



# CATCHING IT EARLY

NON-INVASIVE | PAIN FREE | INNOVATIVE

AUSTRALIAN  
**Clinicalabs**



## Why is liquid biopsy so important?

Early detection can support better treatment decisions. Aspect Liquid Biopsy can replace the traditional solid tissue biopsy and while traditional biopsies are still required in some cases, Aspect Liquid Biopsy can be effective in the early detection of the recurrence of cancers including melanoma, colorectal and lung.



*“Aspect Liquid Biopsy allows your Oncologist to monitor and catch the signs of cancer relapse from a simple blood test, aiding the most effective treatment and avoiding invasive procedures.”*

**Associate Professor Mirette Saad**

*National Clinical Director of Molecular Genetic Pathology, Australian Clinical Labs*

Aspect Liquid Biopsy can improve patient outcomes and increase survival rates by detecting cancer recurrence earlier than the current conventional methods such as imaging, invasive techniques and blood tumour markers.

**To discover more about Aspect Liquid Biopsy, contact your oncologist**

**Australian Clinical Labs is the first national private laboratory in Australia to introduce the innovation of liquid biopsy.**

---

Aspect Liquid Biopsy uses the latest technology to analyse a bio-fluid sample to assess the genetic makeup of a tumour. The process for patients is the same as a standard blood test which is non-invasive, pain free, and saves time and money without the need to undergo a hospital procedure.

Unlike traditional biopsies which can be invasive, painful and require recovery time, Aspect Liquid Biopsy is non-invasive and drawn from a simple blood test which can detect the recurrence of cancer using DNA biomarkers in melanoma, lung and colorectal cancer patients.



---

*Earlier detection of relapses for  
colorectal and lung cancer patients*

*Non-invasive*

*Pain-free*

*Reliable, timely results*

*No need to undergo  
a hospital procedure*

---



**To discover more about Aspect Liquid Biopsy, contact your oncologist.**

[clinicallabs.com.au/liquidbiopsy](http://clinicallabs.com.au/liquidbiopsy)