Radiation Effects on Brain Extracellular Matrix

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Radiotherapy is an important therapeutic approach to treating malignant tumors of different localization, including brain cancer. Glioblastoma multiforme (GBM) represents the most aggressive brain tumor, which develops relapsed disease during the 1st year after the surgical removal of the primary node, in spite of active adjuvant radiochemotherapy. More and more evidence suggests that the treatment's success might be determined by the balance of expected antitumor effects of the treatment and its non-targeted side effects on the surrounding brain tissue. Radiation-induced damage of the GBM microenvironment might create tumor-susceptible niche facilitating proliferation and invasion of the residual glioma cells and the disease relapse. Understanding of molecular mechanisms of radiation-induced changes in brain ECM might help to reconsider and improve conventional anti-glioblastoma radiotherapy, taking into account the balance between its antitumor and ECM-destructing activities. Although little is currently known about the radiation-induced changes in brain ECM, this review summarizes current knowledge about irradiation effects on the main components of brain ECM such as proteoglycans, glycosaminoglycans, glycoproteins, and the enzymes responsible for their modification and degradation.

Keywords: glioblastoma radiotherapy, brain irradiation, extracellular matrix, proteoglycan expression, chondroitin sulfate, heparan sulfate, heparanase, metalloproteinase

INTRODUCTION

Adjuvant chemoradiotherapy with temozolomide is a conventional protocol for the standard treatment for newly diagnosed glioblastoma multiforme (GBM) (1). Last decades, new treatment approaches have shown promise in improving GBM outcomes and are described in details in the reviews (2, 3). Radiotherapy (RT) represents an essential part of this post-surgery GBM treatment, and the current standard usually includes 30 X-ray fractions × 2 Gy, although multiple non-conventional RT sources and regimens are under active investigation (3–5).

RT aims to destroy the residual GBM cells at the resection border and prevent the disease relapse, but it has wide biological effects on different molecular and physiological parameters in the irradiated brain tissue as well (6). Negative side effects of X-ray radiation include: increased permeability of the blood-brain barrier (7, 8); brain necrosis (9); morphological changes, microvascular injury, and activation of astrocytes after irradiation of mouse brain (10); metabolic and histopathological changes in the specific rat brain regions (11); suppressed cell proliferation in the hippocampal subgranular zone (12) and long-term neurocognitive impairment (13, 14).

Along with that, RT-induced lymphodepletion and subsequent suppression of immune response contribute to the insufficient efficiency of conventional RT and may be limiting the success of GBM...
treatment (15). Also, irradiation affects the expression of microRNA (16) and numerous biomarkers related to inflammation, DNA damage and repair, cell activation and damage, angiogenesis pathways, which are involved in the pathogenesis of GBM and its radioresponse (17, 18). Latest knowledge on radiation-induced genetic and epigenetic changes as well as a role of reactive oxygen species (ROS), GBM heterogeneity, and tumor microenvironment (TME) in brain tumor biology is presented in the comprehensive review by Raviraj et al. (19).

At present, more and more evidence is accumulating showing that TME is actively involved in the molecular fate of GBM tumor-initiating cells and tumor development, and significantly modifies the epigenetic landscape of GBM cells with unknown mechanism (19). Irradiation affects normal brain microenvironment, resulting in changes in hippocampal neurogenesis and attenuates tolerance of normal brain after cranial irradiation (20). These results are supported by the fact that after complete resection of the tumor mass and chemoradiotherapy, GBM commonly recurs around the tumor removal site, suggesting that the microenvironment at the tumor border provides therapeutic resistance to GBM cells (21). These interactions between glioma cells and the brain microenvironment can influence glioma pathobiology and contribute to its poor prognosis (22).

The presented data demonstrate that different components of the GBM TME (including oxidative stress and inflammation, immune response, and angiogenesis) actively respond to X-ray irradiation, whereas the contribution of extracellular matrix (ECM) to radiation-induced changes in both GBM tumor and normal brain tissue remain much less investigated. The available information on this issue is very scanty and fragmentary, but it may be useful to summarize it in order to outline possible directions for future research in this scientific field.

Here, the effects of experimental and clinical irradiation onto key brain ECM components (such as proteoglycans, glycosaminoglycans, glycoproteins, and their modifying enzymes) in normal brain tissue and GBM cells/tumors will be reviewed.

**PROTEOGLYCANS**

Proteoglycans (PGs) are the main components of brain ECM and play important roles in normal brain physiology and gliomagenesis (23). They represent core proteins with covalently-attached polysaccharide chains of glycosaminoglycans (GAGs), which are responsible for cell-cell and cell-matrix communication and signaling and related to the formation of a permissive provisional matrix for tumor growth (24, 25). PGs are both involved in primary glioma development and contribute to therapeutic resistance of cancer stem cells (CSCs) and GBM relapse development (26). Irradiation-induced changes in PGs composition, content, or localization can be one of the potential molecular mechanisms related to accelerated proliferation and invasion of GBM cells and the disease progression.

**Chondroitin Sulfate Proteoglycans**

A major component of the brain ECM is chondroitin sulfate proteoglycans (CSPGs), which are actively involved in the organization of GBM TME and glioma invasion (27). The complex distribution of CSPGs in the tumor microenvironment can determine the invasion potential of glioma cells through the coordination of ECM-cell adhesion and dynamic changes in stromal cells (28). Among the main brain CSPGs are neurocan, brevican, CSPG4/NG2, CD44, aggrecan, versican, decorin, and biglycan.

The few available data on radiation effects on CSPGs are quite controversial, although expression of CSPG-coding genes has a tendency to be down-regulated in non-tumor tissues and up-regulated in glioma cells or tissues upon X-ray irradiation (Table 1, Figure 1). Cranial radiotherapy of patients with small-cell lung cancer with a dose of 60–80 Gy significantly decreases brevican and neurocan content in cerebrospinal fluid at 3- and 12-months’ time-points after irradiation (34). Expression profiling of main CSPG core proteins in normal mouse brain upon single X-ray irradiation with a dose of 7 Gy demonstrates quick (24–72 h) decrease of brevican and neuro-glial antigen-2 (NG2/CSPG4) mRNA levels (3–10 and 8–9-fold, respectively), whereas expression of neurocan, versican, CD44, decorin, and biglycan was not affected (30). As neuro-glial antigen2 (NG2/CSPG4) is a specific biomarker of oligodendrocyte progenitor cells (OPCs) and glioma cancer stem cells (CSC) (26), indirect data on the changes in NG2 expression upon irradiation could be deducted from the changes of OPC cells, which are characterized by high NG2 content. X-irradiation of the adult rat spinal cord decreases the number of OPCs at 4 and 10 days after irradiation (41). According to Irvine and Blakemore, irradiation results in almost complete depletion of OPCs within the telencephalon (cortex, corpus callosum, and hippocampus) by 7 days post-irradiation, which was followed by progressive repopulation of OPCs from non-irradiated areas of the cortex. By contrast, within the lower brain centers (the diencephalon and mesencephalon), the OPC loss occurred much more slowly so that 26% of the OPCs still remained 4 weeks after X-irradiation (42). These results suggest that OPCs may induce stemness and chemo-radioresistance in GBM cells and participate in the formation of a “border niche,” a unique microenvironment that allows GBM cells to survive and recur at the tumor border (21).

In contrast with normal brain tissue, experimental irradiation of the U251 orthotopic tumors in the brain of Nude-nu female mice by 0.2 mCi iodine-125 (125I) seed results in an increase of NG2 content in the brain tissue. The U251 cells with activated NG2 expression (U251–NG2) were significantly more resistant to 5 Gy irradiation compared to the NG2-negative U251 cells suggesting NG2 as an important prognostic factor for radiotherapy resistance (35). X-ray irradiation of U87MG GBM cells (137Cs γ-rays source, 2 Gy/day for 3 days) activates the expression of CD44 in these cells (37), and CD44 protein content was elevated in primary human GBM tumors that were developed in nude rat brain and undergone irradiation at a dose of 50 Gy, by 4 weeks after
| Normal brain tissue | Irradiation zone | Irradiation type | Regimen dose, Gy | Detection after | Analyzed Methods | ECM components | Non-ECM parameters | References |
|---------------------|-------------------|------------------|------------------|----------------|-----------------|----------------|------------------|------------|
| 1. Fisher 344-Brown Norway male rats | Brain | $^{137}$Cs $\gamma$-irradiator | Single, 10 Gy | 4, 8, 24 h | Brain tissue | IHC, RT-PCR zymography | Collagen IV (\(\),), MMP2 (\(\),), MMP9 (\(\),) | (29) |
| 2. C57BL/6 male mice | Brain | $^{137}$Cs $\gamma$-irradiator | 8×5 Gy, twice a week | 4, 8, 24 h | Brain tissue | IHC, RT-PCR zymography | Collagen IV (\(\),), MMP2 (\(\),) | (23) |
| 3. CBL/6Bl male mice | Brain | Synchrotron and clinical linear accelerators ElektaAxess | Single, 7 Gy | 24, 48, 72 h | Brain tissue | RT-PCR | Syndecan-1 (\(\),), Glypican-1 (\(\),), Perlecan (\(\),), Versican (\(\),), CD44 (\(\),), Brevican (\(\),), Neurocan (\(\),), NG2/CSPG4 (\(\),), Decorin (\(\),), Biglycan (\(\),) | (30) |
| 4. Mouse brain microvessel endothelial cells | Cell culture | $^{137}$Cs $\gamma$-irradiator | 4.4–5.7 Gy | 6, 24 h | Cells | Cell morphology zymography | Heparanase (\(\),) Mitogenic factors | (31) |
| 5. Rhesus macaques male | Brain | Clinical linear accelerator | 8 × 5 Gy, twice a week | 6 months | Brain tissue | RT-PCR | Fibronectin I (\(\),), SERPINE1, VEGFB, TNFSF15, SYP, COL2, GRIA4, CD68, GRIN2A | (32) |
| 6. Rhesus macaques male | Brain | Clinical linear accelerator | 8 × 5 Gy, twice a week | 6 months | Brain tissue | IHC | Fibronectin I (\(\),), Collagen I (\(\),), Collagen IV (\(\),), MMP9 (\(\),) | (33) |
| 7. SCLC patients | Brain | Clinical linear accelerator | 15 × 2 Gy or 20 × 4 Gy | 3 months, 12 months | Cerebrospinal fluid ELISA | Brevican (\(\),), Neurocan (\(\),) | Chemokine, cytokine and proinflammatory panels | (34) |

**Glioma cells and tumors**

| Normal brain tissue | Irradiation zone | Irradiation type | Regimen dose, Gy | Detection after | Analyzed Methods | ECM components | Non-ECM parameters | References |
|---------------------|-------------------|------------------|------------------|----------------|-----------------|----------------|------------------|------------|
| 8. U251 cells | Cell culture | Clinical linear accelerator Clinac 600 C/D | 2, 5, 10, and 20 Gy | Cells | MTS test | GBM cell survival | | (35) |
| 9. U87MG, U251 cells | Cell culture | 137Cs (Gammacell 1,000 unit) | 2, 4, and 6 Gy | Cells | WB zymography | MMP2, (\(\)/) in U87 cells, (\(\),) in U251 cells | P53, GFAP | (36) |
| 10. U87 xenografts in nude mice | Orthotopic U87 brain tumor | Linear accelerator CLINAC 21EX | Single, 6 Gy or 5 × 2 Gy | 11–16 days | Tumor tissue | IHC zymography | MMP2 (\(\),) | P53, GFAP | (36) |
| 11. U87 cells | Cell culture | 137Cs $\gamma$-irradiator | 2 Gy/day for 3 days | Cells, conditioned medium | RT-PCR IHC, ELISA, Western blot | Brevican (\(\)\), Versican (\(\),), Neurocan (\(\),), Aggrecan (\(\),), CD44 (\(\)\), HA (\(\),), COL1A1 (\(\),), COL3A1 (\(\),) | HAS1 (\(\),), HAS2 (\(\)\), HAS3 (\(\),) | (37) |
| 12. U87 xenografts in mice | Brain | 137Cs X-rays source | 2.5 Gy/day for 3 days | Tumor tissue | IHC | CD44 (\(\)\), HA (\(\),) | HAS2 | (37) |

(Continued)
irradiation (38). At the same time, expression levels of brevican, neurocan, aggrecan, and versican in irradiated U87MG cells was not changed (37). Although a significant decrease in the expression of circular noncoding RNA from versican (circ_VCAN, hsa_circ_0073237) in irradiated U87 and U251 cells by 13 h post-irradiation was demonstrated (4–5- and 8–9-fold, respectively), it was significantly up-regulated in radiosensitive glioma tissues compared with the radiosensitive tissues. Both irradiation and knockdown of circ_VCAN inhibit proliferation, migration, and invasion of the cells, while overexpression of circ_VCAN promotes migration and invasion of the irradiated glioma cells (39).

As to the contribution of polysaccharide CS chains in radiation sensitivity, there are no data up-to-date. Overall, the presented data suggest brevican and neurocan as sensitive targets for X-ray radiation, while high expression levels of NG2 and versican impart radioresistance to glioma cells, and all the CSPGs contribute to the irradiation-induced ECM reorganization during GBM radiotherapy.

**Hyaluronic Acid**

Hyaluronic acid (HA) is an integral component of any tissue, but it plays a particularly important role in the brain, where it represents a major component of intercellular space (43). Irradiation effects onto HA remain to be almost uninvestigated. The only study by Yoo et al. demonstrates that irradiation of GBM U87MG cells (2 Gy/day for 3 days) or U87MG orthotopic brain tumors (2.5 Gy/day for 3 days) results in a significant increase of HA content in GBM cell-conditioned medium and experimental tumors, respectively. The increase of HA content in tumor tissue affects the biomechanical tension in the GBM microenvironment and provides pro-invasive extracellular signaling cue due to binding with CD44 receptor and SRC activation sufficient for a mesenchymal shift of GBM cells. These findings suggest an explanation for the frequent brain tumor relapse after radiotherapy (37).

**Heparan Sulfate Proteoglycans**

Heparan sulfate proteoglycans (HSPGs) represent one of the main components of the neurogenic niche. Tight involvement of both the polysaccharide heparan sulfate (HS) chains and their degrading enzyme heparanase in the development of the nervous system and growth and invasion of glioma tumors are comprehensively described by Xiong et al. (44, 45). Among the main brain HSPGs are syndecan (1-4) and glypican (1-6) families, perlecan/HSPG2, agrin, and collagen XVIII.

There is just fragmentary information on the irradiation effects onto these macromolecules. Experimental irradiation of normal mouse brain (7 Gy in a single dose) did not change expression levels of syndecan-1, glypican-1, and perlecan in short-term period (24–72 h) (30). However, HSPGs content is deteriorated in the brain tissue of GBM patients: high expression of glypican-1 in GBM patients who received adjuvant radiochemotherapy significantly correlates with their survival and predicts poor prognosis (46). At the same time, immunohistochemical analysis for polysaccharide chains of HS in primary and post-radiochemotherapy relapsed GBM tumors from the same patients (matched pairs) did not reveal significant changes in HS content (40).

**GLYCOPROTEINS**

Despite the common extracellular glycoproteins (fibronectin, collagens, laminin, and elastin) not being much abundant in brain tissue, they are intrinsic components of brain ECM. Radiation-induced changes in their expression contribute to pathological brain ECM reorganization during radiotherapy. Whole-brain irradiation of experimental animals (a single dose of 10 Gy for rats or 8 fractions \( \times \) 5 Gy for 4 weeks for mice) decreases collagen IV content in brain tissue by 24 h after irradiation, while no significant changes are shown at 4 or 8 h after irradiation. Simultaneous up-regulation of expression and enzymatic activity of MMP2 and MMP9 seems to be a molecular mechanism for irradiation-induces ECM degradation (29).
Long-term effects (6 months) of irradiation of the whole brain of Rhesus macaques (age 6–11 years), which had received 40 Gy (8 fractions of 5 Gy each, twice per week), increased expression of fibronectin 1 (FN1) in brain tissue at mRNA level (32) and protein content of fibronectin and collagen I (COL1), whereas collagen IV (COL4) protein level was not affected (33).

Irradiation of U87 GBM cells (2 Gy/day for 3 days) does not affect the expression of collagen type-I alpha 1 (COL1A1) and collagen type III alpha 1 (COL3A1) (37).

**ECM MODIFYING ENZYMES**

Brain ECM structure is tightly determined by a complex interplay between the expression of ECM glycoproteins/PGs/GAGs and their proteolytic remodeling by matrix metalloproteinases (MMPs) and GAG-degrading enzymes (47, 48). Radiation affects both the expression/deposition of ECM components and activation/repression of the ECM-modifying enzymes, directly contributing to the overall ECM remodeling upon irradiation (Table 1, Figure 1).

**Metalloproteinases**

X-ray irradiation of animal brain results in a quick (4–24 h) up-regulation of expression and enzymatic activity of MMPs: MMP2 and MMP9 (for rats, single dose) and MMP2 (for mice, 8 × 5 Gy, twice a week) (39). Irradiation-induced changes in MMPs expression seem to possess long-term effect—brain tissues of Rhesus macaques irradiated at a similar regimen (8 × 5 Gy, twice a week) demonstrate significantly increased mRNA level for MMP2 (32) and MMP9 protein content (33) at 6 months after irradiation.

Irradiation of U87MG GBM cells at 2–6 Gy doses increases expression and enzymatic activity of MMP2 in these cells and experimental orthotopic U87 tumors obtained from them (36). This result perfectly corresponds to the data on irradiation effects on the primary human GBM tumors developed in nude rats described by Shankar et al. (38) Immunohistochemical staining confirmed a significant increase of MMP2 content in the irradiated experimental tumors after 4 weeks after irradiation.

**Heparanase**

Heparanase (HPSE) is the main enzyme responsible for the degradation of polysaccharide chains of HS at the cell surface and ECM of all tissues. It involved in normal physiology and pathological reorganization of ECM into TME and cancer progression and metastasis (31, 45, 49).

Gamma-irradiation of brain microvessel endothelial cells results in a significant increase in the release of heparanase, which degrades [35S]-labeled heparan sulfate from the subendothelial matrix. This was most pronounced at the 24 h after irradiation and can affect the interactions of tumor cells with endothelial cells and their microenvironment, which in turn facilitate the formation of metastasis in irradiated tissues (32). The relapsed
post-radiochemotherapy GBM tumors demonstrate significantly higher intertumor and intratumor heterogeneity of heparanase (HPSE) content and distribution compared with the matched primary GBM tumors from the same patient (40).

**DISCUSSION**

According to the presented data, X-ray radiation affects all key components of normal brain ECM (PGs, collagens, MMPs, and heparanase) in different extent and directions (Figure 1).

An interesting observation is that radiation has a much pronounced effect on normal brain tissue than on tumor cells. There is a common tendency to the increased expression of glycoproteins (collagen and fibronectin) and decreased expression of main proteoglycan components of brain ECM (brevican, neurocan, and NG2/CSPG4) indicating significant changes of normal structure of brain ECM (Figure 1). Replacement of negatively-charged PGs with more neutral glycoprotein molecules results in the decrease of overall negative charge, and attenuated molecular signaling and cell-cell/cell-matrix interactions. Activation of metalloproteinases (MMP2, MMP9) and heparanase (degrading protein- and polysaccharide ECM components) contributes to even more significant reorganization of brain ECM and its transformation to pro-invasive microenvironment.

On the other side, GBM cells and tumors demonstrate more resistant phenotype to X-ray irradiation and completely different pattern of radiation-induced changes. Only three of fifteen ECM components (CD44, MMP2, and hyaluronic acid) respond to irradiation by activation of their expression/content (Figure 1). The coordinated increase of hyaluronic acid and its receptor (CD44) in tumor tissue affects the biomechanical tension in the GBM microenvironment tightly related to invasive capacity of glioma cells (37).

These radiation-induced changes in brain ECM and the residual GBM cells cooperate to provide a favorable microenvironment for GBM progression. Moreover, multiple studies show that radiotherapy not only serves as a therapeutic mean to eliminate glioma cells but also activates proliferation and invasion of those cells which survived irradiation. This seems to occur due to the selection of radioresistant GBM clones and their active invasion in previously irradiated GBM tumor microenvironment (50).

Molecular mechanisms of negative side effects of irradiation are tightly related to GBM TME: subcurative irradiation of primary human GBM tumors in rat brain results in the increased proliferation (3-fold), migration, and invasion of the survived GBM cells associated with increased expression of CD44 and activation of MMP2 expression (38); irradiation increases the invasion of U87 cells and the capacity of GBM cells to contract collagen gels, indicating that radiation changes biomechanical tension (37); irradiation of U87MG cells activates invasion of these cells and increases tumor margin invasiveness in nude mice in vivo, possibly through the imbalance between MMP2 and TIMP2 and ECM degradation (36). Besides the direct influence on the proliferative and invasive potential of glioma cells, radiation stimulates them to secrete regulatory molecules which in turn contribute to TME reorganization. For example, conditioned medium/ECM from irradiated U87 cells was more pro-invasive compared with ECM conditioned by non-irradiated cells (37).

Radiation induces also significant changes in immune components of brain microenvironment, which contributes to poor efficacy of anti GBM radiochemotherapy. Irradiation results in activation of the expression of immune-associated genes (especially related to the chemokine signaling and IL-6 signaling pathways) in murine glioma and human glioma U87 cell line, leading to changes in immune microenvironment, glioma cells radioresistance, and treatment failure (51). Cranial irradiation reduced CD206 expression and increased IL1-beta expression in the mouse brain associated with the absence of monocyte-derived macrophages and long-lasting inflammation (52). Irradiation-induced release of pro-inflammatory cytokines in brain tissue microglial activation might be caused by microglial activation and is mediated by the PIDD-C/NF-κB transcription pathway (53). In common, these data reveal immune component of brain TME as potential therapeutic targets for combined immunotherapy and radiotherapy to treat GBM patients.

Thus, GBM radiotherapy possesses a double effect— it directly affects brain ECM and induces GBM cells to modulate their microenvironment. The balance between these modalities might be responsible for the ambiguous functional effect in vivo, where the initial positive effect on inhibition of GBM tumor growth by 14 day is followed by the tumor relapse and higher mortality for the mice with a smaller tumor volume by 21 day (54). Overall, the presented data underline the importance of further studies of radiation effects on GBM TME and molecular mechanisms of the normal brain’s tolerance to irradiation, which may provide opportunities to improve the conventional anti-glioblastoma radiotherapy and prevent GBM relapse development.

**AUTHOR CONTRIBUTIONS**

EG conceived the study, drafted, and edited the manuscript.

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Conflict of Interest: The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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