Polypyrimidine tract binding protein inhibits IgM pre-mRNA splicing by diverting U2 snRNA base-pairing away from the branch point

XUEXIU ZHENG,1 SUNGHEE CHO,1 HEEGYUM MOON,1 TIING JEN LOH,1 HUYN KYUNG OH,1 MICHAEL R. GREEN,2 and HAIHONG SHEN1,3

1Department of Life Sciences, Gwangju Institute of Science and Technology, Gwangju 500-712, Korea
2Howard Hughes Medical Institute and Programs in Gene Function and Expression and Molecular Medicine, University of Massachusetts Medical School, Worcester, Massachusetts 01605, USA

ABSTRACT

The mouse immunoglobulin (IgM) pre-mRNA contains a splicing inhibitor that bears multiple binding sites for the splicing repressor polypyrimidine tract binding protein (PTB). Here we show that the inhibitor directs assembly of an ATP-dependent complex that contains PTB and U1 and U2 small nuclear RNAs (snRNAs). Unexpectedly, although U2 snRNA is present in the inhibitor complex, it is not base-paired to the branch point. We present evidence that inhibitor-bound PTB contacts U2 snRNA to promote base-pairing to an adjacent branch point-like sequence within the inhibitor, thereby preventing the U2 snRNA–branch point interaction and resulting in splicing repression. Our studies reveal a novel mechanism by which PTB represses splicing.

Keywords: branch point; pre-mRNA splicing; polypyrimidine tract binding protein; PTB; splicing inhibitory complex; U2 snRNA

INTRODUCTION

Pre-mRNA splicing occurs in a ribonucleoprotein (RNP) complex called the spliceosome, which is composed of a large number of proteins and multiple U small nuclear RNAs (snRNAs). U snRNAs promote splicing by participating in RNA–RNA and RNA–protein interactions. For example, base-pairing between the U2 snRNA and the branch point promotes the first catalytic step of the splicing reaction (for review, see Will and Luhrmann 2011; Hoskins and Moore 2012).

Pre-mRNA splicing can be negatively regulated by inhibitor sequences, which harbor binding sites for heterogeneous nuclear RNPs (hnRNPs) (for review, see Martinez-Contreras et al. 2007). The hnRNP polypyrimidine tract binding protein (PTB) (also called hnRNP I or PTBP1) is a 57-kDa protein that binds to CU-rich sequences and represses splicing (for review, see Kafasla et al. 2012). Several mechanisms by which PTB can repress splicing have been reported. For example, in some pre-mRNAs, the PTB-binding site overlaps with the binding site for the essential splicing factor U2AF65, and thus PTB blocks U2AF65 binding (Lin and Patton 1995; Singh et al. 1995; Wagner and Garcia-Blanco 2001; Sauliere et al. 2006). Recently, PTB has been found to directly contact U1 snRNA and is thought to prevent further assembly of U1 snRNA with downstream spliceosomal components (Sharma et al. 2011).

We have been studying PTB-mediated splicing repression using the mouse immunoglobulin (IgM) pre-mRNA. Splicing of IgM exons M1 and M2 is regulated by juxtaposed enhancer and inhibitor sequences located within exon M2 (Kan and Green 1999). In the absence of the enhancer, the inhibitor forms an ATP-dependent complex, called the inhibitor complex (complex I), which contains PTB (Kan and Green 1999; Shen et al. 2004a). Although PTB is required for inhibitor function, the mechanism by which PTB inhibits IgM pre-mRNA splicing remains unknown. Here we study how PTB represses IgM splicing by characterizing complex I with regard to U snRNA composition, PTB–U snRNA interactions, and U snRNA–inhibitor base-pairing.
RESULTS AND DISCUSSION

U1 and U2 snRNAs are present in, and are required for the formation of, complex I

To study the basis of PTB-mediated splicing inhibition of the IgM pre-mRNA, we first determined the U snRNA composition of complex I. We have previously described a mouse IgM minigene containing exons M1 and M2 (IgM1-2), and a derivative in which the enhancer in exon M2 has been deleted (IgMΔE) (Fig. 1A; Kan and Green 1999; Shen and Green 2004; Shen et al. 2004a). Following incubation of the pre-mRNAs in nuclear extract, splicing complexes were fractionated on native polyacrylamide gels (Fig. 1B). RNAs were eluted from the nonspecific (H), prespliceosome (A), mature spliceosome (B/C), and I complexes, and U snRNAs present in each complex were then detected by Northern blotting. The results of Figure 1C show that complex I contained U1 and U2 snRNAs.

To determine whether U1 and U2 snRNAs were required for formation of complex I, we analyzed complex I formation in nuclear extracts following oligonucleotide-directed RNase H cleavage of U1 or U2 snRNA. The results in Figure 1D show that U1 or U2 snRNA-depleted nuclear extract failed to support formation of complex I.

PTB contacts U2 snRNA in complex I

We next asked whether PTB contacts U snRNAs. In the first set of experiments, we assembled splicing reaction mixtures that contained the IgMΔE or IgM1-2 pre-mRNA substrate or, as a control, no pre-mRNA. Following incubation, the reaction mixtures were irradiated with ultraviolet (UV) light to induce RNA–protein crosslinks and immunoprecipitated with an anti-PTB antibody, and the immunoprecipitates were analyzed for U snRNAs by primer-extension analysis. Figure 1E shows, consistent with previous results (Sharma et al. 2011), that PTB contacted U1 snRNA in the presence or absence of a pre-mRNA substrate. Also consistent with previous results, the PTB–U1 snRNA interaction was not ATP dependent.

Notably, an association between PTB and U2 snRNA was also detected but only occurred with the IgMΔE pre-
mRNA substrate and in the presence of ATP, reminiscent of the requirement for complex I formation (Kan and Green 1999). We therefore hypothesized that PTB contacted U2 snRNA specifically in complex I. To test this possibility, we purified complex I—and, as a control, complex A—on a native polyacrylamide gel and, after UV crosslinking, eluted the protein–RNA complex, immunoprecipitated with an anti-PTB antibody, and analyzed for the presence of U1 and U2 snRNAs by Northern blot analysis. The results in Figure 1F show that U2 snRNA was present in the PTB immunoprecipitate of complex I. Consistent with previous results (Sharma et al. 2011) and those shown in Figure 1E, PTB also contacted U1 snRNA in complexes I and A.

In the experiments described above, it remained possible that the association between PTB and U2 snRNA was not direct but rather occurred indirectly as a result of PTB and U2 snRNP contacting, and being crosslinked to, separate regions of the pre-mRNA. The intervening pre-mRNA region would then serve as a tether such that U2 snRNA would be coimmunoprecipitated with PTB. To rule out this possibility, following UV crosslinking we extensively degraded the pre-mRNA. In brief, we assembled splicing reaction mixtures that contained either the IgM1-2 or IgMΔE pre-mRNA substrate, and, following UV crosslinking, we performed oligonucleotide-directed RNase H degradation of the pre-mRNA substrates. The results of Figure 1G confirmed extensive degradation of the IgM1-2 and IgMΔE pre-mRNAs.

Following immunoprecipitation with an anti-PTB antibody, we then monitored for the presence of U snRNAs by primer extension analysis. The results of Figure 1H show, as expected, that with the IgM1-2 pre-mRNA substrate, U1 snRNA but not U2 snRNA was present in the PTB immunoprecipitate. Notably, with the IgMΔE pre-mRNA substrate, both U1 and U2 snRNAs were present in the PTB immunoprecipitate. These results provide further evidence that PTB contacts U2 snRNA on the IgMΔE pre-mRNA substrate.

U2 snRNA is not base-paired with the branch point in complex I

To further study the basis of PTB-mediated splicing inhibition, we characterized U2 snRNA base-pairing interactions in complex I. As stated above, in the prespliceosome, U2 snRNA base-pairs with the branch point. We therefore first analyzed base-pairing between U2 snRNA and the branch point using a UV RNA–RNA crosslinking assay. IgM1-2 or IgMΔE pre-mRNA was uniformly labeled with 32P and site-specifically labeled at the branch point with 4-thiouridine to facilitate RNA–RNA crosslinking (Wyatt et al. 1992). Following incubation in nuclear extract and UV crosslinking, the RNA products were fractionated on a denaturing polyacrylamide gel and detected by autoradiography.

Figure 2A shows that on the IgM1-2 pre-mRNA substrate and in the presence of ATP there was a UV-dependent band with altered electrophoretic mobility (arrowhead), indicative of an RNA–RNA crosslink. The RNA–RNA crosslink was not detectable after U2 snRNA oligonucleotide-directed RNase H treatment. Therefore on the IgM1-2 pre-mRNA, the RNA–RNA crosslink corresponds to the expected base-pairing interaction between U2 snRNA and the pre-mRNA branch point. In contrast, in a comparable crosslinking experiment using the IgMΔE pre-mRNA, a base-pairing interaction between U2 snRNA and the branch point was not detected. Thus, on the IgMΔE pre-mRNA, U2 snRNA is not base-paired with the branch point.

To confirm these results, we also performed UV RNA–RNA crosslinking on purified complexes A and I isolated by fractionation on a native polyacrylamide gel. The results of Figure 2B confirm that U2 snRNA was base-paired to the branch point in complex A but not complex I.

We have previously shown that addition of an anti-PTB antibody antagonizes the inhibitor, enabling splicing of the IgMΔE pre-mRNA to occur (Shen et al. 2004a). Figure 2C shows that addition of the anti-PTB antibody enabled formation of the U2 snRNA–branch point interaction on the IgMΔE pre-mRNA substrate. Collectively, these results indicate that in complex I, PTB prevents formation of the U2 snRNA–branch point interaction.
As a specificity control, we performed a comparable set of experiments with IgM1-2 and IgMΔE pre-mRNAs that were uniformly labeled with $^{32}$P and site-specifically labeled at the 5′ splice site with 4-thiouridine. The results show, as expected, that the 5′ splice site was base-paired with U1 snRNA in both IgM1-2 and IgMΔE pre-mRNAs in the presence or absence of ATP (Fig. 2D) in both complexes A and I (Fig. 2E). Furthermore, addition of the anti-PTB antibody did not affect the base-pairing between U1 snRNA and the 5′ splice site (Fig. 2F).

**PTB promotes base-pairing between U2 snRNA and the inhibitor**

The results described above raised the possibility that in complex I, U2 snRNA is base-paired with a region of the pre-mRNA other than the branch point. Because PTB contacts both U2 snRNA and the inhibitor region simultaneously, we investigated whether U2 snRNA is base-paired with the inhibitor region. We first performed UV crosslinking analysis on IgMΔE and IgM1-2 pre-mRNA substrates that were uniformly labeled with $^{32}$P and site-specifically labeled with 4-thiouridine at the inhibitor region. The results of Figure 3A show that with IgMΔE in the presence of ATP there was a UV-dependent band with altered electrophoretic mobility, indicative of an RNA–RNA crosslink. Oligonucleotide-directed RNase H cleavage demonstrated that the RNA–RNA crosslink contained U2 snRNA. In contrast, the IgM1-2 pre-mRNA substrate did not support formation of this RNA–RNA crosslink. We conclude that on the IgMΔE pre-mRNA substrate, U2 snRNA is base-paired with the inhibitor.

To confirm these results, we also performed UV crosslinking analysis on complexes A and I following isolation on a native polyacrylamide gel. The results of Figure 3B show that U2 snRNA was base-paired with the inhibitor in complex I but not complex A. Furthermore, the UV crosslinking analysis of Figure 3C shows that addition of the anti-PTB antibody resulted in loss of the U2 snRNA–inhibitor interaction. Thus, PTB is required for base-pairing between U2 snRNA and the inhibitor in complex I.

To provide additional evidence for the specificity of the U2 snRNA–inhibitor interaction, we prepared IgMΔE and IgM1-2 pre-mRNA substrates that were uniformly labeled with $^{32}$P and site-specifically labeled with 4-thiouridine at exon 1 or an irrelevant intronic region. The results of Figure 3, D and E, show that U2 snRNA did not bind to either exon 1 or the intron.

**Delineating the elements required for the U2 snRNA–inhibitor interaction**

To further delineate the region of the IgM inhibitor that base-pairs with U2 snRNA, we performed UV crosslinking experiments. We have previously shown that the IgM inhibitor harbors two sets of PTB-binding sites, referred to as PTB sites I and II, of which only site I is required for inhibitor activity (Shen et al. 2004a). To sample the entire inhibitor region, we constructed a series of IgMΔE derivatives that contained 4-thiouridine inserted at seven different positions located either within or outside of the two PTB-binding sites (Fig. 4A, bottom). The results of Figure 4A show that only two IgM 4-thiouridine derivatives, IgM-4TU3 and IgM-4TU4, both containing 4-thiouridine substitutions within site I, enabled formation of a U2 snRNA-inhibitor crosslink. Thus, the U2 snRNA–inhibitor base-pairing interaction occurs at site I.

We noticed that within site I there was a potential U2 snRNA base-pairing sequence that overlapped with the two PTB-binding consensus motifs (UCUU) (Fig. 4A, bottom; Perez et al. 1997). To determine the function of each of these elements, we constructed a series of IgMΔE derivatives, site-specifically labeled with 4-thiouridine within PTB site I, containing mutations that disrupted either of the two PTB-binding consensus motifs or the potential U2 snRNA base-pairing region. The results of Figure 4B show that none of these three mutants supported the U2 snRNA–inhibitor base-pairing interaction. We conclude that the unusual configuration of two PTB consensus motifs surrounding a U2 snRNA base-pairing region is required for PTB to promote the U2 snRNA–inhibitor base-pairing interaction.
snRNA–inhibitor interaction and to repress splicing. The results of Figure 4, A and B, further suggest that the branch point-binding site (GUAGUA) is the U2 snRNA region that interacts with the inhibitor. Several diverse mechanisms have been described to explain how PTB inhibits splicing. For example, in pre-mRNAs in which the polypyrimidine tract contains a high-affinity PTB-binding site, PTB can inhibit splicing by competing for binding with the essential splicing factor U2AF (Lin and Patton 1995; Singh et al. 1995; Wagner and Garcia-Blanco 2001; Sauliere et al. 2006). However, because PTB-binding sites are often located between the branch point and 5’ splice site, PTB must be able to inhibit splicing by more complex mechanisms than simply blocking early splicing factors. Consistent with this idea, the splice sites of some repressed exons can still assemble the initial splicesomal components U1 snRNP and U2AF but cannot undergo later steps of assembly (Izquierdo et al. 2005; Sharma et al. 2005, 2008). An alternative model has postulated that PTB binding to a high-affinity site nucleates its oligomerization along the RNA to prevent recognition of splice sites (Wagner and Garcia-Blanco 2001). Finally, another model posits that distant PTB molecules interact and loop out splicing signals, thereby inhibiting spliceosome assembly (Chou et al. 2000).

In this report, we have described a new mechanism by which PTB can inhibit splicing on the IgM pre-mRNA, which is summarized in Figure 4C and discussed below. We find that the IgM splicing inhibitor is assembled into an ATP-dependent complex whose formation requires PTB and U2 snRNP. In this complex, PTB contacts U2 snRNA and induces base-pairing to a branch point–like sequence adjacent to the PTB-binding site. The U2 snRNA–inhibitor base-pairing interaction prevents U2 snRNA base-pairing with the authentic branch point and thus splicing does not occur. According to this model, the proximity of the inhibitor to the authentic branch point may be critical to obtain splicing repression. The interaction of U2 snRNA with RNA-bound PTB could provide the basis for the preferential recruitment of U2 snRNP to the inhibitor and not to the authentic branch point. In this regard, it will be important to conclusively demonstrate that PTB interacts directly with U2 snRNA, which will require delineation of the U2 snRNA region contacted by PTB. Interestingly, the drug spliceostatin A, a splicing inhibitor, induces a loss of branch point fidelity, resulting in U2 snRNP binding to non-productive decoy branch point–like sequences (Corrionero et al. 2011), which is reminiscent of the splicing repression mechanism described here.

As mentioned above, the IgM enhancer can counteract the inhibitor, enabling splicing to occur. The detailed mechanism by which the IgM enhancer functions remains to be determined. However, an attractive idea is that the enhancer promotes binding of U2 snRNP to the authentic branch point, thereby outcompeting the inhibitor.

The possibility that PTB contacts splicesomal components is consistent with a previous study showing that PTB contacts U1 snRNA (Sharma et al. 2011). We also find that PTB contacts U1 snRNA. However, whereas the PTB–U1 snRNA contact is ATP-independent, the PTB–U2 snRNA contact requires ATP. Binding of PTB to U2 snRNA is unlikely to be ATP dependent, and thus the mechanistic basis of the ATP requirement for the PTB–U2 snRNA interaction and complex I formation is currently unknown. Notably, similar to our results, an exonic splicing silencer that represses splicing of PTPRC (encoding CD45) forms an ATP-dependent complex that contains U1 and U2 snRNPs (House and Lynch 2006).

**MATERIALS AND METHODS**

**Generation of pre-mRNA substrates**

The IgM1-2 and IgMΔE pre-mRNA substrates were transcribed from plasmids pμM1-2 and pμMΔE (Watakabe et al. 1993). PTB site 1 mutants were constructed in pμMΔE using a PCR-based strategy. The nonspecific RNA control was generated by T7 transcription from NdeI-linearized pSP72 (Promega).
Spliceosome assembly reactions

Spliceosome assembly reactions were performed essentially as described previously (Kan and Green 1999) using IgM1-2 and IgMÆE pre-mRNA substrates. Briefly, spliceosomal complexes H, A, B, C, and I were resolved on nondenaturing 4% acrylamide/bisacrylamide (80:1)/0.5% low-melting agarose in 50 mM Tris base/50 mM glycine buffer (Wu and Green 1997). 32P-labeled signals were visualized by PhosphorImager (Fujifilm FLA-7000 imaging system). Inactivation of U1 or U2 snRNA in nuclear extracts by oligonucleotide-directed RNase H cleavage was performed as described previously (Shen et al. 2004b) using a DNA oligonucleotide complementary to the 5’ end of the U1 snRNA or to the branch point base-pairing region in the U2 snRNA.

Northern blot analysis

Northern blot analysis was performed as previously described (Kan and Green 1999). Briefly, after separating the spliceosomes on native gel, the RNA–protein complexes were eluted from the native gel and treated with protease A. Purified RNAs were electrophoresed on a 5% denaturing polyacrylamide gel and transferred to a membrane by electroblotting in 0.5× TBE buffer for 30 min at 60 mA. The membrane was probed with a 32P-end-labeled anti-U1, -U2, -U4, -U5, or -U6 snRNA oligonucleotide.

UV crosslinking/immunoprecipitation assays

UV crosslinking was performed essentially as described (Shen et al. 2008). In brief, spliceosome assembly reactions were performed as described above in a total volume of 60 µL. The reaction mixture was irradiated with UV light (254 nm) for a total of 1.2 J using a Stratagene UV crosslinker. For immunoprecipitation, UV crosslinked reaction mixtures were incubated with 8 µL of an anti-PTB antibody (BB7; kindly provided by Douglas Black) for 2 h at 4°C. Anti-mouse IgG agarose beads (15 µL bead volume) were added, and the reaction mixture was then incubated for an additional 2–3 h with continuous mixing on a rotator at 4°C. Total RNA was purified from the immunoprecipitate using RiboEx reagent (GeneAll) according to the manufacturer’s instructions, and 1 µg was used in a primer extension reaction containing ImProm-II reverse transcriptase (Promega), dNTP mix, and 32P-labeled oligonucleotides specific for U1, U2, U4, U5, or U6 snRNA. Primers used for extension were complementary to nucleotides 64–86 of human U1 snRNA, 100–122 of U2 snRNA, 65–85 of U4 snRNA, 55–75 of U5 snRNA, and 33–58 of U6 snRNA. For reactions done in the absence of ATP, the nuclear extract was preincubated for 30 min at 30°C.

For Figure 1F, spliceosomal complexes were resolved as described above. The gels were UV irradiated on ice using a Stratagene UV crosslinker at 2 J/cm2 (Wu and Green 1997). After UV crosslinking, gel slices containing complexes from a 30-min splicing reaction were excised and eluted with Quik-Pik electroelution capsules (Stratagene) in TBE buffer for 2 h at 4°C. The eluted solution was immunoprecipitated with an anti-PTB antibody as previously described (Markovtsov et al. 2000) and analyzed for U shRNAs by Northern blotting.

To prepare the single-stranded DNA for oligonucleotide-directed RNase H digestion in Figure 1G, IgM pre-mRNA was reverse transcribed, and the reaction mixture was digested with RNA, phenol extracted and ethanol precipitated to remove template RNA. The DNA was then further purified on an acrylamide gel. Following UV-crosslinking of the splicing reaction mixtures containing uniformly 32P-labeled pre-mRNA, the purified single-stranded DNA and RNase H were added, and the reaction mixture was incubated for 5 or 10 min at 37°C. Pre-mRNA degradation was monitored by polyacrylamide gel electrophoresis. For Figure 1H, following UV irradiation of the splicing reaction mixture, PTB was immunoprecipitated. A single-stranded DNA oligonucleotide complementary to the inhibitor sequence was added, and RNase H digestion was performed. Primer extension analysis was performed to detect U snRNAs.

UV RNA–RNA crosslinking assays

UV crosslinking reactions were carried out in 40% nuclear extract, under conditions that promote splicing as described previously (Shen et al. 2008), in the presence of an IgM1-2 or IgMÆE pre-mRNA that was universally labeled with 32P and site-specifically labeled with 4-thiouridine. Labeled pre-mRNA substrates were synthesized in three fragments. The first and third fragments, designed to encompass the region upstream of and downstream from, respectively, the 4-thiouridine label, were universally labeled with 32P-CTP. The second fragment (15–20 nt) was universally 32P-labeled and site-specifically labeled with 4-thiouridine using T7 RNA polymerase in a stepwise walking method (Shen and Kang 2001). Substrates were 4-thiouridine-labeled at the following positions (indicated by underlining): branch point (GCAAUUCACA, where the bolded A indicates the branch point); 5’ splice site (exactly at the 5’-GU); inhibitor (PTB I site, UCUCAGUCGUCU); exon 1 (49 nucleotides upstream of the 5’ splice site, UGCCU); and intron (33 nucleotides downstream from the 5’ splice site, GCUGG). The second and third fragments were then treated with alkaline phosphatase for 30 min at 37°C, followed by 5’ end phosphorylation with ATP and polynucleotide kinase. The three fragments were annealed to bridging DNA oligonucleotides and ligated using T4 DNA ligase. The ligation product was purified following electrophoresis on an 8% denaturing polyacrylamide gel.

At 20 min following the start of the spliceosome reaction, the reaction mixture was UV-irradiated (302 nm) for 10 min on ice to generate RNA–RNA cross-links and deproteinized with proteinase K treatment, followed by phenol-chloroform (1:1) extraction and ethanol precipitation to isolate RNA. To identify the snRNA involved in potential RNA–RNA cross-links, isolated RNA was analyzed on a 4% denaturing polyacrylamide and detected by PhosphorImager (Fujiﬁlm FLA-7000 imaging system). For Figure 2B, the native gel was UV-irradiated (302 nm). Total RNA was then extracted from the native gel. For Figure 2, C and F, splicing mixtures in the absence of pre-mRNA were incubated with anti-PTB antibody for 5 min at 30°C and then pre-mRNA was added.

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