TRAPPC11 and GOSR2 mutations associate with hypoglycosylation of α-dystroglycan and muscular dystrophy

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Abstract

Background: Transport protein particle (TRAPP) is a supramolecular protein complex that functions in localizing proteins to the Golgi compartment. The TRAPPC11 subunit has been implicated in muscle disease by virtue of homozygous and compound heterozygous deleterious mutations being identified in individuals with limb girdle muscular dystrophy and congenital muscular dystrophy. It remains unclear how this protein leads to muscle disease. Furthermore, a role for this protein, or any other membrane trafficking protein, in the etiology of the dystroglycanopathy group of muscular dystrophies has yet to be found. Here, using a multidisciplinary approach including genetics, immunofluorescence, western blotting, and live cell analysis, we implicate both TRAPPC11 and another membrane trafficking protein, GOSR2, in α-dystroglycan hypoglycosylation.

Case presentation: Subject 1 presented with severe epileptic episodes and subsequent developmental deterioration. Upon clinical evaluation she was found to have brain, eye, and liver abnormalities. Her serum aminotransferases and creatine kinase were abnormally high. Subjects 2 and 3 are siblings from a family unrelated to subject 1. Both siblings displayed hypotonia, muscle weakness, low muscle bulk, and elevated creatine kinase levels. Subject 3 also developed a seizure disorder. Muscle biopsies from subjects 1 and 3 were severely dystrophic with abnormal immunofluorescence and western blotting indicative of α-dystroglycan hypoglycosylation. Compound heterozygous mutations in TRAPPC11 were identified in subject 1: c.851A>C and c.965+5G>T. Cellular biological analyses on fibroblasts confirmed abnormal membrane trafficking. Subject 3 was found to have compound heterozygous mutations in GOSR2: c.430G>T and c.2T>G. Cellular biological analyses on fibroblasts from subject 3 using two different model cargo proteins did not reveal defects in protein transport. No mutations were found in any of the genes currently known to cause dystroglycanopathy in either individual.

Conclusion: Recessive mutations in TRAPPC11 and GOSR2 are associated with congenital muscular dystrophy and hypoglycosylation of α-dystroglycan. This is the first report linking membrane trafficking proteins to dystroglycanopathy and suggests that these genes should be considered in the diagnostic evaluation of patients with congenital muscular dystrophy and dystroglycanopathy.

Keywords: TRAPPC11, GOSR2, Golgi, Dystroglycanopathy, Dystroglycan, Muscular dystrophy, Glycosylation, Membrane traffic

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**Background**

Dystroglycanopathies are a group of muscular dystrophies resulting from abnormal glycosylation of α-dystroglycan (α-DG) that leads to reduced binding affinity for extracellular matrix proteins [1]. The clinical phenotypes span a broad range from the congenital muscular dystrophies (CMDs) with brain and eye malformations to adult-onset limb-girdle muscular dystrophy (LGMD) [2]. Dystroglycan is encoded by \(\text{DAG1}\) and is cleaved into α-DG and β-DG after translation [3]. \(\text{DAG1}\) is widely expressed in different human tissues, consistent with the multi-organ phenotypes of many individuals with the most severe forms of dystroglycanopathy [4].

Mutations in \(\text{DAG1}\) itself as well as 17 other genes have been reported in patients with dystroglycanopathy. These include glycosyltransferases (\(\text{POMT1, POMT2, POMGNT1, POMGNT2, B3GALT2, B3GNT1, LARGE, TMEM5}\)), a kinase (\(\text{POMK}\)), five genes encoding enzymes necessary for dolichol-P-mannose (dol-P-man) synthesis (\(\text{DOLK, DPM1, DPM2, DPM3, and GMPPB}\)), and three genes encoding proteins necessary for joining the α-DG-linked core glycan structure with the distal ligand-binding region of the structure via a ribitol phosphate disaccharide (\(\text{FKTN, FKRP, ISP3}\)) [5]. To date, no membrane trafficking proteins have been implicated in dystroglycanopathies.

In this study, we report clinical, histopathological, biochemical, and molecular genetic data on two families with CMD and hypoglycosylation of α-DG. Two genes, \(\text{TRAPPC11}\) and \(\text{GOSR2}\), that each have a role in membrane trafficking in the biosynthetic pathway have been implicated as candidate dystroglycanopathy genes. They represent the first membrane trafficking proteins implicated in α-DG hypoglycosylation. Since \(\text{TRAPPC11}\) mutations have been reported in a number of individuals suffering from a muscular dystrophy, and these individuals also display membrane trafficking defects in cultured fibroblasts, this gene should be considered in the diagnostic evaluation of patients with CMD.

**Case presentation**

**Family 1**

Subject 1 presented with status epilepticus in the setting of a vomiting illness at 6 months of age. Magnetic resonance imaging (MRI) of the brain showed bilateral multi-organ restricted diffusion of the cortex, the cerebral white matter, and the pons (Fig. 1a). Her serum aminotransferases were elevated with alanine aminotransferase (ALT) of ~1600 U/L and aspartate aminotransferase (AST) ~400 U/L as well as a prolonged prothrombin time of 20.7 s (normal range is 12–15 s), consistent with synthetic liver dysfunction. The approximately 4:1 ALT to AST ratio was consistent over multiple measurements. Creatine kinase (CK) at initial presentation was 3500 U/L. She had significant regression of development with loss of rolling and sitting, loss of fine motor and verbal skills, and inability to feed orally after this illness.

MRI of the lower extremities showed high signal on short tau inversion recovery (STIR) sequences of the deep and superficial posterior compartments bilaterally (Fig. 1c). Skeletal muscle and liver biopsies were obtained at 9 months of age. Liver biopsy showed microvesicular steatosis (Fig. 1d, e). Skeletal muscle showed an active dystrophic process (Fig. 1g) and hypoglycosylation of α-DG by both immunofluorescence and western blotting (Fig. 2). In contrast, α-DG in cultured fibroblasts was indistinguishable from control fibroblasts in on-cell and in WGA glycoprotein western blots (data not shown). This is not uncommon and has been reported in the case of other genes involved in dystroglycanopathy [6, 7].

The patient had several subsequent acute infectious illnesses with seizures and neurological regression. Follow-up brain MRI at 15 months of age showed marked progressive volume loss (Fig. 1b). Glycosylation analysis of transferrin and ApoCIII proteins in serum by affinity chromatography-mass spectrometry (Emory Genetics Laboratory) as well as by MALDI-TOF mass spectrometry (Mayo Medical Laboratory) was normal. In her last evaluation, at 3 years and 6 months of age, she was areflexic with limited antigravity strength and severe hypotonia. She fed exclusively via gastrostomy tube with no verbal communication. Seizures were well controlled on levetiracetam monotherapy. CK remained elevated with values as high as 19,000 U/L. She had mild hepatomegaly and aminotransferases were still significantly elevated with 4:1 ALT to AST ratio, but there was no coagulopathy or hyperbilirubinemia. She chronically required noninvasive positive pressure ventilation with sleep. After multiple hospital admissions for viral respiratory infections, she underwent immunological evaluation and was found to have impaired natural killer cell function on multiple repeated analyses. She did not have peripheral neuropathy, cataracts, alacrima, achalasia, renal disease, hearing loss, or cholestasis.

Exome trio sequencing showed compound heterozygous rare variants in trans in \(\text{TRAPPC11}\) (NM_021942): c.851A>C (p.Q284P) and c.965+5G>T (intron 9 splice site disruptor). The p.Q284P missense mutation was absent from the Exome Aggregation Consortium (ExAC) database, and c.965+5G>T was present in 2/119,770 alleles [8]. The latter mutation resulted in a transcript that lacks exon 9 and the first 88 bases of exon 10 (Fig. 3a) and is predicted to result in an in-frame deletion of amino acids 278–351 (p.I278_Q351del). Cultured fibroblasts had greatly reduced levels of \(\text{TRAPPC11}\) (Fig. 3b) suggesting the p.Q284P protein and the predicted p.I278_Q351del protein are unstable. These fibroblasts showed a delay in the maturation of the marker...
protein VSVG-GFP ts045 (Fig. 3c, d). Analysis of live-cell trafficking revealed a delay in the release of VSVG-GFP ts045 from the Golgi (Fig. 3e, f) as well as a delay in arrival of a Golgi marker (sialyl transferase-SBP-GFP) from the endoplasmic reticulum (Fig. 3g, h). The delayed release of protein from the Golgi is consistent with the initial findings reported by Bögershausen et al. in LGMD2S patients with TRAPPC11 mutations [9], and the delayed arrival of protein to the Golgi is consistent with the findings of Scrivens et al. [10].

Family 2
Subject 2 presented for medical evaluation at age 6 months for hypotonia. She was found to have CK values of up to ~5000 U/L. She developed absence seizures at age 2 years. She had steadily progressive muscle weakness. On examination at age 4 years and 9 months, she was areflexic. She had low muscle bulk and myopathic facial appearance and did not have antigavity strength. She had fine nystagmus but otherwise intact extraocular movements. MRI of the brain was normal at ages 2 and 4 years. She died due to respiratory failure at age 5 years.

Subject 3 is the younger sister of subject 2. She was noted to have muscle weakness and hypotonia at 3 months of age. At 9 months, she had antigavity strength only. Serum CK value was 1760 U/L. At 19 months, skeletal muscle biopsy was obtained showing an active dystrophic process (Fig. 1h) and hypoglycosylation of α-DG by both immunofluorescence and western blotting (Fig. 2). In contrast, α-DG in cultured fibroblasts was indistinguishable from control fibroblasts in on-cell and in WGA glycoprotein western blots (data not shown). Furthermore, the VSVG-GFP membrane trafficking assay kinetics as well as arrival of the Golgi

Fig. 1 Subjects 1 and 3 display brain, liver, and muscle abnormalities. a Diffusion-weighted (B1000) MRI showing restricted diffusion of the medial occipital cortex and underlying white matter at 6 months of age in subject 1 at the time of initial presentation. b Fluid-attenuated inversion recovery (FLAIR) MRI for subject 1 at 15 months notable for marked cerebral volume loss. c Short tau inversion recovery (STIR) shows symmetric high signal in the posterior compartments of the legs of subject 1 at 12 months of age. Subject 1 has microvesicular steatosis of the liver; light microscopy hematoxylin and eosin (d) and electron microscopy (e). Note the lipid accumulations marked by the arrows in e. f–h Muscle biopsies from control (f), subject 1 (g), and subject 3 (h) were stained with hematoxylin and eosin. Dystrophic features are present in subjects 1 and 3. The size bar denotes 50 μm in d and f–h. The size bar denotes 5 μm in e.
marker was indistinguishable from control fibroblasts (Fig. 3c–f).

At age 2.5 years, she developed a seizure disorder characterized as focal seizures but later as both focal and generalized, which often became intractable and required hospitalization. Evaluation showed no evidence of nystagmus and ocular range of motion was full. There were no focal deficits and her cranial nerves were normal. She demonstrated severe weakness and muscular hypotonia. MRI of the brain showed diffuse volume loss resulting in ex vacuo ventriculomegaly. EEG at 2 years and 7 months of age showed runs of spike and wave discharges originating in the occipital lobe which were exacerbated by photic stimuli. Head circumference was at the 30th centile, height at the 10th centile, and weight below the 1st centile.

At 3.5 years of age, she developed episodes of vomiting and apparent abdominal pain. This led to the detection of elevated ALT of up to 700 U/L. An extensive evaluation for infectious, anatomical, autoimmune, and metabolic etiologies of liver disease was nondiagnostic.

Physical exam revealed findings similar to her sister. Apart from her sister, there is no family history of neuromuscular disease. The subject is now 6 years of age with medically refractory epilepsy and progressive severe muscle weakness. Clinical exome trio sequencing was performed, and no relevant sequence variants were initially reported. In a targeted sequencing panel, subject 3 was found to have compound heterozygous rare variants in GOSR2 (NM_001012511): c.430G>T (p.G144W) and c.2T>G. Retrospective evaluation of GOSR2 in the whole exome sequencing (WES) data confirmed that both variants were present in subject 3 and were in trans. Extensive re-evaluation of seizure and dystroglycanopathy loci in the WES failed to identify any other pathologic variants. The GOSR2 p.G144W missense variant is a previously reported disease-causing mutation and is present in 5/121,408 alleles in the ExAC database with no homozygous individuals. The second variant (c.2T>G) is present in 1/18,808 alleles in the ExAC database [8]. The mutation is likely to result in the use of an alternate start codon with elimination of...
Fig. 3 (See legend on next page.)
18 amino acids from the amino-terminus of the protein according to MutationTaster2 and is presumed to be pathogenic as a result [11].

**Discussion and conclusions**

In this report, we show that mutations in two genes encoding proteins involved in membrane trafficking, TRAPPC11 and GOSR2, are associated with CMD and dystroglycanopathy. Biallelic mutations in **TRAPPC11** were initially reported as the etiology of LGMD2S in 2013 [9] and have since been associated with a variety of multisystemic phenotypic findings including intellectual disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, multisystemic phenotypic findings including intellectual disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and disable.}

**Fig. 3** TRAPPC11 compound heterozygous mutations affect membrane trafficking in patient fibroblasts. **a** mRNA was collected from control and subject 1 (S1), converted to cDNA and amplified by PCR using oligonucleotides annealing to exons 8 and 11. The amplicons were sequenced and found to represent exons 8-9-10-11 (higher molecular size amplicon) and exons 8-part of 10-11 (lower molecular size amplicon). **b** Lysates from control and subject 1 (S1) fibroblasts were probed for TRAPPC11 and tubulin as a loading control. **c** Fibroblasts were infected with VSVG-GFP ts045, and the protein was arrested in the endoplasmic reticulum (ER) by shifting the cells to 40 °C. The protein was synchronously released from the ER upon downshifting the temperature to 32 °C, and the acquisition of Endoglycosidase H (EndoH) resistance was assayed at the times indicated. A representative western blot is displayed, and quantification of a minimum of three such blots is shown in **d**. **e** The same assay as in **b** was performed on live cells and the arrival and release of the GFP signal was quantified over time. Representative images from the movies are displayed in **e**, and quantification of the signal in the Golgi region is shown in **f**. To more accurately measure ER-to-Golgi trafficking, the RUSH assay [36] was performed using ST-SBP-GFP with the li hook (g). Images were acquired over time in live cells upon addition of biotin to initiate release of the protein from the ER. Quantification of the signal in the Golgi is displayed in **h**. Images bars in **e** and **g** denote 25 μm. Error bars represent SEM from a minimum of three replicates in **d**. **N** values for **f** and **h** are indicated in the figure.

**Discussion and conclusions**

In this report, we show that mutations in two genes encoding proteins involved in membrane trafficking, TRAPPC11 and GOSR2, are associated with CMD and dystroglycanopathy. Biallelic mutations in TRAPPC11 were initially reported as the etiology of LGMD2S in 2013 [9] and have since been associated with a variety of multisystemic phenotypic findings including intellectual disability, seizures, microcephaly, cerebral atrophy, cataracts, alacrima, achalasia, hepatic steatosis, and cholestatic liver disease, in addition to muscular dystrophy [9, 12–15]. Comparisons between subject 1 and all published mutations in TRAPPC11 and associated phenotypes are summarized in Table 1. Our study now adds two new mutations with functional validation and categorizes TRAPPC11-related disease as a dystroglycanopathy.

TRAPPC11 dysfunction may contribute to disease pathophysiology in several ways. Extensive functional studies of cultured fibroblasts were conducted by Bögershausen et al. [9]. They demonstrated that cells had abnormally fragmented and diffuse Golgi; delayed traffic out of the Golgi and the proteins LAMP1 and LAMP2 were found to be abnormally glycosylated. TRAPP (transport protein particle) forms several related multisubunit trafficking complexes (MTCs) that participate in the tethering of vesicles to target membranes, including vesicles associated with the Golgi [10]. Since the Golgi is the major site of protein glycosylation in the cell [16], defects in Golgi morphology and traffic can result in protein glycosylation defects. Recently, abnormal glycosylation of serum transferrin was described in a patient with compound heterozygous mutations in TRAPPC11, consistent with a type 2 disorder of glycosylation [12]. We were unable to detect abnormalities in glycosylation of serum transferrin using two different commonly employed methods. Thus, while TRAPPC11-related disease is a disorder of glycosylation, analysis of glycoepitopes of secreted proteins may not be a sensitive test for diagnostic purposes.

The zebrafish model of TRAPPC11-related disease shows generalized impairment of N-linked glycosylation as well as depletion of lipid-linked oligosaccharides (LLOs) [17]. The inability to synthesize dolichol-P-mannose (dol-P-man), a lipid-linked saccharide, is a known cause of dystroglycanopathy [7]. Expression of multiple glycosylation-related genes (including the known etiologies of dystroglycanopathy gmppb, dpm1, dpm2, and dpm3) showed significant compensatory upregulation in the trappc11 fish [17]. Interestingly, TRAPPC11 siRNA knockdown in HeLa cells had a specific inhibitory effect on glycosylation that was not present with knockdown of other components of the TRAPP complex. This led to the conclusion that TRAPPC11 may have another function that is independent of its role in vesicle transport and led to speculation that impaired LLO synthesis may be the most relevant function of TRAPPC11 in the process of protein glycosylation [17]. Finally, trappc11 zebrafish mutations were shown to lead to fatty liver via a pathological activation of the unfolded protein response. This may be relevant to subject 1 as well as the other reported individuals with hepatopathy and TRAPPC11-related disease [13]. Taken together, several mechanisms for the role of TRAPPC11 in muscular and hepatic phenotypes are known and can explain many clinical features of subject 1.

Human mutations in GOSR2 were first reported in 2011 in six individuals with the same homozygous missense mutation (c.430G>T) who had progressive myoclonus epilepsy (PME), ataxia, scoliosis, and mildly elevated serum CK (see Table 1 for a comparison between subjects 2 and 3 with all reported GOSR2 mutations) [18]. All individuals were areflexic in early childhood and were non-ambulatory by adolescence or early adulthood. Muscle histology and EMG were normal. An additional eleven individuals with similar clinical presentations and the same homozygous mutation were reported in 2013 and 2014 [19, 20]. The maximum CK value reported in any of the patients was 2467 U/L.
| Genotype                  | Number of cases | Neurological phenotype                                                                 | Muscle phenotype                  | Other features                                                                                       | References                          |
|--------------------------|-----------------|----------------------------------------------------------------------------------------|-----------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------|
| TRAPPC11 c.2938G>A       | 3               | motor delay in one individual, otherwise normal                                        | LGMD, CK up to ~2800             | scoliosis, cataracts and esotropia each in one individual                                             | Bogershausen et al. [9]             |
| TRAPPC11 c.1287+5G>A     | 5               | epilepsy, developmental delay, ataxia, chorea, microcephaly, cerebral atrophy          | myopathy, CK up to ~1200          | short stature, exophoria in one individual                                                           | Bogershausen et al. [9]             |
| TRAPPC11 c.1893+3A>G     | 4               | developmental delay, cerebral atrophy, medically refractory epilepsy                  | CMD, CK not reported, dystrophic appearance of biopsied muscle tissue | scoliosis, ahalasia, alacrima                                                                      | Koehler et al. [14]                 |
| TRAPPC11 c.513_516delTTTG| 2               | moderate intellectual disability, ambulatory, seizures, MRI with mild atrophy         | CMD, CK up to ~10,000; dystrophic biopsied muscle, abnormal dystroglycan staining | cataracts, significantly elevated ALT, mildly elevated AST, liver fibrosis                           | Fee et al. [15]                     |
| TRAPPC11 c.2938G>A       | 1               | developmental delay, decreased white matter volume on MRI                              | CMD, CK up to ~9000; abnormal signal in posterior compartment leg muscles on CT scan | hepatic steatosis, significantly elevated ALT, mildly elevated AST, cataracts                        | Liang et al. [13]                   |
| TRAPPC11 c.1141C>G       | 1               | microcephaly, brain atrophy on MRI, sensorineural hearing loss, peripheral neuropathy | presumed CMD, hypotonia, CK not reported | retrogynia, cholestatic liver disease, thrombocytopenia, nephropathy, osteopenia                      | Matalonga et al. [12]               |
| TRAPPC11 c.851A>C        | 1               | severe developmental delay, multifocal restricted diffusion on MRI; later cerebral atrophy | CMD, CK up to ~18,000; abnormal signal in posterior compartment leg muscles on MRI scan; dystrophic appearance of biopsied muscle; hypoglycosylation of α-dystroglycan | hepatic steatosis, significantly elevated ALT, mildly elevated AST; retinopathy, impaired NK cell function | This paper                          |
| GOSR2 c.430G>T           | 17              | "North Sea" progressive myoclonus epilepsy; childhood-onset ataxia, loss of ambulation in early adulthood | CK up to ~2500 but normal in some; no specific abnormalities reported in muscle biopsies | scoliosis, pes cavus, syndactyly in some; delayed puberty in some                                  | Lomax et al. [19], Egmond et al. [20], Corbett et al. [18] |
| GOSR2 c.430G>T           | 1               | progressive myoclonus epilepsy, ataxia; MRI with cerebral atrophy                      | none reported                     | none reported                                                                                       | Praschberger et al. [37]           |
| GOSR2 c.430G>T           | 2               | medically refractory epilepsy; MRI with cerebral atrophy                               | CMD, CK up to ~5000; dystrophic muscle biopsy with hypoglycosylation of α-dystroglycan; severe weakness and respiratory failure leading to death at 5 years in older sibling | no additional findings                                                                    | This paper                          |
There was no specific assessment of α-DG glycosylation in their muscle biopsies. Subjects 2 and 3 in our study have a much more severe phenotype. Since CMD represents the severe end of the clinical spectrum of GOSR2-related disease and PME represents the milder end of the spectrum, the new c.2T>G mutation resulting in CMD reported in our study likely cause more severe perturbation of Golgi function than the common c.430G>T mutation. It remains unclear which aspect of Golgi function is affected since a membrane trafficking defect in neither the VSVG-GFP marker protein nor a resident Golgi enzyme was detected. Future studies should examine the trafficking of Golgi-localized glycosyl transferases that are responsible for α-DG processing.

GOSR2 encodes a Golgi Qb-SNARE (soluble N-ethylmaleimide-sensitive factor attachment protein receptor) protein. In the cell, GOSR2 localizes to the cis-Golgi and mediates docking and fusion of vesicles originating from the ER. There is precedent for Golgi dysfunction leading to diseases manifesting with abnormal glycosylation and multisystemic disease. Examples include the disease caused by mutations in genes that encode the COG (conserved oligomeric Golgi) complex, an MTC that localizes to the Golgi [21]. Additionally, an individual has been described with CMD due to homozygous mutations in GOLGA2, a golgin protein that also impacts Golgi function [22]. The potential for a link between aberrant Golgi trafficking and dystroglycanopathy stems from an experiment employing a modified virus that aberrant Golgi trafficking and dystroglycanopathy stems from an experiment employing a modified virus that 

GOSR2: 2018-00056; JMM evaluated the subject 3. MS designed the study and drafted the manuscript. AAL designed the study and drafted the manuscript. PRB II designed the study and edited the manuscript. MPM performed the cell biological membrane trafficking assay. TFT analyzed the splicing defect sequencing data and provided a muscle biopsy for subject 3. KP performed the biochemical membrane trafficking assay. TFT analyzed the splicing defect in subject 1. CAW evaluated the subject 3. MS designed the study and edited the manuscript. MOC grew the fibroblast cultures and performed western blots. JKL, AAS, and ADB developed the dystroglycanopathy sequencing panel and performed genetic evaluation of subject 3. JMM evaluated the sequencing data and provided a muscle biopsy for subject 3. KP performed the biochemical membrane trafficking assay. TFT analyzed the splicing defect in subject 1. CAW evaluated the subject 3. MS designed the study and edited the manuscript. SAC and approved the final manuscript.

Ethics approval and consent to participate
All studies were completed according to local ethical approval of the institutional review boards. All individuals or their guardians gave written informed consent before undergoing evaluation and testing, in agreement with the Declaration of Helsinki and approved by the ethical committees of the centers participating in this study, where biological samples were obtained.

Consent for publication
Consent for publication has been obtained by the participants or their legal guardians.

Competing interests
The authors declare that they have no competing interests.

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