Recognizing the Importance of Early On-Demand Treatment in the Hereditary Angioedema (HAE) Attack Journey

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Background

- Hereditary angioedema (HAE) is a genetic disease resulting in deficiency (type I) or dysfunction (type II) in the complement-1 esterase inhibitor (C1-INH) protein and subsequent uncontrolled activation of the kallikrein kinin system (KKS).
- People living with HAE experience painful and debilitating attacks of tissue swelling in various locations of the body that can be lifethreatening depending on the location affected.
- Symptoms of an HAE attack can potentially interfere with the ability to conduct daily activities (work, school, social activities)¹
- WAO/EAACI 2022 updated guidelines recommend that all HAE patients:²
- consider treating all attacks as early as possible
- have access to sufficient medication to treat two attacks
- carry on-demand treatment at all times, regardless of prophylactic therapy
- Although self-administration of on-demand parenteral treatments has enhanced overall HAE attack management,³ it is known that people living with HAE may delay on-demand treatment administration, missing the opportunity for optimal outcomes^{4,5}

Objective

The objective of this survey was to characterize key aspects of HAE attacks (HAE attack journey), including on-demand treatment patterns, drivers of motivation to treat and goals for recovery, as reported by individuals living with HAE

Methods

- The US Hereditary Angioedema Association (HAEA) recruited people living with HAE to complete an online survey
- The survey was self-reported, and took respondents approximately 20 minutes to complete
- The survey was completed by 107 individuals between September 6 and October 19, 2022; response rate 69% (107/155)
- Respondents provided consent for their data to be used anonymously or in aggregate
- Analysis was performed using descriptive statistics

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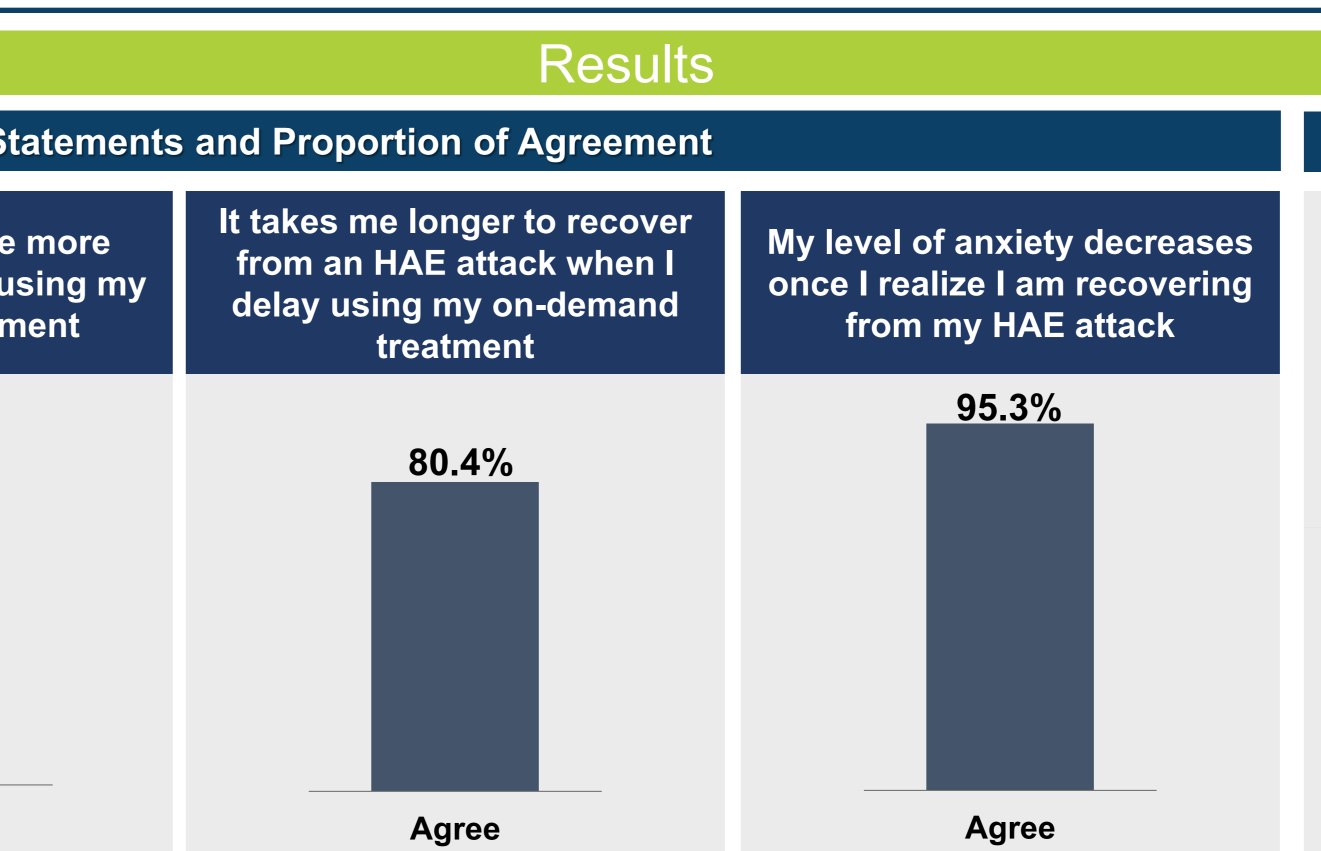
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			Results			
Table 1. Respondent Characteristics		Figure 2. Survey Statements and Proportion of Agreement				
Characteristic	Total (n=107)	My HAE attacks are more severe when I delay using my on-demand treatment	It takes me longer to recove from an HAE attack when delay using my on-demand	once l realize l am recovering		
Age, mean	41yrs (Range 16-83 yrs)		treatment	95.3%		
Age category, n (%) 24yrs and younger 25yrs to 44yrs 45yrs and older	14 (13.1%) 51 (47.7%) 42 (39.3%)	74.8%	80.4%			
Gender, n (%) Female Male	86 (80.4%) 21 (19.6%)					
Type of therapy, n (%) On-demand only Prophylaxis with on-demand	53 (49.5%) 54 (50.5%)	Agree Survey participants were asked if they agreed wi	Agree ith the presented statements and selected 'Yes	Agree		
Level of anxiety when anticipating on- demand treatment* High anxiety (8-10 on scale of 1 to 10)	26 (24.3%)	Table 2. Statements Used by Respondents to Describe the Urgency to Recover Quickly from a				
Moderate anxiety (4-7 on scale of 1 to 10) Low anxiety (2-3 on scale of 1 to 10) No anxiety (1 on scale of 1 to 10)	34 (31.8%) 28 (26.2%) 19 (17.8%)	"I treat quickly because I don't want to feel miserable all day and deal with it becoming worse or spreading to another part of my body."		"It's important that I recover because attack activities like going to work, my social life, r Attacks bring my spirits down. It hurts me		
Time to HAE attack treatment Immediately treat all attacks Do not immediately treat all attacks	15 (14.0%) 92 (86.0%)	"Treating an attack early allows m	observing my pain and su			
*Anxiety scale 1 "not anxious" to 10 "extremely anxious"		right after treatment. I may have slight residual swelling for several more hours, but that never hampers my daily activities."		"I've got things to do and it's annoying to e an attack or change plans because		
Figure 1. On-demand Treatments U	zyr/Icatibant		"The faster I recover, the faster I am able to feel like myself and just go back to regular life."		Flife nds uic nt F	
Ruconest 12.1%		"I want to be able to live life to the to worry about r		"I want to live a pain-free life that is no attend events, activities, and wo		
Berinert 8.4% Kalbitor 0.9% 0% 20% 40% 60% 80% 100%		"I would initiate to help the attack resolve more quickly. The sooner I treat, the better. If I wait a longer amount of time, this will mean a longer time I am dealing with the attack. In the case of a stomach swelling, I could be dealing with a few more days until I am back to normal if I waited too long, depending on how severe the attack is."		"Attacks can quickly escalate, and then p for a day or two. I would rather treat imme from happening."	ed	
Disclosures This study was sponsored by KalVista Pharmaceuticals, Inc. All authors met the	e ICMJE authorship criteria and had fu	Ill access to relevant data. The authors had full editorial control of the	e data presented and provided final approval of all content. I	Neither honoraria nor payments were made for authorship.		

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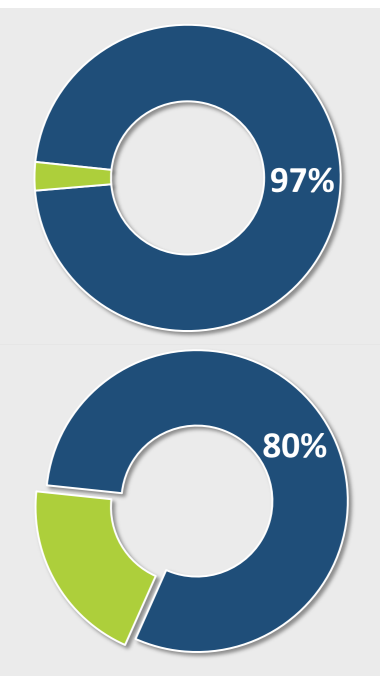
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an HAE Attack

Figure 3. Survey Statements and Proportion of Agreement



97.2% feel it is important to recover quickly from an HAE attack*

80% describe the desire to return to normal life, emotionally and physically, as the strongest motivator to treat an HAE attack

*Survey participants were asked if it was important to them to recover quickly from an HAE attack and selected 'Yes' or 'No'.

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Conclusions

- Survey results highlighted patients' understanding of the importance of treating early in their HAE attack journey and underscored the implications early treatment has on their ability to return to normal activities
- **People with HAE recognize that earlier** treatment translates to quicker resolution, recovery, and return to normalcy
- Nearly all patients agree that it is important to quickly recover from their HAE attack
- Most describe the desire to return to normal life, emotionally and physically, as the strongest motivator to treat an HAE attack
- Additional studies are needed to explore if these findings align with patient behaviors when treating attacks with on-demand therapy

Presented: 2023 US HAEA National Summit, July 20 - 23, 2023 in Orlando, Florida.



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