PREVENT CERVICAL CANCER

SCREEN FOR HIGH RISK HPV... ...AND SAVE LIVES

CERVICAL CANCER

LEADING CAUSE OF CANCER AND THE MAJOR CAUSE OF DEATH DUE TO CANCER IN WOMEN

PRIMARILY CAUSED BY PERSISTENT INFECTION WITH HIGH RISK HUMAN PAPILLOMA VIRUS (HPV)

CANCERS OF THE ANUS, VAGINA, VULVA, PENIS, MOUTH, THROAT AND NECK ARE ALSO STRONGLY ASSOCIATED WITH INFECTION WITH HIGH RISK HPV TYPES

OF THE 13 HIGH RISK TYPES, HPV 16, 18, 31 AND 45 ARE CLASSIFIED AS THE HIGHEST RISK TYPES ASSOCIATED WITH MOST OF THE CERVICAL CANCERS

CERVICAL CANCER CAN BE TREATED EFFECTIVELY IF DETECTED AT EARLY PRE-CANCER STAGES

DIAGNOSTIC LIMITATIONS

VISUAL INSPECTION WITH ACETIC ACID (VIA) - A COMMONLY USED METHOD OF CERVICAL CANCER SCREENING IN LOW RESOURCE SETTINGS. HOWEVER, THIS METHOD IS PRONE TO FALSE POSITIVES, RESULTING IN OVER-TREATMENT

Pap SMEAR TEST AND LIQUID BASED CYTOLOGY TEST - GOLD STANDARD LABORATORY TESTS THAT LOOK FOR ABNORMALITIES INDICATIVE OF CANCER IN CELLS COLLECTED FROM THE CERVIX. THESE TESTS REQUIRE EXPERTISE AND ARE MORE PRONE TO FALSE NEGATIVES

IMMUNOLOGY TESTS - ANTIGEN TESTS LACKS BOTH SENSITIVITY AND SPECIFICITY. ANTIBODIES ARE NOT FOUND IN ALL PATIENTS

CULTURE - HPV CAN NOT BE EASILY GROWN IN CULTURE IN-VITRO

NUCLEIC ACID TESTS FOR HIGH RISK HPV TYPES - VERY SENSITIVE AND SPECIFIC METHODS FOR CERVICAL CANCER SCREENING AS WELL AS FOR CONFIRMATION OF ABNORMAL Pap RESULT. HOWEVER, THESE TESTS REQUIRE EXPERTISE, EXPENSIVE EQUIPMENT AND SPECIAL LABORATORY INFRASTRUCTURE

NOW AVAILABLE

A NOVEL, RAPID, PORTABLE, EASY TO USE, POINT-OF-CARE, REAL TIME PCR TEST FOR SENSITIVE AND SPECIFIC DETECTION AND DIFFERENTIAL DIAGNOSIS OF INFECTION WITH HIGH RISK HPV TYPES 16, 31 AND 18, 45 IN CERVICAL SPECIMEN

ASK FOR Truenat™ HPV-HR FOR HIGH RISK HPV DNA TESTING

SCREEN FOR AND CONFIRM CERVICAL CANCER
Truenat™ HPV-HR
YOUR PARTNER IN SCREENING AND CONFIRMATION OF CERVICAL CANCER

Truenat™ HPV-HR is a chip based duplex real time micro PCR test for differential diagnosis of symptomatic or asymptomatic infection with high risk HPV types 16, 31 and 18, 45.

Truenat™ HPV-HR is part of the TrueLab® real time micro PCR system.

Rapid, portable, near patient, point of care system.

Single testing capability. Sample to result in less than one hour.

Highly sensitive and specific. Confirms infection with high risk HPV types 16, 18, 31 and 45.

Simple and fool proof. Compares with state of the art.

No special infrastructure required. Your neighbourhood labs can do it.

Extensively validated. Licensed by Indian FDA. CE marked.

Semi quantitative results. Reporting can also be done wirelessly.

Simpler, faster, more reliable and accurate.

Early differential diagnosis of HPV-HR infection for better patient and disease management.

The assay could detect as low as 4 copies of DNA per reaction.

ORDERING INFORMATION

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<th>PRODUCT</th>
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Ensures timely and correct diagnosis. Allows start of effective treatment the same day.

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E-mail : sales@molbiodiagnostics.com Website : www.molbiodiagnostics.com

Now performed at

Any where, any time, real time PCR