**Previously Covered Topics at Annual Conference**

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| **Session** | **Conference** | **Location** |
| Thriving under stress: Viral manipulation of the cell | Annual 2022 | Belfast |
| Viral determinants of acute versus persistent infection | Annual 2022 | Belfast |
| Genome dynamics in microbial defence (CRISPR) and invasion (HGT) | Annual 2022 | Belfast |
| Manipulating microbiomes across systems | Annual 2022 | Belfast |
| Multiomics data integration, health and society | Annual 2022 | Belfast |
| The remarkable ribosome | Annual 2022 | Belfast |
| Bacterial second messengers | Annual 2022 | Belfast |
| Environmental microbiology: Our sustainable future | Annual 2022 | Belfast |
| Phylogenomics - Deed poll for bacteria? | Annual 2022 | Belfast |
| Applied diagnostics; a sensitive issue | Annual 2022 | Belfast |
| Microbial cell surfaces | Annual 2022 | Belfast |
| Cell surface cross-kingdom interactions | Annual 2022 | Belfast |
| Symbiosis | Annual 2022 | Belfast |
| A one health perspective on the eukaryome | Annual 2022 | Belfast |
| Polymicrobial infections: Mixed messages, interspecies strife, and renegade actors in the host-microbiome interaction | Annual 2022 | Belfast |
| Therapies and vaccines for eukaryotic pathogens | Annual 2022 | Belfast |
| Virus workshop: SARS-CoV-2/COVID | Annual 2022 | Belfast |
| Virus workshop: Pathogenesis | Annual 2022 | Belfast |
| Virus workshop: Gene expression and replication | Annual 2022 | Belfast |
| Virus workshop: Antiviral immunity | Annual 2022 | Belfast |
| Virus workshop: Antivirals and vaccines | Annual 2022 | Belfast |
| Virus workshop: Assembly, egress and entry | Annual 2022 | Belfast |
| Virus workshop: Clinical virology | Annual 2022 | Belfast |
| Environmental and applied microbiology forum | Annual 2022 | Belfast |
| Genetics and genomics forum | Annual 2022 | Belfast |
| Infection forum | Annual 2022 | Belfast |
| Microbial physiology, metabolism and molecular biology forum | Annual 2022 | Belfast |
| Microbiology careers fair | Annual 2022 | Belfast |
| Teaching microbiology in higher education symposium | Annual 2022 | Belfast |
| Publishing fundamentals | Annual 2022 | Belfast |
| CLIMB-BIG-DATA from microbial sequences to consequences: A demonstration | Annual 2022 | Belfast |
| Celebrating 75 years of *Microbiology* (x4 half-day themes) | Annual 2022 | Belfast |
| **Session** | **Conference** | **Location** |
| Exploring the eukaryotic tree of life | Annual 2021 | Online |
| Marine microbiology - from the ocean to the lab and beyond | Annual 2021 | Online |
| Microbial biotechnology | Annual 2021 | Online |
| AMR | Annual 2021 | Online |
| The secret life of mobile genetic elements | Annual 2021 | Online |
| Phage biology | Annual 2021 | Online |
| Public health microbiology | Annual 2021 | Online |
| Bacterial metabolites as modulators of host physiology | Annual 2021 | Online |
| Virus workshop: SARS-CoV2 and the COVID-19 pandemic: molecular virology and immunology | Annual 2021 | Online |
| Virus workshop: SARS-CoV2 and the COVID-19 pandemic: clinical and translational | Annual 2021 | Online |
| Virus workshop: RNA viruses | Annual 2021 | Online |
| Virus workshop: DNA viruses | Annual 2021 | Online |
| Virus workshop: Visualising viruses | Annual 2021 | Online |
| Environmental & applied Microbiology forum | Annual 2021 | Online |
| Genetics & genomics forum | Annual 2021 | Online |
| Infection forum | Annual 2021 | Online |
| Microbial physiology, metabolism and molecular biology forum | Annual 2021 | Online |
| Careers in microbiology | Annual 2021 | Online |
| Essential skills: Entrepreneurship | Annual 2021 | Online |
| Essential skills: Fellowship | Annual 2021 | Online |
| Teaching Symposium | Annual 2021 | Online |
| The impact of the EU-UK deal on microbiology | Annual 2021 | Online |
| **Session** | **Conference** | **Location** |
| Starve the livestock pathogen, feed the world | Annual 2020 | Edinburgh |
| Thriving under stress: manipulation of cellular responses by viruses | Annual 2020 | Edinburgh |
| Viruses that get under your skin – virus infections of skin and associated epithelia | Annual 2020 | Edinburgh |
| Outer Layers of Microbiology | Annual 2020 | Edinburgh |
| The dynamic (parasite) cell | Annual 2020 | Edinburgh |
| Exploring the eukaryotic tree of life | Annual 2020 | Edinburgh |
| Back to the future | Annual 2020 | Edinburgh |
| Marine microbiology | Annual 2020 | Edinburgh |
| Bioproduction and biomaterials | Annual 2020 | Edinburgh |
| Identifying novel eukaryotic drug targets and mechanisms of action | Annual 2020 | Edinburgh |
| AMR | Annual 2020 | Edinburgh |
| The secret life of mobile genetic elements | Annual 2020 | Edinburgh |
| Phage biology | Annual 2020 | Edinburgh |
| Microbial toxins as weapons of warfare? | Annual 2020 | Edinburgh |
| Bacteroidetes: the microbiota and beyond | Annual 2020 | Edinburgh |
| Epigenetic phenomena in microorganisms | Annual 2020 | Edinburgh |
| Public health microbiology | Annual 2020 | Edinburgh |
| Microbes and their metabolites: underpinning microbe-host interactions | Annual 2020 | Edinburgh |
| Virology workshop: DNA viruses | Annual 2020 | Edinburgh |
| Virology workshop: Positive strand and double-stranded RNA viruses | Annual 2020 | Edinburgh |
| Virology workshop: Negative strand viruses | Annual 2020 | Edinburgh |
| Virology workshop: Retrorivuses | Annual 2020 | Edinburgh |
| Virology workshop: Clinical virology | Annual 2020 | Edinburgh |
| Virology workshop: Cell stress and viruses | Annual 2020 | Edinburgh |
| Environmental & Applied Microbiology Forum | Annual 2020 | Edinburgh |
| Genetics & Genomics Forum | Annual 2020 | Edinburgh |
| Infection Forum | Annual 2020 | Edinburgh |
| Microbial Physiology, Metabolism and Molecular Biology Forum | Annual 2020 | Edinburgh |
| **Session** | **Conference** | **Location** |
| Focus on 3Rs – organoids and microbial models to understand human and animal diseases | Annual 2019 | Belfast |
| Biobased circular economy & bioremediation | Annual 2019 | Belfast |
| Extremophiles: living life at the edge | Annual 2019 | Belfast |
| From Prokaryotes to Eukaryotes: the origin and diversity of eukaryotes | Annual 2019 | Belfast |
| Global Food Security: the challenges for microbiology | Annual 2019 | Belfast |
| Intra- and interspecies metabolic networks: You are what you eat | Annual 2019 | Belfast |
| Microbial dark matter | Annual 2019 | Belfast |
| Missing microbes and the hygiene hypothesis: new challenges and perspectives | Annual 2019 | Belfast |
| Non-human pathogens | Annual 2019 | Belfast |
| Offence and defence | Annual 2019 | Belfast |
| The Microbial Pangenome | Annual 2019 | Belfast |
| Vaccines against bacterial pathogens | Annual 2019 | Belfast |
| Irish Fungal Society clinical case studies | Annual 2019 | Belfast |
| How viruses jump the species barrier | Annual 2019 | Belfast |
| Viral infections of the central nervous system | Annual 2019 | Belfast |
| Clinical Virology Network | Annual 2019 | Belfast |
| Fighting fire with fire: deploying microbes in the battle against disease | Annual 2019 | Belfast |
| Virology workshop: Morphogenesis, egress and entry | Annual 2019 | Belfast |
| Virology workshop: Innate Immunity | Annual 2019 | Belfast |
| Virology workshop: Clinical Virology | Annual 2019 | Belfast |
| Virology workshop: Gene expression and replication | Annual 2019 | Belfast |
| Virology workshop: Pathogenesis | Annual 2019 | Belfast |
| Virology workshop: Antivirals and vaccines | Annual 2019 | Belfast |
| Environmental & Applied Microbiology Forum | Annual 2019 | Belfast |
| Genetics & Genomics Forum | Annual 2019 | Belfast |
| Infection Forum | Annual 2019 | Belfast |
| Microbial Physiology, Metabolism and Molecular Biology Forum | Annual 2019 | Belfast |
| Marine protists as emerging models for functional genomics and cell biology | Annual 2019 | Belfast |
| **Session** | **Conference** | **Location** |
| Microbial metal homeostasis: impacts on pathogenicity | Annual 2018 | Birmingham |
| The games microbes play: competition, conflict and cooperation in microbiology | Annual 2018 | Birmingham |
| Cool tools for microbial imaging | Annual 2018 | Birmingham |
| Emerging model systems | Annual 2018 | Birmingham |
| The magic of mushrooms in nature and industry | Annual 2018 | Birmingham |
| Models for understanding host–pathogen interactions | Annual 2018 | Birmingham |
| Synthetic Ecology: from understanding ecological interactions to designing functional microbial communities | Annual 2018 | Birmingham |
| Community interactions and the living host | Annual 2018 | Birmingham |
| Escherichia coli: the model microbe | Annual 2018 | Birmingham |
| Microbial diversity and interactions in the environment | Annual 2018 | Birmingham |
| Bacterial zoonoses: ecology, epidemiology and evolution | Annual 2018 | Birmingham |
| DNA repair | Annual 2018 | Birmingham |
| Breaking bad: factors affecting the commensal to pathogen switch | Annual 2018 | Birmingham |
| The global virome - the scope, causes and consequences of viral diversity | Annual 2018 | Birmingham |
| The battle for the ribosome – how viruses manipulate host translation | Annual 2018 | Birmingham |
| Teaching microbiology in Higher Education | Annual 2018 | Birmingham |
| Clinical Virology Network | Annual 2018 | Birmingham |
| Virus Workshop: Plant virus | Annual 2018 | Birmingham |
| Virus Workshop: Clinical virology | Annual 2018 | Birmingham |
| Virus Workshop: DNA virus | Annual 2018 | Birmingham |
| Virus Workshop: Positive strand and double strand RNA viruses | Annual 2018 | Birmingham |
| Virus Workshop: Negative strand RNA viruses | Annual 2018 | Birmingham |
| Virus Workshop: Retroviruses | Annual 2018 | Birmingham |
| Virus Workshop: Phylogeny | Annual 2018 | Birmingham |
| Eukaryotic and Prokaryotic Forum: Microbial infection | Annual 2018 | Birmingham |
| Eukaryotic and Prokaryotic Forum: Environmental and applied microbiology | Annual 2018 | Birmingham |
| Eukaryotic and Prokaryotic Forum: Microbial physiology, metabolism and molecular biology | Annual 2018 | Birmingham |
| Eukaryotic and Prokaryotic Forum: Genetics and genomics | Annual 2018 | Birmingham |
| **Session** | **Conference** | **Location** |
| Just passing through – virus infections of the GI tract | Annual 2017 | Edinburgh |
| Geomicrobiology | Annual 2017 | Edinburgh |
| Synthetic and Systems Approaches to Microbiology | Annual 2017 | Edinburgh |
| Microbial circadian and cell rhythms | Annual 2017 | Edinburgh |
| Annual Meeting of Protistology‐UK society: Intracellular infection and endosymbiosis within  protists | Annual 2017 | Edinburgh |
| Microbial mechanisms of plant pathology | Annual 2017 | Edinburgh |
| Macromolecular machines | Annual 2017 | Edinburgh |
| Post‐PhD: Finding a career that suits you | Annual 2017 | Edinburgh |
| Live debate – Microbiome research: opportunity or over‐hype? | Annual 2017 | Edinburgh |
| Aquatic Microbiology: New model organisms and new challenges | Annual 2017 | Edinburgh |
| Scientific Publishing: How to write a manuscript for submission | Annual 2017 | Edinburgh |
| Regulation of RNA expression during virus infection – Part 1 | Annual 2017 | Edinburgh |
| Clinical Virology Network | Annual 2017 | Edinburgh |
| Scientific Publishing: How to review scientific manuscripts | Annual 2017 | Edinburgh |
| Heterogeneity and Polymicrobial Interactions in Biofilms | Annual 2017 | Edinburgh |
| Microbial Genomics: from single cells to large populations | Annual 2017 | Edinburgh |
| Epigenetic and Non‐coding RNA | Annual 2017 | Edinburgh |
| Clinical cases in medical microbiology: an interactive session | Annual 2017 | Edinburgh |
| Microbial cell surfaces | Annual 2017 | Edinburgh |
| Regulation of RNA expression during virus infection – Part 2 | Annual 2017 | Edinburgh |
| Anaerobes 2017: molecular, genomic and metagenomics insights into anaerobic infection | Annual 2017 | Edinburgh |
| Cell biology of pathogen entry into host cells | Annual 2017 | Edinburgh |
| Prokaryotic Microbial Infection Forum | Annual 2017 | Edinburgh |
| Prokaryotic Genetics and Genomics Forum | Annual 2017 | Edinburgh |
| Microbial Physiology, Metabolism and Molecular Mechanisms Forum | Annual 2017 | Edinburgh |
| Environmental and Applied Microbiology Forum | Annual 2017 | Edinburgh |
| Virus Workshop: Gene expression and replication | Annual 2017 | Edinburgh |
| Virus Workshop: Antivirals and Vaccines | Annual 2017 | Edinburgh |
| Virus Workshop: Pathogenesis | Annual 2017 | Edinburgh |
| Virus Workshop: Evolution and Virus Populations | Annual 2017 | Edinburgh |
| Virus Workshop: Innate Immunity | Annual 2017 | Edinburgh |
| Virus Workshop: Morphogenesis, egress and entry | Annual 2017 | Edinburgh |
| Virus Workshop: Clinical Virology | Annual 2017 | Edinburgh |
| **Session** | **Conference** | **Location** |
| Membrane Transporters | Annual 2016 | Liverpool |
| Viral Haemorrhagic Fevers | Annual 2016 | Liverpool |
| Nutrition Immunity: Metals at the Host‐Pathogen Interface | Annual 2016 | Liverpool |
| Small World Initiative ‐ Crowdsourcing New Antibiotics | Annual 2016 | Liverpool |
| Microbial Evasion of Host Defences | Annual 2016 | Liverpool |
| Post Translational Modifications of Proteins | Annual 2016 | Liverpool |
| The Impact of Climate Change on Disease Transmission | Annual 2016 | Liverpool |
| Mining Microbial Diversity for Pleasure and Profit | Annual 2016 | Liverpool |
| The Hostile Cell: Intrinsic Antiviral Immunity ‐ Part 1 | Annual 2016 | Liverpool |
| Mycobacteria | Annual 2016 | Liverpool |
| The "Red Queen" and the Genome: Conflict in Shaping Microbial Evolution | Annual 2016 | Liverpool |
| Virus Workshop: Positive Strand RNA Viruses | Annual 2016 | Liverpool |
| Virus Workshop: DNA Viruses | Annual 2016 | Liverpool |
| The Model Microbe ‐ How Far Can It Go? | Annual 2016 | Liverpool |
| Environmental and Applied Microbiology Forum | Annual 2016 | Liverpool |
| Virus Workshop: Restriction Factors | Annual 2016 | Liverpool |
| Global Transcriptional Landscape: 'Small Changes, Big Effects' | Annual 2016 | Liverpool |
| The Hostile Cell: Intrinsic Antiviral Immunity ‐ Part 2 | Annual 2016 | Liverpool |
| Novel Tools for Manipulation of Genes and Genomes | Annual 2016 | Liverpool |
| Virus Workshop: Retroviruses | Annual 2016 | Liverpool |
| Insights from within: Current Advances in Understanding Microbial Interactions with Insects | Annual 2016 | Liverpool |
| Prokaryotic Cell Biology Forum | Annual 2016 | Liverpool |
| Prokaryotic Genetics Forum | Annual 2016 | Liverpool |
| Virus Workshop: Negative Strand RNA Viruses | Annual 2016 | Liverpool |
| Prokaryotic Infection Forum | Annual 2016 | Liverpool |
| Virus Workshop: Positive Strand Viruses, ds RNA Viruses Including Plant Viruses | Annual 2016 | Liverpool |
| **Session** | **Conference** | **Location** |
| Environmental and applied microbiology forum | Annual 2015 | Birmingham |
| Prokaryotic microbial infection forum | Annual 2015 | Birmingham |
| Natural and unnatural virus evolution | Annual 2015 | Birmingham |
| Antimicrobial resistance | Annual 2015 | Birmingham |
| Sensory perception in microbes: coping with change | Annual 2015 | Birmingham |
| The building blocks of microbial evolution | Annual 2015 | Birmingham |
| Microbiome in health and disease | Annual 2015 | Birmingham |
| Microbial archaelogy | Annual 2015 | Birmingham |
| Microbes in space | Annual 2015 | Birmingham |
| Mitochondria and related organelles in microbial eukaryotes | Annual 2015 | Birmingham |
| Rhizobiome | Annual 2015 | Birmingham |
| Clostridia – the good, the bad and the beautiful | Annual 2015 | Birmingham |
| Virus Workshop: Gene expression & replication | Annual 2015 | Birmingham |
| Virus Workshop: Pathogenesis | Annual 2015 | Birmingham |
| Virus Workshop: Antivirals and vaccines | Annual 2015 | Birmingham |
| Virus Workshop: Evolution and virus populations | Annual 2015 | Birmingham |
| Virus Workshop : Innate immunity | Annual 2015 | Birmingham |
| Prokaryotic genetics forum | Annual 2015 | Birmingham |
| Prokaryotic cell biology forum | Annual 2015 | Birmingham |
| Virus Workshop: Plant virology | Annual 2015 | Birmingham |
| Virus Workshop: Clinical virology – part of Clinical Virology Network | Annual 2015 | Birmingham |
| **Session** | **Conference** | **Location** |
| 10 questions in virology | Annual 2014 | Liverpool |
| Pseudomonas signalling, secretion and social interactions | Annual 2014 | Liverpool |
| Cell cycle | Annual 2014 | Liverpool |
| Metabolic engineering for biotech | Annual 2014 | Liverpool |
| Sexually transmitted and reproductive diseases in humans and animals | Annual 2014 | Liverpool |
| Mind‐altering microbes | Annual 2014 | Liverpool |
| Viruses in the respiratory tract | Annual 2014 | Liverpool |
| Evolution of microbial populations within the host | Annual 2014 | Liverpool |
| RNA and riboswitches in bacterial regulation | Annual 2014 | Liverpool |
| Prokaryotic microbial infection forum | Annual 2014 | Liverpool |
| Environmental microbiology forum | Annual 2014 | Liverpool |
| Prokaryotic cell biology forum | Annual 2014 | Liverpool |
| Prokaryotic genetics forum | Annual 2014 | Liverpool |
| Virology workshop: DNA viruses | Annual 2014 | Liverpool |
| Virology workshop: Positive‐strand RNA | Annual 2014 | Liverpool |
| Virology workshop: Negative‐strand RNA | Annual 2014 | Liverpool |
| Virology workshop: Clinical virology | Annual 2014 | Liverpool |
| Virology workshop: Retroviruses | Annual 2014 | Liverpool |
| Virology workshop: Respiratory viruses | Annual 2014 | Liverpool |
| **Session** | **Conference** | **Location** |
| (SU01) Microbial modulation of cellular pathways | Autumn 2013 | Sussex |
| (SU02) Fungal diseases, diagnostics and drug discovery (joint with BSMM) | Autumn 2013 | Sussex |
| (SU03) Impact of bacteriophage in the environment | Autumn 2013 | Sussex |
| (SU04) Sir Howard Dalton Young Microbiologist of the Year Competition & Outreach Prize  Lecture | Autumn 2013 | Sussex |
| (SU05) Pathogen genomics ‐ current clinical applications | Autumn 2013 | Sussex |
| (SU06) Regulatory phosphate‐based molecules | Autumn 2013 | Sussex |
| (SU07) Microbial survival in the host | Autumn 2013 | Sussex |
| **Session** | **Conference** | **Location** |
| MA01 Viruses and human cancer: causes to cures | Spring 2013 | Manchester |
| MA02 Metabolic interactions at the host‐pathogen interface | Spring 2013 | Manchester |
| MA03 Co‐infections and co‐colonization | Spring 2013 | Manchester |
| MA04 Antimicrobial resistance: are scientists getting the message right | Spring 2013 | Manchester |
| MA05 New approaches to exploit Streptomyces | Spring 2013 | Manchester |
| MA06 Next‐generation antimicrobials | Spring 2013 | Manchester |
| MA07 Bacterial‐fungal interactions | Spring 2013 | Manchester |
| MA08 RNA ‐ so much more than just a genome | Spring 2013 | Manchester |
| MA09 Virology workshop: Vaccines and antivirals | Spring 2013 | Manchester |
| MA10 Virology workshop: The virome and viromics | Spring 2013 | Manchester |
| MA11 Virology workshop: Assembly and structure | Spring 2013 | Manchester |
| MA12 Virology workshop: Innate immunity | Spring 2013 | Manchester |
| MA13 Virology workshop: RNA ‐ so much more than just a genome | Spring 2013 | Manchester |
| MA14 Virology workshop: Pathogenesis | Spring 2013 | Manchester |
| MA15 Virology workshop: Gene expression and replication | Spring 2013 | Manchester |
| MA16 Virology workshop: Clinical Virology | Spring 2013 | Manchester |
| **Session** | **Conference** | **Location** |
| (WA01) The dynamic genome | Autumn 2012 | Warwick |
| (WA02) Molecular motors | Autumn 2012 | Warwick |
| (WA03) Developing winning ways & competitive success | Autumn 2012 | Warwick |
| (WA04) Streptococcus in health & disease | Autumn 2012 | Warwick |
| (WA05) Next‐generation sequencing (NGS): enabling new biology | Autumn 2012 | Warwick |
| (WA07) The concept of species | Autumn 2012 | Warwick |
| (WA08) Designer microbes | Autumn 2012 | Warwick |
| **Session** | **Conference** | **Location** |
| DU01 Viral zoonoses | Spring 2012 | Dublin |
| DU02 Biocontrol of diseases | Spring 2012 | Dublin |
| DU03 Intl cardiovascular infection symposium | Spring 2012 | Dublin |
| DU04 News on the nitrogen cycle | Spring 2012 | Dublin |
| DU05 Recoding in microbial gene expression | Spring 2012 | Dublin |
| DU06 Food‐borne pathogens: survival of the fittest | Spring 2012 | Dublin |
| DU07 New media | Spring 2012 | Dublin |
| DU08 Waste management & recycling | Spring 2012 | Dublin |
| DU09 E‐learning | Spring 2012 | Dublin |
| DU10 Imaging the living microbe | Spring 2012 | Dublin |
| DU11 Bacterial zoonoses | Spring 2012 | Dublin |
| DU12 Phylogeography | Spring 2012 | Dublin |
| DU13 Medical devices & biomaterials | Spring 2012 | Dublin |
| DU15 Climate change & infectious disease | Spring 2012 | Dublin |
| DU16 Hospital‐acquired infections | Spring 2012 | Dublin |
| DU17 Virology workshop: DNA viruses | Spring 2012 | Dublin |
| DU18 Virology workshop: RNA viruses | Spring 2012 | Dublin |
| DU19 Virology workshop: Innate barriers to infection | Spring 2012 | Dublin |
| DU20 Virology workshop: Retroviruses | Spring 2012 | Dublin |
| DU21 Virology workshop: Plant virology | Spring 2012 | Dublin |
| **Session** | **Conference** | **Location** |
| YO01 Public engagement & measuring impact | Autumn 2011 | York |
| YO02 Gene regulation: transcription & translation | Autumn 2011 | York |
| YO03 Global disease burden of enterics | Autumn 2011 | York |
| YO04 Genomics, diversity & population structure | Autumn 2011 | York |
| YO05 Transition to multicelluraity | Autumn 2011 | York |
| YO06 Gene regulation: protein modification & localization | Autumn 2011 | York |
| YO07 Pathogenesis of Escherichia coli | Autumn 2011 | York |
| YO10 Cell envelope: architecture | Autumn 2011 | York |
| YO11 Horizontal gene flow & evolution | Autumn 2011 | York |
| YO12 Cell envelope: eukaryotic | Autumn 2011 | York |
| YO13 Anaerobe 2011: Anaerobes of the human gastrointestinal microbiota and disease | Autumn 2011 | York |
| YO14 Cell envelope: secretion | Autumn 2011 | York |
| **Session** | **Conference** | **Location** |
| (HA00) Networking skills workshop | Spring 2011 | Harrogate |
| (HA01) Seeing the cell through the "eyes" of the virus | Spring 2011 | Harrogate |
| (HA02) Maths & microbes | Spring 2011 | Harrogate |
| (HA03) Social evolution in micro‐organisms | Spring 2011 | Harrogate |
| (HA04) Vaccines | Spring 2011 | Harrogate |
| (HA05) Meningitis (clinical microbiology) | Spring 2011 | Harrogate |
| (HA06) Culture collection | Spring 2011 | Harrogate |
| (HA07) Mechanisms of DNA repair | Spring 2011 | Harrogate |
| (HA08) Microbial PAMPS | Spring 2011 | Harrogate |
| (HA09) Food bio security | Spring 2011 | Harrogate |
| (HA10) Insect symbiosis | Spring 2011 | Harrogate |
| (HA11) Working with the media | Spring 2011 | Harrogate |
| (HA12) Virology Workshop: pathogenesis | Spring 2011 | Harrogate |
| (HA13) Intracellular Life | Spring 2011 | Harrogate |
| (HA14) Virology workshop: replication & gene expression | Spring 2011 | Harrogate |
| (HA15) Osmotic & oxidative stress responses | Spring 2011 | Harrogate |
| (HA16) Virology workshop: virus structure and assembly | Spring 2011 | Harrogate |
| (HA17) Virology workshop: cell to cell transmission | Spring 2011 | Harrogate |
| (HA18) Virology workshop: vaccines and anti‐virals | Spring 2011 | Harrogate |
| (HA19) Life at zero growth rate | Spring 2011 | Harrogate |
| (HA20) Getting published | Spring 2011 | Harrogate |
| **Session** | **Conference** | **Location** |
| NT01 ‐ Metals and Microbes | Autumn 2010 | Nottingham |
| NT02 ‐ Microbial death | Autumn 2010 | Nottingham |
| NT03 ‐ Streptococci | Autumn 2010 | Nottingham |
| NT04 ‐ Acid stress: surviving and responding | Autumn 2010 | Nottingham |
| NT05 ‐ Bioremediation of Metals | Autumn 2010 | Nottingham |
| NT06 ‐ Prokaryotic Taxonomy workshop | Autumn 2010 | Nottingham |
| NT07 ‐ New insights into secondary metabolism | Autumn 2010 | Nottingham |
| NT08 ‐ Respiratory and Septic Infections | Autumn 2010 | Nottingham |
| NT09 ‐ Extremophiles: Life at the limits | Autumn 2010 | Nottingham |
| NT10 ‐ IB2025 (Industry) | Autumn 2010 | Nottingham |
| NT11 ‐ Bioleaching of metals: new developments in technologies | Autumn 2010 | Nottingham |
| NT12 ‐ Protein folding and misfolding | Autumn 2010 | Nottingham |
| NT13 ‐ Learning from the evidence: improving microbiology teaching through educational  research | Autumn 2010 | Nottingham |
| NT14 ‐ Microbiology in the indoor environment | Autumn 2010 | Nottingham |
| NT16 ‐ Bacterial vesicles | Autumn 2010 | Nottingham |
| NT17 ‐ Microbial models of human disease | Autumn 2010 | Nottingham |
| **Session** | **Conference** | **Location** |
| (ED01)The 'omics revolution: elucidating the pathways of virus infection | Spring 2010 | Edinburgh |
| (ED02) Signalling & systems biology | Spring 2010 | Edinburgh |
| (ED03) Microbiology of Oceans | Spring 2010 | Edinburgh |
| (ED04) Renewables | Spring 2010 | Edinburgh |
| (ED05) Infection speciality training workshop | Spring 2010 | Edinburgh |
| (ED06) Parasites and pathogens: how to hijack the host and evade the immune response | Spring 2010 | Edinburgh |
| (ED09) Innovation in microbiology learning and teaching joint with HEA Centre for Bioscience | Spring 2010 | Edinburgh |
| (ED10) STIs: now | Spring 2010 | Edinburgh |
| (ED11) Applications of 'Omics | Spring 2010 | Edinburgh |
| (ED12) Gut microbes and health: from molecular to metabolic impact | Spring 2010 | Edinburgh |
| (ED13) Regulatory networks | Spring 2010 | Edinburgh |
| (ED14) Virus workshop: DNA viruses | Spring 2010 | Edinburgh |
| (ED15/16) Virus workshop: RNA viruses | Spring 2010 | Edinburgh |
| (ED15) Virus workshop: Negative stranded RNA viruses | Spring 2010 | Edinburgh |
| (ED16) Virus workshop: Positive stranded RNA viruses | Spring 2010 | Edinburgh |
| (ED17) Virus workshop: Epidemiology and modelling | Spring 2010 | Edinburgh |
| (ED18) Virus workshop: Retroviruses | Spring 2010 | Edinburgh |
| (ED19) Virus workshop: Global challenges of virus infection | Spring 2010 | Edinburgh |
| (ED20) The global challenges of virus infection | Spring 2010 | Edinburgh |
| (ED21) Environmentally induced morphogenesis | Spring 2010 | Edinburgh |
| (ED22) Small regulatory RNAs | Spring 2010 | Edinburgh |
| (ED23) Gene function analysis | Spring 2010 | Edinburgh |
| **Session** | **Conference** | **Location** |
| (Hw01) Darwin's tree of life | Autumn 2009 | Edinburgh |
| (Hw02) Putting microbes to work | Autumn 2009 | Edinburgh |
| (Hw03) Microbial polysaccharides | Autumn 2009 | Edinburgh |
| (Hw04) Microbial factories | Autumn 2009 | Edinburgh |
| (Hw06) CV Skills | Autumn 2009 | Edinburgh |
| (Hw07) Alternative models to study mammalian pathogens | Autumn 2009 | Edinburgh |
| (Hw08) Cultivating and sensing microbes in micro scale devices | Autumn 2009 | Edinburgh |
| (Hw09) Glycoengineering | Autumn 2009 | Edinburgh |
| (Hw11) Conjugate vaccines | Autumn 2009 | Edinburgh |
| (Hw12) Microbial stress and food production: coping with the work environment | Autumn 2009 | Edinburgh |
| (Hw13) Bioenergy fuel sources | Autumn 2009 | Edinburgh |
| (Hw14) Polar microbiology | Autumn 2009 | Edinburgh |
| (Hw15) Microbial genomics workshop | Autumn 2009 | Edinburgh |
| (Hw16) Bacterial cell walls | Autumn 2009 | Edinburgh |
| (Hw17) Contribution of the global N cycle to global processes | Autumn 2009 | Edinburgh |
| (Hw18) Meningitis (clinical microbiology workshop) | Autumn 2009 | Edinburgh |