



**ACCREDITATION DOCUMENT**

**F-06/06**  
**Issue Date: 30-03-2017**  
**Rev. No: 01**  
**ML 010**

**Accreditation No: ML 010**

**Awarded to**

**Pathology Laboratories,  
Atomic Energy Cancer Hospital, (NORI),  
G-8/3, Hanna Road, Islamabad, Pakistan.**

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **25-03-2015** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of **ISO 15189:2012**.

The accreditation requires regular surveillance, and is valid until **04-12-2024**.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed tests.

**PAKISTAN NATIONAL ACCREDITATION COUNCIL**

**14-06-2022**  
**Date**

**SD**  
**Director General**

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**Medical Laboratory.**

**Accreditation Scope of Pathology Laboratories,**  
**Atomic Energy Cancer Hospital, (NORD),**  
**G-8/3, Hanna Road, Islamabad, Pakistan.**

**Permanent laboratory premises**

**Field of Medical Testing Laboratory: -**

<b>Materials tested</b>	<b>Testing field (e.g. Chemical, Micro etc)</b>	<b>Types of test/ Properties measured</b>	<b>Reference to standardized method/ Internal method reference</b>
Serum	Clinical Chemistry Lab	Total Protein	0003183734190c501V13.0, Cobas C-501
		Albumin	0104469658190c501V12.0, Cobas C-501
		Total Bilirubin	0105795397190c501V8.0, Cobas C-501
		SGPT(ALT)	0020764957322c501V13.0, Cobas C-501
		SGOT(AST)	20764949322V9, Cobas C-501
		ALP	0003333752190c501V13.0, Cobas C-501
		Creatinine	0004810716190c501V19.0, Cobas C-501
		Urea	0104460715190c501V12.0, Cobas C-501
		Uric Acid	0003183807190c501V12.0, Cobas C-501
		GGT	0003002721122c501V10.0, Cobas C-501
		Cholesterol	03039773190V8, Cobas C-501
		HDL	0107528566190c501V3.0, Cobas C-501
		LDL	0107005717190c501V3.0, Cobas C-501
		Triglycerides	0020767107322c501V12.0, Cobas C-501
		LDH	0003004732122c501V11.0, Cobas C-501
Ca <sup>++</sup>	0005061482190COINV3.0, Cobas C-501		
PO <sub>4</sub>	03183793122V5, Cobas C-501		
Glucose	0104404483190c501V14.0, Cobas C-501		

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		Sodium	03743743001, Roche 9180 Electrolyte Analyzer	
		Potassium	03743743001, Roche 9180 Electrolyte Analyzer	
		Chloride	03743743001, Roche 9180 Electrolyte Analyzer	
Serum	Immuno Assay Lab	F-PSA	ms_03289788190V14.0, Cobas e-601 & Cobas e-411	
		Ca-15.3	03045838500V21.0, Cobas e-601 & Cobas e-411	
		Total IgE	ms_04827031190V9.0, Cobas e-601 & Cobas e-411	
		Ca-19.9	ms_11776193122V23.0, Cobas e-601 & Cobas e-411	
		CEA	ms_04491777190V7.0, Cobas e-601 & Cobas e-411	
		AFP	ms_04481798190V15.0, Cobas e-601 & Cobas e-411	
		Ca-125	ms_11776223190V2.0, Cobas e-601 & Cobas e-411	
		Vitamin D (T)	07464215500V5.0, Cobas e-601 & Cobas e-411	
		FT3	ms_06437206190V4.0, Cobas e-601 & Cobas e-411	
		FT4	ms_06437281190V4.0, Cobas e-601 & Cobas e-411	
		TSH	ms_08429324190V1.0, Cobas e-601 & Cobas e-411	
			FSH	11775863500V21.0, Cobas e-601 & Cobas e-411
			PROG	ms_07092539190V2.0, Cobas e-601 & Cobas e-411
			PROL	ms_03203093190V9.0, Cobas e-601 & Cobas e-411
	E2	06656021500V6.0, Cobas e-601 & Cobas e-		

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 <p><b>PNAC</b> Pakistan National Accreditation Council</p>	<b>ACCREDITATION DOCUMENT</b>	<b>F-06/06</b> <b>Issue Date: 30-03-2017</b> <b>Rev. No: 01</b> <b>ML 010</b>
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			411
		TESTO	ms_05200067190V10.0, Cobas e-601 & Cobas e-411
		LH	ms_11732234122V21.0, Cobas e-601 & Cobas e-411
		Ferritin	ms_03737551190V16.0, Cobas e-601 & Cobas e-411
		Folate	07559992500V4.0, Cobas e-601 & Cobas e-411
		Beta hCG	ms_03271749190V18.0, Cobas e-601 & Cobas e-411
		Vitamin B12	ms_07212771190V5.0, Cobas e-601 & Cobas e-411
<b>Plasma</b>	<b>Molecular Diagnostic &amp; Research Lab</b>	HCV-PCR (QNT)	4J86,51-602124/R11 Abbott m2000System 4518263,4518266,Qiagen Automation
		HCV-PCR (QLT)	4J86,51-602124/R11 Abbott m2000System 4518263,4518266,Qiagen Automation
		HBV-PCR (QNT)	2G34,51-602150/R13 Abbott m2000System 4506263,4506265,Qiagen Automation
		HBV-PCR (QLT)	2G34,51-602150/R13 Abbott m2000System 4506263,4506265,Qiagen Automation
<b>Blood</b>	<b>Haematology Lab</b>	WBC	Sysmex XN-350 Analyzer CX019719 Rev5.1
		RBC	
		Hb	
		MCV	
		Platelets	

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