

SPBD



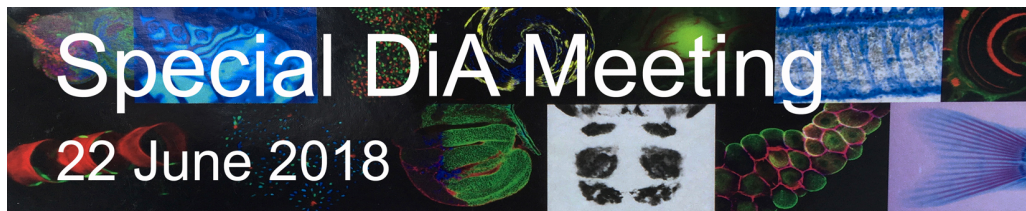
UAlg

UNIVERSIDADE DO ALGARVE

## PROGRAMME

### Morning

07h40	Bus from Lisbon to Faro	
11h15	Reception and Coffee Break	
11h30	<b>Invited Speaker</b>	<b>José Bragança</b> (CBMR, UAlg, Algarve) <i>To beat, or not to beat, that is a question (for ES Cells)</i>
12h00	<b>Invited Speaker</b>	<b>Ruth Díez del Corral</b> (CCU, Lisbon) <i>Temporal coordination in the development of the nervous system, from patterning to circuit formation</i>
12h30	Short Talk	<b>Tatiana Resende</b> (Perpétua Pinto-do-Ó Lab, i3S/INEB, Porto) <i>HSA+ immature cardiomyocytes persist in the adult heart and expand after ischemic injury</i>
12h45	Flash Talks (7x2min)	<b>Nádia Silva</b> (Marco Campinho Lab, CCMAR, UAlg, Faro) <i>Maternal thyroid hormones deficit during embryogenesis hinders development of specific cell populations in zebrafish spinal cord</i>
		<b>Marlene Trindade</b> (Marco Campinho Lab, CCMAR, UAlg, Faro) <i>Is there a role for maternal thyroid hormones on pericyte recruitment during zebrafish blood-hindbrain barrier development?</i>
		<b>Ana Cristina Maia Fernandes</b> (Raquel Andrade Lab, CBMR, UAlg, Faro) <i>Dynamics of early chick embryo body elongation</i>
		<b>Isabel Duarte</b> (Raquel Andrade Lab, CBMR, UAlg, Faro) <i>On the challenges of chicken OMICS research</i>
		<b>André Dias</b> (Moisés Mallo Lab, IGC, Oeiras) <i>Two different functional types of EMT are required during vertebrate axial growth</i>
		<b>Mário Soares</b> (Diogo Castro Lab, IGC, Oeiras) <i>Investigating the role of mitotic bookmarking by transcription factors in vertebrate neurogenesis</i>
		<b>Abeer Heskol</b> (Diogo Castro Lab, IGC, Oeiras) <i>The dynamics of mitotic bookmarking by RBPJ/Notch pathway and its role in neurogenesis</i>
13h00	Lunch	Cantina (UAlg)



## PROGRAMME

### Afternoon

14h20	Short Talk	<b>Ana Raquel Tomás</b> and <b>Joana Monteiro</b> (CCU, Lisbon) <i>CONGENTO, the Consortium for Genetically Tractable Organisms</i>
14h30	<b>Invited Speaker</b>	<b>Eurico Morais de Sá</b> (i3S, Porto) <i>The Monday morning of an epithelial cell</i>
15h00	<b>Invited Speaker</b>	<b>Solveig Thorsteinsdottir</b> (FCUL, Lisbon) <i>Laminin niches in skeletal muscle development and disease</i>
15h30	Short Talk	<b>Renata Bordeira-Carriço</b> (José Bessa Lab, i3S/IBMC, Porto) <i>The regulatory landscapes of genes in pancreas: fishing new elements with putative role in disease</i>
15h45	Flash Talks (7x2min)	<p><b>Nidia de Sousa</b> (Universitat de Barcelona / CEDOC, Lisboa) <i>Hippo signaling controls cell cycle and restricts cell plasticity in planarians</i></p> <p><b>João Amorim</b> and <b>Ana Pozo de Dios Gali Macedo</b> (José Bessa Lab, i3S/IBMC, Porto) <i>An endocrine pancreas phenotype caused by the disruption of developmental cis-regulatory elements in the <i>nog2</i> locus</i></p> <p><b>Joana Teixeira</b> (José Bessa Lab, i3S/IBMC, Porto) <i>Uncovering the tumorigenic potential of genes targeted by pancreatic non-coding risk alleles</i></p> <p><b>Marta Duque</b> (José Bessa Lab, i3S/IBMC, Porto) <i>The Zebrafish endocrine pancreas regulome</i></p> <p><b>Ana Catarina Eufrásio</b> (José Bessa Lab, i3S/IBMC, Porto) <i>Testing the cis-regulatory potential of diabetes associated non-coding sequences</i></p> <p><b>Fábio Júnio Ferreira</b> (José Bessa Lab, i3S/IBMC, Porto) <i>Age-dependent non-coding regulatory elements</i></p> <p><b>Leonor Carvalho</b> (José Bessa Lab, i3S/IBMC, Porto) <i>CRISPR/Cas9-mediated mutagenesis of the zebrafish <i>foxm1</i></i></p>
16h00	Coffee Break and Group Photo	
16h15	Social/Cultural Event	
17h45	Bus from Faro to Lisbon	