

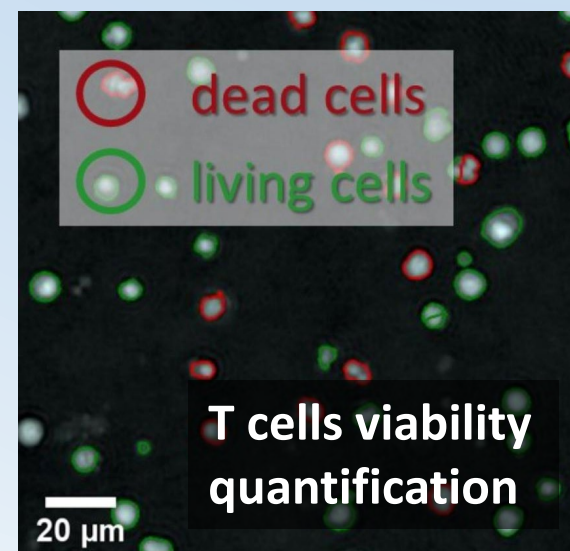
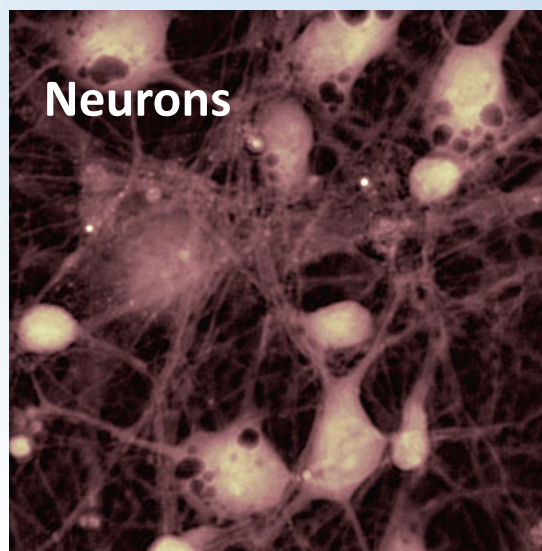
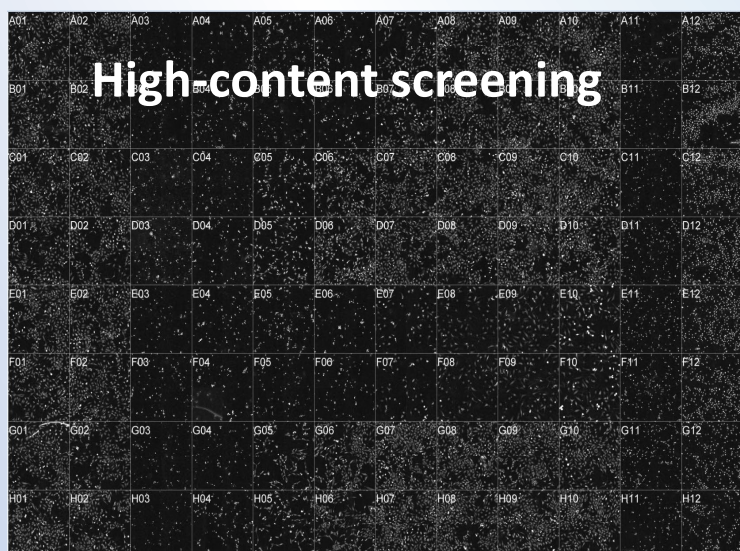
# Discover the applications of our label-free holographic microscope

Tuesday the **12<sup>th</sup>** of **May** at **11h00**:

Presentation followed by a live demonstration on the microscope!

Meeting link:

<https://tu-dresden.zoom-x.de/j/62606601907?pwd=5oFgLB8uPb8OkaQDjEbQb9BsVj2bNY.1>



## Key advantages

- Label-free (no marker)
- Speed (up to 194 frames per second)
- Large field of view (1.3 mm at 5x)
- Multi objectives (from 2.5x to 100x)
- 4D tracking (trajectories)
- Correlation with fluorescence
- 96 and 384 well plates

**Observe your cells' behavior without perturbing them!**



## Life sciences applications

- Cytotoxicity screens
- Proliferation/migration assays
- Drug discovery (high-content screening)
- Cardiomyocytes beating

More here: [www.lynceetec.com/category/applications/](http://www.lynceetec.com/category/applications/)

Further information

[benjamin.rappaz@lynceetec.com](mailto:benjamin.rappaz@lynceetec.com)

[www.lynceetec.com](http://www.lynceetec.com)