

Intel ISEF Public Day Photo Available on Business Wire's Website and AP PhotoExpress

PHOENIX--(BUSINESS WIRE)-- May 16, 2013 – Madelyn Lucas, 14, from Farmington, N.M. explained her research project on probiotics' affect on the digestive system to an eager group of middle schoolers at the <u>Intel International Science and Engineering Fair</u>, the world's largest high school science research competition. More than 1,600 high schoolers from 70 countries, regions and territories are competing for more than \$4 million in awards this week. PHOTO CREDIT: Intel/Chris Ayers



Photos/Multimedia Gallery Available:

May 16, 2013 - Madelyn Lucas, 14, from Farmington, N.M. explained her research project on probiotics' affect on the digestive system to an eager group of middle schoolers at the Intel International Science and Engineering Fair, the world's largest high school science research competition. More than 1,600 high schoolers from 70 countries, regions and territories are competing for more than \$4 million in awards this week. PHOTO CREDIT: Intel/Chris Ayers

http://www.businesswire.com/multimedia/home/20130516006602/en/

Intel
Gail Dundas, 503-264-2154
gail.dundas@intel.com

Source: Intel