

Session Program

25 May 2026

Biomedical Physics at Edinburgh

Molecular Mechanisms of Diseases

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

Monday 25 May

09:30

Molecular Mechanisms of Diseases: Michael Boemo "Characterising DNA replication stress and its clinical association using long-read DNA sequencing"

Session |

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

10:00

10:00

Molecular Mechanisms of Diseases: Andrea Bonato "CpG islands: supercoiling control at highly active promoters"

Session |

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

10:15

10:15

Molecular Mechanisms of Diseases: Tijana Mitic "Interrogating the function of a novel locus in aortic disease"

Session |

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

10:30

10:30

Molecular Mechanisms of Diseases: Lightning Talks: Karla Suchacki, Rodrigo Rivas Barbosa, Levena Gascoigne, Scott Cockroft, Sara Buonomo, Letian Chen, Davide Michieletto

Session |

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

10:50