Laminin–sulfatide binding initiates basement membrane assembly and enables receptor signaling in Schwann cells and fibroblasts

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Endoneurial laminins (Lms), β1-integrins, and dystroglycan (DG) are important for Schwann cell (SC) ensheathment and myelination of axons. We now show that SC expression of galactosyl-sulfatide, a Lm-binding glycolipid, precedes that of Lms in developing nerves. This glycolipid anchors Lm-1 and -2 to SC surfaces by binding to their LG domains and enables basement membrane (BM) assembly. Revealingly, non–BM-forming fibroblasts become competent for BM assembly when sulfatides are intercalated into their cell surfaces. Assembly is characterized by coalescence of sulfatide, DG, and c-Src into a Lm-associated complex; by DG-dependent recruitment of utrophin and Src activation; and by integrin-dependent focal adhesion kinase phosphorylation. Collectively, our findings suggest that sulfated glycolipids are key Lm anchors that determine which cell surfaces can assemble Lms to initiate BM assembly and DG- and integrin-mediated signaling.

Introduction

Gene-targeting studies have shown that peripheral nerve development, in which Schwann cells (SCs) envelop, sort, and myelinate axons, depends on the expression and interactions of endoneurial 1-laminins (Lms), β1-integrins, and dystroglycan (DG); the latter two major receptors are ligated by Lm and other basement membrane (BM) components (Chen and Strickland, 2003; Previtali et al., 2003; Saito et al., 2003). Lm-2 (α2β1γ1) and -8 (αβ1γ1) are particularly important, with compensation provided by Lm-1 (αβ1γ1) (Previtali et al., 2003; Yang et al., 2005).

A signature characteristic of Lms is their intimate association with select cell surfaces that accompany their ability to self-assemble into polymers (Yurchenco et al., 2004). Nerve Lms accumulate on the outer endoneurial surface of the SCs but not on axons, whereas mucosa Lms accumulate on epithelial but not fibroblast surfaces. Because Lms are required for BM assembly (Smyth et al., 1999), this selectivity of interaction determines where a BM can form and, therefore, which cells can be signaled by its ligands. A question that arises is whether there are cell-surface molecules that provide BM anchorage, enabling cell-specific assembly and signaling.

Recent studies have implicated the Lm LG domains, and, in particular, their sulfated carbohydrate-binding loci, as providing cell anchorage (Li et al., 2002; Tsiper and Yurchenco, 2002). Although β1-integrins and DG have been thought to play this important role, several genetic studies propose that neither receptor is necessary for assembly during development of peripheral nerve and other tissues (Feltri et al., 2002; Saito et al., 2003; Yurchenco et al., 2004). Alternatively, sulfated glycolipids such as the sulfatides might provide this function for two reasons. First, sulfatides can strongly bind to Lm LG domains (Roberts et al., 1985, 1986; Ishizuka, 1997). Second, the most common of these, HS-O-3galactosyl-β-1-ceramide (gal-sulfatide), is highly expressed in developing and adult peripheral nerves (Mirskey et al., 1990).

In this study, we evaluated Lm-1 and -2 and gal-sulfatide in the peripheral nerve and their interactions in cultured SCs and fibroblasts. Sulfatide expression was found to precede that of Lms in the developing sciatic nerve, and SC gal-sulfatide was found to interact with Lm-1 and -2 with formation of a BM. Furthermore, intercalation of sulfatides into fibroblast plasma membranes rendered the cells competent for BM assembly. Lm assembly on both cell types initiated DG-dependent Src/Fyn activation and utrophin recruitment that contributed to their survival, and when cells were maintained in suspension, β1-integrin–dependent FAK phosphorylation was also observed. Collectively, the data provide evidence that sulfatides are Lm anchors that enable BM self-assembly and the engagement and activation of integrin and DG receptors.
Results

Lm assembly in the peripheral nerve

The order of expression of gal-sulfatide and Lms was evaluated in developing rat sciatic nerves (Fig. 1). Gal-sulfatide was detected as early as E14 in an intracellular and linear pattern in the absence of detectable γ1-Lm. By E17, extracellular α2/γ1-Lms colocalized with the gal-sulfatide in linear BM-like patterns that were more prominent by P1. In the adult nerve, most of the sulfatide was located on the outside BM zone of myelinated axons in a polarized fashion. Thus, sulfatide expression occurs before initiation of BM assembly.

BM assembly on SCs

Cultured rat sciatic nerve SCs did not possess detectable Lm-γ1 or α2 epitopes on their exposed surfaces or, as determined in immunoblots in cell extracts and conditioned medium (unpublished data), evidence that the cells had lost the ability to synthesize relevant Lms. However, these cells assemble a BM when incubated with exogenous Lm-1 or -2 (Tsiper and Yurchenco, 2002). When subconfluent cells (passage 25–32) were treated with 10 μg/ml Lm-1, Lm epitope, which was initially distributed diffusely (Fig. 2 a), condensed within 30 min into large confluent regions in which the aggregate edges were retracted from one or more of the outer cell borders, allowing for the assessment of colocalization with other components. A similar time course was observed with recombinant Lm-2 (unpublished data). The Lm pattern colocalized with endogenous nidogen-1 and type IV collagen (Fig. 2 b). Accumulation of the latter component was not appreciated previously (Tsiper and Yurchenco, 2002), likely because a short accumulation time in medium (1 h) during culturing was used in that study to permit detection of collagen as now seen with overnight accumulation.

Gal-sulfatide was distributed on the untreated SC surfaces in a diffuse pattern in the absence of Lm treatment (Fig. 2 c). After the addition of 10 μg/ml Lm-1 or -2, sulfatide condensed and colocalized with the cell-surface Lm. When SCs were treated with Helix promatia arylsulfatase (EC 3.1.6.1), an enzyme that hydrolyzes sulfates from sulfatides and seminolipid but not glycosaminoglycans (Friedman and Arsenis, 1972; Waheed and van Etten, 1980), the sulfatide epitope was no longer detected on SC surfaces and the treatment prevented Lm accumulation (Fig. 2 f). SC accumulation of Lm-1 was blocked by treatment with the malarial circumsporozoite (CS) protein (binds sulfatides and cholesterol sulfate; Cerami et al., 1992; Merten and Thiagarajan, 2001), but not by treatment with a mixture of heparitinase and heparanase, chondroitinase ABC, or neuraminidase (Fig. 2, d and e, and not depicted).

Sulfatides can be integrated (i.e., “loaded”) into the outer leaflet of a plasma membrane by treating cells with sulfatide adsorbed onto delipidated serum albumin (Monti et al., 1992). Using this technique, intercalation of gal-sulfatide into the previously sulfatase-treated cells restored Lm accumulation (Fig. 2 f). Assembly of fibronectin, a glycoprotein with heparin-binding but little sulfatide-binding activity, was not affected by arylsulfatase (unpublished data).

The sulfatide–Lm interaction was also examined by biochemical means. SCs were loaded with 10 μM BODIPY-tagged gal-sulfatide as labeled and incubated with either Lm-1 or control 4-(2-aminoethyl)benzenesulfonyl fluoride (AEBSF)–Lm-1 (10 μg/ml) for 1 h (Fig. 2 g). The cells were then extracted with 1% Triton X-100 and, after centrifugation, the lysate was immunoprecipitated with Lm E1′-specific antibody. Fluorescence was high for Lm-1 in contrast to that of the control nonpolymerizing Lm-1 or albumin, which was evidence for Lm–sulfatide binding in the cells. Lm-1 and -2 were also found to accumulate on primary SCs isolated from 2-d-old rat sciatic nerve (not depicted).

The principle sulfatide-binding locus of Lm-1 has been found to reside within LG4 (Andlac et al., 1999). Wild-type recombinant Lm-1 (rLm1; 10 μg/ml), but not Lm-1 with an LG1-5 deletion, accumulated and condensed on SCs (Fig. 2 h). Furthermore, when SCs were incubated with native Lm-1 (10 μg/ml) in
the presence of either excess recombinant E3 (αILG4-5; 100 μg/ml, 1 h) or a mutated recombinant E3 (mutant G; αILG4-2791KRK2793 to 2791AAA2793) that binds poorly to sulfatide (Li et al., 2002), the wild-type E3 selectively blocked cell-surface accumulation of Lm. The expectation that Lm polymerization is important for BM assembly in SCs (Tsiper and Yurchenco, 2002) was supported by the observation that Lm-1 fragment E1 (but not AEBSF-inactivated E1) blocked accumulation of Lm.

Figure 3. Sulfatide loading renders fibroblasts competent for BM assembly. (a) Mouse embryonic fibroblasts were incubated for 1 h with 10 μg/ml Lm-1, treated with 10 μM sulfatide/BSA (1:1 molar ratio), and incubated with 10 μg/ml Lm-1, or (b) treated with sulfatide/BSA in the presence of 50 U/ml arylsulfatase, followed by incubation with Lm-1. Lm, type IV collagen, and nidogen were detected in a colocalized pattern on fibroblast surfaces only if they were first loaded with sulfatide but not treated with arylsulfatase. The dotted line indicates outer cell borders. (c) Adherent fibroblasts were treated with BSA coupled to GM1-ganglioside, gal-sulfatide, gal-sulfatide, or cholesterol-3-sulfate and treated for 1 h with exogenous Lm-1 (10 μg/ml) followed by Lm-1 immunostaining. Only the sulfatides enabled Lm accumulation.
BM assembly in fibroblasts

Fibroblasts produce several BM macromolecules but typically do not assemble BM on their cell surfaces, contributing their molecules instead to adjacent BMs (Cornbrooks et al., 1983; Marinkovich et al., 1993). We reasoned that fibroblasts may lack a molecule that anchors Lms to their surface. Mouse embryonic lung fibroblasts (MEFs) did not express detectable Lm but secreted type IV collagen and nidogen-1 into the culture medium (determined by antibody immunofluorescence of detergent-permeabilized and nonpermeabilized cells with BM-specific antibodies and conditioned medium immunoblots). These cells were intercalated with sulfatides and evaluated for their ability to assemble a BM (Fig. 3). After incubation of untreated MEFs with Lm-1, little Lm or other BM component epitopes were detected on cell surfaces. However, if the MEFs were first loaded with gal-sulfatide, then the added Lm-1 accumulated on their surfaces (Fig. 3 a). Nidogen-1 and type IV collagen epitopes were also now detected on the exposed fibroblast surfaces. If the gal-sulfatide–treated MEFs were subsequently incubated with arylsulfatase and then incubated with Lm-1, Lm, then cell-surface nidogen and type IV collagen were not detected (Fig. 3 b).

Acidic lipids that might also interact with Lms include other sulfatides such as HSO$_3$-3glucosylβ-1-ceramide (glc-sulfatide), cholesterol sulfate, gangliosides, and phosphorylated lipids. To examine the specificity of the lipid requirement for cell-surface anchorage, MEFs were loaded separately with 10 µM glc-sulfatide, gal-sulfatide, GM1-ganglioside, GT1b-ganglioside, cholesterol-3-sulfate, and phosphatidylycerine (Fig. 3 c and not depicted). Only gal-sulfatide and glc-sulfatide supported the accumulation and condensation of Lm-1. The failure of Lm to accumulate on fibroblasts loaded with other acidic lipids is consistent with the Lm-1 lipid-binding specificity determined by solid phase assay (Roberts et al., 1985).

Effect of sulfatide on cell-surface ultrastructure

SCs and sulfatide-treated MEFs that were maintained in confluent cultures and incubated with Lm-1 were found to achieve maximal Lm surface immunostaining with 20–40 µg/ml of protein, extending over almost the entire surface. The SCs and MEFs treated under these conditions were examined by transmission EM (Fig. 4). After incubation with Lm-1, nearly the entire SC surface was covered by a continuous BM deposit (lamina densa overlying a lamina lucida) that was absent in untreated cells or in cells treated with arylsulfatase. Sulfatide loading of the arylsulfatase-treated SCs restored the linear ECM deposit. The deposit was dependent primarily on Lm deposition rather than type IV collagen and was shown by incubating the SCs in the presence of Lm-1 and bacterial collagenase (which eliminated detectable type IV collagen immunostaining). MEFs had almost no extracellular deposits either without or with Lm-1 incubation. However, if cells were first loaded with sulfatide, and then treated with Lm-1, a continuous BM was noted in all sections examined. Treatment of the MEFs with arylsulfatase after sulfatide loading prevented the appearance of an ECM deposit on the exposed fibroblast plasma membrane.

Association of Lm, DG, and utrophin

The topographical associations of Lm-1 with DG and utrophin were examined in adherent SCs (Fig. 5). Lm-1 treatment (10 µg/ml for 1 h) induced condensation of previously diffusely distributed α-DG and utrophin, confirming earlier observations (Tsiper and Yurchenco, 2002). However, if the cells were also treated with arylsulfatase, their condensation was not observed (Fig. 5 a). Although α-DG is known to bind to Lms (Ervasti and Campbell, 1993), such complexes have not been shown to occur during BM assembly. To evaluate this, SCs were incubated with Lm-1 under the above conditions, detergent extracted,
immunoprecipitated with β-DG antibody, and immunoblotted with Lm-α1 antibody (Fig. 5 b). Lm was detected in the Lm-1–treated cell fraction without changing total amount of DG. β-DG–containing immunoprecipitates of SC detergent lysates were also examined for the presence of utrophin in immunoblots (Fig. 5, c and d). Urophin was seen in the DG complex only from lysates extracted from cells treated with Lm-1 and was prevented with DG-blocking antibody, whereas the total amount of cellular utrophin and β-DG remained constant; i.e., utrophin was recruited to a sulfatide-associated Lm–DG complex by Lm interaction with DG.

Tyrosine phosphorylation of Src and focal adhesion kinase
The possibility that anchorage-dependent BM assembly enabled SC signaling was investigated (Fig. 6). c-Src became tyrosine phosphorylated at its activating residue Y416 (Fig. 6 a), beginning within 15 min of Lm treatment and peaking by 30–60 min. Fyn, another Src family member present in SCs in which the activation-specific Src family member present in SCs in which the activation-specific antibody shows cross-reactivity, was also activated by Lm treatment (Fig. 6 b). If the SCs were incubated with arylsulfatase, Lm treatment failed to induce Src activation (Fig. 6 c). Immunoprecipitation of SC detergent lysates with β-DG antibody followed by immunoblotting with c-Src–specific antibody revealed that c-Src was associated with the DG-containing complex regardless of whether or not the cells were Lm treated (Fig. 6 d). c-Src underwent a transition from a dispersed pattern to a condensed one, colocalizing with Lm (Fig. 6 e). pY416-Src, on the other hand, was only weakly detected in untreated SCs and strongly detected in Lm-treated SCs. The epitope, although increased throughout the cells, was seen to be predominantly associated with nuclei, and pSrc was not detected in soluble detergent lysates of the cells (Fig. 6 e and not depicted). The data suggest that Lm-activated Src translocates to the nucleus; however, alternative mechanisms cannot be ruled out. Nuclear pSrc was also detected in a patchy distribution of sciatic nerves between P1 and P7 (Fig. 1).

Treatment of SCs with β1-integrin–blocking antibody Ha2/5 did not block Src phosphorylation, whereas a substantial reduction was seen with αDG-blocking antibody IIH6 (Fig. 6 f). On the other hand, tyrosine phosphorylation of β-DG and caveolin-1 was not detected in response to Lm (unpublished data). Finally, SCs were incubated with Lm-1 in the presence of excess Lm-1 fragments known to inhibit different activities; i.e., E8 (α6 integrin-binding activity), E1’ (polymerization), and E3; and E3 mutated to prevent its sulfatide/DG binding (Li et al., 2002). Of these fragments, only E1’ and E3 blocked Src activation (Fig. 6 g).

Sulfatide-treated fibroblasts were then evaluated for Src tyrosine phosphorylation (Fig. 7) in response to Lm-1. Lm-1 induced a similar transient activation of c-Src in sulfatide-loaded cells that was maximal at 1 h (Fig. 7 a). This was not observed if the fibroblasts were treated with Lm but not loaded with sulfatide (Fig. 7 b). Src phosphorylation was blocked partially by fragment E3 (as seen with SCs) and fully by the DG antibody IIH6, but not with antibody Ha2/5 to β1-integrin or by Lm fragment E8 that possesses the α6β1-integrin–binding locus (Fig. 7 c). To further examine the role of DG and β1-integrin in Src activation, we evaluated cultures of fibroblasts isolated from differentiated mouse embryonic stem (ES) cells that were genetically null for DG or for β1-integrin, and compared these with fibroblasts derived from wild-type ES cells or ones that were transfected with a construct to enable expression of β1-integrin (β1,GD25 cells; Wennerberg et al., 1996). The cells were cultured on plastic, loaded with gal-sulfatide, and incubated in the presence of Lm-1. Src activation was observed in response to Lm-1 in the wild-type, but not the DG-null, fibroblasts (Fig. 7 d). In contrast, Lm-1 stimulated an increased Src activation in both control and β1-integrin–null fibroblasts, although at an approximately twofold higher level in the control cells (Fig. 7 e). Because β1-integrin did not colocalize with Lm under these conditions, and because β1-integrin–blocking antibody Ha2/5 did not inhibit Lm-induced Src phosphorylation, it was thought likely that Src activation was primarily dependent...
on DG and that the integrin contribution was independent of Lm assembly. Lm-1 accumulated on both DG-null and β1-integrin–null fibroblasts (Fig. 7, f and g). Finally, caveolin-1 became transiently phosphorylated at tyrosine-14 with a similar time course in fibroblasts, unlike SCs (Fig. 7 h). Inhibition of Src kinases with two structurally different inhibitors (PP2 and SU6656) inhibited caveolin-1 phosphorylation (Fig. 7 i), suggesting caveolin-1 was a downstream target of the Lm-activated Src.

To determine whether cell survival was affected by Lm assembly, SCs and MEFs were incubated in suspension without serum in order to eliminate the possibility that the plastic substrate and serum component were alternative substrate and soluble inhibitors of apoptosis (Fig. 8). Both cells cultured in this manner formed cell aggregates in spherical clusters with scattered single cells. When the suspended SCs were treated with Lm-1 in the presence or absence of receptor-blocking antibodies, c-Src phosphorylation was induced by Lm and was selectively blocked with the DG-specific reagent (Fig. 8 a), which provided evidence that the Lm-initiated process occurred in suspended SCs as well as in adherent SCs in a DG-dependent, but integrin-independent, fashion (Fig. 8 a). SC clusters and sulfatide-loaded fibroblasts were treated with the same concentration of Lm-1 for 24 h. Sections of cell aggregates were immunostained for Lm immunofluorescence after Lm-1 treatment, whereas most of SrcPY146 is associated with the nucleus (arrowheads indicate colocalizations of antibody immunofluorescence between paired panels, establishing the relationship at various points). (f) Anti-c-DG antibody I1H6 inhibits Src phosphorylation, whereas anti-β1-integrin (Ha2/5) does not. The bar graph shows the phospho-Src/total Src ratio based on the immunoblot densitometry. (g) Lm-1 fragments E1 and E3, but not E8 or E3 mutG (which lack a sulfatide-binding sequence), block c-Src phosphorylation. SCs were incubated for 1 h with Lm-1 in the presence of 100 μg/ml BSA, 250 μg/ml E8, 250 μg/ml E1′, 100 μg/ml rE3, or 100 μg/ml rE3 mutant G. Cells were washed, lysed in 1% SDS-Tris buffer, and immunoblotted.

β1-integrin association and FAK phosphorylation in cell suspension

In our analysis of Lm on adherent SCs (Tsiper and Yurchenco, 2002; this study), we did not observe a colocalization of Lms with β1-integrin and found that BM assembly could occur in
the absence of β1-integrin. Although this was useful in ruling out a role for integrin in BM assembly, in agreement with observations made in embryoid bodies and supported by genetic studies (Li et al., 2003), the lack of integrin colocalization was nonetheless puzzling, as this was known to occur in developing peripheral nerves (Previtali et al., 2003). Because β1-integrin staining was largely confined to the basal adherent side of the SCs, we reasoned that adhesion to the plastic substrate may have recruited most of the integrin, leaving little to interact with the upper exposed cell surface. We therefore evaluated SCs grown in suspension culture. When Lm-1 was added to the medium, it accumulated between the cells of the cluster (Fig. 9 a) and colocalized with β1-integrin. Furthermore, tyrosine phosphorylation of FAK greatly increased after Lm treatment overnight under suspension conditions (Fig. 9 b). Substrate-adherent cells, on the other hand, revealed constitutively high levels of pFAK, likely obscuring a Lm response (unpublished data). To further examine the relationship between β1-integrin and FAK phosphorylation, fibroblasts isolated from mouse ES cells that were null for β1-integrin (DG25) were compared with ones that had been transfected with a construct that allowed the cells to express β1-integrin (β1AGD25). These cells were first sul-

Figure 7. Tyrosine phosphorylation of c-Src and caveolin-1 in sulfatide-loaded fibroblasts. (a) MEFs were loaded with gal-sulfatide and treated with 10 μg/ml Lm-1. Equal protein loads of cell lysates were analyzed in immunoblots. Transient Src activation (PY416) was detected within 30 min after Lm-1 treatment. (bottom left) Ratio of Src-PY416/total Src. (b) Lm-1 does not induce Src phosphorylation in fibroblasts in the absence of sulfatide loading. Fibroblasts with or without sulfatide loading were incubated with 10 μg/ml Lm-1 for 1 h. Cell lysates were immunoblotted with either c-Src-PY416 or c-Src-specific antibodies. (c) αDG antibody and Lm-1 fragment E3 inhibit Src phosphorylation in sulfatide-loaded fibroblasts treated with Lm-1. Gal-sulfatide-loaded fibroblasts were treated with 10 μg/ml Lm-1 for 1 h in the presence of either 100 μg/ml BSA, 10 μg/ml E8, 10 μg/ml mouse IgM, 10 μg/ml IIH6, or 10 μg/ml of β1-integrin antibody Ha2/5; lysed; and immunoblotted for pSrc and c-Src. (d) αDG expression is required for Lm induction of Src activation in sulfatide-loaded fibroblasts. Fibroblasts derived from wild-type or DG-null embryonic stem cells treated with gal-sulfatide were incubated with 10 μg/ml Lm-1 for 1 h and analyzed for pSrc and total Src. (e) Ablation of the β1-integrin gene does not prevent Lm-1–induced Src phosphorylation in sulfatide-loaded fibroblasts. β1-integrin-deficient fibroblasts (GD25) and β1-integrin-transduced GD25 control cells were treated the same as described in d, with lysates analyzed for pSrc and total Src. (f and g) Lm-1 assembly on sulfatide-loaded fibroblast surfaces does not require DG or β1-integrin. DG-null (f) and β1-integrin-null (g) fibroblasts, loaded with gal-sulfatide and incubated with 10 μg/ml Lm-1 for 1 h, were fixed and immunostained for Lm. (h) Caveolin-1 phosphorylation is induced by Lm-1 in sulfatide-treated embryonic lung fibroblasts. Fibroblasts were treated the same as described in panel a, and analyzed for Py14-caveolin-1 (Cav-1). The densitometry plot (caveolin-1-PY14/total caveolin-1) is also shown. (i) Src inhibition decreases Lm-induced caveolin-1 phosphorylation. Sulfatide-loaded fibroblasts were treated with Lm-1 plus Src kinase inhibitor PP2 (2 μM) or SU6656 (2 μM) for 1 h. Cell lysates were analyzed in immunoblots for caveolin-1 (Cav-1-PY14) or total caveolin-1 (Cav-1).
sulfatide followed by Lm deposition in a polarized fashion, SC development was characterized by early expression of gal-tectable increase in pFAK. In contrast, with Lm resulted in about a threefold increase of phosphorylation without a significant change in total FAK. In immunoblots (Fig. 9 c). Low levels of pFAK were detected with FAK antibody, and evaluated for tyrosine phosphorylation cells were harvested, extracted with detergent, precipitated formed spherical aggregates. After incubation for 18 h, the presence or absence of exogenous 10 μg/ml Lm-1, the fibroblasts loaded, and then grown in suspension. Both in the absence (−) or presence (+) of Lm-1 (10 μg/ml) plus DG-blocking antibody IIH6 (10 μg/ml), β1-integrin-blocking antibody Ha2/5, or control IgM for 6 h. Cell lysates were subjected to immunoblot analysis for c-Src-Py416 (pSrc) and total c-Src (Src). (b) SCs were grown in suspension in the absence (NT), presence of Lm-1 (10 μg/ml), or Lm-1 + Src kinase inhibitor PP2 (2 μM) in serum-free medium for 24 h, cryosectioned, and stained for Lm-γ1, activated caspase-3, and DAPI (blue). The Lm-treated cell clusters developed linear, pericellular deposits of Lm. Caspase-3 fluorescence that was detected in untreated cells was almost completely absent in the Lm-treated cells. Src inhibition eliminated the Lm-dependent survival effect. (c) Relative quantitation of SC apoptosis. The ratio of cleaved caspase-3 immunostain summed intensities, divided by the DAPI-stained nuclear areas, was plotted (mean ± SEM; n = 10 fields). (d) Lm matrix assembly protects MEFs from apoptosis. Cells untreated or treated with gal-sulfatide were cultured in suspension and incubated for 24 h with 20 μg/ml Lm-1 in serum-free DME. Cell clusters were immunostained for Lm and cleaved caspase-3. Lm-1 accumulated in a linear pattern, mostly on the surface of sulfatide-loaded MEF clusters with the cells showing little apoptosis. In untreated MEFs, Lm-1 did not accumulate in the cell clusters with the cells undergoing substantial apoptosis.

Figure 8. Inhibition of Src kinase reduces the Lm-dependent protection from apoptosis. SCs and MEFs grew as spherical clusters in suspension. (a) SCs were cultured in suspension in the absence (−) or presence (+) of Lm-1 (10 μg/ml) plus DG-blocking antibody IIH6 (10 μg/ml), β1-integrin-blocking antibody Ha2/5, or control IgM for 6 h. Cell lysates were subjected to immunoblot analysis for c-Src-Py416 (pSrc) and total c-Src (Src). (b) SCs were grown in suspension in the absence (NT), presence of Lm-1 (10 μg/ml), or Lm-1 + Src kinase inhibitor PP2 (2 μM) in serum-free medium for 24 h, cryosectioned, and stained for Lm-γ1, activated caspase-3, and DAPI (blue). The Lm-treated cell clusters developed linear, pericellular deposits of Lm. Caspase-3 fluorescence that was detected in untreated cells was almost completely absent in the Lm-treated cells. Src inhibition eliminated the Lm-dependent survival effect. (c) Relative quantitation of SC apoptosis. The ratio of cleaved caspase-3 immunostain summed intensities, divided by the DAPI-stained nuclear areas, was plotted (mean ± SEM; n = 10 fields). (d) Lm matrix assembly protects MEFs from apoptosis. Cells untreated or treated with gal-sulfatide were cultured in suspension and incubated for 24 h with 20 μg/ml Lm-1 in serum-free DME. Cell clusters were immunostained for Lm and cleaved caspase-3. Lm-1 accumulated in a linear pattern, mostly on the surface of sulfatide-loaded MEF clusters with the cells showing little apoptosis. In untreated MEFs, Lm-1 did not accumulate in the cell clusters with the cells undergoing substantial apoptosis.

Discussion
SC development was characterized by early expression of gal-sulfatide followed by Lm deposition in a polarized fashion, suggesting that sulfated glycolipids are involved in endoneurial BM assembly. This hypothesis was supported by data from the current study on SCs. Furthermore, the observation that intercalation of sulfatides into fibroblast membranes enables a non–BM-forming cell to assemble a BM suggests that expression of sulfatides may regulate competency of different cells to assemble BMS.

Lm anchorage to sulfatides and BM assembly
Gal-sulfatide is a glycosphingolipid found in different tissues and enriched in the peripheral nerve. It, along with other sulfatides, binds to Lms (Roberts et al., 1985, 1986) through lysine- and arginine-rich sequences within the exposed loops of the fourth LG domain of Lm-1 and fourth and fifth domains of Lm-2 (Tisi et al., 2000; Wizemann et al., 2003). A study of Lm-1 interactions with synthetic sulfatide bilayers revealed that Lm polymerization facilitated binding through a cooperative interaction, leading to an aggregation of Lm on the lipid surface (Kalb and Engel, 1991) and providing the first evidence to implicate sulfatides in BM assembly. In this study on living SCs and fibroblasts, we found that the surface assembly of Lm-1 depended on Lm polymerization and anchorage to sulfatide through LG4, enabling the incorporation of nidogen-1 and type IV collagen into the Lm matrix. Analysis of the ultrastructure of confluent cultures revealed that a continuous BM, similar to that observed in the peripheral nerve, had formed in response to Lm–sulfatide interactions.
We also found that rat kidneys possess gal-sulfatide that colocalizes with the Lm epitopes of tubular and other BMs in a polarized fashion (unpublished data), suggesting that a sulfatide-anchoring function is not confined to nerves. Nonetheless, we think it unlikely that gal-sulfatide provides universal Lm anchorage for two reasons. First, gal-sulfatide may similarly anchor Lms, and the finding that gal-sulfatide can replace gal-sulfatide may explain the presence of BMs in the gal-sulfatide–negative but glc-sulfatide–positive peripheral nerves of UDP-galactosyl transferase-null mice, which is a phenomenon that may also occur with ceramide sulfotransferase-null mice (Coetzee et al., 1996; Honke et al., 1996, 2002; Bosio et al., 1998). Second, we have found that the embryonic BM is sulfate dependent and arylsulfatase sensitive in the absence of detectable gal-sulfatide in developing embryoid bodies (unpublished data).

Recently, the LG4-5 domains of Lm-1 were deleted by gene targeting and studied in early embryos and embryoid bodies, where its absence was found to affect epiblast polarization without losing subendodermal BM (Scheele et al., 2005). Although Scheele et al. (2005) proposed that LG4-5 serves a signaling, rather than an assembling role, the concept of LG4 anchorage is supported by evidence that Lm-10 (α5β1γ1) is also expressed in the embryonic BM and that inactivation of the Lamal gene does not prevent either BM assembly or failure of epiblast polarization caused by functional Lm redundancy (Miner et al., 2004). Thus, as a general mechanism, it may be that several sulfated glycolipids can provide Lm anchorage through different LG domains, whereas other acidic lipids lack this activity. A separate, unanswered question concerns which molecules anchor α3, α4, and α5-Lms.

**DG- and integrin-dependent signaling**

The evidence of this and other studies (Smirnov et al., 2002; Yurchenco et al., 2004) demonstrates that the formation of BM on cell surfaces through anchorage, Lm polymerization, and the binding of other BM components to Lms is largely one of self-assembly. Cell signaling, on the other hand, requires the separate binding of receptors to the newly assembled BM. In this study, contributions mediated by DG and β1-integrins of this type were observed. These receptors can transduce signals and lead to the association of the ECM with the actin cytoskeleton. Furthermore, they have shown that they become colocalized with the BM in the developing SC of the peripheral nerve (Previtali et al., 2003). In SCs and sulfatide-loaded fibroblasts, Lm sulfatide-mediated assembly triggered the phosphorylation of c-Src at its activating tyrosine 416, and this was accompanied by Fyn phosphorylation (a known mediator of myelination in the central nervous system; Umemori et al., 1999). Src activation was inhibited by an antibody that blocks the binding of Lm, perlecain, and agrin to α-DG, implicating DG in Src activation. The resulting activated Src was detected in the nucleus, suggesting that Src is translocated to the nucleus from the plasma membrane. A corresponding nuclear distribution of activated Src was seen in the developing sciatic nerve, a phenomenon which was also found after calcium-induced keratinocyte differentiation (Zhao et al., 1992).

Lm assembly in sulfatide-treated fibroblasts similarly led to transient Src activation, which was accompanied by downstream phosphorylation of caveolin-1. Antibody binding to α-DG inhibited the Lm-initiated response, and sulfatide-loaded fibroblasts that were null for DG were unable to activate Src in response to Lm-1, suggesting that DG was the primary receptor that mediated Src activation in both SCs and fibroblasts. The finding that Src activation was associated with the promotion of Lm-dependent cell survival leads one to expect that if the DG–Src pathway is a major mediator of cell survival, then reduced Src family activation and increased apoptosis might be seen in DG-null peripheral nerve SCs (Saito et al., 2003).

β1-integrins, like DG, were not required for Lm assembly on sulfatide-containing cell surfaces. On the other hand, their Lm-initiated signaling, a prediction given their role (especially α6β1) in peripheral nerve radial sorting (Feltri et al., 2002), was appreciated under suspension culture conditions. In particular, Lm-1 colocalized with β1-integrins and induced tyrosine phosphorylation of FAK.

**A working hypothesis**

The evidence from both SCs and sulfatide-treated fibroblasts constitutes the first demonstration of a critical mediator of Lm anchorage (Fig. 10). Interpreting the new cell findings in the context of the biophysical evidence (Kalb and Engel, 1991; Yurchenco and Cheng, 1993), we propose that sulfated glycolipids such as gal-sulfatide facilitate Lm polymerization by specifically binding to the Lm–LG domains and increasing the local Lm concentration at the cell surface. This initial ECM then binds to nidogens, type IV collagens, and other BM components to complete BM assembly. Signaling functions,
on the other hand, are reserved for transmembrane protein receptors whose binding to the Lm scaffolding and/or attached BM components is enabled by anchorage and Lm polymerization. Two receptor classes implicated in SCs, and mirrored in the sulfatide-loaded fibroblasts, are DG and β1-integrins. The signals detected in response to DG and integrin were c-Src/ Fyn and FAK tyrosine phosphorylation, respectively; the former is implicated in protecting the cells from apoptosis. In addition, utrophin, which can bind to both DG and F-actin, was recruited to the BM zone in a step that required DG and its ECM interaction. Thus, BM assembly consists of its self-assembly, initiated by Lm polymerization and anchorage through sulfated glycolipids, and its signal transduction, which is enabled by assembly and is mediated through integrin and DG receptor interactions.

**Materials and methods**

**Proteins and antibodies**

Lm-1 and its fragments. Lm-1, E1, E3 (αLαG4-5), AEBSF-treated Lm-1, and AEBSF-E1 were prepared as previously described (Li et al., 2002). AEBSF strongly binds to the E1 region of Lm-1 to block self-assembly and E1 inhibition of polymerization (Colognato et al., 1999).

The 9,564-bp fragment coding for mouse Lm-α1 (Yurchenco et al., 1997) with an Nt+terminal FLAG tag and BM40 signal sequence was excised from m1α1PCR3 and subcloned into the pcDNA3.1 vector. A construct for mouse Lm-1 without a G domain was made by replacing a 3,928-bp SacII–AfII fragment of the full-length α1 construct with an analogous 1,091-bp PCR fragment, which introduces a STOP codon after the sequence SIKVAVSADRD. The human β1 chain with an Nt+terminal hemagglutin tag was subcloned into pcDNA3.1/zeo+ vector (Invitrogen) from a pCIS vector containing human Lm-2 and its fragments.

Proteins and antibodies

**Fluorescence microscopy**

Cells that were grown on glass coverslips were rinsed with PBS and fixed in 3% PFA for 30 min. Suspended cell aggregates were collected by sedimentation, washed with PBS, fixed in 3% PFA, and embedded in DMSO for 20 min. Fluorescent proteins were then mixed with an equal mole of de-lipidated BSA in PBS, pH 7.4, and incubated at 37°C for 20 min. The sulfatide–BSA complex was diluted (mM) with serum-free DME and added to cells for 30 min (final, 10 mM). Cells were then rinsed three times with PBS and used immediately for experiments.

**Electron microscopy**

Cells were plated in 60-mm Permanox dishes (Nunc) 2 d before the experiment. H. promatia arylosulfatase (Sigmar-Aldrich) or bacterial collagenase (CLS; Worthington) were added to cell cultures 30 min before the addition of 20–50 μg/ml Lm-1. Cells adherent to plastic were embedded, sectioned, stained, and imaged with an electron microscope (model JEM-100CX; JEOL USA) as described previously (Tsiper and Yurchenco, 2002). The degree of BM coverage was determined as the ratio of measured length of continuous ECM present divided by the total measured length of exposed cell surface in random cross sections cut at different depths within the Epon block.

**Immunoprecipitation and immunoblotting**

Cells were washed with cold PBS and disrupted in lysis buffer (50 mM Tris, pH 7.4, 100 mM NaCl, 0.5 mM EDTA, 1% Triton X-100, 1% SDS, and protease and phosphatase inhibitor cocktails [diluted 1:10 and 1:100, respectively, with lysis buffer; Sigma-Aldrich]). Immunoprecipitation was performed with SDS removed from the lysis buffer (Li et al., 2002). Equal amounts of proteins were separated by SDS-PAGE on 12% (caveolin-1), 8% (c-Src), or 6% (utrophin) gels under reducing conditions. Proteins were transferred to polyvinylidene difluoride membranes, blocked, and incubated with primary antibodies followed by HRP-conjugated secondary antibodies (Pierce Chemical Co.). Blots were developed with ECL reagents. Band intensities were quantified from the membranes or scanned films using Quantity 1 software after data acquisition with a gel documentation system (model ChemiDoc XR5; Bio-Rad Laboratories).

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