

Tangible Chemical Building Blocks Collection

Exclusive chemical building blocks from Otava

As a Director of Otava Ltd., I would like to offer you our <u>Tangible Chemical Building Blocks</u> - a collection of chemically feasible compounds that could be synthesized and delivered within **4-12** weeks. This Collection is a unique opportunity to order new chemical building blocks that are not available from other suppliers.

Our current portfolio of the Tangible Chemical Building Blocks include: Active Halides - Alcohols - Aldehydes - Amines (aliphatic, aromatic, primary, secondary) - Amino acids - Carboxylic acids (aliphatic and aromatic) - Hydrazines and hydrazides - Ketones - Nitriles - Nitro compounds - Phenols - Sulfonic acids - Sulfonyl halides - Thioles - Other Reactive Intermediates.

We use traditional as well as cheminformatics-based principles in the design of our 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.

Compound details:

- Quality control by NMR and/or GC/LC/MS
- Purity: 95%+
- Custom support: structural modification, etc.
- NMR and LC/MS/MS spectra are available upon request
- Delivery time: 4-12 weeks

The Tangible Chemical Building Blocks Collection is available for download and on-line search and quotation

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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