

# Knowledge Network

**Presentation Archive 2016–2018**



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## *safefood* Knowledge Network Presentation Archive

### Safer Food: Avoidance of product recalls (2016)

Fermoy (13 Apr), Kenmare (4 May), Dublin (1 June), Carlow (2 June), Tullamore (28 June), Galway (29 June), Cookstown (6 Sept), Letterkenny (7 Sept)

Speaker	Organisation	Presentation
Eddie O'Neill	Teagasc	<a href="#"><u>Avoiding product recall and economic implications</u></a>
James McIntosh	<i>safefood</i>	<a href="#"><u>Managing food allergens</u></a>
Eddie O'Neill	Teagasc	<a href="#"><u>Choosing and using hygiene and cleaning products</u></a>
Kieran Jordan	Teagasc	<a href="#"><u>Controlling bacterial contamination</u></a>
James McIntosh	<i>safefood</i>	<a href="#"><u>Emerging food safety issues</u></a>
Kieran Jordan	Teagasc	<a href="#"><u>Food traceability</u></a>

### Molecular Methods (13-14 September 2016, Kildare)

Speaker	Organisation	Presentation
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Greg Jones	Campden BRI	<a href="#"><u>An introduction to molecular biology</u></a>
-	-	<a href="#"><u>An introduction to PCR – theory and work flow</u></a>
-	-	<a href="#"><u>Implementation of PCR methods into the lab</u></a>
Suzanne Jordan	Campden BRI	<a href="#"><u>Commercially available detection assays: kits and instrumentation</u></a>
-	-	<a href="#"><u>PCR in practice</u></a>
-	-	<a href="#"><u>Molecular Methods in microbiology: detection, confirmation, identification and microbial typing</u></a>
Lisa O'Connor	Food Safety Authority of Ireland (FSAI)	<a href="#"><u>FSAI experience interpreting and acting on results of PCR based detection of VTEC/STEC</u></a>
Anne Carroll	Health Service Executive (HSE)	<a href="#"><u>Accreditation for Molecular Methods</u></a>

## Catering for Food Hypersensitivity (19 & 26 September 2016, Newtownabbey & Dublin)

Speaker	Organisation	Presentation
Jenny Hughes	Northern Health and Social Care Trust	<a href="#"><u>Living with Food Allergy</u></a>
Esther Chartres	Food Standards Agency (FSA)	<a href="#"><u>Compliance in practice: how to meet your obligations to control food allergens</u></a>

Ruth Charles	Irish Food Allergy Network (IFAN)	<a href="#"><u>Living with Food Allergy and Intolerance in Ireland</u></a>
David McCullagh	Pallas Foods	<a href="#"><u>Sourcing "Free From" Foods</u></a>
Conor Hyde	Bullseye	<a href="#"><u>The Free From Food Trend</u></a>

## The Dairy Industry and Climate Change (27 February & 27 March 2017, Dublin & Belfast)

Speaker	Organisation	Presentation
Prof Alan Matthews	Trinity College Dublin	<a href="#"><u>Climate Change: Ireland's Challenge</u></a>
Dr Trevor Donnellan	Teagasc	<a href="#"><u>Climate Change Related Dairy Sector Risks</u></a>
Dr Thia Hennessy	University College Cork	<a href="#"><u>Stakeholders' Perspectives on Climate Change</u></a>
Dr Katrina Campbell	Queen's University Belfast	Dairy, Climate Change & Food Safety

## Running the Gauntlet: Production of safe food by small food producers (2017) Kilkenny (4 Apr), Wexford (5 Apr), Ennis (26 Apr), Tralee (27 Apr), Donegal (9 May), Westport (10 May), Athenry (11 May), Navan (12 Sept),

Speaker	Organisation	Presentation
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Dr Kieran Jordan	Teagasc	<a href="#"><u>Do bacteria have a free travel pass in your facility?</u></a>
Mr Eddie O'Neill	Teagasc	<a href="#"><u>Food Hygiene Essentials: A clean regime</u></a>
Dr Kieran Jordan	Teagasc	<a href="#"><u>Disease-causing Bacteria: What you need to know</u></a>
Dr James McIntosh	<b>safefood</b>	<a href="#"><u>Food Allergens in a nutshell</u></a>
Dr Linda Gordon / Dr James McIntosh	<b>safefood</b>	<a href="#"><u>The Weakest Link: Supply chain &amp; traceability</u></a>
<b>CAFRE - Loughry Campus, Cookstown (13 Sept)</b>		
Sharon Gilmore	Food Standards Agency (FSA) NI	<a href="#"><u>FSA Update</u></a>
Dr Catherine Devlin	College of Agriculture, Food and Rural Enterprise (CAFRE)	<a href="#"><u>Loughry Support Services</u></a>
Eddie O'Neill	Teagasc	<a href="#"><u>Food Hygiene Essentials: A clean regime</u></a>
Dr Kieran Jordan	Teagasc	<a href="#"><u>Disease-causing Bacteria: What you need to know</u></a>
Dr Bob Madden		<a href="#"><u><b>safefood</b> Listeria Project</u></a>
Dr James McIntosh	<b>safefood</b>	<a href="#"><u>Food Allergens in a nutshell</u></a>
Joe Ahern	Kerry Group	<a href="#"><u>Clean Labelling</u></a>

Mark O'Neill	Food Standards Agency NI	<a href="#"><u>Food safety challenges for online retailing</u></a>
<b>Too clean or not clean enough: The hygiene hypothesis myth (4 July 2017, Dublin)</b>		
Speaker	Organisation	Presentation
Dr Audrey Dunn Galvin	University College Cork	The March of the Allergens
Prof Colin Hill	University College Cork	<a href="#"><u>The vital role of the microbiome in human health</u></a>
Prof Sally Bloomfield	International Scientific Forum on Home Hygiene	<a href="#"><u>The hygiene hypothesis misnomer and inflammatory diseases</u></a>
Niall Roche	University College Dublin	<a href="#"><u>The approaches to hygiene in developing countries</u></a>
Prof Sally Bloomfield	International Scientific Forum on Home Hygiene	<a href="#"><u>Why is hygiene so important – developing a risk based approach to hygiene in home and everyday life</u></a>
Dr Lisa Ackerley	University of Salford	<a href="#"><u>Restoring confidence in hygiene and hygiene understanding</u></a>
<b>Food Allergen Management (19 July 2017, Webinar)</b>		
Speaker	Organisation	Presentation
Dr James McIntosh	<i>safefood</i>	<a href="#"><u>Food Allergen Management</u></a>

## *Listeria monocytogenes* in ready to eat foods (2 November 2017, Webinar)

Speaker	Organisation	Presentation
Dr Bob Madden		<u><i>Listeria monocytogenes</i> in ready to eat foods</u>

## Food Allergen Labelling for non prepacked food (21 November 2017, Webinar)

Speaker	Organisation	Presentation
Pat O'Mahoney	(FSAI)	<u>Food Allergen Labelling for non-prepacked food</u>
James McIntosh	(safefood)	

## Whole genome sequencing in food safety and public health (28 November 2017, Dublin)

Speaker	Organisation	Presentation
Prof John Coia	NHS Scotland	<u>Whole genome sequencing – opportunities and challenges</u>
Dr Niall De Lappe	Health Service Executive (HSE)	<u>Cluster Detection using WGS in the National <i>Salmonella</i>, <i>Shigella</i> &amp; <i>Listeria</i> Reference Laboratory</u>
Dr Anne Carroll	Health Service Executive (HSE)	Introducing WGS at the National Reference Laboratory for VTEC at PHL
Dr Eva Møller Nielsen	SSI Denmark	<u>WGS for epidemiology of foodborne listeriosis in Denmark</u>



Dr Cormac Gahan	University College Cork	Comparative Analysis of WGS of Irish <i>Listeria monocytogenes</i> Isolates
Dr Olivia McAuliffe	Teagasc	<u>Application of WGS to Bacteriophage-Based Approaches to Pathogen Control and Detection</u>
Dr Adrian Allen	Agri-Food and Biosciences Institute (AFBI)	<u>Pathogen Genome Sequencing for Livestock Epidemiology</u>
Dr Paul Cotter	Teagasc	Whole (meta)genomic sequences and food safety
Dr Kaye Burgess	Teagasc	WGS <i>Salmonella</i>
Dr Kieran Jordan	Teagasc	<u>Future requirements for maximum use of WGS</u>