

# Affordable **Genetic Testing** for Personalized Cancer Care

Cancer is a difficult journey. Getting access to the right information shouldn't be another hurdle. Our convenient and affordable genetic testing kit provides you with clear answers about your specific cancer. This information can help you discover targeted treatments already available. It can also unlock access to promising new therapies still in clinical trials.

## About us

After several years of working in various clinical areas, we've seen firsthand the power of groundbreaking diagnostics and therapies. Now, with AB Health Solutions, we want to empower you with the same access to high-quality, personalized testing.

## Who we help

- Neuroendocrine tumors (NETs)
- Ovarian or cervical cancers
- Pancreatic cancers
- Colorectal cancers

## Where we help

- USA and Canada
- EU, UK and Switzerland
- Australia and New Zealand

## Advanced Testing

- 523 genes found in different types of tumors
- DNA & RNA evaluation – Checking for changes that might cause cancer or other problems
- Immunotherapy response insights – information about how your cancer might respond to treatment that helps your immune system fight cancer



## How it works

### 1. Get Your Kit

After you provide consent and confirm your order, we'll send a testing kit straight to your doorstep.

### 2. Doctor's Visit

During your doctor's visit, they can easily prepare the necessary slides from existing tests you might have already undergone.

### 3. Easy Return

We'll provide a pre-paid return label, eliminating any extra costs or mailing complexities. Simply send the sample back to us.

### 4. Online Results

Get your confidential and coded test results conveniently through our secure website whenever you're ready.

### 5. Discuss Your Options

The report may recommend existing treatment options and even new therapies in clinical trials. Share the results with your doctor to discuss next steps.

### 6. Trial Support

Our partner, Ancora.ai, may provide further personalized recommendations for suitable clinical trials based on your specific situation.