

Note: If you are unable to access the Apollo site in the Office Network, Please try the following steps when accessing the portal from home Network.

Please follow the suggested Steps

### Step -1

Chrome Diagnostic Services | Clin...  
www.apolلودiagnostics.in

Find a Lab / Patient Care Center

**Apollo DIAGNOSTICS**  
Expertise. Empowering you.

APOLLO AAA+ ACCREDITED

Home collection  
4444 2424

Home About Us Services Online Packages Directory of Services Business Opportunity Home Collection  
News & Media Contact Us Blog

**Online Reports**

User Name:

Password:

(Please refer to bill for user name & ...)

Log In Now

**Welcome to Apollo Diagnostics**

At Apollo Health and Lifestyle Limited, India's first name in corporate healthcare, 'good health for all' is the abiding focus. Recognising the need for high quality diagnostics to nip developing health problems in the bud, Apollo offers a wide spectrum of tests through its hospital and clinic facilities across the Country. To expand the offering and increase its accessibility to a wider network of patients and doctors, Apollo Hospitals had launched...

**Book Your Test**

Name


Email ID

PhoneNumber

## Step -2

Chrome Privacy error

[https://52.76.232.110/instahms/public/DiagnosticReportsDocket.do?schema=ahllclinics&error\\_url=http%3A%2F%2F](https://52.76.232.110/instahms/public/DiagnosticReportsDocket.do?schema=ahllclinics&error_url=http%3A%2F%2F)




### Your connection is not private

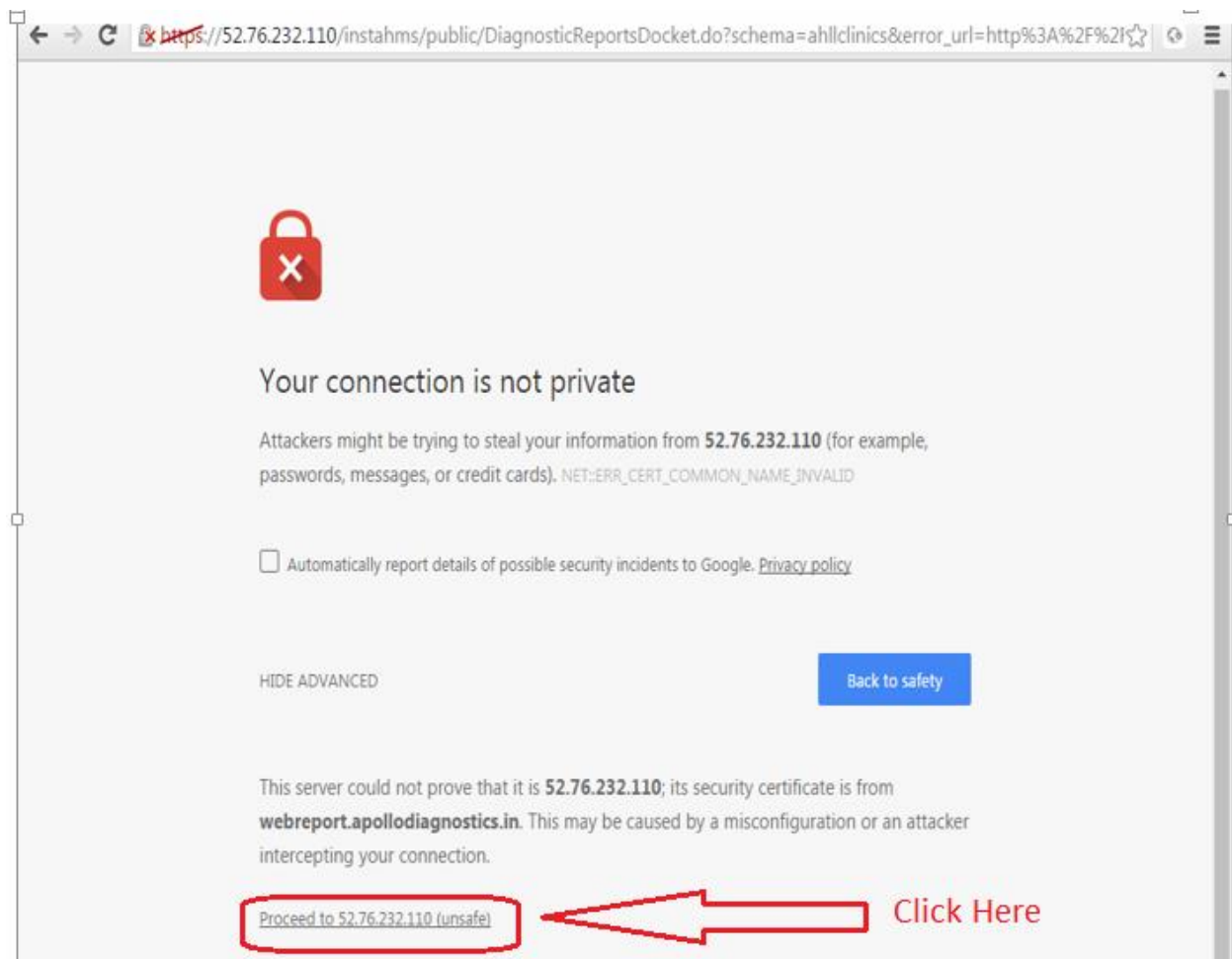
Attackers might be trying to steal your information from **52.76.232.110** (for example, passwords, messages, or credit cards). `NET:ERR_CERT_COMMON_NAME_INVALID`

Automatically report details of possible security incidents to Google. [Privacy policy](#)

**ADVANCED** Back to safety

  
Click Here

## Step -3



The screenshot shows a browser window with a security warning. The address bar contains the URL: [https://52.76.232.110/instahms/public/DiagnosticReportsDocket.do?schema=ahllclinics&error\\_url=http%3A%2F%2F](https://52.76.232.110/instahms/public/DiagnosticReportsDocket.do?schema=ahllclinics&error_url=http%3A%2F%2F). The main content area features a red padlock icon with a white 'X' inside. Below the icon, the text reads: "Your connection is not private". A warning message follows: "Attackers might be trying to steal your information from **52.76.232.110** (for example, passwords, messages, or credit cards). NET:ERR\_CERT\_COMMON\_NAME\_INVALID". There is a checkbox labeled "Automatically report details of possible security incidents to Google. [Privacy policy](#)". Below this, there is a "HIDE ADVANCED" link and a blue "Back to safety" button. At the bottom, a message states: "This server could not prove that it is **52.76.232.110**; its security certificate is from **webreport.apollodiagnostics.in**. This may be caused by a misconfiguration or an attacker intercepting your connection." At the very bottom, there is a link that says "Proceed to 52.76.232.110 (unsafe)". This link is highlighted with a red rectangular box, and a red arrow points from the text "Click Here" to the link.

[Proceed to 52.76.232.110 \(unsafe\)](#) Click Here

Step - 4

The screenshot shows a web browser window with the URL [https://52.76.232.110/instahms/public/DiagnosticReportsDocket.do?schema=ahfclincs&error\\_url=http%3A%2F%2Fwww.google.com&visit\\_id=DCHYOP](https://52.76.232.110/instahms/public/DiagnosticReportsDocket.do?schema=ahfclincs&error_url=http%3A%2F%2Fwww.google.com&visit_id=DCHYOP). The report is from Apollo Diagnostics, featuring their logo and the tagline "Empire. Empowering.™".

**Patient Information:**

Patient Name	: XXXXXXXXXX	Age / Gender	: XXXXXXXXXX
UHID	: XXXXXXXXXXXXXXX	OP Visit No	: XXXXXXXXXXXXXXX
Ref Doctor	: Self	Sponsor Name	: OHMXXXXXXXXXXXX
LRN	: LAB1481461	Specimen	: Plasma(Fluid)
Sample Collected on	: XX/08-2016 19:53	Reported on	: XX/08-2016 01:19
Package Name	: OHM - HEALTH PACKAGE		

**DEPARTMENT OF LABORATORY MEDICINE**

<u>TEST NAME</u>	<u>RESULT</u>	<u>BIOLOGICAL REFERENCE INTERVALS</u>	<u>UNITS</u>
GLUCOSE, RANDOM; GLUCOSE - SERUM / PLASMA (RANDOM/CASUAL) Method: Glucose Oxidase-Peroxidase	XXXXXXXXXXXXXXXXXXXX	90 - 140	mg/dl

---End Of Report---