# Systems Medicine 2020 Lecture Notes 

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## Lecture 8

# Inflammation and fibrosis as a bistable system 

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## Introduction:

Fibrosis, or excess scarring, is a medical problem that unites many diseases. The problem is that scar tissue replaces functional tissues and the organ loses function. Fibrosis occurs in the liver, lung, kidney, heart and other organs, and is a major contributor to age-related diseases. There is currently no cure for fibrosis.
In this lecture we will understand inflammation and fibrosis in more depth. Our basic question is how a single biological process, tissue repair, can lead to two very different results: healing or fibrosis. We will use this understanding to consider potential avenues for therapy to prevent and even to reverse fibrosis.

## Injury leads to inflammation, which goes to either healing or fibrosis

As we all know from our childhood injuries, the injury gets red, swollen, hot and painfulthis is inflammation (flames). The wound develops a scar in a few days. The scar usually vanishes after a couple of weeks and the tissue is perfectly healed. But sometimes we get permanent scars that last a lifetime. These scars are examples of fibrosis.
There is a universal sequence across tissues:

$$
\text { injury } \rightarrow \text { inflammation } \xlongequal{\nearrow} \text { fibrosis }
$$

Thus, tissue repair can lead to two different outcomes, depending on the duration and intensity of the injury. In organs with poor ability to regenerate, like the heart, fibrosis is triggered by almost any injury, and the scar seals up the damaged tissue. In organs that can repair themselves to a certain extent, fibrosis is caused by injury which is prolonged, repetitive or extensive. Transient or small injuries lead to healing.
Fibrosis has an essential physiological function: if there is a pathogen or a foreign object that cannot be removed, the body tries to encapsulate it in fibrous tissue rich with collagenthe scar. For example, the hepatis C virus in the liver causes liver fibrosis (cirrhosis). Likewise, a large wound that cannot be quickly healed needs to be filled in to maintain tissue integrity, especially in tissues with low regenerative ability. Fibrosis does the job. Fibrosis has a dark side in aging. Tissues progressively tend to show more fibrosis than healing, as we will discuss in part 3 of the course. This can cause organs to fail. For example, many types of kidney dysfunction are due to massive scarring of the kidney, and cardiac failure is accompanied by massive scarring of the heart. Fibrosis also occurs in non-age-related diseases. Alcoholism leads to liver fibrosis, and liver fibrosis also occurs
in non-alcoholic fatty liver disease (NAFLD), associated with obesity, which afflicts $\sim 25 \%$ of world population. A fraction of those with NAFLD progress to chronic inflammation and to fibrosis, with loss of liver function. There is no effective treatment for fibrosis. Because inflammation always precedes fibrosis, doctors try to stop inflammation quickly to prevent fibrosis after surgery, stroke and heart-attack, as well as in other medical situations. There is usually a limited time window of about two days in which stopping inflammation can avoid fibrosis. If the window is exceeded, fibrosis is inevitable, even if inflammation is stopped. Why this time-window? In this lecture we will try to find out.

Another intriguing question is the slow timescale of healing and scar formation. Despite the short time window of days we just discussed, it takes months to a year for the scar to mature- that is, to reach its final steady-state composition. Likewise, it can take two weeks for healing to be completed. Where does this long timescale come from? This is another mystery we will try to explain.

Inflammation and fibrosis is a busy research field in biology and medicine, and is currently focused on a large number of molecular facts. Many signaling molecules activate and inhibit immune cells and fibroblasts, and these cells have many possible states. We will take a big-picture view, putting the main facts into a mathematical model that captures the essential core features. This model has a basic property called multi-stability- the ability for the same equations to show two or more very different stable steady-states. Multi-stability can shed light on inflammation and how it can lead either to healing, if the injury is brief, or to fibrosis, if the injury is repetitive or prolonged. This understanding can also point to potential strategies to prevent and reduce fibrosis.

## Inflammation includes a massive influx of immune cells and activation of myofibroblasts

Injury to a tissue causes the cells of the tissue to release
factors that cause inflammation. These factors include IL6, IL1 and TNFa. The purpose of inflammation is to fight pathogens, and to start the repair process. It is the quick and decisive response of the innate immune system. Inflammation has four main features, which are easy to remember by the Latin rhyme rubor (redness) calor (heat), tumor (swelling) and dolor (pain). The fifth pillar of inflammation is loss of tissue function (Fig .8.1).


Figure 8.1
Redness, swelling and heat are caused by the dilation of nearby blood vessels and their opening up to let immune cells flow into the tissue, together with blood proteins that fight pathogens (Fig 8.2). The main immune cells are white blood cells that specialize in fighting bacteria, called neutrophils. With them come blood monocytes that turn into macrophages ('big eaters'), cells that can engulf pathogens, dead cells and foreign bodies. Macrophages play a big role in fibrosis and healing, which we will describe soon.


In parallel to letting in macrophages, injury sets off a Figure 8.2 process that lays down fibrous material, mainly collagen, to seal up the injury. To do so,
damaged cells as well as the incoming macrophages, secrete signals (including TGF $\beta$ ) that activate a cell-type found in every tissue called fibroblasts (fiber-forming cells). This signal causes the tissue-resident fibroblasts to proliferate and change their shape to become super-fiber-forming myofibroblasts (myo='muscle-bound'), Fig 8.2. Their muscle-like ability helps contract and close the wound.
The two main cell types in our story are thus the incoming macrophages, which we will denote M , and the myofibroblasts, F. These two cell types activate each other's proliferation. They do so by secreting growth factors for each other - small proteins that diffuse in the tissue, and are sensed by receptors on the cell surface. The binding of the growth factor to the receptors makes the cells divide rather than die. Interestingly, F cells also secrete the growth factor for themselves, in an example of an autocrine loop (Fig


Figure 8.3 8.3).

This circuit of two cell types was characterized in detail by growing the cells together in a plate by Ruslan Medzhitov and colleagues (Zhou et al., 2018). This plate approach, called 'in-vitro', allows careful measurement of the parameters and dynamics of the circuit, such as cell growth rates, and growth-factor secretion and removal rates. Thus, we have estimates for the rate parameters in this circuit.
The situation in the body, 'in-vivo', is certainly more complex than in vitro. Still, in-vitro studies can provide principles to help us understand the in vivo process. Generally, in systems medicine there are four approaches: in-vivo, in-vitro, in-silico (computer simulation) and in-envelopo (back of the envelope calculations, like in this course). Don't expect your friends to know this last term, I invented it for this course.
If the injury is transient, inflammation is resolved, M and F populations shrink (die by programmed cell death, called apoptosis) and vanish. The scar is removed. The tissue cells, such as epithelial cells, divide, and the injury is healed.
If the injury is repetitive or prolonged, however, M and F populations rise and a permanent scar is formed, made of fibers and cells. This is fibrosis. Our purpose will be to understand the dynamics of the inflammation process and how it can 'decide' to show healing or fibrosis.

## Mathematical model for myofibroblasts can show bistability: an ON and an OFF state.

Let's begin by considering only the myofibroblasts, F. This will help us explain the equations, and will be useful soon when we add in the macrophages. The main point is that one equation for myofibroblasts can show two different behaviors: a property called bistability.
The myofibroblasts produce and secrete a growth factor for themselves, called $P D G F \alpha$, which we will denote $c_{1}$ (Fig 8.4). $c_{1}$ diffuses in the tissue, and is degraded at rate $\gamma_{1}$. Thus the rate of change of $c_{1}$ is


Figure 8.4 its production minus removal

$$
\begin{equation*}
\frac{d c_{1}}{d t}=a F-\gamma_{1} c_{1} \tag{1}
\end{equation*}
$$

The parameters in these equations, based on in vitro data, are as follows: secretion rates like $a$ are about 100 molecules $/ \mathrm{cell} / \mathrm{min}$, and degradation half-lives like $\gamma_{1}$ are hours.

Since the production and removal processes take minutes to hours, and cell division and death rates take about a day or so, we can use separation of timescales as in the previous lectures. We assume that on the timescale of minutes to hours in which $c_{1}$ levels reach their steady state, cell levels hardly change. Thus, growth factors like $c_{1}$ are in quasi-steady-state, which we can compute using $d c_{1} / d t=0$. We find that $c_{1}$ rises is proportional to the cells that make it, $F$ (Fig 8.5):

$$
\text { (2) } \quad c_{1}=\frac{a}{\gamma_{1}} F
$$



Figure 8.5

We now turn to the equation for the rate of change of F cells, given by the difference between cell proliferation which increases with $c_{1}$, and cell removal at rate $d_{1}$ :

$$
\begin{equation*}
\frac{d F}{d t}=p_{1} F c_{1}-d_{1} F \tag{3}
\end{equation*}
$$

Plugging in the quasi-steady-state $\mathrm{Eq}(2)$ for $c_{1}$ results in a proliferation that rises like $F^{2}$

$$
\frac{d F}{d t}=\frac{p_{1} a}{\gamma} F^{2}-d_{1} F
$$

Let's find the fixed points where $d F / d t=0$. For this purpose, we use the rate plot, a useful method for equations with one variable, such as $F$ in this case. We employed the rate plot for beta cells in lecture 3 . On the x -axis we plot cell density F , on the y -axis we plot the total cell proliferation $\frac{p_{1} a}{\gamma} F^{2}$ that rises quadratically with F , and is thus a parabola (black line in Fig 8.6). We next plot the total cell removal $d_{1} F$, a line that rises with F (red line in Fig 8.6).

The interesting points are where the proliferation and death curves cross. These are the fixed points. The lines cross at zero and at a higher point, $F_{u}=\frac{d_{1} \gamma_{1}}{p_{1} a}$. This point is unstable: F rises to
 infinity if $F>F_{u}$, because proliferation exceeds removal (the black line is higher than the red line). More F cells make more of their own growth factor, spiraling out of control. Such a rise to infinity is not biologically feasible. We need something to control F levels.

To resolve this, we use the fact that fibroblasts can sense the density of other fibroblasts, and stop growing when they are too dense. In a plate, for example, F cells stop dividing when they touch each other. In a tissue they stop growing when they get to a maximal density denoted K. This mechanism prevents fibroblasts from piling up in tissues so as not to gum it up with fibers. The density limit is called a carrying capacity.

Carrying capacity is modelled in ecology and biology by a reduction of proliferation when F comes close to carrying capacity K , by multiplying proliferation rate by the term $1-\mathrm{F} / \mathrm{K}$. Such a linear reduction term for growth rate is observed experimentally in fibroblasts in vitro (Zhou et al., 2018) by plotting the proliferation rate versus cell number in the plate (blue line in Fig 8.7). The intersect with the x -axis is the carrying capacity.
Thus, our equation with carrying capacity reads

$$
\begin{equation*}
\frac{d F}{d t}=\frac{p_{1} a}{\gamma} F^{2}(1-F / K)-d_{1} F \tag{4}
\end{equation*}
$$

Let's find the fixed points using a new rate plot (Fig 8.8). On the x-axis we plot cell density F, on the $y$-axis we plot the total cell proliferation, which now looks like a hill with a dent on the left. The drop of the hill on the right is due to the carrying capacity term that goes to zero when $\mathrm{F}=\mathrm{K}$. The death curve is a line as before.

If death rate $d_{1}$ is not too large, the death curve crosses the proliferation curve three times:


Figure 8.7
 at zero, at a middle concentration and at a high concentration of cells (Fig 8.8). Let's analyze the three fixed points of Fig 8.8. The middle-fixed point is an unstable fixed point, $F_{u}$. To see this, note that if F is smaller than $F_{u}$, the proliferation curve is lower smaller than death and thus F flows to zero. If F is larger than $F_{u}, \mathrm{~F}$ levels flow to the high fixed point, $F_{\text {high }}$. Thus $F=0$ and $F=F_{\text {high }}$ are two stable fixed points.
This feature, two stable fixed points for the same equation, is called bistability. Depending on initial conditions, the system flows to one of two possible stable states. This can be seen in a plot of F versus time for different initial conditions (Fig 8.9): below an initial level of $F_{u}$, F crashes to zero; above $F_{u}$, F goes to a specific steady-state concentration $F_{\text {high }}$ no matter what the starting level was.
There is thus a basin of attraction for each fixed point. Cell density below $F_{u}$ is in the basin of attraction to the zero fixed point, called the OFF state; above $F_{u}$ is the basin for the high fixed point, called the ON state.
Experimentally F cells can indeed support themselves in a plate at sufficiently high concentrations (Fig 8.10). The steady-state is an


Figure 8.9


Figure 8.10
ongoing balance of cells dividing and dying about once per day. Notably, if death rate is high, or the proliferation curve is low, there is only one solution, at zero, as can be seen in the rate plot in (Fig 8.11). We will use this fact when we discuss ways to avoid fibrosis. The loss of bistability occurs if parameters that favor F cells are lower than parameters that remove F cells. These are the 'por-F' parameters of the carrying capacity K, autocrine growth factor secretion $a$ and F proliferation $p_{1}$, relative to factors that are 'anti-F' such as death d 1 or growth factor removal $\gamma_{1}$. Loss of bistability occurs when a parameter combination which is the ratio of


Figure 8.11 these pro-F and anti-F parameters goes below a threshold: $\mathrm{p}_{1} \mathrm{a} \mathrm{K} / \gamma \mathrm{d}_{1}<4$ (derived in solved exercise 8.1). Exactly at the threshold, the removal curve kisses the proliferation hill at one half-stable point, in addition to the zero fixed point.

## Macrophage-myofibroblast circuit provides two fibrosis states and a healing state

We now add macrophages, M. The two cell-types together form a circuit that generates bistability, with an OFF state of healing and an ON state of fibrosis. They even have an additional ON/OFF state which is a second kind of fibrosis.
The macrophages M pour into the tissue from the circulation during inflammation. Note that we ignore details here such as several states for M cells (called M1 and M2 states, for example), by lumping them together into a single variable $M(t)$. The $F$ cells enhance proliferation of macrophages, M by secreting an M -specific growth factor (CSF1). Macrophages M support F proliferation by secreting a specific growth factor $\left(P D G F_{\beta}\right)$. This is similar to the F autocrine growth factor $P D G F_{\alpha}$ described above, and we will group the two growth factors together as $c_{1}$. Thus, M and $F$ act to increase each other's
 numbers (Fig 8.12).
Unlike F cells, the M cells have no carrying capacity: their numbers can increase by tens of folds when inflammation causes a large influx. More precisely, they never approach their very high carrying capacity in physiological situations (green line in Fig 8.7). Thus $M$ cells require a different mechanism to avoid spiraling out to infinity. This mechanism is a negative feedback loop due to a basic biological process: the cells that


Figure 8.13 respond to a growth factor also eat it up. M cells take in the receptor bound to the growth factor and degrade the growth factor - a process called endocytosis (Fig 8.13). Endocytosis
ensures that if there are too many M cells, they eat up their own growth factor and their numbers thus reduce back to steady-state ${ }^{1}$.
In solved exercise 8.2 , we show how to derive the fixed points for this circuit, again using separation of timescales and the useful technique of nullclines (see exercise 8.2).

To understand this system, we use a convenient way to plot the entire dynamics in a single picture. This is the phase portrait. The axes are the concentrations of M and F cells. At each point in the phase plane, we can plot a little arrow showing where M and F flow to if they start at that point. We a sketch in which arrows indicate the direction of
 flow. It's like a snapshot of the dynamics (Fig 8.14). The phase portrait was experimentally measured in-vitro by using many different initial cell conditions in a 96-well plate, and watching how the cell concentrations change over two days (Zhou et al., 2018).
The phase portrait (see solved exercise 8.2) reveals two stable fixed points. There is a fixed point at zero cells $(\mathrm{F}=0, \mathrm{M}=0)$. This is the OFF state. It corresponds to healing, since myofibrobalsts and macrophages are gone. The other fixed point has high levels of both M and F cells, which sustain each other. We call it the ON state (Fig 8.14). The ON state is a stable fixed point. All arrows in the vicinity flow to it. If a perturbation around the ON state occurs in which a bit of M is added, for example, M eats up its own growth factor and drops back to steady state. This is how a molecular feature, endocytosis, can provide a systemslevel effect of stabilizing fixed points. The carrying capacity for F is also essential to stabilize the ON state - without it, both cells would rise indefinitely.

The general condition for stability of such two-cell circuits was defined by Miri Adler et al (Adler et al., 2018) either (i) both cell types have a carrying capacity or (ii) one cell type has a carrying capacity and the other a negative feedback on its growth factor such as endocytosis. The latter condition applies to the current situation. To understand fibrosis, we further need to consider the fibers, namely the extra-cellular matrix (ECM) deposited by F cells. The F cells produce ECM, which we denote E for short. In contrast, M cells produce
$E=E C M$ scar fibers


Figure 8.15 molecular scissors (MMPs) that cut E up (Fig 8.15). These

[^0]scissors are also produced at small amounts by the regular cells of the tissue. Thus, E rises with F and drops with M .
The OFF state, in which $F=M=0$, is the healing state. The fibers E go to zero. The ON state in which both cell types are at a high steady-state concentration is fibrosis. The fibers E reach a high steady-state concentration, continually made by F and degraded by M . The fibrotic scar is a living tissue.

## Injury and inflammation can be modelled by a transient influx of $M$ cells

To see the dynamics of healing, let's consider an injury. At $t=0$, there is a hole in the tissue. There is a small initial number of F and M cells at the injury site. Inflammation can be modelled as a large influx $\mathrm{I}(\mathrm{t})$ of M cells.
Consider a two-day pulse of inflammation in which $I(t)$ is high for two days and then returns to zero. We again use the phase portrait, but this time in $\log$ scale so that we can more easily see the region of low cell concentrations. M levels rise sharply, and produce $c_{1}$. As a result, F cells begin to divide. If the dynamics stay within the basin of attraction to the OFF states, M levels fall, and with them F levels, until $\mathrm{F}=0, \mathrm{M}=0$ is reached


Figure 8.16


Figure 8.17 state. They create a scar tissue with constant turnover of M and F cells, and a high steady-state level of fibers E. A 4-day inflammation event leads to fibrosis. Similarly, consider a repeated injury. A 2-day inflammation pulse is not sufficient to cross the separatrix, but if another 2-day pulse occurs after a week, there are enough M and F
cells left from the first injury to make the dynamics cross the separatrix and go to fibrosis (Fig 8.18).
Thus, the same system can result in either healing or fibrosis, depending on the strength and duration of the inflammation pulse. The system has a healing state with zero M and F cells and no scar. It has a fibrosis state with lots of F and M cells and permanent scars. It also has a third stable state, with only F cells, called the ON/OFF state. Since there are no M cells to degrade fibers, this ON/OFF fibrosis state has the most scarring fibers of all.


Figure 8.18

In analogy to tumors, which are called hot or cold according to whether they have immune cells in them, we can call the ON state a 'hot fibrosis' because it has immune cells (M cells), and the ON/OFF state 'cold fibrosis' because it has no macrophages.
Examples of hot and cold fibrosis states can be found in the skin. Dermatology recognizes two main types of scars: keloids with abundant macrophages (hot fibrosis), and hyperproliferative scars which eventually lose most of their macrophages (cold fibrosis).

## The time window for stopping inflammation is due to bistability

We can now understand why stopping inflammation within a brief time window is so urgent. Let's plot how the duration of the inflammation pulse affects the final amount of scar fibers E (Fig 8.19). We see that below a critical duration of inflammation, of about $t_{c}=$ 3 days, the scar vanishes. Above $t_{c}, \mathrm{M}$ cross the separatrix and the ON state is inevitable even if the inflammation stops.
For example, an inflammation pulse that lasts a bit longer than $t_{c}$ causes M to cross the
 separatrix, and F-cells have a bit of time to multiply. When inflammation stops, F cells are not very many and hence M levels sharply drop (Fig 8.18). But just before they crash to zero, they recover due to the increased F cells that are just enough to support them, and both F and M go up together over weeks to the ON state. Fibrosis occurs even though the inflammatory pulse stopped long ago.

The long timescale for scar maturation and healing is due to the slowdown near an unstable fixed point
Scar maturation is a process that unfolds over months to years in which the scar changes until it reaches steady state. This timescale is much slower than the cell turnover time of days. The slow timescale found in the model is due to the fact that the dynamics near the separatrix approach an unstable fixed-point in the middle of the separatix (white circle in the separatrix line in Figs 8.16-8.18). By definition, at a fixed point, including an unstable one, the velocity is zero (no change). Thus, the velocity is slow near the fixed point, causing a slowdown phenomenon.
Intuitively, the slowdown is similar to a ball trying to climb out of a valley and go over a ridge. The ball slows as it approaches the summit, and then speeds up again (Fig 8.20). The same applies to the healing process, which dawdles around the unstable fixed point and takes about two weeks to resolve back to the OFF state.

healing
Figure 8.20

## Strategies for preventing and reversing fibrosis:

Finally, we can explore what interventions might, in principle, prevent fibrosis. To prevent fibrosis, we need to enlarge the basin of attraction for the OFF (healing) state. Such enlargement means that more situations will end up resolved without fibrosis (Fig 8.21).
We can also explore whether fibrosis can be reversed, in the sense that a mature scar in the ON state can be made to flow to the OFF state. Recently evidence of reversal of long-standing fibrosis has been accumulating, such as following successful antiviral treatment of hepatitis C. Such reversal of fibrosis depends on the fact that fibrosis is
 a dynamic steady-state with cell turnover.
Both prevention and reversal of fibrosis become possible in the model when the ON/OFF fixed-point vanishes. This requires eliminating the fixed point in which $F$ support themselves. To do so, we saw in Fig 8.11 that we need to lower the hump-shaped proliferation curve or increase the death of F cells. To so this, requires a combination of parameters exceeds one, the ratio of anti-F to pro-F parameters (this time with endocytosis by both M and F cells, exercise 8.2):

$$
C=\frac{e_{1}}{a} \frac{d_{1}}{p_{1}}>\text { threshold }
$$

Thus, raising endocytosis rate of $\mathrm{c}_{1}$ by F cells, or F cell death rate can work. Similarly, decreasing $a$, the autocrine secretion of $\mathrm{c}_{1}$ by F , or decreasing F proliferation rate $p_{1}$, will also work. Approaches suggested by this analysis thus include using inhibitors of autocrine secretion or of endocytosis of the $c_{1}$ receptors.

autocrine loop

Figure 8.22
The dynamics when this condition is met ( $C>$ threshold) are shown in Fig 8.22. A lengthy immune pulse of 6 days which would lead to fibrosis with wild-type parameters, now flows to the OFF state with no fibrosis. The ON state can still be reached even after a pulse of 8 days.
Removing the unstable fixed-point $\mathrm{F}_{\mathrm{u}}$ can potentially contribute to fibrosis reversal if macrophages can be depleted. Due to the absence of the ON/OFF fixed point, even if the ON state is reached, depletion of macrophages after a long period of fibrosis leads to the OFF state, signifying fibrosis reversal (Fig 8.22). Depleting macrophages makes the dynamics go into the basin of attraction of the OFF state, because F-cells cannot support themselves.
Such insight is relevant to certain medical treatments for the skin scars mentioned above, called keloids. Keloids are characterized by high densities of macrophages, as in hot fibrosis, and inflammation persisting over years (Santucci, Borgognoni, Reali, \& Gabbiani, 2001). Keloids are thus living tissue. When you cut most of them out of the skin by surgery, they typically regrow (Love \& Kundu, 2013). One can interpret this by the resilience of the macrophage-plus-myofibroblast tissue at the ON state, such that even if a tiny volume remains after surgery, it can regrow.
Keloids can be treated by anti-proliferative therapies such as local injection of cortisol, cryotherapy, radiotherapy or topical application of cytostatic drugs such as bleomycin (Arno, Gauglitz, Barret, \& Jeschke, 2014) followed by surgery. The anti-proliferative therapy reduces the proliferation rate of the fibroblast. This reduction in proliferation can act to remove the needed fixed point. The treatment also kills macrophages which are usually more sensitive than F cells. Now surgery works well, because if a tiny amount of scar with mainly F cells is left, it cannot support itself, and flows to the OFF state.
A general cure for fibrosis has not yet been achieved, and many attempts have failed. To give hope for the plasticity and potential to reduce fibrosis, it is noteworthy that fibrosis is avoided in some biological situations. For example, embryos do not get fibrosis if injured. In embryos there is no inflammation, fibroblasts do not differentiate into myofibroblasts and healing is mediated mainly by regeneration of epithelial cells rather than forming a scar. This makes sense because embryos are in a protected environment of the womb, where there is no danger of pathogens or foreign material entering the wound. Similarly,
some mammals avoid fibrosis and regenerate better than humans do; for example mice can regenerate their heart in the first week of life, and lose this ability thereafter. Thus, the healing circuit can apparently be tuned to avoid fibrosis in physiological settings.

The main property we described, bistability, is worth remembering. It can explain a large number of medical situations, in which there is a limited time window to prevent irreversible outcomes. Two deadly examples are sepsis and shock, in which a bacterial infection or hemorrhage causes lowered blood pressure, blood clotting and organ failure. There is a golden hour to treat shock and sepsis, with a turning point: some patients slowly recover whereas others quickly plummet.

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## Exercises

### 8.1 Find the condition for bistability in the model for fibroblasts, $\operatorname{Eq} 4$.

Solution: The fixed points occur at $\mathrm{F}=0$ and at two, one or zero other points determined by whether the death line $d_{1} F$ intersects the proliferation "hill". To solve for those non-zero fixed points, we can divide Eq. 4 with $d F / d t=0$ by F to find

$$
d_{1}=\frac{p_{1} a}{\gamma} F\left(1-\frac{F}{K}\right) .
$$

Let's now divide and multiply by K , and divide by $d_{1}$ so that

$$
1=\left(\frac{p_{1} a K}{\gamma d_{1}}\right) \frac{F}{K}\left(1-\frac{F}{K}\right) .
$$

We did that because the term $F / K(1-F / K)$ is easy: it's a symmetric parabola that is zero at $F=0$ and $F=K$. Its maximum value occurs between the two roots at $F=K / 2$, where its height is $1 / 4$ (Fig. 8.23). Thus, the condition for two nonzero fixed points is


Figure 8.23

$$
\frac{p_{1} a K}{\gamma d_{1}}>4 .
$$

A single 'half stable' fixed point occurs when this equals 4 (try to analyze this case).

### 8.2 Find the fixed points of the two-cell circuit composed of fibroblasts and macrophages

Solution: Lets first write the equations for this circuit. The F-specific growth factor $c_{1}$ is secreted by both M and F cells, and endocytosed by its receivers, F cells:

$$
\frac{d c_{1}}{d t}=a F+b_{1} M-e_{1} F c_{1}-\gamma_{1} c_{1}
$$

where $b_{1}$ is production rate per M cell. The M -specific growth factor, $c_{2}$, is produced by F and endocytosed by M cells:

$$
\frac{d c_{2}}{d t}=b_{2} F-e_{2} M c_{2}-\gamma_{2} c_{2}
$$

endocytosis rates like $e_{2}$ are about $1000 / \mathrm{cell} /$ minute. Therefore, endocytosis is the main removal mechanism of growth factors like $c_{2}$, unless cell density is very low so that endocytosis can be neglected. Growth factors have timescales of minutes-hours, and cells are much slower with timescale of days. We thus invoke separation of timescales, we compute the quasi-steady-state these two growth factor concentrations:

$$
c_{1}=\frac{a F+b_{1} M}{e_{1} F+\gamma_{1}}, \quad c_{2}=\frac{b_{2} F}{e_{2} M+\gamma_{2}}
$$

The M cells divide under control of $c_{2}$. Unlike F cells, the M cells are far from their carrying capacity. Thus, M cells follow the simple equation

$$
\frac{d M}{d t}=p_{2} M c_{2}-d_{2} \mathrm{M}
$$

The F-cell equation is as above, Eq. 8.4. Plugging in the quasi steady-state values for $c_{1}$ and $c_{2}$, we arrive at the cell equations on the scale of cell turnover (days)

$$
\begin{gathered}
\frac{d M}{d t}=M\left(p_{2} \frac{b_{2} F}{e_{2} M+\gamma_{2}}-d_{2}\right) \\
\frac{d F}{d t}=F\left(p_{1} \frac{a F+b_{1} M}{e_{1} F+\gamma_{1}}(1-F)-d_{1}\right)
\end{gathered}
$$

Looks a bit complicated... but we can make progress. To understand these equations, we use the method of nullclines - a lovely graphical method. Nullclines are the extension of the rate plot approach. Whereas rate plots work well for a single variable, nullcline are helpful for systems of equations with two variables such as $\mathrm{M}(\mathrm{t})$ and $\mathrm{F}(\mathrm{t})$.

Nullclines are curves in which one of the two cell concentrations does not change. One nullcline is $d M / d t=0$, and the other is $d F / d t=0$. The points to watch are the points where the two nullclines intersect. These are fixed points, since both cells don't change. It's therefore useful to draw both nullclines on the phase plane, whose axes are F and M cell concentrations, and study the intersection points.
The $d M / d t=0$ nullcline is composed of the x-axis, $M=0$ and of the solution to $p_{2} \frac{b_{2} F}{e_{2} M+\gamma_{2}}-d_{2}=0$. The latter is a straight-


Figure 8.24 line, $M=\alpha F-\beta$, with an intercept close to zero, $\beta=\frac{d_{2} \gamma_{2}}{p_{2} e_{2}}$. The intercept is close to zero because endocytosis dominates degradation and thus $\frac{d_{2} \gamma_{2}}{p_{2} e_{2}} \ll 1$. Plotting this line separates the phase plane into two regions, a top region in which M drops and a bottom region in which M rises (Fig 8.24).
The $d F / d t=0$ nullcline is the $y$-axis $F=0$ and the solution to

$$
p_{1} \frac{a F+b_{1} M}{e_{1} F+\gamma_{1}}(1-F / K)-d_{1}=0 .
$$

The $F=0$ and $M=0$ nullclines intersect at zero, which is the OFF-state. Zero cells is a stable state since at very low cell numbers there is not enough $c_{1}$ and $c_{2}$ to overcome cell death, and both cell populations crash.
The more complicated F-nullcline equation can be understood if we look at the $M=0$ line. There, we have the three fixed points we saw above when we discussed F alone. Plotting the nullcline, that looks like $M \sim(F+\beta) /(1-F / K)-$ $a / b_{1} \mathrm{~F}$, we see that it has a U-shape which drops through the unstable fixed-point $F_{u}$, drops below zero, and rises through the high fixed-point $F_{\text {high }}$, and then climbs up and diverge near the carrying capacity $F=K$ (Fig 8.25).

The phase portrait indicates that the zero and high stable fixed points are stable (arrows flow into them). An analytical method called linear stability analysis can be used to confirm which points are stable (black dots) and which are unstable (white dots), and which are half-stable (half
 white half black).
8.1 Nullclines and directions of motion: The nullcline $d M / d t=0$ is the line where M does not change. On one side of the nullcline in phase plane, $d M / d t>0$ which means that M grows, and on the other side $d M / d t<0$ which means that M shrinks
(a) Why is this statement true?
(b) Which side of the nullcline corresponds to $d M / d t>0$ and which to $d M / d t<0$ ?
(c) Repeat for the $d F / d t=0$ nullcline. Explain why this $U$ shape nullcline separates the phase plane to a middle region where F flows to higher levels, and regions at low and high F where F flows to lower levels.
(d) Use these results to sketch the arrows in the phase portrait and to explain the stability of the fixed points.
8.2 Repeat the calculation when $c_{1}$ and $c_{2}$ act on F and M in a Michaelis-Menten way $c_{1} /\left(k_{1}+c_{1}\right), c_{2} /\left(k_{2}+c_{2}\right)$. The same terms appear in the endocytosis term, because binding of growth factor to receptor both initiates the signaling that affects proliferation, and leads to endocytosis.

## 8.3 paradoxical effect of macrophage depletion:

Experiments have shown that depleting macrophages at different timepoints after an injury can result in improved healing or excessive fibrosis. Explain using the phase portrait.

### 8.4 ECM accumulation in tissue repair and fibrosis:

ECM is produced by myofibroblasts. ECM degradation is controlled by proteins called MMPs and TIMPs, where MMPs enhance the degradation of ECM and TIMPs inhibit the degradation of ECM. MMPs are produced mainly by macrophages apart from a small baseline level that is produced by the tissue. TIMPs are produces by both macrophages and myofibroblasts.
(a) Follow the interactions above to explain


Figure 8.26 each term in following set of differential equations for MMPs, TIMPs and ECM.

$$
\begin{gathered}
\frac{d M M P}{d t}=\epsilon+a M-\alpha_{1} M M P \\
\frac{d T I M P}{d t}=b M+c F-\alpha_{2} \text { TIMP } \\
\frac{d E C M}{d t}=d F-\alpha_{3} \frac{M M P}{T I M P+k} E C M
\end{gathered}
$$

(b) Assuming that the factors that control ECM degradation reach steady state faster than ECM, re-write the equation for ECM with the steady states of MMPs and TIMPs.
(c) Solve the steady state of ECM and describe its dependence on the number of myofibroblasts and macrophages.
(d) What is ECM steady states in healing, hot fibrosis, and cold fibrosis (don't solve the cells steady state, just use steady states notation such as F-hot for myofibroblasts level in hot fibrosis)? What can you say about the dependence of the scar size on F in hot fibrosis Vs cold fibrosis if you consider that myofibroblasts numbers are approximately the same in the two fibrotic states?
8.5 Diffusion range of growth factors due to endocytosis: A growth factor $c$ diffuses with diffusion coefficient $D$ and is endocytosed (removed) by cells with density $F$ at a rate e Fc.
How long can the molecule travel on average before being removed? Show that this is approximately $L=\sqrt{ }(D / e F)$. Show that this length-scale is about 100 microns for typical diffusion constants and cell densities.
Suppose the density of target cells F is low. How does this affect the range? What are the consequences for biological regulation of cell circuits?
Suppose that two micro-injuries of diameter 50 micron are made in a tissue at a distance of $r$ from each other. Intuitively guess how the response would differ if $r$ is much larger than $L$ or similar to $L$ ?

| Parameter | Biological meaning | Value |
| :---: | :--- | :---: |
| $p_{1}$ | maximal proliferation rate of myofibroblasts | 0.9 day $^{-1}$ |
| $p_{2}$ | maximal proliferation rate of macrophages | 0.8 day $^{-1}$ |
| $d_{i}$ | removal rate of the cells | 0.3 day $^{-1}$ |
| $K$ | carrying capacity of myofibroblasts | $10^{6}$ cells $\left(\sim 10^{-3} \frac{\text { cell }}{\mu m^{3}}\right)$ |
| $k_{i}$ | binding affinity of growth factor $c_{i}$ | $6 \times 10^{8}$ molecules |
| $b_{2}$ | maximal secretion rate of CSF1 by myofibroblasts | $470 \frac{\text { molecules }}{\text { cell min }}$ |
| $b_{1}$ | maximal secretion rate of PDGF by macrophages | $70 \frac{\text { molecules }}{\text { cell min }}$ |
| $a$ | maximal secretion rate of PDGF by myofibroblasts | $240 \frac{\text { molecules }}{\text { cell min }}$ |
| $e_{2}$ | maximal endocytosis rate of CSF1 by macrophages | $940 \frac{\text { molecules }}{\text { cell min }}$ |
| $e_{1}$ | maximal endocytosis rate of PDGF by myofibroblasts | $510 \frac{\text { molecules }}{\text { cell min }}$ |
| $\gamma$ | degradation rate of growth factors | 2 day ${ }^{-1}$ |

This table uses the more accurate parameters for Michalis Menten functions for endocytosis and proliferation, which go as $c_{i} /\left(k_{i}+c_{i}\right)$ instead of as lnearly with $c_{i}$ as in the text.


[^0]:    ${ }^{1}$ Endocytosis also provides a natural length scale of about 10-100um, or about one to ten cell diameters, in which a secreted molecule diffuses before it is eaten up by its target cells. This provides a natural 'compartment' size for cell-cell circuits. The lower the cell density, the longer this range, because there is less endocytosis, similar to screening effects in physics. The range is thus 'self-tuning', ensuring that the secreted molecule reaches a target cell (Oyler-Yaniv et al Immunity, 2017, Altan-Bonnet 2019 et al https://doi.org/10.1038/s41577-019-0131-x).

