The Diagnostic Odyssey for Individuals With Rare Diseases: Pompe Disease and Other Lysosomal Storage Diseases























- A 4-month old female presents with failure to thrive, difficulty with breastfeeding, hypotonia, and cardiomegaly on chest X-ray, shortened PR interval on EKG
- Initial work up might include:
  - Echocardiogram
  - Physical therapy evaluation
  - Lab tests: CK, AST, ALT





# Infantile-Onset Pompe Disease (IOPD)

- Incidence of IOPD: 1 in 138,000 to 1 in 226,600
- Definition of IOPD: onset before 12 months old + cardiomyopathy
- **Symptoms**: may present *in utero* and certainly in neonatal period; median age of presentation is 4 months with systemic involvement:
  - Hypertrophic cardiomyopathy
  - FTT and feeding difficulties
  - Respiratory distress
  - Hypotonia and generalized muscle weakness
  - Biomarker abnormalities
- Natural history/prognosis: Without treatment by enzyme replacement therapy (ERT), IOPD commonly results in death by age two years from progressive LV outflow obstruction and respiratory insufficiency
  - Even if properly treated early on, limitations to current treatment remain













- Elevated serum creatine kinase
- Elevated urinary Glc4, also known as Hex4 (biomarker with age-dependent norms)
  - Seen in other glycogen storage diseases too (ie. hepatic GSDs)
    - recall that Pompe disease is an LSD and GSD
  - Glc4 May be normal in LOPD
    - Still useful in LOPD
      - if it is normal it does not exclude a diagnosis















### Expansive molecular testing can miss a diagnosis

- Next-generation sequencing (technology used in gene panels) and exome sequencing, can miss an LSD diagnosis if done in isolation
- Importance of doing the biochemical testing first or simultaneously
- Advantage of LSDs is that biochemical testing exists for most
  - If there is a high suspicion for a particular diagnosis, sending targeted Sanger sequencing for the gene is best; today, labs often use Sanger sequencing only for confirmation of findings on NGS or exome











# Subspecialty providers following a diagnosis

- Genetics
- Cardiology
- Neuromuscular neurology
- Gastroenterology/Nutrition
- Pulmonology
- Speech therapy
- Orthopedics
- Surgery (port placement for infusions, G-tube surgery if needed)
- Audiology

- Home health nursing
- Care coordination teams (i.e. complex care teams)
- Case management teams
- Social Work















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Provide this lin	to be the main site for all active trials, worldwide to patients to empower them to take an active role in their participation in trials With Network Meters Chinical Trials.gov	
	ClinicalTrials.gov is a database of privately and publicly funded clinical studies conducted around the world.	
• European equival	Explore 420,056 research studies in the tied clicked studies related to the consorted disease (COMD-10) The list of clicked studies related to the consorted provided by the the network of the Communication of the C	
<ul> <li>https://www.clin</li> </ul>	icaltrialsregister.eu/ctr-search/search	

















# Discussing trials with patients Observational studies Low risk Can benefit the research community regarding the patient's disease Mainly providing medical records to a researcher collecting information to better understand disease in hopes of creating therapeutics in the future Investigational drug studies Higher risk Can be evaluating dose and safety Stricter inclusion/exclusion criteria Participation in any trial should always be voluntary











### Resources

- Acid Maltase Deficiency Association (AMDA)
- Pompe Alliance
- United Pompe Foundation (UPF)
- NORD (info on rare disease in general, sometimes financial support)
- Numerous social media/Facebook groups (Hope Travels, Cure Pompe, Duke Pompe Disease Clinical and Research Program)







🔰 Pompe Discu	ission Driver	
	Step 2 or 7       Step 2 or 7         Are you experiencing these common symptoms of Pompe disease?         Click on a category to reveal specific symptoms. Once you select a symptom you are experiencing. Indicate how severe it is and how frequently you experience it.	
https://www.pompediscussiondriver.com/	Type here	
https://pompeandyou.com		

V Pompe Dis	scussion Driver
	How have your symptoms been impacting your day-to-day life? Have you noticed any changes in your ability to do things without assistance (such as walk, get up from a chair, complete everyday tasks)? Type here
	Have you recently done any of the following to adapt to your Pompe symptoms? Check all that apply. Avoided stairs Avoided bending over Planned day around energy levels Utilized assistive mobility devices Reduced tasks at work Reduced tasks around the house
https://www.pompediscussiondriver.com/	Is there anything else about your day-to-day quality of life that you'd like to discuss with your healthcare provider? Below are a few conversation starters. Check the ones you'd like to discuss and type in any additional questions you may have. How can I ease some of my burdens of daily living? Are there resources I could utilize to help with some of these changes I've had to make to my routine?
https://pompeandyou.com	How should I talk to my workplace about accommodations?      Add another question

🔰 Pompe D	iscussion	Drive	r	
	Now, let's get into how	you may be treating	g your Pompe.	
	Though there are different tre and your healthcare provider r		be disease, let's focus on how you g your Pompe.	
	Are you currently receiving tre	eatment for Pompe?		
	What other medications are yo (OTC) and natural remedies.	ou taking? List prescriptio	ons as well as over-the-counter	
	Medication name	Amount	Frequency	
	Type here	Type here	Type here	
	Type here	Type here	Type here	
	Type here	Type here	Type here	
	+ Add another medication			
	Is there anything else about yo healthcare provider? Below ar discuss and type in any additio	e a few conversation star	rters. Check the ones you'd like to	
	Are there any changes to	my treatment regimen th	hat we could explore?	
h	How do I know if my treat	tment is right for me?		
https://www.pompediscussiondriver.com/ https://pompeandyou.com	+ Add another question			



V Pompe Discu	ussion Driver
https://www.pompediscussiondriver.com/	Let's get into how you may be managing your Pompe in addition to your treatment.  Management of Pompe disease may include treatment along with a nutritional plan and appropriate amounts of activity. Let's focus on how you may be incorporating this into your management plan.  Have you introduced any new nutritional changes that you'd like to discuss with your healthcare provider?  Type here Istretching, yoga, etc) lately that you'd like to discuss with your healthcare provider your discuss with your healthcare provider?  Type here Is there anything else about your day-to-day quality of life that you'd like to discuss with your healthcare provider?  Is there anything else about your day-to-day quality of life that you'd like to discuss with your healthcare provider? Below are a few conversation starters. Check the ones you'd like to discuss and type in any additional questions you may have. Can you tell me about how nutrition can impact Pompe? Can you tell me about how staying active can impact Pompe? Can you urefer me to a nutritionist and/or physical therapist?  Add another question
https://pompeandyou.com	

V	Pompe Dis	cussion Driver	
		Let's review your tests and appointments.	
		Because Pompe is a progressive disease, guidelines recommend regular monitoring.	
		Select the tests below that you'd like to discuss with your healthcare provider. You can choose whether you'd like to discuss your last results, schedule your next test, or both.	
		➡ Forced vital capacity (FVC) <sup>③</sup>	
		← Six-minute walk test (6MWT) <sup>①</sup>	
		↔ HEX4 <sup>©</sup>	
		+ Creatine Kinase (CK) <sup>①</sup>	
		↔ Muscle ultrasound <sup>③</sup>	
		+ Dynamometer	
		↔ Antibody testing <sup>©</sup>	
		↔ Liver enzyme testing <sup>③</sup>	
		Hetabolic panel <sup>☉</sup>	
https://www.p https://pompe	ompediscussiondriver.com/ andyou.com	• Other	

🖤 Pompe Di	scussion Driver
	Let's wrap this up by setting some appointment goals.
	Remember that your appointment is your time to provide and receive crucial information about your health. Setting goals beforehand can help you take full advantage of the time you have with your healthcare provider.
	What do you want to accomplish at your next appointment? Check all that apply.
	Express how my symptoms affect my daily life
	Explore latest treatment options
	Learn about Pompe monitoring/management
	Understand my test results
	Learn about Pompe disease progression
	Learn about how nutrition impacts Pompe
	Learn about how staying active impacts Pompe
	Discuss how Pompe is impacting my emotional well-being
	Plan for life events that could potentially be impacted by my Pompe
	(+) Add another goal
	Do you have any other questions for your healthcare provider?
	Type here
https://www.pompediscussiondriver.com/	
https://pompeandyou.com	



