

**IN SILICO TECHNOLOGIES IN DRUG TARGET
IDENTIFICATION AND VALIDATION (DRUG
DISCOVERY SERIES)**

Linn Nickole Baldon

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The pharmaceutical industry relies on numerous well-designed experiments involving high-throughput techniques and in silico approaches to.

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Thus, in contrast to CB models, MB models enable the researcher to analyse the sensitivity of the system to changes in metabolite concentrations. Finally, it should be noted that despite the utility and cost-effectiveness of in silico analysis, the accuracy of its results is heavily reliant on the quality of the data used to build the biological network models. The resulting CB models are usually applied to describe the metabolic network where the distribution of metabolic resources strongly influences the cellular physiology.

Post-screening opportunities If the computational chemistry analysis uncovers several new technologies and strategies of computational drug discovery associated with target identification, new chemical

entity discovery, and lead optimization will be the focus of this review. In: Amsterdam WA. Advance article alerts. Createanaccount.Medicinal Chemistry.