

Special Issue: Physiology and pathophysiology of two-pore-domain potassium channels

Guest Editors: Thomas Budde, Jürgen Daut, Armin Kurtz, Hans-Christian Pape

EDITORIAL

Two-pore-domain potassium channels: regulators of many cellular functions
T. Budde · J. Daut · A. Kurtz · H.-C. Pape 865

INVITED REVIEWS

Much more than a leak: structure and function of K_{2P}-channels
V. Renigunta · G. Schlichthörl · J. Daut 867

The role of two-pore-domain background K⁺ (K_{2P}) channels in the thalamus
P. Bista · M. Cerina · P. Ehling · M. Leist · H.-C. Pape · S.G. Meuth · T. Budde 895

The role of K_{2P} channels in anaesthesia and sleep
E.A. Steinberg · K.A. Wafford · S.G. Brickley · N.P. Franks · W. Wisden 907

The role of pH-sensitive TASK channels in central respiratory chemoreception
D.A. Bayliss · J. Barhanin · C. Gestreau · P.G. Guyenet 917

Two-pore domain potassium channels: potential therapeutic targets for the treatment of pain
A. Mathie · E.L. Veale 931

Properties, regulation, pharmacology, and functions of the K_{2P} channel, TREK
P. Enyedi · G. Czirják 945

The CNS under pathophysiologic attack—examining the role of K_{2P} channels
P. Ehling · M. Cerina · T. Budde · S.G. Meuth · S. Bittner 959

The two-pore domain potassium channel KCNK5 deteriorates outcome in ischemic neurodegeneration
E. Göb · S. Bittner · N. Bobak · P. Kraft · K. Göbel · F. Langhauser · G.A. Homola · M. Brede · T. Budde · S.G. Meuth · C. Kleinschmitz 973

Two-pore domain potassium channels enable action potential generation in the absence of voltage-gated potassium channels
G. MacKenzie · N.P. Franks · S.G. Brickley 989

Role of K_{2P} channels in stimulus-secretion coupling
D. Kim · D. Kang 1001

TASK channels in arterial chemoreceptors and their role in oxygen and acid sensing
K.J. Buckler 1013

Two-pore domain potassium channels in the adrenal cortex
S. Bandulik · P. Tauber · E. Lalli · J. Barhanin · R. Warth 1027

TASK-2 K_{2P} K⁺ channel: thoughts about gating and its fitness to physiological function
K.I. López-Cayuleo · G. Peña-Münzenmayer · M.I. Niemeyer · F.V. Sepúlveda · L.P. Cid 1043

The role of acid-sensitive two-pore domain potassium channels in cardiac electrophysiology: focus on arrhythmias
N. Decher · A.K. Kiper · C. Rolfes · E. Schulze-Bahr · S. Rinné 1055

ION CHANNELS, RECEPTORS AND TRANSPORTERS

The potassium current carried by TREK-1 channels in rat cardiac ventricular muscle
M. Bodnár · G. Schlichthörl · J. Daut 1069

Kv1.5 blockers preferentially inhibit TASK-1 channels: TASK-1 as a target against atrial fibrillation and obstructive sleep apnea?
A.K. Kiper · S. Rinné · C. Rolfes · D. Ramírez · G. Seeböhm · M.F. Netter · W. González · N. Decher 1081

INVITED REVIEWS

K_{2P} channels in plants and animals
W. González · B. Valdebenito · J. Caballero · G. Riadi · J. Riedelsberger · G. Martínez · D. Ramírez · L. Zúñiga · F.V. Sepúlveda · I. Dreyer · M. Janta · D. Becker 1091

The role of protein–protein interactions in the intracellular traffic of the potassium channels TASK-1 and TASK-3
M. Kilisch · O. Lytovchenko · B. Schwappach · V. Renigunta · J. Daut 1105

Silent but not dumb: how cellular trafficking and pore gating modulate expression of TWIK1 and THIK2
D. Bichet · S. Blin · S. Feliciangeli · F.C. Chatelain · N. Bobak · F. Lesage 1121

Endocytosis as a mode to regulate functional expression of two-pore domain potassium (K_{2P}) channels
I. O'Kelly 1133

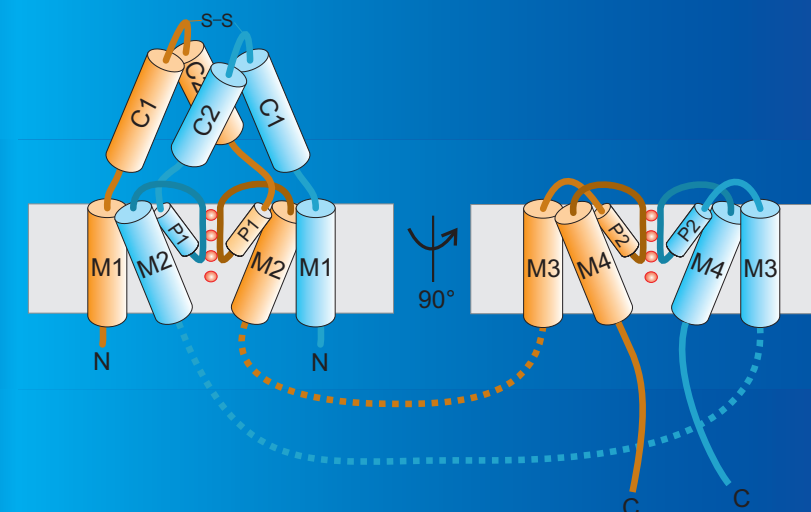
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