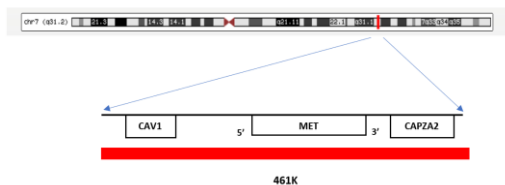


BRIGHTDOM FISH Probes: MET and CEP 7

MET (7q31.2)



Gene: MET (7q31)

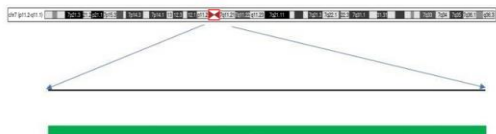
Labeled region (Orange): hg38 chr7:116,481,176-116,942,645

Target size: 461K

CEP 7

Labeled region: Centromere 7, labeled green

CEP 7



Introduction: The MET (7q31) FISH probe is optimized to detect the amplification of MET in Lung cancer.

MET/7q31 (Orange): The MET (7q31) gene region is labeled with an orange dye.

CEP 7 (Green): The centromere of chromosome 7 (CEP 7) is labeled with a green dye.

Signal Patterns: The MET (7q31) FISH probe is optimized to detect the amplification of MET in Lung cancer.