

## **Session Program**

**25 May 2026**

# **Biomedical Physics at Edinburgh**

## **Physics of Infection**

Larch Lecture Theatre

The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

## Monday 25 May

11:20

### **Physics of Infection: Ryan Morris "Probing structural and rheological transitions in *C. albicans* biofilms"**

**Session** |

**Location:** Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

11:40

11:40

### **Physics of Infection: Andrea Weisse "Heterogeneity in responses to ribosome-targeting antibiotics mediated by bacterial RNA repair"**

**Session** |

**Location:** Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

12:00

12:00

### **Physics of Infection: Eleanor Gaunt "How do nucleotide patterns regulate virus infection?"**

**Session** |

**Location:** Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

12:20

12:20

### **Physics of Infection: Lightning Talks: Rowland Kao, Simon Titmuss, Gavin Melaugh, Linus Schumacher, Joseph Knight, Luke Davis**

**Session** |

**Location:** Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

12:40