Why one-size-fits-all vaso-modulatory interventions fail to control glioma invasion: in silico insights

J. C. L. Alfonso¹,², A. Köhn-Luque³,⁴, T. Stylianopoulos⁵, F. Feuerhake⁶,⁷, A. Deutsch² & H. Hatzikirou¹

Gliomas are highly invasive brain tumours characterised by poor prognosis and limited response to therapy. There is an ongoing debate on the therapeutic potential of vaso-modulatory interventions against glioma invasion. Prominent vasculature-targeting therapies involve tumour blood vessel deterioration and normalisation. The former aims at tumour infarction and nutrient deprivation induced by blood vessel occlusion/collapse. In contrast, the therapeutic intention of normalising the abnormal tumour vasculature is to improve the efficacy of conventional treatment modalities. Although these strategies have shown therapeutic potential, it remains unclear why they both often fail to control glioma growth. To shed some light on this issue, we propose a mathematical model based on the migration/proliferation dichotomy of glioma cells in order to investigate why vaso-modulatory interventions have shown limited success in terms of tumour clearance. We found the existence of a critical cell proliferation/diffusion ratio that separates glioma responses to vaso-modulatory interventions into two distinct regimes. While for tumours, belonging to one regime, vascular modulations reduce the front speed and increase the infiltration width, for those in the other regime, the invasion speed increases and infiltration width decreases. We discuss how these in silico findings can be used to guide individualised vaso-modulatory approaches to improve treatment success rates.

Gliomas are aggressive brain tumours typically associated with poor prognosis, sharp deterioration in the patients’ quality of life and low survival rates, making this disease challenging to treat. According to the World Health Organization (WHO)⁶, gliomas are classified into different categories varying from low-grade (slowly-growing) to high-grade (rapidly-growing) tumours depending on their proliferative capacity and invasiveness, with glioblastoma multiforme (GBM) being the most malignant form. Despite significant advances in surgical and medical neuro-oncology⁷,⁸, complete tumour resection is unlikely and subsequent recurrence is almost inevitable. A major obstacle to cure this devastating type of brain tumours is attributed to its highly invasive nature. In fact, glioma cells have a remarkable ability to infiltrate the surrounding brain tissue and migrate long distances away from the tumour bed, which enables them to escape surgical resection, radiation exposure and chemotherapy⁴–⁶. The persistently poor prognosis, together with the high treatment failure rates demand more effective therapeutic strategies that should be based on a deeper mechanistic understanding of the key events triggering glioma invasion.

The influence of the microenvironment on glioma cell behaviour plays a crucial role in the resulting dif fusive tumour growth and its invasive capacity. Hypoxia, the presence of abnormal and sustained low oxygen levels in the tumour tissue, strongly correlates with glioma invasiveness and malignancy⁹. At high glioma cell density, tumours contain hypoxic regions with an inadequate oxygen supply due to tumour-induced vascular...
abnormalities. Under such oxygen-limiting conditions, glioma cells develop a wide variety of rescue mechanisms to survive and sustain proliferation. These include recruitment of new blood vessels driven by secretion of pro-angiogenic factors, modulation of cell oxygen consumption and activation of cell migration to escape from poorly oxygenated regions\(^8\)\(^{-1}1\). In particular, the ability of glioma cells to switch phenotype in response to metabolic stress is believed to have important implications for tumour progression and resistance to therapeutic agents. For instance, the mutually exclusive switching between proliferative and migratory phenotypes experimentally observed, also known as the migration/proliferation dichotomy or Go-or-Grow mechanism, is considered to significantly increase the invasive potential of glioma cells in response to low oxygen levels\(^4\)\(^,\)\(^\)\(^1\)\(^0\)\(^,\)\(^1\)\(^2\)\(^,\)\(^1\)\(^4\). However, the way in which the dynamical interplay between glioma cells and their microenvironment leads to development of hypoxic regions, as well as the overall impact of oxygen availability on tumour invasion are still not fully understood.

A particularly important component of the tumour microenvironment is the vascular network. Accumulating evidence suggests the existence of various positive and negative feedback mechanisms between glioma cells and the vasculature. Indeed, gliomas are reported as highly vascularised neoplasias\(^1\)\(^5\)\(^,\)\(^1\)\(^6\), where excessive blood vessel formation is induced by a wide range of pro-angiogenic factors\(^1\)\(^7\)\(^,\)\(^1\)\(^8\). However, over-expression of pro-angiogenic factors produced by hypoxic glioma cells is commonly observed, which ultimately results in local vascular hyperplasia and focal areas of necrosis. Such functional and morphological abnormalities in the tumour-associated vasculature are common features of gliomas, with blood vessels of significantly larger diameters, higher permeability and thicker basement membranes than those found in the normal brain tissue\(^1\)\(^9\), see Fig. 1(A,B). Moreover, blood vessel occlusion has been reported to initiate a hypoxia/necrosis cycle influencing the dynamical balance between glioma cell migration and proliferation. In fact, several clinical and experimental observations suggest that vaso-occlusion could readily explain the rapid peripheral expansion and invasive behaviour of gliomas\(^1\)\(^9\)\(^,\)\(^2\)\(^0\). Vaso-occlusion can mainly occur due to increased mechanical pressure exerted on the blood vessels by tumour cells or induced by intravascular pro-thrombotic mechanisms\(^2\)\(^1\)\(^,\)\(^2\)\(^2\), see Fig. 1(C,D). Occluded or collapsed blood vessels could lead to perivascular hypoxia, necrosis and hypercellular zones referred to as pseudopalisades, which induce collective cell migration. Actually, these vascular occlusive events have been linked to waves of hypoxic glioma cells actively migrating away from oxygen-deficient and necrotic regions\(^1\)\(^9\)\(^,\)\(^2\)\(^1\)\(^,\)\(^2\)\(^3\). Since hypoxia-induced migration has been long recognised to support further glioma cell invasion, it may be crucial to investigate the overall effect of vaso-modulatory interventions on the tumour front speed and infiltration width.
The high degree of angiogenesis and vascular pathologies observed in gliomas has been the target of several therapeutic vaso-modulatory strategies. Clinical and preclinical findings suggest that angiogenesis inhibitors alone, with the potential to starve glioma cells, have limited efficacy in terms of tumour shrinkage, functional vasculature destruction and patient survival. Furthermore, anti-angiogenic factors as inhibitors of neovascularisation are also restricted by transient effects and development of therapy resistance. Instead, improved tumour vasculatisation, either via normalisation or through a stress alleviation strategy based on reopening compressed blood vessels, is an emerging concept expected to reduce tumour hypoxia, improve perfusion, enhance the delivery of cytotoxic drugs and increase radiotherapy efficacy. Interestingly, recent evidence reveals that judicious application of an anti-angiogenic therapy may normalise the structure and function of the tumour vasculature, where the success rate is schedule- and patient-dependent. Although vascularity-targeting interventions could provide therapeutic benefits, further mechanistic insights into their influence on glioma cell dynamics are still needed to improve treatment outcomes.

Mathematical modelling has the potential to improve our understanding of the complex biology of gliomas and their interactions with the microenvironment, as well as it may help in the design of more effective and personalised treatment strategies. Several mathematical models have been developed to identify mechanisms and factors that facilitate proliferation and migration of glioma cells, as well as to explore processes related to malignant progression. Most of these models have been formulated to examine glioma growth and invasion based exclusively on cellular diffusion and proliferation rates. Recently, models including the influence of different tumour microenvironmental factors such as hypoxia, necrosis and angiogenesis have been also proposed. However, the impact of vascular occlusive events or vascular normalisation on glioma invasion, considering the Go-or-Grow mechanism, has not been addressed so far. In this work, we propose a mathematical model to investigate the reasons for which vaso-modulatory interventions often fail to control glioma invasion. In particular, we focus on the interplay between the migration/proliferation dichotomy of glioma cells and variations in the functional tumour vasculature. The aim is to generate novel insights into the impact of vaso-modulatory interventions on tumour front speed and infiltration width, as well as to discuss the therapeutic potential of a combination of vascularity-targeting strategies with other treatment protocols for personalized medicine.

We begin by defining the biological assumptions taken into account when developing our glioma-vasculature interplay model. Then, we study the effects of modulations of cell oxygen consumption and vaso-occlusion rates on glioma invasion. We show that one-size-fits-all vaso-modulatory interventions should be expected to fail to control glioma invasion, since there is a trade-off between tumour front speed and infiltration width. The model provides a better understanding of glioma-microenvironment interactions and is suited for analysing the potential success or failure of vaso-modulatory treatments. We conclude by discussing the main implications of our model in the design of novel approaches for individualised therapy.

Methods
The glioma-vasculature interplay model. We develop a mathematical model that describes the growth of vascularised gliomas focusing on the interplay between the migration/proliferation dichotomy and vaso-occlusion at the margin of viable tumour tissue. The system variables are the density of glioma cells, functional tumour vasculature and tumour cell proliferation. The system of equations follows:

\[ \rho(x, t) \] Glioma cells switch phenotypes between proliferative (normoxic) and migratory (hypoxic) depending on the oxygen concentration in the tumour microenvironment.

\[ \sigma(x, t) \] Oxygen is essential for glioma growth and progression.

\[ \lambda_1 \] Pro-angiogenic factors trigger the formation of blood vessels and regulate vasculature remodelling.

\[ \lambda_2 \] Functional tumour blood vessels releases oxygen.

\[ \sigma(x, t) \] Prothrombotic factors and increased mechanical pressure in regions of high glioma cell density induce blood vessel occlusion and collapse.

\[ \lambda_3 \] Glioma cells consume oxygen provided by the functional vasculature.

Density of glioma cells, \( \rho(x, t) \). Based on the migration/proliferation dichotomy, we assume that glioma cells switch between two different phenotypes, migratory (hypoxic) \( \rho_1(x, t) \) and proliferative (normoxic) \( \rho_2(x, t) \), depending on the concentration of oxygen in the tumour microenvironment \( \sigma(x, t) \). More precisely, we consider two linear switching functions, \( f_1(\sigma) = \lambda_1 - \sigma \) and \( f_2(\sigma) = \lambda_2 \sigma \), that represent the rate at which glioma cells switch from migratory to proliferative and vice versa, respectively. Although there is experimental evidence of a positive correlation between oxygen availability and cell proliferation, the exact functional form of the oxygen-dependent phenotypic switching remains unknown. Accordingly, we consider the simplest case, i.e. a linear switching between proliferative and migratory phenotypes, in line with previous studies. The parameters \( \lambda_1 \) and \( \lambda_2 \) are positive constants, see the Supplementary Material for further details.

Cell motility is modelled as a diffusive process mimicking the net infiltration of glioma cells into the surrounding brain tissue, while a logistic growth term is considered for tumour cell proliferation. The system of equations for the migratory and proliferative glioma cells is given by

\[ \lambda_1 - \sigma \]

\[ \lambda_2 \sigma \]
\[ \frac{\partial \rho^1}{\partial t} = D_\rho \nabla^2 \rho^1 - f_{12}(\sigma)\rho^1 + f_{21}(\sigma)\rho_2, \]

(1)

\[ \frac{\partial \rho_2}{\partial t} = b_\rho \rho^1(1 - (\rho_1 + \rho_2)/N) + f_{12}(\sigma)\rho_1 - f_{21}(\sigma)\rho_2, \]

(2)

where the temporal \( t \) and spatial \( x \) coordinates in the arguments of variables have been omitted for notational simplicity. \( D_\rho \) and \( b_\rho \) are the diffusion and proliferation coefficients of migratory and proliferative glioma cells, respectively. \( N \) represents the brain tissue carrying capacity, i.e. the maximum number of cells that can be supported by the environment. The parameters \( D_\rho \), \( b_\rho \) and \( N \) are positive constants.

**Figure 2. Modelling logic and hierarchy.** (A) Diagram of the interactions between glioma cells, oxygen availability, functional tumour vasculature and pro-angiogenic factors. (B) From left to right model complexity increases with respect to the interactions between system variables: density of glioma cells \( \rho(x, t) \), density of functional tumour vasculature \( v(x, t) \) and oxygen concentration \( \sigma(x, t) \). The parameters \( \sigma_0 \) and \( v_0 \) represent constant oxygen concentration and functional tumour vascularisation, respectively. The parameters \( h_2 \) and \( g_2 \) are the glioma cell oxygen consumption and vaso-occlusion rates, respectively (see equations (12)–(13)).
The system (1)-(2) can be reduced to a single equation for the total density of glioma cells \( \rho = \rho_1 + \rho_2 \) by assuming that \( f_{12}(\sigma) \rho_1 = f_{12}(\sigma) \rho_2 \). This is a plausible assumption since intracellular processes, such as signalling pathways regulating the phenotypic switch, operate at much shorter time scales than cell migration and proliferation. Thus, we assume that phenotype switching is a mechanism faster compared to cell division and motility, which allows to express \( \rho_1 \) and \( \rho_2 \) as a function of \( \rho \) in the following form

\[
\rho = \left[ 1 + \frac{f_{12}(\sigma)}{f_{21}(\sigma)} \right] \rho_1 = \left[ 1 + \frac{f_{21}(\sigma)}{f_{12}(\sigma)} \right] \rho_2,
\]

where we have that

\[
\rho_1 = \left[ 1 + \frac{1}{f_{12}(\sigma)f_{21}(\sigma)} \right] \rho,
\]

and

\[
\rho_2 = \left[ 1 + \frac{1}{f_{21}(\sigma)f_{12}(\sigma)} \right] \rho.
\]

Summing equations (1) and (2), and substituting the expressions above for \( \rho_1 \) and \( \rho_2 \), the equation for the total density of (migratory and proliferative) glioma cells \( \rho(x, t) \) is given by

\[
\frac{\partial \rho}{\partial t} = D_\rho \nabla^2 (\alpha(\sigma) \rho) + b_\rho \beta(\sigma) \rho (1 - (\alpha(\sigma) + \beta(\sigma)) \rho/N),
\]

where the oxygen-dependent functions \( \alpha(\sigma) \) and \( \beta(\sigma) \) are defined as follows

\[
\alpha(\sigma) = \frac{1}{1 + f_{12}(\sigma)/f_{21}(\sigma)} = \frac{\lambda_1 - \sigma}{(\lambda_2 - 1)\sigma + \lambda_1},
\]

and

\[
\beta(\sigma) = \frac{1}{1 + f_{21}(\sigma)/f_{12}(\sigma)} = \frac{\lambda_2\sigma}{(\lambda_2 - 1)\sigma + \lambda_1}.
\]

Then, taking into account that \( \alpha(\sigma) + \beta(\sigma) = 1 \), we can rewrite equation (3) in the following form

\[
\frac{\partial \rho}{\partial t} = D_\rho \nabla^2 (\alpha(\sigma) \rho) + b_\rho \beta(\sigma) \rho (1 - \rho/N),
\]

Notice that equation (6) is a generalisation of the widely studied Fisher-Kolmogorov model which describes glioma growth and invasion\(^{35,58}\). The nonlinear terms \( \alpha(\sigma) \) and \( \beta(\sigma) \) in equation (6) modulate the rates of glioma cell diffusion and proliferation according to oxygen availability. Under hypoxic conditions cell diffusion increases, while proliferation decreases, i.e. glioma cells become more migratory and less proliferative. On the contrary, at normal oxygen levels (normoxic conditions) glioma cells become more proliferative and less migratory. Let \( \sigma_0 > 0 \) be the physiological oxygen concentration in the normal brain tissue. Then, by normalising \( D_\rho = D/\alpha(\sigma_0) \) and \( b_\rho = b/\beta(\sigma_0) \) the classical Fisher-Kolmogorov equation is recovered under the assumption of a constant oxygen concentration in the tumour microenvironment, given by

\[
\frac{\partial \rho}{\partial t} = D \nabla^2 \rho + b \rho (1 - \rho/N),
\]

where \( D \) and \( b \) are positive parameters that represents the intrinsic diffusion and proliferation rates of glioma cells, respectively. We remark that, equation (7) has been extensively used to predict untreated glioma kinet-45,51,55. Furthermore, the Fisher-Kolmogorov equation has been also considered to estimate glioma recurrence after surgical resection46 and simulate of tumour responses to conventional therapeutic modalities such as chemo-48 and radiotherapy48.

**Pro-angiogenic factor concentration, \( a(x, t) \).** Neovascularisation in tumours takes place when pro-angiogenic factors overcome anti-angiogenic stimuli. However, in gliomas there is evidence of a wide range of pro- and anti-angiogenic factors involved, each of them acting through different vascularisation mechanisms\(^{35,44,58}\). While not explicitly considering the vascular endothelial growth factor (VEGF) or any other specific pro-angiogenic chemokine, we assume a generic effective pro-angiogenic factor concentration at quasi-steady state. In fact, we suppose that an over-expression of pro-angiogenic factors instantaneously promotes the formation of functional tumour vasculature \( v(x, t) \). We further consider that pro-angiogenic factors are exclusively produced by glioma cells under hypoxic conditions at a rate proportional to the tumour cell density, and therefore neglecting hypoxia-independent pathways. In addition, endothelial cells forming the vascular network uptake pro-angiogenic factors which also undergo natural decay. The equation for the effective pro-angiogenic factor concentration \( a(x, t) \) is given by
\[ \frac{\partial a}{\partial t} = D_a \nabla^2 a + k_1 \hat{H}_a (\sigma - \sigma_a^*) - k_2 a v - k_3 a, \]

where the temporal \( t \) and spatial \( x \) coordinates in the arguments of variables have been omitted for notational simplicity. \( D_a \) is the diffusion coefficient of pro-angiogenic factors. Assuming the quasi-steady state approximation of equation (8), we have that

\[ a = \frac{k_1 \hat{H}_a (\sigma - \sigma_a^*)}{k_2 v + k_3}. \]

The positive parameters \( k_1, k_2 \) and \( k_3 \) represent the production, consumption and natural decay rates of pro-angiogenic factors, respectively, where \( 0 < \sigma_a^* < \sigma_0 \) is the hypoxic oxygen threshold for their production by glioma cells. \( \hat{H}_a (\sigma - \sigma_a^*) \) is a continuous approximation of the Heaviside decreasing step function \( H(\xi) \), defined as \( H(\xi) = 1 \) if \( \xi \leq 0 \) and \( H(\xi) = 0 \) if \( \xi > 0 \), given by

\[ \hat{H}_a (\sigma - \sigma_a^*) = 1 - \frac{1}{1 + e^{\frac{\theta}{2}(\sigma - \sigma_a^*)}}, \]

where \( \theta \) is a positive parameter that controls the steepness of \( \hat{H}_a \) at \( (\sigma - \sigma_a^*) \). More precisely, \( \hat{H}_a \) models the production of pro-angiogenic factors by glioma cells when the oxygen concentration \( \sigma \) is lower than the hypoxic oxygen threshold \( \sigma_a^* \).

**Density of functional tumour vasculature, \( v(x, t) \).** Histopathological studies have shown that the vascular structure and function in brain tumours is markedly abnormal\(^{12, 18, 58} \). Gliomas, and particularly glioblastomas, are known to have blood vessels of increased diameter, high permeability, thickened basement membranes and highly proliferative endothelial cells\(^{15} \); see Fig. 1(B). Due to such abnormalities, a significant fraction of the brain is necrotic \(^{12, 23, 60} \). Vaso-occlusion is then modelled by a power law dependence on the density of glioma cells. The vaso-occlusion term, \( k v_x^2 \), is a parameter that regulates the degree of blood vessel occlusion depending on the density of glioma cells. The vaso-occlusion rate and \( n \) is a parameter that regulates the degree of blood vessel occlusion depending on the density of glioma cells. The vaso-occlusion term, \( g_1 v \rho^n \), models the mechanical pressure exerted on blood vessels in regions of high glioma cell density, see the Supplementary Material for further details. When the intratumoural cellular pressure exceeds a critical threshold, massive tumour blood vessel collapse occurs\(^{32, 69} \). However, prior to this critical stress threshold, blood vessel collapse is moderate\(^{69} \). In particular, we assume that vaso-occlusion only occurs for glioma cell densities greater than \( N/2 \), where \( N \) is the brain tissue carrying capacity\(^{66} \). The parameters \( D_v, g_2, \mu, g_1 \) and \( n \) are positive constants.

Plugging equation (9) for the effective pro-angiogenic factor concentration into equation (11), and assuming that the decay rate of \( a \) is much smaller than the uptake/internalisation rate by endothelial cells, i.e. \( k_3 \ll k_2 \), we have that

\[ \frac{\partial v}{\partial t} = D_v \nabla^2 v + g_1 v \frac{a}{\mu + a} (1 - v) - g_2 v \rho^n, \]

where \( K = \mu k_3 / k_2 \) represents the concentration of pro-angiogenic factors at which the formation rate of functional tumour vasculature is half-maximal, see the Supplementary Material for more details.
Oxygen concentration, \( \sigma(x, t) \). Oxygen is delivered to the brain tissue via functional blood vessels, spreads into the tumour bulk and is consumed by glioma cells. Transport of oxygen within tissues occurs by diffusion and convection\(^2\). For simplicity, we neglect the convective contribution and only consider that after transvascular exchange oxygen molecules move exclusively by diffusion. The delivery of oxygen to the tumour is modelled by assuming that the supply rate is proportional to the functional vasculature and the difference between the physiological oxygen concentration in the normal brain tissue \( \sigma_0 \) and that in the tumour interstitium. These assumptions result in the equation for the oxygen concentration \( \sigma(x, t) \) given by

\[
\frac{\partial \sigma}{\partial t} = D_\sigma \nabla^2 \sigma + h_1 \nu(\sigma_0 - \sigma) - h_2 \rho \sigma, \tag{13}
\]

where the temporal \( t \) and spatial \( x \) coordinates in the arguments of variables have been omitted for notational simplicity. \( D_\sigma \) is the oxygen diffusion coefficient, \( h_1 \) is the permeability coefficient of functional vasculature and \( h_2 \) is the oxygen consumption rate by glioma cells. The parameters \( D_\sigma, h_1, \sigma_0 \) and \( h_2 \) are positive constants. Notice that similar assumptions have been previously considered to model oxygen dynamics in vascular tumour growth\(^2\).

Model formulation, boundary and initial conditions. The proposed glioma-vasculature interplay model comprises a system of coupled partial differential equations given by

\[
\frac{\partial \rho}{\partial t} = D_\rho \nabla^2 (\alpha(\sigma) \rho) + b_\rho \beta(\sigma) \rho (1 - \rho/N), \tag{14}
\]

\[
\frac{\partial \nu}{\partial t} = D_v \nabla^2 \nu + g_1 \frac{\varepsilon}{\gamma} \bar{H}_v (\sigma - \sigma_0^*) \nu (1 - \nu) - g_2 \nu \rho^h, \tag{15}
\]

\[
\frac{\partial \sigma}{\partial t} = D_\sigma \nabla^2 \sigma + h_1 \nu (\sigma_0 - \sigma) - h_2 \rho \sigma, \tag{16}
\]

where the oxygen-dependent functions \( \alpha(\sigma) \) and \( \beta(\sigma) \) are given by equations (4)–(5), respectively. The system (14)–(16) is closed by imposing the following initial conditions

\[
\rho(x,0) = \rho_0 \bar{H}_v (x - \epsilon) = \rho_0 \left( 1 - \frac{1}{1 + e^{-2\gamma(x-\sigma)}} \right) \quad \text{in} \quad 0 \leq x \leq L,
\]

\[
\nu(x,0) = \nu_0 \quad \text{in} \quad 0 \leq x \leq L,
\]

\[
\sigma(x,0) = \sigma_0 \quad \text{in} \quad 0 \leq x \leq L,
\]

where the positive parameters \( \rho_0, \sigma_0 \) and \( \nu_0 \) are the initial density of glioma cells spatially distributed in a segment of length \( \epsilon \), the density of functional tumour vasculature and the oxygen concentration, respectively. The positive parameter \( \gamma \) controls the steepness of \( \bar{H}_v \) at \( x = \epsilon \) with \( \epsilon > 0 \), and \( L > 0 \) is the length of the one-dimensional computational domain. In addition, we consider an isolated host tissue in which all system behaviours arise solely due to the interaction terms in equations (14)–(16). This assumption results in no-flux boundary conditions of the form

\[
\rho_\lambda(0,t) = \nu_\lambda(0,t) = \sigma_\lambda(0,t) = 0, \quad 0 \leq t \leq T_f,
\]

\[
\rho_\lambda(L,t) = \nu_\lambda(L,t) = \sigma_\lambda(L,t) = 0, \quad 0 \leq t \leq T_f,
\]

where \( T_f > 0 \) is an arbitrary simulation time, i.e. the end of simulations. The conditions above also imply that no cell or molecule leaves the system through the domain boundaries.

Modelling hierarchy. The glioma-vasculature interplay model (14)–(16) referred to as Model III, is a generalisation of two simpler models which are also of interest for the study of glioma growth and invasion. As shown in Fig. 2(B), such simpler models can be obtained under the assumptions of a constant density of functional tumour vasculature \( \nu(x, t) = \nu_0 \) (Model II), and also a constant oxygen concentration \( \sigma(x, t) = \sigma_0 \) (Model I). More precisely, Model II is obtained from Model III by setting \( g_1 = g_2 = 0 \) in equation (15), i.e. assuming neither formation nor occlusion/collapse of tumour blood vessels. In turn, Model I is obtained from Model II by setting \( h_2 = 0 \) in equation (16), i.e. assuming a constant oxygen concentration in the tumour microenvironment.

Model I corresponds to the classical Fisher-Kolmogorov equation (7), for which a large number of theoretical and simulation results have been reported\(^,35\). Model II given by equations (14) and (16) contains an extended version of the Fisher-Kolmogorov equation with nonlinear glioma cell diffusion and proliferation terms. Both nonlinearities depend on the oxygen concentration in the tumour microenvironment, which is governed by a reaction-diffusion equation with linear diffusion and nonlinear reaction terms. Notice that reaction-diffusion is a process in which more than one component, i.e. chemical species and/or population of cells, are assumed to diffuse over a surface and react with each other. In addition, the dynamic of glioma cells is modelled by considering the migration/proliferation dichotomy (Go-or-Grow mechanisms). Since the supply of oxygen rate in Model II is assumed constant, the blood perfusion can be considered stable and we therefore neglect tumour-induced vascular pathologies. The latter is a reasonable assumption, particularly for low-grade gliomas, where an
abnormal vascular structure is not prominent\(^16\). A natural extension of Model II is to consider tumour-associated vascularisation dynamics. This is precisely what defines Model III, which is used to investigate the effects of vaso-modulatory interventions on glioma invasion. Taking into account that Model I has been extensively studied, we begin with the analysis of Model II as an intermediate step towards analysing Model III, see Fig. 2(B). In particular, we focus on the effects of variations in the glioma cell oxygen consumption and vaso-occlusion rates on tumour front speed and infiltration width. In the Supplementary Material we provide details about the numerical implementation of the model, as well as additional simulation results.

**Model observables.** We characterise glioma invasion by the tumour front speed and infiltration width, see Figure S1 in the Supplementary Material. The tumour front speed is estimated by the change rate of the point of maximum slope in \(\rho(x, t)\) at the end of simulations \(T_f\). In turn, the infiltration width is defined by the difference between the points where glioma cell density is 80% and 2% of the maximum cellular density at simulation time \(T_f\). These specific features of tumour invasion have been reported crucial to determine glioma malignancy and predict therapeutic failure\(^16,50,55\).

Unlike the classical Fisher-Kolmogorov equation (7), in our glioma-vasculature interplay invasion model (14)–(16) cellular processes are regulated by oxygen availability. Therefore, we distinguish the intrinsic glioma cell diffusion \(D\) and proliferation \(b\) rates from the effective rates that depend on the oxygen concentration in the tumour microenvironment. The effective diffusion \(D_{eff}\) and proliferation \(b_{eff}\) rates of glioma cells are defined as follows

\[
D_{eff} = D \rho^{-1} \int_{L} \alpha(\sigma(x, t)) dx
\]  
and
\[
b_{eff} = b \rho^{-1} \int_{L} \beta(\sigma(x, t)) dx,
\]

where \(L\) is the length of the one-dimensional domain of simulation. Notice that \(D = D/\alpha(\sigma)\) and \(b = b/\beta(\sigma)\), where \(D\) and \(b\) are the intrinsic glioma cell diffusion and proliferation rates, respectively. We then investigate the dependence of \(D_{eff}\) and \(b_{eff}\) as well as the tumour front speed and infiltration width, at simulation time \(T_f\) on different values of parameters \(h_2\) (glioma cell oxygen consumption) and \(g_3\) (vaso-occlusion).

**Model parameterisation.** Parameter values considered in the model simulations are taken from published data wherever possible or estimated to approximate physiologic conditions based on appropriate physical and biological arguments, see Table 1 and the Supplementary Material for more details. For parameters of special interest, a wide range of values is considered to explore their effects on glioma growth and invasion.

**Results**

**Increasing oxygen consumption and vaso-occlusion results in more diffusive and less proliferative gliomas.** The proposed glioma-vasculature interplay model (14)–(16) is first considered to investigate the effects of variations in the tumour cell oxygen consumption and vaso-occlusion rates on the effective invasive behaviour of gliomas. Figures 3(A,B) and 4(A,B) show simulation maps of the effective diffusion \(D_{eff}\) and proliferation \(b_{eff}\) rates defined in equations (17) and (18) respectively, for tumours characterised by different combinations of the intrinsic glioma cell features \(D\) and \(b\). Model simulations in Fig. 3(A,B) are obtained under the assumption of a constant density of functional tumour vasculature, i.e. neither formation nor occlusion/collapse of tumour blood vessels, for increasing oxygen consumption rates by glioma cells. In turn, Fig. 4(A,B) shows simulation maps for a constant rate of oxygen consumption by tumour cells, considering tumour vascularisation dynamics and increasing vascular occlusive events.

Comparative simulation maps in Figs 3(A,B) and 4(A,B) illustrate that an arbitrary increase in either the rate at which glioma cells consume oxygen \(h_2\) or vaso-occlusion \(g_3\) results in more diffusive and less proliferative tumours. The model supports that at high \(h_2\) and \(g_3\) values, the oxygen concentration in the tumour microenvironment significantly decreases, which may result in hypoxia and necrosis. The lack of oxygen limits the proliferative capacity of glioma cells, and in turn enhances the hypoxia-induced cell migration to better-oxygenated brain tissue areas. In particular, variations in the cell oxygen consumption and vaso-occlusion rates are predicted to have a major impact on highly infiltrative and/or rapidly growing gliomas. Thus, the precise way in which such cellular and microenvironmental changes affect the overall invasive potential of tumours can be expected to depend on the specific intrinsic glioma cell features.

**Variations in oxygen consumption and vaso-occlusion produce opposing effects on glioma invasion.** Figures 3(C,D) and 4(C,D) show simulation maps of the front speed and infiltration width for tumours characterised by different combinations of the intrinsic cell features \(D\) and \(b\). In particular, these properties of tumour invasion are determined by a non-linear relationship between the effective diffusion \(D_{eff}\) and proliferation \(b_{eff}\) rates of glioma cells. For instance, in the simplest model corresponding to the classical Fisher-Kolmogorov equation (Model I), the tumour front speed is proportional to \(\sqrt{D_{eff}/b_{eff}}\) and the infiltration width to \(\sqrt{D_{eff}/b_{eff}}\). Model simulations suggest that, depending on the particular intrinsic tumour features, variations in the rates of glioma cell oxygen consumption and vaso-occlusion produce opposing effects on the resulting front speed and infiltration width. In fact, we found that there is a trade-off between tumour growth and invasion, which might be a reason why one-size-fits-all vaso-modulatory interventions are not effective enough to induce tumour clearance. These findings are counter-intuitive and might have important implications for the
Clinical application of modulatory interventions targeting glioma cell oxygen consumption and vascular occlusive events.

Cell oxygen consumption changes reveal a critical proliferation rate for glioma invasion. Analysis of the Model II, i.e. under the assumption of a constant density of functional tumour vasculature, reveals that variations in the rate at which glioma cells consume oxygen $h_1$ produce opposing effects on the tumour front speed. More precisely, Fig. 3(C) shows that there exists a critical glioma cell proliferation rate $b^*$ for which the front speed in tumours characterised by $b > b^*$ decreases at higher values of $h_1$, while on the contrary tumours with $b < b^*$ invade faster displaying diffusely infiltrative growth patterns. Assuming that the tumour front speed is proportional to the product of effective diffusion and proliferation rates, we can readily explain the aforementioned simulation results for variations of $h_1$. On one hand, in tumours with glioma cell proliferation rates $b$ above the critical threshold $b^*$, the effective migration and proliferation mechanisms compensate each other, leaving almost-invariant the speed of the invading front. On the other hand, in the cases of tumours with $b < b^*$, while the effective proliferation rate is not significantly affected, the migratory activity of glioma cells is higher for increasing values of $h_1$, which results in faster tumour front propagation speeds.

The flatness/steepness of the tumour front is proportional to a ratio of effective glioma cell diffusion and proliferation rates. When oxygen in the microenvironment is not limited, highly diffusive tumours evolve with large and flat fronts, whereas increased glioma cell proliferation results in short and steep fronts. However, under oxygen-limiting conditions the shape of the evolving tumour front is markedly influenced by the specific rate at which glioma cells consume oxygen. Figure 3(D) shows that variations in the rate of oxygen consumption produce the same overall effects on the infiltration width. Comparative simulation maps in Fig. 3(D) reveal that whatever the intrinsic glioma cell features, an arbitrary increase (decrease) in the oxygen consumption rate leads to more (less) invasive tumours. Indeed, the effective proliferation capacity of glioma cells is reduced due to increasing oxygen consumption rates, and in turn hypoxia-induced cell migration is enhanced, resulting in more aggressive, infiltrative tumour growth patterns.

Modulation of vaso-occlusion reveals a critical proliferation/diffusion ratio for glioma invasion. Simulations of the Model III reveal that for increasing vaso-occlusion rates $g_1$, the tumour front speed is differently affected depending on the intrinsic diffusion and proliferation rates of glioma cells. In addition to the modulatory effects of oxygen availability on glioma growth and invasion, these processes are also influenced by vascularisation mechanisms. Comparative simulation maps in Fig. 4(C) evidence that in tumours with the intrinsic cell features $D$ and $b$ inside a region delimited by a critical rate $b^*$ and an approximate ratio between diffusion and proliferation rates $\Lambda^* = b/D$, the invading front moves faster as $g_1$ increases. Besides, the front speed slightly decreases or remains almost constant in the rest of tumours, i.e. with parameter values of $D$ and $b$ outside of such region. In particular, tumours characterised by $b < b^*$ evolve at low cellular density and thus vascular occlusive events due to increased mechanical pressure by glioma cells hardly occur. On the other hand, increasing vaso-occlusion rates in tumours with $b > b^*$ enhances the effective cell migration towards better vascularised brain tissue regions. Although vascular occlusion limits the proliferative activity of glioma cells, faster tumour front speeds are predicted as long as the triggered migratory activity dominates over cell proliferation.

| Parameter                      | Description                                      | Value                     | Source     |
|--------------------------------|--------------------------------------------------|---------------------------|------------|
| **Glioma Cells**               |                                                  |                           |            |
| $D$                            | Intrinsic diffusion rate of glioma cells         | $[2.73 \times 10^{-5}, 2.73 \times 10^{-4}] \, \text{mm}^2 \, \text{day}^{-1}$ | 16,55,76   |
| $b$                            | Intrinsic proliferation rate of glioma cells     | $[2.73 \times 10^{-5}, 2.73 \times 10^{-4}] \, \text{day}^{-1}$ | 16,55,76   |
| $N$                            | Brain tissue carrying capacity                    | $10^7 \, \text{cells} \, \text{mm}^{-3}$ | 77.78      |
| $\sigma_0$                     | Physiological oxygen concentration               | $1.0 \, \text{nmol} \, \text{mm}^{-1}$ | 79.80      |
| $\lambda_1$                   | Phenotypic switching parameter$^{(1)}$           | $2.0 \, \text{nmol} \, \text{mm}^{-1}$ | Model specific |
| $\lambda_2$                   | Phenotypic switching parameter$^{(2)}$           | $[0.5, 1.0, 2.0]$         | Model specific |
| **Oxygen**                     |                                                  |                           |            |
| $D_{ox}$                       | Diffusion rate of oxygen                         | $1.51 \times 10^{-6} \, \text{mm}^2 \, \text{day}^{-1}$ | 22,81,82   |
| $h_1$                          | Oxygen supply rate                               | $3.37 \times 10^{-4} \, \text{day}^{-1}$ | 83–85      |
| $h_2$                          | Glioma cell oxygen consumption rate              | $[5.73 \times 10^{-4}, 1.14 \times 10^{-3}] \, \text{nmol} \, \text{cell}^{-1} \, \text{day}^{-1}$ | 68,86      |
| **Vasculature**                |                                                  |                           |            |
| $D_v$                          | Vasculature dispersal rate                       | $5.0 \times 10^{-8} \, \text{mm}^2 \, \text{day}^{-1}$ | 16,22,87   |
| $g_1$                          | Vasculature formation rate                       | $10^{-7} \, \text{day}^{-1}$ | 22,88,89   |
| $\sigma_0^*$                   | Oxygen concentration threshold for hypoxia       | $2.5 \times 10^{-9} \, \text{nmol} \, \text{mm}^{-1}$ | 82,90,91   |
| $K$                            | Half-maximal pro-angiogenic factor concentration | $1.0 \, \text{nmol} \, \text{mm}^{-1}$ | Estimated  |
| $g_1^*$                        | Vaso-occlusion rate                              | $[5.0 \times 10^{-11}, 1.5 \times 10^{-10}] \, \text{cell}^{-1} \, \text{mm}^2 \, \text{day}^{-1}$ | Estimated  |
| $n$                            | Dimensionless vaso-occlusion degree              | 6                         | Estimated  |

Table 1. Parameter values considered in the model simulations (see the Supporting Material for further details). $^{(1)}$Proliferative to migratory. $^{(2)}$Migratory to proliferative.
The infiltration width in tumours with $b < b^+$ is almost unaffected for increasing vaso-occlusion rates as shown in Fig. 4(D). However, tumours characterised by $b^+ > b^+$ are also separated by an approximated linear relation between $D$ and $b$ with respect to variations in the infiltration width. In particular, more occlusion of the blood vessel results in larger flat fronts in tumours with cell proliferation/diffusion ratios above the critical value $\Lambda^+$ for $b^+ > b^+$, while the infiltration width is reduced in the rest of tumours.

**Discussion**

In this work, we proposed a deterministic mathematical model of glioma growth and invasion that is formulated as a system of reaction-diffusion partial differential equations. Our glioma-vasculature interplay model accounts for the dynamics of normoxic and hypoxic glioma cells based on the Go-or-Grow mechanism which is in turn influenced by the functional tumour vasculature and the concentration of oxygen in the microenvironment. In particular, we focused on the effect of variations in the glioma cell oxygen consumption and vascular occlusion on prognostically-relevant characteristics of tumour invasion, i.e. the front speed and infiltration width. The main model results are summarised in Fig. 5.

The model analysis revealed that increasing glioma cell oxygen consumption and vaso-occlusion rates results in more diffusive and less proliferative tumours. In both scenarios, the average oxygen concentration in the...
tumour microenvironment decreases, which limits glioma cell proliferation and enhances hypoxia-induced migration. This is in line with previous clinical and histopathological observations that hypoxia strongly correlates with glioma malignancy\textsuperscript{7}, as well as triggers tumour cell migration towards better oxygenated regions leading to pseudopalisade formation\textsuperscript{19–21,23}. However, the extent to which such oxygen-mediated cell responses to blood vessel occlusion influence glioma invasion depends on the specific intrinsic tumour features. Variations in the vaso-occlusion rate evidenced the existence of a critical ratio between diffusion and proliferation rates that separates glioma invasive behaviours in different regimes, see Fig. 5(B). This result is obtained for tumours characterised by sufficiently high cellular proliferation rates in which variations in the oxygen concentration, due to vascular occlusion or normalisation, significantly influence glioma cell dynamics. In such cases, variations in the vascular function are predicted to produce opposing effects on the tumour front speed and infiltration width. Moreover, we found that depending on the intrinsic tumour features two distinct regimes are identified, where the glioma invasive behaviour in response to vaso-modulatory interventions is completely different. A pro-thrombotic treatment is predicted to increase the front speed, but in turn reduces the infiltration capacity, of tumours characterised by a cell proliferation/diffusion ratio below the critical threshold. On the contrary, tumours in the other parameter regime, and under the same vaso-modulatory strategy, become increasingly infiltrative and slowly growing. Analogously, vascular normalisation is predicted to induce opposing effects on glioma invasion for the corresponding parameter regimes.

Recently, it has been shown that the migration/proliferation dichotomy can introduce a critical threshold on the glioma cell density that separates tumour growth and extinction dynamics, a phenomenon called Allee effect\textsuperscript{14}. Interestingly, we also found critical parameter values that distinguish between different glioma invasive

![Figure 4. Vaso-occlusion effects on glioma invasion (Model III). Simulation maps with respect to the intrinsic proliferation $b \in [2.73 \times 10^{-4}, 2.73 \times 10^{-2}]$ days$^{-1}$ and diffusion $D \in [2.73 \times 10^{-1}, 2.73 \times 10^{-3}]$ mm$^2$ days$^{-1}$ rates of glioma cells. (A) Effective diffusion, (B) effective proliferation, (C) tumour front speed and (D) infiltration width for a constant glioma cell oxygen consumption rate $h_2 = 5.73 \times 10^{-1}$ mm cell$^{-1}$ day$^{-1}$ and different vaso-occlusion rates $g_2 = [5.0 \times 10^{-13}, 5.0 \times 10^{-12}, 1.5 \times 10^{-11}]$ cells$^{-n}$ mm$^{-n}$ day$^{-1}$ in simulation maps I-III, respectively. (A–D) Differences between the simulation maps I-III. The other parameters are as in Table 1.](https://example.com/image.png)
patterns with respect to variations in the cell oxygen consumption and vaso-occlusion rates. This is an emergent consequence of the Go-or-Grow plasticity, since in its absence (Model I) critical behaviours are not observed. Assuming or not tumour vascularisation dynamics, the Go-or-Grow induced criticality is expressed either in the form of a proliferation/diffusion ratio $\Lambda^+ = b/D$ for $b > b^+$ or a critical proliferation rate $b^*$ of glioma cells, respectively. More precisely, the critical thresholds $b^*$ and $\Lambda^+$ for $b > b^+$ separate tumour behaviours in regimes where the front speed and infiltration width are differently affected by changes in the glioma cell oxygen consumption and vaso-occlusion rates. These findings highlight the importance of further investigating the therapeutic potential of targeting the Go-or-Grow phenomenon as a strategy to reduce glioma cell migration. Based on our model results, we can argue that one-size-fits-all vaso-modulatory interventions should be expected to fail to control glioma invasion due to the complexity of the mechanisms involved and inter-patient heterogeneity. This study supports the value of personalised medicine and provides a simplified, but useful modelling framework with predictive potential based on a precise tumour profiling from possible biopsy measurements and medical imaging. In particular, patient-based estimation of tumour cell proliferation and diffusion rates would be crucial components of such future tailored approaches to individualise treatment selection for glioma patients.

We believe that this work substantially expands the theoretical concepts of the invasive behavior of gliomas, suggesting that any vasculature-targeting therapeutic intervention will inevitably lead to a trade-off between the tumour front speed and infiltration width. This result suggests that vaso-modulatory interventions should be embedded in a personalised combination of different treatment protocols, in which anti-angiogenesis might be integrated with individually adjusted strategies targeting cell proliferation, metabolic transformation or immune responses. For instance, in the case of gliomas characterised by a cell proliferation/diffusion ratio above $\Lambda^+ = b/D$ for $b > b^+$, a pro-thrombotic or an anti-vasogenic therapeutic technique may reduce the tumour front speed but at the same time leads to highly infiltrative behaviours, which makes this treatment strategy rather inappropriate. However, normalisation of the tumour blood vessels may result in faster growing gliomas with compact, less invasive morphologies. Thus, surgical resection could be considered to remove such compact tumours. In turn, the benefits of conventional treatment modalities such as chemo-, radio- and immunotherapy might significantly increase in well-vascularised and therefore normally oxygenated tumours\(^{24,30–32}\). Thus, an accurate tumour patient stratification during clinical decision-making is crucial for the efficacy of vasculature-targeting therapies, either inducing tumour blood vessel deterioration or normalisation.

We conclude by pointing out a number of related future research directions, as well as discussing some limitations of this work. Although in our model the vaso-occlusion term in equation (15) is rather phenomenological and more accurate modelling might be required, we think that these in silico findings provide new insights into the impact of functional vascular changes on glioma invasion. Furthermore, the migration/proliferation dichotomy of glioma cells has been modelled in the simplest possible way and more informed formulations depending on other tumour-related factors should be considered. In turn, intratumoral genetic diversity is not directly considered, but instead we take into account phenotypic diversity depending on oxygen availability, which has long
been recognized as an important therapeutic factor. The latter is supported by evidence that genetic diversity is tumour-subtype specific and not significantly affected during treatment, while phenotypic heterogeneity is significantly different before and after therapy\textsuperscript{72}. For simplicity, we carried out simulations in one spatial dimension but the model analysis can be extended to higher dimensions. Qualitative deviations from the one-dimensional case can only be expected if the model's radial symmetry breaks down via an interface instability. In a two-dimensional continuous version of the Go-or-Grow model no interface instability was observed\textsuperscript{74}, i.e. the system grows in a radially symmetric way. Although, our system involves additional external fields such as the functional tumour vasculature, preliminary results have shown no qualitative deviations from the one-dimensional case for a continuous vascular field. Despite the fact that our model involves a large number of parameters, their values were selected independently from each other based on published experimental data. For those parameters estimated, we verified that variations in their values do not affect the general conclusions of this study. At this stage, we restrict the modelling strategy to investigate the effects of vascular-targeting interventions on glioma invasion, however we are aware that further cell intrinsic and extrinsic factors may play a crucial role. In fact, we also intend to explore the interactions between glioma and immune cells influenced by vascularisation mechanisms as an additional level of complexity given the potential benefits of immunomodulatory therapies\textsuperscript{42,47}. In particular, tumour-associated macrophages are plastic cells involved in relevant mechanisms such as angiogenesis and cell migration, that can exhibit protumour phenotypes promoting immune evasion and metastasis. Therefore, modelling the dynamics and function of macrophages in tumour progression may highlight new targets to develop more effective therapies, which is particularly relevant in the light of recent advances in the molecular classification of gliomas\textsuperscript{75}. We strongly believe that mathematical modelling offers a useful integrative approach for conventional radiological, biopsy and molecular tumour characterisation, potentially allowing for the prediction of treatment outcomes and translation into the clinical decision-making process.

References

1. Louis, D. et al. The 2007 who classification of tumours of the central nervous system. Acta Neuropathologica 114, 97–109 (2007).
2. Stupp, R. et al. Radiotherapy plus concomitant and adjuvant temozolomide for glioblastoma. New England Journal of Medicine 352, 987–996 (2005).
3. Weller, M. et al. Mgmt promoter methylation in malignant gliomas: ready for personalized medicine? Nature Reviews Neurology 6, 39–51 (2010).
4. Giese, A., Bierkiov, R., Berens, M. & Westphal, M. Cost of migration: invasion of malignant gliomas and implications for treatment. Journal of Clinical Oncology 21, 1624–1636 (2003).
5. Westphal, M. & Lamszus, K. The neurobiology of gliomas: from cell biology to the development of therapeutic approaches. Nature Reviews Neuroscience 12, 495–508 (2011).
6. Cuddapah, V., Robel, S., Watkins, S. & Sontheimer, H. A neurocentric perspective on glioma invasion. Nature Reviews Neuroscience 15, 453–465 (2014).
7. Evans, S. et al. Hypoxia is important in the biology and aggression of human glial brain tumors. Clinical Cancer Research 10, 8177–8184 (2004).
8. Allalunis-Turner, M., Franko, A. & Parliament, M. Modulation of oxygen consumption rate and vascular endothelial growth factor mra expression in human malignant glioma cells by hypoxia. British Journal of Cancer 80, 104 (1999).
9. Turcotte, M., Parliament, M., Franko, A. & Allalunis-Turner, J. Variation in mitochondrial function in hypoxia-sensitive and hypoxia-tolerant human glioma cells. British Journal of Cancer 86, 619–624 (2002).
10. Hatzikiriou, H., Basanta, D., Simon, M., Schaller, K. & Deutsch, A. ‘go or grow’: the key to the emergence of invasion in tumour progression? Mathematical Medicine and Biology 29, 49–63 (2012).
11. Hardee, M. & Zaggag, D. Mechanisms of glioma-associated neovascularization. The American Journal of Pathology 181, 1126–1141 (2012).
12. Giese, A. et al. Dichotomy of astrocytoma migration and proliferation. International Journal of Cancer 67, 275–282 (1996).
13. Böttger, K., Hatzikiriou, H., Chauviere, A. & Deutsch, A. Investigation of the migration/proliferation dichotomy and its impact on vascular glioma invasion. Mathematical Modelling of Natural Phenomena 7, 105–135 (2012).
14. Böttger, K. et al. An emerging allee effect is critical for tumor initiation and persistence. PLoS Computational Biology 11, e1004366 (2015).
15. Jain, R. et al. Angiogenesis in brain tumours. Nature Reviews Neuroscience 8, 610–622 (2007).
16. Swanson, K. et al. Quantifying the role of angiogenesis in malignant progression of gliomas: in silico modeling integrates imaging and histology. Cancer Research 71, 7366–7375 (2011).
17. Carrillo, J. & Jain, R. Principles and mechanisms of vessel normalization for cancer and other angiogenic diseases. Reviews Drug Discovery 10, 417–427 (2011).
18. Weis, S. & Cheresh, D. Tumor angiogenesis: molecular pathways and therapeutic targets. Nature Medicine 17, 1359–1370 (2011).
19. Brat, D. & Van Meir, E. Vaso-occlusive and prothrombotic mechanisms associated with tumor hypoxia, necrosis, and accelerated growth in glioblastoma. Laboratory Investigation 84, 397–405 (2004).
20. Rong, Y. & Brat, D. Vaso-occlusive mechanisms that initiate hypoxia and necrosis in glioblastoma: The role of thrombosis and tissue factor. In CNS Cancer, 507–528 (Springer, 2009).
21. Brat, D. et al. Pseudopalisades in glioblastoma are hypoxic, express extracellular matrix proteases, and are formed by an actively migrating cell population. Cancer Research 64, 920–927 (2004).
22. Stampfer, I., Owen, M., Maini, P. & Byrne, H. Oscillatory dynamics in a model of vascular tumour growth-implications for chemotherapy. Biology Direct 5, 27 (2010).
23. Rong, Y., Durden, D., van Meir, E. & Brat, D. Pseudopalisading necrosis in glioblastoma: a familiar morphologic feature that links vascular pathology, hypoxia, and angiogenesis. Journal of Neuro-Oncology & Experimental Neurology 65, 529–539 (2006).
24. Jain, R. Antiangiogenesis strategies revisited: from starving tumors to alleviating hypoxia. Nature Reviews Neurology 11, 97–109 (2007).
25. Wick, W. Current status and future directions of anti-angiogenic therapy for gliomas. Neuro-Oncology nvo180 (2015).
26. Eben, J. & Kerbel, R. Antiangiogenic therapy: impact on invasion, disease progression, and metastasis. Nature Reviews Clinical Oncology 8, 210–221 (2011).
27. Jayson, G., Hicklin, D. & Ellis, I. Antiangiogenic therapy-evolving view based on clinical trial results. Nature Reviews Clinical Oncology 9, 297–303 (2012).
28. Jain, R. Normalizing tumor microenvironment to treat cancer: bench to bedside to biomarkers. Journal of Clinical Oncology 31, 2205–2218 (2013).
29. Duda, D., Jain, R. & Willett, C. Antiangiogenic: the potential role of integrating this novel treatment modality with chemoradiation for solid cancers. Journal of Clinical Oncology 25, 4033–4042 (2007).
30. Jain, R. Normalizing tumor vasculature with anti-angiogenic therapy: a new paradigm for combination therapy. *Nature Medicine* 7, 987–989 (2001).
31. Jain, R. Normalization of tumor vasculature: an emerging concept in antiangiogenic therapy. *Science* **307**, 58–62 (2005).
32. Stylianopoulos, T. & Jain, R. Combining two strategies to improve perfusion and drug delivery in solid tumors. *Proceedings of the National Academy of Sciences* **110**, 18652–18657 (2013).
33. Swanson, A. et al. Increased survival of glioblastoma patients who respond to antiangiogenic therapy with elevated blood perfusion. *Cancer Research* **72**, 402–407 (2012).
34. Batchelor, T. et al. Improved tumor oxygenation and survival in glioblastoma patients who show increased blood perfusion after cediranib and chemoradiation. *Proceedings of the National Academy of Sciences* **110**, 19059–19064 (2013).
35. Anderson, A. & Quaranta, V. Integrative mathematical oncology. *Nature Reviews Cancer* **8**, 227–234 (2008).
36. Byrne, H. Dissecting cancer through mathematics: from the cell to the animal model. *Nature Reviews Cancer* **10**, 221–230 (2010).
37. Chavviere, A., Hatzikirou, H., Kevrekidis, I., Lowengrub, J. & Cristini, V. Dynamic density functional theory of solid tumor growth: preliminary models. *AIP Advances* **2**, 012112 (2012).
38. Martínez-González, A., Calvo, G., Pérez-Ramontas, L. & Pérez-Garcia, V. Hypoxic cell waves around necrotic cores in glioblastoma: a biomathematical model and its therapeutic implications. *Bulletin of Mathematical Biology* **74**, 2875–2896 (2012).
39. Baldock, A. et al. From patient-specific mathematical neuro-oncology to precision medicine. *Frontiers in Oncology* **3**, 62 (2013).
40. Alfonso, J., I. Battarzo, G., Carra-Arcilla, R., Herrera, M. & Niñez, L. Selecting radiotherapy dose distributions by means of constrained optimization problems. *Bulletin of Mathematical Biology* **76**, 1017–1044 (2014).
41. Alfonso, J., Iagiella, N., Niñez, L., Herrera, M. & Drasdo, D. Estimating dose painting effects in radiotherapy: a mathematical model. *PloS One* **9**, e89380 (2014).
42. Hatzikirou, H. et al. Cancer therapeutic potential of combinatorial immuno-and vasomodulatory phases. *Virulence* **13**, 1–15 (2015).
43. Tracqui, P. et al. A mathematical model of glioma growth: the effect of chemotherapy on spatio-temporal growth. *Cell Proliferation* **28**, 17–31 (1995).
44. Woodward, D. et al. A mathematical model of glioma growth: the effect of extent of surgical resection. *Cell Proliferation* **29**, 269–288 (1996).
45. Burgess, P., Kulesa, P., Murray, J. & Alvord Jr, J. E. The interaction of growth rates and diffusion coefficients in a three-dimensional mathematical model of gliomas. *Journal of Neuropathology & Experimental Neurology* **56**, 704–713 (1997).
46. Swanson, K., Alvdor Jr, E. & Murray, J. A quantitative model for differential motility of gliomas in grey and white matter. *Cell Proliferation* **33**, 317–329 (2000).
47. Swanson, K., Alvdor Jr, E. & Murray, J. Quantifying efficacy of chemotherapy of brain tumors with homogeneous and heterogeneous drug delivery. *Acta Biotheoretica* **50**, 223–237 (2002).
48. Swanson, K., Alvdor Jr, E. & Murray, J. Virtual brain tumours (gliomas) enhance the reality of medical imaging and highlight inadequacies of current therapy. *British Journal of Cancer* **86**, 14–18 (2002).
49. Swanson, K., Alvdor Jr, E. & Murray, J. Virtual resection of gliomas: effect of extent of resection on recurrence. *Mathematical and Computer Modelling* **37**, 1177–1190 (2003).
50. Frieboes, H. et al. Computer simulation of glioma growth and morphology. *NeuroImage* **37**, S59–S70 (2007).
51. Swanson, K., Rostomily, R. & Alvdor Jr, J. E. A mathematical modelling tool for predicting survival of individual patients following resection of glioblastoma: a proof of principle. *British Journal of Cancer* **98**, 113–119 (2008).
52. Gerlee, P. & Nelandet, S. The impact of phenotypic switching on glioblastoma growth and invasion. *PloS Computational Biology* **8**, e1002556 (2012).
53. Hatzikirou, H., Deutsch, A., Schaller, C., Simon, M. & Swanson, K. Mathematical modelling of glioblastoma tumour development: a review. *Mathematical Models and Methods in Applied Sciences* **15**, 1779–1794 (2005).
54. Harpold, H., Alvdor Jr, E. & Swanson, K. The evolution of mathematical modelling of glioma proliferation and invasion. *Journal of Neuropathology & Experimental Neurology* **66**, 1–9 (2007).
55. Buder, T., Deutsch, A., Klink, B. & Voss-Böhme, M. Model-based evaluation of spontaneous tumor regression in pilocytic astrocytoma. *PloS Comput Biol* **11**, e1004662 (2015).
56. Nakayama, M. et al. Spatial regulation of vegf receptor endocytosis in angiogenesis. *Nature cell biology* **15**, 249–260 (2013).
57. Jain, R., Martin, J. & Stylianopoulos, T. The role of mechanical forces in tumor growth and therapy. *Annual Review of Biomedical Engineering* **16**, 321 (2014).
58. Rockne, R. et al. A patient-specific computational model of hypoxia-modulated radiation resistance in glioblastoma using 18f-fmiso-pet. *Journal of The Royal Society Interface* **12**, 20141174 (2015).
59. Padera, T. et al. Pathology: cancer cells compress intratumour vessels. *Nature* **427**, 695–695 (2004).
60. Godlowski, J., Bromaz, A., Nowicki, M. O., Chiocca, E. A. & Lawler, S. microrna-451: A conditional switch controlling glioma cell proliferation and migration. *Cell Cycle* **9**, 2814–2820 (2010).
61. Höring, E. et al. The “go or grow” potential of gliomas is linked to the neuropeptide processing enzyme carboxypeptidase e and mediated by metabolic stress. *Acta neuropathologica* **124**, 83–97 (2012).
62. Murray, J. Biological waves: Single–species models. In *Mathematical Biology, vol. 17 of Interdisciplinary Applied Mathematics*, 437–483 (Springer, New York, 2002).
63. Sawkins-Daarud, A., Rockne, R., Andersson, A. & Swanson, K. Modeling tumor-associated edema in gliomas during anti-angiogenic therapy and its impact on imageable tumor. *Frontiers in Oncology* **3**, 66 (2013).
64. Rockne, R. et al. Predicting the efficacy of radiotherapy in individual glioblastoma patients in vivo: a mathematical modeling approach. *Physics in Medicine and Biology* **55**, S327 (2010).
65. Köhn-Luque, A. et al. Dynamics of vegf matrix-retention in vascular network patterning. *Physical biology* **10**, 066007 (2013).
66. Sugihara, K. et al. Autonomy and non-autonomy of angiogenic cell movements revealed by experiment-driven mathematical modeling. *Cell reports* **13**, 1814–1827 (2015).
67. Grimes, D., Kelly, C., Bloch, K. & Partridge, M. A method for estimating the oxygen consumption rate in multicellular tumour spheroids. *Journal of The Royal Society Interface* **11**, 20131124 (2014).
68. Stylianopoulos, T. et al. Coevolution of solid stress and interstitial fluid pressure in tumors during progression: implications for vascular collapse. *Cancer Research* **73**, 3833–3841 (2013).
69. Köhn-Luque, A. et al. Dynamics of vegf matrix-retention in vascular network patterning. *Physical biology* **10**, 066007 (2013).
70. Zheng, X., Koh, G. Y. & Jackson, T. A continuous model of angiogenesis: initiation, extension, and maturation of new blood vessels modulated by vascular endothelial growth factor, angiopoietins, platelet-derived growth factor-b, and pericytes. *Disc Cont Dyn Sys Ser B* **18**, 1109–1154 (2013).
71. Jain, R. Transport of molecules, particles, and cells in solid tumors. *Annual Review of Biomedical Engineering* **1**, 241–263 (1999).
72. Almendro, V. et al. Inference of tumor evolution during chemotherapy by computational modeling and in situ analysis of genetic and phenotypic cellular diversity. *Cell Reports* **6**, 514–527 (2014).
73. Pham, K. et al. Density-dependent quiescence in glioma invasion: instability in a simple reaction–diffusion model for the migration/ proliferation dichotomy. *Journal of biological dynamics* **6**, 54–71 (2012).
Author Contributions
J.C.L.A., A.K.L. and H.H. conceived and designed the study, as well as developed the methodology; J.C.L.A. performed the implementation and numerical simulations of the model; J.C.L.A., A.K.L., T.S., F.F. and H.H. structured and analysed the results; H.H. supervised the study; J.C.L.A., H.H., A.K.L. and A.D. wrote the paper; T.S. and F.F. helped to draft the manuscript; All authors approved the final version of the manuscript.

Acknowledgements
This work was partially supported by the Free State of Saxony and European Social Fund of the European Union (ESF; grant GlioMath-Dresden). The research leading to these results has also received funding from the European Union Seventh Framework Programme (FP7-PEOPLE-2013-COFUND) under grant agreement n° 609020 - ScienTIsta Fellows. J. C. L. Alfonso, F. Feuerhake and H. Hatzikirou gratefully acknowledge the funding support of the German Federal Ministry of Education and Research (BMBF) for the eMED project SYSiMIt (01ZX1308D). A. Deutsch acknowledges the support by Deutsche Krebshilfe. Authors thank the Center for Information Services and High Performance Computing (ZIH) at TU Dresden for generous allocations of computational resources.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Alfonso, J. C. L. et al. Why one-size-fits-all vaso-modulatory interventions fail to control glioma invasion: in silico insights. Sci. Rep. 6, 37283; doi: 10.1038/srep37283 (2016).

Publisher’s note: Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

© The Author(s) 2016