

Innovative Chemical Building Blocks from OTAVA

Comprehensive compendium of compounds for synthesis-on-request

OTAVA Virtual Chemical Building Blocks Collection comprises more than 6 million of diverse compounds covering all major chemical classes.

These are chemically feasible compounds that could be synthesized and delivered within 4-12 weeks. This constantly growing compound collection is a unique opportunity to order new chemical building blocks that are generally not available from other suppliers.

Please use our on-line structure search engine to explore our unique database:



Your imaginary structure could be just one click away:



About 1,000 unique building blocks were synthesized by our company last year with average lead time ~8 weeks and high success rate. Comprehensive bi-weekly reports are available on your requests and you pay only after getting the ordered materials.

Our company use traditional as well as cheminformatics-based principles in the design of our virtual chemical building blocks. These compounds could be used for high-throughput and combinatorial synthesis of pharmaceutical libraries, scale-up of lead compounds for further development and it is also ideally suited for diversity-oriented syntheses as well as screening purposes. Designing unique fragment libraries is another possible application of the virtual chemicals building blocks from this collection.

Feel free to contact me 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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