



Cofactor Genomics



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Company Profile

Industry Sector: Biotechnology

Company Overview:

Cofactor Genomics uses RNA to diagnose disease.

Cofactor was founded by Former Human Genome Project Scientists who saw the potential applications of RNA-sequencing technologies, and believed in its power as a diagnostic tool.

Our RNA-based tests are enabling drug companies to develop new drugs and our tests will help physicians make personalized medicine a reality. We provide valuable and unique diagnostics and disease monitoring for the 95% of diseases that cannot be diagnosed by DNA.

Target Market(s): Major Pharmaceutical Companies



Key Value Drivers

Technology*: Cofactor combines complex algorithms and unique molecular technologies to create RNA based diagnostics that are issuing in a new generation of personalized medicine tests.

Competitive Advantage: While most of the industry has been focused on DNA the past 5 years, Cofactor has built client networks, analysis platforms, and molecular technologies that are specific to leveraging the power of RNA in personalized medicine. Today our name, technologies, team, and IP all give us a competitive advantage.

Plan & Strategy: To develop our RNA based diagnostic tests and protect our methods and algorithms with a combination of patents and trade secrets.



Management

Leadership: Dr. Jarret Glasscock, PhD; Jon Armstrong, Dr. Dave Messina, PhD; Dr. Eric Duncavage; Dr. David Spencer.



Product Pipeline

- Pipeline One:** Cofactor Pinnacle (an RNA Diagnostic)
- Pipeline Two:** Cofactor Paragon, an immuno-onc
- Pipeline Three:** Name TBD