Abstract: The neural crest (NC) comprises a multipotent cell population that produces peripheral neurons, cartilage, and smooth muscle cells, among other phenotypes. The participation of Hes1 and Msx1 when expressed in mouse embryonic stem cells (mESCs) undergoing NC differentiation is unexplored. In this work, we generated stable mESCs transfected with constructs encoding chimeric proteins in which the ligand binding domain of glucocorticoid receptor (GR), which is translocated to the nucleus by dexamethasone addition, is fused to either Hes1 (HGR) or Msx1 (MGR), as well as double-transgenic cells (HGR+MGR). These lines continued to express pluripotency markers. Upon NC differentiation, all lines exhibited significantly decreased Sox2 expression and upregulated Sox9, Snai1, and Msx1 expression, indicating NC commitment. Dexamethasone was added to induce nuclear translocation of the chimeric proteins. We found that Collagen IIa transcripts were increased in MGR cells, whereas coactivation of HGR+MGR caused a significant increase in Smooth muscle actin (α-Sma) transcripts. Immunostaining showed that activation in HGR+MGR cells induced higher proportions of β-TUBULIN III+, α-SMA+ and COL2A1+ cells. These findings indicate that nuclear translocation of MSX-1, alone or in combination with HES-1, increases the generation of smooth muscle and neuronal cells.

Keywords: β-Tubulin III; smooth muscle actin; collagen 2a; chondrocyte induction; smooth muscle cell induction; stromal-derived inducing activity

1. Introduction

The neural crest (NC) comprises a transient multipotent cell population that emerges between the forming neural plate and nonneural ectoderm. The NC is a unique and highly specialized group of cells found in all vertebrates. The NC delaminates from the dorsal neural tube following its closure to...
migrate along different pathways [1,2]. These cells contribute to a wide variety of derivatives, including neural cells of sensory and autonomic ganglia of the peripheral nervous system, the cartilage and bones of the face, melanocytes and smooth muscle cells, as well as other tissues [3–6]. The induction and specification of NC cells have been studied in different animal models. In avian, amphibian, and fish embryos, NC specification is thought to be initiated during gastrulation or even earlier [7–9].

Some of the genes and signals involved in induction of the NC have been identified from studies in chicks, frogs, and zebrafish. Bone morphogenic proteins (BMPs), Fibroblast growth factor (FGF), Wnt, retinoic acid, and Notch participate in this process [10–16]. Embryonic stem cells (ESCs) derived from mouse and human blastocysts have been extensively employed for studies of developmental processes [6,17–20]. A recent study in *Xenopus laevis* found that some of the transcription factors associated with the development of the NC are coexpressed with pluripotency factors at the blastula and gastrula stages. In ectodermal explants, high Activin concentrations induced the expression of mesodermal and endodermal markers in the blastula but not gastrula stage. Ectopic expression of either Pax3/Zic1 or Snai2/Wnt8 made gastrula explants competent to produce myogenic differentiation 1 (MyoD) and Endodermin. The authors propose that the NC factors can also be viewed as pluripotency maintenance factors [21]. Recently, in vitro differentiation of human embryonic stem cells demonstrated that Wnt/β-catenin signaling plays an important role in launching early genes that are required for NC development [22].

The importance of other pathways is still being studied: Notch signaling involvement was established through studies in which gain- or loss-of-function of Notch signaling or the Notch effectors, *Hes* genes, were associated with specification, induction or NC migration [23–26]. However, many experimental approaches are designed in a nonregulated fashion, precluding analysis at different time points during NC induction. For example, mutation of *Hes1* has shown that this gene is essential for neuroblast development in the central nervous system, and therefore, mouse embryos showed abnormalities in neural tube closure, defects in the eyes and ears, as well as craniofacial malformations [27,28].

BMP signaling is relevant during NC differentiation in vivo. Activation of BMP receptors upregulates *Msx1* in the neural fold region. In *Xenopus* multipotent ectodermal tissue (animal caps), a BMP concentration similar to that required to induce the NC increased *Msx1* levels [29]. Recently, a study performed in hESCs demonstrated that BMP signaling is required for NC induction: early inhibition of BMP receptors caused a dramatic inhibition of human NC induction [22]. On the other hand, *Msx1* has been implicated in NC development, since animals with knock-out of this gene die at birth and present multiple craniofacial defects, including cleft palate, as well as a reduction of the jaw and maxilla [30,31]. Similarly, conditional elimination of *Sox9* in the cranial NC, resulted in the absence of cartilages and endochondral bones [32]. Articular cartilage is formed by chondrocytes that express collagens and aggrecan, whereas hypertrophic growth plate chondrocytes undergo apoptosis and provide a template for bone deposition [33].

In *X. laevis* embryos, chimeric versions of *HAIRY2A* (mouse homologue of *Hes1*) and *MSX-1* fused to the ligand binding domain of human glucocorticoid receptor (GR) was used to activate HES-1 and MSX-1 by inducing their nuclear translocation after dexamethasone (Dex) addition. When the chimeric protein contained activation domains, an increase in the NC territories labeled with the markers *SNAI1* and *FOXD3* was observed. Conversely, when a dominant negative mutant of *HAIRY2A* and *MSX-1* was expressed, a decrease in these NC markers was reported. In animal cap assays, stimulation of either of the inducible chimeric proteins (HAIRY2A or MSX-1) with Dex led to upregulation of *Sox2*, a neural plate marker; however, coexpression of *Hairy2a* and *Mx1* produced a decrease in SOX2 expression and increased the expression of the NC marker *SNAI1*. This indicates that coexpression of both transcription factors induces NC markers in *X. laevis* [16].

The aim of this work was to establish whether HES-1 and MSX-1 participate in the induction/differentiation of the NC using pluripotent mammalian ESCs as a model. To test this hypothesis, we overexpressed inducible forms of HES-1 and MSX-1 proteins in mouse ESCs and
evaluated differentiation into NC derivatives, including neural, smooth muscle, and chondrocyte-like cells, after activation of these transcription factors.

2. Results

2.1. Expression of Hes1 and Msx1 in Wild-type ES Cells in Pluripotent Conditions and after NC Differentiation

To analyze the role of Hes1 and Msx1 in the differentiation of mESCs into neural crest cells, we used the stromal cell-inducing activity of Pre-adipose 6 (PA6) cells for 5 days [17], followed by the addition of BMP4, which commits cells to differentiate into NC derivatives [6]. Cultures were treated from day 5 to day 8 with 0.5 nM BMP4. At day 8, the cells were harvested by Papain treatment and plated on Fibronectin-coated dishes in neural differentiation medium with chick embryo extract without BMP4, a condition reported to favor differentiation into smooth muscle cells (α-SMA+) and neural derivatives (β-TUBULIN III+) [6] (Figure 1). Although we did not separate PA6 cells after replating, these cells did not proliferate, and their contribution to the measured parameters was constant for all conditions. At day 8, some cultures were dissociated and replated in micromass conditions to test their chondrogenic potential (Figure 1).

![Figure 1](image-url)
increase in Hes1 and a significant rise in Msx1 (Figure 2). These results indicate that upregulation of Msx1 is observed after NC induction of mESCs. However, it is not known if a controlled and sustained stimulation, causing nuclear translocation of either or both transcription factors, can influence NC commitment during differentiation of pluripotent cells. Therefore, an inducible system might be useful to test this idea.

![Graph showing expression of Hes1 and Msx1](image1)

Figure 2. Expression of Hes1 and Msx1 in pluripotent conditions and in cells differentiated to NC. Semiquantitative RT-PCR to measure the endogenous transcripts of these two genes in pluripotent W9.5 cells cultured in 2i/LIF, and after 10 days of differentiation in the PA6 protocol. The expression of Hes1 increased non-significantly. On the other hand, we detected a significant increase in Msx1 expression after NC differentiation. Mean ± SEM is represented. Statistical analysis was conducted via one-way analysis of variance (ANOVA) followed by Tukey’s multiple comparison test to establish differences. * p = 0.032.

2.2. HES-1-GR and MSX-1-GR Translocate to the Nucleus

The use of GR as an inducible system, activated by Dex, allows the timely stimulation of nuclear translocation of transcriptional regulators, to study the effects on cell differentiation. To test if the inducible system was activated by Dex to promote nuclear translocation, we cloned GR or Hes1-GR (HGR) cDNA sequences into a pcDNA3.1/myc-His vector, which has a 6X-His tag that can be recognized with a specific antibody. We also cloned the Msx1-GR (MGR) cDNA sequence into pcDNA3.1-Hygromycin B (Figure 3 and Figure S1). The resulting plasmids were named GR, HGR, and MGR, respectively. These vectors were used to transiently transfect mouse embryo fibroblast (NIH-3T3) cells to evaluate nuclear translocation after Dex addition more easily than in mESCs, which have a very reduced cytoplasm. We assessed different concentrations of Dex (10, 50 and 100 μM) to obtain maximal nuclear translocation of each construct, and we decided to stimulate with the lowest tested concentration that caused a significant translocation effect. We measured the nuclear translocation using ImageJ software. In HGR cells, we quantified the fluorescence using an equation to obtain the Corrected Cell Fluorescence (CCF) in the nucleus (Figure S2A). We observed an increase in the nuclear CCF after inducing nuclear translocation with Dex. In the case of MGR, we counted cells that had an exclusive nuclear signal after immunostaining and quantified the percentage of MSX-1 cells with positive labeling (Figure S2B). After confirming that this system worked in mouse cells, we generated stable transgenic mESC lines.
Figure 3. Generation of transgenic mouse embryonic stem cells that express Hes1 and Msx1. (A) Scheme of the ligand binding domain of human glucocorticoid receptor (GR) that served as the control. The full-length cDNA of Hes1 and Msx1 was cloned in-frame with GR to produce Hes1-GR (HGR) or Msx1-GR (MGR) vectors. (B) After electroporation and selection of mouse embryonic stem cells transfected with the different plasmids, the cells were genotyped via PCR analysis of genomic DNA with the indicated primers, indicated by arrows. The GR fragment was identified with 2 different sets of primers to identify clones, which were designated G. For cells electroporated with the Msx1-GR or Hes1-GR plasmids, several positive clones were identified and designated H or M, respectively. (C) Embryonic stem cells were transfected with both Hes1-GR and Msx1-GR plasmids. To identify double-positive clones (H+M), the indicated primers were used. Clones 14 and 20 incorporated both constructs. Genomic DNA of W9.5 mouse embryonic stem cells was used as a negative control. (C-) indicates a negative control consisting of water in place of DNA in the PCR reaction.

2.3. Generation of Transgenic Stable mESC Lines

We transfected W9.5 mESCs with the GR, HGR, MGR, or both the HGR and MGR plasmids by electroporation, followed by antibiotic selection with 300 µg/mL G418 (GR and HGR), 200 µg/mL Hygromycin B (MGR) or both antibiotics for HGR+MGR for 10 days. The cells were maintained with 100 µg/mL G418 or 110 µg/mL Hygromycin B for 11 more days to obtain several colonies, which were picked and expanded in Knock Out-Dubelco’s Modified Eagle’s Medium (KO-DMEM) with LIF and 2i. We obtained genomic DNA from these clones to identify the transgenes using specific primers for GR/myc-His (208 bp), GR (577 bp), MGR (482 bp) or HGR (900 bp), as presented in the scheme shown in Figure 3B,C. Gapdh was also detected (576 bp). After genotyping, we identified several clones with the GR (four clones), HGR (six clones), MGR (five clones) or HGR+MGR (two clones) constructs (Figure 3B,C). The identified positive clones were selected for differentiation based on the best morphology of the pluripotent colonies.
To further assess whether these transgenes affected pluripotency markers, we performed immunostaining for OCT4, SOX2, and NANOG in the parental cell line W9.5 and the selected clonal lines (Figure 4A), and we observed that the transgenic lines were positive for these markers. Consistently, RT-qPCR detection of Oct4, Sox2 and Nanog showed similar levels in all transgenic cell lines, except for a significant increase in Sox2 in HGR cells (Figure 4B). This increase does not affect the pluripotent state, since mESCs can express high levels of Nanog [35] and HGR cells continue to express Oct4 and Sox2 at the mRNA and protein levels; these 3 transcription factors conform the core positive autoregulatory network of pluripotency [36].

Figure 4. Transgenic mESCs remain pluripotent. (A) We evaluated the expression of OCT4, SOX2 and NANOG in the transgenic cells via immunofluorescence and observed that the selected clones continued to express these pluripotent factors. Scale bars = 100 µm. (B) The expression of pluripotency factors was evaluated by RT-qPCR in all transgenic cell lines. Two-way ANOVA followed by Tukey’s test indicated only a significant difference in Sox2 expression for the HGR clone compared with the control GR clone after comparison of all cell lines. **p < 0.0025.

2.4. Expression of the Human Glucocorticoid Receptor, Hes1 and Msx1 are Similar in the Transgenic Cell Lines before Differentiation.

Since the integration of plasmids in mESCs is randomized, we tested the expression level of the human GR, which is included in all the transgenic constructs, in cDNA prepared from cultures growing
with 2i/LIF, using wild-type W9.5 mESCs as a negative control. Quantitative PCR in W9.5 cells did not result in amplification as expected. All transgenic lines express the transgene. We did not find significant differences, suggesting that all lines express comparable levels of transgenes (Figure 5A). Additionally, to compare the endogenous levels of expression of Hes1 and Msx1 in wild-type and transgenic pluripotent cells, end-point PCR was performed in cDNA prepared from cultures grown in 2i/LIF without Dex. No significant differences were detected in the expression of these two genes in undifferentiated conditions (Figure 5B).

**Figure 5.** RT-PCR to detect the transgenic human glucocorticoid receptor and the endogenous Hes1 and Msx1 in pluripotent wild-type and transgenic lines. RNA was obtained from W9.5, GR, HGR, MGR, and HGR+MGR cells growing in 2i/LIF. Retrotranscription was made to prepare cDNA, which was amplified by qPCR (A) with the primers listed in Methods. Wild-type W9.5 mESCs did not express the transgene. The expression of the transgenic sequence present in all plasmids was normalized to β-actin. (B) Semiquantitative RT-PCR was used to measure transcripts of these two genes in pluripotent W9.5 (non-transgenic) and transgenic (GR, HGR, MGR, and HGR+MGR) cells, cultured in 2i/LIF. mean ± SEM is represented. Statistical analysis was conducted via one-way ANOVA followed by Tukey’s multiple comparison test to establish differences. No significant differences were found between the four transgenic cell lines in 3–4 independent experiments.

2.5. Neural and NC Marker Expression in Transgenic Pluripotent and Differentiated Cells

After 10 days of differentiation under control conditions, we extracted RNA and performed RT-PCR to analyze the expression of different NC markers (Figure 6). The expression of each gene was normalized to β-actin levels and is presented as fold change with respect to expression in control pluripotent cells (GR). In this assay, we analyzed the expression of endogenous Msx1 and Hes1, as well as Sox2 and NC markers (Sox9, Sox10, and Snai1) after NC differentiation. We observed significant differences when mESCs were subjected to differentiation into NC derivatives. Sox2 expression decreased, whereas Sox9, Snai1, and Msx1 expression was augmented in all cell lines relative to pluripotent GR cells. No significant differences were found in Sox10 and Hes1 between the four cell lines under pluripotent or differentiated conditions. These molecular changes are consistent with the transcriptional response observed after NC differentiation of ESCs [19,22].
Figure 6. Induction of neural crest markers in differentiated cells in the absence of dexamethasone. The transgenic cells were differentiated into neural crest derivatives over 10 days. The expression of several markers was measured using endpoint RT-PCR. The expression of each gene was normalized to β-actin expression, and the fold change was determined relative to the levels found in pluripotent GR cells. Mean ± SEM. Statistical analysis was conducted via two-way ANOVA followed by Tukey’s multiple comparison test to establish differences between pluripotent and differentiated cells from 3 independent experiments. * p < 0.01; ** p < 0.001. No differences were found between the four cell lines when compared at in the pluripotent state or after differentiated conditions, indicating that the significant differences are caused by the differentiation protocol.

To evaluate the role of HES-1 and MSX-1 activation, Dex was added from day 1 of differentiation. RNA was obtained at day 10 of differentiation to evaluate the same genes using semiquantitative RT-PCR. It is noteworthy that the primers for Hes1 and Msx1 detect the endogenous forms and not the transgenes. We only observed significant increases in Sox10 expression in MGR and HGR+MGR cells relative to the control GR and HGR cells after stimulation of nuclear translocation (Figure 7A). Evaluation of NC markers via RT-qPCR revealed that in Dex-treated double-transgenic cells, the activation of HES-1 and MSX-1 nuclear translocation increased α-Sma transcripts, suggesting increased differentiation to smooth muscle cells, one type of NC derivative (Figure 7B). In contrast, the levels of other genes related to neural differentiation (Pax6, Sox1, and β-Tubulin III) did not change. Analysis of additional NC markers such as Type II Collagen gene (Col2a1) expression, characteristic of chondrocytes, was increased in MGR cells, but other chondrocytic markers (Aggrecan and Col10a1) were unaffected (Figure 7B).
2.6. Activation of HES-1 and MSX-1 Increased the Number of β-TUBULIN III- and α-SMA-positive Cells

Transgenic mESC lines differentiated using the NC protocol with PA6 stromal cells were fixed at day 10 to perform immunofluorescence staining with specific antibodies. We detected the expression of β-TUBULIN III in cells that were small and exhibited a multipolar morphology under all conditions (Figure 8A); quantification of immuno-positive cells showed that the number of β-TUBULIN III-positive cells significantly increased when the nuclear translocation of HES-1 and MSX-1 was induced with Dex (Figure 8B). Since real-time PCR indicated that nuclear translocation in double-transgenic cells upregulated Smooth muscle actin expression, antibodies for α-SMA were used to examine differentiated cells. The control and treatment conditions produced large, filamentous and polyhedral α-SMA⁺ cells (Figure 8C); however, quantification of the number of cells positive for this marker showed a significant increase when HGR+MGR cells were activated (Figure 8D).
Figure 8. Activation of HGR and MGR nuclear translocation in double transgenic cells increases the number of differentiated β-TUBULIN III- and α-SMA-positive cells. Cells were differentiated under control conditions or with 10 µM Dex for 10 days and immuno-stained with anti-β-TUBULIN III antibody (A). (B) Quantification of the number of β-TUBULIN III⁺ cells. Double-transgenic cells produced a higher proportion of neurons compared with GR, MGR, or HGR cells. (C) Immunostaining with anti-α-SMA antibody after differentiation under control and dexamethasone-added conditions. (D) Quantification of large α-SMA-positive cells with a filamentous aspect. Double-transgenic cells produced a higher proportion of smooth muscle cells compared with GR and MGR cells. Experiments were performed in triplicate; pictures were taken in at least ten fields from three independent experiments. The mean ± SEM is presented. Statistical analysis of all conditions was conducted with ANOVA followed by Tukey’s multiple comparison test and only the significant differences are indicated in the graph. *p < 0.05, **p < 0.01, and ***p < 0.001.

2.7. Activation of MGR and Double-transgenic Cells Increases Chondrocyte Differentiation.

Immunostaining of cells stimulated to differentiate to NC for 10 days, with or without Dex, revealed a significant increase in COL2A1-positive cells in HGR+MGR transgenic cells, after activation of both transcription factors (Figure 9). To analyze if chondrogenic differentiation can proceed further, cells were differentiated on PA6 cells for 8 days and replated as micromass cultures in differentiation medium without chick embryo extract (Figure 1) [34]. These cultures were subjected to Alcian blue staining to reveal proteoglycan characteristic of extracellular matrix produced by chondrocytes. After 3 days, no positive cells were detected, regardless of Dex addition. After 10 days all cell lines showed a few blue cells in the absence of Dex, and activation of MSX-1 clearly increased the proportion of Alcian blue-positive cells. Furthermore, blue aggregates of cobblestone-like cells were more abundant in MGR cells stimulated with Dex (Figure 10).
Figure 9. Activation of HGR and MGR nuclear translocation in double transgenic cells increases the number of differentiated COL2A1-positive cells. Cells were differentiated under control conditions or with 10 μM Dex for 10 days and immuno-stained with anti-COL2A1 antibody (A). (B) Quantification of the number of COL2A1+ cells. Double-transgenic cells produced a higher proportion of chondrocytes compared with stimulated GR, MGR, or HGR cells as well as unstimulated double transgenic cells. The mean ± SEM from 3 independent experiments is presented. Statistical analysis of all conditions was conducted with ANOVA followed by Tukey’s multiple comparison test and only the significant differences are indicated in the graph. The scale bars represent 100 μm *** p < 0.001, and **** p < 0.0001.
Figure 10. Activation of MSX-1 increases the proportion of Alcian blue-positive cells in micromass cultures. Cells were differentiated on PA6 cells for 8 days and replated as micromass aggregates for 10 additional days. In control conditions (A–D, I–L and Q–T), all cell lines presented a few Alcian blue-positive aggregates. The proportion of blue cells clearly increased after Dex addition (E–H, M–P and U–X), especially in MGR cells (G, O, W). Blue aggregates of cobblestone-like cells suggest the presence of chondrocytes (R, S, W), with larger cells that might correspond to hypertrophic chondrocytes (T, X) in the HGR + MGR cells. The black inset (A–H) show the well of the 24-well plate with the micromass growing on the center. The scale bars represent 1 mm (A–H), 500 µm (I–P) and 100 µm (Q–X).

3. Discussion

In this study, we used human GR as an inducible system. We verified that Msx1 and Hes1 fused to GR responded to Dex addition by nuclear translocation. Stable transgenic mESC lines containing GR, HGR, MGR, or HGR+MGR were generated, maintained the expression of pluripotency-associated markers, and responded to a differentiation protocol for NC induction. After differentiation of the
transgenic cell lines to obtain neural crest derivatives and treatment with Dex to induce nuclear translocation of the transcription factors during the differentiation progress, we found the following:

(1) Nuclear translocation of HES-1 and MSX-1 in double-transgenic cells significantly increased expression of Sox10, as well as differentiation to neurons and smooth muscle cells by augmenting the number of cells positive for β-TUBULIN III and Smooth Muscle Actin, respectively.

(2) Transgenic lines activated to translocate MSX-1 or HES1+MSX1 showed increased chondrogenic differentiation assessed by expression of COL2A1, immunostaining for COL2A1 or Alcian blue staining.

Hes basic Helix-Loop-Helix (bHLH) repressors encode nuclear proteins that repress transcription, and they have three conserved regions that confer transcriptional functions: the bHLH (DNA binding and region for dimerization), Orange (selection of bHLH heterodimer partners) and WRPW (represses transcription) domains [37–39]. Hes genes play an essential role in the development of many organs by maintaining progenitor cells and regulating binary cell fate decisions. During late neural development, HES-1 regulates an astrocyte versus oligodendrocyte fate choice in glial restricted precursors [40]. On the other hand, Hes genes have a role in cell cycle [28]. HES-1 has an important function in self-renewal and cell survival in multipotent neural cells in the central nervous system [41]. This transcription factor has an important role in neural development, but the role in NC induction in mammals remains unclear. We did not observe induction of further NC differentiation in HGR cells after Hes1 nuclear translocation.

It has been reported that HES-1 increases the promoter activity of α-Sma in hepatic stellate cells [42], although previous studies reported that activation of Hes1 by juxtacrine Notch signaling did not increase α-SMA protein levels in the same cell type [43]. In contrast, high levels of HES-1 inhibit the ability of MyoD to convert 10T1/2 mouse embryonic fibroblasts to muscle cells [44]. Our results show that neither activated HES-1 nor MSX-1 increased α-Sma transcript or protein levels. However, the coactivation in HGR+MGR cells showed a significant effect, increasing the number of α-SMA-positive cells and α-Sma mRNA levels. Interestingly, a previous paper showed that upon differentiation in the presence of TGF-β human iPSC-NC stem cells produced a Smooth Muscle lineage that expressed α-Sma, [45]. Thus, the regulation of expression of α-Sma seems to be dependent on the partners of Hes1 and/or the cell type.

On the other hand, there is extensive evidence that MSX-1 transcription factors have an important role in proliferation, differentiation, and NC induction during embryonic development. Msx1 and Msx2 are specifically required for osteogenesis in the cranial NC lineage. Msx1 is strongly expressed in these cranial cells and plays a critical role in regulating epithelial to mesenchymal transition (EMT) during organogenesis [46,47]. Msx1 and Msx2 function redundantly in multiple tissues and organs during vertebrate development, including the heart. Msx1−/− Msx2−/− double-knockout mice have profound defects in the cardiac outflow tract. These defects were associated with excessive proliferation of cardiac NC cells [31]. A study with Msx1/Msx2 double-null mice investigated the effect of eliminating these genes on atrioventricular cushion and valve development. The researchers demonstrated that mutant mice had impaired EMT, resulting in hypoplastic cushions and malformed valves. Interestingly, α-Sma is expressed prior to EMT in smooth muscle cell precursors; in double-knockout animals, decreased expression of α-Sma is reported, which can contribute to defective atrioventricular cushion formation [48]. The NC is one of the major sources of smooth cell muscle cells in blood vessels (i.e., the aorta, ductus arteriosus, common carotid, innominate and right subclavian arteries) [49–52]. Taken together, these results suggest that simultaneous activation of MSX-1 and HES-1 participate in the regulation of α-Sma expression.

SOX proteins are candidates for participation in NC specification. They are involved in several processes during embryogenesis. Based on the amino acid sequences of the HMG domain, SOX proteins can be divided into ten subgroups. Subgroup E consists of three members (SOX8, SOX9 and SOX10) that are expressed in several developing tissues, including the NC [53]. Sox9 is an early marker of prospective NC cells, preceding markers of migratory cells. Sox9 is the first to be expressed, overlapping with the expression of BMP4 and Snai2 [48,54]. Sox10 is expressed shortly after SNAI2
and is required for the early survival and migration of NC cells, and later on for differentiation of Schwann cells and melanocytes. Sox10 expression continues in glia development but is downregulated in other NC lineages [55].

In vivo, neural crest cells constitute a transient population that arise from the ectoderm and migrates away and differentiate into many derivatives. Early work described that multipotent NC stem cells can be isolated from the rat sciatic nerve [56] or from postmigratory cells of the mouse first branchial arch [57]; such cells can differentiate in vitro to neurons, osteoblasts, myofibroblast (positive for α-SMA), and Schwann cells, even at clonal assays. This suggests that a rare niche of NC stem cells might be present in vivo, but cultured cells can present a different behavior in terms of progenitor gene expression and terminal differentiation. Supporting this notion, multipotent “crestospheres” from premigratory chick embryos express the NC genes Sox9, Ets1, Bmp4, and Snai2, as well as the neural marker Pax6 [58]. These NC cells differentiated to neurons, melanocytes, smooth muscle cells, and chondrocytes, both in vitro and after transplantation in the head mesenchyme of chicks. Induction of the premigratory NC population from neural rosettes derived from human ESCs produced crestospheres that differentiated to neurons, melanoblasts, smooth muscle cells, and chondrocytes, but in conjunction with neurospheres positive for Sox2. These results highlight the differences observed when studying NC progenitors in vivo and those differentiated in vitro from ESCs. We observed significant increases in Sox9 and Snai1 expression after NC induction under control conditions, indicating proper NC induction of mESCs. Furthermore, in MGR and HGR+MGR cells stimulated with Dex, significant upregulation of Sox10 was observed. This suggests that the NC progenitor state is enriched under these conditions. However, enhanced differentiation to neurons, smooth muscle, and chondrocyte-like cells was also observed, which might reflect cell populations at different stages of differentiation to NC derivatives in these cultures. To our knowledge, this is the first report that indicates that activation of HES-1 and MSX-1 in mESCs produce higher proportions of neurons, smooth muscle cells, and chondrocytes, derivatives obtained also from the differentiation of NC stem/progenitor cells, although the molecular mechanisms remain to be identified.

Previously reported evidence demonstrated that morphogens, such as BMPs, together with the transcription factor SOX9, are crucial for chondrogenesis. Wnt1-driven Sox9 conditional knockout present defects in cartilage production in cranial structures [32]. SOX9 is the transcription factor that activates Collagen IIa (Col2a1) [59]. On the other hand, the Col2a1 gene can also be controlled by Barx2, a homeodomain transcription factor [60]. Chondrocytes can be articular or growth plate (hypertrophic): the former give rise to cartilage and the latter provide a template on which new bone is formed, substituting hypertrophic cells. Hypertrophic chondrocytes express Col10a1 [61].

Activation of Msx genes by BMP signaling can promote cartilage development. For example, exogenous BMP-7, applied to lateral mandibular region at an early stage of chick development, causes ectopic expression of Msx1 and inhibited the formation of Meckel’s cartilage. In contrast, BMP-7 addition at later stages up-regulated Msx1, but the final result was increased chondrogenesis [62]. Another paper where chick embryos were transduced with BMP receptors in craniofacial structures, showed that the activation of these receptors upregulated Msx1 and Msx2 transcripts in regions that normally do not express these genes, causing overgrowth of cartilage elements in the head; the authors conclude that the activation of BMP receptors promotes chondrogenesis [63].

We found that MSX-1 activation in MGR cells induces upregulation of Col2a1 transcription, as well as an increase in Alcian blue staining of micromass cultures, an effect not previously reported, but that might have interesting implications for cartilage development. In fact, the expression of Col2a1 is a sign of chondrocyte maturation for cells differentiated from mESCs, and was observed when using a different protocol, involving embryoid bodies and cell aggregation, to produce chondrocytes [33]. Craft and coworkers used different induction protocols for the production of articular or hypertrophic chondrocytes. They described differences in morphology and Collagen2a1 protein levels: hypertrophic cells are larger and had higher levels of Collagen 2, compared to articular cells [33]. Our results indicated that in MGR cells stimulated with Dex chondrogenesis occurred by the expression of Sox9
and Col2a1. Furthermore, stimulated MGR cells replated in micromass conditions showed stronger staining for the extracellular matrix components detected by Alcian blue. Interestingly, HGR+MGR cells stimulated with Dex showed increased proportions of COLLAGEN 2A1-positive cells, larger chondrocyte-like cells and an increased, albeit non-significant, expression of the hypertrophic marker Col10a1, suggesting that simultaneous activation of HES-1 and MSX-1 promotes a growth plate chondrocyte-like phenotype.

4. Materials and Methods

4.1. Cell Culture

4.1.1. NIH-3T3 Cells

The NIH-3T3 mouse embryonic fibroblast cell line (ATCC® CRL-1658™) was cultured in Dulbecco’s Modified Eagle’s Medium (DMEM) containing 10% fetal bovine serum (FBS), 2 mM Glutamax (GIBCO®, Waltham, MA, USA), and 50 U/mL penicillin-streptomycin (Thermo Fisher Scientific, Waltham, MA, USA) in gelatin-coated dishes at 37 °C with 5% CO₂.

4.1.2. ESCs

Mouse ESCs of the W9.5 line (gift of Diana Escalante-Alcalde Lab) were grown in Knock-Out Dulbecco’s Modified Eagle Medium high-glucose (KO-DMEM) containing 15% FBS, Leukemia Inhibitory Factor (1000 U/mL), 0.1 mM nonessential amino acids, 2 mM Glutamax (GIBCO®, Waltham, MA, USA), 55 µM 2-mercaptoethanol, and 50 U/mL penicillin-streptomycin (Thermo Fisher Scientific, Waltham, MA, USA). To maintain the pluripotent state, ESCs were grown with 2i: the GSK-3β inhibitor CHIR99021 (3 µM, EMD Millipore Co., Hayward, CA, USA) and the Extracellular signal-regulated kinases (ERK) inhibitor PD0325901 (1 µM, Sigma-Aldrich, Milwaukee, WI, USA) [64].

4.1.3. PA6 Cells

PA6 stromal cells (RIKEN BioResource Center) were used for their stromal cell-derived neural inducing activity. These cells were cultured in Minimum Essential Medium (α-MEM) containing 10% FBS and 50 U/mL penicillin-streptomycin (Thermo Fisher Scientific, Waltham, MA, USA). PA6 cells were cultured in gelatin-coated plates at 37 °C in 5% CO₂. To avoid nutrient depletion of the culture medium, PA6 cells were inactivated mitotically with 10 µg/mL Mitomycin C for 2 h at 37 °C in 5% CO₂. After 2 h, the cells were washed with PBS, harvested and maintained in culture with α-MEM until used for differentiation of mESCs.

4.2. Generation of cDNA Constructs and the Inducible System

The development of hormone-inducible proteins allows accurate control of the time at which they act [65,66]. To temporally control overexpression of Hes1 and Msx1 and coexpression of Hes1-Msx1, the ligand binding domain of the human GR was amplified with the GR-Fw (SacI) 5′-GAGCTCcacaagaaacctctgaaaatcctggtaac-3′ and GR-Rev (XhoI) 5′-CTCGAGctgattggtgatgatttcagc-3′ [15] and cloned upstream in frame (into SacI and XhoI sites) with the coding sequence of a myc-His construct. This control plasmid only expresses encoded GR and the myc-His tag. The Mus musculus Hes1 ORF and Msx1 ORF sequences were high-fidelity PCR amplified from the full-length cDNA clone ID 6478994 (cat. # MMM1013-9200434, Open BioSystems Inc., Dharmacon, Lafayette, CO, USA) using the following primers: mHes1-Fw (HindIII) 5′-AAGCTTatgccagctgatataatggagaaa-3′; mHes1-Rev (BamHI) 5′-GGATCCagttccgccacggtctcca-3′; mMsx1-Rev (BamHI) 5′-GGATCCagtccgacagtccc-3′) and cloned upstream in frame into SacI and XhoI sites) with the coding sequence of a myc-His construct. This control plasmid only expresses encoded GR and the myc-His tag. The Mus musculus Hes1 ORF and Msx1 ORF sequences were high-fidelity PCR amplified from the full-length cDNA clone ID 6478994 (cat. # MMM1013-9200434, Open BioSystems Inc., Dharmacon, Lafayette, CO, USA) using the following primers: mHes1-Fw (HindIII) 5′-AAGCTTatgccagctgatataatggagaaa-3′; mHes1-Rev (BamHI) 5′-GGATCCagttccgccacggtctcca-3′; mMsx1-Rev (BamHI) 5′-GGATCCagtccgacagtccc-3′) and ligated into a pCR-Topo-TA vector. The amplified fragment encoded 284 amino acid residues of Hes1, without the stop codon, and included its three structural domains, bHLH, Orange and WRPW. Msx1 (cDNA clone ID 4923403, cat. # MMM1013-202766935) contained the repressor domain, homeodomain (DNA binding)
and nuclear localization signal (NLS). The pTopo-Hes1 vector and pTopo-Msx1 vectors were cut and then directionally subcloned into HindIII and BamHI sites in the GR vector to produce the Hes1-GR-pcDNA3.1-myc-His construct and Msx1-GR was subcloned into pcDNA3.1-Hygro, as shown in Table 1. DH5α cells were used to expand the plasmid, and the colonies were selected with 100 µg/mL ampicillin. Plasmid DNA was obtained and sequenced to verify each construct.

### Table 1. Plasmid List

Gene sequences can be found on the NCBI GenBank database.

| Plasmid Name                  | NCBI Accession Number and Name | Vector Backbone                   | Reference         |
|-------------------------------|--------------------------------|-----------------------------------|-------------------|
| Hes1-hGR-pcDNA3.1-myc-His     | BC016426, Mus musculus homeobox 1, mRNA | pcDNA3.1-myc-His (Current work)   | Current work      |
| Msx1-hGR-pcDNA3.1-Hygro       | BC021428, Homo sapiens glucocorticoid nuclear receptor mRNA | hGR-pcDNA3.1-Hygro (Current work) | Current work      |

4.3. Nuclear Translocation after Dexamethasone Stimulation

NIH-3T3 cells were used to express the hGR-pcDNA3.1-myc-His (GR), Hes1-hGR-pcDNA3.1-myc-His (HGR) or Msx1-hGR-pcDNA3.1-Hygro (MGR) constructs. Cells were transfected using Lipofectamine 2000 (Invitrogen, Carlsbad, CA, USA) according to the manufacturer’s instructions. Twenty-four hours before transfection, NIH-3T3 cells were cultured in DMEM without phenol red supplemented with 10% charcoal-stripped FBS to avoid activation of GR before Dex addition. Forty-eight hours after transfection, the cells were treated with 10 µM dexamethasone (Dex; D2915, Sigma-Aldrich, Milwaukee, WI, USA) to evaluate nuclear translocation of the constructs. We stimulated the cells with Dex for 24 h, assessed nuclear translocation using specific antibodies and analyzed the staining using ImageJ program (1.51 p 22). In brief, we selected, using the freeform drawing tool, the nucleus of each cell stained with the specific antibody recognizing the 6X-His tag to identify GR and HGR translocation or anti-MSX-1/2 antibodies for MGR. After selection of the area of interest, we chose a region next to the cell that had no fluorescence, defined this as the background level, and subtracted the contribution of the background in the selected area. We then quantified the integrated density and mean gray value and used these data to calculate the corrected cell fluorescence (CCF) in the nucleus using the equation CCF = Integrated density − (area of selected cell × mean fluorescence of background readings).

4.4. Generation of Stable mESC Lines

Two-and-a-half million mESCs were electroporated separately with 3 µg of the GR, HGR, or MGR plasmids, or with both the HGR and MGR plasmids using the Nucleofector system (Lonza, Basilea, Suiza). After electroporation, cells were cultured in KO-DMEM with LIF and 2i. Two days after electroporation, mESCs were treated with 200 µg/mL G418 (Sigma-Aldrich, Milwaukee, WI, USA) or 300 µg/mL Hygromycin B (Sigma-Aldrich, Milwaukee, WI, USA) for 10 days to select resistant clones. Clones were expanded and maintained with 100 µg/mL G418 or 110 µg/mL Hygromycin B in the presence of LIF and 2i before differentiation.

4.5. Genotyping of the Resistant Clones

To detect integration of specific cDNA into the mouse genome, we obtained genomic DNA and evaluated the presence of human GR, HGR or MGR via end-point PCR using specific primers (all listed 5′-3′). For GR: Forward (Fw)-gttggaggtatgacgccagggag and Reverse (Rev)-tgctcataagaatagtcg; GR/myc-His: Fw-ttgagaggtatgacgccagggag and Rev-tgctcataagaatagtcg; mMsx1-GR (MGR): Fw-ttgagaggtatgacgccagggag and Rev-tgctcataagaatagtcg; mHes1-GR (HGR): Fw-ttgagaggtatgacgccagggag and Rev-tgctcataagaatagtcg. The amount of DNA was assessed with the following specific primers for Gapdh (NM_001289726.1): Fw-tgctcataagaatagtcg and Rev-tgtcataagaatagtcg. The confirmed clones for each construct were chosen based on the best morphology of the pluripotent
colonies. One clone per construction was analyzed: **GR (G2)**, **HGR (H5)**, **MGR (M5)** and **HGR+MGR (H+M 20)**.

### 4.6. Neural Crest Differentiation

mESCs were harvested with Triple Xpress (Gibco), resuspended in fresh DMEM without phenol red LIF or 2i, counted, plated at $2.5 \times 10^3$ cells/mL in 24 well-plates with mitotically inactivated PA6 cells for 8 days in differentiation medium (DMEM without phenol red, 10% charcoal-stripped FBS, 2 mM Glutamax, 0.1 mM nonessential amino acids, 1 mM sodium pyruvate and 0.1 mM 2-mercaptoethanol) [6]. According to this protocol, 0.5 nM BMP4 was added from day 5 to day 8 of differentiation and cells were replated on fibronectin-coated dishes in medium containing chick embryo extract to promote neural and smooth muscle differentiation [6,56]. We evaluated the expression of NC, neuronal and smooth muscle cell markers via RT-PCR with specific primers and by immunofluorescence with specific antibodies.

### 4.7. Immunofluorescence Staining

NIH-3T3 fibroblasts were plated on gelatin-coated coverslips, washed three times in PBS, fixed with 4% paraformaldehyde solution for 10 min, washed again three times with PBS and permeabilized with 0.5% Triton X-100 for 1 h. After blocking for 1.5 h with 10% normal goat serum, samples were probed with primary monoclonal mouse anti-His tag (1:400, ab18184, Abcam, Cambridge, UK) or monoclonal mouse anti-MSX-1/2 (1:500, clone 4G1, Developmental Studies Hybridoma Bank, University of Iowa, IA, USA) antibody at 4 °C overnight, followed by a wash and incubation with goat anti-mouse secondary antibody conjugated with Alexa 488 (1:1000, A-11001, Thermo Fisher Scientific) according to the manufacturer’s instructions. After staining, the percentage of cells with nuclear staining was quantified, either as corrected cell fluorescence (CCF) in the nucleus for the anti-His tag or cells positive for MSX-1/2 in the nucleus.

mESCs were stained with specific antibodies recognizing pluripotent transcription factors, namely, monoclonal mouse anti-Oct4 (1:750, 611202, BD Biosciences, Franklin Lakes, NJ, USA), polyclonal rabbit-anti Sox2 (1:750, AB5603, Millipore Co., Hayward, CA, USA) and polyclonal rabbit anti-Nanog (1:1000, 500-P236, Pepro Tech, Inc. Rocky Hill, NJ, USA) antibodies. Resistant mESC clones were stimulated with Dex and assessed for neural markers using polyclonal rabbit anti-β-Tubulin III (1:1000, MRB-435P-100, BioLegend Inc, San Diego, CA, USA), monoclonal mouse anti-α-Smooth Muscle Actin (1:400, clone1A4 A2547, Sigma-Aldrich Milwaukee, WI, USA) and monoclonal mouse anti-Col2a1 (1:200, sc-518017) antibodies. Secondary goat anti-mouse IgG (H+L) Alexa-fluor 488 (1:1000, A-11001, Thermo Fisher Scientific, Waltham, MA, USA) and goat anti-rabbit IgG (H+L) Alexa-fluor 568 (1:1000, A-11011, Thermo Fisher Scientific) antibodies were used.

### 4.8. RNA Extraction and RT-PCR

Total RNA was isolated from pluripotent and differentiated cells using TRIzol reagent (Molecular Research Center Inc, Cincinnati, OH, USA). Then, 1 µg of RNA was reverse transcribed using 10 mM dNTPs (Promega, Madison, WI, USA), 100 U of Superscript III Reverse Transcriptase, and 500 ng of oligo (dT) 12-18 (Invitrogen, Carlsbad, CA, USA) to produce cDNA. PCR reactions were performed using 300 ng of cDNA, 2 U of recombinant Taq DNA polymerase (Invitrogen), 20 pmol of each oligonucleotide, dNTPs (Promega, Madison, WI, USA), 1.5 mM MgCl2 (Invitrogen, Carlsbad, CA, USA) and 0.5 µM of the following specific primers. For Hes1 (NM_008235): Fw-tctacaccagcaacagtgg and Rev-tcaaacatctttggcatcac; Msx1 (NM_010835.2): Fw-cctgaaaccaggcaggactt and Rev-ggatgcttgagagccacgaa; Snai1 (NM_011427): Fw-agctcaccagaccctgagaa and Rev-cagactcttggtgcttgtgg; Sox9 (NM_011448): Fw-agctcaccacaccgatcctcag and Rev-cagactcttggtgcttgtgg; Sox10 (NM_011437): Fw-gcaggaagggttagggtagg and Rev-gcgggagaaaagagcaggt. PCR products were analyzed via electrophoresis to determine their molecular weights after ethidium bromide staining. Reactions with RNA in the absence of retro-transcription were included as negative controls. The housekeeping genes β-Actin (NM_007393)
(Primers: Fw-gggtcagaaggattctctag and Rev-gggtcCAAatgatctggg) and Gapdh (NM_001289726.1) (Primers: Fw-atccaccttccaggaagc and Rev-cctgcttccaccctctcttg) were used to normalize the gene expression levels. The expression of neural and NC markers was evaluated in GR, HGR, MGR, and HGR+MGR cell lines after induction of nuclear translocation by Dex, and the results were compared to the condition without Dex.

4.9. qPCR

Real-time polymerase chain reaction (PCR) was carried out using iTaq Universal SYBR Green Supermix (Bio-Rad, Hercules, CA, USA) and a CFX96 Real-Time System (Bio-Rad, Hercules, CA, USA). The primer concentration was 0.3 µM. Forty reaction cycles were performed followed by melt curves to confirm the specificity of the primer sets. Three biological replicates were measured. We used the following specific primers. For α-Sma/Acta2 (NM_007392.3): Fw-ctaggcACacgAGGatatg and Rev-ggtcgaCACAatcccagtct; β-Tubulin III (NM_023279.2): Fw-gggtcCtctcacaatgattgt and Rev-tgRcAgaccactctgac; Col2a1 (NM_00113515.2): Fw-gaggtcAGGctctcag and Rev-ggtcgaCacaatcactctgctc; Nanog (NM_028016.3): Fw-tatcggtgACactcttg and Rev-ctgcACgtcctcatacttct; Oct4 (NM_001252452.1): Fw-aggctAagaaggatatggttt and Rev-ggaaaagggaacttaggttctgttg; Pax6 (NM_001244198.2): Fw-caagagaCTacctgac and Rev-ggaacctCCctctgctgaa; Sox1 (NM_009233.3): Fw-atgcACagggctctctgaa and Rev-ctgcACgacagactctct; Sox2 (NM_011433.4): Fw-gcaATgaaACggcggtgagcaag and Rev-tgcTgcACggtagctgAgtcgtgag; Cal2a1 (NM_00113515.2) Fw-gaggtcAGGctctcag and Rev-ggtcgaCacaatcactctgctc; Col10a1 (NM_009925.4) Fw-caactggACacagctctgctctag and Rev-ggtcgaCacaatcactctgctc; Aggrecan (NM_007424.3) Fw-ccctctcagctcttgac and Rev-gggtcAGGctctcag; for normalization, we used the housekeeping gene β-Actin (NM_007393): Fw-gggtcagaaggattctctag and Rev-gggtcCAatgatctggg.

4.10. Micromass Culture

After 8 days of differentiation in stromal PA6 cells, cells were harvested and counted. Micromass cultures were obtained by pipetting a 10 µL droplet (2 × 10⁵ cells) of cell suspension in 24-well plates. Following a 3 h attachment period without medium, differentiation medium was gently added, and changed every other day. The day of plating in micromass culture was designated as day 0. Starting on day 1, the culture medium was changed, and dexamethasone or vehicle was added, as indicated in Figure 1. After 3 or 10 days, micromass cultures were rinsed twice with PBS and fixed with Khale solution for 20 min at room temperature. This solution was substituted by 0.5% Alcian blue solution in 0.1 N HCl. After two days of staining, cultures were washed two times with 0.1 N HCl for 5 min. The cultures were stored in PBS until microphotography analysis [67]. The images of each well were digitalized by a color scanner (Hp Deskjet Ink Advantage 2135, Palo Alto, CA, USA), and are shown as insets for each condition. The microscopic pictures were acquired with an inverted microscope (Nikon DIAPHOT, Minato, Tokyo, Japan) and digitalized to 8 bits. These images were further processed to subtract background and to add the “Cyan hot” filter, using the open access program Fiji (Figure 10 A–H). Higher magnifications images were acquired with a Nikon eclipse TE2000-U inverted microscope and minimally adjusted for brightness and contrast (Figure 10 I–X).

4.11. Statistical Analysis

Experiments were performed in triplicate with at least 3 independent replicates. The results are expressed as the mean ± SEM. One-way or two-way ANOVA was applied followed by Tukey’s multiple comparison test. p values ≤0.05 were considered statistically significant.

5. Conclusions

Altogether, our results show that the activation of two key genes that have been demonstrated to be pivotal in the development of multiple lineages in chick, mouse, and frog embryos has an effect on differentiation of the generated mESC lines into NC cells. Most protocols for NC differentiation of
ESCs require several exogenous cell signaling molecules to facilitate differentiation into NC-derived cells [68]. Remarkably, in this work, the lineages obtained were differentiated through activation of the HES-1 and MSX-1 transcription factors in addition to the extracellular stimulation. It is tempting to speculate that these differentiated α-SMA-expressing cells will provide a valuable in vitro model to gain insights into the genes and pathways involved in the formation of smooth muscle cells for research in vascular development. Vascular smooth cells are neural crest derivatives, a cell population which is important in physiological and pathological processes that are not yet completely understood (i.e., the neurocristopathies CADASIL and Alagille syndromes) [1]. On the other hand, MGR cells might be used to produce chondrocytes at higher efficiencies, another NC-derived cell type which is highly relevant for craniofacial development.

Supplementary Materials: Supplementary materials can be found at http://www.mdpi.com/1422-0067/19/12/4025/s1.

Author Contributions: Conceived and designed the experiments: I.V., M.J.A., and K.M.-M. Performed the experiments: K.M.-M. and G.V.-L. Analyzed the data: K.M.-M., I.V., and M.J.A. Contributed reagents/materials/analysis tools: I.V., M.J.A., and S.C.-C. Wrote the paper: K.M.-M., I.V., and M.J.A.

Funding: This research was funded by Consejo Nacional de Ciencia y Tecnología de México (CONACYT) grant numbers 131281 and 256092, by Red Temática de Células Troncales y Medicina Regenerativa and Dirección General de Asuntos del Personal Académico, UNAM (Papiit) grant number IN208713/IN213716 to IV, by the ANPCyT-Foncyt grant numbers PICT2013-1686 and PICT2015-1207, and CIUNT (PIUNT) grant numbers 26/D506 and PIUNT2018 26/D605 to M.J.A. Proyecto de Colaboración Científica “Diferenciación de células troncales embrionarias a derivados de la cresta neural por expresión ectópica de factores transcripcionales”. Conicet (Argentina)—Conacyt (México), Conicet 962/07 to IV. and M.J.A.

Acknowledgments: We thank Erika Sánchez and Itzel Escobedo-Avila for technical support, Jesús Chimal-Monroy and Jessica Marín-Llera for advice on micromass cultures and alcian blue staining. This article is part of the requirements for obtaining the Ph.D. degree of Karla Méndez-Maldonado in the program Doctorado en Ciencias Biológicas of the Universidad Nacional Autónoma de México (UNAM), México.

Conflicts of Interest: The authors declare no conflicts of interest. The funders had no role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript; or in the decision to publish the results.

Abbreviations

- BMP: Bone morphogenetic protein
- COL2A: Collagen type II alpha 1 chain
- Dex: Dexamethasone
- ESC: Embryonic stem cells
- FBS: Fetal bovine serum
- FGF: Fibroblast growth factor
- GR: Glucocorticoid binding domain
- HES-1: Hairy and enhancer of split 1
- HGR: Hes1-GR
- LIF: Leukemia inhibitory factor
- MSX-1: Muscle-segment homeobox 1-like
- MGR: Msx1-GR
- NC: Neural crest
- NIH-3T3: Mouse embryo fibroblast cell line
- α-SMA: α-Smooth muscle actin

References

1. Vega-Lopez, G.A.; Cerrizuela, S.; Tribulo, C.; Aybar, M.J. Neurocristopathies: New insights 150 years after the neural crest discovery. *Dev. Biol.* 2018, [CrossRef] [PubMed]

2. Vega-Lopez, G.A.; Cerrizuela, S.; Aybar, M.J. Trunk neural crest cells: Formation, migration and beyond. *Int. J. Dev. Biol.* 2017, 61, 5–15. [CrossRef] [PubMed]
3. Simões-Costa, M.; Bronner, M.E. Insights into neural crest development and evolution from genomic analysis. *Genome Res.* **2013**, *23*, 1069–1080. [CrossRef] [PubMed]

4. Bronner, M.E.; LeDouarin, N.M. Development and evolution of the neural crest: An overview. *Dev. Biol.* **2012**, *366*, 2–9. [CrossRef] [PubMed]

5. Mayor, R.; Theveneau, E. The neural crest. *Development* **2013**, *140*, 2247–2251. [CrossRef] [PubMed]

6. Mizuseki, K.; Sakamoto, T.; Watanabe, K.; Muguruma, K.; Ikeya, M.; Nishiyama, A.; Arakawa, A.; Suemori, H.; Nakatsuji, N.; Kawasaki, H.; et al. Generation of neural crest-derived peripheral neurons and floor plate cells from mouse and primate embryonic stem cells. *Proc. Natl. Acad. Sci. USA* **2003**, *100*, 5828–5833. [CrossRef] [PubMed]

7. Basch, M.L.; Bronner-Fraser, M.; Garcia-Castro, M.I. Specification of the neural crest occurs during gastrulation and requires Pax7. *Nature* **2006**, *441*, 218–222. [CrossRef]

8. Hong, C.-S.; Park, B.-Y.; Saint-Jeannet, J.-P. Fgf8a induces neural crest indirectly through the activation of Wnt8 in the paraxial mesoderm. *Development* **2008**, *135*, 3903–3910. [CrossRef] [PubMed]

9. Aybar, M.J.; Mayor, R. Early induction of neural crest cells: Lessons learned from frog, fish and chick. *Curr. Opin. Genet. Dev.* **2002**, *12*, 452–458. [CrossRef]

10. Aybar, M.J.; Nieto, M.A.; Mayor, R. Snail precedes slug in the genetic cascade required for the specification and migration of the Xenopus neural crest. *Development* **2003**, *130*, 483–494. [CrossRef]

11. Aybar, M.J.; Glavic, A.; Mayor, R. Extracellular signals, cell interactions and transcription factors involved in the induction of the neural crest cells. *Biol. Res.* **2002**, *35*, 267–275. [CrossRef] [PubMed]

12. Barembaum, M.; Bronner-Fraser, M. Early steps in neural crest specification. *Semin. Cell Dev. Biol.* **2005**, *16*, 642–646. [CrossRef] [PubMed]

13. Liem, K.F.; Tremml, G.; Roelink, H.; Jessell, T.M. Dorsal differentiation of neural plate cells induced by BMP-mediated signals from epidermal ectoderm. *Cell* **1995**, *82*, 969–979. [CrossRef]

14. Selleck, M.A.; García-Castro, M.I.; Artinger, K.B.; Bronner-Fraser, M. Effects of Shh and Noggin on neural crest formation demonstrate that BMP is required in the neural tube but not ectoderm. *Development* **1998**, *125*, 4919–4930. [PubMed]

15. Streit, A.; Stern, C.D. Establishment and maintenance of the border of the neural plate in the chick: Involvement of FGF and BMP activity. *Mech. Dev.* **1999**, *82*, 51–66. [CrossRef]

16. Vega-López, G.A.; Bonano, M.; Tribulo, C.; Fernández, J.P.; Agüero, T.H.; Aybar, M.J. Functional analysis of Hairy genes in Xenopus neural crest initial specification and cell migration. *Dev. Dyn.* **2015**, *244*, 988–1013. [CrossRef] [PubMed]

17. Kawasaki, H.; Mizuseki, K.; Nishikawa, S.; Kaneko, S.; Kuwana, Y.; Nakanishi, S.; Nishikawa, S.I.; Sasai, Y. Induction of midbrain dopaminergic neurons from ES cells by stromal cell-derived inducing activity. *Neuron* **2000**, *28*, 31–40. [CrossRef]

18. Kawaguchi, J.; Nichols, J.; Gierl, M.S.; Faial, T.; Smith, A. Isolation and propagation of enteric neural crest progenitor cells from mouse embryonic stem cells and embryos. *Development* **2010**, *137*, 693–704. [CrossRef]

19. Ashara, Y.; Hayashi, Y.; Hirata, M.; Ariki, N.; Shibata, S.; Nagoshi, N.; Nakanishi, M.; Ohnuma, K.; Warashina, M.; Michiue, T.; et al. Induction of neural crest cells from mouse embryonic stem cells in a serum-free monolayer culture. *Int. J. Dev. Biol.* **2010**, *54*, 1287–1294. [CrossRef]

20. Huang, M.; Miller, M.L.; McHenry, L.K.; Zheng, T.; Zhen, Q.; Ilkhanizadeh, S.; Conklin, B.R.; Bronner, M.E.; Weiss, W.A. Generating trunk neural crest from human pluripotent stem cells. *Sci. Rep.* **2016**, *6*, 19727. [CrossRef]

21. Buitrago-Delgado, E.; Nordin, K.; Rao, A.; Geary, L.; LaBonne, C. Shared regulatory programs suggest retention of blastula-stage potential in neural crest cells. *Science* **2015**, *348*, 1332–1335. [CrossRef] [PubMed]

22. Leung, A.W.; Murdoch, B.; Salem, A.F.; Prasad, M.S.; Gomez, G.A.; García-Castro, M.I. WNT/β-catenin signaling mediates human neural crest induction via a pre-neural border intermediate. *Development* **2016**, *143*, 398–410. [CrossRef] [PubMed]

23. Mead, T.J.; Yutzey, K.E. Notch pathway regulation of neural crest cell development in vivo. *Dev. Dyn.* **2012**, *241*, 376–389. [CrossRef] [PubMed]

24. Noisa, P.; Lund, C.; Kanduri, K.; Lund, R.; La, H. Notch signaling regulates the differentiation of neural crest from human pluripotent stem cells. *J. Cell Sci.* **2014**, *127*, 2083–2094. [CrossRef] [PubMed]
25. endo, y.; osumi, n.; wakamatsu, y. bimodal functions of notch-mediated signaling are involved in neural crest formation during avian ectoderm development. development 2002, 129, 863–873. [PubMed]
26. Glavic, a.; silva, f.; aybar, m.j.; bastidas, f.; mayor, r. interplay between notch signaling and the homeoprotein xiro1 is required for neural crest induction in Xenopus embryos. development 2003, 131, 347–359. [CrossRef] [PubMed]
27. Ishibashi, m.; ang, s.l.; shiota, k.; nakanishi, s.; kageyama, r.; guillemot, f. targeted disruption of mammalian hairy and enhancer of split homolog-1 (hes-1) leads to up-regulation of neural helix-loop-helix factors, premature neurogenesis, and severe neural tube defects. genes dev. 1995, 9, 3136–3148. [CrossRef]
28. Kageyama, r.; ohtsuka, t.; kobayashi, t. the hes gene family: repressors and oscillators that orchestrate embryogenesis. development 2007, 134, 1243–1251. [CrossRef]
29. Tribulo, c.; aybar, m.j.; nguyen, v.h.; Mullins, m.c.; mayor, r. regulation of msx genes by a bmp gradient is essential for neural crest specification. development 2003, 130, 6441–6452. [CrossRef]
30. Ichiro, s.; richard, m. msx1 deficient mice exhibit cleft palate and abnormalities of craniofacial and tooth development. nature 1994, 7, 362–369.
31. Ishii, m. combined deficiencies of msx1 and msx2 cause impaired patterning and survival of the cranial neural crest. development 2005, 132, 4937–4950. [CrossRef] [PubMed]
32. Mori-Akiyama, y.; akiyama, h.; rowitch, d.h.; de crombrugghe, b. sox9 is required for determination of specification of chondrocytes and cartilage tissues from embryonic stem cells. development 2013, 140, 2597–2610. [CrossRef] [PubMed]
33. Craft, a.m.; ahmed, n.; rockel, j.s.; baht, g.s.; alman, b.a.; kandel, r.a.; grigoriadis, a.e.; keller, g.m. specification of chondrocytes and cartilage tissues from embryonic stem cells. development 2003, 126, 332–336. [CrossRef] [PubMed]
34. Taelman, v.; van wayenbergh, r.; sölter, m.; pichon, b.; pieler, t.; christophe, d.; bellefroid, e.j. sequences downstream of the bhlh domain of the Xenopus hairy-related transcription factor-1 act as an extended dimerization domain that contributes to the selection of the partners. dev. Biol. 2004, 276, 47–63. [CrossRef] [PubMed]
35. Kalmar, t.; lim, c.; hayward, p.; muñoz-descalzo, s.; nichols, j.; Garcia-Ojalvo, j.; arias, a.m. regulated fluctuations in nanog expression mediate cell fate decisions in embryonic stem cells. PLoS Biol. 2009. [CrossRef] [PubMed]
36. Boyer, l.a.; tong, i.l.; cole, m.f.; johnstone, s.e.; levine, s.s.; zucker, j.p.; guenther, m.g.; kumar, r.m.; murray, h.l.; jenner, r.g.; et al. core transcriptional regulatory circuitry in human embryonic stem cells. cell 2005. [CrossRef] [PubMed]
37. Dawson, s.r.; turner, d.l.; weintraub, h.; parkhurst, s.m. specificity for the hairy/enhancer of split basic helix-loop-helix (bhlh) proteins maps outside the bhlh domain and suggests two separable modes of transcriptional repression. mol. cell. Biol. 1995, 15, 6923–6931. [CrossRef]
38. Taelman, v.; van wayenbergh, r.; sölter, m.; pichon, b.; pieler, t.; christophe, d.; bellefroid, e.j. sequences downstream of the bhlh domain of the Xenopus hairy-related transcription factor-1 act as an extended dimerization domain that contributes to the selection of the partners. dev. Biol. 2004, 276, 47–63. [CrossRef] [PubMed]
39. Seon, a.k.; jea, h.s.; kim, j. the conserved wrpw motif of hes6 mediates proteasomal degradation. Biochem. Biophys. Res. Commun. 2005, 332, 33–36. [CrossRef]
40. Wu, y.; liu, y.; levine, e.m.; rao, m.s. hes1 but not hes5 regulates an astrocyte versus oligodendrocyte fate choice in glial restricted precursors. dev. dyn. 2003, 226, 675–689. [CrossRef] [PubMed]
41. Nichane, m.; ren, x.; souopgui, j.; bellefroid, e.j. hairy2 functions through both dna-binding and non dna-binding mechanisms at the neural plate border in Xenopus. dev. Biol. 2008, 322, 368–380. [CrossRef] [PubMed]
42. Zhang, k.; zhang, y.q.; ai, w.b.; hu, q.t.; zhang, q.j.; wan, l.y.; wang, x.l.; liu, c.b.; Wu, j.f. hes1, an important gene for activation of hepatic stellate cells, is regulated by notch1 and TGF-beta/BMP signaling. World J. Gastroenterol. 2015, 21, 878–887. [CrossRef] [PubMed]
43. Chen, s.; xu, l.; lin, n.; pan, w.; Hu, k.; Xu, R. Activation of Notch1 signaling by marrow-derived mesenchymal stem cells through cell-cell contact inhibits proliferation of hepatic stellate cells. Life Sci. 2011, 89, 975–981. [CrossRef] [PubMed]
44. Sasai, Y.; kageyama, R.; tagawa, Y.; shigemoto, R.; nakanishi, S. two mammalian helix-loop-helix factors structurally related to Drosophila hairy and enhancer of split. genes dev. 1992, 6, 2620–2634. [CrossRef] [PubMed]
45. Wang, A.; Tang, Z.; Li, X.; Jiang, Y.; Tsou, D.A.; Li, S. Derivation of Smooth Muscle Cells with Neural Crest Origin from Human Induced Pluripotent Stem Cells. Cells Tissues Organs 2012, 195, 5–14. [CrossRef]
46. Robert, B.; Sassoon, D.; Jacq, B.; Gehring, W.; Buckingham, M. Hox-7, a mouse homeobox gene with a novel pattern of expression during embryogenesis. EMBO J. 1989, 8, 91–100. [CrossRef]
47. Han, J.; Ishii, M.; Bringas, P.; Maas, R.L.; Maxson, R.E.; Chai, Y. Concerted action of Msx1 and Msx2 in regulating cranial neural crest cell differentiation during frontal bone development. Mech. Dev. 2007, 124, 729–745. [CrossRef]
48. Cheung, M.; Briscoe, J. Neural crest development is regulated by the transcription factor Sox9. Development 2003, 130, 5681–5693. [CrossRef]
49. Bergwerff, M.; Verberne, M.E.; DeRuiter, M.C.; Poelmann, R.E.; Gittenberger-de Groot, A.C. Neural crest cell contribution to the developing circulatory system implications for vascular morphology? Circ. Res. 1998, 82, 221–231. [CrossRef]
50. Nakamura, T.; Colbert, M.C.; Robbins, J. Neural crest cells retain multipotential characteristics in the developing valves and label the cardiac conduction system. Circ. Res. 2006, 98, 1547–1554. [CrossRef]
51. Majesky, M.W. Developmental basis of vascular smooth muscle diversity. Arterioscler. Thromb. Vasc. Biol. 2007, 27, 1248–1258. [CrossRef] [PubMed]
52. Jiang, X.; Rowitch, D.H.; Soriano, P.; McMahon, A.P.; Sucov, H.M. Fate of the mammalian cardiac neural crest. Development 2000, 127, 1607–1616. [CrossRef] [PubMed]
53. Bowles, J.; Schepers, G.; Koopman, P. Phylogeny of the SOX family of developmental transcription factors based on sequence and structural indicators. Dev. Biol. 2000, 227, 239–255. [CrossRef] [PubMed]
54. Liu, J.P.; Jessell, T.M. A role for RhoB in the delamination of neural crest cells from the dorsal neural tube. Development 1998, 125, 5055–5067.
55. McKeown, S.J.; Lee, V.M.; Bronner-Fraser, M.; Newgreen, D.F.; Farlie, P.G. Sox10 overexpression induces neural crest-like cells from all dorsoventral levels of the neural tube but inhibits differentiation. Dev. Dyn. 2005, 233, 430–444. [CrossRef] [PubMed]
56. Morrison, S.J.; White, P.M.; Zock, C.; Anderson, D.J. Prospective identification, isolation by flow cytometry, and in vivo self-renewal of multipotent mammalian neural crest stem cells. Cell 1999, 96, 737–749. [CrossRef]
57. Zhao, H.; Bringas, P.; Chai, Y. An in vitro model for characterizing the post-migratory cranial neural crest cells of the first branchial arch. Dev. Dyn. 2000, 227, 239–255. [CrossRef] [PubMed]
58. Kerosuo, L.; Nie, S.; Bajpai, R.; Bronner, M.E. Crestospheres: Long-term maintenance of multipotent, premigratory neural crest stem cells. Stem Cell Rep. 2015. [CrossRef]
59. Bi, W.; Deng, J.M.; Zhang, Z.; Behringer, R.R.; De Crombrugghe, B. Sox9 is required for cartilage formation. Nat. Genet. 1999, 22, 85–89. [CrossRef]
60. Meech, R.; Edelman, D.B.; Jones, E.S.; Makarenkova, H.P. The homeobox transcription factor Barx2 regulates chondrogenesis during limb development. Development 2005, 132, 2135–2146. [CrossRef]
61. Gu, J.; Lu, Y.; Li, F.; Qiao, L.; Wang, Q.; Li, N.; Borgia, J.A.; Deng, Y.; Lei, G.; Zheng, Q. Identification and characterization of the novel ColIa1 regulatory mechanism during chondrocyte hypertrophic differentiation. Cell Death Dis. 2014. [CrossRef] [PubMed]
62. Mina, M.; Wang, Y.H.; Ivanisevic, A.M.; Upholt, W.B.; Rodgers, B. Region- and stage-specific effects of FGFs and BMPs in chick mandibular morphogenesis. Dev. Dyn. 2002. [CrossRef] [PubMed]
63. Ashique, A.M.; Fu, K.; Richman, J.M. Signalling via type IA and type IB bone morphogenetic protein receptors (BMPR) regulates intramembranous bone formation, chondrogenesis and feather formation in the chicken embryo. Int. J. Dev. Biol. 2002. [CrossRef]
64. Ying, Q.-L.; Wray, J.; Nichols, J.; Batlle-Morera, L.; Doble, B.; Woodgett, J.; Cohen, P.; Smith, A. The ground state of embryonic stem cell self-renewal. Nature 2008, 453, 519–523. [CrossRef] [PubMed]
65. Kolm, P.; Sive, H.L. Efficient hormone-inducible protein function in Xenopus laevis. Dev. Biol. 1995, 171, 267–272. [CrossRef] [PubMed]
66. Jameson, J.L.; Hollenberg, A.N. Regulation of chorionic gonadotropin gene expression. Endocr. Rev. 1993, 14, 203–221. [CrossRef] [PubMed]
67. Chimal-Monroy, J.; De León, I.D. Differential effects of transforming growth factors β1, β2, β3 and β5 on chondrogenesis in mouse limb bud mesenchymal cells. *Int. J. Dev. Biol.* 1997, 41, 91–102. [PubMed]

68. Curchoe, C.L.; Maurer, J.; McKeown, S.J.; Cattarossi, G.; Cimadamore, E.; Nilbratt, M.; Snyder, E.Y.; Bronner-Fraser, M.; Terskikh, A.V. Early acquisition of neural crest competence during hESCs neuralization. *PLoS ONE* 2010, 5. [CrossRef] [PubMed]

© 2018 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).