

S U P P L E M E N T

Anesthesia & Analgesia

*Journal of the International Anesthesia Research Society®,
the Society of Cardiovascular Anesthesiologists, the Society for
Pediatric Anesthesia, the Society for Ambulatory Anesthesia, the
International Society of Anaesthetic Pharmacology, the Society
for Technology in Anesthesia, and the Anesthesia Patient
Safety Foundation.*

Abstracts of poster discussions and posters presented at the
Society of Cardiovascular Anesthesiologists
31st Annual Meeting & Workshops
April 18 - 22, 2009
San Antonio, Texas



ISSN 0003-2999 • Volume 108 • April 2009 • Supplement to Anesthesia & Analgesia

ANESTHESIA & ANALGESIA[®]

The official scientific journal of the International Anesthesia Research Society[®], The Society of Cardiovascular Anesthesiologists, the Society for Pediatric Anesthesia, the Society for Ambulatory Anesthesia, the International Society for Anaesthetic Pharmacology, the Society for Technology in Anesthesia, the Anesthesia Patient Safety Foundation, the American Society of Critical Care Anesthesiologists, and the Society for Obstetric Anesthesia and Perinatology.

Editor-in-Chief

Steven L. Shafer, New York, New York

Associate Editor-in-Chief for Cardiovascular Anesthesiology

Charles W. Hogue, Jr., Baltimore, Maryland

Guest Editor-in-Chief

James G. Bovill, Leiden, The Netherlands

Publishing Director

Steven A. Sayre, San Francisco, California

Managing Editor

Nancy Lynly, San Francisco, California

Principal Editor

Jeanette Esau, San Francisco, California

Review Systems Coordinator

Melissa Callanan, San Francisco, California

Editorial Assistant to Dr. Shafer

Stella Serpa, New York, New York

Ambulatory Anesthesiology

Peter S. A. Glass
Stony Brook, New York

Cardiovascular and Thoracic Education

Martin J. London
San Francisco, California

Clinical Pharmacology

Tony Gin
Shatin, Hong Kong, China

Critical Care and Trauma

Jukka Takala
Bern, Switzerland

Economics, Education, and Policy

Franklin Dexter
Iowa City, Iowa

Hemostasis and Transfusion Medicine

Jerrold H. Levy
Atlanta, Georgia

Neurosurgical Anesthesiology and Neuroscience

Adrian W. Gelb
San Francisco, California

SECTION EDITORS

Obstetric Anesthesiology

Cynthia A. Wong
Chicago, Illinois

Pain Medicine

Spencer S. Liu
New York, New York

Pain Mechanisms

Tony L. Yaksh
La Jolla, California

Patient Safety

Quinn H. Hogan
Milwaukee, Wisconsin

Regional Anesthesia

Sorin J. Brull
Jacksonville, Florida

Pediatric Anesthesiology

Peter J. Davis
Pittsburgh, Pennsylvania

Preclinical Pharmacology

Marcel E. Durieux
Charlottesville, Virginia

Scientific Director, Chinese Language Edition

Terese T. Horlocker
Rochester, Minnesota

Yuguang Huang, Beijing, China

Yuguang Huang,
Beijing, China

Technology, Computing, and Simulation

Dwayne Westenskow
Salt Lake City, Utah

Correspondence

Lawrence J. Saidman
Palo Alto, California

Book, Multimedia, and Meeting Reviews

Paul F. White
Dallas, Texas

Continuing Medical Education

Jeffrey B. Gross
Farmington, Connecticut

Statistics and Data Analysis

Keith M. Gregg
Goodyear, Arizona

EDITORIAL BOARD

Xavier Capdevila
Montpellier, France

Jonas S. Johansson
Philadelphia, Pennsylvania

Vincent W.S. Chan
Toronto, Ontario, Canada

Igor Kissin
Boston, Massachusetts

Neal Cohen
San Francisco, California

Nancy A. Nussmeier
Syracuse, New York

Marie E. Csete
San Francisco, California

Richard C. Prielipp
Minneapolis, Minnesota

François Donati
Montreal, Quebec, Canada

Carl E. Rosow
Boston, Massachusetts

Kazuhiko Fukuda
Kyoto, Japan

Edward R. Sherwood
Galveston, Texas

Thomas J. Gal
Charlottesville, Virginia

Peter Douglas Slinger
Toronto, Ontario, Canada

Tong J. Gan
Durham, North Carolina

Gary R. Strichartz
Boston, Massachusetts

George M. Hall
London, United Kingdom

Mark H. Zornow
Portland, Oregon

Martin S. Angst
Palo Alto, California

Steven Barker
Tucson, Arizona

Simon C. Body
Boston, Massachusetts

Emery N. Brown
Boston, Massachusetts

James E. Caldwell
San Francisco, California

Giorgio Capogna
Rome, Italy

Michele Curatolo
Bern, Switzerland

Anthony G. Doufas
Palo Alto, California

Edmond I Eger II
San Francisco, California

Eugene A. Hessel, II
Lexington, Kentucky

Markus Hollmann
Amsterdam, The Netherlands

Girish Joshi
Dallas, Texas

Timothy Angelotti
Stanford, California

Victor Baum
Charlottesville, Virginia

Elliott Bennett-Guerrero
Durham, North Carolina

Honorio Benzon
Chicago, Illinois

Asokumar Buvanendran
Chicago, Illinois

William Camann
Boston, Massachusetts

Mark Chaney
Chicago, Illinois

Wulf Dietrich
Munich, Germany

James DiNardo
Boston, Massachusetts

Kayser Enneking
Gainesville, Florida

ASSOCIATE EDITORIAL BOARD

Tomiei Kazama

Saitama, Japan

W. Andrew Kofke

Philadelphia, Pennsylvania

Tom C. Krejcie

Chicago, Illinois

Tat Leang Lee

Singapore, Singapore

Kate Leslie

Melbourne, Australia

Makoto Ozaki

Tokyo, Japan

Johan Raeder

Oslo, Norway

Ira Rampil

Stony Brook, New York

John C. Rowlingson

Charlottesville, Virginia

Warren S. Sandberg

Boston, Massachusetts

Debra Schwinn

Seattle, Washington

Philip E. Scuderi

Winston-Salem, North Carolina

John W. Sear

Oxford, England

Peter Sebel

Atlanta, Georgia

Jack S. Shanewise

New York, New York

Stanton K. Shernan

Boston, Massachusetts

Koh Shingu

Osaka, Japan

Linda Shore-Lesserson

Bronx, New York

Nikolaos Skubas

New York, New York

Mark Stafford-Smith

Durham, North Carolina

Andrés Stutzin

Santiago, Chile

Meb Watcha

Philadelphia, Pennsylvania

Volker Wenzel

Innsbruck, Austria

GUEST EDITORS 2009

Pamela Flood

New York, New York

Jonathan Hardman

Nottingham, United Kingdom

Robert Hurley

Baltimore, Maryland

J. Lance Lichtor

Iowa City, Iowa

Gregory Liguori

New York, New York

Andrew Maslow

Needham, Massachusetts

Robert McCarthy

Chicago, Illinois

Vladimir Nekhendzy

Palo Alto, California

Vance Nielsen

Birmingham, Alabama

Andranik Ovassapian

Chicago Illinois

Donald Oxorn

Seattle, Washington

Paul Pagel

Elm Grove, Wisconsin

Evan Pivalizza

Houston, Texas

Roman Sniecinski

Atlanta, Georgia

Marc Stone

New York, New York

Kenichi Tanaka

Atlanta, Georgia

John Tetzlaff

Cleveland, Ohio

Michael Zaugg

Edmonton, Alberta

Editors' contact information, professional interests, and conflict-of-interest disclosures are available at www.anesthesia-analgesia.org.

ANESTHESIA & ANALGESIA, (ISSN 0003-2999), is issued monthly for the IARS in two indexed volumes per year by Lippincott Williams & Wilkins, Inc. 16522 Hunters Green Parkway, Hagerstown, MD 21740-2116. Business offices are located at 530 Walnut Street, Philadelphia, PA 19106-3621. Production offices are located at 351 West Camden Street, Baltimore, MD 21201-2436. Periodicals postage paid at Hagerstown, MD and at additional mailing offices. Printed in the USA on acid-free paper. © 2009 by International Anesthesia Research Society. **Postmaster:** Send address changes to *Anesthesia & Analgesia*, Lippincott Williams & Wilkins, P.O. Box 1550, Hagerstown, MD 21741.



SOCIETY OF CARDIOVASCULAR ANESTHESIOLOGISTS

ASSOCIATE EDITOR-IN-CHIEF

Cardiovascular Anesthesia
Charles W. Hogue, Jr.
Baltimore, Maryland

SECTION EDITOR

Homeostasis and Transfusion Medicine
Jerrod H. Levy
Atlanta, Georgia

SECTION EDITOR

Cardiothoracic and Vascular Education
Martin J. London
San Francisco, California

EDITORIAL BOARD – SCA MEMBERS

Neal Cohen
San Francisco, California

Marie Csete
Atlanta, Georgia

Kazuhiko Fukuda
Kyoto, Japan

Nancy A. Nussmeier
Syracuse, New York

Richard C. Prielipp
Winston-Salem, North Carolina

Peter D. Slinger
Toronto, Ontario, Canada

ASSOCIATE EDITORIAL BOARD – SCA MEMBERS

Simon C. Body
Boston, Massachusetts

Eugene A. Hessel, II
Lexington, Kentucky

Tat Leang Lee
Singapore

Debra Schwinn
Seattle, Washington

Jack S. Shanewise
New York, New York

Stanton K. Shernan
Boston, Massachusetts

Linda Shore-Lesserson
Bronx, New York

Nikolaos Skubas
New York, New York

Mark Stafford-Smith
Durham, North Carolina

James DiNardo
Boston, Massachusetts

Robert Hurley
Baltimore, Maryland

Andrew D. Maslow
Needham, Massachusetts

SCA GUEST EDITORS

Paul Pagel
Elm Grove, Wisconsin

Roman Sniecinski
Atlanta, Georgia

Annual Meeting/TEE/CPB Program Representatives

Albert T. Cheung
Philadelphia, Pennsylvania

Laurie Davies
Gainesville, Florida

Kathryn Glas
Atlanta, Georgia

Colleen G. Koch
Cleveland, Ohio

Christopher A. Troianos
Pittsburgh, Pennsylvania

David A. Zvara
Chapel Hill, North Carolina

Coagulation

C. David Mazer
Toronto, Canada

Epidemiology

Scott Beattie
Toronto, Canada

CME Liaison

Katherine P. Grichnik
Durham, North Carolina

Newsletter Representatives

Mohammed Minhaj
Chicago, Illinois

K.W. Tim Park
Columbus, Ohio

Pediatric Cardiac Anesthesia

James A. DiNardo
Boston, Massachusetts

Kathryn Rouine-Rapp
San Francisco, California

Thoracic Anesthesia

Peter D. Slinger
Toronto, Canada

Perioperative Echocardiography Liaisons

Co-Subsection Editors

Nikolaos Skubas
New York, New York

Roman Sniecinski
Atlanta, Georgia

Perioperative Echocardiography Liaison Members

John G.T. Augoustides
Philadelphia, Pennsylvania

Victor C. Baum
Charlottesville, Virginia

Mark A. Chaney
Chicago, Illinois

Michael D'Ambra
Boston, Massachusetts

Andre Y. Denault
Montreal, Canada

James A. DiNardo
Boston, Massachusetts

Susan Garwood
New Haven, Connecticut

Ronald A. Kahn
New York, New York

A. Stephane Lambert
Ottawa, Canada

Feroze Mahmood
Boston, Massachusetts

Jonathan B. Mark
Durham, North Carolina

Andrew D. Maslow
Needham, Massachusetts

Joseph P. Mathew
Durham, North Carolina

Robina Matyal
Boston, Massachusetts

Alexander Mittnacht
Chicago, Illinois

Donald Oxorn
Seattle, Washington

Albert C. Perrino, Jr.
New Haven, Connecticut

Wanda M. Popescu
Boston, Massachusetts

Kent H. Rehfeldt
Rochester, Minnesota

Martin Stechert
San Francisco, California

Mark E. Stone
New York, New York

Madhav Swaminathan
Durham, North Carolina

Claude P. Tousignant
Toronto, Canada

SCA BOARD OF DIRECTORS

President

Christina T. Mora Mangano
San Francisco, California

President Elect

Steven N. Konstadt
Brooklyn, New York

Secretary/Treasurer

Solomon Aronson
Durham, North Carolina

Past President

James G. Ramsay
Atlanta, Georgia

Board of Directors

George E. Burgess, III
Baton Rouge, Louisiana

Gregg Hartman
Lebanon, New Hampshire

C. David Mazer
Toronto, Ontario, Canada

David Reich
New York, New York

Linda Shore-Lesserson
Bronx, New York

Albert T. Cheung
Philadelphia, Pennsylvania

Robert J. Marino
New Orleans, Louisiana

Scott T. Reeves
Charleston, South Carolina

Stanton K. Shernan
Boston, Massachusetts

Robert Sladen
New York, New York

SCA 2009 Abstract Authors

Abernathy, III J	SCA26
Aeschlimann N	SCA21
Aggarwal V	SCA48
Ahn H	SCA3
Al Kemyani N	SCA65
Amar D	SCA62
Andrawes M	SCA25, SCA38
Andrew H	SCA80
Anthony D	SCA92
Aranki S	SCA61
Aronson S	SCA45, SCA99
Arunajadai S	SCA76
Aubé N	SCA102
B A	SCA15
Bahk J	SCA69
Bainbridge D	SCA18
Balsara K	SCA88
Banakal S	SCA79
Banusch J	SCA19
Barak M	SCA20
Bartz R	SCA30, SCA64
Baudo A	SCA14
Beattie C	SCA2, SCA96
Becker R	SCA49
Bello R	SCA35
Bhakta A	SCA97
Blank R	SCA24
Blumenthal J	SCA10
Body S	SCA4, SCA28, SCA61, SCA70
Bolliger D	SCA44, SCA59, SCA100
Borger M	SCA67
Bose R	SCA87
Bouchard D	SCA102
Brady K	SCA9
Buckberg G	SCA27
Bush E	SCA88
BUSTAMANTE S	SCA17
Cabrerizo-Sanchez R	SCA65
Caldwell M	SCA101
Carroll J	SCA11, SCA65
Ceballos A	SCA98
Chaney M	SCA98
Chen J	SCA5, SCA28, SCA61
Cheng D	SCA18
Chi J	SCA98
Chin J	SCA81
Chiu Y	SCA16
Choi D	SCA81
Choi I	SCA81
Choi Y	SCA53, SCA55
Chun D	SCA53, SCA55
Collard C	SCA28, SCA39, SCA61, SCA85
Cooper L	SCA104

SCA 2009 Abstract Authors

Corniea J	SCA41
Couture P	SCA102
Crowley R	SCA27
Cummisford K	SCA36, SCA42
Cuthbert Hudson J	SCA23, SCA30, SCA64
D'Alessandro D	SCA35
Dasta J	SCA99
Davis R	SCA88
de Lange F	SCA68
Despotis G	SCA4
Dietrich W	SCA86
Digiovanni N	SCA104
DiLuozzo G	SCA54
Dixon J	SCA26
Djaiani G	SCA11, SCA65
DOI K	SCA83
Dorje P	SCA101
DORSA A	SCA94
Drabek T	SCA50
Drenger B	SCA20
Drum M	SCA98
Duncan A	SCA7, SCA17, SCA92
Eaton M	SCA75
Elayda M	SCA39
End B	SCA50
Ender J	SCA19, SCA57, SCA60, SCA67
Falk V	SCA67
Fassl J	SCA60
Fedorko L	SCA11
Feiler D	SCA3
Fenske C	SCA19
Fischer G	SCA54
Fitzgerald D	SCA4, SCA28
Fontes M	SCA3, SCA16, SCA66, SCA85
Fox A	SCA28, SCA61
Franklin A	SCA16
Franklin H	SCA99
Furuya H	SCA43
Gaca J	SCA30, SCA64
Gaillard W	SCA26
Garvin S	SCA4, SCA28, SCA61
Gevry Y	SCA102
Girardi L	SCA3, SCA16
Glick D	SCA95
Gogoladze G	SCA82
Gower S	SCA11
Grichnik K	SCA21
Griep R	SCA54
Groesdonk H	SCA19, SCA60
Grossi E	SCA82
Gurka K	SCA24
Hanni K	SCA14
Hara Y	SCA43

SCA 2009 Abstract Authors

Hasuwa K	SCA43
Hayashi H	SCA43
Heerd P	SCA16, SCA34
Hemmings H	SCA34
Hess P	SCA97
Hill S	SCA21
Ho J	SCA27, SCA41
Hogue C	SCA9
Hong S	SCA53, SCA55
Hudson C	SCA23, SCA30, SCA64
Ikeda K	SCA8, SCA56
Inchiosa, Jr M	SCA1
Ing R	SCA52
Iwata S	SCA71
Jackson E	SCA50
Jaeger J	SCA24
James B	SCA58
Janesko-Feldman K	SCA50
Jeanmart H	SCA102
Jeon Y	SCA69
Jerath A	SCA11, SCA65
Johsi B	SCA9
Jones D	SCA24
Jordan L	SCA52
Joseph M	SCA58
Ju A	SCA76
Kanchi M	SCA48, SCA74, SCA79
Karkera M	SCA3
Karl L	SCA95
Karri S	SCA7
Karski J	SCA11, SCA65
Karthik S	SCA42
Kawaguchi M	SCA43
Kerwick P	SCA66
Kim C	SCA73
KIM H	SCA89
Kim J	SCA73, SCA53, SCA55
Kim S	SCA73
Koch C	SCA7
Kochanek P	SCA50
Koncar-Zeh J	SCA19, SCA57, SCA60
Koster A	SCA86
Kotani T	SCA71
Koval C	SCA26, SCA3
Kubal K	SCA1
Kurokawa S	SCA33
KUROKAWA S	SCA83
Kurokawa S	SCA91
Kurola J	SCA93
Kushins S	SCA78
Kwak J	SCA29
Kwak Y	SCA53, SCA55
Lahtinen P	SCA93

SCA 2009 Abstract Authors

Laliberté É	SCA102
Latmore M	SCA3
Laura P	SCA101
Lebon J	SCA102
Lee E	SCA81
Lee H	SCA63
Lee S	SCA88
Lee V	SCA39
Lemons J	SCA52
Levy J	SCA44, SCA59, SCA100
Liakopoulos O	SCA27
Liang I	SCA1
Lim T	SCA69
Lin H	SCA54
Lin S	SCA88
Liu K	SCA61
Lobato R	SCA22
Lombard F	SCA10
LUPIAÑEZ B	SCA94
Ma Q	SCA12, SCA13
Mackensen G	SCA68, SCA10, SCA12, SCA13
Mackman N	SCA37
MacLeod D	SCA8, SCA56
Mahajan A	SCA27, SCA41
Maheshwari A	SCA7
Mahmood F	SCA36, SCA42, SCA87, SCA97
Mangano D	SCA85
Manly D	SCA37
Mark N	SCA58
MARQUEZ J	SCA40
Martin D	SCA78
Martin J	SCA18
Mathew J	SCA8, SCA10, SCA22, SCA31, SCA49, SCA85
Matsuura T	SCA43
Mattis F	SCA63
Matyal R	SCA87, SCA97
Mauermann W	SCA80
McCluskey S	SCA77
Miao Y	SCA85
Mihai P	SCA58
Milano C	SCA23
Minami T	SCA90
Minhaj M	SCA95
Minhaz M	SCA63
Minkovich L	SCA77
Mitani A	SCA25, SCA38
Mitchell J	SCA97
Mohr F	SCA67
Moitra V	SCA63
Molinaro R	SCA59
Moore C	SCA2, SCA96
Mould D	SCA99
Muehlschlegel J	SCA28, SCA61

SCA 2009 Abstract Authors

Mukherjee C	SCA19, SCA57, SCA60
Mukherjee D	SCA67
Mukherjee R	SCA26
Musialowicz T	SCA93
Na H	SCA73
Nair H	SCA74
Nakahara S	SCA41
Nakahira J	SCA90
NAVIA D	SCA94
Nechemia Y	SCA20
Newgard C	SCA22
Newman M	SCA8, SCA10
Nicholas M	SCA77
Nicklisch S	SCA86
Nimmo A	SCA2, SCA96
Nomura M	SCA33, SCA71, SCA83, SCA91
Nossaman B	SCA104
Novak T	SCA25, SCA38
Nuttall G	SCA80
O'CONNOR M	SCA17
Oka M	SCA90
Okamoto M	SCA43
Oliver W	SCA80
Onaitis M	SCA78
Onuki E	SCA33, SCA71, SCA83, SCA91
Ostrovsky I	SCA20
Ozaki M	SCA33, SCA71, SCA83, SCA91
Paarmann H	SCA60
Pabich W	SCA31, SCA88
Pan W	SCA39
Panzica P	SCA42, SCA87
Park B	SCA34
Parviainen I	SCA93
Patel R	SCA77
Patel U	SCA23
Pellerin M	SCA102
Perry T	SCA70, SCA28, SCA61
Phillips-Bute B	SCA23, SCA30, SCA45, SCA49, SCA48, SCA64, SCA68, SCA78, SCA88
PICCININI F	SCA94
Pietzner J	SCA60
Pitkänen O	SCA93
Podgoreanu M	SCA12, SCA13, SCA22, SCA31
Poppers J	SCA70
Pothula S	SCA1
Purgess J	SCA82
Puskas F	SCA32
RAICH H	SCA94
Ralph G	SCA77
Reeves S	SCA26
Reich D	SCA54
Reust D	SCA26
Rhee A	SCA35, SCA46
Rivera D	SCA68

SCA 2009 Abstract Authors

Rochon A	SCA102
Rodriguez A	SCA76
Roistacher N	SCA62
Rosario M	SCA1
ROSSI A	SCA94
Rumph B	SCA44, SCA100
S D	SCA15
Sanchala V	SCA1
Sanchez E	SCA27
Sawai T	SCA90
Scalzo D	SCA24
Schlegel M	SCA57
Schultz L	SCA104
Seino Y	SCA33, SCA71, SCA83, SCA91
Semenya A	SCA62
Seres T	SCA6, SCA32
Setty S	SCA35
Shanewise J	SCA76
Shanks A	SCA101
Sharma A	SCA5
Shaw A	SCA21, SCA23, SCA78
Sheinbaum R	SCA47
Shekar P	SCA4
Shernan S	SCA25, SCA28, SCA29, SCA38, SCA61, SCA70
Sherwani S	SCA72
Shetty D	SCA79
Shim J	SCA53, SCA55
Shivkumar K	SCA41
Shoji S	SCA71
Shook D	SCA25, SCA29, SCA38, SCA70
Shore-Lesserson L	SCA35, SCA46
Shull R	SCA32
Skubas N	SCA3, SCA66
Sladen R	SCA63, SCA76
Smigla G	SCA52
Smith M	SCA31
Soong W	SCA14, SCA72
Spannagl M	SCA86
Spinale F	SCA26
Stafford Smith M	SCA30, SCA64, SCA23, SCA49, SCA78
Stearns J	SCA9
Stein E	SCA95
Stezoski J	SCA50
Strouch Z	SCA98
Stroud R	SCA26
Subramaniam B	SCA36, SCA87, SCA15, SCA42, SCA97
SUBRAMANIAM K	SCA40
Suh A	SCA5
SULLIVAN E	SCA40
Swaminathan K	SCA87
Swaminathan M	SCA23, SCA68, SCA78
Swenson S	SCA41
Syed S	SCA39

SCA 2009 Abstract Authors

Szlam F	SCA44, SCA59, SCA100
Tait G	SCA11
Tanaka K	SCA44, SCA59, SCA100
Taneja R	SCA98
Taniguchi S	SCA43
Taylor A	SCA104
THIERER J	SCA94
Thomson A	SCA2, SCA96
Thomson E	SCA2, SCA96
Tisherman S	SCA50
Tolpin D	SCA39
Tomita Y	SCA33, SCA71, SCA83, SCA91
Tong B	SCA21
Tung A	SCA95
Turer A	SCA22
VACCARINO G	SCA94
Vacchiano C	SCA56
van de Locht A	SCA86
Vladagina O	SCA16, SCA66
VRANCIC M	SCA94
Wagener G	SCA63
Wagner C	SCA92, SCA34
Walther T	SCA67
Wang G	SCA18
Wasowicz M	SCA65
Weinmann M	SCA70
Weitzel N	SCA6, SCA32
Welsby I	SCA30, SCA37, SCA49, SCA52, SCA64, SCA88
White W	SCA8, SCA10, SCA21, SCA31
Wittmann M	SCA19, SCA57
Wood M	SCA45
Xu M	SCA7, SCA17, SCA92
Yap E	SCA1
Young C	SCA30, SCA64
Zanghi C	SCA75
Zhang H	SCA62
Zhang Z	SCA12, SCA13
Zhao X	SCA97
Zhou S	SCA47
Ziv E	SCA20

Abstract Reviewers

Colleen G. Koch, MD, *Vice Chair*,
Scientific Program Committee

Michael Andritsos, MD

Edwin Avery, MD

Simon Body, MD

Mark Chaney, MD

Davy Cheng, MD

Albert Cheung, MD

David Collard, MD

Ellise Delphin, MD

James DiNardo, MD

Andra Duncan, MD

John Ellis, MD

Manuel Fontes, MD

Timothy Gilbert, MD

Sheldon Goldstein, MD

Alina Grigore, MD

Paul Heerdt, MD, PhD

Marc Kanchuger, MD

Mike Licina, MD

G. Burkhard Mackensen, MD, PhD

Joseph Mathew, MD

Bryant Murphy, MD

Nancy Nussmeier, MD

Greory Nuttall, MD

Christopher O'Connor, MD

Albert Perrino, Jr., MD

James Ramsay, MD

Kathryn Rouine-Rapp, MD

Isobel Russell, MD, PhD

Jack Shanewise, MD

Stanton Shernan, MD

Brian Spence, MD

Katja Turner, MD

Joyce Wahr, MD