



Medical Laboratory
Accreditation
Certificate

Accreditation No. RML00970

***Incorporated School of Kurume University
Department of Clinical Laboratory Medicine,
Department of Pathology,
Kurume University Hospital***

***67, Asahi-machi, Kurume-shi, Fukuoka-ken, 830-0011
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 : 2022
Scope of accreditation	: As described in the appendix.
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: December 31, 2027

Revised February 11, 2025

Renewed January 1, 2024

Initial accreditation December 17, 2015

Y. Miki, President

Japan Accreditation Board



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Incorporated School of Kurume University Department of Clinical Laboratory Medicine, Department of Pathology, Kurume University Hospital

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Department of Clinical Laboratory Medicine,
Department of Pathology,
Kurume University Hospital
67, Asahi-machi, Kurume-shi, Fukuoka-ken, 830-0011 Japan

Field : ☒ Basic Series ☒ Non-Basic Series ☐ Specific program I
 ☒ Pathology ☒ Physiology

Type of test : Accreditation by Flexible Scope

Element to be fixed : Test / Analyte

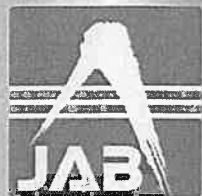
Flexible element : Sample and Method

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

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
D003 Feces test
2 Hematology
D005 Blood morphology/function test
D006 Bleeding/coagulation test
3 Biochemistry I
D007 Blood chemistry test
5 Immunology
D011 Immunohematology
D013 Hepatitis and relates
D014 Autoantibody
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
D001 General urinalysis
D002-2 Urinary sediment by flow cytometry (Urinary)
D003 Scatoloscropy
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
D014 Autoantibody
D015 Immunology for plasma protein
16 Microbiology
D022 Drug susceptibility test for mycobacteria
D023-2 Other microbiological tests
17 Gene-related test / Chromosome test
a-2 Somatic cell genetic test (Pathology specimens such as solid tumors) (non-NGS)
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
N005-3 PD-L1 protein immunostaining (immune antibody method)
Histopathological preparation
32 Pathological diagnosis
N006 Pathological diagnosis
Physiology
101 Physiology
a Respiratory function test
D200 Spirography
b Circulatory function test
D208 Electrocardiogram
d Electroencephalography
D235 Electroencephalography (PS, HV)

Japan Accreditation Board