

## 2026 Networking Roundtables

First Name	Last Name	Table Name
Rhoda	Alani	Targets & drug discovery for new treatments
Niroshana	Anandasabapathy	Vaccines and intralesional therapies
Ana	Anderson	Brain metastasis, leptomenigeal disease, in-transit disease, and tumor dormancy
Christina	Angeles	Tumor microenvironment and microbiome
Andrew	Aplin	Uveal melanoma
Charlotte	Ariyan	In transit melanoma
Tobias	Bald	Cell based therapy (CAR-T, NK cells, TILs)
Liron	Bar-Peled	Targets & drug discovery for new treatments
Kevin	Barry	Tumor microenvironment and microbiome
Kristina	Baum	Diversity - Women & underrepresented groups in melanoma research & care
Georgia	Beasley	In transit melanoma
Alfonso	Bellacosa	Targets & drug discovery for new treatments
Danielle	Bello	In transit melanoma
Christian	Blank	Neoadjuvant and adjuvant therapy
Kim	Blenman	irAE - understanding immune-related adverse events
Adrienne	Boire	Brain metastasis, leptomenigeal disease, in-transit disease, and tumor dormancy
Mary	Braddock	In transit melanoma
Steve	Brody	Early Detection & Diagnosis (AI, imaging, machine learning)
Trena	Brown	Diversity - Women & underrepresented groups in melanoma research & care

## 2026 Networking Roundtables

Elizabeth	Buchbinder	Cell based therapy (CAR-T, NK cells, TILs)
Zachary	Buchwald	Cell based therapy (CAR-T, NK cells, TILs)
Amie	Bunker	In transit melanoma
Julio	Camarero	Targets & drug discovery for new treatments
Chris	Carr	Diversity - Women & underrepresented groups in melanoma research & care
Richard	Carvajal	Uveal melanoma
Alexis	Combes	Tumor microenvironment and microbiome
Collin	Costello	Early Detection & Diagnosis (AI, imaging, machine learning)
Adil	Daud	In transit melanoma
Michael	Davies	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Stephanie	Dougan	irAE - understanding immune-related adverse events
Adam	Dupuy	Uveal melanoma
Joel	Eisner	Cell based therapy (CAR-T, NK cells, TILs)
Nora	Engel	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Neta	Erez	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Mohammad	Fallahi-Sichani	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Mark	Faries	Neoadjuvant and adjuvant therapy
Thomas	Gajewski	Microbiome
Jeffrey	Gershenwald	Neoadjuvant and adjuvant therapy

## 2026 Networking Roundtables

J. Silvio	Gutkind	Uveal melanoma
Ruth	Halaban	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Dorothy	Hallberg	Cell based therapy (CAR-T, NK cells, TILs)
Allan	Halpern	Early Detection & Diagnosis (AI, imaging, machine learning)
Omid	Hamid	Neoadjuvant and adjuvant therapy
Meenhard	Herlyn	Targets & drug discovery for new treatments
Jeffrey	Ishizuka	Tumor microenvironment and microbiome
Alex	Jaeger	Vaccines and intralesional therapies
Rotem	Karni	Targets & drug discovery for new treatments
Florian	Karreth	Uveal melanoma
Aparna	Kesarwala	Targets & drug discovery for new treatments
Minah	Kim	Tumor microenvironment and microbiome
Tomas	Kirchhoff	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Melody	Kling	Uveal melanoma
Harriet	Kluger	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Hemant	Kocher	Uveal melanoma
Rajan	Kulkarni	irAE - understanding immune-related adverse events
Berta	L. Sanchez-Laorden	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Sancy	Leachman	Early Detection & Diagnosis (AI, imaging, machine learning)

## 2026 Networking Roundtables

Steven	Lemery	Biomarkers - 'liquid biopsy' ctDNA and tumor biomarkers
Mitch	Levesque	Microbiome
David	Liu	Brain metastasis, leptomeningeal disease, in- transit disease, and tumor dormancy
David	Lombard	Uveal melanoma
Michal	Lotem	Biomarkers - 'liquid biopsy' ctDNA and tumor biomarkers
Danielle	Loughlin	Tumor microenvironment and microbiome
Michael	Lowe	Neoadjuvant and adjuvant therapy
Jason	Luke	Vaccines and intralesional therapies
Jose	Lutzky	Uveal melanoma
Nigel	Maher	Early Detection & Diagnosis (AI, imaging, machine learning)
Jonathan	Mamou	Early Detection & Diagnosis (AI, imaging, machine learning)
Aashish	Manglik	Uveal melanoma
Kim	Margolin	Brain metastasis, leptomeningeal disease, in- transit disease, and tumor dormancy
Mark	McLaughlin	Uveal melanoma
Martin	McMahon	Targets & drug discovery for new treatments
Jennifer	McQuade	Microbiome
Alexander	Meves	Biomarkers - 'liquid biopsy' ctDNA and tumor biomarkers
Goran	Micevic	Cell based therapy (CAR-T, NK cells, TILs)
Tara	Mitchell	Biomarkers - 'liquid biopsy' ctDNA and tumor biomarkers
Heather	Montane	Biomarkers - 'liquid biopsy' ctDNA and tumor biomarkers
Justin	Moser	Uveal melanoma

## 2026 Networking Roundtables

Neil	Neumann	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Kevin	O'Neill	Uveal melanoma
Giacomo	Oliveira	Neoadjuvant and adjuvant therapy
Jessica	Palmer	Diversity - Women & underrepresented groups in melanoma research & care
David	Polsky	Biomarkers - 'liquid biopsy' ctDNA and tumor biomarkers
Patricia	Possik	Diversity - Women & underrepresented groups in melanoma research & care
Michael	Postow	Neoadjuvant and adjuvant therapy
Poulikos	Poulikakos	Targets & drug discovery for new treatments
Cristina	Puig-Saus	Cell based therapy (CAR-T, NK cells, TILs)
Laia	Querol Cano	Tumor microenvironment and microbiome
Kunal	Rai	Cell based therapy (CAR-T, NK cells, TILs)
Carla	Rake	Early Detection & Diagnosis (AI, imaging, machine learning)
Gavin	Robertson	Targets & drug discovery for new treatments
C. Daniela	Robles-Espinoza	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Ze'ev	Ronai	Microbiome
Yvonne	Saenger	Early Detection & Diagnosis (AI, imaging, machine learning)
Eugene	Semenov	Early Detection & Diagnosis (AI, imaging, machine learning)

## 2026 Networking Roundtables

A. Hunter	Shain	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Sophia	Shalhout	Early Detection & Diagnosis (AI, imaging, machine learning)
Alexander	Shoushtari	Cell based therapy (CAR-T, NK cells, TILs)
Craig	Slingluff	Vaccines and intralesional therapies
Keiran	Smalley	Uveal melanoma
Inna	Smalley	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
David	Solit	Targets & drug discovery for new treatments
Jeffrey	Sosman	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Jamie	Spangler	Targets & drug discovery for new treatments
Lisa	Sudmeier	Brain metastasis, leptomeningeal disease, in-transit disease, and tumor dormancy
Marshall	Thompson	Uveal melanoma
Keith	Tolley	Early Detection & Diagnosis (AI, imaging, machine learning)
Suzanne	Topalian	Neoadjuvant and adjuvant therapy
Lonneke	van de Poll-Franse	irAE - understanding immune-related adverse events
Navin	Varadarajan	Cell based therapy (CAR-T, NK cells, TILs)
Javier	Velez Martinez	Early Detection & Diagnosis (AI, imaging, machine learning)
Michelle	Viaene	Uveal melanoma

## 2026 Networking Roundtables

Haizhen	Wang	Cell based therapy (CAR-T, NK cells, TILs)
Richard	White	In transit melanoma
Kai	Wucherpennig	Tumor microenvironment and microbiome
Xiaowei	Xu	Cell based therapy (CAR-T, NK cells, TILs)
Qin	Yan	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Nai-Shun	Yao	Targets & drug discovery for new treatments
Iwei	Yeh	Genomics - Role of genetics, genomics & epigenetics; single cell technologies
Jennifer Yunyan	Zhang	Tumor microenvironment and microbiome
Bin	Zhang	Vaccines and intralesional therapies
Robin	Zimmerman	Diversity - Women & underrepresented groups in melanoma research & care

## 2026 Networking Roundtables

Table Number
14, 15
18
2,3
16
17
10
4,5
14,15
16
6
10
14,15
10
13
11
2,3
10
7,8
6

## 2026 Networking Roundtables

4,5
4,5
10
14,15
6
17
16
7,8
10
2,3
11
17
4,5
9
2,3
2,3
13
12
13

## 2026 Networking Roundtables

17
9
4,5
7,8
13
14,15
16
18
14,15
17
14,15
16
9
17
2,3
17
11
2,3
7,8

## 2026 Networking Roundtables

1
12
2,3
17
1
16
13
18
17
7,8
7,8
17
2,3
17
14,15
12
1
4,5
1
1
17

## 2026 Networking Roundtables

2,3
17
13
6
1
6
13
14,15
4,5
16
4,5
7,8
14,15
9
12
7,8
7,8

## 2026 Networking Roundtables

9
7,8
4,5
18
17
2,3
14,15
2,3
14,15
2,3
17
7,8
13
11
4,5
7,8
17

## 2026 Networking Roundtables

4,5
10
16
4,5
9
14,15
9
16
18
6