



Percy Julian - Percy Julian made important medical discoveries for treating eye diseases and pain. He also made a fire-extinguishing foam for gasoline and oil fires. Born in Montgomery, Alabama, Julian had little schooling. However, he entered DePauw University and graduated in 1920 as its top student. In 1923 he earned a master's degree from Harvard University.

Julian studied the calabar bean. He used the bean to make a chemical called physostigmine to treat glaucoma, a painful eye disease. During World War II, Julian used soybeans to produce AeroFoam, which stops gasoline and oil fires.

Julian also made cortisone from soybeans. Cortisone is a medicine often used by doctors to help treat injuries and reduce pain. His creation made cortisone cheaper. Percy Julian was inducted into the National Inventors Hall of Fame in 1990.

Drag one sentence to each box to summarize the most important parts of the passage that discussed Percy Julian's inventions for treating eye diseases and pain in sequential order.

Percy Julian made important medical discovers.

He used the calabar bean to treat glaucoma.

He made a fire-extinguishing foam for oil fires.

He used soybeans to make AeroFoam.

He made medicine from soybeans used to treat injuries and reduce pain.

NOT Relevant – place the unused sentences here.

--	--