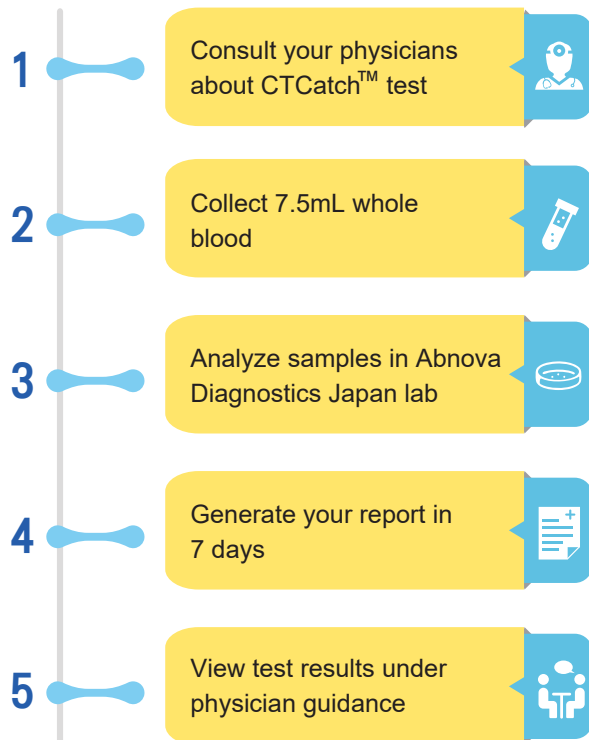


CTCatch™ Test Process



CytoQuest™ CR Bioreagents

Abnova Diagnostics Japan
CTCatch™ Test



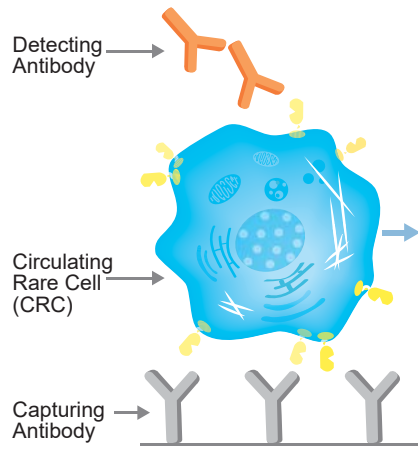
Address: National Cancer Center Research Institute
3F, 5 Chome-1-1 Tsukiji, Chuo-ku, Tokyo 104-0045, Japan

Tel: + 81 3 6264 3448 Fax: + 81 3 6264 3449

www.abnovadx.com

CytoQuest™ CR Bioreagents





Abnova Diagnostics Japan has developed an array of antibody cell kits to detect and characterize a wide range of circulating rare cells (CRCs).



Captured CRCs are viable cells which can be used for downstream single cell isolation or molecular analysis.




Capture & Isolation

Capture CRCs by CytoQuest™ CR and capturing antibodies

-  Circulating Epithelial Cell
-  Circulating Tumor Cell
-  Circulating Cancer Stem Cell
-  Circulating Trophoblast

Detection

Distinguish CRCs from white blood cells by fluorophore-conjugated antibodies

-  Gene Amplification, Translocation and Split FISH Probe
-  Mutation-specific Fluorescent *In Situ* Hybridization Probe
-  More...

“
Abnova Diagnostics Japan provides integrated solutions for capture, enumeration, isolation and retrieval of CTCs.”

Abnova Diagnostics Japan develops an array of antibody cell kits to capture and detect CRCs including circulating tumor cells (CTCs) from different cancers by targeting cancer-specific, tissue-specific and drug-related biomarkers.

Non-Small Cell Lung Cancer



Pancreatic Cancer



Colorectal Cancer



Brain Cancer (Glioma)



Breast Cancer



Gastric Cancer



Ovarian Cancer



Head & Neck Cancer



Neuroblastoma



Bladder Cancer



Prostate Cancer



Esophageal Cancer



Liver Cancer



Renal Cell Cancer



Sarcoma

