Synapsin I is structurally similar to ATP-utilizing enzymes

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Synapsins are abundant synaptic vesicle proteins with an essential regulatory function in the nerve terminal. We determined the crystal structure of a fragment (synC) consisting of residues 110–420 of bovine synapsin I; synC coincides with the large middle domain (C-domain), the most conserved domain of synapsins. SynC molecules are folded into compact domains and form closely associated dimers. SynC monomers are strikingly similar in structure to a family of ATP-utilizing enzymes, which includes glutathione synthetase and d-alanine:d-alanine ligase. SynC binds ATP in a Ca2+-dependent manner. The crystal structure of synC in complex with ATPγS and Ca2+ explains the preference of synC for Ca2+ over Mg2+. Our results suggest that synapsins may also be ATP-utilizing enzymes.

Keywords: ATP binding/Ca2+ binding/crystal structure/structural similarity/synaptic vesicle proteins

Introduction

Synapsins account for ~9% of the proteins associated with synaptic vesicle membranes, and occur in two major forms (synapsin I and II), each of which in turn is found in two isoforms (Ia and Ib, Ila and IIb) (Greengard, 1987; Südhof et al., 1989; Rosahl et al., 1993, 1995; Südhof, 1995; Klagges et al., 1996). They are phosphorylated by multiple kinases (Greengard, 1987; Südhof, 1995). In vitro binding studies revealed a bewildering variety of proteins that specifically interact with synapsins. These include major elements of the cytoskeleton [actin microfilaments, neurofilaments, microtubuli and spectrin (Baines and Bennett, 1985, 1986; Bähler and Greengard, 1987; Steinert et al., 1987; Petrucci and Morrow, 1997)], of which binding to microfilaments and neurofilaments is regulated by phosphorylation. In addition, synapsin I binds calmodulin and annexin VI in a Ca2+-dependent manner (Hayes et al., 1991; Inui et al., 1994) and the MARCKS protein and Grb2 independently of Ca2+ (Mizutani et al., 1992; McPherson et al., 1994). Nerve terminal functions are maintained in the absence of synapsins in mice but are severely impaired. This suggests that synapsins have an important role in maintaining regulated vesicular traffic, although they are not essential for membrane traffic as such (Rosahl et al., 1995). The exact function of synapsins has remained obscure.

Synapsins Ia (706 amino acids) and Ib (670 amino acids) are derived from one gene by differential splicing of the mRNA and differ from each other only at their carboxy-termini. Synapsin I is composed of a globular amino-terminal region and a proline-rich, elongated and basic carboxy-terminal region. The primary structure is 95% conserved between rat, bovine (Südo Hof et al., 1989) and human forms; it contains five domains (A, B, C, D and E/F) distinguishable on the basis of composition and degree of evolutionary conservation. Of these, the central ‘C’ domain is the most highly conserved and is contained within the amino-terminal globular region of synapsin known to be resistant to collagenase digestion. Here we report the three-dimensional structure of the recombinant C domain (synC, amino acids 110–420) of bovine synapsin I and of its complex with ATPγS and Ca2+.

Results

Structure of synC

We determined the crystal structure of synC and refined the atomic model at 2.15 Å resolution. As shown in Figure 1A and C, synC forms a compact structure with roughly elliptical shape; the amino and carboxyl ends of the domain are near one of its tips, only 15 Å apart. Surprisingly, the three-dimensional alignment (DALI; Holm and Sander, 1993) of synC with the structures deposited in the Brookhaven protein data bank (PDB; Bernstein et al., 1977) revealed strong architectural similarities to the following enzymes: glutathione synthetase (GSHase; Yamaguchi et al., 1993), d-alanine:d-alanine ligase (ddligase; Fan et al., 1994), biotin carboxylase α-chain (BNC; Waldrop et al., 1994), succinyl CoA synthetase β-chain (SCS; Wolodko et al., 1994) and pyruvate, orthophosphate dikinase (PDPK; Herzberg et al., 1996). All these enzymes catalyze similar types of reactions, which include the transfer of phosphate from bound ATP to a substrate (Artryniuk et al., 1996; Matsuda et al., 1996). The striking resemblance between synC and GSHase is apparent from Figure 1A and B. More than 80% of the Caα atoms of synC can be superimposed onto those of the two top-scoring molecules, GSHase and ddligase, with a root-mean-square deviation (r.m.s.d.) of 3.2 Å each, without any permutation of topological connections. Thus, synC shares a common fold with...
members of a superfamily of enzymes which have been
classified as α and β structures (SCOP; Murzin et al.,
1995). Because of the low sequence identity (9–14%) between members of this superfamily, including synC, the
similarity could not be detected in the absence of three-
dimensional structures.

The structure of synC can be divided into three sub-
domains (Figure 1D): the amino-terminal subdomain
(residues 110–223), the central subdomain (residues 246–308) and the carboxy-terminal subdomain (residues 224–245 and 309–420). The core of the amino-terminal subdomain is a four-stranded parallel β-sheet (β1, β2, β6, β7), which is flanked by a helical loop (residues 124–137) and helix α1. It resembles the nucleotide-binding motif (NAD motif) found in numerous enzymes that bind substrates at the carboxyl end of the parallel β-sheet. The parallel arrangement of helices α1 and α2 and their connection by strand β7 are remarkably well conserved in synC and GSHase. Even more remarkable is the existence of a cis-asparagine residue at the carboxyl end of strand β7 in both synC (Asn214) and GSHase (Asn114). As the cis conformation is extremely rare in peptide bonds preceding residues other than proline, the use of cis-asparagine at equivalent positions in synC and GSHase makes the similarity between the two proteins even more compelling.

The central subdomain is characterized by a four-stranded antiparallel β-sheet and contains a glycine-rich loop between strands β9 and β10 which can be superimposed with loops in GSHase (residues 162–169) and ddligase (residues 146–153). The crystal structures of the nucleotide complexes of GSHase and ddligase revealed that these loops bind to the β-phosphate of the nucleotide (p-loop). Thus, the central subdomain of synC has the ATP grasp motif (Murzin et al., 1995) which is the most prominent common feature of all members of this superfamily of ATP-binding enzymes.

A large antiparallel β-sheet in the carboxy-terminal subdomain, comprising strands β13–β15 in synC, is also common to these enzymes. The antiparallel β-sheets of the central and carboxy-terminal subdomains are facing each other and form a cavity large enough to accommodate both ATP and a putative substrate. Within the carboxy-terminal subdomain of synC, the polypeptide chain between residues 330 and 343 is disordered in the crystal. According to structural superposition, the disordered residues of synC are equivalent to the multifunctional loop (residues 226–242) in GSHase. In the structure of the apo form of GSHase (PDB entry 2glt), this loop is disordered, but assumes a fixed conformation in the crystal structure of the complex of GSHase with ADP, magnesium ions and glutathione (PDB entry 1gsa). A basic residue within the loop (Arg233) is of crucial importance for the function of GSHase (Tanaka et al., 1992); a comparable basic residue, Lys336, occurs in the sequence of synC. Therefore, by analogy, we infer that these disordered residues in synC belong to a loop whose function requires a high degree of flexibility, and which may become ordered after binding of a suitable ligand to synC. The carboxy-terminal helix α6 is connected to strand β15 by a continuous loop and lies below the amino-terminal domain.

**Ca^{2+}-dependent ATP binding**

The unexpected similarity of synC to ATP-utilizing enzymes prompted us to test if synC binds ATP, using a GST–synC fusion protein and ATPγS, a non-hydrolyzable ATP analog (Figure 2). We observed robust ATPγS binding that was completely inhibited by ATP with a half-maximum inhibition of 0.14 μM, suggesting a high-affinity ATP-binding site. In contrast, GTP was unable to compete, and fusions of GST with five other proteins failed to bind ATP, demonstrating that binding is specific (data not shown). Surprisingly, ATPγS binding to synapsin I was completely dependent on Ca^{2+}; no binding could be observed in the absence of Ca^{2+} (Figure 2). We confirmed these results with recombinant full-length synapsin Ia produced in a baculovirus expression system, and with ATP instead of ATPγS (not shown).

To understand the structural basis for Ca^{2+}-dependent, specific, high-affinity ATP binding by synC, we investigated the crystal structure of a complex between ATPγS and synC (CaATPγS). This structure revealed a single Ca^{2+} ion, coordinated by Glu373, Glu386 and the pyrophosphate moiety of ATPγS (Figure 3A and B). Calcium–oxygen bond distances between 2.4 and 3.0 Å were in the range of values expected for a Ca^{2+} ion with a coordination number of six (Falke et al., 1994). However, the high average temperature factor of the triphosphate group (B = 83 Å²) defined an exact description of its conformation and hapticity. Still, the position of the Ca^{2+} ion was unambiguous due to the coordination of Glu373 and Glu386 which anchor it in a central position between the pyrophosphate of ATPγS and strands β14 and β15. The binding of ATPγS and Ca^{2+} did not cause detectable movements of the subdomains of synC.

In GSHase and ddligase, two magnesium ions interact with the nucleotide and are believed to facilitate the nucleophilic attack on the γ-phosphate of ATP by balancing the negative charges on the pyrophosphate and to help stabilize the acylphosphate intermediate. Most of the catalytic residues in GSHase and ddligase, in particular the ones that interact with ATP and Mg^{2+} ions, are well conserved in synC (Figure 3B and C, Table I). An exception is the polar residue Asn283 in GSHase (Asn272 in ddligase) which coincides with the hydrophobic residue Val388 in synC. Residue Asn283, together with Glu281, coordinates magnesium ion Mg2 in the active site of GSHase (and in that of ddligase) (Figure 3C). The substitution of Val for Asn at residue 388 in synC prevents the stabilization of a metal ion in an equivalent position. In GSHase, the magnesium ion Mg1 is coordinated primarily by the α- and β-phosphate groups as well as a sulfate ion that mimics the detached γ-phosphate after the reaction.
occurred (Figure 3C). Ca\(^{2+}\) in CaATP\(\gamma\)S occupies a position roughly equivalent to Mg1 in GSHase. The involvement of Ca\(^{2+}\) in ATP binding has also been observed in the ATPase domains of bovine 70 kDa heat shock cognate protein (Flaherty et al., 1994) and human 70 kDa heat shock protein (Sriram et al., 1997). Both these enzymes undergo Ca\(^{2+}\)-dependent autophosphorylation in vitro, indicating that ATP hydrolysis in the presence of Ca\(^{2+}\) is possible, and that it could also occur in synapsin I.

**The synC dimer**

In the crystal, two molecules of synC form a tight dimer around a crystallographic 2-fold axis (Figure 4) with a buried surface area of 1300 Å\(^2\) per monomer; the contacts between these molecules are predominantly hydrophobic. The asymmetric unit of synC crystals contains two molecules related by a 2-fold non-crystallographic symmetry (nCS) axis perpendicular to the tight dimer axis. This arrangement of 2-fold axes generates two kinds of tetra-
Table I. Structurally and possibly functionally equivalent residues in the active site

<table>
<thead>
<tr>
<th>SynC/Ca-ATPγS</th>
<th>GSHase</th>
<th>ddligase</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lys269</td>
<td>Lys160</td>
<td>Lys144</td>
<td>Adenosyl moiety of ATP</td>
</tr>
<tr>
<td>Glu305</td>
<td>Glu198</td>
<td>Glu180</td>
<td>N7 (ATP), O1 (Pα)</td>
</tr>
<tr>
<td>Phe307</td>
<td>Tyr200</td>
<td>Trp182</td>
<td>N6 (ATP)</td>
</tr>
<tr>
<td>Ile308</td>
<td>Leu201</td>
<td>Leu183</td>
<td>hydrophobic shield</td>
</tr>
<tr>
<td>Asp313</td>
<td>Asp208</td>
<td>Glu187</td>
<td>amide H bond to N1 (ATP)</td>
</tr>
<tr>
<td>Ser275</td>
<td>Gly166</td>
<td>Ser150</td>
<td>single or multiple H-bonds to O2*/O3* of ribose</td>
</tr>
<tr>
<td>Gly276</td>
<td>Gly167</td>
<td>Gly151</td>
<td>Phosphate-binding residues</td>
</tr>
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<td>Lys225</td>
<td>Lys125</td>
<td>Lys97</td>
<td>amide H bond to O2 (Pβ)</td>
</tr>
<tr>
<td>Lys279</td>
<td>Ile170</td>
<td>Met154</td>
<td>amide H bond to O2 (Pβ)</td>
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<tr>
<td>Glu373</td>
<td>Asp273</td>
<td>Asp257</td>
<td>near O1 (Pβ)</td>
</tr>
<tr>
<td>Glu386</td>
<td>Glu281</td>
<td>Glu270</td>
<td>near O1 (Pα), O2 (Pβ)</td>
</tr>
<tr>
<td>Val388</td>
<td>Asn283</td>
<td>Asn272</td>
<td>Metal-binding residues</td>
</tr>
<tr>
<td>Lys336</td>
<td>Arg233</td>
<td>Lys215</td>
<td>η2 to Ca or η1 bond to Mg1</td>
</tr>
</tbody>
</table>

Fig. 4. Schematic drawing of a tight dimer of CaATPγS viewed down the crystallographic 2-fold axis. Monomers are colored blue and brown, with the ligands drawn as ball-and-stick models.

Discussion

We have found evidence suggesting that the C domain of synapsin (synC) is an ATP-binding protein and, by virtue of its similarity to GSHase, is likely to catalyze the transfer
of the γ-phosphate of ATP to a substrate whose exact nature remains elusive. There has been one report in the literature suggesting that synapsin I isolated from rat brain might be a diacylglycerol kinase (Kahn and Besterman, 1991), but this result could not be reproduced with recombinant protein (M.Hosaka and T.C.Südhof, unpublished). The amino acid sequence of the C domain of synapsin II is very similar to that of synC (78.6% identity rat synapsin II/bovine synapsin I), but binds mononucleotides without the mediation of divalent cations (M.Hosaka and T.C.Südhof, unpublished). This difference can be explained by a charge inversion of an active site residue: a negatively charged residue (Glu373) that binds to Ca\(^{2+}\) in CaATP\(\gamma\)S is replaced by a positively charged residue (Lys374) in rat synapsin II and in an ideal position to bind to the γ-phosphate by way of a salt bridge. The findings described here have revealed an entirely new aspect of the possible function of synapsin and of its role in synaptogenesis and synaptic transmission.

### Materials and methods

#### Binding of ATP\(\gamma\)S to synC

GST–synC fusion protein was immobilized on glutathione beads. Beads were washed three times with buffer A (50 mM HEPES-NaOH pH 7.4, 25 mM NaCl, 2 mM EDTA with or without 2 mM Ca\(^{2+}\)). Assays were performed in triplicate using 50 nM GST–synC fusion protein and 10 nM of ATP\(\gamma\)S with the addition of the nucleotides indicated in Figure 2. Controls were performed with GST alone and with fusions of GST with five other proteins. Beads were incubated at 25°C for 1 h, then washed three times with 3 ml of buffer A, and the radioactivity associated with the glutathione beads was counted in a liquid scintillation counter. Data were analyzed by non-linear regression assuming a single binding site, using GraphPad PRISM™ software.

#### Crystallization

SynC was purified and crystallized as described (Wang et al., 1997). The seleno-methionine variant SeMet-synC was expressed by the methionine auxotroph Escherichia coli strain B834/DE3 (Novagen) growing in a medium containing 20 mg/l of l-seleno-methionine. Purification and crystallization were identical to that of wild-type synC except that all buffers contained 10 mM dithiothreitol (DTT) and 5 mM EDTA. Soaking crystals in a cryoprotectant consisting of 30% PEG-4000, 50 mM HEPES (pH 7.5) and 50 mM NaCl for at least 15 h not only preserved the crystal quality during freezing, but also led to crystals with reproducible cell constants. Isomorphous heavy-atom derivatives were obtained by soaking pre-equilibrated crystals in fresh cryoprotectant containing 1 mM MeHgCl and 50 mM HEPES (pH 7.75) for 3–52 h. Similarly, the complex CaATP\(\gamma\)S was prepared by treating crystals of synC with cryoprotectant containing 2.5 mM ATP\(\gamma\)S and 2.5 mM CaCl\(_2\). All crystals were flash-frozen in liquid propane and stored at 77 K.

### Data collection

A summary of the X-ray crystallographic data is given in Table II. Diffraction data were collected with a Rigaku R-axis II detector equipped with a rotating anode (Cu) generator, and on Fuji imaging plates at beamline X4a at the Brookhaven National Laboratory. A crystal of the seleno-methionine variant (SeMet-synC) was used to collect three data sets at wavelengths \(\lambda_2 = 0.9793 \, \text{Å}, \lambda_3 = 0.9789 \, \text{Å}\) and \(\lambda_4 = 0.9686 \, \text{Å}\) corresponding to the inflection point, maximum and a remote point on the EXAFS spectrum at the Se K absorption edge. All data were processed with DENOZO, XDisplayF and Scalepack (Otwinowski and Minor, 1997). Crystals of synC and its derivatives/complexes have the symmetry of the trigosal space group P3\(2_1\) (No. 154) with the respective cell dimensions: \(a = b = 76.4 \, \text{Å}, c = 180.9 \, \text{Å} (\text{SeMet-synC}); a = b = 76.2 \, \text{Å}, c = 180.1 \, \text{Å} (\text{MeHg});\) and \(a = b = 76.2 \, \text{Å}, c = 182.2 \, \text{Å} (\text{CaATP}\gamma\text{S})\). There are two molecules, related by approximate 2-fold symmetry, in the asymmetric unit.

#### Phase determination

Difference Patterson techniques in combination with difference Fourier methods revealed the positions of six mercury atoms in MeHg. Sixteen out of 22 possible selenium atoms in SeMet-synC were located by difference Fourier synthesis employing experimental phases from MeHg. Probabilistic phase determination proceeded in MLPHARE (Otwinowski, 1991; Collaborative Computational Project Number 4, 1994) using \(\lambda_2\) as native reference data set, while data sets \(\lambda_3, \lambda_4\) and MeHg served as derivatives. The final figure-of-merit is 0.59 to 2.35 Å resolution. The phases were improved further by 2-fold molecular averaging, solvent flattening and histogram mapping with DM (Collaborative Computational Project Number 4, 1994; Cowtan and Main, 1996).

#### Model building and refinement

The initial model was built into electron density at 3.0 Å resolution using the program O (Jones et al., 1991). Because the data quality of the seleno-methionine variant exceeded that of any other wild-type synC crystal, our model of synC contains seleno-methionine residues and has been refined against data set \(\lambda_3\). The SeMet-synC model, containing 292 residues (93.9%), 20 anomalous scatterers (Se) and 161 water molecules, was refined using reflections with \(F \geq 0\) between 30.0 and 2.15 Å resolution. The overall completeness of data set \(\lambda_2\) is 73.4% for the

### Table II. Summary of X-ray crystallographic data and analyses

<table>
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<tr>
<th>Data collection statistics</th>
<th>Native (SeMet variant)</th>
<th>MeHg derivative</th>
<th>Ca(^{2+})/ATP(\gamma)S soak</th>
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<td>Wavelength [Å]</td>
<td>(\lambda_2)</td>
<td>MeHg</td>
<td>CaATP(\gamma)S</td>
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<tr>
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<td>–1.07/3.75</td>
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<tr>
<td>d(min) [Å]</td>
<td>2.15</td>
<td>2.15</td>
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<tr>
<td>Completeness (I&gt;2σI) (%)</td>
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<tr>
<td>Unique reflections</td>
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<td>56 778</td>
<td>56 486</td>
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<table>
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<th>CaATP(\gamma)S</th>
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<td>(R_{	ext{cryst}}) ((F \geq 0))</td>
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<td>20.63</td>
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<td>(R_{	ext{free}}) ((F \geq 0))</td>
<td>25.72</td>
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<td>Resolution range [Å]</td>
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<td>54</td>
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<td>0.013</td>
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<tr>
<td>R.m.s.d. angles (°)</td>
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<td>1.57</td>
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<td>R.m.s.d. improper dihedral angles (°)</td>
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<td>1.41</td>
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working set and 8.1% for the cross-validation set. All computations were carried out with X-PLOR 3.851 (Brünger, 1992) and resulted in working and free R-factors of 20.2 and 25.7%, respectively. Non-crystallographic symmetry restraints were maintained at all stages of refinement. The deviations of the final model from ideal bond lengths and angles are 0.012 Å and 1.55°, respectively. All residues are in the most favored (92.2%) or additional allowed (7.8%) regions of the Ramachandran diagram.

An initial model of CaATPγS was obtained by refining the coordinates of the synC model against the observed structure factors of the complex. The Ca2+, γ-phosphate, and γ-phosphate oxygen atoms were added as new crystallographic Fo–Fc maps allowed density for one nucleotide and one calcium ion for each monomer. After several cycles of refinement and manual rebuilding, coordinates for two ATPγS molecules, two Ca2+ ions and 54 water molecules were included. While the adenosyl moieties of both ATPγS molecules are well defined, the attached pyrophosphate groups are both disordered and were given slightly different conformations. The data quality at the highest resolution of 2.3 Å did not allow us to resolve the disorder into multiple conformations for each pyrophosphate group. The quality of the geometry of polypeptide chain is similar to that of SeMet-synC with an r.m.s.d. of bond distances and angles of ideal values of 0.013 Å and 1.57°, respectively. All residues are in the most favored (90.5%) or additional allowed (9.5%) regions of the Ramachandran diagram. The crystallographic R-factors are 20.6% (working set) and 26.8% (free set) respectively.

In both structures (SeMet-synC and CaATPγS), some residues could not be located due to insufficient electron density. Apart from a total of five missing residues at N- and C-termini, there is a break in the main chain between residues 330 and 343 and only very weak density was present for residues 167–174 and 191–195 which were included in the models but excluded from structure factor calculation by setting their occupancy to zero. The atomic coordinates of SeMet-synC and CaATPγS have been deposited in the Brookhaven Protein Data Bank with accession numbers Iauv and Iaux, respectively.

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