

Client Code:

### Histology Special Stain Menu

Provider: \_\_\_\_\_

CPC Pathology

Patient Name: \_\_\_\_\_ Collection Date: \_\_\_\_\_ Outside Block# \_\_\_\_\_

Patient D.O.B.: \_\_\_\_\_ Specimen Site: \_\_\_\_\_

Recuts: \_\_\_\_\_ Levels: \_\_\_\_\_ Unstained: \_\_\_\_\_

- Incomplete surface       Do Not Trim       No lesion       Cut deep into it
- Okay to cut through       For education       No surface

- Acid Fast (AFB)                                       Fites     PAS for fungus
  - Alcian Blue for Barrett's                               Fontana Masson (Melanin)                                       PAS-F (Green)
  - Alcian Blue/ PAS     GMS for fungus     PAS (basement membrane)
  - Calcium (Von Kossa)                                       Gram (Brown-Hopps)                                       PAS-diastase (PAS-D)
  - Colloidal Iron     Iron (Perl's)     Reticulin
  - Congo Red     Mucicarmine     Trichrome (Masson's)
  - Elastic fiber (Verhoeff)                                       Melanin Bleach     Wright-Giemsa
- Other: \_\_\_\_\_

#### Cutting:

- Too shallow
- Embedding Issue
- Too deep, cut through
- Uneven thickness

#### Contamination\*\*

- Bacteria, fungal
- Malignant floater  
(  Non-malignant floater)\*

#### Special stain issue:

- Not working
- Too weak
- Too strong
- Control not working

#### Wrong Tissue\*\*

- Possible wrong patient
- Possible wrong block
- Please Repeat Stain(s)

#### Other issue:

- No tissue
- Fixation (watery)
- Fixation (partial raw)
- Grossing issue

\*\* Items that pathologist will trigger alarm in Harvest by using Quality button to send out warning email.  
\* No alarm necessary

#### H&E staining issue:

Too strong;  H  E                                      Too weak;  H  E

TC/PC Quality of stain verified and found to be:      Acceptable      Not Acceptable

Pathologist \_\_\_\_\_