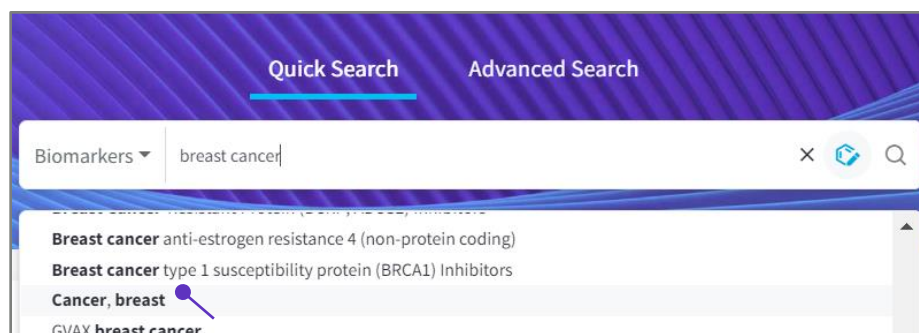


Identify kits to measure your biomarker

Cortellis Drug Discovery Intelligence

Cortellis Drug Discovery Intelligence indexes FDA approved biomarker kits. Leverage this content to quickly understand which tools are available to measure your biomarker of interest.

1. Go to **Quick search** and type in your term of interest, for instance *breast cancer*. Use the suggested terminology to make sure you retrieve all relevant results.



2. In the Biomarker results page, navigate to the **Biomarker Kits** tab to see all approved kits related to breast cancer. In this tab you can quickly identify the **Organization** behind the kit, the **Biomarker** measured, the specific **Biomarker Use** and the FDA **Approval Data**.

Biomarkers Biomarker Uses <u>Biomarker Kits</u>							
Sorted by relevance				Showing 1-20 of 151 Biomarker Kits records for "Cancer, breast"			
Kit Name	Organizations	Biomarker Name	Biomarker Use	Approval Data	Drugs	Literature	
Elecsys CA 15-3 II Assay	Roche Diagnostics	CA 15.3 antigen	Cancer, breast - Predicting Treatment Efficacy	Approved US (FDA) Mar 29, 2001	0	1	
Elecsys CA 15-3 II Assay	Roche Diagnostics	CA 15.3 antigen	Cancer, breast - Predicting Treatment Efficacy	Approved US			
NeoMarkers Rabbit Monoclonal Anti-Human PR Antibody (Clone SP2)	Lab Vision	Progesterone receptor	Cancer, breast - Monitoring Disease Progression	Approved US			

Use the sorting arrows on your column headings to arrange your results as needed

- Click on a **Kit Name** of interest to open the record and find all Biomarker uses for which it has been approved.

FoundationOne CDx

Record

General Information

Kit Name

FoundationOne CDx

Organization

Foundation Medicine

Biomarker Uses

Biomarker Name		Indication	Population	Role	Technique	Substrate
ALK receptor	C	Cancer, lung (non-small cell) (NSCLC)	All	Predicting Treatment Efficacy	High Throughput Nucleotide Sequencing	DNA
B-Raf proto-oncogene serine/threonine-protein kinase	C	Cancer, lung (non-small cell) (NSCLC)	All	Predicting Treatment Efficacy	High Throughput Nucleotide Sequencing	DNA

For more information contact Customer Service at [LS Product Support](#)