

TROVAGENE

TRANSRENAL MOLECULAR DIAGNOSTICS

Last Updated 24 June 2013

Corporate Profile

NASDAQ: TROV

Amy Caterina
Investor Relations

Direct [USA +1] 858-952-7593
E-mail ir@trovagene.com

A novel approach to non-invasive molecular diagnosis of disease

Trovagene, Inc. (NASDAQ: TROV) is a molecular diagnostics company, with headquarters in San Diego, California. We have unique intellectual property around the remarkable discovery that DNA and RNA in urine can be diagnostic of diseases such as cancer and infection.

Our revolutionary technology is setting out to change the way medicine is practiced, through simple, non-invasive sampling of these nucleic acids, ultimately leading to earlier detection of serious illness.

Transforming diagnostics with the “liquid biopsy”

We are dedicated to the development and commercialization of unique, proprietary, molecular in-vitro diagnostics technologies. The company’s founding scientists were the first to report that cell free fragments of nucleic acids from normal cell death that circulate in the blood can cross the kidney barrier and be detected in urine.

These cell-free nucleic fragments that pass through the kidney (“transrenal” or TrDNA/TrRNA) can be used as genetic markers of disease. The company believes that transrenal technology will open significant new markets in the molecular diagnostics field and lead to improvements in the area of personalized medicine.



Unique Diagnostic Technology

Our revolutionary transrenal nucleic acid technology is enabling the development of non-invasive detection of metabolic changes and disease through analysis of nucleic acid markers in urine.

Research

Scientists at Trovagene were the first to make the simple yet remarkable discovery that circulating cell-free nucleic acids cross the kidney barrier. These transrenal nucleic acids (TrNAs) have enabled new, non-invasive molecular diagnostics.

Trovagene, Inc.
11055 Flintkote Avenue, Suite A
San Diego, CA 92121
USA

Tel. [USA +1] 858-952-7570
E-mail info@trovagene.com
WWW www.trovagene.com

For more information please see our website