Carbohydrate deficient glycoprotein syndrome type II: a deficiency in Golgi localised N-acetyl-glucosaminytransferase II

J Jaeken, H Schachter, H Carchon, P De Cock, B Coddeville, G Spik

Abstract
The carbohydrate deficient glycoprotein (CDG) syndromes are a family of genetic multisystemic disorders with severe nervous system involvement. This report is on a child with a CDG syndrome that differs from the classical picture but is very similar to a patient reported in 1991. Both these patients are therefore designated CDG syndrome type II. Compared with type I patients they have a more severe psychomotor retardation but no peripheral neuropathy nor cerebellar hypoplasia. The serum transferrin isoform pattern obtained by isoelectric focusing showed disialotransferrin as the major fraction. The serum disialotransferrin, studied in the present patient, contained two moles of truncated monooantennary Sialyl-Gal-GlcNAc-Man(α1→3)[Man(α1→6)]Man(β1→4)GlcNAc(β1→4)GlcNAc-Asn per mole of transferrin. A profoundly deficient activity of the Golgi enzyme N-acetylglucosaminytransferase II (EC 2.4.1.143) was demonstrated in fibroblasts.

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Carbohydrate deficient glycoprotein (CDG) syndromes are genetic multisystemic diseases first reported in 1980 by Jaeken et al. They are characterised by a deficiency in the carbohydrate moiety of secretory glycoproteins, lysosomal enzymes, and probably also membranous glycoproteins (for reviews see Jaeken et al 1-3). The nervous system is always moderately to severely affected and most other organs are involved to a variable degree. A reliable diagnostic test is isoelectric focusing of serum transferrin showing a cathodal shift as a consequence of the partial sialic acid deficiency.4 5 The primary defect has yet to be determined. Recently we have reported on a CDG syndrome in an Iranian girl with distinctive clinical and biochemical features.6 Here we describe a Belgian boy with remarkably similar findings. These two patients represent a separate variant of CDG syndrome designated type II as opposed to the 'classic' type I. We have demonstrated that the activity of UDP-GlcNAc-6-D-mannoside β1→2-N-acetylglucosaminyltransferase II (GnT II; EC 2.4.1.143) is severely decreased in patient fibroblasts thus identifying this disease as a Golgi disorder. A short report on this patient has been published elsewhere.7

Case report
The patient, a Belgian boy, was born in 1983 after a normal pregnancy and delivery. His birth weight was 3250 g, length 50 cm, and head circumference 35 cm. He had a younger healthy brother; the parents were not related. The father's height was on the 3rd centile and head circumference on the 90th centile; he showed some facial dysmorphism with a short nose but was otherwise normal. From birth the patient was hypotonic. He showed dysmorphic features: a hook nose, large dysplastic ears in oblique position, thin lips, prognathia of the maxilla, short neck, proximal implantation of the thumbs, and irregular position of the toes. There was a cardiac murmur due to a small ventricular septal defect. Psychomotor development was severely retarded: visual contact appeared around 16 months (but remained poor), he could sit without support at 2-5 years, reach for an object at 4-5 years, and take a few steps without support at 7 years. At the age of 10 years his speech was limited to a few monotonous sounds. Growth was normal until the age of 2 years but then progressively slowed down; at 10 years his height was 114 cm (3rd centile 125 cm, weight 18 kg (3rd centile 23 kg), and his head circumference has remained between the 25th and 50th centiles. From the first weeks he suffered from gastrointestinal problems (regurgitation due to volvulus of the stomach, and obstipation) as well as from frequent infections particularly of the upper airways. Epilepsy developed at the age of 6 years and was only partially controlled by methylphenobarbitone and sodium valproate. He showed a striking stereotypic behaviour: hand-mouth and handwashing movements, head turning, knocking on his cheeks, and rocking. After the age of 1 year other morphological characteristics were noted: a midfrontal capillary haemangioma, gum hypertrophy and unusually large teeth, thoracolumbar kyphoscoliosis, hallowed breast, hypotrophic distal limbs, and flat feet. Deep tendon reflexes were normal. The following diagnoses have been put forward successively: Holt-Oram syndrome, trichorhinophalangeal syndrome (in the first years his hair was sparse and thin), and Smith-Lemli-Opitz syndrome. The correct diagnosis was finally made at 9-5 years when, on occasion of a gum bleeding, investigation of the coagulation revealed the typical coagulopathy of CDG syndrome.8 Clinical examination at that time also showed small testes (1 ml).
Laboratory investigations
Normal results were obtained for peripheral blood indices and for serum electrolytes, creatinine, uric acid, amino acids, albumin, cholesterol, alkaline phosphatase, glutamic pyruvic transaminase, γ-glutamyltransaminase, IgA, IgM, transferrin, ceruloplasmin, creatinine kinase, aryl sulphatase A activity, coagulation factor VIII and X activities, von Willebrand factor antigen, ristocetin cofactor, fibrinogen, complement factors C1q, C3c, C4, C5, and C1 esterase inhibitor, follicle stimulating hormone, luteinising hormone, C4, hormone, of number complement 80-160, thrombin time: hydroxyvitamin D: iron: seconds to enzymes 51.

hemi-vertebra of C6. Electromyography, N-acetyl dase, gave normal results.

Methods
ISOELECTRIC FOCUSING OF SERUM TRANSFERRIN
This was performed as previously described.4 9

STRUCTURAL STUDIES OF SERUM TRANSFERRIN
Serum transferrin was isolated by immunoaffinity chromatography and transferrin subfractions were separated by ion exchange on a Mono Q HR 5/5 column using a fast protein liquid chromatography technique.10

1H-nuclear magnetic resonance12,13 and electrospray mass spectrometry14 were performed on the isolated transferrin.

FIBROBLAST CULTURE AND ENZYME EXTRACTION
Fibroblasts were grown in 100 mm tissue culture dishes to a confluent monolayer (about 105 cells/dish) in alpha minimal essential medium (α-MEM) containing glucose, 10% fetal calf serum, antibiotics, and amphotericin. The medium was removed, the cells were washed with citrate saline EDTA (0-2%), trypsin was added to the dish, followed by 5 ml α-MEM/10% fetal calf serum when the cells were rounded up. The cells were rinsed with the same solution and centrifuged at 1000 rpm for 5 minutes. The cells were washed with 5 ml phosphate buffered saline (PBS), centrifuged at 1000 rpm for 5 minutes, the PBS was removed, and the cell pellets were frozen at -70°C. The enzyme extract was prepared by dissolving the frozen pellets in an equal volume of ice cold 0·1 M 2-[N-morpholino] ethanesulfonic acid (MES), pH 6·5, 1% Triton X-100, 0·2 M sodium chloride (NaCl), and 0·02% sodium azide. Protein concentrations were determined on the Triton extracts with the BCA Protein Assay Reagent (Pierce) using bovine serum albumin as standard.

ENZYME ASSAYS
GnT I (Uridine diphosphate (UDP)-GlcNAc:α3-D-mannoside β-1,2-N-acetylgalactosaminyltransferase I; EC 2.4.1.101)
The reaction mixture in the enzyme assay15 contained, in a total volume of 0·020 ml, 0·25 mM M₆-octyl (Manα1→6[Manα1→3]Manβ-octyl, synthesised in the laboratory of Professor H Paulsen, Hamburg, Germany), 0·1 M MES, pH 6·5, 0·1 M NaCl, 20 mM manganese chloride, 0·5 mM UDP-[3H]GlcNAc (10000 disintegrations/minute (dpm/nmol), 0·25% Triton X-100, 10 mM AMP, 0·2 M GlcNAc, 0·02% sodium azide, and enzyme extract (1·0–1·3 mg). After incubation at 37°C for 30–60 minutes, the reaction was stopped with 0·5 ml water and frozen at -70°C. Product formation was assayed by adsorption to Sep-Pak C₁₇ reverse phase cartridges (Waters), elution with 3·0 ml methanol16 and scintillation counting. Values were corrected for radioactivity obtained in control incubations lacking acceptor substrate.

GnT II (UDP-GlcNAc:α6-D-mannoside β-1,2-N-acetylgalactosaminyltransferase II; EC 2.4.1.143)
Exactly as for GnT I except that the substrate is 0·25 mM GlnM₆-octyl (Manα1→6[GlcnNAcβ1→2Manα1→3]Manβ-octyl, synthesised in the laboratory of Professor H Paulsen, Hamburg, Germany).

GalT (UDP-Gal:GlcNAc β-1,4-galactosyltransferase; EC 2.4.1.38/90)
The reaction mixture in the enzyme assay contains, in a total volume of 0·020 ml, 20 mM GlcNAc, 0·1 M MES, pH 6·5, 0·1 M NaCl, 20 mM manganese chloride, 4·0 mM UDP-[3H]Gal (660 dpm/nmol), 0·25% Triton X-100, 10 mM AMP, 0·2 M GlcNAc, 0·02% sodium azide, and enzyme extract (1·0–1·3 mg). After incubation at 37°C for 30–60 minutes, the reaction was stopped with 0·5 ml water and frozen at -70°C. Product formation was assayed by adsorption to Sep-Pak C₁₇ reverse phase cartridges (Waters), elution with 3·0 ml methanol16 and scintillation counting. Values were corrected for radioactivity obtained in control incubations lacking acceptor substrate.
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X-100, 0.02% sodium azide, and enzyme extract (0.1-0.3 mg). After incubation at 37°C for 30 minutes, the reaction was stopped with 0.5 ml water and frozen at −70°C. Product formation was assayed by passing the reaction mixture through a 1 ml column of AG 1-X8 (chloride form) equilibrated with water. The column was washed with 2 ml water and the radioactivity in the eluate was counted in scintillation fluid. Values are corrected for radioactivity obtained in control incubations lacking acceptor substrate.

Results

Isoelectric focusing of serum transferrin of the patient showed a markedly abnormal pattern (fig 1). Compared with controls tetrasialotransferrin was nearly absent. There was a large increase of di- and trisialotransferrin, and a band was present at the monosialotransferrin position as well as a faint additional (unidentified) band between the position of monosialotransferrin and asialotransferrin. The parents of the patient showed a normal pattern. Type I patients show a distinctly different pattern with a less pronounced decrease of tetrasialotransferrin, smaller increase of di- and trisialotransferrin, no additional band, and an important asialotransferrin fraction (fig 1), while type III patients show an approximately equal increase of tri-, di-, mono- and asialotransferrin with appreciable amounts of normal isoforms.19

Figure 2A shows the structures of the two N-glycans previously found in serum tetrasialotransferrin from normal controls.20 Analysis by 1H-nuclear magnetic resonance and electrospray mass spectrometry of purified di- and trisialotransferrin from the patient showed the presence of two truncated monoantennary monosialylated N-glycans per mole of transferrin (fig 2B). The difference between the molecular weights of normal serum tetrasialotransferrin (79 588) and di- and trisialotransferrin from the patient (78 272) indicates that two moles of the trisaccharide chain β2→3)(β1→4)α-D-GlcNAc are missing per mole of transferrin.

The activities (expressed as nmol/mg/hour) of GnT I (5.3, 5.7 respectively) and Gal T (17, 18 respectively) in fibroblast extracts from the present and the previously reported patient were in the normal range while GnT II activities in these extracts were respectively 1.4 and 0.9% of the mean activity in control fibroblast extracts (patients: 0.03, 0.02, respectively; controls 2.2±1.0; n=4 or more for all assays). GnT II assays carried out on mixtures of Triton X-100 extracts from control and patient fibroblasts indicated that the almost complete absence of enzyme activity in the patient extracts was not due to the presence of an enzyme inhibitor.

Discussion

The present patient and a recently reported Iranian child6 show a very similar CDG syndrome with, however, some clinical and biochemical differences from the classic picture. We have therefore proposed to label this CDG syndrome type II as opposed to type I in the other patients.7 More specifically, both patients have a more severe psychomotor retardation, no peripheral neuropathy, and a normal cerebellum on magnetic resonance imaging. They show a stereotypic

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Decreased serum glycoprotein concentrations and activities in the patient

<table>
<thead>
<tr>
<th>Observed value</th>
<th>Normal range</th>
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<tbody>
<tr>
<td>Apo B (mg/dl)</td>
<td>41</td>
</tr>
<tr>
<td>Haptoglobin (μmol/l)</td>
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</tr>
<tr>
<td>Thyroxine-binding globulin (nmol/l)</td>
<td>139–0</td>
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<tr>
<td>Coagulation factor IX (%)</td>
<td>48</td>
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<tr>
<td>Coagulation factor XI (%)</td>
<td>22</td>
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<tr>
<td>Coagulation factor XII (%)</td>
<td>36</td>
</tr>
<tr>
<td>Antithrombin III (%)</td>
<td>28</td>
</tr>
<tr>
<td>Protein C (%)</td>
<td>28</td>
</tr>
<tr>
<td>Protein S (%)</td>
<td>63</td>
</tr>
<tr>
<td>Heparin cofactor II (%)</td>
<td>22</td>
</tr>
</tbody>
</table>

* Up to the age of 6 years.

Handwashing behaviour as seen in Rett's syndrome. Both have a ventricular septal defect and this was also present in a deceased sibling of the Iranian patient who very probably had the same syndrome. We have of course to wait for a larger number of patients to know if this is part of the syndrome or just a coincidence.

Biochemical differences from CDG syndrome type I are the absence of proteinuria, no increase of serum glutamic pyruvic transaminase, normal serum albumin concentrations, deficiency of clotting factor XII (in addition to the classic pattern with deficiency of factor XI and, sometimes, of factor IX, as well as antithrombin III, heparin cofactor II, protein C and protein S), transiently decreased serum IgG, a normal activity in serum of arylsulphatase A, and a decreased activity of β-glucuronidase (table). They show a specific isoelectric focusing pattern of serum hexosaminidase A, and of sialotransferrins with near absence of tetra- and asialotransferrins, and a marked increase of disialotransferrin (fig 1).

The glycan structure of serum disialotransferrin, determined in the present patient, was similar to that of the monantennary N-acetyllactosamine type glycan accumulating in erythrocytes from patients with congenital dyserythropoietic anaemia type II (HEMPAS) and differed from the structure of the disialylated diantennary and the trisialylated triantennary N-acetyllactosamine type glycans previously reported in normal serum transferrin. Lymphocyte extracts from two HEMPAS patients were reported to have GnT II activities at 11 and 30% of normal values. The same enzymatic defect was therefore postulated to be present in CDG syndrome type II. We were able to confirm our hypothesis by showing a severe deficiency of N-acetylgalactosaminyltransferase II in fibroblasts of the present and the previously reported patient.

The common (Man)3(βGalNAc)2-Asn core structure of complex N-glycans is substituted with antennae or nanotips which are initiated by the sequential action of six N-acetylgalactosaminyltransferases (GnT-N-acetyltransferases I–VI). GnT II catalyses the conversion of Manα1→6[βGalNAcβ1→2Manα1→3]Manβ-R to [βGalNAcβ1→2Manα1→6[βGalNAcβ1→2Manα1→3]Manβ-R where R is 1→4GalNAcβ1→4GlcNAc-Asn-X. Prior GnT I action is essential for the actions of GnT II, III, and IV whereas prior GnT II action is essential for the action of GnT V; complex N-glycan synthesis cannot occur until GnT I and II have acted. Patients lacking GnT II will therefore be unable to add any GlcNAc residues to the Manα1→6 arm of the N-glycan core. However, the substrate of N-acetylgalactosaminyltransferase II can be further glycosylated by galactosyltransferase and sialyltransferase on the other antenna containing N-acetylgalactosamine (fig 3). This monosialoglycan is present twice on the transferrin protein thus resulting in the disialotransferrin fraction as shown.

The human GnT II gene (MGAT2) has

![Diagram of the glycosylation pathway in the Golgi apparatus](http://adc.bmj.com/)

*Figure 3. Scheme of the glycosylation pathway in the Golgi apparatus. Bar indicates the enzymatic defect (GnT II or [UDP-GlcNAc:Glc-β1,3-N-acetylglucosaminyltransferase II (EC 2.4.1.143) deficiency]. Empty arrows indicate pathway leading to disialotransferrin.*
been cloned and is on chromosome 14q21.26 Genetic analysis of the CDG syndrome type II fibroblasts with human GnT II probes is under way.

In conclusion, this is the first of the three known CDG syndrome types whose basic defect has been elucidated.

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