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Tracy I. George, MD, Chief Medical Officer

Patient Report

Patient Age/Gender: 60 years Male

Specimen Collected: 06-Sep-20 10:54

IDH1 R132H Point Mutation by IHC | Received: 07-Sep-20 10:57 | Report/Verified: 14-Sep-20 11:31

w/Rflx

Result Units Reference Interval

Block ID

IDH1 R132H Point Mut Positive i1

by IHC with Reflex

IDH1 Tissue Source Brain

## Test Information

il: IDH1 R132H Point Mut by IHC with Reflex

INTERPRETIVE INFORMATION: IDH1 R132H Point Mut by IHC

with Reflex

IDH1 R132H Point Mutation by Immunohistochemistry detects the presence of mutant IDH1 R132H protein expression in diffuse gliomas and can serve as a screening tool for molecular testing. A positive result indicates a probable IDH1 R132H mutation. A negative result indicates the tumor has no R132H mutation, which will automatically reflex to IDH1 and IDH2 gene sequencing, to detect less common IDH1 or IDH2 mutations not detected by the IHC test. This test is performed on paraffin-embedded, formalin-fixed tissue.

Controls were run and performed as expected.

Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS

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\*=Abnormal, #=Corrected, C=Critical, f=Result Footnote, H=High, i=Test Information, L=Low, t=Interpretive Text, @=Performing Lab

**ARUP Accession:** 20-250-900008 **Report Request ID:** 13678060

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