

ORGANTRANS

Controlled Organoids Transplantation as Enabler for Regenerative Medicine Translation

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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



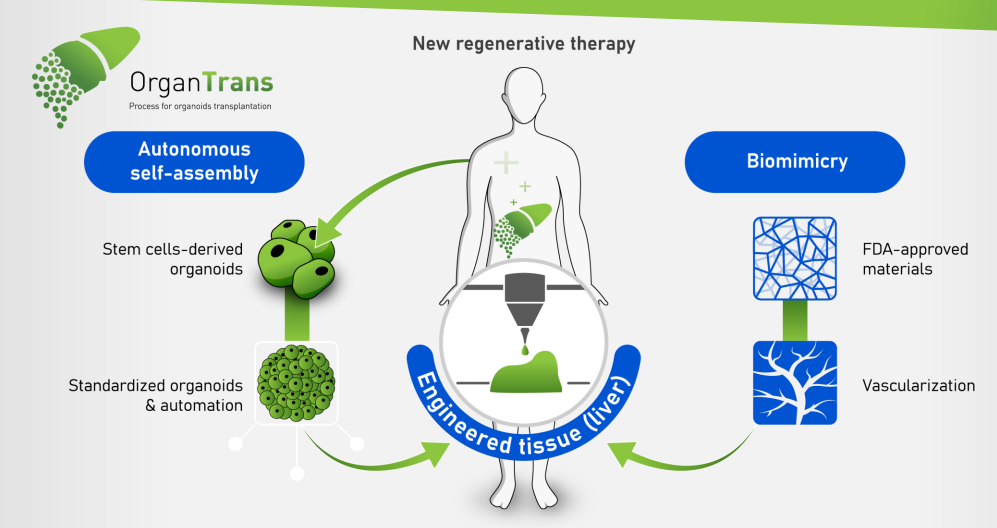
Cirrhosis



Fatty liver



Overview



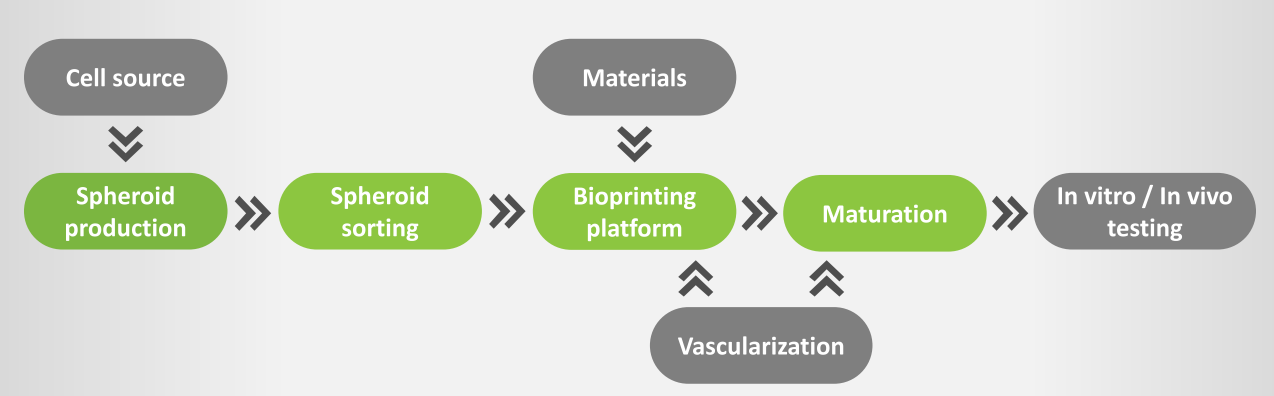
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Enabling technologies & processes

- **→** Technologies
- **→** Processes



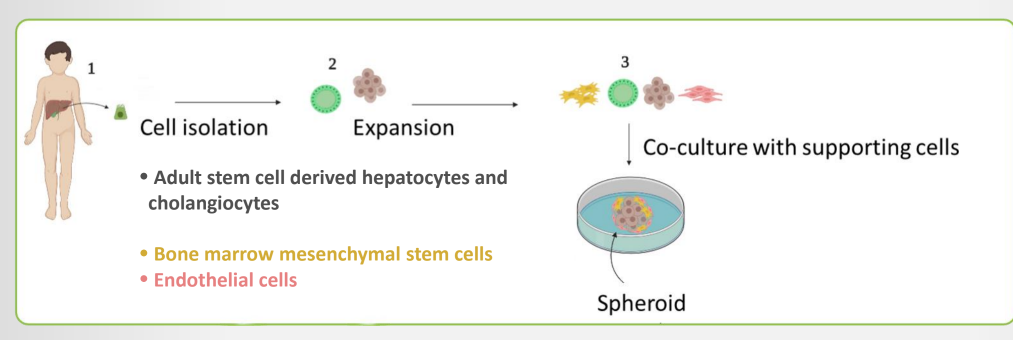


Utrecht University

Cell source

Production of liver organoids in large scale

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



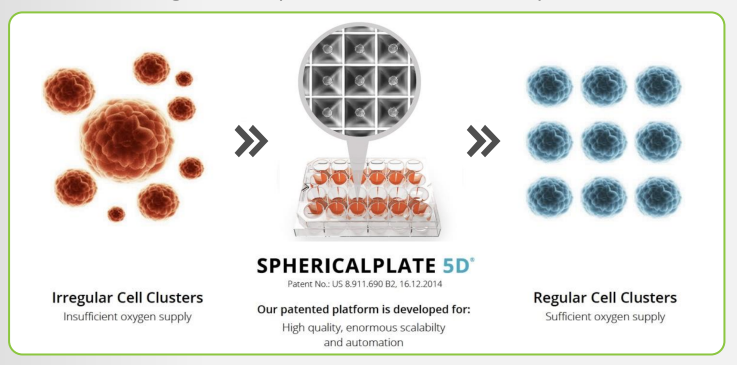




Spheroid production

Sphericalplate 5D®

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



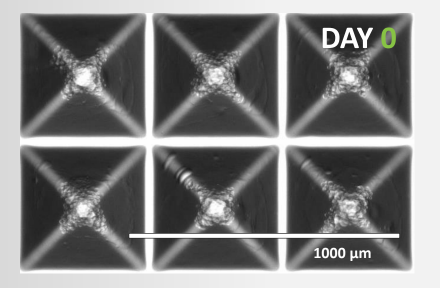


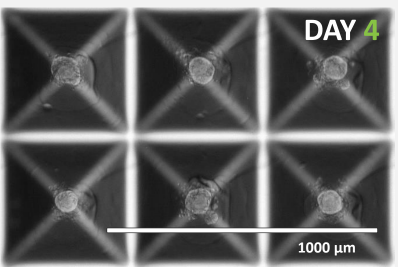


Production of hepatic spheroids

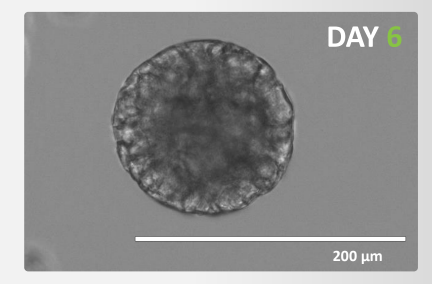
Upscaling without loss of spheroid quality

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







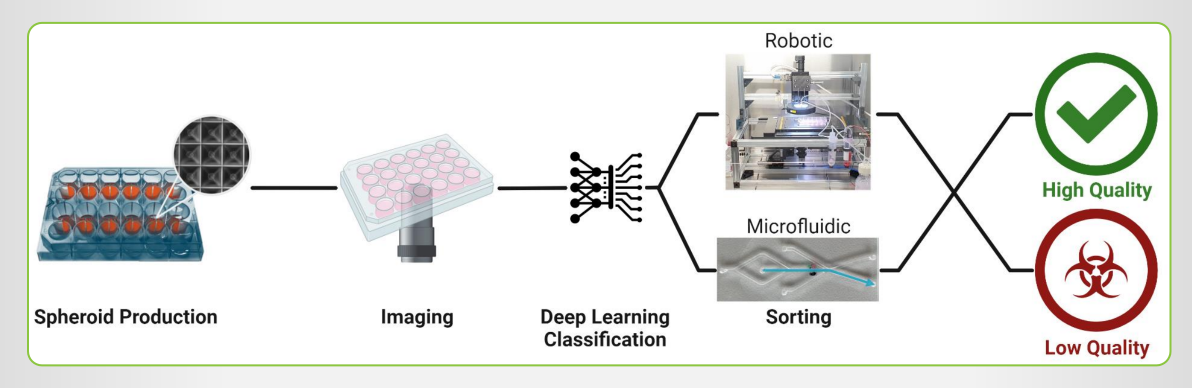




Spheroid sorting

Quality control and safety





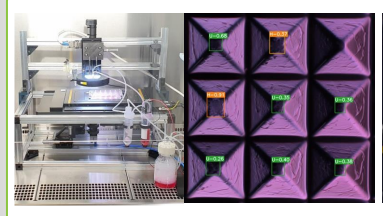


Robotic sorting of hepatic spheroids

Strategy in 2 steps

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









Imaging & Classification

Organoid extraction

Organoid harvesting



DWI

Leibniz-Institut für Interaktive Materialien

Materials

PEG-based hydrogel

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

Hydrogel components mixing and bioconstruct printing

Printed PEG-based hydrogel



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

Multi-materials management MICROFLUIDICS

Organoid printing technologies

PRINT-HEADS

Assisted algorithmic design SOFTWARE

Key components



REGEN+IU





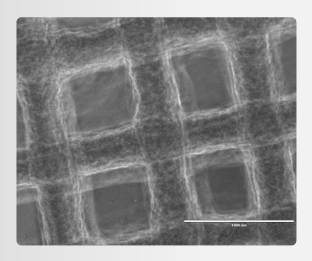


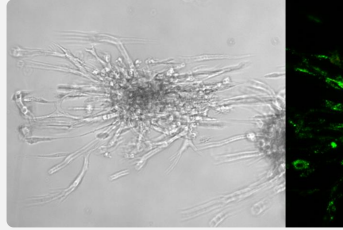
Vascularization

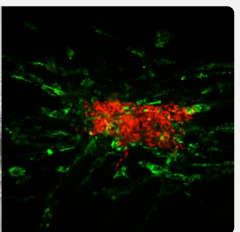
Macro- and microvessels

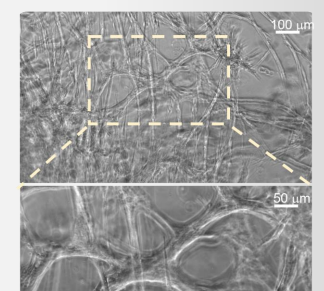


- A. Sacrificial channels with endothelial cells for perfusion (macrovessels)
- B. Vascular cell spheroids to generate microvessels by sprouting
- C. Single vascular cells to generate microvessels by assembly in networks and secondary sprouting









Α

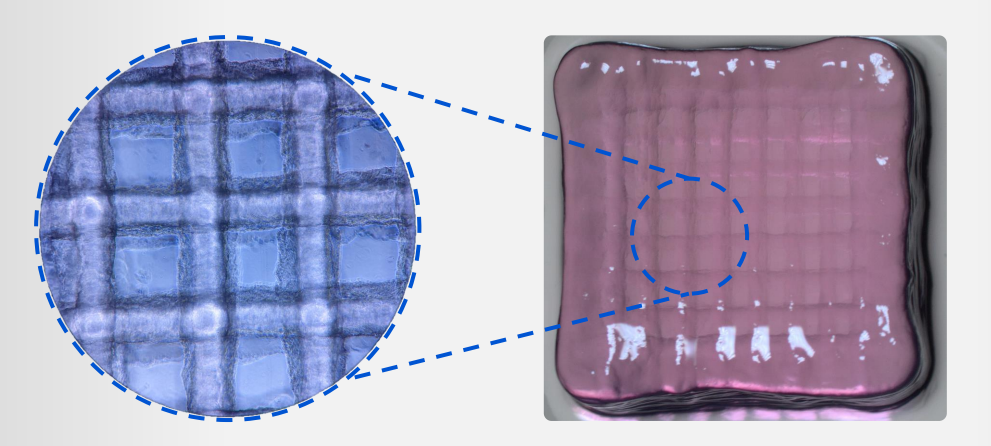
B.

C.



3D printed liver bioconstruct

Sacrificial material for perfusion and maturation





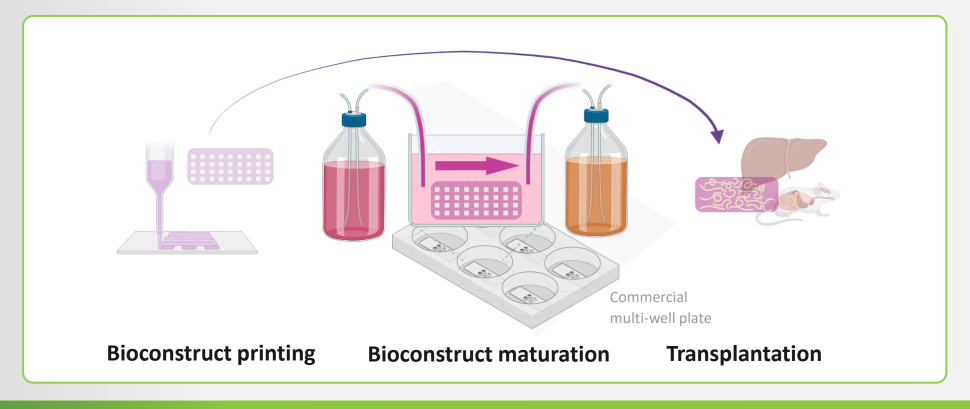


Maturation

Perfusion in closed system

Continuous and unidirectional flow through chamber









Perfusion of liver bioconstruct

Perfusion platform



Microfluidic based lid for closed perfusion











Insert for bioprinting

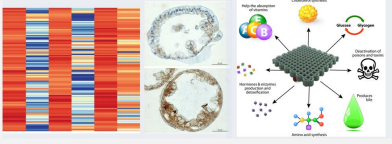


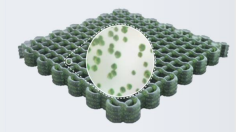
Utrecht University

In vitro / in vivo testing

In vitro

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

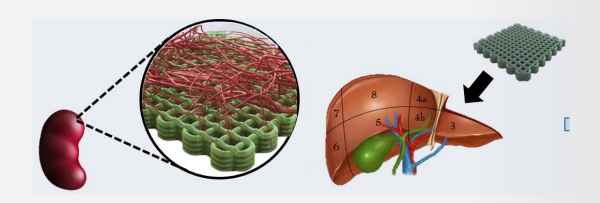






In vivo

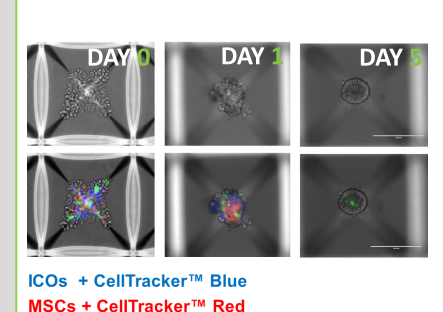
- Vascularization under kidney capsule
- Orthotopic transplantation
- Functional liver rescue in vivo







Viable liver construct



Sorting

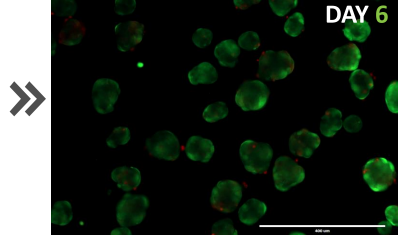


Bioprinting



Perfusion





Live / Dead staining



HUVEC-GFP

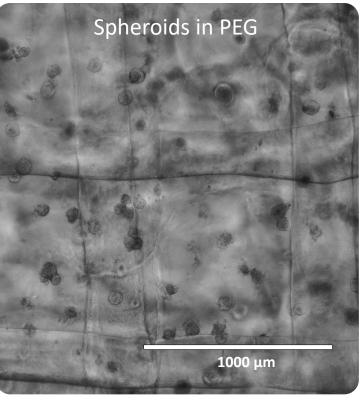
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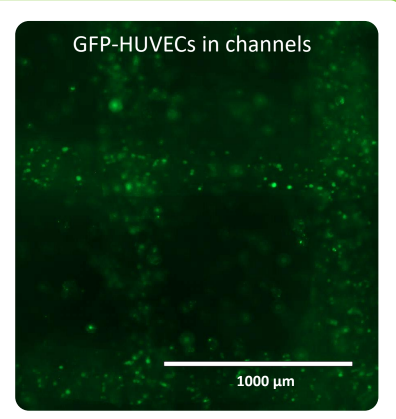


Liver tissue engineering

Viable liver construct















Thank you for your attention

















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