# **First Name**

Monique (Presented by Heymach)

# **Last Name**

Nilsson

# **Email**

mnilsson@mdanderson.org

# **Phone**

7137458407

# **Affiliation - Presenter**

MD Anderson Cancer Center - John Heymach

# **Abstract Title**

Trastuzumab deruxtecan resistance can be mediated by payload resistance or secondary extracellular ERBB2 mutations but sensitivity to HER2 tyrosine kinase inhibitors is maintained

First Author

# **First Author First Name**

John

#### **First Author Last Name**

Heymach (Submitted by M. Nilsson)

#### **Affiliation**

MD Anderson Cancer Center

**Additional Authors** 

# **List of Additional Authors**

• First Name: Xiuning

Last Name: Le

**Affiliation: MDACC** 

• First Name: Junqin Last Name: He

Affiliation: MDACCFirst Name: Xiaoxing

Last Name: Yu

Affiliation: MDACC
• First Name: Xiaofang

Last Name: Huo
Affiliation: UTSW

 First Name: Ashwani Last Name: Kumar Affiliation: UTSW
 First Name: Alissa Last Name: Poteete Affiliation: MDACC
 First Name: Oian

Last Name: Huang
Affiliation: MDACC
• First Name: Ralf
Last Name: Kittler
Affiliation: UTSW

• First Name: John

Last Name: Heymach Affiliation: MDACC

# **Select a Session Topic**

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

# **Upload Abstract**

2024.3.8 Nilsson Heymach SPORE Abstract Enhertu resistance.docx14.5 KB

# **Special Characters Included?**

No

# **Abstract Review Status**

{Empty}

# **Poster Uploaded**

{Empty}

Poster Submission

# **Upload Poster**

{Empty}