

NEW TEST - Available Now

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IDH1 and IDH2 Mutation Detection

3017222, IDH1-IDH2

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Patient Preparation:

Collect: Tumor tissue

Specimen Preparation: Tumor Tissue: Formalin fix (10 percent neutral buffered

formalin, not decalcified) and paraffin embedded tissue with at least 20 percent tumor burden. Protect from excessive heat. Tissue block will be returned after testing. Transport tissue block or 8 unstained 5 micron slides. (Min: 5 slides). Transport block and/or slide(s) in a tissue transport kit (ARUP Supply # 47808) available online through eSupply using ARUP Connectcontact ARUP Client Services at 800-522-2787. New York State Clients: Transport tissue (Formalin-fixed, paraffin embedded) or 10 unstained, nonbaked slides and 1 slide

Effective Date: May 3, 2024

stained with hematoxylin and eosin.

Transport Temperature: Room temperature. Also acceptable: Refrigerated. Ship in

cooled container during summer months.

Unacceptable Conditions: Less than 20 percent tumor. Specimens fixed in any fixative

other than 10 percent neutral buffered formalin. Decalcified specimens (except in EDTA). Decalcified specimens in EDTA

will require a client approved disclaimer.

Remarks: Include surgical pathology report. If multiple specimens

(blocks or slides) are sent to ARUP, they must be accompanied by one of the following: an order comment indicating that the ARUP pathologist should choose the specimen most appropriate for testing (e.g., "Choose best block"), or individual orders for each sample submitted. A Pathologist Block

Selection Fee (ARUP test code 3002076) will be added to orders that utilize the first option. If multiple specimens are sent to ARUP without a request for pathologist block/slide selection or individual orders, they will be held until clarification is provided. Our pathologists will review every case to

determine if there is an adequate tumor area for testing. Submitted specimens should contain >20 percent tumor. Specimens may be canceled, and a new block requested if there is not an acceptable area for extraction or if block/tissue has been decalcified (except in EDTA). Samples that produce less than the optimal concentration of DNA input and/or

samples decalcified in EDTA will require a disclaimer for testing



Reference Interval:

Components

Test

Number

or be canceled. Stability: Ambient: Indefinitely; Refrigerated: Indefinitely; Frozen: Unacceptable Methodology: Massively Parallel Sequencing Performed: Varies Reported: 10-15 days Note: Hotspots Tested: IDH1 (NM_005896) exon 4 and IDH2 (NM_002168) exon 4. See Additional Technical Information for more information. **CPT Codes:** 81120; 81121 Specimens from New York clients will be sent out to a New New York DOH Approval Status: York DOH approved laboratory, if possible. Interpretive Data:

Reference Interval

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