For John Saroff, two lifelong passions—film and law—have successfully come together in a project that also brought him to law school. Though Saroff graduated from Columbia law school, he met film producer Michael Bogner, in front of the mural in the Diamond Law Library, through his former classmate Jack Greenberg. Bogner, a Columbia law professor, was aware of him as “a legend” on campus.

With a love for law and a passion for understanding disease, Zhang chose to major in biochemistry at Barnard, where she majored in religion and minored in chemistry. She became interested in biomedical engineering, a new field, and went on to earn a Ph.D. in biomedical engineering.

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?

Example problem: Carrie Lee Teicher, a 25-year-old doctor, has been asked to administer a vaccine to a patient with a history of egg allergies. The patient is allergic to eggs, and the vaccine contains egg protein. What should Carrie do?