## CAAC-ATVB @ NICC 联合论坛 (2018 April 18-22)

From April 18th to 22nd, the delegation of the Chinese American Academy of Cardiology (CAAC)-Arteriosclerosis, Thrombosis, and Vascular Biology (ATVB) was visiting General Hospital of Ningxia Medical University in Yinchuan, Ningxia Hui Autonomous Region. The delegation was led by Dr. Hong Wang and included Drs. Alan Daugherty (chief editor of ATVB journal), Steve Lentz (Chair of AHA-ATVB council) as well as other six Chinese scholars from several institutions in USA (Drs. John Shyy/UCSD, Bo Liu/UW-Madison, Zhenguo Liu/UM, Changcheng Zhou/UK, Jun Yu/Temple, Qing Miao/MCW). The delegation was attending Ningxia International Cardiology Conference (NICC) on April 20th, which was organized by the Ningxia Medical University and CAAC. Meanwhile, the delegation visited the cardiovascular research lab and shared their expertise with graduate students in Ningxia Medical University. The delegation also presented their recent work in the special section, Basic Medicine, and Translational Medicine, of the 21st China Cardiovascular Intervention Forum on April 21st. This visit is another successful event for improving the international collaboration of China-USA cardiovascular research. We appreciate the hospitality of Dr. Shaobin Jia's team at Ningxia Medical University and General Hospital of Ningxia Medical University and support of CAAC-ATVB.

			Conference (NICC	
	Chinese American A	-		
	Part One: PhD students			,
	Speaker 汇报人	Tit	ile	Advisor
14:00-14				
14:20-14		Discu	ssion	John Shyy (史允中),
14:50-15	and the second s			Qing Miao (缪清),
15:10-15		Discu	ssion Z	henguo Liu (刘振国)
15:40-16				Jun Yu(余军)
16:00-16	5:30			
	Part Two; Oral Preset Address: Conference room 2 of G		•	•
	Open Ceremony 开幕式		Sparker:	
14:0014:20			Hechun,Xia	
			夏鹤春	
Presentation	Moderator Lianghong,Ma; Li,Xue			
	主持人:马良宏,薛莉			
	Title 题目		Reporter 汇报人	University 大学
14:2014:45	Heterogeneity of the Aorta and Ar The basis for Aneurysms and I 主动脉的异质性和血管紧张素引动脉瘤和主动脉夹层发病中的	Dissections と体 II 在主	Alan Daugherty	University of Kentucky
14:5015:15	Homocysteine and CHI 同型半胱氨酸与心血管组	病	Steve Lentz	The University of Iowa
15:20-15:45	Role of Thrombospondin-1 (TSP1) in Abdominal Aortic Aneurysm TSP1 在腹主动脉瘤发病中的作用		Bo Liu 刘波	University of Wisconsin-Madison
15:45-16:00	Tea Break			
Presentation	Moderator: Jianzhong,Zhang 主持人:张建中,何写			
16:00-16:25	Inflammatory monocyte different vascular inflammation in metabol 代謝疾病的炎性单核细胞分化和	ic disorders	Hong Wang 王虹	School of Medicine Temple University
	Stem cell therapy for ischemic cardiovascular diseases 缺血性心血管疾病的干细胞治疗			

## Reported by Qing Miao

	Ningxia International Cardio	logy Conference (NIC	C)	
	Chinese American Academy	of Cardiology (CAAC	9	
	0	Sparker:		
14:00-14:10	Open Ceremony	Shaobin, Jia	Yinchuan International Convention	
	开幕式	主持人: 贾绍斌	Center	
			银川国际会议中心	
	Moderator:Wenjun,Yuan ;Yideng,jing,			
	主持人: 袁文俊 姜怡邓	Reporter		
	Title 题目	汇报人	University 大学	
14:1014:30	Heterogeneity of the Aorta and Angiotensin II		University of	
	The basis for Ansurysms and Dissections	Alan Daugherty	Kentucky	
	主动脉的异质性和血管紧张素受体Ⅱ在主动	Alan Daugnerty	音游某大学	
	脉瘤和主动脉夹层发病中的作用机制		<b>月州委人子</b>	
	Oxidative Mechanisms of Vascular		The University of Iowa	
4:30-14:50	Thrombosis	Steve Lentz		
	血栓的氧化应激机制			
14:50-15:10	Reticulon family protein in			
	inflammation and atherosclerosis	Jun Yu	Temple University	
	网状蛋白家族蛋白参与炎症和动脉粥样硬化			
15:10-15:30	Nogo-B receptor is essential for			
	cerebrovascular development and	Oire (Reben)	Madical Callery of	
	structural integrity	Qing (Robert)	Medical College of	
	Nogo-B 受体在脑血管发育和维持结构完整性	Miao	Wisconsin	
	必不可少			
	AMPK Phosphorylation of ACE2 in			
5:30-15:50	Endothelium Mitigates Pulmonary Arterial	Taba Cham	University of	
15:30-15:50	Hypertension	John Shyy	California, San	
	内皮 AMPK 磷酸化 ACE2 改善肺动脉高压		Diego	
5:50-16:00	Tea Break			
Presentation	Moderator: Jianzhong, Zhang ; Junhe			
	张建中,何军		1	
16:00-16:20	Identification of CD40 monocyte			
	and Reverse-Immune Checkpoint	Hong Wang	School of Medicine Temple University	
	CD40 单核细胞的鉴定与反向免疫检查			
16:20-16:40	Stem cell therapy for ischemic cardiovascular			
	diseases	Zhenguo Liu	University of	
	缺血性心血管疾病的干细胞治疗		Missouri	
16:4017:00	Role of Thrombospondin-1 (TSP1) in			
	Abdominal Aortic Ansuryam	Bo Liu	University of	
	TSP1 在腹主动脉瘤发病中的作用		Wisconsin-Madison	
	Linking xenobiotic exposure to			
17:00-17:20	cardiovascular disease	Changcheng	University of Kentucky	
	异生性物质与心血管疾病	Zhou		

Part One: PhD student seminars and laboratory visiting at the Ningxia Medical University



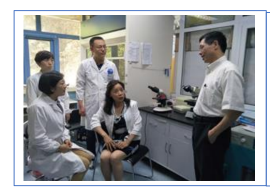
















## Part Two: Oral Presentation of Ningxia International Cardiology Conference (NICC)















Part 3 Oral presentation at the 21st China Cardiovascular Intervention Forum



























