Review

Mouse modelling of the MDM2/MDMX–p53 signalling axis

Nicole R. Tackmann1,2 and Yanping Zhang1,3,*

1 Department of Radiation Oncology, Lineberger Comprehensive Cancer Center, University of North Carolina at Chapel Hill, Chapel Hill, NC 27514, USA
2 Curriculum in Genetics and Molecular Biology, School of Medicine, University of North Carolina at Chapel Hill, Chapel Hill, NC 27514, USA
3 Jiangsu Center for the Collaboration and Innovation of Cancer Biotherapy, Cancer Institute, Xuzhou Medical College, Xuzhou 221002, China
* Correspondence to: Yanping Zhang, Tel: +1-919-966-7713, Fax: +1-919-966-7681, E-mail: ypzhang@med.unc.edu

It is evident that p53 activity is critical for tumour prevention and stress response through its transcriptional activation of genes affecting cellular senescence, apoptosis, cellular metabolism, and DNA repair. The regulation of p53 is highly complex, and MDM2 and MDMX are thought to be critical for deciding the fate of p53, both through inhibitory binding and post-translational modification. Many mouse models have been generated to study the regulation of p53 in vivo, and they have altered our interpretations of how p53 is regulated by MDM2 and MDMX. Although MDM2 is absolutely required for p53 regulation, certain functions are dispensable under unstressed conditions, including the ability of MDM2 to degrade p53. MDMX, on the other hand, may only be required in select situations, like embryogenesis. These models have also clarified how cellular stress signals modify the p53-inhibiting activities of MDM2 and MDMX in vivo. It is clear that more work will need to be performed to further understand the contexts for each of these signals and the requirements of various MDM2 and MDMX functions. Here, we will discuss what we have learned from mouse modelling of MDM2 and MDMX and underscore the ways in which these models could inform future therapies.

Keywords: p53, MDM2, MDMX, E3 ubiquitin ligase, cancer

Introduction

The role of p53 as a tumour-suppressing transcription factor is abundantly clear, and it is well known that p53 is frequently mutated or inactivated in various cancers (Muller and Vousden, 2013). It is also apparent that p53 regulation is highly complex, but two proteins are critically important for proper control of p53: MDM2 and MDMX (also known as MDM4) (Wade et al., 2010). p53 transcription and translation are thought to occur ubiquitously, while MDM2 and MDMX cooperate to control both the post-translational stability and activity of p53 (Hu et al., 2007; Wade et al., 2010). MDM2 is also a transcriptional target of p53 (Barak et al., 1993), which contributes to a feedback loop of regulation.

MDM2, but not MDMX, harbours E3 ubiquitin ligase activity towards p53 (Haupt et al., 1997; Honda et al., 1997; Kubbutat et al., 1997; Jackson and Berberich, 2000), and both proteins can directly bind to the p53 transactivation domain and inhibit transcription (Chen et al., 1993; Shvarts et al., 1996). MDM2 and MDMX interact to form a heterodimer (Tanimura et al., 1999), which is thought to promote more efficient p53 inhibition. Although these activities have been clearly demonstrated in vitro, the relative importance of MDM2–p53 and/or MDMX–p53 binding, MDM2–MDMX heterodimer formation, or MDM2 E3 ligase activity in vivo p53 activity has been incompletely understood. For instance, it was previously thought that MDM2 E3 ligase activity was essential for basal p53 regulation, but evidence from mouse models suggests that MDM2 E3 ligase activity is dispensable under normal conditions (Tollini et al., 2014).

The mechanisms of p53 regulation are still being elucidated. Studies in mouse models have both confirmed existing hypotheses and often challenged widely held beliefs about how MDM2 and MDMX function together to regulate p53. This review will address how in vitro and in vivo evidence has conflicted. We will first discuss what MDM2 and MDMX knockout mouse models have told us about how p53 is differentially regulated during embryogenesis and adulthood. Then, we will explore how knockin mouse models have clarified the mechanistic...
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cooperation of MDM2 and MDMX and the upstream signals that regulate their inhibition of p53. Last, we will comment on how mouse models could inform the discovery of novel drug targets or treatment strategies to fight cancer.

**Temporal and tissue-specific roles for MDM2 and MDMX: lessons from knockout mice**

**Mdm2 knockout mice**

In the following section, we will review work from whole body MDM2 and MDMX knockout studies. For a more comprehensive discussion of tissue-specific deletion studies, please refer to an accompanying review by Guillermina Lozano and her colleagues (Moyer et al., 2017) in this special issue.

Early in vitro work demonstrated that MDM2 could bind to p53 and mask p53 transactivation activity (Chen et al., 1993; Oliner et al., 1993). However, the degree of MDM2 importance to p53 regulation was not fully appreciated until the creation of Mdm2 deletion alleles in the mouse (Montes de Oca Luna et al., 1995; Jones et al., 1995). Interestingly, mice deficient for p53 are viable, but tend to develop tumours (typically lymphomas) and die by 6 months of age (Donehower et al., 1992). Surprisingly, mice deficient for MDM2 die between embryonic days 4.5–6.5, with pronounced levels of apoptosis. This embryonic lethality caused by loss of MDM2 is rescued by concomitant loss of p53, suggesting that the primary function of MDM2 during embryogenesis is to inhibit undue p53 activation or accumulation. These studies also established that MDM2 and p53 are expressed ubiquitously during embryonic development.

It is also apparent that although MDM2 expression is found throughout the embryo and required during embryogenesis in the presence of p53, MDM2-mediated p53 regulation remains essential in the adult mouse as a whole. The p53-dependent embryonic lethality caused by MDM2 deficiency renders the study of MDM2 in p53 regulation difficult in vivo. To address this, Christophorou et al. (2005) developed a mouse model expressing the hormone-binding domain of a modified oestrogen receptor placed at the 3’ end of the p53 coding sequence, therefore generating a switchable chimeric p53 protein (p53ER hereafter) able to be rendered inactive or active by withdrawal or addition of tamoxifen or 4-hydroxytamoxifen, respectively. The p53ER protein behaves like a null allele in the absence of tamoxifen, which allows for the generation of MDM2-deficient mice and the study of MDM2-dependent p53 regulation in the adult mouse. Ringshausen et al. (2006) crossed p53ER mice with Mdm2fl/fl mice to generate Mdm2fl/fl; p53ER mice. Then, they injected tamoxifen into these mice, rendering p53ER able to be active. Strikingly, all Mdm2fl/fl; p53ER mice died within 5–6 days after a single tamoxifen injection, presenting severe anaemia and bone marrow ablation, suggesting that p53 regulation is most critical in radio-sensitive tissues. Several proliferative tissues were also severely atrophied, including small intestine and colon tissue. On the other hand, classically radio-insensitive tissues such as the heart and kidney appeared normal following tamoxifen treatment. However, in all tissues analysed, p53 was more transcriptionally active, though not to a level necessarily causing extensive cell death, suggesting that the loss of MDM2 allows for spontaneous p53 activation throughout the body (Ringshausen et al., 2006). Interestingly, only Mdm2fl/fl; p53ER mice, but not Mdm2fl/fl; p53ER mice, were recovered from these crosses, which suggests that the p53ER protein may have ‘leaky’ activity.

In a similar study, Zhang et al. (2014a) used a conditional Mdm2 deletion allele (Mdm2F/F) (Grier et al., 2002) coupled with a whole body, tamoxifen-inducible, Cre-mediated recombination allele (CreER) to study the effects of whole body Mdm2 loss at various stages of aging, since p53 activity has been shown to decline with age (Feng et al., 2007). Similar to Mdm2fl/fl; p53ER mice, 2 to 4-month-old Mdm2F/F; CreER mice experience p53-mediated morbidity within a few days after tamoxifen injection. Mdm2F/F; CreER mice also display extensive levels of apoptosis and atrophy in the kidney and liver, radio-insensitive tissues, in addition to extensive damage to radio-sensitive tissues. Loss of Mdm2 results in p53 stabilization and activation in most organs, including the brain, spleen, kidney, liver, and heart. Interestingly, MDM2 is still required for viability in aged mice, but p53 activation and stabilization is less severe in radio-insensitive tissues.

Several other studies (Table 1) have generated tissue-specific deletions of Mdm2 using conditional Mdm2 deletion alleles combined with tissue-specific Cre expression, including expression in differentiated intestinal smooth muscle cells, erythroid, and cardiac tissue (Boesten et al., 2006; Grier et al., 2006; Xiong et al., 2006; Maetens et al., 2007). Others have coupled whole body Mdm2 deletions with tissue-specific reintroduction of p53 (Francoz et al., 2006). Most tissues in which Mdm2 has been deleted, especially those that are highly proliferative, exhibit substantially increased levels of apoptosis, advocating that MDM2-mediated p53 regulation is critical in nearly all tissues in the mouse.

In contrast to Mdm2 deletion or reduction, transgenic Mdm2 overexpression in the mouse supports increased tumour development, presumably because of increased p53 inhibition (Jones et al., 1998). This, in combination with Mdm2 deletion studies, strengthens the importance of MDM2 to proper p53 regulation at all stages of development.

**MdmX knockout mice**

Similar to MDM2, loss of MDMX in the mouse has also proven to be embryonic lethal, with concomitant p53 deletion rescuing the lethality (Parant et al., 2001), suggesting that MDM2 and MDMX play non-redundant roles in the inhibition of p53 activation or stabilization. Interestingly, overexpression of an MDM2 transgene (Mdm2Δ30F) can rescue MdmX deletion (Steinman et al., 2005), hinting that MDM2 is perhaps capable of restraining undue p53 activity in vivo but its efficiency is compromised by MDMX loss. From these studies, it is possible to speculate that MDMX serves to either directly enhance MDM2 inhibitory functions or enhance its stability.

It also appears that MDMX is less important to p53 regulation in the adult mouse than MDM2. García et al. (2011) combined Mdmxfl/fl mice with the p53ER model to generate Mdmxfl/fl; p53ER mice and tested whether, like MDM2, MDMX is critical to p53 suppression in the adult mouse. Surprisingly, Mdmxfl/fl; p53ER mice
injected with tamoxifen daily live an average of 29 days. Spontaneous p53 activity was also observed in select tissues. Six hours after tamoxifen injection and in the absence of MDMX, the mRNA expression of p53 cell cycle target gene cdkn1a (p21) was significantly increased in almost all tissues examined. However, the mRNA expression of puma, a p53 apoptotic target, was only significantly increased in radio-sensitive tissues. The expression of cdkn1a following p53ER restoration correlated with decreased proliferation in tissues, while the expression of puma correlated with increased apoptosis. In contrast to Mdm2−/−;p53ER−/− mice, which die 5–6 days after a single tamoxifen injection (Ringshausen et al., 2006), MdmX−/−;p53ER−/− mice are remarkably tolerant to temporary p53ER restoration. After daily injections of tamoxifen for 1 week, MdmX−/−;p53ER−/− mice displayed significant loss of cell proliferation in the spleen, bone marrow, and thymus tissue, but following withdrawal of tamoxifen, the mice were able to recover without long-term adverse consequences. Tissue-specific p53 restoration studies in MdmX−/− mice and tissue-specific deletions of MdmX have further indicated that the necessity of MDMX in p53 regulation is context dependent; conversely, many conditional deletion studies support the idea that MDM2 is critical in the suppression of basal p53 in almost all situations.

Consistent with this idea, several groups have suggested that MDMX serves to enhance MDM2-mediated p53 degradation (Badciong and Haas, 2002; Gu et al., 2002; Linke et al., 2008). The relatively better survival of MdmX−/−;p53ER−/− mice compared to Mdm2−/−;p53ER−/− mice in the presence of transient p53ER restoration suggests that MDM2 is at least capable of restraining p53 on its own for short periods of time, but it is conceivable that efficient MDM2-mediated p53 inhibition or degradation is required for long-term viability. Indeed, the levels of

### Table 1 Reduction of Mdm or MdmX expression in mice in various tissues and stages.

| Tissue                  | MDM model       | p53 alleles | Cre transgene | Phenotypes and p53 responses                                                                 | References                        |
|-------------------------|-----------------|-------------|---------------|-----------------------------------------------------------------------------------------------|-----------------------------------|
| Whole body              | Mdm2p53neo      | Wild type   | N/A           | Decreased body weight, haematopoietic defects, increased apoptosis, increased p53 activity       | Mendrysa et al. (2003)            |
|                         | Mdm2neo (truncation) | Wild type   | N/A           | Embryonic lethality, increased p53 activity on p53ΔAP background                               | Bardot et al. (2015)              |
| Central nervous system  | Mdm2−/−         | p53ER−/−    | Nestin-Cre    | Embryonic lethality, increased p53 protein levels and activity, increased apoptosis           | Francoz et al. (2006)             |
|                         | MdmX−/−         | p53ER−/−    | Nestin-Cre    | Microcephaly, growth retardation, increased p53 activity and cell cycle arrest                | Grier et al. (2002), Xiong et al. (2006) |
|                         | Mdm2FXX         | Wild type   | Nestin-Cre    | Neonatal lethality, hydrancephaly, increased p53 protein levels and activity, aberrant apoptosis and proliferation | Grier et al. (2002), Xiong et al. (2006) |
| Bone                    | Mdm2f11−12      | Wild type   | Col3.6-Cre    | E19.5 lethality, skeletal defects, elevated p53 activity but not protein levels, reduced proliferation | Lengner et al. (2006)             |
| Intestine               | Mdm2FXX         | Wild type   | Villin-Cre    | Normal lifespan, intestinal abnormalities with eventual recovery, increased p53 activity and protein levels in proliferating cells | Valentín-Vega et al. (2008)       |
|                         | MdmXFXX         | Wild type   | Villin-Cre    | No major defects, increased p53-dependent apoptosis and activity in proliferating cells        | Valentín-Vega et al. (2009)       |
| Heart                   | Mdm2FXX         | p53ER−/−    | N/A           | Atrophy of villi and crypts, increased apoptosis                                             | Ringshausen et al. (2006)         |
|                         | MdmX−/−         | p53ER−/−    | N/A           | Increased apoptosis                                                                          | Ringshausen et al. (2006)         |
|                         | Mdm2FXX         | Wild type   | CAG-Cre (Tamoxifen) | Atrophy in villi and increased apoptosis in crypts of 2–4 months old mice, no phenotypes in 16–18 months old mice | Garcia et al. (2011)              |
| Heart                   | Mdm2FXX         | αMyhc-Cre   | N/A           | E13.5 lethality, severe defects, increased p53 protein and apoptosis                          | Grier et al. (2006)               |
|                         | MdmX−/−         | αMyhc-Cre   | N/A           | Normal, with some premature death at 12 months of age                                        | Grier et al. (2006)               |
| Endothelium             | Mdm2FXX         | Wild type   | Tie2-Cre      | Tissue fibrosis, increased p53 activity and protein levels                                   | Ringshausen et al. (2006)         |
| Skin                    | Mdm2f11−12      | Wild type   | K5-Cre        | Progressive hair loss and decreased skin elasticity, increased p53 protein levels and activity, increased senescence | Gannon et al. (2011)              |
| Smooth muscle           | Mdm2FXX         | Wild type   | Sm22-CreER72  | Death within 12 days after tamoxifen injection, increased p53 protein levels and activity, increased apoptosis | Boesten et al. (2006)             |
| Red blood cells         | MdmXFXX         | Wild type   | Sm22-CreER72  | No discernable phenotypes                                                                    | Maetens et al. (2007)             |
| Lens epithelial cells   | Mdm2FXX         | Wild type   | EpOR-GFP-Cre  | E13 lethality, defects in erythropoiesis, increased p53 activity                             | Maetens et al. (2007)             |
|                         | MdmXFXX         | Wild type   | EpOR-GFP-Cre  | Death between E12.5 and 21 days after birth, anaemia, increased p53 activity                 | Maetens et al. (2007)             |
|                         | Mdm2FXX         | Wild type   | Le-Cre        | Defects in lens development, normal birth ratios but hyperglycaemia and neonatal lethality (1 week) present, increased p53 levels and apoptosis, decreased cell proliferation | Zhang et al. (2014b)             |
|                         | MdmXFXX         | Wild type   | Le-Cre        | Eyeless, normal birth ratios and survival into adulthood, increased p53 levels and apoptosis, decreased cell proliferation | Zhang et al. (2014b)             |
p53 are increased in MdmX−/−;p53f/f− mouse embryonic fibroblasts (MEFs) compared to MEFs containing MDMX (Garcia et al., 2011), supporting the idea that MDMX plays some role in regulating p53 stability in vivo. It is possible that in MdmX−/−;p53f/f− mice, p53ER could continue to accumulate. Theoretically, stably elevated p53 levels could eventually mandate MDMX enhancement of MDM2-mediated p53 inhibition, indicated by the eventual lethality of continuous tamoxifen injection in MdmX−/−;p53f/f− mice.

It appears that splice variations of MDMX may differentially play a role in its regulation of p53. Recently, Bardot et al. (2015) modelled a conserved splice variant of MDMX, generating mice with an allele of MdmX that obligatorily skips exon 6 (MdmXΔE6), preventing the expression of full-length MDMX and increasing the mRNA expression of a short allele of MdmX (MdmX-S). High expression of the MdmX-S splice variant is correlated with poor survival in several cancers (Bartel et al., 2005; Prodosmo et al., 2008; Lenos et al., 2012), and overexpression-based studies have suggested that the MDMX-S may be a more potent p53 inhibitor than MDMX (Rallapalli et al., 1999, 2003). Although MdmX-S mRNA expression was vastly increased in MdmXΔE6 mice, MDMX-S protein levels were low, suggesting that it might be quickly degraded by the proteasome. It also appears that in vivo MDMX-S is much less efficient than MDMX at controlling p53 activity. Bardot et al. (2015) propose that the upregulation of MdmX-S that is observed in cancers could instead serve to prevent the expression of full-length MDMX, and tumours containing overexpression of MdmX-S would likely correlate with mutated p53.

Overall, MDM2 and MDMX deletion models have suggested the following notions about MDM2- and MDMX-mediated p53 regulation: (i) MDM2 is the master regulator of p53 and is necessary to prevent p53-dependent cell death at all stages following embryonic day 5; (ii) MDMX may serve to enhance MDM2-mediated p53 inhibition and/or degradation in a developmental and tissue-specific manner.

Mechanisms of MDM2- and MDMX-mediated p53 regulation: lessons from knockin mice

Previous in vitro studies suggested that the primary mechanism of MDM2- and MDMX-dependent p53 inhibition was mediated through direct MDM2 and MDMX binding to the p53 transactivation domain, causing disruption of p53 activity. These studies also revealed that MDM2 could act as an E3 ubiquitin ligase towards p53, causing its degradation by the proteasome (Haupt et al., 1997; Honda et al., 1997). Shortly after this discovery, it was observed that MDM2 harboured autoinhibitory ubiquitination activity, causing its destabilization in the presence of DNA damage (Honda and Yasuda, 2000; Stommel and Wahl, 2004) and allowing for further p53 stabilization. MDM2 and MDMX were also found to be homologous, sharing highly similar p53-binding domains and RING domains (Shvarts et al., 1996), but unlike MDM2, MDMX does not harbour E3 ubiquitin ligase activity (Jackson and Berberich, 2000). Some in vitro studies have suggested that through their respective RING domains (Tanimura et al., 1999), MDMX serves to facilitate MDM2-mediated p53 ubiquitination (Linares et al., 2003). This facilitation could occur indirectly, meaning that MDMX could redirect presumable MDM2 autoinhibitory ubiquitination unto itself, or it could occur directly, meaning that MDMX could directly enhance the transfer of ubiquitin to p53. Several mouse models (Figure 1A and Table 2) have helped to clarify the mechanisms of MDM2- and MDMX-mediated p53 regulation.

Figure 1 p53 regulation requirements are context dependent. (A) Schematic of MDM2 and MDMX protein modifications that have been generated by knockin mouse models. (B) During embryogenesis, both MDM2 and MDMX are required for proper control of p53 activity. The formation of an MDM2–MDMX heterodimer is also required to restrain p53, but MDM2 E3 ligase activity is dispensable at this time. (C) In unstressed adult tissues, the necessity of MDMX or MDM2–MDMX heterodimer formation for proper p53 control is tissue-dependent. MDM2-mediated p53 ubiquitination may still occur in these tissues, which may require MDMX. (D) After stress, such as DNA damage, MDM2 E3 ligase activity is required to return p53 protein to basal levels and control p53 activity. This may or may not require MDM2–MDMX heterodimer formation. p53 BD, p53-binding domain; NLS, nuclear localization signal; NES, nuclear export signal; ACIDIC, acidic domain; ZINC, zinc finger domain; RING, RING finger domain; Ub, ubiquitin; E2, E2 ubiquitin-conjugating enzyme.
**MDM2/MDMX–p53 binding and MDM heterodimer formation**

To directly test whether or not MDM2/MDMX–p53 binding alone could restrain p53 activity in vivo, Itahana et al. (2007) created mice carrying a mutation in the MDM2 RING domain (MDM2<sup>R462A</sup>), thus disrupting MDM2 E3 ligase activity and MDMX binding. Homozygous MDM2<sup>R462A</sup> mutation results in p53-dependent embryonic lethality before embryonic day 7.5, suggesting that MDM2/MDMX–p53 interaction alone is not sufficient to permit embryonic development. Unpublished observations in our laboratory also suggest that MDM2–p53 or MDMX–p53 interaction may not be sufficient for p53 suppression in the adult mouse. In our hands, Mdm2<sup>2<sup>R462A</sup>Δ<sup>RING</sup></sup>–<sup>p53<sup>R172H</sup></sup>/ mice die within 4–6 days of tamoxifen injection, which is similar to results obtained from Mdm2<sup>Δ<sup>RING</sup>−<sup>p53<sup>R172H</sup></sup></sup> mice, suggesting that MDM2–MDMX heterodimer formation and/or MDM2 E3 ligase activity, rather than MDM–p53 transactivation domain binding, may be the primary mechanisms for MDM-mediated p53 suppression in vivo.

Studies in Mdmx knockin mice also appear to corroborate that MDM2/MDMX–p53 binding is insufficient for p53 inhibition, particularly during embryogenesis. Pant et al. (2011) generated an allele carrying an in-frame deletion of the MDMX RING domain (Mdmx<sup>Δ<sup>RING</sup></sup>Δ<sup>EX2</sup>). At the same time, Huang et al. (2011) generated an allele carrying a point mutation in the MDMX RING domain (Mdmx<sup>R462A</sup>Δ<sup>RING</sup>). Both of these alleles disrupt MDM2–MDMX interaction without altering MDM2. However, mice homozygous for either Mdmx<sup>Δ<sup>RING</sup></sup> or Mdmx<sup>R462A</sup> express p53-dependent embryonic lethality. In the presence of Mdmx<sup>Δ<sup>RING</sup></sup>, MDM2 E3 ligase activity appears to remain intact in MEFs (Pant et al., 2011), suggesting that MDM2-mediated ubiquitination of p53 and MDM2–p53 or MDMX–p53 binding in the absence of heterodimer formation is not sufficient to permit embryonic development. Although these two mouse models both disrupt MDMX–MDM2 binding and present p53-dependent homozygous embryonic lethality, there are several observations in apparent contradiction. First, when combined with the p53<sup>neo</sup> allele, which expresses ~15% of wild type p53 levels, MEFs containing Mdmx<sup>Δ<sup>RING</sup></sup> appear to display greater p53 activity with no difference in p53 stabilization compared to MEFs containing wild type MDMX, suggesting that MDMX does not necessarily contribute to MDM2-mediated p53 degradation. On the other hand, Mdmx<sup>R462A</sup>Δ<sup>RING</sup> embryos present both increased p53 abundance and activity. These observations suggest that the MDM2–MDMX interaction is required for efficient p53 inhibition, but may or may not be required for p53 degradation during embryogenesis.

Complicating things further, Pant et al. (2011) also generated a Cre-inducible MDMX RING deletion allele (MDMX<sup>Δ<sup>RING</sup></sup>) and crossed these mice with mice containing a tamoxifen-dependent Cre allele (CreER). When adult Mdx<sup>Δ<sup>RING</sup>Δ<sup>EX2</sup>CreER</sup> mice were injected with tamoxifen to generate recombined Mdx<sup>Δ<sup>RING</sup>Δ<sup>EX2</sup>CreER</sup> mice, the mice appeared healthy. Most p53 target genes, with the exception of p21, showed little change in expression, suggesting that MDM2–MDMX heterodimer formation is dispensable for the regulation of p53 activity in adult mice. Whether p53 stability is affected by this loss has not been determined and remains an interesting question.

Then, what is the contribution of MDMX to MDM2-mediated p53 regulation in vivo? It is clear that the necessity of MDMX is context specific. During embryogenesis, it appears that MDM2–MDMX heterodimer formation is critical for p53 suppression, but the mechanism of this inhibition is incompletely understood. Several possibilities exist, including that the MDM2–MDMX heterodimer facilitates more efficient MDM2/MDMX–p53 binding and transcriptional inhibition than either protein alone. In support of this idea, Pant et al. (2011) observed somewhat decreased binding of MDMX<sup>Δ<sup>RING</sup></sup> to p53<sup>R172H</sup>, which harbours a missense mutation rendering it transcriptionally inactive (Lang et al., 2004).

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**Table 2 Mdm2 and Mdx knockin mice.**

| MDM model | Modification | Phenotypes and p53 responses | References |
|-----------|--------------|------------------------------|------------|
| Mdm2<sup>Δ<sup>RING</sup></sup> | Disrupts RING domain and MDMX interaction | Embryonic lethal, increased p53 stability and activity | Itahana et al. (2007) |
| Mdm2<sup>S93A</sup> | Disrupts ataxia-telangiectasia mutated (ATM) phosphorylation | Radiosensitive, accelerated spontaneous and MYC-induced tumour formation, resistance to radiation-induced lymphoma | Gannon et al. (2012), Carr et al. (2016) |
| Mdm2<sup>C305F</sup> | Disrupts ribosomal protein (RP) interaction | Decreased p53 stabilization and activity following ribosomal stress, increased MYC-induced tumours, increased adenomatous polyposis coli (APC) loss-induced colon tumours | Macias et al. (2010), Meng et al. (2015), Liu et al. (2016) |
| Mdm2<sup>Δ<sup>EX2</sup></sup> | Disrupts E3 ligase function | Increased p53 stability, increased p53 activity after irradiation, increased radiosensitivity | Tollini et al. (2014) |
| Mdm2<sup>SNP0190G</sup> | Increases Mdm2 expression | Increased spontaneous tumourigenesis, reduced p53 levels | Post et al. (2010) |
| Mdm2<sup>Δ<sup>EX2</sup></sup> | Disrupts p53-mediated Mdm2 translocation | Prolonged p53 activity after DNA damage, no apparent change in p53 stability, increased radiosensitivity | Pant and Lozano (2014) |
| Mdm2<sup>DD</sup> | Mimics constitutive protein kinase B (AKT) phosphorylation in mammary tissue | Accelerated ERBB2-induced tumours, decreased p53 expression | Cheng et al. (2010) |
| Mdmx<sup>Δ<sup>RING</sup></sup> | Removes RING domain functions | Embryonic lethal, increased p53 activity | Pant et al. (2011) |
| Mdmx<sup>Δ<sup>EX2</sup></sup> | Disrupts RING domain and Mdm2 binding | Embryonic lethal, increased p53 activity and protein levels | Huang et al. (2011) |
| Mdmx<sup>Δ<sup>EX4</sup></sup> | Disrupts AKT, ATM, and Chk2 phosphorylation | Radiosensitive, accelerated MYC-induced tumour formation, decreased p53 protein levels and activity | Wang et al. (2009) |
We have also noticed that MDM2/MDMX–p53 binding is impaired in Mdm2^{+/−};p53^{ER−} and MdmX^{−/−};p53^{ER−} MEFs, respectively, compared to p53^{ER+} MEFs (our unpublished data). On the other hand, it appears that MDM2–MDMX binding is dispensable to p53 inhibition in the adult mouse (Pant et al., 2011).

**MDM2 E3 ligase activity**

The recently developed MDM2^{Y487A} mouse model (Tollini et al., 2014) has provided insight into both basal and stress-dependent p53 regulation by MDM2 and MDMX. As an extension of the MDM2^{C462A} model, in which both MDM2 E3 ligase activity and MDM2–MDMX interaction are disrupted, the MDM2^{Y487A} mutation disrupts MDM2 E3 ubiquitin ligase activity while maintaining MDM2–MDMX interaction. Surprisingly, unlike MDM2^{C462A}, MDMX^{RING+}, or MDMX^{C462A} mice, MDM2^{Y487A} mice survive into adulthood, with little phenotypic difference from wild type mice under normal, unstressed conditions. This clearly indicates that MDM2 E3 ligase activity is not essential for regulating p53 during embryonic development. No degradation of p53 is observed in MEFs, and although MDMX levels are also increased, p53 activity is greater than in wild type. This perhaps suggests that either MDM2–p53 or MDMX–p53 binding is not sufficient for complete p53 activity suppression, or that without E3 ligase-mediated degradation by MDM2, increased levels of p53 are also spontaneously more active.

Although Mdm2^{Y487A,F487A} mice appear normal under unstressed conditions, these mice are highly sensitive to even sublethal doses of ionizing radiation (IR), dying within ~20 days after exposure due to p53-dependent haematopoietic failure, indicating that the MDM2 E3 ligase activity is necessary for p53 degradation and suppression during DNA damaging conditions.

MDM2 has been shown to inhibit p53 acetylation by p300 (Kobet et al., 2000; Ito et al., 2001; Jin et al., 2002). Tollini et al. (2014) also compared the total and acetylated p53 levels of Mdm2^{C462A,C462A,p53^{S330R}} and Mdm2^{Y487A,F487A,p53^{S330R}} MEFs and found that although total p53 levels were equivalent between the two, p53 acetylation levels were much greater in Mdm2^{C462A,C462A,p53^{S330R}} MEFs. In addition, p53–p300 binding was increased in the absence of the MDM2–MDMX heterodimer, possibly indicating that the MDM2–MDMX heterodimer is more efficient than MDM2 alone in inhibiting p53 acetylation by p300, suggesting another mechanism through which the heterodimer could inhibit p53 activity in vivo.

MDM2–MDMX heterodimerization appears to be particularly important for suppressing chronic, basal levels of p53 activation, such as what might occur during embryogenesis, while MDM2 E3 ligase activity is dispensable under these conditions. However, under stressed conditions where p53 is acutely activated, such as DNA damaging conditions, the MDM2–MDMX heterodimer appears to be insufficient for restraining p53 in the adult mouse. These conditions appear to require the further degradation of p53, mandating use of MDM2 E3 ligase activity.

**p53–Mdm2 feedback**

In addition to regulating p53 stability and activity, Mdm2 is a p53 target gene (Barak et al., 1993). This feedback loop of regulation is thought to be important for returning p53 to basal levels and activity following a p53-activating insult. To directly address the importance of the p53–MDM2 feedback loop to p53 regulation in vivo, Pant and Lozano (2014) generated the Mdm2^{P22} allele, in which point mutations were introduced to two p53-binding sites within the Mdm2 promoter region. p53 stabilization in response to several stresses occurred in a similar manner to wild type Mdm2 mice, but p53 activity persisted longer in Mdm2^{P22} mice and MEFs, suggesting that basal levels of MDM2 are sufficient for p53 regulation in unstressed cells, but the p53–MDM2 feedback loop is required for restraining stress-induced p53 in vivo. In addition, the heterozygous deletion of MDMX appeared to enhance p53 stability in Mdm2^{P22,P22};MdmX^{+/−} MEFs, suggesting that MDMX may enhance the degradation of stress-induced p53.

**Disrupting upstream p53 signalling through MDM2 and MDMX mutation**

**DNA damage.** Knockin mouse models have allowed us to appreciate the complex interactions of MDM2 and MDMX in p53 regulation, but they have also been used by several groups to determine the contributions of various upstream signals to p53 activation (Table 2). Activation of p53 requires transient inhibition of the activities of MDM2 and/or MDMX, which is thought to be mediated through upstream signalling factors. For instance, in vitro studies have shown that in response to DNA damage, ATM phosphorylates MDM2, inhibiting MDM2 E3 ligase activity and RING domain-dependent oligomer formation (Cheng et al., 2009, 2011). To test the importance of MDM2 phosphorylation at serine 394 (serine 395 in human), Gannon et al. (2012) generated the MDM2^{S394A} mouse, replacing serine 394 with an alanine and disrupting MDM2 phosphorylation in vivo. Basal p53 levels and activity were unchanged in these mice. In response to lethal doses of IR, MDM2^{S394A} mice experience reduced p53 stabilization and activation, translating to increased survival compared to wild type mice, indicating that MDM2 serine 394 phosphorylation is an important event preceding the propagation of p53 stabilization and activation following IR-mediated DNA damage. Conversely, Gannon et al. (2012) also generated mice containing a substitution of serine 394 with a phosphomimetic aspartate residue (MDM2^{S394D}). Basal p53 levels and activity were unchanged compared to wild type mice, indicating that phosphorylation at serine 394 is not sufficient for p53 stabilization. Following IR, however, p53 stabilization and activation was greater and persisted longer in MDM2^{S394D} mice, suggesting perhaps that the serine 394 phosphorylation mark is responsible for maintaining activation of p53 or is typically removed shortly after p53 activation.

MDMX is also phosphorylated following DNA damage, and these phosphorylation events are thought to be important for
MDM degradation following IR treatment (see next section). ATM phosphorylates MDMX serine 403 (402 in mouse) (Pereg et al., 2005), while Chk2 can phosphorylate serine 342 and serine 367 (341 and 367 in mouse) (Chen et al., 2005; Okamoto et al., 2005; LeBron et al., 2006; Perego et al., 2006). To study the importance of MDMX phosphorylation to p53 activation following DNA damage, Wang et al. (2009) generated MDMX<sup>SA</sup> mice, in which serine 341, serine 367, and serine 402 of MDMX are replaced with alanine residues. Upon loss of MDMX phosphorylation capability, MDMX<sup>3SA</sup> appears to be stabilized at basal levels. Following IR treatment, MDMX<sup>3SA</sup> remains stable compared to MDMX, and p53 protein levels and transcriptional activity appear to be lower in MDMX<sup>3SA</sup> MEFs and thymuses. In addition, MDMX<sup>3SA</sup> mice are resistant to lethal IR treatment and sensitive to MYC-induced lymphomagenesis. These results are in congruence with the reduced basal and DNA damage-induced p53 activity observed in MDMX<sup>3SA</sup> mice, suggesting that MDMX phosphorylation and subsequent degradation is important for proper p53 activation. These results also suggest that basal MDMX phosphorylation could be required for basal levels of p53 activity.

Oncogene activation. It is known that p53 responds to a variety of stresses in order to perform various pro-survival or pro-apoptotic functions, but the upstream signals of p53 activation are still being elucidated. MDMX<sup>394A</sup> mice are somewhat susceptible to tumour formation, indicating that ATM-mediated MDM2 phosphorylation is likely important for allowing proper p53 activation in response to endogenous, cancer-causing DNA damage events. Carr et al. (2016) analysed this propensity for tumorigenesis in mice harbouring the MDMX<sup>394A</sup> mutation by performing a regimen of repeated low doses of IR and by crossing Mdm2<sup>394A</sup> mice with Eμ-Myc mice. MDMX<sup>394A</sup> mice are resistant to IR-induced lymphomagenesis yet are highly susceptible to c-MYC-induced tumourigenesis, suggesting that the role of MDM2 phosphorylation in p53 regulation and tumour prevention is highly context- and stress type-specific. Although oncogenes can invoke p53 stabilization by inducing DNA damage, it has been recently appreciated that the accelerated growth of cancer cells can also invoke p53 stabilization. For instance, accelerated cell growth mandates the increased production of ribosomes. The c-MYC oncogene is a master regulator of ribosomal biogenesis and directly upregulates the transcription of many RPs (Van Riggelen et al., 2010). Several RPs have been found in vitro to bind to the central zinc finger domain of MDM2 and prevent p53 inhibition (Zhang et al., 2003; Dai and Lu, 2004; Dai et al., 2004; Chen et al., 2007; Zhang and Lu, 2009). In order to directly test the role of RP–MDM2 interaction towards p53 activation in vivo, Macias et al. (2010) generated the MDM2<sup>305F</sup> mouse. The MDM2<sup>305F</sup> mutation resides in the region of RPL11 and RPL5 binding and thus prevents their interaction with MDM2. Mice with the MDM2<sup>305F</sup> mutation display normal responses to DNA damage, but are highly susceptible to c-MYC overexpression and adenomatous polyposis coli loss-induced lymphomagenesis and colorectal tumourigenesis, respectively (Macias et al., 2010; Meng et al., 2015; Liu et al., 2016). On the other hand, MDM2<sup>305F</sup> mice are surprisingly resistant to HRAS<sup>G12V</sup>-mediated melanomagenesis (Meng et al., 2016), possibly due to increased MDM2–RPL23 interaction mediated by the MDM2<sup>305F</sup> mutation.

Nutrient availability. It has become increasingly apparent that MDM2 and MDMX also serve to regulate p53 in response to nutrient availability. This is not surprising, as it is clear that p53 itself regulates cellular energy homeostasis (Voussen and Ryan, 2009; Zhang et al., 2010). It has also been reported that changes in nutrient abundance can drastically alter ribosomal biogenesis (Boulon et al., 2010). Altered ribosomal biogenesis induces the binding of RPs to MDM2 (Zhang and Lu, 2009), which inhibits MDM2-mediated p53 degradation, activating p53-induced (or dependent) metabolic alternations. Consistently, the MDM2<sup>305F</sup> mouse, with its impaired RP–MDM2 binding, is deficient in p53-mediated fatty acid oxidation in response to fasting (Liu et al., 2014) and p53-mediated fat storage in response to sustained high-fat diet feeding (unpublished data). Although fasting or high-fat diet treatments appear to activate p53 signalling through the RP–MDM2 interaction, p53 activation in response to glucose deprivation appears to be MDMX-dependent (He et al., 2014). He et al. (2014) showed that glucose deprivation enhances 5′ adenosine monophosphate-activated protein kinase (AMPK) phosphorylation of MDMX at serine 342 (serine 341 in mouse). They suggest that MDMX S342 phosphorylation reduces its activity against p53 by enhancing MDMX interaction with 14-3-3, which allows p53 to become stabilized. Using the MDMX<sup>3SA</sup> mouse, this study suggested that loss of MDMX phosphorylation is correlated with reduced p53 stability and activity in response to AMPK induction.

MDM2 and MDMX stability regulation in vivo

Previous hypotheses proposed that MDM2 E3 ligase activity was important not only for p53 regulation, but also for stability of MDM2 and MDMX. In fact, in vitro mutations in the MDM2 RING domain result in increased stability of overexpressed MDM2 protein (Honda and Yasuda, 2000). However, mouse models have opposed these observations. The MDM2<sup>C462A</sup> and MDMX<sup>Y487A</sup> mouse models have specifically challenged the notion that MDM2 autoubiquitination occurs in vivo. The MDM2<sup>C462A</sup> and MDMX<sup>Y487A</sup> mutations disrupt MDM2 E3 ligase activity in vivo, yet the half-life and ubiquitination levels of MDM2 do not change in these mice (Itahana et al., 2007; Tollini et al., 2014), suggesting that in the live mouse, MDM2 stability is mediated by the activity of other E3 ligases. However, some discrepancies exist between these models and other knockin mice. For example, the MDM2<sup>C462A</sup> mutation disrupts MDM2–MDMX interaction but does not affect MDM2 degradation (Itahana et al., 2007). Yet, the MDMX<sup>C462A</sup> mutation also disrupts MDM2–MDMX interaction without directly altering MDM2, and in the absence of MDM2–MDMX binding, Huang et al. (2011) observed that MDM2 ubiquitination was disrupted. However, since the MDM2<sup>C462A</sup> mutation and the MDMX<sup>C462A</sup> mutation reside in the RING domains of MDM2 or MDMX, which
is thought to be important for the structure of these proteins (Poyurovsky et al., 2007), it is possible that these mutations alter the functions of the proteins beyond simple loss of RING domain function. In addition, mice containing MDMX<sup>394AA</sup>, which also does not interact with MDM2, display no difference in MDM2 half-life compared to mice containing wild type MDMX (Pant et al., 2011). Resolving these conflicting observations is important to understand MDM2 stability in vivo. The MDM2<sup>Y487A</sup> mouse has provided some clarification of this problem, because the MDM2<sup>Y487A</sup> mutation does not occur in the RING domain of MDM2, and would not likely alter MDM2 structure greatly. Lacking MDM2 E3 ligase activity and maintaining MDM2–MDMX binding, MDM2<sup>Y487A</sup> is degraded equally quickly compared to MDM2 (Tollini et al., 2014). Two independent E3 ligase activity-disrupting mutations of MDM2 have shown that MDM2 E3 ligase activity is not required for basal MDM2 degradation in vivo (Itahana et al., 2007; Tollini et al., 2014), although whether or not MDM2–MDMX interaction is required for MDM2 ubiquitination is still unclear in the present mouse models. In vitro MDMX overexpression has been shown to stabilize MDM2, and this stabilization is dependent on the RING domain of each protein (Tanimmura et al., 1999; Linares et al., 2003). Conversely, knock-down of MDMX has resulted in reduced MDM2 expression (Gu et al., 2002). Because of this, it was previously proposed that MDMX could redirect MDM2 E3 ligase activity from MDM2 unto itself and stabilize MDM2, but if MDM2 autoubiquitination does not truly occur in vivo, this may not be the case.

In vivo models have advocated that MDM2 does in fact control MDMX stability. For example, MDM2<sup>Y487A</sup> mice lacking MDM2 E3 ligase activity have increased protein levels of MDMX (Tollini et al., 2014), which is in line with in vitro studies suggesting that MDM2 E3 ligase activity acts to ubiquitinate MDMX (Kawai et al., 2003; Pan and Chen, 2003). In addition, MDMX<sup>394AA</sup>, which does not have the ability to interact with MDM2, is not degraded compared to MDMX in untreated or IR-treated MEFs (Pant et al., 2011).

MDM2 and MDMX degradation following IR has been observed by many groups in cell culture (Kawai et al., 2003; Stommel and Wahl, 2004). This regulation has been recapitulated in several mouse models. For example, MDM2<sup>394AA</sup>, which cannot be phosphorylated by ATM, appears to be resistant to IR-induced degradation (Carr et al., 2016). MDMX<sup>39A</sup> is also more stable than MDMX in multiple tissues and is resistant to DNA damage-induced degradation (Wang et al., 2009). This indicates both that MDMX may have some level of constitutive phosphorylation that is important for its normal degradation in vivo and that DNA damage-induced phosphorylation is necessary for proper regulation of MDMX stability. Following IR treatment, MDMX<sup>39A</sup> also interacts with MDM2 similarly to MDMX, which suggests that DNA damage-induced phosphorylation does not hinder MDM2–MDMX interaction.

**Using mouse models to inform future therapies**

p53 mutation occurs in ~50% of human cancers, and p53 is often functionally inactivated in tumours harbouring wild type p53, due to aberrantly expressed MDM2 or MDMX (Tovar et al., 2006). A cancer-associated human single nucleotide polymorphism (SNP) (Bond et al., 2006) in the second promoter of Mdm2 contributing to increased Mdm2 transcription was recently modelled in the mouse (Post et al., 2010). Mice containing a T to G human SNP (SNP 309) were susceptible to decreased p53 function and increased tumourigenesis. This model suggests that even naturally occurring MDM2 ‘overexpression’ (as opposed to transgenic overexpression) does in fact contribute to p53 functional inactivation.

A growing number of studies have suggested targeting mutant p53 or restoring wild type p53 as cancer treatment strategy (Burgess et al., 2016; Soragni et al., 2016). Many drugs specifically targeting MDM2–p53 interaction, MDMX–p53 interaction, or MDM2-mediated ubiquitination of p53 have been developed (Vassilev et al., 2004; Wade et al., 2013; Burgess et al., 2016). For example, MDMX loss in c-MYC-driven tumours extends survival after p53ER restoration (Garcia et al., 2011). In addition, CreER-mediated p53<sup>neo</sup> restoration in transplanted MDM2-overexpressing tumours also appears to extend survival in mice (Li et al., 2014). However, so far these treatment strategies have enjoyed limited efficacy in the clinic.

In vivo studies have also suggested that other approaches could be taken to restore p53 function in human cancers harbouring wild type p53, such as inhibiting MDM2–MDMX binding or inhibiting MDM2 E3 ligase activity. The inhibition of MDM2 E3 ligase activity may be especially attractive as a treatment strategy, because the MDM2<sup>Y487A</sup> mouse model shows that genetic ablation of MDM2 E3 ligase activity is tolerated by the adult mouse as well as the developing embryo (Tollini et al., 2014), which suggests that this strategy could avoid toxicity issues. In response to p53-activating stimuli, cells containing MDM2<sup>Y487A</sup> demonstrate increased p53 stability and activity. Observations from our laboratory support this strategy in principle, as homozygous MDM2<sup>Y487A</sup> mutation appears to allow for prolonged survival in response to c-MYC-induced tumourigenesis (our unpublished data). Although several inhibitors of MDM2 E3 ligase activity have been identified and shown to stabilize p53 (Yang et al., 2005; Herman et al., 2011; Roxburgh et al., 2012), their activity and specificity may not yet be sufficient for human use. To our knowledge, MDM2 E3 ligase inhibitors have not been tested in humans, but several other small-molecule MDM2 antagonists are currently in Phase I trials (Burgess et al., 2016).

Mouse models have also suggested that complete restoration of p53 function in the presence of radiation should be used with caution, as abundant p53 activity is especially toxic to radiosensitive tissues (Ringshausen et al., 2006; Tollini et al., 2014; Zhang et al., 2014a). It is possible that tissue-targeted therapies will need to be used in combination with any p53-reactivating therapies to avoid this problem.

**Concluding remarks**

Mouse models altering MDM2 and MDMX have given us a clearer understanding of the in vivo roles of MDM2 and MDMX in p53 regulation (Figure 1) and established that MDM2 and
MDMX proteins are master p53 regulators. However, several questions remain. Although several in vitro studies suggest that MDM2 may facilitate MDM2-mediated p53 degradation, we still do not have a clear understanding of whether this occurs in vivo. We still do not completely understand how MDM2 is degraded. In addition, MDM2 and MDMX appear to have differing activities in p53 transcriptional inhibition, but we do not understand how or why this may occur. Although many questions remain, the tools presented in this review are indicative of the importance of in vivo modelling and point to a bright future of continued research in the MDM2/MDMX–p53 field.

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