

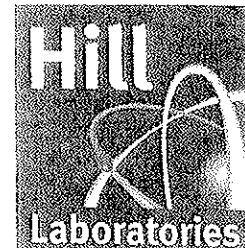
Hill Laboratories

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Contact: Courtney Browne

Laboratory No: 318485
Date Registered: 16/08/2003
Date Completed: 28/08/2003
Page Number: 1 of 1

Client's Reference: 307775A

The results for the analyses you requested are as follows:

Sample Type: Biological Materials, Miscellaneous

Sample Name	Lab No	Iodine (mg/kg)
E307775A/1 Fine Kelp Pepper	318485/1	2270
E307775A/2 Coarse Kelp Pepper	318485/2	2120
E307775A/3 Kelp Pepper Powder	318485/3	2230
E307775A/4 Undaria	318485/4	49.2

Summary of Methods Used and Detection Limits

The following table(s) gives a brief description of the methods used to conduct the analyses for this job. The detection limits given below are those attainable in a relatively clean matrix. Detection limits may be higher for individual samples should insufficient sample be available, or if the matrix requires that dilutions be performed during analysis.

Substance Type: Biological Materials

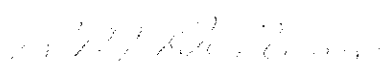
Parameter	Method Used	Detection Limit
Iodine	Sample digestion with aqueous TMAH at 90°C. ICP-MS determination.	0.02 mg/kg

Analyst's Comments:

These samples were collected by yourselves and analysed as received at the laboratory.

Samples are held at the laboratory after reporting for a length of time depending on the preservation used and the stability of the analytes being tested. Once the storage period is completed the samples are discarded unless otherwise advised by the submitter.

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Roger Haslemore B.Sc., Ph.D., MNZIC
Food and Industrial Client Services Manager



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