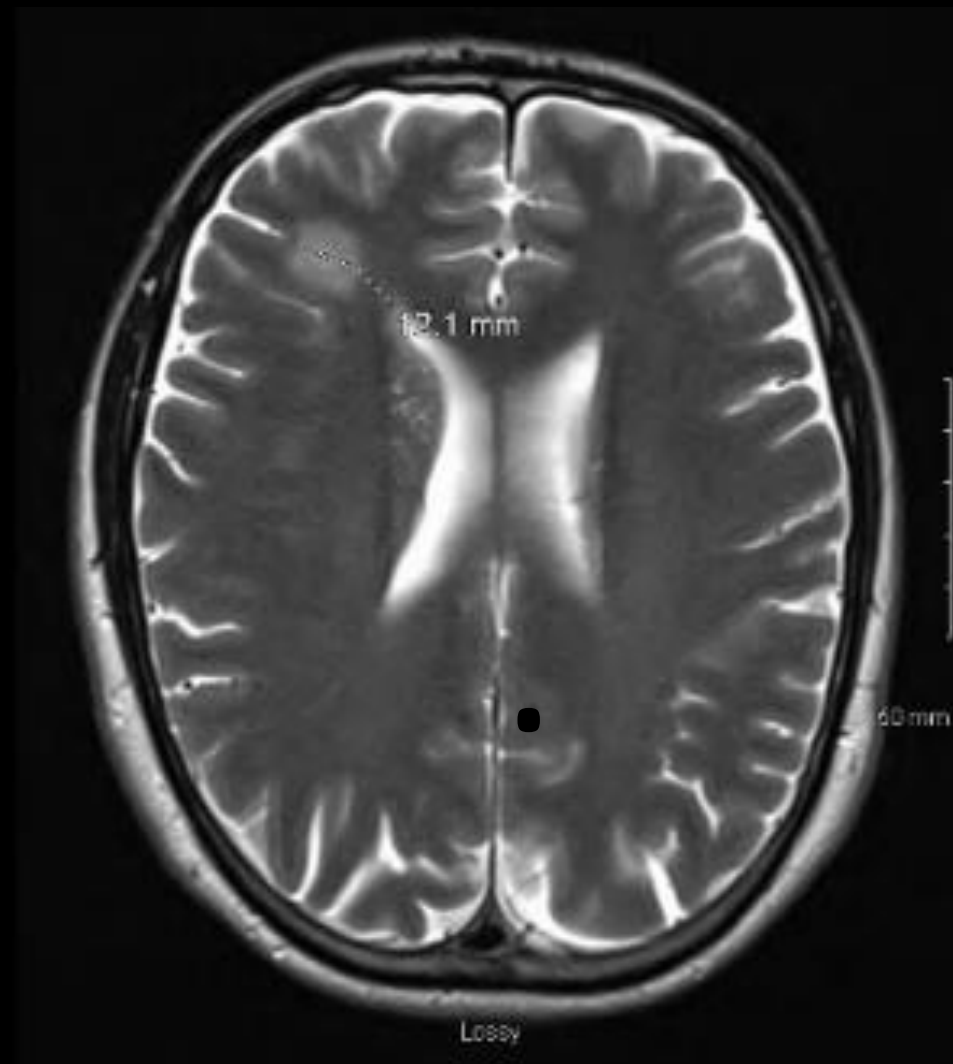


Patient 1

MRI Brain image performed at time of re-presentation with seizure at 3 months

MRI – frontal lobe lesion



Patient 2

Endobronchial lesion visualized during work-up at time of re-presentation 2 months into TB treatment course with paradoxical reaction.



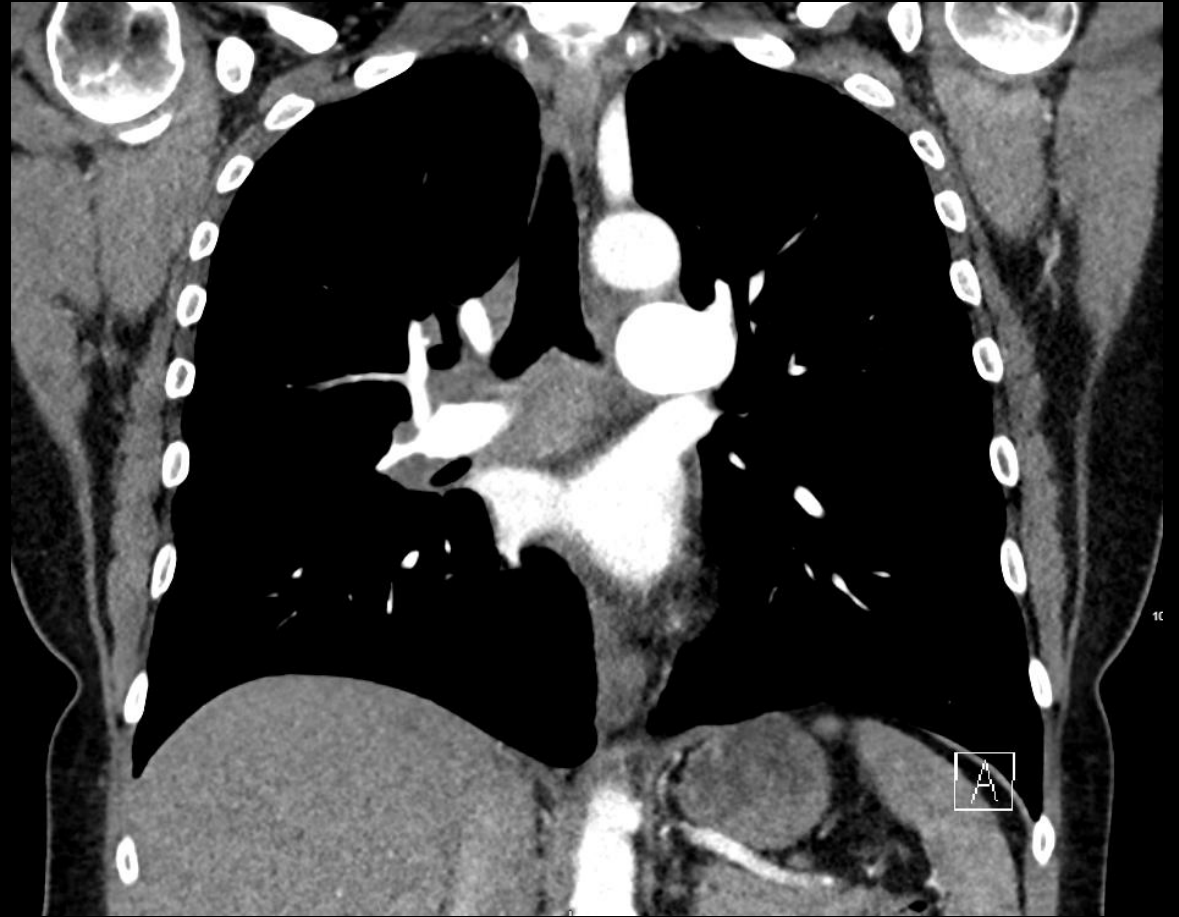
Patient 3

Significant mediastinal adenopathy noted on CT Thorax with endobronchial extension on direct visualization.



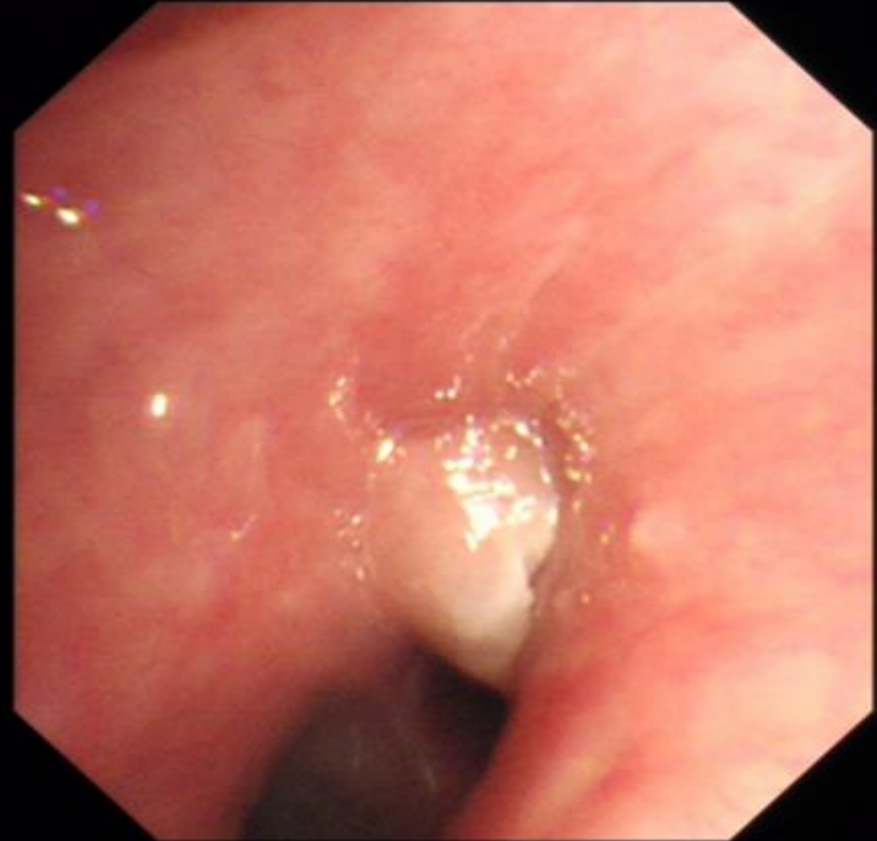
Patient 4

CT Thorax demonstrating increased subcarinal adenopathy PR at ATS station 7.



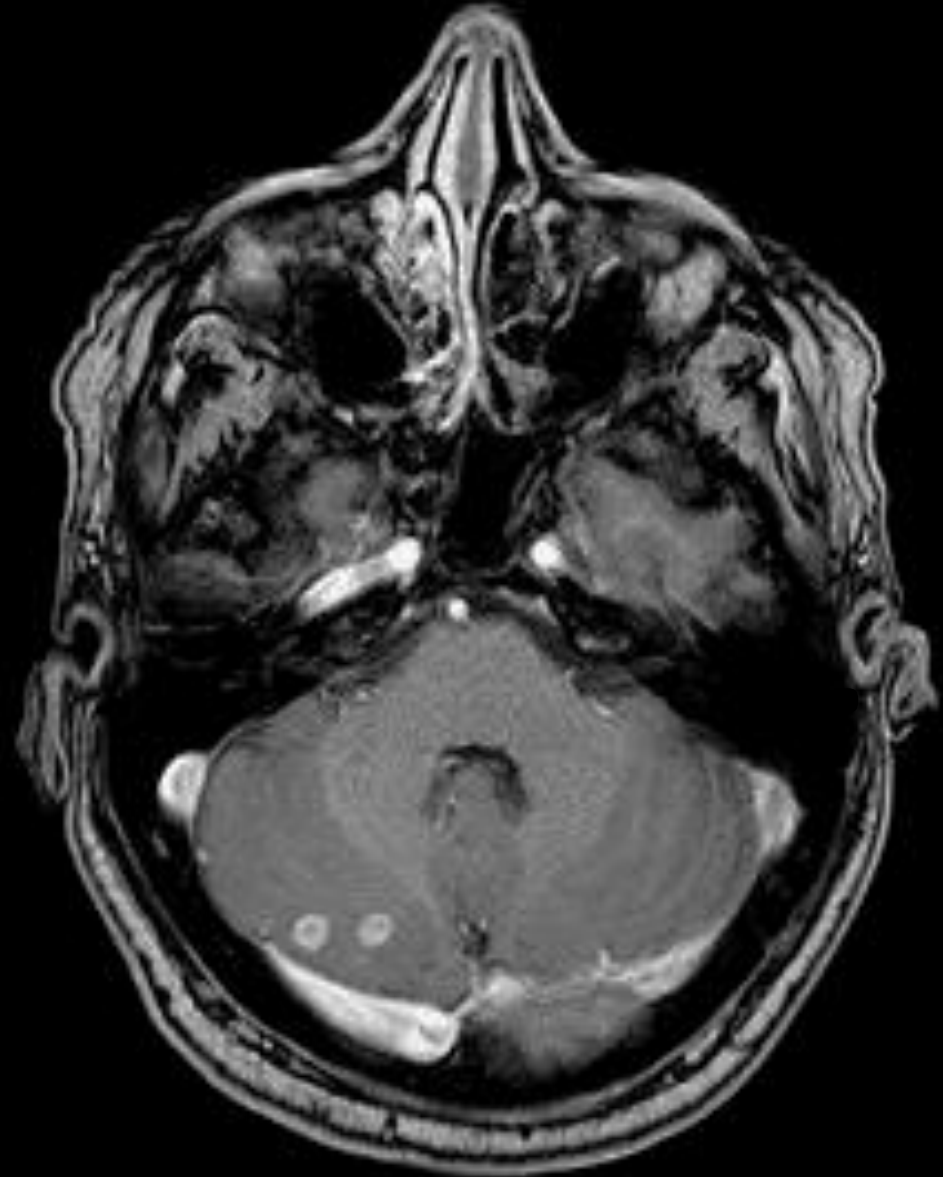
Patient 5

Bronchoscopy image demonstrating endobronchial involvement PR of the left lower lobe on direct visualization.



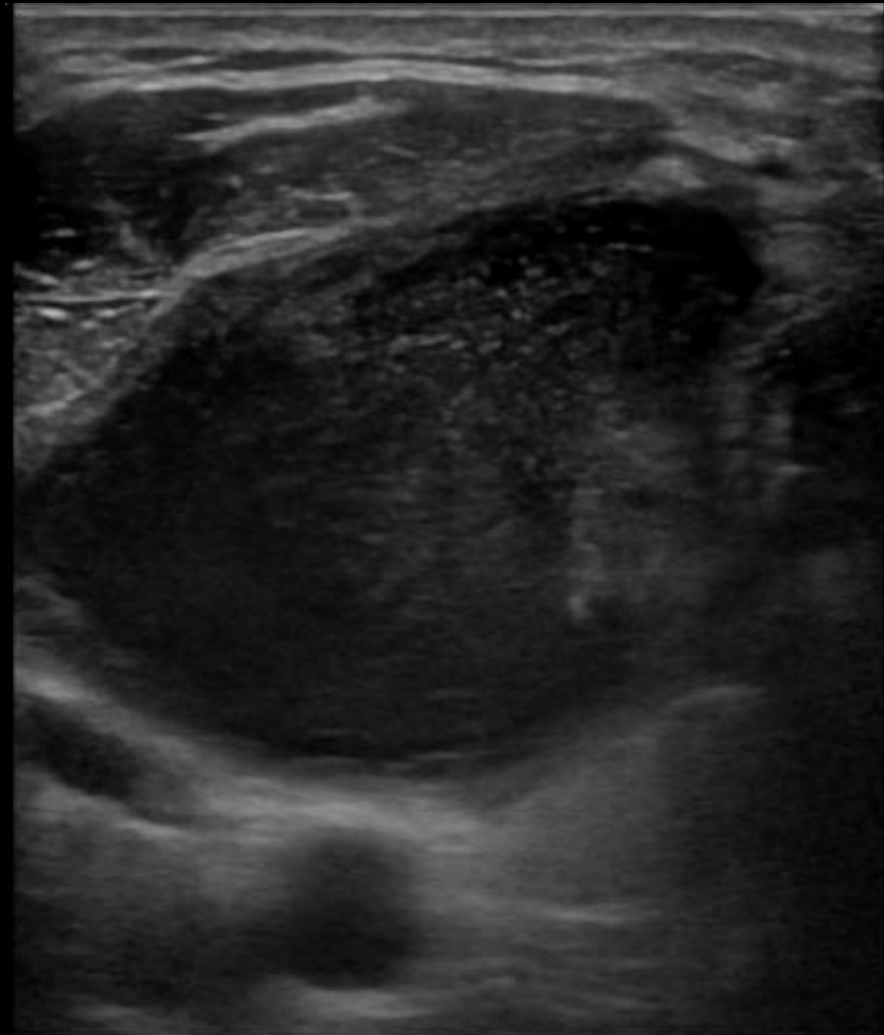
Patient 6

MRI Brain revealing multiple intracranial lesions consistent with CNS PR



Patient 7

Ultrasound image revealing right sided supraclavicular adenopathy PR.



Patient 8

Significant occipital adenopathy
PR noted on CT Neck.



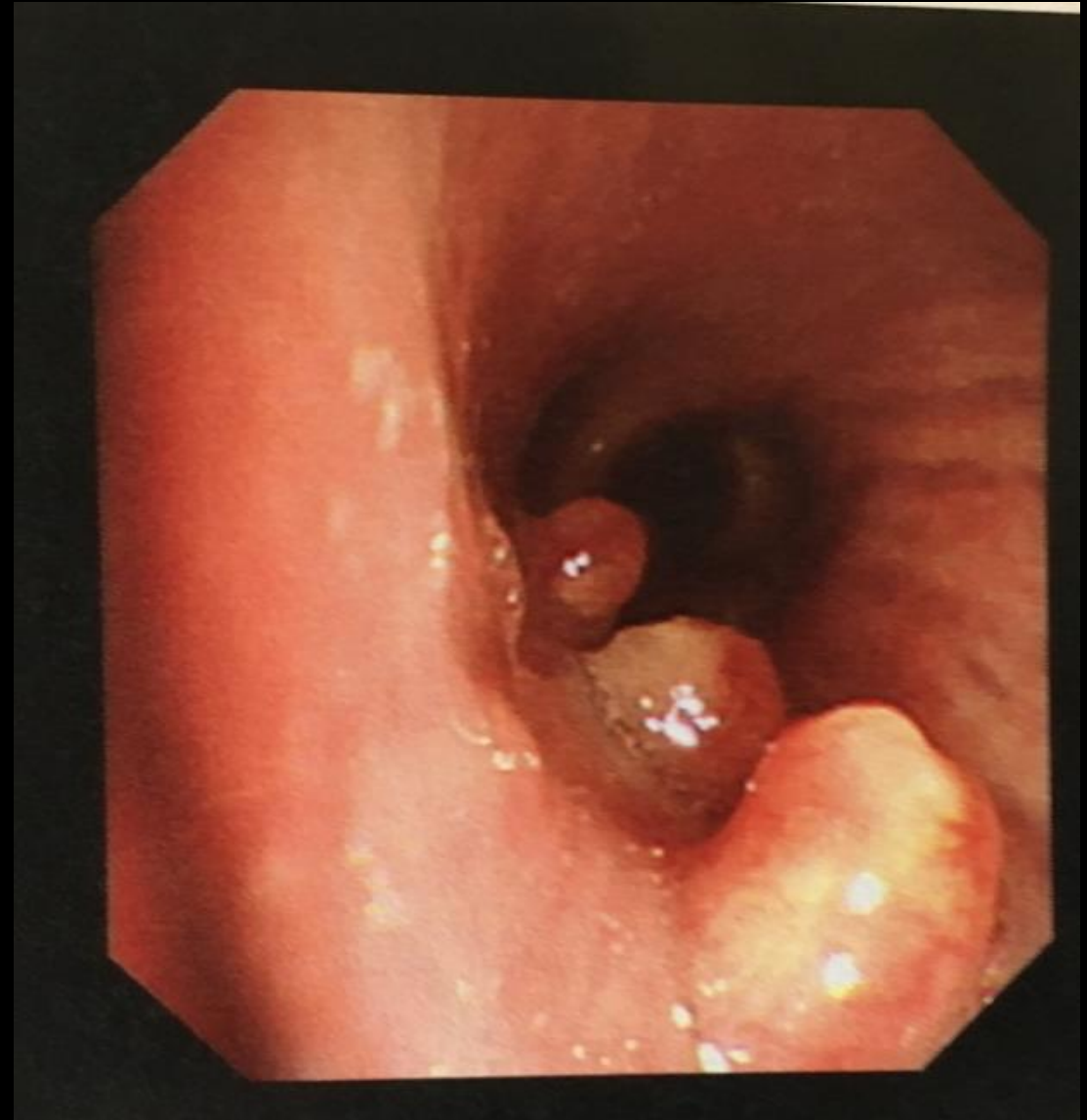
Patient 9

MRI Brain demonstrating multiple
PR foci in left frontoparietal lobe and
cerebellum.



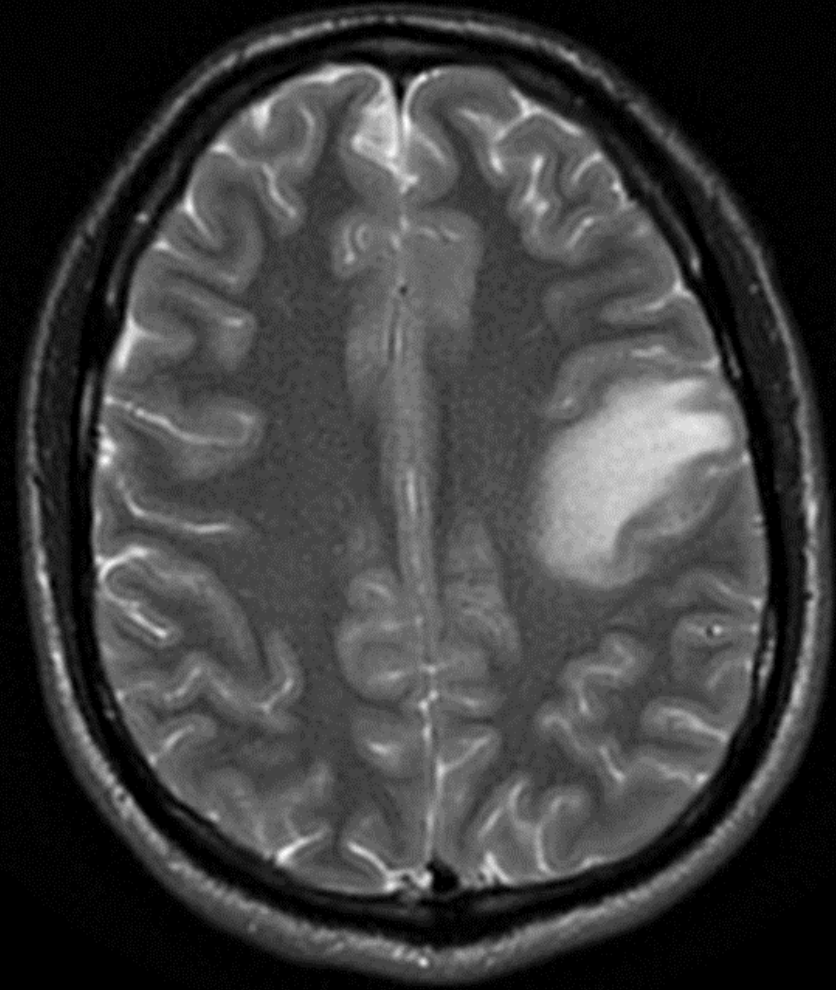
Patient 10

Airway endobronchial PR right lower lobe



Patient 11

MRI Brain revealing 11 mm enhancing PR lesion in the left frontal lobe.



Patient 12

MRI Brain demonstrating right sided cerebral abscess with meningitis PR.

