

# Leigh syndrome Demographics

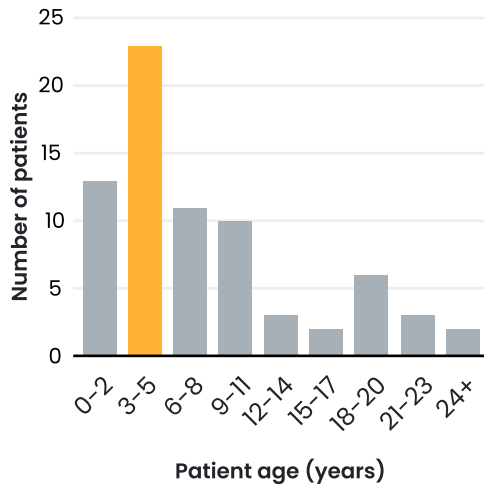
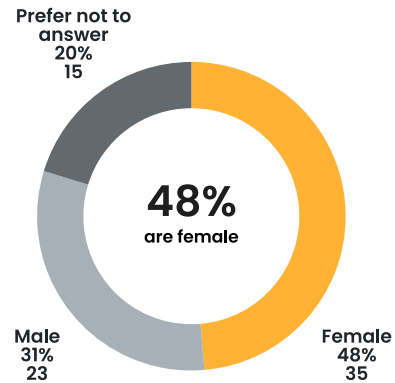
Spring 2022



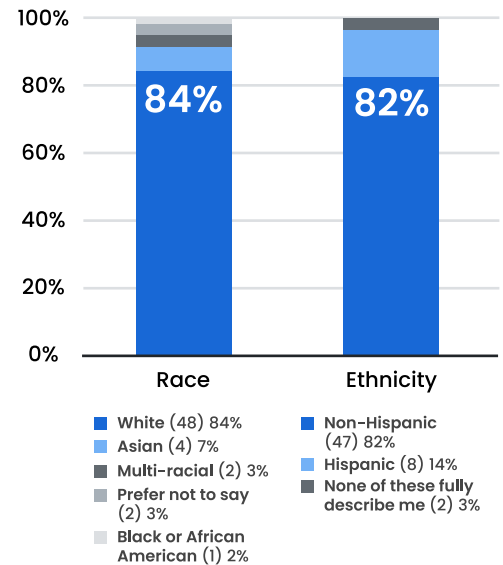
73 research activated patients

Data is from the combined AllStripes Leigh syndrome and SURF1-related Leigh syndrome research cohort of 73. This information is patient- or caregiver-reported, including diagnosis.

## Sex & age



## Race & ethnicity

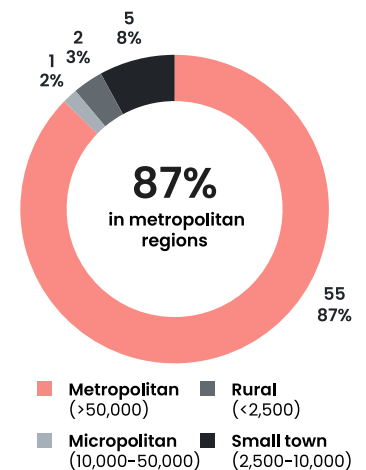
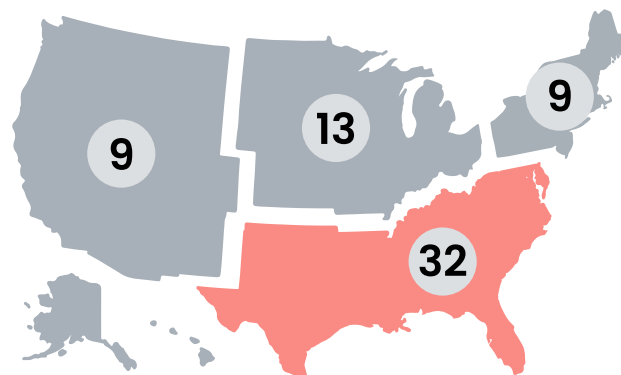
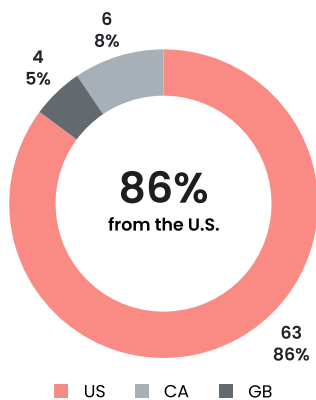


Of the 73 patients in the cohort, 48% or 35 patients are female. 15 preferred not to indicate their biological sex.

The Leigh syndrome cohort spans a wide age range (0-24+ years) with 23 patients falling in the 3-5 years old range. The median age is 6 years and the mean(average) age is 8 years.

Of the 57 patients who indicated race and ethnicity, 84% identify as white and 82% identify as non-Hispanic.

## Regional distribution



Most (86%) of the Leigh syndrome cohort resides in the United States. These patients are distributed throughout the U.S. with the greatest presence in the South. Throughout the U.S., the cohort predominantly resides in metropolitan areas of more than 50,000 residents (87%).



AllStripes would like to thank **Cure Mito Foundation** and **Mito Action** for their partnership in growing this research community. AllStripes would also like to thank the patients, families and caregivers who have generously contributed data.