

Clinical heterogeneity and phenotype/genotype findings in 5 families with *GYG1* deficiency

OPEN

Rabah Ben Yaou, MD*
Aurélié Hubert, PhD*
Isabelle Nelson, PhD
Julia R. Dahlqvist, MD
David Gaist, MD, PhD
Nathalie Streichenberger,
MD
Maud Beuvin, BS
Martin Krahn, MD, PhD
Philippe Petiot, MD
Frédéric Parisot, BS
Fabrice Michel, MD
Eduardo Malfatti, MD,
PhD
Norma Romero, MD
Robert Yves Carlier, MD,
PhD
Bruno Eymard, MD,
PhD
Philippe Labrune, MD,
PhD
Morten Duno, PhD
Thomas Krag, PhD
Mathieu Cerino, PharmD
Marc Bartoli, PhD
Gisèle Bonne, PhD
John Vissing, MD, PhD*
Pascal Laforet, MD,
PhD*
François M. Petit,
PharmD, PhD*

ABSTRACT

Objective: To describe the variability of muscle symptoms in patients carrying mutations in the *GYG1* gene, encoding glycogenin-1, an enzyme involved in the biosynthesis of glycogen, and to discuss genotype-phenotype relations.

Methods: We describe 9 patients from 5 families in whom muscle biopsies showed vacuoles with an abnormal accumulation of glycogen in muscle fibers, partially α -amylase resistant suggesting polyglucosan bodies. The patients had either progressive early-onset limb-girdle weakness or late-onset distal or scapulo-peroneal muscle affection as shown by muscle imaging. No clear definite cardiac disease was found. Histologic and protein analysis investigations were performed on muscle.

Results: Genetic analyses by direct or exome sequencing of the *GYG1* gene revealed 6 different *GYG1* mutations. Four of the mutations were novel. They were compound heterozygous in 3 families and homozygous in 2. Protein analysis revealed either the absence of glycogenin-1 or reduced glycogenin-1 expression with impaired glucosylation.

Conclusions: Our report extends the genetic and clinical spectrum of glycogenin-1-related myopathies to include scapulo-peroneal and distal affection with glycogen accumulation. **Neuro Genet 2017;3:e208; doi: 10.1212/NXG.000000000000208**

GLOSSARY

FSHD = facioscapulohumeral dystrophy; **mRNA** = messenger RNA; **PAS** = periodic acid-Schiff.

Mutations in genes involved in the muscular glycogen metabolism cause glycogen storage myopathies and cardiomyopathies.^{1,2} Defects in enzymes that control muscle glycogen breakdown are more common than diseases involved in glycogen synthesis. Glycogenin is a glycosyltransferase that catalyzes the formation of an 8–12 glucose molecule chain at its tyrosine 195 residue.³ Two types of glycogenin have been identified in humans: glycogenin-1 and glycogenin-2 encoded by *GYG1* and *GYG2* genes, respectively.^{4,5} Glycogenin-1 (37 kDa) is expressed preferentially in skeletal muscle and to a lesser extent in the liver, whereas glycogenin-2 (66 kDa) is abundant in cardiac muscle and the liver but sparse in the pancreas and absent in skeletal muscle.

*These authors contributed equally to the manuscript.

From the Assistance Publique-Hôpitaux de Paris (APHP) (R.B.Y., B.E., P.L.), Groupe Hospitalier Universitaire la Pitié-Salpêtrière, Centre de Référence de Pathologie Neuromusculaire Paris-Est, Institut de Myologie; Sorbonne Universités (R.B.Y., I.N., M.B., G.B.), UPMC Université Paris 06, INSERM UMR5 974, Center of Research in Myology, Institut de Myologie, Paris; Department of Molecular Genetics (A.H., F.P., F.M.P.), Assistance Publique-Hôpitaux de Paris (APHP), Hôpitaux Universitaires Paris Sud, Antoine Béclère Hospital, Clamart; Department of Pediatrics (A.H., P.L.), Assistance Publique-Hôpitaux de Paris (APHP), Hôpitaux Universitaires Paris Sud, Antoine Béclère Hospital, Referral Center for Metabolic Liver Inherited Diseases, Clamart, and Université Paris-Sud, France; Department of Neurology (J.R.D., T.K., J.V.), Copenhagen Neuromuscular Center, Rigshospitalet, University of Copenhagen; Department of Neurology (D.G.), Odense University Hospital, Denmark; Hospices Civils de Lyon (N.S.), Groupement Hospitalier Est, Centre de Pathologie et Neuropathologie Est, Service de Neuropathologie, Université Claude-Bernard Lyon 1, CNRS UMR5239, LBMC, ENS; AP-HM, Département de Génétique Médicale (M.K., M.C., M.B.), Hôpital Timone Enfants; Aix Marseille Université (M.K., M.C., M.B.), Inserm, GMGF, UMR_S910; Hospices Civils de Lyon (P.P.), Hôpital la Croix-Rousse, Département de Neurologie, Université Claude Bernard Lyon 1; CHU Besançon (F.M.), Hôpital Jean Minjot, Centre de Référence de Pathologie Neuromusculaire; Unité de morphologie neuromusculaire (E.M., N.R.), Groupe Hospitalier Universitaire la Pitié-Salpêtrière; Sorbonne Universités UPMC Université Paris 06; Assistance Publique-Hôpitaux de Paris (APHP) (R.Y.C.), Service d'imagerie Médicale, CIC-IT Handicap, Hôpital Raymond Poincaré, Garches, France; and Department of Clinical Genetics (M.D.), Rigshospitalet, University of Copenhagen, Denmark. Funding information and disclosures are provided at the end of the article. Go to Neurology.org/ng for full disclosure forms. The Article Processing Charge was funded by the authors.

This is an open access article distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives License 4.0 (CC BY-NC-ND), which permits downloading and sharing the work provided it is properly cited. The work cannot be changed in any way or used commercially without permission from the journal.

Correspondence to
Dr. Petit:
francois.petit2@aphp.fr

Table Summary of the clinical and imaging features of the 9 patients

Patient	Whole phenotype/ symptoms of onset/ age, y	First clinical assessment					Disease course at last assessment	Muscle imaging procedure (no. of assessments)	GYG1 mutations	Muscle biopsy: muscle/age (y)/striking pathologic features
		Age, y/affected muscles in UL	Age, y/affected muscles in LL	First CPK level (U/ L)/EMG	ECG/ echocardiography	Pulmonary functional tests				
A-1 (M)	Scapulooperoneal/ running and climbing stair difficulties, calf and thigh cramps, and knee drop/28-29	32/asymmetric scapular weakness atrophy (right Del and SSp) and no scapular winging	32/distal weakness (TA, PL, and EDL) > proximal weakness (GMe) and stepping and waddling gait	1,509/ myopathic	NI/NI	NI at 42 y old, mild FVC decrease (by 20%) since 49 y old	Del, BH, ECR, ECU, and GMa weakness, no UL elevation since 48 y old, used a walking frame since 49 y old, and outside wheelchair use since 50 y old	CT (3) and WB-MRI (1)	(c.646C>T)+ (c.143+3G>C)	First biopsy: Del/33/ vacuolar myopathy containing PAS-positive inclusions, fascicular atrophy, mild necrosis, and endomysial fibrosis; EM: presence of normally branched glycogen and no fibrillary forms
										Second biopsy: Del/36/ vacuolar myopathy containing PAS-positive inclusions and partially α -amylase resistant; EM: coexistence of normal granular glycogen with abnormal filamentous glycogen and abnormal dilated mitochondria
										Third biopsy: ECR/48/ vacuolar myopathy containing PAS-positive inclusions, only 1 fiber was α -amylase resistant
B-1 (M)	Proximal/muscle fatigability at running without myalgia/16- 17	27/forearm muscle hypertrophy, mild scapular winging, and no weakness	27/pelvifemoral weakness (Ps, GMa, Add > GMe, and Ham), thigh and gluteal atrophy, calf hypertrophy, and waddling gait	700- 1,100/ myopathic	NI/NI	NI	Del, SSp, SSc, and IS mild weakness at 28 y old	CT (1) and WB-MRI (1)	(c.143+3G>C)+ (c.143+3G>C)	Del/26/vacuolar myopathy containing α -amylase- resistant PAS-positive in- clusions; EM: polyglucosan bodies
B-2 (M)	Proximal/muscle fatigability at running without myalgia/15	27/mild scapular winging and no weakness	27/pelvifemoral weakness (GMe > Ps and Ham), thigh and gluteal atrophy, calf hypertrophy, and waddling gait	1,016/ND	NI/NI	NI	Del, SSp, SSc, and IS mild weakness at 28 y old	WB-MRI (1)	(c.143+3 G>C)+ (c.143+3 G>C)	ND
B-3 (M)	Asymptomatic/no symptoms	23/no muscle weakness and atrophy or hypertrophy	23/no muscle weakness and atrophy or hypertrophy	NI/ND	ND/ND	ND but no respiratory symptoms	ND	CT (1)	(c.143+3 G>C)+ (c.143+3G>C)	ND
C-1 (F)	Distal/right then left stepping gait/47-49	58/distal weakness (ED, EDM, ECR, and ECU), hand atrophy (interosseus, thenar, and hypothenar muscles)	58/distal weakness (TA), lower leg atrophy, and stepping gait	NI/ myopathic	AVB-II at 58 y old, overt coronary artery disease since 70 y old requiring stenting, acetylsalicylic acid and atorvastatin	NI, OSAS at 70 y old requiring NnIV	PL and EDL weakness at 73 y old	WB-MRI (1) and MRI (3)	(c.143+3 G>C)+ (c.996_1005del10)	First biopsy: TA/51/ vacuolar myopathy

Continued

Table Continued

Patient	Whole phenotype/ symptoms of onset/ age, y	First clinical assessment					Disease course at last assessment	Muscle imaging procedure (no. of assessments)	GYG1 mutations	Muscle biopsy: muscle/age (y)/striking pathologic features
		Age, y/affected muscles in UL	Age, y/affected muscles in LL	First CPK level (U/ L)/EMG	ECG/ echocardiography	Pulmonary functional tests				
										Second biopsy: ECR/59/ vacuolar myopathy, subsarcolemmal PAS- positive material, type I fiber predominance, mild necrosis, and moderate endomysial fibrosis; EM: glycogen accumulation and abnormal mitochondria
C-2 (M)	Distal/left stepping gait/72 (but older difficulties in starting efforts during gymnastics, better after 1 minute of effort or alleviated by taking sugar)	72/distal weakness (ED and EDM), atrophy (ED, EDM, right Tr, and right Pec)	72/distal weakness (TA, PL, and EDL) more than pelvifemoral weakness (GMa, GMe, Ps, and hamstrings), thigh and lower leg atrophy, Achilles contractures, and stepping gait	NI/ myopathic	NI	NI	Difficulties in index finger extension (left then right) and inability to stand from squatting position at 77 y old	CT (1) and WB-MRI (1)	(c.143+3G>C)+ (c.996_1005del10)	First biopsy: TA/74/ advanced fibrofatty degeneration and myofibrillar myopathy
										Second biopsy: Del/77/ vacuolar myopathy containing α -amylase- resistant PAS-positive inclusions
C-3 (F)	Distal/ankle twists, frequent falls, difficulties in climbing stairs and getting up from squatting, and UL weakness/79	81/no weakness or atrophy and left UL elevation limitation (musculotendinous cuff surgery)	81/distal weakness (TA, PL, and EDL) > pelvifemoral weakness (GMa, GMe, Ps, and Quad) and inability to walk on heels and tiptoes	ND/ND	Myocardial infarction at 76 y old requiring stenting	NI	Shortness of breath on exertion	ND	(c.143+3G>C)+ (c.996_1005del10)	ND
D-1 (F)	Proximal/problems in climbing stairs/50	76/asymmetric appearance, upper right limbs more affected than left, marked atrophy of biceps brachii on the right (2/ 5), mild on the left (4/5), and clear facial muscle weakness	76/asymmetric appearance and right LLs more affected than the left	252/ myopathic	NI/NI	NI	Cannot walk without support, hyperlordotic, waddling gait, and uses rollator	WB-MRI (1)	(c.166G>C)+ (c.472delA)	Vastus lateralis/76/ abnormal glycogen accumulation (polyglucosan bodies)
E-1 (F)	Proximal/slower in running and cycling compared with her peers/teen	45/pronounced anterior thigh compartment atrophy, hip flexion, abduction, and adduction and knee extension weakness to 4 on MRC	Normal muscle strength	183/ myopathic	ND/ND	ND	Hyperlordotic and walk without help	MRI (1)	(c.487delG)+ (c.487delG)	Vastus lateralis/45/ myopathic with evidence of abnormal glycogen accumulation (polyglucosan bodies)

Abbreviations: Add = thigh adductor; AVB = atrioventricular block; BH = biceps humeri; CPK = creatine phosphokinase; Del = deltoid; ECR = extensor carpi radialis; ECU = extensor carpi ulnaris; ED = extensor digitorum; EDL = extensor digitorum longus; EDM = extensor digiti minimi; EM = electronic microscopy; FVC = forced vital capacity; GMa = gluteus maximus; GMe = gluteus medius; Ham = hamstring muscle; IS = infraspinatus; LL = lower limb; MRC = Medical Research Council Scale for muscle power; ND = not done; NI = normal; NnIV = nocturnal noninvasive ventilation; OSAS = obstructive sleep apnea syndrome; PAS = periodic acid-Schiff; Pec = pectoralis; PL = peroneus longus; Ps = psoas; Quad = quadriceps; SSc = subscapularis; SSp = supraspinatus; TA = tibialis anterior; Tr = trapezius; UL = upper limb; WB-MRI = whole-body MRI.

In the past 6 years, 20 patients of various ethnic backgrounds have been reported with glycogen storage myopathy due to *GYGI* gene mutations (GSDXV, OMIM #613507).^{6–12} Patients with GSDXV carry mutations leading to inactivation of the autoglucosylation of glycogenin-1 or impairment of glycogenin-1 interaction with glycogen synthase.^{6–8,12,13} In reported cases of glycogenin deficiency, skeletal muscle involvement was always that of a limb-girdle myopathy, accompanied in some instances by an additional distal involvement.^{6–13} Cardiomyopathy in patients with GSDXV is rare,^{6,14} but mutations in the *GYGI* gene can be observed with no skeletal muscle signs.¹⁴

We report here a detailed clinical and muscle imaging assessment as well as protein and genetic features of 9 patients with GSDXV. Remarkably, the clinical spectrum uncovers not only the previously reported proximal myopathy but also new muscle patterns, thus extending the clinical conditions due to *GYGI* gene mutations.

METHODS Five men and 4 women from 5 families originating from France (families A, B, and C) and Denmark (families D and E) were included in this study (table and figure 1). Clinical, histologic, and muscle imaging data were taken from the patients' medical records. Patient B-1 was reported as patient P1 in a previous publication.⁷ During their follow-up, muscle imaging was performed in all patients, except patient C-3: muscle CT in 4 patients, muscle MRI in 2, and whole-body MRI in 6 (figure e-1, links.lww.com/NXG/A13).

Standard protocol approvals, registrations, and patients consents. Written informed consent was obtained from all patients before muscle biopsies and DNA collection.

Muscle pathology analyses. At least 1 muscle biopsy was performed in 6 patients (3 in A-1, 2 in C-2, and 1 in B-1, C-1, D-1, and E-1) in deltoid in 4 patients, extensor carpi radialis in 2, tibialis anterior in 2, and vastus lateralis in 2. Morphologic and histochemical analyses of fresh-frozen muscle tissue were performed by standard techniques, including periodic acid–Schiff (PAS) staining before and after digestion with α -amylase¹⁵ (figure 2).

Molecular genetic analysis. After DNA extraction from peripheral leukocytes, coding regions of *GYGI* were sequenced (DNA Blood Mini kit, Qiagen, Hilden, Germany) and compared with the reference sequence (accession number NM_004130). Total messenger RNAs (mRNAs) were extracted from a fresh muscle biopsy of patient B-1 (RNA Mini kit, Qiagen, Hilden, Germany) and amplified by reverse transcription PCR (Promega, Fitchburg, WI). Exome sequencing was performed in family C at the French National Centre for Genotyping and in family D at the Broad Institute's Genomics Platform. Pathogenic mutations were confirmed by Sanger sequencing.

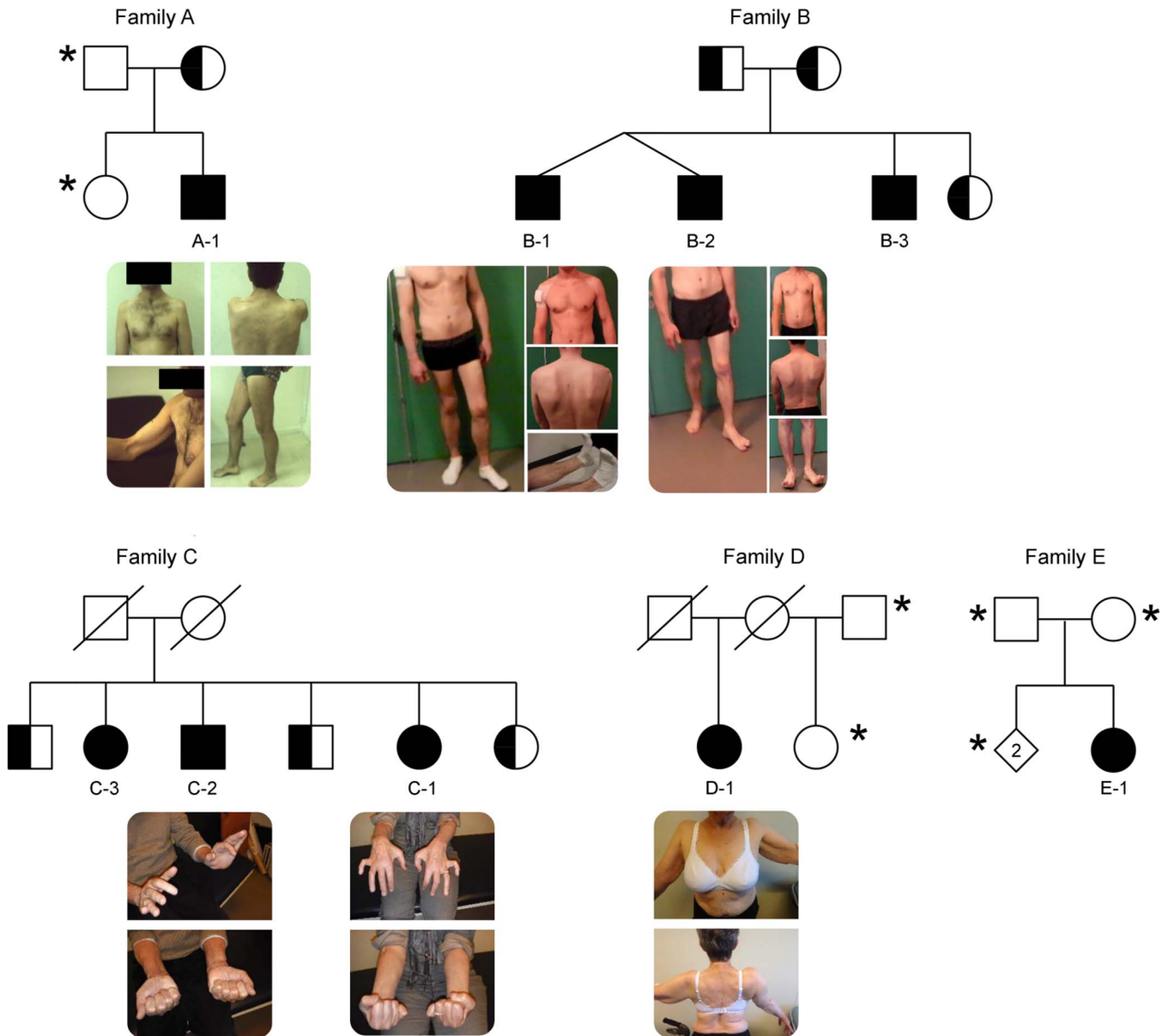
Western blot. Expression of glycogenin-1 in myoblast cell culture from patient A-1 and frozen muscle tissue from patients B-1, C-1, and C-2 were explored by Western blot with monoclonal antibodies against human glycogenin-1 N-terminal 1:500 (Abnova, Taipei, Taiwan) with or without α -amylase treatment as previously described.⁷ For this purpose, samples were treated with 10 μ g/mL human α -amylase (Sigma-Aldrich, St. Louis, MO) for 1 hour at 37°C to remove sugar residues of the large glycogen molecules. Protein extracts were separated onto 10% Mini-PROTEAN TGX precast gels (Bio-Rad Laboratories, Marnes-la-Coquette, France). Immunoblots were visualized by Immobilon Western Chemiluminescent HRP Substrate (Millipore, Guyancourt, France) on a G-Box system using GeneSnap software (Ozyme, Montigny-le-Bretonneux, France). The glucosylated form of glycogenin-1 differs in size by approximately 1 kDa compared with the α -amylase-treated control.

RESULTS Clinical and muscle imaging features. Clinically, the 9 patients in this study can be categorized into 3 subgroups according to the pattern of muscle affection: proximal, distal, and scapulo-peroneal. The proximal subgroup included patients B-1, B-2, and E-1 who showed a teenage onset of pelvifemoral (B-1, B-2, and E-1) and scapular weaknesses (B-1 and B-2) (table and figure 1). This muscle affection was confirmed by muscle imaging, showing partial and symmetric fatty replacement of deltoid muscles in upper limbs and a more advanced involvement of gluteus magnus and medius, vastus lateralis and intermedius, adductor magnus, and biceps femoris muscles in lower limbs (figures e-1E, e-1E', e-1F, e-1F', e-1G, e-1G', e-1O, and e-1O', links.lww.com/NXG/A13).

Conversely, patients C-1, C-2, and C-3 had a predominant distal myopathy pattern, manifesting late in the fifth–eighth decade of life by asymmetric stepping gait (table). Unfortunately, muscle imaging was performed only in patient C-1 at disease onset and showed a highly specific extensor tibialis anterior muscle involvement (figure e-1I, links.lww.com/NXG/A13). No earlier muscle imaging was available for patients C-1 and C-2, and the oldest sister C-3 refused medical investigations. At more advanced stages, the disease affected extensor digitorum and medial gastrocnemius muscles (figures e-1I, e-1J, e-1K', e-1L, and e-1M') but also progressed toward proximal muscles (figures e-1J, e-1J', e-1K, e-1K', e-1L, e-1M, and e-1M').

Another unexpected presentation was observed in patient A-1, who had a scapulo-peroneal distribution in the first stages of the disease. For this patient, muscle imaging was performed 4 times over the course of 20 years, allowing us to precisely track muscle involvement distribution and progression. In the first 7–8 years of the disease onset, the pattern was clearly peroneal in lower limbs, involving tibialis anterior and extensor digitorum longus muscles and

Figure 1 Pedigrees of the 5 analysed families

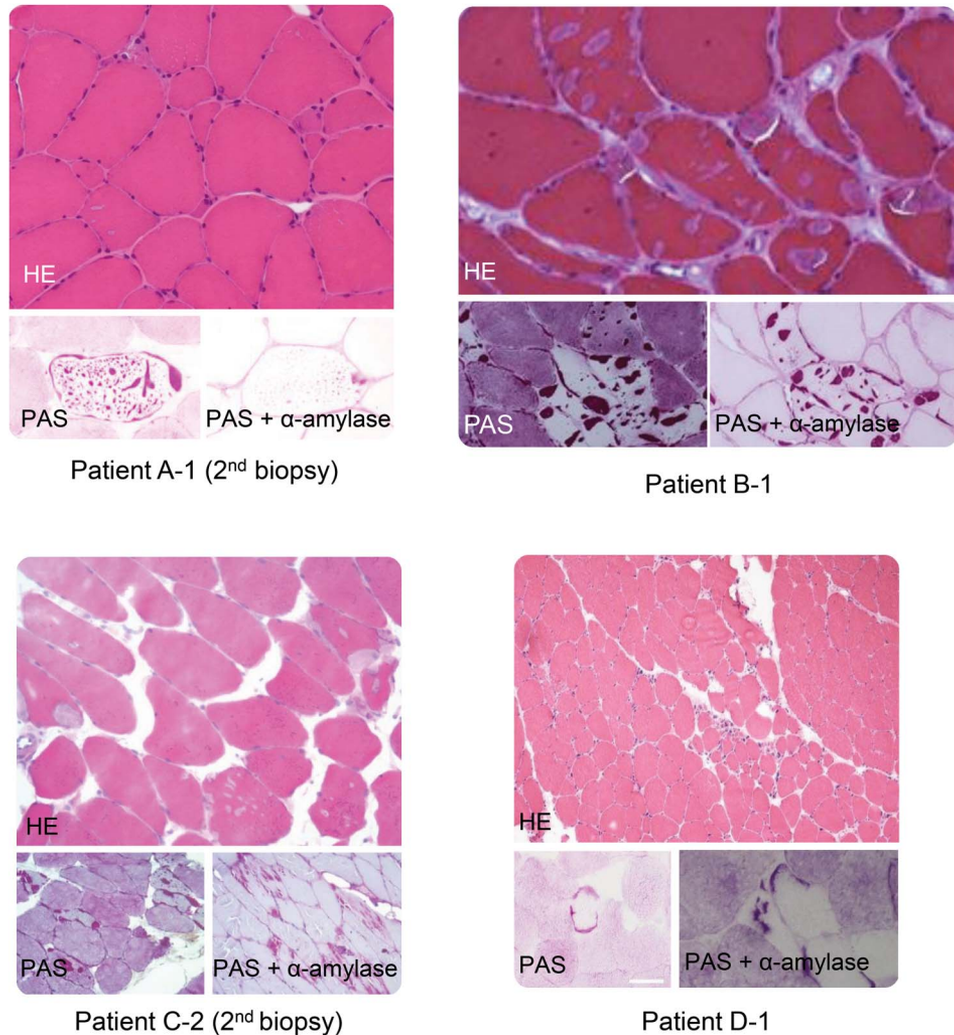


The photographs of patients A-1, B-1, B-2, C-1, C-2, and D-1 are depicted under the corresponding symbols. * represents non tested subjects. White squares and circles represent family members with no mutation in *GYG1* gene. Black squares and circles represent homozygote or compound heterozygote family members. Half black squares and circles represent heterozygote family members.

to a lesser extent the soleus muscles (figure e-1A, links.lww.com/NXG/A13) and scapular muscles in upper limbs, mainly deltoid muscles in an asymmetric pattern (figure e-1B). After 13–14 years of progression, the disease involved almost all calf muscles and spread to the thighs and pelvic muscles, while at this time, deltoids had become totally replaced by fat (figure e-1C and e-1C'). In more advanced stages, 23–24 years after disease onset, almost all lower limb muscles, anterior arm, and posterior forearm compartments were involved (figure e-1D and e-1D'). Patient D-1 is peculiar, as she was diagnosed with the disease at 50 years of age with difficulties climbing stairs, suggesting a proximal lower limb

weakness at onset. Her assessment 26 years later showed facial muscle weakness with a highly asymmetric scapulohumeral and pelvifemoral myopathies, thus resembling facioscapulohumeral dystrophy (FSHD), which was excluded by genetic testing. Muscle imaging showed a peculiar pattern with scapulohumeral and a more diffuse lower limb involvement. Unfortunately, there was no muscle imaging performed at disease onset to better categorize this patient pattern of myopathy. However, the fact that distal parts of the upper and lower limbs were more conserved than proximal parts suggests that patient D-1 should be categorized within the proximal subgroup of patients. Of note, asymmetric

Figure 2 Histological features in patients A-1, B-1, C-2, and D-1



For each patient, we included hematoxyline-eosine (HE) and periodic acid Schiff (PAS) staining before and after α -amylase digestion (magnification x200 or x400).

limb involvement was found in 4 patients (A-1, C-1, C-2, and D-1) involving deltoid muscles in 2 (A-1 and D-1) and distal lower limb muscles in 2 (C-1 and C-2). In addition, the creatine phosphokinase (CPK) level was either normal in the oldest patients (C-1, C-2, C-3, D-1, and E-1), while as high as 7 times above the upper reference level in the youngest (A-1, B-1, and B-2).

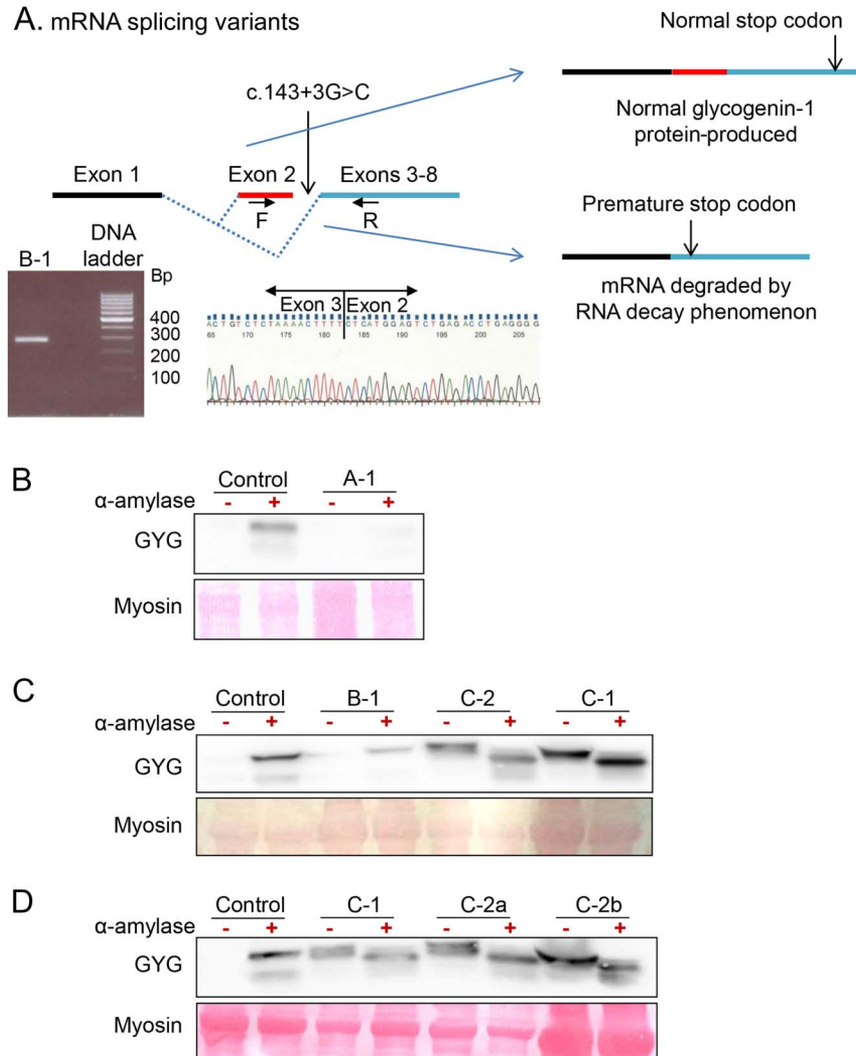
All 9 patients reported here were also regularly assessed for heart and respiratory involvement. Only 2 patients (patients C-1 and C-2) had cardiac abnormalities in the context of coronary artery disease at age 58 and 76 years, respectively. Except for patient A-1, who had mild restrictive respiratory syndrome, and patient C-1 requiring night time nasal ventilation for obstructive sleep apnea syndrome since age 70 years, respiratory assessments were unremarkable in all other patients.

Morphologic features. Almost all the 6 patients who had a muscle biopsy performed showed PAS-

positive inclusions, partially resistant to α -amylase, representing polyglucosan bodies (figure 2). Abnormally structured glycogen, suggesting polyglucosan bodies, was shown on electron microscopy in patients A-1, B-1, C-2, D-1, and E-1 (data not shown). Abnormal histologic findings, usually not associated with GSDXV, were found in a few patients, such as mild necrosis (patient C-1), moderate endomysial fibrosis (patients C-1 and C-2), abnormal mitochondria accumulation (patients C-1), and extensive fatty replacement and myofibrillar disarrangements (patient C-3).

Molecular genetics. Results of molecular investigations for tested family members are summarized in the table. In patient A-1, we identified a new nonsense mutation in exon 6 (c.646C>T, p.Arg216*) (inherited from his mother) in association with the previously reported⁷ splicing mutation in intron 2 (c.143+3G>C, p.Asp3Glufs*4). In family B, the

Figure 3 Effect of the mutation c.143+3G>C



The top panel (A) is a proposed model explaining variable consequences of c.143+3G>C mutation on RNA splicing with production of two mRNA with or without exon 2. Reverse transcriptase PCR (RT-PCR) products using primers F (in exon 2) and R (in exon 4) separated by electrophoresis shows the expected normal band at 290 bp in a patient carrying the c.143+3G>C mutation at homozygote state. Electropherogram represents the reverse RT-PCR product sequence using R primer exhibiting exon 2-exon 3 junction. Western blot studies of glycogenin-1 myoblast cell culture (Panel B, patient A-1) and fresh muscle biopsy (Panel C and D, Patients B-1, C-1 and C-2) without (-) or with (+) alpha-amylase treatment. For each panel, the corresponding sex and age matched control tissue was used.

same splicing mutation in intron 2 was found in a homozygous state in twins (B-1 and B-2) and their younger brother (B-3). Parents and sister were heterozygous for the mutation. Total mRNAs were extracted from a muscle biopsy from patient B-1, allowing for the identification of 2 transcripts: the previously reported in 4 families⁷—1 with exon 2 skipped and the normal one (figure 3A). Patient E-1 carried a previously reported small out-of-frame deletion (c.487delG, p.Asp163Thrfs*5).⁶

Exome sequencing of families C and D led to the identification of 3 novel mutations in *GYGI*. In family C, we identified 2 compound heterozygous mutations: a small 10 bp out-of-frame deletion in the last coding exon (NM_004130.3,

c.996_1005del10, p.Tyr332*) leading to a frameshift that creates a premature stop codon and may produce a truncated protein and the previously reported splicing mutation in intron 2 (c.143+3G>C).⁷ The intron 2 mutation was found in a heterozygous state in a nonaffected brother and sister, while the 10-bp deletion was found in a heterozygous state in another nonaffected brother. In patient D-1, 2 compound heterozygous mutations (c.166G>C, p.Asp56His/c.472delA, p.Asp159Thrfs*5) were identified.

Protein analysis. Expression of glycogenin-1 is shown in figure 3. Under normal conditions, glucosylated glycogenin-1 within glycogen particles cannot be

detected unless the epitope is exposed after digestion with α -amylase. In patient A-1 (figure 3B), glycogenin-1 was absent before and after α -amylase treatment, indicating that glycogenin-1 is not produced. In patient B-1 (figure 3B), glycogenin-1 was not detected before α -amylase treatment, while it was reduced after α -amylase treatment compared with control, indicating that the expressed glycogenin-1 protein is still able to autoglucosylate. In patients C-1 and C-2 (figure 3, C and D), glycogenin-1 was detected before α -amylase treatment (2 bands with a slight molecular weight difference) and was still present (but lower molecular weight) at similar amounts after α -amylase treatment, indicating preserved protein expression but impaired glucosylation.

DISCUSSION We report 9 patients who showed unexpected clinical phenotypes and variable protein consequences because of mutations in the *GYGI* gene of which 4 are novel.

Patient A-1 had an initial scapular and peroneal pattern of muscle affection, which has not been described previously in patients with GSDXV. However, 1 patient described in the original description of the disease⁶ likely could have had the same phenotype since he was described to have weakness of shoulder abduction, elbow flexion and extension, and foot dorsiflexion. Unfortunately, no muscle imaging was performed in that patient to more accurately classify the pattern of affection. In family C, the disease started distally and evolved to the proximal limb compartments. By contrast, the 9 published patients showing distal involvement^{6–10} had either an initial diffuse^{7,8} or a proximal^{6,7,9,10} pattern. Only 1 published case⁷ may be reminiscent of family C with primary distal involvement, although the disease started late in lower limbs. On the other hand, our 4 patients with proximal pattern are similar to almost all the 20 cases reported so far.^{7–12} Indeed, these previously reported patients had a wide range of age and symptoms at onset that generally pointed toward limb-girdle weakness.^{7–12} In some instances, symptoms of onset suggested exercise intolerance,^{8,9,11,12} which was modest and was not the predominant feature of the phenotype. CPK levels were usually normal but were found mildly to moderately elevated in 3 cases, reaching almost 1,100 IU/L in the youngest patient.^{7,9,11} The disease course was progressive in all patients, and muscle weakness was most disabling in the 7 oldest patients (aged 57–82 years), as they were unable to raise arms above their head and required aid for walking short distances or permanent wheelchair use. Muscle imaging was described only in 5 patients.^{8,10–12} Except for 1 patient with almost all muscles involved,¹⁰ the 4 others had mainly affected scapular

and pelvifemoral girdle muscles similar to our patients B-1, B-2, and E-1 (figure e-1, links.lww.com/NXG/A13). The open ring-like aspect of the right soleus muscle observed in 1 patient⁸ was never observed in our patients.

As for previously published patients,^{7,8,10,11} an intriguing asymmetry was observed in at least 5 of our patients manifesting as asymmetric weaker upper limb elevation or scapular winging, associated in 1 patient with facial weakness leading initially to a clinical diagnosis of FSHD. Thus, the presence of an asymmetric muscle involvement in a patient with glycogen storage myopathy should prompt *GYGI* gene analysis.

Cardiac involvement has to be evaluated with care. A patient previously reported⁶ developed ventricular fibrillation since age 19 years, which required implantable cardiac defibrillator. Among the 18 other published cases, 11 had normal cardiac assessments, while 7 had variable and inconclusive cardiac abnormalities usually at advanced ages and sometimes with clear coronary arteries or high blood pressure diseases.^{7–12} These findings are similar to those of our patients. Recently, a series of 3 patients with *GYGI* mutation with severe cardiac affections but with no skeletal muscular involvement was published,¹⁴ suggesting that distinct phenotypes with cardiac or skeletal muscle involvement exist, which could relate to the mutation type.

All of our biopsied patients exhibited inclusions containing PAS-positive material partially resistant to α -amylase and abnormally structured glycogen suggesting polyglucosan bodies. This is similar to 17 of the 20 previously reported patients, in whom a major finding was the presence of inclusions in the center and subsarcolemmal regions of up to 50% of the fibers, containing a partially α -amylase-resistant PAS-positive material. Inclusions surrounded by normal glycogen content were visualized in some fibers. In other fibers, a depletion of normal glycogen was observed around the inclusions. Similar to previously reported cases,^{7,12} some of our patients showed occasionally atypical features such as nemaline rods and increased interstitial connective and fat tissues. It is worthy to note that among those patients who had abnormal PAS-positive inclusions, 2 had a first muscle biopsy which was either normal¹⁰ or showed nonspecific myopathic features.⁹ Moreover, there are 2 patients who showed nonspecific myopathic changes without inclusions or polyglucosan bodies.^{9,11} These atypical features emphasize the benefit of repeating muscle biopsy when the diagnosis has not formerly been established.

The fact that mutations in 1 gene may lead to such various clinical patterns is one of the intriguing results

that arise from our study. From this point of view, the mutation c.143+3G>C seems to be particularly demonstrative. Clinically, all the previously reported 11 patients carrying the homozygous c.143+3G>C mutation had a proximal pattern similar to the one observed in the 2 affected patients from our family B. However, there is a great heterogeneity at least in terms of age at disease onset among individuals carrying this homozygous mutation. In fact, the 2 patients from family B had a teenage onset, while their younger brother is still asymptomatic, suggesting incomplete penetrance of this mutation. By contrast, the age at onset of the disease in the 11 published patients carrying this homozygous mutation ranged from childhood to 55 years old. A muscle complementary DNA study from our patient B-1 revealed not only the mRNA with exon 2 skipped as previously described⁷ but also the normal one. This new finding can explain faint traces of protein observed in patient B-1 myoblasts on Western blot and in the different muscle biopsies of patients of family C, suggesting variable levels of mRNA splicing in these tissues. We speculate that the level of normal transcript expression may modulate the deleterious effect of glycogenin-1 deficiency and therefore the age at onset and symptom intensity. Moreover, this balance between the 2 forms seems variable among individuals.

In our series, the c.143+3G>C mutation was also found in a compound heterozygous state combined with the new nonsense c.646C>T mutation (p.Arg216*) or the new out-of-frame 10 bp deletion c.996_1005del10 (p.Tyr332*). The c.646C>T mutation may result in a complete absence of protein production through an mRNA nonsense-mediated decay phenomenon. The total absence of glycogenin-1 on Western blot found in myoblasts from patient A-1 reinforces the notion of such a mechanism. On the other hand, a Western blot study of muscle biopsies from patients C-1 and C-2 revealed the presence of 2 unglucosylated glycogenin-1 bands without α -amylase treatment, probably the normal form and the shorter form related to p.Tyr332*. This result is comparable with a Western blot finding from previously reported patient 7⁷ carrying the c.143+3G>C mutation and the nonsense c.970C>T (p.Arg324*), which also showed 2 unglucosylated glycogenin-1 bands without α -amylase treatment. Based on this observation, we speculate that this shorter protein had different deleterious effects on the normal one resulting from the c.143+3G>C mutation. We hypothesize that truncated GYG1 protein impairs normal autoglucosylation of the normal form. Different phenotypes could be explained by imbalance in the production of normal mRNA, mRNA with exon 2 skipped, and

truncated mRNA. The more this shorter protein is abundant, the more distal the phenotype seems to be. Clearly, these mutations need to be more deeply investigated at mRNA, protein, and functional levels to help us better understand their phenotypic consequences.

Our findings demonstrate that *GYGI* mutations may lead to a wide spectrum of clinical phenotypes including limb-girdle and scapuloperoneal muscle weaknesses but also late-onset distal myopathy. This study also highlighted the value of glycogenin-1 protein and mRNA studies to better understand the phenotype/genotype correlations in this group of diseases.

AUTHOR CONTRIBUTIONS

R. Ben Yaou, A. Hubert, and D. Gaist: study concept and design and drafting/revising the manuscript. R. Ben Yaou, I. Nelson, P. Petiot, J.R. Dahlqvist, M. Krahn, F. Michel, R.Y. Carlier, T. Krag, and J. Vissing: acquisition of data. A. Hubert, I. Nelson, N. Streichenberger, M. Beuvin, F. Parisot, E. Malfatti, N. Romero, M. Duno, M. Cerino, M. Bartoli, G. Bonne, and F.M. Petit: analysis and interpretation. B. Eymard and P. Labrune: critical revision of the manuscript for important intellectual content. G. Bonne, J. Vissing, P. Laforet, and F.M. Petit: study supervision.

ACKNOWLEDGMENT

The authors thank Nicolas Levy for his contribution to molecular investigations.

DISCLOSURE

R. Ben Yaou, A. Hubert, I. Nelson, and J. Dahlqvist report no disclosures. D. Gaist has received honoraria from AstraZeneca and has received research support from the Danish Cancer Society. N. Streichenberger and M. Beuvin report no disclosures. M. Krahn has served on the editorial board of *Cahiers de Myologie*; holds patents for “Exon-skipping for dysferlinopathies therapy” and “In vitro genetic diagnostic of inherited neuromuscular disorders”; and has received research support from the European Community Seventh Framework Program, INSERM, and AFM-TELETHON. P. Petiot, F. Parisot, and F. Michel report no disclosures. E. Malfatti has served on the editorial board of *Frontiers in Neurology*. N. Romero reports no disclosures. R. Carlier has received speaker honoraria from Genzyme. B. Eymard has been a consultant for conferences of LFB, Biogen and BioMarin companies and has received research support from Association Française contre les myopathies (AFM). P. Labrune and M. Duno report no disclosures. T. Krag has received research support from AP Møller Foundations, the Augustinus Foundation, and the Danielsen Foundation. M. Cerino and M. Bartoli report no disclosures. G. Bonne has served on the editorial boards of the *Journal of Neuromuscular Diseases* and *Neuromuscular Disorders* and has received research support from the ANR French-German grant (ANR-BMBF), Association Institut de Myologie (AIM), GIS Maladies Rares “Plateforme Mutations,” and the CURE-CMD Translational Award. J. Vissing has served on the scientific advisory boards of Sanofi/Genzyme, aTyr Pharma, Ultragenyx Pharmaceuticals, Santhera Pharmaceuticals, Sarepta Therapeutics, Novo Nordisk, Alexion Pharmaceuticals, and Stealth BioTherapeutics; has received travel funding and speaker honoraria from Sanofi/Genzyme, Alexion Pharmaceuticals, Ultragenyx Pharmaceuticals, Santhera Pharmaceuticals, and aTyr Pharma; has served on the editorial boards of *Neuromuscular Disorders* and the *Journal of Neuromuscular Diseases*; and has received research support from the Lundbeck Foundation, the Novo foundation, the Danish Medical Research Council, the University of Copenhagen, and the Research Committee of the National Hospital. P. Laforet is a member of the Sanofi Genzyme Pompe advisory board; has received travel funding and speaker honoraria from Sanofi Genzyme; and has received research support from Sanofi

Genzyme, Valerion Therapeutics, and the French Glycogenosis Association. F. Petit reports no disclosures. Go to Neurology.org/ng for full disclosure forms.

Received May 17, 2017. Accepted in final form September 29, 2017.

REFERENCES

1. Roach PJ. Glycogen and its metabolism. *Curr Mol Med* 2002;2:101–120.
2. Oldfors A, DiMauro S. New insights in the field of muscle glycogenoses. *Curr Opin Neurol* 2013;26:544–553.
3. Lomako J, Lomako WM, Whelan WJ. Glycogenin: the primer for mammalian and yeast glycogen synthesis. *Biochim Biophys Acta* 2004;1673:45–55.
4. Barbetti F, Rocchi M, Bossolasco M, et al. The human skeletal muscle glycogenin gene: cDNA, tissue expression and chromosomal localization. *Biochem Biophys Res Commun* 1996;220:72–77.
5. Mu J, Skurat AV, Roach PJ. Glycogenin-2, a novel self-glucosylating protein involved in liver glycogen biosynthesis. *J Biol Chem* 1997;272:27589–27597.
6. Moslemi AR, Lindberg C, Nilsson J, Tajsharghi H, Andersson B, Oldfors A. Glycogenin-1 deficiency and inactivated priming of glycogen synthesis. *N Engl J Med* 2010;362:1203–1210.
7. Malfatti E, Nilsson J, Hedberg-Oldfors C, et al. A new muscle glycogen storage disease associated with glycogenin-1 deficiency. *Ann Neurol* 2014;76:891–898.
8. Luo S, Zhu W, Yue D, et al. Muscle pathology and whole-body MRI in a polyglucosan myopathy associated with a novel glycogenin-1 mutation. *Neuromuscul Disord* 2015;25:780–785.
9. Fanin M, Torella A, Savarese M, Nigro V, Angelini C. GYG1 gene mutations in a family with polyglucosan body myopathy. *Neurol Genet* 2015;1:e21. doi: 10.1212/NXG.000000000000021.
10. Colombo I, Pagliarani S, Testolin S, et al. Longitudinal follow-up and muscle MRI pattern of two siblings with polyglucosan body myopathy due to glycogenin-1 mutation. *J Neurol Neurosurg Psychiatry* 2016;87:797–800.
11. Akman HO, Aykit Y, Amuk OC, et al. Late-onset polyglucosan body myopathy in five patients with a homozygous mutation in GYG1. *Neuromuscul Disord* 2016;26:16–20.
12. Tasca G, Fattori F, Monforte M, et al. Start codon mutation of GYG1 causing late-onset polyglucosan body myopathy with nemaline rods. *J Neurol* 2016;263:2133–2135.
13. Nilsson J, Halim A, Moslemi AR, et al. Molecular pathogenesis of a new glycogenosis caused by a glycogenin-1 mutation. *Biochim Biophys Acta* 2012;1822:493–499.
14. Hedberg-Oldfors C, Glamuzina E, Ruygrok P, et al. Cardiomyopathy as presenting sign of glycogenin-1 deficiency-report of three cases and review of the literature. *J Inherit Metab Dis* 2017;40:139–149.
15. Dubowitz V. *Muscle Biopsy: A Practical Approach*. 2nd ed. London: Bailliere Tindall; 1985.

Neurology[®] Genetics

Clinical heterogeneity and phenotype/genotype findings in 5 families with *GYG1* deficiency

Rabah Ben Yaou, Aurélie Hubert, Isabelle Nelson, et al.

Neurol Genet 2017;3;

DOI 10.1212/NXG.0000000000000208

This information is current as of December 18, 2017

Neurol Genet is an official journal of the American Academy of Neurology. Published since April 2015, it is an open-access, online-only, continuous publication journal. Copyright © 2017 The Author(s). Published by Wolters Kluwer Health, Inc. on behalf of the American Academy of Neurology.. All rights reserved. Online ISSN: 2376-7839.



Updated Information & Services	including high resolution figures, can be found at: http://ng.neurology.org/content/3/6/e208.full.html
References	This article cites 14 articles, 3 of which you can access for free at: http://ng.neurology.org/content/3/6/e208.full.html##ref-list-1
Citations	This article has been cited by 1 HighWire-hosted articles: http://ng.neurology.org/content/3/6/e208.full.html##otherarticles
Subspecialty Collections	This article, along with others on similar topics, appears in the following collection(s): Gene expression studies http://ng.neurology.org/cgi/collection/gene_expression_studies Glycogenoses http://ng.neurology.org/cgi/collection/glycogenoses MRI http://ng.neurology.org/cgi/collection/mri Muscle disease http://ng.neurology.org/cgi/collection/muscle_disease
Permissions & Licensing	Information about reproducing this article in parts (figures,tables) or in its entirety can be found online at: http://ng.neurology.org/misc/about.xhtml#permissions
Reprints	Information about ordering reprints can be found online: http://ng.neurology.org/misc/addir.xhtml#reprintsus

Neurol Genet is an official journal of the American Academy of Neurology. Published since April 2015, it is an open-access, online-only, continuous publication journal. Copyright © 2017 The Author(s). Published by Wolters Kluwer Health, Inc. on behalf of the American Academy of Neurology.. All rights reserved. Online ISSN: 2376-7839.

