

Today's Date:
Pathologist's Initials:

Patient Name:
Accession #: 02

03

06

11

13

Fax to SPL: 619-295-0647

Fax to Pac Rim 619-296-1298

Sub #:

Conserve tissue

Exhaust tissue

Steps: x

Cut:

Unstained slides for possible additional immunos

Recut:

Special Instructions:

Please Send To:

SMH SCV
 SGH SCOR

Alcian Blue
 Alcian Blue
with/without hyaluronidase
 Brown and Hopps
 Brown and Brenn
 Collodial Iron
 Collodial Iron
with hyaluronidase

A1AT
 Actin HHF 35
 AE1/AE3
 AE1
 AE3
 AFP
 Breast 2
 B72.3
 34BE12
 BCL-1 (Cyclin D1)
 BCL-2
 BCL-6

Pacific Rim

Panels

Breast Panel-ACIS
ER, PR, P53, Ki-67
Her 2 Neu FISH, Her 2 Neu IHC
 Cervical Panel
Ki-67, P 16 (dual)
 MSI Panel
MLH 1, MSH 6, MSH 2, PMS 2

 SGH Breast Panel-ACIS
ER, PR, Ki-67, Her 2 Neu

**Pacific Rim
Immunohistochemistry**

CK5/p63 (dual)
 Pan CK/CD31 (dual)
 C4D
 ER
 PR
 ER/PR with ACIS
 EMA
 Hep B, Core Ag
 Hep B, Surf Ag
 Her 2 Neu IHC
 Her 2 Neu FISH
 Her 2 Neu ACIS
 Ki-67
 Ki-67 with ACIS
 Ki-67/ p57
 Mart-1/Ki 67 (dual)
 Mart 1 Red
 Pancytokeratin
 P16 ink
 P53
 P63
 Prostate- Triple Stain
 TTF1/Napsin A (dual)
 Pan Melanoma
HMB45, Mart 1, Tyrosinase

Sharp HealthCare Special Stains

Collodial Iron
without hyaluronidase
 Copper
 Congo Red
 Elastic
 Fites AFB
 FL AFB
 Giemsa (Mast cells)

 Giemsa
Microorganisms
 GMS F or P
 Iron
 Iron Hematox (Amoeba)
 Jones
 Melanin

 Mucicarmine
 PAS-Alcian Blue
 PAS (+diastase)
 PAS (-diastase)
 PAS
 PAS (Fungus)
 PTAH

Reticulum
 Steiners
 Toluidine
 Trichrome
 Uric crystals
 Warthin Starry
 ZN AFB

Sharp HealthCare Immunohistochemistry

Ca-125
 Calcitonin
 Calretinin
 Calponin
 CD 1A
 CD 2
 CD 3 T-cell
 CD 4
 CD 5
 CD 7
 CD 8
 CD 10
 CD 15 leu M1
 CD 20 B-cell
 CD 21
 CD 23
 CD 30 Ki-1
 CD 31
 CD 34
 CD 43
 CD 45
 CD 56
 CD 61
 CD 68
 CD 79a

 CD 99
 CD 163
 CD 117 (C kit)
 CD 138
 CDX2
 CEA mono
 CEA poly
 Chromogranin
 Ck-7
 Ck 5/6
 Ck 8/18
 Ck-20
 CMV
 Desmin
 EBER-ISH
 EMA
 E-cadherin
 Factor VIII
 Factor 13A
 GFAP
 HCG
 HMB45
 HPL
 HPLAP
 H. Pylori
 HSV I, II

 Hepar 1
 Inhibin
 Kappa **IHC**
 Lambda **IHC**
 Lysozyme
 MOC-31
 MUM 1
 Mart-1
 MitF
 MAA
 Myeloperoxidase
 Napsin- A
 Neurofilament
 NSE
 P63
 PAP
 PAX 5
 PAX 8
 PSA
 RCC
 Synaptophysin
 S 100

Thyroglobulin
 TDT
 TTF-1
 Vimentin
 Villin
 WT-1

**Sharp HealthCare
Panels**

Heart Transplant
(CD3,CD20,CD68,C4D)
 Mesothelioma
(CEAP,CD15,B72-3, EMA
Calretinin,CK 5/6,WT-1),MOC-31
 HighGrade Lymphoma
CD3, CD20
CD30, Ki-67
 Hodgkin Lymphoma
CD3, CD20, PAX-5
CD 15,CD30,CD43,CD45
 LowGrade Lymphoma
CD3, CD5,CD10,CD20,CD43
BCL-2, Cyclin D1
 Small Cell Carcinoma
Chromagin, Symaptophysin
Pancytokeratin **PR**
 Lung Panel
P63, CK 5/6, CK 7, CK 20
Mucicarmine
(Dual TTF-1 Napsin A) **PR**