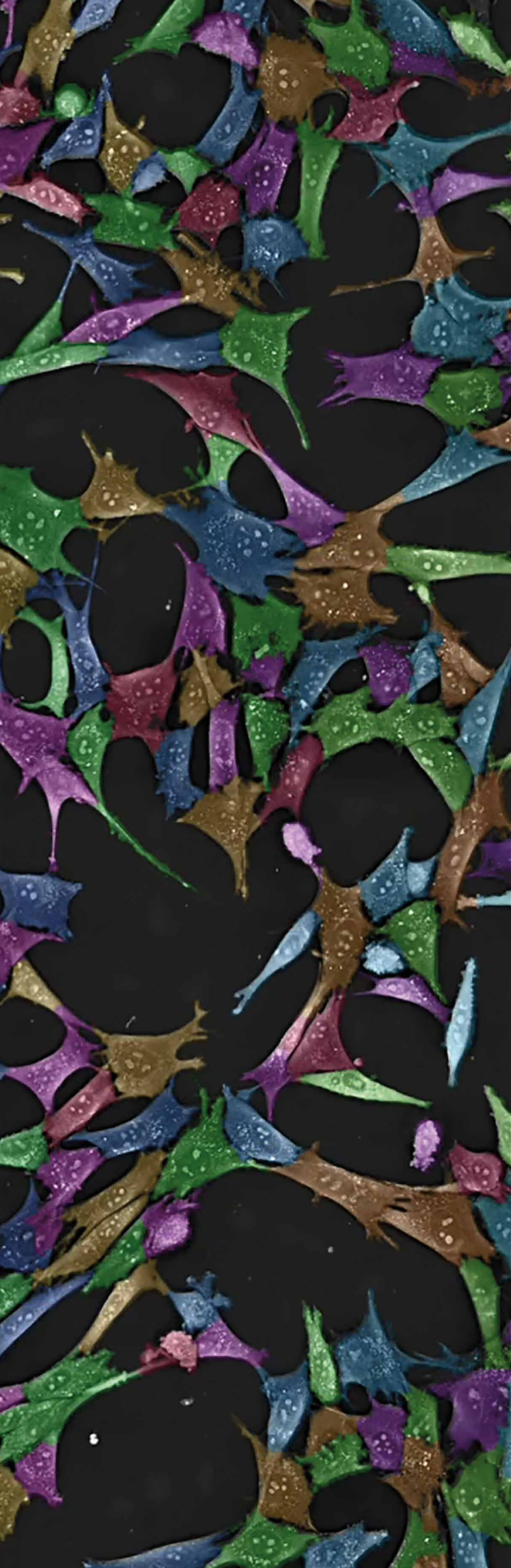


NANOLIVE
Looking inside life



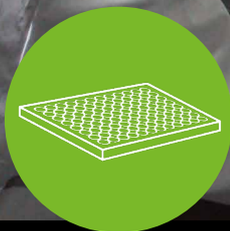
■ **CX-A**

**A REVOLUTIONARY
NON-INVASIVE LIVE CELL
IMAGING PLATFORM
FOR DRUG DISCOVERY
AND RESEARCH**

- Get higher significance earlier and faster
- Reduce your budget costs and simplify your workflow
- Miss no detail with our multi-parametric data
- Increase experimental relevance
- Ensure higher clinical translatability

CX-A AND EVE ANALYTICS

GET HIGHER SIGNIFICANCE EARLIER AND FASTER



**AUTOMATED
(96-WELL PLATE)**

Perform multiple drug perturbation assays in parallel in a completely automated fashion



**NO ASSAY
DEVELOPMENT**

Save time and money on assay development and don't add any bias to your experiment



**PRESERVE
YOUR CELLS**

Keep your cells alive and healthy for as long as you need inside the top-stage incubator

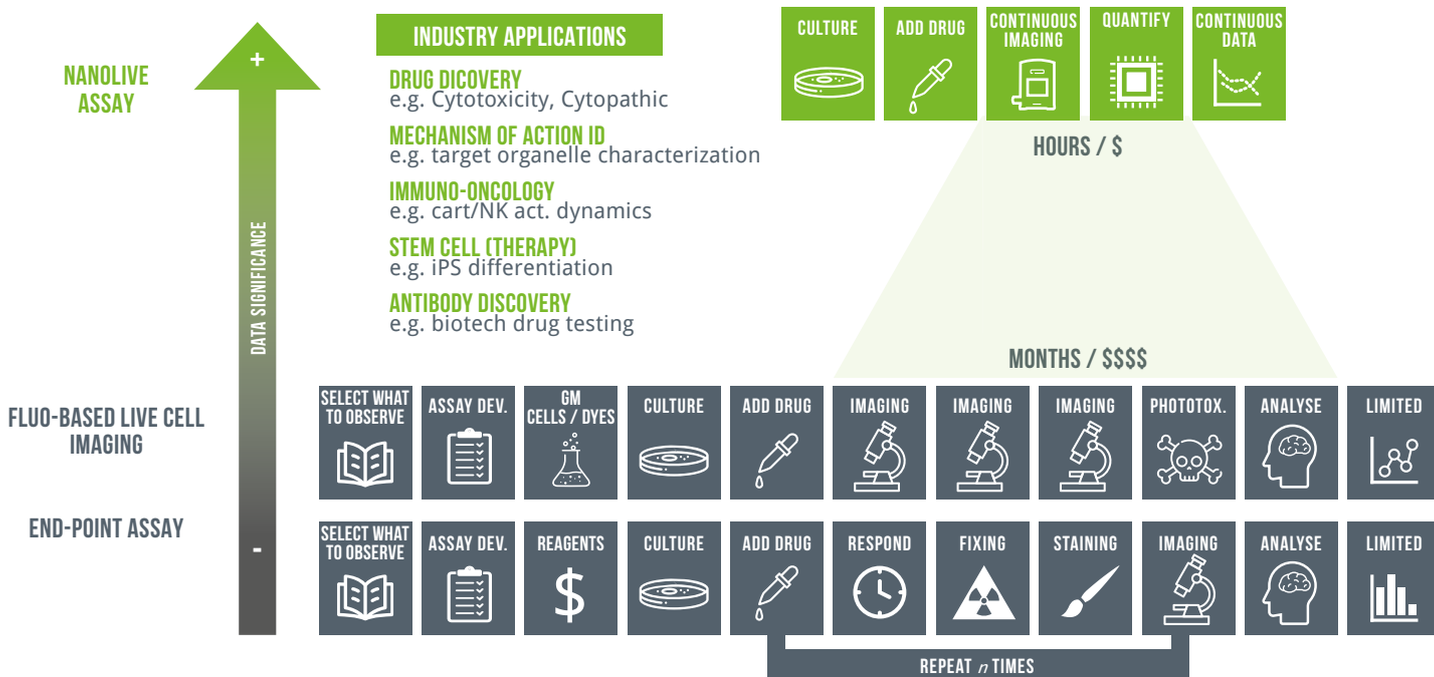


**NEVER MISS
A THING**

Never miss a transient effect with our continuous analysis solution, from minutes to weeks

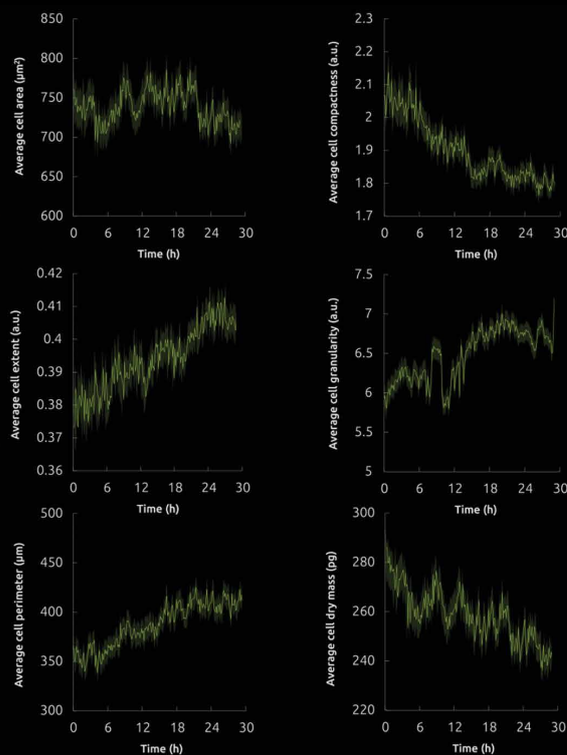
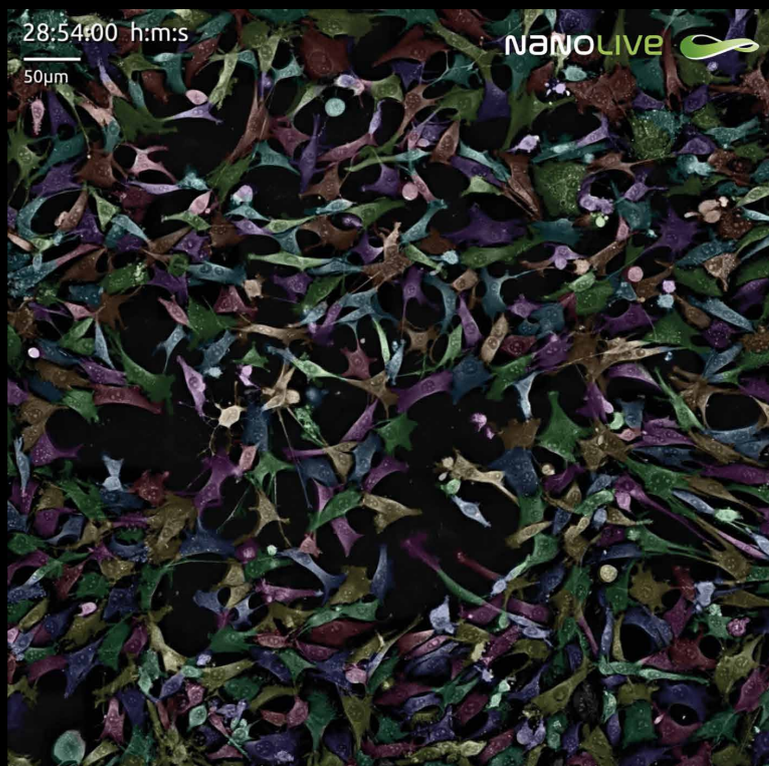
CUT DOWN YOUR BUDGET & WORKFLOW

WHILE INCREASING THE SIGNIFICANCE OF YOUR RESULTS



SEE WHAT YOU HAVE BEEN MISSING

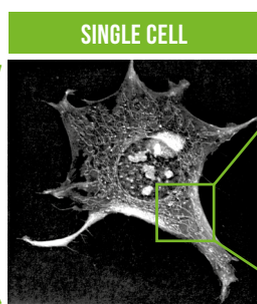
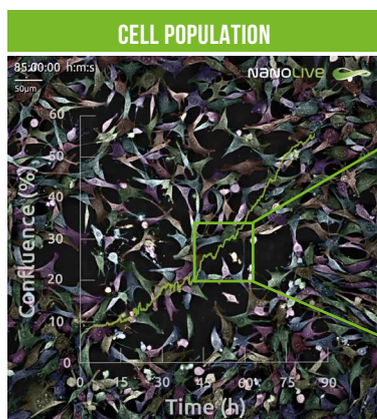
ANALYZE YOUR CELL RESPONSES IN REAL TIME AND DON'T MISS A THING



Nanolive's continuous, multiplexed, multi-parametric data accurately describes cell behavior, simplifying the prediction of therapeutic candidates' response at the clinical stage.

MULTIPLYED DATA

INCREASE EXPERIMENTAL RELEVANCE BY LOOKING AT THE FULL PICTURE

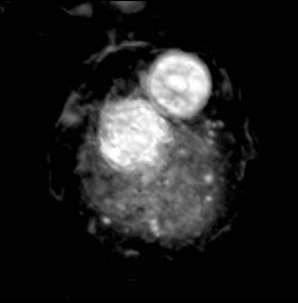


- Unbiased, automated live cell imaging with Nanolive's imaging platform - the CX-A - and analysis with high content multiplexed data, increased relevance, and no methodological artifacts
- De-risk future R&D investments using continuous and unbiased data-driven processes
- Broaden and deepen decision-making driving down uncertainty, optimizing costs and speeding up discovery
- Save time and money with no need for labeling reagents, cell manipulation or assay development

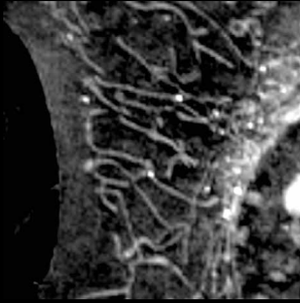
EXPLORE THE UNCHARTED

OPENING NEW FRONTIERS IN BIOPHARMA R&D

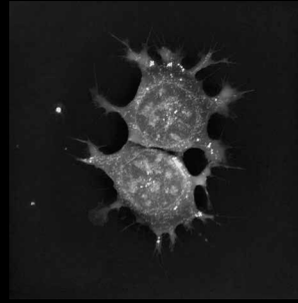
ONCOLOGY & IMMUNO-ONCOLOGY



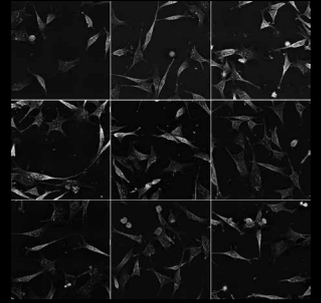
MITOCHONDRIA & CELL METABOLISM



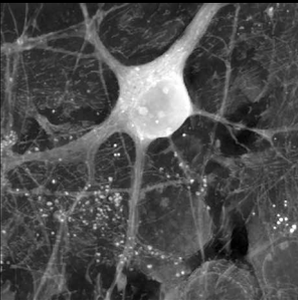
STEM CELLS & REGENERATIVE MEDICINE



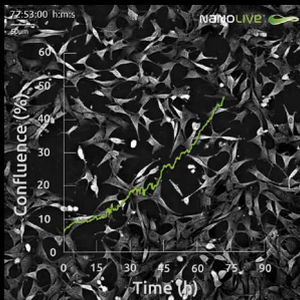
DRUG DISCOVERY & PHENOTYPIC SCREENING



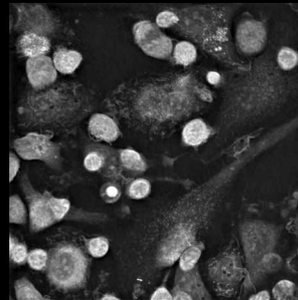
NEUROSCIENCE



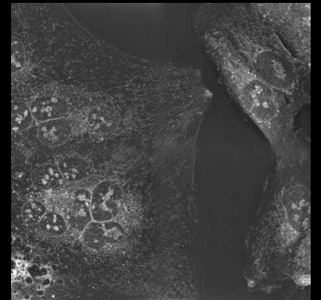
SINGLE CELL CHARACTERIZATION



IMMUNOLOGY



CYTOTOXICITY & CYTOPHATIC EFFECTS



Nanolive's broad applications panel can accelerate your discovery pipelines. Generate new insights in virtually any type of cell, for as long as you need, at high resolution.

IDENTIFY EFFICIENT CANDIDATES FASTER

REDUCE TIME TO FAILURE & ENSURE HIGHER CLINICAL TRANSLATABILITY



- Get results 1000x faster (from months to hours)
- ZERO assay development
- ZERO sample preparation
- ZERO downtime: collect analyzed data from day 1
- 8x richer data: multiplex data
- 12x faster: multiple metrics at once



- ZERO \$ reagent costs
- ZERO \$ assay development
- ZERO \$ biophysical assays
- 100% process automation: reduced personnel costs