Aug 2016 #2016-04

Quality Tips - Education - Abstracting - Coding

Lymphoma – Coding Specific Histologies – Part Two

Follicular Lymphoma with designated grade:

- Grades for follicular lymphoma are based on the number of centroblasts per high powered field (HPF).
 (SINQ 20130021)
 - ◆Number of centroblasts for grade 1 is 0-5
 - ◆Number of centroblasts for grade 2 is 6-15
 - ◆Number of centroblasts for grade 3a and 3b is >15 centroblasts.
 - Note: 3a has centrocytes and 3b has no centrocytes.
- When histology is described as "Follicular Lymphoma low grade", this can mean either grade 1, or grade 2. Therefore, default/code to follicular lymphoma, NOS [9690/3]. Note: Follicular lymphoma low grade has been removed from the Heme DB. (SINQ 20130137)
- © Code histology for follicular lymphoma, *high grade*, to 9698/3 [follicular lymphoma, grade 3]. (*SINQ20130102*)
- 4 For follicular lymphoma, when there is a grade such as 1-2 indicated, code the histology associated with the higher grade disease process, even though the lower grade histology code is higher.

 (SINQ 20130065)

Composite Lymphoma

① Composite lymphoma is the *simultaneous* occurrence of more than one lymphoma histology in the same location. Do not query the Heme DB Multiple Primaries Calculator is this situation.

Heme Manual Rule M4: Abstract a single primary when two or more types of non-Hodgkin lymphoma are simultaneously present in the same anatomic location.

See Rules PH11 & PH15 for assigning site and histology.

Examples:

Follicular and CLL/SLL – *SINQ 20130129* DLBCL and Follicular – *SINQ 20140017*

Heme Manual Rule M5: Abstract a single primary when both Hodgkin and non-Hodgkin Lymphoma are simultaneously present in the same anatomic location(s).

See Rule PH14 for information regarding primary site and histology *Example:*

Hodgkin & EBV + DLBCL- *SINQ 20100077*





