Example of MP/H Question

Format of items specific to MP/H are required to meet the format as demonstrated below.

Specimen:

Lung, left lower lobe resection

Final Diagnosis:

Histologic Tumor Type: Mixed giant cell carcinoma and spindle cell carcinoma Lymph Nodes: Metastatic sarcomatoid carcinoma into one of four hilar lymph nodes

- 1. a. Which rule would be used to determine the number of primaries?
 - A. M2
 - B. M3
 - C. M10
 - D. M12
- 1. b. Which Rule would be used to determine the histology (ies)?
 - A. H3
 - B. H5
 - C. H6
 - D. H7
- 1. c. What histology would be used to code the tumor?
 - A. 80303 Giant cell and Spindle cell
 - B. 80313 Giant cell carcinoma
 - C. 80323 Spindle cell carcinoma
 - D. 80333 Sarcomatoid carcinoma

***Add Reference(s): Title of source document & page#

Specimen:

A. Breast biopsy: Right breast mass for immediate evaluation

B. Breast biopsy: 2nd right breast mass for immediate evaluation

Final Diagnosis:

A. Right breast mass:

Infiltrating ductal carcinoma, moderately differentiated (Bloom-Richardson score 7, very close to inked surgical margin). Extensive high grade ductal carcinoma in-situ extending to inked surgical margin

B. 2nd Right breast mass:

Infiltrating ductal carcinoma with extensive mucin production (colloid carcinoma), moderately differentiated, (Bloom-Richardson grade 7). Extensive high grade ductal carcinoma in-situ extending to inked surgical margin.

- 2. a. Which rule would be used to determine the number of primaries?
 - A. M2
 - B. M3
 - C. M11
 - D. M12
 - 2 .b. Which Rule would be used to determine the histology (ies) in specimen A?
 - A. H23
 - B. H9
 - C. H29
 - D. H27
 - 2. c. What histology would be used to code the tumor?
 - A. 85003 Infiltrating ductal
 - B. 85003/85002 Infiltrating ductal and intraductal
 - C. 85003/85233 Infiltrating ductal and infiltrating ductal w mixed ca
 - D. 84803 Colloid carcinoma