Cell type–dependent bimodal p53 activation engenders a dynamic mechanism of chemoresistance

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INTRODUCTION

Tumors exhibit large intrinsic variation in drug responsiveness due to both intratumoral and intertumoral heterogeneity; previously sensitive tumors commonly evolve to be drug resistant during chemotherapy. To improve therapy, we need better understanding of both intrinsic and acquired drug resistance. Most well-known mechanisms of drug resistance involve genetic mutation, such as mutation of target genes of kinase inhibitors and mutation of genes that mediate drug responses, e.g., p53 for DNA-damaging drugs (1, 2). However, for most commonly used cytotoxic chemotherapy, the mechanistic basis of drug sensitivity is unclear at both genotype and phenotype levels.

The p53 pathway, consisting of the tumor suppressor protein p53, its upstream regulators, and downstream target genes, plays a central role in mediating cellular response to chemotherapeutics (3–5). Loss of p53 function due to p53 mutation has been widely studied with respect to chemoresistance. However, drug resistance is also often seen, and may be even greater, in tumors with wild-type p53 (6–8). Extensive biochemical and cell biology studies have revealed that p53 activity is regulated by multiple posttranslational modifications (9, 10), differential subcellular localization (11), and interaction with cofactors (12). Drug resistance may arise from all of these venues. More recently, single-cell studies both by us and others showed that alteration of the activation dynamics of p53 is another mechanism to modulate p53 activity in response to DNA-damaging drugs, raising the interesting possibility of a mechanistic link between p53 activation dynamics and drug sensitivity (13, 14).

The control of p53 dynamics in response to DNA damage was first examined for transient γ-radiation or ultraviolet (UV) radiation and revealed intriguing oscillation of p53 levels that culminated in mostly cell cycle arrest and senescence, but not cell death (15–18). In a recent study of a cancer cell line panel, p53 dynamics were found to vary substantially between cell lines (19). Nonetheless, despite the difference in p53 activation dynamics, cell cycle arrest was the primary damage response phenotype for all cell types. The lack of differential cellular responses, in particular cell death response, in these previous studies was probably due to the low level of DNA damage used. By examining a much larger dose range of DNA damage triggered by a DNA-damaging chemotherapeutic, etoposide, we uncovered a new dynamical regime of p53 activation at high DNA damage, i.e., monotonic induction, which specifically led to apoptosis (13). We further showed that changing p53 dynamics from oscillation to monotonic increase was sufficient to switch cellular response from cell cycle arrest to apoptosis in drug-sensitive cell lines. However, the above studies left unexplained the role of p53 dynamics in drug resistance, in particular resistance to drug-induced cell death.

We thus set out to investigate p53 activation dynamics of a panel of cancer cell lines that showed variable sensitivity to a DNA-damaging drug. We observed cell type–dependent bimodal regulation of p53 that correlated with sensitivity to drug-induced apoptosis. In cell lines sensitive to etoposide, p53 switched from oscillation to strong monotonic induction followed by rapid cell death, as etoposide concentration increased. In contrast, p53 switched to a dynamic mode of extended large pulse in the drug-resistant cell lines and triggered mostly cell cycle arrest, not cell death. To unravel the mechanistic basis underlying the observed cell type variation in p53 dynamics and its role in chemoresistance, we combined quantitative single-cell imaging with mathematical modeling. Our results elucidated a four-component regulatory module involving ATM, p53, Mdm2, and Wip1, which activates p53 dynamics and drug response in a dose-dependent and cell type–dependent manner through coupled feed-forward and feedback. Our data also revealed combinatorial perturbation that can revert drug resistance and could be developed into a therapeutic strategy.

RESULTS

Cell type variation in p53 dynamics and cellular response

Etoposide induces DNA double-stranded breaks by inhibiting topoisomerase II and is a DNA-damaging chemotherapeutic commonly used in the clinic (20). We focused our study on etoposide, as it acts mainly through p53-mediated DNA damage response (fig. S1). We first compared the dose response of etoposide-sensitive (A375, U-2 OS, and A549) and etoposide-resistant cell lines (MC37, HepG2, and 769-P) that harbor wild-type p53, as well as their respective drug-induced p53 dynamics. To monitor real-time p53 dynamics in individual cells,
we used clonal fluorescent reporter cell lines that stably express a p53-Venus construct (13). Dynamics of the p53-Venus construct have been confirmed to behave similarly to its wild-type counterpart (13, 15). Time-lapse imaging of the fluorescent reporter lines showed that upon drug treatment, the fluorescent signal of p53-Venus primarily localized in the nucleus and showed a dose-dependent bimodal regulation (Fig. 1, A and B). At low drug doses (1 to 10 μM), nuclear p53 mostly exhibited periodic pulsing in both the sensitive and resistant cell lines. As etoposide concentration increased, p53 switched from periodic pulsing to two distinct dynamic modes, i.e., monotonic induction in etoposide-sensitive cell lines and an extended large pulse in the resistant lines. Single-cell statistics demonstrated that, although cell-to-cell variability was significant in terms of the timing and p53 induction level, cells within the sensitive lines predominantly showed sustained p53 induction at high drug dose, while p53 level evidently decreased after the initial rise in cells from the resistant lines with periods of 10 to 15 hours, which were about 1.5- to 2-fold longer than the oscillatory period at low drug dose (Fig. 1C and fig. S2). Moreover, the average peak level of p53 induced by high drug concentrations was 7- to 9-fold higher than that by low drug concentrations in the sensitive lines, as compared to a 2- to 5-fold increase in the resistant lines (Fig. 1D). The combination of pulsing dynamics and lower activation amplitudes resulted in a substantially lower integrated level of p53 induction in the resistant cell lines in response to high concentration of etoposide.

We next examined the dose-response phenotype (see Materials and Methods for details) and its correlation with the differential p53 dynamics observed in individual cells. As shown in the top panel of Fig. 1E, >95% of cells from all six cell lines (summed over all drug doses, while p53 level evidently decreased after the initial rise in cells from the resistant lines with periods of 10 to 15 hours, which were about 1.5- to 2-fold longer than the oscillatory period at low drug dose (Fig. 1C and fig. S2). Moreover, the average peak level of p53 induced by high drug concentrations was 7- to 9-fold higher than that by low drug concentrations in the sensitive lines, as compared to a 2- to 5-fold increase in the resistant lines (Fig. 1D). The combination of pulsing dynamics and lower activation amplitudes resulted in a substantially lower integrated level of p53 induction in the resistant cell lines in response to high concentration of etoposide.

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**Fig. 1.** p53 dynamics and cellular response to etoposide were both dose and cell type dependent. (A) p53 dynamics monitored by p53-Venue fluorescence in the representative drug-sensitive cell line U-2 OS (top) and resistant cell line MCF7 (bottom) at low and high concentrations of etoposide. Still images were from time-lapse movies. Time (unit: hour) is indicated at the top right corner of each image. (B) Representative single-cell trajectories of p53 dynamics quantified from fluorescence of the p53-Venus reporter in the nucleus of the six cancer cell lines at the indicated low (black lines) and high (red lines) etoposide doses. The abrupt end of p53 trajectories in the sensitive cell lines corresponds to the time of death. (C) Heat maps of nuclear p53-Venus fluorescence in U-2 OS (left) and MCF7 cells (right) at high drug dose. Black squares indicate the time of cell death. (D) Ratio of the average peak level of p53-Venus fluorescence at high and low drug doses in the six cell lines. Error bars indicate standard deviation (SD). The two-tailed P value was obtained by Welch’s unpaired t test with A375 as the reference group. N.S., not statistically significant. *P < 0.0003 and **P < 0.0001. (E) Fraction of cells that exhibited the three distinct p53 dynamics, i.e., periodic pulsing, an extended large pulse, and a monotonic increase, and went into cell cycle arrest (top) or cell death (bottom) under the indicated etoposide concentration. Data were averaged from two independent sets of single-cell imaging experiments. The total number of cells analyzed for each condition in each imaging experiment ranged from 51 to 143. Error bars indicate SD. The A549 data were replotted from Fig. 2B published in (13) for direct comparison with new data of the other five cell lines.
cell lines and compared their cellular responses at one low (i.e., 1 μM etoposide for U-2 OS and 5 μM for MCF7) drug concentration. Our data thus suggest that resistance of MCF7, HepG2, and 769-P to etoposide-induced cell death may be due to the significantly lower activation level of p53 rendered by the extended large-pulse dynamics of p53, as compared with the strong monotonic induction seen in the sensitive lines (Fig. 1, B to D).

Variable p53 dynamics correlated with phospho-ATM and Mdm2 levels

To identify molecular mechanisms underlying the dose-dependent bimodal regulation of p53 and its cell type dependence, we profiled, by Western blotting, the expression and/or posttranslational modification of key regulators that are known to modulate p53 expression and activity, including ATM, Chk2, Mdm2, and Wip1 (Fig. 2A) (9, 23–25). We chose U-2 OS and MCF7 as the representative sensitive and resistant cell lines and compared their cellular responses at one low (i.e., 1 μM etoposide for U-2 OS and 5 μM for MCF7) and one high drug concentration (i.e., 100 μM etoposide for U-2 OS and 200 μM for MCF7), under which cells within the same cell line exhibited one primary p53 dynamic mode, i.e., periodic pulsing at low drug dose and monotonic increase or an extended large pulse at high drug dose.

As shown in Fig. 2 (B and C), for both U-2 OS and MCF7 cells, higher drug concentration induced a higher level of p53, similar to the single-cell imaging data. Among the immediate p53 regulators, we found that the dose-dependent expression of Mdm2 and Wip1, the two main negative regulators and transcriptional target genes of p53, varied significantly between U-2 OS and MCF7. For U-2 OS cells, expressions of both Mdm2 and Wip1 steadily increased over time at low etoposide concentration, but such up-regulation was suppressed under high drug dose (Fig. 2B). Inhibition of the negative feedbacks from Mdm2 and Wip1 likely enabled p53 to accumulate to a high level, resulting in its monotonic rise in U-2 OS cells. MCF7 cells, however, exhibited strong up-regulation of Mdm2 and Wip1 at both low and high drug doses (Fig. 2C), which correlated with the much lower level of p53 induction, especially at high drug concentration. Direct comparison of U-2 OS and MCF7 on the same gel further confirmed the differential expression of Mdm2 and Wip1 in these two cell lines that correlated with their differential responses at high drug dose (Fig. 2D). It also revealed a much lower expression of total ATM and phospho-ATM, but higher basal expression of Wip1, in MCF7 than U-2 OS, which may also contribute to an attenuated p53 induction in MCF7.

To examine whether the above differential expression features are common in the other sensitive and resistant cell lines, we compared levels of ATM, phospho-ATM, Mdm2, and Wip1 under low and high drug doses for all six cell lines. As shown in Fig. 2E and fig. S3, the sensitive lines all expressed substantial levels of ATM and phospho-ATM and exhibited significant attenuation of Mdm2 up-regulation under high drug treatment. In contrast, Mdm2 expression remained strongly induced in all resistant lines at high drug dose. Distinct from MCF7 and HepG2, the resistant line 769-P did not significantly express Wip1 or have a lower level of total ATM or phospho-ATM. These data suggest that the cell line–dependent p53 dynamics and variable drug sensitivity are mainly due to differential Mdm2 up-regulation. Moreover, the level of DNA damage induced by etoposide in the same dynamical regime of p53 (indicated by the γH2AX signal) was largely similar in the sensitive and resistant lines (Fig. 2E). Therefore, the cell line–dependent drug-induced dynamics of p53 and its regulators were not due to difference in the DNA damage signal, but rather due to the variable activation of the p53 regulatory pathway.

To determine whether the distinct p53 dynamics resulted in differential p53 activity, we also measured the expression of p53 target genes critical for cell fate response, such as p21 (cell cycle arrest gene) and Puma (cell death gene). Both p21 and Puma were more rapidly and strongly up-regulated at high drug dose when p53 induction level was higher (Fig. 2F). In particular, high drug dose increased Puma expression by more than 8-fold in U-2 OS cells, which was evidently sufficient to trigger extensive cell death and switched the primary response phenotype from cell cycle arrest to cell death. In contrast, MCF7 cells exhibited only a 3-fold increase in Puma expression, correlating with the much lower level of cell death activation. These data corroborated the role of differential p53 dynamics in regulating p53 activity and subsequent cell fate response, most likely via modulating p53 induction level.

ATM-mediated Mdm2 degradation accounted for attenuated Mdm2 up-regulation

Given the level and dynamics of Mdm2 correlated with cell type–dependent bimodal p53 dynamics, we next examined the mechanism underlying the dose-dependent up-regulation of Mdm2. Suppression of Mdm2 up-regulation in the sensitive lines at high drug concentration, which was not seen in the resistant lines, could be due to reduced gene transcription or translation or increased protein degradation. We had previously performed quantitative real-time polymerase chain reaction analysis and found no differential transcription of the Mdm2 gene at low versus high DNA damage in U-2 OS cells (13), indicating that the posttranscriptional mechanism likely accounted for the dose-dependent Mdm2 expression. Moreover, ATM was observed to promote autodegradation of Mdm2 (26), which led us to test whether
the strong elevation of phospho-ATM activity in response to high drug dose triggered more extensive Mdm2 autodegradation, thus restraining Mdm2 expression at a low level. To measure the degradation kinetics of Mdm2 protein, we used cycloheximide to inhibit overall protein translation. For U-2 OS cells, the levels of Mdm2 decreased with a half-life of about 1.96 hours under control condition (no etoposide treatment), 2.02 hours under 1 μM etoposide, and 0.31 hours under 100 μM etoposide (Fig. 3A). That is, the rate of Mdm2 degradation increased by about 6.5-fold at high drug dose as compared with that of low drug dose and control. Moreover, the combinatorial treatment of 100 μM etoposide and 20 μM KU55933, a small-molecule inhibitor of ATM, significantly prolonged the half-life of Mdm2 to 1.16 hours, indicating that the accelerated Mdm2 degradation under high etoposide concentration was mainly mediated by increased ATM activity (Fig. 3A and fig. S4). In contrast, half-life measurement of MCF7 cells revealed only a less than 2-fold decrease of Mdm2 half-life at high drug dose versus low drug dose and control (Fig. 3B). That is, the rate of Mdm2 degradation increased by about 6.5-fold at high drug dose as compared with that of low drug dose and control. Moreover, the combinatorial treatment of 100 μM etoposide and 20 μM KU55933, a small-molecule inhibitor of ATM, significantly prolonged the half-life of Mdm2 to 1.16 hours, indicating that the accelerated Mdm2 degradation under high etoposide concentration was mainly mediated by increased ATM activity (Fig. 3A and fig. S4). In contrast, half-life measurement of MCF7 cells revealed only a less than 2-fold decrease of Mdm2 half-life at high drug dose versus low drug dose and control (Fig. 3B), demonstrating that Mdm2 autodegradation was significantly less in MCF7 compared to U-2 OS cells and not sufficient to suppress Mdm2 up-regulation.

Similar characteristics of Mdm2 degradation kinetics were also observed in the other two sensitive and resistant cell lines (Fig. 3C and fig. S5). Hence, our results point to enhanced Mdm2 degradation mediated by increased ATM activity as the key mechanism underlying the attenuation of Mdm2 up-regulation. The combined inhibitory interaction of ATM-Mdm2 and Mdm2-p53 thus formed a double negative, i.e., positive feed-forward control that rendered strong, monotonically increasing p53 in the etoposide-sensitive cell lines in response to high drug dose, and the inhibitory strength of ATM-Mdm2 interaction was significantly attenuated in the resistant cell lines. For MCF7 and HepG2, this can be attributed to the substantially lower level of phospho-ATM (a surrogate of ATM activity), likely resulting from the low expression of total ATM. As for 769-P, the attenuation of ATM-Mdm2 interaction may be due to reduced ATM-Mdm2 binding or reduced ATM activity in catalyzing Mdm2 autodegradation.

Mathematical modeling of p53 dynamics
To quantitatively understand how the feed-forward of ATM-Mdm2-p53, together with or without the negative feedback of Wip1-p53, collectively controls the dose-dependent bimodal p53 dynamics and to investigate cell type differences, we performed a computational analysis. We established a four-component model, consisting of ATM, p53, Mdm2, and Wip1, for the representative cell lines, U-2 OS (sensitive) and MCF7 (resistant) (Fig. 4, A and B). We implemented a standard negative feedback between p53 and Mdm2, and both p53 and Mdm2 can be phosphorylated by ATM and dephosphorylated by Wip1. As Wip1 is also a transcriptional target of p53, a second negative feedback was defined between p53 and Wip1. Moreover, the phosphorylation of Mdm2 by ATM attenuates its inhibition of p53 and also promotes its autodegradation, thus forming a feed-forward between ATM, Mdm2,
and p53. Dynamics of this model are governed by the following delay differential equations (DDEs)

\[
\frac{dp53}{dt} = k_{p0} - k_{mp}([ATM_p], [Wip1]) [p53][Mdm2] - \gamma_p[p53]
\] (1)

\[
\frac{d[Mdm2]}{dt} = k_{m0} + \frac{k_{pm} [p53]^{\gamma_m} [Mdm2]}{K_{pm} [ATM_p]^{\gamma_m} [Wip1]^{\gamma_m} + [p53]^{\gamma_m}} - \gamma_m([ATM_p], [Wip1], [Y_{m0}], Y_{m1})[Mdm2]
\] (2)

\[
\frac{d[Wip1]}{dt} = k_{w0} + \frac{k_{pw} [p53]^{\gamma_w} [Wip1]}{K_{pw} [ATM_p]^{\gamma_w} [Wip1]^{\gamma_w} + [p53]^{\gamma_w}} - \gamma_w[Wip1]
\] (3)

\[
\frac{d[ATM_p]}{dt} = S_{ea}[Eto]([ATM_l] - [ATM_p]) - D_{at}[ATM_p]
\] (4)

where “[]” denotes dimensionless concentrations of the total proteins (p53, Mdm2, and Wip1) or the active form of ATM (phospho-ATM, denoted by ATM_p). The equations were derived using the rapid equilibrium assumption to simplify the phosphorylation and dephosphorylation of p53 and Mdm2 (see the Supplementary Materials for detailed derivation of the equations). \(k_{p0}\), \(k_{m0}\) and \(k_{w0}\) are the basal production rates of p53, Mdm2, and Wip1, respectively. The p53-induced production rates of Mdm2 and Wip1 are characterized by a Hill function, where \(\gamma_m\) and \(\gamma_w\) are the respective time delays in the degradation of Mdm2 and Wip1 production. Moreover, we assume a linear basal degradation of p53, Mdm2, and Wip1, while Mdm2-mediated degradation of p53 is described by a second-order reaction with a rate constant, \(k_{mp}\). \(\gamma_{m0}\) and \(\gamma_{m1}\) are the degradation rates of unphosphorylated and phosphorylated Mdm2, respectively. The total concentration of ATM, \([ATM_l] = [ATM_u] + [ATM_p]\), is considered a constant. Given that ATM and Wip1 can change the stability of p53 and Mdm2 and the transcriptional activity of p53, \(k_{mp}, K_{pm}, K_{pw}\) and \(\gamma_m, \gamma_w\) are taken as functions of [ATM] and [Wip1] (see the Supplementary Materials for the expression of these coefficients). To simulate the DDEs for the two different cell lines, we selected parameter values based on the Western blot results of U-2 OS and MCF7 (tables S1 and S2). In particular, U-2 OS cells were set to have a higher level of total ATM, while MCF7 cells had higher levels of Mdm2 and Wip1.

The simulation of the four-component model produced the same cell line–specific bimodal p53 dynamics as observed in the single-cell imaging experiments (Fig. 4, A and B). At low drug dose, p53 oscillation was activated in both U-2 OS and MCF7 cells. Under high etoposide concentration, the steady-state p53 level in U-2 OS cells was high, while the p53 level in MCF7 only rose slightly (Fig. 4C). Hence, p53 tended to return to a low level after transient elevation, resulting in an extended large pulse. On the basis of the model, we next computationally investigated the quantitative dependence of p53 dynamics on ATM, Mdm2, and Wip1 at high drug dose, where the sensitive U-2 OS and resistant MCF7 differed. To distinguish the dynamics of monotonic increase and

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**Fig. 3.** Dose-dependent Mdm2 expression was mainly regulated by ATM-mediated Mdm2 degradation. (A) Mdm2 degradation kinetics in U-2 OS cells under the indicated treatment condition plus cycloheximide (2.5 µg/ml) were measured by Western blot analysis of Mdm2 level at 12 selected time points (unit: minute). Actin, which served as a loading control, was shown beneath each Mdm2 sample. Mdm2 half-life \(\tau\) under different treatment conditions was derived from the exponential fit of the Mdm2 degradation kinetics averaged from three independent sets of Western blots. (B) Mdm2 degradation kinetics of MCF7 cells and the respective exponential fits under the indicated treatment conditions. (C) Mdm2 half-life of the six cell lines at low (top) or high (bottom) drug dose in comparison with that under the control condition. The bottom panel also showed Mdm2 half-life of the three sensitive lines under the combined treatment of 100 µM etoposide and 20 µM KU55933, an ATM inhibitor (ATMi). ctrl, control.
an extended large pulse, we defined a quantity $\psi$ as follows to quantify the degree to which p53 dynamics resemble a typical large pulse

$$\psi = \frac{x_{max} - x_0}{x_{ss} - x_0}$$  \hspace{1cm} (5)

As shown in the inset of Fig. 4D, $x_0$ is the initial level of p53 (i.e., steady-state value without drug treatment), $x_{max}$ is the maximal p53 level induced by etoposide, and $x_{ss}$ is the steady-state level of p53 under drug treatment. Note that $\psi = 1$ when p53 dynamics are monotonically increased and $\psi > 1$ for an extended large pulse. A larger $\psi$ corresponds to p53 dynamics with a stronger resemblance to a typical large pulse. We first simulated p53 dynamics for U-2 OS cell under the perturbations of total ATM (i.e., $[ATM_\text{t}]$ in the equations), Mdm2 (i.e., $k_m$ and $k_{pm}$), and Wip1 (i.e., $k_w$ and $k_{pw}$), as well as the rate of ATM-mediated Mdm2 autodegradation (i.e., $\gamma_m$), by increasing or decreasing the values of the respective parameters by $\delta$-fold (Fig. 4D). Simulation results show that reducing the level of total ATM or ATM activity in catalyzing Mdm2 degradation and increasing the expression of Mdm2 or Wip1 could all change the p53 dynamics of U-2 OS cells from a monotonic increase to an extended large pulse, indicating that these are viable routes to evolve drug resistance. Comparatively, reducing the total ATM expression had the greatest effect on altering p53 dynamics to the suppressive large-pulse mode at the same fold change of value, indicating that ATM expression likely exerts the strongest control over the dynamic output of the ATM/p53/Mdm2/Wip1 regulatory module, and down-regulation of ATM expression is a highly effective way to dampen p53 induction and thus engender drug resistance.

Next, we simulated how p53 dynamics can be altered from an extended large pulse to monotonic induction in MCF7 cells (Fig. 4, E and F). Considering that monotonic p53 induction activates extensive etoposide-induced cell death, changing large p53 pulses to monotonic increases may be an effective way to enhance the cell death response of the resistant cell lines. As expected, increasing the total ATM can change p53 dynamics from a large pulse to a monotonic increase in MCF7 (Fig. 4E). The inhibition of Mdm2 activity had a notable effect on prolonging the duration of the p53 pulse and increasing the steady-state level of p53 at high drug dose, but p53 dynamics remained an extended large pulse (Fig. 4F). The removal of Wip1 alone did not significantly affect p53 dynamics, illustrating that Wip1 is dispensable for generating a large p53 pulse (e.g., as observed for 769-P). It was only under the simultaneous
inhibition of Mdm2 and Wip1 that p53 dynamics changed from a large pulse to monotonic induction in MCF7 under high drug dose. Overall, these results indicated that, although both Mdm2 and Wip1 play an inhibitory role on p53 dynamics, the inhibitory strength exerted by Mdm2 is stronger than that by Wip1. In other words, Mdm2-p53 functions as the primary inhibitory negative feedback, while Wip1-p53 serves as a secondary inhibitory control that is critical only when Mdm2-p53 is inhibited or attenuated.

**Alteration of p53 dynamics sensitized resistant cancer to apoptosis**

To validate the modeling results regarding the control of p53 dynamics and to examine whether change of p53 dynamics can enhance cell death response of the resistant cell lines to etoposide, we performed single-cell imaging experiments under the treatment of 200 μM etoposide plus inhibition of Mdm2, Wip1, or both. We used Nutlin-3, a small-molecule inhibitor of Mdm2, to inhibit Mdm2 activity. Wip1 was removed by RNA interference (RNAi) knockdown. Knockdown efficiency was generally more than 90%, and Wip1 knockdown alone induced little cell death (<5%) up to 72 hours of experiment. As shown in Fig. 5A, the loss of Wip1 did not alter the large-pulse dynamics of p53 induction in MCF7 cells in response to high concentration of etoposide. Upon Mdm2 inhibition by Nutlin-3, p53 dynamics changed from a short pulse (duration of 8 to 12 hours) to a long pulse (duration of 18 to 25 hours), although the steady-state level of p53 was lower than that predicted by the model simulation. Strong, monotonic induction of p53 was observed in MCF7 under the combinatorial treatment of Nutlin-3, Wip1 knockdown, and 200 μM etoposide, confirming the simulation results. Moreover, we found that the change of p53 dynamics to monotonic induction significantly enhanced and accelerated etoposide-induced cell death (Fig. 5B). Compared with less than 10% MCF7 cell death after a 36-hour treatment of etoposide alone, the monotonically increasing p53 engendered by the triple treatment triggered more than 80% cell death for the same time duration, indicating that altering p53 dynamics is sufficient to sensitize MCF7 cells to etoposide-induced cell death that Mdm2 and Wip1 are viable combinatorial targets to enhance the response of resistant cancers to DNA-damaging drugs. The other two resistant cell lines, HepG2 and 769-P, also exhibited a similar change of p53 dynamics and a significant increase of cell death, with the combined inhibition of Mdm2 and Wip1 (Fig. 5C). Moreover, we found that attenuating ATM activity in the three sensitive cell lines, i.e., A375, U-2 OS, and A549, by RNAi knockdown of ATM altered their p53 dynamics from more than 75% monotonic induction to about 60% pulsing (both periodic pulsing and extended large pulse) in response to high concentration of etoposide (fig. S6), and this change toward pulsing p53 reduced etoposide-induced cell death from more than 75% to about 40% in the three sensitive lines. These data further confirmed the key role of ATM activity in regulating p53 dynamics and that p53 pulsing promoted cell cycle arrest and chemoresistance.

In addition, further Western blot analysis of MCF7 cells showed that Wip1 knockdown strongly enhanced p53 phosphorylation, e.g., at Ser15 and Ser46, and moderately reduced Mdm2 expression, but did not affect the phosphorylation level of ATM (Fig. 5D). Phosphorylation of p53 at Ser15 is known to stabilize p53 (10, 27), and phosphorylation at Ser46 particularly activates the proapoptotic target genes of p53 (28–30). Therefore, the Wip1-p53 negative feedback likely attenuates p53 induction by simultaneously destabilizing p53 and stabilizing Mdm2 and also decreases the cell death response to etoposide by mitigating p53’s transcriptional activation of proapoptotic genes.

**DISCUSSION**

Our study not only elucidates a new dynamic mechanism underlying resistance to DNA-damaging drugs, but also provides new insight to understanding cell type–dependent variability in p53 pathway–mediated DNA damage response. Variation in cell death response to cytotoxic chemotherapy is possibly the most crucial factor that distinguishes the sensitive and resistant tumors, as clinical response of tumor regression or delay in tumor growth often correlates with the cell death response (31, 32). Our data show that the dynamic mode of p53 activation, especially at regimes of high concentrations of DNA-damaging drugs, determines the sensitivity of p53-wild-type cancers to drug-induced cell death. In the resistant cancer cells that we studied, the dynamic output is dampened mainly by attenuating Mdm2 inhibition by ATM due to either down-regulation of ATM expression or reduced ATM binding/activity toward Mdm2. Our modeling results further showed that perturbation of other modular features, such as overexpression of Mdm2 or Wip1 (33), could also promote p53 pulsing and drug resistance. For a broader spectrum of tumor types, additional regulatory components and interactions in a larger p53 pathway beyond this four-component core module could also be involved. Although the precise molecular mechanisms that contribute to p53 pulsing upon drug treatment may differ, our data point to the combinatorial inhibition of Mdm2 and Wip1 as a promising strategy to change p53 dynamics from pulsing to monotonic induction and combat this dynamic chemoresistance.

The fact that we found that the down-regulation of ATM reduced the cellular sensitivity to DNA-damaging drugs puts a cautious note on combining ATM inhibitors with DNA-damaging chemotherapeutics for cancer treatment (34). The loss of ATM activity was first found to sensitize cells to ionizing radiation (IR), sparking the interest to develop ATM inhibitors as anticancer drugs, particularly as a combinatorial therapy with IR and DNA-damaging drugs (35). Early data showed tumor cells with defective p53 were more pronouncedly sensitized by ATM inhibitors to IR and chemo drugs (36), while a recent study concluded that the sensitizing effect was significant in both p53 wild-type and p53-deficient cells (37). It remains unclear whether and how the functional status of p53 affects response to AT inhibitors. Our study showed that the attenuation of ATM activity desensitizes, rather than sensitizes, the response of p53 wild-type cancer cells to DNA-damaging drugs. Although the down-regulation of ATM activity may not give rise to exactly the same phenotypic response as that of complete inhibition of the kinase, our results do argue against combining ATM inhibitors with chemo drugs for tumors with wild-type p53.

By investigating a large range of DNA damage doses, we characterized p53 activation dynamics and drug response at a dynamical regime that is more associated with cell death. The typical etoposide dose applied to patients is 100 mg/m² per day, which results in a peak plasma drug concentration of approximately 20 μg/ml, i.e., 34 μM (38). As shown in Fig. 1E, this dose level of etoposide is sufficient to activate monotonic p53 induction and cell death in >80% of A375 and U-2 OS cells, suggesting that their dose responses are possibly informative of sensitive tumors in the clinical context. At the same dose level, less than 5% cell death was induced in the resistant lines, validating them as models of resistant cancer. The resistance mechanism that we elucidated for the three resistant cancer lines thus may help to guide the identification of some resistant tumors. Less clear is how normal cells respond to etoposide at this treatment dosage. For the cytotoxic therapy to work, a favorable efficacy-to-toxicity ratio ("therapeutic index") has to be achieved, i.e., the drug needs to kill tumors without killing the...
Normal cells obviously have wild-type p53, and our results suggest that retraining p53 dynamics to the pulsing mode protects cells from drug-induced cell death. We do not yet know how the regulatory module that controls p53 dynamics differs between normal and cancer cells and whether it is possible to develop a combinatorial target that can achieve a better therapeutic index, e.g., by protecting normal cells or sensitizing cancer to respond to a lower drug dose. Nonetheless, our results point to the modulation of p53 activation dynamics as a new possible angle to explore new drug targets and drug combinations.

On the basic biology of signaling molecule dynamics and pathway control, our data provide new evidence that a major function of p53 pulsing, both in the form of periodic pulsing and an extended large pulse, is to suppress p53 induction level and its activity to trigger cell death. Periodic pulsing of p53 dynamics has been extensively investigated before, with most studies attributing it to a time-delayed negative feedback loop between p53 and Mdm2 (39). The dynamic mode of a large p53 pulse was also previously analyzed for response to transient UV radiation and was attributed to differential activation of Wip1 (18). However, our results showed that Wip1 did not play a significant role in engendering a large p53 pulse in the model system that we studied. Both experimental and computational analysis of the ATM/p53/Mdm2/Wip1 regulatory module showed that attenuation of the positive feed-forward loop of ATM-Mdm2-p53 is the key to generating a large p53 pulse at high DNA damage. It appears that mechanisms that activate even the same p53 dynamic mode may differ, depending on the stimulus. To unravel how the regulatory module that controls p53 dynamics may be differentially activated in a stimulus-dependent manner, we will need to investigate and compare single-cell p53 dynamics in response to a wider variety of stress stimuli, such as nucleolar stress and hypoxia, in follow-up studies.

MATERIALS AND METHODS

Cell culture

Cell lines were purchased from the American Type Culture Collection (USA) and cultured under 37°C and 5% CO2 in an appropriate medium supplemented with 10% fetal calf serum (FCS), penicillin (100 U/ml), and streptomycin (100 μg/ml). A375 was maintained in Dulbecco’s modified Eagle’s medium, U-2 OS in McCoy’s 5A (modified) medium, A549 in F-12K medium, MCF7 and 769-P in RPMI 1640 medium, and HepG2 in minimum essential medium. To generate fluorescent reporter cells for live-cell imaging analysis of p53 dynamics, we infected...
the individual cell lines with lentiviruses encoding an established p53-Venus reporter and selected isogenic clones that exhibited dose responses most similar to their respective parental line for conducting the study. The p53-Venus reporter construct, consisting of wild-type p53 fused to a yellow fluorescent protein, Venus, was a gift from G. Lahav at the Department of Systems Biology, Harvard Medical School.

Chemicals and reagents

Etoposide, Nutlin-3, and the ATM kinase inhibitors KU55933 and KU60019 were purchased from Tocris or Selleckchem. siRNA oligos for gene knockdown include siWip1 (UUGGCCUUGGGCUCA- CUA; used at a final concentration of 20 nM), sip53 (UGAACCAUU- GCCUCCCUAAUAUGCUCCGG; used at 20 nM), and siATM-1 (GCCUCC AGGCAGAAAAGA; used at 40 nM in A375 and A549). This oligo was a gift from M. Huen [School of Biomedical Sciences, University of Hong Kong (40)], and siATM-2 (used at 60 nM in U-2 OS; #sc-29761, Santa Cruz Biotechnology). Dharmacon On-Target plus siCon- trol (#D-001810-01) was used as a nontargeting siRNA control. siRNA transfections were performed in U-2 OS cells using HiPerFect (Qiagen), and in all other cell lines using Lipofectamine (Thermo Fisher Scientific) according to the manufacturer’s instructions. Experiments were conducted after 48 hours of gene silencing.

Time-lapse microscopy

Cells were plated in a 24-well glass-bottom imaging plate (Cellvis, USA) and cultured in a phenol red-free CO2-independent medium (Invitrogen) supplemented with 10% FCS, penicillin (100 U/ml), and streptomycin (100 μg/ml). Cell images were acquired with a Nikon TE2000-PFS inverted microscope enclosed in a humidified chamber maintained at 37°C. Cells were imaged every 10 min using a motorized stage and a 20x objective (numerical aperture, 0.95).

For data plotted in Figs. 1 and 5, we viewed and analyzed the images manually to determine the drug response phenotypes using the MetaMorph software (Molecular Dynamics). We scored cell fate by morphological tracking as follows: interphase (by flat morphology), entry into mitosis (by cell rounding), cell division (by respooling and splitting), cell cycle arrest (by absence of cell division for 72 hours), and cell death (by blebbing followed by cell lysis). The dynamic mode of nuclear p53 was scored on the basis of the p53-Venus fluorescence in the nucleus. To quantify the single-cell p53 trajectories, we used an automatic cell tracking program that we developed using MATLAB. The program consists of image analysis procedures that sequentially segment the individual cells, track them in time, identify the nucleus, and measure the p53 fluorescence intensity in the nucleus.

Western blot analysis

Cell lysates were obtained using a lithium dodecyl sulfate sample buffer (NuPAGE, Invitrogen). Proteins were resolved on an 8 to 15% tris-glycine gel (NuPAGE, Invitrogen). Proteins were resolved on 8 to 15% tris-glycine gels and transferred onto polyvinylidene difluoride membranes. Blots were probed with commercially available primary antibodies and chemiluminescent detection using ECL Prime (Amersham). Antibodies such as Parp1 (#9542), phospho-p53 (S15) (#9284), ATM (#2873), phospho-Chk2 (Thr68) (#2577), p21 (#2947), and Puma (#4976) were purchased from Cell Signaling Technology; p53 (#sc-126), Mdm2 (#sc-965), and Wip1 (#sc-20712) from Santa Cruz Biotechnology; γH2A.X (#06-570) from Millipore; and phospho-ATM (S1981) (#ab81292) and phospho-p53 (S46) (#ab72624) from Abcam. Anti-actin (#A5316) from Sigma-Aldrich was used as a loading control.

Mathematical model and computational analysis

Detailed description of the four-component model of the core p53 regulatory module and computational analysis of this model in terms of differential activation of bimodal p53 dynamics in response to variable DNA damage signals can be found in Results and the Supplementary Materials.

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