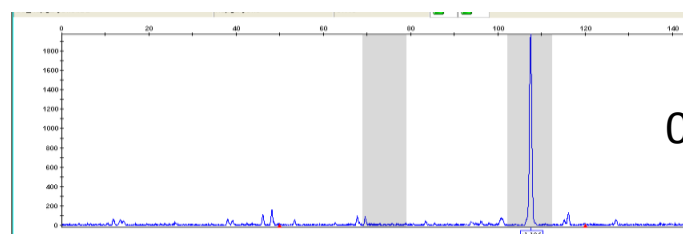


### Region 1

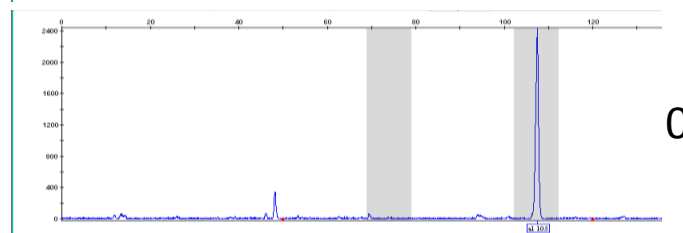
### Region 2

HepG2



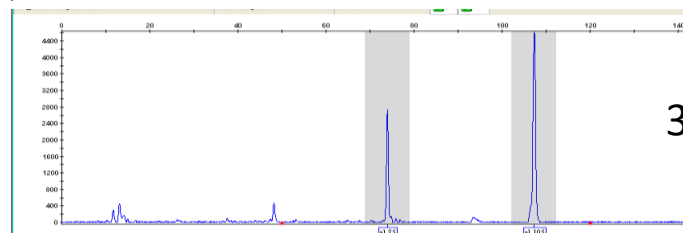
0%

HuH7



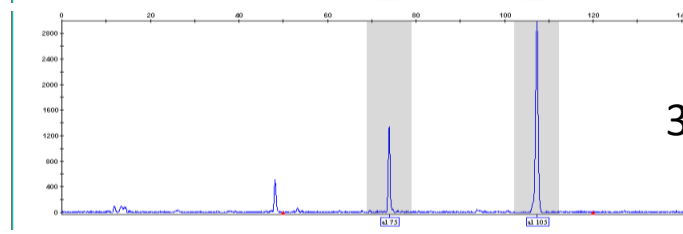
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HLE



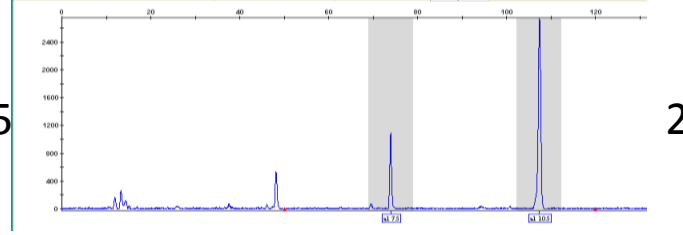
32.5%

HLF



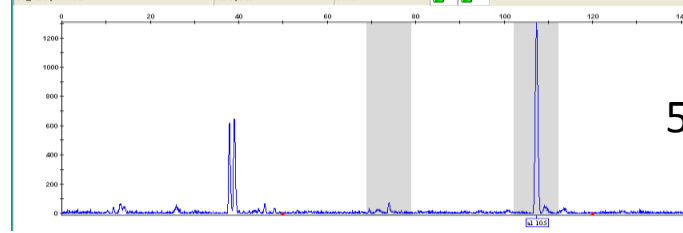
30.9%

PLC/PRF/5



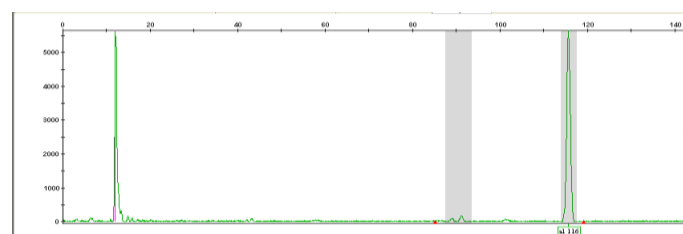
28.4%

HeLa

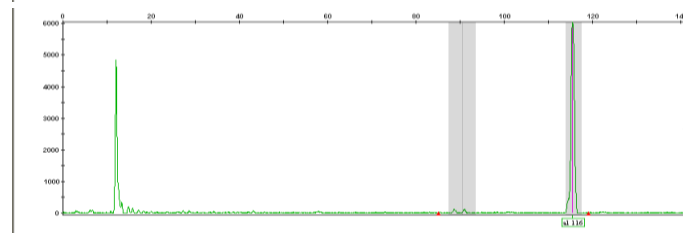


5.3%

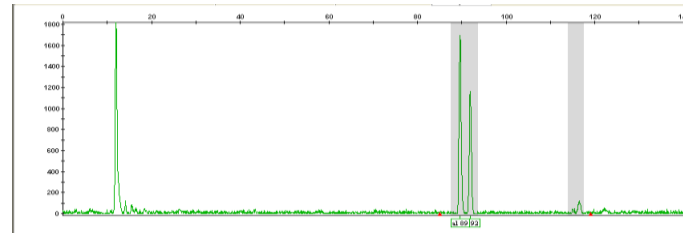
4.5%



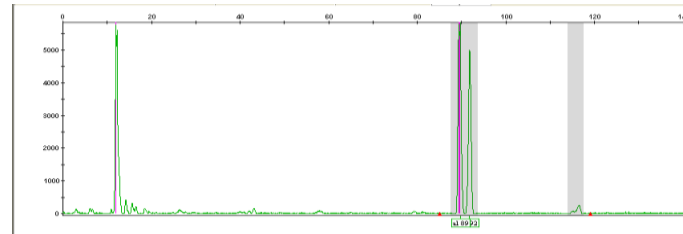
4.1%



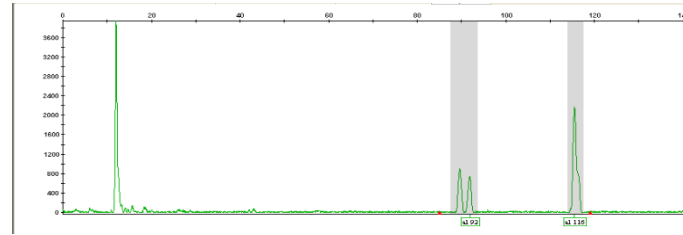
95.9%



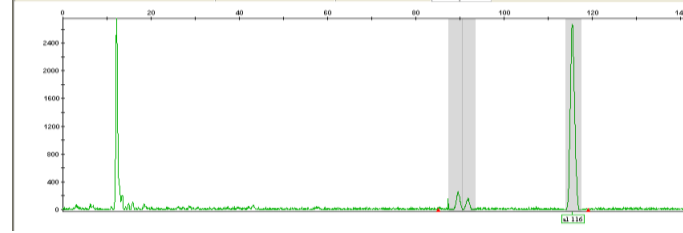
97.7%

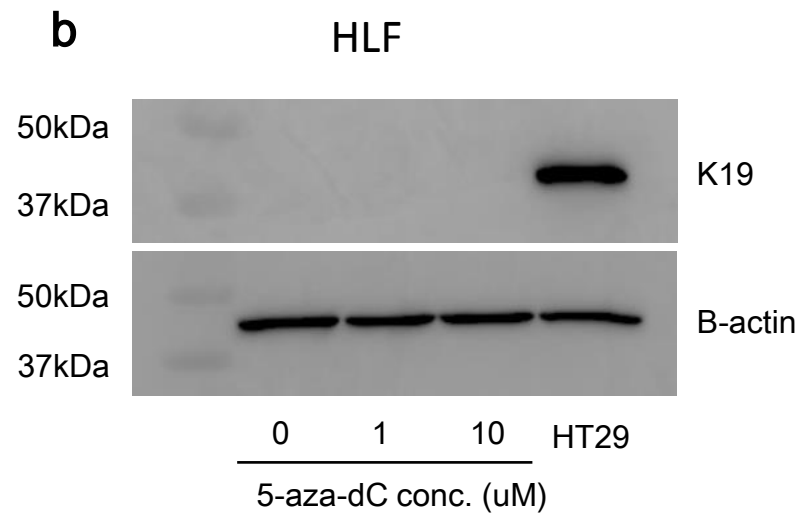
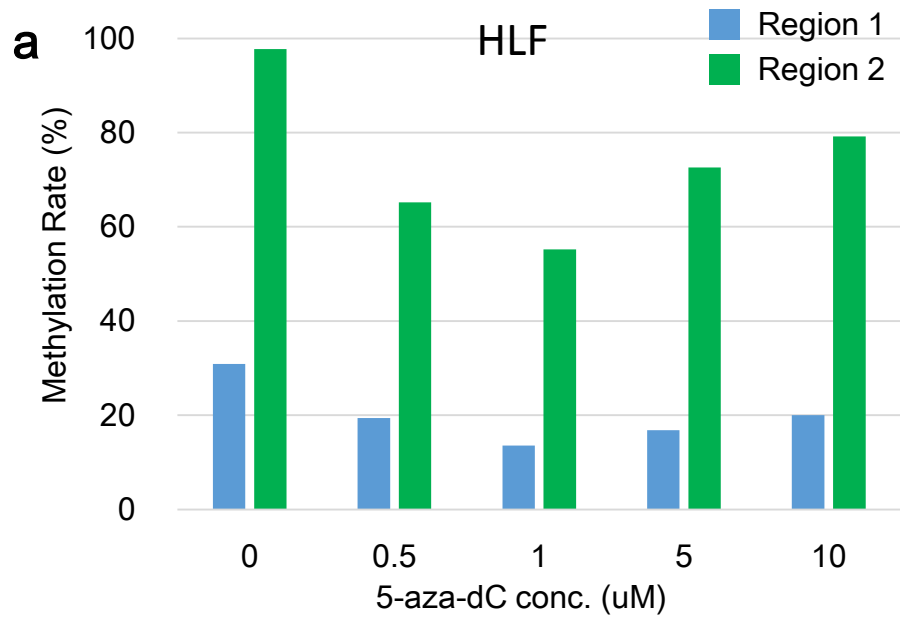


43.2%

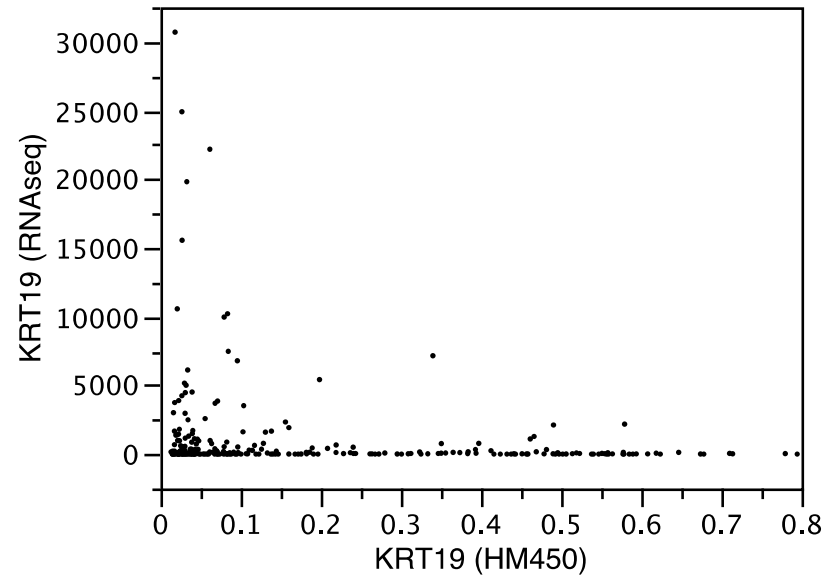


13.9%

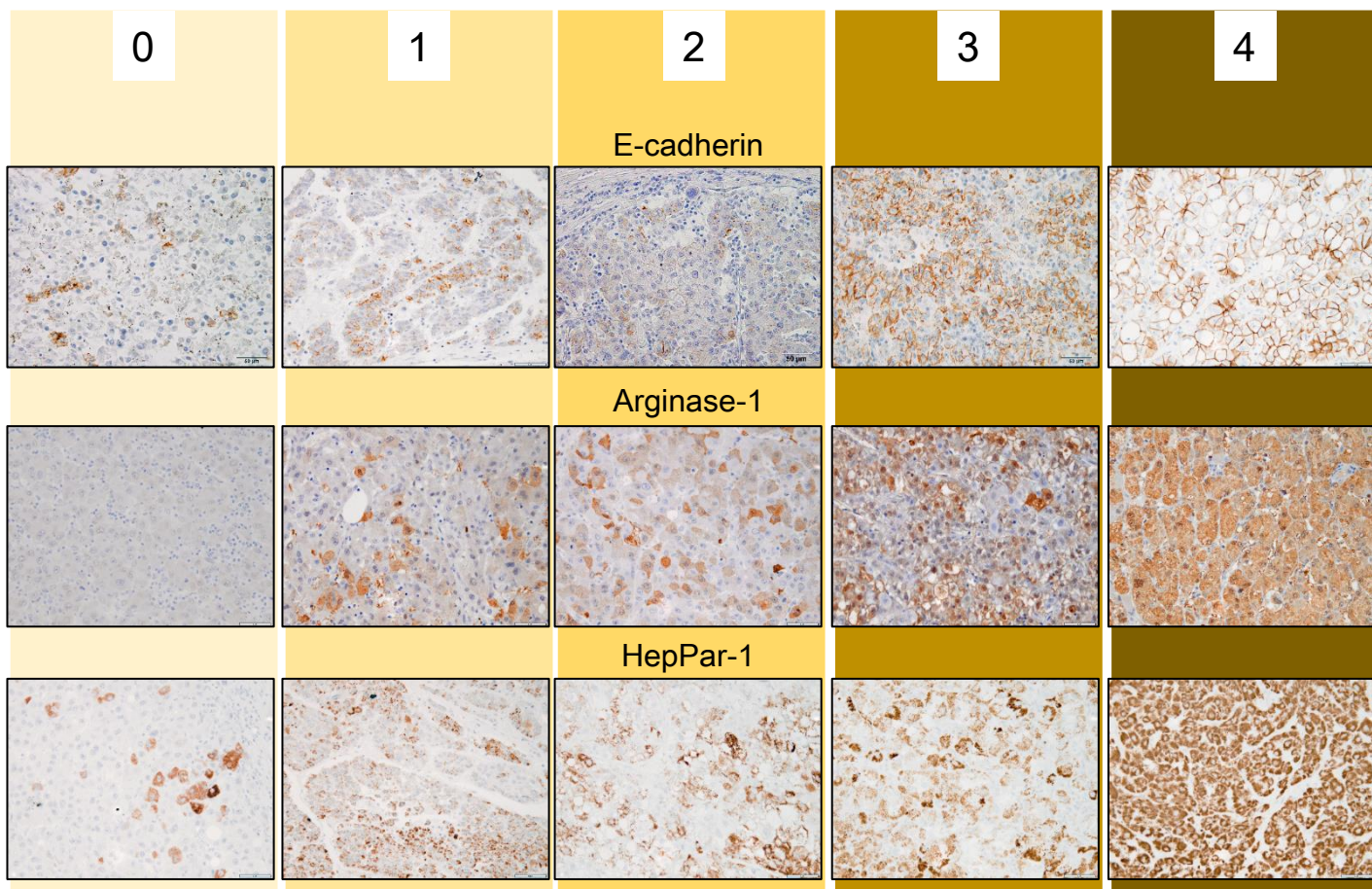
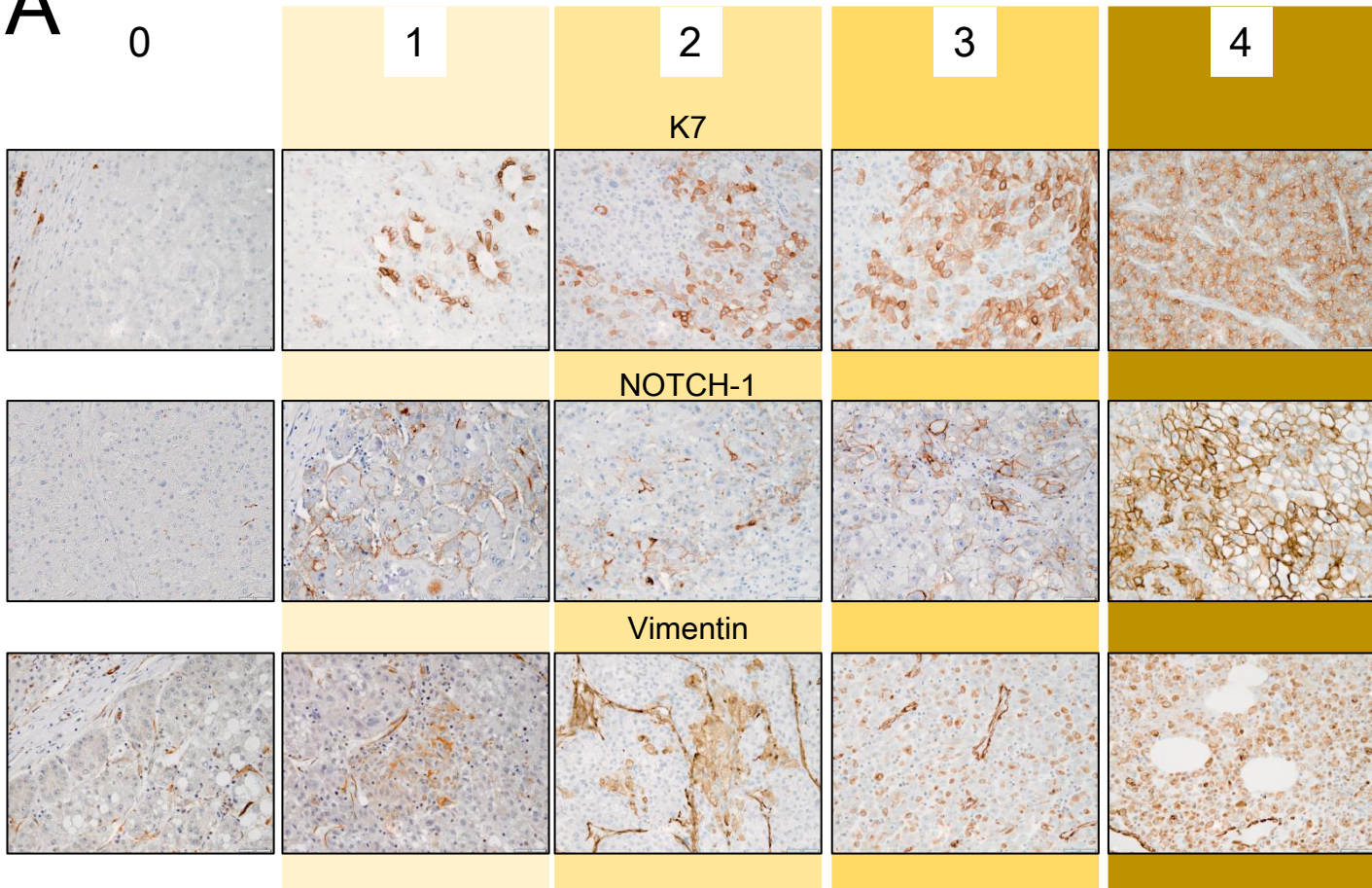




HCC (TCGA, Provisional)  
442 samples



# A



**B**

0

1

2

3

4

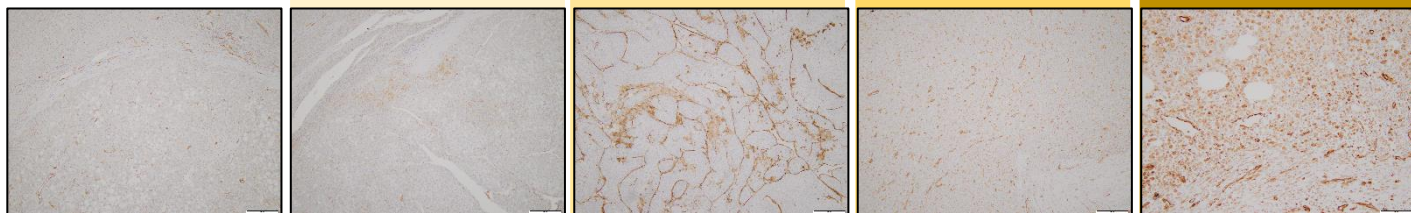
K7



NOTCH-1



Vimentin



0

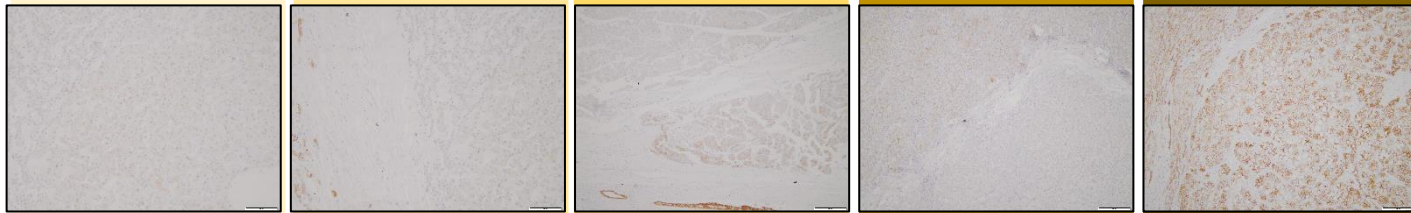
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2

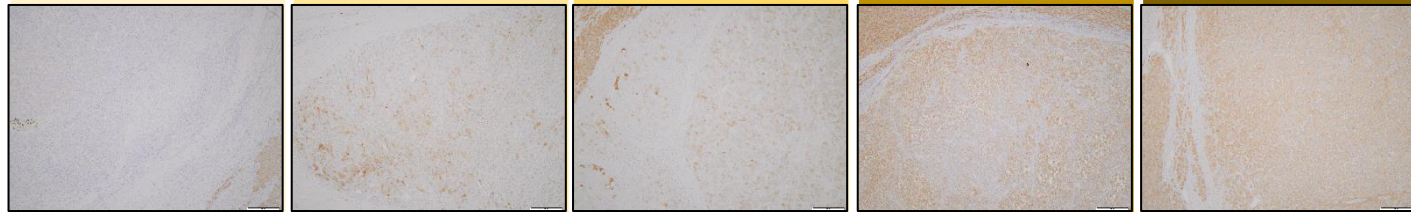
3

4

E-cadherin



Arginase-1



HepPar-1

