
RNA Targeted Library from OTAVA

Screening compounds for RNA binding

I would like to offer you our **RNA Targeted Library (2,894 compounds in total)**, which is a special screening library that contains compounds with predicted RNA interaction activity based on different type of tertiary structures. The compounds have been selected with Bayesian models using a set of known RNA binding small molecules targeted hairpins, internal loops, bulges, stems and miRNA. Thus, the compounds from OTAVA's RNA Targeted Library match physical and structural parameters of typical RNA binders and contain important molecular fragments, required for interaction with RNA.

This library comprises drug-like compounds only and provides an excellent basis for posttranscriptional gene regulation researches, anticancer, antiviral and antibacterial drug discovery projects.

**All compounds are in stock.
The library is for prompt delivery, cherry-picking is available.**

[Find out more...](#)

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

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