Okayama University Medical Research Updates (OU-MRU)

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Okayama University research: Organ regeneration research leaps forward

(Okayama, 30 November 2014) Researchers at Okayama University Graduate School of Medicine and Kyorin University School of Medicine have successfully generated a kidney-like structure from just a single cell.

“It has been predicted that the kidney will be among the last organs successfully regenerated in vitro due to its complex structure and multiple functions,” state Shinji Kitamura, Hiroyuki Sakurai and Hirofumi Makino at the beginning of their latest report, before continuing to describe results suggesting a far more positive prognosis for the pace of kidney regeneration research. Despite the anatomical challenges posed by the kidney anatomy and the complexities understood from embryonic kidney development processes, the researchers have demonstrated that kidney-like structures can be generated from just a single adult kidney stem cell.

In embryos, kidney development requires two types of ‘primordial’ cells – cells at the earliest stage of development. However by generating kidney-like structures from a single type of kidney stem cell the researchers provide evidence for differences in the organ development in adults and embryos.

Kitamura, Sakurai and Makino – researchers from Okayama and Kyorin Universities - took kidney stem cells from the different kidney components of microdissected adult rats and grew them in culture. A method for growing three-dimensional cell clusters showed that kidney-like structures could form so long as the initial cell cluster was large enough.

The minimum cluster size required might suggest that not all the kidney stem cells have stem cell characteristics. Therefore the researchers cloned kidney stem cells and confirmed that kidney-like structures still formed from the clusters of clone cells after a few weeks.

The researchers add, “Although the physiological roles of such cells are currently unclear, analogous cells in the adult human kidney would be a valuable resource for the regeneration of kidneys in vitro.”
Background

Kidney structure

There are more than a dozen distinct types of cell in the kidneys. The basic structural unit of the kidney is the nephron, which filters the blood to regulate the concentration of water and soluble substances such as sodium salts. Each nephron comprises several well-defined segments: the glomerulus, the proximal tubule, the loop of Henle, the distal tube and the collecting duct.

In embryo kidney organogenesis two primordial cell types are required to differentiate into all the different cell types in the kidney: metanephric mesenchymal cells and uterlic bud cells. Kitamura, Sakurai and Makino produced kidney cells that could differentiate into a kidney-like structure without these primordial cell types, suggesting these are adult kidney stem cells.

Obtaining kidney stem cells

The researchers microdissected adult rat kidneys into segments from the glomeruli, proximal convoluted tubule (S1/PCT), proximal straight tubule (S2, S3), medullary thick ascending limb of Henle’s loop and the collecting duct. They then grew the cells on mouse mesenchymal cells. While there is no known single biomarker for adult kidney stem cells, immunohistochemical analysis identified a number of markers in the kidney stem cells - that are found in embryonic or adult kidneys.

Three-dimensional culture and morphogenesis

The cells were initially grown on type IV collagen and in two-dimensional growth conditions there were no signs of kidney structure development. Instead the researchers used a ‘hanging drop’ method for making cell cluster to generate 3-dimensional structure. Cell clusters were placed in a half Matrigel™ - a gelatinous protein mixture secreted by Engelbreth-Holm-Swarm mouse sarcoma cells. This protein gel provides a complex extracellular environment similar to that found in many tissues.

The cell clusters cultured in this way reproducibly formed kidney-like structures depending on the size of the initial cell cluster. When less than 6250 cells were used only cystic structures developed. When the initial cluster contained up to 50,000 cells distinct tubular structures were observed and when the cluster size exceeded 100,000 cells full kidney-like structures containing a glomerulus, as well as proximal and distal tubules developed.
The kidney-like structures formed did not show the formation of blood vessels or make urine. Further research is required to understand these aspects of kidney regeneration.

Acknowledgments

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Reference


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Figure caption:
The relationship between cell number in the cluster and the ability to reconstitute a kidney-like structure. Red bar: cyst formation, Blue bar: long distinct tubules formation, Green bar: tubules with ball-like structures at the tip. The horizontal axis represents kidney stem/progenitor cell (KS cell) number (6.25–200 × 10^3 cells)/cluster. The KS cell clusters were cultured for 3 weeks. Representative photomicrographs were from three independent experiments. Scale bar = 100 μm.
A KS cell cluster formed a kidney-like structure (KLS) after 4 weeks of incubation using DMEM/F12 plus 10% FCS, 250ng/ml GDNF, 250ng/ml b-FGF, 250ng/ml HGF, 250ng/dl BMP-7 and 500 ng/ml EGF. Glomerulus-like structures were formed at the tips of the tubular structures, proximal like tubules, distal like tubules, collecting duct-like tubules and renal pelvis-like structures. G, glomerulus-like structure; Pr, proximal tubule-like structure; H, loop of Henle-like structure; D/C, distal tubule-like structure or collecting duct-like structure; Pe, renal pelvis-like structure.

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and established in 1870. Now with 1,300 faculty and 14,000 students, the University
offers courses in specialties ranging from medicine and pharmacy to humanities and
physical sciences. Okayama University is located in the heart of Japan
approximately 3 hours west of Tokyo by Shinkansen.