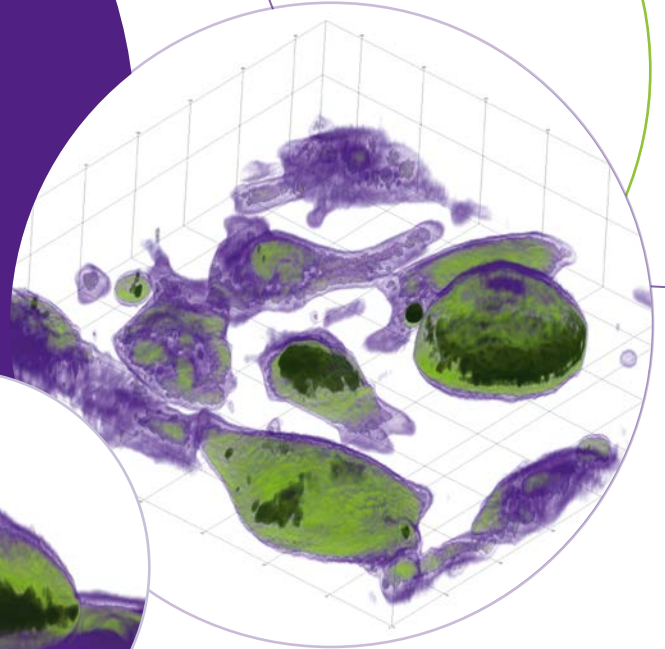
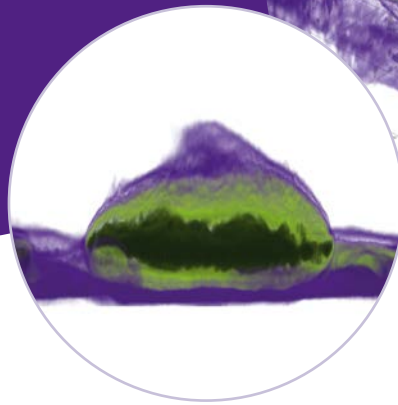


JOIN cell.academy

A UNIQUE 3D CELL BIOLOGY LEARNING SPACE



INSPIRE THE SCIENTISTS OF TOMORROW

EXPLORE

real cells as they are: alive, in 3D and in motion

INTERACT

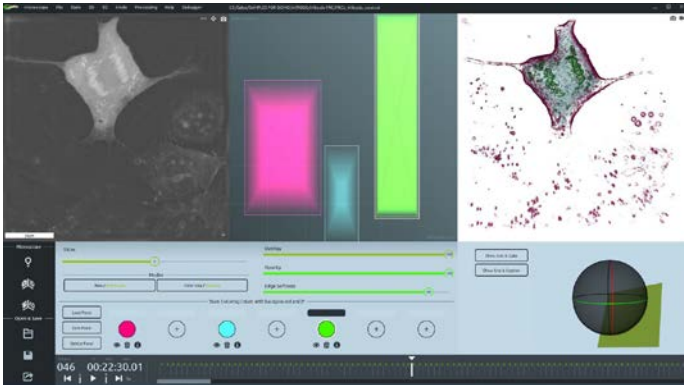
with authentic 3D live cell images and videos

CHALLENGE

your students with quantitative assignments

THE NEXT DIMENSION OF BIOLOGY TEACHING

With a large database of interactive 3D cell data and lesson plans, cell.academy is a perfect way to inspire your students to become the scientists of tomorrow!

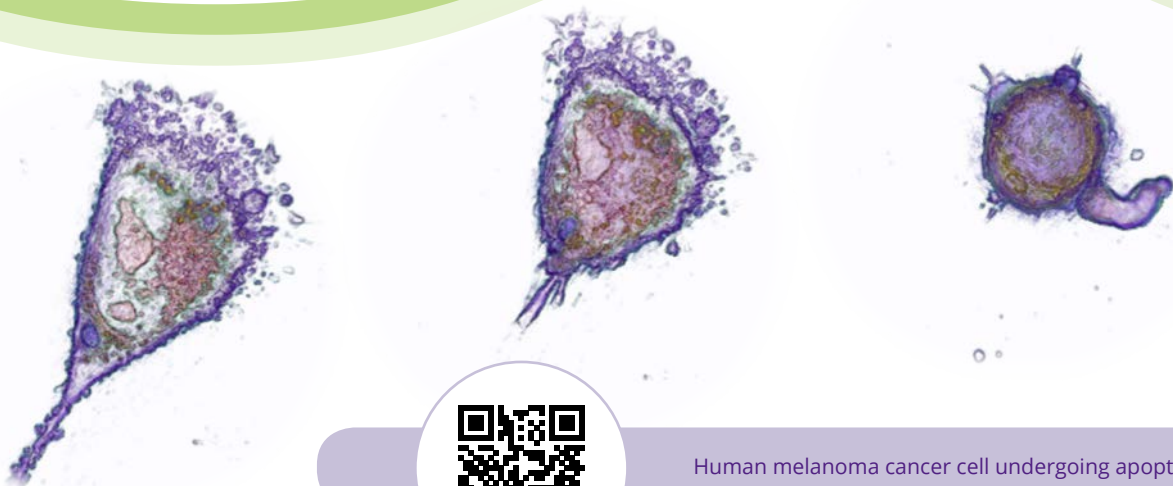
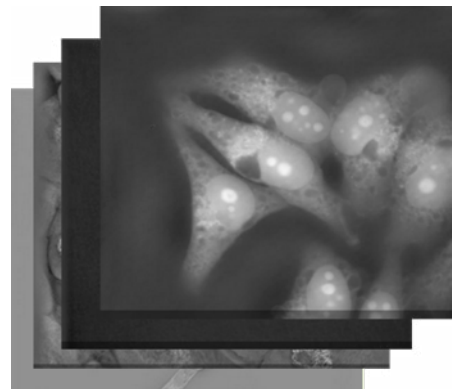


3D/4D INTERACTIVE CELL VIEWER

The intuitive and interactive interface where your discovery begins. Explore your 3D cells and 4D time-lapses. Color interesting features, perform measurements (size & volume) and export exciting movies and 3D animations.

LIBRARY OF 3D CELL DATA

Bridge the gap between textbooks and real life! Students will investigate real microscopy acquisitions of a wide variety of cell types (e.g. cancer cells, stem cells, blood, ...), organelles and dynamic processes (from division to death).



Human melanoma cancer cell undergoing apoptosis

BUILD ENGAGEMENT THROUGH EXPLORATION

STUDENT ASSIGNMENTS

Encourage your students to discover, face challenges, solve problems, and apply their learning while getting inspired.

DETAILED LESSON PLANS

Each cell data set is supported by suggested lesson plans and NGSS & IB aligned teaching resources.



Mouse fibroblast undergoing mitosis



SUBSCRIBE TODAY!

Teacher and student licenses available
Get the best offers for your classroom, school or district on

<http://cell.academy/>

