

HIGHLIGHT

RESEARCH



Swipe

Who are you?

We have developed the most predictive LifeGel 3DCC oncology research models. Unlike 2DCC and organoid systems, which tend to underestimate GR50 values and generate false positives, LifeGel models demonstrate truly physiological drug resistance aligned with drug levels observed in patient serum.





What is your expertise?

We specialize in developing advanced 3D cell culture models in oncology with our proprietary hydrogel, LifeGel. Our expertise in 3DCC models covers both small molecules and biologics. Most importantly LifeGel based 3DCC models showcase unprecedented predictive power for drug efficacy, including precise determination of effective concentrations.





What are your key products or services?

Our key offering is LifeGel – a proprietary hydrogel enabling advanced 3D cell culture.

We provide ready-to-use **LifeGel plates**, **R&D services**, and **training**, helping clients adopt the technology and achieve more predictive results.





Can you sum up your company in 3 words?

- Translational
- Reliable
- Innovative





Contact Information

Ewelina Majewska

Business Development Manager

+48 786 998 552

ewelina.majewska@real-research.com

https://real-research.com/

