

7 Octubre

PROGRAMA 2020

15.30 _ 15.40 h

Dra. Sara Bover
IRTA, España
Bienvenida

15.40 _ 16.10 h

Dr. Bill Keevil
Food Standards Agency, Southampton, Reino Unido
Biofilms en la industria alimentaria, VBNC y resistencias;
nuevos medios de detección y control

16.10 _ 16.40 h

Dr. Rob Limburn
Campden BRI, Charingworth, Gloucestershire, Reino Unido
Diversidad de especies en biofilms y eliminación enzimática de
estas comunidades

16.40 _ 17.10 h

Dra. Belén Martín
IRTA, España
El control microbiológico de superficies: una herramienta clave
para la verificación de la higiene en el marco de la gestión de la
seguridad y calidad alimentaria

17.10 _ 17.40 h

Dr. Jose Juan Rodríguez
Universitat Autònoma de Barcelona, España
Riesgos y peligros de los biofilms en la industria alimentaria

17.40 _ 18.00 h

Dra. Sara Bover
IRTA, España
Conclusiones y cierre Barcelona Biofilm Summit



PONENTES

Dra. Sara Bover

Investigadora y jefa del Programa de
Seguridad Alimentaria
IRTA, España

Dr. Bill Keevil

Presidente del Comité Asesor sobre la
Seguridad Microbiológica de los Alimentos
Agencia de Normas Alimentarias,
Southampton, Reino Unido

Dr. Rob Limburn

Gerente del Grupo de Resistencia
al Calor y Descontaminación
Campden BRI,
Charingworth, Gloucestershire, Reino Unido

Dra. Belén Martín

Programa de Seguretat Alimentaria
IRTA, España

Dr. Jose Juan Rodríguez

Profesor experto en Seguridad Alimentaria
Universitat Autònoma de Barcelona, España





Barcelona Biofilm Summit

by Alimentaria
FOODTECH

We launch the second edition of the Barcelona Biofilm Summit, an international scientific-technical event whose objective is to deepen and provide an updated vision of the problem represented by the presence of biofilms in food production plants and drinks and associated risk management and control strategies.

In this online edition it has been possible to gather prestigious speakers who will present the latest advances that are being investigated aimed at improving the proper management of biofilms in the food field. For the 2020 edition, as in the 2018 edition, IRTA, UAB and ITRAM HIGIENE with Alimentaria FoodTech have joined forces to turn the Barcelona Biofilm Summit into a meeting place and exchange of experiences, among managers, technicians, managers, managers and specialists in the sector, which allows attendees to know and discuss the latest trends and innovations in the world of biofilms in the food industry.

Alimentaria
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IRTA
INSTITUT DE RECERCA I TECNOLOGIA
AGROALIMENTÀRIES

ITRAM
HIGIENE

UAB
Universitat Autònoma
de Barcelona

October 7th

2020 PROGRAMME

15.30 _ 15.40 h

Dr. Sara Bover

IRTA, España

Welcome

15.40 _ 16.10 h

Dr. Bill Keevil

Food Standards Agency, Southampton, Reino Unido

Biofilms in the food industry, VBNC and resistance; requiring new means of detection and control

16.10 _ 16.40 h

Dr. Rob Limburn

Campden BRI, Charingworth, Gloucestershire, Reino Unido

Biofilm species diversity and enzymatic removal of biofilms

16.40 _ 17.10 h

Dr. Belén Martín

IRTA

Microbiological control of surfaces: a key tool for the verification of hygiene in the framework of food safety and quality management

17.10 _ 17.40 h

Dr. Jose Juan Rodríguez

Universitat Autònoma de Barcelona, España

Risks and dangers of biofilms in the food industry

17.40 _ 18.00 h

Dr. Sara Bover

IRTA, España

Barcelona Biofilm Summit conclusions



SPEAKERS

Dr. Sara Bover

Researcher and head of the food safety program
IRTA, España

Dr. Bill Keevil

Chair of the Advisory Committee on the Microbiological Safety Food
Food Standards Agency,
Southampton, Reino Unido

Dr. Rob Limburn

Heat Resistance & Decontamination
Group Manager
Campden BRI,
Charingworth, Gloucestershire, Reino Unido

Dr. Belén Martín

Food Safety Program
IRTA, España

Dr. Jose Juan Rodríguez

Expert Professor in Food Safety
Universitat Autònoma de Barcelona, Spain

www.alimentariafoodtech.com/en/activities/barcelona-biofilm-summit/

