

Case Study: GeniaGeo and Ingenuity Variant Analysis for Ion Reporter

Introduction

This case study of GeniaGeo is based on a April 2014 survey of Ingenuity Variant Analysis plugin for Ion Reporter customers by TechValidate, a 3rd-party research service.

"It does simplify our work, and it's essential to identify deleterious variants. Thanks to Ingenuity."

Challenges

- Tried the Ingenuity Variant Analysis plugin for Ion Reporter because of a need for additional tools for biological analysis and interpretation.
- Addresses the challenge of accessing complete biological annotations in Ion Reporter

Use Case

Is using Ingenuity Variant Analysis plugin for Ion Reporter for Gene Panel sample types.

Results

- Helped reduce time to generate a short list of interesting variants with the Ingenuity Variant Analysis plugin for Ion Reporter:
- Scientific benefits included both quickly confirming prior findings and identifying new findings
- Sees the Ingenuity Variant Analysis plugin for Ion Reporter differentiated from competitive products in terms of:
 - Scientific credibility
 - Value for price
 - Speed of access to application

Company Profile

Company: GeniaGeo

Company Size: Small Business

Industry:
Health Care

About Ingenuity Variant Analysis plugin for Ion Reporter

QIAGEN offers industryleading applications for the analysis, interpretation, and reporting of biological data.

Understanding raw data is one of the most significant challenges in modern molecular methods. Data must be examined within the context of complex biological processes, and rapidly increasing throughput makes analyses time and labor intensive. QIAGEN's portfolio of powerful tools addresses this bottleneck with innovative applications based on cutting-edge bioinformatics.

Learn More:

☑ QIAGEN

Ingenuity Variant
Analysis plugin for Ion
Reporter

Source: Juan Martin Marques, Lab Director, GeniaGeo

✓ Validated

Published: May. 4, 2014 TVID: B6A-46D-77B

Research by **Tech**

TechValidate