Spotlight on: Can the Reverend Bayes help deliver proven therapies for patients with rare cancers?

Building an evidence base for treatment using traditional methodologies is more difficult, less economically viable, and takes longer in diseases that are uncommon. To help speed progress in improving evidence-based treatments for patients with rare cancers, many researchers are now turning to a 250-year-old theorem that offers a supplementary way to gather evidence. You can read the full article in <u>Cancer World</u>.