Centers for Biomedical Research Excellence



Oklahoma Center for

Respiratory & Infectious Diseases

2nd Annual Research Retreat

Wednesday, April 1 8AM - 5PM







Student Union Center,
Oklahoma State University
Stillwater, OK

OFFICIAL PROGRAM



Sponsored By:

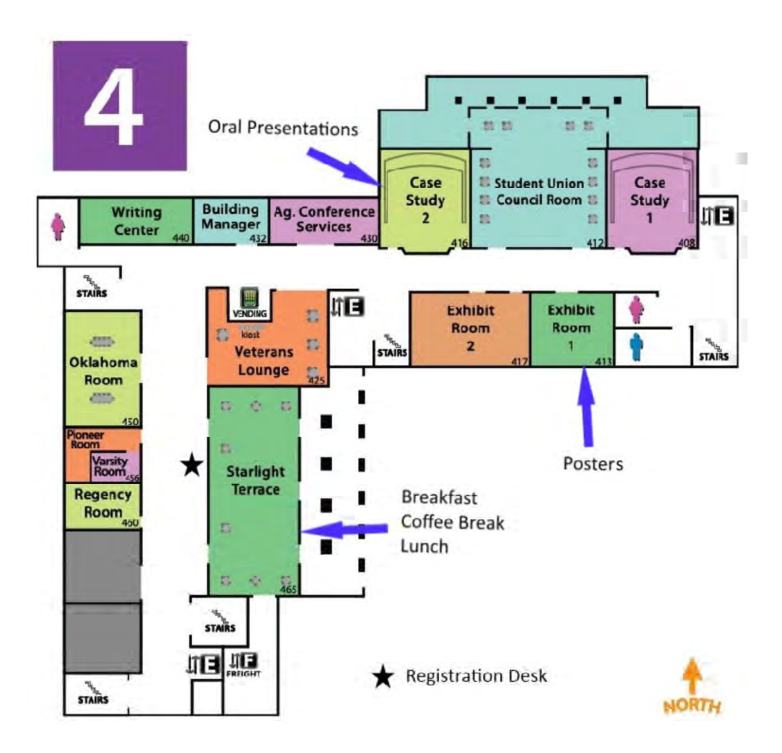


Table Of Contents

<u>Table of Contents</u>

Map of the Venue	3
Program	4 - 6
Abstract List	7 - 8
Abstracts	9 - 33
Participants List	34 - 35

Floor map of the venue (4th Floor of Student Union Building)



Wednesday, April 1, 2015 [Case Study 2 (Rm 416), Student Union except *]

7:00 AM - 7:45 AM Registration and Breakfast

*Starlight Terrace, Student Union

7:00 AM — 8:00 AM Poster Setup

*Exhibit Room 1 (Room 413), Student Union

8:00 AM - 8:40 AM Welcome Remarks – Sheryl Tucker, Interim Vice President for Research & Tech-

nology Transfer, Oklahoma State University and Jean Sander, Dean, Center for

Veterinary Health Sciences, Oklahoma State University

Program Director's Report – Lin Liu, Ph.D., Physiological Sciences, Center for

Veterinary Health Sciences, Oklahoma State University

Core Directors' Report

- Animal Models Core, **Myron Hinsdale, Ph.D., DVM.,** Physiological Sciences, Center for Veterinary Health Sciences, Oklahoma State University.

- Immunopathology Core, **Jerry Ritchey, Ph.D., DVM**, Veterinary Pathobiology, Center for Veterinary Health Sciences, Oklahoma State University.

- Molecular Biology Core, **Lin Liu, Ph.D.,** Physiological Sciences, Center for Veterinary Health Sciences, Oklahoma State University.

Session I (Session Chair, Jordan Metcalf, M.D., University of Oklahoma Health Sciences Center)

8:40 AM - 9:20 AM Keynote Address # 1

Sadis Matalon, Ph.D, Dr. Sc. – Distinguished Professor, Alice McNeal Endowed Chair, and Vice Chairman for Research, Department of Anesthesiology, Director, Pulmonary Injury and Repair Center, School of

Medicine, University of Alabama at Birmingham

"Hyaluronan mediates airway hyper-responsiveness in oxidative lung injury"

9:20 AM – 9:50 AM CoBRE Project 1 Presentation

Tom Oomens, Ph.D. – Veterinary Pathobiology, Center for Veterinary Health

Sciences, Oklahoma State University

"Developing a live Respiratory Syncytial Virus vaccine with attenuation based on

cell-cell transmission deficiency "

9:50 AM – 10:05 AM <u>Cobrementation</u> Cobrementation

Junpeng Deng, Ph.D.—Biochemistry and Molecular Biology, Division of Agricultural Sciences & Natural Resources, Oklahoma State University

"Developing inhibitory antibodies for IL-17RA signaling domain"

10:05 AM - 10:25 AM Coffee Break

*Starlight Terrace, Student Union



Program

Session II (Session Chair, Susan Kovats, Ph.D. Oklahoma Medical Research Foundation)

10:25 AM – 11:05 AM	Keynote Address # 2
	K. Mark Coggeshall, Ph.D . — Robert S. Kerr, Jr. Endowed Chair in Cancer Research, Member, Immunobiology and Cancer Program, Oklahoma Medical Research Foundation
	"Peptidoglycan acts as a Gram-positive endotoxin"
11:05 AM - 11:35 AM	Cobre Project 3 Presentation
	Shanjana Awasthi, Ph.D. – Pharmaceutical Sciences, College of Pharmacy, University of Oklahoma Health Sciences Center
	"Control of lung inflammation by a TLR4-interacting SP-A-derived peptide"
11:35 AM – 11:50 AM	CoBRE Pilot Project 2
	Erika Lutter, Ph.D. Microbiology and Molecular Genetics, College of Arts and Sciences, Oklahoma State University
	"Antagonistic interactions between Pseudomonas aeruginosa cystic fibrosis isolates"
11:50 AM – 12:00 PM	Abstract 101
	Michael B. Anderson —Anatomy and Cell Biology, Center for Health Sciences, Oklahoma State University, Tulsa, OK
	"Tissue Clearing with PACT, Fluorescent Immunohistochemistry and 3- Dimensional Reconstruction for the Spatial Evaluation of Protein Interactions"
12:00 PM – 12:10 PM	Abstract 116
	Jessica Chase— Animal Science, Division of Agricultural Sciences and Natural Resources, Oklahoma State University
	"Type I Interferon response in calves experimentally infected with bovine viral diarrhea virus type 1b and Mannheimia haemolytica"
12:10 PM - 1:10 PM	Lunch
	*Starlight Terrace , Student Union
1:10 PM - 1:30 PM	Group Photo
	*Flower Garden, Student Union

Program

Session III (Session Chair, Myron Hinsdale, Ph.D., DVM, Oklahoma State University)

1:30 PM – 2:10 PM	Keynote Address # 3 Adolfo Garcia-Sastre, Ph.D Professor, Department of Microbiology Fishberg Professor, Department of Medicine, Division of Infectious Diseases, Director, Global Health and Emerging Pathogens institute, Icahn School of Medicine at Mount Sinai "Influenza virus-host factors interactions"
2:10 PM – 2:40 PM	CoBRE Project 2 Presentation
	Heather Gappa-Fahlenkamp, Ph.D Chemical Engineering, College of Engineering and Architecture Technology, Oklahoma State University
	"A Closer Look at the Cell Types Within the Tissue-Equivalent Respiratory Model"
2:40 PM — 3:10 PM	CoBRE Project 4 Presentation
	Teluguakula Narasaraju, Ph.D. —Physiological Sciences, Center for Veterinary Health Sciences, Oklahoma State University
	"Neutrophil-mediated acute lung injury during influenza virus pneumonia"
3:10 PM – 3:25 PM	Cobre Pilot Project 3 Presentation
	Edward Shaw, Ph.D. —Microbiology and Molecular Genetics, College of Arts and Sciences, Oklahoma State University
	"Developing an Intranasal Infection Model of Guinea pigs for Spotted Fever Rickettsial Agents"
3:25 PM – 3:40 PM	Cobre Pilot Project 4 Presentation
	Ashish Ranjan, Ph.D. —Physiological Sciences, Center for Veterinary Health Sciences, Oklahoma State University
	"Nanotherapeutic modulation of autophagy for treatment of lung Pathogens"
3:40 PM — 3:50 PM	Abstract 3
	Sunil More—Physiological Sciences, Center for Veterinary Health Sciences, Oklahoma State University
	"Wnt/β-catenin inhibitor iCRT14 inhibits influenza virus replication"
3:50 PM – 4:50 PM	Poster Session & Closing
	*Exhibit Room 1(Room 413), Student Union
4:50 PM – 5:00 PM	Announcement of Poster competition winners
	*Exhibit Room 1(Room 413), Student Union



Abstract list (in order in which the abstracts were received.)

Presenter	Abstract No.	Abstract Title	Page No.
Michael B. Anderson	101	Tissue Clearing with PACT, Fluorescent Immunohisto- chemistry and 3-Dimensional Reconstruction for the Spatial Evaluation of Protein Interactions	9
Chaoqun Huang	102	TGF-β1/Smad3-dependent lncRNA, FENDRR is involved in myofibroblast differentiation	10
Elsa Lameira	103	Cystic fibrosis microbiome in pediatric and adolescent lung	10
Amanda R. Behar	104	Chlamydia trachomatis Recruits Protein Kinase A and Protein Kinase A Substrates During Infection	11
Gayan Premaratne	105	An Ultrasensitive Microarray Imaging Technology to Selectively Detect Pathogenic MicroRNA Markers of Respiratory Diseases.	11
Mina Derakhshan	106	Studying the Effect of Media Systems on Multiple Cell Types within an Advanced Allergy Tissue Model	12
Lakmini Kumari Senavirathna	107	Effect of hypoxia on fibroblast proliferation and activation in Idiopathic Pulmonary Fibrosis	12
Ghalib A. Bello	108	Role of NOD2 Pathway Genes in Sarcoidosis Cases with Clinical Characteristics of Blau Syndrome	13
Link Zheng	109	Bacterial diversity isolated from cystic fibrosis patients	14
Brooke Romine	110	Chlamydia trachomatis Manipulates Protein Kinase C During Infection	14
Chris Richards	111	Transcription of T4ASS ORFs in Spotted Fever Group <i>Rickettsi</i>	15
Harshini Ashar	112	Role of extracellular histones in acute lung injury during influenza pneumonia	16
Janaki K. Iyer	113	Characterization of microflora and TLR expression in HCV-related cirrhotic and hepatocellular carcinoma liver tissues	17
Elizabeth Pascual	114	Variability of <i>Pseudomonas aeruginosa</i> Recovered From Cystic Fibrosis Patients in Different Age Groups	18
Neda Ghousifam	115	A 3-dimensional (3D) <i>in vitro</i> model to demonstrate the haptotactic effect of monocyte chemoattractant protein-1 on inflammation-associated monocyte migration	19



Abstract

Name	Abstract No.	Abstract Title	Page No.
J. L. Chase	116	Type I Interferon response in calves experimentally infected with bovine viral diarrhea virus type 1b and <i>Mannheimia haemolytica</i>	20
Chloe Backhaus	117	Yeast Two-Hybrid Analysis of <i>Chlamydia trachomatis</i> Inclusion Membrane Proteins.	20
Riley Martin	118	Cloning, Expression, and Purification of <i>Coxiella burnetii</i> Type IVB Secretion System Proteins.	21
Jun Wang	119	A Preliminary Study on Respiratory Exhaled Aerosol Diagnosis (READ) of Pulmonary Diseases	22
Saugata Mahapatra	120	Chlamydia-mediated recruitment of host sorting nexin 4 and 7 prevents phagolysosomal degradation and promotes inclusion trafficking to the microtubule organizing center	23
Xiao Xiao	121	Regulation of the differentiation of fibroblasts to myofibroblasts by EZH2	24
Sunil More	122	Wnt/β-catenin inhibitor iCRT14 inhibits influenza virus replication	25
Xuxu Gou	123	Streptococcus pneumonia colonization in lower airways accelerates the progression of cigarette smoke-induced chronic obstructive pulmonary disease	26
Anna Wright	124	Antagonistic interactions between <i>Pseudomonas aeru-ginosa</i> isolated from different age groups of cystic fibrosis patients	27
Li Zhang	125	MicroRNA-26b modulates the NF-kB pathway in alveolar macrophages by regulating PTEN	27
Li Zhang	126	MicroRNA-29a induction of the differentiation of induced pluripotent stem cells into alveolar epithelial type II cells	28
Ruth Weidman	127	Characterization of Released <i>C. burnetii</i> T4BSS Components into Axenic Culture Media	29
Chelsea Murphy	128	Virulence factor expression by <i>Pseudomonas aeruginosa</i> in mixed culture	30
Vijay Ramani	129	TLR4-interacting SPA4 peptide suppresses TLR4-priming of NLRP3-inflammasome and release of IL-1β against LPS and ATP stimuli	31
Adane Nigatu	130	Effect of PEGylation on the Gene Delivery Efficiency of a DOTAP: Cholesterol/Adenovirus Hybrid Vector	32
Linyi Tang	131	A novel approach toward treatment of Respiratory syncytial virus disease: develop single domain antibodies for blocking interleukin17 receptor signaling	33

Participants

Last Name	First Name	<u>University</u>	Email
Anderson	Michael	OSU	michael.b.anderson@okstate.edu
Ashar	Harshini	OSU	harshini.ashar@okstate.edu
Awasthi	Shanjana	OUHSC	Shanjana-Awasthi@ouhsc.edu
backhaus	chloe	OSU	chloe.backhaus@okstate.edu
Bamunuarachchi	Gayan	OSU	gbamunuarachchi@gmail.com
Behar	Amanda	OSU	amanda.behar@okstate.edu
Beierle	Jacob	OUHSC	jacob-beierle@ouhsc.edu
Bello	Ghalib	OMRF	Ghalib-Bello@omrf.org
Bhowmick	Rudra	OSU	rudra.bhowmick@okstate.edu
Breshears	Melanie	OSU	melanie.breshears@okstate.edu
Chase	Jessica	OSU	jlchase@okstate.edu
Coggeshall	Mark	OMRF	mark-coggeshall@omrf.org
Davis	Michael	OSU	michael.davis@okstate.edu
Deng	Junpeng	OSU	junpeng.deng@okstate.edu
Derakshan	Mina	OSU	tahereh@ostatemail.okstate.edu
Eberle	R	OSU	r.eberle@okstate.edu
Eleshy	Rawan	OSU	rawan.eleshy@okstate.edu
Fahlenkamp	Heather	OSU	heather.fahlenkamp@okstate.edu
Ghousifam	Neda	OSU	ghousif@ostatemail.okstate.edu
Gou	Xuxu	OSU	xuxu.gou@okstate.edu
Hinsdale	Myron	OSU	myron.hinsdale@okstate.edu
Huang	Chaoqun	OSU	chaoqh@okstate.edu
lyer	Janaki	OSU	janaki.iyer@okstate.edu
Khan	Faizan	OSU	faizan.khan@okstate.edu
Kolls	Jay	Children's Hospital of Pittsburgh	Jay.kolls@chp.edu
Kovats	Susan	OMRF	kovatss@omrf.org
Lameira	Elsa	OSU	lameira@ostatemail.okstate.edu
Lin	Dingbo	OSU	dingbo.lin@okstate.edu
Liu	Lin	OSU	lin.liu@okstate.edu
Lutter	Erika	OSU	erika.lutter@okstate.edu
Mahapatra	Saugata	OSU	saugata.mahapatra@okstate.edu
Martin	Riley	OSU	riley.martin@okstate.edu
Matalon	Sadis	University of Alabama at Birmingham	sadis@uab.edu
Mcallister	Rachel	OSU	rachel.mcallister@okstate.edu
Meshram	Chetan	OSU	fmeshra@okstate.edu
Metcalf	Jordan	OSU	jordan-metcalf@ouhsc.edu
More	Sunil	OSU	sunil.more@okstate.edu
Murphy	Chelsea	OSU	murphcl@ostatemail.okstate.edu
Nigatu	Adane	OSU	adane@okstate.edu
Ognibene	Cherie	OSU	cherie.ognibene@okstate.edu
Oomens	Tom	OSU	oomens@okstate.edu

Participants

Last Name	First Name	<u>University</u>	Email
Pascual	Elizabeth	OSU	elizabeth.pascual@okstate.edu
PREMARATNE	GAYAN	OSU	gayan.premaratne@okstate.edu
Ramani	Vijay	OUHSC	vijay-ramani@ouhsc.edu
Ramsey	Josh	OSU	josh.ramsey@okstate.edu
Ranjan	Ashish	OSU	ashish.ranjan@okstate.edu
Richards	Chris	OSU	ricch@okstate.edu
Ritchey	Jerry	OSU	jerry.ritchey@okstate.edu
Romine	Brooke	OSU	brookdr@okstate.edu
Rudd	Jennifer	OSU	jennifer.rudd@okstate.edu
Sander	Jean	OSU	Jean.sander@okstate.edu
Sastre	Adolfo Garcia	Icahn School Of Medicine at Mount Sinai	adolfo.garcia-sastre@mssm.edu
Sen	Ayantika	OSU	ayantika.sen@okstate.edu
Senavirathna	Lakmini	OSU	lakmini.senavirathna@okstate.edu
Shaw	Edward	OSU	ed.shaw@okstate.edu
Shin	Woo-Jin	OSU	woo-jin.shin@okstate.edu
Tang	Linyi	OSU	linyit@okstate.edu
Teluguakula	Narasaraju	OSU	narasa@okstate.edu
Tripp	Ralph	University of Georgia	ratripp@uga.edu
Tucker	Sheryl	OSU	sheryl.tucker@okstate.edu
Wang	Jun	OUHSC	Jun-Wang@ouhsc.edu
Weidman	Ruth	OSU	ruth.weidman@okstate.edu
White, DVM, MMS	Gary L.	OUHSC	gary-white@ouhsc.edu
Wright	Anna	OSU	anna.k.wright@okstate.edu
Xiao	Xiao	OSU	xiao.xiao@okstate.edu
Youssef	Noha	OSU	noha@okstate.edu
Zenewicz	Lauren	OUHSC	lauren-zenewicz@ouhsc.edu
Zeng	Xianming	OSU	xianming.zeng@okstate.edu
Zhang	Li	OSU	zhli@okstate.edu
Zhang	Glenn	OSU	glenn.zhang@okstate.edu
Zheng	Link	OSU	link.zheng@okstate.edu