

Product Specifications

Brilliant Thallium Assay Kit

Catalog # 11000

A total assay solution for multi-well plate based, highthroughput measurements of thallium (TI⁺) flux through K⁺, Na⁺, non-selective cation channels, and some Na⁺ or K⁺ transporters. Useful for a wide range of effectors of ion channels and transporters including GPCRs, lipid and protein kinases.

Available in these sizes:					
11000-2	pIONeer Kit - 2 Plates				
11000-10	Flex Kit - 10 Plates				
11000-100	Express Kit - 100 Plates				



Product Details	
Intended Use	High-throughput, no wash thallium (TI⁺) assay with adherent or non-adherent cells
Compatible Instruments	Fluorescence Microscope, Plate Reader, Flow Cytometer, HTS Instrument
Product Size	Enough reagents for 2, 10, or 100 x 96-well or 384-well plate assays
Storage Temperature	Ships Ambient; Multiple Storage Conditions: -20°C, 4°C, and 20-25°C (Room Temperature)
Packaging	Components placed in bags marked with storage temperature, all packed in a mylar pouch

Kit Contents	<i>pIONeer</i> Kit Cat# 11000-2		<i>Flese</i> Kit Cat# 11000-10		Express Kit Cat# 11000-100	
Component	Size	Qty	Size	Qty	Size	Qty
Thallos AM	25 μg Vial	2	25 μg Vial	10	250 µg Vial	10
DMSO	Not Included in pIONeer		225 µL Vial	1	2.25 mL Bottle	1
50X DySolv	800 µL Vial	1	4 mL Bottle	1	40 mL Bottle	1
10X Brilliant Thallium Assay Buffer	4 mL Bottle	1	20 mL Bottle	1	200 mL Bottle	1
50X TRS	800 µL Vial	1	4 mL Bottle	1	40 mL Bottle	1
50X Probenecid	800 µL Vial	1	4 mL Bottle	1	40 mL Bottle	1
10X Chloride Free Stimulus Buffer	1 mL Vial	2	10 mL Bottle	1	100 mL Bottle	1
10X High Potassium Stimulus Buffer	1 mL Vial	2	10 mL Bottle	1	100 mL Bottle	1
50 mM Thallium Sulfate	4 mL Bottle	1	20 mL Bottle	1	200 mL Bottle	1

All supplied components are tested to meet individual product specifications, including validation in a cell assay similar to that described in the No-Wash Method of the Kit Protocol, available on the product webpage. Please review the Kit Protocol for additional information and suitability of the kit with your application. Dye indicators and buffer reagents are all available for individual sale on our website. Express kits are customizable and can be tailored to your specific requirements. Contact sales for more information.