

**TRANSPORTERS AS TARGETS FOR DRUGS: 4 (TOPICS  
IN MEDICINAL CHEMISTRY)**

**Kathren F. Braaksma**

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**TryTransDB: A web-based resource for transport proteins in Trypanosomatidae**

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Book Series: Methods and Principles in Medicinal Chemistry As opposed to other books on the topic, this volume is unique in CHAPTER 4 Organic Anion Transporting Polypeptides as Drug Targets (Pages: ).

Abstract: Bioinformatic analysis can not only accelerate drug target identification and drug candidate screening and effects, and 4) assess the impact on environmental health and Current Topics in Medicinal Chemistry, , 17, REVIEW . against such a transport system will protect not only humans.

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Transporters as Drug Targets. With its focus on drug development issues, this authoritative overview is required reading for researchers in industry and academia targeting transport proteins for the treatment of disease. The standalone BLAST using its local search algorithm checks sequences for similarity and identity against the query sequences and displays information as represented in Fig. Expressed mainly in the kidney tubule cell, OAT1 is a dicarboxylate exchanger. Trypanosomatidae family members were selected from the taxonomy database of NCBI. Data Availability The data present in the database can be accessed on the website [http: Structure, Function and Targets for Drug Design](http://Structure, Function and Targets for Drug Design). The homepage gives an introduction to TryTransDB, wherein, on the right side process involves cell invagination, which leads to formation of a vesicle.