Addressing Lung Cancer Biomarker Testing Through Project ECHO







This document compiles <u>some</u> of the key resources mentioned during the Orientation Session of the Addressing Lung Cancer Biomarker Testing Through Project ECHO. To review all publications, articles, or commentaries mentioned, we recommend reviewing the presentation recording and PowerPoint presentation. All slides and recordings can be found <u>here</u>.

Case Presentation and Feedback Forum

- ✓ Post Session Feedback Forum: Feel free to provide additional feedback confidentially on Session 0 and or the entire ECHO Series beyond the post-session polls through this forum. Link
- ✓ Case Presentation Interest Survey: You can use this link to sign up for your preferred case presentation date, choosing between those that are state specific or the combined sessions. A member of the ACS Hub team will confirm your date and will work with you to ensure your experience is both valuable and easy. Link

Highlights of Presentation Resources

- ✓ Osimertinib in Resected EGFR-Mutated Non-Small-Cell Lung Cancer (NEJM publication for the ADAURA trial) Link
- ✓ Project ECHO (Extension for Community Healthcare Outcomes) Link
- ✓ American Cancer Society Cancer Statistics Center <u>Link</u>
- ✓ Multi-institutional Oncogenic Driver Mutation Analysis in Lung Adenocarcinoma: The Lung Cancer Mutation Consortium Experience <u>Link</u>
- ✓ Therapy for Stage IV Non–Small-Cell Lung Cancer With Driver Alterations: ASCO and OH (CCO) Joint Guideline Update <u>Link</u>
- ✓ Updated Molecular Testing Guideline for the Selection of Lung Cancer Patients for Treatment With Targeted Tyrosine Kinase Inhibitors: Guideline From the College of American Pathologists, the International Association for the Study of Lung Cancer, and the Association for Molecular Pathology <u>Link</u>
- ✓ NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) Non-Small Cell Lung Cancer Version 4.2021-March 3, 2021 <u>Link</u>
- ✓ Utilization Trends and Factors Associated With ROS1 Testing Among Patients With Advanced Non-small-cell Lung Cancer in US Community Practices <u>Link</u>
- ✓ Trends in the Molecular Diagnosis of Lung Cancer: Results from an Online Market Research Survey Link
- ✓ ALK Testing Trends and Patterns Among Community Practices in the United States <u>Link</u>
- ✓ IASLC Establishes Global Molecular Database for Thoracic Malignancies: A Call for Data <u>Link</u>

Post Session News or Resources

✓ Amgen Wins Approval for Pathbreaking Lung Cancer Drug Link