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(Article begins on next page)





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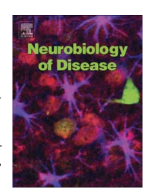
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1

Cognitive deficits and brain myo-Inositol are early biomarkers of epileptogenesis in a rat model of epilepsy

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Abstract

One major unmet clinical need in epilepsy is the identification of therapies to prevent or arrest epilepsy development in patients exposed to a potential epileptogenic insult. The development of such treatments has been hampered by the lack of non-invasive biomarkers that could be used to identify the patients at-risk, thereby allowing to design affordable clinical studies. Our goal was to test the predictive value of cognitive deficits and brain astrocyte activation for the development of epilepsy following a potential epileptogenic injury. We used a model of epilepsy induced by pilocarpine-evoked status epilepticus (SE) in 21-day old rats where 60-70% of animals develop spontaneous seizures after around 70 days, although SE is similar in all rats. Learning was evaluated in the Morris water-maze at days 15 and 65 post-SE, each time followed by proton magnetic resonance spectroscopy for measuring hippocampal myo-Inositol levels, a marker of astrocyte activation. Rats were video-EEG monitored for two weeks at seven months post-SE to detect spontaneous seizures, then brain histology was done. Behavioral and imaging data were retrospectively analysed in epileptic rats and compared with non epileptic and control animals. Rats displayed spatial learning deficits within three weeks from SE. However, only epilepsy-prone rats showed accelerated forgetting and reduced learning rate compared to both rats not developing epilepsy and controls. These deficits were associated with reduced hippocampal neurogenesis. myo-Inositol levels increased transiently in the hippocampus of SE-rats not developing epilepsy while this increase persisted until spontaneous seizures onset in epilepsy-prone rats, being associated with a local increase in S100β-positive astrocytes. Neuronal cell loss was similar in all SE-rats. Our data show that behavioral deficits, together with a non-invasive marker of astrocyte activation, predict which rats develop epilepsy after an acute injury. These measures have potential clinical relevance for identifying individuals at-risk for developing epilepsy following exposure to epileptogenic insults, and consequently, for designing adequately powered antiepileptogenesis trials.

Keywords: biomarker, epileptogenesis, imaging, comorbidities, learning and memory, astrocytes, hippocampus, status epilepticus

Abbreviations

ADT, afterdischarge threshold

AUC, area under the curve

DCX, doublecortin

¹H-MRS, proton magnetic resonance spectroscopy

IHC, immunohistochemistry

mIns, myo-Inostol

MWM, Morris water maze

PN, postnatal day

ROC, Receiver Operating Characteristics

SE, status epilepticus

TLE, temporal lobe epilepsy

tCr, total Creatine

4

1. Introduction

Epileptogenesis is a dynamic process of molecular, cellular and functional reorganization occurring in brain following precipitating events that lead to epilepsy (Pitkanen and Engel, 2014). Epilepsy is one of the most prevalent brain disorders affecting around 60 million people worldwide (Duncan et al., 2006). It is characterized by an enduring predisposition to generate spontaneous seizures often associated with cognitive and psychiatric comorbidities with negative social consequences. One major clinical need in epilepsy is to identify antiepileptogenesis treatments for preventing or arresting the development of the disease in patients who have been exposed to potentially epileptogenic brain insults, including status epilepticus (SE) (Holtkamp et al., 2005; Wagenman et al., 2014). The development of such treatments has been hampered by the lack of non-invasive biomarkers that could be used to identify the patients at-risk, thereby allowing to design affordable clinical studies (Engel et al., 2013; Pitkanen and Engel, 2014).

Our main goal was to test if cognitive deficits and astrocyte activation in seizure susceptible brain areas, both phenomena occurring in human epilepsy (Elger et al., 2004; Vezzani et al., 2012) and related animal models (Kleen et al., 2012; Vezzani et al., 2011), are biomarkers of epileptogenesis, thus predicting who is going to develop epilepsy after an acute brain injury. We used a well established pilocarpine model of SE in 21 day-old rats where only a cohort of animals develops epilepsy (Marcon et al., 2009; Roch et al., 2002). This model mimics *de novo* SE in humans; SE is a relatively common clinical condition (10-41/100.000 population) (Betjemann and Lowenstein, 2015) with the majority of cases (54%) occurring in the absence of an antecedent diagnosis of epilepsy (Hesdorffer et al., 1998). 53 % of patients (9/17) with *de novo* refractory SE were reported to develop epilepsy (Holtkamp et al., 2005) and in children with non-febrile convulsive SE subsequent epilepsy occurred in 13-74% of cases (Raspall-Chaure et al., 2006). By focusing our analyses in the hippocampus, a key epileptogenic area in our animal model, we measured increased myo-Inostol (mIns) levels, a metabolite reflecting astrocyte activation (Brand et al., 1993) by *in vivo* proton magnetic resonance spectroscopy (¹H-MRS) and cognitive deficits in

5

the Morris Water Maze (MWM), a virtual version of which was recently developed in humans (Barkas et al., 2012). We found that both phenomena arise in rats before the onset of epilepsy, and predict which animals will develop the disease with high fidelity. Our results provide a proof-of-principle evidence of the potential predictive value of cognitive functions and mIns levels in seizure-prone brain areas for epilepsy development in individuals at high-risk following potential epileptogenic injuries.

6

Material and Methods

2.1 Animals

Male Sprague–Dawley rats (Charles River, Calco, Italy) at postnatal day (PN) 21 (with PN1 defined as the day of birth) were used. The pups were housed with their dams at constant temperature (23 °C) and relative humidity (60%) with a fixed 12 h light–dark cycle and free access to food and water until weaning at PN21. Older animals were housed one per cage. For each experimental protocol described in Fig. 1, male pups were used from four independent litters. All experimental procedures were conducted in conformity with institutional guidelines that are in compliance with national (D.L. n.26, G.U. March 4, 2014) and international guidelines and laws (EEC Council Directive 86/609, OJ L 358, 1, December 12, 1987, Guide for the Care and Use of Laboratory Animals, U.S. National Research Council, 1996), and were reviewed and approved by the intramural ethical committee.

2.2 Induction and analysis of status epilepticus (SE)

Lithium chloride (3 meq/kg; Merck Sharp & Dohme, Rome, Italy) was intraperitoneally injected in PN20 rats, 18 h before the subcutaneous injection of pilocarpine (Marcon et al., 2009; Roch et al., 2002) (60 mg/kg; Sigma-Aldrich, St. Louis, MO, USA). Controls were age-matched rats injected with lithium chloride and an equivalent volume of vehicle (phosphate-buffered saline, PBS, pH 7.4) instead of pilocarpine. All animals received an injection of 10% sucrose in PBS, 2 h after the onset of SE to improve hydration. SE was not interrupted by any drug administration.

As in both adult and pediatric populations (DeLorenzo et al., 1995; Logroscino et al., 1997; Raspall-Chaure et al., 2006), the mortality rate in this SE model is relatively high. A total of 59 rats were injected with pilocarpine, and 23 rats died within the first week after SE. One rat was excluded from the study since he died during electrode implantation. The remaining 35 rats were used in two different protocols that were run sequentially (*Protocol 2*, n=14 followed by *Protocol 3*, n=21; Fig. 1). Since these animals were used for longitudinal ¹H-MRS analysis, they

7

could not be implanted with electrodes, therefore, SE was behaviorally scored by two independent investigators who observed rats for 6 h after pilocarpine injection. The following scores were used to monitor rats: score 1 (general automatisms and exploratory behavior) and score 2 (stage 5 seizures, bilateral forelimb clonus with rearing and falling). For each score, we determined the time of appearance of the first **sign**. Retrospective score analysis was done after rats were identified as epileptic or non epileptic (*see later*): Score 1 (min), *non-epileptic* 5.0 ± 1.0 , n=20; *epileptic*, 4.5 ± 0.7 , n=11; Score 2 (min), *non-epileptic* 12.1 ± 0.6 ; *epileptic*, 10.4 ± 0.6 . The onset of SE was determined by the time of appearance of the second stage 5 seizure and was similar in *non-epileptic* 13.5 ± 0.6 , n=20) and *epileptic* rats 13.2 ± 0.7 , n=11: after this time stage 5 seizures similarly recurred in both groups for the 6 h observation period. The two investigators confirmed concordance of these measures in each animal at completion of the observation period.

We used an additional cohort of rats (n=8) implanted with hippocampal electrodes at PN19 and injected with lithium and pilocarpine at PN20 and PN21, respectively, to determine by EEG analysis if SE was of similar severity and duration in all animals ($Protocol\ I$, Fig. 1). SE onset was defined by the appearance of continuous spikes with amplitude >2-fold baseline and frequency >5Hz while the end of SE was set as the time the inter-spike interval becomes consistently >2 sec (Pitkanen et al., 2005). Spikes were defined as sharp waves with an amplitude at least 2-fold higher than the baseline and a duration of <20 msec, or as a spike-and-wave with a duration of <200 msec (Pitkanen et al., 2005). Electrode-implanted rats were continuously (24/7) EEG recorded from 30 min before pilocarpine administration (to assess EEG baseline activity) until 48 h after injection. The EEG analysis showed that the onset of SE (16.0 \pm 1.1 min), its duration (22.6 \pm 0.5 h), the temporal distribution of spikes (Clampfit v10.0; Axon Instruments, Union City, CA, U.S.A), and the power spectral densities distribution of 5 frequency bands (delta: 1–4 Hz; theta: 4–8 Hz; alpha: 8–13 Hz; beta: 13–30 Hz; gamma: 30–40 Hz; LabChart, ADInstrument Ltd, Oxford, UK) during the first 3 h of SE were similar in all animals (not shown). After SE monitoring, these rats were not

further investigated since they were only used as a "reference" group for rats where SE was behaviorally scored (see above).

2.3 Detection of recurrent spontaneous seizures and afterdischarge threshold

Rats undergoing EEG recordings (Fig. 1) were electrode implanted under general gas anesthesia (1.4% isoflurane in a mixture of 70% N₂O-30%O₂). A bipolar nickel-chrome wire-insulated electrode (60 µm) was implanted unilaterally randomly in the septal left or right pole of the hippocampus at the following coordinates from bregma: mm: anteroposterior [AP] -3.3; nose bar -2.5 mm, L \pm 2.4 and 3 mm below dura mater(Paxinos and Watson, 2005). Moreover, a cortical electrode was implanted onto the somatosensory cortex in the contralateral hemisphere. The electrodes were connected to a multipin socket and secured to the skull by acrylic dental cement. In this SE model, spontaneous seizures typically develop after a latent phase of around 70 days (Dube et al., 2001; Leroy et al., 2011). To doublecheck the duration of the latent phase in our experimental conditions, the 14 rats of Protocol 2 were video-EEG recorded (24/7) from day 60 to day 75 post-SE (Fig. 1). According to the literature evidence, spontaneous seizures were detected at day 68.8 ± 1.8 (2.8 ± 0.6 seizures in 2 weeks) in 5 rats, denoting that this was the time approaching epilepsy onset. After day 75, 3 rats still without seizures lost their EEG implant and one rat died during severe seizures, therefore these animals were excluded from this study. The 10 remaining rats were again video-EEG recorded at 7 months post-SE: 7 rats developed spontaneous seizures (epileptic; which includes the 5 rats already developing epilepsy around day 70) while 3 rats did not develop seizures (non-epileptic). Since data showed that the latent phase in this model lasts for at least 70 days, we carried out our longitudinal behavioral and MRI analyses within this time frame.

Rats in *Protocol 3* (n=21; Fig. 1) were video-EEG monitored at seven months post-SE for two weeks (24/7) to determine and quantify spontaneous seizures. We found that 13 out of 21 rats developed spontaneous motor seizures (epileptic) while the remaining 8 rats showed no seizures (non-epileptic). Therefore the average incidence of epilepsy in this model (5.8 \pm 1.5

9

seizures in 2 weeks in *Protocols 2 and 3*) was between 62% and 70%, in agreement with previous studies where animals were recorded at least 3 months post-SE (Kubova et al., 2004; Marcon et al., 2009).

We also measured the rat hippocampal afterdischarge threshold (ADT) at the end of EEG monitoring as a measure of local excitability. Animals were electrically stimulated via the hippocampal electrode, using constant current stimulus (1 msec monopolar square waves, 50 Hz for 2 s). Determination of the ADT was done using an ascending stepwise procedure (Frigerio et al., 2012). The initial stimulus intensity was 50 μ A and was increased by 10 μ A up to 100 μ A, and then by 100 μ A up to a maximal value of 400 μ A by intervals of 1 min, until one AD of at least 10 sec duration was elicited. ADT was reduced by 50% in *epileptic rats* (103 \pm 18 μ A; n=20) compared to control rats not exposed to SE (220 \pm 40 μ A, n=9). *Non-epileptic* rats showed an ADT similar to control rats (223 \pm 22 μ A, n=11). AD duration did not differ among the 3 experimental groups (sec; *control*: 19.1 \pm 2.6; *non-epileptic*: 23.3 \pm 4.0; *epileptic*: 26.0 \pm 6.1). Twenty-four hours later, rats were killed for brain histological analysis.

2.4 Morris water maze (MWM)

The MWM apparatus consisted of a circular pool (diameter 150 cm, height 60 cm) filled with water, opaque by the addition of a brown food dye (depth 30 cm, temperature $25 \pm 1^{\circ}$ C). The circular pool was ideally divided in four quadrants, and a squared platform (11x11 cm) was placed 1 cm below the water surface in the center of one quadrants. The test was performed twice in the same rat, at day 15 and day 65 post-SE, unless otherwise indicated (Fig. 1). The position of the platform was kept in the same quadrant during the first behavioral test, then was moved to a different quadrant during the second exposure to the same behavioral test. Each rat underwent one training session per day, which included four swims; daily training sessions were done for five consecutive days. During each training session, rats were placed into the pool starting from each of the four quadrants (north, west, south and east) with the head facing towards the wall of the pool. The escape latency,

10

i.e. the time to reach the hidden platform, was measured. Each rat was allowed to swim until the platform was found or rat had swum unsuccessfully for 60 sec. In the latter case, the rat was guided to the platform by the investigator and its escape latency was recorded as 60 sec. After 10 sec rest on the platform, the rat was transferred into its home cage. Rat movements were monitored by a video camera connected to a digital tracking device (Noldus, Ethovision, The Netherlands).

2.5 ¹H-MRS analysis and spectra quantification

Animals were imaged at day 22 and day 72 post-SE, i.e., seven days after the MWM test (Fig. 1), under general gas anesthesia (1.4% isoflurane in a mixture of 70% N₂O-30%O₂). Respiratory rate and temperature were continuously monitored. Experiments were done on a 7T Bruker Biospin 70/30 Avance III system, equipped with a 12 cm diameter gradient coil (400 mT/m maximum amplitude). A transmit cylindrical radiofrequency (rf) coil (7.2 cm inner diameter) and a receive surface rf (2 x 2 cm) coil array positioned over the animal head were used. Localized proton spectroscopy was performed as previously described (Filibian et al., 2012). Briefly, a PRESS (Point Resolved Spectroscopy) sequence (repetition time TR/TE=2500/10 ms, 512 scans, spectral width 20 ppm, 8192 points) was carried out in a single voxel (14 µL) positioned randomly in the septal left or right pole of the hippocampus. Water suppression was performed with VAPOR and first and second order shims were adjusted using FASTMAP (Fast, Automatic Shimming technique by Mapping Along Projections). ¹H-MRS spectra were quantified using TARQUIN 4.2.1 (Wilson et al., 2011) for the estimation of mIns levels. Each spectrum was pre-processed by applying automated zeroorder phasing and referencing, and by performing residual water line removal with the HSVD method. The processed signal was fit to a linear combination of selected metabolites. The reliability and quality of the fitting procedure was assessed both by visual inspection and by checking the quality parameter Q retrieved by TARQUIN. The mean value of Q was included between 1.15 and 1.3, indicating a very high fit quality (Q=1 corresponds to a perfect fit)(Wilson et al., 2011). The amplitudes of the mIns signals obtained by the fit that had a CRLB (Cramer-Rao lower bound)

11

higher than 35% were excluded from the results. Relative mIns levels were then derived by scaling the fitted amplitudes by the amplitude of the total Creatine (tCr: Cr + phospho Cr) signal, considered as the internal standard.

2.6 Tissue preparation for immunohistochemical analysis

Twenty-four hours after measuring the ADT, rats were deeply anaesthetized using ketamine (150 mg/kg) and medetomidine (2.0 mg/kg) and perfused via ascending aorta as previously described (Marcon et al., 2009). The brains were post-fixed for 90 min at 4° C, transferred to 20% sucrose in PBS for 24 h at 4° C, frozen in n-pentane for 3 min at -50° C, and then stored at -80° C until assayed. Immunohistochemistry (IHC) was done to detect glia activation (S100ß for astrocytes; OX-42 for microglia) and neurogenesis (doublecortin, DCX). Nissl staining was performed to assess neuronal cell loss. All the analyses were done in 6 vehicle-injected rats (controls) and 14 pilocarpine-treated rats (n=7 epileptic; n=7 non-epileptic) randomly taken among the rats included in Protocols 2 and 3 (Fig. 1), except for stereological counting and neurogenesis that was done in 5 randomly chosen rats in each group. Serial coronal sections (40 µm) were cut on a cryostat throughout the septo-temporal extension of the hippocampus (-2.3 to -5.8 mm from bregma) according to Paxinos & Watson atlas (Paxinos and Watson, 2005). We prepared 8 series of 10 sections each (4 series including the septal and 4 series including the temporal aspect of the hippocampus). In each serie, the 1st and 5th sections were stained for Nissl. In the 1st, 3th, 6th and 8th series, the 2th section was stained for S100\beta, the 3rd for OX-42 and the 4th for DCX. S100\beta, OX-42 and DCX immunostaining was carried out as previously described (Filibian et al., 2012; Iori et al., 2013). We previously established lack of signal when slices were incubated with the primary antibodies preabsorbed with the corresponding peptides, or without the primary antibodies. Immunohistochemical analysis of brain sections (plates 19-22) (Paxinos and Watson, 2005) and quantification procedures were performed by two independent expert investigators blind to the identity of the samples.

Neuronal cell loss was quantified by reckoning the number of Nissl-stained neurons in CA1 and CA3 pyramidal cell layers and the hilar interneurons using an image of the whole hippocampus captured at 20X magnification (Virtual Slider Microscope; Olympus, Germany) and digitized (n=6 control; n=7 epileptic; n=7 non-epileptic; 4 slices/rat). In addition, stereological analysis in Nissl-stained sections was performed (n=5 each group; 3 slices/rat). The nucleoli of pyramidal neurons (CA1 and CA3) and hilar interneurons were counted at 40X magnification using an Eclipse E600 microscope equipped with Optronics MicroFire digital camera (Nikon, Japan). The neuronal density was estimated with the Optical Fractionator technique, using a computer-assisted microscope and the StereoInvestigator software (MicroBrightField), as previously described (Spigolon et al., 2010). A 4 μm guard zone, a 50 μm x 50 μm counting frame size and a 100 μm x 100 μm grid layout were employed.

Data obtained in both hippocampi in each rat were averaged, thus providing a single value for each rat, and this value was used for the statistical analysis.

The total number of *S100β-immunoreactive astrocytes* was counted in the whole hippocampus (20X magnification) by an investigator who visually identified the cells; then an automated cell count was generated using ImageJ software (n=6 *control*; n=7 *epileptic*; n=7 *non-epileptic*; 2 slices/rat).

OX-42-immunostained area was measured in the whole hippocampus (20X magnification) using ImageJ software, and data were expressed as positive pixels/total assessed pixels; the percent area with the specific staining was used for subsequent statistical analysis (n=6 *control*; n=7 *epileptic*; n=7 *non-epileptic*; 2 slices/rat).

The analysis of *DCX-immunostained sections* (n=5 rats each group; 4 slices/rat) was performed using a Zeiss slide scanner (Axioscanner Z1, Zeiss, Germany) and a Zeiss ZEN2 software (v1.0 EN 1.0) at 5X, 10X and 20X magnifications, and each hippocampus was reconstructed into a tiled image using Zeiss software. DCX-positive cells in the subgranular zone were counted in each dentate, as previously described (Zaben et al., 2009). For Sholl analysis, one DCX-stained cell/dentate blade/dentate/section was randomly chosen and the dendritic tree was analysed using

13

ImageJ software (FIJI, v2.0.0-rc-43/150e) with the Simple Neurite Tracer Plug-in. Sholl analysis was confined to DCX-positive cells with a dendritic tree extending into the molecular layer. Dendritic processes were semi-automatically traced in ImageJ (v1.49, NIH), and the number of dendritic intersections across concentric Sholl circle radii rings at intervals of 10 µm was recorded.

2.7 Randomization, blinding procedures and statistical analysis of data

Sample size was a priori determined based on previous experience with the animal model and the respective behavioral and imaging analyses. Simple randomization was applied to assign a subject to a specific experimental group (vehicle or pilocarpine treatment) using a web site randomization program (http://www.randomization.com). One day after vehicle or pilocarpine injection, rats were linked to numerical identifiers by an external investigator not involved in the study and unaware of the treatment. This procedure ensured that animal handling and data acquisition during the longitudinal analyses were done by investigators blinded to the identity of the animals. After epileptic and non-epileptic rats were identified based on the presence of spontaneous seizures at 7 months, the external investigator generated two randomization tables (http://www.randomization.com) one for Protocol 2 and one for *Protocol* 3, in order to assign the rats in each experimental group to the investigators blinded to the animal identity for carrying out the immunohistochemical analysis. Un-linkage was done at completion of all the analyses. Data are expressed as mean \pm s.e.m. (n= number of individual samples). Statistical analysis was performed by Graph-Pad Software using absolute values. Data related to myo-Ins/tCr level, ADT, IHC measures, escape latency in a specific testing day, and Sholl analysis were analyzed by one-way ANOVA followed by Dunn's post-hoc test. Mann–Whitney test was used to analyse the combination of biomarkers. The overall analysis of the data related to the escape latency during the 5 days of training was done by two-ways ANOVA for repeated measurements. The performance of biomarkers was assessed using non parametric Receiver Operating Characteristics (ROC) curves: the area under the curve (AUC) was calculated

14

and compared with chance (AUC=0.5). The performance of the biomarker is considered excellent for AUC values close to 1. Differences were considered significant with a p<0.05.



15

2. Results

After grouping the animals at 7 months post-SE in *epileptic* and *non-epileptic* rats, based on the presence of spontaneous seizures and the ADT, we retrospectively analysed and compared their behavioral performance in the MWM (Fig. 2) and their respective mIns levels by ¹H-MRS (Fig. 3) that were both assessed *before* the predicted time of epilepsy onset.

3.1 Evaluation of animal performance in Morris Water Maze

During the 5 days of training, the overall statistical analysis indicates that the three experimental groups (control, non-epileptic and epileptic rats) performed differently both at day 15 (Fig. 2A) and at day 65 (Fig. 2D) post-SE [Group x Trial interaction: day 15: F(8,236)=1.95, p<0.05; day 65: F(8,200)=1.98, p<0.05]. At day 15, all rats learned to find the hidden platform independently of the experimental group, as indicated by the progressive reduction in the escape latency over the 5 training days (Fig. 2A). However, epileptic and non-epileptic rats had a 2-fold longer escape latency on average than *controls* in trials 3 and 4 (Fig. 2A; p<0.05). In trial 5, this deficit was maintained only in epileptic rats (Fig. 2A; p<0.05). In accordance, the escape latency did not improve during the last 3 trials in epileptic rats (p<0.05 vs both control and non-epileptic rats). Epileptic rats also showed a slower rate of learning (p<0.05) compared to non-epileptic rats and controls (Fig. 2B). The ROC curve obtained by comparing the rate of learning of *epileptic vs non-epileptic* rats showed an AUC=0.79 (p=0.01; Fig. 2C). At day 65 post-SE, the learning performance of the three experimental groups was similar to day 15 (Fig. 2D vs A). Notably, a new behavioral feature was specifically observed in *epileptic* rats: comparison of the escape latency of the last training session of each day with the escape latency of the first training session of the subsequent day showed that epileptic rats had a poor overnight memory retention (i.e., accelerated forgetting) compared to nonepileptic rats, a phenomenon developing over the 5 day trials (Fig. 2E). The correspondent ROC curve had an AUC value of 0.84 (p=0.009; Fig. 2F). In SE-exposed rats, we did not observe any clinical seizure during the training period.

16

3.2 ¹H-MRS analysis of mIns

One week after the end of each behavioral test, all rats underwent ¹H-MRS analysis in the dorsal hippocampus for measuring mIns levels (Fig. 3). At day 22, mIns/tCr levels increased by 20% on average in both *epileptic* and *non-epileptic* rats compared to controls (0.59 ± 0.02 arbitrary unit; Fig. 3A-C, G). At day 72, this increase persisted only in *epileptic* rats (Fig. 3F,G) while mIns/tCr levels declined in *non-epileptic rats* to control levels (Fig. 3E,G). The ROC curve comparing *epileptic vs non-epileptic* rats at day 72 showed an AUC=0.83 (p=0.01).

The accuracy of discrimination between SE-rats that will develop epilepsy from those rats not developing the disease was increased by reckoning the ratio between rate of learning at day 15 and mIns/tCr levels at day 72 (Fig. 4A) as shown by the ROC curve with an AUC= 0.9 (p=0.0027; Fig. 4B).

3.3 Brain histology

At completion of EEG recording and ADT measurements, we analysed cell loss, glia activation and neurogenesis in the septal pole of the hippocampus of randomly selected rats since this area is especially involved in cognitive processes (Broadbent et al., 2004).

Neuronal cell loss. A reduction of the total number of hilar interneurons (by 60% on average; p<0.01 vs control) and CA3 pyramidal cells (by 18% on average; p<0.05 vs control, n=6) was found in all SE-rats independently on whether or not they developed spontaneous seizures (Fig. 4A; n=7 epileptic, n=7 non-epileptic). Stereological analysis confirmed that cell loss was similar in all rats showing around 55% reduction of hilar interneurons (p<0.05) and 40% reduction of CA3 pyramidal cells (p<0.01) vs controls (Fig. 5B) (n=5 each group). The number of CA1 pyramidal neurons was not significantly reduced in SE- rats compared to controls (Fig. 6A,B).

<u>Glia activation</u>. OX-42-positive microglia showed small cell bodies and extensive ramifications denoting their resting state in all three experimental groups (*not shown*). Accordingly, the percent

17

hippocampal area occupied by the specific OX-42 signal in *epileptic* ($10.6 \pm 0.6\%$, n=7) and *non-epileptic* ($8.5 \pm 1.1\%$, n=7) rats was similar to control rats ($9.4 \pm 0.8\%$, n=6).

Differently, we found that the number of S100 β -positive astrocytes was increased by 27.1 \pm 5.2% in *epileptic* rats (n=7, p<0.05) compared to controls (n=6) while no difference was found between *non-epileptic* (n=7) and control rats (Fig. 6C).

Neurogenesis. There was an overall significant difference in the number of newly born DCX-positive neurons in the dentate gyrus among the three experimental groups (p<0.01). A significant 50% reduction in these cells was found in *epileptic vs control* rats while *non-epileptic* rats were similar to controls (Fig. 5D; n=5 each group). The dendritic arborisation of DCX-positive cells with dendrites extending through the granule cell and molecular layers was examined in 18 cells from *epileptic* rats, 22 cells from *non-epileptic* rats and 16 cells from *control* rats using Sholl analysis. The analysis of the AUC of the mean crossings per cell showed a significant effect of the group (p<0.01) revealing differences between *epileptic* and *control* rats (p<0.01) and *non-epileptic* and *control* rats (p<0.05) (Fig. 5E). *Epileptic* and *non-epileptic* rats had less complex dendritic trees, especially distally, with this phenomenon more marked, although not significantly, in *epileptic* rats (Fig. 5E).

18

3. Discussion

We report the novel evidence that cognitive deficits in a spatial memory test together with astrocyte activation in the hippocampus, predict the development of epilepsy in a rat model of *de novo* SE with high accuracy. This model is highly valuable for determining factors associated with epileptogenesis since only a cohort of rats develop spontaneous seizures after an inciting event of similar severity and duration (Marcon et al., 2009; Roch et al., 2002). In accord, we found that only 70% of rats developed epilepsy, although SE was similar in all rat. In support, hippocampal cell loss, an objective measure of SE severity (Fujikawa, 1996), did not differ among animals.

We identified *epileptic* and *non-epileptic* rats based on the detection of video-EEG seizures at seven months post-SE. We monitored rats for two weeks, which allows sound seizure detection based on their mean frequency, i.e., one seizure every three days. Although we cannot exclude that seizures might have occurred at later time points in *non-epileptic* rats, this is unlikely based on literature evidence related to this model (Kubova et al., 2004). Additionally, ADT in *non-epileptic* and control rats was similar while it was significantly reduced in *epileptic* rats, thus supporting the lack of chronic excitability changes in rats without seizures.

Our retrospective data analysis showed that SE-exposed rats developed early cognitive deficits in a spatial learning task. Impaired cognitive functions were previously reported to occur before epilepsy onset during both post-natal development (Cilio et al., 2003; Kubova et al., 2004; Liu et al., 1994; Sayin et al., 2004) and in adulthood (Chauviere et al., 2009; Hort et al., 2000; Jones et al., 2010) but it was unknown whether these deficits correlated with epilepsy development. We describe for the first time that a reduced rate of learning and an accelerated forgetting are two specific features of rats prone to develop epilepsy, and these deficits anticipate the onset of spontaneous seizures. Notably, impaired spatial learning and accelerated forgetting were also described in temporal lobe epilepsy (TLE) patients exposed to a virtual MWM task (Barkas et al., 2012) and cognitive deficits were documented in children and adult before the first recognized seizures or at

19

the early stages of the disease (Hermann et al., 2006; Oostrom et al., 2003; Witt and Helmstaedter, 2015). This clinical evidence highlights the high translational significance of our findings.

Our results, together with evidence that cognitive deficits and the propensity to develop epilepsy after SE both increase with age (Cilio et al., 2003; Kubova et al., 2004; Sayin et al., 2004), reinforce the hypothesis that they share common molecular changes (Devinsky et al., 2013; Todd et al., 2006). In this respect, we found that persistent astrocyte activation in the hippocampus is a specific feature of epilepsy-prone rats, as shown by longitudinal ¹H-MRS analysis of mIns/tCr levels and by post-mortem analysis of \$100\beta-positive astrocytes. Similar changes in these measures were reported in adult rat models where all animals develop epilepsy (Filibian et al., 2012; Wu et al., 2015; Zahr et al., 2009). Altogether, these data suggest that S100β-expressing astrocytes contribute to the mIns changes during epileptogenesis and may play a role in both cognitive impairment and seizure generation. Accordingly, mice overexpressing S100\beta show spatial memory impairment (Gerlai et al., 1995) while S100\beta knock-out mice exhibit enhanced spatial learning in the MWM (Nishiyama et al., 2002). S100\(\textit{\beta}\)-induced modifications of intracellular Ca²⁺ in astrocytes (Barger and Van Eldik, 1992) and in neurons by activation of RAGE receptors (Huttunen et al., 2000) appear to be involved in the modulation of synaptic plasticity. S100\beta released by astrocytes may also promotes changes in neuronal rhythms that are relevant for seizure onset (Morquette et al., 2015; Sakatani et al., 2008), and RAGE receptors are implicated in both cognitive impairments (Mazarati et al., 2011) and epileptogenesis (Iori et al., 2013). In this context, there is increasing evidence that activated astrocytes play a key role in neuronal network hyperexcitability underlying seizures (Devinsky et al., 2013; Robel et al., 2015).

Neurogenesis is another biological process implicated in cognitive dysfunctions in TLE (Hattiangady et al., 2004; Scharfman and Gray, 2007) and aberrant neuronal network excitability (Scharfman et al., 2000). In particular, a negative correlation was reported between the number of DCX-positive neurons in surgically resected TLE hippocampi and the memory functions in the

20

respective patients before surgery (Coras et al., 2010). Our data show that *epileptic* rats had reduced levels of dentate neurogenesis compared to *controls* and *non-epileptic* rats. Altered neurogenesis is present immediately after SE during epileptogenesis (Gray and Sundstrom, 1998; Parent et al., 1997), at the time of our behavioral analysis, as well as chronically in TLE (Hattiangady et al., 2004), and thus might contribute to the progressive cognitive impairment we observed in rats prone to develop epilepsy. Other cellular alterations induced by SE such as reduction in dendritic spine density (Jiang et al., 1998) and place cells dysfunctions (Holmes, 2015) have been associated with cognitive impairment (Holmes, 2015; Jiang et al., 1998) and could play a role, together with the less complex dendritic arborization of DCX-positive neurons in SE-rats, to the behavioral deficits that precede epilepsy development in our model.

4. Conclusions

This study provides the first proof-of-principle demonstration that assessment of cognitive abilities and ¹H-MRS analysis of mlns in seizure-prone brain areas following potential epileptogenic injuries, may represent clinically meaningful biomarkers for early identification of individuals at high-risk for developing epilepsy (Betjemann and Lowenstein, 2015; Herman, 2002; Raspall-Chaure et al., 2006). Although our findings are related to a model of SE-induced epilepsy, increased mlns brain levels were found to be associated with neurological dysfunctions in children and adults after traumatic brain injury (Ashwal et al., 2004; Brooks et al., 2000; Garnett et al., 2000), although no attempts were made to correlate these measures with epilepsy development. This evidence, therefore, potentially extends the significance of our findings to epileptogenic injuries other than SE, such as neurotrauma, ischemic stroke or CNS infections. If applied and validated in the clinical setting these non invasive measures could greatly facilitate the clinical development of novel preventive anti-epileptogenic therapies.

21

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Author Contributions

R. Pascente injected rats with pilocarpine and conducted the behavioral and immunohistochemical experiments under the supervision of T. Ravizza; F. Frigerio implanted and monitored rats for seizure detection and measured ADT; M. Rizzi analysed EEG tracings; L. Porcu conducted statistical analysis of data; M. Boido performed stereological analysis; J. Davids and M. Zaben performed neurogenesis analysis with the supervision of W. P. Gray; D. Tolomeo and M. Filibian conducted ¹H-MRS analysis and related spectra quantification; W. P. Gray participated to manuscript writing and editing; T. Ravizza and A. Vezzani supervised all phases of the project and wrote the manuscript. The authors thank Dr. F. Noè for his contribution in the preliminary phase of this study, and Mr F. De Ceglie for his technical assistance in the preparation of figures.

Conflict of Interest

The authors declare no competing financial interests.

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28

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29

Figure legends

Figure 1

The schematic diagram illustrates the experimental design, the number of rats injected with pilocarpine (Pilo with SE) and undergoing the subsequent analyses, and the animals excluded by the study in each experiment. *Protocol 1* refers to rats exposed to SE and used as a reference group to determine by EEG analysis that SE severity and duration were similar in all animals. *Protocol 2* refers to rats tested in the MWM at day 15 post-SE then subjected to ¹H-MRS analysis (day 22) and electrode implanted at day 50 for EEG analysis to detect epilepsy onset. After electrode implantation these rats did not undergo additional behavioral or ¹H-MRS analyses until seizure detection was done at 7 months (as in *Protocol 2*). *Protocol 3* refers to rats followed for 7 months and longitudinally tested for cognitive behavior in the Morris Water Maze (MWM) at day 15 and day 65 post-SE, each time followed after seven days by ¹H-MRS analysis of mIns. After imaging sessions were terminated, rats were electrode implanted at day 80 post-SE for seizure detection at 7 months. All rats were tested for afterdischarge threshold (ADT) at the end of EEG recordings. Brain histology was done after animals were sacrificed at the end of the experiment.

Figure 2

Cognitive performance in Morris Water Maze during epileptogenesis

Panel A depicts the escape latency during the 5 days of training in *controls* (n=33), *non-epileptic* (n=11) *and epileptic rats* (n=20) at day 15 post-SE. *p<0.05 *vs control*; #p<0.05 *vs non-epileptic*, by one-way ANOVA followed by Dunn's test. Panel B shows the rate of learning at 15 days after SE: the difference between the escape latency in trials 1 and 5, normalized to the escape latency in trial 1. *Epileptic* rats showed a slower rate of learning compared to *non-epileptic* rats and *controls* *p<0.05 *vs control*; #p<0.05 *vs non-epileptic* by one-way ANOVA followed by Dunn's test.

Panel C depicts the ROC curve obtained by comparing the rate of learning of *epileptic vs non-epileptic* rats; the AUC=0.79 indicates that this parameter discriminates with good accuracy the two cohorts of animals.

Panel D depicts the escape latency during the 5 days of training in *controls* (n=32), *non-epileptic* (n=8) *and epileptic rats* (n=13) at day 65 post-SE. **p<0.01 *vs control*; #p<0.05 *vs non-epileptic*, by one-way ANOVA followed by Dunn's test.

Panel E shows daily comparison during the 5 days of training of the escape latency measured during the last training session of each day (Trial 4) with the escape latency measured during the first session of the subsequent day (Trial 1) at 65 days post-SE in *epileptic* and *non-epileptic* rats. *Epileptic* rats had poorer overnight retention (i.e. accelerated forgetting) compared to *non-epileptic* rats. *p<0.05 *vs* trial 4 at days 3 and 4. Panel F depicts the ROC curve obtained by comparing the accelerated forgetting of *epileptic vs non-epileptic* rats; the AUC=0.84 indicates that this parameter discriminates with excellent accuracy the two cohorts of rats.

Figure 3

¹H-MRS analysis of mIns/tCr levels in the hippocampus during epileptogenesis

Representative ¹H-MRS spectra acquired at day 22 (A-C) or day 72 (D-F) post-SE in *control* (A,D), *non-epileptic* (B,E) and *epileptic* rats (C,F). Spectra and fit residuals (upper row) are plotted in blue, metabolite fits are plotted in green, and mIns contribution is plotted in red. Panel G depicts the mIns/tCr levels (mean ± s.e.m.) in the various experimental groups at day 22 (*control* n=9; *non-epileptic* n=11; *epileptic* n=20) and day 72 (*control* n=9; *non-epileptic* n=8; *epileptic* n=13) post-SE. At day 22, mIns/tCr levels were increased similarly in *epileptic* and *non-epileptic* rats compared to controls while at day 72 the mIns/tCr increase persisted only in *epileptic* rats. *p<0.05 *vs control*; #p<0.05 *vs non-epileptic* by one-way ANOVA followed by Dunn's test. Panel H depicts the ROC curve obtained by comparing mIns/tCr levels in *epileptic vs non-epileptic* rats at day 72 post-SE;

31

the AUC=0.83 indicates that this parameter discriminate with excellent accuracy the two cohort of rats.

Figure 4

Improved predictivity of epilepsy by combinatorial biomarkers

Panel A shows the ratio between the rate of learning at day 15 and the respective levels of mIns/tCr at day 72 post-SE in *epileptic* (n=13) and *non-epileptic* rats (n=8). *p<0.05 by Mann-Whitney's test. Panel B depicts the ROC curve obtained by comparing the values shown in panel A in *epileptic vs non-epileptic* rats; the AUC=0.90 indicates that this parameter discriminate with high fidelity the two cohorts of animals.

Figure 5

Histological analysis of the hippocampus at 7 months post-SE in rats with and without spontaneous seizures

Panels A and B depict the quantification of neuronal cells in CA1 and CA3 pyramidal layers and in the hilus estimated by counting the Nissl-stained neurons (A) and by stereological analysis (B) in *control* (n=5-6), *non epileptic* (n=5-7) and *epileptic* (n=5-7) rats. In control hippocampi, the number of neuron/section was (mean \pm s.e.m., n=6) CA1: 1279 \pm 25; CA3: 546 \pm 15; hilus: 93.9 \pm 7 (A); cells/mm³ x 10³ (mean \pm s.e.m., n=5) CA1: 159.1 \pm 12.1; CA3: 95.3 \pm 5.8; hilus: 11.2 \pm 1.8 (B). *p<0.05, **p<0.01 *vs control* by one-way ANOVA followed by Dunn's test.

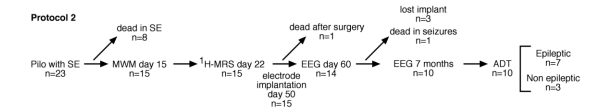
Panel C shows the number of S100 β -immunoreactive astrocytes in *control* (n=6), *non-epileptic* (n=7) and *epileptic* (n=7) rats. The number of cells (mean \pm s.e.m., n=6) in control was 1.891 \pm 139. Microphotographs in panel C depict representative images of S100 β -positive astrocytes in CA1 pyramidal cell layer in the various groups. *p<0.05 vs *control*, ##p<0.01 *vs non-epileptic* by one-way ANOVA followed by Dunn's test. Scal bar: 100 μ m

32

Panels D depicts the quantification of DCX-positive neurons in the dentate gyrus in the various experimental groups (n=5 rat each group). The number of DCX cells in control was 66.8 ± 8 (mean \pm s.e.m.). **p<0.01 vs control, ##p<0.01 vs non-epileptic by one-way ANOVA followed by Dunn's test. Panel E shows Sholl analysis in *epileptic* and *non-epileptic* rats showing similar compromission in dendrite complexity.

Protocol 1





Protocol 3

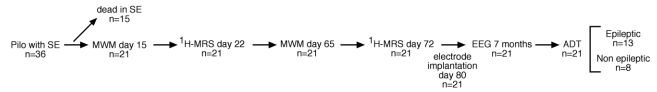


Figure 1

34

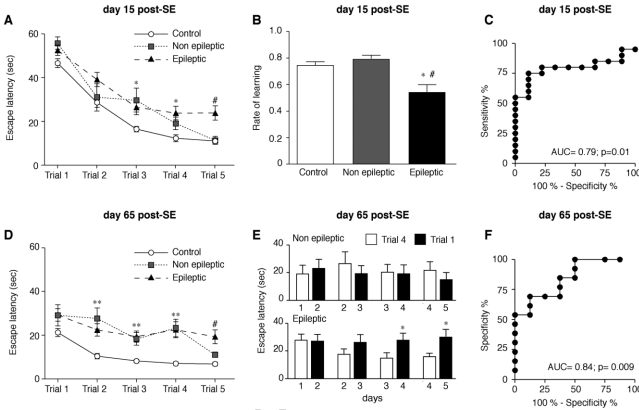


Figure 2

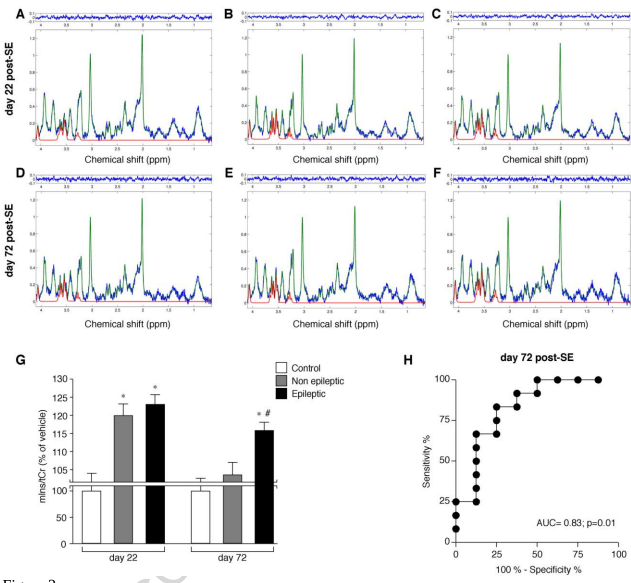
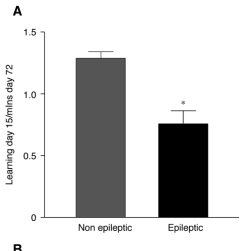


Figure 3



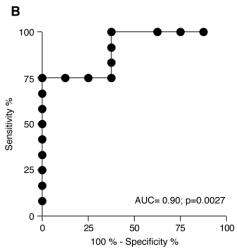


Figure 4

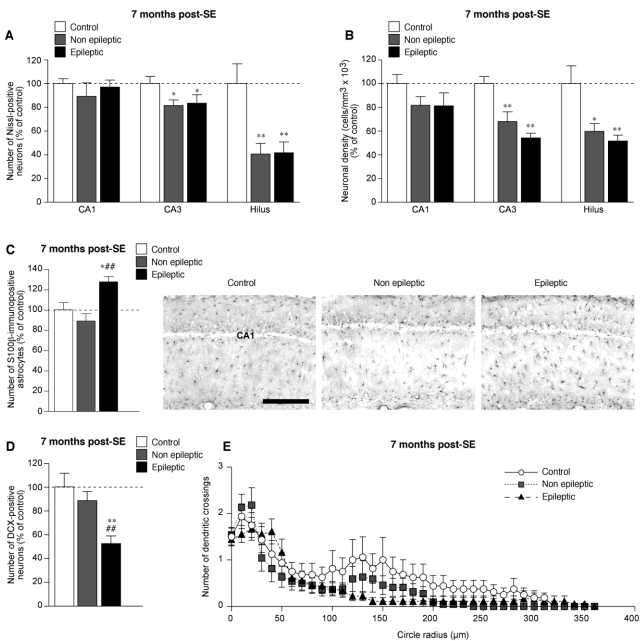


Figure 5

Highlights

- · cognitive deficits and astrocyte activation arise before epilepsy onset
- accelerated forgetting and reduced learning rate both predict the development of epilepsy
- increased hippocampal myo-Inositol levels by *in vivo* imaging, an indicator of astrocyte activation, predicts epilepsy development
- these noninvasive measures are potentially relevant for early identification of individuals at high-risk for developing epilepsy