2020 CHEMISTRY NOBEL LAUREATE DR. JENNIFER DOUDNA "HOW BACTERIA TAUGHT US TO CURE GENETIC DISEASE"

PRESENTED BY CSU, CHICO



Dr. Jennifer Doudna
Li Ka Shing Chancellor's
Professor of Biomedical
Science,
UC Berkeley

Scan to RSVP!



https://forms.office.com/r/NCkxwZ3aaJ

Date Location

Monday, CSU, Chico

April 22, 2024 Performing Arts Center

12:00 pm to 3:00 pm Room 144

Abstract

Fundamental research to understand how bacteria fight viral infections uncovered the function of CRISPR-Cas programmable proteins that detect and cut specific DNA or RNA sequences. I will discuss my personal and professional journey to this breakthrough.

Highlights

Free food, drink, and prize giveaways!

Schedule

12:00 pm: Refreshments

12:30 pm: Women Chemist Panel

12:55 pm: Introduction

1:00 pm: Seminar

1:30 pm: Q&A with Dr. Doudna

1:45 pm: Breakout Group Discussion

2:30 pm: Debrief & Prize Giveaways



Co-sponsored by California Section of the American Chemical Society, CSU Chico's Women in STEM, & Department of Chemistry and Biochemistry