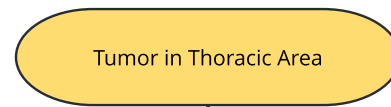




QR code for mobile view



Lab Work-Up

- CBC with diff
- BMP
- Phos
- LFTs
- PT/PTT/fibrinogen
- LDH
- Uric acid
- AFP & Quantitative Beta HCG
- Urine HVA/VMA if posterior mediastinal mass

Repeat labs as clinically indicated

Consult Hematology/Oncology
Email Solid Tumor Group for timing and setting of biopsy plan:
HONewSolidTumor@cmh.edu

Molecular and genetic testing on bone marrow specimens must be ordered by Oncology

Imaging

- CT chest with contrast is preferred (respiratory artifact makes MR imaging more difficult)
- MRI chest with and without contrast can be performed as needed.

Biopsy Method

Surgery to determine resectability versus biopsy. If not feasible, then IR

Pathology

Oncology team places "Pathology Tissue Request" order with pertinent information in "Details" section

Anatomic Pathology

Pathology will triage tissue/specimen sample & will order appropriate ancillary testing (Ex: Genetic testing)

Tissue Source: Surgical or IR?

Surgical

IR

3 by 3 by 1.5 cm biopsy for clinical diagnosis purposes

Sufficient quantity to be determined by pathology and IR

Research Pathology

1.5 - 2 grams frozen tissue