

First Name Shayna

Last Name Thomas-Jardin

Email shayna.thomas-jardin@utsouthwestern.edu

Phone [2144630651](tel:2144630651)

Affiliation - Presenter UT Southwestern Medical Center

Abstract Title The integrated stress response (ISR) pathway coordinately regulates multiple immune checkpoint proteins in lung cancer

First Author

First Author First Name Shayna

First Author Last Name Thomas-Jardin

Affiliation Department of Molecular Biology, UT Southwestern Medical Center

Additional Authors

List of Additional Authors

- **First Name:** Shruthy
Last Name: Suresh
Affiliation: Dept of Mol Biology, UTSW
- **First Name:** Nicole
Last Name: Novaresi
Affiliation: Dept of Mol Biology, UTSW
- **First Name:** Lisa
Last Name: Thomas
Affiliation: Dept of Mol Biology, UTSW
- **First Name:** Cheryl
Last Name: Lewis
Affiliation: Harold C. Simmons Comprehensive Cancer Center, UTSW
- **First Name:** Chul
Last Name: Ahn
Affiliation: Harold C. Simmons Comprehensive Cancer Center, O'Donnell School of Public Health, UTSW
- **First Name:** Bret
Last Name: Evers
Affiliation: Department of Pathology, UTSW
- **First Name:** Luisa Maris
Last Name: Solis Soto
Affiliation: Department of Translational Molecular Pathology, UT MD Anderson Cancer Center
- **First Name:** Ignacio
Last Name: Wistuba
Affiliation: Department of Translational Molecular Pathology, UT MD Anderson Cancer Center
- **First Name:** John
Last Name: Minna
Affiliation: Harold C. Simmons Comprehensive Cancer Center, Hamon Center for Therapeutic Oncology Research, Department of Pharmacology, UTSW
- **First Name:** Kathryn
Last Name: O'Donnell
Affiliation: Dept of Mol Biology, Harold C. Simmons Comprehensive Cancer Center, Hamon Center for Regenerative Science and Medicine, UTSW

Select a Session Topic Session 3: Immuno-oncology

Upload Abstract

[Thomas-Jardin_UT Southwestern Medical Center_Session 3.docx](#) 15.66 KB

Special Characters Included? Yes

Abstract Review Status Approved to be a Poster Presenter

Poster Uploaded {Empty}

Poster Submission

Upload Poster {Empty}