

Saturday, May 14, 2016

Mark Dransfield

Reducing COPD Hospital Readmission - Concepts and Blueprint for Success workshop at the ATS International Conference.

Saturday, May 14, 2016 8:00am-4:00pm.

1105-1125. A CMS Bundled Payment Initiative.

San Francisco Marriott Marquis, 780 Mission St, San Francisco, CA 94103

Sunday, May 15, 2016

Surya Bhatt

A23-UNDERSTANDING AND REDUCING COPD REHOSPITALIZATIONS

Poster Discussion Session

Sunday, May 15, 2016

9:00 AM-11:00 AM

Room 3024 (West Building, Level 3), MOSCONE CENTER

A1118 - An Integrated Practice Unit Model to Reduce 30-Day Readmission for COPD: Results from a Medicare Bundled Payments for Care Improvement Initiative

Poster Board Number: 1013

Viewing Time: 9:00-9:45

Jessy Deshane

A21-CHRONIC AIRWAY INFLAMMATION: MICROBIAL INFLUENCE

Poster Discussion Session Chair: Jessy Deshane

Sunday, May 15, 2016

9:00 AM-11:00 AM

Room 2024 (West Building, Level 2), MOSCONE CENTER

Jessy Deshane

A21-CHRONIC AIRWAY INFLAMMATION: MICROBIAL INFLUENCE

Poster Discussion Session

Sunday, May 15, 2016

9:00 AM-11:00 AM

Room 2024 (West Building, Level 2), MOSCONE CENTER

A1057 - Longitudinal Changes in Airway Microbiome Signatures and Immunoregulatory Cell Dynamics Following Bronchial Thermoplasty

Poster Board Number: 602

Viewing Time: 9:00-9:45

Sunday, May 15, 2016

Diptiman Chanda

A73-LUNG FIBROSIS: NEW DIRECTIONS TO INFORM THE FUTURE

Thematic Poster Session

Sunday, May 15, 2016

9:00 AM-4:15 PM

Area D, Hall D (North Building, Lower Level), MOSCONE CENTER

A2382 - Developmental Reprogramming in Progressive Idiopathic Pulmonary Fibrosis

Poster Board Number: P409

Viewing Time: 11:00-12:45

Sunad Rangarajan

A70-THE GOOD, THE BAD, AND THE UGLY OF AGING

Thematic Poster Session

Sunday, May 15, 2016

9:00 AM-4:15 PM

Area D, Hall D (North Building, Lower Level), MOSCONE CENTER

A2331 - Mitochondrial Uncoupling Protein UCP2 Regulates Aging-Related Experimental Lung Fibrosis

Poster Board Number: P380

Viewing Time: 11:00-12:45

Jennifer Trevor

A32-ADAPTIVE IMMUNITY IN LUNG DISEASE

Thematic Poster Session

Sunday, May 15, 2016

9:00 AM-4:15 PM

Area A, Hall D (North Building, Lower Level), MOSCONE CENTER

A1335 - Longitudinal Changes in Proportions of Regulatory T Cell and Myeloid Cell Populations Following Bronchial Thermoplasty

Poster Board Number: P43

Viewing Time: 11:00-12:45

Sunday, May 15, 2016

Miranda Curtiss

A31-ASTHMA THERAPY: GLUCOCORTICOIDS AND BEYOND

Thematic Poster Session

SUNDAY, MAY 15, 2016

11:00-12:45 AM

Location: Area A, Hall D (North Building, Lower Level) MOSCONE CENTER

A1317 - Clinical symptom burden in severe asthma one year after completion of bronchial thermoplasty

Poster Board Number: P22

Viewing Time: 11:00-12:45

Qiang Ding

A73-LUNG FIBROSIS: NEW DIRECTIONS TO INFORM THE FUTURE

Thematic Poster Session

Sunday, May 15, 2016

9:00 AM-4:15 PM

Area D, Hall D (North Building, Lower Level), MOSCONE CENTER

A2391 - FRNK Knock-In Expression in S100A4-Specific Manner Regulates Lung Fibrosis

Poster Board Number: P418

Viewing Time: 11:00-12:45

Trisha Parekh

A41-THE SPECTRUM COPD CARE: FROM IDENTIFICATION TO POLICY

Thematic Poster Session

Area B, Hall D (North Building, Lower Level), MOSCONE CENTER

SUNDAY, MAY 15, 2016

9:00 AM-4:15 PM

Clinical Characteristics and Outcomes of COPD Patients Included and Excluded From a Medicare Bundled Payment Care Initiative

Poster Board Number P205

Viewing Time: 11-12:45

Sunday, May 15, 2016

Brett Turner

A79-LUNG IMAGING: CT AND BEYOND

Thematic Poster Session

Sunday, May 15, 2016

9:00 AM-4:15 PM

Area N, Hall D (North Building, Lower Level), MOSCONE CENTER

A2506 - Metachrony Markedly Accelerates Mucociliary Transport in a Ca²⁺ and cAMP Dependent Fashion

Poster Board Number: P1609

Viewing Time: 11:00-12:45

Mike Wells

L9 BEHAVIOR TO BIOMARKERS: RESEARCH FROM THE TOBACCO REGULATORY SCIENCE PROGRAM

Outside Organization Session

Sunday, May 15, 2016

12:15 p.m. - 1:15 p.m.

MOSCONE CENTER Room 2020/2022 (West Building, Level 2)

12:51-PGP: A Possible Biomarker for COPD Exacerbations and Progression

Derek Russell

A107-ETIOLOGY OF PAH: GO YOUR OWN WAY

Poster Discussion Session

Sunday, May 15, 2016

2:15 PM-4:15 PM

Room 3014 (West Building, Level 3), MOSCONE CENTER

A2798 - The Extracellular Matrix Collagen Fragment AcPGP Facilitates Pulmonary Vascular Remodeling Through Rho Kinase Signaling

Poster Board Number: 912

Viewing Time: 2:15-3:00

Sunday, May 15, 2016

Roozbeh Sharif

A103-IPF: MORE ABOUT THERAPY AND OUTCOMES

Poster Discussion Session

Sunday, May 15, 2016

2:15 PM-4:15 PM

Room 304 (South Building, Esplanade Level), MOSCONE CENTER

A2708 - High Resolution CT Scan Pattern as a Predictor of Disease Progression and Survival in Idiopathic Pulmonary Fibrosis

Poster Board Number: 220

Viewing Time: 2:15-3:00

Yong Zhou

A109- REMODELING AND THE MATRIX

Poster Discussion Session

Sunday, May 15, 2016

2:15-4:15 PM

Room 2014 (West Building, Level 2), MOSCONE CENTER

ID 5350 - Desmoplakin (DSP), a GWAS-Identified Genetic Risk Allele of IPF, Is a Matrix Stiffness-Regulated Mechanosensitive Gene

Poster Board Number: 507

Viewing Time - 02:15 PM - 03:00 PM

Victor Thannickal

A97-ROLE OF AGING ON THE DEVELOPMENT OF LUNG DISEASE(S)

Mini Symposium

Session Chair: Victor Thannickal

Sunday, May 15, 2016

2:15 PM-4:15 PM

Room 2020/2022 (West Building, Level 2), MOSCONE CENTER

Sunday, May 15, 2016

Ken Hough

A93-EXPLORING THE HUMAN RESPIRATORY ADAPTIVE IMMUNE RESPONSE

Mini Symposium

Sunday, May 15, 2016

2:15 PM-4:15 PM

Room 3020/3022 (West Building, Level 3), MOSCONE CENTER

A2601 - Exosomes and T Helper Cell Polarization in Asthma

Presentation Time: 4:00-4:15 PM

Gang Liu

A90-ABNORMAL METABOLISM: EMERGING CONCEPTS IN UNDERSTANDING LUNG DISEASE

Scientific Symposium

Session Chair: Gang Liu

Sunday, May 15, 2016

2:15 PM-4:15 PM

Room 2016/2018 (West Building, Level 2), MOSCONE CENTER

Karen Bernard

A90-ABNORMAL METABOLISM: EMERGING CONCEPTS IN UNDERSTANDING LUNG DISEASE

Scientific Symposium

Sunday, May 15, 2016

2:15 PM-4:15 PM

Room 2016/2018 (West Building, Level 2), MOSCONE CENTER

3:15-3:35 PM: Metabolic Reprogramming in Aging and Lung Fibrosis

Yan Sanders

A97-ROLE OF AGING ON THE DEVELOPMENT OF LUNG DISEASE(S)

Room 2020/2022 (West Building, Level 2), MOSCONE CENTER

03:45 PM - 04:00 PM

Sunday, May 15, 2016 3:45 PM-4:00 PM

A2631 - Histone Modification H4K16 Acetylation Regulates Pro-Fibrotic Gene Expression in IPF Lung Fibroblasts and in an Aging Model of Persistent Lung Fibrosis

Sunday, May 15, 2016

Surya Bhatt

Best Reviewer Award, Annals of the American Thoracic Society

7:15-8 PM

Marriott Marquis – Pacific I

A2631 - Histone Modification H4K16 Acetylation Regulates Pro-Fibrotic Gene Expression in IPF Lung Fibroblasts and in an Aging Model of Persistent Lung Fibrosis

ALA-ACRC Poster Sessions and Mini Symposium at May 2016 ATS meeting

- SUNDAY, MAY 15, 2016
9:00 AM - 4:15 PM
Meena Subramanian (presented by David Chapman) – NNEC
ID 10789 - Obesity predisposes to airway closure during bronchial challenge in asthma
A50 - ASTHMA: OBSERVATIONAL STUDIES
Area A, Hall D (North Building, Lower Level), MOSCONE CENTER

- SUNDAY, MAY 15, 2016
9:00 AM - 4:15 PM
Xavier Soler (UCSD)
ID 5905 - Validity of Asthma Control Questionnaires among Smoking Asthmatics
A50 - ASTHMA: OBSERVATIONAL STUDIES
Area A, Hall D (North Building, Lower Level), MOSCONE CENTER

Monday, May 16, 2016

Jessy Deshane

B30-MOLECULAR AND IMMUNOLOGICAL ASPECTS OF LUNG CANCER

Poster Discussion Session

Monday, May 16, 2016

9:00 AM-11:00 AM

Room 309 (South Building, Esplanade Level), MOSCONE CENTER

A3114 - Suppression of B Lymphopoiesis by Myeloid-Derived Suppressor Cells in Tumor-Bearing Mice

Poster Board Number: 302

Author Summaries: 9:00-9:30

Poster Viewing/Discussion: 9:30-11:00

Monday, May 16, 2016

Surya P. Bhatt and Mark T. Dransfield

B23-CARDIOVASCULAR AND RESPIRATORY INTERACTIONS IN COPD

Poster Discussion Session

Monday, May 16, 2016

9:00 AM-11:00 AM

Room 133 (North Building, Lower Level), MOSCONE CENTER

A2971 - A Randomized Trial of Once-Daily Fluticasone Furoate/Vilanterol or Vilanterol Versus Placebo to Determine Their Effects on Arterial Stiffness in COPD

Poster Board Number: 108

Viewing Time: 9:00-9:45

James M Wells, J Edwin Blalock, William C Bailey, Mark T Dransfield, and Surya P Bhatt

Atrial Arrhythmia and Diastolic Dysfunction Are Associated with Acute Exacerbation of COPD

B23-CARDIOVASCULAR AND RESPIRATORY INTERACTIONS IN COPD

Poster Discussion Session

MONDAY, MAY 16, 2016

9:00 AM-11:00 AM

S. Vamsee Raju

B60-SMOKING AND PARTICULATES IMPACT ON LUNG HEALTH

Thematic Poster Session

Monday, May 16, 2016

9:00 AM-4:15 PM

Area M, Hall D (North Building, Lower Level), MOSCONE CENTER

A4105 - Secondhand Smoke Diminishes Airway Epithelial Ion Transport In Vitro and In Vivo and Is Partially Blocked by Antioxidant Therapy

Poster Board Number: P1483

Viewing Time: 11:00-12:45

Jessy Deshane

B33-ANTIOXIDANTS, VITAMINS AND RELATED PATHWAYS IN AIRWAYS DISEASE

Thematic Poster Session

Lead Facilitator: Jessy Deshane

Monday, May 16, 2016

9:00 AM-4:15 PM

Area B, Hall D (North Building, Lower Level), MOSCONE CENTER

Poster Viewing Time: 11:00-12:45

Monday, May 16, 2016

Fu Jun Li

B62-THE BIOLOGY OF SCARRING. WHERE ARE WE NOW

Thematic Poster Session

Monday, May 16, 2016

9:00 AM-4:15 PM

Area M, Hall D (North Building, Lower Level), MOSCONE CENTER

A4153 - Cadmium Induces Vimentin Phosphorylation Through Both AKT and Cdc2 Signaling in Lung Cells

Poster Board Number: P1515

Viewing Time: 11:00-12:45

Karen Bernard

B57-FIBROSIS BIOLOGY

Thematic Poster Session

Location: Area M, Hall D (North Building, Lower Level), MOSCONE CENTER

MONDAY, MAY 16, 2016

9:00 AM – 4:00 PM

Poster Details

ID 10476 Nox4 Negatively Regulates Metabolic Reprogramming In Lung Fibroblasts

Poster Board Number P1402

Viewing Time: 11:00 AM-12:45 PM

Huachun Cui

B62-THE BIOLOGY OF SCARRING. WHERE ARE WE NOW

Thematic Poster Session

MONDAY, MAY 16, 2016

9:00 AM-4:15 PM

Location: Area M, Hall D (North Building, Lower Level), MOSCONE CENTER

An antagonistically pleiotropic role of miR-34a in the pathogenesis of lung fibrosis in young & aged mice

Poster Board Number: P1502

Viewing 11-12:45 PM

Monday, May 16, 2016

Surya Bhatt

B44-COPD: COMORBIDITIES

Thematic Poster Session

Discussion Facilitator: Surya Bhatt

Session Details

Monday, May 16, 2016

9:00 AM-4:15 PM

Area H, Hall D (North Building, Lower Level), MOSCONE CENTER

Viewing Time: 11:00-12:45

Fu Jun Li

B62-THE BIOLOGY OF SCARRING. WHERE ARE WE NOW

Monday, May 16, 2016

9:00 AM-4:15 PM

Area M, Hall D (North Building, Lower Level), MOSCONE CENTER

A4153 - Cadmium Induces Vimentin Phosphorylation Through Both AKT and Cdc2 Signaling in Lung Cells

Viewing Time: 11:00-12:45

Victor Thannickal

Center for Career Development Panelist

Date: Monday, May 16, 2016

Time: 1 - 2pm

Topic: Basic/Translational Careers

Location: Moscone Center (West Building, Alcove A, Level 2)

Victor Thannickal

G3 – Recognition Awards for Scientific Accomplishments

Monday, May 16, 2016

2:15 PM-4:15 PM

3:45 – 4:15p – Presentation and Award

Victor Thannickal, “Reactive Oxygen, Aging and Fibrotic Lung Disease”

Room 3010/3012 (West Building, Level 3), MOSCONE CENTER

Monday, May 16, 2016

Surya P. Bhatt, Kathy F. Harrington, James M. Wells, Mark T. Dransfield, and William C. Bailey

B105-COPD: EPIDEMIOLOGY AND GENETICS

Poster Discussion Session

Monday, May 16, 2016

2:15 PM-4:15 PM

Room 133 (North Building, Lower Level), MOSCONE CENTER

A4443 - Smoking Duration Alone Predicts Emphysema and Lung Function Better than Pack-Years

Poster Board Number: 117

Viewing Time: 2:15-3:00

Kathy Harrington

B82-SEEING BEYOND THE VAPORS: CURRENT TOPICS ON ELECTRONIC CIGARETTE USE

Clinical Topics in Pulmonary Medicine

Monday, May 16, 2016

2:15 PM-4:15 PM

Room 135 (North Building, Lower Level), MOSCONE CENTER

Presentations:

2:15 PM-2:35 PM: E-Cigarette Use in the United States: What, Who and Why?

Mark Dransfield

B93-THINKING ABOUT LUNG HEALTH AND DEFINING EARLY COPD

Mini Symposium

Monday, May 16, 2016

2:15 PM-4:15 PM

Room 130-132 (North Building, Lower Level), MOSCONE CENTER

Session Chair:

Mark Dransfield

Mudit Vaid

B97-MITOCHONDRIA DYSFUNCTION IN THE DEVELOPMENT OF LUNG DISEASE

Mini Symposium

Monday, May 16, 2016

2:15 PM-4:15 PM

Room 2016/2018 (West Building, Level 2), MOSCONE CENTER

Presentations:

4:00 PM-4:15 PM: A4312 - Macrophage Mitophagy and Fibrosis Development Requires the Mevalonate Pathway

Monday, May 16, 2016

Surya Bhatt

ATS Assembly on Clinical Problems Early Career Achievement Award

7 PM

Continental Ballroom 7 (Ballroom Level), Hilton San Francisco Union Square Hotel

ALA-ACRC Poster Sessions and Mini Symposium at May 2016 ATS meeting

Sankaran Krishnan (NYMC)

9:00 AM - 4:15 PM

ID 4419 - Resistant Airway Obstruction in Children

B51 - PEDIATRIC ASTHMA: EVALUATION AND TREATMENT

Thematic Poster Session

Area F, Hall D (North Building, Lower Level), MOSCONE CENTER

David Chapman (NNEC)

2:15 PM - 4:15 PM

ID 5868 - Polymorphisms in Duffy Antigen Receptor for Chemokines are Associated with Clinical Severity during Treatment Adjustment in Asthmatics

B101 - PHENOTYPING OF ASTHMA IN THE ERA OF BIOMARKERS AND OMICS

Poster Discussion Session

Room 2014 (West Building, Level 2), MOSCONE CENTER

Tuesday, May 17, 2016

Krittika Teerapunchaoren

C71-YOU ARE WHAT YOU BREATHE: AIRWAY CELL BIOLOGY IN COPD

Thematic Poster Session

Tuesday, May 17, 2016

9:00 AM-4:15 PM

Area L, Hall D (North Building, Lower Level), MOSCONE CENTER

A5869 - Acquired CFTR Dysfunction Is Associated with Bronchiectasis in Smokers and Former Smokers with Chronic Obstructive Pulmonary Disease

Poster Board Number: P1365

Viewing Time: 11:00-12:45

S. Vamsee Raju

C71-YOU ARE WHAT YOU BREATHE: AIRWAY CELL BIOLOGY IN COPD

Thematic Poster Session

Tuesday, May 17, 2016

9:00 AM-4:15 PM

Area L, Hall D (North Building, Lower Level), MOSCONE CENTER

A5852 - Role of Acrolein in Cigarette Smoke-Induced Cystic Fibrosis Transmembrane Conductance Regulator (CFTR) Dysfunction

Poster Board Number: P1348

Viewing Time: 11:00-12:45

Lanier O'Hare

C44-DIFFUSE PARENCHYMAL LUNG DISEASE: CASE REPORTS

Thematic Poster Session

Tuesday, May 17, 2016

9:00 AM-4:15 PM

Area C, Hall D (North Building, Lower Level), MOSCONE CENTER

A5107 - Kikuchi-Fujimoto Disease: A Refractory Case

Poster Board Number: P312

Viewing Time: 11:00-12:45

Tuesday, May 17, 2016

S. Vamsee Raju

C70-THE NEXT NEW THERAPEUTIC TARGET? TRANSLATIONAL STUDIES OF COPD THERAPIES

Thematic Poster Session

Tuesday, May 17, 2016

9:00 AM-4:15 PM

Area L, Hall D (North Building, Lower Level), MOSCONE CENTER

A5824 - Clinical and Pathologic Evidence of Chronic Bronchitis in a Novel Ferret Model of COPD

Exhibiting Acquired CFTR Dysfunction

Poster Board Number: P1319

Viewing Time: 11:00-12:45

Jennifer Casey

C67-ACUTE LUNG INJURY

Thematic Poster Session

Tuesday, May 17, 2016

9:00 AM-4:15 PM

Area M, Hall D (North Building, Lower Level), MOSCONE CENTER

A5778 - Macrophage Akt1-Mediated Mitochondrial Biogenesis Regulates Pulmonary Fibrosis

Poster Board Number: P1507

Viewing Time: 11:00-12:45

ALA-ACRC Poster Sessions and Mini Symposium at May 2016 ATS meeting

- TUESDAY, MAY 17, 2016
- 9:00 AM - 11:00 AM
- David Kaminsky (NNEC)

Tejaswini Kulkarni

C102-STRATEGIES TO UNDERSTAND ILD: REGISTRIES, PROGNOSTIC INDICATORS AND MORE

Poster Discussion Session

Tuesday, May 17, 2016, 2:15 PM-4:15 PM

Room 304 (South Building, Esplanade Level), MOSCONE CENTER

A6217 - Changes in Body Mass Index as a Prognostic Tool for Patients with Idiopathic Pulmonary Fibrosis

Poster Board Number: 209

Viewing Time: 2:15-3:00

Tuesday, May 17, 2016

UAB RECEPTION – **All UAB Faculty Invited**

6:00 – 9:00p, EPIC Roasthouse, Bay Room, 369 Embarcader

Wednesday, May 18, 2016

Linlin Gu

D27-MACROPHAGES: RESOLVERS, RESPONDERS OR BOTH?

Poster Discussion Session

Wednesday, May 18, 2016

9:00 AM-11:00 AM

Room 2014 (West Building, Level 2), MOSCONE CENTER

A6601 - Macrophage Mitochondrial Calcium Content Is Required for Pulmonary Fibrosis Development

Poster Board Number: 509

Viewing Time: 9:00-9:45

Discussion Time: 9:45-11:00

Veena Antony

D3-TRANSLATIONAL ADVANCES IN PLEURAL DISEASES: WHAT CLINICIANS NEED TO KNOW

Clinical Topics in Pulmonary Medicine

Wednesday, May 18, 2016

9:00 AM-11:00 AM

Room 134 (North Building, Lower Level), MOSCONE CENTER

Presentations:

10:00 AM-10:20 AM: The Pleura: A New Co-Conspirator in Pulmonary Fibrosis

Na Xie

ID 5823 Long non-coding RNA Malat1 participates in the pathogenesis of pulmonary fibrosis

D50-PEDIATRIC RARE LUNG DISEASES

Thematic Poster Session

WEDNESDAY, MAY 18, 2016

Location: Area E, Hall D (North Building, Lower Level), MOSCONE CENTER

9:00 AM-3:30 PM

Viewing 11-12:45

Poster Board Number: P517

Wednesday, May 18, 2016

Greg Payne, Mike Wells

D52 MOLECULAR INSIGHT INTO PULMONARY HYPERTENSION

Thematic Poster Session

9:00 a.m. - 3:30 p.m.

MOSCONE CENTER Area H, Hall D (North Building, Lower Level)

The Matrikine Acetylated Proline-Glycine-Proline (AcPGP) Couples Extracellular Matrix Fragmentation to Pulmonary Microvascular Remodeling and Pulmonary Hypertension

Poster Board Number: 926

Viewing Time: 11 AM – 12:45 PM

ALA-ACRC ATS Presentation

L21 - LATE BREAKING RESULTS FOR THE ALA-ACRC LASST STUDY

Date - 05/18/2016

Time - 12:15 PM - 01:15 PM

Location - Room 3006/3008 (West Building, Level 3), MOSCONE CENTER

Moderators:

- W. C. Bailey, MD
- R. A. Wise, MD

12:15 PM - 12:30 PM

LASST Background and Rationale - K. Blake, PharmD

12:30 PM - 12:45 PM

LASST Study Design and Baseline Characteristics - C. Bime, MD

12:45 PM - 01:00 PM

LASST Main Results, Summary, and Conclusions - L. Rogers, MD

01:00 PM - 01:15 PM

Discussion/Questions and Answers - R. A. Wise, MD