers: 1 cover; 5 covers; 25 covers; Room temperature

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