

Certificate of Analysis

Ms Remonda Buaras Tahira Foods Ltd Suite 5 Alperton House Bridgewater Road

Wembley HA9 0PA Report No: P10-06512
Purchase Order: (None Supplied)
Date Received: 6th September 2010
Date Started: 10th September 2010

Page 1 of 3

DNA Testing

Sample Code: **P10-06512-1** Your Refs: Prod: 09.03.2009/ Exp: 08.03.2012

Description: Chicken Luncheon Meat 800g

Meat Species Identification by PCR/RFLP (Method TM3)

Internal PCR Control Satisfactory

Pig (Sus scrofa) DNA Not Detected

Conclusion

The sample contained no detectable Pig DNA.

Science With Service Approved By: Jessica Sage

Scientist (DNA & Protein)

17th September 2010



READING SCIENTIFIC SERVICES LTD

Reading Science Centre, Whiteknights Campus, Pepper Lane, Reading,

> Tel: +44 (0)118 986 8541 Fax: +44 (0)118 986 8932

e-mail: enquiries@rssl.com web: www.rssl.com



Certificate of Analysis

Ms Remonda Buaras Tahira Foods Ltd Suite 5 Alperton House Bridgewater Road

Wembley HA9 0PA

Report No: P10-06512
Purchase Order: (None Supplied)
Date Received: 6th September 2010
Date Started: 10th September 2010

Page 2 of 3

DNA Testing

Sample Code: **P10-06512-2** Your Refs: Prod: 08.06.2009/ Exp: 07.06.2012

Description: Chicken Luncheon Meat 340g

Meat Species Identification by PCR/RFLP (Method TM3)

Internal PCR Control Satisfactory

Pig (Sus scrofa) DNA Not Detected

Conclusion

The sample contained no detectable Pig DNA.

Science With Service Approved By: Jessica Sage

Scientist (DNA & Protein)

17th September 2010



READING SCIENTIFIC SERVICES LTD

Reading Science Centre, Whiteknights Campus, Pepper Lane, Reading,

> Tel: +44 (0)118 986 8541 Fax: +44 (0)118 986 8932

e-mail: enquiries@rssl.com web: www.rssl.com



Certificate of Analysis

Ms Remonda Buaras Tahira Foods Ltd Suite 5 Alperton House Bridgewater Road

Wembley HA9 OPA

Report No: P10-06512 Purchase Order: (None Supplied) Date Received: 6th September 2010 Date Started: 10th September 2010

Page 3 of 3

DNA Testing

Sample Code: P10-06512-3 Your Refs: Prod: 23.03.2009/ Exp: 22.03.2012

Description: Chicken Luncheon Meat 200g

Meat Species Identification by PCR/RFLP (Method TM3) Internal PCR Control Satisfactory Pig (Sus scrofa) DNA Not Detected

Conclusion

The sample contained no detectable Pig DNA.

Celeriac, Pine Nut 0.1% (1g/Kg).
NB. The test for Mustard detects Black, Yellow and White Mustard DNA.

Science With Service

Approved By:

Jessica Sage Scientist (DNA & Protein)

17th September 2010



READING SCIENTIFIC SERVICES LTD

Reading Science Centre, Whiteknights Campus, Pepper Lane, Reading,

> Tel: +44 (0)118 986 8541 Fax: +44 (0)118 986 8932

e-mail: enquiries@rssl.com web: www.rssl.com

These results relate only to the sample(s) tested and do not guarantee the bulk of the material to be of equal quality. This report shall not be reproduced, except in full, without the written approval of RSSL. RSSL staff were not responsible for sampling and cannot be held liable in respect of the use to which this information is put. All samples will be retained for a period of one month (or ten days, if perishable) from the date of this certificate.

For meat speciation, the manufacturer's stated limit of detection for the test kit used is ca 1%. For fish speciation, the limit of detection for allergen DNA is as follows: Brazil Nut, Hazelnut, Peanut 0.0001% (1mg/Kg); Almond, Mustard, Macadamia Nut, Pecan Nut, Walnut, Fish, Kiwi 0.001% (10mg/Kg); Crustacean, Mollusc 0.005% (50mg/kg); Pistachio Nut, Cashew Nut, Lupin, Chestnut 0.01% (10mg/Kg) and Celery,