## **Epigenetics Compound Library**

Catalog No: #L1200



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Description	Support: tech@signalwayantibody.com
Product Name	Epigenetics Compound Library
Brief Description	Epigenetics is the study of molecular processes that influence the flow of information between a constant DNA
	sequence and variable gene expression patterns. This includes investigation of nuclear organization, DNA
	methylation, histone modification and RNA transcription. Epigenetic processes can result in intergenerational
	(heritable) effects as well as clonal propagation of cell identity without any mutational change in DNA
	sequence. Epigenetics has the potential to be a key element in a paradigm change of our understanding of
	aging, development, cancer, heart disease, psychological disorders, and other diseases. For example,
	Epigenetic modifications have a considerable effect on cancer. Changes in the pattern of histone
	modifications in the promoter sequences as epigenetic regulation lead to changes in chromatin structure thus
	may be the cause of altered gene expression by activation of oncogenes.
	The Epigenetics Compound Library by SAB, containing 380 compounds related to epigenetic regulation, can
	be used for research in epigenetics, high throughput screening and high content screening for new drugs in
	epigenetic modification
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 ° C in DMSO or 12months at -80 ° C in DMSO

## **Application Details**

Number of Compounds:380

## **Product Description**

A unique collection of 380 compounds related to epigenetic regulation for high throughput screening (HTS) and high content screening (HCS) for new drugs; Bioactivity and safety confirmed by pre-clinical research and clinical trials, and some of them are approved by FDA; Targets include HDAC, SIRT, HAT, and HMT, etc; 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