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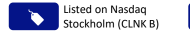
#### The future of medicine is here

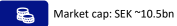


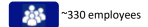
#### A unique life-science solution provider

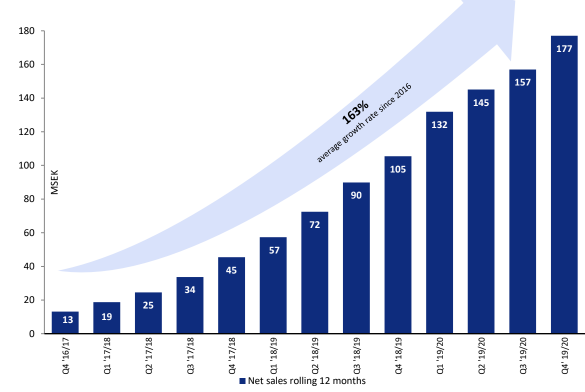
- Net sales amounted to SEK 51,518 thousand (SEK 31,997 thousand), 61% (94%) growth, of which 57% (23%) was organic growth.
- Operating profit before depreciation (EBITDA)
  amounted to SEK -14,383 thousand (SEK -2,434
  thousand), affected by acquisition costs totaling SEK 9,511 thousand and revaluation of receivables and
  liabilities in foreign currency by SEK -6,482 thousand.
- Net income amounted to SEK -14,257 thousand (SEK -1,744 thousand), which generated earnings per share of SEK -0.33 (SEK -0.05)
- Rolling 12 months' net sales from consumables amounted to SEK 19,456 thousand (SEK 11,958 thousand), an increase of 63%.
- During the quarter, the company entered into an acquisition agreement for the German precision dispensing company Scienion AG for EUR 80 million.

#### Strong momentum since launch









Source: Company

### The Modern Healthcare Challenges





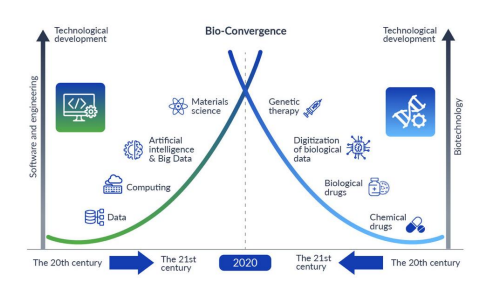


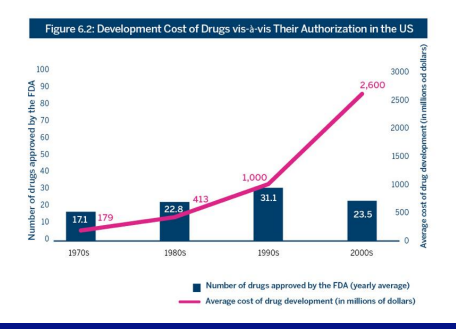


### The solution is a combination of many solutions



"These challenges obligate health systems and the bio-pharm industry to undergo drastic changes, to identify and develop precise, personalized and effective medical solutions. The attempt to contend with these challenges has given rise to a new multidisciplinary industry known as bio-convergence that is based on connecting various technologies from the fields of biology and engineering. This industry is expected to form the future base of medicine and to reshape the global health industry. 4"





## The solution is found in bio-convergence











Drug discovery

3D Cell culturing

Regenerative medicine - tissue printing

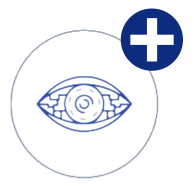
CRISPR & gene editing







Single Cell Omics



**Bioelectronics** 



Biopharmaceuticals

## The Bio-Convergence Company

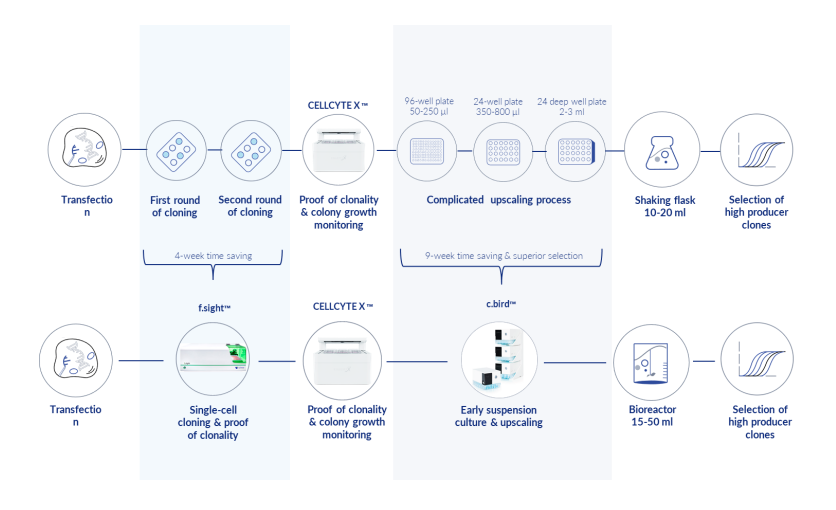


CELLINK is creating the future of medicine by providing technologies, products, and services to create, understand, and master biology



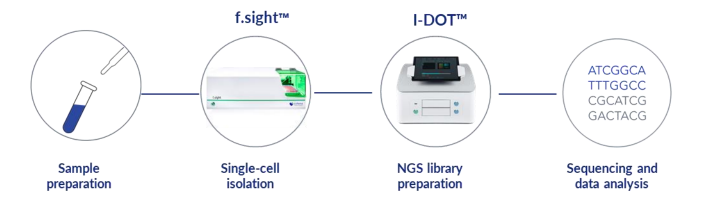
### Optimized Cell Line Development workflow



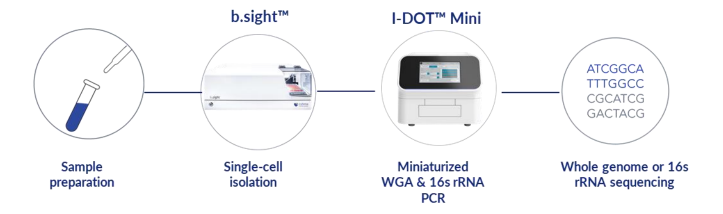


## **CELLINK**LIFE SCIENCES

## Our platform for plate-based single-cell omics workflows



### Single-cell genome sequencing



## Fabrication and analysis of tissue models





#### Market size





#### Diversified customer base

#### **Customer group**



#### Main application areas

- Human implants (e.g. bone), biomaterials research, cell biology, Single cell Omics, teaching etc.
- Exploratory research that, if successful, will convert to clinical applications
- ~600 institutions in 55 countries<sup>1)</sup>
- Cancer research, biopharmaceuticals, drug development, gene therapy and tissue culture and engineering
- Over 50 customers with about majority of top 20 pharma's as customers<sup>1)</sup>
- Early stage; segment revenue is expected to grow rapidly in the next 3 years
- Cancer research, biopharmaceuticals, drug development, gene therapy and tissue culture and engineering
- Long relationships and contracts with many of the larger actors in the field
- Established; segment revenue is expected to grow steadily
- Wide range of application areas (e.g. packing solutions, car materials, skin tissues and transplants)
- Large potential in the next 5-10 years

#### **Selected customers**

















































- North America
- Europe
- Asia
- Rest of the world

#### CELLINK's transformational combination with Scienion creates a global leader in Single Cell handling and precision dispensing



Strategic & operational fit

**Attractive** markets

Applications in multiple large, high-growth markets (e.g. single cell handling, liquid handling, array printing, genomics)

TAM ~USD5bn5

Single cell-dispensing: Product feature and customer overlap across complimentary applications

Powerhouse in single-cell & low-volume dispensing

#### Low-volume dispensing:

Portfolio extension applicable to overlapping customers

Boehringer Ingelheim Stratecoo Stanford RANDOX

**Customer base** 

**Capability fit** 

High-quality customers across Diagnostics, Pharma, Medtech, Bioanalysis and Food & Environmental

**Growth & Profitability** 

**Attractive** financial profile

Demonstrated solid financial performance of Scienion with 34.0% CAGR<sup>2</sup> and 23.6% EBITDA margin<sup>3</sup>

~57% combined revenue CAGR<sup>1</sup>

**Quality of** earnings

Strong predictability of revenues

Select examples of Scienion's attractive customer collaborations:

- Biosensors for key player in CGM<sup>4</sup>
- Covid-19 collaboration with Randox and Bosch

**Takes CELLINK** "closer to the clinic" with HT production

**Significant** synergies

Revenue

Operational

- Merge technologies and cross-selling
- New applications development through joint R&D
- Sales & marketing efficiencies
- Merge application development teams

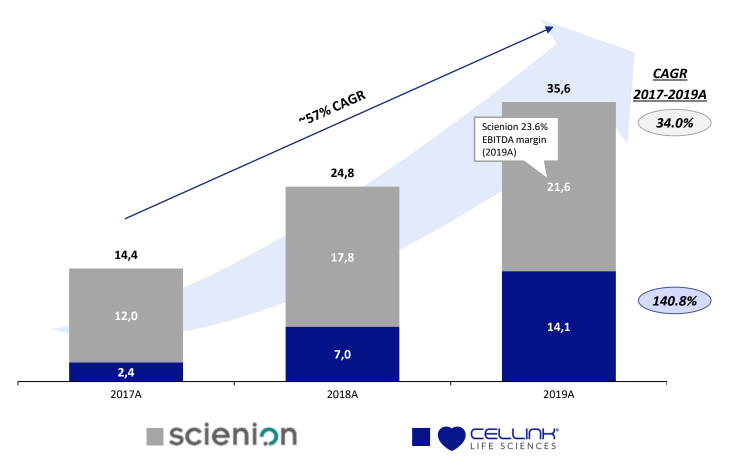
**Highly complementary** technologies from picoliters to bioprinting

### Exciting combined financial profile from Acquisition



Combined historical revenue development (EURm)<sup>1</sup>

Cellink net sales based on 2Q LTM for the respective year (e.g. LTM Feb-2020 for 2019A)

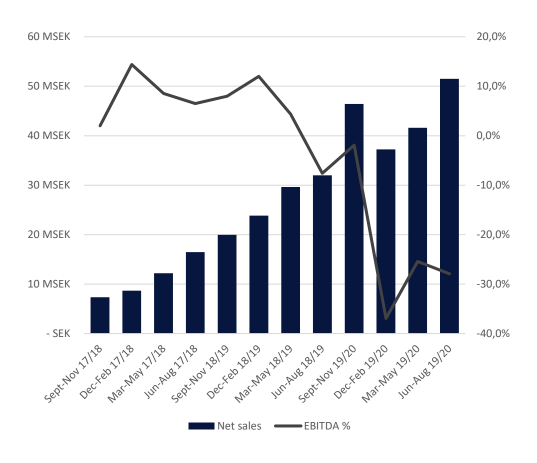


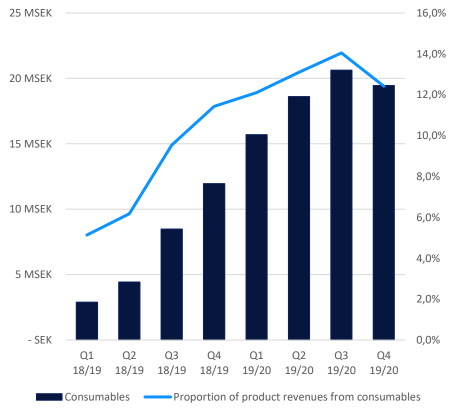
#### Comments

- Combined growth profile of 57%
  CAGR over the past three years
  - Scienon's strong revenue development of 34.0% CAGR 2017-2019A mainly driven by products of S series and Cellen One
- Combined platform offer the opportunity to continue the growth profile in the medium term
- Due to the Covid-19 pandemic, while pro-forma revenue growth is expected for the full year the growth rate is likely to be temporarily and negatively impacted compared to 2019
  - A large portion of the existing pro-forma customer base is directly or indirectly government backed (universities, research groups), mitigating the impact of the Covid-19 pandemic

#### Metrics – Q4







#### Clear strategy for further growth

#### CELLINK LIFE SCIENCES

#### Organic growth initiatives

- Continued focus on R&D and innovation to improve customer value proposition by new products and service offering
- Scale-up organisation to meet increased global demand and position CELLINK as the technology leader within Bioconvergence
- 3 Expand global sales team in U.S., Asia and Europe

#### Strategic M&A agenda

- Pursue selective acquisitions with complementing businesses to strengthen market position and enter new markets
- Acquisitions will be strategic, with proven business models and products with demonstrated revenues and profits, or a clear and short way to profit
  - → Acquisitions can be financed through a combination of new shares and cash
- The screening process is conducted through conferences and customer visits within the three application areas

#### Investment rationale for recent acquisition



- Natural part of the research flow and strong presence in pharma (90% of customer base)
- Products that can be combined both with CELLINK and Dispendix in the work flow
- ~30 MEUR transaction, 60% in shares, projected revenues of EUR 4.5m 2019 and EBITDA margin of 40%

## scienion

- Adding the scale up capabilities for costumers
- Strengthening our position in Single cell handling
- ~80 MEUR transaction, 50% in shares, revenues of EUR 22m 2019 and EBITDA margin of 25%%

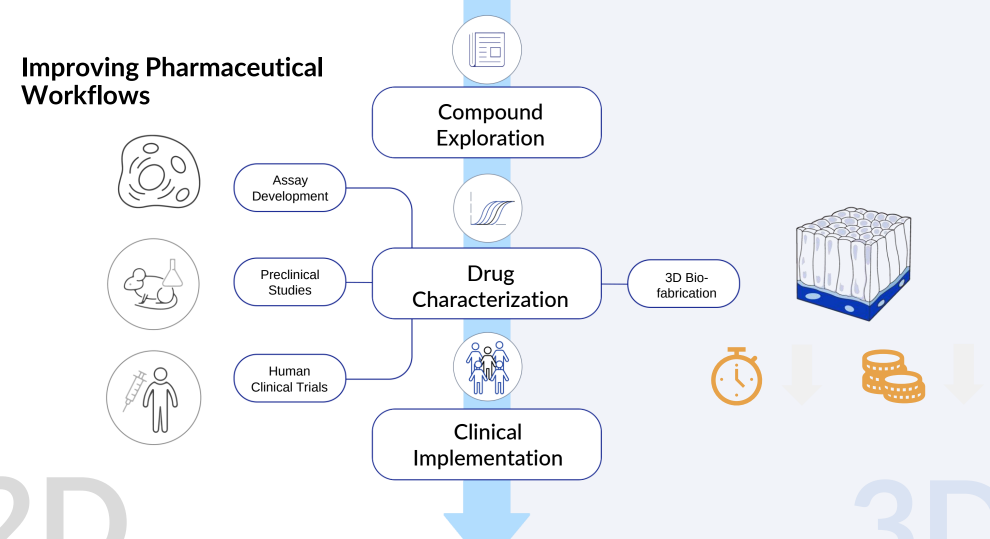


- Part of the bioprinting and drug development screening process
- Cross-sales and increased customer value
- 5 MEUR transaction, 60% in shares,projected revenues of EUR 1.7m 2019



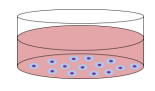








#### The 3D Revolution



Culture cells in dish

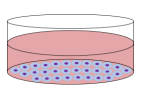






Poor intercellular communication

Negative influence from substrate



Grow cells



**Embed cells** 





Analyze



3D

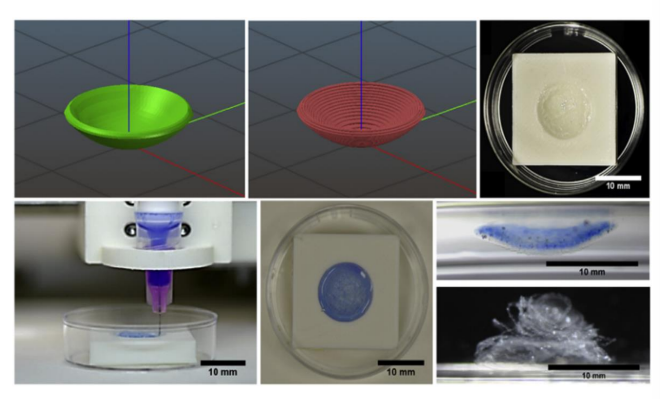
2D - - II - b - - +

2D

2D cell sheet

## 3D bioprinting of a corneal stroma equivalent

https://doi.org/10.1016/j.exer.2018.05.010







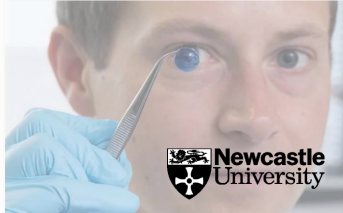
Rational design of human tissue with CELLINK



Printed into CELLINK Pluronics bed to allow 3D growth



Collagen patterns mirrored living tissue



## **Printing Vascularized Perfusable Skin**

https://doi.org/10.1089/ten.tea.2019.0201



Vasculiarized skin models developed on the BIO X.

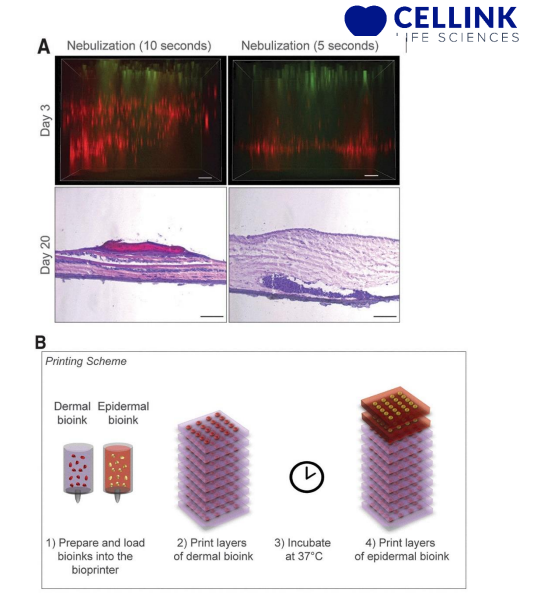


Leveraged a cooled printhead to print out a novel bioink.



Potential to overcome the limitations of graft survival.

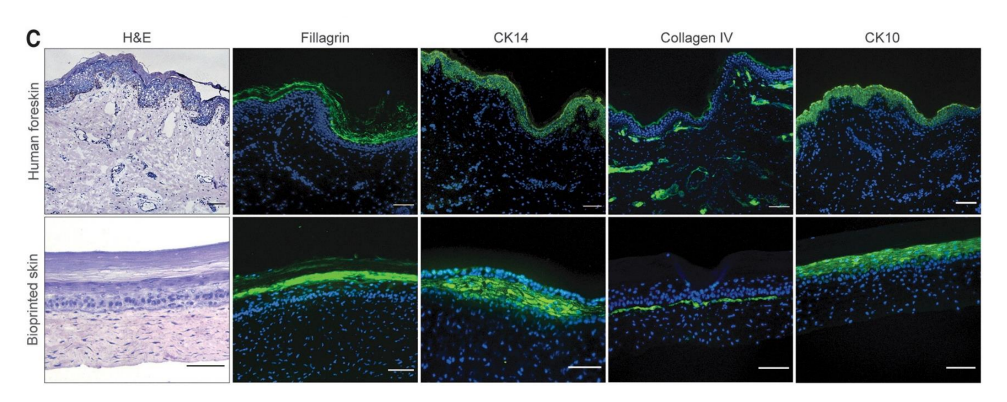






## Printing Vascularized Perfusable Skin

https://doi.org/10.1089/ten.tea.2019.0201

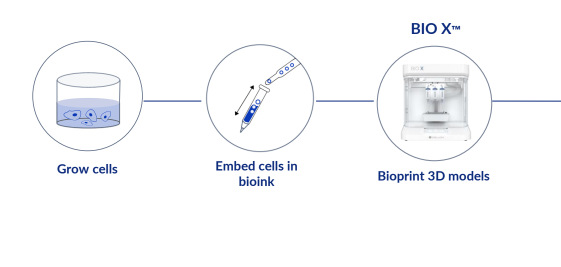


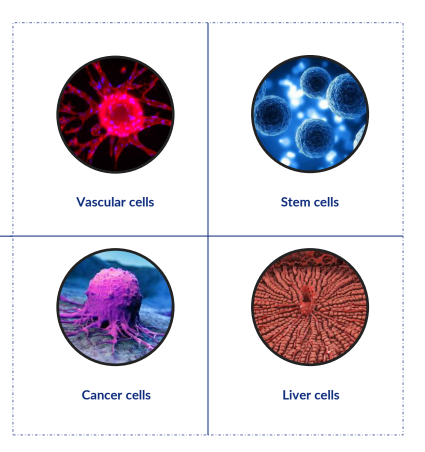
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## Comparing 2D to 3D Cell Culture

In house study observed multiple cell types in 2D and 3D to qualitatively demonstrate the benefits of 3D.



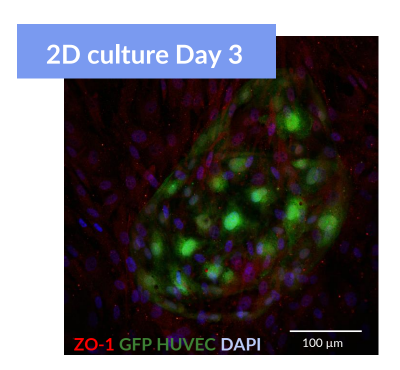


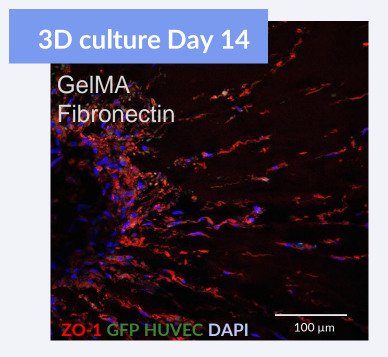
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## A 3D environment is crucial for the development of complex structures and the network formation of HUVECs.

Sprouting of HUVECs can only be seen in 3D culture and not in 2D.

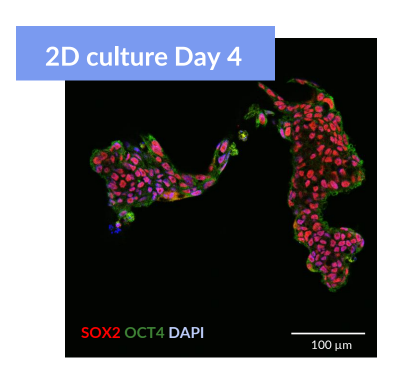


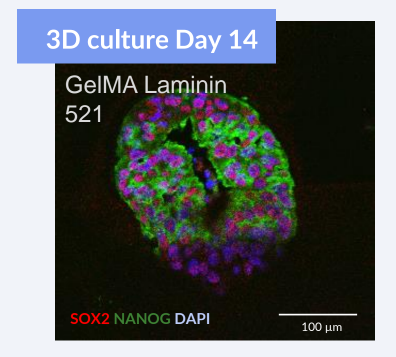




## Stem cells retain their pluripotency in 3D cultures

iPSCs stains for Pluripotency Markers OCT4, SOX2 and NANOG in 3D Cultures after 7 days.

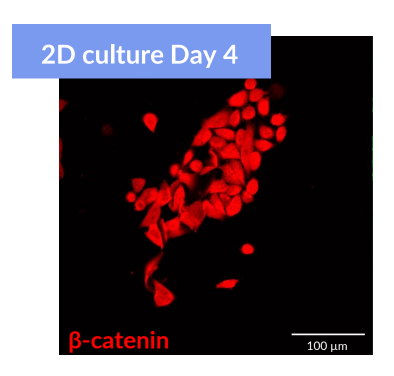






## Lung cancer marker in 3D cultures resembles the *in vivo* like expression

Specific Cell Marker β-Catenin Show More Relevant Staining in 3D Models with A549 Lung Adenocarcinoma Cells.



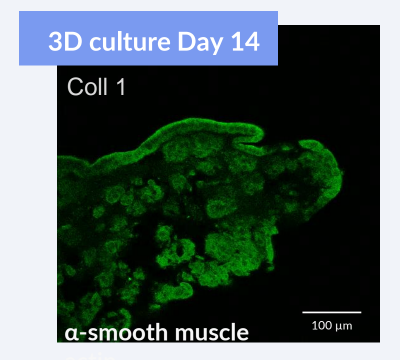




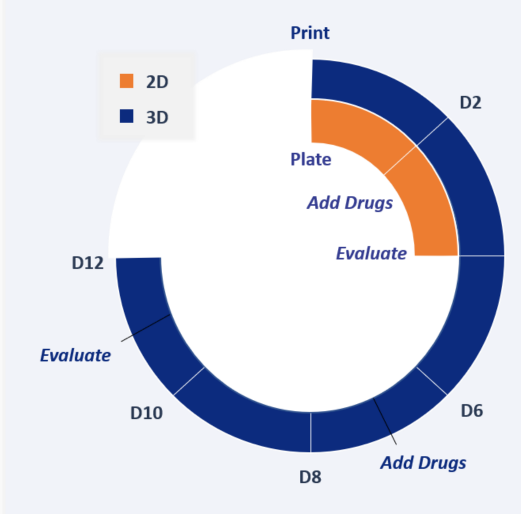
## Rearrangement of liver cells to a more organotypic phenotype

HepG2 Rearrangement and Organotypic Phenotype in 3D culture.





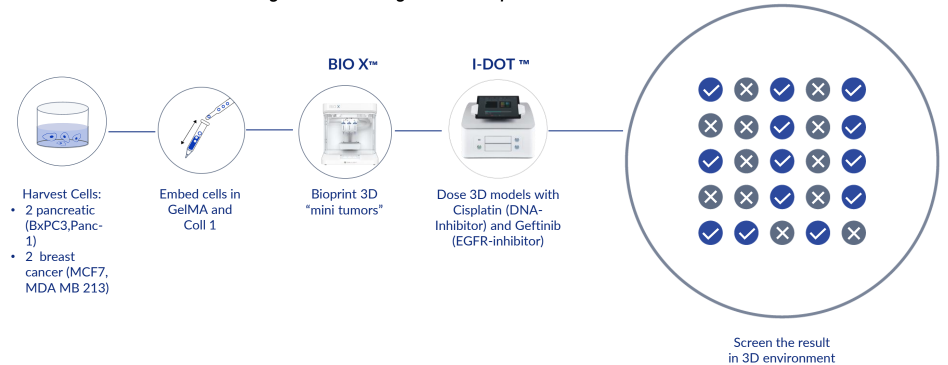
# Comparing Cancer Drug Efficacy in 2D vs 3D





### 3D tumor models better recapitulate the tumor microenvironment.

Bioprinting opens the door to improved drug testing workflows. 3D models provide more physiologically relevant interactions and enable longer culture leading to more comprehensive results.





## Avoid false results due to 2D screening

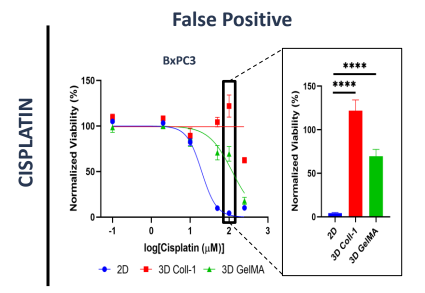
With improved 3D models like the mini tumors minimize the risk of false positives and negatives.



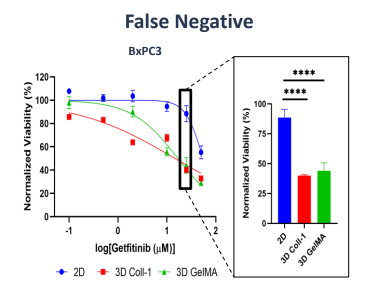








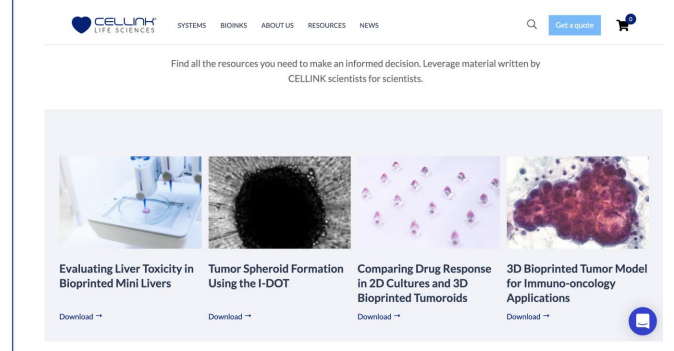






Want the full picture?

## Download our Application notes



cellink.com/application-notes/