Mathematical models for low-grade gliomas predict alternative radiotherapy fractionations with improved survival

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Abstract. Low-grade gliomas are incurable infiltrative brain tumors that. In this abstract I summarize recent activity on a mathematical model of radiotherapy suggesting that alternative fractionations may led to a significantly better survival for this lethal disease.

1 Introduction

Gliomas are the most frequent type of primary brain tumors. Low grade gliomas (LGGs) are an incurable and very infiltrative subtype of primary brain tumors of astrocytic and/or oligodendrogial origin, with a median survival time around 5 years [1].

The therapeutical management of LGGs is based on a number of factors including age, performance status, location of tumor, and patient preference. Immediate radiotherapy after surgery increases the duration of response, but does not improve survival [2]. Thus, because of neurological toxicity, radiotherapy is usually offered only to patients with a combination of poor risk factors.

Mathematical modeling has the potential to help in selecting LGGs patients that may benefit from radiotherapy and in developing specific optimal fractionation schemes for selected patient subgroups.

Although many works have constructed mathematical models of high-grade gliomas there has been a limited number of works on low-grade gliomas. Ribba et al [3] developed an ODE-based model with a number of undetermined parameters that can be fit to describe patient’s response with a good qualitative agreement. Also, Badoual et al. [4] have developed a simple spatially dependent mathematical model including the an odema dynamics that explains some observations of the volumetric evolution of low-grade gliomas [5].

In this abstract I will summarize our results on a mathematical model able to describe the known phenomenology of the response of LGGs to radiotherapy, and its application to develop novel treatment schemes [6–9].

2 The Model

2.1 Tumor cell dynamics

Glioma cell dynamics is described using the Fisher-Kolmogorov equation as in many other works [10]. Tumor cells, described as a density \( u(x,t) \) measured in units of a maximal cell number, proliferate with a typical time \( 1/\rho \) and have a characteristic mobility (diffusion) coefficient \( D \).

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Article available at http://www.itm-conferences.org or http://dx.doi.org/10.1051/itmconf/20150500006
Cells that after the action of radiation are not able to repair the DNA damage feed a second compartment \( v(x,t) \). These lethally damaged cells die after a time related to the typical proliferation time \( 1/\rho \) and the average number of mitosis cycles \( k \) that damaged cells are able to complete before dying. This is the so-called cell death through mitotic catastrophe, that is known to account for the majority of cell death after irradiation [11]. Thus the model reads

\[
\frac{\partial u}{\partial t} = D\Delta u + \rho (1-u-v)u, \quad (1a)
\]

\[
\frac{\partial v}{\partial t} = D\Delta v - \frac{\rho}{k} (1-u-v)v. \quad (1b)
\]

on a domain \( \Omega \) of the brain supplemented with initial data \( u(x,t_0) = u_0(x), \ u_0(x) \in C^2(\bar{\Omega}), \ v(x,t_0) = 0, \) and no-flux boundary conditions \( \left[\frac{\partial u}{\partial n}\right]_{\partial \Omega} = 0, \left[\frac{\partial v}{\partial n}\right]_{\partial \Omega} = 0. \)

### 2.2 Response to radiotherapy

Radiotherapy is given in a very short time (minutes) in comparison with typical LGG evolution times (months), thus RT effect can be assumed to be instantaneous for the model timescales.

We take the damaged fraction of tumor cells to be given by the classical linear-quadratic model [11]. For a dose \( d_j \) (Gy) given at a time \( t_j \), the fraction of cells that are not lethally damaged by a dose \( d_j \) is given by \( S_j = \exp\left(-\alpha_t d_j - \beta_t d_j^2\right) \), where \( \alpha_t \) (Gy\(^{-1}\)) and \( \beta_t \) (Gy\(^{-2}\)) are radiobiological constants.

The full treatment consists of a total dose \( D \) split in a series of \( n \) doses \( d_j \) given at times \( t_j \). In radiotherapy of LGGs the most frequently used scheme consists of \( n = 30 \) doses of \( d_j = 1.8 \) Gy, given from Monday to Friday during six weeks.

For a general radiation fractionation defined by the irradiation times \( \{t_j\}_{j=1,...,n} \) and doses per fraction \( \{d_j\}_{j=1,...,n} \) we get the matching conditions for the irradiation times \( t_j \).

\[
u(x,t_j^+) = S_j u(x,t_j^-), \quad (2a)
\]

\[
u(x,t_j^+) = \nu(x,t_j^-) + \left[1 - S_j\right] u(x,t_j^-), \quad \text{for } j \geq 1. \quad (2b)
\]

### 2.3 Dealing with treatment toxicity

The main limitation when using radiation therapy is the treatment toxicity. Damage to the normal tissue can be quantified for a given fractionation \((t_j,d_j)\) as (see e.g. [11] pp. 114).

\[
E_h = -\log \left[\prod_{j=1}^{n} S_j\right] = \alpha_h \left(D + \frac{1}{\alpha_h/\beta_h} \sum_{j=1}^{n} d_j^2\right). \quad (3)
\]

where \( \alpha_h, \beta_h \) are the radiobiological response parameters for normal tissue. Also, acute reactions such as radionecrosis depend on the maximal dose per fraction \( d_a \) used. Thus Eq. (3) and \( d_j \leq d_a \) are restrictions to be considered when designing optimal therapies on the basis of Eqs. (1) and (2).

### 2.4 Optimal therapy design

When designing optimal therapies we will account for the most harmful effect of the tumor: its potential to transform into a high-grade tumor. So the optimal therapy would be the one delaying the most the malignant transformation of the tumor. To do so one must keep the total cell density below a certain limit. Mathematically one would like to maximize the time \( T \) that the maximal cell density is below a certain value \( u_* \), that leads to the appearance of hipoxia and more malignant phenotypes as

\[
T : \max_{\Omega} u(t,x) + v(t,x) \leq u_*, \quad (4)
\]
3 Results

3.1 The model based on Eqs. (1) and (2) describes the response of LGGs to RT

First, in Ref. [6, 7] we have studied the response of the mathematical model given by Eqs. (1) and (2) and have compared the outcome to the known clinical phenomenology.

Interestingly, the model predicts a response to RT that lasts for a very long time (years) even when the therapy effect is instantaneous, what explains the counterintuitive findings of Ref. [5]. Moreover, the effect is found to be dependent on the proliferation rate. Thus, the more aggressive tumors respond faster but regrow earlier than those less aggressive, also in line with clinical observations [5]. This lead to the suggestion that a limited amount of radiation, estimated to be between 10 and 15 Gy might be used to probe tumor aggressiveness without loss of effectiveness in the treatment, and help in taking more informed therapeutic decisions.

Also, in agreement with clinical trials [2], the model predicts that RT can be deferred with no loss of effectiveness, thus avoiding early patient’s toxicity.

3.2 What is the best way to deliver 54 Gy of radiation in six weeks of treatment?

Next, in Ref. [8], we posed the following question: if doses are to be given during six weeks as with the standard fractionation, what is the way of distributing the total dose that preserves the toxicity while making the time to malignant transformation as large as possible?

The result of the optimization problem solved using feasible direction methods was that the best scheduling is to give just 1.8 Gy/fraction as it is done in clinical practice.

3.3 Protracted therapies may improve survival while maintaining toxicity

Finally, in Ref. [9], we posed the question: If the dose per fraction is fixed to be 1.8 Gy as in current schemes, what is the dose interspacing leading to the best survival while maintaining the toxicity? In that limit the problem becomes technically simple and an explicit formula can be given for the optimal dose interspacing.

The dose interspacing found are between one and two months depending on the tumor growth rate. Faster-growing tumors require shorter dose inter-spacings. The predicted survival increase by this simple modification is between 1 and 2 years what may be significant specially for faster-growing LGGs.

4 Experimental validation

Although the predictions of the mathematical model developed in Refs. [6, 7] are very promising, it is not possible to test this kind of hypotheses in real patients without previous experimental validation.

Typical biomedical research involves the validation of ideas or concepts in-vitro and/or in animal models. However, because of their very slow growth, there are neither established cell lines nor animal models available for low-grade gliomas. This fact, together with the very long time period necessary to validate ideas in real patients has been a serious limitation for the development and implementation of novel ideas on therapies for LGGs.

However, it has been recently proven that certain high grade cell lines such as U251 have very slow growth when grown in microfluidic chips that recreates a three-dimensional setup with nutrients and oxygen gradients resembling physiological conditions [12]. These setups may allow testing the ideas once the appropriate scaling of radiosensitivity and proliferation rates are taken into account.
Experiments are on the way to use those chips as test beds for the concepts arising in the mathematical models.

We hope that the concepts raised from the mathematical study may translate into useful applications for the clinical management of this lethal disease.

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