# Pathology Report- SAMPLE 1

**Provider: Any Laboratory or Pathology Provider** 

'This is a summary of your visit to our office on 08/13/2014

# Your ProblemList:

John Doe

- Benign Prostatic Hypertrophy with ObstructiveSymptoms
- Prostate Gland NeoplasmMalignant
- Serology Prostate-specific Antigen (psa)Elevated

## Your CurrentMedication List:

- Allopurinol 300 MG TABS, once a day, 30 days, Orefills
- Cyclobenzaprine HCI 10MG TABS, as needed, 30 days, Orefills
- Lisinopril5 MG TABS, once a day, 30 days, O refills-
- Meloxicam 7.5 MG TABS, once a day, O days,

OrefillsMedication listreviewed.

# Your Vital signswere:

 Vitals taken 08/13/201'4 09: 07amBP-SittingL PulseRate-SittingHeight Weight BodyMassIndexBody SurfaceArea

141/95 mmHg 63bpm 701n 20B lbs 29.8kg/m2 2.12 m2

## Your Diagnosis on thisvisit:

· Malignant neoplasm of the prostategland

2nd opinion on pathology from Johns Hopkins showed a focus of Gleason 3+3 adenocarcinoma In the leftapex. Management options reviewed including surgery, radiation, and active surveillance

# Your plan of careIncludes:

BoneScan See In 2weeks

O Arrive with fullbladder

O Bring films with you to next appointment

Return on at with at the 21st Century Oncology - ZUG7451-A GladiolusDroffice.

# Pathology Report SAMPLE 2

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

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**IHC-Lab-Pathology** 

Specimen #:DXS-12-123456 ReportStatus: FinalResults

Patient Information:

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

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

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,DanaPHYSICIA N: Myers. MIkePROCEDURE DATE:09/09/2014ACCESSION

DATE: 09/09/2014REPORTDATE: 09/11/20

14REPORTSTATUS: Final

SPECIMENDESCRIPTION: Peripancreatictissue

Peripancreatictissuecholedocholymphno

REPORT:

CASE: DXS-12-123456PATIENTDoe,

Jane

SURGICAL PATHOLOGYREPORT

Specimen Submitted As:A. PERIPANCREATICTISSUE;B. CHOLEDOCHOLYMPHNODE;c. PERIPANCREATICTISSUE

Pre-opDiagnosis: PANCREATICMASS

Post-opDiagnosis: ClinicalHistory: Special ExamsRequested:

## FINALDIAGNOSIS:

Peripancreatictissue, biopsy-Poorlydifferentiatedadenocarcinoma

B. choledocholymph node, excls1on- ${\tt Onelymph node negative formet a static carcinoma}$ 

c.Peripancreatictissue,biopsy-Poorlydifferentiatedadenocarcinoma

#### GROSSEXAMINATION:

Receivedarethreecontainers.

ContainerA: Received fresh for frozen section labeled "Lisa Jackson, peripancreatic tissue" is al X  $\hbox{\tt 0.9x0.Scmpiece} of red firmtissue. It is all submitted for frozen section. section diagnosis called into Dr. Myers:$ Frozen POSITIVE FORADENOCARCINOMA. ContainerB: Receivedfreshforfrozensectionlabeled "LisaJackson, choledocholymphnode" isa2.5x2X0.7cmpieceof

Frozensection nodaltissue. The tissue is bisected and submitted in two cassettes.

[DigitalSignatureValidated]

DiagnosiscalledintoDr.Myers:ONELYMPHNODENEGATIVEFORMETASTATICCARCINOMA.
Containerc:Receivedinformalinlabeled"LisaJackson,peripancreatictissue"arefourfragmentsof
Firm,redandtantissuemeasuring2.5X1.5X1cminaggregate.Allofthetissueissubmitted, intwocassettes.DG

MICROSCOPICEXAMINATION:

A&

 $\label{lem:condition} C. The biopsies shownests of malignant cells surrounded by desmoplastic stroma. There are occasional poorly formed glands. The malignant cells show enlarged hyperchromatic nuclei with irregular nuclear membranes. There is significant variation in nuclear size and shape.$ 

B.Microscopicexaminationsupportsthediagnosis.

DanaGingell,MDPathologist ESignature9/11/1414:16