

Product datasheet for CS808199

Tissue FFPE Sections, Metastasis, unknown source

Product data:

Product Type: FFPE Sections

Disease State: Cancer

Diagnosis Category: Cancer of Unknown Origin

Tissue: Unknown origin

Frozen Sample ID: PA15476835

Case ID: CU0000006541

Tissue of Origin: Metastasis, unknown source

Site of Finding: Peritoneum

Appearance: T

Sample Diagnosis (from Pathology Verification):

Adenocarcinoma of unknown origin, metastatic

Normal: 0%

Lesional: 0%

Tumor: 90%

Tumor Hypo/Acellular

Stroma:

10%

0%

Tumor Hypercellular

Stroma: Necrosis:

09

Pathology Verification

notes from H&E review: adenocarcinoma is favored. As possible primary site, the right fallopian tube or the pelvic

peritoneum can be considered

CASE Diagnosis (from medical center path

report):

Adenocarcinoma of unknown origin, metastatic

This is a histologically unusual case. The diagnosis of microglandular variant of endometroid

Age: 42

Gender: Female



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Tumor Grade: Not Reported

T (Extent of Primary

Tumor):

Other Tumor Stage

Diagnostic Test Results: CD227 ~ MUC1 ~ EMA ~ CA15-3! by IHC,Positive; Thyroglobulin ~ TGB ~ THYRO,Negative;

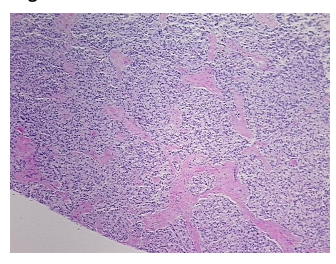
S100 protein, Negative; Progesterone receptor ~ PR! by IHC, Positive; Placental alkaline

phosphatase ~ PLAP! by IHC, Negative; Estrogen receptor ~ ER! by

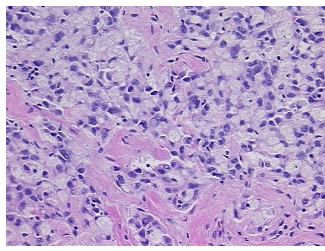
Storage: Store FFPE tissue sections at +4°C.

Stability: All FFPE tissue sections are stable for 1 year from date of purchase.

Product images:



4x Image



20x Image