

2010 WAFMR/WSCI Award Winners Carmel, CA Januay 27, 2010

Award	First Name	Last Name	Insitution	Title
WSCI Travel Award Winner1	Kate	Westmoreland	University of Utah	THE USE OF VERBAL AUTOPSY TO DETERMINE LEADING CAUSES OF NEONATAL DEATH IN RURAL TIBET
WSCI Travel Award Winner2	Manmeet	Singh		IMPACT OF METABOLIC SYNDROME ON CARDIOVASCULAR AND MENTAL DISEASES IN A VA POPULATION
WSCI Travel Award Winner3	Tarik	Alhmoud		LIPOPOLYSACCHARIDE EFFECT ON INTESTINAL TIGHT JUNCTION PERMEABILITY: A KEY ROLE FOR MYOSIN LIGHT CHAIN KINASE
WSCI Travel Award Winner4	Madhavi	Garimella	University of New Mexico	DOES CALORIC INTAKE EXPLAIN THE WEIGHT-NEUTRAL EFFECTS OF INSULIN DETEMIR VERSUS INSULIN GLARGINE IN TYPE 1 DIABETES?
WSCI Travel Award Winner5	Charles	Edelstein	University of Colorado	IL-33-mediated cisplatin-induced AKI is dependent on CD4 T cell-mediated production of CXCL1.
WSCI Travel Award Winner6	Attila	Kumánovics	University of Utah	INVESTIGATION OF STAT3-DEPENDENT NEUTROPHIL MIGRATION IN JOB SYNDROME
WSCI Travel Award Winner7	Shehla	Pervin	Charles Drew University	Survivin as a potential sensor of oxidative stress in human breast cancer
WSCI Travel Award Winner8	Brandon	Chock	UC Davis	PLASMA TESTOSTERONE IS ASSOCIATED WITH FRAMINGHAM RISK SCORE
WSCI Travel Award Winner9	Sadie	West	University of Utah	Validity and Reliability of the Joint Commission Subject Identification Criteria for Assessing the Quality of Children's Inpatient Asthma Care
WSCI Travel Award Winner10	Katya	Rubinow	University of Washington	TESTOSTERONE DEPRIVATION ACUTELY DIMINISHES INSULIN SENSITIVITY IN YOUNG, HEALTHY MEN
WSCI Travel Award Winner11	Amir	Zeki	UC Davis	SIMVASTATIN INHIBITS EXPRESSION OF EOTAXINS IN MOUSE AND HUMAN AIRWAY EPITHELIUM: IMPLICATIONS FOR THE TREATMENT OF ALLERGIC ASTHMA
WSCI E.E. Osgood Winner	William	Maclellan	UCLA	Identification of a Novel Biomarker that Discriminates Heart Failure Etiology
WSCI Outstanding Investigator	Preet	Chaudhary	USC	" NF-kappaB signaling in Human Herpesvirus 8 associated malignancies"
WSCI Mayo Soley Award	David	Rimoin	UCLA	Presenter Shlomo Melmed, Cedars-Sinai Medical Center
WAFMR/WSCI Outstanding Resident Aw	Mariam	Hashimi	University of New Mexico	INTERLEUKIN-6 INCREASES INTESTINAL EPITHELIAL SMALL MOLECULE PERMEABILITY THROUGH INCREASED CLAUDIN-2 EXPRESSION.
WAFMR/WSCI Subspecialty Award Winn	Kenneth	Wong	Yale University	PEDIATRIC MALARIA TREATMENT DELAYS ACROSS SOCIOECONOMIC LEVELS IN SUBURBAN ACCRA, GHANA
WAFMR/WSCI Subspecialty Award Winn	Mary	Mrdutt		Estradiol17β (E2) Attenuates the GnRH Mediated Increase in Intracellular Ca2+.
WAFMR/WSCI Subspecialty Award Winn	John	Zheng	University of Washington	REGULATION BY ESTROGEN AND PROGESTERONE OF INTERFERON ALPHA SIGNALING IN HUMAN LEUKOCYTES
WAFMR/WSCI Subspecialty Award Winn	Roland	Palvolgyi	UCLA	BONE SCAN OVERUSE IN THE STAGING OF PROSTATE CANCER
WAFMR/WSCI Subspecialty Award Winn	Lauren	Meyer	University of Washington	INCIDENCE, ETIOLOGY, AND SURVIVAL TRENDS FROM SUDDEN CARDIAC ARREST IN CHILDREN AND YOUNG ADULTS AGE 0-35 IN KING COUNTY, WASHINGTON: A 30-YEAR REVIEW
WAFMR/WSCI Subspecialty Award Winn	Eunice	Kwon	Western University	ASTROCYTE MATURATION AND REACTIVITY IN PEDIATRIC EPILEPSY SYNDROMES
WAFMR/WSCI Subspecialty Award Winn	Keisha	King	UCLA	VITAMIN D INHIBITS PROLIFERATION AND INDUCES DIFFERENTIATION OF C2C12 SKELETAL MYOBLAST CELLS BY MODULATING THE EXPRESSION OF PRO-MYOGENIC AND ANGIOGENIC GROWTH FACTORS.
WAFMR/WSCI Subspecialty Award Winn	Chris	Stockmann	University of Utah	GENETIC POLYMORPHISMS OF CYTOCHROMES P450 AND PEDIATRIC ASTHMA CONTROL BY INHALED CORTICOSTEROIDS
WAFMR/WSCI Subspecialty Award Winn	Maryam	Dolatshahi		WILSON DISEASE: ABNORMAL METHIONINE METABOLISM IN PATHOGENESIS OF LIVER DAMAGE
WAFMR/WSCI Subspecialty Award Winn	Samiksha	Choudhary	Western University	INHIBITION OF HERPES SIMPLEX VIRUS (HSV) GLYCOPROTEIN'S gB, gD, gH-gL INDUCED CELL FUSION AND VIRAL SPREAD VIA HEPARAN MIMICS
WAFMR/WSCI Subspecialty Award Winn	Yuan	Liu		FACTORS CONTRIBUTING TO THE EFFICACY OF THYMOGLOBULIN AS A TREATMENT FOR ACUTE KIDNEY GRAFT REJECTION

WAFMR/WSCI Subspecialty Award Winn Hillary Davis	UC Davis	COMBINATORY EFFECT OF BMP-2 AND APATITE COATED SCAFFOLDS ON THE OSTEOGENIC DIFFERENTIATION OF HUMAN MESENCHYMAL STEM CELLS
WAFMR/WSCI Subspecialty Award Winn Nicholas Galloway		YIN YANG 1 REGULATES THE TRANSCRIPTIONAL REPRESSION OF SURVIVIN
WAFMR/WSCI Subspecialty Award Winn Danika Svy	University of Washington	ISLET MATRIX METALLOPROTEINASE-9 IS DOWNREGULATED IN A MOUSE MODEL OF TYPE 2 DIABETES