

Toxicology Laboratory Analysis Report

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Report No: T7416

CLIENT: sg(2)(a), Institute of Veterinary, Animal and Biomedical Sciences, Massey

University, Private Bag 11 222 Palmerston North 4442

CLIENT REFERENCE No.: Telephone No: 06 356 9099

SAMPLES: Six kea muscle samples **REQUIREMENT:** Examine for fluoroacetate

RECEIVED: 03 March 2020

Sample/s were received for analysis. The details were entered into the laboratory sample system and the sample/s given a reference number. The sample details and results are as follows:

No. samples: 6

Description		Fluoroacetate, µg/g
Muscle tissue, 58444, Kea		0.77
Muscle tissue, 58445, Kea		7.50
Muscle tissue, 58446, Kea		2.30
Muscle tissue, 58447, Kea		2.28
Muscle tissue, 58448, Kea		1.57
Muscle tissue, 58449, Kea		0.63
	Muscle tissue, 58444, Kea Muscle tissue, 58445, Kea Muscle tissue, 58446, Kea Muscle tissue, 58447, Kea Muscle tissue, 58448, Kea	Muscle tissue, 58444, Kea Muscle tissue, 58445, Kea Muscle tissue, 58446, Kea Muscle tissue, 58447, Kea Muscle tissue, 58448, Kea

All results are reported to two significant figures

The determination was carried out using TLM005, the assay of fluoroacetate in water, soil and biological materials by

GLC. The method detection limit (MDL) is 0.001µg/g and the uncertainty

(95% c.i.) is ± 9%.

TESTED BY: WORKBOOK REF: 18/17

TEST PERIOD: 4-9/3/20

AUTHORISED BY:

s 9(2)(a), 9(2)(g)(ii)

Date: 9/03/2020



These results are confidential to the client and relate only to the samples as received and tested. This report may be reproduced in full only. The samples relating to this report will be disposed of after two months from the report date unless requested otherwise by the client. Where appropriate, the above results will be included in anonymised form in the National Vertebrate Pesticide Residue Database.

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