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Chemogenomics in drug discovery: a medicinal chemistry perspective

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Abstrak

Chemogenomics brings together the most powerful concepts in modern chemistry and biology, linking combinatorial chemistry with genomics and proteomics.

This first reference devoted to the topic covers all stages of the early drug discovery process, from target selection to compound library and lead design.

With the combined expertise of 20 research groups from academia and leading pharmaceutical companies, this is a must-have for every drug developer and medicinal chemist applying the powerful methods of chemogenomics to speed up the drug discovery process.