First Name

Rebecca

Last Name

Starble

Email

rebecca.starble@yale.edu

Phone

{Empty}

Affiliation - Presenter

Yale University

Abstract Title

Epigenetic priming promotes acquisition of tyrosine kinase inhibitor resistance and oncogene amplification in human lung cancer

First Author

First Author First Name

Rebecca

First Author Last Name

Starble

Affiliation

Yale University

Additional Authors

List of Additional Authors

First Name: EricLast Name: Sun

Affiliation: Yale University

First Name: Rana
Last Name: Gbyli

Affiliation: Yale University

• First Name: Jonathan Last Name: Radda

Affiliation: Yale University

• First Name: Jiuwei

Last Name: Lu

Affiliation: University of California, Riverside

• First Name: Tyler Last Name: Jensen

Affiliation: Yale University

• First Name: Ning Last Name: Sun

Affiliation: Yale University

• First Name: Nelli

Last Name: Khudaverdyan

Affiliation: University of California, Riverside

• First Name: Bomiao

Last Name: Hu

Affiliation: Yale University

 First Name: Mary Ann Last Name: Melnick

Affiliation: Yale University

• First Name: Shuai Last Name: Zhao

Affiliation: Duke University School of Medicine

First Name: Nitin
Last Name: Roper

Affiliation: National Cancer Institute

First Name: Greg
Last Name: Wang

Affiliation: Duke University School of Medicine

First Name: Jikui
Last Name: Song

Affiliation: University of California, Riverside

• First Name: Katerina

Last Name: Politi

Affiliation: Yale University

First Name: SiyuanLast Name: Wang

Affiliation: Yale University

• First Name: Andrew

Last Name: Xiao

Affiliation: Yale University

Select a Session Topic

Session 1: Oncogene-driven lung cancers and resistance to targeted therapies

Upload Abstract

Starble Yale Session1.docx12.64 KB

Special Characters Included?

No

Abstract Review Status

Approved to be a Speaker

Poster Uploaded

{Empty}

Poster Submission

Upload Poster

{Empty}