Title:

FISH in Chips: Turning microfluidic Fluorescent In Situ Hybridization into a quantitative and clinically reliable molecular diagnosis tool.

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Supplementary Information

Figure S1: FISH results for HER2 typing of cells from a pleural effusion from a breast cancer patient (sample A) on COC chip. Two micrographs from different locations on the same chip (scale bar=5 µm)