



Company Presentation Biotuesday

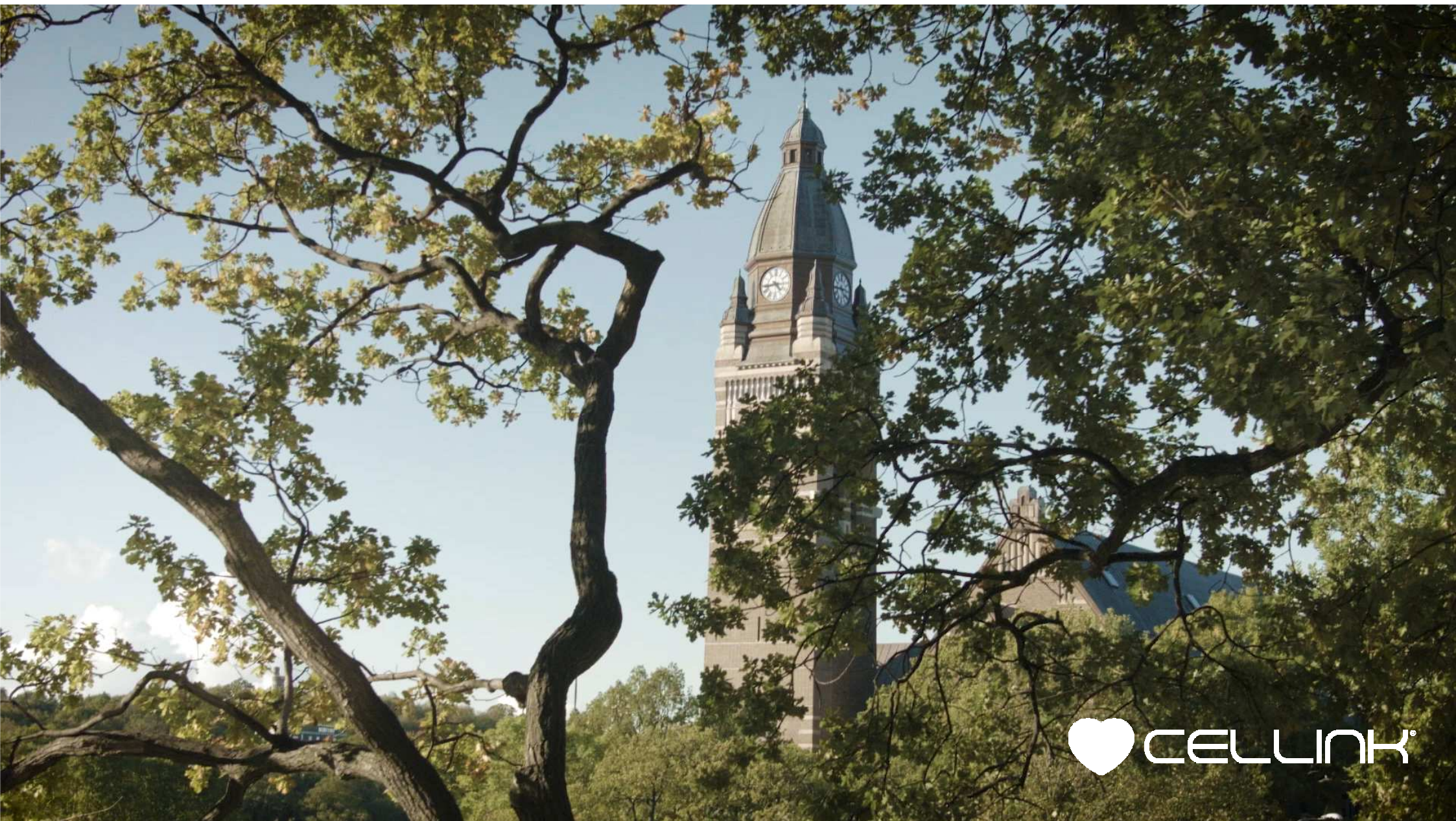
Edouard Zorn, Cellink SAS

Sales Director France & South EU

03/11/2020



© CELLINK 2020, All rights reserved.





Est. 2016



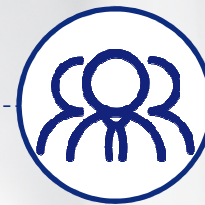
60+
COUNTRIES



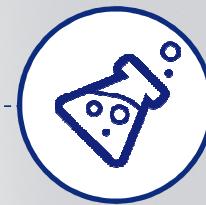
6
CONTINENTS



10+
OFFICES



330+
TEAM



1800+
LABS

The CELLINK Solution

BIO X™



BIO X6™



INKREDIBLE™



INKREDIBLE+™



LUMEN X™



HOLOGRAPH X™



I-DOT



Single-cell
printer™



c.sight ®



b.sight ®



f.sight ®



CELLCYTE X™



Today's Challenges in Medicine



The journey of a medicine from lab
to shelf takes
over 10 years on average



21 Patients die everyday
from the lack of
organ transplants



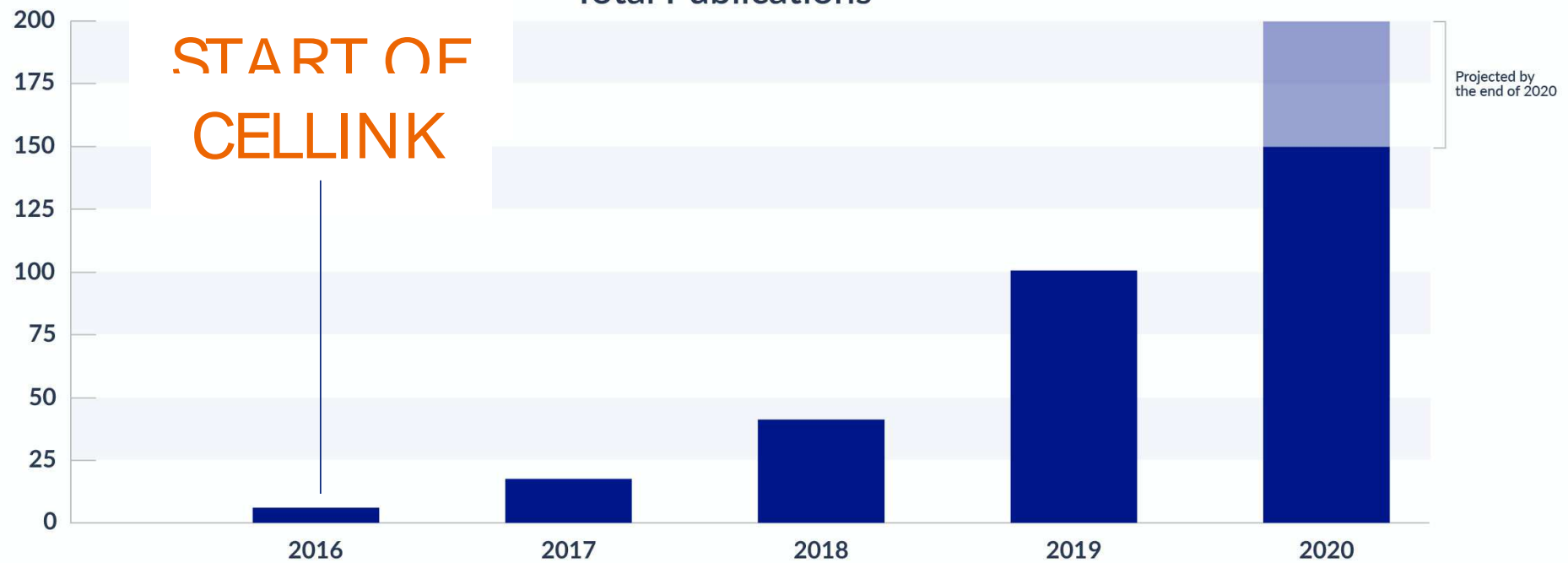
Researchers can waste
\$2 Billion
by using the wrong testing method

151
+PUBLICATIONS

55
+COUNTRIES

1000
+LABS

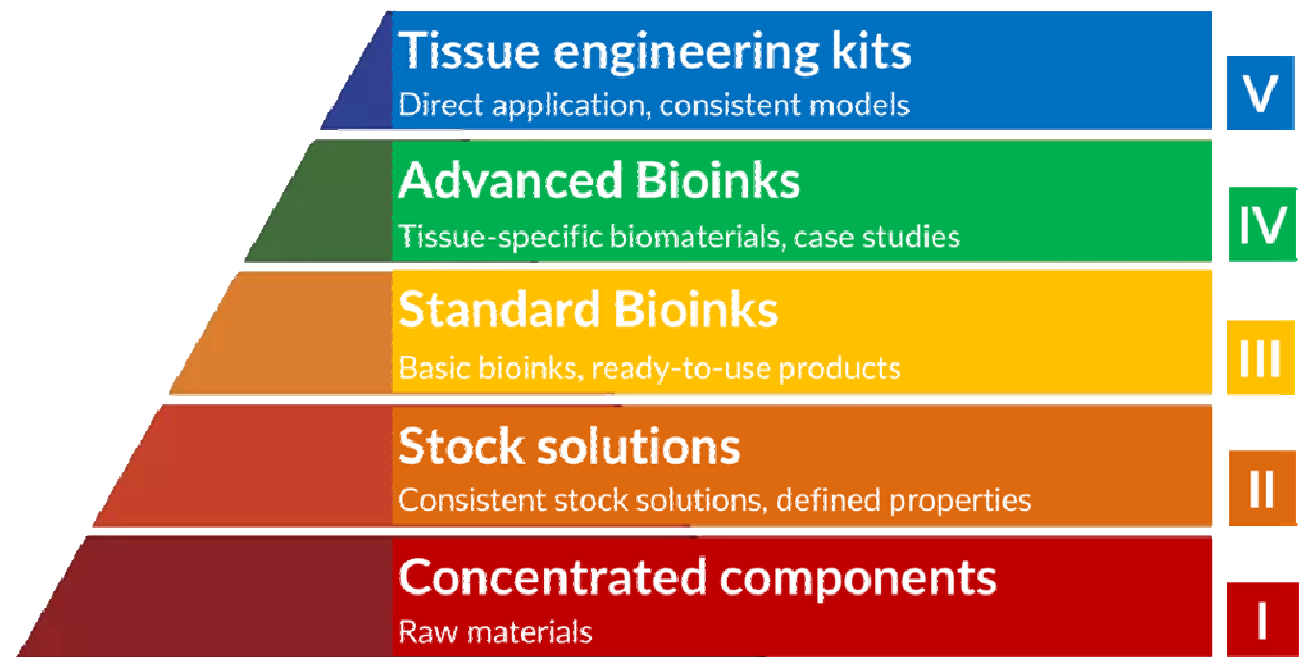
Total Publications



Materials for success

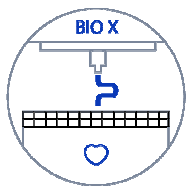
Select from a wide range of CELLINK materials tailored for your research.

Start with materials for bioink development or employ ready to use bioinks for advanced 3D cell culture.

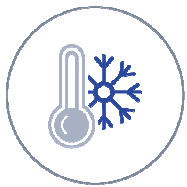


Printing Vascularized Perfusable Skin

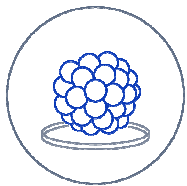
<https://doi.org/10.1089/ten.tea.2019.0201>



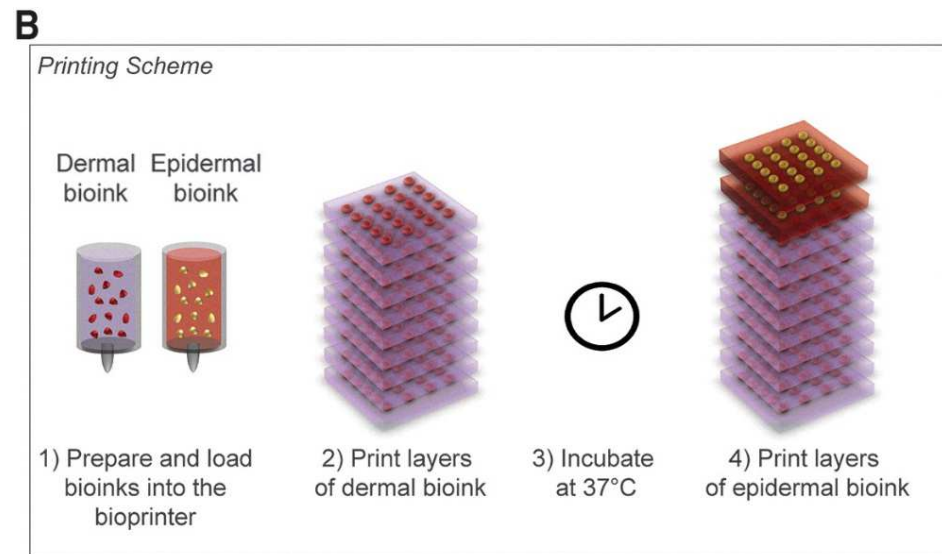
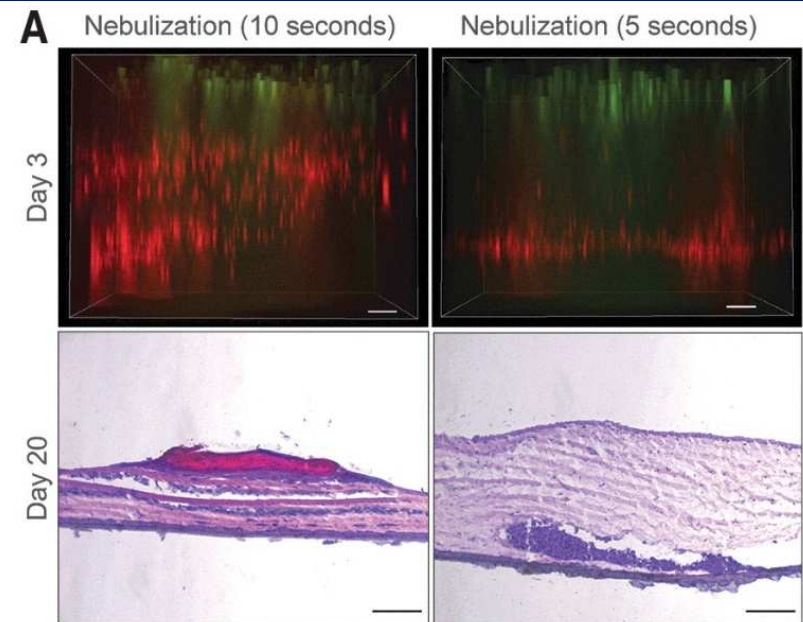
Vascularized skin models developed on the BIO X.



Leveraged a cooled printhead to print out a novel bioink.



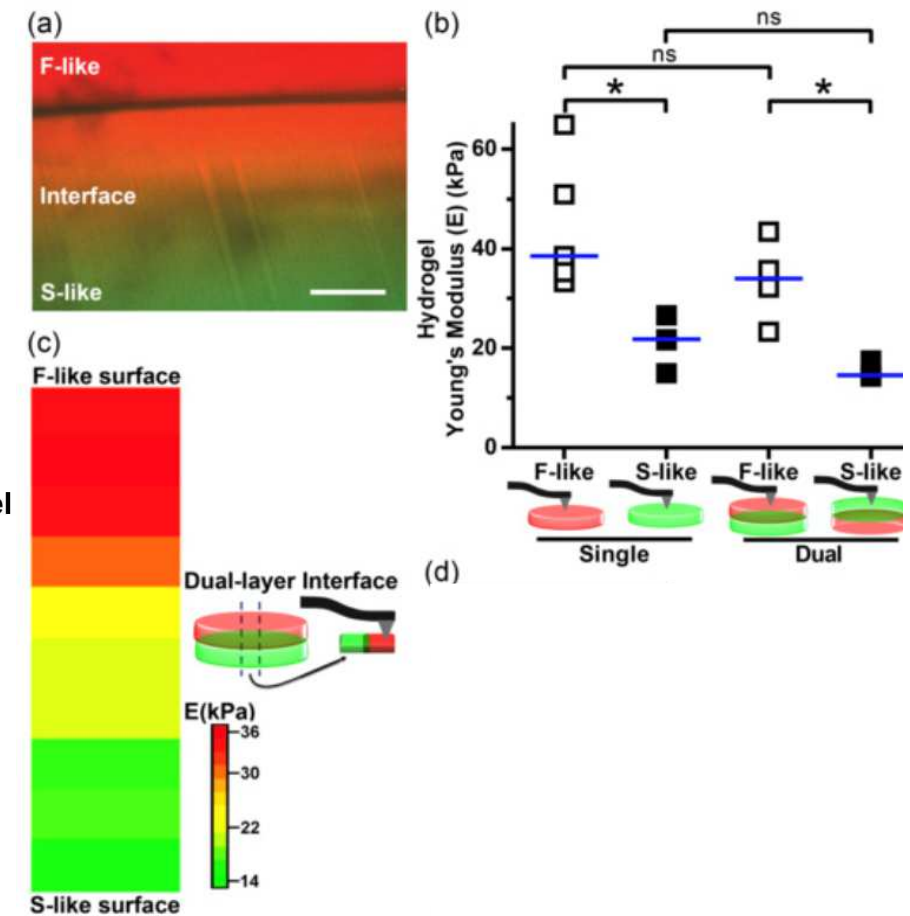
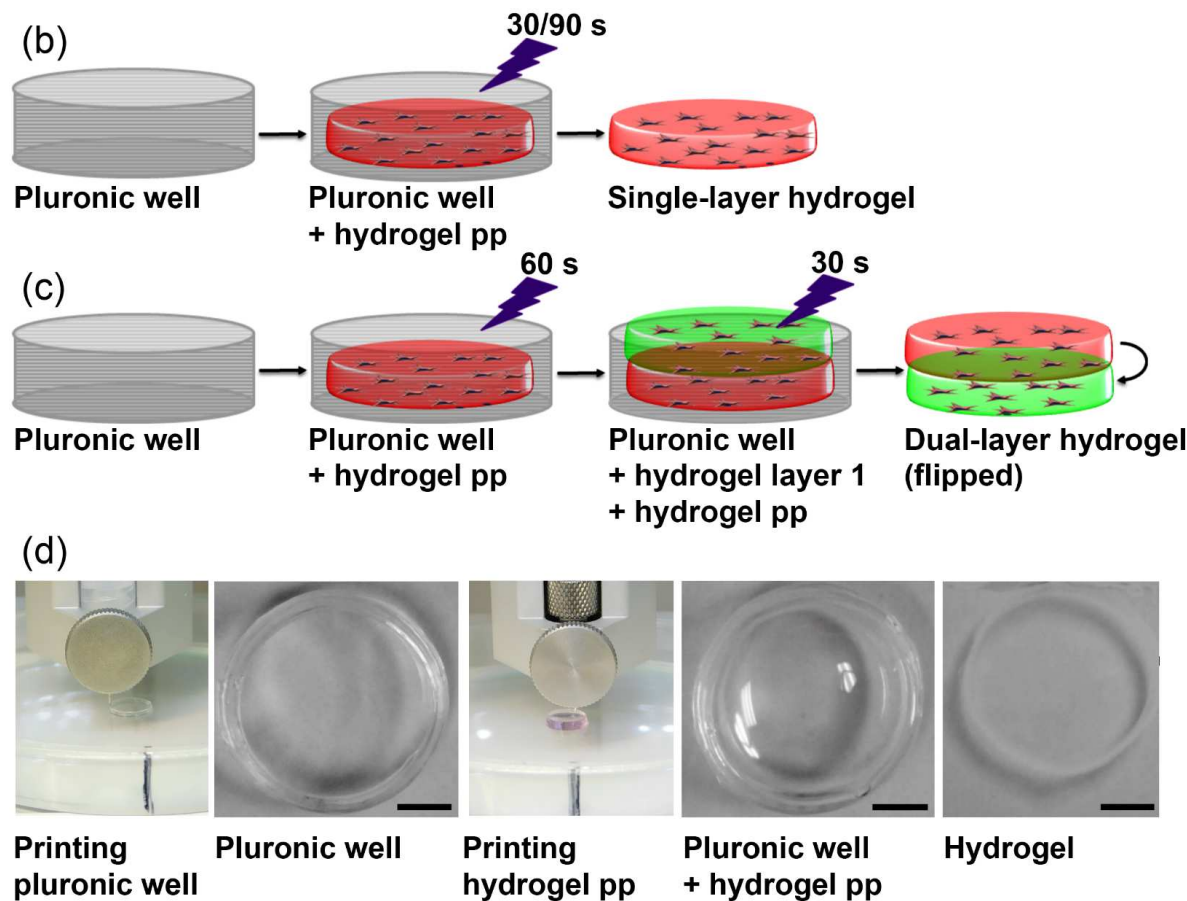
Potential to overcome the limitations of graft survival.







Developing Heart Valve Models

[10.3390/nano8050296](https://doi.org/10.3390/nano8050296)




Want the full picture?
Download our
Application notes

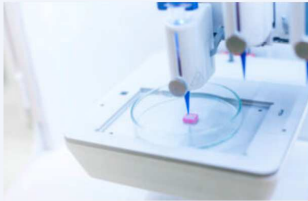
[SYSTEMS](#)[BIOINKS](#)[ABOUT US](#)[RESOURCES](#)[NEWS](#)



[Get a quote](#)

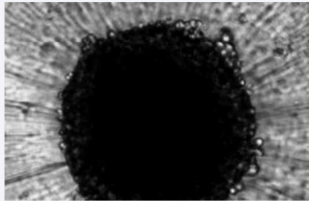


Find all the resources you need to make an informed decision. Leverage material written by
CELLINK scientists for scientists.




**Evaluating Liver Toxicity in
Bioprinted Mini Livers**

[Download →](#)



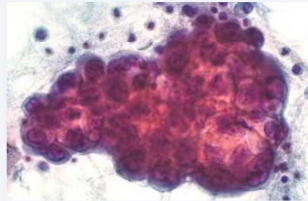
**Tumor Spheroid Formation
Using the I-DOT**

[Download →](#)




**Comparing Drug Response
in 2D Cultures and 3D
Bioprinted Tumoroids**

[Download →](#)



**3D Bioprinted Tumor Model
for Immuno-oncology
Applications**

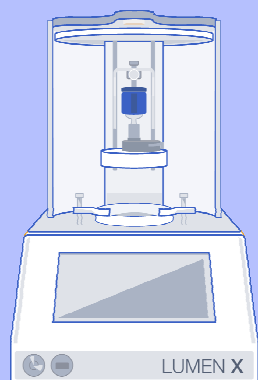
[Download →](#)



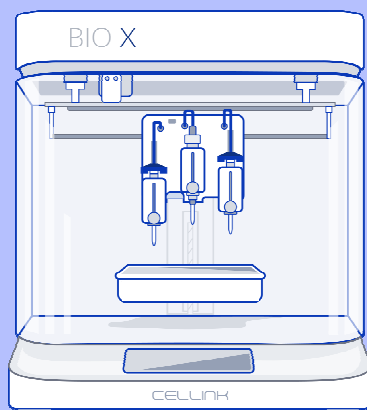
cellink.com/application-notes/

FIND OUT HOW CELLINK CAN ENABLE YOU TO WORK SMARTER

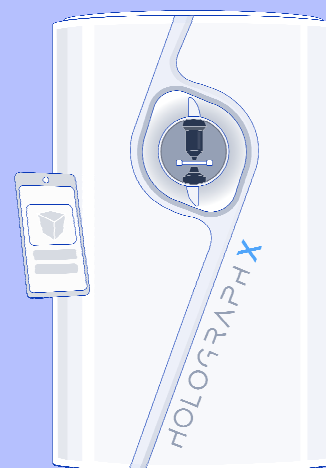
We offer cutting edge products, the expertise of our scientists as well as one-on-one technical support to improve efficiency in your workflows.



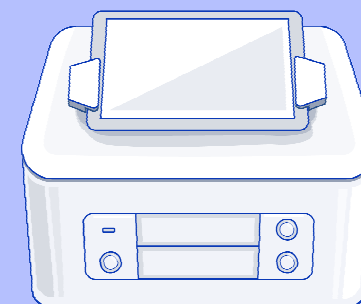
LUMEN X



BIO X



HOLOGRAPH X



I-DOT

Visit cellink.com to learn more