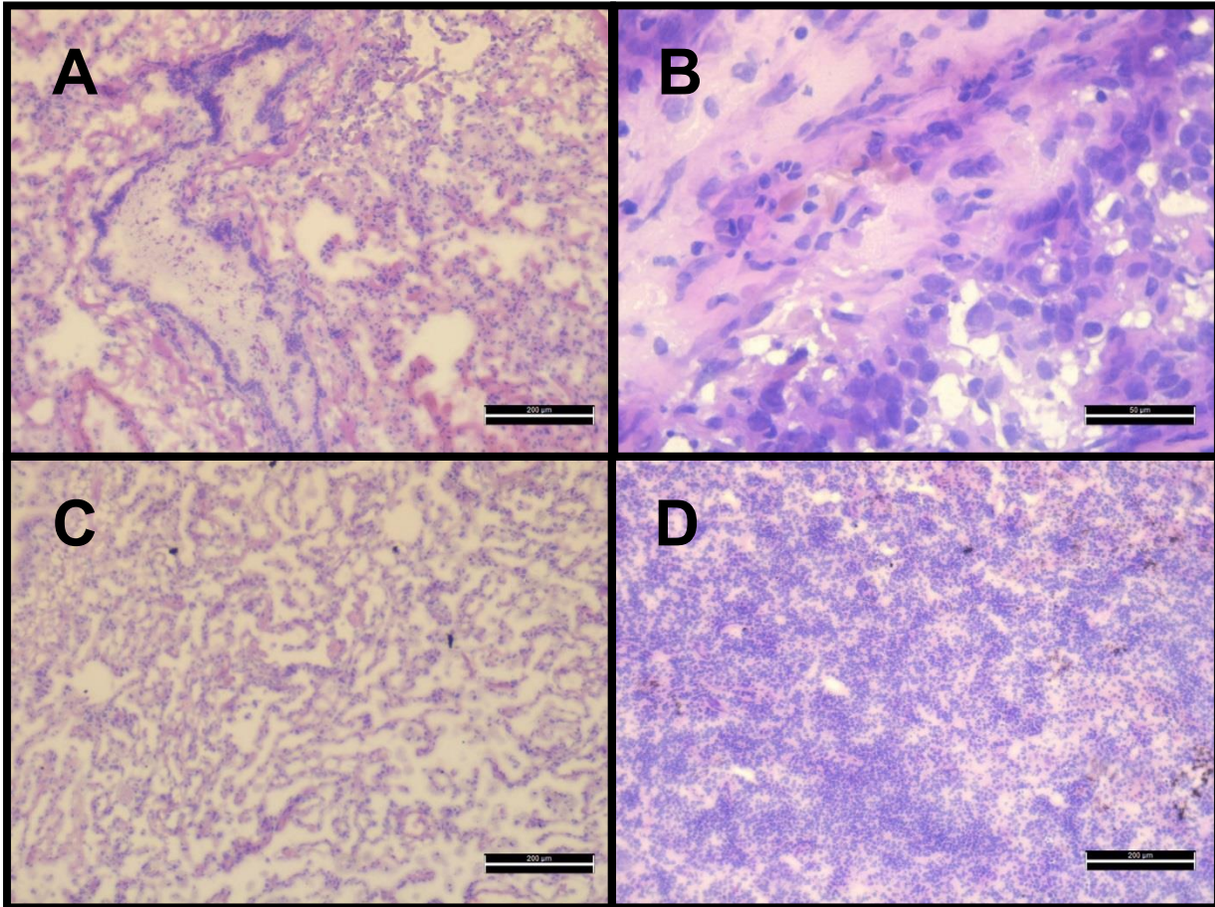


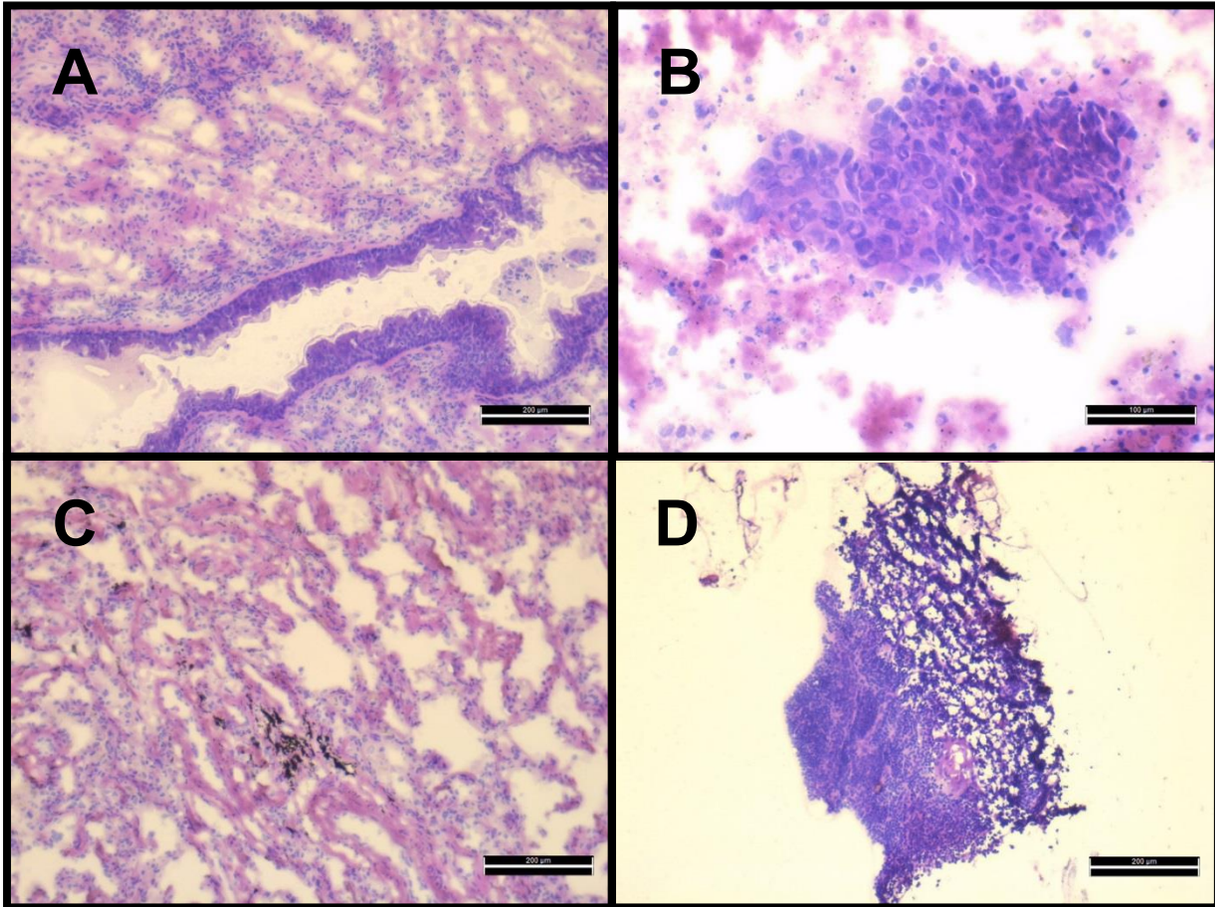
Patient ID: 1



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

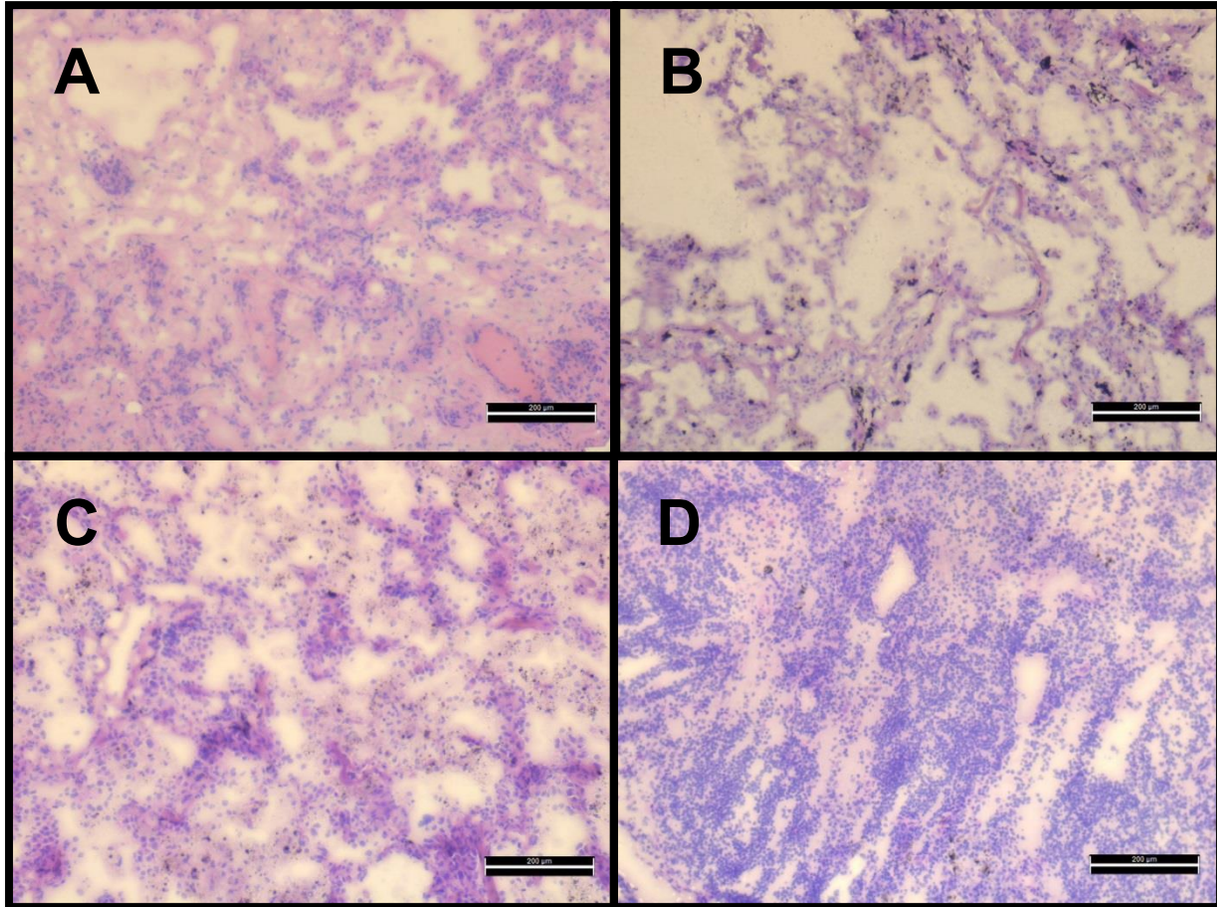
Patient ID: 2



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

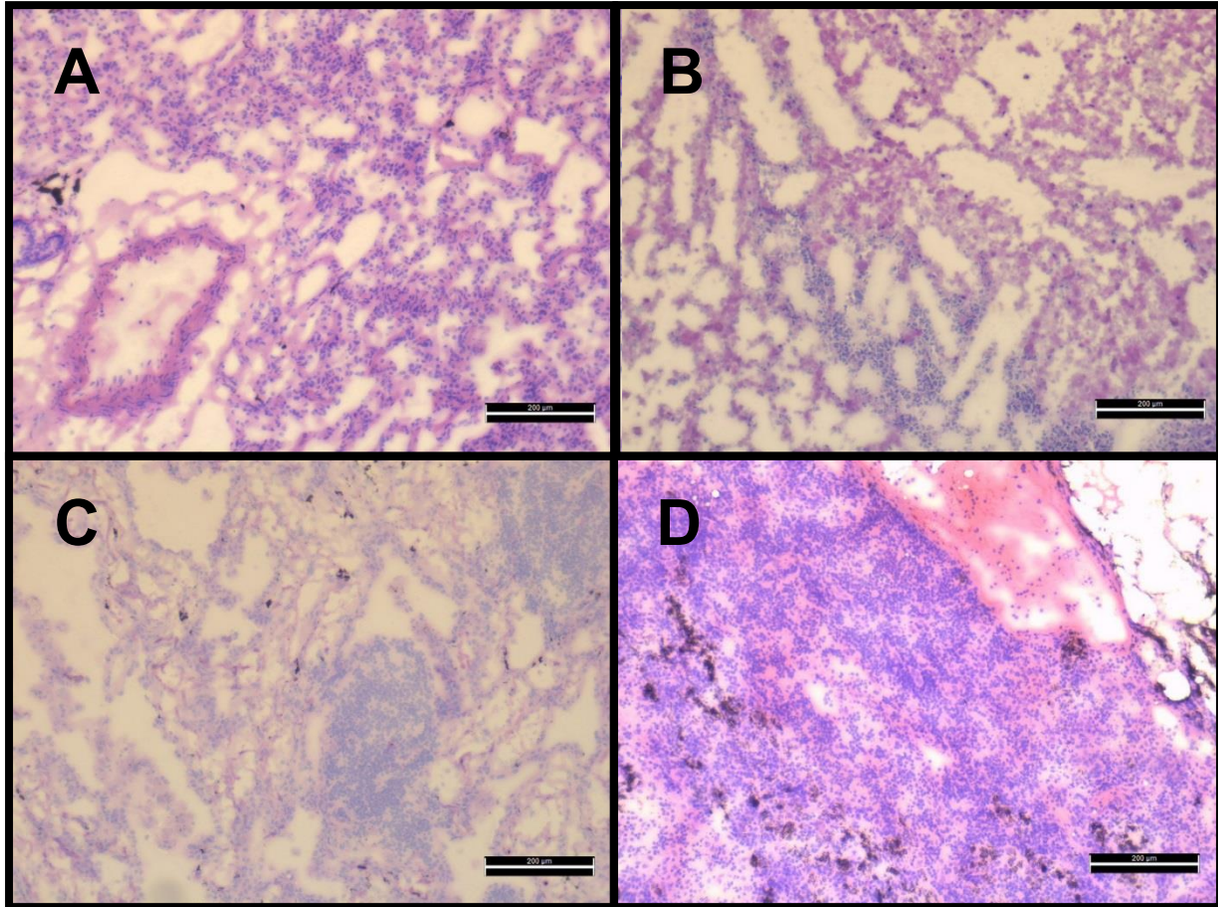
Patient ID: 4



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

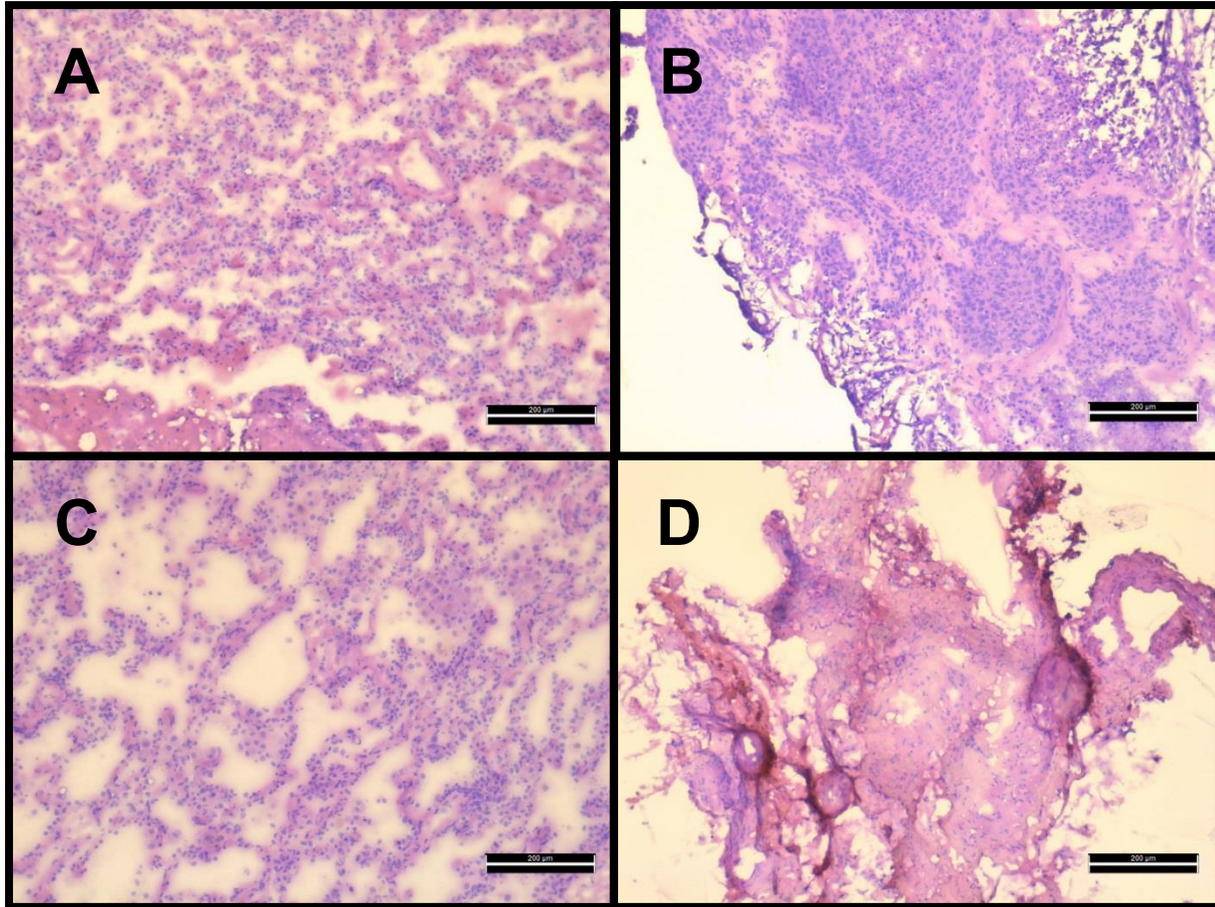
Patient ID: 5



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

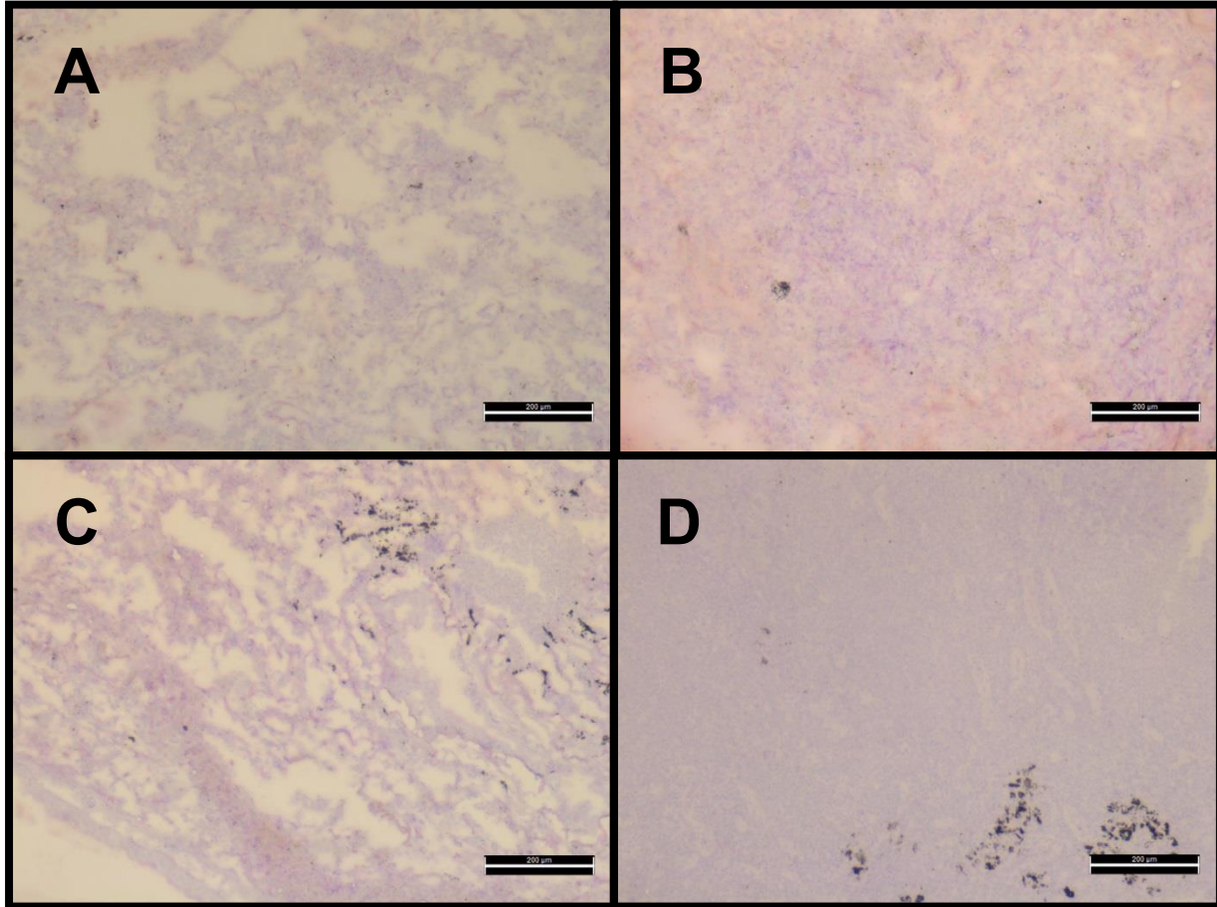
Patient ID: 8



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

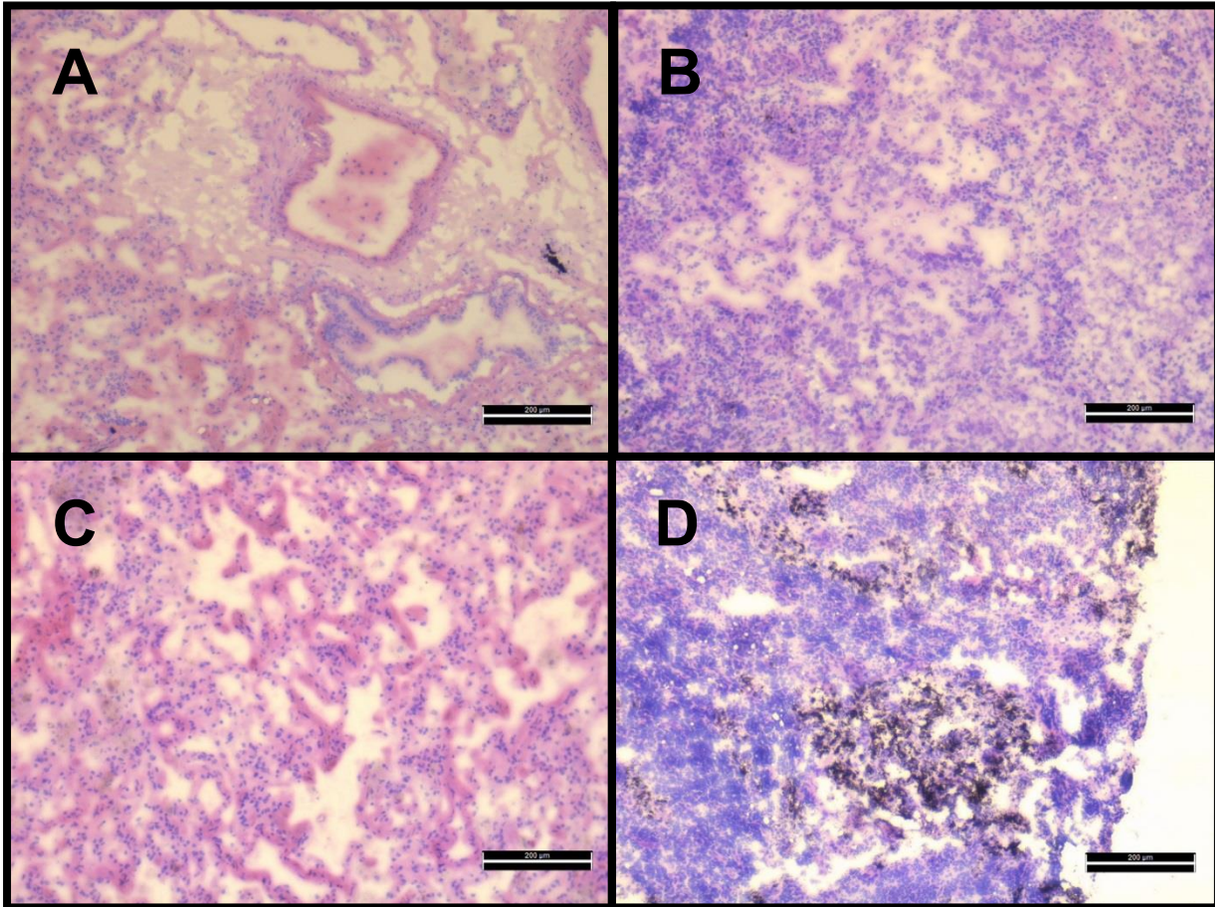
Patient ID: 10



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

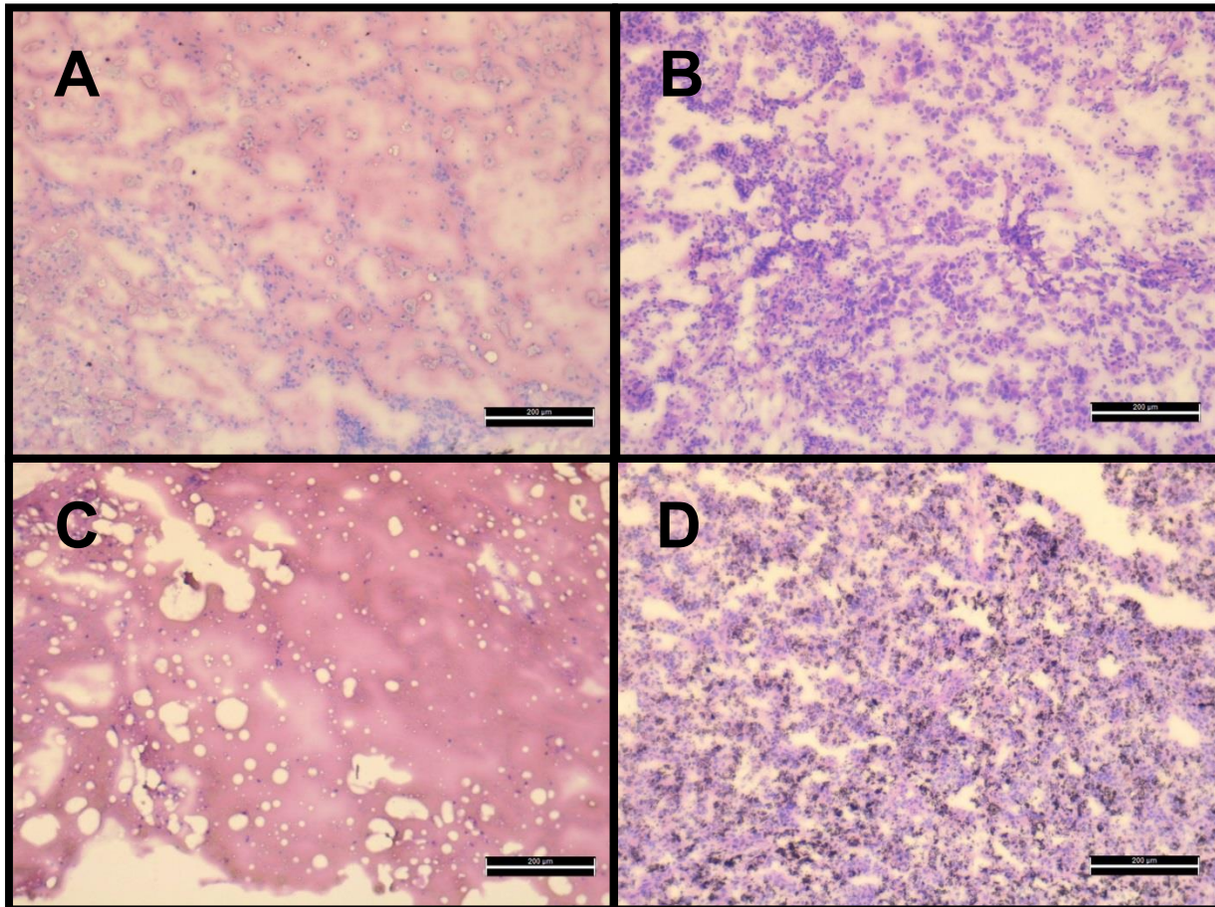
Patient ID: 13



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

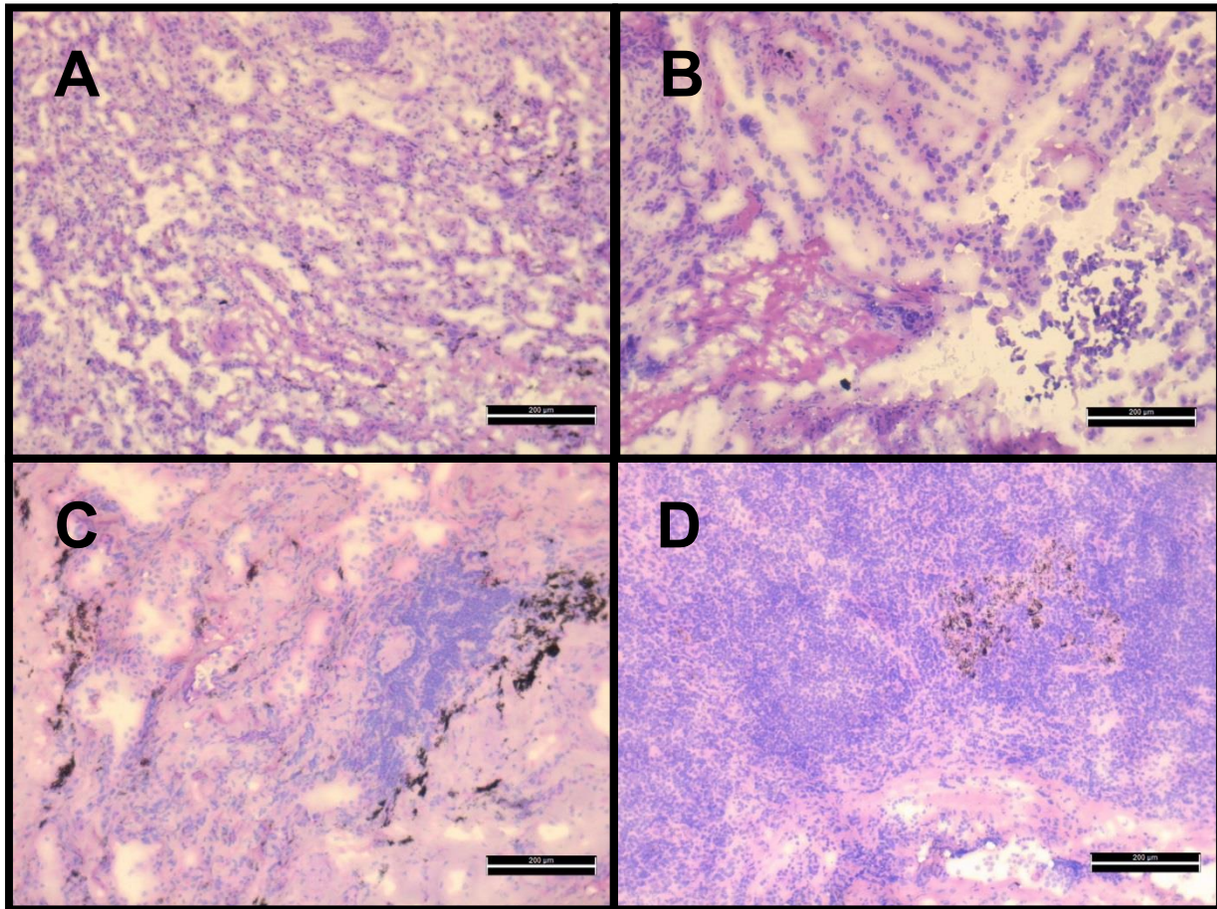
Patient ID: 14



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

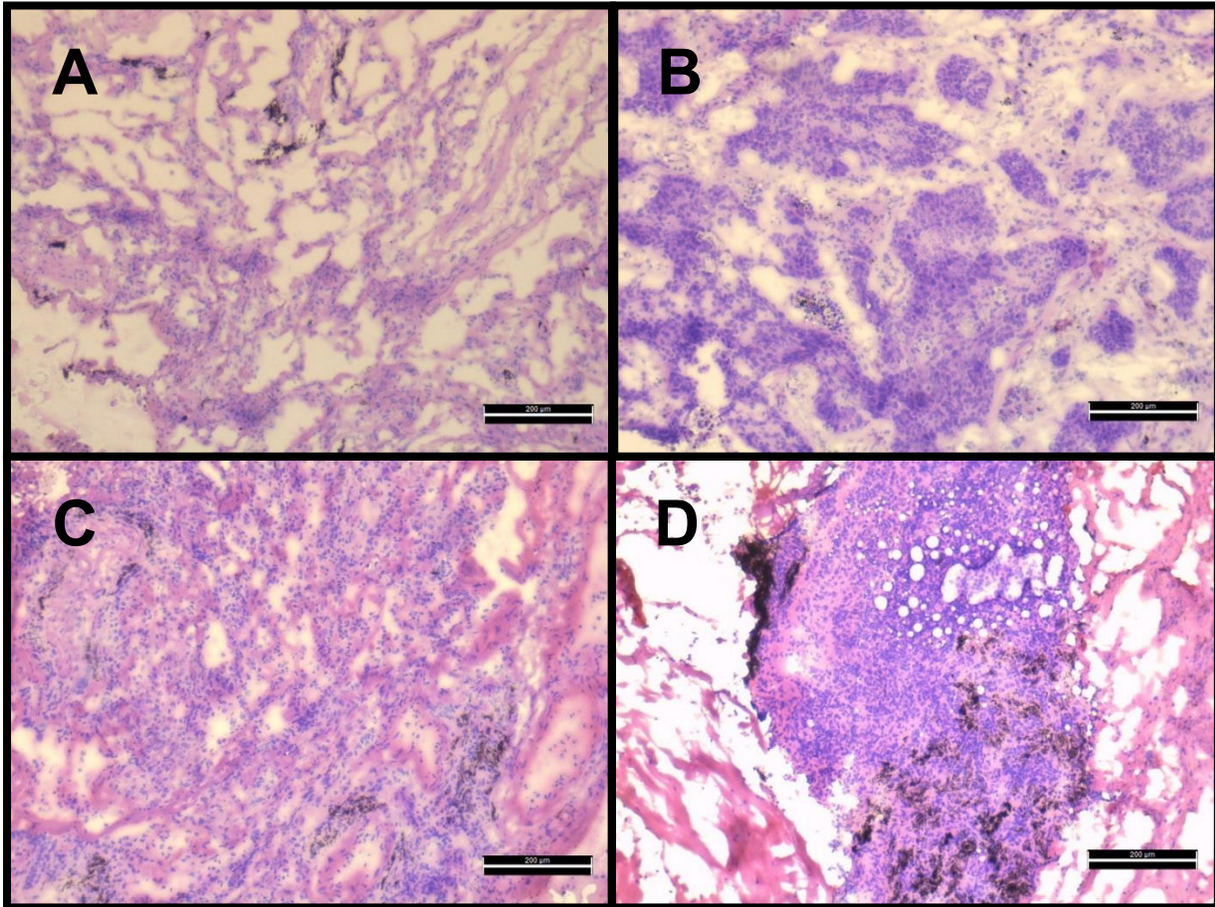
Patient ID: 16



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

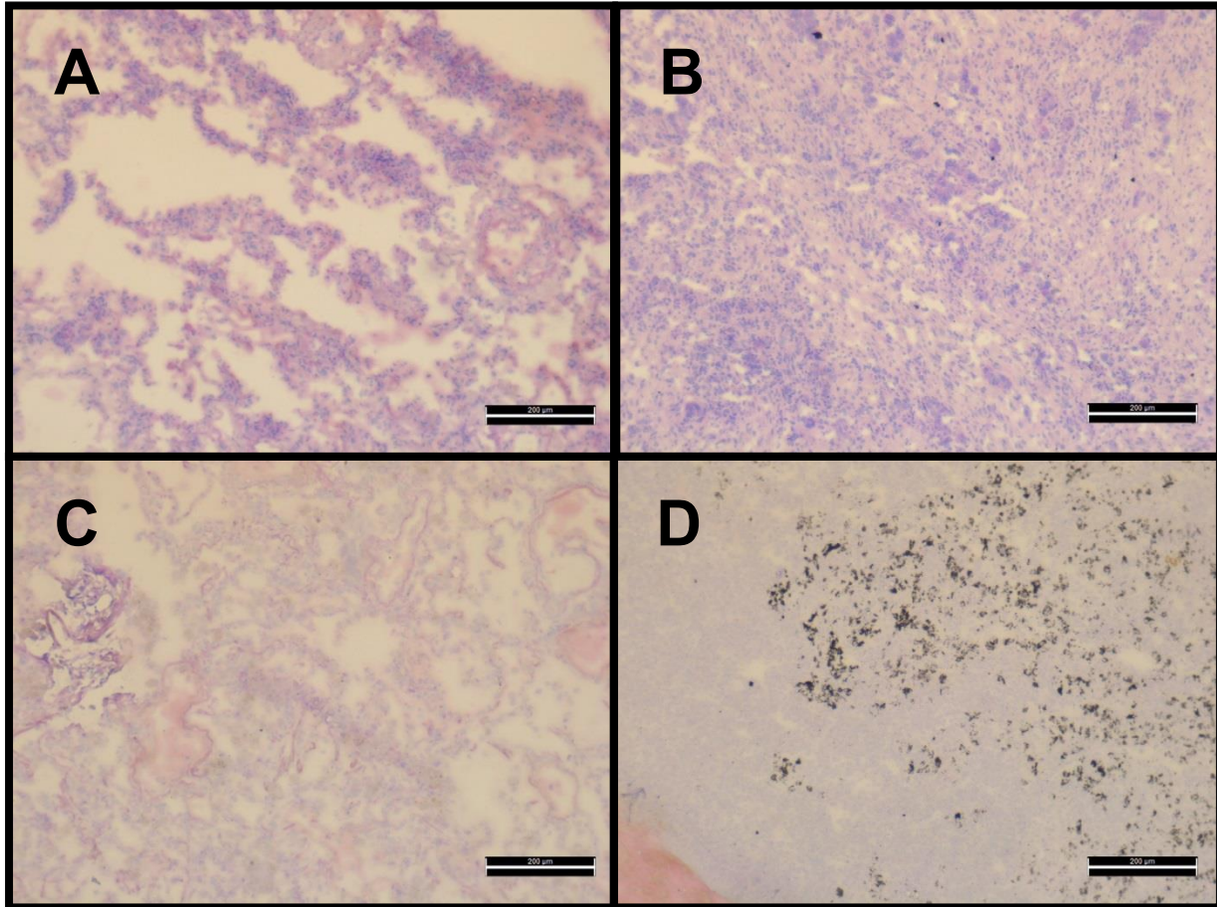
Patient ID: 17



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

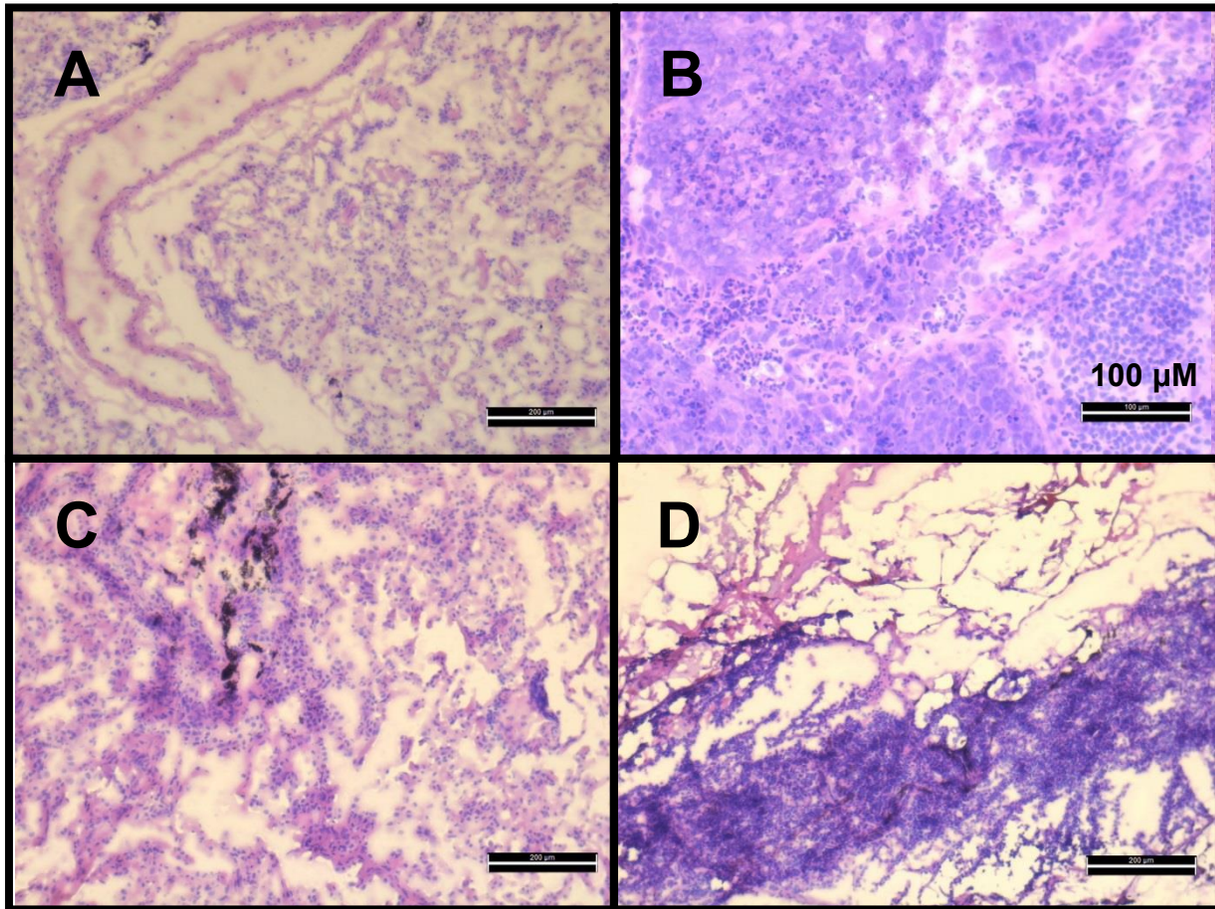
Patient ID: 21



A: Normal lung, **B:** Large cell lung carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

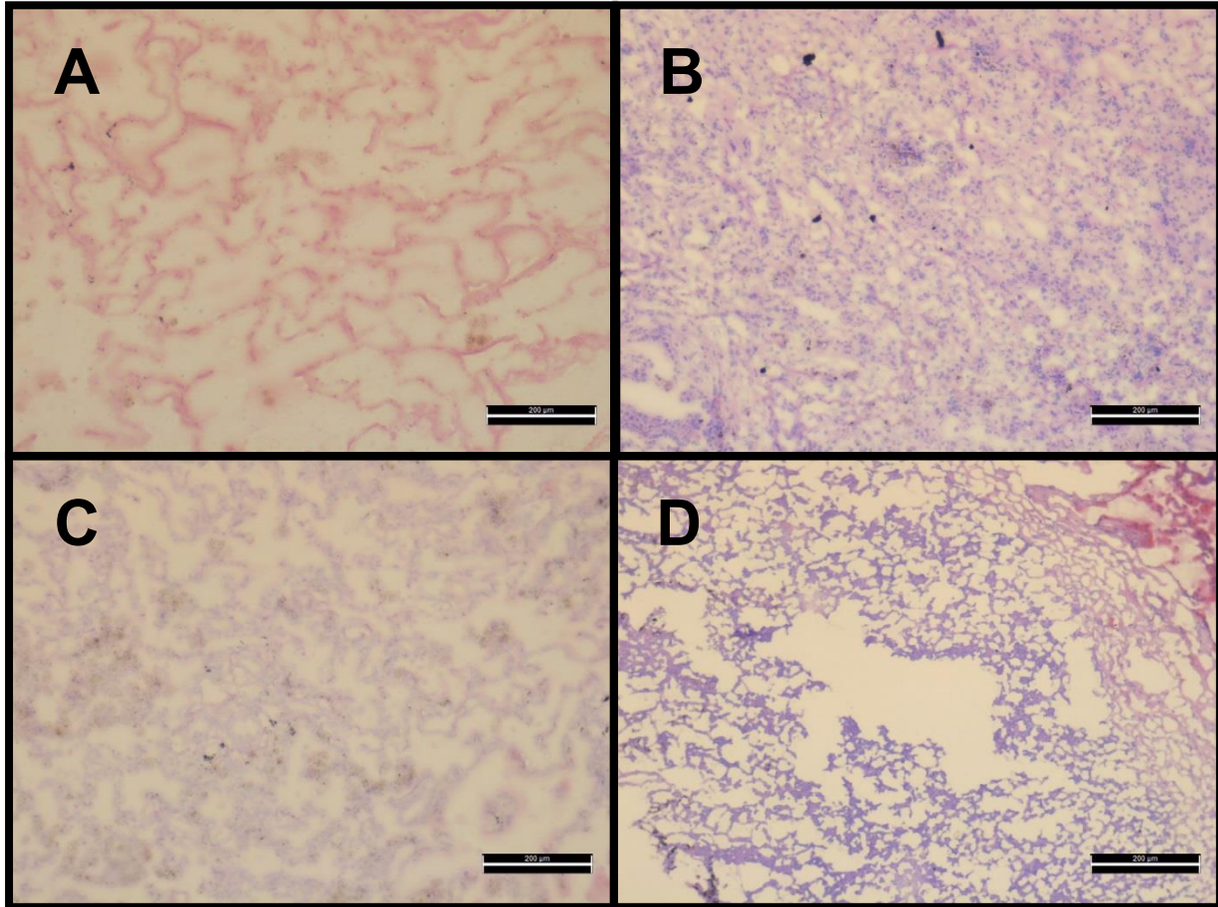
Patient ID: 22



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

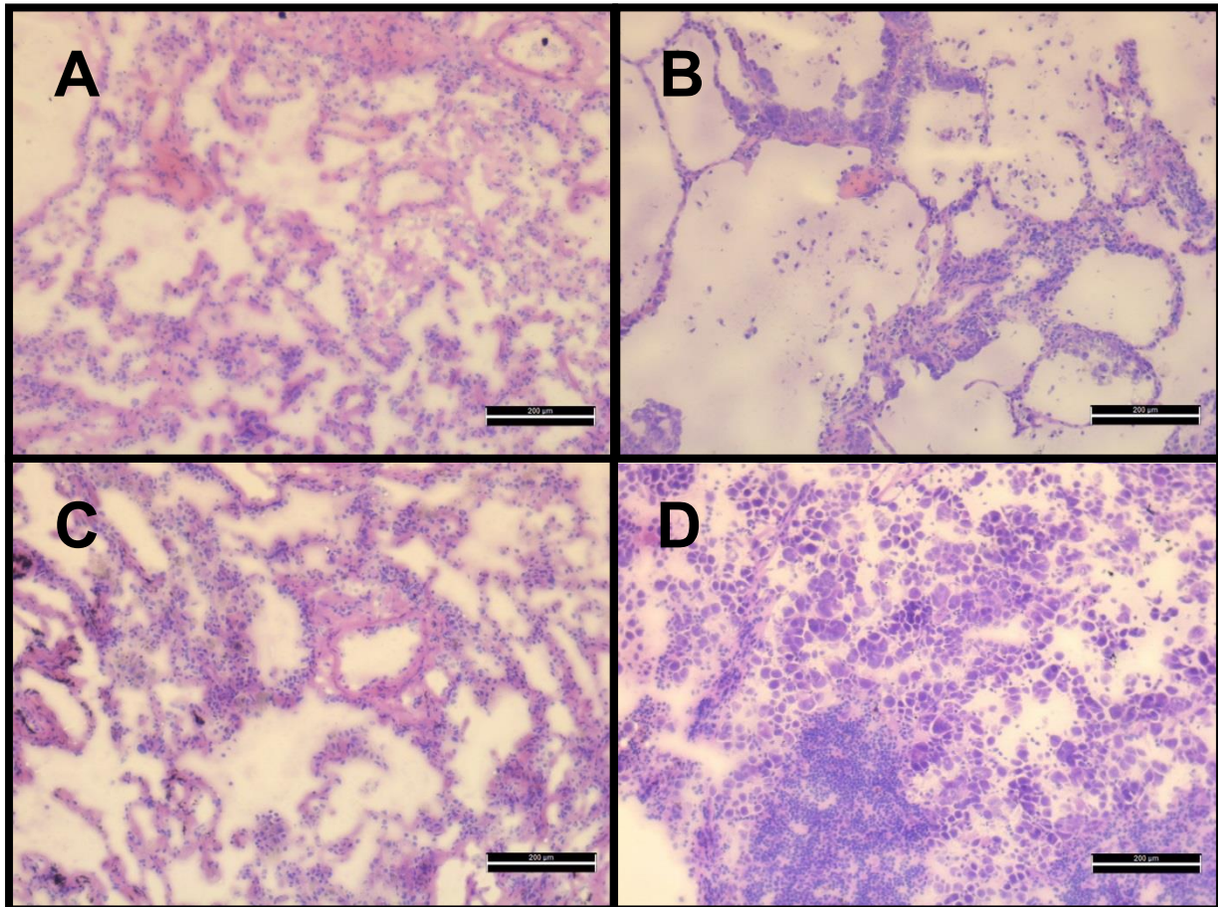
Patient ID: 23



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

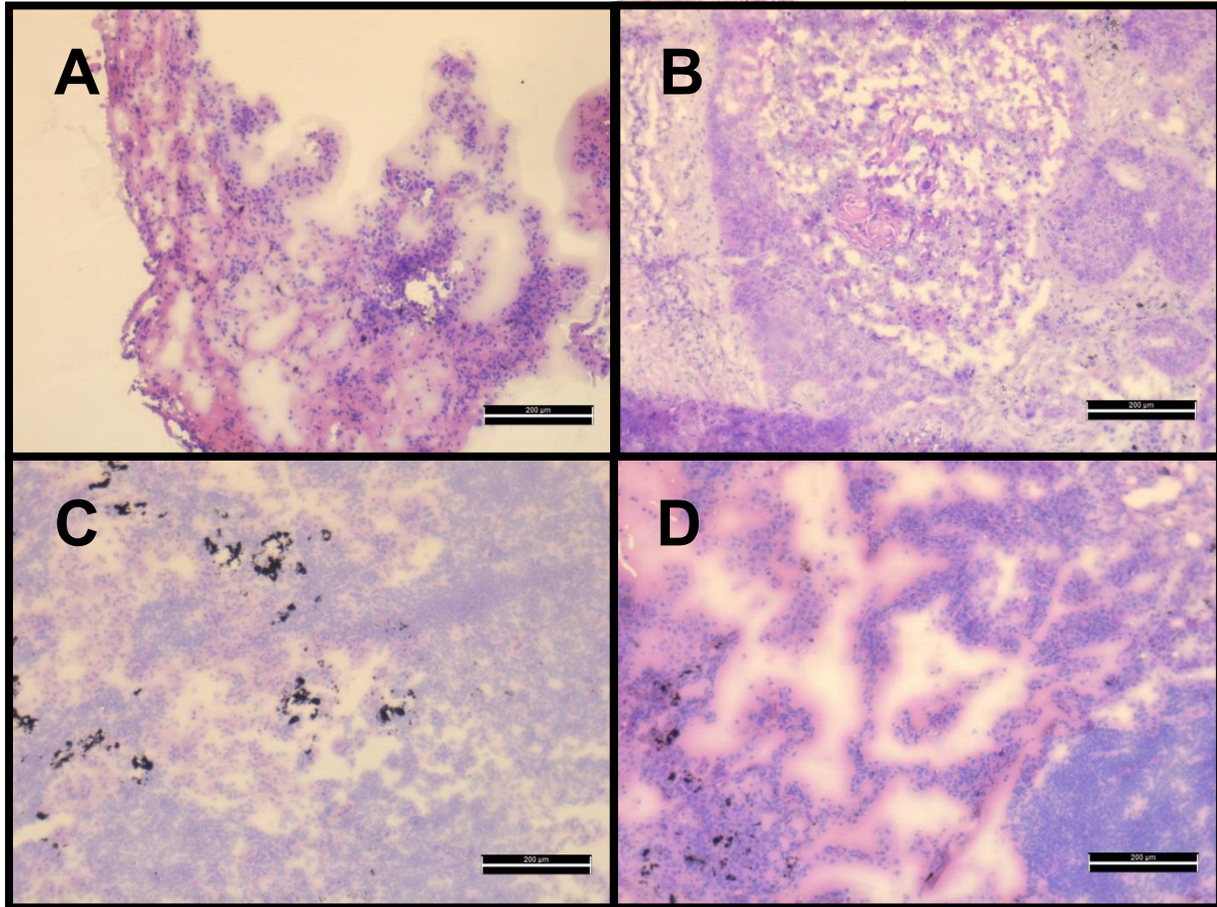
Patient ID: 24



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

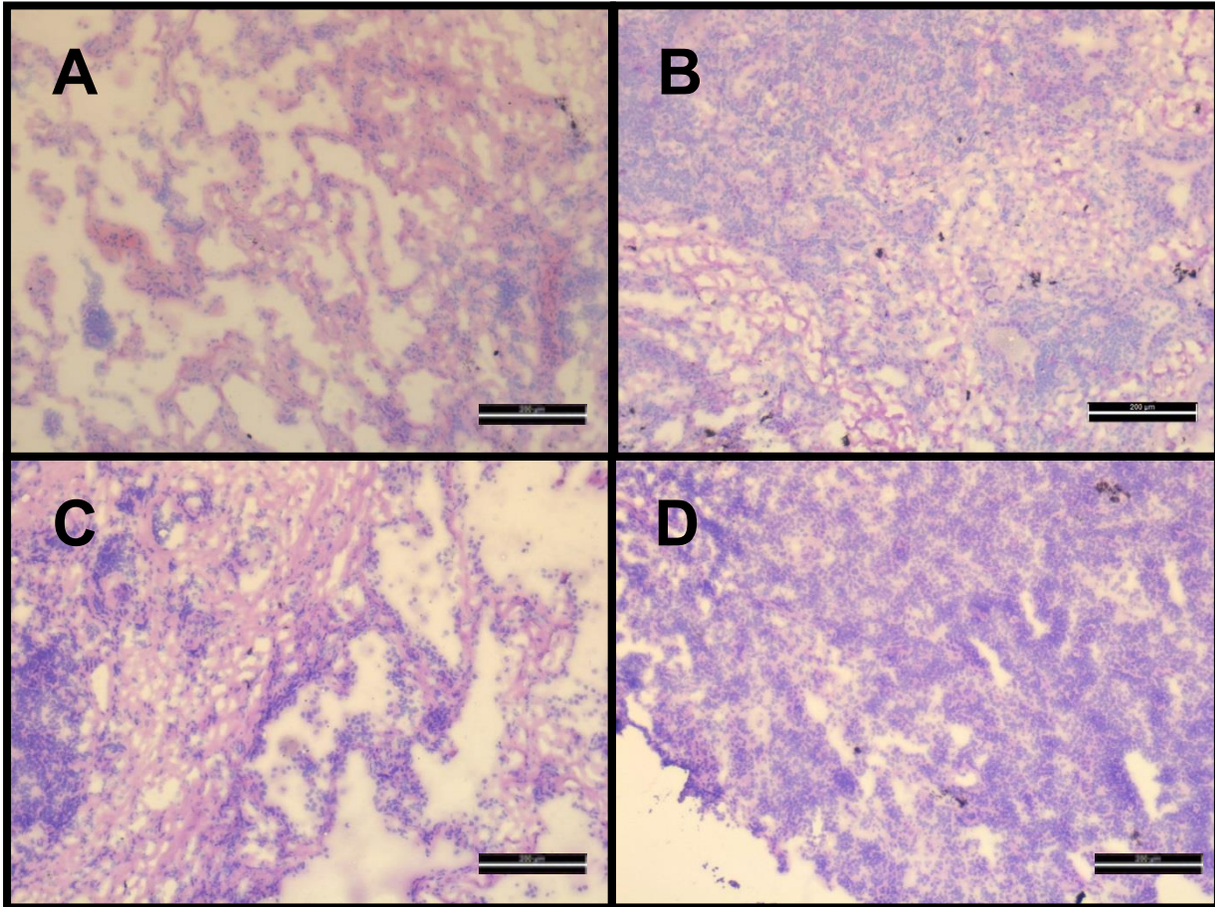
Patient ID: 25



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

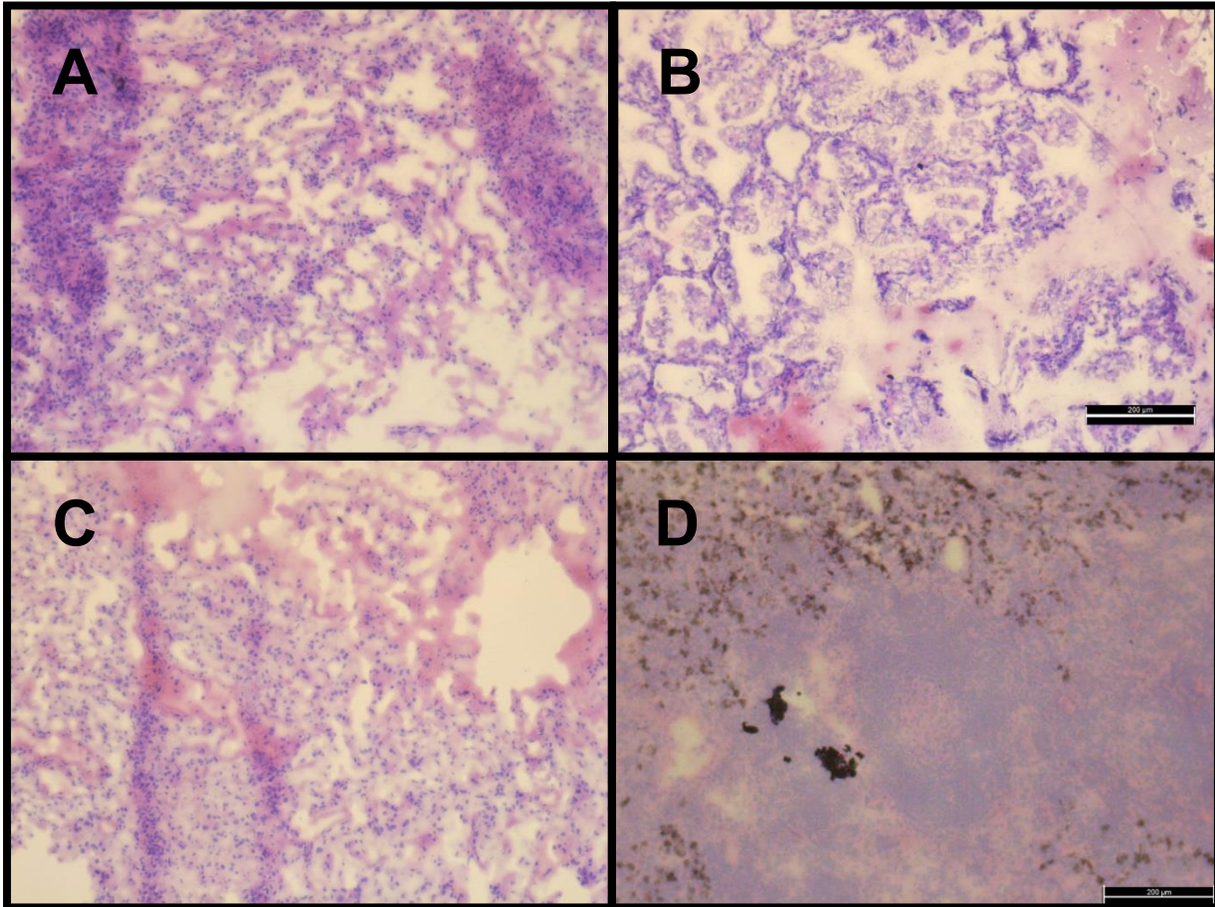
Patient ID: 26



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

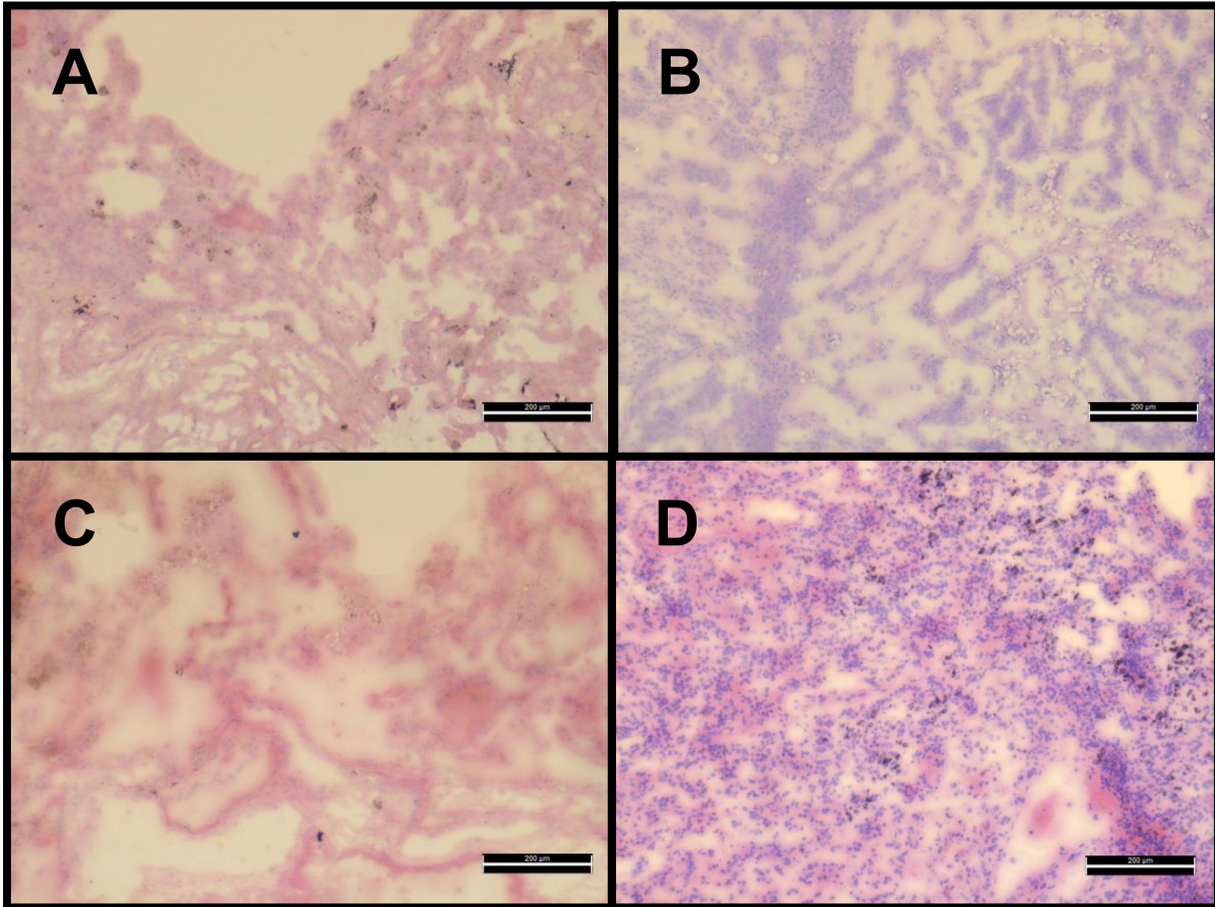
Patient ID: 27



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

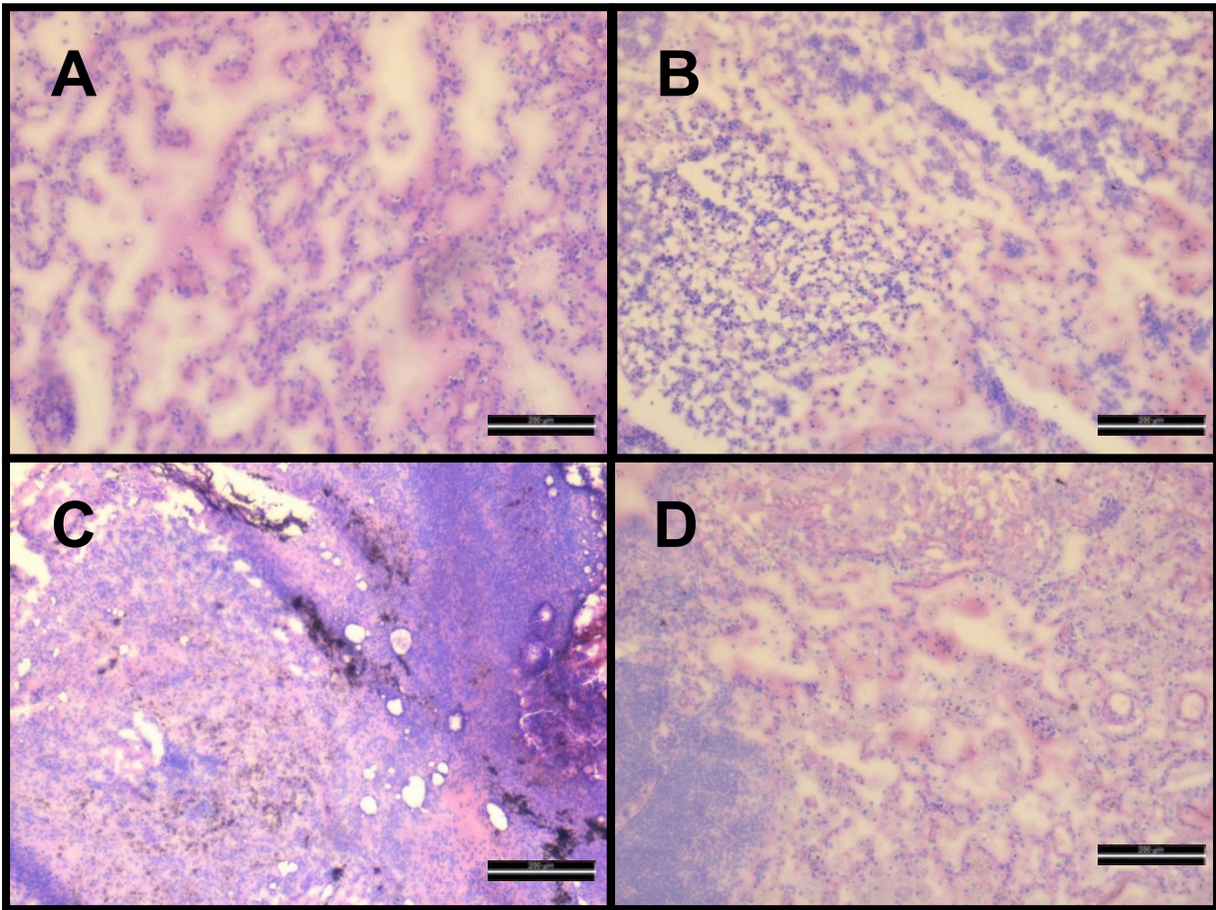
Patient ID: 32



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

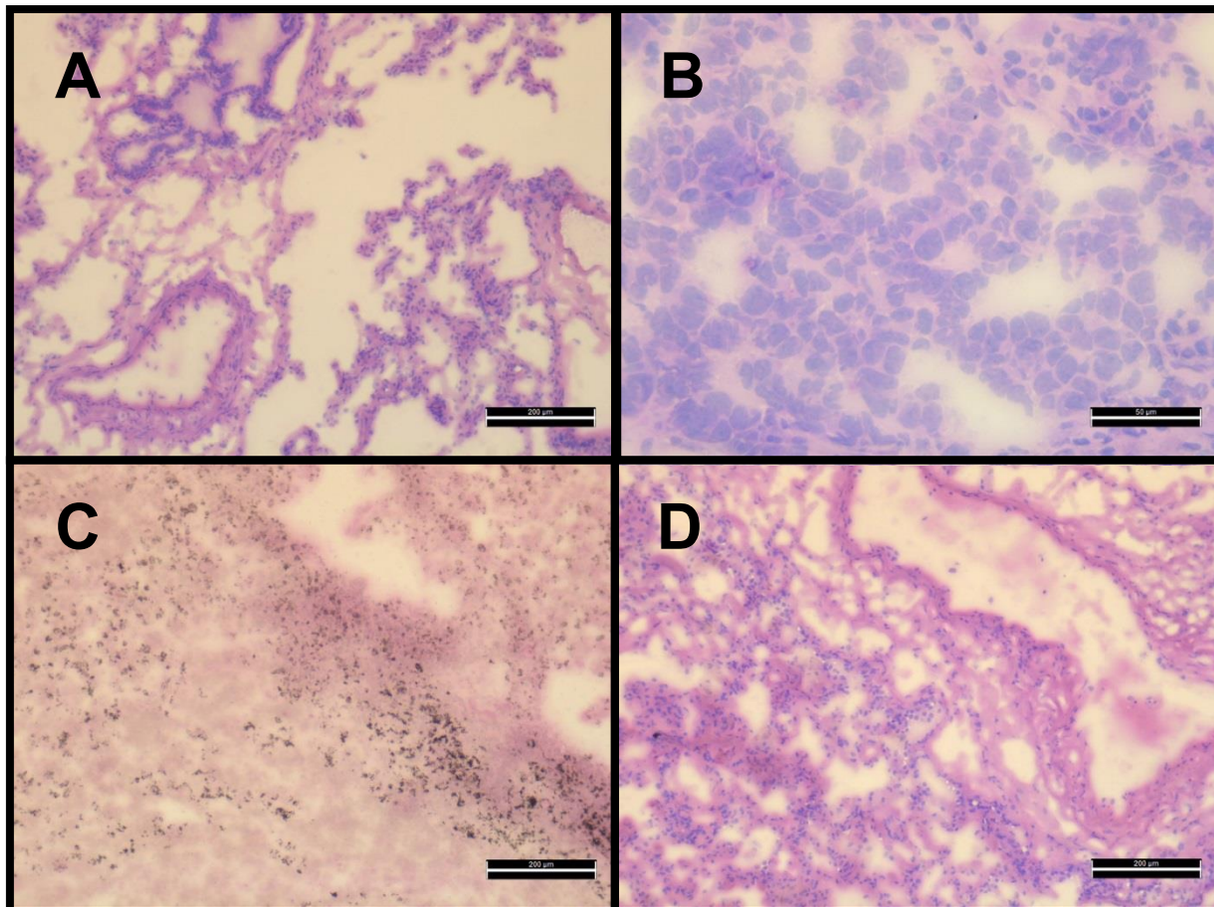
Patient ID: 34



A: Normal lung, **B:** Large cell lung carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

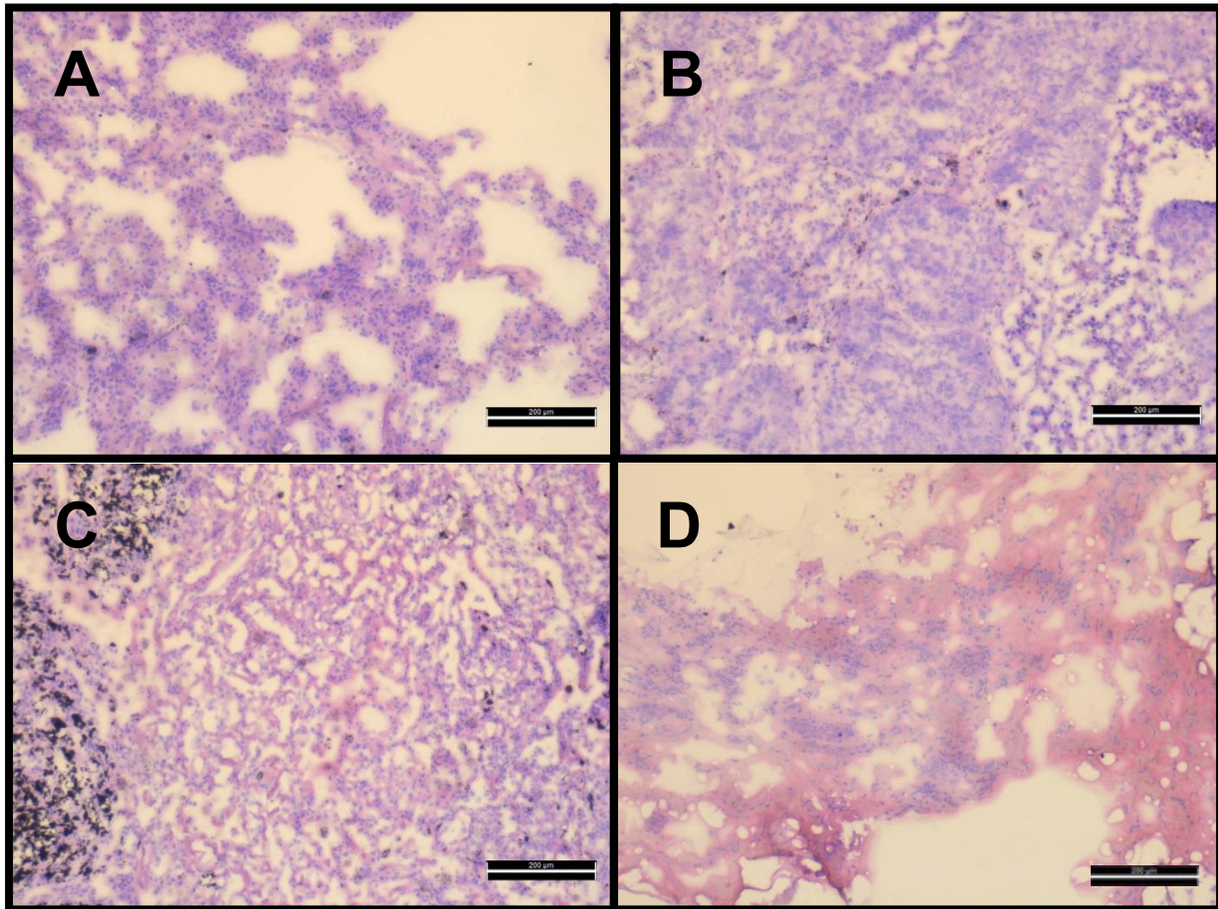
Patient ID: 35



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

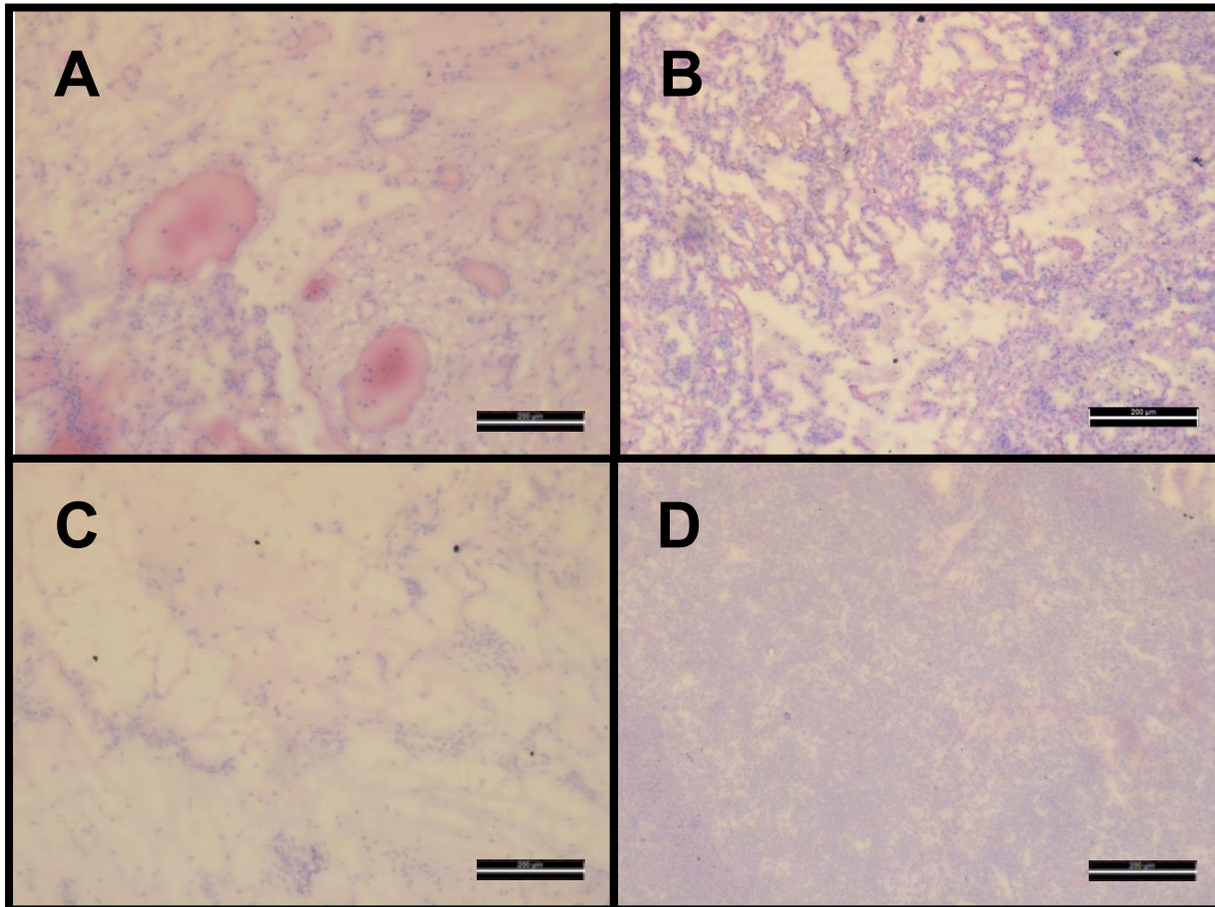
Patient ID: 37



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

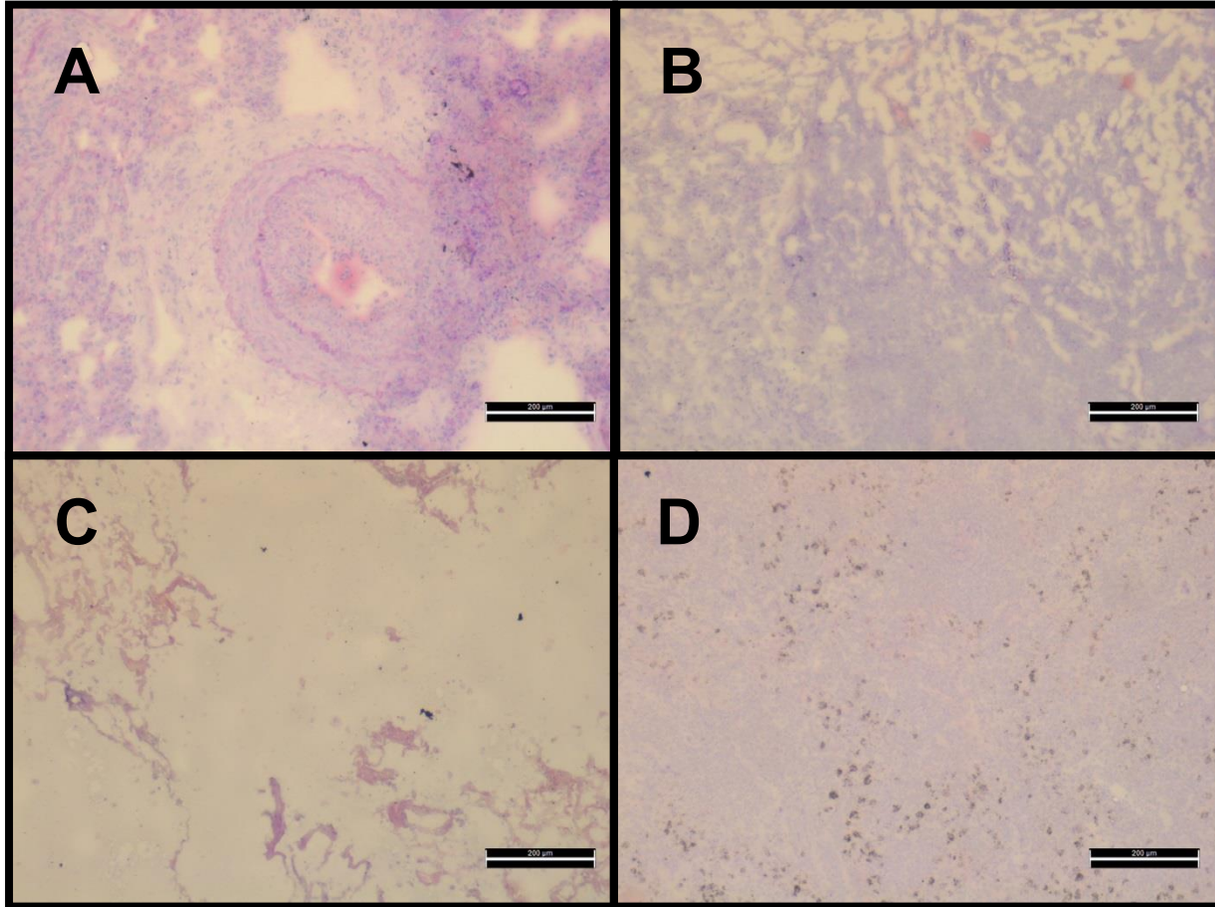
Patient ID: 38



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

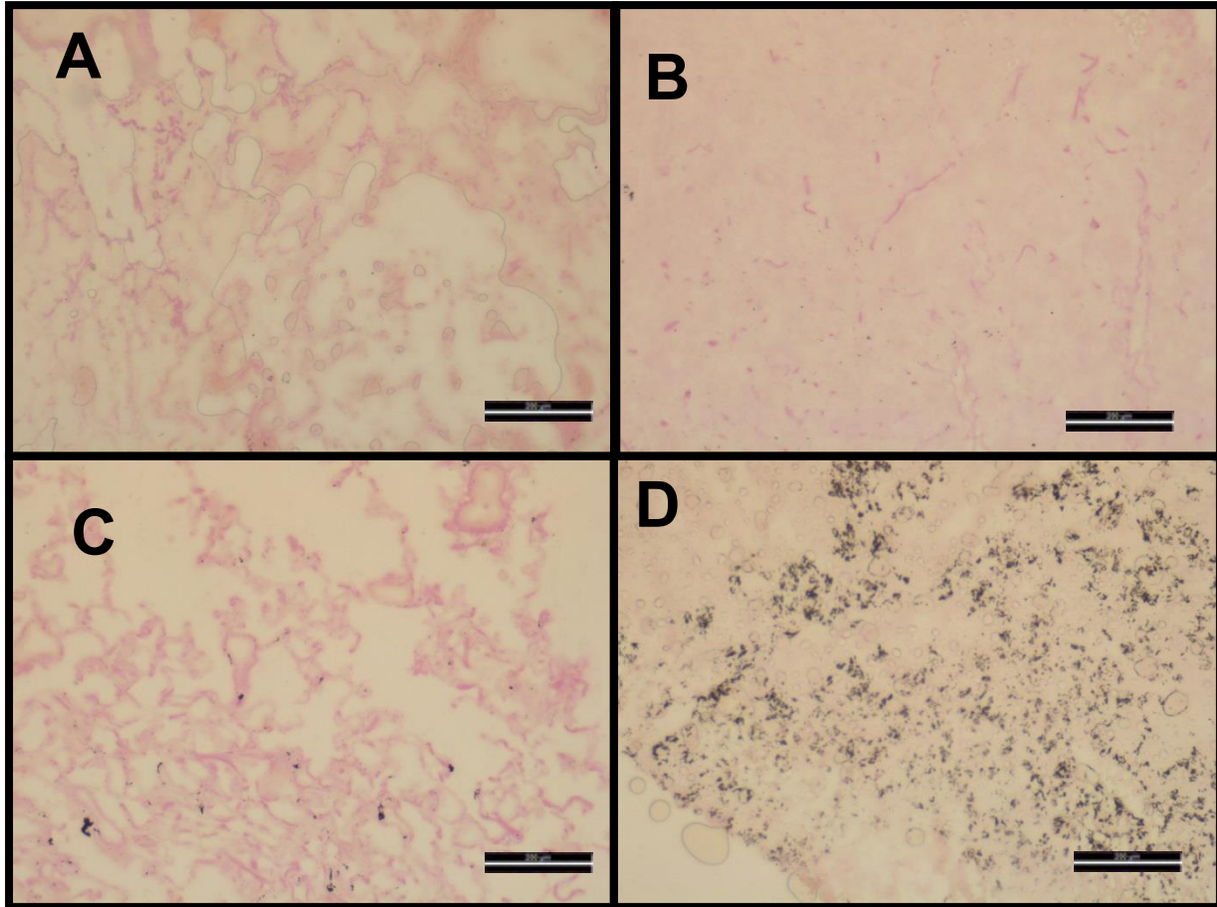
Patient ID: 39



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

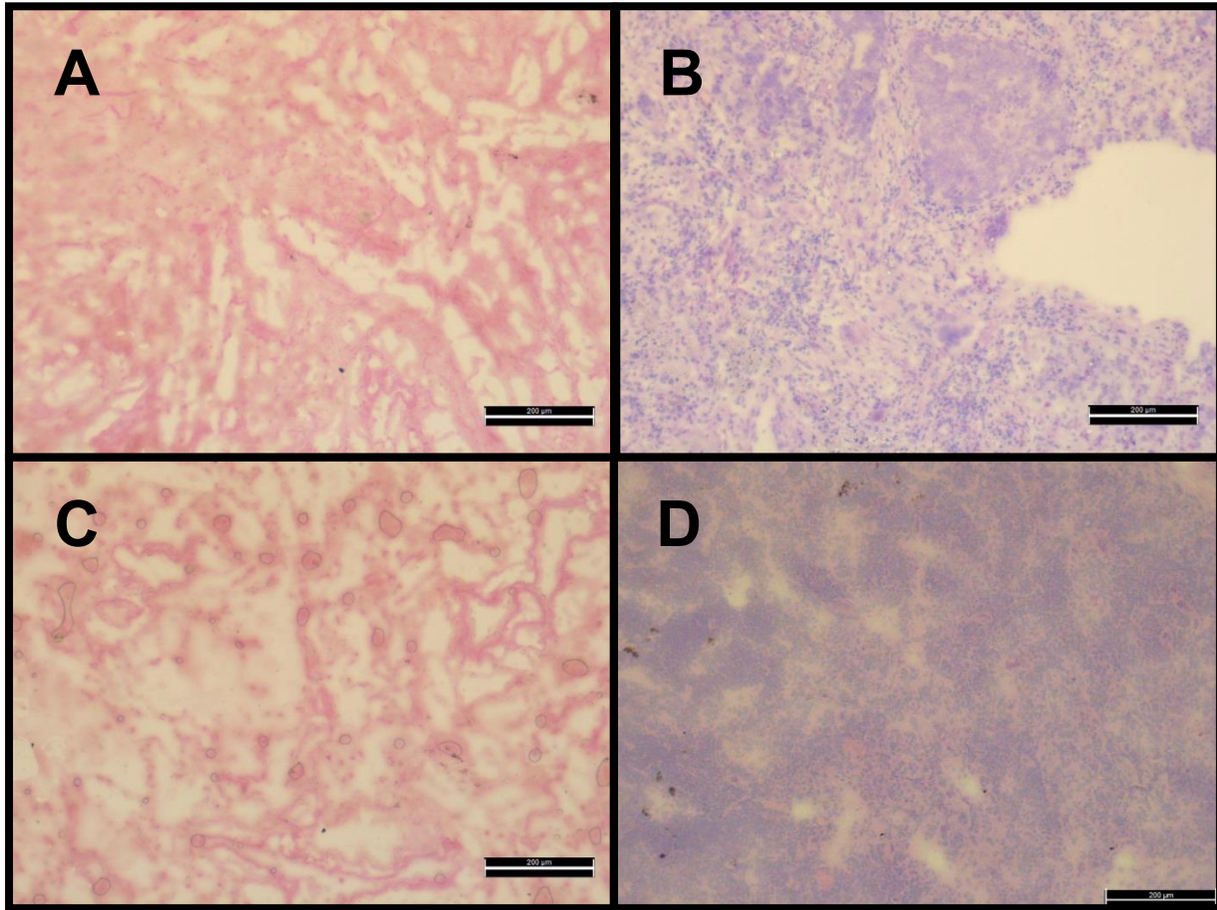
Patient ID: 41



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

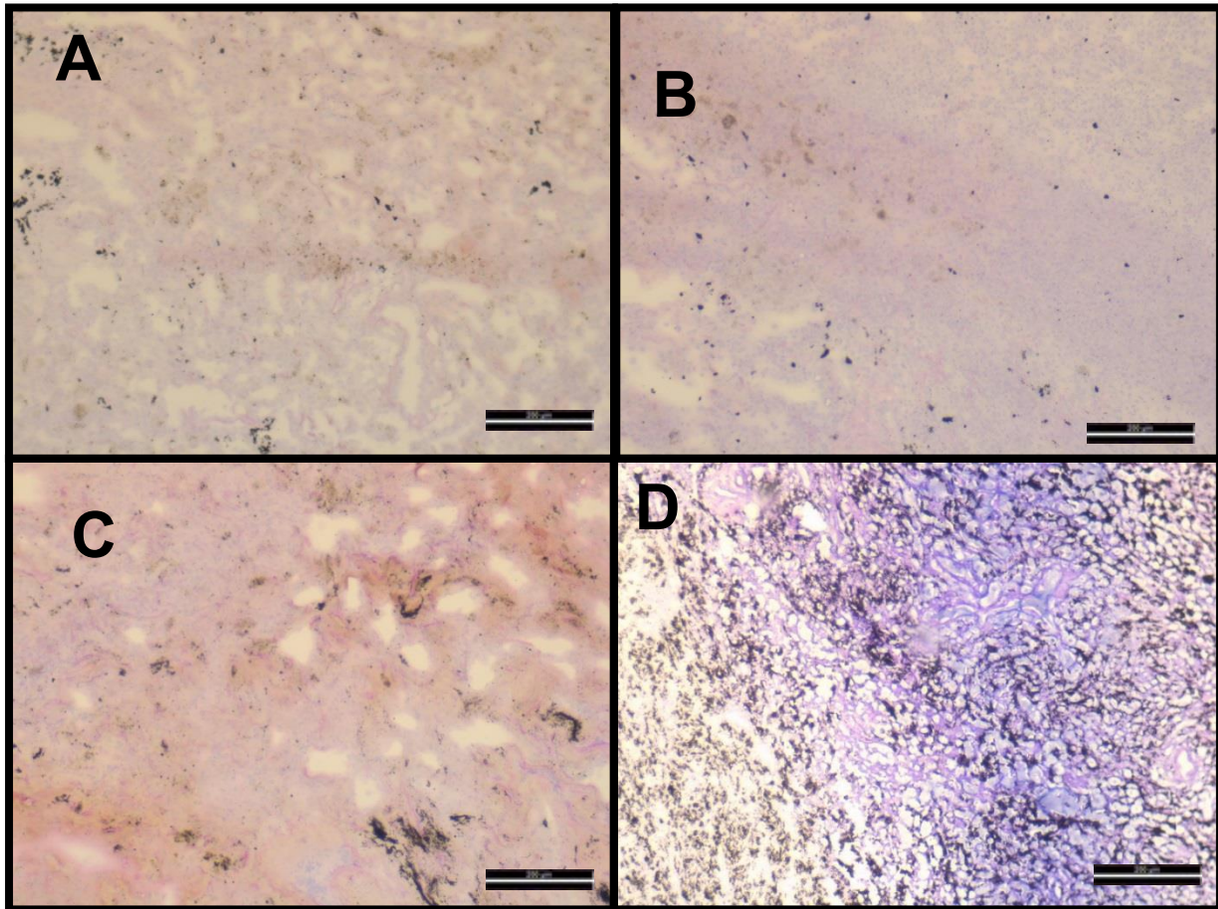
Patient ID: 44



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

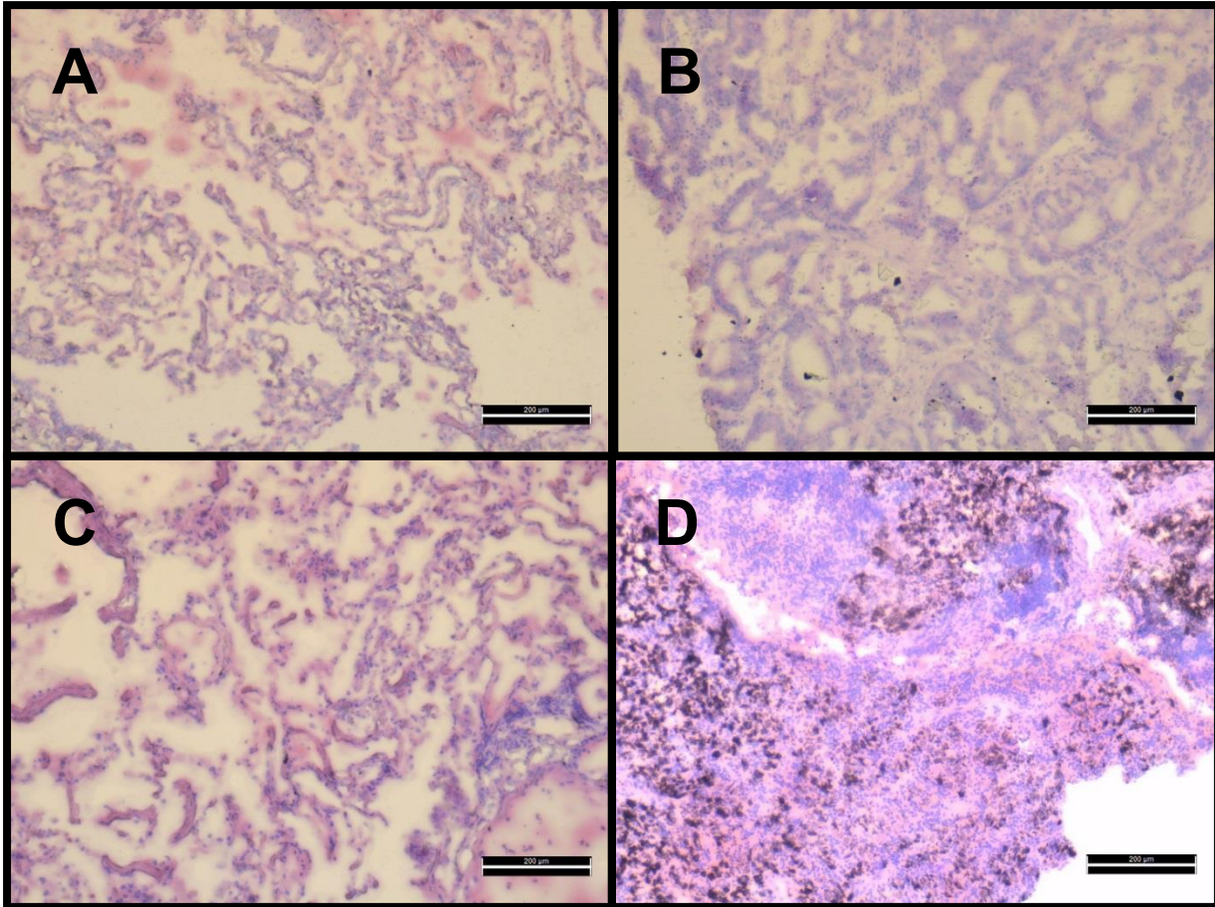
Patient ID: 47



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

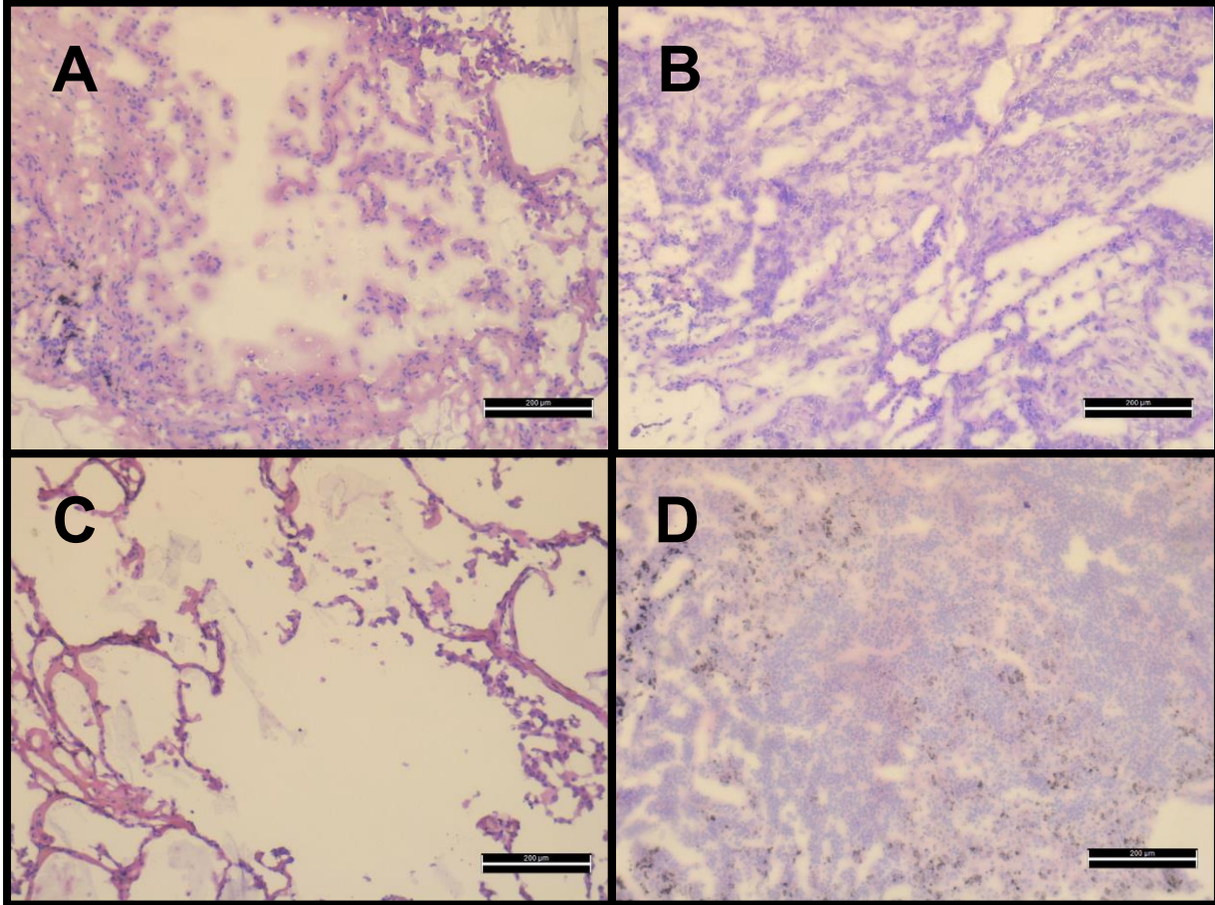
Patient ID: 49



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

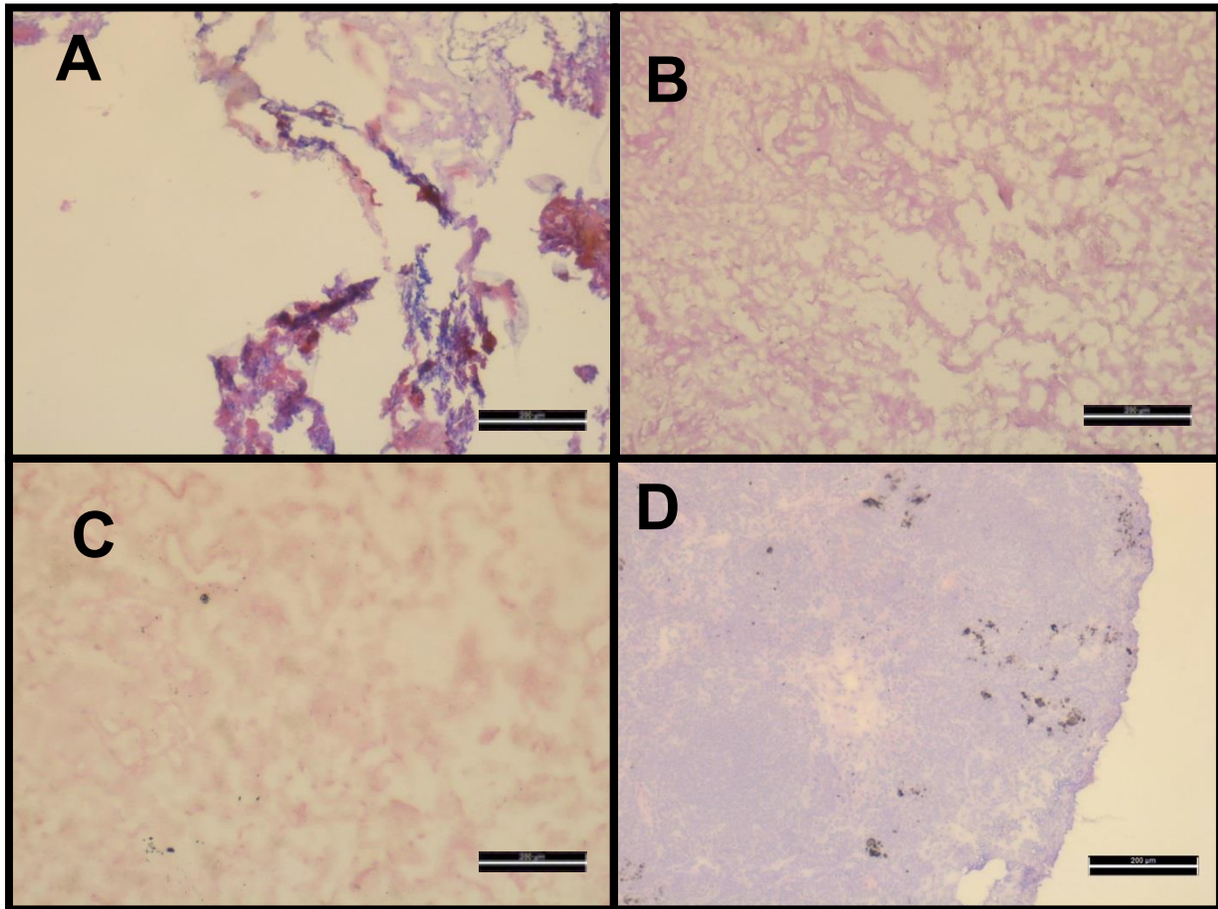
Patient ID: 51



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

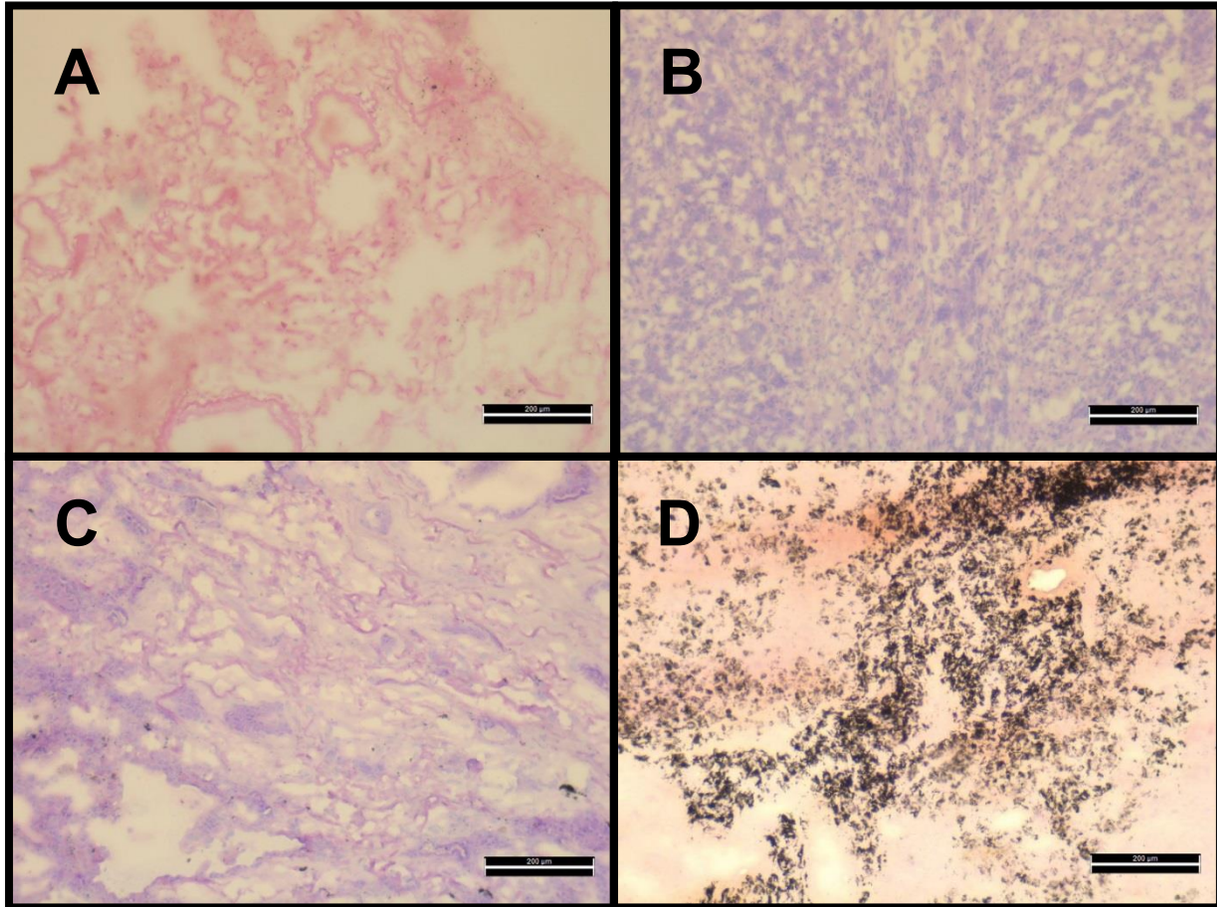
Patient ID: 54



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

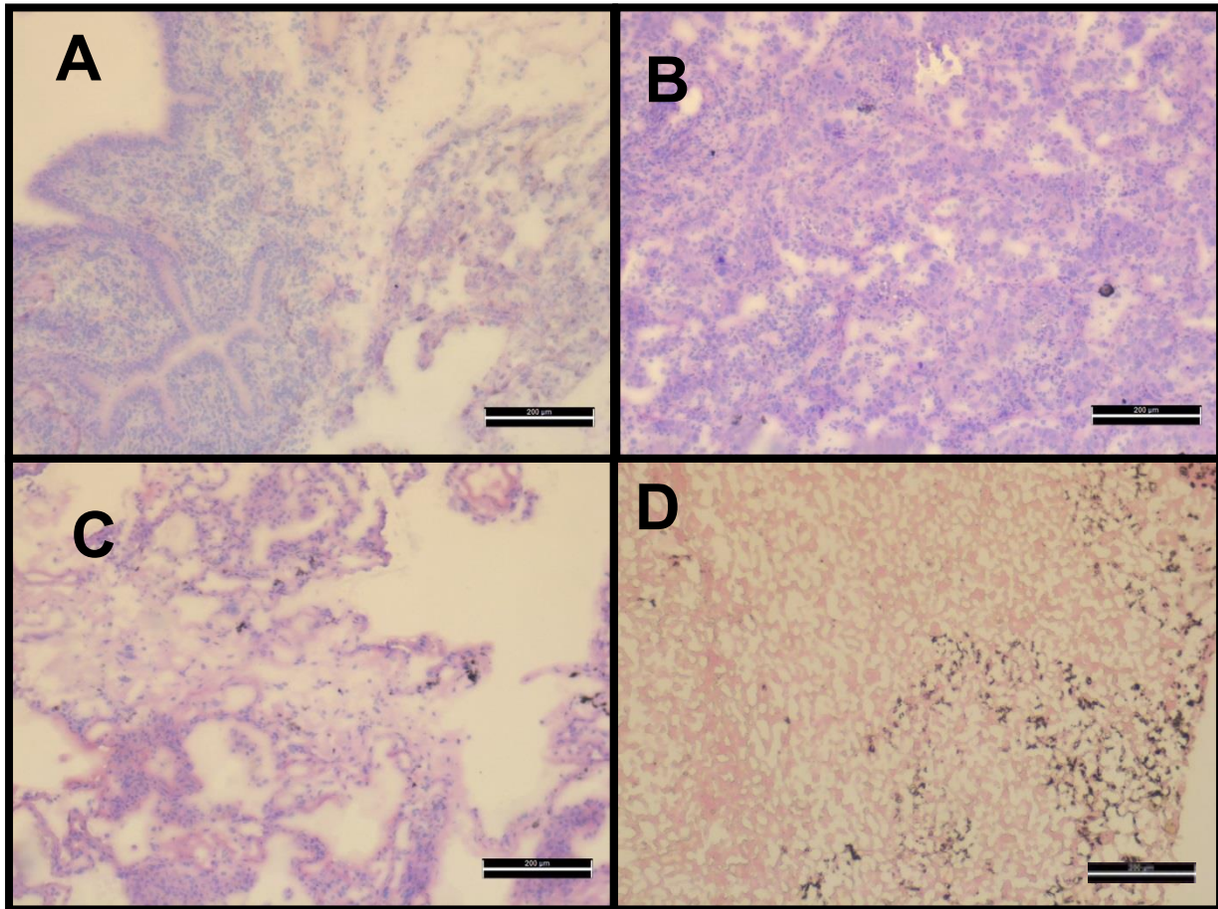
Patient ID: 55



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

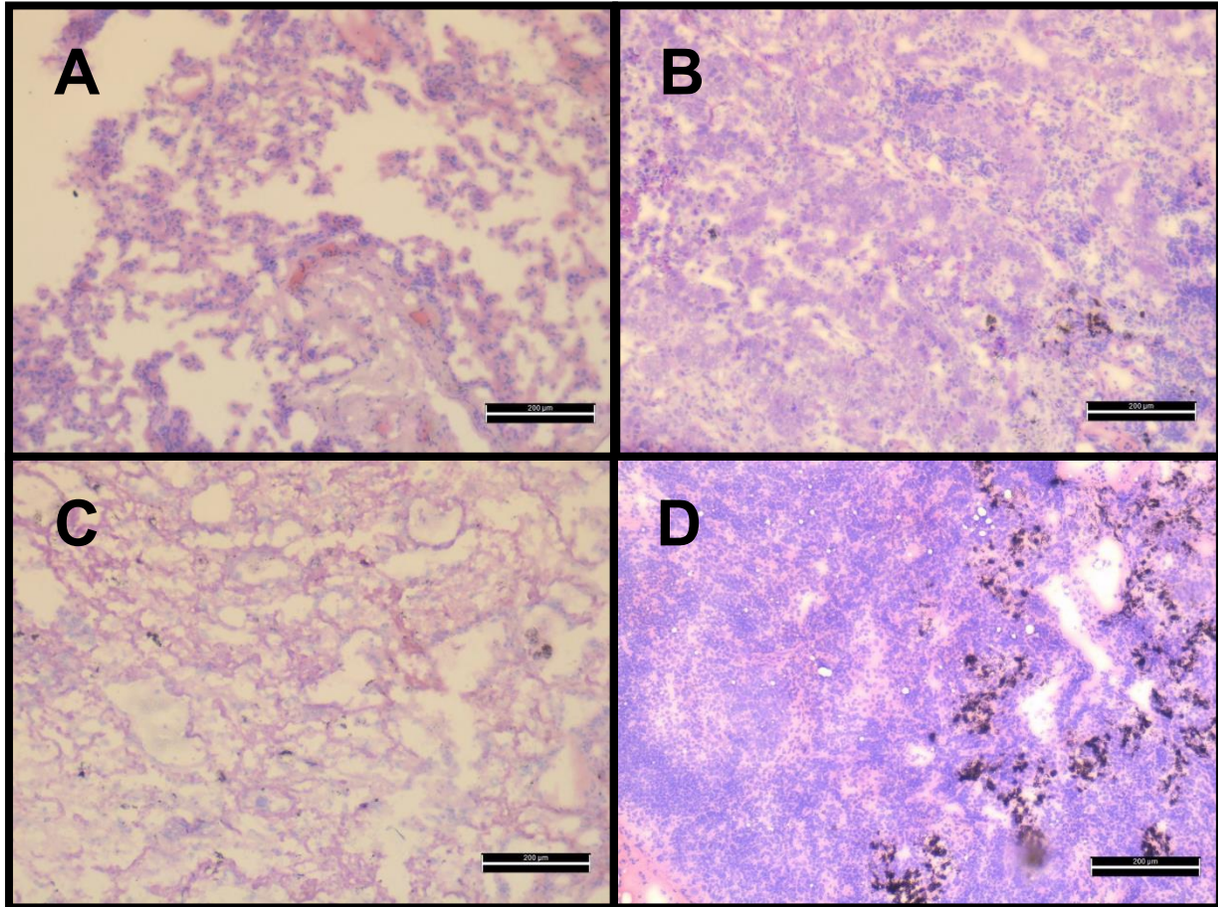
Patient ID: 56



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

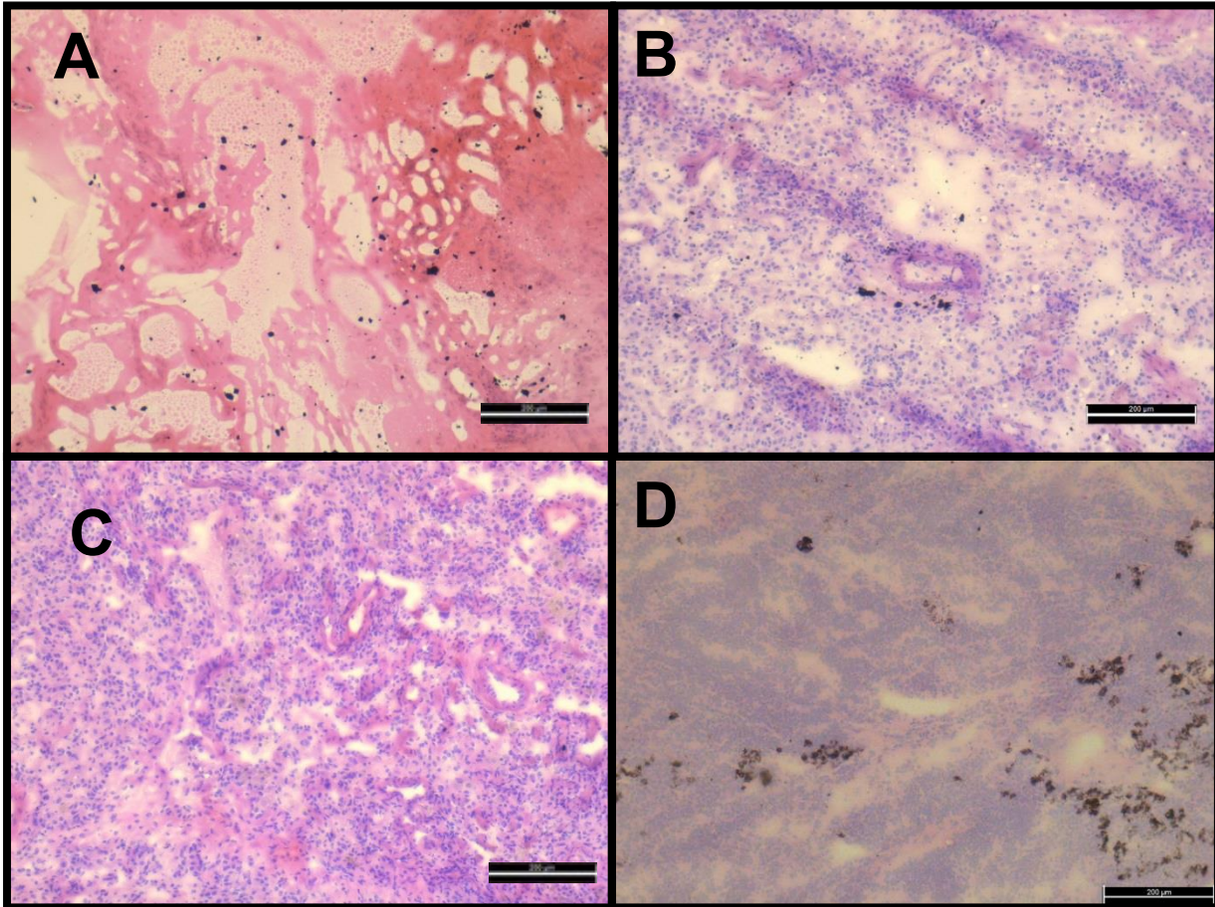
Patient ID: 61



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

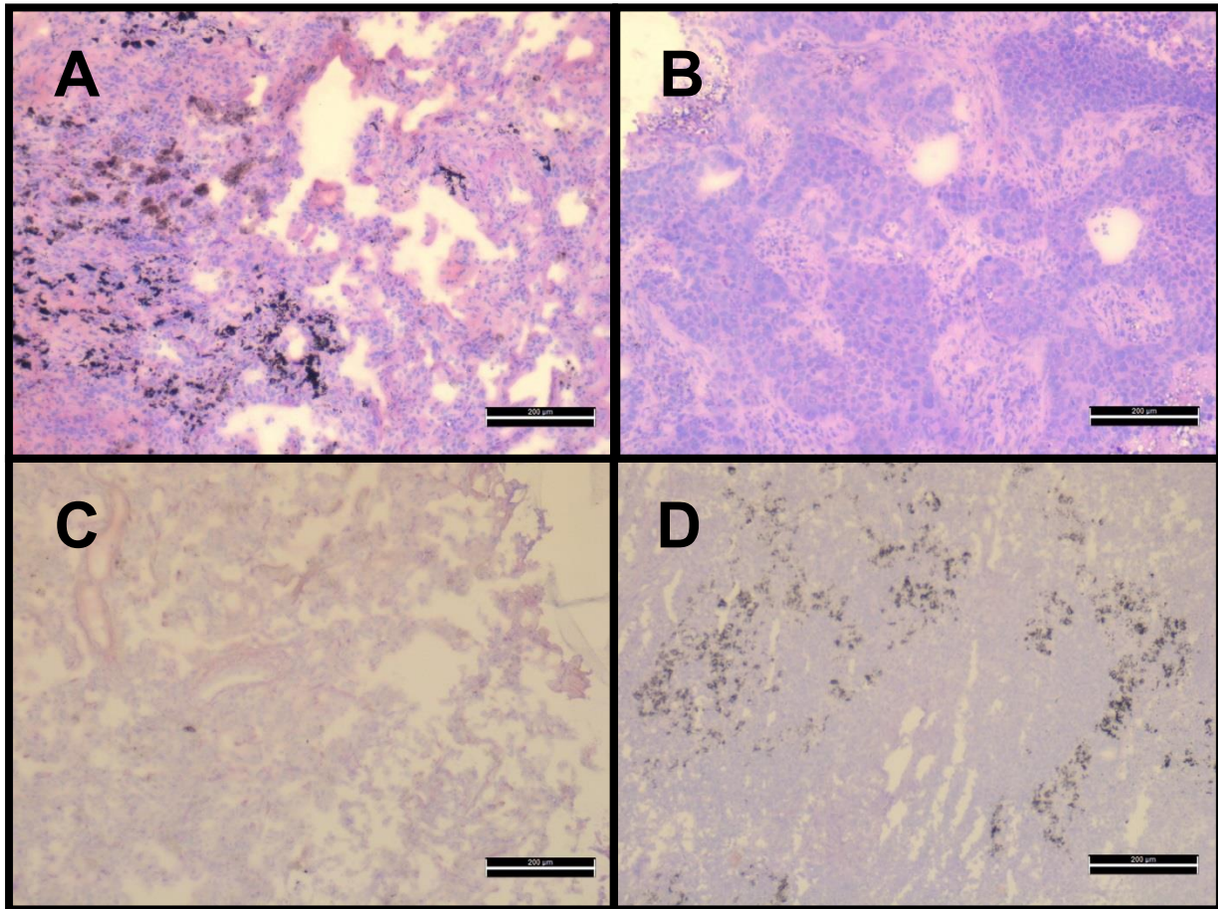
Patient ID: 63



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

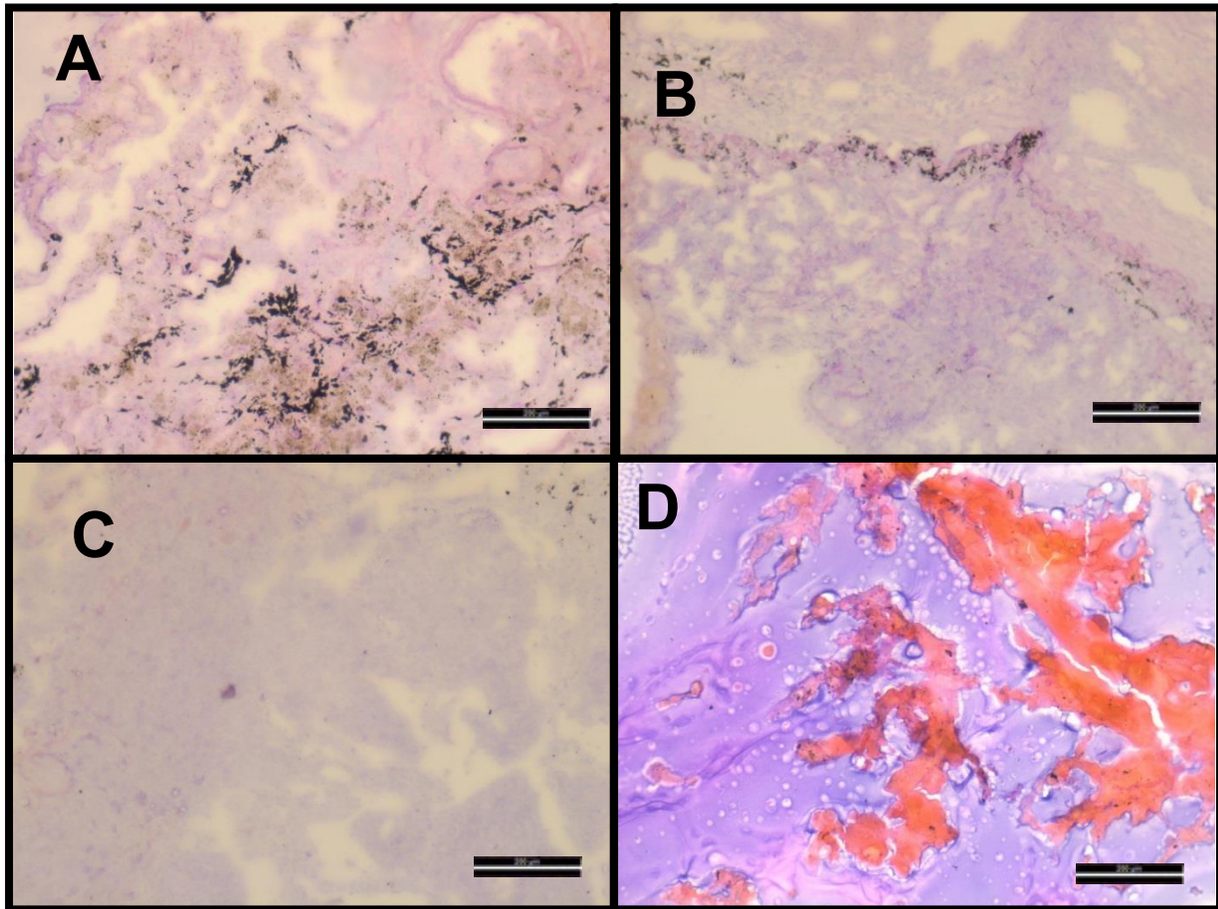
Patient ID: 68



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

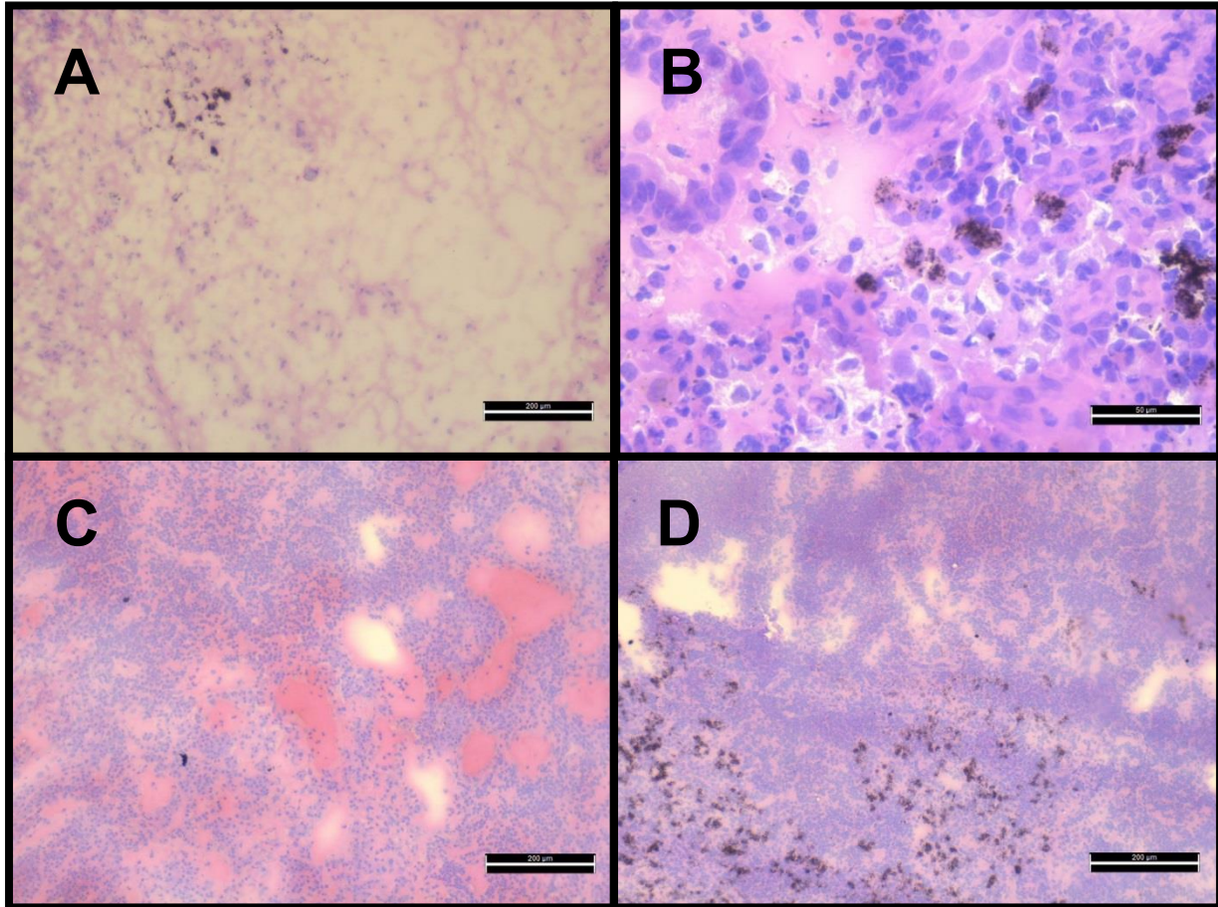
Patient ID: 70



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

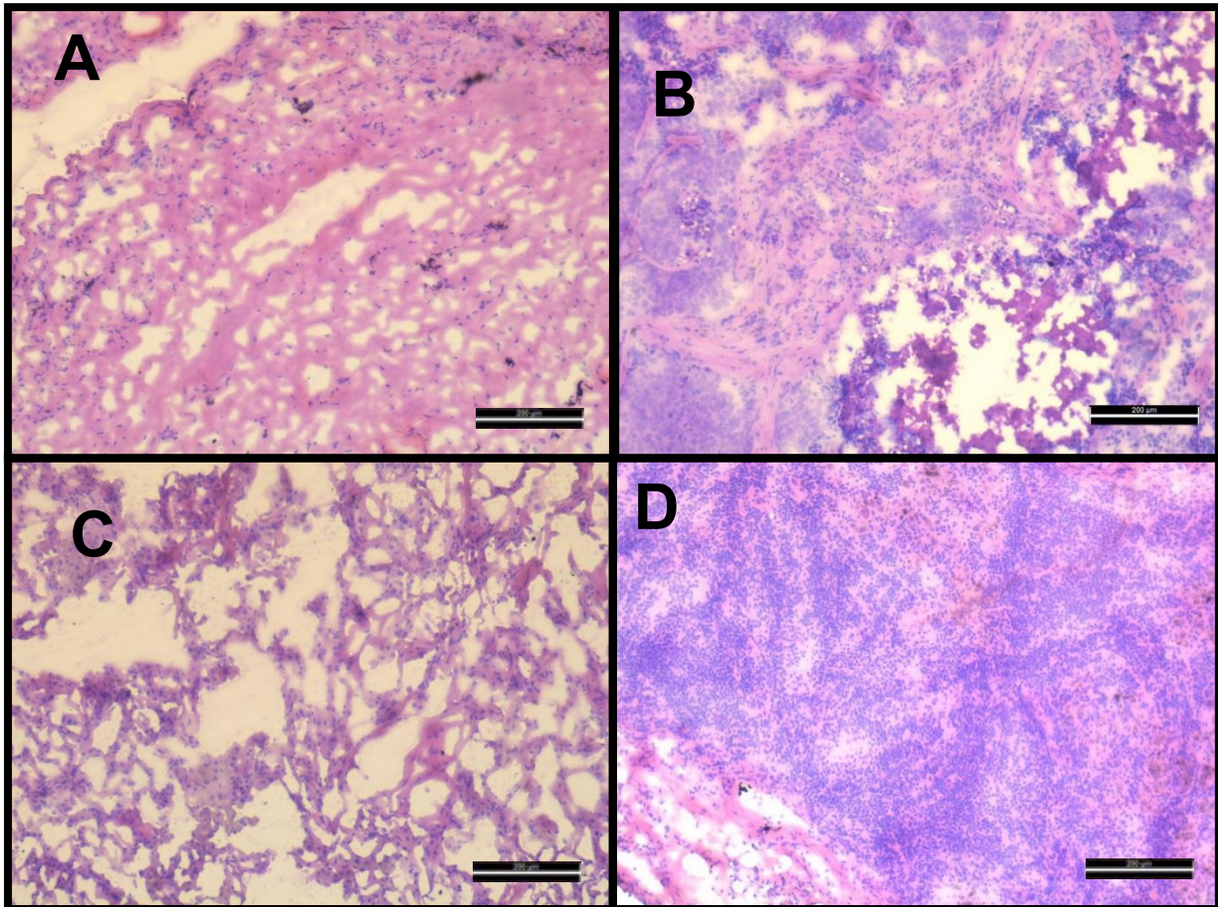
Patient ID: 71



A: Normal lung, **B:** Squamous cell carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

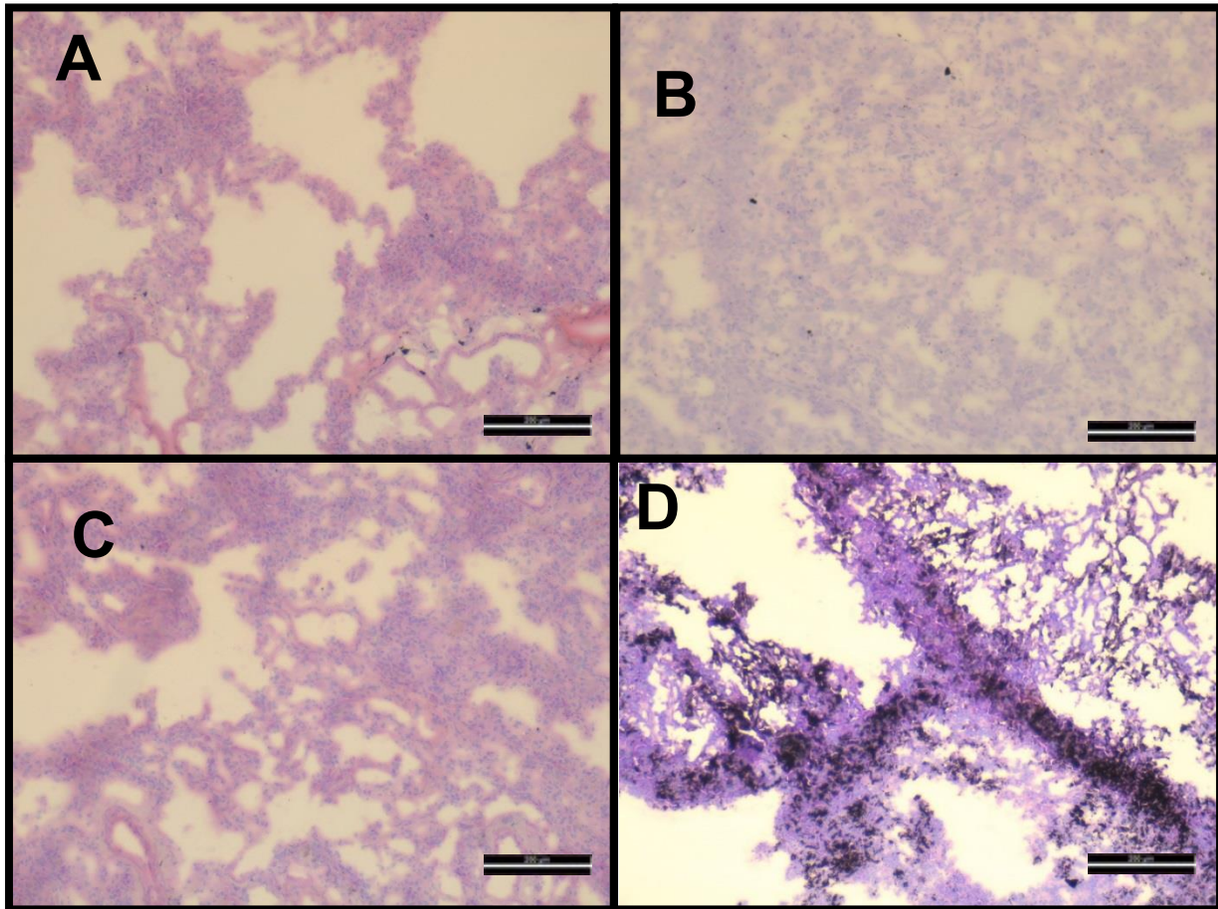
Patient ID: 78



A: Normal lung, **B:** Large cell lung cancer, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

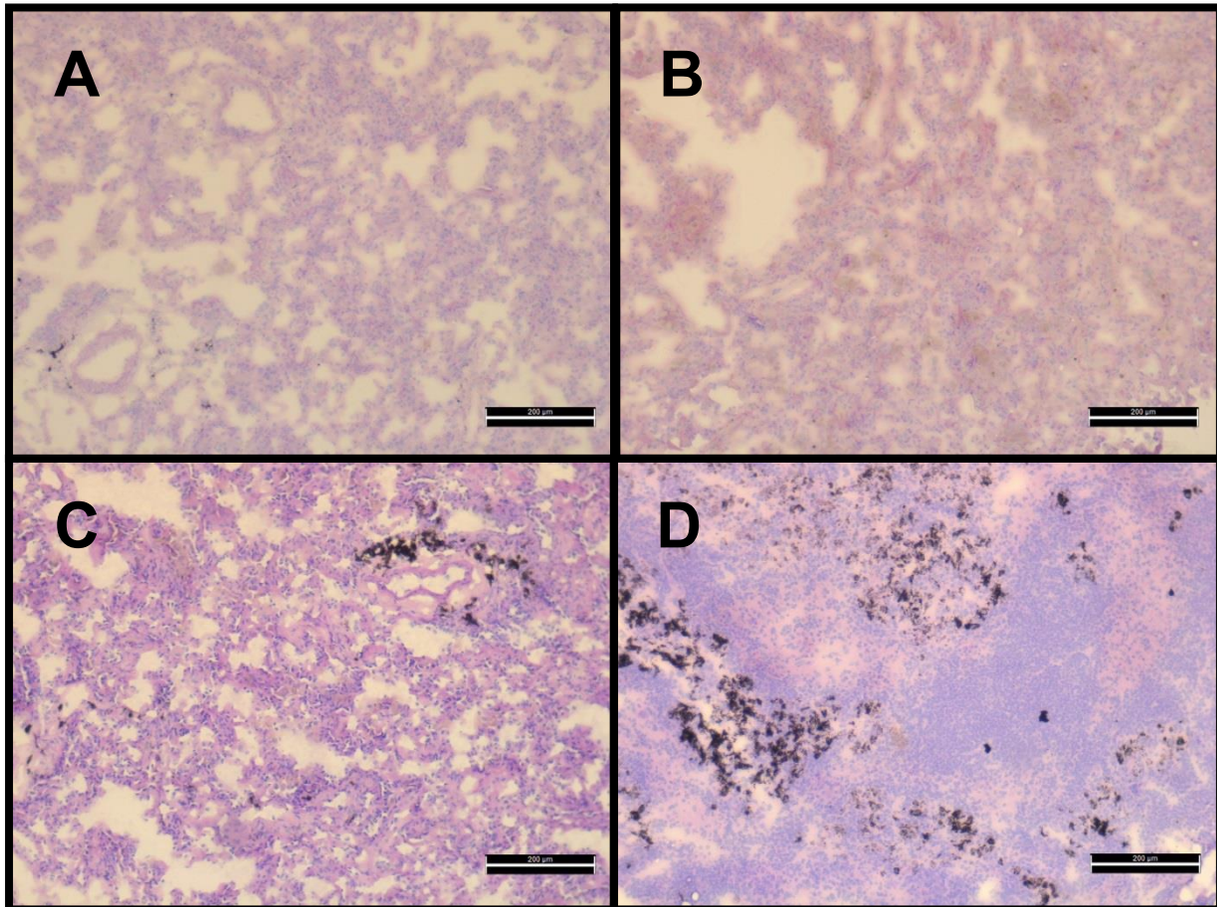
Patient ID: 90



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

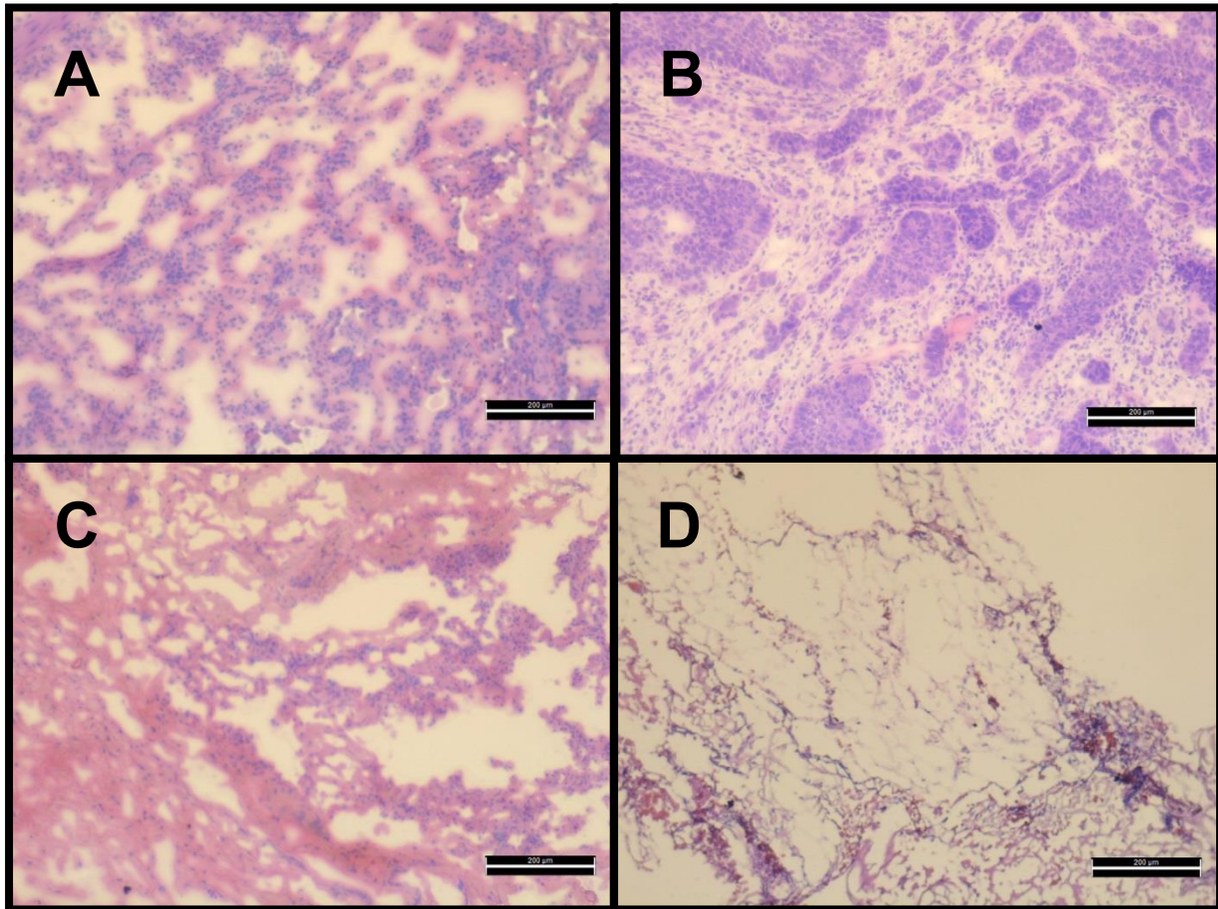
Patient ID: 102



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

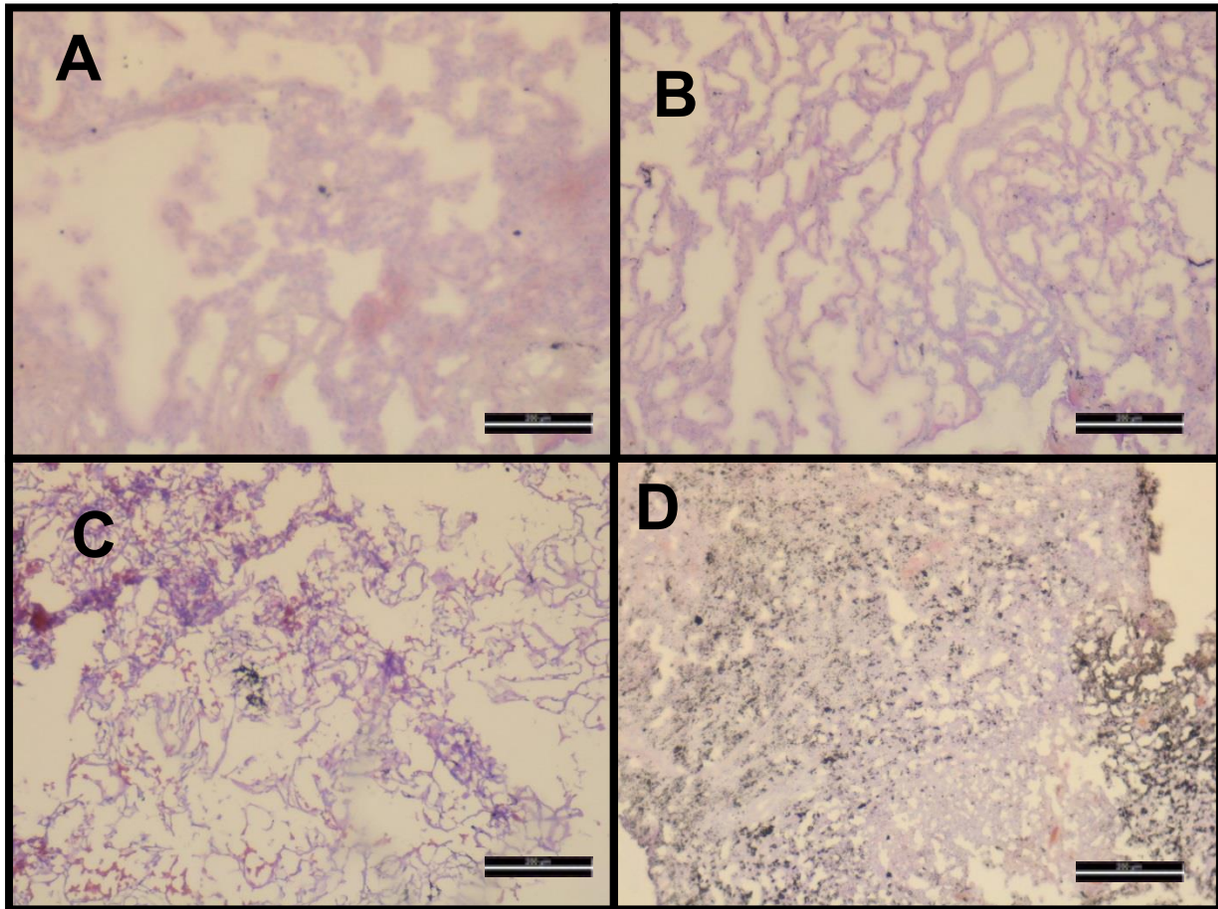
Patient ID: 105



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

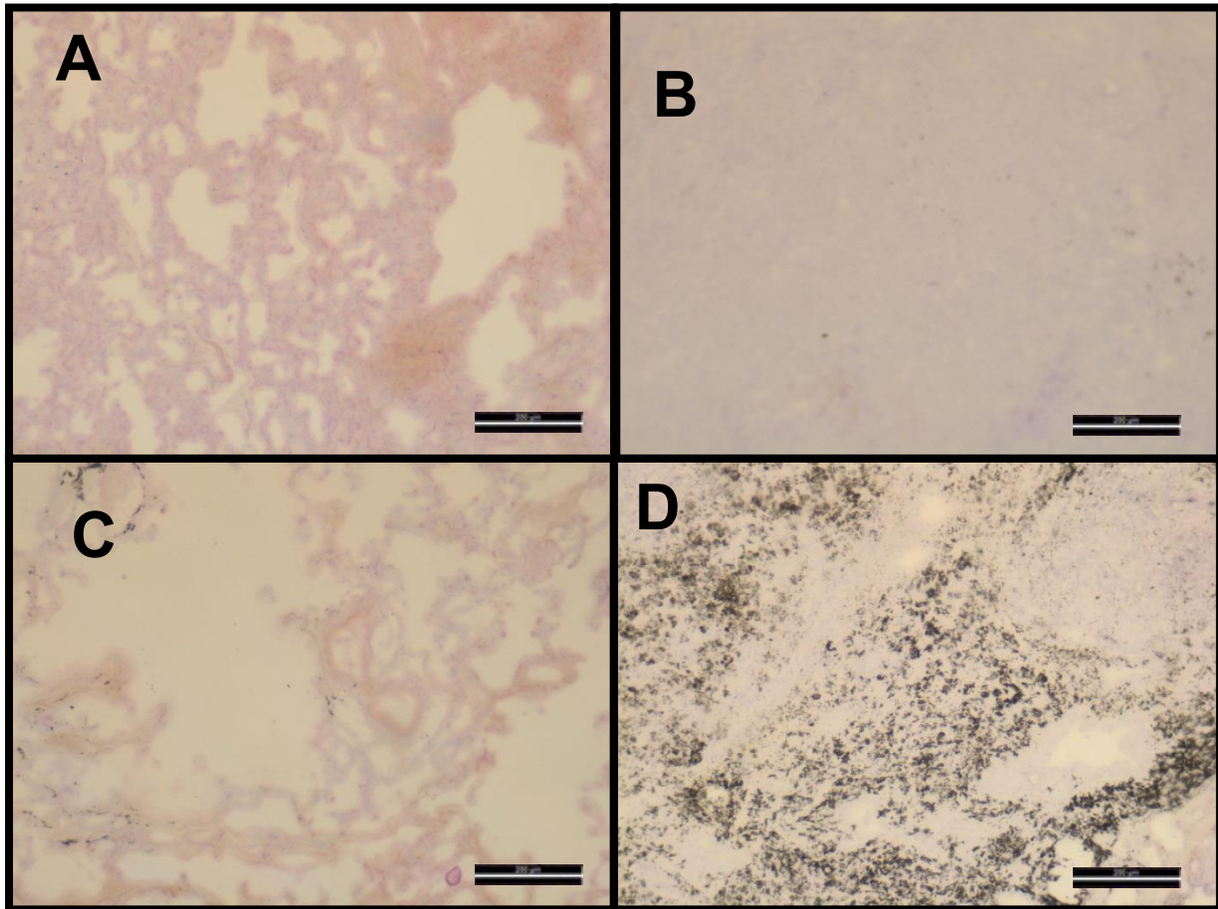
Patient ID: 120



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

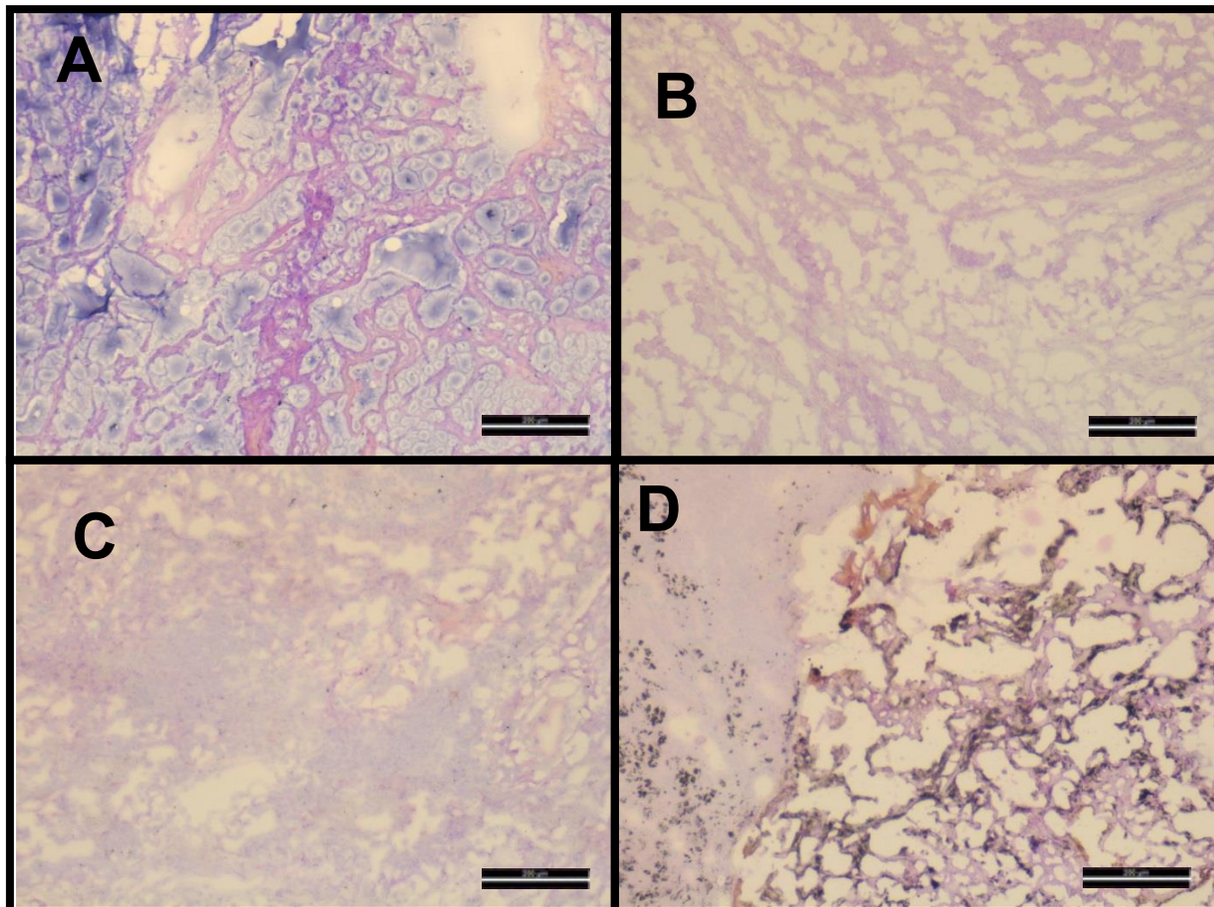
Patient ID: 121



A: Normal lung, **B:** Large cell lung carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

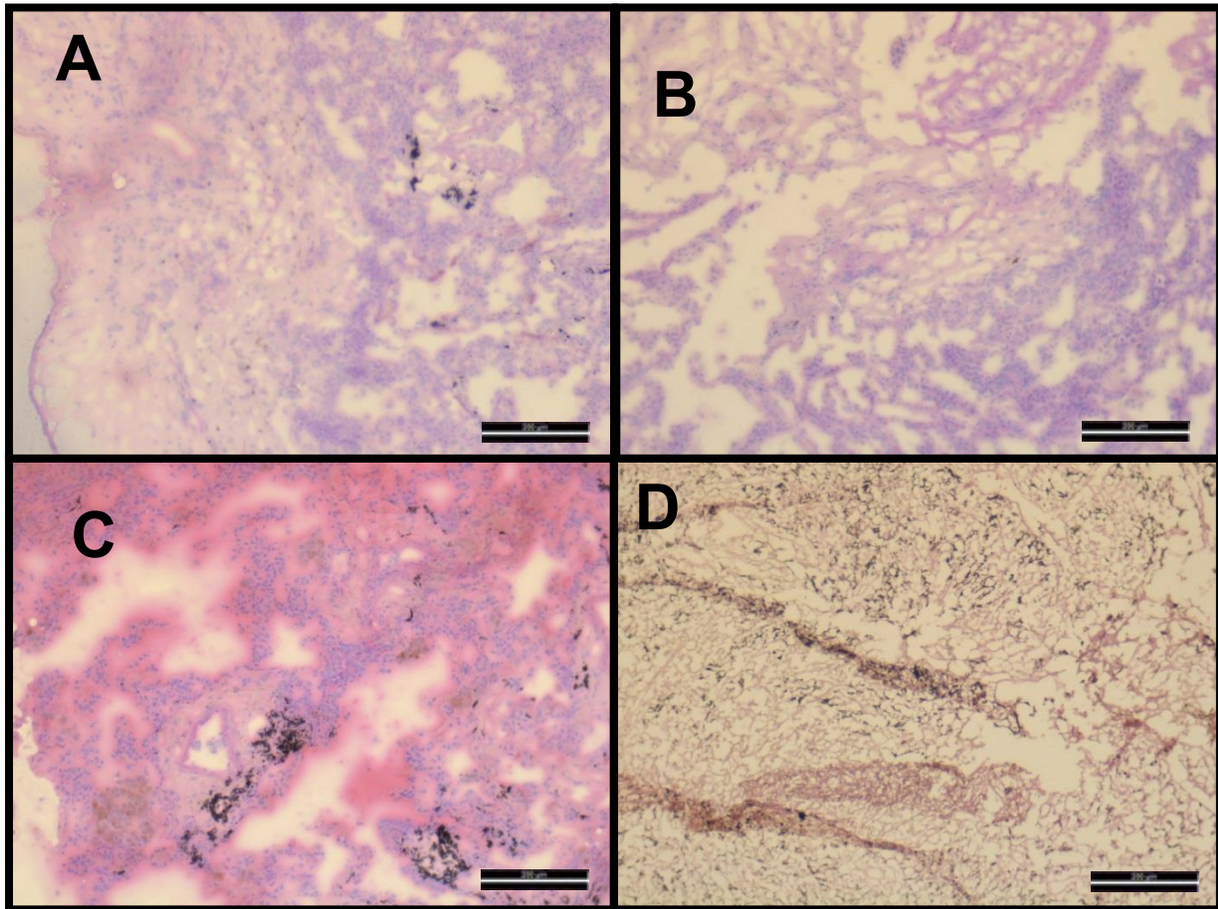
Patient ID: 123



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

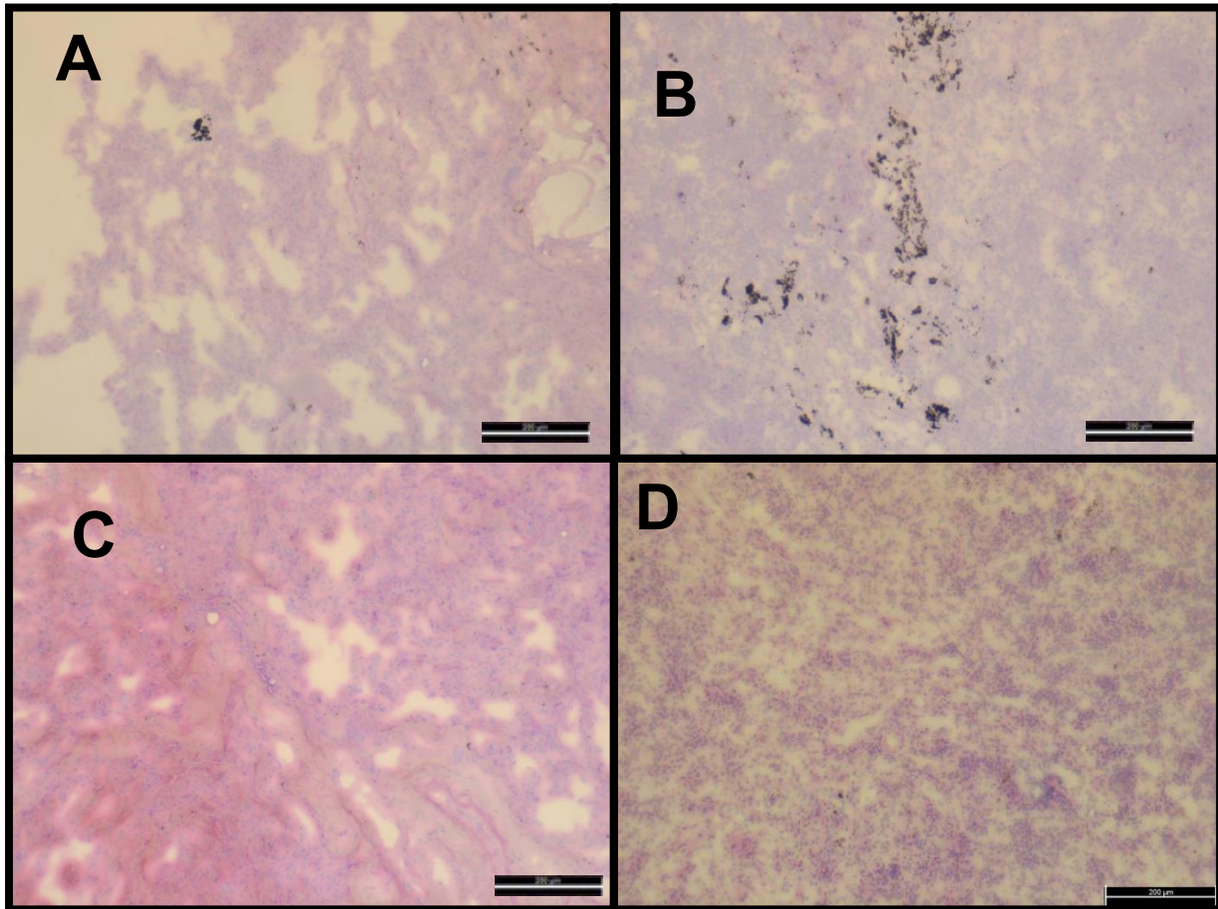
Patient ID: 125



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

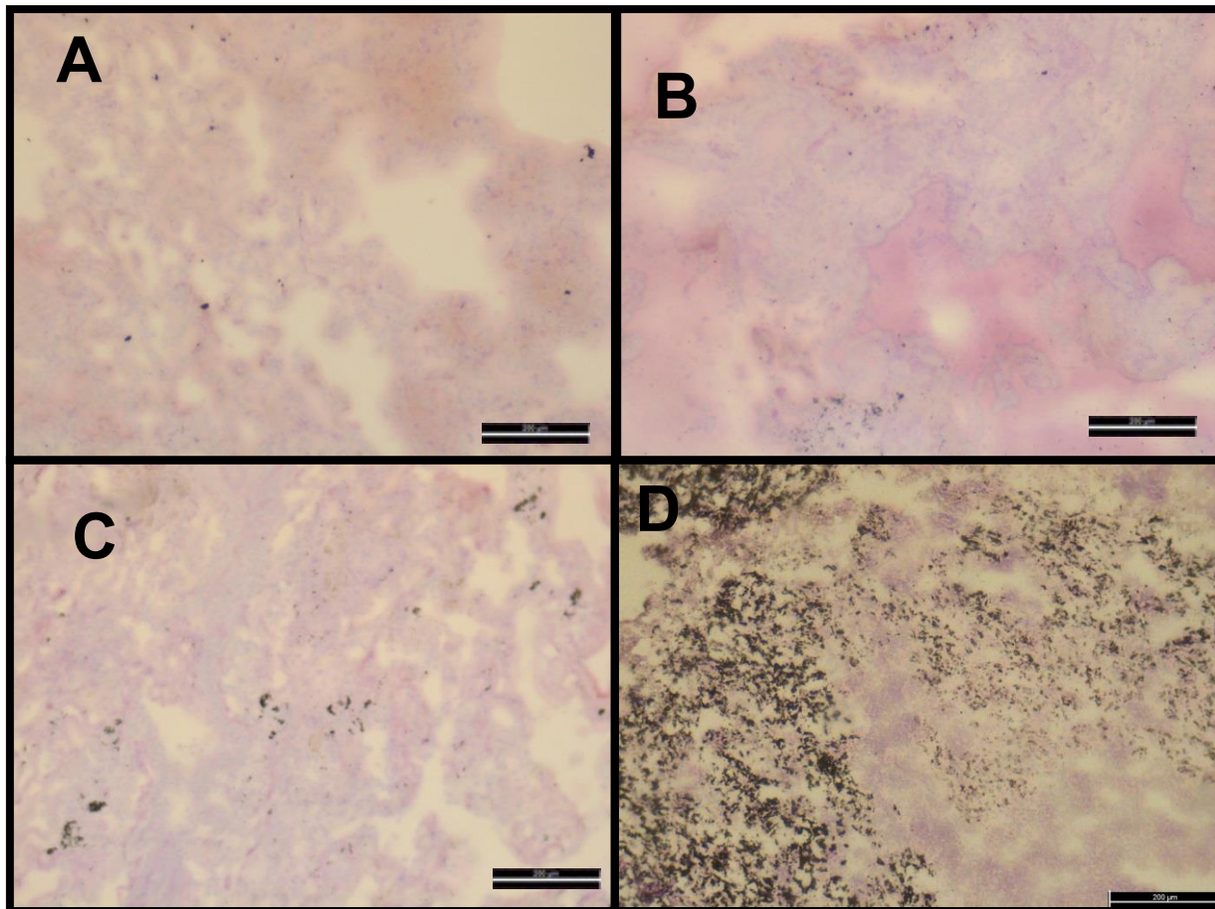
Patient ID: 129



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

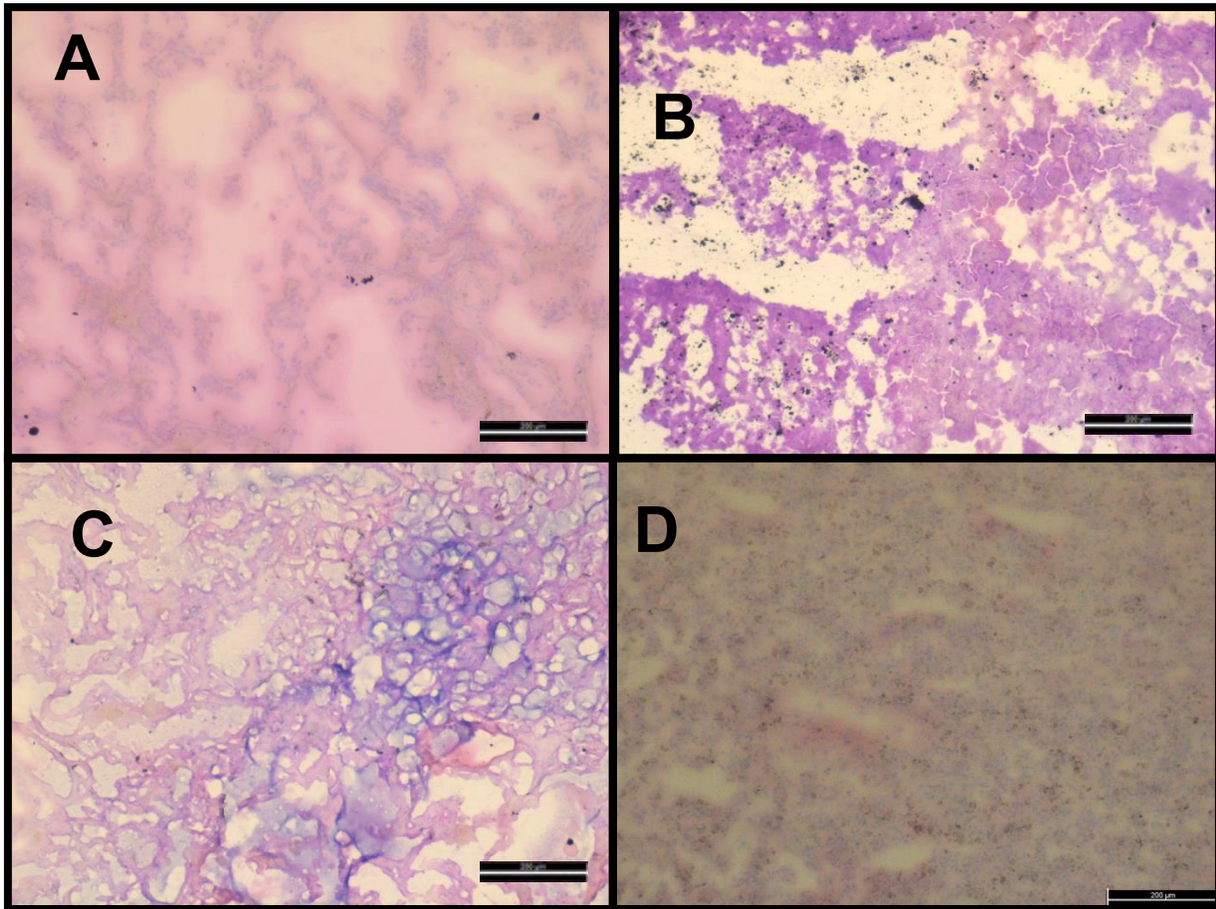
Patient ID: 133



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment),
D: Lymph node

Bar: 200 μ M

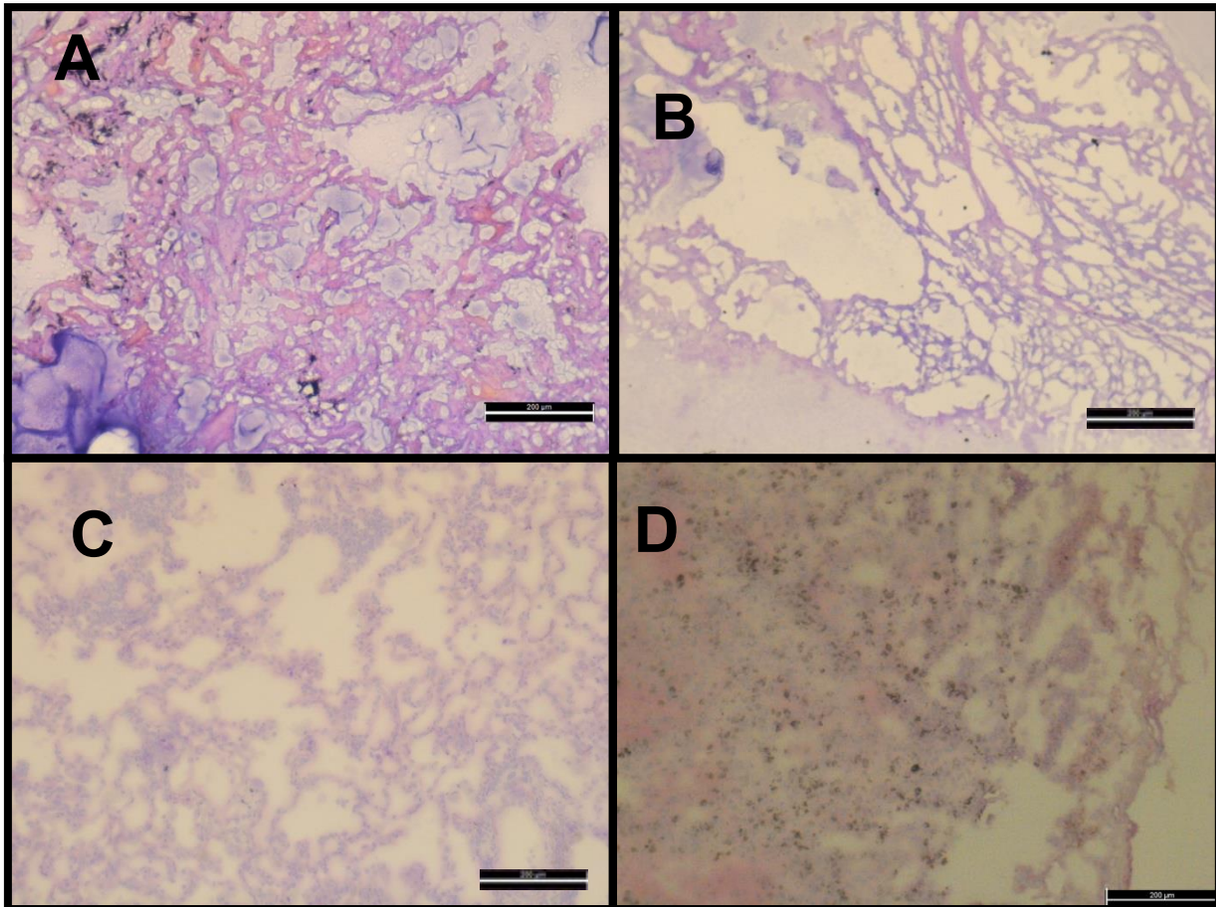
Patient ID: 135



A: Normal lung, **B:** Large cell lung carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 µM

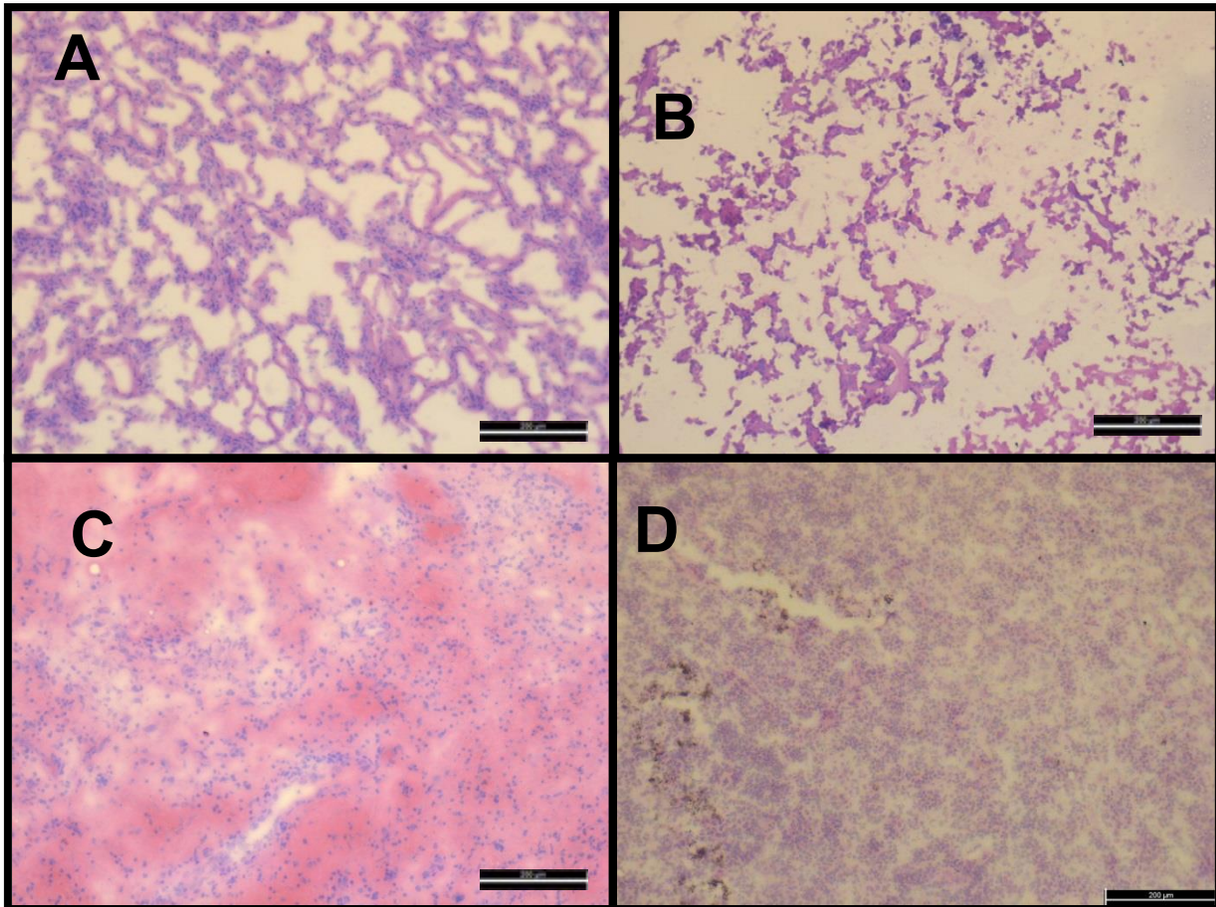
Patient ID: 139



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M

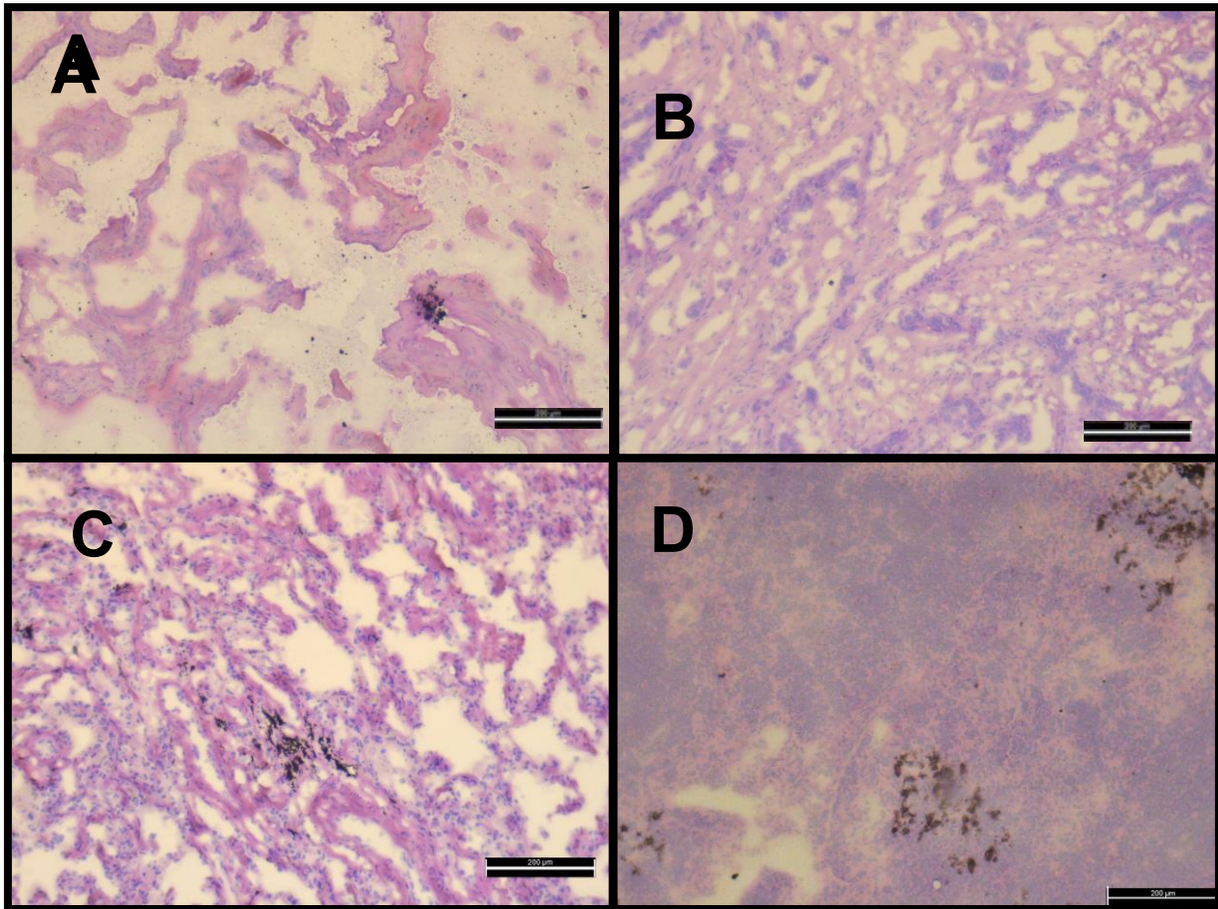
Patient ID: 147



A: Normal lung, **B:** Large cell lung carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

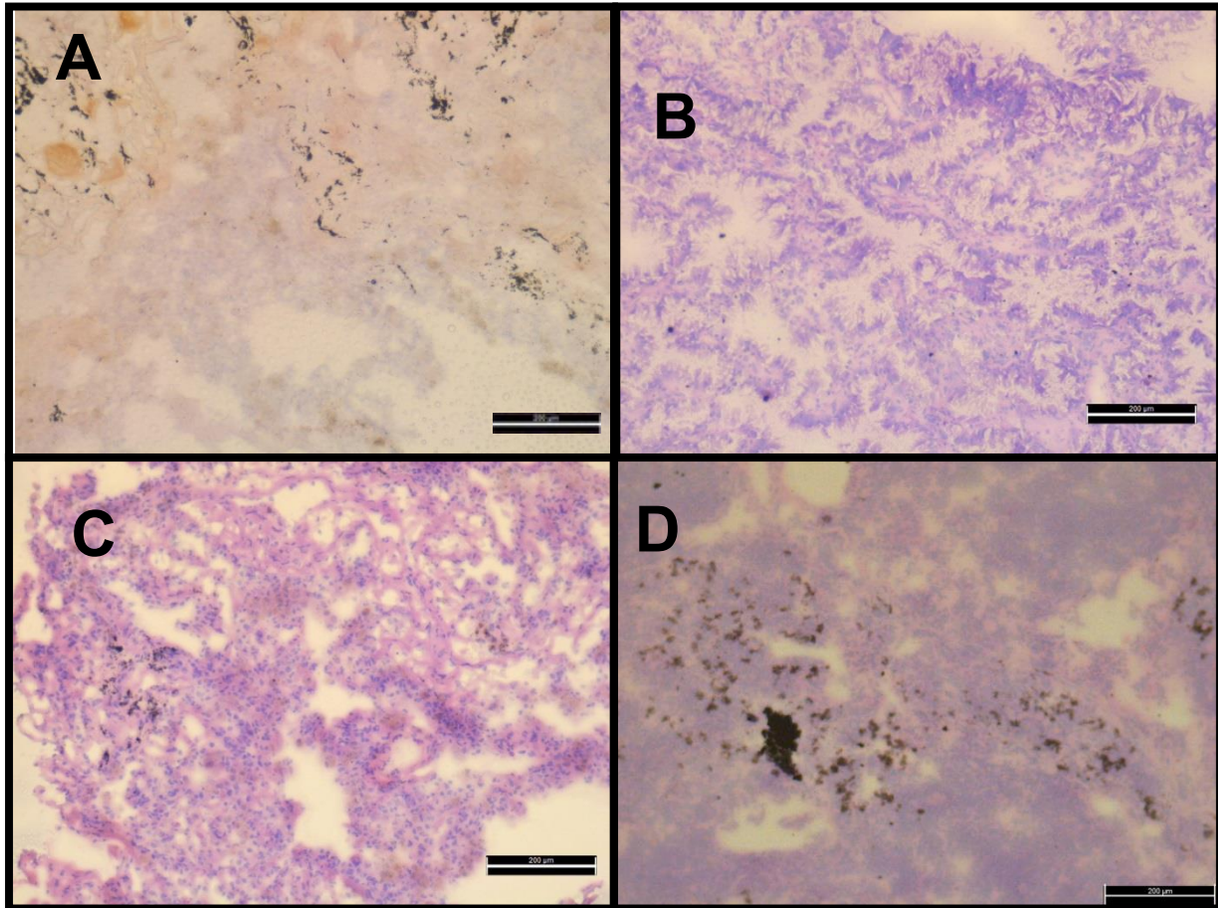
Patient ID: 168



A: Normal lung, **B:** Large cell lung carcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μM

Patient ID: 179



A: Normal lung, **B:** Lung adenocarcinoma, **C:** Reactive stroma (Tumor microenvironment), **D:** Lymph node

Bar: 200 μ M