



2018 Alliance Fall Group Meeting
Loews Chicago O'Hare Hotel – Rosemont, IL
May 12, 2018
11:00 am – 2:00 pm
Pollock A/B

Respiratory Committee Meeting Agenda

Chair(s): Tom Stinchcombe, M.D.
Vice-Chairs: Dennis Wigle (Surgery)
Steven Schild (Radiation Oncology)
Stephen Graziano (Correlative Science)

1. Committee overview and protocol accrual – Chair and Xiaofei Wang

➤ **Intergroup trials**

1. NRG LU002: Pranshu Mohindra
2. EA5152: Muhammad Furqan
3. S1507: Jimmy Ruiz

2. Stage IV Non-Small Cell Lung Cancer

- **A221504** - Peripheral Opioid Receptor Antagonist in NSCLC – **Pankaj Gupta, Lyudmila Bazhenova**
- **First-line SWOG/ECOG trials**
- **S-1400 SWOG Squamous Master Protocol in Alliance**– **Lyudmila Bazhenova, Tom Stinchcombe**
- **Lung-MAP**: new arm in development : Konstantin Dragnev
- **AFT-42**: Nivolumab for patients with compromised organ function – **Becca Heist, Phil Stella**

4. Stage III Non-Small Cell Lung Cancer and Radiation Oncology trials update- Steven Schild

- **ATF-07**: Chemoradiation plus veliparib –**Joe Salama**

- **AFT-16: Induction PDL-1 inhibition – Helen Ross, Jim Urbanic, David Carbone**
- 5. Early Stage Non-Small Cell Lung Cancer and Surgical Studies- Dennis Wigle**
- **A151216/081105- ALCHEMIST- Personalized Adjuvant Therapy in Patients with Completely Resected Non-Small Cell Lung Cancer – Geoffrey Oxnard, Ramaswamy Govindan, Dennis Wigle, Sumithra Mandrekar**
 - **New arm for ALCHEMIST: Jacob Sands**
 - **Chemo-immunotherapy for operable stage III NSCLC Linda Martin, Jyoti Patel**
- 6. Small Cell Lung Cancer**
- **CALGB 30610: Limited Stage Intergroup Trial– Jeffrey Bogart and Greg Masters**
 - **Limited stage SCLC ChemoRT +/- atezolizumab concept discussion – Helen Ross**
 - **Maintenance concept: Apar Ganti and Vini Ernani**
- 7. Correlative Science- Robert Kratzke, Stephen Graziano**
- **Overview of current projects**
- 8. Mesothelioma–Robert Kratzke, Hedy Kindler, Arkadiusz Dudek**
- **Joint Alliance SWOG concept: Pembrolizumab in second-line therapy – Hedy Kindler**