High-performance and site-directed \textit{in utero} electroporation by a triple-electrode probe

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\textit{In utero} electroporation is a powerful tool to transfect and manipulate neural-precursor cells of the rodent parietal cortex and their progeny \textit{in vivo}. Although this technique can potentially target numerous brain areas, reliability of transfection in some brain regions is low or physical access is limited. Here we present a new \textit{in utero} electroporation configuration based on the use of three electrodes, the relative position and polarities of which can be adjusted. The technique allows easy access and exceedingly reliable monolateral or bilateral transfection at brain locations that could only be sporadically targeted before. By improvement in the efficiency of the electrical field distribution, demonstrated here by a mathematical simulation, the multi-electrode configuration also extends the developmental timeframe for reliable \textit{in utero} electroporation, allowing for the first time specific transfection of Purkinje cells in the rat cerebellum.
In utero electroporation (IUE) is a simple and quick procedure to efficiently perform in vivo genetic manipulation of specific cell types at different brain locations\textsuperscript{1–7}. This technique takes advantage of the fact that by targeting neural progenitors at the epithelium of the ventricular system, one can address specific populations of newborn neurons that will migrate to the various brain areas. Depending on the locations of the different progenitors in the neurogenic epithelia and on the embryonic stage, this results in a spatially and temporally restricted neuronal population carrying the gene of interest\textsuperscript{1–7}. Transfection of neural progenitors of the brain area of interest is achieved by microinjection of plasmid DNA solution into the lumen of the ventricular system, followed by manually directing electrical pulses to the relevant neurogenic tissue. Current delivery is facilitated by extra-uterine forceps-type paddle electrodes, which contribute to physically holding the uterus and the yolk sac containing the embryo. The electric shocks destabilize the structure of the lipophilic cell membrane and induce the formation of transient electropores. Therefore, negatively charged DNA drifts towards the anode in the electric field, actively penetrating into the cell cytoplasm and allowing selective transfection of the neurogenic regions. With expertise, ~70–90% of born pups expresses the transfected plasmid appropriately\textsuperscript{8}. Gene expression in neurons persists for a long time postnatally, and co-electroporation of fluorescent reporter genes enables visualization of targeted cells across development\textsuperscript{5,7}.

IUE was first described in 2001 by three independent reports as a means to achieve targeted gene expression in the developing parietal (somatosensory) cortex of the rodent in vivo\textsuperscript{8–10}. Since then, owing to the simplicity and reliability of the procedure, the number of publications with IUE aiming at the somatosensory cortex has increased exponentially (Supplementary Fig. S1). In parallel, as the first description, several investigators have developed IUE for gene targeting of other brain regions by tilting the extra-uterine paddle electrodes and orienting the position of the electric field along different axes\textsuperscript{1,2,11}. In particular, specific electroporation of the hippocampus—first described in 2001 (ref. 8) and methodologically detailed in 2005 (ref. 12) and 2007 (ref. 13)—was obtained by orienting the forceps-type electrode in the medio-lateral axes. Moreover, electroporation of the visual cortex was achieved in 2005 by orienting the forceps-type electrode along the antero-posterior axes\textsuperscript{14}. However, notwithstanding the great scientific interest on both these brain regions, only two other articles for the hippocampus\textsuperscript{12,13} and visual cortex\textsuperscript{15,16} appeared in the first 6 years following their initial publications. Notably, in the same timeframe the number of publications on the somatosensory cortex raised to 35 (Supplementary Fig. S1). This possibly indicates that reliability and consistency of IUE transfection was not straightforward for brain areas other than the somatosensory cortex. Indeed, although IUE has tremendous potentialities in targeting all cell populations in brain areas deriving from progenitors lining the walls of the ventricular system, the steric inaccessibility of embryos in utero to a tilted forceps-type electrode may have made it difficult or impossible to practically target theoretically attainable regions\textsuperscript{6,17}.

Here, we present an innovative IUE configuration that allows simple and highly consistent transfection at various brain locations. The method relies on the usage of three independent electrodes that upon an easy and highly reliable re-orientation of the electrode’s positions and polarities results in a much improved accessibility to embryos in utero and a more efficient electric-field distribution, allowing a largely consistent expression of the genes of interest in the hippocampus, visual cortex, motor cortex and, for the first time to our knowledge, Purkinje cells in the cerebellum.

**Results**

**Tripolar configuration for site-directed electroporation.** Given a good plasmid injection to reliably direct the DNA by the electric field across the various neurogenic brain regions, a key factor is an easy and consistent access of the extra-uterine electrodes to the embryos located in utero. To this aim, we adopted a combination of standard forceps-type electrodes and a third spare electrode, used to properly orient the electric field, positioned at 0° or 90°, with respect to the horizontal plane (Fig. 1a). Indeed, this configuration permitted both simple access to the rat embryos and reliable reproduction of the entire electroporation process, as the forceps-type electrode allowed holding the embryos in a reproducible manner, and the 0° or 90° angle was easily and consistently achieved with the third electrode (in contrast to the hard placing of the forceps-type electrode at 15–45° inclination previously described for targeted

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**Figure 1 | Three-electrode configuration and device for improved IUE.** (a) Schematic cartoon of the IUE procedure entailing DNA injection and electroporation by means of a standard forceps-type electrode and a spare third electrode oriented at either 0° or 90°. (b) Representative pictures of the three-electrode configuration during surgery. (c) 3D model of the multi-electrode device. Scale bars, 10 mm.
IUE of the hippocampus\textsuperscript{13}). Moreover, different brain regions could be targeted by simply reconfiguring the three electrode’s polarities without changing their positions (Fig. 1a). Figure 1b depicts the actual three-electrode configuration during a typical experiment.

Rat embryos at embryonic day (E) E17 were used to determine the optimal conditions for \textit{in vivo} electroporation of the hippocampus and visual cortex. To visualize the transfected progenitor cells and their progeny at its final location, we injected in the ventricular system (Fig. 1b, left) a plasmid carrying enhanced green fluorescent protein (EGFP; $1.5 \mu\text{g} \mu\text{l}^{-1}$) downstream of a strong and ubiquitous CAAG promoter. Injections for both areas were performed at the ipsilateral–lateral ventricle (Fig. 2a, green regions; Supplementary Movies 1,2). Then, we applied square electric pulses (five pulses, amplitude 50 V, duration 50 ms and interval 150 ms) through the uterine wall to embryos, by physically holding them in parallel along the antero-posterior axis at the level of the lateral ventricle with the forceps-type electrodes (Fig. 1a, b). To finely address the electric field to the neurogenic epithelia (Fig. 2a, asterisk), we placed the third electrode at 0° angle (hippocampus), or 90° (visual cortex), with respect to the horizontal plane (Figs 1a, b and 2a; Supplementary Movies 1,2). Finally, to orient the electric fields and direct the DNA, we simply varied the polarity of the electrodes. In particular, we connected the forceps-type electrodes to the positive pole (+) for transfection of the hippocampus, and to the negative pole (−) for transfection of the visual cortex (Figs 1a and 2a; Supplementary Movies 1,2). Consequently, the third electrode was connected to the negative pole in the first case and to the positive pole in the second one (Figs 1a and 2a; Supplementary Movies 1,2). EGFP-expressing cells were analysed in coronal sections at postnatal day (P) 2–21. Electroporation to the targeted areas resulted in confined areas of EGFP fluorescence, where a number of neurons had been generated and migrated (Fig. 2b, Supplementary Figs S2, S3, S4). In our experimental conditions, we obtained easy, highly efficient and reliable electroporation of the targeted areas (Fig. 2b). In particular, we successfully transfected $90.1 \pm 2.0\%$ of live pups for the hippocampus ($n = 119$) and $91.7 \pm 4.6\%$ for the visual cortex ($n = 39$, Table 1). Then, we tested the versatility of the three-electrode configuration for specific targeting of the motor cortex. This brain region has been only recently targeted\textsuperscript{18,19} with the standard bipolar electrode, possibly because it requires a 90° tilting of the forceps-like electrode along the medio-lateral axes, hardly achievable considering the position of the embryos in the uterus. As for the hippocampus, we performed injections at the ipsilateral–lateral ventricle (Fig. 2a, green region; Supplementary Movie 3) and applied square electric pulses by forceps-type electrodes.
Table 1 | Three-electrode configuration allows high-performance in utero electroporation at different brain regions and embryonic stages.

| Electroporation configuration | Electroporation age | Voltages | No. of pups | % EGFP * pups |
|-----------------------------|---------------------|----------|-------------|---------------|
| Hippocampus                | Tripolar            | E17.5    | 50V         | 119           | 90.1 ± 2.0 |
| Hippocampus                | Bipolar (standard)  | E17.5    | 50V         | 42            | 18.7 ± 6.2 |
| Visual cortex              | Tripolar            | E17.5    | 50V         | 39            | 91.7 ± 4.6 |
| Visual cortex              | Bipolar (standard)  | E17.5    | 50V         | 37            | 51.8 ± 5.8 |
| Motor cortex               | Tripolar            | E17.5    | 50V         | 37            | 91.4 ± 4.4 |
| Motor cortex               | Tripolar            | E17.5    | 20V         | 16            | 68.6 ± 11.3 |
| Motor cortex               | Bipolar (standard)  | E17.5    | 50V         | 33            | 36.4 ± 9.0 |
| Somatosensory cortex       | Bipolar (standard)  | E17.5    | 50V         | 140           | 80.6 ± 4.4 |
| Somatosensory cortex       | Bipolar (standard)  | E17.5    | 20V         | 29            | 30.1 ± 7.8 |
| Cerebellum                 | Tripolar            | E14.5    | 35V         | 41            | 57.7 ± 7.7 |

Electroporation efficiency in different brain areas by the tripolar configuration in comparison with the bipolar (standard) configuration. *P < 0.001, †P < 0.001, ‡P < 0.001, §P < 0.001; Student’s t-test, respectively, indicate statistically significant difference between the pair. Data are expressed as an average of 3–15 litters ± s.e.m.

at the level of the lateral ventricle and by the third electrode at 0° angle with respect to the horizontal plane. Conversely, to target the motor cortex, we connected the standard electrodes to the negative pole and the third electrode to the positive pole (Figs 1a and 2a; Supplementary Movie 3). In this condition, we successfully transfected 91.4 ± 4.4% (n = 37) of live pups (Fig. 2b, Supplementary Fig. S5), perfectly in line with the hippocampus and visual cortex (Table 1).

Finally, in agreement with what has been previously found in the somatosensory cortex with the standard bipolar configuration, for each brain area transfected by the three-electrode configuration, we exclusively targeted pyramidal (excitatory) neurons, as confirmed by immunohistochemistry for calcium calmodulin kinase II and γ-aminobutyric acid, specific markers of excitatory and inhibitory cells, respectively (Supplementary Fig. S6).

Tripolar configuration allows bilateral transfection. In cases when we filled both ventricles with DNA by a monolateral injection plus few minutes waiting time for diffusion in the contralateral ventricle (Fig. 3a), a single electroporation episode could nicely transfected both hemispheres in a symmetric fashion for the hippocampus, visual cortex and motor cortex (Fig. 3b; Supplementary Fig. S7). This is a remarkable feature of the new electroporation configuration as (i) for the hippocampus, visual cortex and motor cortex, which have low transfection efficiency per se with standard IUE, would be very challenging, and possibly not feasible, to electroporate both hemispheres in the same animal by the two independent episodes of electroporation required by standard IUE; (ii) bilateral electroporation with the standard configuration in easily transfectable regions like the already described prefrontal cortex or the somatosensory cortex (tested here for direct comparison) still requires two independent episodes of electroporation, which although inducing transfection in both hemispheres, hardly achieve good degree of symmetry of EGFP cell location (Fig. 3c, arrow), inevitably resulting in undesired transfection of areas different from the original target (for example, contralateral cingulate cortex; Fig. 3c, arrowheads).

Electroporated neurons are viable. Next, to assess the viability of transfected cells, we performed whole-cell patch-clamp recordings in acute visual cortical slices (P11–13) from wild-type neurons and neurons transfected in utero (by the triple-electrode configuration) with EGFP to measure basic membrane properties (membrane resistance, membrane capacitance and membrane resting potential), neuronal output properties (action potential firing) and extent of synaptic integration (spontaneous postsynaptic currents; Fig. 4, Supplementary Table S1). We found that EGFP-transfected cells did not show any significant difference compared with controls. Altogether, these data demonstrate that our new three-electrode configuration and device permit to drastically increase the efficiency of transfection in brain areas other than the somatosensory cortex, still preserving neuron viability, single neuronal-population target selectivity, and easiness and rapidity of procedure, all key to the success of standard IUE.

Efficiency of tripolar electroporation configuration. To directly compare the reliability of our new technique to standard IUE, we performed parallel electroporations with the tripolar and bipolar configurations for the hippocampus, visual cortex and motor cortex with the same operator and under the same experimental conditions. Indeed, no data had been reported on the efficiency of standard IUE transfection in these brain regions, and the low number of publications reporting IUE of the hippocampus and visual cortex is only an indirect evidence of possible technical issues. We found an efficiency of transfection of 18.7 ± 6.2% (n = 42), 51.8 ± 5.8% (n = 37) and 36.4 ± 9% (n = 33) for the hippocampus, visual cortex and motor cortex, respectively. This is significantly much lower than the respective 90.1 ± 2.0% (n = 119), 91.7 ± 6% (n = 39) and 91.4 ± 4.4% (n = 37) obtained with the three-electrode configuration (Table 1). On the other end, survival rate of embryos electroporated with the tripolar configuration did not differ from that of the standard configuration (tripolar configuration: 71.4 ± 5.1, n = 161, 14 litters; bipolar configuration: 70.8 ± 5.8, n = 154, 15 litters). Then, to optimize the new IUE configuration, we realized and tested an electrode device allowing even easier handling and more rapid positioning of the electrodes (Fig. 1c, Supplementary Movies 1,2,3). In particular, we designed the device to give full control and maximum reproducibility into the spatial configuration of the electrodes to the operator with one hand, and to have the other hand free to manipulate the embryos.

Electric-field intensity of tripolar configuration. As the ~90% reliability of transfection with our three-electrode configuration for the hippocampus, visual cortex and motor cortex appeared slightly higher than the reported transfection efficiency achieved by other laboratories for the somatosensory cortex with the bipolar electrode (in our case, 80.6 ± 4.4%, n = 140; Table 1), we challenged our IUE configuration on this yield issue. We performed electroporation with the two-electrode and three-electrode probes (to target the highly reliable somatosensory cortex and motor cortex, respectively) at a lower voltage (20 V), previously reported to decrease the efficiency of transfection in standard IUE. Interestingly, by delivering 20-V pulses, we transfected an expected 30.1 ± 7.8% (n = 29) only of
live pups with the standard electrode configuration in comparison with the high $68.6 \pm 11.3\%$ ($n = 16$) obtained with the three-electrode configuration (Table 1). To better understand this experimental evidence, we performed a modelling study on the spatial distributions of the electric field induced by the potential applied to the electrodes (for the tripolar and for the bipolar probes) within a three-dimensional (3D) reconstruction of the embryo’s brain at E16.

We took into account the geometry of the embryonic brain, the permittivity and conductivity of the brain tissue and that of the surrounding media along with the relative electrode positions and voltages applied (50 V). X–Y sections obtained from the simulations for the hippocampus and motor cortex clearly showed that in the three-electrode configuration the electric field was indeed directed towards the different neurogenic regions.
Transfected 80 8 120

of the cortex and later born neurons migrate to superficial layers development, whereby early born neurons migrate to deep layers transfection of layer II/III neurons VI/V and IV, whereas electroporation at later stages results in trans.

Membrane resistance, membrane capacitance and membrane resting potential did not show any significant difference (Student's t-test, P > 0.05). (b) The same set of EGFP-transfected and control cells did not show statistically significant difference in spike discharge (Student's t-test, P > 0.05). (c) Spontaneous postsynaptic currents (sPsC; example traces on the left; control WT, black; EGFP-transfected, grey) were also comparable in both conditions (Student's t-test, P > 0.05). All histograms represent average ± s.e.m., and hollow circles represent each recorded cell.

(a) Basic membrane properties of layer II/III visual cortical neurons transfected (E17.5) with EGFP (n = 5) by the three-electrode configuration in comparison with control wild-type (WT) cells (n = 4). Patch-clamp recordings were performed at P11-13. Membrane resistance, membrane capacitance and membrane resting potential did not show any significant difference (Student's t-test, P > 0.05). (b) The same set of EGFP-transfected and control cells did not show statistically significant difference in spike discharge (Student's t-test, P > 0.05). (c) Spontaneous postsynaptic currents (sPsC; example traces on the left; control WT, black; EGFP-transfected, grey) were also comparable in both conditions (Student's t-test, P > 0.05). All histograms represent average ± s.e.m., and hollow circles represent each recorded cell.

Figure 4 | Electrophysiological properties of transfected neurons. (a) Basic membrane properties of layer II/III visual cortical neurons transfected (E17.5) with EGFP (n = 5) by the three-electrode configuration in comparison with control wild-type (WT) cells (n = 4). Patch-clamp recordings were performed at P11-13. Membrane resistance, membrane capacitance and membrane resting potential did not show any significant difference (Student's t-test, P > 0.05). (b) The same set of EGFP-transfected and control cells did not show statistically significant difference in spike discharge (Student's t-test, P > 0.05). (c) Spontaneous postsynaptic currents (sPsC; example traces on the left; control WT, black; EGFP-transfected, grey) were also comparable in both conditions (Student's t-test, P > 0.05). All histograms represent average ± s.e.m., and hollow circles represent each recorded cell.

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Hence, the electric field appeared symmetrical, supporting the transfection of both brain hemispheres in experimental animals loaded in both ventricles. Of note, the simulation of the electric field for the transfection of the somatosensory cortex with the standard configuration also supported the experimental evidence of undesired transfection of the cingulate cortex in the case of DNA loading of both ventricles (white # in Fig. 5b). Along with the directionality and symmetry, the introduction of the third electrode positioned at 0° resulted in highly localized and extremely effective (in terms of field intensity) stimulation of the various neurogenic regions in comparison with the standard configuration (Fig. 5b). This possibly resulted from the distance between the cathode and anode, which is much smaller than in the case of bipolar electrodes. Altogether, these results supported the high efficiency of transfection in brains experimentally electroporated by our three-electrode configuration at low voltages, and also opened the experimental perspective towards a really promising scenario.

Tripolar configuration for transfection of Purkinje cells. IUE selectivity for diverse brain areas has been recognized to depend on the specific neurogenic region targeted during the prenatal stages, but also on the proper selection of the time for electroporation. For example, in the somatosensory cortex, targeting progenitor cells in the ventricular zone at early stages results in the transfection of cells that mainly differentiate into pyramidal neurons of cortical layer VI/V and IV, whereas electroporation at later stages results in transfection of layer II/III neurons. It reflects the pattern of cortical development, whereby early born neurons migrate to deep layers of the cortex and later born neurons migrate to superficial layers.

However, electroporation of younger animals is challenging. Indeed, survival of electroporated embryos drastically decreases with age, owing to fact that the electroporation electrodes rest closer to the embryo’s heart, affecting its rhythm with the strong electric pulses. Therefore, the impossibility to target some brain regions may depend on both the physical accessibility of the embryos to the forceps-type electrodes and the low survival rate of the embryos with electroporation at young ages. One example are neurons in the cerebellum (granule and Purkinje cells), which originate at the level of the roof of the fourth ventricle. Thus, IUE would require a 90° tilting of the bipolar electrode along the medio-lateral axes, hardly achievable when embryos are located in the yolk sack and utero. Indeed, electroporation of the cerebellum was first performed postnatally, when one can easily access the pup from all angles. However, electroporation of pups only targeted the granule cell neurons, as they are generated postnatally. Conversely, Purkinje cells are generated at early embryonic stages, and have never been targeted before, possibly because of the combined difficulty of accessing the roof of fourth ventricle with the standard bipolar electrode in utero together with the low survival rate of embryos electroporated at early stages. Our new IUE configuration was tested to this aim, as it easily directed the electric field to 90° angle and it allowed efficient electroporations at lower voltages to increase the survival rate of embryos at early stages. We injected rat embryos at E14.5–15.5 in the fourth ventricle (Fig. 6a, green region; Supplementary Movie 4), and we applied low (35 V) voltage pulses (duration 50 ms and interval 150 ms). To address the electric field to the neurogenic epithelium (Fig. 6b, asterisk), we placed the forceps-type electrode at the level of the fourth ventricle and placed the third electrode at...
90° with respect to the horizontal plane. The forceps-type electrodes were connected to the negative pole and the third electrode to the positive pole (Fig. 6b; Supplementary Movie 4). EGFP-expressing cells were analysed in sagittal sections at P14–21 (Fig. 6c and Supplementary Fig. S8). Strikingly, in the cerebellum we exclusively transfected Purkinje cells (Supplementary Fig. S9), which were numerous when electroporation was performed at E14.5, whereas they were isolated upon IUE at E15 (Fig. 7), allowing their precise morphological reconstructions (Supplementary Movie 5). Notably, in utero transfection performed only half a day later (E15.5) resulted in exclusive transfection of giant buttons at mossy fibres, in line with the narrow window for Purkinje cell-type development25. Electroporation efficiency was reliable, and success rate attested around 57.7 ± 7.7% of live pups (n = 41; Table 1). We note that although the success rate was lower than what we obtained for the other brain regions, it may simply result from the more challenging injection conditions, independently of our three-electrode-based targeting method. Indeed, electroporation for the hippocampus, visual cortex and motor cortex were performed at E17, whereas electroporation for the cerebellum was performed at E14.5–15.5, when embryos are considerably smaller in size. Altogether, these results demonstrate that our new IUE configuration, by assuring higher accessibility to embryos in utero and lower electroporation voltages, allows easy and reliable targeting of cells at early embryonic stages and consequent in utero transfection of cell types and brain areas never attained before.

**Discussion**

We described a new IUE configuration and device based on the use of three electrodes that allowed easy and reliable transfection at brain locations other than the somatosensory cortex, including Purkinje cells of the cerebellum, which has never been reported before. Upon DNA loading of both ventricles, this configuration induced bilateral transfection in both brain hemispheres by a single electroporation episode. Moreover, at lower voltages, the new three-electrode configuration allowed higher efficiency of transfection than the conventional bipolar one. Finally, we developed a 3D model for the computation of the spatial distributions of the electric field induced by the voltages applied to the electrodes within the brain that accounted for the versatility, high reliability and high efficiency of the new IUE configuration.

The importance of our new configuration in comparison with other methods arises in those applications where tissue and circuit integrity are essential points, and in those where traditional IUE is the limiting step of the experimental approach. In the recent past, IUE has been indeed the method of choice for rapid gain and loss-of-function studies in the embryonic cerebral cortex1. The success of IUE is demonstrated by the increasing number of research
articles taking advantage of this technique and by the numerous (ten) reviews\textsuperscript{1–4,6,11,27–30} on this methodology published in the last 10 years. This success mostly depends on the simplicity, quickness and reliability of the technique\textsuperscript{5}. Another very interesting feature of IUE is that it has the potential to target all brain areas, although results obtained so far may indicate that its extreme versatility is to the detriment of reliability. For example, we described that a total of only two publications each reported electroporation of the hippocampus and visual cortex in the first 6 years after their initial description. On the other hand, the low number of publications could also simply depend on the bias of the extensive usage of IUE in the research field of development (migration, proliferation and differentiation) for which the parietal cortex is broadly used as a model, rather than the hippocampus or visual cortex, which are good models for plasticity, physiological or behavioural studies. However, there are instances when, for example, the hippocampus is the system of choice also for investigation on neuronal development. Indeed, in the field of axonal polarization, hippocampal cells in culture have been used for more than 20 years\textsuperscript{31}. As IUE has arisen as an incredibly powerful technique to study neuronal development, numerous independent laboratories in the polarity field have also turned to this \textit{in vivo} system to back up their \textit{in vitro} data\textsuperscript{32–39}. However, the anomaly rests in the fact that whether in all but one\textsuperscript{39} of these studies hippocampal cultures remained the \textit{in vitro} system of choice, \textit{in vivo} data were obtained in somatosensory cortex neurons targeted with the IUE, which may again indicate technical issues in reliably targeting the hippocampus. Surprisingly, although two specific method articles already described in full the electroporation of the hippocampus\textsuperscript{12,13}, no quantitative data on the efficiency of electroporation of the hippocampus and visual cortex had been available. For the first time, we directly provided quantitative data on the efficiency of electroporation of the hippocampus and visual cortex with the standard bipolar electrode and found it overwhelmingly lower than what attained in the parietal cortex\textsuperscript{8}. Our new three-electrode probe completely filled the gap in the electroporation efficiency of the different brain areas. Certainly, we cannot exclude that particularly skilled operators with extensive and long-lasting training may achieve better efficiency for the hippocampus, visual cortex and motor cortex also with the standard bipolar electrode. However, this would be in sharp contrast with the key features of IUE that entails simplicity and rapidity\textsuperscript{5}. Finally, even though Purkinje cells are one of the systems of choice to study dendrite growth and synapse elimination during development\textsuperscript{40,41}, IUE has never targeted this cell population. This possibly derived from the fact that electroporation of Purkinje cells would require risky electroporation at early embryonic stages together with electroporation at the upper fourth ventricle, difficult to access with the standard bipolar configuration. Here, we consistently transfected Purkinje cells

\begin{figure}
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\caption{IUE of cerebellar Purkinje cells. (a) Schematic cartoon of the IUE procedure entailing DNA injection in the fourth ventricle, and electroporation by means of a triple-electrode configuration for cerebellum. 4V: fourth ventricle, Aq: aqueous. (b) Schematic representation of the relationship among the location of neural progenitors (*), injection site (green) and the relative position of the electrodes (red, positive pole; black, negative pole) to target Purkinje cells. (c) Confocal images at low (left) and high (right) magnifications of representative fields from sagittal slices of cerebellum with electroporated cells (green). Sections were counterstained with Hoechst (magenta). Scale bars, 100 µm.}
\end{figure}
of the cerebellum by our new IUE configuration. Indeed, our system allowed reliable electrode access to the upper fourth ventricle and it enabled the use of lower voltages for comparable transfection outcomes, and therefore it proved to be well suited for electroporation of younger embryos. Thus, the new IUE configuration by an extremely easy-to-realize technical improvement allowed to overcome the most severe limitations of standard IUE. Possibly, this will be profoundly influential for future developmental studies in areas other than the parietal cortex.

The introduction of a third electrode to gain better access to different neurogenic areas is a conceptual advance in IUE technique. The system proved versatile as just by switching the polarities of the electrodes we could target both the hippocampus and motor cortex. In the near future, new application by varying the number together with the polarities of the electrodes may allow transfection of other brain areas never targeted before. To this aim, the mathematical 3D simulation of the electric field—which we introduced here for the first time to support the versatility, high reliability and efficiency of the new three-electrode configuration—should be considered as an important add-on to the IUE protocol, and may constitute a future predictive tool for the optimization of new transfection protocols. Moreover, the 3D simulation also showed that the electric field is bilateral and mostly symmetric in the case of the three-electrode configuration. This is an extremely interesting feature, taken into account the increasing interest of IUE-transfected animals for experimental investigation of novel fundamental biological questions in the near future.

Finally, in the last 5 years IUE has acquired increasing importance owing to its coupling to other useful techniques such as RNA interference and in vivo imaging. In particular, tamoxifen-inducible Cre-ER(T) recombinase system and optogenetics coupled to our reliable new IUE configuration will allow consistent, temporally restricted and subtle modulation of neuronal activity in brain areas extensively studied for neuronal plasticity (hippocampus and visual cortex), making also this experimental field easily accessible to the most. Moreover, besides DNA, any charged macromolecules, such as dyes, chemical reagents and antibodies, can be targeted by IUE to tissues other than the nervous system, including somites, limb derm and cardiac tissue. In this light, the new high-performance and site-directed IUE represents a conceptual advance to IUE technique, and will possibly become a new research tool opening avenues for experimental investigation of novel fundamental biological questions in the near future.

Methods

**DNA vectors.** The complementary DNA sequence encoding for the fluorescent protein EGFP or Td-Tomato was inserted into the pCAAG-IRES expression vector bearing a modified chicken β-actin promoter with a cytomegalovirus immediate early enhancer, which conferred high and long-lasting expression in vivo.

**In utero electroporation.** Animal care and experimental procedures were conducted in accordance with the Italian Institute of Technology licensing and the Italian Ministry of Health. The day of mating (limited to 4 h in the morning) was defined as embryonic day zero (E0), and the day of birth was defined as postnatal day zero (P0). E14.5–15.5 (cerebellum) or E17 (hippocampus and cortex) timed-pregnant Sprague Dawley rats (Harlan Italy Srl., Correzzana, Italy) were anesthetized with isoflurane (induction, 3.5%; surgery, 2.5%), and the uterine horns were exposed by laparotomy. The DNA (1–2µg µl−1 in water) together with the dye Fast Green (0.3 mg ml−1; Sigma, St Louis, MO, USA) was injected (5–6µl) through the uterine...
wall into one of the lateral ventricles (hippocampus and cortex) and the fourth ventricle (cerebellum) of each embryo by a 30-gauge needle (Pic industrial, Grandate, Italy). After soaking the uterine horn with a phosphate-buffered saline (PBS) solution, the embryo’s head was carefully held between tweezer-type circular electrodes (hippocampus, visual cortex and motor cortex: 10 mm diameter; cerebellum: 5 mm diameter, Nepa Gene, Chiba, Japan), while the third electrode (7×6×1 mm, gold-plated copper) was accurately positioned at different locations, as described in the Methods. The setup consisted of five monopolar injection, five bipolar injection: amplitude, 50 V; duration, 50 ms; intervals, 150 ms; cerebellum: amplitude, 35 V; duration, 50 ms; intervals, 150 ms) were delivered with a square-wave electroporation generator (CUTY21EDT, Nepa Gene; ECM 830, BTX, Harvard Apparatus). In a subset of experiments, electroporation of somatosensory and motor cortices were performed at 20 V. For bilateral electroporation experiments, DNA filling in both ventricles was achieved by a single monolateral injection (plus few minutes waiting time for diffusion in the contralateral ventricle) to avoid excessive brain damage. For all animals, the uterine horns were returned into the abdominal cavity after electroporation, and embryos allowed continuing their normal development. For surgery on E14.5–15.5 embryos, illumination was performed with a flexible optic fibre with a cold light source (Olympus KL1550 LCD) from behind the embryo, whereas for surgery on E17 embryos illumination was achieved by two rigid fibres placed above the operating table. In some experiments, a plasmid encoding a red fluorescent protein (TdTomato; 1.5 µg/ml + 1) was injected as reporter.

Spike recording and analysis. In utero electrophysiological recordings were performed from E14.5–15.5 embryos. The membrane resting potential was measured immediately after whole-cell access at zero current. To elicit spike discharge, a depolarizing current pulse was delivered (+40 pA, 500 ms, five steps) using Clampex 10.2 software (Molecular Devices, Sunnyvale, CA, USA). All recordings were performed at room temperature with a Multiclamp 700B amplifier (Molecular Devices). Data were sampled at 20 kHz and filtered at 5 kHz.

Whole-cell patch-clamp recordings were made from layer II/III neurons of the visual cortex. Neurons were isolated from mice electroporated with EGFP fluoroscence using an upright fluorescence microscope (BX51WI; Olympus, Italy). Glass micropipettes (resistance, 4–8 MΩ) were filled with an internal solution of (in mM): 120 K-Gluconate; 20 KCl; 10 HEPS; 0.1 EGTA; 2 MgCl₂; 10 phosphocreatine Na₂; 2 Mg₂⁺; 0.25 Na₂GTP (~300 mOsM, pH 7.4). The membrane resting potential was measured immediately after whole-cell access at zero current. Capacitance, input and series resistance were measured online with Clampex 10.2. All recordings were performed at room temperature with a Multiclamp 700B amplifier (Molecular Devices). Data were sampled at 20 kHz.

References

1. LoTurco, J., Manent, J. B. & Sidiqi, F. New and improved tools for in utero electrophysiology studies of developing cerebral cortex. Cereb. Cortex 19 (Suppl 1), 120–125 (2009).

2. Kishi, S. M., de Mooij-Mälsen, A. J. & Martens, G. J. Spatiotemporal molecular approach of in utero electrophoresis to functionally decipher endophenotypes in neurodevelopmental disorders. Front. Mol. Neurosci. 4, 37 (2011).

3. Inoue, T. & Krumlauf, R. An impulse to the brain—using in vivo electrophoresis. Nat. Neurosci. 4, Suppl., 1156–1158 (2001).

4. Swartz, M., Eberhart, J., Mastick, G. S. & Krull, C. E. Sparking new frontiers: using in vivo electrophoresis for genetic manipulations. Dev. Biol. 233, 13–21 (2001).

5. Saito, T. In vivo electroporation in the embryonic mouse central nervous system. Nat. Protoc. 1, 1552–1558 (2006).

6. Shimogori, T. & Ogawa, M. Gene application with electroporation. Med. Biol. 80, 183–189 (2004).

7. Nakahira, E. & Yuasa, S. Neuronal generation, migration, and differentiation in the mouse hippocampal primordium as revealed by enhanced green fluorescent protein gene transfer by means of in utero electroporation. J. Comp. Neurol. 483, 329–340 (2005).

8. Navarro-Quiroga, I., Chittajallu, R., Gallo, V. & Haydar, T. F. Long-term, selective gene expression in developing and adult hippocampal pyramidal neurons using in vivo electroporation. J. Neuroscience 27, 5007–5011 (2007).

9. Gang, J. et al. Ephrin-α guide the formation of functional maps in the visual cortex. Neuron 48, 577–589 (2005).

10. Mizuno, H., Hirano, T. & Tagawa, Y. Evidence for activity-dependent cortical wiring: formation of interhemispheric connections in neonatal mouse visual cortex requires projection neuron activity. J. Neuroscience 27, 6760–6770 (2007).

11. Adesnik, H. & Scanziani, M. Lateral competition for cortical space by layer-specific horizontal circuits. Nature 464, 1115–1120 (2010).

12. Elias, L. & Kriegstein, A. Organotypic slice culture of E18 rat brains. J. Vis. Exp. 6, 235 (2007).

13. Anderson, C. T., Sheets, P. L., Kiritani, T. & Shepherd, G. M. Subcortical microcircuits of corticospinal and corticostriatal neurons in motor cortex. Nat. Neurosci. 13, 739–744 (2010).

14. Wood, L., Gray, N. W., Zhou, Z., Greenberg, M. E. & Shepherd, G. M. Sympathetic circuit abnormalities in motor-frontal layer 2/3 pyramidal neurons in an RNA interference model of methyl-CpG-binding protein 2 deficiency. J. Neuroscience 29, 12440–12448 (2009).

15. Hatanaka, Y., Hisanaga, S., Heizmann, C. W. & Murakami, F. Distinct circuit abnormalities of motor-frontal layer 2/3 pyramidal neurons in an RNA interference model of methyl-CpG-binding protein 2 deficiency. J. Neuroscience 26, 1982–1992 (2006).

16. Nakanishi, Y., Takahashi, Y., Kiyama, H. & Nakanishi, S. Selective gene expression in developing and adult hippocampal pyramidal neurons using in utero electrophoresis. J. Neuroscience 27, 3007–3011 (2007).

17. Muzzo, H., Hirano, H., Hara, J. & Tagawa, Y. Evidence for activity-dependent cortical wiring: formation of interhemispheric connections in neonatal mouse visual cortex requires projection neuron activity. J. Neuroscience 27, 6760–6770 (2007).

18. Adesnik, H. & Scanziani, M. Lateral competition for cortical space by layer-specific horizontal circuits. Nature 464, 1115–1120 (2010).

19. Elias, L. & Kriegstein, A. Organotypic slice culture of E18 rat brains. J. Vis. Exp. 6, 235 (2007).

20. Anderson, C. T., Sheets, P. L., Kiritani, T. & Shepherd, G. M. Subcortical microcircuits of corticospinal and corticostriatal neurons in motor cortex. Nat. Neurosci. 13, 739–744 (2010).

21. Wood, L., Gray, N. W., Zhou, Z., Greenberg, M. E. & Shepherd, G. M. Sympathetic circuit abnormalities in motor-frontal layer 2/3 pyramidal neurons in an RNA interference model of methyl-CpG-binding protein 2 deficiency. J. Neuroscience 29, 12440–12448 (2009).

22. Hatanaka, Y., Hisanaga, S., Heizmann, C. W. & Murakami, F. Distinct circuit abnormalities of motor-frontal layer 2/3 pyramidal neurons in an RNA interference model of methyl-CpG-binding protein 2 deficiency. J. Neuroscience 26, 1982–1992 (2006).

23. Nakanishi, Y., Takahashi, Y., Kiyama, H. & Nakanishi, S. Selective gene expression in developing and adult hippocampal pyramidal neurons using in utero electrophoresis. J. Neuroscience 27, 3007–3011 (2007).

24. Gang, J. et al. Ephrin-α guide the formation of functional maps in the visual cortex. Neuron 48, 577–589 (2005).

25. Mizuno, H., Hirano, T. & Tagawa, Y. Evidence for activity-dependent cortical wiring: formation of interhemispheric connections in neonatal mouse visual cortex requires projection neuron activity. J. Neuroscience 27, 6760–6770 (2007).

26. Adesnik, H. & Scanziani, M. Lateral competition for cortical space by layer-specific horizontal circuits. Nature 464, 1115–1120 (2010).

27. Elias, L. & Kriegstein, A. Organotypic slice culture of E18 rat brains. J. Vis. Exp. 6, 235 (2007).

28. Anderson, C. T., Sheets, P. L., Kiritani, T. & Shepherd, G. M. Subcortical microcircuits of corticospinal and corticostriatal neurons in motor cortex. Nat. Neurosci. 13, 739–744 (2010).

29. Wood, L., Gray, N. W., Zhou, Z., Greenberg, M. E. & Shepherd, G. M. Sympathetic circuit abnormalities in motor-frontal layer 2/3 pyramidal neurons in an RNA interference model of methyl-CpG-binding protein 2 deficiency. J. Neuroscience 29, 12440–12448 (2009).

30. Hatanaka, Y., Hisanaga, S., Heizmann, C. W. & Murakami, F. Distinct circuit abnormalities of motor-frontal layer 2/3 pyramidal neurons in an RNA interference model of methyl-CpG-binding protein 2 deficiency. J. Neuroscience 26, 1982–1992 (2006).

31. Elias, L. & Kriegstein, A. Organotypic slice culture of E18 rat brains. J. Vis. Exp. 6, 235 (2007).
23. Gabriel, S., Lau, R. W. & Gabrieli, C. The dielectric properties of biological tissues: II. Measurements in the frequency range 10 Hz to 20 GHz. Phys. Med. Biol. 41, 2251–2269 (1996).

24. Kriegstein, A. R. Constructing circuits: neurogenesis and migration in the developing neocortex. Epilepsia 46 (Suppl 7), 15–21 (2005).

25. Wang, Y. Y. & Zoghbi, H. Y. Genetic regulation of cerebellar development. Nat. Rev. Neurosci. 2, 484–491 (2001).

26. Konishi, Y., Stegmuller, J., Bonni, S. & Bonni, A. Cdh1-APC controls axonal growth and patterning in the mammalian brain. Science 303, 1026–1030 (2004).

27. Tabata, H. & Nakajima, K. Labeling embryonic mouse central nervous system cells by in utero electroporation. Dev. Growth Differ. 50, 507–511 (2008).

28. Kamiya, A. Animal models for schizophrenia via in utero gene transfer: understanding roles for genetic susceptibility factors in brain development. Prog. Brain Res. 179, 9–15 (2009).

29. Rahim, A. A. et al. In utero gene transfer to the mouse nervous system. Biochem. Soc. Trans. 38, 1489–1493 (2010).

30. De Vry, J. et al. In vivo electroporation of the central nervous system: a non-viral approach for targeted gene delivery. Prog. Neurobiol. 92, 227–244 (2010).

31. Dotti, C. G., Sullivan, C. A. & Banker, G. A. The establishment of polarity by hippocampal neurons in culture. J. Neurosci. 8, 1454–1468 (1988).

32. Amato, S. et al. AMP-activated protein kinase regulates neuronal polarization by interfering with PI 3-kinase localization. Science 332, 247–251 (2011).

33. Yi, J. J., Barnes, A. P., Hand, R., Polleux, F. & Ehlers, M. D. TGF-beta signaling specifies axons during brain development. Cell 142, 144–157 (2010).

34. Williams, R. S. & Desmond-Hellmann, S. Making translation work. Nat. Rev. Neurosci. 10, 1026–1030 (2009).

35. Konishi, Y., Stegmuller, J., Matsuda, T., Bonni, S. & Bonni, A. Cdh1-APC controls axonal growth and patterning in the mammalian brain. Science 303, 1026–1030 (2004).

36. Konishi, Y., Stegmuller, J., Matsuda, T., Bonni, S. & Bonni, A. Cdh1-APC controls axonal growth and patterning in the mammalian brain. Science 303, 1026–1030 (2004).

37. Shelly, M. AMP-activated protein kinase regulates neuronal polarization by interfering with PI 3-kinase localization. Science 332, 247–251 (2011).

38. Fang, W. Q. et al. Cdk5-mediated phosphorylation of axin directs axon formation during cerebral cortex development. J. Neurosci. 31, 13613–13624 (2011).

39. Matsuki, T. et al. Reelin and stk25 have opposing roles in neuronal polarization and dendritic Golgi deployment. Cell 143, 826–836 (2010).

40. Kano, M. & Hashimoto, K. Synapse elimination in the central nervous system. Curr. Opin. Neurobiol. 19, 154–161 (2009).

41. Metzger, F. Molecular and cellular control of dendrite maturation during brain development. Curr. Mol. Pharmacol. 3, 1–11 (2010).

42. Matsuda, T. & Cepko, C. L. Controlled expression of transgenes introduced by in vivo electroporation. Proc. Natl Acad. Sci. USA 104, 1027–1032 (2007).

43. Huber, D. et al. Sparse optical microstimulation in barrel cortex drives learned behaviour in freely moving mice. Nature 451, 61–64 (2008).

44. Cancenedda, L., Fiumelli, H., Chen, K. & Poo, M. M. Excitatory GABA action is essential for morphological maturation of cortical neurons in vivo. J. Neurosci. 27, 5224–5235 (2007).

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Author contributions

M.d.M. and D.G. realized the histochemistry, image acquisition and figures. M.d.M. envisioned the simulations. D.G. edited the movies. G.B. performed the histochemistry, IUE and electrophysiological recordings. G.D. realized the immunohistochemistry and movies. M.B. and S.S.S. participated in the functional characterization of transfected cells. G.M.R. and L.C. invented the triple-electrode configuration. L.C. designed the experiments, performed IUE, movies and wrote the manuscript. A.A., R.F.Z. and E.D.F. performed the simulations. All authors revised the manuscript.

Additional information

Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

Competing financial interests: L.C. and G.M.R. are co-inventors on a patent entitled ‘Three-Electrode electroporation device’ (Patent Number TO2011A000411).

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