Histamine & melatonin Library

Catalog No: #L3300

Description



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description	
Product Name	Histamine & melatonin Library
Brief Description	Histamine, an important bioactive molecule, is derived from thedecarboxylationof theamino acidhistidine. Most
	histamine in the body is generated in granules inmast cellsand inskin, lung and gastrointestinal tract, playing a
	pivotal role in allergic and inflammatory reactions. Histamine acts as a neurotransmitter within the central
	nervous system. The histaminergic neurons that secrete histamine are localized in small regions of the
	hypothalamus, but those neurons send axons widely throughout the brain. Histamine appears to modulate a
	number of important processes in the brain, including wakefulness, cognitive ability andfood consumption.
	Currently four histamine receptors (H1R-H4R) have been cloned and identified, all of which are G
	protein-coupled receptors. These different receptors are expressed on different cell types and work through
	different intracellular signaling mechanisms. Post mortem studies have revealedalterations in histaminergic
	system in neurological and psychiatric diseases.
	Melatoninis ahormone, produced by thepineal gland, a tinyendocrinegland situated at the center of the brain.
	Melatonin presents several ways of action in the regulation of seasonal reproduction, body weight and energy
	balance, antiaging, and promoting sleep.
Storage	Powder or pre-dissolved DMSO solutions in 96 well plate with optional 2D barcodeShipped with blue ice;
	Stable for One year as powder, 6 months at - 20 $^\circ$ C in DMSO or 12months at -80 $^\circ$ C in DMSO

Application Details

Number of Compounds:99

Product Description

A unique collection of 99 compounds targeting histaminergic receptor and melatonin receptor for high throughput screening (HTS) and high content screening (HCS) for new drugs; Bioactivity and safety confirmed by pre-clinical research and clinical trials; Detailed compound information with structure, target, activity, IC50 value, and biological activity description; Structurally diverse, medicinally active, and cell permeable; NMR and HPLC validated to ensure high purity and quality;

Note: This product is for in vitro research use only