



MCE Winter Sale

30% OFF

on Compound Libraries

11/15/2020-1/31/2021

This winter sale includes all MCE ready-to-use Bioactive Libraries, Customized Libraries and Screening Libraries



- Do you only want to purchase the compounds related to the signaling pathway or research area you study?
- Do you only want to purchase a part of compounds from the ready-to-use library because of the limited budget?
- Do you want to purchase other size or concentration of the library?
- Do you want to arrange the compounds in the rack according to your opinion?
- Do you want tubes, 96-well plate or 384-well plate format of the library?
- Do you want solid form for a longer storage?
- Yes, we can do.





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Compound Screening Libraries





- 10,000+ small molecules with validated biological and pharmacological activities.
- 70+ ready-to-use bioactive libraries.
- 40+ screening libraries (4 million compounds).
- Provides LC / MS or NMR reports for each compound to ensure high quality.

Customize Your Library:

You can select compounds, format (powder/liquid), container and plate map depending on your requirements. Customized libraries are also included in this winter sale.



Specific Compounds



Quantities



Plate Map



Concentration



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Format (Dry/solid or DMSO Solution)

Bioactive Libraries

| MCE Bioactive Screening Libraries | | | | |
|---|---------|---|--|--|
| HY-L001P Bioactive Compound Library Plus | HY-L001 | Bioactive Compound Library | | |
| Clinical and Approved Drugs | | | | |
| HY-L035P Drug Repurposing Compound Library Plus | HY-L035 | Drug Repurposing Compound Library | | |
| HY-L022P FDA-Approved Drug Library Plus | HY-L022 | FDA-Approved Drug Library | | |
| HY-L022M FDA-Approved Drug Library Mini | HY-L066 | FDA Approved & Pharmacopeial Drug Library | | |
| HY-L026P Clinical Compound Library Plus | HY-L026 | Clinical Compound Library | | |
| HY-L053 NMPA-Approved Drug Library | | | | |

Inhibitors • Agonists • Screening Libraries

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| Natural P | roducts | | |
|---|---|---|--|
| HY-L021P | Natural Product Library Plus | HY-L021 | Natural Product Library |
| HY-L021L | Natural Product Like Compound Library | HY-L068 | Flavonoids Library |
| HY-L056 | Terpenoids Compound Library | HY-L071 | Alkaloids Library |
| HY-L057 | Phenols Compound Library | HY-L065 | Traditional Chinese Medicine Monomer Library |
| HY-L055 | Medicine Food Homology Compound Library | | |
| Anti-infec | tion Area | | |
| HY-L052 | Anti-COVID-19 Compound Library | HY-L002 | Anti-Infection Compound Library |
| HY-L027 | Antiviral Compound Library | HY-L048 | Antifungal Compound Library |
| HY-L067 | Antibiotics Library | HY-L049 | Antibacterial Compound Library |
| HY-L073 | Anti-Hepatitis C Virus Compound Library | | |
| Cell Death | ı Area | | |
| HY-L003 | Apoptosis Compound Library | HY-L029 | Autophagy Compound Library |
| HY-L051 | Ferroptosis Compound Library | HY-L059 | Pyroptosis Compound Library |
| According | to Disease Types | | |
| HY-L025 | Anti-Cancer Compound Library | HY-L031 | Small Molecule Immuno-Oncology Compound Librar |
| HY-L046 | Anti-Cardiovascular Disease Compound Library | HY-L040 | Diabetes Related Compound Library |
| HY-L034 | Anti-Aging Compound Library | HY-L047 | Endocrinology Compound Library |
| HY-L069 | Anti-Alzheimer's Disease Compound Library | HY-L070 | Neuroprotective Compound Library |
| HY-L074 | Anti-Breast Cancer Compound Library | | |
| According | to Signaling Pathway or Protein Family | | |
| HY-L005 | Epigenetics Compound Library | HY-L050 | Ubiquitination Compound Library |
| HY-L006 | GPCR/G Protein Compound Library | HY-L009 | Kinase Inhibitor Library |
| HY-L060 | Cytoskeleton Compound Library | HY-L004 | Cell Cycle/DNA Damage Compound Library |
| HY-L010 | MAPK Compound Library | HY-L014 | NF-ĸB Signaling Compound Library |
| HY-L015 | PI3K/Akt/mTOR Compound Library | HY-L018 | TGF-beta/Smad Compound Library |
| | | - 111 2010 | 101-beta/3iliau Compound Library |
| HY-L045 | Oxygen Sensing Compound Library | 111 2010 | 101-beta/3iliad compound Library |
| | Oxygen Sensing Compound Library to Structure | 111 2010 | Tot-beta/sitiad compound Library |
| HY-L045 According HY-L032 | | HY-L036 | Covalent Screening Library |
| According | to Structure | | |
| According | to Structure Fragment Library | HY-L036 | Covalent Screening Library |
| According HY-L032 HY-L041 HY-L033 | ro Structure Fragment Library Macrocyclic Compound Library | HY-L036 HY-L044 | Covalent Screening Library Nucleotide Compound Library |
| According HY-L032 HY-L041 HY-L033 HY-L042 | Fragment Library Macrocyclic Compound Library Peptidomimetic Library | HY-L036 HY-L044 HY-L036P | Covalent Screening Library Nucleotide Compound Library Covalent Screening Library Plus |
| According HY-L032 HY-L041 HY-L033 HY-L042 | Fragment Library Macrocyclic Compound Library Peptidomimetic Library Glycoside Compound Library | HY-L036 HY-L044 HY-L036P | Covalent Screening Library Nucleotide Compound Library Covalent Screening Library Plus |
| According HY-L032 HY-L041 HY-L033 HY-L042 According | Fragment Library Macrocyclic Compound Library Peptidomimetic Library Glycoside Compound Library to Product Features | HY-L036 HY-L044 HY-L036P HY-L043 | Covalent Screening Library Nucleotide Compound Library Covalent Screening Library Plus Lipid Compound Library Orally Active Compound Library |
| According HY-L032 HY-L041 HY-L033 HY-L042 According HY-L028 HY-L063 | Fragment Library Macrocyclic Compound Library Peptidomimetic Library Glycoside Compound Library to Product Features CNS-Penetrant Compound Library | HY-L036 HY-L044 HY-L036P HY-L043 | Covalent Screening Library Nucleotide Compound Library Covalent Screening Library Plus Lipid Compound Library Orally Active Compound Library |
| According HY-L032 HY-L041 HY-L033 HY-L042 According HY-L028 HY-L063 | Fragment Library Macrocyclic Compound Library Peptidomimetic Library Glycoside Compound Library to Product Features CNS-Penetrant Compound Library Chemical Probe Library | HY-L036 HY-L044 HY-L036P HY-L043 | Covalent Screening Library Nucleotide Compound Library Covalent Screening Library Plus Lipid Compound Library |

^{*} Winter Sale is not applicable to orders that less than 500 EUR.

| Screening Libraries | | | | | | |
|---------------------|--|-----------|-----------|--|--|--|
| Cat. No. | Product Name | Size | Brand | | | |
| HY-L0051V | HTS Compound Library | 2,115,979 | Enamine | | | |
| HY-L0052V | Advanced Library | 493,968 | Enamine | | | |
| HY-L0053V | Premium Library | 44,685 | Enamine | | | |
| HY-L0054V | Discovery Diversity Set 10 | 10,560 | Enamine | | | |
| HY-L0055V | Discovery Diversity Set 50 | 50,240 | Enamine | | | |
| HY-L0088V | Life Chemicals 50K Diversity Library | 50,240 | Enamine | | | |
| HY-L0087V | Life Chemicals HTS Compound Collection | 494,471 | Enamine | | | |
| HY-L0086V | Specs HTS Compounds Library | 210,070 | Specs | | | |
| HY-L0091V | Chemspace Lead-Like Compound Library | 981,244 | Chemspace | | | |
| HY-L0092V | Maybridge Screening Collection | 53,000 | Maybridge | | | |

| Focused Screening Libraries | | | | | | | |
|-----------------------------|------------------------------|---------|-----------|-------------------------------------|--------|--|--|
| Cat. No. | Product Name | Size | Cat. No. | Product Name | Size | | |
| HY-L0072V | Agro-like Library | 10,240 | HY-L0059V | Allosteric GPCR Library | 14,535 | | |
| HY-L0063V | Allosteric Kinase Library | 4,800 | HY-L0073V | Antiviral Library | 3,922 | | |
| HY-L0074V | Aquaporins Library | 1,500 | HY-L0075V | BACE Library | 7,171 | | |
| HY-L0065V | CNS Library | 55,279 | HY-L0076V | Covalent Screening Library | 10,480 | | |
| HY-L0077V | DNA Library | 5,530 | HY-L0078V | Epigenetics Library | 9,184 | | |
| HY-L0079V | Glycomimetic Library | 2,718 | HY-L0058V | GPCR Library | 54,080 | | |
| HY-L0056V | Hit Locator Library | 234,240 | HY-L0070V | IDO Targeted Library | 1,003 | | |
| HY-L0067V | Immuno-Oncology Library | 52,935 | HY-L0064V | Ion Channel Library | 36,800 | | |
| HY-L0071V | JAK/STAT Compound Library | 1,390 | HY-L0062V | Kinase Hinge Binders Library | 22,720 | | |
| HY-L0061V | Kinase Library | 64,000 | HY-L0068V | Kynurenine Pathway Library | 12,300 | | |
| HY-L0060V | Lipid GPCR Library | 5,632 | HY-L0080V | Lipoxygenase Library | 1,388 | | |
| HY-L0081V | Molecular Chaperones Library | 2,468 | HY-L0082V | Nucleoside Mimetics Library | 290 | | |
| HY-L0083V | Protein Mimetics Library | 8,960 | HY-L0066V | Protein-Protein Interaction Library | 40,640 | | |
| HY-L0084V | RNA Library | 8,960 | HY-L0069V | Serine Hydrolase Library | 12,040 | | |
| HY-L0085V | Tubulin Library | 3,454 | | | | | |

Focused Screening Libraries are all from Enamine.

For research use only. We do not sell to patients

Contact us: E: office@thp.at P: +43 1 292 82 80 Visit lifescience.thp.at



