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Citation for published version:
Kazanis, I, Gorenkova, N, Zhao, J-W, Franklin, RJM, Modo, M & Ffrench-Constant, C 2013, 'The late response of rat subependymal zone stem and progenitor cells to stroke is restricted to directly affected areas of their niche' Experimental neurology, vol 248C, pp. 387-397. DOI: 10.1016/j.expneurol.2013.06.025

Digital Object Identifier (DOI):
10.1016/j.expneurol.2013.06.025

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Experimental neurology

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The late response of rat subependymal zone stem and progenitor cells to stroke is restricted to directly affected areas of their niche

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A R T I C L E   I N F O
Article history:
Received 6 April 2013
Revised 20 June 2013
Accepted 24 June 2013
Available online 2 July 2013

Keywords:
Neurogenesis
Neural stem cells
Progenitors
Subependymal zone/subventricular zone
Stroke
Ischaemia
Proliferation

A B S T R A C T
Ischaemia leads to increased proliferation of progenitors in the subependymal zone (SEZ) neurogenic niche of the adult brain and to generation and migration of newborn neurons. Here we investigated the spatiotemporal characteristics of the mitotic activity of adult neural stem and progenitor cells in the SEZ during the sub-acute and chronic post-ischaemic phases. Ischaemia was induced by performing a 1 h unilateral middle cerebral artery occlusion (MCAO) and tissue was collected 4/5 weeks and 1 year after the insult. Neural stem cells (NSCs) responded differently from their downstream progenitors to MCAO, with NSCs being activated only transiently whilst progenitors remain activated even at 1 year post-injury. Importantly, mitotic activation was observed only in the affected areas of the niche and specifically in the dorsal half of the SEZ. Analysis of the topography of mitoses, in relation to the anatomy of the lesion and to the position of ependymal cells and blood vessels, suggested an interplay between lesion-derived recruiting signals and the local signals that normally control proliferation in the chronic post-ischaemic phase.

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Introduction

The largest neurogenic area of the adult rodent and human brain is the subependymal zone (SEZ), located at the lateral wall of the lateral ventricles, in which relatively quiescent neural stem cells (NSCs) generate actively dividing progeny (Lois and Alvarez-Buylla, 1994). In rodents, SEZ-born neuronal progenitors have the capacity to migrate long distances, through a specialized route called rostral migratory stream (RMS), in order to reach their final destination within the olfactory bulb (OB) (Riquelme et al., 2008). Experimental studies have shown that neurons and glia are also born at the SEZ in response to focal ischaemic lesions that model stroke in humans (Li et al., 2010a; Zhang et al., 2001, 2004) with many of these newly-generated cells migrating towards the infarcted areas (Hou et al., 2008; Jin et al., 2010; Thored et al., 2006, 2007; Yamashita et al., 2006). Proliferation in the SEZ peaks at around 1 week post-ischaemia, though SEZ-driven striatal neurogenesis persists for at least 4 months and is thought to correlate with spontaneous recovery during this sub-acute phase (Thored et al., 2006). Although only limited evidence exists demonstrating the potential of SEZ-derived newborn cells to develop into viable and functional neurons (Hou et al., 2008; Li et al., 2010a; Thored et al., 2006), the experimental ablation of endogenous neurogenesis in a transgenic mouse in which progenitors of neuronal commitment were depleted, compromised early post-ischaemic neuroprotection (Jin et al., 2010; Sun et al., 2012; Wang et al., 2012). Conversely, exogenous stimulation of neurogenesis through increased Wnt-3A expression or administration of retinoic acid enhanced tissue protection (Plane et al., 2008; Shuster et al., 2012). These results indicate that neurogenesis from the SEZ stem cell niche may be important for enhanced tissue preservation after stroke by the generation of cells with neuroprotective properties, and that it therefore constitutes a valid target for therapeutic interventions. However, in order to fully appraise its potential to be used in post-ischaemia recovery strategies, further analysis of its response after such insults is required. This includes investigating: a) the identity of the cell populations that respond (stem cells and/or their progeny), as has been done in other adult stem cell systems (Mascre et al., 2012; Simons and Clevers, 2011), b) the level of response (time frame, cell numbers) and c) the anatomy of the response (e.g. the fraction of the niche that becomes activated). In this study we map and quantify the activation of the SEZ during sub-acute and late post-ischaemic stages (4–5 weeks and 1 year, respectively), which are under-investigated though medically
relevant in terms of recovery (Markus et al., 2005). We calculate the fraction of the niche responding to focal ischaemia and explore separately the mitotic activation of stem and progenitor cells. Finally, we assess the effects of ischaemia on the structure of the specialized microenvironment of the niche, focusing on the positioning of dividing progenitors in relation to two major structural elements of the SEZ: blood vessels and the ependymal cell layer/cerebrospinal fluid interface; as well as on the response of macrophages of the innate and blood-born immune system.

Materials and methods

Animals, experimental stroke and AraC treatment

Adult male Sprague-Dawley rats were used and all experiments were performed in accordance with the UK Animals (Scientific Procedures) Act 1986. In order to model focal ischaemia stroke in humans, ischaemia was induced by middle cerebral artery occlusion (MCAO) for 1 h, as previously reported (Modo et al., 2002). Briefly, animals were anaesthetised with isoflurane and temporary ligatures were placed on the ipsilateral external and common carotid to stop the flow of blood to the internal carotid artery. The tip of the thread (Doccol) was advanced 18–20 mm from the cervical carotid bifurcation or until reaching resistance from the ostium of the middle cerebral artery in the circle of Willis. Occluded animals were re-anaesthetised in order for the thread to be removed. For the sub-acute post-surgery stage, 260–280 g adult rats (2–3 months old) were operated (sham and ischaemia groups) and were killed 4 or 5 weeks later. Because all analyses performed in tissue derived from the two sub-acute phase time-points produced similar results (data not shown), data from 4 and 5 weeks were pooled together. For the chronic post-injury phase, another two groups of animals were operated (sham and ischaemia) and killed 1 year later. All animals were included based on the presence of a T2-hyperintense lesion using MRI according to previously published protocols (Modo et al., 2009).

AraC infusions were performed in an additional group of non-operated rats at an age equivalent to that of the sub-acute post-stroke time-point group and according to previously published protocols (Kazanis et al., 2010). AraC was infused on the surface of the brain via a cannula (BIK-II, Alzet) that was fixed on the skull (1 mm lateral and 0.5 mm rostral to bregma) and was connected to a subcutaneously implanted mini-osmotic pump (1007D, Alzet). 4% AraC (Sigma, UK) in saline, or saline alone, was infused for 7 days and animals were sacrificed 2 days after the end of the infusion. The success of the treatment was evaluated by immunostaining for the neuroblast marker Dcx, as has been previously reported in mice (Kazanis and ffrench-Constant, 2011). In all rats included in the study AraC resulted in the complete depletion of Dcx + cells in the ipsilateral SEZ niche (as shown in Fig. S3).

Tissue processing, imaging, data collection and statistical analysis

Animals were sacrificed by transcardial infusion of 4% paraformaldehyde (under terminal anaesthesia) and tissue was post-fixed overnight in 4% paraformaldehyde (at 4 °C). The brains were subsequently sectioned using a vibratome in 70 µm thick slices and were stored at −20 °C in an anti-freezing solution (containing 30% glycerol, 30% Ethylene glycol in 0.5% phosphate buffered saline; reagents purchased from Sigma-Aldrich UK). Immunohistochemistry was performed using a free-floating slice protocol. Initially, the slices were treated for antigen retrieval by being incubated in a 10 mM citrate buffer (pH = 6) at 90 °C for 15 min. Slices were then incubated in blocking solution (3% BSA, 0.1% Triton X-100 in PBS) at room temperature for a minimum of 5 h. Subsequently they were incubated overnight with the primary antibodies diluted in blocking solution at room temperature, on a rocking plate. The antibodies used were the following: rabbit anti-PH3 (1/500, Millipore) and mouse anti-Ki67 (1/500, Novocastro Labs, UK) to label mitotic cells, mouse anti-GFAP (1/500, Sigma) for astrocytes, rabbit anti-Dcx (1/500, Abcam, UK) for neuroblasts, rabbit anti-pan-laminin (1/100, Sigma, UK) for blood vessels and mouse anti-ED1 (CD68, 1/500, Millipore) for phagocytic macrophages and microglia. The final step was the incubation – for a minimum of 4 h – at room temperature with the respective Alexa-conjugated secondary antibodies (Invitrogen, UK) diluted in PBS. In the case of triple stainings for GFAP, PH3 and laminin, the first two primary antibodies were incubated together and then with the respective secondary antibodies; the anti-laminin staining was performed subsequently. Biotinylated isoelectin IB-4 (Invitrogen, UK) was used to stain all microglia and macrophages. Images were acquired using a Zeiss fluorescence microscope or a Leica SP5 confocal microscope and were processed using Photoshop (Adobe) software.

A range of sections was analysed from each animal, taken from the same rostro-caudal area [from bregma (z = 0 mm), to 1.5 mm rostrally]. In each rat, a minimum of 7 slices taken from respective anatomical areas, as judged by the shape of the lateral ventricles, of the corpus callosum and of the anterior commissure, were immunostained for GFAP/PH3 and laminin. In these slices all mitotic (PH3 +) cells were identified and counted within a distance of 100 µm of the ventricular wall; this being the normal maximal width of the neurogenic niche revealed by the distribution of Ki67 + cells (Kazanis and ffrench-Constant, 2011). For each one mitotic cell, at least 3 confocal-microscopy generated optical sections were taken (using the ×63 objective and a further ×4 digital zoom) in order to assess whether it was GFAP positive or negative (see the example in Fig. S2). The boundaries of the lesion were estimated and delineated on the same slices based on the increased expression of GFAP (astrogliosis), blood vessel swelling and laminin deposition and the dorsoventral lengths of the affected areas were calculated using Image Processing and Analysis in Java software (ImageJ). For the analysis of the anatomical characteristics of the SEZ response to stroke, the neurogenic niche was divided in two halves along the dorso-ventral axis (see Fig. 5). For the analysis of PH3 + cells within the penumbra, at least three optical fields were selected in each section positioned entirely within the penumbra (as it was defined by the above-mentioned histological criteria) and at a distance higher than 500 µm from the wall of the lateral ventricle. Statistical analysis of the densities of mitotic cells for the effects of treatment (sham, ischaemia and AraC) and of the area was performed separately for NSCs and progenitors and for the two time-points, using one-way or two-way ANOVA, as required.

For the analysis of microglia/macrophages, 3 sections per animal were stained for Ki67 and IB-4, one section per animal for PH3 and IB-4 and another 3 sections per animal for ED1 and Dcx. For the analysis of the positioning of mitotic cells, measurements were performed as described previously (Kazanis and ffrench-Constant, 2011; Kazanis et al., 2010) in the same triple-stained (for PH3, GFAP and laminin to mark blood vessels) slices. For the calculation of the distance from the nearest blood vessel, an area spanning at least 30 µm in each direction around a mitotic cell was scanned with the confocal microscope, all blood vessels were identified and the shortest distance between the mitotic centre of the nucleus and the surface of the blood vessel was measured using ImageJ. Mitotic cells located near the surface of the sections (hence without a 30 µm area around them, which were less than 10% of all PH3 + cells identified) were excluded from this analysis in order to avoid missing the nearest blood vessel that might be outside the section. For the calculation of the distance from the ventricular wall, the shortest distance between the centre of the mitotic nucleus and the wall of the ventricle (the ventricular surface of the nearest ependymal cell, or the line linking the nuclei of two neighbouring ependymal cells) was calculated using ImageJ.
Results

Spatiotemporal profile of neural stem and precursor cell responses to focal ischaemia

Surgical occlusion of the right middle cerebral artery for 1 h was performed in rats and tissue was collected for analysis at a sub-acute time-point (at 4 or 5 weeks post-insult, with data pooled together as explained in the Materials and methods section; n = 7 MCAO and n = 4 sham), as well as 1 year (n = 4 rats per group) after the insult. The area affected by ischaemia was identified based on the presence of astrogliosis (Young et al., 2012), blood vessel swelling and of the deposition of laminin, revealing significant tissue damage (and even loss) in the striatum and in some cases also in the cortex (Fig. 1). In all animals analysed the area of MCAO-induced tissue damage included parts of the lateral wall of the lateral ventricle, where the SEZ neurogenic niche is situated (Figs. 1, 2). The size of this directly affected area varied between individual cases (Fig. 2), although it more frequently included the rostral and dorsal parts of the SEZ (Figs. 2A–E). At both time-points and in all ischaemic animals, we observed the occurrence of Ki67+ (marking proliferating cells) and doublecortin+ (Dcx/marking immature neurons) cells within the...
affected striatal tissue (Figs. S1B, C, E), in contrast to normal animals where these cells are located only in the SEZ (Figs. S1A, D). These ectopic cells were observed in various distances from the ventricular wall up to the core of the lesion.

The progenitor pool of the SEZ comprises relatively quiescent NSCs of astroglial morphology as well as their actively dividing daughter cells that include transit-amplifying progenitors, neuroblasts (an example is shown in Fig. 1G) and oligodendrocyte progenitor cells (all of the latter will be collectively referred to as progenitors). To investigate the mitotic response of these two separate cell populations to ischaemia we performed double-immunolabellings for Phosphohistone 3 (PH3) and GFAP. NSCs are included in the GFAP+ cell population whilst neural progenitors do not express GFAP (Pastrana et al., 2009, 2011). Moreover, PH3 is expressed only during M phase of the cell cycle, in contrast to Ki67 (as used above), which also marks cells arrested in G1 or S phases. Therefore, the use of PH3 was preferred in order to distinguish the potential activated NSCs (undergoing mitosis at the time of analysis; thus being GFAP+/Ki67+/PH3+) (Gonzalez-Perez et al., 2009) from the “quiescent” ones (expressing Ki67, though not in M phase, since NSCs are slowly-dividing cells; thus being GFAP+/Ki67+/PH3−), as we have done previously (Kazanis and ffrench-Constant, 2011; Kazanis et al., 2010) (Figs. 1, 3 and S2).

The use of GFAP and PH3 to identify mitotic NSC introduces the possibility that, as all mitotic astrocytes will be included in this population, any increase in the proliferation of the non-NSC astrocyte population with age or injury (due to gliosis) will be mis-interpreted as an increase in NSC proliferation. To investigate this we compared the numbers of PH3+/GFAP+ cells in the ageing (1 year post-sham operation)
unaffected SEZ and in the young unaffected SEZ. We found no significant differences (Supplementary Table and Figs. S3C, S4C), indicating the absence of age-related gliotic proliferation in the niche. We also counted the numbers of mitotic GFAP+ cells in the highly gliotic penumbra of our lesions within the adjacent striatum, a region where no NSC would be expected. Here we found very few GFAP+/PH3+ cells — the density of these mitotic astrocytes was approximately 5 times lower than the density of PH3+/GFAP+ cells in the cytogenic niche and they constituted less than 3.5% of the total PH3+ cells (Supplementary Table and Figs. S3, S4), in agreement with previously published reports (Li et al., 2010b). We conclude, therefore, that any increase in astrocyte mitosis due to age and/or injury would make only a minimal contribution to the numbers of GFAP+/PH3+ cells in the post-stroke SEZ, and that the great majority of these cells are mitotic NSC.

Having validated the use of GFAP and PH3 labelling to identify and quantify mitotic NSC, we examined the parts of the SEZ directly affected by ischaemia 4–5 weeks and 1 year after stroke. The numbers of mitotic NSCs showed approximately an 8-fold increase at 4–5 weeks post-injury and had returned to normal levels at 1 year post-injury (Fig. 3), whilst numbers of mitotic progenitors were significantly increased at both post-ischaemic phases (Fig. 3). Notably, in the domains of the niche not affected by ischaemia the mitotic behaviour of neural stem and progenitor cells remained normal at both time-points (Figs. 1, 3).
The SEZ is not homogeneous in terms of density, activity and developmental origin of NSCs (Merkle et al., 2007; Mirzadeh et al., 2008; Young et al., 2012) and in the mouse we have previously documented higher levels of mitotic activity in the dorsal part of the niche (Kazanis et al., 2010); i.e. the part in which the generation of olfactory bulb neurons continues throughout life in the “homeostatic” function of the niche (Luo et al., 2006). A similar gradient of mitotic activity was observed for both progenitor pools in the homeostatic rat niche with the occurrence of mitoses significantly decreasing in the ventral half of the SEZ (Figs. 1, 4). Strikingly, although ischaemia significantly induced the mitotic activity of either the NSC or the progenitor populations of the dorsal half of the niche, it failed to activate neural stem and progenitor cells residing in the ventral half even when the area of damage extended into this ventral region (Fig. 4).

In order to assess the strength of the response of NSCs after ischaemia, we compared it with an experimental condition in which the NSC pool of the niche is stimulated to become highly mitotic and that we used as an index of the maximal endogenous capacity of SEZ NSCs for mitotic activation. To achieve this, a group of rats (n = 4) received intra-cerebral infusions of the anti-mitotic drug Cytosine β-D-arabinofuranoside (AraC), via a mini-osmotic pump, for 7 days and animals were sacrificed 2 days later. Previous experimental work has shown that the infusion of AraC results in the ablation of virtually all actively dividing progenitors in the niche is stimulated to become highly mitotic and that we used as an index of the maximal endogenous capacity of SEZ NSCs for mitotic activation (Doetsch et al., 1999). We have previously estimated that almost all NSCs enter the cell cycle during post-AraC regeneration in the mouse (Kazanis et al., 2007) and that the rat SEZ responds in a similar way (Kazanis and ffrench-Constant, 2011). As expected, 2 days post-AraC treatment, the majority of mitotic cells were GFAP+ (n = 98 PH3+ cells analysed in total, 65 of them were GFAP+) and their numbers were significantly higher compared to control rats (approximately 6 times more, Fig. 3). Our analysis revealed that the level of mitotic activation of NSCs observed in directly affected areas of the niche during the sub-acute post-ischaemic phase was similar to the activation of NSCs (GFAP+/PH3+) cells after AraC treatment (Fig. 3), from which we inferred that ischaemic damage of the SEZ maximally stimulated the directly affected NSC pool.

The normal function of dividing neurogenic NSCs in the SEZ is to generate cells (neuroblasts) that migrate along the rostral migratory stream (RMS) to the olfactory bulb where they integrate into the circuitry of that structure (Lois et al., 1996). In order to assess if this process is affected by ischaemia, coronal vibratome-cut sections were collected from the rostral part of the forebrain (that contains the RMS) and the number of migrating neuroblasts (Dcx+ cells) was counted. No difference in the number of Dcx+ cells within the RMS was observed at 4–5 weeks post-ischaemia; however, their number was significantly decreased (almost to half) at 1 year post-surgery (Fig. 5). Interestingly, the number of Dcx-negative cells of the RMS was normal at this time-point, suggesting that the structural components of the RMS (mainly astrocytes) were not affected either directly by injury or as a consequence of the decreased flow of neuroblasts, or ageing (Fig. 5).

**Ischaemia-induced alterations in the cyto-architecture of the neurogenic niche**

Our analysis revealed a tight spatial regulation of the response of the neurogenic niche to ischaemia, such that enhanced mitotic activation of neural stem and progenitor cells was observed only within the directly affected domains of the SEZ. Previous studies in rodents have shown that in the SEZ the positioning of progenitors next to the ventricular wall and around blood vessels is not random and that it might impact their proliferation and migration behaviour (Kazanis and ffrench-Constant, 2011; Kazanis et al., 2010; Mirzadeh et al., 2008; Shen et al., 2008; Tavazoie et al., 2008). We therefore sought to investigate how different was the cyto-architecture of the niche in the affected domains in which mitotic activity was significantly increased post-ischaemically, as compared to their neighbouring unaffected ones. In young control adult rats (analysed 4–5 weeks post-sham surgery), we observed a close spatial relationship between mitotic progenitors and both ependymal cells and blood vessels, with 38% of mitoses observed at distances smaller than 15 μm from the ventricular wall (i.e. adjacent to the ependymal cell layer) and 28.2% located within a distance of 10 μm from the nearest blood vessel (n = 86 cells analysed, average distances are shown in Table 1). In post-ischaemic animals analysed at the respective time-point we...
**Fig. 5.** Migration of neuroblasts in the RMS after ischaemia. Coronal sections from the anterior forebrain of normal (A) and post-ischaemic (B, C) rats were immunostained for Dcx. At these levels, Dcx+ cells are observed only within the RMS. The number of migrating Dcx+ cells remained normal at the sub-acute phase post-injury (compare A with B), but was decreased at 1 year post-ischaemia (C). (D) Graph showing the quantification of cells in the RMS in sham-operated and post-ischaemic rats. Note that the Dcx negative fraction of cells (possibly the structural components of the stream) is not affected by ischaemia. (Panel E) Coronal section from the forebrain of a rat 1 year post-ischaemia immunostained for Dcx (in green) and GFAP (in red), showing chains of neuroblasts (indicated by white arrowheads) ectopically directed towards the affected area (delineated by the interrupted line, the star indicates the core of the lesion in the striatum). [Scale bar: in A, B 30 μm; in E 100 μm; *: p < 0.05 using one-way ANOVA, error bars represent SEM].

**Table 1**

This table shows different parameters of the cyto-architecture of the homeostatic (measured in sham-operated rats) and the post-ischaemic SEZ. Columns 4 and 5 show the average shortest distance of all mitotic nuclei from the ventricular wall and the nearest blood vessel, respectively. Column 6 shows the number of IB-4+ cells expressed per length of ventricular wall. Note the significant increase in the average distance of mitotic nuclei from the ventricle in the ageing SEZ (15 month old homeostatic niche) and the reversal of this phenotype within the ischaemia-affected domains (15 month old, 1 year post-lesion niche). Also note the decrease in the density of IB-4+ cells in the ageing SEZ (15 month old homeostatic niche). Finally, note the absence of changes in the perivascular distribution of mitotic nuclei (column 5).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Age</th>
<th>Domain</th>
<th>Distance (μm): ventricle</th>
<th>Distance (μm): blood vessel</th>
<th>IB-4+ cells/length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homeostasis</td>
<td>4 months (4-5 weeks post-sham operation)</td>
<td>Dorsal</td>
<td>30.9 ± 24.6</td>
<td>14.8 ± 10.2</td>
<td>65.98 ± 12.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ventral</td>
<td>28.6 ± 21.4</td>
<td>16.3 ± 11.5</td>
<td>50.92 ± 15.23</td>
</tr>
<tr>
<td></td>
<td>15 months (1 year post-sham operation)</td>
<td>Dorsal</td>
<td>53.1 ± 25.7***&lt;sup&gt;***&lt;/sup&gt;</td>
<td>18.5 ± 10.9</td>
<td>35.60 ± 8.78***&lt;sup&gt;***&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ventral</td>
<td>49.3 ± 20.6***&lt;sup&gt;***&lt;/sup&gt;</td>
<td>17.3 ± 9.1</td>
<td>28.23 ± 9.64***&lt;sup&gt;***&lt;/sup&gt;</td>
</tr>
<tr>
<td>Post-ischaemic</td>
<td>4 months (4-5 weeks post-lesion)</td>
<td>Dorsal in the lesion</td>
<td>22.5 ± 20.6</td>
<td>17.1 ± 9.6</td>
<td>38.27 ± 21.37</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dorsal outside</td>
<td>25.4 ± 22.7</td>
<td>16.6 ± 9.6</td>
<td>46.54 ± 17.77</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ventral in the lesion</td>
<td>27.0 ± 20.1</td>
<td>15.3 ± 8.9</td>
<td>54.29 ± 12.90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ventral outside</td>
<td>23.6 ± 18.6</td>
<td>18.2 ± 10.1</td>
<td>31.65 ± 19.22</td>
</tr>
<tr>
<td></td>
<td>15 months (1 year post-lesion)</td>
<td>Dorsal in the lesion</td>
<td>29.9 ± 22.6***&lt;sup&gt;***&lt;/sup&gt;</td>
<td>22.4 ± 14.1</td>
<td>40.43 ± 13.45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dorsal outside</td>
<td>51.3 ± 27.1</td>
<td>18.2 ± 11.1</td>
<td>23.61 ± 13.54</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ventral in the lesion</td>
<td>32.8 ± 21.1***&lt;sup&gt;***&lt;/sup&gt;</td>
<td>17.9 ± 10.0</td>
<td>34.21 ± 10.65</td>
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<tr>
<td></td>
<td></td>
<td>Ventral outside</td>
<td>47.9 ± 20.6</td>
<td>19.4 ± 9.9</td>
<td>30.77 ± 9.32</td>
</tr>
</tbody>
</table>

<sup>***</sup> p < 0.05 using two-way ANOVA and comparing aged and young homeostatic rats.

<sup>≡≡≡</sup> p < 0.05 using two-way ANOVA and comparing aged homeostatic rats and post-ischaemic rats 1 year after the insult.
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In order to investigate the immune system, either microglia (Walton et al., 2006) or blood-derived macrophages (Thored et al., 2009), in order to investigate how differently do these cells behave within and out of the directly affected domains of the niche, sections were stained for isoclin B-4 (IB-4), that labels all microglia and macrophages, or were immunostained for ED1, a marker of activated phagocytic cells of the immune system. In sham-operated rats (i.e. in the homeostatic niche) the distribution of IB-4 labelled-cells in the SEZ followed the dorso-ventral gradient of mitotic cells, with higher densities observed dorsally (Fig. 6A). Consistent with previous reports that IB-4 labels endothelial cells (Grossmann et al., 2002), a fraction of IB-4 immunoreactivity was detected perivascularly within the SEZ, expressed either by cells surrounding blood vessels or by blood vessel mural cells (Figs. 6C, D and S7) and another fraction by cells within the parenchyma, whilst outside the niche only perivascular IB-4 immunoreactivity could be observed (Fig. 6A). Interestingly, in the ageing SEZ the density of IB-4+ cells was significantly decreased (Table 1). ED1+ cells were not observed in the homeostatic young or aged niche with the exception of the domain adjacent to the dorsal-lateral tip of the ventricle and the initial fragment of the RMS (Figs. S5A and S7A). 4–5 weeks and 1 year after ischaemia, expression of IB-4 was increased, compared to the respective controls, throughout the SEZ as a result of the emergence of more IB-4+ processes, but cell numbers were not changed (Table 1 and Fig. 6). Outside the SEZ numbers of IB-4+ cells were markedly increased specifically in the damaged striatal and cortical tissue (Figs. 6 and S1). ED1+ phagocytic cells were widespread throughout the entire lesion outside the SEZ at 4–5 weeks and 1 year post-surgery; however, only sparse ED1+ cells were observed within the affected or unaffected SEZ (Figs. 7 and S7), again with the exception of the dorsal-most part and the RMS where their numbers remained at normal levels (data not shown). In order to compare with the regenerating SEZ, when NSCs are maximally activated, sections taken from rat brains 2 days after the end of AraC treatment were also stained for IB-4 and ED1. The number of IB-4+ cells, the expression levels of IB-4 and the number and distribution of ED1+ cells all remained identical to those of the homeostatic niche (Fig. S5 and data not shown).

Discussion

Experimental animal studies as well as post-mortem examinations of human patients have indicated that the SEZ neurogenic niche responds to brain tissue damage such as striatal ischaemic injury. This response includes both activation — an increase of proliferation within the niche (Gao et al., 2008; Jin et al., 2001, 2006; Komitova et al., 2005; Li et al., 2010a; Marti-Fabregas et al., 2010; Sgubin et al., 2007; Thored et al., 2006; Zhang et al., 2004) and the directed migration of newborn cells (neuronal and glial progenitors) towards the areas of damage (Ekonomou et al., 2010; Hou et al., 2008; Thored et al., 2006, 2007; Yamashita et al., 2006). Although the degree of subsequent neuronal integration and tissue repair is very poor, recovery is even further compromised in the absence of this activation and endogenous neurogenesis (Jin et al., 2010; Sun et al., 2012; Wang et al., 2012). Understanding the signals that initiate and sustain activation in the SEZ is therefore important, not least because enhancing the endogenous response might further improve any functional recovery. Here we have focused the spatio-temporal and cellular characteristics of activation in the sub-acute and chronic phases after a focal ischaemic insult, stages that have been poorly investigated thus far but which would represent important clinical targets for regenerative medicines in stroke (Markus et al., 2005).

We have made three key observations. First, mitotic activation of neural stem and progenitor cells occurs only within the areas of the niche directly affected by ischaemia. A similar correlation between the activation of the SEZ and the proximity of the lesion has been described before after cortical injury (Goings et al., 2006) and in experimental and human cases of stroke (Ekonomou et al., 2010; Shimada et al., 2010). Second, activation is only seen in the dorsal SEZ. This suggests that cell-cycle regulation is also dependent on intrinsic mechanisms and highlights the mosaic nature of NSCs (Merkle et al., 2007; Mirzadeh et al., 2008; Young et al., 2012). We hypothesise that these intrinsic mechanisms promote senescence of ventral cells.

Fig. 6. Expression of IB-4 in the normal and post-ischaemic rat brain. Coronal sections from a sham-operated (A), and an ischaemic rat at 5 weeks post-injury (B) were stained for isoclin B-4 (IB-4). Expression of IB-4 was increased within the post-ischaemic SEZ, whilst high numbers of IB-4+ cells appeared ectopically within the damaged striatal tissue (lower right part of the image). (Panels C and D) High magnifications of the SEZ from a sham-operated (C) and a post-ischaemic (D) rat, reveal that ischaemia resulted in increased expression of IB-4 due to the appearance of more IB-4+ processes (white arrows). LV: lateral ventricle; e: ependymal cell; m: macrophage; nb: cluster of neuroblasts; v: blood vessel; scale bars: 200 μm in A, B and 15 μm in C, D.

Table 1

<table>
<thead>
<tr>
<th>Condition</th>
<th>ED1+ cells</th>
<th>IB-4+ cells</th>
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<tbody>
<tr>
<td>Homeostatic</td>
<td>Sparse</td>
<td>Sparse</td>
</tr>
<tr>
<td>Young</td>
<td>Sparse</td>
<td>Sparse</td>
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<tr>
<td>Aged</td>
<td>Sparse</td>
<td>Sparse</td>
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<td>Ischaemic 4 weeks</td>
<td>Sparse</td>
<td>Sparse</td>
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<tr>
<td>Ischaemic 1 year</td>
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Table 1: Description of the number of ED1+ and IB-4+ cells in different conditions.
Previous work has revealed that the age-dependent shrinkage of the SEZ is initiated at the ventral domains and extends dorsally (Luo et al., 2006) and we have observed increased histochemical staining for senescence-associated β-gal activity (SA-β-gal), a specific marker of cellular senescence (Campisi and d’Adda di Fagagna, 2007) in the ventral domain even in young adult rats (our unpublished data). Further investigations of the generation of calbindin+ olfactory bulb neurons (that are preferentially generated from ventral SEZ progenitors) (Merkle et al., 2007) would test this hypothesis. As a result of this limitation of activation to dorsal regions, the fraction of the SEZ that responded to damage varied from 15% (observed in a rat at 5 weeks post-insult) (Fig. 2A), to 74% (in a rat at 1 year post-insult) (Fig. 2B). Third, the responding cell populations were different in the two time-points studied, with NSCs and progenitors both being activated in the sub-acute phase but only progenitors still being mitotically active at the chronic phase. However NSC activation at the earlier time-point was maximal, as shown by comparing the level of activation after ischaemia with that seen when they efficiently and rapidly regenerate the amplifying precursor population niche after ablation of the latter population with AraC. Recent experimental work in other adult stem cell systems (such as the intestine and the epidermis) has highlighted the importance of the distinct activation of stem and progenitor cells in tissue maintenance and regeneration (Mascre et al., 2012; Simons and Clevers, 2011).

In addition to any intrinsic mechanisms responsible for senescence in the ventral SEZ, our data point to two sets of extrinsic signals that regulate SEZ behaviour post-stroke. First, those that reverse the changes in the location of mitoses associated with ageing. When we mapped the position of mitotic neural stem and progenitor cells of the SEZ with respect to the major structural and regulatory components of the niche – ependymal cells, blood vessels and microglia – we found that mitoses occur at close proximity to the ependymal cell layer/ cerebrospinal fluid interface and to blood vessels in the normal and the activated SEZ, alike, consistent with previous conclusions that signals derived from ependymal and endothelial cells promote mitoses (Colak et al., 2008; Gajera et al., 2010; Mirzadeh et al., 2008; Shen et al., 2008; Tavazoie et al., 2008; Walton et al., 2006). However we also found that the distance of mitotic cells from the ventricular wall increased with ageing, in agreement with recent reports (Shook et al., 2012) and that these changes are reversed in the injured dorsal SEZ to restore the architecture towards that seen in the younger niche, possibly reflecting a weakening with ageing and enhancement following injury of putative pro-mitotic signals derived from cerebrospinal fluid (Johanson et al., 2008) and/or ependymal cells (Luo et al., 2006, 2008). Second, the spatial restriction of the increase in mitoses within the ischaemia-affected areas points to a set of proliferative signals, derived from the lesion and acting over short distances, also controlling activation of NSCs. Multiple candidate molecules have been identified as possible mediators of stroke-derived activation of neurogenesis, progenitor migration and differentiation (Madri, 2009; Robin et al., 2006; Thored et al., 2009; Wang et al., 2011; Yan et al., 2007) and non-diffusible factors, such as the extracellular matrix, might play a role in limiting the spatial response of the stem and precursor cells to any diffusible signals.

We also examined the non-NSC-lineage cells of the niche to determine the potential contribution of macrophages/microglia to SEZ activation following ischaemia. Previous experimental work has showed that the innate and blood-born immune cell system is activated after brain injury (Thored et al., 2009), although depending on the position of the lesion (Goings et al., 2006), after ischaemia it still remains unclear...
whether this activation exerts a pro-neurogenic (Walton et al., 2005), an anti-neurogenic (Hoehn et al., 2005), or a neutral (Thored et al., 2009) role. In our analysis, we found that focal ischemia induced the expression of B-4 within the affected parts of the niche, in concert with previous reports (Thored et al., 2009), although as a result of sprouting of new processes rather than increased numbers of cells. Phagocytosis, as judged by expression of ED1, was not observed within the normal, the post-ischaemic, or the regenerating niche, with the exception of the initial fragments of the RMS, i.e. areas of intense neuroblast migration. The limited activation of cells of the immune system within the SEZ in contrast to the marked presence of phagocyte-totic cells within the normal migratory route of the RMS and at sites of lesion in the striatum possibly reflects the absence of marked structural reorganization within the niche, as revealed by the lack of changes in the distribution of mitoses in respect to blood vessels, and is in agreement with the previously suggested hypothesis that the major role of SEZ microglia/macrophages is to provide local trophic support, in contrast to cells of the immune system at sites of lesion that are necessary both for support and for tissue remodelling (Thored et al., 2009).

Taken together, our data have implications for therapeutic strategies designed to enhance neurogenesis in stroke. We have identified significant limitations to the endogenous regenerative response of the SEZ at post–acute time-points post-injury; dependency on direct involvement in the lesion and a loss of NSC activation at later time-points. It follows that strategies to enhance regeneration by addition of growth factors, already known to enhance the ischaemia-induced increase of SEZ neurogenesis (Chen et al., 2005; Liu et al., 2007, 2008; Thored et al., 2006), might be further improved by targeting either uninjured NSC or stem cell quiescence. An additional point highlighting the need to enhance endogenous neurogenesis after a stroke is the observed significant reduction of neuroblast migration to the olfactory bulbs one year post-injury. Whilst the generation of olfactory neurones throughout life may be of less significance in humans than in rodents and other macromastic species, the long-term perturbation of the SEZ neurogenic output post-ischaemia, possibly due to ectopic migration of progenitors (Fig. 5E), revealed by our results might lead to additional side-effects even in humans.

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.expneurol.2013.06.025.

Sources of funding

This work was funded by an NIH—National Institute of Biomedical Imaging and Bioengineering Quantum Grant Project [1P20EB007006] to MM and CFF-C, a BBSRC UK grant (BB/I012310/1) to RF and IK and by a Wellcome Trust, Value in People fellowship to IK.

Disclosures

There are no conflicts of interest to be disclosed.

References


