浙江大学医学院学术报告

Medicinal Chemistry expertise in the development of small molecular inhibitors targeting different proteins and enzymes, such as proteasome and immunoproteasome, P97/VCP, SIRT 2 etc. as potential treatments for various types of cancers or autoimmune disorders.

Proficient at synthetic chemistry, design and implementation of strategies to solve issues pertaining to knimit itors' activity, selectivity, physicochemical property, metabolism, pharmacokinetics and toxicology.

1. Ding R, Zhang T, Xie J, Williams J, Ye 7, Chen H. Eeyarestatin **Schri**watives with improved aqueous solubili **B**y.ov 20!1 6 Nov 1;26(21) 12:00 12:00 13:0

2, chuero W.S., Kim S.H., Tschida B., Sachs

欢迎广大师竹坚踊庆参7山!

主办:浙江大学分子医学研究中心