



A Guide To Genomic Testing and Clinical Trials

Massive Bio, Inc.

Understanding Genomic Testing

- Genomic testing is done to detect changes in the DNA of cancer patients and their tumors, using specialized techniques such as Next Generation Sequencing, genetic testing, and solid tumor testing.
- A biopsy of the tumor is sent to a lab to be analyzed for individual gene mutations that may respond to therapies.
- With the help of genomic tests, better targeted cancer treatment can be planned, including personalized treatments such as targeted therapies.
- Targeted therapies are developed to locate these mutations in cancer cells and prevent further reproduction and growth.



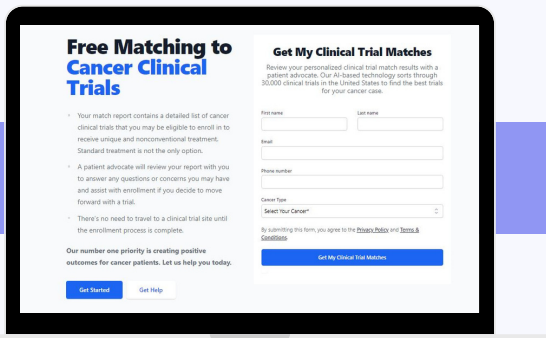
Common gene mutations found in cancer include mutations in HER-2, EGFR, FGFR, MET, RAS, BRAF, ALK and more.

How Clinical Trials Can Help

There are more than 12,000 active clinical trials involving biomarkers for many different cancer types taking place in the United States. Participating in a clinical trial not only progresses much-needed research, but also gives patients access to these new innovative therapies years before the general population.

The new treatments investigated in today's cancer clinical trials are:

- Targeted therapies for new biomarkers
- Immunotherapy using new monoclonal antibodies
- Combinations of chemotherapies with other drugs
- New methods of surgery



The screenshot shows a mobile device displaying a web page for "Free Matching to Cancer Clinical Trials". The page includes a summary of services offered, a form to enter personal information, and a "Get My Clinical Trial Matches" button.

Free Matching to Cancer Clinical Trials

Your match report contains a detailed list of cancer clinical trials that you may be eligible to enroll in to receive unique and nonconventional treatment. Standard treatment is not the only option.

A patient advocate will review your report with you to answer any questions or concerns you may have and assist with enrollment if you decide to move forward with a trial.

There's no need to travel to a clinical trial site until the enrollment process is complete.

Our number one priority is creating positive outcomes for cancer patients. Let us help you today.

Get My Clinical Trial Matches

Review your personalized clinical trial match results with a patient advocate. Our service matches you with over 30,000 clinical trials in the United States to find the best trials for your cancer case.

First name Last name
Email
Phone number
Cancer Type
By submitting this form, you agree to the [Privacy Policy](#) and [Terms & Conditions](#)

Get Started **Get Help**

**FIND TRIALS YOU'RE
ELIGIBLE FOR NOW**

How We Can Help

At Massive Bio, our mission is to enable cancer patients to have equal access to cutting-edge therapies and clinical trials, regardless of their location and/or financial stability.

Our Artificial Intelligence (AI) powered Clinical Trial Matching System connects patients and their treating oncologists to clinical trials according to their unique cancer case.

We enlist dedicated staff to collect medical records and treatment history and match patients to eligible trials near their home. We provide full support throughout your enrollment process to ensure logistics are handled so you can concentrate on your health.



Massive Bio Launches Industry's First NASA-Style, Oncology Clinical Trial Command Center

The National Cancer Institute Awarded Contract to Develop an Oncology Based Artificial Intelligence-Enabled Clinical Trial Recruitment Tool

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A patient advocate will contact you in 24 hours after downloading this guide to further discuss your eligibility for clinical trials. To begin receiving your complimentary clinical trial matching results, complete the Synergy-AI agreement below.

[SYNERGY-AI Clinical Trial Matching](#)



OUR MOBILE APP CAN HELP YOU FIND CLINICAL TRIALS

The SYNERGY-AI Cancer Clinical Trial Finder App is available in the IOS and Google Play Stores Now.

 Download on the App Store

 GET IT ON Google Play

