

Human SAP18 mediates assembly of a splicing regulatory multiprotein complex via its ubiquitin-like fold

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ABSTRACT

RNPS1, Acinus, and SAP18 form the apoptosis- and splicing-associated protein (ASAP) complex, which is also part of the exon junction complex. Whereas RNPS1 was originally identified as a general activator of mRNA processing, all three proteins have been found within functional spliceosomes. Both RNPS1 and Acinus contain typical motifs of splicing regulatory proteins including arginine/serine-rich domains. Due to the absence of such structural features, however, a function of SAP18 in splicing regulation is completely unknown. Here we have investigated splicing regulatory activities of the ASAP components. Whereas a full-length Acinus isoform displayed only limited splicing regulatory activity, both RNPS1 and, surprisingly, SAP18 strongly modulated splicing regulation. Detailed mutational analysis and three-dimensional modeling data revealed that the ubiquitin-like fold of SAP18 was required for efficient splicing regulatory activity. Coimmunoprecipitation and immunofluorescence experiments demonstrated that SAP18 assembles a nuclear speckle-localized splicing regulatory multiprotein complex including RNPS1 and Acinus via its ubiquitin-like fold. Our results therefore suggest a novel function of SAP18 in splicing regulation.

Keywords: SAP18; RNPS1; Acinus; splicing; ubiquitin-like fold

INTRODUCTION

Splicing of precursor messenger RNAs (pre-mRNAs) describes removal of intervening sequences (introns) and joining of exons. Excision and splicing are performed by the spliceosome, a huge and dynamic multicomponent machinery (Brow 2002; Will and Lührmann 2006). The phenomenon of alternative pre-mRNA splicing allows the generation of multiple transcript isoforms from a common precursor via regulation of splice site selection. Alternative

splicing plays important roles during regulation of several cellular processes such as sex determination, axon guidance, cell excitation and contraction as well as apoptosis (Maniatis and Tasic 2002; Black 2003; Schwerk and Schulze-Osthoff 2005). Selection of splice sites is a highly complex process, which involves, besides the basal splicing machinery, several regulatory proteins acting *in trans* with splicing enhancing, silencing, or even both regulatory activities. Whereas members of the heterogeneous nuclear ribonucleoproteins (hnRNPs) mostly silence the use of splice sites, members of the serine/arginine-rich protein family (SR proteins) and related SR-like proteins enhance it (Black 2003; Jurica and Moore 2003). In this context, SR proteins have been shown to bind a number of exonic splicing enhancers (ESEs), where they function to stimulate the splicing of adjacent introns. The splicing stimulatory action of SR proteins is presumably the result of recruitment of components of the general splicing machinery to weak splice sites and is mediated by protein interactions through their arginine/serine-rich (RS) domains.

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Article published online ahead of print. Article and publication date are at <http://www.rnajournal.org/cgi/doi/10.1261/rna.2304410>.

We have recently identified a set of multiprotein complexes, termed apoptosis- and splicing-associated protein (ASAP) complexes, with putative functions for programmed cell death and mRNA processing (Schwerk et al. 2003). ASAP complexes consist of the subunits SAP18, RNPS1, and distinct protein isoforms of Acinus. Whereas SAP18 was originally found associated with the Sin3 histone deacetylase complex that is involved in transcriptional repression (Zhang et al. 1997), the RNA-binding protein RNPS1 was described as a general activator of pre-mRNA processing and a regulator of alternative splicing *in vivo* (Mayeda et al. 1999; Sakashita et al. 2004). Several functions have been noted for the Acinus proteins, including roles during apoptotic chromatin condensation and DNA fragmentation, RNA processing, and transcriptional regulation (Sahara et al. 1999; Schwerk et al. 2003; Hu et al. 2005; Joselin et al. 2006; Vucetic et al. 2008). Consistent with a splicing function, all ASAP subunits were found to be associated with functional spliceosomes. Additionally, ASAP constitutes a subcomplex of the exon junction complex, a post-splicing complex, which is deposited 20–24 nt upstream of exon–exon junctions during RNA processing and which regulates mRNA export and quality control (Rappsilber et al. 2002; Zhou et al. 2002; Jurica and Moore 2003; Tange et al. 2005; Trembley et al. 2005). Cellular localization studies have detected all ASAP subunits in nuclear splicing factor storage compartments, termed interchromatin granule clusters or nuclear speckles (Loyer et al. 1998; Mayeda et al. 1999; Schwerk et al. 2003).

Both RNPS1 and Acinus display typical hallmarks of splicing regulatory proteins like RNA-binding motifs and the presence of RS and related domains, which are known to regulate alternative splicing by modulating spliceosome assembly and splice site choice (Manley and Tacke 1996; Graveley 2000; Bourgeois et al. 2004). The importance of the RS and RS-like domains of RNPS1 during splice site selection has been described (Sakashita et al. 2004). SAP18, on the other hand, does not display structural properties of splicing factors and lacks an RS domain. In contrast, the solution structure of SAP18 reveals a ubiquitin-like β -grasp fold contained in ubiquitin and other proteins, e.g., SUMO, Elongin B (McCallum et al. 2006), with functions in various cellular processes. Often ubiquitin-like fold-containing proteins serve as cofactors in the recognition of interaction partners or the assembly of multiprotein complexes (Kiel and Serrano 2006).

To investigate the splicing regulatory potential of the ASAP subunits we have employed tethered function assays using MS2-fusion proteins and splicing reporter systems, which monitor alternative splice site selection and exon inclusion. We found, surprisingly, that SAP18 modulates splice site usage via assembly of a nuclear speckle-localized splicing regulatory protein complex containing RNPS1 and Acinus. A detailed mutational analysis demonstrated that the ubiquitin-like fold of SAP18 provides an interaction surface required for splicing modulation.

RESULTS

RNPS1 and SAP18 mediate exon inclusion in an *in vivo* splicing assay

To analyze potential splicing regulatory activities of individual ASAP subunits, we employed a tethered function assay, in which fusion proteins containing the RNA-binding domain of the bacteriophage coat protein MS2 and ASAP subunits were recruited to splicing regulatory sites carrying artificially inserted MS2 binding sites. Since recruitment to the RNA substrate was directed by the MS2 protein, this assay allowed us to determine ASAP effector functions independent of RNA binding. Investigating regulation of HIV-1 alternative splicing, we have previously identified a guanosine-adenosine-rich exonic splicing enhancer (GAR ESE) located in the 5' part of HIV-1 exon 5 (Kammler et al. 2001). We now exchanged the GAR ESE in our previously described HIV-1 minigene (Caputi et al. 2004) by two binding sites for the MS2 protein. The generated reporter construct (SV-1-env/2MS2; depicted in Fig. 1A) contains the alternative HIV-1 internal exons 4c, a, b, and 5, and therefore allows functional analysis of the splicing regulatory potential of selected proteins or protein domains fused to the MS2 RNA-binding domain (schematically presented in Fig. 1C). Transcripts derived from SV-1-env/2MS2 present two RNA loop structures, which are bound by the MS2-fusion proteins (Peabody 1993; van den Worm et al. 1998; Powell and Peabody 2001). Cotransfection of SV-1-env/2MS2 and plasmids coding for MS2-fusion proteins allows the analysis of the splicing regulatory activity of any protein domain by determining the splicing pattern of the reporter construct employing RT-PCR with appropriate primers. By using this splicing reporter, additionally to the mere contribution of a splicing regulatory protein domain to internal exon inclusion, its influence on even subtle differences in splice acceptor site selection can be determined. Alternative transcripts, which can be generated during the *in vivo* splicing reaction due to the use of any one of the set of upstream splice acceptors (A4c, A4a, A4b, and A5) and the downstream splice donor D4, are shown in Figure 1B.

As revealed by RT-PCR analysis of transiently transfected HeLa cells (Fig. 2A), neither transfection of the splicing reporter construct (lane 3) nor cotransfection of the splicing reporter and a construct expressing the MS2-fusion protein lacking any RS domain (lane 4) led to detectable levels of exon inclusion. Only processing of transcripts lacking an internal exon could be observed. In contrast, cotransfection of a control MS2-fusion protein containing the RS domain of the splicing factor SFRS7 (formerly 9G8; Manley and Krainer 2010) that was used as a positive control led, as expected, to internal exons 4a, c, and 5 inclusion (lane 5). Analysis of ASAP subunits expressed as MS2-fusion proteins revealed that both full-length RNPS1 (lane

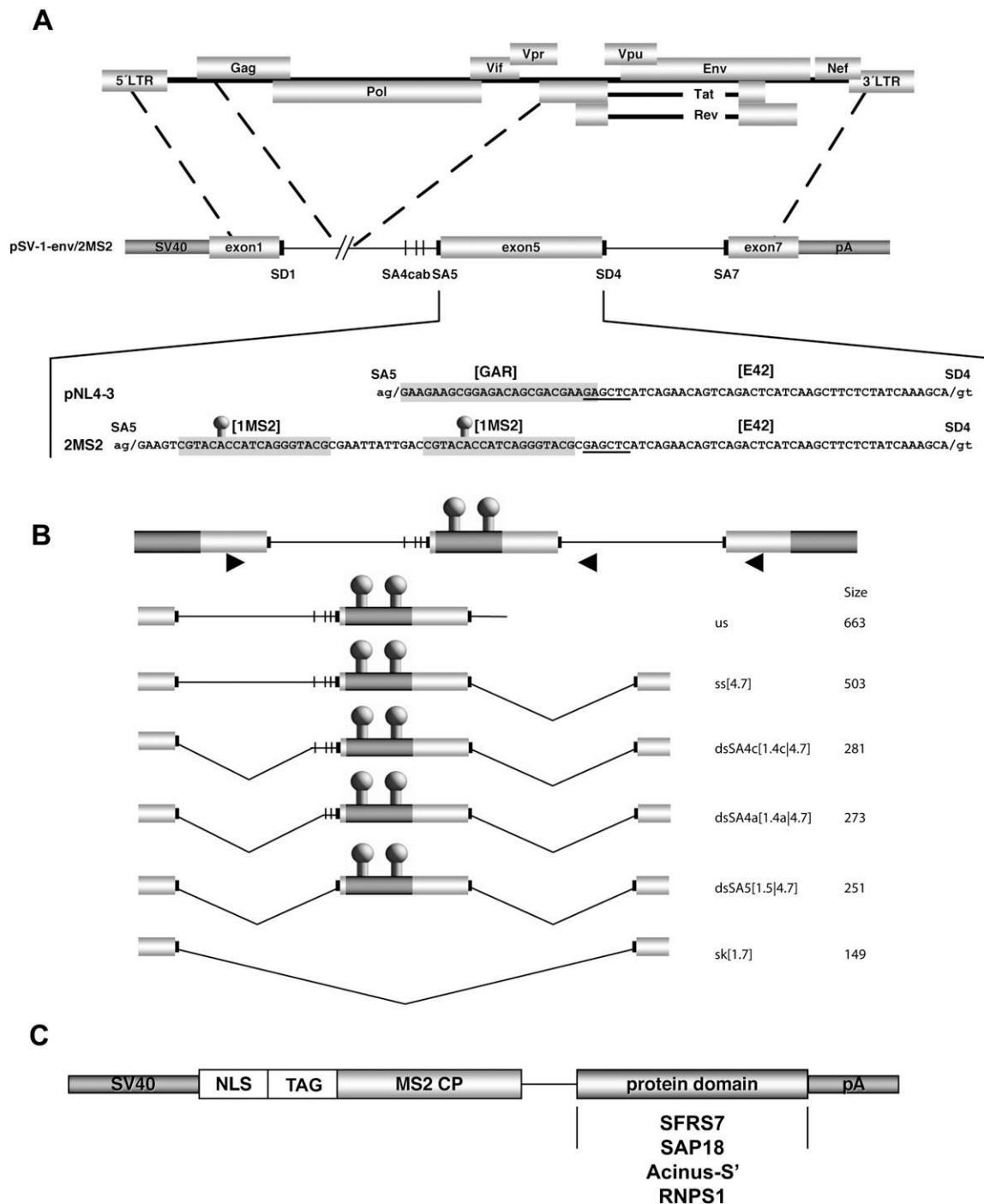


FIGURE 1. Schematic representation of the HIV-1-derived minigene SV-1-env/2MS2 and MS2-fusion proteins. (A) *Top*: a schematic depiction of the HIV-1 genome with open reading frames (ORFs) and long terminal repeats (LTRs) shown as gray boxes. *Center*: the structure of the SV-1-env/2MS2 minigene. Exons are indicated as gray boxes, introns as lines. The SV40 promoter (SV40) and polyadenylation site (pA) are depicted as dark gray boxes. The position of splice acceptor (SA) and splice donor (SD) sites is indicated. *Bottom*: the nucleotide sequences of the GAR splicing enhancer and the two MS2 binding sites. (B) A schematic representation of the intron (lines) and exon (boxes) structure of the SV-1-env/2MS2 reporter and the resulting transcripts. Usage of one of the alternative splice acceptors for the doubly spliced (ds) transcripts is represented in the nomenclature (e.g., splicing from SD1 to SA5 and SD4 to SA7 is named dsSA5[1.5|4.7]). Transcript sizes are indicated at the *right*, primers employed for RT-PCR analyses are shown as black arrowheads. (C) The structure of the MS2-fusion proteins expressed in the splicing assays. The fusion proteins comprise a nuclear localization signal (NLS), a protein-tag (TAG), and the RNA-binding domain of the MS2 bacteriophage coat protein (MS2 CP) fused to a protein domain of choice. The SV40 promoter (SV40) and polyadenylation site (pA) are indicated.

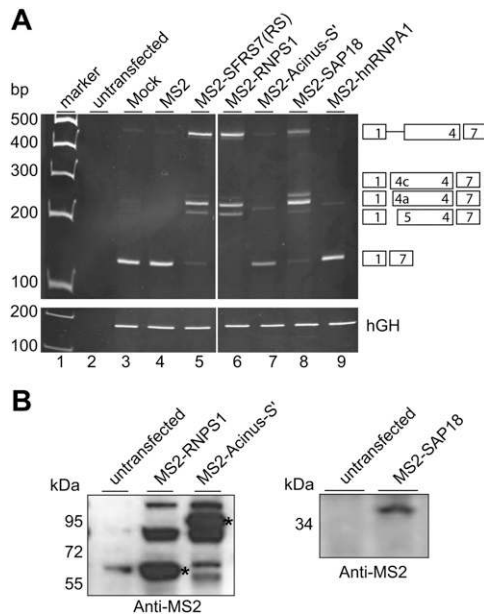


FIGURE 2. Exon inclusion activity of ASAP subunits in an HIV-1-based reporter system. (A) RT-PCR assay of HeLa cells transfected with the splicing reporter SV-1-env/2MS2, the internal control pXGH5 (encoding human growth hormone, hGH) and the MS2-fusion proteins indicated at the top (lanes 3–9). Untransfected control cells are shown in lane 2, marker bands in lane 1. Spliced products (indicated schematically at the right) were analyzed with specific primers mentioned in Materials and Methods. hGH mRNA levels served as control for transfection efficiency. PCR products were separated on a non-denaturing 6% polyacrylamide gel and stained with ethidium bromide. (B) Western blot analysis of MS2-fusion proteins. Nuclear extracts of HeLa cells transfected with the indicated MS2-fusion proteins were separated by SDS-PAGE. MS2-SAP18 (right panel) as well as MS2-RNPS1 and MS2-Acinus-S' (left panel) were expressed as detected by Western blotting with an antibody against the MS2-domain. Bands corresponding to MS2-RNPS1 and MS2-Acinus-S' are labeled with an asterisk. Extracts from untransfected cells served as controls.

6) as well as, surprisingly, SAP18 (lane 8) mediated efficient internal exon inclusion. However, whereas full-length RNPS1 preferably activated the splice acceptor sites SA4a and SA5, full-length SAP18 shifted the activation toward the more distally located splice acceptors SA4c and SA4a. Importantly, expression of SAP18 lacking an MS2 binding domain did not cause significant internal exon inclusion, demonstrating that recruitment to this splicing reporter was required (data not shown). In contrast, a fusion protein consisting of the MS2 domain and full-length Acinus-S', one of the described Acinus isoforms (Sahara et al. 1999), displayed background splicing regulatory activity comparable to the background activity of the splicing silencer hnRNPA1 (cf. lanes 7 and 9). To rule out that lack of a detectable splicing regulatory activity was due to lack of proper protein expression, Western blot analysis was performed, which revealed that all ASAP subunits were expressed as MS2-fusion proteins in HeLa cells (Fig. 2B). Compared to the endogenous proteins the MS2-fusion proteins were

overexpressed (Supplemental Fig. 1; cf. also with Fig. 7, see below). Splicing regulatory activity by SAP18 on the SV-1-env/2MS2 reporter also required intact MS2 RNA-loop structures, since deletion of adenine at position –10 of the loops (Wu and Uhlenbeck 1987) strongly abolished internal exon inclusion mediated by MS2-SAP18 (data not shown).

The ubiquitin-like fold of SAP18 is involved in splicing regulation

Determination of the solution structure of SAP18 has revealed that SAP18 forms a ubiquitin-like β -grasp fold related to the structure of proteins like ubiquitin, SUMO, or Elongin B. This ubiquitin-like β -grasp structure comprises a mostly antiparallel five-stranded β -sheet, which is curled around a central α -helix (McCallum et al. 2006). Since ubiquitin-like fold-containing proteins often fulfill functions of adapter proteins during the assembly of multi-protein complexes (Kiel and Serrano 2006), we investigated the requirement of the β -grasp fold structure of SAP18 for splicing regulation.

For this purpose we constructed a detailed set of SAP18 mutants and applied an enhanced MS2-tethering strategy: (1) We deleted the α -helical region of the MS2 coat protein connecting the β -strands F and G (Δ FG) and (2) we genetically fused the two subunits of the MS2 coat protein dimer, termed “single chain” (sc)-variant, facilitating its binding efficiency and assuring that each binding site is occupied by a single fused protein domain.

In a first step we gradually deleted amino acids from the C terminus of SAP18 into the ubiquitin-like fold. We additionally point-mutated selected amino acids within the β -grasp fold. Noteworthy, the amino acids aspartate at position 118 (Asp118) and threonine at position 121 (Thr121) of SAP18 are conserved in the proteins SAP18, ubiquitin, SUMO, and Elongin B and are located in the center of the ubiquitin-like fold structure (McCallum et al. 2006). We individually mutated these two amino acids into alanine (MS2-SAP18D118A, MS2-SAP18T121A) and also created the double-mutant MS2-SAP18(dm). A conserved structural feature shared by SAP18 with ubiquitin-like folds includes a positive Φ angle for lysine at position 126 (Lys126) of SAP18, which matches with asparagine at position 60 of ubiquitin (McCallum et al. 2006). We therefore also changed Lys126 of SAP18 into alanine, generating MS2-SAP18K126A.

We were finally interested in analyzing the importance of structures unique to the ubiquitin-like fold of SAP18. SAP18 contains two loop insertions between the β strands β 1 and β 2 (β 1– β 2 loop), and β 3 and β 4 (β 3– β 4 loop), respectively (Fig. 3A). These loops, although spatially close to each other, are structurally poorly defined and in solution likely disordered (McCallum et al. 2006). To complete our set of mutants we constructed single deletions of

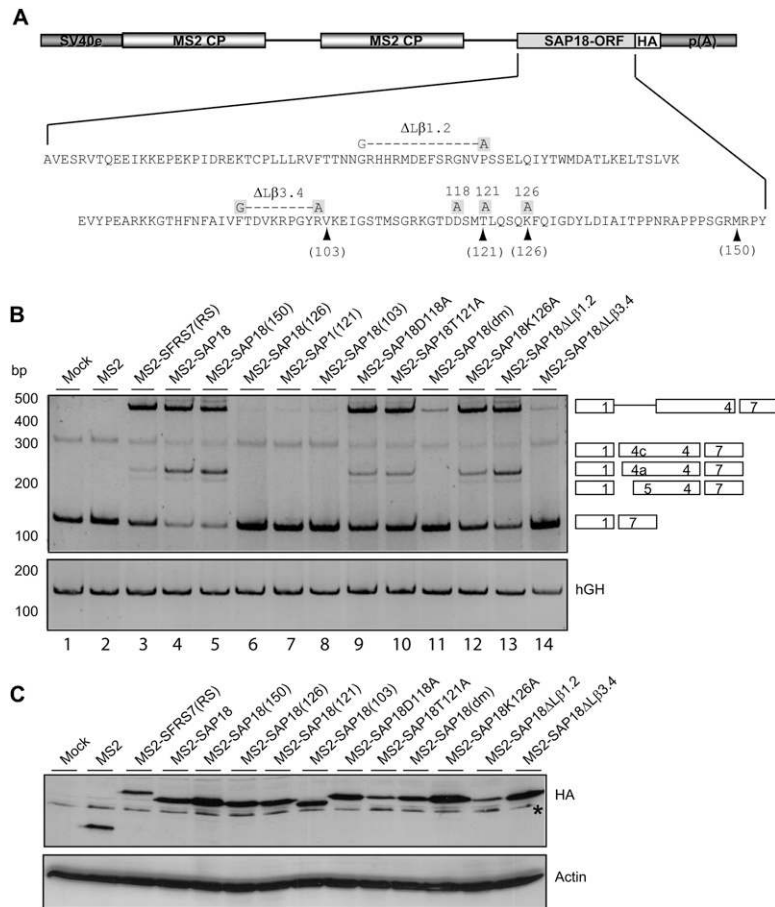


FIGURE 3. The ubiquitin-like fold structure of SAP18 is involved in exon inclusion. (A) Schematic representation of the MS2-SAP18 constructs employed for analysis of the role of the ubiquitin-like fold. HA indicates the C-terminal HA-tag. Details regarding the selected mutants are given in the text. The amino acid sequence of SAP18 is shown. Amino acids changed to alanine in point mutations are highlighted in gray. The deletions of the β 1- β 2 and β 3- β 4 ($\Delta\beta$ 1.2, $\Delta\beta$ 3.4) loops are indicated with changed amino acids highlighted in gray. The last amino acids of the C-terminal SAP18 deletion mutants are labeled with arrow heads. (B) RT-PCR assay of HeLa cells transfected with the splicing reporter SV-1-env/2MS2, the internal control pXGH5 and the MS2-fusion proteins indicated at the top. Spliced products (indicated schematically at the right) were analyzed with specific primers mentioned in Materials and Methods. hGH mRNA levels served as control for transfection efficiency. PCR products were analyzed as described in Figure 1A. (C) Western blot analysis of scNLS-MS2 Δ FG HA fusion protein expression. Nuclear extracts of HeLa cells transiently transfected with the indicated MS2-fusion constructs were separated by SDS-PAGE and protein expression was detected with an antibody against the C-terminal HA tag. An unspecific band also appearing in the Mock lane is labeled with an asterisk.

the two loops in SAP18 (MS2-SAP18 $\Delta\beta$ 1.2, MS2-SAP18 $\Delta\beta$ 3.4).

The impact of the SAP18 mutations on internal exon inclusion on the splicing reporter SV-1-env/2MS2 is shown in Figure 3B. Analysis of MS2-SAP18 fusion proteins with gradual deletions of amino acids from the C terminus of SAP18 into the ubiquitin-like fold showed that deletion of the three C-terminal amino acids had no influence on internal exon inclusion (lane 5). In contrast, further deletions into the β -grasp fold led to a complete loss of exon inclusion (lanes 6-8). Whereas single changes of Asp118

(lane 9) and Thr121 (lane 10) to alanine resulted in only a partial or no effect on exon inclusion, double mutation of both amino acids completely abolished the exon inclusion activity of SAP18 (lane 11). In contrast, point mutation of Lys126 had no effect on internal exon inclusion (lane 12). Interestingly, deletion of the two loop structures led to varying results. Whereas deletion of the β 1- β 2 loop had no effect (lane 13), deletion of the β 3- β 4 loop completely inhibited internal exon inclusion by SAP18 (lane 14). Wild-type MS2-SAP18 as well as all mutants were expressed at comparable levels in HeLa cells, as determined by Western blotting with an antibody against the C-terminal HA-tag (Fig. 3C). To obtain more quantitative data on the splicing regulatory activity of SAP18 and its mutants we employed real-time PCR analysis of the splicing experiments measuring internal exon inclusion. As can be seen in Figure 4 the extensive C-terminal deletions of SAP18, the double mutation of Asp118 and Thr121, and deletion of the β 3- β 4 loop diminished internal exon inclusion activities to values <5% of those obtained with wild-type SAP18.

To specify if the splicing regulatory activity of SAP18 is a more general effect we analyzed additional reporter constructs by cotransfection with either wild-type MS2-SAP18 or with MS2-SAP18(dm) (Supplemental Fig. 2). On a different HIV-based subgenomic splicing reporter containing two MS2-binding sites this time in exon 3, cotransfection of MS2-SAP18 caused exon inclusion activity comparable to that mediated by MS2-fusion proteins containing the RS domains of SFRS1 (formerly ASF/SF2; Manley and Krainer 2010) or SRSF7. Importantly, this effect was completely abolished by the double mutation in MS2-SAP18(dm) (Supplemental Fig. 2A). Similarly, MS2-SAP18 demonstrated splicing regulatory activity on a subgenomic *BRCA2* splicing reporter containing two intronic MS2-binding sites, which was strongly attenuated when MS2-SAP18(dm) was used (Supplemental Fig. 2B). Interestingly, cotransfection of a SAP18 construct influenced also moderate splicing regulation of a *Bcl-X*-based splicing reporter measuring selection of either *Bcl-X_L* or *Bcl-X_S* splicing, which did not contain integrated MS2 loops, pointing to an inherent

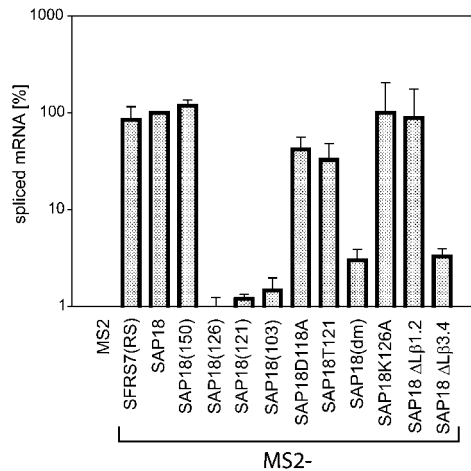


FIGURE 4. Exon inclusion activity of wild-type and mutant SAP18 measured by quantitative real-time PCR. HeLa cells were transfected with the splicing reporter SV-1-env/2MS2 and the MS2-fusion proteins indicated at the *bottom*. Internal exon inclusion values were determined by real-time PCR employing SYBR green and appropriate primers. The values of spliced mRNA in percent are shown in logarithmic scale, amounts obtained with wild-type SAP18 were set as 100%. Mean values \pm SD obtained by three independent experiments are shown.

effect of SAP18 in this setting. Again, this effect was abolished by introducing the Asp118/Thr121 double mutation into SAP18 (Supplemental Fig. 2C), demonstrating that the splicing regulatory activity of SAP18 is not restricted to a single heterologous splicing reporter.

Structural modeling of the SAP18 mutants

To obtain more insight into the consequences of the SAP18 mutations described above, we generated homology models of the mutants based on the solved three-dimensional structure of SAP18 (using 2HDE, chain A, as template as described in Materials and Methods). As can be seen in Figure 5A, modeling of wild-type SAP18 perfectly recapitulated the described (McCallum et al. 2006) structure of the ubiquitin-like fold. Moreover, deletion of either the β 1– β 2 or the β 3– β 4 loop did not affect the structure of the β -grasp fold domain (Fig. 5B,C). The impact on the structure of SAP18 caused by the gradual deletions from the C terminus is shown in Figure 5D–G. Modeling of the deletion construct lacking the three C-terminal amino acids, which is functional in exon inclusion, reveals an intact β -grasp fold (Fig. 5D). In contrast, and in agreement with lack of exon inclusion activity, the structures of the SAP18 mutants with extended deletions are misfolded throughout major parts of the ubiquitin-like fold domain. However, the calculated structures of the SAP18 mutants with amino acid point mutations all indicate an intact ubiquitin-like fold (Fig. 5H–K), pointing to individual functions of the targeted amino acids during splicing regulation.

Amino acid point mutations within the ubiquitin-like fold prevent nuclear speckle localization of SAP18

It is well known that SR proteins and other splicing regulatory factors localize in nuclear compartments, termed nuclear speckles or interchromatin granule clusters (Lamond and Spector 2003; Saitoh et al. 2004). Nuclear speckle localization of SAP18 together with the ASAP subunit Acinus and the SR protein SFRS2 (formerly SC35; Manley and Krainer 2010) has been shown before (Schwerk et al. 2003). Since the mutations of Asp118 and Thr121 to alanine, which are conserved in several proteins containing a ubiquitin-like fold, abolished splicing regulation by SAP18, we analyzed whether a Flag-tagged MS2-fusion protein of SAP18 carrying the two mutations, FlagMS2–SAP18(dm), could still be found in nuclear speckles. For this purpose we transiently transfected HeLa cells with either wild-type (wt) or double-mutated (dm) FlagMS2–SAP18 and analyzed cellular localization with an antibody against the Flag-tag and antibodies specific for Acinus and SFRS2.

Immunofluorescence analyses confirmed that wild-type SAP18 was present in nuclear speckles and colocalized with Acinus (Fig. 6A, upper row) and SFRS2 (Fig. 6B, upper row). In contrast and in agreement with the results obtained in the splicing assay, colocalization of FlagMS2–SAP18(dm) with Acinus (Fig. 6A, lower row) or SFRS2 (Fig. 6B, lower row) was largely disturbed. Acinus and

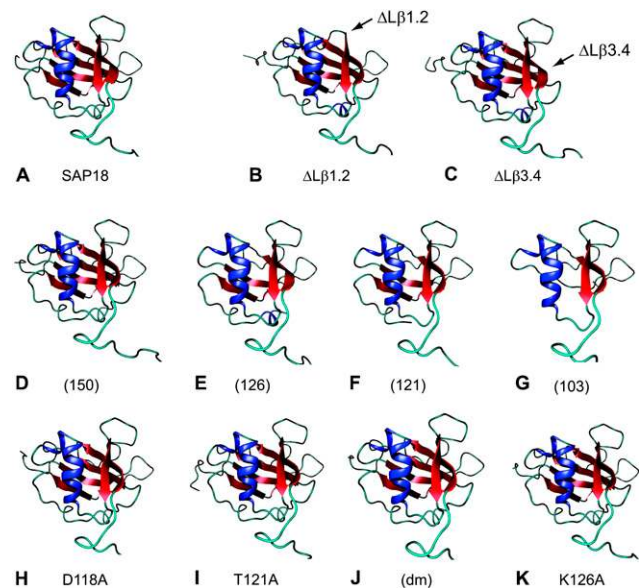


FIGURE 5. Structural modeling of SAP18 mutants. The ubiquitin-like β -grasp structure comprises a mostly antiparallel five-stranded β -sheet (red), which is curled around a central α -helix (blue). The *top* row shows structures of wild type SAP18 (A) and models of the loop deletions Δ L β 1.2 (B) and Δ L β 3.4 (C). The *middle* row presents structures of gradual C-terminal deletions up to amino acid 150 (D), 126 (E), 121 (F), and 103 (G) of SAP18. In the *bottom* row structures of the SAP18 with the following amino acid changes are shown: D118A (H), T121A (I), the double mutant (dm) containing the changes D118A and T121A (J), and K126A (K).

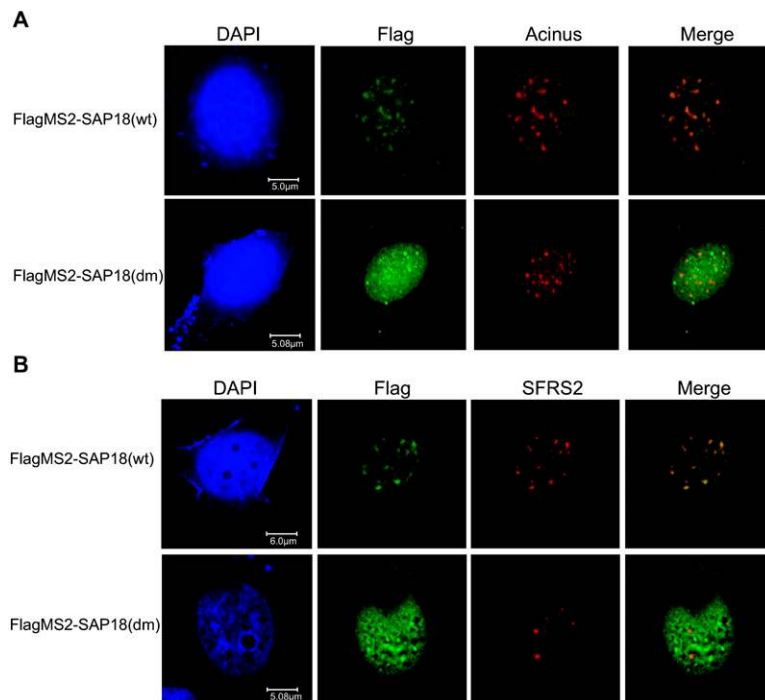


FIGURE 6. Nuclear speckle localization of SAP18 requires an intact ubiquitin-like fold structure. (A) HeLa cells were transiently transfected with a FlagMS2-SAP18(wt) and a FlagMS2-SAP18(dm) construct, respectively. Localization of FlagMS2-SAP18 proteins and endogenous Acinus was determined with antibodies against the Flag-tag and Acinus. Whereas FlagMS2-SAP18(wt) colocalizes with Acinus in nuclear speckles, colocalization of FlagMS2-SAP18(dm) with Acinus is largely disturbed. (B) HeLa cells transfected as in A were analyzed with antibodies against the Flag-tag and against the SR protein SFRS2. Only FlagMS2-SAP18(wt) colocalizes with SFRS2 in nuclear speckles. Nuclei in A and B were stained with DAPI. Magnifications are indicated by scale bars.

SFRS2 were detected in nuclear speckles regardless of whether wild-type or mutant SAP18 was transfected.

SAP18 assembles the ASAP complex via the ubiquitin-like fold

SAP18 has been shown to interact with Acinus and RNPS1 to form the ASAP complex, which is also found as substructural component of the exon-junction complex (Schwerk et al. 2003; Tange et al. 2005). To investigate whether SAP18(dm) can still interact with RNPS1 and Acinus, we transiently transfected HeLa cells with FlagMS2-SAP18(wt) and FlagMS2-SAP18(dm), prepared nuclear extracts, immunoprecipitated the Flag-fusion proteins, and analyzed the coprecipitating proteins. As shown in Figure 7A, whereas FlagMS2-SAP18(wt) coprecipitated RNPS1 and Acinus, FlagMS2-SAP18(dm) did not bind to either RNPS1 or Acinus. The result that FlagMS2-SAP18(dm) did not interact with the other ASAP subunits RNPS1 and Acinus is in agreement with our observation that FlagMS2-SAP18(dm) did not colocalize with Acinus in nuclear speckles (Fig. 6). Control immunoprecipitations performed with nuclear extracts from HeLa cells transiently transfected

with FlagMS2-RNPS1 or FlagMS2-Acinus-S' showed that both proteins bound to their respective partners in the ASAP complex (Fig. 7B). It is noteworthy that FlagMS2-Acinus-S' precipitated significantly lower amounts of ASAP subunits than FlagMS2-RNPS1, providing an explanation for lack of internal exon inclusion following cotransfection of the MS2-Acinus-S' expression plasmid (Fig. 2A, lane 7).

DISCUSSION

Here we have analyzed the splicing regulatory activity of the subunits of the ASAP complex using several splicing reporter constructs measuring splicing modulation. Although we could not demonstrate exon inclusion activity for an isoform of Acinus (Acinus-S'), our findings support splicing regulatory functions of RNPS1 during mRNA processing (Fig. 2; Mayeda et al. 1999; Sakashita et al. 2004). Importantly, we detected here efficient exon inclusion activity for SAP18 (Fig. 2), which was surprising, since SAP18 does not contain protein motifs like RS or RS-like domains, which would account for a function during regulation of mRNA processing. In contrast, the solution structure of SAP18 reveals a ubiquitin-like β -grasp fold, a protein motif involved in protein-protein interactions and the assembly of multiprotein complexes (Kiel and Serrano 2006; McCallum et al. 2006). The presence of a ubiquitin-like fold agrees with the identification of SAP18 as a subunit associated with diverse multiprotein complexes (Zhang et al. 1997; Schwerk et al. 2003; Tange et al. 2005). Indeed, we could show here that the integrity of the structure of SAP18 is required for formation of the ASAP complex (Fig. 7).

The solution structure of the SAP18 ubiquitin-like fold highly resembles that of ubiquitin, SUMO, and Elongin B (McCallum et al. 2006). As suggested by Fairbrother and coworkers (McCallum et al. 2006), the structural relationship of SAP18 to ubiquitin and SUMO raises the intriguing question of whether SAP18 could serve as an adapter molecule to recruit a similar molecular machinery to target proteins. In this regard, it should be noted that a novel ubiquitin-like domain (termed DWNN domain) has been identified in the splicing-associated RBBP6 protein (Pugh et al. 2006). Also, in *Saccharomyces cerevisiae* ubiquitination of the splicing factor Prp8 regulates spliceosome dynamics, and in fission yeast loss of a ubiquitin-like

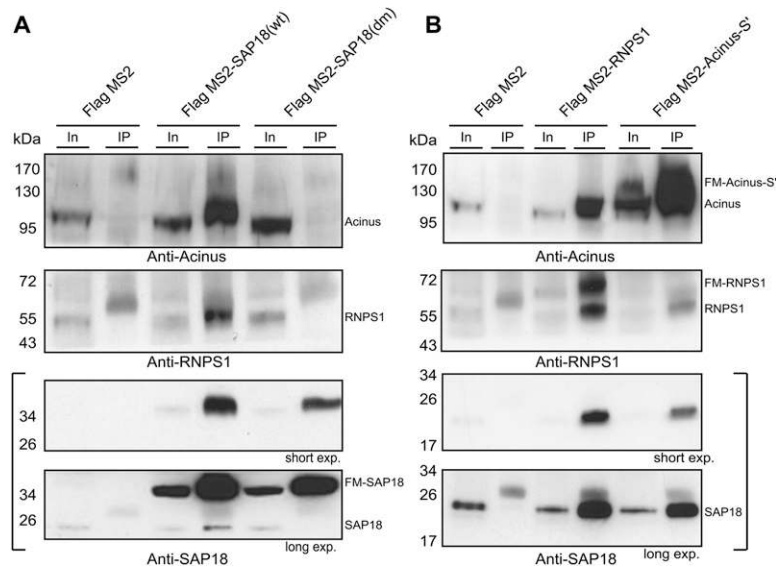


FIGURE 7. The ubiquitin-like fold structure of SAP18 is required for ASAP assembly. (A) HeLa cells were transiently transfected with constructs expressing FlagMS2, FlagMS2-SAP18(wt), and FlagMS2-SAP18(dm), respectively. After preparation of nuclear extracts the Flag-tagged SAP18 proteins were precipitated with a resin directed against the Flag-tag. Precipitated proteins (IP) were separated by SDS-PAGE and subsequently detected by Western blotting with antibodies against Acinus, RNPS1, and SAP18, respectively. Ten percent of the appropriate input material was loaded in the input (In) lanes. High-molecular-weight standards are indicated at the left. Only FlagMS2-SAP18(wt) containing an intact ubiquitin-like fold structure coprecipitates Acinus and RNPS1. FM, FlagMS2. (B) HeLa cells were transiently transfected with constructs expressing FlagMS2, FlagMS2-RNPS1, and FlagMS2-Acinus-S', and analyzed as described in A. Although all ASAP subunits are precipitated with both Flag-tagged fusion proteins, only a fraction of FlagMS2-Acinus-S' is incorporated into ASAP. A short exposure (short exp.) and a long exposure (long exp.) of the SAP18 immunoblots are shown. FM, FlagMS2.

protein termed Hub1 results in inefficient splicing and disruption of nuclear localization of the splicing factor Snu66 (Wilkinson et al. 2004; Bellare et al. 2006, 2008). Moreover, ubiquitinated splicing factors have been detected by proteome analyses and several members of the splicing regulatory hnRNPs are modified by SUMOylation, resulting in a decreased affinity for mRNA (Peng et al. 2003; Li et al. 2004). These data provide further support for the involvement of ubiquitin-like pathways in RNA metabolism.

To prove that the integrity of the ubiquitin-like fold is required for the splicing regulatory activity of SAP18, we generated gradual amino acid deletions from the C terminus of SAP18 into the β -grasp fold and compared their activity in exon inclusion with three-dimensional protein structures generated from the primary amino acid sequence information and the structure of 2HDE, chain A, as template (Figs. 3, 4, 6). Noteworthy, all SAP18 mutants lacking significant parts of the β -grasp fold were defective in exon inclusion, strongly indicating that an intact ubiquitin-like fold structure is required for the splicing activity of SAP18. Contrary to the inactive deletion mutants, the Asp118/Thr121 double mutant was not predicted to induce misfolding. Since this mutant however completely abrogated

internal exon inclusion, these residues are presumably directly involved in protein-protein interactions.

Deletions of β 1- β 2 and β 3- β 4 loops of SAP18 gave varying results. Although three-dimensional modeling indicated that mutation of both loops retained an intact β -grasp fold, only deletion of the β 3- β 4 loop impaired splicing activity. Since the β 3- β 4 loop is however highly charged (McCallum et al. 2006), it might provide an interface within the β -grasp fold that is required for the interaction with additional splicing components that support the regulation of mRNA processing by SAP18. In this context it is noteworthy that we observed splicing regulatory functions of SAP18 on three further reporter constructs (Supplemental Fig. 2), which were in each case abolished by introducing the Asp118/Thr121 double mutation into SAP18. A major role in this context might play the other ASAP subunits, most notably RNPS1. In support of this hypothesis is our finding that the inactive mutant SAP18(dm) did not assemble the ASAP complex as revealed by co-immunoprecipitation analyses (Fig. 7). RNPS1 has been demonstrated to mediate exon inclusion in

cooperation with the SR protein SFRS11 (formerly p54 or SRp54; Sakashita et al. 2004; Manley and Krainer 2010). SFRS11 interacts with the 65-kDa subunit of the splicing factor U2AF and promotes use of the most distal splice site on the *E1A* pre-mRNA. It has been suggested that the interaction with SFRS11 is required for proper nuclear speckle localization of RNPS1 (Sakashita et al. 2004). In agreement, we found that nuclear speckle localization was also abolished for the splicing regulatory inactive SAP18(dm) mutant (Fig. 6), implying that interaction with RNPS1 and other splicing factors, such as SFRS11, is also required for correct nuclear targeting of SAP18. Direct or indirect associations with RNA-binding proteins must be involved to target SAP18 to sites of RNA processing, since SAP18 itself does not contain an obvious RNA recognition motif.

Two mutually not exclusive models for the activation of internal exon inclusion by SAP18 are presented in Figure 8. In one model SAP18 could mainly function as a scaffold protein required for the stabilization of multiprotein complexes via its ubiquitin-like fold (Fig. 8A). These interactions presumably involve RNPS1 and Acinus for ASAP formation, but also additional spliceosomal components. On the other hand, SAP18 could also play a rather

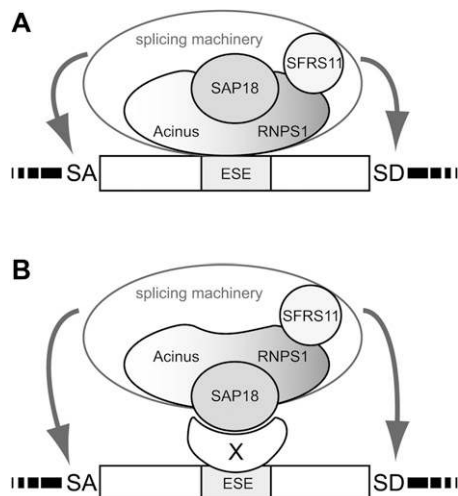


FIGURE 8. Putative models of internal exon inclusion mediated by SAP18. (A) SAP18 functions as a scaffold protein via its ubiquitin-like fold and stabilizes multiprotein complexes, including the ASAP components Acinus and RNPS1, and other splicing regulators, such as SFRS11. (B) In its function as adapter molecule SAP18 is targeted to splice sites by interaction with a hypothetical RNA-binding protein X. Subsequently, SAP18 recruits Acinus and RNPS1 for ASAP formation via the ubiquitin-like fold. RS and RS-like domains of Acinus and RNPS1 mediate assembly of a functional splicing regulatory complex, presumably containing SFRS11. The spliceosomal complexes are targeted to the splice sites via exonic splicing enhancers (ESEs). Interactions of the splicing machinery with splice acceptor (SA) and splice donor (SD) sites lead to activation of exon inclusion.

active part during splicing regulation by functioning as an adapter molecule. In this model SAP18 is recruited to the site of RNA processing by interaction with a hypothetical RNA-binding protein X (Fig. 8B). Both models would also allow putative dominant effects of SAP18 on splicing modulation. We propose that SAP18 subsequently mediates assembly of ASAP via its ubiquitin fold. Since SAP18 does not contain typical domains for splicing regulation, presumably the RS and RS-like domains of RNPS1 and potentially Acinus function during splice site selection. It is possible that the S domain of RNPS1, which is responsible for the recruitment of SFRS11, is also involved in splicing regulation by SAP18 (Sakashita et al. 2004). Via their RS and RS-like domains RNPS1 and Acinus could mediate formation of an extended splicing regulatory competent multiprotein complex probably involving SFRS11. It has been proposed that RS domains interact with other RS domain-containing splicing factors in a phosphorylation-dependent manner (Mermoud et al. 1994; Graveley 2000). Additionally, sequence-independent interactions of RS domain proteins with pre-mRNAs might play a role in spliceosome assembly (Hertel and Graveley 2005; Shen and Green 2006). Noteworthy, a tendency of RS domain proteins including Acinus for self-aggregation has been proposed (Nikolakaki et al. 2008). The extended complex is supposed to assist the basic splicing machinery in

choosing appropriate splice sites for exon inclusion. This process would involve interactions with the downstream splice donor (SD) and selected upstream splice acceptor (SA) sites, similar to internal exon recognition by the bidirectional splicing enhancer we described recently (Asang et al. 2008).

Within the SV-1-env/2MS2 splicing reporter the HIV-1 exonic splicing enhancer (GAR ESE) had been replaced by two binding sites for the MS2 RNA-binding domain. Thus, our data demonstrate that a protein devoid of RS or RS-like domains can mediate internal exon inclusion at least as efficiently as the well-characterized splicing factor SFRS7, when targeted to the appropriate site on the mRNA precursor molecule. Similar results were observed on other splicing reporter constructs (Supplemental Fig. 2). Besides an RNA-binding domain this process requires a domain functional in recruiting splicing regulatory proteins. We propose that spliceosome-associated factors like SAP18 can be manipulated to influence splice site choice of target genes.

MATERIALS AND METHODS

Primers

The primers used for cloning, for site-directed mutagenesis, for deletion mutations, for sequencing of the SV-scNLS-MS2 Δ FG HA constructs, and for quantitative RT-PCR are listed in the Supplemental Material.

Plasmids

HIV-1-based subgenomic splicing reporter construct SV-1-env/2MS2: The HIV-1 NL4/3 (GenBank Accession No. M19921) derived subgenomic reporter SV-1-env/2MS2 was constructed by substituting the GAR ESE containing *EcoRI*-*SacI* fragment of SV-1-env (Caputi et al. 2004) with two MS2 binding sites. The internal HIV-1 exon is flanked by one of the four alternative splice acceptor sites A4c, a, b, and A5 and splice donor D4.

HIV-1-based subgenomic splicing reporter construct LTR ex2 ex3 (2xMS2) SD3down: The HIV-1 NL4/3 (GenBank Accession No. M19921) derived parental plasmid LTR ex2 ex3 was cloned by insertion of a PCR product (#1814/#1817) into the previously described LTR 1.4tatCAT (Lenz et al. 1997) followed by substitution of the *BssHIII/EcoRI* fragment against the 5' splice site D1 containing amplicon obtained from a PCR reaction with the primer pair #2346/2347. 3' splice site A3 was then introduced by two PCR-amplified fragments (#2386/2381 and #2384/#1766) using *NdeI* and *XmaI* restriction sites. The minigene construct contains the two small noncoding leader exon 2 and 3 and the 5'-part of the *tat* exon 1, interspersed by the authentic full-length sequences for the introns 2 and 3. For insertion of the two MS2 binding sites and SD3down the *AlwNI/SpeI* fragment of LTR ex2 ex3 was replaced by the respective PCR product (#2753/#2588) containing *AlwNI* and *SpeI* restriction sites.

BRCA2-based subgenomic splicing reporter LTR BRCA2 ex22-ex24-2xMS2: LTR BRCA2 ex22-ex23-SA24tatCAT was generated by a PCR reaction performed with the primers #2145 and #2149 using blood lymphocyte isolated genomic DNA as a template.

Wild-typic *BRCA2* sequence was confirmed by sequencing analysis. The two copies of the MS2 operator were inserted by a PCR reaction carried out with the primer pair #2691/#2528 and ligation of the PCR product with the *XmaI/XhoI* fragment of LTR *BRCA2* ex22-ex23-SA24tatCAT.

Bcl-X-based subgenomic splicing reporter construct X2.13: The *Bcl-X*-based splicing reporter X2.13 was a kind gift from Dr. Benoit Chabot (Garneau et al. 2005).

Other plasmids: The plasmids pcDNA3.1-FlagMS2-SAP18, pcDNA3.1-FlagMS2-Acinus-S', and pcDNA3.1-FlagMS2-RNPS1 were kind gifts from Dr. Melissa J. Moore (Tange et al. 2005). For the construction of pcDNA3.1-FlagMS2-SAP18(dm), the fragment of the parent plasmid pcDNA3.1-FlagMS2-SAP18 was substituted with the desired mutation (D2A at position 118 and T2A at position 121) with the help of a PCR-based site-directed mutagenesis kit (Stratagene). Expression vectors for the various "single chain" MS2 ΔFG fusion proteins were generated by a PCR-based strategy using the previously described construct SV-NLS-MS2-SRSF7 as template (Caputi et al. 2004). The ΔFG mutant was constructed using *XmaI* and *EcoRI* sites and a PCR-amplified fragment with deletion of the sequence encoding the flexible α-helical loop that connects the two β-strands F and G (FG loop) within the MS2 coat protein. The SV-scNLS-MS2 ΔFG plasmid with duplicated MS2 coat protein sequence (sc, "single chain") was cloned by insertion of a *BglIII/XhoI* digested amplicon into *BamHI* and *XhoI* sites using SV-NLS-MS2 ΔFG-SRSF7 as template. For the construction of the SV-scNLS-MS2 ΔFG-SAP18 HA plasmids the *BamHI-XhoI* fragment of SV-scNLS-MS2 ΔFG-ΔRS HA was substituted with PCR-amplified fragments using appropriate forward and reverse PCR primers containing *BamHI* and *XhoI* restriction sites.

Cell culture and transfection

HeLa cells were maintained in RPMI 1640 (PAA Laboratories) supplemented with 10% fetal calf serum (BioWest) and 50 μg/mL of each penicillin and streptomycin (Invitrogen). For analysis of the splicing reporter constructs SV-1-env/2MS2, LTR ex2 ex3 (2xMS2) SD3down, and LTR *BRCA2* ex22-ex24-2xMS2 cells were seeded in six-well plates and transfected using FuGENE6 reagent (Roche Molecular Biochemicals) according to the manufacturer's instructions. For reverse transcription (RT)-PCR, cells were transfected with 1 μg of the reporter construct (2xMS2), 1 μg of the MS2 expression plasmid and 1 μg of pXGH5 encoding the human growth hormone (Selden et al. 1986) as a control for transfection efficiency. For analysis of the splicing reporter X2.13 HeLa cells (2×10^5 cells) were plated in 35-mm culture dishes and transfected using FuGENE HD transfection reagent (Roche Molecular Biochemicals) according to the manufacturer's protocol. Cells were transfected with 1.5 μg of the reporter construct (X2.13), 1.5 μg of plasmid expressing FlagMS2-fusion proteins, and 1 μg of pXGH5 encoding the human growth hormone. Total RNA was isolated after 24 h.

RT-PCR assay

Total cellular RNA was extracted using the RNeasy mini kit (Qiagen GmbH). Analysis of cotransfections employing the splicing reporter constructs SV-1-env/2MS2, LTR ex2 ex3 (2xMS2) SD3down, and LTR *BRCA2* ex22-ex24-2xMS2 was done

as follows: Prior to RT, 2 μg RNA samples were subjected to DNase I digestion with 10 U of DNase I (Roche Molecular Biochemicals). DNase I was inactivated at 70°C for 15 min and the RNA samples were reverse-transcribed with 200 U Superscript III RNase H⁻ reverse transcriptase (Invitrogen) using 0.75 mM oligo(dT)₁₂₋₁₈ (Invitrogen) as primer. PCR was carried out with 1.25 U AmpliTaq (Applied Biosystems) according to the manufacturer's protocol. Unspliced (us), single spliced intron (ss), double-spliced (ds), and skipped (sk) RNAs were detected with primers #1544, #1543, and #1542. The human growth hormone (hGH) mRNA was detected with primer pair 1225-1224. PCR analyses were carried out at linear amplification range (26 cycles), allowing a semi-quantitative estimation of the transcripts produced after the splicing process. PCR products were separated on 6% nondenaturing polyacrylamide gels, stained with ethidium bromide, and visualized with the Lumi-Imager (LAS3000; Fuji-film). For analysis of cotransfections employing the splicing reporter X2.13, 1 μg of RNA was reverse-transcribed with the QuantiTect Rev. Transcription kit (Qiagen) at 42°C for 30 min. One-tenth of these reactions were used for PCR in a mixture containing 300 nM primers, 1.5 mM MgCl₂, 50 mM KCl, 10 mM Tris-HCl, 80 μM dNTPs, and 1 unit of Taq polymerase. The PCR procedure was as follows: 95°C for 3 min; 35 cycles at 93°C for 15 sec, 60°C for 30 sec, and 72°C for 30 sec; and a final extension at 72°C for 3 min. Products were amplified using primers BX3 and BT3 and were separated on 2.5% agarose gels, stained with ethidium bromide. The PCR products were visualized with the ChemiDoc (Bio-Rad Laboratories). Quantitative SYBR green PCR analysis of the spliced mRNAs was obtained with primer pair #3391 and #3392. For normalization primers #3387 and #3388 were used, detecting the amount of all reporter mRNAs for each sample. Fluorescence emission was read by a LightCycler1.5 (Roche). Data are presented as the average of three independent RT-PCR experiments.

Computational generation of three-dimensional structure models

The mutated sequences of interest still show a large sequence similarity to wild-type SAP18. Hence, to predict the three-dimensional structures of the SAP18 mutants of interest, we performed homology modeling against the (known) structure of wild-type SAP18. For each SAP18 mutation, 20 homology models were generated with Modeller9v6 (Eswar et al. 2006), using chain A of the PDB entry 2HDE (McCallum et al. 2006) as template. Each homology model was scored with the Discrete Optimized Protein Energy (DOPE) (Shen and Sali 2006), and for each mutation, the homology model with minimal maximal residual DOPE was selected. Supplemental Figure 3 shows the DOPE scores for 20 homology models for the original sequence with template 2HDE chain A. The secondary structure was predicted with the DSSP implementation of BALL (Kohlbacher and Lenhof 2000) and visualized using BALLView (Moll et al. 2005, 2006).

Antibodies

The following primary antibodies were used for immunoprecipitation and immunofluorescence microscopy: Rabbit and mouse antibodies against the Flag-tag were obtained from Sigma and Stratagene, respectively. An antibody against RNPS1 was a generous

gift from Dr. Akila Mayeda. A rabbit antibody against Acinus was purchased from Upstate Biotechnology and a goat antibody against SAP18 from Santa Cruz Biotechnology. For immunofluorescence microscopy Alexa Fluor 488 chicken anti-mouse IgG (H+L), Alexa Fluor 594 chicken anti-mouse IgG (H+L), Alexa Fluor 488 chicken anti-rabbit IgG (H+L), and Alexa Fluor 594 chicken anti-rabbit IgG (H+L) were obtained from Molecular Probes. For Western blot analyses anti-rabbit or anti-mouse IgG HRP conjugates were purchased from Promega and an anti-goat IgG HRP conjugate was obtained from Molecular Probes.

Western blot analysis of ASAP subunits transiently transfected as FlagMS2-fusion proteins

HeLa cells (0.8×10^6 cells) were plated in 10-cm culture dishes. Transfections were done using 1 μ g of plasmids expressing appropriate FlagMS2-fusion proteins (FlagMS2–SAP18, FlagMS2–SAP18(dm), FlagMS2–Acinus-S', or FlagMS2–RNPS1) and 3 μ L of FuGENE HD transfection reagent (Roche Molecular Biochemicals). After 24 h cells were washed with PBS and whole cell extracts were prepared by sonification in 250 μ L of RIPA buffer (50 mM Tris-HCl pH 7.4, 150 mM NaCl, 1 mM PMSF, 1 mM EDTA, 5 μ g/mL Aprotinin, 5 μ g/mL Leupeptin, 1% sodium desoxycholate, 1% Triton X-100, and 0.1% SDS). The protein content was determined with the Bio-Rad DC Protein Assay (Bio-Rad Laboratories), and equal amounts of proteins were fractionated onto a 15% SDS-PAGE and transferred on a Hybond-C nitrocellulose membrane (Amersham Biosciences). Membranes were blocked for 1 h with 5% nonfat dry milk in Tris-buffered saline with 0.1% Tween 20 and then immunoblotted overnight at 4°C using anti-Acinus antibody at a dilution of 1:1000, anti-RNPS1 antibody diluted 1:200, and anti-SAP18 antibody diluted 1:1000. The secondary antibodies, i.e., anti-rabbit and anti-goat, were diluted to 1:5000.

Immunoprecipitations

Immunoprecipitations were essentially performed as described (Joselin et al. 2006). 1×10^7 cells were transfected either with 5 μ g of empty vector (pcDNA3.1–FlagMS2) or with appropriate FlagMS2-fusion protein plasmids (pcDNA3.1–FlagMS2–SAP18, pcDNA3.1–FlagMS2–SAP18(dm), pcDNA3.1–FlagMS2–Acinus-S', or pcDNA3.1–FlagMS2–RNPS1). After 24 h cells were first washed with PBS and then resuspended in buffer A containing 10 mM HEPES, pH 7.9, 5 mM MgCl₂, 0.25 M sucrose, 10 mM β -mercaptoethanol, and complete protease inhibitor mixture (Roche Molecular Biochemicals). Nonidet P-40 was added to a final concentration of 0.1% to the lysis buffer. Cells were lysed by freezing and thawing followed by incubation on ice for 10 min. The supernatant was collected after centrifugation in a microcentrifuge at 20,000g for 5 min at 4°C. The pellet was dissolved in buffer B (10 mM HEPES, pH 7.9, 25% glycerol, 1.5 mM MgCl₂, 0.1 mM EDTA, 10 mM β -mercaptoethanol, and complete protease inhibitor mixture). NaCl was added to a final concentration of 400 mM and the samples were incubated on ice for 30 min. The samples were freeze-thawed, centrifuged at 20,000g for 15 min at 4°C and the supernatants were used as input for immunoprecipitations. Twenty microliters of Flag-M2 agarose beads (Sigma) were equilibrated in buffer C (20 mM Tris-HCl, pH 7.9, 0.25 mM EDTA, 10% glycerol, 0.5 mM DTT, and 0.2 mM phenylmethyl-

sulfonyl fluoride) containing 100 mM KCl. The beads were incubated for 12 h with 100 μ L of input material at 4°C. Following four washes with buffer C containing 500 mM KCl, 0.5 mM DTT, 0.2 mM phenylmethylsulfonyl fluoride, and 0.05% Nonidet P-40, protein complexes were eluted from the beads with 2 \times SDS sample buffer and analyzed by SDS-PAGE and Western blotting.

Immunofluorescence microscopy

HeLa cells were grown on coverslips in a 12-well dish. Cells were transiently transfected with 1 μ g of each plasmid [pcDNA3.1–FlagMS2–SAP18 and pcDNA3.1–FlagMS2–SAP18(dm)] using FuGENE6 reagent. Twenty hours post-transfection, cells were rinsed with PBS. Cells were fixed and permeabilized with methanol for 5 min at –20°C. After permeabilization, cells were incubated in blocking buffer (4% bovine serum albumin, 0.05% saponin in PBS) for 1 h. Cells were then incubated overnight at 4°C with the primary antibodies (anti-FLAG, anti-Acinus; each 1:500) in blocking buffer. After rinsing twice with PBS, cells were incubated at room temperature for 2 h with secondary antibodies coupled to Alexa Fluor 488 or Alexa Fluor 594 (1:1000). For nuclear staining, cells were stained with 4',6'-diamidino-2-phenylindole dihydrochloride (DAPI, 10 ng/mL). Cells were then mounted in mounting medium (DakoCytomation) and analyzed under a confocal laser-scanning microscope (Leica Microsystems) at a magnification of 630 \times .

SUPPLEMENTAL MATERIAL

Supplemental material can be found at <http://www.rnajournal.org>.

ACKNOWLEDGMENTS

We thank Dr. Melissa J. Moore for the FlagMS2–RNPS1, FlagMS2–Acinus-S', and FlagMS2–SAP18 fusion protein plasmids and Dr. Benoit Chabot for the X2.13 reporter construct. We are grateful to Dr. Niels Gehring for the MS2–RNPS1 construct and for the antibody against MS2. We also thank Dr. David Peabody for the MS2 coat protein expression plasmid and Dr. Akila Mayeda for the antibody against RNPS1. We thank Dr. Frank Essmann for his expert assistance in microscopy. This work was funded by the Deutsche Forschungsgemeinschaft (SFB 685, SFB773 to K.S.O. and SCHA 909/2-2 to H.S.) and the Stiftung für AIDS-Forschung, Duesseldorf to H.S.

Received June 8, 2010; accepted September 16, 2010.

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RNA 2010 16: 2442-2454 originally published online October 21, 2010
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