



Congratulations to the Biotech Expo 2010 Participants and Winners!

Apprentice Level Entries (Grades 6-7)

Grand Prize Winner - Buddhika Ratnasiri, Willett Elementary School, Davis, CA

Agricultural Biotechnology:

- 1st Place- Buddhika Ratnasiri, Willett Elementary School, Davis, CA
- 2nd Place- Tatyana Vasilyuk, Einstein Middle School, Sacramento, CA

Biofuels:

- 1st Place- Alexis McQueary, Einstein Middle School, Sacramento, CA
- 2nd Place- Sydney Altobell, St. Rose of Lima Catholic School, Roseville, CA
- 3rd Place- Anthony Ricci and Matthew Sickman, St. Rose of Lima Catholic School, Roseville, CA

Biomedical Engineering & Nanotechnology:

- 1st Place- Eric Siao & Grant Tombo, St. Rose of Lima Catholic School, Roseville, CA

Genetic Testing & Forensics:

- 1st Place- Heejeong Kim, Julia Martin & Anjie Rose Norris, Rolling Hills Middle School, El Dorado Hills, CA
- 2nd Place- Sarah Reinhart & Shaheryar Ajmal, Rolling Hills Middle School, El Dorado Hills, CA
- 3rd Place (TIE)- Libby Hasse, Elijah Perry & Marco Sanchez, Rolling Hills Middle School, El Dorado Hills, CA
- 3rd Place (TIE)- Louis Merlo, Chris Stewart & Darwin Woods, Rolling Hills Middle School, El Dorado Hills, CA
- 4th Place (TIE)- Grace Derksen, Anjali Patel & Austin Taylor, Rolling Hills Middle School, El Dorado Hills, CA
- 4th Place (TIE)- Atiah Brinson, Andrew Luong & Hannah Pawlek, Rolling Hills Middle School, El Dorado Hills, CA

Stem Cells:

- 1st Place- Essence Jackson, Einstein Middle School, Sacramento, CA

Master Level Entries (Grades 8-9)

Grand Prize Winner - Kalani Ratnasiri, Holmes Junior High School, Davis, CA



Agricultural Biotechnology:

- 1st Place- Kalani Ratnasiri, Holmes Junior High School, Davis, CA

Genetic Testing & Forensics:

- 1st Place- Caroline Boals & Allie Schwartz, St. Rose of Lima Catholic School, Roseville, CA

Stem Cells:

- 1st Place- Abby Dow, St. Rose of Lima Catholic School, Roseville, CA
- 2nd Place- Deedra Dollesin, St. Rose of Lima Catholic School, Roseville, CA

Many thanks to the sponsors, teachers and parents that supported these outstanding students in completing their projects. Great job everyone!