

Quantitative analyses reveal the importance of regulated Hdmx degradation for P53 activation

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P53 regulates numerous downstream targets to induce cell cycle arrest, senescence, apoptosis, and DNA repair in response to diverse stresses. Hdm2 and Hdmx are critical negative regulators of P53 because Hdm2 regulates P53 abundance, and both can antagonize P53 transactivation. Modest changes in Hdm2 or Hdmx abundance affect P53 regulation, yet quantitative information regarding their endogenous intracellular concentrations and subcellular distributions during a stress response are lacking. We analyzed these parameters in normal and cancer cells after DNA damage. Our data show that the nuclear abundance of Hdm2 and Hdmx relative to P53 limits P53 activity in cells growing in culture. Upon DNA damage, P53 nuclear abundance increases, whereas Hdm2 and Hdmx stability decreases, which greatly limits their ability to antagonize P53, regardless of their levels. These data indicate that the damage-activated switch in Hdm2 ubiquitin ligase preference from P53 to itself and Hdmx is central to P53 activation.

HDM2 | HDMX | quantitation | stoichiometry | Mdmx

The P53 tumor suppressor is an unstable transcription factor that can regulate numerous downstream targets to induce cell cycle arrest. Although Hdm2, an E3 ligase, targets P53 for degradation and can inhibit its transactivation function, Hdmx may be the more potent P53 transactivation antagonist *in vivo* (see ref. 5 for review).

The mechanisms by which P53 is activated after DNA damage have been widely studied (1). Two models that incorporate key roles for damage-activated kinases have emerged to explain how Hdm2- and Hdmx-mediated inhibition of P53 is overcome. The first proposes that activation of the ATM kinase leads to a kinase cascade resulting in phosphorylation of highly conserved serine and threonine residues in P53 within and flanking the Hdm2/Hdmx-binding region (6). This induces a conformational change in P53, leading to Hdm2 dissociation, P53 stabilization and accumulation, and binding of P53 transcriptional coactivators (7, 8). Histone acetyl transferase binding acetylates P53 C-terminal lysines and chromatin and promotes transactivation (9). The situation is likely more complex, because P53 in which highly conserved C-terminal lysines are replaced by arginines has basal and stress-induced stability and activity comparable with wild-type P53 (10, 11). Additionally, stabilization of P53 in the absence of detectable N- and C-terminal phosphorylation engenders full P53 activation (12). Thus, posttranslational P53 modifications fine-tune P53 transcription responses but do not act as on-off switches.

A second model is supported by accumulating evidence that damage-activated kinases also phosphorylate Hdm2 to switch its E3 ligase specificity from P53 to itself and Hdmx (13–17). In part, the switch in substrate specificity is mediated by posttranslational modifications of Hdm2 and Hdmx that promote dissociation of the deubiquitinating enzyme HAUSP from Hdm2 and Hdmx (18). This increases Hdm2 and Hdmx degradation, resulting in P53 stabilization, accumulation, and transcriptional activation. Whether increasing Hdm2 levels is required for efficient Hdmx degradation after DNA damage remains unclear (13, 19). Together these data suggest a model in which destabi-

lization and degradation of Hdm2 and Hdmx are critical for P53 stabilization and activation.

Subtle perturbations in Hdm2 and Hdmx stoichiometry profoundly alter P53 activity and tumor suppressor function. For example, increasing the abundance of either Hdm2 or Hdmx mitigates P53 transactivation and functional output (20, 21), which explains their frequent overexpression in diverse human cancers (22–24). Hdm2 overexpression can also trigger degradation of P53 and Hdmx (13, 17, 25, 26). Conversely, overexpressing Hdmx can stabilize either Hdm2 or P53, depending on Hdmx abundance (27, 28). In premenopausal women, a polymorphism in the promoter of *Hdm2* can increase estrogen-induced Hdm2 expression, leading to decreased P53 function and increased cancer risk (29). By contrast, mice expressing 30–50% of the normal Mdm2 levels are hypersensitive to P53 activation and more resistant to oncogene-induced tumorigenicity (30). These data emphasize the sensitivity of this pathway to the relative levels of P53, Hdm2, and Hdmx.

We quantified P53, Hdm2, and Hdmx levels in human normal and tumor cell lines to investigate the molecular basis of P53 regulation. Our data show that the nuclear P53 concentration in exponentially growing cells in culture is submolar to Hdm2 and Hdmx, which accounts for its low activity under these conditions. In the absence of genotoxic stress, manipulation of Hdmx/P53 stoichiometry alters P53 transcriptional output. However, after DNA damage, P53 transcriptional activity correlates with nuclear p53 abundance, and the inhibitory effect of Hdm2 and Hdmx on P53 is attenuated because of DNA damage-mediated destabilization of both negative regulators.

Results and Discussion

Determining Concentrations of Endogenous P53, Hdm2, and Hdmx in Cultured Cells. We used pure P53 protein (a gift from Alan Fersht), and N-terminally tagged Hdm2 and Hdmx proteins (see *Materials and Methods*) as standards in Western blot analyses (Fig. 1 *A* and *B*) to quantify their intracellular concentrations. The LiCor protein detection system enabled determination of band intensity in Western blots over a greater dynamic range than that of conventional chemiluminescence [see [supporting information \(SI\) Fig. 7](#)].

We quantified P53, Hdm2, and Hdmx levels in exponentially growing normal human cells (WS1, fibroblast cells; 184V, mammary epithelial cells) and two tumorigenic cell lines (MCF7, mammary epithelial cells; U2OS, osteosarcoma cells) to model how P53 activity is retained under the cell culture conditions

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Abbreviation: NCS, neocarzinostatin.

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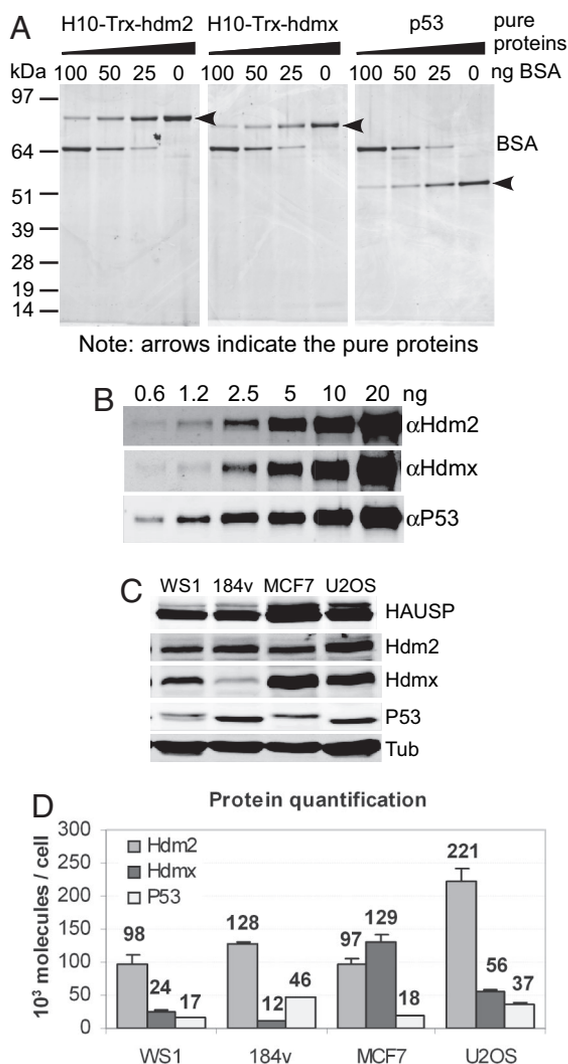


Fig. 1. Protein quantification using LiCor and Western blotting. (A) Serially diluted pure recombinant proteins were applied to each lane of a gradient polyacrylamide gel along with different known concentrations of BSA as a standard. The gel was stained with SYPRO-ruby, and the intensities of protein staining were measured by using the Typhoon image system. (B) The linearity of the system was determined by Western blotting of serially diluted known concentrations of pure recombinant P53, Hdm2, and Hdmx. Signals were analyzed by using the LiCor system. (C) Protein analyses in equal numbers of WS1, 184V, MCF7, and U2OS cells. Lysates obtained from the same numbers of cells were run on an 8% acrylamide gel along with a mix of serially diluted protein standards (data not shown) and immunoblotted with antibodies against HAUSP, Hdm2, Hdmx, P53, and α -tubulin. (D) Protein quantification based on the band intensities from the Western blot in C. All values were derived by using the LiCor system. The amounts of each protein were calculated by using band intensities from a known concentration of the respective pure proteins as standards and with known cell numbers from lysate preparation. Error bars represent SD of three experiments. Numbers represent the protein molecules $\times 10^3$ per cell.

typically used to study the P53 pathway. Fig. 1 C and D show that the intracellular concentrations of P53, Hdm2, and Hdmx varied among the cell lines analyzed. Because Hdm2 is a key determinant of P53 and Hdmx stability, we expected higher Hdm2 levels to correlate with lower P53 abundance. However, although Hdm2 levels were approximately the same in WS1, 184V, and MCF7 cells, the P53 abundance in 184V cells was twice that of the others (Fig. 1D). Furthermore, Hdmx has been reported to either antagonize or augment Hdm2-mediated degradation of

P53, depending on its expression level (28, 31), yet P53 abundance in MCF7 cells was similar to that in WS1 cells, even though MCF7 cells have an excess of Hdmx relative to Hdm2. The high level of Hdmx in MCF7 cells likely derives from Hdmx gene amplification (24), but factors such as the ubiquitin-specific protease HAUSP also affect P53, Hdm2, and Hdmx stability and abundance (18, 32). However, cells expressing similar amounts of Hdm2 and HAUSP have very different levels of P53 and Hdmx (Fig. 1C). Thus, factors in addition to Hdm2 and HAUSP likely control P53 and Hdmx abundance. We also note that the P53 pathway is activated in exponentially growing cultured cells, because reducing P53 levels by expression of papilloma virus E6 protein reduced Hdm2 and P21 mRNA abundance (data not shown). Therefore, we use the term “basal activity” to refer to P53 activity in cells before DNA damage.

Changes in Stoichiometry After Damage-Induced P53 Activation. The above data reveal that, under the stated conditions, the measured amounts of Hdm2 and Hdmx limit, but do not completely block P53 activity. These data beg the question of whether P53 activation by DNA damage necessitates increasing its level to exceed those of Hdm2 and Hdmx. We addressed this issue by measuring protein level changes in response to the radiomimetic agent neocarzinostatin (NCS). Phosphorylation of Ser-15 of P53 (an ATM target site) confirmed DNA damage signaling by NCS (Fig. 2A). Hdm2 degradation was evident within 1 h of NCS addition to WS1 cells, whereas Hdmx decreased between 1 and 2 h (Fig. 2A and B). P53 stabilization and transcriptional activation were apparent by 1–2 h (Fig. 2B and C). At the time of transcriptional activation, P53 was in molecular excess of Hdmx (Fig. 2B). The levels of P53 continued to increase, reached a peak between 3 and 4 h of NCS treatment, and declined slowly thereafter. By contrast, Hdmx decreased by at least half and stayed at or below that level until the end of the time course (Fig. 2B). Hdm2 abundance paralleled its transcriptional profile after the 2-h time point (Fig. 2B and C).

The above quantitative data reveal a parallel between the decrease in Hdmx abundance, increase in Hdm2 abundance, and increase in P53 transactivation. We next analyzed the activation kinetics in MCF7 cells to determine whether the high Hdmx abundance in this cell line altered the P53 response after DNA damage. Ser-15 phosphorylation and robust P53 stabilization occurred within 1 h of NCS addition (Fig. 3A and B). P53 target genes were strongly induced by 2 h (Fig. 3C). At this point, the total P53 concentration equaled that of Hdmx, which was reduced by half of its initial high level (Fig. 3B). However, the robust transcriptional activation was transient and correlated with parallel decreases in total and Ser-15-phosphorylated P53 and decreased Hdm2 and P21 levels, likely resulting from their decreased P53-dependent transactivation. Single-cell analysis indicated that the P53 levels were remarkably consistent from cell to cell during the activation phase of the response subsequent to NCS-induced DNA damage (SI Fig. 8), and the relative changes in intensity of the P53 signals over time correlated well with the quantitative data. However, heterogeneity in P53 fluorescence became evident at later times, correlating with attenuation of the response.

These data indicate that an increase in the P53/Hdmx ratio favors p53 activation after stress. If this hypothesis is correct, then reduction or overexpression of Hdmx should augment or prevent p53-dependent transactivation, respectively. Short hairpin RNA mediated knockdown of Hdmx in MCF7 cells, resulted in a 40–50% reduction of Hdmx, and did increase basal P53 transcriptional activity by ≈ 2 -fold but did not alter P53 protein abundance (SI Fig. 9). DNA damage resulted in subtle increases in P21 and Hdm2 mRNA induction, but the kinetic profile of P53 activation was similar to that of control cells (SI Fig. 9). Interestingly, DNA damage did not reduce further the Hdmx

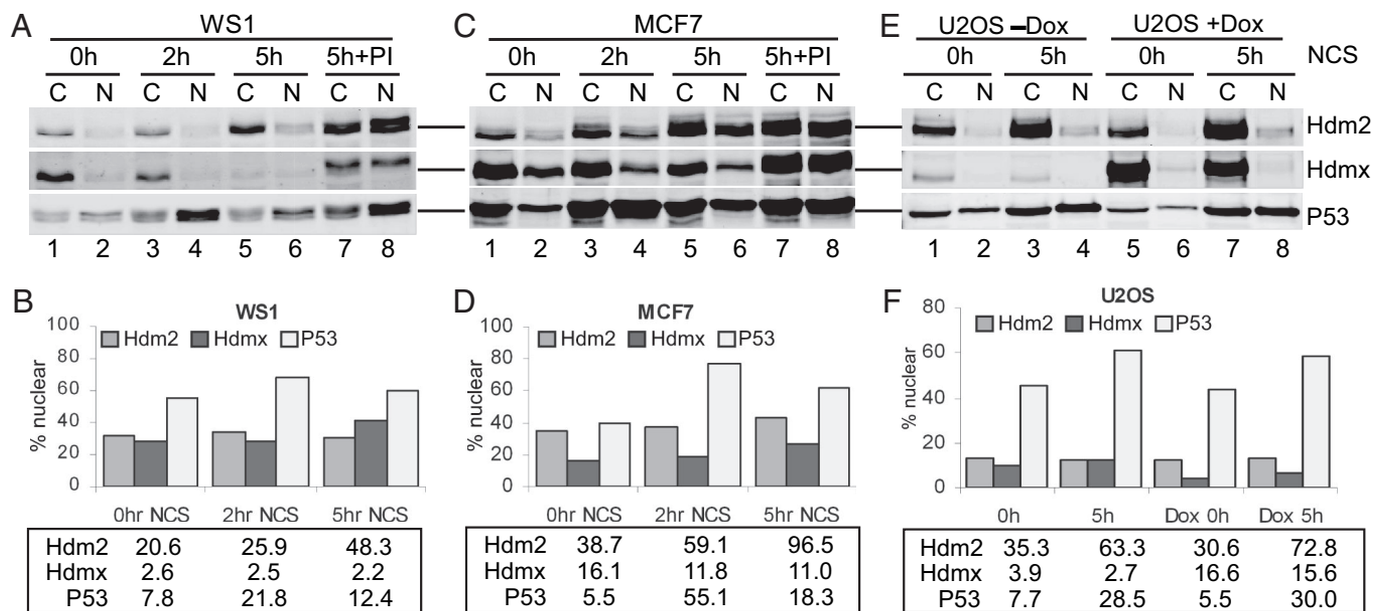


Fig. 6. Changes in protein subcellular distribution in response to DNA damage. (A and C) WS1 (A) or MCF7 (C) cells were either left untreated or treated with 300 ng/ml NCS for 2 and 5 h or NCS plus proteasome inhibitors for 5 h. (E) U2OS cells were either left untreated or treated with doxycycline and/or NCS as described in Fig. 4. Lysates from the nuclear fraction and the cytoplasmic fraction representing the same numbers of cells were analyzed by the Western blotting as described in Fig. 1. (B, D, and F) The charts representing the estimated protein molecules in the nuclear fraction. The y axis represents the percentage of each protein in the nuclear fraction. Numbers shown in the box represent the protein molecules $\times 10^3$ per cell in the nuclear fraction.

magnitude of P53 activation. We suggest that Hdm2 and Hdmx become ineffective antagonists after DNA damage because of their preferential targeting to the proteasome, which appears to limit their ability to interact with P53.

Implications for P53 Control Mechanisms. Here, we provide the first quantitative analysis of changes in the stoichiometry of endogenous P53, Hdm2, and Hdmx in response to P53-activating agents. The quantification of each protein in the nuclear compartment allowed us to gain further insight into how Hdm2 and Hdmx regulate P53 transactivation. Our data suggest two mechanisms for P53 regulation. First, Hdm2 and Hdmx can efficiently bind and suppress P53 activity in the absence of DNA damage. P53 activation by nongenotoxic agents such as Nutlin3a appears to involve P53 nuclear levels increasing to exceed those of Hdmx (Fig. 5 and SI Fig. 10), because Nutlin3a effectively limits P53–Hdm2 interaction. The second mechanism suggests that DNA damage-induced phosphorylation of Hdm2 and Hdmx increases the turnover rate of both proteins and prevents them from effectively antagonizing P53. The net effect is to increase P53 abundance, which determines the potency of the P53 transcriptional response. Consistent with our model, blocking damage-induced Hdm2 and Hdmx degradation by using proteasome inhibitors or appropriate phosphomutants enables their association with P53 to prevent P53 activation (14, 16, 17).

The models we have derived do not account for the higher-order complexes within which P53, Hdm2, Hdmx, and many other binding partners may associate and will likely benefit from future refinements. For example, transcriptionally active P53 is tetrameric (43). Hdm2 and Hdmx can also form homo- and heterodimers and higher-order structures (44, 45), and *in vitro* studies suggest that the Hdm2–Hdmx complex is a more stable and active than E3 ubiquitin ligase (46). However, we do not know how many P53 tetramers are present in cells with basal P53 activity, nor during activation, nor the fraction associated with chromatin. We also lack information concerning *in vivo* dissociation constants for each of these molecules, and we do not

know how many molecules of Hdm2 or Hdmx are required to inhibit P53. One speculation is that effective inhibition requires interaction with Hdm2 and Hdmx together, perhaps as heterodimers or higher-order complexes (46), because embryonic lethality results from deletion of either Mdm2 or Mdmx (2–4), and Mdm2 alone is a relatively poor inhibitor of P53 transactivation (47, 48). The data presented here will provide a basis for developing more refined mathematical models of P53 pathway regulation based on known kinetics of P53 transcriptional activation as a function of P53, Hdm2, and Hdmx subcellular concentration. This should enable a detailed description of the molecular dynamics of this critical stress-regulated tumor suppressor pathway.

Materials and Methods

Additional procedures are discussed in *SI Methods*.

Protein Expression and Purification. Plasmids pET-DEST-H10-Trx-Hdm2 and pET-DEST-H10-Trx-Hdmx were transformed into BL21(DE3). IPTG (1 mM final concentration) was added to the culture to induce protein expression. Cells were harvested in denaturing lysis buffer [6 M guanidine/100 mM phosphate buffer (pH 8)/10 mM imidazole]. Lysate was passed through a His-select cartridge (Sigma, St. Louis, MO) for protein purification. Partial purified recombinant proteins were run onto an 8% SDS/PAGE for protein separation and bands corresponding to Hdm2, Hdmx, and P53 were extracted by using ElutaTube protein extraction kit (Fermentas, Hanover, MD). The extractions were dialyzed and concentrated. Purified proteins were stored in 10% glycerol, 5 mM DTT, 300 mM NaCl, and 25 mM NaPO₄ buffer (pH 7.5) at -20°C .

Pure Protein Quantification. Ultrapure BSA (Sigma) was used as a standard for measuring the concentration of pure proteins. A280 was used to confirm the concentration of BSA, by using its extinction coefficient ($\epsilon = 43,824 \text{ M}^{-1}\text{cm}^{-1}$). BSA (400–25 ng) along with pure proteins were run on a gradient Bis-Tris gel

(Invitrogen, Carlsbad, CA). The proteins were stained with SYPRO-Ruby (Molecular Probes, Eugene, OR) according to the manufacturer's instructions, and signals were quantified by Typhoon image analysis (Molecular Dynamics, Sunnyvale, CA).

Quantitative Western Blot Analysis of Cell Extracts. After treatment, cells were counted before harvesting and lysis in RIPA buffer (100 μ l per million cells). Lysates from equivalent cell numbers and serial dilutions of protein standard mixes containing Hdm2, Hdmx, and P53 recombinant proteins were run on SDS/PAGE and transferred to Immobilon-FL membrane (Millipore, Bedford, MA). A mixture of IF2 (Calbiochem, San Diego, CA), 4B2 (Calbiochem), and SMP14 (Santa Cruz Biotechnology, Santa Cruz, CA) mouse monoclonal antibodies were used to detect Hdm2. BL1258 (Bethyl Laboratories, Montgomery, TX) and FL393 (Santa Cruz Biotechnology) rabbit polyclonal antibodies were used to detect Hdmx and P53, respectively. Alexa Fluor 680-conjugated anti-rabbit IgG (Molecular Probes) and IRDye800 conjugated anti-mouse IgG (Rockland, Gilbertsville, PA) were used as secondary antibodies. All antibody dilutions were made in casein blocking solution (LiCor, Lincoln, NE). Signal intensities were analyzed by using the Odyssey infrared image system (LiCor).

Quantitative PCR. RNA was isolated and subjected to real-time quantitative PCR as described (14).

Cell Fractionation. Cells were trypsinized, pelleted at 500 \times g, and resuspended in 200 μ l of hypotonic lysis buffer [10 mM Hepes (pH 7.6)/10 mM NaCl/1.5 mM MgCl₂/0.1% Nonidet P-40/10% glycerol, 0.5 mM DDT/0.4 mM PMSF/1 mM NaF/0.1 mM NaVO₄/Complete Mini protease inhibitors (Roche, Indianapolis, IN)]. Lysates were incubated on ice for 15 min and centrifuged for 5 min at 1,000 \times g. The supernatant was transferred to a new tube. Then, 100 μ l of hypotonic lysis buffer was used to wash pellets, which were then combined with the previous supernatant to give the cytoplasmic fraction. The nuclear pellets were resuspended in 300 μ l of RIPA buffer and incubated on ice for 15 min with periodic vortexing before centrifugation for 15 min at 16,000 \times g. This final supernatant comprises the nuclear fraction.

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1. Wahl GM, Stommel JM, Krummel KA, Wade M (2005) in *25 Years of p53 Research*, eds Wiman K, Hainaut P (Springer, Dordrecht, The Netherlands), pp 73–113.
2. Jones SN, Roe AE, Donehower LA, Bradley A (1995) *Nature* 378:206–208.
3. Montes de Oca Luna R, Wagner DS, Lozano G (1995) *Nature* 378:203–206.
4. Parant J, Chavez-Reyes A, Little NA, Yan W, Reinke V, Jochemsen AG, Lozano G (2001) *Nat Genet* 29:92–95.
5. Marine J-C, Francoz S, Maetens M, Wahl G, Toledo F, Lozano G (2006) *Cell Death Differ* 13:927–934.
6. Saito S, Goodarzi AA, Higashimoto Y, Noda Y, Lees-Miller SP, Appella E, Anderson CW (2002) *J Biol Chem* 277:12491–12494.
7. Sakaguchi K, Saito S, Higashimoto Y, Roy S, Anderson CW, Appella E (2000) *J Biol Chem* 275:9278–9283.
8. Jabbur JR, Tabor AD, Cheng X, Wang H, Uesugi M, Lozano G, Zhang W (2002) *Oncogene* 21:7100–7113.
9. Appella E, Anderson CW (2001) *Eur J Biochem* 268:2764–2772.
10. Krummel KA, Lee CJ, Toledo F, Wahl GM (2005) *Proc Natl Acad Sci USA* 102:10188–10193.
11. Feng L, Lin T, Uranishi H, Gu W, Xu Y (2005) *Mol Cell Biol* 25:5389–5395.
12. Thompson T, Tovar C, Yang H, Carvajal D, Vu BT, Xu Q, Wahl GM, Heimbrook DC, Vassilev LT (2004) *J Biol Chem* 279:53015–53022.
13. Kawai H, Wiederschain D, Kitao H, Stuart J, Tsai KK, Yuan ZM (2003) *J Biol Chem* 278:45946–45953.
14. Stommel JM, Wahl GM (2004) *EMBO J* 23:1547–1556.
15. Okamoto K, Kashima K, Pereg Y, Ishida M, Yamazaki S, Nota A, Teunisse A, Migliorini D, Kitabayashi I, Marine J-C, et al. (2005) *Mol Cell Biol* 25:9608–9620.
16. Pereg Y, Shkedy D, de Graaf P, Meulmeester E, Edelson-Averbukh M, Salek M, Biton S, Teunisse AF, Lehmann WD, Jochemsen AG, et al. (2005) *Proc Natl Acad Sci USA* 102:5056–5061.
17. Chen L, Gilkes DM, Pan Y, Lane WS, Chen J (2005) *EMBO J* 24:3411–3422.
18. Meulmeester E, Maurice MM, Boutell C, Teunisse AF, Ovaa H, Abraham TE, Dirks RW, Jochemsen AG (2005) *Mol Cell* 18:565–576.
19. LeBron C, Chen L, Gilkes DM, Chen J (2006) *EMBO* 25:1196–1206.
20. Momand J, Zambetti GP, Olson DC, George D, Levine AJ (1992) *Cell* 69:1237–1245.
21. Shvarts A, Steegenga WT, Ritico N, van Laar T, Dekker P, Bazuine M, van Ham RC, van der Houven van Oordt W, Hateboer G, van der Eb AJ, et al. (1996) *EMBO J* 15:5349–5357.
22. Momand J, Jung D, Wilczynski S, Niland J (1998) *Nucleic Acids Res* 26:3453–3459.
23. Riemenschneider MJ, Buschges R, Wolter M, Reifemberger J, Bostrom J, Kraus JA, Schlegel U, Reifemberger G (1999) *Cancer Res* 59:6091–6096.
24. Danovi D, Meulmeester E, Pasini D, Migliorini D, Capra M, Frenk R, de Graaf P, Francoz S, Gasparini P, Gobbi A, et al. (2004) *Mol Cell Biol* 24:5835–5843.
25. de Graaf P, Little NA, Ramos YF, Meulmeester E, Letteboer SJ, Jochemsen AG (2003) *J Biol Chem* 278:38315–38324.
26. Pan Y, Chen J (2003) *Mol Cell Biol* 23:5113–5121.
27. Sharp DA, Krawtowitz SA, Sank MJ, George DL (1999) *J Biol Chem* 274:38189–38196.
28. Stad R, Little NA, Xirodimas DP, Frenk R, van der Eb AJ, Lane DP, Saville MK, Jochemsen AG (2001) *EMBO Rep* 2:1029–1034.
29. Bond GL, Hu W, Bond EE, Robins H, Lutzker SG, Arva NC, Bargonetti J, Bartel F, Taubert H, Wuerl P (2004) *Cell* 119:591.
30. Mendrysa SM, O'Leary KA, McElwee MK, Michalowski J, Eisenman RN, Powell DA, Perry ME (2006) *Genes Dev* 20:16–21.
31. Linares LK, Hengstermann A, Ciechanover A, Muller S, Scheffner M (2003) *Proc Natl Acad Sci USA* 100:12009–12014.
32. Li M, Chen D, Shiloh A, Luo J, Nikolaev AY, Qin J, Gu W (2002) *Nature* 416:648–653.
33. Vassilev LT, Vu BT, Graves B, Carvajal D, Podlaski F, Filipovic Z, Kong N, Kammlott U, Lukacs C, Klein C, et al. (2004) *Science* 303:844–848.
34. Tovar C, Rosinski J, Filipovic Z, Higgins B, Kolinsky K, Hilton H, Zhao X, Vu BT, Qing W, Packman K, et al. (2006) *Proc Natl Acad Sci USA* 103:1888–1893.
35. Patton JT, Mayo LD, Singhi AD, Gudkov AV, Stark GR, Jackson MW (2006) *Cancer Res* 66:3169–3176.
36. Hu B, Gilkes DM, Farooqi B, Sebt SM, Chen J (2006) *J Biol Chem* 281:33030–33035.
37. Wade M, Wong ET, Tang M, Stommel JM, Wahl GM (2006) *J Biol Chem* 281:33036–33044.
38. Lu W, Pochampally R, Chen L, Traidej M, Wang Y, Chen J (2000) *Oncogene* 19:232–240.
39. Migliorini D, Danovi D, Colombo E, Carbone R, Pelicci PG, Marine JC (2002) *J Biol Chem* 277:7318–7323.
40. Li C, Chen L, Chen J (2002) *Mol Cell Biol* 22:7562–7571.
41. Vidaković M, Koester M, Goetze S, Winkelmann S, Klar M, Poznanović G, Bode J (2005) *J Cell Biochem* 96:555–568.
42. Piperno G, LeDizet M, Chang XJ (1987) *J Cell Biol* 104:289–302.
43. Hupp TR, Lane DP (1994) *Curr Biol* 4:865–875.
44. Poyurovsky M, Priest C, Kentsis A, Borden K, Pan Z, Pavletich N, Prives C (2007) *EMBO* 26:90–101.
45. Uldrijan S, Pannekoek W-J, Vousden KH (2007) *EMBO* 26:102–112.
46. Singh RK, Iyappan S, Scheffner M (2007) *J Biol Chem* 282:10901–10907.
47. Toledo F, Krummel KA, Lee CJ, Liu C-W, Rodewald L-W, Tang M, Wahl GM (2006) *Cancer Cell* 9:273.
48. Migliorini D, Denchi EL, Danovi D, Jochemsen A, Capillo M, Gobbi A, Helin K, Pelicci PG, Marine JC (2002) *Mol Cell Biol* 22:5527–5538.