

Medical Laboratory Accreditation Certificate

Accreditation No.RMIL00240

Tokushima University Laboratory Medical technology Section, Tokushima University Hospital

2-50-1, Kuramotocho, Tokushima-shi, Tokushima, 770-8503 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 July 31, 2027

Revised Renewed Initial accreditation

March 5, 2024 August 1, 2023 July 6, 2007

Y./Tizuka, President

Japan Accreditation Board





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Tokushima University
Laboratory Medical technology Section,
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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 intranet (HIS).

Including primary sample collection in the 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	
	D014 Autoantibody	
	D015 Immunology for plasma protein	





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Scope of accreditation:

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Test / Analyte		
6 Microbiology		
	D017 Microscopic examination for stained film	
	D018 Bacterial culture and identification	
	D019 Antimicrobial sensitivity test	
7 9	D020 Mycobacterial culture and Isolation	
Non-Basic Series		
11 Urine / feces test		
	D001 General urinalysis	
-	D002-2 Urinary sediment by flow cytometry (Urinary)	
	D003 Scatoloscopy	
	D004 Basic analysis for punctatum, sperm, sputum and others	
12 Hematology		
	D005 General hematology, hemogram	
	D006 Bleeding/coagulation test	
13 Bioche	emistry 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	
	D014 Autoantibody	
	D015 Immunology for plasma protein	
	D016 Cellular functional test (cellular immunity related test)	
16 Microl		
	D019-2 Examination for drug sensitivity test, yeastlike fungi	
	D021 Identification of mycobacteria (per series regardless of the	
	number of events)	
	D022 Drug susceptibility test for mycobacteria	
	D023-2 Other microbiological tests	





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Scope of accreditation:

Test / Analyte		
17 Gene-related test / Chromosome test		
	b Pathogenic nucleic acid homologation (D023 Microbial nucleic	
	acid identification and quantification testing) (non-NGS)	
18 Other tests		
1119	B0012 Specific drug treatment management fee (drug blood	
	concentration measurement)	
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)	
32 Pathological diagnosis		
	N006 Pathological diagnosis	

Japan Accreditation Board