

First Name

Monique (Presented by Heymach)

Last Name

Nilsson

Email

mnilsson@mdanderson.org

Phone

[7137458407](tel: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: MDACC
- **First 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:** Qian
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.docx](#) 14.5 KB

Special Characters Included?

No

Abstract Review Status

{Empty}

Poster Uploaded

{Empty}

Poster Submission

Upload Poster

{Empty}