

[Your Name]
[Your Address]
[City], [State] [Zip Code]

[Date]

Company/Contact Name
[Address]
[City], [State] [Zip Code]

Re: Support for The EHE Foundation

Dear [First Name],

Please consider becoming a supporter and champion of patients with epithelioid hemangioendothelioma (EHE) by donating to The EHE Foundation. EHE is an ultra-rare vascular sarcoma with no approved treatments, and The EHE Foundation is working to change that.

I am one of less than one-in-a-million people estimated to be living with EHE. I am part of an extremely small patient population, which presents significant challenges for drug development and evaluating existing drugs. [Insert your EHE story here if you'd like].

A patient-led nonprofit, The EHE Foundation, is working tirelessly to advance rare cancer research. With the Foundation's support, scientists around the world are investigating novel approaches to targeting and treating EHE. This research is particularly exciting because the knowledge gained through today's rare cancer research will translate into effective therapeutic breakthroughs, not only for ultra-rare cancers like mine, but for more common cancers as well. This research has the potential to address the needs of hundreds of thousands of people living with cancer.

The EHE Foundation's work is made possible by supporters like you. Your contribution will help fund projects that are moving cancer research forward.

Please consider a donation to The EHE Foundation today. You may donate online at <https://fightehe.org/donate-now-ehe-foundation/>, text EHE to 44-321, or mail a donation to The EHE Foundation, 1561 Hopi Ct, Hobart, WI 54313.

Sincerely,

[Your Name]
[Your Email Address]
[Your Phone Number]

Founded in 2015, the EHE Foundation is a 501(c)(3) that has raised over \$4.8 million to support basic and translational research around the world. The Foundation also serves as an educational resource, supporting patients and families in over 80 countries. The Foundation's mission is to find treatments and a cure for EHE by advancing research and driving collaboration between patients, researchers, and clinicians.