

5TH ANNUAL  
**MICROBIOME  
 CONNECT:  
 ANIMAL**

FACE-TO-FACE EVENT

21-22 JUNE 2022  
 BOSTON

Gain access to Animal Health, Nutrition & Technology Innovation USA for an extra \$500!

Hear From Our Esteemed Speaker Lineup Of Academic And Industry Leaders Including:

Advancing the development and commercialization of nutritional and therapeutic solutions from lab to label to improve the health of livestock and companion animals

WHAT'S NEW FOR 2022?

Even more **CUTTING-EDGE RESEARCH** across companion and production nutrition

**DEEPER DIVES** into contemporary topics surrounding the animal microbiome

A special focus on **BRINGING COMMERCIAL PRODUCTS TO MARKET** in the animal microbiome space

 **100+** ATTENDEES

 **2 DEDICATED TRACKS** covering production and companion animals

 **30+** SPEAKERS

“Microbiome is an emerging field study that has a lot potential in contributing to animal health. This was my first time attending and I enjoyed it very much and also learned a lot from the diverse speakers.”

- Senior Product Development Manager, Qualitech



**Judy Schnurr**  
 Director, Nutrition Innovation  
**Hills Pet Nutrition**



**Aaron Schacht**  
 CEO  
**BiomEdit**



**Itzhak Mizrahi**  
 Professor  
**Ben-Gurion University of the Negev**



**Holly Ganz**  
 Chief Scientific Officer  
**Animal Biome**



**Chris Belnap**  
 Chief Executive Officer  
**Resilient Biotics**



**Ching-Yen Lin**  
 Nutrition Scientist  
**Blue Buffalo**

# WELCOME

## To the 5th Annual Industry Leading Microbiome Connect: Animal

This **Animal Microbiome Congress** returns for the 5th year as the definitive, industry-focused forum dedicated to novel scientific data and networking opportunities to further the commercialization of animal microbiome research.

2022 will focus on the advancements in **pre, pro, and post-biotics** developments as they become a priority for leading pet food and animal health companies.

Bringing together 100+ experts, join your community to network, collaborate and learn how to develop microbiome focused animal products. Take actionable takeaways on key challenges including better feed additives for **increased productivity** or improving **pet health**, to understanding modulation of **host-microbe interactions** through **metagenomic analysis** techniques.

Across 2 days, with 2 tracks of extensive content, as well as co-location with **Animal Health, Nutrition and Innovation**, the next Microbiome Connect: Animal will comprehensively analyze microbiome product development, from understanding fundamental ecology to modulating the microbiome to improve health and outcomes, so that every member of your team can benefit from the wealth of experience shared.

### KEY TOPICS

#### DISCOVER KEY BREAKTHROUGHS ON:

- ✔ Developing nutritional solutions through **prebiotics, probiotics and postbiotics** to improve animal health
- ✔ **Translating research from lab to label** – bringing commercial products to market in the animal microbiome space
- ✔ Hearing the latest developments in microbiome analysis using **cutting edge -omic technologies** to interrogate microbiome composition, host-microbe interactions, and better understanding their role in gut health
- ✔ **Increasing productivity and profitability** –improving feed efficiency and preventing disease through effective microbiome modulation

#### IMPROVING NUTRITION

- ✔ Uncovering how **the microbiome can be leveraged** in improving animal health through effective microbiome modulation
- ✔ Discussing the development of microbiome products with **proven efficacy in improving gut health** through an understanding of microbial community interactions

#### FUTURE-PROOFING THE MICROBIOME

- ✔ **Developing functional replacements for antibiotics** through effective microbiome solutions
- ✔ **Reducing methane emissions** in ruminants through feed additives

#### DISEASE PREVENTION TO IMPROVE HEALTH AND PRODUCTIVITY

- ✔ How feed efficiency can be increased by effective applications of microbiome research
- ✔ Increasing profitability and reducing feed costs to stimulate animal growth through the microbiome

#### TECHNIQUES & TECHNOLOGY

- ✔ Applying sequencing and bioinformatic techniques to uncover the functionality of the animal microbiome
- ✔ How microbiome interventions early in life can have a profound impact on the lives of animals

# MEET THE SPEAKERS



**Jirayu 'Boo-Boo' Tanprasertsuk**  
Scientist  
NomNomNow



**Holly Ganz**  
Chief Science Officer  
AnimalBiome



**Chris Belnap**  
CEO  
Resilient Biotics



**Itzhak Mizrahi**  
Professor  
Ben-Gurion University  
of the Negev



**Alain Labbé, PhD**  
Director of Research  
Microsintesis



**Ching-Yen Lin**  
Nutrition Scientist  
Blue Buffalo



**Judy Schnurr**  
Director, Nutrition  
Innovation  
Hills Pet Nutrition



**Chrysi Sergaki**  
Interim Head of the  
Microbiome Section  
NIBSC/MHRA



**Joe Bartges**  
Professor of Medicine &  
Nutrition  
University of Georgia



**Leluo Guan**  
Professor  
University of Alberta



**Kevin Kessler**  
Senior Veterinarian  
Tyson Foods



**Greg Sunvold**  
Director of Nutrition,  
Cool Springs  
International, LLC  
Cool Springs LLC



**Ravi Sheth**  
Co-founder  
Kingdom Supercultures



**Rod Mackie**  
Professor  
University of Illinois  
Urbana-Champaign  
(UIUC)



**Emily Stein**  
CEO  
Primal Health



**Garret Suen**  
Associate Professor  
University of Wisconsin-  
Madison



**John Gregg**  
CEO  
Balinbac Therapeutics



**John Parkinson**  
Senior Scientist -  
Molecular Medicine  
University of Toronto

# MEET THE SPEAKERS



**Mirja Huhtinen**  
Director  
Animal Health R&D  
**Orion Pharma**



**Renee Petri**  
Research Scientist  
**Agriculture and Agri-Food Canada (AAFC)**



**Monika Proszkowiec-Weglarz**  
Research Molecular Biologist  
USDA, ARS, NEA, ABBL  
**USDA**



**Ivan Rychlik**  
Leader of Salmonella Group  
**Veterinary Research Institute, Brno, Czech Republic**



**Linda Oyama**  
Lecturer  
**Queen's University Belfast**



**John Maurer**  
Professor - Department of Animal and Poultry Sciences  
**Virginia Tech**



**Siobhan Bridglalsingh**  
Veterinary Clinical Nutrition Resident  
**University of Georgia**



**Dipti Pitta**  
Associate Professor  
**University of Pennsylvania**



**Ben Willing**  
Associate Professor and Canada Research Chair (Tier 2) in Microbiology of Nutrigenomics  
**University of Toronto**



**Matt Koci**  
Professor - Viral and Mucosal Immunology  
**North Carolina State University**



**Connie Rojas**  
Postdoctoral Fellow  
**University of California, Davis**



**Ermias Kebreab**  
Associate Dean of Global Engagement and Director of World Food Center  
**University of California, Davis**



**Andres Gomez**  
Assistant Professor  
**University of Minnesota**



**Aaron Schacht**  
CEO  
**BiomEdit**



**Briana Kozlowicz**  
Microbiome Program Manager  
**Cargill**



**Shaimaa Ahmed, Ph.D**  
Product Manager Manager  
**Diversigen**



**Yuliana Mihaulova, Ph.D**  
Head of R&D  
**BasePaws**

# MEET THE SPEAKERS



Arvind Kumar  
VP of Research  
**BiomEdit**



Nathan Augspurger  
VP of Development  
**BiomEdit**



Manoj Dadlani  
CEO  
**CosmosID**

“

*“The speakers were excellent and provided depth and better understanding of a wide variety of topics within the microbiome area. – A very interesting meeting.”*  
- President, JL Microbiology Inc.





# MICROBIOME CONNECT: ANIMAL

Discovering the full potential of Animal Microbiome research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

DAY ONE

TUESDAY

JUNE 21

9:00AM-4:00PM

9:00am

### PANEL - Translating Microbiome Research From Lab To Industry

- Understanding the requirements in developing a microbiome product, from lab to label
- Breaking down the barriers between microbiome scientists and industry to allow for the animal microbiome space to move forward
- What does the animal health industry need to allow them to translate scientific research into a functional microbiome product?

**Mirja Huhtinen**, Director – Animal Health R&D, **Orion Pharma**

**Chris Belnap**, CEO, **Resilient Biotics**

**Kevin Kessler**, Senior Veterinary, **Tyson Foods**

9:50am

### Developing Global Standards For The Microbiome Field

- Effective standardization is essential to translational research and product development. The microbiome field suffers from a lack of validated reagents and a framework for how they should be used. The NIBSC is leading multiple WHO Collaborative Studies to establish a range of reference reagents suitable for standardizing microbiome methodologies
- Chrysi Sergaki will discuss the development of these reagents and how they can be used, the framework for WHO collaborative studies which will run throughout 2022, and how widespread adoption of these reagents can facilitate study commutability, assay development, and product quality

**Chrysi Sergaki**, Interim Head of the Microbiome Section, **NIBSC/MHRA**

10:30am

**NETWORKING BREAK**

COMPANION

PRODUCTION

11:00am

### Using Pre And Postbiotics To Improve Companion Animal Health

- AnimalBiome has developed a statistically driven concept of the core healthy microbiome for cats and dogs by building a large reference database to identify common microbiome problems associated with chronic illness
- This session will review research on the addition of both prebiotic and postbiotic supplements to support more balanced and resilient microbiome communities and better immune function in pets

**Holly Ganz**, Chief Science Officer, **AnimalBiome**

### PANEL - Implementing Early Life Interventions To Improve Outcomes In Production Animals

- Altering the microbial composition of the microbiome can confer health benefits that will last throughout the lifetime of an animal – as such, getting this right is of great importance to provide lasting benefits to host animals
- This panel will enable understanding of the lasting effects of implementing early life microbiome interventions in production animals and develop a better understanding of the causal mechanisms involved between the host, the microbiome, and the environment

**Dipti Pitta**, Associate Professor, **University of Pennsylvania**

**Monika Proszkowiec-Weglarz**, Research Molecular Biologist, **USDA**

**Andres Gomez**, Assistant Professor, **UMN**

Welcome

Speakers

Agenda

Partnering

Pricing



# MICROBIOME CONNECT: ANIMAL

Discovering the full potential of Animal Microbiome research from Lab to Label

## FACE-TO-FACE EVENT

JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

# DAY ONE | TUESDAY | JUNE 21 | 9:00AM-4:00PM

COMPANION		PRODUCTION	
<b>11:30am</b>		<b>12:00pm</b>	
<p><b>Panel - Better Utilizing The Microbiome To Improve Pet Health</b></p> <ul style="list-style-type: none"> <li>The opportunities in pet healthcare for microbiome modulation – understanding what research says regarding key indicators of pet health</li> <li>Ensuring products are effective for different breeds, different diets and different microbial compositions</li> <li>Exploring the different solutions available for microbiome modulation, to improve pet health</li> </ul> <p><b>Moderated by:</b> Briana Kozlowicz, Microbiome Program Manager, <b>Cargill</b></p> <p><b>Greg Sunvold</b>, Director of Nutrition, <b>Cool Springs Internation LLC</b></p> <p><b>Judy Schnurr</b>, Director, Nutrition Innovation, <b>HillsPet</b></p> <p><b>Arvind Kumar</b>, VP of Research, <b>BiomEdit</b></p>	<p><b>Can Feed Additives Offer A Functional Replacement To Antibiotics In Improving Gut Health?</b></p> <ul style="list-style-type: none"> <li>Feed additives have potential as growth promoters/gut stabilizers in production animals, as the need to find replacements for antibiotics grows</li> <li>Understanding use cases and limitations in using feed additives to improve gut health</li> <li>Discussing the function of feed additives compared to antibiotics, and how this changes the risk of resistance that could pass to humans</li> </ul> <p><b>Renée M. Petri</b>, Research Scientist, <b>Agriculture &amp; Agri-Food Canada</b></p>	<p><b>The Oral Microbiome In Cats And Dogs</b></p> <ul style="list-style-type: none"> <li>Investigating the oral microbiome and the role the microbes there can play in disease and poor oral health</li> <li>At present, the oral microbiome in many animals is not yet very well understood – understanding the nature of the organisms present, and the complex roles they carry out in dental and oral health</li> </ul> <p><b>Emily Stein</b>, CEO, <b>Primal Health</b></p>	<p><b>Improving Sustainability In Livestock Through Microbiome Modulation</b></p> <ul style="list-style-type: none"> <li>Developing supplements that provide key metabolites for the gut microbiota, to improve feed efficiency and animal health</li> <li>Understanding the value that prebiotics, probiotics, postbiotics and phytobiotics can bring to the animal microbiome</li> </ul> <p><b>John Gregg</b>, CEO, <b>Balinbac Therapeutics</b></p>



# MICROBIOME CONNECT: ANIMAL

Discovering the full potential of Animal Microbiome research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

DAY ONE

TUESDAY

JUNE 21

9:00AM-4:00PM

12:30pm

LUNCH

COMPANION

PRODUCTION

1:30pm

### Tailored databases capture more information from companion animal gut microbiome studies

- Reference databases tailored for companion animals capture more information compared to generalized reference databases
- Composed of mainly human-relevant microbes, generalized reference databases have limited ability to interpret companion animal microbiomes
- To better understand microbiome composition and function in animal health, nutrition, and disease Diversigen developed comprehensive canine and feline reference databases for increased annotation of shotgun metagenomics data

**Shaimaa Ahmed, Ph.D.**, Product Manager **Diversigen**

### Tackling Antimicrobial Resistance (Amr) In Livestock Microbiomes

- From a public health perspective, antimicrobial resistance (AMR) in Livestock can jeopardize human health, due to the potential dissemination of AMR pathogens to humans and the environment
- The nature of AMR in livestock microbiomes, especially in ruminants and how AMR is acquired is largely unknown
- A systems level, multidisciplinary understanding of AMR and its acquisition in livestock microbiomes encompassing the principles of the One Health Initiative may help reduce livestock AMR footprint

**Linda Oyama**, Lecturer, **Queen's University Belfast**

COMPANION

PRODUCTION

2:00pm

### Fecal Microbiota Transplants As A Tool To Reduce Disease Susceptibility In Animals

- Discuss using fecal microbiota transplantation to enhance beneficial microbes and to treat disease
- Elaborate on why FMT strategies should be considered more often as a way to improve resilience in gut health, function, and how repopulating the microbiome in this way leads to a healthier animal
- Evaluate FMT effectiveness using a fecal microbiome dataset from 68 individual cats that underwent oral FMT capsule treatment to address chronic digestive issues

**Connie Rojas**, Postdoctoral Fellow, **University of California, Davis**

### Panel - How Microbiome Modulation Can Prevent Methanogenesis In The Rumen Microbiome

- Methane emissions from livestock account for up to 14% of all greenhouse emissions from human activities – as the global temperature rises, developing strategies to prevent this is therefore crucial
- This panel will discuss the ways that methanogenesis by microbes in the rumen can be inhibited or circumvented through the use of feed additives, and how this can remain profitable for farmers

**Ermias Kebreab**, Associate Dean of Global Engagement and Director of **World Food Center**

**Rod Mackie**, Professor, **UIUC**

Welcome

Speakers

Agenda

Partnering

Pricing





## MICROBIOME CONNECT: ANIMAL

Discovering the full potential  
of Animal Microbiome  
research from Lab to Label

FACE-TO-FACE EVENT

JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

DAY ONE

TUESDAY

JUNE 21

9:00AM-4:00PM

COMPANION

PRODUCTION

2:30pm

### Harnessing the Power of Citizen Science Data to Study the Oral Microbiome in Companion Animals

- The utility of citizen science data is often underestimated. While it has its drawbacks, it also offers some unique advantages for studying the characteristics of the oral microbiome.
- We used a large citizen science data cohort to develop computational models able to predict the presence of dental diseases in cats.
- Feline dental diseases often go undiagnosed until their late stages when the animal is in severe pain and treatment options are limited. Performing oral microbiome analysis at regular intervals has the potential to facilitate early diagnosis and alleviate suffering.

**Yuliana Mihaylova**, Head of R&D,  
**BasePaws**

### Understanding The Forces Governing Microbiome Structure And Function

- Using metagenomics and metatranscriptomics to functionally interrogate the microbiome composition, and the mode of action of microbes
- These datasets can be leveraged to develop usable and effective microbial consortia to promote animal health
- Developing strategies to interrogate the roles that key microbes play in gut health

**Itzhak Mizrahi Professor**, Department of Life Sciences, **National Institute of Biotechnology in the Negev**

3:00pm

NETWORKING BREAK – RETURN TO PLENARY

3:30pm

### Using Metagenomics And Metatranscriptomics To Elucidate Host-Microbe Interactions

- Understanding how host microbe interactions can affect health – and using metagenomics and transcriptomics to clarify those interactions
- Elucidating how cutting-edge bioinformatics and next-generation sequencing methods can be used to better understand and categorize what's going on in the animal microbiome

**John Parkinson**, Senior Scientist - Molecular Medicine, **University of Toronto**

4:00pm

### Understanding Mode Of Communication Of Microbes And Leveraging This To Improve Animal Health

- Understanding how pathogens carry out different functions and how this happens is key to targeting them to improve animal health
- Looking into the Quorum sensing signals, and inhibition of those signals, within the microbiome, and how they can be applied to improve health outcomes

**Alain Labbé**, Director of Research **Microsintesis**

4:30pm

END OF DAY 1



# MICROBIOME CONNECT: ANIMAL

Discovering the full potential of Animal Microbiome research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

DAY TWO

WEDNESDAY

JUNE 22

9:00-4:00PM

9:00am

## The Strategic Direction of BiomEdit

BiomEdit is a new biotechnology company focused on Microbiome Innovation in Animal Health and in this talk will highlight it's approach:

- BiomEdit has an advancing development pipeline highlight feed ingredient innovation and a novel vaccine approach
- BiomEdit's unique research platform is focused on a range of health challenges in animal health and will yield innovative products for livestock producers, veterinarians, and pet owners.

**Aaron Schacht**, CEO, **BiomEdit**

**Arvind Kumar**, VP of Research, **BiomEdit**

**Nathan Augspurger**, VP of Development, **BiomEdit**

9:40am

## Leveraging Host-Microbiome Interactions in the Respiratory Tract

- Harnessing the respiratory tract microbiome to improve resistance to disease – preventing pathogens from taking hold in the microbiome by utilising the microbiome itself
- Exploring the link between the respiratory microbiome and local immune responses to improve animal health and productivity

**Chris Belnap**, CEO, **Resilient Biotics**

10:10am

NETWORKING BREAK

COMPANION

PRODUCTION

10:45am

## Developing Probiotic Products And Examining Their Impact On Health In Companion Animals

- The process of developing probiotic products using DTC-based approaches
- Findings from studies examining the impact of probiotics on gut microbiome and clinical outcomes, such as GI health and allergies
- Discussing the future direction of probiotic and gut microbiome research in companion animals

**Jirayu 'Boo-Boo' Tanprasertsuk**, Scientist, **NomNomNow**

## Understanding The Ecology Of Ruminal Microbial Communities And Their Impact On Milk Production

- Using bioinformatic tools to understand the complex relationships between the members of the rumen microbiome
- How diet can affect the development of host microbiota
- Exploring the link between the ruminant and human microbiomes, as it relates to health and disease

**Garret Suen**, Associate Professor, **University of Wisconsin-Madison**

Welcome

Speakers

Agenda

Partnering

Pricing



# MICROBIOME CONNECT: ANIMAL

Discovering the full potential  
of Animal Microbiome  
research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

DAY TWO

WEDNESDAY

JUNE 22

9:00AM-4:00PM

COMPANION

PRODUCTION

11:20am

### Leveraging Systems Biology To Improve Nutritional Interventions

- Developing strategies to implement nutritional interventions for better animal health
- How metagenomic analysis can be applied to improve outcomes in a meaningful way
- Developing results from bioinformatic data into a functional microbiome product

**Judy Schnurr**, Director, Nutrition Innovation, **Hills Pet Nutrition**

### Using Microbial Additives To Prevent Acidosis In Ruminants

- Microbial additives be applied to prevent the build-up of lactate and other metabolites in ruminants, which is common in cattle that feed primarily on grain and can lead to disease states in ruminants
- Understanding the dangers of sub-acute ruminal acidosis, and the strategies available to prevent its onset in livestock

**Rod Mackie**, Professor, **UIUC**

COMPANION

PRODUCTION

11:55am

### The Role Of Nutrition In Health And Disease For Companion Animals

- Understanding the role that nutrition plays in altering the gut microbiome in companion animals, and how health can be improved through good nutrition
- How pre and postbiotics can be applied to improve animal health through the microbiome

**Ching-Yen Lin**, Nutrition Scientist, **Blue Buffalo**

### Identifying The Members Of The Chicken Gut Microbiota That Can Restrict Salmonella Colonisation

- Development of microbiota in chickens with and without contact with adult birds
- Host adaptation of individual gut microbiota members as a function of their environmental survival
- Spatial distribution of gut microbiota in intestinal tract
- Culture of gut anaerobes
- Selection and testing of defined mixtures of novel types of probiotics for poultry

**Ivan Rychlik**, Leader of Salmonella Group, **Veterinary Research Institute**

12:30pm

LUNCH

Welcome

Speakers

Agenda

Partnering

Pricing



# MICROBIOME CONNECT: ANIMAL

Discovering the full potential of Animal Microbiome research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

# DAY TWO | WEDNESDAY | JUNE 22 | 9:00AM-4:00PM

COMPANION		PRODUCTION	
<b>1:30pm</b>		<b>2:10pm</b>	
<p><b>Supercultures - A New Class Of Natural Functional Ingredients For Pet Food And Beyond</b></p> <ul style="list-style-type: none"> <li>• Identification and design of new natural ingredients without GMO to address key needs for pet food and supplement products</li> <li>• Key challenges in product development and commercialization of natural and microbiome-directed pet products</li> <li>• New value propositions and product claims enabled and marketplace landscape</li> </ul> <p><b>Ravi Sheth</b>, Co-Founder, <b>Kingdom Supercultures</b></p>	<p><b>Enigma: Trying To Understand How The Microbiome Talks To The Avian Immune System.</b></p> <ul style="list-style-type: none"> <li>• Understanding how the microbes in the microbiome can play a role in regulating the immune response</li> <li>• Identifying changes in taxa, gene expression, and metabolites that correlate with changes in immune status</li> <li>• Learning how this connection can be leveraged to improve and maintain good animal health</li> </ul> <p><b>Matt Koci</b>, Professor – Viral and Mucosal Immunology, <b>North Carolina State University</b></p>	<p><b>Beyond Ingredients: Food Processing And The Microbiome</b></p> <ul style="list-style-type: none"> <li>• Different food processing techniques can lead to different changes in the microbiome composition</li> <li>• How do different processing methods alter the effects of pet food on the microbiome, and how can this be leveraged to improve animal health through better nutrition?</li> <li>• What are the effects on gut health for pets stemming from different methods of food processing?</li> </ul> <p><b>Joe Bartges</b>, Professor of Medicine &amp; Nutrition, <b>University of Georgia</b></p> <p><b>Siobhan Bridglalsingh</b>, Veterinary Clinical Nutrition Resident, <b>University of Georgia</b></p>	<p><b>Microbiome And Pathogen Exclusion</b></p> <ul style="list-style-type: none"> <li>• Feeding good microbes in the animal microbiome can prevent the colonisation of pathogens</li> <li>• Discovering how this can be applied to improve animal health, and promote resilience in the face of disease</li> <li>• How microbiome solutions can allow for animals to grow fully antibiotic-free</li> </ul> <p><b>John Maurer</b>, Professor – Department of Animal &amp; Poultry Sciences, <b>Virginia Tech</b></p>

“The event brought together a great diversity of people and minds to discuss the microbiome and nutritional health interactions. Great to see good research in gut health and microbiome being translated into real animal health and nutrition matrix with consistent results and learnings.”

- Co-Founder and CEO, OAK Oleos Vegetais Finos Ltda

Welcome

Speakers

Agenda

Partnering

Pricing



## MICROBIOME CONNECT: ANIMAL

Discovering the full potential  
of Animal Microbiome  
research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

[REGISTER NOW](#)



[microbiomeconnect-animal.com](http://microbiomeconnect-animal.com)



+44 (0)20 3696 2920



[events@kisacoresearch.com](mailto:events@kisacoresearch.com)

DAY TWO

WEDNESDAY

JUNE 22

9:00AM-4:00PM

2:40pm

### NETWORKING BREAK

3:20pm

#### Learning From The Human Microbiome Space

- The latest developments in the human microbiome space, and how developments that improve understanding of the human microbiome can be applied to the animal microbiome
- Using metagenomics and metabolomics to categorise the constituents of the microbiome and the metabolites they produce in vivo
- Translating research being carried out on the human microbiome over to animal models

**Ben Willing**, Associate Professor and Canada Research Chair – Microbiology of Nutrigenomics, **University of Toronto**

4:00pm

#### Can Favourable Traits Be Passed On To Offspring Through The Microbiome

- Genetics, both of the host animal and the organisms that make up the microbiome, can play a role in determining how the animal grows and develops
- Understanding how positive traits from the microbiome can be passed from parent to young, and how to go about engineering this process to improve animal prospects – this will be invaluable in improving production efficiency

**Leluo Guan**, Professor, **University of Alberta**

4:30pm

### END OF CONFERENCE





# MICROBIOME CONNECT: ANIMAL

Discovering the full potential of Animal Microbiome research from Lab to Label

FACE-TO-FACE EVENT  
JUNE 21 2022  
BOSTON

**REGISTER NOW**

 [microbiomeconnect-animal.com](http://microbiomeconnect-animal.com)

 +44 (0)20 3696 2920

 [events@kisacoresearch.com](mailto:events@kisacoresearch.com)

## 2022 PARTNERS

### PLATINUM PARTNER

BIOMEDIT

### GOLD PARTNERS:

 Diversigen®

 Cargill®

 COSMOSID®  
Unlocking The Microbiome

### MEDIA PARTNERS:

 PHYTOBIOMES ALLIANCE

 Pharma Journalist

 MicrobiomePost  
Exploring research, inspiring clinical practice

 Countries which have attended

## PARTNERSHIP OPPORTUNITIES






**Based on your objectives, we can create bespoke packages designed specifically for you.** From presenting your expertise on the main stage to hosting an exclusive networking drinks, you can partner with us to showcase your brand and make valuable new connections.

Opportunities predominantly lie in 3 main categories:




### THOUGHT LEADERSHIP

-  Keynote
-  Webinars
-  Industry/research reports
-  Workshop
-  Roundtable discussion
-  Panels & Chairing
-  Customer & Tech insight sessions

### BRANDING

-  White papers
-  Onsite visibility
-  Webinars and podcasts
-  Marketing exchange
-  Designated Booth Area

### NETWORKING

-  Drinks Reception
-  Boardroom Briefings
-  One-to-One Meetings



**GET IN TOUCH TO LEARN MORE ABOUT HOW YOU CAN GET INVOLVED**

Contact Simon Pickles to find out more  
[simon.pickles@kisacoresearch.com](mailto:simon.pickles@kisacoresearch.com)



# MICROBIOME CONNECT: ANIMAL

Discovering the full potential  
of Animal Microbiome  
research from Lab to Label

**FACE-TO-FACE EVENT**  
**JUNE 21 2022**  
**BOSTON**

**REGISTER NOW**



microbiomeconnect-animal.com



+44 (0)20 3696 2920



events@kisacoresearch.com

## CONNECT WITH A GLOBAL AUDIENCE Across The Animal Health And Microbiome Industries:

Over **5 years** and **9 events**, we have built an **international animal microbiome community** spanning across **30+ countries**.

The event will bring together key stakeholders across the international Animal Health, Nutrition, and Production spaces, including R&D Leads, Research Scientists, Business Development Leads, Chief Scientific Officers, Chief Technical Officers, CEOs, Innovation Leads, Veterinarians, and Professors.



## PRICING

PASS TYPE	STANDARD RATE	ADD ANIMAL HEALTH INNOVATION DAY 3
Start-ups/Academics and Research Companies	\$1,099	\$1,599
Industry Animal Health Companies, Pharmaceutical Companies, Pet Food Companies	\$1,799	\$2,299
Service Providers Ingredients Suppliers, Feed Additive Companies, Vendors, CRO's, CMO's, Consultants, Companies over £100m in annual revenue	\$2,999	\$3,499

### BIG SAVINGS WITH BIG BOOKINGS

SAVE 10% - Book a team of 3+

SAVE 15% - Book a team of 5+

**REGISTER  
HERE**

Team discounts are only valid on industry rates and not in conjunction with any other offer or promotion. Payment Terms: Please note that all prices are plus VAT and a \$79 processing fee will apply to any invoices requested. All Prices are in USD. All Early Bird discount prices, including Group Discounts, must be paid in full by deadlines provided above. No discount offers can be combined with any other offer. Please note if you are a UK based company VAT will be added to your total payment. Please view our Cancellation Policy. QUESTIONS? Please email events@kisacoresearch.com.