An Ancestral Deuterostome Family of Two-pore Channels Mediates Nicotinic Acid Adenine Dinucleotide Phosphate-dependent Calcium Release from Acidic Organelles**§

Nicotinic acid adenine dinucleotide phosphate (NAADP) is a potent and widespread calcium-mobilizing messenger, the properties of which have been most extensively described in sea urchin eggs. The molecular basis for calcium release by NAADP, however, is not clear and subject to controversy. Recent studies have provided evidence that members of the two-pore channel (TPC) family in mammals are the long sought after target channels for NAADP. Here, we show that the TPC3 gene, which has yet to be functionally characterized, is present throughout the deuterostome lineage but is a pseudogene in humans and other primates. We report the molecular cloning of the complete ancestral TPC gene family from the sea urchin and demonstrate that TPC3 is expressed in eggs of the sea urchin (4), and this model organism has provided key insight into the mode of action of NAADP (5). In eggs, it is clear, based on cross desensitization studies (4), lack of feedback regulation by cytosolic calcium (6), molecular size (7), and unusual ligand binding properties (8), that NAADP activates calcium-permeable channels unrelated to IP3 and ryanodine receptors. Moreover, NAADP is highly unusual in releasing calcium not from the endoplasmic reticulum but from acidic lysosome-like calcium stores (9). Much supporting evidence has been obtained in mammalian cells (10), and recent studies in smooth muscle cells suggest that NAADP mobilizes calcium through activation of the lysosomal ion channel TRPML1 (11, 12), although these findings have yet to be independently verified. Other studies, however, indicate that NAADP does not mobilize calcium from acidic calcium stores but instead stimulates calcium influx (13), possibly through TRPM2 (14), or mobilizes endolysosomal reticulum calcium stores via direct activation of the ryanodine receptor (15, 16). The mechanism of action of NAADP is therefore controversial (17).

In three recent independent studies, direct evidence has been provided that NAADP mobilizes calcium from acidic calcium stores through activation of a previously uncharacterized family of ion channels in animals known as the two-pore channels (TPCs) (18–20). Comparative genomic analysis indicates the presence of up to three family members (TPC1–3) in the animal kingdom (18, 19). Human and mouse TPC1 and TPC2 were shown to localize to endosomes and lysosomes and to potentiate NAADP responses when overexpressed (18–20). Additionally, in a human cancer cell line, silencing of TPC1 or overexpression of TPC1 mutated within a pore region was shown to inhibit endogenous NAADP responses (18). Endogenous NAADP responses in mouse pancreatic beta cells were also abolished in mice lacking the TPC2 gene (19). Taken together, these data provide strong evidence that TPC1 and TPC2 are novel endolysosomal ion channels targeted by NAADP. Research into animal TPCs is only in its infancy, and at present, little is known concerning the properties of TPC3.

Here, we define an ancestral, three-member TPC gene family in deuterostomes and provide the first evidence of a TPC3 pseudo-

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gene in primates. We report the molecular cloning of all three TPC isoforms from the sea urchin, a model system for the study of calcium-signaling pathways, and show that they target to acidic vesicles and support calcium release by NAADP from acidic calcium stores.

MATERIALS AND METHODS

Comparative Genomics—TPC sequences were obtained from the genomic and protein databases of the National Center for Biotechnology Information and the Department of Energy Joint Genome Institute. Partial coding sequences of TPC3 pseudogenes were identified in corresponding primate genomes by significant sequence similarities with cow (GenBank accession number NM_001161651) and dog (GenBank accession number XM_540172) TPC3 cDNA nucleotide sequences. To allow for frameshift errors, the Wise2 form (available through the EMBL-EBI website) was utilized for the translation of TPC3 pseudogenes by comparison with cow TPC3 protein sequence (GenBank accession number NP_001155123) followed by manual editing.

Molecular Cloning of Sea Urchin TPCs and Plasmid Construction—A BLAST search of the Strongylocentrotus purpuratus genome assembly (version 2.1) with protein sequences for human TPC1 (GenBank accession number NP_060371.2) and TPC2 (GenBank accession number NP_620714.1) identified two hypothetical proteins (GenBank accession numbers XP_784701.2 and XP_796820.2) displaying significant sequence similarity. We also identified a third hypothetical protein predicted by Gnomon based on genomic contig SpuUn_WGA76937_2 (hmm 271542). A 2816-bp clone corresponding to the full-length coding sequence and 162 bp of 3'-UTR of the first homologue (designated SpTPC1) was amplified by reverse transcription-PCR using oligo(dT)-primed cDNA prepared from eggs and the following gene-specific primers (restriction sites underlined): 5'-CACCGAATTCAATGGCGGAGGAC-3' (forward) and 5'-AGTCTAGATTAGAAGCGCAGGTTTG-3' (reverse). A 2391-bp clone corresponding to the second homologue (SpTPC2) was also amplified from egg cDNA using the following gene-specific primers: 5'-CACCCCATGGGAGACTACTACGAGTATGAGAG-3' (forward) and 5'-AGTTCTAGATTAGAAGCGCAGGTTTG-3' (reverse). A 2698-bp clone corresponding to 124 bp of 5'-UTR, full-length coding sequence, plus 51 bp of 3'-UTR of the third homologue (SpTPC3) was amplified from cDNA prepared from embryos (54 h after fertilization) using the following gene-specific primers: 5'-CAGGATCATATCCCATGCAG-3' (for-
ward) and 5'-ATCACTGGATGAAACGCACA-3' (reverse). All products were subcloned into either pCR®II-TOPO® (SpTPC1 and SpTPC2) or pCR®-Blunt II-TOPO® (SpTPC3) vectors (Invitrogen) and sequenced in both directions.

Vectors harboring the SpTPC1 and SpTPC2 sequences were digested with EcoRI/XhoI and Ncol/Xbal, respectively, and the inserts were cloned into the corresponding restriction sites of pCS2 + 6MT to introduce myc tags at the N termini. We also generated constructs encoding for all three isoforms tagged with GFP at their C termini. To achieve this, the coding sequences (lacking the stop codon) were amplified using the following primers: 5'-CACCCGAATTCATGGCGATTGGAGGAC-3' (forward) and 5'-AGGCTCGAGTAACCTCATCTCAAGAATATCATCATC-3' (reverse) for SpTPC1; 5'-CACCATCGATATGGAGACTACTACGAGTATGTG-3' (forward) and 5'-AGGCCTGAGGAAAGCGGATTTGGAGGAC-3' (reverse) for SpTPC2; and 5'-CACCCTTTGAATGAGGGCCAGGAGAAGAG-3' (forward) and 5'-AGGCTCGAGTCATGCTATGTAGATGGTC-3' (reverse) for SpTPC3. The products were then cloned into pCS2+ GFP (18) at the EcoRI/XhoI, Clal/Xhol (SpTPC1), Clal/Xhol (SpTPC2), and BamHI/Xhol (SpTPC3) restriction sites. Plasmids encoding for GFP-tagged HsTPC1 and TPC2 have been described previously (18).

Subcellular Localization and Calcium Imaging—TPCs were heterologously expressed in Xenopus laevis oocytes, SKBR3 cells, and HEK cells for subcellular localization and calcium imaging as described previously (18). Briefly, oocytes were subjected to nuclear plasmid microinjection and maintained for 48 h prior to confocal microscopy of live oocytes. SKBR3 and HEK cells were transiently transfected with plasmids using Lipofectamine™ 2000 transfection according to the manufacturer's instructions. After 24–48 h, cells were fixed for confocal microscopy. In some experiments, SKBR3 cells were loaded with LysoTracker Red (1 μM, Invitrogen) for 30 min prior to fixation. Cytosolic calcium concentration in SKBR3 cells was measured by imaging of fura-2 fluorescence. NAADP and cyclic ADP-ribose were delivered by microinjection.

RESULTS AND DISCUSSION

As reported recently, the TPC gene underwent expansion early in animal evolution (18). Fig. 1A shows the TPC gene complement of several deuterostomes for which complete genomes are available. Deuterostomes are animals in which the blastopore of the embryo forms the anus. Three TPC genes are found in sea urchins (a basal deuterostome) and in most other animals representative of the major clades within the deuterostome lineage. In mammals, however, the TPC3 gene is apparently lacking in humans and other primates and also in rats and mice (Fig. 1A). Strikingly, other closely related placental mammals such as cows, dogs, and horses possess the full TPC gene complement (Fig. 1A). These data indicate that loss of TPC3 in mammals is an unusually rare, relatively recent event likely beginning after the split of Euarchontoglires from Laurasialotheria, its diverse sister group. In cows, the TPC3 gene is flanked by NPHP1 and BUB1 (Fig. 1B). This arrangement is conserved in dogs, horses, chickens, and frogs (data not shown). Based on this synteny, we inspected the corresponding genomic sequence in humans for TPC3-related sequences. We found sequences that showed significant sequence identity to the N terminus of TPC3 (supplemental Fig. S1). Similar results were obtained in monkeys and chimpanzees (supplemental Fig. S1). Intriguingly, we noted the presence of conserved nucleotide deletions in primate sequences, the first of which introduces a downstream stop codon that would result in the generation of a truncated protein that is unlikely to function as a channel (supplemental Fig. S1, circle). Fig. 1C shows an alignment of the cow TPC3 amino acid sequence and those deduced from primate sequences that showed significant sequence identity to the N terminus of TPC3 (supplemental Fig. S1).
TPC3 genomic sequences following manual editing to preserve the reading frame. This analysis reveals marked sequence similarity at the protein level. These data provide syntenic and genomic evidence that the TPC3 gene has degenerated into a pseudogene in humans and other primates as proposed for the monkey (19), indicating loss of functions associated with this isoform in these animals. TPC3, together with TRPC2 (21), represent the only known calcium-permeable channels in mammals for which pseudogenes have been described.

TPC1 and TPC2 have recently emerged as credible candidates for the elusive NAADP-sensitive calcium channel in mammals (18–20). To gain insight into the ancestral TPC family, we determined the nucleotide sequences of TPCs from the purple sea urchin, which possesses the full TPC complement and in which the effects of NAADP have been extensively characterized (5). We have previously shown that transcripts for sea urchin TPC1 (SpTPC1) and TPC2 (SpTPC2) are readily detectable in eggs, whereas those for TPC3 (SpTPC3) are more abundant in embryos (18). The coding sequences were therefore amplified by reverse transcription-PCR using either egg or embryo cDNA as appropriate. The predicted molecular masses of SpTPC1 and SpTPC2 were 101 and 92 kDa, respectively. The corresponding value for

**FIGURE 3.** Sea urchin TPCs mediate NAADP-dependent calcium release from acidic calcium stores. A–D, cytosolic calcium responses of individual fura-2-loaded SKBR3 cells microinjected with either 10 nM NAADP (A–C) or 50 nM cADPR (D). Cells were from mock-transfected cultures (MOCK) or cultures expressing the indicated GFP-tagged TPC construct from sea urchin (SpTPC1–3 or human (HsTPC1–2). In some experiments, cells were pretreated with bafilomycin A1 (1 μM, 60 min) prior to injection. Data are expressed as mean fluorescence ratios (± S.E.) from 4–12 cells.
SpTPC3 (98 kDa) was similar. A multiple sequence alignment of sea urchin and human TPCs is presented in supplemental Fig. S2. Overall similarity was 30–40%, which is substantially lower than that between members of the IP₃ and ryanodine receptor family of intracellular calcium channels (~70%). Notably, sequence similarity between sea urchin TPCs was particularly high in the two putative pores (supplemental Fig. S2, red). These data provide a comprehensive molecular description of the TPC family in this model organism.

To define the properties of sea urchin TPCs, we determined their subcellular location. Fig. 2A shows the distribution of GFP-tagged SpTPC1 and SpTPC2 heterologously expressed in Xenopus oocytes. Both isoforms showed a punctate intracellular distribution in the oocyte periphery, localizing to a heterogeneous population of vesicular structures. A punctate distribution was also observed in SKBR3 cells and HEK cells (Fig. 2, B and C). Co-labeling of cells with the fluorescent weak base LysoTracker Red revealed marked co-localization (Fig. 2B), indicating that SpTPC1 and SpTPC2 target to acidic vesicles, probably endosomes and lysosomes, as reported for mammalian TPCs (18–20) and consistent with functional data showing release of calcium by NAADP from these organelles (9, 22). Indeed, both urchin isoforms co-localized with human TPC1 and TPC2 when co-expressed (Fig. 2C). Furthermore, SpTPC2 co-localized with the late endosome/lysosome marker, LAMP-1 (data not shown). We also determined the subcellular location of SpTPC3. As with SpTPC1 and SpTPC2, SpTPC3 showed a punctate intracellular distribution, which overlapped with that of LysoTracker Red (Fig. 2B). SpTPCs therefore appear to localize to acidic organelles.

To determine whether SpTPCs are sensitive to NAADP, we examined the effect of microinjecting NAADP on cytosolic calcium levels in SKBR3 cells overexpressing SpTPCs. As reported previously (18), microinjection of 10 nM NAADP (pipette concentration) had little effect on cytosolic calcium levels in mock-transfected cells but induced robust responses in cells overexpressing human TPC1 (Fig. 3D). Importantly, enhanced responses to NAADP were also observed in cells overexpressing SpTPC1 and SpTPC2 (Fig. 3, A and B). These data are entirely consistent with the notion that these proteins are NAADP-sensitive calcium-permeable channels. The effects of NAADP in cells overexpressing sea urchin TPCs were abolished by pretreating cells with the V-type ATPase inhibitor bafloymycin A-1 (Fig. 3, A and B). This compound collapses the pH gradient across acidic organelles and is thereby thought to compromise calcium uptake (9). These results, together with our localization data (Fig. 2), are consistent with SpTPC1 and SpTPC2 mediating calcium release from an acidic calcium store. Finally, we examined the effects of overexpressing SpTPC3, the functional properties of which are completely unexplored. Again, as with SpTPC1 and SpTPC2, cytosolic calcium responses to NAADP were markedly potentiated in cells overexpressing SpTPC3 in the absence but not the presence of bafloymycin (Fig. 3C). The magnitudes of the NAADP-mediated calcium signals in cells expressing SpTPC3, however, were smaller than those in cells overexpressing SpTPC1 and SpTPC2 (Fig. 3, A and B). In stark contrast to the effects of NAADP, responses to a submaximal cADPR concentration were unaffected by overexpressing any of the sea urchin TPCs (Fig. 3D), thereby highlighting specificity. All members of the TPC family are thus likely NAADP-sensitive calcium-permeable channels.

To conclude, we provide new molecular insight into the evolution, location, and function of animal TPCs, a poorly characterized family of ion channels, which have recently emerged as targets for NAADP. We find evidence that the TPC3 gene, which although widely present in deuterostomes, is a pseudogene in humans and other primates, indicative of functional divergence within closely related mammals. We define the molecular nature of the ancestral TPC family in a key model organism and demonstrate that all isoforms localize to acidic organelles and that their overexpression enhances NAADP-mediated calcium release in a bafloymycin-sensitive manner. Our data provide further mechanistic evidence supporting the concept that NAADP releases calcium from acidic organelles via TPCs.

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REFERENCES

1. Berridge, M. J., Lipp, P., and Bootman, M. D. (2000) Nat. Rev. Mol. Cell Biol. 1, 11–21
2. Lee, H. C. (2001) Annu. Rev. Pharmacol. Toxicol. 41, 317–345
3. Guse, A. H., and Lee, H. C. (2008) Sci. Signal. 1, re10
4. Lee, H. C., and Aarhus, R. (1995) J. Biol. Chem. 270, 2152–2157
5. Galiane, A., Patel, S., and Churchill, G. C. (2000) Biol. Cell 92, 197–204
6. Chini, E. N., and Dousa, T. P. (1996) Biochem. J. 316, 709–711
7. Berridge, G., Dickinson, G., Parrington, J., Galiane, A., and Patel, S. (2002) J. Biol. Chem. 277, 43717–43723
8. Churamani, D., Dickinson, G. D., Ziegler, M., and Patel, S. (2006) Biochem. J. 397, 313–320
9. Churchill, G. C., Okada, Y., Thomas, J. M., Genazzani, A. A., Patel, S., and Galiane, A. (2002) Cell 111, 703–708
10. Lee, H. C. (2005) J. Biol. Chem. 280, 33693–33696
11. Zhang, F., and Li, P. L. (2007) J. Biol. Chem. 282, 25259–25269
12. Zhang, F., Jin, S., Yi, F., and Li, P. L. (2008) J. Cell Mol. Med., in press
13. Lim, D., Kyozuka, K., Gragnaniello, G., Carafoli, E., and Santella, L. (2001) FASEB J. 15, 2257–2267
14. Beck, A., Kolisek, M., Bagley, L. A., Feig, A., and Penner, R. (2006) FASEB J. 20, 962–964
15. Gerasimenko, J. V., Sherwood, M., Tepkin, A. V., Petersen, O. H., and Gerasimenko, O. V. (2006) J. Cell Sci. 119, 226–238
16. Dammermann, W., Zhang, B., Nebel, M., Cordiglieri, C., Odoardi, F., Kirchberger, T., Kawakami, N., Dowden, J., Schmid, F., Dormnair, K., Hohenegger, M., Fligel, A., Guse, A. H., and Potter, B. V. (2009) Proc. Natl. Acad. Sci. U.S.A. 106, 10876–10883
17. Guse, A. H. (2009) Curr. Biol. 19, R521–R523
18. Braïloué, E., Churamani, D., Cai, X., Schlau, M. G., Braïloué, G. C., Gao, X., Hooper, R., Bouware, M. I., Dun, N. J., Marchant, J. S., and Patel, S. (2009) J. Cell Biol. 186, 201–209
19. Calcraft, P. J., Ruas, M., Pan, Z., Cheng, X., Arredouani, A., Hao, X., Tang, J., Rietdorff, K., Teboul, L., Chuang, K. T., Lin, P., Xiao, R., Wang, C., Zhu, Y., Lin, Y., Wyatt, C. N., Parrington, J., Ma, J., Evans, A. M., Galione, A., and Zhu, M. X. (2009) Nature 459, 596–600
20. Zong, X., Schieder, M., Cuny, H., Fenske, S., Gruner, C., Rötzter, K., Griesbeck, O., Harz, H., Biel, M., and Wahl-Schott, C. (2009) Pflugers Arch. 458, 891–899
21. Vannier, B., Peyton, M., Boulay, G., Brown, D., Qin, N., Jiang, M., Zhu, X., and Birnbaumer, L. (1999) Proc. Natl. Acad. Sci. U.S.A. 96, 2060–2064
22. Menteeye, A., Burdakov, A., Charpentier, G., Petersen, O. H., and Cancela, J. M. (2006) Curr. Biol. 16, 1931–1937

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