Laser microdissection-based microproteomics of the hippocampus of a rat epilepsy model reveals regional differences in protein abundances

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Mesial temporal lobe epilepsy (MTLE) is a chronic neurological disorder affecting almost 40% of adult patients with epilepsy. Hippocampal sclerosis (HS) is a common histopathological abnormality found in patients with MTLE. HS is characterised by extensive neuronal loss in different hippocampus sub-regions. In this study, we used laser microdissection-based microproteomics to determine the protein abundances in different regions and layers of the hippocampus dentate gyrus (DG) in an electric stimulation rodent model which displays classical HS damage similar to that found in patients with MTLE. Our results indicate that there are differences in the proteomic profiles of different layers (granule cell and molecular), as well as different regions, of the DG (ventral and dorsal). We have identified new signalling pathways and proteins present in specific layers and regions of the DG, such as PARK7, RACK1, and connexin 31/gap junction. We also found two major signalling pathways that are common to all layers and regions: inflammation and energy metabolism. Finally, our results highlight the utility of high-throughput microproteomics and spatial-limited isolation of tissues in the study of complex disorders to fully appreciate the large biological heterogeneity present in different cell populations within the central nervous system.

Currently, it is well recognised that proteins and their biological roles are multifaceted and complex since all biological mechanisms rely on correct protein function. However, a major part of protein cellular machinery remains unknown, especially in disease-related processes. Therefore, studying proteins, specifically their presence and abundance, is relevant when addressing complex mechanisms leading to disease1. Laser microdissection-based microproteomics allows for the study of the proteome of enriched specific cell types of interest obtained from a small amount of tissue (100 μg or less)1–3.

Epilepsy is a chronic neurological disorder affecting around 2% of the world population. It presents a wide variety of clinic manifestations, aetiologies, severities, and prognoses. However, the occurrence of an epileptic seizure, caused by abnormal neuronal discharges, is the common feature of all types of epilepsy4. Mesial temporal lobe epilepsy (MTLE) is the most frequent form in adults, present in 40% of patients with epilepsy, many of whom do not respond to clinical treatment1–4.

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The most frequent histopathological characteristic found in MTLE is hippocampal sclerosis (HS)\(^9,10\), which can be divided into three types according to the International League Against Epilepsy (ILAE) classification. Type 1 is the most common, and it is characterised by neuronal loss that mainly affects the CA1 and CA3 regions (Cornu Ammonis) of the hippocampus\(^11–14\). The hippocampus is a medial temporal lobe structure that is involved in cognitive functions, such as recent memory formation and spatial navigation. The dentate gyrus (DG) is an integral part of the hippocampal formation and may be subdivided into dorsal and ventral regions in a longitudinal disposition in rodents and posterior and anterior regions in humans\(^15–20\). Despite their similar neuronal compositions, the dorsal and ventral portions of the DG have different connections with cortical and subcortical areas, which indicate a variation in the structure and function throughout the dorsal-ventral axis\(^21\). Furthermore, the DG has three layers: the molecular layer (ML) is formed mostly by dendrites of granule cells and axons from the perforant pathway, the granule cell layer (GL) is comprised of granule cell bodies, and the polymorphic layer contains a number of different cell types\(^22,23\). Considering these characteristics of the hippocampus and that it is the most affected structure in patients with MTLE due to the HS, the precise isolation of different cell populations and cell compartments, such as the DG, may improve the specificity of the information obtained using high-throughput techniques, such as microproteomics; thus, leading to the identification of unique mechanisms that take place in precise anatomic regions and cell types\(^22\).

In this study, for the first time, we present the proteomic profile from different regions and layers of the DG, obtained by laser microdissection-based microproteomics of an epilepsy rodent model displaying a HS phenotype similar to the classical observed in patients with MTLE.

**Results**

Electrical stimulation was performed one week after electrode placement. First, the animals were stimulated for 30 minutes on 2 consecutive days and for 8 hours on the third day\(^24\). Animals were euthanised 15 days after the last stimulation session, and brains were collected and processed for laser microdissection. The time point of 15 days for the collection of tissue was chosen because it is part of the ‘silent phase’ of the model as described previously\(^24\). At this time point, an extensive neuronal loss is observed, especially at the CA1, CA2, and CA3 regions of the hippocampus of stimulated rats, which likely occurs due to the electrical stimulation. Therefore, the 15-day time-point fairly reflects the molecular and cellular mechanisms that underly the epileptogenesis process that occurs in the perforant pathway stimulation (PPS) model. We have used the term ‘epileptogenesis’ in the present work, according to the new terminology revised by the ILAE\(^25\).

In this study, for the first time, we present the proteomic profile from different regions and layers of the DG, obtained by laser microdissection-based microproteomics of an epilepsy rodent model displaying a HS phenotype similar to the classical observed in patients with MTLE.

Overall, we found that more than 50% of the proteins differentially expressed at p < 0.05 were uniquely expressed in specific layers and regions of the hippocampus. Specifically, there were 36 out of 58 proteins expressed solely in the granule cell layer of the dorsal dentate gyrus (GL-dDG), 11 out of 16 in the molecular layer of the dorsal dentate gyrus (ML-dDG), 50 out of 75 in the granule cell layer of the ventral dentate gyrus (GL-vDG), and 21 out of 34 in the molecular layer of the ventral dentate gyrus (ML-vDG) (Fig. 1).
and 26 were upregulated (Fig. 2a; for a complete list of proteins, refer to Supplementary Dataset 1). The most significant (p-value < 0.05) gene ontology (GO) processes among the differentially abundant proteins were organophosphate metabolic processes, synaptic vesicle uncoating, positive regulation of endosome organisation, and single-organism biosynthetic processes (Fig. 2b; for a complete list, refer to Supplementary Dataset 2). Furthermore, the main enriched pathways were cytoskeleton remodelling (neurofilaments), translation (regulation of translation initiation), development (beta-adrenergic receptors in brown adipocyte differentiation), and development (neural stem cell lineage commitment), as shown in Fig. 2c (for a complete list refer to Supplementary Dataset 3).

When comparing the ML-dDG of epileptic rats with sham controls, we identified a total of 448 proteins. We found that 16 of them were differentially expressed (p < 0.05), where 11 were downregulated and 5 upregulated (Fig. 3a; for a complete list of proteins, refer to Supplementary Dataset 4). The most significant (p < 0.05) GO processes involving these 16 proteins included the dicarboxylic acid metabolic process, the ammonia assimilation cycle, the glutamine biosynthetic process, and the isocitrate metabolic process (Fig. 3b; for a complete list refer to Supplementary Dataset 5). Moreover, the main enriched pathways were transport (Rab-9 regulation pathway), cytoskeleton remodelling (regulation of actin cytoskeleton by Rho GTPases), nitrogen metabolism, and development (role of thyroid hormone in the regulation of oligodendrocyte differentiation) as shown in Fig. 3c (for a complete list refer to Supplementary Dataset 6).

In the comparison of the GL-vDG from the epileptic rats with sham controls we identified 898 proteins, of which, 75 were differentially expressed (p < 0.05). In total, 52 were downregulated and 23 were upregulated, as shown in Fig. 4a (for a complete list of proteins refer to Supplementary Dataset 7). The most significant GO processes identified were nervous system development, neuron development, generation of neurons, and neuron differentiation (Fig. 4b; for a complete list refer to Supplementary Dataset 8). The main enriched pathways were development (gastrin in the differentiation of the gastric mucosa), tricarbonic acid cycle, neurophysiological process (activity-dependent synaptic AMPA receptor removal), neurophysiological process (constitutive and regulated NMDA receptor trafficking as shown in Fig. 4c (for a complete list refer to Supplementary Dataset 9).

In the final comparison of the ML-vDG of epileptic rats with sham controls, we identified 534 proteins, of which, 34 were differentially expressed at p < 0.05. Of these, 29 were downregulated and 5 were upregulated (Fig. 5a; for a complete list refer to Supplementary Dataset 10). The most significant GO processes identified were carboxylic acid metabolic process, oxoacid metabolic process, the small molecule catabolic process, and organic acid metabolic process (Fig. 5b; for a complete list refer to Supplementary Dataset 11). The most significantly enriched pathways were cytoskeleton remodelling (neurofilaments), cell adhesion (gap junctions), cell cycle (role of Nek in cell cycle regulation), and cytoskeleton remodelling (keratin filaments) as shown in Fig. 5c (for a complete list refer to Supplementary Dataset 12).

Overall, there were two main pathways present in all layers and regions of the DG: inflammation and energy metabolism. We identified the following inflammatory pathways in the GL-dDG: role of integrins in NK cells
Figure 3. Differentially abundant proteins identified in the ML-dDG. (a) Volcano plot showing the differentially abundant proteins identified in the ML-dDG from the hippocampus of the PPS model comparing stimulated animals with sham controls. (b) The main enriched GO processes identified considering the most represented proteins in the ML-dDG of stimulated animals. (c) The main enriched pathways identified considering the most represented proteins identified in the ML-dDG.

Figure 4. Differentially abundant proteins found in the GL-vDG. (a) Volcano plot showing the differentially abundant proteins identified in the GL-vDG from the hippocampus of the PPS model comparing stimulated animals with sham controls. (b) The main enriched GO processes identified considering the most represented proteins in the GL-vDG of stimulated animals. (c) The main enriched pathways identified considering the most represented proteins identified in the GL-vDG.
cytotoxicity, PD-1-induced metabolic changes in T cells, antigen presentation by MHC class I, classical pathway
and the effect of INDO on T cell metabolism. The enriched inflammatory pathways in the GL-vDG were CRTH2
signalling in Th2 cells, MIF (the neuroendocrine-macrophage connector), function of MEF2 in T lymphocytes,
IL-16 signalling pathway, reactive oxygen species (ROS) in IL-4 signalling, IL-3 signalling via ERK and PI3K,
regulatory role of C1q in platelet activation, MIF-JAB1 signalling, and NETosis in SLE. In contrast, the ML-dDG
did not present any enriched inflammatory pathways; and the ML-vDG presented the T cell receptor signalling
pathway. In addition, we found the following energy metabolism pathways: oxidative phosphorylation (in the
GL-dDG), glycolysis, gluconeogenesis (in the GL-dDG and ML-vDG), glycogen metabolism (in the ML-vDG),
pyruvate metabolism (in the GL-dDG), tricarbonic acid cycle (in the GL-dDG, ML-vDG, and ML-dDG), and
mitochondrial dysfunction in neurodegenerative diseases (in the GL-dDG, GL-vDG, and ML-vDG).

Remarkably, we found 49 proteins that have never been reported as possibly being involved in epilepsy in an
animal model or human tissue. These proteins are listed in Table 1. Furthermore, we performed a protein–protein
interaction (PPI) analysis using the STRING database. For both dorsal and ventral DG, the proteins identified
revealed more interactions among themselves than what would be expected for a random set of proteins. Such an
enrichment indicates that the proteins are at least partially biologically connected as a group. For the dorsal DG,
we obtained 63 nodes and 65 edges. The expected number of edges was 34, and the PPI enrichment p-value was $1 \times 10^{-6}$. For the ventral DG, the data showed 82 nodes and 167 edges, while the expected number of edges was 49 and the PPI enrichment p-value was $1 \times 10^{-16}$. For the reactome pathways in the dorsal DG, we found two
enriched pathways: metabolism and membrane trafficking. While for the ventral DG, we found 24 enriched path-
ways, the most significant were L1CAM interactions, transmission across chemical synapses, recycling pathway
of L1, and axon guidance. The protein networks are shown in Fig. 6.

We also performed RNA-sequencing in the tissue obtained from the same animals used for proteomics analysis24
(Supplementary Dataset 13). In Table 2, we show the proteins and their respective transcripts identified in both of
these studies24. To further explore our findings, we implemented a correlation analysis between the proteomics data
obtained in the current study and the RNA-sequencing data acquired in the previous work24. Overall, our results
showed a weak linear association between the data from both platforms, achieving $R^2$ statistics of 0.03 and 0.003
for dorsal and ventral regions, respectively. However, when we selected only the significant transcripts identified as
differentially expressed in the RNA-sequencing experiment, we found an improvement in the correlation with the
proteomics data (Fig. 7), with $R^2$ statistics of 0.49 and 0.02 for dorsal and ventral regions, respectively.

Discussion
The use of animal models is essential for understanding the pathophysiology and development of chronic
disorders such as MTLE. The perforant pathway stimulation, which was performed for eight hours, leads to
non-detectable phenotypic manifestations. Therefore, its key feature is that it does not present a clinical recognis-
able status epilepticus, but it shows the development of spontaneous seizures after a latent period of approximately

Figure 5. Differentially abundant proteins identified in the ML-vDG. (a) Volcano plot showing the
differentially abundant proteins identified in the ML-vDG from the hippocampus of the PPS model comparing
stimulated animals with sham controls. (b) The main enriched GO processes identified considering the most
represented proteins in the ML-vDG of stimulated animals. (c) The main enriched pathways identified
considering the most represented proteins identified in the ML-vDG.
These animals with spontaneous seizures display a pattern of neuronal damage that is similar to the HS lesion present in patients with MTLE. In this study, we analysed the animals 15 days after electrical stimulation, a period in which the molecular changes induced by the electric stimulation have already taken place. However, the animals still did not present spontaneous seizures. Changes in protein expression induced by

| Protein name | Accession number | Gene symbol | Region |
|--------------|-----------------|-------------|--------|
| Uncharacterised protein | A0A0G2K613 | GL-dDG |
| AP2-associated protein kinase 1 | F1LR7 | Aak1 | GL-dDG |
| ABRAC-Terminal-like | D3ZSL2 | Abracl | ML-vDG |
| ARPI actin-related protein 1 homolog B | B2RY77 | Actr1b | GL-dDG |
| Actin-related protein 2/3 complex subunit 3 | B2GV73 | Arpc3 | ML-dDG |
| ATP synthase-coupling factor 6, mitochondrial | P21571 | Atp5j | ML-dDG |
| ATPase, H+-transporting, V1 subunit E isoform 1, isoform CRA_a | G3V7L8 | Atp6v1e1 | GL-vDG |
| ATPase H+-transporting V1 subunit H | A0A0G2K9j2 | Atp6v1h | GL-vDG |
| F-actin-capping protein subunit beta | Q5XJ32 | Capzb | GL-dDG |
| MICOS complex subunit | D3ZUX5 | Chd6b3 | ML-vDG |
| Copine VII (Predicted), isoform CRA_b | D3ZWR4 | Cpro7 | ML-vDG |
| Crystallin beta-like 1 | Q5XJ39 | Crya1 | GL-dDG |
| Divalent cation tolerant protein CUTA, isoform CRA_c | D3ZJSJ0 | Cuta | ML-dDG |
| Dedicator of cytokinesis 10 | A0A0G2K0X2 | Dock10 | GL-dDG/ML-vDG |
| Dusp3 protein | B5DFE7 | Dusp3 | GL-dDG/ML-vDG |
| Eukaryotic translation initiation factor 5 | Q07205 | Eif5 | GL-dDG/ML-vDG |
| Endoplasmic reticulum resident protein 29 | P25S55 | Erp29 | GL-vDG |
| Fumarilactosacetate hydrolase domain-containing protein 2 | B2RYW9 | Fabd2 | GL-dDG |
| ARF GTPase-activating protein GIT1 | Q9Z277 | Git1 | GL-vDG |
| Guanine nucleotide-binding protein G(I)/G(S)/G(T) subunit beta-2 | P54313 | Gnb2 | ML-vDG |
| Hyaluronan and proteoglycan link protein 4 | D3Z9H2 | Hapln4 | GL-vDG |
| Inositol monophosphatase 1 | Q88637 | Pim1 | GL-dDG |
| Uncharacterised protein | D4A4D5 | LOC498555 | GL-dDG |
| Uncharacterised protein | D4ASL9 | LOC679794 | ML-vDG |
| Myosin regulatory light chain 12B | A0A0G2J5W0 | Myl12b | ML-vDG |
| NSF attachment protein gamma | A0A0G2K350 | Napg | GL-dDG |
| N-myc downstream regulated gene 2, isoform CRA_a | A0A0G2J5V0 | Ndr2 | GL-vDG |
| NADH dehydrogenase (Ubiquinone) Fe-S protein 3 (Predicted) | D3ZG43 | NdufS3 | GL-dDG/ML-vDG |
| Ethanolamine-phosphate cytidylyltransferase | Q88637 | Pcyt2 | GL-dDG |
| Phospholipase D3 | Q5FVH2 | Pld5 | GL-vDG |
| Protein phosphatase methylesterase 1 | Q4FZT2 | Ppme1 | GL-vDG |
| PCA and SFRS1-interacting protein | Q566D6 | Psip1 | GL-dDG/GL-vDG |
| Proteasome subunit alpha type-2 | P17220 | Psma2 | GL-dDG |
| Ptg3 protein | B2GV92 | Ptg3 | ML-vDG |
| Zero beta-globin | Q63011 | Q63011 | ML-dDG/ML-vDG |
| RAN-binding protein 3 | M1RSQ3 | Ranbp3 | GL-dDG/ML-vDG |
| RCG48018 | Q6AYA7 | Rrk | GL-dDG |
| 40 S ribosomal protein S8 | B2RY88 | Rsps | GL-vDG |
| RuV-like 1 | P60123 | Ruvb1 | GL-dDG/ML-vDG |
| SAP domain-containing ribonucleoprotein | Q498U4 | Sarp | GL-dDG |
| Clathrin coat assembly protein AP180 | A0A0G2K0B6 | Snap91 | ML-dDG |
| LOC683667 protein | B0BNJ1 | Srei | GL-dDG |
| RCG61099, isoform CRA_b | A0A0U1RR7V | Srsf3 | GL-vDG |
| Thyroid hormone receptor-associated protein 3 | Q5M7V8 | Thrap3 | GL-dDG |
| Target of myb1-like 2 membrane-trafficking protein | A0A0G2J9L2 | Tom1l2 | GL-vDG |
| Tubulin polymerisation-promoting protein family member 3 | Q5PPN5 | Tppp3 | ML-dDG/ML-vDG |
| Cytochrome b-c1 complex subunit 2, mitochondrial | P32551 | Uqrc2 | ML-vDG |
| Cytochrome b-c1 complex subunit 8 | Q7TQ16 | Uqcrq | GL-dDG/GL-vDG |
| ZW10 interactor | Q8VIL3 | Zwint | GL-vDG |

Table 1. Proteins found to be differentially expressed in the present study, which have never been reported as associated with epilepsy. Notes: GL-dDG: granule cell layer of the dorsal dentate gyrus; ML-dDG: molecular layer of the dorsal dentate gyrus; GL-vDG: granule cell layer of the ventral dentate gyrus; ML-vDG: molecular layer of the ventral dentate gyrus.
acute seizures may differ from those related to the underlying epileptogenesis\textsuperscript{27,28}. Therefore, the time point chosen was sufficient to reflect only the molecular mechanisms involved in the epileptogenesis process in the PPS model, without the risk of identifying pathways related mainly to acute seizures.

Proteins are the executive molecules of the cell, and they regulate biological processes. Therefore, proteomics allows us to better understand complex mechanisms by determining protein abundance patterns in a disease state. Here, for the first time, we report the differentially abundant proteins from the two layers (granule cell and molecular) in the two sub-regions (dorsal and ventral) of the hippocampus DG in animals submitted to the PPS protocol. The granule cell layer is mainly composed of granule cells, which is the only type of cell that gives rise to axons that innervate other hippocampal areas. There is also the mossy cell, whose axons leave the DG from one side to innervate the contralateral DG. The granule cell layer also contains numerous types of interneurons, mainly inhibitory. The molecular layer is primarily composed of dendrites of the granule cells, as well as axons from the enthorinal cortex and other sources\textsuperscript{29}. However, the types of cells are the same for each layer in each subfield, dorsal and ventral DG. Nonetheless, the different connections that each subfield receives, and the differential gene expression patterns seen in the subfield, as described by Fanselow and Dong\textsuperscript{30}, do change, leading to different functions.

An important strength of the present work is the availability of previously published RNA-sequencing data\textsuperscript{24}. Therefore, to make the comparison of the two genomic strategies meaningful, we chose to use the same tissue samples as in the previous study, thus eliminating biological variability and taking advantage of the RNA-sequencing data as a validation strategy for the current work. However, we acknowledge that by using a spatially defined cell population of interest, we are not able to apply more traditional validation techniques, such as western blot, due to the limited amount of protein obtained. Nonetheless, we are confident in the biological validity of the results presented here since the technique we used, mass spectrometry, is highly sensitive and accurate. Furthermore, consistent with our previous report on the transcriptome of the PPS animal model\textsuperscript{24}, we identified a different profile of protein expression in the dorsal and ventral portions of the DG in the PPS model of MTLE.

Yet, we found two important pathways present in all layers and regions of the DG: inflammation and energy metabolism. These two pathways have been linked to many neurological disorders, and this has also been found in our transcriptomics results\textsuperscript{24}. Thus, inflammation-related pathways seem to be activated in the PPS model, and the most prevalent pathways and biological processes identified were related to immune response, suggesting either an active phagocytosis process or infiltration of immune system cells in the DG\textsuperscript{24}. Different inflammatory pathways were present in both regions of the DG, as also reported in the transcriptomics study\textsuperscript{24}. Considering the PPI analysis, our results also point to enrichment of inflammation-related pathways in the ventral DG. In adult rodents, the generation of recurrent seizures, either by chemoconvulsants or electrical stimulation, triggers the rapid induction of inflammatory mediators in brain regions related to seizure activity onset and propagation\textsuperscript{26}. Therefore, inflammation may be a consequence, as well as a cause of epilepsy. Brain inflammation can occur in types of epilepsy that are not linked to immunological dysfunction, indicating that chronic inflammation might be linked to some epilepsies, independent of the presence of initial insults or causes\textsuperscript{27,28}. Seizures can induce brain

**Figure 6.** Representation of the STRING protein–protein interaction (PPI) network. The PPI networks were obtained using the STRING database with the differentially expressed proteins from the dorsal and ventral DG. (a) Dorsal DG PPI network. (b) Ventral DG PPI network.
inflammation that may become chronic, leading to progressive cell loss and inducing additional seizures, which can contribute further to inflammation. Indeed, the PPS model used in the present study presents severe neuronal loss due to the induction of epilepsy, indicating the occurrence of an active process of inflammation during epileptogenesis. Similarly to what we found in the PPS model, pilocarpine and kainic acid-induced epilepsy models, as well as tissue from patients with MTLE share common neuroinflammatory response in brain areas affected by the injury caused either by the presence of a precipitant insult (Status epilepticus in animals) or by recurrent seizures. Furthermore, we found that some of the identified enriched inflammatory pathways (immune response-CRTH2 signalling in Th2 cells, immune response-MIF-the neuroendocrine-macrophage Table 2. Transcripts and proteins identified by the two OMIC approaches, transcriptomics and the proteomics results reported in the present work. Proteins marked with an asterisk (*) are further discussed in the text. Notes: dDG: dorsal dentate gyrus; vDG: ventral dentate gyrus.

Figure 7. Correlation analysis between proteomics and RNA-sequencing data. The plots represent the correlation analysis between the proteomics data obtained in the current study and the RNA-sequencing data obtained through a previous study. (a,b) Only the transcripts with adjusted p-values < 0.05 were included. The black dots represent the data values and the blue lines indicate the relationship between the LFC (log-fold change) of the transcripts in both platforms.
connector, immune response–function of MEF2 in T lymphocytes, immune response–IL-16 signalling pathway) had PKC (in the GL-vDG), cPKC (in the GL-vDG), and the 14-3-3 protein (in the GL-vDG) as the main proteins abnormally regulated. These are known to be involved in signal transduction, and PKC, in particular, is responsible for phosphorylating many classes of proteins inside the cells (UniProt database). Therefore, as these proteins are downregulated, we suggest that these changes may be due to a compensatory mechanism aiming to decrease the inflammatory processes during epileptogenesis in the PPS model.

The second major pathway enriched in both layers and regions of the DG was energy metabolism. This result was also seen in the PPI analysis, and the main enriched pathways were metabolism (dDG and vDG), the citric acid cycle (vDG), gluconeogenesis (vDG), and amino acid metabolism (vDG). Remarkably, in all energy-related enriched pathways, we found downregulation of the identified proteins. Mitochondrial oxidative phosphorylation is the primary source of ATP in neurons, and patients with HS can have mitochondrial ultra-structural abnormalities in DG neurons. The combination of mitochondrial dysfunction and high neuronal excitability leads to an intracellular decrease in ATP levels and abnormal calcium homeostasis. Animals with epilepsy induced by kainic acid have deficits in mitochondrial function. Oxidative phosphorylation is also responsible for maintaining cell membrane potential using the Na+/K+ pump ATPase. Therefore, changes in energy metabolism can be directly linked to epileptogenesis.

We found two other proteins that were upregulated in PPS animals in both layers and regions of the DG: GFAP (in the GL-dDG and GL-vDG) and vimentin (in the GL-dDG). These changes indicate an active process of astrogliosis and tissue damage, probably induced by neuronal death resulting from the stimulation performed in PPS animals.

It is noteworthy that cystatin-C (Cys-C) was differentially expressed in a specific layer and region of the DG, and it was upregulated in the GL-dDG of the PPS rats. Cys-C has been found to be abnormally expressed in an animal model of chronic epilepsy induced by the stimulation of the amygdala, and it has been implicated in neuronal repair as a response to injury caused by ischemia, seizures, and other types of damage to the nervous system. Therefore, the upregulation of Cys-C in the PPS model is likely to represent a defence mechanism against neuronal injury. Furthermore, the enrichment of the cell adhesion–gap junction pathway in the ML-vDG was represented mainly by the dysregulation of the structural protein tubulin alpha, tubulin (in microtubules), and tubulin beta. We also found that the transcript of connexin 31 is downregulated exclusively in the ML-vDG. The tubulin proteins and connexin 31 are present in gap junctions, and connexin 31 is responsible for the electrical coupling of cells, having an essential role in the synchronisation of neuronal activity. Therefore, changes in proteins related to gap junctions, mainly connexin 31, is a new molecular mechanism to be further investigated in epilepsy. In addition, the downregulation of proteins involved in electrical coupling could alter the ionic balance in the neurons.

Interestingly, we found that a given protein could be regulated in the opposite direction in different regions of the DG in PPS animals. RACK1 was upregulated in the GL-dDG and downregulated in the GL-vDG. RACK1 is associated with various cell signalling pathways, especially those involving the cell membrane. RACK1 has been associated with synapse plasticity, neurogenesis, and neuronal migration, and its decreased expression is known to result in seizures and epilepsy. Furthermore, RACK1 is a scaffolding protein that is responsible for activating PKC, which in turn is associated with some of the enriched pathways found in our study, besides inflammation, such as activity-dependent synaptic AMPA receptor removal, constitutive and regulated NMDA receptor trafficking and signal transduction (mTORC2 downstream signalling), in the GL-vDG. In addition, RACK1 could be involved in the regulation of SCN1A, a gene that encodes the sodium voltage-gated channel alpha subunit 1 protein. SCN1A mutations cause Dravet syndrome, an epileptic encephalopathy, and genetic epilepsy with febrile seizures plus (GEFS+).

We also identified that the PARK7 protein was downregulated in the GL-vDG and upregulated in the GL-dDG. PARK7 has been involved in some types of Parkinson’s disease and other neurological disorders. PARK7 is an important member of the mTORC1 complex, which is involved in the regulation of protein synthesis and cell growth. In disease models where mTORC1 is overactive, PARK7 expression is increased, suggesting that PARK7 regulates mTORC1. In turn, mTORC1 activity can induce rapid and dramatic remodelling of the synaptic proteome by regulating the expression of specific proteins and by altering the local expression of synaptic proteins. Proteins in the mTORC1 signalling pathway seem to control the synthesis of GAP-43, which was found to be downregulated in the GL-vDG of PPS animals. All these changes, together with the enrichment of the mTORC2 downstream signalling pathway, suggest that abnormal expression of PARK7 and GAP-43 might be a result of the dysregulation of the mTOR pathway in the PPS model. Indeed, the mTOR pathway has been shown to be involved in many neurological disorders, such as autism spectrum disorders, Alzheimer’s disease, tuberous sclerosis complex, focal cortical dysplasia, and, more recently, intractable epilepsy. The mTORC1 and mTORC2 complexes are also upregulated in tissue from patients with MTLE. Therefore, our findings strengthen the relevance of the mTOR pathway in the mechanisms underlying MTLE.

One may expect a high correlation between the expression levels of RNA and a protein. However, the correlation between transcripts and their protein products has been described as surprisingly low and very dependent on the tissue species analysed. Indeed, this correlation has been reported to be modest for human and chimpanzee brain tissue. The discrepancies between the abundances of specific transcripts and proteins may be caused by the complexity and specificity of the transcription and translation mechanisms and are likely to involve variations in degradation rates, molecular abundances, alternative splicing, the occurrence of post-translation modification, and, especially, differences between transcription and translation rates. In addition, we also found heterogeneity in the degree of correlation between transcripts and proteins in the different areas examined in our study and this correlation was lower in the dorsal DG.
Conclusion

In conclusion, we report the proteomic profile of an animal model of MTLE, displaying the typical histopathological features of HS, as seen in patients with MTLE. Altogether, our results indicate that there are differences in the proteomic profile of differentially regulated proteins between different layers (granular and molecular layers) and different regions of the DG (ventral and dorsal portions). However, we also identified two major signalling pathways that are enriched in all layers and regions examined: inflammation and energy metabolism, both of which have been previously implicated in the mechanisms leading to epilepsy. In addition, we identified new signalling pathways and proteins present in specific layers and regions of the DG, such as PARK7, connexin31/gap junction differential regulation in the vDG, and RACK1, which has opposite differential regulation in the dDG and vDG. These findings can now be further explored in additional studies. Finally, our results highlight the utility of high-throughput OMICS approaches in the study of disorders with complex and intricate mechanisms, such as epilepsy, and the importance of obtaining tissue from more circumscribed anatomic areas to fully appreciate the large biological heterogeneity present in the central nervous system.

Methods

Animals, electrode placement surgery, and performant pathway stimulation (PPS). The experimental protocol was approved by the University of Campinas (UNICAMP) animal research ethics committee, which evaluates experimental protocols according to currently accepted ethical practices and legislation regarding animal research in Brazil [Brazilian federal law 11.794 (10/08/2008)]. We used the same animals (N = 8 for the ML and N = 7 for the GL; in this case, 3 animals were stimulated and 4 were sham controls) and procedures described in a previously published study aimed at reporting the transcriptome profile of PPS animals43.

Brain slices and laser-capture microdissection. The frozen tissue, with 60-µm thickness, was serially sectioned in a Leica cryostat at −15°C, covering the whole hippocampus. The tissue was mounted in PEN membrane-coated slides (Life Technologies), and they were immediately stained with Cresyl violet and dehydrated with ethanol. Microdissection was performed with a Palm Zeiss System. Samples were then manually collected using forceps in 1.5-ml Axygen microtubes under surgical microscopy, where one tissue section was separated for microproteomics and one for transcriptomics.

Sample preparation. Tissue samples were homogenised with 50µL of urea (8 M) and incubated for 1.5 h at room temperature. Samples were subsequently centrifuged at 2000 g for 5 minutes, and the supernatant was quantified using the Qubit Protein Assay kit (Life Technologies, Waltham, MA, US). We used 30µg of protein for each sample, which was reduced with 5 mM DTT (1,4-dithiothreitol, Sigma-Aldrich, St. Louis, MO, US) at 56°C for 25 minutes and alkylated with 14 mM iodoacetamide (Sigma-Aldrich, St. Louis, MO, US) at room temperature for 30 minutes in the dark. After the addition of 1 mM CaCl2 (final concentration), proteins were digested with 0.6µg of trypsin (Promega, Madison, WI, US sequence grade) by incubation for 16 h at room temperature. The reaction was stopped by adding TFA (trifluoroacetic acid, Sigma-Aldrich, St. Louis, MO, US) to a final concentration of 0.4%. Samples were centrifuged at 2500 g for 10 minutes at room temperature, and proteins were desalted using SepPack columns (Waters, C18) with acetonitrile (MS-grade acetonitrile from Sigma-Aldrich, St. Louis, MO, US), dried in SpeedVac vacuum concentrator (Eppendorf), and stored at −20°C.

Mass spectrometry analysis. Samples were reconstituted in 67.5 µL of 0.1% formic acid. An aliquot of 4.5µL was analysed on an ETD enabled Orbitrap Velos mass spectrometer (Thermo Fisher Scientific, Waltham, MA, US) connected to an EASY-nLC system (Proxeon Biosystem, West Palm Beach, FL, US) through a Proxeon nanoelectrospray ion source. Peptides were separated by a 2–90% acetonitrile gradient in 0.1% formic acid using a 4.5-µm particle size, New Objective) at a flow rate of 300 nL min⁻¹ for 85 minutes. The nanoelectrospray voltage was set to 2.2 kV, and the source temperature was 275°C. All instrumental methods were set up in the data-dependent acquisition mode (DDA). Full scan MS spectra (300–1600 m/z) were acquired in the Orbitrap analyser after accumulation to a target value of 1×106. The resolution in the Orbitrap was set to r = 60,000, and the 20 most intense peptide ions with charge state ≥2 were sequentially isolated to a target value of 5.000 and fragmented in the linear ion trap using low-energy CID (normalised collision energy of 35%). The signal threshold for triggering an MS/MS event was set to 1.000 counts. Dynamic exclusion was enabled with an exclusion size list of 500, an exclusion duration of 60 s, and a repeat count of 1. An activation of q = 0.25 and an activation time of 10 ms were used71.

Bioinformatics analysis/statistical analyses. We performed the statistical modelling and inference by fitting linear mixed models as implemented in the MSstats R/Bioconductor package72. We did not consider any cut-off for fold change values since we believed that biological significance could be lost when this was done. To obtain enriched pathways, gene ontology, and networks involving the identified proteins, we used Metacore® software (Thomson Reuters). Multiple comparison correction was performed through the false discovery rate (FDR) at a level of 0.05, but it did not result in any significant protein (p.adjust). Therefore, we considered statistically significant results for which p-values were <0.0571. The PPI analyses were performed using the STRING database, and for pathway enrichment, we considered the Reactome database inside the STRING73.

Construction of the imaging representing the dentate gyrus. A picture of one hippocampus from one naive rat was obtained in an optical microscope, and the image was processed using Adobe Photoshop to build the schematic representation of the DG subfields.
References

1. Gutstein, H. B., Morris, J. S., Annangudi, S. P. & Sweedler, J. V. Microproteomics: analysis of protein diversity in small samples. Mass Spectrom. Rev. 27, 316–330 (2008).

2. Feist, P. & Hummon, A. Proteomic challenges: sample preparation techniques for microgram-quantity protein analysis from biological samples. Int. J. Mol. Sci. 16, 3537–3563 (2015).

3. Bensaddek, D. et al. Micro-proteomics with iterative data analysis: proteome analysis in C. elegans at the single worm level. Proteomics 16, 381–392 (2016).

4. Zielinsky, J. I. A textbook of epilepsy. (Churchill livingstone, 1988).

5. Sander, J. W. Some aspects of prognosis in the epilepsies: a review. Epilepsia 34, 1007–1016 (1993).

6. Mattson, R. H. Current challenges in the treatment of epilepsy. Neurology 44, S4–9 (1994).

7. Blümcke, I., Beck, H., Lie, A. A. & Westler, O. D. Molecular neuropathology of human mesial temporal lobe epilepsy. Epilepsia Res. 36, 205–223 (1999).

8. Guerreiro, C. M. M., Guerreiro, M. M., Cendes, F. & Lopes-Cendes, I. Epilepsia. (Editora Lemos, 2000).

9. Kobayashi, E. et al. Outcome of surgical treatment in familial mesial temporal lobe epilepsy. Epilepsia 44, 1080–1084 (2003).

10. Proper, E. A. et al. Immunohistochemical characterization of mossy fibre sprouting in the hippocampal cortex of patients with pharmaco-resistant temporal lobe epilepsy. Brain J. Neurol. 123, 19–30 (2000).

11. Bruton, C. J. The neuropathology of temporal lobe epilepsy. (Oxford University Press, 1988).

12. Blümcke, I. et al. A new clinico-pathological classification system for mesial temporal sclerosis. Acta Neuropathol. (Berl.) 113, 235–244 (2007).

13. Thom, M. et al. Reliability of patterns of hippocampal sclerosis as predictors of postsurgical outcome. Epilepsia 51, 1801–1808 (2010).

14. Blümcke, I. et al. International consensus classification of hippocampal sclerosis in temporal lobe epilepsy: a task force report from the ILAE commission on diagnostic methods. Epilepsia 54, 1315–1329 (2013).

15. Scoville, W. B. & Milner, B. Loss of recent memory after bilateral hippocampal lesions. J. Neurol. Neurosurg. Psychiatry 20, 11–21 (1957).

16. O’Keeffe, J. & Nadal, L. The hippocampus as a cognitive map. (Clarendon Press; Oxford University Press, 1978).

17. Squire, L. R. (New York: Oxford University Press, 1987).

18. Strange, B. A., Fletcher, P. C., Henson, R. N., Friston, K. J. & Dolan, R. J. Segregating the functions of human hippocampus. Proc. Natl. Acad. Sci. USA 96, 4034–4039 (1999).

19. Buzsáki, G. & Moser, E. I. Memory, navigation and theta rhythm in the hippocampal-entorhinal system. Nat. Rev. Neurosci. 16, 130–138 (2015).

20. Strange, B. A., Wittem, M. P., Lein, E. S. & Moser, E. I. Functional organization of the hippocampal longitudinal axis. Nat. Rev. Neurosci. 15, 655–669 (2014).

21. Amaral, D. G. & Wiener, M. P. The three-dimensional organization of the hippocampal formation: a review of anatomical data. Neurosci. 31, 571–591 (1989).

22. Amaral, D. G., Scharfman, H. E. & Lavenex, P. The dentate gyrus: fundamental neuroanatomical organization (dentate gyrus for dummies). Prog. Brain Res. 163, 3–22 (2007).

23. Vieira, A. S. et al. RNA sequencing reveals region-specific molecular mechanisms associated with epileptogenesis in a model of classical hippocampal sclerosis. Sci. Rep. 6, 22416 (2016).

24. Pitkänen, A., Lukásik, K., Dudek, F. E. & Staley, K. J. Epileptogenesis. Cold Spring Harb. Perspect. Med. 5, a022822 (2015).

25. Norwood, B. A. et al. Classic hippocampal sclerosis and hippocampal-onset epilepsy produced by a single ‘cryptic’ episode of focal hippocampal excitation in awake rats. J. Comp. Neurol. 518, 3381–3407 (2010).

26. Nairn, J. et al. Progression of brain damage after status epilepticus and its association with epileptogenesis: a quantitative MRI study in a rat model of temporal lobe epilepsy. Epilepsy 45, 1024–1034 (2004).

27. Kienzl, F., Norwood, B. A. & Sloviter, R. S. Hippocampal injury, atrophy, synaptic reorganization, and epileptogenesis after perforant pathway stimulation-induced status epilepticus in the mouse. J. Comp. Neurol. 515, 181–196 (2009).

28. The Hippocampus Book. (Oxford University Press), https://doi.org/10.1093/acprof:oso/9780195100273.001.0001 (2006).

29. Fanselow, M. S. & Dong, H.-W. Are the dorsal and ventral hippocampus functionally distinct structures? Neuron 65, 7–19 (2010).

30. Crespel, A. et al. Inflammatory reactions in human medial temporal lobe epilepsy with hippocampal sclerosis. Brain J. Neurol. 952, 159–169 (2002).

31. Ravizza, T., Balosso, S. & Vezzani, A. Inflammation and prevention of epileptogenesis. Neurosci. Lett. 497, 223–230 (2011).

32. Rizzi, K., Galic, M. A. & Pittman, Q. J. Contributions of peripheral inflammation to seizure susceptibility: cytokines and brain excitability. Epilepsy Res. 89, 39–43 (2010).

33. Kunz, W. S., Goossakow, L. V., Beck, H. & Elger, C. E. Altered mitochondrial oxidative phosphorylation in hippocampal slices of kainate-treated rats. Brain Res. 826, 236–242 (1999).

34. Kudin, A. P. et al. Seizure-dependent modulation of mitochondrial oxidative phosphorylation in rat hippocampus. Eur. J. Neurosci. 15, 1103–1112 (2002).

35. Rowley, S. et al. Mitochondrial respiration deficits driven by reactive oxygen species in experimental temporal lobe epilepsy. Neurobiol. Dis. 75, 151–158 (2015).

36. Varlamov, D. A. et al. Metabolic consequences of a novel missense mutation of the mtDNA CO I gene. Hum. Mol. Genet. 11, 1797–1805 (2002).

37. Purttila, T. J. et al. Cystatin C expression is associated with granule cell dispersion in epilepsy. Ann. Neurol. 58, 211–223 (2005).

38. Aronica, E. et al. Cystatin C, a cysteine protease inhibitor, is persistently up-regulated in neurons and glia in a rat model for mesial temporal lobe epilepsy. Eur. J. Neurosci. 14, 1485–1491 (2001).

39. Connors, B. W. & Long, M. A. Electrical synapses in the mammalian brain. Annu. Rev. Neurosci. 27, 393–418 (2004).

40. Pereda, A. E. Electrical synapses and their functional interactions with chemical synapses. Nat. Rev. Neurosci. 15, 250–263 (2014).

41. Huang, N.-N. & Huang, C.-C. Interaction of integrin beta1 with cytokeratin 1 in neuroblastoma NMB7 cells. Biochem. Soc. Trans. 35, 1292–1294 (2007).

42. Ashique, A. M. et al. Localization of the scaffolding protein RACK1 in the developing and adult mouse brain. Brain Res. 1069, 31–38 (2006).

43. Xu, X. et al. Increased expression of receptor for activated C kinase 1 in temporal lobe epilepsy. J. Neurochem. 133, 134–143 (2015).

44. Dong, Z.-F. et al. Transcription of the human sodium channel SCN1A gene is repressed by a scaffolding protein RACK1. Mol. Neurobiol. 50, 438–448 (2014).

45. Kim, D.-H. et al. mTORC interacts with raptor to form a nutrient-sensitive complex that signals to the cell growth machinery. Cell 110, 163–175 (2002).
47. Hou, L. & Klann, E. Activation of the phosphoinositide 3-kinase-Akt-mammalian target of rapamycin signaling pathway is required for metabotropic glutamate receptor-dependent long-term depression. J. Neurosci. Off. J. Soc. Neurosci. 24, 6352–6361 (2004).

48. Niere, F. et al. Analysis of proteins that rapidly change upon mechanistic/mammalian target of rapamycin complex 1 (mTORC1) repression identifies Parkinson protein 7 (PARK7) as a novel protein aberrantly expressed in tuberous sclerosis complex (TSC). Mol. Cell. Proteomics MCP 15, 426–444 (2016).

49. Koene, R. M. C. et al. Effects of antiepileptic drugs in a new TSC/mTOR-dependent epilepsy mouse model. Ann. Clin. Transl. Neurol. 6, 1273–1291 (2019).

50. Mühlebner, A., Bongaarts, A., Sarnat, H. B., Scholl, T. & Aronica, E. New insights into a spectrum of developmental malformations related to mTOR dysregulations: challenges and perspectives. J. Anat. 235, 521–542 (2019).

51. Park, S. M. et al. Brain somatic mutations in MTOC disrupt neuronal ciliogenesis, leading to focal cortical dyslamination. Neuron 99, 83–97.e7 (2018).

52. Riberio, T. et al. Second-hit mosaic mutation in mTORC1 repressor DEPDC5 causes focal cortical dysplasia–associated epilepsy. J. Clin. Invest. 128, 2452–2458 (2018).

53. Salinas, V. et al. Identification of a somatic mutation in the RHEB gene through high depth and ultra-high depth next generation sequencing in a patient with hemimegalencephaly and drug resistant epilepsy. Eur. J. Med. Genet., https://doi.org/10.1016/j.ejmg.2018.11.003 (2018).

54. Xu, Q. et al. mTOR inhibitors as a new therapeutic strategy in treatment resistant epilepsy in hemimegalencephaly: a case report. J. Child Neurol. 34, 132–138 (2019).

55. Danzer, S. C. Contributions of adult-generated granule cells to hippocampal pathology in temporal lobe epilepsy: a neuronal bestiary. Brain Plast. 3, 169–181 (2018).

56. Nandini, H. S., Patayal, Y. N. & Krishna, K. L. Envisioning the neuroprotective effect of metformin in experimental epilepsy: a portrait of molecular crosstalk. Life Sci. 233, 116866 (2019).

57. Sim, N. S. et al. Precise detection of low-level somatic mutations in resected epilepsy brain tissue. Acta Neuropathol. (Berl.), https://doi.org/10.1007/s00401-019-02052-6 (2019).

58. Magdalón, J., Sánchez-Sánchez, S., Griesi-Oliveira, K. & Sertié, A. Dysfunctional mTORC1 signaling: a convergent mechanism between syndromic and nonsyndromic forms of autism spectrum disorder? Int. J. Mol. Sci. 18, 659 (2017).

59. Szkoła, N., McShane, A. J. & Natowicz, M. R. Proteomic explorations of autism spectrum disorder: proteomic explorations of ASD. Autism Res. 10, 1460–1469 (2017).

60. Talos, D. M. et al. Mechanistic target of rapamycin complex 1 and 2 in human temporal lobe epilepsy: mTOR activation in temporal lobe epilepsy. Ann. Neurol. 83, 311–327 (2018).

61. Taniguchi, Y. et al. Quantifying E. coli proteome and transcriptome with single-molecule sensitivity in single cells. Science 329, 533–538 (2010).

62. Lundberg, E. et al. Defining the transcriptome and proteome in three functionally different human cell lines. Mol. Syst. Biol. 6 (2010).

63. de Sousa Abreu, R., Penalva, L. O., Marcotte, E. M. & Vogel, C. Global signatures of protein and mRNA expression levels. Mol. Biosyst. 5, 1512–1526 (2009).

64. Maoer, T., Guell, M. & Serrano, L. Correlation of mRNAs and protein in complex biological samples. FEBS Lett. 583, 3966–3973 (2009).

65. Payne, S. H. The utility of protein and mRNA correlation. Trends Biochem. Sci. 40, 1–3 (2015).

66. Khan, Z. et al. Primate transcript and protein expression levels evolve under compensatory selection pressures. Science 342, 1100–1104 (2013).

67. Wu, L. et al. Variation and genetic control of protein abundance in humans. Nature 499, 79–82 (2013).

68. Bauerfeind, A. L. & Babitt, C. C. The predictive nature of transcript expression levels on protein expression in adult human brain. BMC Genomics 18 (2017).

69. Schwanhäusser, B. et al. Global quantification of mammalian gene expression control. Nature 473, 337–342 (2011).

70. Vogel, C. & Marcotte, E. M. Insights into the regulation of protein abundance from proteomic and transcriptomic analyses. Nat. Rev. Genet. 13, 227–232 (2012).

71. Kawahara, R. et al. Deciphering the role of the ADAM17-dependent secretome in cell signalling. J. Proteome Res. 13, 2080–2093 (2014).

72. Choi, M. et al. MSstats: an R package for statistical analysis of quantitative mass spectrometry-based proteomic experiments. Bioinforma. Oxf. Engl. 30, 2524–2526 (2014).

73. Paszczynski, D., Handler, D. C. L., Wu, J. X. & Haynes, P. A. Multiple testing corrections in quantitative proteomics: a useful but blunt tool. Proteomics 16, 2448–2453 (2016).

74. Szklarczyk, D. et al. STRING v10: protein–protein interaction networks, integrated over the tree of life. Nucleic Acids Res. 43, D447–452 (2015).

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Author contributions
I.L.-C., F.C., A.S.V. and A.M.do C. conceived the study, designed the experiments, and drafted the manuscript. A.S.V. performed electrode placement surgeries and electrical stimulation recordings. A.S.V., A.de M. and A.C. performed tissue collection and laser microdissection and analysed video recordings from rats. A.M.do C. and A.S.V. prepared the proteins analysis. A.M.do C., B.H., and B.C. performed bioinformatics analysis of proteomic data. B.C., B.A.N., S.B., F.R. and R.G. offered advice on data analysis and manuscript preparation. I.L.-C. supervised the project. All authors discussed and commented on the manuscript.

Competing interests
The authors declare no competing interests.

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