

HOTLINE: Effective May 20, 2019

New Test 3001495 Aggressive B-Cell Lymphoma Reflex Panel by FISH, Tissue DLBCL_RFLX



Additional Technical Information

Methodology: Fluorescence in situ Hybridization

Performed: Varies

Reported: 3-7 days, if reflexed, add 3 days for each reflex

Specimen Required: Collect: Tumor tissue.

Specimen Preparation: Formalin fix (10 percent neutral buffered formalin) and paraffin-embed tissue. Transport tissue block or 8 unstained 3-micron slides. (Min: 4 slides) Protect paraffin block from excessive heat. Transport block(s) and/or slide(s) in a tissue transport kit (ARUP supply #47808) available online through eSupply using ARUP ConnectTM or contact ARUP Client Services at

(800) 522-2787.

Storage/Transport Temperature: Room temperature. Also acceptable: Refrigerated. Ship in cooled container during summer months.

Remarks: Include surgical pathology report.

Unacceptable Conditions: Specimens fixed or processed in alternative fixatives (alcohol, Prefer) or heavy metal fixatives (B-4 or B-5).

No tumor in tissue. Decalcified specimens.

Stability (collection to initiation of testing): Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable

Interpretive Data: Refer to report.

See Compliance Statement A: www.aruplab.com/CS

Note: If Aggressive B-Cell Lymphoma Reflex Panel by FISH is positive, then *IGH-BCL2* Fusion, t(14;18) by FISH (ARUP test code 3001298) will be added. If *IGH-BCL2* Fusion, t(14;18) by FISH is negative, then *BCL6* (3q27) Gene Rearrangement by FISH (ARUP test code 3001311) will be added. Additional charges apply.

CPT Code(s): 88366, if reflexed add 88366; if further reflexed add 88366

New York DOH Approved.

HOTLINE NOTE: Refer to the Test Mix Addendum for interface build information.