A mathematical model for phenotypic heterogeneity in breast cancer with implications for therapeutic strategies

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Inevitably, almost all cancer patients develop resistance to targeted therapy. Intratumour heterogeneity is a major cause of drug resistance. Mathematical models that explain experiments quantitatively are useful in understanding the origin of intratumour heterogeneity, which then could be used to explore scenarios for efficacious therapy. Here, we develop a mathematical model to investigate intratumour heterogeneity in breast cancer by exploiting the observation that HER2+ and HER2− cells could divide symmetrically or asymmetrically. Our predictions for the evolution of cell fractions are in quantitative agreement with single-cell experiments. Remarkably, the colony size of HER2+ cells emerging from a single HER2− cell (or vice versa), which occurs in about four cell doublings, also agrees with experimental results, without tweaking any parameter in the model. The theory explains experimental data on the responses of breast tumours under different treatment protocols. We then used the model to predict that, not only the order of two drugs, but also the treatment period for each drug and the tumour cell plasticity could be manipulated to improve the treatment efficacy. Mathematical models, when integrated with data on patients, make possible exploration of a broad range of parameters readily, which might provide insights in devising effective therapies.

1. Introduction

Nearly 10 million people died of cancer worldwide in 2020 [1], despite innovations in the development of many novel drugs. In principle, the advent of new technologies ought to make drugs highly efficacious while minimizing toxicity. The next-generation sequencing allows us to design personalized therapy, targeting specific genetic variants which drive disease progression [2,3]. However, drug resistance ultimately occurs, regardless of targeted therapeutic protocols, which poses a formidable challenge for oncologists [4]. A deeper understanding of the underlying resistance mechanism could be useful in controlling the tumour burden and its relapse.

Intratumour heterogeneity, which denotes the coexistence of cancer cell subpopulations with different genetic or phenotypic characteristics in a single tumour [5,6], is the prominent cause of drug resistance and recurrence of cancers [7–9]. With the development of deep-sequencing technologies and sequencing at the single-cell level [10,11], intratumour genetic heterogeneity has been observed in many cancer types [12–17]. Meanwhile, increasing evidence shows that phenotypic variations in tumour cells (without clear genetic alterations) also play a crucial role in cancer development and is presumed to be one of the major reasons for the development of drug resistance in cancer therapy [7,18]. However, the underlying mechanism of intratumour heterogeneity induced by the phenotypic variability of cancer cells is still elusive, which represents an obstacle for the development of efficient treatments for cancer patients [19].

The phenotypic heterogeneity of normal cells can emerge from cellular plasticity, which is the ability of a cell to adopt different identities. Cellular
plasticity is widespread in multicellular organisms, dictating the development of organism, wound repair and tissue regeneration [20–22]. One of the best-known examples is the differentiation hierarchies in stem cells, which leads to the production of progenitor cells, followed by the mature differentiated cells [23,24].

It has been proposed that cancer might be derived from cancer stem (or initiating) cells. The cancer stem cells are similar to normal stem cells, but possess the ability to produce all cell types found in a tumour sample, resulting in intratumour heterogeneity [25–27]. However, the prospects of a hierarchical organization, and also the unidirectional differentiation of cancer stem cells have been challenged by recent experimental observations [28–31]. Some ‘differentiated’ cancer cells are capable of switching back to the cancer stem cells in breast cancer [28,29]. Melanoma cells do not show any hierarchically organized structure as cells are capable of switching between different phenotypes reversibly [30,31]. Several models that assume reversible state transitions have been proposed to explain the observed stable equilibrium among cancer cell subpopulations with different phenotypes [28,32]. However, a detailed understanding of the underlying mechanism driving the cell state transition is still lacking, as most previous experimental observations are based on measurements from bulk cell populations [28,29,31].

A recent insightful experiment tracked the evolution of a single circulating tumour cell derived from oestrogen-receptor (ER)-positive/human epidermal growth factor receptor 2 (HER2)-negative (ER+/HER2−) breast cancer patients in vivo [33]. Surprisingly, HER2+ cells (with expression of HER2) emerge from a cell colony grown from a single HER2−cell within four cell doublings and vice versa. The single-cell level experiment demonstrates that reversible transitions occurred between the two breast cancer cell types, thus providing a clue to understanding the nature of cancer cell plasticity observed in this and other experiments [28,29,31,33]. Because normal stem cells can differentiate into non-stem cells through asymmetric cell division [23], it is possible that cancer cells might also change their identity by asymmetric division [34], which is a potential cause of intratumour heterogeneity.

We noticed that the emergence of an altered cell phenotype is to be coupled to cell division, as indicated by the experiments in which a cell of a specific genotype produces daughter cells with an altered phenotype [33]. We developed a theoretical model to describe the establishment of intratumour heterogeneity from a single type of breast circulating tumour cells. In quantitative agreement with experiments, our model captures the tumour growth dynamics under different initial conditions. It also naturally explains the emergence and evolution of intratumour heterogeneity, initiated from a single cell type, as discovered in a recent experiment [33]. Based on the parameter values derived from the tumour growth experiments, we predict the evolution of cell fractions, and the colony size for the appearance of HER2+ (HER2−) cell types starting from a single HER2− (HER2+) cell. Remarkably, the predictions agree well with the experimental observations. As a consequence of intratumour heterogeneity, drug resistance develops rapidly, which is also reproduced by our theory. By exploring a range of parameters in the mathematical model, we found that several factors strongly influence the growth dynamics of the tumour. The insights from our study may be useful in devising effective therapies [33,35].

2. Model and methods

2.1. Brief summary of the circulating breast cancer cells experiments [33]

Using microfluidic CTC-iChip and fluorescence-activated cell sorting (FACS), two different types of tumour cells, HER2+ and HER2− cells, are extracted and separated from fresh whole blood of patients originally diagnosed with HER2−breast cancer. No genetic mutation has been identified between the two types of cells through single-cell sequencing. A heterogeneous cancer population is observed in a few weeks as a cell colony (or a single cell) of either type only (tagged with fluorescent proteins initially) grows in an ultra-low attachment plate with tumour sphere medium (Roswell Park Memorial Institute (RPMI) 1640 Medium, epidermal growth factor (20 ng ml⁻¹), basic fibroblast growth factor (20 ng ml⁻¹), 1X B27, 1X antibiotic/antimycotic) under hypoxic (4% O₂) conditions.

For mouse xenograft assays and drug treatment, six-week-old female NOD scid gamma (NSG) mice from Jackson Laboratories were used. The green fluorescent protein-luciferase labelled circulating tumour cells were injected into the fourth right mammary fat pad. The growth of tumours in the mice was tracked weekly using IVIS Lumina II (PerkinElmer) for in vivo imaging.

2.2. Model

A recent experiment shows [33] that HER2+ (HER2−) cells can produce daughter cells of the other type, HER2− (HER2+) cells. In addition, a direct observation of the coupling between cell phenotype changes and cell divisions is reported in other related experiments [34]. We developed a mathematical model in which the cell plasticity is coupled to cell division, as illustrated in figure 1a to understand the reversible transitions between different cell types, the establishment of intratumour heterogeneity, and also the complex drug responses observed in experiments. The HER2+ (HER2−) cells divide in a symmetric way producing two identical HER2+ (HER2−) cells with a rate $k_1$ ($k_2$) (see the green arrows in figure 1a). Asymmetric cell division can also occurs for HER2+ (HER2−) cells generating one HER2+ and one HER2− cell with a rate $k_{12}$ ($k_{21}$) (see the blue arrows in figure 1a), as noted in a similar experiment for breast cancer cells [34]. It is also possible to produce two identical cells which differ from the parent cell type through another type of symmetric cell division with a rate $k_{13}$ ($k_{23}$) [36] (see the grey dotted arrows in figure 1a). Because such an event is rare in the experiments [33] we do not consider it. Therefore, instead of a unidirectional state transition model through cell divisions without the hierarchical organization [28,31].

The evolutions of the population size $N_1(t)$ for HER2+ cells and $N_2(t)$ for HER2− cells are described by the following coupled equations:

$$\frac{dN_1(t)}{dt} = k_1N_1(t) + k_{21}N_2(t) \quad (2.1)$$

and

$$\frac{dN_2(t)}{dt} = k_2N_2(t) + k_{12}N_1(t). \quad (2.2)$$

The total population size is $N(t) = N_1(t) + N_2(t)$. Several assumptions are used in our model. First, we do not consider
Figure 1. The dynamics of HER2+/HER2— cells. (a) Illustration of the intratumour heterogeneity model for breast cancer. Both HER2+ and HER2— breast circulating tumour cells may divide symmetrically, producing two identical HER2+ and HER2— cells with rates $K_1$ and $K_2$, respectively. They can also divide in an asymmetric manner by producing one HER2+ and one HER2— cell with rates $K_{12}$ and $K_{31}$. The two cell types could divide symmetrically but produce the other cell type (see the processes with rates of $K_{13}$ and $K_{31}$). A heterogeneous cell colony composed of both HER2+ and HER2— cells is established, irrespective of the initial cell states. (b) Experimental data for the fraction ($f_1(t)$) of HER2+ cells as a function of time for three initial conditions: starting with HER2+ cells only (symbols in green), HER2— cells only (symbols in violet) and the parental cultured circulating tumour cells (symbols in navy). Theoretical predictions are shown by the solid lines. The dash-dotted line for the case of parental cultured circulating tumour cells is to guide the eye. The time course of HER2+ (green) and HER2— (navy) cell fractions ($f_1(t)$ and $f_2(t)$) under the initial condition (c) $f_1(t) = 1$ and (d) $f_1(t) = 0$.

apoptosis explicitly (unless drug treatments are applied), which, if needed, can be incorporated into the rate constants $K_1$ and $K_2$, allowing us to consider them as effective growth rates. We also neglected the symmetric division events ($K_{13}$, $K_{31}$ in figure 1a) that would produce two identical cells of a different type from their mother cell because it rarely occurs in the experiments and can be simply integrated into the second terms in equations (2.1) and (2.2) in further studies. In addition, the carrying capacity is not reached in the experiments (see figure 3 and also in the electronic supplementary material, figure S1, where a rapid tumour growth is still observed at the end of experiments), so we did not use logistic differential equations.

Let us define the fraction of HER2+ cells in the whole population as $f_1(t) = N_1(t)/N(t)$, and the fraction $f_2(t)$ of HER2— is given by $f_2(t) = 1 - f_1(t)$. Then, the evolution of $f_1(t)$ can be derived from equations (2.1) and (2.2), leading to

$$\frac{df_1(t)}{dt} = (\Sigma - 2K_{21})f_1(t) - (\Sigma + K_{12} - K_{21})f_1(t)^2 + K_{31}, \quad (2.3)$$

with $\Sigma = K_1 - K_2$. Equation (2.3) shows that the evolution of the cell fraction $f_1(t)$ ($f_2(t)$) only depends on the rate difference $\Sigma$ of the two symmetric cell divisions but not their absolute values $K_1$ and $K_2$. Therefore, there are only three ($K_{12}$, $K_{31}$ and $\Sigma$) free parameters in the model.

For simplicity, we assume that $K_{12} = K_{31} \equiv K_0$ for the production of one cell type from the other. Actually, we find that these two rates are quite small as the other cell type appears only after several rounds of cell division events in the single-cell experiments, and it is not necessary to give different values to them in order to explain all the experimental results discussed in this article. This turns out to be a reasonable assumption. Then, equation (2.3) can be further simplified as

$$\frac{df_1(t)}{dt} = (\Sigma - 2K_0)f_1(t) - 2\Sigma f_1(t)^2 + K_0. \quad (2.4)$$

3. Results

3.1. Phenotypic equilibrium in a heterogeneous cancer cell population

To demonstrate the cellular plasticity, a colony of a single-cell type (either HER2+ or HER2— cells) is grown in culture for eight weeks in the experiments (see Model and methods for experimental details) [31]. Surprisingly, HER2— (HER2+) cells naturally emerge from the initial HER2+ (HER2—) cell
seeding within four weeks. The time course of the HER2+ cell fraction, \( f_1(t) \), is shown in figure 1b for different initial conditions. The fraction \( f_1(t) \) decreases slowly, reaching a plateau with \( f_i \approx 78\% \) after eight weeks of growth (see the green diamonds in figure 1b) starting exclusively from HER2+ cells. On the other hand, \( f_2(t) \) increases to 63\% (not reaching a plateau yet, a longer time required to reach the steady states) from zero rapidly during the same time period, if the cell colony is seeded only from HER2- cells (see the violet squares in figure 1b). Finally, the HER2+ cell fraction, \( f_1(t) \), almost does not change with time if the initial population is a mixture of both cell types derived from the parental cultured circulating tumour cells directly (see the navy circles in figure 1b). Therefore, a steady-state level (with \( f_i \approx 78\% \), the value in the parental cultured circulating tumour cells) is established between the two different cell phenotypes at long times, irrespective of the initial cell fraction.

To understand the experimental findings summarized in figure 1b, we developed a mathematical model as illustrated in figure 1a and described in the Model and methods section. From equation (2.4) above and the stable equilibrium condition observed for the two cell populations in experiments, we obtain

\[
0 = (\Sigma - 2K_0)f_1 - \Sigma(f_1)^2 + K_0, \tag{3.1}
\]

with the HER2+ cell fraction \( f_1 = 0.78 \) in the stationary state. Hence, we only need one more equation to fix the two free parameters \((K_0, \Sigma)\) in equation (3.1).

Given the initial condition, \( f_j(t = 0) = 0 \), we find that \( K_0 = d f_j(t)/dt \big|_{t=0} \) from equation (2.4) directly. Therefore, the parameter value \( K_0 \approx 0.09 \) per week is obtained using the first two data points from the experiments starting with only HER2- cells (see the violet squares in figure 1b). Finally, the value of \( \Sigma \) can be calculated from equation (3.1), which leads to \( \Sigma \approx 0.3 \) given the stable equilibrium condition \( (f_1 = 0.78) \) found in the two cell populations in experiments (figure 1b). Hence, the time course of \( f_1(t) \) can be calculated by solving equation (2.4), given any initial condition, \( f_1(t = 0) \). Our theoretical predictions agree quantitatively with experiments (see the green solid line and squares with the root-mean-square error, \( R = 0.046 \), and the violet solid line and squares with the root-mean-square error, \( R = 0.035 \), in figure 1b), which is interesting considering that we only used two experimental data points. The time course of \( f_j(t) \) and \( f_2(t) \) (the fraction of HER2- cells) in the same plot under two initial conditions (figure 1c,d) shows that the cell fraction conversion from HER2+ to HER2- is very slow. By contrast, the reverse process is rapid (see the slopes of the curves in figure 1c,d). However, it takes shorter time for the system to reach the stationary state in the former case due to the large value of \( f_1 \) in experiments.

3.2. Growth dynamics of cancer cell populations

The circulating tumour cells of HER2+ have a higher proliferation rate compared to HER2-, as noted in both in vitro and in vivo experiments (see the electronic supplementary material, figure S1, and it is also supported by the experiments showing a much higher expression of the proliferation marker Ki67 in HER2+ cells compared to HER2- cells) [33]. It is consistent with the predictions of our model, which shows the rate difference, \( \Sigma = K_1 - K_2 \approx 0.3 \), between the two cell types. Combined with the assumption that \( K_{12} = K_{21} \equiv K_0 \), it also explains both the fast increase in \( f_1(t) \) for the case when growth is initiated from HER2- cells, and the slowly decay of \( f_2(t) \) as initial condition is altered (figure 1b). The different dynamics of HER2+ is also associated with it being a more aggressive phenotype, including increased invasiveness, angiogenesis and reduced survival [38,39].

To understand the growth dynamics of the cell populations as a function of initial conditions (electronic supplementary material, figure S1) quantitatively, we need to determine either \( K_1 \) or \( K_2 \). The other rate constant can be calculated using, \( K_1 - K_2 \approx 0.3 \). We tuned the value of \( K_2 \) and calculated the total tumour size from equations (2.1) to (2.2) directly. Then, we compared our theoretical calculations to the experimental results to find the optimum value of \( K_2 \approx 0.7 \) per week which captures the tumour growth (see the green, navy solid lines and symbols in the electronic supplementary material, figure S1). Note that \( K_2 \approx 0.7 \) implies that \( K_1 \approx 1.0 \) per week. We can also predict the growth dynamics at different initial conditions, which could be tested in similar experiments. From the values of the rate constants, we would expect that the frequency for symmetric cell division (the two daughter cells are identical to the parent cell) is much higher than the asymmetric case for both the cell types \((K_1 > K_2 \gg K_{12}, K_{21})\). This prediction could be tested using single-cell experiments.

3.3. Cancer cell plasticity observed in single-cell experiments

To further validate the model, we calculated the percentage of HER2+/HER2- cells as a function of the cell colony size starting from a single HER2+ or HER2- cell (not a cell colony as the experiments shown in figure 1b). The sizes of the cell colonies have been measured in experiments (see the histograms in figure 2) [33]. From equations (2.1) to (2.2), we computed the HER2+ (HER2-) cell fraction, \( f_1 (f_2) \), as a function of the cell colony size \( N \) with the initial conditions \( N_1(t = 0) = 1 \) and \( N_2(t = 0) = 0 \) \((N_1(t = 0) = 0 \) and \( N_2(t = 0) = 1) \) using the same parameter values as given above. Our theoretical predictions (see the solid line in figure 2a,b) capture the main features of the experimental observations without adjusting any parameter, especially for figure 2a (with the root-mean-square error, \( R = 0.048 \)). We also found that the HER2- cell fraction \( (f_2) \) decreases faster than the HER2+ cell fraction \( (f_1) \) as a function of the colony size \((N)\), which is due to the higher symmetric division rate \((K_1 > K_2)\) of HER2+ cells (figure 1c,d).

Similarly, from equations (2.1) to (2.2), we can calculate the total number of cells \( N \) when the number of the other cell type \( N_2 (N_1) \) is equal to one starting from \( N_2 = 1 (N_1 = 1) \). The value of \( N \) is around 5 and 8 obtained from our model for HER2+ and HER2- cells, respectively. And the experimental values are found to be five to nine cells, which agrees well with our theoretical predictions. Therefore, the model explains the experimental observation that one cell phenotype can emerge from the other spontaneously after four cell divisions.

3.4. Drug response in a heterogeneous breast cancer cell population

It is known that HER2+ cells appear in patients initially diagnosed with ER+/HER2- breast cancer during treatment [40,41]. Although each cell subpopulation is sensitive to a
describe the experimental results responses under different drug treatments (figure 3).

The HER2+ cell fraction, a population quantitatively is warranted. Here, we use the resistance mechanism and evolutionary dynamics of each sub-

The interconversion between HER2+ and HER2− cell types. (a) The HER2+ cell fraction, $f_1$ (percentage), as a function of the total population size $N$ in a colony grown from a single HER2+ cell. (b) The HER2− cell fraction, $f_2$ (percentage), as a function of $N$ as the system develops from a single HER2− cell. The error bar in $y$-axis gives the standard variation, while the error bar in $x$-axis indicates the cell number range in which the cell fraction is calculated.

specific drug, the heterogeneous tumour shows varying responses for distinct treatment protocols (see figure 3 as an example). The size of an untreated tumour increases rapidly (see the green circles) initiated from a mixture of two cell types. A clear response is noted when Paclitaxel (targeting HER2+ cells) is used, which results in reduced tumour growth (see the navy down triangles). Surprisingly, the tumour continues to grow rapidly, with no obvious response, if treated by Notch inhibitor (see the dark yellow squares).

This is unexpected as the growth of HER2− cells (sensitive to Notch inhibitor) is supposed to be inhibited by the drug. Finally, the combination therapy with both the drugs, Paclitaxel and Notch inhibitor, administered to the tumours simultaneously effectively delays the tumour recurrence (see the violet up triangles). Given the potential synergies between these drugs to constrain the growth of heterogeneous populations of cancer cells, a deeper understanding of the drug resistance mechanism and evolutionary dynamics of each sub-population quantitatively is warranted. Here, we use the theoretical model above (figure 1a) to explore diverse responses under different drug treatments (figure 3).

Parameter values that are similar to the ones used to describe the experimental results in vitro are used but with the least changes for all the parameters in order to capture the tumour growth observed in vivo experiments. By changing a rescaled factor $\beta$ for $K_1$ and $K_2$ to estimate the rates ($K_i^{\text{in vitro}} = K_i/\beta$, with $\alpha = 1$ or 2) in vivo, we can calculate the tumour (untreated) growth as a function of time and compare it to the experimental results. We find the optimum value $\beta \approx 2.06$, which captures the tumour growth behaviour in the in vivo experiments (see the green circles and dashed line in figure 3). The tumour seems to grow slower in vivo compared to in vitro ($\beta > 1$), which could be caused by the different imaging methods, or spatial constraint from other tissues, extracellular matrix, nutrient supply, etc. [42].

HER2+ cells are sensitive to cytotoxic/oxidative stress (such as Paclitaxel treatment) while the HER2− cell shows a negligible response to Paclitaxel. On the other hand, Notch and DNA damage pathways are activated in the HER2− cell leading to sensitivity to Notch inhibition. However, the HER2+ cells are resistant to drugs for Notch inhibition [33].

To assess the influence of drugs on tumour growth, we set the effective growth rate $K_1^{\text{in vitro}} (K_2^{\text{in vitro}})$ of symmetric cell division to a value $\gamma_1 = \gamma_2 \equiv \gamma$ when the drug Paclitaxel (Notch inhibitor) is used during treatment. Then, we calculate the tumour size as a function of time under the treatment of both drugs and compared it to the experimental results. We find the best value $\gamma \approx -0.5$, which captures the experimental observation for tumour growth (see the dash-dotted line in figure 3). We did not change the values of the asymmetric division rate constants, $K_{12}$ and $K_{21}$, due to the small value and also for simplicity.

Following the experimental protocol, we first let the tumour grow from parental circulating tumour cells (78% of HER2+ and 22% of HER2− cells) with an initial size taken at week one. We then mimicked drug treatment from the third week to the sixth week. Surprisingly, our theory describes the growth dynamics of the heterogeneous tumour for different drug treatments well (see the different lines in figure 3). Our model successfully captured the inhibition of tumour growth under Paclitaxel treatment. Also the weak response of tumour under the treatment of Notch inhibitor emerges from our model naturally.

To understand the three distinct responses of the tumours to the drug treatments, shown in figure 3 further, we computed the time dependence of the tumour size in the first six weeks derived from our model with the treatment of either Notch inhibitor or Paclitaxel (see the electronic supplementary material, figures S2a and S2b). The tumour continues to grow rapidly without showing any clear response when treated with Notch inhibitor (see the symbols in navy in electronic supplementary material, figure S2a), inhibiting the growth of HER2− cells. Although unexpected, the observed response can be explained from the cellular composition of the tumour. The fraction of HER2+ cells is high (greater than 70%) before drug treatment, and it increases monotonically to even higher values (approx. 90%) during treatment, as shown in electronic supplementary material, figure S2c. Considering the proliferation rate of HER2+ cells is higher than that of HER2− cells, it is clear that Notch inhibitor only targets a minority of the tumour cell population and its reduction can be quickly replenished by the rapid growth of HER2+ (see the simple illustration in electronic supplementary material, figure S2e, under the treatment of Notch inhibitor).

Such a weak response is explained directly from the mean fitness, the growth rate $\omega = (K_1 + K_{12}) f_1 + (K_2 + K_{21}) f_2$, landscape...
of the population, shown in figure 4. Without treatment, the mean fitness $\omega$ has a large constant value (see the dotted and solid lines in figure 4a,b), indicating that the tumour grows at a steady rate aggressively. On the other hand, a relatively large initial value ($\omega \sim 0.3$; see the location of yellow parts of the dotted or solid lines in figure 4c,d) is still found, which shows a continuous growing phase of the tumour when subject to Notch inhibitor treatment. Therefore, no clear response would be observed if this treatment protocol is used. In addition, the tumour becomes even more aggressive with time (see the increasing value of $\omega$ in figure 4c,d) until it reaches a maximum rate close to the untreated case.

In contrast to the negligible effect of Notch inhibitor to the progression of the heterogeneous tumour, Paclitaxel treatment that targets the HER2+ cell leads to a clear reduction in the tumour size, and delays cancer recurrence (see electronic supplementary material, figure S2b). Such a response is due to the high fraction of the HER2+ cell in the tumour. It leads to the slowly growing of HER2− cells, which cannot compensate for the quick loss of HER2+ cells at the start of the treatment (see the rapid decay of HER2+ cell fraction in electronic supplementary material, figures S2d and S2e, for illustration). However, the tumour recovers the fast-growing phase in the fourth week (see electronic supplementary material, figure S2b) after the drug is used, corresponding to the time when the fraction of HER2+ cell reaches around 0.5 (derived from our model with $(0.5 - K_{12})f_i(t) = (K_{21}^{so} + K_{21})f_2(i)$, and see also electronic supplementary material, figure S2d). Once the fraction of HER2+ cells decreases to small values, the proliferation of resistant HER2− cells can compensate for the loss of HER2+ cells. Just as discussed above, such a response can also be seen directly from the fitness landscape of the population under treatment of Paclitaxel (figure 4c,f). The initial $\omega$ (approx. $-0.2$) is negative during treatment (see the location of yellow parts of the dotted or solid lines in figure 4c,f), which indicates a shrinkage of the tumour. Such a state remains for some time until $\omega$ becomes positive. Although the value of $\omega$ increases with time, the tumour grows at a much lower rate at the end of Paclitaxel treatment compared to the situation when Notch inhibitor is used (figure 4c−f).

The fraction of HER2+ cells quickly recovers to the value in the stationary state after drug removal (see electronic supplementary material, figures S2c and S2d), and the tumour grows aggressively again (see the insets in electronic supplementary material, figures S2a,b and S2e, for illustration). Therefore, the progression of the heterogeneous tumour cannot be controlled by a single drug, as demonstrated in the experiments, explained here quantitatively.

### 3.5. Sequential treatment strategy

Our theory and, more importantly, experiments show that the utilization of two drugs simultaneously could significantly delay the recurrence of tumours compared to the treatments using only a single drug of either type (figure 3). However, the quantity of drugs used in the former protocol is much higher than in the latter case. Also, both drugs (Paclitaxel and Notch inhibitor) have strong toxic side effects on normal tissues [43, 44]. In the following, we consider a sequential treatment strategy with one drug followed by the treatment with the other, which would reduce the quantity of drugs used, and possibly reduce the toxic side effects.

In the sequential treatment, there are two alternative methods depending on the order in which the drugs are administered. We first let the tumour grow until the third week, and then apply the first drug, Notch inhibitor (Paclitaxel), from the third to the sixth week followed by the utilization of the second drug, Paclitaxel (Notch inhibitor), from the sixth to the ninth week. We used the same parameter
values as taken in figure 3. Interestingly, we predict a dramatic difference between the responses of the tumours to the two treatment methods (figure 5a). The tumour size shows no clear response to the treatment by Notch inhibitor, increasing rapidly until Paclitaxel is used (see the circles in navy in figure 5a and a schematic illustration in the upper panel of figure 5c). From the phase trajectory (see the circles in figure 5b), a rapid increase of HER2+ cell population ($N_1$) is found while HER2− cell population ($N_2$) decays slowly. By contrast, just as shown in figure 3, a clear delay is observed for the tumour growth when treated with Paclitaxel first followed by Notch inhibitor (see the diamonds in pink and navy in figure 5a and the lower panel of figure 5c for illustration). Meanwhile, HER2+ and HER2− cell populations shrink rapidly during each drug treatment, as illustrated by the phase trajectory in figure 5b (see the diamonds). It indicates the effectiveness of these two drugs. In addition, the tumour size is always much smaller in the second protocol compared to the first, reaching threefold difference in size (see the tumour size at the sixth week in figure 5a). It follows

Figure 4. Fitness landscapes of cancer cell populations with and without drug administration. The mean fitness ($\omega$) of the population as a function of the sizes ($N_1, N_2$) of the two subclones without any drugs (a) for the first three weeks, treated by Notch inhibitor (c) or Paclitaxel (e) from the third to the sixth week, as shown in figure 3. The dotted lines show the phase trajectories for two cell populations along the fitness landscapes during treatment (all end with a larger total population size). The corresponding contour plots for (a), (c), (e) are shown in (b), (d), (f), respectively, with the phase trajectories indicated by the solid lines. The fitness $\omega$ (per week) is also coloured by its value as indicated by the colour bar on the right of each panel. The arrow indicates the direction of increasing time.
that the order of drug administration greatly influences the treatment effects in the sequential treatment method, which is consistent with recent studies [45,46]. We also illustrate the tumour response when treated with the two drugs simultaneously (see the pentagons in figure 5a). A much better response is predicted compared to the treatment by Notch inhibitor first, followed by Paclitaxel (see the circles in figure 5a). However, the treatment by Paclitaxel first followed by Notch inhibitor shows a similar good response with a close tumour burden at the end of treatment (see the diamond and pentagon in figure 5a). Hence, it is possible to find an optimal strategy to obtain a similar treatment effect with attenuated side effects.

3.6. Effect of duration of treatment

In the previous sections, a futile treatment with rapid tumour growth is frequently found (see figure 3 or the data in figure 5a,b). We surmise that one drug should be removed at an appropriate time once it produces no benefits. We studied the influence of treatment period length ($\tau$) on tumour responses. First, we investigated the sequential treatment by Notch inhibitor followed by Paclitaxel for different $\tau$ values (figure 6a). The phase trajectories show that the variations in $N_1$ and $N_2$ and their maximum values become smaller as $\tau$ is shortened. In addition, the response for each drug treatment is strengthened and the total tumour size (see the inset in figure 6a) is always smaller for a smaller $\tau$. Therefore, a small $\tau$ should be used when such a treatment method is applied.

Next, we performed a similar analysis for the treatment with Paclitaxel first, followed by Notch inhibitor (figure 6b,c). In contrast to the situation described above, the variations for $N_1$, $N_2$, and their responses to each drug treatment are similar even as $\tau$ varies. However, the total population size (see the inset in figure 6b,c) is smaller for the two-week treatment compared to three- and one-week treatments. We surmise that instead of using one-week treatment for each drug, a two-week period would be a better choice in this treatment strategy. Figure 6 shows that the minimum values of $N_{1\text{min}}$, $N_{2\text{min}}$ (figure 6a,c) and the total minimum tumour size $N_{\text{min}}$ (see the inset in figure 6) at each treatment cycle increase with time, irrespective of the value of $\tau$. This would result in uncontrolled tumour growth. In the following sections, we will discuss potential approaches to control the tumour burden even if it cannot be fully eradicated.

3.7. Control of tumour burden

Despite the good response through certain treatment protocols as discussed above, tumour suppression is only transient, and the tumour recurs sooner or later due to drug resistance. Nevertheless, we can still seek, at least theoretically, a stable tumour burden as a compromise, which is

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**Figure 5.** Tumour response using a sequential protocol for two drugs. (a) Comparison of drug responses for tumours under different treatments. The green squares show tumour growth before treatment. The tumour under the treatment of Notch inhibitor first (navy), then Paclitaxel (pink) is indicated by the circles. The diamonds show the tumour growth under the reverse order of drug treatment, Paclitaxel first (pink), followed by Notch inhibitor (navy). The pentagons demonstrate the treatment with both drugs administered simultaneously (violet colour). The pentagons in yellow show the tumour growth after the removal of all drugs. The diamonds show the tumour growth under the reverse order of drug treatment, Paclitaxel first (pink), followed by Notch inhibitor (navy). The pentagons demonstrate the treatment with both drugs administered simultaneously (violet colour). The parameter values are the same as in figure 3. (b) The phase trajectories for the two subpopulations, HER2+ ($N_1$), HER2− ($N_2$), under two sequential treatments considered in (a), respectively. The same symbols (circle and diamond) are used in (a) and (b). The initiation of the drug treatment is indicated by the red star and the trajectory colour indicating the time is shown by the colour bar. The drug name during each treatment period is also listed in the figure. (c) Illustration of the tumour responses under a sequential treatment of two drugs in different orders.
similar to the goals of adaptive therapy [47]. For the breast circulating tumour cells consisting of HER2+ and HER2− cells, the model suggests that it is possible to control the tumour maintained at a constant size (with relatively small variations; figure 7a). Using a sequential treatment strategy, with Paclitaxel first, followed by Notch inhibitor and repeating the procedure periodically, the tumour burden may be kept at bay as it was before any treatment. The order of drug administration is important, as described above. During the treatment, it is efficacious to target the larger cell subpopulation with one specific drug until it becomes the minority, and then treat with the second drug. The quantity of drugs during each treatment should also be tuned to inhibit the growth of HER2− cells more efficiently (see the different values of $\tau_d$ used in figure 7a). The time periods during the treatment of the two drugs are quite different. According to theory, a longer period of treatment is required for HER2+ cells (around two weeks as discussed in the previous section; see also figure 6b,c) compared to the HER2− cells (around one week as discussed above; see also figure 6a). From the phase trajectory shown in figure 7b, a ‘limit cycle’-like structure is found in which the two subpopulations are well controlled, and almost return to their original values after each round of treatment. In addition, we also found that the plasticity of breast cancer cells influences the tumour response during treatment. It appears that the tumour may be controlled or even eliminated eventually if we can inhibit the cellular plasticity by regulating related pathways such as EZH2, and Notch [34] (see figure S3 and the detailed discussions in the electronic supplementary material). Therefore, theoretical models based on the tumour evolutionary process are likely to be useful in predicting the tumour progression, the clinical response and possibly in designing better strategies for cancer therapy [48–52].

4. Discussion

We investigated the emergence of intratumour heterogeneity in breast cancer arising from cellular plasticity, which is embodied in the conversion between the HER2+ and HER2− phenotypes. In contrast to the unidirectional differentiation of normal stem cells [53,54], many cancer cells demonstrate a great degree of plasticity that results in reversible transitions between different phenotypes, leading to intratumour heterogeneity without genetic mutations [28,31]. Such transitions are frequently observed in rapidly growing tumours, which is often neglected in theoretical models [28]. Although some studies have recognized the need for taking a growing population, the models typically have many unknown parameters [32,55], which are hard to interpret.
By introducing a direct coupling between cell division and transition between phenotypes into a theoretical model, we provide a quantitative explanation for the emergence of a stable intratumour heterogeneity, a hallmark in HER-negative breast cancer patients. Our model accurately describes the evolution of different cancer cell fractions, and also the total tumour size observed in a recent single-cell experiment successfully. We predicted that the symmetric cell division appears more frequently compared to the asymmetric case for both types of cells found in breast circulating tumour cells. Using the same parameter values derived from the tumour growth experiments, our prediction for the cell fraction as a function of the cell colony size agrees well with experimental results. The cell colony size (five to eight cells) calculated from our theory for the emergence of one cell phenotype from the other is in good agreement with the experimental observations (five to nine cells).

The asymmetric cell division has not been observed in the breast circulating tumour cell experiment directly, although the experiment implies that cells of one phenotype produce daughters of the other phenotype [33]. However, in a more recent experiment this was detected in breast cancer [34]. It was found that the newly formed cell doublet, after one cell division, can be the same cell type (symmetric division) or different (asymmetric division, producing two daughter cells with one expressing the cytokeratin K14 while the other does not). It is also possible that the state transition is not only coupled to cell division but can also appear through tumour microenvironnement remodelling [56]. However, inclusion of these processes will add two more free parameters to our model, which is not needed to give the agreement between theory and experiments. In addition, such a state transition is not observed after cytokinesis was inhibited in breast cancer experiment [34]. Nevertheless, our mathematical model could be extended to incorporate these possibilities should this be warranted in the future.

Although the asymmetric cell division explains the bidirectional state transition, the underlying mechanism for such an asymmetric division is still unclear. In the experiments [28,33,34], the different states of cancer cells are mainly determined by the expression level of one or several proteins. It is possible that these proteins (HER2, K14, etc.) are redistributed in the daughter cells unequally during cell division, which could be realized through a stochastic process or regulation of other proteins [34,57,58].

The reversible phenotype transitions in cells have been found in many different types of cancers [59–61], which not only lead to the development of drug resistance but also induce very complex drug responses, as discussed here. Although each cell type is sensitive to one specific drug, the heterogeneous tumour derived from breast circulating tumour cells shows an obvious response to Paclitaxel but not to Notch inhibitor. Our model provides a quantitative explanation for the different time courses of the tumour under distinct treatments. The failure of the Notch inhibitor, even at the initial treatment is due to its target, the HER2- cell, which is a minority in the heterogeneous cell population, and has a slower proliferation rate compared to the HER2+ cell. Both experiments and our theory show a significant delay of tumour recurrence under the combination treatment with two drugs applied to the tumour simultaneously. We also predict that a sequential treatment strategy with Paclitaxel first, followed by Notch inhibitor (not in a reverse order of drugs) can show similar treatment effect as the one with two drugs used at the same time. In addition, the sequential treatment reduces the quantity of drugs administered each time, which can reduce the adverse effects and selection pressure for cancer cells from the drugs in principle [45]. Although not reported in the experiments [33] and discussed in our present model, treatment-induced mutations in cancer cells have been reported for different chemotherapeutic drugs [62,63]. These new mutations may promote additional escape mechanisms and lead to treatment failure, which could be investigated in further studies.

One advantage of the mathematical model is that we can steer the evolutionary dynamics of each subpopulation by applying the right drug at the appropriate time to control the tumour burden. This allows for a fuller exploration of the parameter space, which cannot be easily done in experiments. Finally, we propose that patients could benefit from drugs which inhibit the plasticity of the cancer cells [34]. Taken together, our model could be applied to explore intratumour heterogeneity found in other type of cancers [34,59–61]. From the examples presented here and similar successful studies, we expect that the physical and mathematical models may provide a quantitative understanding for the cancer progression and also stimulate new ideas in oncology research [19,48,64–66].
We should emphasize that mathematical models sharpen the questions surrounding the mechanisms of intratumour heterogeneity, but real data from patients are needed to understand the origins of intratumour heterogeneity.

Data accessibility. The datasets supporting the article have been uploaded as part of the electronic supplementary material.

Authors’ contributions. X.L.: conceptualization, data curation, formal analysis, investigation, methodology, project administration, resources, software, supervision, validation, visualization, writing—original draft, writing—review and editing; D.T.: conceptualization, funding acquisition, project administration, supervision, writing—original draft, writing—review and editing.

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