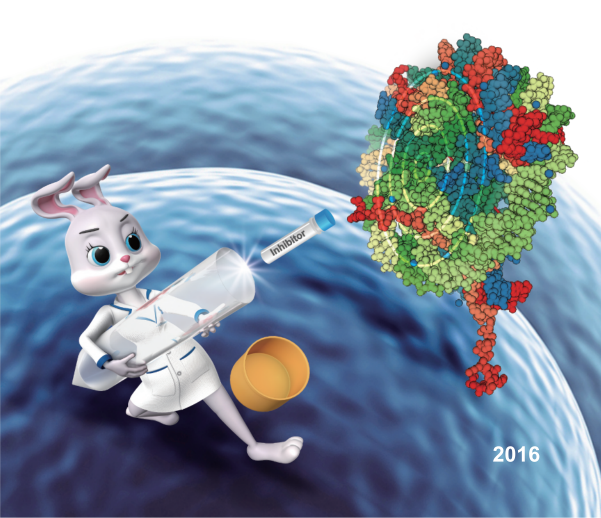


Inhibitor catalog

Inhibitor Expert (Inhibitors, Compound Libraries)





- Selleck Chemicals supplies over 3,000 inhibitors used in the study of cell signaling pathways. We actively track the latest science so our customers can rely on us to be the leading supplier of the newest inhibitors.
- Selleck Chemicals has an established network of sophisticated warehouse systems in Europe, and Asia. No matter where you are located across the globe, if your purchased items are in stock, Selleck will initiate the shipping process within 24 hours.

Compound Libraries

Selleck's Bioactive Screening Libraries consist of over 2,100 small molecules with validated biological and pharmacological activities, and many of them are FDA-approved compounds.

Bioactive Compound Library

1902 bioactive compounds

Kinase Inhibitor Library

378 kinase inhibitors

FDA-approved Drug Library

1018 FDA-approved drugs

Inhibitor Library

1224 inhibitors

Epigenetics Compound Library

128 small molecule modulators

Target Selective Inhibitor Library

Bioactive compounds covering over 140 targets

Natural Product Library

131 natural products

GPCR Compound Library

254 GPCR small molecule compounds

Anti-cancer Compound Library

386 anti-cancer compounds

Tyrosine Kinase Inhibitor Library

141 tyrosine kinase inhibitors

Stem Cell Signaling Compound Library

81 small molecule inhibitors

Autophagy Compound Library

152 autophagy signaling pathway ihibitors

Ion Channel Ligand Library

52 ion channel ligands

PI3K/Akt Inhibitor Library

98 PI3K signaling pathway inhibitors

Apoptosis Compound Library

35 small molecules used for apoptosis research

MAPK Inhibitor Library

44 small molecule inhibitors

Protease Inhibitor Library

43 small molecule inhibitors

You can also customize your library by selecting compounds of interest.

You can select:



Specific Compounds



Quantities



Plate map



Concentration



Format (Dry/solid or DMSO solution)

Please contact us at info@selleckchem.com to customize your library.

Journals Citing of Selleck Products



Nature. 2015, 521(7553): 541-544 KU-55933 purchased from **Selleck**.

Nature. 2015, 519(7543): 370-373 AG-14361 purchased from **Selleck**.

Nature. 2015, 518(7538): 258-262 AG-014699 purchased from **Selleck**.

Nature. 2015, 522(7556): 349-353 JNJ-38877605 purchased from **Selleck**.

Nature. 2015, 517(7536): 583-588 PLX-4720 purchased from **Selleck**.

Nature. 2015, 521(7552): 357-361 PRT062607 purchased from **Selleck**.

Nature. 2015, 522(7555): 226-230 Cyclopamine purchased from Selleck.

Nature. 2015, 520(7547): 368-372 Vemurafenib purchased from **Selleck**.

Nature. 2015, 517(7535): 460-465 A66 and CAL-101 purchased from **Selleck**.

Nature. 2015, 521(7552): 316-321

CHIR99021 and PD035901 purchased from **Selleck**.

Nature. 2015, 517(7534): 391-395

GSK1120212 and PD0325901 purchased from Selleck.

Nature, 2015, 520(7549); 683-687

Wortmannin and LY294002 purchased from **Selleck**.

Cell. 2015, 160(1-2): 161-176

PLX-4720, PD-0325901, MK-2206 and GDC-0068 purchased from **Selleck**.

Nature. 2015, 521(7553): 541-544 KU-55933 purchased from **Selleck**.

Nature. 2015, 523(7558): 92-95 Vandetanib and Ponatinib purchased from **Selleck**.

Nature. 2015, 518(7538): 254-257 VE-821 and CAL-101 purchased from **Selleck**.

Nature. 2015, 527(7576): 100-4 MK-2206 2HCl purchased from **Selleck**.

Cell. 2015, 162(2): 441-51 TG101348 was purchased from **Selleck**.

The quality of our products is strictly monitored and controlled. Between Jan and Oct of 2015, 1855 articles cited Selleck products, including the listed 18 with IF>20.

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In 2013, Selleck became a licensed supplier of Pfizer pharmaceuticals. This has granted our customers access to Pfizer's exclusive and high quality compounds. Purchased individually or as a library, these compounds have a wide range of applications in preclinical research of human diseases.

- All bioactive compounds are licensed by Pfizer and have been marketed and/or have been clinically demonstrated to be safe and efficacious in humans.
- Compounds span a range of potential uses: from anti-cancer compounds (e.g. Bosutinib) to a glycylcycline antiobiotic (e.g. Tigecycline) to combat the growing prevalence of antibiotic resistance.
- Reliability Guarantee: all Pfizer licensed compounds are developed and validated by Pfizer some of which are manufactured by Pfizer Quality Assurance: all compounds are validated using NMR and HPLC.
- Detailed preclinical research data and safety information available.