Mitochondrial mRNAs in Trypanosoma brucei undergo extensive insertion and deletion of uridylates that are catalyzed by the RNA editing core complex (RECC) and directed by hundreds of small guide RNAs (gRNAs) that base pair with mRNA. RECC is largely RNA-free, and accesssory mitochondrial RNA-binding complex 1 (MRB1) variants serve as scaffolds for the assembly of mRNA-gRNA hybrids and RECC. However, the molecular steps that create higher-order holoenzymes (“editosomes”) are unknown. Previously, we identified an RNA editing helicase 2-associated subcomplex (REH2C) and showed that REH2 binds RNA. Here we showed that REH2C is an mRNA-associated ribonucleoprotein (mRNP) subcomplex with editing substrates, intermediates, and products. We isolated this mRNP from mitochondria lacking gRNA-bound RNP (gRNPs) subcomplexes and identified REH2-associated cofactors 1 and 2 (H1F1 and H2F2). H1F1 is an octa-zinc finger protein required for mRNP-gRNP docking, pre-mRNA and RECC loading, and RNP formation with a short synthetic RNA duplex. REH2 and other eukaryotic DEAH/RHA-type helicases share a conserved regulatory C-terminal domain cluster that includes an oligonucleotide-binding fold. Recombinant REH2 and H2F1 constructs associate in a purified complex in vitro. We propose a model of stepwise editosome assembly that entails controlled docking of mRNP and gRNPs modules via specific base pairing between their respective mRNA and gRNA cargo and regulatory REH2 and H2F1 subunits of the novel mRNP that may control specificity checkpoints in the editing pathway.

RNA editing by uridylate insertion and deletion in Trypanosoma brucei modifies over 3000 sites in mitochondrial mRNAs in a gradual process directed by hundreds of small guide RNAs (gRNAs)4 (1–3). The basic regulatory mechanisms of substrate specificity and developmental control in RNA editing remain unknown. The uridylate changes are catalyzed by the RECC enzyme from 3' to 5' in discrete blocks. Each gRNA directs editing of one mRNA block. Surprisingly, RECC has little or no RNA and lacks the processivity found in vivo, as established in early purifications of this multiprotein enzyme (4–6). So, accessory components of the editing apparatus must facilitate substrate recruitment and editing catalysis. There are many non-RECC proteins that affect editing. Most of these proteins (>25 proteins) are components of the MRB1 complex in T. brucei, also termed gRNA-binding complex (GRBC) in Leishmania, that binds and stabilizes gRNA. MRB1 interacts transiently with the RECC enzyme and mitoribosomes (1, 7, 8). It has also been found that MRB1 contains all three classes of mRNA in editing: unedited pre-mRNAs, partially edited intermediates, and fully edited transcripts. This indicates that MRB1 complexes serve as scaffolds for the assembly of hybrid substrates and the RECC enzyme (9–11). Transient addition of RECC to these scaffolds would establish higher-order editing holoenzymes or editosomes. MRB1 was first considered a single dynamic complex, but the reason of its variable composition was unclear. However, layers of organization in MRB1 are emerging. We found MRB1 variants or MRBs (REH2-MRB and 3010-MRB) via immunoprecipitation (IP) of mRNA-editing helicase 2 (REH2) and MRB3010 (3010), respectively. These complexes have REH2 or 3010 but not both and differ in the content of some initiating gRNAs, according to Western blotting and deep sequencing analyses, respectively (9). Recent studies and this work show that these MRBs consist of several subcomplexes (summarized in Fig. 1) (10, 11). 3010-MRB includes GRBC, also called MRB1 core (12). REH2-MRB includes the
REH2C and GRBC Docking via mRNA-gRNA in Editosomes

FIGURE 1. RNP subcomplexes with mRNA (mRNP) or gRNA (gRNP) in MRB1. Two stable forms of the MRB1 complex (termed MRBs) are known. Each MRB form consists of multiple subcomplexes. In this study, we characterize the REH2C subcomplex (with its protein subunits indicated as gray ovals). This subcomplex includes the REH2 helicase, two cofactors (H2F1 and H2F2), and mRNA (pre-edited partially edited, and edited). GRBC* and GRBC are variants of another subcomplex that contains gRNAs and several proteins. These gRNA-bound variants are distinguished by their content of a protein subunit (3010). Only GRBC* binds REH2C via stable RNA contacts. Two more subcomplexes, REMC and the polyadenylation mediator complex (PAMC), participate in RNA editing and post-editing mRNA 3' maturation, respectively. Holo-editosomes are formed upon transient addition of the RECC enzyme to the higher-order complexes. The initiating gRNA hybridizes to the 3' most block in the pre-edited mRNA. The mRNAs are shown in red, and the gRNA transcripts are shown in various colors.

REH2 subcomplex (REH2C) and a variant of GRBC (11). To distinguish these gRNA-bound variants, hereafter we refer to GRBC and GRBC*, found in IPs of 3010 and REH2, respectively. GRBC and GRBC* bind multiple gRNAs (9). Other proposed subcomplexes of MRBs are REMC (typified by RGG2) and the polyadenylation mediator complex. These subcomplexes take part in editing progression and post-editing mRNA 3' maturation, respectively (13, 14).

As the physical organization of MRBs becomes clearer, specialized subcomplexes and critical domains in their subunits open a path to study editing control in substrate-bound molecular scaffolds. For example, the stable association of REH2 with mRNA and GRBC* requires the functional domains in the helicase for dsRNA binding and ATP binding/hydrolysis (11, 15). Also, REH2 helicase is a trans factor that promotes pre-mRNA association and editing progression in the 3010-MRB variant (11). Our reported findings represent the first identified cis and trans effects by the sole MRB1 protein with RNA helicase conservation in editosome assembly and function (11, 15). This study provides new insights into the assembly and regulation of higher-order editosomes, with REH2C playing a central role. REH2C is an mRNA-associated ribonucleo-protein subcomplex (mRNP) that includes REH2, two cofactors (H2F1 and H2F2), and all mRNA types in editing: pre-mRNA substrates, partially edited transcripts, and fully edited products. The integrity of this mRNP is independent of the GRBC variants. We propose that assembly of stable mRNP-gRNA hybrids in editing scaffolds requires docking of mRNP and gRNP modules by base pairing of mRNA and gRNA. The helicase mRNP binds stably with GRBC* but interacts with GRBC via transient contacts.

Our homology modeling of REH2 revealed a conserved regulatory C-terminal domain cluster (CTD) in eukaryotic RNA-type helicases. This CTD includes winged helix, ratchet, and oligonucleotide-binding (OB) fold domains. H2F1 has eight putative Cys2His2 zinc fingers potentially involved in dsRNA or protein binding. H2F2 has a glycine-rich C terminus. H2F1 depletion caused cis and trans effects. That is, H2F1 promotes GRBC association with REH2, RECC, and pre-mRNA in cis and GRBC association with RECC and pre-mRNA in trans. H2F1 depletion had no major effect on REH2-dependent unwinding of a synthetic short RNA duplex. However, it inhibited RNP formation with this RNA duplex in cis and in trans. Purified recombinant REH2 and H2F1 form a complex in vitro. The regulatory REH2 helicase and its eight-zinc finger H2F1 cofactor enable studies of mRNA-gRNA hybrid assembly and substrate access to RECC on molecular scaffolds. This stepwise process creates the catalytic center in editosomes and likely entails specificity checkpoints.

Experimental Procedures

Cell Culture—T. brucei Lister strain 427 29-13 procyclic “PF” was grown axenically in log phase in SDM79 medium (16) and harvested at a cell density of 1–3 × 10^7 cells/ml. Cell lines expressing constructs for RNAi-based genetic down-regulation were induced with tetracycline at 1 μg/ml.

DNA Constructs—We made inducible RNAi constructs for H2F1 and GAP1 as described previously (17, 18). The RNAi construct for REH2 has been reported in our previous study (15). RNAi and TAP-tagged constructs for H2F2 were both prepared by PCR amplification of an 804-bp fragment from the H2F2 entire open reading frame using 5’-CTCGAGATGTTC-CGCTGGTGCG-3’ and 5’-AGATCTGGTTAGGACGCA-GAAAC-3’ as forward and reverse primers, respectively. The amplified fragments were cloned into the Xhol and BamHI sites of p2T7-177 or pLEW79-TAP (15, 19). All constructs were confirmed by DNA sequencing, linearized with NotI, and transfected in procyclic 29-13 trypanosomes (16).

Protein and RNA Sample Purification—Immunoprecipitation of REH2, MRB3010 (3010), and cytochrome oxidase 2 (mock) from freshly made mitochondrial extracts was performed using affinity-purified peptide antibodies as described previously (9). Affinity-purified antibodies against H2F1 and H2F2 were produced (Bethyl Laboratories, Inc.) in rabbits using the peptides CKRKKTTEVSEVTS and KVSAESYVDYLQNS-DRELPA as antigens, respectively. As in our previous studies (9, 11), specific antibodies were conjugated to Dynabeads protein A (Life Technologies) pretreated with 5% BSA. Approximately 2 mg of mitochondrial extract was supplemented with 1× complete protease inhibitor mixture (Roche) and SUPERase In RNase inhibitor (Life Technologies). The extract was pre-cleared by passage over protein A-Sepharose beads (GE Healthcare) before it was loaded onto antibody-conjugated beads. All washes were performed with 200 mM NaCl, 1 mM EDTA, 10 mM MgCl2, and 25 mM Tris (pH 8). Protein was extracted with 1× SDS loading buffer at 95 °C for 2 min. RNA was extracted by treating the beads with 0.8 units of proteinase K (New England Biolabs) for 30 min at 55 °C, followed by phenol extraction and ethanol precipitation. For mass spectrometry analyses, the antibodies were cross-linked to the beads with 25 mM dimethyl-pimelimidate in 0.2 M triethanolamine (pH 8.2). Samples from tandem affinity-purified complexes were prepared for protein identification as in prior studies (15, 20).
Mass Spectrometry—The immunopurified or tandem affinity-purified protein complexes were reduced, alkylated, and digested as described previously (21, 22). The peptide mixture was desalted, concentrated using C18-packed pipette tips (Thermo Fisher), and fractionated online using a 75 μm inner diameter fitted fused silica capillary column with a 5 μm pulled electrospray tip and packed in-house with 17 cm of Luna C18(2) 3 μm reverse-phase particles. The gradient was delivered via an easy-nLC 1000 ultra high pressure liquid chromatography system (Thermo Fisher). MS/MS spectra were collected on a Q-Exactive mass spectrometer (Thermo Fisher) (23, 24). Data analysis was performed with ProLuCID and DTASelect2 implemented in the Integrated Proteomics Pipeline (IP2, Integrated Proteomics Applications, Inc., San Diego, CA) (25-28). Protein and peptide identifications were filtered with DTASelect and required at least two unique peptides per protein with a peptide-level false positive rate of 5%, as estimated by a decoy database approach (29). Normalized spectral abundance factor values were calculated as described previously (30) and multiplied by a factor of 10^5 for readability.

Western Blotting and Radioactivity Assays—Western blotting analyses of REH2, 3010, GAP1, RGG2, and KREPA1 (also termed MP81, a RECC core subunit) were performed as reported previously (13, 15, 31). Western blotting of MRB6070 and MRBB170 was performed as in Ref. 12 (data not shown). Western blotting of ^H^2F1 and ^H^2F2 was performed with sera diluted to 1:2000. RNA ligases in the RECC enzyme were radioactive by self-adenylation directly on the beads (32). Capping assays of gRNA used RNA extracted from the Dynabeads protein A pulldowns (15). Unwinding assays of REH2 or ^H^2F1 antibody pulldowns were performed as in our previous studies, with a few modifications (15, 33). The RNA duplex substrate in the assays in this study was prepared by annealing 5′-GUC-UUAACGGUGUCUAAACAACAAACAAAACGAAAG3′ (38 nt) and complementary 5′-GACCCGUGAAGAC3′ (13 nt). 5 pmol of 38-nt oligonucleotide and 0.5 pmol of 5′ labeled 13-nt oligonucleotides were boiled at 95 °C for 2 min, followed by preannealing for 30 min at room temperature in 10 × annealing buffer (100 mM MOPS, 10 mM EDTA (pH 6.5), and 0.5 mM KCl), and then the hybrids were isolated from a native acrylamide gel run in the cold room at 50 V for 120 min (0.5× Tris borate-EDTA buffer). After the IPs, 20 counts per second of hybrid was mixed with antibody-conjugated beads (5 μl of resin) and incubated for 30 min at 19 °C in 40 mM Tris-Cl (pH 8.0), 0.5 mM MgCl2, 0.01% Nonidet P-40, and 2 mM DTT. The reaction was stopped by addition of 5 μl of helicase reaction stop buffer (2× helicase reaction stop buffer contained 50 mM EDTA, 1% SDS, 0.1% bromphenol blue, 0.1% xylene cyanol, and 20% glycerol) and kept on ice for 5 min. The beads were then collected in a magnetic stand, and the released complexes in solution were loaded onto the native gel and resolved at 25 V, 4 °C for 120 min.

Quantitative RT-PCR of mRNAs and Densitometry—RNA from total mRNA or pulldowns was treated with RNase-free DNase (Thermo) and used in the preparation of cDNA as described elsewhere (9). qRT-PCR assays normalized using the “ΔΔCq” (Livak) method (34, 35) were performed in 20-μl reactions with primers reported to be specific for unedited mRNAs, fully edited mRNA, and reference transcripts (35) in a SYBR Green PCR Master Mix (Bio-Rad). The editing phenotype in total mtRNA was analyzed as in prior studies (11) using two biologically distinct samples under similar induction conditions (days 3 and 4, in lieu of identical biological replicates). Measurements were normalized to uninduced cells (set at 1) and to tubulin and 18S rRNA references. -fold change determinations of bound mRNAs in purified complexes from RNAi cells, as in a prior study (11), were made on the basis of the ratio of each mRNA in the IPs and total mRNA input on days 3 and 4 of induction. The ratio in induced samples was plotted relative to the ratio in uninduced samples (day 0 set at 1). qRT-PCR calculations were normalized to a mock IP and input values. As in the phenotypic analyses, two biologically distinct samples under similar induction conditions (days 3 and 4) were examined in parallel measurements. In all analyses, two technical replicates were obtained per Cq measurement. The maximum standard deviation of the average value in the Cq duplicates that was observed in the entire analysis is indicated in each plot. End point RT-PCR of the entire RPS12 editing domain was performed using PerfeCTa SYBR Green FastMix (Quanta) with specific primers the targeting 5′ and 3′ UTR sequence and analyzed on 8% native acrylamide gels as in our previous studies (11). All amplicons in this and our previous studies were verified by cloning and manual sequencing. cDNA at different dilutions and no-RT controls were tested to confirm the linearity and specificity of the amplifications. Quantitative densitometry was done using Quantity One 1-D analysis software. Measurements were adjusted after subtraction of a background value determined from a blank lane in each blot.

Homology Modeling and Bioinformatic Analysis—Domain annotations in REH2, including the dsRBD, DEXDc, HELICc, HA2, and the previously unidentified OB fold domain were performed using the Conserved Domain Search tool (CD-Search) at the NCBI (36). A homology model of the helicase portion (residues 1308–1846) of T. brucei REH2 was generated using the program Phyre2 (37). The model was refined with KoBaMIN (38). The coordinates of the ADP were from the crystal structure of a yeast Prp43p-ADP complex (PDB code 2XAU) (39) after superposition of the crystal structure of this complex onto the homology model of REH2. The high quality of the geometry around the ADP binding site suggests that this part of the homology model was reliable. Sequence analysis of the gene for ^H^2F1 suggested the presence of eight zinc finger domains of the C2H2 type. An initial homology model of ^H^2F1 made with I-Tasser (38) failed to give all of the α helices expected in the predicted zinc fingers. Cys CB–His CG distance restraints were applied in a second run of I-Tasser. The homology model that was returned had geometry that led to the automated identification of three zinc fingers with the zins placed (gray balls by Zfn5, Znf7, and Znf8). In addition, a DNA ligand was automatically proposed by I-Tasser because of the similarity of the position of some of the zinc finger domains in the homology model, with the crystal structure of a designed six-zinc finger DNA binding domain bound to DNA (PDB code 2I13, Ref. 40). The multiple alignment sequence analysis of the ^H^2F1 zinc finger domains was done with BOXSHADE version 3.2.1.
Recombinant Proteins—His6-REH2 (residues 1261–2167) and MBP-TEVrs*-H2F1 (TEVrs: TEV recognition site, full-length H2F1) were amplified by PCR. The final products were cloned in the expression vectors pET15b (for REH2) and pMALX-B (for H2F1) (41). The purified plasmids were transformed in *Escherichia coli* Rosetta2 DE3 for protein expression. Two liters of culture for each cell line was grown at 37 °C in Terrific broth. At $\frac{OD_{600}}{1000}$ of 0.8, the temperature was reduced to 22 °C, and protein overexpression was induced with 0.5 mM isopropyl 1-thio-D-galactopyranoside for 22 h with shaking at 100 rpm. The harvested cells for both recombinant proteins were mixed together and stored at $-80°C$ for 60 h. The combined cell pellets of His6-REH2 and MBP-TEVrs*-H2F1 were resuspended in 50 mM Tris-HCl (pH 8.5), 1 M NaCl, 20 mM 2-mercaptoethanol including 10 g of RNase-free DNase and 15 mg of hen egg white lysozyme. Cells were lysed in an Emulsiflex hydraulic press. Cell debris was removed at 18,000 rpm for 30 min at 4 °C. The supernatant with His6-REH2 and MBP-TEVrs*-H2F1 was batch attached to equilibrated Qiagen nickel-nitrilotriacetic acid-agarose at 4 °C for 16 h. The first elution of the purification was tested in native gels, Western blotting analyses, and antibody pulldowns for the presence of both recombinant proteins and the complex.

**Results**

Subunits of the Novel REH2-associated Subcomplex (REH2C)—We recently reported an ~15S REH2-associated subcomplex (REH2C) that contains a ~30 kDa RNA-binding protein and resists extensive RNase treatment (11). REH2C binds stably via RNA to the GRBC* subcomplex, which contains GAP1 and gRNA but lacks 3010 (11). We distinguish GRBC* from the GRBC variant (also termed MRB1 core) by their content of 3010 and some gRNAs (Fig. 2, A and B) (9). Native REH2C-GRBC* and GRBC are isolated via IP of REH2 and 3010, respectively (i.e. as part of mRNA-bound MRBs in prior work) (9, 11). These MRBs also associate with RGG2 and RECC (9, 11). RGG2 is the tipifying subunit of another proposed subcomplex REMC or set of related subcomplexes containing RGG2 (10, 12, 20). Therefore, this study examines the bipartite REH2C-GRBC* and GRBC. Both stable particles bind tightly to REMC (in MRBs) and weakly to the RECC enzyme (forming editosomes) (Fig. 2, A and B).

To identify the subunits of REH2C, we performed a spectroscopic analysis of a REH2 IP from RNA-depleted mitochondria in RNA polymerase knockdown cells as in our previous study (11). Removal of a C-terminal tag during affinity purification of this helicase was not efficient (15). Among a large number of proteins detected in the REH2 IP, a 28.8-kDa polypeptide (Tb927.6.2140) was prominent. This protein has not been studied but was observed in a purification of REH2 from normal mitochondrial extracts treated with RNase and of TbRGG1 without RNase (15, 42). Affinity purification of TAP-tagged Tb927.6.2140 showed REH2 and a 58-kDa polypeptide (Tb927.6.1680) with high confidence scores. The latter protein was found in prior purifications of REH2 and other MRB1 proteins (15, 18, 43). We will refer to Tb927.6.1680 and Tb927.6.2140 as REH2-associated factors 1 and 2 (**H2F1** and **H2F2**), respectively. Because of the high molecular mass of REH2 (242 kDa), we expected a small number of proteins in the ~15S REH2C. Consistent with their stable association in REH2C, we detected REH2, **H2F1**, and **H2F2** in Western blotting.

**FIGURE 2. The REH2 cofactors H2F1 and H2F2.** A and B, Western blotting of REH2-IPs and 3010-IPs. Shown are components of REH2C, GRBC*, GRBC, RECC, and REMC. The editing ligases REL1 and REL2 were assayed by 32P autoadenylation. REL2 was not detected in most gels because of precharging with endogenous ATP. IgG in IPs was often faint (asterisk). C, Western blotting of REH2-IP or unbound material (UB) ± RNase. D and E, fold change of mRNA transcript levels in **H2F1** and **H2F2** knockdowns after tetracycline (Tet) induction. Two biologically distinct samples with similar induction conditions (days 3 and 4) were examined in parallel measurements. qRT-PCR in ΔΔCq calculations was normalized to uninduced cells (set at 1) and tubulin (TUB) or 18S rRNA references. The standard deviation of the average value in Cq duplicates for each measurement is shown as the maximum deviation observed in the analysis.
analyses of REH2 IPs but not in 3010 IPs (Fig. 2A). Also, REH2 copurification with H2F1 and H2F2 was impervious to RNase treatment (Fig. 2C). Some H2F2 was found in the unbound fraction from samples with or without RNase treatment (Fig. 2C and data not shown). This suggests that H2F2 is not always associated with REH2 in mitochondria. Stable copurification of REH2C with GRBC* was disrupted by RNase treatment (Fig. 2C).

A reported, RNAi-based knockdown showed that H2F1 down-regulation inhibits editing (17). We confirmed that H2F1 knockdown induces a robust editing phenotype (Fig. 2D). It is common to find that accumulation of unedited pre-mRNA is not equivalent to the decrease in edited mRNA in RNAi knockdowns (11, 17). This may reflect differences in transcript stability. RNAi constructs directed to the open reading frame or the 3’ UTR of H2F2 did not seem to affect in vivo editing of the tested substrates (Fig. 2E and data not shown). Therefore, we identified two REH2 cofactors, H2F1 and H2F2. However, only H2F1 was associated with editing of the tested substrates in procyclins.

Domain organization of REH2, H2F1, and H2F2—Crystallographic studies of monomeric superfamily 1 (SF1) and SF2 helicases revealed a catalytic core with tandem RecA-like domains (annotated in domain databases as DEXDc and HELICc) and characteristic motifs (I-VI) in ATP-binding/hydrolysis, RNA binding, and unwinding (39). The first crystal structure in the DEAH/RHA family that comprises a number of nuclear and cytosolic proteins revealed a specific C-terminal cluster with winged helix, ratchet, and OB fold domains (39). The winged helix and ratchet domains are annotated as the “helicase-associated domain” HA2. Our homology model of REH2 showed this domain cluster (Fig. 3). The C-terminal OB fold in REH2 was detected in a sequence analysis (45), but the domain cluster is only recognized in the three-dimensional structure. So, this molecular design is found in a mitochondrial helicase in trypanosomes and predates the evolutionary split of trypanosomes from other eukaryotes that occurred over 100 million years ago (46). This model was generated with part of T. brucei REH2 (residues 1308–1846), using as a template the crystal structure of a yeast Prp43p-ADP complex (PDB code 2XAU) (39). The coordinates of the ADP were found after superposition of the crystal structure of the complex onto the homology model of REH2. The high quality of the geometry around the ADP binding site suggests that this part of the homology model is reliable.

REH2 and a few members in the RHA subfamily also contain a canonical dsRNA-binding domain (dsRBD) with an α-β-β2-β3-α2 fold that binds dsRNA (Fig. 3) (47). H2F1 has eight potential Cys²His² zinc fingers (Znf1–8) (Fig. 3 and data not shown). A search for conserved domains (36) identified Znf5 as a dsRNA-binding domain (pfam12171; E value, 7.05e-03) originally reported in JAZ dsRNA-binding Znf proteins (48). The conserved domain database search predicted Znf6–8. Three zinc fingers (Znf5, Znf7, and Znf8) were accurate enough in the homology model of H2F1 for the coordination of zinc atoms. Also, a DNA ligand has been proposed because of the similarity of the position of some of the zinc finger domains in the homology model with the crystal structure of a designed six-zinc finger DNA binding domain bound to DNA (PDB code 2i13) (40) (data not shown). Although we were able to fit a DNA double helix on the basis of available domain databases, we expect specific H2F1 binding to helical RNA structures in the context of trypanosome editing. We identified Znf1–4 after visual inspection and a sequence alignment of all fingers in H2F1 (data not shown). H2F2 has a conserved hydrolase domain (cl11421) (15) spanning most of its length. Also, the C-terminal half of this small polypeptide is rich in glycine. This feature of H2F2 is reminiscent of G-patch proteins, including several helicase partners in the RHA family (49). G-patch proteins carry one or more copies of a glycine-rich domain (G-patch domain) defined by seven conserved glycines. This motif is not obvious in H2F2, but this protein may be a diverged member in the family of G-patch proteins.

REH2C and mRNA Form a Stable mRNP in the Absence of GAP1 and gRNA—We hypothesized that REH2C binds mRNA directly. This idea is consistent with the findings that REH2
binds RNA, inactivating point mutations in REH2 hinder mRNA association with native REH2-GRBC* (in cis), and depletion of REH2 reduces pre-mRNA association with GRBC (in trans) (11, 15). Because GAP1 binds and stabilizes gRNA (18), we surmised that an mRNP with REH2C and mRNA could be isolated from GAP1-depleted mitochondria. As expected, RNAi-based GAP1 knockdown removed most GAP1 and gRNA (GRBC*) in the REH2 pulldowns. However, loss of GRBC* did not affect the integrity of REH2C (Fig. 4, A–E, and data not shown) or the steady-state level of RECC and REMC core proteins in the parasites (Fig. 4, C and E, and data not shown). These data indicate that the protein integrity of REH2C is independent of gRNA-associated subcomplexes.

REH2C retained a substantial association with pre-mRNAs substrates, editing intermediates, and fully edited transcripts in the GAP1 knockdown. Two complementary analyses applied in a previous study of isolated complexes have shown this (11). First, end point RT-PCR gels of mRNA RPS12, using primers directed to a never-edited UTR sequence, showed a similar level of unedited pre-mRNA in all REH2 pulldowns (Fig. 4A). GAP1 knockdown caused a robust editing phenotype with gradual accumulation of partially edited RNA species and a concurrent decrease of fully edited mRNA when comparing 0, 3 and 4 days of induction. Second, qRT-PCR of unedited and fully edited transcripts in IPs, normalized to both a mock pulldown and input (loaded extract) values, showed REH2C retention (~50% or higher) of the tested transcripts in mitochondria depleted of GAP1 and gRNA (Fig. 4F). This indicates that the REH2C subcomplex is a stable mRNP particle.

In contrast, at least ~90% of unedited pre-mRNA and edited transcripts were lost in 3010 IPs from GAP1-depleted extracts (Fig. 4F). This was explained in part by a ~60% decrease in total 3010 in these extracts (Fig. 4, C and E). Despite a moderate reduction in 3010, the greater depletion of cellular GAP1 and gRNA (~80%; Fig. 4, C and E, and data not shown) matched more closely the dramatic loss of mRNA in 3010-IPs. This suggested that mRNA retention by GRBC requires gRNA. In practice, two time points of RNAi induction (days 3 and 4) in the analyses provided biological replicates of the effects relative to uninduced cells. As noted above, the cellular level of RECC and REMC proteins was normal in the GAP1 knockdown. However, the amount of these complexes decreased in REH2 pulldowns from these cells (Fig. 4, A, B, and D). Therefore, normal association of REH2C with RECC enzyme and REMC requires GRBC* (or another subcomplex in the MRBs).

The normal steady-state level of RGG2 in cells depleted of either GAP1 (Fig. 4, C and E) (10) or REH2 (11) is consistent with the idea that REMC (typified by RGG2) is a separate subcomplex in the editing scaffolds. The presence of 9S rRNA and never-edited mRNA transcripts in IPs of REH2 and 3010 reflects a transient association of mitoribosomes with native editing complexes (9, 11). These transcripts showed a moderate decrease in IPs from GAP1-depleted extracts. This suggested an interaction of REH2C with at least some mitoribosomes in...
the absence of GRBC* (Fig. 4F). It is possible that the remaining 3010-associated particles in these cells also retain some mitoribosomes. We observed an accumulation of mitoribosomes in 3010-IPs that requires REH2 (11). Note that our plots indicate the relative change in transcript abundance in the IPs (not total content). Induced samples were normalized to uninduced samples (see figure legends and “Experimental Procedures”). Never-edited mRNAs occur at a low level in 3010-IPs and REH2-IPs. Edited and unedited mRNAs are relatively enriched in the same samples (9). The above data showed that the REH2C subcomplex includes all mRNA types in editing, and that the integrity of this mRNP does not need GRBC* in cis or GRBC in trans. The data also imply that the assembly of substrate-loaded editing scaffolds involves coupling of specialized RNPs (an mRNP (REH2C) and gRNP variants (GRBC or GRBC*)) via specific base pairing between their mRNA and gRNA cargo, respectively.

Cis and Trans Effects of \(^{12}F_1\) on Native REH2- and 3010-purified Editosomes, Assembly of RNP Modules, Pre-mRNA Loading, and Transient Interaction with RECC—We examined \(^{12}F_1\) for possible cis and trans effects on the assembly of editing scaffolds with mRNA and transient interaction with RECC enzyme. The depletion of \(^{12}F_1\) did not prevent formation of an \(^{12}F_2\)-REH2 subcomplex but eliminated nearly 80% of its association with GRBC*, REMC, RECC, and pre-mRNA (in REH2-IPs; Fig. 5, A–C). Therefore, \(^{12}F_1\) has strong cis effects on protein-RNA interactions in REH2-bound complexes. In trans, \(^{12}F_1\) depletion did not compromise the integrity of the GRBC subcomplex but clearly reduced its association with RECC and pre-mRNA (in 3010-IPs; Fig. 5, A, B, and D). All proteins tested had a normal steady-state level in \(^{12}F_1\)-depleted cells. We confirmed this in replica IPs and in total mitochondrial extract, including a core subunit of RECC (data not shown). Also, pre-mRNAs in these cells were stable or accumulated slightly (Fig. 2D) (18). Therefore, a clear loss of RECC in both REH2-IPs and 3010-IPs from \(^{12}F_1\)-depleted mitochondria suggested that \(^{12}F_1\) promotes the addition of the RECC enzyme to editing scaffolds both in cis and in trans. In line with our GAP1-depletion experiments shown in Fig. 4, loss of GRBC* and REMC in REH2-IPs, but normal retention of GRBC and REMC in 3010-IPs from the \(^{12}F_1\) knockdowns, show that the GRBC*-REMC and GRBC-REMC aggregates are tightly bound in scaffolds.
purified via REH2 or 3010, respectively. We note that the stability of REH2, but not H2F2, appeared to be slightly compromised after H2F1 depletion both in REH2-IPs and mitochondrial extract (Fig. 5A and data not shown). Still, the decrease in REH2 full-length is severalfold less than the large loss of GAP1 and RECC in REH2 IPs (Fig. 5A and data not shown). Therefore, loss of H2F1 induced clear effects on editosome assembly and pre-mRNA association. In these experiments, we plotted the level of proteins normalized to REH2 full-length in the pull-downs (Fig. 5, B and F). As in Fig. 4, two time points of RNAi induction (on days 3 and 4) enable the analysis of biologically distinct samples under similar conditions.

We note that the steady-state level of the tested subunits in GRBC, REMC, and RECC appeared normal in the H2F1 knockdown. This was clear in 3010-purified GRBC and in mitochondrial extracts from H2F1-depleted cells (Fig. 5A and data not shown). This indicated that the cells were viable at the examined time points of RNAi induction. Down-regulation of H2F2 did not prevent formation of a H2F1-REH2 subcomplex and had no evident effects on REH2 stability or the assembly of H2F1-REH2 with GRBC*. Also, the integrity of GRBC was normal. A slight decrease in RECC was detected in both IPs of REH2 and 3010 (Fig. 5, E and F), but no evident editing phenotype was found in the tested substrates, as shown above. The steady-state level of RECC, examined in Western blotting analyses of a core subunit, was normal in the H2F2 knockdown (data not shown). Therefore, H2F2 may affect the formation of higher-order complexes in mitochondria that include the RECC enzyme but is not essential for editing.

In summary, these data show that H2F1 affects the coupling of REH2C with GRBC* (in cis) and the association of RECC and pre-mRNA with the editing scaffolds (in cis and in trans). This agrees with a model in which stable or transient docking of mRNP and gRNP modules involves the specific base pairing of their mRNA and gRNA cargo.

Depletion of REH2 Helicase Dissociates H2F1 from H2F2 but Moderately Affects the H2F1 Association with Other Editosome Components—We asked whether H2F1 associates with components of native REH2-purified editosomes in REH2-depleted mitochondria. H2F1 IPs from REH2 knockdown cells exhibited a comparable loss of REH2 and H2F2. This is consistent with the idea that REH2 associates directly with H2F2 (Fig. 6, A and B). Despite a large loss of REH2 and H2F2 in the H2F1 IPs from REH2 knockdown cells, there was a moderate decrease in H2F1 association with GRBC*, REMC, and RECC. This suggested that H2F1 supports some interaction with GRBC* and RECC in these cells. It also implied added complexity in the network of interactions that control the assembly of editosomes.

Native REH2 purifications exhibit a 3′–5′ unwinding activity of short RNA duplexes that requires ATP as well as dsRBD and ATPase domains of REH2 (15). This REH2-dependent unwinding activity was observed in H2F1 pulldowns from normal but not REH2-depleted extracts (Fig. 6C). This is in line with the idea that REH2 is the major source of the RNA unwinding activity in our assays using short dsRNA and immunopurified native editing complexes.

Therefore, H2F1 may keep some interactions with components of native editosomes under conditions of REH2 down-regulation. However, REH2 is necessary for optimal H2F1 stable association with GRBC* and transient contact with the RECC enzyme.

H2F1 Promotes, in cis and in trans, the Formation of Stable RNPs with a Short RNA Duplex—As expected, we detected the unwinding of the short dsRNA described above in REH2 IPs but not in 3010 or mock IPs (Fig. 7A). Interestingly, this dsRNA substrate in the unwinding assays also formed gel retardation products in REH2 IPs and 3010 IPs. These products indicated a stable association of the short dsRNA with the immunopurified native complexes. These RNPs were sensitive to proteinase K (data not shown) and co-migrated with RECC enzyme in identical IPs (Fig. 7B). H2F1 depletion reduced the accumulation of RNPs containing REH2 or 3010 in cis and in trans, respectively, but had little or no effect on the unwinding activity of the REH2-purified complex (Fig. 7C). GAP1 knockdown also decreased formation of the purified RNPs (Fig. 7D). Therefore, the RNPs detected with a short radiolabeled RNA duplex represent RNA-bound editosomes. In line with our model of editosome assembly, REH2 and H2F1 in the mRNP and GAP1 in the gRNP variants are required for docking of RNPs in higher-order editing complexes.

Recombinant REH2 and H2F1 Proteins Associate with Each Other in a Complex in Vitro—We expressed His6-REH2 (residues 1261–2167, ~100 kDa) and MBP-TEVrs*-H2F1 (~100 kDa) in bacteria. To determine whether these two recombinant proteins form a complex in vitro, we mixed bacterial extracts of each protein and purified His6-REH2 from the mixture by affinity chromatography. In native gels, the eluted sample contained two or three main species that could represent free His6-REH2 and complexes between His6-REH2 and MBP-TEVrs*-H2F1 (Fig. 8A). We confirmed that both His6-REH2 and MBP-TEVrs*-H2F1 were present in the eluted sample (Fig. 8, B and C). IPs of H2F1 contained His6-REH2, and IPs of REH2 contained REH2C, REMC, and RECC in REH2 IPs (Fig. 5A and data not shown). Therefore, H2F1-IPs from REH2-RNAi extracts. As in Fig. 4, two time points of RNAi induction (on days 3 and 4) enable the analysis of biologically distinct samples under similar conditions.
MBP-TEVrs*-H2F1 (Fig. 8, D and E). Finally, in IPs of REH2 or H2F1, the complex resisted RNase digestion (Fig. 8F). Therefore, these recombinant versions of REH2 and H2F1 form a stable complex. Direct association between these proteins in the REH2C subcomplex is consistent with the slight destabilization of REH2 we observed in H2F1-depleted cells (Fig. 5A and data not shown).

Discussion

These results support the hypothesis that the REH2C subcomplex controls the assembly and function of editosomes. A long standing question is how RECC may reach editing substrates in vivo. Because MRB1 complexes contain pre-mRNA substrates and products of editing, we and others proposed that these complexes serve as scaffolds for specific assembly of mRNA-gRNA hybrid substrates and their processing by RECC (9, 10). This study adds several new insights to our model of assembly and regulation in higher-order editosomes. This model is on the basis of a new conceptual framework in which MRB1 complexes include physically and functionally distinct RNPs (Fig. 9): the catalytic mRNP REH2C with mRNA, the helicase REH2, and specific cofactors and structural gRNP variants (GRBC and GRBC*) with multiple gRNAs and several proteins of MRB1 (data not shown) (9). GRBC, including 3010, is also called MRB1 core (12).

**REH2C and GRBC Docking via mRNA-gRNA in Editosomes**

**FIGURE 7.** Analysis of REH2 and 3010 purified complexes for unwinding activity and formation of an RNP with a short radioactive RNA duplex. A, assays of unwinding activity and RNP formation in REH2, 3010, and mock IPs with 2 mM ATP. B, radioactive autoadenylation of editing ligases in complexes that co-migrate with the RNPs in A. C and D, assays as in A but from H2F1- and GAP1-RNAi extracts on days 0, 3, and 4 of induction ± ATP.

**FIGURE 8.** Recombinant REH2 and H2F1 proteins copurified in a complex. A, silver-stained native gel of a purification of His6-REH2 from an extract mixture that also contained MBP-TEVrs*-H2F1: washes (lanes 1–2) and elutions (lanes 3–5). Presumed bound proteins in a complex or free are indicated. B and C, SDS-PAGE Western blot analyses of mitochondrial extract (mt-Ext, lane 1) or first elution (Elut 1*) from A (lane 3). M, marker lane. D and E, SDS-PAGE Western blotting analyses of the first elution from A (input) or IPs of this fraction with anti-H2F1, anti-REH2, or irrelevant antibodies (mock). F, RNase A/T1 treatment of the recombinant H2F1-REH2 complex while bound to the beads in REH2 or H2F1 IPs.

**REH2C Is an mRNP with Pre-RNA Substrates, Intermediates, and Products of Editing—**We proposed docking of mRNP and gRNP modules through specific base pairing of their respective mRNA and gRNA cargo, respectively. This model is consistent with our finding that REH2C retains mRNA editing substrates and products at nearly normal levels upon depletion of GAP1 and gRNA in mitochondria. Therefore, the REH2C mRNP can be physically uncoupled from GRBC variants that carry and stabilize gRNA. Docking of the helicase mRNP with GRBC* is stable. In contrast, the interaction between mRNP and GRBC involves transient contacts. Either type of RNP association may stabilize hybrid substrates on the scaffolds that engage the RECC enzyme. Therefore, in the mitochondrial milieu, a target search by small gRNAs is likely a protein-assisted process (Fig. 9). This model is also consistent with our prior identification of cis and trans effects of REH2 (11). Inactivating mutations in the helicase core or dsRBD motifs uncouple REH2 from GRBC and mRNA substrates and products and RNAi-based depletion of REH2 reduce pre-mRNA content and editing progression of mRNAs bound to GRBC. Similar target search mechanisms by base pairing of guide RNA with target RNA or DNA occur in RNA silencing, mRNA splicing, and rRNA biogenesis in eukaryotes and gene expression control by small regulatory RNAs and clustered regulatory interspaced short palindromic repeats RNAs in prokaryotes (50).
**REH2C and GRBC Docking via mRNA-gRNA in Editosomes**

**Novel Domain Organization and Participation of REH2 and H2F1 in RNA Editing—**REH2 is the first identified RHA-type protein that participates in a eukaryotic RNA editing system. The conserved CTD of REH2 is an ancient molecular design that predates the origin of trypanosomes over 100 million years ago (46). It offers a unique opportunity to probe conserved features that may affect helicase function in REH2 and related eukaryotic proteins in transcription, mRNA splicing, silencing, and innate immunity (39, 44). Specific CTD determinants may control different steps of the editing pathway, such as mRNA recruitment by REH2C, docking of mRNP and gRNP modules, and addition of RECC or editing progression in the molecular scaffolds. The OB fold in other RHA-type helicases interacts with helicase cofactors and RNA that often modulate ATPase and unwinding activities of the helicase (49). The CTD may control the REH2 binding with H2F1 we found with recombinant proteins (Fig. 8). The unique ~1000-residue-long N-terminal region lacks identifiable domains. The N-terminal region could provide additional editing determinants or a docking surface for factors in other mitochondrial RNA processes, including mitoribosomes. In a prior study, we proposed that REH2-purified complexes could serve as “organizers” in mitochondrial RNA metabolism (15). Ongoing work in our laboratory is characterizing the conserved CTD and the unique N-terminal region in REH2. H2F1 is related to a specialized class of Cys2His2 zinc finger (Znf) proteins that usually bind to dsRNAs. Several dsRNA-binding Znf proteins (dsRBZFPs) play important roles in cellular localization and apoptosis (48). These proteins have several domains, each containing zinc finger motifs, and each is capable of binding dsRNA. The mammalian JAZ protein has four Znf domains (51), the zinc finger protein ZFa has seven (52), and H2F1 potentially has eight (data not shown). Although all Znf domains in H2F1 may contribute to dsRNA binding, some Znf domains could also mediate direct protein interactions with REH2. This is currently being addressed in our laboratory.

**Requirements for Assembly of Native Higher-order Editosomes—** Genetic knockdown of H2F1 had differential cis and trans effects on native editosomes (Fig. 5). For example, H2F1 depletion did not affect the formation of a H2F2-REH2 subcomplex but decreased its association with mRNA (particularly pre-mRNA), GRBC*, REMC, and RECC (in cis). In contrast, the GRBC-REMC complex was normal in the H2F1 knockdown, but it exhibited a decreased association with pre-mRNA and RECC (in trans). This result suggests that the RECC enzyme enters the pathway through interactions with preassembled mRNA-gRNA hybrids in the scaffolds rather than via mRNA in the mRNP or via gRNA in gRNPs before the RNPs interact. This model of RECC entry also agrees with the loss of copurification between REH2C and the RECC enzyme in a GAP1 knockdown. That is, in mRNA-depleted mitochondria, REH2C retained mRNA substrates and products but lost its interaction with the RECC enzyme (Fig. 4). The requirement of H2F1 for normal editing and assembly of higher-order editosomes validated H2F1 as a bona fide regulatory cofactor of REH2. In summary, we propose that H2F1 controls the docking between mRNP and gRNP modules. The coupling of these RNPs seems to be an essential step in the assembly of fully competent editosomes. H2F1 may promote specific pre-mRNA recruitment by REH2C. The complete mRNP then joins gRNPs via specific base pairing (Fig. 9), resulting in the assembly of stable mRNA-gRNA hybrids. Finally, RECC is added directly to the substrate hybrids in the scaffolds. Our analysis of RGG2 in REMC is consistent with direct association of this subcomplex with GRBC and GRBC*. This implies that mitochondria contain at least two versions of the proposed tripartite GRBC/REMC/PAMC complex, also termed RESC (10).
In summary, our recent report (11) and this study indicate that REH2 and $^{125}$F1 subunits of REH2C are required to establish stable mRNA-gRNA hybrid substrates in molecular scaffolds for editing. In the proposed model of stepwise editosome assembly, specificity checkpoints may exist during initial mRNA recruitment by REH2C, subsequent target search and coupling of mRNP and gRNP via specific base pairing, and quality control of preassembled mRNA-gRNA hybrids for RECC binding and catalysis. REH2 and $^{125}$F1 may act in synchrony, likely via the regulatory C-terminal and multiple zinc finger domains, respectively, during these specificity checkpoints (Fig. 9).

**Author Contributions**—V. K., B. R. M., and B. P. conducted the molecular genetic and biochemical experiments. S. G., C. K., and A. A. V. and J. A. W. conducted the mass spectrometric analyses. B. H. M. M. performed the homology modeling. A. A. V. and J. A. W. critically analyzed the results. J. C. R. and the members of his laboratory conceived the idea for the project and prepared the data figures. J. C. R. wrote most of the paper with B. H. M. M. and V. K. All authors contributed unpublished antibodies against H2F2. All coauthors conducted the molecular genetic and biochemical experiments. S. G., C. K., and J. C. R. wrote most of the paper with B. H. M. M. and V. K.

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