

Curve-eye-ture: How to grow artificial corneas

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Professor Che Connon, Newcastle University in lab. Credit: Newcastle University, UK

Scientists at Newcastle University, UK, and the University of California have developed a new method to grow curved human corneas improving



the quality and transparency - solely by controlling the behaviour of cells in a dish.

The research publishing today in *Advanced Biosystems* has revealed that <u>corneal cells</u> isolated from human donors and grown on curved surfaces arrange themselves in a very regular lattice-like organisation.

Cells grown this way achieve the precise alignment that gives the human cornea its strength and transparency. This new technique may revolutionise how <u>artificial tissues</u> are traditionally grown in laboratories around the world.

Lead researcher Che Connon, Professor of Tissue Engineering at Newcastle University explained: "We discovered that the cells grown on a dome-shaped surface behaved differently than those on flat one, crawling over the dome in a lattice-like structure - similar to a pie crust.

"These cells then produced large amounts of aligned collagen, the natural fibres that make up the human cornea. This is also the arrangement normally found in the human eye, and there were no easy ways to recreate it in a dish... until now!

"Our tests showed that the alignment of <u>cells</u> and fibres allowed light to be better focused and made the cornea more transparent.

"This has never been seen before and has an important impact on how we think and develop new artificial tissues for human transplantation."

Cornea transplants

A <u>cornea transplant</u> involves an operation to remove all or part of a damaged cornea, the clear outer layer at the front of the eye ball, and replace it with healthy donor <u>tissue</u>. It can be performed to improve



sight, relieve pain, and treat severe infection or damage such as after an acid attack.

One of the most common reasons for a cornea transplant is a condition called keratoconus, which causes the cornea to change shape. Currently there is a shortage of donated corneas in the UK, Europe, and the USA. This shortage has worsened in recent years, as corneas cannot be used from anyone who has had <u>laser eye surgery</u>.

This breakthrough could provide a solution for the shortage of donated human corneal tissues and a practical alternative to the use of artificial plastic corneas which can be rejected by the body.

More information: Template curvature influences cell alignment to create improved human corneal tissue equivalents. Ricardo M Gouveia, Elena Koudouna, James Jester, Francisco Figueiredo, Che J Connon. *Advanced Biosystems* (2017). DOI: 10.1002/adbi.201700135

Provided by Newcastle University

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