

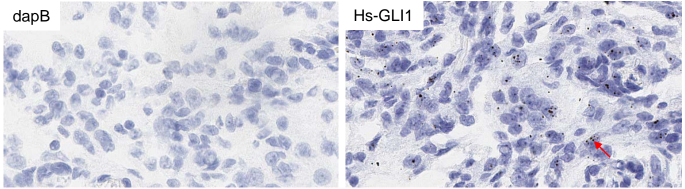
## **TARGET PROBE: HS-GLI1**

## RNASCOPE® PROBE INFORMATION

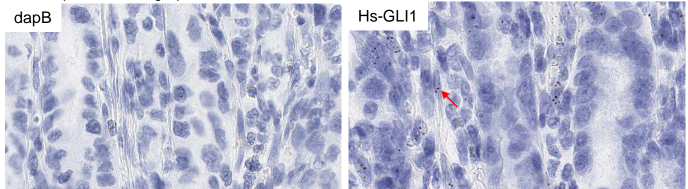
Catalog number:	310991 (Manual)*, 310399 (2.5 VS assay)*, 310398 (2.5 LS assay)*
Species:	Homo sapiens
Target Gene:	GLI1
Alternate names:	GLI
Entrez Gene ID:	2735
Accession#:	NM_001160045.1
Unigene:	Hs.632702
Target Sequence:	Homo sapiens GLI family zinc finger 1 (GLI1), transcript variant 2,
	mRNA
Probe Region:	1974-3251
ZZ pair number:	20

<sup>\*</sup> Target region is the same across RNAscope® manual and automation assays

## PROBE DATA



RNAscope® Manual Brown Assay performed on FFPE meningioma tissue under standard condition, using the dapB Negative Control probe (Left; Cat. No. 310043) and Hs-GLI1 probe (Right; Cat. No. 310991), 40X. Red arrows indicate representative target probe detection



RNAscope® Manual Brown Assay performed on FFPE gastric cancer tissue under standard condition, using the dapB Negative Control probe (Left; Cat. No. 310043) and Hs-GLI1 probe (Right; Cat. No. 310991), 40X. Red arrows indicate representative target probe detection

For more information regarding this target gene: http://www.ncbi.nlm.nih.gov/gene/2735

Note: ACD always recommends RNA quality verification using control probes, prior to running a target marker. Expression pattern may vary from data shown here based on tissue preparation methods and/or associated sample biology.