Can we train a single deep learning model to detect and segment nuclei images acquired with any microscope or staining modality? - DTU Orbit (13/04/2019)

Shihavuddin ASM, Gawrilowicz F, Jeppesen N, Paulsen RR. 2018. Can we train a single deep learning model to detect and segment nuclei images acquired with any microscope or staining modality?. Abstract from 69th Annual Conference of the Nordic Microscopy Society, Kgs. Lyngby, Denmark.