

**SUBR Special Awards for Excellence in Biomedical Research -
Intel International Science and Engineering Fair 2010**



(May 13, 2010, Raleigh, NC) States United for Biomedical Research (SUBR) is pleased to announce the winners of its 2010 Special Awards for Excellence in Biomedical Research for the top biomedical projects that best demonstrate the goal of advancing human and/or veterinary medicine. Society for Science & the Public, in partnership with the Intel Foundation, announced awards at the Intel ISEF 2010 Special Awards Ceremony on Thursday, May 13, 2010, in San Jose, CA. SUBR Board Member Paula Johnson (Southwest Association for Education in Biomedical Research) judged student entries and presented the awards to the winning students. Student winners are ninth through twelfth graders who earned the right to compete by winning top prize at a local, regional, state or national science fair. [Intel ISEF 2011](#) will be held May 8-13, 2011, in Los Angeles, CA.

First Place Award - \$2,500

Casey A.
The Davidson Academy of Nevada
Reno, NV

Laboratory Environment Naturality as a Varying Factor in the Stress Levels and Scientific Viability of the Swiss Laboratory Mouse

In addition, The Davidson Academy of Nevada received a \$1,000 grant on behalf of Casey's teacher, Ms. Elizabeth Walenta.

Second Place Awards - \$1,000 each

Benjamin R. B.
Hershey High School
Hershey, Pennsylvania
It Ain't Over 'til the Knockout Mouse Sings

Emily Ann S.
Sargent High School
Monte Vista, Colorado
The Answer Is in the Solution

About SUBR: States United for Biomedical Research (SUBR) is a national nonprofit consortium of state-based associations and local affiliates that have joined forces to increase public appreciation for the value of biomedical research, including the vital role that animals play.

Contact: Faith Wolfe, Program Coordinator, SUBR, 919.785.1304x204, subr@statesforbiomed.org