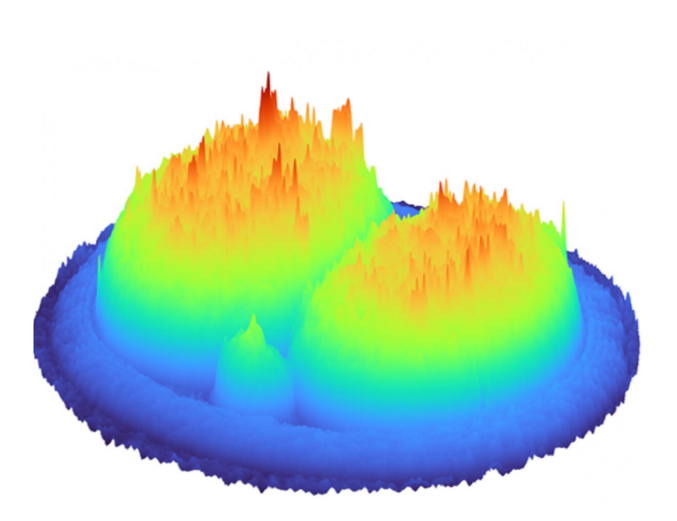


## Using holograms of embryos to improve IVF success

July 5 2023, by Jessica Stanley



A 3D hologram of a 2-cell embryo generated by the digital holographic microscope. Credit: University of Adelaide



In a world-first, 3D holographic images of an embryo have been developed as part of a collaborative research project between the University of Adelaide and University of St Andrews. The images are created using miniscule amounts of light in a fraction of a second.

The team, led by Dr. Kylie Dunning, Hospital Research Foundation fellow from the University of Adelaide's Robinson Research Institute, and Professor Kishan Dholakia from the University of Adelaide and the University of St Andrews, developed an approach to create 3D holographic images of the pre-clinical model of an embryo at various stages of development. The study is published in the journal *Biomedical Optics Express*.

"For couples wishing to conceive, the quality, or developmental potential, of an embryo is critical as it dictates the success of their pregnancy and ultimately, the birth of their child," said Dr. Dunning.

"In vitro fertilization (IVF) clinics routinely assess embryo quality by visual inspection to check if an embryo is developing in a timeappropriate manner or by an invasive biopsy to determine DNA content of the biopsied sample.

"However, these approaches have failed to improve the success rate of IVF which has remained stagnant for more than a decade."

A non-invasive approach without biopsy to help pick the most appropriate embryo is a highly beneficial tool for the 21st century embryologist: light can fulfill this need.

3D holographic images are a non-invasive approach which provides insights into the embryo by identifying detailed features. This may augment conventional visual assessment for embryo quality in an IVF clinic, allowing an embryologist to make an <u>informed decision</u> on the



selection of best quality embryos.

"Optical technologies hold immense promise to unravel the metabolism and health of the embryo. This gentle, non-invasive approach could lead to improved IVF success," said Dr. Dunning.

Data from 2020 show that the success rates of IVF range from a live birth rate of 38.9% per embryo transfer for patients under 34 years, to a live birth rate of 5.6% per embryo transfer for patients over 43 years. In 2018 it was estimated that 8 million babies had been born through IVF since the world's first in 1978.

"This technology uses miniscule amounts of light—less than that from your smartphone—to allow rapid visualization of the embryo in a fraction of a second," said Professor Dholakia.

"It's a prime example of interdisciplinary success for our new Center of Light for Life at the University of Adelaide, and of collaborative international work with my group at the University of St Andrews, Scotland."

The team aims to have the technology, which is being developed through research using a preclinical model, available in five years.

**More information:** George O. Dwapanyin et al, Investigation of refractive index dynamics during in vitro embryo development using off-axis digital holographic microscopy, *Biomedical Optics Express* (2023). DOI: 10.1364/BOE.492292

Provided by University of Adelaide



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