

Medical Laboratory  
Accreditation  
Certificate

Accreditation No. RML00970



JAB



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

***67, Asahi-machi, Kurume-shi, Fukuoka, 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 : 2012
Scope of accreditation	: As described in the appendix.
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: December 31, 2019

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system.

The management system requirements meet the principles of ISO 9001:2008 and are aligned with its pertinent requirements.

Revised (2)	May 15, 2018
Initial accreditation	December 17, 2015

K. Watanabe, Chairman  
Medical Laboratory Accreditation Committee

Y. Mizuka, President  
Japan Accreditation Board

# Accreditation Certificate Appendix

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

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Including primary sample collection in the scope of accreditation

Scope of accreditation :

Item	Type of Samples	Test Method
<b>Basic Series</b>		
1 General (urine, feces, etc.)		
a Qualitative (urine/feces)		
Urinary Qualitative/semi-Quantitative Examination (general substances) (Gravity, pH, Protein, Glucose, Urobilinogen, Urobilin, Bilirubin, Ketones, Occult blood reaction (Urinary), Bacteria (Test paper), Sodium chloride, Leukocyte (Test paper), Albumin)	Urine	CLINITEC Novus Urinalysis Cassette 10
Protein quantitation	Urine	Punctured fluid MicroTP-Wako
Glucose quantitation	Urine	GA-1172 Ltype Wako Glu2
Hemoglobin, feces	Feces	IG auto Hem
Sedimentary test, urine	Urine	New urine stain
2 Hematology		
a Blood test		
Peripheral blood general test*(complete blood counts)* : RBC,WBC,Hgb,PLT,Hct	Blood	XE-5000
Reticulocytes	Blood	XE-5000
Hemogram (The microscope method)	Blood	SP-1000i
Hemogram (The automatic analyser method)	Blood	XE-5000
b Coagulation/fibrinolysis		
Prothrombin time(PT)	Plasma	Coagpia PT-N
Activated partial thromboplastin time(APTT)	Plasma	Coagpia APTT-N
Fibrinogen (Quantitative)	Plasma	Coagpia Fbg
Fibrinogen degradation products(FDP)	Plasma	Nanopia P-FDP
3 Biochemistry I		
a Hematochemistry I		
Total bilirubin	Serum	IatoroLQ T-BIL II
Bilirubin, indirect and direct	Serum	IatoroLQ D-BIL (A)
Total protein	Serum	Ltype Wako TP
Albumin	Serum	Ltype Wako ALB-BCP
Proteins fractionation	Serum	Urine Epalyzer 2
Urea nitrogen(BUN)	Serum	Urine Ltype Wako UN ·V
Creatinine	Serum	Urine Ltype Wako CRE ·M
Uric acid	Serum	Urine Ltype Wako UA ·M