ANALYSIS OF HEPATITIS C VIRUS INFECTION MODELS WITH HEPATOCYTE HOMEOSTASIS †

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Abstract. Recently, we developed a model for hepatitis C virus (HCV) infection that explicitly includes proliferation of infected and uninfected hepatocytes. The model predictions agree with a large body of experimental observations on the kinetics of HCV RNA change during acute infection, under antiviral therapy, and after the cessation of therapy. Here we mathematically analyze and characterize both the steady state and dynamical behavior of this model. The analyses presented here are important not only for HCV infection but also should be relevant for modeling other infections with hepatotropic viruses, such as hepatitis B virus.

Key words. HCV, viral dynamics, bifurcation analysis

AMS subject classifications. 92B99

1. Introduction. Approximately 200 million people worldwide [38] are persistently infected with the hepatitis C virus (HCV) and are at risk of developing chronic liver disease, cirrhosis and hepatocellular carcinoma. HCV infection therefore represents a significant global public health problem. HCV establishes chronic hepatitis in 60% - 80% of infected adults [46]. A vaccine against infection with HCV does not exist and standard treatment with interferon-α and ribavirin has produced sustained virological response rates of approximately 50%, with no effective alternative treatment for non-responders to this treatment protocol [13, 30].

A model of human immunodeficiency virus infection [40, 52] was adapted by Neumann et al. [37] to study the kinetics of chronic HCV infection during treatment. Since then viral kinetics modeling has played an important role in the analysis of HCV RNA decay during antiviral therapy (see Perelson [41], Perelson et al. [42] ). The original Neumann et al. model for HCV infection [37] included three differential equations representing the populations of target cells, productively-infected cells, and virus (Figure 1.1). A simplified version of the model, which assumes a constant population of target cells, was used to estimate the rates of viral clearance and infected cell loss by fitting to the model the decline of HCV RNA observed in patients during the first 14 days of therapy [37]. However, this simplified version of the model is not able to explain some observed HCV RNA kinetic profiles under treatment [4]. To model complex HCV kinetics, the assumption of a constant level of target cells needs to be relaxed and requires one to model as correctly as possible the dynamics of the target cell population. Since it has been suggested that hepatocytes, the major cell type in the liver, are also the major producers of HCV [10, 3, 43], we assume here that the target cells of the model are hepatocytes.

The liver is an organ that regenerates, and due to homeostatic mechanisms, any loss of hepatocytes would be compensated for by the proliferation of existing hepatocytes.

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cytes [12, 32]. However, besides replication of existing hepatocytes, another mechanism of liver cell generation is present (termed here immigration), i.e., differentiation of liver progenitor cells or bone marrow cells [12].

In prior work, we have shown that including proliferation of both target cells and infected cells increases the ability of the model to explain experimental data [4, 6]. Because HCV infection is generally thought to be non-cytopathic, i.e., infection per se does not kill a cell [31], proliferation of infected cells has been included in the model. Studying the effects of varying the rate of infected cell proliferation from zero (no proliferation) to rates in excess of the rate proliferation of uninfected cells [34], as might occur by an oncogenic effect, is one of the goals of this work.

HCV is an RNA virus that replicates in the cytoplasm of an infected cell [25]. Due to the action of endogenous nucleases or microRNAs it is in principle possible for a cell to clear viral RNA [2, 39]. Some of our prior modeling of acute HCV infection in chimpanzees required the inclusion of this type of “cure” of infected cells in order to explain the kinetics of HCV clearance without a massive loss of liver cells that would have lead to the animals’ death [5]. Thus, the effects of “cure” of infected cells is also studied in the analysis provided below.

During antiviral therapy for HCV infection patients may exhibit a flat partial response or a biphasic decline in HCV RNA (Figure 2.1: left and middle). In addition, a triphasic pattern of HCV RNA decline (Figure 2.1: right) has been observed in some treated patients [19]. In these patients, HCV RNA initially falls very rapidly, 1-2 orders of magnitude during the first day or two of therapy. Then HCV RNA decline ceases and a “shoulder phase” that can last from days to many weeks is observed. This shoulder phase can persist, in which case it has been called a flat second phase, or it can be followed by a renewed phase of HCV RNA decline, in this case the pattern has been called triphasic [4, 6]. Another of the goals of this paper is to understand the origin of the triphasic response and to compute from the model the length of
the shoulder phase as a function of model parameters. As the length of the shoulder phase approaches zero, a triphasic response transforms into a biphasic response, and thus studying triphasic responses provides a general framework for understanding treatment response kinetics.

In order to accomplish our various goals, we first describe the model and its parameters. Then we study the model’s steady states and their stability. Using a perturbation analysis approach we show how the shoulder phase arises and provide an approximate formula from which one can calculate its length.

2. Model. The model proposed by Dahari et al. [6, 4] expands on the standard HCV viral-dynamic model [37] of infection and clearance by incorporating density-dependent proliferation and death (Figure 1.1). Uninfected hepatocytes, \( T \), are infected at a rate \( \beta \) per free virus per hepatocyte. Infected cells, \( I \), produce free virus at rate \( p \) per cell but also die with rate \( d_I \). Free virus is cleared at rate \( c \) by immune and other degradation processes. Besides infection processes, hepatocyte numbers are influenced by homeostatic processes. Uninfected hepatocytes die at rate \( d_T \). Both infected and uninfected hepatocytes proliferate logistically with maximum rates \( r_I \) and \( r_T \), respectively, as long as the total number of hepatocytes is less than \( T_{\text{max}} \). Besides proliferation, uninfected hepatocytes may increase in number through immigration or differentiation of hepatocyte precursors that develop into hepatocytes at constitutive rate \( s \) or by spontaneous cure of infected hepatocytes through a noncytolytic process at rate \( q \). Treatment with antiviral drugs reduces the infection rate by a fraction \( \eta \) and the viral production rate by a fraction \( \epsilon \). The corresponding system of differential equations is

\[
\frac{dT}{dt} = s + r_T \left( 1 - \frac{T + 1}{T_{\text{max}}} \right) - d_T T - (1 - \eta) \beta VT + q I \tag{2.1a}
\]

\[
\frac{dI}{dt} = r_I I \left( 1 - \frac{T + 1}{T_{\text{max}}} \right) + (1 - \eta) \beta VT - d_I I - q I \tag{2.1b}
\]

\[
\frac{dV}{dt} = (1 - \epsilon)p I - c V, \tag{2.1c}
\]

where the time \( \hat{t} \) is measured in days. Table 2.1 shows estimated ranges for the parameters.

System (2.1) has a three-dimensional phase-space and a twelve-dimensional parameter space, so despite the relative simplicity, the full dynamics are difficult to classify. Fortunately, there are some natural simplifications. The range of rates of viral clearance shown in Table 2.1 is significantly faster than the other time-scale parameters. In numerical simulations (Figure 2.1), after an initial transient the viral dynamics closely track the dynamics of infected cells. This suggests that viral dynamics can be decomposed into two time scales: a fast time scale starting at \( \hat{t}_0 \) where the number of infected hepatocytes, \( I \), is relatively constant and

\[
V(\hat{t}) \approx \frac{(1 - \epsilon)p}{c} I(\hat{t}_0) + \left[ V(\hat{t}_0) - \frac{(1 - \epsilon)p}{c} I(\hat{t}_0) \right] e^{-c(\hat{t} - \hat{t}_0)}, \tag{2.2}
\]

and a slow time scale where

\[
V(\hat{t}) \approx \frac{(1 - \epsilon)p}{c} I(\hat{t}). \tag{2.3}
\]
Estimated parameter ranges for hepatitis C when modelled with System (2.1). The columns labelled left, middle, and right give the parameter values for fitting System (2.1) to the data for the respective plots in Figure 2.1. The $\tau_T$, $T_{\text{max}}$, and $d_T$ parameters are not independently identifiable, so common practice is to fix $d_T$ prior to fitting.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Units</th>
<th>left</th>
<th>middle</th>
<th>right</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>$10^{-8}$</td>
<td>$10^{-6}$</td>
<td>virus$^{-1}$ ml day$^{-1}$</td>
<td>$1.4 \times 10^{-6}$</td>
<td>$9.0 \times 10^{-8}$</td>
<td>$2.8 \times 10^{-8}$</td>
<td>[5]</td>
</tr>
<tr>
<td>$T_{\text{max}}$</td>
<td>$4 \times 10^6$</td>
<td>$1.3 \times 10^7$</td>
<td>cells ml$^{-1}$</td>
<td>$5 \times 10^6$</td>
<td>$5 \times 10^6$</td>
<td>$1.2 \times 10^7$</td>
<td>[27, 49]</td>
</tr>
<tr>
<td>$p$</td>
<td>0.1</td>
<td>44</td>
<td>virus cell$^{-1}$ day$^{-1}$</td>
<td>28.7</td>
<td>10.9</td>
<td>13.2</td>
<td>[5]</td>
</tr>
<tr>
<td>$q$</td>
<td>0</td>
<td>1</td>
<td>day$^{-1}$</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>[5]</td>
</tr>
<tr>
<td>$c$</td>
<td>0.8</td>
<td>22</td>
<td>day$^{-1}$</td>
<td>6.0</td>
<td>5.8</td>
<td>5.4</td>
<td>[45]</td>
</tr>
<tr>
<td>$d_T$</td>
<td>$10^{-3}$</td>
<td>$1.4 \times 10^{-2}$</td>
<td>day$^{-1}$</td>
<td>$1.2 \times 10^{-2}$</td>
<td>$1.2 \times 10^{-2}$</td>
<td>$1.2 \times 10^{-2}$</td>
<td>[26, 28]</td>
</tr>
<tr>
<td>$d_I$</td>
<td>$10^{-3}$</td>
<td>0.5</td>
<td>day$^{-1}$</td>
<td>0.36</td>
<td>0.48</td>
<td>0.13</td>
<td>[45]</td>
</tr>
<tr>
<td>$\tau_T$</td>
<td>$2 \times 10^{-3}$</td>
<td>3.4</td>
<td>day$^{-1}$</td>
<td>3.0</td>
<td>0.70</td>
<td>1.1</td>
<td>[5]</td>
</tr>
<tr>
<td>$\tau_I$</td>
<td>Unknown</td>
<td>Unknown</td>
<td>day$^{-1}$</td>
<td>0.97</td>
<td>0.112</td>
<td>0.26</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2.1. Three example plots of observed changes in viral load ($X$) following the start of treatment, together with numerical solutions to System (2.1) (solid line). The initial condition of each numerical solutions is the chronic-infection steady-state. In some cases, there is a flat partial response to treatment (left), where viral load shows an immediate drop, but then remains unchanged over time. In some cases, there is a biphasic response (middle), with a rapid initial drop and a slower asymptotic clearance. In some cases, there is a triphasic response, with a rapid initial drop, an intermediate shoulder phase during which there is little change, and then an asymptotic clearance phase. The initial rapid decline in virus load is the synchronization to the new quasi-steady state, following the start of treatment. Afterward, virus load closely tracks the number of infected cells (right). Treatment efficacies are $\epsilon = 0.998, \eta = 0$ (left), $\epsilon = 0.9, \eta = 0$ (middle), and $\epsilon = 0.996, \eta = 0$ (right). Other parameter values are shown in Table 2.1.

For patients in steady state before treatment, as is typically the case, $I(\tilde{t}_0) = cV(\tilde{t}_0)/p$, allowing one to simply Equation (2.2) to

$$V(\tilde{t}) = (1 - \epsilon)V(\tilde{t}_0) + \epsilon V(\tilde{t}_0)e^{-c(\tilde{t} - \tilde{t}_0)}.$$  \(2.4\)

On times scales longer than $1/c$, then, the dynamics of System (2.1) can be approximated by a system of two equations. If we now introduce the dimensionless time $t = (\tau_T - d_T)\tilde{t}$, the dimensionless state variables

$$x = \frac{T}{t_{\text{max}}}, \quad y = \frac{I}{T_{\text{max}}},$$  \(2.5\)
and the dimensionless parameters
\[
\begin{align*}
    s &= \frac{\hat{s}_T}{\tau_T^2 T_{\text{max}}}, & b &= \frac{p\beta T_{\text{max}}}{\gamma_T}, & q &= \frac{\hat{q}}{\tau_T^2}, \\
    r &= \frac{r_I}{\tau_T}, & d &= \frac{d_I T_T - d_I}{\tau_T (\tau_T - d_T)}, & 1 - \theta &= (1 - \epsilon)(1 - \eta),
\end{align*}
\]  

(2.6)

then under the quasi-steady state approximation, System (2.1) is equivalent to the dimensionless system
\[
\begin{align*}
    \dot{x} &= x (1 - x - y) - (1 - \theta)byx + qy + s, & & (2.7a) \\
    \dot{y} &= ry (1 - x - y) + (1 - \theta)byx - dy - qy. & & (2.7b)
\end{align*}
\]

Note that a fundamental assumption in the transformation to System (2.7) is that $r_T > d_T$, which we expect because of the hepatocyte population’s ability to support itself and to regenerate itself after injury.

Immigration of new hepatocytes is believed to be slow ($< 1\%$ per day; Table 1) relative to the total number of hepatocytes (i.e., $s \ll 1$). Spontaneous cure from HCV has not yet been directly observed. It has been suggested to occur based on the kinetics of HCV clearance and liver damage in humans [51] and in chimpanzees [5]. Therefore, in a first analysis, we assume that $s = q = 0$. Later, we reintroduce these parameters and examine their effects via a perturbation analysis. Dropping the $s$ and $q$ terms, System (2.7) simplifies to
\[
\begin{align*}
    \dot{x} &= x (1 - x - y) - (1 - \theta)byx, & & (2.8a) \\
    \dot{y} &= ry (1 - x - y) + (1 - \theta)byx - dy. & & (2.8b)
\end{align*}
\]

Most of the parameter ranges from Table 2.1 are captured by allowing $b \in [10^{-2}, 10^3]$ and $d \in [10^{-3}, 10^2]$. $r_I$ has not yet been studied experimentally, and thus we can not bound $r$ beyond the trivial statement that $r \geq 0$.

Gómez-Acevedo and Li [14] have previously studied some of the properties of System (2.8) in the context of human T-cell lymphotropic virus type I. It is a simple model with only three independent parameters and dynamics that can be completely analyzed using phase-plane analysis and algebraic methods while still encapsulating the fundamental concepts of System (2.1). System (2.8) diverges from common viral dynamics models in the homeostasis parameter $r$. When $r = 0$, System (2.8) is naturally interpreted as an epidemic model, a viral infection model, or a predator-prey model. When the epidemic model is extended to include logistic homeostasis with $r > 0$, the infected cells can also proliferate independent of $x$ but experience additional density-dependent mortality as a function of the total population size $x + y$. This paper explores the consequences of this homeostasis. We will first study System (2.7) and System (2.8) during acute infection. We will then study the response of these systems to treatment.

3. Dynamics without treatment ($\theta = 0$). When hepatitis C virus first infects a person, the ensuing dynamics depend on the relative parameter values. Since newly infected individuals do not know that they are infected, we assume there is initially no treatment ($\theta = 0$). At first glance, we might expect several different scenarios to ensue, following exposure: infection may fade out without becoming established, infection may spread with limited success and infect only part of the liver, or infection may spread rapidly and infect the whole liver. To understand when the dynamics of System (2.7) under acute infection correspond to each of these situations, it is helpful to walk through the bifurcation structure of System (2.8).
3.1. Without Immigration or Spontaneous Cure. When there is no im-
migration (s = 0) or spontaneous cure (q = 0), the dynamics are described by
System (2.8). System (2.8) is a variant of the Lotka–Volterra equations studied ex-
tensively in ecology [21]. The x-nullclines are x = 0 and y = (1 − x)/(1 + b). The
y-nullclines are y = 0 and y = 1 − d/r − (1 − b/r)x (Figure 3.1). Up to four stationary
solutions to System (2.8) can be found at the intersections of the x and y nullclines.
They are

\[(0, 0), \ (1, 0), \ \left(0, 1 - \frac{d}{r}\right), \ \text{and} \ \left(\frac{d b + d - b r}{b(1 + b - r)}, \frac{b - d}{b(1 + b - r)}\right), \quad (3.1)\]

respectively, the liver-free solution, the disease-free solution, the total-infection solu-
tion, and the partial-infection solution. The locations and stability conditions for the
stationary solutions are summarized in Table 3.1.

The bifurcations and stability of these four stationary solutions depends on the
Table 3.1
Stationary solutions for System (2.8), and their characteristics.

<table>
<thead>
<tr>
<th>Stationary point</th>
<th>Location</th>
<th>Bifurcation conditions</th>
<th>Local stability condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liver-free</td>
<td>(0,0)</td>
<td></td>
<td>r = d</td>
</tr>
<tr>
<td>Disease-free</td>
<td>(1,0)</td>
<td>b = d</td>
<td>b &lt; d</td>
</tr>
<tr>
<td>Total-infection</td>
<td>(0,1 − d/r)</td>
<td>r = d + d/b, r = d</td>
<td>r &gt; d + d/b</td>
</tr>
<tr>
<td>Partial-infection</td>
<td>(\left(\frac{db + d - br}{b(1 + b - r)}, \frac{b - d}{b(1 + b - r)}\right))</td>
<td>r = d + d/b, b = d</td>
<td>rb/(1 + b) &lt; d &lt; b</td>
</tr>
</tbody>
</table>

parameter values in ways summarized in Table 3.1. System (2.8)’s Jacobian is

\[
J = \begin{bmatrix}
1 - 2x - y - by & -x(1 + b) \\
-ry + by & r(1 - x - 2y) - d + bx
\end{bmatrix}.
\] (3.2)

The classification of the parameter space is summarized in Figure 3.2, with examples of each region’s nullclines given in Figure 3.3. Before treatment, the reproductive number of infection

\[
R = \frac{b}{d}.
\] (3.3)

at the disease-free equilibrium (1, 0). In order for HCV to infect the liver, \(R\) must be greater than 1, indicating that on average, an infected hepatocyte causes more than one uninfected cell to become infected. The eigenvalues at the disease-free equilibrium are \(\lambda = -1\), corresponding to the eigenvector \([1, 0]\), and \(\lambda = b - d\), corresponding to the eigenvector \([-1 - b, 1 + b - d]\). If \(R < 1\), the disease-free solution (1, 0) is locally
attracting. If $R > 1$, HCV infects new cells faster than infected cells die, and the asymptotic dynamics may correspond to either partial or total infection of the liver.

The liver-free stationary solution $(0,0)$ is always unstable, switching between a saddle point when infected cells die quickly ($r < d$) and an unstable node when infected cells die slowly ($d < r$). If the proliferation rate is slower than the death rate ($r < d$), then HCV can never totally infect the liver. There is a transcritical bifurcation at $d = r$, and the total-infection stationary solution $(0,1 - d/r)$ is only a feasible when the proliferation rate of infected cells is greater than the excess death rate of infected cells (Figure 3.2). From the Jacobian, we see that if $d + d/b < r$ (equivalently, $d < rb/(1 + b)$), total infection is locally stable, and from the general theory of Lotka–Volterra systems, it is globally stable provided $d < \min(b, \frac{rb}{1 + b})$. This includes all cases where $d < 0$.

The partial-infection stationary solution is present whenever $d$ lies between $b$ and $\frac{rb}{1 + b}$. The local stability of the partially-infected stationary solution can be determined from the characteristic polynomial

$$\lambda^2 + \frac{d}{b}\lambda + \frac{(d - b)(br - bd - d)}{b(1 + b - r)} = 0, (3.4)$$

where $\lambda$ is an eigenvalue. If $b < d < \frac{rb}{1 + b}$, the constant term of the characteristic polynomial at the partial-infection stationary solution is negative, implying (by Descartes’ rule of sign) that there is a single positive root and the partial-infection steady-state is a saddle point. In this situation, we can show that both the disease-free and the total-infection stationary solutions are locally stable. As first shown in Gómez-Acevedo and Li [14], the system is bistable and the asymptotic dynamics will depend in the initial conditions. The constraint $r < 1$ is sufficient to preclude bistability.

When $b > d > \frac{rb}{1 + b}$, the coefficients $d/b$ and

$$\frac{(d - b)(br - bd - d)}{b(1 + b - r)} (3.5)$$

do not change sign, and the Routh–Hurwitz conditions [35], it follows immediately that the partial-infection stationary solution is locally stable. From prior work on Lotka–Volterra equations [20], we know that it is also globally stable.

Convergence to the partial-infection stationary solution can be oscillatory if the eigenvalues are complex or monotone if the eigenvalues are real (Figure 3.4). Calculation of the discriminant shows that the convergence is oscillatory whenever

$$\frac{d^2}{4b^2} - \frac{(b - d)(rb - db - d)}{b(r - 1 - b)} < 0. (3.6)$$

This inequality is not easy to interpret by inspection, but it is quadratic in $d$, so it is easy to handle numerically. The boundaries of the subset of parameter space where convergence is oscillatory asymptotically converge to $d(b) = r$ and $d(b) = b$ as $b$ diverges to $\infty$. When convergence is oscillatory, the period of oscillations around the
3.4. Time series for System (2.7) of monotone (left, $r = 0.6, b = 0.6$) and oscillatory (right, $r = 0.1, b = 2.6$) convergence to the partial infection stationary solution when $d = 0.4$.

3.5. Example nullclines for System (2.7) when the disease-free equilibrium is globally attracting for immigration and spontaneous clearance rates $s = q = 0.001$ (left) or $s = q = 0.02$ (right). The liver-free, disease-free, and total-infection stationary solutions are marked with dots. The liver-free and total-infection stationary solutions have negative $x$ coordinates when the immigration and spontaneous clearance rates are positive. The solid lines are the $\dot{y}$-nullclines, the dotted lines are the $\dot{x}$-nullclines. The partial-infection stationary solution is not present for these parameter values.

stationary solution is

$$
\frac{2\pi}{\sqrt{\frac{d^2}{4b^2} - \frac{(b-d)(rb-db-d)}{b(r-1-b)}}}.
$$

(3.7)

A sufficient condition for monotone convergence to the partial-infection stationary solution instead of oscillations is $b < r$, in which case the convergence rate is governed by the slowest eigenvalue,

$$
-\frac{d}{2b} + \sqrt{\frac{d^2}{4b^2} + \frac{(b-d)(b r - d - b d)}{b (b + 1 - r)}}.
$$

(3.8)

3.2. With Immigration and Spontaneous Cure. Including immigration ($s > 0$) and spontaneous clearance ($q > 0$) in System (2.7) changes the dynamics of System (2.8) in small but important ways (Figure 3.5). The two $\dot{y}$-nullclines are $y = 0$ and

$$
y = \left(\frac{b}{r} - 1\right)x + 1 - \frac{d + q}{r}.
$$

(3.9)
Spontaneous clearance moves the nullcline given by Eq. (3.9) slightly to the left, but the \( \dot{y} \)-nullclines are basically the same as those of System (2.8). The change in the \( \dot{x} \)-nullclines is more pronounced. The only \( \dot{x} \)-nullcline in System (2.7) is

\[
y = \frac{s + x(1 - x)}{x + bx - q}.
\]

(3.10)

The \( \dot{x} \)-nullclines have changed from a pair of intersecting lines in System (2.8) to a hyperbola in System (2.7). The shape of the hyperbola is still the same as those of System (2.8) except near the intersection point \((0, 1 - d/r)\). The hyperbola is also shifted slightly down and to the right compared to System (2.8) (Figure 3.5). For large positive and negative \( x \), the nullcline is approximately equal to \( (1 - x)/(1 + b) \). There is a vertical asymptote at \( x = q/(1 + b) \). The nullcline is positive just to the right of this asymptote and negative just to its left. The \( \dot{x} \)-nullcline’s unique \( y \)-intercept is \( y = -s/q \). This implies that there can be no biologically feasible stationary solutions with \( x \leq q/(1 + b) \), i.e., total hepatocyte loss is no longer a stationary solution because the model now includes a perpetual source of new hepatocytes. This change also means that there is no longer a bifurcation between partial and total infection (Figure 3.6).

Two stationary solutions to System (2.7) solve

\[
x^2 - x - s = 0 \quad \text{with} \quad y = 0.
\]

(3.11)

The exact solutions are

\[
\left( \frac{1 \pm \sqrt{1 + 4s}}{2}, 0 \right).
\]

(3.12)

When \( s \) is very small, the solutions of Eq. (3.11) are approximately

\[
(-s + o(s), 0) \quad \text{and} \quad (1 + s + o(s), 0).
\]

(3.13)

The solution with the negative square root can never appear biologically because it predicts a negative number of uninfected hepatocytes.

The other two stationary solutions of System (2.7) solve

\[
b (1 + b - r) x^2 + [(rb - db - d) + q (r - 1 - 2b)] x - sr - (r - d - q) q = 0,
\]

(3.14a)

\[
\text{with} \quad y = \left( \frac{b}{r} - 1 \right) x + 1 - \frac{d + q}{r}.
\]

(3.14b)

The solutions can be expressed in terms of radicals, but greater intuition of the effects of \( s \) and \( q \) relative to the stationary solutions of System (2.8) can be gained through perturbation analysis (Appendix A). When \( d < \min\{b, rb/(1+b)\} \), the one biologically meaningful solution to Eq. (3.14) is

\[
(x, y) = \left( \frac{q(r - d) + sr}{rb - bd - d} + o(s, q), 1 - \frac{d}{r} + \frac{(r - b) s}{d + bd - br} - \frac{(r^2 - rd - d) q}{r(-d - bd + br)} + o(s, q) \right),
\]

(3.15)

corresponding to the total-infection stationary solution of System (2.8), but with a small number of uninfected cells sustained by the sources \( s \) and \( q \). The \( o(s, q) \) terms
in Eq. (3.16) hide higher order effects in \(s\) and \(q\) that vanish quadratically or faster as \(s\) and \(q\) approach zero. When \(rb/(1 + b) < d < b\),

\[
x = \frac{d + db - rb}{b(1 + b - r)} - \frac{rs}{b(1 + b - r)(rb - d - db)} + \frac{(rb^2 + rd - d - 2db - db^2)}{b(1 + b - r)(rb - d - db)} q + o(s, q) \quad (3.16a)
\]

\[
y = \frac{b - d}{b(1 + b - r)} - \frac{s(b - r)}{rb - d - db} - \frac{(b^2 - 2db + rd - d)}{b(1 + b - r)(rb - d - db)} q + o(s, q) \quad (3.16b)
\]
is an approximate solution corresponding to the partial-infection stationary solution of System (2.8). The other solution of 3.14 is negative.

When \(b < d < rb/(1 + b)\), both solutions to Eq. (3.14) are positive. Again, this can only occur when \(r > 1\), i.e., when infected cells proliferate faster than uninfected ones. Approximate locations are given by Eq. (3.15) and Eq. (3.16). The bifurcation between zero and two roots is a saddle-node bifurcation where the root with smaller \(x\) value is a stable node and the root with larger \(x\) value is a saddle. The calculation of the exact condition for bistability when \(s\) or \(q\) is positive is algebraically opaque, requiring the solution of a pair of polynomials that are quadratic in \(d\) and a test to distinguish bistability outside the positive quadrant from bistability inside the positive quadrant. The net effect in System (2.7) of this complexity is a minor perturbation of that found for System (2.8) (compare Figures 3.2 and Figure 3.6). Immigration and spontaneous clearance shrink the bistable region of parameter space slightly and shift it so that it occurs for slightly smaller values of \(d\).

The local stability of the stationary solutions to System (2.7) is predicted by the Jacobian matrix

\[
J = \begin{bmatrix}
1 - 2x - y - by & -x(1 + b) + q \\
-ry + by & r(1 - x - 2y) - d + bx + q
\end{bmatrix} \quad (3.17)
\]
The disease-free stationary solution loses stability through a transcritical bifurcation that occurs at \(\det J = 0\). Substituting \(y = 0\) into \(J\), \(\det J = 0\) if \(x = 1/2\) or \((b - r)x = d + q - r\). Using the approximation \(x = 1 + s + o(s)\), we can show that the disease-free stationary solution is stable when

\[
(1 + s)b < d + q + rs + o(s). \quad (3.18)
\]

Local stability of the other stationary solutions to System (2.7) can also be approximated analytically, but resulting formulas are difficult to interpret.

4. Treatment Effects. Treatment effects appear in System (2.7) and System (2.8) only through a multiplicative factor \((1 - \theta)\) reducing the transmission rate \(b\), where \(\theta\) is the dimensionless treatment efficacy. Thus, the stationary solution structure of System (2.7) and System (2.8) under treatment is summarized by replacing the \(x\)-axis labels in Figures 3.2 and 3.6 by \((1 - \theta)b\). Taking \(b\) to be constant, the outcome of drug treatment depends on the drug efficacy \(\theta\) (Table 4.1, Figure 4.1). There is a critical efficacy

\[
\theta_c \approx \begin{cases} 
1 - \frac{d + q + rs}{(1 + s)b} & \text{if } r < d + 1, \\
1 - \frac{d}{r - d} & \text{if } r > d + 1.
\end{cases} \quad (4.1)
\]
such that \(\theta > \theta_c\) implies treatment will clear the infection. When \(r < d + 1\), the critical efficacy \(\theta_c\) corresponds to reducing the reproductive number to 1. When \(r > d + 1\), the
Fig. 3.6. Plot representing the parameter regions for asymptotic dynamics of System (2.7) with $s = 0.01$, $q = 0$ when $r = 0.8$ (left) or $r = 2.5$ (right). Compare to Figure 3.1. The dashed line represents the boundary of the parameter region where convergence to the steady state exhibits damped oscillations. The dotted line represents the bifurcation boundary between partial and total infection when $s = q = 0$. However, there is no formal bifurcation between partial and total infection if $s$ or $q$ is positive because of the structural instability of the transcritical bifurcation in System (2.8).

Table 4.1

Classification of the dynamics of System (2.7) for $b > d$, $0 < s \ll 1$, $0 < q \ll 1$. These classifications are only approximate. Parameter values that fall near the boundaries of any of these regions may have dynamics that fit multiple classifications. See Figures 4.1 and 4.2 for graphical depictions and example time series.

<table>
<thead>
<tr>
<th>Pre-treatment</th>
<th>Pre-treatment state</th>
<th>Treatment</th>
<th>Treatment dynamics</th>
</tr>
</thead>
<tbody>
<tr>
<td>$r &lt; d$</td>
<td>Partial infection</td>
<td>$\theta &lt; \theta_c$</td>
<td>reduced infection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\theta &gt; \theta_c$</td>
<td>clearance, no treatment delay</td>
</tr>
<tr>
<td>$d &lt; r &lt; d + \frac{d}{b}$</td>
<td>Partial infection</td>
<td>$\theta &lt; \theta_c$</td>
<td>reduced infection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\theta &gt; \theta_c$</td>
<td>clearance, weak treatment delay</td>
</tr>
<tr>
<td>$d + \frac{d}{b} &lt; r &lt; d + 1$</td>
<td>Near total infection</td>
<td>$\theta &lt; \theta_p$</td>
<td>no effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\theta_p &lt; \theta &lt; \theta_c$</td>
<td>reduced infection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\theta_c &lt; \theta$</td>
<td>clearance, strong treatment delay</td>
</tr>
<tr>
<td>$d + 1 &lt; r$</td>
<td>Near total infection</td>
<td>$\theta &lt; \theta_p$</td>
<td>no effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\theta_p &lt; \theta &lt; \theta_c$</td>
<td>bistable, no effect</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\theta_c &lt; \theta$</td>
<td>clearance, strong treatment delay</td>
</tr>
</tbody>
</table>

Treatment efficacy must be large enough not only to reduce the reproductive number below 1, but also to overcome the local stability of the total-infection stationary solution in the region of bistability.

Below the critical efficacy $\theta_c$, there is also a fuzzy partial-efficacy threshold

$$\theta_p \approx \begin{cases} 
1 - \frac{d + q + rs}{(1 + s)b} & \text{if } r > d + 1, \\
1 - \frac{d}{r - d/b} & \text{if } d + d/b < r < d + 1, \\
0 & \text{if } r < d + d/b.
\end{cases} \quad (4.2)$$
Treatment efficacy \( \theta \) leading to specific dynamics for various transmission rates \( b \), given \( d = 0.5 \), \( r = 0.9 \), \( s = 0 \) and \( q = 0 \). Treatment efficacies below \( \theta_p \) have little or no effect on the number of infected hepatocytes. Treatment efficacies between \( \theta_c \) and \( \theta_p \) reduce the number of infected hepatocytes, but are not sufficient for complete clearance. Treatment efficacies greater than \( \theta_c \) lead to complete clearance of infection.

The partial-efficacy threshold was derived using the approximate disease-free stability condition \((1 - \theta)b(1 + s) < d + q + rs\) and the approximate bifurcation condition \(d = r[1 - \theta]b/(1 + (1 - \theta)b)\) between partial and total infection. These conditions where chosen to correspond approximately to those of System (2.8).

A fuzzy threshold is a weaker form of the standard threshold conditions used in bifurcation analysis. Thresholds like the critical efficacy threshold \( \theta_c \) indicate the location of a bifurcation or discontinuity of some form. On a given side of the threshold, changes in parameters can be interpreted as continuous, smooth changes in the system. On opposite sides of the threshold, dynamics are qualitatively distinct, and parameter changes that cross the threshold typically cause non-smooth and discontinuous changes in the system. But in many systems, important differences in dynamics are not separated by a discontinuity; the system can change in a continuous, smooth manner between qualitatively different extremes. Since there is no discontinuity in the system, we can not define an exact threshold. As a next-best recourse, we define a fuzzy threshold that in some sense separates regions of parameter-space with different dynamics. Unlike standard thresholds, which are uniquely defined by their discontinuity, fuzzy thresholds are not uniquely defined; there are infinitely many fuzzy thresholds that distinguish well-separated points in parameter-space, and points in the neighborhood of one fuzzy threshold may be classified in any variety of ways by other fuzzy thresholds. Still, fuzzy thresholds can serve as useful rules of thumb. \( \theta_p \) is a fuzzy threshold because the transition between total-infection and partial-infection in System (2.7) does not generally coincide with a bifurcation.

Treatment efficacies between \( \theta_p \) and \( \theta_c \) can significantly reduce the fraction of hepatocytes that are infected but will not clear infection completely. Treatment efficacies \( \theta < \theta_p \) do not significantly reduce the fraction of hepatocytes infected (Figure 4.1).

An important aspect of treatment response is the dynamics of the transition from the pre-treatment state to the post-treatment stationary solution. When treatment is only partially effective (\( \theta_p < \theta < \theta_c \)), the dynamics converge to a new partial-infection stationary solution, and this convergence can be monotone, can overshoot, and can show damped oscillations, depending on the parameter values. When treatment is above the critical efficacy (\( \theta_c < \theta \)), infection asymptotically decays at rate \((1 -}
Fig. 4.2. Time series for System (2.7) with treatment starting at $t = 0$ for $r = 0$ (top, left), $r = 0.3$ (top, right), and $r = 0.6$ (bottom). The initial condition is the pre-treatment stationary solution. When the proliferation rate $r$ is small (top, left), there is no delay; the number of infected cells ($y$) decays at a constant rate from the start of treatment. For intermediate proliferation rates (top, right), there may be a weak delay between the start of treatment and the asymptotic clearance of infection. When $r$ is large (bottom), there is a strong delay (about 10 units, here) before the number of uninfected cells ($x$) reaches equality with the number of infected cells and the number decay rate of infected cells accelerates to its exponential asymptotic rate. Parameter values $s = 0.001, q = 0, d = 0.3, b = 5, \theta = 1$.

Why does this delay occur? Suppose that treatment is highly effective ($\theta > \theta_c$). Biologically, treatment shifts the competitive advantage away from infected to uninfected hepatocytes, but there are initially too few uninfected hepatocytes to displace a significant portion of the infected hepatocytes. Infected hepatocytes only begin to decline when the number of uninfected hepatocytes reaches the same order of magnitude.

The role of the relative proliferation rate $r$ in treatment response is shown in Figure 4.3. These strong and weak delays are important because they may correspond to the “shoulder phase” observed in HCV viral load time series after the start of treatment [6].
HCV AND HEPATOCYTE HOMEOSTASIS

Fig. 4.3. Classification of treatment-response as a function of $\theta$ and $r$ when $b > d$. $q = 0$, $s = 0.001$, $b = 0.9$, $d = 0.5$. Regions are labelled according to the dynamics observed under treatment, assuming the dynamics were at equilibrium prior to treatment. In the bistable region, both the disease-free and total-infection stationary solutions are locally stable under treatment. The boundaries between the regions of strong delay, weak delay, and no delay are fuzzy, in the case of $\theta = 1$, and the boundaries are even fuzzier for $\theta < 1$. In the sliver between the dotted line and the solid line defining the bistable region our approximation to $t_d$ in Eq. (4.8) fails because there is no nearby stationary solution to use for $u^*$ (see Fig. 4.4). In this sliver, the approximation method described in Appendix C can be used.

Fig. 4.4. Nullclines of System (2.7) when $s = 0.001$, $q = 0.008$, $r = 0.8$, $d = 0.2$, and $b = 1.5$ with before treatment, $\theta = 0$ (left) and at the start of treatment, $\theta = 14/15$ (right). The solid dots represent stationary solutions. The open dot in the right-hand plot corresponds to the attracting stationary solution in the left-hand plot and is the initial condition for the dynamics when treatment begins. The adjacent solid dot $u^*$ is the unstable stationary solution around which we linearize to approximate the treatment delay.

collides in a saddle-node bifurcation with the unstable partial-infection stationary solution and both solutions disappear. Now, infection will be cleared by treatment. The rate of clearance is controlled by a bottleneck left in the region of the phase-plane where the saddle-node bifurcation occurred (see Appendix C). As the efficacy $\theta$ increases further, the bottleneck weakens, but another saddle-node bifurcation occurs in the second quadrant of the phase-plane. The saddle-node bifurcation introduces a new saddle-point stationary solution close to the pre-treatment initial condition. As the bottleneck from the first saddle-node bifurcation is relaxed, the unstable manifold of the new saddle point becomes the primary factor controlling the recovery rate of uninfected hepatocytes.

The distinctions between a strong delay, a weak delay, and no delay (Figures 4.2 and 4.3) are empirically determined ones. When treatment completely prevents new infections ($\theta = 1$), we observe in numerical solutions strong delays when $r > d + d/b$, weak delays when $d + d/b > r > d$, but no delays when $r < d$. However, these are only observational distinctions, and the classification of delays is less clear for less
efficient treatments.

The existence of a treatment delay is most clean-cut in cases like that of Figure 4.4, where almost all hepatocytes are infected before treatment and treatment is highly effective. We will now describe a method for approximating the dynamics at the start of treatment and determining the delay, \( t_d \), before the number of infected hepatocytes begins to decline in these cases. We can use the linearization of System (2.7) near the new unstable stationary solution \( u^* = (x^*, y^*) \) (Figure 4.4) given by the solutions of

\[
0 = (1 - \theta)b(1 + (1 - \theta)b - r)(x^*)^2 \\
+ [(r(1 - \theta)b - d(1 - \theta)b - d) + q(r - 1 - 2(1 - \theta)b)]x^* - sr - (r - d - q)q
\]

with \( y^* = \frac{1 - \theta)b}{r} - 1 \) \( x^* + 1 - \frac{d + q}{r} \) \( t \)

(4.3a)

that is nearest to the positive quadrant. In the neighborhood of \( u^* \), the solution of System (2.7) is approximately given by

\[
u(t) = u^* + e^{J(u^*)t}(u(0) - u^*)
\]

(4.4)

where \( u(0) \) is the pre-treatment equilibrium, and \( J(u^*) \) is the Jacobian matrix at \( u^* \). The matrix exponential can be conveniently expressed in terms of the Lagrange interpolation formula [33]

\[
e^{\lambda t} = \sum_{n=1}^{N} e^{\lambda_n t} \prod_{i \neq n} \left( \frac{J - \lambda_i I}{z_n - \lambda_i} \right),
\]

(4.5)

where \( z_n \) is the \( n \)-th eigenvalue and \( I \) is the identity matrix. When \( s \) and \( q \) are small, \( u^* = (x^*, y^*) \approx (0, 1 - \frac{d}{r}) \) (see Appendix A), so the Jacobian

\[
J(u^*) = \begin{bmatrix}
\frac{d}{r}(1 + (1 - \theta)b) - (1 - \theta)b & 0 \\
(r(1 - \theta)b - d) - (1 - \frac{d}{r}) & d - r
\end{bmatrix}.
\]

(4.6)

The eigenvalues are approximately

\[
\frac{d}{r}(1 + (1 - \theta)b) - (1 - \theta)b \quad \text{and} \quad d - r.
\]

(4.7)

Exact formulas can be obtained using the radical expressions for \( u^* = (x^*, y^*) \).

As the final part of the process of determining the treatment delay \( t_d \), we have to identify a condition that marks the end of a treatment delay and agrees with our intuitive observations. There are many possible choices (see Appendix B for a discussion). We found that the condition \( x(t_d) = y(t_d) \), corresponding to the point where the number of uninfected cells equals the number of infected cells, was simple, convenient, and robust for calculating \( t_d \) over the strong-delay parameter range. Solving for \( t_d \), we find

\[
t_d = \frac{r}{d + (1 - \theta)b(d - r)} \log \left( \frac{[(r - 1 - \theta)b(r - d) + d|x^* - x^*|]}{[2(r - 1 - \theta)b(r - d) + d|x(0)| - x^*]} \right).
\]

(4.8)

The dimensional delay time is \( \hat{t}_d = \frac{t_d}{\tau_T - d_T} \) days. A side-by-side comparison of Eq. (4.8) to the actual value calculated by numerical solution of System (2.7) is shown...
Numerical Calculation of $t_d$

Linear Approximation of $t_d$

Fig. 4.5. Side-by-side comparison of contour plots of the treatment delay $t_d$ using numerical solution of System (2.7) (left) and the Formula (4.8) derived from the linear approximation (right). The approximate bound on bistability, $r = d + \frac{d}{1 - \theta}b$, labeled $\infty$, is the same in both plots. Contour heights are 10, 20, 100, and $\infty$. Parameter values $d = 0.5, b = 1, s = 10^{-3}, q = 0$. $\theta_c = 0.5$ when $r = 0$ in both plots.

Fig. 4.6. Contour plot of the treatment delay $t_d$ from Eq. (4.8) as functions of $d$ and $b$ when $r = 1, \theta = 1, s = 10^{-3}$ and $q = 0$. Contours at 1, 10, 20, 50, and 100. The dotted line $d = rb/(1+b)$ is an upper bound on the region of strong-delay effect.

in Figure 4.5. The figure shows that our approximation gives results that are very similar to the numerical solutions.

If the relative proliferation rate of infected cells $r$ is fixed at a sufficiently large value ($r - d \geq 1$ for example), then the treatment delay increases as the excess death rate $d$ decreases and the transmission rate $b$ increase (Figure 4.6). We see from Figures 4.7 and 4.8 that the treatment delay increases as $r$ increases, until $r$ is sufficiently large to introduce bistability, corresponding to $t_d \to \infty$. In the strong-delay region of Figure 4.3, the larger the immigration rate $s$ of uninfected hepatocytes, the shorter the treatment delay because there are more uninfected hepatocytes at the start of treatment (compare Figures 4.7 and 4.8). The effect of spontaneous cure ($q$) is similar to that of immigration ($s$); more spontaneous cure shortens the treatment delay (Figure 4.9). The sensitivity to immigration and spontaneous cure decreases as the relative proliferation rate $r$ of infected hepatocytes decreases.

There is a small range of values of $r$ for which Eq. (3.14) has no solutions. For this region, $u^*$ does not exist, and our approximation to $t_d$ fails despite the presence of a positive but finite delay. The perturbation approximation to $t_d$ continues to work
for some of this region, but also eventually fails for $r$ just below the exact bistability threshold. Approximation of $t_d$ in this region can be performed using dynamical systems theory, as described in Appendix C.

### 5. Discussion

Only about 20% to 30% of HCV-infected individuals spontaneously clear the virus during the early phase of infection [44]. According to our model, when an individual is initially exposed to a small amount of virus, infection cannot be established unless the disease-free reproductive number is greater than 1. If the reproductive number is greater than 1, virus will spread among hepatocytes, eventually infecting some or all of the cells it targets. In addition, viral dynamics during this phase may be monotone or oscillatory, but are expected to converge to a stationary equilibrium. Homeostatic proliferation of infected cells has only a small effect on the reproductive number, but diminishes oscillations [4] and increases the proportion of target hepatocytes infected at steady-state. However, the dynamics may be bistable if the proliferation rate of infected hepatocytes is faster than that of uninfected hepatocytes. The HCV kinetics during primary infection, before the adaptive immune response against HCV is induced, both in humans [18] and chimpanzees [29] has been observed to be monotone, i.e., after a fast viral increase the virus stabilizes without observed oscillations in a high viral load steady-state. This lack of observed oscillations supports our hypothesis that homeostatic proliferation of infected cells exists.

The typical HCV RNA decay observed during therapy with standard or pegylated interferon-α alone or in combination with ribavirin is biphasic - characterized by an initial rapid viral decline (first phase) followed by a slower decay (second phase) [37].
In about 30%-40% of treated patients triphasic viral declines have also been observed [19, 48, 1, 23]. In some patients (nonresponders) viral loads may not decline. In others, viral load initially declines (first phase) followed by maintenance of a steady level lower than baseline (flat partial responders). Here we have mathematically characterized a model of HCV dynamics [6] that encompasses the observed viral kinetic profiles under therapy. We speculate that in nonresponders the drug effectiveness, $\theta$, may not exceed $\theta_p$ (Figure 4.1) and therefore viral load does not decline under therapy. Flat
partial responders may be explained as a consequence of drug efficacy higher than \( \theta_p \)
but lower than the critical drug efficacy \( \theta_c \) (Figure 4.1). Viral clearance occurs when
\( \theta > \theta_c \) via biphasic or triphasic viral decline when the hepatocyte proliferation rate,
\( r \), is lower or higher than the hepatocyte death rate, \( d \), respectively (System (2.7)
without “cure”; Figure 4.1).

Using perturbation theory, we showed a delay can occur between the start of treat-
ment and the first measurable decline in the number of infected hepatocytes under
efficient therapy (\( \theta > \theta_c \)) because of the influence of a near-by saddle-node bifurcation
in the system (Figure 4.4). Equation (4.8) can be used to approximate the duration
of this delay. In terms of viral dynamics, this delay appears as a shoulder phase separ-
atting the initial decay in viral load at the start of treatment from the asymptotic
clearance phase. One of the conditions for the existence of this delay between the
initial decrease and asymptotic clearance is that the number of infected cells is much
larger than the number of uninfected cells at the start of therapy. During therapy
the number of uninfected cells increases. Because of density-dependent homeostatic
processes, the proliferation of infected cells slows as the number of uninfected cells
increases. When this proliferation slows to the point at which it no longer keeps up
with the rate of infected cell loss, the number of infected cells start to decline. The
shoulder persists until the ratio between uninfected cells and infected cells is approxi-
mate one. We found that the stopping condition, \( T/I \approx 1 \), for calculating when
the shoulder phase ends, is simple and robust for calculating \( t_d \) over a large-shoulder
parameter range. Other topping conditions \( T/I \approx 1 \) are discussed in Appendix B.

When using \( t_d \) in the context of the full model (System (2.1)), i.e., calculating
the viral shoulder phase and hence a triphasic viral decay, our formula (Eq. (4.8)) has
to be adjusted. Since interferon-\( \alpha \) mainly inhibits viral production, and we assume
that initially the infected cell number remains close to its level before therapy, then
the model (System (2.1)) predicts that viral load will decline from its baseline value,
\( V_0 \), according to the equation: \( V(t) = V_0 (1 - \epsilon + c e^{-ct}) \) [37]. This equation for the
first phase of viral decline predicts that at times long compared with \( 1/c \), the average
free virion lifetime in serum, the viral load will decline to \( (1 - \epsilon) V_0 \) over an interval
of length \( \ln(1 - \epsilon)/c \) (Fig. 2.1). Therefore, our formula (Eq. (4.8)), which estimates
the length of time since the start of therapy and the beginning of the third phase of
decline (Fig. 2.1 right panel) can be adjusted to the actual viral shoulder duration by
subtracting the relaxation time \( \ln(1 - \epsilon)/c \) from the dimensional form of \( t_d \).

We have previously predicted, using System (2.1), that the spontaneous curing
(q) of infected cells by a noncytolytic immune response is necessary to prevent a
significant loss of liver cells during acute HCV infection in chimpanzees [5]. Direct
evidence for noncytolytic clearance of HCV from infected cells has not yet been found,
but interferon-\( \alpha \) has cured replicon cells [2] and clearance of hepatitis-B-virus-infected
hepatocytes has been shown to occur through noncytolytic mechanisms [16]. In the
context of treatment in chronic-HCV patients, our theory predicts that any shoulder
phase will be shortened by a strong noncytolytic response.

HCV is the only known RNA virus with an exclusively cytoplasmic life cycle that
is associated with cancer [47]. The mechanisms by which it causes cancer are unclear.
It may be possible that the path to hepatocellular carcinoma in chronic hepatitis C
shares some important features with human papillomavirus-induced carcinogenesis
[17]. Interactions of HCV proteins with key regulators of the cell cycle, e.g., the
retinoblastoma protein [34] and p53 [22], may lead to enhanced cellular proliferation
over uninfected cells and may also compromise multiple cell cycle checkpoints that
act to maintain genomic integrity [11], thus setting the stage for carcinogenesis. In light of these speculations, the proliferation of HCV-infected cells, $r_I$, may be higher than proliferation of uninfected cells, $r_T$. Therefore, in this study we also analyzed this assumption (i.e., $r_I > r_T$). We found that when $r_I > r_T$ bistability arises (under certain parameter values), and imposing $r_I < r_T$ is sufficient to preclude bistability. However, more experimental work is needed to test the consistency of this view of homeostatic proliferation with the behavior of hepatocytes in vivo. Our model makes some predictions regarding changes in the total hepatocyte numbers over the course of infection and treatment. Since liver function is correlated to hepatocyte numbers, the total number of hepatocytes may be an important medical indicator and may further inform our understanding of HCV.

On a mathematical note, there is as yet no global stability analysis of System (2.1). Of particular importance, a closer analysis of the quasi-steady state approximation is needed. This is emphasized by numerical observations that a Hopf bifurcation of the partial-infection stationary solution can occur if the viral clearance rate $c$ is not sufficiently large. Applications and extension of methods from De Leenheer and Smith [9], De Leenheer and Pilyugin [8] and Korobeinikov [24] may prove useful in further work.

The analyses presented here are important not only for HCV infection but should also be relevant for modeling other infections with hepatotropic viruses, such as hepatitis B virus. Many mathematical models for the study of hepatitis B virus DNA kinetics under therapy ignore the proliferation of virus-infected cells [36]. Interestingly, besides the typical biphasic decay in viral load, other kinetic profiles have been observed, such as triphasic. As our model allows one to predict more complex viral decay profiles, we hope that it will be useful for understanding complex HCV and HBV kinetics under therapy [7].

6. Acknowledgements. T. Reluga thanks A. Zilman for helpful discussion concerning the calculations in Appendix C.

References.


[24] A. Korobeinikov, Global properties of basic virus dynamics models, Bulletin of


Appendix A. Perturbation Approximations.

Regular perturbation methods can be used to approximate the stationary solutions of System (2.7) in the limits of small $s$ and $q$, based on the polynomials in Eq. (3.11) and Eq. (3.14a). Eq. (3.11) is independent of $q$, so let $x = x_0 + sx_s + o(s)$. Substituting into Eq. (3.11),

$$x_0(x_0 - 1) - (1 - 2x_0x_s + x_s)s + o(s) = 0. \quad (A.1)$$

From the zeroth-order term in $s$, $x_0 \in \{0, 1\}$, and to first order, $x_s = \frac{1}{2s_0}$. Thus, the two corresponding stationary solutions for small $s$ and $q$ are

$$(-s + o(s), 0) \quad \text{and} \quad (1 + s + o(s), 0). \quad (A.2)$$

Eq. (3.14a) depends on both $s$ and $q$, so let $x = x_0 + sx_s + qx_q + o(s, q)$. Substituting into Eq. (3.14a) and collecting like terms,

$$0 = b(1 + b - r)x_0^5 + (rb - db - d)x_0$$

$$- (x_0 + x_0 - x_0 + x_0 + x_0 + x_0 + 2x_0b - 2(1 + b + r)x_0x_q + r - d)q \quad (A.3)$$
To highest order,

\[ x_0 \in \left\{ 0, \frac{d + db - rb}{b(1 + b - r)} \right\} . \]  \hspace{1cm} (A.4)

The first order corrections in s and q are

\[ x_s = \frac{r}{2x_0b + 2b^2x_0 - 2bx_0r - d - bd + br}, \]  \hspace{1cm} (A.5a)

\[ x_q = \frac{r - x_0r + x_0 + 2x_0b - d}{2x_0b + 2b^2x_0 - 2bx_0r - d - bd + br}. \]  \hspace{1cm} (A.5b)

Eq. (3.14b) can then be used to determine \( y \). In the special case of \( x_0 = 0 \), the stationary solution is given by Eq. (3.15). This can be used to approximate both the pre-treatment and post-treatment (substituting \((1 - \theta)b\) for \( b \)) stationary solutions when applying Eq. (4.8).

**Appendix B. Choosing a treatment delay threshold.**

Using Equation (4.4), we can approximate the delay, \( t_d \), before the number of infected hepatocytes begins to decline. But to do this, we have to find a quantitative rule for determining the end of the treatment delay. One way to do this is to choose a line, represented by a vector \( k \) and a constant \( k_0 \), such that the shoulder ends when the approximate solution intersects this line. Thus, \( t_d \) is defined such that

\[ k^T u(t_d) = k_0. \]  \hspace{1cm} (B.1)

Since we are concerned only with the divergence from steady-state, we can ignore the stable mode of Eq. (4.4), and Eq. B.1 leads to the formula

\[ t_d = \frac{r}{d + (1 - \theta)b(d - r)} \log \left\{ \frac{|(r - (1 - \theta)b)(r - d) + d|}{k_1 u_1^* + k_2 u_2^* - k_0} \right\} \]  \hspace{1cm} (B.2)

Several choices for \( k \) and \( k_0 \) are summarized in Table B.1, along with their drawbacks. The unstable manifold of \( u^* \) has the initial direction

\[ |d - (r - d)((1 - \theta)b - r), (r - d)((1 - \theta)b - r)|. \]  \hspace{1cm} (B.3)

If we constrain the application of Eq. (B.2) to the region of Figure 4.3 where \( \theta > \theta_c \) and \( r > d \), we can show that the choice of \( k = [1, -1], k_0 = 0 \) always gives a solution for \( t_d \). This is because the first component of the eigenvector is positive and the second is negative, ensuring that the orbit approximated by a line in the direction of the eigenvector will always intersect the line \( y = x \). Numerical evidence indicates that this choice is reasonably consistent with the qualitative character of delays, and we will use it throughout this paper. However, it underestimates the delay time in cases where \( r - d \) is small. In such situations, \( k = [1, 1], k_0 = 1 \) gives better approximations to \( t_d \).

**Appendix C. Bottle neck calculations.**

When the growth rate \( r \) is slightly smaller than the critical value \( r^* \) that introduces bistability (Figure 4.3), Equation (4.4) can not be used to estimate the treatment delay \( t_d \) because there is no near-by equilibrium around-which we can linearize. However, we can still approximate the treatment delay by transforming the system near the
Table B.1
Possible stopping condition choices for calculation of $t_d$.

<table>
<thead>
<tr>
<th>Description</th>
<th>$k$</th>
<th>$k_0$</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper bound</td>
<td>$[1, 1]$</td>
<td>1</td>
<td>$u(t)$ may not intersect</td>
</tr>
<tr>
<td>$x(t) = y(t)$</td>
<td>$[1, -1]$</td>
<td>0</td>
<td>$u(t)$ may not intersect</td>
</tr>
<tr>
<td>90% threshold</td>
<td>$[0, 1]$</td>
<td>.9</td>
<td>$u(t)$ may not intersect</td>
</tr>
<tr>
<td>Uninfected cells only</td>
<td>$[1, 0]$</td>
<td>$d$</td>
<td>$t_d \to 0$ as $d \to 0$, although the delay may not</td>
</tr>
<tr>
<td>Uninfected cells only</td>
<td>$[1, 0]$</td>
<td>.1</td>
<td>may not correspond to the full delay</td>
</tr>
</tbody>
</table>

bifurcation point into normal form [15]. The normal form of a generic saddle-node bifurcation satisfies the first-order differential equation

$$\dot{u} = a_0 (r^* - r) + a_2 u^2$$  \hspace{1cm} (C.1)$$

where $r$ is the bifurcation parameter, and $r = r^*$ is the bifurcation point with $a_0 > 0$ and $a_2 \neq 0$. Using elementary integration methods, we can show that for $r \approx r^*$, the time it takes for a solution to pass from a negative initial position to a positive final position, both far from the origin, is approximately given by

$$t_d \approx \sqrt{\frac{\pi^2}{2a_0 a_2 (r^* - r)}}.$$  \hspace{1cm} (C.2)$$

As $r$ is increased toward $r^*$, the time becomes longer. If $r > r^*$, the time is infinite because solutions are trapped by an intermediate attracting state. For this HCV model, our task to calculate $r^*$, $a_0$, and $a_2$ by transforming System (2.7) into normal-form near the saddle-node bifurcation that introduces bistability.

We can determine the bifurcation point $r^*$ by setting the discriminant of $x$ in Equation (3.14a) (with transmission rate $(1 - \theta)b$ instead of $b$) equal to zero. The result is a quadratic polynomial for $r^*$, where the smaller solution corresponds to a saddle-node bifurcation for non-biological values of $x$, and the larger solution corresponds to bifurcation which is biologically important.

Once $r^*$ is known, we calculate the feasible non-hyperbolic equilibrium solution $(x^*(r^*), y^*(r^*))$ using Eq. (3.14), and transform System (2.7) using a change of variables of the form

$$x = x^* + M_{xu} u + M_{xv} v + M_{xr}(r - r^*),$$  \hspace{1cm} (C.3a)$$

$$y = y^* + M_{yu} u + M_{yv} v + M_{yr}(r - r^*),$$  \hspace{1cm} (C.3b)$$

such that locally, the system has the form

$$\dot{u} = a_0 (r^* - r) + a_2 u^2 + o(r^* - r, u^2) + O(v),$$  \hspace{1cm} (C.4a)$$

$$\dot{v} = -a_3 v + O(v),$$  \hspace{1cm} (C.4b)$$

where $a_0$ and $a_2$ satisfy the conditions given above and $a_3 > 0$. This transformation can be perform using the eigenvalue decomposition of the Jacobian at the equilibrium point, and then choosing $M_{xr}$ and $M_{yr}$ to eliminate extra terms in $\dot{u}$ and $\dot{v}$. The $O(v)$ terms are neglected because $v$ converges to 0 exponentially near the bifurcation. The procedure is easily implemented numerically, but we have not produced a simple analytic formula for the result.