FALLOPIAN TUBE CARCINOMA

EXAMPLE OF A FALLOPIAN TUBE CARCINOMA USING PROPOSED TEMPLATE

- Case: High-grade serous carcinoma of right fallopian tube primary
 - Right salpingo-oophorectomy (disrupted specimen)
 - No lymph nodes removed
 - o Tumor measures 3.3 x 1.3 x 1.0 cm
 - o Tumor involves right ovary and fallopian tube serosa
 - Negative LVI
 - o Does not involve other organs/sites
 - Positive cytology
 - Hormone receptors not performed

FALLOPIAN TUBE CARCINOMA

- 1. Specimen(s): Right fallopian tube, right ovary
- 2. Procedure(s): Right salpingo-oophorectomy
- 3. Regional Lymph Node Sampling: Not performed
- 4. Specimen Integrity: Disrupted
- 5. **Primary Tumor Site:** Right fallopian tube
- 6. Tumor Size:
 - a. Greatest dimension: 3.0 cm
 - b. Total dimensions: 3.0 x 1.3 x 1.0 cm
- 7. Histologic Type: High-grade serous carcinoma
- 8. Histologic Grade: High-grade
- 9. Ovarian Stromal Invasion: Present
- 10. Lymph-Vascular Space Invasion: Absent
- 11. Serosal Surface Involvement: Present; right fallopian tube and right ovarian serosa
- 12. Implants/Other Sites Involved: Cannot be determined
- 13. Regional Lymph Nodes: Not performed
- 14. Cytology: Positive (CN-XX-XXXX]
- 15. Hormone Receptor Expression (by immunohistochemistry): PENDING
- 16. Pathologic Staging: With available surgical materials, FIGO [IIA]

FALLOPIAN TUBE CARCINOMA (specific details to be added into SOFT)

Specimen(s): list all specimens removed during case

Procedure(s): select all that apply

- [Total abdominal hysterectomy]
- [Radical hysterectomy]
- [Supracervical hysterectomy]
- [Bilateral salpingo-oophorectomy]
- [Bilateral oophorectomy]
- [Bilateral salpingectomy]
- [Right salpingo-oophorectomy]

[Right oophorectomy] [Right salpingectomy] [Left salpingo-oophorectomy] [Left oophorectomy] [Left salpingectomy] [Omentectomy] [Peritoneal biopsies] [Peritoneal washings] [Other, <SPECIFY>] Regional Lymph Node Sampling: select whether or not regional, non-sentinel lymph nodes were removed [Performed] [Not performed] [Not applicable] [Cannot be determined] **Specimen Integrity:** document whether intact or received fragmented. This absolutely requires correlation with the operative report **Primary Tumor Site:** select all that apply [Right fallopian tube] [Left fallopian tube] [Bilateral fallopian tubes] [Cannot be determined] Tumor Size: provide greatest dimension and total dimensions, if both ovaries equally involved, list separately [Greatest dimension: <SPECIFY>] [Total dimensions: <SPECIFY>] [Cannot be determined] Histologic Type: select appropriate tumor type [Serous tubal intraepithelial carcinoma (STIC)] [High-grade serous carcinoma] (use of the term "papillary" is not recommended [Low-grade serous carcinoma] [Atypical proliferative/borderline serous tumor] [Atypical proliferative/borderline serous tumor with micropapillary features] [Atypical proliferative/borderline serous tumor with cribriform features] [Atypical proliferative /borderline seromucinous tumor ("mixed epithelial tumor", "endocervical type mucinous tumor")] [Atypical proliferative/borderline endometrioid tumor] [Atypical proliferative/borderline clear cell tumor] [Atypical proliferative/borderline Brenner tumor] [Endometrioid carcinoma] [Clear cell carcinoma] [Transitional carcinoma] [Undifferentiated carcinoma] [Carcinosarcoma (malignant mixed Mullerian tumor, MMMT)]

[Mixed carcinoma <SPECIFY TYPES AND APPROXIMATE PERCENTAGES>] [Other, <SPECIFY>]

Histologic Grade: <SPECIFY GRADE OF TUMOR> (grading system will depend on tumor type)

Ovarian Stromal Invasion:

[Absent]

[Present; microinvasion (< 0.5 cm)] (for use in borderline tumors)

[Present; > 0.5 cm] (for use in borderline tumors)

[Present] (for use in high-grade tumors where amount of stromal invasion doesn't matter)

Lymph-Vascular Space Invasion: state whether LVI is present

[Absent]

[Present]

[Suspicious]

[Cannot be determined]

Serosal Surface Involvement: specify whether tumor involves fallopian tube and/or ovarian serosa [Absent]

[Present, <SPECIFY FALLOPIAN TUBE AND/OR OVARIAN>]

Implants/Other Sites Involved: state whether there is disease outside the primary

[Negative]

[Positive: <LIST OTHER ORGANS INVOLVED> ; <PROVIDE SIZE OF LARGEST METASTATIC FOCUS>] (high-grade tumors)

[Non-invasive implants: <LIST NON-INVASIVE IMPLANT SITES>] (borderline and low-grade tumors)

[Invasive implants: <LIST INVASIVE IMPLANT SITES> ; <PROVIDE SIZE OF LARGEST METASTATIC FOCUS>] (borderline and low-grade tumors)

[Cannot be determined]

Regional Lymph Nodes: provide lymph node status

[Not performed]

[Negative: 0 / <PROVIDE TOTAL LYMPH NODES>]

[Positive: <PROVIDE TOTAL NUMBER OF POSITIVE LYMPH NODES> / <PROVIDE TOTAL LYMPH NODES> ; <LIST SIZE OF LARGEST LYMPH NODE METASTASIS AND IF THERE IS EXTRANODAL EXTENSION>]

Cytology: state whether or not cytology was performed and results, include accession number [Not performed]

[Performed]:

[Positive, <PROVIDE ACCESSION NUMBER IF AVAILABLE>]

[Negative, <PROVIDE ACCESSION NUMBER IF AVAILABLE>]

Hormone Receptor Expression (by immunohistochemistry): provide ER and PR expression if applicable

[PENDING] [ER: POSITIVE; <PROVIDE PERCENTAGE OF TUMOR CELLS STAINING AND STRENGTH OF STAINING>] [ER: NEGATIVE] [PR: POSITIVE; <PROVIDE PERCENTAGE OF TUMOR CELLS STAINING AND STRENGTH OF STAINING>] [PR: NEGATIVE]

Mismatch Repair (MMR) Protein Expression (by immunohistochemistry): provide MMR status if performed

[Not performed] [<INPUT WHETHER STAINS ARE INTACT OR THERE IS LOSS OF EXPRESSION HOWEVER YOU WANT>]

Pathologic Staging: *may use AJCC and/or FIGO; refer to staging manuals*