

If, during the on-site review, there is believed to be a significant diagnostic discrepancy, this should be discussed by the pathologist team leader with the laboratory director. Interpretations may be considered discrepant if there is a significant diagnostic difference in interpretation. An example of this would be an interpretation of Negative for Intraepithelial Lesion/Malignancy, vs. an interpretation of LSIL or greater. Cases considered to be "ASC/AGC" (either by the inspector or inspectee) should not be included in the analysis to determine significant discrepancies, because of the current lack of interlaboratory reproducibility of these interpretations.

CYP.04900 Cellular/Nuclear Detail**Phase II**

Cellular and nuclear detail are sufficient for proper interpretation.

****REVISED** 12/26/2024**

CYP.05000 On-Site Slide Review**Phase II**



The findings from the on-site slide review are free of any issues or any significant diagnostic discrepancies as defined in the Inspector Instructions.

NOTE: If p16/Ki67 dual stain is performed, slides should be included in the on-site slide review.

INSTRUMENTS AND EQUIPMENT

The checklist requirements in this section should be used in conjunction with the requirements in the All Common Checklist relating to instruments and equipment.

Inspector Instructions:

	<ul style="list-style-type: none"> How does your laboratory perform ongoing monitoring of screening instrumentation? What corrective action is taken when tolerance limits are exceeded? How do you identify slides that have not successfully been processed by the automated screening instrument?
	<ul style="list-style-type: none"> Follow a slide through automated staining, cover-slipping and automated screening. Determine if practice matches procedure.

CYP.05292 Unsuccessful Slide Processing**Phase II**

The laboratory has a process to identify and handle slides that are not successfully processed by the automated screening instrument.

NOTE: Laboratories must clearly identify slides that fail screening by an automated instrument and ensure that these slides are completely rescreened by another method. In most instances, manual rescreening will be used.

Evidence of Compliance:

- ✓ Records of slide rescreening