Antitumor effect of PEG-ZnPP in Rat Glioma Cells, F98 and C6, and in Rat Brainstem Tumor Models

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von

Young Sill Kang
aus Daegu, Südkorea

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<tr>
<td>AMT</td>
<td>Adsorptive Mediated Transcytosis</td>
</tr>
<tr>
<td>BBB</td>
<td>Blood–Brain Barrier</td>
</tr>
<tr>
<td>CdK</td>
<td>Cyclin-dependent Kinase</td>
</tr>
<tr>
<td>CED</td>
<td>Convection Enhanced Delivery</td>
</tr>
<tr>
<td>CKI</td>
<td>Cyclin-dependent Kinase Inhibitor 1</td>
</tr>
<tr>
<td>CNS</td>
<td>Central Nervous System</td>
</tr>
<tr>
<td>D</td>
<td>Daltons</td>
</tr>
<tr>
<td>DIPG</td>
<td>Diffuse Intrinsic Pontine Glioma</td>
</tr>
<tr>
<td>DMEM</td>
<td>Dulbecco’s Modified Eagle Medium</td>
</tr>
<tr>
<td>EC</td>
<td>Endothelial Cells</td>
</tr>
<tr>
<td>FBS</td>
<td>Fetal Bovin Serum</td>
</tr>
<tr>
<td>HO-1</td>
<td>Heme Oxgenase 1</td>
</tr>
<tr>
<td>I.V.</td>
<td>Intra Venous</td>
</tr>
<tr>
<td>PBS</td>
<td>Phosphate-Buffered Saline</td>
</tr>
<tr>
<td>PEG-ZnPP</td>
<td>Pegylated Zinc Protoporphyrin</td>
</tr>
<tr>
<td>PI</td>
<td>Phosphatidyl Inositol</td>
</tr>
<tr>
<td>Rb</td>
<td>Retinoblastoma protein</td>
</tr>
<tr>
<td>RMT</td>
<td>Receptor-Mediated Transcytosis</td>
</tr>
<tr>
<td>ROS</td>
<td>Reactive Oxygen Species</td>
</tr>
<tr>
<td>SiRNA</td>
<td>small interfering Ribonuclease</td>
</tr>
<tr>
<td>V-FITC</td>
<td>V-Fluorescein Isothiocyanate</td>
</tr>
<tr>
<td>VEGF</td>
<td>Vascular Endothelial Growth Factor</td>
</tr>
<tr>
<td>ZnPP</td>
<td>Zinc Protoporphyrin</td>
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“Something the Lord made”
1. Abstract

1.1. English Version

Objective: Brainstem tumors account for about 10-20% of all primary paediatric tumors in the central nervous system. Approximately 75% of all brainstem tumors in children are diffuse pontine gliomas (DIPG) and the median overall survival is less than a year. Due to its infiltrative character and anatomical location, surgical resection is not considered as therapeutic option. It was described that expression of HO-1 is associated with growth activity of cancer cells, which suggests that a specific inhibitor of HO-1, ZnPP, may work as a potent antitumor therapeutic agent. To evaluate the antitumor efficacy of PEG-ZnPP, a water soluble derivate of ZnPP, we performed studies in vitro and in vivo brainstem glioma models.

Methods: To evaluate the antitumor efficacy of PEG-ZnPP in vitro, proliferation assay on glioma cell lines C6 and F98 was performed. Based on the results of our proliferation assay, apoptotic activity using conjugate of annexin V was evaluated and cell cycle analysis was assessed. After in vitro study, we performed systemic therapy with PEG-ZnPP in rat brainstem tumor models with F98 and C6. Neurological status and survival rate was monitored.

Results: This project demonstrated that PEG-ZnPP significantly inhibits rat glioma cell proliferation and induces a significant level of apoptosis in C6 and F98 glioma cell lines, suggesting that PEG-ZnPP may represent a potential anticancer agent for brain tumors. In vivo study on rat brainstem glioma models, however, showed no differences of survival between the control group and animals receiving intravenous PEG-ZnPP therapy.

Conclusion: In contrast to in vitro studies systemic administration of PEG-ZnPP did not improve the survival on the rat brainstem glioma model suggesting that different approaches and additional animal research are required to overcome the BBB and to further investigate the potential anticancer abilities of PEG-ZnPP.
1.2. Deutsche Version

**Einleitung:** Tumore des Hirnstamms machen ca. 10-20% aller primären Tumoren des zentralen Nervensystems im Kindesalter aus. Zirka 75% aller Tumore im Hirnstamm sind die diffus intrinsischen Ponsgliome (DIPG) und deren mediane Lebenserwartung beträgt weniger als ein Jahr. Aufgrund des infiltrativen Charakters und deren Lokalisation kommt die Resektion als therapeutische Option nicht in Frage. Es ist bekannt, dass erhöhte Expression der HO-1 mit einem raschen Wachstum von Tumorzellen assoziiert ist, sodass eine spezifische Inhibition der HO-1 mittels PEG-ZnPP, eine wasserlösliche Form von ZnPP, als eine anti-tumorale Therapie möglich erscheinen lässt. In dieser Studie wurde antitumorale Wirkung von PEG-ZnPP innerhalb von in vitro Analyse und in vivo im Hirnstammgliom Modell bei der Ratte durchgeführt.


**Ergebnisse:** Diese Studie konnte in den in-vitro Untersuchungen die signifikante Hemmung der Gliomzell-Proliferation durch PEG-ZnPP zeigen. Demgegenüber zeigten die in-vivo Untersuchungen keine Unterschiede der Überlebensrate der PEG-ZnPP behandelten Tiere im Vergleich zu den Kontrolltieren.

2. Introduction

2.1. Brainstem Glioma

Brainstem tumors refer to heterogeneous tumor lesions in the midbrain, the pons or the medulla oblongata. These tumors are uncommon in adults, but in children represent 15-20% of all primary paediatric tumors in the CNS [1, 2]. Brainstem glioma can be subdivided into focal and diffuse subtypes. Further classification of the brainstem glioma is various. Typically brainstem tumors can be classified according to MR imaging and divided according to their location in the midbrain, pons or medulla [3]. Currently based on anatomical characters on the MR imaging, it can be classified into the following subgroups: tectal tumors, diffuse intrinsic pontine glioma (DIPG), focal tumors, dorsal exophytic tumors and cervicomedullary tumors [4]. It can be also classified according to imaging and predominant pathologic characteristics: diffuse intrinsic, focal midbrain, dorsal exophytic and cervicomedullary tumor type [5].

The most common tumor type among brainstem tumors is the DIPG, which accounts for 75-80% of brainstem tumors in children [6, 7]. Clinical symptoms of DIPGs and non-DIPGs include headache, vomiting, nausea, double vision, ataxia and cranial neuropathies. In cases of DIPGs, delay between first signs and the diagnosis is shorter than in cases of non-DIPG cases: less than 3 months [8]. Classic morphology of DIPG on MRI include a mass in the middle of the pons, encompassing more than 50% of the pons, and causing enlargement of the pons [8]. Some authors defined DIPG as virtually all gliomas in the diffuse masses, which occur as expansive mass lesion within the ventral pons [5]. In the majority cases with DIPG, little or no enhancement of the mass after applying of gadolinium is characteristic [8]. It is known that between 20 and 30 diffuse pontine gliomas occur in the UK annually [9] and between 100 and 150 a year in the USA [10]. DIPG is highly aggressive and prognosis is very poor. Median survival in children with diffuse brainstem glioma is less than a year [2].

2.2. Current Therapeutic Strategies

Other than DIPGs, non DIPGs including tectal, focal, dorsal exophytic and cervicomedullary tumors are typically low grade, and based upon anatomical location,
size, focality of the mass and tumor growth pattern, attempts at surgical resection or biopsy can be performed [4]. In addition to surgical treatment, radiation and chemotherapy are available depending on neuropathological diagnosis.

However, due to the infiltrative character and anatomical location of the DIPGs, it has been regarded that surgical treatment is generally not possible, and due to potential complications, biopsies have been rarely performed in the past. The presumptive diagnosis of DIPG can be performed based on MR imaging characteristics, which may, however, limit potential development of the possible therapy as no tumor characteristics can be further investigated, and even a small number of cases have been reported, which were thereby misdiagnosed [8].

Since no homogenous therapy guideline for the DIPGs is available, several therapy methods including chemotherapy, adjuvant chemotherapy, and chemo-radiotherapy have been suggested, however, none of these published trials have proved significant benefit of survival yet.

Survival duration varies between trials of chemotherapy administration prior to radiotherapy, chemotherapy before and after radiotherapy, concomitant chemotherapy and radiotherapy and chemotherapy immediately following radiotherapy [1]. Neurological improvement and reduction of glucocorticoid medication could be achieved through conventional radiotherapy, but a significant association between radiotherapy and extension of overall survival has not been shown [1].

Currently, the mainstay of the treatment of DIPGs remains focal radiation therapy to the pons with 3D conformal photon-based radiotherapy to a range of 54-59.4 Gy [8]. This can be given in 30-33 fractions of 1.8 Gy daily [8]. However, the optimal fractionation has not been defined.

Multiple trials investigating benefit of combination with radiotherapy for brainstem tumor have shown disappointing results [1, 11]. Given the unsatisfactory results from current chemotherapeutic agents, better promising chemotherapeutic agents need to be explored.

### 2.3. Animal Model

In order to develop novel therapeutic agents, reliable experimental animal models for brainstem tumors are essential. For this purpose, an accessible and reproducible brainstem tumor model was developed by Jallo et al. and Thomale et al [12, 13]. This
model shows a reproducible course of onset of neurological deficit and predictable tumor histology and allows monitoring and functional testing of rats with brainstem tumor [12]. Jallo et al. implanted F98 and 9L cell lines, which showed a predictable pattern of tumor infiltration, and in 80-90% of animals tumor production was confirmed [14]. This developed model is amenable to monitoring and functional testing and also demonstrated the infiltrative nature of human brainstem tumors [12].

2.4. PEG-ZnPP

2.4.1. Heme Oxygenase

HO is a microsomal enzyme and catalyses the first rate limiting step in the degradation of heme cleaving the heme to produce biliverdin, accompanied by production of carbon monoxide [15]. Iron ions and biliverdin derivated from this process play an important role in recycling of iron [16, 17]. HO cleaves the meso-carbon bridge of heme, yielding equimolar quantities of carbon monoxide (CO) [18]. Free iron induces the expression of the iron-sequestering ferritin and activates Fe-ATPase, an iron transporter, which decreases intracellular Fe$^{2+}$ content [19]. Biliverdin is converted to bilirubin by biliverdin reductase [20]. Bilirubin is known as a potent antioxidant [21].

There are three identified HO isoforms catalysing heme degradation. HO-1, the oxidative stress-inducible protein, also known as HSP32 [16] and the constitutive isoenzyme HO-2 were first introduced and then HO-3, which is expressed in various organs in rats, similar to HO-2, but with a much lower catalytic activity [22]. These three isoforms are products of different genes [15].

HO-1 and HO-2 show different characteristics. It is known that HO-2 is abundant in brain and testis [23]. HO-1 is synthesized mainly in microglia, in neuronal cells and known as one of several related heme oxygenase proteins that metabolize heme to CO and biliverdin, with the release of iron [24]. Among those isoforms, HO-1 can be induced in response to various cellular stresses and oxidative stimuli including heme [25], ultraviolet irradiation [26], hydrogen peroxide [26], heavy metals [26], [27], heat shock [25], hypoxia [28] and nitric oxide (NO) [19, 29, 30]. Cells protect themselves
from such stressful environments by producing protective protein, termed heat-shock protein [31].

HO-1 plays a protective role working as a potent anti-inflammatory enzyme in the cellular environment. HO-1 deficiency results in sustained oxidative stress, accentuated oxidative damage in the cardiovascular system and progressive chronic inflammation in the kidney and liver [19]. There are data suggesting that overexpression of HO-1 may defend tissues and organs from immune-mediated injury, either through protection against oxidative damage or via a local immunomodulatory influence on infiltrating inflammatory cells [32, 33]. The exact mechanism has not been elucidated. The signaling action of CO with biliverdin/bilirubin and the sequestration of the iron ion contribute to this anti-inflammatory role [19].

HO-1 works not just as an anti-inflammatory enzyme, but also as a cytoprotective enzyme in tumor cells protecting them from oxidative stress, hypoxia, serum deprivation or toxic compounds [19]. The mechanism of the anti-proliferative effect of HO-1 in many cells has not been clearly elucidated. The cytoprotective role of HO-1 for tumor cells was confirmed by studies which demonstrated that pharmacologic or genetic upregulation of HO-1 improves survival of various tumors including hepatoma [29], melanoma [34], thyroid carcinoma [35], chronic myelogenous leukemia [36], gastric cancer [37] and colon cancer cell lines [38]. Biliverdin, one of the products of heme degradation, plays an important role in protecting cells from oxidative stress by scavenging free radicals, such as peroxy radicals [39], preventing protein oxidation by the potent reactive nitrogen species peroxynitrite [40] and protecting neuronal cells from oxidative stress injury [41].

HO-1 is often upregulated in quickly proliferating cells such as cancer cells [42]. High expression of HO-1 induced by pharmacologic or genetic manipulation is associated with faster tumor growth, expressed as large volume of nodules or more numerous cancer cells [19]. Upregulation of HO-1 decreases cell proliferation, and the antiproliferative effect is reversed by HO-1 inhibition [43]. Targeted knockdown of HO-1 expression lead to growth inhibition of pancreatic cancer cells [44].

HO-1 is upregulated in various tumors including lymphosarcoma [45], adenocarcinoma [46], hepatoma [29], melanoma [47], prostate cancers [42], Kaposi sarcoma [48],
squamous carcinoma [49], and pancreatic cancer [44]. There are data reporting the higher level expression of HO-1 in human brain tumors compared to the brain tissue [50]. Deininger et al. [51] demonstrated prominent accumulation of HO-1 expression in glioblastoma cells. Sahoo et al. [52] found that tumor cells utilize HO to protect themselves from oxidative stress by producing the antioxidant bilirubin.

Interestingly, expression of HO-1 in cancer cells can be further increased in response to chemotherapy and radiation [44]. Duckers et al. demonstrated that the upregulation of HO-1 decreases cell proliferation and inhibiting HO-1 reverses the anti-proliferative effect [43]. This finding may support that HO-1 plays an important role for regulation of cancer cells.

2.4.2. Anti-Apoptotic Effect of HO-1

One of functions of HO-1 is associated with apoptosis, which plays a pivotal role in the pathogenesis of cancer. One of the mechanisms associated with carcinogenesis is that too little programmed cell death, termed as apoptosis, occurs in cellular cascade so that defect cells are not eliminated. Apoptosis is well associated with carcinogenesis so that it is considered as an important target of anticancer treatment strategies. Anti-apoptotic efficacy of HO-1 has been demonstrated in in vitro and in vivo studies [35-38, 53]. Another important point is that anti-apoptotic effects of HO-1 can be associated with the anti-oxidative function of HO-1, as ROS are the inducers of apoptosis [54]. CO, which is one of products of HO-1, blocks the release of the mitochondrial cytochrome 1 and inhibits expression of the p53 [55]. P53 promotes apoptosis through the caspase pathway through mitochondrial cytochrome c release [56].

2.4.3. Pro-Angiogenic Effect of HO-1

HO-1 is also known as a proangiogenic enzyme. As angiogenesis is essential for tumor proliferation, understanding the mechanism of the angiogenesis may bring a key component for understanding cancer cell biology. Cisowski et al. demonstrated that HO-1 deficient endothelial cells can produce less VEGF than their wild type counterparts do [57], which supports the proangiogenic action of HO-1 in tumor proliferation. In vivo and
*in vitro* experiments in the rat model, it was demonstrated that HO-1 gene transfer increased VEGF synthesis, facilitating angiogenesis, which results in improving the blood flow in *in vivo* experiments [58].

As described above, HO-1 plays a protective role for tumor cells, however it works also as a cytoprotective agent in non-cancer cells exposed to carcinogens [19]. According to Jozkowicz *et al.* [19], it can be hypothesized that HO-1 may increase the resistance of cells to harmful stimuli and cellular stresses. Currently the role of HO-1 in carcinogenesis has not been fully elucidated.

Overall the characteristics of HO-1 including angiogenesis, cytoprotection for tumor cells, carcinogenesis and anti-apoptosis contribute to tumor cell proliferation. This suggests that therapy inhibiting HO-1 may lead to cancer cell vulnerability towards oxidative stress [52], which could be utilised as potential strategic target for anticancer therapeutic development.

### 2.4.4. ZnPP as a Competitive Inhibitor of HO

ZnPP is a member of metalloporphyrins, in which the heme iron is replaced by zinc, and is known as a competitive HO-1 inhibitor [59, 60]. Metalloporphyrins are compounds in which the central iron of heme is replaced by other metals including chromium, cobalt, manganese, zinc or tin [61]. The function of metalloporphyrins as competitive inhibitor to HO is due to their inefficient binding to molecular oxygen, so that HO becomes unfunctional [17, 61].

### 2.4.5. ZnPP Conjugated with PEG

As it is validated that ZnPP can inhibit HO-1, which plays a pivotal role in tumor growth, inhibiting HO-1 and thus providing the antioxidant bilirubin, this suggests a potential therapeutic antitumor strategy. However, due to the very low solubility of the metalloporphyrin aqueous media, its utility as a systemic therapy agent has been hampered. Sahoo *et al.* [52] developed a water soluble derivative of ZnPP by conjugating it with the water soluble polymer, PEG. Aside from having its original
function of ZnPP, the inhibiting of HO, this water soluble compound behaves as a macromolecular agent due to its micelle formation [52].

2.5. Enhanced Permeability and Retention Effect

In tumors, the vasculature is distinct from normal vasculature in a way that the aggressive growth of the neoplastic cells and overexpression of proangiogenic factors induce the disorganized blood vessel network. They are more permeable than normal vessels, and the density of smooth muscle cells is poor and composed of a discontinuous endothelial cell lining with an abnormal basement membranes [62, 63]. Irregular vascular shape and vessel network formation may cause poor delivery of oxygen, and consequently micro regional hypoxia can be induced [64, 65]. This hypoxic environment can cause downstream signalling of pro-angiogenic proteins, which eventually lead angiogenesis and therefore malignant progression [66, 67]. This unique feature of tumor vasculature effects on cancer therapeutic strategy. The phenomenon termed as enhanced permeability and retention (EPR) effect [52, 68] causes the tumor specific accumulation of biocompatible macromolecules and lipids when it is administered systemically [69]. According to Masumura and Maeda et al. [68-71], EPR effects are mainly based on the following four features: 1. Hyper-vasculature of tumor tissues. 2. Leaky structure of tumor blood vessels. 3. Enhanced production of vascular mediators including NO and bradykinin. 4. Incomplete lymphatic drainage system. These concepts were validated by demonstrating that systemic administration of conjugated ZnPP achieved effective and selective delivery of the HO inhibitor to tumor sites [52].

Maeda et al. found time-dependent accumulation of PEG-ZnPP in tumor tissue and gradual decrease in circulation, which may suggest that PEG-ZnPP accumulates or is deposited in solid tumor tissues after systemic administration [72]. Sahoo et al. reported that the enhanced permeability and retention effect of PEG-ZnPP may contribute to tumor selective targeting [52].
Figure 1. EPR effect [73, 74] Schematic illustration of the enhanced permeability and retention (EPR) effect of molecules with high molecular weight and low molecular weight. Due to leaky and permeable vascular structure, only few of low molecular weight stay inside the tumor tissue and the majority of them are again eliminated from the circulation rapidly. On the other hand, high molecular weight drugs including biocompatible macromolecules and lipids are distributed and accumulated in the tumor tissue. A relatively low concentration of these drugs is eliminated from the systemic circulation. Image kindly provided by YL Kang.

3. Purpose of this study

In various solid tumor models, therapy with PEG-ZnPP proved its antitumor efficacy. To our knowledge there have been no in vitro studies which evaluated the efficacy of PEG-ZnPP on rat glioma cell lines. The purpose of the study was to assess the antitumor activity of PEG-ZnPP on glioma cell lines C6 and F98 proliferation in an in-vitro setup. An in vivo study design was to assess the effects of systemic administration of PEG-ZnPP in a rat brainstem glioma model to monitor body weight and neurological function and to evaluate the survival in response to PEG-ZnPP treatment.
4. Materials and Methods

4.1. In Vitro

4.1.1. Cell lines and culture Conditions

Two rat glioma cell lines, F98 and C6, which were purchased from the ATCC Cell Biology Collection, were used. F98 and C6 cell lines are widely used for rat brain tumor models and various studies. The F98 line was developed in BD IX rats using a single intravenous injection of N-ethyl-N-nitrosourea administered to a pregnant animal on the 20th day of gestation [75]. F98 cells show a highly invasive pattern of growth [76]. The C6 cell lines were produced by administering methyl nitrosourea to outbred Wistar rats [77, 78]. The C6 cell lines are a popular model, which is used in experimental neuro-oncology to evaluate the therapeutic anticancer efficacy [76].

These cells were routinely maintained in Dulbecco’s Modified Eagle Medium (DMEM, Lonza, USA) supplemented with 10% fetal bovin serum (FBS, Gibco, Invitrogen, USA) and 1% 100 U penicillin / 0.1 mg/ml streptomycin (Invitrogen, USA) in cell culture flasks. The medium was renewed about twice a week, and the cells were subcultured while renewing the medium regularly. The cells in flasks were incubated at 37°C in 5% CO₂ humidified incubators. For washing the cells, phosphate buffered saline (PBS, pH 7.4 (1X), (-) CaCl₂, (-)MgCl₂, Gibco, USA) was used.

PEG-ZnPP was synthesized by Professor Maeda and Professor Fang (Department of Microbiology, Kumamoto University School of Medicine, 2-2-1 Honjo, Kumamoto 860-0811, Japan) [52] and kindly provided.

4.1.2. Proliferation assay

For proliferation assay, rat glioma cells, F98 and C6, were seeded at a density of 2.5x10⁴ cells/well in a 6-well culture plate. These were treated with 40 μM PEG-ZnPP or phosphate buffered saline (PBS, Lonza, USA) as vehicle, grown over time in DMEM-high glucose with 10% FBS and 5% CO₂ and assessed for viable cell numbers over 6 days. The treatment with PEG-ZnPP was started 6 hours after seeding. The number of cells was monitored every other day. The final day of monitoring was day 6. This setup
was repeated four times. Cells were then collected at the indicated time in 1mL of trypsin (Lonza, USA) and washed with PBS. 20 μL of cell suspension were mixed with 20 μL of Trypan Blue (Lonza, USA). Cells were counted using a Malassez slide (Invitrogen, Life Technologies, USA) and the number of cells per milliliter was determined by the following formula: \[ n = \frac{\text{Cell numbers}}{20 \text{ squares}} \times 2 \times 100 \times 1000, \] in order to assess the cell proliferation over time.

4.2. In Vivo

4.2.1. Cell Preparation for the in vivo Study

For the in vivo part of the experiment, cells were carefully suspended in media and transferred to centrifuge tube for about 7 minutes. The supernatant was removed and a pellet at the bottom of the tube was suspended in a media for further cell counting. The tumor cells were counted with a hemocytometer, and were diluted with media to a concentration of \( 1.0 \times 10^5 \) cells/3 μl. Cell preparation was done directly before the cell transplantation on the same day.

4.2.2. Animals

For the first in vivo experiment (Group A), a total of 17 male Sprague Dawley rats (Charles River Laboratories, Wilmington, MA, USA) weighing 250 to 350g were used. Randomly, 8 rats were assigned to control group and 9 rats to therapy group. For the second in vivo experiment (Group B), 15 female Fischer rats (Charles River Laboratories, Wilmington, MA, USA) weighing 130 to 160 g were used. To control group 6 rats and to therapy group 9 rats were assigned, respectively. The rats were housed in standard facilities and were given free access to Baltimore City water and rat chow. The experimental protocol was approved by the Animal Care and Use Committee of the Johns Hopkins University and the use of all study animals conformed to the National Institutes of Health Rules Guide for the Care and Use of Laboratory Animals (National Academy of Science).
4.2.3. Rat Brainstem Model - Surgery

Rats were anesthetized with an intraperitoneal injection of 3mL/kg of a stock solution containing 75 mg/mL ketamine hydrochloride (Ketathesia, Butler Animal Health Supply, USA), 7.5 mg/mL xylazine (Lloyd Laboratories, USA); and 14.25% ethyl alcohol (Fisher Scientific, USA) in 0.9% NaCl. Heads were shaved with clippers and prepared with prepodyne solution (West Penetone, USA). All surgical procedures were performed using standard sterile condition. The surgery for tumor cell implantation within the pontine brainstem was performed as described by Jallo et al. and Thomale et al. [12, 13]. In 17 Sprague Dawley rats (the first group) and 15 Fischer rats (the second group) a guide screw was positioned in a burr hole 1.4 mm right of the sagittal, and 1.0 mm anterior of the lambdoid sutures, at a depth of 7.0 mm from the dura. The head was positioned 5° from horizontal before injection of tumor cells. A 22-gauge 10-μl Hamilton needle (Hamilton Company, Reno, NV, USA) was inserted to a depth of 7 mm from the dura mater (figure 2). The first group received 3 μl of C6 glioma cells (100,000 cells) and the second group received 3 μl of F98 glioma cells (100,000 cells). To avoid cell leakage or backflow of the media, the insertion of tumor cells was performed slowly and the needle rested for 3 minutes before removal. After skin closure and recovery, the animals were returned to their cages. Each animal was subsequently evaluated for body weight changes, neurological deficits and survival time.
Figure 2A. Schematic illustration of surgical technique for tumor cell implantation within the pontine tegmentum. This illustration shows the position of a burr hole for tumor cell implantation. The burr hole is positioned 1.4 mm right of the sagittal and 1.0 mm anterior of the lambdoid sutures. Image kindly provided by YL Kang.

Figure 2B. This illustration shows axial section of the tumor cell implantation. After the cannulated guide screw is implanted on the calvarium, the Hamilton needle is inserted through
the cannulated guide screw at the intended target, the pontine tegmentum (approximately 7 mm from dura level) [12]. Image kindly provided by YL Kang.

4.2.4. Systemic administration

In the first *in vivo* trial on Sprague Dawley rats (Group A), intravenous treatment with PEG-ZnPP was begun on the forth post-tumor implantation day and performed every other day on tail vein (total of 4 times). The injection dose of PEG-ZnPP was equivalent to 5 mg of ZnPP/kg (concentration of 1.75 mg/0.1 ml PBS).

In the second *in vivo* trial on Fischer rats (Group B), intravenous treatment with PEG-ZnPP was begun on the third post-tumor implantation day and performed every other day on tail vein (total of 4 times). In Group B, Fisher Rats received injections of PEG-ZnPP equivalent 7.5 mg/kg ZnPP/kg (concentration 1.75 mg/0.1 ml PBS). The intravenous treatment dose of PEG-ZnPP was based on the previous study of Fang *et al* [72] and adjusted according to Equivalent Surface Area Dosage Conversion Factors [79]. For tail vein injection, rats were anesthetized with an intraperitoneal injection of 3mL/kg of a stock anesthesia solution with the same combination for tumor implantation. As the rats were anesthetized, they were positioned in a tail-first restrainer.

4.2.5. Neurological monitoring

Neurological motor scores applied for each extremity were measured daily after F98 glioma cell implantation on the Fisher rat group. This neurological scoring system, the Berlin Baltimore Brainstem (BBB) score previously described by Thomale *et al*. [13] (table 1), was applied. BBB is a modified scoring system used for cerebral ischemia [80, 81], which evaluates motor function of the extremities and each extremity can have a maximum value of four and a minimum value of zero. According to the scoring system, a total of 4 points for cases of complete plegia of one limb could be applied with possible additional 2 points for abnormal movement, such as tilted head to the side or axial body rotation [13]. However, the total possible score on the rating scale was not supposed to be reached, because rats that scored 14 points and above were euthanized according to the experimental protocol to avoid any extreme suffering of the animals.
The neurological monitoring for the motor abilities of the rats was carried out on a secured surface measuring 120 cm x 90 cm. Each rat was observed long enough until neurological scoring of each extremity was clearly determined.

<table>
<thead>
<tr>
<th>Motor Score</th>
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<tbody>
<tr>
<td>0</td>
<td>No deficit</td>
</tr>
<tr>
<td>1</td>
<td>Able to walk with slight asymmetry</td>
</tr>
<tr>
<td></td>
<td>Decreased resistance when pushed from the contralateral side</td>
</tr>
<tr>
<td>2</td>
<td>Walk with obvious asymmetry</td>
</tr>
<tr>
<td>3</td>
<td>Slight movement present, with no use for walking</td>
</tr>
<tr>
<td>4</td>
<td>No movement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Points added for abnormal movement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tilted head to the side</td>
</tr>
<tr>
<td>2</td>
<td>Axial body rotation</td>
</tr>
</tbody>
</table>

| Total score | 0-18 |

Table 1. Berlin-Baltimore brainstem neuro-score [13]

4.2.6. Weight Measuring

As weight loss characterizes the morbidity status of cancer [82], the weight changes of rats over time were measured daily. This measurement was carried at the rat housing room.

4.3. Statistical Analysis
Analysis and calculations were performed using Prism 7 GraphPad software (Prism, CA, USA). Results are expressed as means ± standard error of mean (SEM), or as stated otherwise.

To calculate the value of the test statistic (p-values) of in vitro studies, weight changes and neurological changes, the Mann-Whitney-U-Test, one of the nonparametric tests, was applied, as this test compares the means of outcomes of two independent groups (control group vs. treated group), with the assumption of the data not being normally distributed. The two-tailed p value was applied, as there is no previous data regarding the efficacy of PEG-ZnPP on glioma cell lines.

For survival analysis, the logrank test (Mantel-Cox method) [83], which is the most commonly used method for comparing the survival distributions of two groups, was applied. This logrank test is used to test the null hypothesis with no differences in survival event, which is the events of death, between two or more independent groups [83]. The survival curves were created using Prism 7 GraphPad software (Prism, CA, USA). By conventional criteria, p-values of less than 0.05 are considered significant.
5. Results

5.1. In Vitro

5.1.1. Effect of PEG-ZnPP on Rat Glioma Cells: Anti-Proliferation

To assess the potential anti-proliferative effects of PEG-ZnPP on rat glioma cell growth, the proliferation assays of C6 and F98 glioma cell lines were performed and evaluated by counting cell numbers after treating with 40 μM PEG-ZnPP or PBS. Results show that the control group and the group treated with PEG-ZnPP show continuous proliferation of both glioma cell lines (Table 2 and Table 3). However, in the group with PEG-ZnPP treatment the cell numbers in the F98 cancer cell line were significantly decreased compared with control (*p<0.05, PEG-ZnPP vs. Ctrl, n = 4; figure 3). F98 glioma cell lines revealed profound growth inhibition under the influence of PEG-ZnPP. This significant inhibition of proliferation in PEG-ZnPP added cultures was seen at day six after treatment (figure 3B). F98 cells seemed more sensitive to PEG-ZnPP treatment.

<table>
<thead>
<tr>
<th>Day</th>
<th>n</th>
<th>Control</th>
<th>Treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>25000</td>
<td>25000</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>353137,5±38387,8</td>
<td>293562,5±43091,28</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>1814025±187503,57</td>
<td>1285725±277396,48</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>10700825±1453804,15</td>
<td>7074031,25±1230657,81</td>
</tr>
</tbody>
</table>

Table 2. The proliferation assay was performed a total of 4 times. (values are given as mean ± standard error of mean), Control group vs. treatment group of C6 cell lines (n=4). P-values are calculated via Mann-Whitney U Test Calculator (two-tailed)
Table 3. The proliferation assay was performed a total of 4 times. (values are given as mean ± standard error of mean), Control group vs. treatment group of F98 cell lines (n=4). P-values are calculated via Mann-Whitney U Test Calculator (two-tailed)

<table>
<thead>
<tr>
<th>Day</th>
<th>n</th>
<th>Control</th>
<th>Treated</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>25000</td>
<td>25000</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>208000±17813,85</td>
<td>208000±23352,37</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>1090250±120901,04</td>
<td>847475±156324,49</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>5020275±557290,24</td>
<td>2585650±463360,06*</td>
</tr>
</tbody>
</table>

Figure 3. PEG-ZnPP inhibits rat glioma cell proliferation

F98 and C6 glioma cells were seeded at a density of 2.5x10^4 cells/well and grown for up to six days. In them, 40μM PEG-ZnPP or PBS (Lonza, USA) as a vehicle was added. Day 0: cell number: (2.5x10^4). (A) Proliferation assay performed with C6 cells showing at day six after treatment a decrease in cell number compared to vehicle-treated cells. (B) Proliferation assay performed with F98 cells showing at day six after treatment a significant decrease in cell number compared to vehicle-treated cells. Data are mean ± SEM *p<0.05, PEG-ZnPP vs. Control, n=4. P-values are calculated via Mann-Whitney U Test Calculator (two-tailed)
5.2. **In Vivo**

Systemic treatment with PEG-ZnPP did not show efficacy in the brain stem model.

Based on our *in vitro* results, particularly the inhibition of proliferation in response to PEG-ZnPP treatment, we performed *in vivo* experiments to evaluate the anticancer therapeutic efficacy of PEG-ZnPP.

5.2.1. **Weight changes**

In the Group A Sprague Dawley rats, body weight increased until the 16th postoperative day in both groups with treatment and without treatment. Weight gain in the control group was more pronounced than in the group with treatment, which showed significant differences at days 6, 8, 10, 12, 14 and 16.

In the Group B Fischer rats with PEG-ZnPP treatment, body weight remained stable before it began to decrease between 15th and 17th postoperative days. In control rats, an early weight gain was observed followed by a weight loss, which occurred earlier than in the PEG-ZnPP group and was significantly different at days 5, 9, 11, and 13. (table 2).

<table>
<thead>
<tr>
<th>Days</th>
<th>2</th>
<th>6</th>
<th>8</th>
<th>10</th>
<th>12</th>
<th>14</th>
<th>16</th>
<th>18</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG</td>
<td>373.1±24</td>
<td>383.8±21</td>
<td>393.1±17</td>
<td>399.4±18</td>
<td>402.5±19</td>
<td>409.4±18</td>
<td>418.1±19</td>
<td>413.1±25</td>
<td>392.1±38</td>
</tr>
<tr>
<td>TG</td>
<td>368.3±37</td>
<td>350.6±31*</td>
<td>350.6±31*</td>
<td>355±30*</td>
<td>360±28*</td>
<td>370±31*</td>
<td>385.7±39*</td>
<td>385.6±44</td>
<td>371.9±60</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Days</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>9</th>
<th>11</th>
<th>13</th>
<th>15</th>
<th>17</th>
<th>19</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG</td>
<td>152.5±8</td>
<td>162.5±8</td>
<td>161.7±8</td>
<td>161.7±9</td>
<td>162.5±8</td>
<td>162.5±8</td>
<td>156.7±11</td>
<td>147.5±15</td>
<td>138±19</td>
<td>131.3±14</td>
</tr>
<tr>
<td>TG</td>
<td>149.4±11</td>
<td>150±10*</td>
<td>152.8±9</td>
<td>144.3±7*</td>
<td>145±10*</td>
<td>146.4±7*</td>
<td>147.1±10</td>
<td>142.9±13</td>
<td>132±14</td>
<td>121±5</td>
</tr>
</tbody>
</table>

**Table 2.** Weight changes (values are given as mean ± standard deviation). CG: Control group, TG: Therapy group (* p<0.05). P-values are calculated via Mann-Whitney U Test Calculator (two-tailed)
5.2.2. Neurological monitoring.

Neurological changes were monitored in Fischer rats (group B). In the control group, neurological deficits began to occur from day 15. In the treatment group, they occurred from the day 17. During this period, weight loss was also progressive. Once the neurological deficits began to occur, a progressive worsening of neurological performance was observed without any significant differences among the groups (Table 3). As the total score reached 14 points for an individual rat (maximal possible score: 18 [13]), rats were euthanized according to the experimental protocol.

<table>
<thead>
<tr>
<th>Days</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>9</th>
<th>11</th>
<th>13</th>
<th>15</th>
<th>17</th>
<th>19</th>
<th>21</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0.17±0.4</td>
<td>2.17±2.3</td>
<td>5.8±4.5</td>
<td>5.8±4.6</td>
</tr>
<tr>
<td>TG</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>0±0</td>
<td>2.7±3.2</td>
<td>2.6±1.8</td>
<td>6.2±2.6</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.** Neuroscore changes of Fischer rats (values are given as mean ± standard deviation). CG: Control group, TG: Therapy group. (* p<0.05). P-values are calculated via Mann-Whitney U Test Calculator (two-tailed).

5.2.3. Survival Rate

No difference in overall survival between the group with intravenous PEG-ZnPP therapy versus control group was observed (Figure 6). In the group A Sprague Dawley rats with PEG-ZnPP treatment, the median survival was 23 days (range: 21-49 days). Control rats without therapy had a median survival of 24 days (range: 20-48 days; p = 0.47; log-rank test).

In the group B with Fisher rats, used in the second experiment, median survival of rats was 22 days (range: 9-26 days) with therapy, versus 22.5 days (range: 29-25 days) without therapy (p = 0.73; log-rank test). There were no differences of survival periods between the groups with therapy and without therapy.
Fig. 6. Survival rates of brainstem tumor models after intravenous treatment with PEG-ZnPP
(A) Group A with PEG-ZnPP via I.V. in Sprague Dawley rats, male (C6 cells implanted): Dose: equivalent 5 mg of ZnPP/kg, Concentration 1.75 mg/0.1 ml PBS, Control: 8 rats, Therapy: 9 rats. Intravenous treatment was performed on days 4, 6 and 7 after tumor implantation. The median survival of rats with the PEG-ZnPP, 23 days (range: 21-49 days (1= Censored subject)); rats as control, 24 days (range: 20-48 days), P=0.47; log-rank test
(B) Group B with PEG-ZnPP via I.V. in Fischer rats (F98 cells implanted): Dose: equivalent 7.5 mg/kg ZnPP/kg. Concentration 1.75 mg/0.1 ml PBS, Average weight = 143.7 g, Control: 6 rats, Therapy: 9 rats. On 3, 5, 7 and 9 post-tumor implantation days, intravenous treatment was
performed. The median survival of rats with the PEG-ZnPP: 22 days (range: 9-26 days); rats as control, 22.5 days (range: 19-25 days), P=0.73; log-rank test
6. Discussion

Since the potent anticancer effect of ZnPP appeared to be promising, several studies have been carried out investigating preclinical and clinical application of ZnPP, which was somewhat restricted due to lack of water solubility. However, as Sahoo et al. developed the conjugated ZnPP, PEG-ZnPP, ZnPP achieved water solubility by micelle formation [52]. The PEG-part contributes to forming an aqueous layer on the compounds, so that the pegylated ZnPPs are safe from early blood clearance and PEG-ZnPP achieves increased circulation time, as this compound behaves like macromolecules [84]. The benefits of pegylation include not only the water solubility, but also similar anticancer effects to ZnPP, and the character of macromolecule due to its molecular weight of about 68,000; this character contributes to the EPR effect. Several experimental studies have demonstrated that PEG-ZnPP could be considered as a promising anticancer agent due to its potential effects against various tumors [52, 72, 85]. To our knowledge, so far there was no study investigating a potential efficacy of PEG-ZnPP on glioma cells, F98 and C6 in vitro and in vivo.

6.1. Inhibition of Rat Glioma Cell Proliferation by PEG-ZnPP

6.1.1. Effect of PEG-ZnPP via Apoptosis

In this present study, we investigated if PEG-ZnPP inhibits proliferation of rat glioma cells. Several studies proved the anticancer efficacy of PEG-ZnPP on tumor cells, including colon cancer and leukemic cells in vitro [72, 86]. Significant anti-proliferative activity of PEG-ZnPP in F98 glioma cell lines was found on day 6 in the present study. In order to explain the inhibition of proliferation, further in vitro studies, such as assessment of cell cycle and apoptosis, may be needed.

Buttke and Sandstrom [87] reported that oxidative stress may be a potential mediator of apoptosis induction. The anti-inflammatory properties of HO-1 are due to its ability to degrade heme and generate bilirubin, free iron and carbon monoxide [16]. HO-1 plays a pivotal role for modulating inflammation by producing bilirubin, which protect cells from apoptosis. Bilirubin is one of the most abundant endogenous antioxidants in mammalian tissues and accounts for most of the antioxidant activity in human serum [40] and shows
scavenging activity against various oxidants including superoxide, peroxynitrite and peroxynitrite \cite{40, 41}.

Apoptosis, also referred to as programmed cell death, is a vital process which enables an organism to maintain homeostatic cell status by eliminating cells. This process also may occur as a defence mechanism for example, as immune reactions or when cells are damaged by toxic agents \cite{88}. There are studies reporting the cytoprotective effect of HO-1 via anti-apoptotic effect in transplant injury during organ rejection, so that induction of HO-1 may protect cells from chronic inflammatory reactions \cite{89, 90}. Increased expression of HO-1 is inevitable for long term survival after transplantation \cite{90}. This suggests that the inhibition of HO activity makes tumor cells more susceptible to ROS \cite{91, 92}. The cytotoxic effect of ZnPP and PEG-ZnPP due to specific inhibition of HO-1 can trigger the apoptotic pathway via caspase-3 cascade \cite{72}. Tananka et al. reported enhanced caspase-3 activity in ZnPP treated hepatoma cells \cite{53}. In addition, there are studies that NO, which is produced in excess during solid tumor growth, inhibits apoptosis via inhibition of the caspase protease cascade \cite{93, 94}. Caspases appears as inactive procaspase that usually require dimerization and cleavage for further activation. Caspase-3 is known as an essential enzyme for apoptosis, which is activated by capase-8 in the extrinsic pathway or casepase-9 in the intrinsic pathway \cite{95}. Extrinsic apoptosis is induced by extracellular ligands binding to death receptors and intrinsic apoptosis occurs due to factors released from the mitochondria, so that it is also known as mitochondrial apoptosis \cite{95}. Via both pathways the caspase-3 can be activated and the apoptosis is triggered.

HO-1 inhibition also causes enhanced transcription of p53 \cite{96}, which induces genes encoding the pro-apoptotic transcriptional target gene including, Bax, Puma, Noxa and Perp to activate the apoptotic pathway \cite{97}. Tanaka et al. \cite{53} used a siRNA to supress the expression of HO-1 incultured in a cell line of human colon adenocarcinoma, treating with ZnPP IX, in which antiapoptotic activity of HO-1 was confirmed.

6.1.2. Effect of PEG-ZnPP on the Cell Cycle

Additionally, assessment of the effect of PEG-ZnPP on the cell cycle phase can be
investigated. ZnPP can cause inhibition of hematopoiesis in bone marrow, which may suggest that ZnPP could alter the cell cycle by inhibiting HO-1 [98]. HO-1 inhibition by administering ZnPP causes enhanced transcription of p53 [96], which plays a critical role in tumor suppression. In various stress environments p53 protein, also referred to as cellular tumor antigen p53 and tumor suppressor p53, is responsible for regulating a set of its target genes and initiates stress responses including cell cycle arrest and apoptosis to execute tumor suppression [99, 100]. P53 induces the expression of p21, also known as cyclin-dependent kinase inhibitor 1 (CKI), which may cause apoptosis and cell cycle arrest by inhibiting cyclin/CdK complexes [101]. Active cyclin/CdK complexes inactivate members of the retinoblastoma protein (Rb) family by phosphorylating it [102, 103]. Rbs are negative regulators of G1 and S-phase progression, which causes continuous cell cycle progression [102, 103]. CKIs can inhibit the activity of cyclin/CdK complexes so that the cell cycle progression can be negatively regulated [102, 103]. Yang et al. proved that the induction of p53 occurred depending on dose of ZnPP [96]. This may suggest that the p53 induction causes the arrest of G1 phase by inducing the expression of p21. Further experiments are required to determine the time course of the different processes occurring in our cells in response to PEG-ZnPP treatment, but we can speculate that PEG-ZnPP inhibits F98 and C6 glioma cell proliferation through the induction of cell cycle arrest, which could precede cell death processes.

6.2. EPR Effect

Pharmacokinetic study by Fang et al. [72] detected the increased amount of PEG-ZnPP biocompatible macromolecules in tumor tissue in a time-dependent manner. In addition, these macromolecules were decreased in systemic circulation gradually [72]. Increased size of molecule contributes to accumulation in tumor according to the EPR effect [68]. This tumor-specific accumulation of biocompatible macromolecules and lipids after systemic administration is due to its capacity to escape from renal clearance [68-71, 104]. PEG-ZnPPs have a molecular size larger than 40,000, i.e., large enough to meet this criterion.
6.3. Antitumor Efficacy of PEG-ZnPP in vivo

Based on the *in vitro* effect of PEG-ZnPP on proliferation and glioma cell death data, we investigated *in vivo* antitumor efficacy in rat glioma brainstem models. In contrast to our *in vitro* studies, no survival benefit of systemic therapy with PEG-ZnPP on rat glioma brainstem model was proven. To achieve an appropriate administering systemic dose of PEG-ZnPP, we have set up the initial dosage based on a previous study [72] and modified by equivalent surface area dosage conversion factors [79]. When it was given systemically, the adverse effect and toxicity of PEG-ZnPP were minor as all rats tolerated even the higher dosage of PEG-ZnPP well (from PEG-ZnPP equivalent 5 mg of ZnPP/kg to PEG-ZnPP equivalent 7.5 mg of ZnPP/kg). Higher dosage of PEG-ZnPP can be administered more than 3 times a week to achieve its maximal therapeutic dose. We speculate that the administered dose was close to maximum, which it may have reached. However, it might not be a matter of dosage or concentration but this particle may have difficulties to be delivered directly to brain tumor cells.

Two main factors for the failure of chemotherapy in treatment of CNS tumors include natural or acquired resistance to chemotherapy expressed by tumor cells, and restricted delivery due to the blood-brain barrier (BBB) [105]. As the efficacy of PEG-ZnPP was confirmed in the present study, we speculate that the reason for failure of the systemic therapy is the inability of the substance to sufficiently cross the BBB. The impact of the BBB on chemotherapy is still controversial. However, it has been regarded that BBB is the main factor in the impaired efficacy of chemotherapy. The efficacy of chemotherapeutics in the treatment of brain tumor is often hampered due to the BBB.

6.3.1. Brain-Blood Barrier

Various chemical signals including neurotransmitters and modulators, and electrical signals including synaptic potentials and action potentials, which are inevitable for cell-to-cell communication, require their own microenvironment, which protects the brain from variations in the blood. The BBB is necessary to provide an optimal environment for brain function. The BBB is composed with endothelial cells (EC) that form the walls of the capillaries, and its basement membrane, which is adjoined by tight junction protein. The endothelial cells are the core anatomical unit of the BBB, which prevent the
uncontrolled transport of water-soluble molecules between blood circulation system and brain parenchyma [106]. Pericytes and astroglial foot processes of astrocytes surround the ECs. These ECs are connected via adherent junctions, tight junctions and gap junctions. Tight junctions and adherent junctions underlie the physical barrier that impedes paracellular diffusion of ions, macromolecules and other polar solutes [107]. Potential routes across the BBB for drugs and other solutes include passive diffusion, which is driven by concentration gradient, mainly for small hydrophobic therapeutics[108]. Most drugs which can cross the BBB, diffuse through membranes [109]. Other routes include carrier mediated efflux for glucose, amino acids and nucleosides [108], and tight junction modulation [110]. Non-polar solutes and lipid solubles may cross the BBB by passive diffusion and small peptides can transport the BBB via carrier mediated influx [110]. Polar solutes can cross via tight junction modulation relaxing the junctions [110].

The normal BBB limits the permeation of ionized water-soluble compounds with a molecular weight > 180 daltons (D) [111]. Kroll et al. reported that most currently available effective chemotherapeutic agents have a molecular weight of 200-1200 D [112]. Pardridge reported [113] that almost all small drugs which are permeable to BBB are lipid soluble molecules with a weight less than 400 D [113]. A pharmacokinetic study confirmed that elution time of PEG-ZnPP was comparable to that of bovine serum albumin (67 kDa), which suggests that PEG- ZnPP behaves as large as BSA in an aqueous system [52].

Drugs which can cross the BBB via diffusion show the following characters: a low molecular weight and lipophilicity. However, drugs taken up into membranes must have the capability to reach to the target after crossing the BBB to exert a therapeutic effect of anticancer. The character of lipid solubility may contribute to success in crossing the BBB, however, it can be easily sequestered by the capillary bed and not reach the target [114]. Therefore, the drugs should meet at least two criteria: they should have characters which can cross the BBB and reach the tumor after crossing the BBB. These are the prerequisites for the success of systemic chemotherapy for CNS malignancy. The hydrophilic property of PEG-ZnPP, which is gained due to conjugation with the PEG-chain [52] can be regarded as another additional limitation to crossing the BBB. However, the lipophilicity of substance as a benefit for crossing the BBB applies to small drugs, which can cross the BBB via diffusion.
6.3.1.1. Transport of Macromolecules

Transport of macromolecules requires both specific and nonspecific interaction between macromolecules and receptors expressed on the luminal and the abluminal surfaces of the brain capillary endothelial cells [115]. Endocytosis and transcytosis play an important role for macromolecules [115]. Endocytosis is a type of active transport on which a cell transports different compounds into itself by forming vesicles. When compounds and macromolecules are expelled into the other side, it is termed as transcytosis [115]. Adsorptive-mediated transcytosis (AMT) and receptor-mediated transcytosis (RMT) are the main vesicular mechanism for large molecules to cross the brain endothelium [116]. In the AMT pathway, positively charged peptides interact with the negatively charged membrane surface, so that membranes can be invaginated via forming vesicles [117]. RMT systems are selective pathways to cross the BBB through the initial binding of a ligand to receptor-mediated RMT receptors. The RMT pathway is known as a favourable delivery pathway for toxic agents. Generally, transporting macromolecules via tight junction is not possible [115].

Even though the BBB is often regarded as a main factor of failure of chemotherapy in CNS, we must acknowledge that there is objection to the fact that the integrity of the BBB in the center of malignant brain tumors is disturbed [105]. This leaky BBB is heterogeneous [105], variable and dependent on the tumor type and size [112]. Even though the BBB of malignant glioma is interrupted and fenestrated for unimpeded passage of low molecular weight particles [118], such endothelial disruption due to discontinuities of endothelial cells of tumor microvessels may not be wide enough for the effective passage of PEG-ZnPP particles and to achieve therapeutic efficacy. Another explanation, which may limit the systemic chemotherapeutic efficacy, is the "sink effect" [119]. The hydrostatically driven flow of CSF, which begins from ventricles via subarachnoid space to venous blood, contributes to a strong diffusion gradient to lower ECF metabolites and catabolites being produced by parenchymal cells in brain [120]. This capacity to lower the "steady state" of drugs [119] delivered to the CNS, may also contribute to a diminished chemotherapeutic concentration and lead to therapy failure in CNS tumor [112].
6.4. Alternative Approach

So far, we have to admit that as long as solutions to the BBB problem are not found, there are only few effective treatments for CNS malignancies including brainstem tumors. PEG-ZnPP may have a limited penetrance to the BBB, however, it could still represent a potential agent against brainstem tumor, if the compound could be locally delivered to its targeted localization. Currently a lot of research is on-going in the field of nanoparticles to overcome this obstacle by enhancing PEG-ZnPP bioavailability. Local delivery of antitumor therapeutic agents into the brain allows compounds to bypass the BBB. The bulk-flow properties of convection enhanced delivery (CED) contributes to a relatively homogeneous concentration of large molecules [121, 122]. The compounds, which do not readily penetrate the BBB from the systemic circulation when they are delivered by convection enhanced delivery, remain sequestered on the abluminal side of the BBB within the perfused parenchyma for prolonged periods, until they are metabolized and cleared from the interstitial spaces [123-126]. These compounds do not readily leak through the CNS blood vasculature in CNS and into the systemic circulation. There are studies which demonstrated the possible use of CED in a rat brain stem model [127, 128]. Further investigations are clearly required to clarify that local delivery of PEG-ZnPP is technically possible, and the toxicity effect of PEG-ZnPP on normal brain and tumor in vivo studies.

7. Conclusion

The present in vitro study proved that PEG-ZnPP, a specific inhibitor of HO-1, has a potential antitumor effect against glioma cell lines including C6 and F98. However, despite its anti-proliferative efficacy via enhanced activity of apoptosis on glioma cells, no survival benefit in the rat brainstem glioma model was observed in the in-vivo experiments. We speculate that it is mainly due to limited permeability of PEG-ZnPP through the BBB into the tumor. For the clinical application of PEG-ZnPP, further investigation should be guaranteed to find better approaches to deliver the PEG-ZnPP into the brainstem glioma in the rat model.
8. Reference


Nerv Syst 21: 399-403


Biopharm 81: 540-547
heme oxygenase in solid tumor. Cancer Res: 3567-3574


bone marrow. Proc Natl Acad Sci U S A 94: 1432-1436


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Lebenslauf

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Publikationsliste

05/2014 An Indolent Presentation of Gliomatosis Cerebri in an Elderly Patient: Posterior Fossa Decompression Prior to Treatment /Case Report : Cureus/
Young Sill Kang, Ami Raval, Karen S. Black, Jian Yi Li, Richard H. Blanck, Michael Schulder

03/2017 Altered Cerebrospinal Fluid Dynamics in Neurofibromatosis I; Severe arachnoid thickening, which can also be caused by asymmetrical CSF pressure through sphenoid defect, may cause abnormal CSF dynamic in patients with neurofibromatosis type 1. / Child Nervous System/
Young Sill Kang, Eun-Kyung Park, Yong-Oock Kim, Ju-Seong Kim, Dong-Seok Kim, U. W. Thomale, Kyu-Won Shim

10/2017 Efficacy of Endoscopic Third Ventriculostomy in Patients with Normal Pressure Hydrocephalus / Journal of Geriatric Psychiatry and Neurology /
Young Sill Kang, Eun-Kyung Park, Dong-Seok Kim, Ju-Seong Kim, U. W. Thomale, Kyu-Won Shim
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