# Criteria for Consensus Conference Case Review

<table>
<thead>
<tr>
<th>Service prefix</th>
<th>Criteria</th>
<th>Service prefix</th>
<th>Criteria</th>
</tr>
</thead>
</table>
| BE            | 1. ADH in otherwise benign core biopsies  
2. atypical papillary lesions in core biopsies | GA            | 1. unusual forms of any site cancer that might indicate unusual genetic changes that might affect choice of chemotherapy  
2. unusual polyps that might indicate that the patient has a syndrome  
3. questions regarding presence/absence of invasion in an adenoma  
4. unusual liver and pancreatic tumors |
| GS            | 1. at the discretion of signing faculty | GU            | 1. Overall: Any significant difference in the diagnosis between outside pathologist diagnosis and our internal impression, applicable to TS cases  
2. Prostate:  
   A) Major discrepancy between biopsy and RRP Gleason grade (+/- 2 grades difference)  
   B) Discrepancy in Gleason grade between outside pathologist diagnosis and our internal impression  
   C) First time diagnosis of an isolated atypical glands/ASAP and microfocal adenocarcinoma of the prostate (<5% of the tumor volume)  
   D) Confirmation of a progression of Gleason grade in patients undergoing active surveillance management (e.g. 6 to Gleason 7 or higher)  
3. Bladder:  
   A) Bladder biopsies in patient with repeated atypical urine cytologies  
   B) Neo bladder biopsies (as positive diagnosis usually require take down)  
   C) “Discordant” urine cytology/FISH and biopsy findings (this will generally include above category A)  
   D) Patient status post chemotherapy bladder conservation protocol (positive biopsy is usually indication of failure)  
   E) Borderline cases with D/D of muscularis mucosae versus muscularis propria invasion  
4. Kidney:  
   A) Renal biopsy with oncocytic tumor  
5. Penis/Urethra: Biopsies/resections with D/D of urothelial versus squamous origin |
| IF            | 1. all new diagnoses of sarcoma  
2. all new diagnoses of follicular, or follicular variants of papillary thyroid carcinomas  
3. all new diagnoses of malignant salivary gland neoplasms | IS            | 1. all new diagnoses of lung carcinoma |
| IP            | 1. all biopsies for Hirschsprung disease  
2. all new diagnoses of malignancy |
Case Review
Patient Name

Accession Number

Date (conference presentation)

Signing faculty member

Consensus diagnosis or alternative course of action

Case Review Documentation
Please document review in report using the following language.

Selected slides from this case were reviewed at the daily anatomic pathology consensus conference on [insert date].