Spatial and Temporal Gene Expression Differences in Core and Periinfarct Areas in Experimental Stroke: A Microarray Analysis

Jaime Ramos-Cejudo¹, María Gutiérrez-Fernández¹, Berta Rodríguez-Frutos¹, Mercedes Expósito Alcaide¹, Fátima Sánchez-Cabo², Ana Dopazo³, Exuperio Díez-Tejedor¹*

¹ Department of Neurology and Stroke Centre, Neuroscience and Cerebrovascular Research Laboratory, La Paz University Hospital, Neuroscience Area of IdiPAZ (Health Research Institute), Autónoma University of Madrid, Madrid, Spain, 2 Bioinformatics Unit, Centro Nacional de Investigaciones Cardiovasculares (CNIC), Madrid, Spain, 3 Genomics Unit, Centro Nacional de Investigaciones Cardiovasculares (CNIC), Madrid, Spain

Abstract

Background: A large number of genes are regulated to promote brain repair following stroke. The thorough analysis of this process can help identify new markers and develop therapeutic strategies. This study analyzes gene expression following experimental stroke.

Methodology/Principal Findings: A microarray study of gene expression in the core, periinfarct and contralateral cortex was performed in adult Sprague-Dawley rats (n = 60) after 24 hours (acute phase) or 3 days (delayed stage) of permanent middle cerebral artery (MCA) occlusion. Independent qRT-PCR validation (n = 12) was performed for 22 of the genes. Functional data were evaluated by Ingenuity Pathway Analysis. The number of genes differentially expressed was 2,612 (24 h) and 5,717 (3 d) in the core; and 3,505 (24 h) and 1,686 (3 d) in the periinfarct area (logFC>1; adjP<0.05). Expression of many neurovascular unit development genes was altered at 24 h and 3 d including HES2, OLG2, LINGO1 and NOGO-A; chemokines like CXCL1 and CXCL12, stress-response genes like HIF-1A, and trophic factors like BDNF or BMP4. Nearly half of the detected genes (43%) had not been associated with stroke previously.

Conclusions: This comprehensive study of gene regulation in the core and periinfarct areas at different times following permanent MCA occlusion provides new data that can be helpful in translational research.

Introduction

Clinical management of stroke, a major cause of death and disability all over the world, still requires effective new therapeutic targets and markers. Most trials based on neural protection or immune-suppression have failed or obtained poor results, and effort and interest are now dedicated to the development of new strategies that could enhance naturally-occurring endogenous self-repair processes [1]. Genetic research has constantly revealed that plasticity and resilience exist in both the developing and the adult brain [2] and great efforts have gone into unraveling the molecular events underlying reorganization and plasticity following stroke damage [3], [4], [5]. While it is accepted that such processes become activated, most are still not completely identified [6], [7], [8].

Gene expression levels can vary in different brain areas subjected to ischemic conditions and also across the different stages of the ischemic cascade. In this sense, the broad view of regulation provided by microarray analysis can offer new insight into mechanisms of stroke and repair [9]. Using this technique to focus on the periinfarct area 24 h after transitory focal cerebral ischemia, earlier authors identified potential new tissue repair and plasticity targets as well as multiple transcripts not previously associated with stroke [10]. Most gene expression studies to date have focused on transitory ischemia, but transcriptional events after permanent occlusion - a common condition in stroke patients - has received little attention. Indeed, the mechanisms of infarct evolution and the responsiveness of lesions are not necessarily equivalent from one model to another [11] and therefore, the information provided after analyzing responsiveness to permanent occlusion can also be useful.

In the last decade the emerging concept of penumbra has gained importance in terms of metabolism and cellular signals and is now considered a diagnostic and biochemical target as well as the starting point for studying brain plasticity [12]. Classically defined as hypoperfused and functionally compromised tissue...
surrounding the ischemic core of the lesion, both the definition of penumbra and its clinical implications have constantly evolved. After volumetric analysis, including quantitative ADC and CBF voxel compartmental analysis, of temporal evolution after permanent middle cerebral artery occlusion, it was recently reported that the distribution pattern of the penumbra was rather complex and did not follow the classically-described pattern surrounding a central core [13]. It has also recently been reported [14] that metabolic status and spreading depolarization of periinfarct neurons is critical for the recruitment of these neurons into the ischemic core over time. Thus, not only blood flow or glucose/O2 deprivation–induced stress but also metabolic status have been shown to be critical. Understanding the differences between the core of the lesion and the surrounding compromised periinfarct (PI) areas could well offer new targets and strategies for the treatment of stroke. Indeed, recent efforts have been made to analyze the metabolic evolution of both areas after both transitory and permanent occlusion [15].

From this perspective, the manner in which gene expression is modulated in different areas of the brain after permanent ischemia has not yet been studied with microarrays and such information could be of great interest.

The present study has used microarray technology to identify thousands of genes whose expression is significantly altered in both the core and the periinfarct areas at both 24 h and 3 d after permanent middle cerebral artery occlusion (pMCAo) in rats.

**Results**

**Early and Delayed Transcriptional Regulation Following Cerebral Infarct**

Tissue samples were obtained from different areas of the rat brain (core, periinfarct and contralateral cortex) at 24 h (early stage) or 3 d (delayed injury) after permanent middle cerebral artery occlusion (pMCAO). We designed a protocol to minimize variability and improve the reproducibility of the results. For microarray analysis a total of 60 animals (n = 12 for each condition; 5 groups) and 48 microarrays were used (4 microarrays/condition; RNA samples from 3 independent animals were pooled in each microarray) (Figure 1); results obtained from ischemic and sham-operated animals were compared with results from healthy animals. We used healthy animals as the control group as we did not find significant differences between sham-operated and healthy animals. In order to gain in simplicity and
since bloodflow in the contralateral cortex is also reduced in the 3VO model of pMCAO and thus the tissue cannot be considered entirely healthy we did no further analysis of the contralateral hemisphere.

The analyzed brain regions responded with different spatial and temporal patterns after the ischemic insult. Hierarchical clustering of the genes with changes in expression in at least 1 condition vs. healthy samples (Figure 2A) showed that brain areas subjected to experimental ischemia (core and PI) grouped together and were differentiated from the other conditions (Contralateral cortex, or Sham-operated). Only 165 genes showed an adjusted p-value of less than 0.05 for the comparison between sham-operated and healthy rats. A large number of genes were differentially expressed in the infarct core (2,612) 24 h after permanent ischemia compared with the same ipsilateral regions from healthy animals (Table 1). A similar situation occurred in the PI area, where 3,505 genes changed their expression levels at 24 h (1,805 up- and 1,700 down-regulated) with logFC’s greater than 5 in many cases. In another independent subgroup of animals analyzed after 3 d the situation was reversed with 1,686 genes regulated in PI and a total of 5,717 genes in the core compared with gene expression in healthy animals.

To identify common regulatory responses, we clustered the genes into Venn diagrams according to their type of regulation (up/down), brain region and also time after ischemia induction (Figure 2B). The expression of more than 300 genes (both up- and down-regulated) changed specifically in the core of the infarct at 24 h compared with healthy animals, and more than 700 genes were altered in the PI area at the same time. After 3 d, more than 2,500 genes were regulated in the core of the lesion but only 13 genes were found to be specific to the PI. Thus, different patterns were observed. A total of 120 genes that were elevated in the PI area at 24 h remained upregulated after 3 d, whereas another subset of 324 genes upregulated at 24 h (and common to both the

### Table 1. Number of genes differentially regulated at 24 hours and 3 days after pMCAO.

| Total regulated probes | 24 h | 3 d | 24 h | 3 d |
|------------------------|------|-----|------|-----|
| Core Pi                | 2,612| 1,117| 3,505| 1,700|
| PI                     | 5,717| 2,835| 1,686| 250 |
| Core vs PI             | 1,495| 1,117| 1,805| 1,700|
| Core vs PI             | 1,436| 1,436| 2,882| 2,882|
| Upregulated            | 1,117| 1,117| 2,835| 2,835|
| Downregulated          | 1,117| 1,117| 2,835| 2,835|

Pl = Periinfarct, pMCAO = permanent middle cerebral artery occlusion.

P < 0.05; logFC $|1|$. 

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Figure 2. Focal cerebral ischemia induces early and delayed gene regulation with different patterns in core and periinfarct areas. RNA was isolated (Qiagen RNeasy) and hybridized to Agilent chips (4×44 K). (a) Upper part of the Heat map of the genes with an at least 2-fold change in expression in at least one condition after 24 h and 3 d of permanent cerebral infarct vs. levels in healthy samples. Each experimental condition is given at the bottom. PI = Periinfarct area; Clat = Contralateral cortex; Ips = Ipsilateral area. Vertical "Y" axis shows individual genes. Red = Up; Black = no change; Green = down. (b) Venn diagrams of upregulated and downregulated genes showing differences between core (C) and periinfarct (PI) at 24 h and 3 days of ischemia compared with healthy individuals (logFC $|1|; P<0.05$).

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Table 1. Number of genes differentially regulated at 24 hours and 3 days after pMCAO.
core and PI areas) was not detected after 3 d. Indeed, a total of 539 new genes found to be common to both core and PI at 3 d had not been elevated before. A total of 820 genes (out of 7341 regulated transcripts) were common to all times and areas. In order to compare our data with previous findings, 300 genes (randomly selected among all the conditions) were manually curated in search of a relation to “cerebral ischemia”, “cerebral infarct” or “stroke” (http://www.ncbi.nlm.nih.gov/pubmed/). Forty-seven percent of the regulated genes were found to be associated with one or more of the mentioned terms whereas almost half of the genes (43%) did not seem to have been previously mentioned in any experimental or clinical stroke study (Figure 3). These results indicate that our study not only validates previous findings but also extends our knowledge of ischemia-induced gene regulation.

Biological Functions Regulated in Core and Periinfarct after Cerebral Infarct

To identify biological functions that were significantly altered in brain areas subjected to infarct in comparison with healthy animals, all the regulated genes were clustered according to several functional categories using Ingenuity Pathway Analysis software (www.ingenuity.com), (Figure 4).

24 h and 3 d after permanent ischemia the most altered IPA biofunctions were cellular movement and inflammatory response. Growth and proliferation, cell death, cell signaling and tissue development-associated genes were highly up- and down-regulated after cerebral infarct in core and PI areas.

**Inflammatory response.** The expression of multiple cytokines and their receptors was dysregulated in the microarrays, including Interleukin (IL)-1Beta, IL-18, IL-33 and also the receptors IL-4RA, IL-6RA, IL-7R, IL13RA1 and IL17RE at both 24 h and 3 d (Table 2). Additional regulated genes included HLA-DR1 and HLA-DRB as well as genes related to cell division and expansion of immune cells. Some of the genes were only regulated at one or the other time-point; an example is IL-33, which was significantly altered at 24 h after cerebral infarct in the PI area, but not at 3 d.

**Cellular movement.** Specific changes related to tissue remodeling and cell migration observed in the core and the PI areas included SEMA3A and SEMA14F (downregulated 24 h after stroke in the PI area) (Table 2). Also, the NOS3 gene was upregulated 24 h after cerebral infarct in both areas but not after 5 d. CXCR4 was upregulated 3 d after stroke in both the core and PI area. ICAM1, ADAM, FN1 and S100A9 were upregulated in all samples at both times.

**Gene expression.** The expression of key transcription factors for cell development and proliferation was altered (Table 3). HIF1A mRNA levels were augmented at 24 h after stroke as were levels of REST, a repressor of neuronal differentiation that was upregulated in the core and PI area at 24 h and 3 d after cerebral infarct. The same was observed with MYC and FAS. SMAD1 (related to BMP signaling) and HEP1 (related to Notch signaling) were significantly altered only in the 24 h samples.

**Tissue development.** Several matrix-methaloproteinases such as MMP2, MMP7, MMP9 and MMP12, were up-regulated after cerebral infarct. MMP2 and MMP7 were only regulated after 5 d (Table 3). NEUROD1 was only down-regulated in the core of the lesion. NOG gene (Noggin), was downregulated in the PI area at 5 d and HES5, involved in neurogenesis, was downregulated in both the core and PI areas at 24 h but only in the core of the lesion at 3 d after cerebral infarct.

**Cellular growth and proliferation.** Many genes related to cell division were also regulated (Table 4). NRP1 was observed to be elevated only in the core 3 d after stroke and NDN gene was down-regulated in the PI area at 24 h. Except for VEGFC at 24 h after cerebral infarct, which was lower, the other VEGF genes (A and B) were not significantly altered at either time-point. In general, many regulators of the cell cycle showed elevated expression levels, including CDC2, CDK2, CCNA2, CCND1, S100A6 and RHOH. The MAP2 gene was not regulated although there was a tendency toward lower levels in the core at 3 d. The mRNA levels of BAII were decreased at both 24 h and 3 d after stroke in the core but only at 24 h in the PI area.
Nervous system development and function. The expression of many trophic factors as well as several neurogenesis- and oligodendrogenesis-related genes was altered (Table 5). The oligodendrocyte differentiation repressor **LINGO1** was downregulated in the PI area at 24 h and remained at lower expression values in the core of the lesion after 3 d of ischemia. On the other hand, 24 h and 3 d after occlusion, **RTN4** (Nogo-A) and its receptor were downregulated in both the core and PI areas while **OLIG2** was downregulated in the core only at 24 h. **NRCAM**, **SYN1**, **GRIN1**, and **ROBO2** were downregulated in the PI area but not core at 24 h and in the core but not PI at 3 d. Most of the trophic factors showed augmented levels after stroke. **NTF4**, **HB-EGF** and **TGFβ2** were already augmented at 24 h in both core and PI areas whereas at 3 d **TGFβ1**, **GFAP** and **FGF2** expression levels had also risen in both areas. **GRN** (Granulin) gene expression was augmented after 3 d. **BMP4** levels were diminished at 24 h and **BMP7** levels were augmented in the core of the lesion at 3 d. Some genes like **BDNF** presented a differential response, since their levels were augmented at 24 h but had decreased at 3 d of ischemia.

DNA replication, recombination and repair. The stress response following stroke induced several replication-associated genes such as **CDT1** and **E2F3** (Table 6). At both 24 h and 3 d after cerebral infarct the expression of repair and recombination genes such as **EXO1** was higher. Levels of ADA were also increased at both time points.

Cell death. Expression values of genes belonging to both the extrinsic and intrinsic pathways of apoptosis changed. **CASP3** was augmented 24 h after stroke in the core of the lesion, whereas **CASP9** and **AIFM3** levels were decreased after cerebral infarct in both core and PI areas, but these differences with normal levels were not significant in the PI area 3 d after the lesion (Table 6). Levels of **BCL2** and **ADORA1** were decreased at 24 h in the PI area although **BID** mRNA levels were not significantly altered. **CASP8** and **BIRC5** genes were elevated after 3 d. Looking at chaperonins, **HSP27**, **HSPA1A**, **HSPA1B** and **HSPM2** were always increased in both areas at both time-points, although the increase in the PI area at 3 d did not quite reach significance.

Cellular assembly and organization. **RHOA** expression did not change at either time-point, whereas the levels of **FEZ1**
### Table 2. Regulation of inflammatory response and cell movement-associated genes in the core and periinfarct after permanent focal cerebral ischemia.

| Symbol | Gene Name       | 24 h | 3 d |
|--------|-----------------|------|-----|
|        |                 | Core |     | Periinfarct | Core |     | Periinfarct |
| **Inflammatory Response** | | | | | | | |
| TLR2   | Toll-Like Receptor 2 | 2.59 (<10⁻⁴) | 2.36 (<0.01) | 8.34 (<10⁻¹⁰) | 4.00 (<10⁻⁹) |
| IL1RL1 | Interleukin 1 receptor-like 1 | 13.8 (<10⁻⁴) | 15.5 (<10⁻⁷) | 57.7 (<10⁻⁹) | 12.2 (<10⁻⁷) |
| IL1B   | Interleukin-1 beta | 21.9 (<10⁻⁷) | 13.3 (<10⁻⁵) | 13.5 (<10⁻⁶) | 3.89 (<0.05) |
| IL4RA  | Interleukin-4 receptor, alpha | 4.17 (<10⁻³) | 4.06 (<10⁻⁴) | 5.24 (<10⁻⁷) | 2.53 (<0.01) |
| IL6RA  | Interleukin-6 receptor, alpha | 2.87 (<10⁻⁵) | 3.43 (<10⁻⁹) | 3.92 (<10⁻⁹) | 2.53 (<10⁻⁹) |
| IL7R   | Interleukin-7 receptor | 2.42 (<0.05) | 2.13 (<0.05) | 5.24 (<10⁻⁷) | 3.23 (<0.01) |
| IL13RA1| Interleukin 13 receptor, alpha 1 | 2.81 (<0.01) | 2.69 (<0.01) | 5.28 (<10⁻⁷) | 2.48 (<0.05) |
| IL17RE | interleukin 17 receptor E | – | 4.63 (<10⁻⁴) | – | – |
| IL18   | Interleukin-18 | 2.11 (<0.05) | 2.73 (<10⁻⁷) | 8.05 (<10⁻¹¹) | 3.53 (<10⁻⁹) |
| IL33   | Interleukin-33 | – | 0.50 (<10⁻⁷) | – | – |
| **Cellular Movement** | | | | | | | |
| SEMA3A | Semaphorin-3A | – | – | 0.34 (<10⁻⁷) | – |
| SEMA4F | Semaphorin-4F | – | 0.46 (<10⁻⁷) | – | – |
| NOS3   | Nitric oxide synthase 3 | 2.62 (<10⁻⁴) | 2.49 (<10⁻⁴) | – | – |
| GUCY1A3| Guanylate cyclase soluble subunit alpha 3 | 0.29 (<10⁻⁷) | 0.42 (<10⁻⁷) | 0.40 (<10⁻⁴) | – |
| ADM    | Adrenomedullin | 4.29 (<10⁻⁵) | 3.92 (<10⁻⁷) | 3.97 (<10⁻⁶) | 2.06 (<0.05) |
| HAS1   | Hyaluronan synthase 1 | 144.01 (<10⁻⁹) | 145.2 (<10⁻⁹) | 14.52 (<10⁻⁹) | 4.92 (<0.05) |
| CXCR4  | C-X-C chemokine receptor type 4 | – | – | 9.51 (<10⁻⁹) | 3.25 (<0.01) |
| COL4A1 | Collagen, type IV, alpha 1 | 3.73 (<10⁻⁴) | 4.11 (<10⁻⁷) | 5.43 (<10⁻⁷) | 2.62 (<0.01) |
| FN1    | Fibronectin | 2.36 (<10⁻⁴) | 3.27 (<10⁻⁷) | 8.18 (<10⁻⁶) | 3.36 (<10⁻⁴) |
| ICAM1  | Intercellular Adhesion Molecule 1 | 5.73 (<10⁻⁵) | 5.54 (<10⁻⁷) | 5.31 (<10⁻⁷) | 2.64 (<0.01) |
| PAK1   | Serine/threonine-protein kinase PAK 1 | – | 0.45 (<10⁻⁷) | 0.44 (<10⁻⁷) | – |
| S100A9 | S100A9 | 20.4 (<10⁻⁴) | 15.1 (<10⁻⁷) | 29.7 (<10⁻⁶) | 8.81 (<0.01) |
| SLIT2  | Slitralin-B | – | 0.49 (<10⁻⁷) | – | – |
| STAT3 | Signal transducer and activator of transcription 3 | 3.97 (<10⁻⁵) | 3.29 (<10⁻⁷) | 2.66 (<10⁻⁴) | – |
| NRCAM  | Neuronal cell adhesion molecule | – | 0.44 (<10⁻⁷) | 0.41 (<10⁻⁷) | – |

Expression is given by fold change in value compared with healthy controls. Adjusted p-value (AdjP) is given in parenthesis.

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and TNR diminished in the PI area at 24 h (Table 7). SMC4, NCF2 and ECT2 were augmented in the core and PI areas at 3 d after stroke.

**Cell signaling.** Multiple genes related to cell signaling changed during the response to ischemia, and many of them showed increased RNA levels (e.g. CXCL1, CXCL10, CXCL11 and CXCL13). At 24 h CXCL12 levels were decreased in transcript 3 (Table 7) but there were no changes in this transcript at 3 d and none in transcript 1 at either of the studied time points. CCL2, CCL4, CCL5, CCL20 and MyD88 showed augmented levels and ANGPT2 had elevated core levels both 24 h and 3 d after ischemia but not in PI at 3 d.

**Comparison between Core and PI Gene Expression**

To go a step further in our analysis of expression level, the differences between the core and PI were statistically analyzed at 24 h and 3 d (Table 1). The number of differentially expressed genes increased from 202 at 24 h to 1,165 at 3 days. K-mean clustering revealed tendencies and common patterns for some of the genes and IPA functional analysis identified relationships between the genes whose expression levels had changed (Figure 5).

The most upregulated genes in the core at 24 h (Fold-Changes are given in parenthesis) were: OPRIK1 (4.73); CRLN1 (4.67); SLC6A5 (4.12); CCL21 (3.23); ATOH7 (3.16); HAS2 (3.075); CRABP1 (2.81); HS3ST2 (2.806); INHBA (2.74); and GPR (2.71). The most downregulated genes were CCL21 (0.122); SLC22A1 (0.153); SLC6A20 (0.157); DLX3 (0.157); SPONQ (0.170); LIN2 (0.194); DLK1 (0.197); Cyp2b13/Cyp2b9 (0.208); CLDN19 (0.222) and ALDH1A2 (0.222). The most significant IPA-biofunctions [–log(B-H) p-value] are given were cell assembly and organization (3.55), cellular function and maintenance (3.54), cellular development (3.05), tissue development (3.01), nervous system development and function (2.90) and last, cell movement (2.87). At 3 d, the most upregulated genes in the core (Fold Changes are given in parenthesis) were: CD84 (14.52); FABP4 (14.82); CLEC2A (14.82); HK3 (9.81); PLA2 (7.96); SPP1 (7.77); CSF1 (7.37); SCIN (7.35); TREM1 (7.29) and ATP6V0D2 (7.19). The most downregulated were: ADRR3 (0.236); SLC12A1 (0.295); CAMPRA2A (0.318); FRAS1 (0.335); PRKG2 (0.345); UNC45B (0.347); TNNC2 (0.350); SGK [log FC (0.317); FCHO1 (0.334)
and WDR26 (0.37) and the most significant IPA-biofunctions \([-\log(B-H)\) p-value is given] were nervous system development and function (28.3), cell-to-cell signaling and interaction (25.8), cellular movement (22.5), cellular development (22.1), cell death (21.5), and cellular growth and proliferation (20.9). There were differences in the levels of expression for many genes and also for several functional categories related to nervous system development and function between the core and PI.

Validation of Microarray Data by qRT-PCR

In order to validate our results, a total of 22 genes (19 regulated genes plus 3 housekeeping genes) were analyzed by Real-Time (RT)-PCR (Figure 6). In general, the PCR findings and the microarray data showed good agreement regarding the magnitude of change of the logFC values.

Discussion

To the best of our knowledge this is the most detailed study of gene expression following permanent focal cerebral infarct available to date. Thousands of transcripts were found to undergo expression regulation (p\(\geq\)2) at 24 h and 3 d following pMCAO in the ischemic core and surrounding periinfarct cortex.

The real differences between humans and animal models made it difficult to select specific time-points for our study that could also reflect the human situation. The initial analysis time of 24 h was selected because it has been reported that infarct size would be well stabilized in the pMCAO model by then and repair responses would probably be most detectable [10]. The second analytic time-point was 3 d since it would be difficult to distinguish a functional penumbra (compromised periinfarct) at more than 3 to 5 days after pMCAO in the rat. Furthermore, after this time-point what would probably be found would be late neuronal (and non-neuronal) cell death instead of pannecrosis from the infarct itself. The study examined a large number of individuals (60) so as to guarantee the validity of the results. Samples were pooled and hybridized to a feasible number of arrays. Marker candidates were verified using RT-PCR in an independent set of rats. While the use of pooled samples can help understand the processes underlying the events following focal cerebral infarct [16], a more thorough study in single individuals must be performed to validate potential biomarkers.

Gene Expression Profiles in Cerebral Infarct (Core and PI), Sham and Healthy Groups

A large number of genes were found to be differentially expressed after permanent cerebral infarct; some of these differences did not change with either the area studied or the time elapsed since infarct and probably reflects common universal responses to ischemic stress as well as common repair mechanisms. Focused on this time-points, the study revealed different patterns of gene regulation at 24 h (acute phase) and at 3 d (delayed response).

Globally, we observed two independent time patterns in the core and PI areas. The number of regulated genes in the PI area decreased between 24 h and 3 d. In contrast, even though many changes were observed in the core at 24 h, there were even more

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Table 3. Regulation of gene expression and tissue development-associated genes in the core and periinfarct after permanent focal cerebral ischemia.

| Symbol | Gene Name | 24 h | 3 d |
|--------|-----------|------|-----|
|        |           | Core | Periinfarct | Core | Periinfarct |
| Gene Expression | | | | | |
| REST | RE1-silencing transcription factor | 2.33 (<0.01) | 2.97 (<0.01) | 3.81 (<10 \(-6\)) | 2.16 (<0.05) |
| SMAD1 | SMAD family member 1 | 2.35 (<10 \(-6\)) | 2.69 (<10 \(-11\)) | – | – |
| STAT4 | Signal transducer and activator of transcription 4 | 0.49 (<0.01) | – | 0.35 (<10 \(-6\)) | – |
| FAS | TNF receptor superfamily, member 6 | 3.73 (<10 \(-5\)) | 4.08 (<10 \(-7\)) | 7.16 (<10 \(-5\)) | 4.32 (<10 \(-7\)) |
| MYC | Muc proto-oncogene protein | 7.62 (<10 \(-5\)) | 6.87 (<10 \(-6\)) | 6.15 (<10 \(-5\)) | 3.01 (<10 \(-7\)) |
| HIF1A | Hypoxia-inducible factor 1, alpha | 2.11 (<10 \(-5\)) | – | – | – |
| ARNT2 | Aryl hydrocarbon receptor nuclear translocator 2 | – | – | – | – |
| Tissue Development | | | | | |
| NOTCH3 | Neurogenic locus notch homolog protein 3 | – | 2.14 (<0.05) | 2.45 (<0.05) | – |
| NOCTH4 | Neurogenic locus notch homolog protein 4 | – | 2.03 (<10 \(-4\)) | – | – |
| NOD | Noggin | – | – | 0.42 (<10 \(-6\)) | – |
| SOX7 | Sox-7 transcription factor | 6.77 (<10 \(-7\)) | 5.03 (<10 \(-6\)) | 3.97 (<10 \(-6\)) | 2.20 (<0.05) |
| HES1 | Transcription factor HES-1 | – | – | – | – |
| HES2 | Transcription factor HES-2 | – | 3.14 (<0.05) | – | – |
| HES5 | Transcription factor HES-5 | 0.18 (<10 \(-6\)) | 0.16 (<10 \(-6\)) | 0.41 (<0.01) | – |
| NEUROD1 | Neurogenic differentiation 1 | 0.40 (<10 \(-7\)) | – | 0.36 (<10 \(-6\)) | – |
| MMP2 | Matrix metalloproteinase-2 | – | – | 5.82 (<10 \(-16\)) | 3.81 (<10 \(-5\)) |
| MMP7 | Matrix metalloproteinase-7 | – | – | 81.0 (<10 \(-7\)) | 13.0 (<0.01) |
| MMP9 | Matrix metalloproteinase-9 | 5.94 (<10 \(-5\)) | 4.03 (<10 \(-5\)) | 3.01 (<10 \(-7\)) | 2.31 (<0.05) |
| MMP12 | Matrix metalloproteinase-12 | 24.8 (<10 \(-5\)) | 27.7 (<10 \(-7\)) | 125 (<10 \(-8\)) | 22.3 (<10 \(-7\)) |

Expression is given by fold change in value compared with healthy controls. Adjusted p-value (AdjP) is given in parenthesis.

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different at distinct pivotal time-points in the pMCAO model.

Common ischemia-regulated genes, including

Table 4. Regulation of cell growth and proliferation-associated genes in the core and periinfarct after permanent focal cerebral ischemia.

| Symbol | Gene Name          | 24 h | 3 d |
|--------|--------------------|------|-----|
|        |                    | Core | Periinfarct | Core | Periinfarct |
| CDC2   | Cyclin-dependent kinase 1 | 5.73 (<0.01) | 4.17 (<0.05) | 64.5 (<10^-9) | 20.1 (<10^-6) |
| CDK2   | Cyclin-dependent kinase 2 | – | – | 2.75 (<0.05) | 2.03 (<0.01) |
| MAP2   | Microtubule-associated protein 2 | – | – | – | – |
| CDK5R1 | Cyclin-dependent kinase 5.regulatory subunit 1 | – | – | 0.46 (<0.01) | – |
| CCNA2  | Cyclin A2 | 3.95 (0.01) | 3.20 (<0.01) | 33.9 (<10^-9) | 103 (10^-4) |
| CCND1  | Cyclin D1 | 2.48 (<10^-4) | 2.00 (<0.01) | 6.15 (<10^-9) | 2.79 (10^-4) |
| NRP1   | Neuruplin 1 | – | – | 2.07 (<10^-4) | – |
| BAII   | Brain-specific angiogenesis inhibitor 1 | 0.49 (<10^-4) | 0.46 (<0.05) | 0.37 (<0.01) | – |
| NDN    | Neclud | – | 0.40 (<10^-3) | – | – |
| S100A6 | S100A6 gene | 3.58 (<10^-4) | 6.28 (<10^-6) | 11.0 (<10^-6) | 5.39 (<10^-4) |
| INHBA  | Inhibin, beta A | 6.77 (<10^-5) | – | – | – |
| RUNX3  | Run-related transcription factor 3 | – | – | – | – |
| MAP4K1 | Mitogen-activated protein kinase 1 | – | – | 4.69 (<10^-7) | 2.03 (<0.05) |
| RHOH   | Ras homolog gene family, member H | 2.08 (<0.05) | 2.11 (<0.05) | 6.54 (<10^-7) | 2.95 (<0.01) |
| VEGFA  | Vascular endothelial growth factor A | – | – | – | – |
| VEGFB  | Vascular endothelial growth factor B | – | – | – | – |
| VEGFC  | Vascular endothelial growth factor C | 0.42 (<10^-8) | – | – | – |
| FGF13  | Fibroblast growth factor 13 | 0.47 (<10^-5) | 0.46 (<10^-5) | 0.33 (<10^-8) | – |
| GNAO1  | Guanine nucleotide binding protein | – | – | – | – |

Expression is given by fold change in value compared with healthy controls. Adjusted p-value (AdjP) is given in parenthesis.
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at 3 d after the occlusion. Both areas presented strong regulation of gene expression at 24 h post-stroke, but the response was even more notable at the late stage (3 days). Previous reports suggested that the penubra (in terms of volumetric analysis) might remain differentiated from the core from the first hours to as long as 3–5 days after ischemia under conditions of a permanent MCA occlusion [13]. Our results suggest gene expression is quite different at distinct pivotal time-points in the pMCAO model.

Inflammatory Response and Cellular Movement
We were interested in identifying the biofunctions that were associated with the highest number of affected genes. With the permanent cerebral infarct, the most altered IPA-biofunctions were those for cellular movement and inflammatory response. Common ischemia-regulated genes, including IL-1B and IL-13RA1, were also reported in previous microarray reports of transitory ischemia [17]. As expected, pro- and anti-inflammatory receptors such as IL-4RA, IL-6RA, IL-7R and IL-17RE were also altered. Most of the observed changes probably reflect lymphocyte recruitment to the damaged lesion site. In our study the upregulation of TLR2 was particularly marked at 3 d of permanent ischemia. It has been reported that activation of the toll-like receptor (TLR) signaling pathway exacerbates ischemic brain damage and, in fact, TLR ligand administration has been shown to promote a certain tolerance by reprogramming TLR function [18]. Indeed TLR2 signaling suppression could also be a valuable approach to minimizing posts ischemic inflammation that might have clinical interest, [19].

The expression levels of a large number of transcripts related to cellular movement were also altered. In our data CXCR4 was upregulated at 3 d after permanent occlusion in both the core and PI area and this result was confirmed by qRT-PCR. Previous reports on permanent ischemia in mice describe CXCR4 fluorescent staining in white matter as well as PI areas at 3 d and later [20]. CXCR4 upregulation might reflect migration of immune cells but also of neuroblasts and vasculature remodeling after damage. Indeed, pharmacological modulation of CXCR4 signaling has recently been used as a therapeutic approach [21].

Many metalloproteinases showed highly altered expression, including MMP2 and MMP7 at 3 d after cerebral infarct, as well as MMP9 and MMP12 in the acute (24 h) phase. All these changes suggest tissue matrix and cell-interaction remodeling from the first stages of a cerebral infarct. In a recent study of MMP inhibition after transitory ischemia, treatment with Ro 28-2653 was effective during the first two days but not at later times or for longer periods [22]. Consequently, MMP inhibition could be useful only at specific stages of remodeling.

Cellular Growth & Proliferation and CNS Development
Multiple genes associated with neurovascular development were also affected. LINGO1, a repressor of oligodendrocyte development, was downregulated in the periinfarct area 24 h following stroke as was RTN4 (NOGO-A) and its receptor RTN4R. LINGO1 was still significantly downregulated in the core after 3 days. These changes might reflect a decrease in the number of precursor and mature oligodendrocytes, as other authors have suggested may occur 48 hours after a transient cerebral infarct [23]. The
decreased levels of both LINGO1 and NOGO-A might initially seem to be due to a lower number of OPCs and also OLCs, but the transferrin gene (TF), which is only found in oligodendrocytes in the adult brain [24], was upregulated at both 24 h and 3 d after stroke. Although hard to interpret by only examining RNA levels, the reduction in NOGO-A might reflect an early activation of remyelination in immature OPCs.

The expression values of important genes for neurogenesis such as HES1, HES2, HES5, SOX2, SOX6 and SOX7 were also altered. HES2 was upregulated in the PI area and this was confirmed by qRT-PCR. HES5 was strongly downregulated and SOX2 also showed a tendency to be decreased in the acute phase. Since inactivation of both HES1 and HES5 has been reported to promote neurogenesis [25], HES1 could be a potential therapeutic target in ischemic conditions. A possible future strategy might be to check the levels of some SOX6 and HES5 regulators such as miR-219 or miR-338 and their therapeutic potential in stroke [26]. On the other hand, the SOX7 gene, which has not previously been associated with stroke, was highly upregulated at both 24 h and 3 d after ischemia in the core and PI areas and recent data suggest it has a role in vascular development [27]. This would make it interesting to analyze the exact role of SOX7 in post-stroke angiogenesis.

The expression of neuronal and synaptic markers such as DCX (doublecortin) and SYN1 (Synapsin) was diminished. NUMB gene expression was also decreased, though not significantly, and the NEUROD1 gene was also downregulated. SIP (Syntrophophilin) was also diminished in the core after 3 d. Most of these data seem to suggest acute inhibition of neurogenesis, but the SYPL2 gene (Syntrophophilin-like-2) and the neurogenesis marker DPYS3L (TUC-4) were augmented in the core at 3 d after cerebral infarct, probably reflecting early brain repair responses after damage.

In transient models of ischemia there is a rapid upregulation of VEGF [28]. Nevertheless, the role of VEGF remains unclear. Its expression after ischemia increases permeability and therefore the risk of edema [29]. In our permanent ischemia model two of the VEGF genes (A and B) were not upregulated at 24 h or 3 d after permanent ischemia, although VEGFC was downregulated at 24 h but not at 3 d. This result was confirmed by PCR, and the biological relevance of this observation, if any, is still unknown. We detected increased levels of the transcription factor HIF1A during the acute phase at 24 h and also of some of its downstream targets like ADMA (Adrenomedullin) or ANGPT2 (Angiopoietin), in agreement with earlier reports [30].

Multiple trophic factors were also upregulated at 24 h including NTF4, FGFR2, TGFβ1 and BDNF. All these observations might reflect acute repair responses that are activated to induce

### Table 5. Regulation of nervous system development and function-associated genes in the core and periinfarct after permanent focal cerebral ischemia.

| Symbol | Gene Name                | 24 h | 3 d |
|--------|--------------------------|------|-----|
|        |                          | Core | Periinfarct | Core | Periinfarct |
| SYN1   | Synapsin I               | –    | 0.40 (10^{-5}) | 0.42 (10^{-5}) | – |
| TF     | Transferrin              | 2.16 (<0.01) | – | 2.68 (10^{-5}) | 2.11 (<0.01) |
| LINGO1 | Leucine rich repeat and Ig domain containing 1 | – | 0.44 (10^{-5}) | 0.33 (10^{-5}) | – |
| RTN4 (NOGO) | Reticulin-4 | 0.44 (<0.01) | 0.34 (10^{-5}) | 0.35 (10^{-5}) | 0.49 (<0.05) |
| RTN4R  | Reticulin-4 receptor     | 0.50 (<10^{-5}) | 0.40 (10^{-5}) | 0.39 (<10^{-5}) | – |
| BMP4   | Bone morphogenetic protein-4 | 0.40 (<10^{-5}) | 0.43 (10^{-5}) | – | – |
| BMP7   | Bone morphogenetic protein-7 | – | – | 2.39 (<10^{-5}) | – |
| GRN    | Granulin                 | –    | – | 10.3 (10^{-11}) | 4.76 (10^{-5}) |
| GRIN1  | Glutamate [NMDA] receptor subunit zeta-1 | – | 0.49 (10^{-5}) | 0.41 (<10^{-5}) | – |
| ROBO2  | Roundabout, axon guidance receptor, homolog 2 | – | 0.49 (<10^{-5}) | 0.46 (<10^{-5}) | – |
| GFAP   | Glial fibrillary acidic protein | 7.52 (<10^{-5}) | 10.1 (10^{-5}) | 11.5 (10^{-5}) | 9.19 (<10^{-5}) |
| FGF2   | Fibroblast growth factor 2 | 3.65 (10^{-5}) | 3.94 (10^{-5}) | – | 2.16 (10^{-5}) |
| HB-EGF | Heparin-binding EGF-like growth factor | 4.23 (10^{-5}) | 3.41 (10^{-5}) | – | – |
| TGFβ1  | Transforming growth factor, beta 1 | 3.61 (10^{-5}) | 2.71 (<0.001) | 8.81 (10^{-4}) | 3.61 (10^{-4}) |
| TGFβ2  | Transforming growth factor, beta 2 | 3.05 (10^{-10}) | – | – | – |
| BDNF   | Brain-derived neurotrophic factor | 2.66 (<0.05) | – | 0.27 (<0.01) | – |
| NTF4   | Neurotrophin 4           | 2.27 (<0.01) | 3.81 (10^{-4}) | – | – |
| ARTN   | Artemin                  | 2.81 (<0.01) | – | – | – |
| YWHAH  | 14-3-3 protein eta       | –    | 0.47 (10^{-5}) | – | – |
| PTN (NEGF1) | Pleiotropin | – | – | – | – |
| NRCAM  | Neuronal cell adhesion molecule | – | 0.44 (10^{-5}) | 0.41 (10^{-5}) | – |
| DCX    | Doublecortin             | –    | – | 0.50 (<10^{-5}) | – |
| NUMB   | Protein numb homolog     | –    | – | – | – |
| DPYS3L | DPY-related protein 3    | –    | 2.14 (<10^{-4}) | – | – |

Expression is given by fold change in value compared with healthy controls. Adjusted p-value (AdjP) is given in parenthesis. doi:10.1371/journal.pone.0052121.t005
Table 6. Regulation of DNA replication, recombination & repair and also cell death-associated genes in the core and periinfarct after permanent focal cerebral ischemia.

| Symbol   | Gene Name                       | 24 h            | 3 d            |
|----------|---------------------------------|-----------------|----------------|
|          |                                 | Core            | Periinfarct    | Core            | Periinfarct    |
|          | DNA Replication Recomb. & Repair|                 |                |                 |                |
| ADA      | Adenosine deaminase             | 2.64 (<0.01)    | 6.19 (<10⁻⁷)   | 3.12 (<0.01)    |                |
| RPA1     | Replication protein A1          | 0.47 (<0.01)    | 0.001          | -               | -              |
| CDT1     | DNA replication factor CDT1     | 4.76 (<10⁻⁴)    | 3.58 (<0.01)   | 11.6 (<10⁻⁷)    | 4.00 (<0.01)   |
| E2F3     | Transcription factor E2F3       | 2.01 (<10⁻⁴)    | -              | -               | -              |
| EXO1     | Exonuclease 1                   | 3.53 (<10⁻⁴)    | 2.99 (<10⁻⁴)   | 13.1 (<10⁻¹⁰)   | 4.44 (<10⁻⁸)   |
| Cell Death |                                 |                 |                |                 |                |
| CASP3    | Caspase 3                       | 2.43 (<10⁻⁴)    | -              | -               | -              |
| CASP9    | Caspase 9                       | 2.13 (<0.05)    | 0.32 (<10⁻⁴)   | 0.43 (<0.01)    | -              |
| BCL2     | B-cell lymphoma 2               | -               | 0.49 (<0.01)   | -               | -              |
| AIFM3    | Apoptosis-inducing factor, mitochondrion-associated | 0.32 (<10⁶)    | 0.34 (<10⁵)    | 0.30 (<10⁷)     | -              |
| BID      | BH3 interacting-domain death agonist | -               | -              | -               | -              |
| CASP8    | Caspase 8                       | -               | 4.23 (<10⁻⁴)   | -               | -              |
| BIRC5    | Survivin                        | -               | 13.1 (<10⁻¹⁰)  | 4.17 (<10⁻⁸)    | -              |
| ADORA1   | Adenosine A1 receptor           | 0.47 (<0.01)    | -              | -               | -              |
| HSPA27   | Heat shock protein 27           | 43.1 (<10⁻⁴)    | 48.8 (<10⁻¹⁵)  | 15.6 (<10⁻⁷)    | 9.78 (<10⁻⁷)   |
| HSPA1A   | Heat shock 70 kDa protein 1     | 52.0 (<10⁻¹²)   | 81.6 (<10⁻¹⁴)  | 2.56 (<0.01)    | -              |
| HSPA1B   | Heat shock 70 kDa protein 1B    | 73.5 (<10⁻¹⁵)   | 129 (<10⁻¹⁸)   | 2.66 (<10⁻¹⁴)   |               |
| HSPA2    | Heat shock-related 70 kDa protein 2 | 3.09 (<10⁻⁴)   | 3.03 (<10⁻⁷)   | -               | -              |
| HSPA8    | Heat shock 70 kDa protein 8     | -               | -              | -               | -              |
| HSPA9    | Heat shock 70 kDa protein 9     | -               | 2.25 (<10⁻⁷)   | -               | -              |

Expression is given by fold change in value compared with healthy controls. Adjusted p-value (AdjP) is given in parenthesis.

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neurogenesis and oligodendrogenesis in the post-ischemic brain within 24 h. It has been suggested that brain repair responses start at the very beginning of the infarct [8]. Gene expression levels change at different stages. BDNF upregulation was observed in the acute phase but, surprisingly, it was downregulated at 3 d and this result was also confirmed by PCR, meriting further investigation. The upregulation of BDNF has been reported by other authors [30]. In a recent paper elevated levels of BDNF have been observed at 4 h and 24 h after stroke [31] but the putative role of BDNF as a peripheral marker in patients has been questioned as significant changes have not been observed in the first 4 days [32]. We wonder whether the negative result might somehow be related with the inversion observed here.

Cell Death and Cell Signaling

The total number of cytokines and chemokines that are activated following ischemic stress is notable. It seems that stroke response involves an acute activation of inflammation followed by immunosuppression. We observed a rapid upregulation of multiple cytokines and chemokines after permanent ischemia including CXCL1, CXCL10, CXCL11 and also CCL2, CCL4, CCL5 and CCL20. All these changes may reflect signaling that allows lymphocytes and stem cells to home in on the infarcted site and it would be interesting to analyze their role as possible peripheral markers.

In contrast with what we expected due to previous reports describing SDF1 upregulation [33], we did not observe substantial SDF1 (CXCL12) upregulation in either the microarrays or the PCR after permanent ischemia. Indeed, we detected decreased SDF1 levels in the core of the lesion and also in PI areas at 24 h. This tendency toward downregulation continued at 3 d. It is possible that an early response after permanent injury would decrease its levels with expression returning to normal and then upregulated values after 4 days of ischemia as has been shown in rats after permanent ischemia at 7 d [34]. Whatever the case, it is clear that strategies dedicated toward pharmacologically raising SDF1 levels have shown efficacy and are promising [21].

We also observed differences in cell death and heat shock protein (HSP) genes after permanent ischemia. There was a global upregulation of HSP's including HSP2, HSPA9, HSPA10, HSPA1A (HSP72). It has previously been reported that HSP expression is augmented at 24 h following both mild and severe ischemia, mainly in astrocytes but also in neurons in different ischemic regions [35]. In addition to their relevance as possible targets for pharmacological therapy, we would note that they may be interesting potential markers in peripheral blood during the acute phase.

As could be expected due to the intrinsic stress caused by ischemia, the expression levels of several genes participating in cell death programs were changed. These results, however, should be carefully interpreted as both intrinsic and extrinsic apoptosis pathways are strongly regulated at the transcriptional level. Nevertheless, we observed specific changes at the RNA level for BCL2, CASP9, CASP3, and AIFM3. We also detected upregulation of Fas, FasL, and TNF-related apoptosis-inducing ligands in agreement with previous reports [36].
Table 7. Regulation of cellular assembly & organization and cell signaling-associated genes in the core and periinfarct after permanent focal cerebral ischemia.

| Symbol | Gene Name | 24 h | Periinfarct | 3 d | Periinfarct |
|--------|-----------|------|-------------|-----|------------|
|        |           | Core | Periinfarct | Core | Periinfarct |
| Cellular Assembly & Organization |           |      |             |      |             |
| RHOA   | Ras homolog gene family, member A | –    | –            | –    | –          |
| SMC4   | Structural maintenance of chromosomes 4 | –    | –            | 3.83 (<10^{-6}) | 2.02 (<10^{-6}) |
| NUFB   | Kinetochore protein NuF2 | –    | –            | 19.7 (<10^{-6}) | 7.36 (<10^{-6}) |
| ECT2   | ECT2 gene | 3.16 (<0.05) | – | 32.0 (<10^{-10}) | 10.6 (<10^{-6}) |
| FEZ1   | Fasciculation and elongation protein zeta-1 | –    | –            | 0.45 (<0.01) | –          |
| TNR    | Tenasin-R | –    | –            | 0.47 (<10^{-7}) | –          |
| Cell Signaling |           |      |             |      |             |
| RFTN1  | Raftin, lipid raft linker 1 | 2.12 (<0.01) | 2.45 (<10^{-7}) | 7.06 (<10^{-7}) | 2.29 (<0.01) |
| NDN    | Neddin | –    | 0.40 (<10^{-3}) | –    | –          |
| CCL5   | Chemokine (C-C motif) ligand 5 | –    | 2.39 (<0.05) | 2.36 (<0.01) | –          |
| CXCL1  | Chemokine (C-X-C motif) ligand 1 | 27.1 (<0.01) | 238 (<10^{-7}) | 82.7 (<10^{-7}) | 27.7 (<0.01) |
| CXCL10 | Chemokine (C-X-C motif) ligand 10 | 7.36 (<10^{-6}) | 9.38 (<10^{-4}) | 6.27 (<10^{-4}) | 9.32 (<10^{-6}) |
| CXCL11 | Chemokine (C-X-C motif) ligand 11 | 11.5 (<10^{-6}) | 22.8 (<10^{-4}) | 25.3 (<10^{-6}) | 12.8 (<10^{-6}) |
| CXCL12 (T1) | Chemokine (C-X-C motif) ligand 12 (transcript 1) | –    | –            | –    | –          |
| CXCL12 (T3) | Chemokine (C-X-C motif) ligand 12 (transcript 3) | 0.28 (<10^{-4}) | 0.36 (<10^{-4}) | –    | –          |
| CXCL13 | Chemokine (C-X-C motif) ligand 13 | 4.75 (<0.05) | 3.48 (<0.05) | 10.9 (<10^{-7}) | 5.89 (<0.05) |
| CCL2   | Chemokine (C-C motif) ligand 2 | 576 (<10^{-4}) | 560 (<10^{-4}) | 388 (<10^{-6}) | 69.1 (<10^{-5}) |
| CCL4   | Chemokine (C-C motif) ligand 4 | 15.8 (<10^{-7}) | 14.0 (<10^{-7}) | 7.94 (<10^{-9}) | 2.88 (<0.05) |
| CCL5   | Chemokine (C-C motif) ligand 5 | –    | 2.39 (<0.05) | 2.36 (<0.01) | –          |
| CCL20  | Chemokine (C-C motif) ligand 20 | 46.2 (<10^{-5}) | 90.5 (<10^{-5}) | 4.86 (<0.05) | –          |
| MyD88  | Myeloid differentiation primary response gene 88 | 2.27 (<0.01) | 2.00 (<0.05) | 2.71 (<10^{-4}) | –          |
| ANGPT2 | Angiopoietin-2 | 3.41 (<0.05) | 2.92 (<0.05) | 2.36 (<0.05) | –          |
| CALCB  | Calcinon-related polypeptide beta | 18.4 (<10^{-6}) | 12.2 (<10^{-6}) | 61.8 (<10^{-11}) | 11.8 (<10^{-6}) |

Expression is given by fold change in value compared with healthy controls. Adjusted p-value (AdjP) is given in parenthesis.
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Last Comments
This is a comprehensive microarray study analyzing gene expression responses in different areas of the rat brain following permanent focal cerebral ischemia. We particularly examined different times at which natural repair responses are most likely to occur and detected multiple regulations of genes related to neuronal, oligodendrocyte and vascular development as well as cellular movement and tissue reorganization. The information provided here is of potential utility for both the identification of new markers and therapeutic targets as well as for the development of new clinical strategies for translational research in stroke.

Materials and Methods
Ethics Statement
All experiments were designed to minimize suffering in compliance with our medical school’s Ethical Committee for the Care and Use of Animals in Research (following EU directives 86/ 609/CEE and 2003/65/CE).

Animals and Surgery
A total of 72 Sprague-Dawley rats weighting 250–320 gr. (Harlan Iberica S.L.) were used; 60 for microarray analysis and 12 additional animals for qRT-PCR validation. There were 5 groups: healthy unoperated rats (n = 12); ischemic rats at 24 h and 3 d survival (n = 12 respectively) and sham-operated animals at 24 h and 3 d survival (n = 12 respectively). To induce cerebral infarct, the middle cerebral artery was occluded with a permanent 9-0 suture in a 3VO model as previously described [37]. Briefly, animals were anesthetized before surgery with a solution of ketamine (25 mg/kg), diazepam (2 mg/kg), and atropine (0.1 mg/kg) at a volume of 2.5 ml/kg by intraperitoneal injection. Analgesia was provided with meloxicam 2 mg/kg by subcutaneous administration and a small craniorrhaphy was made above the rhinal fissure over the branch of the right middle cerebral artery (MCA), which was permanently ligated just before its bifurcation between the frontal and parietal branches. Both common carotid arteries were then transiently occluded for 60 min. Complete interruption of blood flow was confirmed using an operating microscope and indirectly confirmed by the presence of an ischemic lesion in magnetic resonance imaging (MRI) and ADC maps of the brains. A thermistor probe was placed under the temporal muscle and over the cerebral artery region to measure brain temperature while glucose, blood gases and blood pressure were monitored (Monitor Omicron ALTEA RGB medical devices). Cranial and body temperature were maintained at 36.5±0.5°C during surgery and other physiological parameters (glycemia, blood gases and blood pressure) were maintained within 20% deviation from normal values An identical protocol was applied to Sham-operated
rall, rats, which were subjected to exactly the same surgery protocol but without occlusion. All rats were fed ad libitum in their home cages until sacrifice at 24 h or 3 days.

Microarrays Assay, Data Pre-processing and Data Analysis

The 3VO model has been used before to study the metabolic evolution of core and periinfarct areas [15]. Following the same protocol we obtained highly reproducible cortical infarcts from which core and peri-infarct areas were dissected out from the brains for RNA isolation (Figure 1) using a commercial kit following the manufacturer’s instructions (Qiagen RNeasy kit, Hilden, Germany). Integrity and quantity were checked with the Agilent Bio-Analyzer QC. Ipsilateral and contralateral samples from healthy and sham-operated animals were also examined.

One-Color Microarray-Based Gene Expression Analysis Protocol (Agilent Technologies, Palo Alto, CA, USA) was used to amplify and label RNA. Samples were hybridized on Whole Rat Genome Microarrays 4×44 K (G4131F, Agilent Technologies). 1.65 micrograms of Cy3-labeled aRNA were hybridized for 17 hours at 65°C in an Agilent hybridization oven (G2545A, Agilent Technologies) set at 10 rpm in a final concentration of 1× GEx Hybridization Buffer HI-RPM (Agilent Technologies). Arrays were washed and dried using a centrifuge according to the manufacturer’s instructions (One-Color Microarray-Based Gene Expression Analysis, Agilent Technologies). Arrays were scanned at 5 mm resolution on an Agilent DNA Microarray Scanner (G2565BA, Agilent Technologies) using the default settings for 4×44 k format one-color arrays. Images provided by the scanner were analyzed using Feature Extraction software v10.7.3.1 (Agilent Technologies). Raw signals were thresholded to 1 and quantile normalization [38] was performed using GeneSpring software. Data were considered in the log2 scale. Of the 41,105 probes present in the chip, 20,395 were suitable for further analysis because they fulfilled the following criteria: (i) they exhibited a signal within the higher 80th percentile in at least 75% of the replicates in one condition; (ii) at least 75% of the replicates in a given condition were flagged as present or marginal and (iii) the coefficient of variation across samples was larger than 2.5%. Quality control checks were based on the bioconductor package ArrayQualityMetrics (www.bioconductor.org). All samples employed for analysis were processed using the Llimma bioconductor package [39]. For each contrast, genes with a Benjamini-Hochberg corrected p-value below 0.05 were considered to be differentially expressed [40]. Unless stated otherwise, each contrast focused on those genes that were differentially expressed and with a change of at least 2-fold between the compared conditions. The probe ID, gene names and log fold changes (logFC) of genes significantly expressed are listed in supplementary material (Tables S1, S2, S3, S4, S5, and S6). Functional analyses of the differentially expressed genes in the different contrasted conditions were obtained using the Ingenuity Pathway Analysis tool (www.ingenuity.com). Hierarchical and k-means clustering were performed on the normalized data using Genesis [41].

Figure 5. Differential gene regulation of core and periinfarct areas following pMCAO. a) k-Means clustering showing 8 different gene expression patterns. From left to right: Core at 24 h, Periinfarct at 24 h, Core at 3 d and Periinfarct area at 3 d; b) most significantly altered IPA biofunctions when comparing both areas at 24 h or 3 d of ischemia.
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Figure 6. Validation of data from microarray analysis. The levels of 19 representative genes were assessed by qRT-PCR in a new set of 12 animals. Values were normalized to GAPDH, PGK1 and HMB5 control genes. Data represent the means ± SD of three independent experiments performed in triplicate. Differences with healthy animals were arbitrarily set to 1. All changes in gene expression were significant (P<0.01). Red line indicates FC = 1.
doi:10.1371/journal.pone.0052121.g006
Quantitative Real-time PCR

In order to validate microarray results, an independent analysis by qRT-PCR was performed for a subset of 22 genes (19 regulated genes plus 3 housekeeping genes). This selection was based on their FC values. To achieve this, a new cohort of 12 animals was used. Total RNA was quantified (ND-1000 Nanodrop) and evaluated for quality (2100 Bioanalyzer) before reverse transcription (High Capacity RNA to cDNA Master Kit) using 1 μg of total RNA in a 25 μl volume reaction. Real time PCR was performed using Taqman (Applied Biosystems) gene expression assays (GAPDH, Rn01775763_g; PGK1, Rn00185666_m; B2M, Rn00840776_m; OLG2, Rn01480876_m; OLIG2, Rn01767116_m; CASP8, Rn00574069_m; PCNA, Rn00547296_g1; LINGO3, Rn01483564_m; HSPA12a, Rn01410714_m; HES2, Rn00570311_g1; SEMA4f, Rn00570562_m; NEFM, Rn00566763_m; CXCL1, Rn00561138_m; IGF1, Rn00710306_m; CALB1, Rn00574069_m; PCNA, Rn00574296_g1; LINGO3, Rn00565886_m; BDNF, Rn20531967_s1; VEGFc, Rn00574069_m; PCNA, Rn00574296_g1; LINGO3, Rn00565886_m; BDNF, Rn02531967_s1; VEGFc, Rn00574069_m; PCNA, Rn00574296_g1; LINGO3, Rn00565886_m; BDNF, Rn02531967_s1; VEGFc). Reactions were performed using reference genes GAPDH, PGK1 and HMBS in 384-well plates using 2.5 μl of total cDNA following the manufacturer’s instructions in a 7900 HT Fast Real-Time PCR System (Applied Biosystems) with SDS software and RQ Manager. All assays were done in triplicate.

Supporting Information

Table S1 Differentially expressed genes in the core at 24 h.

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Author Contributions

Conceived and designed the experiments: JRC MGF EDT. Performed the experiments: JRC MGF BRF MEA FSC AD. Analyzed the data: JRC. Contributed reagents/materials/analysis tools: JRC MGF BRF MEA FSC AD. Performed the experiments: JRC MGF BRF MEA FSC AD. Performed the informatics: JRC MGF BRF MEA FSC AD. Contributed reagents/materials/analysis tools: JRC MGF BRF MEA FSC AD. Wrote the paper: JRC MGF EDT.
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