# Chemistry & food security

A context-based learning (CBL) resource

DNA analysis report

Dylan P. Williams, Katy J. McKenzie, David L. Davies, Khalku Karim, Elena Piletska & Kevin Parker

University of Leicester & KKI Associates Ltd

## Analysis of meat products for presence of equine DNA

Northland Food Analysis Laboratories Ltd
Northchester
Northland

Date (Month, Year)

### Referencing and acknowledgements

### Executive summary

Maximum one page, Arial, 12pt text

### Report

Maximum 4 pages, Arial 12 point text, divided into the following sections:

#### Background

#### Methods

This section should include a brief discussion justifying why each method was used and how data was generated from these approaches.

#### Analysis of results

This section may include charts and tables. You may also discuss limitations of results here.

#### Conclusions

* Bullet point list.

#### Recommendations for actions based on results

#### Recommendations for future work