

2009 GREAT Oral Presentation Schedule

Group #	Student Moderator and Time Keeper	Date	Location	Session Time	Judges	Presentation Time	LastName	FirstName	Abstract #	AbstractTitle	SpnsrLstNm	SpnsrFrstNm
1	Sushama Sivakumar (announcer) Jessica Thorpe (time keeper)	Tuesday, March 31, 2009	Biomedical Research Center (BRC), Room 109	8:15-10:00	Liu , Yuechueng Anant, Shrikant Humphrey, Mary Beth	8:15-8:30	Boeras	Ioana	2	HBRV GAG EXPRESSION IS RESTRICTED IN HUMAN CELLS	West	John
						8:30-8:45	Crider	Beverly	9	MYOCARDIN-RELATED TRANSCRIPTION FACTOR A REGULATES MYOFIBROBLAST FORMATION AND FUNCTION	Tomasek	James
						8:45-9:00	Dowd	Kelley	12	THE ROLE OF THE UNDECAPEPTIDE IN THE PORE-FORMING MECHANISM OF THE CHOLESTEROL-DEPENDENT CYTOLYSINS	Tweten	Rodney
						9:00-9:15	Koirala	Adarsha	21	THE ROLE OF S/MAR ON THE EFFICIENCY OF OCULAR NON-VIRAL GENE DELIVERY TO THE RPE	Naash	Muna
						9:15-9:30	Lee	Eric	25	NFKB AND IKBa; EXPRESSION IS MODULATED BY SEX STEROIDS DURING ALCOHOL LIVER INFLAMMATION	Gallucci	Randle
						9:30-9:45	Porterfield	James	37	FULL LENGTH HBV CAPSID PROTEIN PACKAGES HETEROLOGOUS NUCLEIC ACID	Air	Gillian
2	Xi Jin (announcer) Reema Biswas (time keeper)	Tuesday, March 31, 2009	Biomedical Research Center (BRC), Room 109	10:15-12:00	Akins, Darrin Aravindan, Natarajan Naash, Muna	9:45-10:00	Wang	Zhuo	50	SKPI MEDIATES O2-DEPENDENT DEVELOPMENT IN DICTYOSTELIUM	West	Christopher
						10:15-10:30	Chaloner	Aaron	5	NOVEL MECHANISMS BY WHICH EARLY LIFE TRAUMA INDUCES VISCERAL PAIN IN A RODENT MODEL	Greenwood	Beverley
						10:30-10:45	Griffith	Gina	16	IMMUNOREGULATORY EFFECTS OF CAP37 PEPTIDE ON TOLL-LIKE RECEPTOR 4 SIGNALING PATHWAY	Pereira	Anne
						10:45-11:00	Ong	E-Ching	34	I-MFA IS ESSENTIAL FOR OSTEOBLASTIC DIFFERENTIATION AND IS TEMPORALLY REGULATED BY THE PRIMARY CILIUM IN MATURE OSTEOBLASTS	Tsiokas	Leonidas
						11:00-11:15	Shah	Hemangi	40	NATURAL KILLER-LIKE T CELLS REGULATE THE INDUCTION OF SHORT AND LONG-LIVED PLASMA CELLS	Lang	Mark
						11:15-11:30	Sweeney	Kristin	44	HOST SIRNA SCREENING IDENTIFIES A CRITICAL ROLE FOR HOST MICROTUBULES IN TOXOPLASMA GONDII INVASIVE	Blader	Ira
3	Kevin Brown (announcer) Travis Wright (time keeper)	Tuesday, March 31, 2009	Biomedical Research Center (BRC), Room 109	1:00-2:45	Dale, George Blader, Ira Sherry, David	11:30-11:45	Tappert	Mary	45	THE FUNCTION OF THE HEMAGGLUTININ-NEURAMINIDASE PROTEIN OF HUMAN PARAINFLUENZA VIRUSES: KINETICS AND SPECIFICITY	Air	Gillian
						11:45-12:00	Zhao	Shuying	54	THE NON-SEQUENCE SPECIFIC DNA BINDING MODE OF RAG1 IS INHIBITED BY RAG2	Rodgers	Karla
						1:00-1:15	Chastain	Lerin	6	IL-6 MODULATES TGF-BETA; EXPRESSION IN SKIN FROM IL-6 DEFICIENT MICE	Gallucci	Randle
						1:15-1:30	Lenhart	Tiffany	26	CHARACTERIZATION OF BB0795, THE BORRELIA BURGDORFERI BAMA ORTHOLOG	Akins	Darrin
						1:30-1:45	Li	Xiaoman	27	STRUCTURAL LOCATIONS AND FUNCTIONAL ROLES OF NEW SUBSITES S5, S6, AND S7 IN MEMAPIN 2 (B -SECRETASE)	Tang	Jordan
						1:45-2:00	Ivanovic	Ivana	19	DELETION OF THE P85 REGULATORY SUBUNIT OF PHOSPHOINOSITIDE 3-KINASE IN CONE PHOTORECEPTOR CELLS RESULTS IN CONE PHOTORECEPTOR DEGENERATION	Rajala	Raju
4	Elizabeth Moran (announcer) Mike Berrong (time keeper)	Tuesday, March 31, 2009	Biomedical Research Center (BRC), Room 109	3:00 - 4:45	DeAngelis, Paul Anderson, Robert Ding, Wei-Qun	2:00-2:15	Ueki	Yumi	47	ACTIVATION OF THE SIGNAL-TRANSDUCING RECEPTOR gp130 IN PHOTORECEPTORS IS ESSENTIAL FOR STRESS-INDUCED ENDOGENOUS NEUROPROTECTION	Ash	John
						2:15-2:30	Unnikrishnan	Madhu	48	ETS2 OVEREXPRESSION IN COLORECTAL CANCER IS ASSOCIATED WITH TUMOR CELL SURVIVAL	Rao	Chintalapally
						2:30-2:45	Weems	Juston	51	A POSSIBLE ROLE FOR LXRα; IN TRANSCRIPTIONAL REGULATION OF THE GLUT4 PROMOTER	Olson	Ann Louise
						3:00-3:15	Chengedza	Shylet	7	SENSITIZATION OF OVARIAN CANCER CELLS TO DEATH RECEPTOR LIGANDS BY SHETA2	Benbrook	Doris
						3:15-3:30	Saadi	Anisse	39	THE SIGNAL TRANSDUCING RECEPTOR GP130 IS ESSENTIAL FOR PROTECTION OF RETINAL NEURONS FROM STRESS-INDUCED CELL DEATH BUT NOT FOR RETINAL DEVELOPMENT	Ash	John
						3:30-3:45	Kenedy	Melisha	20	CSPA-MEDIATED BINDING OF HUMAN FACTOR H INHIBITS COMPLIMENT DEPOSITION AND CONFERS SERUM RESISTANCE IN BORRELIA BURGDORFERI	Akins	Darrin
						3:45-4:00	Medina	Andria	28	REAL TIME ANALYSIS OF SYNTHESIS, DISSOCIATION, AND TRANSFER OF HYALURONIC ACID USING SURFACE PLASMON RESONANCE	Weigel	Paul
4:00-4:15	Murray	Anne	29	RHODOPSIN'S GLYCOSYLATED N-TERMINUS' ABILITY TO FORM AND MAINTAIN OUTER SEGMENTS	Al-Ubaidi	Muayyad						
4:15-4:30	Veeraraghavan	Jamunarani	49	DIETARY POLYPHENOL, CURCUMIN REGULATES NFKB DEPENDENT RADIOPROTECTION IN BYSTANDER LUNG CARCINOMA CELLS	Aravindan	Natarajan						
4:30-4:45	Wiley	Mandi	52	TOXOPLASMA GONDII SELECTIVELY TARGETS PHD2 TO INCREASE STABILIZATION OF THE HOST CELL TRANSCRIPTION FACTOR, HYPOXIA INDUCIBLE FACTOR 1	Blader	Ira						

