International Union of Pharmacology. LIII. Nomenclature and Molecular Relationships of Voltage-Gated Potassium Channels

GEORGE A. GUTMAN, K. GEORGE CHANDY, STEPHAN GRISSMER, MICHEL LAZDUNSKI, DAVID MCKINNON, LUIS A. PARDO, GAIL A. ROBERTSON, BERNARDO RUDY, MICHAEL C. SANGUINETTI, WALTER STUHMER, AND XIAOLIANG WANG

Department of Microbiology and Molecular Genetics (G.A.G.) and Physiology and Biophysics (K.G.C.), University of California, Irvine, Irvine, California; Department of Applied Physiology, Universitat Ulm, Ulm, Germany (S.G.); Institut de Pharmacologie Moleculaire et Cellulaire, Centre National de la Recherche Scientifique, Valbonne, France (M.L.); Department of Neurobiology and Behavior, The State University of New York at Stony Brook, Health Sciences Center, Stony Brook, New York (D.M.); Department of Physiology, University of Wisconsin-Madison, Madison, Wisconsin (G.A.R.); Department of Physiology, Neuroscience, and Biochemistry, New York University School of Medicine, New York, New York (B.R.); Eccles Institute of Human Genetics, University of Utah, Salt Lake City, Utah (M.C.S.); Max Planck Institute for Experimental Medicine, Abt. Molekulare Biologie Neuronaler Signale, Gottingen, Germany (L.A.P., W.S.); and Institute of Materia Medica, Chinese Academy of Medical Sciences, and Peking Union Medical College, Beijing, China (X.W.)

Introduction

Potassium-selective channels are the largest and most diverse group of ion channels, represented by some 70 known loci in the mammalian genome. The first cloned potassium channel gene was the Drosophila voltagegated *shaker* channel, and this was rapidly followed by the identification of other voltage- and ligand-gated potassium channel genes in flies, mammals, and many other organisms. The voltage-gated K, channels, in turn, form the largest family of some 40 genes among the group of human potassium channels, which also includes the Ca^{2+} -activated (K_{Ca}), inward-rectifying (K_{IR}), and two-pore (K_{2P}) families described in the following articles of this compendium. K_v and K_{Ca} channels together constitute the six/seven-transmembrane group of potassium-selective channels, made up of subunits containing six or seven membrane-spanning domains, including the positively charged S4 segment, which confers on some of these channels their voltage sensitivity.

Table 1 lists the International Union of Pharmacology (IUPHAR¹) names assigned to the members of the K_v family of channels, as well as the gene names established by the HUGO Gene Nomenclature Committee (HGNC). Two new sequences, K_v 6.4 and K_v 8.2, have been added to this list since the earlier edition of this compendium. Figures 1 and 2 show two phylogenetic tree reconstructions, one for the K_v 1–9 families and the other for the K_v 10–12 families, based on amino acid sequence alignments of the entire hydrophobic core of the proteins.

Article, publication date, and citation information can be found at http://pharmrev.aspetjournals.org.

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¹ Abbreviations: IUPHAR, International Union of Pharmacology; HGNC, HUGO Gene Nomenclature Committee.

TABLE 1
K _v channel families
 aggigmed by the HIDHAP

Gene names shown are those assigned by the IUPHAR (Catterall et al., 2002) and HGNC (http://www.gene.ucl.ac.uk) in addition to some other commonly used names.

IUPHAR	HGNC	Other
$egin{array}{c} K_v 1.1 \ K_v 1.2 \ K_v 1.3 \ K_v 1.4 \ K_v 1.5 \ K_v 1.6 \ K_v 1.7 \ K_v 1.8 \end{array}$	KCNA1 KCNA2 KCNA3 KCNA4 KCNA5 KCNA6 KCNA6 KCNA7 KCNA10	Shaker-related family
$egin{array}{l} K_v 2.1 \ K_v 2.2 \end{array}$	KCNB1 KCNB2	Shab-related family
$egin{array}{c} K_v 3.1 \ K_v 3.2 \ K_v 3.3 \ K_v 3.3 \ K_v 3.4 \end{array}$	KCNC1 KCNC2 KCNC3 KCNC4	Shaw-related family
${K_v}4.1 \ {K_v}4.2 \ {K_v}4.3$	KCND1 KCND2 KCND3	Shal-related family
$K_{v}5.1$	KCNF1	Modifier
$egin{array}{c} K_v 6.1 \ K_v 6.2 \ K_v 6.3 \ K_v 6.4 \end{array}$	KCNG1 KCNG2 KCNG3 KCNG4	Modifiers
$egin{array}{c} K_v 7.1 \ K_v 7.2 \ K_v 7.3 \ K_v 7.4 \ K_v 7.5 \end{array}$	KCNQ1 KCNQ2 KCNQ3 KCNQ4 KCNQ5	KVLQT KQT2
$K_v 8.1 \ K_v 8.2$	KCNV1 KCNV2	Modifiers
$K_v 9.1 \ K_v 9.2 \ K_v 9.3$	KCNS1 KCNS2 KCNS3	Modifiers
$egin{array}{l} K_v 10.1 \ K_v 10.2 \end{array}$	KCNH1 KCNH5	eag1 eag2
$egin{array}{c} K_v 11.1 \ K_v 11.2 \ K_v 11.3 \ K_v 12.1 \ K_v 12.2 \end{array}$	KCNH2 KCNH6 KCNH7 KCNH8 KCNH3	erg1 erg2 erg3 elk1, elk3 elk2
$K_v 12.3$	KCNH4	elk1

Address correspondence to: Dr. George A. Gutman, Department of Microbiology and Molecular Genetics, University of California, Irvine, Irvine, CA. E-mail: gagutman@uci.edu

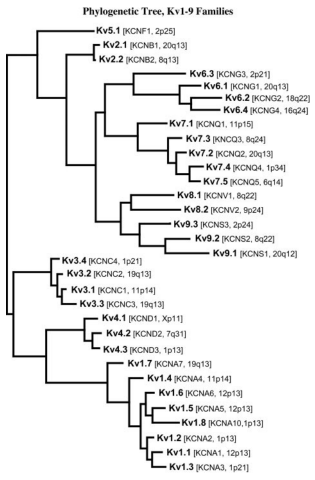


FIG. 1. Phylogenetic tree for the $K_v 1-9$ families. Amino acid sequence alignments of the human channel K_v proteins were created using CLUSTALW, and analysis by maximum parsimony using PAUP* resulted in unrooted trees comprising the $K_v 1-K_v 6$ and $K_v 8-K_v 9$ families that appeared in the previous edition of this compendium. Sequences of $K_v 7.1-7.5$, $K_v 6.4$, and $K_v 8.2$ were added to the existing alignment, and these new sequences were incorporated into the existing tree topology by use of a combination of maximum parsimony and neighbor-joining analysis. Only the hydrophobic cores (S1-S6) were used for analysis. The IUPHAR and HGNC names are shown together with the genes' chromosomal localization and other commonly used names.

K_v channels form an exceedingly diverse group, much more so than one would predict simply based on the number of distinct genes that encode them. This diversity arises from several factors. 1) Heteromultimerization. Each K_v gene encodes a peptide subunit, four of which are required to form a functional channel. K_v channels may be homotetramers but may also be heterotetramers formed between different subunits within the same family (in the case of the K_v1, K_v7, and K_v10 families), and these diverse heterotetramers express properties that may be considerably different from those of any of the homotetramers. 2) "Modifier" subunits. Four of the K, families (K, 5, 6, 8, and 9) encode subunits that act as modifiers. Although these do not produce functional channels on their own, they form heterotetramers with K_v2 family subunits, increasing the functional diversity within this family. 3) Accessory proteins. A variety of other peptides has also been shown to

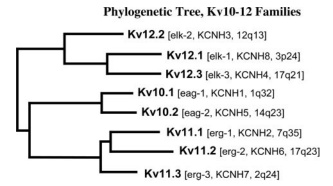


FIG. 2. Phylogenetic tree for the $K_v 10-12$ families. This unrooted tree was created as described in Fig. 1 and appeared in the previous edition of this compendium. The IUPHAR and HGNC names are shown together with the genes' chromosomal localization and other commonly used names.

associate with K_v tetramers and modify their properties, including several β subunits (which associate with K_v1 and K.2 channels), KCHIP1 (K.4), calmodulin (K.10), and minK (K_v11), as well as many others identified in the tables that follow the text of this article. 4) Alternate *mRNA splicing*. A number of K_v channel genes are known to contain intronless coding regions, including all of the K.1 family genes (with the sole exception of $K_{..}(1.7)$) and K_v9.3. Although alternate splicing of noncoding exons may be important in regulating the expression of these channels, one gene can produce only a single kind of protein subunit. However, various members of the K_v3, 4, 6, 7, 9, 10, and 11 gene families have coding regions made up of several exons that are alternately spliced, providing yet another significant source of K_v channel functional diversity. 5) Post-translational modification. Many K, channels can be post-translationally modified by phosphorylation (Jerng et al., 2004), ubiquitinvlation (Henke et al., 2004), and palmitoylation (Gubitosi-Klug et al., 2005), which in turn modifies channel function.

Our current understanding of the roles of this family of channels is catalogued in Tables 2 through 41, including recent developments in the pharmacology, regulation of expression, and disease associations of its various members (Misonou and Trimmer, 2004; Norton et al., 2004; Wua and Dworetzky, 2005).

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$K_v 1.1$ channels		
Channel name	$K_V 1.1^{1-6}$	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	HuK (I), MBK1, MK1, RCK1, RBK1, HBK1	
Molecular information	Human: 494 aa, NM_000217, chr. 12p13.3, ^{7,8} KCNA1, GeneID: 3736, PMID: 1349297 ³⁵	
	Mouse: 495aa, NM_010595, chr. 6	
	Rat: 495aa, NM_173095, chr. 4q42	
Associated subunits	$K_V\beta_1$, $K_V\beta_2$, PSD95, synapse-associated protein 97 (SAP97), SNAP25 ⁹⁻¹⁹	
Functional assays	Voltage-clamp	
Current	Voltage-gated potassium channel in neurons and skeletal muscle	
Conductance	$10\mathrm{pS}^{20}$	
Ion selectivity	${ m K}^+ \ (1) > { m Rb}^+ \ (0.8) > { m NH}_4^+ \ (0.1)$	
Activation	$V_{\rm a} = -32 \text{ mV}; k_{\rm a} = 8.5 \text{ mV}; \tau_{\rm n} = 5 \text{ ms} (-32 \text{ mV})^{20,21}$	
Inactivation	$V_{\rm h} = -51 \ {\rm mV}; \ k_{\rm h} = 3 \ {\rm mV}; \ au_{\rm h} = 11 \ { m s} \ (40 \ { m mV})^{20,21}$	
Activators	None	
Gating inhibitors	None	
Blockers	Tetraethyammonium (0.3 mM), DTX (20 nM), DTX-K, ShK (16 pM), 10-N-methylcarbamoyl-3,7-bis(dimethylamino)phenothiazine (490 nM), 4-aminopyridine (290 μ M), capsaicin (29 μ M), resiniferatoxin (9 μ M), flecainide (209 μ M), nifedipine (96 μ M), diltiazem (144 μ M), kaliotoxin (41 nM), hongotoxin-1, margatoxin ^{20,22–24}	
Radioligands	¹²⁵ I-DTX, ¹²⁵ I-BgK ^{25,26}	
Channel distribution	Brain, heart, retina, skeletal muscle, islets ^{27–31}	
Physiological functions	Maintaining membrane potential, modulating electrical excitability in neurons and muscle	
Mutations and pathophysiology	Episodic ataxia/myokymia syndrome type 1 ^{8,32–34}	
Pharmacological significance	Not established	
Comments	K_V 1.1 can coassemble with others in the K_V 1 family members in heteromultimers, but not with members of other K_V families; intronless coding region; mammalian <i>Shaker</i> -related family	

aa, amino acids; chr., chromosome; DTX, dendrotoxin; ShK, Stychodactyla helianthus toxin; BgK, Bundosoma granulifera toxin.

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TABLE 3 K_v1.2 channels

Channel name	K _v 1.2
Description	Voltage-gated potassium channel, delayed rectifier
Other names	HuK (IV), MK2, BK2, RCK5, RAK, BGK5, XSha2, NGK1, HBK5 ¹⁻⁸
Molecular information	Human: 499aa, NM_004974, chr. 1p13, KCNA2, GeneID: 3737, PMID: 2251283 ³³
	Mouse: 499aa, NM_008417, chr. 3
	Rat: 499aa, NM_012970 chr. 2g34
Associated subunits	$K_V \beta_1$, $K_V \beta_2$, PSD95, synapse-associated protein 97 (SAP97), SNAP25, Caspr2, RhoA ⁹⁻¹⁷
Functional assays	Voltage-clamp
Current	Delayed rectifier
Conductance	14-18pS ¹⁸
Ion selectivity	K ⁺ -selective
Activation	Voltage-dependent, $V_{\rm a}$ between 5 and 27 mV; $k_{\rm a}$ = 13 mV; $\tau_{\rm n}$ = 6 ms (60 mV) ^{6,18}
Inactivation	$V_{ m h}$ between -33 and -15 mV; $k_{ m h}\sim 8$ mV ^{6,18}
Activators	None
Gating inhibitors	None
Blockers	4-Aminopyridine (590 μM), capsaicin (45 μM), resiniferatoxin (31 μM), flecainide (217 μM), nifedipine (18 μM), diltiazem (187 μM), 10-N-methylcarbamoyl-3.7-
	bis(dimethylamino)phenothiazine (0.44 μ M), DTX (17 nM), charybdotoxin (14 nM), margatoxin, natrexone (2 nM), tetraethyammonium (560 mM), H37 (18 μ M), picrotoxin-K α (32 pM), OsK2 (97 nM), BgK (25 nM), HgTx (pM), anandamide (2.7 μ M) ^{18–23}
Radioligands	¹²⁵ I-DTX, ¹²⁵ I-HgTX1-A19Y/Y37F ²²
Channel distribution	Brain (pons, medulla, cerebellum, inferior colliculus > hippocampus, thalamus, cerebral cortex,
	superior colliculus > midbrain, corpus striatum, olfactory bulb; neurons associated with
	mechanoreception and proprioception), spinal cord, Schwann cells, atrium, ventricle, islet, retina, smooth muscle, PC12 cells ^{1-8,24-30}
Physiological functions	Maintaining membrane potential, modulating electrical excitability in neurons and muscle
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	Delayed rectifier potassium channel; can coassemble with other K _v 1 family members in
	heteromultimers but not with members of other K_V families ^{19,22,25,29,31} ; intronless coding region ⁵ ;
	T1 domain in N terminus required for multimerization ³² ; mammalian Shaker-related family

aa, amino acids; chr., chromosome; DTX, dendrotoxin; HgTX, hongotoxin.

McKinnon D (1989) Isolation of a cDNA clone coding for a putative second potassium channel indicates the existence of a gene family. J Biol Chem 264:8230-8236.
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 $K_v 1.3^{1-8}$ Channel name Description Voltage-gated potassium channel, delayed rectifier Other names MK3, MBK3, RCK3, hPCN3, HuK (III), HLK3, RGK5, KV3, HGK5, n-channel Human: 523aa, NM_002232, chr. 1p13.3,7,9 KCNA3, GeneID: 3738, PMID: 22512834 Molecular information Mouse: 528aa, NM_008418, chr. 3 Rat: 525aa, NM_019270, chr. 2q34 Associated subunits $K_V\beta$, hDlg, β_1 integrin, KChaP¹⁰⁻¹² Functional assays Voltage-clamp Type N voltage-gated potassium channel in lymphocytes^{3,4} Current $13pS^4$ Conductance $\mathrm{K^{+}}\;(1)>\mathrm{Rb^{+}}\;(0.77)>\mathrm{NH_{4}^{+}}\;(0.1)>\mathrm{Cs^{+}}\;(0.02)>\mathrm{Na^{+}}\;(<\!0.01)^{13}$ Ion selectivity Voltage, $V_{\rm a}=\,-35$ mV; $k_{\rm a}=\,6$ mV; $\tau_{\rm n}=\,3$ ms at 40 mV^{4,13} Activation Inactivation C-type inactivation, $V_{\rm h}$ = -63 mV; $k_{\rm h}$ = 7.7 mV; $\tau_{\rm h}$ = 250 ms (40 mV)⁴ Activators None None Gating inhibitors Blockers 4-Aminopyridine (195 µM), tetraethyammonium (10 mM), charybdotoxin (3 nM), naltrexone (1 nM), MgTX (110 pM), kaliotoxin (650 pM), AgTX2 (200 pM), Pi1 (11 nM), Pi2 (50 pM), Pi3 (500 pM), HsTx1 (12 pM), ShK (11 pM), BgK (39 nM), ShK-Dap22 (52 pM), quinine (14 µM), diltiazem (60 µM), verapamil (6 µM), CP339818 (150 nM), UK78282 (200 nM), correolide (90 nM), sulfamidbenzamidoindane (100 nM), capsaicin (26 μ M), resiniferatoxin (3 μ M), nifedipine (5 μ M), H37 $(23 \ \mu M)^{14,15}$ ¹²⁵I-HgTx1-A19Y/Y37F mutant (0.1-0.25 pM); ¹²⁵I-MgTx (0.3 pM)^{16,17} Radioligands Brain (inferior colliculus > olfactory bulb, pons/medulla > midbrain, superior colliculus, corpus Channel distribution striatum, hippocampus, cerebral cortex), lung, islets, thymus, spleen, lymph node, fibroblasts, B lymphocytes, T lymphocytes, pre-B cells, tonsils, macrophages, microglia, oligodendrocytes, osteoclasts, platelets, testis^{1-8,18-21} Regulation of membrane potential and calcium signaling in lymphocytes and oligodendrocytes^{14,21–23} Physiological functions Mutations and pathophysiology Not established Pharmacological significance Therapeutic target for immunosuppressants; $K_v 1.3$ inhibitors suppress T-cell activation in vitro and delayed type hypersensitivity in vivo and have proven effective for multiple sclerosis in an animal^{24,25}; K_v1.3 expression is dramatically and exclusively increased in effector memory T cells Can coassemble with other K_{y} family members in heteromultimers but not with members of other Comments Ky families; intronless coding region; mammalian Shaker-related family

TABLE 4 K_V1.3 channels

aa, amino acids; chr., chromosome; MgTX, margatoxin; HgTX, hongotoxin; CP339818, N-[1-(phenylmethyl)-4(1H)-quinolinylidene]-1-pentamine monohydrochloride; UK78282, 4-[(diphenylmethoxy)methyl]-1-[3-(4-methoxyphenyl)propyl]-piperidine. 1. Stuhmer W, Ruppersberg JP, Schroter KH, Sakmann B, Stocker M, Giese KP, Perschke A, Baumann A, and Pongs O (1989) Molecular basis of functional diversity of

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Channel name	$K_{v}1.4^{1-7}$	
Description	Voltage-gated potassium channel, A-type, fast-inactivating	
Other names	HuK (II), hPCN2, HK1, RCK4, RHK1, RK4, RK8, MK4	
Molecular information	Human: 653aa, NM_002233, chr. 11p14.3–15.2, ⁷ KCNA4, GeneID: 3739, PMID: 2263489 ³²	
	Mouse: 654aa, NM_021275, chr. 2	
	Rat: 654aa, NM_012971, chr. 3q33	
Associated subunits	K_V β, PSD95, synapse-associated protein 97 (SAP97), SAP90, α-actinin-2, KChaP, σ receptor ⁸⁻¹⁸	
Functional assays	Voltage-clamp	
Current	$K_V 1.4/K_V 1.2$ heteromultimers may underlie the presynaptic A-type K ⁺ channel ¹⁹	
Conductance	$5\mathrm{pS^1}$	
Ion selectivity	$\overline{\mathrm{K}^{+}}$ -selective (50 times more selective for K^{+} than $\mathrm{Na^{+}})^{20}$	
Activation	Voltage, $V_a = -22 \text{ mV}^1$; -34 mV^{20} ; $K_a = 5^{21}$	
Inactivation	N-type inactivation, $V_{\rm h} = -62 \text{ mV}^{20}$; $\tau_{\rm h} = 47 \text{ ms} (0 \text{ mV})^{20}$	
Activators	CaMKII/calcineurin regulation through phosphorylation/dephosphorylation makes inactivation Ca ²⁺ -dependent ²²	
Gating inhibitors	None	
Blockers	4-Aminopyridine (13 μ M), ¹ tetraethyammonium (>100 mM), ³ UK78282 (170 nM), ²³ riluzole (70 μ M), ²⁴ quinidine (10 μ M-1 mM), ²⁵ nicardipine (0.8 μ M) ²⁶	
Radioligands	None	
Channel distribution	Brain (olfactory bulb, corpus striatum > hippocampus, superior and inferior colliculus > cerebral cortex, midbrain basal ganglia > pons/medulla), lung-carcinoid, skeletal muscle, heart, pancreatic islet ^{1,6,27-29}	
Physiological functions	Neuronal afterhypolarization	
Mutations and pathophysiology	$K_V 1.4$ expression increases in rat ventricular myocytes after myocardial infarction and induction of diabetes ^{30,31}	
Pharmacological significance	Not established	
Comments	Can coassemble with other $K_v 1$ family members in heteromultimers but not with members of other	
	K_v families; intronless coding region; mouse $K_v 1.4$ mRNA contains an internal ribosome entry site in its 5'-noncoding region and may be translated by cap-independent mechanisms ^{33,34} ; mammalian <i>Shaker</i> -related family	

TABLE 5 K_v1.4 channels

aa, amino acids; chr., chromosome.

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TA	BLE	6
$K_{v}1.5$	chan	nels

	$K_v 1.5$ channels
Channel name	K _v 1.5
Description	Voltage-gated potassium channel, delayed rectifier
Other names	HpCN1, HK2, HCK1, KV1, fHK, RK3, RMK2, HuK (II) ¹⁻⁸
Molecular information	Human: 613aa, NM_002234, chr. 12p13.3, ⁸⁻¹⁰ KCNA5, GeneID: 3741, PMID: 1986382 ³
	Mouse: 602aa, NM_002234, chr. 6
	Rat: 602aa, NM_012972, chr. 4q42-44
Associated subunits	$K_V \beta_1$, $K_V \beta_2$, KCNA3B, Src tyrosine kinase, fyn, KChaP, α-actinin-2, caveolin, synapse-associated protein 97 $(SAP97)^{11-21}$
Functional assays	Voltage-clamp
Current	Ultrarapid-activating K^+ current in heart $(IK_{ur})^{22,23}$
Conductance	$8pS^{24}$
Ion selectivity	K^+
Activation	Voltage, $V_a = -14 \text{ mV}$; $k_a = 6-12 \text{ mV}^{22,24}$
Inactivation	$V_{\rm h}$ = -25 to -10 mV; $k_{\rm h}$ = 3–5 mV; $\tau_{\rm h1}$ = 460 ms; $\tau_{\rm h2}$ = 5 s (40 mV)^{22,24}
Activators	None
Gating inhibitors	None
Blockers	S9947 (420 nM), 4-aminopyridine (270 μM),capsaicin (23 μM), resiniferatoxin (26 μM), flecainide (101 μM), nifedipine (81 μM), diltiazem (115 μM), tetraethyammonium (330 mM), clofilium inside (140 nM), bupivacaine (4.1 μM), propafenone (4.4 μM), ²⁴⁻²⁶ quinidine (0.6 μM) ²⁷
Radioligands	None
Channel distribution	Aorta, colon, kidney, pooled colon, kidney, stomach, smooth muscle, whole embryo, hippocampus and cortex (oligodendrocytes, microglia, Schwann cells), pituitary, pulmonary artery ^{1-7,28-33}
Physiological functions	K_v 1.5 has properties similar to the ultrarapidly activating IK_{ur} current in the heart, and antisense- targeting K_v 1.5 suppresses IK_{ur} currents almost 50% ^{22,23} ; maintains membrane potential that modulates electrical excitability in neurons
Mutations and pathophysiology	Not established
Pharmacological significance	Potential use in management of atrial fibrillation via blockade of $\mathrm{IK}_{\mathrm{ur}}^{34,35}$
Comments	Can coassemble with other $K_V 1$ family members in heteromultimers but not with members of other K_V families; intronless coding region; mammalian <i>Shaker</i> -related family.

aa, amino acids; chr., chromosome.

1. Swanson R, Marshall J, Smith JS, Williams JB, Boyle MB, Folander K, Luneau CJ, Antanavage J, Oliva C, Buhrow SA, et al. (1990) Cloning and expression of cDNA, and genomic clones encoding three delayed rectifier potassium channels in rat brain. Neuron 4:929-939.

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$K_V 1.6 \ channels$			
Channel name	$K_v 1.6^{1-5}$		
Description	Voltage-gated potassium channel, delayed rectifier		
Other names	HBK2, MK1.6, RCK2, KV2		
Molecular information	Human: 528aa, NM_002235, chr. 12p13.3, ⁶ KCNA6, GeneID: 3742, PMID:2347305 ¹		
	Mouse: 529aa, NM_013568, chr. 6		
	Rat: 530 aa, XM_575671 (predicted), chr. 4q42		
Associated subunits	$K_V \beta_1, K_V \beta_2$, 7.8 Caspr2 ¹⁸		
Functional assays	Voltage-clamp		
Current	Delayed rectifier		
Conductance	$9 \mathrm{pS}^{1}$		
Ion selectivity	$\overline{\mathrm{K}}^+$ -selective		
Activation	$V_{\rm a} = -20 \text{ mV}; k_{\rm a} = 8 \text{ mV}^1$		
Inactivation	$K_{ m h}=-43^2; au_{ m h}=>3~{ m s}^1$		
Activators	None		
Gating inhibitors	None		
Blockers	α-Dendrotoxin (20 nM), ¹ 10-N-methylcarbamoyl-3,7-bis(dimethylamino)phenothiazine (10 nM, ¹ 200 nM ³), 4-aminopyridine (1.5 mM), ^{1,3} tetraethyammonium (7 mM), ^{1,3} ShK (160 pM), ⁹ HgTX (9.6 pM), ¹⁰ BgK (W5Y/F6A/Y26F) ¹¹		
Radioligands	¹²⁵ I-BgK (W5Y/F6A/Y26F), ^{11 125} I-HgTX		
Channel distribution	Brain, colon, germ cell, heart, lung, ovary, testis, astrocytes, pulmonary artery smooth muscle cells, oligodendrocytes ^{1,3-5,8,12-16}		
Physiological functions	Regulator of membrane potential in neurons		
Mutations and pathophysiology	No K ⁺ channel clustering in optic nerves of hypomyelinating Shiverer mice		
Pharmacological significance	Not established		
Comments	Can coassemble with other $K_V 1$ family members in heteromultimers but not with members of other		
	K_v families; intronless coding region; N terminus contains an N terminus inactivation prevention (NIP) domain; ¹⁷ mammalian <i>Shaker</i> -related family		

aa, amino acids; chr., chromosome; HgTx, hongotoxin.

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TABLE 8 $K_V 1.7$ channels

N _V 1.7 chulmets		
Channel name	$K_V 1.7^{1-3}$	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	None	
Molecular information	Human: 456aa, NM_031886, chr. 19q13.3 ^{1–3} , <i>KCNA7</i> , GeneID: 3743, PMID: 11368907 ⁶	
	Mouse: 532aa, NM_010596, chr. 7	
	Rat: 457, XM_344889 (predicted), chr. 1q22	
Associated subunits	None identified	
Functional assays	Voltage-clamp	
Current	Possibly a component of IK_{ur} in the heart ³	
Conductance	$21\mathrm{pS}^1$	
Ion Selectivity	\mathbf{K}^+	
Activation	Voltage, $V_{\rm a} = -8 \text{ mV}; \tau_{\rm n} = 6 \text{ ms} (30 \text{ mV})^3$	
Inactivation	Very slow inactivation	
Activators	None	
Gating inhibitors	None	
Blockers	Flecainide (8 μ M), quinidine (15 μ M), verapamil (16 μ M), amiodarone (35 μ M), 4-aminopyridine (150 μ M), tetraethyammonium (150 mM) ³	
Radioligands	None	
Channel distribution	Placenta, amnion, islets (mouse), skeletal muscle, heart, pulmonary arteries ^{4,5}	
Physiological functions	$K_V 1.7$ has properties similar to the ultrarapidly activating IK_{ur} current in the heart ³	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	Can coassemble with other $K_V 1$ family members in heteromultimers but not with members of other K_V families; only member of this family that has an intron in the coding region ¹⁻³ ; mammalian <i>Shaker</i> -related family	

aa, amino acids: chr., chromosome,

1. Kalman K, Nguyen A, Tseng-Crank J, Dukes ID, Chandy G, Hustad CM, Copeland NG, Jenkins NA, Mohrenweiser H, Brandriff B, et al (1998) Genomic organization, chromosomal localization, tissue distribution, and biophysical characterization of a novel mammalian Shaker-related voltage-gated potassium channel, Kv1.7. J Biol Chem 273:5851-5857.

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 Bardien-Kruger S, Wulff H, Arieff Z, Brink P, Chandy KG, and Corfield V (2002) Characterization of the human voltage-gated potassium channel gene, KCNA7, a

candidate gene for inherited cardiac disorders, and its exclusion as a cause of progressive familial heart block I (PFHBI). Eur J Human Genet 10:36-43.

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 Kashuba VI, Kvasha SM, Protopopov AI, Gizatullin RZ, Rynditch AV, Wahlestedt C, Wasserman WW, and Zabarovsky ER (2001) Initial isolation and analysis of the human Kv1.7 (KCNA7) gene, a member of the voltage-gated potassium channel gene family. Gene 268:115-122.

$K_V I.o$ channels		
Channel name	K _v 1.8	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	$K_{\rm V} 1.10$, $Kcn 1^{1-5}$	
Molecular information	Human: 511aa, NM_005549, chr. 1p13.1, <i>KCNA10</i> , GeneID: 3744, PMID: 9177773 ¹	
	Mouse: 503aa, XM_143471 (predicted), chr. 3	
	Rat: 511aa, XM_227577 (predicted), chr. 2q34	
Associated subunits	KCNA4B	
Functional assays	Voltage-clamp	
Current	Possibly a component of IK_{ur} in the heart ²	
Conductance	$10-12 \text{pS}^2$	
Ion selectivity	$K^+/Na^+ > 70:1^2$	
Activation	$V_{\rm a}$ =3.6 mV (oocytes); $\tau_{\rm a}$ =18 ms at +60 mV (oocytes) ²	
Inactivation	$ au_h = 10~{ m s}$	
Activators	CGMP	
Gating inhibitors	None	
Blockers	Barium (5 mM), tetraethyammonium (50 mM), 4-aminopyridine (1.5 mM), charybdotoxin (100 nM),	
	ketoconazole (500 nM), pimozide (300 nM), verapamil (45 μ M) ²	
Radioligands	None	
Channel distribution	Kidney (cortex $>$ medulla), brain, heart, skeletal muscle, adrenal gland ^{1-3,6}	
Physiological functions	Regulation of membrane potential in renal proximal tubule	
Mutations and pathophysiology	None	
Pharmacological significance	Not established	
Comments	Can coassemble with other $K_V 1$ family members in heteromultimers but not with members of other	
	K _v families; intronless coding region; mammalian <i>Shaker</i> -related family	

TABLE 9 $K_v 1.8$ channels

aa, amino acids; chr., chromosome,

 Orias M, Bray-Ward P, Curran ME, Keating MT, and Desir GV (1997) Genomic localization of the human gene for KCNA10, a cGMP-activated K channel. Genomics 42:33–37.
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^{4.} Yao X, Liu Y, Tung F, and Desir GV (1996) Genomic structure and regulation of Kcn1, a cGMP-gated potassium channel. Am J Physiol 271:F37-F41.

^{5.} Iwasa H, Kurabayashi M, Nagai R, Nakamura Y, and Tanaka T (2001) Genetic variations in five genes involved in the excitement of cardiomyocytes. J Hum Genet 46:549-552. 6. UniGene Cluster Hs0.306973; OMIM no. 176268.

$K_{v}2.1$ channels		
Channel name	$K_{\rm V} 2.1^{1-3}$	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	hDRK1, DRK1	
Molecular information	Human: 858aa, NM_004975, chr. 20q13.2, ^{4,5} KCNB1, GeneID: 3745, PMID: 8081723 ³⁵	
	Mouse: 857aa, NM_008420, chr. 2	
	Rat: 853aa, NM_013186, chr. 3q42	
Associated subunits	$K_V 5.1,~K_V 6.1-K_V 6.3,~K_V 8.1,~K_V 9.1-K_V 9.3,~K ChaP$ (binds to N terminus of $K_V 2.1),~Fyn~SH2~domain^{6-15}$	
Functional assays	Voltage-clamp	
Current	K _V 2.1/K _V 9.3 (delayed rectifier in oxygen-sensitive pulmonary artery), ⁹ delayed rectifier current in hippocampal and globus pallidus neurons ^{16,17}	
Conductance	8pS; on removal of K^+ , $K_V 2.1$ displays a large Na ⁺ conductance that is inhibited by low concentrations of $K^{+2,18}$	
Ion selectivity	$K^+ > Rb^+$	
Activation	Voltage, $V_a = 12 \text{ mV}$; $k_a = 3 \text{ mV}^3$	
Inactivation	Noninactivating	
Activators	Linoleic acid ¹⁹	
Gating inhibitors	Hanatoxin $(42 \text{ nM})^{20,21}$	
Blockers	Internal tetraethylammonium and tetrapentylammonium, internal Ba ²⁺ (13 μ M), external Ba ²⁺ (30 mM), internal Mg ²⁺ , 4-AP (18 mM), halothane ²²⁻²⁵	
Radioligands	None	
Channel distribution	Brain (cerebral cortex > hippocampus > cerebellum > olfactory bulb; restricted to neurons, where staining is present on dendrites and cell bodies but not on axons; Schwann cells), atria, ventricle, skeletal muscle, retina, cochlea, eye, germ cell, lung, PC12 cells, pulmonary arteries, insulinomas ^{1,3,9,14,16,17,26–33}	
Physiological functions	Maintaining membrane potential and modulating electrical excitability in neurons and muscle ^{9,16,17}	
Mutations and pathophysiology	$K_V 2.1$ expression is reduced in chronic hypoxic pulmonary hypertension. ^{30,32}	
Pharmacological significance	Not established	
Comments	Ser857Asn polymorphism in 0–3% in different ethnic populations ⁵ ; two other single nucleotide polymorphisms have been identified ³⁴ ; the 4-AP binding site is in the S6 inner vestibule. ²³ Mammalian <i>Shab</i> -related family.	

TABLE 10 K.2.1 channels

aa, amino acids; chr., chromosome; 4-AP, 4-aminopyridine.

1. Frech GC, Van Dongen AM, Schuster G, Brown AM, and Joho RH (1989) A novel potassium channel with delayed rectifier properties isolated from rat brain by expression cloning. *Nature (Lond)* **340:**642-645.

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14. Kuryshev YA, Wible BA, Gudz TI, Ramirez AN, and Brown AM (2001) KChAP/Kvβ1.2 interactions and their effects on cardiac Kv channel expression. Am J Physiol Cell Physiol 281:C290-C299.

15. Sano Y, Mochizuki S, Miyake A, Kitada C, Inamura K, Yokoi H, Nozawa K, Matsushime H, and Furuichi, K (2002) Molecular cloning and characterization of Kv6.3, a novel modulatory subunit for voltage-gated K⁺ channel Kv2.1. *FEBS Lett* **512**:230–234.

16. Murakoshi H, and Trimmer JŠ (1999) Identification of the Kv2.1 K⁺ channel as a major component of the delayed rectifier K⁺ current in rat hippocampal neurons. J Neurosci **19:**1728-1735.

17. Baranauskas G, Tkatch T, and Surmeier DJ (1999) Delayed rectifier currents in rat globus pallidus neurons are attributable to Kv2.1 and Kv3.1/3.2 K⁺ channels. J Neurosci 19:6394-6404.

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19. McKay MC and Worley JF 3rd (2001) Linoleic acid both enhances activation and blocks Kv1.5 and Kv2.1 channels by two separate mechanisms. Am J Physiol Cell Physiol 281:C1277-C1284.

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22. Taghalatela M, Vandongen AM, Drewe JA, J homologous K⁺ channels. *Mol Pharmacol* **40**:299–307

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	$K_V 2.2$ channels
Channel name	$K_V 2.2^{1-3}$
Description	Voltage-gated potassium channel, delayed rectifier
Other names	CDRK
Molecular information	Human: 911 aa, NM_004770, chr. 8q13.2, <i>KCNB2</i> , GeneID: 9312, PMID: 9612272 ¹⁵
	Mouse: 758 aa, XM_136482 (predicted), chr. 1
	Rat: 802 aa, NM_054000, chr. 5q11
Associated subunits	Mouse $K_{V\beta}4$ associates with $K_V2.2$ and enhances expression level, $K_V8.1$, K_V9 , KChaP ⁴⁻⁷
Functional assays	Voltage-clamp
Current	None determined
Conductance	$15\mathrm{pS}^{\mathrm{s}}$
Ion selectivity	K ⁺ -selective
Activation	Voltage
Inactivation	Noninactivating
Activators	None
Gating inhibitors	None
Blockers	Quinine (13.7 μ M), tetraethyammonium (2.6 mM), 4-aminopyridine (1.5 mM), phencyclidine (μ M) ^{8,9}
Radioligands	None
Channel distribution	Brain [olfactory bulb (granule cell layer > olfactory tubercle) > cortex > hippocampus > cerebellum;
	hypothalamus], ventricle, tongue, sympathetic neurons, gastrointestinal smooth muscle, mesenteric artery smooth muscle $^{1-3,10-14}$
Physiological functions	Maintaining membrane potential, modulating electrical excitability in neurons
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	The angiotensin II type 1 receptor mediates inhibition of $K_V 2.2$ in brainstem and hypothalamic neurons ¹² ; mammalian <i>Shab</i> -related family

TABLE 11 Ky2.2 channels

aa, amino acids; chr., chromosome.

1. Hwang PM, Glatt CE, Bredt DS, Yellen G, and Snyder SH. (1992). A novel K⁺ channel with unique localizations in mammalian brain: molecular cloning and characterization. *Neuron* 8:473-481.

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expression. J Biol Chem 271:26341-26348.

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subunit Kv2.2 in brain stem and hypothalamic neurons. *Circ Res* **84:**352–359.

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$K_V 3.1 channels$		
Channel name	K _v 3.1	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	Kv3.1, ¹ NGK2, ² KV4, ³ KShIIIB, ¹⁵ Raw2, ⁴ type <i>l</i> channel in T cells ⁵	
Molecular information	Human: 511aa, NM_004976, chr. 11p15, ^{1-4,16} KCNC1, GeneID: 3746, PMID: 1400413 ¹	
	Mouse: 511aa, NM_008421, chr. 7	
	Rat: 585aa, NM_012856, chr. 1q22	
Associated subunits	Not established	
Functional assays	Electrophysiology	
Current	Delayed rectifier	
Conductance	$27 p S^{1,5}$	
Ion selectivity	$\mathrm{K^{+}}~(1)>\mathrm{Rb^{+}}~(0.76)>\mathrm{NH_{4}^{+}}~(0.12)=\mathrm{Cs^{+}}~(0.12)>\mathrm{Na^{+}}~(0.004)^{6}$	
Activation	$V_{\rm a} = 16 \text{ mV}; k_{\rm a} = 10 \text{ mV}; \tau_{\rm a} = 2 \text{ ms} (40 \text{ mV})^7$	
Inactivation	$\tau_{\rm h} = 630 \; {\rm ms} \; (40 \; {\rm mV})^1$	
Activators	None	
Gating inhibitors	None	
Blockers	4-Aminopyridine (29 μ M), capsaicin (158 μ M), resiniferatoxin (46 μ M), flecainide (108 μ M), nifedipine (131 μ M), diltiazem (97 μ M), cromakalim (237 μ M), tetraethyammonium (0.2 mM) ⁸	
Radioligands	None	
Channel distribution	Brain (cerebellum > globus pallidus, subthalamic nucleus, substantia nigra > reticular thalamic nuclei, cortical and hippocampal interneurons > inferior colliculi, cochlear and vestibular nuclei), skeletal muscle, human Louckes B cells, germ cell, lung, testis, AtT20 cell line ^{9-13,19,20}	
Physiological functions	Important for the high-firing frequency of auditory ⁸ and fast-spiking GABAergic interneurons ^{11,21} ; regulation of action potential duration in presynaptic terminals ^{17,18}	
Mutations and pathophysiology	Kv3.1–/– mice exhibit impaired motor skills and reduced muscle contraction force ¹³ ; Kv3.1/Kv3.3 double knockout mice display severe ataxia, myoclonus, and hypersensitivity to ethanol ¹⁴	
Pharmacological significance	Not established	
Comments	H-ras oncogene switches anterior pituitary-derived cells (AtT20) to a more neuron-like phenotype in parallel with the induction of expression of $K_V 3.1^{12}$; mammalian <i>Shaw</i> -related family	

TABLE 12

aa, amino acids; chr., chromosome,

1. Grissmer S, Ghanshani S, Dethlefs B, McPherson JD, Wasmuth JJ, Gutman GA, Cahalan MD, and Chandy KG (1992) The Shaw-related potassium channel gene, Kv3.1, on human chromosome 11, encodes the type l K⁺ channel in T cells. J Biol Chem 267:20971-20979.

2. Yokoyama S, Imoto K, Kawamura T, Higashida H, Iwabe N, Miyata T, and Numa S (1989) Potassium channels from NG108-15 neuroblastoma-glioma hybrid cells: primary structure and functional expression from cDNAs. FEBS Lett 259:37-42.

Juneau CJ, Williams JB, Marshall J, Levitan ES, Oliva C, Smith JS, Antanavage J, Folander K, Stein RB, and Swanson R (1991) Alternative splicing contributes to K⁺ channel diversity in the mammalian central nervous system. Proc Natl Acad Sci USA 88:3932–3936.
 Rettig J, Wunder F, Stocker M, Lichtinghagen R, Mastiaux F, Beckh S, Kues W, Pedarzani P, Schroter KH, Ruppersberg JP, et al. (1992) Characterization of a BURDOL LICENCE.

Shaw-related potassium channel family in rat brain. EMBO J 11:2473-2486.

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cloned voltage-gated K⁺ channels, types Kv1.1, 1.2, 1.3, 1.5, and 3.1, stably expressed in mammalian cell lines. Mol Pharmacol 45:1227–1234. 9. UniGene ClusterHs0.181768; OMIM no. 176258.

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mouse and human chromosomes. Mamm Genome 4:711-715. 16. Ried T, Rudy B, Vega-Saenz de Miera E, Lau D, Ward DC, and Sen K (1993) Localization of a highly conserved potassium channel gene (NGK2-KV4; KCNC1) to

chromosome 11p15. Genomics 15:405-411

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21. Erisir A, Lau D, Rudy B, and Leonard CS (1999) The function of specific K⁺ channels in sustained high frequency firing of fast-spiking neocortical interneurons. J Neurophysiol 82:2476-2489.

TAI	BLE	13
$K_{v}3.2$	chai	nnels

	$K_V 3.2$ channels
Channel name	K _v 3.2
Description	Voltage-gated potassium channel, delayed rectifier
Other names	RKShIIIA, ¹ Raw1, ² Kv3.2a, ³ rKv3.2b and rKv3.2c ⁴
Molecular information	Human: 613aa, NM_139136 (transcript variant 1), chr. 12q14.1, ⁵ <i>KCNC2</i> , GeneID: 3747, PMID: 8111118 ²¹
	Mouse: AC121610 (genomic), chr. 10
	Rat: 613aa, NM_139216 (transcript variant a), chr. 7q12–22
Associated subunits	None
Functional assays	Electrophysiology
Current	Delayed rectifier
Conductance	$16-20 pS^{16}$
Ion selectivity	K^+
Activation	$V_{\rm a} = 13 \text{ mV}; k_{\rm a} = 7-7.5 \text{ mV}^1; t_{\rm on} = 10-90\% \ (40 \text{ mV}) \ 4 \text{ ms}; \tau_{\rm off} \ 2.9 \text{ ms} \ (-60 \text{ mV})^{16}$
Inactivation	Very slow ¹⁶
Activators	None
Gating inhibitors	None
Blockers	Tetraethyammonium (0.1 mM), ⁶ 4-aminopyridine (0.1 mM), ⁶ 8-bromo-cGMP, ⁷ 3-isobutyl-1- methylxanthine, ⁶ D-NONOate, ⁷ verapamil (11 μM), ⁸ ShK ¹⁹
Radioligands	None
Channel distribution	Brain (fast-spiking GABAergic interneurons of the neocortex, hippocampus, and caudate; terminal fields of thalamocortical projections), ^{9–12} islets, ¹³ mesenteric artery, Schwann cells ¹⁴
Physiological functions	Probably in heteromeric complexes with $K_V 3.1$; important for the high-frequency firing of fast spiking GABAergic interneurons ¹⁷ and GABA release via regulation of action potential duration in presynaptic terminals ¹⁸ ; modulated by protein kinase A in vitro and in vivo ^{10,20}
Mutations and pathophysiology	See "Comments"
Pharmacological significance	Not established
Comments	Fast deactivation; knockout mice show specific alterations in their cortical electroencephalographic patterns and an increased susceptibility to epileptic seizures consistent with an impairment of a cortical inhibitory mechanism ¹⁵ ; mammalian <i>Shaw</i> -related family

1. McCormack T, Vega-Saenz de Miera EC, and Rudy B (1991) Molecular cloning of a member of a third class of Shaker-family K⁺ channel genes in mammals. Proc Natl Acad Sci USA 87:5227-5231.

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distinct membrane targeting signals. J Membr Biol 159:149-159. 4. Luneau C, Wiedmann R, Smith JS, and Williams JB (1991) Shaw-like rat brain potassium channel cDNA's with divergent 3' ends. FEBS Lett 288:163-167.

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6. Lien CC, Martina M, Schultz JH, Ehmke H, and Jonas P (2002) Gating, modulation and subunit composition of voltage-gated K⁺ channels in dendritic inhibitory interneurones of rat hippocampus. J Physiol 538:405-419.

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somatostatin-containing neocortical interneurons. J Neurosci 19:9332–9345.

12. Tansey EP, Chow A, Rudy B, and McBain CJ (2002) Develo pMental expression of potassium-channel subunit Kv3.2 within subpopulations of mouse hippocampal inhibitory interneurons. Hippocampus 12:137-148.

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to neuronal excitability. Ann NY Acad Sci 868:304-343.

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$K_v 3.3 \ channels$		
Channel name	$K_V 3.3^{1-4}$	
Description	Voltage-gated A-type potassium channel ²	
Other names	hKv3.3, mKv3.3, 1 RKShIIID, 3 Kv3.3b ⁴	
Molecular information	Human: 757aa, NM_004977, chr. 19q13.3-4, ^{1–3} <i>KCNC3</i> , GeneID: 3748, PMID: 1740329 ¹	
	Mouse: 679aa, NM_008422, chr. 7	
	Rat: 770aa, NM_053997, chr. 1q22	
Associated subunits	None	
Functional assays	Electrophysiology	
Current	A-type	
Conductance	Not established	
Ion selectivity	K^+	
Activation	$V_{\rm a} = 7 {\rm mV}; k_{\rm a} = 6 {\rm mV}^2$	
Inactivation	$ au_{ m h} \sim 200 \ { m ms} \ (40 \ { m mV})^2$	
Activators	None	
Gating inhibitors	None	
Blockers	Tetraethyammonium (0.14 mM) , ² 4-aminopyridine $(1.2 \text{ mM})^2$; blocked by hypoxia ⁵	
Radioligands	None	
Channel distribution	Brain, Purkinje cells, central nervous system motoneurons; auditory brainstem ¹² ; electrosensory, cerebellar neurons, central auditory nuclei ^{6–8} ; mesenteric artery ⁹ ; lens and corneal epithelium ¹⁰	
Physiological functions	Not established	
Mutations and pathophysiology	See "Comments"	
Pharmacological significance	Not established	
Comments	Alcohol hypersensitivity, ataxia, increased locomotion and myoclonus occur in mice lacking $K_v 3.3$ and $K_v 3.1^{11}$; mammalian <i>Shaw</i> -related family	

TABLE 14

aa, amino acids; chr., chromosome.

1. Ghanshani S, Pak M, McPherson JD, Strong M, Dethlefs B, Wasmuth JJ, Salkoff L, Gutman GA, and Chandy KG (1992) Genomic organization, nucleotide sequence,

and cellular distribution of a Shaw-related potassium channel gene, Kv3.3, and mapping of Kv3.3 and Kv3.4 to human chromosomes 19 and 1. Genomics 12:190-196.
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mouse and human chromosomes. Mamm Genome 4:711-715.

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 Rashid AJ, Dunn RJ, and Turner RW (2001) A prominent soma-dendritic distribution of Kv3.3 K⁺ channels in electrosensory and cerebellar neurons. J Comp Neurol 441:234-247

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11. Espinosa F, McMahon A, Chan E, Wang S, Ho CS, Heintz N, and Joho RH (2001) Alcohol hyper-sensitivity, increased locomotion, and spontaneous myoclonus in mice Iacking the potassium channels Kv3.1 and Kv3.3. J Neurosci 21:6657–6665.
 Weiser M, Bueno E, Sekirnjak C, Martone ME, Baker H, Hillman D, Chen S, Thornhill W, Ellisman M, and Rudy B (1995) The potassium channel subunit KV3.1b

is localized to somatic and axonal membranes of specific populations of CNS neurons. J Neurosci 15:4298-4314.

TAI	BLE	15
$K_{v}3.4$	chai	nnels

$K_{v}3.4$ channels		
Channel name	K _v 3.4	
Description	Voltage-gated potassium channel, A-type, fast-inactivating	
Other names	Raw3, ¹ HKShIIIC, ² mKv 3.4^3	
Molecular information	Human: 635 aa, NM_004978 (transcript variant 1), chr. 1p21 ^{1,2} , <i>KCNC4</i> , GeneID: 3749, PMID: 1920536 ²	
	Mouse: 628 aa, NM_145922, chr. 3	
	Rat:	
Associated subunits	MiRP2 forms potassium channels in skeletal muscle with $K_v 3.4^4$	
Functional assays	Electrophysiology	
Current	A-type	
Conductance	$14\mathrm{pS}^{1.5}$	
Ion selectivity	K^+	
Activation	$V_{\rm a} = 3.4 \text{ mV}^5, +14 \text{ mV}^1; k_{\rm a} = 8.4 \text{ mV}^5$	
Inactivation	N-type inactivation, $V_{\rm h}$ = 53 mV; $k_{\rm h}$ = 7.4 mV; $\tau_{\rm h}$ = 15.9 ms (50 mV) ^{1,2,5}	
Activators	None	
Gating inhibitors	None	
Blockers	BDS-I (47 nM), ⁶ tetraethy ammonium (0.3 mM) ^{1,5} ; the specificity of BDS-I for $\rm K_V3.4$ has been questioned 12	
Radioligands	None	
Channel distribution	Parathyroid, prostate, brain ⁷ (brainstem, hippocampal granule cells), ⁸ skeletal muscle, ^{4,8,9} pancreatic acinar cells ^{10,11}	
Physiological functions	Together with MirP2 forms low-voltage-ctivating potassium channels that regulate skeletal muscle resting potential ⁴	
Mutations and pathophysiology	Mutations of MiRP2, which associates with $K_V 3.4$ in skeletal muscle, are associated with periodic paralysis ⁴	
Pharmacological significance	Not established	
Comments	Mammalian Shaw-related family	

aa, amino acids; chr., chromosome.

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currents in rat hippocampal granule cells. J Physiol 537:391-406.

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$K_{\rm V}$ 4.1 channels		
Channel name	K _v 4.1	
Description	Voltage-gated potassium channel, A-type potassium current	
Other names	mShal ¹	
Molecular information	Human: 647aa, NM_004979, chr. Xp11.23, ² KCND1 (see 'Comments'), GeneID: 3750, PMID: 10729221 ¹²	
	Mouse: 651aa, NM_008423, chr. X	
	Rat: 650aa, XM_217601 (predicted), chr. Xq13	
Associated subunits	KChIP1 increases $K_V4.1$ current densities, accelerates inactivation time course and recovery from inactivation, and shifts steady-state inactivation to more depolarized potentials ^{3,4}	
Functional assays	Patch-clamp, two-electrode voltage-clamp	
Current	Somatodendritic depolarization-activated potassium currents in rat neostriatal cholinergic interneurons are predominantly of the A-type and attributable to coexpression of $K_v4.2$ and $K_v4.1$ subunits ⁵ ; subthreshold transient A currents in rat brain ⁶	
Conductance	${\sim}6\mathrm{pS}$ (main unitary conductance under physiological conditions) 4,7	
Ion selectivity	$P_{Na}/P_{K} < 0.01$	
Activation	Voltage, $V_a = -47.9 \text{ mV}$; $k_a = 24.2 \text{ mV}$ (assuming a fourth-order Boltzmann function) ⁷	
Inactivation	$V_{\rm h}=-69~{\rm mV};k_{\rm h}=4.8~{\rm mV};\tau_{\rm h1}=22~{\rm ms}$ (20 mV); $\tau_{\rm h2}=86~{\rm ms}$ (20 mV); $\tau_{\rm h3}=368~{\rm ms}$ (20 mV)^7 (see "Comments")	
Activators	None	
Gating inhibitors	None	
Blockers	4-Aminopyridine $(9 \text{ mM})^{1.7}$, tetraethyammonium $(>10 \text{ mM})^1$	
Radioligands	None	
Channel distribution	Fetal, infant, and adult brain; colon, heart, lung, stomach, testis, liver, kidney, thyroid gland, pancreas, pulmonary artery ⁸⁻¹⁰	
Physiological functions	Not established	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	The $K_v4.1$ (KCND1) gene is encoded by at least 6 exons ² —the first exon encodes the protein from the N terminus through S5 into the P-region, whereas the remainder of the protein is encoded by exons 2–6; kinetic properties depend on the expression system, recording configuration, and the presence of auxiliary subunits (KChIPs) ^{4,11} ; mammalian <i>Shal</i> -related family	
, , ,		

TABLE 16 K.4.1 channels

aa, amino acids; chr., chromosome

1. Pak MD, Baker K, Covarrubias M, Butler A, Ratcliffe A, and Salkoff L (1991) mShal, a subfamily of A-type K⁺ channel cloned from mammalian brain. Proc Natl Acad Sci USA 88:4386-4390.

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members, Kv4.1 and Kv4.2. FEBS Lett 499:205-209.

4. Beck EJ, Bowlby M, An WF, Rhodes KJ, and Covarrubias M (2002) Remodelling inactivation gating of Kv4 channels by KChIP1, a small-molecular-weight calcium-binding protein. J Physiol 538:691-706.

5. Song WJ, Tkatch T, Baranauskas G, Ichinohe N, Kitai ST, and Surmeier DJ (1998) Somatodendritic depolarization-activated potassium currents in rat neo-striatal cholinergic interneurons are predominantly of the A type and attributable to coexpression of Kv4.2 and Kv4.1 subunits. J Neurosci 18:3124–3137.
 6. Serodio P and Rudy B (1998) Differential expression of Kv4 K⁺ channel subunits mediating sub-threshold transient K⁺ (A-type) currents in rat brain. J Neurophysiol

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12. Isbrandt D, Leicher T, Waldschutz R, Zhu X, Luhmann U, Michel U, Sauter K, and Pongs O (2000) Gene structures and expression profiles of three human KCND (Kv4) potassium channels mediating A-type currents $I_{\rm TO}$ and $I_{\rm SA}.$ Genomics 64:144–154.

TABLE 17

$K_V 4.2$ channels		
Channel name	K _v 4.2	
Description	Voltage-gated potassium channel, A-type potassium current	
Other names	Shal1, RK5 ¹⁻³	
Molecular information	Human: 630aa, NM_012281, chr. 7q31, KCND2 (see "Comments"), GeneID: 3751, PMID: 10551270 ²⁴	
	Mouse: 630aa, NM_019697, chr. 6	
	Rat: 490aa, NM_031730, chr. 4q22	
Associated subunits	Coexpression of KChIP1 results in increased current densities, slowed onset of inactivation, and accelerated recovery from inactivation ⁴ ; KChIP4/CALP interacts with $K_V4.2$ and presenilin 2 ⁵ ; frequenin, a calcium-binding protein, enhances $K_V4.2$ current amplitudes, slows inactivation time course and accelerates recovery from inactivation ⁶ ; PSD95, a PDZ domain protein, associates with $K_V4.2$ and is involved in trafficking of the channel ⁷ ; a number of proteins have been shown to interact and modify K_V4 proteins, including KChIPs, DPPX, DPP10, frequenin, PSD95, and filamin—most of these studies have used $K_V4.2$ and sometimes $K_V4.3$ proteins, but it is likely that these interactions also occur with Kv4.1; the physiological role of these proteins in native channels remains to be studied in most cases	
Functional assays	Patch-clamp, two-electrode voltage-clamp	
Current	I_{to} current in the heart is a heteromultimer of $K_V4.2$ and $K_V4.3$ subunits and KChIP2 ⁸ ; I_{SA} current in somatic recordings from neurons ⁹	
Conductance	Not established	
Ion selectivity	$P_{Na}/P_{K} < 0.01$	
Activation	Midpoint of activation = 1 mV^2	
Inactivation	Rapid inactivation with time constants of 15 and 60 ms^2	
Activators	None	
Gating inhibitors	None	
Blockers	4-Aminopyridine (5 mM), ^{1,10} heteropodatoxins, ¹¹ PaTX1,2 (2–70 nM), arachidonic acid (2 μ M) ¹²	
Radioligands	None	
Channel distribution	Brain [cerebellum (granular cells) > hippocampus, thalamus, medial habenular nucleus > cerebral cortex; basal ganglia and forebrain ¹³ ; concentrated in dendrites and soma ¹⁴], cochlear nucleus, ¹⁵ atrium, ventricle ^{1-3,16} ; in situ hybridization has shown that many neuronal populations preferentially express $K_V4.2$ or $K_V4.3^{23}$ —for example, CA1 hippocampal neurons express $K_V4.2$ but not $K_V4.3$ —on the other hand, Purkinje cells and cortical interneurons express $K_V4.3$ preferentially; in cerebellar granule cells, there is a reciprocal anterior-posterior gradient of expression	
Physiological functions	Repolarization of the cardiac action potential (notch phase), dampening back-propagating action potentials in CA1 hippocampal neurons	
Mutations and pathophysiology	KChIP2-/- mice lack the I _{to} current and are susceptible to ventricular tachycardia ¹⁷ ; seizure activity reduces K _V 4.2 expression in the dentate granule cells of the hippocampus ¹⁸	
Pharmacological significance	Not established	
Comments	The $K_v 4.2$ (KCND2) gene, like KCND1 and KCND3, contains six exons— however, the introns are significantly longer ¹⁹ ; kinetic properties depend on the expression system, recording configuration, and the presence of auxiliary subunits (KChIPs) ^{20,21} ; K _V 4.2 currents expressed in <i>Xenopus</i> oocytes are suppressed in response to protein kinase C activation ²² ; mammalian <i>Shal</i> -related family	
an amina agida: chr. chromosoma		

aa, amino acids; chr., chromosome

1. Roberds SL and Tamkun MM (1991) Cloning and tissue-specific expression of five voltage-gated potassium channel cDNAs expressed in rat heart. Proc Natl Acad Sci USA 88:1798-1802.

4. Roberds SL and Tamkun MM (1991) Develo pMental expression of cloned cardiac potassium channels. FEBS Lett 284:152-154.

15. Fitzakerley JL, Star KV, Rinn JL, and Elmquist BJ (2000) Expression of Shal potassium channel subunits in the adult and developing cochlear nucleus of the mouse. Hear Res 147:31-45.

16. Dixon JE and McKinnon D (1994) Quantitative analysis of potassium channel mRNA expression in atrial and ventricular muscle of rats. Circ Res 75:252-260. Kuo HC, Cheng CF, Clark RB, Lin JJ, Lin JL, Hoshijima M, Nguyen-Tran VT, Gu Y, Ikeda Y, Chu PH, et al. (2001) A defect in the Kv channel-interacting protein
 (KChIP2) gene leads to a complete loss of I_{to} and confers susceptibility to ventricular tachycardia. *Cell* 107:801–813.
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hippocampus following seizures. Neuron 8:1055-1067.

^{2.} Blair TA, Roberds SL, Tamkun MM, and Hartshorne RP (1991) Functional characterization of RK5, a voltage-gated K⁺ channel cloned from the rat cardiovascular system. FEBS Lett 295:211-213.

^{5.} Nakamura TY, Nandi S, Pountney DJ, Artman M, Rudy B, and Coetzee WA (2001) Different effects of the Ca²⁺-binding protein, KChIP1, on two Kv4 subfamily members, Kv4.1 and Kv4.2. FEBS Lett 499:205-209.

^{5.} Morohashi Y, Hatano N, Ohya S, Takikawa R, Watabiki T, Takasugi N, Imaizumi Y, Tomita T, and Iwatsubo T (2002) Molecular cloning and characterization of CALP/KChIP4, a novel EF-hand protein interacting with presenilin 2 and voltage-gated potassium channel subunit Kv4. J Biol Chem 277:14965–14975. 6. Nakamura TY, Pountney DJ, Ozaita A, Nandi S, Ueda S, Rudy B, and Coetzee WA (2001) A role for frequenin, a Ca²⁺ binding protein, as a regulator of Kv4 K⁺-currents.

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^{8.} Guo W, Li H, Aimond F, Johns DC, Rhodes KJ, Trimmer JS, and Nerbonne JM (2002) Role of heteromultimers in the generation of myocardial transient outward K⁺ currents. Circ Res 90:586-593.

^{9.} Serodio P, Kentros C, and Rudy B (1994) Identification of molecular components of A-type channels activating at subthreshold potentials. J Neurophysiol 72:1516-1529. 10. Tseng GN, Jiang M, and Yao JA (1996) Reverse use dependence of Kv4.2 blockade by 4-aminopyridine. J Pharmacol Exp Ther 279:865-876.

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neurons. J Neurosci 20:579-588.

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by a family of calcium sensors. Nature (Lond) 403:553-556.

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23. Serodio P and Rudy B (1998) Differential expression of Kv4 K⁺ channel subunits mediating subthreshold transient K⁺ (A-type) currents in rat brain. J Neurophysiol 79:1081-1091.

24. Zhu XR, Wulf A, Schwarz M, Isbrandt D, and Pongs O (1999) Characterization of human Kv4.2 mediating a rapidly-inactivating transient voltage-sensitive K⁺ current. Receptors Channels 6:387-400.

TABLE 18

TABLE 18 $K_{\sqrt{4.3}}$ channels		
Channel name	$K_V 4.3^{1-6}$	
Description	Voltage-gated potassium channel, A-type potassium current	
Other names	None	
Molecular information	Human: 655aa, NM_004980 (transcript variant 1), chr. 1p13.3, <i>KCND3</i> (see "Comments"), GeneID: 3752, PMID: 8734615 ²	
	Mouse: 655aa, NM_019931, chr. 3	
	Rat: 636aa, NM_031739, chr. 2q34	
Associated subunits	KChIP1 increases $K_V4.3$ current densities, accelerates inactivation time course and recovery from inactivation, and shifts steady-state inactivation to more depolarized potentials; KChIP4a abolishes fast inactivation ⁷ ; expression of $K_{V\beta}2$ in brain increases current density and protein expression ⁸ ; KChAP acts as a chaperone for $K_V4.3^9$; $K_V4.3$ may associate preferentially with DPP10 in native neurons that predominantly express this subunit ²⁰	
Functional assays	Patch-clamp, two-electrode voltage-clamp	
Current	I_{to} current in the heart is a heteromultimer of $K_V4.2$ and $K_V4.3$ subunits and $\mathrm{KChIP2^{10}}$	
Conductance	${\sim}5\mathrm{pS}$ (main unitary conductance under physiological conditions)^7; association with DPPX increases single channel conductance^{21}	
Ion selectivity	$P_{Na}/P_{K} < 0.01$	
Activation	Threshold for activation -30 mV , time course for activation 1.71 ms at 60 mV ¹¹	
Inactivation	Time course for inactivation fit by a biexponential function; $\tau_{h1} = 27$ ms at 60 mV, $\tau_{h2} = 142$ ms at 60 mV ¹¹ (see "Comments")	
Activators	None	
Gating inhibitors	None	
Blockers	4-Aminopyridine, bupivacaine (31 μ M), ¹¹ PaTX1,2, (2–70 nM), nicotine (40 nM) ¹²	
Radioligands	None	
Channel distribution	Heart, brain, smooth muscle ^{1–6,13,14}	
Physiological functions	Repolarization of the cardiac action potential (notch phase)	
Mutations and pathophysiology	$ m K_V4.3~mRNA$ levels are decreased in patients with paroxysmal atrial fibrillation $ m ^{15}$	
Pharmacological significance	Not established	
Comments	The $K_v4.3$ (KCND3) gene contains six exons analogous to those found in KCND1 and KCND2 and an additional exon L between exons 4 and 5—relative to KCND1, the introns are significantly longer; kinetic properties depend on the expression system, recording configuration, and the presence of auxiliary subunits (KChIPs) ^{16–18} ; K _v 4.3 currents expressed in <i>Xenopus</i> oocytes are suppressed in response to protein kinase C activation ¹⁹ ; mammalian <i>Shal</i> -related family	

aa, amino acids; chr., chromosome.

2. Serodio P, Vega-Saenz de Miera E, and Rudy B (1996) Cloning of a novel component of A-type K⁺ channels operating at subthreshold potentials with unique expression in heart and brain. J Neurophysiol 75:2174-2179.

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in Kv4 A-type potassium channels by an auxiliary subunit domain. Proc Natl Acad Sci USA 99:1035-1040.

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^{1.} Serodio P, Kentros C, and Rudy B (1994) Identification of molecular components of A-type channels activating at subthreshold potentials. J Neurophysiol 72:1516-1529

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21. Rocha CA, Nadal M, Rudy B, and Covarrubias M. (2004) Inactivation gating of Kv4 K channels interacting with the dipeptidyl-aminopeptidase-like protein (DPPA), in *Proceedings of the 48th Annual Meeting of the Biophysical Society*; 2004 14–18 Feb; Baltimore, Md. Presentation 2780-Pos.

K_{v} 5.1 channels		
Channel name	$K_{v}5.1^{1-4}$	
Description	Modifier of the K_V2 family of channels	
Other names	KH1, IK8	
Molecular information	Human: 494aa, NM_002236, chr. 2p25, ⁵ <i>KCNF1</i> , GeneID: 3754, PMID: 9434767 ⁵	
	Mouse: 493aa, NM_201531, chr. 12	
	Rat: 505aa, XM_216678 (predicted), chr. 6	
Associated subunits	Associates with $K_V 2.1$ and $K_V 2.2$	
Functional assays	Voltage-clamp	
Current	None	
Conductance	Not functional on its own	
Ion selectivity	Not functional on its own	
Activation	Not functional on its own	
Inactivation	Not functional on its own	
Activators	None	
Gating inhibitors	None	
Blockers	None	
Radioligands	None	
Channel distribution	Brain, heart, skeletal muscle, liver, kidney pancreas, ^{1,2,6} cardiac myocytes ⁷	
Physiological functions	Modifies the gating properties of $K_V 2.1$ and $K_V 2.2$ channels	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	$K_{\rm V}5.1$ has no function on its own, but it has important modulatory actions on $K_{\rm V}2$ channels	

TABLE 19 K_{1} , 5, 1 channels

aa, amino acids; chr., chromosome.

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NOMENCLATURE AND MOLECULAR RELATIONSHIPS OF K_v CHANNELS

	$K_{V}6.1$ channels
Channel name	$K_{ m v} 6.1^{1-6}$
Description	Modifier/silencer of $K_v 2$ family channels
Other names	KH2, K13
Molecular information	Human: 513aa, NM_002237, chr. 20q13, ^{6,7} KCNG1, GeneID: 3755, PMID: 9434767 ⁶
	Mouse: 534aa, XM_141545 (predicted), chr. 2
	Rat: 514aa, XM_215951 (predicted), chr. 3
Associated subunits	Associates with $K_v 2$ family channels
Functional assays	Electrophysiology
Current	None
Conductance	Not functional on its own
Ion selectivity	Not functional on its own
Activation	Not functional on its own
Inactivation	Not functional on its own
Activators	None
Gating inhibitors	None
Blockers	None
Radioligands	None
Channel distribution	Skeletal muscle, brain, uterus, ovary, kidney, pancreas, placenta, bone, germ cell, prostate, skin, testis, ^{6,7} cardiac myocytes (sinoatrial node) ⁸
Physiological functions	$\mathrm{K_V6.1}$ subunits when expressed alone are unable to elicit any current— however, $\mathrm{K_V6.1}$ can
	suppress $K_V 2.1$ current (less effectively than $K_V 5.1$), and to a lesser extent it can suppress $K_V 2.2$;
	the K_V 2.1 currents are strongly modified by K_V 6.1, which increases the time constant of activation and slows down inactivation
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	$K_{\rm V}6.1$ has no function on its own, but it has important modulatory actions on $K_{\rm V}2$ channels

TABLE 20 K.6.1 channels

aa, amino acids; chr., chromosome.

1. Drewe JA, Verma S, Frech G, and Joho RH (1992) Distinct spatial and temporal expression patterns of K⁺ channel mRNAs from different subfamilies. J Neurosci 12:538-548.

2. Post MA, Kirsch GE, and Brown AM (1996) Kv2.1 and electrically silent Kv6.1 potassium channel subunits combine and express a novel current. FEBS Lett 399:177-182.

3. Verma-Kurvari S, Border B, and Joho RH (1997) Regional and cellular expression patterns of four K⁺ channel mRNAs in the adult rat brain. Brain Res Mol Brain Res 46:54-62.

4. Salinas M, Duprat F, Heurteaux C, Hugnot JP, and Lazdunsk, M (1997) New modulatory α subunits for mammalian Shab K⁺ channels. J Biol Chem **272**:24371–24379. 5. Kramer JW, Post MA, Brown AM, and Kirsch GE (1998) Modulation of potassium channel gating by coexpression of Kv2.1 with regulatory Kv5.1 or Kv6.1 α-subunits. Am J Physiol **274**:C1501–C1510.

6. Su K, Kyaw H, Fan P, Zeng Z, Shell BK, Carter KC, and Li Y (1997) Isolation, characterization, and mapping of two human potassium channels. Biochem Biophys Res Commun 241:675-681.

7. UniGene Cluster Hs0.118695; OMIM no. *603788.

8. Brahmajothi MV, Morales MJ, Liu S, Rasmusson RL, Campbell DL, and Strauss HC (1996) In situ hybridization reveals extensive diversity of K⁺ channel mRNA in isolated ferret cardiac myocytes. Circ Res 78:1083-1089.

TABLE 21 $K_V 6.2$ channels

		N _V 0.2 Channels
	Channel name	$K_{v}6.2^{1}$
	Description	Modifier/silencer
	Other names	None
	Molecular information	Human: 466aa, NM_012283, chr. 18q22–18q23, ¹ KCNG2, GeneID: 26251, PMID: 10551266 ¹
		Mouse: AC145610 (genomic), chr. 18
		Rat: 436aa, XM_225718 (predicted), chr. 18
	Associated subunits	Coassembles with K_V2 family channels via the N termini ¹
	Functional assays	Electrophysiology
	Current	None
	Conductance	Not functional on its own
	Ion Selectivity	Not functional on its own
	Activation	Not functional on its own
	Inactivation	Not functional on its own
	Activators	None
	Gating inhibitors	None
	Blockers	None
	Radioligands	None
	Channel distribution	Myocardium, fetal brain, germinal center B cells ^{1,2}
	Physiological functions	Modifier/silencer, coassembles with K _v 2.1, producing K ⁺ channels with unique properties
	Mutations and pathophysiology	Not established
	Pharmacological significance	Not established
	Comments	$K_V 6.2$ has no function on its own, but it has important modulatory actions on $K_V 2$ channels
_		

aa, amino acids; chr., chromosome.
1. Zhu XR, Netzer R, Bohlke K, Liu Q, and Pongs O (1999). Structural and functional characterization of Kv6.2: a new γ-subunit of voltage-gated potassium channel. Receptors Channels 6:337-350.
2. UniGene Cluster Hs0.247905; OMIM no. 605696.

TABLE 22

$K_{v}6.3$ channels		
Channel name	K _v 6.3 ¹	
Description	Modifier/silencer	
Other names	K _v 10.1	
Molecular information	Human: 436aa, NM_133329, chr. 2p21, <i>KCNG3</i> , GeneID: 170850, PMID: 11852086 ¹	
	Mouse: 433aa, NM_153512, chr. 17	
	Rat: 345aa, NM_133426, chr. 6q12	
Associated subunits	Coassembles with $K_V 2.1^1$	
Functional assays	Electrophysiology	
Current	None	
Conductance	Not functional on its own	
Ion selectivity	Not functional on its own	
Activation	Not functional on its own	
Inactivation	Not functional on its own	
Activators	None	
Gating inhibitors	None	
Blockers	None	
Radioligands	None	
Channel distribution	Whole brain (hippocampus, caudate nucleus, frontal lobe, hypothalamus, substantia nigra), spinal cord, pituitary, testis, small intestine, thymus, adrenal gland ¹	
Physiological functions	Modifier/silencer, coassembles with $K_V 2.1$	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	$K_{\rm V}6.3$ has no function on its own, but it has important modulatory actions on $K_{\rm V}2$ channels	

aa, amino acids; chr., chromosome. 1. Sano Y, Mochizuki S, Miyake A, Kitada C, Inamura K, Yokoi H, Nozawa K, Matsushime H, and Furuichi K (2002) Molecular cloning and characterization of Kv6.3, a novel modulatory subunit for voltage-gated K⁺ channel Kv2.1. *FEBS Lett* **512**:230–234.

NOMENCLATURE AND MOLECULAR RELATIONSHIPS OF K_{V} CHANNELS

	$K_V 0.4$ channels
Channel name	$K_V 6.4^1$
Description	Modifier/silencer
Other names	None
Molecular information	Human: 519aa, NM_172347 (transcript variant 1), chr. 16q24.1, <i>KCNG4</i> , GeneID: 93107, PMID: 12060745 ¹
	Mouse: 506aa, NM_025734, chr. 8,
	Rat: 506aa, XM_226524 (predicted), chr. 19
Associated subunits	Coassembles with $K_v 2.1^1$
Functional assays	Electrophysiology
Current	Not functional on its own
Conductance	Not functional on its own
Ion selectivity	Not functional on its own
Activation	Not functional on its own
Inactivation	Not functional on its own
Activators	None
Gating inhibitors	None
Blockers	None
Radioligands	None
Channel distribution	Brain, liver, small intestine, colon ¹
Physiological functions	Regulation of membrane potential and action potential frequency by modulation of delayed rectifier potassium currents; modulates the activity of K _v 2.1 channels by causing marked changes in activation threshold and kinetics, C-type inactivation, and deactivation ¹
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	K _v 6.4 has no function on its own, but it has important modulatory actions on K _v 2 channels

TABLE 23

$K_{v}6.4$ channels

aa, amino acids; chr., chromosome. 1. Ottschytsch N, Raes A, Van Hoorick D, and Snyders DJ (2002) Obligatory heterotetramerization of three previously uncharacterized Kv channel-subunits identified in the human genome. *Proc Natl Acad Sci USA* **99:**7986–7991.

TAI	BLE	24
$K_{v}7.1$	cha	nnels

$K_V 7.1$ channels		
Channel name	K _v 7.1	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	KVLQT1, ¹ slow delayed rectifier	
Molecular information	Human: 676aa, NM_000218 (transcript variant 1), chr. 11p15.5, <i>KCNQ1</i> , GeneID: 3784, PMID: 8528244 ¹	
	Mouse: 668aa, NM_008434, chr. 7	
	Rat: 669aa, NM_032073, chr. 1q41	
Associated subunits	KCNE1 (minK/IsK), KCNE3 [minK-related peptide 2 (MiRP2)]	
Functional assays	Voltage-clamp	
Current	IK_s (with KCNE1), ^{2,3} IK_{cAMP} (with KCNE3) ¹⁶	
Conductance	1.8pS (KCNQ1 alone), 5pS (with KCNE1)	
Ion selectivity	K^+	
Activation	KCNQ1 alone: $V_{\rm a}$ = 12 mV, $\tau_{\rm a}$ = 30, and 800 ms at +40 mV	
	KCNQ1 + KCNE1: $V_a = +8$ mV, $\tau_a = 0.7$, 1.5, and 8 s at +40 mV	
Inactivation	KCNQ1 alone: $V_{\rm h}$ = +18 mV, $\tau_{\rm h}$ = 130 ms at 20 mV	
Activators	R-L3 (= L364373, 1 μ M for KCNQ1 alone; R-L3 does not activate the KCNQ1/KCNE1 complex; the S enantiomer blocks KCNQ1) ⁴ ; mefenamic acid, niflumic acid, and 4,4'-diisothiocyanostilbene-2,2'-disulfonic acid (10–100 μ M) ^{5,6}	
Gating inhibitors	None	
Blockers	Chromanol 293B (1 μM), ⁷ L735821 (80 nM), ⁸ mefloquine (0.88 μM), ⁹ azimilide (3 μM), ^{9,10} HMR- 1556 (120 nM), XE991 (0.78 μM KCNQ1 alone; 11.1 μM KCNQ1/KCNE1), ¹¹ linopirdine (8.9 μM KCNQ1 alone)	
Radioligands	None	
Channel distribution	Heart, kidney, rectum, ear, germ, pancreas, lung, cochlea, placenta	
Physiological functions	Repolarization of cardiac action potentials (KCNQ1 and minK/ISK/KCNE1 coassemble to form the cardiac IK _s channel); potassium recycling at basolateral membrane of intestinal crypt cells (with KCNE3) and inner ear	
Mutations and pathophysiology	Loss of function mutations in the <i>KCNQ1</i> gene can cause either RWS (autosomal dominant) or JLNS (autosomal recessive); RWS is characterized by congenital long QT syndrome and electrocardiographically distinguished by a prolonged QT interval and polymorphic ventricular arrhythmias (torsade de pointes), which may result in recurrent syncopes, seizure, or sudden death; JLNS patients have deafness, congenital and functional heart disease, a prolonged QT interval on an electrocardiogram, and sudden death cardioauditory syndrome; <i>KCNQ1</i> is disrupted by chromosomal rearrangements in patients with Beckwith-Wiedemann syndrome, ¹³ as well as by a balanced chromosomal translocation in an embryonal rhabdoid tumor; gain-of- function mutations in <i>KCNQ1</i> cause atrial fibrillation and short QT syndrome	
Pharmacological significance	Blockers developed as class III antiarrhythmic agents to target ventricular arrhythmias ^{14,15} ; activators could be useful for the treatment of some long QT syndromes ⁶	

aa, amino acids; chr., chromosome; RWS, Romano-Ward syndrome; JLNS, Jervell and Lange-Nielsen syndrome; L735821, 3-(2,4-dichlorophenyl)-N-(6-methyl-5-oxo-2-phenyl-3,6-diazabicyclo[5.4.0]undeca-2,7,9,11-tetraen-4-yl)-prop-2-enamide; XE991, 10,10-bis(pyridin-4-ylmethyl)anthracen-9-one; HMR-1556, N-(6-cyano-3-hydroxy-2,2-di-methyl-chroman-4-yl)N-methyl-ethansesulfonamide.

Wang Q, Curran ME, Splawski I, Burn TC, Millholland JM, Van Raay TJ, Shen J, Timothy KW, Vincent GM, de Jager T, et al. (1996) Positional cloning of a novel potassium channel gene: KVLQT1 mutations cause cardiac arrhythmias. *Nat Genet* 12:17-23.
 Sanguinetti MC, Curran ME, Zou A, Shen J, Spector PS, Atkinson DL, and Keating MT (1996) Coassembly of K_V LQT1 and minK (IsK) proteins to form cardiac I_{Ks}

a. Sanguineti MG, Outran ME, Sou A, Onen Ø, Spector FG, Atkinson DL, and Reating MT (1996) Coassembly of K_V LQ11 and minK (18K) proteins to form cardiac I_{Ks} potassium channel. Nature (Lond) **384**:80–83.
 3. Barhanin J, Lesage F, Guillemare E, Fink M, Lazdunski M, and Romey G (1996) K_V LQT1 and lsK (minK) proteins associate to form the I_{Ks} cardiac potassium current.

o. Darmanni o. Desage F. Gumemare E. Fink M. Lazuunski M. and Komey G (1990) K_V LQ1 Iand Isk (mink) proteins associate to form the I_{Ks} cardiac potassium current. Nature (Lond) **384:**78-80. A Salata LI Luviennica NK Wang I Evans BE (Irme HT) and Sanguinetti MC (1998) A pavel homodicroning that activates cardiac slaw delayed and $f_{\rm current}$

4. Salata JJ, Jurkiewicz NK, Wang J, Evans BE, Orme HT, and Sanguinetti MC (1998) A novel benzodiazepine that activates cardiac slow delayed rectifier K⁺ currents. *Mol Pharmacol* **54**:220–230.

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7. Yang IC, Scherz MW, Bahinski A, Bennett PB, and Murray KT (2000) Stereoselective interactions of the enantiomers of chromanol 293B with human voltage-gated potassium channels. J Pharmacol Exp Ther 294:955–962.

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Wang HS, Brown BS, McKinnon D, and Cohen, IS (2000) Molecular basis for differential sensitivity of KCNQ and I_{Ks} channels to the cognitive enhancer XE991. Mol Pharmacol 57:1218-1223.
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12. Reading MT and Sangunetic MC (2001) Molecular and centuar mechanisms of cardiac arrhytinnias. Cell 104:569–580.
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mosomal rearrangements. Nat Genetics 15:181–185. 14. Coghlan MJ, Carroll WA, and Gopalakrishnan M (2001) Recent develo pMents in the biology and medicinal chemistry of potassium channel modulators: update from

a decade of progress. J Med Chem 44:1627-1653. 15. Shieh CC, Coghlan M, Sullivan JP, and Gopalakrishnan M (2000) Potassium channels: molecular defects, diseases, and therapeutic opportunities. Pharmacol Rev

52:557-594.
 16. Schroeder BC, Waldegger S, Fehr S, Bleich M, Warth R, Greger R, and Jentsch TJ (2000) A constitutively open potassium channel formed by KCNQ1 and KCNE3.
 Nature (Lond) 403:196-199.

	K_{v} 7.2 channels
Channel name	K _v 7.2
Description	Voltage-gated potassium channel, delayed rectifier
Other names	KQT2
Molecular information	Human: 872aa, NM_172107 (transcript variant 1), chr. 20q13.3, <i>KCNQ2</i> , GeneID: 3785, PMID: 9836639 ¹
	Mouse: 870aa, NM_010611 (transcript variant 1), chr. 2
	Rat: 852aa, NM_133322, chr. 3q43
Associated subunits	KCNQ3, KCNE2
Functional assays	Voltage-clamp
Current	M current
Conductance	$5.8 pS^{13}$
Ion selectivity	K^+
Activation	$V_{\rm a} = 26 \text{ mV}, \tau_{\rm a} = 157 \text{ ms at } +30 \text{ mV}$
Inactivation	$V_{\rm h} = 18 \text{ mV}, \tau_{\rm h} = 130 \text{ ms at } 20 \text{ mV}$
Activators	Retigabine (10 μ M), ² BMS204352 (1 μ M) ³
Gating inhibitors	None
Blockers	Tetraethyammonium (KCNQ2 alone: 0.16 mM; KCNQ2/KCNQ3: 0.5 mM), ¹ XE991 (0.7 μ M), ^{1,4} linopiridine (4.8 μ M), ^{1,3} L735821 (1.5 μ M) ⁵
Radioligands	None
Channel distribution	Infant brain, adult brain, fetal brain, sympathetic ganglia, lung, testis, fetal heart, adult heart, breast, eye, germ cell, placenta, small intestine, neuroblastoma ¹⁰
Physiological functions	Determines subthreshold excitability of neurons; KCNQ2 and KCNQ3 coassemble to form the M current in the brain ¹ (see "Comments"); KCNQ2 and KCNQ3 proteins are colocalized in a somatodendritic pattern on pyramidal and polymorphic neurons in the human cortex and hippocampus ¹¹ ; KCNQ2 is also expressed in the absence of KCNQ3 in some presynaptic terminals ¹¹
Mutations and pathophysiology	Benign familial neonatal convulsions $(EBN1)$ with myokymia ^{6,7} ; in KCNQ2 knockout mice, homozygotes (KCNQ2-/-) die within a few hours after birth owing to pulmonary atelectasis that is not due to the status of epileptic seizures, although their development is morphologically normal; heterozygous mice have decreased expression of KCNQ2 and show hypersensitivity to pentylenetetrazole, an inducer of seizure ¹²
Pharmacological significance	Retigabine is an anticonvulsant ² (the M current is a new target for antiepileptic therapy ^{8,9}); blockers enhance learning and memory in animal models ⁹
Comments	The M current is a slowly activating and deactivating potassium conductance that plays a critical role in determining the subthreshold excitability of neurons as well as the responsiveness to synaptic inputs; the M current was first described in peripheral sympathetic neurons, and differential expression of this conductance produces subtypes of sympathetic neurons with distinct firing patterns; the M current is also expressed in many neurons in the central nervous system

TABLE 25 K..7.2 channels

aa, amino acids; chr., chromosome; BMS204352, 3-(5-chloro-2-methoxy-phenyl)-3-fluoro-6-(trifluoromethyl)-1H-indol-2-one; XE991, 10,10-bis(pyridin-4-ylmethyl)anthracen-9-one; L735821, 3-(2,4-dichlorophenyl)-N-(6-methyl-5-oxo-2-phenyl-3,6-diazabicyclo[5.4.0]undeca-2,7,9,11-tetraen-4-yl)-prop-2-enamide. 1. Wang HS, Pan Z, Shi W, Brown BS, Wymore RS, Cohen IS, Dixon JE, and McKinnon D (1998). KCNQ2 and KCNQ3 potassium channel subunits: molecular correlates

of the M-channel. Science (Wash DC) 282:1890-1893.

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develo pMent. J Neurosci 21:1096-1103.

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hyperexcitability. J Neurochem 75:28-33. 13. Selyanko AA, Hadley JK, Wood IC, Abogadie FC, Delmas P, Buckley NJ, London B, and Brown DA (2001) Properties of single M-type KCNQ2/KCNQ3 potassium

channels expressed in mammalian cells. J Physiol 534:15-24.

TAI	BLE	26
$K_{v}7.3$	cha	nnels

	$K_v 7.3$ channels
Channel name	K _v 7.3
Description	Voltage-gated potassium channel, delayed rectifier
Other names	None
Molecular information	Human: 872aa NM_004519, chr. 8q24, <i>KCNQ3</i> , GeneID: 3786, PMID: 9836639 ¹
	Mouse: 873aa, NM_152923, chr. 15
	Rat: 873aa, NM_031597, chr. 7q33
Associated subunits	KCNQ2, KCNQ5
Functional assays	Voltage-clamp
Current	$M \operatorname{current}^1$
Conductance	$7.3 \mathrm{pS}$
Ion selectivity	K^+
Activation	$V_{\rm a}$ = 39 mV, $\tau_{\rm a}$ = 60 ms at +30 mV
Inactivation	Not established
Activators	Retigabine (KCNQ3 alone: 0.6 μ M; KCNQ3/KCNQ5: 1.4 μ M) ² ; XE991, ³ BMS204352 (1 μ M) ⁴
Gating inhibitors	None
Blockers	Tetraethyammonium (>30 mM), 5 linopiridine (KCNQ3/KCNQ5: 7.7 μ M) 2
Radioligands	None
Channel distribution	Brain, testis, retina, colon, eye, head, neck
Physiological functions	Determines subthreshold excitability of neurons; KCNQ2 and KCNQ3 coassemble to form the M
	current in the brain ¹ (see "Comments"); KCNQ2 and KCNQ3 proteins are colocalized in a
	somatodendritic pattern on pyramidal and polymorphic neurons in the human cortex and hippocampus ^{7,8}
Mutations and nothenhusialagu	Benign familial neonatal convulsions (<i>EBN2</i>) (e.g., G263V mutation in the pore) ⁹
Mutations and pathophysiology Pharmacological significance	Anticonvulsants (activators), cognition enhancers (blockers) ⁶
Comments	
Comments	The M current is a slowly activating and deactivating potassium conductance that plays a critical role in determining the subthreshold excitability of neurons as well as the responsiveness to synaptic inputs; the M current was first described in peripheral sympathetic neurons, and
	differential expression of this conductance produces subtypes of sympathetic neurons with distinct firing patterns; the M current is also expressed in many neurons in the central nervous system

aa, amino acids; chr., chromosome; XE991 10,10-bis(pyridin-4-ylmethyl)anthracen-9-one; BMS204352, 3-(5-chloro-2-methoxy-phenyl)-3-fluoro-6-(trifluoromethyl)-1Hindol-2-one.

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132:381-384 3. Wang HS, Brown BS, McKinnon D, and Cohen IS (2000) Molecular basis for differential sensitivity of KCNQ, and IKs channels to the cognitive enhancer XE991. Mol

Pharmacol 57:1218-1223. 4. Schroder RL, Jespersen T, Christophersen P, Strobaek D, Jensen BS, and Olesen SP (2001) KCNQ4 channel activation by BMS-204352 and retigabine. Neuropharmacology 40:888-898.

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 7. Smith JS, Iannotti C, Dargis P, Christian EP, and Aiyar J (2001) Differential expression of KCNQ2 splice variants: implications to M current function during neuronal

develo pMent. J Neurosci 21:1096-1103.

8. Cooper EC, Aldape KD, Abosch A, Barbaro NM, Berger MS, Peacock WS, Jan YN, and Jan LY (2000) Colocalization and coassembly of two human brain M-type potassium channel subunits that are mutated in epilepsy. Proc Natl Acad Sci USA 97:4914-4919.

9. Charlier C, Singh NA, Ryan SG, Lewis TB, Reus BE, Leach RJ, and Leppert M (1998) A pore mutation in a novel KQT-like potassium channel gene in an idiopathic epilepsy family. Nat Genet 18:53-55.

Channel name	K _v 7.4	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	None	
Molecular information	Human: 695aa, NM_004700 (transcript variant 1), chr. 1p34, <i>KCNQ4</i> , ¹ GeneID: 9132, PMID: 10025409 ¹	
	Mouse: 724aa, XM_143960 (predicted), chr. 4	
	Rat: AF249748 (partial coding sequence)	
Associated subunits	KCNQ3 ²	
Functional assays	Voltage-clamp	
Current	IK,n	
Conductance	Not established	
Ion selectivity	K^+	
Activation	$V_{\rm a} = 10 \ {\rm mV}$	
Inactivation	Not established	
Activators	Retigabine $(1 \ \mu M)^3$; BMS204352 $(1 \ \mu M)^3$	
Gating inhibitors	None	
Blockers	Tetraethyammonium (3 mM), ⁴ linopirdine (14 μ M), ⁵ XE991 (5 μ M), ⁵ bepridil (9.4 μ M) ⁵	
Radioligands	None	
Channel distribution	Cochlea (outer hair cells), placenta, vestibular organs (type 1 hair cells), brainstem auditory nuclei	
Physiological functions	Mediates potassium efflux from outer hair cells ^{1,6}	
Mutations and pathophysiology	Mutations in $KCNQ4$ cause autosomal dominant nonsyndromic deafness type 2 (DFNA2) ^{1,6}	
Pharmacological significance	Anticonvulsants (activators)	

TABLE 27 $K_V 7.4$ channels

aa, amino acids; chr., chromosome; XE991, 10,10-bis(pyridin-4-ylmethyl)anthracen-9-one; BMS204352, 3-(5-chloro-2-methoxy-phenyl)-3-fluoro-6-(trifluoromethyl)-1*H*indol-2-one. 1. Kubisch C, Schroeder BC, Friedrich T, Lutjohann B, El-Amraoui A, Marlin S, Petit C, and Jentsch TJ (1999) KCNQ4, a novel potassium channel expressed in sensory

outer hair cells, is mutated in dominant deafness. *Cell* **96:**437–446.

 Schroeder BC, Waldeger S, Fehr S, Bleich M, Warth R, Greger R, and Jentsch TJ (2000) A constitutively open potassium channel formed by KCNQ1 and KCNE3. Nature (Lond) 403:196–199.

3. Schroder RL, Jespersen T, Christophersen P, Strobaek D, Jensen BS, and Olesen SP (2001) KCNQ4 channel activation by BMS-204352 and retigabine. Neuropharmacology 40:888-898.

4. Hadley JK, Noda M, Selyanko AA, Wood IC, Abogadie FC, and Brown DA (2000) Differential tetraethylammonium sensitivity of KCNQ1-4 potassium channels. Br J Pharmacol 129:413-415.

5. Sogaard R, Ljungstrom T, Pedersen KA, Olesen SP, and Jensen BS (2001) KCNQ4 channels expressed in mammalian cells: functional characteristics and pharmacology. Am J Physiol 280:C859-C866.

6. Kharkovets T, Hardelin JP, Safieddine S, Schweizer M, El-Amraoui A, Petit C, and Jentsch TJ (2000) KCNQ4, a K⁺ channel mutated in a form of dominant deafness, is expressed in the inner ear and the central auditory pathway. *Proc Natl Acad Sci USA* 97:4333-4338.

	$K_V I.5$ channels
Channel name	K _v 7.5
Description	Voltage-gated potassium channel, delayed rectifier
Other names	None
Molecular information	Human: 932aa, NM_019842, chr. 6q14, KCNQ, ^{1,5} GeneID: 56479, PMID: 10787416 ¹
	Mouse: 933aa, NM_023872, chr. 1
	Rat: 953aa, XM_237012 (predicted), chr. 9
Associated subunits	KCNQ3
Functional assays	Voltage-clamp
Current	M current ¹
Conductance	Not established
Ion selectivity	K^+
Activation	$V_{\rm a} = 30 {\rm mV}$
Inactivation	Not established
Activator	Retigabine (KCNQ5/KCNQ3: 1.4 μ M), ² BMS204352 (2.4 μ M) ³
Gating inhibitors	None
Blockers	Tetraethyammonium (>30 mM), ¹ linopiridine (16 μ M), ¹ linopiridine KCNQ5/KCNQ3 (7.7 μ M), ² XE991 ³
Radioligands	None
Channel distribution	Brain, sympathetic ganglia (splice variant I), ⁴ skeletal muscle (splice variant III) ⁴
Physiological functions	Determines subthreshold excitability of neurons
Mutations and pathophysiology	A number of allelic variants have been identified
Pharmacological significance	Anticonvulsants (activators)

TABLE 28 K_w7.5 channels

aa, amino acids; chr., chromosome; XE991, 10,10-bis(pyridin-4-ylmethyl)anthracen-9-one; BMS204352, 3-(5-chloro-2-methoxy-phenyl)-3-fluoro-6-(trifluoromethyl)-1*H*indol-2-one. 1. Lerche C, Scherer CR, Seebohm G, Derst C, Wei AD, Busch AE, and Steinmeyer K (2000) Molecular cloning and functional expression of KCNQ5, a potassium channel

subunit that may contribute to neuronal M-current diversity. J Biol Chem 275:22395–22400.

2. Wickenden AD, Zou A, Wagoner PK, and Jegla T (2001) Characterization of KCNQ5/Q3 potassium channels expressed in mammalian cells. Br J Pharmacol 132:381–384.

Dupuis DS, Schroder RL, Jespersen T, Christensen JK, Christophersen P, Jensen BS, and Olesen SP (2002) Activation of KCNQ5 channels stably expressed in HEK293 cells by BMS-204352. Eur J Pharmacol 437:129–137.
 Schroeder BC, Hechenberger M, Weinreich F, Kubisch C, and Jentsch TJ (2000) KCNQ5, a novel potassium channel broadly expressed in brain, mediates M-type

4. Schroeder BC, Hechenberger M, Weinreich F, Kubisch C, and Jentsch TJ (2000) KCNQ5, a novel potassium channel broadly expressed in brain, mediates M-type currents. J Biol Chem 275:24089-24095.

TABLE 29 K-81 channels

	$K_V 8.1$ channels
Channel name	$K_V 8.1^{1-3}$
Description	Modifier/silencer
Other names	K _v 2.3, HNKA
Molecular information	Human: 500aa, NM_014379, chr. 8q22.3-24.1, <i>KCNV1</i> , GeneID: 27012, PMID: 670833 ¹ Mouse: 503aa, NM_026200, chr. 15 Rat: 503aa, NM_021697, chr. 7q31
Associated subunits	Coassembles with K_v2 family channels
Functional assays	Voltage-clamp
Current	None established
Conductance	Not functional on its own
Ion selectivity	Not functional on its own
Activation	Not functional on its own
Inactivation	Not functional on its own
Activators	None
Gating inhibitors	None
Blockers	None
Radioligands	None
Channel distribution	Infant brain, adult brain (layers II, IV, and VI of the cerebral cortex, hippocampus, CA1–CA4 pyramidal cell layer, granule cells of the dentate gyrus, granule cell layer, Purkinje cell layer of the cerebellum), kidney
Physiological functions	Regulation of membrane potential and action potential frequency by modulation of delayed rectifier potassium current; modulates the activity of $K_V 2.1$ and $K_V 2.2$ channels by changing kinetics and levels of expression and by shifting the half-inactivation potential to more polarized values
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	$K_V 8.1$ has no function on its own, but it has important modulatory actions on $K_V 2$ channels

aa, amino acids; chr., chromosome.
1. Hugnot JP, Salinas M, Lesage F, Guillemare E, de Weille J, Heurteaux C, Mattei MG, and Lazdunski M (1996) Kv8.1, a new neuronal potassium channel subunit with specific inhibitory properties towards Shab and Shaw channels. *EMBO J* 15:3322–3331.
2. Salinas M, de Weille J, Guillemare E, Lazdunski M, and Hugnot JP (1997) Modes of regulation of *Shab* K⁺ channel activity by the Kv8.1 subunit. *J Biol Chem*

272:8774-8780.

3. Chiara MD, Monje F, Castellano A, and Lopez-Barneo J (1999) A small domain in the N terminus of the regulatory α -subunit Kv2.3 modulates Kv2.1 potassium channel gating. J Neurosci 19:6865-6873.

K_{v} 8.2 channels		
Channel name	K _v 8.2	
Description	Modifier/silencer	
Other names	Kv11.1 ¹	
Molecular information	Human: 545aa, NM_133497, chr. 9p24.2, KCNV2, GeneID: 169522, PMID: 12060745 ¹	
	Mouse: 562aa, NM_183179, chr. 19	
	Rat: 561 aa, XM_220024 (predicted), chr. 1	
Associated subunits	Coassembles with $K_v 2$ family channels	
Functional assays	Voltage-clamp	
Current	None established	
Conductance	Not functional on its own	
Ion selectivity	Not functional on its own	
Activation	Not functional on its own	
Inactivation	Not functional on its own	
Activators	None	
Gating inhibitors	None	
Blockers	None	
Radioligands	None	
Channel distribution	Lung, liver, kidney, pancreas, spleen, thymus, prostate, testis, ovary, colon ¹	
Physiological functions	Regulation of membrane potential and action potential frequency by modulation of delayed rectifier potassium currents; modulates the activity of $K_V 2.1$ channels by causing small changes in activation threshold and kinetics and in C-type inactivation ¹	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	$K_{\rm V}8.2$ has no function on its own, but it has important modulatory actions on $K_{\rm V}2$ channels	

TABLE 30

aa, amino acids; chr., chromosome. 1. Ottschytsch N, Raes A, Van Hoorick D, and Snyders DJ (2002) Obligatory heterotetramerization of three previously uncharacterized Kv channel-subunits identified in the human genome. Proc Natl Acad Sci USA 99:7986-7991.

	$K_V 9.1$ channels		
Channel name	$K_v 9.1^{1-4}$		
Description	Modifier/silencer		
Other names	None		
Molecular information	Human: 526 aa, NM_002251, chr. 20q12, KCNS1, GeneID: 3787, PMID: 10484328 ³		
	Mouse: 497 aa, NM_008435, chr. 2		
	Rat: 497 aa, NM_053954, chr. 3q42		
Associated subunits	Coassembles with K_V2 family channels		
Functional assays	Voltage-clamp		
Current	None established		
Conductance	Not functional on its own		
Ion selectivity	Not functional on its own		
Activation	Not functional on its own		
Inactivation	Not functional on its own		
Activators	None		
Gating inhibitors	None		
Blockers	None		
Radioligands	None		
Channel distribution	Infant brain, adult brain (frontal cortex), lens epithelium, melanocytes (in mouse brain, the distribution of K _v 9.1 is similar to K _v 9.2, with highest expression levels in the main olfactory bulb, cerebral cortex, hippocampal formation, habenula, basolateral amygdaloid nuclei, and cerebellum; K _v 9.1 and K _v 9.2 are colocalized with K _v 2.1 and/or K _v 2.2 <i>α</i> subunits in several regions)		
Physiological functions	Regulation of membrane potential and action potential frequency by modulation of delayed rectifier potassium current; modulates the activity of $K_V 2.1$ and $K_V 2.2 \alpha$ subunits by changing kinetics and levels of expression and by shifting the half-inactivation potential to more polarised values; $K_V 9.1$ enhances the single-channel conductance of $K_V 2.1$		
Mutations and pathophysiology	Not established		
Pharmacological significance	Not established		
Comments	The human K_v 9.1 gene is composed of a minimum of 5 exons, with at least 2 alternatively spliced exons in the 5'-untranslated region ³		

TABLE 31 K₁.9.1 channels

aa, amino acids; chr., chromosome.

1. Salinas M, Duprat F, Heurteaux C, Hugnot JP, and Lazdunski M (1997) New modulatory α subunits for mammalian Shab K⁺ channels. J Biol Chem 272:24371–24379. 2. Stocker M and Kerschensteiner D (1998) Cloning and tissue distribution of two new potassium channel a-subunits from rat brain. Biochem Biophys Res Commun **248:**927–934.

Shepard AR and Rae JL (1999) Electrically silent potassium channel subunits from human lens epithelium. Am J Physiol 277:C412–C424.
 Richardson FC and Kaczmarek LK (2000) Modification of delayed rectifier potassium currents by the Kv9.1 potassium channel subunit. Hear Res 147:21–30.

	$K_{v}9.2$ channels
Channel name	$K_v 9.2^{1,2}$
Description	Modifier/silencer
Other names	None
Molecular information	Human: 477aa, NM_020697, chr. 8q22, ³ KCNS2, GeneID: 3788, PMID: 9305895 ¹
	Mouse: 477aa, NM_181317, chr. 15
	Rat: 477 aa, NM_023966, chr. 7q22
Associated subunits	Coassembles with K_V2 family channels
Functional assays	Voltage-clamp
Current	None established
Conductance	Not functional on its own
Ion selectivity	Not functional on its own
Activation	Not functional on its own
Inactivation	Not functional on its own
Activators	None
Gating inhibitors	None
Blockers	None
Radioligands	None
Channel distribution	Infant and adult brain, retina, spinal cord (in mouse brain, the distribution of $K_V9.2$ is similar to $K_V9.1$, with highest expression levels in the main olfactory bulb, cerebral cortex, hippocampal formation, habenula, basolateral amygdaloid nuclei, and cerebellum; $K_V9.1$ and $K_V9.2$ are colocalized with $K_V2.1$ and/or $K_V2.2$ α subunits in several regions; also found in the retina, spinal cord, and pulmonary artery)
Physiological functions	Regulation of membrane potential and action potential frequency by modulation of delayed rectifier potassium current; modulates the activity of $K_V 2.1$ and $K_V 2.2 \alpha$ subunits by changing kinetics and levels of expression and by shifting the half-inactivation potential to more polarized values; $K_V 9.1$ enhances the single-channel conductance of $K_V 2.1$
Mutations and pathophysiology	Not established
Pharmacological significance	Not established

TABLE 32 K₁₉9.2 channels

aa, amino acids; chr., chromosome. 1. Salinas M, Duprat F, Heurteaux C, Hugnot JP, and Lazdunski M (1997) New modulatory α subunits for mammalian *Shab* K⁺ channels. *J Biol Chem* **272:**24371–24379. 2. Davies AR and Kozlowski RZ (2001) Kv channel subunit expression in rat pulmonary arteries. *Lung* **179:**147–161. 3. Banfi S, Borsani G, Rossi E, Bernard L, Guffanti A, Rubboli F, Marchitiello A, Giglio S, Coluccia E, Zollo M, et al. (1996) Identification and mapping of human cDNAs

homologous to Drosophila mutant genes through EST database searching. Nat Genet 13:167-174.

TABLE 33 K-93 channels

	Ryo. 0 channels
Channel name	$K_v 9.3^{1-3}$
Description	Modifier/silencer
Other names	None
Molecular information	Human: 491aa, NM_023966, NM_002252, chr. 2p24, <i>KCNS3</i> (see 'Comments'), GeneID: 3790, PMID: 9362476 ¹
	Mouse: 491aa, NM_173417, chr. 12
	Rat: 491aa, NM_031778, chr. 6q14
Associated subunits	Coassembles with $K_V 2$ family channels
Functional assays	Voltage-clamp
Current	$K_v 9.3/K_v 2.1$ and ATP-dependent delayed rectifier channel in oxygen-sensitive pulmonary myocytes
Conductance	Not functional on its own
Ion selectivity	Not functional on its own
Activation	Not functional on its own
Inactivation	$K_v 9.3/K_v 2.1$ heteromers inactivate in a fast and complete fashion from intermediate closed states
	but in a slow and incomplete manner from open states ⁴
Activators	None
Gating inhibitors	None
Blockers	Hypoxia blocks K _v 9.3/K _v 2.1 channels ⁵
Radioligands	None
Channel distribution	Brain, breast, colon, eye, lens, heart, kidney, muscle, lung, testis, skin, stomach, uterus ⁶ ; also found in lens epithelium ³
Physiological functions	Regulation of membrane potential in pulmonary artery myocytes
Mutations and pathophysiology	Not established
Pharmacological significance	Pulmonary artery hypertension
Comments	The human $K_v 9.3$ gene is intronless across the coding region 3'-UTR and all of the analysed 5'-UTR

aa, amino acids; chr., chromosome; UTR, untranslated region.

a. 1. Patel AJ, Lazdunski M, and Honore E (1997) Kv2.1/Kv9.3, a novel ATP-dependent delayed-rectifier K⁺ channel in oxygen-sensitive pulmonary artery myocytes. EMBO J 16:6615-6625.
2. Stocker M and Kerschensteiner D (1998) Cloning and tissue distribution of two new potassium channel α-subunits from rat brain. Biochem Biophys Res Commun 248:927-934.

3. Shepard AR and Raem JL (1999) Electrically silent potassium channel subunits from human lens epithelium. Am J Physiol 277, C412-C424.

4. Kerschensteiner D and Stocker M (1999) Heteromeric assembly of Kv2.1 with Kv9.3: effect on the state dependence of inactivation. *Biophys J* **77**:248–257. 5. Hulme JT, Coppock EA, Felipe A, Martens JR, and Tamkun MM (1999) Oxygen sensitivity of cloned voltage-gated K⁺ channels expressed in the pulmonary vasculature. *Circ Res* **85**:489–497.

6. UniGeneCluster Hs0.47584; OMIM no. 603888.

NOMENCLATURE AND MOLECULAR RELATIONSHIPS OF K_v CHANNELS

TABLE 34 $K_V 10.1 \ channels$		
Channel name	K _v 10.1	
Description	Voltage-gated potassium channel, delayed rectifier	
Other names	eag1a, eag1b, KCNH1a, KCNH1b, ether-à-go-go ¹⁻⁴	
Molecular information	Human: 989aa, NM_172362, chr. 1q32-41, <i>KCNH1</i> (see "Comments"), GeneID: 3756, PMID: 8159766 ²	
	Mouse: 989aa, NM_010600, chr. 1	
	Rat: 962aa, NM_031742, chr. 13q27	
Associated subunits	Hyperkinetic (Hk), ⁵ CaM, ⁶ Slob, ⁷ epsin, ⁸ KCR1 (K channel regulator) ⁹	
Functional assays	Voltage-clamp	
Current	Delayed rectifier	
Conductance	Not established	
Ion selectivity	K ⁺ and Ca, ^{2+ 10} variable Cs ⁺	
Activation	Extracellular Mg ²⁺ and other divalent cations slow activation in a dose- and voltage-dependent manner, based on their enthalpy of hydration ¹¹ ; low external pH also slows activation	
Inactivation	Not established	
Activators	Hyperpolarization slows down the kinetics of activation; depolarization accelerates the kinetics of $\operatorname{activation}^3$	
Gating inhibitors	None	
Blockers	Quinidine (1.4 μ M), ¹² calcium/calmodulin (480 nM) ^{6,13}	
Radioligands	None	
Channel distribution	Brain (amygdala, caudate nucleus, cerebral cortex, cerebellum, putamen, hippocampus, frontal lobe, occipital lobe, temporal lobe, subthalamic nucleus; not in substantia nigra, thalamus, or medulla oblongata), myoblasts, skeletal muscle (ESTs, but not detected by Northern), melanoma cells, ectopic expression in cancer cell lines and many tumor cells from different tissues, spiral ligament in rat ^{14–16}	
Physiological functions	Role in controlling the cell cycle and/or cell proliferation ^{17,18} ; eag-1 is thought to encode the noninactivating delayed rectifier potassium channel K_{NI} that is activated at the onset of human myoblast differentiation ⁴	
Mutations and pathophysiology	$K_{\rm v}$ 10.1 has been associated with human cervical carcinoma ²¹	
Pharmacological significance	$K_{\rm V}$ 10.1 blockers might have use in cancer therapy	
Comments	This channel has a GFG (rather than the common GYG) potassium channel signature sequence, a	
	PAS domain in the distal part of the cytosolic N terminus, a cNBD domain in the proximal	
	portion of the C terminus, a C-terminal assembly domain (CAD), a CaM-binding domain, a bNLS domain in the C terminus, and a C-terminal domain required for assembly ¹⁹ ; the TCC domain at the C-terminal end of K_v10 and K_v11 confers specificity for multimer formation, allowing $K_v10.1/K_v10.2$ heteromerization and $K_v11.1$ homomerization but not $K_v10.x/K_v11.1$ heteromerization ²² ;	
	this C-terminal TCC domain has been identified in many other channels, and mutations of the TCC have been found to be linked to genetic channelopathies; conductance properties have been	

shown to change with the cell cycle²⁰

aa, amino acids; chr., chromosome; CaM, calmodulin; TCC, tetramerizing coiled-coiled; EST, expressed sequence tag.

1. Warmke J, Drysdale R, and Ganetzky B (1991) A distinct potassium channel polypeptide encoded by the Drosophila eag locus. Science (Wash DC) 252:1560-1562.

2. Warmke JW and Ganetzky B (1994) A family of potassium channel genes related to eag in Drosophila and mammals. Proc Natl Acad Sci USA 91:3438-3442.

3. Ludwig J, Terlau H, Wunder F, Bruggemann A, Pardo LA, Marquardt A, Stuhmer W, and Pongs O (1994) Functional expression of a rat homologue of the voltage gated ether à go-go potassium channel reveals differences in selectivity and activation kinetics between the *Drosophila* channel and its mammalian counterpart. *EMBO J* 13:4451-4458.

4. Occhiodoro T, Bernheim L, Liu JH, Bijlenga P, Sinnreich M, Bader CR, and Fischer-Lougheed J (1998) Cloning of a human *ether-à-go-go* potassium channel expressed in myoblasts at the onset of fusion. *FEBS Lett* **434**:177–182.

5. Wilson GF, Wang Z, Chouinard SW, Griffith LC, and Ganetzky B (1998) Interaction of the K channel β subunit, Hyperkinetic, with eag family members. J Biol Chem 273:6389-6394.

6. Schonherr R, Lober K, and Heinemann SH (2000) Inhibition of human ether à go-go potassium channels by Ca²⁺/calmodulin. *EMBO J* 19:3263–3271.
7. Schopperle WM, Holmqvist MH, Zhou Y, Wang J, Wang Z, Griffith LC, Keselman I, Kusinitz F, Dagan D, and Levitan IB (1998) Slob, a novel protein that interacts with the Slowpoke calcium-dependent potassium channel. *Neuron* 20:565–573.

8. Piros ET, Shen L, and Huang XY (1999) Purification of an EH domain-binding protein from rat brain that modulates the gating of the rat ether-à-go-go channel. J Biol Chem 274:33677-33683.

9. Hoshi N, Takahashi H, Shahidullah M, Yokoyama S, and Higashida H (1998) KCR1, a membrane protein that facilitates functional expression of non-inactivating K⁺ currents associates with rat EAG voltage-dependent K⁺ channels. J Biol Chem **273:**23080–23085. 10. Bruggemann A, Pardo LA, Stuhmer W, and Pongs O (1993) Ether-à-go-go encodes a voltage-gated channel permeable to K⁺ and Ca²⁺ and modulated by cAMP. Nature

10. Bruggemann A, Pardo LA, Stuhmer W, and Pongs O (1993) *Ether-à-go-go* encodes a voltage-gated channel permeable to K⁺ and Ca²⁺ and modulated by cAMP. *Nature* (*Lond*) **365**:445–448.

11. Terlau H, Ludwig J, Steffan R, Pongs O, Stuhmer W, and Heinemann SH (1996) Extracellular Mg²⁺ regulates activation of rat eag potassium channel. *Pflueg Arch Eur J Physiol* **432**:301–312.

Schonherr R, Gessner G, Lober K, and Heinemann SH (2002) Functional distinction of human EAG1 and EAG2 potassium channels. FEBS Lett 514:204-208.
 Stansfeld CE, Roper J, Ludwig J, Weseloh RM, Marsh SJ, Brown DA, and Pongs O (1996) Elevation of intracellular calcium by muscarinic receptor activation induces block of watchard. acut hard. acut hard acut hard acut hard acut hard.

a block of voltage-activated rat *ether-à-go-go* channels in a stably transfected cell line. *Proc Natl Acad Sci USA* **93**:9910–9914. 14. Lecain E, Sauvaget E, Crisanti P, Van Den Abbeele T, and Huy PT (1999) Potassium channel ether à go-go mRNA expression in the spiral ligament of the rat. *Hear Res* **133**:133–138.

15. Meyer R, Schonherr R, Gavrilova-Ruch O, Wohlrab W, and Heinemann SH (1999) Identification of ether à go-go and calcium-activated potassium channels in human melanoma cells. J Membr Biol 171:107–115.

16. Saganich MJ, Machado E, and Rudy B (2001) Differential expression of genes encoding subthreshold-operating voltage-gated K⁺ channels in brain. J Neurosci 21:4609-4624.

 Pardo LA, del Camino D, Sanchez A, Alves F, Bruggemann A, Beckh S, and Stuhmer W (1999) Oncogenic potential of EAG K⁺ channels. *EMBO J* 18:5540–5547
 Camacho J, Sanchez A, Stuhmer W, and Pardo LA (2000) Cytoskeletal interactions determine the electrophysiological properties of human EAG potassium channels. *Pflueg Arch Eur J Physiol* 441:167–174.

Ludwig J, Owen D, and Pongs O (1997) Carboxy-terminal domain mediates assembly of the voltage-gated rat *ether-à-go-go* potassium channel *EMBO J* 16:6337–6345.
 Pardo LA, Brüggemann A, Camacho J, and Stühmer W (1998) Cell-cycle related changes in the conducting properties of r-eag K⁺ channels. *J Cell Biol* 143:767–775.

21. Farias LM, Ocana DB, Diaz L, Larrea F, Avila-Chavez E, Cadena A, Hinojosa LM, Lara G, Villanueva LA, Vargas C, Hernandez-Gallegos E, et al. (2004) Ether à go-go potassium channels as human cervical cancer markers. Cancer Res 64:6996-7001.

22. Jenke M, Sanchez A, Monje F, Stuhmer W, Weseloh RM, and Pardo LA (2003) C-terminal domains implicated in the functional surface expression of potassium channels. *EMBO J* 22:395-403.

TABLE 35	
$K_v 10.2$ channels	

$K_V 10.2$ channels	
Channel name	K _v 10.2
Description	Outward-rectifying, noninactivating voltage-dependent K^+ currents $^{3-5}$
Other names	$eag2^{1-5}$
Molecular information	Human: 987aa, NM_139318 (transcript variant 1), chr. 14q23.1, <i>KCNH5</i> (see "Comments"), GeneID: 27133, PMID: 9738473 ²
	Mouse: 988aa, NM_172805, chr. 12
	Rat: 988aa, NM_133610, chr. 6q24
Associated subunits	Hyperkinetic (Hk), ⁶ CaM, Slob, KCR1 (potassium channel regulator)
Functional assays	Voltage-clamp
Current	Outward-rectifying
Conductance	Not established
Ion selectivity	K^+
Activation	Activates at $-100 \text{ mV} (\text{rat})^3$
Inactivation	Noninactivating
Activators	None
Gating inhibitors	None
Blockers	Quinidine (152 μ M), ⁵ intracellular calcium (nanomolar) ⁴
Radioligands	None
Channel distribution	Brain (layer IV of the cerebral cortex; thalamus, inferior colliculus, olfactory bulb, and certain brainstem nuclei) ^{3,4}
Physiological functions	Not established
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	This channel has a GFG (rather than the common GYG) potassium channel signature sequence, a
	PAS domain in the distal part of the cytosolic N terminus, a cNBD domain in the proximal
	portion of the C terminus, a C-terminal assembly domain (CAD), a CaM-binding domain, a bNLS
	domain in the C terminus, and a C-terminal domain is required for assembly ⁷ ; the TCC domain at
	the C-terminal end of $\rm K_v10$ and $\rm K_v11$ confers specificity for multimer formation, allowing $\rm K_v10.1/$
	$K_v 10.2$ heteromerization and $K_v 11$ homomerization but not $K_v 10.x/K_v 11.x$ heteromerization ⁸ ; this
	C-terminal TCC domain has been identified in many other channels, and mutations of the TCC have been found to be linked to genetic channelopathies

aa, amino acids; chr., chromosome; CaM, calmodulin; TCC, tetramerizing coiled-coiled.
1. Shi W, Wang HS, Pan Z, Wymore RS, Cohen IS, McKinnon D, and Dixon JE (1998) Cloning of a mammalian elk potassium channel gene and EAG mRNA distribution in rat sympathetic ganglia. J Physiol 511:675-682.
2. Occhiodoro T, Bernheim L, Liu JH, Bijlenga P, Sinnreich M, Bader CR, and Fischer-Lougheed J (1998) Cloning of a human ether-à-go-go potassium channel expressed in myoblasts at the onset of fusion. FEBS Lett 434:177-182.
3. Saganich MJ, Vega-Saenz de Miera E, Nadal MS, Baker H, Coetzee WA, and Rudy B (1999) Cloning of components of a novel subthreshold-activating K⁺ channel with environment of a marker in the composition in the terrebula of the software in the composition. Low provide the software in the composition in the software in the composition. In the software in the composition in the software in the composition in the software in the composition. The software in the composition in the software in the composition in the software in the software in the composition. Software in the composition in the software in the composition in the software in t

a unique pattern of expression in the cerebral cortex. J Neurosci 19:10789-10802.

4. Ludwig J, Weseloh R, Karschin C, Liu Q, Netzer R, Engeland B, Stansfeld C, and Pongs O (2000) Cloning and functional expression of rat eag2, a new member of the

ether-à-go-go family of potassium channels and comparison of its distribution with that of eag1. Mol Cell Neurosci 16:59–70.
5. Schonherr R, Gessner G, Lober K, and Heinemann SH (2002) Functional distinction of human EAG1 and EAG2 potassium channels. FEBS Lett 514:204–208.
6. Wilson GF, Wang Z, Chouinard SW, Griffith LC, and Ganetzky B (1998) Interaction of the K channel β subunit, Hyperkinetic, with eag family members. J Biol Chem **273:**6389-6394.

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 J. Ludwig J, Owen D, and Pongs O (1997) Carboxy-terminal domain mediates assembly of the voltage-gated rat *ether-à-go-go* potassium channel. *EMBO J* 16:6337–6345.
 Jenke M, Sanchez A, Monje F, Stuhmer W, Weseloh RM, and Pardo LA (2003) C-terminal domains implicated in the functional surface expression of potassium channels. EMBO J 22:395-403.

NOMENCLATURE AND MOLECULAR RELATIONSHIPS OF K_v CHANNELS

TABLE 36		
	$K_V 11.1$ channels	
Channel name	K _v 11.1	
Description	Voltage-gated potassium channel with inwardly rectifying properties	
Other names	Human <i>ether-à-go-go-</i> related gene, HERG, erg1, Hergb ¹⁻⁸	
Molecular information	Human: 1159aa, NM_000238 (transcript variant 1), chr. 7q35-36, ¹ KCNH2, GeneID: 3757, PMID: 8159766 ¹	
	Mouse: 1162aa, NM_013569, chr. 5	
	Rat: 1163aa, NM_053949, chr. 4q11	
Associated subunits	minK, ^{9,25} possibly MiRP1 (KCNE2) ¹⁰	
Functional assays	Voltage-clamp	
Current	Cardiac I _{Kr} current ^{3,26}	
Conductance	$2pS$ (in physiological $[K]_o$), $10pS$ ($100 \text{ mM} [K]_o$) ¹¹	
Ion selectivity	K^+	
Activation	Activation at currents more positive than $-50 \text{ mV}^{3,26}$	
Inactivation	Exhibits C-type inactivation ⁴ ; inward rectification arises from a rapid and voltage-dependent	
Activators	inactivation process that reduces conductance at positive voltages ^{3,26,27} None	
Gating inhibitors	None	
Blockers	Astemizole (1 nM), ¹³ BeKM-1 (3 nM), ¹⁴ ergtoxin (12 nM), ¹⁵ sertindole (3 nM), dofetilide (15–35 nM), ¹⁶ cisapride (6–40 nM), pimozide (18 nM), terfenadine (56 nM), halofantrine (200 nM), BRL32872 (240 nM), E-4031 (7.7 nM), CT haloperidol (1 μM), imipramine (3 μM), cocaine (5 μM), ketoconazole	
Radioligands	None	
Channel distribution	Heart, leiomyosarcoma, hippocampus, neuroblastoma, blood cells, brain, kidney, liver, lung, ovary, pancreas, testis, prostate, small intestine, tonsil, uterus, microglia	
Physiological functions	HERG proteins form cardiac I _{Kr} channels ^{3,26} ; in the heart, HERG channels produce a resurgent current during repolarization ²⁰ due to the recovery from C-type inactivation ⁴ and a slow deactivation due to an interaction with an N-terminal domain (AA2–16) and the internal mouth of the pore ^{1,22} ; HERG contains a tetramerization domain called NAB and a structurally defined PAS domain in distinct regions of the N terminus ¹⁷ ; HERG forms a complex with MiRP1, ¹⁰ but it is as yet unclear whether MiRP1 forms a stable part of the channel itself or is otherwise involved in regulation of HERG expression or stability ²³	
Mutations and pathophysiology	Mutations of this gene cause the autosomal dominant long QT syndrome 2 due to gating defects ²⁸ and trafficking abnormalities ^{29–33} and a prolonged QT interval on the electrocardiogram; syncope, sudden cardiac death, ventricular fibrillation, and torsades de pointes are also implicated in acquired long QT syndrome; mutations in MiRP1 are the cause of long QT syndrome 6 and are also found in many tumors ^{18,19}	

coassemble with and modulate the behavior of full-length HERG and Merg1, the mouse ortholog; the TCC domain at the C-terminal end of K_v10 and K_v11 confers specificity for multimer formation, allowing $K_v 10.1/K_v 10.2$ heteromerization and $K_v 11$ homomerization, but not $K_v 10.x/$ K,11.x heteromerization²⁴; this C-terminal TCC domain has been identified in many other

Proarrhythmic potential (QT prolongation) of histamine H₁ receptor antagonists, antipsychotics, and tricyclic antidepressants that leads to torsades de points in some individuals (acquired long QT

A shorter isoform encoded by an alternative transcript (1b) of K_v11.1^{5,7} or a truncated isoform⁶ can

channels, and mutations of the TCC are found to be linked to genetic channelopathies; C terminus interacts with Golgi matrix protein GM130³⁴

aa, amino acids; chr., chromosome; MiRP1, MinK-related peptide 1; TCC, tetramerizing coiled-coiled; E-4031, N-[4-[[1-[2-(6-methyl-2-pyridinyl)ethyl]-4-piperidinyl]carbonyl]phenyl]methanesulfonamide dihydrochloride.

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Pharmacological significance

Comments

syndrome)

5. Lees-Miller JP, Kondo C, Wang L, and Duff HJ (1997) Electrophysiological characterization of an alternatively processed ERG K+ channel in mouse and human hearts. Circ Res 81:719-726

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11. Kiehn J, Lacerda AE, Wible B, and Brown AM (1996) Molecular physiology and pharmacology of HERG: single-channel currents and block by dofetilide. Circulation 94:2572-2579.

12. Zhou Z, Gong Q, Ye B, Fan Z, Makielski JC, Robertson GA, and January CT (1998) Properties of HERG channels stably expressed in HEK 293 cells studied at physiological temperature. *Biophys J* 74:230–241. 13. Suessbrich H, Waldegger S, Lang F, and Busch AE (1996) Blockade of HERG channels expressed in *Xenopus* oocytes by the histamine receptor antagonists terfenadine

and astemizole. FEBS Lett 385:77-80.

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15. Pardo-Lopez L, Zhang M, Liu J, Jiang M, Possani LD, and Tseng GN (2002) Mapping the binding site of a human ether-à-go-go-related gene-specific peptide toxin (ErgTx) to the channel's outer vestibule. J Biol Chem 277:16403-16411.

16. Spector PS, Curran ME, Keating MT, and Sanguinetti MC (1996) Class III antiarrhythmic drugs block HERG, a human cardiac delayed rectifier K⁺ channel: open-channel block by methane sulfonanilides. Circ Res 78:499-503.

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20. Zhou Z, Gong Q, Ye B, Fan Z, Makielski JC, Robertson GA, and January CT (1998) Properties of HERG channels stably expressed in HEK 293 cells. Biophys J 74:230-241.

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rescue without block. Circulation 105:2830-2835.

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$K_v 11.2$ channels		
Channelname	K _v 11.2	
Description	Voltage-gated potassium channel	
Other names	$\mathrm{erg}2^{1,2}$	
Molecular information	Human: 994aa, NM_030779 (transcript variant 1) chr. 17q23.3, KCNH6, GeneID: 81033,	
	PMID: 10414305 ⁶	
	Rat: 950aa, NM_053937, chr. 10q32.1	
Associated subunits	See "Comments"	
Functional assays	Voltage-clamp	
Current	Not established	
Conductance	Not established	
Ion selectivity	Not established	
Activation	Not established	
Inactivation	Not established	
Activators	None	
Gating inhibitors	None	
Blockers	Sipatrigine	
Radioligands	None	
Channel distribution	Brain, ² uterus, leiomyosarcoma, hippocampus, neuroblastoma, lactotrophs, ³ GH3/B6 cells, rat pituitary ⁴	
Physiological functions	Not established	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	$K_V 11.1$, $K_V 11.2$, and $K_V 11.3$ can form heteromultimers ⁵	

TABLE 37

aa, amino acids: chr., chromosome

1. Schafer R, Wulfsen I, Behrens S, Weinsberg F, Bauer CK, and Schwarz JR (1999) The erg-like potassium current in rat lactotrophs. J Physiol 518:401-416.

2. Ganetzky BS and Titus SA (2000) inventors, Wisconsin Alumni Research Foundation, assignee. Potassium ion channel genes and proteins. U.S. patent A6,087,488. 2000 11 Jul.

3. Shi W, Wymore RS, Wang HS, Pan Z, Cohen IS, McKinnon D, and Dixon JE (1997) Identification of two nervous system-specific members of the erg potassium channel gene family. J Neurosci 17:9423-9432.

4. Wulfsen I, Hauber HP, Schiemann D, Bauer CK, and Schwarz JR (2000). Expression of mRNA for voltage-dependent and inward-rectifying K channels in GH3/B6 cells and rat pituitary. J Neuroendocrinol 12:263-272

5. Wimmers S, Wulfsen I, Bauer CK, and Schwarz JR (2001). Erg1, erg2 and erg3 K channel subunits are able to form heteromultimers. Pflueg Arch Eur J Physiol **441:**450-455.

6. Ganetzky B, Robertson GA, Wilson GF, Trudeau MC, and Titus SA (1999) The eag family of K⁺ channels in Drosophila and mammals. Ann NY Acad Sci 868:356-369.

50	7

$K_v 11.3 \ channels$		
Channel name	K _v 11.3	
Description	Voltage-gated potassium channel	
Other names	$erg3^{1-3}$	
Molecular information	Human: 1196aa, NM_033272 (transcript variant 1), chr. 2q24.2, <i>KCNH7</i> , GeneID: 90134, PMID: 10414305 ⁹	
	Mouse: 1195aa, NM_133207, chr. 2	
	Rat: 1195aa, NM_131912, chr. 3q21	
Associated subunits	See "Comments"	
Functional assays	Voltage-clamp	
Current	Not established	
Conductance	Not established	
Ion selectivity	K^{2+}	
Activation	Activated at -50 mV^2 (see "Comments")	
Inactivation	Not established	
Activators	None	
Gating inhibitors	None	
Blockers	Sertindole $(43 \text{ nM})^2$ and pimozide $(103 \text{ nM})^2$	
Radioligands	None	
Channel distribution	Brain, sympathetic ganglia, CA pyramidal neurons, ⁴ lactotrophs, ⁵ GH3/B6 cells, rat pituitary ⁶	
Physiological functions	Not established	
Mutations and pathophysiology	Not established	
Pharmacological significance	Not established	
Comments	Thyrotropin-releasing hormone reduces $K_V 11.3$ currents and shifts the voltage dependence of activation by 6 mV ⁷ ; $K_V 11.1$, $K_V 11.2$, and $K_V 11.3$ can form heteromultimers ⁸	

TABLE 38

aa, amino acids; chr., chromosome,

1. Shi W, Wymore RS, Wang HS, Pan Z, Cohen IS, McKinnon D, and Dixon JE (1997) Identification of two nervous system-specific members of the erg potassium channel gene family. J Neurosci 17:9423–9432.

2. Kang J, Chen XL, and Rampe D (2001) The antipsychotic drugs sertindole and pimozide block erg3, a human brain K⁺ channel. Biochem Biophys Res Commun 286:499-504

3. Ganetzky BS and Titus SA (2000) inventors, Wisconsin Alumni Research Foundation, assignee. Potassium ion channel genes and proteins. U.S. patent A6,087,488. 2000 11 Jul.

4. Saganich MJ, Machado E, and Rudy B (2001) Differential expression of genes encoding subthreshold-operating voltage-gated K⁺ channels in brain. J Neurosci **21:**4609-4624.

5. Schafer R, Wulfsen I, Behrens S, Weinsberg F, Bauer CK, and Schwarz JR (1999) The erg-like potassium current in rat lactotrophs. J Physiol 518:401-416. 6. Wulfsen I, Hauber HP, Schiemann D, Bauer CK, and Schwarz JR (2000) Expression of mRNA for voltage-dependent and inward-rectifying K channels in GH3/B6 cells and rat pituitary. J. Neuroendocrinol 12:263-272.

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8. Winmers S, Wulfsen I, Bauer CK, and Schwarz JR (2001) Erg1, erg2 and erg3 K channel subunits are able to form heteromultimers. Pflueg Arch Eur J Physiol 441:450-455. 9. Ganetzky B, Robertson GA, Wilson GF, Trudeau MC, and Titus SA (1999) The eag family of K⁺ channels in Drosophila and mammals. Ann NY Acad Sci 868:356–369.

Channel name	K _v 12.1
Description	Slowly activating and deactivating voltage-gated potassium channel ¹
Other names	$elk1$, ¹ $elk3^2$
Molecular information	Human: 1107aa, NM_144633, chr. 3p24.3, <i>KCNH8</i> , GeneID: 131096, PMID: 12890647 ³
	Mouse: 1102aa, NM_001031811, chr. 17
	Rat: 1102aa, NM_145095, chr. 9q11 (see "Comments")
Associated subunits	Not established
Functional assays	Voltage-clamp
Current	None identified
Conductance	Not established
Ion selectivity	K^+
Activation	Not established
Inactivation	Not established
Activators	None
Gating inhibitors	None
Blockers	Ba^{2+1}
Radioligands	None
Channel distribution	Sympathetic ganglia, testis, brain, colon, lung, uterus, pre-B cell leukemia (ESTs) ^{1,2}
Physiological functions	Not established
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	There is a light oxygen voltage (LOV) and cyclic nucleotide binding (CNB) domain in the N and C terminus, respectively.

TABLE 39 $K_v 12.1$ channels

aa, amino acids; chr., chromosome.

1. Shi W, Wang HS, Pan Z, Wymore RS, Cohen IS, McKinnon D, and Dixon JE (1998) Cloning of a mammalian elk potassium channel gene and EAG mRNA distribution in rat sympathetic ganglia J Physiol 511:675-682.

 Engeland B, Neu A, Ludwig J, Roeper J, and Pongs O (1998) Cloning and functional expression of rat *ether-à-go-go-like* K⁺ channel genes. J Physiol 513:647–654.
 Zou A, Lin Z, Humble M, Creech CD, Wagoner PK, Krafte D, Jegla TJ, and Wickenden AD (2003) Distribution and functional properties of human KCNH8 (Elk1) potassium channels. Am J Physiol Cell Physiol 285:C1356-C1366.

TAB	LE 40
$K_{v}12.2$	channels

	$K_V 12.2$ channels
Channel name	K _v 12.2
Description	Voltage-gated potassium channel
Other names	BEC1, ¹ Elk2 ²
Molecular information	Human: 1083aa, NM_012284, chr. 12q13, ¹ KCNH3, GeneID: 23416, PMID: 10455180 ¹
	Mouse: 1095aa, NM_010601, chr. 15
	Rat: 1087aa, NM_017108, 7q36
Associated subunits	None determined
Functional assays	Voltage-clamp
Current	Not established
Conductance	Not established
Ion selectivity	K^+
Activation	Not established
Inactivation	Fast ^{1,2}
Activators	None
Gating inhibitors	None
Blockers	None
Radioligands	None
Channel distribution	Infant brain, lung (small cell carcinoma), eye (retinoblastoma), sciatic nerve, cortex, amygdala, hippocampus (mainly in CA1 and CA3 pyramidal cell body layers and in the granule cell layers of the dentate gyrus); in the striatal regions, including the putamen and caudate nucleus, lymphocytes, leukemias, and NG108-15 cell line ¹⁻⁵
Physiological functions	Not established
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	There is a light oxygen voltage (LOV) and cyclic nucleotide binding (CNB) domain in the N and C terminus, respectively.

aa, amino acids; chr., chromosome.

1. Miyake A, Mochizuki S, Yokoi H, Kohda M, and Furuichi K (1999) New *ether-à-go-go* K⁺ channel family members localized in human telencephalon. J Biol Chem 274:25018-25025.

Engeland B, Neu A, Ludwig J, Roeper J, and Pongs O (1998) Cloning and functional expression of rat *ether-à-go-go-like* K⁺ channel genes. J Physiol 513:647–654.
 Meves H, Schwarz JR, and Wulfsen I (1999) Separation of M-like current and ERG current in NG108–15 cells. Br J Pharmacol 127:1213–1223.

4. Saganich MJ, Machado E, and Rudy B (2001) Differential expression of genes encoding subthreshold-operating voltage-gated K⁺ channels in brain. J Neurosci **21**:4609-4624.

5. Smith GA, Tsui HW, Newell EW, Jiang X, Zhu XP, Tsui FW, and Schlichter LC (2002) Functional up-regulation of HERG K⁺ channels in neoplastic hematopoietic cells. J Biol Chem 277:18528–18534.

A _V 12.5 channels	
Channel name	K _v 12.3
Description	Slowly activating voltage-gated potassium channel
Other names	BEC2, ¹ elk1 ²
Molecular information	Human: 1017aa, NM_012285, KCNH4, chr. 17q21.2, GeneID: 23415, PMID: 10455180 ¹
	Rat: 1017aa, NM_053630, chr. 10q32.1 (see "Comments")
Associated subunits	None
Functional assays	Voltage-clamp
Current	Not established
Conductance	Not established
Ion Selectivity	K^+
Activation	Threshold for activation is 90 mV^2
Inactivation	Not established
Activators	None
Gating inhibitors	None
Blockers	Ba^{2+2}
Radioligands	None
Channel distribution	Brain (telencephalon), ^{1,3} neuroblastoma, esophagus, oligodendroglioma, lung, primary B-cell neoplasia, cerebellum, pituitary gland ⁴
Physiological functions	Not established
Mutations and pathophysiology	Not established
Pharmacological significance	Not established
Comments	There are light oxygen voltage (LOV) and cyclic nucleotide binding (CNB) domains in the N and C terminus, respectively.

TABLE 41 $K_v 12.3$ channels

aa, amino acids; chr., chromosome.

1. Miyake A, Mochizuki S, Yokoi H, Kohda M, and Furuichi K (1999) New *ether-à-go-go* K⁺ channel family members localized inhuman telencephalon. J Biol Chem 274:25018-25025.

Engeland B, Neu A, Ludwig J, Roeper J, and Pongs O (1998) Cloning and functional expression of rat *ether-à-go-go-like* K⁺ channel genes. J Physiol 513:647-654.
 Saganich MJ, Machado E, and Rudy B (2001) Differential expression of genes encoding sub threshold-operating voltage-gated K⁺ channels in brain. J Neurosci 21:4609-4624.

4. Wulfsen I, Hauber HP, Schiemann D, Bauer CK, and Schwarz JR (2000) Expression of mRNA for voltage-dependent and inward-rectifying K channels in GH3/B6 cells and rat pituitary. J Neuroendocrinol 12:263-272.