

Pathology Report SAMPLE

[IHC-Lab-PathologyJ[Doe, Jane][

[9/29/2014] Page 1 of 2

IHC-Lab-Pathology

Specimen #:DXS-12-123456 ReportStatus: FinalResults

Patient Information:

Name: Doe, Jane Patient ID: Sex:Female DOB:08/09/1965

Address: Phone#: SSN: #####-0910

DateofSpecimen: 09/09/2014 Date Received: 09/09/2014

DateReported: 09/11/201414:17 Physician: Myers, Mike Information:

TestName

SurgicalProcedure

NAME: Doe, Jane
DOB: 08/09/1965

SEX: FC

ASE#;DXS-12-123456HOSP#12345678
ACCT#123456
PATHOLOGIST#:Gingell,DanaPHYSICIAN:
N: Myers, MIkePROCEDURE
DATE: 09/09/2014ACCESSION
DATE: 09/09/2014REPORTDATE: 09/11/2014
REPORTSTATUS: Final

SPECIMENDESCRIPTION: Peripancreatictissue
Peripancreatictissuecholecholelymphnode

REPORT:

CASE: DXS-12-123456PATIENT: Doe, Jane

SURGICAL PATHOLOGY REPORT

Specimen Submitted As: A. PERIPANCREATIC TISSUE; B. CHOLEDOCHOLYMPH NODE; C. PERIPANCREATIC TISSUE

Pre-opDiagnosis: PANCREATIC MASS

Post-opDiagnosis:

ClinicalHistory:

Special ExamsRequested:

FINAL DIAGNOSIS:

- A. Peripancreatic tissue, biopsy - Poorly differentiated adenocarcinoma
- B. cholecholelymph node, excision - One lymph node negative for metastatic carcinoma
- C. Peripancreatic tissue, biopsy - Poorly differentiated adenocarcinoma

GROSS EXAMINATION:

Received are three containers.

Container A: Received fresh for frozen section labeled "Lisa Jackson, peripancreatic tissue" is a 1X 0.9x0.5 cm piece of red firm tissue. It is all submitted for frozen section. Frozen section diagnosis called into Dr. Myers: POSITIVE FOR ADENOCARCINOMA.

Container B: Received fresh for frozen section labeled "Lisa Jackson, cholecholelymph node" is a 2.5x2x0.7 cm piece of nodal tissue. The tissue is bisected and submitted into two cassettes. Frozen section

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Diagnosis called into Dr. Myers: ONE LYMPH NODE NEGATIVE FOR METASTATIC CARCINOMA.

Container c: Received in formalin labeled "Lisa Jackson, peripancreatic tissue" are four fragments of firm, red and tan tissue measuring 2.5X1.5X1cm in aggregate. All of the tissue is submitted, in two cassettes. DG

MICROSCOPIC EXAMINATION:

A&

C The biopsy shows nests of malignant cells surrounded by desmoplastic stroma. There are occasional poorly formed glands. The malignant cells show enlarged hyperchromatic nuclei with irregular nuclear membranes. There is significant variation in nuclear size and shape.

B. Microscopic examinations support the diagnosis.

Dana Gingell, MD Pathologist
E Signature 9/11/14 14:16
