Molecular alterations in epilepsy-associated malformations of cortical development

Boer, K.

Publication date
2009

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Pi3K-mTOR signaling and AMOG expression in epilepsy-associated glioneuronal tumors

K. Boer1, D. Troost1, W. Timmermans1, P.C. van Rijen2a, W.G.M. Spliet2b, E. Aronica1,3

1Department of (Neuro)Pathology, Academic Medical Center, University of Amsterdam, The Netherlands.
2Departments of Neurosurgerya and Pathologyb, University Medical Center Utrecht, The Netherlands.
3Stichting Epilepsie Instellingen Nederland, Heemstede, The Netherlands.

Brain Pathology 2009, Apr 7 Epub ahead of print
ABSTRACT

Gangliogliomas (GGs) and dysembryoplastic neuroepithelial tumors (DNTs) represent the most frequent type of neoplasms in pediatric medically intractable epilepsy. Several data suggest a pathogenetic relationship between GGs and other glioneuronal malformations of cortical development (MCDs), including activation of the Pi3K-mTOR signaling pathway. To further reveal these pathogenetic similarities, we investigated immunocytochemically the expression of phosphorylated (p)-PDK1, p-AKT, p-mTOR, p-4E-BP1, p-eIF4G, p-p70S6K and p-S6, the effector proteins ERM (ezrin/radixin/moesin) and the pathway regulator AMOG (adhesion molecule on glia) in both GGs and DNTs. Components of the Pi3K-mTOR signaling pathway were observed in a higher percentage of neuronal cells in GGs compared to control cortex. In DNTs, the expression of these components was low and comparable with the expression in control samples. Strong immunoreactivity for ERM was observed in GGs, but not in DNTs. Additionally, AMOG was strongly expressed within GGs (but not in DNTs) in CD34-positive precursor cells. These findings support the previously suggested pathogenic relationship between GGs and MCDs concerning activation of the Pi3K-mTOR signaling pathway and suggest a different pathogenetic origin for DNTs. The strong expression of AMOG within the precursor cells of GGs may represent an additional marker for the diagnostic evaluation of these glioneuronal lesions.

INTRODUCTION

Gangliogliomas (GGs) and dysembryoplastic neuroepithelial tumors (DNTs) are well-recognized low-grade glioneuronal tumors (GNTs) associated with pediatric intractable epilepsy [29, 126]. For both tumors, epilepsy surgery provides the best chance for curing epilepsy and preventing malignant transformation [74, 127-129]. GGs consist of a mixture of dysplastic neurons and neoplastic astroglial cells, whereas DNTs contain a complex mixture of neuronal cells and oligodendroglia-like elements [29, 130, 131]. These characteristic histopathological features, together with the coexistence with cortical dysplasia, their focal nature and the expression of stem cell markers (such as CD34) suggest a developmental origin of these lesions [130, 132-135]. Accordingly, GNTs have been included among the malformations of cortical development (MCDs) in the group of disorders characterized by increased proliferation and the presence of abnormal cell types along with focal cortical dysplasia (FCD) and brain lesions of tuberous sclerosis complex (TSC) [13].

The malformative nature of GNTs is also supported by the detection of molecular alterations common to other developmental glioneuronal lesions [136]. Gene expression studies in GG show differential expression of genes essential for neuronal cell cycle regulation and for brain development [137, 138]. In particular, recent studies suggest a role for the phosphatidylinositol-3 kinase - mammalian target of rapamycin (Pi3K-mTOR) signaling pathway (Fig. 1) in the molecular pathogenesis of glioneuronal lesions [64, 65, 136]. Increased Pi3K-mTOR signaling results in abnormal cell growth and proliferation via activation of both the eukaryotic initiation factor 4E-binding protein 1 (4E-BP1) and ribosomal protein S6 kinase (p70S6K) [54, 139]. Furthermore, studies in mutant mice with loss of TSC1 expression in cortical neurons emphasize a critical role of Pi3K-mTOR signaling in neuronal function and development [140]. Recently, the adhesion molecule AMOG (adhesion molecule on glia) was strongly expressed within GGs (but not in DNTs) in CD34-positive precursor cells. These findings support the previously suggested pathogenic relationship between GGs and MCDs concerning activation of the Pi3K-mTOR signaling pathway and suggest a different pathogenetic origin for DNTs. The strong expression of AMOG within the precursor cells of GGs may represent an additional marker for the diagnostic evaluation of these glioneuronal lesions.
Molecular alterations in epilepsy-associated malformations of cortical development

glia; also known as Na+/K+-ATPase β2) has been shown to increase cell size via activation of mTOR by phosphorylation of the upstream protein Akt (Fig. 1, [141]). The phosphorylation of Akt and the subsequent downstream signaling occurs independently of Pi3K, indicating AMOG as a novel and additional activator of mTOR signaling.

Ezrin, radixin and moesin (ERM) are actin-binding proteins, involved in cell adhesion and cell growth control [142], which interact with the Pi3K-mTOR signaling component hamartin (TSC1) (Fig. 1, [143]). Increased and aberrant expression of ERM has already been observed in glioneuronal lesions including GG, FCD and TSC [65-67], suggesting activation of the Pi3K-mTOR signaling pathway in these lesions.

Figure 1. Schematic representation of the Pi3K-mTOR signaling pathway

Ligand binding to insulin receptors or growth factor receptors trigger phosphatidylinositol-3 kinase (Pi3K), which in turn activates the phosphoinositide-dependent protein kinase 1 (PDK1) by phosphorylation. Akt is phosphorylated and activated by phosphorylated (p)-PDK1 or by the adhesion molecule on glia (AMOG) independently of PDK1 and Pi3K. P-Akt inactivates the tumor suppressor tuberin (TSC2) by phosphorylation which results in the indirect activation of the mammalian target of rapamycin (mTOR). Downstream phosphorylation of the eukaryotic initiation factor 4E binding protein 1 (4E-BP1) releases the eukaryotic initiation factor 4E (eIF4E). eIF4E interacts with p-eIF4G to activate cap-dependent mRNA translation which enhances cell size and cell proliferation.

Cell size and proliferation is also regulated by phosphorylation of the ribosomal protein S6 kinase (p70S6K) and its downstream effector ribosomal protein S6. The ERM proteins (ezrin, radixin and moesin) interact with hamartin (TSC1) and regulate cell adhesion and migration. Components of the pathway examined in this study are shaded in grey.

Although several studies support a role for the Pi3K-mTOR signaling in the development of MCDs, differences in regulation of this pathway in TSC and FCD has been described [58, 63, 64]. In addition to ERM expression in GG, only the expression of the downstream effectors phosphorylated (p)-p70S6K and p-ribosomal S6 protein has been described in GG [52]. It is still unclear which components of the Pi3K-mTOR pathway are activated in GG and DNT, the origin of the signal responsible for the phosphorylation of S6, and to what extent this expression pattern resembles other MCDs. Therefore, we investigated the expression of different components of the Pi3K-mTOR signaling pathway in both GG and DNT, as well as the effector proteins ERM and the pathway activator AMOG.
MATERIALS AND METHODS

Subjects
The GNT specimens included in this study were all obtained from the databases of the Departments of Neuropathology of the Academic Medical Center (University of Amsterdam) in Amsterdam and the University Medical Center in Utrecht. We examined a total of 18 temporal lobe specimens (9 GGs and 9 DNTs) removed from patients undergoing resection of GNT for medically intractable epilepsy. Informed consent was obtained for the use of brain tissue and for access to medical records for research purposes. Tissue was obtained and used in a manner compliant with the Declaration of Helsinki. We reviewed all cases and the diagnosis of GG or DNT was confirmed according to the revised WHO classification of tumors of the nervous system [131].

The clinical features of the included patients, such as age at surgery, duration of epilepsy and seizure type, are summarized in Table 1. The predominant type of seizure pattern was that of complex partial seizures, which were resistant to maximal doses of antiepileptic drugs (AEDs). The patients underwent presurgical evaluation [144] and we classified the postoperative seizure outcome according to Engel [145]. Patients who were free of habitual preoperative seizures were classified as class I, and patients in class II were almost seizure free or had rare or nocturnal seizures only. Follow-up period ranged from 3 to 12 years.

Control cortex/white matter from the temporal region was obtained at autopsy from 6 adult control patients (male/female: 5/1; mean age: 53.5 years; range: 31-70 year) without history of neurological diseases. All autopsies were performed within 12 hours after death. We also selected five GNT cases (3 GG and 2 DNT) that contained sufficient amount of peritumoral tissue (normal-appearing cortex/white matter adjacent to the tumor) for comparison with the autopsy specimens. This material represents good disease control tissue, since it is exposed to the same seizure activity, drugs, fixation time, and age and gender are the same.

Tissue preparation
Formalin-fixed, paraffin-embedded tissue was sectioned at 6 µm and mounted on organosilane-coated slides (Sigma, St. Louis, MO, USA). Representative sections of all specimens were processed for hematoxylin eosin stains as well as for immunocytochemical markers as described below.

Immunocytochemical analysis
To document the presence of a heterogeneous population of cells, we used antibodies directed against glial fibrillary acidic protein (GFAP; polyclonal rabbit, DAKO, Glostrup, Denmark; 1:4000), vimentin (mouse clone V9, DAKO; 1:1000), neuronal nuclear protein (NeuN; mouse clone MAB377, Chemicon, Temecula, CA, USA; 1:2000), microtubule-associated protein (MAP2; mouse clone HM2, Sigma, St. Louis, MO, USA; 1:1000, polyclonal rabbit, Chemicon; 1:500), synaptophysin (mouse clone Sy38, DAKO; 1:200), CD34 (QBEnd10; mouse IgG1, Immunotech, Marseille, Cedex, France; 1:600), and human leukocyte antigen (HLA)-DP, -DQ, -DR (CR3/43; monoclonal mouse, DAKO; 1:400) in the routine immunocytochemical analysis of GNT specimens. Components of the Pi3K-mTOR signaling pathway were detected with the following antibodies; phosphorylated (p)-PDK1 (phosphoinositide-dependent protein kinase 1, Ser241; polyclonal rabbit; 1:70), p-AKT (Ser473; monoclonal rabbit; 1:20), p-mTOR (mammalian target of rapamycin, Ser2448; polyclonal rabbit; 1:20), p-4E-BP1 (eukaryotic
Molecular alterations in epilepsy-associated malformations of cortical development

initiation factor 4E binding protein 1, Thr37/46; monoclonal rabbit; 1:50), p-eIF4G (eukaryotic initiation factor 4G, Ser1108; polyclonal rabbit; 1:50), p-p70S6K (p70S6 kinase, Thr389; monoclonal mouse; 1:50, Thr229; polyclonal rabbit, Acris Antibodies, Hiddenhausen, Germany; 1:200) and p-S6 (ribosomal protein S6, Ser235/236; monoclonal rabbit; 1:50), all from Cell Signaling Technology, Beverly, MA, USA, unless otherwise indicated. Additionally, we stained sections with an ezrin/radixin/moesin antibody (ERM; polyclonal rabbit; Cell Signaling Technology; 1:50) and an adhesion molecule on glia (AMOG) antibody (Na+,K+ ATPase β2; monoclonal mouse, BD Transduction Laboratories, USA; 1:100).

<table>
<thead>
<tr>
<th>Patient/sex/age</th>
<th>Lesion Type</th>
<th>Duration Epilepsy (years)</th>
<th>Seizure type</th>
<th>Engel’s class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/M/27</td>
<td>GG</td>
<td>27</td>
<td>CPS/SGS</td>
<td>I</td>
</tr>
<tr>
<td>2/M/16</td>
<td>GG</td>
<td>3</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>3/M/26</td>
<td>GG</td>
<td>18</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>4/M/10</td>
<td>GG</td>
<td>9</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>5/F/26</td>
<td>GG</td>
<td>25</td>
<td>CPS/SGS</td>
<td>I</td>
</tr>
<tr>
<td>6/F/25</td>
<td>GG</td>
<td>24</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>7/F/35</td>
<td>GG</td>
<td>18</td>
<td>CPS/SGS</td>
<td>I</td>
</tr>
<tr>
<td>8/F/17</td>
<td>GG</td>
<td>16</td>
<td>CPS/SGS</td>
<td>I</td>
</tr>
<tr>
<td>9/F/24</td>
<td>GG</td>
<td>18</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>10/M/34</td>
<td>DNT</td>
<td>4</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>11/M/39</td>
<td>DNT</td>
<td>35</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>12/M/24</td>
<td>DNT</td>
<td>9</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>13/M/18</td>
<td>DNT</td>
<td>10</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>14/F/32</td>
<td>DNT</td>
<td>15</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>15/F/26</td>
<td>DNT</td>
<td>22</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>16/F/31</td>
<td>DNT</td>
<td>18</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>17/F/19</td>
<td>DNT</td>
<td>9</td>
<td>CPS</td>
<td>I</td>
</tr>
<tr>
<td>18/F/34</td>
<td>DNT</td>
<td>19</td>
<td>CPS</td>
<td>I</td>
</tr>
</tbody>
</table>

GG, ganglioglioma; DNT, dysembryoplastic neuroepithelial tumor; CPS, complex partial seizures; SGS, secondary generalized seizures

Paraffin-embedded sections were deparaffinized, re-hydrated, and incubated for 20 min in 0.3% H₂O₂ diluted in methanol to quench the endogenous peroxidase activity. Antigen retrieval was performed by incubation for 10 min at 121 °C in citrate buffer (0.01 M, pH 6.0), sections were washed with phosphate-buffered saline (PBS), and incubated for 30 min in 10% normal goat serum (Harlan Sera-Lab, Loughborough, Leicestershire, UK). We incubated the sections with the primary antibodies overnight at 4 °C. Hereafter, sections were washed in PBS and we used the ready-for-use Powervision peroxidase system (Immunologic, Duiven, The Netherlands) or a biotin-labeled secondary antibody followed by the HRP-labeled StreptABComplex (DAKO). 3,3’-Diaminobenzidine (DAB; Sigma or PowerDAB; Immunologic) was used as chromogen. Sections were counterstained with hematoxylin, dehydrated and coverslipped. Sections incubated without the primary antibody were essentially blank.

To study co-localization of the expression of AMOG and CD34, we stained serial sections with AMOG (monoclonal mouse) and CD34 (monoclonal mouse) as described above and we double labeled sections with both antibodies. Therefore we first developed the AMOG (first primary antibody) staining with the previously described method, followed by
incubation at 121 °C in citrate buffer (0.01 M, pH 6.0) for 10 min to remove the AMOG antibody. Again the sections were blocked with 10% normal goat serum (Harlan Sera-Lab, UK) and incubated for 1 hour at room temperature with CD34 (second primary antibody). We visualized the CD34 antibody with a biotin-labeled secondary antibody (DAKO), followed by the AP-labeled StreptABComplex (DAKO) and liquid permanent red (DAKO) as chromogen [146]. Sections incubated with the first primary antibody and sections that were developed after citrate treatment were essentially blank. In further double-labeling experiments we combined AMOG (monoclonal mouse) with MAP2, GFAP and p-S6 (all rabbit antibodies). After incubation overnight at 4 °C, sections were incubated for 2h at room temperature with Alexa Flou® 568-conjugated anti-rabbit IgG and Alexa Flou® 488 anti-mouse IgG (1:100, Molecular Probes, The Netherlands). Sections were analyzed by means of a laser scanning confocal microscope (Leica TCS Sp2, Wetzlar, Germany) equipped with an argon-ion laser.

**Evaluation of immunoreactivity**

All labeled sections were analyzed and for the components of the Pi3K-mTOR signaling pathway we calculated the labeling index (LI) for neuronal cells. Neuronal cell bodies were differentiated from glia on the basis of morphology and only neurons in which the nucleolus could be clearly identified were included. The LI was defined as the ratio of immunolabeled cells related to the entire neuronal cell population [64]. We calculated the LI within a total microscopic area of 858.050 µm² (by examining non-overlapping 0.0655 mm X 0.0655 mm fields, using a square grid inserted into the high-power eyepiece of an Olympus microscope). The LI for a specific antibody was expressed as a percentage for all GG or DNT specimens (Table 2). The staining pattern for CD34 and AMOG in GG sections was classified using the three different immunoreactivity patterns (solitary, clustered/busy and diffuse) previously described by Blümcke et al [31].

**RESULTS**

**Case material and histological features**

The patients included in this study (9 GGs and 9 DNTs; Table 1) had all a history of chronic pharmacoresistant epilepsy. Postoperatively, 16 patients (89%) were completely seizure free. The remaining 2 cases (both GG) were almost seizure free or had rare or nocturnal seizures only (Engel's class II). The surgically removed GGs were composed of dysplastic neuronal cells lacking uniform orientation (Fig. 2A-B) surrounded by neoplastic astrocytes (Fig. 2C). Expression of the precursor cell marker CD34 was observed in all GG specimens of our series (Fig. 2D). The surgically removed DNTs were composed of a mixture of neuronal cells, few astrocytes and a prominent population of oligodendroglia-like cells (Fig. 2E-F). Isolated DNT (without associated cortical dysplasia) were all negative for CD34.

**Pi3K-mTOR signaling in normal cortex and glioneuronal tumors**

The following components of the Pi3K-mTOR signaling pathway were examined immunocytochemically in GNTs, peritumoral cortex and histologically normal cortex obtained at autopsy: phosphorylated (p)-PDK1, p-AKT, p-mTOR, p-4E-BP1, p-elf4G, p-p70S6K (both Thr389 and Thr229) and p-S6.
Molecular alterations in epilepsy-associated malformations of cortical development

Figure 2. Histopathological features of glioneuronal tumors
Panels A-D: Representative photomicrographs of ganglioglioma (GG). A: Hematoxylin/Eosin (HE) staining of GG showing the mixture of neuronal cells, lacking uniform orientation (arrows) and glial cells. B: NeuN staining detects the neuronal component (nuclear staining) of GG. C: GFAP immunoreactivity showing the astroglial tumor component. Panel D: prominent CD34 (precursor cell marker) immunoreactivity within GG. Panels E-F: representative photomicrographs of dysembryoplastic neuroepithelial tumor (DNT). E: HE staining of DNT showing a typical heterogeneous cellular composition, with 'floating' neurons (arrows) surrounded by a prominent population of oligodendroglia-like cells. F: NeuN staining detects the neuronal component of DNT. Insert in F: GFAP detects few astrocytes between the GFAP-negative oligodendroglia-like cells. Scale bar in A: A-C, E, F: 40 µm; D: 80 µm.

Figure 3. P-PDK1, p-AKT and p-mTOR immunoreactivity in normal cortex and glioneuronal tumors
Panels A, E and I: in histologically normal cortex (CTX) significant expression of phosphorylated (p)-PDK1 (A), p-AKT (E) and p-mTOR (I) is not observed. Panels B, F and J: dysembryoplastic neuroepithelial tumor (DNT) specimens showing no significant expression of phosphorylated (p)-PDK1 (B), p-AKT (F) and p-mTOR (J). Arrows indicate negative dysplastic neurons within DNT. Panels C-D, G-H, K-L: gangliogioma (GG) specimens showing consistent expression of phosphorylated (p)-PDK1 (C-D), p-AKT (G-H) and p-mTOR (K-L). Arrows indicate the positive dysplastic cells within the tumors. Scale bar in L: A, C, E, G, I, K: 80 µm; B, D, F, H, J, L: 40 µm.
Figure 4. P-4E-BP1, p-eIF4G, p-p70S6K and p-S6 immunoreactivity in normal cortex and glioneuronal tumors

Panels A, D, G and K: histologically normal cortex (CTX) with no significant expression of phosphorylated (p)-4E-BP1 (A), p-eIF4G (D), p-p70S6K (G) and p-S6 (K). Panels B, E, H, L: in dysembryoplastic neuroepithelial tumors (DNT) significant expression of p-4E-BP1 (B), p-eIF4G (E), p-p70S6K (H) and p-S6 (L) is not observed (arrows indicate negative dysplastic neurons). Sporadically, p-S6 positive neurons are observed in DNT (insert in L) as well as in histologically normal cortex (data not shown). Panel C: representative ganglioglioma (GG) specimen showing expression of p-4E-BP1 in dysplastic neurons (arrow and insert). Panel F: p-eIF4G immunoreactivity in GG (arrows indicate positive dysplastic cells). Panels I and J: GG specimens showing p-p70S6K immunoreactivity for both p-p70S6K-Thr389 (I) and -Thr229 (J) in dysplastic cells. Panels M and N: GG specimens showing consistent expression of p-S6 (arrows indicate positive cells with different morphology). Scale bar in N: A-G, J-M: 80 µm; H: 60 µm; I, N: 30 µm.

Figure 5. Ezrin, radixin and moesin (ERM) immunoreactivity in normal cortex and glioneuronal tumors

Panel A: in histologically normal cortex (CTX) ERM immunoreactivity (IR) is restricted to endothelial cells (arrow). Panel B: dysembryoplastic neuroepithelial tumor (DNT) showing endothelial ERM IR (arrow) and ERM expression is not observed in dysplastic neurons (arrowheads). Panels C-D: dysplastic cells in ganglioglioma (GG, arrows) show ERM IR. Scale bar in D: A-C: 40 µm; D: 25 µm.
In control post-mortem cortex as well as in the surgically removed histologically normal cortex (peritumoral cortex) weak immunoreactivity (IR) for p-PDK1 was detected in the cytoplasm of few neuronal cells (Fig. 3A). Labeling indexes (LIs) for these areas were 9 ± 5% and 11 ± 7% respectively (Table 2). In DNT, the neuronal expression of p-PDK1 was low and comparable to control cortex (Fig. 3B, Table 2). In GG, neuronal cells were immunoreactive for p-PDK1 with a LI of 27 ± 5 (Fig. 3C-D, Table 2).

We did not observe significant expression of p-Akt in both post-mortem control and peritumoral cortex (Fig. 3E, Table 2). In DNT, p-Akt neuronal IR was minimal and comparable to control cortex (Fig. 3F, Table 2). In histologically normal cortex (both post-mortem and peritumoral areas) IR for p-mTOR was observed in few neuronal cells (Fig. 3I, Table 2). In DNT, we observed p-mTOR expression in hardly any neuronal cells (LI; 1 ± 2%, Fig 3J). A large majority of neuronal cells in GG displayed p-mTOR expression (Fig. 3K-L, Table 2).

Significant p-4E-BP1 expression was not observed in both post-mortem and peritumoral cortex (Fig. 4A, Table 2). Neuronal expression of p-4E-BP1 in DNT was similar to the neuronal expression in control material (Fig. 4B, Table 2). In GG, 17 ± 6% of the dysplastic neuronal cells were immunoreactive for p-4E-BP1 (Fig. 4C, Table 2).

Table 2. Protein expression in neuronal component of GG and DNT

<table>
<thead>
<tr>
<th>Ab</th>
<th>Control (n=6)</th>
<th>Control (n=5) (PT)</th>
<th>DNT (n=9)</th>
<th>GG (n=9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>p-PDK1</td>
<td>9 ± 5</td>
<td>11 ± 7</td>
<td>13 ± 7</td>
<td>27 ± 5</td>
</tr>
<tr>
<td>p-AKT</td>
<td>2 ± 1</td>
<td>5 ± 2</td>
<td>2 ± 0.8</td>
<td>58 ± 7</td>
</tr>
<tr>
<td>p-mTOR</td>
<td>4 ± 2</td>
<td>9 ± 4</td>
<td>1 ± 2</td>
<td>66 ± 18</td>
</tr>
<tr>
<td>p-4E-BP1</td>
<td>1 ± 0.5</td>
<td>2 ± 0.3</td>
<td>1 ± 0.2</td>
<td>17 ± 6</td>
</tr>
<tr>
<td>p-eIF4G</td>
<td>1 ± 0.3</td>
<td>2 ± 0.4</td>
<td>1 ± 0.1</td>
<td>28 ± 8</td>
</tr>
<tr>
<td>p-S6</td>
<td>3 ± 1</td>
<td>6 ± 3</td>
<td>5 ± 3</td>
<td>33 ± 7</td>
</tr>
<tr>
<td>p-p70S6K-Thr389</td>
<td>2 ± 1</td>
<td>6 ± 2</td>
<td>1 ± 0.3</td>
<td>28 ± 5</td>
</tr>
<tr>
<td>p-p70S6K-Thr229</td>
<td>8 ± 3</td>
<td>10 ± 4</td>
<td>2 ± 0.1</td>
<td>25 ± 3</td>
</tr>
<tr>
<td>ERM</td>
<td>0.6 ± 0.3</td>
<td>0.5 ± 0.1</td>
<td>1 ± 0.2</td>
<td>57 ± 13</td>
</tr>
</tbody>
</table>

Data represent percentages of cells immunoreactive (cytoplasmic staining) for the different antibodies (Ab). Data are expressed as mean ± SEM. PT, peritumoral; DNT, dysembryoplastic neuroepithelial tumor; GG, ganglioglioma.
Resting glial cells in the control post-mortem cortex as well as in the surgically removed normal cortex (peritumoral cortex) were negative for the studied components of the PI3K-mTOR signaling pathway. We could not detect a specific and consistent expression of phosphorylated proteins in the neoplastic glial component of the GG specimens. The population of oligodendroglia-like cells in DNT did not show immunoreactivity for any of the phosphorylated proteins studied.

**ERM immunoreactivity in normal cortex and glioneuronal tumors**
In histologically normal cortex (both post-mortem and peritumoral areas), immunoreactivity (IR) for the ERM proteins was detected in endothelial cells (Fig. 5A). We did not observe significant expression in neuronal cells (Table 2) or in resting glial cells. In DNT, we observed weak IR for ERM in endothelial cells (Fig. 5B). Minimal IR was observed in neuronal cells (Table 2) and oligodendroglia-like cells were negative. Within GG, high expression of ERM proteins was observed in the dysplastic neuronal cells with a granular cytoplasmic staining pattern (Fig. 5C-D and Table 2). The neoplastic glial component of the GG specimens did not show consistent ERM IR.

**AMOG immunoreactivity in normal cortex and glioneuronal tumors**
In histologically normal cortex (both post-mortem and peritumoral areas) a diffuse and moderate immunoreactivity (IR) for AMOG was detected (Fig. 6A). Neuronal cells were negative for AMOG. In the white matter of control material, AMOG expression was restricted to astrocytes, especially in perivascular astrocytes (Fig. 6B). In DNT, few astrocytes expressed AMOG (Fig. 6C), whereas neuronal cells and oligodendroglia-like cells were AMOG negative. In GG, we observed intense AMOG IR in the tumor area (Fig. 6D). AMOG was expressed in the cytoplasm and processes and three different IR patterns of AMOG positive cells were observed. In 78% of the specimens (7 out 9), large areas of homogenous AMOG IR were present, classified as a ‘diffuse’ staining pattern (Fig. 6E). Single cells or cell processes were difficult to detect in these areas. The second staining pattern encountered in the GG specimens was clustering of AMOG immunoreactive cells (Fig. 6F). This ‘clustered-bushy’ immunoreactive pattern was detected in 8 out of 9 cases. Third, ‘solitary’ AMOG immunoreactive cells with intense ramification of processes were observed in 67% of the GG specimens (Fig. 6G). In 5 out of 9 GG specimens all three different AMOG IR patterns were observed. The remaining 4 cases had the following staining patterns; only ‘diffuse’ IR; only ‘clustered’ IR, ‘solitary’ IR combined with ‘clustered’ positive cells or ‘diffuse’ IR combined with ‘clustered’ positive cells. The observed IR pattern of AMOG positive cells was similar to staining patterns observed for CD34 (marker of precursor cells) and double labeling studies confirmed CD34 and AMOG expression in the same cells (insert in Fig. 6G and staining of serial sections in Fig. 6H and 6I). Fluorescent double-labeling experiments revealed that AMOG was not expressed in astrocytes (GFAP-positive cells; Fig. 6J-L). We observed co-localization of AMOG with the neuronal marker MAP2 (data not shown) and with p-S6 in dysplastic cells in GG (Fig. 6M-O).
DISCUSSION

Previous studies have shown activation of components of the Pi3K-mTOR signaling pathway in both FCD and TSC [58, 62-65]. In the present study we demonstrate that several components of this signaling pathway, including the downstream effector proteins ERM, are activated in GG, which support the previously suggested pathogenetic relationship between GG and FCD and TSC. Activated components of this signaling pathway were not detected in DNTs. Additionally, we demonstrate and describe the cellular expression pattern of AMOG, a recently identified activator of the Pi3K-mTOR signaling pathway.
Pi3K-mTOR signaling in GG

Akt is a critical mediator in the Pi3K-mTOR pathway and its kinase activity is dependent on phosphorylation via p-PDK1 (reviewed in [147, 148]). Both p-PDK1 and p-Akt are observed in dysplastic neuronal cells in GG and were previously observed in the dysplastic cells in FCD and to a lesser extent in giant cells in TSC [64]. Downstream phosphorylation of tuberin (TSC2) by p-Akt inactivates the hamartin/tuberin (TSC1/TSC2) complex [56], which leads to hyperactivation of mTOR and the associated kinase signaling cascades (reviewed in [54, 139]). Aside from inactivation by phosphorylation, the TSC1/TSC2 complex can also be inactivated by mutations in either TSC1 or TSC2, the causative genes in TSC [21, 22]. Interestingly, an anaplastic ganglioglioma was observed in an animal model of TSC with genetic alterations in TSC2 [149]. Mutational analysis of TSC1 and TSC2 in GG revealed abundant sequence alterations in the TSC2 gene, including a somatic mutation in the neoplastic glial element which was not present in the neuronal component of GG [60]. Nevertheless, as mutational analysis was not performed in the GG specimens examined in this study, we cannot exclude a contribution of genetic alterations in either TSC1 or TSC2 resulting in the observed mTOR phosphorylation.

TSC1 interacts with the ERM proteins (ezrin/radixin/moesin) [143] which are expressed in proliferating and migrating cells in the developing human cerebral cortex [66]. They regulate key aspects of growth cone formation in neuronal cells and affect neuronal motility and morphology [150]. In adulthood, ERM proteins are predominantly located in astrocytes [151], suggesting that the observed neuronal ERM expression in GG represents immature cells which fail to migrate and proliferate properly. In several MCDs, including FCD, GG and TSC, aberrant expression of ERM proteins has already been described in dysplastic neurons and balloon/giant cells [65-67]. The aberrant expression of ERM proteins might contribute to the abnormal morphology of dysplastic cells and their abnormal positioning in these MCDs.

Activation (phosphorylation) of mTOR results in the activation of two downstream substrates; 4E-BP1 and p70S6K [54, 139]. Phosphorylation of the eukaryotic initiation factor 4E-BP1 by mTOR results in the dissociation of the translation initiation factor eIF4E, which in turn associates with eIF4G, activating cap-dependent mRNA translation (Fig. 1, [139]). We demonstrate expression of both p-4E-BP1 and p-eIF4G in the dysplastic neuronal component of GG. Expression of p-eIF4G was previously reported in the dysplastic cells of both FCD and TSC [58, 62]. The second way via which mTOR increases cell size and proliferation is phosphorylation of p70S6K at Thr389 and the activation of the downstream protein S6 [54, 139]. Both proteins were expressed in the neuronal component of GG, which was previously reported by Samadani et al. [52] in addition to phosphorylation at Thr389, phosphophorylation at Thr229 by p-PDK1 is also critically involved in the kinase activity of p70S6K [152] and we demonstrate that both sites are phosphorylated in the neuronal cells of GG. Comparison with other MCDs reveals that p70S6K is predominantly phosphorylated at Thr229 in balloon cells in FCD, whereas both sites are phosphorylated in giant cells in TSC [64]. The presence of several activated components of the Pi3K-mTOR signaling pathway strongly suggest that these components are functionally active, however we have to keep in mind that kinase activity is not represented by immunoreactivity.

Although TSC is a genetic disease and FCD and GG comprises sporadic cases, a pathogenetic relationship is supported by the finding that the downstream effectors of the Pi3K-mTOR
signaling pathway, ERM, p-el4FG and p-S6 are observed in the dysplastic cell types in these MCDs. However, the underlying activation and regulation of the Pi3K-mTOR signaling remains unclear. Differences in the secretion of growth factors and other neurotrophic factors in the microenvironment in these lesions has been previously suggested by others as a possible mechanism [56, 64]. One example is represented by the vascular endothelial growth factor (VEGF); production of VEGF is mTOR dependent and is induced in mice with a \[TSC1\] mutation as well as in TSC1-null and TSC2-null fibroblast cell lines [153]. Additionally, other pathways such as the ERK1/2-, the LKB1-AMPK- and the WNT- signaling pathway are known to regulate the TSC1/TSC2 complex [154-157] and are possibly differentially involved in the different MCDs.

MCDs are highly associated with intractable epilepsy and we cannot exclude that the activation of the Pi3K-mTOR signaling pathway in these lesions may result from seizure activity or invasive presurgical monitoring. Increased expression of p70S6K and pS6 has been recently reported in neocortical tissue removed following depth electrode implantation in adult epilepsy invasive monitoring surgeries [158]. However, the patients included in this study did not undergo invasive monitoring and since significant differences in the expression of components of the Pi3K-mTOR signaling pathway were not observed in normal cortex adjacent to the lesion compared to control tissue from patients without a history of seizures, it’s unlikely that seizures alone trigger Pi3K-mTOR activation. In addition, increased expression of components of this signaling pathway was not detected in patients with DNTs, which did not differ in age of seizure onset, duration of seizures or seizure monitoring used prior to surgery from the GG patients.

An intriguing question for the future is to further elucidate the mechanisms that regulate the Pi3K-mTOR signaling to explain the observed differences in activation of this pathway in the different MCDs.

**AMOG expression patterns**

The identification of AMOG (adhesion molecule on glia) as an activator of the Pi3K-mTOR signaling [141], prompted us to investigate its expression pattern in GNTs. AMOG activates Akt independently of Pi3K and PDK1, although the exact molecular mechanism that facilitates this activation remains unknown [141]. In the examined DNTs, we observed AMOG immunoreactivity in astrocytes which was comparable with the expression pattern in control material [159, 160]. Strong AMOG immunoreactivity patterns were present in GG, which resemble the expression patterns of CD34, a marker for glioneuronal precursor cells [31, 134]. CD34 is abundantly expressed in clusters in GG and in dysplastic cells in FCD and TSC [31, 41, 134]. Aside from expression in the low-grade GG, CD34 expression is observed in other tumors of the nervous system [41] with lower expression levels in tumors of higher malignancy. In some GG cases, CD34 immunoreactivity has been detected in association with tumor cell processes in patients with an adverse clinical course [129]. However, malignant progression to a glioblastoma multiforme usually is associated with loss of GG features, including loss of CD34 immunolabeling [129]. The same inverse relationship between expression level and malignancy is observed for AMOG in human glioma ([161], unpublished observations).
Double-labeling showed that cells immunoreactive for AMOG also showed IR for CD34, MAP2 and not with the astrocytic marker GFAP in the examined GG specimens. AMOG is expressed in the same cell type that express CD34 and therefore AMOG may represent a novel marker to identify glioneuronal precursor cells. Interesting to note is that DNTs are in general CD34-negative [134], which is in line with our results of normal AMOG expression pattern in DNTs. Genomic alterations studied in a large series of GGs by chromosomal and array-based comparative genomic hybridization reveal a distinct genomic profile compared to other low-grade primary brain tumors [162]. Furthermore, gene expression profiling differentiates GGs from DNTs [138]. All together these observations suggest a different pathogenetic origin for DNTs.

Acknowledgements

This work was supported by the National Epilepsy Fund (NEF 05-11, E. Aronica and K. Boer) and Stichting Michelle (M06.011 and M07.016, E. Aronica).