

STEM CELL & GENE THERAPIES FOR SKELETAL MUSCLE: NEW ERA, NEW OPPORTUNITIES

Homerton College, University of Cambridge, 8th-9th May 2018

Tuesday 8 th May		Wednesday 9 th May					
8:00	Registration, Light breakfast (Fellows' Dining Room)	8:00	Light breakfast (Fellows' Dining Room)				
8:30	Welcome & Introduction (Horobin Room)	8:30	Session 6 - Lecture 1 [Partner Talk- Title TBC-] (Horobin Room)				
9:00	Session 1 - Lecture 1 Skeletal Muscle: Form, Function, Ageing Professor Stephen Harridge King's College London (Horobin Room)	9:15	Session 6 - Lecture 2 [Research Talk- Title TBC-] Professor Jennifer Morgan University College London (Horobin Room)				
9:45	Session 1 - Lecture 2 [Technology Talk - Title TBC -] Professor Jennifer Morgan University College London (Horobin room)	10:00	Session 6 - Lecture 3 [Technology Talk - Title TBC -] Dr. Francesco Saverio Tedesco University College London (Horobin Room)				
10:30	Refreshment Break	10:45	Refreshment Break				
11:00	Session 2 - Lecture 1 [Technology Talk - Title TBC -] Professor Pete Zammit King's College London (Horobin Room)	11:15	Session 7 - Lecture 1 CRISPR Gene-Editing for Muscular Dystrophy - Speaker TBC - (Horobin Room)				
11:45	Session 2 - Lecture 2 [Technology Talk - Title TBC -] TBC (Horobin Room)	12:00	Session 7 - Lecture 2 [Research Talk - Title TBC -] Professor Pete Zammit King's College London (Horobin Room)				
12:30	Hot Food Lunch (Great Hall)	12:45	Hot Food Lunch (Great Hall)				
13:30	Session 3 - Laboratory (Hands on technical training)	13:30	Session 8 - Laboratory (Hands on technical training)				
	<table border="1"> <tr> <td>Group 1 Muscle Stem Cell Isolation, Magnetic Bead Sorting, and Genetic Engineering. (Science Education Centre)</td> <td>Group 2 Single Fibre Method for Study of Satellite Cells <i>in situ</i> (Science Education Centre)</td> </tr> </table>	Group 1 Muscle Stem Cell Isolation, Magnetic Bead Sorting, and Genetic Engineering. (Science Education Centre)	Group 2 Single Fibre Method for Study of Satellite Cells <i>in situ</i> (Science Education Centre)		<table border="1"> <tr> <td>Group 1 Single Fibre Method for Study of Satellite Cells <i>in situ</i> (Science Education Centre)</td> <td>Group 2 Muscle Stem Cell Isolation, Magnetic Bead Sorting, and Genetic Engineering. (Science Education Centre)</td> </tr> </table>	Group 1 Single Fibre Method for Study of Satellite Cells <i>in situ</i> (Science Education Centre)	Group 2 Muscle Stem Cell Isolation, Magnetic Bead Sorting, and Genetic Engineering. (Science Education Centre)
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15:30	Refreshment Break (Fellows' Dining Room)	15:30	Refreshment Break (Fellows' Dining Room)				
16:00	Session 4 - Selected Talks from Delegates Selected Research Talk 1 (20 min + 5 mins Q&A)	16:00	Session 9 - Selected Talks from Delegates Selected Delegate Talk 4 (20 min + 5 mins Q&A)				
	Selected Research Talk 2 (20 min 5 mins Q&A)		Selected Delegate Talk 5 (20 min + 5 mins Q&A)				
	Selected Research Talk 3 (20 min 5 mins Q&A)	17:00	Professor Stephen Harridge [Closing talk - Putting it all in Perspective - Title TBC -] King's College London.				
17:30	Session 5 - Key Note Lecture [Research Keynote - Title TBC] Dr. Francesco Saverio Tedesco (Alison Shrubsole Room)	17:45	Course Test on OBRIZUM® platform (for certificate) (Alison Shrubsole Room)				
18:30	Networking Reception & Partners' Showcase (Combination Room)	18:15	Networking Reception & Partners' Showcase (Combination Room)				
19:30	Three-Course Cambridge Formal Dinner (Great Hall)	19:15	Two-Course Formal Dinner, Certificates & Prizes (Fellows' Dining Room)				