

Dominant Rio1 kinase/ATPase catalytic mutant induces trapping of late pre-40S biogenesis factors in 80S-like ribosomes

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ABSTRACT

During eukaryotic ribosome biogenesis, members of the conserved atypical serine/threonine protein kinase family, the RIO kinases (Rio1, Rio2 and Rio3) function in small ribosomal subunit biogenesis. Structural analysis of Rio2 indicated a role as a conformation-sensing ATPase rather than a kinase to regulate its dynamic association with the pre-40S subunit. However, it remained elusive at which step and by which mechanism the other RIO kinase members act. Here, we have determined the crystal structure of the human Rio1–ATP–Mg²⁺ complex carrying a phosphoaspartate in the active site indicative of ATPase activity. Structure-based mutations in yeast showed that Rio1's catalytic activity regulates its pre-40S association. Furthermore, we provide evidence that Rio1 associates with a very late pre-40S via its conserved C-terminal domain. Moreover, a *rio1* dominant-negative mutant defective in ATP hydrolysis induced trapping of late biogenesis factors in pre-ribosomal particles, which turned out not to be pre-40S but 80S-like ribosomes. Thus, the RIO kinase fold generates a versatile ATPase enzyme, which in the case of Rio1 is activated following the Rio2 step to regulate one of the final 40S maturation events, at which time the 60S subunit is recruited for final quality control check.

INTRODUCTION

Ribosome assembly is a crucial energy-demanding task in every cell that ensures an adequate production of proteins to meet the overall cellular needs. In eukaryotes, ribosome synthesis, which begins in the nucleolus, is a very complex coordinated process involving several hundred assembly factors that ensure the synthesis of mature 18S ribosomal ribonucleic acid (rRNA) with around 33 ribosomal proteins (r-proteins) and mature 25S, 5.8S, 5S with ~46 r-proteins, into 40S and 60S ribosomal subunits, respectively (1–3). Although it is clear that the function of the ribosome biogenesis factors is to facilitate proper ribosomal subunits assembly, the precise molecular mechanism by which they perform their *in vivo* function remains for most of them unresolved. Among the myriad of ribosome biogenesis factors, a few factors house enzymatic activities (e.g. NTPases, methyl transferases, etc.) and accordingly have been the focus in many investigations [see for review (1–3)].

Among these biogenesis factors with enzymatic activity are the RIO kinases, which are members of a protein family that is evolutionary conserved and present in all three domains of life. These RIO kinases exhibit an atypical kinase domain, the RIO domain, which is a trimmed version of the canonical eukaryotic protein kinases (ePKs) lacking the activation loop and the substrate recognition domain (4–7). In most Archaea and in lower eukaryotes (e.g. the yeast *Saccharomyces cerevisiae*), the RIO family is composed of two subfamilies: Rio1 and Rio2. In higher eukaryotes including human another subfamily member, RioK3 is present. In the past years, loss of function analyses have revealed that all eukaryotic members of the RIO family are involved in the late steps of small subunit (SSU) biogenesis, cell-cycle progression and tumorigenesis (4,8–15). Moreover, studies

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in human cells suggested that all three RIO kinases bind to late pre-40S particles and that both Rio1 and Rio2 act as kinases to trigger the release of late SSU biogenesis factors from the evolving 40S particles (13,14,16). Hence, models were proposed that assumed Rio1 and Rio2 phosphorylate ribosome biogenesis factors, thereby triggering their release. However, to date no physiological substrates of the RIO kinases participating in ribosome biogenesis have been identified [see also discussions in (13,14,16)].

Recently, the view that RIO kinases function exclusively as enzymes with kinase activity has changed, due to the finding that the crystal structure of the Rio2-ATP-Mg²⁺ complex carries a phosphoaspartate (pAsp) intermediate in its active site. This finding suggested an adenosine triphosphatase (ATPase) activity for Rio2, which could be experimentally verified by *in vitro* activity measurements (17). Moreover, the fit of the Rio2 X-ray structure into the cryo-electron microscopy density map of the late pre-40S particle (18) indicated that the catalytic site of Rio2 is occluded, making phosphorylation of a nearby protein substrate very difficult. Due to these and other findings, we have suggested that Rio2's catalytic ATPase activity could control the dynamic association of Rio2 with the evolving 40S subunit (17), thereby coordinating pre-40S maturation and ribosome biogenesis factors release.

In this study, we provide further insight into the conserved role of RIO kinases in ribosome synthesis by reporting the first X-ray crystal structure of a human RIO kinase, *hsRio1*, with bound adenosine triphosphate (ATP) and Mg²⁺ at 2.8-Å resolution. Similar to Rio2, *hsRio1* carries a pAsp intermediate in the catalytic center, which is typically seen in P-type ATPases (19) and indicative of ATP hydrolysis. Indeed, *in vitro* assays showed that Rio1 acts predominantly as an ATPase, but also exhibits a weaker phosphorylation activity. *In vivo* analyses in yeast demonstrated that Rio1's ATPase activity is required for late 40S biogenesis to regulate its dynamic association with pre-40S particles. However, in contrast to Rio2, a *rio1* dominant negative mutant mapping in the active site caused a block in pre-40S formation, but these precursor particles were trapped together with a number of late 40S biogenesis factors in association with 60S subunits. Thus, Rio1's ATPase activity could play a role in the recently described translation-like cycle between nascent 40S and 60S subunits, which has been suggested to be a final quality control checkpoint for 40S biogenesis.

MATERIALS AND METHODS

Yeast strains and yeast genetic methods

The *S. cerevisiae* strains used in this study are listed in Supplementary Table S1. All strains, unless otherwise specified, are derivatives of BY4741 (Euroscarf). Preparation of media, yeast transformation and genetic manipulations were done according to standard procedures.

Plasmid constructs

All recombinant deoxyribonucleic acid (DNA) techniques were performed according to standard procedures using *Escherichia coli* DH5α for cloning and plasmid propagation.

Site-directed mutagenesis was performed by overlap extension polymerase chain reaction (PCR). All cloned DNA fragments generated by PCR amplification were verified by sequencing. Plasmids used in this study are listed in Supplementary Table S2. *ctRio1* was amplified from *Chaetomium thermophilum* complementary DNA (20) and cloned into appropriate *E. coli* expression vector.

Purification and crystallization of *hsRio1*

A fragment of the *hsRio1*, residues 143-494, was cloned into the expression vector, pDEST527 with a Tobacco Etch Virus (TEV) protease cleavage site preceded by an N-terminal 6X His tag. The fragment was identified as a degradation product during previous attempts to purify the full-length protein. The *hsRio1* (143-494) expression vector was transformed to RosettaTM (DE3) pLysS *E. coli* cells (Novagen) and expression carried out in both selenomethionine and Luria-Berti (LB) media. Expression in selenomethionine media (Shanghai Medicilon Inc.) was carried out according to the manufacturer's instructions. For expression in LB media, large cultures were started from dilution (1:100) of single colony overnight cultures in LB media with 100 μg/ml ampicillin and 34 μg/ml chloramphenicol. These cultures were incubated at 37°C until mid-log phase at which point the cells were induced with 1 mM Isopropyl β-D-1-thiogalactopyranoside (IPTG) and expression carried out at 20°C for 18 h. Harvested cell pellets were resuspended in lysis buffer containing 50 mM Tris pH 8.0, 200 mM NaCl, 2 mM MgCl₂, 1 mM ATP, 0.2% β-mercaptoethanol, 0.1 mg/ml DNase and 0.3 X BugbusterTM (Novagen). Lysis occurred with gentle stirring on ice for 45 min, and was followed by centrifugation at 18 000 rpm at 4°C for 30 min. The supernatant was filtered and loaded onto a pre-equilibrated 5 ml HisTrapTM column (GE Healthcare) attached to a fast protein liquid chromatography system at a flow rate of 2.5 ml/min. The HisTrapTM column was washed with 10 column volumes of lysis buffer (sans bugbuster and DNase) to remove any unbound protein. Bound *hsRio1* (143-494) protein was subjected to an imidazole gradient of 100 mM to 1 M and the protein eluted between 150 mM and 300 mM. Partially purified fractions were pooled together and transferred to a dialysis membrane to which 1 mg/ml TEV protease, needed to cleave the histidine tag, was added. The protein was dialyzed overnight at 4°C into 50 mM Tris pH 8.0, 200 mM NaCl, 1 mM ATP, 2 mM MgCl₂ and 0.2% β-mercaptoethanol and then loaded onto a 5 ml HisTrap column pre-equilibrated with lysis buffer. The HisTrap column was washed with lysis buffer to elute cleaved *hsRio1* (143-494) that was further purified by size exclusion chromatography using Superdex 200 (GE Healthcare) pre-equilibrated in 50-mM Tris pH 8.0, 200 mM NaCl, 1 mM ATP, 2 mM MgCl₂, 10% glycerol and 0.2% β-mercaptoethanol. Purified *hsRio1* (143-494) with ATP/Mg²⁺ bound was concentrated to 20 mg/ml and subjected to robotic sparse matrix screening using Phoenix Liquid Handling System (Art Robbins). Rod-shaped crystals were observed in Wizard III screen in both the 1:1 and the 2:1 protein to well solution ratios. These crystals grew in 28% PEG 400, 0.1 M HEPES pH 7.5, 0.2 M CaCl₂ and were optimized by varying the concentration of precipitant, PEG

400, and pH. Optimized crystals were flash frozen in their well solution with 20% (v/v) ethylene glycol as a cryoprotectant and shipped to Argonne National Labs (ANL) for data collection and processing.

Structure determination

Data were collected at 100K at the NE-CAT beamline (24-ID) at the Advanced Photon Source, ANL, Argonne, IL, USA. All data were indexed, integrated and scaled using HKL2000 program (21). The crystals belonged to the P3₂21space group with unit cell dimensions of $a = b = 78.76$, $c = 110.57$, and one molecule per asymmetric unit. The structure was solved by a combination of molecular replacement using the structure of *Archaeoglobus fulgidus* Rio1 (PDB: 1ZP9) and single-wavelength anomalous dispersion using seleno-methionine-modified crystals, using PHASER in PHENIX (21–23). The structure was rebuilt using COOT and refined in PHENIX (21,24). Data collection and refinement statistics are provided in Table 1.

pAsp hydroxylamine sensitivity and single turnover experiments

ctRio2 and *ctHrr25* were purified as described earlier (17). *ctRio1* was purified using the same conditions as described for *ctRio2* (17). pAsp hydroxylamine sensitivity assays were essentially performed as described previously (17), except that buffer K200 (10% glycerol, 20 mM Tris-HCl pH 7.5, 200 mM KCl, 10 mM imidazole, 5 mM MgCl₂, 2 mM β-mercaptoethanol with or without 0.5 M NaCl or 0.5 M Hydroxylamine-HCl) was used. Single turnover experiments using 1 μM of purified proteins, thin layer chromatography, phosphorylation assay and quantitation were performed as described previously (17).

Western blot analysis

The following primary antibodies were used in this study: anti-Rio2 (Santa-Cruz, Rio2 Y-220, cat. no. sc-98828; 1:500), anti-ProtA (Sigma, cat. no.P1291; 1:10 000), anti-Rps3 (1:5000), anti-rpS8 (1:8000), anti-eIF5b [1:2000 (25)], anti-Rpl25 (1:5000), anti-rpP0 [1:1000 (26)], anti-Rps26 (1:2000, kindly provided by Dr. Vikram Panse, unpublished data), anti-Tsr1, anti-Ltv1, anti-Enp1, anti-Nob1, anti-Dim1 and anti-Pno1 [all 1:2000 (27)]. Horseradish peroxidase conjugated goat anti-rabbit (Roche, cat. no. 170-6515; 1:8,000) and goat anti-mouse (Bio-Rad, cat. no. 170-6516; 1:3000) were used as secondary antibodies.

RNA work and northern blot analysis

RNA extraction and northern blotting experiments were performed as previously described (28). Probes used were previously described (29). Signals were acquired using a Phosphorimager screen and quantified with ImageJ.

Purification of ribosomal subunits from *C. thermophilum* and *in vitro* binding experiments

C. thermophilum mycelium was grown as described earlier (20). Mycelium was disrupted using a Retsch MM400 cryomill and resuspended in lysis buffer (20 mM HEPES pH

7.5, 100 mM KAc, 5 mM Mg(OAc)₂, 0.1% NP40, 1 mM Dithiothreitol (DTT), FY protease inhibitors). Extract was clarified in a bench-top centrifuge followed by a spin in a JA25.5 rotor for 20 min at 16 000 rpm. Fifteen to twenty milliliters of extract was loaded on a high salt sucrose cushion (3 ml of 2 M sucrose solution and 3 ml of 1.5 M sucrose containing 20 mM HEPES pH 7.5, 0.5 M KOAc, 5 mM Mg(OAc)₂, 1 mM DTT) and centrifuged in a Ti70 rotor at 53 500 rpm for 18 h at 4°C. The pellet, containing ribosomes, was resuspended in resuspension buffer (20 mM HEPES pH 7.5, 50 mM KOAc, 5 mM Mg(OAc)₂, 1 mM DTT). To separate into subunits the 80S ribosomes were incubated in 1X subunit separation buffer (20 mM HEPES pH 7.5, 500 mM KCl, 1-mM DTT, 0.01% RNasin, 1 mM puromycin, 1.5 mM Mg(OAc)₂) for 30 min on ice and then 5 min at room temperature. Five OD (OD₂₆₀) of ribosomes were loaded on a 10–30% sucrose gradient (20 mM HEPES pH7.5, 500 mM KCl, 1 mM DTT, 1.5 mM Mg(OAc)₂) and centrifuged using SW40 rotor at 23 000 rpm for 18 h. The 60S/40S peaks were harvested and buffer exchanged and concentrated in to 1 mM HEPES pH7.5, 2 mM Mg(OAc)₂ and 1 mM DTT.

ctRio1 was purified using the same conditions as described for *ctRio2* (17). 1:1 to 1:10 molar ratios of *ct40S::ctRio1* or *ct60S::ctRio1* were incubated for 10 min at room temperature and then separated on a 10–30% sucrose gradient. Collected fractions were TCA precipitated and proteins were separated on a NuPAGE sodium dodecyl sulphate (SDS) 4–12% gradient polyacrylamide gels (Invitrogen) and stained with colloidal Coomassie (Sigma-Aldrich).

Miscellaneous

Fluorescence *in situ* hybridization analysis was performed as described previously (28) using the following Cy3-conjugated probe 5'Cy3-ATG CTC TTG CCA AAA CAA AAA AAT CCA TTT TCA AAA TTA TTA AAT TTC TT-3') for detection of ITS1-containing pre-rRNAs. Cells were examined by fluorescence microscopy using an Imager Z1 microscope (Carl Zeiss) with an X100, numerical aperture 1.4 Plan-Apo-Chromat oil immersion lens and a DICIII, 4,6-diamidino-2-phenylindole, or HECy3 filter, respectively. Snapshots were all taken with identical exposure time and further processed in batch. Polysome profiles were analyzed by sucrose gradient centrifugation as previously described in buffer containing 50 mM Tris-HCl, pH 7.5, 50 mM (NH₄)₂SO₄, 12 mM MgCl₂ (17). Affinity purifications of Tandem Affinity Purification (TAP)-tagged bait proteins were, unless otherwise indicated, performed in a buffer containing 50 mM Tris-HCl pH 7.5, 100 mM NaCl, 1.5 mM MgCl₂, 5% glycerol and 0.1% NP40 essentially as described previously (17). For TEV protease cleavage, DTT and RNasin (Fermentas) were added to the buffer to a final concentration of 1 mM and 200 U/ml, respectively. Elutions from Sepharose Flag-M2 beads were performed in the presence of an excess of Flag peptide for 40 min at 4°C. The Flag eluates were precipitated by the addition of TCA and dissolved in SDS sample buffer before separation on NuPAGE SDS 4–12% gradient polyacrylamide gels (Invitrogen) and staining with colloidal Coomassie (Sigma-Aldrich). Mass spectrometry identification of the proteins

Table 1. Data collection and refinement statistics

| | <i>hsRio1</i> /ATP/Mg ²⁺ |
|--|-------------------------------------|
| Data collection | |
| Space group | P3 ₂ 21 |
| Cell dimensions | |
| <i>a</i> = <i>b</i> , <i>c</i> (Å) | 78.76, 110.57 |
| α = β , γ (°) | 90.00, 120.00 |
| Resolution (Å) | 43.0–2.7 (2.80–2.70) ^a |
| <i>R</i> _{sym} or <i>R</i> _{merge} | 0.066 (0.215) ¹ |
| <i>I</i> / σ <i>I</i> | 12.7 (3.40) ¹ |
| Completeness (%) | 100 (100) ¹ |
| Redundancy | 2.0 (2.0) ¹ |
| Refinement | |
| Resolution (Å) | 43.0–2.7 (2.80–2.70) |
| No. reflections | 11330 (1101) |
| <i>R</i> _{work} / <i>R</i> _{free} | 20.4/24.3 (31.1/35.7) ¹ |
| No. atoms | 1924 |
| Protein | 1889 |
| Ligand/ion | 28 |
| Water | 7 |
| <i>B</i> -factors (average; Å ²) | 58.8 |
| rms deviations | |
| Bond lengths (Å) | 0.011 |
| Bond angles (°) | 1.35 |

^aOne crystal was used for each data set. Values in parentheses are for highest-resolution shell.

contained in Coomassie-stained bands was performed as described previously (17).

RESULTS

Structure of the human Rio1 kinase

The human Rio1 protein (NP_113668.2) was cloned and expressed in *E. coli*. Diffraction-quality crystals were obtained from a purified fragment of *hsRio1* consisting of residues 143–494 (see Table 1 for statistics), containing the entire RIO domain (aa 164–387) and 106 residues of the extended C-terminus. However, in the electron density, we could only observe residues 164–430, excluding residues 212–243 that are known to correspond to the flexible loop of the RIO kinases. Like canonical ePKs, the RIO domain of *hsRio1* consists of an N-terminal lobe consisting of 5-stranded anti-parallel β -sheet (β 1–5) and a single α -helix (α C) between β 3 and β 4 (Figure 1a). The entire subdomain is connected via a loop called the ‘hinge region’ to a C-terminal lobe containing three α -helices (α E, α F and α G) and a β -hairpin (β 6–7). *HsRio1*, like other RIO kinases, contains a RIO kinase-specific α -helix preceding the β -sheet, called α R, and the Rio1 subfamily-specific ‘flexible loop’ located between β 3 and α C. In this structure, the entire flexible loop is not visible in the electron density map, although it was observed in previous structures of the adenosine-bound archaeal Rio1 (30). Surprisingly, 64 amino acids of the C-terminus of this construct were not observed in the electron density map. This may be due to intrinsic disorder or a separate, randomly oriented subdomain. However, the data allowed positioning of 44 residues past the end of the conserved RIO domain, as shown in comparison with the structure of *A. fulgidus* Rio1 (*afRio1*; Figure 1b) (30). These amino acids form two α -helices (α H and α I) that interact via both hydrophobic and hydrogen-bonded interactions with the RIO

domain, effectively extending the domain. The residues of these helices are moderately conserved in eukaryotic Rio1 sequences (Supplementary Figure S1).

pAsp in the active site of human Rio1 enzyme

HsRio1 was crystallized with 1 mM ATP and 2 mM MgCl₂ present in the crystallization solution. Upon fitting of a molecule of ATP in the active site, we observed additional unexplained positive density. Given that the recently solved structure of eukaryotic Rio2 from *C. thermophilum* (*ctRio2*) incubated with ATP and Mg²⁺ contained ADP-Mg²⁺ and a pAsp intermediate rather than ATP in the active site (17), we sought to fit the latter into the electron density. Refinement of the intermediate resulted in a better fit to the observed electron density suggesting the presence of a pAsp intermediate in the catalytic center. Supplementary Figure 2A and B shows composite omit map density calculated for the entire model but contoured around the ADP ligand and the pAsp and difference density calculated when the phosphate of the pAsp is omitted. The RIO kinase active site contains invariant aspartate and asparagine residues in the catalytic loop (c-loop), D324 (*C. thermophilum* *ctRio1* D281; *S. cerevisiae* *scRio1* D244) and N329 in *hsRio1*, and the invariant D341 (*ctRio1* D298; *scRio1* D261) in the metal binding loop (m-loop). D341 is the residue that is modified by the addition of a phosphate group. This phosphate group is within range for a water-mediated interaction with the invariant glutamate residue, E191, in the Rio1 phosphate-binding loop (p-loop) (Figure 1c). The conformation of the m-loop of *hsRio1* and the position of the pAsp closely align with that determined for *ctRio2* (Supplementary Figure S2c) (17).

Comparisons of several RIO kinase structures have led to the identification of at least two states (labeled ‘active’ and

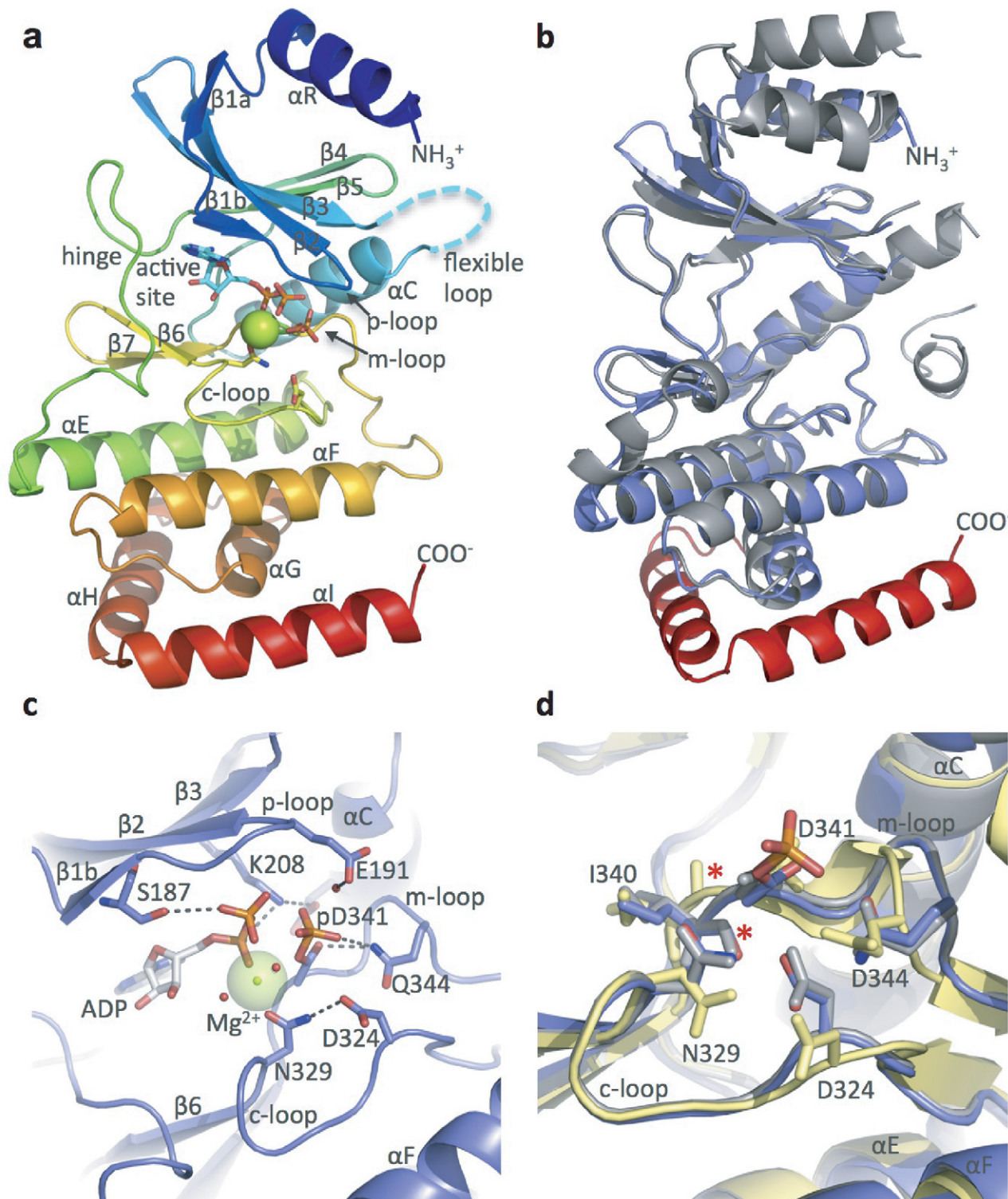


Figure 1. *hsRio1* structure. (a) Overall structure of *hsRio1* residues 140-430. The entire conserved RIO domain (αR-αG) is observed in the *hsRio1* structure (colored blue to red N-terminal to C-terminal). In addition, two helices, αH and αI, C-terminal to the RIO domain are observed. Density is not observed for 32 residues of the flexible region (represented by the cyan dashed line). (b) Alignment of the archaeal Rio1 (gray) with the *hsRio1* structure (blue in the RIO domain, red in the extension). (c) Detailed view of the active site and interactions with ADP, Mg²⁺ and the pAsp (pD341). Invariant residues from the p-, c- and m-loops are shown in sticks. (d) Alignment of the c- and m-loops from the *A. fulgidus* Rio1/ATP complex (active state; gray); the adenosine complex (inactive state; yellow) and *hsRio1*/ADP/pAsp (this structure; blue). The red asterisk shows the backbone carbonyl that flips when ATP binds to produce the active conformation. The residues are labeled according to numbering in *hsRio1*.

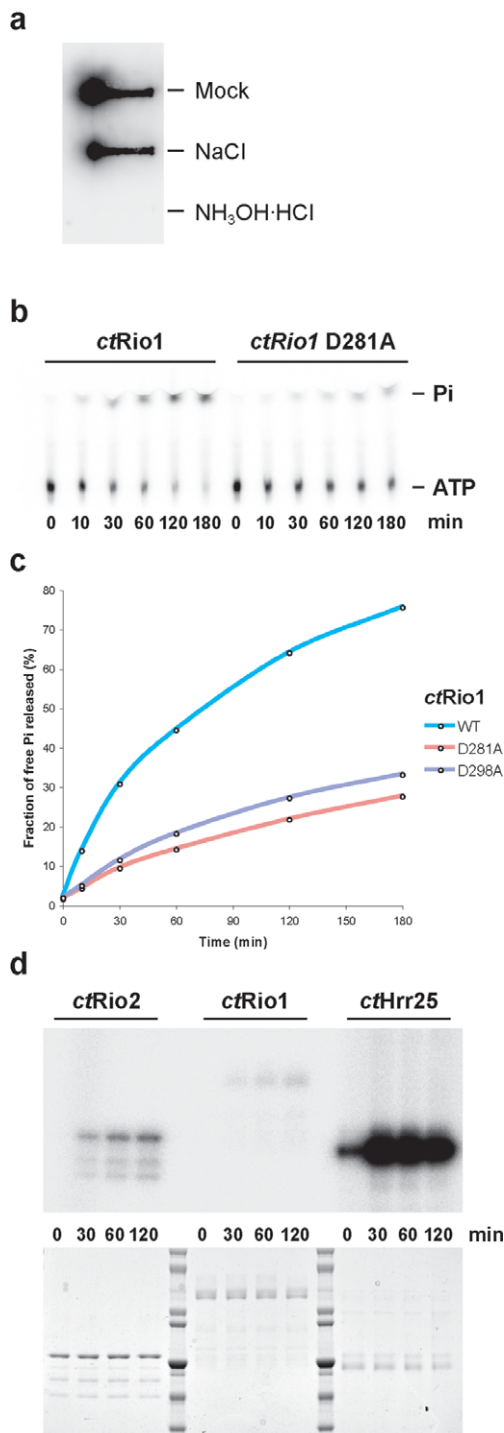


Figure 2. Riol has ATPase activity *in vitro*. (a) Hydroxylamine sensitivity of acyl-phosphate analysis. Phosphorimage of filter blot of ³²P-labeled *ctRio1* after treatment with assay buffer, 0.5 M NaCl or 0.5 M hydroxylamine (b–d) *ctRio1* ATPase (% of γ -phosphate release) and kinase (autophosphorylation) activities were tested in single turnover experiments using 1 μ M of the indicated purified recombinant protein (load is shown in (d), lower panel). (b–c) Time-dependent free phosphate released (%Pi) as obtained from thin layer chromatography experiments of single turnover assays. (d) Comparative analysis of time-dependent autophosphorylation activity as obtained by SDS-PAGE and detected by autoradiography from single turnover experiments performed with 1 μ M of the indicated purified recombinant protein. Note that the amount of sample loaded in (d) is 100 times more than in (b).

‘inactive’) of the enzyme that are characterized primarily by the conformation of the m-loop, with additional altered positioning of the N-lobe relative to the C-lobe of the RIO domain and slight shifts in the m-loop. In this structure of *hsRio1*, the backbone of the m-loop aligns perfectly with the m-loop of the considered ‘active’ state of *afRio1* (30) bound to ATP (RMSD 0.771 for overall alignment of 152 C α atoms), and is therefore considered to be in the ‘active’ conformation (Figure 1d).

Rio1 can act as an ATPase *in vitro*

Due to the presence of a pAsp in the *hsRio1* crystal structure, we wanted to gain further insight into Riol’s putative ATPase activity. For these *in vitro* studies we switched to *C. thermophilum* Riol (*ctRio1*), which exhibits better biochemical properties than the human ortholog (for sequence alignment see Supplementary Figure S1). Full-length recombinant *ctRio1* protein was expressed and purified from *E. coli* and autophosphorylated in the presence of γ -³²P-labeled ATP. The presence of a pAsp intermediate in solution was tested by taking advantage of the specific sensitivity of acyl-phosphate to hydroxylamine as described earlier [see (17) and references therein, and the Materials and Methods section]. This analysis showed that most of the autophosphorylation signal seen in *ctRio1* (mock or 0.5M NaCl) is sensitive to hydroxylamine treatment, suggesting that *ctRio1* contains a pAsp intermediate in solution (Figure 2a). Since pAsp intermediates are typically found in P-loop ATPases (19), we assayed purified *ctRio1* catalytic activity in single turnover measurements using γ -³²P-labeled ATP and compared the amounts of released radioactive γ -³²P-labeled phosphate by thin-layer chromatography versus autophosphorylation analyzed by sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE) and autoradiography. *ctRio1* can hydrolyze ATP and most of the hydrolyzed γ -³²P-labeled phosphate is released as free Pi, whereas Riol’s autophosphorylation activity remains very low (less than 0.1% of total ATP hydrolysis events) (Figure 2b–d and data not shown). Finally, mutation of *ctRio1* at the predicted catalytic residues D281 (catalytic aspartate; *scRio1* D244; *hsRio1* D324) or D298 (pAsp, Mg²⁺ coordination; *scRio1* D261; *hsRio1* D341) to alanine resulted in a decrease of the overall ATPase activity (see Figure 2c), thus demonstrating *ctRio1*-dependent ATPase activity *in vitro*. Altogether, our previous study (17) and the results shown in this work support the model that the RIO protein family acts as ATPases.

Riol’s ATPase activity regulates pre-40S association

To gain insight into the *in vivo* role of Riol’s ATPase activity, we used the yeast (*S. cerevisiae*) system to genetically manipulate *scRio1*, which is essential for growth and its depletion causes accumulation of pre-40S particles containing immature 20S pre-rRNA (12). Moreover, catalytic dead mutants of both *scRio1* and *hsRio1* have been analyzed *in vivo* (8,13). Based on the crystal structure of human Riol, we have generated active site mutants, *riol* D244A (catalytic aspartate) and *riol* D261A (phosphoaspartate and Mg²⁺ coordination), which are predicted to block ATP hydrolysis.

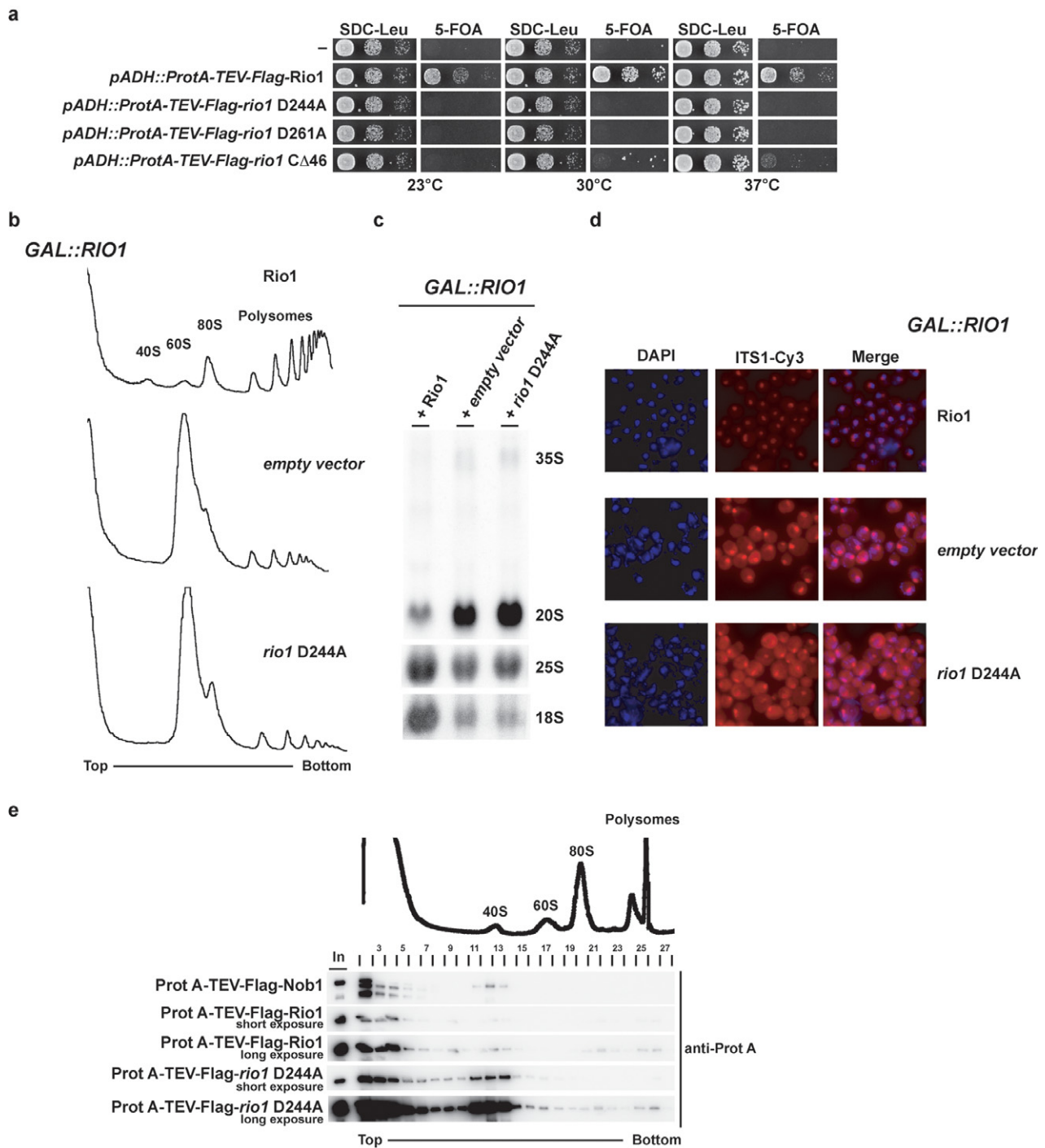


Figure 3. Rio1 catalytic activity is required for late 40S cytoplasmic maturation and regulates its pre-40S dynamic association. (a) Rio1 catalytic activity is essential for yeast growth. Viability of mutations affecting Rio1 catalytic residues (*rio1* D244A catalytic Asp and *rio1* D281A Mg²⁺ coordination and pAsp) was tested in a RIO knockout strain background complemented by a *RIO1* gene carried on a plasmid (CEN3, URA3). For plasmid shuffling experiments serial dilutions of the indicated strains were spotted on SDC-Leu (loading control) and 5-FOA (shuffling) plates for 3 days at the indicated temperature. (b) Rio1 catalytic activity is required for 40S biogenesis. Polysomes profile analysis obtained from whole cell lysates from Rio1-depleted cells (16 h in SDC-Leu) either complemented by an empty vector or a vector (CEN3, LEU2) carrying a wild-type *RIO1* or a catalytically inactive allele (*rio1* D244A) is shown. The A_{254nm} profiles of the derived sucrose gradients fractions are depicted. (c) Rio1 catalytic activity is required for 20S rRNA processing. Northern blot analysis of steady-state (pre-) rRNA species on Rio1-depleted cells (see above) using probes complementary to the ITS1, 18S and 25S mature region of the rRNA. (d) Rio1 catalytic activity is required for cytoplasmic processing at site D. Steady-state sub-cellular localization of ITS1 containing rRNA species was monitored by fluorescent *in situ* hybridization (FISH) on para-formaldehyde-fixed Rio1-depleted cells (see above) using a Cy3-conjugated probe complementary to the ITS1 region of the rRNA (see the Materials and Methods section). (e) Rio1 catalytic activity regulates its dynamic association with pre-40S. The co-sedimentation behavior of the indicated constructs was assayed by western blotting analysis using the indicated antibody from 5 to 40% sucrose gradient fractions of whole cell extract from wild-type cells co-expressing the indicated constructs. The A_{254nm} profile of an exemplary derived sucrose gradients fraction is depicted.

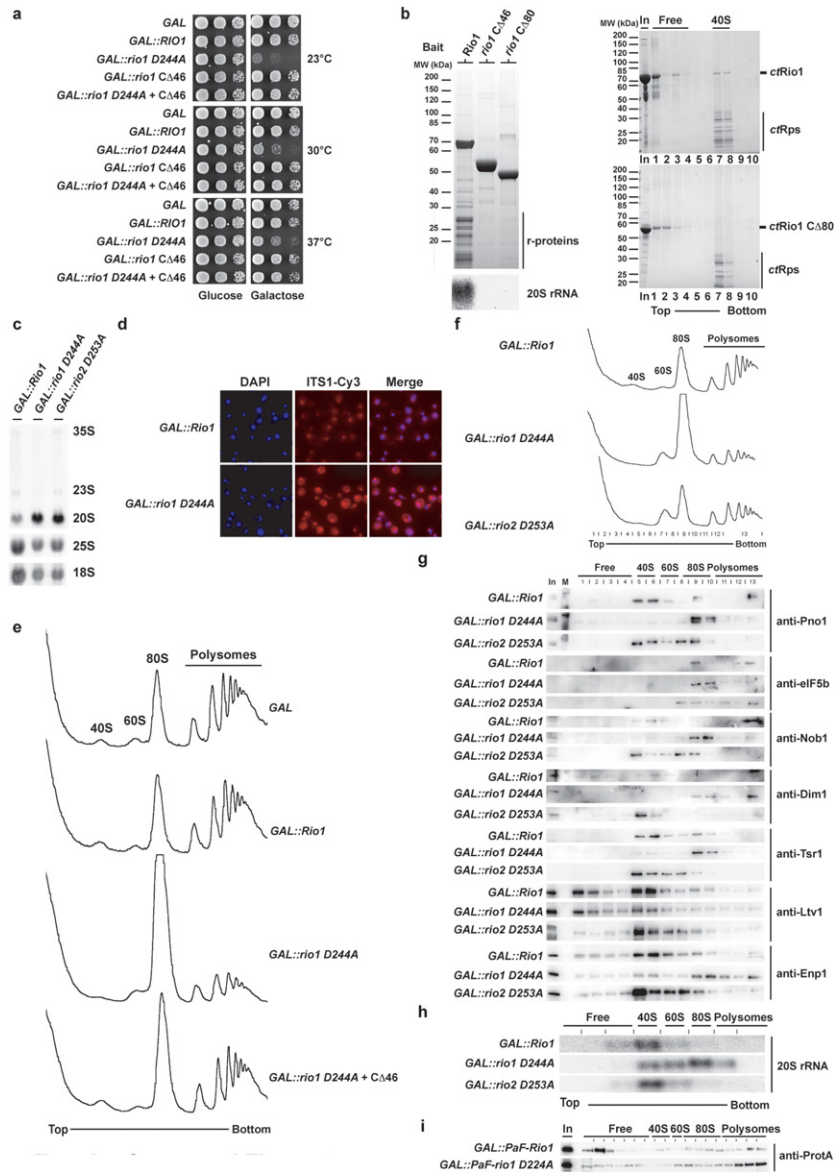


Figure 4. Rio1 dominant negative mutant shows a translation-like initiation defect and delocalization of late ribosome biogenesis factors. **(a)** Overexpression of *rio1* D244A induces a dominant negative growth defect. Serial dilutions of wild-type cells carrying the multi-copy GAL empty vector or the same plasmid with indicated galactose-inducible Rio1 alleles were spotted on SDC-Ura (repressed) and SGC-Ura (induced) plates for 2 or 3 days at 30°C–37°C and 23°C, respectively. **(b)** Rio1 C-terminal part is required for (pre-) 40S binding. Wild-type yeast cells (BY4741-Euroscarf) transformed with a plasmid carrying the indicated bait protein fused with N-terminal ProtA-TEV-Flag under the control of the ADH1 promoter were grown in SDC-Leu up to $OD_{600} = 1.5$. Indicated bait proteins were purified by standard tandem affinity purification (see the Materials and Methods section). Co-immunoprecipitated proteins from Flag eluates were precipitated by addition of TCA and resolved on a 4–12% Nupage gel (Invitrogen) and visualized by coomassie staining. RNA was extracted by hot-phenol extraction and resolved on a 1.2% agarose formaldehyde/MOPS (3-(N-morpholino)propanesulfonic acid) gel, and transferred to a positively charged nylon membrane. For northern blot analysis membrane was hybridized with the indicated probe (see the Materials and Methods section) and exposed to a Phosphorimager screen. For *in vitro* binding (right panel) purified *ct*40S (10 pmol) and the indicated *ct*Rio1 constructs (100 pmol) were mixed in binding buffer and incubated at Room Temperature (RT) for 10 min prior to loading on sucrose gradient. Fractions were collected, proteins were TCA precipitated, resolved by SDS-PAGE and visualized by coomassie staining. **(c–d)** Overexpression of catalytically inactive Rio1 induces cytoplasmic 20S rRNA processing defect. Northern blot analysis of steady-state (pre-) rRNA species using probes complementary to the ITS1, 18S and 25S mature region of the rRNA and steady-state subcellular localization of ITS1 containing rRNA species was monitored by FISH using a Cy3-conjugated probe complementary to the ITS1 region of the rRNA on yeast cells after 6 h induction of the dominant negative phenotype (see the Materials and Methods section). **(e)** Overexpression of *rio1* D244A induces a translation initiation-like defect. Polysomes profile analysis obtained from whole cell lysates from yeast cells overexpressing the indicated constructs for 6 h is shown. The A_{254nm} profiles of the derived sucrose gradient fractions are depicted. **(f)** Same as in (e) except that the indicated fractions were collected, TCA precipitated and analyzed by western blotting [shown in (g)]. **(g)** Overexpression of *rio1* D244A induces relocalization of several late 40S biogenesis factors in the 80S fraction. TCA-precipitated fractions obtained from the sucrose gradient shown in (e) were analyzed by SDS-PAGE and western blotting using the indicated antibody (see the Materials and Methods section). **(h)** Overexpression of *rio1* D244A induces relocalization of 20S rRNA in the 80S fraction. Similar to (g), RNA from sucrose gradient fractions was extracted and analyzed by northern using a probe complementary to the ITS1 region. **(i)** Overexpressed *rio1* D244A mostly localized in 80S and polysomes fractions. Polysomes profile analysis obtained from whole cell lysates from yeast cells overexpressing Gal::ProtA-TEV-Flag-Rio1 or *rio1* D244A was induced for 6 h prior to cycloheximide treatment. The indicated fractions were collected, TCA precipitated and analyzed by western blotting.

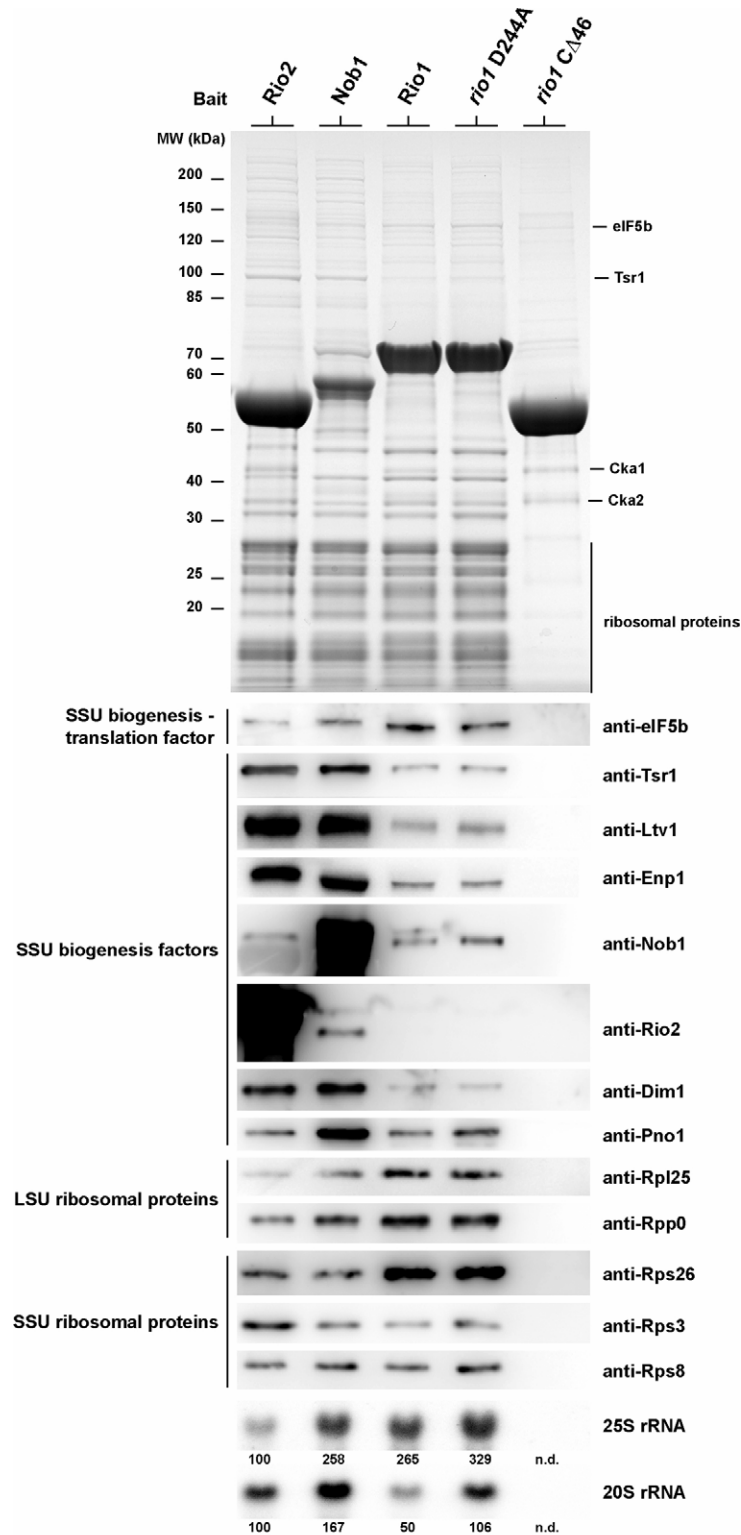


Figure 5. Rio1 associates at a very late step of pre-40S biogenesis via its conserved C-terminal region. Rio1 associates with a very late pre-40S particle lacking most late SSU ribosome biogenesis factors. Wild-type yeast cells (BY4741-Euroscarf) transformed with a plasmid carrying the indicated bait protein fused either with N-terminal ProtA-TEV-Flag (Nob1 and Rio1 constructs) or C-terminal Flag-TEV-ProtA (Rio2) under the control of the ADHI promoter were grown in SDC-Leu up to $OD_{600} = 1.5$. Bait proteins were purified by standard tandem affinity purification (see the Materials and Methods section). Co-immunoprecipitated proteins from Flag eluates were precipitated by addition of TCA and resolved on a 4–12% Nupage gel (Invitrogen) and analyzed either by coomassie staining and mass-spectrometry or by western blotting using the indicated antibody. RNA was extracted by hot-phenol extraction and resolved on a 1.2% agarose Formaldehyde/MOPS gel, and transferred to a positively charged Nylon membrane. For northern blot analysis membrane was hybridized with the indicated probes (see the Materials and Methods section) and exposed to a Phosphorimager screen. Signals were quantified with ImageJ.

In both cases, yeast cells expressing these mutant Rio1 proteins are not viable [Figure 3a and (8)]. Subsequent phenotypic analysis of these mutants showed that Rio1's catalytic activity is required for the synthesis of the 40S subunits (Figure 3b) and efficient cytoplasmic 20S>18S rRNA processing (Figure 3c and d).

Next, we analyzed whether the association of Rio1 with pre-40S subunits is regulated by its catalytic activity. For this purpose, we co-expressed N-terminally tagged wild-type and *rio1* D244A mutant proteins in yeast and detected Rio1's binding to pre-ribosomal particles by sucrose gradient centrifugation. N-terminally tagged Nob1, which served as control, sedimented both as free and in a pre-40S-associated pool (Figure 3e). In contrast, wild-type Rio1 was only marginally associated with pre-40S particles, but the *rio1* D244A ATPase mutant was significantly shifted into the 40S pool (Figure 3e). These results indicate that Rio1's catalytic activity regulates its dynamic association with the nascent 40S subunit.

Relocation of late pre-ribosome biogenesis factors into 80S-like particles upon overexpression of catalytic inactive Rio1

Due to the observation that *rio1* D244A becomes stuck on pre-40S particles, we wondered whether Rio1 defective in ATP-hydrolysis could exert a dominant negative effect *in vivo*. As anticipated, *GAL*-promoter-induced overexpression of *rio1* D244A in wild-type yeast harboring endogenous Rio1 caused a strong growth inhibition at all tested temperatures (Figure 4a). If this dominant negative effect were due to endogenous chromosomal Rio1 being unable to replace overproduced mutant *rio1* D244A from pre-40S particles, we may neutralize this dominant effect by generating a second site mutation in *rio1* D244A that diminishes its affinity to pre-40S subunits. We considered the C-terminal domain of Rio1 as a target for such a second site mutation, as previous studies indicated that C-terminal tagging or C-terminal mutations impair growth without affecting the *in vitro* enzymatic activity [see (8,31), Figure 3a and data not shown]. Based on these considerations, we deleted approximately half of Rio1's conserved C-terminal domain (*rio1CΔ46*; Supplementary Figure S1). Importantly, overexpressed *rio1CΔ46* did not cause a dominant growth defect. However, when *rio1CΔ46* and *rio1* D244A mutations were combined intragenetically, the dominant negative phenotype was abolished (Figure 4a). To test whether suppression was caused by a diminished binding of Rio1 to pre-40S subunits due to the C-terminal truncation (see above), we affinity-purified TAP-tagged *rio1CΔ46* and *rio1CΔ80*, respectively, from yeast lysates. Apparently, full-length Rio1 was co-enriched with 20S rRNA containing ribosomal subunits, but both carboxy-terminal truncations had lost their binding capacity to pre-ribosomal subunits (Figure 4b, left panel). Moreover, we investigated the binding of recombinant *ctRio1* and *ctRio1CΔ80* to isolated *ct40S* subunits. This *in vitro* assay recapitulated the previous *in vivo* findings that Rio1's carboxy-terminal domain is crucially involved in targeting the enzyme to pre-ribosomal particles (Figure 4b, right panel). Thus, the intragenic combination of the catalytic ATPase mutant (exhibiting enhanced pre-ribosome

binding) with Rio1 mutations that decrease pre-ribosome binding suppresses the dominant phenotype.

Next, we wanted to find out whether and where the 40S biogenesis pathway is inhibited upon expression of dominant *rio1* D244A. As shown by northern blot analysis and fluorescence *in situ* hybridization using a probe for ITS1, 20S>18S rRNA processing (D-site cleavage), which occurs in the cytoplasm, was inhibited upon overexpression of the catalytic *rio1* mutant (Figure 4c and d). Moreover, overexpression of *rio1* D244A also impaired formation of 40S subunits, which is seen as a reduced 40S peak on sucrose gradients when compared to the 60S peak (Figure 4e). Unexpectedly, we observed the appearance of a huge 80S peak in the dominant mutant and reduced polysomes (Figure 4e). Such a ribosomal profile on sucrose gradients is reminiscent of mutants with defects in translation initiation (32–35). However, when the intragenic *rio1* D244A + CΔ46 suppressor allele was analyzed in a similar way, 20S>18S rRNA processing and a normal polysome profile were restored (Figure 4e and data not shown). To test whether this peculiar phenotype of polysome loss and appearance of 80S ribosomes is unique for *rio1* D244A, we tested another dominant biogenesis factor mutant, *rio2* D253A (17). Although *rio2* D253A induced a clear-cut 40S subunit biogenesis defect (compare 40/60S ratio), a strong increase in the 80S peak as evident in the *rio1* D244A was not observed upon *rio2* D253A overexpression (Figure 4f).

In light of previous findings showing that the final SSU maturation requires association of nascent 40S with 60S subunits to form 80S-like ribosomes (27,36) and that depletion of Fap7 induced a redistribution of other late 40S biogenesis factors and 20S rRNA into 80S-like particles (27), we compared how pre-40S biogenesis factors and 20S rRNA behave in *rio1* and *rio2* dominant negative ATPase mutants. Strikingly, we found for dominant *rio1* D244A an almost complete relocation of both late 40S biogenesis factors (e.g. Pno1, Nob1, Tsr1, Dim1, Enp1) and 20S rRNA mostly into the 80S fraction of the sucrose gradient (Figure 4g and h). In contrast, in the case of dominant *rio2* D253A these late pre-40S factors and the 20S rRNA co-sediment to a larger extent with the 40S particles (Figure 4g and h). Finally, we have analyzed the sedimentation behavior of the overexpressed Rio1 in sucrose gradient (Figure 4i). Interestingly, *rio1* D244A relocates to the 80S and polysomes fractions (Figure 4i). We conclude from these studies that Rio1's catalytic activity is required for its own recycling and for the recycling of pre-40S biogenesis factors from nascent 40S subunits, and if defective these factors become stuck on 80S-like particles containing immature 20S rRNA (see also the Discussion section).

Rio1 associates with very late nascent pre-40S particles that also contain 60S subunits

To find out to which nascent pre-40S subunits *in vivo* Rio1 binds, we affinity-purified Rio1-containing pre-ribosomal particles from yeast and analyzed their protein and rRNA composition. Unexpectedly, particles pulled down by either Rio1 or mutant *rio1* D244A not only contained 20S rRNA but also significant amounts of mature 25S rRNA together with 60S r-proteins (Figure 5). Similarly, the pre-40S

factor and endonuclease Nob1 co-precipitated substantial amounts of 25S rRNA (36), but Rio2-associated particles were rather devoid of 25S rRNA and Rpl proteins (Figure 5).

Although 20S rRNA is present in the Rio1-purified particle, late pre-40S biogenesis factors were absent or only weakly co-enriched (e.g. Rio2, Tsr1, Dim1, Nob1, Ltv1, Enp1) (Figure 5). This is in contrast to Rio2 and Nob1, which significantly co-purified these late pre-40S biogenesis factors (Figure 5). When we tested for Rps26, a well-known late assembling 40S r-protein (18,37), it was strongly co-enriched in the Rio1-purified, but not in the Rio2- or Nob1-purified particle. Taken together, these data suggest that Rio1 is present on a very late pre-40S particle that apparently follows the Rio2 particle. This Rio1-containing particle could correspond to one of the final nascent 40S subunit intermediates, which were postulated to be engaged in binding to the 60S subunit for a translation-like checkpoint cycle (27).

DISCUSSION

Using a combination of X-ray crystallography, enzymatic assays and *in vivo* functional analyses, we have unraveled common and different mechanistic aspects by which Rio1 (this study) and Rio2 (17) are involved in late 40S biogenesis. The atomic structures of eukaryotic *hs*Rio1 and *ct*Rio2 revealed an unusual pAsp intermediate, known to exist in the active site of P-type ATPases [see (17) and references therein]. Our subsequent enzymatic characterization indicated that both Rio1 and Rio2 predominantly act as ATPases *in vitro*. This finding allows the generalization of the concept that RIO protein kinases rather act as conformation-sensing ATPases.

The catalytic activities of Rio1 and Rio2 are required for maturation of the 40S subunit, and the common theme is that via their ATP hydrolysis activity they can control not only their dissociation from the pre-40S particles, but also affect recycling of other SSU biogenesis factors (13,14). Notably, the pre-60S maturation pathway lacks ATPases of the RIO-type, but instead a number of GTPases and ATPases are involved in the large subunit assembly where they participate in checkpoint control or assembly factor recycling (2,3,38,39).

Our study has provided evidence that Rio1 is associated with late pre-40S particles that succeeds earlier particles on which Rio2 is acting as a conformation-sensing ATPase, mediating its own release and concomitant recycling of several SSU assembly factors (e.g. Ltv1, Enp1). Since Rio1 is not a stoichiometric component of Nob1-associated or Pno1-associated particles, we suggest that Rio1, Nob1 and Pno1 are part of a discrete, probably short-lived pre-40S particle. Additionally, Rio2 is absent from the Rio1-purified particle, which is in good agreement with previous work in human cells (13). Thus, we conclude that Rio1's association with the pre-40S particle might occur after the release of Rio2, during which most of the other late SSU biogenesis factors dissociate.

Our findings concerning the function of Rio1 are related to a recently postulated model of final 40S maturation events, in which a translation-like cycle between nascent

40S and 60S subunits is thought to occur as a final quality control checkpoint for 40S biogenesis (27,36). Although a role of Rio1 was not considered in this quality control checkpoint, our data showed that overexpression of a Rio1 catalytic inactive mutant leads to cell growth inhibition, a translation initiation-like defect, and trapping of many late SSU biogenesis factors within the 80S fraction on sucrose gradients. These findings imply that Rio1's ATPase activity could play a so far unrecognized role in controlling this final maturation step, which is thought to correspond to a pioneer round of translation. Importantly, another study has demonstrated the involvement of an as yet unknown ATP-consuming factor in Nob1-dependent 20S rRNA processing (D-site cleavage) *in vitro* (36). Thus, it is tempting to speculate that Rio1 could be this unknown ATP-consuming enzyme on the very late pre-40S particle that is involved in ATP-dependent D-site cleavage.

How Rio1 and Rio2 performed their functions on the nascent pre-40S and how they control the dynamic associations of several late ribosome biogenesis factors is still unclear. We have previously suggested a Rio2-heterophosphorylation-independent mechanism associated with factor recycling (17). At this stage, we cannot rule out a Rio1-heterophosphorylation-independent mechanism enabling the release of a subset of late ribosome biogenesis factors. However, our structural and functional analysis shows very strong similarities in the mode of action of both Rio1 and Rio2. In addition, Rio1 associates with pre-40S particle largely devoid of most of the late SSU biogenesis factors. Moreover, despite the fact that Rio1 structural localization on a pre-40S particle is unknown, it is also unlikely that all these factors that are distributed all over the nascent SSU head domain (18,40) are all direct target of Rio1. Finally, from a structural and enzymatic point of view all RIO proteins lack the substrate recognition domain, a typical feature found in ePKs, and have poor kinase activity *in vitro* (4–7,17).

In conclusion, the various members of the conserved RIO protein family use an apparent kinase fold to act as ATPases, perhaps in a stepwise ATP-hydrolysis cycle as described for P-type ATPases (19), to monitor and regulate conformational progression and final maturation of the nascent 40S subunit. It is tempting to speculate that the ATPase activity of the RIO protein might be activated in a regulated fashion, probably depending on the proper assembly status of the nascent pre-40S particle. As soon as the pre-40S particle has reached an assembly intermediate competent for the RIO ATPase activity, ATP hydrolysis could occur leading to a RIO phosphoaspartate intermediate. Such an intermediate might shift the pre-40S particle into a different conformational state, which in turn triggers the release of a subset of ribosome biogenesis factors. The subsequent hydrolysis of the pAsp and/or release of the generated ADP from the active site may finally trigger the final release of these regulatory RIO ATPases from the pre-ribosome.

ACCESSION NUMBER

Atomic coordinates and structure factors for the crystal structure have been deposited in the Protein Data Bank under accession number 4OTP.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online, including [1].

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