

CHELATOR FRAGMENT LIBRARY

Unique fragment compounds for metalloenzyme FBLD!

As a Director of Otava Ltd., I would like to offer you our new Chelator Fragment Library that comprises (575 compounds in total)

Fragment-based lead design (FBLD) could be used to identify new metal-binding groups for metalloenzyme inhibitors. Chelators demonstrate binding affinities suitable for FBLD screening and provide a diverse range of molecular platforms from which to develop lead compounds. Also, the propensity for chelators to bind metal ions allows for better prediction of their probable binding position within a protein active site in the absence of experimental structural data of the complex.

The library contains fragments with chelating groups only.

Find out more...

Our price is **ONLY \$9.8** per 1mg (if more than 500 compounds are ordered)

Example price list in USD:

Num. of compounds ordered	1-20	21- 50	51- 100	101- 500	501- 1000
Price for 1mg	\$32.0	\$25.0	\$19.0	\$13.9	\$9.8

All compounds are in stock.

The library is for prompt delivery, cherry-picking is available.

Feel free to contact me if you are interested to obtain this library or if you need more information. I am looking forward to your reply.

Best regards,

Andriy Dmytrenko, MBA
Director of Business Development and Marketing

OTAVA Ltd.

Tel.: 1-416-549-8030

Fax: 1-866-881-9921 (Toll-free in US & Canada)

info@otavachemicals.com

north.america@otavachemicals.com