Lung GVHD Consortium Meeting Inventory June 2021 – Present

Date	Guest Speaker	Research Topic
June 24, 2021	Dr. Ajay Sheshadri, MSCI,	Biomarkers for early detection
	MD Anderson Cancer Center	
July 22, 2021	Dr. Joe Hsu,	STOP-BOS translational data
	Stanford University	
August 26, 2021	Dr. Guang-Shing Cheng,	New RV-BOS Study Protocol and
	Fred Hutchinson Cancer Center	Shared Data and Specimen Repository
September 2021	No Meeting	
October 21, 2021	Dr. Xiaofeng Zhou, PhD,	Microbiome in BMT preclinical models
	University of Michigan	
November 2021	No Meeting	
December 9, 2021	Dr. Jane Turner,	MRI in patients at risk for lung GVHD
	McMaster University	
January 27, 2022	Dr. Ajay Sheshadri, MSCI,	Biomarkers for BOS
	MD Anderson Cancer Center	
February 17, 2022	Drs. Greg Yanik and Craig Galban, PhD,	Parametric Response Mapping and Lung GVHD
	University of Michigan	
March 17, 2022	Dr. Sophie Paczesny, PhD,	Type 2 Lung innate lymphocyte cells in acute lung injury
	Medical University of South Carolina (MUSC)	
April 2022	No Meeting	-
May 5, 2022	Drs. David Michonneau, PhD, and	Azithromycin promotes relapse by disrupting immune and metabolic
• •	Anne Bergeron, PhD,	networks after allogeneic stem cell transplantation
	Hôpital Saint-Louis, Paris, France	
June 16, 2022	Dr. Guang-Shing Cheng,	No Research Presentation – Lung GVHD: Where do we stand in 2022?
	Fred Hutchinson Cancer Center	
July 28, 2022	Dr. Anne Bergeron,PhD,	Roundtable: Perspective from an ILD-ologist
	Hôpital Saint-Louis, Paris, France	
August 2022	No Meeting	
September 22, 2022	Kirsten Williams, ARNP,	New Proposal in Pediatric Chronic Lung Disease after HCT
	Emory University	
October 27, 2022	Dr. Ajay Sheshadri, MSCI,	Nasal Inflammation as a Surrogate for Airway Inflammation in Early
	MD Anderson Cancer Center	Lung GVHD

Lung GVHD Consortium Meeting Inventory June 2021 – Present

Date	Guest Speaker	Research Topic
November 17, 2022	Dr. Mark Barash,	Two cases of serositis and pleural effusions
	Medical College of Wisconsin	
December 2022	No Meeting – HOLIDAYS	
January 19, 2023	Susan Stewart, Executive Director BMT InfoNet	Patient Advocacy in GVHD and BMT InfoNet
	Patient Advocacy Group Sarah Johnson, Dena Fantle, Steven Arnold, and Courtney Guadiz	The Patient Perspective on Research in Lung GVHD
February 23, 2023	Dr. David Epstein, Stanford University	Impact of bronchiectasis and associated NTM and other respiratory tract infections on outcomes in BOS
March 30, 2023	No Meeting – Cancelled	
April 27, 2023	Dr. Husham Sharifi, Stanford University	Strain maps of CT chest scans for detection of Early BOS
May 25, 2023	Dr. Matt Zinter, University of California, San Francisco	Case Presentation (UCSF) of a 5-year-old with lung GVHD and unusual pathology
June 22, 2023	Dr. Ajay Sheshadri, MSCI, MD Anderson Cancer Center	Using an in-vivo epithelial stem cell model to understand the biology of post-HCT BOS
July 20, 2023	Dr. Kirsten Williams, Emory University School of Medicine	Potential Consortium Projects: Retro Pathology Review
August 24, 2023	Dr. Guang-Shing Cheng, Fred Hutchinson Cancer Center	23 yo with BO and Recurrent Pneumothorax After HCT
September 22, 2023	Host, Dr. Guang-Shing Cheng, Fred Hutchinson Cancer Center	In-Person Lung GVHD Retreat in Seattle, WA
November 1, 2023	Dr. Ajay Sheshadri, MD Anderson Cancer Center	U54 Rare Diseases Clinical Research Consortia (RDCRC)
December 14, 2023	Dr. Eric D. Morell, University of Washington School of Medicine	BOS in Lung vs Bone Marrow Transplant Recipients: Can We Leverage Different Diseases to Identify Therapies?
January 25, 2024	Dr. Joshua Hill, Fred Hutchins Cancer Research	HHV-6B as a Pulmonary Pathogen After HCT: What is the Evidence?
February 29, 2024	Dr. Guang-Shing Cheng, Fred Hutchinson Cancer Center	BOS and Lung Complications / Tandem 2024 Highlights
March 20, 2024	Dr. Ajay Sheshadri, MD Anderson Cancer Center	Serum Biomarkers in Patients with Post-HCT BOS

Lung GVHD Consortium Meeting Inventory June 2021 – Present

Date	Guest Speaker	Research Topic
April 25, 2024	Hemang Yadav, MBBS,	Predicting Acute Respiratory Failure After HCT
	Mayo Clinic College of Medicine	
May 23, 2024	Dr. Sam Goldfarb,	TRANSPIRE and Highlights from ATS
	University of Minnesota Medical School	
June – Sept, 2024	No Meetings – summer break	
October 24, 2024	Dr. Louise Bondeelle	Interaction between respiratory viral infection and airway epithelial
	University of Geneva	cells in the context of transplantation: a trigger for lung function
		impairment
November 21, 2024	Dr. Zachariah DeFilipp	A phase 2 multicenter trial of ruxolitinib to treat bronchiolitis obliterans
	MGH and Harvard Medical School	syndrome after allogeneic HCT
December 19, 2024	Prof. Katrin Hostettler	Transbronchial lung cryobiopsy in the diagnosis of chronic pulmonary
	Senior Physician/Chief, Pneumonology,	GVHD – a rising star?
	Department of Medicine,	
	University Hospital Basel	
January 30, 2025	Jeffrey Sturek, MD PhD	Innate B Cells and Natural Antibodies in Lung Injury and Repair
	Pulmonary and Critical Care Medicine,	
	University of Virginia School of Medicine	
February 27, 2025	Dr. Rabi Hanna, Cleveland Clinic	Case presentations: Is it BOS, or is it not BOS?
	Dr. Matt Zinter, UCSF	
March 27, 2025	Dr. Kirsten Williams, Emory University	Research to enhance our understanding of lung cGVHD after HCT
		 A novel organoid model
		 Comparison of BOS and RLD immune signatures
		 Developing a new BAL for children
April 24, 2025	Dr. Husham Sharifi and Dr. Faizyab Chaudrary	Dr Husham Sharifi, Clinical Asst Professor at Stanford University,
		Division of Pulmonary and Critical Care Medicine
		Research: CT strain metrics allow for earlier diagnosis of bronchiolitis
		obliterans syndrome after hematopoietic cell transplant
		Dr. Muhammad Faizyab Ali Chaudrary, Instructor at University of
		Alabama School of Medicine, Division of Pulmonary, Allergy, and Critical
		Care Medicine
		Research: Single volume surrogates of lung function
May 22, 2025	Dr. Annie Im	Alvelestat (MPH966), an Oral Neutrophil Elastase Inhibitor, in
		Bronchiolitis Obliterans Syndrome After Allogeneic Hematopoietic Stem
		Cell Transplantation