

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of ert if i at e of

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

MASIS Inc.

2-2-7 Ogimachi Hirosaki, Aomori 036-8104

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Pesticides residue testies ti cides r & i due t & t ing & offee beans with GC-MS/MS

Pesticides residue testing of carbaryl in coffee beans with n s wit h HPL

Analytical testing of dasatinib in blood plasma with HPLC-MS/MS

Testing of polyphenol content in tea leaves with Ue -visible spectrophotometer

(As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen

President/Operations Manager

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date:

Issue Date:

Expiration Date:

August 21, 2013

October 8, 2019

October 8, 2021

Accreditation No.:

Certificate No.:

74760

L19-508

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



Certificate of Accreditation: Supplement

MASIS Inc.

2-2-7 Ogimachi Hirosaki, Aomori 036-8104 Contact Name: Manabu Soma Phone: 0172-29-1777

Accreditation is granted to the facility to perform the following testing:

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFIC <mark>AT</mark> ION, STANDARD METHOD OR TECHNIQUE USED	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT
Chemical F	Pirimiphos-methyl	Coffee beans	SOP for Pirimiphos-methyl	Regulatory Limit:
Chemical	Firmiphos-methyr	Confee beans	(SOP-S OP-CC-0)	0.01 mg/kg
			(SOP-SOF-CE-W	0.01 mg/kg
			On the basis of:	
			Analytical Methods for Residual	
			Compositional Substances of	
			Agricultural Chemicals, Feed	
			Additives, and Veterinary Drugs in	
			Food (Department of Food Safety	
			Ministry of Health, Labour and	
			Welfare Notice, Shoku-An	
			No.0124001, January 24, 2005)	
			Chapter 3:	
		/	Individual Test Method	
			GC-MS/MS	
	Carbaryl	Coffee beans	SOP for Carbaryl_Coffee Beans	Regulatory Limit:
			(SOP-LC-001)	0.01 mg/kg
			On the basis of:	
			Analytical Methods for Residual	
			Compositional Substances of	
			Agricultural Chemicals, Feed	
			Additives, and Veterinary Drugs in	
			Food (Department of Food Safety	
			Ministry of Health, Labour and	
			Welfare Notice, Shoku-An	
			No.0124001, January 24, 2005)	
			Chapter 3:	
			Individual Test Method	
			HPLC-MS/MS	



Certificate of Accreditation: Supplement

MASIS Inc.

2-2-7 Ogimachi Hirosaki, Aomori 036-8104 Contact Name: Manabu Soma Phone: 0172-20nt act

Accreditation is granted to the facility to perform the following testing:

FIELD	ITEMS, MATERIALS	SPECIFIC TESTS OR	SPECIFICATION.	RANGE (WHERE
OF TEST	OR PRODUCTS	PROPERTIES	STANDARD METHOD OR	APPROPRIATE) AND
	TESTED	MEASURED	TECHNIQUE USED	DETECTION LIMIT
Chemical F	Dasatinib	Blood plasma	HPLC-MS/MS Test Method	Detection Limit:
		940	SOP for Dasatinib	1 ng/mL
			(SOP-LC-004)	
			HPLC-MS/MS	
	Total free	Tea leaves of	SOP for Total Free Polyphenol_	5 g/100 g to 25 g/100 g
	polyphenol	Fermented tea,	Tea Leaves	(Converted by range
		Unfermented tea	(SOP-UV-001)	of extracted and diluted
		and		solution:
		Half fermented tea	On the basis of:	10 μg/mL to 50 μg/mL)
			ISO 14502-1:2005	
			Determination of substances	
			characteristic of green and black	
			tea — Part 1: Content of total	
			polyphenols in tea	
			 Colorimetric method using 	
		F	Folin-Ciocalteu reagent	
			Spectrophotometry	

1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location. Example: Outside Micrometer F would mean that the laboratory performs this testing at its fixed location.