Organ manifestations and long-term outcome of Fabry disease in patients with the GLA haplotype D313Y

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ABSTRACT

Objectives: The severity of Fabry disease is dependent on the type of mutation in the α-galactosidase A (AgalA) encoding gene (GLA). This study focused on the impact of the GLA haplotype D313Y on long-term organ involvement and function.

Setting and participants: In this monocentric study, all participants presenting with the D313Y haplotype between 2001 and 2015 were comprehensively clinically investigated at baseline and during a 4-year follow-up if available. Five females and one male were included.

Primary and secondary outcome measures: Cardiac, nephrological, neurological, laboratory and quality of life data.

Results: Agala enzyme activity in leucocytes (0.3 ±0.9 nmol/min/mg protein (mean±SD)) and serum lyso-Gb3 (0.6±0.3 ng/mL at baseline) were in normal range in all patients. Cardiac morphology and function were normal (left-ventricular (LV) ejection fraction 66 ±8%; interventricular septum 7.7±1.4 mm; LV posterior wall 7.5±1.4 mm; normalised LV mass in MRI 52±9 g/m²; LV global longitudinal strain −21.6±1.9%) and there were no signs of myocardial fibrosis in cardiac MRI. Cardiospecific biomarkers were also in normal range. Renal function was not impaired (estimated glomerular filtration rate MDRD 103±15 mL/min; serum-creatinine 0.75±0.07 mg/dL; cystatin-c 0.71 ±0.12 mg/L). One female patient (also carrying a Factor V Leiden mutation) had a transitory ischaemic attack. One patient showed white matter lesions in brain MRI, but none had Fabry-associated pain attacks, pain crises, evoked pain or permanent pain. Health-related quality of life analysis revealed a reduction in individual well-being. At long-term follow-up after 4 years, no significant change was seen in any parameter.

Conclusions: The results of the current study suggest that the D313Y genotype does not lead to severe organ manifestations as seen in genotypes known to be causal for classical FD.

INTRODUCTION

Anderson-Fabry disease (FD) is an inherited X linked lysosomal storage disorder, caused by enzyme deficiency of α-galactosidase A (AgalA), which leads to potentially life-threatening accumulation of globotriaosylceramides (Gb3) in lysosome-carrying tissues. In addition to gender, clinical manifestations and disease severity are largely dependent on the underlying GLA mutation. Initially described as a multisystemic disorder mainly involving the three organ systems of the heart, kidneys and nervous system, newer studies suggest that besides these ‘classical’ FD mutations involving a combination of pain, cryptogenic stroke at young age, myocardial fibrosis, and pathological renal function, there might additionally exist mild, so-called ‘late onset’ and/or mono-phenotypical GLA mutation variants, which are in need of further clinical characterisation. Among the currently known over 600 pathogenic GLA mutations, the D313Y (Exon 6, c.937G.T) mutational variant has been reported to cause only mild clinical symptoms in observational case reports, suggesting a good prognosis and no need of specific therapy. However, owing to the currently only anecdotal data available, the long-term impact of the D313Y mutation on organ function still remains poorly understood, which hinders concluding therapeutic recommendations.
The aim of this study was to improve the pathophysiological understanding of the D313Y genotype by observing the long-term changes in organ function in mutation carriers. Clinical, biomarker, health-related quality of life (HRQoL) and imaging data were analysed at baseline (BL) and during long-term follow-up (FUP) in all respective patients who were examined at the Fabry Center for Interdisciplinary Therapy (FAZIT) of the University Hospital Würzburg, Germany.

METHODS

Study population

The investigations were approved by the local ethics committee of the University and University Hospital Würzburg, Bavaria, Germany, and all patients gave written informed consent in accordance with the Declaration of Helsinki. Patients were identified during their stay at FAZIT for clinical evaluation and treatment. Genetic testing revealed the GLA mutation D313Y (Exon 6, c.937G>T) in six patients from five different families (5 female; age 33±15 years, range 18–51 years at BL). No additional GLA mutations or genetic polymorphisms were found in these individuals. Comprehensive clinical data and blood parameters were acquired at BL and during FUP after 4 years if available as described below.

Family analysis

Detailed family pedigrees were compiled in each patient. Family history was recorded including potential FD-related signs and symptoms, history of heart or kidney disease, cerebrovascular events, death at young age and respective causes of death.

Clinical assessment

All study participants underwent physical examination with particular focus on cardiac, renal and neurological signs and symptoms. Blood pressure, heart rate and the body mass index were determined.

Electrocardiogram

Standardised 12-channel ECGs were performed in all patients at rest and during cardiac stress test. Additionally, all patients received a 24 h Holter ECG at their first day of the visit.

Echocardiography

Standard two-dimensional (2D) echocardiography was performed in accordance with the current recommendations for cardiac chamber quantification by echocardiography in adults of the American Society of Echocardiography and the European Association of Cardiovascular Imaging. The left ventricular (LV) parasternal long-axis images obtained by M-mode echocardiography (Vivid 7 (3.5 MHz), GE Vingmed Ultrasound AS, Horten, Norway), were used in the determination of end-diastolic and end-systolic dimensions as well as for septal (IVSed) and LV posterior wall (LVPWed) thicknesses. The LV ejection fraction (LVEF) was calculated based on the 2-chamber and 4-chamber views by using the Simpson’s formula. The transmitral flow was determined by placing the Doppler window between the tips of the mitral valve leaflets, consecutively measuring the peak flow velocities in early (E wave) and late (A wave) systole. Blood-pooled pulsed Doppler imaging of the mitral valve inflow was used to quantify the ratio of early-to-late (E/A) diastolic flow velocity and to gain the deceleration time. The standard apical views of the LV were acquired for offline quantification of myocardial deformation values by 2D speckle tracking using ECHO-Pac Software (GE Vingmed Ultrasound AS) as described before. After manual selection of the region of interest (ROI) was sufficiently performed, the speckles were at first automatically assumed and then modified and confirmed by the user. 2D grey scale images were recorded with a frame rate of 60–80 frames per second and particular care was taken in ensuring that the entire ventricular wall was clearly visible in all frames. The system automatically tracked the tissue within the region and divided the myocardium into standard segments. The tracking was visually checked and, if necessary, adjusted. The trace analysis was automatically displayed after validating the tracking. LV global and segmental longitudinal peak systolic strain rate and strain values were extracted from basal, mid and apical segments of the septal and lateral walls.

Cardiac MRI

Cardiac MRI (cMRI) was performed on a 1.5 T full-body MRI scanner (Magnetom Symphony Quantum/Avanto, Siemens Medical Systems, Erlangen, Germany) in breath-hold technique with ECG triggering. After morphological cine imaging using steady state free precession techniques, patients received gadopentetate dimeglumine (Bayer Health Care, Leverkusen, Germany) in the standard dose of 0.2 mmol/kg body weight per intravenous injection. Late contrast agent enhanced images were acquired using T1-weighted inversion recovery imaging sequences (field of view 240×320 mm², matrix size 165×256, slice thickness 8 mm, echo time 3.4 ms, repetition time 7.5 ms). Consecutive short-axis slices covering the entire left ventricle were acquired and then used for manually measuring the myocardial volumes and areas with mid or transmyocardial late gadolinium enhancement (LGE).

Neurological assessment

All patients were examined neurologically and underwent standard electroneurography of the right sural nerve to exclude large fibre neuropathy following standard procedures. Quantitative sensory testing (QST) was performed following the protocol of the German Research Network for the Study of Neuropathic Pain (Deutscher Forschungsverbund Neuropathischer Schmerz). Using a calibrated device (Somedic, Hörby, Sweden), thermal and mechanical perception and pain
thresholds were assessed. To determine intraepidermal nerve fibre density (IENFD), two 5 mm skin punch biopsies (Stiefel GmbH, Offenbach, Germany) were obtained in local anaesthesia from the lateral lower leg and the back at thoracic vertebrae 10 level and processed as described earlier.\textsuperscript{26} IENFD was determined according to published rules.\textsuperscript{27} For the assessment of potential brain involvement, patients underwent brain MRI (bMRI) on a 3 T full-body MRI scanner. Contiguous slices in axial and coronal orientation were acquired to cover the whole brain, including T1-weighted, T2-weighted, proton density-weighted, and diffusion-weighted, as well as 2D/3D time-of-flight/fluid-attenuated inversion recovery MR-angiography pulse sequences. To semiquantitatively assess cerebral white matter lesion load, we applied the Fazekas score for each participant on the FLAIR sequences. The Fazekas score ranges from 0 to 3 with zero=no or a single punctuate white matter lesion, 1=multiple punctuate lesions, 2=beginning confluent lesions, 3=large confluent lesions.\textsuperscript{28}

**Laboratory tests and biomarkers**

Patients’ renal function was determined by measuring (99-Technetium dietylentriamine penta-acetic acid (DTPA)-clearance) and/or estimating glomerular filtration rates (MDRD formula), serum-creatinine (reference: 0–0.95 mg/dL) and cystatin c (reference: 0.61–0.95 mg/dL). Albuminuria and proteinuria were determined by urinary albumin-to-creatinine ratio (reference: <30 mg/g creatinine) and urine protein-to-creatinine ratio (reference: <70 mg/g creatinine). For detection of myocardial involvement, the N-terminal pro-brain natriuretic peptide (NT-proBNP, reference: <125 pg/mL) and cardiac high-sensitive troponin T (hs-TnT, reference: <14 pg/mL) were determined. Serum lyso-Gb3 (reference: <0.9 ng/mL) and agaA enzyme activity in leucocytes (reference: 0.4–1.0 nmol/min/mg protein) were measured by Centogene (Rostock, Germany) as potential indicators for disease severity.\textsuperscript{29–31}

**Assessment of health-related quality of life**

HRQoL was assessed using data of the Medical Outcomes Study SF-36 questionnaire at two visits, BL and the latest available FUP.\textsuperscript{32} The SF-36 is a well-established and transferable instrument to investigate the HRQoL in different diseases.\textsuperscript{33–34} The questions cover areas like daily life activities, physical functioning and social well-being. Two summary scales, the physical component summary score (PCS) and the mental component summary score (MCSS), as well as eight further scales do describe various physical and mental grades of HRQoL that are determined; the sum scores range from 0 (completely impaired) to a maximum of 100 (completely improved).\textsuperscript{35}

**Statistical analysis**

All continuous data are presented either as an absolute number, as mean value ± the SD (mean±SD), or as a median value with IQRs (MW±IQR). The categorical variables are presented as percentages (%). The differences on the strain rate and strain values among the basal, mid and apical levels were compared by using one-way analyses of variance followed by Tukey’s multiple comparison post hoc tests when appropriate. Statistical significance was assumed at a p value <0.05. The statistical analysis was performed using IBM SPSS Statistics, V.23.0 (SPSS Inc., Chicago, Illinois, USA).

**RESULTS**

**Symptoms leading to FD screening**

Two of the six participants (#2 and #5) were identified due to dermal manifestations of unclear origin (later diagnosed as rubeosis faciei and atopic dermatitis) followed by skin biopsy. Typical macroscopic angio-keratoma, which are often seen in classic FD, were not found. Both of these patients reported no further symptoms. Patient #1 was detected by family screening, after his daughter (patient #2) had been diagnosed by skin biopsy. Patient #6 was identified due to alterations in bMRI scans that were performed because of persistent vertigo, raising a suspicion of multiple sclerosis, which was, however, not confirmed. The remaining two patients were introduced to our centre due to a recent history of a suspected cryptogenic neurological event: patient #3 reported episodic weakness of the right side lasting for approximately 30 min at the age of 14 without any morphological evidence of stroke in bMRI. In this patient, enzyme replacement therapy (ERT) was started after the diagnosis of FD. Later, the D313Y mutation was confirmed and ERT was stopped. Increasing sensory symptoms including pathological heat sensation and worsening of heat intolerance within 1 year after ERT cessation were successfully treated with analgesic drugs. The second patient (#4) suffered from a single transient episode of aphasia at the age of 44, which was accompanied by transient paresis of her left arm.

**Clinical and FD-related laboratory data**

Five out of the six patients were female, all young to middle-aged (33±15, range 18–51 years), and regularly attended FAZIT for evaluation of their clinical status and therapy planning. The mean body mass index was 26.7 ±9 kg/m². Resting blood pressure and heart rate were all in physiological ranges (118±9/80±10 mm Hg, 84±17/ min). AgaA activity (0.33±0.09 nmol/min/mg protein, reference: 0.4–1.0 nmol/min/mg protein \textsuperscript{*}reference: 0.36–0.84 MU/mg; see table 1) and lyso-Gb3 (0.6 ±0.3 ng/mL, reference: ≤0.9 ng/mL) were also normal (table 1).

**Cardiac assessment**

**ECG**

All patients were in sinus rhythm and resting ECG was overall non-pathological in all patients.
Exercise stress test

Exercise stress testing showed physiological to only mildly reduced exercise capacities in all patients. Maximal watts were 131±32, the maximal HR 164±6, being 89±9% of the age-predicted HR, respectively. Two patients (#4 and #6) reached the age-predicted HR, while the others discontinued stress test due to fatigue or peripheral pain. No patient suffered from angina pectoris and there were no ECG abnormalities during or after exercise stress test.

Holter monitoring

Twenty four hour Holter monitoring did not reveal any significant or malignant arrhythmia; only patients #4

| Variable/participant (#) | 1   | 2   | 3   | 4   | 5   | 6   | Mean±SD/% |
|--------------------------|-----|-----|-----|-----|-----|-----|-----------|
| Demographics             |     |     |     |     |     |     |           |
| Age (years)              | 51  | 21  | 19  | 44  | 18  | 43  | 33±15     |
| Gender (male/female)     | Male| Female | Female | Female | Female | 1/6 (17/83%) |
| BMI (kg/m²)              | 22.1| 24.8| 21.8| 29.8| 43.5| 18.1| 26.7±9    |
| Age at diagnosis (years) | 51  | 21  | 14  | 44  | 18  | 43  | 32±16     |
| Biomarkers               |     |     |     |     |     |     |           |
| Serum lyso-Gb3 (ng/mL)   | LLOQ| 0.23| 0.9 | 0.7 | 0.5 | 0.7 | 0.6±0.3   |
| AgalA (nmol/min/mg prot.)| 0.32| 0.32| 0.81*| 0.45| NA  | 0.23| 0.33±0.9  |
| NT-proBNP (pg/mL)        | 49  | 30  | 229 | 56  | 77  | 38  | 80±75     |
| hs-TnT (pg/mL)           | NA  | <5  | NA  | <5  | <5  | <5  | <5        |
| Cardiovascular           |     |     |     |     |     |     |           |
| SBP (mm Hg)              | 115 | 125 | 120 | 132 | 107 | 110 | 118±9     |
| DBP (mm Hg)              | 80  | 87  | 75  | 97  | 68  | 74  | 80±10     |
| HR (bpm)                 | 63  | 89  | 72  | 101 | 73  | 104 | 84±17     |
| Echocardiography         |     |     |     |     |     |     |           |
| LVEF (%)                 | 69  | 69  | 60  | 60  | 61  | 79  | 66±8      |
| LVEDD (mm)               | 49  | 42  | 45  | 47  | 47  | 34  | 44±5      |
| LVESD (mm)               | 33  | 27  | 32  | 24  | 27  | 23  | 28±4      |
| IVSed (mm)               | 7   | 8   | 6   | 9   | 8   | 6   | 8±1       |
| LVPWsed (mm)             | 7   | 7   | 6   | 9   | 8   | 6   | 8±1       |
| E/A                      | 1.6 | 1.2 | 1.8 | 1.0 | 1.5 | 1.2 | 1.4±0.3   |
| DT (ms)                  | 152 | 241 | 161 | 163 | 101 | 178 | 166±45    |
| Speckle tracking strain (%) |     |     |     |     |     |     |           |
| Global strain            | −20.75| −18.13| −23.06| −21.75| −23.06| −22.81| −21.6±1.9 |
| Basal strain             | −17.25| −14.19| −17.90| −17.34| −20.27| −17.86| −17.47±2  |
| Mid-strain               | −19.84| −18.11| −19.12| −19.59| −22.40| −19.88| −19.8±1.4 |
| Apical strain            | −26.25| −22.71| −30.76| −27.62| −26.70| −30.57| −27±3      |
| Septal strain            | −21.48| −19.47| −22.19| −20.54| −22.24| −24.61| −21.8±1.8 |
| Lateral strain           | −20.74| −17.20| −22.99| −22.49| −24.01| −20.92| −23.25±1.1 |
| Speckle tracking strain rate (S⁻¹) |     |     |     |     |     |     |           |
| Global strain rate       | −1.11 | −0.98 | −1.18 | −1.38 | −1.08 | −1.77 | −1.25±0.3 |
| Basal strain rate        | −1.08 | −0.98 | −1.18 | −1.18 | −1.04 | −1.48 | −1.15±0.2 |
| Mid-strain rate          | −1.06 | −1.05 | −0.99 | −1.18 | −1.10 | −1.66 | −1.17±0.3 |
| Apical strain rate       | −1.54 | −1.42 | −1.31 | −1.77 | −1.43 | −2.65 | −1.69±0.5 |
| Septal strain rate       | −1.23 | −1.10 | −1.14 | −1.21 | −1.16 | −1.86 | −1.28±0.3 |
| Lateral strain rate      | −1.22 | −1.20 | −1.18 | −1.54 | −1.22 | −2.00 | −1.39±0.3 |
| Cardiac MRI              |     |     |     |     |     |     |           |
| LGE (yes/no)             | NA  | no  | no  | no  | no  | no  | 0%        |
| n LVM (g/m²)             | NA  | 52  | 44  | 64  | 57  | 43  | 52±9      |
| n ESV (mL/m²)            | NA  | 21  | 25  | 34  | 22  | 28  | 26±5      |
| n EDV (mL/m²)            | NA  | 67  | 66  | 71  | 73  | 56  | 67±7      |
| n SV (mL/m²)             | NA  | 46  | 41  | 37  | 52  | 39  | 43±6      |
| CI (l/min/m²)            | NA  | 4.0 | 3.1 | 3.2 | 3.7 | 4.2 | 3.6±0.5   |
| LVEF (%)                 | NA  | 68  | 62  | 52  | 70  | 69  | 64±7.5    |

AgalA, enzyme activity in leucocytes, reference: 0.4–1.0 nmol/min/mg protein or *reference: 0.36–0.84 MU/mg.

BMI, body-mass-index in kg/m²; CI, cardiac index in cardiac; DT, deceleration time; HR, heart rate in bpm; hs-TnT, high-sensitive Troponin T, reference: <14 pg/mL; IVSed, interventricular septum thickness in end-diastole; LGE, late gadolinium enhancement; LLOQ, lower limit of quantification; LVEDD, left ventricular diameter in end-diastole; LVESD, left ventricular diameter in end-systole; LVEF, left ventricular ejection fraction; LVPWsed, left ventricular posterior wall thickness in end-diastole; Lyso-Gb3 reference: <0.9 ng/mL; MRI, diastolic blood pressure; n EDV, normalised end-diastolic volume in cardiac MRI; n ESV, normalised end-systolic volume in cardiac MRI; n LVM, normalised left ventricular mass in cardiac MRI; n SV, normalised stroke volume in cardiac MRI; NA, not available; NT-proBNP, N-terminal pro-brain natriuretic peptide, reference: age-dependent, <125 pg/mL; SBP, systolic blood pressure; SR=sinus rhythm.
and #6 suffered from mild sinus tachycardia with a mean heart rate of 108/min (minimum 99/min and maximum 116/min) in patient #4 and 97/min (minimal heart rate 60/min at 1:30 and maximal heart rate of 142/min at 18:00) in patient #6.

Cardiac biomarkers

The cardio-specific biomarkers hs-TnT (all <5 pg/mL, reference: <14 pg/mL) and NT-proBNP (80±75 pg/mL, reference: age-dependent, <125 pg/mL) were in normal ranges, indicating no cardiac involvement (table 1).

Cardiac imaging

Standard 2D-echocardiography (LV septum thickness 7.7±1.4 mm and posterior-wall thickness 7.5±1.4 mm; figure 1A,B) and speckle tracking analysis showed no cardiac hypertrophy or reduced strain rate values (LV global longitudinal strain −21.6±1.9%; figure 1C, D), but LVEF in normal ranges (66±8%). Matching this, cMRI studies revealed no signs of cardiac hypertrophy (normalised left ventricular mass (LVM): 52±9 g/m²; figure 1E, F) and no LGE (figure 1G,H, and table 1). For comparison, representative images of a patient with a classical Fabry cardiomyopathy are given in figure 1I–P.

Renal assessment

Renal function was normal with a measured glomerular filtration rate (GFR) (99-T echnetium DTPA-clearance) of 124±6 mL/min, serum-creatinine of 0.75±0.07 mg/dL (reference: 0–0.95 mg/dL) and cystatin-c of 0.71 ±0.12 mg/L (0.61–0.95 mg/dL). Proteinuria was not detected in any urine sample (table 2).

Neurological assessment

Neurological examination was normal in all patients.

Figure 1 Cardiac morphology and function of a representative D313Y patient versus a patient with classical Fabry disease and advanced Fabry cardiomyopathy. (A–H) In D313Y patients (participant #3), no signs of cardiac hypertrophy or diastolic dysfunction can be seen. (I–P) Fabry cardiomyopathy in respective genotypes is characterised by advanced hypertrophic thickening of the interventricular septum and the left ventricular posterior wall with left atrial dilation and reduced left ventricular ejection fraction in advanced stages. Moreover, 2D-speckle tracking reveals reduced longitudinal strain (K) with extensive replacement fibrosis visualised by bull's eye in loco typico for Fabry cardiomyopathy (L). Morphologic and LGE cardiac MRI illustrate the difference in cardiac wall thickness between D313Y patients without cardiac involvement (E–H) compared to patients with advanced Fabry cardiomyopathy (M–P).
Pain

None of the six patients had Fabry-associated pain attacks, pain crises, evoked pain or permanent pain. One male patient (#1) suffered from episodic neck and back pain due to disc herniation. One female patient reported episodic pain in the hands and knees at BL visit, while pain was denied at 2 years FUP and tension type headache and medication overuse headache was diagnosed (#3). One female patient reported of episodic pain in the lateral hands and fingers (#6).

Nerve conduction studies

Nerve conduction studies of the right sural nerve were normal in all cases (median nerve conduction velocity

### Table 2 Baseline characteristics of Fabry-associated organ manifestations and symptoms in patients with the D313Y genotype

| Variable/participant (#) | 1 Male | 2 Female | 3 Female | 4 Female | 5 Female | 6 Female | Means±SD/% |
|--------------------------|--------|----------|----------|----------|----------|----------|------------|
| Renal                    |        |          |          |          |          |          |            |
| Serumin-creatine (mg/dL) | 0.8    | 0.7      | 0.8      | 0.7      | 0.67     | 0.85     | 0.8±0.1    |
| Cystatin (mg/l)          | 0.62   | 0.55     | 0.71     | 0.71     | 0.74     | 0.90     | 0.7±0.1    |
| GFR in 99Tc-DTPA Clearance (mL/min) | 124 | 123 | 130 | 125 | 129 | 113 | 124±6 |
| eGFR (mL/min/1.73 qm)    | 108    | 112      | 98       | 97       | 122      | 78       | 103±15     |
| UACR (mg/gL)             | LLOQ   | LLOQ     | LLOQ     | 5.8      | LLOQ     | LLOQ     | LLOQ       |
| UPCR (mg/gL)             | 79     | 72       | <50      | 56       | 52       | <50      | 60         |
| Fabry-associated organ manifestations |        |          |          |          |          |          |            |
| Angiokeratoma             | no     | no       | no       | no       | yes      | no       | yes 17     |
| Cornea verticillata      | no     | no       | no       | no       | no       | no       | no 0       |
| Frequent diarrhoea        | yes    | no       | no       | no       | no       | no       | no 17      |
| Vertigo                  | no     | no       | yes      | no       | no       | yes      | yes 33     |
| Tinnitus                 | no     | no       | yes      | no       | no       | yes      | yes 17     |
| Neurology                |        |          |          |          |          |          |            |
| Hypohidrosis             | no     | no       | yes      | no       | no       | yes      | yes 33     |
| Heat intolerance         | no     | no       | yes      | yes      | no       | yes      | yes 50     |
| Cold intolerance         | no     | no       | no       | no       | no       | no       | no 0       |
| History of TIA           | no     | no       | yes      | no       | yes      | no       | no 33      |
| History of cerebrovascular insult | no     | no       | no       | no       | no       | no       | no 0       |
| White matter lesions     | NA     | no       | no       | no       | no       | yes      | yes 20     |
| Pain other than Fabry-associated | no     | no       | yes      | no       | no       | yes      | yes 50     |
| Fabry-associated pain*   |        |          |          |          |          |          |            |
| Pain attacks†            | no     | no       | no       | no       | no       | no       | no 0       |
| Pain crises‡             | no     | no       | no       | no       | no       | no       | no 0       |
| Evoked pain§             | no     | no       | no       | no       | no       | no       | no 0       |
| Permanent pain¶          | no     | no       | no       | no       | no       | no       | no 0       |
| Health related quality of life (SF-36) |        |          |          |          |          |          |            |
| Physical functioning      | 80     | 100      | 80       | 90       | NA       | 85       | 87±8       |
| Role physical             | 25     | 100      | 50       | 100      | NA       | 75       | 70±33      |
| Bodily pain               | 31     | 41       | 41       | 100      | NA       | 51       | 53±27      |
| General Health            | 57     | 87       | 25       | 57       | NA       | 57       | 57±22      |
| Vitality                  | 40     | 75       | 35       | 70       | NA       | 80       | 60±21      |
| Social functioning        | 87.5   | 100      | 62.5     | 100      | NA       | 87.5     | 88±15      |
| Role emotional            | 33.33  | 100      | 100      | 100      | NA       | 100      | 87±30      |
| Mental health             | 40     | 88       | 60       | 72       | NA       | 76       | 67±18      |
| Physical component summary score | 42.2 | 49.44 | 35.87 | 53.72 | NA | 43.28 | 45±7 |
| Mental component summary score | 36.85 | 56.62 | 46.37 | 52.54 | NA | 56.88 | 50±9 |

Participants #1–3 later also underwent clinical follow-up.

*Fabry-associated pain=characteristic pain phenotypes (pain attacks, pain crises, evoked pain, permanent pain) reported by patients with Fabry disease.

†pain attacks=mostly triggered episodic pain that starts suddenly, remains for a certain time period and then disappears.

‡pain crisis=episodic pain of extreme severity; starts mostly at hands and feet and spreads over the entire body lasting for hours and/or days; mostly resistant to analgesic treatment.

§evoked pain=allodynia (pain on stimulation with a non-painful stimulus) and/or hyperalgesia (increased pain sensitivity on stimulation with a painful stimulus).

¶permanent pain=pain that is present for 24 h or during most of the time of a day.

Cystatin c, reference: 0.61–0.95 mg/dL.

GFR, glomerular filtration rate; serum-creatine reference: 0–0.95 mg/dL; eGFR, estimated GFR (MDRD formula); LLOQ, lower limit of quantification; NA, not available; TIA, transient ischaemic attack; UACR, urinary albumin-to-creatinine ratio, reference: <30 mg/g creatinine; UPCR, urinary protein-to-creatinine ratio, reference: <70 mg/g creatinine.
47 m/s, range 44–58 m/s; median sensory nerve action potential amplitude 28 µV; range 14–34 µV).

Quantitative sensory testing
Compared with the published normative values,36 thermal and mechanical perception and pain thresholds assessed at the dorsal foot were normal in all cases when assessed with QST.

IENFD in skin biopsy
IENFD obtained from skin punch biopsies from the lateral lower leg (median 8 fibres/mm, range 4–12 fibres/mm) and the back (median 32 fibres/mm, range 16–41 fibres/mm) was normal in all investigated patients, except for a slight reduction in distal IENFD to 4.3 fibres/mm (normal range 6–12 fibres/mm) in one patient (#1).

Cerebrovascular events
One female patient (#4) had suffered a TIA in the median cerebral artery (MCA) territory with temporary speech problems and weakness in the left arm. However, a factor-V-Leiden thrombophilia mutation was also detected in this patient as a confounding risk factor for cerebrovascular events.

Brain MRI
In the bMRI scan of the patient with suspected TIA (patient #4), a small gliotic area was found in the right occipital region, which is independent of the reported episodic aphasia and weakness in the left arm. In the bMRI of patient #6, confluent periventricular white matter lesions were seen, initially raising a suspicion of multiple sclerosis (Fazekas score 3). In all other patients, normal bMRI scans with a Fazekas score of 0 were found.

Hypohidrosis
Hypohidrosis was reported by two patients at BL.

Dermal assessment
Two of six patients (#2 and #5) showed dermal abnormalities initiating additional diagnostics including skin biopsy. However, these dermal manifestations were later clinically categorised as atypical of FD. Electron microscopic examinations were not conducted.

Gastrointestinal assessment
Patient #1 experienced chronic diarrhoea lasting for approximately 6 months. No gastrointestinal discomfort was reported by any of the other five patients.

Family analysis
Family analysis was inconspicuous for history of relevant heart disease with premature or sudden cardiac death, chronic kidney disease, dialysis and/or of cryptogenic stroke at young age in any patient’s family. The majority of family members refused genetic analysis (figure 2), mainly due to missing or mild symptoms. Interestingly, patient #6 reported symptoms of hand pain after exercise or during hot summer months in her 8-year-old son, who, however, was not yet genetically tested or examined.

Health-related quality of life
HRQoL was assessed with physical component summary scores (PCSS mean=44.29; range 35.87–53.72) and mental component summary scores (MCSS mean=51.86, range 46.37–56.68), both revealing a reduction of individual well-being as a reflection of the subjective disease burden (table 2).

Four year follow-up
Long-term FUP investigations were performed after 4.2 ±1.4 years in three patients who followed the FAZIT recommendations for re-evaluation due to unclear pathogenicity of the D313Y genotype. The three other participants were all newly diagnosed and clinically
investigated first in 2015. Resting blood pressure (121±16/78±6 mm Hg), heart rate (69±6/min) and BMI (22±2 kg/m^2) all remained in non-pathological ranges (table 3). All patients had sinus rhythm in resting ECG and no rhythm abnormality was revealed during Holter monitoring. In exercise stress testing, patients reached a maximum performance of 125±0 watts and a maximal HR of 135±16 (72±5% of the age-predicted HR). No patient suffered from angina pectoris or showed ECG abnormalities during or after exercise stress test, which was discontinued due to fatigue (66%) or knee pain (33%).

Lyso-Gb3 at FUP was stable at low levels (0.5±0.4 ng/mL, reference: <0.9 ng/mL). Hs-TnT remained <5 pg/mL (reference: <14 pg/mL) in all patients and NT-proBNP was 42±11 pg/mL (reference: age-dependent, <14 pg/mL) in all patients and NT-proBNP was 42±11 pg/mL (reference: age-dependent, <125 pg/mL). LV septum was 7.3±0.6 mm and the proBNP was 42±11 pg/mL (reference: age-dependent, <14 pg/mL) in all patients and NT-proBNP was 42±11 pg/mL (reference: age-dependent, <125 pg/mL). LV septum was 7.3±0.6 mm and the posterior-wall 7.3±0.6 mm in 2D-echocardiography and normalised IVM in cMRI 50±2 g/m^2 indicating no progress in cardiac hypertrophy. Left ventricular ejection fraction was 61±5%. cMRI and 2D-speckle tracking results were normal, showing no LGE or reduced strain rate values (LV global longitudinal strain −18.5±2.3%). The estimated GFR (MDRD formula) was 90±16 mL/min, serum-creatinine 0.88±0.18 mg/dL (reference: <1.2 mg/dL) and systolic blood pressure 100±15 mmHg (reference: <120 mmHg). No proteinuria was detected in any investigated urine sample. Long-term evaluation of neurological involvement was normal in all patients with no Fabry-associated pain attacks, pain crises, evoked pain or permanent pain as already reported at BL. Nerve conduction studies of the right sural nerve and thermal conduction to the lateral lower leg (4.8±1.7 m/s) and dorsal foot were in normal range. In patient #1, IENFD was analysed again at 5-year FUP, revealing equal results in the lateral lower leg (4 fibres/mm at BL and FUP), and still normal IENFD in the back (26.3 fibres/mm instead of 19.2 fibres/mm at BL). Patient #6 received five repetitive bMRI scans over 4 years, which were performed due to confluent periventricular white matter lesions (Fazekas Score 3), initially raising a suspicion of multiple sclerosis (figure 3A,B). From 2010 to 2015, there was no significant change in bMRI. In all other patients, normal bMRI scans with Fazekas scores of 0 were found. Only patient #3 reported continued hypohidrosis similar as already reported at the BL visit. No potentially Fabry-associated gastrointestinal symptoms were reported at FUP except for patient #1 with occasional non-specific diarrhoea.

DISCUSSION

Over the past years, increasing efforts have been made to reveal benign, atypical and/or organ-specific mutation variants of the GLA in patients with FD. To date, over 600 mutations potentially causing FD have been reported but the specific clinical impact of most mutations is not yet well explored. Identifying the clinical impact of individual mutations is therefore of great clinical importance, particularly in order to make therapeutic decisions. In the present long-term FUP study, we show that the D313Y mutation does not cause severe cardiac, kidney or neurological impairments as seen in mutation carriers of ‘classical’ forms of FD.

State-of-the-art—what is yet known?

Previous studies reported a high frequency of non-organ-destructive but still potentially pathogenic categorised GLA mutation variants in the general population. For the variant D313Y, a prevalence of 0.5% in the general population has been described. Molecularly, the pathogenic correlate of the D313Y GLA mutation is a guanine-to-tyrosine conversion taking place in codon 313, leading to aspartic acid-to-tyrosine substitution. In contrast to the first description that considered D313Y to cause a classical pathogenic variant of FD, later case reports described only mild symptoms in patients with the D313Y genotype, therefore suggesting a pseudo-deficiency of AgaL. A recent D313Y case study investigated plasma levels of the FD biomarker lyso-Gb3, which has been described as a strong predictor of general disease severity and outcome in FD. The results strengthened the assumption of D313Y being a non-pathological to low-pathological variant with good prognosis, since the lyso-Gb3 level was found normal in a patient with FD with the D313Y mutation, while it was elevated in ‘classical’ or severe, highly symptomatic patients with FD. For that reason, the authors recommended initialising further or second genetic investigations in D313Y patients with severe organ involvement to detect potentially disease-relevant causative genotypes. Although the mild pathogenic nature of the D313Y mutation has been suggested before, its long-term impact on organ function remains largely unclear. Similar to other hereditary diseases, organ manifestations and symptoms may develop not before the fourth or fifth life decade.

Cerebrovascular events and pain in D313Y

In a recent study, an association of the D313Y mutation with multifocal white matter lesions on bMRI scans was suggested. These findings were not reflected in the current cohort: only one of six patients showed white matter lesions in the bMRI. Moreover, this participant did not have a history of cerebrovascular events. One patient did have a history of a suspected TIA (patient #4). It is of note that a factor-V-Leiden mutation was also detected in this particular patient as an additional risk factor for thromboembolic events. Additionally, reported neurological symptoms of transient visual impairment and arm paresis in one participant could not be objectified clinically. The same held true for atypical acral pain, worsened in situations of physical or mental stress, which was reported by one additional participant. Since patients in the study cohort did not show typical neurological signs of FD, we suggest that the
# Table 3 Long-term FUP characteristics in participants with the D313Y genotype

| Variable/participant (#) | Follow-up characteristics | Mean±SD | p Value |
|--------------------------|---------------------------|---------|---------|
|                          | 1  | 2  | 3  | Baseline (n=3) | Follow-up (n=3) |       |
| Follow-up time (years)   | 5  | 5  | 2.5 | 4.2±1.4 |         |       |
| Demographics (mean/range)|    |    |    |         |         |       |
| Age (years)              | 56 | 26 | 22 | 30±18 | 35±19 | 0.027 |
| Gender (male/female)     | Male | Female | Female | 1/3 (33/66%) | 1/3 (33/66%) | – |
| BMI (kg/m²)              | 20.5 | 24.9 | 20.8 | 23±1.7 | 22±3 | 0.236 |
| Biomarkers (mean/range)  |    |    |    |         |         |       |
| Serum lyso-Gb3 (ng/mL)   | LLOQ | 0.23 | 0.8 | 0.6±0.5 | 0.5±0.4 | 0.487 |
| NT-proBNP (pg/mL)        | 49 | 48 | 30 | 103±110 | 42±11 | 0.477 |
| Cardiovascular (mean/range)|    |    |    |         |         |       |
| SBP (mm Hg)              | 125 | 135 | 104 | 120±5 | 121±16 | 0.892 |
| DBP (mm Hg)              | 75 | 85 | 73 | 81±6 | 78±6 | 0.095 |
| HR (bpm)                 | 1.2 | 1.2 | 1.4 | 1.5±0.3 | 1.3±0.1 | 0.184 |
| Malignant cardiac arrhythmia (%) | no | no | no | 0 | 0 | – |
| Echocardiography (mean/range)|    |    |    |         |         |       |
| LVEF (%)                 | 55 | 65 | 63 | 66±5 | 61±5 | 0.417 |
| IVSed (mm)               | 7 | 8 | 7 | 7.6±1.5 | 7.3±0.6 | 0.423 |
| LVPWed (mm)              | 7 | 8 | 7 | 7.3±1.5 | 7.3±0.6 | 0.184 |
| E/A                      | 1.2 | 1.2 | 1.4 | 1.5±0.3 | 1.3±0.1 | 0.184 |
| DT (ms)                  | 191 | 207 | 155 | 185±49 | 184±27 | 0.989 |
| 2D-Speckle tracking (mean/range)|    |    |    |         |         |       |
| Global strain (%)        | –16.25 | –18.28 | –20.81 | –20.6±2.46 | –18.45±2.28 | 0.243 |
| Global strain rate(S⁻¹)  | –0.89 | –1.00 | –0.96 | –1.09±0.1 | –0.95±0.06 | 0.222 |
| Cardiac MRI (mean/range) |    |    |    |         |         |       |
| LGE (%)                  | no | no | no | 0 | 0 | – |
| n LVM (g/m²)             | 53 | 49 | 49 | 48±6 | 50±2 | 0.844 |
| n ESV (mL/m²)            | 21 | 28 | 24 | 40±4 | 24±4 | 0.590 |
| n EDV (mL²)              | 66 | 74 | 67 | 116±3 | 69±4 | 0.410 |
| n SV (mL/m²)             | 45 | 47 | 43 | 76±6 | 79±5 | 0.205 |
| CI (L/min/m²)            | 3.0 | 2.9 | 2.8 | 3.5±0.6 | 2.9±0.1 | 0.330 |
| LVEF (%)                 | 60 | 63 | 64 | 65±4 | 62±2 | 0.742 |
| Renal (mean/range)       |    |    |    |         |         |       |
| eGFR (mL/min/1.73 qm)    | 75 | 88 | 106 | 106±7 | 90±16 | 0.320 |
| Serum–creatinine (mg/dL) | 1.08 | 0.83 | 0.73 | 0.8±0.06 | 0.9±0.18 | 0.380 |
| Cystatin C (mg/L)        | 0.83 | 0.63 | 0.86 | 0.6±0.08 | 0.8±0.13 | 0.060 |
| UPCR (mg/gL)             | 47 | 38 | 76 | 63±21 | 54±20 | 0.824 |
| Fabry-associated (%)     |    |    |    |         |         |       |
| Angiokeratoma             | no | no | no | 0 | 0 | – |
| Cornea verticillata      | no | no | no | 0 | 0 | – |
| Frequent diarrhoea        | no | no | no | 33 | 0 | 1.000 |
| Vertigo                  | yes | no | no | 33 | 33 | – |
| Tinnitus                 | yes | no | no | 33 | 33 | – |
| Neurology (%)            |    |    |    |         |         |       |
| Fabry-associated pain     | no | no | no | 0 | 0 | – |
| Hypohidrosis             | no | no | no | 33 | 0 | 1.000 |
| Heat intolerance          | no | no | no | 33 | 0 | 1.000 |
| Cold intolerance          | no | no | no | 0 | 33 | 1.000 |
| History of TIA           | no | no | (yes) | 33 | 33 | – |
| History of cerebrovascular insult | no | no | no | 0 | 0 | – |

BMI, body-mass-index in kg/m²; CI, cardiac index in cardiac MRI; DBP, diastolic blood pressure; DT, deceleration time; eGFR, estimated glomerular filtration rate (MDRD formula); HR, heart rate in bpm; IVSed, interventricular septum thickness in end-diastole; LGE, late gadolinium enhancement; LLOQ, lower limit of quantification; LVEDD, left ventricular diameter in end-diastole; LVDES, left ventricular diameter in end-systole; LVEF, left ventricular ejection fraction; LVPWed, left ventricular posterior wall thickness in end-diastole; Lyso-Gb3 reference: ≤0.9 ng/mL; n EDV, normalised end-diastolic volume in cardiac MRI; n ESV, normalised end-systolic volume in cardiac MRI; n LVM, normalised left ventricular mass in cardiac MRI; n SV, normalised stroke volume in cardiac MRI; NT-proBNP, N-terminal pro-brain natriuretic peptide, reference: age-dependent, <125 pg/mL; SBP, systolic blood pressure; SR, sinus rhythm; TIA, transient ischaemic attack; UPCR, urinary protein-to-creatinine ratio.

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D313Y mutation is not linked with neurological involvement usually seen in patients with classical FD. Recent findings indicate that either an additional underlying causative genetic mutation or yet unknown modifying factors might be responsible for pain or cerebral involvement in D313Y patients. As an example, (homozygous) non-coding GLA polymorphisms might be considered as a potential undiagnosed pathology in such patients.\(^{39, 40}\)

**Cardiac and renal organ involvement in D313Y**

In this study population, no participant showed cardiac hypertrophy, or systolic or diastolic impairments, which are both usually seen in patients with FD. The cardiospecific biomarkers NT-proBNP and hs-TnT were also in normal range. cMRI did not reveal morphological or functional abnormalities and showed no LGE. 2D-speckle tracking analysis also supplied normal strain rate values in these patients. Renal function was also non-pathological and proteinuria was not detectable in any patient during BL or the long-term FUP evaluation.

Taken together, the study results indicate that the D313Y genotype does not lead to FD-specific cardiac or renal involvement. Additional genetic or environmental factors might, however, still cause cardiac or renal organ destruction in these patients similar to that seen in classical FD variants. In this context, it is of note that

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**Figure 3**  
Brain MRI at baseline (3A) and long-term follow-up after 4 years (3B) in patient #6. In various regions, areas of white matter lesions are apparent, which show no progress in number and extend between baseline and follow-up.
endomyocardial and/or renal glomerular biopsy studies were not performed in this study population, but can elucidate pathological Gb3 deposition leading to incidental diagnosis of FD. Since the grade of deposition might reflect the grade of pathogenicity and thus the need for Fabry-specific ERT, biopsy studies might be clinically valuable and therefore indicated in cases of uncertain pathogenicity as seen in D313Y.

**HRQoL and long-term outcome**

FD is known to be associated with a marked reduction of HRQoL when compared to healthy individuals from the general population. In this regard, the grade of organ involvement would be assumed to be a major indicator for impaired HRQoL as reported for stroke, reduced kidney function and cardiac involvement. Even though no major organ involvement was found in this study, the study individuals claimed a reduced HRQoL, as reflected by the results of the SF-36 questionnaires. The completed scores revealed reduced score dimensions in physical and mental well-being, suggesting that the genotype D313Y is somehow significant in regard to the patients’ individually reported and perceived quality of life. However, with regard to the patients’ family pedigrees—indicating the general well-being in the vast majority of participants (figure 2)—these results might also reflect the presence of co-founding variables/pathologies in these individuals, which might also be seen as the reason they were genetically tested in the first place, such as the Factor V Leiden mutation in one of the patients.

As reflected by the results from clinical investigations at a 4-year FUP, no disease progression was detectable over time in the patient population investigated. While unspecific symptoms generally remained in case no additional treatment was performed, no new or additional organ involvement was detectable at later time points. Cardiac morphology and function remained stable, including in patient #3 who presented with elevated NT-proBNP levels at BL. Renal function remained stable within the normal range throughout the observation period. Patients remained neurologically normal, and in patient #1 IENFD was proven to be stable over 5 years.

**Mutation-specific therapeutic options in D313Y**

FD has long been regarded as a diagnostic and therapeutic entity. Over the past years, several studies have raised an increasing understanding that there are several variants of GLA haplotype mutations, which might cause non-pathological, atypical, late-onset or organ-specific variants of FD. Availability of sensitive genetic methods and increasing data from large-scale screening studies in newborns or patients with chronic kidney disease, hypertrophic cardiomyopathy or cryptogenic stroke at young age has improved the identification of new FD phenotypes. Future characterisation of so far poorly understood non-typical genetic variants is crucial to link genetics and pathophysiology to appropriate individualised therapeutic concepts in FD. As an example, depending on the genotype, particularly male patients with FD might in many cases be in need of ERT even before the onset of symptoms, to prevent organ involvement at the earliest possible time point. In other genetic backgrounds, patients might generally not benefit from ERT at all but could, for example, benefit from supportive medical pain therapy.

In this context, the results of this study clearly suggest that the D313Y mutation leads to a non-pathological or mild variant of FD at most, with a presumably good prognosis and no need for ERT. The lack of typical FD-associated angiookeratoma and/or cornea verticillata in the study population furthermore strengthens the hypothesis of D313Y not being a classical variant of FD. From family pedigrees, it might even be speculated that the D313Y genotype is much more common in the general population than currently known, but never diagnosed in most individuals due to its benign nature. However, it is worth noting that one of six patients had a history suggestive of a TIA or even stroke. Even though this might have been due to a Factor V Leiden mutation, the possibility remains that the D313Y genotype might have played a triggering or promoting role which is not yet understood.

**CONCLUSIONS**

The results of this study suggest that the D313Y genotype does not lead to severe organ manifestations as seen in GLA haplotype variants known to cause classical FD. However, owing to the sporadic incidence of neurological symptoms or young-aged cerebrovascular ischaemic events, D313Y might have a significant impact on HRQoL in respective individual patients, where this mutation might represent a co-founding risk factor for certain isolated symptoms triggering a specific mild clinical variant of FD.

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**Contributors**

DO and PN contributed to the study design, data collection, analysis, interpretation, drafting and revision of the manuscript. NÜ, DL, KH, BP, CS, GE and CW contributed to the data collection, analysis, interpretation and revision of the manuscript. All authors approved the final version of the manuscript.

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**Competing interests**

DO received travel assistance from Genzyme Corporation, Cambridge, Massachusetts, and Shire Plc., Dublin, Ireland. NÜ received travel assistance, speaker’s/advisory board honoraria and research support from Genzyme and Shire. CS received speaker’s/advisory board honoraria and research support from Genzyme. CW received travel assistance, speaker’s/advisory board honoraria and research support from Genzyme and Shire. PN received travel assistance, speaker’s/advisory board honoraria and research support from Genzyme and Shire. The other authors report no conflict.

**Patient consent**

Obtained.
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