Human NAA30 can rescue yeast *mak3Δ* mutant growth phenotypes

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Abstract

N-terminal acetylation is an irreversible protein modification that primarily occurs cotranslationally, and is catalyzed by a highly conserved family of N-terminal acetyltransferases (NATs). The NatC complex (NAA30-NAA35-NAA38) is a major NAT enzyme, which was first described in yeast and estimated to N-terminally acetylate ~20% of the proteome. The activity of NatC is crucial for the correct functioning of its substrates, which include translocation to the Golgi apparatus, the nuclear inner membrane as well as proper mitochondrial function. We show in comparative viability and growth assays that yeast cells lacking MAK3/NAA30 grow poorly in non-fermentable carbon sources and other stress conditions. By using two different experimental approaches and two yeast strains, we show that liquid growth assays are the method of choice when analyzing subtle growth defects, keeping loss of information to a minimum. We further demonstrate that human NAA30 can functionally replace yeast MAK3/NAA30. However, this depends on the genetic background of the yeast strain. These findings indicate that the function of MAK3/NAA30 is evolutionary conserved from yeast to human. Our yeast system provides a powerful approach to study potential human NAA30 variants using a high-throughput liquid growth assay with various stress conditions.

Keywords: NAA30, MAK3, N-terminal acetylation, acetyltransferase, Saccharomyces cerevisiae, stress response
Introduction

N-terminal acetylation is a common protein modification defined by the addition of an acetyl group to the start of a protein [1-3]. Current estimates suggest that ~80% of human proteins and ~50-70% of yeast proteins are to varying degrees N-terminally acetylated [1, 4-6]. N-terminal acetylation was discovered more than 60 years ago [7] and its biological significance is becoming increasingly prevalent in many areas of biomedicine. From a clinical perspective, dysregulated N-terminal acetylation can be causative factor of intellectual disability, autism spectrum disorder, and congenital heart disease [8-11]. These clinical manifestations may arise from defects in the developmental programming of organ specifications. A group of enzymes called N-terminal acetyltransferases (NATs) catalyzes N-terminal acetylation, either during or after protein synthesis [12]. At the molecular level, acetylation transforms the positively charged N-terminus into a hydrophobic handle [1, 13]. The N-terminal acetylation status influences protein properties such as folding and aggregation [14-19], polymerization [20, 21], binding properties [16, 22-24] and lifespan [25-27]. By deciding protein fate, the NAT enzymes play essential roles in cell proliferation, apoptosis, protein trafficking, and several other biological processes [12, 28].

Seven human NAT enzymes have been identified to date (Table 1), where NatA, NatB, and NatC are predominantly responsible for this protein modification. [4, 12, 29]. NatC is a heterotrimeric complex that contains the catalytic subunit NAA30 (Mak3), the ribosomal anchor NAA35 (Mak10) and the auxiliary subunit NAA38 (Mak31) [3, 30, 31] (Fig. 1A). NatC is conserved from yeast to human with respect to complex formation and enzymatic activity (Fig. 1B) [3, 31, 32]. Human NatC can co-translationally acetylate the N-termini of proteins starting with methionine followed by a hydrophobic or amphipathic residue (Met-Leu/Ile/Phe/Trp/Val/Met/Lys) [33], and several studies suggest that yeast NatC has a similar substrate profile [3, 34-36]. The in vitro substrate specificity of NatC partly overlaps with NAA50/NatE and NAA60/NatF (see Table 1), but presumably they acetylate distinct substrate classes in vivo [6, 37, 38]. Thus, the presence of a NatC-specific N-terminus does not guarantee that N-terminal acetylation will take place or can predict to which degree a specific NatC-type protein is N-terminally acetylated.

In the budding yeast Saccharomyces cerevisiae, deletion of the individual NatC subunits produces less severe phenotypes compared to NatA or NatB deletions strains [28]. The yeast NatC genes were named according to their ability to maintain and replicate the killer virus M1 (MAK; maintence of killer) [39]. Later studies showed that Mak3 N-terminally acetylates the
major viral coat protein \textit{Gag} of the helper virus L-A, and that this modification is necessary for proper viral particle assembly [34, 40]. In the absence of particle assembly, the coat protein \textit{Gag} becomes unstable and more susceptible to degradation. Loss of one of the individual NatC subunits also results in reduced growth on non-fermentable carbon sources, such as glycerol and ethanol [3, 41, 42], indicating that the entire NatC complex is required for proper mitochondrial function. In line with this, depletion of NAA30 disrupts mitochondrial function in human cancer cells and results in reduced levels of mitochondrial matrix proteins, some of which are NatC substrates [33]. Furthermore, overexpression of NAA30 increases cancer cell viability [43]. NatC-related change in organelle function is also observed in the plant \textit{Arabidopsis thaliana}, where N-terminal acetylation by NatC is required for efficient photosynthesis [44]. The mitochondrial and photosynthetic phenotypes could be caused by defective acetylation of one or more mitochondrial and chloroplast protein(s), respectively [40, 44]. N-terminal acetylation by yeast NatC is required for protein complex formation (Ubc12-Dcn1) [24, 45] as well as subcellular targeting to the Golgi apparatus (Arl3 and Grh1) [46-48], and to the inner nuclear membrane (Trm1-II) [49]. N-terminal acetylation can confer proteins with the ability to interact with other proteins or membranes, which facilitate the subcellular targeting. Golgi targeting of N-terminally acetylated Arl3 is brought about by interaction with Sys1, a Golgi-localized integral membrane protein [46, 47].

Given the prevalence and impact of N-terminal acetylation, it will be important to assess the pathogenic nature of newly identified NAT gene variants. We have previously established a yeast-based functional assay to study NAA15 variants [10] and assessed NatA ribosome binding [50]. Anticipating NatC variants, we wanted to explore the possibility for a yeast growth assay to study NAA30 variants. Herein, we report that human NAA30 can rescue several growth defects in yeast \textit{mak3Δ} deletion strains. Our yeast growth model represents a simple and powerful approach to rapidly assess the functionality of human NAA30 variants \textit{in vivo}. 


Material and methods

Yeast strains

The *Saccharomyces cerevisiae* haploid strains BY4741 (*MATa; ura3Δ0; leu2Δ0; his3Δ1; met15Δ0*) and W303-1A (*MATa ade2-1 ura3-1 his3-11,15 leu2-3,112 trp1-1 can1-100*) were used in this study. The *mak3Δ* deletion strains (YPR051Δ::kanMX6) were constructed by PCR-mediated gene disruption by replacing the *MAK3* gene with the kanMX6 cassette using homologous recombination. The MAK3-specific KanMX6 module, conferring geneticine resistance in yeast, was PCR amplified from pUC-KanMX6, which was a kind gift from Dr. Zhijian Li, University of Toronto, using the primer pair: MAK3 TEFpr F 5’-CAAGAGATTACAAGATAAAAAGCCACTACTACGAAAAAGGCCTTTTTCAGGA Cacatggagggccacatacc-3’ and MAK3 TEFterm R 5’-AATAAAAAAATTGTATTATATATATATATATTATCATCAGATTGTTTTTTCCTTca gatagcaggccagccc-3’. Upper case letters represent sequence with homology to the flanks of *MAK3* while the lower case letters indicate homology to the KanMX cassette. Gene disruption of *MAK3* was confirmed by colony PCR using the primer pair MAK3 F 5’-TGGGTAGGTGCAGTGCTATATT-3’ and MAK3 R 5’-AGAAAGAAGAAGGACCCAAATG-3’, which is positioned 300-450 bp from the start and stop codon of *MAK3*. KanMX6 displacement of *MAK3* generated a larger PCR product, since the kanMX6 module (1357 bp) is bigger than the *MAK3* ORF (531 bp). The WT and *mak3Δ* deletion strains were transformed with the yeast expression vector pBEVY-U (2μ) either empty or containing HA-NAA30 under the *ADH1* promoter or NAA60 under the *GPD* promoter. pBEVY-U-HA-NAA30 [32] and pBEVY-U-NAA60 [6] were described previously, and were a kind gift from Dr. Thomas Arnesen, University of Bergen. Transformants were selected and maintained on SD-Ura medium [0.67% (w/v) yeast nitrogen base without amino acids (BD Difco), 0.2% (w/v) amino-acid supplement powder mixture without uracil [51], 2% (w/v) glucose]. For the NAA60 experiments, the yeast nitrogen base without amino acids and the drop out mix without uracil were from Sigma-Aldrich.

Yeast protein extraction and immunoblot analysis

Yeast protein extracts were prepared as previously described [52]. In brief, cells in early-log phase were harvested at 5,000g for 10 min at 4°C. The cell pellet was washed twice in cold water and resuspended in 0.1 M NaOH. Following 5 min alkaline treatment at room temperature, the cells were centrifuged at 10,000g for 1 min and the supernatant was discarded.
The cell pellets were resuspended in Laemmlı SDS sample buffer (Alfa Aesar), incubated for 5 min at 95°C and centrifuged at 10,000g for 30 sec to remove cell debris. 0.50 mg of wet cell weight were analyzed by immunoblotting. Primary antibodies were rabbit anti-HA-tag (Abcam, ab9110, 1:3,000), rabbit anti-NAA30 (Sigma-Aldrich, HPA057824, 1:1,000), rabbit anti-NAA60 (Sigma-Aldrich, SAB1102546, 1:1,000) and mouse anti-actin (Abcam, ab8224, 1:5,000). Secondary antibodies were HRP-conjugated anti-rabbit and anti-mouse (both from GE Healthcare, NA934 and NA931, 1:5,000).

Yeast growth assay on solid media

Yeast cells were grown in SD-Ura medium at 30°C overnight, washed twice in sterile water, and adjusted to 1 OD₆₀₀/ml. Ten-fold serial dilutions in sterile water were spotted (5 μl) onto SD-Ura agar plates supplemented with various chemicals. The plates were incubated at 30°C, if not specified otherwise, for 2-5 days and imaged with a splImager from S&P Robotics. For the chemical treatments, cells were spotted onto plates containing 0.3 M CaCl₂, 0.1% (w/v) caffeine (5.15 mM), 75 mM hydroxyurea (HU), or 1 M NaCl. To make non-fermentable SD-Ura medium, 2% glucose was replaced with 3% glycerol as the sole carbon source. All experiments were performed three times. Representative results are shown.

Yeast growth assay in liquid culture

Yeast cells were grown in SD-Ura medium at 30°C overnight, washed twice in sterile water, and adjusted to 1 OD₆₀₀/ml. The cell suspensions (5 ul) were diluted in filtered SD-Ura medium (95 ul) in a 96-well flat-bottom microplate (Greiner, 655180 or Thermo Fisher Scientific, 167008 for the NAA60 experiments), which was subsequently covered with sealing foil (Roche, 04729757001). Yeast cells were incubated at 30°C with continuous shaking and growth was monitored by automatically measuring absorbance at 595 nm at 15-min intervals (6-min for NAA60 experiments) using a Tecan microplate reader. SD-Ura medium with the following carbon sources were used: 2% glucose, 3% glycerol, 2% sodium acetate dihydrate (17 mM), or 2% raffinose, as well as SD-Ura 2% glucose with 1 M NaCl. All experiments were performed in quadruplicates (technical replicates) and at least three times (biological replicates). The growth data within a biological replicate were fitted with logistic nonlinear regression growth model and symmetrical (asymptotic) approximate confidence intervals using GraphPad Prism version 8.4.3.686, GraphPad Software, San Diego, California USA, www.graphpad.com. The
relative rate constants (k) are given as bar graphs with standard error (SE) indicated. Student’s t-test was performed to determine the significant difference in growth rates between the wild type strain and mak3Δ with empty vector, mak3Δ with HA-NAA30 or mak3Δ with NAA60 using the individual rate constants (k) within a biological experiment (*p ≤ 0.05; **p ≤ 0.01; ***p ≤ 0.00; n≥3).

Results
Human NAA30 stably expresses in yeast
Structural studies have provided important information on how the NAT enzymes recognize their substrates [53]. The heterotrimeric NatC complex is the only human NAT enzyme for which a detailed structure or functional analysis has not yet been reported. Yeast Mak3 and human NAA30 share limited sequence identity (19.8%), but both have the recognizable GNAT fold (Fig 1B). However, previous work has shown that in the case of the NAT enzyme family, sequence similarity does not necessarily correlate with structural and functional similarity [54]. Human NAA30 has a N-terminal extension that is neither present among the other catalytic human NAT subunits, nor in the yeast homologue Mak3. The function of the N-terminal segment remains unknown. A recent crystal structure revealed the molecular interactions between the three NatC subunits in budding yeast [36]. Structural comparisons with the heterodimeric NatA and NatB complexes unraveled some distinguished differences and established the modus operandi of the NatC complex [36]. We have previously used yeast growth assays to study pathogenic variants of NAA15, which encode the ribosome binding subunit of the NatA complex [10]. To study the impact of possible NatC variants in vivo, we have explored the consequences of deleting MAK3, the catalytic subunit of the NatC complex and the yeast homologue of human NAA30.

Loss of the individual NatC subunits results in slower growth on non-fermentable medium [3, 41, 42]. To further explore the functional effects of MAK3 deletion, we performed growth experiments at different stress conditions. We wanted to determine the importance of MAK3 for yeast viability in response to various environmental stressors as well as to compare the strength of the assays by using different yeast strains and methods. To this end, the MAK3 gene was deleted in the two widely used yeast strains BY4741 and W303-1A. BY4741 is derived from S288c and was used in the Saccharomyces cerevisiae genome deletion project. W303-1A is a commonly used model organism in aging research and was generated by crossing a series of yeast strains of uncertain genealogy [55]. Genetic analysis revealed that the W303
genome has a similarity of 85.4% compared to S288c, with the remaining genetic differences affecting 799 proteins [55]. The genetic variations between BY4741 and W303-1A contribute to some phenotypic differences. W303-1A cells have increased cell size and volume compared to BY4741 cells. Furthermore, W303-1A cells display increased tolerance to alkali-metal ions as well as increased sensitivity to oxidative stress [55, 56]. Because of their diverse genetic backgrounds, stressors affect BY4741 and W303-1A cells differently. Both strains have previously been used to study the physiological role of NatA [5, 50, 57] and NatC [32, 58], respectively. Since not all NatC substrates are known, we used the two different yeast strains to determine if one of them was better suited to study MAK3/NAA30.

The mak3Δ strains were constructed by PCR-based gene disruption, by replacing the MAK3 gene with a kanMX6 cassette, conferring geneticin resistance in yeast, using homologous recombination. The kanMX6 cassette was PCR amplified using primers that contained 55 bp homologous to the flanks of the MAK3 ORF. The replacement of MAK3 with KanMX6 was confirmed by colony PCR, as the KanMX6 cassette (1357 bp) is larger than MAK3 (531 bp) (Fig. 2A). We then transformed the resulting mak3Δ deletion strains with a high copy plasmid (pBEVY-Ura, 2μ) expressing HA-NAA30 under the ADH1 promoter. Immunoblotting confirmed similar protein expression levels of HA-NAA30 in both yeast strain backgrounds (Fig. 2B and supplementary Fig. 1).

**Human NAA30 rescues yeast mak3Δ growth defects**

Next, we wanted to assess whether MAK3 supports yeast growth in various conditions, including different temperatures, carbon sources, and chemicals targeting different cellular components and processes. First, we performed growth experiments with the BY4741 strain using a classical spot assay (Fig. 3A). To do so, we prepared SD-Ura plates with 2% glucose supplemented with different chemicals, such as 0.3 M CaCl2, 0.1% (w/v) caffeine, 75 mM hydroxyurea (HU), 1 M NaCl or substituted glucose with 3% glycerol as sole carbon source (Fig. 3B). Consistent with previous studies, deletion of MAK3 did not cause a detectable growth defect within the resolution of the spot assay on SD-Ura with 2% glucose at 30°C, confirming that MAK3 is not essential for yeast viability under normal growth conditions. The addition of stress factors such as cold stress (15°C), heat stress (37°C), caffeine, HU, and CaCl2 did not cause any noticeable growth effects either. However, the mak3Δ mutant cells displayed a minor growth defect during salt stress using 1 M NaCl and grown on glycerol as sole carbon source. Overexpression of human NAA30 in the mak3Δ deletion strain rescued these subtle growth
defects. This finding demonstrates that the human NAA30, although similar in the catalytic GNAT fold, but differing substantially in the N-terminal region (Fig. 1B), is capable of complementing yeast Mak3. In the yeast Arl3 localization model, complementation of Mak3 requires the presence of the ribosomal binding subunit Mak10/NAA35 [32], suggesting that N-terminal acetylation still takes place co-translationally due to the formation of an interspecies hybrid NatC complex. Moreover, it suggests that the N-terminal extension of NAA30 has more of a supportive effect. The co-evolution of the NatC subunits enabled us to study the individual subunits without humanizing the entire complex, which is the case for NatA and NatB [5, 59].

From the rather subtle growth defects that we observed using the spot assay, it became clear that Mak3 is not as crucial as Ard1/NAA10 or Nat1/NAA15 of the NatA complex for cell viability. The NatA complex appears essential in human cells while yeast NatA mutants are viable, however showing a diminished growth and a higher sensitivity to various stressors [5]. These strong growth phenotypes have allowed us to use growth on solid media as a proxy for NatA function in vivo [10, 50]. Because the spot assays only revealed subtle growth defects upon MAK3 deletion, we decided to shift to growth experiments in liquid culture.

Subtle mak3Δ growth defects are captured by high-throughput liquid growth assays

Subtle growth effects are difficult to capture by spot assays and many (non-)effects could be misinterpreted or even be disregarded by solely relying on this method as a readout. Furthermore, the preparation of the plates including addition of chemical compounds is sometimes challenging to handle regarding reproducibility. Therefore, we decided to investigate the growth of mak3Δ mutant strains during different stress conditions using a liquid growth assay where the yeast strains were cultivated in a 96-well format and the growth was monitored using an absorbance microplate reader (Fig. 4). We prepared SD-Ura medium containing 2% glucose, 3% glycerol, 2% sodium acetate, or 2% raffinose, as well as SD-Ura 2% glucose with 1 M NaCl. Surprisingly, in contrast to the experiments on solid media, the BY4741 mak3Δ deletion strain displayed a subtle growth defect at 30°C in 2% glucose (Fig. 4A, C; Table 2). Although the decreased growth rate was not dramatic, it was reproducible. The mak3Δ mutant strain also displayed a slightly reduced growth rate in raffinose, another fermentable carbon source. However, the most noticeable difference was the inability of mak3Δ cells to reach the same growth maximum as wild type cells in the raffinose medium (Table 2). Interestingly, deletion of MAK3 significantly reduced the cells ability to grow in non-fermentable conditions (2% glycerol and 2% sodium acetate) and during salt stress (1 M NaCl). In agreement with our spot assays, overexpression of human NAA30 rescued the growth defects upon MAK3 deletion.
during these conditions, although the exponential growth rates were not completely restored in glycerol or sodium acetate containing medium. Next, we wanted to investigate if these findings were reproducible in another yeast background, namely W303-1A (Fig. 4B, C; Table 2). We observed comparable results for the W303-1A strain as in the BY4741 strain. In this case, the mak3Δ cells did not display a significant change in the exponential growth rate in glucose containing media, but maximum growth was decreased compared to wild-type cells. Furthermore, the mak3Δ cells showed diminished growth in glycerol, sodium acetate, and NaCl medium. Interestingly, we were not able to rescue all growth defects to the same extent by expressing human NAA30 as in the BY4741 strain background. This was especially noticeable for the non-fermentable conditions, glycerol and sodium acetate. In the W303-1A background, overexpression of human NAA30 caused a partial rescue of the exponential growth rate in glycerol, but the cells did not reach the same growth maximum as the wild-type cells. In sodium acetate, however, the mak3Δ mutant cells expressing human NAA30 reached the same plateau phase as wild-type cells, but the exponential growth rate was only partially rescued. Sodium acetate stress response involves two components, namely sodium and acetate ions. Acetate ions may inhibit cell growth by perturbing cytosolic pH homeostasis. Sodium ions inhibits growth in two ways: it creates a hyperosmotic environment and increases intracellular sodium levels which concomitantly decreases intracellular potassium levels [60]. Our results indicate that this ‘double stress’ caused by sodium acetate potentiates the effects caused by NaCl, and results in a growth defect that cannot be fully rescued by overexpression of human NAA30. In summary, we show that mak3Δ mutant cells display decreased fitness in medium containing the non-fermentable carbon sources glycerol and sodium acetate and have decreased resistance to salt stress.

An interesting observation was that the degree of rescue of mak3 deletion mutants by human NAA30 varied between BY4741 and W303-1A. The two yeast strains have different genetic backgrounds leading to different physiological properties, one being tolerance to salt stress [56]. Because the yeast NatC acetylome has not been systematically mapped, relatively few NatC substrates are known. Trying to explain possible reasons for the observed difference in NAA30 rescue is thus not trivial. Because NatC deletion strains display reduced growth on non-fermentable carbon sources, such as glycerol and sodium acetate, we hypothesize that the difference in rescue could be related to mitochondrial function and stress resistance mechanisms. This is in line with the notion that human NAA30 has a role in maintaining mitochondrial integrity [33]. It is worth noting that BY4741 and W303-1A strains have different...
respiratory capacities [61], owing partly to BY4741 carrying a mutant form of the HAPI gene, which encodes a transcription factor that functions during aerobic growth [62].

**Human NAA60 rescues mak3Δ growth defect in glycerol**

Human NAA30 and NAA60 have overlapping substrate specificities (see Table 1) [6, 33] and it was previously shown that NAA60 is able to rescue the Golgi localization of Arl3-GFP in mak3Δ mutant cells [32]. To validate our experimental approach, we next investigated whether overexpression of human NAA60 could rescue the growth phenotype of mak3Δ mutant strains on glycerol (Fig. 5A and Supplementary Fig. 2). The ectopic expression of NAA60 did not considerably alter the growth rates of mak3Δ mutants in glucose medium (Fig. 5B-D). Interestingly, NAA60, which in human cells is associated with the Golgi [38], partly rescued the mak3Δ glycerol growth phenotype in the BY4741 background, and even fully rescued this growth defect in W303-1A (Fig. 5C-D).

Growth analysis of mak3Δ mutant cells grown in SD-Ura supplemented with 3% glycerol showed that the expression of human NAA30 or NAA60 resulted in relative growth rates (k) that closely resembled the WT strains (Fig. 5D). However, we noticed that mak3Δ mutants expressing NAA60, in both strain backgrounds, exhibited a longer lag phase compared mutant cells expressing NAA30 (Supplementary Fig. 3). This was followed by an accelerated exponential phase. The mak3Δ strains rescued by NAA30 displayed growth curves that were nearly identical to the WT strains, indicating a more direct effect on the yeast cells. One possible explanation for this observation is that NAA30 and NAA60 use different enzymatic mechanisms to acetylate NatC substrate(s) that are essential for glycerol growth. A previous study demonstrated that human NAA60 most likely acts freely in the yeast cytosol and is not associated with the Golgi membrane as in human cells [32]. One could hypothesize that NAA60 post-translationally acetylates NatC substrates, whereas NAA30 acts co-translationally due to direct interaction with the yeast NatC complex. This can lead to a slower adaptation of the NAA60-expressing yeast cells, which consequently results in a delayed rescue effect.

**MAK3 supports growth in both rich and synthetic glycerol medium**

The first studies showing that mak3Δ mutants have a respiratory defect used rich YPG medium at 30°C [41] or 37°C [3]. In this study, we used a synthetic defined medium (SD-Ura) to select for yeast cells having the pBEVY-Ura expression plasmid, which may partly mask growth defects by slowing growth in itself. To exclude that the lack of uracil had any major effect, we performed the same growth assay with the BY4741 strain using both SD-Ura (selection) and
SDAll medium (no selection) (Fig. 6, Table 3). As expected, the cells showed a higher growth maximum in SDAll medium than in the SD-Ura medium, regardless of whether the carbon source was glucose or glycerol. Furthermore, the \( \text{mak3}\Delta \) mutant cells showed a reduced respiratory growth on glycerol compared to the fermentative growth on glucose. Overexpression of human NAA30 rescued the growth defects in both glycerol media, and the exponential growth rate was almost completely recovered in the SD-Ura medium. That is, the \( \text{mak3}\Delta \) mutant cells were able to retain the HA-NAA30 plasmid even in the absence of selection. The reduced growth of \( \text{mak3}\Delta \) mutant cells in glycerol medium most likely provides a strong selective pressure on cell viability, causing the cells to keep the HA-NAA30 plasmid.

**Discussion**

The NatC complex is conserved from yeast to humans with respect to subunit composition, ribosome binding, and substrate specificity (Fig. 1A) [3, 31, 33]. Early studies suggested that the complete NatC complex was required for N-terminal acetylation of NatC-type substrates in vivo, since loss of the individual NatC subunits resulted in the same abnormal phenotypes, namely reduced growth on non-fermentable carbon sources and inability to propagate the L-A virus [3, 34, 40-42]. Later studies showed that NatC-mediated N-terminal acetylation was required for correct targeting of Arl3 to the Golgi [46, 47]. In yeast cells lacking \( \text{MAK3} \) or \( \text{MAK10} \) Arl3-GFP was diffusely distributed through the cytoplasm, instead of displaying its normal punctuate pattern. The diffuse Arl3 localization phenotype was, however, not observed in cells lacking \( \text{MAK31} \) [47]. Mass spectrometry further confirmed that Arl3 was N-terminally acetylated in the \( \text{mak31}\Delta \) deletion strain [47]. Thus, Mak31 is not required for all NatC-mediated acetylation reactions. Furthermore, a \( \text{mak31}\Delta \ ypt6\Delta \) double mutant is synthetically lethal [63], suggesting that Mak31 may be required for a protein that is essential in the \( \text{ypt6}\Delta \) mutant background. In terms of in vivo protein function, human NAA30 can functionally replace yeast Mak3 in certain cases without humanizing the other NatC subunits. The Arl3 localization phenotype was later used as a model system to investigate functional conservation and redundancy of N-terminal acetyltransferases [32]. NAA30 was able to restore Golgi localization of Arl3, but the rescue required the presence of either yeast Mak10 or human NAA35. This result suggests that NAA30 interacts with Mak10 and forms a human-yeast interspecies NatC complex. This contrasts with the rescue of NatA or NatB growth phenotypes [5, 59], where both the catalytic and ribosomal human subunits are required to complement the respective yeast NAT enzyme. Interestingly, \( \text{mak3}\Delta \) and \( \text{ric1}\Delta \) double mutants are also synthetic lethal, but this effect can be suppressed by human NAA30 alone [46]. Moreover,
NAA30 from Arabidopsis thaliana (AtMAK3) can functionally replace yeast NatC [44]. AtMak3 expression in a mak3Δ mak10Δ double mutant yeast strain restored growth in non-fermentable glycerol medium, as well as the ability to propagate the L-A virus.

In this study, we show that human NAA30 can rescue the mak3Δ growth defect on non-fermentable carbon sources, both on solid agar and in liquid culture. These findings correlate with human NAA30 being able to restore the Golgi localization of Arl3 [32, 47]. However, we do not know whether the rescue of the glycerol phenotype requires the presence of Mak10/NAA35 as is the case for Arl3. Further studies are required to fully understand NatC subunit interdependence and the functional role of Mak31/NAA38. Although, the human NatC structure has not been solved, yet, the structure of budding yeast NatC was recently presented [36]. It demonstrates how Mak3/NAA30 and Mak10/NAA35 interact for substrate recognition as well as ribosome binding. Nevertheless, the distinct role for Mak31/NAA38 in the NatC complex could not be sufficiently clarified [36].

Here, we used an N-terminally HA-tagged version of NAA30, which does not interfere with NatC activity. This study shows that NAA30 is important for cellular respiration and response to salt stress. This is not the first time that the NatC complex has been linked to modulating stress resistance. In the worm Caenorhabditis elegans loss-of-function mutation in nac-1/NAA35 results in increased tolerance to transition metals, heat stress, and oxidative stress, suggesting that a functional NatC complex is crucial for normal sensitivity to a wide range of stressors [64, 65].

By using two separate methods, we demonstrated that human NAA30 shows N-terminal acetylation activity towards some endogenous yeast NatC substrates. In our hands, the spot assay showed less sensitivity compared to the liquid growth assay. The spot assay is suitable for strains with severe growth defects, which is the case for NatA mutants [5, 10, 50]. The liquid growth assay draws a more refined picture for the subtle growth defects that we observed in this study. Further advantages of monitoring growth using a microplate reader include automated data collection and a time saving high-throughput format, allowing a high number of parallel conditions and replicates. Another aspect to consider is that we used two different yeast strains; BY4741 and W303-1A, which have different genetic backgrounds [55]. Although, both BY4741 and W303-1A showed similar results regarding growth rates and defects upon mak3Δ deletion, there were also distinct differences, especially regarding the rescue abilities of human NAA30 and NAA60, which shares overlapping substrate specificities with the NatC complex [6, 33]. Therefore, the obtained results in such viability assays must be carefully assessed, especially in respect to stress factors, experimental method, and genetic
background of the model organism. Nevertheless, our data also demonstrate that the NatC complex acts on various substrates, whose N-terminal acetylation status display distinguished effects on the yeast cells, depending on their genetic background, as well as their stress response.

The complexity and numbers of NAT enzymes increase in higher evolved eukaryotic organisms, which can perform both co- and posttranslational N-terminal acetylation [4, 12]. Whereas yeast only expresses the five NAT enzymes, NatA to NatE, humans express at least seven identified NATs (NatA to NatF and NatH) and more NAT enzymes are likely to be discovered. Yeast can serve as a valuable model system for investigating mammalian NAT enzymes. By using a yeast strain lacking NatB activity (nat3/naa20Δ), we have previously showed that the highly specialized actin N-terminal acetyltransferase NAA80/NatH [20, 66, 67] holds the intrinsic capacity to post-translationally acetylate yeast NatB-type substrates in vivo, including actin (Act1) [68]. Considering that all NatC subunits are required for proper cellular respiration, the liquid growth assay we have developed, based on reduced growth in glycerol and sodium acetate, can easily be expanded to investigate the functionality of human NAA30 variants in vivo, including NAA35 and NAA38 variants.

**Availability of data and materials** Data and materials available upon request.

**Conflict of interest** The authors declare that they have no conflict of interests.

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**Author contributions statement** AD and SV conceived, designed and performed the experiments, and analyzed the data. AD and SV wrote the paper. Both authors read and approved the final manuscript.
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Abbreviations GNAT: Gcn5-related N-acetyltransferase, HU: hydroxyurea, MAK: MAintenance of Killer; NAA: Nα-terminal acetyltransferase; NAT: N-terminal acetyltransferase; WT: wild type.
Figure legends

Figure 1: Composition of the NatC complex. (A) NatC is a trimeric protein complex that consists of the catalytic subunit NAA30 (Mak3), the ribosomal anchor NAA35 (Mak10) and the auxiliary subunit NAA38 (Mak31). The yeast protein names are given in parenthesis. During protein synthesis, NatC can N-terminally acetylate proteins beginning with methionine followed by a hydrophobic or amphipathic amino acid (e.g. for human NAA30 L, I, F, W, V, M and K). Hydrophobic residues are represented by the Φ letter. (B) Sequence alignment of human NAA30 and yeast Mak3. The acetyl-CoA-binding domain (RxxGxG/A) is indicated with a red box. Human NAA30 has an N-terminal extension that is not present in the yeast homologue Mak3.

Figure 2: Confirming MAK3 deletion and HA-NAA30 expression. (A) Deletion of MAK3 was achieved by homologues recombination by replacing the MAK3 ORF with a KanMX cassette conferring geneticine resistance in yeast. Gene disruption of MAK3 in the mak3Δ deletion strains was confirmed by colony PCR using a primer pair that was positioned 300-450 bp from the start and stop codon of MAK3. Wild type MAK3 PCR product 1303 bp (MAK3 531 bp + 772 bp flanking region) and MAK3::kanMX6 PCR product 2128 bp (KanMX6 1356 bp + 772 bp flanking region). (B) Expression of HA-NAA30 was confirmed by immunoblotting using anti-HA. Anti-actin and stain-free imaging served as loading controls. Asterisk (*) indicates unspecific band in the W303-1A strain background. Full immunoblot images shown in Supplementary Fig. 1.

Figure 3: Deletion of MAK3 impairs growth on glycerol and sodium chloride. (A) Schematic overview of experimental design. BY4741 wild type and mak3Δ mutant strains transformed with an empty vector or plasmid expressing HA-NAA30 were ten-fold serial diluted, spotted onto SD-Ura plates with various stressors and incubated at 30°C, if not indicated otherwise. (B) The plates were incubated for 2 days for 30°C, 3 days for 300 mM CaCl2, 0.1% (w/v) caffeine (5.15 mM) and 75 mM hydroxyurea (HU), 4 days for 37°C and 1 M NaCl, and 5 days for 15°C and 2% glycerol. All experiments were performed three times. Representative results are shown.

Figure 4: High-throughput assay to monitor growth of mak3Δ mutant strain in response to various stressors. BY4741 (A) and W303-1A (B) wild type and mak3Δ mutant cells
transformed with empty pBEVY-U vector or HA-NAA30 plasmid were grown in SD-Ura medium in a 96-well culture plate at 30°C. Yeast growth was monitored by measuring absorbance at 595 nm every 15 minutes using a microplate reader. (C) The growth data was fitted with logistic nonlinear regression growth model using GraphPad Prism 8. The relative growth rates (k) are shown as bar graphs with standard error (SE) indicated. All experiments were performed in quadruplicates (technical replicates) and at least three times (biological replicates). Representative results are shown. Student’s t-test was performed to determine the significance of growth rates between the wild type strain and mak3Δ with empty vector or mak3Δ with HA-NAA30 using the individual rate constants (k) within a biological experiment (*p ≤ 0.05; **p ≤ 0.01; ***p ≤ 0.00; n≥3).

Figure 5: Human NAA60 rescues growth defect of mak3Δ cells
(A) Expression of HA-NAA30 and NAA60 was confirmed by immunoblotting using anti-NAA30 and anti-NAA60. Anti-actin served as loading control. Full immunoblot images shown in Supplementary Fig 2. BY4741 (B) and W303-1A (C) wild type and mak3Δ mutant cells transformed with empty pBEVY-U vector, HA-NAA30 or NAA60 plasmid were grown in SD-Ura medium in a 96-well culture plate at 30°C. Yeast growth was monitored by measuring absorbance at 595 nm every 6 minutes using a microplate reader. (D) The growth data was fitted with logistic nonlinear regression growth model using GraphPad Prism 8. The relative growth rates (k) are shown as bar graphs with standard error (SE) indicated. All experiments were performed at least in triplicates (technical replicates) and three times (biological replicates). Representative results are shown. Student’s t-test was performed to determine the significance of growth rates between the wild type strain, mak3Δ with empty vector, mak3Δ with HA-NAA30, mak3Δ with NAA60 or using the individual rate constants (k) within a biological experiment (*p ≤ 0.05; n≥3).

Figure 6: Human NAA30 rescues growth defect of mak3Δ cells in glycerol medium.
Wild-type (BY4741) and mak3Δ mutant cells transformed with empty pBEVY-U vector or HA-NAA30 plasmid were grown overnight in SD-Ura medium. Cells were washed and resuspended in sterile water. Liquid growth assays were performed by culturing the yeast cells in 96-well plate at 30°C in (A) SD-Ura or (B) SDAll medium with 2% glucose or 3% glycerol as sole carbon source. Yeast growth was monitored by measuring absorbance at 595 nm every 15 minutes using a microplate reader. (C) Growth data was fitted with logistic nonlinear regression growth model. The relative growth rates (k) are shown as bar graphs with standard
error (SE) indicated. Student’s t-test was performed to determine the significant differences in
growth rates between the wild type strain and mak3Δ strains using the individual rate
constants (k) (*p ≤ 0.05; ***p ≤ 0.001; n=3).

Supplementary Fig. 1. Uncropped immunoblot images for Fig 2. panel B.

Supplementary Fig. 2. Uncropped immunoblot images for Fig 5. panel A.

Supplementary Fig. 3. mak3Δ mutant strains ectopically expressing human NAA60 show
prolonged lag phase in glycerol medium. Growth curves corresponding to fitted data in Fig
5, panel B-D. BY4741 (A) and W303-1A (B) wild type and mak3Δ mutant cells were
transformed with empty pBEVY-U vector, HA-NAA30 or NAA60 plasmid. Cells were grown
in SD-Ura medium supplemented with 3% glycerol in a 96-well plate at 30°C. Yeast growth
was monitored by measuring absorbance at 595 nm every 6 minutes using a microplate
reader. Shown is average growth curve of four technical replicates.
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A

B

|        | WT   | mak3Δ | Empty vector | HA-NAA30 |
|--------|------|-------|--------------|----------|
| Empty vector | +    | +     | +            | -        |
| HA-NAA30     | -    | -     | +            | +        |

**Bp**

BY4741

W303-1A

**MAK3 PCR**

IB: anti-HA

IB: anti-actin

Stain-free gel

**kDa**

70

55

35

55

**BY4741**

**W303-1A**
A

|          | WT | mak3Δ | Empty vector | HA-NAA30 | NAA60 |
|----------|----|-------|--------------|----------|-------|
| IB: anti-NAA30 | + | - | + | + | - |
| IB: anti-NAA60 | - | + | + | + | - |
| IB: anti-actin | - | - | + | + | - |

BY4741

2% Glucose

![Graph](image)

W303-1A

2% Glucose

![Graph](image)

BY4741

3% Glycerol

![Graph](image)

W303-1A

3% Glycerol

![Graph](image)
| NAT enzyme | Catalytic subunit | Auxiliary subunit | Substrate specificity                      |
|------------|-------------------|-------------------|-------------------------------------------|
| NatA       | NAA10             | Ard1              | Ala-, Cys-, Ser-, Thr-, Val-, Gly-        |
| NatB       | NAA20             | Nat2              | Met-Asp-, Met-Asn-, Met-Glu-, Met-Gln-    |
| NatC       | NAA30             | Mak3              | Met-Leu-, Met-Ile-, Met-Phe-, Met-Trp-, Met-Val-, Met-Met-, Met-His-, Met-Lys- |
| NatD       | NAA40             | Nat4              | Histones H2A (Ser-Gly-Arg-) and H4 (Ser-Gly-Gly-) |
| NatE       | NAA50             | Nat5              | Met-Lys-, Met-Val-, Met-Ala-, Met-Tyr-, Met-Phe-, Met-Leu-, Met-Ser-, Met-Thr- |
| NatF*      | NAA60             | -                 | Met-Lys-, Met-Val-, Met-Ala-, Met-Tyr-, Met-Phe-, Met-Leu-, Met-Ser-, Met-Thr- |
| NatH*      | NAA80             | -                 | Actins (Asp-Asp-Asp-, Glu-Glu-Glu-)        |

*not expressed in yeast.
Table 2: Logistic growth model parameters for the experimental data.

| Logistic growth | BY4741       | W303         |
|-----------------|--------------|--------------|
| Best-fit values |              |              |
| YM              | 0.7947       | 0.8765       |
| Y0              | 0.0026       | 0.0040       |
| k (x 10^-3)     | 10.5 ± 0.13  | 8.13 ± 0.11  |
| YM              | 0.5265       | 0.2908       |
| Y0              | 0.0224       | 0.0392       |
| k (x 10^-3)     | 1.51 ± 0.03  | 2.14 ± 0.08  |
| YM              | 0.2892       | 0.2803       |
| Y0              | 0.0309       | 0.0312       |
| k (x 10^-3)     | 1.95 ± 0.03  | 3.08 ± 0.10  |
| YM              | 0.5559       | 0.8624       |
| Y0              | 0.0088       | 0.0252       |
| k (x 10^-3)     | 6.87 ± 0.10  | 4.87 ± 0.05  |
| YM              | 0.7532       | 0.5120       |
| Y0              | 0.0177       | 0.0192       |
| k (x 10^-3)     | 2.08 ± 0.03  | 3.13 ± 0.05  |

YM is the maximum population, Y0 is the starting population, k is the rate constant with standard error (SE).
Table 3: Logistic growth model parameters for BY4741 strains grown in SD-Ura or SDAll medium.

| Logistic growth | WT, empty vector | mak3Δ, empty vector | mak3Δ, HA-NAA30 | WT, empty vector | mak3Δ, empty vector | mak3Δ, HA-NAA30 |
|----------------|----------------|-------------------|----------------|----------------|-----------------|----------------|
| **Best-fit values** | **SD-Ura + 2% glucose** | **SD-Ura + 2% glucose** | **SDAll + 2% glucose** | **SD-Ura + 2% glucose** | **SD-Ura + 2% glucose** | **SDAll + 2% glucose** |
| YM | 0.8423 | 0.8488 | 0.8509 | 0.8829 | 0.8795 | 0.888 |
| Y0 | 0.0037 | 0.0034 | 0.0037 | 0.0029 | 0.0027 | 0.0028 |
| k (x 10^{-3}) | 7.95 ± 0.15 | 7.55 ± 0.13 | 7.80 ± 0.14 | 8.89 ± 0.17 | 8.48 ± 0.15 | 8.82 ± 0.16 |
| **SD-Ura + 2% glycerol** | **SD-Ura + 2% glycerol** | **SD-Ura + 2% glycerol** | **SDAll + 2% glycerol** | **SD-Ura + 2% glycerol** | **SD-Ura + 2% glycerol** | **SDAll + 2% glycerol** |
| YM | 0.3742 | 0.3983 | 0.3973 | 0.5108 | 0.4699 | 0.542 |
| Y0 | 0.0261 | 0.0306 | 0.0219 | 0.0206 | 0.0185 | 0.026 |
| k (x 10^{-3}) | 1.43 ± 0.02 | 1.07 ± 0.01 | 1.43 ± 0.02 | 1.25 ± 0.01 | 1.15 ± 0.02 | 1.06 ± 0.02 |

YM is the maximum population, Y0 is the starting population, k is the rate constant with standard error (SE).
|                        | BY4741 |             | W303-1A |             |
|------------------------|--------|-------------|---------|-------------|
| WT                     | +      | -           | +       | -           |
| mak3Δ                  | -      | +           | +       | +           |
| Empty vector           | +      | +           | -       | -           |
| HA-NAA30               | -      | -           | +       | -           |
| NAA60                  | -      | -           | -       | +           |

**IB: anti-NAA30**

- **BY4741**:
  - Dotted box indicates a band at approximately 25 kDa.

- **W303-1A**:
  - Dotted box indicates a band at approximately 25 kDa.

**IB: anti-NAA60**

- **BY4741**:
  - Dotted box indicates a band at approximately 100 kDa.

- **W303-1A**:
  - Dotted box indicates a band at approximately 100 kDa.

**IB: anti-actin**

- **BY4741**:
  - Dotted box indicates a band at approximately 42 kDa.

- **W303-1A**:
  - Dotted box indicates a band at approximately 42 kDa.
