

Invitae® Genetic Risk Testing

Our Genetic Risk Panels offer unaffected patients who may not meet genetic testing guidelines criteria or have limited family history the opportunity to learn more about their genetic risks or general genetic insights to inform their health.

1 in 7 healthy adults are at increased risk for a serious health condition due to their genetics—and probably don't know it¹



Get access to genetic testing with a clear medical basis and actionable outcomes



Affordable and high quality

Backed by our scientific expertise and rigorous technologies, and available at an affordable, self-pay price



Quick turnaround times

Results available in 10-21 calendar days (14 days on average)



Support throughout the testing process

Our expert clinical team can answer questions at no extra charge

For a full list of genes included in this test and how to place an order, visit invitae.com/genetic-risk



Everyone deserves access to testing that supports more informed care

Our panels analyze up to 163 genes related to inherited conditions that, if detected early, can lead to effective medical interventions and lifestyle modifications. We may also report the presence of a genetic change that doesn't increase an individual's own risk but can be passed down through their family (carrier status).

	Invitae Cancer Genetic Risk Panel	Invitae Comprehensive Genetic Risk Panel
	Analyzes 64 gene associated with cancer risk for patients whose family history doesn't meet diagnostic guidelines	Analyzes 163 genes associated with a broad range of genetic risks for patients with inadequate family history or seeking general genetic risk assessment
Breast cancer	•	•
Colorectal cancer	•	•
Cutaneous melanoma	•	•
Gastric cancer	•	•
Ovarian cancer	•	•
Pancreatic cancer	•	•
Prostate cancer	•	•
Renal cell cancer	•	•
Thyroid cancer	•	•
Uterine cancer	•	•
Aortopathies		•
Arrhythmias		•
Cardiomyopathies		•
Genetic forms of high cholesterol		•
Bleeding/clotting disorders		•
Malignant hyperthermia		•
Additional conditions		•

Reference

1. Haverfield EV, et al. BMC Medicine. 2021;19(1):199.

For billing options, visit invitae.com/billing





