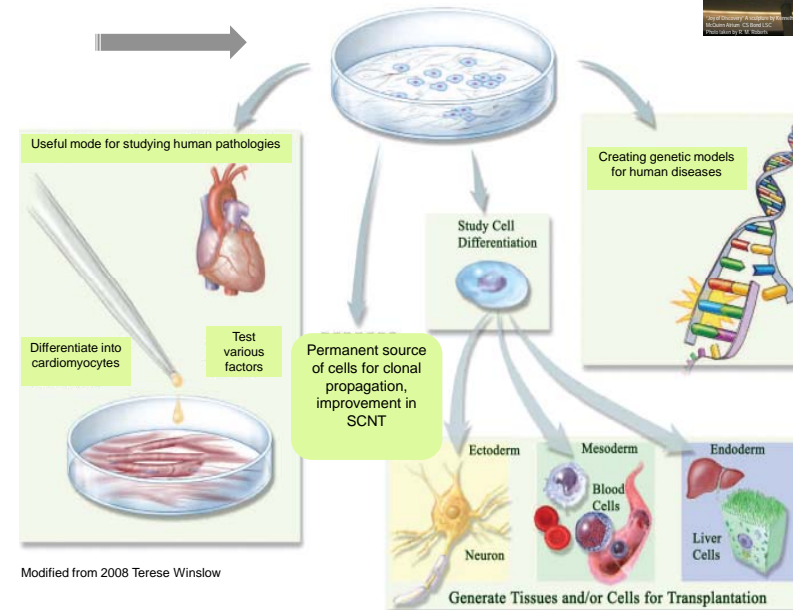
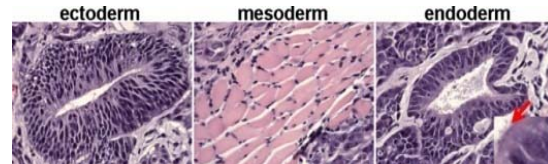
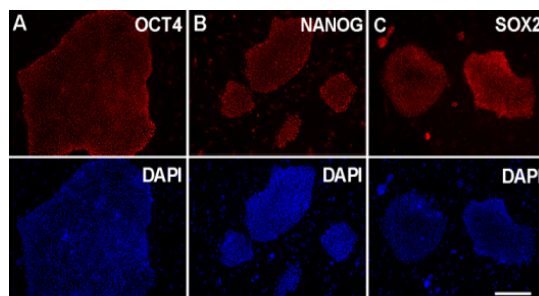
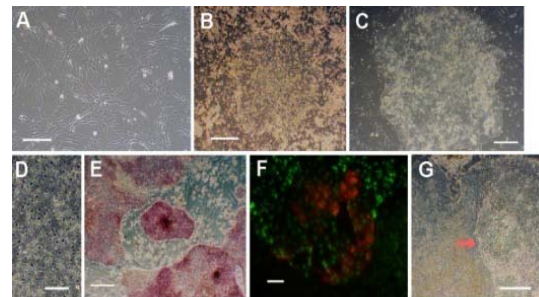
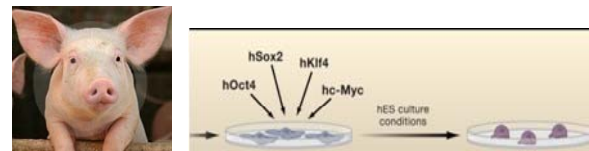


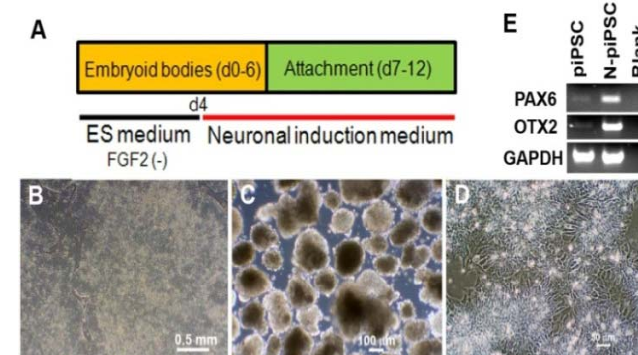


## Porcine induced pluripotent stem cells (piPSC) for expanding the use of swine in biomedical research

Toshihiko Ezashi, Bhanu Prakash V.L. Telugu and R. Michael Roberts  
Christopher S. Bond Life Sciences Center, University of Missouri-Columbia



Modified from 2008 Terese Winslow



### Collaborators using our piPSC for basic and translational research

Drs. Kaplan & Dean, University of Louisville  
Dr. MacLellan, UCLA School of Medicine  
Dr. Niemann, Institut für Nutztiergenetik  
Drs. Hansen & Cooney, Texas Heart Institute & Baylor College of Medicine  
Dr. Joseph Wu, Stanford University School of Medicine  
Dr. Sean Wu, MGH/Harvard University  
Dr. Fahrenkrug, University of Minnesota

**Acknowledgements:** Supported by MO Life Sciences Trust Fund Grant 00022147 (T.E.) and NIH HD 21896 (R.M.R.). We thank Dr. Randall Prather for providing porcine embryonic fibroblasts.