Errata for

Unveiling the molecular and behavioral properties of hindbrain rhombomere centers

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TESI DOCTORAL UPF / 2021

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Errata

- Page 3. Misspelling: "In vitro system" corrected to "In vitro systems"
- Page 4. Words missing: "Addressing how cell diversification requires" corrected to "Addressing how cell diversification is acquired requires"
- Page 4. Words missing: "ii) reveal the derivatives" corrected to "ii) <u>clonal analysis</u> reveal the derivatives"
- Page 5. Preposition missing: "inability properly" corrected to "inability to properly"
- Page 6. Misspelling: "along de anterior" corrected to "along the anterior"
- Page 9. Missing word: "capacities domain-specific" corrected to "capacities <u>are</u> domain-specific"
- Page 9. Missing plural: "PN and NN division" corrected to "PN and NN divisions"
- Page 11. Extra word: "transcription factors that which activate" corrected to "transcription factors that activate"
- Page 13. Extra word: "expression of the *glast*" corrected to "expression of *glast*"
- Page 14. Incorrect order of concepts: "While <u>the firsts</u> are Notch-dependent [...] <u>the later</u> are groups of neural progenitors characterized" corrected to "While <u>proneural clusters</u> are Notch-dependent [...] progenitor pools are groups of neural progenitors characterized"
- Page 14. Mistaken full stop: "dividing cells and. engaged" corrected to "dividing cells and engaged"
- Page 20. Missing word: "the other around" corrected to "the other way around"
- Page 21. Missing word: "according to the cell cycle" corrected to "according to the cell cycle <u>phase</u>"
- Page 25. Mistaken reference: "acting as non-neurogenic territories (Voltes et al. 2019)" corrected to "acting as non-neurogenic territories"
- Page 26. Misspelling: "neuroexpithelial" corrected to "neuroepithelial"
- Page 27. Misallocated figure reference: "(Figure 9A,B)" corrected to "most dorsal domain (Figure 9A,A')" and to "placed more laterally (Figure 9B,B')"
- Page 27. Missing preposition: "organized a spatiotemporal manner" corrected to "organized in a spatiotemporal manner"
- Page 37. Missing word: "little is known what" corrected to "little is known about what".

- Page 37. Misspelling: "pan-neuronal" corrected to "pan-neural".
- Page 38. Mistaken lettering in figure reference: "(Figure 12A-D)" corrected to "(Figure 12A-C,c)" // "(Figure 12D)" corrected to "(Figure 12C,c)".
- Page 38. Missing reference: "cortex (ref)" corrected to "cortex (Fabra-Beser et al., 2021; Kaplan et al., 2017)" // "spinal cord (ref)" corrected to "spinal cord (Stolt et al., 2003)".
- Page 40. Misspelling: "sc1a2a" corrected to "slc1a2a".
- Page 40. Mistaken lettering in figure reference: "(Figure 12D-E, H-I)" corrected to "(Figure 12D, H)" // "(Figure 12F-H, I-L)" corrected to "(Figure 12E-G, I-K)" // "(Figure 12E-G, J-K)" // corrected to "(Figure 12D-E, H-I)" // "(Figure 12F-H, J-L)" corrected to "(Figure 12F-G, J-K)" // "(Figure M-M")" corrected to "(Figure 12L, I)" // "(Figure N-N")" corrected to "(Figure 12M, O)" // "(Figure P'-P")" corrected to (Figure 12O,o)" // "(Figure 13A-A',a-a')" corrected to "(Figure 13A-A', b-b')" // "(Figure 13A-A',c-c').
- Page 40. Rephrasing of a misleading sentence: "On the other hand [...] (Gonzalez-Quevedo et al. 2010)" corrected to "These observations indicate that cells within rhombomere centers are non-committed RGC progenitors, and the low proneural expression suggests this region is not mainly engaged in neurogenesis. On the other hand, *ascl1b* expression was very strong in the neuronal committed precursors at the neighboring regions (Figure 13A-A', c-c') indicating these concentrate the main neurogenic activity, in line with previous work (Gonzalez-Quevedo et al. 2010)".
- Page 41. Missing preposition: "translated into different behavior" corrected to "translated into a different behavior".
- Page 41. Rephrasing: "and use positional repairs based on the use of the Mu4127 line" corrected to "Therefore, we resorted on the Mü4127 line".
- Page 42. Missing word: "zebrafish transgenic embryo" corrected to "zebrafish transgenic embryo <u>lines".</u>
- Page 42. Mistaken full stop: "respectively, and tracked the different cells over long periods of time. For this, we generated clones"- corrected to "respectively. We tracked individual cells over long periods of time, for which we generated clones"
- Page 42. Mistaken lettering in figure reference: "(Figure 14C, D)" corrected to "(Figure 14C)".
- Page 46. Rephrasing: "onset of expression of the RGC markers in his population" corrected to "coinciding with the temporal window when RGC markers are fully expressed"
- Page 48. Repeated words: "Müller Glia <u>downstream notch3</u>, thereby" corrected to "Müller Glia, thereby"
- Page 49. Verb tense: "we conditionally abrogated" corrected to "by conditionally abrogating"

- Page 49. Extra words: "inhibitor of the <u>and therefore of</u> Notch-pathway" corrected to "inhibitor of the Notch-pathway"
- Page 49. Missing sentence in reference to Figure 19E: "Co-expression of *hey1* and *notch3* in rhombomere centers suggested both factors might cooperate in the hindbrain as well (Figure 19E, see transverse inserts)".
- Page 49. Mistaken lettering in figure reference "(Figure 20E-J, E'-J')" corrected to "(Figure 20E-J, e-j)"
- Page 50/58. Misspelling: "Tg[tp1:d2GP]" corrected to "Tg[tp1:d2GFP]".
- Page 50. Misspelling: "treating" corrected to "treated".
- Page 51. Misspelling: "these data" corrected to "this data"
- Page 51. Missing words: "To further dissect the Notch-pathway involved" corrected to "To further dissect how the Notch-pathway was involved"
- Page 53. Missing letters to figures: fabp7a wt (A), fabp7a hey1^{ha11/ha11} (C), ascl1b wt (B), ascl1b hey1^{ha11/ha11} (D).
- Page 53. Mistaken word: "hey1 inhibition was not the single Notch-effector" corrected to "hey1 is not the single Notch-effector"
- Page 56. Rephrasing of a misleading sentence: "One of the key factors identified as" corrected to "Considering this last possibility, we decided to explore gliogenic signals in the hindbrain, focusing on one of the key factors previously identified as"
- Page 57. Misspelling plural: "these observation" corrected to "these observations"
- Page 57. Missing lettering in figure reference: "(Figure 26F)" corrected to "(Figure 26F,F')"
- Page 59. Mistaken letter: "build up a <u>e</u> CRISPR/Cas9" corrected to "build up a CRISPR/Cas9"
- Page 59. Misspelling: "represents as versatile" corrected to "represents a versatile"
- Page 61. Mistaken number in figure reference: "(Figure 5)" corrected to "(Figure 29A)"
- Page 61. Missing lettering in figure reference: "(Figure 29A)"
- Page 63. Missing figure reference: "nfia endogenous expression (Figure 30A-C, A'-C)."
- Page 65. Missing table reference: "recognition by the Cas9 (Table 3)"
- Page 67. Mistaken number in table reference: "Table 6" corrected to "Table 5"
- Page 72. Mistaken reference: " $sox9b^{b971}$ terminal deletion mutations (Yan et al. 2005)" corrected to " $sox9a^{tw37}$ null mutants (Yan et al., 2002)"
- Page 75. Rephrase misleading sentence: "non-proliferative state in both the adult telencephalon and in retinal Muller Glia cells (Sahu et al., 2021)." corrected to "non-

proliferative state in the adult telencephalon (Than-Trong et al., 2018), or in a slow-proliferative mode in both retinal Muller Glia cells (Sahu et al., 2021) and embryonic mouse cortex (Harada et al., 2021)"

Page 76 Concept repetition: "Despite few *delta*-positive cells can be observed <u>within rhombomere centers</u>, <u>delta ligand expression of within the center of the rhombomeres</u> is very low," – corrected to "Despite few *delta*-positive cells can be observed within rhombomere centers, <u>delta</u> expression is very low,

Page 77. Misspelling: "maintain progenitors" – corrected to "in the maintenance of progenitors"

Page 77. Missing word "poses as putative" – corrected to "poses as a putative".

Page 77. Mistaken word: "delve into <u>how</u> notch3/hey1 function" – corrected to "delve into <u>the</u> notch3/hey1 function"

Page 79. Mistaken word: "hey1 is not the only factor" – corrected to "hey1 is not the factor"

Page 80. Missing reference: HLH domains (ref) – corrected to "(Iso et al., 2001)

Page 82. Mistaken pronoun: "if it indeed hey1 is" – corrected to "if indeed hey1 is"