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Data Sheet

Floudet Name. Paramin Tissue Section - numan Colon Tumor, EGFn/Khas Characterizi								
Catalog No.: T2235090EK Lot No.: C706591	Lot No.: C706591							
Species: ■ Human □ Mouse □ Rat □ Monkey (Rh) □ Guinea Pig □ Porcine □ Bovine □ Hamster □ Dog □ Monkey (Cy) □ Rabbit □ Plant								
Γissue Type: □ Normal □ Adult □ Fetal ■Tumor □ Disease □ Cell line Fissue Name: Colon Fumor Size: N/A								
Donor Information: H50460T, Race: Caucasian Male: <u>66</u> year(s) old Female: year(s) old								
Pathological Diagnosis: Mucinous carcinoma, Stage IIIB T3N2aM0								
ocation: Colon EGFR/KRAS Characterization:								

Region	Chromosome	Position	Reference Allele	Variant Allele	Depth	Variant Reads	Variant Frequency	Cosmic ID*
EGFR	chr7	55228053	Α	T	739	735	0.995	
EGFR	chr7	55249063	G	Α	917	457	0.498	COSM1451600
EGFR	chr7	55266417	T	С	578	284	0.491	COSM6503371
KRAS	chr12	25368462	С	T	504	502	0.996	COSM6474349

^{*} Illumina's DNA Amplicon software was used to report variant information. This particular version of the software uses information from COSMIC v84 and therefore many legacy COSMIC IDs may be reported.

Components:

- 1. 5 slides per package
- 2. Certificate of Analysis

APPROVED BY:

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