



Success Story

FTA®* - Fast and Simple Isolation, Storage, Transport and Analysis of Nucleic Acids

The Technology

A Flinders University researcher invented a technology that enables the effective and efficient analysis of nucleic acids. The technology features a chemically treated paper matrix for the safe collection, transportation, storage, purification and analysis of DNA. It has a wide range of application in research, diagnostics, environmental science, forensics and management of DNA databases.

Our Partners

- Fitzco Inc.
- Whatman plc.
- Qiagen Inc.

*FTA® is a registered trademark owned by Whatman Limited

Research Team

Professor Leigh Burgoyne

For further information contact

Sinead O'Connell PhD
Senior Associate – Technology Development
Direct: +61 (0) 8 8201 7716
sinead.oconnell@flinderspartners.com