Clinical and molecular characterization of Korean children with infantile

and late-onset Pompe disease: 10 years of experience with enzyme

replacement therapy at a single center

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# Running title: Children with Pompe disease in Korea



#### **Abstract**

**Purpose:** Pompe disease (PD) is an autosomal recessive disorder caused by a deficiency of acid alpha-glucosidase resulting from pathogenic *GAA* variants. The present study described clinical features, genotypes, changes before and after enzyme replacement therapy (ERT), and long-term outcomes in patients with infantile-onset PD (IOPD) and late-onset PD (LOPD) in one tertiary medical center.

**Methods:** Five Korean patients (two males and three females) diagnosed with PD between 2002 and 2013 at Samsung Medical Center in Seoul, Republic of Korea. Their medical records were retrospectively reviewed for data including clinical and genetic characteristics at diagnosis and clinical course after ERT.

**Results:** Common initial symptoms included hypotonia, cyanosis, and tachycardia in patients with IOPD and limb girdle weakness in patients with LOPD. Electrocardiography at diagnosis revealed hypertrophic cardiomyopathy (HCMP) in all patients with IOPD who showed a stable disease course during a median of 10 years of follow-up. LOPD patients showed improved hepatomegaly and liver transaminase level after ERT.

**Conclusion:** Early identification of PD is very important, as ERT is effective for treatment. Patients with IOPD should be considered as candidates for clinical trials of new drugs in the future, as this study indicates the effectiveness of ERT in IOPD.

**Key words:** Glycogen storage disease II, Alglucosidase alfa, Enzyme replacement therapy, GAA, Hypotonia

# Introduction

Pompe disease (PD), also known as glycogen storage disease type II (GSDII), is caused by a deficiency of lysosomal acid alpha-glucosidase encoded by *GAA*.<sup>1)</sup> This deficiency results in glycogen accumulation in various body systems such as the central nervous system, though it occurs most primarily in the muscle tissue.<sup>2)</sup> PD presents as a broad spectrum of clinical phenotypes and can be divided into two main groups by age of onset and progression of symptoms: infantile-onset PD (IOPD) and late-onset PD (LOPD). The prevalence of PD ranges from 1:14,000 to 1:300,000 depending on geographic region and ethnicity.<sup>3)</sup> IOPD has an apparently higher incidence among African-Americans and Chinese, while LOPD appears to have a higher incidence in the Netherlands.<sup>4)</sup>

IOPD is the result of a near-complete deficiency of *GAA*, with an estimated frequency of 1:138,000.<sup>5)</sup> IOPD is characterized by hypertrophic cardiomyopathy (HCMP) in 88% to 100% of patients.<sup>6,7)</sup> Symptoms develop at a median age of 18 months if left untreated and include cardiomegaly (92%–96%), congestive heart failure (50%), respiratory distress (78%), muscle weakness (63%–96%), and feeding difficulty (57%).<sup>6)</sup> The disease can be rapidly progressive. Patients with IOPD who receive intervention and survive infancy have a high prevalence of weakness involving the oropharyngeal muscles, which can lead to difficulty with swallowing and speech.<sup>8)</sup> If left untreated, patients typically die within one year.<sup>9,10)</sup>

LOPD is the result of a partial deficiency of *GAA*. The estimated prevalence is 1:57,000.<sup>11)</sup> Symptoms usually begin in the first decade of childhood or adulthood. In both children and adults, cardiac involvement is very rare, and symptoms are dominated by significant involvement of the skeletal muscles.<sup>4)</sup> Patients with LOPD are characterized by limb girdle weakness; in addition, nonspecific clinical manifestations including feeding intolerance, recurrent respiratory infection, skeletal deformity, consonant articulation disorder, and

persistent diarrhea should prompt the consideration of PD. The heart is usually not involved. In comparison with IOPD, LOPD is considered a "milder" phenotype, <sup>12)</sup> likely due to higher residual enzyme activity, but there is still significant impact on morbidity, quality of life (QoL), and life expectancy. <sup>13)</sup>

Enzyme replacement therapy (ERT) for PD with recombinant human acid alpha-glucosidase was approved in both Europe and the United States in 2006. ERT has shown a positive impact on survival, motor development, and HCMP in patients with IOPD<sup>5,14)</sup> and has prompted improvement of motor function and/or mobility and pulmonary function in adults with LOPD.<sup>2,15)</sup> However, there are limited data on the effect of ERT in children with IOPD.<sup>16)</sup> Patients with IOPD usually show rapid progression of generalized muscle weakness, HCMP, and death from cardiorespiratory failure or respiratory infection in the first one to two years of life.<sup>17)</sup> Therefore, early diagnosis and application of ERT are important in patients with IOPD to increase the potential for survival.

This study comprehensively examined the clinical features, genotypes, and long-term outcomes in patients with PD following ERT.

# Materials and methods

#### 1. Patients

Five Korean patients (two males and three females) diagnosed with PD between 2002 and 2013 at Samsung Medical Center in Seoul, Republic of Korea, were included in this study. All patients had been previously diagnosed by measurement of acid alpha-glucosidase activity in peripheral blood leukocytes or skeletal muscle biopsy specimens and by mutation analysis.

#### 2. Muscle biopsy

Muscle biopsy specimens measuring approximately 1.5 cm ×0.5 cm were dissected through the skin with minimum trauma along the long axis of the fibers. Specimens were held at –140°C for 10 to 30 seconds. Specimens were frozen in liquid nitrogen, and fresh-frozen cryostat sections were prepared with hematoxylin and eosin, modified Gomori trichrome, oil red O, periodic acid-Schiff (PAS), cresyl violet, and Sirius Red staining. Histochemical reactions were examined according to standard procedures. <sup>18)</sup>

# 3. Molecular analysis

Genomic DNA was isolated from peripheral blood leukocytes according to standard procedures. <sup>19)</sup> Polymerase chain reaction was performed to amplify the entire coding region of exons 2 to 20 and the surrounding intronic sequences of the acid alpha-glucosidase gene, as described previously by Ko et al. <sup>20)</sup>

# 4. Clinical evaluation

Conventional doppler and two-dimensional M-mode echocardiography were performed. According to the pediatric cardiomyopathy registry criteria, HCMP is defined as z-score >2 of LV wall thickness. Pulmonary function testing [in patients (P) 2 and 4], abdominal ultrasonography, skeletal survey, modified barium swallow testing, speech-language evaluation, Denver Developmental Screening Test, Korean-Wechsler Intelligence Scale For Children-Fourth Edition(K-WISC-IV), and Short-form 36® (SF-36v2®) Health Survey were performed.

#### 5. Alpha-glucosidase immunoglobulin G antibody measurement

Alpha-glucosidase immunoglobulin G (IgG) antibody was measured with an enzyme-

linked immunosorbent assay (ELISA). Antibody titer was the reciprocal of the highest sample dilution in the antibody that was detected by the ELISA.

### 6. Manual muscle testing

Manual muscle testing (MMT) is a highly reliable method for assessing strength and was used in all patients. During the test, the examiner stood to the side being evaluated, with the patient sitting upright and positioned to allow full movement of the joint against gravity.

Grade 3 indicates no resistance, grade 4 indicates moderate resistance, and grade 5 indicates maximum resistance.

#### 7. Six-minute walk test

The six-minute walk test (6MWT) is practical and simple and requires a 100-foot hallway but no exercise equipment or advanced technician training. This test measures the distance that a patient can quickly walk along a flat, hard surface (e.g., the hallway) in six minutes. Most patients do not reach their maximum exercise capacity during the 6MWT. However, because most activities of daily living are performed at submaximal levels of exertion, the 6MWT may better reflect the functional exercise level for daily physical activities. The test was performed on P2 and P4, as both could walk independently.

#### 8. Ethics statement

This study was approved by the Institutional Review Board (IRB) of Samsung Medical Center, Sungkyunkwan University School of Medicine, Seoul, Republic of Korea (IRB no. 2018-08-046).

# **Results**

#### 1. Clinical characteristics of patients with Pompe disease at diagnosis

Five patients (two males and three females) with PD were included in this study (Table 1). Three patients (P1, P2, and P3) had IOPD, while two (P4 and P5) had LOPD. Initial IOPD symptoms appeared at the age of one month in P1 and at the age of five months in P2 and P3. Initial LOPD symptoms appeared at the age of five years in P4 and at one year in P5. Common initial symptoms included hypotonia, cyanosis, and tachycardia in patients with IOPD and limb girdle weakness in patients with LOPD. All patients with IOPD showed HCMP at the time of diagnosis. P2, P3, and P5 were suspected to have PD after histologic examination of skeletal muscle due to hypotonia or muscle weakness. All diagnoses were confirmed based on acid alpha-glucosidase activity and genetic analysis (Table 2). Intravenous recombinant human alglucosidase alfa (Myozyme®; Sanofi, Paris, France) has been available in Korea since 2007. Age at the start of ERT was five months in P1, one year in P2 and P3, 17 years six months in P4, and 6 years two months in P5.

# 2. Enzyme activity and molecular analysis

The acid alpha-glucosidase activity in all patients with PD was remarkably decreased below the normal range (Table 2). Sequencing of *GAA* revealed nine previously reported pathogenic variants, including two nonsense and five missense mutations as well as two deletions (Fig. 1 and Table 2). P1 and P5 had c.1822C>T (p.Arg608X), while P4 carried c.2238G>C (p.Trp746Cys), the most common LOPD mutation in Chinese patients.<sup>22)</sup>

# 3. Pathologic findings

All patients with IOPD had undergone muscle biopsy on suspicion of neuromuscular

disease with hypotonia or muscle weakness before nine months of age. Histopathologic examination confirmed the presence of vacuolar changes in myofibers (glycogen-loaded lysosomes) that stained PAS-positive, and further testing for acid alpha-glucosidase was performed. These findings were present in skeletal muscle of P1 (Fig. 4), P2, P3, and P5 and in the liver of P4. P4 underwent liver biopsy at the age of seven years due to elevated liver enzymes and hepatomegaly. The liver biopsy showed incomplete PAS(+) fibrous septation on microscopic pathology and excessive accumulation of glycogen particles in the cytoplasmic matrix. Non-lysosomal type was observed on electron microscopy. Therefore, GSD III was suspected. However, the red blood cell glycogen assay was normal. Since the age of 10 years, P4 had had limb girdle weakness and could not walk or run well. At age 17 years, *GAA* sequencing revealed pathogenic mutations, and a PD diagnosis was made after confirmation of decreased acid alpha-glucosidase activity.

#### 4. Pulmonary function testing

Two patients (P1 and P3) with IOPD and one patient (P5) with LOPD were ventilator-dependent. On pulmonary function testing (PFT), P2 showed normal results. P4 showed a severe restrictive pattern (forced expiratory volume in one second/forced vital capacity [FEV1/FVC]: 0.81; FVC: 1.17 L; FEV1: 0.95 L). Two patients (P1 and P3) with IOPD experienced recurrent respiratory infections, chronic otitis media, and hearing loss. P1 had respiratory distress from the first month of life and started receiving ventilator support. P3 was doing well without breathing difficulty despite repeated respiratory infections, but suddenly developed pneumonia after nine years of ERT and subsequently required ventilator support due to respiratory failure. P5, who had LOPD, needed ventilator support from the time of diagnosis.

#### 5. Cardiac evaluation

Three patients with IOPD showed HCMP without outflow tract obstruction (at the age of two months in P1 and nine months in P2 and P3). P3 had moderate mitral regurgitation.

These patients showed improvement of ejection fraction and left ventricular posterior wall thickening after ERT (Table 3 and Fig. 2). Two patients with LOPD have shown normal echocardiography to date.

### 6. Hepatomegaly

All patients showed elevated liver enzymes at diagnosis and a decrease in these levels with ERT. Four patients (P2, P3, P4, and P5) had hepatomegaly at diagnosis, but this was improved after ERT (Tables 1 and 3).

# 7. Skeletal deformity

Four patients (P1, P3, P4, and P5) had scoliosis, and all patients with IOPD had valgus deformity mainly in the knee or ankle (Table 3 and Fig. 5). P1 had knee contracture. Three patients (P1, P3, and P5) were wheelchair-dependent.

### 8. Swallowing test

P1 underwent gastrostomy and fundoplication at the age of two years due to gastroesophageal reflux and swallowing muscle weakness according to a modified barium swallow test. P3 had silent penetration before/during/after swallowing on the test at the age of 11 years and received frequent oral feedings in small amounts. No other patients had swallowing abnormalities (Table 1).

#### 9. Speech-language testing

P2, P3, and P5 showed an articulation disorder for pronunciation of consonants on speech-language evaluation. The accuracy of consonant pronunciation was expressed as a percentage (Table 1). P1 could not be evaluated due to tracheostomy and severe language developmental delay.

#### 10. Alpha-glucosidase immunoglobulin G antibody measurement

Alpha-glucosidase IgG antibody levels of all patients were measured after 9 years (range: 5 years-11 years) of starting ERT. All three patients with IOPD had no alpha-glucosidase IgG antibody, while two patients with LOPD showed alpha-glucosidase IgG antibody level of 1,600 U/mL in P4 and 200 U/mL in P5.

### 11. Developmental delay

Motor, personal—social, and language development was evaluated using the Denver Developmental Screening Test at diagnosis. The motor, personal—social, and language developmental levels in P1 were five months, six months, and eight months, respectively, at 13 months. The developmental levels of P3 were two months, five months, and eight months at the age of 15 months. P5 had normal language and personal—social development, but motor development was delayed to 20 months at the age of 10 years and eight months. P2 and P4 showed normal development at the time of diagnosis. The recent overall total intelligence of the P2, P4 and P5 measured by K-WISC-IV was 89 score (22.2th percentile), 86 score(18th percentile), 80 score(10th percentile), respectively, with lower score of an average level.

#### 12. Manual muscle testing

P1 and P2 underwent MMT after nine years of ERT. P1 only showed slight toe movement. P2 was unable to dorsiflex the ankles due to Achilles shortening, but the strength in the other muscles was good. P3 underwent MMT after four years and 11 years of ERT, respectively. Elbow strength showed no difference, and all other muscles showed reduced strength. P4 underwent MMT after one year and five years of ERT. In this patient, bilateral upper motor strength was grade 4 and above, but knee flexion/extension remained at grade 3/4; additionally, ankle dorsiflexion/plantarflexion increased from 4/4 to 4/5. P5 underwent MMT after six years and 12 years of ERT. Upper/lower motor strength decreased from 3/4 to 2/3 (Table 4).

# 13. Short-form 36 health survey

The SF-36v2<sup>®</sup> Health Survey uses 36 questions to measure functional status and was performed at the ages of 10 years four months in P1, 10 years eight months in P2, 12 years two months in P3, 22 years eight months in P4, and 18 years three months in P5 (Table 5). The physical component score (PCS) in P1, P3, and P5, who were wheelchair-dependent, was less than 20 points, while the PCS in P2 and P4, who showed no progression of muscle weakness on MMT, was 70 points or more after ERT. In P2 with IOPD, ERT began at the age of 12 months, and this patient showed a higher total score for the survey, with a mental component score of 85.3125 and a PCS of 72.5 (Table 5).

# 14. Side effects of enzyme replacement therapy in patients with Pompe disease

All patients continued to receive ERT without side effects such as sweating, headaches, elevated temperature, or hypotension via infusions of recombinant human alglucosidase alfa.<sup>23)</sup>

# **Discussion**

This study examined clinical and molecular characteristics and the 10-year experience of ERT in five patients with IOPD and LOPD in a single center in Korea. Three patients (P1, P2, and P3) were diagnosed with IOPD and experienced initial symptoms by the age of five months. These individuals developed HCMP within one year after birth, but all have remained alive on ERT. Two patients (P4 and P5) were diagnosed with LOPD, and their initial symptom was limb girdle weakness. The most common initial symptom was cardiomegaly and muscle weakness in IOPD and LOPD, respectively. Cardiomegaly (100% vs. 0%) was found only in patients with IOPD, while hepatomegaly (66.7% vs. 100%) and muscle weakness (66.7% vs. 100%) were observed more frequently in patients with LOPD (Table 1). Respiratory assistance was required in 66.7% of IOPD patients and 50% of LOPD patients, and wheelchairs were required in 60% of PD patients.

The *GAA* gene contains 20 exons and is highly polymorphic, with a large number of neutral variations. Thus far, 558 sequence variants of the *GAA* gene have been published in the Pompe Disease Mutation Database. The finding of some frequently occurring *GAA* mutations in certain populations points to single mutational events in those populations. The best-documented example is the African-American mutations, c.2560C>T(p.Arg854X).<sup>24)</sup> c.1935C>A ( p.Asp645Glu) is a second well known example of a founder mutation.<sup>25)</sup> c.1726G>A (p.Gly576Ser) and c.2065G>A (p.Glu689Lys) are more frequent among Asian populations.<sup>26,27)</sup> These two sequence variants are most often found together on the same allele, and an estimated 3.3 to 3.9% of people in Asian populations are homozygous for both variants.<sup>28)</sup> c.2481 + 102\_2646 + 31del(deletion of exon18) is common in some subsets of the Caucasian population.<sup>29)</sup> Some mutations appear with considerable frequency in particular ethnic groups. The c.546G > T(p.Thr182Phe) (22.9%,16/70) was found to be the most common mutation, followed by c.1857C > G (p.Ala619Arg) (14.3%,10/70) in Japanese

patients with PD.<sup>30)</sup> The c.1935C>A(p.Asp645Glu) mutation accounted for 80% (8/10 allele) of the GAA mutations found in the Thai population. 31) The most common mutation in 40 Italian patients with PD was c.-32-13T>G (85%, 68/80). 32) In Spanish patients with PD, the two most common GAA mutations, at frequencies of 25%, were 11/44 allele (c.-32-13T>G, p.Leu705Pro) and 13.6%, 6/44 allele (c.1076-1G>C). 33 Additionally, the c.1857C>G (p.Ala619Arg) (23.3%, 7/30 allele) and c.1316T>A (p.Met439Lys)(13.3%, 4/30 allele) mutations were revealed as the most common in Korean PD patients.<sup>34)</sup> In the present study, c.1316T>A (p.Met439Lys )was detected in P2 with IOPD. All PD patients had compound heterozygous mutations. Five missense mutations (c.875A>G (p.Tyr292Cvs), c.1316G>A (p.Met439Lys), c.2171C>A (p.Ala724Asp), c.1156C>T (p.Arg386Cys), and Clinical and GAA gene mutation analysis in mainland Chinese patients (p.Arg437Cys)); two nonsense mutations (c.1822C>T (p.Arg608X) and c.2238G>C (p.Trp746Cys)); and two deletion mutations (c.1579\_1580del (p.Arg527Glyfs\*3) and c.1322\_1326+9del) were identified. No hotspot was found, and c.1822C>T (p.Arg608X) was found in two patients, specifically P1 with IOPD and P5 with LOPD. P4 carried 2238G>C (p.Trp746Cys), the most common LOPD mutation found in Chinese patients. 22 c.1822C>T (p.Arg608X) was identified as the second-most common mutation considering only IOPD in Japanese patients. 30 c.-32-13T>C (p.Leu705Pro) was the most common mutation that first signs of disease present under the age of 1.<sup>24)</sup>

ERT is not curative but does modify the disease course in patients with IOPD and LOPD. Patients with IOPD usually show rapid progression of the disease and die in the first one to two years of life without ERT. In this study, ERT was effective to improve survival, likely due to improvement of cardiomegaly and the thickness of the left ventricle in patients with IOPD (Table 3). Our patients with IOPD showed a stable disease course during a median of 10 years of follow-up. Early identification of IOPD is very important, as ERT increases

lifespan and treats HCMP, hepatomegaly, and elevated liver transaminases despite persistent respiratory distress. Also, ERT was effective to treat a hepatomegaly, elevated liver transaminase level, and to increase partially (only P4) in strength of muscle in LOPD.

According to the existing literature, some patients develop infusion-associated reactions such as sweating, headaches, elevated temperature, or hypotension during infusions of recombinant human alglucosidase alfa.<sup>23)</sup> However, in this study, all patients continued to receive ERT without side effects.

According to the existing literature, patients with PD have significantly lower QoL values in physical functioning, general health, vitality, and social functioning scales. This study described that, in patients (P2 and P4) with little muscle weakness and a lack of reliance on a wheelchair, QoL assessment revealed higher physical functioning and mental health component scores than in other patients. Interestingly, P5 had worsened muscle weakness and was dependent on a wheelchair, but he had the highest mental component score, even though his physical functioning score was low.

In PD, development of high titers of anti-*GAA* antibodies was primarily affected by cross-reactive immunologic material (CRIM) status. Therefore, CRIM status is an important predictor of response to ERT. In our study, all patients could not be tested for CRIM status prior to ERT, but neutralizing antibodies that can influence the bioavailability of recombinant enzyme were measured. All three patients with IOPD had no alpha-glucosidase IgG antibody, while two patients with LOPD showed positive alpha-glucosidase IgG antibody level. Alpha-glucosidase IgG has demonstrated a negative impact on ERT outcomes in one study.<sup>5)</sup>
Neutralizing antibodies developed in all treated patients, regardless of IOPD and LOPD. <sup>5)</sup>
IgG antibody titer showed peak level 12 weeks after ERT, and declined slowly thereafter.
Higher infusion dose (mg/kg) was associated with higher antibody production. <sup>5)</sup> While, IgG antibody titers did not correlate with treatment efficacy in other study. <sup>36)</sup> We will follow up

alpha-glucosidase IgG antibody titers for all patients in this study.

In the present study, respiratory assistance was required in 60% of PD patients. As impaired respiratory function is associated with high morbidity and impaired QoL, better treatments are needed. Alglucosidase alfa (Myozyme<sup>®</sup>; Sanofi, Paris, France) is a recombinant human alpha-glucosidase used for treatment of IOPD and LOPD. Several clinical trials and investigations for treatment of PD have been performed. To increase penetration into muscle cells and clear a greater substrate, new drugs are being developed. Neo-GAA (next-generation ERT) phase III trials are ongoing in na we patients with LOPD in the United States and European Union. VAL-1221 (Valerion Therapeutics, Concord, MA, USA) is a therapeutic agent being considered in phase II clinical trials ongoing in patients with LOPD in the United Kingdom and the United States and is designed to deliver GAA to the cytoplasm and autophagic vacuoles as well as lysosomes. Duvoglustat co-formulated with a proprietary ERT using the CHART Platform (Amicus Therapeutics, Cranbury, NJ, USA) is a next-generation small-molecule pharmacological chaperone that is part of a phase II trial ongoing in LOPD patients in Australia, Germany, the Netherlands, the United Kingdom, and the United States. Gene therapy using a recombinant adeno-associated viral vector (Audentes Therapeutics, San Francisco, CA, USA) is part of a phase I trial ongoing in patients with LOPD in the European Union and the United States.

The present study's limitations include the small number of patients and a lack of serial clinical parameters. However, in this study, the relatively long-term clinical course in IOPD was well-described, and these results indicate the effectiveness of ERT in IOPD. Therefore, patients with IOPD should be considered as potential candidates to participate in clinical trials of new drugs in the future.

# **Conflicts of interest**

No potential conflict of interest relevant to this article was reported.

# **Author Contributions**

Conceptualization: Cho SY and Jin DK. Methodology: Park HD. Investigation: Huh J, Kang IS, Song JY, Song AR, Im MJ, Yang AR, Kim JS, Kwon EK, Choi EJ, and Han SJ. Writing (original draft): Kim MS and Cho SY. Writing (review & editing): Cho SY, Jin DK. Song AR, and Im MJ.

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Table 4. Results of manual muscle testing and six-minute walk test in patients with PD

		P1	P2	P	3	P4		P5		
			Years months							
Age at eval	uation	10 yr 4 mo	10 yr 8 mo	5 yr 8 mo	12 yr 2 mo	18 yr 5 mo	22 yr 5 mo	12 yr 2 mo	18 yr 3 mo	
Treatment period of ERT		9 yr	9 yr	4 yr	11 yr	1 yr	5 yr	6 yr	12 yr	
C1 11	Flexion	0/0	4/4	4/4	3/3	4/4	4/4	4/4	3/3	
Shoulder	Extension	0/0	4/4	4/4	3/3	4/4	4/4	4/4	3/3	
Elbow	Flexion	0/0	5/5	4/4	4/4	5/5	5/5	4/4	3/3	
EIDOW	Extension	0/0	5/5	4/4	4/4	5/5	5/5	4/4	3/3	
<b>XX</b> 7 * .	Flexion	0/0	5/5	4/4	4/4	5/5	5/5	4/4	3/3	
Wrist	Extension	0/0	5/5	4/4	4/4	5/5	5/5	4/4	3/3	
г.	Flexion	0/0	5/5	4/4	3/3	5/5	5/5	4/4	3/3	
Finger	Extension	0/0	5/5	4/4	3/3	5/5	5/5	4/4	3/3	
11'	Flexion	0/0	4/4	4/4	2/2	2/2	2/2	3/3	2/2	
Hip	Extension	0/0	4/4	3/3	2/2	2/2	2/2	3/3	2/2	
***	Flexion	0/0	4/4	4/4	2/2	3/3	3/3	3/3	2/2	
Knee	Extension	0/0	5/5	3/3	2/2	4/4	4/4	3/3	2/2	
	Dorsiflexion	0/0	0/0	3/3	2/2	4/4	4/4	3/3	2/2	
Ankle	Plantarflexion	0/0	5/5	4/4	2/2	4/4	5/5	3/3	2/2	
Toe	Flexion	1/1	5/5	4/4	3/3	5/5	5/5	3/3	2/2	
	Extension	1/1	5/5	4/4	2/2	5/5	5/5	3/3	2/2	
Six-minute walk test		Not available	13/13 7U m 1		Not available		359.27 m		Not available	

**Table 5.** Evaluation of quality of life in patients with PD

	P1	P2	Р3	P4	P5				
SF-36	Age at evaluation (years months)								
	10 yr 4 mo	10 yr 8 mo	12 yr 2 mo	22 yr 8 mo	18 yr 3 mo				
Physical functioning	0	45	0	55	0				
Role limitations (physical)	0	50	0	87.5	0				
Bodily pain	0	100	57.5	100	45				
General medical health	55	95	10	75	50				
Vitality	43.75	93.75	6.25	75	81.25				
Social functioning	62.5	625	12.5	100	100				
Role limitations (emotional)	0	100	0	100	100				
Mental health	45	85	40	70	95				
Physical component score	13.75	72.5	16.875	79.375	23.75				
Mental component score	37.8125	85.3125	14.6875	86.25	94.0625				

# Figure legends

**Fig. 1.** Distribution of mutations in *GAA* in patients with PD.

PD = Pompe disease.

**Fig. 2.** Changes in left ventricle posterior wall thickness (LVWT) and left ventricular ejection fraction (LVEF) after ERT in patients with IOPD. The gray background represents the normal range of LVWT and LVEF. LVWT and LVEF (A, D) P1; (B, E) P2; (C, F) P3.

LVWT = left ventricle posterior wall thickness, LVEF = left ventricle ejection fraction, ERT = enzyme replacement therapy, IOPD = infantile-onset Pompe disease.

**Fig. 3.** Changes in chest radiography and two-dimensional echocardiography after ERT in a patient with IOPD (A) cardiomegaly on chest X-ray before ERT and (B) after ERT; (C) HCMP on two-dimensional echocardiography before ERT and (D) after ERT ERT = enzyme replacement therapy, IOPD = infantile-onset Pompe disease, HCMP = hypertrophic cardiomyopathy.

Fig. 4. Skeletal muscle biopsy in P1 with IOPD

At the age of five months in P1 with IOPD, individual myofibers were variably involved in multifocal or diffuse formations of glycogen pools, compressing and distorting the myofibrils in the cytoplasm on thigh muscle biopsy. (A) Pronounced vacuolation of many fibers, some with very little red-staining myofibrillar material (hematoxylin and eosin), magnification x400, and (B) intense PAS staining of accumulated glycogen, magnification x400.

IOPD = infantile-onset Pompe disease.

Fig. 5. Skeletal deformity in patients with PD.

Scoliosis in four patients with PD (i.e., P1, P3, P4, P5) (A) P1; (B) P3; (C) P4; (D) P5; (E) genu valgus and knee contracture in P1; (F) genu valgus in P2 (G); right planovalgus and left cavovarus in P3.

PD = Pompe disease.



**Table 1.** Clinical characteristics of patients with IOPD and LOPD at diagnosis

Sex	Patient 1	Patient 2	Patient3	Patient 4	Patient 5
Sex	M	F	F	F	M
GA (weeks + days)	38 + 2 wks	41 + 0 wks	37 + 3 wks	39 + 0 wks	39 + 2 wks
•	Wt. 4.3 kg	Wt. 3.3 kg	Wt. 2.88 kg	Wt. 3.2 kg	Wt. 3.0 kg
Measurement	(90–97 p)	(50p)	(25 p)	(50p)	(25-50 p)
At birth	Ht. 54 cm (97 p)	Ht. 49 cm (50 p)	Ht. 48 cm (25–50 p)		· •
	Hc. 37 cm (90–97 p)	Hc. 33 cm (50 p)	Hc. 33 cm (50 p)		
Taitial assument and	Tachycardia,	Tachycardia,	Motor	Limb girdle	Limb girdle
Initial symptom	cyanosis, hypotonia	cyanosis	developmental delay	weakness	weakness
Age at diagnosis	2 mo	9 mo	9 mo	17 yr 5 mo	2 yr 9 mo
Age at start of ERT	5 mo	1 yr	1 yr	17 yr 6 mo	6 yr 2 mo
C/T ratio	0.65	0.67	0.65	0.5	0.5
HCMP	Yes	Yes	Yes	No	No
(LVPM, EF)	(14 mm, 28%)	(10.5 mm, 56.2%)	(10.5 mm, 19.2%)	(7.4 mm, 75.4%)	(6.3 mm, 78.4%)
Hepatomegaly	No	Yes	Yes	Yes	Yes
AST/ALT/CK	319/139/5804	138/103/no data	354/119/no data	177/139/1067	165/82/no data
Ventilator support	Yes (1 mo)	No	Yes (10 yr)	No	Yes (5 yr 7 mo)
Tracheostomy	Yes (6 mo)	No	Yes (10 yr 1 mo)	No	Yes (5 yr 7 mo)
PFT	No data	Normal	No data	Restrictive pattern	No data
Danivar tast	Motor, language	Normal	Motor, language	Normal	Motor
Denver test	delay	Normal	delay	Normai	delay
Articulation disorder (%)	No data	Yes (13.9%)	Yes (31%)	No data	Yes (69.7%)
Swallowing disorder	Yes	No	Yes	No	No
Gastrostomy	Yes (2 yr 1mo)	No	No	No	No
Recurrent otitis media	Yes	No	Yes	No	No
VT tube	Yes (4 yr 11mo)	No	Yes (2 yr 1 mo)	No	No
Hearing loss	Yes (1 yr 8 mo)	No	Yes (2 yr 1 mo)	No	No
Others	FHx., renal stones, overgrowth	PSVT with WPW	Congenital cataract	Cleft palate	

Gestational age and measurements were determined at birth. C/T ratio, HCMP on echocardiography, hepatomegaly on abdominal ultrasonography, and laboratory findings in patients with PD were determined at the time of diagnosis.

GA, gestational age; C/T ratio, cardiothoracic ratio at initial symptom onset; Wt, weight; Ht, height; Hc, head circumference; PFT, pulmonary function test; HCMP, hypertrophic cardiomyopathy; LVPM, left ventricle posterior wall thickening; EF, ejection fraction; FHx, family history of Pompe disease; PSVT, paroxysmal supraventricular tachycardia; WPW, Wolff-Parkinson-White syndrome

Table 2. Enzyme activity analysis and gene mutations in patients with PD

Pt. Sex	Car	_	Acid α glucosidase enzyme activity (nmoL/hr/mgP)			Canatia analysis	Type of	Exon	Reference
	Sex	Activity	Specimen	Normal range	biopsy	Genetic analysis	mutation		
1*	M 5.4		Laukoavta	15.6 ± 5.1	Skeletal	c.875A>G (p.Tyr292Cys),	Missense	3	[ Park HD et al 2013]
1"	1* M	5.4	Leukocyte	$13.0 \pm 3.1$	muscle	c.1822C>T (p.Arg608X)	Nonsense	13	[Fukuhara Y et al 2018]
2*	2* F	0.6	Leukocyte	15.6 ± 5.1	Skeletal	c.1316T>A (p.Met439Lys),	Missense	8	[ Park HD et al 2013]
<u>Z</u> .	Г			13.0 ±3.1	muscle	c.1579_1580del (p.Arg527Glyfs*3)	Deletion	16	[Ko JM et al 2018]
3*	3* F	5.1	Leukocyte	$15.6 \pm 5.1$	Skeletal	c.2171C>A (p.Ala724Asp),	Missense	14	[Cho A et al 2012]
<u> </u>	Г			13.0 ± 3.1	muscle	c.1322_1326+9del	Deletion	7	[Cho A et al 2012]
4**	F	3.8	Leukocyte	$15.6 \pm 5.1$	Liver	c.1156C>T (p.Arg386Cys),	Missense	10	[ Park HD et al 2013]
4	4*** F			13.0 ±3.1	Liver	c.2238G>C (p.Trp746Cys)	Nonsense	16	[Liu X et al 2014]
5**	M	0.01	Muscle	$0.2 \pm 1.0$	Skeletal	c.1309C>T (p.Arg437Cys),	Missense	8	[ Liu X et al 2014]
J · · · IV	1V1	0.01	Muscle	0.2 ±1.0	muscle	c1822C>T (p.Arg608X)	Nonsense	13	[Park HD et al 2013]

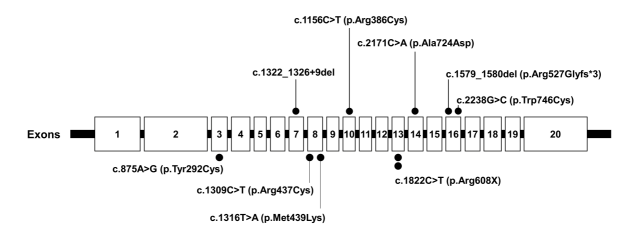
<sup>\*</sup> IOPD; \*\* LOPD

**Table 3.** Clinical response and laboratory findings with ERT treatment in patients with PD

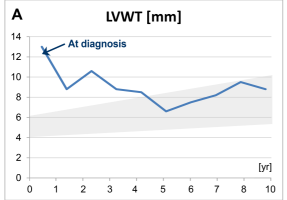
	Age		Heart		Age		Lung	Lung Liver		Muscle weakness			
Pt.	At starting ERT	НСМР	LVPWT	SF	EF	At diagnosis	- VS	PFT	Hepato- megaly	LFT	Wheelchair	CK	Skeletal deformity
	After ERT	(Z -score)	(mm)		(%)	At two years after ERT	<b>V</b> 13					CK	
1	5mo	Yes (18.73)	14	12.6	28	2mo	Yes	No data	No	319/139	Yes	5804	Scoliosis Genu valgus
	5 yr	No (1.45)	7.5	50	82.2	2yr	Yes	No data	No	212/122	Yes	952	Knee- contracture
2	1yr	Yes (9.85)	10.5	29	56.2	9 mo	No	No data	Yes	138/103	No	No data	Genu
	3 yr	No (0.00)	4.8	32.3	60.9	3 yr	No	Normal	No	58/44	No	358	valgus
3	1yr	Yes (9.85)	10.5	8.7	19.2	9 mo	No	No data	Yes	354/119	Yes	No data	Scoliosis Planovalgus
	4 yr	No (1.07)	5.7	37.5	69.1	3 yr	Yes	No data	No	112/105	Yes	945	Cavovarus
4	17 yr 6mo	No (0.38)	7.4	44	75.4	17 yr 5mo	No	SRP	Yes	177/139	No	1067	Scoliosis
4	19 yr	No (0.54)	7.6	44.3	76.1	19 yr	No	SRP	No	100/70	No	877	Scollosis
5	6 yr 2mo	No (1.87)	6.3	40	78.4	2 yr 9mo	Yes	No data	Yes	165/82	Yes	No data	Scoliosis
	8 yr	No (1.88)	6.8	45	77	8 yr	Yes	No data	No	95/59	Yes	610	

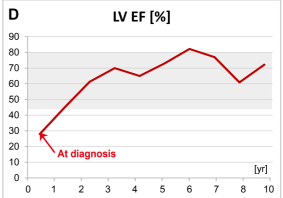
ERT, enzyme replacement therapy; HCMP, hypertrophic cardiomyopathy; LVPWT, left ventricle posterior wall thickness; SF, shortening fraction;

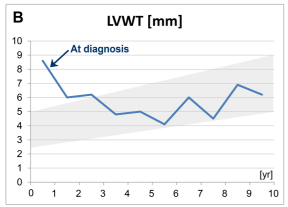
EF, ejection fraction; VS, ventilator support; LFT, liver function test; SRP, severe restrictive pattern

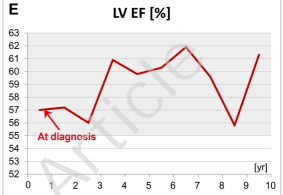


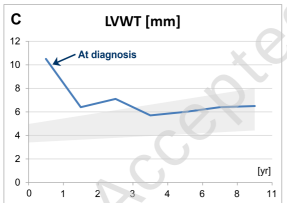
# Changes\_in\_LVWT\_Fig2

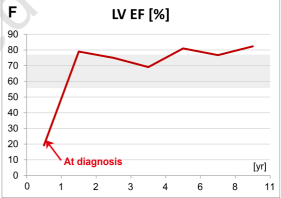




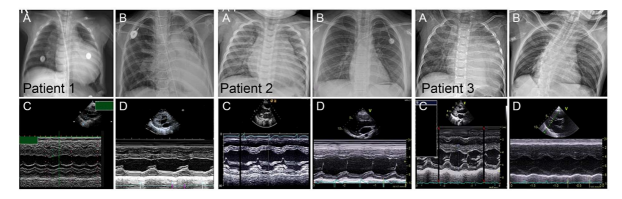






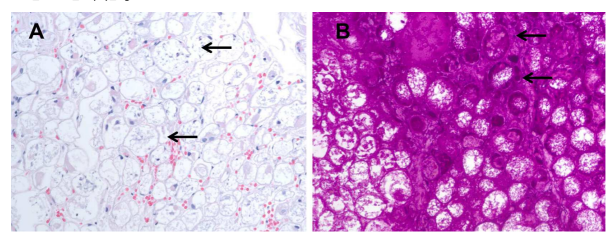


#### Changes\_in\_CXR\_Echo\_Fig3





# Skeletal\_muscle\_biopsy\_Fig4





Skeletal\_deformity\_Fig5

