



BHF Oxford CRE Symposium Wednesday 29th November 2023 Oxford Town Hall

Openin	_	Professor Hugh Watkins Director, Oxford BHF CRE
9:15 – 9	9.30	Welcome and Oxford BHF CRE updates
Session	11	
Start Ti	ime 9:30am	
•	Sarah De Val	, BHF Senior Research Fellow.
	Multiple role	s for BMP-SMAD regulation during coronary vessel growth
•	Naveed Akba	r, BHF Intermediate Research Fellow
	Harnessing e	ndothelial cell derived extracellular vesicles in acute myocardial infarction
•	Leanne Hods	on, BHF Senior Research Fellow
	The ins and c	outs of liver fat metabolism
•	Filipa Simoes	, BHF Intermediate Research Fellow
	Decoding spo	atial heterogeneity in the regenerating heart
10.50 –	- 11.30	Refreshment Break & poster viewing
Session	n 2	
	me 11.30am	
•		Duijn, Professor of Epidemiology
•		talks from the short-listed poster competition entrants.
	i oui-iiiiiute	taks from the short-listed poster competition entrants.
	viewina ene	l discussions
Poster	viewing and	
Poster Image	Competition	n – Viewing of entries and audience voting
Poster Image	_	n – Viewing of entries and audience voting
Poster Image Lunch	Competition & networkin	n – Viewing of entries and audience voting
Poster Image Lunch	Competition & networkin	n – Viewing of entries and audience voting
Poster Image Lunch Session Start Ti	Competition & networkin 13 ime 14:00	n – Viewing of entries and audience voting g
Poster Image Lunch	Competition & networkin 3 ime 14:00 Laura Piercy,	BHF Senior Media Officer - Health and Research
Poster Image Lunch Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your	BHF Senior Media Officer - Health and Research research with our supporters
Poster Image Lunch Session Start Ti	Competition & networkin 13 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow
Poster Image Lunch Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in
Poster Image Lunch Session Start Ti	& networkin 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects
Poster Image Lunch Session Start Ti	Competition & networkin 13 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow
Poster Image Lunch Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts
Poster Image Lunch Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri	BHF Senior Media Officer - Health and Research research with our supporters ch-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow Inon-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine
Poster Image Lunch Session Start Ti	Competition & networkin 13 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri Digital twins	BHF Senior Media Officer - Health and Research research with our supporters ch-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease
Poster Image Lunch Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri Digital twins - 15.45	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break
Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri, Digital twins 15.45	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break Keynote session
Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri, Digital twins -15.45 14 17.00	BHF Senior Media Officer - Health and Research research with our supporters ch-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break Keynote session Chair: Professor Barbara Casadei
Session Start Ti	Competition & networkin 13 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri Digital twins -15.45 14 17.00 Showcase of	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects is, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break Keynote session Chair: Professor Barbara Casadei cardiovascular research tools and facilities
Session Start Ti	Competition & networkin 13 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri Digital twins 15.45 14 17.00 Showcase of Keynote: Pro	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break Keynote session Chair: Professor Barbara Casadei cardiovascular research tools and facilities fessor Molly Stevens
Poster Image Lunch Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri, Digital twins -15.45 14 17.00 Showcase of Keynote: Pro Designing an	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break Keynote session Chair: Professor Barbara Casadei cardiovascular research tools and facilities fessor Molly Stevens d translating biomaterials for advanced therapeutics and biosensing
Session Start Ti	Competition & networkin 1 3 ime 14:00 Laura Piercy, Sharing your Jacinta Kaliso Genetic regu congenital he Andrew Lewi Investigating Blanca Rodri, Digital twins -15.45 14 17.00 Showcase of Keynote: Pro Designing an	BHF Senior Media Officer - Health and Research research with our supporters th-Smith, Oxford BHF CRE Transition Research Fellow lation and patterning of the chorio-allantoic placenta during development and in eart defects s, Oxford BHF CRE Clinical Transition Research Fellow non-myocyte regulation of mitochondrial health in failing hearts guez, Professor of Computational Medicine and in silico trials for cardiovascular disease Refreshment Break Keynote session Chair: Professor Barbara Casadei cardiovascular research tools and facilities fessor Molly Stevens

All invited to continue networking at the St Aldates Tavern from 18:30

17:15 – 18:30 *Drinks reception.*