

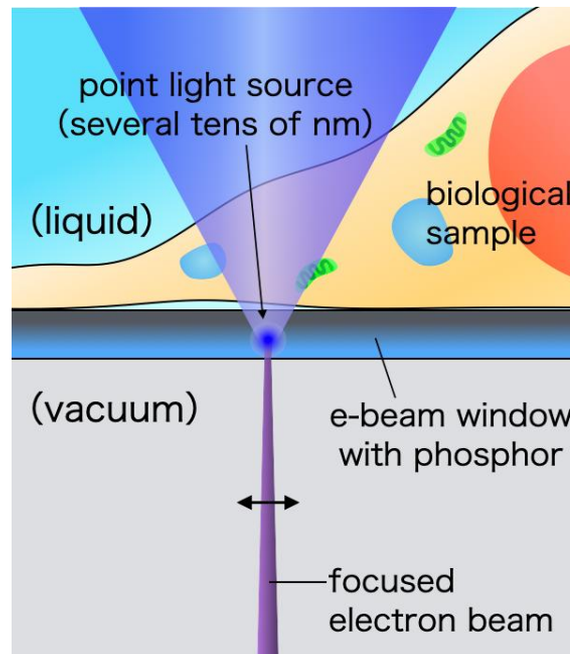
Theme: **Advancing electron beam excitation assisted (EXA) optical microscopy for high-functionality imaging**

Purpose:

Development of a Low-Damage,
High Spatiotemporal Resolution EXA Microscopy

Achievement:

1. **Damage-Minimized** super resolution microscopy
2. **Label-Free Imaging** with High Spatiotemporal Resolution



Left:
Photograph of the
EXA Microscope

Right:
Principle of the EXA
Microscope