

Rapide soluzioni per la Ricerca Avanzata Via Ponte di Bagnolo, 10 - 50059 Vinci (Fi) - Italia Tel. 0571 568 147 - vb@vincibiochem.it - www.vincibiochem.it





Compound Libraries 96-Wells format

In a 96-well Matrix[™] tube rack format as stock solutions in DMSO. Please review the product insert for a full list of targets: panels are routinely re-evaluated to include new catalog introductions as the research evolves. Stability data is not available for individual compounds as supplied in the screening library.

Anti-Inflammatory Screening Library

For screening a variety of anti-inflammatory compounds; contains ~235 compounds in a 96-well Matrix[™] tube rack format; includes a variety of compounds that inhibit pro-inflammatory cytokine production, macrophage and T cell activation, cytokine storm receptor signaling, the NLRP3 inflammasome, NF-kB signaling, kinases, and inflammatory lipid mediator production and metabolism; also includes corticosteroids, glucocorticoids, and inhibitors of NETosis, coagulation, and platelet aggregation. Item No. 31530

Antiviral Screening Library

For screening a variety of antiviral-associated compounds; contains >410 antiviral-associated compounds in a 96-well Matrix[™] tube rack format; includes a variety of compounds with antiviral activity against HIV, HBV, HCV, influenza, HSV, and coronaviruses, among others, as well as several compounds with antimalarial activity; molecular targets include HIV reverse transcriptase, protease, and integrase, RNA-dependent RNA polymerases, and HCV NS proteins. <u>Item No. 30390</u>

Autophagy-Focused Screening Library

For screening a variety of autophagy-associated compounds; contains more than 150 autophagy-associated compounds; includes a variety of inhibitors and inducers of autophagy, including but not limited to, mTOR, PI3K, LRRK2, and Aurora kinase inhibitors, HDAC inhibitors, protease inhibitors, calcium channel blockers, p53 and AMPK modulators, and Vps34 inhibitors. <u>Item No. 23537</u>

Bio-Active Lipid I Screening Library

The Bio-Active Lipid I Screening Library consists of 11 plates and contains more than 800 compounds in a 96-well Matrix[™] tube rack format. The library may include prostaglandins, thromboxanes, cannabinoids, D-myo-inositol-phosphates, phosphatidylinositol-phosphates, sphingolipids, inhibitors, receptor agonists and antagonists, ceramide derivatives, and several other complex polyunsaturated fatty acids. This library collection is ideal for prostanoid or other G protein-coupled receptor screening, target validation, secondary screening, validating new assays and for routine pharmacological applications. Item No. 10506

Bio-Active Lipid II Screening Library

The Bio-Active Lipid II Screening Library consists of 3 plates and contains more than 190 compounds in a 96-well Matrix tube rack format. The library may include prostaglandins, isoprostanes, thromboxanes, leukotrienes, lipoxins and several other complex polyunsaturated fatty acids. This library collection is ideal for prostanoid or other G protein-coupled receptor screening, target validation, secondary screening, validating new assays and for routine pharmacological applications. <u>Item No. 10507</u>

Cell Death Screening Library

For screening a variety of cell death pathways; includes inducers and inhibitors of apoptosis, autophagy-dependent cell death, entotic cell death, ferroptosis, necroptosis, NETosis, and pyroptosis; includes inhibitors of lysosome-dependent cell death, oxeiptosis, and parthanatos. <u>Item No. 35093</u>

Cellular Metabolism Screening Library

The Cellular Metabolism Screening Library consists of two plates and contains approximately 160 modulators of cellular metabolism in a 96-well Matrix[™] tube rack format. This library includes modulators of enzymes in glycolysis, the pentose phosphate pathway, and the citric acid cycle, as well as modulators of nucleotide and lipid metabolism, oxidative phosphorylation, and redox homeostasis, and other cellular metabolism-related processes. <u>Item No. 33705</u>

Comprehensive Kinase Screening Library

For screening of a variety of kinase inhibitors; contains ~869 selective and non-selective kinase inhibitors in a 96-well Matrix™ tube rack format; includes inhibitors of a wide range of lipid, receptor and non-receptor tyrosine, serine/threonine, and dual specificity kinases including those belonging to ROCK, ALK, GSK3, PKC, PDGFR, VEGFR, Src, MAPK, CDK, and PI3K families; has greater coverage of individual kinases, kinase isoforms and mutants, and kinase families compared to Cayman's Kinase Screening Library. Item No. 28940

D-myo-Inositol Phosphate Screening Library

For screening a variety of D-myo-inositol phosphates; contains ~37 compounds in a 96-well Matrix[™] tube rack format as 0.5 µmol of lyophilized powder, sufficient for 0.1 mM stock solutions in 50 µl of an aqueous solution of choice; includes D-myo-inositols with different numbers and arrangements of phosphate substituents. Item No. 9003895



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Epigenetics Screening Library

The Epigenetics Screening Library contains more than 140 small molecules that are known to modulate the activity of a variety of epigenetic 'writers and erasers' and "reader" proteins in a 96-well Matrix tube rack. It may include compounds that modulate the activity of methyltransferases, demethylases, histone acetyltransferases, histone deacetylases, and acetylated histone binding proteins. <u>Item No. 11076</u>

Fatty Acid Screening Library

The Fatty Acid Screening Library contains more than 75 compounds of fatty acids with diverse biological activities in a 96-well Matrix tube rack format. The library may also include some of the most commonly-ordered fatty acids, including arachidonic, linoleic, eicosapentaenoic, stearic, α - and γ -linolenic, oleic, and palmitic acids. As well as some unusual fatty acids, including 9-thiastearic acid, 2-hydroxymyristic acid, AUDA, and CUDA may be included. Item No. 10504

FDA-Approved Drugs Screening Library

The FDA-Approved Drugs Screening Library consists of 12 plates and contains approximately 892 FDA-approved compounds in a 96-well Matrix[™] tube rack format. The library contains antidiabetic, antiseizure, antipsychotic, antibiotic, and antiviral agents, non-steroidal anti-inflammatory drugs (NSAIDs), and chemotherapeutics, among others. Item No. 23538

Immuno-Oncology Screening Library

For screening a variety of immuno-oncology associated compounds; contains more than 90 cancer and immunology-associated compounds; includes a variety of immuno-oncology target modulators, including but not limited to, adenosine, CCR, CXCR, and TLR agonists and antagonists, BTK, PI3K, and BRAF inhibitors, PD-1/PD-L1 interaction inhibitors, and HDAC inhibitors. Item No. 28760

Kinase Screening Library

For screening of a variety of kinase inhibitors; contains ~160 selective and non-selective kinase inhibitors; includes inhibitors of a wide range of lipid, receptor and non-receptor tyrosine, serine/threonine, and dual specificity kinases including those belonging to the ROCK, ALK, GSK3, PKC, PDGFR, VEGFR, Src, MAPK, CDK, and PI3K families; targets more than 70 distinct kinases and kinase families, as well as numerous additional kinase isoforms and individual kinases within target families. <u>Item No. 10505</u>

Microbiome Metabolite Screening Library

For screening a variety of microbiome metabolites; contains ~140 compounds in a 96-well Matrix[™] tube rack format; includes microbiome metabolites categorized as amino acid derivatives, aromatic compounds, hydroxy and branched-chain fatty acids, sphingolipids, and nucleotide metabolites, and microbial metabolites of natural products obtained via the diet. <u>Item No. 36305</u>

Pesticide Screening Library

The Pesticide Screening Library consists of three plates and contains approximately 174 pesticide-associated compounds in a 96well Matrix™ tube rack format. This library includes insecticides, fungicides, herbicides, and acaricides, as well as some metabolites of these compounds. Item No. 36390

Prostaglandin Screening Library I

The Prostaglandin Screening Library I contains more than 70 "F-series" of prostaglandins and isoprostanes in a 96-well Matrix™ tube rack format as 2 mM stocks in DMSO. <u>Item No. 10501</u>

Prostaglandin Screening Library II

The Prostaglandin Screening Library II contains more than 60 "D and E-series" of prostaglandins in a 96-well plate. Item No. 10502

Prostaglandin Screening Library III

The Prostaglandin Screening Library III contains more than 70 "A and J-series" of prostaglandins in a 96-well Matrix tube rack format as 2 mM stocks in DMSO. The library may also include thromboxanes, lactones, stable PGH, prostacyclin mimic, metabolites, and potent PGA and PGJ analogs. <u>Item No. 10503</u>

Stem Cell Small Molecule Screening Library

This small molecule library contains molecules that are known either to induce differentiation, to maintain self-renewal and proliferation, or to improve the reprogramming efficiency of various stem cell populations. <u>Item No. 9001827</u>

Terpene Screening Library

For screening a variety of terpenes; contains ~95 terpenes in a 96-well Matrix[™] tube rack format; contains a diverse group of natural products with assorted biological activities and structural variety ranging from simple monocyclic compounds, such as (±)-limonene, to complex multicyclic structures, such as that of paxillene. <u>Item No. 9003370</u>



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Inhibitor Screening Assay Kits

15-hydroxy Prostaglandin Dehydrogenase Inhibitor Screening Kit - <u>702180</u>

ACE2 Inhibitor Screening Assay Kit - <u>502100</u>

Autotaxin Inhibitor Screening Assay Kit - 700580

Caspase-1 Inhibitor Screening Assay Kit - 701840

Caspase-4 Inhibitor Screening Assay Kit - 701820

Caspase-6 Inhibitor Screening Assay Kit - 701890

cGAS Inhibitor Screening Assay Kit - 701930

cGAS TR-FRET Inhibitor Screening Assay Kit - 702120

COX (human) Inhibitor Screening Assay Kit - 701230

COX (ovine) Colorimetric Inhibitor Screening Assay Kit 760111

COX (ovine/human) Inhibitor Screening Assay Kit - <u>560131</u>

COX Colorimetric Inhibitor Screening Assay Kit - 701050

COX Fluorescent Inhibitor Screening Assay Kit - 700100

COX-1 (human) Inhibitor Screening Assay Kit - 701070

COX-1 (ovine) Inhibitor Screening Assay Kit - 701090

COX-2 (human) Inhibitor Screening Assay Kit - 701080

DPP (IV) Inhibitor Screening Assay Kit - 700210 ENPP1 Fluorescent Inhibitor Screening Assay Kit - 702090

ENPP1 Fluorescent Inhibitor Screening Assay Kit - 702090

Soluble Epoxide Hydrolase Inhibitor Screening Assay Kit 10011671

Fatty Acid Amide Hydrolase Inhibitor Screening Assay Kit 10005196

FSP1 Fluorescent Inhibitor Screening Assay Kit - 701900

FSP1 Fluorescent Inhibitor Screening Assay Kit - 701900

GPX4 Inhibitor Screening Assay Kit - 701880

HAT Inhibitor Screening Assay Kit - <u>10006515</u>

HDAC1 Inhibitor Screening Assay Kit - <u>10011564</u>

HDAC8 Inhibitor Screening Assay Kit - 700230

Lipoxygenase Inhibitor Screening Assay Kit - 760700

LSD1 Inhibitor Screening Assay Kit - 700120

Monoacylglycerol Lipase Inhibitor Screening Assay Kit - 705192

Myeloperoxidase Inhibitor Screening Assay Kit - 700170

PAD1 Inhibitor Screening Assay Kit (AMC) - 701440

PAD1 Inhibitor Screening Assay Kit (Ammonia) - 701450 PAD2 Inhibitor Screening Assay Kit (AMC) - 701390

PAD2 Inhibitor Screening Assay Kit (Ammonia) - 701400

PAD3 Inhibitor Screening Assay Kit (Ammonia) - <u>701470</u>

PAD4 Inhibitor Screening Assay Kit (AMC) - 701320

PAD4 Inhibitor Screening Assay Kit (Ammonia) - 700560

PAF Acetylhydrolase Inhibitor Screening Assay Kit -10004380

sPLA2 (Type V) Inhibitor Screening Assay Kit -10004883

Prostaglandin D Synthase (hematopoietic-type) FP-Based Inhibitor Screening Assay Kit - Green - <u>600007</u>

Renin Inhibitor Screening Assay Kit - <u>10006270</u>

SARS-CoV-2 Main Protease Inhibitor Screening Assay Kit 701960

SARS-CoV-2 Spike-ACE2 Interaction Inhibitor Screening Assay Kit - <u>502050</u>

SARS-CoV-2 Spike-ACE2 Interaction Inhibitor Screening Assay Kit <u>502050</u>

Sphingosine Kinase 1 Inhibitor Screening Assay Kit 701740

Sphingosine Kinase 2 Inhibitor Screening Assay Kit 701870