Purification from Bovine Serum of a Survival-Promoting Factor for Cultured Central Neurons and Its Identification as Selenoprotein-P

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We purified from bovine serum a glycoprotein that promotes the survival of rat embryonic neurons cultured from septum and other brain regions. A 40,000-fold purification was achieved by using a combination of ammonium sulfate precipitation, Zn$^{2+}$ affinity chromatography, Cibacron blue 3-GA dye affinity chromatography, ABx ion exchange chromatography, and preparative PAGE. The active protein had an apparent molecular weight of 50–60 kDa. The concentration required for half-maximal survival (EC$_{50}$) was 12 ng/ml (~200 pm) for the final fraction. Amino acid sequencing after cyanogen bromide cleavage yielded two sequences that are homologous to regions of deduced sequence of the selenoprotein-P (SPP) family in bovine, rat, and human. Antibodies against a synthetic peptide within the bovine SPP sequence immunoprecipitated and inhibited the survival-promoting activity of a partially purified serum fraction. The purified protein supported neuronal survival more effectively than inorganic selenium. These results suggest that SPP or an SPP-like protein contributes to the neuronal survival-promoting activity of serum.

Key words: central neurons; neuronal survival; selenium; selenoprotein-P; serum; neurotrophic factor

Most mammalian cells, including neurons, require the presence of serum for long-term survival and/or differentiation in culture. Withdrawing serum from neuronal cultures usually results in cell death (Howard et al., 1993; Takeshima et al., 1994; Ferrari et al., 1995; Miller and Johnson, 1996). However, the use of serum has many disadvantages, such as toxicity at high concentrations (Garcia et al., 1992) and the variability of different lots. This variability, plus the complex composition of serum, makes medium containing serum a potential source of complications in studies of the effects of neurotrophic factors. The mitogenic effect of the serum on non-neuronal cells also makes it hard to maintain neuron-rich cultures. Efforts to make better, serum-free, chemically defined media for neuronal cell culture have included the addition of known survival-promoting reagents to existing synthetic media. For example, the widely used N2 medium adds insulin, transferrin, progesterone, putrescine, and selenium to a 1:1 mixture of DMEM and Ham’s F-12 medium [Bottenstein and Sato (1979); see also Aizenman and de Vellis (1987)]. However, even with these modified defined media, the pretreatment of substrata with serum, the preincubation of cells in serum-containing media, and/or cell densities >1000/mm$^2$ frequently are needed to achieve good neuronal survival (Skaper et al., 1979; Messer et al., 1980; Yavin and Yavin, 1980). Thus it is important to identify the specific serum components that promote neuronal survival.

Kaufman and Barrett (1983) demonstrated that the survival-promoting activity of horse serum for neurons from several regions of the rat CNS was enriched in a 45–80 kDa gel filtration fraction. This fraction did not promote the proliferation of non-neuronal cells. We report here the purification from bovine serum of a selenoprotein-P (SPP)-like protein and present evidence that this molecule is responsible for part of the neuronal survival-promoting activity of serum. SPP is a selenium (Se)-rich compound, and rat and human SPPs have been purified and sequenced (Burk and Hill, 1994). Two cDNA sequences from bovine cerebellum encoding SPP or SPP-like proteins have been identified (Saijoh et al., 1995), but neither bovine protein has been purified previously.

Portions of this work have appeared in abstract form (Yan and Barrett, 1996).

MATERIALS AND METHODS

Cell culture

Septal tissue was dissected from 15 d gestation (E15) Sprague Dawley rats (Charles River Laboratories, Wilmington, MA); at this embryonic age most septal cells are neurons. Tissue was maintained in a cryopreservation medium (Kawamoto and Barrett, 1986) at 4°C for 4 d and then mechanically dissociated by trituration at room temperature in a defined culture medium (NS) (Kawamoto and Barrett, 1986) supplemented with 1 mg/ml bovine serum albumin (BSA; free of fatty acids and globulins, Sigma A-0281), 20 μg/ml bovine transferrin, 5 μg/ml bovine insulin, 10 μM 2-mercaptoethanol (a sulfhydryl reducing agent), 50 μg/ml gentamicin sulfate, and 1 mM HEPES. Preliminary work showed that insulin (probably acting via receptors for insulin-like growth factor I) (Rechler and Nissley, 1986; Aizenman and de Vellis, 1987) and transferrin enhanced the neuronal survival that was measured in the presence of active serum fractions. The survival-promoting effects of the serum fraction were not duplicated by known neurotrophic molecules, including basic fibroblast growth factor, ciliary neurotrophic factor, or neurotrophins (each at 100 ng/ml) (Nonner et al., 1996; Yan, 1996). Cells were plated at a density of $3 \times 10^5$/ml into poly-l-lysine-coated Terasaki microwell plates (Robbins Scientific, Sunnyvale, CA) at 10 μl/well. The cell density at the bottom of the well was 450 cells/mm$^2$. Cultures were incubated at
35°C in 5% CO₂, 95% humidified air. Approximately 88% of attached neurons survived the first 24 hr in culture.

Bioassay

Reagents derived from the purification procedures described below were equilibrated with Bis-Tris-buffered saline (10 mM Bis-Tris–HCl and 150 mM NaCl, pH 7.4), using Centricron 10 ultrafilters (Amicon, Beverly, MA). Test fractions were added to the cultures on the third day in vitro (3 DIV) by using at least four different dilutions (fivefold concentration increments). Sample volumes were ~5% of the total medium in the well. Negative control cultures were treated with extra BSA at concentrations greater than or equal to the protein concentration of the test sample. Positive control cultures were treated with the active EDTA-citrate eluate from the first Zn²⁺ affinity column (see below) at concentrations high enough to support maximal neuronal survival. Viable neurons were counted between 5 and 7 DIV, when most cells in the negative control wells were dead. A viable neuron was defined as a cell with a phase-dark cell body surrounded by a phase-bright ring, with fine processes at least three times as long as the diameter of the soma. Relative neuronal survival was calculated as the number of neurons supported by a specific sample normalized to the number surviving in positive control wells. The total activity of a sample was defined in biological units (BU), calculated by dividing the total protein concentration by the EC₅₀, the Zn²⁺ concentration that supported half-maximal neuronal survival. The specific activity was expressed as BU/mg protein, the reciprocal of the EC₅₀.

For most samples the protein concentration was measured by using the Bradford reagent (Bio-Rad, Melville, NY). Protein concentrations <100 μg/ml were determined with the NanoOrange protein quantitation kit (Molecular Probes, Eugene, OR).

Purification of neuronal survival-promoting activity from serum

Major steps in the purification protocol are outlined below; see Yan (1996) for further details.

Ammonium sulfate precipitation and metal chelation. One liter of bovine serum (JRH Biosciences, Lenexa, KS) was precipitated with 35% ammonium sulfate in the presence of phenylmethanesulfonyl fluoride (150 μM), a protease inhibitor. The supernatant was precipitated with 65% ammonium sulfate. This precipitate was dissolved in 1 l of buffer (10 mM imidazole and 200 mM NaCl, pH 7.0) and passed through a 30 ml Chellex-100 (Bio-Rad) column.

Zn²⁺ and Cibacron blue dye affinity chromatography. A chelating Sepharose Fast Flow column (45 × 62 mm; Pharmacia Biotech, Piscataway, NJ) was charged with Zn²⁺ and loaded with the flow-through sample (1 ml) of the Chellex-100 column. Proteins adsorbed on the Zn²⁺ affinity column were eluted sequentially with 30 and 80 mM imidazole, pH 7.0, followed by 25 mM EDTA plus 80 mM Na-citrate. The EDTA-citrate eluate was loaded onto Cibacron blue 3-GA dye affinity columns (Econo-Pac blue cartridges, Bio-Rad), which were washed with 0.5M ammonium sulfate in the presence of phenylmethanesulfonyl fluoride (150 μM). The supernatant was precipitated with 65% ammonium sulfate. This precipitate was dissolved in 1 l of buffer (10 mM imidazole and 200 mM NaCl, pH 7.0) and passed through a 30 ml Chellex-100 (Bio-Rad) column.

Mixed mode Aβx ion exchange chromatography. The EDTA-citrate eluate from the second Zn²⁺ affinity column was loaded in 20 mM 3-[N-morpholino]propanesulfonic acid (MOPS) and 50 mM NaCl, pH 7.3, onto a column packed with Bio-Rad A/4/4 (4°C with gentle rotation). The supernatant was diluted 20-fold in culture medium and bioassayed. For Western blots, nitrocellulose membranes blotted with protein samples were incubated with 10 mg/ml BSA in PBS overnight at 4°C to block nonspecific binding sites and then were probed with affinity-purified primary antibodies (1 μg/ml) overnight at 4°C. Antibodies were diluted in 150 mM Tris-HCl, 150 mM NaCl, 1 mg/ml BSA, and 0.2% Tween 20, pH 7.6. The remaining steps were performed at room temperature with gentle shaking, using biotinylated anti-rabbit IgG as the secondary antibody and avidin-linked alkaline phosphatase (Vectastain ABC-AP kit, Vector Laboratories, Burlingame, CA).

Antibody production, immunoprecipitation, and Western blots

A peptide was synthesized to match a 15-amino-acid segment shared by the deduced sequences of bovine SPP and SPP-like proteins: (244) His-His-Arg-His-Lys-Gly-Pro-Gln-Gln-Gly-His-Ser-Asp-Asn (259). This sequence is close to the putative C-terminal and has high scores for hydropathy and surface probability (Kyte and Doolittle’s method, using DNASIS from Hitachi Software). A cysteine was added to the N-terminal of the peptide for sulphydryl coupling of the peptide to a carrier protein (hemocyanin). The immunogen (peptide linked to carrier) was injected into rabbits (Genemed Biotechnologies, South San Francisco, CA).

Antibodies were affinity-purified with the peptide immobilized on agarose resin by the SulfotLink kit from Pierce (Rockford, IL), washed with PBS, pH 7.4, and eluted with 20 mM Na-citrate, pH 2.8. Antibodies were neutralized and concentrated to ~1 mg/ml with Centricron 30 concentrators.

For immunoprecipitation studies, affinity-purified antibodies (0.6 mg/ml) were added to the active Aβx fraction (0.06 mg/ml protein) and incubated for 1 hr. This mixture was incubated with protein A beads (Pharmacia Biotech) for 4 hr to precipitate antigen–antibody complexes (4°C with gentle rotation). The supernatant was diluted 20-fold in culture medium and bioassayed.

Reagents

Unless otherwise noted, all reagents for cell culture and chromatography were purchased from Sigma (St. Louis, MO). TES was obtained from Thermo Fisher Scientific (La Jolla, CA); other reagents for electrophoresis were purchased from Bio-Rad. Antibodies against neuron-specific class III β-tubulin (TUJ1) (Lee et al., 1990) and the 160 kDa neurofilament protein (NN18) were obtained from BABCO (Richmond, CA) and Sigma, respectively; these antibodies were detected with the Vectastain ABC-AP kit.
Statistical analysis
Statistical analysis consisted of one-way ANOVA, followed by Dunnett’s multiple comparisons test to compare means and SD from various test samples with those of BSA controls (GraphPad InStat, Intuitive Software for Science, San Diego, CA).

RESULTS
Serum fraction supports neuronal survival
After the first day in vitro (1 DIV) the cells had diameters of 13–20 μm, and some already had short processes (Fig. 1A). Cell numbers remained fairly constant until 3 DIV, when test samples were added. By 5–8 DIV almost all neurons in the BSA control wells were dead (Fig. 1B). In the presence of active serum fractions 50–80% of the cells present at 1 DIV survived, and many had the rounded cell body and long, branched processes used to identify neurons (Fig. 1C). In week-old cultures grown in this serum fraction, 65 ± 12% (SEM, n = 10 wells) of the cells were immunoreactive for a neuron-specific isotype of β-tubulin, and 65 ± 14% (n = 17) were immunoreactive for the 160 kDa neurofilament protein (data not shown). Some purified active fractions that were added only once at 3 DIV supported neuronal survival for several weeks (e.g., Fig. 1D).

Purification of neuronal survival factor from serum
The purification scheme described in Materials and Methods was established after many different chromatographic and electrophoretic procedures were tested. Table 1 summarizes the EC50 values and specific and total activities obtained at each stage of the purification. The initial ammonium sulfate precipitation, followed by Zn2+ affinity chromatography, helped to separate the survival-promoting activity from albumin, an abundant serum protein with a molecular weight similar to that of the survival-promoting activity. These two steps yielded a greater initial purification, had a larger capacity, and produced less damage to the active protein(s) than the acid gel filtration method that was used in a previous partial purification (Kaufman and Barrett, 1983).

Survival-promoting activity bound strongly to the Zn2+ affinity column; material with the highest specific activity was not eluted by up to 80 mM imidazole. Relatively few proteins exhibit

Figure 1. Septal neurons dissected at E15 and grown in the presence or absence of survival-promoting serum fraction. A, At 1 DIV in defined medium (see Materials and Methods). B, At 8 DIV in defined medium with extra BSA. Most neurons are dead and few have processes. C, D, At 8 and 13 DIV, respectively, in active ABx serum fraction (12 ng/ml). Many neurons survive and have long, branched processes. Serum fraction or BSA was added at 3 DIV. Scale bar, 100 μm.
such strong Zn\(^{2+}\) binding, consistent with the finding that the first Zn\(^{2+}\) affinity column produced an almost 100-fold increase in specific activity. This strong binding suggests that some of the survival-promoting components of serum have a high histidine (and/or cysteine) content (Yip et al., 1989).

Figure 2 illustrates an SDS-PAGE analysis used to estimate the molecular weight (MW) of the major survival-promoting activity in the active EDTA-citrate eluate from the first Zn\(^{2+}\) affinity column. The active eluate was divided and loaded onto two preparative SDS-PAGE gels, one run under nonreducing and the other under reducing conditions. The top panels in Figure 2 plot the total activity and total protein determined for 10 samples that were cut and electroeluted from the nonreducing (Fig. 2A) and reducing (Fig. 2B) preparative gels. The bottom panels show analytical SDS-PAGE run on aliquots from each band, again under nonreducing and reducing conditions. Fractions with the highest total activity (e.g., fraction 6) contained proteins that migrated roughly between ovalbumin and BSA MW markers (45 and 66 kDa) under both nonreducing and reducing conditions. Fractions with the highest EC\(_{50}\) expected for Edman sequencing in the absence of previous re-duction and alkylation of the sample.

We were surprised that the ABx column, which binds immunoglobulins, also bound the survival-promoting activity. Figure 3, top, illustrates results from preparative SDS-PAGE of an active sample eluted from the ABx column. Lane A is a Coomassie blue-stained gel strip cut vertically from one side of the SDS-PAGE to show the protein distribution in the entire gel. This stained strip was used as a guide to cut the gel into the illustrated four fractions, which were electroeluted and bioassayed. The EC\(_{50}\) of these fractions is given in the bottom part of Figure 3. As expected, fraction 1 (within the 45–66 kDa MW range) had the lowest EC\(_{50}\), 12 ng/ml. [The adjacent fraction 2, for which the major protein is probably histidine-rich glycoprotein (see Materials and Methods), had an 18-fold lower specific activity.] When fraction 1 was rerun on an analytical gel under nonreducing conditions, it showed predominantly a single diffuse band within the 45–66 kDa range (lane B). The weak staining at higher MWs was probably attributable to dimerization, because under reducing conditions there was only a single band within the 45–66 kDa range (lane C). As frequently is observed for monomeric proteins, this band ran at an apparent MW slightly greater than that observed under nonreducing conditions. Perhaps the presence of intramolecular disulfide bonds under nonreducing conditions keeps the active protein(s) more compact so that it migrates slightly faster than under reducing conditions.

The representative purification run that is outlined in Table 1 produced a 46,800-fold increase in specific activity with an 8% recovery of total activity. Figure 4 plots the survival curves produced by serial dilutions of whole serum and the active fractions obtained after different purification steps, illustrating the progressive decrease in the EC\(_{50}\) as purification proceeded. The lower maximal survival in whole serum is probably attributable to as-yet-unidentified neurotoxic macromolecules, whose effects are independent of the complement cascade (Garcia et al., 1992; Manelli et al., 1997).

### Peptides from purified survival factor match sequences in selenoprotein-P

Protein in fraction 1 was transferred electrophoretically onto Immobilon P\(^{\text{SO}}\) membrane and subjected to amino acid sequence analysis. Direct sequencing gave no signal despite adequate amounts of protein, suggesting an N-terminal block to Edman degradation sequencing. After the sample was cleaved with cyanogen bromide, two sequences were determined, both of which matched parts of the deduced sequence for bovine SPP (Table 2). The match between the fraction 1 sequences and SPP from rat and human plasma was also very good; all three differences occurred at positions that show interspecies variability. In the deduced bovine SPP sequences, methionine leads the first partial sequence, correlating with the expected cleavage at the C-terminal side of methionine by cyanogen bromide. Tryptophan leads the second partial sequence, possibly correlating with cleavage at tryptophan caused by the extremely acidic pH used during cyanogen bromide treatment (70% formic acid). The failure to recognize the two cysteines (C) and one selenocysteine (U) is expected for Edman sequencing in the absence of previous reduction and alkylation of the sample.

**Table 1. Purification table for neuronal survival-promoting activity in bovine serum**

<table>
<thead>
<tr>
<th>Sample</th>
<th>Total protein (mg)</th>
<th>EC(_{50}) (µg/ml)</th>
<th>Specific activity (BU/mg)</th>
<th>Total activity (BU)</th>
<th>Recovery (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bovine serum</td>
<td>55,400</td>
<td>561</td>
<td>1.78</td>
<td>98,700</td>
<td>100</td>
</tr>
<tr>
<td>Ammonium sulfate precipitate: 35–65% precipitate</td>
<td>14,300</td>
<td>233</td>
<td>4.29</td>
<td>61,400</td>
<td>62</td>
</tr>
<tr>
<td>First Zn(^{2+})-affinity column: EDTA-citrate</td>
<td>111</td>
<td>2.5</td>
<td>400</td>
<td>44,400</td>
<td>45</td>
</tr>
<tr>
<td>Cibacron blue 3-GA dye-affinity column: 0.5–3 m NaCl</td>
<td>62</td>
<td>1.8</td>
<td>556</td>
<td>34,400</td>
<td>35</td>
</tr>
<tr>
<td>Second Zn(^{2+})-affinity column: EDTA-citrate</td>
<td>38</td>
<td>1.2</td>
<td>833</td>
<td>31,700</td>
<td>32</td>
</tr>
<tr>
<td>ABx ion exchanger: 0.3–1 m NaCl</td>
<td>3</td>
<td>0.18–0.06</td>
<td>5600–16,700</td>
<td>24,700</td>
<td>25</td>
</tr>
<tr>
<td>Preparative SDS-PAGE: 50–60 kDa</td>
<td>0.097</td>
<td>0.012</td>
<td>83,300</td>
<td>8100</td>
<td>8</td>
</tr>
</tbody>
</table>

Data represent the most active fraction from each separation step for a representative run. EC\(_{50}\) is the sample protein concentration (µg/ml) that supported half-maximal neuronal survival, determined from dilution curves like that in Figure 2. (The EC\(_{50}\) value for whole serum is an underestimate, based on the concentration that yielded 41% neuronal survival.) Total protein and specific and total activities were determined as described in Materials and Methods.
Serum survival factor and selenoprotein-P have similar chemical properties

SPPs purified from rat and human plasma exhibit multiple chemical similarities to the neuronal survival-promoting activity purified here from bovine serum, as well as to the serum survival-promoting activity characterized by Kaufman and Barrett (1983), using different separation protocols. Both SPP and survival-promoting activity are present in all tested sera (bovine, rat, human). Reported SPP MWs are 54–67 kDa (Eberle and Haas, 1993; Burk and Hill, 1994), compatible with the 50–60 kDa MW estimated for the active fraction from SDS-PAGE. Both rat and human SPPs and the serum biological activity have similar isoelectric points [5.44 for SPP, Herrman (1977); 5.5–5.8 for survival-promoting activity, Kaufman and Barrett (1983)]. SPP is histidine-rich (Burk and Hill, 1994), and amino acid composition performed on the 50–60 kDa active protein (data not shown) indicated a high histidine content, which probably helps to account for the tight binding to Zn\(^{2+}\) affinity columns. Separate experiments (data not shown) indicated that 82% of the total activity from the active SDS-PAGE fraction bound to Concanavalin A, and activity also bound to heparin. These results and the observed binding of bioactivity to Cibacron blue 3-GA dye are consistent with the published properties of SPP (Yang et al., 1987; Eberle and Haas, 1993; Daher and Lente, 1994). Binding to Concanavalin A is consistent with the glycoprotein nature of SPP. Variable glycosylation might help to account for the diffuse na-
Antibodies against a peptide within the bovine SPP sequence immunoprecipitate and inhibit neuronal survival-promoting activity

To test further the hypothesis that part of the neuronal survival-promoting activity of serum is attributable to SPP or an SPP-like protein, we generated antisera in rabbits against a synthetic 15-amino-acid peptide matching part of the bovine SPP sequence (see Materials and Methods). Antibodies were affinity-purified from these antisera by using the peptide antigen immobilized on agarose. Figure 5 shows silver stains of active fractions obtained from various stages in the purification protocol (Fig. 5). Antibodies were affinity-purified against the 15-amino-acid SPP peptide and were then used to react with the antibody immobilized on agarose. The remaining preparative gel was sectioned into four fractions, as indicated at the left. Proteins from each fraction were eluted and bioassayed. Lanes B and C show silver-stained analytical SDS-PAGE of the fraction with the highest specific activity (Fraction 1) run under nonreducing or reducing conditions, respectively. The numbers at the right indicate the position of prestained broad-range molecular weight (MW) markers run under reducing conditions. The bottom table shows total protein and EC$_{50}$ values for the fractions.

<table>
<thead>
<tr>
<th>Fraction</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC$_{50}$ (µg/ml)</td>
<td>0.012</td>
<td>0.22</td>
<td>3.2</td>
<td>&gt;0.15</td>
</tr>
<tr>
<td>Protein (µg)</td>
<td>30</td>
<td>10</td>
<td>76</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Figure 3. SDS-PAGE of active fractions from the ABx column. Lane A shows a gel strip from a preparative SDS-PAGE (nonreducing, fast Coomassie blue stain) of pooled, concentrated late ABx fractions. The remaining preparative gel was sectioned into four fractions, as indicated at the left. Proteins from each fraction were eluted and bioassayed. Lanes B and C show silver-stained analytical SDS-PAGE of the fraction with the highest specific activity (Fraction 1) run under nonreducing or reducing conditions, respectively. The numbers at the right indicate the position of prestained broad-range molecular weight (MW) markers run under reducing conditions. The bottom table shows total protein and EC$_{50}$ values for the fractions.

Figure 4. Neuronal survival as a function of protein concentration (log scale) at selected stages in the purification of neuronal survival-promoting activity from bovine serum. Filled circles show the results with the starting material, whole serum. Other symbols show the most active fractions after the indicated purification step (protocol in Table 1). Filled squares, Fraction eluted from the Cibacron blue 3-GA column between 0.5 and 3 M NaCl; filled triangles, fraction eluted from ABx ion exchanger by 0.3–1 M NaCl; inverted filled triangles, protein recovered from final preparative SDS-PAGE in the range of 50–60 kDa. Neuronal survival is normalized to the maximal survival measured in the active fraction (EDTA-citrate eluate) from the first Zn$^{2+}$ affinity column used in each purification protocol. Plotted values represent the mean ± SEM of three culture wells from a representative experiment. The activity of the ABx fraction was very sensitive to oxidation and, in other experiments (see, for example, Fig. 1), had an even lower EC$_{50}$ than that illustrated here.

![Figure 3](Image 330x501 to 544x725)  
![Figure 4](Image 69x470 to 266x725)
combination of antibodies plus peptide, or by antibodies from preimmune serum. When tested alone, neither peptide nor antibodies increased neuronal survival. These results thus indicate that antibodies generated against an SPP fragment can bind to, and inhibit the activity of, the native form(s) of a serum survival-promoting factor.

Purified serum fraction promotes survival of neurons from different brain regions

Table 3 shows the results of adding the active ABx fraction to neurons cultured from other embryonic brain regions (striatum, cerebral cortex, hippocampus, substantia nigra). The results demonstrate that the survival-promoting activity of this fraction is not restricted to septal neurons.

**Purified serum fraction promotes neuronal survival more effectively than inorganic selenium**

SPP and SPP-like proteins contain abundant selenium, 10 or 12 selenocysteines from a total of 362–383 amino acids. Because inorganic Se is a component of many defined media used for cell culture (Bottenstein and Sato, 1979), we tested the extent to which the neuronal survival-promoting effect of the SPP-like serum protein purified here could be mimicked by the addition of inorganic Se. Figure 7 plots the survival of septal neurons measured in different concentrations of the active ABx fraction and Na-selenite (SeO₃²⁻). Both agents, tested alone or together, yielded the same maximal survival. Selenate (SeO₄²⁻) also supported survival, but it was less effective than selenite on a molar basis (data not shown). Assuming that the active component of the ABx fraction was a 55 kDa SPP-like protein, the ABx fraction was 66 times more effective than Na-selenite on a molar basis (EC₅₀; 1.1 nM for ABx vs 73 nM for selenite) and approximately six times more effective when corrected for Se content. The SDS-PAGE fraction containing more highly purified SPP-like protein would be expected to be 30 times more effective than Na-selenite when corrected for Se content.

If some of the survival-promoting effects of the SPP-like protein were attributable to its ability to deliver Se to cells, then denatured active fractions or partial or complete digests of active fractions also might have survival-promoting activity. Most of the activity was recovered after active fractions were boiled for 30 min, consistent with the heat stability reported by Kaufman and Barrett (1983). Activity also was recovered after a 24 h treatment with trypsin. Approximately 20% of the activity was recovered after 1 h in 6 M HCl at 160°C (this procedure, used to hydrolyze proteins completely to amino acids, also can reduce Se to selenide, HSe⁻). This result suggests that a small functional residue or residues of the SPP-like protein, including possibly inorganic

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Table 2. Comparison of two sequences derived from the most active SDS-PAGE fraction with homologous sequences for bovine, rat, and human SPP

<table>
<thead>
<tr>
<th>Sequence Type</th>
<th>50–60 kDa Fraction</th>
<th>Bovine SPP*</th>
<th>Rat SPP*</th>
<th>Human SPP*</th>
</tr>
</thead>
<tbody>
<tr>
<td>First partial sequence</td>
<td>50–60 kDa fraction</td>
<td>LNSYGSGTVVALQASXYLX</td>
<td>LNSYGSGTVVALQASUYLC</td>
<td>LNSYGSGTVVALQASUYLC</td>
</tr>
<tr>
<td>Bovine SPP*</td>
<td>LNSYGSGTVVALQAS</td>
<td>UYLC</td>
<td>UYLC</td>
<td>UYLC</td>
</tr>
<tr>
<td>Rat SPP*</td>
<td>LNSEGTGVVALQAS</td>
<td>UYLC</td>
<td>UYLC</td>
<td>UYLC</td>
</tr>
<tr>
<td>Human SPP*</td>
<td>LNSNGSGTVVALQAS</td>
<td>UYLC</td>
<td>UYLC</td>
<td>UYLC</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second partial sequence</th>
<th>50–60 kDa fraction</th>
<th>TLLNGNKDDFLIYDXRCLN</th>
<th>TLLNGNKDDFLIYDXRCLN</th>
<th>TLLNGNKDDFLIYDXRCLN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bovine SPP*</td>
<td>TLLNGNKDDFLIYDXRCLN</td>
<td>GRLV</td>
<td>GRLV</td>
<td>GRLV</td>
</tr>
<tr>
<td>Rat SPP*</td>
<td>TLLNGNKDDFLIYDXRCLN</td>
<td>GRLV</td>
<td>GRLV</td>
<td>GRLV</td>
</tr>
<tr>
<td>Human SPP*</td>
<td>TLLNGSKDDFLIYDXRCLN</td>
<td>GRLV</td>
<td>GRLV</td>
<td>GRLV</td>
</tr>
</tbody>
</table>

**Bold letters indicate positions exhibiting interspecies variability. Underline indicates cysteine (C) or selenocysteine (U). X indicates undetermined amino acid.**

*Protein sequences are cited from Saijoh et al. (1995).
DISCUSSION

SPP (or SPP-like protein) in bovine serum supports survival of cultured central neurons

This work demonstrates that a neuronal survival-promoting component in bovine serum can be purified >40,000-fold by using a combination of ammonium sulfate precipitation, Zn$^{2+}$ affinity and Cibacron blue 3-GA affinity chromatography, ABx ion exchange, and preparative SDS-PAGE (see Table 1). The most purified active fraction had an EC$_{50}$ of 12 ng/ml and yielded what appeared to be a single band at ~55 kDa on silver-stained SDS-PAGE under reducing conditions (see Fig. 3). A sequence analysis of peptides from this final fraction matched those from cDNAs of bovine SPP. Further evidence that SPP (or an SPP-like protein) has significant survival-promoting activity is that affinity-purified antibodies against a 15-amino-acid peptide in the deduced sequence of bovine SPP were able to inhibit and immunoprecipitate the survival-promoting activity in a partially purified serum fraction (see Fig. 6). The survival-promoting activity extended to many types of central neurons (see Table 3).

At least 1 mg of protein could be recovered in the active ABx fraction from a purification run starting with 1 l of bovine serum, suggesting that the serum concentration of SPP is at least 20 nM. Taking into account the loss during purification, this estimate is consistent with the concentrations of SPP reported for rat and human serum (500 and 50 nM, respectively) (Burk and Hill, 1994).

Selenium and selenoproteins

Selenium is a trace element that is necessary for normal body function (for review, see Burk, 1983; Arthur and Beckett, 1994). Se absorbed by the intestines is incorporated into SPP by the liver. SPP is secreted into the blood; the serum SPP level increases within 4 hr after Se intake (Burk et al., 1991). Se in selenoproteins is in the form of selenocysteine, which is synthesized cotranslationally from serine and selenide and is inserted by seryl-tRNA at positions that are specified by certain UGA codons in mRNA. These codons are decoded as selenocysteine rather than as a stop codon under the influence of a secondary structural

Table 3. Active serum fraction supports survival of neurons from multiple brain regions

<table>
<thead>
<tr>
<th>Brain region</th>
<th>Neurons/well (mean ± SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Late ABx fraction</td>
</tr>
<tr>
<td>Cerebral cortex</td>
<td>212 ± 25**</td>
</tr>
<tr>
<td>Hippocampus</td>
<td>214 ± 20**</td>
</tr>
<tr>
<td>Substantia nigra</td>
<td>168 ± 30**</td>
</tr>
<tr>
<td>Striatum</td>
<td>223 ± 20**</td>
</tr>
</tbody>
</table>

Cells from the indicated regions of E15 rat brain were cultured as described in Materials and Methods, with either the active ABx fraction (0.3 µg/ml) or 2 µg/ml extra BSA (control) added at 3 DIV. Viable neurons were counted at 6 DIV. Values represent the mean ± SEM of four culture wells. **Indicates significant difference from control at p < 0.001 (Bonferroni post-test comparing paired groups).

Se alone, can exert at least part of the activity of the intact molecule. These results also argue against the idea that the neuronal survival-promoting activity was attributable to a growth factor-like protein present as a minor component in the active fractions, because the known growth factor proteins would not be expected to retain any activity after acid hydrolysis.
selenocysteine insertion sequence element in the 3' untranslated region of selenoprotein mRNAs (Sunde, 1990; Stadtman, 1991).

Identified selenoproteins other than SPP include multiple forms of glutathione peroxidase (cytosolic, plasma, phospholipid hydroperoxide, gastrointestinal, viral), type 1 iodothyronine 5-deiodinase, sperm capsule selenoprotein, and selenoprotein-W in muscle (for review, see Sunde, 1990; Arthur and Beckett, 1994; Shisler et al., 1998). The major form of bovine SPP-like protein encodes a mature protein of 383 amino acids, including 12 selenocysteines and 15 cysteines [deduced from the cDNA sequence in Saijoh et al. (1995)]. Like rat and human SPP, it has a 19-amino-acid signal peptide at its N-terminal that is typical for secreted proteins. One form of bovine SPP-like cDNA contains a tandem repeat of seven CATCCCs, translated as seven histidine-proline repeats. Excluding the tandem repeat, the nucleotide sequence of bovine SPP-like protein is 77 and 82% homologous to that of rat and human SPP, respectively. To our knowledge the present study is the first purification of bovine SPP. Purification of rat and human SPPs currently requires biochemical separation procedures combined with immunoaffinity chromatography. Neither SPP nor SPP-like proteins have yet been expressed successfully in transfected cells.

**Possible mechanism(s) underlying the neuronal survival-promoting activity of SPP**

Little is known concerning the functions of SPP, but studies of other neuronal survival-promoting factors and other selenoproteins suggest at least three possible ways by which SPP might enhance the survival of cultured central neurons: as a source of Se, as a neurotrophic factor, and/or as an antioxidant.

SPP might act as a carrier/sequesterer, transporting Se to neurons (and/or non-neuronal cells) in a biologically safe and available form for use in synthesizing survival-enhancing Se-containing proteins within the CNS. Consistent with this hypothesis, SPP contains a major part of Se in plasma (~60 and 40% of total plasma Se in rat and human, respectively), and inorganic Se (selenite) itself increases neuronal survival (see Fig. 7) (Bottenstein and Sato, 1979). The brain can take up SPP and, in fact, shows priority over other tissues in taking up SPP in Se-deficient animals (Burk, 1983). However, SPP probably must be degraded for its covalently bound Se to become biologically available, and thus SPP differs from carriers like transferrin, which can be reused many times for ligand transport.

The SPP-like protein purified from serum supported neuronal survival more effectively than selenite on a molar or per Se basis (see Fig. 7). Purified fractions might have had a higher specific activity than selenite if the Se in SPP were less toxic or more readily used by cells than inorganic Se. Also, binding to BSA (Deagen et al., 1993) might decrease the free selenite concentration in the medium. Bottenstein and Sato (1979) reported that neuronal survival decreased for selenite concentrations exceeding 30 nM in their N2 medium, which contained no BSA, whereas in our culture medium containing BSA, selenite concentrations of up to 10 μM did not diminish neuronal survival.

Alternatively or in addition, SPP might act like a conventional neurotrophic factor (e.g., basic fibroblast growth factor) (Walicke, 1988; Eckenstein, 1994), binding to membrane receptors and activating second messenger cascades that enhance neuronal survival. SPP is expressed in brain (Saijoh et al., 1995), although its precise cellular locations and the factors controlling its synthesis and release within the brain are not yet known. It is thus possible that some of the survival-promoting activity of inorganic Se was attributable to enabling/promoting the synthesis of SPP within the cultures. The EC50 of the most active SDS-PAGE fraction was 12 ng/ml, suggesting a KD of ~200 pm, a value within the range of KD values for many neurotrophic factors. The actual KD for SPP might be even lower if SPP renaturation after SDS-PAGE were incomplete.

SPP also might act like, e.g., catalase (Walicke et al., 1986), enhancing neuronal survival by defending neurons against oxidative damage. Selenocysteine is active in transferring electrons, and other selenoproteins function as redox enzymes. For example, glutathione peroxidase degrades H2O2 to H2O at the expense of the reduced form of glutathione and NADH. Although SPP lacks glutathione peroxidase activity (Yang et al., 1987), SPP and/or SPP-like protein might participate in other aspects of antioxidant defense. Hill and Burk (1997) present evidence that SPP contributed to the protection against lipid peroxidation that was measured after the administration of Se to Se-deficient rats.

Transition metals such as Fe3+ can induce oxidative stress in cell culture by accelerating the conversion of H2O2 into the more damaging hydroxyl free radicals (Halliwell and Gutteridge, 1990). Many metal chelators ameliorate the cell death caused by oxidative stress (Beckman et al., 1990; Troy et al., 1996). SPP and/or SPP-like protein might serve as a metal chelator on the basis of its high histidine content and tight binding to Zn2+ affinity columns.

In summary, we purified from serum a neuronal survival-promoting activity and have presented evidence that this activity is mediated by SPP. Further work will be needed to determine whether SPP promotes neuronal survival simply by supplying cells with Se, or whether SPP also has additional, more direct neurotrophic or neuroprotective functions.

**REFERENCES**


Beckman JS, Beckman TW, Chen J, Marshall PA, Freeman BA (1990) Apparent hydroxyl radical production by peroxynitrite: implication for endothelial injury from nitric oxide and peroxide. Proc Natl Acad Sci USA 87:1620–1624.


