General Summary Stage

1. What is the Summary Stage code for a tumor which originates in the Renal pelvis and directly extends into the bladder?
   1. 2
   2. 3
   3. 4
   4. 7
2. What is the Summary Stage code for a tumor which arises in the Ureter and directly extends into the bladder?
   1. 2
   2. 3
   3. 4
   4. 7
3. Patient found to have a 9.2 cm renal cell carcinoma arising in the left kidney cortex extending into the medulla, with further extension into the left ureter and descending colon. 6 lymph nodes were negative for renal cell ca. What is the Summary Stage code?
   1. 1
   2. 2
   3. 4
   4. 7
4. If the above tumor originated in the right kidney which section of the colon in the summary stage manual is listed which equals a Summary Stage code of 2?
   1. Sigmoid
   2. Transverse
   3. Ascending colon
5. Which Summary Stage Schema and site code would you use for a cancer of the GE junction NOS?
   1. Esophagus C15.2 Abdominal Esophagus
   2. Esophagus C15.5 Lower third of esophagus
   3. Stomach C16.0 Cardia, NOS
   4. Stomach, NOS C16.9
6. Invasion into which of the following bladder layers would *not* equal code 0? Circle all that apply.
   1. Subserosa
   2. Stroma
   3. lamina propria
   4. intraepithelial
7. If lymph nodes are resected along with the primary site, but the lymph nodes are not “named” or identified whether regional or distant, you are to consider such LNs as *Regional* for Summary Staging.
   1. True
   2. False
8. Which of the following are **Extra-nodal** sites for lymphomas? Circle all that apply.
   1. Spleen d. Tonsils g. Peyer’s patch
   2. Thymus e. Bone h. Small intestine
   3. Brain f. Waldeyer’s ring i. lymphoid nodules in appendix

9. ) The term **Extralymphatic** in lymphoma refers to organs/tissues excluding lymph nodes or other   
 lymphatic structures, e.g. small intestine or brain.

a. True  
 b. False

10.) In a breast cancer, invasion of the skin can be focal or diffuse. Whether the invasion is local or full   
 thickness and diffuse will change the Summary Stage code.

a. True  
b. False