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Abstracts:  Eduardo Ruchelli
Workshops/Symposium:  Monique De Paepe

Society for Pediatric Pathology
c/o US and Canadian Academy of Pathology
3643 Walton Way Extension
Augusta, Georgia  30909
Phone:  706-364-3375, email:  spp@uscap.org
PROGRAM NEEDS ASSESSMENT

The practice of pediatric pathology requires up to date knowledge of the diseases affecting children, including their scientific basis, clinical spectrum, pathologic classification, and current research activities. The Society for Pediatric Pathology Annual Meeting is intended as an ongoing resource to meet the educational needs of pediatric pathologists, general pathologists whose practice includes pediatric pathology, pediatric pathology fellows, and pathology residents.

PROGRAM OBJECTIVES

The objectives of the Society for Pediatric Pathology Annual Meeting are:

1) To provide in the scientific sessions a forum for the presentation and discussion of current clinical problems and research activities in pediatric pathology.

2) To provide in the symposium a comprehensive treatment of the basic science, pathologic and clinical aspects of a specific topic.

3) To provide in the elective workshops practical instruction from recognized expert pathologists on specific areas of pediatric pathology.
CONTINUING MEDICAL EDUCATION ACCREDITATION

The Society for Pediatric Pathology is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Society for Pediatric Pathology designates this educational activity for a maximum of 15.0 AMA PRA Category 1 Credits™. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Category 1 Credit Hours:

Scientific Sessions ......................................................... 7.0 hours
(Proffered Papers & Poster Sessions including Discussions)

Symposium ................................................................. 3.0 hours

Farber-Landing Lecture .................................................. 1.0 hour

Workshops ................................................................. 2 hours each

DISCLOSURE

In accordance with ACCME guidelines, all speakers and presenters have indicated that they have no significant or other relationship with a commercial company, entity or service (which would be discussed in this educational program) to disclose. The SPP has also required that the speakers disclose any products that are not labeled for the use under discussion and that the disclosure be made to the audience at the time of presentation.
PROGRAM SUMMARY

FRIDAY, MARCH 23, 2007
Registration - Randle Ballroom Foyer 2:00 PM - 7:00 PM

SATURDAY, MARCH 24, 2007
Registration - Randle Ballroom Foyer 7:00 AM - 6:00 PM

Platform Presentations:
1A - Randle A/B 8:00 AM - 9:30 AM
1B - Randle E 8:00 AM - 9:30 AM
Break and Poster Viewing - Randle D 9:30 AM - 10:30 AM

Platform Presentations:
2A - Randle A/B 10:30 AM - 12:00 PM
2B - Randle E 10:30 AM - 12:00 PM
Poster Discussion - Randle A/B 1:00 PM - 2:30 PM
Break and Poster Viewing - Randle D 2:30 PM - 3:00 PM
Poster Discussion - Randle A/B 3:00 PM - 4:00 PM
Farber-Landing Lecture - Randle A/B 4:00 PM - 5:00 PM
“SIDS and SUDC: A Personal Odyssey” Dr. Henry Krous
Lotte Strauss, Vawter, Neustein Awards - Randle A/B 5:00 PM - 5:15 PM
Business Meeting - Randle A/B 5:15 PM - 6:00 PM
Banquet 7:00 PM

SUNDAY, MARCH 25, 2007
Registration - Randle Ballroom Foyer 7:00 AM - 2:00 PM

SYMPOSIUM - Manchester G-1 8:30 AM - 12:00 PM

WORKSHOPS: Sunday Afternoon in the Convention Center (see page 15)
Sessions A/B/C 1:30 - 3:30 PM
Sessions D/E/F 4:00 - 6:00 PM
PLATFORM SESSION 1A  Saturday, March 24
Randle A/B  8:00 – 9:30 AM

Session Chairs: Drs. C.A. Galliani and J.P. de Chadarevian

NOTE: The number following the abstract title corresponds to the number in the Book of Abstracts

8:00  PAX5 Immunoreactivity In Pediatric Small Blue Cell Tumors (1)
Myers LC, Atkins KA, LeGallo RD, University of Virginia Health System, Department of Pathology

8:15  Immature Interstitial Mesenchymal Tumor (IIMT): A Distinctive New Entity Of The Infant Lung (2)
DA Hill, MK Dishop, EM McKay, C Langston, JR Priest, LP Dehner, Barnes-Jewish and St. Louis Children's Hospitals, Washington University Medical Center, St. Louis, MO; Texas Children's Hospital, Baylor College of Medicine, Houston, TX; The International PPB Registry, Children's Hospitals and Clinics of Minnesota, Minneapolis, MN

8:30  Composite Fibrous/Myofibroblastic Tumors: A Subset Of Fibrous Tumors Of Childhood? (3)
JA Jarzembowski, DA Hill, LP Dehner, Washington University Medical Center, St. Louis, MO

8:45  Curcumin Induces Apoptosis And Suppresses Growth In The Anaplastic Wilms Tumor Cell Line SK-NEP-1 (4)
M Singh (1), A Maitra (2,3,4), CA Karikari (2), GM Zou (2), RL Boriack (5), D Rakheja (5,6), (1) All India Institute of Medical Sciences, New Delhi, India; Departments of (2) Pathology and (3) Oncology, The Sol Goldman Pancreatic Cancer Research Center, (4) McKusick-Nathans Institute of Genetic Medicine, Johns Hopkins University School of Medicine, Baltimore, MD, USA; Department of Pathology, (5) Children's Medical Center and (6) University of Texas Southwestern Medical Center, Dallas, TX

9:00  Medullary Renal Cell Carcinoma (MRCC) And Malignant Rhabdoid Tumor (MRT) Share Loss Of INI1 Expression And May Be Related Entities (5)
JA Jarzembowski, A Perry, LP Dehner, Washington University Medical Center, St. Louis, MO

9:15  Ovarian Surface Epithelial Neoplasms In The Pediatric Population: Incidence, Histologic Subtype, And Natural History (6)
FK Hazard and TA Longacre, Stanford University Medical Center, Stanford, CA

9:30  Break and Poster Viewing

PLATFORM SESSION 1B  Saturday, March 24
Randle E

Session Chairs: Drs. T.K. Boyd and S. Keating

NOTE: The number following the abstract title corresponds to the number in the Book of Abstracts

8:00 Neonatal Outcome: Predictive Value Of Placental Examination (7)
MA Guzman, F Banfro, S Lugani, V Anderson, SUNY Downstate Medical Center, Brooklyn, NY; Kings County Hospital Center, Brooklyn, NY

8:15 Evaluation Of Criteria For Diagnosis Of Non-Acute Umbilical Cord Compression As Cause Of Third Trimester Stillbirth (8)
MM Parast, TK Boyd, Brigham and Women's Hospital, Boston, MA; Children's Hospital, Boston, MA

8:30 Umbilical Cord Compromise Is Not Associated With Specific Placental Pathology (9)
Jerzy Stanek, Department of Anatomical Pathology, Canterbury District Health Board, Christchurch, New Zealand

8:45 The Placenta In Trisomy 13: Overexpression Of Soluble VEGFR1 Correlates With Clinical Pre-Eclampsia And Villous Hypermaturity (10)
MM Parast, Brigham and Women's Hospital, Boston, MA

9:00 Impaired Placentation In Fetal Alcohol Syndrome (11)
F Gundogan, G Elwood, A Feijoo, L Longato, RI Carlson, JR Wands, SM de la Monte, Departments of Pathology and Medicine, Women and Infants Hospital, Liver Research Center at Rhode Island Hospital, Brown Medical School, Providence, RI

9:15 Placental Pathology In Mouse Model Of Thrombophilia Due To Factor V Leiden And High Levels Of Factor IX (12)
LM Ernst, C Furlan Freguia, VR Arruda, The Children's Hospital of Philadelphia; University of Pennsylvania School of Medicine

9:30 Break and Poster Viewing
10:30  Fetal Gonadoblastoid Testicular Dysplasia: A Focal Failure Of Testicular Development (13)
M Nistal, JI Rodriguez, E Garcia-Fernández, MM Cajaiba, M Reyes-Múgica, 
Department of Pathology, Hospital La Paz, Universidad Autónoma de Madrid, 
Madrid, Spain; Departments of Pathology and of Pediatrics, Yale University 
School of Medicine, New Haven, CT

10:45  The Expression Of cFLIP In Human Fetal Testis (14)
YH Wen, C Sarita-Reyes, L Chiriboga, H Yee, P Lee, MA Greco, New York University School of Medicine, New York, NY

11:00  Expression Of Polyductin, The PKHD1 Gene Product, During Normal And Abnormal Fetal Development Of The Intrahepatic Biliary System, Biliary Atresia, Paucity Of The Intrahepatic Biliary System And Liver Tumors (15)
Livia Dorn (1), Luiz F. Onuchic (2), Luis F.C. Menezes (2), Consolato Sergi (1), (1) Department of Pediatric Pathology, Medical University of Innsbruck, Innsbruck, Austria; (2) Department of Medicine, Division of Nephrology, University of Sao Paulo School of Medicine, Sao Paulo, Brazil

11:15  The Number Of NeuN Positive Ganglion Cells Is Increased In Pediatric Colon Diseases (16)
JA Ozolek, C Galambos, Department of Pathology, Children’s Hospital of Pittsburgh, Pittsburgh, PA

11:30  Topographic Variability Of Acetylcholine Esterase (ACE) Histochemistry In Distal Rectal Mucosal Biopsies From Short Segment (SS) And Total Colonic (TC) Hirschsprung Disease (HD) And Controls. (17)
M Cristina Pacheco and KE Bove, Cincinnati Children’s Hospital Medical Center, Cincinnati OH

11:45  Tissue Transglutaminase And Endomysial Antibody Correlation With Degree Of Intestinal Damage In Pediatric Celiac Disease At Diagnosis (18)
Aqiba Bokhari MD, Muralidhar Jatla MD, Patricia Bierly MD, Ritu Verma MD, Pierre Russo MD, Divisions of Anatomic Pathology and Gastroenterology and Nutrition The Children’s Hospital of Philadelphia (CHOP), University of Pennsylvania School of Medicine, Philadelphia, PA

12:00  Lunch
Session Chairs: Drs. J.K. Choi and D. Rakheja

NOTE: The number following the abstract title corresponds to the number in the Book of Abstracts

10:30 Validation Of A Novel Interphase FISH Method For Detection Of "Triple Trisomy" In Pediatric Precursor B-Cell ALL (19)
RC Reed, KD Tsuchiya, D Williams, KE Opheim, Children's Hospital & Regional Medical Center, Univ of WA, Seattle, WA

10:45 Application Of An RT-PCR Assay For Tyrosinase To Sentinel Lymph Node Biopsies In Pediatric Melanoma Patients (20)
Gino R Somers, Susan Chilton-MacNeill, Keqin Zheng, Alberto Pappo, Maria Zielenska, Paul S Thorner, Division of Pathology, Department of Paediatric Laboratory Medicine, and Division of Haematology/Oncology, Department of Paediatrics, Hospital for Sick Children; and Department of Laboratory Medicine and Pathobiology, University of Toronto, Toronto

11:00 Childhood Primary Focal Segmental Glomerulosclerosis Variants (21)
RD Craver, DM Silverstein, Children's Hospital of New Orleans, Louisiana State University Health Science Center. New Orleans, LA

11:15 Localized Islet Cell Nuclear Enlargement In Congenital Hyperinsulinism: A Distinct Clinico-pathologic Entity (22)
LM Ernst, M Suchi, CA Stanley, NS Adzick, C MacMullen, ED Ruchelli, The Children's Hospital of Philadelphia; University of Pennsylvania School of Medicine

11:30 Classification Of Diffuse Lung Disease In Older Children And Adolescents: A Multi-Institutional Study Of The Children's Interstitial Lung Disease (Child) Network (23)
MK Dishop, FB Askin, C Galambos, FV White, RR Deterding, LR Young, C Langston, Children's Interstitial Lung Disease (chILD) Network

11:45 Detection And Evaluation Of Retinal Hemorrhages In Children By Postmortem Monocular Indirect Ophthalmoscopy (24)
PE Lantz, Wake Forest University Health Sciences

12:00 Lunch
### Poster Discussions

**Saturday, March 24**

**Posters #1-18**  
**Randle A/B**  
**1:00 PM – 2:30 PM**

**Session Chairs:** Drs. V. Prasad and P. Katzman

**NOTE:** The number before the abstract title is the Board Number on which the poster is mounted; the number following the abstract title corresponds to the number in the Book of Abstracts.

<table>
<thead>
<tr>
<th>Time</th>
<th>Abstract Title</th>
<th>Authors and Affiliations</th>
</tr>
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<tbody>
<tr>
<td>1:00</td>
<td>1. Recurrent Pregnancy Loss Evaluation: The Role Of The Community Pathologist In Initial Placental And Fetal Examination, The Urgent Need For Standardized Protocols (25)</td>
<td>VPrasad, DMorgan, EKemmann, KDiBiase, RKlein, WKinzler, Robert Wood Johnson University Hospital, New Brunswick, NJ; and Arkansas Children's Hospital, Little Rock, AR</td>
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<tr>
<td>1:05</td>
<td>2. What Is Adequate Sampling Of Placental Membranes? A Prospective Randomized Analysis. (26)</td>
<td>Winters RD, Ashikaga T, Waters BL, University of Vermont College of Medicine, Burlington, VT</td>
</tr>
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<td>1:10</td>
<td>3. Frequency Of Syncytial Knots In The Placenta At Different Gestational Ages (27)</td>
<td>K Loukeris, R Sela, RN Baergen, Department of Pathology and Laboratory Medicine, New York Presbyterian Hospital-Weill Medical College of Cornell University, New York, NY</td>
</tr>
<tr>
<td>1:15</td>
<td>4. Complement Expression In Villitis Of Unknown Etiology (28)</td>
<td>K Loukeris, JM Shamonki, RN Baergen, Department of Pathology and Laboratory Medicine, New York Presbyterian Hospital-Weill Medical College of Cornell University, New York, NY</td>
</tr>
<tr>
<td>1:20</td>
<td>5. Recurrent Chronic Villitis: Clinicopathologic Implications (29)</td>
<td>NM Quintanilla, BB Rogers, Parkland Memorial Hospital, Children's Medical Center and UT Southwestern Medical School, Dallas, TX</td>
</tr>
<tr>
<td>1:25</td>
<td>6. Increased Risk Of Pre-Eclampsia In HIV-Infected Pregnant Women On Antiretroviral Therapy Is Not Explained By Altered Fatty Acid Oxidation (30)</td>
<td>YM Butt (1), SA Kamrudin (1), D Rakheja (1,2), Department of Pathology, (1)Children's Medical Center and (2)University of Texas Southwestern Medical Center, Dallas, TX</td>
</tr>
</tbody>
</table>
1:30 7. Two Cases Of Caudal Regression Syndrome In Association With Laterality Defects (31)
Anne-Laure Rougemont MD (1,2), Dorothée Bouron-Dal Soglio MD (1,2), Gilles Perreault MD (3), Mubina Jovanovic MD (1,2), Luc Laurier Oligny MD (1,2), Jean-Christophe Fournet MD, PhD (1,2), (1) Department of Pathology, CHU Sainte-Justine, Université de Montréal, Quebec, Canada, (2) Department of Pathology and Cellular Biology, Université de Montréal, Quebec, Canada, (3) Department of Radiology, CHU Sainte-Justine, Université de Montréal, Quebec, Canada

1:35 8. Expanding The Clinical Spectrum Of Frasier Syndrome (32)
K Gwin, MM Cajaiba, A Caminoa Lizarralde, ML Picazo, M Nistal, M Reyes-Múgica, Departments of Pathology, Hospital La Paz, Madrid, Spain, and Yale School of Medicine, New Haven, CT

1:40 9. Fetal Vein Of Galen Anomalies (33)
A Grin, S Keating, W Halliday, KW Fong, P Shannon, Department of Pathology and Laboratory Medicine, Mount Sinai Hospital, Toronto; Department of Diagnostic Imaging, Mount Sinai Hospital, Toronto; Department of Laboratory Medicine, Hospital for Sick Children, Toronto

1:45 10. Immunohistochemical Characterization Of Fatal Epstein-Barr Virus Infection With Atypical Lymphoid Infiltration Associated With Clonal T/NK-T Cell Expansion (34)
Mohamed Salama, David Parham, Sherrie Perkins, David Bahler, and Dale Ellison, University of Utah Health Sciences, Arkansas Children's Hospital and University of Arkansas for Medical Sciences

1:50 11. Does Bone Marrow Morphology Predict The Presence Of Serum Neutrophil Antibodies In Pediatric Neutropenia? (35)
SM Duesterhoeft, JC Rutledge, M Xu, Department of Laboratories, Children's Hospital and Regional Medical Center and University of Washington, Seattle, Washington

1:55 12. Characterization Of Langerhans Cell Histiocytosis-Like Murine Model (36)
Hicks, J, McClain K, Acha-Orbea, H and Otten L, Baylor College of Medicine, Texas Children's Hospital, Houston TX and University of Lausanne, Epalinges, Switzerland

2:00 13. Primary Pediatric Intrathoracic Primitive Sarcomas: Critical Reappraisal Of The Spectrum Of Pleuropulmonary Blastoma Based On Review Of 63 Patients (37)
SO Vargas, RD Legallo, JM Pascacio, J Moore, SJ Qualman, Biopathology Center, Columbus Children's Hospital, and Children's Oncology Group, Columbus, OH
14. Histologic Features Of Type I Pleuropulmonary Blastoma (PPB) (38)
DA Hill, JA Jarzembowski, JK Lennerz, D. Spence, P Schoettler, JR Priest, G Williams, LP Dehner, Washington University Medical Center, St. Louis, MO; International Pleuropulmonary Blastoma Registry, Children's Hospitals and Clinics of Minnesota, St. Paul, MN

15. Diagnostic Features Of Pleuropulmonary Blastoma (PPB) Are Absent In Congenital Cystic Adenomatoid Malformation (39)
JK Lennerz, JA Jarzembowski, D Spence, P Schoettler, LP Dehner, DA Hill, Barnes-Jewish and St. Louis Children's Hospitals, Washington University Medical Center, St. Louis, MO

16. Hepatoblastoma With Heterologous Differentiation (Teratoid Hepatoblastoma) (40)
Amy Heerema-McKenney MD (1,2,3) and Milton J. Finegold MD (1,3), (1) Department of Pathology, Texas Children's Hospital, Baylor College of Medicine, Houston, Texas, (2) Department of Pathology, Arkansas Children's Hospital, University of Arkansas for Medical Sciences, Little Rock, Arkansas, (3) Children's Oncology Group

17. Variable Expression Of WT1 In Desmoplastic Small Round Cell Tumour (41)
Amanda Murphy, Carlos Pereira, Susan Chilton-MacNeill, Karen Bishop, S Viero, Maria Zielenska, Paul Thorner, Department of Paediatric Laboratory Medicine, Division of Pathology, Hospital for Sick Children, Toronto, ON, Canada

18. Immunohistochemical Reactivity For CD99 Helps Distinguish Clear Cell Sarcoma Of The Kidney From Other Pediatric Renal Neoplasms (42)
JA Jarzembowski, E Perlman, LP Dehner, Washington University Medical Center, St. Louis, MO and Children's Memorial Hospital, Chicago, IL

2:30 Break
Poster Discussions    Saturday March 24
Posters # 19 – 30  Randle A/B    3:00 – 4:00 PM

Session Chairs:  Drs. S. Szabo and A. Gomez

NOTE: The number before the abstract title is the Board Number on which the poster is mounted; the number following the abstract title corresponds to the number in the Book of Abstracts

3:00  19. Anaplasia In Select Pediatric Tumors Is Associated With P53 Overexpression (43)
AG Saad, T Archibald, T Boyd, Department of Pathology, Children’s Hospital, Boston

3:05  20. Nestin Expression In Neuroblastoma Does Not Correlate With MYCN Amplification Or Proliferation Index (44)
JA Jarzembowski, DG Thomas, A Perry, RE Ruiz, Washington University Medical Center, St. Louis, MO; University of Michigan, Ann Arbor, MI

3:10  21. A Tissue Micro-Array Based Analysis Of The Staining Frequency Of Beta-Catenin And Cyclin-Dependent Kinase-6 In Medulloblastoma And Other Primitive Neural Tumors (45)
C Krishnan, H Vogel, Stanford University Department of Pathology, Stanford, CA

3:15  22. Beta-Catenin Expression In Fibrous Hamartoma Of Infancy (46)
B Levenson, CF Timmons, D Rakheja, Department of Pathology, Children’s Medical Center and University of Texas Southwestern Medical Center, Dallas, TX

3:20  23. Whole Genome Profiling In Infantile Hemangioma And Placental Vessels (47)
ML Calicchio, H Kozakewich, T Collins, Department of Pathology, Children’s Hospital Boston, Harvard Medical School, Boston, MA

3:25  24. Adenoviral Appendicitis Presenting Clinically As Acute Appendicitis (48)
D Grynspan, R Rabah, Children’s Hospital of Michigan and Department of Pathology Wayne State University, Detroit, MI

3:30  25. Polymorphonuclear Leukocyte Infiltrate In Diagnostic Biopsies From Patients With Gluten Sensitive Enteropathy. A Clinicopathologic Review (49)
RG Abellar, KC Kurek, B Bhattacharya, M Resnick, S Mangray, Rhode Island Hospital, Providence, RI
3:35 26. A Histological Scoring System For Ileitis In Children With Inflammatory Bowel Disease (50)
V De Matos, E Ruchelli, A Jawad, RN Baldassano, DA Piccoli, PA Russo, The Children's Hospital Of Philadelphia, PA

3:40 27. Gastrointestinal Histology In IPEX And IPEX-Like Syndromes (51)
JM Osman, LM Ernst, KE Sullivan, P Russo, The Children's Hospital of Philadelphia; University of Pennsylvania School of Medicine, PA

3:45 28. C4d, A Novel Marker In Autoimmune Hepatitis In A Pediatric Population (52)
Dorothée Bouron-Dal Soglio MD (1,2), Geneviève Soucy MD (1,2), Fernando Alvarez MD, PhD (3,4), Anne-Laure Rougemont MD (1,2), Luc Laurier Oligny, MD (1,2), Jean-Christophe Fournet MD, PhD (1,2), (1) Department of Pathology, CHU Sainte-Justine, Université de Montréal, Quebec, Canada, (2) Department of Pathology and Cellular Biology, Université de Montréal, Quebec, Canada, (3) Department of Hepatology, CHU Sainte-Justine, Université de Montréal, Quebec, Canada, (4) Department of Pediatrics, CHU Sainte-Justine, Université de Montréal, Quebec, Canada

3:50 29. Plasma Cell Distribution In Autoimmune Hepatitis And Primary Sclerosing Cholangitis (53)
E Rudzinski, MK Washington, Vanderbilt University Medical Center, Nashville, TN

3:55 30. Delayed Homicides Due To Infant Head Injury Initially Reported As Natural (Cerebral Palsy) Deaths (54)
JR Gill, RA Morotti, V Tranchida, H Mena, New York City Office of Chief Medical Examiner

4:00 Farber-Landing Lecture – Randle A/B
“SIDS and SUDC: A Personal Odyssey” - Dr. Henry Krous, Director of Pathology, Rady Children’s Hospital, Professor of Pathology, Univ of California, San Diego School of Medicine and Director, San Diego SIDS/SUDC Research Project

5:00 Lotte Strauss, Vawter, Neustein Awards – Randle A/B

5:15 Business Meeting – Randle A/B

7:00 Banquet
Sunday, March 25

SYMPOSIUM: 8:30 AM – 12:00 N Manchester G-1
(Joint with Society for Cardiovascular Pathology)

- CHALLENGES IN PEDIATRIC HEART PATHOLOGY

Moderators: Bruce McManus, University of British Columbia and Monique DePaepe, Women and Infants Hospital of Rhode Island

8:30 Demystifying Pediatric Cardiomyopathies - Glenn Taylor, The Hospital for Sick Children, Toronto

9:00 New Genetic Insights into the Normal and Abnormal Developing Heart - Mona Nemer, Institut de Recherches Cliniques de Montreal (IRCM)

9:30 Key Pathophysiological Features of the Adult Congenital Heart - Paul Weinberg, The Children’s Hospital of Philadelphia

10:00 Break and Poster Viewing

10:30 New Surgical Strategies for the Pediatric Heart - Ivan Rebeyka, University of Alberta

11:00 2007 SCVP Distinguished Achievement Awardee Renu Virmani, CVPath International Registry of Pathology
“Update on Primary Tumours of the Pediatric Heart”
Sunday, March 25
Workshops

Session A  1:30 - 3:30 PM  Convention Center 3
Update in Pediatric Lymphomas, Leukemias and Bone Marrow Failure Syndrome  
John Kim Choi, MD, PhD and Michele Paessler, MD, Children's Hospital of Pennsylvania, Philadelphia, PA and Fred Behm, MD, University of Illinois at Chicago, Chicago, IL

Session B  1:30 - 3:30 PM  Convention Center 4
Developmental and Perinatal Neuropathology: What a Pediatric Pathologist Needs to Know  - William Halliday, MD and Cynthia Hawkins, MD, Hospital for Sick Children, Toronto, ON

Session C  1:30 - 3:30 PM  Convention Ctr 5 A/B
Recent Developments in Pediatric Lung Disease  - Tom Stocker, MD, UHUHS, Bethesda, MD and Aliya Husain, MD, University of Chicago Hospitals, Chicago, IL

BREAK  3:30 - 4:00 PM

Session D  4:00 - 6:00 PM  Convention Center 3
Pediatric Renal Tumors Update  - Elizabeth Perlman, MD, Children's Memorial Hospital, Chicago, IL and Cheryl M. Coffin, MD, Primary Children's Medical Center, Salt Lake City, UT

Session E  4:00 - 6:00 PM  Convention Center 4
Head, Neck, Oral and Maxillofacial Pathology in Pediatrics - Neena Mirani, MD, New Jersey Medical School, Newark, NJ and John Hicks, MD, Texas Children's Hospital and Baylor College of Medicine, Houston, TX

Session F  4:00 - 6:00 PM  Convention Ctr 5 A/B
Skeletal Anomalies and Lethal Skeletal Dysplasias: A Conceptual Framework for the Diagnosis of Uncommon and Lethal Malformations - Theonia Boyd, MD, Children's Hospital Boston, Boston, MA and Enid Gilbert-Barness, MD, Tampa General Hospital, Tampa, FL

NOTE: Entry into the Workshops will require an admission card, which will be collected by Convention Staff at the door. The Education Committee requests that members respect this policy and not attempt to enter without an admission card.
USCAP AND SPP
FUTURE MEETINGS

2007 Interim Meeting
Phoenix, Arizona
October 25-28

2008 Annual Meeting
Denver, Colorado
March 1-2

2008 Interim Meeting
Louisville, Kentucky

2009 Annual Meeting
Boston, Massachusetts
March 7-8

2009 Interim Meeting
Philadelphia, PA