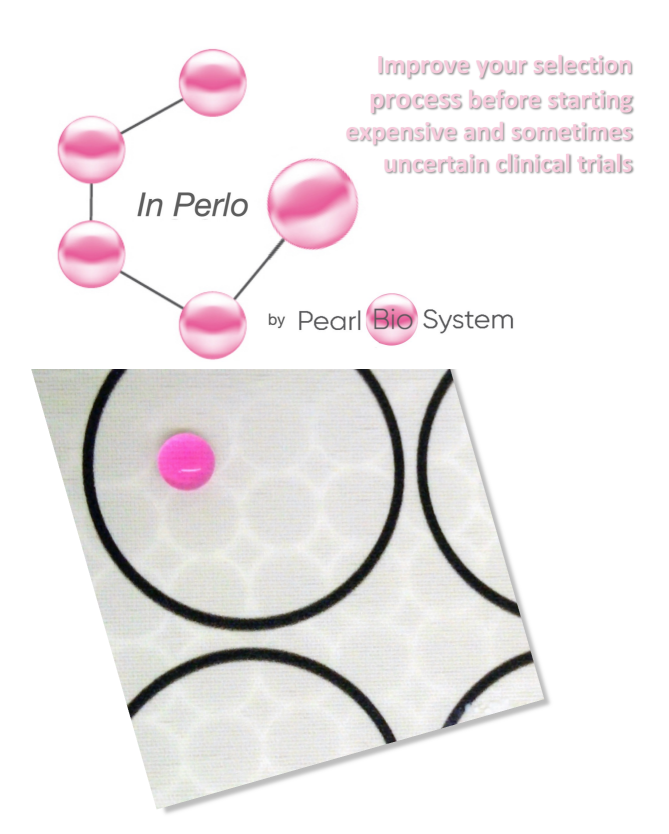


A new innovative disruptive toxicology test close to in vivo models



Here we go for the future of your HCS ...



Who we are and what we solve with our 3D "in perlo™" Technology

- ➤ Reliable evaluation of candidate substances is essential for the biopharmaceuticals, skin care and nutraceuticals industries and crucial for appropriate decision-making throughout a development process.
- ➤ Pearl Biosystem is a CRO providing 3D screening solutions that help pharmaceutical, cosmetics, and chemical companies to accelerate safety and efficacy testing, and bring better drugs or ingredients to the market in a safer, faster, more efficient, and animal-free way.
- ➤ Our patented, 3D liquid pearl technology named *in perlo*[™] allows rapid analysis of your identified, promising molecules in a completely safe operational environment. This unique and accurate method for screening provides an animal-free model experimental alternative, free from matrix interference.
- Our unique technology will enable you to explore unlimited applications and empower you to discover your scientific potential.
- ➤ The *in perlo*[™] solution mimics the "true to life" state. The homogeneity of the 3D liquid pearl is superior to non-homogeneous organoids and more predictable of a molecule.
- > The applications are limitless.
- Aligned with FDA to reduce Animal Testing

What is magic in our pearls?

- ➤ Our specific **human cell-line "organoids"** obtained from various cellular phenotypes are in liquid suspension, allowing rapid diffusion of any molecule added to the pearl, whether hydrophilic, lipid-soluble or of a protein nature (e.g., antibodies, nanostructures).
- ➤ The added molecules are therefore sure to encounter cells from all sides and will not be hindered or adsorbed by gels or colloids.
- > We are producing several phenotypes of tumoroids and do create organoids by fusing our pearls.

Click on our video link: Co-culture immunotherapy through the fusion of two or more beads. http://pearlbiosystem.com/oncology.php

In perlo[™] positioning for compound screening



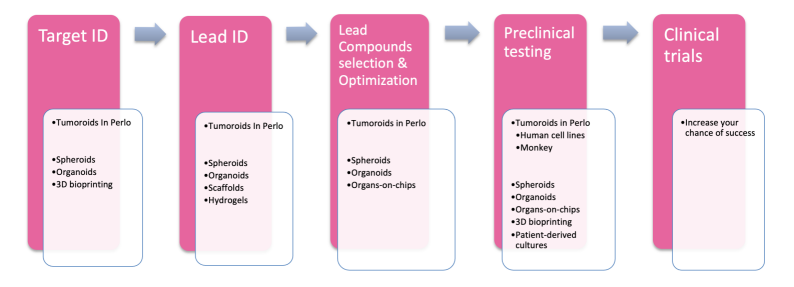
In perlo™ features	<i>In perlo</i> ™ benefits	Scientist benefits
Use only liquid media	same as the one used in classic 2D culture	Secure the scientist to easily convert his current phenotype model
Pearl are optically transparent	Compatible with any reverse microscope devices for HCS	Easier integration of the <i>In Perlo™</i> read-out
Possibility to recover treatment molecules	for translational analysis such as proteomics	More insights molecule metabolism
Better diffusion of the molecules to the cells	excellent bioavailability	Closest to the real in-vivo conditions
No need of enzymes to dissociate the scaffold from the tumoroid	Reduces steps in the <i>In perlo™</i> protocol	Automation faster
Only 0.001 g compound vs 15 g	No possibility to characterize the molecule & Samples easy to ship	Secure the confidentiality of the molecules (truly in Pharma - Biotech - CRO - CDMO)
Compatible with hydrophobic and hydrophilic compounds	Multiple applications	Global market approach : DD – Dermo- cosmetic – NutriSciences Theragnostic
No gel	No need to control the temperature during the 3Dculture process	Automation steps easier – lower cost per assay phase development
Only 3 steps to generate the pearl	Faster assay phase development at lower cost	Increased throughput rate and help to select earlier most promising compounds



Pearl BioSystem Technology: a boost for your R&D funding

Secure your clinical trials with ease with our *In perlo*[™] workflow:

The *in perlo*[™] 3D: a flexible tumoroid model applicable to all stages allowing it to replace all other models.



Imagine a tool based on tumoroids, growing in close to g_0 gravity, allowing you to select which of your molecules will be the most promising and most effective in the clinic?

Our in perlo™ 3D technology based on liquid pearls seeded with **human or animal cell lines** (mouse, rat, monkey, etc.), makes it possible to easily recreate the conditions closest to in vivo.

Other 3D culture techniques such as Matrigel (laminin/collagen) offer restricted conditions in terms of diffusion of molecules, working at 4°C, recovery of the supernatant or cells, etc.

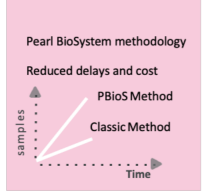
Our validated process (CNRS patent) allows manipulation at room temperature and does not require long culture medium validation phases.

This simplicity offers you a considerable range of applications including:

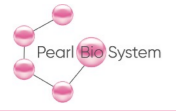
- Monitoring cell-cell interactions through the transparency of the bead;
- The facilitated addition of molecules with excellent diffusion compared to any gel on the market;
- The combination of molecules (e.g. triple therapy) in the context of theragnostic, which will favor the simultaneous development of diagnostic and therapeutic aspects;
- Co-culture by bead fusion (e.g. fusion of pearl filled of activated NK cells with tumoroid seeded pearl for immuno-oncology testing)

Pearl BioSystem Benefits







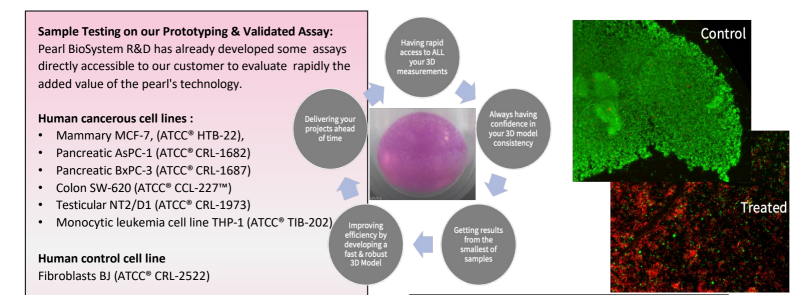


In perlo[™] technology: a real boost for your compounds decision-making selection

Biopharma's Pearl BioSystem's Catalog

Early access program: sample testing available in our Oncology program

Breast – Prostate – Pancreatic – Colorectal – Leukemia



Animal cell lines:

- Mouse
- Rodent
- Monkey
- Dog
- Pigs
- Cow

Our biopearl are compatible with :

- Ab
- DNA
- RNA
- Synthetic molecules (biomimetics and peptides)
- your natural extracts in development.

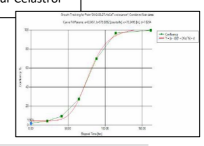
One assay include:

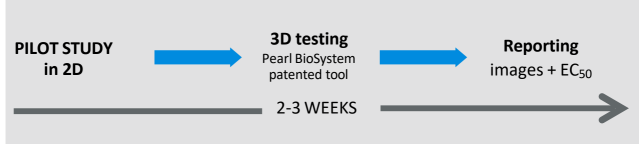
- · Cell growth
- Apoptosis
- Mitochondrial respiratory
- Drug interaction (adding several compounds in parallel)
- Immunotherapy efficacy of any immune activation process just by fusing cancer cell phenotypes with activated immune cells.

Read-out: Data report in

2D - 3D with EC_{50} - Images – Curve for :

- Your molecule
- Matrix
- Your molecule control or our Celastrol







Pearl BioSystem technology: a boost for your oncology preclinical assays

Dermo-cosmetic and Cosmetic's Pearl BioSystem's Catalog

Early access program: sample testing available in our Skin Care program

Sample Testing on our Prototyping & Validated Assay:

Pearl BioSystem R&D has already developed some assays directly accessible to our customer to evaluate rapidly the added value of the pearl's technology.

Human skin cell lines:

- Keratynocytes
- Melanocytes
- Sebocytes
- Hair

Human control cell line

Fibroblasts BJ (ATCC® CRL-2522)

One assay include:

- Cell growth
- Apoptosis
- Mitochondrial respiratory
- Immunotherapy efficacy of any immune activation process just by fusing cancer cell phenotypes with activated immune cells.
- Effect on skin in relation to other organs (isiosyncratic)
- Ingredients interaction (adding several compounds in parallel)

Validated applications:

- · Anti Inflammation / Anti Aging
- Pigmentation
- Sebogenesis
- Wound Healing
- Biofilm co-culture with possible recovery for each application of
 - Proteome
 - Secretome
 - Fixed cells

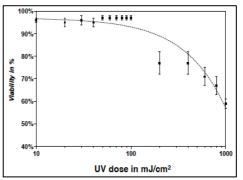
Our biopearl are compatible with:

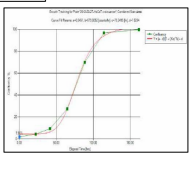
- Ab
- DNA
- RN/
- Synthetic molecules (biomimetics and peptides)
- your natural extracts in development.

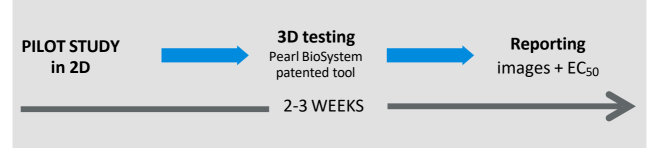
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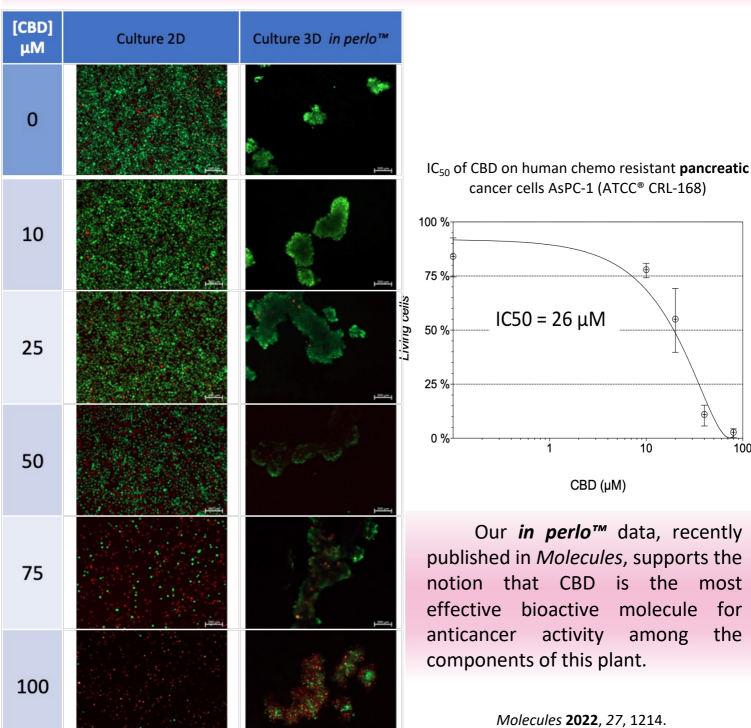


Pearl BioSystem technology: a boost for your 2D & Skin model preclinical assays



Medicinal cannabis *in perlo*™ testing

In recent years, interest in *Cannabis sativa L*. has been rising as legislation is finally moving in the right direction.



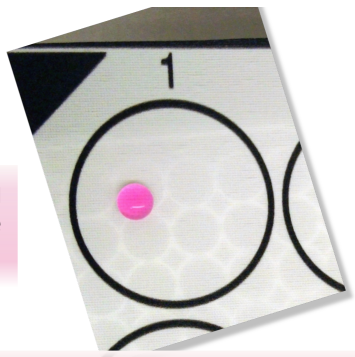
Dose-dependent cell viability after 72H CBD treatment in 2D and 3D culture on chemo resistant **colorectal** cancer cells

Molecules **2022**, 27, 1214. https://doi.org/10.3390/molecules27041214

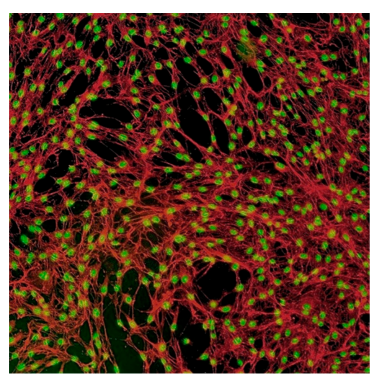


Our ophthalmology application in perlo™

 To date, there is no 3D cell culture model dedicated to the study of keratitis.



 Keratitis can appear in contact with inflammatory molecules, generally linked to infectious causes: microbial keratitis is the fifth global cause of blindness and visual impairment.



Immortalized Human Keratocytes (IM-HK)

Three human keratocyte cell lines are to be cultivated *in perlo* ™ then activated by injection of several immunostimulant molecules.

Custom Assay Development Pearl BioSystem's Catalog

- Mammalian eukaryotic cells (Human, mouse...)
 - Isolated, Stem Cells, Embryonic, induced pluripotent stem cells (iPSCs)
 - Skin cells (keratinocytes, sebocytes, melanocytes...)
 - Eye (keratocytes)
 - Immune cells
 - · Cancerous organoid
 - Endothelial cells
- Procaryotes (yeast, bacteria)
- Cell-cell interaction
- Molecule injection
- Combination of molecules
- Co-culture and fusion





Services - Custom assay development program

PHASE 1: Custom Assay Development

Develop the Pearl BioSystem assay to a specific phenotype. It will give a proprietary Design Of Experiment (DOE) cost (DMSO/Pearls concentration/Molecule concentration...) that could be used to do sample testing.

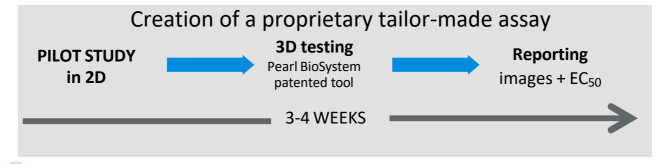
PHASE 2: Sample Testing

Pearl BioSystem will offer to carry out molecule evaluations on the specific DOE assay developed in the first phase.

Molecules samples testing subscription: our offer is fully flexible:

- In house : send us your molecule controls to validate our $In\ Perlo^{TM}$ technology And after Proof of Concept :

- Licensing-out: when validated under your operational criterias



Pearl BioSystem technology:

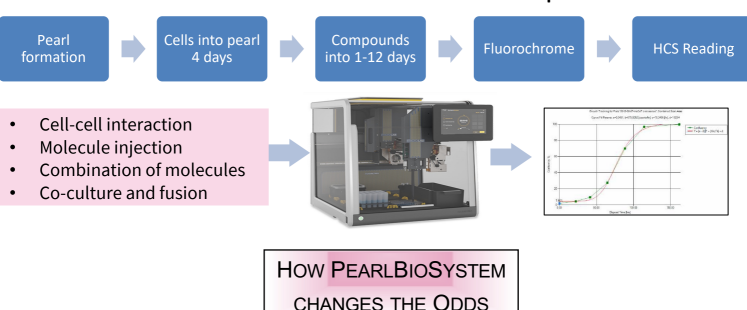
a boost for your customized preclinical assays

Our Automated Pearl BioSystem's Workflow

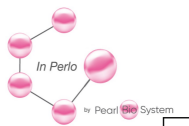
The in perlo™ advantages

- Automated dispensing without temperature control
- No auto-fluorescent signals as there is no matrix present
- No protein matrix interference for the same reason
- No needs of any enzymatic cell recovery
- Scale your assays up with confidence (until x 100 compounds per week)
- Repeatability up-from 6 until 96 well-format (CV <3%)

Automation validated steps



A disruptive liquid pearls based technology



Real High Content Screening possibilities

Low cost 3D cell culture technology

Consistent culture conditions Low plasticware waste



Pearl BioSystem technology:

Pearl Bio System a high throughput for your customized preclinical assays and secured your expenditures in your R&D pipeline



How to reach us?

Would you like to learn more and develop a proof of concept on your compounds currently in development before using our *in perlo*TM technology on a larger scale?

We offer global presence and support.

Do not hesitate to contact one of our representatives based in your region:

For Europe, UK, Switzerland, South Africa, South America:

Mrs Claire Bottero @ cbottero@pearlbiosystem.com

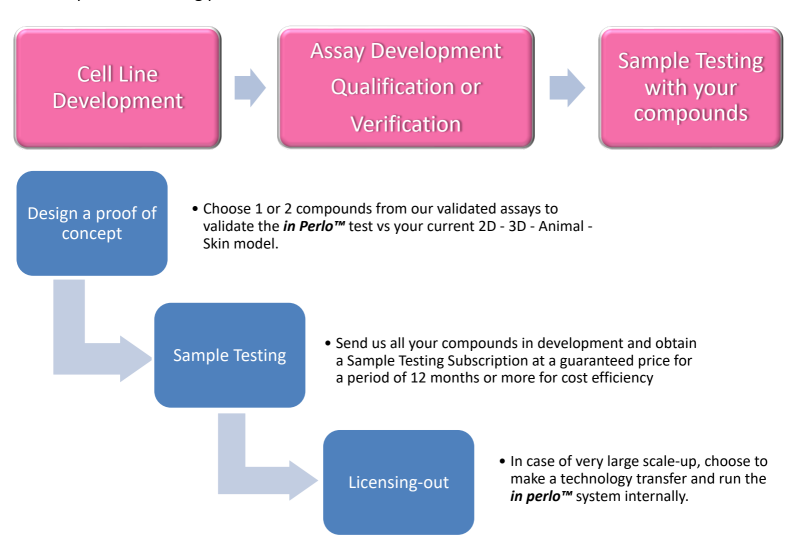
For North America & Canada:

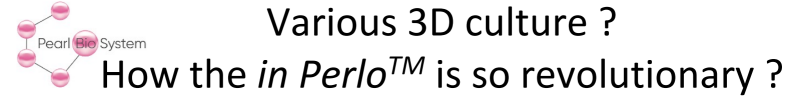
Mrs Martha Miles @ mmiles@pearlbiosystem.com

For APAC:

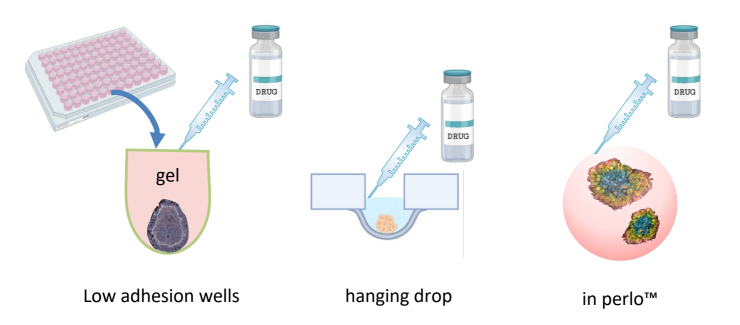
Martha and Claire @ myproject@pearlbiosystem.com

To discuss the easiest way to integrate our 3D *in perlo*™ methodology into your preclinical compound screening process.



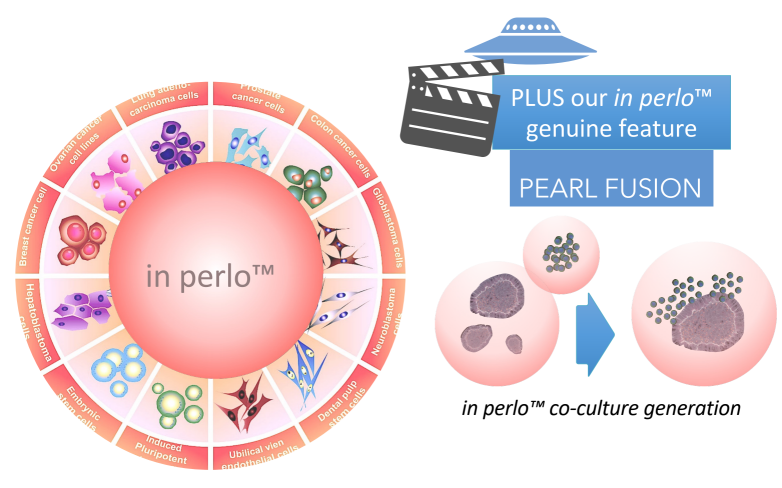


3D culture screening techniques





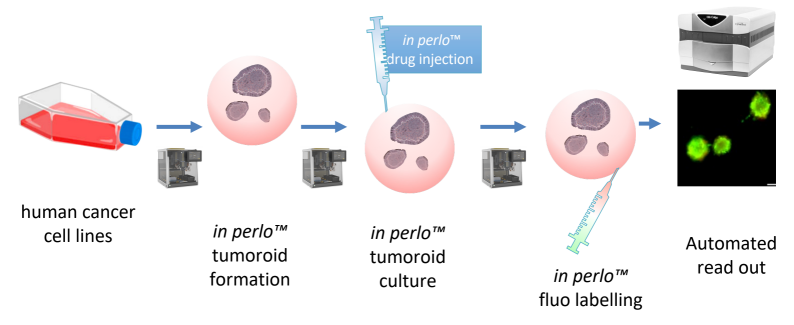
Any phenotype application



≠ phenotypes cell lines



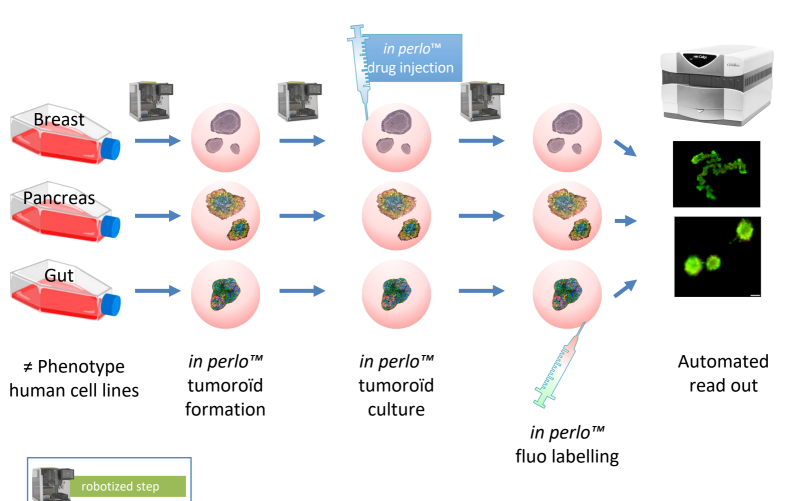
Automated workflow for screening





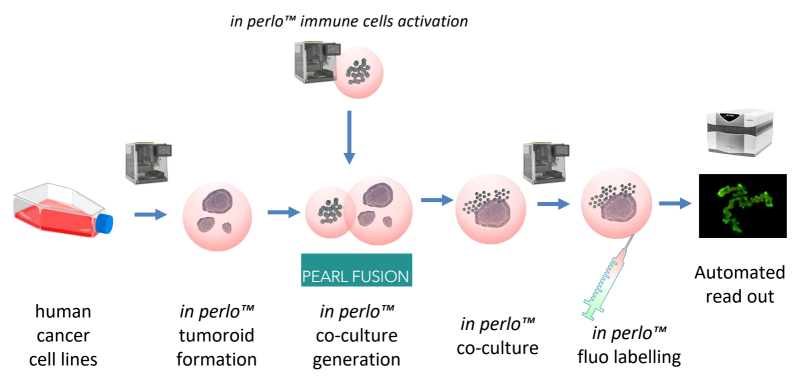


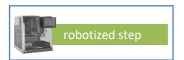
Automated workflow for screening





Workflow for immune stimulation







Workflow for immune stimulation

