

First Name

Matthew

Last Name

Wang

Email

matthew.wang.mcw69@yale.edu

Phone

{Empty}

Affiliation - Presenter

{Empty}

Abstract Title

Understanding the role of alternative RNA splicing in Osimertinib resistance in lung adenocarcinoma

First Author

First Author First Name

Matthew

First Author Last Name

Wang

Affiliation

Department of Molecular Biophysics and Biochemistry, Yale University, USA

Additional Authors

List of Additional Authors

- **First Name:** Robert
Last Name: Tesng
Affiliation: Department of Therapeutic Radiology, Yale University, USA

- **First Name:** Li-Ting
Last Name: Ku
Affiliation: Department of Therapeutic Radiology, Yale University, USA
- **First Name:** Xinning
Last Name: Shan
Affiliation: Department of Therapeutic Radiology, Yale University, USA
- **First Name:** Joanne
Last Name: Chen
Affiliation: Department of Therapeutic Radiology, Yale University, USA
- **First Name:** Katerina
Last Name: Politi
Affiliation: Department of Pathology, Yale University, USA
- **First Name:** Luisa
Last Name: Escobar-Hoyos
Affiliation: Department of Molecular Biophysics and Biochemistry, Yale University, USA; Department of Therapeutic Radiology, Yale University, USA

Select a Session Topic

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

Upload Abstract

[Wang YaleUniversity Session1.docx](#) 13.98 KB

Special Characters Included?

No

Abstract Review Status

Approved to be a Poster Presenter

Poster Uploaded

{Empty}

Poster Submission

Upload Poster

{Empty}