Scientists have developed a technique to detect cancerous DNA in the blood called a **LIQUID BIOPSY**?

A small blood sample is taken from the patient. A cancer screening test detects tiny amounts of cancer-specific DNA in the blood.

Scientists use "targeted error correction sequencing" to find DNA that is cancer-specific, which can then be further identified as a specific type of cancer.

- **A Liquid Biopsy** is a noninvasive alternative to a tissue biopsy.
- **A Liquid Biopsy** is an important part of detecting cancer in people who may appear healthy.