Label-free High-Throughput Viability Analysis Using **Advanced Machine Learning Algorithms**

Willms A¹, Davara J¹, da Graca M¹, Guledani A¹, Sebens S², Geisen R¹, Werdelmann B¹& Pirsch, M¹ ¹SYNENTEC GmbH, Elmshorn, Germany; ²Institute for Experimental Cancer Research, CAU + UKSH, Kiel, Germany



Tumor Research (Kiel) for a fruitful cooperation

A.Willms@synentec.com, R.Geisen@synentec.com

ell Count [#] Trypan Blue	
12%	4,131 ± 6.21%
69%	7,769 ± 5.92%
.76%	15,664 ± 5.61%