

Accredited by the Japanese Government

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, Japan http://www.jfrl.or.jp/

No. 22087771001-0301

Date issued: September 07, 2022

## CERTIFICATE OF ANALYSIS

Client:

Sample name:

HAS-II Lot. 19G24

Received date: August 24, 2022

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N M
Protein	91.0 g/100g		1 1

QL: Quantitation limit N: Notes M: Method

Notes

1:Nitrogen-to-protein conversion factor: 5.55.

Method

1:Combustion method

Signed for and on behalf of JFRL

Naoto Suzuki

Section of Analysis Documentation

Sept. 07, 2022
Date



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Test Result(s)

Test Item	Result	QL	N	М
Arsenic (as $As_20_3$ )	Not detected	0.1 ppm		1
Heavy metals (as Pb)	Not detected	5 ppm		2

QL: Quantitation limit N: Notes M: Method

Method

1:Atomic absorption spectrometry

2: Sodium sulfide colorimetric method



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# CERTIFICATE OF ANALYSIS

Client:

Sample name:

HAS-II Lot. 20G14

Received date: August 24, 2022

This is to certify that the following result(s) have been obtained from our analysis on the above-mentioned sample(s) submitted by the client.

Test Result(s)

Test Item	Result	QL	N M
Protein	91.6 g/100g	×	1 1

QL: Quantitation limit N: Notes M: Method

Notes

1:Nitrogen-to-protein conversion factor: 5.55.

Method

1: Combustion method

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Test Result(s)

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Heavy metals (as Pb)	Not detected	5 ppm		2

QL: Quantitation limit N: Notes M: Method

Method

1:Atomic absorption spectrometry

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