The 70S ribosome modulates the ATPase activity of Escherichia coli YchF

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Keywords: YchF, universally conserved P-loop ATPase, HAS-ATPase, molecular switch, ribosome, ATPase activity, ATPase activating factor, Michaelis-Menten kinetics, Escherichia coli, RNA-binding protein

Abbreviations: NTPase, nucleoside triphosphatase; K_d, equilibrium dissociation constant; ATP/ADP, adenosine triphosphate/adenosine diphosphate; GTP/GDP, guanosine triphosphate/guanosine diphosphate; His-tag, hexahistidine-tag; k_cat, rate of catalysis or turnover number; K_M, Michaelis-Menten constant; RNA, ribonucleic acid; AAF/GAF, ATPase/GTPase activating factor; RGS, regulators of G protein signaling; P-loop, phosphate binding loop; wt, wild type; TGS domain, (ThrRS, GTPase, SpoT domain); G domain, GTP binding domain; A domain, α-helical domain; HAS-GTPase, hydrophobic amino acid substituted for catalytic glutamine; ADPNP, adenylyl-β-imidodiphosphate; FRET, fluorescence resonance energy transfer; mant, 2'(3')-O-(N-methylanthraniloyl); ITC, isothermal titration calorimetry; kDa, kilodalton; MDa, megadalton; SDS, sodium dodecyl sulfate; PAGE, polyacrylamide gel electrophoresis; RNPase A, ribonuclease A; DNase I, deoxyribonuclease I; GFP, green fluorescent protein; B_max, maximal binding; v_max, maximal rate; k_on-rate; k_off-rate; RA-GTPase, ribosome assembly GTPase; NEF, nucleotide exchange factor; ds, double-stranded; NAD/NADH, Nicotinamide adenine dinucleotide; P_i, inorganic phosphate; CoA, Coenzyme A; ROS, reactive oxygen species; LB medium, Luria Bertani medium; OD_600 optical density at 600 nm; IPTG, isopropyl β-D-1-thiogalactopyranoside; bp, base pairs; MW, molecular weight; Tris, Tris(hydroxymethyl)-aminomethane; SD, standard deviation; PMSF, phenylmethylsulfonyl fluoride; DTT, dithiothreitol; MWCO, molecular weight cut off; EDTA, Ethylenediaminetetraacetic acid; PDB, Protein data bank; V_0, void volume; SEC, size exclusion chromatography

YchF is one of two universally conserved GTPases with unknown cellular function. As a first step toward elucidating YchF’s cellular role, we performed a detailed biochemical characterization of the protein from Escherichia coli. Our data from fluorescence titrations not only confirmed the surprising finding that YchF binds adenine nucleotides more efficiently than guanine nucleotides, but also provides the first evidence suggesting that YchF assumes two distinct conformational states (ATP- and ADP-bound) consistent with the functional cycle of a typical GTPase. Based on an in vivo pull-down experiment using a His-tagged variant of YchF from E. coli (YchF<sub>E.coli</sub>), we were able to isolate a megadalton complex containing the 70S ribosome. Based on this finding, we report the successful reconstitution of a YchF-70S complex in vitro, revealing an affinity (K_d) of the YchF<sub>E.coli</sub>-ADPNP complex for 70S ribosomes of 3 μM. The in vitro reconstitution data also suggests that the identity of the nucleotide-bound state of YchF (ADP or ATP) modulates its affinity for 70S ribosomes. A detailed Michaelis-Menten analysis of YchF’s catalytic activity in the presence and the absence of the 70S ribosome and its subunits revealed for the first time that the 70S ribosome is able to stimulate YchF’s ATPase activity (~10-fold), confirming the ribosome as part of the functional cycle of YchF. Our findings taken together with previously reported data for the human homolog of YchF (hOLA1) indicate a high level of evolutionary conservation in the enzymatic properties of YchF and suggest that the ribosome is the main functional partner of YchF not only in bacteria.

Introduction

Protein expression is a central process in all cellular life, and the majority of ubiquitous genes code for components of the translation system like ribosomal proteins, aa-tRNA synthetases, translation factors, proteins involved in polypeptide secretion and RNA and protein modification enzymes. Several of these proteins are GTP-binding proteins (G proteins) that cycle between a GTP-bound “on” and a GDP-bound “off” state. In general, G proteins regulate a variety of cellular processes by coupling GTP hydrolysis to a universal conformational change which controls interaction with target molecules. Comparative genomic studies have identified eight conserved GTPases present throughout all domains of life: EF-Tu, EF-G, IF-2, Ffh, FtsY, YihA, HflX.
and YchF (E. coli naming). The eight proteins phylogenetically cluster into four main GTPase families, namely the translation factor group (EF-Tu, EF-G and IF-2), the FtsY/Ffh group (FtsY, Ffh), the Era group (YihA) and the Obg group (HflX, YchF). Increasing evidence indicates that, in addition to EF-Tu, EF-G, IF-2, FtsY and Ffh whose ribosome-associated functions have been extensively studied, the cellular roles of YchF, HflX (and YihA) are also related to the ribosome. The GTP/GDP cycle of the three translation factors (EF-Tu, EF-G and IF2) is tightly regulated by the ribosome which acts as a GTPase activating factor (GAF) that highly stimulates their GTPase activity (Table S1). Ffh and FtsY are involved in co-translational membrane targeting of proteins.

Comparatively few studies have addressed the cellular roles and biochemical properties of YihA, HflX and YchF. YihA has been shown to be essential for cell viability in E. coli and B. subtilis. The protein binds GDP and GTP with low micromolar affinities and has been reported to have an extremely low intrinsic GTPase activity. Similar to EF-Tu, EF-G, IF-2, Ffh and FtsY, the cellular function of HflX seems to be ribosome-related. HflX proteins from different organisms bind to 50S and 70S ribosomes in vivo and in vitro and both the 50S and 70S ribosomes highly stimulate the GTPase activity of HflX.

On the other hand, our understanding of the function, the molecular interaction partners, and properties of YchF is surprisingly poor. The fact that members of the YchF gene family have been found in every genome sequenced so far suggests its early emergence in evolution and a crucial function within the cell. Furthermore, YchF exhibits a very high sequence conservation between kingdoms (Escherichia coli to Homo sapiens 45% identity and 62% similarity), which is typical for proteins of high functional conservation such as ribosomal proteins. YchF has been reported to be essential in Staphylococcus aureus and disruption of the ychf gene in E. coli results in growth retardation and filamentation at elevated temperatures. Several studies have suggested that the protein participates in different processes such as protein translation, ribosome biogenesis, regulation of iron utilization in Brucella melitensis and Vibrio vulnificus, protein degradation in yeast and Trypanosoma cruzi, infection defense response in rice, and stress response. In addition, the human homolog of YchF, hOLA1 (human Obg-like ATPase 1), is overexpressed in different cancers like colon, rectum, ovary, lung, stomach and uterus indicating that the protein may have an important regulatory role.

Crystal structures of YchF proteins from Hemophilus influenzae, Thermus thermophilus, Schizosaccharomyces pombe and Homo sapiens have been solved. YchF is composed of three domains, an N-terminal P-loop GTPase-domain, an α-helical coiled-coil insertion (A-domain) and a C-terminal TGS (ThrRS, GTPase, SpoT) domain, often found in RNA-binding proteins (Fig. 1). Overall, the protein assumes a crab-like structure in which the A-domain and the TGS-domain are separated by a 20 Å wide cleft. Positively charged residues cluster at the inner surface of the central cleft and were suggested to be a binding site for double-stranded nucleic acids.

Comparison of YchF crystal structures revealed a very high structural similarity among proteins from different organisms. The structural similarity is not only limited to the conserved G-domain, but strongest within the TGS domain. Based on the conserved G-motifs within YchF’s G-domain, the protein was originally classified as a GTPase. Several studies have shown, however, that YchF proteins can bind and hydrolyze both ATP and GTP, which was attributed to its unconventional G4 motif (NXXE instead of N/TXXKD). Another unusual feature of YchF is the lack of a highly conserved catalytic glutamine or histidine following the G3 motif (D/QXQ60 Q64 in Ras) normally essential for GTPase activity. In YchF, the conserved glutamine is replaced by a leucine making it a member of the recently identified family of HAS-GTPase (hydrophobic amino acid substituted for catalytic glutamine). The catalytic mechanism employed by these GTPases to hydrolyze GTP is not completely understood yet.

In order to aid in the elucidation of YchF’s cellular function, we performed a detailed biochemical characterization using E. coli YchF as a model system. We have characterized YchF’s interaction with purine nucleotides and identified the 70S ribosome as a functional interaction partner of YchF in vivo and in vitro. For the first time, we demonstrate that the 70S ribosome stimulates YchF’s ATPase activity, thereby acting as an ATPase activating factor (AAF). This makes YchF one of few ribosome-stimulated P-loop ATPases found in bacteria to date.

**Results**

*E. coli* YchF interaction properties with purine di- and triphosphates. For many translational GTPases and ATPases the phosphorylation state (di-phosphate vs. tri-phosphate) of the
bound nucleotide determines their functional state on the ribosome. In order to characterize defined states of YchF, it is critical to have a detailed understanding of its nucleotide affinities, specificities and catalytic parameters. Several groups have shown that YchF binds both GTP and ATP, and that YchF from most organisms analyzed so far seems to utilize ATP more efficiently than GTP.\textsuperscript{6,7,23,27,28,34} However, kinetic details for the interaction with GTP/GDP and ATP/ADP are only available for the human homolog hOLA1.\textsuperscript{28} In order to provide a detailed description of these parameters also for a bacterial protein and to lay a foundation for functional work with \textit{E. coli} YchF (YchF\textsubscript{E.coli}), we have characterized its nucleotide specificity with respect to binding and hydrolysis (vide infra) of purine nucleotides.

First, we determined the affinities of YchF\textsubscript{E.coli} for ADP, ADPNP, ATP, GDP and GTP using equilibrium fluorescence titrations. YchF\textsubscript{E.coli} contains a single tryptophan residue (located in its TGS domain) and 7 tyrosine residues (3 in the TGS domain, 2 in the G-domain and 1 in the A-domain, Fig. 1), allowing us to monitor changes in YchF’s intrinsic tryptophan fluorescence upon nucleotide addition (Fig. 2A, ADP titration). Upon excitation at 280 nm, YchF’s fluorescence emission spectrum showed a maximal intensity at approximately 337 nm. As tryptophan fluorescence depends on the polarity of its environment (emission maximum of tryptophan in water is 353 nm), transferring the residue into a less polar environment leads to a blue shift of the emission maximum.\textsuperscript{35} The observed 16 nm blue shift indicates that the tryptophan residue is at least partly shielded from the solvent, consistent with its position in the hydrophobic core of YchF’s TGS domain. No shoulder was observed in the emission spectrum at 305 nm (emission maximum of tyrosine), suggesting that the fluorescence of the seven tyrosines is efficiently quenched, likely through fluorescence resonance energy transfer (FRET) from the tyrosine residues to the single tryptophan.

Based on the performed titrations with the different nucleotides, the equilibrium dissociation constants (K\textsubscript{D}s) of YchF\textsubscript{E.coli} were determined for ADP, ADPNP, GDP and GTP by plotting fluorescence intensities at 337 nm against the nucleotide concentration. For all but one of the tested nucleotides (ATP, vide infra), the titrations resulted in fluorescence changes (decrease) that yielded affinities for the respective nucleotide in the micromolar range (K\textsubscript{D, ADP} = 14 ± 5 μM, K\textsubscript{D, ADPNP} = 9 ± 8 μM, K\textsubscript{D, GDP} = 151 ± 38 μM and K\textsubscript{D, GTP} = 206 ± 5 μM; summarized in Table 1). Interestingly, the amplitudes of the observed fluorescence changes differed significantly between adenine and guanine nucleotides, indicating binding of the nucleotides either to different sites on the protein or that they induce a different conformation of YchF\textsubscript{E.coli}.

**Figure 2.** YchF binds adenine and guanine di- and triphosphates. Equilibrium fluorescence titrations of 1 μM YchF with increasing concentrations of ADP (A). Tyrrosin and tryptophan fluorophors of YchF were excited at 280 nm and fluorescence emission spectra were detected from 295 to 400 nm. (B) Plot of the fluorescence signal at 337 nm against the concentrations of ADP (○), GDP (▲), GTP (■) and ADPNP (◆). (C) Titration of 1 μM YchF with increasing concentrations of mant-ATP. YchF was excited at 274 nm and emission spectra were recorded from 290 to 500 nm. (D) Mant-ATP concentration dependence of the fluorescence resonance energy transfer (FRET) from YchF to the mant-group plotted at 440 nm. K\textsubscript{D}s were obtained by fitting the data with a hyperbolic function.
with different fluorescence properties (Fig. 2B and Table 1). Most strikingly, titration of YchF<sub>E.coli</sub> with ATP did not result in any detectable signal change, preventing us from determining the equilibrium binding constant for this nucleotide.

To further investigate ATP binding, we used the m-tagged adenine nucleotide analogs to perform fluorescence resonance energy transfer (FRET) based equilibrium titrations with YchF<sub>E.coli</sub>. In these experiments, YchF<sub>E.coli</sub>'s intrinsic fluorophores (vide supra) were excited at 274 nm and emission spectra from 290 to 500 nm were recorded (Fig. 2C, mant-ATP). Addition of increasing concentrations of mant-nucleotides lead to a decrease of YchF's intrinsic tryptophan fluorescence at ~337 nm whereas a corresponding increase in mant-fluorescence with a maximum at about 440 nm was observed, consistent with the occurrence of FRET between tryptophan and the mant-group located on the nucleotide. To determine the K<sub>D</sub> of YchF for the respective mant-nucleotides, we plotted the fluorescence at 440 nm against the nucleotide concentration and analyzed the data with a hyperbolic function (Fig. 2D). Equilibrium dissociation (K<sub>D</sub>) constants derived from FRET titrations using mant-nucleotides were 4 ± 2 μM, 12 ± 2 μM and 0.9 ± 0.4 μM for mant-ADP, mant-ADPNP and mant-ATP, respectively (summarized in Table 1), similar to the affinities obtained using unlabeled nucleotides (Table 1) and demonstrate tight ATP binding. The determined affinities of YchF<sub>E.coli</sub> for ATP and GTP are in line with previously published values of hOXA binding to ATP (K<sub>D</sub> ~8 μM) and GTP (K<sub>D</sub> ~100 μM) obtained by isothermal titration calorimetry (ITC) and fluorescence polarization, suggesting conserved nucleotide binding properties between these evolutionarily distant protein homologs.28

YchF binds 70S ribosomes in vivo. Comparative genomic studies and experimental results suggest a ribosome related function for YchF<sub>E.coli</sub>. Based on ribosome co-sedimentation experiments, these studies indicate that YchF from <i>E.coli</i> and <i>Trypanosoma cruzi</i> are able to interact with the ribosome as well as its two subunits. However, it is not clear if this interaction is functionally relevant. In order to identify potential interaction partners of YchF and to guide in the identification of the functionally relevant complex in vivo, we have performed pull-down experiments using a recombinant His-tagged variant of YchF<sub>E.coli</sub>. We have overexpressed an N-terminally His-tagged YchF<sub>E.coli</sub> in <i>E.coli</i> and subsequently captured it from the cell lysate together with any bound cellular content using Ni<sup>2+</sup>-Sepharose. After removing unspecifically bound proteins, any remaining Ni<sup>2+</sup>-Sepharose-bound complexes were eluted and subsequently analyzed using size exclusion chromatography (Sephacryl S400, Fig. 3A and B). Two distinct peaks (A and B in Figure 3A) eluted from the initial size exclusion column. Interestingly, the higher molecular mass peak (A) eluting at approximately 60 mL, revealed a significantly higher absorbance ratio (A<sub>260</sub>/A<sub>280</sub>) when compared with the peak eluting around 95 mL, suggesting the presence of nucleic acids in peak A. To analyze the contents of peaks A and B, SDS-PAGE analysis and phenol:chloroform extractions with subsequent urea-PAGE analysis were performed. Phenol:chloroform extraction followed by urea-PAGE analysis revealed the presence of at least two distinct nucleic acids of roughly 200 and 2000 nucleotides in peak A, but none in peak B (Fig. S1B), consistent with the high A<sub>260</sub>/A<sub>280</sub> ratio. Treatment of the nucleic acids in Peak A with RNase A and DNase I, resulted in the degradation of the nucleic acid only upon RNase A treatment, suggesting that YchF is part of an RNA-containing complex in vivo (Fig. S1C). The SDS-PAGE analysis of peaks A and B revealed the presence of a protein with a molecular mass of ~40 kDa in both peaks, consistent with YchF<sub>E.coli</sub> eluting in each peak (Fig. S1A). In order to confirm the identity of this protein we performed a western blot analysis (slot-blot) with the content of peak A and B and probed for the presence of YchF<sub>E.coli</sub> using a YchF<sub>E.coli</sub>-specific antibody (Fig. 3C, first SEC).

Calibration of the Sephacryl S400 column with purified YchF<sub>E.coli</sub>-GFP 70S, 50S and 30S ribosomes revealed that the complex in Peak A was of similar mass as the 70S ribosome (Fig. 3B). Subsequent SDS-PAGE analysis confirmed that in addition to YchF<sub>E.coli</sub>-GFP (and RNA) the complex (Fig. 3D, lane 3) also contained large and small ribosomal subunit proteins as well as two additional proteins with molecular masses of approximately 100 kDa and 50 kDa, respectively. To validate these observations, we utilized a YchF<sub>E.coli</sub>-GFP fluorescent fusion protein (GFP) as an independent method for the pull-down and subsequently purified the in vivo formed complex analog to the pull-down with YchF<sub>E.coli</sub>-GFP (vide supra). Similar to YchF<sub>E.coli</sub>-GFP, YchF<sub>E.coli</sub>-GFP contains a His-tag at its N-terminal end, whereas its C-terminal TGS-domain is fused to GFP (compare Fig. 1). Remarkably, also the 71 kDa YchF<sub>E.coli</sub>-GFP fusion protein is capable of forming a stable high molecular weight complex containing 70S ribosomal
proteins and both the 50 kDa and 100 kDa proteins (Fig. 3D, lane 7).

In order to confirm the identities of the proteins found in the in vivo formed complex, protein bands were analyzed by mass spectrometry which verified the presence of 70S ribosomal proteins in complexes formed with both YchF<sub>E.coli</sub> and the YchF<sub>E.coli</sub>-GFP fusion. Furthermore, the -100 kDa protein was identified as 2-oxogluturlate dehydrogenase, the E1 component of the oxoglutarate dehydrogenase complex, involved in the citric acid cycle. The -50 kDa protein was identified as ATP-dependent RNA helicase RhIE which has previously been suggested to be involved in ribosome maturation.

The intensity of the YchF<sub>E.coli</sub>- and YchF<sub>E.coli</sub>-GFP bands (Fig. 3D) varied between different pull-down experiments and suggests that more than one copy of the protein may be present. Interestingly, we repeatedly observed the band of the small ribosomal subunit protein S2 to be less intense than the other ribosomal protein bands suggesting a sub-stoichiometric representation in the complex. As ribosomal protein S2 is the last protein that associates during 30S assembly this might indicate that YchF<sub>E.coli</sub> co-purified with not completely matured ribosomes. However, removal of S2 during the pull-down cannot be excluded.

Taken together, our results point at the 70S ribosome as the likely cellular interaction partner of YchF<sub>E.coli</sub>. The small (approximately 20 pmol per gram of cells) yields of the YchF•70S complexes from different in vivo pull-downs, together with the underrepresentation of S2 in these ribosomes might indicate that tight binding of YchF<sub>E.coli</sub> only occurs to a specific subpopulation of ribosomes.

Reconstitution of the YchF•ribosome complex in vitro. In order to elucidate if a YchF<sub>E.coli</sub>-70S complex can be reconstituted in vitro, we used purified YchF<sub>E.coli</sub> 70S ribosomes and ribosomal subunits (30S/50S) from <i>E. coli</i> in a ribosome sedimentation assay. To allow complex formation we first incubated recumbent YchF<sub>E.coli</sub> with purified 70S, 50S and 30S ribosomes in the presence and absence of various nucleotides at 37°C. To ensure that over 99% of YchF<sub>E.coli</sub> was in the nucleotide-bound state a concentration of 2 mM for the respective nucleotides was chosen, based on the dissociation constants determined above (Table 1). Furthermore, the use of 2 mM ATP also mimics the cellular ATP levels in <i>E. coli</i> during mid-log growth phase. First, we examined the nucleotide-dependence of YchF<sub>E.coli</sub>-70S complex formation by an incubation of a 6-fold excess of YchF<sub>E.coli</sub> with ~0.7 μM ribosomes in the presence and absence of ATP, ADP or the non-hydrolysable ATP analog ADPNP, and subsequent centrifugation through a 10% sucrose cushion. Under these conditions only ribosomes or ribosomal subunits, free or in complex with YchF<sub>E.coli</sub> are able to sediment through the sucrose cushion while small molecules, like free YchF<sub>E.coli</sub> are retained in the supernatant. After centrifugation, the obtained ribosomal pellets were dissolved and analyzed using SDS-PAGE and silver staining (Fig. 4A; Fig. S2). Consistent with previous co-sedimentation assays using crude ribosomes, YchF<sub>E.coli</sub> was found in the ribosome pellet under all conditions tested. However, for the first time we were able to obtain quantitative information regarding differences in binding affinities of YchF<sub>E.coli</sub> to the ribosome and its subunits as a function of the nucleotide-bound state. Surprisingly, in all cases the YchF<sub>E.coli</sub>-band on the gel was significantly less intense than the ribosomal protein bands, indicative for sub-stoichiometric binding of YchF<sub>E.coli</sub> to 70S ribosomes or its subunits (Fig. S2). Furthermore, comparison of the intensity of the YchF<sub>E.coli</sub>-band among the different nucleotide-bound states (Fig. 4A and B; Fig. S2) indicates that YchF<sub>E.coli</sub>-binding to 70S ribosomes is modulated by the identity of the nucleotide present. Stronger binding to 70S ribosomes occurs by YchF<sub>E.coli</sub> in its ADPNP-bound form, followed by the ATP-bound form (comparable for both the 70S ribosome and its 50S subunit). Surprisingly, binding to the 50S subunit is very weak by YchF<sub>E.coli</sub> in the ADPNP-bound form and comparable to the ADP-bound form. Weak binding independent of the nucleotide is observed for all interactions with the 30S ribosomal subunit. Taken together our results indicate that YchF<sub>E.coli</sub> is capable to bind directly to vacant ribosomes in vitro and that this interaction is modulated by its nucleotide-bound state.

Based on the observation that strongest binding was observed only for YchF<sub>E.coli</sub>-ADPNP and the 70S ribosome, we performed a binding titration by incubating constant concentrations of 70S ribosomes with increasing concentrations of YchF<sub>E.coli</sub> in the presence of ADPNP using the ribosome sedimentation assay (Fig. 4C). We quantified the fraction of 70S ribosomes that bound YchF<sub>E.coli</sub> using densitometry (Materials and Methods) and plotted the average values obtained from three independent experiments against the respective YchF concentration. Fitting with a hyperbolic function (Fig. 4D) allowed us to determine the maximal binding stoichiometry (B<sub>max</sub>) and binding affinity (K<sub>d</sub>) of the 70S ribosome for YchF<sub>E.coli</sub>-ADPNP (Materials and Methods). YchF binding to 70S saturates at a binding stoichiometry of 0.30 ± 0.04 to 1, suggesting that only 30% of the ribosomes from the total 70S population are capable of forming a tight binding interaction with YchF<sub>E.coli</sub>-ADPNP. The resulting K<sub>d</sub> for the YchF<sub>E.coli</sub>-ADPNP 70S ribosome interaction is 3.3 ± 1.0 μM, comparable to affinities of other ribosome binding proteins (<i>E. coli</i> trigger factor•70S, K<sub>d</sub> = 1.1 μM;<sup>41</sup> <i>Sulfolobus solfataricus</i> twin-ATPase ABCE1•ADPNP•30S, K<sub>d</sub> = 1 μM).<sup>42</sup>

Michalis-Menten analysis of YchF’s intrinsic ATPase activity. Although previous studies have reported that YchF preferentially hydrolyzes ATP over GTP,<sup>6,19,23,27,28,34</sup> little is known about the catalytic properties of this intrinsic ATPase activity. To this end, we first wanted to confirm that YchF<sub>E.coli</sub> is indeed capable of hydrolyzing ATP more efficiently than GTP. Therefore, 5 μM YchF was incubated with an excess (75 μM) of [γ-<sup>32</sup>P]-ATP or increasing concentrations (15 μM, 75 μM and 125 μM) of [γ-<sup>32</sup>P]-GTP at 37°C. Multiple turnover hydrolysis activity was followed by quantifying the liberated inorganic phosphate over time using scintillation counting (Fig. 5A), confirming that only ATP was efficiently hydrolyzed, but not GTP (Fig. 5A). Based on this, we then proceeded to determine the Michaelis-Menten parameters describing YchF<sub>E.coli</sub>’s intrinsic ATPase activity by incubating 5 μM YchF<sub>E.coli</sub> with varying [γ-<sup>32</sup>P]-ATP concentrations (Fig. 5B). Plotting the initial rates of ATP hydrolysis vs. the concentration of ATP and fitting the data with a Michaelis-Menten equation (see Materials and Methods)
revealed a maximal rate of ATP hydrolysis ($v_{\text{max, ATP}}$) of 1.8 ± 0.1 µM min$^{-1}$. Given the experimental conditions, this results in a $k_{\text{cat, ATP}}$ of 0.36 ± 0.02 min$^{-1}$. This turnover number is similar to ATP-hydrolysis rates of YchF from H. influenza (0.1 min$^{-1}$), S. cerevisiae (Ybr025c / Ola1p, $k_{\text{cat, ATP}} = 0.08$ min$^{-1}$) and H. sapiens (hOLA1, $k_{\text{cat, ATP}} = 0.05$ min$^{-1}$) determined previously under comparable conditions.\footnote{28}

In contrast to previous studies reporting only a specific ATPase activity for YchF\textsubscript{E\textsubscript{coli}}, we also determined the Michaelis-Menten constant for ATP ($K_{\text{M, ATP}}$, Fig. 5B). Interestingly, we find that the $K_{\text{M, ATP}}$ of 41.3 ± 5.8 µM is significantly higher than the $K_{\text{o}}$ of 0.9 µM for mant-ATP determined in this study. The $K_{\text{M}}$ only equals the $K_{D}$ (eq. $k_{\text{off, ATP}}$) for the classical Michaelis-Menten mechanism were the catalytic rate ($k_{\text{cat}}$) is significantly slower than the substrate dissociation ($k_{\text{off, ATP}}$).\footnote{28} For YchF\textsubscript{E\textsubscript{coli}}, and most other enzymes, the $K_{\text{M}}$ is influenced not only by the rate constants for substrate binding ($k_{\text{in}}$, $k_{\text{out}}$), but also by the rate constant of catalysis ($k_{\text{cat}}$) or other subsequent steps. While the exact kinetic mechanism of ATP hydrolysis by the HAS-GTPase YchF is not known, our data are consistent with a Briggs-Haldane mechanism where the rate constant of catalysis ($k_{\text{cat}}$) is comparable to substrate dissociation ($k_{\text{off}}$) and therefore $K_{\text{M}} = (k_{\text{in}} + k_{\text{out}}) / k_{\text{cat}}$.\footnote{24} As YchF\textsubscript{E\textsubscript{coli}} has a high catalytic constant ($k_{\text{cat}}$ = 0.36 ± 0.02 min$^{-1}$) when compared with other translational GTPases, most likely reflecting the rate constant of catalysis ($k_{\text{cat}}$), it is therefore likely that this rate constant of catalysis influences the $K_{\text{M}}$ and increases it relative to the $K_{D}$. The catalytic parameters of YchF\textsubscript{E\textsubscript{coli}} are summarized in Table 2.

The 70S ribosome stimulates the ATPase activity of YchF in vitro. Based on our observation that YchF\textsubscript{E\textsubscript{coli}} is capable of
forming complexes with purified 70S, 50S and 30S ribosomes in vitro, we next tested if ribosomes are able to affect the enzymatic activity of the protein and might act as an ATPase activating factor (AAF, in analogy to the GTPase activating factor GAF). To this end, ATP hydrolysis of YchF in the presence and absence of ribosomes was measured under multiple turnover conditions. One μM YchF was incubated with 125 μM [γ-32P]-ATP and 5 μM 70S, 50S or 30S ribosomes at 37°C, samples were taken at different time points and the amount of liberated inorganic phosphate was determined by scintillation counting. Only in the presence of 70S ribosomes, YchF 

Figure 4. In vitro binding of YchF to ribosomes and ribosomal subunits. (A) Complexes of purified components were formed by incubating 4 μM YchF, 0.68 μM 70S, 50S or 30S ribosomes in TAKM, (pH 7.5) at cellular concentrations (2 mM) of ATP, ADP or the non-hydrolyzable ATP analog ADP-NP for 15 min at 37°C. Samples were then loaded onto a 10% sucrose cushion and ribosomes were pelleted by ultracentrifugation. Five pmol ribosomes were analyzed by SDS-PAGE and silver staining. In lane one of the SDS-PAGE 5 pmol of YchF were loaded for comparison. (B) Qualitative summary of ribosome pelleting experiments performed under various conditions. (C) Determination of the equilibrium dissociation constant (K_D) of YchF and 70S ribosomes in the presence of ADP-NP. Increasing concentrations of YchF were incubated with 0.68 μM 70S ribosomes and 2 mM ADP-NP at 37°C for 15 min. 70S ribosomes were pelleted and analyzed as described above. In the first three lanes of the gel different amounts of purified YchF were loaded as a standard. The other lanes contain 5 pmol 70S ribosomes after pelleting. The fraction of ribosomes bound to YchF was determined by measuring the intensities of three ribosomal protein bands and the YchF band with ImageJ. (D) The resulting binding curve from plotting the fraction of 70S ribosomes bound to YchF vs. the YchF concentration was fit with a hyperbolic function to yield a K_D of 3.3 ± 1.0 μM and a binding stoichiometry of 0.3 to 1.

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Discussion

YchF 

**Figure 6B.** The resulting k_cat for YchF_E.coli on the ribosome is k_cat, ATP, 70S = 3.1 ± 0.2 min⁻¹ and the corresponding Michaelis-Menten constant (K_M, 70S) is 7.7 ± 1.1 μM. The latter value is in good agreement with the dissociation constant of 70S for YchF_E.coli (3.3 ± 1.0 μM) determined in the ribosome sedimentation assay (vide supra), suggesting that k_cat is fast relative to the catalytic rate constant (k_cat, ATP, 70S). Comparing the k_cat, ATP, of YchF_E.coli for the intrinsic hydrolysis reaction (k_cat, ATP = 0.36 ± 0.02 min⁻¹) with the 70S ribosome stimulated reaction (k_cat, ATP, 70S = 3.1 ± 0.2 min⁻¹) reveals that 70S ribosomes stimulate YchF_E.coli’s ATPase activity ~10-fold.

Discussion

YchF_E.coli binds purine di- and triphosphates. To complete the available biochemical data with respect to the nucleotide affinities of a bacterial YchF and to predict the cellular state of YchF in prokaryotes (E. coli), ultimately instructing the identification of

**Figure 6B.** The resulting k_cat for YchF_E.coli on the ribosome is k_cat, ATP, 70S = 3.1 ± 0.2 min⁻¹ and the corresponding Michaelis-Menten constant (K_M, 70S) is 7.7 ± 1.1 μM. The latter value is in good agreement with the dissociation constant of 70S for YchF_E.coli (3.3 ± 1.0 μM) determined in the ribosome sedimentation assay (vide supra), suggesting that k_cat is fast relative to the catalytic rate constant (k_cat, ATP, 70S). Comparing the k_cat, ATP, of YchF_E.coli for the intrinsic hydrolysis reaction (k_cat, ATP = 0.36 ± 0.02 min⁻¹) with the 70S ribosome stimulated reaction (k_cat, ATP, 70S = 3.1 ± 0.2 min⁻¹) reveals that 70S ribosomes stimulate YchF_E.coli’s ATPase activity ~10-fold.

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functional YchF-complexes, we have determined the equilibrium-binding constants ($K_d$) for YchF$_{E.coli}$ and purine nucleotides. The obtained dissociation constants for adenine nucleotides are in the low micromolar range where as the affinities of YchF for guanine nucleotides are ~10-fold lower. Given the concentration of YchF in the *E. coli* cytosol during exponential growth of about 3.8 μM (calculated based on refs 44 and 45), the cellular concentration of purine nucleotides during mid-log growth (ATP = 3600 μM, ADP = 120 μM, GTP = 1700 μM, GDP = 200 μM) and the respective $K_d$s of YchF$_{E.coli}$ determined in the present study (Table 1), YchF$_{E.coli}$ is almost completely saturated with ATP (99%) in vivo. Only a very small fraction of the protein is bound to ADP (0.7%) and almost no nucleotide-free, GTP- or GDP-bound YchF$_{E.coli}$ is present under these conditions in the cell, underpinning YchF’s function as adenine nucleotide binding protein. Interestingly, as the ratio of ATP to ADP can undergo major fluctuations in the cell (e.g., during starvation), the small difference in YchF’s $K_d$s for ATP and ADP could couple YchF’s functional state to the cellular ATP/ADP ratio as a possible mechanism for regulating YchF’s function.

**Nucleotide binding induces different conformational states of YchF$_{E.coli}$**. The performed equilibrium fluorescence titrations revealed that only binding of ADP but not ATP caused a decrease in YchF’s intrinsic tryptophan fluorescence. However, using mant-labeled nucleotides we confirmed that YchF$_{E.coli}$ is able to bind both ADP and ATP and that the lack of a change in tryptophan fluorescence upon ATP binding likely reflects the existence of two different conformational states with characteristic fluorescence properties. This is consistent with the observation that the available X-ray structures of the apo form of YchF, as well as hOla bound to the non-hydrolysable ATP-analog ADPCP, reveal no conformational change. In contrast to ATP/ADPCP, binding of the non-hydrolysable ATP-analog ADPNP to YchF$_{E.coli}$ leads to a small change in the intrinsic fluorescence that might be the result of the structural differences between ADPNP and ATP/ADPCP, inducing a slightly different conformation in the protein. The existence of YchF in two structurally and functionally different conformations, ATP/apo vs. ADP, is supported by the different affinities of the respective complexes/conformation for the 70S ribosome, suggesting a conformational change upon nucleotide binding as part of the functional cycle of YchF.

Interestingly, we observed significantly different amplitudes for the changes in tryptophan fluorescence upon binding of guanine nucleotides when compared with the adenine nucleotide titrations. This could either be due to the existence of a different guanine nucleotide (GDP and GTP) specific conformational state or distinct binding sites with different tryptophan-fluorescence quenching properties. Alternatively, guanine nucleotides might bind to a second nucleotide/nucleic acid binding site at the inner surface of YchF’s cleft (Fig. 1). Further experiments will be necessary to confirm this hypothesis.

**Interaction of YchF and the ribosome in vivo and in vitro**. In order to characterize the cellular interaction partners of YchF$_{E.coli}$, we performed a Ni$^{2+}$-Sepharose pull-down experiment revealing that YchF$_{E.coli}$ is part of a high molecular weight complex in vivo containing 70S ribosomes and two additional proteins, the ATP-dependent RNA helicase RhlE and 2-oxoglutarate dehydrogenase. Previous studies have already pointed at an in vivo association of YchF with ribosomes in eukaryotes. Polysome profiling experiments of cell lysates from the *Trypanosoma cruzi* and immunodetection using a YchF-specific antibody indicated that *T. cruzi* YchF (YchF$_{T.cruzi}$) co-sediments with 80S, 60S and 40S ribosomes and polysomes. Consistent with this is the presence of YchF in megadalton complexes from the chloroplast stroma of the plant *Arabidopsis thaliana,* where YchF was found to be associated to about 6% of 70S ribosomes and polysomes (calculated based on ref. 8). A low fraction of ribosome occupancy is supported by our observation that the final yields of YchF•70S complexes from our pull-down experiments are usually very...
low (~20 pmol/g cells). This is remarkable since the concentration of both ribosomes (~20 μM)\(^4\) and overexpressed YchF in the cells was doubtlessly high which supports the idea that also in prokaryotes YchF only interacts with ribosomes of a specific makeup or defined functional state. The cellular occupancy of ribosomes with YchF lies in a similar range as the occupancy of ribosomes with translation initiation factor 3 (IF-3), trigger factor or the ribosomes with YchF lies in a similar range as the occupancy of ribosomes with initiation factor 3 (IF-3), trigger factor or the ribosomes with YchF. The cellular occupancy of ribosomes with YchF was doubtlessly high which supports the idea that also in vivo pull-down and demonstrating that the 70S ribosome alone using purified components, consistent with our findings from the in vivo pull-down and demonstrating that the 70S ribosome alone is an interaction partner of YchF\(_{E.coli}\) as YchF binding is independent of RhlE and 2-oxoglutarate dehydrogenase. Based on our detailed understanding of the nucleotide binding properties of YchF\(_{E.coli}\) we were also able to demonstrate that purified YchF\(_{E.coli}\) is capable of binding to the 70S ribosome and its subunits (30S and 50S), that binding of YchF is different for the ribosome and its subunits, and that binding depends on the nucleotide-bound state of the protein. Our observation that the YchF\(_{E.coli}\)-30S interaction is significantly weaker than for 70S and 50S might explain why 30S-bound YchF or any subtle variations in the interaction with the ribosome and the 50S subunit might have not been reported in previous studies.\(^7\) Furthermore, the use of purified ribosomes also enabled the observation that YchF binds to only ~30% of the 70S ribosomes in the total pool of purified ribosomes, raising the question of what makes these ribosomes different. Consistent with the idea of a role for YchF in ribosome maturation, one could speculate that a fraction of the purified 70S ribosomes may represent very late intermediates during ribosome biogenesis. Srivastava and Schleissinger reported that the final step in maturation of 23S rRNA occurs during ongoing protein synthesis, i.e., when polysomes or initiation complexes are assembled.\(^6\) Because of their similar molecular weight and the fact that the cells from which the ribosomes were isolated were in mid-log phase, such late pre-ribosomes might have co-purified with mature 70S ribosomes during the zonal purification.

The 70S ribosome stimulates the ATPase activity of YchF in vitro. Based on our observation that YchF\(_{E.coli}\) will be completely saturated with ATP under cellular conditions, we performed a Michaelis-Menten analysis of YchF with ATP to characterize the enzymatic parameters of the protein (\(<k_{cat,ATP}\) of 0.36 ± 0.02 min\(^{-1}\) and a \(K_{M,ATP}\) of 41.3 ± 5.8 μM). Interestingly, the \(K_D\) of YchF for ATP is significantly smaller (\(K_D = 0.9\) μM) than the \(K_{M,ATP}\), suggesting that steps after binding of ATP to YchF, like \(k_{cat}\) or product release might influence the \(K_{cat}\). Compared with the other universally conserved NTPases studied so far, YchF\(_{E.coli}\) has the highest turnover number (Table S1). However, YchF’s \(k_{cat,ATP}\) is low when compared with other ribosome-associated GTPases (RA-GTPases), but similar to catalytic rates of other HAS-NTases (Table S2). The successful in vitro reconstitution of YchF\(_{E.coli}\)-ribosome complexes using highly purified 70S ribosomes enabled us to show for the first time that 70S ribosomes (but not the 50S or the 30S ribosomal subunits) are able to stimulate YchF\(_{E.coli}\)’s intrinsic ATPase activity by about 10-fold \((k_{cat,ATP,70S} = 3.1\) min\(^{-1}\)). Although a 10-fold stimulation is low when compared with other translational GTPases such as translation factors EF-Tu (5,000,000× to 50,000,000× stimulation)\(^4\) or EF-G (17,000,000× stimulation)\(^4\) (Table S1), it is quite similar to the effect that the respective GAF’s have on other HAS-GTPase like FesB (22-fold stimulation)\(^5\), MmmE (30-fold stimulation)\(^3\),\(^2\),\(^3\) or ATPases like the RNA-helicase Mss116 (7-fold stimulation)\(^5\). The 70S ribosome therefore represents the first functionally conserved interaction partner of YchF\(_{E.coli}\) and acts as an ATPase activating factor (AAF). Based on the universality of YchF’s interaction with the ribosome, this is likely also true for other prokaryotic and eukaryotic YchF homologs.

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**Figure 6.** Ribosome-stimulated ATPase activity of YchF. (A) Time courses of ATP hydrolysis of 1 μM YchF and 125 μM [γ-\(^{32}\)P]-ATP in the absence (●) and presence of 5 μM 70S (▲), 5 μM 50S (■) or 5 μM 30S (●) ribosomes. Reactions were incubated at 37°C and 5 μL aliquots were taken at different time points to follow the liberation of γ-\(^{32}\)Pi. (B) Michaelis-Menten titration with 70S ribosomes. One μM YchF and 125 μM [γ-\(^{32}\)P]-ATP were incubated with increasing concentrations of 70S ribosomes. 70S concentration dependence of the initial rates was fit with the Michaelis-Menten equation to obtain a \(v_{max}\) of 3.1 ± 0.2 μM min\(^{-1}\) and a \(K_{M}\) of 7.7 ± 1.1 μM.
Minimal functional model. Based on our data, we suggest a minimal model for YchF’s functional cycle (Fig. 7) to guide the unraveling of YchF’s cellular role and a complete functional cycle. YchF in its ATP-bound conformation binds to a specific state of the 70S ribosome (70S*). These 70S* represent a state of the ribosome likely to exist in all organisms, as YchF proteins are highly conserved and found throughout all domains of life. Interaction with the 70S* stimulates YchF’s ATPase activity and ATP is hydrolyzed to ADP. YchF undergoes a conformational change to the ADP-conformation. In its ADP-bound state, YchF has a lower affinity for the 70S* and dissociates. Finally, the ADP dissociates from YchF. Due to the high cellular concentration of ATP, YchF•ATP is regenerated and competent for another round of 70S* binding and catalysis. The proposed minimal cycle leads to a futile consumption of ATP, suggesting that states of the ribosome or additional factors such as proteins or RNAs exist that are able to modulate the ATPase activity of YchF. Furthermore, we need to answer the question with respect to the state that YchF might induce in the ribosome upon ATP hydrolysis (e.g., displacement of other ribosome biogenesis factors or protection of the ribosome during its synthesis).

In summary. Results presented here demonstrate that YchF from E. coli binds to 70S ribosomes in vivo and in vitro. Furthermore, we show for the first time that YchF exists in two different nucleotide-dependent conformations and that the 70S ribosome is capable of stimulating YchF’s ATPase activity, acting as a ATPase activating factor (AAF). We therefore report the first detailed biochemically characterized functional interaction of YchF with a cellular component, enabling us to devise a first minimal mechanistic model for its functional cycle. Our results support a role of YchF in protein synthesis, maybe by regulating ribosome function or ribosome biogenesis.

Materials and Methods

All solvents and biochemical reagents have been purchased from Sigma-Aldrich, VWR, BioBasic Inc. and Fisher Scientific unless otherwise noted. All enzymes required for the construction of site-specific modified genes were purchased from New England Biolabs and Fermentas. Oligonucleotides used for gene cloning were specific modified genes were purchased from New England Biolabs. Restriction endonucleases were purchased from Fermentas. Oligonucleotides used for gene cloning were purchased from New England Biolabs.

Cloning and expression. The coding region of the ychf gene from E. coli was PCR-amplified from genomic DNA using primers (5’-TTT AAA TCA TGG GAT TCA AAT GC-3’ and 5’-GCA GAT TAA TTC GAA AAC AGA GTA CTC C-3’) and Phusion polymerase (Thermo Fisher Scientific; Cat. No. F-530L). The PCR products were purified and ligated into Smal digested pUC19 (Invitrogen; Cat. No. C6000-03) for YchF overexpression. Overnight cultures of transformed cells were grown in Luria Bertani medium (10 g tryptone, 5 g yeast extract, 10 g NaCl in 1 L H2O, pH 7.5) supplemented with 50 μg/mL kanamycin at 37°C and used to inoculate expression cultures to an OD600 of 0.1. When the cell density reached an OD600 of approximately 0.6, overexpression was induced by addition of Isopropyl β-D-1-thiogalactopyranoside (IPTG) to a final concentration of 1 mM. After induction, cells were grown for 3 h and then harvested by centrifugation at 5,000 x g for 10 min. The cell pellet was flash frozen in liquid nitrogen and stored at -80°C until needed.

We used a clone from the ASKA library, a set of clones in which every single predicted ORF of the E. coli K12 strain AG1 was individually transferred into an expression vector.36 Thereby the gene product was linked to a His-tag and seven spacer amino acids at its N-terminal end and five spacer amino acids and the green fluorescence protein (GFP) at its C-terminal end. The resultant plasmid vector pCA24N carries a chloramphenicol resistance gene and the IPTG-inducible promoter P153-ac which regulated expression of the YchF-GFP fusion protein.

The fusion construct was overexpressed in E. coli K12 AG1 cells as described above for the overexpression of wild-type YchF in E. coli BL21-DE3 except that the LB-medium contained 30 μg/mL chloramphenicol and no kanamycin.

Purification of His-tagged YchF and YchF-GFP. All purification steps were performed at 4°C. The harvested frozen cell pellet from the overexpression was thawed on ice and suspended in 7 mL opening/binding buffer [50 mM Tris-Cl pH 7.5, 60 mM NH4Cl, 7 mM MgCl2, 7 mM β-mercaptoethanol, 1 mM phenethylsulfonyl fluoride (PMSF), 300 mM KCl, 10 mM imidazole, 15% glycerol, 150 μM ADP] per gram of cells. While stirring on ice for 1 h, lysozyme was added to a final concentration of 1 mg/mL per gram of cells. Subsequently 12.5 mg sodium phosphate was added to the suspension, and the mixture was stirred for 30 min. The insoluble fraction was removed by centrifugation at 12,000 x g for 30 min. The supernatant was subjected to Ni-NTA affinity chromatography and eluted with 0.5 M imidazole. The His-tagged protein was then subjected to size-exclusion chromatography and the peak fraction was pooled and stored at -80°C. The purity of the fusion protein was checked by SDS-PAGE.

\[\text{YchF•ATP} \rightarrow \text{YchF•ADP} \rightarrow \text{YchF•ADP+70S*} \rightarrow \text{70S*} \rightarrow \text{YchF+ATP+70S*} \rightarrow \text{YchF+ATP} \]

Figure 7. Minimal Model of YchF function: YchF in its compact ATP-bound state binds to certain "special" 70S ribosomes (70S*). Interaction with 70S* stimulates YchF’s ATPase activity and ATP is hydrolyzed to ADP. In its open ADP-bound state YchF has a lower affinity for 70S* and dissociates. Subsequently, YchF is recharged with ATP and becomes competent for another round of 70S* binding and catalysis.
deoxycholate per gram of cells and a few crystals of DNase I were added and the mixture was stirred further for 30 min prior to centrifugation at 3,000 × g for 30 min and then 20,000 × g for 1 h in a Beckman J2–21M centrifuge using a JA-20 rotor. The resulting cleared cell lysate was applied to 5 mL Ni²⁺-Sepharose column (GE Healthcare; Cat. No. 17–5318–02) and His-tagged protein was allowed to bind to the resin for 1 h. Unbound protein was washed away with 18 column volumes of binding buffer and 24 column volumes of binding buffer containing 20 mM imidazole. Resin-bound protein was then eluted with 10 column volumes of binding buffer containing 250 mM imidazole. The protein was concentrated and the buffer exchanged with Q-Sepharose buffer A [50 mM Tris-Cl pH 7.5, 10 mM MgCl₂, 5 mM EDTA, 1 mM dithiothreitol (DTT)] using a Vivaspin 20 (30,000 MWCO) (GE Healthcare; Cat. No. 28–9323–61). Further purification was done using a Q-Sepharose XK26/10 Fast Flow (GE Healthcare; Cat. No. 17–0510–10) anion-exchange column on an Äkta FPLC purification system (GE Healthcare) employing a salt gradient form 0% buffer A (50 mM Tris-Cl pH 7.5, 10 mM MgCl₂, 5 mM EDTA, 1 mM DTT) to 100% buffer B (50 mM Tris-Cl pH 7.6, 10 mM MgCl₂, 5 mM EDTA, 1M KCl, 1 mM DTT). Fractions containing YchF were pooled, concentrated and loaded onto a Superdex 75 XK26/100 column (GE Healthcare; Cat. No. 17–1044–02) equilibrated in final storage buffer TAKM (50 mM Tris-Cl 7.5, 70 mM NH₄Cl, 30 mM KCl, 7 mM MgCl₂) with 1 mM DTT. The elution fractions were analyzed by SDS-PAGE and stained with Coomassie blue or electroblotting onto BioTrace nitrocellulose transfer membrane (Pall Corporation; Cat. No. 66485) for Western-blot analysis.

Electroblotting was performed in transfer buffer (48 mM Tris-Cl pH 9.2, 39 mM glycine, 0.037% SDS) at 100 V over night at 4°C. Slot-blotting samples were directly spotted onto a nitrocellulose membrane washed with TBS (10 mM Tris-Cl pH 7.5, 150 mM NaCl). Membranes were stained with 2% Ponceau S (Bio-Rad Protein assay dye reagent concentrate, Bio-Rad; Cat. No. 500–0006) to confirm blotting. After destaining, the membrane was blocked with 3% (w/v) skimmed milk in TBS for 1 h. Subsequently, the membrane was incubated with a 1:6,000 dilution of either monoclonal mouse His-Tag antibody or polyclonal rabbit YchF antibody (Pacific Immunology) for at least 1 h at room temperature and then washed three times with TTBS (10 mM Tris-Cl pH 7.5, 150 mM NaCl, 0.05% Tween-20). Incubation with 1:6,000 dilution of either goat anti-mouse or goat anti-rabbit horseradish peroxidase conjugated antibody was done for 1 h followed by stringent washing with TTBS. Detection was performed using 0.01% p-coumaric acid, 0.01% luminal and 0.03% H₂O₂ in 1 M Tris-Cl pH 8.0 in a Typhoon Trio scanner (GE Healthcare).

Identification of YchF’s cellular interaction partners. To identify potential interaction partners of YchF and YchF-GFP, pull-down experiments were performed by overexpressing recombinant N-terminally His-tagged YchF or YchF-GFP in *E. coli* and subsequently capturing the in vivo formed complexes by binding to a Ni²⁺-Sepharose resin. Overexpression of the protein, cell-opening and binding to and elution from the Ni²⁺-Sepharose column was done as described above. Eluates from the Ni²⁺-Sepharose resin were pooled and protein was concentrated and loaded onto a 16/60 (120 mL) HiPrep Sephacryl S400 HR size exclusion column (GE Healthcare, Cat. No. 28–9356–04) pre-equilibrated with TAKM, with 1 mM DTT using an Äkta FPLC system (GE Healthcare). According to the manufactures specifications the separation range of the Sephacryl S400 is 20 kDa to 8 MDa. Absorbance at 260 nm and 280 nm was monitored and peak fractions were pooled, concentrated and frozen in liquid nitrogen for further analysis.

The HiPrep Sephacryl S400 column was calibrated with 32,000 pmol purified YchF and 30 pmol of purified 70S, 50S and 30S ribosomes in TAKM, with 1 mM DTT. In addition, 0.5 μμ polystyrene microspheres (Polysciences, Inc., Cat. No. 07307–15) were utilized to determine the void volume of the column. Therefore, it was equilibrated with Polybead buffer (10 mM Tris-Cl pH 8.0 at room temperature (RT), 50 mM NaCl, 0.01% Tween 80 (Polyborate 80) at RT and 40 μL of the original Polybead stock diluted in 60 μL Polybead buffer was loaded and run at 0.5 mL/min while detecting the absorbance at 254 nm.

Preparation of ribosomes and rRNAs. Bacterial ribosomes were prepared as described. Briefly, frozen *E. coli* MR600 cells were opened by alumina grinding in cell opening buffer (20 mM Tris-Cl pH 7.6, 150 mM NaCl, 10.5 mM MgCl₂, 0.5 mM EDTA, 3 mM β-mercaptoethanol). A few crystals of DNase I were added prior to centrifugation for 30 min at 30,000 × g using a Beckman JA-14 rotor (Beckman Coulter Canada, Inc.) in a Beckman J2–21M centrifuge (S-30 fraction). The S-30 fraction was layered onto a sucrose cushion (20 mM Tris-Cl pH 7.6, 500 mM NH₄Cl, 10.5 mM MgCl₂, 0.5 mM EDTA, 1.1 M sucrose, 3 mM β-mercaptoethanol) and centrifuged at 186,000 × g for approximately 17 h using a Ti45 rotor in a Beckman Optima XL-100K ultracentrifuge. The resulting ribosome pellets were rinsed and dissolved in washing buffer (20 mM Tris-Cl pH 7.6, 500 mM NH₄Cl, 10.5 mM MgCl₂, 0.5 mM EDTA, 7 mM β-mercaptoethanol), loaded onto a sucrose cushion and again spun for approximately 17 h at 186,000 × g. Pellets were rinsed and resuspended in washing buffer for final ultracentrifugation through a sucrose cushion at 141,000 × g for approximately 16 h using a SW28 rotor.

Afterwards the pellets were dissolved in overlay buffer (20 mM Tris-Cl pH 7.6, 60 mM NH₄Cl, 5.25 mM Mg(CH₃COO)₂, 0.25 mM EDTA, 3 mM β-mercaptoethanol) containing 5% sucrose. The ribosomal subunits were separated on a 10–40% sucrose gradient by zonal centrifugation at 74,000 × g for 19 h in a Ti-15 zonal rotor. Fractions containing 70S, 50S and 30S ribosomal subunits were individually pooled, pelleted, resuspended

Western-blotting, Slot-blotting and Immuno-detection. Electrobiloting was performed in transfer buffer (48 mM Tris-Cl pH 9.2, 39 mM glycine, 0.037% SDS) at 100 V over night at 4°C. Slot-blotting samples were directly spotted onto a nitrocellulose membrane washed with TBS (10 mM Tris-Cl pH 7.5, 150 mM NaCl). Membranes were stained with 2% Ponceau S (Bio-Rad Protein assay dye reagent concentrate, Bio-Rad; Cat. No. 500–0006) to confirm blotting. After destaining, the membrane was blocked with 3% (w/v) skimmed milk in TBS for 1 h. Subsequently, the membrane was incubated with a 1:6,000 dilution of either monoclonal mouse His-Tag antibody or polyclonal rabbit YchF antibody (Pacific Immunology) for at least 1 h at room temperature and then washed three times with TTBS (10 mM Tris-Cl pH 7.5, 150 mM NaCl, 0.05% Tween-20). Incubation with 1:6,000 dilution of either goat anti-mouse or goat anti-rabbit horseradish peroxidase conjugated antibody was done for 1 h followed by stringent washing with TTBS. Detection was performed using 0.01% p-coumaric acid, 0.01% luminol and 0.03% H₂O₂ in 1 M Tris-Cl pH 8.0 in a Typhoon Trio scanner (GE Healthcare).
in storage buffer (20 mM Tris-Cl pH 7.6, 50 mM NH₄Cl, 5 mM MgCl₂), flash frozen and stored at -80°C.

Ribosome concentrations were determined by measuring the absorbance at 260 nm and extinction coefficients of 3.91 × 10⁶ M⁻¹ cm⁻¹ for 70S, 2.55 × 10⁶ M⁻¹ cm⁻¹ for 50S and 1.37 × 10⁵ M⁻¹ cm⁻¹ for 30S ribosomes.³⁶

For rRNA purification, phenolchloroform extraction and ethanol precipitation was utilized. RNA was then loaded on a 15% Urea-PAGE and electrophoresis was performed at 300 V for 20 min. The samples were visualized by ethidium bromide staining.

Fluorescence measurements. All fluorescence measurements were performed using a QuantaMaster Fluorescence Spectrophotometer (Photon Technology International). Binding of nucleotides to 1 μM YchF was investigated at room temperature in TAKM, buffer utilizing regular nucleotides and fluorescent nucleotide analogs (mant-nucleotides). Nucleotides were prepared in TAKM, buffer and the pH was adjusted to 7.5 using 5 M NaOH.

YchF from E. coli contains one tryptophan and seven tyrosine residues. The change in YchF's intrinsic fluorescence upon nucleotide binding was monitored in a stirrable 2 mm × 10 mm quartz cuvette (18F-Q-1-MS; Starna Cells, Inc.). Therefore, YchF in TAKM, buffer was excited at a wavelength of 280 nm using a slit width of 2 nm. Emission spectra from 295 to 400 nm were monitored at a 1 nm step size through 5 nm slits. When mant-labeled nucleotides were used, YchF was excited at 274 nm (absorbance maximum of tyrosine) and emission spectra from 290 to 500 nm were recorded through 1.5 nm excitation and 5 nm emission slits and with a step size of 2 nm.

After addition of ADP, ADPNP or GDP to the YchF solution the sample was equilibrated for 1 min before the fluorescence scan was started. When nucleotide triphosphates were used the emission scan was started immediately without equilibration of the sample.

As a negative control, fluorescence was monitored for the titration of TAKM, buffer with nucleotides and all protein fluorescence spectra were corrected with this control. To determine the equilibrium dissociation constant (Kₐ) the fluorescence at 337 nm in case of unlabeled nucleotides or at 440 nm in case of mant-labeled nucleotides was plotted against the nucleotide concentration. Fluorescence intensities were then corrected for the dilution of the protein due to addition of nucleotide solution. Additionally, titrations with unlabeled nucleotides were also corrected for the effect of photobleaching over the time of the experiment.

Kₐₕ were determined by plotting the change in fluorescence at 337 nm or 440 nm (F) vs. the nucleotide concentration ([nt]) with respect to the initial fluorescence (F₀) and the amplitude of the signal change (ΔFₖₕ). Data were fit with a hyperbolic binding equation [F = F₀ + (ΔFₖₕ × [nt]) / (Kₐₕ + [nt])] using the TableCurve (Jandel Scientific) software. Final Kₐₕ and their standard deviations were calculated from at least three independent experiments.

Nucleotide hydrolysis assays. The multiple turnover nucleotide triphosphate hydrolysis (NTPase) activity of YchF was measured at 37°C in TAKM, buffer by following the formation of γ²³P, from [γ²³P]-ATP or [γ²³P]-GTP over time. Prior to the experiment, [γ²³P]-ATP and [γ²³P]-GTP (200 dpm/pmol) were charged by incubation with 0.25 μg/μL pyruvate kinase (Roche Applied Science; Cat. No. 10109045001) and 3 mM phosphoenolpyruvate for 15 min at RT and then 15 min at 37°C. All other components were charged by incubation for 30 min at RT.

To determine YchF's intrinsic NTPase activity, the reactions contained 5 μM YchF and varying concentrations of [γ²³P]-ATP or [γ²³P]-GTP. For Michaelis-Menten titrations the ATP concentration was varied between 15 μM and 125 μM. The influence of 70S, 50S or 30S ribosomes on YchF's ATPase activity was measured using 1 μM YchF, 125 μM ATP and 5 μM ribosomes. Michaelis-Menten titrations were performed under the same conditions, however, the concentration of 70S ribosomes varied from 0 to 14 μM.

Hydrolysis reactions were started by the addition of radiolabelled-nucleotides, then 5 μL aliquots were taken at different time points and the reaction was quenched in 50 μL 1M HClO₄ with 3 mM K₂HPO₄. Inorganic phosphate was extracted using 300 μL 20 mM Na₂MoO₄ and 400 μL isopropyl acetate. Hydrolysis of ATP/GTP by YchF was quantified by monitoring the release of inorganic phosphate, [γ²³P] from [γ²³P]-ATP/[γ²³P]-GTP using a Tri-Carb 2,800TR liquid scintillation analyzer. All hydrolysis experiments were corrected for the background hydrolysis of ATP or GTP at 37°C. Furthermore, ribosomes show a low intrinsic ATPase activity, which was subtracted from experiments containing YchF and ribosomes. ATPase experiments were performed at least in triplicate to determine standard deviations.

For Michaelis-Menten titrations the initial velocity at different ATP or 70S concentrations was determined within the first 10 min of the reaction to ensure that consumption of the substrate was negligible. The nucleotide or 70S concentration dependence of YchF's ATPase rate was fit with the Michaelis-Menten equation v = [vₘₐₓ * (S)]/[Kₐₕ + (S)] to determine the parameters vₘₐₓ and Kₐₕ.

In vitro reconstitution of YchF:ribosome complexes. YchF:ribosome complexes were formed by incubating 4 μM YchF, 0.68 μM 70S, 50S or 30S ribosomes in TAKM, with 1 mM DTT and magnesium-adjusted 2 mM ATP, ADP or ADPNP for 15 min at 37°C. Afterwards the mixtures were cooled on ice, quickly pulsed in a microcentrifuge and then layered onto a 10% sucrose, 2 mM MgCl₂, 2 mM ATP, ADP or ADPNP in TAKM, with 1 mM DTT). Ribosomes and associated factors were sedimented through the cushion by ultracentrifugation at 82,000 × g for 19 h in a a Beckman Optima ultracentrifuge using a TLA-100.3 rotor.

After ultracentrifugation the supernatant was discarded and ribosomal pellets were dissolved in 50 μL TAKM, Ribosome concentrations were determined by absorbance measurements at 260 nm and same amounts of ribosomes were run on a 12% SDS-PAGE and visualized by silver staining.

To determine the equilibrium dissociation constant (Kₐₕ) of 70S ribosomes for YchF, ultracentrifugation experiments with 0.68 μM 70S, 2 mM MgCl₂, 2 mM ADPNP and increasing

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YchF concentrations (0 to 8 μM) were performed. To quantify the fraction of ribosomes bound to YchF, band intensities of YchF and ribosomal proteins on the silver stained SDS-PAGE were evaluated using ImageJ.27 The K_D was determined by plotting the fraction of ribosomes bound to YchF (Y) vs. the YchF concentration and fitting the data with a hyperbolic function Y = B_max (YchF)/K_D + (YchF), where B_max reflects the fraction of ribosomes in the total ribosome pool capable in binding to YchF.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.

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Acknowledgments

This work was supported by the Canada Foundation for Innovation and the Canadian Institutes of Health Research. We thank Dr. Richard Fahman for mass spectrometry analysis, Dr. Ute Kothe for critical reading of the manuscript and the members of H.J.W. laboratory for helpful comments and advice.

Supplemental Materials

Supplemental materials may be found here: www.landebioscience.org/journals/rna/article/22131

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