“It was truly an incredible learning experience...a unique way to help students develop a passion for their studies since they are shown that their work, thoughts, and ideas are heard and taken into consideration...[regarding the work at the CRND] we realized that we alone cannot make a large impact on the field of rare diseases. We need the collaboration from computer engineers, mathematicians, chemists, biologist, and entrepreneurs to create and present a fully well-rounded vision.”

– Marisa Truong ‘11 Science-Business

“Experiences like these are rare and valuable [to students] because they open up their minds and introduce students to countless possibilities on how they can impact the world outside the classroom...[it] instills in them the importance of interdisciplinary collaboration.