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Laboratory Test Report

Forest Herbs Research Ltd

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Laboratory Reference:

15-10743

Submitted by:

Terry Bone

Date Received:

Date Completed:

28/05/2015 29/05/2015

Order Number:

Reference:

Results Summary

Unless specified otherwise, all samples arrived in acceptable condition.

Laboratory ID	Sample ID	DHA Dihydroxyacetone mg/kg	MG Methylglyoxal mg/kg	NPA* phenol equivalent %w/v	HMF Hydroxymethylfurfural mg/kg
15-10743-1	1505MH150	672	155	7.3	3
15-10743-2	1505MH150	674	177	7.9	3

^{*}These results are outside the IANZ accreditation scope of the laboratory.

Method Summary

Samples were analysed as received by the Laboratory using the 3-in-1 honey method, which involves aqueous extraction, derivatisation, and analysis by UPLC with diode array detection. NPA is calculated from Methylglyoxal using the conversion calculation supplied by UMFHA.

	DHA (mg/kg)	MG (mg/kg)	NPA (%w/v)	HMF (mg/kg)
Reporting Limits =	10	4.0	0.8	1

Analyst Comments:

July 9 stray

Megan Grainger Technologist Analytica Laboratories Ltd.



All tests reported herein have been performed in accordance with the laboratory's scope of accreditation, with the exception of tests marked *, which are not accredited.

Report Revision: 15-10743 - 00 Page 1 of 1 Report Date: 29/05/2015