

**Session focused on
Defining Severe FH and The Implications for Clinical Management
Beijing, China, October 12, 2018**

Joint Session			
IAS @ GW-ICC: IAS Symposium			
Time:	2018-10-12 14:00-15:30	Room:	407
Chair	Raul Santos BR、Zhao Dong CN、Gao Wei CN、Liu Jing CN		
Time	Topic	Speaker	
14:00	Defining Severe FH and The Implications for Clinical Management: A Consensus Statement from The International Atherosclerosis Society Severe FH Panel	Raul Santos BR	
14:15	Interpretation of The Consensus on Screening, Diagnosis, and Management of FH in China	Gao Wei CN	
14:30	FH: Genetics and Importance of Cascade Screening	Wang Luya CN	
14:45	PCSK9 inhibition in FH: a revolution in treatment	Frederick Raal ZA	
15:00	The Latest Progress of Clinical Research on FH In China	Li Jianjun CN	
15:15	Discussion		

联合论坛 Joint Session			
心血管病学分会		联合会场	
IAS @ GW-ICC: 国际动脉粥样硬化协会专场 IAS @ GW-ICC: IAS Symposium		407/104	
时间:	2018-10-12 星期五 14:00-15:30	中文、英文/双语幻灯	会场: 407
主持人	Raul Santos BR [Heart Institute (InCor) University of Sao Paulo Medical School Hospital] 高伟 Gao Wei CN [北京大学第三医院][急性冠脉综合征] 赵冬 Zhao Dong CN [首都医科大学附属北京安贞医院][心血管流行病学] 刘静 Liu Jing CN [首都医科大学附属北京安贞医院][主任医师][科副主任][流行病学]		
开始时间	议题	讲者	
14:00	严重家族性高胆固醇血症患者的识别及临床管理: IAS 共识解读 Defining Severe FH and The Implications for Clinical Management: A Consensus Statement from The International Atherosclerosis Society Severe FH Panel [Heart Institute (InCor) University of Sao Paulo Medical School Hospital]	Raul Santos BR	
14:15	中国家族性高胆固醇血症筛查与诊治共识的解读 Interpretation of the Consensus on Screening, Diagnosis, and Management of FH in China [北京大学第三医院][急性冠脉综合征]	高伟 Gao Wei CN	
14:30	中国家族性高胆固醇血症的遗传学相关研究 FH in China: Genetics-related studies [首都医科大学附属北京安贞医院][科主任][检验医学]	王绿姘 Wang Luya CN	
14:45	PCSK9 抑制剂治疗家族性高胆固醇血症: 革命性治疗方法 PCSK9 inhibition in FH: a revolution in treatment [University of the Witwatersrand]	Frederick Johan Raal ZA	
15:00	中国家族性高胆固醇血症临床研究最新进展 The Latest Progress of Clinical Research on FH In China [中国医学科学院阜外心血管病医院][冠心病基础与临床(包括介入心脏病学), 主要方向炎症与动脉粥样硬化]	李建军 Li Jianjun CN	
15:15	讨论 Discussion		