

SPEAKER: Other neurologic manifestations of Fabry disease include specifically cranial nerve eight dysfunction. This may manifest as hearing loss, as well as tinnitus, and vestibular dysfunction. People are often misdiagnosed as benign positional vertigo when, in fact, it's actually a symptom of their Fabry disease.

In addition to the small painful neuropathy that we see, we also see autonomic dysfunction due to the same pathophysiology related to the pain fibers occur in our autonomic system in our nerve fibers there. And these lead to a variety of symptoms, including alterations in GI motility, your sweating abilities, as well as your barrier receptor reflexes. So Fabry patients should be screened for autonomic symptoms in addition to their painful neuropathy symptoms, as well as hearing, and vertigo, and vestibular dysfunction.