

Product datasheet for CS629547

Frozen Tissue Sections, Metastasis, unknown source

Product data:

Product Type: Frozen Sections

Disease State: Cancer

Diagnosis Category: Cancer of Unknown Origin

Tissue: Unknown origin

Frozen Sample ID: FR0001D761

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:

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

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

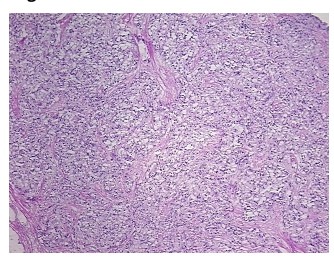
phosphatase ~ PLAP! by IHC, Negative; Estrogen receptor ~ ER! by

Storage: Store frozen tissue sections at -80°C.

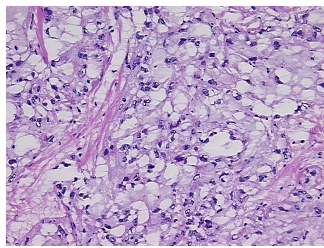
Stability: All frozen tissue sections are stable for 1 year from date of purchase if stored at -80°C

without repeated freeze/thaws.

Product images:



4x Image



20x Image