

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 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.

Abstracts of poster discussions and posters presented at the
Society of Cardiovascular Anesthesiologists
35th Annual Meeting & Workshops
April 6 - 10, 2013
Miami, Florida



ISSN 0003-2999 • Volume 116 • April 2013 • Supplement to Anesthesia & Analgesia

ANESTHESIA & ANALGESIA®

The Gold Standard in Anesthesiology

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 Society of Critical Care Anesthesiologists, and the Society for Obstetric Anesthesia and Perinatology.

STEVEN L. SHAFER

EDITOR-IN-CHIEF
Stanford, California

CHARLES W. HOGUE, JR.

ASSOCIATE EDITOR-IN-CHIEF FOR
CARDIOVASCULAR ANESTHESIOLOGY
Society of Cardiovascular Anesthesiologists
Baltimore, Maryland

FRANKLIN DEXTER

STATISTICAL EDITOR
Iowa City, Iowa

LAWRENCE J. SAIDMAN

EDITOR-IN-CHIEF
Anesthesia & Analgesia Case Reports
Palo Alto, California

JAMES G. BOVILL

GUEST EDITOR-IN-CHIEF
International Society for Anaesthetic Pharmacology
Leiden, The Netherlands

NANCY LYNLY

SENIOR MANAGING EDITOR
San Francisco, California

JEANETTE ESAU

ONLINE MANAGING EDITOR
San Francisco, California

ANA MORALES

REVIEW SYSTEMS MANAGER
San Francisco, California

SECTION EDITORS

MARTIN ANGST

PAIN AND ANALGESIC MECHANISMS
Palo Alto, California

SORIN J. BRULL

PATIENT SAFETY
Anesthesia Patient Safety Foundation
Jacksonville, Florida

MAXIME CANNESON

TECHNOLOGY, COMPUTING,
AND SIMULATION
Society for Technology in Anesthesia
Irvine, California

GREGORY J. CROSBY

NEUROSCIENCE IN ANESTHESIOLOGY
AND PERIOPERATIVE MEDICINE
PEDIATRIC NEUROSCIENCE
Boston, Massachusetts

PETER J. DAVIS

PEDIATRIC ANESTHESIOLOGY
PEDIATRIC NEUROSCIENCE
Society for Pediatric Anesthesia
Pittsburgh, Pennsylvania

FRANKLIN DEXTER

ECONOMICS, EDUCATION, AND POLICY
Iowa City, Iowa

MARCEL E. DURIEUX

PRECLINICAL PHARMACOLOGY
International Society for Anaesthetic
Pharmacology
Charlottesville, Virginia

TONY GIN

CLINICAL PHARMACOLOGY
International Society for
Anaesthetic Pharmacology
Shatin, Hong Kong, China

PETER S. A. GLASS

AMBULATORY ANESTHESIOLOGY
Society for Ambulatory Anesthesia
Stony Brook, New York

JEFFREY B. GROSS

CONTINUING MEDICAL EDUCATION
Farmington, Connecticut

EUGENE A. HESSEL, II

MEDIA REVIEWS
Lexington, Kentucky

TERESE T. HORLOCKER

REGIONAL ANESTHESIA
Rochester, Minnesota

YUGUANG HUANG

SCIENTIFIC DIRECTOR
CHINESE LANGUAGE EDITION
Beijing, China

JERROLD H. LEVY

HEMOSTASIS AND TRANSFUSION MEDICINE
Society of Cardiovascular Anesthesiologists
Atlanta, Georgia

J. LANCE LICHTOR

MEDIA REVIEWS
New Haven, Connecticut

SPENCER S. LIU

PAIN MEDICINE
Seattle, Washington

MARTIN J. LONDON

PERIOPERATIVE ECHOCARDIOGRAPHY
AND CARDIOVASCULAR EDUCATION
Society of Cardiovascular Anesthesiologists
San Francisco, California

JIANREN MAO

PAIN AND ANALGESIC MECHANISMS
Boston, Massachusetts

MICHAEL J. MURRAY

CRITICAL CARE, TRAUMA,
AND RESUSCITATION
Society of Critical Care
Anesthesiologists
Phoenix, Arizona

NAVEEN NATHAN

COVER EDITOR
Chicago, Illinois

EDWARD C. NEMERGUT

GRADUATE MEDICAL EDUCATION
AND TRANSPLANTATION
ANESTHESIOLOGY
Charlottesville, Virginia

LAWRENCE J. SAIDMAN

CORRESPONDENCE
Palo Alto, California

CYNTHIA A. WONG

OBSTETRIC ANESTHESIOLOGY
Society for Obstetric Anesthesia
and Perinatology
Chicago, Illinois

EDITORIAL BOARD

SCOTT BEATTIE

Toronto, Ontario, Canada

HONORIO T. BENZON

Chicago, Illinois

VINCENT W. S. CHAN

Toronto, Ontario, Canada

JAMES A. DiNARDO

Boston, Massachusetts

GETÚLIO R. DE OLIVEIRA FILHO

Florianópolis, Brazil

KAZUHIKO FUKUDA

Kyoto, Japan

TONG J. GAN

Durham, North Carolina

IGOR KISSIN

Boston, Massachusetts

KATE LESLIE

Melbourne, Australia

GREGORY LIGUORI

New York, New York

ROBERT MCCARTHY

Chicago, Illinois

JILL MHYRE

Ann Arbor, Michigan

NANCY A. NUSSMEIER

Syracuse, New York

PAUL S. PAGEL

Elm Grove, Wisconsin

CARL E. ROSOW

Boston, Massachusetts

JOHN W. SEAR

Oxford, England

EDWARD R. SHERWOOD

Nashville, Tennessee

NIKOLAOS J. SKUBAS

New York, New York

THOMAS R. VETTER

Birmingham, Alabama

TONY L. YAKSH

La Jolla, California

ANESTHESIA & ANALGESIA®

The Gold Standard in Anesthesiology

ASSOCIATE EDITORIAL BOARD

TIMOTHY ANGELOTTI Palo Alto, California	V. GRANADOS-SOTO Mexico City, Mexico	JERROLD LERMAN Buffalo, New York	RAYMOND C. ROY Winston-Salem, North Carolina
ALAIN BORGEAT Zurich, Switzerland	PAUL HEERDT New York, New York	DAVID LUO Irvine, California	PHILIP E. SCUDERI Winston-Salem, North Carolina
RICHARD BRULL Toronto, Ontario, Canada	MARKUS HOLLMANN Amsterdam, The Netherlands	CARL LYNCH, III Charlottesville, Virginia	STANTON K. SHERMAN Boston, Massachusetts
JOHN F. BUTTERWORTH, IV Richmond, Virginia	KEN JOHNSON Salt Lake City, Utah	TIMOTHY W. MARTIN Little Rock, Arkansas	ROMAN SNIĘCINSKI Atlanta, Georgia
KUMAR BUVANENDRAN Chicago, Illinois	GIRISH P. JOSHI Dallas, Texas	MOHAMED NAGUIB Cleveland, Ohio	RICHARD WEISKOPF San Francisco, California
WILLIAM CAMANN Boston, Massachusetts	LEE KOETZNER Dayton, New Jersey	VANCE G. NIELSEN Tucson, Arizona	
MARK CHANEY Chicago, Illinois	SANDRA KOPP Rochester, Minnesota	HANS-JOACHIM PRIEBE Freiburg, Germany	
MAY L. CHIN Washington, District of Columbia	TOM C. KREJCIE Chicago, Illinois	KENT H. REHFELDT Rochester, Minnesota	
JOSEPH P. CRAVERO Boston, Massachusetts	HELEN V. LAURO Brooklyn, New York	JOHN C. ROWLINGSON Charlottesville, Virginia	

GUEST EDITORS 2013

IOANNA APOSTOLIDOU Minneapolis, Minnesota	RICHARD H. EPSTEIN Philadelphia, Pennsylvania	ARTHUR LAM Seattle, Washington	MARTIN SMITH London, United Kingdom
SIMON BODY Boston, Massachusetts	THOMAS GAL Charlottesville, Virginia	ADAM B. LERNER Boston, Massachusetts	MARTIN STECHERT San Francisco, California
FRANÇOIS DONATI Montreal, Quebec, Canada	GEORGE M. HALL London, United Kingdom	AMAN MAHAJAN Los Angeles, California	MARK H. ZORNOW Portland, Oregon
KENNETH DRASNER San Francisco, California	FRANK HERBSTREIT Essen, Germany	ALAN MARCO Toledo, Ohio	
RICHARD P. DUTTON Park Ridge, Illinois	ORLANDO HUNG Halifax, Nova Scotia, Canada	MARK J. RICE Gainesville, Florida	
EDMOND I EGER, II San Francisco, California	AARON F. KOPMAN New York, New York	PETER SLINGER Toronto, Ontario, Canada	



International Anesthesia
Research Society
<http://www.iars.org>



Society of Cardiovascular
Anesthesiologists
<http://www.scahq.org>



Society for Ambulatory
Anesthesia
<http://www.SAMBAHQ.org>



Society for Pediatric Anesth
<http://www.pedsanesthesia.org>



International Society for
Anaesthetic Pharmacology
<http://www.isaponline.org>



Society for Technology in
Anesthesia
<http://www.AnesTech.org>



Anesthesia Patient Safety
Foundation
<http://www.apsf.org>



Society of Critical Care
Anesthesiologists
<http://www.SOCCA.org>



Society for Obstetric Anesthesia and
Perinatology
<http://www.SOAP.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 Two Commerce Sq, 2001 Market Street, Philadelphia, PA 19103. 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. © 2013 by the International Anesthesia Research Society. **Postmaster:** Send address changes to Anesthesia & Analgesia, Lippincott Williams & Wilkins, P.O. Box 1550 Hagerstown, MD 21741.

Abstract Author Index

Author	Poster
Aber Crothers T	SCA81, SCA82, SCA94
Adenwala A	SCA9
Agatiello C	SCA108
Agoston V	SCA20
Ahlgren, DO B	SCA145
Akhtar S	SCA89
Akhtar T	SCA146
Akin M	SCA126
Aleong, MD R	SCA145
Alfonso C	SCA53, SCA64
Aljure O	SCA149
Allaf M	SCA174
Amar D	SCA146
Anton J	SCA49
Apichatibutra N	SCA162
Aranki S	SCA18
Arevalo J	SCA79
Arnold K	SCA59
Aron R	SCA41
Aronson S	SCA50, SCA81, SCA82, SCA94
Arora V	SCA174
Ashes C	SCA159
Ashikhmina E	SCA11, SCA168
Asseff D	SCA128, SCA141
Ayoub C	SCA36
Baba T	SCA5, SCA21
Bahk J	SCA57, SCA85
Bain S	SCA66
Ball M	SCA174
Ball R	SCA127
Ball T	SCA35, SCA38, SCA87
Balmer C	SCA71
Balzer F	SCA91
Banusch J	SCA92
Bardia A	SCA14
Barnet C	SCA46, SCA47
Barron M	SCA125, SCA149
Batsides G	SCA98
Baum V	SCA102
Baumgarten G	SCA23
Bürki C	SCA71
Beata B	SCA175
Beattie S	SCA80

Abstract Author Index

Beck Schimmer B	SCA71, SCA27
Belisle S	SCA36
Bell M	SCA20
Bennett-Guerrero E	SCA179
Bergman R	SCA31, SCA109, SCA161, SCA164, SCA165, SCA166, SCA169
Bermudez C	SCA52
Berrocal D	SCA108
Bethune W	SCA124
Bettex D	SCA71
Beygui R	SCA128
Bhama J	SCA52
Bhatia M	SCA123
Biala J	SCA147
Bianco J	SCA108
Bilsker M	SCA64
Bird C	SCA61
Blain R	SCA36
Body S	SCA18, SCA26, SCA29, SCA46, SCA47
Boisen M	SCA52
Bolla F	SCA108
Bollen B	SCA11, SCA168
Borgeat A	SCA27
Bosshart M	SCA71
Bottiger B	SCA50, SCA152
Bouchard D	SCA36
Brady M	SCA174
Brodth J	SCA149, SCA158
Bronheim D	SCA96
Brown C	SCA86
Burkhart H	SCA16
Camara A	SCA50
Capdeville M	SCA173
Carillo R	SCA64
Carmona M	SCA107
Casas Lopez D	SCA134, SCA155
Casella S	SCA150
Castillo D	SCA129
Castro M	SCA15, SCA140
Chandra A	SCA55
Chaney M	SCA42
Chaudary B	SCA31, SCA109
Cheng C	SCA40
Chepurny Z	SCA29
Chew S	SCA43

Abstract Author Index

Chiricolo A	SCA45
Cho H	SCA101
Cho Y	SCA85
Choi D	SCA93
Choi I	SCA93
Choi J	SCA99
Chyu D	SCA45
Cobey F	SCA163, SCA11, SCA172
Cogan J	SCA36
Cohen M	SCA53, SCA64
Collard C	SCA6, SCA26, SCA29, SCA46, SCA47, SCA49, SCA84
Collins S	SCA55
Condon E	SCA58
Constant C	SCA163
Contant C	SCA172
Conte, MD, MPH A	SCA140
Cooper L	SCA160
Corso P	SCA60
Coselli J	SCA49
Couture P	SCA36
Craner R	SCA90
Crossingham J	SCA175
Crow S	SCA16
Cui W	SCA7
Culp Jr W	SCA38, SCA88, SCA35, SCA87
Daigle S	SCA117
Dake M	SCA128
Daneshrad D	SCA140, SCA142
Dang N	SCA132
Darling C	SCA130
Dasta J	SCA94
David T	SCA153, SCA159, SCA170
De Rose J	SCA75
DeAnda A	SCA112
Dearani J	SCA16
DeCastro M	SCA142
Deegan R	SCA131, SCA133
Dekhayser, MD J	SCA33
Del Rio J	SCA179
Del Rio, MD M	SCA152
Dela Cruz A	SCA147
DeLago A	SCA130
Demos M	SCA158
Dempsey A	SCA154

Abstract Author Index

Denault A	SCA36, SCA108
Deng Y	SCA6, SCA84
Denney D	SCA160
Desai H	SCA64
Deschamps A	SCA36
DeValeria P	SCA160
Dhawan R	SCA42
Diaz-Gomez J	SCA173
Dietzel C	SCA15
Dillier C	SCA71
Dobberpuhl J	SCA90
Dobbs H	SCA179
Doufle G	SCA153
Dougherty T	SCA77
Downing M	SCA62
Drawert C	SCA122
Duncan A	SCA37, SCA44
Dupuis J	SCA83
Edrich T	SCA114, SCA178
Eichenbaum K	SCA124
El-Hajjar M	SCA130
Elahi S	SCA38
Elayda M	SCA6, SCA84
Ellis J	SCA60
Elmestekawy E	SCA83
Ender J	SCA92
Esper, MD MPH S	SCA152
Esser T	SCA165, SCA166
Falzarano M	SCA177
Fayaz A	SCA64
Feix J	SCA30
Feussner M	SCA92
Fitzgerald D	SCA61
Fleary A	SCA33
Fonarow G	SCA55
Fontes M	SCA3, SCA15, SCA41, SCA48, SCA50, SCA81, SCA82, SCA94, SCA152
Foppiano L	SCA141
Forest S	SCA75
Forrester M	SCA141
Fowl P	SCA160
Fox A	SCA26, SCA29, SCA46, SCA47
Fox C	SCA25
Fox J	SCA11, SCA168
Frank S	SCA86

Abstract Author Index

Freeman K	SCA20
Frendl G	SCA114
Fullerton D	SCA20
Gaca J	SCA50, SCA152
Gaitan B	SCA90, SCA160
Galloway A	SCA112
Garcia Fornari G	SCA108
Garrison N	SCA55
Ginsberg, MB ChB B	SCA152
Giunta D	SCA108
Glower, MD D	SCA152
Gloyna D	SCA35
Gluncic V	SCA147
Gologorsky E	SCA125, SCA149
Gomez S	SCA25
Gonzalez M	SCA107
Goralski K	SCA17
Gorelik D	SCA146
Gottesman R	SCA86
Gottumukkala V	SCA121
Gran T	SCA16
Gravlee, MD G	SCA145
Gray M	SCA3
Grega M	SCA86
Grichnik K	SCA3
Grossi E	SCA112
Grover P	SCA53
Gupta J	SCA8
Guy S	SCA77
Gwak M	SCA12
Ha R	SCA128
Habicher M	SCA74
Haddy S	SCA104
Hagen O	SCA51
Hall M	SCA182
Hall R	SCA17
Hanakova M	SCA130
Hanoa R	SCA51
Hargrave J	SCA44, SCA173
Harrington K	SCA69
Harris P	SCA76
Harsha P	SCA80
Hartman G	SCA1
Hasan A	SCA45

Abstract Author Index

Hattrup E	SCA120
Hawthorne K	SCA31
Heir J	SCA121
Heldman A	SCA53, SCA64
Hernandez Conte A	SCA142
Herson P	SCA20
Hess P	SCA109, SCA169, SCA1, SCA22, SCA164
Hill P	SCA60
Hill S	SCA58
Hitendu D	SCA71
Ho D	SCA38
Ho J	SCA19
Ho, D.O. D	SCA87
Hoeft A	SCA23
Hoffman M	SCA116
Hofkamp M	SCA38, SCA87
Hogue C	SCA86
Hoiseth L	SCA51
Hong D	SCA57, SCA85
Hong T	SCA171
Hopkins C	SCA129
Howard-Quijano K	SCA7, SCA19, SCA182
Hudson C	SCA105
Hudson J	SCA105
Hueneke R	SCA9
Hug M	SCA71
Hylton A	SCA98
Ikeda K	SCA40
Inoue R	SCA5, SCA21
Issa M	SCA17
Jackson E	SCA66
Jainandusing J	SCA1, SCA14, SCA161
James D	SCA28
Jarolim P	SCA46, SCA47
Jayaraman A	SCA111
Jeon Y	SCA57, SCA85
Jerath A	SCA175
Ji S	SCA54
Jodlowski C	SCA116
Joe F	SCA28
Jones N	SCA169
Julien L	SCA17
Jung J	SCA101
Kagalwala D	SCA181

Abstract Author Index

Kahn R	SCA167
Kamath V	SCA171
Kanetsky P	SCA8
Kang W	SCA176
Kapottos M	SCA114
Karimi A	SCA117
Karimi M	SCA171
Kato M	SCA39
Kaye A	SCA25
Keddis R	SCA73, SCA162
Kertai M	SCA3, SCA4, SCA50, SCA62, SCA78
Key C	SCA151
Khabbaz K	SCA10, SCA13, SCA14, SCA169
Khoche S	SCA127
Khoynezhad A	SCA142
Kim A	SCA163, SCA172
Kim C	SCA101
Kim E	SCA99, SCA101
Kim G	SCA101
Kim H	SCA31, SCA57, SCA85, SCA109, SCA164, SCA165, SCA166, SCA169
Kim J	SCA24, SCA176, SCA12
Kim K	SCA54, SCA56, SCA93
Kim S	SCA23, SCA176
Kim T	SCA176
Kim W	SCA99, SCA101, SCA93
Kimbrough B	SCA35, SCA88
Kirkeboen K	SCA51
Klimkina O	SCA151
Klinedinst W	SCA142
Klodell C	SCA117
Kluger M	SCA139
Knuefermann P	SCA23
Kolarczyk L	SCA110
Kraidin J	SCA98
Kretzer A	SCA147
Krishnan S	SCA73
Kuan C	SCA66
Kumar A	SCA136
Kumar R	SCA136
Kumar V	SCA136
Kuwajima K	SCA68
Kwak J	SCA32
Kwak Y	SCA24, SCA118
LaFlam A	SCA86

Abstract Author Index

Landry K	SCA17
Lane A	SCA129
Lang S	SCA110
Langdon D	SCA130
Lardizabal J	SCA64
Lasala J	SCA121
Lau W	SCA132
Lavi R	SCA80
Lebon J	SCA36
Lee A	SCA156
Lee B	SCA118
Lee E	SCA138
Lee J	SCA99, SCA101
Lee P	SCA65
Lee S	SCA99, SCA101
Lee V	SCA6, SCA84
Leff J	SCA63
LeMaire S	SCA49
LeVan P	SCA32
Levin M	SCA96
Levy J	SCA81, SCA82, SCA94, SCA113
Leyvi G	SCA75
Liang D	SCA141
Lin R	SCA113
Little M	SCA122
Liu D	SCA182
Liu H	SCA25
Liu J	SCA25
Liu K	SCA29, SCA47,
Liu X	SCA46, SCA47
Lo R	SCA1
Lobato R	SCA65
Lombard W	SCA116
Longatti P	SCA177
Loo T	SCA29
Loulmet D	SCA112
Lowery R	SCA60
Lowry S	SCA113
Lozano A	SCA98
Lumb P	SCA81, SCA82, SCA94
Luna S	SCA35, SCA88
Luz V	SCA107
MacKnight B	SCA154
MacLeod D	SCA40

Abstract Author Index

Macon C	SCA64
Maekawa K	SCA5, SCA21
Magagna P	SCA150
Mahajan A	SCA7, SCA19
Mahmood B	SCA1
Mahmood F	SCA1, SCA10, SCA13, SCA14, SCA22, SCA31, SCA109, SCA161, SCA164, SCA165, SCA166
Mais A	SCA75
Major N	SCA102
Makar M	SCA142
Malbouisson L	SCA107
Mangano D	SCA15
Marquez J	SCA52, SCA110
Martinez C	SCA53, SCA64
Mastropasqua D	SCA150
Mathew J	SCA3, SCA4, SCA15, SCA30, SCA41, SCA48, SCA50, SCA78
Matyal R	SCA1, SCA10, SCA13, SCA22, SCA31, SCA109, SCA164, SCA166, SCA169
Maxwell B	SCA65, SCA69
Mazor E	SCA19, SCA182
McCluskey S	SCA139
McCormick P	SCA96
McDonald B	SCA105
McHugh S	SCA110
McKhann G	SCA86
Mebazaa A	SCA55
Meineri M	SCA170, SCA175, SCA180
Miao Y	SCA15
Mikel K	SCA28
Milano C	SCA62
Min J	SCA57, SCA85
Minkovich L	SCA28, SCA180
Minshall R	SCA27
Mishra M	SCA136
Mitchell J	SCA31, SCA109
Mitchell R	SCA141
Moaveni D	SCA156
Mok D	SCA2
Moon T	SCA121
Morita Y	SCA167
Muñoz L	SCA79
Muehlschlegel J	SCA178, SCA18, SCA26, SCA29, SCA46, SCA47, SCA61
Mukherjee C	SCA92
Murphy P	SCA180
Musuku S	SCA37
Nair S	SCA63

Abstract Author Index

Nam K	SCA57, SCA85
Napolitano C	SCA15
Nascimben E	SCA177
Nasrallah F	SCA137
Natour E	SCA161
Navetta M	SCA81, SCA82, SCA94
Nerbonne J	SCA9
Neuburger P	SCA73, SCA162
Neumann J	SCA23
Neves S	SCA89
Newman M	SCA3, SCA4, SCA41, SCA48, SCA50
Ngai J	SCA73, SCA112, SCA162
Ngo T	SCA34
Nicholas B	SCA144
Nicoara A	SCA30, SCA179
Nicolescu T	SCA95
Nishiguchi B	SCA126
Nonaka D	SCA4
Noorda B	SCA124
Nuttall G	SCA16
O'Halloran D	SCA31
O'Neill B	SCA53, SCA64
O'Neill C	SCA64
O'Neill W	SCA53, SCA64
Oakes D	SCA69
Ochroch E	SCA8
Oh J	SCA12
Ohnishi Y	SCA39
Oliver W	SCA16
Onishi Y	SCA68
Otomo S	SCA5, SCA21
Otsuki D	SCA107
Pai S	SCA77
Pan W	SCA6, SCA49, SCA84
Pani S	SCA130
Pantin E	SCA45, SCA98
Pantin M	SCA45
Park H	SCA138
Park J	SCA34
Park P	SCA12
Park S	SCA99
Paschalidis Y	SCA114
Peacock W	SCA55
Pellerin M	SCA36

Abstract Author Index

Perez-Protto S.	SCA173
Perry J	SCA83
Petrik E	SCA38
Petrik, M.D. E	SCA87
Petsikas D	SCA2
Phillips-Bute B	SCA30, SCA41, SCA48, SCA78, SCA111, SCA62
Piccinni P	SCA150
Piegeler T	SCA27
Pisklak P	SCA6 SCA49, SCA84
Podgoreanu M	SCA3, SCA4, SCA30, SCA41, SCA48
Poppers J	SCA119
Pozner C	SCA178
Pretorius M	SCA133
Puentes W	SCA170
Puskas F	SCA20
Qizilbash B	SCA36
R M	SCA171
Rabinovich A	SCA112
Ragoonanan T	SCA80
Raja A	SCA130, SCA62
Rajagopal A	SCA123
Ranasinghe S	SCA156
Razvi A	SCA103
Reece B	SCA20, SCA137
Reyes L	SCA79
Reynolds A	SCA3
Rhee A	SCA181
Richardson J	SCA122
Rivera J	SCA30
Roberson R	SCA58
Roberts D	SCA42
Robina M	SCA14
Rochon A	SCA36
Rodriguez A	SCA64
Rodriguez Y	SCA149
Roscoe A	SCA100, SCA134, SCA155, SCA175
Rosinia F	SCA25
Roslin A	SCA51
Rozman T	SCA16
Russel T	SCA100
Saddic L	SCA18
Saha T	SCA2
Sakamuri S	SCA10, SCA13, SCA161
Salem A	SCA19

Abstract Author Index

Salerno T	SCA125
Sander M	SCA74, SCA91
Savage W	SCA86
Sawhney R	SCA136
Schermerhorn M	SCA1
Schroder J	SCA30, SCA50, SCA78
Schroeder D	SCA16
Schulein S	SCA153
Schwartz D	SCA27
Schwartz T	SCA178
Sciarra J	SCA125
Scovotti J	SCA19
Seamans D	SCA90
Seidman C	SCA9
Seidman J	SCA9
Seifert B	SCA71
Selnes O	SCA86
Seo M	SCA54, SCA56, SCA138
Seok J	SCA176
Seres, MD,Phd T	SCA145
Shaffer G	SCA110
Shah A	SCA86
Shah P	SCA52
Shah V	SCA22
Shakil O	SCA1, SCA22, SCA31
Shao Y	SCA77
Shaw A	SCA40
Sheikh A	SCA65, SCA128
Sheikh F	SCA130
Sherer, MD E	SCA33
Shernan S	SCA11, SCA26, SCA29, SCA46, SCA47, SCA163, SCA168, SCA172, SCA179
Shigemura N	SCA52
Shillcutt S	SCA120
Shim J	SCA24, SCA118
Shin W	SCA12
Shnider M	SCA22
Shook D	SCA11, SCA168
Sickeler R	SCA3, SCA78
Sigel A	SCA76
Sigurdsson M	SCA26
Silversides C	SCA175
Sim J	SCA138, SCA54, SCA56, SCA93
Simioni S	SCA150
Simon M	SCA91

Abstract Author Index

Singh M	SCA121
Singh, MD M	SCA33
Skubas, MD FASE N	SCA33
Sleno L	SCA17
Slinger P	SCA100
Smith T	SCA61
Smith W	SCA117
Snyder M	SCA63
So E	SCA7
Solomon L	SCA32
Song J	SCA24, SCA118
Song P	SCA11, SCA168
Soran P	SCA141
Sorbara C	SCA177
Spahn D	SCA71
Spellman J	SCA144
Spies C	SCA74
Srinivas C	SCA139
Stabile M	SCA154
Stafford-Smith M	SCA3, SCA4, SCA62, SCA78, SCA179, SCA152
Starzyk L	SCA80, SCA180
Stephens J	SCA95
Stowell D	SCA95
Subramaniam K	SCA52, SCA110
Sullivan B	SCA59
Sullivan D	SCA140
Sun X	SCA60
Swaminathan M	SCA3, SCA4, SCA30, SCA62, SCA78, SCA179
Swenson B	SCA125
Syed S	SCA103, SCA80
Sze D	SCA128
Taillefer J	SCA36
Tait G	SCA175
Takemoto M	SCA7
Tamariz L	SCA53
Tanahira D	SCA5, SCA21
Tanaka H	SCA39
Tarazona C	SCA79
Telle T	SCA178
Teo E	SCA119
Thomas J	SCA89
Thomas M	SCA61
Thunberg C	SCA90
Ti L	SCA43

Abstract Author Index

Toledano K	SCA36
Tolpin D	SCA6, SCA49, SCA84
Tran D	SCA83
Trehan N	SCA136
Treskatsch S	SCA74
Tricinella A	SCA35
Trinh M	SCA148
Troianos C	SCA126, SCA154
Tsai J	SCA121
Tsong W	SCA94
Ursomanno P	SCA112
Uzomba R	SCA114
Vachani A	SCA8
Vachhani S	SCA121
van der Starre P	SCA128
Van Rensburg A	SCA100, SCA139, SCA153, SCA159
Vegas A	SCA170, SCA175,
Viana B	SCA107
Villamaria F	SCA35, SCA38
Villamaria, M.D. M.P.H. F	SCA87
von Heymann C	SCA74
Votta-Velis G	SCA27
Waddell T	SCA180
Wang A	SCA10, SCA13, SCA14, SCA161, SCA165
Wang C	SCA148
Wang N	SCA75
Wang Y	SCA81, SCA82, SCA94, SCA17
Wang Z	SCA172
Wanner P	SCA71
Warraich H	SCA169
Wasir H	SCA136
Waskey T	SCA98
Wehbe-Janek H	SCA38
Wehbe-Janek, Ph.D. H	SCA87
Wei L	SCA110
Weis R	SCA90
Weis T	SCA154
Welch C	SCA122
Wells G	SCA83
Welsby I	SCA111, SCA116
Westman A	SCA131
White W	SCA3, SCA4, SCA58, SCA179
Wijeysundera D	SCA80
Wilkey B	SCA137

Abstract Author Index

Williams D	SCA64
Wilson J	SCA122
Wilson R	SCA2
Wong J	SCA65
Wong V	SCA31, SCA109
Wood J	SCA17
Woods B	SCA103
Worthington A	SCA168, SCA178
Wu S	SCA23
Wąsowicz M	SCA80
Yaffee D	SCA112
Yamakawa K	SCA7
Yegin Z	SCA36
Yoon T	SCA176
Yoshitani K	SCA39, SCA68
You J	SCA37, SCA44
Youngblood S	SCA49
Zei P	SCA141
Zentko D	SCA163, SCA172
Zhou W	SCA7
Zias E	SCA112

Abstract Author Index

Abstract Author Index

Abstract Author Index

Abstract Author Index

Abstract Author Index

Abstract Author Index

Abstract Author Index

Abstract Author Index

Abstract Author Index

6, SCA169