Achieving Work-Life Balance

Soft connective tissue calcification

The Road to Independence - Careers in Pathology

Balancing work and personal life: Challenging but doable!

Targeting the miR-17-92 cluster for treatment of mantle cell lymphoma

Introduction - History of cancer stem cells

Vascular calcification in aging and disease

Introductory remarks, tribute to Dr. Judah Folkman

TBD

KEYNOTE LECTURE: Normal and Neoplastic Stem Cells

Vessels without lumens: The dark side of angiogenesis

Biology of Aging

In the PINK1: Mitochondrial kinases and autophagic neurodegeneration

ASIP Outstanding Investigator Award Lecture: New Approaches to the

Rous-Whipple Award Lecture: Liver Regeneration

Activation of stemness pathways in human cancer: Implications for decision making

9th Annual Career Development Program and Lunch: Winning in the Granting

Trends in Experimental Pathology: miR'ley Making Sense of It All: Novel

Leukemia stem cells

The angiogenesis activity of axon guidance mediators

Club Hepatomania

Annual Meeting of the American Society for Investigative Pathology

AMERICAN SOCIETY FOR INVESTIGATIVE PATHOLOGY

Exciting program constituted by symposia, workshops and special sessions. Many of the sessions will be held in New Orleans, LA at the Ernest N. Morial Convention Center from April 18-22, 2009

Sponsored by the ASIP Committee for Career Development, Women & Minorities. As in the past, a large number of awards will be presented for outstanding trainee work.

In keeping with ASIP's commitment to support junior investigators and trainee members, the ASIP program at EB 2009 will also include special sessions such as the career development workshops and the Annual Meeting at Experimental Biology 2009

SYMPOSIUM 8:30 AM Sponsored by ASIP and PPS

Chaired: Dani S. Zander & Jayne Reuben

PARATHYROID PATHOLOGY: AN INTERESTED GROUP SYMPOSIUM

Pathogenesis of NF1-associated peripheral nerve sheath tumors

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are

SYMPOSIUM 2:00 PM Sponsored by ASIP and ACVP

Chaired: Steven L. Carroll

PATHOLOGICAL IMMUNOLOGICAL CONSIDERATIONS IN LIVER DISEASE

The role of leukocytes in the initiation of atherosclerosis

F.K. Swirski, Massachusetts Gen Hosp & Harvard Med Sch

H.A. Fritsche, Univ of Texas MD Anderson Cancer Ctr

analytic performance and clinical utility

Development and validation of the cell search assay for circulating tumor cells - Implications in Disease

AWARD LECTURE

AWARD LECTURE - THOMAS A. MOORE AWARD

A.E. Sirica, Virginia Commonwealth Univ, Med Col of Virginia

A novel “patient-like” rat model of cholangiocarcinoma progression highly suitable for preclinical drug discovery

Replacing liver cells for cell compartment-specific therapies

This session will be immediately followed by an Awards Reception; All EB attendees are