Quiz for Bladder.Kidney.Testis Presentation

1. Common iliac nodes are collected in CS Mets at Dx for the Bladder schema.
   a. True
   b. False

2. A statement of “low grade” can be coded as the WHO/ISUP grade in the Bladder schema.
   a. True
   b. False

3. Invasion beyond the capsule in the Kidney schema is coded in Extension and SSF 1.
   a. True
   b. False

4. Renal Vein Involvement in the Kidney schema is only coded in SSF #2
   a. True
   b. False

5. Noncontiguous ipsilateral involvement in the Kidney schema is collected in SSF #3 and CS Mets at Dx.
   a. True
   b. False

6. If there is no mention of sarcomatoid features in the pathology report from a Kidney resection, you can assume there are none and code 000.
   a. True
   b. False

7. The “S” stage is the fourth data element that is used to determine stage in the Testis schema.
   a. True
   b. False

8. The “S” stage is determined by the pre-orchiectomy values collected in SSF’s 6, 8 and 10.
   a. True
   b. False

9. Lymph vascular invasion for the Testis schema is recorded in the new data item for LVI and CS Extension
   a. True
   b. False

10. The pre-orchiectomy lab values for AFP, hCG and LDH are recorded in the post-orchiectomy SSF’s when no orchiectomy is done.
    a. True
    b. False