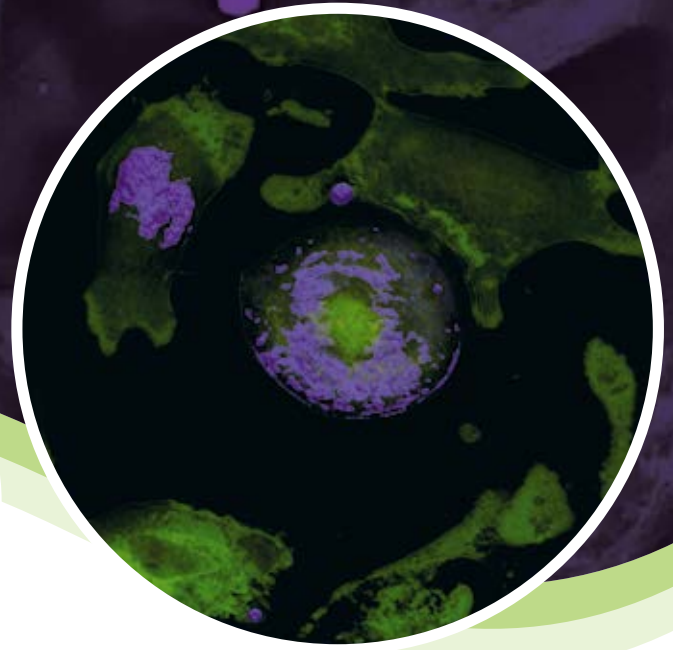
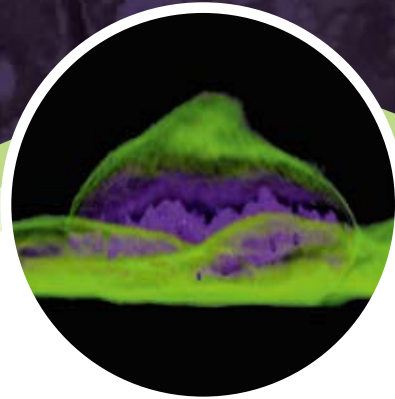


3D LIVE CELL LEARNING

# BRING YOUR SCIENCE TEACHING TO THE NEXT LEVEL!



## 3D EXPLORATION OF LIVING CELLS

Explore cells in their natural state: alive and in 3D over time

## NEXT GENERATION INNOVATION

Bring a unique scientific innovation directly from research labs to your school

## INTERACTIVE EXPERIMENTS

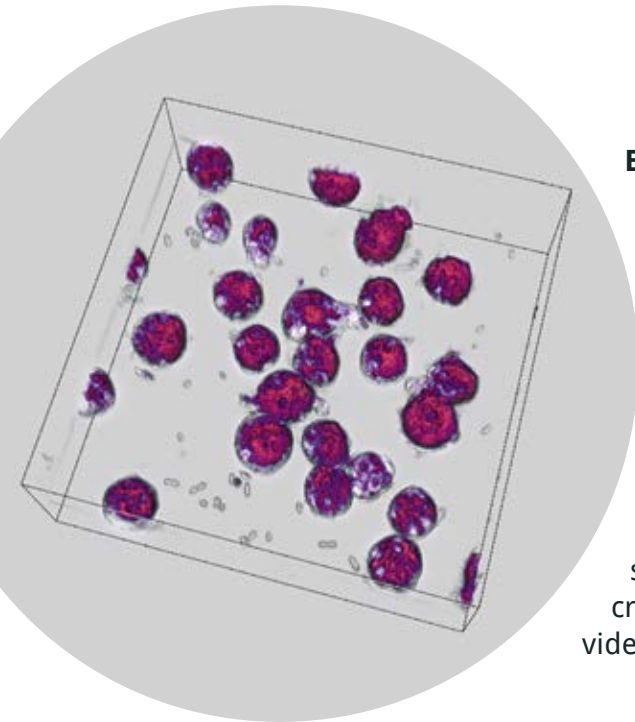
Simple and hands-on experience for your students

## ENCOURAGE STEM EDUCATION

Inspire the scientists of tomorrow

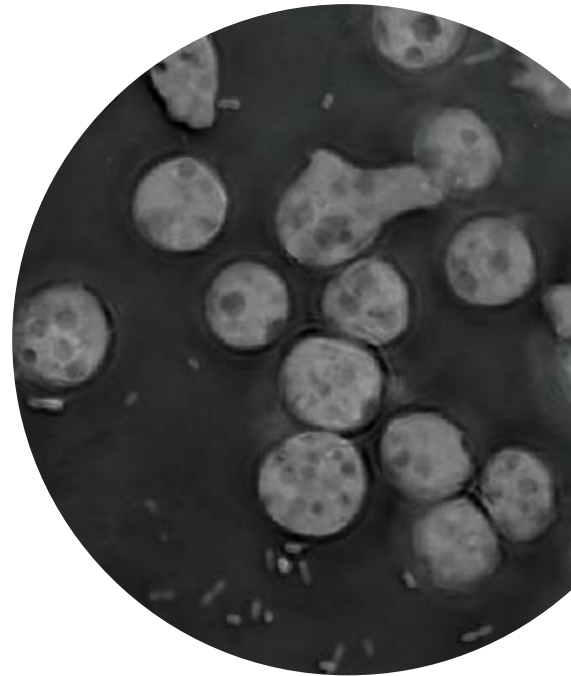


# EMPOWER LEARNING

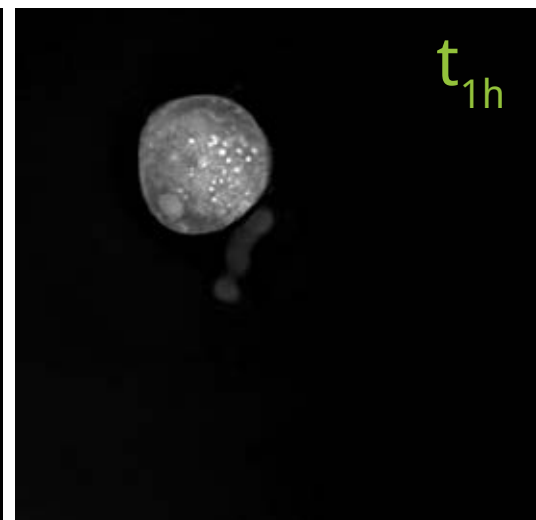
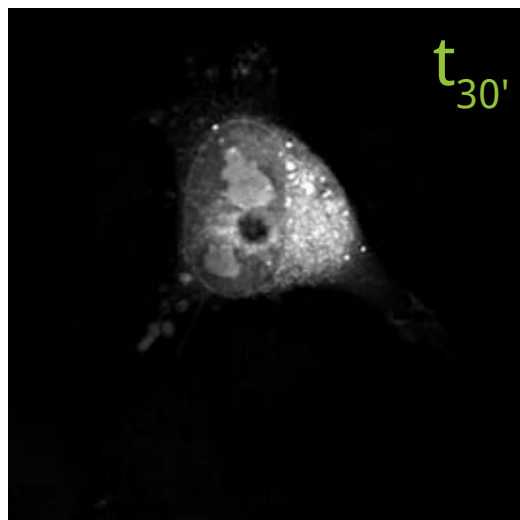
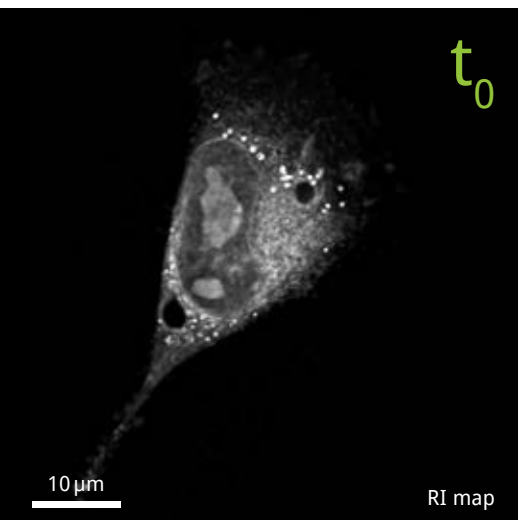


## Explore live cells in action as never seen before!

The 3D Cell Explorer's non-invasive technology allows your students to observe living samples in 3D at high magnification and resolution (3-10x higher than compound light microscopes). Your students can even create time-lapse videos of their cells!



Dictyostelium discoideum phagocytosing bacteria  
(click for video)



Human melanoma cancer cells undergoing apoptosis (click for video)

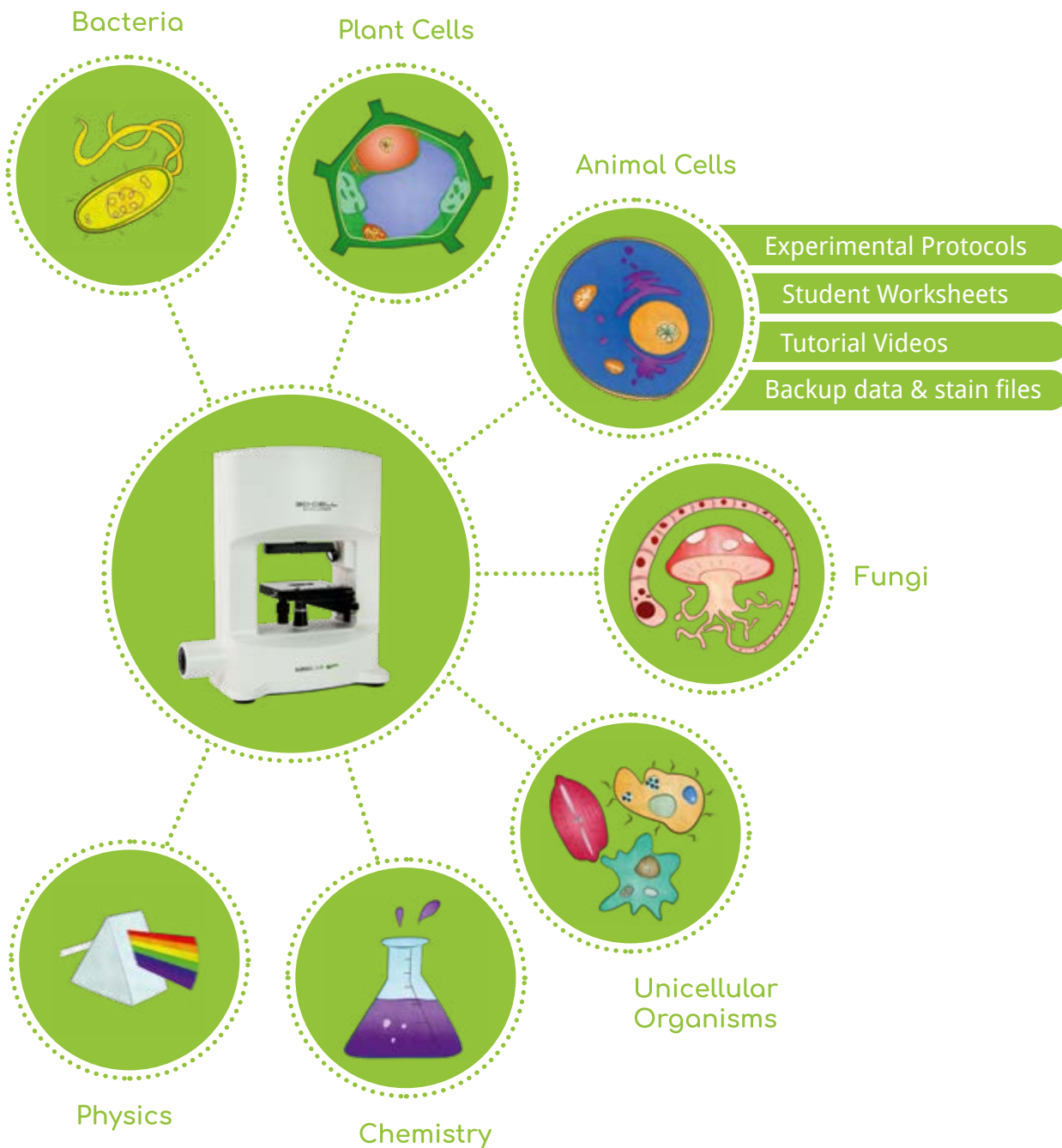


After trying Nanolive's microscope, biology teachers at Le Rosey could use live images to show the theory that they were discussing; students also had the chance to learn how to use state-of-the-art scientific research equipment.

Christophe Gudin, General Director  
Institute Le Rosey, boarding school in Rolle, Switzerland

# IMPROVE KNOWLEDGE

Take your student's learning experience to the next dimension with cell.academy! The cell.academy database offers an interactive online space with step-by-step instructions, tutorial videos and protocols for each experiment, a library of 3D Cell Explorer data and worksheets for students. You can even use cell.academy to upload your own data and easily share with your class! Try it out for free today at <http://cell.academy/login/>.





FOR MORE INFORMATION, VISIT OUR WEBPAGE

<http://cell.academy/>