

# Customizable liquid biopsy panels that provide results in as little as 3 days

## LiquidPlex™: When time is of the essence



Compatible with Illumina® sequencers

### Accelerate your research, minimize the wait.

LiquidPlex panels offer fully customizable next-generation sequencing (NGS) liquid biopsy assays that deliver results in 3 days and require only 2.5 hours of hands-on time. With a pre-configured bioinformatic software solution, sample to data workflow is streamlined, enabling easy adoption of a genomic profiling workflow for plasma.



# High sensitivity variant detection with a fast and easy workflow

- Detect variants at 0.3% allele frequency with input as low as 10ng
- Sequencing-ready libraries in a single-day workflow, with 2.5 hours hands-on time



# Streamlined workflow from sample to data

 Integrated outlier detection and error correction enables confident, high sensitivity variant detection, especially for low frequency alleles

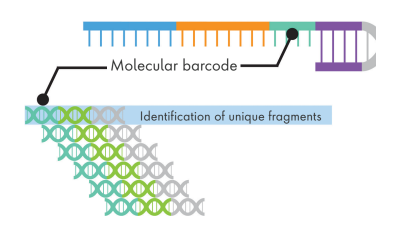


### Fast and easy customization

- Design your own panel or send them to our team of experts
- Ready-to-use panels in as little as 4 weeks

# Molecular barcodes enable error correction & accurate quantitation

LiquidPlex uses Anchored Multiplex PCR (AMP<sup>TM</sup>) enrichment chemistry, in which DNA fragments are ligated to molecular barcodes (MBCs) that enable error correction for confident variant reporting.





## LiquidPlex: a better way for ctDNA

### Traditional amplicon-based methods can fail to capture short fragments

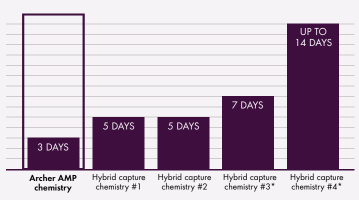
LiquidPlex utilizes advanced fragment capture for 160bp and smaller ctDNA fragments that can potentially be missed by other NGS methods.

LiquidPlex	Traditional amplicon-based methods
<=160bp	~170bp

# Less sample & time required than other methods

All you need is 10ng of input + 3 days to get your liquid biopsy results with LiquidPlex. This is 61% faster than other NGS technologies.

#### Total turnaround time



<sup>\*</sup> Send-out laboratory tests may take up to several weeks to receive results.

Find your ideal ctDNA sequencing asssay	Amplicon	AMP +	Hybrid capture
Molecular barcodes for error correction	<b>~</b>	<b>~</b>	~
Optimal capture of ctDNA population	×	<b>~</b>	•
Represents true sample biology	•	<b>~</b>	~
Single-tube assays	×	<b>~</b>	<b>~</b>
Cost effective	<b>~</b>	<b>~</b>	×
Rapid turnaround time	<b>~</b>	<b>~</b>	×
Simple workflow	•	<b>~</b>	×
Customization flexibility	×	<b>~</b>	×

### Get started with LiquidPlex NGS panels

Learn more at archerdx.com or email us at adx-sales@invitae.com

For Research Use Only. Not for use in diagnostic procedures.

