Synaptopodin regulates the actin-bundling activity of α-actinin in an isoform-specific manner

Katsuhiko Asanuma, … , Jochen Reiser, Peter Mundel


Synaptopodin is the founding member of a novel class of proline-rich actin-associated proteins highly expressed in telencephalic dendrites and renal podocytes. Synaptopodin-deficient (*synpo*−/−) mice lack the dendritic spine apparatus and display impaired activity-dependent long-term synaptic plasticity. In contrast, the ultrastructure of podocytes in *synpo*−/− mice is normal. Here we show that *synpo*−/− mice display impaired recovery from protamine sulfate–induced podocyte foot process (FP) effacement and LPS-induced nephrotic syndrome. Similarly, *synpo*−/− podocytes show impaired actin filament reformation in vitro. We further demonstrate that synaptopodin exists in 3 isoforms, neuronal Synpo-short (685 AA), renal Synpo-long (903 AA), and Synpo-T (181 AA). The C terminus of Synpo-long is identical to that of Synpo-T. All 3 isoforms specifically interact with α-actinin and elongate α-actinin–induced actin filaments. *synpo*−/− mice lack Synpo-short and Synpo-long expression but show an upregulation of Synpo-T protein expression in podocytes, though not in the brain. Gene silencing of Synpo-T abrogates stress-fiber formation in *synpo*−/− podocytes, demonstrating that Synpo-T serves as a backup for Synpo-long in *synpo*−/− podocytes. In concert, synaptopodin regulates the actin-bundling activity of α-actinin in highly dynamic cell compartments, such as podocyte FPs and the dendritic spine apparatus.

Find the latest version:

http://jci.me/23371-pdf
Synaptopodin regulates the actin-bundling activity of α-actinin in an isoform-specific manner

Katsuhiko Asanuma,1 Kwanghee Kim,1 Jun Oh,1 Laura Giardino,1 Sophie Chabanis,2 Christian Faul,1,3 Jochen Reiser,1 and Peter Mundel1

1Department of Medicine, Albert Einstein College of Medicine, New York, New York, USA. 2Structural and Computational Biology Unit, European Molecular Biology Laboratory, Heidelberg, Germany. 3Department of Anatomy and Structural Biology, Albert Einstein College of Medicine, New York, New York, USA.

Synaptopodin is the founding member of a novel class of proline-rich actin-associated proteins highly expressed in telencephalic dendrites and renal podocytes. Synaptopodin-deficient (synpo−/−) mice lack the dendritic spine apparatus and display impaired activity-dependent long-term synaptic plasticity. In contrast, the ultrastructure of podocytes in synpo−/− mice is normal. Here we show that synpo−/− mice display impaired recovery from protamine sulfate–induced podocyte foot process (FP) effacement and LPS-induced nephrotic syndrome. Similarly, synpo−/− podocytes show impaired actin filament reformation in vitro. We further demonstrate that synaptopodin exists in 3 isoforms, neuronal Synpo-short (685 AA), renal Synpo-long (903 AA), and Synpo-T (181 AA). The C terminus of Synpo-long is identical to that of Synpo-T. All 3 isoforms specifically interact with α-actinin and elongate α-actinin–induced actin filaments. synpo−/− mice lack Synpo-short and Synpo-long expression but show an upregulation of Synpo-T protein expression in podocytes, though not in the brain. Gene silencing of Synpo-T abrogates stress-fiber formation in synpo−/− podocytes, demonstrating that Synpo-T serves as a backup for Synpo-long in synpo−/− podocytes. In concert, synaptopodin regulates the actin-bundling activity of α-actinin in highly dynamic cell compartments, such as podocyte FPs and the dendritic spine apparatus.

Introduction

Originally we identified synaptopodin as an actin-associated protein of differentiated podocytes, where it is part of the actin-based contractile apparatus in the foot processes (FPs) (1). Synaptopodin is the founding member of a novel class of actin-associated proteins (2) without significant homology to any known protein except myopodin, the second member of the gene family (3). Synaptopodin is also expressed in the brain, where it is found at the postsynaptic density (2) and the spine apparatus in a subset of telencephalic neurons (2, 4). Analogous to the kidney (1), synaptopodin gene expression is activity-dependent (2). These results and experiments with cultured cells suggested that synaptopodin plays a role in modulating the actin-based shape and motility of dendritic spines and podocyte FPs (2). To determine the in vivo function of synaptopodin, we targeted the murine synaptopodin gene by homologous recombination in ES cells (5). synpo−/− mice are viable and fertile, but their hippocampal neurons are devoid of the spine apparatus and they show impaired activity-dependent long-term synaptic plasticity (5).

α-Actinin is a ubiquitously expressed protein that is regarded as the ancestral molecule within a family of actin-binding proteins comprising spectrin, dystrophin, and utrophin (6, 7). Muscle and nonmuscle isoforms of α-actinin have been previously described (6, 8).

The 4 α-actinin genes encode highly homologous proteins that form head-to-tail homodimers (9). The best-defined function of α-actinin is to cross-link and bundle actin filaments, but it also interacts with a large and diverse set of other proteins (10). In skeletal and cardiac muscle, α-actinin is found at the Z disk, where it cross-links anti-parallel actin filaments from adjacent sarcomeres. In nonmuscle cells, α-actinin is involved in the organization of the cortical cytoskeleton and is also found along stress fibers and in focal contacts, where it interacts with a variety of cytoskeletal and membrane-associated proteins (10). Disorders of the actin cytoskeleton result in distinct diseases, and point mutations in the α-actinin-4 (ACTN4) gene lead to an autosomal dominant form of human focal segmental glomerulosclerosis (FSGS) (11) that seems to be caused by the aggregation and rapid degradation of α-actinin-4 (12).

Here, we report that synpo−/− mice develop a time-dependent downregulation of α-actinin-2 expression in the brain but not of α-actinin-4 expression in the kidney. We also show that synpo−/− podocytes display a delayed re-formation of podocyte actin filaments in vivo and in vitro. We further show that synaptopodin specifically interacts with α-actinin and that this interaction is functionally significant because synaptopodin bundles and elongates α-actinin–induced actin filaments in an isoform-specific manner. Finally, we demonstrate that the impaired plasticity of the podocyte actin cytoskeleton in synpo−/− mice is due to the partial rescue of synaptopodin function by Synpo-T, a truncated isoform that is upregulated in synpo−/− podocytes.

Results

Impaired recovery of synpo−/− mice from FP effacement induced by protamine sulfate. The brains of synpo−/− mice lack a dendritic spine apparatus (5). In contrast, the kidney structure did not reveal any
obvious differences between podocytes of wild-type and synpo<sup>−/−</sup> mice (Figure 1A). The absence of an overtly abnormal kidney phenotype prompted us to test whether synpo<sup>−/−</sup> mice display impaired plasticity of the podocyte actin cytoskeleton, which would become overt during the dynamic reorganization of the actin cytoskeleton. We assessed the dynamics of the podocyte actin cytoskeleton of wild-type and synpo<sup>−/−</sup> mice using the protamine sulfate (PS) model of acute FP effacement (13). PS caused comparable degrees of FP effacement in both groups (Figure 1B, top, arrows). However, after reperfusion with heparin, which neutralizes the activity of PS (13), the normal FP architecture was completely restored in wild-type mice (Figure 1B, bottom left) but not in synpo<sup>−/−</sup> littermates (Figure 1B, bottom right, arrows). To quantify the differences between wild type and synpo<sup>−/−</sup> mice, we determined the percentage of glomerular basement membrane (GBM) covered by FP (Figure 1C). Under normal conditions in both wild-type and synpo<sup>−/−</sup> mice, approximately 85% of the outer GBM surface is covered by podocyte FPs, whereas approximately 15% is covered by the slit diaphragm (SD) (percentage of GBM covered by FPs, 84.2% ± 4.9% in wild-type versus 84.6% ± 3.0% in synpo<sup>−/−</sup> mice; P = NS, Student’s t test). During FP effacement, most of the GBM area is plastered by fused podocyte processes (90.9% ± 2.2% in wild-type versus 92.5% ± 2.4% in synpo<sup>−/−</sup> mice; P = NS, Student’s t test), thereby reducing the area covered by the SD to 9% in wild-type and 7.5% in synpo<sup>−/−</sup> mice. In other words, PS leads to a 40% reduction of the SD area available for glomerular filtration in wild-type mice versus a 50% reduction of SD area in synpo<sup>−/−</sup> mice. After reperfusion with heparin, wild-type mice returned to baseline levels, whereas synpo<sup>−/−</sup> mice
lyzed the actin cytoskeleton of wild-type and synpo–/– mice; hence, it cannot be used to determine whether synpo–/– mice remain effaced, with only 8.7% of the GBM covered by the SD, representing a 42% reduction. These data reflect an almost complete persistence of FP effacement in synpo–/– mice that is consistent with a severe recovery defect.

Delayed recovery of synpo–/– mice from LPS-induced proteinuria. Due to the experimental setup, the PS/heparin model terminates with the death of the animal after 60 minutes at the end of the experiments (13, 14). Hence, it cannot be used to determine whether recovery of synpo–/– mice does not occur at all or is only delayed compared with wild-type mice. Therefore, we used the LPS model of transient nephrotic syndrome, in which FP effacement and massive proteinuria of wild-type mice develop within 12–24 hours and return to baseline levels within 72 hours (15). The time course of proteinuria was measured in wild-type and synpo–/– mice at various time points before (0 hours) and after (12, 24, 36, 48, 60, 72, and 84 hours) injection of LPS (Figure 1D). Urine protein was markedly increased in synpo–/– mice at all time points examined, with highly statistically significant differences at 36, 48, and 72 hours. At 36 hours of observation, proteinuria levels started to decline in both groups but remained significantly higher in synpo–/– mice (1.37 ± 0.52 in wild-type versus 2.29 ± 0.49 dipstick proteinuria in synpo–/– mice; *P* < 0.005). At 48 hours of observation, proteinuria had returned to baseline values in wild-type mice but remained significantly elevated in synpo–/– mice (1.00 ± 0.50 in wild-type versus 1.8 ± 0.60 dipstick proteinuria in synpo–/– mice; *P* < 0.005). Proteinuria continued to be elevated in synpo–/– mice at 60 hours (0.55 ± 0.15 in wild-type versus 1.5 ± 0.82 dipstick proteinuria in synpo–/– mice; *P* < 0.005) and 72 hours (0.62 ± 0.25 in wild-type versus 1.5 ± 0.65 dipstick proteinuria in synpo–/– mice; *P* < 0.005) and returned to baseline at 84 hours (Figure 1D), which again was not different between both groups.

Delayed stress fiber re-formation in synpo–/– podocytes. Next, we analyzed the actin cytoskeleton of wild-type and synpo–/– cultured podocytes before and during recovery from cytochalasin D-induced actin fiber disruption (Figure 1E). No differences in actin fiber numbers were observed between untreated wild-type and synpo–/– podocytes or immediately after depolymerization of the actin cytoskeleton (Figure 1E).

Delayed stress fiber re-formation in synpo–/– podocytes. Next, we analyzed the actin cytoskeleton of wild-type and synpo–/– cultured podocytes before and during recovery from cytochalasin D-induced actin fiber disruption (Figure 1E). No differences in actin fiber numbers were observed between untreated wild-type and synpo–/– podocytes or immediately after depolymerization of the actin cytoskeleton (Figure 1E). However, after washout of cytochalasin D during the recovery of the actin cytoskeleton, a clear difference was observed (Figure 1E). In wild-type cells, actin stress fibers were fully reestablished by 6 hours (Figure 1E). In contrast, in synpo–/– cells, stress fiber re-formation was greatly impaired after 6 hours after washout, and control levels were not reached before 48 hours (Figure 1E). To analyze these data in a quantitative fashion, we used confocal microscopy and measured the F-actin concentration of wild-type and synpo–/– cells (Figure 1F). There was no significant difference in the F-actin content before or 3 hours after washout of cytochalasin D (Figure 1F). Wild-type cells reached the baseline concentration after 6 hours. In contrast, the F-actin concentration was decreased in synpo–/– cells at 6 hours (0.69 ± 0.12 in wild-type versus 0.47 ± 0.14 pixels/cell volume in synpo–/– cells; *P* < 0.005), 12 hours (0.67 ± 0.10 in wild-type versus 0.49 ± 0.18 pixels/cell volume in synpo–/– cells; *P* < 0.01), and 24 hours (0.69 ± 0.05 in wild-type versus 0.65 ± 0.08 pixels/cell volume in synpo–/– cells; *P* < 0.05). After 48 hours, synpo–/– cells reached an F-actin concentration that was comparable to wild-type levels (0.65 ± 0.1 in wild-type versus 0.63 ± 0.15 pixels/cell volume in synpo–/– cells; *P* = NS). Taken together, these data show that the lack of synaptopodin delays the re-formation of the podocyte actin cytoskeleton in vivo and in vitro. At this point 2 important questions arise: why do synpo–/– null mice show an overtly abnormal phenotype in the brain (5) but not in the kidney, and what is the molecular function of synaptopodin? The remainder of this paper is focused on answering these questions.

**Figure 2** Synaptopodin isoform expression in kidney and brain. (A) Comparison of Synpo-long and Synpo-short. The red box shows the first 670 AA that are shared between both isoforms; the orange box shows AA 671–903 corresponding to the Synpo-alt fragment of Synpo-long. Synpo-alt contains a LPPPP motif (yellow) for ENA/VASP binding and a PPPRP motif (gray) for homer binding. (B) RT-PCR with isoform-specific primers reveals the expression of both Synpo-short and Synpo-long mRNA in brain and kidney glomeruli (Glom). (C) Western blotting (WB) with the polyclonal NT antibody against an epitope present in both Synpo-long and Synpo-short and the Synpo-alt-specific antibody (alt). At the protein level, only Synpo-long is expressed in the kidney, whereas only Synpo-short is expressed in the brain. (D) Double-labeling immunofluorescence microscopy of Synpo-alt with the pan-synaptopodin monoclonal antibody G1 confirms the expression of Synpo-long in podocytes (magnification, ×650).
band in cytosolic fractions from isolated glomeruli and the 100-kDa band in the brains of adult wild-type mice (Figure 2C, left). Therefore, we generated a peptide antibody specific to Synpo-long and Synpo-alt, which detected the 110-kDa band in glomeruli but not in the brains of wild-type mice (Figure 2C, right). By immunofluorescence microscopy of adult mouse kidney, Synpo-long was detected in podocytes (Figure 2D), where it colocalized with the previously raised monoclonal antibody G1 that recognizes both the 110- and 100-kDa isoforms (2). In contrast, Synpo-long was not detected by immunofluorescence in mouse brain (data not shown).

Synpo-long and Synpo-short interact with α-actinin-4 and α-actinin-2. In an effort to delineate isoform-specific differences in synaptopodin function, a human kidney cDNA library was screened using the yeast 2-hybrid system. To identify proteins interacting specifically with Synpo-long, the Synpo-alt fragment (AA 671–903) (Figure 2A) was fused to the DNA binding domain of GAL4. Among several others, we found 52 cDNA clones encoding α-actinin-4 and 6 clones encoding α-actinin-1. α-Actinin-4–mediated FSGS is an inherited kidney disease that seems to be caused by the aggregation and rapid degradation of α-actinin-4 (11, 12). Therefore, we focused on characterizing the functional significance of the synaptopodin–α-actinin-4 interaction in more detail. To confirm the interaction between synaptopodin and α-actinin-4, endogenous proteins were immunoprecipitated from podocyte extracts using the Synpo-alt antibody and a polyclonal antibody against α-actinin-4 (11). Anti-Synpo-alt precipitated Synpo-long from the extract and also coprecipitated α-actinin-4 (Figure 3A, left). Conversely, anti-α-actinin-4 coimmunoprecipitated Synpo-long (Figure 3A, right). No interaction was found with an irrelevant control antibody (Figure 3A). Next, FLAG–α-actinin-4 was coexpressed in HEK293 cells with GFP–Synpo-long or GFP–Synpo-short; both coprecipitated with FLAG–α-actinin-4 (Figure 3B). In a complementary experiment, GFP–α-actinin-4 coprecipitated with FLAG–Synpo-

Figure 3
Synpo-short and Synpo-long interact with α-actinin-4 and α-actinin-2. (A) Coimmunoprecipitation experiments showing that endogenous synaptopodin interacts with α-actinin-4 in podocytes. Left: Immunoprecipitation with anti-synaptopodin (Synpo). Right: Immunoprecipitation with anti-α-actinin-4. No interaction was found with a control antibody. (B) GFP-tagged Synpo-long and Synpo-short coimmunoprecipitated with FLAG-tagged α-actinin-4 but not with the FLAG control. (C) In a converse experiment, GFP-tagged α-actinin-4 coprecipitated with FLAG–Synpo-alt and FLAG–Synpo-short. No interaction was found with the GFP control. (D) FLAG–Synpo-alt and FLAG–Synpo-short also interact with GFP-tagged α-actinin-4. (E) Synpo-short contains 2 independent nonoverlapping interaction sites (gray boxes) for α-actinin-4 that are contained in AA 300–550 and 550–691. In contrast, the SP1 fragment and the FLAG control do not interact with α-actinin. (F) Synpo-alt also contains 2 independent nonoverlapping α-actinin interaction sites that are localized in AA 103–159 and 182–227 of the Synpo-alt fragment. Hence, Synpo-long contains 4 α-actinin interacting sites, whereas Synpo-short contains only 2 α-actinin interacting sites.
alt and FLAG–Synpo-short (Figure 3C). In both cases, GFP alone did not interact with FLAG–α-actinin-4 or FLAG–synaptopodin and, therefore, served as a negative control (Figure 3, B and C). In the brain, synaptopodin (2, 5) and α-actinin-2 (17) are associated with the dendritic spine apparatus. Therefore, we tested whether Synpo-alt or Synpo-short would also interact with α-actinin-2. GFP–α-actinin-2 specifically coprecipitated with FLAG–Synpo-alt and FLAG–Synpo-short (Figure 3D). To map the synaptopodin–α-actinin-4 interaction sites, various FLAG–Synpo-short (Figure 3E) and FLAG–Synpo-alt (Figure 3F) truncation constructs were coexpressed with GFP–α-actinin-4 in HEK293 cells and tested for their ability to coprecipitate with GFP–α-actinin-4. As described above, GFP alone served as negative control. With this approach, 2 separate α-actinin binding sites were found in Synpo-short spanning AAs 300–550 and 550–691 (Figure 3E, gray boxes). These α-actinin binding sites are shared by Synpo-long. In addition, Synpo-long harbors 2 additional α-actinin binding sites not found in Synpo-short that comprise AAs 103–159 and 182–227 of the Synpo-alt fragment (Figure 3F, gray boxes). Hence, Synpo-alt and Synpo-short each contain at least 2 independent binding sites for α-actinin.

Synaptopodin colocalizes with α-actinin in tissues and cultured cells. (A) In the adult kidney, synaptopodin colocalizes with α-actinin-4 in podocytes (magnification, ×650). (B) Synaptopodin colocalizes with α-actinin-4 along actin filaments in differentiated cultured wild-type podocytes (magnification, ×650). (C) During kidney development, α-actinin-4 is already found in undifferentiated podocytes (arrows) of the S-shaped body stage (S) that have a cortical actin cytoskeleton. In contrast, synaptopodin is first found in the capillary loop stage (C) when podocytes start to develop long, unbranched contractile actin bundles (magnification, ×450). (D) Codistribution of synaptopodin with α-actinin-2 in the CA1, CA3, and dentate gyrus (DG) regions in the hippocampus of a 6-month-old wild-type mouse (magnification, ×650). (E) Lack of synaptopodin and downregulation of α-actinin-2 labeling in all regions of the hippocampus in an age-matched synpo−/− mouse (magnification, ×650). (F) Western blot analysis of cytosolic extract from glomeruli (left) and brains (right) of 6-month-old wild-type and synpo−/− mice. The levels of α-actinin-4 are not different between wild-type and synpo−/− mice. In contrast, there is a strong downregulation of α-actinin-2 in the brains of synpo−/− mice. Equal protein loading was confirmed by reprobing for tubulin.

Synaptopodin colocalizes with and modulates the expression of α-actinin. The spatial and temporal relationship of synaptopodin and α-actinin isoforms was analyzed by immunofluorescence microscopy and Western blotting in wild-type and synpo−/− mice. In the adult mouse kidney, Synpo-long colocalized with α-actinin-4 in podocytes (Figure 4A). Similarly, in differentiated cultured podocytes, synaptopodin colocalized with α-actinin in a dotted pattern along stress fibers (Figure 4B). During kidney development, the expression of α-actinin-4 in podocytes preceded the expression of synaptopodin (Figure 4C). α-Actinin-4 was first expressed during the S-shaped body stage of glomerular development in which the presumptive podocytes display characteristics of epithelial cells, including apically located tight junctions and a cortical actin cytoskeleton (18). In contrast, synaptopodin was first detected in the subsequent capillary loop stage (Figure 4C) during which podocytes start developing their characteristic FP harboring an actin-based contractile system comparable to that of smooth muscle cells (19). These data suggest a role for synaptopodin in the developmental reorganization of the α-actinin-4–based podocyte actin cytoskeleton (see below).

In the hippocampus of wild-type mice, synaptopodin colocalized with α-actinin-2 (Figure 4D). In synpo−/− mice, hippocampal
immunolabeling for synaptopodin was absent, as shown before (5). Of note, there was a downregulation of α-actinin-2 in 6-month-old synpo−/− mice (Figure 4E) compared with wild-type littermates (Figure 4D). Next, we assessed the expression of synaptopodin and α-actinin by Western blot analysis of glomerular and forebrain extracts from 2- (data not shown) and 6-month-old (Figure 4F) synpo−/− mice. Synpo-long was expressed in glomeruli of wild-type but not synpo−/− mice. Similarly, Synpo-short was expressed

| Figure 5 |

Synaptopodin cooperates with α-actinin in the elongation and bundling of α-actinin–induced actin filaments. (A) GFP–Synpo-short (GFP-short) or (B) GFP–Synpo-long (GFP-long) induce and colocalize with amorphous cytoplasmic phalloidin-positive aggregates, suggesting the presence of an actin binding site. (C) GFP–Synpo-alt (GFP-alt) does not induce phalloidin-positive aggregates, showing that the actin binding site is localized in the first 670 AA that are shared between Synpo-long and Synpo-short. (D) Single transfection of α-actinin-4 induces short, branched actin filaments. (E) Cotransfection of GFP–Synpo-short with FLAG–α-actinin-4 converts the short, branched filaments into long, parallel, unbranched actin bundles. (F) Cotransfection of α-actinin-4 and GFP–Synpo-short with FLAG–α-actinin-4 also induces long, unbranched actin bundles. (G) In contrast, cotransfection of GFP–Synpo-alt with FLAG–α-actinin-2 does not affect α-actinin-2–induced short, branched cortical actin filaments. (I) and (J) Quantitative analysis of actin-bundling kinetics. The data are presented as percentage of actin bundle–positive cells per GFP-positive cells. (I) Cells coexpressing α-actinin-4 and GFP–Synpo-long (L) show faster kinetics of actin bundling at 24, 48, and 72 hours than cells expressing GFP–Synpo-alt (A) or GFP–Synpo-short (S). (J). After cotransfection with α-actinin-2, GFP–Synpo-long and GFP–Synpo-short show comparable kinetics, whereas virtually no actin-bundling activity is detected at any time points in cells coexpressing α-actinin-2 and GFP–Synpo-alt. (K) Transfection of undifferentiated wild-type podocytes with GFP–Synpo-long induces stress fibers similar to those found in differentiated wild-type cells (see Figure 4B). No stress fibers are found in nontransfected cells (asterisk). Magnification, ×600 (A–H); ×450 (K).
The Journal of Clinical Investigation

in forebrains of wild-type but not synpo\(^{-/-}\) mice. Glomerular \(\alpha\)-actinin-4 levels were comparable in wild-type and synpo\(^{-/-}\) mice at 2 (data not shown) and 6 months of age (Figure 4F). Forebrain \(\alpha\)-actinin-2 levels were comparable in wild-type and synpo\(^{-/-}\) mice at 2 months of age (data not shown). In contrast, \(\alpha\)-actinin-2 expression was downregulated in forebrains of 6-month-old synpo\(^{-/-}\) mice compared with wild-type littermates (Figure 4F). Equal protein load in all lanes was confirmed by reprobing for tubulin (Figure 4F). These data suggest that the absence of Synpo-short and Synpo-long differentially affects the expression or stability of \(\alpha\)-actinin isoforms.

**\(\alpha\)-Actinin but not synaptopodin induces short, branched actin filaments.** To delineate the functional relevance of the synaptopodin–\(\alpha\)-actinin interaction, we analyzed the actin cytoskeleton in single and cotransfection studies of HEK cells. HEK cells are devoid of stress fibers and express virtually no endogenous synaptopodin or \(\alpha\)-actinin (data not shown). Therefore, HEK cells are a good model system in which to explore the morphogenetic activity of synaptopodin and \(\alpha\)-actinin. Single transfection of GFP–Synpo-short or GFP–Synpo-long resulted in induction of and colocalization with phalloidin-positive amorphous actin aggregates, suggesting the presence of actin binding sites (Figure 5, A and B). In contrast, GFP–Synpo-alt was distributed throughout the cell but did not induce phalloidin-positive aggregates (Figure 5C). Single transfection of GFP–\(\alpha\)-actinin-4 induced the formation of short, branched actin filament bundles (Figure 5D).

**Synaptopodin bundles and elongates \(\alpha\)-actinin–induced actin filaments in an isoform-specific manner.** Next we performed cotransfections of GFP–Synpo-short, GFP–Synpo-long, or GFP–Synpo-alt with FLAG–\(\alpha\)-actinin-4 and analyzed the effects on the actin cytoskeleton (Figure 5, E and F). GFP–Synpo-alt was distributed throughout the cell but did not induce phalloidin-positive aggregates (Figure 5C). Single transfection of GFP–\(\alpha\)-actinin-4 induced the formation of short, branched actin filament bundles (Figure 5D).

**Synaptopodin-T serves as a backup in podocytes but not in brains of synpo\(^{-/-}\) mice.** (A) Genomic organization and alternative splice products of mouse synaptopodin. In addition to Synpo-long and Synpo-short, a third isoform, Synpo-T, is generated from exon 3. Synpo-T encodes a protein that is identical to AA 721–901 of Synpo-long, E1–E3, exons 1–3. (B) Northern blot analysis showing the induction of Synpo-T mRNA (arrows) in brains (B) and cultured podocytes (P) of synpo\(^{-/-}\) mice. In wild-type mice, the Synpo-T probe cross-hybridizes with Synpo-long (arrowhead). (C) Western blot analysis showing the upregulation of Synpo-T protein expression in synpo\(^{-/-}\) podocytes. In contrast, Synpo-T is not expressed at the protein level in the brain. (D) Synpo-T is sufficient to convert FLAG–\(\alpha\)-actinin-4–induced short, branched filaments into long, parallel, unbranched actin bundles (magnification, \(\times\)450). (E) Western blot analysis of Synpo-long and Synpo-T before (nontransfected) and after gene silencing by stable expression of Synpo-long– and Synpo-T–specific siRNA (Psuper-synpo). Psuper-synpo but not a control siRNA construct (Psuper-control) abrogates Synpo-long and Synpo-T protein expression in wild-type and synpo\(^{-/-}\) podocytes. Equal protein loading was assessed by reprobing for tubulin. (F) Phalloidin staining reveals well-developed stress fibers in nontransfected wild-type and synpo\(^{-/-}\) podocytes. In contrast, wild-type and synpo\(^{-/-}\) podocytes expressing Psuper-synpo are devoid of stress fibers (magnification, \(\times\)650).
below, Figure 5J). In the dendritic spine apparatus of wild-type mice, Synpo-short is coexpressed with α-actinin-2 (Figure 4D). To test whether the effects of synaptopodin were specific for α-actinin-4, we repeated the cotransfections of GFP–Synpo-short, GFP–Synpo-alt, or GFP–Synpo-long with FLAG–α-actinin-2 (Figure 5, G and H). Cotransfection of GFP–Synpo-short (Figure 5G) or GFP–Synpo-long (data not shown) with α-actinin-2 induced actin filaments that were indistinguishable from those induced by cotransfection with FLAG–α-actinin-4 (Figure 5, E and F). In contrast, GFP–Synpo-alt showed isoform specificity for α-actinin-4, because we never observed the elongation and bundling of actin filaments in cells cotransfected with GFP–Synpo-alt and FLAG–α-actinin-2 (Figure 5H). To confirm these results in a quantitative fashion, we counted the number of actin bundles in cells cotransfected with FLAG–α-actinin-4 (Figure 5I) or FLAG–α-actinin-2 (Figure 5J) and any of the 3 synaptopodin constructs. At 72 Hours, virtually all cells cotransfected with GFP–Synpo-long and α-actinin-4 (98.3% ± 1.31%) or α-actinin-2 (98.4% ± 0.96%) had developed actin bundles. GFP–Synpo-short did not show significant differences compared with GFP–Synpo-long for cells cotransfected with FLAG–α-actinin-2 (98.13% ± 1.80% for Synpo-short versus 98.64% ± 0.96 for Synpo-long; Figure 5J), whereas after cotransfection with FLAG–α-actinin-4, only 63.78% ± 5.35% of cells transfected with GFP–Synpo-short developed any actin bundles at 72 hours (Figure 5I). Similarly, cells coexpressing GFP–Synpo-alt and FLAG–α-actinin-4 showed slower kinetics of actin bundling at 24, 48, and 72 hours compared with GFP–Synpo-long (at 72 hours, 50.81% ± 7.98% for Synpo-alt versus 98.64% ± 0.96% for Synpo-long) but not compared with GFP–Synpo-short (at 72 hours, 63.78% ± 5.35%). In sharp contrast, we did not observe actin bundles in cells cotransfected with GFP–Synpo-alt and α-actinin-2 at any time point analyzed (at 24 hours, 2.86% ± 1.13%; at 48 hours, 4.80% ± 1.95%; at 72 hours, 1.52% ± 1.46%).

Synaptopodin induces stress fibers in podocytes. Next, the relevance of the heterologous cell results for podocyte biology was assessed in wild-type podocytes maintained under permissive conditions. Under these conditions, podocytes display a cortical actin cytoskeleton and lack synaptopodin (20). Transfection with GFP–Synpo-long induced the formation of stress fibers (Figure 5K), similar to those observed in differentiated wild-type podocytes (Figure 4B). These results establish the in vivo relevance of the findings in the heterologous HEK 293 cell studies for podocyte biology.

**Figure 7** Working model of the cellular function of synaptopodin. In the wild-type brain, Synpo-short converts α-actinin-2–induced short, branched actin filaments (AF) into long, unbranched actin filaments that are found between the ER stacks of the spine apparatus. Similarly, Synpo-long converts short, cortical α-actinin–induced actin filaments of immature podocytes into long, unbranched contractile filaments found in FPs of differentiated podocytes. In the brains of synpo<sup>−/−</sup> mice, Synpo-T is not expressed, leading to the loss of the spine apparatus. In contrast, Synpo-T is upregulated in synpo<sup>−/−</sup> podocytes and can partially rescue the loss of Synpo-long in podocytes, albeit at the price of a delayed plasticity of the actin filaments.

Synpo-T, a truncated synaptopodin isoform, is upregulated in synpo<sup>−/−</sup>podocytes. In contrast to neurons (5), podocytes of synpo<sup>−/−</sup> mice do not show an overtly abnormal phenotype but present with a delayed restoration of actin filaments (Figure 1). The slower kinetics of actin recovery after cytochalasin D (Figure 1, E and F) is reminiscent of the slower actin-bundling kinetics of Synpo-alt compared with Synpo-long (Figure 5I). These data raise the possibility that a Synpo-alt–like protein serves as a backup in synpo<sup>−/−</sup> podocytes. Rescreening of the NCBI GenBank database identified a mouse cDNA clone (GenBank accession number AK034012) that encodes 2,549 bp including an open reading frame (ORF) with an ATG corresponding to the C terminus (AA 721-901) of Synpo-long (Figure 6A). We designated this new isoform Synpo-T (Synpo-truncated). By RT-PCR (data not shown) and Northern blot analysis, Synpo-T mRNA was detected in brain and cultured podocytes of synpo<sup>−/−</sup> but not wild-type mice (Figure 6B). Instead, as expected, in wild-type podocytes the Synpo-T probe detected the Synpo-long mRNA (Figure 6B). Next, we raised a Synpo-T specific polyclonal antibody and explored the protein expression of Synpo-T by Western blotting (Figure 6C). Synpo-T protein expression could not be detected in brain extracts of wild-type or synpo<sup>−/−</sup> mice (Figure 6C, left). In contrast, Synpo-T protein expression was upregulated in synpo<sup>−/−</sup> podocytes compared with wild-type cells (Figure 6C, right). Because Synpo-T is a truncated version of Synpo-alt, we tested the ability of Synpo-T to bundle and elongate α-actinin-4–induced actin filaments. When GFP–Synpo-T was cotransfected with FLAG–α-actinin-4, it had the same capability to bundle and elongate α-actinin-4–induced actin filaments as did GFP–Synpo-alt (Figure 6D). These data suggest that Synpo-T serves as functional backup in podocytes of synpo<sup>−/−</sup> null mice.

Gene silencing of Synpo-long and Synpo-T abrogates stress fiber formation in podocytes. To explore further the mechanistic role of Synpo-long and Synpo-T in actin filament dynamics, we took a loss-of-function approach by small interfering RNAs (siRNAs) (21). After inactivation of Synpo-long and Synpo-T in wild-type cells, and Synpo-T in synpo<sup>−/−</sup> cells, by stable expression of a siRNA that can silence both Synpo-long and Synpo-T, we observed the loss of synaptopodin pro-
tein expression in wild-type and synpo−/− podocytes (Figure 6E). These changes were specifically due to the ablation of synaptopodin expression, because they were not seen in cells transfected with a mutated control siRNA (Figure 6E). Functionally, the suppression of synaptopodin expression caused the loss of stress fibers, both in wild-type and synpo−/− cells (Figure 6F). Together with the gain-of-function studies described above (Figure 5K), these data show that synaptopodin is necessary and sufficient to induce stress fibers in podocytes.

Discussion

So far, the best-defined function of α-actinin is to cross-link and bundle actin filaments (10). In this study, we have discovered that synaptopodin can bind to α-actinin and inhibit, in an isoform-specific fashion, the branching of α-actinin–induced actin filaments, thereby causing the bundling and elongation of these filaments. This study also shows that the lack of Synpo-short leads to a time-dependent reduction of α-actinin-2 expression in the brain but not of α-actinin-4 in the kidney. The difference in the function of the interaction of α-actinin-2 versus α-actinin-4 with synaptopodin is, to our best knowledge, the first clear example of a biochemical difference between these α-actinin isoforms. Moreover, we established that synpo−/− podocytes upregulate Synpo-T, a truncated isoform that can partially rescue the functionality of synaptopodin’s interaction with α-actinin-4 but not α-actinin-2. We also found that the expression of synaptopodin induces stress fibers in podocytes and that gene silencing of synaptopodin abrogates stress fiber formation in podocytes. In concert, these data can explain why synpo−/− mice show an overtly abnormal phenotype in the brain, where Synpo-short interacts with α-actinin-2, and not in the kidney, where Synpo-long and Synpo-T interact with α-actinin-4 (Figure 7).

The eukaryotic actin cytoskeleton is organized into 2 major forms. In the submembranous region, a network of short, branched filaments is present; deeper in the cortex, in stress fibers, microvilli, and muscle sarcomeres, actin filaments are much longer and virtually not branched (22–24). The underpinning mechanism governing actin polymerization and filament branching are now well understood (25). Much less is known about the mechanisms regulating filament elongation and generation of parallel actin bundles (26). One protein family that causes the elongation of microvillus-type parallel actin bundles in vivo is the espins (27). Interestingly, espins are found in the cerebellum but not in the forebrain (28), where synaptopodin is expressed (2).

In summary, in the absence of synaptopodin, α-actinin induces short, branched actin filaments (Figure 7). In vivo, such branched filaments are found in immature podocytes that lack FPs and show a typical cortical actin filament system (18). In the presence of synaptopodin, the branching activity of α-actinin is blocked, and unbranched parallel actin bundles develop. In vivo, as shown here and before (1), the expression of synaptopodin coincides with the formation of podocyte FPs and the development of their parallel contractile actin bundles typical of differentiated adult podocytes (19), suggesting that synaptopodin induces the typically long, unbranched actin filaments of differentiated podocytes. Similarly, in the brain, synaptopodin may induce the long, unbranched actin filaments that are found in the dense plates between the stacks of the dendritic spine apparatus (31). Thus, our studies have helped to define a mechanistic role for synaptopodin as a regulator of the actin-binding activity of α-actinin that may be important for the formation and dynamic reorganization of the actin cytoskeleton in highly specialized cell compartments, such as podocyte FPs and the spine apparatus in the brain.

Methods

Transmission electron microscopic morphology. All animal studies reported here were approved by the Albert Einstein College of Medicine Animal Institute Committee. The generation and genotyping of synpo−/− mice has been reported previously (5). All studies were done in a pure 129 background. Kidney morphology was analyzed according to our published protocols (32).

PS-induced FP effacement. Adult wild-type (n = 8) and synpo−/− (n = 7) littermate mice were anesthetized with pentobarbital and both kidneys were perfused in situ through the left ventricle at a pressure of approximately 120 mmHg and an infusion rate of 9 ml/min (14). The kidneys remained immersed in a water bath at 37°C during the entire experiment. First, kidneys were flushed with HBSS at 37°C for 2 minutes, followed by perfusion with PS (2 mg/ml in HBSS) at 37°C for 15 minutes. For the reperfusion studies, the animals were perfused with heparin (800 μg/ml in HBSS) at 37°C for 15 minutes after perfusion with PS (33). At the end of the experiments, the kidneys were fixed by perfusion with 4% paraformaldehyde in PBS, removed, and immersed in the same fixative for a maximum of 2 days until further processing for transmission electron microscopy (TEM). The degree of FP effacement was measured in a series of 20 pictures per animal taken at x15,000 magnification. The degree of FP effacement was determined as a percentage using the following formula: GBM surface covered by FP/total GBM surface × 100. Results are expressed as mean ± SD and assessed by Student’s t test and ANOVA.

LPS-induced nephrotic syndrome. Transient nephrotic syndrome with podocyte FP effacement was induced by LPS injection as previously described (15). Baseline urinary protein excretion of 6-week-old female wild-type (n = 10) and synpo−/− (n = 10) littermate mice was analyzed by urine dip stick (Albustix; Bayer) before animals were injected intraperitoneally with 200 μg LPS (1 mg/ml in sterile LPS-free PBS) in a total volume of 200 μl. Results are expressed as mean ± SD and assessed by Student’s t test and ANOVA.

Generation of Synpo-alt and Synpo-T specific polyclonal antibodies. Rabbits were immunized with a peptide conjugated with keyhole limpet hemocyanin (KLH) corresponding to AA 694–712 of Synpo-long (single-letter code RPPSSLDGWVSIGPWEPRG) that is specific for Synpo-alt, and the antibody affinity-purified as previously described (2). A Synpo-T specific chicken antisera was raised by immunization with a KLH-conjugated peptide corresponding to AA 129–145 of mouse Synpo-T (VR RSPTDSD VSDLSEDS) and affinity-purified. This polyclonal chicken anti-Synpo-T IgY recognized a GFP-Synpo-T fusion protein by Western blotting (data not shown).
Plasmid constructs. PCR products were ligated into pE GFP-C1 (BD Biosciences Clontech) and pFLAG 5a (Sigma-Aldrich). Plasmids containing α-actinin-2 and α-actinin-4 were provided by M. Pollak (Brigham and Women’s Hospital, Boston, Massachusetts, USA) (11).-Truncated cDNA constructs encoding Synpo-short fragments SP1 (AA 1–300), SP2 (AA 250–550), SP3 (AA 500–691), and SP3– (AA 550–691) were amplified by PCR from GFP–Synpo-short cDNA constructs encoding Synpo-alt fragments SP4 (AA 1–159), SP5 (AA 160–227), SP6 (AA 159–181), SP7 (AA 103–181), SP8 (AA 103–227), SP9 (AA 182–227), and SP10 (AA 1–102) were amplified by GFP-Synpo-alt by PCR. They were inserted into pEGFP-C1 vector. Full-length α-actinin-4 was amplified by PCR from pGFP-α-actinin-4 and inserted into pFLAG-CMV-5a vector. All constructs were verified by DNA sequencing.

Yeast 2-hybrid screen. Synpo-alt was cloned into the bait vector pGBK77 (BD Biosciences — Clontech) in order to create a fusion protein with the GAL4 DNA binding domain and transformed into the yeast strain AH109. A pre-transformed human kidney MATCHMAKER cDNA library was screened in accordance with the manufacturer’s protocol (MATCHMAKER Two-Hybrid System 3; BD Biosciences — Clontech). Prey plasmids were isolated, sequenced, and retransformed into AH109 cells in combination with the Synpo-alt bait construct, a control plasmid (pGBK77-lamin; BD Biosciences — Clontech), or the empty bait vector pGBK77 to exclude false positives.

Cell culture and transient transfection. Wild-type podocyte cultures were as described previously (20). Synpo−/− conditionally immortalized podocyte cell lines were generated by intercrossing synpo−/− mice with the Immortomouse (Charles River) carrying a temperature-sensitive T-antigen as transgene (−). Glomeruli were isolated from kidneys of 6-week-old synpo−/−/T-antigen transgenic mice, and 5 synpo−/− clonal podocyte cell lines were obtained by limiting dilution as described for wild-type cells (20). Transient transfections of HEK293 cells (ATCC) were performed using FuGene 6 Reagent (Roche Diagnostics Corp.) at a 1:3 DNA:Fugene ratio in accordance with the manufacturer’s protocol. GFP fusion proteins were analyzed by direct fluorescence microscopy in living cells.

Actin depolymerization and recovery studies. Differentiated wild-type and synpo−/− podocytes were treated overnight with 2 μM cytochalasin D (Sigma-Aldrich) to disrupt the actin cytoskeleton (2). Cells were washed thoroughly to remove the cytochalasin D and further maintained in regular RPMI 1640 medium supplemented with 10% FCS. The recovery of the actin cytoskeleton was monitored at defined time points (0, 3, 6, 12, 24, and 48 hours). Immunofluorescence microscopy was described as previously described (3).

F-Actin was visualized with rhodamine-labeled phalloidin (Invitrogen Corp.). Interference reflection microscopy was performed with a Radiance 2000 confocal microscope (Bio-Rad Laboratories) in reflectance mode with polarization filters at either 488 or 568 nm. Areas of actin fibers were identified via rhodamine phalloidin staining and converted to black pixels. The content of actin fibers was determined by a software program, which allowed us to measure F-actin content using 405-nm excitation filters at either 488 or 568 nm. Areas of actin fibers were identified via rhodamine phalloidin staining and converted to black pixels. The content of actin fibers was determined by a software program, which allowed us to measure the ratio of stress fibers to total cell size. The ratio of stress fibers to total cell size was quantified using NIH Image software (http://www.cc.nih.gov/cip/ip_packages/ip_packages.html).

Tissue extraction, Western blotting, and immunoprecipitation. Protein extraction from brains and isolated kidney glomeruli, SDS-PAGE, and Western blotting were done as previously described (2). For immunoprecipitation of FLAG and GFP fusion proteins, HEK293 cells were grown on a 6-cm dish, cotransfected at a confluence of approximately 75% and harvested on ice after 24 hours using 5 ml of PBS in 50 mM EDTA. Cells were pelleted by centrifugation at 800 × g for 5 minutes at 4°C and washed twice with ice-cold PBS. For cell lysis, the pellet was resuspended in 1 ml IP buffer (50 mM Tris [pH 7.5], 150 mM NaCl, 1% Triton X100, and protease inhibitors) and incubated on ice for 30 minutes. The cell lysate was cleared by centrifugation for 5 minutes at 18,000 g. One milliliter of cell extract was incubated with 40 μl agarose beads coated with anti-FLAG-M2 antibody (Sigma-Aldrich) at 4°C for 2 hours. Beads were collected by centrifugation for 1 minute at 1,000 g and washed 5 times with 1 ml of IP buffer for 30 minutes on a rotator. Bound proteins were eluted by boiling agarose beads in 50 μl Laemmli buffer at 95°C for 5 minutes and analyzed by immunoblotting using an anti-GFP antibody. Antibodies against FLAG and GFP were used at 1:10,000 and 1:300, respectively. Anti-α-actinin (sarcomeric; Sigma-Aldrich) and anti-α-actinin-4 (11) were used at 1:4,000 and 1:5,000, respectively. Synaptopodin NT (2) and anti-Synpo-long antibodies were used at 1:300. HRP-conjugated secondary antibodies (Promega Corp.) were used at 1:10,000. The immunoreaction was visualized with ECL or ECL plus (Amersham Pharmacia Biotech).

Endogenous coimmunoprecipitations of lysates from differentiated wild-type podocyte cultures were done as previously described (35) using the following rabbit polyclonal primary antibodies: anti–Synpo-alt, anti–α-actinin-4, and anti–WT-1 (negative control).

RT-PCR and Northern blotting. RT-PCR for mouse brain and isolated glomeruli was as previously described (2) using the following primers: Synpo-short (forward, GCCTGCTCTCTCTACCCAGG; reverse, GAAGCAGAGAAGGCTTCCACAC) yielding a 475-bp product; Synpo-long (forward, GCCTGCTCTCTCTCCAGG; reverse, GAAGCAGAGAAGGCTTCCACAC) yielding a 618-bp product. For Northern blots, total RNA was harvested from mouse brains and cultured podocytes of wild-type and synpo−/− mice using TRIzol (GIBCO Life Technology). A 32P-labeled Synpo-T and Synpo-long-specific cDNA probe was generated with the Random Primed DNA Labeling Kit (Boehringer Mannheim). The blots were hybridized at 68°C overnight in MiracleHyb hybridization solution (Stratagene) in accordance with the manufacturer’s instructions and visualized by autoradiography.

siRNA. The plasmid vector pSUPER (Oligoengine) (21) was used for stable expression of siRNA in wild-type and synpo−/− podocytes. The synaptopodin specific insert was a 19-nt sequence (TGTCCTCCTCTCTACCCAGG) corresponding to nt 38–56 of the mouse Synpo-T ORF, which is separated by a 9-nt noncomplementary spacer (TCTAAGAGA) from the reverse complement of the same 19-nt sequence. A control vector (pSUPER-control) was constructed using a 19-nt scrambled sequence (CCCGAGAATCTGCCTCGGCG) with no significant homology to any mammalian gene sequence. These sequences were inserted into pSUPER after digestion with BglII and HindIII (Promega Corp.). The insertion of the oligonucleotide sequence was verified by DNA sequencing. The zeocin gene was amplified by PCR from pCMV3.1/Zeo (Invitrogen Corp.) and subcloned into pSUPER. Podocytes were transfected with 1 μg of siRNA plasmid using FuGENE transfection agent (Roche) in accordance with the manufacturer’s instructions. Seventy-two hours after transfection, stable transfecants were selected with 400 μg/ml zeocin (Invitrogen Corp.). Clonal cell lines were selected and tested for Synpo-long and Synpo-T expression by Western blotting as described above.

Acknowledgments

We thank Svetlana Ratner, Mary Donnelly, and Anthony Visioni for excellent technical assistance, as well as Michael Cammer (Albert Einstein College of Medicine) for help with F-actin quantification. We thank Martin Pollak (Brigham and Women’s Hospital, Boston, Massachusetts, USA) for α-actinin cDNA constructs and antibodies. It is a great pleasure to acknowledge the long-term support of this project by Wilhem Kriz (University of Heidelberg, Heidelberg, Germany), as well as many helpful discussions with John Condeelis (Albert Einstein College of Medicine). We also thank Dentscho Kerjaschki (Medical University of Vienna, Vienna, Austria) for advice on the PS/heparin experi-
Katsuhiko Asanuma, Kwanghee Kim, Christian Faul, and Peter Mundel’s present address is: Department of Medicine, Mount Sinai School of Medicine, New York, New York, USA.

Laura Giardino’s present address is: Renal Research Association, Renal Immunopathology Center, San Carlo Borromeo Hospital, Milan, Italy.

Jochen Reiser’s present address is: Renal Unit, Massachusetts General Hospital, and Harvard Medical School, Charlestown, Massachusetts, USA.

Jun Oh’s present address is: Children’s Hospital, University of Heidelberg, Heidelberg, Germany.

Katsuhiko Asanuma, Kwanghee Kim, and Jun Oh contributed equally to this work.


