





COLOTECT is a non-invasive, highly sensitive screening test for colorectal cancer (CRC) and precancerous lesions. Human DNA is extracted from self-collected stool samples at home and used for the multiplex methylation specific PCR to detect abnormal CRC gene markers.

COLOTECT is a non-invasive in vitro diagnostic (IVD) assay for qualitative detection of certain genes' methylation isolated from human stool specimens

Non-invasive Test for Colorectal Cancer



Convenient

Self-sample collection at home. No special preparation or need to take time off.



Effective

Highly sensitive to finding 88% colorectal cancer and 46% early-stage advanced adenoma.



Precise

Specificity as high as 92%.



Total solution

A full set of kits is provided to cover sample collection, processing, and testing.



Simple workflow

All targets are detected in one well.

