Automated spheroid generation, drug application and efficacy screening using a deep learning classification: A feasibility study

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Supplementary Figure 1: High throughput spheroid generation and screening.

Hanging drops can be mass produced by a fully automated pipetting robot. Droplets produced by the pipetting robots are very homogeneous and are matching to manually produced ones (30 μ l, pipette). Droplet volume was assessed by gravimetrical analysis of the individual droplets. N < 20.



Supplementary Figure 2: Cells change their sensitivity to drugs depending on their growth situation.

mIMCD3 cells grown in 2D or 3D cell culture for 24 hours and then treated with Staurosporine (STS, 2 μ M) or Etoposide (ETO, 20 mM) for 24 h. Cell viability was assessed by flow cytometry. N = 4, p<0.001.