

MICHIGAN BASIC CANCER PATHOLOGY LEXICON PROJECT

List of Compiled Synoptics Templates for Most Common Cancers

First Developed September 21, 2005

Revised April 6, 2007



The Lexicon template was developed in response to a priority of the Michigan Cancer Consortium under direction of the Lexicon Steering (Advisory) Committee.

On September 21, 2005, formal approval was received from the MCC Board; this final instrument is now available for expanded distribution and use.

Note:

An annual review process is being developed to update these templates, following the annual January release of changes to CAP guidelines; at that time these new changes will be reviewed by a Lexicon subcommittee that will apply these changes to update these templates and keep them current.

It is with deep gratitude that the Lexicon Project would like to acknowledge the commitment, time and expertise of the Advisory Committee & Expert Panel Subcommittee along with following people;

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KIDNEY, RENAL PELVIS (TCC)

@ SPECIMEN: @
AJCC 6TH EDITION STAGING: pT@ pN@ pM@ pR@

HISTOLOGY (WHO): @ of 3
 LOCAL EXTENT OF TUMOR
 Deepest penetration: @
 Renal parenchyma: @
 Through kidney to fat: @
 Adjacent organ, specify: @
 Venous: @
 Perineural: @
 Lymphatic: @
 MARGIN ANALYSIS
 Ureteral margin: @
 Carcinoma, cm to margin: @
 Margin status for CIS: @
 Perinephric tissue, specify: @
 LYMPH NODE STATUS
 Nodes < 2 cm: @
 Nodes >2 < 5 cm: @
 Nodes > 5 cm: @
 ADDITIONAL PATHOLOGY:
 CIS extent, specify: @
 Other: @

KIDNEY

@ NEPHRECTOMY: @
AJCC 6TH EDITION: pT@ pN@ pM@

Histology (Fuhrman grade): @ of 4
 Local Extent of Tumor
 Maximum tumor size: @ cm
 Margins: @
 If positive, location(s): @
 Perinephric fat: @
 Perineural: @
 Venous: @
 If present, location(s): @
 Lymphatic: @
 Lymph Node Status:
 Number of nodes: @ of @ positive for tumor