

Testing Laboratory  
 Accreditation  
 Certificate

Accreditation No. RTL03830



**Research Institute for Animal Science in Biochemistry and  
 Toxicology  
 Research & Business Promotion Division**

**3-7-11, Hashimotodai, Midori-ku, Sagami-hara-shi, Kanagawa  
 252-0132, Japan**

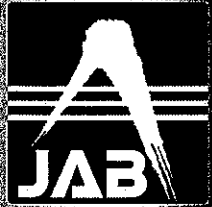
meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said testing laboratory.

- Applicable accreditation criteria : JIS Q 17025:2018 (ISO/IEC 17025:2017)
- Scope of accreditation : **Food and Drug testing**  
 (As described in the appendix)
- Premises covered by accreditation : As described in the appendix.
- Expiry date of accreditation : October 31, 2025

Revised	October 26, 2021
Renewed	November 1, 2021
Initial accreditation	October 8, 2013

Y. Iizuka, President

**Japan Accreditation Board**



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## Appendix

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Type of Laboratory	Testing Laboratory
Name of Laboratory	Research Institute for Animal Science in Biochemistry and Toxicology Research & Business Promotion Division
Address	3-7-11, Hashimotodai, Midori-ku, Sagami-hara-shi, Kanagawa 252-0132, Japan

## 1) Premises on which testing activities are performed

Name of Premises	Research Institute for Animal Science in Biochemistry and Toxicology Research & Business Promotion Division	
Address of Premises	Postal code	252-0132
	Address	3-7-11, Hashimotodai, Midori-ku, Sagami-hara, Kanagawa, Japan
Testing service at permanent facilities or on site testing service	<input checked="" type="checkbox"/> Testing service at permanent facilities <input type="checkbox"/> On site testing service	

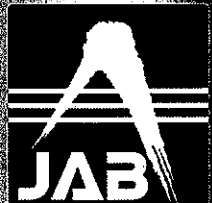
## Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.10.2
MATERIALS OR PRODUCTS TESTED	Egg and muscles of livestock products

\*1 CIT: Classification of Item to be Tested

\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B8 High performance liquid chromatography mass spectrometry HPLC/MS	Sulfadimidine, Sulfamonomethoxine, Sulfamethoxazole, Sulfadimethoxine, Sulfaquinoxaline, Sulfamerazine, Danofloxacin, Ciprofloxacin, Enrofloxacin, Orbifloxacin, Ofloxacin, Oxolinic acid, Flubendazole, Ormetoprim, Concentration 0.005 mg/kg and over  Erythromycin, Ampicillin Concentration 0.01 mg/kg and over  Tylosin, Concentration 0.025 mg/kg and over	RIAS ISO 17025 Standard Operation Procedure SOP No.II



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CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
	Oxytetracycline Chlortetracycline, Tetracycline Clopidol, Concentration 0.05 mg/kg and over	

## Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.10.2
MATERIALS OR PRODUCTS TESTED	Muscles of marine products

\*1 CIT: Classification of Item to be Tested

\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B8 High performance liquid chromatography mass spectrometry HPLC/MS	Sulfadimidine, Sulfamonomethoxine, Sulfamethoxazole, Sulfadimethoxine, Sulfaquinoxaline, Sulfamerazine, Oxolinic acid, Ormetoprim, Concentration 0.005 mg/kg and over  Erythromycin, Ampicillin Concentration 0.01 mg/kg and over  Oxytetracycline Concentration 0.05 mg/kg and over	RIAS ISO 17025 Standard Operation Procedure SOP No.II



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### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.10.2
MATERIALS OR PRODUCTS TESTED	Honey

\*1 CIT: Classification of Item to be Tested  
\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B8 High performance liquid chromatography mass spectrometry HPLC/MS	Mirosamicin Concentration 0.01 mg/kg and over  Oxytetracycline, Chlortetracycline, Tetracycline, Concentration 0.05 mg/kg and over	RIAS ISO 17025 Standard Operation Procedure SOP No.II

### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.14.1
MATERIALS OR PRODUCTS TESTED	Eggs (eggs with shell, sterilizing liquid eggs, unsterilizing liquid egg) / meat / meat products / fish batter product / frozen food (frozen food served without heating, frozen food after heating, frozen fish and shellfish for fresh market) / milk or processed milk / Food (except the above)

\*1 CIT: Classification of Item to be Tested  
\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B1 Standard method,	Viable bacteria count	<p>【Eggs(eggs with shell, egg liquid, unsterilizing liquid egg)】 Enforcement regulation of food sanitation law and some revision of the standards such as food, the additive (1998, Shoku An Hatu No.1674)</p> <p>【Processed meat, processed meat products】 Ordinance for Enforcement of the Food Sanitation Act and Standards and criteria for food and food additives, etc (17 March, 1993 ,Ei Nyu No. 54 )</p>



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CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
		<b>【Frozen food, jelly products】</b> Standards and criteria for food and food additives, etc(1959, Notice of the Ministry of Health and Welfare No. 370) <b>【Milk or processed milk】</b> Ordinance regarding standard of element, etc. of milk and dairy products(1951, Notice of the Ministry of Health and Welfare No. 52)  SOP for product test: III-B-2-2-1
B15.1 Cultivation method	Viable bacteria count	Aerobic plate count method <b>【Standard methods of analysis in food safety regulation, Microbial Part, p.150-156, 2015】</b> SOP for product test: III-B-2-2-1
(NOTE) The food except products prescribed by "standard method" is tested by the B15.1 "cultivation method"		

### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.14.2
MATERIALS OR PRODUCTS TESTED	Eggs (eggs with shell, sterilizing liquid egg, unsterilizing liquid egg) / meat / meat products (non-heating carnivorous product and specific heating carnivorous product are removed) / fish batter product / frozen food / milk or processed milk / Food (except the above)

\*1 CIT: Classification of Item to be Tested

\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B1 Standard method	E-coli	<b>【Processed meet product (non-heating carnivorous product and specific heating carnivorous product are removed), Eggs, milk or processed mil】</b> 29 July, 2015 Tsuuchi Shoku-An-Hatsu No.0729 No.4, the revision, Ministry of Health and Welfare <b>【Frozen food】</b> Standards and criteria for food and food additives, etc(1959, Notice of the Ministry of Health and Welfare No. 370)



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CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
		SOP for product test: III-B-2-2-4
B15.1 Cultivation method	E-coli	Method of testing for the fecal coliform group. 【Standard methods of analysis in food safety regulation, Microbial Part, p.172-183, 2015】  SOP for product test: III-B-2-2-4
(NOTE) The food except products prescribed by “standard method” is tested by the B15.1 “cultivation method”		

### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.14.1
MATERIALS OR PRODUCTS TESTED	Eggs (egg with shell, sterilizing liquid eggs, unsterilizing liquid egg) / meat / meat products / fish batter product / frozen food (frozen food served without heating, frozen food after heating, frozen fish and shellfish for fresh market) / milk or processed milk / Food (except the above)

\*1 CIT: Classification of Item to be Tested  
\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B1 Standard method	Coliforms	【Processed meat products, fish jelly products, processed meat】 29 July, 2015 Tsuchi Shoku-An-Hatsu No.0729 No.4, the revision, Ministry of Health and Welfare 【Sterilizing liquid eggs, unsterilizing liquid egg】 27 Aug., 1993 Tsuchi Shoku-Ei No.116 and Ei Nyu No. 190 【Frozen food】 Standards and criteria for food and food additives, etc (1959, Notice of the Ministry of Health and Welfare No. 370) 【Milk, processed milk】 Ordinance regarding standard of element, etc. of milk and dairy products (1951, Notice of the Ministry of Health and Welfare No. 52)



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CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
		SOP for product test: III-B-2-2-2
B15.1 Cultivation method	Coliforms	Method of testing for the coliform group. 【Standard methods of analysis in food safety regulation, Microbial Part, p.172-183, 2015】
(NOTE) The food except products prescribed by “standard method” is tested by the B15.1 “cultivation method”		

### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.14.2
MATERIALS OR PRODUCTS TESTED	meat / meat products / Food (except the above)

\*1 CIT: Classification of Item to be Tested  
\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B1 Standard method B15.1 Cultivation method	Staphylococcus aureus	【Processed meat products】 29 July, 2015 Tsuchi Shoku-An-Hatsu No.0729 No.4, the revision, Ministry of Health and Welfare  SOP for product test: III-B-2-2-6



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### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT <sup>*1</sup>	M27.A1.14.2
MATERIALS OR PRODUCTS TESTED	Food in general (except water)

\*1 CIT: Classification of Item to be Tested  
\*2 TCT: Technical Classification of Test

CODE & NAME OF TCT <sup>*2</sup>	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B15.1 Cultivation method	O157	<ul style="list-style-type: none"><li>- Methods for inspecting enterohaemorrhagic E.coli O157 (Ei-shoku No. 207 and Einyu No. 199, July 4 1997)</li><li>- Interpretation of methods for inspecting enterohaemorrhagic E.coli O157 (Veterinary sanitation Division, Pharmaceutical and Food Safety Bureau, Ministry of health, labor and welfare July 17 1997)</li><li>- Methods for inspecting enterohaemorrhagic E.coli O26, O103, O111, O121, O145 and O157 (2014, Shokuan Kan Hatu 1120No. 1)</li></ul> 8. Methods for isolation and culture, 1) methods with NH beads  SOP for product test:III-B-2-2-3





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### Scope of Accreditation

FIELD	M27 Food and Drug Testing
CODE OF CIT*1	M27.A1.14.2
MATERIALS OR PRODUCTS TESTED	Eggs (eggs with shell, sterilizing liquid egg, unsterilizing liquid egg) / meat / meat products / fish batter product / frozen food (frozen food served without heating, frozen food after heating, frozen fish and shellfish for fresh market) / milk or processed milk / Food (except the above)

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CODE & NAME OF TCT*2	PROPERTIES MEASURED	TEST METHOD STANDARD / STANDARD OPERATING PROCEDURE
B1 Standard method, B15.1 Cultivation method	Salmonella spp.	29 July, 2015 Tsuchi Shoku-An-Hatsu No.0729 No.4, the revision, Ministry of Health and Welfare  SOP for product test: III-B-2-2-5

# Japan Accreditation Board