

Cytosolic adenylyl cyclase defines a unique signaling molecule in mammals

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ABSTRACT Mammals have nine differentially regulated isoforms of G protein-responsive transmembrane-spanning adenylyl cyclases. We now describe the existence of a distinct class of mammalian adenylyl cyclase that is soluble and insensitive to G protein or Forskolin regulation. Northern analysis indicates the gene encoding soluble adenylyl cyclase (sAC) is preferentially expressed in testis. As purified from rat testis cytosol, the active form of sAC appears to be a fragment derived from the full-length protein, suggesting a proteolytic mechanism for sAC activation. The two presumptive catalytic domains of sAC are closely related to cyanobacterial adenylyl cyclases, providing an evolutionary link between bacterial and mammalian signaling molecules.

Adenylyl cyclase (AC) is the effector molecule of one of the most widely used signal transduction pathways. Its product, cAMP, mediates cellular responses to nutritional conditions and extracellular signals in organisms from prokaryotes to higher eukaryotes. In metazoans, a seemingly ubiquitous membrane-associated AC activity is encoded by a family of transmembrane adenylyl cyclases (tmACs) that mediate cellular responses to external stimuli. In mammals, nine distinct tmAC genes differing in their patterns of expression and regulatory properties have thus far been identified. Their catalytic activities are differentially regulated by G proteins and other signaling molecules in response to stimuli such as hormones and neurotransmitters (1, 2).

In addition, another type of AC activity had been described in mammals. A soluble enzymatic activity was detected in cytosolic extracts from mammalian testis (3). Soluble AC activity appeared to be biochemically and chromatographically different from the tmACs and soluble guanylyl cyclases previously described in testis (4–6). Unlike the known tmACs, its biochemical activity depended on the divalent cation Mn^{2+} (3), was insensitive to G protein regulation (6), and displayed approximately 10-fold lower affinity for substrate, ATP ($K_m \approx 1$ mM) (4, 7, 8) than the tmACs ($K_m \approx 100$ μ M) (9). Based on these studies, this soluble form of AC was predicted to be molecularly distinct from tmACs (8, 10).

A soluble form of AC would define a novel means for generating cAMP and would imply that the second messenger could be generated at a distance from the membrane, closer to its required site of action. However, the molecular evidence confirming that soluble AC represents a distinct form of AC had been lacking. We now describe purification, molecular cloning, and functional expression of the cDNA encoding the soluble form of AC (sAC). The full-length cDNA predicts a protein of 187 kDa, whereas the catalytically active purified form of the enzyme is only 48 kDa, suggesting a proteolytic mechanism of activation for sAC. Two distinct regions within

the catalytically active portion of sAC are very similar to catalytic portions of ACs from cyanobacteria and myxobacteria, providing a link between bacterial and mammalian signaling systems.

MATERIALS AND METHODS

Cyclase Assay. *In vitro* adenylyl cyclase assay was performed as described previously (11, 12), except that the standard assay conditions for sAC activity included 5 mM $MnCl_2$ in place of $MgCl_2$ and contained 5 mM [α - ^{32}P]ATP (specific activity = $\approx 4 \times 10^4$ cpm/nmol).

sAC Purification. sAC (≈ 3 μ g) was purified from 950 rat testes by sequential column chromatography by using the following scheme (see also Table 1): (i) Frozen rat testes (950) (Pel-Freez Biologicals) (in batches consisting of 50 testes) were homogenized and sonicated in 20 mM Tris-HCl, pH 7.5, in the presence of DTT and proteinase inhibitors. After debris and nuclei were removed by low-speed centrifugation ($3000 \times g$ for 10 min), a high-speed supernatant ($>100,000 \times g$ for 60 min) was prepared. (ii) Total cytosolic protein (52 g) was dialyzed and separated (as 19 equal portions consisting of 50 testes each) over DE-52 cellulose anion exchange columns (Whatman; 80 ml bed volume; 20 mM Tris-HCl, pH 7.5) by using a linear NaCl gradient. All sAC activity bound and eluted as one peak between 0.15 to 0.2 M NaCl. (iii) sAC activity recovered from DE-52 (4 g protein divided into 11 aliquots of 8 mls each) was separated by using an Ultrogel AcA54 gel filtration column (LKB; 4×100 cm/20 mM Tris-HCl, pH 7.5; flow rate 1.0 ml/min). sAC activity reproducibly eluted in a single peak with an apparent mass of 50–60 kDa. (iv) All sAC peak fractions from AcA54 gel filtration were pooled (1 g protein) and applied to a reactive Red 120-Agarose column (Sigma; 50 ml bed volume; 20 mM Tris-HCl, pH 7.5; linear gradient 0.1–1.0 M NaCl; flow rate 2 ml/min; 600 ml total). Cyclase activity eluted between 0.45 and 0.55 M NaCl. (v) Active fractions (66 mg protein) were pooled, dialyzed, and applied to a Source Q anion exchange column (Pharmacia; 15 ml bed volume; 20 mM Tris-HCl, pH 7.5; linear gradient 0–0.3 M NaCl; flow rate 0.5 ml/min; 150 ml total). sAC activity eluted between 0.10 and 0.15 M NaCl. (vi) Active fractions (9 mg protein) were pooled, concentrated, and applied to a reactive Green 19-Agarose column (Sigma; 9 ml bed volume; 20 mM Tris-HCl, pH 7.5; linear gradient 0.1–1.0 M NaCl; flow rate 0.6 ml/min; 80 ml total). Cyclase activity eluted between 0.40 and 0.50 M NaCl. (vii) Active fractions (1.8 mg) were pooled, concentrated, and loaded onto a semipreparative HydroCell QA 1000 HPLC

This paper was submitted directly (Track II) to the *Proceedings* office. Abbreviations: AC, adenylyl cyclase; tmACs, transmembrane adenylyl cyclases; sAC, soluble form of AC; RT-PCR, reverse transcription-PCR.

Data deposition: The cDNA sequence of rat sAC has been deposited in the GenBank database (accession no. AF081941).

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Table 1. Purification of sAC from 950 rat testis

	AC activity			
	Protein, mg	Total units, nmol/min	Specific activity, nmol/min/mg \times 100	Fold enrichment
Cytosol	51,900	2,400	4.6	1
Preparative DE-52	4,015	3,000	75	16
Gel filtration AcA54	1,074	2,100	200	43
Reactive Red	66	1,200	1,800	390
Source Q	8.8	1,100	12,500	2,700
Reactive Green	1.8	380	21,000	4,600
Semipreparative QA, pH = 7.4	0.6	310	52,000	11,300
Analytical QA, pH = 6.8				
#18	0.003	90	3,000,000	650,000
#19	0.010	92	920,000	200,000

Protein concentrations determined by OD₂₈₀. Units refer to nmol of cAMP formed per minute. Fold enrichment represents specific activity after each step compared to the starting specific activity. See *Materials and Methods* for detailed description of each purification step.

anion exchange column (Biochrom, Terre Haute, IN; 50 \times 4.6 mm; 20 mM Tris-HCl, pH 7.4; linear gradient 0–0.3 M NaCl over 30 min; flow rate 2 ml/min). Cyclase activity eluted between 0.07 and 0.10 M NaCl. (*viii*) Active fractions (0.6 mg) were pooled and loaded onto an analytical QA 1,000 HPLC anion exchange column (HydroCell Biochrom; 150 \times 2.3 mm; 20 mM Tris-HCl, pH 6.8; linear gradient 0–0.1 M NaCl over 25 min; flow rate 1.5 ml/min; 0.5 ml/fraction). Cyclase activity eluted between 0.04 and 0.06 M NaCl. (*ix*) Active protein fractions were separated on SDS/PAGE, stained with Coomassie Blue G-250, and the 48- and 62-kDa bands were excised. Protein sequence data were obtained at the Rockefeller University Protein/DNA Technology Center (13, 14) from ≤ 5 μ g of recovered 48-kDa protein.

Molecular Cloning. Fully degenerate oligonucleotide primers designed to recognize the amino acid sequences of peptides derived from the 48-kDa purified polypeptide (Fig. 2, double underlined) were synthesized for use in PCR amplification of rat testis first-strand cDNA. A 1-kilobase (kb) PCR fragment was generated that had a single ORF extending throughout its length and that contained sequences corresponding to all three peptides. This 1-kb PCR fragment was used as probe to screen a rat testis cDNA library constructed in our laboratory (λ Zap, Stratagene). From over 7.5×10^5 plaques, we obtained four overlapping cDNA clones. Among these, one represented a complete full-length cDNA clone.

The nucleotide sequence of the full-length cDNA was determined on both strands by dye termination-automated DNA sequencing (Cornell University DNA sequencing Core Facility, Ithaca, NY) and confirmed by comparison to single-stranded sequence determined from at least one other independent cDNA clone.

Sequence and database searching was performed on-line by means of BLAST (<http://www.ncbi.nlm.nih.gov/blast/>) or PSORT II (<http://psort.nibb.ac.jp:8800/>).

Hybridizations. Southern and Northern blots were probed with random-primed [³²P]dCTP-labeled 1-kb PCR-generated fragment under standard conditions (15). Southern blot was hybridized at 65°C overnight and washed three times in [1 \times SSC (0.15 M sodium chloride/0.015 M sodium citrate, pH 7)/0.1% SDS] for 15 minutes at 55°C (low stringency) or three times in [0.5 \times SSC/0.1% SDS] for 15 minutes at 65°C (high stringency).

Heterologous Expression. The full-length and truncated sAC cDNAs were expressed from the library vector (pBK-CMV) under the control of the cytomegalovirus promoter after deletion of the intervening bacterial promoter sequences (as an *NheI* - *SpeI* fragment). The truncated sAC cDNA represents a library clone that was missing an exon. The resultant protein shifted reading frame after valine469 (Fig. 2,

underline), introducing two incorrect amino acids (serine and cysteine) followed by a stop codon. Expression constructs were transiently introduced into HEK293 by lipofectamine- (Life Technologies, Grand Island, NY) mediated transfection. One or two days after transfection, cells were harvested, resuspended in lysis buffer [50 mM Tris-HCl, pH 7.5/1 mM EDTA/1 mM DTT/0.1 mg/ml Leupeptin/1 mM phenylmethylsulfonyl fluoride] and disrupted by microtip probe sonication on ice. Whole-cell sonicates were ultramicrocentrifuged at $>100,000 \times g$ for 10 minutes. Supernatants were cleared by a second centrifugation to yield 'cytosolic' extracts. Pellets were resuspended in lysis buffer by passage through a 27.5-gauge needle to generate 'particulate fraction.'

RESULTS

Purification of sAC. We first confirmed the presence of Mn²⁺-dependent AC activity in cytosolic extracts from frozen rat testis. The soluble enzymatic activity we detected was unresponsive to either forskolin or the nonhydrolyzable GTP analogue, GTP γ S, two general tmAC activators, and it displayed a K_m for ATP of 1.2 mM in the presence of MnCl₂ (data not shown). These data indicate we were assaying the previously described soluble AC (8).

We purified sAC activity using a combination of classical chromatographic methods (Table 1) and identified a 48-kDa candidate protein band (Fig. 1). The final chromatographic separation (step *viii*; analytical QA 1,000 HPLC) achieved greater than 60-fold enrichment (Table 1, fraction #18) even though it used the identical QA anion exchange matrix as the HPLC column preceding it (step *vii*; semipreparative QA 1,000 HPLC). By varying the buffer pH (pH = 7.4 for the semipreparative QA vs. pH = 6.8 for the analytical QA), sAC activity eluted before the majority of contaminating proteins during this final chromatographic separation.

A silver-stained 12% SDS/PAGE gel of the active fractions from the final chromatographic step of the purification revealed two protein bands (of approximately 48 and 62 kDa) whose intensities coeluted with enzyme activity (Fig. 1). During pilot purification studies, analytical gel filtration of partially purified cytosol predicted sAC to be 45–55 kDa (data not shown), suggesting the more likely candidate was the 48-kDa protein. We initially attempted to clone cDNAs corresponding to both polypeptides; unfortunately, peptide sequences derived from the 62-kDa species were insufficient to permit its molecular isolation. The limited amino acid sequence information we did obtain from this polypeptide reveal it is completely unrelated to the sAC gene.

Cloning of sAC. The amino acid sequences of three tryptic peptides derived from the 48-kDa candidate polypeptide were

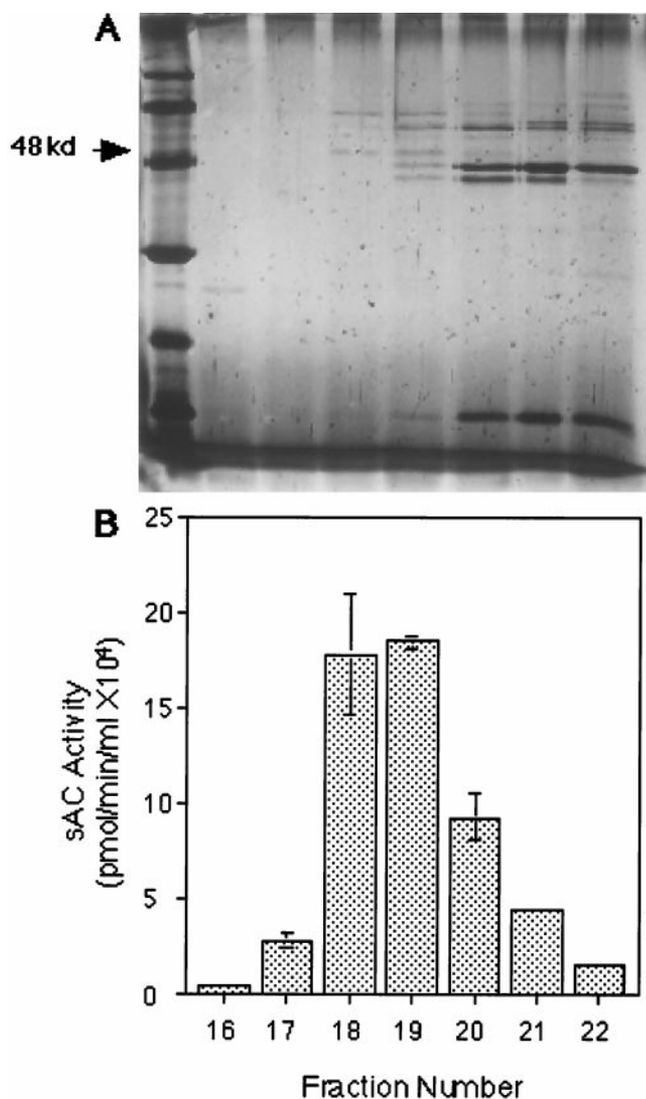


FIG. 1. Purification of sAC. (A) Silver stained gel and (B) activity profile of selected fractions from Analytical QA column chromatography. Ten-microliter aliquots of selected fractions were separated on a 12% SDS/PAGE gel and silver stained. The first lane is low molecular weight silver stain marker, and each subsequent lane corresponds to the fraction assayed for sAC activity beneath it. Bars represent the average sAC activity in duplicate assays for each fraction. Error bars indicate the standard deviation from the mean.

not present in the databases of known proteins, indicating it represented a novel protein. The cDNA encoding this polypeptide was isolated by PCR followed by screening a rat testis cDNA library. All isolated cDNAs appeared to derive from one transcript whose nucleotide sequence revealed a single long ORF predicting a protein of 187 kDa (Fig. 2), which is significantly larger than the size (48 kDa) estimated by SDS/PAGE of the purified sAC protein (Fig. 1). The peptides derived from the 48-kDa purified polypeptide reside completely within the amino terminal portion of the full-length protein (Fig. 2, double underline), suggesting the purified polypeptide represents a proteolytically processed active form of the protein.

Comparison of this ORF with known protein sequences revealed two distinct regions of the putative sAC protein that display significant amino acid homology to various adenylyl cyclase catalytic domains (Fig. 2, bold type). Both sAC domains, C1 and C2, reside within its amino terminal 50 kDa and are therefore likely to be contained within the purified catalytically active processed form. The most closely related

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MSARRQELQDRAIVKIAAHLPLDLYVGDSPERPSPVKCFDGVLMFVDSG
FTAMTEKFEFSTAMVMDRGAEQLVEILNYYISAIIVERVLLIFGGDILKFA 100
GDALALWVVERKQKNIITVVKCSLEIHGLFEAKEVEEGLDIRVKIGLAAG
HITMLVFGDETRNYFLVIGQAVDDVRLAQNMAQMNVDVILSPNCWQLCDRS 200
MIETIERIPDQRAVAVSVFLKPPPTFNDFEFKACMAFMDYYPSSGDHKNFLR
LACMLESDPELELSLQKYVMEIILKQIDDKQLRGLSLELRPVTVIVFNLM 300
FKEQDKAEVIGSAIQACVHITSVLKVFVRGQINKVFMFDKGCFSFLCVGFG
PGEKAPDEITHALESVDIFDFCSQVHKIRTVSIGVASGIVFVCGVIGKTV 400
RHEYTVIGQKVNIAARMMYYPGIVTCDSTVYDGSNLPAYFFKELPKKVM
KGVADPGPVYQCLGLNEKVMFGMAYLICNRYEGYPLLGRVREIDYFMSM 500
KDFLMTNCSRVLMEYGLPGYKGSQVLMETIYELASQENHRAVAIAITKIS
FHQNFYTIQILMANVGLDTCCKHYKERQTNLQNRVKTLLDDKYHCLLNDI 600
FHVQFPVSRMSRMSKIRKQKLEALFMKILEQTVREERIFIFIDEAQFG
DVASWAFTEKLIRSMPIFIVMSLCPFPETPCAAANAIMKNRNTTYITLGT 700
MQPQEIIRDKVCVDLSVSSIPRELDVSYLVEGSGGIPYCEBELLKNDHHR
LIFQQAEEAEKTNVWNLFKYSVKPTEDMYLYTSIAAGQKEACYLTSV 800
RLKFNLPASLKEISLVQLDSMSLSHQMLVRCAAIIGLFTTELLLEILP
CWNMKNMIKALATLVESNVDFCRSSKDLQALQKQNTTFEVHYRSLSLK 900
SKEGLAYSEEQLEMEGEVIEICRLRFRPIMQKTAYELWLKDKQKVLH
LKCARFLESAHRCNHCNRNRFIPYHHFIADIRLNTLDMDTVKKMVKSHG 1000
EKTEDEVIFSKSEIPRKFPPENISITETREKILHFFDNVVIKMRTSQDD
VIPLESCHCELLQIVILPLAQHFVALENNKALYFLELASAYLILGDN 1100
YNAYMYLGEGERLLKSLTNEDESWQTFEYATFYSLKGEICFNMGMQVLA
KMLRALKLNLNRMFPNCNLSLTFQMHIKKNLSHFNMQHTQEGSLPGKLL 1200
AQLFLQSSCFSLWKIYSLNFFHYKYYGRLAAIMQMNNTSLETQNNFQIT
KAFLDFSLYRHLAGYEGVWPKYIILVMEQLLNLPLKGEAFEIMAYAADAL 1300
GHTKFLTGHLDLATELGSRAHKMWSLLRNPNKYHMLVCLRLSKPLFLKSR
KHLVQVLGWLWDLVTEHIFSKAFFYFVCLDIMLYSGFIYRTFEECELF 1400
IHNEDNRILKFSQGLLGLYSCIAVWYARLQEWDFYKFSNRAKTLVTR
RTPTVLYYEGISRYMEGQVHLHLQKQIEQAENAQDSGVELLKALETLVQ 1500
NTPGPVYPRLYHLMAVVICILMGDGHSCDFLNTALELSETQGNLLEKWC
LSMSKEWWSAPELTGDQWLQTVLSLPSWDKIVSGNVTLQDVQKKNFLMR 1600
VNILDNPF
    
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FIG. 2. sAC amino acid sequence. Predicted amino acid sequence of rat sAC. Amino acids in bold indicate presumptive catalytic domains, C1 and C2. Double-underlined amino acids correspond to sequences of tryptic peptides derived from the purified 48-kDa protein. Dotted underlined amino acids conform to a consensus P loop sequence, and underlined sequences are predicted to form a leucine zipper. Valine 469 is underlined and is the last sAC amino acid in the catalytically active heterologously expressed truncation.

tein sequences in GenBank are the catalytic domains from a number of different cyanobacterial (*Anabaena spirulensis* cyaB1, cyaB2, and cyaA; and *Spirulina platensis* cyaC) and myxobacterial (*Stigmatella aurantiaca* cyaA and cyaB) adenylyl cyclases (Fig. 3A). These species have multiple AC genes with each isoform having a single catalytic domain. Interestingly, the catalytic domain of one AC isoform in each bacterial species is more similar to C1, whereas the catalytic domain of a second isoform from that species more closely resembles C2. This and the fact that C1 and C2 are not very similar to each other may suggest that during its evolution, mammalian sAC resulted from a fusion of distinct bacterial proteins rather than through duplication of a single catalytic domain.

There is also significant similarity between the two presumptive sAC catalytic domains and other AC catalytic domains. Alignment of C1 and C2 with the catalytic domains from related bacterial ACs, yeast ACs, *Dictyostelium* tmACs, and representative mammalian tmACs (Fig. 3B) reveals that sAC C1 and C2 are more closely related to the catalytic portions of bacterial ACs than to the catalytic domains of any other cyclases. This similarity provides an evolutionary link between bacterial and mammalian signaling systems and suggests that the C1 and C2 catalytic domains in mammalian sAC are likely to have evolved independently from those in eukaryotic tmACs (C_{1a} and C_{2a}).

The C-terminal portion beyond the AC homologous regions revealed no significant homology to any known protein in the databases, and the hydropathy profile of the full-length protein indicated no obvious potential transmembrane-spanning domains. Sequences that could represent a nucleotide-binding P Loop (Fig. 2, dotted underline) or that could form a leucine zipper interacting domain (Fig. 2, single underline) were detected within the region unrelated to the AC catalytic domains; however, the physiological significance of these sequence motifs in sAC is not yet known.

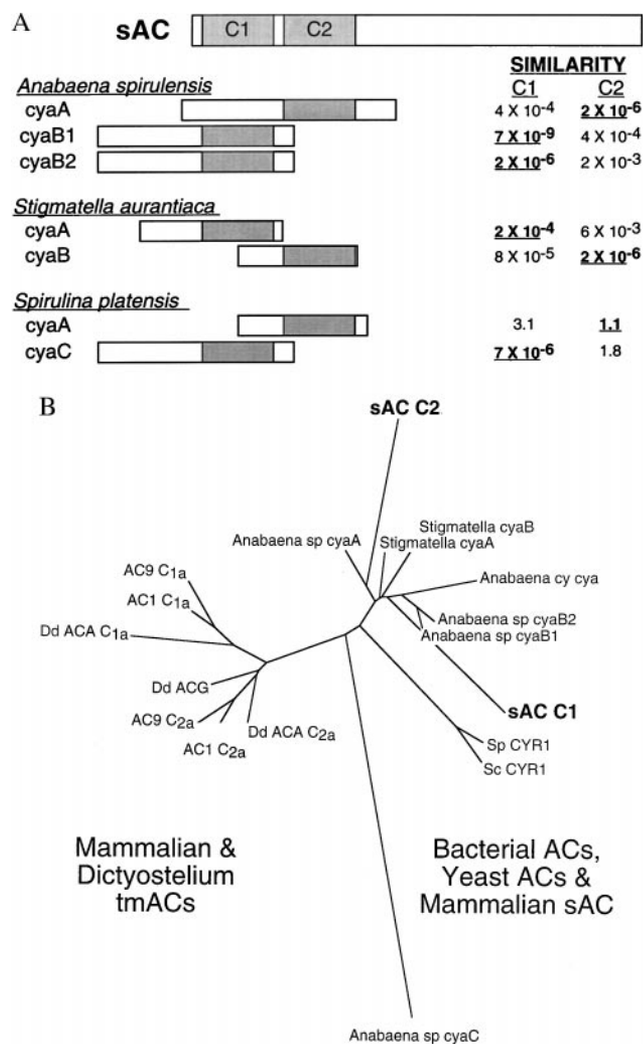


FIG. 3. sAC has two presumptive catalytic domains most closely related to bacterial AC catalytic domains. (A) Diagram of presumptive catalytic domains of sAC aligned with catalytic portions of various bacterial ACs. The relative similarities are "expect values" taken directly from a BLAST search of the sAC protein vs. the nonredundant GenBank database. These values estimate the statistical significance of the match by specifying the number of matches expected to occur by chance. Relative locations of the catalytic domains within the bacterial ACs are represented as shaded boxes (24–26) and are aligned under the sAC presumptive catalytic domain with greater similarity. (B) Phylogenetic relationship between catalytic domains from a variety of ACs aligned by using CLUSTALW (DNA*) represented as an unrooted dendrogram constructed by using FITCH (PHYLIP 3.5) (27) with *Anabaena spirulina* cyaC used as the outgroup. Accession numbers for the aligned sequences are AC1 (bovine Type I: M25579), AC9 (mouse Type IX: Z50190), Dd ACA (*Dictyostelium* ACA: Q03100), Dd ACG (*Dictyostelium* ACG: Q03101), *Anabaena* sp. cyaA (2126532), *Anabaena* sp. cyaB1 (1754638), *Anabaena* sp. cyaB2 (1754640), *Anabaena* sp. cyaC (2575807), *Anabaena* cy. cya (2126532), *Stigmatella* cyaA (729248), *Stigmatella* cyaB (729250), Sc CYR1 (*Saccharomyces cerevisiae* CYR1: M12057), and Sp CYR1 (*Schizosaccharomyces pombe* CYR1: M24942).

sAC Appears to Be a Single Copy Gene. Southern hybridization to rat genomic DNA, along with numerous database searches, indicates the presumptive sAC gene does not appear to be the progenitor of a gene family of sAC-like molecules in mammals. A sAC coding sequence probe hybridized at high and low stringency to parallel rat genomic Southern blots recognized identical genomic fragments (Fig. 4A), indicating the lack of closely related sequences in the genome. Additionally, we have identified the corresponding human and mouse

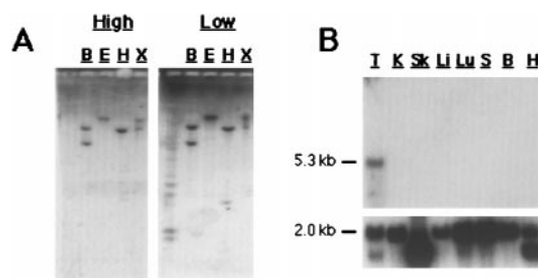


FIG. 4. sAC is a single copy gene preferentially expressed in testis. (A) Southern blots of 10 µg rat genomic DNA digested with *Bam*HI (B), *Eco*RI (E), *Hind*III (H), and *Xho*I (X) probed at high (Left) or low (Right) stringency by using the 1-kb PCR-generated sAC fragment containing both presumptive catalytic domains. (B) Rat multiple tissue Northern blot (CLONTECH) representing approximately 2 µg poly-A⁺ RNA from testis (T), kidney (K), skeletal muscle (Sk), liver (Li), lung (Lu), spleen (S), brain (B), and heart (H) probed with 1-kb PCR-generated sAC fragment (Upper) or with actin control (Lower). The sAC transcript is approximately 5.3 kb and, in most tissues, actin is approximately 2.0 kb.

sAC genes by database searches and reverse transcription—PCR (RT-PCR), respectively (data not shown). The human sAC locus has been sequenced as part of the Genome Project. It is encoded by more than 30 exons that are spread across two overlapping PAC (P1-derived artificial chromosome) clones mapping to 1q24.

sAC Is Preferentially Expressed in Testis. In mammals, soluble AC activity had been detected only in testis (3, 4, 8). Northern analysis of a limited number of tissues indicates expression of the presumptive sAC gene is detectable only in testis (Fig. 4B), supporting the previously determined biochemical restriction. However, sAC can be detected in other tissues by RT-PCR (M.L.S., M. Mattia, J.B., and L.R.L., unpublished observations).

Heterologous Expression and Activity. To confirm that the gene we isolated encodes an adenylyl cyclase, we heterologously expressed the full-length cDNA in HEK293 cells. Vector-transfected cells had no detectable soluble and very little unstimulated particulate AC activities. In contrast, cells transfected with the full-length sAC gene displayed substantial Mn²⁺-dependent soluble AC activity (Fig. 5A Left). Mn²⁺-dependent activity was also elevated in the particulate fraction from transfected cell sonicates. It is possible that this particulate activity accounts for the membrane-associated sAC-like enzymatic activity previously described in mammalian sperm (3).

Because the sAC polypeptide purified from rat testis was approximately 48 kDa (Fig. 1), we sought to determine whether a truncated version of sAC retained catalytic activity. An expression construct consisting of the amino terminal 53 kDa of sAC (Fig. 2) encompassing both presumptive catalytic domains was fully active, displaying an extremely high level of Mn²⁺-dependent soluble AC activity (Fig. 5A Right). Therefore, the sAC purified from rat testis cytosol very likely represents a proteolytically processed form resembling this N-terminal truncation. The extremely high level of cytosolic activity in cells expressing the truncated form compared with those expressing the full-length protein is consistent with processing being required for catalytic activity; the activity in cells transfected with full-length sAC may be limited by the availability of activating enzymes.

When originally detected, testis sAC was thought to be molecularly distinct from the tmACs because it appeared to be insensitive to G protein and forskolin regulation (8). We initially confirmed these results in partially purified testis cytosol; however, the probable lack of G proteins in these soluble extracts makes their interpretation problematic. Therefore, we examined whether heterologously expressed

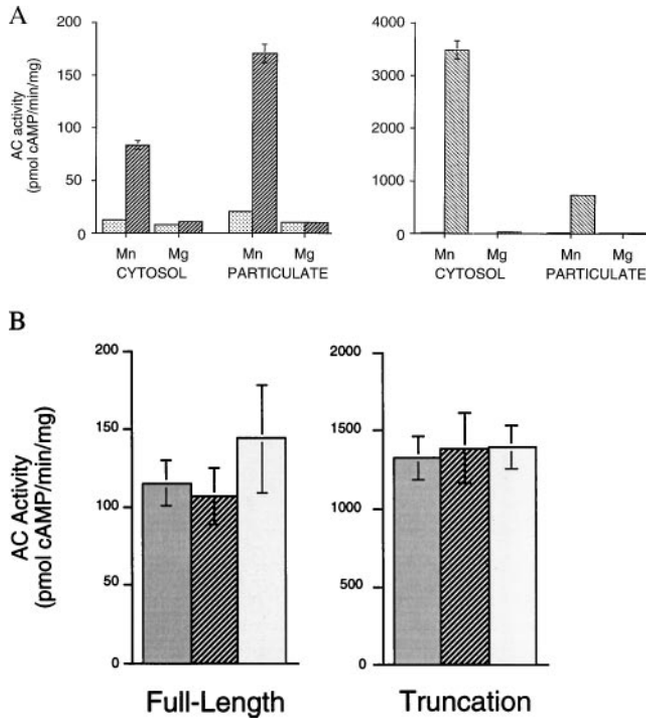


FIG. 5. sAC is active in HEK293 cells. (A) Adenylyl cyclase activity in the presence of 5 mM $MnCl_2$ or 5 mM $MgCl_2$ is shown for cytosolic and particulate extracts from HEK293 cells transiently transfected with pBK-CMV vector (□), full-length sAC gene (▨), or truncated sAC gene (▩). Values are expressed as pmols of cAMP formed per minute per mg protein and represent averages of triplicate determinations. Error bars indicate the standard deviation from the mean. Note the 20-fold difference in scale of the ordinate between left and right panels. (B) sAC activity in whole-cell sonicates from HEK293 cells transfected with full-length sAC (Left) or truncated sAC (Right) assayed in the absence of any activators (□) or in the presence of 100 μM forskolin (▨) or 5 mM $GTP\gamma S$ (▩). Values represent the averages of quadruplicate determinations with vector transfected HEK293 values for each condition subtracted. Error bars indicate the standard deviation from the mean.

sAC responded to these known stimulators of tmAC activity. When assayed in whole-cell sonicates from transfected HEK293 cells, which should contain the full complement of endogenous G proteins, both full-length and truncated forms of sAC were completely insensitive to forskolin and to the nonspecific G protein activator, $GTP\gamma S$ (Fig. 5B).

DISCUSSION

In this report, we demonstrate the existence of a unique signaling molecule in mammals. The sAC gene we have identified in rat, mouse, and human encodes a cytosolic form of adenylyl cyclase that is distinct from the previously characterized mammalian tmACs. Not only is sAC not a transmembrane protein, but its catalytic domains are more closely related to the catalytic portions of bacterial ACs than they are to the catalytic domains of any other eukaryotic cyclase. In contrast, the mammalian tmACs, which are distantly related to these bacterial ACs and sAC, more closely resemble other invertebrate (*Drosophila*) and lower eukaryotic (*Dictyostelium*) ACs. Computational methods at our disposal did not reveal a one-to-one relationship between the catalytic domains of sAC (C1 and C2) and those of the tmACs (C_{1a} and C_{2a}). However, each catalytic domain in sAC shows greater similarity to a different AC within individual cyanobacterial and myxobacterial species, implying that sAC represents an evolutionary fusion of distinct bacterial enzymes.

sAC can also be distinguished from the tmACs by its biochemical regulation. Unlike tmACs, sAC is insensitive to G protein and forskolin modulation, and its *in vitro* catalytic activity depends on the divalent cation Mn^{2+} . Additionally, sAC requires higher concentrations of ATP than the tmACs. This decreased affinity for substrate may reflect a specialization because of its physiological role. Biochemical (3, 10) and molecular (Fig. 4B) evidence indicate sAC is preferentially expressed in testis and is very likely in post-meiotic germ cells (6, 16, 17) where the very high endogenous ATP concentration would support sAC activity. With its molecular isolation and functional heterologous expression, we now have the necessary tools to explore the biochemical regulation of sAC activity and ultimately determine its biological role.

Also unlike tmACs, sAC contains a consensus P loop or nucleotide binding sequence. However, this region is not contained within the heterologously expressed active truncation and is therefore not necessary for catalytic activity. Whether this region binds nucleotide, perhaps as a modulatory mechanism reminiscent of the membrane guanylyl cyclases (18, 19), remains to be determined. Also in the C-terminal portion of sAC not required for cyclase activity is a potential leucine zipper or coiled-coiled interaction domain of unknown significance. It is intriguing to speculate that this region serves as a protein-protein interaction domain, possibly tethering sAC to the cytoskeleton at specific locations within the cell.

The N-terminal 50 kDa of sAC is sufficient for enzymatic activity and approximately corresponds to the size of the protein purified from rat testis cytosol. Because all the cDNAs isolated from rat testis fell into a single class encoding the 187-kDa polypeptide, the 48-kDa purified protein should result from posttranslational cleavage. Truncating the sAC gene increased cyclase activity 10–20 fold in tissue culture cells, suggesting that the shorter molecule approximates an activated form. In fact, the full-length protein may not have measurable cyclase activity; the activity detected in cells transfected with the full-length cDNA could result from a cleaved molecule. If true, the cyclase activity in full-length sAC transfected cells would be limited by the availability of a posttranslational processing mechanism. Regardless of the relative activity of the full-length protein, it remains to be determined whether the proteolytic cleavage of sAC in testis cytosol represents a physiologically relevant maturation from a precursor protein or a fortuitous degradation caused by experimental manipulation.

Its restricted localization suggests sAC contributes to male fertility. Sperm functions thought to be mediated by cAMP (reviewed in ref. 20) include maturation, motility, and the acrosome reaction. Multiple tmACs are known to be expressed in testis, but sAC provides the intriguing ability to generate cAMP precisely where it is needed in the cytoplasm. Two distinct cAMP-dependent protein kinase anchoring proteins (AKAPs) localize to the sperm flagellum, one to the mitochondrial sheath (21) and the other to the fibrous sheath (22). Unlike plasma membrane-localized tmACs, cytosolic sAC could generate second messenger directly at the site of these AKAP-localized cAMP-dependent protein kinases.

Given the ubiquitous nature of the tmACs, it is very likely that some cells in the testis express both transmembrane and cytosolic forms of adenylyl cyclase. It is possible that cAMP generated by sAC and by the tmACs could cooperate in modulating a single signal or could propagate separate signals. Furthermore, the activities of the G protein-responsive tmACs and sAC are regulated by distinct mechanisms, but it will be interesting to examine whether the cAMP they generate modulates distinct effectors. For example, would cytoplasmically generated cAMP activate membrane spanning cyclic-nucleotide gated ion channels?

Whereas much remains to be determined about its biochemistry and biological function, sAC clearly defines a novel means for generating cAMP. Models describing cAMP signaling in mammalian cells include only membrane proximal generation of the second messenger. Because its major effector can be anchored at various places in the cell by AKAP proteins (reviewed in ref. 23), cAMP must diffuse through the cytoplasm to propagate its signal. However, recent suggestions that signal transduction occurs in microdomains seem to contradict this theory. We now demonstrate that cAMP can be synthesized anywhere in the cytosol by the soluble form of adenylyl cyclase, removing the membrane-proximal limitation on cAMP generation and revealing new aspects of what was previously thought to be a very well characterized signaling pathway.

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1. Taussig, R. & Gilman, A. G. (1995) *J. Biol. Chem.* **270**, 1–4.
2. Sunahara, R. K., Dessauer, C. W. & Gilman, A. G. (1996) *Annu. Rev. Pharmacol. Toxicol.* **36**, 461–480.
3. Braun, T. & Dods, R. F. (1975) *Proc. Natl. Acad. Sci. USA* **72**, 1097–1101.
4. Neer, E. J. (1978) *J. Biol. Chem.* **253**, 5808–5812.
5. Neer, E. J. & Murad, F. (1979) *Biochim. Biophys. Acta* **583**, 531–534.
6. Braun, T., Frank, H., Dods, R. & Sepsenwol, S. (1977) *Biochim. Biophys. Acta* **481**, 227–235.
7. Gordeladze, J. O. & Hansson, V. (1981) *Mol. Cell. Endocrinol.* **23**, 125–136.
8. Braun, T. (1991) *Methods Enzymol.* **195**, 130–136.
9. Johnson, R. A. & Shoshani, I. (1994) *Methods Enzymol.* **238**, 56–71.
10. Neer, E. J. (1978) *Adv. Cyclic Nucleotide Res.* **9**, 69–83.
11. Levin, L. R., Han, P. L., Hwang, P. M., Feinstein, P. G., Davis, R. L. & Reed, R. R. (1992) *Cell* **68**, 479–489.
12. Levin, L. R. & Reed, R. R. (1995) *J. Biol. Chem.* **270**, 7573–7579.
13. Fernandez, J., Andrews, L. & Mische, S. M. (1994) *Anal. Biochem.* **218**, 112–117.
14. Fernandez, J., DeMott, M., Atherton, D. & Mische, S. M. (1992) *Anal. Biochem.* **201**, 255–264.
15. Sambrook, J., Fritsch, E. F. & Maniatis, T. (1989) *Molecular Cloning: A Laboratory Manual* (Cold Spring Harbor Lab. Press, Plainview, NY).
16. Gordeladze, J. O., Purvis, K., Clausen, O. P., Rommerts, F. F. & Hansson, V. (1981) *Int. J. Androl.* **4**, 172–182.
17. Gordeladze, J. O., Abyholm, T., Cusan, L., Clausen, O. P. & Hansson, V. (1982) *Arch. Androl.* **8**, 199–204.
18. Chinkers, M., Singh, S. & Garbers, D. L. (1991) *J. Biol. Chem.* **266**, 4088–4093.
19. Wong, S. K., Ma, C. P., Foster, D. C., Chen, A. Y. & Garbers, D. L. (1995) *J. Biol. Chem.* **270**, 30818–30822.
20. Garbers, D. L. & Kopf, G. S. (1980) *Adv. Cyclic Nucleotide Res.* **13**, 251–306.
21. Lin, R. Y., Moss, S. B. & Rubin, C. S. (1995) *J. Biol. Chem.* **270**, 27804–27811.
22. Johnson, L. R., Foster, J. A., Haig-Ladewig, L., VanScoy, H., Rubin, C. S., Moss, S. B. & Gerton, G. L. (1997) *Dev. Biol.* **192**, 340–350.
23. Lester, L. B. & Scott, J. D. (1997) *Recent Prog. Horm. Res.* **52**, 409–429.
24. Katayama, M. & Ohmori, M. (1997) *J. Bacteriol.* **179**, 3588–3593.
25. Kasahara, M., Yashiro, K., Sakamoto, T. & Ohmori, M. (1997) *Plant Cell Physiol.* **38**, 828–836.
26. Coudart-Cavalli, M. P., Sismeiro, O. & Danchin, A. (1997) *Biochimie* **79**, 757–767.
27. Felsenstein, J. (1993) PHYLIP, Phylogeny Inference Package (Department of Genetics, Univ. of Washington, Seattle), Version 3.5.