

# News story: Food chain resilience in a changing world: conference presentations

[Conference programme, abstracts and biographies](#) (PDF, 8.31MB, 39 pages)

Presentations from the 2018 Government Chemist Conference can be found below:

[Welcome and introduction, Julian Braybrook, Government Chemist](#) (PDF, 1.52MB, 16 pages)

[Referee casework outcomes, Michael Walker, Consultant Referee Analyst, LGC](#) (PDF, 2.55MB, 65 pages)

[Application of whole genome sequencing for public health interventions around foodborne pathogens, Kathie Grant, Public Health England](#) (PDF, 2.75MB, 31 pages)

[Resilience through food forensics – essential post EU exit, Jon Griffin, President of the Association of Public Analysts](#) (PDF, 1.44MB, 21 pages)

[Regulating Our Future – modernising food regulation in the UK, Catriona Stewart, Food Standards Agency](#) (PDF, 1.28MB, 22 pages)

[The European Commission Knowledge Centre for food fraud and quality, Franz Ulberth, European Commission Joint Research Centre](#) (PDF, 2.37MB, 30 pages)

[Road map for the harmonisation of DNA testing for meat speciation, Timothy Wilkes, LGC](#) (PDF, 1000KB, 30 pages)

[Are your genes to blame when your jeans don't fit?, Giles Yeo, MRC Metabolic Diseases Unit, University of Cambridge](#) (PDF, 1.99MB, 17 pages)

[How the food industry is preparing for EU exit, Helen Munday, Food and Drink Federation](#) (PDF, 1.46MB, 20 pages)

[How can measurement science assist in improving the molecular detection and management of antimicrobial resistance?, Jim Huggett, LGC / University of Surrey](#) (PDF, 2.57MB, 28 pages)

[Early warning systems to detect, predict and assess food fraud, Yamine Bouzembrak, RIKILT](#) (PDF, 5.7MB, 31 pages)

[How far have we come since horse-gate; global tools available to fight food fraud, Selvarani Elahi, LGC](#) (PDF, 1.71MB, 36 pages)

[Accelerating rice improvement in South Asia, Katherine Steele, Bangor University](#) (PDF, 3.1MB, 30 pages)

[The Hand That Feeds: A musical about food crime, Kate Cooper](#)