#### **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.docx13.98 KB

# **Special Characters Included?**

No

#### **Abstract Review Status**

Approved to be a Poster Presenter

# **Poster Uploaded**

{Empty}

**Poster Submission** 

# **Upload Poster**

{Empty}