Review Article

Biological Role of Dystroglycan in Schwann Cell Function and Its Implications in Peripheral Nervous System Diseases

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Dystroglycan is a central component of the dystrophin-glycoprotein complex (DGC) that links extracellular matrix with cytoskeleton, expressed in a variety of fetal and adult tissues. Dystroglycan plays diverse roles in development and homeostasis including basement membrane formation, epithelial morphogenesis, membrane stability, cell polarization, and cell migration. In this paper, we will focus on biological role of dystroglycan in Schwann cell function, especially myelination. First, we review the molecular architecture of DGC in Schwann cell abaxonal membrane. Then, we will review the loss-of-function studies using targeted mutagenesis, which have revealed biological functions of each component of DGC in Schwann cells. Based on these findings, roles of dystroglycan in Schwann cell function, in myelination in particular, and its implications in diseases will be discussed in detail. Finally, in view of the fact that understanding the role of dystroglycan in Schwann cells is just beginning, future perspectives will be discussed.

1. Introduction

Dystroglycan was originally isolated from skeletal muscle as one of dystrophin-associated proteins, and found to be a main component of the dystrophin-glycoprotein complex (DGC), a multimeric transmembrane protein complex [1, 2]. In skeletal muscle, α- and β-dystroglycan constitute a membrane-spanning complex and interact with various subsarcolemmal and transmembrane proteins and components of basement membrane. Thus, DGC provides the physical link between extracellular matrix and subsarcolemmal cytoskeleton, indicating its role in structural stability of sarcolemma during contraction and extension of skeletal muscles [3]. In fact, mutations in DGC components lead to progressive muscle fiber degeneration, causing various types of muscular dystrophies [4].

Dystroglycan is also expressed in many other cell types and it plays a variety of roles in nonmuscle tissues. It has been implicated in basal lamina development in mouse embryo [5], epithelial development [6], somitogenesis [7], cell polarization [8–10], carcinogenesis [11, 12], infective pathogen targeting [13–15], and development of the central nervous system (CNS) [16, 17].

In this paper, we review current understanding of dystroglycan function in Schwann cells such as ensheathment, myelination as well as maintenance of other Schwann cell structures, and the implications of these findings to peripheral nervous diseases. In broad sense, “myelination” may include entire developmental process of myelin formation from radial sorting of axons to membrane wrapping forming compact myelin as well as assembly of the nodes of Ranvier and growth of internodes, which are inextricably linked with each other [18]. However, in this paper, we will use “myelination” mainly in a rather narrow sense, as a membrane wrapping process forming compact myelin after radial sorting is completed.
2. Molecular Architecture of Dystrophin-Glycoprotein Complex (DGC) in Schwann Cells

Molecular architecture of DGC in Schwann cells has been extensively studied by our group and others ([19–29], Figure 1). The biochemical analysis revealed the similarities of the fundamental molecular architecture of DGC between Schwann cells and muscle cells as well as several critical differences between them. In peripheral nerve, dystroglycan is mainly present in abaxonal membrane of both myelinating Schwann cells and nonmyelinating Schwann cells [19, 22, 24, 30, 31], while it is also expressed in perineurial cells as well as satellite cells of dorsal root ganglia [32]. As in skeletal muscle, dystroglycan in Schwann cells consists of two subunits (α and β), which are translated from a single mRNA as a propeptide that is proteolytically cleaved into two noncovalently associated proteins [2, 19, 33]. In Schwann cells, α-dystroglycan is known to bind to two of the extracellular ligands, laminin-2 ((α2β1)1), major laminin isoform in Schwann cell basement membrane, and agrin [19, 21–23]. Each of these has laminin G (LG)-like domains that mediate their high-affinity Ca2+-dependent binding to α-dystroglycan [34, 35]. While small amount of laminin-8 (α4β1y1) is also present in mature Schwann cell basement membrane, LG domains of laminin-8 showed only a low affinity for the α-dystroglycan receptor [36]. Apparent molecular mass of α-dystroglycan in Schwann cells is 120 kDa [19], which is smaller than that of skeletal muscle (156 kDa), probably due to the difference of tissue-specific O-glycosylation within the mucin domain [4]. While the removal of N-linked glycans alters the molecular weight of α-dystroglycan by only 4 kDa [1], and does not affect on its activity as an extracellular matrix receptor [37], full deglycosylation of α-dystroglycan results in the complete loss of ligand-binding activity [37]. Thus, the sugar chains on the mucin-like domain are supposed to mediate these interactions. Actually, structural analysis of the sialylated O-linked oligosaccharides of bovine peripheral nerve α-dystroglycan revealed a high abundance of a novel O-mannosyl-type oligosaccharide, Siaa2-3Galβ1-4GlcNAcβ1-2Man-Ser/Thr (where Sia is sialic acid), and this tetrasaccharide was involved in the interaction of the α-dystroglycan with laminin [38]. In other cell types, there are evidences that α-dystroglycan binds to laminin-1 via sugar moieties other than the tetrasaccharide [39], while this is not confirmed in Schwann cells. Also, it was reported that nonglycosylated N-terminal fragment of α-dystroglycan bound to laminin-2/4, laminin-1, fibronectin and fibrinogen [40].

On the other hand, α-dystroglycan is noncovalently anchored to β-dystroglycan in the Schwann cell membrane. β-dystroglycan is a type I transmembrane protein with a single transmembrane domain and a 120 amino acid long C-terminal cytoplasmic tail. The cytoplasmic tail is anchored to the cytoskeletal proteins, Dp116, Schwann cell-specific isoform of dystrophin, and utrophin, an autosomal homolog of dystrophin [19, 20, 24, 26, 41–43]. β-dystroglycan is supposed to interact with cytoskeleton via interaction with these submembranous proteins [42], while direct interaction of β-dystroglycan with f-actin was also reported [44]. α1-dystrobrevin and four syntrophin isoforms (α1, β1, β2, and γ2), which interact with dystrophin and utrophin, are also expressed in Schwann cells [25, 29]. These proteins are crucial for the formation of DGC-associated signaling scaffolds in membrane of many cell types including Schwann cell abaxonal membrane [45]. As for binding between β-dystroglycan and Dp116, 15 C-terminal amino acids of the cytoplasmic domain of β-dystroglycan are involved in the high affinity binding of Dp116, while 26 N-terminal amino acids of the cytoplasmic domain are also involved in the low affinity binding of Dp116 [24]. In Schwann cells, MMP2 and MMP9 are suggested to be involved in β-dystroglycan processing, and produce a 30 kDa fragment of β-dystroglycan [46–49].

As other membrane protein members of DGC, β-, δ-, ε-, and ζ-sarcoglycans are expressed in Schwann cells. The four isoforms of sarcoglycans in Schwann cells seem to form stable tetrameric sarcoglycan complex that associates with dystroglycan and Dp116 to constitute larger DGC complex, as in the case of skeletal muscle [25, 26, 50]. Also, sarcospan is expressed in Schwann cells as a member of DGC [25].

Recently Albrecht et al. [29] reported that molecular architecture of DGC is different between the two distinctive Schwann cell abaxonal membrane compartments, membrane covering Cajal cytoplasmic band and membrane directly apposed to myelin sheath (DRP2/periaxin rich plaque). In the former compartment, β-dystroglycan forms a complex with Dp116, utrophin, α1-dystrobrevin, α1-, β1-, β2-, and γ-syntrophins, and ABCA1 (traditional type, Figure 1(a)), and in the latter, β-dystroglycan forms a complex with L-Periaxin and DRP2 (Figure 1(b)), which was originally characterized by Sherman et al. [27, 51] and Court et al. [52]. Also, Occhi et al. found expression of DGC in node of Ranvier, and the DGC in node of Ranvier seems to be compatible with the traditional type, comprising Dp116 and utrophin, but not periaxin and DRP2 [28]. They also found that laminin-2 (α2β1y1) and laminin-10 (α5β1y1) are expressed in the nodal region [28].

Among these DGC components, only laminin-2 and periaxin do not depend on dystroglycan for their localization in Schwann cell abaxonal membrane [25]. Recently, a giant protein, AHNAK was reported to modify laminin binding capacity of Schwann cell abaxonal membrane probably via interaction with DGC [53], while precise molecular interaction between AHNAK and DGC remain to be elucidated.

3. Loss-of-Function Studies for DGC Components

Functions of DGC components including core components such as dystroglycans in Schwann cells were mainly revealed by loss-of-function studies in animals by targeting mutagenesis as well as gene mutation survey for human and mouse muscular dystrophies (Table 1). In particular, double knockout of two functionally related genes as well as Schwann cell-selective gene ablation system such as Cre/loxP contributed to these studies (Table 1). Therefore, the findings obtained from these studies will be described in detail.
3. Dystroglycan-Null Mice. The mutant mice showed a variety of morphological and functional abnormalities including redundant myelin loops, polyaxonal myelination at postnatal day 3–14, abnormal myelin sheath folding at 12 months, and axonal loss with aging [25]. The mice also showed nodal changes such as reduced sodium channel density, disorganized microvilli as well as axonal abnormalities in this region. However, because of the redundancy caused by other genes/proteins with similar biological functions such as α6β4 integrin, this loss-of-function study did not fully reveal
Table 1: Loss-of-function studies for DGC components.

| Disrupted genes (animal)                        | Expression level and modification of Schwann cell proteins                                                                 | Nerve pathology and functional deficits                                                                 | References |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|------------|
| Schwann cell-selective Dag1 null mouse (P0-DG null mouse) | No expression of DG Reduced expressions of other DGC components except periaxin, laminin-2                                      | Mild radial sorting defect in spinal roots Myelin folding/polyaxonal myelination Mild loss of myelinated axons in sciatic nerve Intact BM Lower conduction Disruption of nodes Disrupted Cajal bands Shortening of internodes | [25, 52, 54] |
| Unknown (dy mouse)                              | No expression of laminin α2 Upregulation of laminin α4                                                                        | Radial sorting defect in nerve roots and cranial nerves Mild radial sorting defect in peripheral nerves Disrupted BM Shortening of internodes | [55–61]   |
| Lama2/point mutation of LN domain/CxxC motif (dy<sup>om</sup>/<sup>417</sup> mouse) | Normal expression of the mutated laminin α2 chain                                                                           | Radial sorting defect in nerve roots and cranial nerves Mild radial sorting defect in peripheral nerves Multiple axons myelinated by one Sc Disrupted BM Disrupted Cajal bands Shortening of internodes | [62]       |
| Lama2/splicing skip of exon2 (dy2J mouse)       | Normal expression of truncated laminin α2 chain (domain IV deleted) Upregulation of laminin α4                               | Radial sorting defect in nerve roots and cranial nerves Mild radial sorting defect in peripheral nerves Multiple axons myelinated by one Sc Disrupted BM Disrupted Cajal bands Shortening of internodes | [52, 55, 57, 60, 63–65] |
| Lama2 (dy3k mouse)                              | No expression of laminin α2 Upregulation of laminin α4                                                                        | A few solitary unmyelinated axons Thin myelin sheath Decreased nodal gap Lower conduction Disrupted BM | [66]       |
| Lama4 (mouse)                                  | No expression of laminin α4                                                                                                  | Radial sorting defect in peripheral nerves Polyaxonal myelination Intact BM | [67]       |
| Lama2/Lama4 (dy2J/α4 null mouse)               | Normal expression of truncated laminin α2 chain No expression of laminin α4                                                   | Severe radial sorting defect of peripheral nerves Mild radial sorting defect in spinal roots Disrupted BM | [67]       |
| Schwann cell selective Lamg1-null mouse         | Severely reduced expression of all known laminin isoforms in Schwann cells                                                    | Radial sorting defect in spinal roots and peripheral nerves Demyelination in sciatic nerve Myelin folding Disrupted S-L incisure Lower conduction Impaired regeneration Hyperalgesia, allodynia Disrupted Cajal bands Shortening of internodes | [68]       |
| L-Periaxin (mouse)                             | No expression of L-periaxin                                                                                                | Demyelination in sciatic nerve Myelin folding Disrupted S-L incisure Lower conduction Impaired regeneration Hyperalgesia, allodynia Disrupted Cajal bands Shortening of internodes | [51, 69]   |


### Table 1: Continued.

| Disrupted genes (animal) | Expression level and modification of Schwann cell proteins | Nerve pathology and functional deficits | References |
|--------------------------|----------------------------------------------------------|----------------------------------------|------------|
| Utophin (mouse)          | No expression of utrophin                                | Disrupted Cajal bands                  | [52]       |
|                         |                                                          | Shortening of internodes               |            |
| Sarcoglycans (BIO14.6 hamster) | No expression of sarcoglycans Reduced expression of α-DG and Dp116 | Myelin folding                         | [50]       |
|                         |                                                          | Disrupted S-L incisure                 |            |
| Large null mouse (enr, myd) | Very low expression of Large Hypoglycosylation of α-DG | Radial sorting defect in sciatic nerve and spinal roots | [52, 70] |
|                         |                                                          | Intact BM                              |            |
|                         |                                                          | Lower conduction                       |            |
|                         |                                                          | Disrupted Cajal bands                  |            |
|                         |                                                          | Impaired regeneration                  |            |
| Fukutin chimera mouse    | Deficiency of fukutin Hypoglycosylation of α-DG          | Radial sorting defect in sciatic nerve and spinal roots | [71]       |
|                         |                                                          | Loss of myelinated axons in nerve roots and sciatic nerve at P15–30 |            |
|                         |                                                          | Multiple axons myelinated by one Sc    |            |
|                         |                                                          | Intact BM                              |            |
|                         |                                                          | Disruption of NMJ                      |            |
| Schwann cell-selective β1 integrin null mouse | No expression of β1 integrin | Radial sorting defect in sciatic nerve | [72]       |
|                         |                                                          | Disrupted BM                           |            |
| Schwann cell-selective β4 integrin null mouse | No expression of β4 integrin | Myelin folding                         | [54]       |
| Schwann cell-selective β4 integrin/Dag1 null mouse | No expression of DG and β4 integrin | Radial sorting defect in spinal ventral roots | [54]       |
|                         |                                                          | Severe myelin folding                  |            |
|                         |                                                          | Demyelination                          |            |
|                         |                                                          | Disrupted BM                           |            |

BM: basement membrane, DG: dystroglycan, S-L: Schmidt-Lanterman, NMJ: neuromuscular junction, Sc: Schwann cell.

The roles of dystroglycan in Schwann cell function including myelination, which will be discussed in detail later.

3.2. *Laminin α Chain-Null Mice.* As typically observed in dy/dy mice and dy2J/dy2J mice, loss of laminin α2 chain expression in mice constantly resulted in not only congenital muscular dystrophy but also radial sorting defect in peripheral nerve characterized by the presence of bundles of naked axons (unmyelinated axons) more evident in the proximal part of the PNS [55–60, 62–64, 67]. Moreover, transgenic rescue of laminin defect in muscle of dy/dy mice revealed that the neuropathy significantly contributes to the disease phenotype [73]. Recently, Yu et al. [65] reported that laminin is necessary for Schwann cell morphogenesis, especially during radial sorting, and suggest that laminin signaling is a central regulator coordinating the processes of proliferation and morphogenesis in radial sorting.

In the spinal roots of laminin α2 chain-deficient mice, expression of laminin α4 chain was increased and expression of laminin α5 chain was preserved [61, 66, 67]. Interestingly, loss of laminin α4 chain showed bundles of naked axons more evident in distal part of the PNS [67]. Double knockout of α2 and α4 chains led to most numerous naked axons in tibial nerve, but paradoxically improved the radial sorting in spinal root [67]. Also, transgenic laminin α5 chain expression promoted myelination [67]. Laminin α1 chain is also suggested to compensate the deficiency of laminin α2 chain, and actually transgenic expression of laminin α1 chain rescued radial sorting defect of spinal roots of dy3K/dy3K mice [74, 75]. In addition, inactivation of all known laminin isoforms in Schwann cells led to radial sorting defect in both spinal roots and sciatic nerve [68]. These results indicated the complicated functional redundancy of the four kinds of laminin α chain isoforms (α1, α2, α4, and α5), or even other unrecognized proteins with similar function.
Another important finding in dy mice is the abnormal sodium channel clusters in nodes of Ranvier [28], which was identical in quality but less severe than those observed in dystroglycan-null mice [71]. This nodal abnormality was suspected to be caused by laminin-2 deficiency because laminin-2 and laminin-10 are expressed in normal nodes and paranodes [28]. Notably, laminin-α1 chain was upregulated in dy mice nodes [28].

3.3. Integrin-Null Mice. While integrin is not supposed to be a member of DGC, α6β4 and α6β1 integrins are another important laminin receptors in Schwann cells, and have been suggested to be involved in Schwann cell myelination [76–78]. Dissecting functions of those integrins is critical for delineating exact role of dystroglycan, and therefore, the studies for integrin-null mice will be reviewed in this paper.

Schwann cell specific disruption of β1 integrin showed large bundle of naked axons in both spinal roots and sciatic nerves suggesting severe impairment of radial sorting process [72]. Notably, myelinated Schwann cells never expressed β1 integrin, suggesting that β1 integrin is not always necessary for myelination process once Schwann cells have achieved 1 : 1 relationship with large axons [72]. In contrast, Schwann cell specific disruption of β4 integrin did not affect peripheral nerve development, myelin formation, maturation, or regeneration except abnormal myelin folding with ageing [54]. However, disruption of both β4 integrin and dystroglycan showed severer hypomyelination in spinal roots than dystroglycan-null mice, with acute sign of demyelination such as myelin degeneration, macrophage infiltration and remyelination [54]. It also showed major folding abnormalities in sciatic nerve myelin, suggesting a role of dystroglycan in myelin stabilization with the cooperation of β4 integrin.

3.4. Mice with α-Dystroglycan Glycosylation Defects. Recent advances have highlighted the importance of α-dystroglycan glycosylation in dystroglycan functions. Actually, mutation in the genes encoding LARGE, POMGnT1, POMT and fukutin cause defects in α-dystroglycan glycosylation, and altered capacity for binding to laminin, agrin, and neurexin [79, 80]. As a result, the glycosylation defects lead to the human disorders, congenital muscular dystrophy 1D (MDC1D), muscle-eye-brain disease (MEB), Walker-Warburg disease (WW), and Fukuyama congenital muscular dystrophy (FCMD), which are collectively called α-dystroglycanopathy [81–83]. Because defects in α-dystroglycan glycosylation should reduce the laminin-2 binding capacity of α-dystroglycan in not only muscle cells but also Schwann cells, Schwann cell functions associated with dystroglycan-laminin-2 interaction should be impaired in α-dystroglycanopathy. However, peripheral nerve involvement in α-dystroglycanopathy has not been extensively studied. Therefore, we embarked on the investigation whether peripheral nerve development, especially myelination, is defective or not in fukutin-deficient chimeric mice, a mouse model of FCMD [71]. As a result, we demonstrated that the sugar chain moiety and laminin-binding activity of α-dystroglycan were severely reduced, while the expression level of laminin-2 seemed to be unaffected. The fukutin chimeric mice showed cluster of naked axons and loss of myelinated fibers in both sciatic nerve and spinal roots at P30. After 20 months of age, some spinal roots showed striking loss of myelinated axons as well as degenerated axons suggesting the progressive neuropathy with aging. Also, occasionally multiple axons were myelinated by single Schwann cell, which was also found in dy2J/dy2J mice [59]. These results suggest that α-dystroglycan glycosylation plays roles in Schwann cell differentiation including ensheathment and myelination, as well as maintenance of myelin in adult mice [71].

Similar to fukutin chimeric mice, Large-null mice (enr and myd mice) showed cluster of naked axons in sciatic nerve, while the sodium channel clustering in nodes of Ranvier was unaffected [70].

Altogether, Schwann cell myelination is disturbed in α-dystroglycanopathy mice. Therefore, scrutinization of peripheral nerve involvement in human α-dystroglycanopathy will reveal more detailed characterization of those diseases.

3.5. Periaxin-Null Mice. Studies of periaxin-null mice revealed a unique aspect of DGC biological function in Schwann cells. Periaxin-null mice did not show defect in peripheral nerve development, instead they showed progressive demyelination as well as abnormal myelin sheath foldings in sciatic nerve, suggesting unstable myelin sheath [69]. Also periaxin-null mice showed abnormal Schwann cell compartmentalization, disruption of protoplasmic bands of Cajal, and impaired Schwann cell internodal growth [51, 52]. Recently, Court et al. [52] demonstrated that laminin-2, dystroglycan, utrophin axis is also required for proper Schwann cell compartmentalization, and correct internodal length.

3.6. Sarcoglycan-Null Hamster. Sarcoglycan-null hamster (BIO14.6) showed that δ-sarcoglycan induced age-dependent myelin disruption or abnormal foldings and perturbed Schmidt-Lanterman incisures [50]. Together with loss of sarcoglycan complex and reduced expression of α-dystroglycan and Dp116, these findings suggested that sarcoglycans in Schwann cells stabilize DGC-mediated transmembrane extracellular matrix-cytoskeleton linkage, and thus play a role in myelin stability.

4. Detailed Role of Dystroglycan in Schwann Cell Function

Based on the findings derived from loss-of-function studies described above and other previous studies, detailed role of dystroglycan in Schwann cell function will be discussed in detail in this section.

4.1. Role of Dystroglycan in Myelination and Myelin Maintenance. It is well known that basement membrane plays an important role in Schwann cell ensheathment and myelination [84, 85]. Therefore, the discovery in early 1990s that congenital muscular dystrophy as well as dysmyelination
of nerve roots in dy/dy mice are due to lack of laminin-2 prompted us to investigate whether dystroglycan, a high affinity receptor for laminin-2, plays a role in myelination [86].

In order to address this issue, we analyzed Schwann cell expression of \(\beta\)-dystroglycan and laminin \(\alpha_2\) chain during rat peripheral nerve regeneration and development. As a result, \(\beta\)-dystroglycan protein was present most densely in early myelinating Schwann cells, intermediate in promyelinating Schwann cells, and most faintly in the Schwann cells in the transient stage between immature Schwann cells and promyelinating Schwann cells in rats at the age of P3 [87]. Another group also reported that \(\beta\)-dystroglycan appear as a protein peinatally, just before myelination, exclusively in outer surface of mouse Schwann cells [74], which was consistent with our results derived from rat peripheral nerves. Also, the expression of \(\beta\)-dystroglycan protein dramatically increased during first week after birth of rats, and was maintained until adulthood. The expression of laminin \(\alpha_2\) chain also increased during the first week, and continued to increase until adulthood [87]. The expression of \(\beta\)-dystroglycan was down-regulated by axonal degeneration in adult rats, and was induced again by axon contact during axonal regeneration [30]. These results indicate that dystroglycan is associated with myelination as well as myelin maintenance rather than radial sorting. Second, Schwann cell-specific dystroglycan-null mice showed abnormally thin myelinated fibers as well as abnormal myelin folding in which Schwann cell established 1:1 relationship with axon, suggesting that dystroglycan plays a role in myelination after radial sorting is completed [25, 54]. Also the dystroglycan-null mice showed mild loss of myelinated axons with aging. Third, double knockout of \(\beta_4\) integrin and dystroglycan revealed far severer hypomyelination than respective knock-out of each of the two genes, as well as signs of acute demyelination [54]. Notably the hypomyelination caused by disruption of dystroglycan was most severe in spinal ventral roots [54]. Fourth, fukutin chimeric mice and Large-null mice showed hypomyelination as well as signs of progressive demyelinating neuropathy [70, 71]. Considering these evidences, dystroglycan no doubt plays a role in myelination as well as in myelin maintenance.

While \(\alpha_6\beta_4\) integrin was also suggested to play a role in myelination and myelin maintenance [76, 78], single disruption of \(\beta_4\) integrin unexpectedly did not show any abnormalities of peripheral nerve myelin except age-dependent myelin folding [54]. However double knockout of dystroglycan and \(\beta_4\) integrin described above showed cooperative role of \(\beta_4\) integrin with dystroglycan in myelination and myelin maintenance [54].

It is interesting to note that \(\alpha\)-dystroglycan serves as a receptor for several pathogens such as Mycobacterium leprae (M.leprae), lymphocytic choriomeningitis virus and the Lassa fever virus [13–15, 88–90]. In particular, M.leprae cause acute nonimmune-mediated demyelination in mouse peripheral nerve [91], and the demyelination is at least partly mediated by ErbB2 receptor tyrosine kinase signaling [92]. However, it remains to be elucidated whether M.leprae cause demyelination via perturbation of dystroglycan function as well as whether dystroglycan has some interaction with the ErbB2 signaling, while it was reported that Lassa fever virus efficiently competes with laminin \(\alpha_1\) and \(\alpha_2\) chains for \(\alpha\)-dystroglycan binding [90].

Dystroglycan is also expressed in oligodendrocyte as a laminin receptor along with \(\beta_1\) integrins, and may play a role in myelination by oligodendrocyte [93]. This study offered new insight into \(\alpha\)-dystroglycanopathies that cause brain dysmyelination, as well as into the mechanism that underlies CNS myelin abnormalities caused by laminin deficiencies [93]. While structural myelin abnormalities are usually not very clear in CNS of laminin deficient human and mice [94], meticulous quantitative and morphological analysis suggested the presence of defects of CNS myelin in dy/dy mice, in particular in small-sized axons [95].

4.2. Role of Dystroglycan in Radial Sorting. It was unclear whether dystroglycan played a role in radial sorting process from the loss-of-function studies of dystroglycan [25]. However the possibility cannot be denied because radial sorting defect in spinal roots was observed in both Large-null mice and fukutin chimeric mice [70, 71]. This suggests glycosylation of \(\alpha\)-dystroglycan may be necessary for radial sorting, although the possibility that unidentified substrate proteins of these glycosylating enzymes play a role in radial sorting cannot be denied.

On the other hand, \(\beta_1\) integrin null mice showed a major abnormality in radial sorting [72]. \(\beta_1\) integrin binds to LG domains of laminin-2 different from \(\alpha\)-dystroglycan binding sites. Taken together, there is still a possibility that dystroglycan may cooperate with \(\beta_1\) integrin in radial sorting process.

4.3. Role of Dystroglycan in Development and Maintenance of Schwann Cell Structures such as Cajal Cytoplasmic Band, Internode and Node of Ranvier. The loss-of-function studies provided evidences that dystroglycan plays roles in development and maintenance of Schwann cell structures such as Cajal cytoplasmic band, internode and node of Ranvier. First, Schwann cell-specific dystroglycan null mice showed nodal changes including reduced sodium channel density and disorganized microvilli [25, 28]. Second, dystroglycan along with periaxin, utrophin and laminin-2, is necessary for compartmentalization including Cajal cytoplasmic band formation and elongation of myelin segments [52]. These studies offered new aspects of dystroglycan function in Schwann cells, and will stimulate further studies of DGC concerning internode growth as well as nodal functions.

5. Molecular Mechanisms of Dystroglycan in Schwann Cell Myelin Formation

Molecular mechanisms of how dystroglycan regulates Schwann cell myelination remain to be elucidated. One possibility is that the link between dystroglycan and laminin-2 provide anchorage between Schwann cell abaxonal membrane and basal lamina on which progression of inner lip of Schwann cells over the axonal surface is based during myelin formation.
formation [96]. Evidences that dystroglycan has binding capacities between Schwann cell abaxonal membrane and basement membrane or laminin support this idea [25, 97, 98]. Notably, basement membrane is not always necessary for myelination [60, 99]. Probably it is just because less organized extracellular matrix components, which are not visible as electron dense basement membrane, are enough for myelination. In support of this idea, Podratz et al. [99] showed abundant laminin deposition on Schwann cell abaxonal surface in spite of the lack of visible basement membrane.

Another possibility is that dystroglycan plays a role in myelination by regulating signaling from extracellular matrix, especially laminin-2, to intracellular signaling pathways or cytoskeleton. Actually, laminin signaling seems to play an essential role in Schwann cell proliferation and survival as well as cytoskeletal regulation-associated ensheathment and myelination [60, 100]. While dystroglycan is a major laminin receptor in Schwann cells along with integrins such as α6β1, α6β4, and α7β1, the receptor function of dystroglycan mediating laminin signaling has been less extensively studied compared with that of integrins. Recently, however, ample evidences are accumulating that dystroglycan is associated with cell signaling.

First, β-dystroglycan can interact with a variety of signaling proteins, at least partly via SH2 and SH3 binding sites in the C-terminus. While dephosphorylation of Y892 (pY892) in β-dystroglycan enables binding to utrophin/dystrophin [101, 102], phosphorylation of β-dystroglycan enhances recruitment of SH2/SH3 domain-containing signaling-associated proteins like c-Src, Fyn, Csk, Nck, Shc, and Grb-2 [103–106]. Grb-2 is known to be involved in ERK-MAP kinase cascade and cytoskeletal organization [103]. Also β-dystroglycan can interact with FAK [104]. In addition, DAMAGE was reported to be a new member of DGC as a protein associated with α-dystrobrevin [43]. DAMAGE has a potential nuclear localization signal, 30 contiguous 12-aminoacid repeats and two MAGE homology domains, suggesting it is involved in membrane signaling [43].

Moreover, in nonperipheral nerve tissues, dystroglycan has been shown to be involved in several signaling pathways. Association of dystroglycan with MAPK/ERK cascade and GTPase signaling was reported [107–109]. Filopodia formation is often governed by Cdc42, a GTPase signaling-associated protein playing diverse roles in cell polarity, cytoskeletal regulation as well as cell cycle [109]. Dystroglycan plays a role in filopodia formation via forming a complex with ezrin and Dbl, and activating Cdc42 [107–109]. Fibronectin or biglycan may induce signaling via dystroglycan leading to calcium flux and alteration of cytoskeletal architecture [110]. Syntrophin contains two pleckstrin homology (PH) domains and one PDZ domain [111]. Binding of laminin to DGC induced heterotrimeric G protein binding to α-syntrophin’s PDZ domain, which leads to activation of PI3K/Act signaling and alteration of intracellular Ca²⁺ in muscle [111–114]. Laminin-1 induced Grb binding to syntrophin, recruited Sos1/Rac1/PAK1/JNK, and eventually led to c-jun phosphorylation [115]. Recently, genetic modifier screens using Drosophila melanogaster revealed that DGC interacts with genes involved in Notch, TGF-β and EGFR signaling pathways as well as those associated with muscle function and cellular or axonal migration [116]. In Schwann cells also, laminin assembly initiated dystroglycan-dependent Src/Fyn activation and utrophin recruitment that contributed to their survival [117]. Taken together, these evidences strongly suggest that dystroglycan signaling plays diverse roles in Schwann cell functions including myelination. The hypothetical role of dystroglycan signaling in Schwann cell myelination will be discussed in detail in the section of future perspectives.

6. Human Peripheral Nervous System (PNS) Diseases Associated with DGC

Among the human diseases caused by mutation of DGC components, there are only two diseases in which peripheral nerve involvement was clearly demonstrated, MDC1A (LAM2 mutation) and neuropathy caused by PRX mutation, which will be described in detail below. In general, peripheral nerve involvement caused by mutation of DGC components has not been studied as extensively as muscular dystrophies. Therefore, there is still a possibility that further study in the future will reveal new evidences that other DGC components play roles in the pathogenesis of human peripheral neuropathies.

6.1. MDC1A (Merosin (Laminin-2)-Deficient Congenital Muscular Dystrophy). MDC1A is the most frequent congenital muscular dystrophy in Europe with autosomal recessive inheritance caused by LAM2 mutation [94, 118]. Complete laminin-2 deficiency causes early-onset muscular dystrophy, peripheral neuropathy and white matter lesions in CNS. Partial laminin-2 deficiency presents variant phenotypes with later onset muscular dystrophy, or even predominant PNS or CNS abnormalities. While peripheral nerve involvement caused by mutation of DGC components has not been studied as extensively as muscular dystrophies. Therefore, there is still a possibility that further study in the future will reveal new evidences that other DGC components play roles in the pathogenesis of human peripheral neuropathies.

Patients with MDC1A show striking white matter changes in T2 weighted brain magnetic resonance imaging [125], which is diffuse, bilateral, and symmetrical. It appears after the first 6 months of life, and nonprogressive [126]. However, morphological changes of cerebral white matter are not clearly demonstrated in human patients. Rather, main pathological findings in CNS are developmental anomalies such as abnormal cerebral cortical gyration, hypoplasia of vermis, hemisphere, or pons. At least, part of these abnormalities is supposed to be caused by neuronal migration
defects associated with laminin-2-α-dystroglycan interaction, which are also demonstrated in α-dystroglycanopathies. The full aspects of dystroglycan roles in CNS are beyond the scope of this review, and other comprehensive reviews deal in detail with these issues [81, 127–130].

6.2. Charcot-Marie-Tooth Neuropathy Type 4F and Dejerine Sottas Neuropathy Caused by PRX (Periaxin) Mutations. Periaxin is the only one gene of members of DGC reported to be associated with human hereditary demyelinating neuropathy. Mutation of PRX causing loss of L-periaxin expression induces sensory-motor demyelinating neuropathy consistent with Charcot-Marie-Tooth neuropathy or Dejerine Sottas neuropathy [131–133]. Homozygous PRX mutation C715X causing expression of truncated form of L-periaxin showed relatively milder phenotype of Charcot-Marie-Tooth neuropathy with sensory dominant involvement [134]. Nerve biopsy showed loss of myelinated fibers, onion bulbs, focal thickening of myelin sheath, and myelin folding, which were similar to the nerve pathology of Prx-/− mice [131–134].

7. Future Perspectives

Schwann cell is one of the somatic cell types with robust regenerative capacity. The regenerative capacity of Schwann cell depends on its property of plasticity, which enables Schwann cell to change its phenotype between differentiating Schwann cell (myelinating type and nonmyelinating type) and denervated (dedifferentiated) Schwann cell [135, 136]. Recent advances have highlighted the importance of gene/protein network maintaining the identity of cell phenotype, especially from the study of embryonic stem cells [137, 139]. Then, there must be molecular network specific to each of the Schwann cell phenotypes. Definitely dystroglycan and other DGC components belong to the molecular network specific to myelinating Schwann cell phenotype, and now it is important to understand the role of dystroglycan in the context how this protein contributes to the gene/protein network. Cutting edge technologies such as DNA microarray, ultra-high-throughput sequencing and mass spectroscopy-based proteomics have made it possible to study epigenome, transcriptome, and proteome as a whole [137, 139]. Analyzing gene/protein network maintaining identity of myelinating Schwann cell phenotype, and comparing with that of dedifferentiated Schwann cell phenotype will reveal a whole framework of molecular mechanisms of myelination.

At the same time, it is important to study dystroglycan function focusing on specific molecular aspects such as protein interaction, signaling, transcriptional regulation including chromatin modifications, post-transcriptional modification, post-translational modification, and intracellular transport and degradation. In addition, anatomical aspects should be taken into consideration. Myelinating Schwann cell has four distinct domains: internode, juxtaparanode, paranode, and node [140, 141]. Moreover, internode domain is divided into two compartments; Cajal cytoplasmic band, and compartment occupied by myelin sheath [51]. Each domain is playing a specific role in maintaining myelinating Schwann cells, and DGC is likely to play different role in each of the domain. In many of these specific aspects, dystroglycan function is just beginning to be revealed, and so many questions must be answered. A few of the mutually nonexclusive topics with high priority will be discussed below.

(1) Protein Interaction. Various proteins have been and are beginning to be revealed to interact with DGC in nonperipheral nerve tissues. Examples are extracellular matrix proteins such as fibronectin/biglycan [110, 142], perlecan [143–145], pikachurin [146], membrane proteins/receptors such as integrins [147, 148], AHNAK [53], aquaporins [149, 150], MLC1 [151], caveolins [147], Na and K channels [141, 149, 152–154], and submembranous or cytoskeletal proteins such as G proteins or other signaling-associated proteins [103, 106, 111, 113, 115], nitric-oxide synthase [147], actins [43], tubulins [155], ERMs (ezrin-radixin-moesin) [108, 109], and Par1 [10]. Dissecting their interactions with DGC in Schwann cells one by one will reveal more comprehensive molecular architecture, and specific functions associated with it.

(2) Signaling. Myelinating Schwann cell phenotype is supposed to be maintained by signaling from both abaxonal membrane contacting extracellular matrix and adaxonal membrane apposing to axon. And the integrated signaling from both directions is supposed to maintain transcriptome or cytoskeletal structures specific to myelinating Schwann cells. Dystroglycan may play a role in signaling from abaxonal membrane via the interaction with other proteins present in extracellular matrix /abaxonal membrane/cytoskeleton, especially with laminin-2 and a6β4 integrin. Then dystroglycan-associated signaling is supposed to activate positive regulators of myelination, and inactivate negative regulators of myelination. Evidences accumulated by studies of nonperipheral nerve tissues suggest a number of hypotheses in this issue. As examples, several hypotheses will be described below.

First is about the association of dystroglycan or synaptophin with signaling-associated proteins such as Src, Fyn, Csk, Nck, Shc, and Grb2 [103–106, 108, 109, 115]. Interaction of DGC with these adaptor proteins implies that DGC may regulate Rho family GTPase signaling as well as MAPK signaling cascade [103–106, 108, 109, 115, 156]. Or yeast two hybrid screens suggested that dystroglycan can directly activate MEK or ERK, members of MAPK cascade [107]. Because it was reported that Ras signaling promotes differentiation of Schwann cells [157], dystroglycan may promote myelination through Ras signaling. However, it is controversial whether Ras/Raf/ERK signaling is promoting Schwann cell differentiation because there is a report that Ras/Raf/ERK signaling drives Schwann cell dedifferentiation [158]. On the other hand, Cdc42, one of the Rho family GTPases, was suggested to promote radial sorting and myelination [65]. So Cdc42 may be another mediator of dystroglycan signaling.

Second, genetic modifier screens suggested the association of dystroglycan with Notch signaling [116]. In Schwann
cells, Notch acts as a negative regulator of myelination [135, 159]. Dystroglycan, therefore, can promote myelination via regulating Notch signaling. Notably, Notch signaling and WNT signaling seem to prevent oligodendrocyte differentiation (myelinization). Notch signaling and WNT signaling respectively can induce HES5 and ID2/4, repressors of myelin genes, via transcription factor activity of NICD (Notch1 intracellular domain)/CBF1 and β-catenin/TCF7L2, and then HES5 or ID2/4 represses the transcription of myelin genes [160, 161]. Moreover, HDACs (histone deacetylases) can relieve these repressions by competing with the NICD to bind to CBF1 and competing with β-catenin to bind to TCF7L2. At the same time, the HDACs might increase the state of chromatin compaction around genes such as HES5, ID2, and ID4 that encode repressors of oligodendrocyte differentiation, thus preventing their transcription and providing permissive conditions for oligodendrocyte differentiation [160, 161].

Third, Krox20, one of the key myelin-associated transcription factors [162], might be another candidate mediator of dystroglycan signaling, because laminin signaling increases Krox-20 expression [163]. Krox 20 can inhibit c-Jun activity [164]. Also Krox 20 can suppress Notch signaling by reducing NICD post-translationally [159].

Fourth, DGC can interact with FAK [104]. FAK is an ECM-associated signaling protein and is at the crossroad of multiple signaling pathways, interacting with Rho GTPase signaling as well as MAPK signaling [165]. Effects of FAK on cytoskeletal organization were well demonstrated [165]. Moreover, FAK was recently reported to be required for radial sorting [166]. FAK can interact also with Erb2/Erb3 receptor [167], and then Erb2/Erb3 receptor can promote myelination [100]. Notably, laminin deficiency caused dramatic decrease of Erb2/Erb3 receptor phosphorylation [100]. Therefore, DGC may regulate radial sorting or myelination via interaction with FAK.

(3) Transcriptional Regulation. little is known about transcriptional regulation of dystroglycan or other DGC components in Schwann cells. Recently, Rettino et al. [168] reported that the expression of dystroglycan was regulated by SP1 transcription factor in muscle cells, and DNA methylation as well as histone acetylation may be involved in the regulation. In addition, Miura et al. [169] reported that PPARβ/δ agonist stimulated the transcription of utrophin, which restored the expression of α1 syntrophin and β-dystroglycan at the sarcolemma of the mdx mice. However, so many issues still remain to be answered considering the extremely complicated mechanisms of transcriptional regulation exerted by various transcriptional regulators as well as chromatin modifications including DNA methylation and all kinds of histone modifications [170].

(4) Node of Ranvier. While dystroglycan-null mice showed variety of nodal abnormalities including disorganized microvilli and reduced sodium channel density, the molecular mechanism remains to be unknown. In order to address this issue, it will be important to study the interaction of dystroglycan with node-associated proteins. For example, ERMs are expressed in the microvilli of many cell types including those of Schwann cells [171]. In nonperipheral nervous tissues, it is known that dystroglycan plays a role in filopodia formation via interaction with ezrin, and subsequent activation of Cdc42 [108, 109]. Then Cdc42 is supposed to induce cytoskeletal changes necessary for filopodia formation [108, 109]. Therefore, dystroglycan may be associated with Schwann cell microvilli formation through interaction with ERMs.

(5) Cell Polarity. While Schwann cells do not belong to epithelial cells, Schwann cells have many molecular and structural properties similar to epithelial cells [140, 172]. In particular, cell polarity is a central feature shared by Schwann cells with epithelial cells [140, 172]. Several lines of evidences suggest that dystroglycan plays a role in maintaining cell polarity of not only epithelial cells but also Schwann cells [8–10, 30, 172]. First, in Wallerian degeneration, Schwann cell phenotype changes from myelinating type to dedifferentiated type [135]. During this process, the cell polarity specific to myelinating Schwann cells is lost along with the dissociation of basement membrane from abaxonal membrane as well as downregulation of dystroglycan and laminin-2 [30]. This finding suggests that dystroglycan-laminin-2 interaction is involved in cell polarity maintenance of myelinating Schwann cells. Second, Cdc42, which seems to have several links with dystroglycan signaling, is one of the central regulators of cell polarity in epithelial cells as well as glial cells [172]. Third, cell polarity protein Par-1 not only regulates the basolateral localization of DGC, but also is required for the formation of a functional DGC in epithelial cells [10]. Analyzing molecular interactions of DGC with cell polarity-associated proteins will reveal further detailed function of dystroglycan.

8. Conclusion

Dystroglycan plays diverse roles in Schwann cells such as myelination and maintenance of myelin and nodal structures. However, the molecular mechanisms on which dystroglycan functions are based are just beginning to be revealed. Analyzing gene/protein network as a whole system using cutting edge technologies as well as individual studies focusing on a variety of biological aspects specific to Schwann cells hold promise for elucidating molecular mechanism of dystroglycan functions, and eventual development of effective treatments for human peripheral neuropathies.

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