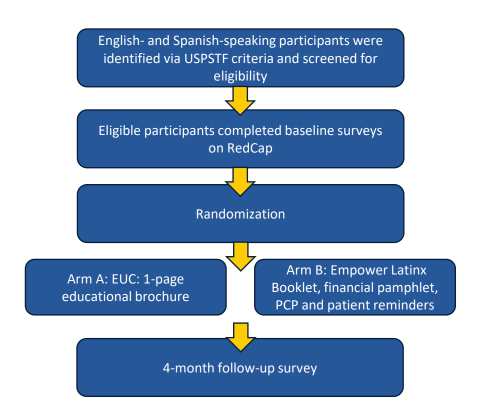


Empower Latinx: Empowering Hispanic Patients' Lung Cancer Screening Uptake Mahnur Bharucha BS, Richard Echeverria BS, Omar Gutierrez BS, Leonardo Aguilar-Lopez BS, Alondra Torres BS, Michael A. Hoyt PhD, Sunmin Lee ScD, Tan Nguyen MD, Hari Keshava MD, Gelareh Sadigh MD

Background & Study Design

- Lung cancer is the leading cause of cancerrelated deaths in the U.S.
- Screening rates in the U.S. are critically low (5.8% of all eligible patients)
- Screening rates in California are even lower (0.7%)
- Hispanic patients are 16% less likely to be diagnosed early and 30% more likely not to receive any treatment compared to white patients.





Current Results

Demographics (n=23)	Values
Average Age (years)	59.9
Male (%)	47.8
Spanish Speaking (%)	26.0
Insurance	Values
Medicaid (%)	60.9
Medicare (%)	30.4
Private Insurance (%)	8.7
LCS Barriers	Percentage (%)
Lack of knowledge	43.5
Cost	39.1
Anticipated Expenses	39.1

