Dlx5 and Dlx6 can antagonize cell division at the G1/S checkpoint

Rachel K. MacKenzie, Parvathy Ravi Sankar and Andrew J. Bendall*

Abstract

Background: Dlx5 and Dlx6 stimulate differentiation of diverse progenitors during embryonic development. Their actions as pro-differentiation transcription factors includes the up-regulation of differentiation markers but the extent to which differentiation may also be stimulated by regulation of the cell cycle has not been addressed.

Results: We document that expression of Dlx5 and Dlx6 antagonizes cell proliferation in a variety of cell types without inducing apoptosis or promoting cell cycle exit. Rather, a variety of evidence indicates that elevated Dlx5 and Dlx6 expression reduces the proportion of cells in S phase and affects the length of the cell cycle.

Conclusions: Antagonism of S-phase entry by Dlx5 and Dlx6 proteins likely represents a lineage-independent function to effect Dlx-mediated differentiation in multiple progenitor cell types.

Keywords: Dlx genes, Cell cycle, Checkpoint, Proliferation

Background

Embryonic development unfolds as a series of cell autonomous and extracellular transactions that define each cell's capacity to divide or differentiate. The rapid cycling of early blastomeres in metazoan embryos gives way to longer and more heavily regulated cell cycles [1] that can respond to differentiation-inducing conditions and generate committed, lineage-restricted, progenitors. Subsequently, terminal differentiation is typically accompanied by a permanent cell cycle exit [2, 3]. The reciprocal relationship between cellular proliferation and differentiation points to a tight coordination between cell cycle dynamics and cell fate, with the time spent in G1 being particularly important. A short G1 phase corresponds to pluripotency in embryonic stem cells [4, 5] and neural precursors undergoing proliferative cell divisions have a shorter G1 phase which lengthens when neurogenic divisions commence [6, 7]. The importance of the time spent in G1 for differentiation has been demonstrated by experimental manipulation of CDK activity; an artificially lengthened G1 phase is sufficient to induce neuronal differentiation [8]. Indeed, a number of cell type-specific transcription factors are known to promote cellular differentiation, at least in part, by directly controlling the expression or function of cell cycle regulators. Classic studies involving the muscle-specific regulatory transcription factor MyoD revealed that its function as a master regulator of myogenesis involved the activation of CDK inhibitors [9, 10], genes that are likely direct physiological targets of the transcription factor [11]. Up-regulation of cell cycle antagonists by differentiation-inducing transcription factors is likely a broadly applicable mode of action, since p21WAF1/CIP1 has also been identified as a target of erythroid-specific factors GATA-1 [12] and EKLF [13]. Alternatively, the down-regulation of cyclin-encoding genes can lead to the same functional outcome; NEUROG2 acts to repress the transcription of various cyclins via direct and indirect means [14]. Prospero does both in Drosophila neuroblasts, inhibiting cyclin E and the cdc25 homologue string while activating the CDK inhibitor dacapo [15, 16]. It should be noted that expression of such differentiation-inducing factors is not incompatible with cell division; rather, mechanisms exist to maintain the proliferative capacity of lineage-committed progenitors. In myogenic precursors, MyoD function is inhibited by the actions of cyclin D1 [17, 18] and NEUROG2 target gene selection is modified by CDK-dependent phosphorylation [19, 20].

Vertebrate Dlx genes constitute a family of cell-type specific transcription factors that promote the differentiation of a variety of very different cell types including...
Results

Forced expression of Dlx5 and Dlx6 is sufficient to antagonize cell growth

There has been no systematic investigation of the degree to which the up-regulation of Dlx gene expression in differentiating tissues impacts the cell cycle or whether there is a specific step in cell cycle progression that is regulated by Dlx proteins. To test the sufficiency of Dlx5 and Dlx6 to antagonize cell division and the generality of this effect we initially tested cell populations that are not known to differentiate in response to endogenous Dlx gene expression. We transfected the immortalized chick fibroblast cell line DF-1 with avian retroviral plasmids encoding chicken Dlx5 or Dlx6 and relied on secondary transduction by replication-competent virus in culture to achieve widespread Dlx misexpression. Expression of Dlx5 or Dlx6 in DF-1 cells resulted in a much reduced rate of cell accumulation in vitro (Fig. 1a).

We also tested whether DNA binding by Dlx5 was required for this effect by expressing a Dlx5 protein (Dlx5HDm) with amino acid substitutions in the amino-terminal arm of the homeodomain [57]. DF-1 cells expressing Dlx5HDm grew indistinguishably from DF-1 cells transduced with the empty retrovirus. Thus, the effects of Dlx5 on cell growth in vitro appears to require the DNA binding activity of the homeodomain and, given the very high level of conservation between Dlx homeodomains [22], the same would hold true for Dlx6. We next mis-expressed murine Dlx5 or Dlx6 in the human embryonic kidney epithelial cell line HEK293. The mouse and human Dlx5 and Dlx6 proteins are 97 and 96% identical respectively, permitting the use of this heterologous cell line. Transfected HEK293 cells were selected to enrich for Dlx-expressing cells then cultured without further selection. Again, both Dlx5 and Dlx6 suppressed the rate of cell accumulation over 4 days (Fig. 1b).

We next tested two cell populations that are known to activate expression of Dlx5 and differentiate in response to developmental signaling cues. The myogenic mesenchymal cell line C2C12 will trans-differentiate into osteoblasts in response to BMP signaling, an effect that is mediated by Dlx5 [58–61]. Indeed Dlx5 is sufficient to activate downstream osteogenic regulators in this cell line in the absence of BMP ligand [59]. Transfected C2C12 cells were selected to enrich for Dlx-expressing cells then cultured without further selection. As we observed for DF-1 and HEK293 cells, both murine Dlx5 and Dlx6 suppressed the rate of cell accumulation over 4 days (Fig. 1c). Finally, we tested the effects of these genes in primary cells from the early limbs of the chick embryo since Dlx5 expression is induced in response to chondrogenic signals in the mesenchymal core of the early limb bud [57]. Transiently transfected primary limb bud cells were grown as above and were similarly affected by forced expression of chick Dlx5 and Dlx6 (Fig. 1d). For all cell types, the strongest effects were seen in the first 48 h after seeding such that both the rate of cell accumulation and the total cell number at the end of the assay were significantly lower. Since C2C12 cells represent a well studied multipotential progenitor cell model that is responsive to Dlx5-mediated differentiation we focused further analysis on this cell line. For all experiments C2C12 cells were grown under growth-promoting, rather than differentiation-inducing, conditions.

Dlx-mediated antagonism of cell growth is not the result of increased cell death or cell cycle exit

To assess the extent to which increased levels of cell death may have contributed to the reduced accumulation of Dlx5- or Dlx6-expressing cells we measured levels of activated Caspase-3 in the same transfected and selected cells that were used for the growth assay. Levels of activated Caspase-3 in both Dlx5 and Dlx6-expressing cells were indistinguishable from the vector control cells at day zero of the growth assay (Fig. 2a). Thus apoptotic pathways were not activated over control levels during
the post-transfection period of G418 selection. To rule out that either Dlx protein induced apoptosis over the course of the growth experiment we seeded similarly-selected cells and measured levels of activated Caspase-3 over 3 days. We recovered detached cells along with the adherent monolayer to ensure a complete recovery of dead and dying cells. Active Caspase-3 activity declined over the course of 3 days and at no time did Dlx-expressing cells have elevated levels of Caspase-3 compared to the empty vector control cells (Fig. 2b). We independently confirmed this observation by TUNEL labeling in C2C12 cells transiently transfected with Dlx5- or Dlx6-expression plasmids (Fig. 2c, d). In this experiment we could compare Dlx-positive cells to the untransfected cells in the same dish. The proportion of TUNEL-positive cells actually averaged lower in Dlx5- or Dlx6-expressing C2C12 cells (about 3%) compared to co-cultured Dlx-negative cells (5–6%), although the difference did not reach statistical significance (Fig. 2d). Collectively this data supports the interpretation that the reduced cell accumulation we observed in several cell types results from a negative influence on cell division by Dlx5 and Dlx6.

We next asked whether Dlx5 and Dlx6-expressing cells remained in the cell cycle or whether expression of these proteins promoted withdrawal into G0. We therefore quantitated the proportion of Ki67-positive cells in Dlx-expressing and control cells. Transiently transfected C2C12 cells were monitored daily between 2 and 4 days post-transfection by co-detection of exogenous transfected protein and endogenous Ki67. The proportion of Ki67-expressing cells decreased over time as the cultures became confluent and cells entered quiescence. At each time point examined though, the proportion of actively cycling Dlx5-positive cells was indistinguishable from untransfected cells in the same dish and were not statistically different from the empty-vector transfected populations (Fig. 3a). Equivalent results were obtained when the
Fig. 2 Dlx-expressing C2C12 cells do not show elevated levels of apoptosis. a At the time of seeding the resazurin viability assay, extra C2C12 cells were collected to assess caspase-3 activation levels. Bars represent the average caspase-3 activity, reported as Relative Fluorescence Units per minute per microgram (RFU/min./μg), +/- the standard error of the mean (SEM). b C2C12 cells were transfected and selected in the same manner as for the proliferation assay (n = 2). After 4 days of selection, cells were seeded into 6-well plates in triplicate, at a density of 1.9 × 10^5 cells/well. At 24, 48 and 72 h-post seeding, floating and adherent cells were collected and extracts assayed for caspase-3 activity. Bars represent the average caspase-3 activity (RFU/min./μg) +/- SEM. There was no significant difference in caspase-3 activation in any Dlx5- or Dlx6-transfected populations compared to the vector control at any time point (ANOVA). c, d Proliferating C2C12 cells were transiently transfected during seeding onto poly-D-Lysine-coated coverslips and double strand DNA breaks were detected 24 h post-transfection. (c) Representative pictures taken with a 40x objective lens. Insets are examples of Dlx-positive and TUNEL-positive cells. d The proportion of Dlx-expressing cells undergoing apoptosis was compared to the surrounding Dlx-negative population. Bars represent two experiments ± SEM, with at least 100 Dlx-positive cells counted in each. No significant differences in % TUNEL labeling were detected (ANOVA).

Fig. 3 Dlx proteins do not promote cell cycle exit. a Proliferating C2C12 cells were co-transfected with a nuclear GFP-encoding plasmid and either a Dlx5-encoding plasmid or an empty vector and seeded onto poly-D-Lysine-coated coverslips. Ki67 and GFP were detected at the times shown post-transfection. The proportion of actively cycling (Ki67-positive) cells was determined for both the transfected and non-transfected populations on each slide. Bars represent the averages from a minimum of three experiments ± SEM, with at least 300 GFP-positive cells counted in total. b As for A, with Dlx6-encoding plasmid. No significant difference was detected at any given time point for any two-way comparison (unpaired t-tests).
Ki67 status of Dlx6-transfected C2C12 cells was quantified (Fig. 3b). Thus, neither Dlx5 nor Dlx6 induces quiescence in C2C12 cells cultured under growth-promoting conditions.

**Dlx5 and Dlx6 antagonize entry into S-phase**

We next wanted to know whether there was a specific point of the cell cycle that was susceptible to Dlx5 or Dlx6 misexpression. In the course of testing the growth effects of Dlx5 and Dlx6 on a variety of cell lines we noted that HEK293T cells were refractory to the growth-inhibitory effects of these proteins (Fig. 4). HEK293T cells differ from the parental HEK293 line in that they express the large T antigen of SV40 [62] and it is known that this viral protein promotes passage through the G1/S checkpoint via antagonism and functional subversion of Rb and p53 [63–67]. We therefore focused on this checkpoint and characterized the DNA replication status of Dlx-expressing C2C12 cells. Transfected cells were incubated in the presence of 5-ethyl-2′-deoxyuridine (EdU), a thymidine analogue. Incorporation of EdU into newly synthesized DNA indicates that the cell was in S phase at some point during the labeling period. Comparison of the proportion of EdU-positive cells in the Dlx5 and Dlx6-positive populations to the Dlx-negative cells on the same slide, as well as to the empty vector-transfected population, revealed that significantly fewer Dlx-expressing cells were in S-phase at the time of EdU labeling. Specifically, the labeling index (LI) of Dlx-expressing cells was close to 20% compared to 60% for all Dlx-negative populations (Fig. 5a, b).

A reduction in EdU incorporation in Dlx-expressing cells could be due to a reduction in the proportion of actively dividing cells or a lengthening of the cell cycle. In order to distinguish between these possibilities, we used a cumulative labeling method to estimate cell cycle length and the growth fraction (GF), defined as the number of cells in a population that are actively undergoing cell division [68]. EdU was added to the media of transfected cells and incubated for 30 min to 36 h. Cells were collected at each time point, and the LI of Dlx-positive and Dlx-negative cells was determined. The LI of both Dlx-positive and Dlx-negative cell populations increased linearly until the entire growth fraction had been labeled. While Dlx5 and Dlx6-expressing cells reached a GF of 76 and 75% respectively, the Dlx-negative populations surrounding each of them exhibited a GF of 94% (Fig. 5c, d). While the slopes of the linear increase were not determined to be significantly different in the Dlx-positive populations compared to the Dlx-negative populations, the length of time required to reach maximum labeling was increased by approximately 6 h in both the Dlx5- and Dlx6-expressing cells (Table 1).

Finally, we used flow cytometry analysis to ask whether Dlx proteins were affecting the cell cycle at other checkpoints. Proliferating C2C12 cells were transfected and selected in the same manner as for the alizarin growth assay. After 4 days of selection, each cell population was seeded at equal density into 3 separate plates. 24 h post transfection, one plate was collected for analysis and the other two plates were re-seeded to the starting cell density to ensure that cell crowding did not influence the cell cycle profile. We focused on 48 h post selection when the maximal effect was seen, namely a reduction in the proportion of cells in S phase concomitant with an increase in the proportion of cells in the G1/G0 fraction (Fig. 5e, f). There was no significant change in the size of the G2/M fraction at any time point, arguing that Dlx proteins were not separately limiting entry into G2, or completion of mitosis. Flow cytometry analysis was also done on unselected, transiently transfected, C2C12 populations 24 h post transfection. At 15% transfection efficiency, no effect was seen.

---

**Fig. 4** HEK293T cells are refractory to the growth suppressing effects of forced Dlx expression. a Transfected and selected HEK293T cells were seeded in triplicate at 1 × 10⁴ cells/well in a 96-well plate without further selection. Relative changes in cell number were measured daily for four days with resazurin (n = 4). b At the time of seeding the growth assay, extra cells were collected for immunoblot (IB) analysis to verify protein expression. Molecular mass standards are shown at left.
but at 30% transfection efficiency there was a 6% increase in the proportion of G1/G0 cells in Dlx-transfected populations in comparison to the vector-control population (data not shown). Collectively these data provide an explanation for the growth-inhibitory effects of Dlx5 and Dlx6, namely antagonism of entry into S phase.

### Discussion

The action of Dlx genes to promote differentiation in divergent cell lineages and the intimate connections between cellular proliferation and differentiation suggests that interactions with core cell cycle regulators could give a fuller picture of Dlx protein functions during development. In this study we demonstrated that forced
expression of Dlx5 or Dlx6 is sufficient to antagonize growth in a variety of cell types. In a cell type that undergoes Dlx-mediated differentiation, the effects on cellular proliferation were explained by antagonism of entry into S-phase. The reduced accumulation of Dlx5- or Dlx6-expressing cells could not be explained by elevated levels of apoptosis in the bulk population (Fig. 2). We could also not detect an increased proportion of Dlx-expressing cells in G0 by the criteria of Ki67 levels (Fig. 3), leading us to examine cell cycle kinetics. While the reduced growth fraction in Dlx-expressing cells (Fig. 5c, d) might otherwise be taken as evidence of a permanent levels of apoptosis in the bulk population (Fig. 2). The reduced growth fraction in Dlx-expressing cells (Fig. 5c, d) might otherwise be taken as evidence of a subpopulation of cells in G0, the continued expression of Ki67 in Dlx-expressing cells suggests instead that a fraction of the Dlx-expressing cells are not completing their cell cycle over a 36 h period. This latter effect may be an artifact of very high protein levels in affected cells where the block to S-phase becomes “permanent”.

We note that their known effects on differentiation make loss-of-function experiments involving Dlx genes difficult to interpret when it comes to their roles in regulating proliferation. Preventing Dlx expression all together, as has been done in multiple knockout mouse models, delays differentiation in Dlx-dependent cell types but doesn’t result in an obvious overgrowth phenotype [34, 38, 69–72]. Conversely, knocking down Dlx expression later in development is not expected to revert cells to a proliferating progenitor state. Exploration of the mechanisms of action of Dlx proteins at the G1/S checkpoint will therefore largely depend on gain-of-function experiments until more mechanistic details emerge and more targeted loss-of-function assays can be done.

It some embryonic cellular contexts, expression of Dlx5 and Dlx6 is both compatible with proliferation and required for continued tissue expansion. For example, limb bud mesenchyme continues to divide normally in the absence of both Dlx5 and Dlx6 function but proliferation in the adjacent AER does not [38]. A similar situation exists in the otic vesicle [34, 38]. Notably, these affected tissues do not differentiate under the influence of Dlx gene expression but, rather, act as transient signaling centers for growth and patterning. While cell division can be compromised in such cells by the absence of Dlx5 and Dlx6, elevated expression of either Dlx protein appears to antagonize cell division. In cells that normally express these factors then, it is the levels of Dlx5 and Dlx6 that appear to be important for maintenance of cellular proliferation at wild type rates during development: too little Dlx5 and Dlx6 and cell division can be compromised in some cell types, leading to cell death [34]; too much Dlx5 (and presumably Dlx6) and cell division is antagonized, thereby promoting precocious differentiation [57, 73, 74]. While we do not know that elevated levels of Dlx5 or Dlx6 delay entry into S-phase in all progenitor cell types in which they are expressed, our data in a variety of mesenchymal and epithelial cells suggests this is a likely to be a general phenomenon. A number of studies, furthermore, lead us to conclude that it is the collective functional pool of co-expressed Dlx5 and Dlx6 proteins that is the key factor [69, 75]. Many of the functions of these two proteins are interchangeable; morphological and differentiation defects in Dlx5/6−/− mice are rescued by the tissue-specific expression of a single paralog [37, 38] and, in a number of promoter contexts, these two proteins behave in a quantitatively indistinguishable manner [76].

Since the observation that an increase in cell cycle length accompanies the switch from proliferative to neurogenic cell divisions [6] and that a lengthened G1 phase is causative for neurogenesis, rather than a consequence [7, 8], several studies have revealed a mechanistic link between cyclins, cyclin-dependent kinases, CDK inhibitors, and neurogenic differentiation in the central nervous system [77–79]. In neural progenitors, at least, the time spent in G1 appears to be the critical variable while S, G2, and M phases proceed on a more invariant schedule [6, 80–82]. Elongation in the length of the cell cycle by antagonism of entry into S phase and the coincident accumulation of differentiation-promoting determinants in a lengthened G1 is an attractive model [8] that may well apply to other tissues. Indeed, molecular mechanisms that link cell cycle progression to differentiation in other tissues have been identified [3, 83–87]. Dlx action in this study was consistent with such a model since the effect of expression was to prolong the time spent in G1, rather than promoting exit to G0.

| Population   | Growth fraction (%) | Slope of linear increase | Cell cycle length (GF/slope; hr) | Time to LI_{max}* (hr) |
|--------------|---------------------|--------------------------|---------------------------------|------------------------|
| Dlx+ve       | 76                  | 4.2                      | 18                              | 16                     |
| Dlx−ve       | 94                  | 5.6                      | 17                              | 10                     |
| Dlx+ve       | 75                  | 3.7                      | 20                              | 17                     |
| Dlx−ve       | 94                  | 5.0                      | 19                              | 11                     |

* time to maximum labeling index
Of specific interest, links between Dlx-mediated jaw morphogenesis and cell cycle regulation warrant investigation. Quail-chick chimera studies have revealed the extent to which the neural crest mesenchyme acts as a time-keeper to influence beak size by controlling timing of the transition from neural crest progenitor proliferation to osteoblast differentiation [88]. Mechanistically, the link appears to involve regulation of cyclin D levels, since manipulation of ccd1 expression prematurely up-regulates osteogenic differentiation markers like Runx2 and results in a smaller beak [88]. Additionally, ventral-specific edn1-mediated proliferation of neural crest-derived cells is known to be required for expansion and outgrowth of the jaw, and is counterbalanced by crest-derived cells is known to be required for expansion and outgrowth of the jaw, and is counterbalanced by crest-derived cells is known to be required for expansion and outgrowth of the jaw, and is counterbalanced by crest-derived cell cycle regulators encoded by dach1, tcf19, and ccd2 are all deregulated in the first pharyngeal arch of Dlx5/6 null E10.5 mouse embryos (microarray data published in [91]). In the chick embryo, ccd2 has been explicitly linked to the coordination of proliferation, differentiation and patterning in discrete progenitor domains in the early chick spinal cord [92]. Ebf1, a gene that has also been implicated in the coordinated regulation of proliferation, survival, and differentiation [93], is a target gene of Dlx5 and/or Dlx6, in multiple tissue contexts [51, 94]. While such circumstantial evidence places Dlx proteins as DNA-binding transcriptional regulators of cell cycle control genes, the extent to which Dlx-mediated regulation of cell cycle progression involves protein-protein interactions with other cell cycle regulators also remains to be investigated.

Conclusions

The Dlx family of homeobox genes are heavily studied for their important functions in patterning and differentiation in vertebrate embryos. While a large body of literature has documented their roles in promoting differentiation of various cell types through the up-regulation of differentiation markers, the potential of Dlx genes to promote differentiation by antagonizing the cell cycle has not been addressed. Here, we document a generalized antagonism of cellular proliferation when Dlx5 or Dlx6 are over-expressed. Elevated levels of the proteins did not lead to apoptosis or cell cycle exit. Rather, we have revealed a reduced capacity of Dlx5- and Dlx6-expressing cells to enter S-phase as a specific consequence of elevated levels of Dlx5 and Dlx6 proteins. Our finding that Dlx proteins influence progression through the G1/S checkpoint prompts further work to link Dlx genes, morphogenesis, differentiation, and cell cycle progression.

Methods

Plasmids

RCASBP(A) plasmids encoding N-terminal myc-tagged chick Dlx5, N-terminal myc-tagged chick Dlx6, or N-terminal myc-tagged mouse Dlx5HDm, as well as pcDNA3 plasmids encoding N-terminal myc-tagged murine Dlx5 and N-terminal myc-tagged murine Dlx6 have been described and used previously [95]. LZRS-mycDlx5 was made as described for LZRS-mycDlx5 [57].

Embryos

Fertile Barred Rock chicken eggs were obtained from the Arkell Poultry barn at the University of Guelph (Guelph, ON), a Canadian Council on Animal Care-certified institution, and incubated at 38°C and high humidity for 4 days. Work with early stage chick embryos is not reviewed by the University of Guelph Animal Care Committee, according to Canadian Council on Animal Care guidelines. Embryos were staged according to Hamburger and Hamilton. Limb buds of stage 22–24 embryos were dissected in Puck’s Saline G (PSG) [96]. Tissue was digested with 0.25% Trypsin in Calcium- & Magnesium-free PSG plus 10% fetal calf serum. Digested tissue was triturated with a flame-burnished Pasteur pipette until a single cell suspension was observed microscopically and complete media was added. Cells were counted, centrifuged at 900 xg for 5 min. and resuspended at 2 × 10^7 cells/ml.

Cell lines, transfection, and selection

DF-1 (ATCC CRL-12203), HEK-293 (ATCC CRL-1573), HEK-293T (ATCC CRL-3216), C2C12 (ATCC CRL-1772), and primary chick embryo limb bud cells were cultured at 37°C and 5% CO2 in Dulbecco’s Modified Eagle’s Medium (DMEM) supplemented with 10% (or 20% for C2C12) fetal bovine serum, 100 U/ml penicillin, 100 μg/ml streptomycin, and 2 mM L-glutamine. In some experiments, cells were cultured on glass coverslips that had been coated with 0.1 M poly-D-lysine for 30 min. then washed twice with sterile deionized water and once with DMEM. DF-1 cells were transfected at sub-confluency in a 6 cm dish with 4 μg RCASBP(A) plasmids using 4.5 μg polyethylenimine (PEI) per μg of plasmid DNA. Cells were expanded to 10 cm dishes 24 h post transfection. In order to enrich for Dlx-expressing cells we relied on the ability of the replication-competent virus made by transfected cells to transduce untransfected cells in the dish. Thus, transfected populations were expanded, after a further 48 h, to 15 cm dishes along with one quarter of a sub-confluent (untransfected) 10 cm dish, the virus-containing media from the transfected cells, and 10 ml of fresh complete DMEM. Cells were collected 48 h later for growth assays. HEK293, and HEK293T cells were transfected at
sub-confluency in 6 cm dishes with 4 µg of LZRS plasmids using PEI as above. Cells were maintained at sub-confluency and selected with 4 µg/ml Puromycin (Fisher Scientific) for 3–7 days to enrich for Dlx-expression cells. C2C12 were transfected in suspension with 4 µg pcDNA3 plasmids, using 6 µl Effectene Transfection Reagent (Qiagen) per µg plasmid DNA and EC buffer supplemented with 0.4 M trehalose. Cells were maintained at sub-confluency and selected over 4 days with 1 mg/ml G418 (BioShop). 1.6 × 10^6 chick embryo limb bud cells, at a density of 2 × 10^6 cells/ml, were transfected in suspension with 3 µg of RCASBP(A) plasmids and Effectene, as above. The DNA/cell mixture was seeded directly into the cell viability assay.

Resazurin cell viability assay
Cell populations were seeded into 96-well plates at equal density in 100 µl of supplemented DMEM. Each day, 100 µl of 0.05 mM resazurin (Sigma) in supplemented DMEM was added per well. Fluorescence was measured at Ex516 and Em590 λ of 0.05 mM resazurin (Sigma) in supplemented DMEM with 1% Triton X-100) with protease inhibitors (Complete High salt lysis buffer (50 mM Tris, pH 8; 500 mM NaCl; 0.1% CHAPS; 10 mM DTT; 1 mM EDTA; 100 mM NaCl; 0.1% CHAPS; 10 mM DTT; 1 mM EDTA; 10% glycerol) and 100 µM fluorogenic caspase-3 substrate (Ac-DEVD-AMC). The amount of AMC released was measured at 37 °C every 5 min. for 90 min. following Click-iT® chemistry, coverslips were washed 3 times with PBS and incubated for 30 min. in 5 µg/ml Hoechst 33342 (Molecular Probes) at room temperature in the dark. Coverslips were washed twice with PBS-G then incubated for 1 h in secondary (1:10,000 HRP-conjugated goat-α-mouse, Bio-Rad). Immunoreactive bands were visualized with Western Lightning Chemiluminescence Reagent Plus (PerkinElmer Life Sciences) and imaged with a Bio-Rad molecular Image Chemi-Doc XRS+ and ImageLab software (Bio-Rad).

TUNEL assay
Cells were transfected in suspension directly onto poly-D-lysine-coated coverslips and collected 24 h post transfection. Cells were fixed in 3.7% formaldehyde in PBS and permeabilized using 0.25% Triton-X-100 in PBS. An untransfected slide was treated with DNase I to determine the level of fluorescence above background at which to count cells as positive for extensive DNA damage. DNA breaks were detected with a Click-iT® TUNEL Alexa Fluor® 594 Imaging Assay (Life Technologies).

Indirect immunofluorescence
Following Click-iT® chemistry, coverslips were washed twice in PBS supplemented with 10 mM glycine (PBS-G). Myc-tagged Dlx proteins were detected with 9E10 mouse monoclonal antibody diluted 1:50 with 3% bovine serum albumin (BSA) in PBS-G for 2 h at room temperature in the dark. Coverslips were washed twice with PBS-G then incubated for 45 min. with secondary FITC-conjugated goat anti-mouse antibody (Genetex) diluted 1:100 with 3% BSA in PBS-G. Coverslips were then washed 3 times with PBS-G and incubated for 30 min. in 5 µg/ml Hoechst 33342 (Molecular Probes) at room temperature in the dark. Coverslips were washed twice with PBS and once with sterile deionized water and allowed to dry before mounting in 1,4–19 diazabicyclo [2.2.2] octane (DABCO) at 1 mg/ml in 1.9 PBS: Glycerol; 0.02% sodium azide. Ki67 was detected with the same protocol using purified mouse anti-Ki67 monoclonal (BD Pharmingen #550609) at 1:500 dilution in PBS-G+3% BSA for 2 h and donkey anti-mouse secondary conjugated to Alexa594 (Life Technologies) at 1:500 dilution in PBS-G+3% BSA for 45 min. Due to antibody incompatibility, Dlx proteins were detected by proxy from co-transfected plasmid encoding nuclear GFP.

EdU incorporation
Cells were transfected in suspension directly onto poly-D-lysine-coated coverslips and cultured for 24 h
before addition of EdU. Transfected cells were incubated for various times with 10 μM EdU in DMEM at 37 °C, 5% CO2, then fixed in 3.7% formaldehyde in PBS and permeabilized using 0.5% Triton-X-100 in PBS. EdU was detected with a Click-IT® EdU Alexa Fluor® 594 Imaging Kit (Life Technologies) according to the manufacturer’s instructions. Indirect immunodetection of epitope-tagged proteins was performed, as above, after EdU detection.

Flow cytometry

Transfected cells were trypsinized and counted 24 h post seeding. Cells were centrifuged at 900 xg and resuspended at 1 × 10^6 cells/ml in Dulbecco’s PBS. Cells were centrifuged again at 900 xg and fixed with chilled (−20 °C) 70% ethanol with vortexing. Cells were then incubated at −20 °C for at least 24 h before pelleted at 3000 xg. Cell pellets were washed twice with PBS then resuspended in 50 μl of 100 μg/ml RNase A (per 1 × 10^6 cells) and incubated at room temperature for 10 min. 400 μl of 50 μg/ml propidium iodide in PBS was added (per 1 × 10^6 cells) and incubated for 30 min. at 37 °C. DNA content, represented as propidium iodide fluorescence, was quantitated using a Cytomics FC 500MPL flow cytometer (Beckman Coulter) at excitation of 488 nm. FL1 (Em 525) was used to detect FITC fluorescence and FL3 (Em 610) was used to detect propidium iodide. FL3 histograms were analyzed using the MultiCycle AV DNA analysis software (Phoenix Flow Systems) available in the FCS Express 4 Plus-Research Edition program (De Novo Software). The histogram was fit with the SL G21 S0 one cycle fitting model. G2/G1 ratio was set at 1.93 and background was removed before G1, S and G2 DNA content was analyzed.

Statistical analysis

All statistical analysis was performed using Prism (GraphPad). All linear increases in growth curves and cumulative labeling EdU incorporation assays were fit with a linear regression model, considering each replicate Y value as an individual point. The slopes of any 2 lines were compared with a two-tailed test of the null hypothesis that the slopes were identical. A second p value was calculated testing the null hypothesis that the intercepts of the slopes were compared. A second p value was less than or equal to 0.05 was interpreted as a rejection of the null hypothesis. Two-way analysis of variance (ANOVA) was performed on any data that had multiple variables affecting the outcome, including the time-point caspase-3 activation assay, 4 h EdU incorporation assay and TUNEL. Other caspase-3 activation assays were analyzed using a one-way ANOVA. Flow cytometry data was compared with unpaired t-tests, using the Holm-Sidak method with an alpha of 5% to correct for multiple comparisons. In all of these instances, a p value less than or equal to 0.05 was considered statistically significant.

Acknowledgements

We thank undergraduate project students Cassi Nicodemo for help with EdU and Ki67 assays and Elinor Farrell for help with the HEK293 growth assay.

Funding

This work was supported by the Natural Sciences and Engineering Research Council of Canada (Discovery Grant 249773–2013 to AJB and scholarship CGS-M to RKM).

Availability of data and materials

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Authors’ contributions

RKM & AJB conceived and designed the study, RKM & PRS collected data, all authors analyzed data, and RKM & AJB wrote and edited the manuscript. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Work with early stage chick embryos is not reviewed by the University of Guelph Animal Care Committee, according to Canadian Council on Animal Care guidelines.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

Publisher’s Note

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Received: 13 September 2018 Accepted: 2 April 2019
Published online: 11 April 2019

References

1. Langley AR, Smith JC, Stemple DL, Harvey SA. New insights into the maternal to zygotic transition. Development. 2014;141(20):3834–41.
2. Buttitta LA, Edgar BA. Mechanisms controlling cell cycle exit upon terminal differentiation. Curr Opin Cell Biol. 2007;19(6):697–704.
3. Soufi A, Dalton S. Cycling through developmental decisions: how cell cycle dynamics control pluripotency, differentiation and reprogramming. Development. 2016;143(23):4301–11.
4. Calder A, Roth-Albin I, Bhatia S, Pirola C, Lee JH, Bhatia M, Levadoux-Martin M, McNicol J, Russell J, Collins T, et al. Lengthened G1 phase indicates differentiation status in human embryonic stem cells. Stem Cells Dev. 2013;22(2):279–95.
5. Coronado D, Godet M, Bournillon PY, Tataponnier Y, Bernet A, Petit M, Afnassieff M, Markossian S, Malashicheva A, Iacone R, et al. A short G1 phase is an intrinsic determinant of naive embryonic stem cell pluripotency. Stem Cell Res. 2013;10(1):118–31.
6. Takashit 1, Nowakowski RS, Caviness VS Jr. The cell cycle of the pseud stratified ventricular epithelium of the embryonic murine cerebral wall. J Neurosci. 1995;15(9):6046–57.

7. Calegari F, Haubersak W, Haffner C, Huttner WB. Selective lengthening of the cell cycle in the neurogenic subpopulation of neural progenitor cells during mouse brain development. J Neurosci. 2005;25(28):6593–8.

8. Calegari F, Huttner WB. An inhibition of cyclin-dependent kinases that lengthens, but does not arrest, neuroepithelial cell cycle induces premature neurogenesis. J Cell Sci. 2003;116(Pt 24):4947–55.

9. Halayi O, Novitch BG, Spencer DB, Sapek SX, Rhee J, Hannon GE, Beach D, Lassar AB. Correlation of terminal cell cycle arrest of skeletal muscle with induction of p21 by MyoD. Science. 1995;267(5200):1018–21.

10. Parker SE, Echele G, Zhang P, Rawls A, Sands AT, Bradley A, Olson EN, Harper JW, Elledge SJ. p33-independent expression of p21Cip1 in muscle and other terminally differentiating cells. Science. 1995;267(5200):1024–7.

11. Busanelli A, Battistelli C, Carbone M, Mostocotto C, Maione R. MyoD regulates p57kip2 expression by interacting with a distinct cis-element and modifying a higher order chromatin structure. Nuc Acids Res. 2012; 40(17):8266–75.

12. Papetti M, Wontakal SN, Stopka T, Skoultchi AI. GATA-1 directly regulates p21 gene expression during erythroid differentiation. Cell Cycle. 2010;9(10):1972–80.

13. Siaetea M, Lohmann F, Bao S, Bieker JJ. BFLK directly activates the p21WAF1/CIP1 gene by proximal promoter and novel intronic regulatory regions during erythroid differentiation. Mol Cell Biol. 2010;30(11):2811–22.

14. Lacomme M, Luscher L, Pituilo F, Bel-Valar S. NUR77Q52 drives cell cycle exit of neuronal precursors by specifically repressing a subset of cyclins acting at the G1 and S phases of the cell cycle. Mol Cell Biol. 2012;32(13): 2596–607.

15. Choksi SP, Southall TD, Bossing T, Edford K, de Wit E, Fischer BE, van Steensel BA, Deisseroth K, Baraban SC, Rubenstein JL. Dlx5 regulates induction of p21 by MyoD. Science. 1995;267(5200):1022.

16. Li L, Vaesstin H. Pan-neural Prospero terminates cell proliferation during Drosophila neurogenesis. Genes Dev. 2000;14(2):147–51.

17. Sapek SX, Rhee J, Spencer DB, Lassar AB. Inhibition of cyclin-dependent kinases that lengthens, but does not arrest, neuroepithelial cell cycle induces premature neurogenesis. J Cell Sci. 1995;267(5200):1018–21.

18. Newberry EP, Latifi T, Towler DA. Reciprocal regulation of osteocalcin and Dlx5 in osteoblasts. Bone. 2006;39(1):1–9.

19. Hassan MQ, Tare RS, Lee SH, Mandeville M, Morasso MI, Javed A, van Wijnen AJ, Stein JS, Stein JL, Lian JB. Dlx3 transcriptional regulation of osteoblast differentiation: temporal recruitment of Msx2, Dlx3, and Dlx5 homeodomain proteins to chromatin of the osteocalcin gene. Mol Cell Biol. 2004;24(20): 9248–61.

20. Hojo H, Ohba S, He X, Lai LP, McMahon AP. Sp7/Osterix is restricted to bone-forming osteoblasts where it acts as a dix co-factor in osteoblast differentiation. Cell Dev. 2016;3(7):238–53.

21. Newbery EP, Latif T, Towler DA. Reciprocal regulation of osteocalcin transcription by the homeodomain proteins Msx2 and Dlx5. Biochem. 1998; 37:1660–8.

22. Roca H, Phimphali M, Gopalakrishnan R, Xiao G, Franceschi RT. Cooperative interactions between RUNX2 and homeodomain protein-binding sites are critical for the osteoblast-specific expression of the bone sialoprotein gene. J Biol Chem. 2005;280(35):30845–55.

23. Wang S, Sasaki Y, Zhou L, Matsumura H, Araki S, Mezawa M, Takai H, Chen Z, Ogata Y. Transcriptional regulation of osteoblast differentiation by the bone-sialoprotein gene by interferulin-1. Gene. 2011;476(1–2):415–55.

24. Hassan MQ, Tare RS, Lee SH, Mandeville M, Morasso MI, Javed A, van Wijnen AJ, Stein JS, Stein JL, Lian JB. BMP2 commitment to the osteogenic lineage involves activation of Runx2 by Dlx3 and a homeodomain transcriptional network. J Biol Chem. 2006;281(22):25139–51.

25. Jiang WG, Kim EJ, Lee KN, Son HJ, Koh JT. AMP-activated protein kinase (AMPK) positively regulates osteoblast differentiation via induction of Dlx5-dependent Runx2 expression in mCD313E cells. Biochem Biophys Res Comm. 2011;404(4):1004–9.

26. Kawane T, Komori H, Liu W, Morishita T, Miyazaki T, Mori M, Matsuo Y, Takada Y, Imai S, Jiang Q, et al. Dlx5 and Mef2 regulate a novel runx enhancer for osteoblast-specific expression. J Bone Miner Res. 2014;29(9):1690–9.
51. Sajan SA, Rubenstein JL, Warchol ME, Lovett M. Identification of direct downstream targets of Dlx5 during early inner ear development. Hum Mol Genet. 2011;20(7):1262–73.

52. Cavalli LR, Man YG, Schwartz AM, Rone JD, Zhang Y, Urban CA, Lima RS, Haddad BR, Berg PE. Amplification of the BPII homeobox gene in breast cancer. Cancer Genet Cytogenet. 2008;187(1):19–24.

53. Kato T, Sato N, Takano A, Miyamoto M, Nishimura H, Tsuchiya E, Kondo S, Nakamura Y, Daigo Y. Activation of placenta-specific transcription factor distal-less homebox 5 predicts clinical outcome in primary lung cancer patients. Clin Cancer Res. 2008;14(8):2363–70.

54. Tan Y, Timakov RA, Rao M, Altomare DA, Xu J, Liu Z, Gao Q, Jianwari SC, Di Cristofano A, West DL, et al. A novel recurrent chromosomal inversion implicates the homeobox gene Dlx5 in T-cell lymphomas from Lck-Akt2 transgenic mice. Cancer Res. 2008;68(5):1296–302.

55. Tan Y, Cheung M, Pei J, Menges CW, Godwin AK, Testa JR. Upregulation of Dlx5 promotes ovarian cancer cell proliferation by enhancing IRS-2-AKT signaling. Cancer Res. 2010;70(22):9197–206.

56. Zhoud JD, Guo H, Deng ZQ, Wen XM, Yang L, Yin JY, Lin J, Qian J. BPII overexpression is associated with adverse prognosis in de novo acute myeloid leukemia. Leukemia Lymphoma. 2015;67(4):828–34.

57. Bendall AJ, Hu G, Levi G, Abate-Shen C. Dlx5 regulates chondrocyte differentiation at multiple stages. Int J Dev Biol. 2003;47(3):335–45.

58. Kim YJ, Lee MH, Wozney JM, Cho JY, Ryoo HM. Bone morphogenetic protein-2-induced alkaline phosphatase expression is stimulated by Dlx5 and repressed by Maxa2. J Biol Chem. 2004;279(49):50733–9.

59. Lee MH, Kim YJ, Hu KH, Park HD, Kang AR, Kyung HM, Sung JH, Wozney JM, Ryoo HM. BMP-2-induced Runx2 expression is mediated by Dlx5, and TGF-β1 opposes the BMP-2-induced osteoblast differentiation by suppression of Dlx5 expression. J Biol Chem. 2003;278(36):33887–94.

60. Lee MH, Kwon TG, Park HS, Wozney JM, Ryoo HM. BMP-2-induced Osterix expression is mediated by Dlx5 but is independent of Runx2. Biochim Biophys Acta. 2003;1609(3):699–94.

61. Ryoo HM, Lee MH, Kim YJ. Critical molecular switches involved in BMP-2-induced osteogenic differentiation of mesenchymal cells. Gene. 2006;366(1):51–7.

62. DuBridge RB, Tang P, Hia HC, Leong PM, Miller JH, Calos MP. Analysis of mutation in human cells by using an Epstein-Barr virus shuttle system. Mol Cell Biol. 1987;7(1):379–87.

63. Bargeron J, Reynolds H, Friedman PN, Prives C. Site-specific binding of the DNA-synthetic phase for an anatomically defined population. J Cell Biol. 1987;7(1):379–87.

64. Bocchetta M, Eliasz S, De Marco MA, Rudzinski J, Zhang L, Carbone M. The role of E-boxes in defining the oncogenicity of JC virus. Oncogene. 2006;25(38):5294–305.

65. Azzarelli R, Hurley C, Sznurkowska MK, Rulands S, Hardwick L, Gamper I, Ali F, McCracken L, Hindley C, McDuff F, et al. Multi-site Neurogenin3 phosphorylation controls pancreatic endocrine differentiation. Dev Cell. 2017;41(3):274–286 e275.

66. Krentz NA, van Hoof D, Li Z, Watanabe A, Tang M, Nian C, German MS, Lynn FC. Phosphorylation of NEUROG3 links endocrine differentiation to the cell cycle in pancreatic progenitors. Dev Cell. 2017;41(2):129–142 e126.

67. Sela Y, Molotski N, Golan S, Itozkovitz-Eldor J, Soen Y. Human embryonic stem cells exhibit increased propensity to differentiate during the G1 phase prior to phosphorylation of retinoblastoma protein. Stem Cells. 2012;30(6):1097–108.

68. Li VC, Kirschner MW. Molecular ties between the cell cycle and differentiation in embryonic stem cells. Proc Natl Acad Sci U S A. 2014;111(26):9503–8.

69. Ishidate T, Elewa A, Kim S, Mello CC, Shirayama Y. Divide and differentiate: CDK/cyclins and the art of development. Cell Cycle. 2014;13(9):1384–91.

70. Hall J, Jheon AH, Elabas E, Eames BF, Butcher KD, Mak SS, Ladher R, Alliston T, Schneider RA. Evolution of a developmental mechanism: species-specific regulation of the cell cycle and the timing of events during craniofacial osteogenesis. Dev Biol. 2014;385(3):280–95.

71. Sasaki MM, Nichols JT, Kimmel CB. edn1 and hand2 interact in early regulation of the cell cycle and the timing of events during craniofacial osteogenesis. Dev Biol. 2014;385(3):280–95.

72. Jeong J, Li X, McCvilly RJ, Rosenfeld MG, Luftin T, Rubenstein JL. Dlx genes pattern mammalian jaw primordium by regulating both lower jaw-specific and upper jaw-specific genetic programs. Development. 2008;135(17):2005–16.

73. Lobo B, Alzafera A, Bertrand N, Medvedevi F, Pituelo F. Specific regulation of cyclin D1 and D2 by FGF and SHH signaling coordinates cell cycle progression, patterning, and differentiation during early steps of spinal cord development. Dev Biol. 2004;273(2):195–209.

74. Gyorgy I, Boller S, Nechanizky R, Mandel E, Pott S, Liu E, Grosschedl R. Transcription factor Ebf1 regulates differentiation stage-specific signaling, proliferation, and survival of B cells. Genes Dev. 2012;26(7):668–82.

75. Fazel Darbandi S, Poitras L, Moris S, Lindtner S, Yu M, Hatch G, Rubenstein JL, Beker M. Functional consequences of Ifsd6 enhancer deletion in the developing mouse forebrain. Dev Biol. 2016;403(1):32–42.

76. Hsu SH, Noamani B, Abernethy DE, Zhu H, Levi G, Bendall AJ. Dlx5- and Dlx6-mediated chondrogenesis: differential domain requirements for inhibiting chondrogenic differentiation. BMC Mol Cell Biol. 2017;18:33.

77. Miles A, Tropepe V. Coordinating progenitor cell cycle exit and differentiation in the developing vertebrate retina. Neurogenesis (Austin). 2016;3(1):e116197.

78. MacKenzie R, Too RW, Peddi R, MacKenzie et al. BMC Molecular and Cell Biology – code: the genetic regulation of branchial arch skeletal pattern and development. 2002;298(5):381–8.