The potential of dietary treatment in patients with glycogen storage disease type IV

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Abstract
There is paucity of literature on dietary treatment in glycogen storage disease (GSD) type IV and formal guidelines are not available. Traditionally, liver transplantation was considered the only treatment option for GSD IV. In light of the success of dietary treatment for the other hepatic forms of GSD, we have initiated this observational study to assess the outcomes of medical diets, which limit the accumulation of glycogen. Clinical, dietary, laboratory, and imaging data for 15 GSD IV patients from three centres are presented. Medical diets may have the potential to delay or prevent liver transplantation, improve

Abbreviations: ACTN2, actinin alpha 2; AP, alkaline phosphatase; APTT, activated partial thromboplastin time; ALT, alanine aminotransferase; AST, aspartate aminotransferase; CGM, continuous glucose monitoring; CK, creatinine kinase; CK-MB, creatine kinase isoenzyme muscle-brain; CMHI, The Children’s Memorial Health Institute; CMV, cytomegalovirus; CNGDF, continuous nocturnal gastric drip feeding; ECG, electrocardiogram; F, female; Fam, family; FI, fasting intolerance; FTT, failure to thrive; GBE, glycogen branching enzyme; GGT, gamma-glutamyl transferase; GSD, glycogen storage disease; GS-MS, gas chromatography-mass spectrometry; HBV, hepatitis B virus; HCV, hepatitis C virus; HELLP, hemolysis, elevated liver enzymes, low platelet count; HIV, human immunodeficiency virus; HK, hyperketosis; HM, hepatomegaly; HSM, hepatosplenomegaly; H&E, hematoxylin and eosin stain; INR, International Normalized Ratio; IRB, Independent Review Board; LEM, late evening meal; LT, liver transplantation; M, male; METc, Medical Ethical Committee; NGS, next generation sequencing; nm, not measured; np, not performed; NT-proBNP, N-terminal pro hormone brain natriuretic peptide; OMIM, Online Mendelian Inheritance in Man; P, patient; PAS, periodic acid-Schiff; PAS-D, periodic acid-Schiff after digestion; PE, protein enrichment; PEG, percutaneous endoscopic gastrostomy; PHKB, Phosphorylase Kinase Regulatory Subunit Beta; PT, prothrombin time; mRNA, messenger ribonucleic acid; SD, standard deviation; SMA, spinal muscular atrophy; UCCS, uncooked cornstarch; UMCG, University Medical Centre Groningen; US, ultra sound.

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growth and normalize serum aminotransferases. Individual care plans aim to avoid both hyperglycaemia, hypoglycaemia and/or hyperketosis, to minimize glycogen accumulation and catabolism, respectively. Multidisciplinary monitoring includes balancing between traditional markers of metabolic control (ie, growth, liver size, serum aminotransferases, glucose homeostasis, lactate, and ketones), liver function (ie, synthesis, bile flow and detoxification of protein), and symptoms and signs of portal hypertension.

KEYWORDS
dietary intervention, glycogen storage disease, glycogen storage disease type IV, inherited metabolic disease, liver transplantation

1 | INTRODUCTION

Glycogen storage disease (GSD) type IV (GSD IV, OMIM #232500) is a rare inherited disorder of carbohydrate metabolism first described by Andersen in 1956 as “familial cirrhosis of the liver with storage of abnormal glycogen”.1 The disease is caused by autosomal recessive mutations in the GBE1 gene (OMIM *607839), which leads to 1,4-α-glucan-branching enzyme (ie, glycogen branching enzyme, GBE) deficiency. GBE deficiency causes the production of relatively insoluble glycogen of abnormal structure with fewer branch points, more α-1,4-linked glucose units, and longer outer chains than normal glycogen. The prevalence of GSD IV is estimated 1 in 600 000 to 800 000, but this was before next generation sequencing (NGS) became available.2

Clinical presentation of GSD IV patients is extremely heterogeneous and involves the liver, the neuromuscular system and the heart.2-5 In the classical (progressive) hepatic subtype, children are normal at birth, but develop hepatomegaly, hypotonia, and developmental delay during their first months. The disease then rapidly progresses to liver cirrhosis with portal hypertension and ascites between the second and fourth years of life, ultimately causing death in early childhood.1 Currently, liver transplantation (LT) is considered the only treatment for patients with the progressive hepatic subtype of GSD IV.6,7 A nonprogressing hepatic form has been reported in a few cases.8-10 Neuromuscular presentations’ onset may range from fetal to adult age. The most severe form starts before birth with decrease or absence of fetal movements, arthrogryposis, hypoplastic lungs, and may cause perinatal death. Adult polyglucosan body disease results in the accumulation of polyglucosan bodies in muscle, nerve, and various other tissues of the body.11 Hence, it may be wiser to consider GSD IV as a phenotypic continuum, with different degrees of involvement of each organ system, rather than splitting the disease in subtypes.12

Classical symptoms and signs of patients with hepatic GSD include fasting intolerance, failure to thrive and hepatomegaly, biochemically characterized by fasting hypoglycaemia, increased serum aminotransferases, and hyperlipidaemia.13 Dietary treatment is the cornerstone of management aiming at maintenance of euglycaemia, prevention of secondary metabolic perturbations, and long-term complications affecting multiple organs, such as the liver (hepatocellular adenomas and carcinomas), kidneys (proteinuria, renal insufficiency, stones), heart (cardiomyopathy), muscle (myopathy), and bone (osteopenia, osteoporosis). Dietary treatment for hepatic GSD may include GSD subtype-specific and age-dependent combinations of frequent meals, a late evening meal (LEM), continuous nocturnal gastric drip feeding (CNGDF), restriction of mono- and disaccharides, addition of uncooked cornstarch (UCCS), and protein enrichment (PE).14

There is a paucity of literature for dietary treatment in GSD IV. Most case reports lack detailed information on the medical diets and formal guidelines are not available. We previously employed the strategy of priority setting partnership for stakeholder participation and patient empowerment of hepatic GSD.15 For the GSD IV stakeholders, the top three research priorities refer to (a) natural history, (b) indications for liver transplantation, and (c) dietary restrictions. Therefore, we report a multicentre, retrospective, observational, longitudinal case series of clinical and laboratory data in 15 GSD IV patients with liver and neuromuscular phenotypes, demonstrating the potential of dietary treatment in these patients.

2 | METHODS

2.1 | Patients

The Medical Ethical Committee of the University Medical Center Groningen stated that the Medical Research
Involving Human Subjects Act was not applicable and that official study approval by the Medical Ethical Committee was not required (METc 2019/119). The study was approved for waived consent as it concerned retrospective, anonymous data. In the United States, the data were collected as part of a natural history protocol with oversight from the Connecticut Children's IRB with signed consent from the parents (IRB# 17-003). For the Polish patients, the data were collected as part of a natural history protocol and according to this no IRB's consent is required. One of the final versions of the manuscript was shared with the patients and/or parents for feedback and approval for submission.

Data were studied from all GSD IV patients followed by three centres: (a) the Section of Metabolic Diseases, Beatrix Children's Hospital, University Medical Centre Groningen (UMCG) in the Netherlands, (b) the Glycogen Storage Disease Program at Connecticut Children’s in the United States, and (c) the Children's Memorial Health Institute (CMHI) in Warsaw, Poland.

Patients were selected based on either confirmatory enzymatic and/or \textit{GBE1} genotypes/mutations, which are displayed according to the reference sequence NM_000158.4. Clinical case descriptions of P7\textsuperscript{16} and P12-14\textsuperscript{17} were published previously.

2.2 | Clinical and biochemical data

This was a multicentre, retrospective, observational, longitudinal case series of GSD IV patients. Longitudinal clinical, dietary, laboratory and imaging data were retrieved retrospectively from the paper and electronic source files before June 1, 2020.

Clinical parameters included biometry (height-for-age, weight-for-age, weight-for height), liver and spleen size (cm below costal margin in the midclavicular line) in relation to the prescribed medical diet or diet history. For patients 1 to 11, biometrical data were compared with the Dutch TNO 2010 standard growth diagrams and analyzed with Growth Analyzer VE version 1.6.5.4. For patients 12 to 15, biometrical data were compared with the WHO standard growth diagrams. The diets were individually prescribed based on the age, weight, and laboratory parameters, such as preprandial capillary blood glucose and ketone concentrations, and parameters of liver damage and function.

Dietary parameters included type of dietary treatment, total energy, total protein (dietary protein, protein from supplements), total fat, total carbohydrates (including complex carbohydrates).

Laboratory parameters were compared to local reference values and included parameters of metabolic control (ie, glucose, lactate, uric acid, triglycerides, total cholesterol, 3-hydroxybutyrate, acetoacetate, and serum aminotransferases), liver function studies including activated partial thromboplastin time (APTT), prothrombin time (PT), albumin, ammonia, total bilirubin, direct bilirubin, gamma-glutamyl transferase (GGT), and alkaline phosphatase (AP), neuromuscular parameters including creatine kinase (CK) and cardiac parameters including N-terminal pro hormone brain natriuretic peptide (NT-proBNP). The definition of portal hypertension is adapted from clinically evident portal hypertension (CEPH) as either (a) thrombocytopenia (<150*10\textsuperscript{9}/L) and splenomegaly (as diagnosed on US), or (b) one or more clinical manifestations of portal hypertension (such as ascites, endoscopic evidence of esophageal or gastric varices).\textsuperscript{18} Liver dysfunction is defined by abnormalities in liver function parameters including synthesis (APTT, PT, albumin), bile flow (total and direct bilirubin, GGT, and AP) and detoxification of protein (ammonia).

Imaging and function parameters included ECG, abdominal, and cardiac imaging (ultrasound, computed tomography, magnetic resonance imaging).

2.3 | Histology

Paraffin-embedded slides of diagnostic liver biopsies and liver explants were re-evaluated. Slides were stained with hematoxylin and eosin (H&E), Masson trichrome, Periodic acid-Schiff (PAS), and PAS after digestion (PAS-D). The amount and distribution of fibrosis were scored with the Venturi scoring system, which discerns portal fibrosis, sinusoidal fibrosis and perivenular fibrosis.\textsuperscript{19} The Ishak scoring system for inflammation was used to evaluate the amount and distribution of inflammation.\textsuperscript{20} We evaluated the presence and the amount of eosinophilic cytoplasmic inclusions in hepatocytes with the PAS staining. The PAS-D staining was added to identify GSD IV with atypical histological features.\textsuperscript{21}

2.4 | Statistics

Descriptive statistical analysis was performed using Microsoft Excel for Mac Version 15.19.1 and IBM SPSS Statistics 23. After testing for normality with the Kolmogorov-Smirnov test, data between patients with and without liver transplantation were tested with the Mann-Whitney \textit{U} test. Data before and after dietary treatment were tested with the Wilcoxon Signed Ranks Test.
| Fam   | P | Gender | Age at presentation (months) | Age at diagnosis (months) | Current age (years) | GBE1 allele 1 | GBE1 allele 2 | Age at LT (months) | Clinical phenotype                                                                 | Dietary treatment summary |
|-------|---|--------|------------------------------|---------------------------|---------------------|---------------|---------------|-----------------|----------------------------------------------------------------------------------|------------------------------|
| I     | 1 | M      | 19                           | 30                        | 31.8                | np            | np            | 44              | Liver: HSM, hypoglycaemia, liver dysfunction and cirrhosis, portal hypertension,  | DH. PE D1-2. LEM, PE D3. CNGDF, PE |
|       |   |        |                              |                           |                     |                |               |                 | transaminase elevation Neuroromuscular: -                                         |                              |
| II    | 2 | M      | 13                           | 18                        | 12.6                | c.760A > G     | c.2081 T > A  | np             | Liver: FI, fibrosis, FTT, HM, hypoglycaemia, transaminase elevation. Neuroromuscular: hypotonia, mild developmental delay. | DH. PE D1. LEM, PE D2-3. CNGDF, PE D4-5. LEM, PE D5. PE |
|       |   |        |                              |                           |                     |                |               |                 |                                                                                 |                              |
|       | 3 | M      | None                         | 72                        | 13.7                | c.760A > G     | c.2081 T > A  | np             | Liver: - Neuromuscular: mild exercise intolerance                                 | D1-2.                          |
|       |   |        |                              |                           |                     |                |               |                 |                                                                                 |                              |
| III   | 4 | M      | 27                           | 34                        | 12.7                | c.691 + 2 T > P| c.176 T > C   | 37              | Liver: FTT, HSM, liver cirrhosis, liver dysfunction, portal hypertension,        | D1-3. LEM, UCCS, PE.          |
|       |   |        |                              |                           |                     |                |               |                 | transaminase elevation Neuroromuscular: -                                          |                              |
|       | 5 | F      | None                         | 50                        | 14.0                | c.691 + 2 T > P| c.176 T > C   | np             | Liver: FTT, FI, liver cirrhosis, portal hypertension, transaminase elevation.     | D1-2. LEM, PE UCCS D3-4. LEM, UCCS |
|       |   |        |                              |                           |                     |                |               |                 | Neuroromuscular: -                                                               |                              |
| IV    | 6 | M      | 0                            | 27                        | 12.7                | c.1787G > A    | c.1883A > G   | 33              | Liver: FTT, HSM, hypoglycaemia, liver cirrhosis, liver dysfunction, portal        | DH. PE                          |
|       |   |        |                              |                           |                     |                |               |                 | hypertension. Neuroromuscular: delayed motor development, hypotonia, muscle       | D1-2. CNGDF, PE               |
|       |   |        |                              |                           |                     |                |               |                 | atrophy.                                                                         |                              |
| V     | 7 | M      | 21                           | 25                        | 5.9                 | c.691 T + 2 T > C| c.760A > G   | np             | Liver: FI, hypoglycaemia Neuroromuscular: delayed motor development, hypotonia,  | D1-3. LEM, UCCS, PE.          |
|       |   |        |                              |                           |                     |                |               |                 | muscle pain.                                                                     |                              |
| VI    | 8 | M      | 30                           | 36                        | 6.1                 | c.986A > C     | c.1106 + 5G > A| np             | Liver: HM, liver bridging fibrosis, liver dysfunction Neuroromuscular: hypotonia. | D1-3. LEM, UCCS, PE.          |
|       |   |        |                              |                           |                     |                |               |                 |                                                                                 |                              |
|       | 9 | M      | None                         | 9                         | 3.3                 | c.986A > C     | c.1106 + 5G > A| np             | Liver: HM, transaminase elevation. Neuroromuscular: -                             | D1-3. LEM, UCCS, PE.          |
| Fam | P | Gender | Age at presentation (months) | Age at diagnosis (months) | Current age (years) | GBE1 allele 1 | GBE1 allele 2 | Age at LT (months) | Clinical phenotype | Dietary treatment summary |
|-----|---|--------|-----------------------------|---------------------------|---------------------|---------------|---------------|-------------------|-------------------|------------------------|
| VII | 10| F      | 0                           | 3                         | 3.7                 | c.691 T + 2 T > C | c.1883A > G   | np                | Liver: Fl, HK, hypoglycaemia. Neuroromuscular: arthrogryposis, hypotonia. | D1-2. LEM, UCCS, PE |
| VIII| 11| F      | 0                           | 33                        | 5.5                 | c.1571G > A      | c.1456_1458delInsAGT | np                | Liver: HK, hypoglycaemia, liver dysfunction, transaminase elevation. Neuroromuscular: arthrogryposis, hypotonia. | D1. CNGDF, PE |
| IX  | 12| F      | 0                           | 22                        | 7c                  | c.263G > A       | c.1621A > T   | 22                | Liver: FTT, HSM, liver cirrhosis, liver dysfunction, portal hypertension, transaminase elevation. Neuroromuscular: delayed motor development, hypotonia, muscle atrophy. Other: hypertrophic cardiomyopathy. | D1. None |
| X   | 13| M      | 9                           | 26                        | 19                  | IVS5 + 2 T > C   | c.2081 T > A | np                | Liver: HM, liver fibrosis, transaminase elevation. Neuroromuscular: - | D1. PE |
| XI  | 14| M      | 5                           | 288                       | 26                  | c.2056 T > C     | c.1570C > T  | np                | Liver: - Neuroromuscular: - Other: mitral insufficiency, multiform ventricular arrhythmia. | D1. None |
| XII | 15| M      | 0                           | 30                        | 5                   | c.691 T + 2 T > C| c.785G > A   | np                | Liver: FTT, fibrosis, HSM, liver dysfunction, portal hypertension, transaminase elevation. Neuroromuscular: arthrogryposis, delayed motor development. | D1. PE |

* Dietary restriction of mono- and disaccharides.
* Enzyme activity in leucocytes 18 nmol/min/mg (ref: 180-600 nmol/min/mg).
* Index patient.
* Diet history (DH) describes the diet before referral to our respective centers. D1 is the first prescribed diet after referral. Additional diets with changes regarding modality or composition of the diet are numbered in order and are further elaborated in the File S1.
* This patient died at the age of 7; P7 was previously reported elsewhere. P12-14 were previously reported elsewhere. P1-P11 were followed in the UMCG (but P8 and P9 were mainly followed by the Glycogen Storage Disease Program, Connecticut, USA), whereas P12-P15 were followed by The Children's Memorial Health Institute, Warsaw, Poland.

Abbreviations: CNGDF, continuous nocturnal gastric dripfeeding; D, diet; DH, diet history; Fam, family; Fl, fasting intolerance; FTT, failure to thrive; HM, hepatomegaly; HSM, hepatosplenomegaly; HK, hyperketosis; LEM, late evening meal; LT, liver transplant; np, not performed; P, patient; PE, protein enrichment; UCCS, uncooked cornstarch.
3 | RESULTS

Table 1 summarized general characteristics of all 15 GSD IV patients, including the family of the patient, current age, if performed GBE1 mutations and age at LT, signs and symptoms of the clinical phenotype, and a summary of the different prescribed medical diets. Patients 1 to 11 were followed in the UMCG (but P8 and P9 were mainly followed by the Glycogen Storage Disease Program, Connecticut, USA), whereas patients 12 to 15 were followed by the CMHI, Warsaw, Poland. The 15 GSD IV patients originated from 12 families and included 11 males and four females. Median follow-up was 12.6 years (range 3.3-31.8). Patients 1 to 6, 12, and 13 were diagnosed by either enzymatic and/or Sanger sequencing methods, whereas in patients 7 to 11, 14, and 15, the diagnosis was confirmed by NGS. Four patients from different families underwent LT, among whom three male patients. Interestingly, in two of these families an attenuated phenotype was observed in affected siblings, in whom LT was not deemed necessary.

Table 2 summarized the follow-up data of the effect of dietary treatment from the group of GSD IV patients with and without LT. Improvements can be seen in clinical, biochemical, and imaging data in both groups. Although the groups have a small sample size, median values for height-for-age (−1.1 to 0.2 SD), weight-for-age (−1.3 to 0.8 SD) and ALT (244 to 43 U/L) greatly improved in the GSD IV patients after initiation of dietary treatment. Interestingly, at presentation GSD IV

| Parameters                  | Unit | No LT, last value before DT | No LT, at last follow-up | LT, last value before DT | LT, last value before LT |
|-----------------------------|------|-----------------------------|--------------------------|--------------------------|--------------------------|
| Number of patients          |      | 10/15                       | 10/15                    | 3/15                     | 3/15                     |
| Age (mean, range)           | years| 5.4 (0.8-24.0)              | 10.4 (3.4-27.0)          | 2.7 (2.4-2.8)            | 3.2 (2.7-3.7)            |
| Sex (M/F)                   |      | 7 M; 3 F                    | 7 M; 3 F                 | 3 M                      | 3 M                      |
| Clinical                    |      |                             |                          |                          |                          |
| Height-for-age SD           |      | −1.4 (−2.3 to 1.1)          | 0.6 (−1.5 to 1.3)        | −1.1 (−1.2 to −0.5)      | −0.1 (−0.3 to 0.2)       |
| Weight-for-age SD           |      | −1.4 (−2.9 to 1.6)          | 1.2 (0.6-1.8)            | −1.3 (−1.7 to 0.1)       | 0.0 (−0.9 to 0.8)        |
| Biochemical (median, range) |      |                             |                          |                          |                          |
| AST                         | U/L  | 216 (32-705)                | 34 (23-96)               | 705 (388-886)            | 223 (183-317)            |
| ALT                         | U/L  | 177 (14-389)                | 31 (17-113)              | 244 (151-339)            | 134 (73-193)             |
| GGT                         | U/L  | 75 (9-126)                  | 14 (7-44)                | 104 (96-126)             | 78 (63-101)              |
| Bilirubin total             | μmol/| 4 (3-39)                    | 7 (3-10)                 | 27 (18-39)               | 35 (19-37)               |
| Bilirubin direct            | μmol/| 2 (<1-15)                   | —                        | 15 (4-17)                | 8 (4-25)                 |
| Thrombocytes                | 10^9/| 150 (59-240)                | 255 (120-308)            | 90 (86-97)               | 78 (61-94)               |
| Albumin                     | g/L  | 44 (35-47)                  | 46 (44-47)               | 35 (29-43)               | 35 (32-44)               |
| PT                          | Sec  | 12 (10.9-16.1)              | 12.8 (12.1-13.8)         | 15.8 (13.7-17.8)         | 14.8 (14.7-14.9)         |
| CK                          | U/L  | 61 (42-172)                 | 122 (53-224)             | 82 (23-100)              | 103 (102-104)            |
| NT-pro-BNP                  | Ng/L | 56 (29-100)                 | 24 (18-29)               | —                        | —                        |
| Imaging                     |      |                             |                          |                          |                          |
| Hepatomegaly                |      | 2 Yes; 3 No; 5 Nm           | 0 Yes; 6 No; 4 Nm        | 3/3 Yes                  | 3/3 Nm                   |
| Splenomegaly                |      | 1 Yes; 4 No; 5 Nm           | 2 Yes; 4 No; 4 Nm        | 3/3 Yes                  | 3/3 Nm                   |
| Portal hypertension         |      | 0 Yes; 5 No; 5 Nm           | 1 Yes; 5 No; 4 Nm        | 3/3 Yes                  | 1 Yes; 2 Nm               |

Note: Values per parameter are displayed as median and range. Data of P12 and P14 were excluded since no formal dietary treatment was prescribed.

aIndicates a significant difference before and after initiation of dietary treatment.
bIndicates a significant difference between patients with and without LT.

Abbreviations: ALT, alanine aminotransferase; AST, aspartate aminotransferase; CK, creatinine kinase; DT, dietary treatment; F, Female; GGT, Gamma-glutamyl transferase; LT, liver transplant; M, Male; Nm, not measured; NT-pro-BNP, N-terminal pro-hormone brain natriuretic peptide; Nm, not measured; PT, prothrombin time; sec, seconds; SD, standard deviation.
patients with LT had more severe liver damage and liver function parameters, but nevertheless showed a significant improvement before LT was performed (median ALT improved from 244 to 134 U/L). However, ALT remained significantly higher in the transplanted GSD IV patients compared to the nontransplanted patients (134 U/L vs 31 IU/L).

All patients are currently alive apart from P12 who died from sepsis with pulmonary abscess and breathing difficulties at 7 years of age. The other three patients who received a LT (P1, P4, P6) have a follow-up after LT of 28, 9.5 and 10 years, respectively, without extrahepatic manifestations.

Supplementary File S1 summarizes the detailed case histories of individual GSD IV patients including longitudinal information on the medical diet interventions, markers of metabolic control (ie, biometry, serum aminotransferases, glucose homeostasis, and ketones), liver function (ie, synthesis, bile flow and detoxification of protein, portal hypertension) and cardiac and/or neuromuscular involvement. In 13 out of 15 patients, medical diets were prescribed, including LEM (P1, P2, P4-5, P7-P10), UCCS supplementation.

### Table 3
Suggested monitoring and dietary treatment for GSD IV patients.

- **Recommendations for primary evaluation and monitoring:**
  - Growth parameters (such as weight-for-age, height-for-age, weight-for-height)
  - Symptoms and signs of:
    - Fasting (in)tolerance (such as sympathicoadrenal response, proteolysis, hyperketosis, neuroglycopenia)
    - Liver cirrhosis
    - Portal hypertension (such as splenomegaly, oesophageal varices)
    - Neuromuscular complications
    - Cardiac complications
  - Laboratory assessment:
    - Blood glucose
    - Blood lactate
    - Uric acid
    - Parameters for liver damage (ALT, AST)
    - Parameters for liver function
      - Synthesis (APTT, PT, INR, albumin, thrombocytes)
      - Bile flow (total and direct bilirubin, GGT, AP)
      - Detoxification of protein (ammonia)
    - Pre-albumin
    - Serum lipid profile (such as triglycerides, total cholesterol)
    - Plasma CK
    - Plasma NT-pro-BNP
    - Urinary tetrasaccharide
  - Abdominal doppler ultrasound (liver, spleen and portal veins)
  - Cardiological assessment
    - ECG
    - Echocardiography
  - At home selfmonitoring:
    - Capillary glucose and 3-hydroxybutyrate measurements with portable handdevices
    - Continuous Glucose Monitoring
  - **Dietary treatment:**
    - Dietary treatment should be titrated based on the individual patient
    - Consult a metabolic dietician
    - Initiate dietary treatment in parallel with consulting the liver transplantation team
    - Aim to prevent catabolism, glycogen accumulation and hyperammonemia
      - Normoglycaemia, defined as the absence of preprandial signs of fasting intolerance or hypoglycemia ($\leq 3.9 \text{ mmol/L}$ or $\leq 70 \text{ mg/dl}$) in the absence of hyperglycemia
      - Morning 3-hydroxybutyrate concentrations in the normal range ($< 0.3 \text{ mmol/L}$)
    - Ensure adequate caloric intake
    - Daytime frequent feeds (including complex carbohydrates, avoidance of mono- and disaccharides, high protein diet)
    - Consider nocturnal management with bedtime snack, UCCS or CNGDF

Abbreviations: ALT, alanine aminotransferase; AST, aspartate aminotransferase; APTT, activated partial thromboplastin time; CNGDF, continuous nocturnal gastric drip feeding; PT, prothrombin time INR, International Normalized Ratio; GGT, gamma-glutamyl transferase; AP, alkaline phosphatase; CK, creatinine kinase; NT-pro-BNP, N-terminal pro hormone brain natriuretic peptide; ECG, electrocardiogram; UCCS, uncooked cornstarch.
(P4-5, P7-10), PE (P1-P2, P4-11, P13, P15), and CNGDF (P1, P2, P6, P11). P3 only received mono- and disaccharide restriction. Two patients did not receive a formal medical diet (P12, P14). Table 3 summarizes suggested monitoring and dietary treatment for GSD IV patients.

Liver biopsies or explants and their histology descriptions were available from 8 out of 15 patients (P1-2; P4-P6, P8, P12, and P13). Liver biopsies from three patients (P2, P4, and P5) and three liver explants (patients P1, P4, and P6) were available for single investigator histological reassessment. A description of representative histological presentation is presented in Figure 1. However, no clear histological differences were demonstrated that could further explain the differences in clinical presentation between the

**FIGURE 1**  Histological staining of liver biopsies and explants of GSD IV patients. Histological staining of patients 1, 2, 4, and 6, respectively. Histology from P5 is described in Figure 2. The histology shown from P1 and P6 are explants and the histology from P2 and P4 are liver biopsies. A, Masson trichrome staining. B, PAS staining. C. PAS-D staining. Two biopsies and all explants showed cirrhotic liver parenchyma with nodules hepatocytes surrounded with fibrotic septa. Variable sinusoidal and perivenular fibrosis was also present. Interface hepatitis is present in all biopsies and explants whereas lobular inflammation was mild in two explants (P1, P6) and one liver biopsy (P2). Lobular inflammation was absent in the remaining two biopsies (P4, P5) and explant (P4). All biopsies and explants showed similar mild to moderate portal lymphocytic inflammation. The liver biopsy and the explant of P4 had similar histological features. One liver biopsy (P2) showed septal fibrosis but no nodular architectural changes of the liver parenchyma. Mild perivenular fibrosis and sinusoidal fibrosis was also present. In the PAS staining of all biopsies and liver explants the eosinophilic inclusions were present. However, in all three explants some cirrhotic nodules were noticed composed of hepatocytes with abundant glycogen rich cytoplasm in the PAS staining with hardly any eosinophilic inclusions in both the PAS and PAS-D staining. The amount of inclusions varied from nodule to nodule. The same pattern was seen in the PAS-D slides. When compared with the PAS staining all biopsies showed partial resorption. PAS, periodic acid-Schiff; PAS-D, periodic acid-Schiff after digestion.
patients. Interestingly, the recently described atypical histological characteristics with resorption of most inclusions of the PAS-D staining\textsuperscript{21} could be seen in the liver biopsy of patient 5, although typical histological features were present in the same biopsy (Figure 2).

4 | DISCUSSION

The prognosis for children diagnosed with GSD IV has traditionally been considered poor, and many patients have been referred immediately for LT at the time of diagnosis. In this report, successful management of this condition is described using medical diets, which aim to limit the accumulation of glycogen and to prevent catabolism. Medical treatment not only has delayed or prevented LT, but improved growth, fasting tolerance and normalization of serum aminotransferase also occurred.

While dietary management aimed at preventing glycogen storage is standard of care for the other hepatic forms of GSD, there is a paucity of literature on dietary treatment in GSD IV. Greene et al reported nutritional management in two GSD IV patients with asymptomatic fasting induced hypoglycaemia by 13 months of age. The treatment consisted of PE meals and UCCS with the goal of maintaining euglycaemia and adequate nutrient intake. The treatment improved hepatic size, serum transaminase values, prothrombin time and muscle strength. Goldstein et al reported on one 18 months old male patient who improved in growth and weight and had no deterioration of liver function on a high-protein low-carbohydrate diet before LT was performed 9 months later\textsuperscript{22}. McConkie et al reported on four patients with the nonprogressive form of GSD IV.\textsuperscript{8} In three out of four of their patients, no unique dietary findings could be identified from their nutritional data, whereas in the fourth patient the nutritional data were not analyzed. Recently, Szymańska et al demonstrated the improvement of liver size, growth and liver function in one GSD IV patient after initiation of a relatively high protein diet and carbohydrate restriction.\textsuperscript{17}

In GSD IV patients with progressive liver disease without LT, death from liver failure usually occurs by the age of 5 years. LT is considered the only treatment option in these patients. Therefore, selection and preparation of appropriate candidates for LT and timing of LT are complex and should parallel initiation of dietary treatment. This study reports a relatively long period of follow-up without extrahepatic disease manifestations (28, 9.5, and 10 years, respectively) in three of our four transplanted patients (P1, P4, P6). According to existing literature, the prognosis is considered poor after LT because of risk for morbidity and mortality from extrahepatic manifestations, especially cardiomyopathy.\textsuperscript{2,5,23,24} Out of 20 GSD
IV patient reported in literature after LT, two required a second LT for unreported reasons, six died (four from sepsis, one from hepatic artery thrombosis, and one from cardiomyopathy). Interestingly, this group was composed of 17 boys and only three girls. To date, it is an enigma why some patients seem to be protected from a progressive liver cirrhosis (P3, P5) and what is the role of gender.

GSD IV patients have been phenotypically classified spanning a continuum of different subtypes. It is notable that hypoglycaemia has traditionally been deemed late manifestations in GSD IV patients, but in this study, fasting intolerance (evidenced by careful history taking, hypoglycaemia and/or ketosis) was documented in most of the patients without biochemical or radiological evidence of liver injury or hepatocellular dysfunction, but whom merely displayed a neuromuscular subtype (P6, P7, P10, and P11). We observed improved clinical (symptoms and signs) and biochemical outcomes after dietary interventions (Tables 1 and 2), but obviously, it is not clear if the improvement was due to prevention of abnormally formed glycogen accumulation or hyperketosis. Hepatic fibrosis and cirrhosis are also observed in GSD III, another GSD subtype in which abnormally formed glycogen is accumulating in the liver. Catabolism evidenced by elevated 3-hydroxybutyrate concentrations has been associated with hepatic fibrosis and development of cirrhosis in GSD IX. However, there is yet insufficient experimental or clinical evidence that hyperketosis and catabolism are independently and causally related to fibrosis or cirrhosis. Additional studies are warranted in experimental models for GSD IV to elucidate the pathogenesis of hepatic injury and hepatocellular dysfunction. To date, two naturally occurring animal models of GSD IV have been described; the American quarter horse and the Norwegian cat. These models have a severe phenotype and would be ideal for studying dietary strategies for this disorder. A mouse model for GSD IV also has been described with a slightly milder phenotype.

Our study is biased by developments in health care for patients with ultra-rare genetic diseases in the last decades. First, diagnostic procedures have changed from mainly clinical pattern recognition, subsequent enzymatic studies, GBE1 Sanger sequencing toward a phenotype-based NGS approach. This likely has shortened the diagnostic odyssey for patients and subsequent early diagnosis has driven questions about prognosis and management. Second, referrals and thereby inclusion for this study were influenced by the UMCG hosting both the national pediatric LT program and a centre of expertise for patients with liver GSD. This may have influenced the cohort as a whole toward GSD IV patients with a more progressive hepatic phenotype, in whom LT was considered at the time of referral. Additionally, Internet and social media empower patients, their families, and health care professionals in accessing expertise on this rare condition. Third, the study is biased by an impossibility to study natural progression of the GSD IV patients without dietary treatment. Last, other methodological limitations are the retrospective collection of data and the fact that adherence to the prescribed medical diet could not be formally assessed.

Evidence-based or expert-based guidelines for dietary management in GSD IV are not available. Based on the known enzymatic defect, the centres of expertise created dietary plans aimed at minimizing the formation of glycogen and preventing catabolism. Dietary treatment in GSD IV patients should be individualized and carefully titrated. This can be supported by home site monitoring of glucose, to maintain euglycaemia, to prevent fasting ketosis, and to ensure adequate nutrient intake. Hyperglycaemia should be avoided to minimize glycogen accumulation. Multidisciplinary monitoring includes balancing between traditional markers of metabolic control (ie, growth, liver size, serum aminotransferases, glucose homeostasis, lactate and ketones), liver function (ie, synthesis, bile flow and detoxification of protein) and symptoms and signs of portal hypertension, and cardiac and neuromuscular complications.

To conclude, this study demonstrates the potential of dietary management in a subset of GSD IV patients, as it should be considered in clinically stable patients prior to pursuing LT. This is particularly important as new treatments are being investigated for the hepatic glycogen storage diseases, including GSD IV, such as pharmacologic therapies, gene therapy, base editing, RNA inhibition, and mRNA therapy.

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CONFLICT OF INTEREST
The authors have no conflicts of interest relevant to this article to disclose.

AUTHOR CONTRIBUTIONS
Terry G. J. Derks initiated this project, was involved in study design, data collection, data analysis, wrote the first and final version of the manuscript. Patrick T. Ryan and David A. Weinstein were involved in study design, data collection, data analysis, and wrote the first and final manuscript. All other authors contributed to data collection and revised the manuscript for important intellectual content. All authors approved the final manuscript as submitted and agreed to be accountable for all aspects of
the work. All authors confirm the absence of previous similar or simultaneous publications.

ETHICS STATEMENT
The Medical Ethical Committee of the University Medical Center Groningen stated that the Medical Research Involving Human Subjects Act was not applicable and that official study approval by the Medical Ethical Committee was not required (MEtC 2019/119). The study was approved for waived consent as it concerned retrospective, anonymous data. In the United States, the data were collected as part of a natural history protocol with oversight from the Connecticut Children’s IRB with signed consent from the parents (IRB# 17-003). In Poland, in the Children’s Memorial Health Institute the data were collected as part of a natural history protocol and according to this, no IRB’s consent is required.

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REFERENCES
1. Andersen DH. Familial cirrhosis of the liver with storage of abnormal glycogen. Lab Invest. 1956;5(1):11-20.
2. Magoulas PL, El-Hattab AW. Glycogen storage disease type IV. In: Adam MP, Ardinger HH, Pagon RA, et al., eds. GeneReviews® [Internet]. Seattle: University of Washington; 2013:1993-2020.
3. L’herminé-Coulomb A, Beuzen F, Rolland MO, et al. Fetal type IV glycogen storage disease: clinical, enzymatic, and genetic data of a pure muscular form with variable and early antenatal manifestations in the same family. Am J Med Gen. 2005;2 (2005):118-122.
4. Moses SW, Parvari R. The variable presentations of glycogen storage disease type IV: a review of clinical, enzymatic and molecular studies. Curr Mol Med. 2002;2(2):177-188. https://doi.org/10.2174/1566524024605815. PMID: 11949934.
5. Bruno C, van Diggelen OP, Cassandrini D, et al. Clinical and genetic heterogeneity of branching enzyme deficiency (glycogenosis type IV). Neurology. 2004;63(6):1053 LP-1058.
6. Davis MK, Weinstein DA. Liver transplantation in children with glycogen storage disease: controversies and evaluation of the risk/benefit of this procedure. Pediatr Transplant. 2008;12:137-145.
7. Selby R, Starzl TE, Yunis E, et al. Liver transplantation for type I and type IV glycogen storage disease. Eur J Pediatr. 1993;1 (S1):71.
8. Greene HL, Brown BI, McClенathan DT, Agostini RM Jr, Taylor SR. A new variant of type IV glycogenosis: deficiency of branching enzyme activity without apparent progressive liver disease. Hepatology. 1988;8(2):302-306.
9. McConkie-Rosell A, Wilson C, Piccoli DA, et al. Clinical and laboratory findings in four patients with the non-progressive hepatic form of type IV glycogen storage disease. J Inherit Metab Dis. 1996;19(1):51-58.
10. Guerra AS, van Diggelen OP, Carneiro F, Tsou RM, Simoes S, Santos NT. A juvenile variant of glycogenosis IV (Andersen disease). Eur J Pediatr. 1986;145(3):179-181.
11. Klein CJ. Adult Polyglucosan body disease. In: Adam MP, Ardinger HH, Pagon RA, et al., eds. GeneReviews® [Internet]. Seattle: University of Washington; 2009:1993-2020.
12. Burrow TA, Hopkin RJ, Bove KE, et al. Non-lethal congenital Hypotonias due to glycogen storage disease type IV. Am J Med Gen. 2006;8(2006):878-882.
13. Weinstein DA, Steuerwald U, CFM DS, Derks TGJ. Inborn errors of metabolism with hypoglycemia: glycogen storage diseases and inherited disorders of gluconeogenesis. Pediatr Clin North Am. 2018;65(2):247-265.
14. Ross KM, Ferreccia IA, Dahlberg KR, Dambiska M, Ryan PT, Weinstein DA. Dietary management of the glycogen storage diseases: evolution of treatment and ongoing controversies. Adv Nutr. 2020;11(2):439-446.
15. Peeks F, Boonstra WF, de Baere L, et al. Research priorities for liver glycogen storage disease: an international priority setting partnership with the James Lind Alliance. J Inherit Metab Dis. 2020;43(2):279-289.
16. Schene IF, Korenke CG, Huidekoper HH, et al. Glycogen storage disease type IV: a rare cause for neuromuscular disorders or often missed? JIMD Rep. 2019;45:99-104.
17. Szymańska E, Szymańska S, Truszkowska G. Variable clinical presentation of glycogen storage disease type IV: from severe hepatosplenomegaly to cardiac insufficiency. Some discrepancies in genetic and biochemical abnormalities. Arch Med Sci. 2018;14(1):237-247.
18. Bass LM, Shneider BL, Henn L, Goodrich NP, Magree JC. Clinically evident portal hypertension: an operational research definition for future investigations in the pediatric population. J Pediatr Gastroenterol Nutr. 2019;68(6):763-767.
19. Venturi C, Sempous C, Bueno J, et al. Novel histologic scoring system for long-term alloraft fibrosis after liver transplantation in children. Am J Transplant. 2012;12(11):2986-2996.
20. Ishak K, Baptista A, Bianchi L, et al. Histological grading and staging of chronic hepatitis. J Hepatol. 1995;22:696-699.
21. Ichimoto K, Fujisawa T, Shimura M, et al. Two cases of a non-progressive hepatic form of glycogen storage disease type IV with atypical liver pathology. Mol Genet Metab Rep. 2020;24:100601.
22. Goldberg T, Slonim AE. Nutrition therapy for hepatic glycogen storage diseases. J Am Diet Assoc. 1993;93(12):1423-1430.
23. Troisi RI, Elsheikh YM, Shagran MA, Broering D. First fully laparoscopic donor hepatectomy for pediatric liver transplantation using the indocyanine green near-infrared fluorescence imaging in the Middle East: a case report. Ann Saudi Med. 2014;34:354-357.
24. Choi SY, Kang B, Choe JY, et al. A case of glycogen storage disease IV with rare homozous mutations in the glyco- gen branching enzyme gene. Pediatr Gastroenterol Hepatol Nutr. 2018;21:365-368.
25. Li SC, Chen CM, Goldstein JL, et al. Glycogen storage disease type IV: novel mutations and molecular characterization of a heterogeneous disorder. J Inherit Metab Dis. 2010;33:S83-S90.
26. Halaby CA, Young SP, Austin S, et al. Liver fibrosis during clinical ascertainment of glycogen storage disease type III: a need for improved and systematic monitoring. *Genet Med*. 2019;21(12):2686-2694.

27. Sentner CP, Hoogeveen IJ, Weinstein DA, et al. Glycogen storage disease type III: diagnosis, genotype, management, clinical course and outcome. *J Inherit Metab Dis*. 2016;39(5):697-704.

28. Tsilianidis LA, Fiske LM, Siegel S, et al. Aggressive therapy improves cirrhosis in glycogen storage disease type IX. *Mol Genet Metab*. 2013;109(2):179-182.

29. Ward TL, Valberg SJ, Adelson DL, Abbey CA, Binns MM, Mickelson JR. Glycogen branching enzyme (GBE1) mutation causing equine glycogen storage disease IV. *Mamm Genome*. 2004;15(7):570-577.

30. Fyfe JC, Giger U, Van Winkle TJ, et al. Glycogen storage disease type IV: inherited deficiency of branching enzyme in cats. *Pediatr Res*. 1992;32(6):719-725.

31. Akman HO, Sheiko T, Tay SK, Finegold MJ, Dimauro S, Craigen WJ. Generation of a novel mouse model that recapitulates early and adult onset glycogenosis type IV. *Hum Mol Genet*. 2011;20(22):4430-4439.

32. Yi H, Gao F, Austin S, Kishnani PS, Sun B. Alglucosidase alfa treatment alleviates liver disease in a mouse model of glycogen storage disease type IV. *Mol Genet Metab Rep*. 2016;9:31-33.

33. Yi H, Zhang Q, Brooks ED, et al. Systemic correction of murine glycogen storage disease type IV by an AAV-mediated gene therapy. *Hum Gene Ther*. 2017;28(3):286-294.

34. Villiger L, Grisch-Chan HM, Lindsay H, et al. Treatment of a metabolic liver disease by in vivo genome base editing in adult mice. *Nat Med*. 2018;24(10):1519-1525.

35. Pursell N, Gierut J, Zhou W, et al. Inhibition of glycogen synthase II with RNAi prevents liver injury in mouse models of glycogen storage diseases. *Mol Ther*. 2018;26(7):1771-1782.

36. Roseman DS, Khan T, Rajas F, et al. G6PC mRNA therapy positively regulates fasting blood glucose and decreases liver abnormalities in a mouse model of glycogen storage disease type Ia. *Mol Ther*. 2018;26(3):814-821.

**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section at the end of this article.

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