SYMPTOMS ARE THE SAME — FEVER, COUGH, SORE THROAT, RUNNY/STUFFY NOSE, BODY ACHES, HEADACHE, CHILLS, FATIGUE.

BUT H1N1 CAN LEAD TO SEVERE HEALTH CONSEQUENCES.

H1N1 CAN BE DIAGNOSED ONLY THROUGH LABORATORY TESTING.

RAPID INFLUENZA DIAGNOSTICS TESTS (RIDTS) AND IMMUNOFLUORESCENCE ASSAYS ARE AVAILABLE BUT THESE ARE UNABLE TO DIFFERENTIATE BETWEEN H1N1 AND SEASONAL FLU AND HAVE VARIABLE SENSITIVITY (RANGE 10 - 70%) FOR DETECTING 2009 H1N1 INFLUENZA.

REAL-TIME RT-PCR IS THE RECOMMENDED TEST FOR DIAGNOSING H1N1 INFECTION.

THE CONVENTIONAL REAL TIME RT-PCR ASSAYS REQUIRE EXPENSIVE EQUIPMENT AND REAGENTS AND LABORATORY INFRASTRUCTURE AND CAN BE DONE ONLY BY APPROVED CENTRAL LABS HAVING BSL FACILITY.

THERE IS A NEED FOR AN IDEAL DIAGNOSTIC TEST THAT PERMITS EARLY AND RAPID DIAGNOSIS AT THE POINT OF CARE, IS AFFORDABLE, DOES NOT NEED LABORATORY INFRASTRUCTURE, IS EASY TO PERFORM, AND HAS A ROBUST PERFORMANCE.

Truenat™ H1N1, A RAPID, POINT-OF-CARE, REAL TIME RT-PCR ASSAY IS THE ANSWER.

THE ONLY TEST TO BE VALIDATED AND RECOMMENDED FOR POINT-OF-CARE USE BY ICMR AND DCGI

FOR EFFECTIVE MANAGEMENT OF H1N1 INFECTION
Truenat™ H1N1 is a chip based real time micro PCR test for H1N1.
Truenat™ H1N1 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 H1N1.
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.
Reporting can also be done wirelessly.
Simpler, faster, more reliable and accurate.
Early diagnosis of H1N1 infection for better patient and disease management.
Recommended and endorsed by ICMR and DCGI for point-of-care use.

Ordering Information

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>PACK SIZE</th>
<th>CAT. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truenat™ H1N1</td>
<td>5T</td>
<td>601070005</td>
</tr>
<tr>
<td></td>
<td>20T</td>
<td>601070020</td>
</tr>
</tbody>
</table>

Ensures timely and correct diagnosis. Allows start of effective treatment the same day.

NOW PERFORMED AT

Any where, any time, real time PCR