Porcine Neural Progenitor Cells Derived from Tissue at Different Gestational Ages Can Be Distinguished by Global Transcriptome

Jing Yang1,2, Steven Menges1,2, Ping Gu1,2,3, Ronald Tongbai1,4, Melissa Samuel5, Randall S. Prather5, and Henry Klassen1,2

Abstract
The impact of gestational age on mammalian neural progenitor cells is potentially important for both an understanding of neural development and the selection of donor cells for novel cell-based treatment strategies. In terms of the latter, it can be problematic to rely entirely on rodent models in which the gestational period is significantly shorter and the brain much smaller than is the case in humans. Here, we analyzed pig brain progenitor cells (pBPCs) harvested at 2 different gestational ages (E45 and E60) using gene expression profiles, obtained by microarray analysis and quantitative polymerase chain reaction (qPCR), across time in culture. Comparison of the global transcriptome of pBPCs from age-matched transgenic green fluorescent protein (GFP)-expressing fetuses versus non-GFP expressing fetuses did not reveal significant differences between the 2 cell types, whereas comparison between E45 and E60 pBPCs did show separation between the data sets by principle component analysis. Further examination by qPCR showed evidence of relative downregulation of proliferation markers and upregulation of glial markers in the gestationally older (E60) cells. Additional comparisons were made. This study provides evidence of age-related changes in the gene expression of cultured fetal porcine neural progenitors that are potentially relevant to the role of these cells during development and as donor cells for transplantation studies.

Keywords
stem cell, brain, transgenic swine, microarray, gene expression profile

Introduction
Cells proliferate for a time during development before exiting the cell cycle and undergoing terminal differentiation into mature cell types. Various studies have examined different aspects of gene expression during the developmental process in utero, for instance, signaling pathways related to myogenesis in fetal pigs1 and related to growth factor expression in rat retinal progenitor cells.2 Focusing on neural development in the pig, brain development in this species serves as both a model of large animal cortical brain development3 and a viable source of proliferative stem or progenitor cells.4 When derived from green fluorescent protein (GFP) transgenic sources, these cells are of great interest for use in transplantation studies. Nevertheless, questions remain about the equivalence of GFP-expressing versus non-GFP-expressing cells, as well as the equivalence of such cells derived from tissue of different gestational ages and grown for different lengths of time under different culture conditions. Whole-genome expression analysis of cells derived from the developing porcine brain has lagged behind other species, due to a variety of challenges, despite the advantages of swine as a large animal model.

In addition to changes related to developmental age, proliferating cells in culture can also change their genetic
expression over time, and eventually senesce. Studies of various cell lines, such as human retinal pigment epithelial cells, human brain progenitor cells, and even mouse germ cells, have shown varying degrees of senescence with time in culture, accompanied by changes in the gene expression profile. One set of genes that are activated as cells senesce are checkpoint genes that regulate the mitotic cycle, in addition to other genes being turned on or off that are cell type–specific. Activation of the p53 gene in particular has been noted to relate to the length of time cells remain in culture, possibly as a result of aggregate DNA damage from stressors in the culture environment. It therefore becomes important to determine the number of passages permissible for a cell in culture before the p53 apoptotic pathway activates since that can compromise potential therapeutic effects following transplantation.

One means of slowing the rate of senescence is by altering culture media conditions. The addition of growth or trophic factors is important for maintaining cell proliferation in the absence of serum and is one way of limiting the rate of differentiation and senescence in progenitor cell populations. One study on human brain progenitor cells found that addition of leukemia inhibitory factor (LIF) inhibited the observed cellular senescence versus non-LIF-treated cultures. Another culture medium that has been purported to help maintain neural cells in culture is UltraCULTURE serum-free medium (UL). Several studies have used UL as the preferred medium, but little has been published regarding the efficacy of UL in comparison to other culture media.

In the present study, we analyzed pig brain progenitor cells (pBPCs) based on gene expression across time in culture. Comparisons included GFP transgenic versus non-GFP-expressing E45 pBPCs, as well as E45 versus E60 pBPCs. A further comparison was between E45 pBPCs treated in either UL or another serum-free medium. The impact of time in culture was also examined.

### Materials and Methods

#### Donor Animals

Fetal pigs were harvested from timed-pregnant sows at gestational ages of 45 and 60 d. Donor sows were under general anesthesia and terminated without waking. The process was performed in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals (NIH Publications No. 80-23, revised 1978). GFP-expressing and non-GFP-expressing fetuses were collected from each sow and sorted using UV illumination. The GFP transgenic swine line used was NT5, developed and provided by the National Swine Resource and Research Center (University of Missouri, Columbia, MO, USA) (RRID: NSRRCC_0010). All live animal work was performed in accordance with Institutional Animal Care and Use Committee (IACUC)-approved protocols and in compliance with NIH and institutional guidelines (University of Missouri, Columbia, MO, USA).

#### Cell Isolation and Culture

Fetal pigs were transported on ice to the laboratory and dissected in a laminar flow hood approximately 8 h after extraction from maternal donor. The cranium was opened and the forebrain removed. Forebrains were broken up mechanically, followed by digestion in 0.05% TrypLE™ Express (Invitrogen, Carlsbad, CA, USA) for 5 min at 37°C. Tissue fragments were gently triturated using a 1-mL fire-polished glass pasteur pipette to release single cells and then repeating this process for 2 cycles. The resulting cell suspension of pBPCs was centrifuged at 1,000 rpm for 5 min and then resuspended in fresh culture medium comprised of standard medium (SM; Dulbecco’s modified eagle medium: nutrient mixture F-12 [DMEM/F-12 Invitrogen] with 2 mM GlutaMAX [Invitrogen], N2 supplement [1%; Invitrogen], 20 ng/mL epidermal growth factor [EGF; Invitrogen], 20 ng/mL basic fibroblast growth factor [bFGF; Invitrogen], and 50 U/mL penicillin–streptomycin [Invitrogen]). Cell viability was assessed with trypan blue (Sigma-Aldrich, MO, USA), and cells were plated in uncoated 75-cm² flasks at a cell density of 6.7 × 10⁶/cm², followed by incubation at 37°C under 5% CO₂. Five percent fetal bovine serum (FBS) was included in the medium overnight to promote cellular viability and adherence. Thereafter, cells were cultured using either SM or UltraCulture Medium (UL) (UltraCULTURE serum-free medium [Cambrex, East Rutherford, NJ, USA] with 2 mM GlutaMAX [Invitrogen], N2 supplement [1%; Invitrogen], 20 ng/mL EGF [Invitrogen], 20 ng/mL bFGF [Invitrogen], and 50 U/mL penicillin–streptomycin [Invitrogen]). Cells were fed by exchanging 90% of the medium for fresh medium every 2 d and passaged at 80% confluence, every 4 to 5 d, by using 0.05% TrypLE™ Express. Images of the cultured cells were recorded by using a Nikon inverted microscope, ECLIPSE TS100, with Nikon DXM1200C camera (Nikon, Tokyo, Japan).

#### RNA Extraction

Total RNA was extracted from E45 SM-treated nongreen pBPCs, E45 SM green pBPCs, E45 UL green pBPCs, and E60 SM nongreen pBPCs. Samples were processed by using an RNeasy Mini kit (Qiagen, Germantown, MD, USA), following the manufacturer’s instructions for samples obtained at several experimental days in culture. RNA was quantified by spectrophotometer (ND-1000; NanoDrop Technologies, Inc., Wilmington, DE, USA), with optical density (OD) absorption ratio OD260 nm/OD280 nm of 2.00 to 2.10 and OD260 nm/OD230 nm of 2.00 to 2.20.

#### Microarray Analysis

RNA samples were checked for quality by transferring a small amount of each sample (100 ng/well) onto an RNA Lab-Chip™ (Caliper Technologies Corp., Mountain View,
CA, USA) for evaluation via an Agilent Bioanalyzer 2100 (Agilent Technologies, Palo Alto, CA, USA). Single-stranded, then double-stranded (ds), complementary DNA (cDNA) was synthesized from the poly(A)+ messenger RNA present in the isolated total RNA (5.0 μg total RNA starting material per sample) using the SuperScript ds cDNA synthesis kit (Invitrogen) and poly (T)-nucleotide primers that contained a sequence recognized by T7 RNA polymerase. A part of the resulting double-stranded cDNA was used as a template to generate biotin-tagged complementary RNA (cRNA) from an in vitro transcription reaction, using the Bioarray High Yield RNA transcript labeling kit (T7; Enzo Diagnostics, Inc., Farmingdale, NY, USA). A 15 μg sample of the resulting biotin-tagged cRNA was fragmented into strands of 35 to 200 bases in length following prescribed protocols (Affymetrix GeneChip Expression Analysis Technical Manual). Subsequently, 10 μg of this fragmented target cRNA was hybridized at 45°C with rotation for 16 h (Affymetrix GeneChip Hybridization Oven 640) to probe sets present on an Affymetrix GeneChip Porcine Genome Array (Affymetrix, Santa Clara, CA, USA). The GeneChip arrays were washed and then stained (streptavidin phycoerythrin) on an Affymetrix Fluidics Station 450 and then scanned on an Affymetrix GeneChip 3000 Scanner 7G. The results were normalized by using the sketch-quantile method (Expression Console ver. 1.1 software; Affymetrix, Inc.).

**Real-Time PCR Assay**

Selection of candidate markers was based on the results from our previous work with cells of this type, along with potential relevance to the current study. Emphasis was placed on markers associated with immature cells of neural lineage, as well as markers for neural and glial differentiation. Constraints imposed by species specificity limit the individual markers available for work on porcine material. The genespecific primers used in this study are shown in Supplemental Table 1.

Two micrograms of total RNA from the sample preparation were reverse-transcribed with Omniscript reverse transcriptase kit (Qiagen) and 10 μM random primers (Sigma), according to the manufacturer’s instructions. Quantitative PCR was performed by using a 7500 Fast Real-Time PCR System (Applied Biosystems, Irvine, CA, USA) using Power SYBR Green (Applied Biosystems). Resolution of the product of interest from nonspecific product amplification was achieved by melting curve analysis. β-Actin was used as an endogenous control to normalize gene expression. The following real-time PCR protocol was used: denaturation program (95°C for 10 min), quantification program (95°C 15 sec and 60°C 1 min) repeated 40 cycles, melting curve program (95°C 15 s and 60°C 1 min with continuous fluorescence measurements), and finally a cooling program down to 40°C. Each reaction was performed in triplicate.

**Statistical Analyses**

Microarray data were evaluated using Extraction of Differential Gene Expression software version 1.0 (University of Washington, Seattle, WA, USA) as a time course study using a bootstrap method, with a false-discovery rate (FDR) cutoff of α < 0.05. The resulting data table was annotated using the annotation by Tsai et al. Graphs of single cell line time courses and principal component analysis (PCA) of comparisons between cell lines were run in JMP Genomics 4.1 (SAS Americas, Cary, NC, USA). Time course cluster graphs of each cell line were generated in Expander 5.1 (Tel Aviv University, Tel Aviv, Israel) using the Cluster identification via connectivity kernels (CLICK) analysis method, as this analysis does not make any prior assumptions about the underlying structure of the data, and clusters are numbered based on the size of the cluster. Individual gene expression changes were considered significant when fold change > |± 2-fold| and α < 0.05.

PCR analyses were performed by the △ΔCt method (7500 Fast System software 1.4 and DataAssist 2.0; Applied Biosystems), and graphs were generated using JMP software 4.1 (SAS Americas). All data points are expressed as mean ± standard error (SE). Statistical difference was determined using a Student’s t test. Data were considered significantly different when P < 0.05.

**Results**

**E45 GFP Transgenic versus Nontransgenic (Wild-Type Control)**

Comparison of the E45-derived GFP transgenic cell cultures to the E45 nontransgenic cultures showed little change in gene expression between the 2 cell populations, regardless of treatment. A PCA comparing the GFP transgenic and wild-type cells showed no separation between data clusters for the cell populations (Fig. 1). Direct comparison of individual gene expression changes showed only 4 genes were upregulated in the E45 GFP transgenic pBPCs versus the nontransgenic cells and only 8 genes were downregulated. Upon splitting both the GFP transgenic and nontransgenic cells into SM-treated and UL-treated subgroups, a similar lack of substantial gene expression changes was observed. PCA for both the E45 GFP transgenic and nontransgenic cells in SM- versus UL-cultured groups did not show separation between data clusters (data not shown). Direct comparison of significant gene expression changes also showed few changes: E45 cells grown in SM were compared to those grown in UL (including both GFP transgenic and nontransgenic cells in both cases). The cells grown in SM had 48 significant gene expression changes, and the cells grown in UL had 62 significant gene expression changes.

**BPCs Derived from E60 versus E45 Donor Tissue**

Comparison of E60 versus E45 nontransgenic pBPC in SM showed separation between the 2 data sets by PCA (Fig. 2A),
| Gene Symbol | Gene Name                        | Known Function                                                                 | Fold Change |
|-------------|---------------------------------|-------------------------------------------------------------------------------|-------------|
| FOXP1       | Forkhead box P1                 | Transcription factor expressed in postmitotic neurons in the developing CNS    | 2.20        |
| EMX2        | Empty spiracles homeobox 2      | Transcription factor that in combination with Otx1/2 specifies cell fates in   | 2.01        |
|             |                                  | the developing CNS                                                             |             |
| NPAS3       | Neuronal PAS domain protein 3   | Basic helix–loop–helix transcription factor that regulates neurogenesis-related | –2.36       |
|             |                                  | genes                                                                          |             |
| HOXA10      | Homeobox A10                    | Developmental transcription factor that orients cells along the anterior–       | –3.31       |
|             |                                  | posterior axis                                                                 |             |
| HOXB5       | Homeobox B5                     | Developmental transcription factor that orients cells along the anterior–       | –4.66       |
|             |                                  | posterior axis                                                                 |             |
| HOXD3       | Homeobox D3                     | Developmental transcription factor that orients cells along the anterior–       | –5.84       |
|             |                                  | posterior axis                                                                 |             |
| HOXB6       | Homeobox B6                     | Developmental transcription factor that orients cells along the anterior–       | –6.94       |
|             |                                  | posterior axis                                                                 |             |
| HOXB7       | Homeobox B7                     | Developmental transcription factor that orients cells along the anterior–       | –14.18      |
|             |                                  | posterior axis                                                                 |             |
| SYT1        | Synaptotagmin 1                 | Regulates trafficking of synaptic vesicles at the active zone of the synapse   | 5.66        |
| CLSTN1      | Calcytinen 1                    | Postsynaptic membrane protein that functions in axonal anterograde transport   | 4.69        |
| SYNPR       | Synaptoporin                    | Intrinsic membrane protein of small synaptic vesicles                          | 3.97        |
| RYR3        | Ryanodine receptor 3            | Intracellular calcium ion channel responsible for the release of Ca$^{2+}$     | 3.45        |
|             |                                  | following transduction of extracellular stimuli; neuron-specific              |             |
| HOMER3      | Homer protein homolog 3         | Scaffolding protein involved in maintaining plasticity of glutamatergic        | –2.23       |
| NLG1N1      | Neurilin 1                      | Surface protein involved in cell–cell interactions and in formation of         | –2.42       |
|             |                                  | synaptic junctions                                                              |             |
| GABRB2      | Gamma-aminobutyric acid receptor beta 2 | Ligand-binding chloride channel involved in cell hyperpolarization        | –2.43       |
| TANC2       | Tetrameric peptide repeat,      | Regulates dendritic spines and excitatory synapses; involved in development    | –2.80       |
|             | ankyrin repeat and coiled-coil   |                                                                                |             |
|             | domain-containing protein 2      |                                                                                |             |
| SYNPO       | Synaptopodin                    | Informed in the formation of dendritic spines in telencephalic neurons         | –3.68       |
| PCLO        | Piccolo                         | Scaffolding protein involved in the organization of synaptic active zones and   | –4.47       |
|             |                                  | in synaptic vesicle trafficking                                                |             |
| GABRG3      | Gamma-aminobutyric acid receptor gamma 3 | Ligand-binding chloride channel involved in cell hyperpolarization        | –159.35     |
| Axon/neurite projections |                         |                                                                                |             |
| DOCK9       | Dedicator of cytokinesis protein 9 | Guanine nucleotide exchange factor that activates CDC42; involved in         | 54.43       |
|             |                                  | dendritic outgrowth during brain development                                   |             |
| KCNE3       | Potassium voltage-gated channel E3 | Subunit of the voltage-gated potassium channel that modulates the gating     | 21.06       |
|             |                                  | kinetics and enhances stability of the channel complex                         |             |
| DOK5        | Docking protein 5               | Inert scaffolding protein in RET-mediated neurite outgrowth and               | 12.51       |
|             |                                  | differentiation; plays a positive role in activating the MAPK pathway          |             |
| SEMA3G      | Semaphorin-3G                   | Chemorepulsive for sympathetic axons                                           | 8.72        |
| NETO1       | Neurpilin- and tolloid-like 1   | Involved in the development/maintenance of neuronal circuitry                  | 3.22        |
| STMN2       | Stathmin 2                      | Regulator of neurite extension through regulation of microtubule instability  | 2.31        |
| TTN         | Titin                           | Involved in neurite extension and axon guidance                                | 2.31        |
| EPHA4       | Ephrin A receptor 4             | Involved in signal transduction in hindbrain pattern formation and neurite     | 2.26        |
|             |                                  | outgrowth                                                                      |             |
| ROBO2       | Roundabout homolog 2            | Receptor for SLIT2 involved in axon guidance and cell migration                | –4.26       |
| Metabolism  |                                  |                                                                                |             |
| IDH3G       | Isocitrate dehydrogenase 3      | Subunit of isocitrate dehydrogenase that catalyzes the oxidative              | –2.56       |
|             | gamma                           | decarboxylation of isocitrate to $\alpha$-ketoglutarate in the Krebs cycle    |             |
| ATP5J       | ATP synthase coupling factor 6, | Part of the ATP synthase complex that produces ATP from ADP in the presence   | –6.37       |
|             | mitochondrial                   | of a proton gradient across the mitochondrial membrane                         |             |
| SLC2A2      | Facilitated glucose transporter 2 | Involved in glucose uptake from plasma                                         | –288.82     |
| Signaling/development |                        | Component of intercellular desmosome junctions; involved in the               | 31.23       |
| DSG2        | Desmoglein 2                    | interaction of plaque proteins and intermediate filaments mediating cell–     |             |
|             |                                  | cell adhesion                                                                  |             |
although the cells in culture appeared similar morphologically (data not shown). Direct comparison of gene expression for the E60 nontransgenic pBPCs versus the E45 nontransgenic pBPCs, both in SM, showed 372 significant changes with 171 genes upregulated and 201 downregulated. Several homeobox genes related to pattern formation during development were downregulated in the E60 compared to E45 cells (HOXA10, HOXB5, HOXB6, HOXB7, HOXD3; Table 1), as were several genes related to proliferation (CDK6, NEK6; Table 1) and metabolism (ATP5J, IDH3G, SLC2A2, Table 1). Analysis of marker expression using quantitative polymerase chain reaction (qPCR) showed that several proliferative progenitor cell markers were downregulated, particularly KLF4 and KI67 (Fig. 2B) in E60 versus E45, while the cell proliferation marker CLDN11 was upregulated (Fig. 2B). Two glial differentiation markers were upregulated (GFAP, MBP; Fig. 2B) in E60 versus E45, as were the signaling molecules CXCR4, JAK1, and STAT3 (Fig. 2B).

**Table 1. (continued)**

| Gene Symbol | Gene Name                      | Known Function                                                                 | Fold Change |
|-------------|--------------------------------|---------------------------------------------------------------------------------|-------------|
| RSPO3       | R-spondin-3                    | Acts on the canonical Wnt/β-catenin pathway and Wnt-independent β-catenin pathway; ligand for FZD8 and LR6; negatively regulates TGF-β   | 8.61        |
| GDF6        | Growth differentiation factor 16| Part of TGF-β superfamily involved in neural plate development; implicated in NCAM expression and neuronal differentiation | 6.64        |
| LPAR3       | Lyosphosphatidic acid receptor 3| G protein-coupled receptor involved in neuronal development; involved in intracellular calcium release in adult CNS | 6.27        |
| MIDN        | Midninol                       | Involved in regulation of genes related to neurogenesis in the nucleolus         | 5.55        |
| GMFG        | Gla maturation factor gamma     | Implicated in nervous system development, angiogenesis and immune function      | 4.30        |
| HHAT        | Hedgehog acyltransferase       | Catalyzes N-terminal palmitoylation of Shh, which is required for Shh signaling | 2.56        |
| PDGFRα      | Platelet-derived growth factor  | Tyrosine-protein kinase receptor that binds PDGFA and PDGFB                      | 2.45        |
| FZD4        | Frizzled 4                      | Receptor for Wnt proteins; part of the canonical Wnt-β-catenin pathway          | 2.37        |
| GLI2        | Zinc finger protein GLI2        | Transcription activator in the Shh pathway for embryogenesis and neurogenesis   | −3.28       |
| ERBB4       | Receptor tyrosine kinase erbB-4 | Activated by neuregulins to initiate neuronal differentiation during development; expression diminishes significantly thereafter | −3.30       |
| IL2RA       | Interleukin 2 receptor α         | Involved in growth and differentiation of neural progenitors                      | −3.42       |
| HEY2        | Hairy and enhancer of split-related protein 2 | Downstream effector of Notch signaling involved in neurogenesis | −24.68 |

**Cell cycle/proliferation**

| Gene Symbol | Gene Name                      | Known Function                                                                 | Fold Change |
|-------------|--------------------------------|---------------------------------------------------------------------------------|-------------|
| RNF13       | Ring finger protein 13         | E3 ubiquitin-protein ligase involved in controlling cell proliferation           | 2.17        |
| SP6         | Transcription factor Sp6       | Promotes cell proliferation                                                      | −2.38       |
| NUMB        | Numb homolog                  | Required for maintenance of the neural progenitor population                      | −2.40       |
| CDK6        | Cyclin-dependent kinase 6      | Catalytic subunit of the protein kinase complex for cell cycle G1 phase progression and G1/S transition | −3.04       |
| NEK6        | Never in mitosis A-related kinase 6 | Activated during M phase; required for chromosome segregation at metaphase–anaphase transition; inhibition of activity results in apoptosis | −4.98       |

**Abbreviations:** pBPC, pig brain progenitor cells; SM, standard medium; CNS, central nervous system.

**Fig. 1.** Principal component analysis of E45 GFP transgenic pBPCs versus E45 nontransgenic pBPCs, in both SM and UL. E45 GFP-transgenic pBPC is in green, and E45 nontransgenic pBPC is in red. SM, standard medium; pBPCs, pig brain progenitor cells.
and nontransgenic cells, we treated both as similar replicates for comparing gene expression changes between SM and UL treatments of the E45 pBPCs. Cellular morphology of the E45 cells treated under SM conditions exhibited thin neurite process extensions and less confluence than the UL-treated cells, as the UL-treated cells exhibited much higher confluence and more rounded cellular morphology (Fig. 3). PCA comparison of the E45 pBPC SM and UL treatments did not show any clear separation between the 2 groups (Fig. 4A). However, direct gene analysis showed 521 genes
Fig. 4. (A) Principal component analysis of E45 pBPCs in UL versus E45 pBPCs in SM. E45 pBPC in UL is in blue, and E45 pBPC in SM is in green. (B) Quantitative real-time PCR analysis of select progenitor and differentiation markers between the E45 pBPCs in UL and SM. Data are normalized to E45 in SM. Values greater than 1 indicate higher expression in E45 UL-treated cells, and values below 1 indicate higher expression in E45 SM-treated cells. The reference line at Relative Quantification (RQ) = 1 indicates no fold change difference. *P < 0.05 for E45 UL versus SM. SM, standard medium; pBPC, pig brain progenitor cells; PCR, polymerase chain reaction; pBPCs, pig brain progenitor cells.

Table 2. Genes of Interest in the E45 pBPCs (GFP-Transgenic and Nontransgenic Combined) in UL Normalized to SM.

| Gene Symbol | Gene Name | Known Function | Fold Change |
|-------------|-----------|----------------|-------------|
| Cell cycle/DNA replication | CHECK1 | Checkpoint kinase-I | Required for checkpoint-mediated cell cycle arrest in response to DNA damage or the presence of unreplicated DNA | 2.88 |
| | CCNA2 | Cyclin-A2 | Essential for cell cycle control at the G1/S and the G2/M transitions | 2.70 |
| | CDC25 | Cell division cycle-associated protein 5 | Regulator of sister chromatid cohesion in mitosis stabilizing cohesin complex association with chromatin | 2.64 |
| | CHAF1B | Chromatin assembly factor 1 subunit B | Complex that mediates chromatin assembly in DNA replication and DNA repair | 2.62 |
| | SMC2 | Structural maintenance of chromosomes protein 2 | Central component of the condensin complex, a complex required for conversion of interphase chromatin into mitotic-like chromosomes | 2.59 |
| | CEP55 | Centrosomal protein of 55 kDa | Involved in mitotic exit and cytokinesis | 2.43 |
| | CDC20 | Cell division cycle protein 20 | Regulatory protein for multiple checkpoints in the cell cycle; required for nuclear movement prior to anaphase and chromosome separation | 2.30 |
| | CDCA2 | Cell division cycle-associated protein 2 | Regulator of chromosome structure during mitosis required for condensin-depleted chromosomes to retain their compact architecture through anaphase | 2.24 |
| | CDT1 | DNA replication factor Cdt1 | Part of the DNA replication complex | 2.23 |
| | DNA2 | DNA2-like helicase | Involved in DNA replication | 2.21 |
| | CCNB2 | Cyclin-B2 | Essential for the control of the cell cycle at the G2/M transition | 2.19 |
| | CENPH | Centromere protein H | Part of the complex involved in assembly of kinetochore proteins, mitotic progression, and chromosome segregation | 2.12 |
| | CDC45L | Cell division control protein 45 | Required for initiation of chromosomal DNA replication | 2.11 |
| | CEP72 | Centromeral protein of 72 kDa | Involved in the recruitment of key centromeral proteins to the centrosome | 2.07 |
| | CDK1 | Cyclin-dependent kinase 1 | Involved in the control of the cell cycle; required for entry into S-phase and mitosis | 2.02 |
| | CENPE | Centromere-associated protein E | Involved in the stabilization of kinetochores and movement of chromosomes toward the metaphase plate during mitosis | 2.01 |
| | CDKN1C | Cyclin-dependent kinase inhibitor 1C | Potent inhibitor of several G1 cyclin/CDK complexes and cyclin B-CDC2; negative regulator of cell proliferation | -2.21 |

(continued)
with significant expression changes: 284 genes were upregulated and 237 were downregulated. Several genes related to cell cycle progression showed modest upregulation, while CCNI is notably downregulated (Table 2). Genes related to neural lineage (TBR1; Table 2) and glia lineage (MBP, OMG; Table 2) were downregulated, while other developmental genes and lineage markers were upregulated (AQP4, BMP4, CHRDL1; Table 2). From the qPCR data, all lineage and progenitor markers were downregulated following UL treatment, particularly KLF4, CLDN11, and GFAP (Fig. 4B), as well as genes from the Janus kinase - signal transducer and activator of transcription (JAK-STAT) pathway (Fig. 4B), while only CXCR4 was upregulated (Fig. 4B).

### Table 2. (continued)

| Gene Symbol | Gene Name                  | Known Function                                                                 | Fold Change |
|-------------|----------------------------|---------------------------------------------------------------------------------|-------------|
| CCNI        | Cyclin-I                   | Expressed during cell cycle progression, but its function has not been elucidated | −2.40       |
| CCP110      | Centriolar coiled-coil protein of 110 kDa | Required for correct spindle formation and involved in regulating cytokinesis | −42.46      |

**Differentiation related**

| Gene Symbol | Gene Name                  | Known Function                                                                 | Fold Change |
|-------------|----------------------------|---------------------------------------------------------------------------------|-------------|
| BMP4        | Bone morphogenic protein 4 | Induces gliogenesis in neural stem cells                                        | 3.57        |
| AQP4        | Aquaporin 4                 | Osmoreceptor which mediates water flow within the CNS                            | 3.41        |
| CHRDL1      | Chordin-like protein 1      | Antagonizes the interaction of BMP4 with its receptors, which alters the fate commitment of neural stem cells from gliogenesis to neurogenesis | 2.82        |
| MBP         | Myelin basic protein        | Involved in formation and stabilization of myelin sheath                         | −5.63       |
| OMG         | Oligodendrocyte-myelin glycoprotein | Cell adhesion molecule involved in myelin formation                             | −6.98       |
| TBR1        | T-box brain protein 1       | Transcriptional regulator expressed by postmitotic neurons during brain development | −14.69      |

Abbreviations: pBPC, pig brain progenitor cells; SM, standard medium; CNS, central nervous system.

**Fig. 5.** CLICK clustering analysis of E45 pBPCs in SM (A) and UL (B) with time. SM, standard medium; pBPCs, pig brain progenitor cells.

**Time Course Analysis of Individual Cell Lines**

CLICK clustering analysis of the E45 pBPCs in SM showed the largest variance in gene expression between day 4 and day 28 among the 5 largest clusters (Fig. 5A). Analysis of individual gene expression changes over time for E45 pBPCs in SM showed a general downregulation of a few genes related to cell cycle (Table 3), while CDKN2A was upregulated (Table 3). Genes were related to synapse formation and neuronal cell structure (Table 3), while some gliarelated genes were upregulated (Table 3).

The E45 pBPC in UL cell line also showed the largest variance in gene expression between day 4 and day 28.
among the 5 largest clusters from the CLICK clustering analysis (Fig. 5B). Expression of individual genes over time for the E45 pBPCs in UL showed downregulation of positive-regulating cell cycle genes and an upregulation of cyclin-dependent kinase inhibitor genes (Table 4) and some were downregulated (Table 4), while genes that are neuron-specific and related to synapse formation were generally downregulated (Table 4).

The E60 pBPC in SM cell line also showed significant gene variance in the earlier time points for the 3 largest clusters from the CLICK analysis (Fig. 6), following a similar trend as the E45 cell lines. Genes related to neuronal expression, particularly \textit{GABRA4}, \textit{HEY2}, and \textit{LHX9}, showed varying levels of downregulation (Table 5), while \textit{SOX8}, a gene implicated in oligodendrocyte formation showed modest upregulation at both day 28 and 56 in culture (Table 5).

**Discussion**

\textit{E60 pBPCs Are Slightly More Mature than E45 pBPCs}

As cells in utero develop from proliferative pluripotent cells to more mature differentiated cells, the genetic expression of the cells changes based on which cell type it becomes. Our comparison of E60 pBPCs versus E45 pBPCs showed that most genes showed similar expression trends, and as such were not significantly distinguishable, although a few genes related to synapse formation and axon projections were upregulated in the microarray data and a few glial markers were upregulated in the qPCR data. Gene expression changes across gestational time points in embryonic mouse brain progenitor cells showed both similarities in markers across the embryonic time points and specific gene expressions at each time point.\textsuperscript{16} Similar expression of most genes across gestation time was also observed in retinal progenitor cells in

### Table 3. Time Course of the E45 Pig Brain Progenitor Cells.

| Gene Symbol | Gene Name                | Known Function                                                                 | Fold Change (Day 28–04) | Fold Change (Day 56–04) |
|-------------|--------------------------|---------------------------------------------------------------------------------|--------------------------|--------------------------|
| **Cell cycle related** |
| CDKN2A      | Cyclin-dependent kinase inhibitor 2A | Negative regulator of the proliferation of normal cells by interacting strongly with CDK4 and CDK6 | 3.34                     | 8.02                     |
| CDC73       | Cell division cycle protein 73     | Tumor suppressor involved in cell cycle progression through the regulation of cyclin D1/PRAD1 | \(-2.15\)                | \(-1.52\)                |
| CDK6        | Cyclin-dependent kinase 6           | Involved in the control of the cell cycle by interacting with D-type G1 cyclins | \(-1.35\)                | \(-2.13\)                |
| CDK5R1      | Cyclin-dependent kinase 5 activator 1 | Neuron-specific activator of CDK5; required for neurite outgrowth and cortical lamination | \(-4.44\)                | \(-4.23\)                |
| CDC42       | Cell division control protein 42    | Membrane-bound GTPase that regulates actin polymerization                      | \(-36.58\)               | \(-54.36\)               |
| **Glia related** |
| OLIG2       | Oligodendrocyte transcription factor 2 | Basic helix–loop–helix transcription factor; involved in oligodendrocyte and motor neuron development | 2.17                     | 4.02                     |
| MPZ         | Myelin protein P0                | Peripheral myelin glycoprotein that guides the wrapping process and compacts adjacent lamellae | 1.61                     | 2.02                     |
| MAG         | Myelin-associated glycoprotein      | Adhesion molecule that mediates cell–cell interactions between neuronal and myelinating cells | 3.00                     | 1.15                     |
| MBP         | Myelin basic protein               | Involved in formation and stabilization of myelin sheath                        | 2.70                     | 1.10                     |
| **Neuron related** |
| TUBB3       | \(\beta\)-3 tubulin               | Microtubule component in neurons involved in neurogenesis and axon guidance and maintenance | \(-3.00\)                | \(-1.54\)                |
| SYN2        | Synapsin-2                       | Phosphoprotein that coats synaptic vesicles, binds to the cytoskeleton, and regulates neurotransmitter release | \(-2.73\)                | \(-2.76\)                |
| SYN1        | Synapsin-1                       | Phosphoprotein that coats synaptic vesicles, binds to the cytoskeleton, and regulates neurotransmitter release | \(-3.47\)                | \(-4.32\)                |
| NEFM        | Neurofilament medium polypeptide   | Part of the axoskeleton and involved in intracellular transport to axons and dendrites | \(-30.54\)               | \(-15.19\)               |
| NEFL        | Neurofilament light polypeptide    | Part of the axoskeleton and involved in intracellular transport to axons and dendrites | \(-32.17\)               | \(-59.33\)               |
| NSG2        | Neuron-specific gene 2            | Transcriptional regulator expressed by postmitotic neurons during brain development | \(-51.22\)               | \(-77.09\)               |
| TBR1        | T-box brain protein 1             | Transcriptional regulator expressed by postmitotic neurons during brain development | \(-418.74\)              | \(-273.91\)              |
| **Progenitor related** |
| NUMB        | Numb homolog                     | Required for maintenance of neural progenitor cells                            | 3.04                     | 2.35                     |
| MYCN        | N-myc proto-oncogene              | Transcription factor involved in proliferating cells                           | \(-1.77\)                | \(-16.77\)               |

\textbf{Note}. The time points day 28 and 56 are normalized to day 4. All genes listed with fold changes \(< |\pm 2\text{-fold}|\) are not considered significant.
Table 4. Time Course of the E45 Pig Brain Progenitor Cells in UL.

| Gene Symbol | Gene Name                                      | Known Function                                                                 | Fold Change (Day 28–04) | Fold Change (Day 56–04) |
|-------------|------------------------------------------------|---------------------------------------------------------------------------------|--------------------------|-------------------------|
| CDKN2A      | Cyclin-dependent kinase inhibitor 2A           | Acts as a negative regulator of the proliferation of normal cells by interacting strongly with CDK4 and CDK6 | 3.45                     | 5.42                    |
| CDKN2C      | Cyclin-dependent kinase inhibitor 2C           | Interacts with CDK4 or CDK6; cell growth regulator that controls cell cycle G1 progression | 3.27                     | 3.78                    |
| CDKN1A      | Cyclin-dependent kinase inhibitor 1            | Binds to and inhibits cyclin-dependent kinase activity, blocking cell cycle progression | 2.86                     | 3.68                    |
| CDK5RAP3    | CDK5 regulatory subunit-associated protein 3   | Potential regulator of CDK5 activity involved in cell proliferation and may be involved in neuronal differentiation | 1.74                     | 2.35                    |
| CCNY        | Cyclin-Y                                      | Positive regulatory subunit of the cyclin-dependent kinase CDK4/PTK1             | 2.37                     | 2.04                    |
| CCNB1       | G2/mitotic-specific cyclin-B1                 | Essential for the control of the cell cycle at the G2/M transition              | −1.34                    | −2.02                   |
| CHAF1B      | Chromatin assembly factor 1 subunit B          | Complex that is thought to mediate chromatin assembly in DNA replication and DNA repair | −2.23                    | −2.76                   |
| CDCA7       | Cell division cycle-associated protein 7       | c-Myc target gene and possible transcription regulator                           | −2.06                    | −3.66                   |
| CDK5RI      | Cyclin-dependent kinase 5 activator 1          | Neuron-specific activator of CDK5; required for neurite outgrowth and cortical lamination | −7.55                    | −6.36                   |
| CDC42       | Cell division control protein 42              | Membrane-bound GTPase that regulates actin polymerization                        | −50.02                   | −30.53                  |
| NCAM1       | Neural cell adhesion molecule 1                | Cell adhesion molecule involved in neuron–neuron adhesion, neurite fasciculation, and outgrowth of neurites | −2.32                    | −2.15                   |
| SYP         | Synaptophysin                                  | Integral membrane protein of small synaptic vesicles in the brain involved in the regulation of synaptic plasticity | −2.00                    | −3.29                   |
| NRCAM       | Neuronal cell adhesion molecule                | Cell adhesion, ankyrin-binding protein involved in neuron–neuron adhesion; involved in the molecular assembly of the nodes of Ranvier | −4.59                    | −6.64                   |
| NEUROD1     | Neurogenic differentiation factor 1            | Transcription activator of genes relating to neurogenesis                       | −11.97                   | −10.98                  |
| DCX         | Doublecortin                                   | Microtubule-associated protein expressed by migrating immature neurons; used as a marker for neurogenesis | −18.16                   | −24.11                  |
| NEFL        | Neurofilament light polypeptide                | Part of the axoskeleton and involved in intracellular transport to axons and dendrites | −20.69                   | −51.05                  |
| NSG2        | Neuron-specific gene 2                        |                                                                                 | −91.49                   | −355.19                 |
| TBR1        | T-box brain protein 1                          | Transcriptional regulator expressed by postmitotic neurons during brain development | −187.19                  | −394.65                 |

Note. Time points day 28 and 56 are normalized to day 4. All genes listed with fold changes < |±2-fold| are not considered significant.

mice,\(^{17}\) although a few genes related to more mature, differentiated retinal cells were upregulated in the later embryonic retinal progenitor cells. One study has compared E60 pBPCs to embryonic day 80 (E80) pBPCs, and they showed upregulation of MBP and a few other neural-specific genes such as neurogranin in the E80 cell line.\(^{3}\) Furthermore, the down-regulation of the several Hox genes coincides with expression patterns in Drosophila and mouse brain development, as the Hox genes are expressed early in development and are quickly restricted in expression thereafter.\(^{18}\)

Together, our results would then suggest that the E60 cell line, while not entirely distinct genetically from the E45 cell line, is taking on more of a glial fate. The large upregulation of JAK1 and STAT3, which are part of the JAK-STAT pathway that has been implicated in gliogenesis,\(^{19,20}\) and the mature glial lineage markers GFAP\(^{21,22}\) and MBP\(^{23,24}\) would suggest more of a tendency of E60 pBPCs to form glial cells than E45 pBPCs. This tendency for neural progenitor cells to switch to more of a glial fate with time in development has been observed in older fetal-derived\(^{25}\) and adult stem cell populations.\(^{26}\) More so, the upregulation of Claudin 11, a proliferating oligodendrocyte marker\(^{27,28}\) in the E60 pBPCs suggests that this cell line still possesses a progenitor cell capacity in addition to showing signs of differentiating. Yet while the E60
pBPC cell line shows more glia potential, this does not exclude the cells from forming neurons as previous studies have shown that GFAP-positive proliferating radial glia and astrocytes can differentiate into mature neurons.29–31

UltraCULTURE Medium Shows Little Added Benefit for Porcine BPCs In Vitro

UL has been shown to provide benefits for certain cell lines in vitro,32,35 but its efficacy on stem or progenitor cells has not been studied fully. Human mesenchymal stem cells were shown to exhibit some improved proliferation and survival in vitro when cultured with UL versus other serum-free media.32 Our findings would suggest a similar result visually in culture and at the gene expression level but also that UL treatment appears to inhibit expression of differentiation markers, as we observed several mature genes were downregulated. Some mature neuronal and glial markers were downregulated in the UL treatment, such as MBP, TBR1, and OMG (Table 2), as were all lineage markers from the qPCR analysis, particularly CLDN11, GFAP, and KLF4. The nominal upregulation of several cell cycle-related genes would suggest that UL promotes higher cellular proliferation in comparison to other culture media, which has been observed in adipocyte progenitor cells of porcine and other similar mammalian species (Schwarz et al., 2012),33 and we have observed similar long-term proliferation of feline neural progenitor cells under similar culture conditions (Yang et al., 2012).34 The significance of increased expression of CXCR4 is less straightforward since this gene is both a marker on neural progenitor cells36 and yet also increases in expression during the course differentiation, at least in vitro.35 As a serum-free medium, UL is beneficial over serum-containing media, such as fetal bovine serum in terms of being a defined medium that minimizes lot variances,35 and might also promote stem/progenitor cell maintenance in vitro.

One concern, however, is the downregulation of CCP110 that we observed following UL treatment compared to SM treatment. CCP110 is involved in centrosome formation during cytokinesis, and inhibition of CCP110 has been linked to improper karyotype numbers.36 Coupled with the increased cell cycle gene expression and high confluence in the culture image, the downregulation of CCP110 raises some concerns about potential transformation of pBPCs cultured over longer periods of time in UL.

GFP Transgenic pBPCs Have Similar Genetic Expression to Non-GFP pBPCs

Tagging transplanted cells with a fluorescent protein such as GFP has been one way to track transplanted cells without relying on a histological stain or antibody. This technique is particularly useful for tracking stem or progenitor cells in vivo, as these cells tend to migrate and differentiate based on the cellular environment within the transplanted area of the host.37-39 Stem cells labeled by transfection with GFP or other markers have been transplanted into various animal models of human pathological conditions, such as Parkinson’s disease,40 retinal dystrophy,41 and ischemic stroke.42 Hence, there is a question of whether the transfection affects the overall integrity of the genome expression, as expression of GFP in cardiomyocytes was shown to affect several metabolic and signaling pathways but did not affect cell viability.43 Our present study shows no significant changes from the GFP transfection, as E45 GFP transgenic pBPCs cultured in either SM or UL show few significant changes in gene expression compared to E45 nontransgenic pBPCs.

pBPCs Are Stable In Vitro Over Time

Analysis of each of the 5 cell lines over time shows only modest alteration of the genetic expression profile for each respective cell line. Most gene expression changes we observed occurred during the time between the first time point in culture (day 3 for the E60 line and day 4 for the E45 cell lines) and the next time point in sampled (either day 19 or 28), suggesting that most of the early gene changes are due to the cells adjusting from a tissue environment to a culture environment. A study by Venezia et al.44 of hematopoietic stem cells over time in vitro showed that the most dramatic gene expression changes, either through upregulation or downregulation, occurred within the first 10 d in culture.

Unlike E60 pBPCs, the E45 cell line in both UL and SM showed changes in cell cycle–related genes, particularly a downregulation of positive cell cycle genes and an upregulation of cell cycle–inhibiting genes. This would suggest that the cells in both media are beginning to slow down the rate of cell cycle proliferation, as cyclins and

Fig. 6. CLICK clustering analysis of E60 pBPCs with time. pBPCs, pig brain progenitor cells.
cyclin-dependent kinases are expressed by proliferating stem cells.\textsuperscript{45,46} Another gene, \textit{TP53}, is a classic gene for cell cycle inhibition and pro-apoptotic signaling that is upregulated over time as cells start to senesce.\textsuperscript{47,48} The lack of \textit{TP53} expression change would then suggest that the E45 cell line has not started to senesce by day 56 in culture but are merely less proliferative.

In terms of differentiation marker expression, E45 pBPCs in SM appear to take on a glia cell fate in vitro over time, while E45 pBPCs in UL appear to maintain a progenitor fate with time. Both culture media treatments showed a decrease in neuron-specific genes in the E45 pBPC with time, such as \textit{DCX}, \textit{TUBB3}, \textit{NEUROD1}, and \textit{TBR1}, all of which are expressed by cells committed to a neuronal fate during development.\textsuperscript{49–52} However, unlike the UL-treated cells, the SM-treated E45 pBPCs showed an upregulation of several glia-specific genes such as \textit{MBP} and \textit{OLIG2}, suggesting that the SM treatment over time induces the E45 pBPCs toward a glial cell fate, while UL treatment does not due to the lack of any change in glia-related gene expression. Over time in culture, neural stem/progenitor cells tend to lose their neurogenic potential\textsuperscript{53} and instead become more gliogenic,\textsuperscript{54,55} suggesting that what we observe in the E45 pBPC in SM is the beginning stages of this determination into a glia-restricted fate over time in culture. Clearly, this fate restriction of BPCs has implications for the use of cultured progenitor cells, particularly in terms of suitability for neuron replacement strategies.

**Acknowledgments**

The authors are grateful for the participation of the National Swine Resource and Research Center (U42 OC011140) and support from the Lincy Foundation and the Polly and Michael Smith Foundation.

**Ethical Approval**

This study was performed in accordance with Institutional Animal Care and Use Committee (IACUC)-approved protocols and in compliance with NIH and institutional guidelines (University of Missouri, Columbia, MO, USA).

**Statement of Human and Animal Rights**

This article does not contain any studies with human subjects. Animal subjects were tested in accordance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals (NIH Publications No. 80-23, revised 1978), and IACUC-approved protocols.

**Statement of Informed Consent**

There are no human subjects in this article and informed consent is not applicable.

**Declaration of Conflicting Interests**

The author(s) declared the following potential conflicts of interest with respect to the research, authorship, and/or publication of this article: Henry Klassen and Jing Yang have an equity interest in jCyte, Inc., a company that may potentially benefit from the research results presented. They also serve on the company’s board. The terms of this arrangement have been reviewed and approved by the University of California, Irvine, in accordance with its conflict of interest policies.

### Table 5. Time Course of the E60 Pig Brain Progenitor Cell Line in Standard Medium.

| Gene Symbol | Gene Name | Known Function | Fold Change (Day 28–03) | Fold Change (Day 56–03) |
|-------------|-----------|----------------|-------------------------|-------------------------|
| CDKN2C      | Cyclin-dependent kinase 4 inhibitor C | Inhibits cell growth and proliferation | 3.91 | 3.41 |
| MNAT1       | CDK-activating kinase assembly factor MAT1 | Part of the CDK-activating kinase complex that phosphorylates cyclin-dependent kinases | −2.03 | −2.59 |
| GABRA4      | Gamma-aminobutyric acid receptor subunit α-4 | Component of the inhibitory neurotransmitter GABA | −1.59 | −14,069.69 |
| HEY2        | Hairy/enhancer-of-split related with YRPW motif protein 2 | Downstream effector of Notch signaling that has been implicated in neurogenesis | −11.68 | −23,613.66 |
| SCN10A      | Sodium channel protein type 10 subunit α | Component of the voltage-gated sodium ion channel involved in action potential propagation | −2.53 | −3.77 |
| SLIT3       | Slit homolog 3 protein | Secreted protein involved in the Slit-Robo pathway for axon guidance | −1.87 | −4.85 |
| LHX9        | LIM/homeobox protein Lhx9 | Transcription factor expressed in the developing forebrain and implicated in neuronal differentiation | −4.55 | −314.56 |
| SOX8        | Transcription factor SOX-8 | Transcription factor expressed in developing oligodendrocytes | 4.27 | 4.33 |
| TFAP2C      | Transcription factor AP-2 gamma | Transcription factor involved in neural tube development; suppresses MYC | −12.50 | −10.89 |

Note. Time points day 28 and 56 are normalized to day 3. All genes listed with fold changes < |±2-fold| are not considered significant.
Funding
The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: Research was supported in part by an RPB unrestricted grant.

Supplemental Material
Supplementary material is available for this article online.

References
1. Te Pas MF, Hulsegge I, Coster A, Pool MH, Heuven HH, Janss LL. Biochemical pathways analysis of microarray results: regulation of myogenesis in pigs. BMC Dev Biol. 2007;7:66.
2. James J, Das AV, Rahnenfuhrer J, Ahmad I. Cellular and molecular characterization of early and late retinal stem cells/progenitors: differential regulation of proliferation and context dependent role of Notch signaling. J Neurobiol. 2004;61(3):359–376.
3. Nielsen KB, Kruhoffer M, Holm IE, Jorgensen AL, Nielsen AL. Identification of genes differentially expressed in the embryonic pig cerebral cortex before and after appearance of gyration. BMC Res Notes. 2010;3:127.
4. Yin F, Guo L, Lu RF, Zhu QS. Spontaneous differentiation of porcine neural progenitors in vitro. Cytotechnology. 2011;63(4):363–370.
5. Wang XF, Cui JZ, Nie W, Prasad SS, Matsubara JA. Differential gene expression of early and late passage retinal pigment epithelial cells. Exp Eye Res. 2004;79(2):209–221.
6. Wright LS, Prowse KR, Wallace K, Linskens MH, Svendsen CN. Human progenitor cells isolated from the developing cortex undergo decreased neurogenesis and eventual senescence following expansion in vitro. Exp Cell Res. 2006;312(11):2107–2120.
7. Kokkinaki M, Lee TL, He Z, Jiang J, Golestaneh N, Hofmann MC, Chan WY, Dym M. Age affects gene expression in mouse spermatogonial stem/progenitor cells. Reproduction. 2010;139(6):1011–1020.
8. Sherr CJ, DePinho RA. Cellular senescence: mitotic clock or culture shock? Cell. 2000;102(4):407–410.
9. Walsh GS, Orike N, Kaplan DR, Miller FD. The invulnerability of adult neurons: a critical role for p73. J Neurosci. 2004;24(43):9638–9647.
10. Wartiovaara K, Barnabe-Heider F, Miller FD, Kaplan DR. N-myc promotes survival and induces S-phase entry of post-mitotic sympathetic neurons. J Neurosci. 2002;22(3):815–824.
11. Park KW, Cheong HT, Lai L, Im GS, Kuhholzer B, Bonk A, Samuel M, Rieke A, Day BN, Murphy CN, et al. Production of nuclear transfer-derived swine that express the enhanced green fluorescent protein. Anim Biotechnol. 2001;12(2):173–181.
12. Storey JD, Xiao W, Leek JT, Tompkins RG, Davis RW. Significance analysis of time course microarray experiments. Proc Natl Acad Sci U S A. 2005;102(36):12837–12842.
13. Benjamin Y, Hochberg Y. Controlling the false discovery rate: a practical and powerful approach to multiple testing. J R Stat Soc. 1995;57(1):289–300.
14. Tsai S, Cassady JP, Freking BA, Nonneman DJ, Rohrer GA, Piedrahita JA. Annotation of the Affymetrix porcine genome microarray. Anim Genet. 2006;37(4):423–424.
15. Sharan R, Maron-Katz A, Shamir R. CLICK and EXPANDER: a system for clustering and visualizing gene expression data. Bioinformatics. 2003;19(14):1787–1799.
16. Abramova N, Charniga C, Godeker SK, Temple S. Stage-specific changes in gene expression in acutely isolated mouse CNS progenitor cells. Dev Biol. 2005;283(2):269–281.
17. Sun X, Jiang R, Zhang Y, Chen M, Xiang P, Qi Y, Gao Q, Huang B, Ge J. Gene expression and differentiation characteristics in mice E13.5 and E17.5 neural retinal progenitors. Mol Vis. 2009;15:2503–2514.
18. Hirth F, Reichert H. Conserved genetic programs in insect and mammalian brain development. Bioessays. 1999;21(8):677–684.
19. Bonni A, Sun Y, Nadal-Vicens M, Bhatt A, Frank DA, Rozovsky I, Stahl N, Yancopoulos GD, Greenberg ME. Regulation of gliogenesis in the central nervous system by the JAK-STAT signaling pathway. Science. 1997;278(5337):477–483.
20. He F, Ge W, Martinowich K, Becker-Catania S, Coskun V, Zhu W, Wu H, Castro D, Guillemot F, Fan G, et al. A positive autoregulatory loop of JAK-STAT signaling controls the onset of astrogliogenesis. Nat Neurosci. 2005;8(5):616–625.
21. Eng LF, Ghirnikar RS. GFAP and astrogliosis. Brain Pathol. 1994;4(3):229–237.
22. Yang HY, Lieska N, Shao D, Kriho V, Pappas GD. Proteins of the intermediate filament cytoskeleton as markers for astrocytes and human astrocytomas. Mol Chem Neuropathol. 1994;21(2–3):155–176.
23. Wood PM, Bunge RP. The origin of remyelinating cells in the adult central nervous system: the role of the mature oligodendrocyte. Glia. 1991;4(2):225–232.
24. Asou H, Murakami K, Toda M, Uyemura K. Development of oligodendrocyte and myelination in the central nervous system. Keio J Med. 1995;44(2):47–52.
25. Sun YE, Martinowich K, Ge W. Making and repairing the mammalian brain—signaling toward neurogenesis and gliogenesis. Semin Cell Dev Biol. 2003;14(3):161–168.
26. Levison SW, Young GM, Goldman JE. Cycling cells in the adult rat neocortex preferentially generate oligodendroglia. J Neurosci Res. 1999;57(4):435–446.
27. Bronstein JM, Chen K, Tiwari-Woodruff S, Kornblum HI. Developmental expression of OSP/claudin-11. J Neurosci Res. 2000;60(3):284–290.
28. Tiwari-Woodruff SK, Buznikov AG, Vu TQ, Micevych PE, Chen K, Kornblum HI, Bronstein JM. OSP/claudin-11 forms a complex with a novel member of the tetraspanin superfamily and beta1 integrin and regulates proliferation and migration of oligodendrocytes. J Cell Biol. 2001;153(2):295–305.
29. Seri B, Garcia-Verdugo JM, McEwen BS, Alvarez-Buylla A. Astrocytes give rise to new neurons in the adult mammalian hippocampus. J Neurosci. 2001;21(18):7153–7160.
30. Howard BM, Zhicheng M, Filipovic R, Moore AR, Antic SD, Zecevic N. Radial glia cells in the developing human brain. Neuroscientist. 2008;14(5):459–473.
progenitor cells derived from embryonic stem cells and transplanted into ischemic brain. J Neurosurg. 2005;103(2):304–310.
33. Badrion B, Bogoyevitch MA. Changes in the transcriptional profile of cardiac myocytes following green fluorescent protein expression. DNA Cell Biol. 2007;26(10):727–736.
34. Venezia TA, Merchant AA, Ramos CA, Whitehouse NL, Young AS, Shaw CA, Goodell MA. Molecular signatures of proliferation and quiescence in hematopoietic stem cells. PLoS Biol. 2004;2(10):e301.
35. Lu SJ, Cuan C, Li F, Vida L, Honig GR. Hematopoietic progenitor cells derived from embryonic stem cells: analysis of gene expression. Stem Cells. 2002;20(5):428–437.
36. Karsten SL, Kudo LC, Jackson R, Sabatti C, Kornblum HI, Geschwind DH. Global analysis of gene expression in neural progenitors reveals specific cell-cycle, signaling, and metabolic networks. Dev Biol. 2003;261(1):165–182.
37. Kaufmann WK, Kaufman DG. Cell cycle control, DNA repair and initiation of carcinogenesis. FASEB J. 1993;7(12):1188–1191.
38. Zeng X, Rao MS. Human embryonic stem cells: long term stability, absence of senescence and a potential cell source for neural replacement. Neuroscience. 2007;145(4):1348–1358.
39. Brown JP, Couillard-Despres S, Cooper-Kuhn CM, Winkler J, Aigner L, Kuhn HG. Transient expression of doublecortin during adult neurogenesis. J Comp Neurol. 2003;467(1):1–10.
40. Gurok U, Steinhoff C, Lipkowitz B, Ropers HH, Scharff C, Nuber UA. Gene expression changes in the course of neural progenitor cell differentiation. J Neurosci. 2004;24(26):5982–6002.
41. Kolk SM, Whitman MC, Yun ME, Shete P, Donoghue MJ. A unique subpopulation of Tbr1-expressing deep layer neurons in the developing cerebral cortex. Mol Cell Neurosci. 2005;30(4):538–551.
42. Roybon L, Hjalt T, Stott S, Guillemot F, Li JY, Brundin P. Neurogenin2 directs granule neuroblast production and amplification while NeuroD1 specifies neuronal fate during hippocampal neurogenesis. PLoS ONE. 2009;4(3):e4779.
43. Vogel KS, Marusich MF, Weston JA. Restriction of neurogenic ability during neural crest cell differentiation. J Neurobiol. 1993;24(2):162–171.
44. McCarthy M, Turnbull DH, Walsh CA, Fishell G. Telencephalic neural progenitors appear to be restricted to regional and glial fates before the onset of neurogenesis. J Neurosci. 2001;21(17):6772–6781.
45. Irvin DK, Dhaka A, Hicks C, Weinmaster G, Kornblum HI. Extrinsic and intrinsic factors governing cell fate in cortical progenitor cultures. Dev Neurosci. 2003;25(2–4):162–172.