

SCIENCE OLYMPIAD
**DISEASE
DETECTIVES**

+

YES

=

UP TO **\$50,000** IN
SCHOLARSHIP MONEY!

“EVERY PERSON WHO DOES DISEASE DETECTIVES IS A GOOD MATCH FOR YES BECAUSE THEY ALREADY HAVE A FOUNDATION IN EPIDEMIOLOGY. THEY KNOW THE TERMINOLOGY AND THEY KNOW THE INS AND OUTS.”

NGA NGO, SO Coach,
Troy High School, Fullerton, CA

OPPORTUNITIES ARE EPIDEMIC

WHO: High school juniors and seniors are eligible to enter

WHAT: 120 scholarships in amounts ranging from \$1,000 to \$50,000 are awarded

HOW: Pose a question about a health problem that concerns a population. Gather or find data related to the question, analyze the data using methods learned in Disease Detectives, present the results and suggest ways to improve the problem. Research papers should be no more than 30 pages. Go to www.collegeboard.com/yes1 to enter.

WHEN: Enter by February 1, 2011, 9 a.m. Eastern Time

TEACHERS WIN TOO

Two Science Olympiad coaches are invited on all-expense-paid trips to Washington, DC, to serve as judges at the YES Competition National Event, an honor that includes a \$1,000 honorarium.

SCIENCE OLYMPIAN ANISHA MUDALIAR WON BIG AT THE YOUNG EPIDEMIOLOGY SCHOLARS (YES) COMPETITION THIS YEAR.



◀ Anisha Mudaliar receives a \$15,000 college scholarship from lead judge Dr. Lorna Thorpe for her YES Competition research project about youth-onset diabetes. Students who participate in the Disease Detectives challenge at Science Olympiad have the skills to enter the YES Competition and win scholarships.