Deconstructing nucleotide binding activity of the Mdm2 RING domain

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ABSTRACT
Mdm2, a central negative regulator of the p53 tumor suppressor, possesses a Really Interesting New Gene (RING) domain within its C-terminus. In addition to E3 ubiquitin ligase activity, the Mdm2 RING preferentially binds adenine base nucleotides, and such binding leads to a conformational change in the Mdm2 C-terminus. Here, we present further biochemical analysis of the nucleotide–Mdm2 interaction. We have found that MdmX, an Mdm2 family member with high sequence homology, binds adenine nucleotides with similar affinity and specificity as Mdm2, suggesting that residues involved in nucleotide binding may be conserved between the two proteins and adenosine triphosphate (ATP) binding may have similar functional consequences for both Mdm family members. By generating and testing a series of proteins with deletions and substitution mutations within the Mdm2 RING, we mapped the specific adenine nucleotide binding region of Mdm2 to residues 429–484, encompassing the minimal RING domain. Using a series of ATP derivatives, we demonstrate that phosphate coordination by the Mdm2 P-loop contributes to, but is not primarily responsible for, ATP binding. Additionally, we have identified the 2' and 3' hydroxyls of the ribose and the C6 amino group of the adenine base moiety as being essential for binding.

INTRODUCTION
Murine double-minute 2 (Mdm2) oncoprotein is a critical negative regulator of the transcriptional activity and stability of the p53 tumor suppressor (1,2). As such, Mdm2 has been the focus of numerous and diverse studies aimed at describing the structural and functional aspects of Mdm2 as well as Mdm2’s ability to interact with and regulate p53 and other proteins (3,4).

Mdm2 possesses a number of functionally distinct regions. The N-terminal p53-binding domain (amino acids 26–108) is primarily responsible for inhibition of p53 transcriptional activity (5,6). The central acidic portion of Mdm2 (amino acids 230–274) is the site of multiple posttranslational modifications and is essential for p53 degradation (7,8). Mdm2 also has a zinc-finger domain (amino acids 289–331) whose function has been correlated with oncogenic properties of Mdm2 (9). At the extreme C-terminus of Mdm2 (amino acids 437–491) is a C2H2C4 RING domain (Figure 1A) (10). C2H2C4 refers to the order of the cysteine and histidine residues that coordinate two molecules of zinc in a characteristic ‘crossbrace’ fold necessary for structural integrity (11). The RING domains of Mdm2 and its closely related family member, MdmX, are highly conserved structurally although only Mdm2 has demonstrable E3 ligase activity (12,13).

Like many other RING containing proteins, the Mdm2 E3 ubiquitin ligase stimulates the transfer of ubiquitin from the E2 (ubiquitin conjugating enzyme) to target proteins (14). Mdm2 itself, p53, and MdmX are among the best-described targets of Mdm2 E3 activity (6,15,16). MdmX is also able to bind to and transcriptionally inhibit p53 and is an essential negative regulator of p53 activity (17,18).

Some RING-containing proteins form higher order oligomeric complexes that are hypothesized to act as staging platforms for enhancement of biochemical reactions (19,20). The formation of higher-order oligomers by Mdm2 requires the extreme C-terminus and is necessary for its ubiquitin ligase activity. Mdm2 is able to form homo-oligomers with itself and hetero-oligomers with MdmX (21–23). Consequently, the E3 activity of Mdm2 is altered by the composition of these complexes. Mdm2 homo-oligomers are thought to function primarily in auto-ubiquitination of Mdm2, while the Mdm2/MdmX complex seems to be the primary ligase for p53 (24–26).

In addition to mediating ubiquitin ligase activity and oligomerization, the RING domain of Mdm2 contains a functional albeit cryptic nucleolar localization signal.

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spanning residues 466–473 (Figure 1A) (27). This basic patch is able to facilitate association of Mdm2 with the nucleolus following some forms of DNA damage (27). Perhaps related to Mdm2's ability to localize to the nucleolus is the fact that the RING of Mdm2 interacts with RNA (28). Additionally, this domain is implicated in allosteric control of Mdm2 structure and function (29).

Adding further complexity, the Mdm2 RING domain contains a Walker A or P-loop motif, characteristic of ATP/GTP binding proteins (Figure 1A). P-loop residues are involved in the coordination of the β- and γ-phosphates of nucleotides (30,31). A Walker A consensus sequence is present in all Mdm2 orthologues as well as MdmX. In a previous study, we determined that Mdm2 is indeed able to bind nucleotides and that mutations of the P-loop residues diminish nucleotide-binding activity (32). Treatment of cells with actinomycin D induces nucleolar localization of Mdm2, (33) and point mutations in the P-loop lead to reduced nucleolar localization of Mdm2 following actinomycin D treatment (32). Thus, at least one of the likely functions of ATP binding by Mdm2 is the regulation of sub-nuclear compartmentalization. ATP binding has also been linked to an activity of Mdm2 as a molecular chaperone for p53 (34), as well as the ability of Mdm2 to inhibit the DNA-binding activity of the E2F1 transcription factor (35). These studies suggest diverse

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**Figure 1.** Mdm2 and MdmX bind ATP specifically. (A) Diagram of the Mdm2 RING domain. Zinc-coordinating residues (blue) are numbered, and P-loop motif (pink), nucleolar localization motif (NoLS, purple), and region necessary for Mdm2/X oligomerization (green) are indicated. (B) GST-Mdm2(400–491) protein binds ATP selectively. Following incubation of Mdm2 with ATP, increasing concentrations of the competitor nucleotides (as indicated) were added to the reaction mixtures. The γ-32P ATP-bound fraction was analyzed by liquid scintillation. (C) Mdm2–ATP interaction characterized by isothermal titration calorimetry (ITC). Original raw data (upper panel), fit after integration (lower panel). Two millimoles of ATP was titrated into 100 nM GST-Mdm2(400–491). The binding data was fitted to a single-site binding isotherm after subtracting the heat of dilution generated by injecting ATP into buffer alone. The extracted $K_d$ was $\approx 4.0 \mu M$. (D) Binding of Mdm2 to GTP assessed by ITC. ITC experiments performed as in (B), 100 nM GST-Mdm2(400–491) titrated with 2 mM GTP. (E) GST-MdmX(403–490) protein binds ATP selectively. Competition experiments were performed as in (A) with GST-MdmX(403–490) proteins and a titration of the indicated competitor nucleotides.
roles for ATP in the activity of Mdm2 and provide the basis for a more comprehensive investigation of Mdm2-ATP interaction.

In this study, we interrogate the ATP binding features of the Mdm2 RING domain, characterize the aspects of the ATP molecule that are important for the interaction, and narrow down the region of Mdm2 where ATP binding occurs. We also show that, like Mdm2, MdmX is able to bind adenine nucleotides preferentially, suggesting a conserved functional role for ATP binding between the Mdm2 and MdmX proteins.

MATERIALS AND METHODS

Protein purification

Glutathione S-Transferase (GST) fusion human Mdm2 RING and MdmX C-terminal domain constructs were cloned unidirectionally into the pGEX4T1 vector. Point mutant constructs were created using these GST fusion constructs as a backbone using the Quickchange Site-Directed Mutagenesis Kit (Stratagene) according to manufacturer’s instructions. Constructs were expressed in Escherichia coli BL21 cells. After induction at 25°C for 16 h with 0.1 M IPTG, soluble proteins were extracted by sonication in lysis buffer (50 mM Tris–HCl pH 7.0, 300 mM Li2SO4, 1% NP-40, 0.1% aprotinin, 1 mM DTT, 0.5 mM PMSF). The soluble protein fraction, isolated by ultracentrifugation for 1 h at 35 k r.p.m., was incubated with glutathione-Sepharose beads at 4°C for 1 h, washed extensively with wash buffer (50 mM Tris–HCl pH 7.0, 500 mM Li2SO4, 1 mM DTT), and eluted with reduced glutathione in elution buffer (50 mM Tris–HCl pH 7.5, 300 mM NaCl, 1 mM DTT, 15 mM glutathione).

PK-Ubiquitin, a His-tagged ubiquitin protein that contains a Protein Kinase A site at the N-terminus, and His-UbcH5 were prepared as previously described (21).

ATP filter binding and competition assays

Indicated amounts of purified proteins were incubated with 5 µCi γ-³²P ATP (Perkin Elmer) and 300 pM unlabeled ATP in 50 µl binding buffer (0.2 mg/ml BSA, 0.5 mM DTT, 7 mM MgCl₂, 15 mM NaCl, 10 mM Tris–HCl, pH 7.0) or magnesium free buffer (20 mM Tris–HCl, 250 mM NaCl, 250 mM L-arginine, 0.5 mM TCEP, pH 7.0) with or without added magnesium (7 mM MgCl₂) for 10 min at room temperature. Reaction mixtures were passed through 0.45-µm pore membranes (Whatman) under vacuum and washed extensively with 25 mM HEPES buffer, pH 8.0. Filters were air-dried and radioactivity measured by liquid scintillation. Data were analyzed with Graphpad Prism software (version 4.0c). Curves were fit using a sigmoidal dose-response equation with variable slope \[ Y = Bottom + (Top-Bottom)/(1 + 10((logEC50-X)*Hillslope)) \]. Error bars represent the standard deviation of two replicates.

For ATP binding competition assays, purified proteins (7 µg/reaction) were incubated with 5 µCi γ-³²P ATP and 300 pM unlabeled ATP in 45 µl binding buffer (0.2 mg/ml BSA, 0.5 mM DTT, 7 mM MgCl₂, 15 mM NaCl, 10 mM Tris–HCl, pH 7.0) for 10 min at room temperature. Increasing concentrations of unlabeled competitor nucleotides were added and reaction mixtures were incubated an additional 10 min at room temperature. Reaction mixtures were processed as described above. Data were analyzed as described above and curves were fit with a one-site competition equation \[ Y = Bottom + (Top-Bottom)/(1 + 10(X-logEC50)) \]. ATP, GTP, AMP, Ribavirin, Nebulinarine, adenosine, adenine, 3’ deoxyadenosine (Cordycepin), 2’deoxyATP and 2’deoxyadenosine were purchased from Sigma. Ara-A (Vidarabine), F-Ara-A (Fludarabine), 8-Cl-ATP, and 8- amino-ATP were kind gifts of Dr Varsha Ghandi.

Isothermal titration calorimetry

Isothermal calorimetry experiments were performed with a Micro Calorimetry System (Microcal Inc.). 2 mM ATP and GTP in assay buffer (100 mM Tris–HCl pH 7.0, 100 mM NaCl, 10 mM MgCl₂, 2 mM DTT) were injected into 100 nM GST-Mdm2(400–491). Twenty injections were performed. Reactions were normalized using buffer alone titration data. Titration data were analyzed using MicroCal Origin software, and the reported binding constant was derived from four independent measurements.

In vitro ubiquitination assay

[³²P]-labeled PK-ubiquitin was prepared by incubating 50 µg of purified PK-ubiquitin in 50 µl labeling buffer (20 mM Tris–HCl, 12 mM MgCl₂, 2 mM NaF, 50 mM NaCl, 25 µM ATP, 0.1 mg/ml BSA) with 20 µCi γ-³²P ATP and 500 ng purified PKA catalytic subunit β (Sigma) for 1 h at 37°C. The kinase was then heat inactivated for 5 min at 65°C. To perform in vitro ubiquitination reactions, 0.5–2 µg of purified GST-Mdm2 proteins or GST were incubated with 150 ng rabbit E1 (Boston Biochem), 50 ng E2 (His-UbcH5c), Phosphatase Inhibitor Cocktail (Calbiochem) and 2 µg [³²P]-labeled PK-ubiquitin in 30 µl of reaction buffer (50 mM Tris–HCl, pH 7.5, 5 mM MgCl₂, 0.5 mM DTT, 2 mM ATP, 0.1 mg/ml BSA) for 1 h at 37°C. Aliquots of reactions were resolved using 8% SDS-PAGE and analyzed by autoradiography.

RESULTS

Characterization of ATP binding by Mdm2 and MdmX

To begin our study of the Mdm2–nucleotide interaction, we first confirmed the binding and specificity of Mdm2 for ATP. To this end, we performed an in vitro competition assay measuring the fraction of γ-³²P ATP bound to GST-Mdm2(400–491) in the presence of increasing concentration of a nucleotide competitor. As all the proteins in this study are fused to GST at the N-terminus, hereto forth GST will be omitted. We assume that the affinity of the competitor nucleotide for Mdm2 is directly proportional to the extent of competition. Using this assay, we determined that Mdm2(400–491) binds adenine nucleotides preferentially with a dissociation constant (K_d)
in the low micromolar range (Figure 1B). Furthermore, when GTP was titrated into the binding reaction, we observed a competition of at least two orders of magnitude weaker (in excess of 200 μM) than that detected in the presence of ATP, confirming the ability of Mdm2 to discriminate between the purine bases. Additional confirmation of affinity and specificity was obtained from isothermal titration calorimetry (ITC) experiments. Titration of increasing amounts of ATP into purified Mdm2(400–491) provided a $K_d$ of 4 μM, a value consistent with our competition experiment data (Figure 1C). ITC also confirmed both adenine base specificity, as GTP binding to Mdm2 was not detected in this assay, as well as a lack of hydrolysis that we have previously reported (Figure 1D) (32). These data also validate our competition assays as an accurate measurement of affinity.

As MdmX has a highly homologous RING domain and a P-loop motif, we also examined the ability of the MdmX RING domain to coordinate nucleotides. Using the competition assay described above, we found that MdmX binds ATP with markedly greater affinity than GTP (Figure 1E). Furthermore, both Mdm family members bind ATP with a $K_d$ in the low micromolar range.

ATP binding is structure dependent and magnesium independent

Magnesium coordination is often a requirement for P-loop containing proteins to interact with a nucleotide (36,37). To establish the dependence on magnesium of the Mdm2–ATP complex, we tested ATP binding of Mdm2(400–484) in buffers varying in their magnesium composition. The buffers used in this assay, except for varying in their magnesium content, are identical to those used to obtain the NMR solution structure of the Mdm2 RING domain (10). Interestingly, we found that Mdm2 is able to bind ATP both in the presence and absence of magnesium (Figure 2A). The addition of magnesium to the binding buffer somewhat stimulated the Mdm2–ATP interaction; however, we also observed a robust magnesium-independent ATP binding. Thus, while it is likely that magnesium contributes to the most optimal binding conditions, the magnesium-independent binding of ATP by Mdm2 is notable, in light of the fact that many P-loop-containing proteins require magnesium (36,37).

We next tested the dependence of ATP binding on the structural integrity of the Mdm2 RING domain. After treatment of Mdm2(400–491) with three different denaturing conditions, the protein was no longer able to bind γ-$^32$P ATP (Figure 2B). Performing a similar experiment with the RING domain of MdmX, we determined that, likewise, ATP binding by MdmX occurred in a structure-dependent manner (Figure 2C).

Mdm2–ATP interaction is specific and requires residues outside the P-loop

ATP is highly negatively charged and the RING domain of Mdm2 contains a cluster of basic amino acids composing the nucleolar localization signal (Figure 1A) (27). To rule out non-specific electrostatic interactions of the phosphate groups of ATP with this region of the protein, we tested a mutant Mdm2 in which the eight basic residues of the nucleolar localization signal (466–473) (Mdm2 NoLS) have been mutated to alanine. Mutation of these residues neither decreased nucleotide binding nor affected the specificity (Figure 3A), suggesting that these residues are not involved in coordination of nucleotide and excluding the contribution of non-specific electrostatic interactions as a major component of the overall binding.

As the Walker A sequence is involved specifically in the coordination of the β- and γ-phosphates of the bound nucleotide (31) mutations of the conserved residues of the P-loop motif should decrease the affinity for ATP. We previously reported that a lysine to alanine (K454A) substitution in the P-loop causes a reduction of Mdm2 RING ATP binding (32). To expand on this observation we generated an additional mutation of lysine 454 to aspartic acid (K454D) and a similar substitution in the P-loop of MdmX (R453D). Human MdmX has a conservative substitution of arginine for lysine in the P-loop, however this is not the case for mouse MdmX. Consistent with previous data, Mdm2(K454A) showed an impairment in ATP binding. Both Mdm2(K454D) and MdmX(R453D) were defective in binding ATP, albeit to a lesser extent than the alanine substitution in the case of Mdm2 (Figure 3B and C). Also consistent with previous data is the fact that these mutant Mdm2 proteins plateau at a lower level of bound ATP when compared to wild-type protein. Because none of these P-loop mutants completely lost the ability to bind ATP, it is highly likely that other residues outside the P-loop region of the RING domain are also involved in nucleotide binding.

We confirmed that more than P-loop mediated phosphate binding is required for the full extent of the interaction with nucleotide by showing that Mdm2 bound AMP, although with reduced affinity. The apparent $K_d$ for AMP was ~10-fold greater than that of ATP, confirming the contribution of the P-loop to the overall binding. However, neither removal of the phosphates nor mutation of the P-loop residues could disrupt the binding completely (Figure 3B–D). This, together with the fact that Mdm2 very efficiently discriminates between adenine and guanine bases, a function independent of the P-loop, we conclude that other regions within the RING domain are involved in ATP binding.

Identification of the minimal region of Mdm2 required for ATP binding

Having established that residues outside the P-loop are involved in ATP binding by Mdm2, we set out to map the location of the ATP binding site within the Mdm2 RING domain. This proved challenging, as the structural integrity of the domain is dependent on eight widely spaced zinc-coordinating residues, and thus the structure of the RING will not tolerate significant deletions.

In a previous study, we established that deletion of the last 7 amino acids of Mdm2 [Mdm2ΔC7] had no effect on ATP binding, while completely disrupting RING oligomerization (21). To extend these results, we generated
two N-terminally deleted GST-Mdm2 RING proteins Mdm2(415–491) and Mdm2(429–491). These proteins bound ATP to the same extent as Mdm2(400–491) in the in vitro competition assays (Figure 4A). We also tested the integrity of the RING by comparing the truncated proteins to Mdm2(400–491) in in vitro ubiquitin polymerization reactions. Because enzymatic activity of the truncated proteins did not differ from Mdm2(400–491), we expect that these proteins are properly folded (Supplementary Figure S1).

Additionally, we determined that both Mdm2(429–491) and Mdm2(400–484) retained specificity for adenine, as evidenced by the fact that their affinity for GTP is 200-fold reduced compared to that of ATP (Figure 4B and C). From the above data, we conclude that ATP binding region falls within amino acids 429–484 of Mdm2. We have made a number of targeted point mutations within this region; however, all resulting proteins retained both nucleotide binding and specificity (Supplementary Figure S2). Due to the lack of difference in activity and specificity we used Mdm2(400–484) in all subsequent binding experiments in this study, although some of the experiments were also reproduced with Mdm2(400–491) (Supplementary Figure S3).

**Removal of the C6 amino group of the adenine base prevents binding to Mdm2 but modification of C8 is tolerated**

To further characterize Mdm2–nucleotide binding we determined features of the ATP molecule that are either required or dispensable for the interaction. In order to do this, and to potentially elucidate the environment of the ATP-binding pocket of Mdm2, we used a number of adenosine analogs. We tested their ability to displace bound \( \gamma^{32}P \) ATP from Mdm2(400–484) in the in vitro competition assays as a measurement of affinity. ATP analogs modified at the C8 position of the adenine base with either a chlorine or an amine group bound with the same affinity as unmodified ATP to Mdm2(400–484) (Figure 5A and B). Based on these data, we concluded this region of adenine is unlikely to be making contacts with the RING.

Trying to address the rather remarkable difference in binding between adenine and guanine base nucleotides, we also looked at the ability of two other base-modified ATP analogs to bind to Mdm2. We first examined Ribavirin, a molecule used as an antiviral drug in humans, which has a base consisting of a single five-member ring attached to an amide group (38).
Testing the affinity of this compound for Mdm2 allowed us to determine the relative involvement of the two ring portions of the adenine base, since Ribavirin lacks the second, six-member ring of adenine. Ribavirin had a $K_d$ 20-fold greater than adenosine (Figure 5C), indicating a requirement for the missing portion of the adenine base. We also tested Nebularine, a toxic nucleoside initially isolated from fungi, which contains an adenine-like base that has both ring structures but lacks the C6 amine group (39). This compound showed no binding to Mdm2 (400–484) in the concentration range up to 1 mM, suggesting that the C6 amino group is critical for interaction with the Mdm2 RING (Figure 5D). Ribavirin may bind with higher affinity than Nebularine because the amide group of Ribavirin may substitute for the absent C6 amino group. The requirement for the C6 amino group for binding to Mdm2 is both consistent with and lends further support to our data demonstrating that the Mdm2 RING binds adenine nucleotides specifically.

The Mdm2 RING domain requires 2' and 3' ribose hydroxyls for binding

Having addressed the features of the nucleotide base required for interaction with Mdm2, we next wanted to interrogate the contribution of the ribose to the overall binding. To this end, we examined several ATP analogs that contain a modified ribose in the competition assay.

Adenosine, an analog of ATP lacking all phosphate groups but which retains the ribose and the adenine base bound Mdm2 with affinity approximately a factor of 10 less than ATP (Figure 6A). However, removal of the ribose (leaving only the adenine base) decreased binding to the Mdm2 RING by ~1000-fold compared to ATP (Figure 6B). Thus, the ribose part of the nucleotide is essential for ATP–Mdm2 binding.

Exploring the contribution of the sugar hydroxyls, we found that 3' deoxyadenosine bound Mdm2 very poorly (Figure 6C) (this compound did not completely compete off bound ATP within the concentrations used in this assay so a $K_d$ can not be accurately determined). 2' deoxyATP bound the Mdm2 RING 100-fold less well than ATP and further removal of the phosphate groups (2' deoxyadenosine) completely abrogated the binding (Figure 6D and E). These data suggest that the ribose portion of the nucleotide, specifically the 2' and 3' hydroxyl groups, are the primary energetic contributors to the interaction with Mdm2.
Figure 4. Shorter constructs of Mdm2 retain the ability to bind ATP. (A) N-terminally deleted Mdm2 constructs (415–491 or 429–491) bind ATP similarly to Mdm2(400–491). Increasing amounts of GST-tagged Mdm2 proteins (as indicated) were incubated with ATP. Mdm2–ATP complexes were measured as in (2A). (B and C) Shorter Mdm2 RING domain constructs retain specificity for ATP. (B) GST-Mdm2(429–491) and (C) GST-Mdm2(400–484) were subjected to competition experiments with ATP and GTP as competitor nucleotides. Experiments were performed as in (1A).

Figure 5. Mdm2 requires the adenine base for binding to ATP. (A–D) GST-Mdm2(400–484)–ATP complexes were subjected to competition by base modified adenine nucleotide analogs [(A) 8-Cl-ATP, (B) 8-amino ATP, (C) Ribavirin, (D) Nebularine]. Competition assays were performed as in (1A). Structures of competitor nucleotides are shown next to their respective binding curves.
Mdm2 ATP binding requires cis-orientation of the ribose hydroxyls

Based on the fact that ribose appeared to be essential for binding to Mdm2, we tested the binding of an arabinose (an identical monosaccharide to ribose except for a trans-orientation of the 2' and 3' hydroxyl groups) containing adenosine analog, Ara-A. This compound, also known as Vidarabine, is used in humans as an anti-viral drug (40–42). Ara-A bound to Mdm2(400–484) with significantly lower affinity than adenosine (Figure 7A). The $K_d$ for this compound could not be accurately calculated due to incomplete competition of ATP within the concentration range used in the experiment. We also tested the binding of an analog of Ara-A in which the C2 position is modified with a fluorine atom. This compound, F-Ara-A or Fludarabine, is used as a chemotherapeutic agent against hematologic malignancies and functions by interfering with ribonucleotide reductase and DNA polymerase (43–45). Similarly to Ara-A, F-Ara-A did not bind to the Mdm2 RING within the concentrations tested in our assay (Figure 7B). These data suggest that Mdm2–ATP interaction requires the cis-orientation of hydroxyl groups found in ribose. We also observed that cis-orientation of the sugar hydroxyls combined with modification of the adenosine base is completely prohibitive of binding to Mdm2 (Figure 7B).

Using the binding data from our competition studies with nucleotide analogues, we have constructed a map of the features of the ATP molecule that are required for interaction with Mdm2 (Figure 8). This map identifies both molecular moieties that are required for interaction with Mdm2 as well as modifications that interfere with binding.
DISCUSSION

Overall, our data describe the unique characteristics of nucleotide binding by Mdm2 and MdmX. We have confirmed that the Mdm2 RING domain binds to adenine nucleotides specifically. We showed that Mdm2 and MdmX each contain a functional P-loop motif both by mutagenesis of the P-loop lysine and via binding studies with nucleotide analogues. Through the use of deletion mutagenesis, we found that the ATP binding region lies between residues 429–484 within the zinc-coordinating region of the Mdm2 RING domain.

Our inability to identify residues outside the P-loop involved in nucleotide binding could stem from the fact that ATP interaction may involve the peptide backbone of Mdm2. Several instances of at least a portion of the ATP binding pocket involving the peptide backbone have been described (46,47). Backbone interactions may be uniquely required or might function in concert with a number of R-groups in ATP coordination by Mdm2. Once identified, such interactions could increase specificity of designed inhibitors of ATP binding (48).

While the phosphate groups of ATP contribute to binding, the removal of the β- and γ-phosphates only reduced affinity by approximately a factor of 10. It has been previously established that removal of the γ-phosphate of ATP has little effect on Mdm2 binding, as ADP binds with similar affinity as ATP to the Mdm2 RING (32). This fact as well as the fact that the addition of magnesium to the binding buffer only modestly increases ATP binding by Mdm2 supports a...
limited role for the P-loop residues in ATP binding. Our study established that the largest contributors to the binding are both of the ribose hydroxyls as well as the amine group on the nucleotide base. Based on these data, we conclude that residues outside of the Mdm2 P-loop are involved in the interaction with nucleotide. Furthermore, the decrease in affinity following the removal of the C6 amine group is consistent with Mdm2 binding adenine nucleotides specifically, showing a requirement for adenine-specific aspects of ATP and an intolerance for modifications of the ATP molecule that make it more similar to GTP. Consistently, we observed tolerance for modifications of the ATP molecule that require adenine-specific aspects of ATP and an inclusion in the binding adenine nucleotides specifically, showing a requirement for adenine-specific aspects of ATP and an intolerance for modifications of the ATP molecule that make it more similar to GTP. Consistently, we observed that the C8, but not the C2 carbon of the adenine base might be modified without disruption of the binding.

We identified a striking requirement for cis-orientation of the ribose hydroxyls for full Mdm2–nucleotide binding. Adenosine and deoxyadenosine analogs that contain arabinose are well established as inhibitors of DNA synthesis and repair enzymes and have been used as chemotherapeutic agents (49–51). Although these analogs have been shown to bind several ATP-dependent enzymes, they will not bind efficiently to Mdm2 or MdmX, presumably because of a more specific binding pocket. Such specificity could aid in identification of the residues involved as well as aid in design of potential inhibitors.

As mentioned above, Mdm2 shows a special specificity for nucleotides, including specificity for aspects of the sugar and base moieties of ATP that many other nucleotide-binding proteins lack. For example, many P-loop containing proteins are well-characterized GTPases and can bind both ATP and GTP (31). Extending this study will hopefully provide additional insight into the ATP-regulated functions of the Mdm2 RING domain, which may be diverse and important (29,35).

In our experiments, Mdm2 homolog MdmX also bound ATP specifically and with the same affinity as Mdm2 and mutation of the P-loop of MdmX disrupted but did not abrogate ATP binding, suggesting a binding site that is very similar to that contained within the Mdm2 RING. Some but not all functions of Mdm2 are shared by MdmX; our data indicate that ATP binding and its subsequent effects on MdmX function may be related to that of Mdm2.

Several studies have focused on the functional implications of the Mdm2–ATP interaction. Our original study of ATP binding revealed that ATP-bound Mdm2 is preferentially localized to the nucleolus (32). Nucleolar localization of Mdm2 is one of the mechanisms by which Mdm2 function is downregulated following multiple forms of DNA damage. This is particularly interesting in light of emerging evidence for the role of Mdm2 in monitoring ribosomal biogenesis. Mdm2 binds several ribosomal proteins, including RPL5, RPL11, RPL23 and RPS7. Binding to these proteins inhibits the ubiquitin ligase function of Mdm2 and promotes stabilization and activation of p53. This provides a mechanism for signaling to p53 after disruption of the nucleolus or protein synthesis (52,53). Perhaps ATP-bound Mdm2 is more likely to interact with the above-mentioned subset of ribosomal proteins than the unbound form, establishing an additional level of regulation. What is further intriguing is that while ATP binding is conserved between Mdm2 and MdmX, the later lacks an NLS signal and thus it is possible that ATP binding of MdmX could lead to different changes in localization and have additional effects on the activity of MdmX.

Mdm2 also possesses ATP-dependent chaperone activity and can substitute for Hsp-90 in promoting sequence specific binding of p53 at 37°C. In a manner similar to other chaperones, Mdm2 binds partially unfolded p53 and, upon ATP-binding, releases p53, which then assumes the most energetically favorable conformation (34). In this light, our data may suggest that the features of ATP that do not play a direct role in binding to Mdm2 may actually be essential for the dissociation and subsequent proper folding of p53 and for regulation of transcriptional repression of p53. The ability of MdmX to bind ATP is also interesting here, as one would predict that both family members would have similar chaperone activity toward p53.

Additionally, ATP binding has been implicated in allosteric regulation of the Mdm2 protein (29,34). In this model, binding of different ligands (such as ATP or its variants) to the RING domain of Mdm2 induces long-range conformational changes in the N-terminal hydrophobic pocket region of Mdm2, leading to alterations in binding to p53 and other N-terminal interactors. If independent structural domains of Mdm2 and, presumably, MdmX are indeed allosterically connected, it would seem likely that the features of the nucleotide bound to the RING domain could modulate the range and amplitude of the induced structural changes.

We have previously shown that the ability of Mdm2 to bind ATP and its ability to ubiquitinate targets are separable biochemical activities (32). Mdm2(DAce7) is able to bind nucleotide to the same extent as wild-type protein but is not a competent E3 ligase as it is unable to oligomerize (21,22). Conversely, Mdm2 K454A is a good E3 ligase but a poor ATP binder. The notion that ATP binding is a function unrelated to Mdm2 E3 activity is further supported by our data that MdmX, which is not a ubiquitin ligase, is also able to bind ATP (13). As more evidence within the Mdm2 field accumulates to show that Mdm2 and MdmX work as a complex to regulate their major target, p53, it will be interesting to see how their shared ability to bind nucleotide contributes to this function. As binding to ATP causes a conformational change in the Mdm2 RING domain (32), and the Mdm2–X complex is formed by the interaction of these domains (21–23), it is possible that ATP binding is involved in the modulation of the formation of this complex and the regulation of its activity.

Disruption of Mdm2 activity is one of several methods currently being pursued as a mechanism of reactivation of the tumor suppressor functions of p53 in malignancies (16,54). The existence of a unique ATP binding pocket in Mdm2 could provide a rare opportunity to design small compounds that interact with and inhibit Mdm2 with high level of specificity in vivo. Such compounds
may have therapeutic value and serve as invaluable investigative tool in the laboratory setting.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

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