Analytic Models of Oxygen and Nutrient Diffusion, Metabolism Dynamics, and Architecture Optimization in Three-Dimensional Tissue Constructs with Applications and Insights in Cerebral Organoids

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Diffusion models are important in tissue engineering as they enable an understanding of gas, nutrient, and signaling molecule delivery to cells in cell cultures and tissue constructs. As three-dimensional (3D) tissue constructs become larger, more intricate, and more clinically applicable, it will be essential to understand internal dynamics and signaling molecule concentrations throughout the tissue and whether cells are receiving appropriate nutrient delivery. Diffusion characteristics present a significant limitation in many engineered tissues, particularly for avascular tissues and for cells whose viability, differentiation, or function are affected by concentrations of oxygen and nutrients. This article seeks to provide novel analytic solutions for certain cases of steady-state and nonsteady-state diffusion and metabolism in basic 3D construct designs (planar, cylindrical, and spherical forms), solutions that would otherwise require mathematical approximations achieved through numerical methods. This model is applied to cerebral organoids, where it is shown that limitations in diffusion and organoid size can be partially overcome by localizing metabolically active cells to an outer layer in a sphere, a regionalization process that is known to occur through neuroglial precursor migration both in organoids and in early brain development. The given prototypical solutions include a review of metabolic information for many cell types and can be broadly applied to many forms of tissue constructs. This work enables researchers to model oxygen and nutrient delivery to cells, predict cell viability, study dynamics of mass transport in 3D tissue constructs, design constructs with improved diffusion capabilities, and accurately control molecular concentrations in tissue constructs that may be used in studying models of development and disease or for conditioning cells to enhance survival after insults like ischemia or implantation into the body, thereby providing a framework for better understanding and exploring the characteristics and behaviors of engineered tissue constructs.

Introduction

A n understanding of diffusion in tissues is essential for studying not only cell survival but also many forms of cellular functions. In particular, oxygen and nutrients can be limited in tissue cultures as these must diffuse from gas and liquid phases into a solid phase composed of individual cells, cell clusters, extracellular matrix, hydrogels, or other materials to reach the cells. Gas and nutrient levels in tissues have begun to be appreciated for their significant effects on stem cell proliferation, differentiation, and overall function, mediated through numerous pathways, with oxygen affect-
particularly for replicating architecture of neural tissue.\textsuperscript{31–34} However, 3D tissue constructs quickly acquire significant diffusion limitations as the size and cell density are increased, and diffusion limitations are one of the primary prohibitive factors in scaling up large 3D tissue models.\textsuperscript{35,36} The ability to model diffusion and availability of nutrients and gasses to the cells is thus an important consideration in the design of tissue constructs, and with the advent of organoid cultures and more complex 3D tissue models, modeling and analysis of nutrient delivery to cells become ever more important. Diffusion models, however, require an understanding of complex differential equations, and prior models of diffusion have only begun to explore applications to tissue constructs, focusing on numerical solutions that require specialized software and programming capabilities. Moreover, the specific source code and formulations are generally not made available, and even when the source code is available, it applies only to a particular system and set of conditions. General methods for numerically solving difficult differential equations were developed by Euler in the 18th century and Runge and Kutta in the 19th century, and many more advanced methods have been and still are being developed. However, equations and models which are reducible to closed-form solutions are extremely useful in their ease of application as well as elegant in their forms, yet investigations have not yet been made into complete analytic models and solutions that are broadly applicable to 3D tissue constructs.

This article therefore first seeks to provide novel analytic or closed-form solutions for certain mass transfer models to enable any researcher to estimate molecular dynamics and diffusion characteristics for a particular tissue construct. Metabolic characteristics of a variety of cell types are presented to evaluate viable diffusion and metabolism of oxygen and nutrients in a variety of tissue construct scenarios, and previously undescribed analytic models for a variety of tissue construct designs are shown to apply to experimental characteristics in single- and multidimensional models. The necessary components for prototypical analytical models are described, and although this work demonstrates the derivations and solutions for several unique applications of challenging differential equations, only a working knowledge of algebra is ultimately needed to utilize the final formulas. These models are then applied to cerebral organoids to obtain a better understanding of their characteristics and functions. While this article focuses primarily on applications to neural tissue engineering, these approaches and solutions also generally apply to any type of tissue, organ, or implant application and to any type of diffusant molecule, including modeling and analysis of cell function and viability in a variety of 3D tissue constructs.

**Experimental Methods and Materials**

Cerebral organoids were cultured for growth analysis according to protocols described in detail by Lancaster and Knoblich.\textsuperscript{37} In this case, feeder-independent human-induced pluripotent stem cells (hiPSCs) derived from normal fibroblasts were maintained, dissociated, and seeded into embryoid bodies at 9000 cells per embryoid body in human embryonic stem cell (hESC) media, marking day 0 of organoid growth and the beginning of germ layer differentiation. When embryoid bodies reached 500–600 μm (typically day 6), neural induction was begun to promote neural ectoderm and neurosphere formation. After 5 days of induction, neurospheres were transferred to 30 μL Matrigel droplets and cultured in cerebral organoid differentiation media without vitamin A for the first 4 days and then with vitamin A and orbital shaking for all time thereafter. The primary differences from published protocols were that the iPSCs were cultured and passaged in Essential 8 media (Life Technologies), and the hESC media (with low FGF-2 and Y-27632 on days 0–4 and without on days 4–6) was instead composed of 390 mL DMEM/F12, 100 mL KOSR, 5 mL MEM-NEAA, 222 ml vitamin A for the first 4 days and the next with vitamin A and vitamin D3, cultured and passaged in Essential 8 media (Life Technologies), and the hESC media (with low FGF-2 and Y-27632 on days 0–4 and without on days 4–6) was instead composed of 390 mL DMEM/F12, 100 mL KOSR, 5 mL MEM-NEAA, 222 ml vitamin A for the first 4 days and the next with vitamin A and vitamin D3, cultured and passaged in Essential 8 media (Life Technologies), and the hESC media (with low FGF-2 and Y-27632 on days 0–4 and without on days 4–6) was instead composed of 390 mL DMEM/F12, 100 mL KOSR, 5 mL MEM-NEAA, and 0.1% Tween-20. Neurospheres were embedded in Matrigel on day 11 and maintained in 60-mm dishes with 5 mL of cerebral organoid differentiation media and approximately five organoids in each dish. The sizes of the organoids were measured and recorded over time; for imperfectly shaped spheroidal structures, the shortest radial component between the deepest point and the surface was measured.

Images of whole organoids were taken on an inverted phase-contrast light microscope, and fluorescent imaging of sections was performed on a Nikon A1 confocal microscope with excitation wavelengths of 405 nm and 488 nm. Analysis of organoid cell density was determined by washing the organoids with phosphate-buffered saline (PBS) without calcium or magnesium, dissociating 10 separate organoids with 1000 μL of Accutase at 37°C, and counting cells with a hemocytometer. The total number of dissociated cells from each organoid was divided by the estimated volume of each organoid, measured as the unionized volume of 3D volume and surface area of 390 mL DMEM/F12, 100 mL KOSR, 5 mL MEM-NEAA, and 0.1% Tween-20. Three-dimensional shapes have often been modeled with quasi-steady-state solution in linear one-dimensional cases.

**Modeling and Results**

*Quasi-steady-state solution in linear one-dimensional cases*

Three-dimensional shapes have often been modeled with one-dimensional (1D) solutions in applications such as thermodynamics and diffusion, including in common configurations of planar, cylindrical, and spherical constructs.\textsuperscript{38–42} Three-dimensional shapes have often been modeled with one-dimensional (1D) solutions in applications such as thermodynamics and diffusion, including in common configurations of planar, cylindrical, and spherical constructs.\textsuperscript{38–42} Numerically solved 1D diffusion models have been shown to be an accurate and valid simplification for many types of 3D...
tissue constructs. One-dimensional analytic solutions are also applicable to diffusion in tissue constructs, particularly in constructs where the majority of diffusion occurs in a uniform direction (designated as distance \(x\), see Fig. 1) or where diffusion occurs through a primary surface such as the top layer of a planar or slab-like construct. One-dimensional solutions are also valid when diffusion occurs through the outer surface of a cylinder along a radial axis in cylindrical coordinates or through the outer surface of a spherical construct in spherical coordinates along the radial axis (designated as radial distance \(r\), see Fig. 1). Solutions with circular or spherical symmetry are producible by altering the coordinate frame and adjusting boundary conditions appropriately for the diffusion system, thereby accurately depicting diffusion and metabolism for specific forms of 1D, 2D, or 3D constructs.

Diffusion can be modeled using physical laws originally described by Adolf Fick, depicting a changing flux over distance and conservation of mass over distance and time. Fick had a passion for mathematics and physics, and although he chose to become a physician, he continually sought to apply the concepts of mathematics to the study of the human body. Fick’s model is based on similar forms of equations for transfer of heat and energy, as described by Joseph Fourier and Isaac Newton, respectively, being derived from the conservation of mass within a defined region, wherein the change in concentration (\(C\)) per time (\(t\)) is equal to the change in flux (\(J\)) over distance (\(x\)), written as \(\frac{\partial C}{\partial t} + \frac{\partial J}{\partial x} = 0\). By substituting Fick’s first law for flux \(J = -D\frac{\partial C}{\partial x}\) into the conservation of mass equation (where \(D\) is diffusivity), the classic form of the diffusion equation is obtained:

\[
\frac{\partial C}{\partial t} = D \frac{\partial^2 C}{\partial x^2} \tag{1}
\]

To describe exact solutions to this equation, the 1D case of distance (\(x\)) into a tissue construct is first considered here (Fig. 1). The solutions to Eq. (1) can be described in steady state and nonsteady state and can also be given over the infinite, semi-infinite, or finite spatial domains. By maximizing the tissue construct thickness such that complete consumption of nutrient occurs at the deepest point in the construct, certain difficulties in the mathematics can be surmounted. A useful quasi-steady state solution (where the change in concentration of a nutrient in time is constant) can be found for a tissue construct that has characteristics of both diffusion and metabolism by first adding the change in concentration over time to a metabolic component called \(\varphi\), representing the consumption rate of the nutrient by the cells in culture (in units of \(\frac{\text{mol}}{\text{cm}^2}\) herein). By then letting the diffusional component reach quasi-steady state (\(\frac{\partial C}{\partial t} + \varphi = \varphi\)), the equation becomes

\[
\varphi = D \frac{\partial^2 C}{\partial x^2} \tag{2}
\]

It is reasonable to treat \(\varphi\) as a constant (zero order kinetics) when cells are no longer dividing and are in a stable metabolic state, although in many conditions there are often phases of growth, differentiation, and consumption that may fluctuate over time. By defining \(C_o\), as the concentration of the nutrient in the media at the surface of the hydrogel, the surface of the hydrogel as \(x=0\), and \(T\) as the length through the hydrogel from the surface to the floor of the construct (Fig. 1), the maximal thickness of tissue construct can be solved by integrating twice. Certain boundary conditions are applied in this process, depending on the construct design. With an impermeable floor at the base of the construct (\(x=T\)), the change in concentration ceases, given as \(\frac{\partial C}{\partial x} = \frac{T}{D} = 0\). Furthermore, with the assumption that the concentration at the surface of the construct remains constant, given by \(C(x=0,t) = C_o\), the integration of Eq. (2) becomes

\[
C(x) = \frac{\varphi x^2}{2D} - \frac{\varphi T x}{D} + C_o \tag{3}
\]

Substituting \(C(x)=0\) at \(x=T\) represents the distance at which the nutrient is fully consumed, which then further defines the maximum thickness of diffusion in a cellularized hydrogel:

![Fig. 1. Views of three-dimensional (3D) tissue constructs in a culture well. The thickness of the planar construct is \(T\) and the diameter of the sphere is \(2R\).](image)
If diffusion is allowed from both below and above the construct (such as with planar constructs in a suspended well in the media rather than seated on the floor\textsuperscript{34}), the \( T_{\text{max}} \) is simply doubled.

**Quasi-steady-state solution in radial cases**

Radially symmetric constructs may also be modeled with 1D solutions by substituting spherical or cylindrical coordinates into the diffusion equation. In the spherical case, just as in aforementioned conditions, it is assumed that density and diffusion coefficients will be constant throughout the construct and the dimensions of the sphere are constant without swelling or shrinking. By substituting spherical coordinates into the 3D diffusion equation \( \frac{\partial^2 C}{\partial x^2} + \frac{\partial^2 C}{\partial y^2} + \frac{\partial^2 C}{\partial z^2} = D \frac{\partial C}{\partial t} \) (where \( D \) is the LaPlacian operator, or the divergence of the gradient of \( C \)) and by implementing azimuthal and polar symmetry around the sphere (meaning the change in concentration with respect to \( \theta \) or \( \phi \) is zero, as would be expected in an ideal sphere), diffusion in a sphere of radius \( R \) along the radial axis \( r \) can be written as follows:\textsuperscript{38,42,45}

\[
\frac{\partial C}{\partial t} = \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 D \frac{\partial C}{\partial r} \right) \tag{5}
\]

In fact, a simpler way of writing this equation for any dimensionality \( s \) is\textsuperscript{46}

\[
\frac{\partial C}{\partial t} = \frac{1}{r^{s-1}} \frac{\partial}{\partial r} \left( r^s D \frac{\partial C}{\partial r} \right) \tag{6}
\]

where \( s=1 \) describes the 1D axis, \( s=2 \) describes a cylinder where diffusion at the end surfaces is negligible and occurs primarily along a circular radius, and \( s=3 \) describes a sphere. Assuming a constant nutrient consumption rate and isotropic diffusivity sets up the spherical equation similar to Eq. (2):

\[
\varphi = \frac{D}{r^2} \frac{\partial}{\partial r} \left( r^2 \frac{\partial C}{\partial r} \right) \tag{7}
\]

Integrating twice produces

\[
C(r) = \frac{\varphi r^2}{6D} - c_1 \frac{r}{6} + c_2 \tag{8}
\]

Boundary conditions are produced by the condition of spherical symmetry, \( \frac{\partial C(r=0)}{\partial r} = 0 \), giving \( c_1 = 0 \), and from the initial concentration at the outer edge of the sphere (at point \( R \)), the concentration \( C(r=R,t) = C_o \). Then \( c_2 \) can be solved as \( c_2 = C_o - \frac{\varphi R^2}{6D} \), giving a general solution for concentration along \( r \) in the construct:

\[
C(r) = \frac{\varphi}{6D} (r^2 - R^2) + C_o \tag{9}
\]

The maximal depth occurs when \( C=0 \) at \( r=0 \), which can then be solved to find maximal \( R \) for a given \( \varphi \):

\[
R_{\text{max}} = \sqrt{\frac{6\varphi C_o D}{\varphi}} \tag{10}
\]

The \( R_{\text{max}} \) thus represents the maximal diffusion distance from a cell to surface source of nutrient, and this has been used, for example, as the maximal viable radius in numerical models of spherical tumor growth.\textsuperscript{47–49} By the same methods, the general cylindrical solution, where diffusion occurs through the surface curvature and not at the ends, is of the form

\[
C(r) = \frac{\varphi r^2}{4D} - c_1 \ln r + c_2 \tag{11}
\]

Under the described boundary conditions, the general solution and maximum radius of a cylindrical construct then become

\[
C(r) = \frac{\varphi}{4D} (r^2 - R^2) + C_o \tag{12}
\]

\[
R_{\text{max}} = \sqrt{\frac{4\varphi C_o D}{\varphi}} \tag{13}
\]

A comparison of multidimensional steady-state solutions with the same parameters is shown in Figure 2.

**General properties of a tissue diffusion system**

The value of the diffusivity coefficient \( (D) \) will depend on the characteristics of both the diffusant and the medium through which the molecule diffuses. These characteristics may include nutrient properties like size, charge, and mass\textsuperscript{50}; likewise, relevant medium properties may include variations in material density, cellular density, and temperature, all of which can be modeled in a nonlinear manner. Nevertheless, it may generally be assumed that the diffusivity coefficient remains a constant parameter in a tissue.
construct of uniform material density, meaning it is independent of factors such as changing concentration of solutes or cellular demand.\textsuperscript{43,51} The models presented in this study also do not include swelling or shrinking of cells, tissues, or hydrogel material or other poroelastic effects, and the assumption of homogenous and isotropic tissue allows derivation of solutions that apply broadly to engineering tissue constructs. For various small molecules in hydrogel polymers, the diffusion coefficient is typically around $10^{-9}$ to $10^{-10}$ m\textsuperscript{2}/s, with small molecules like oxygen typically closer to $10^{-9}$ and slightly larger molecules like glucose closer to $10^{-8}$ m\textsuperscript{2}/s (different units of measure in prior studies are normalized here).\textsuperscript{43,51} In hydrogels, diffusivity has been reported to be about 50% to 85% of that found in solution, and diffusivity in cartilage has been reported to be about 40% of that found in solution, with diffusion coefficients for small molecules in a similar range of $2 \times 10^{-10}$ to $8 \times 10^{-10}$ m\textsuperscript{2}/s.\textsuperscript{33,56,61,62} Larger proteins like albumin or glycosaminoglycans generally have a smaller diffusion coefficient in the range of $10^{-10}$ to $10^{-11}$ m\textsuperscript{2}/s.\textsuperscript{52-64}

The initial concentrations ($C_0$) of many types of nutrients are generally provided in the media solution, and culture media may vary considerably in its nutrient content, containing physiologic concentrations of glucose or several times higher concentrations to compensate for intermittent media changes and lack of continual perfusion, or to study certain conditions and cell types (see Table 1). In cell cultures, standard values of diffused oxygen and nutrient concentrations in gas and liquid phases surrounding the tissue construct may generally be assumed, especially when culture media is well mixed, or also, in the case of gasses diffusing from outside the media, when the layer of media over the tissue construct is thin or equilibrated for long times. The typical value of oxygen concentration in various depths of solution under standard atmospheric pressure and at 37°C has been reported to be between 0.20 to 0.22 mM.\textsuperscript{44,57,65-68} For greater depths of stagnant media over a construct, the concentration of oxygen at the surface of the tissue construct (which here, as with other nutrients at a construct surface, is called $C_0$) can be approximated using Fick’s first law of diffusion through overlying liquid media, which, as before, states that flux is equal to the diffusion coefficient multiplied by the change in concentration over the change in distance. Using a thin film assumption, this can be written as

$$J = -D \left( \frac{P}{H} - C_0 \right)$$

(14a)

where $J$ represents the net flux of oxygen in the $x$-direction, $l$ is the length or thickness of the media over the construct surface (e.g., in length units that match those used in the diffusion coefficient), and the oxygen concentration at the media surface is given by $P/H$ where $P$ is the partial pressure of oxygen (e.g., in units of atm) and $H$ is Henry’s constant for the media solution (e.g., in units of atm·mol/mol). Assuming quasi-steady-state conditions, where $\varphi$ is the metabolic rate of the cellular construct (in units of atm·mol/mol·s), substituting the flux from Eq. 14a into Eq. 2, and solving for concentration through the liquid media then gives

$$C = \frac{P}{H} - \frac{\varphi lx}{D}$$

(14b)

The value of $C_0$ is found when $x = l$, and $D$ is the diffusion coefficient of the gas in the surrounding liquid media, typically around $3 \times 10^{-9}$ m\textsuperscript{2}/s for oxygen at physiologic temperature and pressure.

The rate of oxygen consumption ($m_{\text{oxygen}}$) of neuronal cells in brain across species has been reported to be $\sim 1 \times 10^{-17}$ to $1 \times 10^{-15}$ mol (Table 2). The rate of glucose consumption ($m_{\text{glucose}}$) in neuronal cells has been reported to average from about $8 \times 10^{-17}$ to $4 \times 10^{-16}$ mol across a variety of rodent and primate species, with a lower range of $1 \times 10^{-17}$ to $2 \times 10^{-17}$ mol for cerebellar neurons and a higher range of $2 \times 10^{-16}$ to $4 \times 10^{-16}$ mol for cortical neurons (Table 3). In humans, cerebellar neurons consume glucose at an average rate of about $1 \times 10^{-17}$ mol (Table 2) while cortical neurons consume glucose at an average rate of about $2 \times 10^{-16}$ mol.\textsuperscript{69} The metabolic rate of whole brain among species varies as a function of brain size and neuronal density, but the metabolic rate per cell is remarkably similar among species, as has been noted previously.\textsuperscript{69} These rates can be adapted for the density of cells within a tissue construct by using the formula $\varphi = m_p$, where $m$ is the metabolic rate for the nutrient per each cell (e.g., in units of atm·mol/mol·s) and $\rho$ is the average density of cells in the hydrogel or tissue (e.g., in units of cells/L). This formula is based on the premise that cells are homogeneously distributed or metabolic consumption values are similar throughout the construct, a premise which is generally valid for relatively uniform structures like neurospheres and embryoid bodies.\textsuperscript{72} Thus, as an example, for a construct with 20,000 neuronal cells in 25 µL of hydrogel, $\rho = 8.0 \times 10^4$ cells/L, and the final value

### Table 1. Typical Concentrations and Coefficients in Tissue Diffusion Systems

| Parameter | Typical values for diffusion coefficients ($D$) and initial concentrations ($C_0$) |
|-----------|----------------------------------------------------------------------------------|
| Diffusion coefficient ($D$) in tissue or hydrogel | $1 \times 10^{-10}$ to $2.5 \times 10^{-9}$ m\textsuperscript{2}/s\textsuperscript{43,44,51-64,95-97} |
| $C_0$ of oxygen in liquid media | 0.20 to 0.22 mM\textsuperscript{43,54,75,65,68} |
| $C_0$ of oxygen in arterial blood | 5.5 to 10 mM\textsuperscript{98,99} |
| $C_0$ of oxygen in venous blood | 3 to 7.5 mM\textsuperscript{98,99} |
| $C_0$ of glucose in culture media | 4 to 55 mM (typically 5 to 20 mM) |
| $C_0$ of glucose in normal blood | 5 to 6 mM |
| $C_0$ of glucose in normal cerebrospinal fluid | 3 to 4.5 mM |

Summary of common ranges for the diffusion coefficients and baseline concentration in various solutions and in typical tissue and culture conditions.

*It is helpful to note that blood oxygen values are based on normal hemoglobin levels that less than 2% of oxygen in blood is freely dissolved unbound to hemoglobin, that oxygen dissociation from hemoglobin follows nonlinear kinetics, and that normal jugular venous saturation from cerebral blood flow can be lower (55–75% S.O2) than normal mixed venous saturation.
is significantly higher compared with cerebellar neurons, but cerebellar neurons make up a slightly larger percentage of the total number of neurons in the brain across species. The metabolic rate of cortical neurons varies, with average rates ranging from 1.9 to 16 μmol O₂/cell·min. Various cancer cell types have lower metabolic rates, with rates ranging from 0.8 to 5 μmol O₂/cell·min.

Table 2. Typical Oxygen Consumption Rates

| Cell type                                             | Metabolic approximation for oxygen consumption (m_{O₂}) |
|-------------------------------------------------------|---------------------------------------------------------|
| Average neuron of the human brain                    | 7.7×10⁻¹⁶ μmol O₂/cell·min                              |
| Average neuron of the brain across species            | 1.1×10⁻¹⁷ to 1.0×10⁻¹⁵ μmol O₂/cell·min                 |
| Human ESC³                                           | 8.3×10⁻¹⁹ to 1.5×10⁻¹⁶ μmol O₂/cell·min                 |
| Human iPSC³                                          | 1.8×10⁻¹⁸ to 2.3×10⁻¹⁸ μmol O₂/cell·min                 |
| ESC (rodent)⁴                                        | 3.0×10⁻¹⁷ to 4.0×10⁻¹⁷ μmol O₂/cell·min                 |
| Human MSC⁴                                           | 2.0×10⁻¹⁷ to 3.8×10⁻¹⁷ μmol O₂/cell·min                 |
| Chondrocyte (bovine)                                 | 2.0×10⁻¹⁹ to 6.0×10⁻¹⁸ μmol O₂/cell·min                 |
| Human hepatocyte                                     | 1.0×10⁻₁⁶ to 9.0×10⁻₁⁶ μmol O₂/cell·min                 |
| Hepatocyte (rodent)                                  | 2.0×10⁻¹⁶ to 9.0×10⁻₁⁶ μmol O₂/cell·min                 |
| Human cardiomyocyte (including iPSC derived)         | 3.3×10⁻¹⁷ to 2.2×10⁻¹⁶ μmol O₂/cell·min                 |
| Cardiomyocyte (rodent)                               | 2.5×10⁻¹⁷ to 1.7×10⁻¹⁶ μmol O₂/cell·min                 |
| Renal epithelial cells (dog)                         | 2.8×10⁻¹⁷ μmol O₂/cell·min                              |
| Human fibroblast (including ESC derived)             | 8.3×10⁻¹⁹ to 1.8×10⁻¹⁷ μmol O₂/cell·min                 |
| Vascular endothelial cell (bovine)                   | 2.8×10⁻¹⁷ to 5.0×10⁻¹⁷ μmol O₂/cell·min                 |
| Average cell of the human body                       | 2.5×10⁻¹⁸ to 5.0×10⁻¹⁸ μmol O₂/cell·min                 |
| Various cancer cell types                            | 3.7×10⁻¹⁸ to 5.5×10⁻¹⁸ μmol O₂/cell·min                 |

Summary of metabolic ranges of oxygen consumption for various cell types as available in the literature. These are only values reported under certain conditions, and actual values may vary depending on the state and environment of the cells. Other sources of energy besides those listed in this study may also be used simultaneously by cells, particularly lipids, pyruvate, lactate, amino acids, or stored glycogen. Values have been converted from the original citations where necessary to make the units consistent.

Table 3. Typical Glucose Consumption Rates

| Cell type                                             | Metabolic approximation for glucose consumption (m_{Gluc}) |
|-------------------------------------------------------|----------------------------------------------------------|
| Average neuron of the human brain                    | 9.1×10⁻¹⁷ μmol Gluc/cell·min                              |
| Average neuron of the brain across species            | 8.1×10⁻¹⁷ to 1.2×10⁻¹⁶ μmol Gluc/cell·min                 |
| Average cortical neuron of the brain across species   | 1.9×10⁻¹⁶ to 3.9×10⁻¹⁶ μmol Gluc/cell·min                 |
| Average cerebellar neuron of the brain across species | 9.3×10⁻¹⁸ to 2.2×10⁻¹⁷ μmol Gluc/cell·min                 |
| Average cortical neuron of human                     | 2.2×10⁻¹⁶ μmol Gluc/cell·min                              |
| Average cerebellar neuron of human                   | 1.1×10⁻¹⁷ μmol Gluc/cell·min                              |
| Human MSC⁴                                           | 3.5×10⁻¹⁷ to 1.4×10⁻¹⁶ μmol Gluc/cell·min                 |
| Chondrocyte (bovine)                                 | 3.7×10⁻¹⁷ μmol Gluc/cell·min                              |

Summary of metabolic ranges of glucose consumption for various cell types as available in the literature. These are only values reported under certain conditions, and actual values may vary depending on the state and environment of the cells. Other sources of energy besides those listed in this study may also be used simultaneously by cells, particularly lipids, pyruvate, lactate, amino acids, or stored glycogen. Values have been converted from the original citations where necessary to make the units consistent.

States of glycolysis and oxidative phosphorylation may be highly correlated with states of pluripotency or differentiation, as described in the text, and cell state may therefore affect these values significantly.

 summaries and discussions of the experimental data, and 4) The minimal and maximal thickness of hydrogel can then be estimated by these parameters and formulas. If minimizing metabolic parameter values are used—that is, if neuronal cells described above consume oxygen at an upper range of 8.8×10⁻¹⁷ μmol O₂·cell⁻¹·min⁻¹ and the diffusion coefficient is at the lower range of 10⁻¹⁰ m²/s—the viable thickness of tissue is predicted to be only about 250 μm. Conversely,
if the maximizing parameters are used, meaning oxygen consumption of $9.8 \times 10^{-9} \text{ mol O}_2 \text{ ml cell}^{-1} \text{ h}^{-1}$ and diffusion coefficient of $10^{9} \text{ m}^2 \text{s}^{-1}$, then the maximum thickness of viable tissue under these idealized culture conditions could be as much as 16 mm assuming steady state with unconstrained flux at the construct surface. For the average human neuron metabolic rate of oxygen and at an intermediate diffusivity, the viable slab thickness is predicted to be 1.4 mm, with a range of 0.4–2 mm for minimal and maximal diffusivities, respectively, or thicker for more quiescent cells, meaning that the viability of neurons in 3D tissue depends significantly on the spatial distance into the construct and inversely proportional to the diffusion coefficient of nutrients in tissue. This thickness limit for cell viability has been observed experimentally in layered hydrogel constructs, with differentiated human neurons with single surface layer diffusion, which were capable of being up to 2-mm thick.\textsuperscript{32} Similarly, analysis of the spherical equation for a construct with 20,000 neurons in 25 $\mu$L of hydrogel provides corroborating results, with the viable diameter being 0.9–4.1 mm for minimal and maximal diffusivities, respectively. This means that a neuronal sphere with normal spontaneous neural activity and moderate metabolic activity and a diameter of about 50% of this model shows that the concentration of diffusant reaches the error function can be used to represent diffusion into a semi-infinite domain for diffusants that are not consumed by the cells and held constant in the surrounding solution $[\text{the condition } (0, t) = C_0]$. It can be seen here that the value $\mu = \frac{1}{\sqrt{4Dt}}$ is a dimensionless parameter, which allows comparison of diffusion behavior across different times and diffusivities. The time required for the concentration to reach a given value at a given point is proportional to the square of the distance into the construct and inversely proportional to the diffusivity. Values for desired time ($t$) and diffusivity ($D$) can be inserted and the concentration profile solved and graphed (Fig. 3e, f). Under the above assumption that the amount of oxygen and nutrient outside the hydrogel remains constant, this model shows that the concentration of diffusant reaches 50% of $C_0$ through 1 mm of hydrogel in about 20 min and 90% of $C_0$ in $\sim 8.8$ h when $D = 10^{9} \text{ m}^2 \text{s}^{-1}$. This is in accordance with other reports of an 8-h diffusion time for small molecules over a distance of 1 mm in hydrogel.\textsuperscript{34}

The diffusion equation can also be solved over the semi-infinite distance for diffusant substances that are not consumed by the cells and only have a finite supply in the media (like certain signaling molecules or growth factors). At $t=0$, the concentration of diffusant from media into hydrogel appears as a step function at $x=0$, where concentration in the media is $C_0$ and concentration in the hydrogel is zero. The solution can be found by treating the finite amount of diffusant at each position as a source of diffusion to adjacent positions, and letting $N$ represent the total number of diffusant particles in the source solution, which in the 1D case is $\textsuperscript{42}$

$$N = \int C_0 \text{d} \xi$$

In this system, the variable $x$ is treated as the position where concentration is measured and $\xi$ is the position acting as source of diffusant. The solution over the semi-infinite domain is then the integration over all sources along $\xi$,

$$C(x, t) = \frac{N}{\sqrt{\pi Dt}} \int_0^\infty e^{-\frac{x^2 - \xi^2}{4Dt}} \text{d} \xi$$

producing a solution for $C$ in terms of $x$ and $t$ for the finite nutrient over semi-infinite distance$^{13}$ (results shown in Fig. 3a–d):

$$C(x, t) = \frac{N}{\sqrt{\pi Dt}} e^{-\frac{x^2}{4Dt}}$$

**Diffusion models of finite slab constructs**

Interestingly, similar transformations and solutions using the error function can be used to represent diffusion into a tissue construct of any thickness in the finite domain. Solutions for general diffusion along the $x$-axis, into a slab, have been derived for various applications$^{41,45}$ which may be modified, in this study, to apply to the particular case of tissue constructs of thickness $T$:

$$C(x, t) = C_0 \left[ 1 - \text{erf} \left( \frac{x}{\sqrt{4Dt}} \right) \right]$$

Although the error function (erf) appears complex, it can be solved by many types of programs, including simply typing “erf( )” into the website google.com. This provides a solution in the infinite spatial domain for diffusants that are not consumed by the cells and held constant in the surrounding solution $[\text{the condition } (0, t) = C_0]$. It can be seen here that the value $\mu = \frac{1}{\sqrt{4Dt}}$ is a dimensionless parameter, which allows comparison of diffusion behavior across different times and diffusivities. The time required for the concentration to reach a given value at a given point is proportional to the square of the distance into the construct and inversely proportional to the diffusivity. Values for desired time ($t$) and diffusivity ($D$) can be inserted and the concentration profile solved and graphed (Fig. 3e, f). Under the above assumption that the amount of oxygen and nutrient outside the hydrogel remains constant, this model shows that the concentration of diffusant reaches 50% of $C_0$ through 1 mm of hydrogel in about 20 min and 90% of $C_0$ in $\sim 8.8$ h when $D = 10^{9} \text{ m}^2 \text{s}^{-1}$. This is in accordance with other reports of an 8-h diffusion time for small molecules over a distance of 1 mm in hydrogel.\textsuperscript{34}
Concentration profiles in a semi-infinite domain of constant diffusivity as a function of distance in the semi-infinite domain, with time shown as sequential curves. The condition where, rather than finite diffusant, external supply remains higher at the source point, as can be seen in the case of oxygen diffusion into a 4-mm-thick slab as graphed in Figure 3g and h. However, this solution still does not completely describe diffusion limitations or consumption of nutrients by cells within the tissue construct.

Steady-state diffusion profiles in metabolically maximized tissue constructs

By substituting the formulas for maximal diffusion depth (Eqs. 4, 10, or 13) into the metabolic concentration profiles for each form of construct (Eqs. 3, 9, or 12), general steady-state solutions for metabolically maximized constructs can be obtained and written in a simplified form:

Slab: \( C(x) = \frac{\phi x^2}{2D} - \sqrt{\frac{2C_0 \phi}{D}} x + C_o \)  

Cylinder: \( C(r) = \frac{\phi r^2}{4D} \)

Sphere: \( C(r) = \frac{\phi r^2}{6D} \)

These formulas describe the steady-state metabolic profile through the construct, and it may be verified that these solutions meet the assigned conditions of \( C = C_o \) at \( x = 0 \) and \( C = 0 \) at \( x = T_{max} \) for the slab and \( C = 0 \) at \( r = 0 \) and \( C = C_o \) at \( r = R_{max} \) for the two radial cases. These solutions, however, do not describe the transient phase of unsteady state where concentration profile through the construct progresses toward the steady state from some initial value. The initial concentration of oxygen and nutrients in a newly formed tissue construct is typically zero \( (C_i = 0) \), such as when a hydrogel is mixed and cellularized outside of media or under anoxic conditions before cellularization, as is often done with many types of polymer hydrogels, when scaffolds are seeded and transferred to new media, or when a new nutrient is introduced during stages of induction and differentiation. It has been noted that a large amount of cell death occurs in the early initial period immediately after the seeding of a new 3D tissue construct, which is likely due to these nutrient deficiencies, and suggests that an understanding of how concentrations change within a tissue construct during transient perturbations is especially important in tissue engineering.

Steady- and nonsteady-state model of slab constructs constrained to maximization with unlimited nutrient

To derive nonsteady-state solutions for constructs with diffusion and metabolism, it is instructive to first derive solutions for the simplest condition for a theoretical maximized construct, where the surface or starting point concentration is held constant \( (C = C_o) \) and the maximal depth concentration is held constant \( (C = 0) \), as would be expected in a maximized construct where all nutrient was completely consumed by the deepest point at steady state. Boundary conditions with constant values are generally known as Dirichlet boundary conditions, and this form of solution is convenient because it provides a foundation for how more complicated solutions will be derived and also because there are many scenarios where the value of each parameter in a construct is not known, meaning that maximal theoretical depth is not known, but because a maximal depth for a viable tissue construct can be observed empirically, this value can simply be inserted in lieu of the individual parameters that affect such limits. Thus, this unique approach can still allow an estimation of diffusion dynamics within the tissue construct even when parameters of diffusivity, initial concentrations of diffusant, cellular density, or metabolic rates of cells are not known. Maximized tissue constructs are also generally of most interest in research applications since they represent the limits of tissue size, metabolic activity, and cell viability, and this method can also allow individual parameters to be interpolated from experimental data or allow modeling of maximal diffusion depth that changes over time or areas of nutrient surplus and deficiency. Such forms of solutions are also useful when consumption of nutrient is maintained by external factors other than cell consumption through the construct, such as when a nutrient source is supplied at one side of a tissue construct and washed out at an opposing side. Such a scenario may occur, for example, when cells are fed with one nutrient media over the tissue surface, but then perfused with a separate media lacking the nutrient underneath the cells to create a gradient through the tissue, or when the nutrient undergoes degradation, sequestration, chelation, absorption, or reaction when exposed at one side of the tissue construct. Solutions where the nutrient molecule is consumed by cells throughout the construct will then be presented in more detail in subsequent sections.

FIG. 3. Concentration profiles in a semi-infinite domain of constant diffusivity as a function of distance \( x \) (depth through hydrogel in mm) and time \( t \) (in seconds). Having assumed a finite amount of diffusant (like glucose in a culture well, where \( D = 10^{-10} \text{ m}^2/\text{s} \), with \( C_o \) set at unity) in an infinite domain, (a) shows the general case of how concentration changes as a function of distance in the semi-infinite domain, with time shown as sequential curves. (b) The general case of concentration of a finite nutrient diffusing in space and time, as described by Eq. 21, and as with all 3D graphs herein, depth is shown on the rightward axis and time on the leftward axis. The concentration intensity profile from (b) is shown as a contour plot in distance and time for either (c) \( D = 10^{-10} \text{ m}^2/\text{s} \) or (d) \( D = 10^{-8} \text{ m}^2/\text{s} \), all other parameters being equal. Time is shown until 4000 s in (b–d). (e, f) The condition where, rather than finite diffusant, external \( C_o \) remains constant (like ambient oxygen), as described in the semi-infinite domain of Eq. 18. (g, h) Diffusion and concentration profile in a 4-mm-thick finite construct with unlimited supply of oxygen as described in Eq. 22. (e–h) \( D = 10^{-8} \text{ m}^2/\text{s} \), \( C_o = 0.22 \text{ mM} \), and time is shown until 10,000 s.
FIG. 4. (a, b) Concentration profiles for oxygen in culture media using the constrained solution for unlimited nutrient (Eq. 29) over a construct’s spatial domain: \( C_o = 0.22 \text{ mM}, \ D = 10^{-9} \text{ m}^2/\text{s}, \ T_{\text{max}} = 4 \text{ mm}, \) and time shown from 0 to 4000 s. The view of all axes is shown in (a) and the concentration intensity profile in time and distance (horizontal and vertical axes, respectively) is shown in (b). In (c, d) the concentration profile of glucose from the solution in Eq. 36 is shown using \( C_o = 10 \text{ mM}, \ D = 10^{-10} \text{ m}^2/\text{s}, \) and \( \phi = 1.25 \times 10^{-7} \text{ mol L}^{-1} \text{s} \) for \( T_{\text{max}} = 4 \text{ mm}, \) until total consumption at \( t = 3.33 \times 10^5 \text{ s} \) at \( x = 0 \) with a media volume five times that of the construct volume. Under these conditions, the ramp up in concentration due to diffusion occurs much more quickly than the consumption of nutrient. In (e), the transient ramp up in oxygen concentration within the construct is shown for the first 4000 s as it approaches parabolic quasi-steady state, as described by the solution in Eq. 37 using \( C_o = 0.22 \text{ mM}, \ D = 10^{-9} \text{ m}^2/\text{s}, \ \phi_{O_2} = 2.75 \times 10^{-8} \text{ mol L}^{-1} \text{s} \), and \( T_{\text{max}} = 4 \text{ mm}. \) The concentration profile of oxygen in the construct over time is shown in (f). The numerical solution with the same conditions as (e, f) is shown in (g, h), as explained in the text. The concentration profile of glucose in the construct from the metabolic solution in Eq. 38 is shown in (i, j) over the valid domain of \( x = 0 \) to \( T_{\text{max}} \) and until total consumption at \( 3.3 \times 10^5 \text{ s} \) using \( C_o = 10 \text{ mM}, \ D = 10^{-10} \text{ m}^2/\text{s}, \ \phi = 1.25 \times 10^{-7} \text{ mol L}^{-1} \text{s} \), and \( T_{\text{max}} = 4 \text{ mm}, \) with a media volume five times that of the construct volume.
Complete solutions over a finite domain may be obtained by means of a method of separation of variables with the application of specific boundary conditions, a method that was developed for this form of equation by Joseph Fourier in the early 19th century. This method assumes that the solution for \( C(x,t) \) equals the product of a function of \( x \) and a function of \( t \), defined as \( F(x) \) and \( G(t) \), respectively.

\[
C(x,t) = F(x) \cdot G(t) 
\]

The two functions \( F(x) \) and \( G(t) \) can be plugged into the diffusion Eq. (1) to give

\[
\frac{1}{D} \frac{dG}{dt} = \frac{1}{F} \frac{d^2F}{dx^2} 
\]

Because the two different functions on the left and right sides of the equation are equal, a solution can be found by setting each side of the equation equal to an arbitrary constant \( \gamma \) and creating a set of ODEs that can be solved with the appropriate boundary conditions over the finite domain:

\[
\begin{align*}
\frac{dG}{dt} &= \gamma DG \\
\frac{d^2F}{dx^2} &= \gamma F
\end{align*}
\]

The critical condition of cells consuming exactly enough nutrient that concentration approaches zero at the deepest point in the construct is of particular interest since it describes a maximal tissue size and allows Dirichlet boundary conditions to conveniently be set at both the surface and depth of the tissue construct, as in \( C(T, t) = 0 \). The case of a constant supply of oxygen or nutrient at the construct interface is first considered in this study, meaning \( C(0, t) = C_0 \). As mentioned previously, the concentration of oxygen and nutrients in the construct at initiation is often zero due to the fact that many tissue constructs are created by seeding cells into hydrogels or scaffolds, meaning \( C(x, 0) = 0 \) for the range \( 0 \leq x \leq T \) at \( t = 0 \). If \( \gamma > 0 \) (which can be defined by \( \gamma = \xi^2 \), where \( \xi \) is the range of eigenvalues \( \frac{n^2\pi^2}{T^2} \), sometimes called Helmholtz eigenvalues after the physicist and physician Hermann von Helmholtz who investigated the form of equation for \( F \) above), then \( F(x) = ae^{\xi x} + be^{-\xi x} \), which under the boundary conditions above simply results in the uninteresting case of \( a = b = 0 \). If \( \gamma = 0 \), then \( F(x) = ax + b \), which under the boundary conditions results in \( F(0) = C_0 = b \) and \( a = -\frac{C_0}{\xi} \), meaning \( F(x) = C_0(1 - \frac{x}{T}) \), and \( \frac{dG}{dt} = 0 \). This provides a steady-state solution, but because \( G(t) \) is a constant in this case, this solution alone does not adequately describe the change in concentration over time. The nonsteady-state solution is found when \( \gamma < 0 \), and the general form of the solutions become \( F(x) = a \cos \left( \frac{m\pi x}{T} \right) + b \sin \left( \frac{m\pi x}{T} \right) \) and \( G(t) = ge^{-\left( \frac{m^2\pi^2}{4D} \right)t} \) where \( a, b, \) and \( g \) are found from the conditions of the system: \( F(0) = 0 = a, F(T) = b \sin \left( \frac{m\pi T}{T} \right), \) meaning that \( F(x) = \sin \left( \frac{m\pi x}{T} \right) \).
By the principle of superposition then, the linear combination of solutions of \( F(x) \) and \( G(t) \) can then be given by Fourier series representation of the eigenfunctions:

\[
C(x, t) = C_o \left( 1 - \frac{x}{T} \right) + \sum_{n=1}^{\infty} g e^{-\left( \frac{x}{T} \right)^2} \sin \left( \frac{n \pi}{T} x \right)
\]  

(27)

By applying the boundary condition \( C(x, 0) = 0 \), again meaning that at \( t=0 \) no diffusion has yet occurred, the value of the odd function \( g \) can be found by using the ortho-normality property of eigenfunctions and multiplying \( C(x) \) by \( F(x) \) and integrating over the range of \( x \), or by using the related solution given in standard Fourier series tables:

\[
g = \frac{2}{T} \int_0^T -C_o \left( 1 - \frac{x}{T} \right) \sin \left( \frac{n \pi}{T} x \right) dx = -\frac{2C_o}{n \pi} \]

(28)

It may be noted that the Biot coefficient \( B \) can be described by the formula \( B = \frac{hT}{D} \), where \( h \) and \( D \) are given in the condition \(-D \frac{\partial C}{\partial x} = hC \) at the construct surface \( x=T \), and a high Biot coefficient describes a system where the mass transfer coefficient \( h \) at the surface of the construct is much larger than the diffusivity \( D \), meaning that a molecule is inhibited at a phasic interface only by diffusivity of the medium and there is not a prescribed time lag for crossing at the interface, and also indicating that the system is defined by Dirichlet-type boundary conditions rather than the Neumann type. Applying the boundary conditions of (1) \( C(x=0, t) = C_o \), (2) \( C(x=T, t) = 0 \), and (3) \( C(x, t=0) = 0 \), a final complete solution for \( C(x, t) \) in a maximized finite construct of thickness \( T \) thus becomes

\[
C(x, t) = C_o \left( 1 - \frac{x}{T} \right) - \frac{2C_o}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} e^{-\left( \frac{x}{T} \right)^2} \sin \left( \frac{n \pi}{T} x \right)
\]

(29)

The maximal tissue construct thickness obtained from Eq. 4 can be inserted for \( T \), which produces a complete closed-form solution for concentration within a construct in space and time. This solution was graphed in MATLAB as shown in Figure 4a and b, and comparison to numerical PDE solutions in MATLAB demonstrated exact matches for all equivalent conditions (see Appendix for PDE solver methods). The series can be approximated well for early times with \( n \) values of about 500 or less, and later times can be adequately represented with an \( n \) of only 10 or less. For conditions where the initial concentration in the construct \( C_i \) is a value other than zero, \( (C_o - C_i) \) may be substituted for \( C_o \) values and \( (C-C_i) \) substituted for \( C \) as appropriate. For a model where \( C_i = 0 \) and maximal thickness is calculated to be 4 mm, the concentration of oxygen at the halfway point through the construct reaches 50% of its steady-state value in \( \sim 25 \) min and 90% of its steady-state value in \( \sim 1.2 \) h.

**Steady- and nonsteady-state model of slab constructs constrained to maximization with limited nutrient**

For limited nutrient that is consumed by cells from the media (e.g., glucose), it is also important to account for the drop in concentration that occurs in the surrounding media as nutrient is consumed, which in turn feeds back onto the driving source of diffusion. Accurately modeling this behavior with closed-form solutions can be difficult, but the drop in concentration from the media is simply a function of two components: (1) the amount of nutrient consumed by the construct and (2) the amount of nutrient diffused into the construct. By using the total consumption from the tissue construct and adjusting for the difference in volume between the construct and the media volume, \( C_o \) can be replaced with a function that describes the rate of metabolic consumption from the media by the construct, where \( V_c \) represents the volume of the tissue construct and \( V_m \) is the media volume around the tissue construct:

\[
C_{media} = C_o - \frac{\varphi t V_c}{V_m}
\]

(30)

Second, the drop in concentration from the media due to diffusion alone into the construct at any point in time should also be accounted for, represented by \( C \), with formulas for different construct types given in Eq. 49a–c (although, if desired, for practical simplification this term may also be neglected). Neglecting metabolism for a moment, the molar amount of nutrient in a closed diffusion system remains constant, meaning that

\[
C_o V_m = C_{media} V_m + \bar{C} V_c
\]

(31)

Solving for \( C_{media} \), the drop in concentration in media due to diffusion alone is described by

\[
C_{media} = C_o - \bar{C} \frac{V_c}{V_m}
\]

(32)

The formulas for \( \bar{C} \) in Eq. 49a–c, however, are for a constant unlimited nutrient, and when a limited nutrient diffuses from media into a construct, \( C \) cannot rise all the way to \( C_o \), since the volume \( V_m + V_c \) is greater than \( V_m \) alone. Rather, \( \bar{C} \) reaches a new equilibrium in both media and construct, which can be expressed by replacing \( C_o \) in Eq. 49a–c with \( \frac{C_o V_m}{V_m + V_c} \), and insertion of this expression along with Eq. 49a–c for \( C \) in Eq. 32 produces a formula for the drop in concentration from media due to diffusion that accounts for the total volume of \( V_m + V_c \):

\[
C_{media} = C_o - \bar{C} \frac{V_c}{V_m + V_c}
\]

(33)

Finally, a complete solution for decline of limited nutrient from media due to diffusion and metabolic consumption may then be formed by combining the metabolic consumption and the diffusional compartment shift decrease, replacing \( C_o \) in Eq. 29 with

\[
C_{media} = \left( C_o - \frac{\varphi t V_c}{V_m} - \bar{C} \frac{V_c}{V_m + V_c} \right)
\]

(34)

It is important to note that in the case of limited nutrient where \( C_o \) is consumed in time, the maximized value of \( T \) given by Eq. 4 also becomes a function of time,

\[
T_{max, c} = \sqrt{\frac{2sD}{\varphi}} \left( C_o - \frac{\varphi t V_c}{V_m} - \bar{C} \frac{V_c}{V_m + V_c} \right)
\]

(35)

which altogether produces the following model for concentration in maximized constructs with limited nutrient:
\[ C(x,t) = \left( C_o - \frac{\varphi T V_c}{V_m} - \frac{\tilde{C}}{V_n + V_c} \right) \left( 1 - \frac{x}{10 (C_o - \varphi T V_c V_m + C_c V_n)} \right) - \frac{2 (C_o - \varphi T V_c - \tilde{C} V_m + C_c V_n)}{\varphi D} \sum_{n=1}^{\infty} \frac{1}{n^2 \pi^2} \left( \frac{C_o - \varphi T V_c V_m + C_c V_n}{\varphi D} \right) \sin \left( \frac{n \pi x}{C_o} \right) \] (36)

This solution is valid within the domain of \( T_{\text{max}} \), and until \( C_o \) reaches zero in media (given by Eq. 51). The solution shows that the concentration will have a maximal peak at a slightly different time at each point in the construct. Using \( C_o = 10 \text{mM}, D = 10^{-10} \text{m}^2/\text{s} \), and \( \varphi \) for glucose consumption of \( 1.25 \times 10^{-7} \text{m}^2/\text{s} \), the local maximum at 50% distance into the 4-mm maximal thickness of the construct occurs at 11.6h with a peak concentration 35% of initial \( C_o \), while at 90% depth into the construct, the local maximum occurs at 8.5h with a peak concentration 4% of initial \( C_o \). Assuming media volume is only five times that of the construct volume, glucose in the media is completely consumed by 93h (Fig. 4c, d). At early times, the zero-order consumption plus diffusional equilibration cause an exponential-like decay in nutrient concentration at the construct surface, while at later times once the majority of diffusion has occurred, the decline becomes linear as would be expected with zero-order consumption. The maximal viable thickness of the construct changes as time progresses since the outer concentration of nutrient is changing with time, meaning that nutrient deficiency will occur both in transient states and as nutrient is consumed. The \( T_{\text{max}} \) can also be modified to account for changes in \( \varphi \), such as when cells proliferate and change cell density in the tissue construct.

**Steady- and nonsteady-state model of metabolically maximized slab constructs with unlimited nutrient**

The prior solutions, however, do not account for the effects of metabolism by cells homogenously distributed through a construct. For any case where metabolism of nutrient by cells is greater than zero (\( \varphi > 0 \)), the concentration profile for the nutrient through the construct will be parabolic, as described previously. A complete steady- and nonsteady-state model for diffusion and metabolism with unlimited nutrient may be derived as before by again implementing superposition of particular solutions that satisfy the boundary conditions of (1) \( C(x=0, t)=C_o \), (2) \( C(x= T_{\text{max}}, t)=0 \), and the initial state of (3) \( C(x, t=0)=0 \), and satisfy the known steady-state solution (Eq. 3):

\[ C(x,t) = C_o + \frac{\varphi x^2}{2D} - \frac{\varphi T x}{D} - \frac{2 C_o}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} e^{-\left(\frac{x}{n}\right)^2} \] (37)

The \( T_{\text{max}} \) value, either calculated from parameters or observed empirically, can then be inserted for \( T \). A graph of Eq. 37 with typical oxygen parameters is shown in Figure 4e and f. Comparison of Eq. 37 to numerical solutions under the same conditions shows that the analytic and numerical solutions are identical at steady state, but there is a small variance at early transient times in the deepest point in the construct, where concentration briefly becomes negative in numerical models due to the construct having a constant \( \varphi \), but nutrient not having yet reached the full depth of the construct, as demonstrated in Figure 4g and h. This transient negative deficiency is only present in the numerical models due to the assumed condition that consumption of nutrient continues even in the absence of nutrient, thereby building up a deficiency until nutrient arrives, as opposed to the analytic models which keep nutrient concentration at the initial zero value until nutrient has diffused to the space, as would be measured in a culture system. Yet the analytic models presented herein still closely replicate the numerical models with all appropriate boundary conditions and may in fact represent more realistic conditions where cells cannot metabolize nutrient until the nutrient arrives, where nutrient concentration cannot be measured as a negative value in culture, and where cells do not simply restore nutrient deprivation as a linear summation over time. Mathematical code for both the numerical and analytical approaches is provided for convenience in the Appendix.

**Steady- and nonsteady-state model of metabolically maximized slab constructs with limited nutrient**

As before, for limited nutrient that is consumed by cells from the media, \( C_o \) can be replaced with Eq. 34, where \( \tilde{C} \) is given by Eq. 49a and the maximized value of \( T \) becomes a function of time (Eq. 35), forming a complete model for concentration within the construct of limited nutrient that is consumed from the media:

\[ C(x,t) = \left( C_o - \varphi T V_c V_m - \tilde{C} V_c V_n - C_c V_n V_m \right) + \frac{\varphi x^2}{2D} - \frac{2 \varphi C_o}{\pi} \sum_{n=1}^{\infty} \frac{1}{n^2 \pi^2} \left( \frac{C_o - \varphi T V_c V_m - C_c V_n V_m}{\varphi D} \right) \sin \left( \frac{n \pi x}{C_o} \right) \] (38)

The result of Eq. 38 with typical glucose parameters is shown in Figure 4i and j.

**Diffusion models of finite cylindrical constructs**

By the same method of separation of variables used to derive the 1D solution, the general equation can be obtained
for the cylindrical case, where again $F$ is a function of radial distance and $G$ is a function of time:

$$\frac{1}{DG} \frac{dG}{dt} = \frac{1}{rF} \frac{d}{dr} \left( r \frac{dF}{dr} \right) \quad (39)$$

The general solutions to the form of $F(r)$ in this case involve Bessel functions, and with the boundary conditions of constant concentration of nutrient in the media, $C(R, t) = C_0$, and initial concentration of zero within the cylinder, $C(r, 0) = 0$ for the range $0 \leq r \leq R$, as well as the assumption that the length of the cylinder is significantly greater than the radius of the cylinder, the solution is found by previously described methods:

$$C(r, t) = C_0 \left[ 1 - \frac{2}{R} \sum_{n=1}^{\infty} e^{-\lambda_n^2Dt/R} J_0(\lambda_n r) \right] \quad (40)$$

where $J_0$ and $J_1$ are Bessel functions of the first kind (orders zero and one, respectively), and the eigenvalues $\lambda_n$ are the roots of $J_0(R\lambda_n) = 0$. By using the values in Table 4, where the first 10 roots are shown, $\lambda_n$ can be solved and inserted in the summation series. Bessel functions can be approximated with a simplified formula:

$$J_0(x) \approx \sqrt{\frac{2}{\pi x}} \left( 1 - \frac{1}{16x^2} + \frac{53}{512x^4} \right) \cos \left( x - \frac{\pi}{4} - \frac{1}{8x} + \frac{25}{384x^3} \right) \quad (41a)$$

$$J_1(x) \approx \sqrt{\frac{2}{\pi x}} \left( 1 + \frac{3}{16x^2} - \frac{99}{512x^4} \right) \cos \left( x - \frac{3\pi}{4} - \frac{3}{8x} + \frac{21}{128x^3} \right) \quad (41b)$$

Therefore, although quite unwieldy, an approximate closed-form solution for cylindrical diffusion can be written as follows, where values for $\lambda_n$ are given in Table 4:

$$C(r, t) = C_0 \left[ 1 - \frac{2}{R} \sum_{n=1}^{\infty} e^{-\lambda_n^2Dt/R} \sqrt{\frac{2}{\pi x}} \left( 1 - \frac{1}{16x^2} + \frac{53}{512x^4} \right) \cos \left( x - \frac{\pi}{4} - \frac{1}{8x} + \frac{25}{384x^3} \right) \right] \quad (42)$$

The primary weakness in this approach, however, is that the approximations of Bessel functions become inaccurate at small values of $r$, and the sum function is inaccurate for small values of $t$ unless carried out to large $n$ values, meaning that at early times in the center of the sphere, this simplified closed-form solution falls apart. However, by using actual Bessel function calculations in MATLAB, more accurate models for general cylindrical diffusion can be achieved (Fig. 5a-d).

**Steady- and nonsteady-state model of metabolically maximized cylindrical constructs with unlimited nutrient**

As with the 1D case, the 2D cylindrical case also uses the steady state defined by metabolism in the construct (Eq. 12). The cylindrical equation for a maximized value of $R$ that results in zero concentration at the center of the cylinder is implemented with boundary conditions of (1) $C(r=R_{max}, t) = C_0$, (2) $C(r=0, t) = 0$, and the initial state of (3) $C(r, t=0) = 0$, and a complete steady- and nonsteady-state model becomes

$$C(r, t) = \frac{C_0 r^2}{R^2} + 2C_0 \pi \left[ \sum_{n=1}^{\infty} \frac{-1^n}{n} e^{-\left(\frac{n\pi r}{R}\right)^2} \sin \left( \frac{n\pi r^2}{R^2} \right) \right] \quad (43)$$

Graphical representation of this equation is shown in Figure 5e and f. It is useful to note that in the radial cases, $\frac{\partial C}{\partial r}$ equals $\frac{\partial^2 C}{\partial r^2}$ for the cylinder (Eq. 23b) or $\frac{\partial^2 C}{\partial r^2}$ for the sphere (Eq. 23c). If desired, the concentration profile through the construct may be compared to the 1D slab case by reversing the spatial axis by substitution of $(R_{max} - r)$ in place of $r$. The numerical solution under the same conditions of Eq. 47 and with the same parameters used in Figure 5e and f is shown in Figure 5g and h, demonstrating a transient negative nutrient concentration at an early phase where cells are presumed to continue nutrient consumption even as nutrient diffuses toward the inner region of the construct, as described in Steady- and Nonsteady-State Model of Metabolically Maximized Slab Constructs with Unlimited Nutrient section.

**Steady- and nonsteady-state model of metabolically-maximized cylindrical constructs with limited nutrient**

A model for limited nutrient consumed in the maximized construct can then be created as before by substituting $C_o = \left( C_o - \frac{\varphi}{{V_m}} \frac{V_c}{{V_m}} - \frac{\bar{C}}{V_c + V_m} \right)$ from Eq. 34 and

$$R_{max} = \sqrt{\frac{4D}{\frac{\varphi}{{V_m}} \frac{V_c}{{V_m}} - \frac{\bar{C}}{V_c + V_m}}} \quad (43)$$

(where $\bar{C}$ is given by Eq. 49b and $R_{max}$ is substituted in
FIG. 5. (a–d) Cylindrical diffusion profiles from Eq. 40 along the radial axis through time assuming no metabolism. The Bessel function solutions are shown in a cylindrical construct of 1 mm radius for the case of unlimited oxygen diffusion (a, b) and glucose diffusion (c, d); parameters for oxygen were \( C_0 = 0.22 \text{ mM} \) and \( D = 10^{-9} \text{ m}^2/\text{s} \) with time shown until 1000 s and for glucose were \( C_0 = 10 \text{ mM} \) and \( D = 10^{-10} \text{ m}^2/\text{s} \). Cylindrical diffusion profiles of oxygen diffusion in a construct with a maximized diameter of 2 mm from Eq. 43 are shown in (e, f); parameters were \( C_0 = 0.22 \text{ mM}, \varphi_{O_2} = 8.8 \times 10^{-7} \text{ mol L}^{-1}/\text{s}, \) and \( D = 10^{-9} \text{ m}^2/\text{s} \). The numerical solution with the same conditions as (e, f) is shown in (g, h), as explained in the text. Cylindrical diffusion profiles of limited nutrient (glucose) consumed in a construct with a maximized diameter of 2 mm described by Eq. 44 over the valid domain of \( r = 0 \) to \( R_{\text{max}} \) and until \( C_0 \) reaches zero in media are shown in (i, j) assuming the media volume is only five times more than the cylindrical construct volume, with standard glucose parameters of \( C_0 = 10 \text{ mM}, \varphi_{\text{Gluc}} = 4.0 \times 10^{-6} \text{ mol L}^{-1}/\text{s}, \) and \( D = 10^{-10} \text{ m}^2/\text{s} \).
place of $R$), which simplifies substantially after canceling terms. Because these models describe tissue constructs at a constant thickness or constant radius, and because the maximal depth that changes over time should be measured from the surface of the constructs (as was shown in the 1D case of a slab with limited nutrient), the variable $r$ in radial cases of limited nutrient should also be replaced with $(r - R_{\text{max}} + R_{\text{max}})$ as shown in Eq. 44.

Spherical diffusion solutions can be formed from the 3D diffusion equation by using the separation of variables method as shown in the linear and cylindrical cases. When independent functions of time and distance are substituted into the spherical diffusion equation, the following is obtained:

$$
\frac{1}{DG} \frac{dG}{dt} = \frac{1}{r^2 F} \frac{d}{dr} \left( r^2 \frac{dF}{dr} \right)
$$

(45)

The general solutions produced are then $F(x) = \frac{b}{r} \cos (\alpha r) + \frac{C}{r} \sin (\alpha r)$ and $G(t) = e^{-2D\rho t}$. The condition of $C(r=0, t=0)$ is satisfied by letting $a = 0$, meaning $F(x) = b \sin (\alpha r)$. Using the boundary conditions of constant nutrient at the surface of the...
FIG. 6. (a–d) Concentration profile for spherical diffusion from Eq. 46 of oxygen (a, b) using $R = 1$ mm, $C_0 = 0.22$ mM, $D = 10^{-9}$ m$^2$/s, and assuming no metabolism to 1000 s and glucose (c, d) using $R = 1$ mm, $C_0 = 10$ mM, $D = 10^{-10}$ m$^2$/s to 4000 s. The left axis represents time and the right axis represents the radial distance into the sphere, where zero is the center of the sphere. Thus, if the right axis alone was rotated about its origin in all spatial directions, it would represent the dimensions of the entire sphere. In (e, f) concentration profiles are shown for unlimited nutrient (oxygen) from Eq. 47 for a 2 mm diameter metabolically maximized sphere ($\varphi_{O_2} = 1.32 \times 10^{-6}$ mol/L) where nutrient is fully consumed by the center of the construct, while remaining constant at the surface of the sphere. The numerical solution with the same conditions as (e, f) is shown in (g, h), as explained in the text. In (i, j) concentration profiles of a 2 mm maximal diameter sphere with limited nutrient (glucose) and zero-order metabolism described by Eq. 48 over the valid domain of $r = 0$ to $R_{max}$ and until $C_o$ reaches zero in media using $C_o = 10$ mM, $D = 10^{-10}$ m$^2$/s, $\varphi_{Gluc} = 6.0 \times 10^{-6}$ mol/L, and assuming the media volume is only five times greater than the spherical construct volume.
sphere, finite nutrient levels at the center of the sphere, and no initial nutrient within the sphere as described previously, \( C(R, t) = C_0 \) and \( C(r, 0) = 0 \) for the range \( 0 \leq x \leq R \), a complete diffusion solution for a general spherical construct without metabolic consumption can be written as \(^{41}\)

\[
C(r, t) = C_0 + \frac{2RC_0}{\pi r} \sum_{n=1}^{\infty} \frac{1}{n} e^{-\left(\frac{n\pi}{R}\right)^2 D_t} \sin\left(\frac{n\pi r}{R}\right)
\]

This formula shows that in a nonmaximized 2-mm-diameter sphere with no consumption of oxygen and \( D = 10^{-9} \text{ m}^2/\text{s} \), it takes just less than 10 min for diffusion of oxygen at the center of the sphere to reach 99% of surrounding oxygen levels (Fig. 6a–d). Likewise, for a constant ambient glucose with negligible consumption of nutrient from media (e.g., large \( V_m/V_c \) ratio) and \( D = 10^{-10} \text{ m}^2/\text{s} \), glucose reaches 99% of surface levels at the center of a maximized sphere in just under 1.5 h.

**Steady- and nonsteady-state model of metabolically maximized spherical constructs with unlimited nutrient**

As described previously, the steady-state concentration is determined by metabolism and diffusivity in the construct. The spherical equation for a maximized value of \( R \) that results in zero concentration at the center of the cylinder is again implemented with boundary conditions of (1) \( C(r = R_{max}, t) = C_0 \), (2) \( C(r = 0, t) = 0 \), and (3) \( C(r, t = 0) = 0 \), and a complete steady- and nonsteady-state model then becomes

\[
C(r, t) = C_0 + \frac{2RC_0}{\pi r} \sum_{n=1}^{\infty} \frac{1}{n} e^{-\left(\frac{n\pi}{R}\right)^2 D_t} \sin\left(\frac{n\pi r}{R}\right)
\]

As before, \( \frac{C_0r^2}{R_{max}^2} \) simplifies to \( \frac{\rho r^2}{\rho D} \), as given in Eq. 23c, and, if desired, the concentration profile may be compared to the 1D case by substituting \( (R_{max} - r) \) for \( r \). The results of Eq. 47 are shown in Figure 6e and f for a 2 mm maximal diameter sphere where drops in nutrient at the surface of the sphere are negligible, but nutrient is fully consumed by the center of the construct. The results for this spatial concentration profile are also supported by experimental evidence for diffusion in spherical constructs. \(^{72,79-81}\) The numerical solution under the same conditions of Eq. 47 and with the same parameters used in Figure 6e and f is shown in Figure 6g and h, demonstrating a transient negative nutrient concentration at an early phase where cells are presumed to continue nutrient consumption even as nutrient diffuses toward the inner region of the construct, as described in Steady- and Nonsteady-State Model of Metabolically Maximizim Slab Constructs with Unlimited Nutrient section.
Steady- and nonsteady-state model of metabolically maximized spherical constructs with limited nutrient consumed in the maximized construct can then be created as before by substituting \( C_o = \left( C_o - \varphi r_v \frac{v}{(v + v_r)} \right) \) from Eq. 34 and \( R_{\text{max}} = \sqrt{6D \left( C_o - \varphi r_v \frac{v}{(v + v_r)} \right)} \) from Eq. 35 into Eq. 47 (where \( C \) is given by Eq. 49c and \( R_{\text{max}} \) is substituted in place of \( R \)). As before, because these models describe constructs at a constant radius and because the maximal depth that changes over time should be measured from the surface of the constructs, the variable \( r \) in radial cases of limited nutrient should also be replaced with \( r - R_{\text{max}} + R_{\text{max}} \), as shown in Eq. 48.

\[
C(r, t) = \frac{\varphi (r - R_{\text{max}} + R_{\text{max}})^2}{6D} + 2 \left( C_o - \varphi r_v \frac{v}{(v + v_r)} - \frac{C}{(v + v_r)} \right) \left[ \sum_{n=1}^{\infty} \frac{1}{n} e^{-\lambda_n^2 \frac{8}{(2n - 1)^2}} \sin \left( \frac{\varphi n \pi (r - R_{\text{max}} + R_{\text{max}})^2}{6D \left( C_o - \varphi r_v \frac{v}{(v + v_r)} \right)} \right) \right]
\]

A graph of Eq. 48 over the valid domain of \( r = 0 \) to \( R_{\text{max}} \) and until \( C_o \) reaches zero in media is shown in Figure 6i and j. A summary of all models for diffusion and metabolism of limited and unlimited nutrients in slabs, cylinders, and spheres is provided in Table 5.

Models of whole-construct nutrient consumption from media supply

A model of the amount of an unlimited nutrient diffused into a construct can be made by integrating the molar transfer across the outer surface area of a construct from time zero until the time of interest, as represented by the following formulas showing the material balance diffused into the construct at any point in time assuming no metabolism of nutrient:

Slab: \( \tilde{C} = C_o \left[ 1 - \frac{8}{\pi^2} \sum_{n=1}^{\infty} \frac{1}{(2n - 1)^2} e^{-\lambda_n^2 (r + R_{\text{max}} - R_{\text{max}})^2 dt} \right] \) (49a)

Cylinder: \( \tilde{C} = C_o \left[ 1 - \frac{4}{(\lambda_n R)^2} e^{-\lambda_n^2 dt} \right] \) (49b)

Sphere: \( \tilde{C} = C_o \left[ 1 - \frac{6}{\pi^2} \sum_{n=1}^{\infty} \frac{1}{n^2} e^{-\lambda_n^2 (r + R_{\text{max}} - R_{\text{max}})^2 dt} \right] \) (49c)

where \( \lambda_n \) of the cylindrical equation are given by the roots of \( J_n(R_{\text{max}}) = 0 \) listed in Table 4. For limited nutrient in

| Construct design | Maximum depth | Complete transient and steady-state model of construct in unlimited nutrient | Completed transient and steady-state model of construct in limited nutrient |
|------------------|---------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Slab             | Eq. (10)      | Eq. (47)                                                                        | Eq. (48)                                                                        |
| Cylinder         | Eq. (13)      | Eq. (43)                                                                        | Eq. (44)                                                                        |
| Sphere           | Eq. (4)       | Eq. (37)                                                                        | Eq. (38)                                                                        |

### Table 5. Summary of Important Equations Described for Tissue Construct Modeling

| Construct design | Maximum depth | Complete transient and steady-state model of construct in unlimited nutrient | Completed transient and steady-state model of construct in limited nutrient |
|------------------|---------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Slab             | Eq. (10)      | Eq. (47)                                                                        | Eq. (48)                                                                        |
| Cylinder         | Eq. (13)      | Eq. (43)                                                                        | Eq. (44)                                                                        |
| Sphere           | Eq. (4)       | Eq. (37)                                                                        | Eq. (38)                                                                        |
media, the \( C_o \) will drop as the nutrient diffuses into the tissue construct, with the new equilibrium concentration becoming \( \frac{C_o V_C}{V_m + V_C} \), which can be substituted for \( C_o \) above to determine final equilibrium concentration in the system. The condition of insufficient nutrient supply for a whole tissue construct, as measured from the media, can then be described by accounting for the limited nutrient consumed and diffused from ambient media. Under the conditions of constant \( \varphi \), the amount of consumption by whole construct metabolism up until any time \( t \) is \( \varphi t V_C \). A critical threshold below which the function or viability of construct is impaired or threatened (\( C_{critical} \)) can be assigned to the system, which must typically be found empirically. Assuming quasi-steady-state diffusion is reached before the nutrient is completely metabolized (which is typically the case), the following formula then allows investigation of the time until critical cell dysfunction within the construct:

\[
C_{media} = C_o \frac{V_m}{(V_m + V_c)} - \frac{\varphi t V_c}{V_m} \tag{50}
\]

where \( C_{media} \) is compared to \( C_{critical} \). By setting \( C_{media} \) equal to zero, the time to total consumption can also be found:

\[
t_{consum} = \frac{C_o V_m^2}{\varphi (V_m V_m + V_c^2)} \tag{51}
\]

Also of note, in models of maximized tissue constructs with a critical threshold of nutrient above zero, the maximal construct dimensions may simply be determined for any dimensionality \( s \) by

\[
R_{max} = \sqrt{\frac{2sD(C_o - C_{critical})}{\varphi}} \tag{52}
\]

**Timing and effects of nutrient consumption**

Although the diffusivity of oxygen can be \( \sim 10 \) times higher compared with glucose, the available concentration of oxygen is typically one to two orders of magnitude less than glucose (glucose is typically 10–20 mM in organoid media) and the molar consumption rate of oxygen is generally higher. Thus, although glucose may take longer to reach steady state in a maximized tissue construct due to a lower diffusion coefficient, the higher concentration can still enable glucose to quickly reach adequate levels to support cell viability. Further complexity is introduced by the fact that the cell viability will depend not only on a critical threshold of nutrient concentration but also on the duration of time that the cell is deprived of the nutrient, by the fact that different cells have different thresholds of viability for different nutrients and one nutrient can also influence availability of other nutrients. For example, when a nutrient like glucose is low, other forms of nutrients can also be used as a compensatory energy supply, or if oxygen levels are low, anaerobic mechanisms can compensate with certain limitations. The Crabtree effect describes an increase in oxygen availability during concomitantly high glucose, or a decrease in oxygen availability during low glucose, and insufficient oxygen can likewise cause higher glucose consumption.\(^{82,83}\) Therefore, the determination of whether the concentration drops below a critical viability threshold must be made based on the characteristics of the cell types and the conditions of the system.

The determination of which nutrient is the limiting factor in a construct can be made by comparing thresholds and the concentration profiles between nutrients. For example, the values of \( C(r, t) \) for each nutrient (either steady state or steady and unsteady states for any point in time) can be subtracted from each other or graphed simultaneously and compared to determined critical thresholds. The effective \( R_{max} \) can be calculated from the nutrient that gives the more limiting value, or, when individual parameters are not known, the observed \( R_{max} \) for each type of nutrient can be substituted into the solutions separately for each nutrient to compare the concentration profiles. The models proposed above show glucose to initially be more of a temporary limiting factor for cell metabolism than oxygen due to its lower diffusivity, but after diffusion has approached steady state, oxygen is the limiting nutrient in all cases under the given range of parameters. However, glucose limitations can also become comparable to oxygen limitations when upper limits for glucose and lower limits for oxygen are used (i.e., oxygen consumption and glucose diffusivity are minimized and glucose consumption and oxygen diffusivity are maximized).

The measured cell density in cerebral organoids was found to be \( \rho = 4.82(\pm 1.41) \times 10^{11} \) cells/L. With this cell density, at the upper range of oxygen diffusivity and the lower range of neural metabolic oxygen consumption, the maximal diameter of organoids is predicted to be 1.4 mm at best, while typical glucose parameters suggest a diameter of about 4 mm, and even stringent glucose parameters suggest a diameter of at least 1.4 mm, thus demonstrating how oxygen is more of a limiting nutrient than glucose at steady state. Under the models presented herein, with \( R_{max} \) dictated by oxygen and glucose consumption set in the normal range, glucose concentrations are maintained at viable levels at all depths and at all times except in the early transient stage after placing cells in hydrogel—a direct comparison of concentrations using the difference between the complete steady- and unsteady-state spherical solutions for glucose and oxygen (with glucose set at 10 mM and oxygen at 0.22 mM) shows that glucose concentration remains lower than oxygen concentration for only the first 8 min. Even though oxygen may not be as limiting as glucose in the early phase of diffusion into a tissue construct, it is plausible that the combination of low oxygen and nutrients at initiation could produce a compounding insult, threatening viability in early states of tissue formation.\(^75\) As described, however, oxygen generally becomes the primary limiting factor at steady states in metabolically active constructs.

It is noteworthy that during periods of high neural activity, rapid spiking can increase oxygen consumption by approximately fivefold over baseline firing rates,\(^31\) and it appears that transient states of glycolysis occur over oxidative metabolism.\(^85\) Astroglia compose about half of the number of cells in the brain,\(^86,87\) and their activity has been estimated to account for about 15% of total brain energy consumption.\(^85\) Astrocyte metabolism may also increase during the neural activity due to glutamate recycling and astrocytes may take up a significantly higher percentage of glucose and shuttle it as energy to neurons.
FIG. 7. Graph showing the average diameter of cerebral organoids over time (± standard deviation). Organoids were able to exceed the maximal diameter predicted by typical oxygen consumption rates in homogenously dense neural constructs, but a model of dual layer cell densities in a spherical construct demonstrates a way of achieving an enhanced maximal diameter. A model of diffusion-limited growth was also applied and fitted to the data, demonstrating that growth follows expected behavior of a diffusion-limited system.

FIG. 8. Induced pluripotent stem cells were cultured and passaged on a feeder-independent matrigel surface (a). Organoids demonstrated a distinct early outer layer of neuroepithelium that exhibited various forms of architecture (day 20 shown), including broad neuroepithelium (arrowheads in b) or compact localized formations of expanded neuroepithelia resembling 3D rosettes (arrows in c). In (d–f), stained sections of a 40-day old organoid demonstrated a dense outer region with neural identity [(d) green = TUJ1 β-III-tubulin, (e) blue = Hoechst stain, (f) merged], which according to the presented model may serve to enhance organoid size and diffusion characteristics.
in the form of lactate.\textsuperscript{85,88} These models do not account for metabolic coupling or metabolite production; in particular, lactic acid and carbon dioxide are metabolic products that locally increase acidity in solution, which can in turn affect material properties and cell viability, and when oxygen concentration is low or cannot meet cellular demands, lactic acid production can increase through anaerobic glycolysis. In normal neural tissue, a higher neural activity is also coupled to local increases in blood flow, which serves to restore external concentration of surrounding nutrient to initial levels. Thus, it may be important to account for these phenomena within a tissue construct in certain scenarios, but otherwise it can be assumed that nutrient transport systems are independent.

Application of diffusion models to cerebral organoid spheroids

As described in the previous section, the maximal predicted diameter of cerebral organoids (without central cell death) is 1.4 mm. This predicted diameter is based on the physics of diffusion, the observed cell density, and a lower range of reported metabolic consumption rates for oxygen. A low metabolic activity is plausible since the spontaneous neural activity appears to be infrequent in organoids, with a spike activity occurring only every few minutes on average in mature organoids.\textsuperscript{31} In addition, pluripotent cells are known to sustain quiescent states and may favor nonoxidative glycolysis over oxidative phosphorylation—it has been shown that preimplantation mouse embryos tend to make ATP primarily by oxidative phosphorylation, while the implanted embryos favor glycolysis, and similarly, naive pluripotent stem cells tend to mix oxidative phosphorylation and glycolysis, while more primed pluripotent stem cells lean toward glycolysis\textsuperscript{10}; other reports have suggested that glycolysis predominates in metabolic profiles of human pluripotent and hematopoietic stem cells, which may not only be a consequence of stem-like states but may also actively help mediate and maintain such states.\textsuperscript{1,2,8,15,19,89} However, metabolic states during stages of neural differentiation are currently not well understood.

Nevertheless, even at the lowest range of reported neural oxygen consumption rates and with known parameters of cell density, diffusivity, and metabolic rate of consumption, the maximal size of the organoid was still able to exceed the predicted maximal size. Cerebral organoids grown from hPSCs reached an average diameter of 1.8 mm by day 40 (Figs. 7 and 8). Although many of the cerebral organoids obtained widths up to 4 mm along the longest axis, organoids typically had shorter distances between the deepest points and the nearest surface, which shortens the distance needed to perfuse the construct, and it was this shortest distance to the deepest cells that was measured. Notably, the growth characteristics of organoids closely follow those predicted by numerically solved diffusion-limited spherical growth models,\textsuperscript{47–49} as shown in Figure 7, meaning that organoid growth is limited by diffusion or by the metabolites produced by diffusion limitations. This, along with the fact that decreased viability is known to occur at the center of organoids,\textsuperscript{31} supports the idea that diffusion depths are indeed the limiting factor in construct size.

There are several explanations for why a discrepancy in predicted versus experimental maximal diameters arose, including the idea that at least a portion of cells may be in a low metabolic state or may be using nonoxidative energy sources, meaning that \( \varphi_{o2} \) would be lower than predicted from reported neuronal metabolism values. It is also possible that cells may continue to expand the organoid in the outer regions even while cells at the center suffer ischemia. Also, because organoids are not perfect spheres, not all diffusion must occur through the measured density of metabolically active cells, or in other words, the number of cells found in the organoid overrepresents how many cells would be present in a sphere of the same measured radius, and therefore the \( R_{max} \) may have been underestimated by Eq. 10 due to an overestimated effective cell density. Importantly, it is also recognized that the internal structure of organoids is not homogenous, with dense cortical-like layers in outer regions and less dense progenitor regions internally. It was therefore hypothesized that regional architecture within the construct might also influence diffusion characteristics and account for observed discrepancies, and a simple model was created to investigate this question.

Multicompartment model and basis for neural migration and cortical development in avascular spheres

An important question is whether there is an optimal architecture and regional cell density in the organoid that would maximize its potential size. To answer this question, a model was derived to represent how \( R_{max} \) can change when compartmentalizing cells into an inner and outer shell of two different densities given the same amount of total cells in the construct and same nutrient diffusivity. In this model, \( R_{max} \) is first set for a constant homogenous density of cells as described in Eq. 10, with any values for parameters \( \varphi, C_o, \) and \( D \). The sphere is then divided into two concentric spheres, where \( \Upsilon \) represents the proportional distance (from 0 to 1) where the interface between the two shells is located along the radial axis to \( R_{max} \), and \( \Omega \) represents the proportion of cells (from 0 to 1) within the volume of the outer shell between \( Y R_{max} \) and \( R_{max} \). The densities of cells in the outer and inner shells (called \( p_2 \) and \( p_1 \), respectively) can be expressed in terms of the original density \( \varphi_0 \), and because it is assumed that cellular metabolism rates stay the same regardless of where cells are located (although regional variations in metabolism and diffusivity could also be integrated into this model), the variable \( \varphi_2 \) can then be used to represent the higher consumption through the new higher density in the outer shell relative to the original \( \varphi_0 \), and the variable \( \varphi_1 \) can be used to represent the lower metabolic consumption within the inner shell relative to \( \varphi_0 \) (assuming, for simplicity, that the shift of cells into a new density in the outer shell occurs before expansion of the sphere and the inner core can then adjust its radius based on the new level of available oxygen):

\[
\varphi_2 = \frac{\Omega}{(1-\Upsilon^3)} \varphi_0
\]

\[
\varphi_1 = \frac{(1-\Omega)}{Y^3} \varphi_0
\]

The drop in concentration across the outer shell can then be found from the following formula, where \( C_s \) represents the concentration at the outer rim of the inner
spheres, that is, concentration at the interface between the two shells:

$$C_s = \frac{\varphi_1^2}{6D} \left( (\gamma R_{\text{max}})^2 - R_{\text{max}}^2 \right) + C_o$$  \hspace{1cm} (55)

The new potential maximal radius of the inner shell, designated as $R_o$, can be described with the newly modified density in the inner shell, $\varphi_1$, and the new initial concentration at the outer rim of the inner shell, $C_s$:

$$R_o = \sqrt{\frac{6D C_s}{\varphi_1}}$$  \hspace{1cm} (56)

Finally, the radial depth of the modified outer and inner shells can be summed to find a new optimized maximal radius, designated as $R_{\text{opt}}$:

$$R_{\text{opt}} = R_s + (1 - \gamma)R_{\text{max}}$$  \hspace{1cm} (57)

Substituting Eq. 53 into Eq. 55, Eq. 54 into Eq. 56, Eq. 10 into Eqs. 55 and 57, Eq. 55 into Eq. 56, and Eq. 56 into Eq. 57, the following relationship emerges for finding an optimized maximal radius as a function of regional architecture modifications in the sphere:

$$\frac{R_{\text{opt}}}{R_{\text{max}}} = (1 - \gamma) + \sqrt{\frac{\gamma^3}{1 - \Omega}} \frac{C_s}{6D}$$  \hspace{1cm} (58)

This solution is graphed in Figure 9 and shows that when as many of the cells as possible migrate into as thin of outer shell as possible, the sphere can obtain a maximal radius several times greater than if the same number of cells were homogenously distributed throughout the sphere. As an example, if 90% of cells ($\Omega = 0.9$) in a homogenously cellularized sphere are moved into the outer half-volume of the sphere (defined at $r = R/\sqrt{2}$ or $\gamma = 0.79$), then the new achievable maximum radius ($R_{\text{opt}}$) is 1.5 times greater than the original $R_{\text{max}}$. In these cerebral organoids, the observed maximal diameter of 1.8 mm (which is 1.3 times greater than the 1.4 mm limit suggested by the homogenous cellular density model) would suggest that 85% of cells ($\Omega = 0.85$) must be in the outer half-volume of the sphere ($\gamma = 0.79$), as opposed to the 50% that would be expected in the same volume in a homogenous construct, which matches well with the observation that neural precursor cells migrate outwardly in early stages to form high density cortical-like structures in both the brain and organoids \(^{31,96,97}\). (also see Fig. 8). Clearly this is only a simplified model that neglects the fact that as regions shift and expand, concentration profiles, shell thicknesses, and cell densities will change in response to each other, and mechanical limitations prohibit the formation of an infinitely thin outer shell of cells, but this model demonstrates the concept that diffusion through a thin but dense layer of larger surface area is more efficient than diffusion through a sparse but thick layer of smaller surface area.

It is often suggested that a larger and more convoluted cortex confers the advantage of a larger surface area for cortical networks, but it is not explained why neurons must be on the outer surface in the first place. The above model is an algebraic demonstration showing how the largest potential size of a cellularized sphere is achieved by localizing the majority of metabolically active neurons into a thin and dense outer shell, and it may hold many implications for why inchoate and
avascular neural systems develop with neural precursors migrating outwardly. A multicompartment model may serve to illustrate internal architecture and subspecialized functions of cells within cerebral organoids, as shown in Figure 9. At the highest oxygen concentrations, metabolically active cells like neurons can best function in a dense outer zone (zone 1) near a high oxygen supply, and this external localization also best enables growth of the organoid and corresponding expansion of neurons in this region. In the second zone, marginally lower oxygen levels may promote expansion of neuralglial precursor populations, a phenomenon which has been observed in cell cultures with controlled hypoxia levels.11–13 In the central region of still lower oxygen levels, stem cell pluripotency may be maintained as has also been observed in cell cultures with controlled hypoxia levels,4,6,14 although other evidence has also suggested that hypoxia can induce differentiation.9,10,18 Finally, zone 4 represents a potential hypoxic region where cell function and viability are threatened.

Discussion

The creation and implementation of functional engineered tissue constructs require overcoming numerous challenges, one of the greatest of which in both in vitro constructs and in vivo implants involves diffusion limitations that may dictate size constraints and affect cell function and viability. This work therefore illustrates new theoretical models that are broadly applicable to numerous problems and experiments in tissue engineering, allowing researchers to infer diffusion and metabolism processes within tissue constructs based on fundamental principles of physics. Steady- and nonsteady-state models are provided for certain 3D construct designs, including slabs, cylinders, and spheres, the results of which are otherwise generally not obtainable except through numerical approximation methods. The solutions described in this work will help enable modeling of oxygen and nutrient delivery to cells, understanding of molecular mass transport signaling in cell function, study of cell viability in 3D constructs, control of stem cell states or states of decreased nutrient delivery, and design of 3D constructs with improved diffusion capabilities, such as by choice of architecture and materials, as well as additional design features such as fluid vents or perfusion channels. This work is therefore important in the study of development and disease models and may also be relevant for conditioning cells to survive after insults like ischemia or implantation into the body.92

The presented models demonstrate how parameters for various states of cell growth and metabolism can be used to describe complex diffusion behaviors and nutrient concentrations in great detail. Although the equations presented do not provide solutions for certain conditions that change in time, such as proliferation of cells, growth of a construct, or variations in metabolic rates through time, each state can be determined given any conditions at any point in time. In addition, many of the methods and approaches used herein can be applied to more complex solutions for construct models in 3D coordinate systems. Models of multilayered effects that require numerical simulation have been described in the case of tumor growth,47–49 for example, which may also serve as a basis for more complex models of regionally distinct internal compartments and processes in tissue constructs.

Growth characteristics of cerebral organoids correlate with mathematical models of diffusion-limited growth and models using known diffusion and metabolism parameters show oxygen to be a major limiting factor within organoids. It was also found that the maximal spherical radius predicted by known parameters and general homogenous spherical models may in fact be exceeded in culture at least, in part, by localizing a high density of metabolically active cells into the outer layers of the organoid. The formation of radially aligned cells and internal fluid chambers may also further enhance diffusion and convection within neural tissue constructs. Thus, the architecture of the brain may be structured, at least in part, based on underlying physical principles.

It is not yet known to what extent cortical differentiation, regionalization, layer formation, and anatomical structure develop as functions of diffusion processes that affect concentrations of nutrient and signaling molecules, but physical diffusion characteristics may influence many endogenous signaling pathways, and it is at least plausible that the migration of radial glia and neural progenitor-type cells toward a dense collection in the outer cortical layers of the brain, as is observed both in organoids and in vivo,31,90,91 not only imparts an advantage of expansive surface area for large-scale neural networks but also is optimized within physical constraints to best allow diffusion of nutrients and metabolites to and from these highly energetic regions with minimal diffusion distance, minimal vascularization impeding the formation of dense neural networks, and circulating cerebrospinal fluid that can help maintain nutrient concentrations at the inner and outer surfaces of neural tissue.

This work provides a framework for better understanding the characteristics and behaviors of tissue constructs, and although the accuracy of these theoretical models may vary depending on the actual conditions and parameters of the system, experimental results have proven to be consistent with the underlying physics of diffusion in many experimental designs.43,44,57–64,72,75,79–81,93,94 Future work will expand the set of solutions for a variety of shapes and coordinate systems, as well as for additional orders of metabolism, to comprehensively cover the variety of 3D tissue constructs that are relevant to tissue engineering and understand the operation and design of biological phenomena based on physical principles. The continued investigation of 3D-engineered tissue will be essential to successfully understanding tissue models and for implementing engineered tissue constructs for clinical use.

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References

1. Ito, K., and Suda, T. Metabolic requirements for the maintenance of self-renewing stem cells. Nat Rev Mol Cell Biol 15, 243, 2014.
2. Suda, T., Takubo, K., and Semenza, G.L. Metabolic regulation of hematopoietic stem cells in the hypoxic niche. Cell Stem Cell 9, 298, 2011.
3. Feil, D., Lane, M., Roberts, C.T., Kelley, R.L., Edwards, L.J., Thompson, J.G., and Kind, K.L. Effect of culturing
10. Morrison, S.J., Csete, M., Groves, A.K., Melega, W., Wold, B., and Anderson, D.J. Culture in reduced levels of oxygen promotes clonogenic sympathoadrenal differentiation by isolated neural crest stem cells. J Neurosci 20, 7370, 2000.

11. Studer, L., Csete, M., Lee, S.H., Kabbani, N., Walikonis, J., Wold, B., and McKay, R. Enhanced proliferation, survival, and dopaminergic differentiation of CNS precursors in lowered oxygen. J Neurosci 20, 7377, 2000.

12. Pistollato, F., Chen, H.L., Schwartz, P.H., Basso, G., and Panchision, D.M. Oxygen tension controls the expansion of human CNS precursors and the generation of astrocytes and oligodendrocytes. Mol Cell Neurosci 35, 424, 2007.

13. Storch, A., Faul, G., Csete, M., Boehm, B.O., Carvey, P.M., Kupsch, A., and Schwarz, J. Long-term proliferation and dopaminergic differentiation of human mesencephalic neural precursor cells. Exp Neurol 170, 317, 2001.

14. Ezashi, T., Das, P., and Roberts, R.M. Low O2 tensions and the prevention of differentiation of hES cells. Proc Natl Acad Sci U S A 102, 4783, 2005.

15. Zhou, W., Choi, M., Margineantu, D., Margaretha, L., Hesson, J., Cavaughan, C., Blau, C.A., Horwitz, M.S., Hockenbery, D., Ware, C., and Ruohola-Baker, H. HIF1α induced switch from bivalent to exclusively glycolytic metabolism during ESC-to-EpiSC/hESC transition. EMBO J 31, 2103, 2012.

16. Teslai, T., and Teitell, M.A. Pluripotent stem cell energy metabolism: an update. EMBO J 34, 138, 2015.

17. Weyand, B., Nohre, M., Schmalzlin, E., Stolz, M., Israelowitz, M., Gille, C., von Schroeder, H.P., Reimers, K., and Vogt, P.M. Noninvasive oxygen monitoring in three-dimensional tissue cultures under static and dynamic culture conditions. BioResearch Open Access 4, 266, 2015.

18. Wang, Q., Yang, L., and Wang, Y. Enhanced differentiation of neural stem cells to neurons and promotion of neurite outgrowth by oxygen-glucose deprivation. Int J Dev Neurosci 43, 50, 2015.

19. Varum, S., Rodrigues, A.S., Moura, M.B., Momcilovic, O., Easley, C.A. 4th, Ramalho-Santos, J., Van Houten, B., and Schatten, G. Energy metabolism in human pluripotent stem cells and their differentiated counterparts. PLoS One 6, e20914, 2011.

20. Wang, G.L., and Semenza, G.L. Characterization of hypoxia-inducible factor 1 and regulation of DNA binding activity by hypoxia. J Biol Chem 268, 21513, 1993.

21. Semenza, G.L., and Wang, G.L. A nuclear factor induced by hypoxia via de novo protein synthesis binds to the human erythropoietin gene enhancer at a site required for transcriptional activation. Mol Cell Biol 12, 5447, 1992.

22. Bijsma, M.F., Groot, A.P., Oduro, J.P., Franken, R.J., Schoenmakers, S.H., Peppelens, B.M., and Spek, C.A. Hypoxia induces a hedgehog response mediated by HIF-1alpha. J Cell Mol Med 13, 2053, 2009.

23. Kobayashi, S., and Millhorn, D.E. Hypoxia regulates glutamate metabolism and membrane transport in rat PC12 cells. J Neurochem 76, 1935, 2001.

24. Czyzyk-Krzeska, M.F., Furnari, B.A., Lawson, E.E., and Millhorn, D.E. Hypoxia increases rate of transcription and stability of tyrosine hydroxylase mRNA in pheochromocytoma (PC12) cells. J Biol Chem 269, 760, 1994.

25. Hui, A.S., Striet, J.B., Gudelsky, G., Soukhova, G.K., Gozal, E., Beitner-Johnson, D., Guo, S.Z., Sachleben, L.R., Jr., Haycock, J.W., Gozal, D., and Czyzyk-Krzeska, M.F. Regulation of catecholamines by sustained and intermittent hypoxia in neuroendocrine cells and sympathetic nerves. Hypertension 42, 1130, 2003.

26. Schnell, P.O., Ignacak, M.L., Bauer, A.L., Striet, J.B., Paulding, W.R., and Czyzyk-Krzeska, M.F. Regulation of tyrosine hydroxylase promoter activity by the von Hippel-Lindau tumor suppressor protein and hypoxia-inducible transcription factors. J Neurochem 85, 483, 2003.

27. Francis, K.R., and Wei, L. Human embryonic stem cell neural differentiation and enhanced cell survival promoted by hypoxic preconditioning. Cell Death Dis 1, e22, 2010.

28. Brisson, C.D., Hsieh, Y.T., Kim, D., Jin, A.Y., and Andrew, R.D. Brainstem neurons survive the identical ischemic stress that kills higher neurons: insight to the persistent vegetative state. PLoS One 9, e96585, 2014.

29. Ishikawa, H., Tajiri, N., Vasconcellos, J., Kaneko, Y., Yamasaki, K., Nelson, A., Kida, K., Pesci, K., and Passos, M.J.C. Cerebral organoids model human brain development and microcephaly. Nature 501, 373, 2013.

30. McMurtrey, R.J., and Zuo, Z. Isoflurane preconditioning and postconditioning in rat hippocampal neurons. Brain Res 1358, 184, 2010.

31. Lancaster, M.A., Renner, M., Martin, C.A., Wenzel, D., Bicknell, L.S., Hurles, M.E., Homfray, T., Penninger, J.M., Jackson, A.P., and Knoblich, J.A. Cerebral organoids model human brain development and microcephaly. Nature 501, 373, 2013.

32. McMurtrey, R.J. Patterned and functionalized nanofiber scaffolds in 3-dimensional hydrogel constructs enhance neurite outgrowth and directional control. J Neural Eng 11, 066009, 2014.

33. Pasca, A.M., Sloan, S.A., Clarke, L.E., Tian, Y., Makinson, C.D., Huber, N., Kim, C.H., Park, J.Y., O’Rourke, N.A., Nguyen, K.D., Smith, S.J., Huguenard, J.R., Geschwind, D.H., Barres, B.A., and Pasca, S.P. Functional
cortical neurons and astrocytes from human pluripotent stem cells in 3D culture. Nat Methods 12, 671, 2015.
34. Choi, S.H., Kim, Y.H., Hebisch, M., Slivinski, C., Lee, S., D’Avanzo, C., Chen, H., Hooli, B., Asselin, C., Muffat, J., Klee, J.B., Zhang, C., Wainger, B.J., Peitz, M., Kovacs, D.M., Wolff, C.J., Wagner, S.L., Tanzi, R.E., and Kim, D.Y. A three-dimensional human neural cell culture model of Alzheimer’s disease. Nature 515, 274, 2014.
35. Malda, J., Klein, T.J., and Upton, Z. The roles of hypoxia in the in vitro engineering of tissues. Tissue Eng 13, 2153, 2007.
36. Volkmer, E., Drosse, I., Otto, S., Stangelmayer, A., Stengele, M., Kallukalam, B.C., Mutschler, W., and Schieker, M. Hypoxia in static and dynamic 3D culture systems for tissue engineering of bone. Tissue Eng Part A 14, 1331, 2008.
37. Lancaster, M.A., and Knoblich, J.A. Generation of cerebral organoids from human pluripotent stem cells. Nat Protoc 9, 2329, 2014.
38. Carslaw, H.S., and Jaeger, J.C. Conduction of Heat in Solids, 2nd edition. London: Oxford University Press, 1959.
39. Cussler, E.L. Diffusion, Mass Transfer in Fluid Systems. New York: Cambridge University Press, 1984.
40. Luikov, A.V. Analytical Heat Diffusion Theory. London: Academic Press, 1968.
41. Skelland, A.H.P. Diffusional Mass Transfer. New York: John Wiley & Sons, Inc., 1974.
42. Balluffi, R.W., Allen, S., Carter, W.C., and Kemper, R. Kinetics of Materials. Hoboken, NJ: John Wiley & Sons, Inc., 2005.
43. Zhou, S., Cui, Z., and Urban, J.P. Nutrient gradients in engineered cartilage: metabolic kinetics measurement and mass transfer modeling. Biotechnol Bioeng 101, 408, 2008.
44. Malda, J., Rouwkema, J., Martens, D.E., Le Comte, E.P., Kooy, F.K., Tramper, J., van Blitterswijk, C.A., and Riesle, J. Oxygen gradients in tissue-engineered PEGT/PBT cartilaginous constructs: measurement and modeling. Biotechnol Bioeng 86, 9, 2004.
45. Crank, J. The Mathematics of Diffusion, 2nd edition. Oxford: Oxford University Press, 1975.
46. Jost, W. Diffusion in Solids, Liquids, Gases. New York: Academic Press, 1960.
47. Greenspan, H.P. Models for the growth of a solid tumor by diffusion. Stud Appl Math 51, 317, 1972.
48. Maggelakis, S.A., and Adam, J.A. Mathematical model of prevascular growth of a spherical carcinoma. Math Comput Model 13, 23, 1990.
49. Maggelakis, S.A. Mathematical model of prevascular growth of a spherical carcinoma—part II. Math Comput Model 17, 19, 1993.
50. Sokoloff, L. Relation between physiological function and energy metabolism in the central nervous system. J Neurochem 29, 13, 1977.
51. Huchzermeyer, C., Berndt, N., Holzhüter, H.G., and Kann, O. Oxygen consumption rates during three different neuronal activity states in the hippocampal CA3 network. J Cereb Blood Flow Metab 33, 263, 2013.
52. Dorree, J.R., Boskey, A.L., and Estroff, L.A. Rediscovering hydrogel-based double-diffusion systems for studying biomineralization. CrystEngComm 14, 5681, 2012.
53. McCabe, M. The diffusion coefficient of caffeine through agar gels containing a hyaluronic acid-protein complex. A model system for the study of the permeability of connective tissues. Biochem J 127, 249, 1972.
54. Allhands, R.V., Torzilli, P.A., and Kalffelz, F.A. Measurement of diffusion of uncharged molecules in articular cartilage. Cornell Vet 74, 111, 1984.
55. Mehmetoğlu, U., Ates, S., and Berber, R. Oxygen diffusivity in calcium alginate gel beads containing gluconobacter suboxydans. Artif Cells Blood Substit Immobil Biotechnol 24, 91, 1996.
56. Burstein, D., Gray, M.L., Hartman, A.L., Gipe, R., and Foy, B.D. Diffusion of small solutes in cartilage as measured by nuclear magnetic resonance (NMR) spectroscopy and imaging. J Orthop Res 11, 465, 1993.
57. Piret, J.M., and Cooney, C.L. Model of oxygen transport limitations in hollow fiber bioreactors. Biotechnol Bioeng 37, 80, 1991.
58. Ramanujan, S., Pluen, A., Mc Kee, T.D., Brown, E.B., Boucher, Y., and Jain, R.K. Diffusion and convection in collagen gels: implications for transport in the tumor interstitium. Biophys J 83, 1650, 2002.
59. Davis, M.E., and Watson, L.T. Analysis of a diffusion-limited hollow fiber reactor for the measurement of effective substrate diffusivities. Biotechnol Bioeng 27, 182, 1985.
60. Kleinstreuer, C., and Agarwal, S.S. Analysis and simulation of hollow-fiber bioreactor dynamics. Biotechnol Bioeng 28, 1233, 1986.
61. Maroudas, A. Physicochemical properties of cartilage in the light of ion exchange theory. Biophys J 8, 575, 1968.
62. Obradovic, B., Meldon, J.H., Freed, L.E., and Vinjak-Novakovic, G. Glycosaminoglycan deposition in engineered cartilage: experiments and mathematical model. AIChE J 46, 1860, 2000.
63. Roger, P., Mattisson, C., Axelsson, A., and Zacchi, G. Use of holographic laser interferometry to study the diffusion of polymers in gels. Biotechnol Bioeng 69, 654, 2000.
64. Johnson, E.M., Berk, D.A., Jain, R.K., and Deen, W.M. Hindered diffusion in agarose gels: test of effective medium model. Biophys J 70, 1017, 1996.
65. Jammongwong, M., Loubiere, K., Dietrich, N., and Hébarr, G. Experimental study of oxygen diffusion coefficients in clean water containing salt, glucose or surfactant: consequences on the liquid-side mass transfer coefficients. Chem Eng 165, 758, 2010.
66. Hirano, Y., Kodama, M., Shibuya, M., Maki, Y., and Komatsu, Y. Analysis of beat fluctuations and oxygen consumption in cardiomyocytes by scanning electrochemical microscopy. Anal Biochem 447, 39, 2014.
67. Benson, B.B., and Krause, D. The concentration and isotopic fractionation of gases dissolved in fresh-water in equilibrium with the atmosphere. 1. Oxygen. Limnol Oceanogr 26, 662, 1980.
68. Weiss, R.F. The solubility of nitrogen, oxygen and argon in water and seawater. Deep Sea Res 17, 721, 1970.
69. Herculano-Houzel, S. Scaling of brain metabolism with a fixed energy budget per neuron: implications for neuronal activity, plasticity and evolution. PLoS One 6, e17514, 2011.
70. Ribeiro, S.M., Giménez-Cassina, A., and Danial, N.N. Measurement of mitochondrial oxygen consumption rates in mouse primary neurons and astrocytes. Methods Mol Biol 1241, 59, 2015.
71. Garris, D.R. Relationship between neuron density and oxygen consumption in the guinea pig paramedian cortex during development. Neurosci Lett 30, 109, 1982.
72. Gassmann, M., Fandrey, J., Bichet, S., Wartenberg, M., Marti, H.H., Bauer, C., Wenger, R.H., and Acker, H. Oxygen supply and oxygen-dependent gene expression in differentiating embryonic stem cells. Proc Natl Acad Sci U S A 93, 2867, 1996.
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73. Boskey, A.L. Hydroxyapatite formation in a dynamic collagen gel system: effects of type I collagen, lipids, and proteoglycans. J Phys Chem 93, 1628, 1989.

74. Pakulska, M.M., Ballios, B.G., and Shoichet, M.S. Injectable hydrogels for central nervous system therapy. Biomed Mater 7, 024101, 2012.

75. Radisic, M., Malda, J., Epping, E., Geng, W., Langer, R., and Vanjak-Novakovic, G. Oxygen gradients correlate with cell density and cell viability in engineered cardiac tissue. Biotechnol Bioeng 93, 332, 2006.

76. Fourier, J.P.J. Théorie Analytique de la Chaleur. Chez Firmin Didot, Père et Fils, 1822.

77. Harrison, J. Fast and Accurate Bessel Function Computation. Computer Arithmetic. ARITH 2009. 19th IEEE Symposium on, 104–113.

78. Howatson, A.M., Lund, P.G., and Todd, J.D. Engineering Tables and Data. McFadden, P.D., and Probert Smith, P.J. eds. University of Oxford, Department of Engineering Science. Oxford, UK: The Holywell Press Ltd., 2009.

79. Grossmann, U. Profiles of oxygen partial pressure and oxygen consumption inside multicellular spheroids. Recent Results Cancer Res 95, 150, 1984.

80. Carlson, J., and Acker, H. Influence of the oxygen pressure in the culture medium on the oxygenation of different types of multicellular spheroids. Int J Radiat Oncol Biol Phys 11, 535, 1985.

81. Freyer, J.P. Rates of oxygen consumption for proliferating and quiescent cells isolated from multicellular tumor spheroids. Adv Exp Med Biol 345, 335, 1994.

82. Bywaters, E.G.L. The metabolism of joint tissues. J Path Bact 44, 247, 1937.

83. Guppy, M., Greiner, E., and Brand, K. The role of the Crabtree effect and an endogenous fuel in the energy metabolism of resting and proliferating thymocytes. Eur J Biochem 212, 95, 1993.

84. Takubo, K., Nagamatsu, G., Kobayashi, C.I., Nakamura-Ishizu, A., Kobayashi, H., Ikeda, E., Goda, N., Rahimi, Y., Johnson, R.S., Soga, T., Hirao, A., Suematsu, M., and Suda, T. Regulation of glycolysis by Pdk functions as a metabolic checkpoint for cell cycle quiescence in hematopoietic stem cells. Cell Stem Cell 12, 49, 2013.

85. Bélanger, M., Allaman, I., and Magistretti, P.J. Brain energy metabolism: focus on astrocyte-neuron metabolic cooperation. Cell Metab 14, 724, 2011.

86. Azevedo, F.A., Carvalho, L.R., Grinberg, L.T., Farfel, J.M., Ferretti, R.E., Leite, R.E., Jacob Filho, W., Lent, R., and Herculano-Houzel, S. Equal numbers of neuronal and nonneuronal cells make the human brain an isometrically scaled-up primate brain. J Comp Neurol 513, 532, 2009.

87. Herculano-Houzel, S., and Lent, R. Isotropic fractionator: a simple, rapid method for the quantification of total cell and neuron numbers in the brain. J Neurosci 25, 2518, 2005.

88. Attwell, D., and Laughlin, S.B. An energy budget for signaling in the grey matter of the brain. J Cereb Blood Flow Metab 21, 1133, 2001.

89. Ochschi, J.D., and Simon, M.C. Nutrient-sensing pathways and metabolic regulation in stem cells. J Cell Biol 203, 23, 2013.

90. Shi, Y., Kirwan, P., Smith, J., Robinson, H.P., and Livesey, F.J. Human cerebral cortex development from pluripotent stem cells to functional excitatory synapses. Nat Neurosci 15, 477, 2012.

91. Kriegstein, A.R., and Noctor, S.C. Patterns of neuronal migration in the embryonic cortex. Trends Neurosci 27, 392, 2004.

92. Sart, S., Ma, T., and Yan Li, Y. Preconditioning stem cells for in vivo delivery. BioResearch Open Access 3, 137, 2014.

93. Soukane, D.M., Shirazi-Adl, A., and Urban, J.P. Analysis of nonlinear coupled diffusion of oxygen and lactic acid in intervertebral discs. J Biomech Eng 127, 1121, 2005.

94. Sérard, E., Shirazi-Adl, A., and Urban, J.P. Finite element study of nutrient diffusion in the human intervertebral disc. Spine 28, 1945, 2003.

95. Carrier, R.L., Papadaki, M., Rupnick, M., Schoen, F.J., Bursac, N., Langer, R., Freed, L.E., and Vanjak-Novakovic, G. Cardiac tissue engineering: cell seeding, cultivation parameters, and tissue construct characterization. Biotechnol Bioeng 64, 580, 1999.

96. Cheema, U., Rong, Z., Kirresh, O., MacRobert, A.J., Vadgama, P., and Brown, R.A. Oxygen diffusion through collagen scaffolds at defined densities: implications for cell survival in tissue models. J Tissue Eng Regen Med 6, 77, 2012.

97. Marupatch, J., Loubiere, K., Dietrich, N., and Hebrard, G. Experimental study of oxygen diffusion coefficients in clean water containing salt, glucose or surfactant: consequences on the liquid-side mass transfer coefficients. Chem Eng J 165, 758, 2010.

98. Robertson, C.S., Narayan, R.K., Gokaslan, Z.L., Papwa, R., Grossman, R.G., Caram, P., Jr., and Allen, E. Cerebral arteriovenous oxygen difference as an estimate of cerebral blood flow in comatose patients. J Neurosurg 70, 222, 1989.

99. Madsen, P.L., Holm, S., Herning, M., and Lassen, N.A. Average blood flow and oxygen uptake in the human brain during resting wakefulness: a critical appraisal of the Kety-Schmidt technique. J Cereb Blood Flow Metab 13, 646, 1993.

100. Karbowski, J. Global and regional brain metabolic scaling and its functional consequences. BMC Biol 5, 18, 2007.

101. Kehoe, D.E., Jing, D., Lock, L.T., and Tzankakis, E.S. Scalable stirred-suspension bioreactor culture of human pluripotent stem cells. Tissue Eng Part A 16, 405, 2010.

102. Takashima, Y., Guo, G., Loos, R., Nichols, J., Ficz, G., Krueger, F., Oxley, D., Santos, F., Clarke, J., Mansfield, W., Reik, W., Bertone, P., and Smith, A. Resetting transcription factor control circuitry toward ground-state pluripotency in human. Cell 158, 1254, 2014.

103. zur Nieden, N.I., Cormier, J.T., Rancourt, D.E., and Kallos, M.S. Embryonic stem cells remain highly pluripotent following long term expansion as aggregates in suspension bioreactors. J Biotechnol 129, 421, 2007.

104. Pattappa, G., Heywood, H.K., de Brujin, J.D., and Lee, D.A. The metabolism of human mesenchymal stem cells during proliferation and differentiation. J Cell Physiol 226, 2562, 2011.

105. Wagner, B.A., Venkataraman, S., and Buettnner, G.R. The rate of oxygen utilization by cells. Free Radic Biol Med 51, 700, 2011.

106. Starly, B., and Lang, S.F. Real time measurement of cellular oxygen uptake rates (OUR) by a fiber optic sensor. IEEE International Conference on Virtual Environments, Human-Computer Interfaces and Measurements Systems 123, 2009.

107. Smith, M.D., Smithwaite, A.D., Cairns, D.E., Cousins, R.B., and Gayler, J.D. Techniques for measurement of oxygen consumption rates of hepatocytes during attachment and post-attachment. Int J Artif Organs 19, 36, 1996.

108. Cho, C.H., Park, J., Nagrath, D., Tilles, A.W., Berthiaume, F., Toner, M., and Yarmush, M.L. Oxygen uptake rates and liver-specific functions of hepatocyte and 3T3 fibroblast co-cultures. Biotechnol Bioeng 97, 188, 2007.
Nomenclature Summary

\[ a \] Coefficient determined by boundary conditions
\[ A \] Surface area
\[ B \] Biot coefficient
\[ b \] Coefficient determined by boundary conditions
\[ C \] Concentration
\[ C_o \] Initial concentration outside tissue construct
\[ C\bar{c} \] Average concentration in tissue construct
\[ C_i \] Initial concentration inside tissue construct
\[ C_{critical} \] Critical concentration
\[ C_{\text{media}} \] Media concentration
\[ C_{\text{n}} \] Net concentration in construct
\[ C_r \] Concentration at outer rim of inner spherical shell
\[ D \] Diffusion coefficient
\[ d \] Ordinary derivative
\[ \partial \] Partial derivative
\[ \text{erf} \] Error function
\[ \text{erfc} \] Complementary error function
\[ e \] 2.71828...
\[ \varepsilon \] Eigenvalue
\[ F \] Isolated function of distance
\[ G \] Isolated function of time
\[ g \] Coefficient determined by boundary conditions
\[ h \] Mass transfer coefficient
\[ J \] Flux
\[ J_0(q) \] Bessel function of the first kind and order \( q \)
\[ l \] Length through liquid phase to construct surface
\[ \lambda \] Eigenvalues
\[ M \] Metabolic profile function
\[ m \] Metabolic consumption rate per cell
\[ \mu \] Defined as \( \frac{v}{4D} \)
\[ N \] Amount of diffusant in system
\[ n \] Index term in sigma summation series
\[ \Omega \] Proportion of cells in outer spherical shell
\[ P \] Partial pressure of gas
\[ \pi \] 3.14159...
\[ \phi \] Metabolic consumption rate for tissue construct
\[ \phi_1 \] Internal shell \( \phi \) for modified architecture
\[ \phi_2 \] External shell \( \phi \) for modified architecture
\[ R \] Outer radius of a radial tissue construct
\[ R_{\text{max}} \] Maximal radius of a radial tissue construct
\[ R_{\text{opt}} \] Maximal radius as a function of time
\[ \rho \] Density of cells in tissue construct
\[ \rho_1 \] Internal shell \( \rho \) for modified architecture
\[ \rho_2 \] External shell \( \rho \) for modified architecture
\[ s \] Spatial dimension of system
\[ \Sigma \] Summation series in sigma notation
\[ t \] Time
\[ t_{\text{contam}} \] Time to consumption of nutrient
\[ T \] Thickness of linear tissue construct
\[ T_{\text{max}} \] Maximal thickness of linear tissue construct
\[ \Theta \] Placeholder for integrating \( \mu \)
\[ \Upsilon \] Percent radius between center and surface
\[ V \] Volume
\[ V_c \] Volume of tissue construct
\[ V_m \] Volume of media around tissue construct
\[ x \] Spatial position or linear depth into construct
\[ \zeta \] Position acting as diffusant source
\[ \gamma \] Position in Cartesian coordinates
\[ \eta \] Spatial position in Cartesian coordinates

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### Appendix

The diffusion equation can be solved numerically in MATLAB using the PDE solver function for boundary value problems or by implementing other finite difference schemes. The following describes how to implement basic numerical solutions in homogeneously cellularized constructs using the MATLAB `pdepe` function. Four MATLAB script files will need to be created, which can be named as follows: (1) `PDE_Diffusion_Solution.m`, (2) `pdex1bc.m`, (3) `pdex1ic.m`, and (4) `pdex1pde.m`. The first file will call on the second, third, and fourth script files. The following describes how to implement basic problems or by implementing other finite difference schemes. The following describes how to implement basic problems or by implementing other finite difference schemes. The following describes how to implement basic problems or by implementing other finite difference schemes. The following describes how to implement basic problems or by implementing other finite difference schemes.

#### 1D_Slab with Metabolism of Unlimited Nutrient:

| Parameter                  | Value       |
|----------------------------|-------------|
| D                          | 0.001; mm²/s |
| Co                         | 0.00022; mol/L |
| φ                          | 2.75e-08; mol/L |
| T                          | 4; mm |
| t_end                      | 4000; s |
| x                          | linspace(0,T,100); |
| t                          | linspace(0,t_end,100); |
| [x,t]                      | meshgrid(x,t); |
| Z                          | 0; |
| i                          | 1000; |
| for n = 1:i;              | 1; |
| Z = Z + (((1/n).*exp(-D.*t.*n.*pi.*T.^2)).*(sin(n.*pi.*((2.*φ.*T.*x-(φ.*x.*x.^2)))/(2.*Co.*D)))); |
| end                        | C = ((φ/(2*D)).*x.^2 - φ.*T.*x./D)+Co-(2.*Co/pi).*Z; |
| surf(x,t,C);               | xlab('x'); |
| ylab('t');                | zlab('C'); |
| axis([0 T 0 tend 0 Co]);   | |

#### 1D_Slab with Metabolism of Limited Nutrient:

| Parameter                  | Value       |
|----------------------------|-------------|
| D                          | 0.0001; mm²/s |
| C_o                        | 0.01; mol/L |
| φ                          | 1.25e-07; mol/L |
| T_max                      | 4; mm |
| t_end                      | 50000; s |
| x                          | linspace(0,T_max,100); |
| t                          | linspace(0,t_end,100); |
| [x,t]                      | meshgrid(x,t); |
| Vc                         | 1; |
| Vm                         | 5; |
| Z2                         | 0; |
| i                          | 1000; |
| for n = 1:i;              | 1; |
| Z2 = Z2 + ((1/(2.*n-1).*^2)).*exp(-(n.*pi.*T.^2))/(2.*T_max.^2).*D.*t); |
| end                        | C = ((φ/(2*D)).*x.*x.^2 - φ.*x.*T./D)+Co-(2.*Co/pi).*Z; |
| surf(x,t,C);               | xlab('x'); |
| ylab('t');                | zlab('C'); |
| axis([0 T 0 tend 0 Co]);   | |