



# Clinical and biochemical improvement with galactose supplementation in SLC35A2-CDG

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**Purpose:** We studied galactose supplementation in SLC35A2-congenital disorder of glycosylation (SLC35A2-CDG), caused by monoallelic pathogenic variants in *SLC35A2* (Xp11.23), encoding the endoplasmic reticulum (ER) and Golgi UDP-galactose transporter. Patients present with epileptic encephalopathy, developmental disability, growth deficiency, and dysmorphism.

**Methods:** Ten patients with SLC35A2-CDG were supplemented with oral D-galactose for 18 weeks in escalating doses up to 1.5 g/kg/day. Outcome was assessed using the Nijmegen Pediatric CDG Rating Scale (NPCRS, ten patients) and by glycomics (eight patients).

**Results:** SLC35A2-CDG patients demonstrated improvements in overall Nijmegen Pediatric CDG Rating Scale (NPCRS) score ( $P = 0.008$ ), the current clinical assessment ( $P = 0.007$ ), and the system specific involvement ( $P = 0.042$ ) domains. Improvements were primarily in growth and development with five patients resuming developmental progress, which included postural control, response to stimuli, and chewing and swallowing amelioration. Additionally,

there were improvements in gastrointestinal symptoms and epilepsy. One patient in our study did not show any clinical improvement. Galactose supplementation improved patients' glycosylation with decreased ratios of incompletely formed to fully formed glycans (M-gal/disialo,  $P = 0.012$  and monosialo/disialo,  $P = 0.017$ ) and increased levels of a fully galactosylated N-glycan ( $P = 0.05$ ).

**Conclusions:** Oral D-galactose supplementation results in clinical and biochemical improvement in SLC35A2-CDG. Galactose supplementation may partially overcome the Golgi UDP-galactose deficiency and improves galactosylation. Oral galactose is well tolerated and shows promise as dietary therapy.

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**Keywords:** SLC35A2-CDG; galactose; Nijmegen Pediatric CDG Rating Scale (NPCRS); glycan; glycosylation

## INTRODUCTION

SLC35A2-congenital disorder of glycosylation (SLC35A2-CDG, MIM 300896), previously known as CDG-II<sub>m</sub>, is a multisystem disease caused by monoallelic pathogenic variants in *SLC35A2* (Xp11.23). *SLC35A2* encodes a transporter that imports UDP-galactose into the Golgi and the endoplasmic reticulum (ER) and is thus important for the formation of N- and O-linked glycans, glycosaminoglycans, and glycosphingolipids. Currently, 62 SLC35A2-CDG patients have been described,<sup>1–7</sup> making up a sizable percentage (7%) of the patients with CDG-II.<sup>7</sup> SLC35A2-CDG presents

predominantly with neurological features and has been described as an early-onset epileptic encephalopathy.<sup>1</sup> Diagnosis of SLC35A2-CDG is challenging.<sup>7</sup> About 95% of patients have been diagnosed through next-generation sequencing.<sup>3</sup>

Many patients with SLC35A2-CDG show severe epilepsy including hypsarrhythmia and West syndrome. They can also have severe global developmental delay and muscular hypotonia without seizures. Brain MRI can show cerebellar atrophy, thinning and shortening of the corpus callosum, delayed myelination, white matter hyperintensities, cerebral

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atrophy, and dilatation of the lateral ventricles. Ocular findings of SLC35A2-CDG include cortical visual impairment, retinitis pigmentosa, nystagmus, and strabismus. There is failure to thrive due to gastrointestinal disease leading to poor nutritional state and an impairment of the growth hormone–insulin-like growth factor (GH/IGF) axis. Other affected organs include the liver (dysfunction, hepatomegaly), spleen (splenomegaly), kidney (nephrotic syndrome), and skeleton (rhizomelic shortening of limbs, craniosynostosis or scoliosis). Patients also have decreased coagulation factors, and there is a type 2 pattern on sialotransferrin isoelectric focusing, which can spontaneously improve.<sup>1–7</sup>

SLC35A2-CDG is an X-linked dominant disease (Xp11.13) affecting more females than males. In females, skewed X-inactivation can sometimes be observed. Variable degrees of mutant protein expression can modulate disease severity.<sup>4</sup> In males, mosaicism has also been reported and most likely some degree of allelic expression is a prerequisite for life.<sup>7</sup> Moreover, brain somatic variants have been held responsible for isolated epilepsy and focal cortical dysplasia.<sup>8,9</sup>

Sialotransferrin isoelectric focusing or mass spectroscopy, the commonly used diagnostic modalities in N-linked protein glycosylation disorders, are normal in the majority of patients (76%).<sup>3</sup> Moreover, within the same patient the profile can either improve or worsen over a few years (frequently normalizing by the age of 1–3 years). Interestingly, galactose intake could also have a role in modulation of the transferrin profile in early life.<sup>7</sup>

Currently, two other CDG types (PGM1-CDG and TMEM165-CDG) that are similarly notable for an undergalactosylation of the N-glycans have shown good responses to galactose supplementation.<sup>10,11</sup> Moreover, Dörre *et al.* treated one patient with SLC35A2-CDG with galactose 1 g/kg of body weight divided in five equal doses after demonstrating its success in improving glycosylation in CHO-Lec8 cell expressing the mutant allele.<sup>4</sup> This led to a marked improvement in sialotransferrin isoelectric focusing with near normalization after 6 months.<sup>4</sup> However, another group could not demonstrate the beneficial effect of galactose on patient fibroblasts *in vitro*.<sup>2</sup>

We performed a treatment trial with galactose in patients with SLC35A2-CDG.

## MATERIALS AND METHODS

### Patients

Patients with known pathogenic variants were recruited from the Mayo Clinic (Rochester, MN, USA), Children's Hospital of Philadelphia (Philadelphia, PA, USA) Texas Children's Hospital (Houston, TX, USA); University of Catania (Catania, Italy), Tartu University Hospital (Tartu, Estonia), Children's & Women's Health Centre of British Columbia (Vancouver, BC, Canada), and Copenhagen University Hospital (Copenhagen, Denmark).

The protocol was approved by the institutional review board (Tulane University Hayward Genetics Center IRB

517339-4) and registered on <https://clinicaltrials.gov/ct2/show/NCT02955264>.

### Methods

#### *Glycan analysis by mass spectrometry*

From eight patients (patients 1–3, 5–7, and 9–10) samples were collected before and after the galactose trial for semiquantitative N-glycan mass spectrometry analysis (electrospray-ionization quadrupole time-of-flight mass spectrometry [ESI-QTOF]).<sup>12</sup>

Briefly, heparinized plasma was combined with an internal control (sialylglycopeptide) and digested in buffered RapiGest SFTM solution. N-glycans were cleaved with PNGase FTM, reacted with RapiFluor-MS, and isolated on a HILIC column. Mass spectrometric analysis was performed on the Waters' Synapt G2 Si QTOF as previously described.

Normal values were derived from a previously obtained cohort of 31 healthy controls.

All samples were analyzed at the Children's Hospital of Philadelphia (Philadelphia, PA, USA).

#### *Galactose supplementation*

Participants in this nonblinded observational pilot study received oral galactose supplementation over 18 weeks. To minimize gastrointestinal and metabolic side effects, D-galactose intake was increased in a stepwise fashion over the study period as follows: weeks 0–6: 0.5 g/kg per day, weeks 7–12: 1.0 g/kg per day, weeks 13–18: 1.5 g/kg per day. Participants were instructed to continue their regular diet in combination with daily oral galactose supplementation in a single morning dose. The maximum daily dose of galactose any patient received was 50 g (this amount is within recommended daily intake). Prior studies investigating focal segmental glomerulosclerosis have demonstrated this amount of galactose to be safe and tolerable by patients.<sup>11,13</sup>

At the start and the end of galactose therapy, a clinical and metabolic baseline was established: at each time point in the study, patients underwent a clinical examination including an assessment for changes and side effects or concerns regarding the galactose supplementation. Urinary galactitol levels were measured as a safety parameter.

The clinical characteristics and disease progression score of the patients were documented and followed by the Nijmegen CDG rating scale.<sup>14</sup> This score collects information on three domains: domain I, current function (current history on vision, hearing, communication, feeding, and mobility); domain II: system specific involvement (history in the last 6 months on seizures, encephalopathy, bleeding diathesis or coagulation defect, gastrointestinal, endocrine, respiratory, cardiovascular, renal, liver function, and blood anomalies); and domain III: the current clinical assessment (growth, development, vision, strabismus and eye movement, myopathy, ataxia, pyramidal and extrapyramidal symptoms, and neuropathy). Higher scores are associated with worse clinical disease.<sup>15</sup> These scores were calculated at each investigation

**Table 1** Characteristics of included patients.

	Final NPCRS score	Patient number Previously reported patient	Gender, age	Genotype <sup>a</sup>	Abnormal TIEF	Initial NPCRS score
1	F, 4 years	c.389A>G (p.Tyr130Cys)	Normal	39	32	Patient 9 in ref. <sup>7</sup> ; CDG-0469 in ref. <sup>3</sup>
2	M, 2.6 years	c.670C>T (p.Leu224Phe)	Abnormal	8	5	Patient 1 in ref. <sup>7</sup>
3	F, 27 years	c.991G>A, (p.Val331Ile)	Normal	21	17	CDG-0173 in ref. <sup>3</sup>
4	F, 10 years	c.815G>A (p.Trp272Ter)	Normal	39	33	
5	F, 2.6 years	c.211G>A (p.Val71Met)	Normal	22	19	CDG-187 in ref. <sup>3</sup>
6	F, 11 years	c.935C>A (p.Ser312Tyr)	Normal	40	38	CDG-0164 in ref. <sup>3</sup>
7	F, 0.5 years	c.523C>T (p.Leu175Phe)	Abnormal	24	17	CDG-0308 in ref. <sup>3</sup>
8	F, 5 years	c.466_468delTCC (p.Ser156del)	Normal	32	32	Patient 15 in ref. <sup>7</sup>
9	F, 1.3 years	c.923C>T (p.Ser308Phe)	Abnormal	27	25	Ref. <sup>19</sup>
10	M, 1 year	c.944T>C (p.Leu315Pro)	Abnormal	35	30	CDG-0460 in ref. <sup>7</sup>

CDG congenital disorder of glycosylation, NPCRS Nijmegen Pediatric CDG Rating Scale, TIEF transferrin isoelectric focusing.

<sup>a</sup>Reference transcript NM\_001042498.2.

site for each patient by the attending physician (authors R.B., K.Ó., R.S., S.G., E.M., A.E.).

### Statistics

SPSS 22 for windows (SPSS Inc., Chicago, IL, USA) was used for statistical analysis. All results are expressed as the means  $\pm$  standard deviation. For differences between two continuous variables in two groups, the Wilcoxon signed rank test was used. A *p* value < 0.05 was considered statistically significant. No adjustment for multiple testing was performed for the glycan analysis as these are dependent variables.

## RESULTS

### Clinical findings

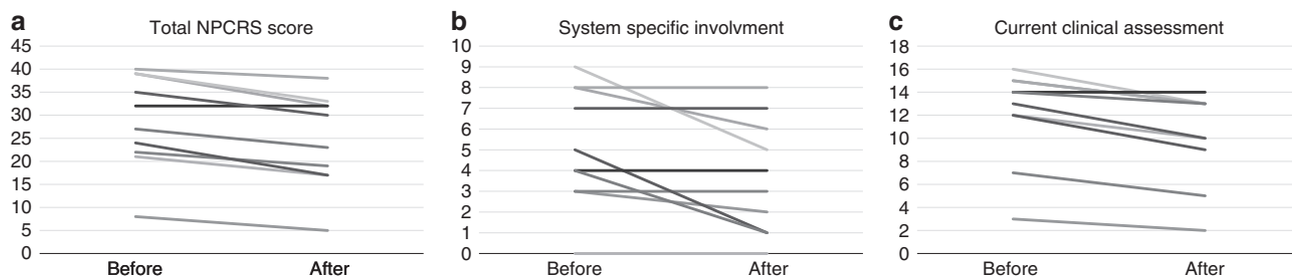
Ten patients (two males, 2–2.6 years, and eight females, 0.5–26 years) were enrolled in this study. The most common clinical features in this cohort of patients were developmental delay, short stature, epilepsy, and hypotonia. The NPCRS severity score varied widely from 8 to 40 (the lower score depicts the better clinical state, see Table 1). The average patient (total NPCRS score  $28.7 \pm 9.7$ ) had moderate visual impairment (not fully corrected with glasses or inattention to large objects in the visual field). They could not communicate effectively with either parents or strangers and were attending special school or nursery. Many had global developmental delay without clear developmental progress and were fully reliant on parents with no contribution to self-care. Most patients were wheelchair dependent. Four of the patients had seizures. Many of the patients had mild feeding problems (such as choking, emesis, and anorexia resulting in decreased intake) and gastrointestinal issues such as vomiting or diarrhea 1–3 times/week. On average, patients' growth and weight were less than the second centile but were growing parallel to it. Elevated serum transaminases without liver failure were seen in five patients.

### Glycosylation abnormalities

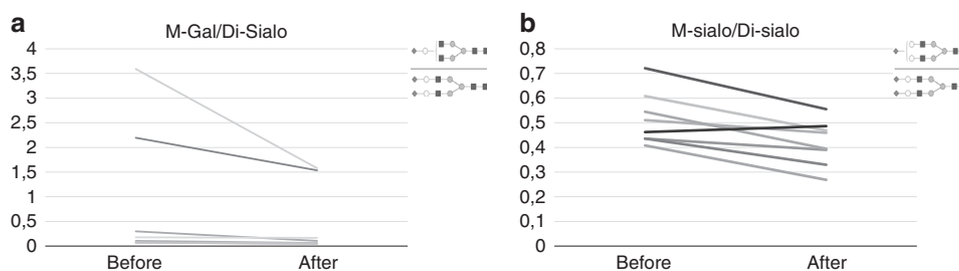
Only four of the ten patients had a type 2 pattern on transferrin isoelectric focusing. These were all patients younger than 3 years of age. Pretreatment samples from eight patients (patients 1–3, 5–7, and 9–10) were available for a recently described quantitative N-glycan analysis with demonstrated increased clinical sensitivity and specificity.<sup>12</sup> All eight patients demonstrated pretreatment abnormalities in galactosylation with the quantitative N-glycan assay. In SLC35A2-CDG, galactosylation is likely affected due to defective transport of UDP-Gal into the Golgi resulting in decreased substrate for the  $\beta$ 1,4-galactosyltransferase (B4GALT).<sup>3</sup> This enzyme acts on Hex3HexNac4 (asialo, agalacto biantennary glycans) (A-gal ) and adds a galactose residue to form Hex4HexNac4 (monogalactosylated, asialo, biantennary) (MGAS ), which is elongated to Neu5Ac1Hex4HexNac4 (monosialo, monogalactosylated, biantennary) (M-gal ) and also adds a second galactose residue to form Neu5Ac1Hex5HexNac4 (M-sialo, monosialo, biantennary ) that is then elongated to the mature glycan Neu5Ac2Hex5HexNac4 (Disialo biantennary) (disialo ). All SLC35A2-CDG patients had abnormalities of at least one of these glycans: increased A-gal (4/8 patients), increased MGAS (5/8), increased M-gal (6/8), or decreased disialo (2/8).

### Clinical effect of treatment

After 18 weeks of galactose treatment, mean total NPCRS score improved from  $28.7 \pm 9.7$  to  $24.6 \pm 9.6$  ( $P = 0.008$ ) (See Fig. 1a and supplementary table 1). There was a statistically significant improvement in the system specific involvement  $5.1 \pm 2.7$  to  $3.6 \pm 2.6$  ( $P = 0.042$ ) (See Fig. 1b) and the current clinical assessment  $12.1 \pm 3.8$  to  $10.2 \pm 3.7$  ( $P = 0.007$ ) domains (See Fig. 1c). There was an improvement in growth ( $P = 0.023$ ) with all patients following normal growth trajectory. All but two patients made developmental progress



**Fig. 1** Nijmegen pediatric congenital disorders of glycosylations rating scale (NPCRS) and selected subdomains before and after galactose supplementation. (a) Total score in Nijmegen pediatric congenital disorders of glycosylation (CDG) rating scale (NPCRS) (before and after galactose supplementation). Mean total NPCRS score improved from  $28.7 \pm 9.7$  to  $24.6 \pm 9.6$  ( $P = 0.008$ ). (b) System specific involvement in NPCRS (before and after galactose supplementation). System specific involvement improved from  $5.1 \pm 2.7$  to  $3.6 \pm 2.6$  ( $P = 0.042$ ). (c) Current clinical assessment in NPCRS (before and after galactose supplementation). Current clinical assessment improved from  $12.1 \pm 3.8$  to  $10.2 \pm 3.7$  ( $P = 0.007$ ).



**Fig. 2** Glycomics before and after galactose supplementation. (a) A decrease in the mono-Gal/disialo upon treatment from  $0.74 \pm 1.27$  to  $0.45 \pm 0.68$  ( $p = 0.011$ ). (b) A decrease in monosialic/disialic upon treatment from  $0.51 \pm 0.1$  to  $0.42 \pm 0.09$  ( $p = 0.017$ ).

( $P = 0.008$ ) that included postural control, amelioration in response to visual and auditory stimuli, and chewing and swallowing. Of the four patients that initially had epilepsy with  $>5$  generalized tonic-clonic seizures/month or  $>20$  absence or myoclonic seizures/month, two improved and had no further epileptic episodes. Notably, one patient reduced the number of antiepileptic drugs from  $>3$  to 1. However, due to the small number, this change was not statistically significant. One patient in our study (patient 8) did not show any clinical improvement.

No serious adverse effects of the treatment were encountered.

### Glycosylation changes after treatment

With galactose supplementation, there was a significant increase in total normally formed Disialo glycans from  $23.60 \pm 9.61$  to  $27.91 \pm 9.57$  (nl range 23.19–42.50;  $P = 0.050$ ). Moreover, there was a decrease in the M-Gal/Disialo ratio, from  $0.82 \pm 1.25$  to  $0.45 \pm 0.64$  (normal 0.02–0.07,  $P = 0.012$ ) (See Fig. 2a), as galactosylation was improved. Furthermore, there was an improvement in the next synthetic step leading to a decrease in the M-Sialo/Disialo ratio, from  $0.52 \pm 0.10$  to  $0.42 \pm 0.09$  (normal 0.20–0.52,  $P = 0.017$ ) (See Fig. 2b).

Looking specifically at the underglycosylated glycans, there was a decrease of A-Gal, MGAS, and M-Gal in all patients who had levels outside the reference range at the start of the trial (See Table 2).

There was no apparent correlation between age, sex, clinical severity, or variant type with clinical or biochemical response.

As transferrin isoelectric focusing was only abnormal in the four youngest patients, there were too few patients to perform a subgroup analysis in the patients overtly demonstrating glycan abnormalities.

## DISCUSSION

This is the first pilot study of galactose therapy in SLC35A2-CDG. In this CDG there is deficient import of UDP-Gal into the ER or the Golgi where it is required by  $\beta$ 1,4-galactosyltransferase to elongate the growing glycan chain. We have previously demonstrated in control fibroblasts that galactose feeding increases cytoplasmic UDP-gal.<sup>11</sup> In vivo, our patients exhibit an increase in normally formed, mature glycans and a decrease of undergalactosylated glycans, which is mirrored in measurable clinical improvement.

Nutritional therapy is increasingly used in CDG. It has been demonstrated to be beneficial mainly in PGM1-CDG (treatment with galactose) and in MPI-CDG (treatment with mannose).<sup>16</sup> Interestingly in SLC35C1-CDG, a defect in the UDP-fucose transporter, fucose supplementation also has been shown beneficial in some patients.<sup>17</sup> This suggests that increasing the Golgi-cytoplasmic gradient of the UDP-hexose can improve its import. However, this increased transport remains to be demonstrated in vitro.

**Table 2** Glycan findings on ESI-QTOF before and after treatment.

Glycan structure	Before galactose	After galactose	P value
13C6-Neu5Ac2Hex5HexNAc4 (IS)	116,553.33 ± 57,108.29	142,085 ± 55,888.93	N.S.
Hex5HexNAc2 (Man 5)	3.13 ± 0.72	2.83 ± 0.74	N.S.
Hex3HexNAc4 (asialo, agalacto, biantennary) (A-gal)	3.81 ± 6	3.18 ± 5.04	N.S.
Hex6HexNAc2 (Man 6)	3 ± 0.66	2.72 ± 0.59	N.S.
Fuc1Hex3HexNAc4 (asialo, agalacto, biantennary fucosylated)	6.99 ± 2.28	6.67 ± 2.11	N.S.
Hex4HexNAc4 (monogalactosylated, asialo, biantennary)	1.25 ± 0.81	1.06 ± 0.6	N.S.
<b>Neu5Ac1Fuc1Hex3HexNAc3 (fucosylated monoantennary glycan)</b>	<b>0.12 ± 0.04</b>	<b>0.09 ± 0.04</b>	<b>0.027</b>
Hex7HexNAc2 (Man 7)	0.98 ± 0.29	0.83 ± 0.16	N.S.
Neu5Ac1Hex4HexNAc3 (monosialo, galactosylated, mono N-acetylglucosamine biantennary) (M-GlcNAc)	3.15 ± 1.04	3.04 ± 0.99	N.S.
Hex8HexNAc2 (Man8)	1.09 ± 0.35	0.94 ± 0.17	N.S.
<b>Neu5Ac1Hex4HexNAc4 (monosialo, monogalactosylated, mono N-acetylglucosamine biantennary) (M-gal)</b>	<b>7.34 ± 7.99</b>	<b>6.83 ± 7.96</b>	<b>0.011</b>
Fuc1Hex5HexNAc4	5.01 ± 1.8	4.5 ± 1.23	N.S.
Hex9HexNAc2 (Man 9)	0.85 ± 0.27	0.76 ± 0.17	N.S.
Neu5Ac1Fuc1Hex4HexNAc4 (monogalactosylated fucosylated biantennary)	1.88 ± 0.4	1.83 ± 0.55	N.S.
Neu5Ac1Hex5HexNAc4 (monosialo, biantennary) (M-sialo)	11.44 ± 4.07	11.09 ± 3.16	N.S.
<b>Neu5Ac2Hex5HexNAc4 (disialo biantennary) (disialo)</b>	<b>24.01 ± 9.68</b>	<b>27.91 ± 10.23</b>	<b>0.049</b>
Neu5Ac2Hex6HexNAc5 (disialo triantennary)	0.51 ± 0.26	0.61 ± 0.31	N.S.
Neu5Ac2Fuc1Hex6HexNAc5 (Disialo triantennary fucosylated)	0.2 ± 0.11	0.22 ± 0.11	N.S.
<b>Neu5Ac3Hex6HexNAc5 (trisialo triantennary) (trisialo)</b>	<b>0.78 ± 0.36</b>	<b>1.09 ± 0.58</b>	<b>0.042</b>
Neu5Ac3Fuc1Hex6HexNAc5 (Trisialo triantennary fucosylated)	0.24 ± 0.15	0.3 ± 0.15	N.S.
NeuAc3Hex7HexNAc6 (Trisialo tetra-antennary)	0.06 ± 0.06	0.07 ± 0.07	N.S.
Total glycan signal	3004.08 ± 653.6	2478.09 ± 323.51	N.S.
Selected ratios			
Man5/9	4.11 ± 1.49	3.98 ± 1.82	N.S.
Calculated disialo concentration	0.48 ± 0.43	0.44 ± 0.31	N.S.
<b>M-gal/Di-SA</b>	<b>0.74 ± 1.27</b>	<b>0.45 ± 0.68</b>	<b>0.011</b>
<b>M-sialo/disialo</b>	<b>0.51 ± 0.1</b>	<b>0.42 ± 0.09</b>	<b>0.017</b>

ESI-QTOF electrospray-ionization quadrupole time-of-flight mass spectrometry. Bold values indicate statistical significance  $p < 0.05$

It is tempting to speculate that additional uridine supplementation to increase UDP-Gal production could further ameliorate the clinical picture. In SLC35A2-CDG, an X-linked disorder, where mosaicism or skewed X-inactivation has been documented previously, it is very likely that some SLC35A2 function remains.

We have shown that galactose has a beneficial effect on the epilepsy phenotype in 2/4 patients. It has been recently shown in multiple studies that focal cortical dysplasia may be associated with somatic pathogenic variants in *SLC35A2*.<sup>8,9,18</sup> Thus, there might possibly be a role for galactose therapy in epilepsy management of these patients.

Interestingly, patients' transferrin glycosylation profile can improve spontaneously within the first three years of life, which is presumed to be related to hepatic selection of less affected hepatocytes. Nevertheless, we have demonstrated that subtle glycosylation changes detectable by plasma quantitative N-glycan analysis via ESI-QTOF remain in older patients. These are glycans derived from all plasma proteins with the

nonliver protein immunoglobulin G as the major contributor. Galactose therapy also improves these analytes.

One of the limitations of our study is that transferrin glycosylation can spontaneously improve. This makes it difficult to assign a direct correlation between patient clinical improvement and glycosylation improvement. However, our results are suggestive because of the short study period. Spontaneous improvement of transferrin glycosylation occurs in the first years of life and is not accompanied by clinical improvement.<sup>7</sup> Since SLC35A2-CDG has primarily a neurological presentation, it is likely that the most significant improvements in glycosylation are necessary in the brain, for which there is not a readily assayable source. Other limitations of our study are its unblinded, nonplacebo controlled character and that clinical improvement was scored by the treating physicians. Future assessment of galactose efficacy in SLC35A2-CDG should include a double-blind, randomized, placebo-controlled study. Since this is a very rare condition, a double-blind, crossover control

study design is necessary. Future studies could also look at the efficacy of adding uridine supplementation as a precursor of UDP-Gal on clinical and glycosylation improvements. Additionally, assessment of plasma N-glycans following discontinuation of galactose therapy could increase the certainty that improvement of glycosylation is really due to the galactose therapy.

Given pretreatment abnormalities in all SLC35A2-CDG patients tested, our results suggest that quantitative N-glycan analysis of plasma proteins may be a useful diagnostic tool for SLC35A2-CDG. Because of the good safety profile of galactose supplementation and improvements seen in almost all patients, we suggest that galactose could be trialed in individual SLC35A2-CDG patients.

### SUPPLEMENTARY INFORMATION

The online version of this article (<https://doi.org/10.1038/s41436-020-0767-8>) contains supplementary material, which is available to authorized users.

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### DISCLOSURE

The authors declare no conflicts of interest.

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