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## Human dental pulp stem cells and gingival mesenchymal stem cells display action potential capacity in vitro after neuronogenic differentiation

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### Declarations

• **Ethics approval and consent to participate:** To be discarded extracted teeth were collected from Clinics at Boston University (BU) and University of Tennessee Health Science Center (UTHSC) based on exempt protocols approved by the respective Medical Institutional Review Board (BU: #H-28882; and UTHSC:#12-01937-XM).

• **Consent for publication:** This manuscript has been approved by all authors and is solely the work of the authors named.

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## Abstract

The potential of human mesenchymal stromal/stem cells (MSCs) including oral stem cells (OSCs) as a cell source to derive functional neurons has been inconclusive. Here we tested a number of human OSCs for their neurogenic potential compared to non-OSCs and employed various neurogenic induction methods. OSCs including dental pulp stem cells (DPSCs), gingiva-derived mesenchymal stem cells (GMSCs), stem cells from apical papilla and non-OSCs including bone marrow MSCs (BMMSCs), foreskin fibroblasts and dermal fibroblasts using non-neurosphere-mediated or neurosphere-mediated methods to guide them toward neuronal lineages. Cells were subjected to RT- qPCR, immunocytofluorescence to detect the expression of neurogenic genes or electrophysiological analysis at final stage of maturation. We found that induced DPSCs and GMSCs overall appeared to be more neurogenic compared to other cells either morphologically or levels of neurogenic gene expression. Nonetheless, of all the neural induction methods employed, only one neurosphere-mediated method yielded electrophysiological properties of functional neurons. Under this method, cells expressed increased neural stem cell markers, nestin and SOX1, in the first phase of differentiation. Neuronal-like cells expressed  $\beta III\text{-tubulin}$ , *CNPase*, *GFAP*, *MAP-2*, *NFM*, *pan-Nav*, *GAD67*, *Nav1.6*, *NF1*, *NSE*, *PSD95*, and *synapsin* after the second phase of differentiation to maturity. Electrophysiological experiments revealed that 8.3% of DPSC-derived neuronal cells and 21.2% of GMSC-derived neuronal cells.

## Keywords

Oral stem cells; OSCs; adult stem cells; neural stem cells; NSCs; neurogenesis; neurosphere; neurons; dental pulp stem cells; gingival mesenchymal stem cells; immunocytofluorescence; qPCR; electrophysiology; patch clamp; action potential

## 1. Introduction

Due to limited source of human neural stem/progenitor cells (NSCs) for neural tissue regeneration, human mesenchymal stromal/stem cells (MSCs) including oral stem cells (OSCs) have been extensively tested for their neurogenic potential and as a cell source for neural regeneration. Despite certain reports demonstrated neuronal differentiation potential with functional capacities of these MSCs in vitro, other reports showed that these cells are not capable of becoming functional neurons<sup>1-8</sup>. These MSCs also play a more important role by differentiating into glial cells and supporting endogenous NSCs to become neurons rather than themselves turning into neurons<sup>6-8</sup>. Although genetic manipulations can convert even fibroblasts or hepatocytes to neurons<sup>9,10</sup>, their clinical applications are highly questionable. Therefore, identifying an accessible cell source that potentially can be guided via differentiation factors of proteins/peptides, physiological chemicals in nature is a more preferred approach.

OSCs originate from migrating cranial neural crest cells<sup>11</sup>, therefore they are thought to have a greater neurogenic potential than other MSCs<sup>6,12</sup>. Human OSCs include those isolated from discarded wisdom teeth such as dental pulp stem cells (DPSCs) and stem cells from apical papilla (SCAP)<sup>13</sup>, or from excised gingival tissue which harbors gingiva-derived mesenchymal stem cells (GMSCs)<sup>14-16</sup>. These OSCs are different from other MSCs

in many aspects. They proliferate rapidly in culture with an average population doubling (PD) time of ~20 h, can reach a PD of up to 100 or more<sup>13,17</sup>, and display stable morphology at higher passages while maintaining karyotype and telomerase activity in long term cultures<sup>18</sup>.

Human DPSCs were first shown by Arthurs et al to exhibit sodium current after neurogenic induction while no action potential (AP) was detected<sup>19</sup>. Other investigators have shown human DPSCs underwent neural differentiation exhibiting neural cell morphology using different components in the neural induction medium<sup>20</sup>. However, Aanismaa et al concluded that human DPSCs cannot mature into functional neurons<sup>21</sup>. Subsequently, Gervois et al was able to demonstrate electrophysiological characteristics of functional neurons derived from human DPSCs using a neurosphere-mediated method<sup>22</sup>. Here we examined several human OSCs along with bone marrow (BM) MSCs and fibroblasts using various neurogenic induction methods and found that DPSCs and GMSCs have the potential to display functional aspects of neuronal cells in vitro.

## 2. Materials and Methods

### 2.1. Cell culture

Oral stem cells (OSCs) including DPSCs, SCAP and GMSCs were isolated as described previously<sup>23</sup>. Briefly, freshly extracted permanent teeth or excised gingival tissues were collected from healthy donors (aged 16–40 yrs) in the Oral Surgery Clinics or Periodontic Clinics at Boston University (BU) and University of Tennessee Health Science Center (UTHSC) based on exempt protocols approved by the respective Medical Institutional Review Board (BU: #H-28882; and UTHSC:#12–01937-XM). The apical papilla was first removed from the immature teeth and the pulp was obtained after the tooth was split-opened. Collected tissues were digested in a solution of 3 mg/ml collagenase type I and 4 mg/ml dispase for 30 min to 1 hour at 37°C. Single-cell suspensions were obtained by passing the cells through a 70 µm strainer and seeded into culture plates. The remaining tissue debris was also seeded in the separate wells. The debris also gave rise to OSCs based on our observation. Cells were grown in media containing  $\alpha$ -modification of Eagle's medium ( $\alpha$ -MEM) supplemented with 10% fetal bovine serum (FBS), 2 mM L-glutamine, 100 U/mL penicillin-G, 100 mg/mL streptomycin, and 0.25 mg/mL fungizone (Gemini Bio-Products, Inc., West Sacramento, CA, USA) and incubated at 37°C in 5% CO<sub>2</sub>. These OSCs are heterogeneous population of cells expressing typical MSC markers<sup>13,15</sup>. The above mentioned isolation method routinely gives rise to clonogenic MSCs capable of expansion with robust proliferation in cultures<sup>23–26</sup>. The size and morphology of DPSCs and SCAP in subconfluent cultures were very similar. At low passages (3–5) these two cell types displayed short spindle, triangular or rectangular shape with sizes ranging from 20–30 µm wide to 50–80 µm long. GMSCs were in general slightly larger than DPSCs or SCAP at the similar passages. They were more spindle shape and longer with sizes ranging from 15–30 µm wide to 90–150 µm long. Human foreskin fibroblasts (FFs) and human dermal fibroblasts (DFs) were purchased from ATCC. FFs were grown in the same medium as for OSCs, and DFs were in Fibroblast Growth Kit (ATCC, PCS-201–040) according to manufacturer's instructions.

## 2.2. Neurogenic differentiation

**2.2.1. Non-neurosphere method**—Neural differentiation methods A and B are described in Supplemental Materials and Methods, and Supplemental Table S1.

**2.2.1.1. Neural differentiation method-C:** Cells at early passages (<P4) were plated in 6-well plates until becoming subconfluent. Pre-neural induction was performed by removing the medium, washing the cells with PBS and adding new  $\alpha$ -MEM medium containing 10% FBS and 10 ng/ml bFGF for 24 h. Subsequently, the medium was removed and cells washed with PBS followed by adding the neural differentiation medium-C (NDM-C) (Table 1)<sup>20,24,27</sup>. The cells were monitored continually after neural induction and were lysed for RNA extraction or fixed for immunostaining at specific times: days 7, 21 and 35. The control group received regular medium and was harvested at the same time points as the neurogenic group. One set of cells fixed or harvested before induction in experiment was regarded as day 0<sup>20,24,27</sup>.

**2.2.2. Neurosphere method**—Neurosphere methods 1&2 are described in Supplemental Materials and Methods, and Supplemental Table S1.

**2.2.2.1. Neural differentiation method-3:** The procedures were based on a report by Gervois et al, 2015<sup>22</sup>. Cells at a density of  $7.5 \times 10^3$  cells/cm<sup>2</sup> were seeded into 6-well ultra-low attachment Petri dishes (Corning Life Sciences, Cat# 3471) in neural differentiation medium-3 (NDM-3) stage-1 (Table 1) to begin neurosphere formation and neural induction for 6–8 days. The medium was changed every 3–4 days by transferring the neurospheres to a 15-ml tube allowing them to settle down by gravity, followed by careful removal of the supernatant, adding the fresh medium and transferring them back to the culture plates. The diameter of the neurospheres was kept at 250  $\mu$ m to maintain neurosphere viability. Subsequently the neurospheres were collected and seeded onto poly-l-ornithine/laminin coated glass coverslips in NDM-3 stage-2 neurogenic maturation medium allowing neurospheres to attach onto the coverslips and the cultures continued for 4 weeks. The medium was changed every 2–3 days until ready for analysis.

## 2.3. Quantitative Real-Time Polymerase Chain Reaction

Expression of neurogenic genes was analyzed by reverse transcription and quantitative real-time (q)PCR according to our previous reports<sup>24,27</sup>. Briefly, total RNA was extracted using an RNeasy Mini or Micro Kit (Qiagen, Valencia, CA) according to the manufacturer's instructions. Genomic DNA contaminants were removed. The extracted RNA (1  $\mu$ g) was used to generate the first strand cDNA with SuperScript III (Invitrogen) or SuperScript<sup>TM</sup> IV First-strand synthesis system (Thermo Scientific).

RT-qPCR was performed in two settings: i) Sybr Green master mix on an ABI SDS 7500 light cycler driven by ABI prism SDS v1.1 (Applied BioSystems, Foster City, CA, <http://www.appliedbiosystems.com>) with the following thermal cycling conditions: 50°C for 2 min, 95°C for 10 min, 95°C for 15 s, 53–58°C (depending on the primers used) for 30 s, 60°C for 1 min, cycled to step 3 for 40 cycles. ii) Luminaris Color HiGreen Low ROX qPCR Master Kit (2X) (#K0374, Thermo Scientific) monitored by a MyiQ Real-Time PCR system

(Bio-Rad) with an initial step at 95°C for 10 min followed by 40 cycles of 95°C for 15 s and 60°C for 1 min. Primers shown in Supplemental Table S2 were used at a final concentration of 200 nM, and reactions for each sample were performed routinely in triplicate except indicated. For both settings of RT-qPCR data analysis, a relative quantitative analysis method was performed to quantify the relative gene expression. First, the  $C_T$  or  $C_P$  values of all samples in the plate were calculated against those of the first reference gene (internal control) glyceraldehyde-3-phosphate dehydrogenase (*GAPDH*), i.e.,  $C_T$  or  $C_P = (C_T \text{ or } C_P \text{ gene of interest} - C_T \text{ or } C_P \text{ internal control})$ . After which, another appropriate gene in the experimental group was selected as the second reference gene to derive the relative expression levels of the sample genes through  $2^{-C_T}$  or  $2^{-C_P}$  calculations<sup>28</sup>.

#### 2.4. Immunocytofluorescence staining

The staining followed a protocol reported previously<sup>23,26,29</sup>, or with modified approaches as follows. Cell cultures were fixed in 100% ice cold methanol for 10 min, followed by permeabilization with 0.1% Triton-X 100 (Sigma-Aldrich) in PBS for 15 min at room temperature. Cultures were washed twice with PBS prior to the blocking in 5% normal donkey serum (Sigma-Aldrich) in 0.25% BSA/PBS for 1 h at room temperature, followed by addition of the primary antibodies diluted in 0.25% BSA/PBS for 1 h at room temperature or overnight at 4°C. After washing, cultures were incubated with secondary antibodies for 1 h at room temperature and the cell nuclei stained with DAPI (Invitrogen) at 1:2,000 dilution. All antibodies and their information used for the staining are listed in Supplemental Table S3. Images were analyzed under a fluorescence microscope.

#### 2.5. Electrophysiology

Patch-clamp experiments of the neuronal cells derived using neurosphere method-3 were carried out based on the report by Gervois et al, 2015<sup>22</sup> with modifications. Whole-cell current-clamp and voltage-clamp measurements were performed at room temperature using a MultiClamp 700B amplifier and MultiClamp Commander (Axon Instruments, Molecular Devices, USA). The bath solution contained (in mM) 145 NaCl, 1.5 KCl, 2 CaCl<sub>2</sub>, 2 MgCl<sub>2</sub>, 10 HEPES, and 10 glucose (pH adjusted to 7.4 with NaOH). Patch clamp pipettes were made of borosilicate glass (Sutter Instruments) and had a resistance of 4–5 MΩ with an internal solution containing: 125 mM KCl, 1 mM CaCl<sub>2</sub>, 2 mM MgCl<sub>2</sub>, 2 mM Mg-ATP, 2 mM Na<sub>2</sub>ATP, 10 mM HEPES, 10 mM EGTA (pH adjusted to 7.2 with KOH).

For voltage-clamp experiments, the membrane was clamped at –80 mV for 400 ms and depolarized for 40 ms in a step-like manner from –80 to 200 mV at 20 mV intervals. Leak currents were subtracted using a P/4 protocol. K<sup>+</sup> and Na<sup>+</sup> current amplitudes were measured at the peak outward and inward values, respectively, and reported as current densities (pA/pF) for comparison. We used a perfusion system (ValveLink 8.2; AutoMate Scientific) to selectively block K<sup>+</sup> and Na<sup>+</sup> currents with 35 mM tetraethyl ammonium (TEA) and 1 μM tetrodotoxin (TTX), respectively. For current-clamp experiments, cells were set at –80 mV holding potential and APs were elicited by a step current injection of 100–300 pA for 1000 ms. Data was acquired with a sampling rate of 20 KHz and low-pass filtered (4 KHz) and analyzed off-line using Clampfit v10.4.2.0 (Molecular Devices).

## 2.6. Data Analysis

Paired t-test was performed to compare difference between outcomes of two conditions of the same cells. Mixed model with interaction was used to compare two conditions over time using a two-way analysis because condition and time were two different factors. Independent of condition differences overall across time points, condition difference at each time point was also studied using paired t-test. Three significance levels, namely, 0.05, 0.01 and 0.001 were presented in the results. Data were reported as mean  $\pm$  SEM. All analyses were done using SAS 9.4 (SAS Institute Inc., Cary, NC).

## 3. Results

### 3.1. Non-neurosphere-mediated neurogenic induction of OSCs expressed neurogenic genes

Our first step was to test a number of OSCs along with BMMSCs, FFs and DFs. BMMSCs are a gold standard MSC often used as a comparison to other MSCs and in this case -- OSCs. We also included two types of fibroblasts FFs and DFs as non-stem cell controls. We have routinely isolated OSCs for various studies and we characterized these heterogeneous populations of OSCs for their multiple differentiation potential as shown in Fig. 1. Adipogenesis, osteogenesis and chondrogenesis were tested for such potential. For DPSCs and SCAP, we have performed many times of such tests and reported previously and recently<sup>23,26,30-32</sup>. Both DPSCs and SCAP are highly osteo/dentinogenic while weak for adipogenic and chondrogenic potential. For cells shown in Fig. 1, BMMSCs had the strongest adipogenic potential as we have identified in our previous reports. DFs also showed some adipogenic potential, while GMSCs showed relatively weak adipogenic potential and FFs barely showed any. GMSCs and BMMSCs showed strong osteogenic potential with heavy deposits of minerals in cultures. We only performed chondrogenesis in culture wells instead of the more complex pellet cultures as our focus was neurogenesis. We noted that cells in some wells tended to contract into a sphere or exhibit stronger Alcian blue stain of the proteoglycans after chondrogenesis.

We next used two non-neurosphere-mediated neurogenic differentiation methods for neurogenesis studies. We found that NDM-A stimulation did not give rise to cells showing sufficient morphological resemblance to neural cells, although previously we have reported the detection of neural marker expression<sup>23</sup>. At best, cells exhibited elongated fibroblast-like morphologies. NDM-B stimulation gave similar results. NDM-C stimulation, on the other hand, yielded morphologically neural-like cells. As demonstrated in Fig. 2A, the non-induced control groups maintained typical fibroblast morphology and became over-confluent after 35 days. The induced groups reduced or stopped proliferation and the cell body of some cells became spherical, exhibiting a neural-like morphology ranged from simple bipolar to large extensively branched multipolar cells. This was observed in OSC, BMMSC and FF groups. BMMSCs showed less neural-like cells than OSCs and FFs had even less. DFs did not show such neural-like morphology even after 35 days of induction. Among these cells, induced GMSCs appeared to display a greater number of neural- or neuron-like cells morphologically with typical multidendritic processes elaborating branches, outgrowth and protuberances.

Before neurogenic induction, we first performed RT-PCR to determine whether non-induced cells expressed these neurogenic genes. (Supplemental Fig. 1). *βIII-tubulin* was strongly expressed in all the cells. *NFM* could be detected in all the cells, but relatively weaker in GMSCs, BMMSCs and DFs, compared to that of DPSCs, SCAP and FFs. *Nestin* was more weakly expressed in DPSCs, and surprisingly in FFs and DFs as well. *CNPase* was weakly detected in all the cells while *GFAP* was not detected in any of these cells. Although *nestin* was low to non-detectable in GMSCs in this experiment but was detected in different donors which is presented in Fig 5 in the *Neurosphere-mediated neural induction* section below.

Subsequently we performed qPCR and analyzed at different time points after neurogenic induction as presented in Fig. 2B. Overall, DPSCs and GMSCs had more noticeable increase of all five neural genes examined compared to the controls -- *nestin*, *βIII-tubulin*, *NFM*, *CNPase* and *GFAP*, whereas other cells had no to minimal increase, or decrease of these neural genes. Of note, some genes did increase within the control groups over time such as *GFAP* in SCAP and GMSCs. Summary of these findings are shown in Supplemental Table S4. The qPCR experiments were repeated for some of these cell types obtained from different donors and the results are presented in Supplemental Fig 2. More neuronal genes or neurotrophic genes were examined including *Nav1.6*, *NF1*, *NGF*, *BDNF* and *NT3*. Variations were observed that the gene induction patterns appeared differently between different donors. Most genes increased either in controls or induced groups over time compared to day 0 despite the induced group was not higher than the control at the same time point. Glial cell markers *CNPase* and *GFAP* were more noticeably increased over time either under non-induced or induced conditions than the neuronal genes which is consistent to what is known for these MSCs.

To define neuronal cells, several features need to appear simultaneously: neuronal morphology, neuronal gene expression and electrophysiological properties. Among the cells examined in the above experiments, DPSCs and GMSCs showed more cells displaying neural or neuronal cell morphology. More importantly, these two cell types are relatively more easily accessed among OSCs. We then focused on DPSCs and GMSCs for the subsequent experiments. We performed immunocytofluorescence staining of these two cell types (Fig. 3) showing that they were positive for nestin, *βIII-tubulin*, *NFM* and *CNPase*, while negative for *GFAP*. Other cell types were also tested for the expression of several neural genes by immunocytofluorescence (Supplemental Fig. 3).

### 3.2. Lack of electrophysiological functions and inconsistent cell response to non-neurosphere-mediated neurogenesis

We then performed electrophysiology focusing on neural-like cells derived from DPSCs. We were unable to detect any electrical currents, either sodium or potassium. Nor did we detect any AP after repeated attempts using cells from multiple donors. In fact, frequently many cells were very fragile and burst during the formation of the patch-clamp seal, although showing neuron-like morphology during the process. Additionally, we encountered inconsistent responses from these OSCs following the induction using NIM-C. Massive cell death was observed ~2 weeks into the induction for some cells from certain donors.

### 3.3. Neurosphere-mediated neural induction led to formation of neural stem cell-like and neuron-like cells

The non-neurosphere mediated methods either failed to guide DPSCs into neuronal-like cells morphologically or exhibiting any electrophysiological functions despite expressing neural genes, therefore, we turned to neurosphere-mediated approaches and tested 3 methods.

**3.3.1. Neurosphere method-1**—DPSC-derived neurospheres were observed after 3 days in neurosphere medium (Supplemental Fig. 4A-B). Those neurospheres were dissociated and seeded onto the gelatin-coated dish to adhere (See Supplemental Materials & Methods). Fibroblasts like cells differentiated from neurosphere were seen on day 2 (Supplemental Fig. 4C). After 6 days of differentiation, only fibroblast-like cells, some with more elongated cell processes but no neural-like cells were observed (Supplemental Fig. 4D). Although  $\beta$ III-tubulin was detected by immunofluorescence in these induced cells, this marker was also expressed in non-induced DPSCs.

**3.3.2. Neurosphere method-2**—We tested an approach using 3-day-old DPSC neurospheres attached onto poly-D-lysine-treated glass coverslips and incubated in neural differentiation medium (See Supplemental Materials & Methods) for 12 days either under hypoxic or normoxic conditions. We did not observe neural-like cells although  $\beta$ III-tubulin and GFAP were detected by immunofluorescence staining (Supplemental Fig. 5). Longer culturing did not yield neural-like cells while cell detachment occurred.

**3.3.3. Neurosphere method-3**—We then resorted to a different approach in which a longer induction time was employed to allow neurospheres to form under NDM-3 stage-1 for 6–8 days. Over time, the neurospheres increased in size (Fig. 4, Supplemental Fig. 6). After which, the spheres were seeded onto poly-L-ornithine/laminin coated glass coverslips and attached spheres further incubated for 4 weeks under NDM-3 stage-2 for maturation.

The cells in the attached spheres migrated out in a few hours showing fibroblast type morphology many resembling NSCs with more triangular than spindle shape. Over the next few days, many cells began to extend many cellular processes. Usually around 7 days, more and more cells began to condense into ovoid to round shape soma with cellular extensions reaching out resembling neurite outgrowth which continued to increase over time. Some cells later developed axon- and dendrite-like extension as shown in Fig. 4, Supplemental Fig. 6. Approximately 2 weeks into the process, the majority of the neurospheres started to detach from the glass coverslips and by the end of week 4, ~10% of the neurospheres remained on the glass coverslips. At the end of 4 weeks, cells were subjected to immunostaining, qPCR or electrophysiological studies. The survived neuronal cells may stay healthy in culture for another ~10 days (i.e. total of ~40 days in culture). A small number of cells could display good morphology for another 20 days (i.e., total of ~50 days) while most cells had died out by then. Images of selected cultures were recorded consecutively throughout most of the experimental period (Supplemental Fig. 7). Cells appeared to migrate to nearby locations particularly in the first week. We noted that some cells would turn into spheroid



shape and then returned to flatter and spread-out shape temporarily before turning round-shaped again.

We examined NSC markers nestin, PAX6 and SOX1 by immunocytofluorescence. We detected nestin expression in both unstimulated controls and induced DPSCs and GMSCs (Fig. 5A). Weak PAX6 was also detected mainly in the cytoplasm before and after induction. SOX1 was expressed in non-induced cells and more in the induced cells, mainly in the nucleus. We also performed qPCR to detect *nestin*, *PAX6* and *SOX1* (Fig. 5B). The mRNA expression of *nestin* was significantly increased after induction in both cell types. *PAX6*, however, was decreased. *SOX1* was increased significantly in GMSCs and was increased in DPSCs as well although statistically not detected for being significant.

At the end of maturation, we examined neuronal and glial markers and detected  $\beta$ III-tubulin, MAP-2, NFM, Nav, CNPase and GFAP by immunocytofluorescence (Fig. 6A). The staining also allowed us to observe the extension of axon-like processes. In comparison to those processes generated from NSCs derived from DPSC/SCAP-iPSCs we reported recently<sup>26</sup>, the processes observed herein were not as long. The expression of CNPase and GFAP, which are markers of oligodendrocytes and astrocytes, respectively, at maturation confirmed the fact that OSCs are potent in gliogenesis. GFAP staining was not detected in DPSCs and GMSCs using non-neurosphere-mediated method NDM-C (Fig. 3) suggesting that this neurosphere-mediated method was more optimal, or it could have been due to donor variation.

We also performed qPCR to detect more neuronal markers including *GAD67*, *MAP2*, *Nav1.6*, *NF1*, *NSE*, *PSD95* and *synapsin* and the data are presented in Fig. 6B showing generally increase of expression after neurogenic induction and maturation. *NSE* and *PSD95* had more drastic induction in differentiated cells.

#### 4. Electrophysiological function of induced neural-like cells via neurosphere-mediated approach

While other neurogenic stimulation methods did not yield either morphologically similar or functionally capable neuronal cells, neurosphere method 3 yielded cells with neuronal functions. Total of 15 donors for DPSCs and GMSCs were subjected to neurosphere-mediated neuronogenesis and whole cell patch clamp using similar approaches as reported previously<sup>22,26</sup> (Supplemental Table S5-A, B). We found that intracellular and extracellular patch-clamp solutions had to be specific. We first tested the solutions similar to our work for patch clamping iPSC-derived neurons on cells from several donors and it did not yield any AP (Supplemental Table S5C). We then employed the solutions identical to those reported by Gervois et al, 2015, which allowed the detection of APs.

We selected cells that had a neuron-like morphology (e.g., round cell body with axon- or dendrite-like processes). Non-induced cells were measured as controls. Whole-cell patch-clamp was used to measure voltage-gated Na<sup>+</sup> currents and K<sup>+</sup> currents. We detected both voltage-dependent Na<sup>+</sup> and K<sup>+</sup> currents in DPSC-neuronal cells and GMSC-neuronal cells, but not in non-induced cells (Fig. 7A,B; Fig. 8A,B). These inward Na<sup>+</sup> currents could be

completely blocked upon perfusion of 1  $\mu$ M TTX and rapidly recovered with wash of TTX. Similarly, the  $K^+$  currents could be completely and reversely blocked by 35 mM TEA (Fig. 7C-F; Fig. 8 C-F). Therefore, the electrophysiological response seen in DPSCs and GMSCs is mainly due the opening and closing of voltage-gated  $Na^+$  and  $K^+$  channels since the currents were blocked by TTX and TEA.

Overall, of all the cells successfully patched, 8.3% of DPSC-derived neurons and 21.4% of GMSC-derived neurons had AP detected (Table 2). The latter also had higher percentage of patched cells that exhibited  $Na^+$  and  $K^+$  current (DPSCs:  $Na^+$  27.1%,  $K^+$  37.5%; GMSCs:  $Na^+$  60.7%,  $K^+$  57.1%). If we consider the percentage of AP-positive by donors whose cells were tested, the percentage is slightly higher (DPSCs: 20%; GMSCs: 36.4%) than those percentages calculated by tested cells. We did not observe any spontaneous excitatory/inhibitory postsynaptic APs nor spontaneous AP activity during the current clamp experiments. The AP peak was smaller in magnitude than the ones reported for neurons ( $\sim +40$  mV from 0) and the repolarization was incomplete. The magnitude of the  $Na^+$  current was between 150 – 400 pA. The cells remained partially depolarized after the initial spike and hyperpolarization was required to fire more than one AP; hence, one AP per depolarization.

## 5. Discussion

The present study extensively tested various neurogenic induction approaches to determine the potential of the neuronogenic potential of OSCs. As we have shown, DPSCs and GMSCs possess certain level of capacity to become functional neuronal cells in vitro, especially GMSCs. Our elaborate testing revealed that whether these OSCs can be guided to be functional neurons in vitro is dependent on specific approaches. We tested three non-neurosphere- and three neurosphere-mediated methods and only one of the latter methods was able to give rise to neuronal cells exhibiting action potential with a reliable level of consistency, although donor variation exists.

The best source to derive neural cells, particularly neurons, is from NSCs which have to be obtained from neural tissues for therapeutic purposes. Embryonic stem cells (ESCs) and induced pluripotent stem cells (iPSCs) are also a good source. It is considered that direct conversion of adult stem cells into neurons would be the most straightforward approach comparing to derivation from ESCs or iPSCs. Although most MSCs have neurogenic potential, their ability to become functional neurons is weak. This could explain why only one report by Gervois et al, 2015 was able to demonstrate in vitro AP from DPSC-derived neuronal cells while other protocols failed to achieve that on the same cell type<sup>19,21</sup>, including those protocols tested in our present study. The major pitfall is that morphologic features and gene marker expression cannot indicate the true neuronogenic potential. It is important to note that a demonstration of electrophysiological activity, i.e., AP, is required to confirm the neuronal phenotype. It has been reported that morphological changes into neural-like cells in vitro during guided neural differentiation may be the result of cell shrinkage and actin cytoskeleton retraction in response to chemical stress of the component in the medium<sup>33</sup>. In our studies of OSCs, some neuronal markers such as  $\beta$ III-tubulin and

NFM are already expressed in unstimulated OSCs, BMMSCs and even DFs, which indicate that neural gene expression is not a good indicator for neuronal function.

By examining the various protocols employed by investigators, we found that in terms of the component used in the induction process, growth factor bFGF is universally employed, followed by EGF which is frequently included. The chemicals that facilitate neurogenesis, such as retinoic acid, dibutyl cAMP and forskolin are frequently added into the neural induction medium<sup>19–22,34,35</sup>. The neuron culturing medium Neurobasal A plus B27 and/or N2 that contains a mixture of growth factors and chemicals is also commonly used as the component for MSC neurogenesis<sup>19,21,22</sup>. Besides such a variation of neurogenic protocols, we also noticed the variability of cell responses from different donors. Together, these may be the reasons for the difficulty in characterizing MSC neuronogenic potential and obtaining consistent results. It is also not straightforward to dissect why some protocols do not yield electrophysiologically functional neurons from MSCs. In our present study, it appeared that the optimally designed neurosphere-mediated method is the method of choice to derive neuronal cells from MSCs. This method has two stages as described. The first stage appeared to function as guiding the MSCs into NSC-like cells via the neurosphere process and the cells displayed NSC-like morphologies and marker expression. In terms of NSC markers, nestin was already largely expressed and SOX1 considerably expressed in DPSCs and GMSCs in non-stimulated state. As for PAX6, although we detected protein expression, the mRNA expression was very low. It also reduced after neurogenic induction. Possibly it was due to a small subpopulation of cells having different kinetics during the process of neuronogenesis which requires further investigation.

Regarding non-neurosphere- vs neurosphere-mediated approach, no evidence can allow us to conclude which approach is more conducive of producing functional neurons in vitro. The culturing of NSCs using neurosphere approaches has been well-established for studying neurogenic process<sup>36,37</sup>. It seems logical to adopt neurosphere method for non-NSC cell types for neuronogenesis. In our present study, the failure of our initial attempt using a neurosphere assay (method-1)<sup>36,38</sup>, which has been used for neurogenesis from NSCs, could be due to the insufficient induction time. The neurosphere method-2 we employed was modified based on several reports<sup>19,39,40</sup> and it did not give rise to neural-like cells morphologically. The presence of EGF and bFGF in the stage-2 induction might have affected the neurogenesis. The neurosphere method-3<sup>22</sup> appeared to have the combination of the right components and the right timing which gave rise to functional neuronal cells.

Of important note, the neuronogenic induction methods caused certain levels of cell loss/death during the process and there were quite some variations among different cell donors. The non-neurosphere NDM-C had the most inconsistency during the process. Frequently, cell death occurred after 1–2 weeks of induction, although many cells showed morphologically neural-like. As for the neurosphere-mediated method-3, approximately 2 weeks into the maturation stage many cells seeded onto glass coverslips began to detach or underwent cell death, although this phenomenon was less observed when cells were seeded onto plastic culture wells. One possibility is the presence of insulin in the neurogenic differentiation medium which has been shown to cause apoptotic cell death of human NSCs and neurons in cultures at certain doses<sup>41</sup>. However, because the concentration of insulin in

B27 is not available to the public and there is a wide range of difference in the insulin concentrations used in different protocols, it is difficult to link the cell death phenomenon observed in our studies to insulin.

In principle, easily accessible cell types able to undergo guided-neurogenic differentiation are an ideal cell source. NSCs and BMMSCs are not feasible cell sources. Furthermore, our present studies indicate that DPSCs which can be acquired from discarded teeth or GMSCs which can be easily obtained from oral mucosa, are more potent in neurogenesis than other cells types tested, especially the non-oral cell types. Gingival or oral mucosa harbors potent MSCs that may be used for various medical applications<sup>16,42</sup>. Although no clinical trials on humans have been recorded using OSCs for treating injury or diseases in the central or peripheral nervous system, considerable number of reports have shown that DPSCs can promote neural regeneration in rodent models (See review by Luo et al, 2018<sup>43</sup>).

It was proposed that induced neuronal cells should display neuronal morphology, express neuron-specific gene products and exhibit electrophysiological functions including action potentials and synaptic transmission<sup>44</sup>. Our patch-clamp studies did not observe synaptic AP activity and the overall electrophysiological properties were not as strong as what we found in iPSC-derived neuronal cells reported previously<sup>26</sup>. Nonetheless, our findings further support the versatile properties of DPSCs and GMSCs that they could be a good source of neuronal cells. Future study should explore whether there are more potent neurogenic subpopulations present in these OSCs. If so, using these subpopulations may improve the percentage of derived functional neuronal cells giving rise to more mature neurons and displaying better electrophysiological properties. Subsequently, these properties can be determined by in vivo experiments. The recent discovered small molecules<sup>45</sup> that seem to enhance the neurogenic induction medium to directly convert fibroblasts into neurons should also be tested to determine whether they can more easily guide these OSCs into functional neurons.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

## Acknowledgments

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## List of abbreviations

<b>AP</b>	action potential
<b>BM</b>	bone marrow
<b>BSA</b>	bovine serum albumin

<b>DAPI</b>	4',6-diamidino-2-phenylindole dihydrochloride
<b>DFs</b>	human dermal fibroblasts
<b>DPSCs</b>	dental pulp stem cells
<b>FFs</b>	Human foreskin fibroblasts
<b>GMSCs</b>	gingiva-derived mesenchymal stem cells
<b>hESC</b>	human embryonic stem cell
<b>iPSCs</b>	induced pluripotent stem cells
<b>MSCs</b>	Mesenchymal stromal/stem cells
<b>NDM</b>	neural differentiation medium
<b>NMM</b>	neurogenic maturation medium
<b>NSC</b>	neural stem/progenitor cell
<b>OSCs</b>	oral stem cells
<b>PD</b>	population doubling
<b>qPCR</b>	quantitative real-time polymerase chain reaction
<b>SCAP</b>	stem cell of apical papilla

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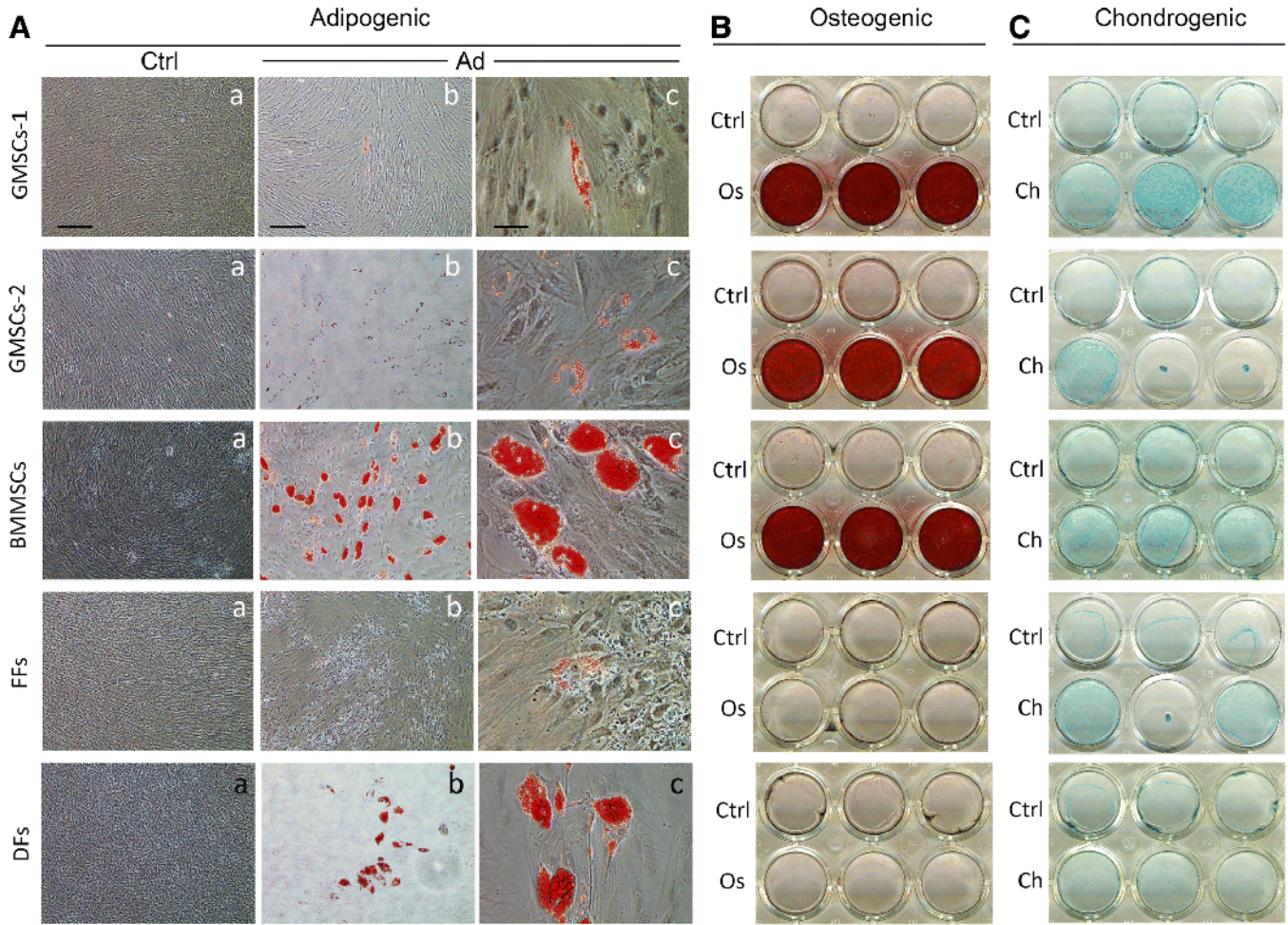
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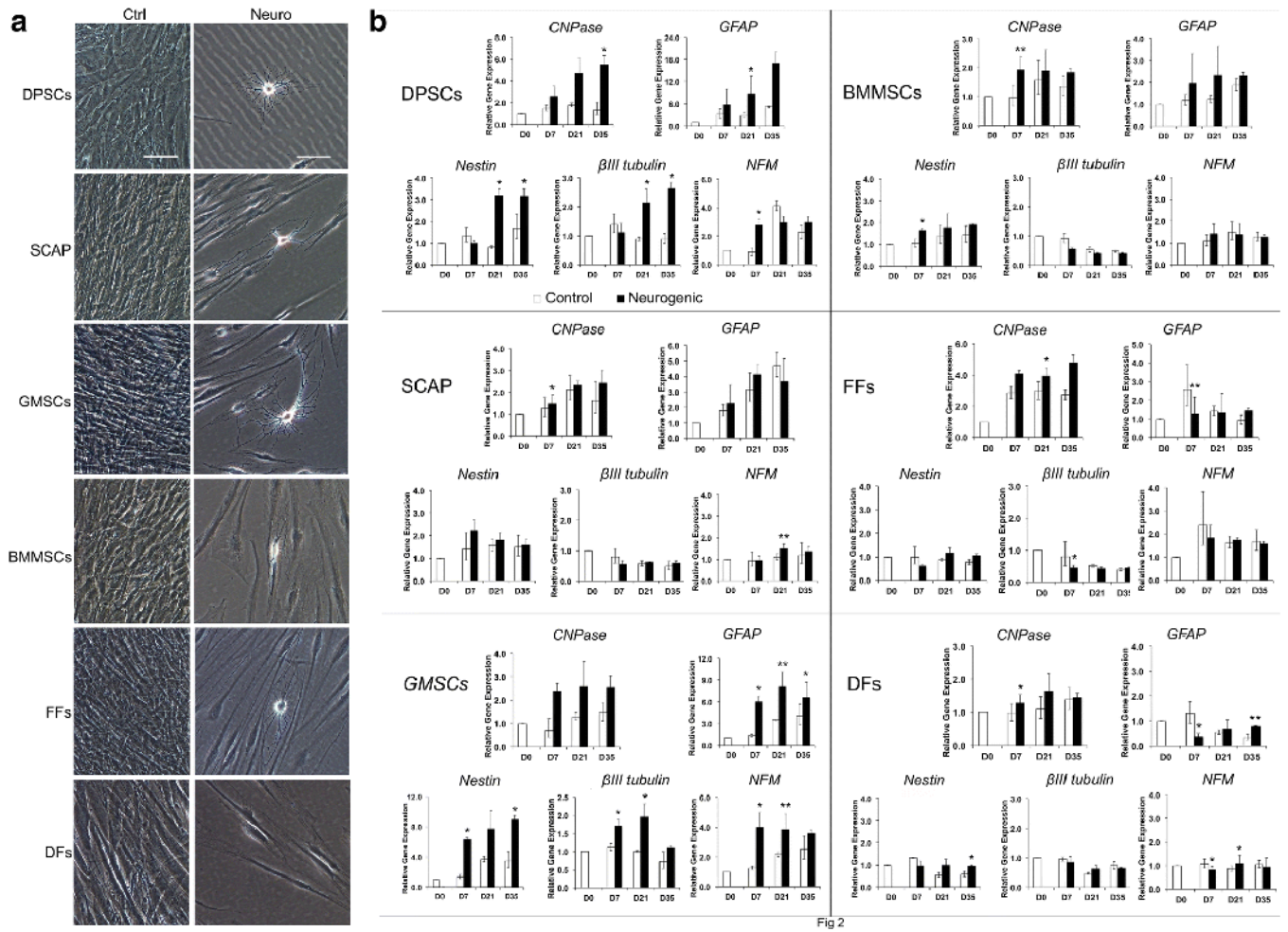
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**Fig. 1. Multiple differentiation potential of adult stem cells.**

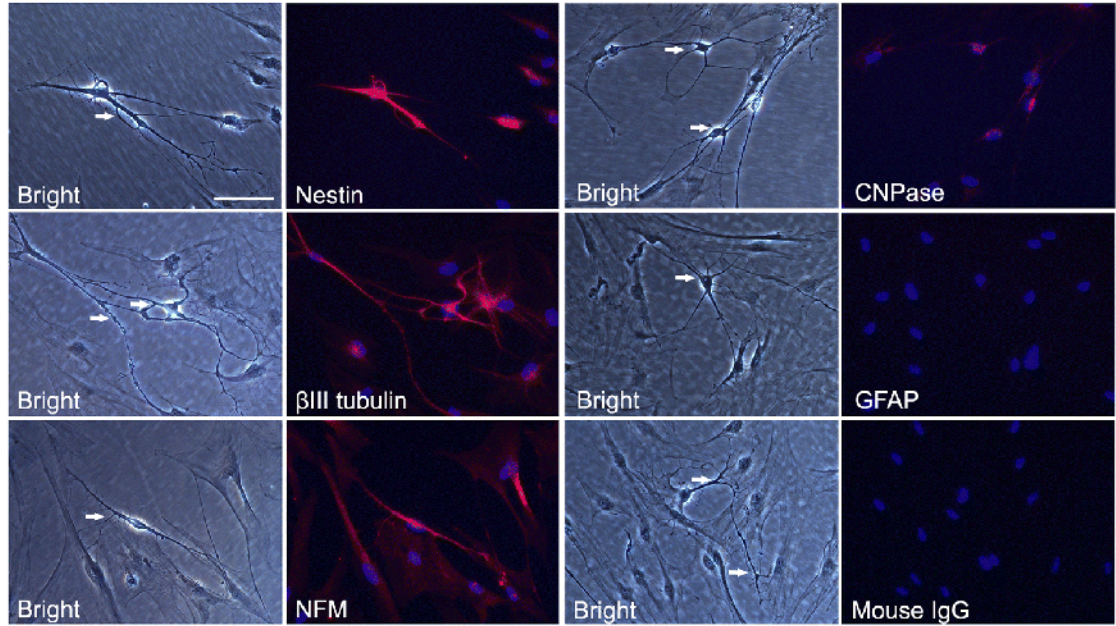
Representative data showing primary cell cultures in 24 well plates undergoing guided differentiation – adipogenic, osteogenic or chondrogenic followed by chemical analysis. **(A)** Adipogenic induction of cultures for 28 days followed by staining with Oil Red O. Ctrl: control cells uninduced; Ad: adipogenic induction. Red stain is the oil droplet in the adipocyte-like cells. **(B)** Osteogenic induction for 35 days followed by Alizarin Red S stain. Red stain indicates mineral deposits. Os: osteogenic induction. **(C)** Chondrogenic induction for 21 days and then cultures stained with Alcian blue to indicate the presence of sulfated proteoglycans. Ch: chondrogenic induction. All cultures were stained with respective chemicals including Ctrl groups. GMSCs-1, donor of 28 yrs female at passage 3; GMSCs-2, donor of 22 yrs female at p3; BMMSCs, donor of 29 yrs male, p3; FFs from ATCC, p3; DFs from ATCC, donor of 38 yrs female, p3. Scale bars: (Aa) Ctrl groups, 200  $\mu\text{m}$ ; (Ab) Ad groups, 200  $\mu\text{m}$ ; (Ac) Ad groups, 50  $\mu\text{m}$ .



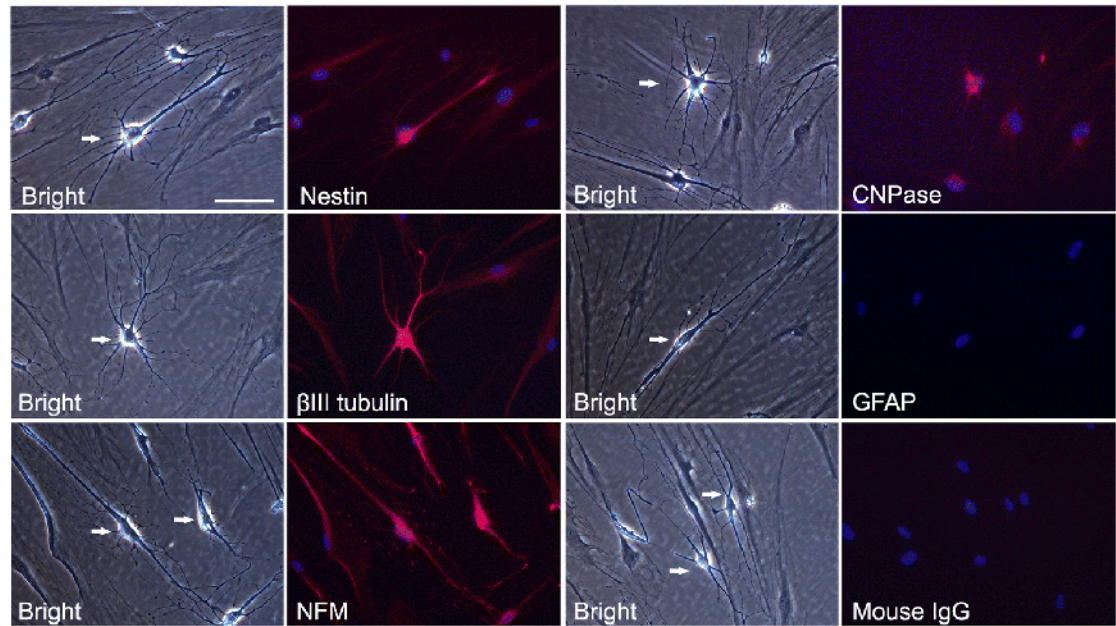
**Fig. 2. Non-neurosphere mediated neurogenic induction.**

(A) Various MSCs and fibroblasts were stimulated under NDM-C for 35 days. OSCs included DPSCs, SCAP and GMSCs. Non-OSCs included BMMSCs, FFs and DFs. Ctrl: non-induced control; Neuro: induced in neurogenic medium. Scale bar: 100  $\mu$ m. (B) At 0, 7, 21 and 35 days following NDM-C induction, cells were harvested for qPCR analysis of the expression of neural markers. Representative data measured in duplicate. Significant differences between control and neurogenesis in each cell group: \* $p < 0.05$ ; \*\* $p < 0.01$ .

### a DPSCs

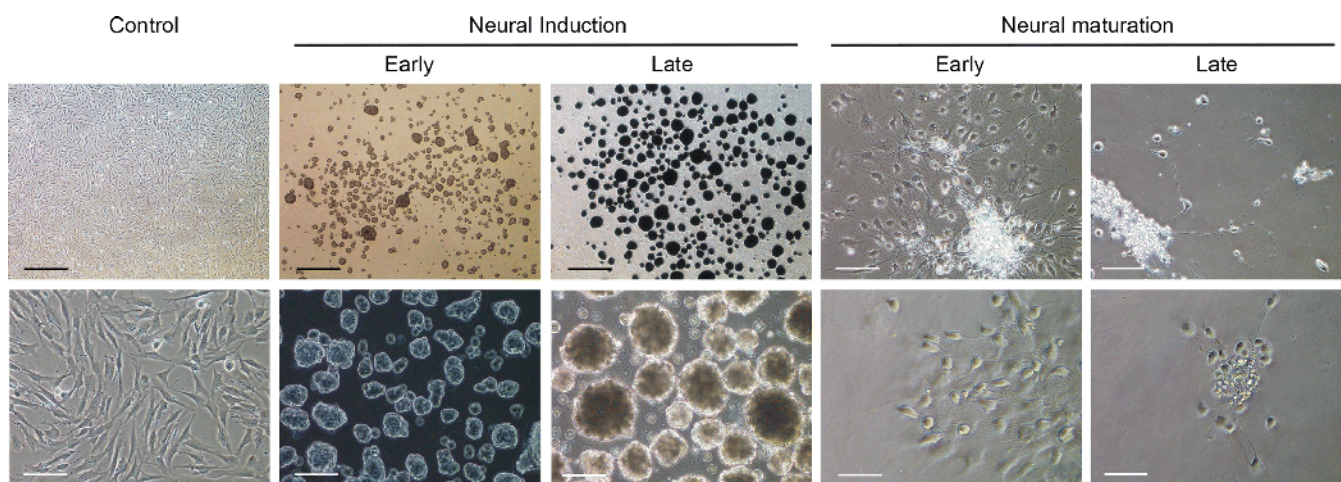


### b GMSCs



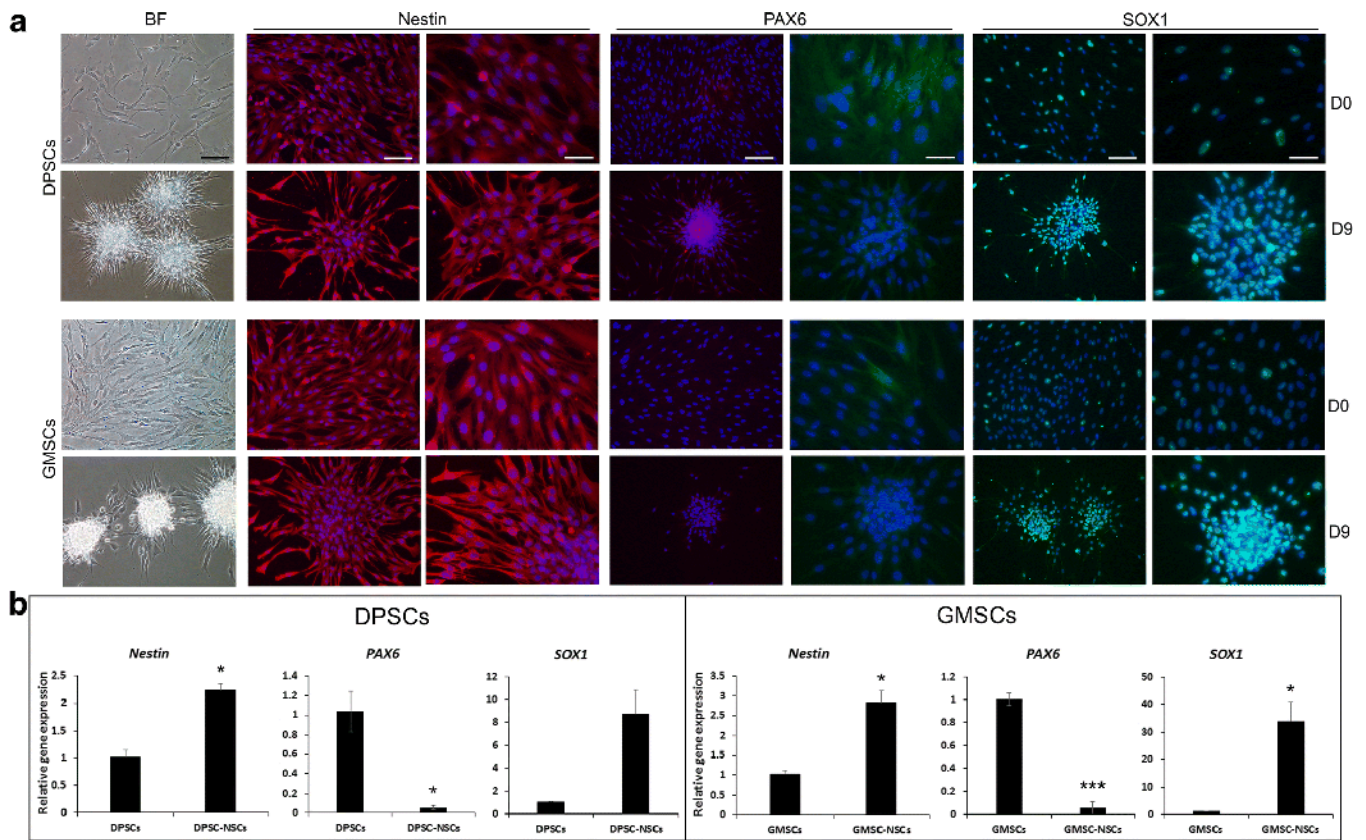
**Figure 3. Immunocytofluorescence analysis after non-neurosphere-mediated neurogenic induction (NDM-C).**

Cells were stimulated for 21 days and subjected to immunofluorescence staining. (**A**) Neural-like cells derived from DPSCs. (**B**) Neural-like cells derived from GMSCs. From both cell types, Nestin,  $\beta$ III-tubulin, NFM and CNPase were positive while GFAP was not detectable. Scale bar: 100  $\mu$ m for all images. DAPI: nuclear stain.

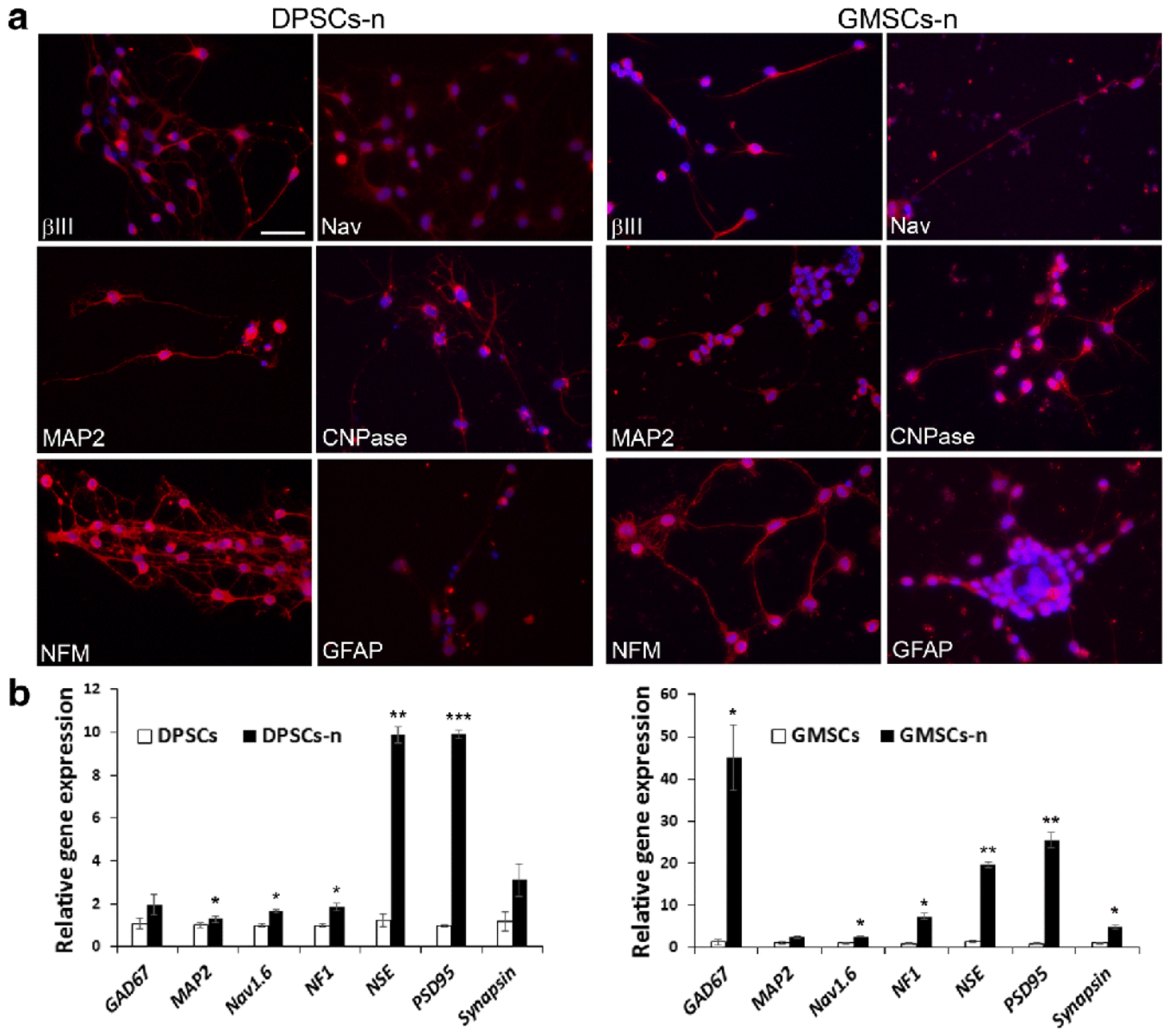


**Figure 4. Neurosphere-mediated neuronogenesis (method-3) of human DPSCs.**

Neurospheres formed under stage-1 neural induction for 6–8 days as the spheres increased in size over time. Representative images of early phase (day 1) and late phase (day 6). After which, spheres were seeded onto poly-l-ornithine/laminin coated glass coverslips or culture wells and stimulated under neural maturation medium for ~4 weeks. The cells gradually showed spherical cell body and axon-like extensions over time. Representative images showing early phase (days 4–6) and late phase (days 35–39). Control: non-stimulated. Scale bars: Top panel, 500 µm (left 3 images,) 100 µm (right 2 images). Bottom panel, 100 µm (left 3 images), 50 µm (right 2 images).



**Fig. 5. Immunocytofluorescence and qPCR analysis of neural stem cell genes.** Under neurosphere-mediated neuronogenesis (method-3), DPSCs or GMSCs were induced to form neurospheres for 7–8 days and then seeded onto poly-l-ornithine/laminin coated culture wells for 1 day to allow attachment under neural maturation medium and then fixed for immunostaining or harvested for qPCR. **(A)** Immunofluorescence staining of expressed genes shown in red or green; DAPI, nuclear stain. Scale bars: BF (bright field), 100  $\mu\text{m}$ ; each gene left: 100  $\mu\text{m}$ , right: 50  $\mu\text{m}$ . **(B)** qPCR analysis showing relative gene expression comparing non-induced cells and neurogenically induced NSC-like cells (DPSC-NSCs, GMSC-NSCs). Representative data measured in triplicate. Significant differences between control and neurogenesis in each cell group: \* $p < 0.05$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$ .



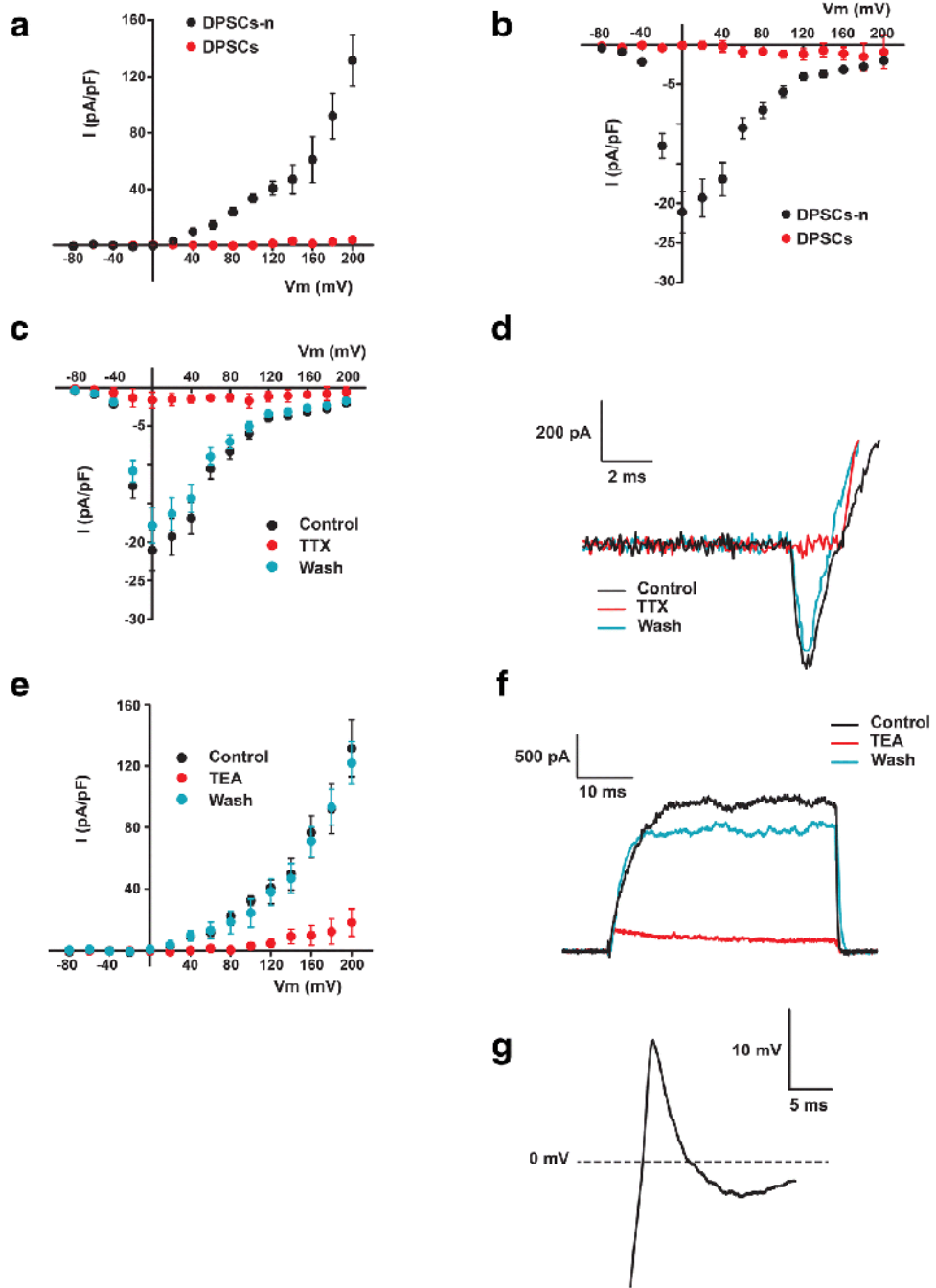
**Fig. 6. Immunocytofluorescence and qPCR analysis of neurogenic genes.** Using neurosphere-mediated neuronogenesis (method-3), cells underwent stage-1 neural induction and stage-2 maturation for a total of 5–6 weeks and then fixed for immunostaining or harvested for qPCR. **(A)** Expressed genes stained red; DAPI, nuclear stain. Scale bar: 50  $\mu$ m for all images. **(B)** qPCR analysis showing relative gene expression comparing non-induced cells and neurogenically induced neuronal cells (DPSCs-n, GMSCs-n). Significant differences between control and neurogenesis in each cell group: \* $p$ <0.05; \*\* $p$ <0.01; \*\*\* $p$ <0.001.

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**Fig. 7. Electrophysiology of neuronal cells derived from DPSCs using the neurosphere-mediated method-3.**

Neuronal cells derived from DPSCs (DPSCs-n), but not the unstimulated DPSCs, displayed voltage-dependent K<sup>+</sup> and Na<sup>+</sup> currents that evoked action potentials. I-V relationship of K<sup>+</sup> (A) and Na<sup>+</sup> (B) currents from -80 to 200 mV on DPSCs-n (n=5) and DPSCs (n=5). Perfusion on DPSCs-n of 1  $\mu$ M tetrodotoxin (TTX) and 35 mM tetraethyl ammonium (TEA) reversibly blocked Na<sup>+</sup>-inward currents (n=5) (C and D) and K<sup>+</sup>-outward currents (n=5) (E

and **F**) respectively. Single action potentials were elicited by depolarizing DPSCs-n (n=4) with a step current injection of 250 pA for 1000 ms (G).

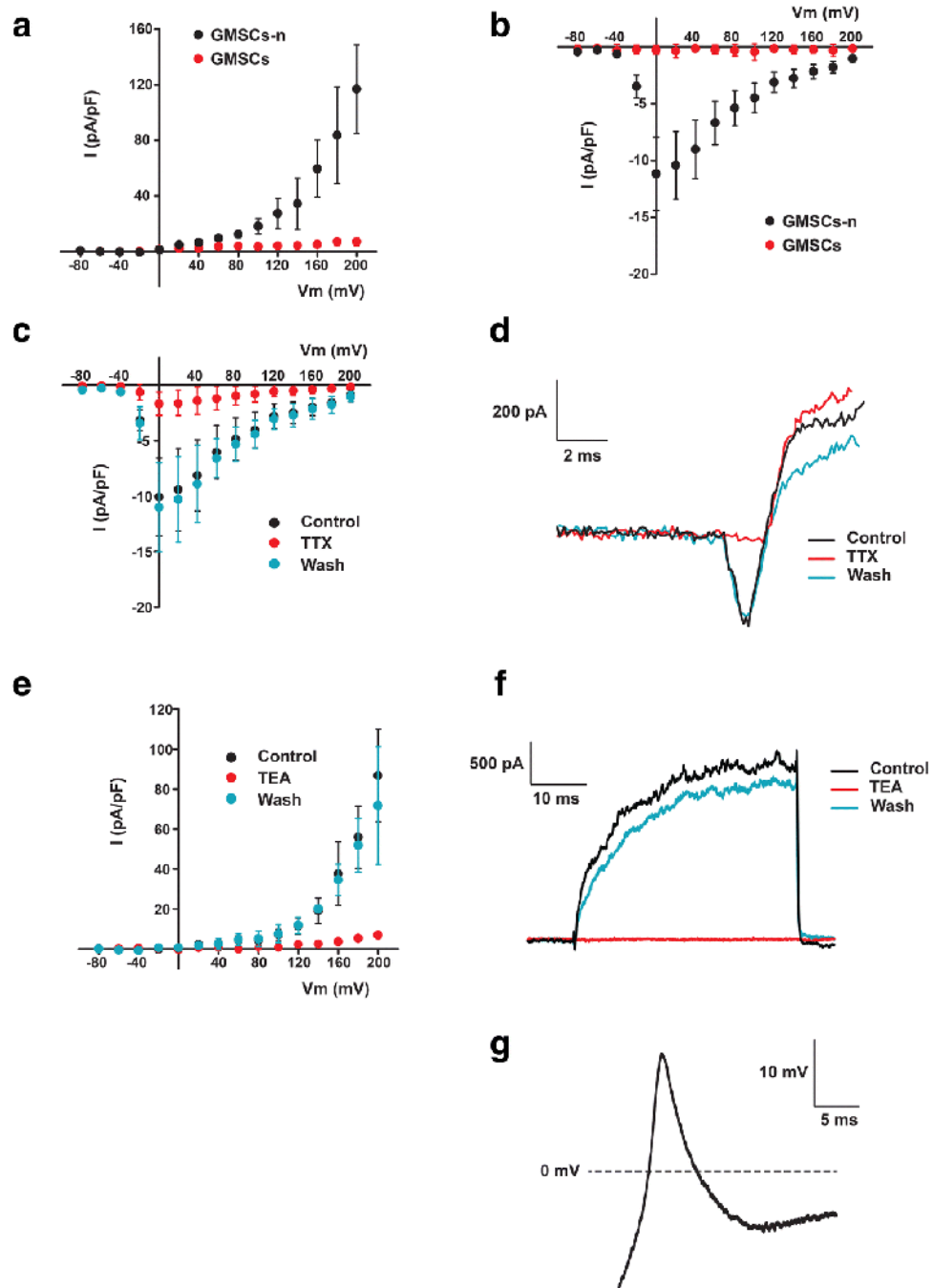
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**Fig. 8. Electrophysiology of neuronal cells derived from GMSCs using the neurosphere-mediated method-3.**

Neuronal cells derived from GMSCs (GMSCs-n), but not unstimulated GMSCs, displayed voltage-dependent  $K^+$  and  $Na^+$  currents that evoked action potentials. I-V relationship of  $K^+$  (A) and  $Na^+$  (B) currents from  $-80$  to  $200$  mV on GMSCs-n ( $n=7$ ) and GMSCs ( $n=5$ ). Perfusion on GMSCs-n of  $1 \mu M$  tetrodotoxin (TTX) and  $35$  mM tetraethyl ammonium (TEA) reversibly blocked  $Na^+$ -inward currents ( $n=3$ ) (C and D) and  $K^+$ -outward currents

(n=5) (**E** and **F**) respectively. Single action potentials were elicited by depolarizing GMSCs-  
n (n=10) with a step current injection of 250 pA for 1000 ms (**G**).

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**Table 1.**

Neurogenic differentiation media [1–4]

		Medium		Serum	Supplementation
Non-neuro sphere	Neurogenic differentiation medium (NDM-C) (Method-C)	$\alpha$ -MEM		Serum-free	10 ng/ml bFGF, 10 $\mu$ M forskolin, 25 mM KCl, 2 mM valproic acid, 5 $\mu$ g/ml insulin. (the latter four items were from Sigma)
Neurosphere	Neurogenic differentiation (NDM-3)	Stage-1 Neural induction medium	DMEM/F12	Serum-free	2% B27 supplement 20 ng/ml EGF 20 ng/ml bFGF
	(Method-3)	Stage-2 Neurogenic maturation medium (NMM)	Neurobasal medium	Serum-free	2 mM L-glutamine 2% B27 1% N2 1 mM dbcAMP 30 ng/mL NT-3

Medium/serum and supplement were changed every 2–3 or 3–4 days

**Table 2:**

## Electrophysiology summary

Cell type	Na current*	K current*	Action potential
	<b>% positive cells/total cells tested</b>		
DPSC-neurons	27.1% (13/48)	37.5% (18/48)	8.3% (4/48)
GMSC-neurons	67.3% (35/52)	65.4% (34/52)	21.2% (11/52)
	<b>% donors with positive response/total donors tested</b>		
DPSC-neurons	40% (4/10)	60% (6/10)	20% (2/10)
GMSC-neurons	63.6% (7/11)	63.6% (7/11)	36.4% (4/11)

\* The amplitude of Na current larger than 50 pA and the amplitude of K current larger than 100 pA were counted as “+”.