



varsomeinsights

Traditional methods of rare disease mapping rely on manual processes and published data. This is time consuming and only offers incomplete representation of global prevalence

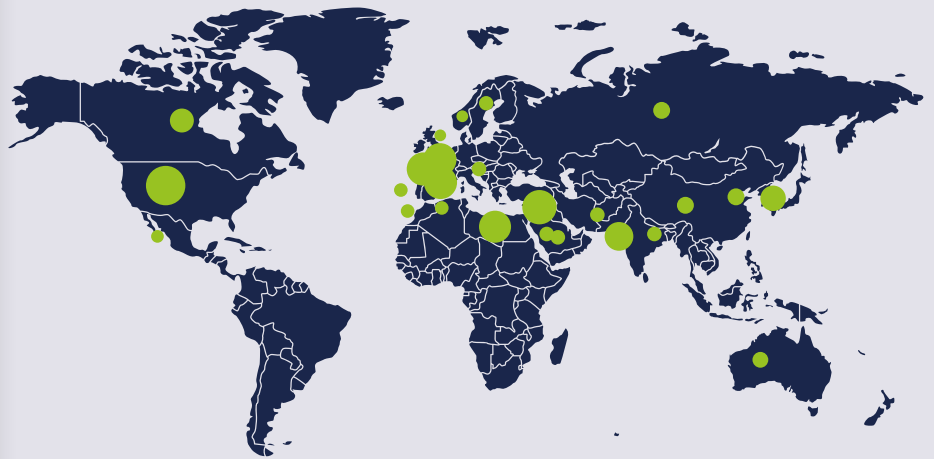
VarSome Insights has been proven to make prevalence mapping faster, more complete, and more efficient.

Aceragen followed traditional methods to map Farber's disease prevalence. This included the study of published cases, public literature, and data from the Observational and Cross-Sectional Cohort Study of the Natural History and Phenotypic Spectrum of Farber Disease (NCT03233841).

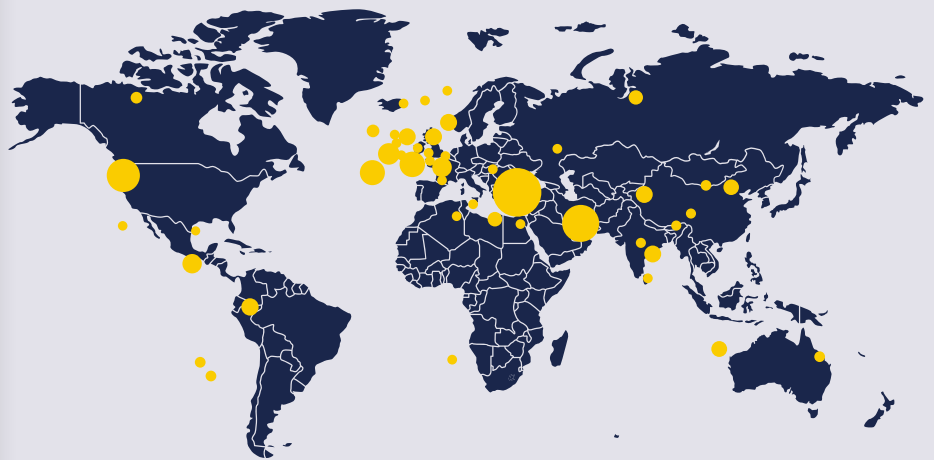
Aceragen ran a second mapping effort; this time using VarSome Insights. This method included an evaluation of the VarSome.com ASAH1 activity. The data contained two years' worth of ASAH1 searches on VarSome.com.

VarSome's data corresponded to the existing cases found with the traditional methods. Additionally, it showed previously unreported cases from around the globe.

VarSome Insights offers you global coverage, a turnaround time of minutes, and a more efficient way to work.



Geographic distribution by country for published cases, with size of dot representing relative volume.



Geographic distribution by country of origin for VarSome queries, with size of dot representing relative volume.