

*NOTE: Parallel staining is required to control for variables such as disparity in the lots of detection reagents or instrument function. New lots of primary antibody and detection system reagents must be compared to the previous lot using at least one known positive control and one known negative control tissue. This comparison should be made on slides cut from the same control block.*

**Evidence of Compliance:**

- ✓ Records of confirmation of new reagent lots

**ANP.22780 IHC Assay Performance**

**Phase I**

**Laboratories confirm assay performance when conditions change that may affect performance.**

*NOTE: A change in antibody clone requires full revalidation/verification of the assay (equivalent to initial analytic validation/verification - see ANP.22750).*

*Laboratories must confirm assay performance with at least two known positive and two known negative cases when an existing validated/verified assay has changed in any of the following ways: antibody dilution, antibody vendor (same clone), or the incubation or retrieval times (same method).*

*A more extensive study to confirm acceptable assay performance in accordance with published guidelines must be performed when any of the following have changed: fixative type, antigen retrieval protocol (eg, change in pH, different buffer, different heat platform), antigen detection system, tissue processing or testing equipment, environmental conditions of testing (eg, laboratory relocation), or laboratory water supply. This study must include a representative sampling of the assays affected by the change and an appropriate number of positive and negative cases per assay, sufficient to confirm acceptable assay performance. The laboratory director is responsible for determining the extent of the study. The rationale for the assays selected and number of positive and negative cases checked per assay must be recorded.*

*For specific validation/verification requirements for tests that provide independent predictive information (eg, HER2 and ER testing in breast carcinoma), refer to the subsection "Predictive Markers."*

**REFERENCES**

- 1) Goldsmith JD, Troxell M, Roy-Chowdhuri S, et al. Principles of analytic validation of immunohistochemical assays: guideline update. *Arch Pathol Lab Med*. 2024. <https://doi.org/10.5858/arpa.2023-0483-CP>

**ANP.22900 Slide Quality**

**Phase II**

**The immunohistochemical stains produced are of acceptable technical quality.**

*NOTE: The inspector must examine examples of the immunohistochemical preparations offered by the laboratory. A reasonable sample might include 5-10 diagnostic antibody panels.*

**REFERENCES**

- 1) Shellhorn N. IHC troubleshooting tips. *Advance/Lab*. 2000;9(1):33-37

## IN SITU HYBRIDIZATION (ISH)

*The use of the term in situ hybridization (ISH) in this section applies to all ISH methods, including fluorescence (FISH), chromogenic (CISH), silver (SISH), and brightfield (BRISH) in situ hybridization.*

*Please refer to the Definition of Terms section in the All Common (COM) Checklist for definitions of analytical validation and analytical verification.*