AAS posters		
NAME	ABSTRACT NO.	TITLE
David Sullivan	145	LONG-TERM SAFETY, TOLERABILITY, AND EFFICACY OF EVOLOCUMAB IN PATIENTS WITHHETEROZYGOUS FAMILIAL HYPERCHOLESTEROLAEMIA
Dick Chan	146	EFFECT OF OMEGA-3 FATTY ACID SUPPLEMENTATION ON ARTERIAL ELASTICITY IN PATIENTS WITH FAMILIAL HYPERCHOLESTEROLAEMIA ON STATIN THERAPY
Steven Gieseg	147	DISTINGUSHING CALCIUM FROM GADILINIUM CONTRAST AGENT DURING SPECTRAL-CT IMAGING OF ATHEROISCLEROTIC PLAQUES
Pradeep Manuneedhi Cholan	148	TRAIL SUPPRESSES SUPEROXIDE PRODUCTION IN DISEASED VESSELS AND ENHANCES ANTIOXIDANT EXPRESSION IN ENDOTHELIAL CELLS
Jing Pang	149	PRIMARY CARE KNOWLEDGE AND PRACTICES OF FAMILIAL HYPERCHOLESTEROLAEMIA: INTERNATIONAL COMPARISONS FROM THE "10 COUNTRIES STUDY"
Dick Chan	150	$\Omega\mathchar`-3$ FATTY ACID ETHYL ESTERS DIMINISH POSTPRANDIAL LIPEMIA IN FAMILIAL HYPERCHOLESTEROLEMIA
Sian Cartland	151	TRAIL MODULATES MONOCYTE/MACROPHAGE PHENOTYPE TO EXACERBATE ATHEROSCLEROSIS
Anthony Pisanello	152	THE IMPACT OF ORAL OMEGA-3 FATTY ACID SUPPLEMENTATION ON ACUTE VASCULAR INFLAMMATION IN A MOUSE MODEL
Hannah Prebble	153	ACTIVATION OF T CELLS AND MACROPHAGES IN LIVE EXCISED CAROTID PLAQUES
Feitong Wu	154	THE ASSOCIATION OF ELEVATED CHILDHOOD NON-HIGH-DENSITY LIPOPROTEIN CHOLESTEROL STATUS AND ITS RESOLUTION BY ADULTHOOD WITH ADULTHOOD CAROTID INTIMA-MEDIA THICKNESS
Katrina Ellis	155	AN AUDIT OF LDL-CHOLESTEROL AND LIPOPROTEIN(a) TARGETS IN STATIN TREATED PATIENTS ADMITTED TO THE CORONARY CARE UNIT
Helen Williams	156	MONOCYTE ALTERATIONS IN FAMILIAL HYPERCHOLESTEROLAEMIA
Peter Clifton	157	DIET, INSULIN RESISTANCE AND CVD RISK
Michelle Headland	158	THE ON/OFF DIET: EFFECTS OF WEEK-ON, WEEK-OFF ENERGY RESTRICTION COMPARED TO CONTINUOUS ENERGY RESTRICTION
Vyoma Patel	159	MONOCYTE PRO-ATHEROGENIC PROFILE DIFFERS BETWEEN INDIVIDUALS AND IS ASSOCIATED WITH BLOOD LIPID LEVELS
Ishraq Uddin	160	AN IN SILICO MODEL FOR EARLY ATHEROSCLEROTIC PLAQUE STRUCTURE
Malcolm Anastasius	161	DIFFERENTIAL EFFECTS OF INTRAPERITONEAL AND INTRAVENOUS HUMAN HDL ON REVERSE CHOLESTEROL TRANSPORT IN THE APOLIPOPROTEINA-I KNOCKOUT MOUSE
Yoona Kim	162	EFFECT OF A DIETARY PATTERN ON INSULIN SENSITIVITY
Hugh Ford	163	THE DYNAMICS OF LIPIDS AND MONOCYTE-DERIVED CELLS WITHIN ATHEROSCLEROTIC PLAQUES
Mathew Traini	164	A NOVEL CHOLESTEROL-REGULATED ATP HYDROLASE SECRETED FROM FOAM CELLS
Di Wang	165	ASSOCIATION BETWEEN EXPOSURE TO PARENTAL SMOKING IN CHILDHOOD AND SYSTEMIC INFLAMMATION IN ADULTHOOD: THE CARDIOVASCULAR RISK IN YOUNG FINNS STUDY
Nigora Mukhamedova	166	SMALL GTPase ARF6 REGULATES ENDOCYTIC PATHWAY LEADING TO DEGRADATION OF ATP BINDING CASSETTE TRANSPORTER A1