

## Overview of the Academic Pediatric Association Young Investigator Award Programs

<b>Programs and Funding Agencies</b>				
<b>CHARACTERISTIC</b>	<b>Academic Pediatric Association (APA)</b>	<b>Bright Futures Young Investigator Program (Maternal and Child Health Bureau in Cooperation with the American Academy of Pediatrics)</b>	<b>APA Young Investigator Program for Primary Care Strategies for the Promotion of Early Literacy and School Readiness (ROR)</b>	<b>APA / Aetna Foundation Young Investigator Awards Program</b>
Focus	Health services research, medical education, adolescent medicine, public health, epidemiology, emergency medicine, child maltreatment, hospitalist medicine, developmental/behavioral pediatrics, and other general pediatric clinical research domains	Evidence-based health supervision using Bright Futures; Translation of available science to practice for preventive services; Promotion of effective preventive service delivery	Related to early literacy and school readiness: (a) Improving for especially those at risk for language delay and school problems, through primary care based interventions including Reach Out and Read and related programs (b) understanding home environmental and other influences (social and biological), in order to inform development and refinement of primary care interventions	Pediatric research by junior faculty, fellows, or residents addressing one or more of the three Aetna Foundation priority areas of: a) obesity, b) racial/ethnic healthcare equity, c) integrated healthcare.
Age focus	All children and adolescents	0-21 years	All children and adolescents	All children and adolescents
Maximum award amount	\$10,000	\$15,000	\$15,000	\$13,500
Award duration	1 year	1 year	1 year	1 year
Participation in 1-day conference required	No	Yes	Yes	Yes
Local mentor required	Yes	Yes	Yes	
National facilitator assigned	Yes	Yes	Yes	Yes
Start date	July 2012	March 2012	March 2012	July 2012
Other	Primary or secondary data analysis	No secondary data analysis; projects should be consistent with Bright Futures Guidelines for Health Supervision		
Budget Restrictions	No overhead or indirect costs; no salary for PI or mentors who are full-time faculty; no equipment purchased for long-term use (e.g., computers)	No overhead or indirect costs; no salary for PI or mentors who are full-time faculty; no equipment purchased for long-term use (e.g., computers)	No overhead or indirect costs; no salary for PI or mentors who are full-time faculty; no equipment purchased for long-term use (exception of a computer)	No overhead or indirect costs; no salary for PI or mentors who are full-time faculty; no equipment purchased for long-term use (e.g., computers)