



Medical Laboratory
Accreditation
Certificate

Accreditation No.RML01970



***National Hospital Organization
Shikoku Cancer Center Department of Clinical Laboratory***

***160 Kou, Minamiumenomoto-Machi, Matsuyama, 791-0280,
Japan***

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said medical laboratory.

Applicable accreditation criteria	: ISO 15189 : 2012
Scope of accreditation	: As described in the appendix.
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: June 30, 2027

Revised	April 5, 2024
Renewed	July 1, 2023
Initial accreditation	June 26, 2019

Y. Iizuka, President

Japan Accreditation Board



Accreditation Certificate
Appendix

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**National Hospital Organization
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Field : Basic Series Non-Basic Series Specific program I
 Pathology Physiology

Type of test : Accreditation by Flexible Scope

Element to be fixed : Test / Analyte

Flexible element : Sample and Method

Note : Details of accreditation by flexible scope ('list of activities') are available on the laboratory's HIS Intranetwork

Excluding primary sample collection from the scope of accreditation

Scope of accreditation :

Test / Analyte	
Basic Series	
1 Urine / feces test	
	D000 Urinary Qualitative / semi-Quantitative Examination
	D001 Urinary special substance qualitative and quantitative test
	D002 Urinary Sedimentary by microscopy
2 Hematology	
	D005 Blood morphology/function test
	D006 Bleeding/coagulation test
3 Biochemistry I	
	D007 Blood chemistry test
5 Immunology	
	D011 Immunohematology
	D012 Infectious disease
	D013 Hepatitis and relates
	D015 Immunology for plasma protein



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Scope of accreditation :

Test / Analyte	
6 Microbiology	
	D017 Microscopic examination for stained film
	D018 Bacterial culture and identification
	D019 Antimicrobial sensitivity test
	D020 Mycobacterial culture and Isolation
Non-Basic Series	
11 Urine / feces test	
	D002-2 Urinary sediment by flow cytometry (Urinary)
	D003 Scatolscopy
	D004 Basic analysis for punctatum, sperm, sputum and others
12 Hematology	
	D005 General hematology, hemogram
	D006 Bleeding/coagulation test
13 Biochemistry I	
	D007 Blood chemistry test
14 Biochemistry II	
	D008 Endocrinology
	D009 Tumor marker
15 Immunology	
	D011 Immunohematology
	D012 Immunology for infectious disease
	D013 Hepatitis and relates
16 Microbiology	
	D019-2 Examination for drug sensitivity test, yeastlike fungi
17 Gene-related test / Chromosome test	
	b Pathogenic nucleic acid homologation (D023 Microbial nucleic acid identification and quantification testing) (non-NGS)
18 Other tests	
	B0012 Specific drug treatment management fee (drug blood concentration measurement)



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Scope of accreditation :

Test / Analyte	
Pathology	
31 Pathology specimen preparations	
	N000 Preparation for histodiagnosis
	N002 Preparation for immunological stain (histodiagnosis)
	N003 Preparation for operative rapid pathologic daiagnosis (per surgery)
	N003-2 Rapid cytology
	N004 Cytodiagnosis (per part)
	N005 Preparation for HER2 gene specimen
	N005-2 Preparation for ALK fused gene specimen
	N005-3 PD-L1 protein immunostaining (immune antibody method) Histopathological preparation
32 Pathological diagnosis	
	N006 Pathological diagnosis
Physiology	
101 Physiology	
	a Respiratory function test
	D200 Spirography
	D203 DLCO
	b Circulatory function test
	D208 Electrocardiogram
	D210 Holter Electrocardiogram
	c Ultrasonography
	D215 Ultrasonography