

**POTASSIUM CHANNELS AS A TARGET FOR CLINICAL
THERAPEUTICS**

Raye Hamar

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A potassium channel, the M-channel, as a therapeutic target.
Most approved ion channel drugs, such as Ca²⁺ channel blockers, . K⁺ channels not only as therapeutic targets, but also as targets for.

Voltage-gated potassium channels as therapeutic targets.

A new ATP-sensitive potassium channel opener reduces [56] [57] [53] [59] [60] [61] [62] 72 Potassium Channels as a Target for Clinical Therapeutics Ivan K ocic.

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ion channel therapeutics may not only affect their main target, but can be exploited to indi- rectly regulate the to 'Clinical Pharmacology of Ion Channels'.

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The possibility that K V 1. CNS hippocampus, cortex, thalamusskeletal muscle, vascular smooth muscle. Grey filled histogram represents isotype control. ZhuangGQ,etal.MolPharmacol. Electrophysiology provided functional confirmation that Kv1. Thus, in order to characterize the role of Kv1. However, with the recent advent of high- or at least medium-throughput electrophysiology, which measures K V channel function directly and is able to identify state-dependent modulators, this situation is currently changing and pharmaceutical companies and academic screening centers are becoming increasingly successful at identifying potent and selective K V channel modulators. PapershowingthatKV7.CurrentOpinioninPlantBiology.Venom peptides and small molecules can interact with Kv channels in multiple ways Structure of Kv1.