



2007 Pediatric Academic Societies' Annual Meeting

May 5–May 8 ~ Toronto, Canada

Track At a Glance: International Health

Saturday, May 5

Sunday, May 6

Monday, May 7

Tuesday, May 8

(as of March 30, 2007)

8:00am–10:00am

Original Science Abstract Program
5130 Late Breakers I: Neonatal Clinical Trials

10:15am–12:15pm

PAS/ASPHO/PIDS/PGPR Mini Course
5325 New Antimicrobial Therapeutics

12:00pm–3:00pm

APA Special Interest Group
5471 International Health

1:00pm–3:00pm

Original Science Abstract Program
5560 General Pediatrics (Infection / Injury Prevention)

8:00am–10:00am

PAS/PGPR Original Science Abstracts
6070 Global Pediatric Research I

8:00am–11:00am

PAS Workshop
6152 Children and Youth New to Your Community: New Challenges From Far Away Places

2:00pm–4:00pm

PAS/ASPHO/ASPEN/PIDS Topic Symposium

6390 Models for Improving Pediatric Oncology and Tertiary Care in the Developing World

2:00pm–5:00pm

PAS Workshop
6520 Consensus Recommendations on Pediatrics and Special Populations During Disasters and Public Health Emergencies

4:15pm–6:15pm

PAS/PGPR/PIDS State of the Art Plenary
6595 Global Priorities for Childhood Disease Control

PAS/PPC State of the Art Plenary
6600 Healthcare for Immigrant Children

8:00am–10:00am

PAS/PGPR/PIDS Topic Symposium
7105 Innovative Solutions to the Leading Causes of Morbidity and Mortality for Children in Developing Countries

2:00pm–4:00pm

PAS/PIDS Topic Symposium
7580 Hot Topics in Vaccines 2007

3:00pm–5:00pm

PAS Workshop
7827 So You Want to do International Research?

8:00am–10:00am

Topic Symposium
8020 Cesarean Delivery and Its Impact on Neonatal Outcome

PGPR Symposium

8130A Global Childhood Diseases Which Can Impair Development—Part I

10:30am–12:30pm

PAS/PGPR Original Science Abstracts
8315 Global Childhood Diseases Which Can Impair Development—Part II

1:30pm–3:30pm

PGPR Symposium
8700A Global Childhood Diseases Which Can Impair Development—Part III

2:00pm–4:00pm

Hot Topic
8730 The Use of Telemedicine to Improve the Quality of Care Provided to Pediatric Patients in a Variety of Outpatient and Inpatient Settings