First Name

Matthew

Last Name

Oser

Email

matthew oser@dfci.harvard.edu

Phone

9174883166

Affiliation - Presenter

Dana-Farber Cancer Institute

Abstract Title

Cyclin A/B RxL Macrocyclic Peptide Inhibitors as a Therapeutic Strategy for Small Cell Lung Cancers with High E2F Activity

First Author

First Author First Name

Shilpa

First Author Last Name

Singh

Affiliation

Dana-Farber Cancer Institute

Additional Authors

List of Additional Authors

• First Name: Catherine Last Name: Gleason

Affiliation: Circle Pharma

First Name: Min
 Last Name: Fang

Affiliation: UT Southwestern

• First Name: Vishal

Last Name: Khivansara

Affiliation: UT Southwestern

• First Name: Shanhai

Last Name: Xie

Affiliation: UT Southwestern

• First Name: Yavuz Last Name: Durmaz

Affiliation: Dana-Farber Cancer Institute

• First Name: Aniruddha

Last Name: Sarkar

Affiliation: Dana-Farber Cancer Institute

First Name: Yasmin
 Last Name: Laimon
 Affiliation: BWH

• First Name: Varunika

Last Name: Savla
Affiliation: BWH
• First Name: James
Last Name: Aggen

Affiliation: Circle Pharma

• First Name: Li-Fen
Last Name: Liu

Affiliation: Circle Pharma

• First Name: Bernard Last Name: Levin

Affiliation: Circle Pharma

• First Name: Evelyn Last Name: Wang

Affiliation: Circle Pharma

First Name: Sabina
 Last Name: Signoretti

Affiliation: BWH

First Name: Alexander
 Last Name: Spektor

Affiliation: Dana-Farber Cancer Institute

First Name: Constantine
 Last Name: Kreatsoulas
 Affiliation: Circle Pharma

First Name: RajinderLast Name: Singh

Affiliation: Circle Pharma

• First Name: David Last Name: Earp

Affiliation: Circle Pharma

• First Name: Pablo Last Name: Garcia

Affiliation: Circle Pharma

First Name: Deepak
 Last Name: Nijhawan

Affiliation: UT Southwestern

Select a Session Topic

Session 4: Small Cell Lung Cancer

Upload Abstract

LungSPORE2024abstract MatthewOser.docx15.19 KB

Special Characters Included?

No

Abstract Review Status

Approved to be a Speaker

Poster Uploaded

{Empty}

Poster Submission

Upload Poster

{Empty}