Cus2 enforces the first ATP-dependent step of splicing by binding to yeast SF3b1 through a UHM–ULM interaction

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ABSTRACT

Stable recognition of the intron branchpoint (BP) by the U2 snRNP to form the pre-spliceosome is the first ATP-dependent step of splicing. Genetic and biochemical data from yeast indicate that Cus2 aids U2 snRNA folding into the stem IIa conformation prior to pre-spliceosome formation. Cus2 must then be removed by an ATP-dependent function of Prp5 before assembly can progress. However, the location from which Cus2 is displaced and the nature of its binding to the U2 snRNP are unknown. Here, we show that Cus2 contains a conserved UHM (U2AF homology motif) that binds Hsh155, the yeast homolog of human SF3b1, through a conserved ULM (U2AF ligand motif). Mutations in either motif block binding and allow pre-spliceosome formation without ATP. A 2.0 Å resolution structure of the Hsh155 ULM in complex with the UHM of Tat-SF1, the human homolog of Cus2, and complementary binding assays show that the interaction is highly similar between yeast and humans. Furthermore, we show that Tat-SF1 can replace Cus2 function by enforcing ATP dependence of pre-spliceosome formation in yeast extracts. Cus2 is removed before pre-spliceosome formation, and both Cus2 and its Hsh155 ULM binding site are absent from available cryo-EM structure models. However, our data are consistent with the apparent location of the disordered Hsh155 ULM between the U2 stem–loop IIa and the HEAT repeats of Hsh155 that interact with Prp5. We propose a model in which Prp5 uses ATP to remove Cus2 from Hsh155 such that extended base-pairing between U2 snRNA and the intron BP can occur.

Keywords: pre-mRNA splicing; pre-spliceosome; branchpoint; UHM; ULM; DEAD-box protein

INTRODUCTION

Pre-messenger RNA (pre-mRNA) splicing is a dynamic process catalyzed by the ribonucleoprotein complex known as the spliceosome. Assembly of the spliceosome, and subsequent catalysis and intron removal, involve numerous changing protein–protein, protein–RNA, and RNA–RNA interactions (Papasaikas and Valcárcel 2016; Fica and Nagai 2017; Scheres and Nagai 2017; Yan et al. 2019). Subunits of the spliceosome known as small nuclear ribonucleoproteins (snRNPs), each named for the snRNA they carry, assemble in an ordered pathway of events. Many of these events are regulated in an ATP-dependent manner by DExD/H proteins dedicated to specific steps in splicing (Chang et al. 2013; Liu and Cheng 2015). Upon ATP binding or hydrolysis, DExD/H proteins alter the binding of other components of the splicing machinery, promoting conformational changes within the RNA and protein components. These changes lead to release of some proteins and recruitment of others to the spliceosome, ensuring the fidelity and directionality of spliceosome assembly and catalysis (Koodathingal and Staley 2013). Recent cryo-electron microscopy (cryo-EM) models of spliceosomes at distinct steps (tri-snRNP, the A, B, Bact, C, and P complexes) have brilliantly illuminated the composition and conformation of the spliceosome before and after each transition (Hang et al. 2015; Yan et al. 2015, 2016, 2017; Galej et al. 2016; Rauhut et al. 2016; Wan et al. 2016, 2017; Bai et al. 2017; Bertram et al. 2017a,b; Fica et al. 2017; Liu et al. 2017; Plaschka et al. 2017, 2018; Wilkinson et al. 2017; Zhang et al. 2017, 2018; Zhan et al. 2018a,b). A challenge now is to understand the distinct mechanism of action of each DExD/H protein in catalyzing its specific transition. This challenge is more daunting given that several key spliceosomal components are part of early complexes that await structure determination or are not

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present in the current models due to incomplete occupancy, transient association, or disordered nature.

The stable association of the U2 snRNP at the intron branchpoint (BP) to form the pre-spliceosome is the first event that requires ATP in splicing extracts from either yeast or mammalian cells (Will and Luhrmann 2011; Mataera and Wang 2014). This event merges two large RNPs: the commitment complex (yeast) or the E-complex (human) containing the U1 snRNP bound to the 5′ splice site and a heterodimer composed of a pair of orthologous proteins (Msl5/SF1 and Mud2/U2AF) bound at the intron BP combines with the 17S U2 snRNP-containing SF3a and SF3b proteins (Krämer 1996; Brow 2002). During this step, Msl5/SF1 and Mud2/U2AF are removed from the BP as it forms an extended duplex with U2 snRNA that bulges out a conserved adenosine for attack on the 5′ splice site. This duplex is packed into a crevice between Hsh155/SF3b1 and Rds3/PHF5A, where the bulged nucleotide occupies a pocket formed by both proteins in the A-complex (Plaschka et al. 2018). This ATP-requiring step appears to be mediated by the Prp5 protein, a DEAD-box family member with an RNA-stimulated ATPase activity important for its function in splicing (Ruby et al. 1993; O’Day et al. 1996; Abu Dayyeh et al. 2002; Perriman et al. 2003; Xu et al. 2004). One element of this ATP requirement is enforced by the nonessential U2 snRNP protein Cus2 (human homolog Tat-SF1) (Yan et al. 1998), because splicing extracts from Cus2-depleted cells can form pre-spliceosomes in the absence of ATP (Perriman and Ares 2000). Lethal ATP-binding site mutations of Prp5 are rescued by deletion of CUS2 (Perriman et al. 2003; Xu and Query 2007), suggesting that while it is not essential, removal of Cus2 from the U2 snRNP during A-complex assembly by an ATP-bound form of Prp5 is required for progression of spliceosome assembly.

Cus2 was initially identified as a suppressor of a cold-sensitive misfolding mutant of U2 snRNA and characterized as an RNA-binding protein associated with the U2 snRNP (Yan et al. 1998). During the spliceosome cycle, U2 snRNA conformation switches between two folded forms called stem IIa and stem IIc (Hilliker et al. 2007; Perriman and Ares 2007; Fica and Nagai 2017; Yan et al. 2019). To assemble into pre-spliceosomes, U2 snRNA must be folded into the stem IIa conformation (Zavanelli and Ares 1991; Zavanelli et al. 1994) but then is refolded to the stem IIc conformation prior to or during the first catalytic step (Galej et al. 2016; Rauhut et al. 2016; Wan et al. 2016; Yan et al. 2016). U2 snRNA dynamics are influenced by recombinant Cus2 in vitro, indicating that the protein can accelerate the interconversion between stem IIc and stem IIa (Rodgers et al. 2016). Together, these data suggest that Cus2 normally promotes recycling of the stem IIc form of U2 snRNA released after spliceosome disassembly to the assembly competent stem IIa form of U2 snRNA but then must be released from the U2 snRNP by ATP-bound Prp5 for pre-spliceosome assembly. However, the location on the U2 snRNP where Cus2 binds, why its release from that location might be necessary for pre-spliceosome formation, and how the ATP-bound form of Prp5 promotes Cus2 removal are unknown.

Tat-SF1, the human homolog of Cus2, associates with the U2 snRNP (Fong and Zhou 2001; Agafonov et al. 2011) and has recently been shown to bind the U2 snRNP protein SF3b1 through a U2AF homology motif (UHM) in Tat-SF1 and a U2AF ligand motif (ULM) in SF3b1 (Loerch et al. 2018). UHMs adopt an RNA recognition motif (RRM)-like fold but have diverged in ways such that they no longer bind RNA, but rather interact with ULMs (Kielkopf et al. 2004; Loerch and Kielkopf 2016). These motifs have been shown to mediate binding between a number of early mammalian splicing factors including the BP-binding protein SF1, the polypyrimidine tract-binding heterodimer U2AF, and a number of alternative splicing factors (Kielkopf et al. 2001; Selenko et al. 2003; Loerch and Kielkopf 2016). Here we show that in addition to binding U2 snRNA (Yan et al. 1998; Rodgers et al. 2016), Cus2 binds the U2 snRNP through the yeast homolog of SF3b1, Hsh155. A conserved UHM in Cus2 (formerly called RRM2) and a conserved ULM in Hsh155 comprise the major binding interface between the proteins. The Hsh155 ULM interacts with both Cus2 and Tat-SF1 with high affinity in vitro. A high-resolution structure of a complex between Tat-SF1 and Hsh155 allows detailed modeling of this interaction from both organisms. Disruption of the Cus2–Hsh155 interface permits the formation of yeast pre-spliceosomes in vitro in the absence of ATP, indicating that ATP is required to remove Cus2 from Hsh155 in order for pre-spliceosomes to assemble. This and other genetic and biochemical data support a model in which Cus2 binds to Hsh155 while refolding U2 snRNA to the stem IIa form necessary for pre-spliceosome assembly, but then must be displaced from Hsh155 by an ATP-dependent activity of Prp5 before stable binding of the U2 snRNP to the pre-mRNA can be established.

RESULTS

Identification of a potential UHM–ULM interaction between Cus2 and Hsh155

Primary sequence comparisons identified yeast Cus2 and mammalian Tat-SF1 as UHM-containing proteins (Kielkopf et al. 2001, 2004). Both proteins contain sequences indicating an RRM-like fold, and characteristic residues known to mediate contact with ULMs are found in appropriate positions (Fig. 1A,C). In Cus2 these are an acidic residue (D204) important for salt-bridge formation, and a conserved phenylalanine (F235) important for stacking interactions. Although a ULM-containing binding partner of Cus2 has not been identified, Cus2 is reported to
interact with the U2 snRNP protein Hsh155 in two-hybrid experiments (Perriman and Ares 2000; Yu et al. 2008; Carrocci et al. 2017). Hsh155 is homologous to human SF3b1 (Pauling et al. 2000), which contains at least five ULMs in its N-terminal sequences (Fig. 1B; Thickman et al. 2006). Alignment of SF3b1 homologs suggests that
Hsh155 contains at least one ULM in its N-terminal sequences (Fig. 1D). Structure-guided modeling using previously characterized UHM–ULM complexes (Kielkopf et al. 2004) suggests that Hsh155 and Cus2 share all of the hallmark features of known ULM–UHM interaction partners. The predicted ULM of Hsh155 contains a conserved tryptophan (W101) that could stack with F235 of Cus2 as well as a conserved arginine (R100) that could form the salt bridge with Cus2 D204. Based on this, we tested whether these residues are required for an interaction between these proteins.

**Amino acid substitutions in the UHM of Cus2 or the ULM of Hsh155 abolish binding in vivo**

To test the predicted interaction between Cus2 and Hsh155, we made mutations that substitute key amino acids and assessed the interaction in vivo using the yeast two-hybrid test (Fig. 1E). We observe reporter activation consistent with a protein–protein interaction between full-length, wild-type Hsh155 and full-length Cus2 (Fig. 1E; Perriman and Ares 2000; Yu et al. 2008; Carrocci et al. 2017). A construct containing the Cus2 UHM alone mediates the interaction. Most importantly, mutations in either the UHM of Cus2 (D204K or F235A) or the ULM of Hsh155 (R100D, W101A) prevent reporter expression, supporting the idea that Cus2 and Hsh155 interact through the predicted UHM and ULM motifs in vivo. Tat-SF1, the mammalian homolog of Cus2, also supports a two-hybrid interaction with yeast Hsh155 that is dependent on the ULM of Hsh155, indicating that the interaction is conserved.

To determine whether Hsh155 and Cus2 interact directly, we used glutathione S-transferase (GST) pull-down assays of purified recombinant proteins (Fig. 1F). A protein segment spanning the ULM of Hsh155 (residues 86–129) was fused to GST, immobilized on glutathione agarose, and incubated with full-length Cus2 protein. The GST-Hsh155 (86–129) protein retained near stoichiometric amounts of Cus2, whereas GST did not detectably bind Cus2, ruling out nonspecific association. Together, these in vivo and in vitro interaction data indicate that the Cus2 UHM directly and specifically binds to the ULM region of Hsh155 in a conserved manner.

**The Cus2 UHM binds the Hsh155 ULM with high affinity**

We used isothermal titration calorimetry (ITC) to measure the binding affinity of the Hsh155 ULM for full-length Cus2 and homologous Tat-SF1 (residues 1–360 that lacks a divergent C-terminal expansion of acidic residues not found in Cus2) (Table 1; Fig. 2). Cus2 binds the Hsh155 ULM with significant affinity ($K_D = 32$ nM, Table 1; Fig. 2A,B), which is ~25-fold greater than the binding affinity of Tat-SF1 for its preferred SF3b1 ULM (ULM5) (Loerch et al. 2018). Tat-SF1 also bound the Hsh155 ULM with subtly higher affinity ($K_D = 229$ nM) than the SF3b1 ULMs (e.g., approximately threefold compared to ULM5) (Table 1; Fig. 2A,E). This weaker binding of the Tat-SF1–SF3b1 complex may reflect a more transient, regulated role in humans than the Cus2–Hsh155 complex in yeast and agrees with differences in the Hsh155 ULM sequence combined with complementary changes in the Cus2 UHM (discussed further below).

The isolated Cus2 UHM retains the Hsh155 ULM binding affinity ($K_D = 18$ nM) of the full-length Cus2 protein ($K_D = 32$ nM), indicating that this domain is responsible for Hsh155 ULM recognition (Table 1; Fig. 2A,D). We further investigated the importance of the Cus2 UHM for binding Hsh155 by mutating a single residue (D204) in the predicted α-helix of the domain. The Cus2 D204K mutation reduces its binding affinity for the Hsh155 ULM by 25-fold ($K_D = 1020$ nM, Table 1; Fig. 2A,C), consistent with the lack of detectable signal for the Cus2 D204K mutant in the yeast two-hybrid screen. Altogether, these data establish that Cus2 forms a high affinity, UHM-dependent complex with the Hsh155 ULM, and that the human homolog Tat-SF1 is sufficiently conserved to support strong binding to the yeast Hsh155 ULM.

**Structural homology of the Cus2 UHM–Hsh155 ULM and Tat-SF1 UHM–SF3b1 ULM interfaces**

To view in detail, the interaction between the Hsh155 ULM and one of its binding partner UHMs, we determined a 2.0 Å resolution structure of Tat-SF1 bound to the Hsh155 ULM (residues 98–112) (Table 2; Figs. 3, 4). Considering its high binding affinity for the Hsh155 ULM and sequence similarity (55%) to the Cus2 UHM, the Tat-SF1 UHM offers a readily crystallized model system for studying Cus2 UHM-Hsh155 ULM interactions. The Hsh155 ULM is bound to the characteristic α-helical surface of the Tat-SF1 UHM and has well-defined electron density (Fig. 3A). The overall fold and binding site is similar among the structures of the Tat-SF1 UHM bound to Hsh155 or SF3b1 ULMs (RMSD 0.55 Å between 170 matching ULM atoms or 0.26 Å between 20 matching ULM atoms of this structure and PDB ID 6N3E) (Fig. 3B; Loerch et al. 2018). The positions of the characteristic UHM and ULM residues are conserved. The Hsh155 R100-W101 residues, respectively, interact with Tat-SF1 E286 (Cus2 D204) in the acidic UHM α-helix and F337 (Cus2 F253) of the UHM “RXF” motif, in agreement with the importance of these residues for Cus2–Hsh155 association (Fig. 4A,B). Although the Hsh155 ULM sequence and position in the primary sequence most closely resembles SF3b1 ULM5 (Fig. 1B,D), which has the highest binding affinity for Tat-SF1 among the SF3b1 ULMs, crystal packing prevents the C-terminal residues of SF3b1 ULM5 from interacting with the
Tat-SF1 UHM (Loerch et al. 2018). In a different crystal form that avoids such packing contacts, the C-terminal T296-P297 residues of SF3b1 ULM4, which are otherwise identical in sequence to SF3b1 ULM5 (T341-P342), interact with Tat-SF1 W336 at the so-called “X” position of the UHM “RXF” motif (Fig. 4C). In a similar manner as T296-P297 of the SF3b1 ULM4, the C-terminal K104 of the Hsh155 ULM is stacked against the Tat-SF1 W336 side chain (Fig. 4A,C). These consistent conformations of the Hsh155 ULM and SF3b1 ULM4 suggest that an extended interface between the C-terminal ULM residues and the “RXF” motif is a shared feature of the Tat-SF1 and Cus2 UHM.

A Cus2 structure is not yet available for comparison of the Cus2 and Tat-SF1 interfaces with Hsh155. However, in silico mutagenesis of the Tat-SF1 UHM suggests structural explanations for the handful of Hsh155 ULM-interacting residues that diverge between these homologs (Fig. 4B). Tat-SF1 E294 is replaced by Cus2 G212, which lacks a side chain to engage the Tat-SF1 R335 (Cus2 R251) in a side chain to engage the Tat-SF1 R335 (Cus2 R251) in salt bridge covering one face of the ULM tryptophan (Hsh155 W101). Instead, Cus2 E215 in the next turn of the α1-helix is positioned to participate in a similar salt bridge. A Tat-SF1 glycine (G338) following the “RXF” motif is replaced by an aspartate (D254) of Cus2 that could stabilize the position of Hsh155 R100. Notably, glutamates in the SF3b1 ULMs (ULM4 E295 or ULM5 E340) contribute similar negative charges near the corresponding SF3b1 arginine (ULM4 R292 or ULM5 R337) and are replaced by a neutral valine side chain (V103) of the Hsh155 ULM. Near the N-terminus of this helix, a conservative change of a Tat-SF1 glutamate (E286) to aspartate (D204) enables Cus2 to participate in a nearly identical salt-bridge with Hsh155 R100. A nearby Cus2 aspartate (D201) is likely to account for the additional arginine (R95) at the N-terminus of the Hsh155 ULM, which is disordered in the Tat-SF1-bound structure. Lastly, the substitution of Cus2 Y252 for Tat-SF1 W336 in the “RXF” motif is accompanied by a reciprocal change of the interacting SF3b1 ULM threonines (ULM4 T296 or ULM5 T341) to Hsh155 K104. This Hsh155 lysine is capable of donating a hydrogen bond to the hydroxyl group of the Cus2 tyrosine, whereas the Tat-SF1 tryptophan offers a hydrogen bond donor from the imine-nitrogen. Accordingly, the Hsh155 K104 side chain is disordered and lacks clear electron density in the Tat-SF1 UHM complex. The corresponding SF3b1 threonines are highly phosphorylated in humans (Wang et al. 1998; Bessonov et al. 2010; Agafonov et al. 2011; Girard et al. 2012), such that the divergent replacement with lysine in yeast (Fig. 1D) may also reflect distinct regulation.

Altogether, we conclude that the ULM of Hsh155 binds to the Tat-SF1 UHM in the characteristic fashion observed for other examples of this protein interaction motif, and the structural similarity between Tat-SF1 and Cus2 provides a detailed model for the molecular basis of Cus2 UHM binding to the ULM of Hsh155.

**Disruption of the Hsh155–Cus2 interaction does not perturb growth or splicing catalysis in vitro**

To understand the importance of the high-affinity binding between Cus2 and Hsh155 for spliceosome assembly and catalysis, we created a mutant yeast strain in which key residues of the Hsh155 ULM (R100D, W101A or “RW-DA”, Fig. 1D) are altered to block Cus2 binding. Since deletion of CUS2 is not lethal (Yan et al. 1998), we anticipated that the loss of its binding to Hsh155 would also not be lethal, and a recent analysis of Hsh155 deletions in this region is consistent with this (Carrocci et al. 2018). Successful CRISPR/Cas9 editing of the RW-DA mutation into the chromosomal copy of HSH155 creates a viable strain with no obvious growth defect at a variety of different temperatures (Supplemental Fig. S1B). Furthermore, a tagged version of the Hsh155RW-DA protein is expressed at wild-type levels as judged by western blotting (Supplemental Fig. S1A).

To evaluate pre-mRNA splicing in the Hsh155RW-DA mutant, we generated cell-free extracts and performed in vitro splicing reactions. In our experience, yeast splicing mutants with undetectable in vivo growth defects can show

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**TABLE 1. Thermodynamics of Tat-SF1 binding SF3b1 ULMs**

| Interaction                  | K_D (nM) | ΔG^b (kcal mol\(^{-1}\)) | ΔH (kcal mol\(^{-1}\)) | −ΔS^b (kcal mol\(^{-1}\)) |
|-----------------------------|----------|--------------------------|------------------------|--------------------------|
| HSH155 ULM titrated into W336 (full length) | 32.4 ± 4.5 | −10.4 ± 0.1              | −16.1 ± 0.5             | 5.7 ± 0.6                |
| D204K CUS2 (full length)    | 1020 ± 174 | −6.0 ± 3.0               | −9.4 ± 4.6              | 3.1 ± 1.5                |
| CUS2 UHM                    | 17.9 ± 4.7 | −10.7 ± 0.2              | −20.9 ± 1.2             | 10.1 ± 1.2               |
| Tat-SF1 titrated with ULM regions\(^c\) | HSH155 ULM | 229 ± 57                | −9.2 ± 0.1              | 13.5 ± 1.6               |
|                            | SF3b1 ULM | 1800 ± 900              | −8.0 ± 0.3              | 58.0 ± 3.0               |
|                            | ULM5     | 800 ± 100               | −8.4 ± 0.1              | 10.2 ± 1.2               |

\(^{a}\)Average values and SDs of three independent titrations.

\(^{b}\)Calculated using \(\Delta G = -RT \ln (K_D)\) and \(-\Delta S = \Delta G - \Delta H\) at \(T = 303 \, \text{K}\).

\(^{c}\)Reproduced for comparison from Loerch et al. (2018).
clear and informative spliceosome assembly and splicing defects in vitro. Nonetheless, splicing catalysis of exogenous actin pre-mRNA substrate in the Hsh155RW-DA mutant extract was indistinguishable from wild type in ATP dependence (Fig. 5A, lanes 1 and 3), and extent (Fig. 5A, lanes 2 and 4). This indicates that disrupting the interaction between Hsh155 and Cus2 does not greatly impact the overall chemistry of splicing.

Disruption of the Hsh155–Cus2 interaction bypasses the ATP requirement for pre-spliceosome formation

Stable association of the U2 snRNP with the pre-mRNA BP in the pre-spliceosome is dependent on ATP and Prp5 (Liao et al. 1992; Ruby et al. 1993; Perriman et al. 2003). Previous studies have shown that this ATP dependence can be bypassed under several different genetic and biochemical conditions (Table 3), including disrupting or deleting the Cus2 protein (Perriman and Ares 2000; Perriman et al. 2003; Macías et al. 2008; Liang and Cheng 2015), hyperstabilizing the stem IIa conformation of U2 (Perriman et al.

**TABLE 2.** X-ray data collection and refinement statistics for Tat-SF1 UHM bound to HSH155 ULM

| Data collection |       |
|-----------------|-------|
| Wavelength (Å)  | 0.9795|
| Resolution range (Å) | 35.16–2.00 |
| Space group      | P 3 2 2 1 |
| Unit cell lengths (Å) | 58.58, 58.58, 97.57 |
| Total reflections | 118,606 |
| Unique reflections | 13,598 |
| Multiplicity     | 8.7 (8.9) |
| Completeness (%) | 99.9 (99.0) |
| Mean I/σ(I)      | 12.7 (2.5) |
| Rmerge (%)       | 8.9 (92.7) |
| Rp.i.m. (%)      | 3.2 (32.4) |
| CC1/2            | 0.99 (0.88) |

| Refinement       |       |
|------------------|-------|
| Rwork/Rfree (%)  | 17.0/19.4 |
| No. nonhydrogen atoms | 915 |
| Tat-SF1 UHM      | 796 |
| HSH155 ULM       | 51 |
| Waters/chlorides | 66/2 |
| R.m.s. bonds (Å) | 0.013 |
| R.m.s. angles (°) | 1.10 |
| Ramachandran (%) | 100/0/0 |
| favored/allowed/outlier | 1.8/99 |
| Clashscore/percentile (%) | 56.9 |
| PDB code         | 6NSX |

Values in parentheses refer to the 2.00–2.05 Å resolution shells.

For Rfree, 9% of the reflections were randomly selected then excluded from all stages of refinement.
2003; Perriman and Ares 2007), or destabilizing the BP-interacting stem–loop (BSL) of U2 that must open to form the extended duplex with the intron observed in the pre-spliceosome and the later complexes (Perriman and Ares 2010). A consistent interpretation is that Prp5 normally binds ATP to displace Cus2 from the U2 snRNP so that stable binding of U2 snRNP to the pre-mRNA can occur.

To test whether the binding of the Cus2 UHM to the ULM of Hsh155 is required to enforce the ATP dependence for stable U2 snRNP binding to pre-mRNA, we generated yeast strains in which the U2 snRNP protein Lea1 was fused to the TAP-tag at its C-terminus and introduced the RW-DA ULM mutation into \textit{HSH155} in the \textit{LEA1-TAP} strain by CRISPR/Cas9 editing (DiCarlo et al. 2013). As a control for ATP-independent pre-spliceosome assembly, we created a second \textit{LEA1-TAP} strain deleted for the \textit{CUS2} gene. We then tested splicing extracts from these strains for the ability to assemble stable U2 snRNP–pre-mRNA complexes under different conditions by immunoprecipitation using the TAP-tag on Lea1 (Fig. 5B–F).

Under splicing conditions in the presence of ATP, the U2 snRNP associates with pre-mRNA and all splicing intermediates and products, except released spliced exons. And indeed Lea1-TAP communoprecipitates radiolabeled pre-mRNA, splicing intermediates, and products, including spliced exons likely still associated with the spliceosome. Similar levels of U2-bound pre-mRNA are observed in the wild-type, \textit{hsh155}^{RW-DA}, and \textit{cus2Δ} extracts, as compared to an untagged extract (Fig. 5B, lanes 5–8; Supplemental Fig. S2A, lanes 5–8). When ATP is absent from the reactions, we observe little to no radiola-

beled pre-mRNA communoprecipitating in wild-type extracts, consistent with the ATP requirement for stable binding of U2 to pre-mRNA in pre-spliceosomes (Fig. 5B, lanes 1 and 2 and 5C; Supplemental Fig. S2A, lanes 1 and 2). Remarkably, extracts expressing the Hsh155^{RW-DA} protein produce significant amounts of U2-associated pre-mRNA complexes in the absence of ATP (~11-fold more compared to a wild-type extract), similar to that observed when Cus2 is absent from the extract (approximately eightfold more than a wild-type extract, Fig 5B, lanes 3 and 4 and C; Supplemental Fig. S2A, lanes 3 and 4 and S2G, lane 2). In an orthogonal approach, we assayed the formation of splicing complexes by native agarose gel electrophoresis either in the presence or absence of ATP or the presence of nonhydrolyzable AMP-PCP. For all extracts tested, the addition of ATP to the reactions results in the formation of pre-spliceosomes and spliceosomes within 20 min (Supplemental Fig. S2B, lanes 1, 4, and 7). Most importantly, whereas wild-type extracts fail to form pre-spliceosomes in the absence of ATP or in the presence of AMP-PCP, the Hsh155^{RW-DA} extracts do so at levels comparable to those observed when Cus2 is disrupted (Supplemental Fig. S2B, compare lanes 2 and 3 with 5, 6, 8, and 9). We conclude that binding of Cus2 to the ULM of Hsh155 enforces the ATP requirement for pre-spliceosome formation in vitro, and this requirement can be bypassed either when Cus2 is absent in the extract, or when Cus2 is present but unable to bind to Hsh155 (Fig. 5B,C).

Reconstitution of ATP dependence requires a functional Cus2 UHM-Hsh155 ULM interaction

The ATP dependence of pre-spliceosome formation that is lost in extracts lacking Cus2 can be restored by addition of recombinant Cus2 (Perriman and Ares 2000). To test whether enforcement of ATP dependence requires the
The interaction between the UHM of Cus2 and the ULM of Hsh155 is functionally conserved, and disruption of the interaction permits pre-spliceosome assembly in the absence of ATP. (A) In vitro analysis of splicing of radiolabeled actin pre-mRNA. Pre-mRNA was incubated with either wild-type or Hsh155RW-DA splicing extracts for 20 min with or without ATP. RNA was extracted from the reactions, resolved on a 6% acrylamide/8M urea gel, and visualized by autoradiography. Precursor, intermediates, and products are indicated. (B) Coimmunoprecipitation of splicing complexes with Lea1-TAP in wild-type, Hsh155RW-DA, and cus2Δ extracts in the presence or absence of ATP. Reactions were set up as described in A. Following the reaction, Lea1-TAP-containing splicing complexes were immunoprecipitated with IgG-conjugated magnetic beads. After extensive washing of the beads, RNA was extracted, resolved on a denaturing acrylamide gel, and visualized by autoradiography. Coimmunoprecipitation of pre-mRNA in the absence of ATP serves as a proxy for ATP-independent pre-spliceosome formation. A “no tag” extract serves as a control for background binding of splicing complexes to the IgG-conjugated beads. The autoradiograph shown is representative of triplicate experiments. (C) Quantification of triplicate experiments described in B indicating the fold increase of immunoprecipitated pre-mRNA by Lea1-TAP from cus2Δ and Hsh155RW-DA extracts relative to the wild-type extract in the absence of ATP. Data points are indicated by diamonds, the mean is indicated by a solid gray line, and the SD of the mean is indicated by dashed gray lines. (D) Reinforcement of ATP-dependent pre-spliceosome assembly by addition of recombinant Cus2 proteins. Cus2Δ Lea1-TAP extract was depleted of ATP in the presence of either buffer D or 500 nM wild-type or D204K mutant recombinant Cus2. Pre-mRNA and either water or ATP was then added to the extract and splicing was allowed to proceed for 20 min. Splicing complexes were purified and coimmunoprecipitated RNA was extracted and visualized as described in B. After reconstitution and splicing conditions. However, when Cus2D204K is added to the reactions at the same concentration as wild-type Cus2, it is not sufficient to fully enforce the ATP requirement, as shown by formation of pre-spliceosomes at levels intermediate to those observed with or without added wild-type Cus2 (Fig. 5D, lane 3 and F; Supplemental Fig. S2C, lane 3 and S2G, lane 4). The addition of recombinant Cus2D204K partially restoring the requirement of ATP suggesting this protein may retain a small amount of Hsh155 ULM binding activity under in vitro splicing conditions. However, when Cus2D204K is added to the reactions relative to the addition of recombinant wild-type Cus2. Data points are indicated by diamonds and the mean is indicated by a solid gray line.
complex formation (Supplemental Fig. S2D). We conclude that Cus2 must be able to bind to the ULM of Hsh155 with high affinity in order to enforce the ATP dependence of pre-spliceosome formation.

Human Tat-SF1 binds the yeast Hsh155 ULM with affinity that approaches that of Cus2 (within sevenfold; Table 1; Fig. 2A,E), and we wondered whether it could enforce the ATP requirement for pre-spliceosome formation in yeast extracts. Like the addition of Cus2, addition of recombinant Tat-SF1 (residues 1–360, lacking the divergent C-terminus) restores the ATP requirement for stable binding of the U2 snRNP with pre-mRNA as judged by the greatly reduced levels of U2 snRNP-bound pre-mRNA when Tat-SF1 is added compared to the buffer only control (Fig. 5E, lanes 1–3 and F; Supplemental Fig. S2E, lanes 2, 3, 5–10). However, reinforcement of ATP-dependent pre-spliceosome formation required two-fold more Tat-SF1 (1 µM) in the splicing reactions compared to Cus2 (500 nM). Furthermore, the addition of recombinant Tat-SF1 with mutations in the UHM at amino acids important for SF3b1 ULM binding (E286K/F337A, Loerch et al. 2018) does not restore the requirement of ATP for pre-spliceosome formation (Fig. 5F; Supplemental Fig. S2G, lanes 11–13). Addition of Tat-SF1 to splicing reactions does not inhibit splicing or the formation of U2 snRNP-containing splicing complexes in the presence of ATP (Fig. 5E, lane 6 and Supplemental Fig. S2E, lane 6). Similar results are observed when complexes are evaluated by native gel electrophoresis (Supplemental Fig. S2F).

We conclude that human Tat-SF1 is sufficiently structurally related to Cus2, in particular with respect to its interaction with the Hsh155 ULM, that it can functionally replace Cus2 for enforcement of the ATP requirement for pre-spliceosome formation in vitro.

**Mutation of the Hsh155 ULM suppresses a lethal Prp5 ATP-binding site mutation**

Previous studies have shown that an ATP-dependent function of Prp5 is dispensable when Cus2 is absent, either for growth in vivo or for splicing in vitro (Table 3; Perriman et al. 2003; Liang and Cheng 2015). Since Cus2-containing extracts from cells mutated for the Cus2-binding site on Hsh155 form pre-spliceosomes without ATP in vitro (Fig. 5), we wondered whether the mutation in the ULM of Hsh155 would suppress the lethality of a prp5-GNT mutation in cells expressing wild-type Cus2. We introduced the Hsh155RW-DA mutations by editing a yeast strain permissive for testing prp5 mutants by plasmid shuffling (chromosomal deletion of PRP5 with wild-type PRP5 on a URA3 plasmid) (Perriman et al. 2003). Two such strains expressing either wild-type or ULM-mutant hsh155 were transformed with a second plasmid carrying either wild-type PRP5 or mutant prp5-GNT, which has a K to N substitution in the highly conserved GKT motif responsible for binding ATP. No viable colonies are observed after selection for cells that spontaneously lose the plasmid-borne wild-type or ULM-mutant hsh155 as the only copy of PRP5, confirming that the prp5-GNT mutation is lethal in a wild-type background (Fig. 6, right). In contrast, cells expressing HSH155RW-DA are viable with prp5-GNT, indicating that disrupting the binding of Cus2 to Hsh155 suppresses this Prp5 defect. We conclude that in the absence of Cus2 binding to

| Mutation          | prp5 allele rescue | ATP-independent PSP assembly | Ref.                      |
|-------------------|--------------------|------------------------------|--------------------------|
| HSH155 RW-DA      | GNT                | Yes                          | This study               |
| cus2Δ             | GNT                | Yes                          | Perriman and Ares 2000; Perriman et al. 2003; Xu and Query 2007; Macías et al. 2008; Liang and Cheng 2015 |
| U2 snRNA; cus2Δ   |                    |                              |                          |
| ΔCC               | GAT, GNT, GHT      | n.d.                         | Perriman et al. 2003; Perriman and Ares 2007; Perriman et al. 2010 |
| G100A             | GAT, GNT           |                              |                          |
| A52G; U63C        | GAT, GNT, GHT      |                              |                          |
| U50G; A65C        | GAT, GNT           |                              |                          |
| U54C; A61G        | GAT, GNT           |                              |                          |
| C29U              | Δ494               |                              |                          |
| U33A              | Δ494               |                              |                          |
| A30C; ψ42A        | Δ494               |                              |                          |
| C46U; ψ42A        | Δ494               | Yes*                         |                          |

*Splicing extracts in vitro also form an ATP-independent complex that migrates faster in a native gel than pre-spliceosomes, but slower than commitment complex 2.
of the A-complex (Fig. 7).

Together these data support a model in which Prp5 ATP hydrolysis activity cannot support pre-spliceosome assembly, and mutations of Prp5 that alter its ATP binding and hydrolysis activity cannot support pre-spliceosome assembly in vitro (Perriman et al. 2003). Previous results show that in the absence of Cus2, lethal Prp5 mutants incapable of ATP binding are viable, indicating that loss of Cus2 bypasses the need for ATP in vivo and in vitro (Perriman et al. 2003; Xu and Query 2007). Here we show that this same function of Prp5 is unnecessary when Cus2 is present but cannot bind Hsh155 (Fig. 6). Given the location of the binding site for Cus2 between the unresolved N-terminus of Hsh155 and the extended U2-intron duplex in A-complex (Fig. 7B; Plaschka et al. 2018), it seems clear that ATP-dependent displacement of Cus2 by Prp5 is a critical role of ATP in pre-spliceosome formation (Fig. 7A). Thus, although it is not itself essential, removal of Cus2 from Hsh155 represents the essential ATP-dependent function of Prp5.

ATP hydrolysis is required for pre-spliceosome assembly, and mutations of Prp5 that alter its ATP binding and hydrolysis activity cannot support pre-spliceosome assembly in vitro (Perriman et al. 2003). Other RNA helicase family members including Prp5 have been implicated in fidelity checkpoints at different steps in the splicing pathway (Burgess and Guthrie 1993; Mayas et al. 2006; Xu and Query 2007; Koodathinal et al. 2010; Tseng et al. 2011; Yang et al. 2013; Wlodaver and Staley 2014; Liang and Cheng 2015). Outstanding questions remain concerning how the U2 snRNP discriminates between correct and incorrect intron BPs, and whether Cus2 plays a role in fidelity given its relationship to the ATP hydrolysis activity of Prp5. Query and colleagues have proposed a Prp5-mediated fidelity event in which a conformational change due to Prp5 ATP hydrolysis promotes a discard pathway for incorrect intron BPs that is in kinetic competition with U2 snRNA base-pairing with a correct intron BP (Xu and Query 2007). However, more recent work from the Cheng group suggests that Prp5 exerts a fidelity check that is independent of ATPase activity, whereby formation of the correct U2-intron duplex lowers the affinity of Prp5 for the pre-spliceosome, allowing recruitment of the tri-snRNP (Liang et al. 2017, 2018; Wilkinson et al. 2017). However, before it can be reused in a subsequent round of splicing U2 snRNA must be refolded into the stem Ila form, which makes critical contacts with SF3a and SF3b proteins for pre-spliceosome assembly (Liu et al. 2017; Wilkinson et al. 2017; Plaschka et al. 2018). Based on its genetic interactions with stem Ila mutants (Yan et al. 1998) and its effect on U2 snRNA structure in single molecule studies (Rodgers et al. 2016), Cus2 plays an important but not essential role in refolding U2 snRNA. The BSL, a highly conserved U2 snRNA stem–loop immediately upstream of stem Ila, is inferred from genetic studies to present bases 34–38 to nucleate pairing with the intron BP (Perriman and Ares 2010).

Unwinding the BSL is necessary to form the extended U2-intron duplex in the pre-spliceosome, and may depend on Prp5, based on genetic interactions (Perriman and Ares 2010) and UV-cross-linking results (Liang and Cheng 2015).

**DISCUSSION**

Here we show that Cus2 and its human homolog Tat-SF1 bind the core U2 snRNP protein Hsh155 (human homolog SF3b1) through conserved UHM and ULM domain surfaces (Figs. 1–4) in vivo (Fig. 1E) and in vitro with high affinity (Figs. 1F, 2). Mutations in the UHM of Cus2 or the ULM of Hsh155 disrupt the binding (Table 1; Figs. 1E, 2), altering the function of these proteins. A crystal structure of the complex between Tat-SF1 and Hsh155 solved at 2.0 Å resolution (Fig. 3) reveals the molecular details and demonstrates the evolutionary conservation of this binding interaction (Fig. 4). Importantly, biochemical and genetic assays show that binding between Cus2 and Hsh155 enforces the ATP dependence of pre-spliceosome assembly (Fig. 5; Supplemental Fig. S2). Mutations that disrupt binding between Cus2 and Hsh155 permit pre-spliceosome assembly in the absence of ATP in vitro (Fig. 5) and suppress the lethality of a Prp5 ATP-binding mutant in vivo (Fig. 6). Together these data support a model in which Prp5 ATP binding or hydrolysis releases Cus2 from the ULM of Hsh155, allowing the stable base-pairing between U2 snRNA and the intron BP that is a defining characteristic of the A-complex (Fig. 7).

**Key steps in pre-spliceosome assembly and the role of ATP**

During the RNA rearrangements associated with the first catalytic step of splicing, U2 snRNA is remodeled to disrupt stem Ila and form stem Ilc (Hilliker et al. 2007; Perriman and Ares 2007; Galej et al. 2016; Rauhut et al. 2016; Wan et al. 2016, 2017; Yan et al. 2016, 2017; Bai et al. 2017; Fica et al. 2017; Liu et al. 2017; Plaschka et al. 2017, 2018; Wilkinson et al. 2017). However, before it can be reused in a subsequent round of splicing U2 snRNA must be refolded into the stem Ila form, which makes critical contacts with SF3a and SF3b proteins for pre-spliceosome assembly (Liu et al. 2017; Wilkinson et al. 2017; Plaschka et al. 2018). Based on its genetic interactions with stem Ila mutants (Yan et al. 1998) and its effect on U2 snRNA structure in single molecule studies (Rodgers et al. 2016), Cus2 plays an important but not essential role in refolding U2 snRNA. The BSL, a highly conserved U2 snRNA stem–loop immediately upstream of stem Ila, is inferred from genetic studies to present bases 34–38 to nucleate pairing with the intron BP (Perriman and Ares 2010).

Unwinding the BSL is necessary to form the extended U2-intron duplex in the pre-spliceosome, and may depend on Prp5, based on genetic interactions (Perriman and Ares 2010) and UV-cross-linking results (Liang and Cheng 2015).
and Cheng 2015). Formation of an incorrect U2-intron duplex results in retention of Prp5, which presents a block to tri-snRNP recruitment, and presumably triggers an as yet uncharacterized disassembly pathway. Mutations of Prp5 that enhance or decrease ATP hydrolysis appear to promote the onward use of incorrect BPs in this assay by more readily dissociating from incorrectly assembled pre-spliceosomes, revealing a lack of correspondence between the rate of ATP hydrolysis and the effectiveness of the fidelity check (Liang and Cheng 2015). Since the fidelity check revealed by this assay appears indifferent to both ATP hydrolysis and the presence of Cus2, it seems unlikely that Cus2 makes a direct contribution to the fidelity of BP selection, except through its general antagonism of Prp5 function (Xu and Query 2007).

Based on these observations, we propose a model whereby Cus2, through binding to the stem IIc form of U2 snRNA and the ULM of Hsh155, assists in refolding U2 snRNA into the stem IIa form as the SF3b and SF3a proteins join the U2 snRNP (Fig. 7A, i). The BSL of U2 snRNA engages the pre-mRNA BP within the commitment (or E-) complex through a limited number of initial base pairs, possibly displacing or destabilizing the Msl5-Mud2 heterodimer which is bound at the intron BP in the commitment complex (Fig. 7A, ii). In order to generate the extended duplex between U2 snRNA and the intron BP, the ATP hydrolysis function of Prp5 must remove Cus2 from the ULM of Hsh155, so that the BSL can unwind to establish the U2-intron duplex, which is bound by Hsh155 to stabilize the pre-spliceosome (Fig. 7A, iii). The exact timing and relationships between Prp5 ATP hydrolysis, release of Cus2 from Hsh155, unwinding of the BSL and insertion into Hsh155 remain unknown. Formation of a correct U2-intron duplex successfully bound into Hsh155 results in the release of Prp5 and progression of the splicing pathway (Fig. 7A, iv).
Insights into human pre-spliceosome assembly

Given the greater diversity of pre-mRNA BP sequences used by mammals compared to yeast, it is still unclear whether Tat-SF1 and DDX46 (Prp5) serve similar functions as their yeast counterparts. Here we show that Tat-SF1 is sufficiently conserved that it can supply Cus2 function in the context of yeast splicing. Tat-SF1 binds the Hsh155 ULM in vitro (Figs. 1, 2) via a similar UHM–ULM interface as recently described for human Tat-SF1 and SF3b1 (Loerch et al. 2018). A crystal structure of a complex between Tat-SF1 and Hsh155 further provides detailed inferring about how Cus2 binds Hsh155 (Figs. 3, 4). Importantly, recombinant Tat-SF1 that lacks a divergent, acidic C-terminal tail can restore the requirement of ATP for pre-spliceosome formation in yeast splicing extracts lacking Cus2 (Fig. 5E). Thus, the conserved RRM/ULM-containing region of Tat-SF1 can fulfill a similar biochemical role as Cus2 in yeast spliceosome assembly suggesting it may play a similar role in mammals.

A striking difference is the affinity these proteins have for each other in different organisms. Whereas SF3b1 ULM5 binds Tat-SF1 with a KᵟD of approximately 800 nM (Loerch et al. 2018), the ULM of Hsh155 binds Cus2 approximately 25-fold more tightly, and binds Tat-SF1 about threefold more tightly (Fig. 2). The structure of the UHM of Tat-SF1 and the ULM of Hsh155 (Figs. 3, 4) suggests several features that could explain the higher binding affinity of the Hsh155-Cus2 interaction compared to SF3b1–Tat-SF1 complexes, including (i) an intermolecular Cus2 D254–Hsh155 R100 salt bridge as opposed to the intramolecular SF3b1 interaction (e.g. ULM4 E295–R292), (ii) cation–π stacking and hydrogen bond formation between Hsh155 K104 and Cus2 Y252, and (iii) additional salt bridges between Cus2 D201/D204 and Hsh155 R95. The difference in affinity may provide different modes of regulation in yeast and humans necessary for accommodating a more divergent set of BP sequences. In humans, the multiple ULMs of SF3b1 interact with a number of UHM-containing proteins including alternative splicing factors and the pyrimidine tract-binding protein U2AF65 (Thickman et al. 2006; Corsini et al. 2007, 2009; Loerch et al. 2014). In fact, Tat-SF1 and U2AF65 both preferentially bind SF3b1 ULM5 suggesting there may be a sequential series of transient interactions between these proteins during early steps of spliceosome assembly (Thickman et al. 2006; Loerch et al. 2018). Alternatively, the abundance of the U2 snRNPs in these two organisms (5 × 10⁵ U2 snRNPs/cell in HeLa cells, 5 × 10⁶ in yeast) may necessitate differences in affinity to maintain proper overall rates of splicing.

The finding that recurrent mutations in SF3b1 during the progression of certain cancers alter BP selection in human cells has prompted mechanistic investigations in yeast (Darman et al. 2015; Alsafadi et al. 2016; Tang et al. 2016; Carrocci et al. 2017). The major perturbation detect-ed by transplanting the recurrent cancer mutations into Hsh155 involves interactions between Hsh155 and Prp5. Although the vast majority of the transplanted cancer mutations actually enhance rather than reduce BP fidelity in yeast, other mutations in this region can be selected that reduce fidelity, and these also alter protein–protein interactions between Prp5 and Hsh155. So far, time-ordered studies that illuminate the precise steps in spliceosome assembly that are affected have not been done with these SF3b1/Hsh155 mutants, making it difficult to separate specific effects on fidelity from generic effects of loss of function, as described above for Prp5 mutants. If the release of Prp5 serves as the fidelity check of the U2-intron BP helix, then the specific molecular interactions involved may be different, even if the mechanism remains the same.

How do ATPases exert their function during spliceosome assembly and catalysis?

Genetic studies in budding yeast have been extremely valuable in identifying potential target molecules of DExD/H-box ATPase proteins (e.g. Sub2 release of Msl5-Mud2 from the BP, Prp28 release of U1 snRNA from the 5′SS) (Staley and Guthrie 1999; Chen et al. 2001; Kistler and Guthrie 2001; Hage et al. 2009). However, like most DExD/H-box proteins that function in RNA metabolism, how these proteins exert their functions in RNA splicing is still mysterious. Our work indicates that one outcome of Prp5 ATP binding and hydrolysis is to disrupt binding of Cus2 to Hsh155. However, whether Cus2 release is due to Prp5 directly targeting the Cus2–Hsh155 interface, disrupting Cus2 interaction with U2 snRNA, or unwinding the BSL is still unknown. By binding to the HEAT repeats of Hsh155 (Tang et al. 2016), Prp5 might be in position to interact with Cus2 and use Hsh155 as a fulcrum to dislodge Cus2 upon ATP hydrolysis. DExD/H-box ATPases have been implicated in displacing proteins from RNA, and in some cases, independent of RNA duplex unwinding. In vitro, the vaccinia virus DExH ATPase NPH-II can actively remove the U1A protein from a model double-stranded RNA substrate (Jankowsky et al. 2001) and NPH-II and Ded1 were shown to release proteins from model RNP complexes independent of RNA duplex unwinding (Fairman et al. 2004). Alternatively or in conjunction with other factors, Prp5 may weaken Cus2 interactions with RNA and thereby indirectly facilitate its displacement from the Hsh155 complex.

During the transition from commitment complex to the pre-spliceosome, the essential DEAD-box protein Sub2 (human UAP56) is thought to target and release the Msl5-Mud2 heterodimer from the intron branch site (Fleckner et al. 1997; Kistler and Guthrie 2001; Libri et al. 2001; Zhang and Green 2001). However, Sub2 is no longer required for viability when Mud2 is deleted (Kistler and Guthrie 2001), when the Mud2-interacting N-terminus of
Msl5 is deleted (Wang et al. 2008), or when the RNA-binding surface of Msl5 is mutated (Jacewicz et al. 2015). In humans, these proteins bind through an N-terminal ULM in SF1 (Msl5) and a C-terminal UHM in U2AF65 (Mud2) (Selenko et al. 2003). Sequence comparisons with Msl5 and Mud2 suggest they too bind through a ULM–UHM interface consistent with the observation from the Ryndom group that deletion of the N-terminus of Msl5 (containing the putative ULM) prevents interaction with Mud2 (Wang et al. 2008). This is analogous to our results presented here with respect to Cus2 and Hsh155 and suggests Sub2 and Prp5 use ATP-binding hydrolysis to disrupt consecutive UHM–ULM interactions during early steps of spliceosome assembly. Furthermore, together these data suggest that UHM–ULM interactions may be a previously unrecognized target of DEExD/H-box ATPases.

MATERIALS AND METHODS

Yeast strains and growth conditions

Yeast strains used and constructed in this study are listed in Supplemental Table S1 and were grown at 30°C on YEPD (2% dextrose, 2% peptone, 1% yeast extract) except where noted. Transformations of PCR products and plasmids into yeast cells were carried out using the lithium acetate method according to Ito et al. (1983). Yeast strains in which the ULM of Hsh155 is mutated (Hsh155RW-DA) were constructed by CRISPR/Cas9-mediated editing of the endogenous HSH155 using a modified approach from that described (DiCarlo et al. 2013) (see below). The CUS2 ORF was deleted from start to stop codon by transformation and integration of a natNT2 PCR product with ends homologous to sequences flanking the CUS2 ORF and conferring resistance to 100 µg/mL nourseothricin (GoldBio) as described (Janke et al. 2004). Strains expressing C-terminal Lea1-TAP were generated by PCR of sequences encoding the TAP-tag and the selectable marker, transformation, and selection on plates supplemented with 200 µg/mL G418 (Sigma-Aldrich) as described in Janke et al. (2004) and Rigaut et al. (1999).

CRISPR/Cas9 editing of HSH155

CRISPR/Cas9-mediated editing of the endogenous HSH155 locus was performed as described in DiCarlo et al. (2013) with modifications described in Talkish et al. (2019). To edit the HSH155 locus in strains BY4741 and Hsh155-13Myc (Pauling et al. 2000), oligonucleotides Hsh155_gRNA_top and Hsh155_gRNA_bot (Supplemental Table S2) encoding a guide RNA targeting HSH155 were first annealed and then ligated into the Bael-digest ed plasmid p416-TEF1p-Cas9-NLS-crRNA-Bael. A rescue fragment encoding the R100D and W101A was generated by annealing oligonucleotides Hsh155_RWDA_top and Hsh155_RWDA_bot. The plasmid p416-TEF1p-Cas9-NLS-crRNA-Bael-Hsh155 and the RWDA rescue fragment were co-transformed into yeast and transformants were selected on SCD-Ura media. After growth on SCD-Ura media, cells that had lost the p416-TEF1p-Cas9-NLS-crRNA-Bael-Hsh155 plasmid were selected for on media containing 5-fluoroorotic acid (5-FOA). DNA was extracted from candidate-edited clones, PCR amplified using primers that flank the target site, and sequenced at the UC Berkeley Sequencing Center.

Yeast two-hybrid

Two-hybrid tests between Cus2 or Tat-SF1 and Hsh155 were performed essentially as described in Yan et al. (1998). Oligonucleotides Gb-155Sph and Gb-AD-155 (Supplemental Table S2) were used to generate a PCR fragment encoding HSH155 for Gibson assembly (NEB) into the pACT plasmid. Mutations in CUS2 and HSH155 were introduced by site-directed mutagenic PCR using oligonucleotides listed in Supplemental Table S2. PAS2 plasmids encoding full-length CUS2, the CUS2 UHM (146–285), or Tat-SF1 (1–383) fused to the GAL4 DNA-binding domain and pACT plasmids encoding HSH155 fused to the GAL4 activation domain were transformed into yeast strain y190 and selected for on SCD agar media lacking leucine and tryptophan. Interactions were tested for activation of the GAL/UA53-HIS3 reporter by growing cells on SCD agar media lacking leucine, tryptophan, and histidine and supplemented with 25 mM 3-amino-1,2,4-triazole (3-AT). Interaction between Tat-SF1 and Hsh155 was tested in a strain in which the CUS2 open reading frame was deleted. Empty vectors serve as negative controls for reporter activation.

Cellular extract preparation, SDS-PAGE, and western blot analysis

Cellular lysates from strains expressing Hsh155-13Myc, Hsh155RW-DA-13Myc, and Msl5-13Myc were prepared as described in (Ausubel et al. 1994). Samples were mixed with 4× loading dye (250 mM Tris pH 6.8, 40% glycerol, 4% SDS, 4% βME), resolved by SDS-PAGE on 10% acrylamide gels, and transferred to nitrocellulose membranes. Membranes were blocked in 5% milk in TBST (20 mM Tris pH 8, 150 mM NaCl, 0.1% Tween 20) and then incubated overnight at 4°C with primary antibody diluted in 5% milk in TBST. Mouse monoclonal anti-Myc (9E10) antibody (Sigma-Aldrich) was used at a dilution of 1:5000. Affinity purified rabbit polyclonal anti-Nap1 antibody (a kind gift from Doug Kellogg) was used at a dilution of 1:2000. Primary antibodies were detected using a Li-Cor Odyssey scanner after incubation with IRDye 800CW Donkey anti-rabbit IgG and IRDye 680RD Donkey anti-mouse IgG (Li-Cor) secondary antibodies following the manufacturer’s instructions.

Splicing extract preparation and in vitro splicing reactions

P32-radiolabeled actin and RP51A pre-mRNA substrates were transcribed in vitro using the MEGAscript T7 transcription kit (Invitrogen). Actin pre-mRNA was used in splicing reactions assayed by immunoprecipitation, whereas RP51A pre-mRNA was used in splicing reactions analyzed by native gel electrophoresis. S. cerevisiae extracts were prepared using the liquid nitrogen method essentially as described in Stevens and Abelson (2002) except cells were disrupted using a Retsch MM301 ball mill for 3 min at 10 Hz for five cycles. ATP depletion and standard
splicing reactions were carried out for 20 min at 23°C as described in Ares (2015) with either 0.4 nM RP51A pre-mRNA or 4 nM actin pre-mRNA. After extracts were depleted of ATP, radiolabeled pre-mRNA and either water or ATP (20 mM final concentration) were added to the reaction and splicing was allowed to proceed for 20 min at 23°C. For reconstitution experiments, recombinant protein was added to the reactions during ATP depletion. Unless otherwise indicated, recombinant Cus2 proteins were added to the reactions to a final concentration of 500 nM and recombinant Tat-SF1 proteins were added to the reactions to a final concentration of (1 µM). To visualize the precursor and product RNAs of splicing reactions, the reactions were diluted in 200 µL of RNA extraction buffer (0.3 M NaOAc, 0.2% SDS, 1 mM EDTA, 10 µg/mL protease K) and incubated at 65°C for 10 min. RNA was then extracted from the reactions with 200 µL of acid phenol, ethanol precipitated, resolved by electrophoresis on 6% acrylamide/8 M urea gels, and detected by phosphorimaging. To visualize splicing complexes, reactions were mixed with 2× native loading dye (20 mM Tris/glycine, 25% glycerol, 0.1% bromophenol blue, and 1 mg/mL heparin) and loaded directly on 2.1% agarose gels as described in Effenberger et al. (2013) and visualized by phosphorimaging. A minimum of two replicates were performed for all in vitro splicing reactions.

Immunoprecipitations

Splicing complexes were immunoprecipitated using Lea1-TAP from standard splicing reactions containing 40 µL of extract. Dynabeads M270 epoxy beads (Invitrogen) were conjugated to rabbit IgG (Sigma-Aldrich) following the manufacturers recommended procedure. Following splicing conditions, the reactions were diluted in NET-150 buffer (50 mM Tris-Cl pH 7.4, 0.05% Nonidet P-40, 150 mM NaCl) to 400 µL and incubated with 20 µL of IgG-conjugated Dynabeads with gentle rotation for 1 h at 4°C. 5% of the reaction was reserved as an input control. After binding, the beads were washed three times with ice-cold NET-150 buffer and suspended in 200 µL of RNA extraction buffer (0.3 M NaOAc, 0.2% SDS, 1 mM EDTA, 10 µg/mL protease K) and incubated at 65°C for 10 min. Immunoprecipitated RNA was eluted from the beads and extracted from each sample with 200 µL of acid phenol, ethanol precipitated, resolved on 6% acrylamide/8 M urea gels, and visualized by phosphorimaging. The amount of pre-mRNA immunoprecipitated by Lea1-TAP in the absence of ATP was quantified using ImageQuant software (Molecular Dynamics). The mean fold increase and SDs of the mean of immunoprecipitated pre-mRNA relative to a wild-type extract were calculated from triplicate experiments from Hsh155RW-DA extracts or extracts lacking Cus2 (Fig. 5B,C). For reconstitution experiments, the mean fold increase of immunoprecipitated pre-mRNA from duplicate experiments was normalized to an extract lacking endogenous Cus2 but containing 500 nM recombinant Cus2 (Fig. 5D).

Recombinant protein expression and purification

*S. cerevisiae* Cus2 for ITC was expressed with a C-terminal His-tag as described in Yan et al. (1998). Cus2 D204K was expressed and purified the same as wild-type Cus2 but was done at the University of California Berkeley QB3 MacroLab. The Cus2 UHM (residues 177–269 of NCBI Refseq NP_014113), human Tat-SF1 (residues 1–360 of NCBI Refseq NP_055320) or the Tat-SF1 UHM (residues 260–353) were expressed in *E. coli* as glutathione S-transferase (GST) fusions using a pGEX-6p variant modified to include a TEV cleavage site for the GST tag. For GST pull-down assays, the Cus2 protein was expressed with an N-terminal His-tag and a GB1-solubility tag. The GST-Hsh155 fragment included residues 86–129 (NCBI Refseq NP_014015) since we found that longer constructs of this region were susceptible to proteolysis during purification.

The His-tagged proteins were purified by Ni²⁺-affinity and the GST-tagged proteins were purified by glutathione affinity chromatography. The Tat-SF1 proteins were purified further by heparin-affinity chromatography, whereas the Cus2 UHM was further purified by ion exchange chromatography. For crystallization experiments, the Tat-SF1 UHM was separated from aggregates by size exclusion chromatography in 50 mM NaCl, 15 mM HEPES pH 7.4, 0.2 mM tris (2-carboxyethyl)phosphine (TCEP). For ITC, a synthetic peptide corresponding to the Hsh155 ULM (residues 95–109) was purchased at 98% purity (Biomatik Corp.).

GST pull-down assays

The purified GST-fusion proteins (100 µg) were immobilized on glutathione agarose (200 µL, Pierce Cat. No. 16103) equilibrated with binding buffer (100 mM NaCl, 25 mM HEPES pH 7.4, 10% glycerol, 0.1% NP-40, and protease inhibitors). The GB1-Cus2 protein (500 µg) was added in binding buffer (500 µL) and incubated with the immobilized GST-fusion protein for 30 min. The resin was washed six times with binding buffer. The retained proteins were eluted in SDS-PAGE loading buffer containing 10 mM glutathione and analyzed by SDS-PAGE and Coomassie Brilliant Blue staining.

Isothermal titration calorimetry

Protein samples for ITC were dialyzed into 50 mM NaCl, 25 mM HEPES pH 7.4, 0.2 mM TCEP. The peptides were diluted into >200-fold greater volume of the dialysis buffer. The thermodynamics of Cus2 (full-length) or Tat-SF1 (residues 1–360) titrated with Hsh155 ULM peptides were measured using a VP-ITC and fit using Origin 7.0 (MicroCal, LLC). The isotherms were corrected for the heats of dilution using an average of three data points at the saturated plateau of the titration. The apparent stoichiometries of binding were consistent with the formation of 1:1 complexes.

Crystallization and structure determination

The Tat-SF1 UHM–Hsh155 ULM complex was prepared in a 1:1.2 molar ratio at 18 mg/mL in 50 mM NaCl, 15 mM HEPES pH 7.4, 0.2 mM TCEP and crystallized by vapor diffusion from the JCSG+ screen (Molecular Dimensions) at 277 K. Crystals obtained in the presence of 10% PEG 8K, 8% ethylene glycol, 100 mM HEPES pH 7.5, were sequentially transferred to 20% glycerol in synthetic mother liquor prior to flash-cooling in liquid nitrogen. Data were collected remotely at Stanford Synchrotron Radiation Lightsource Beamlines 12-2 (Soltis et al. 2008) and processed using the SSRL AUTOXDS script (A. Gonzalez and Y. Tsai)
SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

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