TARGET PROBE: HS-H19

**Catalog number:** 400771 (Manual)*, 400779 (2.5 VS assay)*, 400778 (2.5 LS assay)*

**Species:** Homo sapiens

**Target Gene:** H19

**Alternate names:** ASM; ASM1; BWS; D11S813E; H19; LINC00008; NCRNA00008; PRO2605; WT2

**Entrez Gene ID:** 283120

**Accession#:** NR_002196.1

**Unigene:** Hs.533566: 3057

**Target Sequence:** Homo sapiens H19, imprinted maternally expressed transcript (non-protein coding) (H19), non-coding RNA

**Probe Region:** 90-2090

**ZZ pair number:** 20

*Target region is the same across RNAscope® manual and automation assays

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**PROBE DATA**

RNAscope® Manual Brown Assay performed on FFPE ovarian cancer tissue under standard condition, using the dapB Negative Control probe (Left; Cat. No. 310043) and Hs-H19 probe (Right; Cat. No. 400771), 40X

RNAscope® Manual Brown Assay performed on FFPE liver cancer tissue under standard condition, using the dapB Negative Control probe (Left; Cat. No. 310043) and Hs-H19 probe (Right; Cat. No. 400771), 40X


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.