

Image quantification

Thierry Pécot
Associate Researcher
CZI Imaging Scientist

Image quantification

Different **types** of quantification:

Image quantification

Different **types** of quantification:

- **intensity** quantification
- **spatial** quantification
- **temporal** quantification
- any **combination**

Image quantification

Different **types** of quantification:

- **intensity** quantification
- **spatial** quantification
- **temporal** quantification
- any **combination**

Region(s) Of Interest (**ROI**) are very powerful tools for **quantification**

Image quantification

Always remember:

- **Acquisition** parameters (laser power, time exposure, ...) have to be **known** as they affect quantification, they should be **identical** accross the experiments
- **Negative controls** are required

Image quantification

Always remember:

- **Acquisition** parameters (laser power, time exposure, ...) have to be **known** as they affect quantification, they should be **identical** across the experiments
- **Negative controls** are required

Many approaches are acceptable, but they need to be well **documented**

Practice

`https://youtu.be/MW3WgX4nt_o`

`https://youtu.be/MhFvTVakQDk`

`https://youtu.be/_sCNuzsttLg`

`https://youtu.be/RlLy0Uc1GYg`

Automatization

Automatization enables:

- **Unbiased analysis**
- **Reproducibility**
- **High throughput**
- **Reusability**

Automatization

Automatization enables:

- **Unbiased analysis**
- **Reproducibility**
- **High throughput**
- **Reusability**

Practice:

<https://youtu.be/1fsBSp12w58>