

# ORGANTRANS

## Controlled Organoids Transplantation as Enabler for Regenerative Medicine Translation

[www.organtrans.eu](http://www.organtrans.eu)

# Liver disease

- 2 million deaths per year worldwide
- Transplantation is the only effective treatment for various liver diseases
- Only 10% of global transplantation needs are met
- Demand for livers is projected to increase by 23% in the next 20 years

## ORGANTRANS target patients

- Chronic end-stage liver diseases
- Residual healthy tissues



Liver cancer

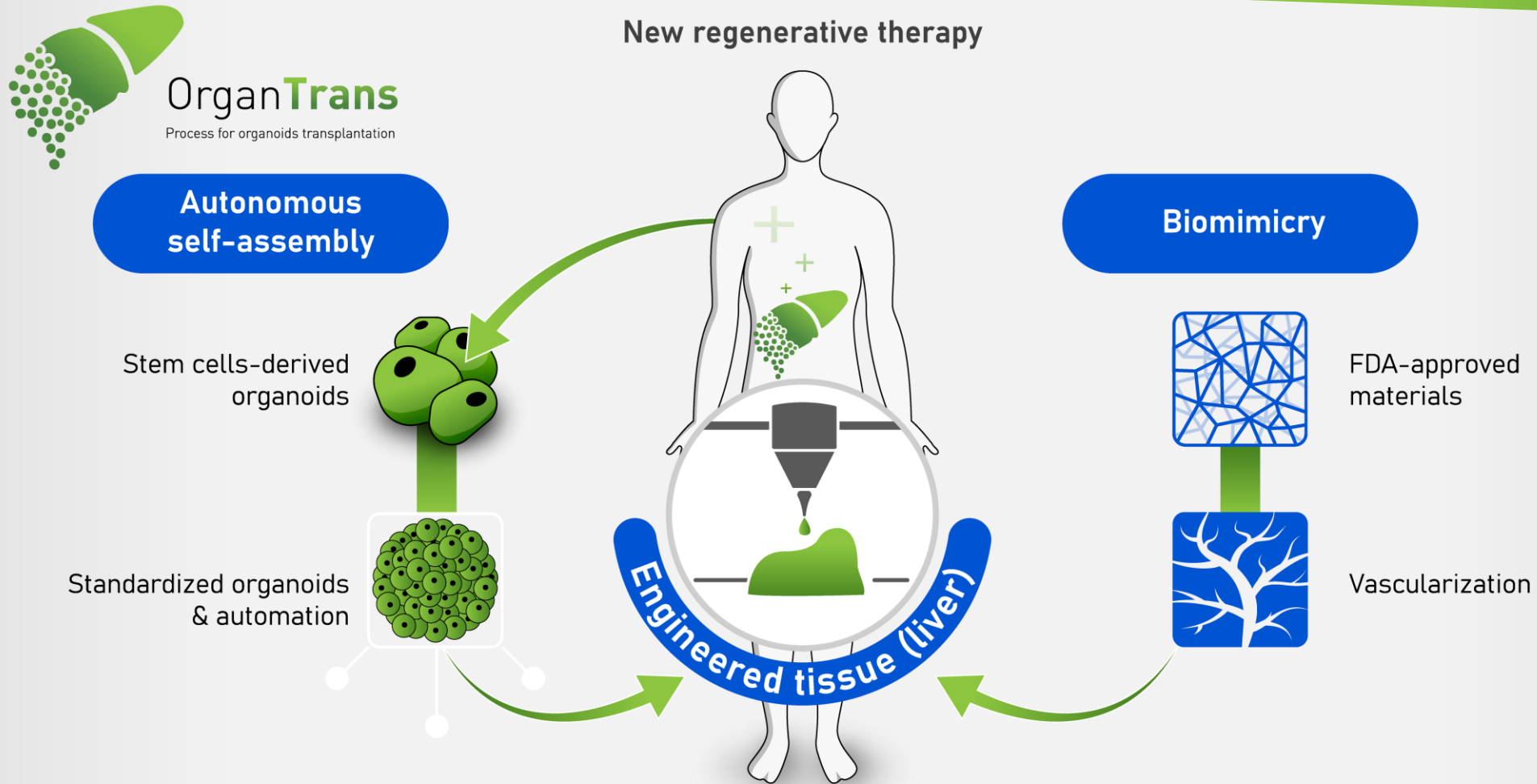


Cirrhosis



Fatty liver

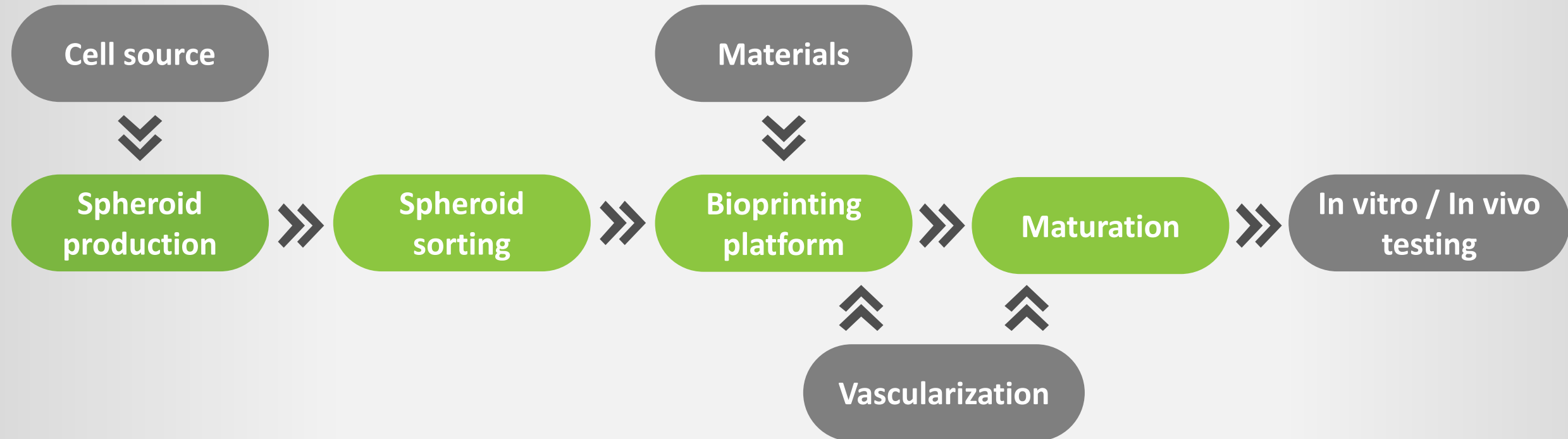
# Overview



# Enabling technologies & processes

★ Technologies

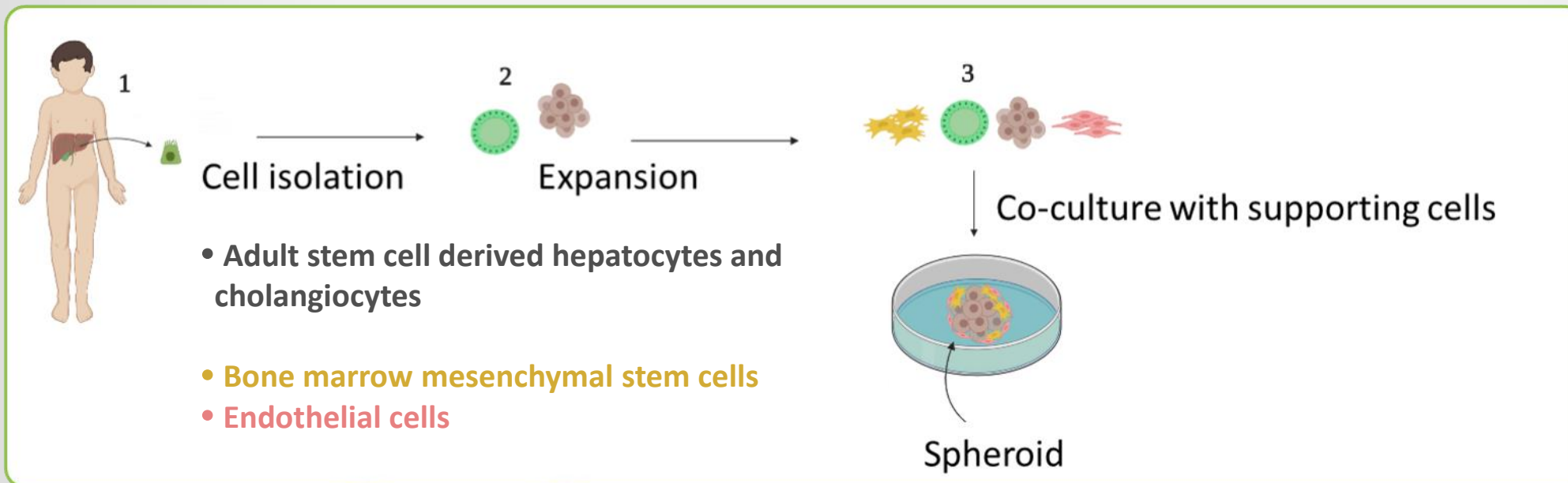
★ Processes



# Cell source

## Production of liver organoids in large scale

- Optimization of co-cultures and universal media
- Supporting cells: mesenchymal stem cells and endothelial cells

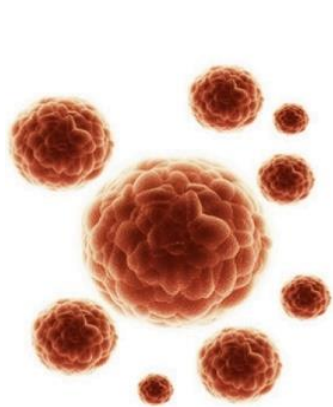


# Spheroid production

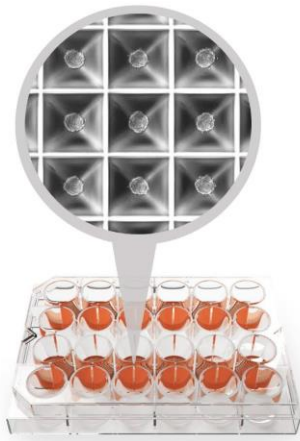
## Sphericalplate 5D®

- Self-assembling of hepatic cells into standardized spheroids
- Establishing Roadmap for technical cGMP implementation

KUGELMEIERS



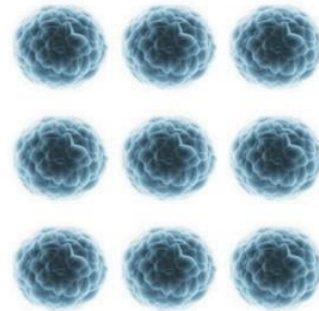
**Irregular Cell Clusters**  
Insufficient oxygen supply



### SPHERICALPLATE 5D®

Patent No.: US 8.911.690 B2, 16.12.2014

Our patented platform is developed for:  
High quality, enormous scalability  
and automation

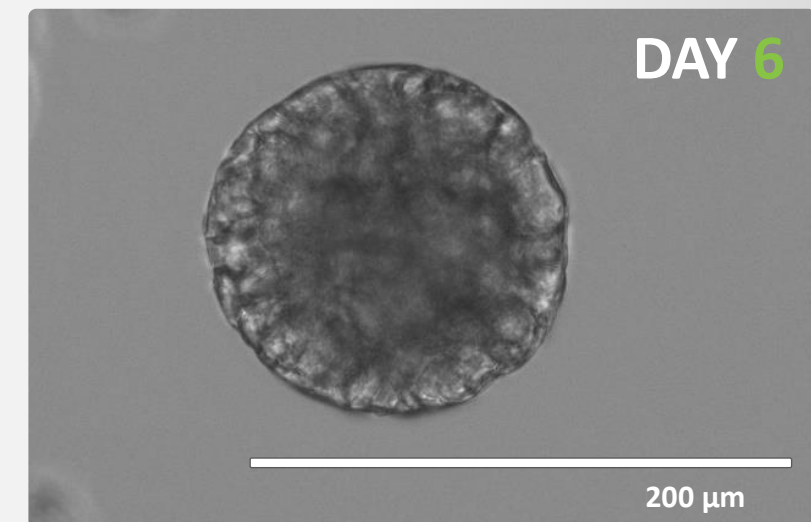
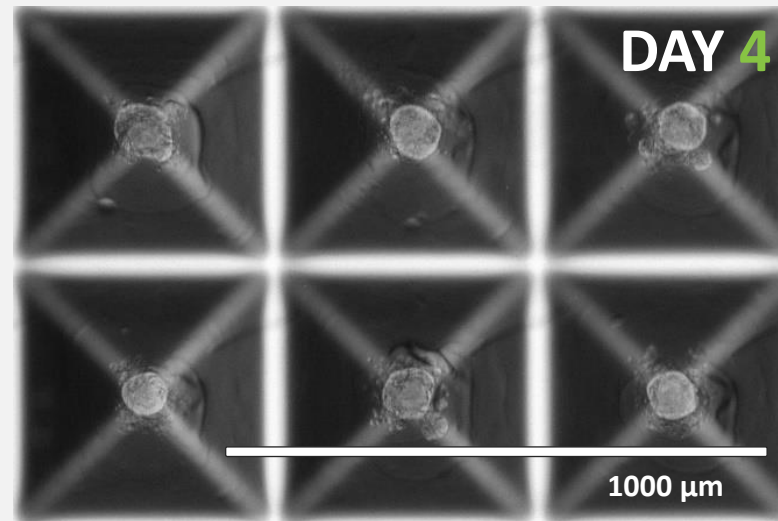
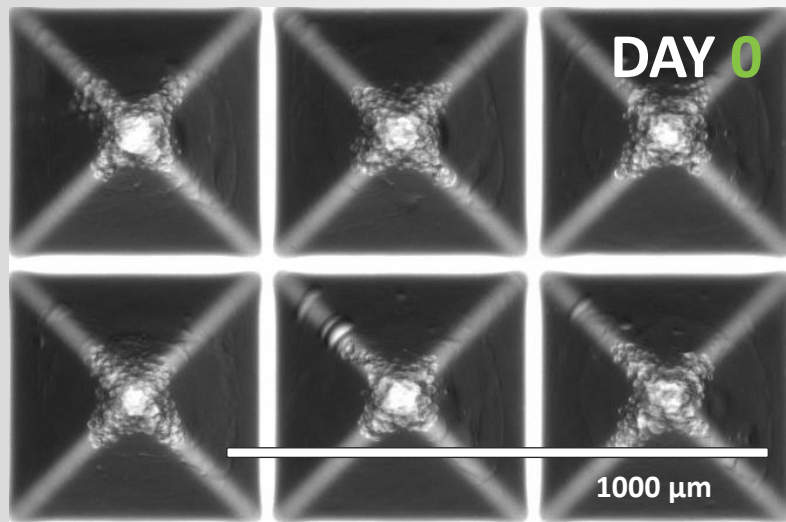


**Regular Cell Clusters**  
Sufficient oxygen supply

# Production of hepatic spheroids

## Upscaling without loss of spheroid quality

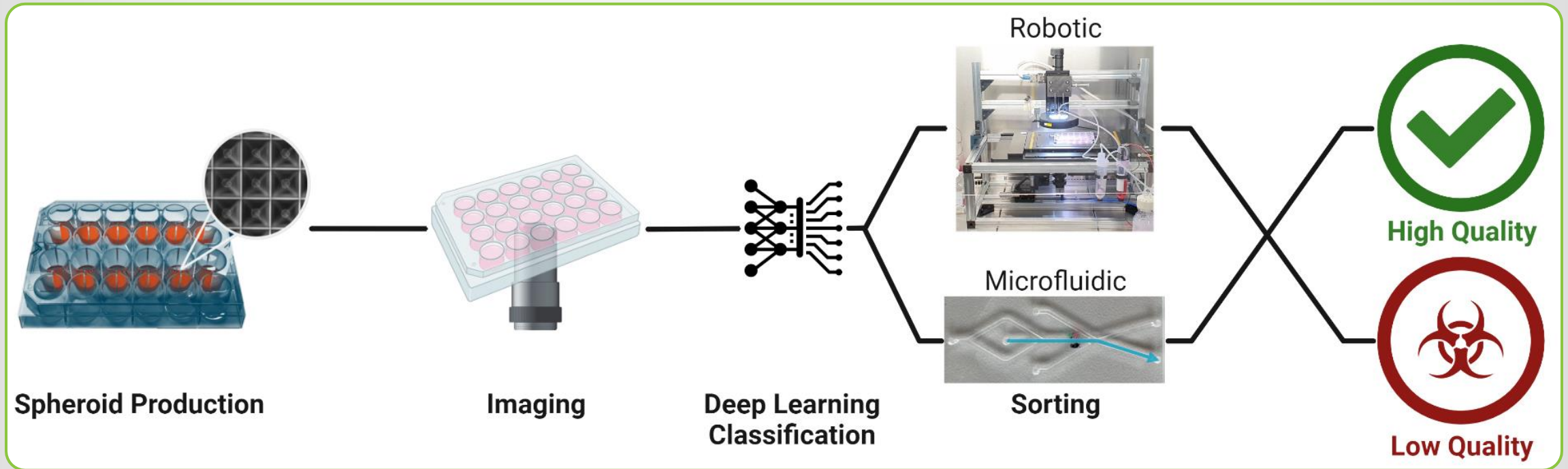
- Intrahepatic Cholangiocyte Organoids (ICOs)
- Stem cells
- Endothelial cells





# Spheroid sorting

## Quality control and safety

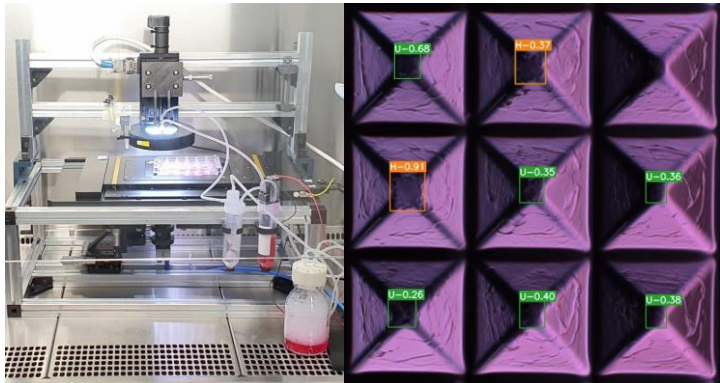




# Robotic sorting of hepatic spheroids

## Strategy in 2 steps

- Spheroid extraction of low quality
- Spheroid harvesting of high quality



Imaging & Classification



Organoid extraction



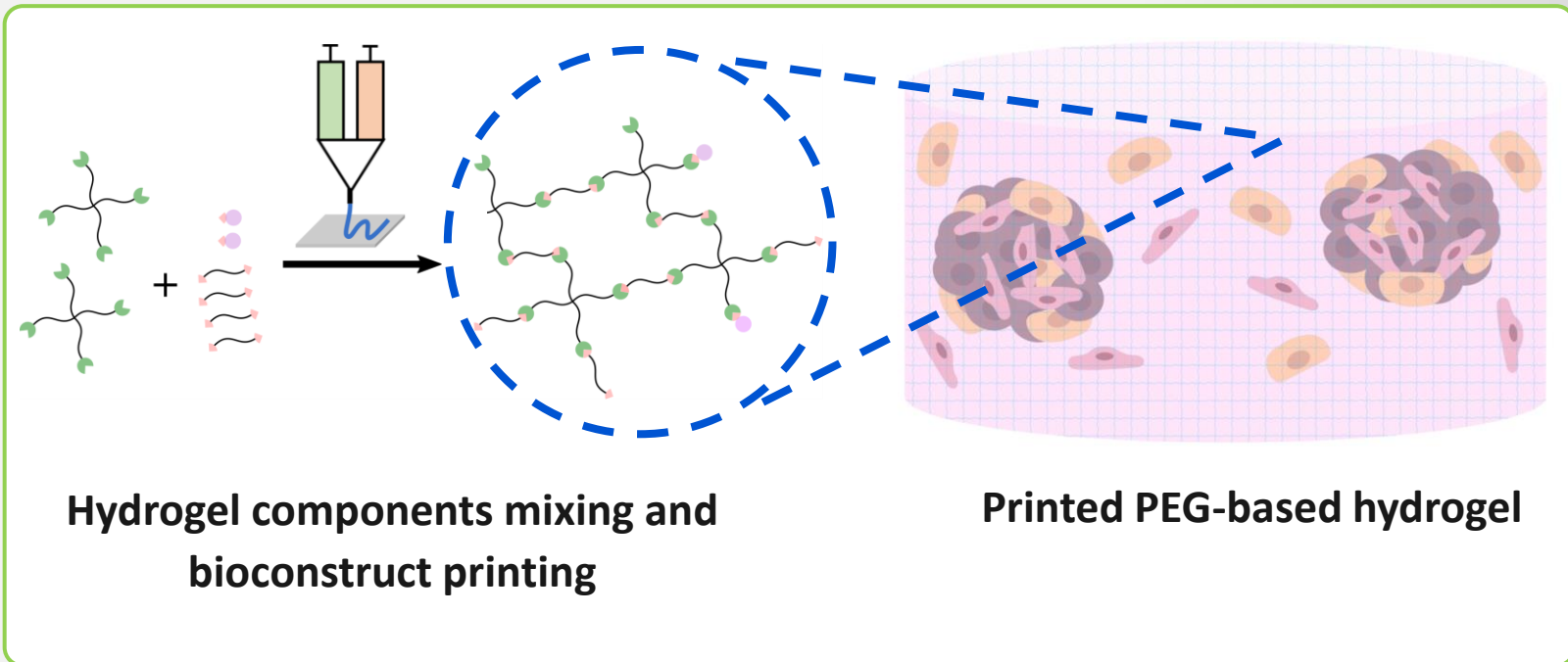
Organoid harvesting

# Materials

## PEG-based hydrogel

- Biofunctional
- Custom architecture
- Tunable porosity
- Cell spheroid protection
- Printability
- Controlled degradation
- Tunable stiffness

DWI  
Leibniz-Institut für  
Interaktive Materialien



# Bioprinting platform

## Controlled mixing of hydrogel precursors and assembly of spheroids

- Combination of biodegradable bioinks with sacrificial scaffolds
- Integrated stirring
- Temperature and humidity control

User- and bio-friendly  
preparation  
**CARTRIDGE**

Organoid printing  
technologies  
**PRINT-HEADS**

Multi-materials  
management  
**MICROFLUIDICS**

Assisted algorithmic  
design  
**SOFTWARE**

### Key components

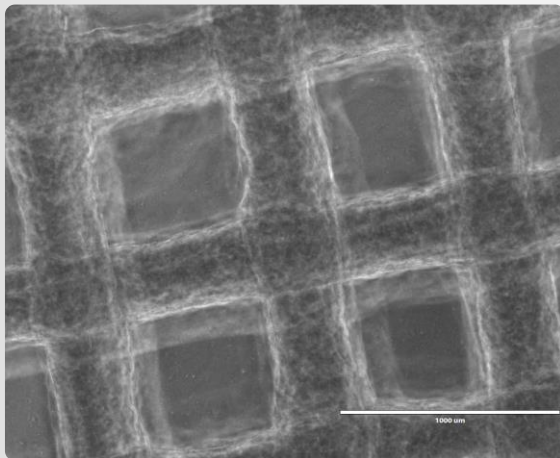


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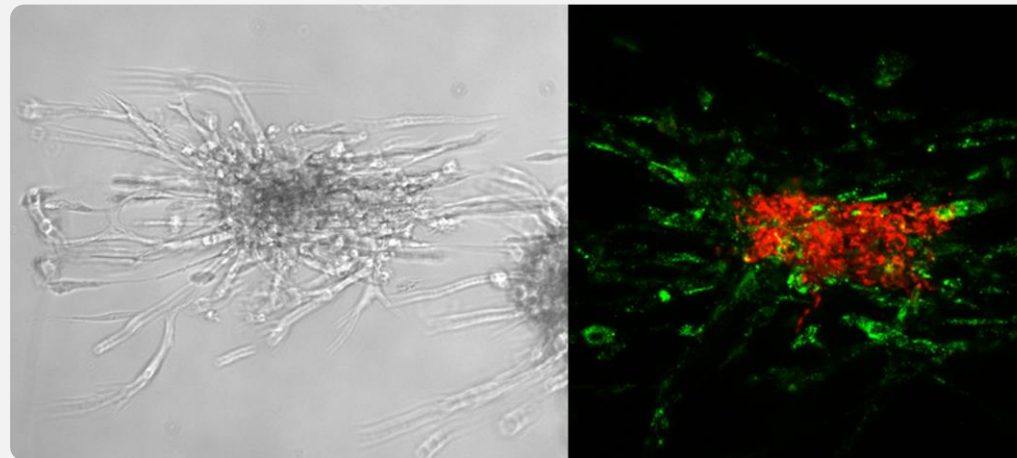
# Vascularization

## Macro- and microvessels

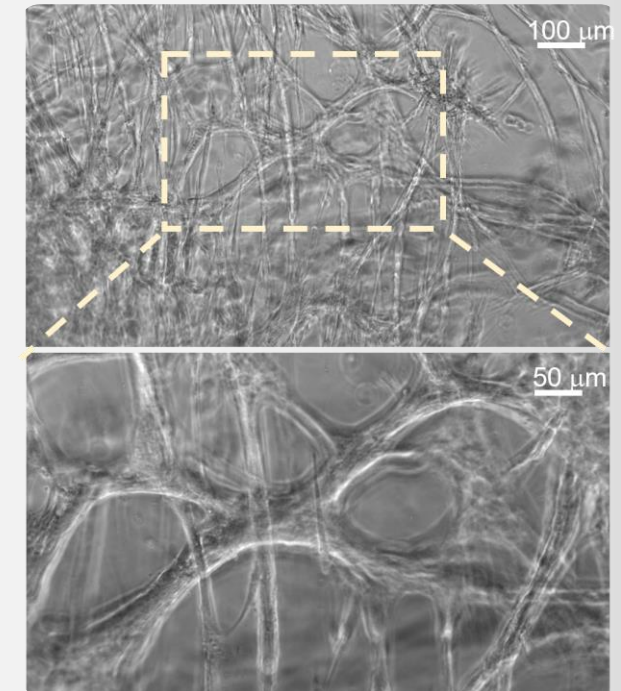
- A. Sacrificial channels with endothelial cells for perfusion (macrovessels)
- B. Vascular cell spheroids to generate microvessels by sprouting
- C. Single vascular cells to generate microvessels by assembly in networks and secondary sprouting



A.



B.

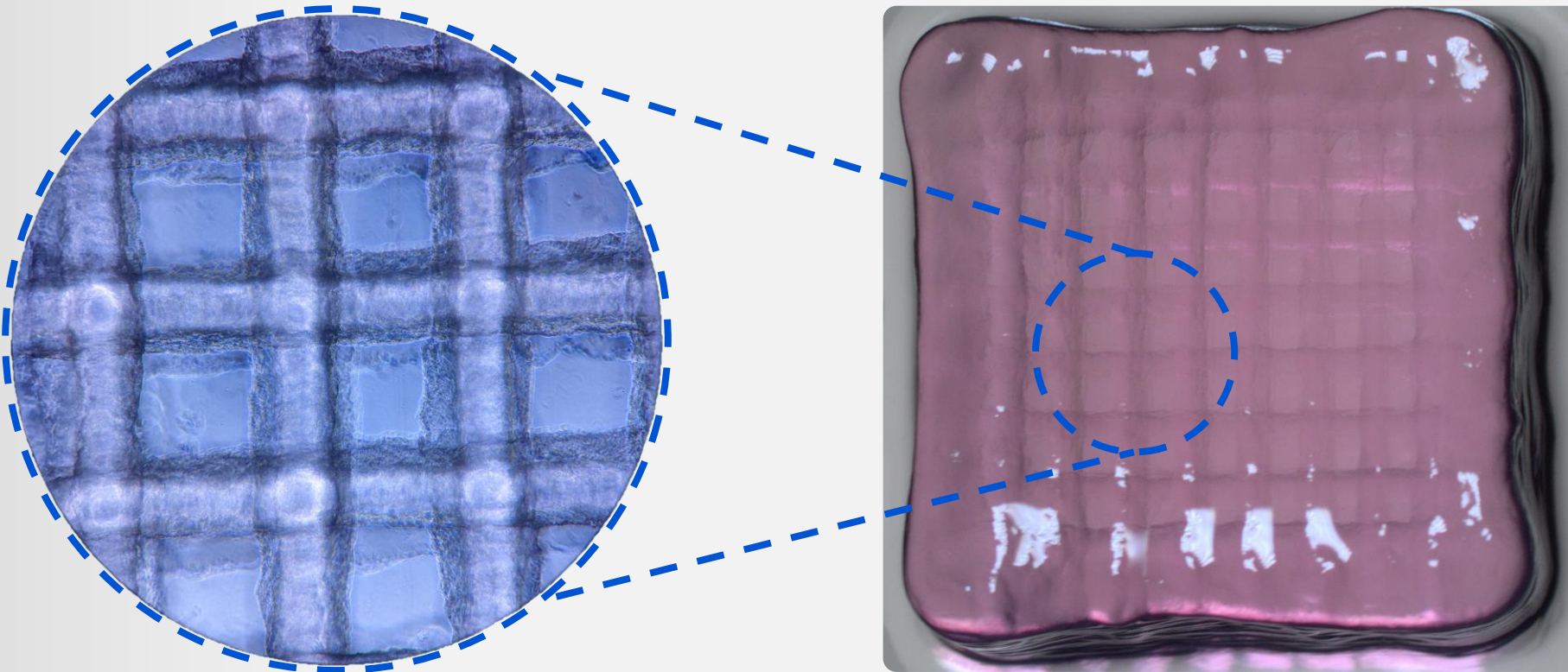


C.



# 3D printed liver bioconstruct

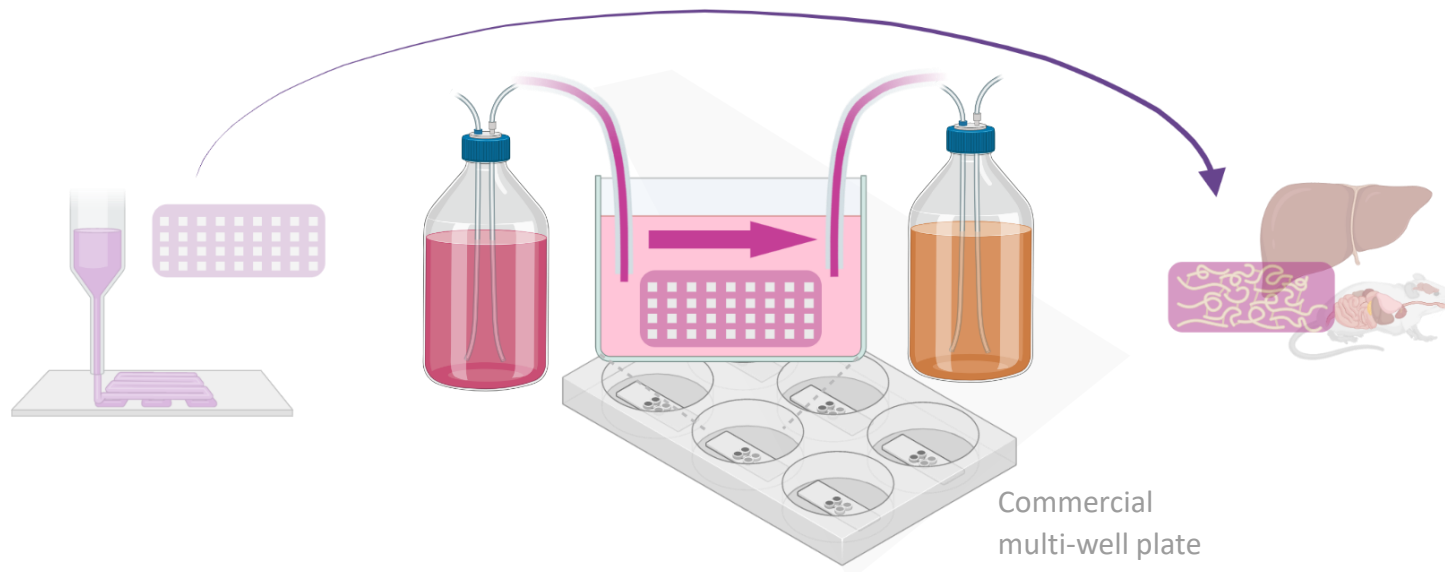
Sacrificial material for perfusion and maturation



# Maturation

## Perfusion in closed system

- Continuous and unidirectional flow through chamber



**Bioconstruct printing**

**Bioconstruct maturation**

**Transplantation**

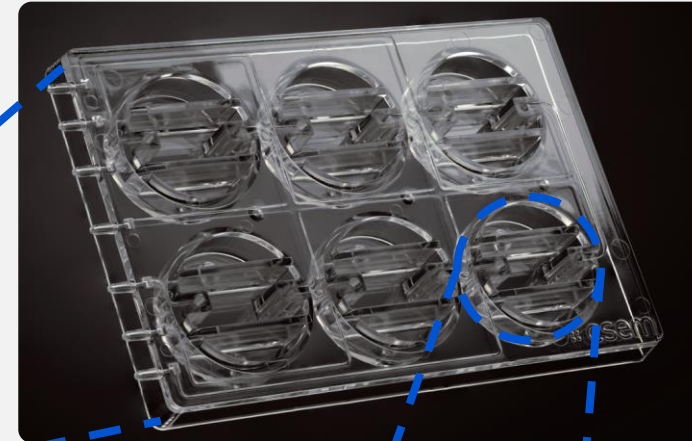


# Perfusion of liver bioconstruct

## Perfusion platform



## Microfluidic based lid for closed perfusion



## Insert for bioprinting

csem

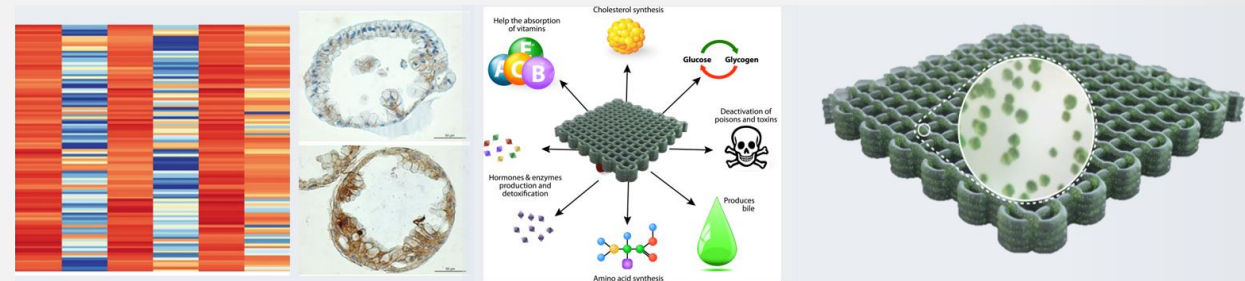
Utrecht University

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# In vitro / in vivo testing

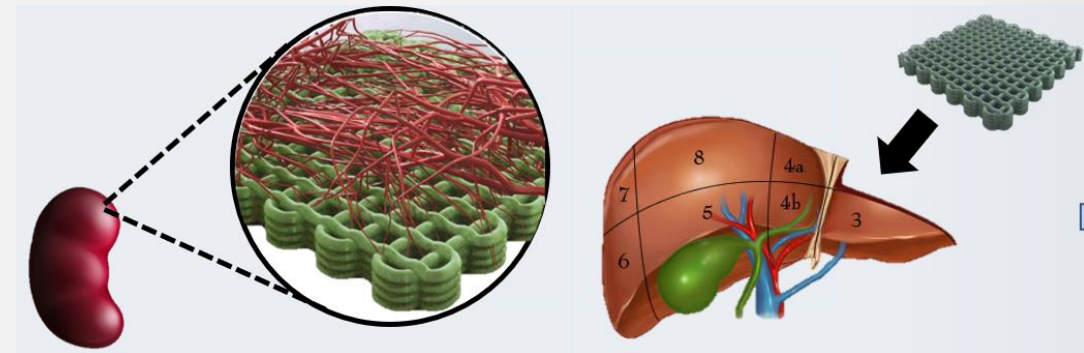
## In vitro

- Expression profile and histology
- Functionality
- Functional in vitro liver constructs



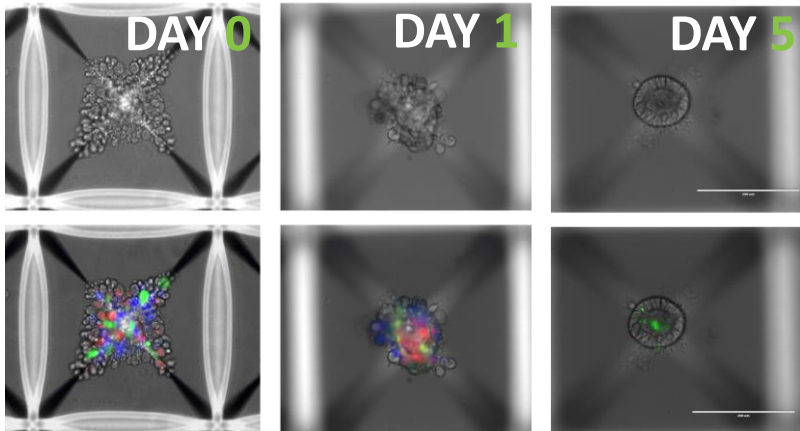
## In vivo

- Vascularization under kidney capsule
- Orthotopic transplantation
- Functional liver rescue in vivo



# Liver tissue engineering

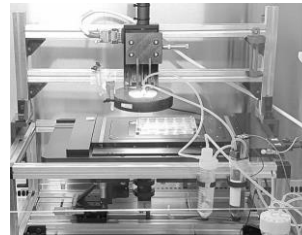
## Viable liver construct



ICOs + CellTracker™ Blue  
MSCs + CellTracker™ Red  
HUVEC-GFP



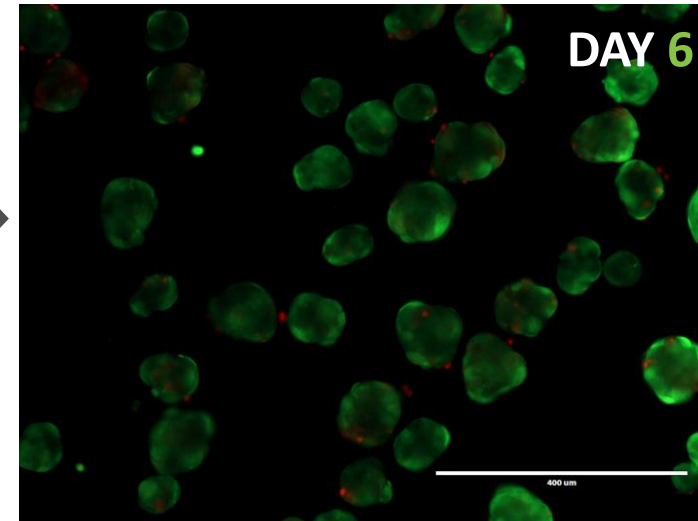
Sorting



Bioprinting



Perfusion

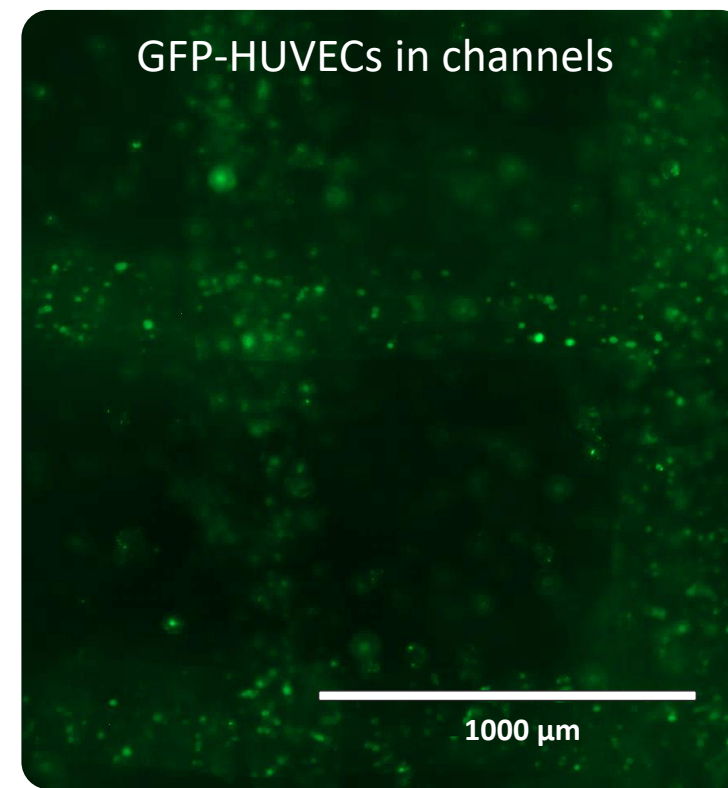
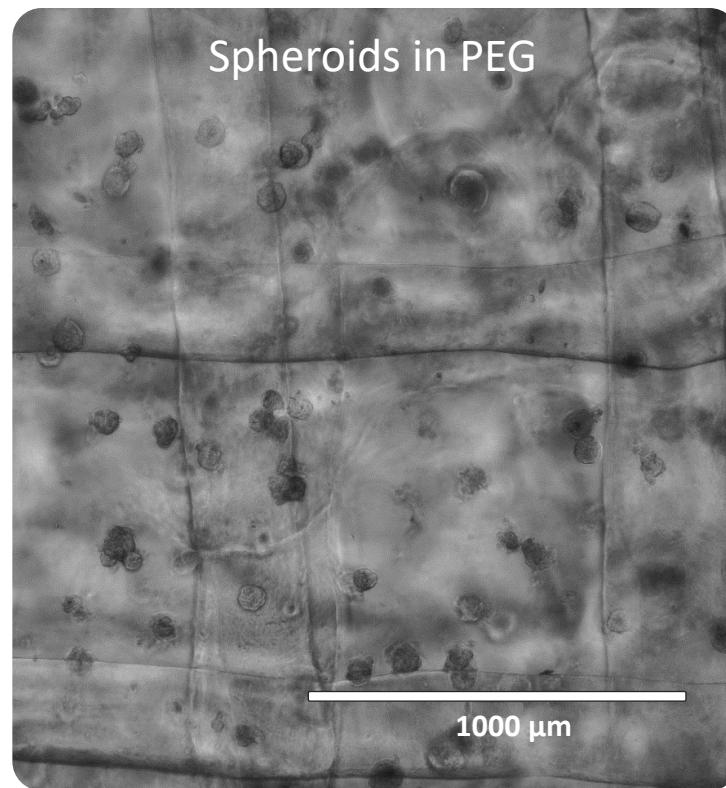


Live / Dead staining



# Liver tissue engineering

## Viable liver construct



# Thank you for your attention



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