Interactions of the C-Terminal Truncated DEAD-Box Protein DDX3X With RNA and Nucleotide Substrates

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ABSTRACT: DDX3X is a human DEAD-box RNA helicase implicated in many important cellular processes. In addition to the RecA-like catalytic core, DDX3X contains N- and C-terminal domains. The ancillary domains of DEAD-box RNA helicases have been shown to modulate their interactions with RNA and nucleotide substrates. Here, with the goal of understanding the role of N- and C-terminal domains of DDX3X on the DDX3X catalytic activity, we examined the interactions of RNA substrates and nucleotides with a DDX3X construct possessing the entire N-terminal domain and the catalytic core but lacking 80 residues from its C-terminal domain. Next, we compared our results with previously investigated DDX3X constructs. Our data show that the C-terminal truncated DDX3X does not bind to a blunt-ended double-helix RNA. This conclusion agrees with the data obtained on the wild-type LAF-1 protein, the DDX3X ortholog in Caenorhabditis elegans, and disagrees with the data obtained on the minimally active DDX3X construct, which misses 131 residues from its N-terminal domain and 80 residues from its C-terminal domain. The minimally active DDX3X construct was able to bind to the blunt-ended RNA construct. Combined, the previous studies and our results indicate that the N-terminal of DDX3X modulates the choice of DDX3X−RNA substrates. Furthermore, a previous study showed that the wild-type DDX3X construct hydrolyzes all four nucleotides and deoxynucleotides, both in the presence and absence of RNA. The C-terminal truncated DDX3X investigated here hydrolyzes only cytidine triphosphate (CTP) in the absence of RNA and CTP, adenosine triphosphate (ATP), and deoxyribose adenosine triphosphate (dATP) in the presence of RNA. Hence, the C-terminal truncated DDX3X has a more stringent nucleotide specificity than wild-type DDX3X.

INTRODUCTION

DEAD-box RNA helicases are a family of proteins implicated in all aspects of RNA metabolism.1−5 This family of proteins contains two RecA-like domains that form the catalytic core.1−4 For many DEAD-box RNA helicases, the catalytic core uses the energy of adenosine triphosphate (ATP) binding and hydrolysis to unwind short RNA double helixes in a sequence nonspecific manner.2−5 DDX3X is a human DEAD-box RNA helicase that is involved in RNA transport, storage, splicing, translation, ribosome assembly and consequently is implicated in many human diseases.3,5−8 The in vivo substrates of DEAD-box proteins remains largely uncharacterized.3 Based on their in vitro unwinding activity, many DEAD-box proteins are believed to serve as RNA chaperones.9−12 The investigations of how the catalytic activity of DDX3X is regulated is important both for the understanding of its precise role in important cellular processes and for the design and development of potential therapeutic agents that target the DDX3X protein.

In addition to the catalytic core, DDX3X has N- and C-terminal domains.13−15 The catalytic core of DDX3X is not sufficient for its catalytic activity, and fragments from N- and C-terminal domains are required for activity.13−15 The minimally catalytically active DDX3X construct contains the...
Table 1. Sequences of RNA Molecules Used in This Study

| Molecules | Sequences |
|-----------|-----------|
| A\(^a\)   | 5′-GGCCGGCCGCCC |
| B\(^b\)   | 5′-UUUUUUUUUUUUUUUUUUUUGGGGGCCGCCC |
| C\(^c\)   | 5′-UUUUUUUUUUUUUUUUUUUUGGUGGGUGGUGUGUGUG |
| D\(^d\)   | 5′-CUCAACUCAACCCUUCAUCCUACUCAACCCUUCAU |
| E\(^e\)   | 5′-AUAGAGGGUUGAGUUUGAGAAAGUGUGAG |

\(^a\)The sequence of the RNA molecule A is palindromic. Two A molecules form a double helix with no overhangs. \(^b\)The 3′-end of molecule B is palindromic. Two B molecules form a double helix with two 5′-end single-stranded overhangs. \(^c\)The sequences of molecules B and C are similar. Five bases were changed in molecule B, out of 30, to create molecule C. The C molecule is unable to form a double helix by itself. \(^d\)Molecule E is the reverse complement of molecule D. The D:E molecule forms a double helix with no overhangs.

N-terminal residues 132–182, the catalytic core residues 183–544, and C-terminal residues 545–582.\(^14\) Thus, this construct lacks the first 131 residues of the N-terminal domain and the last 80 residues of the C-terminal domain. The minimally active DDX3X construct binds to a blunt-ended double helix with a low affinity (\(K_\text{d} \sim 10 \mu\text{M}\)).\(^14\) However, this helix does not support the ATPase activity of the minimally active DDX3X construct, suggesting that the weak interaction between the blunt-ended, double-helix substrate and the separated DDX3X catalytic core does not produce the structural changes required to support ATP hydrolysis.\(^14,16\) Interestingly, the wild-type LAF-1, DDX3X ortholog in *Caenorhabditis elegans*, containing both the N- and C-terminal domains, was unable to bind to a blunt-ended double helix.\(^17\) Taken together, the experiments performed with the minimally active DDX3X construct\(^14\) and the wild-type LAF-1 protein,\(^17\) suggest that the N- or C-terminal residues missing in the minimally active DDX3X construct but present in the wild-type LAF-1 protein could prevent the wild-type DDX3X from associating with blunt-ended, double-helix substrates, which are unable to support DDX3X’s ATPase hydrolysis and likely its unwinding activity. To investigate this hypothesis, we probed the interaction of different RNA substrates with a DDX3X construct containing the complete N-terminal domain (residues 1–182), the catalytic core (residues 183–544), but having a truncated C-terminal domain. The C-terminal domain of the DDX3X construct investigated here contains residues 545–582 but lacks residues 583–662.

While the majority of DEAD-box proteins studied to date are unable to bind and hydrolyze other nucleotides besides ATP and deoxyribosyl adenosine triphosphate (dATP),\(^3,18\) Mss166, a DEAD-box protein from *Saccharomyces cerevisiae* (S.cerevisiae), was shown to bind all four NTPs,\(^15\) and DDX3X was shown to both bind and hydrolyze all four NTPs and dNTPs in the presence and absence of RNA substrates.\(^20,21\) Here, we also investigated if the DDX3X C-terminal domain modulates its nucleotide substrate specificity.

### RESULTS

**Blunt-Ended RNA Double Helix does Not Support the ATPase Activity of the C-Terminal Truncated DDX3X.**

The ATPase activity of the minimally active DDX3X construct was supported by substrate B:B, which contained single-stranded and double-stranded junctions, but not by substrate A:A, which consisted only of a double helix (Table 1).\(^14\) Here, we investigated the ability of A:A and B:B substrates to stimulate the ATPase activity of the C-terminal truncated DDX3X using the malachite green/molybdate colorimetric assay.\(^2\) The ATPase activity of the C-terminal truncated DDX3X is stimulated by substrate B:B but not A:A (Figure 1).

Hence, similar to the minimally active DDX3X, the blunt-ended RNA double helix does not support the ATPase activity of the C-terminal truncated DDX3X, while the RNA construct containing single-stranded and double-stranded regions supports the C-terminal truncated DDX3X’s ATPase activity.

**C-Terminal Truncated DDX3X does Not Bind to the Double-Stranded RNA Molecule.** To determine why the B:B substrate supported the ATPase activity of DDX3X while the blunt-ended RNA construct (A:A) does not. The ATP hydrolysis activity of DDX3X was measured by the malachite green assay, as described in the Methods section. The data shown are the averages of three independent experiments, and the errors are the standard deviations from the means. A Hill coefficient of greater than one demonstrates that more than one protomer is bound cooperatively to the RNA substrate B:B.\(^23\)

The single-stranded RNA substrate C also supports the binding of the C-terminal truncated DDX3X. However, the maximum fraction of the shifted RNA-C-terminal truncated
DDX3X complex is smaller in the presence of substrate C instead of substrate B:B (Table 1 and Figure 2A). There are two possible explanations for these results. First, a fraction of substrate C is refractory to DDX3X binding. We investigated the structure of substrate C using RNA folding web application Mfold. As predicted from Mfold, construct C does not form stable secondary structures. Therefore, all of the C molecules should support C-terminal truncated DDX3X binding in the same way. Another possibility is that substrate C in complex with the C-terminal truncated DDX3X is less stable than the substrate B:B in complex with the C-terminal truncated DDX3X, and a fraction of substrate C in complex with the protein is coming apart during electrophoresis.

RNA substrate A:A (Table 1), which consists of only a double helix, does not support C-terminal truncated DDX3X binding, as investigated by EMSA. Consequently, the inability of the A:A substrate to support the ATPase activity of the C-terminal truncated DDX3X is a result of the A:A substrate’s inability to support the C-terminal truncated DDX3X binding. Furthermore, we investigated the ability of a longer blunt-ended RNA substrate, D:E (Table 1), to support the C-terminal truncated DDX3X binding. This longer double-stranded construct is also unable to support DDX3X binding, demonstrating that the C-terminal truncated DDX3X does not bind to either short or long blunt-ended RNA double helices (Figure 2A).

Next, we investigated the effect of the nonhydrolyzable ATP analogue, AMPPNP, on the equilibrium binding of C-terminal truncated DDX3X to different RNA substrates. Figure 2B shows the fraction of RNA bound to C-terminal DDX3X versus protein concentrations in the presence of 6 mM AMPPNP. Example gels are shown in the Supporting Information (Figure S2).

The double-stranded RNA substrates A:A and D:E, which did not support C-terminal truncated DDX3X binding in the absence of AMPPNP, did not support the C-terminal truncated DDX3X binding when AMPPNP was present either. Substrate C supported the C-terminal truncated DDX3X binding with the same affinity and cooperativity in the presence or absence of AMPPNP. Substrate B:B supported the binding of the C-terminal truncated DDX3X with a higher affinity in the presence compared to the absence of AMPPNP (Table 2). The increased affinity of DEAD-box RNA helicases in the presence of AMPPNP has been observed for other DEAD-box proteins. For these DEAD-box proteins, the AMPPNP promotes the closed conformation of the RecA-like catalytic core, which increases the catalytic core’s affinity for the RNA substrates. Thus, our data indicate that constructs C and B:B interact differently with the C-terminal truncated DDX3X. Only the B:B substrate, which contains both single-stranded and double-stranded regions, supports the closed conformation of the catalytic core in the presence of AMPPNP. Finally, our results are similar to those obtained with Ded1p, the DDX3X ortholog in S. cerevisiae. Ded1p also shows an increase in the affinity in the presence of AMPPNP for an RNA construct containing single-stranded and double-stranded regions but not for a single-stranded RNA construct.

C-Terminal Truncated DDX3X Nucleotide Hydrolysis Preference. The goal of these experiments is to investigate if...
the C-terminal truncated DDX3X construct is able to hydrolyze other nucleotides in addition to ATP and dATP. We used the malachite green/molybdate colorimetric assay to investigate the ability of the C-terminal truncated DDX3X to hydrolyze all four nucleotides and deoxynucleotides in the presence or absence of substrate B:B. Our data show that different from the wild-type DDX3X, the C-terminal truncated DDX3X is able to hydrolyze cytidine triphosphate (CTP) both in the presence and absence of an RNA substrate and ATP and dATP only in the presence of RNA (Figure 3). Hence, the C-terminal truncated DDX3X construct is a more stringent NTPase and dNTPase than the wild-type protein.

During its ATP Hydrolysis Catalytic Cycle, the C-Terminal Truncated DDX3X Acts as a Multimer. Finally, we investigated if the stimulation of ATP hydrolysis by substrate B:B was a cooperative process. Thus, we investigated, via thin-layer chromatography (TLC), the fraction of ATP hydrolyzed versus C-terminal truncated DDX3X concentration. As the data in Figure 4 show, the dependence of the ATP hydrolyzed on the protein concentration has a sigmoid shape, suggesting allosteric interactions. Hence, the Hill equation, instead of the Michaelis–Menten equation, was used to fit the data. The Hill constant obtained from this data is 1.99 ± 0.19, indicating that during its catalytic cycle the C-terminal truncated DDX3X acts as a multimer. This result is similar to the one obtained recently with a DDX3X construct containing residues 132–607. Our results, combined with previous data, suggest that the minimally active DDX3X construct is sufficient for multimer formation. The majority of DDX3X N- and C-terminal residues are not required to form a DDX3X multimer.

Neither LAF-1 nor the C-terminal truncated DDX3X binds to blunt-ended double helices. On the other hand, the minimally active DDX3X construct was shown to bind to a blunt-ended double-helix RNA, though this helix did not hydrolyze, as a multimer demonstrates that the lack of 80 residues from the C-terminal does not prevent DDX3X multimer formation (Figures 2 and 4).

Our results are in complete agreement with Ded1p, the DDX3X ortholog in S. cerevisiae. Ded1p, which completely lacks the C-terminal domain, forms at a minimum a dimer. Moreover, a DDX3X construct, which lacked most of the DDX3X N-terminal domain and 51 residues from its C-terminal domain, also formed a multimer. Our results, combined with previous data, suggest that the minimally active DDX3X construct is sufficient for multimer formation. The majority of DDX3X N- and C-terminal residues are not required to form a DDX3X multimer.

**DISCUSSION**

The C-terminal truncated DDX3X studied here behaved similarly to the wild-type LAF-1 protein. Both the C-terminal truncated DDX3X and LAF-1 bind as multimeric protomer single-stranded RNA substrates and substrates containing single-stranded and double-stranded junctions (Figure 2). The fact that the C-terminal truncated DDX3X binds the RNA substrates as a multimer and acts, during the ATPase hydrolysis, as a multimer demonstrates that the lack of 80 residues from the C-terminal does not prevent DDX3X multimer formation (Figures 2 and 4).

Our results are in complete agreement with Ded1p, the DDX3X ortholog in S. cerevisiae. Ded1p, which completely lacks the C-terminal domain, forms at a minimum a dimer. Moreover, a DDX3X construct, which lacked most of the DDX3X N-terminal domain and 51 residues from its C-terminal domain, also formed a multimer. Our results, combined with previous data, suggest that the minimally active DDX3X construct is sufficient for multimer formation. The majority of DDX3X N- and C-terminal residues are not required to form a DDX3X multimer.
support its ATPase activity. Combined, our results and the previous data indicate that residues 1–131 of the N-terminal dictate the DDX3X protein’s RNA substrate choice. An attractive hypothesis is that residues 1–131 of DDX3X have evolved to prevent DDX3X from binding to blunt-ended double helices.

The precise in vivo RNA substrates of DDX3X, like those of many DEAD-box proteins, remain largely uncharacterized. Furthermore, DDX3X performs many of its cellular functions in concert with other proteins, which makes the characterization of DDX3X in vivo RNA substrates exceedingly difficult. The experiments performed here also suggest that the DDX3X in vivo RNA substrates likely contain single-stranded RNA regions.

The dissociation constant of C-terminal truncated DDX3X binding to RNA substrate B:B as measured by the TLC ATPase assay is $55 \pm 50$ nM, while the dissociation constant as measured by EMSA is $285 \pm 18$ nM (Table 2 and Figure 4). These differences could imply that the DDX3X binding constant, as measured from the ATPase assay, contains contributions from other kinetic steps. Differences between the RNA binding affinity as measured via a direct assay such as EMSA and measured indirectly by an ATPase assay have been observed for other members of DEAD-box family of enzymes.

Finally, the C-terminal truncated DDX3X, in addition to hydrolyzing ATP and dATP in the presence of an RNA substrate, hydrolyzes CTP both in the presence and absence of RNA. On the other hand, the wild-type DDX3X hydrolyzes all four NTPs and dNTPs in the presence and absence of the RNA substrates, while only ATP and dATP promote its helicase activity. Future structural and biochemical experiments could shed light on the physiological importance of DDX3X hydrolyzing all four nucleotides and deoxy nucleotides while using only ATP and dATP for its unwinding activity and on how the C-terminal of DDX3X modulates the DDX3X nucleotide specificity.

**METHODS**

**Materials.** All chemicals were bought from Thermo Fisher Scientific. RNA substrates were commercially obtained and HPLC-purified from Integrated DNA Technologies. $\gamma$-32P-labeled ATP was obtained from PerkinElmer. PEI cellulose F coated TLC plates were bought from EMD Millipore.

**Protein Expression and Purification.** The pNIC28 vector bearing the complete sequence of the wild-type DDX3X protein and an N-terminal His-tag with a TEV cleavage site (Supporting Information, Figure S1) was a gift from Dr. Helena Berglund at the Karolinska Institute. The wild-type DDX3X contains 662 amino acids and consists of the N-terminal domain, catalytic core, and C-terminal domain (Supporting Information, Figure S1). We substituted the sequence of amino acid 583 in the DDX3X coding sequence with that of a stop codon. Hence, our DDX3X construct lacks 80 C-terminal residues. Protein expression and purification were carried out as specified by Högberg et al. In brief, the DDX3X construct bearing an N-terminal His-tag was expressed in *Escherichia coli* C25661 (NEB). Nickel affinity column (HisPur Ni-NTA Superflow Agarose, Thermo Scientific) and size-exclusion column (Sephacryl S-200HR, GE Healthcare Lifesciences) were used to purify the protein. The His-tag was not removed from DDX3X. The protein was stored at $-80 \, ^\circ C$ in small aliquots, which were thawed only once before use and were never refrozen.

**Malachite Green ATPase Assay.** The malachite green/molybdate colorimetric assay was used to determine phosphate release. The malachite green/molybdate solution consisted of 0.034% malachite green, 1.04% ammonium molybdate, and 1 M HCl. The RNA substrates were annealed by incubating them with 50 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES)-KOH pH 7.5, 50 mM KCl at 95 $^\circ C$ for 1 min, 65 $^\circ C$ for 3 min, cooling it down to 25 $^\circ C$ for 1 min, and adding 10 mM MgCl$_2$ final. The nucleotide hydrolysis reaction mixture consists of 1.5 $\mu$M annealed RNA, 50 mM HEPES-KOH, pH 7.5, 1.3 mM MgCl$_2$, 50 mM KCl, 1 mM dithiothreitol (DTT), 0.1 mg/mL BSA, and 1 $\mu$M DDX3X protein. The reaction was started by the addition of 0.5 $\mu$M NTP or dNTP final. The DDX3X nucleotide hydrolysis reaction was allowed to proceed at 37 $^\circ C$ for 30 min. After an equivalent volume of the DDX3X hydrolysis reaction and malachite green/molybdate solution was mixed and incubated at 22 $^\circ C$ for 5 min. After 5 min, the absorbance of solution at 640 nm was measured.

**RNA Binding Gel-Shift Assay.** EMSA has been used extensively and successfully to measure the affinities for RNA substrates of DEAD-box proteins in general, DDX3X orthologs in other organisms, and a DDX3X construct for RNA in the presence and/or absence of AMPPNP. For these experiments, RNA substrates were annealed as described for the malachite green assay. Final annealed RNA (1 nM) was incubated with different concentrations of DDX3X in 50 mM HEPES-KOH pH 7.5, 50 mM KCl, 1.3 mM MgCl$_2$, 2 mM DTT, and 20% glycerol in the presence or absence of 6 mM final AMPPNP-Mg. The reaction mixture was incubated for 30 min at 22 $^\circ C$ and then loaded on a nondenaturing gel. The nondenaturing gel was 10% polyacrylamide with a ratio of acrylamide/bis-acrylamide of 29:1. The gel buffer and the running buffer consisted of 0.33X TBE buffer and 5 mM MgCl$_2$. The gels were run at 22 $^\circ C$ for 2 h at a voltage of 10 V/cm. Next, the gels were dried in a Gel Dryer (Model 583, Bio-Rad Laboratories) and exposed to a phosphor-imaging screen. Exposures were imaged using a Personal Molecular Image System (Bio-Rad Laboratories) and analyzed using Quantity One (Bio-Rad Laboratories). The Hill equation was used to fit the data

$$f_B = f_B(0) + \left[f_B(\text{max}) - f_B(0)\right] \left[\frac{[\text{protein}]^n}{K_d^n + [\text{protein}]^n}\right]$$

(1)

Here, $(f_B)$ is the fraction of RNA bound to protein, $f_B(0)$ and $f_B(\text{max})$ are the lower and upper baselines of the binding curve. $K_d$ is the dissociation constant and $n$ is the Hill coefficient. The program used to fit the data was OriginLab. All of the variables were allowed to float in OriginLab. The $K_d$ and Hill coefficient values were determined using OriginLab. The average values and standard deviations for $K_d$ and Hill coefficient are shown in Table 2. The data shown in Figure 2 are raw unnormalized data.

**TLC ATPase Assay.** Hydrolysis of ATP was monitored using TLC, as previously described, however, $\gamma$-32P-labeled ATP was used instead of $\alpha$-32P-labeled ATP. The TLC assay too has been used extensively to measure the ATP hydrolysis of DDX3X and other DEAD-box proteins. The RNA was annealed similar to the malachite green assay.
Subsequently, different protein concentrations were mixed with 50 mM HEPES-KOH pH 7.5, 1.3 mM MgCl₂, 50 mM KCl, 2 mM DTT, 1 nM RNA, 2 mM ATP, and 0.01 mM p32P-labeled ATP and incubated at 37 °C for 30 min. After incubation, the reactions were quenched with 0.5 M ethylenediaminetetraacetic acid (EDTA), pH 8, and spotted on PEI cellulose F coated TLC plates. The TLC plates were developed using a solvent system consisting of 0.75 M LiCl and 1 M acetic acid. TLC plates were left to dry then exposed to phosphor-imaging screens. The screens were scanned using a Personal Molecular Imager System (Bio-Rad Laboratories) and analyzed using Quantity One (Bio-Rad Laboratories). The fraction of ATP hydrolyzed was calculated as the ratio of the counts on the inorganic phosphate band over the total counts on the lane.

The Michaelis–Menten model cannot accurately describe the enzyme–ligand interaction when the allosteric interaction is observed and the Hill equation is often used. The Hill equation has also been used to determine the Dd1p, the DDX3x ortholog in S. cerevisiae helicase activity, wild-type DDX3x helicase activity, and N- and C-terminal truncated DDX3x ATPase activity. The fractions of ATP hydrolyzed versus protein concentrations were fit in this study to eq 1 using OriginLab.

ASSOCIATED CONTENT

Supporting Information
The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.1c00700.

Amino acid sequence of the DDX3x construct used in this study (Figure S1); EMSA sample gels (Figure S2) (PDF)

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Notes
The authors declare no competing financial interest.
Anthony F.T. Moore has passed away.

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