Expert tours own exome, finds mainly false alarms

When 23andMe offered a few select clients the opportunity to have the protein-encoding portion of their genome sequenced, Gabe Rudy jumped at the chance. On Wednesday, he <u>walked strangers through the results</u>. His conclusion: most detected genetic "variants of interest" are either not variants or not interesting. "Clinics beware," he writes in a <u>blog post</u> detailing the analysis.

View the original article here: Expert tours his own exome, finds mainly false alarms