E4-Ubiquitin ligase Ufd2 stabilizes Yap8 and modulates arsenic stress responses independent of the U-box motif

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ABSTRACT

Adaptation of Saccharomyces cerevisiae cells to arsenic stress is mediated through the activation of arsenic detoxification machinery by the Yap8 transcription factor. Yap8 is targeted by the ubiquitin proteasome system for degradation under physiological conditions, yet it escapes proteolysis in arsenic-injured cells by a mechanism that remains to be elucidated. Here, we show that Ufd2, an E4-Ubiquitin (Ub) ligase, is upregulated by arsenic compounds both at mRNA and protein levels. Under these conditions, Ufd2 interacts with Yap8 mediating its stabilization, thereby controlling expression of ACR3 and capacity of cells to adapt to arsenic injury. We also show that Ufd2 U-box domain, which is associated to the ubiquitination activity of specific ubiquitin ligases, is dispensable for Yap8 stability and has no role in cell tolerance to arsenic stress. Thus, our data disclose a novel Ufd2 role beyond degradation. This finding is further supported by genetic analyses showing that proteins belonging to Ufd2 proteolytic pathways, namely Ubc4, Rad23 and Dsk2, mediate Yap8 degradation.

KEY WORDS: Ufd2, U-box domain, AP-1 like transcription factor Yap8, Arsenic

INTRODUCTION

Arsenic (As) is a toxic element widely spread in nature due to natural and anthropogenic sources (Mandal and Suzuki, 2002). Several studies have revealed that As mediates toxicity via inducing the production of reactive oxygen species (ROS), inhibiting DNA repair, altering DNA methylation and increasing cell apoptosis (Flora, 2011; Jomova et al., 2011). Paradoxically, due to its anticancer effect, arsenic trioxide (As$_3$O$_3$) has been proposed as a front-line agent for treatment of acute promyelocytic leukemia (APL) (Mathews et al., 2011; IlIan and Seymour, 2013).

In the yeast Saccharomyces cerevisiae, protective response to arsenic stress involves multiple cellular mechanisms. They include the activation of antioxidiant defense machinery, the calcium-signaling pathways, the repression of the high affinity iron uptake system, the adjustment of sulfur metabolism to enhance GSH biosynthesis associated to intra- and extra-cellular chelation of arsenic, the regulation of cell cycle progression as well as enhancement of proteasomal degradation of misfolded/damaged proteins (Menezes et al., 2008; Migdal et al., 2008; Ferreira et al., 2012; Jacobson et al., 2012; Thorsen et al., 2012; Batista-Nascimento et al., 2013). The most important adaptive mechanism triggered in cells exposed to As(V) and As(III) requires the activity of Yap8 transcription factor. It modulates As detoxification by the activation of $ACR2$ and $ACR3$ genes encoding an arsenate reductase, which catalyses the conversion of As(V) into As(III), and an arsenite efflux pump, respectively (Wysocki et al., 1997, 2004; Bobrowicz and Ulaszewski, 1998; Haugen et al., 2004; Rodrigues-Pousada et al., 2004). Yap8 is the most divergent member of the yeast AP-1 like family of transcription factors displaying restricted DNA-binding specificities in comparison with the other family members (Ilina et al., 2008; Amaral et al., 2013). Its activity is tightly controlled at different levels. Previously, we have reported that Yap8 shifts between the cytoplasm and the nucleus under non-stressed conditions, while arsenic compounds trigger its retention in the nucleus (Menezes et al., 2004). A further mechanism of Yap8 regulation relies on the post-translational control of its protein levels by the ubiquitin-proteasome pathway (UPP). It was shown that Yap8 is ubiquitinated and degraded by the proteasome under physiological conditions, and upon arsenic injury, it escapes degradation by a mechanism that is not yet elucidated (Di and Tamas, 2007).

The cycle of ubiquitin (Ub) attachment to the lysine residues of target proteins commonly involves the catalytic activities of E1-Ub-activating and E2-Ub-conjugating enzymes, and E3-Ub-ligases (Finley, 2009; Hochstrasser, 2009; Ciechanover and Stanhill, 2014). Nevertheless, efficient mult ubiquitination of specific substrates also requires the activity of E4 enzymes, which work in association with E1s, E2s and E3s to catalyse Ub chain assembly necessary for recognition and degradation by the 26S proteasome (Hoppe, 2005). Among the few yeast E4 enzymes, the ubiquitin fusion degradation enzyme Ufd2 is the best characterized and the first identified member (Koegl et al., 1999). It belongs to a family of proteins containing a domain with 70 amino acids at their C-terminus, termed the U-box, conserved among eukaryotes (Hatakeyama and Nakayama, 2003). This domain is associated to the elongation of Ub chains being structurally related to the RING finger domain found in certain E3 Ub ligases (Aravind and Koonin, 2000; Tu et al., 2007). The U-box is generally considered as the essential functional unit of E4s, however, it was reported that the U-box of human UFD2a is not required for the proteasomal turnover of p73 (Hosoda et al., 2005).

The mechanisms by which Yap8 circumvents proteolysis under As stress are still elusive constituting a matter of investigation in the present study. Although Ufd2 was shown to act as an E4 enzyme active in degradation, our study leads to novel insights on Ufd2 function in yeast. $UFD2$ deletion in the yeast genome reveals that Yap8 is destabilized under As conditions, its transcriptional activity is decreased, and cellular tolerance to As compounds is compromised. Interestingly, Ufd2 function in Yap8 regulation...
seems to be independent of the U-box domain. Our results describe
the involvement of Ufd2 in a new function beyond proteolysis.

RESULTS
Yap8 levels are tightly controlled by arsenic
Arsenic stress responses in S. cerevisiae require the AP-1 like
transcription factor Yap8, which drives the expression of genes
involved in As detoxification processes (Menezes et al., 2004).
Aiming at elucidating further the mechanisms underlying Yap8
regulation, we analysed by immunoblotting the levels and the
stability of HA-tagged Yap8 in wild type (WT) cells, either in the
presence or the absence of arsenite (Fig. 1). Yap8-HA levels were
shown to be low in cells incubated under control conditions, and
increased in response to 90 min treatment with As(III) (Fig. 1A,
lanes 1 and 2). Furthermore, inhibition of proteasome activity with
MG132 led to an increase of Yap8-HA levels under non-inducing
conditions (Fig. 1A, lanes 1 and 3), but not in the presence of
As(III), as indicated by cell co-treatment with MG132 and As(III)
(Fig. 1A, lanes 2 and 4). These data indicate that Yap8 is not
degraded by proteasome under arsenic stress conditions. In DMSO-
treated cells, Yap8 levels are comparable to those observed in the
control condition (Fig. 1A, lanes 1 and 5). We have then determined
Yap8 stability in the presence and absence of As by using the
protein synthesis inhibitor cycloheximide (CHX). For that, cells
were first pre-treated with 1.5 mM arsenite for 30 min followed by
CHX treatment up to 240 min. It is clear that Yap8 levels were
enhanced during this period (Fig. 1B, left panel) in contrast to what
does occur if As was completely removed from the medium before
CHX treatment (Fig. 1B, right panel). Measurement of Yap8 half-
life in both conditions revealed that it is strongly reduced in the
absence of As (>240 min vs 94 min).

These findings are in agreement with those previously reported
using different As conditions (Di and Tamas, 2007), and are
consistent with the notion that Yap8 is a substrate for proteasomal
degradation under physiological conditions whereas it is stabilized
by arsenic.

The E4-Ufd2 enzyme interacts with Yap8 under arsenic
stress conditions
To get further insights into the molecular basis of Yap8 stabilization
that circumvents degradation upon arsenic stress, we have screened
a yeast two-hybrid cDNA library fused to the Gal4 activation
domain (Gal4AD), using Gal4 DNA binding domain-Yap8
(Gal4DBD) as a bait protein. Yap8 is strongly
activated by arsenic, therefore, to increase the likelihood of
identifying new Yap8-interaction partners, the cDNA library was

![Fig. 1. Arsenic triggers Yap8 stabilization
circumventing proteasomal degradation.](image_url)

(A) Wild type cells exposed to arsenite exhibit
enhanced Yap8 levels. BY4742 wild type (WT) cells
expressing Yap8-HA were left untreated (SD) or
exposed to 1.5 mM As(III) alone or in combination
with 100 µM MG132 and DMSO, for 90 min. The
graph represents relative Yap8 levels normalized
against Pgk1 levels (arbitrary units, AU). (B) As(III)
triggers Yap8 stabilization. Cells were first exposed
to 1.5 mM As(III) for 30 min, cycloheximide (CHX)
was then added to a final concentration of 0.1 mg/ml
up to 240 min and protein extracts were subjected to
immunoblotting using an anti-HA antibody. Pgk1 was
used as loading control. The graph represents the
percentage of remaining Yap8 after CHX addition.
Left panel: As(III) was maintained in the medium;
estimated Yap8 half-life >240 min. Right panel:
As(III) was removed from the medium before
CHX addition; estimated Yap8 half-life is 94 min.
The arrow indicates the removal of As(III).
Representative experiments are shown.
generated from cells induced with a sub-lethal dose of pentavalent inorganic arsenic As(V). Performing the screening in the presence of 0.5 mM As(V) allowed us to identify new Yap8-interaction partners (data not shown), among them the ubiquitin fusion degradation enzyme Ufd2. In order to assess the specific interaction between Yap8 and Ufd2, cells co-expressing Gal4\textsuperscript{DBD}Yap8 and Gal4\textsuperscript{AD}Ufd2 along with the respective controls, were treated or not with 2 mM As(V) for 60 min, and interaction was followed through induction of lac\textsuperscript{Z} reporter gene in quantitative \(\beta\)-galactosidase assays (Fig. 2A). A high \(\beta\)-galactosidase activity was detected in Gal4\textsuperscript{DBD}Yap8/Gal4\textsuperscript{AD}Ufd2-expressing cells only under conditions where Yap8 is activated, i.e. in the presence of arsenic. The \(\beta\)-galactosidase signal observed in control cells expressing Gal4\textsuperscript{DBD}Yap8/Gal4\textsuperscript{AD} and challenged with arsenic is due to the Yap8 transactivation potential (Menezes et al., 2004). Notwithstanding, Gal4\textsuperscript{DBD}Yap8/Gal4\textsuperscript{AD}Ufd2 interaction has yielded \(\beta\)-galactosidase activity values significantly higher than those determined for Gal4\textsuperscript{DBD}Yap8/Gal4\textsuperscript{AD}. As a positive control we have used cells expressing the well-known interacting proteins, p53 and SV40 T-antigen, fused to the Gal4\textsuperscript{DBD} and Gal4\textsuperscript{AD}, respectively (Gal4\textsuperscript{DBD}p53/Gal4\textsuperscript{AD}) (Li and Fields, 1993). Similarly to what we observed for non-stressed cells co-expressing Gal4\textsuperscript{DBD}Yap8/Gal4\textsuperscript{AD}Ufd2, we did not detect \(\beta\)-galactosidase activity for Gal4\textsuperscript{DBD}/Gal4\textsuperscript{AD}Ufd2 and Gal4\textsuperscript{DBD}/LamC/Gal4\textsuperscript{AD} control cells.

The specificity of Yap8/Ufd2 interaction was further corroborated by co-immunoprecipitation using Gal4\textsuperscript{DBD}Yap8 and Gal4\textsuperscript{AD}Ufd2 constructs, which also comprise the c-myc and HA epitopes, respectively, and similar conditions to that of the two-hybrid analysis (Fig. 2B). The fusion Yap8-c-myc was efficiently immunoprecipitated using the anti-c-myc antibody (Fig. 2B, lanes 2 and 3). Co-immunoprecipitation signals were only detected in cells co-expressing Yap8-c-myc together with Ufd2-HA (Fig. 2B, lane 3) revealing the specific interaction between Yap8 and Ufd2. The formation of Yap8 homodimeric complexes (R.A.M., unpublished observations; Di and Tamas, 2007) was used as positive control (Fig. 2B, lane 2). As revealed by immunoblotting analysis of whole cell extracts, Yap8 and Ufd2 were properly expressed in all conditions tested (Fig. 2B, lanes 4-6). To avoid artefacts that could interfere with Yap8 and Ufd2 interaction, including the presence of Gal4 tags and overexpression of fusion proteins, reciprocal co-immunoprecipitation assays were performed using BY4742 cells carrying Yap8-c-myc and UFD2-HA in the centromeric (CEN-ARS) vectors and under the control of native promoters. Yap8-c-myc was efficiently co-immunoprecipitated together with Ufd2-HA in cells challenged with As(III) for 90 min but not in cells left untreated (supplementary material Fig. S1).

Overall, these data reveal Yap8 as an interaction partner of Ufd2 in cells exposed to arsenic stress conditions.

### Ufd2 modulates arsenic stress responses

The results above suggest that Ufd2 may play a role in cells exposed to arsenic stress. To characterize the mechanisms by which Ufd2 is implicated in arsenic stress responses, we first evaluated its requirement to arsenic tolerance. We have therefore carried out phenotypic growth assays as well as growth curves of the WT and isogenic ufd2 mutant strains, either in the absence or presence of both As(V) or As(III). **UFD2** gene is not essential for yeast cell viability (Bohm et al., 2011), however its deletion leads to a slight growth impairment in the control condition (Fig. 3A), as previously reported (Yoshikawa et al., 2011; Marek and Korona, 2013). Remarkably, ufd2 displayed sensitivity to both As(V) and As(III) stresses (Fig. 3A), which is restored after the reintroduction of an episomal copy of **UFD2** in the mutant strain (supplementary material Fig. S2). In agreement with the notion that As(III) is more toxic than As(V) (Rataine, 2003), we also noted that **UFD2** deletion severely impairs cell growth in the presence of As(III). These results bring to light a novel role for Ufd2 in yeast arsenic adaptation.

We have further examined how As stress stimuli affect Ufd2. First, it was analysed arsenic-mediated changes in **UFD2** gene expression by qRT-PCR. As shown in Fig. 3B, **UFD2** mRNA levels increased 2-fold and 3-fold after 90 min exposure to As(V) and As(III), respectively. Consistent with **UFD2** mRNA analyses, Ufd2 protein levels were also enhanced upon As(V) or As(III) stress (Fig. 3C).

Altogether, these results show the activation of Ufd2 by arsenic suggesting that it is a novel regulator of metalloid stress response. Since Ufd2 function seems to be more critical in cells exposed to As(III), this condition was chosen for further studies.
Ufd2 regulates Yap8 stabilization

Ufd2 was shown to be involved in proteasomal degradation pathways (Liu et al., 2010). On the other hand, our data suggest that interaction of Ufd2 with Yap8 protects yeast cells against the toxicity of As compounds. To clarify the functional relationship between Ufd2 and Yap8, we have monitored the kinetics of Yap8 fused to HA epitope (Yap8-HA) induced by As(III) in WT and ufd2 strains. As shown in Fig. 4A, ufd2 displayed lower Yap8 levels when compared to WT cells indicating that Yap8 stability may be compromised in the absence of Ufd2.

We next examined Yap8 stability in WT and ufd2 using CHX. Given that both Ufd2 and Yap8 are highly expressed in cells exposed to 1.5 mM arsenite for 90 min (Figs 3C and 4A), this condition was used to induce Yap8 expression in the cycloheximide chase experiments. After arsenic removal, cells were resuspended in fresh media containing CHX and incubated up to 120 min. Remarkably, Yap8 turnover rate was significantly increased in the ufd2 mutant (half-life 37 min) as compared to the WT (half-life 98 min) (Fig. 4B). Moreover, we also observed a reduced Yap8 stability in ufd2 cells exposed to 2 mM arsenite for 60 min prior to CHX treatment.
Fig. 4. Ufd2 mediates Yap8 stabilization. (A) Yap8 levels are reduced in ufd2 mutant cells compared to the wild type strain. BY4742 wild type (WT) and ufd2 mutant strains expressing Yap8-HA were incubated with 1.5 mM As(III), harvested at the indicated time-points and subjected to immunoblotting using anti-HA and anti-Pgk1 antibodies. The graph represents relative Yap8 levels (AU, Arbitrary Units). (B) Yap8 is destabilized in the ufd2 mutant. The same strains were first exposed to 1.5 mM As(III) for 90 min, washed and subsequently treated with 0.1 mg/ml cycloheximide (CHX) up to 120 min prior to immunoblotting with the antibodies indicated above. The graph represents the percentage of remaining Yap8 protein after CHX addition. (C) Mps1 stability is increased in ufd2 and Ufd2U-boxΔ mutant cells in comparison to WT strain. BY4741 WT, ufd2 and Ufd2U-boxΔ mutant strains carrying the GAL1 promoter MPS1-c-myc construct were induced with galactose before being challenged with glucose and 0.1 mg/ml CHX. Cells were harvested at the indicated time-points and subjected to immunoblotting using anti-c-myc and anti-Pgk1 antibodies. The graph represents the percentage of remaining Mps1 protein after CHX addition. A representative experiment is shown. (D) Epistasis analyses of YAP8 and UFD2. Exponential phase BY4742 WT, yap8, ufd2 and yap8ufd2 cells were serially diluted and spotted onto MM media supplemented or not with increasing concentrations of As(V) (up to 2 mM; upper panel) or As(III) (up to 1.5 mM; lower panel). Growth was recorded after 2 days incubation at 30°C. A representative experiment is shown. (E) ACR3 expression is similar in the double yap8ufd2 and single yap8 mutants. The same strains referred in D were challenged with 1.5 mM As(III) for 90 min and ACR3 mRNA levels were determined by qRT-PCR (AU, Arbitrary Units). Values represent the means ± s.d. of three biological replicates and statistical differences denoted as *P<0.05 or ***P<0.001. (F) YAP8 overexpression recovers ufd2 growth in cells exposed to arsenic stress. Exponential phase BY4742 WT and the ufd2 mutant strain overexpressing YAP8 or the vector alone were serially diluted and spotted onto SD media supplemented with 1.5 As(III) or 2 mM As(V). Growth was recorded after 2 days incubation at 30°C. A representative experiment is shown.
(supplementary material Fig. S3). Altogether, these results indicate that Ufd2 regulates Yap8 stabilization. To support the specificity of Ufd2-dependent Yap8 stabilization, it was monitored the Mps1 kinase turnover, a well known substrate of Ufd2 degradation pathway (Liu et al., 2011). We therefore performed CHX chase assays to assess the stability of c-myc tagged Mps1 under the regulation of GAL1-inducible promoter (supplementary material Table S2) in WT, ufd2 and Ufd2U-boxΔ strains. The latter corresponds to a mutant in which the U-box domain, essential for Ufd2-mediated Mps1 proteolysis, was deleted (Liu et al., 2011). As expected, Mps1 was readily degraded in WT cells and the absence of Ufd2 as well as of Ufd2 U-box domain clearly decreases its degradation rates, consistent with Mps1 being targeted to proteasome (Fig. 4C).

Our data suggest that impaired Yap8 levels observed in ufd2 cells may be responsible for their reduced tolerance to arsenite. Aiming at strengthening this hypothesis we have performed epistasis analyses to compare cellular growth and expression of the Yap8 target gene ACR3 in WT, single yap8 and ufd2 mutants as well as in the double yap8ufd2 mutant. In agreement with previous findings, yap8 is very sensitive to arsenic stress due to a severe downregulation of ACR3 expression as revealed by qRT-PCR (Fig. 4D,E) (Menezes et al., 2004; Wysocki et al., 2004). The growth patterns and ACR3 expression profile of the double yap8ufd2 mutant are almost identical to those observed for yap8 (Fig. 4D,E) implying that Ufd2 seems to contribute to arsenic tolerance through the regulation of Yap8 stability and transcriptional activity (Fig. 4A,B,E). In contrast, the ufd2 mutant is more resistant to arsenic than yap8 being only sensitive to high doses of As(III) and As(V) (Figs 3A and 4D). In line with the notion that ACR3 expression levels determine the extent of arsenic tolerance, ACR3 mRNA levels were significantly higher in ufd2 cells than in the yap8 strain (Fig. 4E). Additionally, Yap8 overexpression in the ufd2 mutant restores arsenic tolerance of this strain (Fig. 4F) indicating that enhancement of Yap8 expression compensates for lower protein stability in the absence of Ufd2.

Collectively, these results point out Ufd2-mediated stabilization as a further regulatory mechanism contributing to the tight control of Yap8 activity.

**Ufd2 U-box motif is not required for Yap8 stability and arsenic tolerance**

Several reports indicate that Ufd2 U-box motif is essential for its ubiquitination activity (Aravind and Koonin, 2000; Tu et al., 2007). We have therefore investigated whether this activity was also required for Yap8 stabilization and cell tolerance to arsenic stress. By4741 isogenic strains were used for these experiments since the Ufd2U-boxΔ mutant is available exclusively in this yeast background (Liu et al., 2011). First, we examined Yap8-HA kinetics in WT, ufd2 and Ufd2U-boxΔ strains induced for 90 min with As(III). Corroborating the data from the BY4742 strain, Yap8 levels were found to be reduced in the ufd2 mutant (Fig. 5A). Remarkably, the Ufd2U-boxΔ mutant displayed similar Yap8 levels as compared to the WT strain indicating that Ufd2 U-box domain is not involved in the regulation of Yap8 protein levels under arsenic stress. Next, Yap8 stability was monitored in the same strains. Cells were induced for 90 min with As(III) after which arsenic was removed and cells were treated with CHX for further 90 min. Supporting previous results obtained in the BY4742 strain (Fig. 4B), Yap8 stability is compromised in the ufd2 mutant (Fig. 5B, half-life 25 min). Notwithstanding, Ufd2U-boxΔ mutant cells displayed similar Yap8 half-life compared to WT cells (67 and 63 min, respectively) confirming that Ufd2 U-box motif is dispensable for Yap8 stabilization during arsenic stress.

Having established that Ufd2 mediates Yap8 stabilization independent of the U-box motif, these strains were used to cement the premise that Yap8 stabilization correlates with the enhancement of Yap8 activity and tolerance to arsenite stress. We have then analysed ACR3 expression in WT, ufd2 and Ufd2U-boxΔ cells by qRT-PCR and found that the Ufd2U-boxΔ mutant and the WT strain exhibit similar ACR3 mRNA steady state levels, which are higher than the ufd2 mutant (Figs 4E and 5C). Consequently, cells lacking the U-box domain were tolerant to 1.5 mM As(III) and 2 mM As(V), as it was the WT strain, while growth of ufd2 was impaired under these conditions (Figs 3A, 4D and 5D). In agreement with our previous results showing that Yap8 is not regulated at the translational level (Menezes et al., 2004), Yap8 mRNA levels were similar in WT, ufd2 and Ufd2U-boxΔ cells (data not shown). These results indicate that Ufd2 does not regulate Yap8 expression, yet it is involved in post-translational mechanisms modulating Yap8 levels.

Altogether, these data firmly establish that the U-box domain is not essential for Ufd2 regulation of Yap8 levels and further support the hypothesis that arsenic-sensitive phenotype of the ufd2 mutant is mediated via diminished Yap8 activity.

**Ufd2 stabilizes Yap8 independent of the ubiquitin-proteasome pathway**

As to determine whether Ufd2 role on Yap8 stabilization is connected to UPP we next investigated the requirement of the UPP components Ubc4, Rad23 and Dsk2 to Yap8 stability under arsenic stress conditions. The E2 enzyme Ubc4 is upstream of Ufd2 in the ubiquitination process of proteins targeted to proteasome (Jentsch et al., 1990; Sommer and Seufert, 1992) whereas Rad23 and Dsk2 are Ufd2-downstream players bridging ubiquitinated proteins to the proteasome (Chen and Madura, 2002; Funakoshi et al., 2002; Kim et al., 2004). Importantly, the concerted action of Ufd2, Rad23 and Dsk2 in the degradation of Mps1 kinase was already described (Liu et al., 2011). In contrast to the reduced Yap8 stability observed in the ufd2 strain, Yap8 half-life was found to be higher than the WT strain in the ubc4, rad23 and dsk2 mutants challenged with arsenite (Fig. 6A-C). Furthermore, arsenate-mediated upregulation of ACR3 is not significantly affected in these mutants (Fig. 6D) indicating that Ubc4, Rad23 and Dsk2 are dispensable for Ufd2-mediated Yap8 stabilization and transcriptional activity. These results are also consistent with the observation that Yap8 is stabilized in mutants with defective proteasomal activity (Di and Tamas, 2007).

Overall, these data disclose a novel Ufd2 role beyond degradation independent of Ubc4, Rad23 and Dsk2.

**DISCUSSION**

The b-ZIP transcription factor Yap8 plays a key role in arsenic stress responses as it regulates expression of the arsenic detoxification genes ACR2 and ACR3. It was previously shown that Yap8 activity is controlled at different levels, including its degradation by the UPP under physiological conditions and stabilization upon arsenic stress (Fig. 1) (Menezes et al., 2004; Di and Tamas, 2007). Nevertheless, the mechanisms by which Yap8 circumvents degradation under arsenic stress have not yet been deciphered. Here, we move a step forward in the characterization of these mechanisms by identifying the E4-Ub fusion degradation enzyme Ufd2 as a Yap8-interaction partner (Fig. 2) and a mediator of arsenic tolerance in *S. cerevisiae*. This conclusion is supported by data indicating that ufd2 cells are less tolerant to either arsenite or arsenate than the parental WT strain (Figs 3A, 4D and 5D) and that UFD2 expression is highly induced in cells challenged with these compounds (Fig. 3B,C).
The mechanism by which Ufd2/Yap8 interaction governs yeast adaptation to arsenic stress was revealed by the demonstration that ufd2 cells exhibit decreased Yap8 levels as a consequence of impaired protein stability (Figs 4A,B and 5A,B). Hence, the reduction of Yap8 levels in the ufd2 mutant compromises ACR3 expression thereby affecting yeast tolerance to arsenic stress (Figs 3A; 4D,E and 5C,D). The molecular pathway underlying Ufd2 role in cellular protection against arsenic injury was strengthened by epistasis analyses revealing that yap8 and the double yap8ufd2 mutant cells challenged with arsenic compounds display almost identical growth patterns and ACR3 expression profiles (Fig. 4D,E). These data, reinforced by the demonstration that Ufd2 and Yap8 interact in vivo, clearly connect Ufd2-mediated arsenic tolerance to Yap8 stability and transcriptional activity (Fig. 4A,B,E). The fact that Yap8 overexpression restores arsenic tolerance of ufd2 cells (Fig. 4F) may indicate that Ufd2 operates an additional regulatory mechanism contributing to the tight control of Yap8 activity.

The recapitulation of Ufd2-dependent degradation of Mps1, an essential protein kinase required for spindle pole body (SPB) duplication (Liu et al., 2011), was performed in our experimental conditions to corroborate the specificity of Ufd2-mediated Yap8 stabilization (Fig. 4C). Thus, maintenance of Yap8 levels by the E4-Ub ligase Ufd2, a well-known component of the proteolytic machinery, represents the most striking finding of this work and the first report of a yeast Ub-ligase stabilizing a transcription factor. Interestingly, it was shown that the Ufd2 human orthologue, UFD2a, also attenuates degradation of the ΔNp63α regulator by increasing its half-life and transcriptional activity (Chatterjee et al., 2008). The current knowledge of Ub ligases is far more complex and diverse. For example, the E3 MDM2 mediates p53 regulation via the UPP (Moll and Petrenko, 2003), but it can also bind to the p53 relative protein, p73, stabilizing its levels (Ongkeko et al., 1999).

Yeast Ufd2 contains a U-box domain, which is present in proteins from yeast to humans, and is associated to the enzymatic activity of E4s necessary for their proteolytic function (Tu et al., 2007). To show that Ufd2 stabilization role upon Yap8 is independent of its proteolytic function, various assays using the Ufd2U-boxΔ mutant were performed. The data resumed in Fig. 5 show that the U-box motif is not required for Yap8 stabilization. (A) Yap8 levels are unaffected in the Ufd2U-boxΔ mutant strain compared to the wild type strain. BY4741 wild type (WT), ufd2 and Ufd2U-boxΔ strains expressing Yap8-HA were incubated with 1.5 mM As(III), harvested at the indicated time-points and subjected to immunoblotting using anti-HA and anti-Pgk1 antibodies. The graph represents relative Yap8 levels (AU, Arbitrary Units). A representative experiment is shown; SD, control. (B) Yap8 stability is similar in WT and Ufd2U-boxΔ mutant strains. The same strains were first exposed to 1.5 mM As(III) for 90 min, washed and subsequently treated with 0.1 mg/ml cycloheximide (CHX) up to 90 min prior to immunoblotting, as indicated above. The graph represents the percentage of remaining Yap8 protein after CHX addition. Estimated Yap8 half-life is 63 min in the WT strain, 25 min in ufd2 and 67 min in Ufd2U-boxΔ. (C) ACR3 mRNA levels are unaltered in the Ufd2U-boxΔ. The same strains were challenged with 1.5 mM As(III) for 90 min and ACR3 mRNA levels were determined by qRT-PCR (AU, Arbitrary Units). Values represent the mean±s.d. of three biological replicates and statistical differences denoted as *P<0.05. (D) The Ufd2U-boxΔ mutant is tolerant to arsenic stress. Exponential phase BY4741 WT, ufd2 and Ufd2U-boxΔ cells were serially diluted and spotted onto SC media supplemented or not with 2 mM As(V) or 1.5 mM As(III). Growth was recorded after 2 days incubation at 30°C. A representative experiment is shown.
reinforced by genetic analyses showing that Ubc4, Rad23 and Dsk2, components of proteolytic pathways, are not required for Yap8 stabilization (Fig. 6). Taking together, these results indicate that Ufd2, usually associated to protein degradation pathways, may be a bi-functional protein exerting also a role beyond proteolysis regulation.

To conclude, we have shown here a novel function of the Ub-fusion degradation enzyme Ufd2 in the regulation of Yap8 stability and consequently arsenic tolerance. However, further efforts are required for a deep understanding of the molecular events regulating Yap8 stability by Ufd2.

**MATERIALS AND METHODS**

**Strains, plasmids and growth conditions**

The yeast strains and plasmids used in this study are listed in supplementary material Tables S1 and S2, respectively. To generate the yap8udy2 double mutant, the UFD2 gene was disrupted in the yap8 mutant strain using the oligonucleotides 1 and 2 (supplementary material Table S3) and the microhomology PCR method (Gueldener et al., 2002). UFD2 deletions were confirmed by PCR using genomic DNA and UFD2 specific oligonucleotides (supplementary material Table S3, oligonucleotides 3 and 4). HA-tagged UFD2 was generated by homologous recombination into the pRS416 vector (Agilent Technologies) previously linearized with SmaI (Fermentas™ Thermo Fisher Scientific Inc., Rockford, IL, USA), using the In-Fusion® HD Cloning Plus CE kit (Clontech Laboratories, Inc., Mountain View, CA, USA) and oligonucleotides indicated in supplementary material Table S3 (oligonucleotides 10 to 13) to generate pRS416-UFD2-HA. UFD2-HA was then sub-cloned into YCplac111 vector (Agilent Technologies) as a SmaI fragment. GAL4TP1-UFD2 fusion was obtained by PCR amplification of UFD2 gene lacking the ATG codon (oligonucleotides 8 and 9, supplementary material Table S3) and subsequent cloning into the pGADT7-Rec vector (Clontech Laboratories, Inc.), previously linearized with SmaI. Sequence integrity of UFD2 constructions was confirmed by sequencing with the oligonucleotides listed in supplementary material Table S3 (oligonucleotides 5 to 7). PCR reactions were performed using the Phusion High-Fidelity DNA Polymerase (New England Biolabs, Ipswich, MA, US) and a Trio-ThermoBlock (BioMetra, Goettingen, Germany).

Yeast strains were maintained in YPD solid medium [1% yeast extract, 2% bactopeptone, 2% glucose and 2% of agar (Difco™ Thermo Scientific Inc.)]. They were grown in synthetic complete (SC) medium [0.67% ammonium sulfate-yeast nitrogen base without amino acids (Difco™ Thermo Scientific Inc.), 2% glucose, supplemented with essential amino acids and bases], synthetic defined (SD) medium [0.67% ammonium sulfate-yeast nitrogen base, 2% glucose, supplemented with required amino acids and bases] or minimal medium (MM) [0.67% ammonium sulfate-yeast nitrogen base, 2% glucose, supplemented only with amino acids and bases corresponding to the respective auxotrophic markers] at 30°C, with orbital agitation (200 rpm). Absorbance at 600 nm (OD_{600}) was measured using a SmartSpec™ 3000 (Bio-Rad Laboratories, Hercules, CA, USA). When indicated, 1.5 mM sodium arsenite [As(III), NaAsO2], 2 mM sodium arsenate [As(V), Na3HAsO4.7H2O], 100 µM MG132 or 0.1 mg/ml cycloheximide (CHX),
all purchased from Sigma-Aldrich (St. Louis, MO, USA), were added to cultures. Phenotypic growth assays were carried out by spotting 5 µl of sequentially diluted (∼10^3 to 10^7) early exponential phase cells (OD_{600, 0.5±0.05}) onto the surface of the SC, SD or MM medium containing As(III) or As(V). Growth was recorded after 2 days at 30°C. For the growth curves, early exponential phase cultures were diluted to 0.1±0.01, and were exposed or not to As(III) for 24 h at 30°C, with agitation, in a 96-well microplate. OD_{600} was monitored in intervals of 1 h using the Epoch™ BioTek spectrophotometer (Winooski, VT, US). MPS1-c-myc encoding cells were pre-grown to early exponential phase (OD_{600, 0.5±0.05}) in YEP-Raffinose (2% peptone, 1% yeast extract, 2% D-glucose, 1% raffinose) liquid media, resuspended in YEP-Galactose (2% peptone, 1% yeast extract, 2% galactose) liquid media and incubated for 180 min at 30°C with orbital agitation (200 rpm). The bacterial Escherichia coli strain XLI-Blue (Agilent Technologies) was used as a host for routine cloning purposes. Ampicillin (Sigma-Aldrich) to a final concentration of 100 µg/ml was used to select recombinant cells.

**Yeast two-hybrid (Y2H) analyses**

The Gal4DBD-Yap8 fusion was used as a bait protein to screen a yeast cDNA library constructed in the pGADT7-Rec vector (Clontech Laboratories, Inc.). Library construction and screening, by mating, were performed according to Matchmaker™ Gold Yeast Two-hybrid System (Clontech Laboratories, Inc.). Diploid cells displaying histidine and adenine prototrophies and β-galactosidase activity were selected for further studies. The plasmids were isolated, amplified in E. coli and re-tested under the same conditions. The resulting prey plasmids were sequenced and the respective DNA sequences identified using the BLAST algorithm.

**Co-immunoprecipitation assays**

Co-immunoprecipitation assays were performed as previously described (Soutourina et al., 2006), with minor modifications. Briefly, Y187 cells co-expressing Gal4DBD-Yap8/Gal4AD/Ufd2 were grown until early exponential phase (OD_{600, 0.5±0.05}) and challenged with 2 mM As(V) for 60 min. Protein extracts were generated in lysis buffer (20 mM Tris-HCl, 150 mM NaCl, 0.5% NP-40, 2 mM EDTA, 10% glycerol) containing a protease inhibitor cocktail (Roche, Mannheim, Germany) and phenylmethylsulfonyl fluoride (PMSF) (Sigma-Aldrich) to a final concentration of 1 mM, by cell disruption with a FastPrep™-24 instrument (MP Biomedicals, France). c-myc-tagged proteins were immunoprecipitated by the incubation of cell lysates with anti-c-myc mouse monoclonal antibody (9E10; Roche; Cat. No. 11 667 149 001), prebound to Dynabeads Pan Mouse IgG (Invitrogen™ Thermo Fisher Scientific Inc.) in a rotating wheel, overnight at 4°C. Immunoprecipitates were washed three times with phosphate-buffered saline (PBS) and were eluted from beads by heating the samples for 10 min at 65°C using Laemmli buffer (62.5 mM Tris-HCl pH 6.8, 2% SDS, 5% β-mercaptoethanol, 10% glycerol, and 0.01% bromophenol blue dye). Immunoprecipitated proteins, along with the whole cell extracts, were loaded on a 12% polyacrylamide gel and were analysed by immunoblotting, as described below, using anti-c-myc, anti-HA and anti-Pgk1 antibodies. Reciprocal co-immunoprecipitation assays were performed using BY4742 cells, co-expressing Yap8-c-myc/Ufd2-HA, challenged with 1.5 mM As(III) for 90 min. HA-tagged proteins were immunoprecipitated by the incubation of cell lysates with anti-HA mouse monoclonal antibody (12CA5; Roche; Cat. No. 11 583 816 001).

**Cycloheximide chase and immunoblot analysis**

Immunoblotting were performed using early exponential phase cells (OD_{600, 0.5±0.05}) challenged with 1.5 mM As(III) or 2 mM As(V), and harvested at the indicated time-points. For Yap8-HA stability assays, cells were pre-exposed either to 1.5 mM As(III) or to 2 mM As(V), and washed three times with phosphate-buffered saline (PBS) to remove arsenic compounds. Cells were then resuspended in fresh media supplemented with cycloheximide (CHX) to a final concentration of 0.1 µg/ml, and samples were collected at the indicated time-points. Also, co-treatments with As(III) and CHX were used to analyse the effect of cycloheximide on the stability of Yap8-HA. Total proteins were extracted by the TCA lysis method and transferred to a polyvinylidene fluoride (PVDF) membranes (Millipore, Billerica, MA, USA), using a Trans-Blot Semy Dry transfer system (Bio-Rad Laboratories). Immunoblotting were performed following standard procedures (Ferreira et al., 2012) and using the following antibodies: anti-HA-Peroxidase high affinity rat monoclonal antibody (3F10; Roche; Cat. No. 12 013 819 001), anti-c-myc mouse monoclonal antibody (9E10; Roche; Cat. No. 11 667 149 001), anti-Pgk1 (Invitrogen; Cat. No. 459250), and goat anti-mouse IgG-HRP antibody (Santa Cruz Biotechnology, Dallas, TX, USA; Cat. No. sc-2314). Peroxidase signals were detected using the Super Signal™ West Pico and West Femto Maximum Sensitivity Substrates (Thermo Fisher Scientific). Quantification of protein signals was carried out using the ImageJ software (NIH, Bethesda, MD). Pgk1 was used as a loading control in all assays. In CHX chase assays, the percentage of proteins present after CHX addition is shown. Protein half-life was estimated as previously described (Boban et al., 2014).

**β-galactosidase assays**

β-galactosidase measurements were performed as previously described (Menezes et al., 2004). Briefly, early exponential phase cell cultures were incubated for 30 min at 30°C, were then harvested and the results were determined as chemiluminescence units per minute. **Quantitative real-time PCR analyses**

RNA was isolated from early exponential phase cultures (OD_{600, 0.5±0.05}) that were either non-exposed or exposed to 1.5 mM NaAsO\(_2\)\(_3\) and harvested at the indicated time-points. RNA samples were treated with the TURBO DNA-Free™ kit (Ambion, Cambridge, UK) according to the manufacturer’s instructions, and purified by on-column DNAase 1 digestion using the RNase-Free DNase Set (Qiagen, Hilden, Germany). Total RNA (1 µg) was reverse transcribed with Transcriptor Reverse Transcriptase (Roche). qRT-PCR reactions were performed in the Light Cycler 480 Real-Time PCR System using Light Cycler Fast Start DNA Master SYBR Green I (Roche). Relative standard curves were constructed for each gene, using triplicate serial dilutions of cDNA. The relative expression of the genes was calculated by the relative quantification method with efficiency correction, using the LightCycler Software 4.1 (Roche). Actin (ACT1) was used as a reference gene. All assays were made using biological triplicates. The oligonucleotides used are listed in supplementary material Table S3 (oligonucleotides 14 to 23).

**Statistical analysis**

The results reported in this study are the averages of at least three independent experiments and are represented as the mean±s.d. Differences amongst treatments were detected by the parametric Student’s t-test using the XLSTAT statistical software 2015.1. Statistical differences between treatments are denoted as *P<0.05 and ***P<0.001.

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**Competing interests**

The authors declare no competing or financial interests.

**Author contributions**

R.T.F., R.A.M. and C.R.P. conceived and designed the experiments, analysed the data and wrote the manuscript. R.T.F. and R.A.M performed the experiments.

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