SF3B1/Hsh155 HEAT motif mutations affect interaction with the spliceosomal ATPase Prp5, resulting in altered branch site selectivity in pre-mRNA splicing

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Mutations in the U2 snRNP component SF3B1 are prominent in myelodysplastic syndromes (MDSs) and other cancers and have been shown recently to alter branch site (BS) or 3′ splice site selection in splicing. However, the molecular mechanism of altered splicing is not known. We show here that hsh155 mutant alleles in Saccharomyces cerevisiae, counterparts of SF3B1 mutations frequently found in cancers, specifically change splicing of suboptimal BS pre-mRNA substrates. We found that Hsh155p interacts directly with Prp5p, the first ATPase that acts during spliceosome assembly, and localized the interacting regions to HEAT (Huntingtin, EF3, PP2A, and TOR1) motifs in SF3B1 associated with disease mutations. Furthermore, we show that mutations in these motifs from both human disease and yeast genetic screens alter the physical interaction with Prp5p, alter branch region specification, and phenocopy mutations in Prp5p. These and other data demonstrate that mutations in Hsh155p and Prp5p alter splicing because they change the direct physical interaction between Hsh155p and Prp5p. This altered physical interaction results in altered loading (i.e., “fidelity”) of the BS–U2 duplex into the SF3B complex during prespliceosome formation. These results provide a mechanistic framework to explain the consequences of intron recognition and splicing of SF3B1 mutations found in disease.

[Keywords: SF3B1/Hsh155; disease mutation; HEAT motif; Prp5; pre-mRNA splicing fidelity]

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Over the past several years, a large number of mutations in human splicing factors have been identified that correlate with a subset of myelodysplastic syndromes (MDSs) characterized by increased ring sideroblasts (Abdel-Wahab and Levine 2011; Malcovati et al. 2011; Papammanuil et al. 2011; Yoshida et al. 2011), chronic lymphocytic leukemia (CLL) [Rossi et al. 2011; Wang et al. 2011; Quesada et al. 2012; Landau et al. 2013; Strefford et al. 2013; Wan and Wu 2013], and breast (Ellis et al. 2012), pancreatic (Biankin et al. 2012), uveal (Furney et al. 2013; Harbour et al. 2013), and other cancers [Hahn and Scott 2012; Kong et al. 2014]. The accumulation of disease-related mutations in the spliceosome, the machinery for intron recognition and removal, correlates with aberrations in alternative splicing that have been suggested to contribute to tumorigenesis (Tazi et al. 2009; Zhang and Manley 2013; Sveen et al. 2016]. Disease-related mutations cluster in proteins involved in spliceosome assembly, particularly ones important for intron recognition, such as SF3B1 (also known as SAP155, SF3b155, and Hsh155p), SRSF1, and U2AF (Yoshida et al. 2011; Quesada et al. 2012). In disease-related SF3B1 mutants, changes in branch site (BS) usage have been identified (Darman et al. 2015; Alsafadi et al. 2016; Kesarwani et al. 2016); however, the mechanisms by which these mutations affect splicing are largely unknown.

The spliceosome is a dynamic RNA–protein complex, highly conserved from yeast to humans, composed of five snRNAs and >150 proteins that recognize three intronic consensus sequences—5′ splice site (SS), BS, and 3′SS—for their removal and subsequent exon ligation (Will and Luhrmann 2011; Hoskins and Moore 2012). Intron
recognition initiates with the recruitment of U1 snRNP to the 5′SS, SF1 (BBP) recognition of the BS, and U2AF binding to the 3′SS. Subsequent replacement of SF1 by U2 snRNP allows base pairing between the BS and U2 snRNA, forming the prespliceosome and defining the BS region or BS–U2 duplex [Wahl et al. 2009]. The U4/U5/U6 tri-snRNP complex joins and major RNA–RNA and RNA–protein rearrangements occur to form an activated spliceosome [C complex] [Staley and Guthrie 1998; Wahl et al. 2009]. Eight spliceosomal DExD/H ATPases remodel RNA and RNA–protein complexes and are essential for the progression of spliceosomal assembly and disassembly. In addition, they enhance splicing fidelity through kinetic proofreading [Burgess et al. 1990; Mayas et al. 2006; Xu and Query 2007; Koodathingal and Staley 2013].

SF3B1 is the largest component of the 450-kDa heteroheptameric SF3B complex, a subunit of 17S U2 snRNP and the analogous minor spliceosomal U12 snRNP [Will and Luhrmann 2011]. SF3B1 binds and cross-links to pre-mRNA on both sides of the intron BS region [Gozani et al. 1998; Will et al. 2001; McPheeters and Muhlenkamp 2003; Lardelli et al. 2010]. It additionally binds SF3B6 (a protein that directly contacts the BS adenosine) and to U2AF (a dimeric protein complex that binds polyuridine tract and 3′SS) through its N-terminal domain [Will et al. 2001; Schellenberg et al. 2006; Spadaccini et al. 2006]. The C-terminal domain, where the most common disease-related mutations lie, contains 22 HEAT repeats (domains originally found in Huntingtin, EF3, PP2A, and TOR1), each of which consists of two anti-parallel α helices and which together are thought to represent flexible protein interaction surfaces [Fig. 1A; for review, see Andrade et al. 2001]. This suggests that mutations in SF3B1 may have effects during spliceosomal assembly and fidelity. In the cryo-electron microscopy (cryo-EM) structures of the Bact complex (before first-step catalysis), the SF3B1 HEAT motifs adopt a torus or ring-like structure through which the 3′ end of the intron is threaded; in addition, the first and last HEATs cradle the BS–U2 duplex [Rauhut et al. 2016; Yan et al. 2016]. The SF3B complex is displaced upon conversion to the active spliceosomal C complex by ATPase Prp2 [Warkocki et al. 2009; Lardelli et al. 2010] and is not present in the cryo-EM structures of complexes immediately after first-step catalysis [Galej et al. 2016; Wan et al. 2016].

The ATPase Prp5 is involved in the formation of U1:U2:intron complexes (prespliceosomes, also known as complex A) [Ruby et al. 1993; O’Day et al. 1996; Xu et al. 2004]. Prp5 interacts with U1 snRNP through its N-terminal SR-like domain and with the U2 snRNP SF3B complex through its DPLD motif, providing a U1:Prp5:U2 platform for prespliceosome formation [Xu et al. 2004; Shao et al. 2012]. Mutations in both the ATPase domain and the DPLD motif of Prp5 modulate splicing fidelity, specifically favoring the recognition and use of suboptimal substrates at the BS region [Xu and Query 2007; Liang and Cheng 2015]. SF3B1 mutations affect alternative splicing by promoting the use of alternate branch points [Furney et al. 1998; O’Day et al. 1996; Xu et al. 2004].
et al. 2013, Darman et al. 2015, DeBoever et al. 2015, Alsa- fadi et al. 2016], similar to prp5 mutants in yeast [Xu and Query 2007].

Here, we show that disease-related SF3B1 mutations alter splicing of suboptimal introns in yeast. We demonstrate that SF3B1/Hsh155p interacts directly with Prp5p through its HEAT repeat domain, specifically HEAT repeat fragments [HEATs] 1–6 and 9–12. These HEATs contain the sites of predominant disease mutations, and these mutations alter SF3B1/Hsh155p–Prp5p interaction, which we demonstrate by protein interaction assays using purified proteins and yeast lysates. Hsh155p mutations exhibit altered branch region fidelity similarly to Prp5p mutations. Together, these results lead to a model in which mutations in either SF3B1/Hsh155p or Prp5p alter the kinetics of BS–U2 duplex loading into the SF3B complex.

Results

MDS and CLL mutations in SF3B1 alter splicing of suboptimal introns in Saccharomyces cerevisiae

Dozens of SF3B1 mutations have been identified from patients with MDSs [Papaemmanuil et al. 2011; Yoshida et al. 2011] and chronic lymphocytic leukemia [Wang et al. 2011; Quesada et al. 2012; Landau et al. 2013] clustered within the 22 highly conserved HEAT repeats at the C terminus. To address how SF3B1 disease mutations mechanistically affect splicing, we selected seven residues that are conserved between humans and yeast and are frequently mutated in human diseases, including E622, Y623, R625, and N626 in HEAT motif 5; H662 and K666 in HEAT motif 6; and D781 in HEAT motif 9 (Fig. 1A; Supplemental Fig. S1). The K700 residue, most frequently mutated in disease, is not conserved in budding yeast and thus was not included in this analysis. We constructed analogous mutations in the S. cerevisiae HSH155 gene (the homolog of human SF3B1) and tested their splicing activities in vivo using the well-characterized ACT1-CUP1 reporter, which allows cell growth on copper-containing media in proportion to the splicing of the reporter (Fig. 1B; Lesser and Guthrie 1993). To test a variety of defects in the splicing pathway, we used mutations at the 5′SS region, branch region, and 3′SS region that produce suboptimal introns that are defective at different stages in the splicing pathway. None of these hsh155 alleles changed the efficiency of the 5′SS, BS nucleophile, or 3′SS mutants in comparison with wild-type HSH155 (Fig. 1C,D), although all of the tested mutant reporters could be improved or exacerbated by other known splicingosomal mutations, such as prp28 for the 5′SS [Yang et al. 2013], prp16 for the BS nucleophile [Burgess et al. 1990], or prp8 for all the three sites [Query and Konarska 2004]. Of the eight hsh155 alleles in Figure 1D, some improved and some inhibited splicing of the BS-U257C and BS-A258C reporters (which reduce base pairing with U2 snRNA) [Fig. 1B], suggestive of altered proofreading at the BS region and phenocopying the effects of prp5 ATPase mutants [Xu and Query 2007]. We thus focused on branch-flanking mutations and the potential for interaction with Prp5p.

A screen for factors that modulate branch region selectivity yields Hsh155p/SF3B1 and other U2 snRNP components

Because we identified suboptimal branch region mutations as specifically affected by disease-related hsh155 mutations, we wanted to broadly identify factors that could modulate this intron defect. To screen genome-wide, we used a strain containing the BS-U257C reporter and URA plasmid-borne PRP5 UV-mutagenized and replicaplated onto a variety of copper concentrations (Fig. 2A). One-hundred-ninety-four colonies were selected, those containing ACT1-CUP1 recombinants [i.e., recreating wild-type intron] were discarded, and the remainder were investigated by a variety of traditional genetics and genome sequencing (Fig. 2B). (1) By plasmid shuffling that replaced the wild-type PRP5-URA with a wild-type PRP5-TRP plasmid [using the chemical reagent 5-FOA], we identified several strains carrying mutated prp5-K379G-URA that, when isolated, improved U257C splicing, as expected [Fig. 2B]. (2) We tested all strains for synthetic lethality with the prp5-SAT-to-GAR allele, which has severely reduced ATPase activity [Xu and Query 2007], identifying seven such strains. We then used a genomic library [Hvorecny and Prelich 2010] to rescue the synthetic lethality. All genomic plasmids that rescued viability carried PRP9 [a U2 snRNP SF3a component], and subsequent sequencing of the PRP9 locus in these strains revealed that all carried an R341K mutation. (3) The remaining strains were subjected to whole-genome DNA sequencing followed by SNP analysis compared with the starting strain; this approach identified mutations within hsh155 [SF3B1], cus1 [SF3B2], and rse1 [SF3B3], which were confirmed by Sanger sequencing. Thus, when mutated, many components of U2 snRNP can result in improved splicing of the U257C reporter; however, the most abundant source of mutants from this open screen was hsh155 [SF3B1] [Fig. 2B].

We further tested the four obtained hsh155 alleles with other suboptimal ACT1-CUP1 splicing reporters and confirmed that all alleles modulated substrate selectivity only at branch-flanking positions (Fig. 2C), analogous to the above-tested human disease hsh155 alleles.

Hsh155p/SF3B1 HEATs 1–6 and 9–12 interact with Prp5p

As stated above, hsh155 mutants phenocopied the effects on sensitive splicing reporters that prp5 mutants had shown previously [Xu and Query 2007]. This suggested the possibility of a direct mechanistic contribution between Hsh155p/SF3B1 and Prp5p. To test for direct Hsh155p–Prp5p binding and identify interaction domains/motifs, we purified a number of truncated recombinant GST-Hsh155p proteins [representing a tiled array] and His-Prp5p protein from Escherichia coli [Supplemental Table S1] and performed in vitro binding and pull-down assays using Ni agarose beads [Fig. 3A]. Full-
A directed screen for regions of Hsh155p. Although we were unable to express and test the N-terminal regions (amino acids 1–16) that lacked the C-terminal region, we could not pull down Hsh155p HEAT repeats. However, truncating Prp5p that lacked the C-terminal region, HEATs 1–8, 5–8 could be pulled down by Prp5p (Fig. 3C, lanes 2–4). With HEATs 1–8, neither HEATs 1–4 nor HEATs 5–8 could be pulled down by Prp5p (Fig. 3C, lanes 1–2). However, HEATs 1–6 retained binding to Prp5p (Fig. 3D). These results identify two distinct Prp5p-interacting regions in Hsh155p; one is HEATs 1–6, and the other is HEATs 9–12.

We also investigated the region of Prp5p required to interact with Hsh155p (Fig. 3A). In contrast to full-length Prp5p, two truncated Prp5p proteins without their N-terminal regions [amino acids 1–206], ΔN and ΔNκΔC, could not pull down Hsh155p HEAT repeats. However, truncating Prp5p that lacked the C-terminal region, ΔC, still efficiently pulled down Hsh155p HEAT repeats (Fig. 3E). Although we were unable to express and test the N-terminal domain directly, these results imply that the N-terminal region of Prp5p is required for interaction with the two regions of Hsh155p.

Directed screen for hsh155 alleles that improve splicing of BS mutant U257C yields disease-prevalent mutations

To stringently test the region of Hsh155p that contributes to BS selectivity and Prp5p interaction, we performed a directed yeast genetic screen for hsh155 alleles at the Hsh155p–Prp5p interaction interface that alter splicing activity of BS-U257C mutant reporter, which is more sensitive and has a greater range for improvement than other BS mutant reporters, using error-prone PCR products of hsh155. To generate randomly mutated hsh155 alleles, PCR products containing the mutated hsh155 region [from the N terminus to HEAT 11, nucleotides 1–1604] (Fig. 4A) were cotransfected with linearized wild-type HSH155-LYS2 plasmid into a yeast shuffle strain that carries HSH155 on a URA plasmid followed by homologous recombination [gap repair] and 5-FOA selection to remove the wild-type HSH155-URA. We obtained >200 hsh155 alleles that improved splicing of the BS-U257C mutant reporter, most of which contained multiple-residue changes. We then chose the strongest alleles and made new hsh155 alleles that isolated each of the mutations. Copper reporter assays of these single-residue mutated hsh155 alleles confirmed 22 alleles that improved splicing of the BS-U257C mutant [listed in Fig. 4B]. None of these alleles exhibited growth defects at 16°C, 30°C, or 37°C (Supplemental Fig. S2A), consistent with nearly all yeast introns having canonical BS sequences (UACUA-AAC) and with changes in copper tolerance being due only to splicing of the reporter gene. All of the mutated residues are located in the HEAT motifs from 3 to 9; none are in the N-terminal domain, correlating with the location of the two Prp5p-interacting regions identified above.

Three alleles—hsh155-E291G, hsh155-H331R, and hsh155-D450G (Fig. 4B, asterisks)—have mutations at the same residues as SF3B1 disease-related mutations [Wang et al. 2011; Yoshida et al. 2011; Quesada et al. 2012]. Another three alleles—hsh155-L244P, hsh155-L279R, and hsh155-L313S—significantly improved splicing of BS-U257C up to twofold to threefold in comparison with the wild-type HSH155 allele [maximum growth on copper plates was increased from 0.25 mM to 0.8 mM or 0.5 mM]. Located in HEATs 4, 5, and 6, respectively, these three mutated residues are all leucine, which is a conserved residue in the helix A region of most of the 22 HEATs in Hsh155p (Fig. 4C) and other HEAT repeat-
containing proteins, such as phosphatase 2A subunit PR65/A and Importin-β (Wang et al. 1998; Cingolani et al. 1999; Groves et al. 1999; Neuwald and Hirano 2000), suggesting that these leucine residues are critical in both the structure and function of Hsh155p. Thus, through a wider screen of hsh155 alleles (from the N terminus to the 11th HEAT), we obtained a number of hsh155 mutants that alter splicing of BS-U257C, including mutations found in human diseases. (We note that the nature of the screen allowed for identification of only alleles that improve splicing and not alleles that exacerbate splicing defects.) These results confirm that disease-related alleles represent prominent mutations that can alter splicing of suboptimal branch region substrates and identify additional SF3B1 mutations that may similarly contribute to disease.

Selected hsh155 alleles alter splicing fidelity at the BS and in vitro Prp5p interaction

To further address splicing proofreading at the branch region by Prp5p–Hsh155p interaction, we chose 10 representative hsh155 alleles that have mutations in HEAT 4 (L244P), HEAT 5 (L279R, E291G, and N295D), HEAT 6 (L313S, S323P, H331R, H331D, and K335N), and HEAT 9 (D450G) [Fig. 4C]. All were obtained from either our genetic screens or human disease mutations [Fig. 4C] and altered splicing activities of suboptimal branch region substrates (Figs. 1D, 4B).

First, we confirmed that the hsh155 alleles selected from the error-prone PCR screen altered splicing fidelity only at the branch region. Compared with the wild-type HSH155 allele, none of the selected hsh155 alleles changed splicing activities of the wild-type, 5’SS mutated, or 3’SS mutated reporters [Fig. 5]. Among them, hsh155 alleles—L244P, L279R, E291G, L313S, S323P, H331R, and D450G—significantly improved the splicing of BS mutant reporters [Fig. 5A, top; Supplemental Fig. S2C]. Importantly, hsh155 alleles—N295D, K335N, and H331D, which are mutations present in human diseases and did not come from our screens—significantly inhibited the splicing of BS mutant reporters [Fig. 5B, top; Supplemental Fig. S2C] while having no obvious growth defects [Supplemental Fig. S2B]. These data demonstrate that all of the selected hsh155 alleles specifically alter
splicing fidelity at the branch region and fall into two groups: either enhancing or exacerbating splicing of suboptimal BS substrates.

Second, we asked whether the altered splicing fidelity at the branch region by these hsh155 alleles was due to changed Hsh155p–Prp5p interaction. To address this, we performed in vitro protein–protein interaction assays. For hsh155 alleles that improved splicing of BS mutant reporters, all of the proteins exhibited enhanced in vitro interaction with Prp5p—at particular mutation proteins Hsh155p-L313S and Hsh155p-H333R (Fig. 5A, bottom). For hsh155 alleles that inhibited splicing of BS mutant reporters (Fig. 5B, top), the Hsh155p proteins showed a decreased in vitro interaction with Prp5p—in particular mutation proteins Hsh155p-H331D and Hsh155p-K335N (Fig. 5B, bottom). Strikingly, hsh155-H331R and hsh155-H331D mutations provided strong opposite effects. The Hsh155p-H331R mutant protein showed enhanced interaction with Prp5p (Fig. 5A, lane 7), whereas the Hsh155p-H331D mutant protein showed decreased interaction [Fig. 5B, lane 3], suggesting that the residue charge at this position is critical for Hsh155p–Prp5p interaction.

In addition, we previously identified prp5-DPLD mutant proteins pulled down more Hsh155 protein, including HEAT 1–8, 5–12, and 9–16 fragments, at constantly mild levels [Fig. 5C] and did not pull down the HEAT 13–20 fragment [analogous to wild-type Prp5p], demonstrating that the Prp5p DPLD motif is involved in the Prp5p–Hsh155p interaction.

In summary, there is a correlation between the in vitro Hsh155p–Prp5p interaction and in vivo splicing fidelity at the BS region: Hsh155p or Prp5p mutations that increase Hsh155p–Prp5p interaction in vitro enhance splicing of suboptimal BS mutant reporters; in contrast, Hsh155p mutations that decrease the Hsh155p–Prp5p interaction in vitro exacerbate splicing of suboptimal BS mutant reporters.

Increased Prp5p–Hsh155p interaction leads to an increased release of Prp5p from the prespliceosome

Prp5p was demonstrated to be essential for prespliceosome assembly [Xu et al. 2004] and could be released immediately after this assembly to allow recruitment of U4/5/6 tri-snRNP [Liang and Cheng 2015]. To investigate the functional contribution of Prp5p–Hsh155p interaction in prespliceosome assembly, we tested in vivo interactions between Hsh155p and Prp5p proteins in budding yeast lysates by communoprecipitation using HA-tagged hsh155 or Flag-tagged prp5 allele strains. In comparison with the wild-type HA-Hsh155p, mutant Hsh155p proteins that

Figure 4. Genetic screen for hsh155 alleles that alter splicing of the BS-U257C reporter and potentially change interaction with Prp5p. (A) Schematic of a genetic screen for hsh155 alleles that were generated by error-prone PCR and improve splicing of BS-U257C. PCR products containing the mutated hsh155 region (N terminus to HEAT 11) were cotransfected with the linearized wild-type HSH155-LYS2 plasmid into a yeast strain carrying the HSH155 gene on URA plasmid followed by homologous recombination [gap repair]. (B) Confirmation of 22 isolated single-residue mutated hsh155 alleles that improve splicing of U257C. (C) Ten hsh155 alleles selected for further analysis. Mutated sites in HEAT motifs are listed.
previously exhibited increased in vitro interaction with Prp5p (Fig. 5A) coimmunoprecipitated much less wild-type Flag-Prp5p in vivo, as Hsh155p-L313S, Hsh155p-H331R, and Hsh155p-D450G (Fig. 6A, lanes 2–4) as well as Hsh155p-L244P, Hsh155p-L279R, and Hsh155p-E291R mutant proteins (Supplemental Fig. S3A). Similarly, the DPLD motif mutants of Prp5p, Prp5p-APLD and Prp5p-AAAA that showed increased Hsh155p interaction in vitro (Fig. 5C) were coimmunoprecipitated much less by wild-type HA-Hsh155p in vivo (Fig. 6B, lanes 1–3). However, Hsh155p-H331D and Hsh155p-K335N that showed significantly decreased in vitro Prp5p interaction (Fig. 5B) coimmunoprecipitated amounts of wild-type Flag-Prp5p similar to those of wild-type HA-Hsh155p (Fig. 6A, lanes 7–9).

To examine whether the altered in vivo Hsh155p–Prp5p interaction was caused by an inefficient formation of the SF3B complex, we tested and found that all Hsh155p proteins coimmunoprecipitated the same amounts of Cus1p, a yeast homolog to the human SF3B3 (Supplemental Fig. S3B), consistent with the interactions between Hsh155p mutant proteins and other SF3B subunits being unaltered, as also found by Cretu et al. [2016].

Furthermore, we used quantitative RT–PCR to assess whether disease-related SF3B1/Hsh155 mutations alter the association of Prp5p with pre-mRNA and snRNAs in vivo. As expected, in the presence of wild-type Hsh155p, wild-type Flag-Prp5p efficiently coimmunoprecipitated pre-mRNA, U1 and U2 snRNAs, and much less U4, U5, or U6 snRNA (Fig. 6C), consistent with the previous report that Prp5p is released before the U4/U6.U5 tri-snRNP recruitment (Liang and Cheng 2015). However, wild-type Flag-Prp5p coimmunoprecipitated much less U1 and U2 snRNAs in the presence of hsh155 mutant allele hsh155-L313S or hsh155-H331R, but similar levels of U1 and U2 snRNAs in the presence of the hsh155-H331D or hsh155-K335N allele (Fig. 6D), consistent with the above analyses of in vivo protein interactions (Fig. 6A).
coimmunoprecipitated U4, U5, and U6 snRNAs were not obviously changed (Supplemental Fig. S3C). Since these hsh155 alleles had shown opposite effects on proofreading at the BS region (i.e., hsh155-L313S and hsh155-H331R alleles enhanced splicing of BS mutants, whereas hsh155-H331D and hsh155-K335N alleles inhibited) (Fig. 5), we asked whether the association of pre-mRNA of the BS mutant for Prp5p was affected. Prp5p coimmunoprecipitated much less wild-type ACT1-CUP1 reporter pre-mRNA in the presence of the hsh155-L313S or hsh155-H331R allele, Prp5p’s associations with U1, U2 snRNA, and pre-mRNA are significantly decreased but not in the presence of the hsh155-H331D or hsh155-K335N allele. [D] Disruption of complex conformation by high salt restores the interaction between Hsh155p and Prp5p. In vivo pull-down assays in A, B, and E were performed by HA beads against HA-Hsh155 and visualized by Western blotting. RT-qPCR assays in C and D were performed by Flag beads against Flag-Prp5p. [Relative (%)] Prp5 immunoprecipitation efficiencies (IP/Input) were averaged from three independent repeats and normalized to the corresponding wild-type protein. Brown and green labels represent two opposite groups of hsh155 alleles. (*) P < 0.05; (**) P < 0.01.

**Figure 6.** Conformational changes of the prespliceosome are affected by interaction between Prp5p and Hsh155p. (A, left) Hsh155p mutants that enhanced in vitro Prp5p interaction had decreased in vivo affinity with Prp5p. (Right) In contrast, Hsh155p mutants that inhibited in vitro Prp5p interaction had no obvious altered in vivo affinity with Prp5p. (B) The DPLD motif mutant Prp5p that enhanced in vitro Hsh155p interaction had decreased in vivo affinity with Hsh155p. (C) Prp5p significantly associates with U1, U2 snRNAs, and pre-mRNA. (D) In the presence of the hsh155-L313S or hsh155-H331R allele, Prp5p’s associations with U1, U2 snRNA, and pre-mRNA are significantly decreased but not in the presence of the hsh155-H331D or hsh155-K335N allele. (E) Disruption of complex conformation by high salt restores the interaction between Hsh155p and Prp5p. In vivo pull-down assays in A, B, and E were performed by HA beads against HA-Hsh155 and visualized by Western blotting. RT-qPCR assays in C and D were performed by Flag beads against Flag-Prp5p. [Relative (%)] Prp5 immunoprecipitation efficiencies (IP/Input) were averaged from three independent repeats and normalized to the corresponding wild-type protein. Brown and green labels represent two opposite groups of hsh155 alleles. (*) P < 0.05; (**) P < 0.01.
interaction between Prp5p and Hsh155p-H331R, whereas a mock treatment still exhibited decreased interaction, as in the previous in vivo assay [Fig. 6E, middle]. For the mutant hsh155-K335N representing the opposite class, we observed a decreased interaction with Prp5p after the disruption treatment, whereas the mock still showed similar interaction as in the above in vivo assay [Fig. 6E, right].

Taken together, results from the in vitro assays, the normal-salt lysate, and the high-salt disruption lysate imply that Hsh155p–Prp5p interaction is dynamic before and after prespliceosome assembly. These results are compatible with a model in which strong interaction between Hsh155p and Prp5p allows fast formation of complex A and then a quick or enhanced release of Prp5p. In contrast, in this model, a weakened Hsh155p–Prp5p interaction would slow the release of Prp5p.

Discussion

A better molecular and cellular understanding of the consequences of HEAT repeat mutations on the normal functions of SF3B1 could greatly inform the role of mutant SF3B1 in MDS etiology. Our biochemical data in yeast interactions of SF3B1 could greatly inform the role of mutant sequences of HEAT repeat mutations on the normal function in this model, a weakened Hsh155p/SF3B1 clamp again, allowing the BS–U2 duplex to move into the catalytic core and participate in first-step catalysis.

The contribution of Prp5p–Hsh155p interaction to spliceosome assembly

In recent structures of the spliceosome [Rauhut et al. 2016; Yan et al. 2016] and of SF3B alone [Cretu et al. 2016], the SF3B complex forms a “spring-loaded clamp”-like structure in which Hsh155p/SF3B1 is the “spring” and the BS–U2 duplex is “clamped” between the first and last HEAT domains of Hsh155p/SF3B1 [Supplemental Fig. S4]. There are two times during prespliceosomal assembly when the Hsh155p/SF3B interaction with the BS–U2 duplex changes: [1] In complex A formation, it forms the stable U2 snRNP–BS complex, mediated by Prp5p ATPase activity [Xu and Query 2007]. [2] In transition from the Bext to the C complex, this interaction is disrupted, and the SF3B complex is released, mediated by ATPase Prp2p [Warlock et al. 2009; Lardelli et al. 2010]. Both Prp5p and Prp2p interact with similar parts of the Hsh155p/SF3B1 HEAT repeats [Supplemental Fig. S4; Yan et al. 2016]. Prp2p is proposed to open the Hsh155p/SF3B1 torus-like structure to release it from the BS–U2 duplex [Warlock et al. 2009; Rauhut et al. 2016]. We propose that Prp5p likewise opens the Hsh155p/SF3B1 torus to allow for binding to the BS–U2 duplex during prespliceosome [complex A] formation. Notably, in the Bext complex, the SF3B component Snu17p binds to the same HEATs as Prp5p [Rauhut et al. 2016], possibly preventing Prp5p interaction subsequent to complex A formation.

Thus, in this model, Prp5p interaction with HEATs 5–12 of Hsh155p/SF3B1 opens the Hsh155p/SF3B1 torus to load the BS–U2 duplex into the clamp, holding it until the remainder of the spliceosomal catalytic core is built. Then, just before the first catalytic step, Prp2p opens the Hsh155p/SF3B1 clamp again, allowing the BS–U2 duplex to move into the catalytic core and participate in first-step catalysis.

Hsh155p/SF3B1 mutations alter BS–U2 duplex fidelity

It is clear that at least four spliceosomal ATPases impact the splicing of suboptimal introns. In each case, mutant
alleles that decrease ATPase activity are thought to allow more time for a limiting event preceding a conformational change. prp5 alleles improve splicing of branch region mutants by allowing more time for duplex formation with U2 snRNA [Xu and Query 2007], prp28 alleles improve splicing of S′SS mutants [Yang et al. 2013], prp16 alleles improve substrates suboptimal for first-step catalysis by allowing a longer dwell time in the first-step conformation [Konarska and Query 2005; Villa and Guthrie 2005], and prp22 alleles improve splicing of substrates suboptimal for second-step catalysis [e.g., S′SS mutants] by allowing a longer dwell time in the second-step conformation [Maayas et al. 2006]. These common features were proposed [Burgess and Guthrie 1993] to similarly affect a preceding event, in each case limiting for different sets of [suboptimal] intron features or other spliceosomal interactions.

Hsh155p interaction with Prp5p is key to understanding the consequences of SF3B1 disease-related mutations on splicing. Competition between the ATPase activity of Prp5p and the stability of the BS–U2 snRNA duplex impacts branch region fidelity: Alteration of Prp5p’s ATPase activity can increase [slower ATPase] or decrease [faster ATPase] use of suboptimal BSs [Xu and Query 2007; Shao et al. 2012; Zhang et al. 2013]. hsh155 alleles affect splicing of exactly the same suboptimal BS–U2 pairings as prp5 alleles [cf. Figs. 1, 2, 5, Supplemental Fig. S2 with Xu and Query 2007]. We previously observed in fission yeast S. pombe that Prp5p binds U2 snRNP through the SF3B complex [Xu et al. 2004; Shao et al. 2012]. Here, we show that Hsh155p/SF3B1 HEAT repeats are the interface for the Prp5–U2 snRNP interaction [Fig. 3]. SF3B1 HEAT repeat mutations alter interaction with Prp5 [Figs. 5, 6], and we conclude that this altered SF3B1–Prp5 interaction causes changes in the use of suboptimal BSs (fidelity).

The meaning of mutations and changes in BS fidelity

In the above model, Prp5p–Hsh155p/SF3B1 interaction promotes prespliceosome formation (complex A) and then release of Prp5p. These findings lead us to propose that mutations in Hsh155p or Prp5p that increase Prp5p–Hsh155p interaction accelerate prespliceosome formation and, subsequently, a fast release of Prp5p, which specifically suppresses splicing defects caused by suboptimal BS region substrates. Conversely, mutations that decrease Prp5p–Hsh155p interaction slow prespliceosome formation and lead to slowed release of Prp5p, which exacerbates splicing defects of suboptimal BS substrates [Fig. 7].

These observations are consistent with recent studies of human SF3B1 mutants. For example, an intron from the human ZDHHC16 gene has the BS sequence AAACUCAC (CU is equal to the combination of BS-U257C and BS-A258U mutant reporters used here), and wild-type SF3B1 uses this as the branch point. However, in the presence of mutant SF3B1-K666N [hsh155-K335N or hsh155-K700E], an upstream cryptic BS sequence [CUAAC] was used in which the UA is exactly our yeast wild-type reporter sequence [Darman et al. 2015]. Similarly, the weak SF3B1-K666T [hsh155-K335T] and SF3B1-R625G mutants prefer cryptic branchpoint sequences that have stronger pairing with U2 snRNA [Alsaafari et al. 2016]. Together, these examples demonstrate that weaker Prp5–SF3B1 interaction resulted in higher fidelity at the BS region in the human system.

Mutations found in human diseases [such as SF3B1-H662R from uveal melanoma and its yeast homolog, Hsh155p-H331R] were also found in our screen and increased splicing of suboptimal BS substrates. In contrast, SF3B1-H662D and SF3B1-K666N were found in patients with MDS or CLL; their yeast homologs resulted in an opposite impact by increasing splicing fidelity [decreased splicing] at the BS region. Thus, not all SF3B1 mutations found in disease impact splicing in the same way.

The most highly mutated SF3B1 position in MDS and other cancers, K700, resides within a loop that connects two α helices at HEAT repeat 7 [Quesada et al. 2012; Vicente et al. 2012]. Recently, it was reported that the U2 snRNP SF3B complex has conformational changes from a closed stage to an open stage to allow interactions with other spliceosomal components and the BS [Golas et al. 2003]. Specifically, SF3B1 HEAT repeats 1–12 are on the surface of the complex at the closed stage, whereas they are covered by other components during the open stage [Golas et al. 2005]. This suggests that SF3B1 C-terminal HEAT repeats present an additional interface between U2 snRNP and other spliceosomal components and that its conformations might regulate splicing activity. The conformational changes that occur during spliceosomal assembly, besides being dependent on the action of nucleic acid-dependent ATPases, confer kinetic proofreading for splice site selection [Wahl et al. 2009; Semlow et al. 2016]. The early entry of U2 snRNP in the spliceosomal assembly process and its interaction with Prp5 [Xu and Query 2007; Shao et al. 2012], an ATPase essential for prespliceosome formation and fidelity, lead us to hypothesize that the consequences of SF3B1 disease-related mutations were at this stage.

An alternative model could be based on the observations that Prp5 bridges U2 to the substrate through Prp5 binding to U1 [Xu et al. 2004; Shao et al. 2012] and that this bridging function depends on the stability of tethering U2 to U1 via the Prp5p–Hsh155p interaction. In this model, strong interactions would facilitate recruitment of U2 snRNP and thereby binding to weaker BSs.

Disease and yeast genetic screen mutations of SF3B1/hsh155

In this study, we performed two genetic screens in yeast and obtained a number of hsh155 mutants with various abilities to alter splicing activity on suboptimal BS reporters. Many of these screened yeast mutations have conserved counterparts in human diseases, including MDS, CLL, and other diseases or tumor cell lines such as uveal melanoma, prostate cancer, breast cancer, and colorectal cancer [Supplemental Table S4]. This result demonstrates the functional conservation of SF3B1/Hsh155p between humans and budding yeast. Of note is that all human disease-related mutants rank in this list at the middle or low levels to alter splicing of suboptimal BS mutants,
implying that strong mutations of SF3B1 in humans may be lethal.

**Materials and methods**

**Strains and plasmids**

*S. cerevisiae* strains used in this study were derived from yTQ01 (MATa, ade2, cup1Δ::ura3, his3, hsh155Δ::loxP, leu2, lys2, prp5Δ::loxP, trp1, pRS314-PRP5 [PRP5 TRP1 CEN ARS], pRS316-HSH155 [HSH155 URA2 CEN ARS]) and are listed in Supplemental Table S2. Plasmid-borne alleles of *prp5*, *hsh155*, and *ACT1-CUP1* reporters were prepared by either in vivo gap repair cloning or traditional cloning using *E. coli*.

**Identification of mutants by genomic sequencing and SNP analysis**

DNA libraries were prepared by spheroblast formation and lysis followed by phenol extraction, ethanol precipitation, DNA fragmentation, ligation of Illumina adaptors, and sequencing using an Illumina HiSeq2000 instrument at the Einstein Epigenomics Core facility. Raw FASTQ reads from each mutant yeast strain were quality-trimmed for adapter sequences using QUaRT (quality score aware read trimming) and then mapped to the *sacCer3* genome using BWA mem version 0.7.5a (Li and Durbin 2009) with default parameters. Locations of SNPs/indels relative to the wild-type strain were identified using Unified Genotyper from the GATK toolkit (McKenna et al. 2010), which was then queried for known spliceosomal protein genes (Cvitkovic and Juric 2013). Data were deposited into BioProject under accession number PRJNA356455.

**Screening of hsh155 alleles in *S. cerevisiae***

Wild-type *HSH155* on pRS317(LYS2) plasmid was digested by Afel and Spfl and transformed with a pool of error-prone PCR products covering nucleotides +1 to +1604 of the *HSH155* CDS for gap repair in the yTQ01 strain that contained *ACT1-CUP1* reporter U257C. Transformants were replicated to 5-FOA plates to lose the *URA3*-marked wild-type *HSH155* plasmid and then replicated to select for higher resistance to copper. Subsequent steps for identification and confirmation of *hsh155* alleles were carried out as described (Xu and Query 2007). Error-prone PCR was performed using buffer containing 0.15 mM MnCl₂, 0.05 U/µL Taq DNA polymerase, and 80 pg/µL template for 15 cycles to introduce three to 10 mutants per product (Wilson and Keefe 2001), which were then gel-purified and used for gap repair cloning.

**Copper reporter assay**

Copper assays were carried out as described (Lesser and Guthrie 1993; Xu and Query 2007). Plates were scored by the maximum copper concentrations of strain growth and photographed after 4 d.

**Recombinant protein expression and purification**

To generate GST-tagged Hsh155p proteins and 6xHis-tagged Prp5p proteins, sequences of *HSH155* or *PRP5* wild type and their mutant fragments were cloned into pGEX-4T-1 and pET-14b

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![Figure 7](image-url)
vectors, respectively [Supplemental Table S1]. Recombinant proteins were induced by 1.0 mM IPTG and expressed in E. coli (Rosetta) for 20 h at 16°C and then purified by either glutathione-sepharose (GE) or Ni agarose (Qiagen) chromatography under standard conditions followed by dialysis against buffer D (20 mM HEPES-KOH at pH 7.9, 0.2 mM EDTA, 100 mM KCl, 0.5 mM dithiotreitol [DTT], 1 mM phenylmethylsulfonyl fluoride [PMSF], 20% glycerol).

In vitro protein–protein interaction

Purified Hsh155p [10 pmol] and Prp5p [40 pmol] proteins were incubated in 600 µL with binding buffer [20 mM Tris-Cl at pH 8.0, 150 mM NaCl, 1 mM EDTA, 0.2% Triton X-100, 0.5 mM PMSF] for 4 h at 4°C with Ni agarose. Bead pellets were washed four times with washing buffer [50 mM Tris-Cl at pH 8.0, 140 mM NaCl, 1 mM EDTA, 0.1% Triton X-100] and then resuspended in 50 µL of sample loading buffer for SDS-PAGE electrophoresis. Hsh155p and Prp5p were detected by Western blotting using anti-HA-agarose beads (Sigma) and washed five times with 150 mM NaCl, 1 mM EDTA, 0.2% Triton X-100, 0.5 mM PMSF, 1× proteinase inhibitor (Roche), and an additional 200 U/mL RNase inhibitor (Thermo) to deplete the endogenous ATP, and then the salt concentration was adjusted to 1 M NaCl followed by incubation for 1 h at 25°C to deplete the endogenous ATP, and then the salt concentration was adjusted to 1 M NaCl followed by incubation for 1 h at 4°C. The lysates were diluted to return salt concentration to 150 mM for 3 h at 4°C followed by centrifugation to remove any aggregates. Coimmunoprecipitation and Western blotting were then carried out as described above.

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