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Evolution of Vertebrate Solute Carrier Family 9B Genes and Proteins (*SLC9B*): Evidence for a Marsupial Origin for Testis Specific *SLC9B1* from an Ancestral Vertebrate *SLC9B2* Gene

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Abstract

SLC9B genes and proteins are members of the sodium/lithium hydrogen antiporter family which function as solute exchangers within cellular membranes of mammalian tissues. *SLC9B2* and *SLC9B1* amino acid sequences and structures and *SLC9B-*like gene locations were examined using bioinformatic data from several vertebrate genome projects. Vertebrate *SLC9B2* sequences shared 56-98% identity as compared with ~50% identities with mammalian *SLC9B1* sequences. Sequence alignments, key amino acid residues and conserved predicted transmembrane structures were also studied. Mammalian *SLC9B2* and *SLC9B1* genes usually contained 11 or 12 coding exons with differential tissue expression patterns: *SLC9B2*, broad tissue distribution; and *SLC9B1* gene promoters were identified. Phylogenetic analyses suggested that *SLC9B1* originated in an ancestral marsupial genome from a *SLC9B2* gene duplication event.

Keywords: Solute carrier; *SLC9B2*; *SLC9B1*; NHA2; NHA1; Sodium/ hydrogen exchanger; Testis-specific; Transmembrane; Marsupial origin; Gene evolution

Abbreviations: SLC: Sodium Lithium Countertransport Activity; NHE: Sodium Hydrogen Exchanger; BLAST: Basic Local Alignment Search Tool; BLAT: Blast-Like Alignment Tool; NCBI: National Center for Biotechnology Information; KO: Knock Out; GI: Gastro-Intestinal; AceView: NCBI Based Representation of Public mRNAs; SWISS-MODEL: Automated Protein Structure Homology-modeling Server

Introduction

SLC9/NHE gene family members (sodium lithium carrier 9/ sodium hydrogen exchanger) contribute to the maintenance of cellular and intracellular pH homeostasis and are predominantly responsible for the absorption of Na⁺ ions in the kidney and the GI tract [1-3]. SLC9 comprises three subfamilies: SLC9A, with 9 members (SLC9A1-A9), of which SLC9A1-9A5 are localized in plasma membranes and SLC9A6-SLC9A9 in subcellular organelles; SLC9B, with two members, *SLC9B1* and *SLC9B2* [2], which are the subject of this study; and SLC9C, with two members localized in sperm, SLC9C1 and SLC9C2 [2,4,5].

A mitochondrial inner membrane Na⁺/H⁺ exchanger (NHA2 or NHEDC2; designated as SLC9B2), was originally identified in yeast (Saccharomyces cerevisiae) and bacteria (Escherichia coli), with the human homologue showing ubiquitous expression, particularly in tissues with high mitochondrial content, including the kidney distal convoluted tubule [6,7]. SLC9B2 has been identified as a contributor to sodium-lithium counter-transport activity (SLC), and may serve as a candidate gene for essential hypertension in human populations, particularly in urban black populations [7,8]. Moreover, genetic linkage studies of SLC activity in baboons have reported association with chromosome 5, the homologue to human chromosome 4 [9]. Human SLC9B2 has also been shown to reverse the Na⁺/H⁺ exchangernull phenotype when expressed in Na⁺/H⁺ exchanger deficient yeast [10], which supports a major role for SLC9B2 as a sodium/hydrogen exchanger. A second gene (NHA1 or NHEDC1; designated as SLC9B1) has been located in tandem with SLC9B2 on human chromosome 4 which is specifically expressed in testis in mammals [7,11]. This is in contrast to Drosophila, for which two SLC9B-like genes (designated as NHA1 and NHA2) are widely expressed in epithelial tissues and play crucial roles in organismal ion homeostasis and as Na^+/H^+ exchangers [12].

This paper reports the predicted gene structures and amino acid sequences for several vertebrate SLCB2 and mammalian SLC9B1 genes and proteins, the predicted structures for mammalian SLCB1 and SLCB2 proteins and the structural, phylogenetic and evolutionary relationships for these genes and enzymes. The results suggest that the mammalian *SLC9B1* gene arose from the duplication event of an ancestral mammalian *SLC9B2* gene with the appearance corresponding to the emergence of marsupial mammals during vertebrate evolution.

Methods

SLC9B gene and protein identification (SLC9B1 and SLC9B2)

BLAST studies were undertaken using web tools from the National Center for Biotechnology Information (NCBI, http://www.ncbi.nlm. nih.gov) [13]. Protein BLAST analyses used vertebrate *SLC9B2* and mammalian SLC9B1 amino acid sequences previously described [2,7,10,11] (Table 1; Tables S1 and S2). Predicted SLC9B-like protein sequences were obtained in each case and subjected to protein and gene structure analyses.

BLAT analyses were undertaken for each of the predicted SLC9B1 and SLC9B2 amino acid sequences using the UC Santa Cruz Genome Browser (http://genome.ucsc.edu) with the default settings to obtain the predicted locations for each of the vertebrate *SLC9B*-like genes, including exon boundary locations and gene sizes [14]. The structures for the major human *SLC9B2* and *SLC9B1* transcripts were obtained

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Gene	Species	RefSeq ID	GenBank ID	UNIPROT Amino		Chromosome	Coding Exons	Gene Size	Subunit	p1	% Identity	% Identity
SLC9B2	-	'NCB! ID	-	ID	Acids	Location	(Strand)	bps	MW		Human SLC9B2	Human SLC9B1
Human	Homo sapiens	NM_178833.5	BC009732	Q86UD5	537	4:103,947,530-103,988,707	11 (-ye)	41,178	57,564	6.3	100	53
Rhesus	Macaca mulatta	'XP_001110438.1	CH471198	F6QDG5	537	597,274,361-97,312,198	11 (-ye)	37,838	57,468	6	98	52
Mouse	Mus musculus	IXP_519445	BC090977	Q5BKR2	547	3:135,317,104-135,336,575	12 (+ve)	19,472	58,934	6.8	81	55
Rat	Rattus norvegicus	NM_001109385.2	BC167815	B2RYK8	547	2:259,014,927.259,035,569	12 (+ve)	20,643	58,738	6.5	82	53
Pig	Sus scrofa	NP_003129331.2	GACC01000293	F1S111	537	8:126,983,541-127,018,193'	11 (+ve)	34,653•	57,298	5.7	84	54
Opossum	Monodelphis domestica	NP_007495925.1	na	F7E5XS	656	5:46,800,244-46,865,285	12 (+ye)	65,042	71,611	5	52	42
Chicken	Gallus gallus	'XP 004936029.1	na	na	568	4:60,564,448-60,583,177	12 (-ye)	18,730	60,576	5.1	66	53
Zebra fish	Dania rerio	'XP_699710.2	na	na	564	1:44,078,058-44,094,585	12 (-ye)	16,528	6M88	8.9	56	47
Coelacanth	Latimeria chalumnae	NP_006009735.1	na	na	550	1H128666:67,204-118,949	11 (+ye)	51,746	58,525	8	65	52
Sea squirt	Ciona intestinalis	'XP 002128513.1	na	na	535	14p:1,088,299-1,094,369	13 (-ye)	6,071	56,556	5.3	43	41
SLC9B2												
Human	Homo sapiens	NM_139173	6CO22079	441114	515	4:103,822,277-103,912,868	11 (-ye)	90,592	56,054	8.3	53	100
Rhesus	Macaca mulatta	NP_001110263.1	na	F6URU9	511	5:97,140,216-97,227,958	11 (-ye)	87,743	55,504	9	51	92
Mouse	Mus musculus	NM_028946.3	AK029525	G5E812	565	3:135,355,009-135,397,805	12 (+ve)	42,797	61,986	6.8	50	64
Rat	Rottus norvegicus	NM_001173773.1	na	F1LPN2	519	2:259,055,735-259,096,954	12 (+ve)	41,220	56,581	6.4	51	64
Pig	Sus scrofa	na	CU862009	F1S110	514	8:127,051,477-127,103,437	11 (+ve)	51,961	55,503	8.5	53	67
Opossum	Monodelphis domestica	IXP_007496035 1	na	F6V2D6	495	5:46,890,82646,981,997	11 (+ve)	91,172	53,953	9.3	47	51

RefSeq: the reference amino acid sequence; ¹predicted Ensembl amino acid sequence; na-not available; GenBank IDs are derived NCBI http://www.ncbi.nlm.nih.gov/ genbank/; Ensembl ID was derived from Ensembl genome database http://www.ensembl.org; UNIPROT refers to UniprotKB/Swiss-Prot IDs for individual proteins (see http://kr.expasy.org); bps refers to base pairs of nucleotide sequences; pl refers to theoretical isoelectric points; the number of coding exons are listed

Table 1: Vertebrate SLC9B2 and mammalian SLC9B1 genes and proteins.

using the AceView website (http://www.ncbi.nlm.nih.gov/ieb/ research/acembly/) [15].

Alignments, structures and predicted properties of mammalian *SLC9B2* and *SLC9B1* proteins

Amino acid sequence alignments of vertebrate *SLC9B2* and *SLC9B1* proteins were undertaken using Clustal Omega [16]. Predicted secondary and tertiary structures for human and other mammalian *SLC9B2* and *SLC9B1* proteins were obtained using the SWISS-MODEL web-server [17] and the reported tertiary structures for bacterial (Thermus thermophilus) Na/H antiporter [18] (PDB:4bwzA) with modeling residue ranges of 114-512 for human *SLC9B2* and 94-502 for human *SLC9B1* (Figure S1). Predicted transmembrane structures for human *SLC9B2* and *SLC9B1* proteins were obtained using web tools (http://au.expasy.org/tools/pi_tool.html). Identification of conserved

domains for vertebrate *SLC9B2* and *SLC9B1* proteins was made using NCBI web tools [19] (http://www.ncbi.nlm.nih.gov/Structure/cdd/ wrpsb.cgi).

Comparative human SLC9B2 and SLC9B1 gene expression

RNA-seq gene expression profiles across 16 selected tissues from the Non-Human Primates References Transcriptome were used. (AceView http://www.ncbi.nlm.nih.gov/IEB/Research/Acembly/).

Phylogeny studies and sequence divergence

Phylogenetic analyses were undertaken using the http://phylogeny. fr platform [20]. Alignments of vertebrate *SLC9B2* and mammalian *SLC9B1* sequences were assembled using PMUSCLE [21] (Table 1 and Supplementary Table S1). Alignment ambiguous regions were excluded prior to phylogenetic analysis yielding alignments for

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comparisons of vertebrate *SLC9B2* and mammalian *SLC9B1* sequences. The phylogenetic tree was constructed using the maximum likelihood tree estimation program PHYML [22].

Results and Discussion

Alignments and possible roles of *SLC9B2* amino acid sequences

The deduced amino acid sequences for baboon (*Papio anubis*), chicken (*Gallus gallus*), zebra fish (*Danio rerio*) and coelacanth (*Latimeria chalumnae*) *SLC9B2* proteins are shown in Figure 1 together with the previously reported sequence for human and mouse *SLC9B2* proteins [2,7] (Table 1). Alignments of human with other vertebrate sequences examined were between 52-98% identical, suggesting that these are likely to be members of the same family of genes, whereas comparisons of sequence identities with vertebrate *SLC9B1* proteins exhibited lower levels of sequence identities, suggesting that these are members of a distinct but related gene family (Table 1; Tables S1 and Table S2).

The amino acid sequences for vertebrate *SLC9B2* proteins contained between 537 (for human *SLC9B2* isoform 1) and 564 (for zebra fish *SLC9B2*) residues (Figure 1). Previous studies have reported several key regions and residues for structurally related SLC9 Na⁺/H⁺ exchange proteins. These included an N-terminus region (residues 1-86), predicted to be external to the inner-mitochondrial membrane; hydrophobic transmembrane segments which may anchor the enzyme to the inner-mitochondrial membrane; and a C-terminal region (residues 513-537), predicted to be localized within the mitochondrial

matrix. The N-terminal and C-terminal regions showed lower levels of amino acid sequence conservation which are in contrast to 13 identified hydrophobic regions (TM1-TM13), which are more highly conserved (Figure 1; Table 2). These regions were identified as transmembrane segments, also designated as 9B2:1/TM1-9B2:13/TM13 hydrophobic zones (Figure 2; Table 2). Several intra-hydrophobic sequences were also highly conserved, including the N-terminus region prior to 9B2:1/ TM1 (residues 77-84 designated pre9B2:1); ITM1 (residues 107-112); ITM2 (residues 136-138); ITM4, containing a basic amino acid cluster (residues 193-208); ITM5 (residues 230-232); and ITM6 containing the active site (residues 255-311), particularly the double aspartate sequence (278-279) [4,23]. In addition, the C-terminus region, immediately following the 9B2:13/TM13 transmembrane sequence (residues 514-519), was highly conserved as well (Table 2). Mutation analyses of a plasmid containing human SLC9B2 expressed in a transfected salt sensitive strain of yeast cells demonstrated reduced ability to remove intracellular sodium when mutants in Val161 and Phe357 were used [23]. These residues were conserved among the mammalian SLC9B2 sequences examined although conservative substitutions were observed in some lower vertebrate SLC9B2 sequences (Figure 1).

The roles for these conserved amino acid sequences located outside of the hydrophobic and transmembrane regions for *SLC9B2* remain to be determined; however, it is proposed that the presence of multiple proline and glycine residues in these sequences may contribute to the sharp turns required for maintaining these transmembrane structures, particularly for the ITM1 and ITM6 sequences, which contained double or triple glycine residues (112-113 and 258-260, respectively),



See Table 1 for sources of SLC9B-like sequences; *shows identical residues for SLC9B2 subunits; similar alternate residues; dissimilar alternate residues; predicted transmembrane residues are shown in blue and numbered in sequence TM1, TM2 etc.; predicted interhelical segments are numbered in sequence (ITM1, ITM2 etc.); active site residues are in green; predicted glycine zipper sequences are shaded pink; bold underlined font shows residues corresponding to known or predicted exon start sites; exon numbers refer to human SLC9B2 gene exons; key functional residues are shown in turquoise [23]

Figure 1: Amino acid sequence alignments for human and other vertebrate SLC9B2 sequences.

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Function	Namo	Location	Posiduos	Sequence			
N terminus	N torminus	Outside membrane	1 86	Sequence See Figure 1			
Deals and to TM4	Des TM4	Outside membrane	77.04				
Book end to TM1	PreTM1	Outside membrane	//84	CPPHRGLLDR			
TM helix 1	TM1/992:1	Transmembrane	87107	VITNVTIIVLLWAVVWSITGS			
Interhelix spacer	ITM1	Inside membrane	108114	ECLPGGN			
TM helix 2	TM2/9B2:2	Transmembrane	115135	LEGIIILFYCAUGGKLLGLI			
Interhelix spacer	ITM2	Outside membrane	136138	KLP			
TM helix 3	TM3/9B2:3	Transmembrane	139.156	TLPPLPSUGMLLAGFLI			
Interhelix spacer	ITM3	Inside membrane	157171	RNIPVINDNVQIKHK/R			
TM helix 4	TM4/982:4	Transmembrane	172191	WSSSUISIALSIILVRAGLG			
Interhelix spacer	ITM4	Outside membrane	192206	LDSKALKKLKGVCVR			
TM helix 5	TM5/992:5	Transmembrane	207-227	LSMGPCIVEACTSALLAHYLLGL			
Interhelix spacer	ITMS	Inside membrane	228-230	GLP			
TM helix 6	TM6/9B2:6	Transmembrane	231-252	WQWGFILGFVLGAVSPAVVVPS			
Active site zone	ITM6	Outside membrane	253-279	PALLIQGGGYGVEKGVPRIMAAGSFDD			
TM helix 7	TM7/9B2:7	Transmembrane	280-294	ILAITGFNTCLGIAF			
Interhelix spacer	ITM7	Inside membrane	295-305	STGSTVSTGSTVVFN VAR			
TM helix 8	TM8/9B2:8	Transmembrane	306-327	GVLEVVIGVATGSVLGFFICILF			
Interhelix spacer	ITM8	Outside membrane	328-327	PSRQQDKLVCKRT			
TM helix 9	TM9:9B2:9	Transmembrane	328-340	FLVLGLSVLAVFSSVHFGFPGSGGLCTLVMAFL			
Interhelix spacer	ITM9	Inside membrane	341-373	AGMGWTSEKAEVEK			
TM helix 10	TM10/982:10	Transmembrane	374-408	HAVAWDIFQPLLFGLIGAEV			
Interhelix spacer	ITM10	Outside membrane	409-419	SIASLRPETVG			
TM helix 11	TM11/9B2:11	Transmembrane	420-440	LCVATVGIAVLIRILTTFLMV			
Interhelix spacer	ITM11	Inside membrane	441-458	CFAGFNLKEKIFISFAWI			
TM helix 12	TM12/9132:12	Transmembrane	459-476	PKATVQAAIGSVALDTAR			
Interhelix spacer	ITM12	Outside membrane	477-492	SHGEKQLEDVGMDVLT			
TM helix 13	TM13/992:13	Transmembrane	493-513	VAFLSILITAPIGSLLIGLLG			
C-terminus	postTM13	Inside membrane	514-537	PRLIQKVEHQNKDEEVQGETSVQV			

Predicted key residues are identified based upon their positioning within transmembrane and/or inter-transmembrane structures; conserved residues are underlined; predicted Glycine Zipper sequences were identified designated as GZ1 (GFILGFVLG), GZ2 (GGGYGVEKG) and GZ3 (GVATGSVLG); a highly basic amino acid residue region was observed within ITM4, shown in blue; single and double Gly (G) and Pro (P) sequences were identified which may support the formation of transmembrane helices; the Asp-Asp (DD) active site sequence is shown in red.



Table 2: Conserved key residues for human SLC9B2.

The transmembrane structures for the human SLC9B2 and SLC9B1 subunits are based on results [31]. Amino acid residues and predicted transmembrane structures are numbered in order from N-terminus as 9B2:1, 9B2:2 etc. for SLC9B2 and 9B1:1, 9B1:2 etc. for human SLC9B1. The arrow indicates position of the active site. Predicted transmembrane regions are shown as red bars. Pink and blue colors indicate external and internal inter-membrane regions
Figure 2: Comparisons of the predicted transmembrane structures for human SLC9B2 and SLC9B1.

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and the pre9B2:1 region, which contained a double proline sequence (79-80) (Figure 1; Table 2). A distinctive intra-hydrophobic region was observed for ITM4, which exhibited high basic amino acid content, namely K195, K198, K199 and K201. This positive ion cluster may assist in the transfer of salt ions across the inner-mitochondrial membrane or form a salt-ion with the double aspartate sequence (278-279DD), previously reported as the active site for *SLC9B2* [3,7].

Predicted structures for vertebrate SLC9B2 and human SLC9B1

Predicted secondary structures for vertebrate *SLC9B2* and human *SLC9B1* sequences were examined, which were consistent with the presence of 13 hydrophobic regions, including at least 10 transmembrane structures, symmetrically placed on either side of the double aspartate (278-279DD) active site sequence (Figures 1-3). Predicted tertiary structures for human *SLC9B2* and *SLC9B1* were also examined which were based on the reported 3D structure for the sodium proton antiporter protein from Thermus thermophilus (also called NapA) (Figure S2) [18]. These transmembrane structures may be compared to pfam02080 domains [24], for which five transmembrane helices are found on either side of a 10 helical structure, predicted to form a pore involved in sodium proton exchange. The aspartatealanine antiporter (aspT) from Tetragenococcus halophilus has also been shown to function with similar domain architecture [25].

A similar secondary structure was observed for human *SLC9B1*, although with a shorter N-terminus sequence (Figures 2 and 3) and a notable absence of 3 glycine zipper sequences (GlyxxxGlyxxxGly), observed for human *SLC9B2* (GZ1: 231-239; GZ2: 257-266; GZ3: 313-321) (Table 2; Figure 3). Glycine zipper sequences have been previously shown to encourage close helix-helix packing within transmembrane structures, and to facilitate the formation of membrane pores associated with channel formation [26,27], which is particularly relevant to the role that *SLC9B2* plays as a mitochondrial inner membrane Na⁺/ H⁺ exchanger. Vertebrate *SLC9B2* sequence alignments also showed that GZ1 and GZ3 glycine zipper sequences were conserved during vertebrate evolution, whereas GZ2 sequences were not fully conserved, at least among the vertebrate sequences examined (Figure 1). It is not known what impacts, if any, these differences in glycine zipper sequences have on *SLC9B2* and *SLC9B1* Na⁺/H⁺ exchanger functions.

Gene Locations, exonic structures and regulatory sequences for vertebrate *SLC9B2* and mammalian *SLC9B1* genes

Table 1 and Supplementary Tables S1 and S2 summarize the predicted locations for vertebrate *SLC9B2* and mammalian *SLC9B1* genes based upon BLAT interrogations of several vertebrate genomes using the reported sequences for human *SLC9B2* [7,28,29] and *SLC9B1* [7,11] and the predicted sequences for other vertebrate *SLC9B2* and mammalian *SLC9B1* proteins [11,14]. The vertebrate *SLC9B2* and mammalian *SLC9B1* genes examined were transcribed on either strand, depending on the species. Figure 1 summarizes the predicted exonic start sites for human, baboon, mouse, chicken, zebra fish and coelacanth *SLC9B2* genes, based on the 'a' isoform, with each having 11 or 12 coding exons, in identical or similar positions to those predicted for the human *SLC9B2* gene.

Figure 4 shows the predicted structures for the major human *SLC9B2* and *SLC9B1* transcripts. In each case, two major transcripts were observed, including the reference *SLC9B2* sequences (AK172823 and BC047447) which were 3601 and 2945 bps in length; and the reference *SLC9B1* sequences (BC136966 and AY461581) which were 1879 and 1755 bps in length. The two major human *SLC9B2* transcript isoforms, designated as 'a' and 'b', encode identical proteins with 537 amino acids with 11 coding exons and 1 or 2 non-coding exons, respectively (Table 1; Figure 4). The two human major *SLC9B1* transcripts, also designated as 'a' and 'b', encoded proteins with 515 and 475 amino acids, with 11 and 10 coding exons respectively and 2 non-coding exons (Table 1; Figure 4). The first human *SLC9B1* intron is much larger in comparison with intron 1 for human *SLC9B2*, which explains the observation that primate *SLC9B1* genes were double the size for the primate *SLC9B2* genes (Table S1; Figure 4).

The human *SLC9B2* promoter region contained several potential transcription factor binding sites, including FOXD3, which promotes neural crest development; FOXJ2, which serves as a transcriptional activator; and HNF3B, which is involved in the development of liver, kidney and notochord (Table S3). It would appear that the *SLC9B2* gene promoter is well endowed with gene regulatory sequences which may contribute to the high levels of *SLC9B2* expression in mammalian neural, liver and kidney cells and to the maintenance of this expression during development. In addition, the human *SLC9B2* promoter region contained a large CpG island (CpG92), which may play an important



See Table 1 for sources of human SLC9B2 and SLC9B1 sequences; *shows identical residues for SLC9B subunits; similar alternate residues; dissimilar alternate residues; predicted transmembrane residues are shown in blue and numbered in sequence TM1, TM2 etc.; predicted interhelical segments are numbered in sequence (ITM1, ITM2 etc.); active site residues are in green; predicted glycine zipper sequences are shown as GZ1, GZ2 and GZ3 for human SLC9B2; bold underlined font shows residues corresponding to known or predicted exon start sites; exon numbers refer to human SLC9B2 gene exons; proline residues are shaded in pink; glycine residues in turqouise

Figure 3: Amino acid sequence alignments for human SLC9B2 and SLC9B1 sequences.

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role in *SLC9B2* gene silencing in association with methylation of the gene promoter as reported for other genes during carcinogenesis [30].

SLC9B2 and SLC9B1 tissue expression

Supplementary Figure S2 compares the tissue expression patterns for human and primate *SLC9B2* and *SLC9B1* genes respectively. Of particular interest are the distinct tissue expression profiles observed for these genes, with *SLC9B2* having a wider tissue expression pattern and showing much higher levels of expression in kidney, brain and liver; but with *SLC9B1* showing a testis-specific pattern in both human and rhesus macaque tissues. This is consistent with previous studies [2,3,11,14]. The higher levels and wider distribution patterns of expression for *SLC9B2* have been associated with the Na(+)/H(+) exchanger, sodium-lithium counter transport, cation/proton antiporter and salt homeostasis roles across tissue organelle lipid bilayers, including the inner mitochondrial membranes of kidney, which has led to this being designated as a candidate gene for essential hypertension [7]. No specific role for the unique testis-specific *SLC9B1* expression has been identified [11,31].

Phylogeny and divergence of vertebrate *SLC9B2* and mammalian *SLC9B1* genes and proteins

A phylogenetic tree (Figure 5) was calculated by the progressive alignment of 26 vertebrate and invertebrate SLC9B2 amino acid sequences with 17 mammalian SLC9B1 sequences which was 'rooted' with the coelacanth (Latimeria chamumnae) SLC9B2 sequence (Table 1 and Table S1, S2). The phylogram showed clustering of the SLC9B-like sequences into groups consistent with their evolutionary relatedness as well as groups for the vertebrate SLC9B2 and mammalian SLC9B1 sequences. These groups were significantly different from each other (with bootstrap values >93). It is apparent from this study of vertebrate SLC9B-like genes and proteins that SLC9B2 represents the vertebrate ancestral form while SLC9B1 appeared early in marsupial and eutherian mammalian evolution for which a proposed common ancestor for these genes may have predated or coincided with the appearance of marsupial mammals during vertebrate evolution. In addition, the close localization of the SLC9B2 and SLC9B1 genes on human chromosome 4 as well as their similarities in sequence and exonic structure suggested that the mammalian SLC9B1 gene evolved following a gene duplication event of the SLC9B2 gene, similar to that reported for many gene families [32-34].

Conclusions

The results of the present study indicated that vertebrate *SLC9B2* and mammalian *SLC9B1* genes and encoded proteins represent a distinct gene and protein family of SLC9B-like proteins which share conserved sequences and active site residues with those reported for SLC9/NHE gene family members (sodium lithium carrier 9/sodium hydrogen exchanger), which contribute to the maintenance of cellular and intracellular pH homeostasis and are predominantly responsible for the absorption of Na⁺ ions in the kidney and the GI tract [1-3].

SLC9B1 is encoded by a single gene (*SLC9B1*) among the marsupial and eutherian mammalian genomes studied and are highly expressed in human testis and usually contained 11 or 12 coding exons on the negative or positive strand, depending on the species. *SLC9B2* is also encoded by a single gene (*SLC9B2*) which is more widely expressed in human tissue, with highest levels being observed in kidney, liver and brain, being coexpressed with a proximal gene encoding 3-hydroxybutyrate dehydrogenase (BDH2). Several transcription factor binding sites were localized within the human *SLC9B2* gene promoter region, including FOXD3, FOXJ2 and HNF3B, which regulate gene expression in kidney, liver and neural cells. In addition, this region contains a large CpG island which may also contribute to *SLC9B2* gene regulation during development.

Predicted secondary and tertiary structures for vertebrate *SLC9B2* and mammalian *SLC9B1* proteins showed a strong similarity with similar Na/H antiporters originally identified in yeast (*Saccharomyces cerevisiae*) and bacterial (Thermus thermophilus) Na/H antiporter proteins [17] (PDB:4bwzA). Several major structural domains were apparent for vertebrate *SLC9B2* and mammalian *SLC9B1* proteins, including a N-terminal tail of varying lengths predicted to be external to the inner-mitochondrial membrane; hydrophobic transmembrane segments which may anchor the enzyme to the inner-mitochondrial membrane; and a C-terminal region (residues 513-537), predicted to be localized within the mitochondrial matrix. The N-terminal and C-terminal regions showed lower levels of amino acid sequence conservation which are in contrast to 13 identified hydrophobic regions (9B2:1-9B2:13), which are more highly conserved.

A phylogenetic study used 17 mammalian *SLC9B1* and 26 *SLC9B2* protein sequences which indicated that the *SLC9B1* gene appeared early in marsupial mammalian evolution, prior to or coincident with the appearance of marsupial mammals, and derived from a gene

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The tree is labeled with the SLC9B-like name and the name of the animal and is 'rooted' with the coelacanth (*Latimeria chalumnae*) SLC9B2 sequence, which was used to 'root' the tree. Note the 2 major groups corresponding to the *SLC9B2* and *SLC9B1* gene families. A genetic distance scale is shown. The number of times a clade (sequences common to a node or branch) occurred in the bootstrap replicates are shown. Only replicate values of 0.9 or more, which are highly significant, are shown with 100 bootstrap replicates performed in each case. A proposed duplication event is shown arising from an ancestral invertebrate *SLC9B2*-like gene, generating the mammalian *SLC9B1* gene

Figure 5: Phylogenetic tree of vertebrate SLC9B2 and mammalian SLC9B1 amino acid sequences.

duplication event of the ancestral vertebrate (and invertebrate)

SLC9B2 gene, which originated much earlier in evolution, since it has been reported in bird, reptile, amphibian, and fish genomes.

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Disclosure

No conflicts of interest are reported.

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