



**VI Iberoamerican Familial Hypercholesterolaemia Network Symposium
4- 5th May 2018, National Institute of Health, Lisbon Portugal**

Friday 4th of May 2018

9.00 - 9.30	Opening – Welcome	Mafalda Bourbon & Pedro Mata & Fernando Almeida
9.30 – 11.00	FH clinical and molecular characteristics: what have we learned? Clinical FH Genetic FH Homozygous FH	Chairs: Quiteria Rato & Alonso Merchan Raul Santos Mafalda Bourbon Rodrigo Alonso
11.00- 11.30	Coffee break	
11.30- 13.00	Registries role in improving patient detection and treatment Safeheart FHSC Paediatric FH registry	Chairs: Rodrigo Alonso & Manuel Teixeira Verissimo Pedro Mata Kausik Ray Mafalda Bourbon
13.00 - 14.00	Lunch	
14.00-15.30	Cardiovascular risk assessment in FH Lp(a) role Imaging role Global risk assessment	Chairs: Fausto Pinto & João Morais Gerald Watts Raul Santos TBA
15.30-16.00	Coffee break	
16.00 -17.30	Improving FH treatment what do the new drugs bring us and how can we improve the residual cardiovascular risk? Response to lipid lowering treatments of patients with mutations on the LDLR - what can we expect? Statin intolerance: myth or reality?	Chairs: Pedro Mata & Francisco Araujo Pablo Corral Gilles Lambert Carlos Aguiar
Saturday 5th of May 2018		
9.00 - 10.00	Other causes of the FH phenotype Monogenic Polygenic Environmental	Chairs: Alejandra Vasquez & Mafalda Bourbon Eric Sijbrands Laura Shreirer Ada Cuevas
10.00-10.45	Genetic counseling in the genomic era What should be reported to the clinician What should be transmitted to the patient	Chair: Mario Stoll Oana Moldovan Alejandra Vasquez
10.45- 11.00	Coffee break	
11.00 – 12.20	Present and Future of FH in Iberoamerica countries - facts and numbers Brazil Argentina Chile Urugua Mexico Colombia Espanha Portugal	Chairs: Alonso Merchan & Raul Santos Cinthia Jannes Laura Shreirer Ada Cuevas Mario Stoll Alejandra Vasquez Alonso Merchan Pedro Mata Catarina Alves
12.20-12.50	Discussion with all members from IBA FH board	Chair: Pedro Mata
12.50 -13.00	Closing remarks	Mafalda Bourbon & Pedro Mata