- Supplementary Information -

Genetic alterations analysis in prognostic stratified groups identified *TP53* and *ARID1A* as poor clinical performance markers in intrahepatic cholangiocarcinoma

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Supplementary Figures: 3



Supplementary Figure S1: FISH validation of copy number variations. Representative cases affected by loss of one or both gene copies of **A)** *TP53*, **B)** *PTEN* and **C)** *CDKN2A* are illustrated and compared to cases showing disomy for the same target.



Supplementary Figure S2: Representative image of FGFR2 rearrangement. Representative images of a wild-type (left) intrahepatic cholangiocarcinoma with Intact FISH probes (yellow colour), and of the rearranged (right) case with split FISH probes (red/green colours).



Altered

Arg158His

GIn1430*

6 copies







Supplementary Figure S3: Immunohistochemical analysis. Representative cases with no alteration in genes evaluated on the left while three cases characterized by alterations (mutation of TP53 and ARID1A and copy gain of MET) on the right. The specific alteration affecting each case is reported on the right.