

iPSC-derived Retinal Organoids : best-in-class 3D *in vitro* model to progress for retinal therapy development to the clinic

The go-to 3D model for deeper insights into retina biology

What you can achieve:

- Developmental studies for retina tissue
- Drug safety and efficacy study for lead candidates
- Disease model development with isogenic controls
- Gene therapy vector assessment in vitro

What forms the basis of the study:

- iPSC derived organoids grown individually per well in 96-well plates
- Presence of key retinal cell types
- Formation of neural network owing to physiologically relevant localization of cell types
- Responsiveness to toxins

How can Newcells help



Deliver tailor-made services for retina drug development and gene therapy studies.



Scalable production of retinal organoid products that can be delivered globally for in-house studies

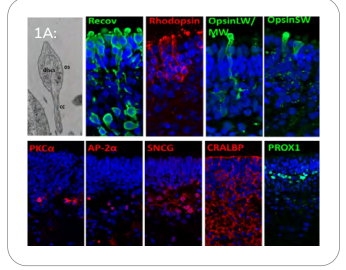
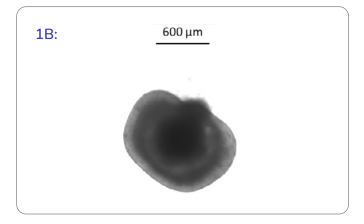
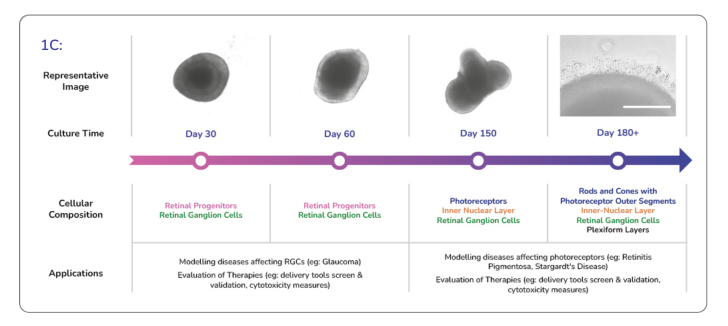


Figure 1: A) Fluorescent labelled cells of human iPSC-derived retinal organoids



6 Figure 1: B) Brightfield image of Day 150 retina organoid





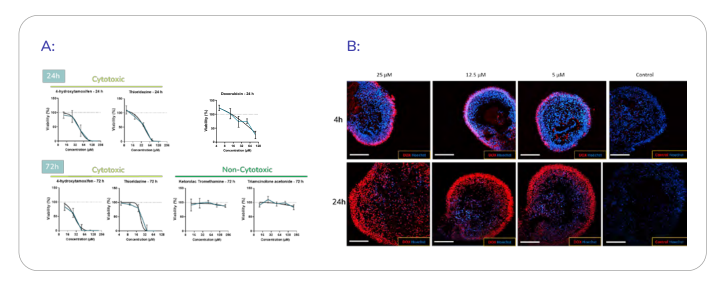
5 Figure 1: C) Cell population in the retinal organoid in different stages of development as per culture timeline

iPSC-derived 3D retinal organoid containing of all key retinal cell types

- Newcells iPSC-derived retinal organoids are physiologicallyrelevant as they follow the development timeline of retinogenesis in vivo and contain all major retinal cell types.
- The localisation of the key cell types allows to recapitulate the architecture of the human retina.
- The organoids demonstrate **functionality** as the primitive photoreceptor outer segments are formed
- Retinal organoids are available on-demand through regular batch release every 4-6 weeks as well as through tailor-made projects in our state-of-the art UK facilities.

Predictive High Throughput Retinal Toxicity Assessment

- The iPSC-derived retinal organoid model can be used for highthroughput screening of retinal toxicity.
- Experiments carried out on these retinal organoids can distinguish between potential toxins and non-toxins for retina as the retinal organoids have been validated with known cytotoxic and non-toxic compounds (Figure 2A)
- Presence of all cell layers allow drug permeation as seen from the use of doxorubicin (Figure 2B) thus allowing evaluation of topically-applied drugs



Sigure 2: A) Dose response curve for known retinal toxins 4-hydroxytamoxifen, thioridazine and doxorubicin and non-toxic compounds Ketorolac Tromethamine and Triamcinolone acetonide B) Fluorescent imaging for retinal organoids stained with different dilutions of doxorubicin at 4h and 24 h.





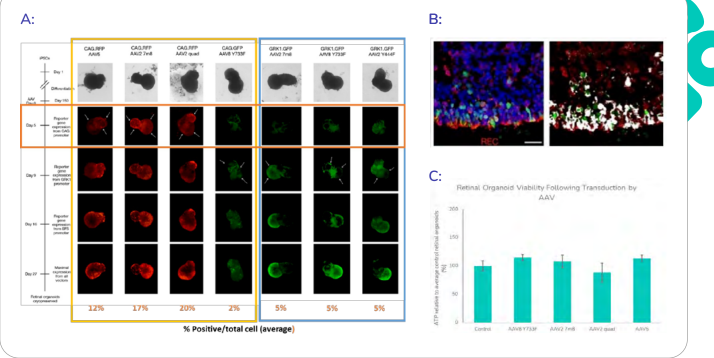


Figure 3 A) Evaluation of the transduction efficiency of iPSC-derived retinal organoids using different recombinant AAV vectors variants to test various capsids (AAV2 7m8, AAV2 quad, AAV2 Y444F, AAV5 and AAV8 7m8) and reporter genes (viz RFP and GFP) under the control of CAG or GRKA1 promoters. B) Recoverin (REC) staining (red) and GFP transgene expression (green) shown on the left panel and signal overlap (white) on the right panel. Each retinal organoid was transduced with 1E+10 genome copies. C) Bar graph data shows that AAV transduction of retinal organoid did not affect organoid viability relative to control untreated retinal organoids.

Gene Therapy Vector Evaluation (Figure 3)

- Rapid *in vitro* evaluation of AAV vectors with highest transduction efficiency of photoreceptor cells .
- Initial safety and efficacy testing of new AAV variants with promoter and transgene previously used in clinical trials (e.g., the GRK1 promoter was used in two clinical trials -NCT03584165 and NCT03872479).
- Screening of AAV gene therapy vectors; a study in collaboration with Professor McLaren at University of Oxford (McClements et al TVST 2022) confirmed robust and efficient transduction of human photoreceptor-like cells by AAV vectors highlighting that highest transduction efficiency was as achieved with AAV2 7m8 and when using the ubiquitous CAG promoter (Fig 3A).
- Assessment of tropism of AAV vectors in photoreceptor-type cells. The study above demonstrated that an AAV vector with a CAG-driven transgene transduced a broad range of cell types while vectors with GRK1-driven transgenes showed a more specific targeting of photoreceptors (Figure 3B).
- Evaluation of in vitro safety of AAV vector. The work also demonstrated that the viability of the retinal organoids was not affected by AAV transduction (Figure 3C).



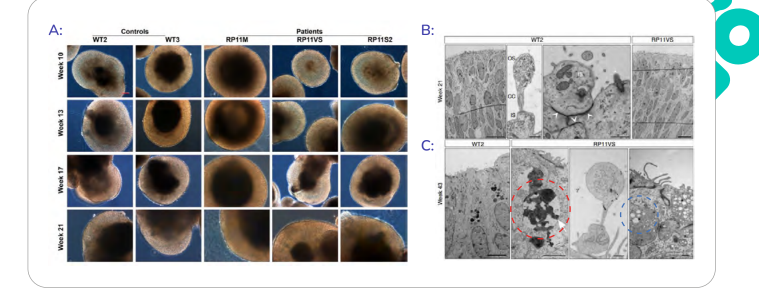


Figure 4 A) Brightfield images of iPSC-derived retinal organoids from healthy donors (WT2 and WT3) and RP patients (RP11M, RP11VS and RP11S2) (B) TEM revealed the presence of outer limiting-like membrane (white arrows), inner segments (IS), connecting cilia (CC) and developing outer segments (OS) in retinal organoids after 21 weeks in culture, scale bars: 10 μm, 500 nm, 500 nm and 10 μm C) At 43 weeks in culture, TEM showed that patient photoreceptors contained apoptotic nuclei with electron dense structures of condensed chromatin (white arrow) and stress vacuoles (black stars) scale bars: 5 μm, 2 μm, 500 nm.

Disease Modelling (Figure 4)

Newcells iPSC-derived organoids have been used to model the Retinitis pigmentosa's autosomal dominant mutations; namely the mutation in pre-mRNA processing factor 31 (PRPF31), characteristic of RP Type 11.

- Capture stark differences in control and patient photoreceptor cells in the organoids using TEM (that is not visible in brightfield imaging)
- Replicate 'adaptive survival' in diseased photoreceptor cells in response to oxidative stress, which is known to contribute to the RP disease progression as seen from the apoptotic nuclei (red-dotted circle) and stress vacuoles (blue-dotted circle).

If you would like further information, please contact our experts or visit our website:

info@newcellsbiotech.co.uk or visit: www.newcellsbiotech.co.uk/RO Scan the QR code to download the flyer







Retinal Organoid Services							
SKU No.	Offering	Readouts	Time- points	Inclusions			
Retinal Organoid Services							
RSDR0000RO	iPSC reprogramming (n=3 vials with 1x106 cells per vial shipped to the customer)	Brightfield imaging. Confirmation of Sendai virus clearance via PCR. Flow cytometry for OCT4 and TRA-1-60. Trilineage differentiation assessment.Karyotyping for genetic stability	N/A	n=5 vials with 1x106 cells stored at Newcells for differentiation/ future use			
RSDD0000RO	iPSCs differentiation to retinal organoids	Brightfield imaging	Day 0	N/A			
		Brightfield imaging	Day 30				
		Brightfield imaging. Quantitative IF for VSX2, Recoverin,and SNCG	Day 60				
		Brightfield imaging	Day 90				
		Brightfield imaging	Day 120				
		Brightfield imaging. Quantitative IF for Recoverin. RT-PCR for retinal markers	Day 150				
RST00000RO	Retinal Toxicity	Brightfield Imaging. ATP/LDH (basic)	24 h and 72 h	3 drugs at 5 concentrations			
		Brightfield Imaging, ATP/LDH. Qualitative IF (3 markers). TUNEL (comprehensive)		1 drug at 5 concentrations			
RSD00000RO	Retina Disease Modelling	Brightfield imaging	Day 0	Retinal organoids from healthy donor for relative comparison			
		Brightfield imaging	Day 30				
		Brightfield imaging. Quantitative IF for VSX2, Recoverin and SNCG	Day 60				
		Brightfield imaging	Day 90				
		Brightfield imaging	Day 120				
		Brightfield imaging. Quantitative IF for Recoverin. RT-PCR for retinal markers	Day 150				
RSG00000RO	Retina Gene Therapy Evaluation	Brightfield imaging. Fluorescence imaging on live organoids	Day 7	1 gene therapy vector at 3 concentrations			
		Brightfield imaging. Fluorescence imaging on live organoids	Day 14				
		Brightfield imaging. Fluorescence imaging on live organoids	Day 21				
		Brightfield imaging. Fluorescence imaging on live organoids. ATP, LDH and Flow Cytometry for Annexin V for cell viability and apoptosis.Qualitative IF with co-staining for GFP and retinal markers. Flow cytometry for analysing transduction efficiency. RT-PCR for key retina makers	Day 28				

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Retinal Organoid Products							
SKU No.	Offering	Readouts	Time- points	Inclusions			
Live Retinal Organoids Product							
RP000D60RO		N/A	Day 60	Pasteur pipettes (n=3), 96 well plates (n=1) and organoid culture medium (serum-free)(135 ml)			
RP000D90RO			Day 90				
RP00D120RO	Human iPSC-derived retinal organoids (n=10) in 5 ml		Day 120				
RP00D150RO	vial filled with organoid culture medium		Day 150				
RP00D180RO			Day 180				
RP00D210RO			Day 210				
Retinal Organoid Frozen Pellets							
RP0D60ROFP		N/A	Day 60	Packed & Shipped in dry ice			
RP0D90R0FP			Day 90				
RPD120ROFP	Human iPSC-derived retinal organoids (N=10) lysed and		Day 120				
RPD150ROFP	frozen in 5 ml microcentrifuge tube		Day 150				
RPD180ROFP			Day 180				
RPD210ROFP			Day 210				
Retinal Organoid Frozen Sections							
RP0D60R0FS		N/A	Day 60	Shipped at -20°C			
RP0D90R0FS			Day 90				
RPD120ROFS	Human iPSC-derived retinal organoids frozen sections		Day 120				
RPD150ROFS	(10 μm thickness, 6 sections/slide, up to 12 organoids per section) on a microscopic slide		Day 150				
RPD180ROFS			Day 180				
RPD210ROFS			Day 210				
Retinal Organoid Culture Medium							
RP0000M500	Human iPSC-derived retinal organoid culture medium. 500 mL in 1 bottle	N/A	N/A	N/A			

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