Molecular Architecture of the Human Prp19/CDC5L Complex

Michael Grote,1 Elmar Wolf,1 Cindy L. Will,1* Ira Lemm,1‡ Dmitry E. Agafonov,1 Adrian Schomburg,2 Wolfgang Fischle,2 Henning Urlaub,3 and Reinhard Lührmann1*

Department of Cellular Biochemistry,1 Chromatin Biochemistry Group,2 and Bioanalytical Mass Spectrometry Group,3 MPI for Biophysical Chemistry, D-37077 Göttingen, Germany

Received 18 November 2009/Returned for modification 10 December 2009/Accepted 11 February 2010

Pre-mRNA splicing, the two consecutive transesterification reactions leading to intron removal and exon ligation, is catalyzed by the spliceosome, a highly dynamic, multiple-megadalton molecular machine (41). Initially, the U1 snRNP binds the 5′ splice site, which is cleaved by the catalytic core of the spliceosome. After catalysis, the spliceosome undergoes a dramatic remodeling, culminating in the destabilization of the U1 snRNP and the formation of the catalytically activated spliceosome (B* complex). The first transesterification reaction then occurs, generating the C complex, which in turn catalyzes the second step of splicing. After catalysis, the postspliceosomal complex dissociates, releasing the mRNA and the U2, U5, and U6 snRNPs, which are recycled for subsequent rounds of splicing.

The spliceosome is a very protein-rich molecular machine. In addition to snRNPs, the spliceosome contains numerous non-snRNP proteins, many of which play essential roles during splicing (42). One such protein is Prp19, an evolutionary highly conserved splicing factor required for the activation of the spliceosome (8, 26). Both Saccharomyces cerevisiae and human Prp19 (hPrp19) proteins were shown to exhibit E3 ubiquitin ligase activity in vitro (18, 28), but the significance of this activity for Prp19’s function in splicing is currently not known. Prp19 is present in cells as part of a stable heteromeric complex that is required for the activation of the spliceosome (8, 26). Both Saccharomyces cerevisiae and human Prp19 (hPrp19) proteins were also shown to exhibit E3 ubiquitin ligase activity in vitro (18, 28), but the significance of this activity for Prp19’s function in splicing is currently not known. Prp19 is present in cells as part of a stable heteromeric complex that is required for the activation of the spliceosome (8, 26). Both Saccharomyces cerevisiae and human Prp19 (hPrp19) proteins were also shown to exhibit E3 ubiquitin ligase activity in vitro (18, 28), but the significance of this activity for Prp19’s function in splicing is currently not known. Prp19 is present in cells as part of a stable heteromeric complex that is required for the activation of the spliceosome (8, 26). Both Saccharomyces cerevisiae and human Prp19 (hPrp19) proteins were also shown to exhibit E3 ubiquitin ligase activity in vitro (18, 28), but the significance of this activity for Prp19’s function in splicing is currently not known. Prp19 is present in cells as part of a stable heteromeric complex that is required for the activation of the spliceosome (8, 26). Both Saccharomyces cerevisiae and human Prp19 (hPrp19) proteins were also shown to exhibit E3 ubiquitin ligase activity in vitro (18, 28), but the significance of this activity for Prp19’s function in splicing is currently not known. Prp19 is present in cells as part of a stable heteromeric complex that is required for the activation of the spliceosome (8, 26). Both Saccharomyces cerevisiae and human Prp19 (hPrp19) proteins were also shown to exhibit E3 ubiquitin ligase activity in vitro (18, 28), but the significance of this activity for Prp19’s function in splicing is currently not known. Prp19 is present in cells as part of a stable heteromeric complex that is required for the activation of the spliceosome (8, 26).
Yeasts Prp19p was shown to form a tetramer in vivo and in vitro (29). Although the human Prp19 protein was shown to self-interact (17), it is presently unclear whether it also forms a tetramer. Indeed, little is currently known about the molecular architecture of the human Prp19/CDC5L complex. As most of its components are present in the salt-stable RNP core of the human C complex (see below), information about its organization should provide initial insights into potential protein-protein interactions in the core of the catalytically active spliceosome.

Comparative proteomic analyses of spliceosomal complexes A, B, and C indicated that the human Prp19/CDC5L complex interacts with the spliceosome prior to its catalytic activation but that its association is stabilized during the B complex-to-C complex transition (4, 12, 22, 24). A set of proteins (designated Prp19-related proteins) that interact with the human or yeast Prp19 complex and/or are present in the human 5S U5 snRNP also associate with the spliceosome at this stage (9, 22, 27). Immunodepletion/complementation studies with HeLa nuclear extract demonstrated that the hPrp19/CDC5L complex is required for pre-mRNA splicing prior to the first step of splicing (24). Like its human counterpart, the yeast NTC is required for pre-mRNA splicing. During catalytic activation, the NTC stabilizes the association of U5 and U6 with the spliceosome, thereby specifying interactions of the U5 and U6 snRNAs with the pre-mRNA (7, 8). Consistent with this, Prp19-related proteins and subunits of the hPrp19/CDC5L complex stably interact with the human U5 snRNP within the spliceosome and remain associated during both catalytic steps (22). Significantly, most hPrp19/CDC5L complex and related proteins, together with U5 proteins, remain associated with a 1 M NaCl-resistant RNP core of the C complex (6). This suggests that they are tightly incorporated components of the C complex and play an important role in maintaining its catalytically active RNA network. Finally, the hPrp19/CDC5L complex is released from the spliceosome as part of the 3S U5 snRNP, which is thought to be a disassembly intermediate of the postsplicing U2-, U5-, and U6-containing complex (22).

Here we have isolated preparative amounts of native human Prp19/CDC5L complexes by using HeLa cell lines expressing FLAG-tagged AD002 or SPF27. Subsequent analysis of the stoichiometry of the hPrp19/CDC5L complex indicated that it contains four copies of the hPrp19 protein and likely single copies of all other components. Treatment of the complex with the protease subtilisin or high concentrations of salt revealed a salt- and protease-resistant core composed of hPrp19, CDC5L, PRL1, and SPF27. A complex protein-protein interaction network involving these proteins, as well as the less stably associated AD002 and CTNNB1 proteins, was also elucidated using a variety of methods. Finally, by performing negative-stain electron microscopy (EM) we determined the overall two-dimensional (2D) structure of the hPrp19/CDC5L complex. Together, our findings provide important insights into the molecular organization of the hPrp19/CDC5L complex and additionally pave the way for future functional and high-resolution structural analyses of this essential complex that is part of the spliceosome’s catalytically active RNP core.
mg/ml heparin, or 150 mM NaCl and 0.4 M NaSCN. Subsequently, the treated complexes were loaded onto a 4-ml 5-to-20% (vol/vol) glycerol gradient containing 20 mM HEPES-KOH (pH 7.9), 1.5 mM MgCl2, and the corresponding concentrations of NaCl, heparin, and NaSCN and centrifuged at 4°C for 16 h at 164,326 g in a TH660 rotor. Gradients were harvested from the top, and proteins in each fraction were analyzed on a 12% polyacrylamide-SDS gel and stained with Coomassie blue.

Sulfo-MBS cross-linking and antibodies. Exchange of the buffer to PBS (pH 7.2) was performed with 50 µg of affinity-purified hPrp19/CDC5L complexes, using a prequilibrated Bio-Gel P6 column (Bio-Rad). The complex was divided into three equal aliquots and incubated for 30 min at 20°C with 0 µM, 1 µM, or 10 µM Sulfo-MBS (Pierce) in a final volume of 100 µl PBS (pH 7.2). The reaction was stopped by adding 12 µl of 0.5 M glycine-amidrohydrochloride and 8 µl of 150 mM DTT and incubating for 30 min at 37°C. Proteins were precipitated with acetone, separated on a 10% polyacrylamide-SDS gel, and transferred to nitrocellulose membrane. Western blotting was performed using an ECL detection kit (GE Healthcare) with antibodies against each hPrp19/CDC5L complex protein. Antibodies against the following proteins were used in this study: 61K (23), CDC5L and AD002 (24), CTNNBL1 (kindly provided by Dierk Ingelfinger), hPrp19 (raised against residues 176 to 191), HSP73 (Santa Cruz), PRL1 (6), and SPF27 (raised against residues 37 to 50).

Far-Western overlay analysis and coimmunoprecipitation assays. Capped mRNAs were synthesized in vitro by T7 runoff transcription of linearized pEU3-NII-StrepII-derived plasmids. Cell-free translation of mRNA transcribed in vitro separated on a C18 reversed-phase chromatography column and subsequently digested with trypsin as described in reference 35. Extracted peptides were Coomassie blue-stained protein bands were excised from the gel. Proteins were identified by searching fragment spectra of sequenced complexes against the NCBI nonredundant database using Mascot as the search engine (31). Peptides whose N- or C-terminal end was generated by digestion with subtilisin, which preferentially cleaves large hydrophobic residues, were identified by manual inspection of the fragment spectra. In addition, the precise N terminus of the protease-resistant CDC5L fragment in the largest protease-resistant complex was determined by Edman sequencing.

RESULTS

Isolation of human Prp19/CDC5L complexes. In previous studies, hPrp19-containing complexes were isolated from HeLa nuclear extracts by anti-CDC5L immunoaffinity chromatography (2, 24). However, only limited amounts could be obtained using this method, thereby preventing an in-depth analysis of the structure and molecular organization of the human Prp19/CDC5L complex. In order to purify preparative amounts of this complex, we established HeLa S3 cell lines stably expressing N-terminally FLAG/HA-tagged AD002 and SPF27, both integral components of the hPrp19/CDC5L complex. Western blotting confirmed the presence of the tagged proteins in nuclear extract prepared from these cell lines (Fig. 1A). Nuclear extract from both stable cell lines exhibited the same splicing activity as the wild-type extract (Fig. 1B). Furthermore, the tagged proteins were incorporated into affinity-purified spliceosomes to the same extent as the wild-type proteins (data not shown). Thus, the presence of a FLAG/HA tag does not alter the function of either protein and appears to have little or no effect on the structure of the hPrp19/CDC5L complex.

Immunoaffinity selection was performed with anti-FLAG agarose and nuclear extract prepared from both of these cell lines. Complexes were eluted under native conditions with FLAG peptide and further purified by glycerol gradient centrifugation. Proteins were isolated from fractions across the gradient and analyzed by SDS-PAGE (Figs. 2A and B). In both cases, a multicompartment complex peaking in fractions 15 to 18 was observed. This affinity-purified complex was comprised of hPrp19, CDC5L, HSP73, CTNNBL1 (β-catenin-like 1), PRL1, AD002, and SPF27, as determined by mass spectrometry, confirming it is the hPrp19/CDC5L complex. Interestingly, a fraction of FLAG/HA-AD002 and CTNNBL1 (Fig. 2A, lanes 7 to 9), as well as FLAG/HA-SPF27 and hPrp19 (Fig. 2B, lanes 11 to 13), cosedimented, indicating that these proteins can interact with one another.

Analysis of the stoichiometry of the native hPrp19/CDC5L complex reveals hPrp19 tetramerization. We next determined the stoichiometry of the human Prp19/CDC5L complex. For this purpose, we stained SDS-PAGE-separated hPrp19/CDC5L complex proteins with Sypro-Ruby (Fig. 3A) or we labeled denatured proteins with [14C]iodoacetamide prior to SDS-PAGE (Fig. 3B). Band intensities were quantified and normalized against the CDC5L signal (Fig. 3C). As the signal obtained via iodoacetamide labeling of AD002 was not linear over the concentration range analyzed (Fig. 3B), its relative amount could not be quantified using this method. Both methods revealed that approximately four times more hPrp19 is present relative to the CDC5L protein. Except for HSP73, which seems to be underrepresented, all other components appear to be present in equimolar amounts.

To confirm these results, we also performed sedimentation
velocity and equilibrium analytical ultracentrifugation (Fig. 3D and E). Analysis of the velocity data at four different concentrations showed that 84% of the hPrp19/CDC5L complex exhibited a weight-averaged sedimentation coefficient at 20°C in water \([S(20,w)]\) of 11.8 (Fig. 3D). Furthermore, two additional species were identified that sediment at 3.9S (2.1%) and 17.6S (5%). However, over the range of analyzed concentrations, no concentration-dependent associations were observable. Based on a single-species model, the apparent molecular mass of the 11.8S complex is approximately 600 kDa. Interestingly, these analyses also revealed that the hPrp19/CDC5L complex has a frictional ratio value of 2.1, indicating that the particle’s shape is elongated. To analyze the molecular mass of the hPrp19/CDC5L complex in more detail, we additionally performed multispeed sedimentation equilibrium analyses at two different rotor speeds (Fig. 3E). Using the information from the continuous size distribution \([C(S)]\) analysis, a molecular mass of 608 kDa ± 16.4 kDa for the 11.8S species was obtained using the Sedphat program (33). This is consistent with the presence of four copies of hPrp19 and single copies of the other proteins. Thus, within the hPrp19/CDC5L complex, hPrp19 is present as a tetramer.

**hPrp19, CDC5L, PRL1, and SPF27 form a salt-stable core of the hPrp19/CDC5L complex.** To analyze the molecular organization of the hPrp19/CDC5L complex in more detail, we treated FLAG-AD002 purified complexes with buffer containing increasing concentrations of NaCl or containing 0.1 mg/ml heparin. Subsequently, we performed glycerol gradient centrifugation under the same conditions. As shown in Fig. 4, hPrp19, CDC5L, PRL1, and SPF27 comigrate after treatment of the hPrp19/CDC5L complex with 1.2 M NaCl (Fig. 4A, lanes 10 to 13) or 0.1 mg/ml heparin (Fig. 4B, lanes 13 to 18), indicating that they form a stable subcomplex. The intense staining of the hPrp19 band, together with the fact that no free hPrp19 is observed at the top of the gradient, indicates that the hPrp19 tetramer is present in this stable subcomplex. In contrast, AD002, CTNNBL1, and HSP73 are found in the top fractions of the gradients, demonstrating that they have dissociated and are thus more loosely associated components. Similar results were obtained when complexes were treated with a 0.4 M

**FIG. 1.** Characterization of HeLa cell lines stably expressing FLAG/HA-tagged AD002 and SPF27. (A) Nuclear extract was prepared from FLAG/HA-AD002, FLAG/HA-SPF27, or control cell lines as indicated above. Proteins were recovered from increasing amounts of nuclear extract (as indicated above each lane) and separated by SDS-PAGE. Proteins were transferred to nitrocellulose and further analyzed by Western blotting with anti-FLAG (lanes 1 to 12, middle panels), anti-AD002 (lanes 1 to 6, upper panel), and anti-SPF27 antibodies (lanes 7 to 12, upper panel). For a loading control, all membranes were also probed with anti-61K antibodies (lanes 1 to 12, bottom panel). The position of the endogenous and the FLAG/HA-tagged protein is indicated on the right of each panel. Note that in the middle panel, the anti-FLAG-SPF27 signal does not increase when more than 2.5 μl extract is analyzed, as the amount of anti-FLAG SPF27 present is saturating for the anti-FLAG antibody. (B) The presence of a FLAG/HA tag does not affect pre-mRNA splicing. Splicing was performed with 32P-labeled MINX pre-mRNA in HeLa nuclear extract prepared from the control cell line (lanes 1 to 6), FLAG/HA-AD002 cell line (lanes 7 to 12), or FLAG/HA-SPF27 (lanes 13 to 18) for 0 to 90 min as indicated. RNA was recovered and separated on an 8.3 M urea–10% polyacrylamide gel. The 32P-labeled pre-mRNA and splicing intermediates or products (indicated schematically on the left) were detected by autoradiography.
concentration of the chaotropic salt NaSCN (see Fig. S2A in the supplemental material). However, a portion of AD002 and CTNNBL1 still comigrated after treatment with heparin (Fig. 4B, lane 8) or 300 mM NaCl (Fig. S2B), indicating that they interact. However, at higher NaCl concentrations and at 0.4 M NaSCN, the interaction between the two proteins was completely disrupted (i.e., they no longer comigrated during gradient centrifugation) (Fig. 4A; see Fig. S2A in the supplemental material). We also note that CTNNBL1 and HSP73 appear to comigrate after dissociation from the hPrp19/CDC5L complex, suggesting that they interact with one another. However, as CTNNBL1 and HSP73 have nearly identical molecular masses and we cannot distinguish between ~75 kDa (single proteins) and 150 kDa (dimers) in this region of the gradient, and as they also do not appear to be present in equimolar amounts, it is likely that CTNNBL1 and HSP73 dissociate as individual proteins. Taken together, these data demonstrate that the stable core of the human Prp19/CDC5L complex is comprised of hPrp19, CDC5L, PRL1, and SPF27.

Cross-linking elucidates protein-protein interactions within the native hPrp19/CDC5L complex. To further analyze interactions among the hPrp19/CDC5L complex proteins, we performed protein-protein cross-linking with native complexes and the heterobifunctional agent Sulfo-MBS. After SDS-PAGE, cross-links

FIG. 2. Affinity purification of the hPrp19/CDC5L complex. Complexes present in nuclear extract prepared from HeLa cell lines expressing FLAG/HA-tagged AD002 or SPF27 were immunoadfinity selected using anti-FLAG-M2-agarose and subsequently eluted under native conditions with FLAG peptide. Affinity-purified complexes were then fractionated on a linear 5-to-20% glycerol gradient. Proteins present in each gradient fraction after affinity purification from the FLAG/HA-AD002 cell line (A) and the FLAG/HA-SPF27 cell line (B) were analyzed by SDS-PAGE and stained with Coomassie blue. The molecular masses of marker proteins are indicated on the left. Proteins were identified by mass spectrometry and are indicated by arrows as follows: CDC5L (gi 11067747), HSP73 (gi 5729877), CTNNBL1 (gi 18644734), PRL1 (gi 4505895), hPrp19 (gi 7657381), AD002 (gi 6523797), and SPF27 (gi 5031653).
were identified by Western blotting with antibodies specific for each hPrp19/CDC5L subunit (Fig. 5, lanes 1 to 7). At 1 μM Sulfo-MBS, a strong cross-link between the PRL1 and SPF27 proteins was detected (Fig. 5, lanes 11 and 14). Furthermore, cross-links were observed between CDC5L and SPF27 (Fig. 5, lanes 8 and 14) and between CTNNBL1 and AD002 (Fig. 5, lanes 10 and 13). These data demonstrate physical interactions between each of the cross-linked protein pairs within the hPrp19/CDC5L complex. At 10 μM Sulfo-MBS, several high-molecular-mass cross-links were observed. One cross-link appeared to contain solely hPrp19 (Fig. 5, lane 19), although a weak signal at this position was also observed with anti-PRL1 antibodies (Fig. 5, lane 18). Based on its size (~200 kDa), it could represent the hPrp19 tetramer or alternatively three copies of hPrp19 plus PRL1, as both proteins exhibit molecular masses of ~50 kDa. An additional band at 250 kDa was recognized by antibodies against hPrp19 and PRL1, suggesting an interaction of the hPrp19 tetramer with the PRL1 protein (Fig. 5, lanes 18 and 19). Finally, a high-molecular-mass cross-linked complex was detected with antibodies against CDC5L, PRL1, and hPrp19 (Fig. 5, lanes 15, 18, and 19) and to a lesser extent by antibodies against CTNNBL1 and SPF27 (Fig. 5, lanes 17 and 21). Although only a faint signal can be seen with the anti-SPF27 antibodies at the position of this cross-link, the overall signal for SPF27 is generally lower (Fig. 5, lane 21). Therefore, it is likely that this cross-linked complex corresponds to the hPrp19/CDC5L core complex alone or together with CTNNBL1. Taken together, these data confirm physical links between PRL1-SPF27, CDC5L-SPF27, CTNNBL1-AD002, and hPrp19-PRL1.

Analysis of protein-protein interactions with in vitro-translated proteins. To elucidate additional protein-protein interactions in the hPrp19/CDC5L complex, we performed far-
Western analyses. Thus, hPrp19/CDC5L complex proteins were separated by SDS-PAGE, transferred to nitrocellulose (Fig. 6B, lane 1), and incubated with in vitro-translated, 35S-labeled proteins (Fig. 6A). Consistent with the aforementioned results, at 300 mM salt, 35S-labeled SPF27 interacted with CDC5L and hPrp19 (Fig. 6B, lane 8). Reciprocally, 35S-labeled CDC5L and hPrp19 interacted with SPF27 (Fig. 6B, lanes 2 and 6). Furthermore, 35S-labeled CDC5L also interacted with Prp19 and vice versa (Fig. 6B, lanes 2 and 6). In addition to detecting these interactions, we also detected interactions between CTNNBL1 and AD002 and also between CTNNBL1 and CDC5L, which were observed only at 150 mM salt (Fig. 6B, lane 11). Although indirect interactions cannot be excluded when binding studies are performed with in vitro-translated proteins (which contain numerous other proteins), these data suggest a direct link between AD002-CTNNBL1 and a protein of the hPrp19/CDC5L complex core. Similar to previously published results (3), we also detected an interaction between PRL1 and CDC5L at 150 mM but not at 300 mM NaCl (Fig. 6B, lanes 5 and 12) and an interaction between CDC5L and itself (Fig. 6B, lanes 2 and 9).

Interaction partners in the hPrp19/CDC5L complex were also analyzed by in vitro pulldown assays. For this purpose, AD002, SPF27, and hPrp19 containing a StrepII tag were translated in vitro and incubated with in vitro-translated 14C-labeled CDC5L, hPrp19, or CTNNBL1. Proteins containing the StrepII tag were then precipitated with StrepTactin Sepharose, and coprecipitating proteins were analyzed by SDS-PAGE. As shown in Fig. 6C, we could confirm interactions between AD002 and CTNNBL1 (lane 3), SPF27 and CDC5L (lane 7), SPF27 and hPrp19 (lane 9), and CDC5L and hPrp19 (lane 12). No interaction with the StrepTactin Sepharose alone was observed with radiolabeled CDC5L, hPrp19, or CTNNBL1 (lanes 1, 4, 5, and 10). A summary of interactions within the hPrp19/CDC5L complex is shown in Fig. 7. Taken together, these data indicate a strong interaction network among proteins of the hPrp19/CDC5L complex, in particular among proteins comprising its highly stable core.

Limited proteolysis of the hPrp19/CDC5L complex delineates protein interaction domains. To further probe the structural organization of the native hPrp19/CDC5L complex, we performed limited proteolysis. Purified complexes were incubated with increasing amounts of the protease subtilisin (see Fig. S4 in the supplemental material), and the proteolysed...
components were then fractionated via gel filtration and analyzed by SDS-PAGE (Fig. 8A and B). A large protease-resistant complex and two smaller ones could be identified after treatment with 30 nM subtilisin (Fig. 8A and B, peaks 1 to 3). Exhaustive LC–offline MALDI-tandem mass spectrometry was performed after digestion with trypsin to delineate regions of each protein present in this complex (see Fig. S5 in the supplemental material and Fig. 8C). Nearly full-length SPF27 (i.e., lacking only the most N-terminal six amino acids) and full-length hPrp19, together with an N-terminal domain of hPrp19 that contains a U-box domain (amino acids [aa] 1 to 148), were identified in the largest complex. An overview of predicted domains in the hPrp19/CDC5L complex proteins is shown in Fig. S3 in the supplemental material. Two fragments of the CDC5L protein, both consisting of the C-terminal half of the protein, aa 373 to 802 and 482 to 802, were also detected; the precise N terminus of the latter could be confirmed by Edman sequencing. Furthermore, a fragment consisting of aa 1 to 93 of the PRL1 protein could be identified. Thus, consistent with our salt dissociation data, full-length SPF27 and fragments of hPrp19, CDC5L, and PRL1 form a protease-resistant core complex.

The second protease-resistant complex contained full-length HSP73 and CTNNBL1 (and slightly truncated versions thereof) (Fig. 8A and B). A 150-kDa marker protein also peaked at this position in a separate gradient (data not shown), indicating that HSP73 and CTNNBL1 are most likely present in this peak in the form of a complex. Interestingly, we could also identify an N-terminal fragment of CDC5L (aa 1 to 235) comigrating with these proteins in the same peak. This is consistent with our far-Western blot analyses, in which CDC5L interacted with CTNNBL1, indicating that the AD002-CTNNBL1 dimer indeed binds the hPrp19/CDC5L complex core via the N terminus of CDC5L. The third peak contained solely a 35-kDa fragment of the hPrp19 protein (Fig. 8B). Mass spectrometric analysis demonstrated that it is the C-terminal part of the protein (aa 145 to 504), containing the WD40 domain.

When subtilisin was increased to 250 nM, only the N-terminal region of hPrp19 (aa 1 to 148), containing the U-box domain, was present in the largest protease-resistant complex, together with an N-terminal fragment of PRL1 (aa 1 to 93), a C-terminal fragment of CDC5L (aa 482 to 802), and SPF27 lacking only six amino acids at its N terminus (Fig. 8D; see Fig. S5 in the supplemental material). Notably, in vitro-translated SPF27 on its own is completely digested by 250 nM subtilisin (data not shown). Thus, SPF27 is highly resistant to protease digestion within the hPrp19/CDC5L complex, apparently due to its interaction with all other core components. The staining intensity of the hPrp19 N-terminal fragment indicates that multiple copies of it are present. Indeed, the amino acids known to mediate hPrp19 self-interaction (i.e., aa 56 to 74 (17) (17) are still present. Taken together, these data suggest that the N-terminal fragment of the hPrp19 protein is present as a
FIG. 6. Far-Western and coimmunoprecipitation analyses reveal additional interactions between components of the hPrp19/CDC5L complex. (A) SDS-PAGE analysis of in vitro-translated 35S-labeled proteins (as indicated above each lane). Proteins were visualized by autoradiography. The molecular masses of marker proteins are indicated on the left. (B) Far-Western overlay analysis of protein-protein interactions between individual hPrp19/CDC5L complex proteins. SDS-PAGE-separated hPrp19/CDC5L complex proteins were blotted onto nitrocellulose strips and visualized by staining with Coomassie blue (CBB; lane 1) or were incubated with 35S-labeled, in vitro-translated hPrp19/CDC5L complex proteins in buffer containing 300 mM (lanes 2 to 8) or 150 mM (lanes 9 to 15) NaCl and visualized by autoradiography (lanes 2 to 15). hPrp19/CDC5L complex proteins are indicated on the left. (C) Coimmunoprecipitation confirms interactions between SPF27 and both CDC5L and hPrp19, between CTNNBL1 and AD002, and between CDC5L and hPrp19. In vitro-translated 14C-labeled CTNNBL1, CDC5L, and hPrp19, as indicated above each lane, were incubated alone (lanes 1, 4, 5, and 10) or with StrepII (SII)-tagged AD002 (lane 3), SPF27 (lanes 7 and 9), or hPrp19 (lane 12), and pull-downs were subsequently performed with Strep-Tactin Sepharose beads. Coprecipitated proteins or 10% of the input (lanes 2, 6, 8, and 11) were analyzed by SDS-PAGE and visualized by autoradiography. The presence of the StrepII-tagged protein was confirmed by Coomassie blue staining (data not shown). The identities of the coprecipitated proteins are indicated on the right.
tetramer in the protease-resistant core of the hPrp19/CDC5L complex together with SPF27, the N terminus of PRL1, and the C terminus of CDC5L (Fig. 8E).

**Elucidation of the 2D structure of the hPrp19/CDC5L complex via electron microscopy.** To determine the structure of native hPrp19/CDC5L complexes, affinity-purified particles were subjected to GraFix (20), negatively stained with uranyl formate, and analyzed by electron microscopy. The raw images (Fig. 9A and B) reveal a homogeneous, well-defined population of particles similar in size and shape. Two-dimensional class averages of the hPrp19/CDC5L complex were obtained by averaging individual images after “reference-free” image alignment, MSA, and classification (Fig. 9C). The most frequently observed class averages reveal an elongated, asymmetric shape with a maximum dimension of ~20 nm and a width of ~9 nm. This is consistent with our sedimentation velocity data, which indicated that the hPrp19/CDC5L complex has an elongated shape. Additionally, some class averages appear triangular and branched with a slightly reduced maximal length; these likely represent different views of the hPrp19/CDC5L complex, as opposed to structural heterogeneity in the complex.

**DISCUSSION**

In this study, we affinity purified the human Prp19/CDC5L complex from HeLa cell lines stably expressing FLAG-AD002 or FLAG-SPF27 and determined its molecular architecture and EM structure. Salt treatment revealed a stable core complex composed of CDC5L, PRL1, hPrp19, and SPF27. Consequently, we identified the protein-protein interaction network among the core components of the hPrp19/CDC5L complex. In addition, protease treatment coupled with MS allowed us to delineate those domains of the core proteins involved in protein-protein interactions. CTNNBL1, HSP73, and an N-terminal fragment of CDC5L cofractionated after protease treatment, and an interaction between AD002 and CTNNBL1 was identified by copurification and cross-linking. Association of these less stably bound subunits appears to be mediated by contacts between CTNNBL1 and CDC5L. Taken together, our data provide the first insights into the molecular organization and structure of the human Prp19/CDC5L complex. As the core components of the hPrp19/CDC5L complex are also part of the stable RNP core of the spliceosomal C complex, our data also potentially provide information about the organization of the spliceosome’s catalytic RNP core.

**Purification of the human Prp19/CDC5L complex.** The hPrp19/CDC5L complex was isolated from HeLa cells stably expressing FLAG-AD002 or FLAG-SPF27. Importantly, extracts prepared from either cell line exhibited the same splicing activity as the wild-type extract (Fig. 1). Furthermore, FLAG-tagged proteins were incorporated into spliceosomes to the same extent as their nontagged endogenous counterparts. Thus, insertion of a tag at the N terminus of AD002 or SPF27 does not appear to alter its activity or that of the hPrp19/CDC5L complex, indicating that it is also structurally intact. Indeed, MS analysis of affinity-purified hPrp19/CDC5L complexes after glycerol gradient centrifugation revealed a protein composition identical to that previously described for immunoaffinity-purified complexes (Fig. 2) (24). Interestingly, dimers consisting of AD002-CTNNBL1 or SPF27-hPrp19 were coisolated together with the hPrp19/CDC5L complexes from nuclear extract prepared from the FLAG-AD002 or FLAG-SPF27 stable cell line, respectively. This was the first indication that these proteins interact with one another; indeed, AD002-CTNNBL1 and SPF27-hPrp19 interactions within the hPrp19/CDC5L complex were confirmed via cross-linking, far-Western, and/or coimmunoprecipitation assays.

**FIG. 7.** Schematic overview of the protein-protein interactions within the hPrp19/CDC5L complex. Interactions identified in this study are indicated by an arrow together with the methods demonstrating a given interaction. The dashed circles enclose proteins that were found in stable subcomplexes. Co-IP, coimmunoprecipitation.
The stoichiometry of the hPrp19/CDC5L complex. Quantification of the hPrp19/CDC5L complex stoichiometry by iodoacetamide labeling and Sypro-Ruby staining, along with analytical ultracentrifugation and cross-linking, indicated that in the human Prp19/CDC5L complex, like in the yeast NTC (29), there are four copies of hPrp19 (Fig. 3 and 4). HSP73 appears to be underrepresented; thus, it may be very loosely associated and partially lost during purification. All other proteins appeared to be present in single copies. These results are generally consistent with quantitative mass spectrometry analyses of the hPrp19/CDC5L complex (employing labeled internal standard peptides for absolute quantification), except that...
CDC5L was found in 1 or 2 copies depending on the conditions used for protein denaturation prior to protease digestion and subsequent absolute quantification by MS (32a). Interestingly, CDC5L can interact with itself, at least when it is present as an individual protein (Fig. 6; see also reference 16). In the yeast NTC, Cef1, the yeast homolog of human CDC5L, appears to be present as a single copy (29). Given that only one copy of CDC5L is present in our hPrp19/CDC5L complexes, CDC5L dimerization and CDC5L association with the hPrp19 complex would appear to be mutually exclusive. As CDC5L appears to have multiple roles in the cell (5, 21), dimerization may be important for one or more of CDC5L’s additional functions.

The presence of a single copy of AD002 and SPF27 in the native hPrp19/CDC5L complex is also supported by our affinity purification results (Fig. 2). That is, only tagged AD002 or tagged SPF27, but not their endogenous, untagged counterparts, was present in purified complexes, indicating that the hPrp19/CDC5L complex contains only one copy of each of these proteins.

Identification of a highly stable core of the hPrp19/CDC5L complex. A subcomplex of the hPrp19/CDC5L complex, consisting of CDC5L, PRL1, hPrp19, and SPF27, was stable in the presence of 1.2 M NaCl, 0.4 M NaSCN, and 0.1 mg/ml heparin (Fig. 4; see Fig. S2 in the supplemental material), and also fragments of these proteins were found together in a protease-resistant complex. The existence of an extensive interaction network between the stable core components of the hPrp19/CDC5L complex (CDC5L, PRL1, hPrp19, and SPF27) was confirmed by several independent approaches, including cross-linking, far-Western blotting, and in vitro pulldown analysis.

Prior to our analyses, the only known molecular interaction involving proteins of the human Prp19/CDC5L complex core was that between the C terminus of CDC5L and the WD40 domain of PRL1 (3). In addition to observing this known interaction, we observed several novel interactions (i.e., hPrp19-CDC5L, hPrp19-PRL1, SPF27-hPrp19, SPF27-PRL1, and SPF27-CDC5L) by a variety of methods. A model of the human Prp19/CDC5L complex which incorporates all of the information presented here is shown in Fig. 10.

Interestingly, some but not all of the aforementioned intermolecular interactions are also observed between the yeast homologs of CDC5L, hPrp19, PRL1, and SPF27, which are all components of the yeast NTC (9, 36). For example, Cef1p (the yeast homolog of human CDC5L) interacts with both Prp19 and Prp46p (the yeast homolog of human PRL1), but it does not interact with Snt309 (the yeast homolog of SPF27). Snt309p interacts with the Prp19 tetramer and Prp46 interacts with Cef1 (9, 26), but neither of these proteins interacts with the yeast homologs of any of the other core components of the human Prp19/CDC5L complex. Thus, protein-protein interactions involving these common proteins appear to differ somewhat between yeast and humans, and the overall architecture of the NTC core, at least in part, may also differ. Indeed, the yeast NTC contains 6 additional proteins not found in the human complex (Syf1, Syf2, Syf3, Isy1, NTC20, and Cwc2), some of which also contact Prp19, Cef1, or Prp46 (26), and at present it is not clear which of the yeast NTC proteins comprise its salt-stable core. However, Prp46 is readily lost from the NTC upon gradient centrifugation (26, 36), and thus it is not a highly stable NTC component (in contrast to its human homolog, PRL1). Taken together, these results point to clear

---

**FIG. 9.** Electron microscopy of affinity-purified human Prp19/CDC5L complexes. (A) Electron micrograph of negatively stained hPrp19/CDC5L complexes. Images were taken at a primary magnification of $\times 105,000$ under low-dose conditions. (B) A representative selection of individual raw images. (C) A gallery of class averages of native hPrp19/CDC5L complexes obtained by averaging individual raw images.

**FIG. 10.** Model of the molecular organization of the hPrp19/CDC5L complex.
differences in the organization of the stable core of human and yeast Prp19 complexes.

Although four proteins are shared by the NTC and hPrp19/CDC5L complex, a completely different set of additional proteins is recruited to each complex. This likely is a consequence of the presence of additional or different domains in the human proteins. Whereas the length and domain structure of Prp19 are highly conserved between yeast and humans, this is not the case for CDC5L and SPF27. For example, human CDC5L is 803 amino acids long, in contrast to Cef1, which is only 590 amino acids long. While the N-terminal halves of these proteins share over 40% homology and contain two SANT (C-Myb) domains, the C-terminal halves are much less conserved, with CDC5L containing a second coiled-coil domain at the far end of its C terminus that is lacking in Cef1 (see Fig. S3 in the supplemental material). Likewise, SPF27 and Snt309 share very limited homology (24%), and SPF27 contains a coiled-coil domain that is not found in Snt309 (see Fig. S3; also data not shown). These differences also likely contribute to the dissimilarities in SPF27 interactions and Snt309 interactions (or CDC5L interactions and Cef1 interactions) and the other shared proteins of both complexes.

AD002, CTNNBL1, and HSP73 are less stably associated with the hPrp19/CDC5L complex. AD002, CTNNBL1, and HSP73 dissociate from the core complex already at moderate salt concentrations (e.g., 300 mM NaCl). In contrast to the components of the stable hPrp19/CDC5L complex core, homologs of human CTNNBL1, AD002, and HSP73 either do not exist in yeast (CTNNBL1) or are not found (AD002 and HSP73) in the yeast NTC but are nonetheless present in the yeast spliceosome (9, 15, 36). AD002 and CTNNBL1 interact with one another (Fig. 2 and 4 to 6), and CTNNBL1 also interacts with CDC5L. Furthermore, CTNNBL1 is found together with an N-terminal fragment of CDC5L in a protease-resistant complex (Fig. 8). Thus, CTNNBL1 and its interaction partner, AD002, are likely linked to the hPrp19/CDC5L complex core, at least in part, via the N terminus of CDC5L (Fig. 10). No direct interaction involving HSP73 could be observed via cross-linking, far-Western, or communoprecipitation assays. Nonetheless, HSP73 appears to migrate in a complex together with CTNNBL and the N terminus of CDC5L after protease digestion, suggesting that it associates with the hPrp19/CDC5L complex via interacting with one or more of these proteins (Fig. 10).

Elucidation of domains of the hPrp19/CDC5L proteins involved in protein-protein interactions. Limited protease digestion, followed by gel filtration and MS analyses, revealed a protease-resistant complex of the human Prp19/CDC5L complex that is composed of nearly full-length SPF27, the N-terminal U-box-containing domain of hPrp19, an N-terminal fragment of PRL1, and a C-terminal fragment of CDC5L. Interestingly, the U-box domains and ~80 amino acids downstream are highly homologous in humans and yeast Prp19 proteins, and these regions were shown to be sufficient for tetramerization of yeast Prp19 (29), with the U-box domain alone capable of forming a dimer in vitro (28). This supports the conclusion that the N-terminal fragment of hPrp19 is indeed present in the form of a tetramer in this protease-resistant complex (Fig. 8E and 10). The C terminus of CDC5L could contact both hPrp19 and SPF27 in this complex. In contrast, as the C terminus of CDC5L was previously shown to bind the C-terminal WD40 domain of PRL1 (and this region is lacking in the protease-resistant complex), it likely does not contact PRL1. Indeed, the C-terminal WD40 domain of PRL1 is completely digested after treatment with low concentrations (30 nM) of subtilisin (see Fig. S5 in the supplemental material). Amino acids 1 to 93 of PRL1, which contain no known motifs (see Fig. S3), potentially contact the N-terminal region of hPrp19 and/or SPF27. Finally, SPF27 potentially contacts all other components of the protease-resistant core. Indeed, in contrast to free SPF27, it remains nearly intact after protease treatment, suggesting that it is either well protected against protease digestion (and thus potentially buried within the protease-resistant complex) or that it becomes highly structured (and thus more resistant to protease digestion) upon integration into the hPRP19/CDC5L complex. This is further consistent with the idea that it potentially plays an important role as a scaffold protein (together with Prp19) and/or in maintaining the integrity of the hPrp19/CDC5L complex. That is, in contrast to yeast, in which Snt309 seems to interact solely with the Prp19 tetramer (11) and is only required for yeast cell growth at elevated temperatures (10), the human SPF27 protein might play a more central role, interacting with all other core components, apparently via those regions identified by MS in the protease-resistant complex.

The human Prp19/CDC5L complex has an asymmetric and elongated morphology. EM of the human Prp19/CDC5L complex revealed an elongated, asymmetric shape with a maximum dimension of ~20 nm and a width of ~9 nm. This agrees well with our analytical ultracentrifugation data, which revealed a frictional ratio of 2.1 for the complex, indicating that it is indeed elongated. Previous studies showed that recombinant Prp19 from S. cerevisiae forms a tetramer, and EM analyses indicated that this tetrameric complex is an elongated particle with a side length of 40 nm (29). The reason for this apparent difference in size between the yeast Prp19 tetramer and the entire human Prp19/CDC5L complex is not clear. Prp19 is also present as a tetramer in the human Prp19/CDC5L complex, and the two proteins have similar molecular masses and overall domain structures. Thus, the presence of much smaller and/or fewer copies of Prp19 in the human complex cannot explain this difference. It is possible that the human complex is very compact and that the hPrp19 tetramer is highly condensed due to its interaction with other components. Furthermore, in contrast to the yeast Prp19 tetramer, the human Prp19/CDC5L complex was prepared under GraFix conditions, which was shown to stabilize individual macromolecules and thereby provide reliable and high-resolution structures of macromolecular complexes by EM (20). The presence of a cross-linking reagent thus might fix the human complex in its native but more compact conformation.

The asymmetric shape of the hPrp19/CDC5L complex, together with the presence of a hPrp19 tetramer but apparently single copies of the other components of the complex, suggests an asymmetric assembly pathway. That is, although four copies of Prp19 are present, they are not recognized by the same interaction partner multiple times. This suggests that Prp19 tetramerization leads to the formation of a unique interaction interface which recruits one or more of the other core components of the hPrp19/CDC5L complex. As a dimer consisting
of SPF27 and what appears to be tetrameric Prp19 (based on its migration behavior and the staining intensity of the Prp19 band) was present in nuclear extract prepared from cells expressing FLAG-tagged SPF27 (Fig. 2), it is tempting to speculate that SPF27 initially binds the hPrp19 tetramer and that this interaction in turn would promote the interaction of CDC5L and PRL1. Indeed, the association of Cef1 (the yeast homolog of human CDC5L) with the yeast NTC requires Prp19 oligomerization (36), and Snt309 (the yeast homolog of human SPF27) is required to maintain the Prp19-Cef1 interaction, at least at elevated temperatures (11). However, as we showed that CDC5L and PRL1 interact with hPrp19 on their own in vitro, it is also conceivable that they bind independently of SPF27 and even potentially prior to hPrp19 tetramerization. Finally, the AD002-CTNNBL1 dimer alone or possibly to-

of SPF27 and even potentially prior to hPrp19 tetramerization.

showed that CDC5L and PRL1 interact with hPrp19 on their action, at least at elevated temperatures (11). However, as we

human SPF27) is required to maintain the Prp19-Cef1 interaction, at least at elevated temperatures (11). However, as we showed that CDC5L and PRL1 interact with hPrp19 on their own in vitro, it is also conceivable that they bind independently of SPF27 and even potentially prior to hPrp19 tetramerization. Finally, the AD002-CTNNBL1 dimer alone or possibly to-

demonstrated that Snt309p (the yeast homolog of human CDC5L) with the yeast NTC requires its migration behavior and the staining intensity of the Prp19 complex.

2118 GROTE ET AL. MOL. CELL. BIOL.

Taken together, this work provides a de-

step 1 spliceosome.

Taken together, this work provides a de-


ACKNOWLEDGMENTS

We thank Thomas Conrad, Peter Kempkes, Hossein Kohansal, and Monika Raabe for excellent technical assistance. We are grateful to Gunter Meister (Max Planck Institute for Biochemistry) and Dierk Ingelkong (German Cancer Research Center) for providing the pRESneo-FLAG/HA plasmid and the anti-CTNNBL1 antibody, re-
drespectively. We thank Holger Stark and Berthold Kastner for help with


Kastner, B. 1998. Purification and electron microscopy of splicing snRNPs, p. 95–140. In J. Schenkel (ed.), RNP particles, splicing and auto-


REFERENCES


37. Reference deleted.