Functional Studies of the Yeast Med5, Med15 and Med16 Mediator Tail Subunits

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**Abstract**

The yeast Mediator complex can be divided into three modules, designated Head, Middle and Tail. Tail comprises the Med2, Med3, Med5, Med15 and Med16 protein subunits, which are all encoded by genes that are individually non-essential for viability. In cells lacking Med16, Tail is displaced from Head and Middle. However, inactivation of MED5/MED15 and MED15/MED16 are synthetically lethal, indicating that Tail performs essential functions as a separate complex even when it is not bound to Middle and Head. We have used the N-Degron method to create temperature-sensitive (ts) mutants in the Mediator tail subunits Med5, Med15 and Med16 to study the immediate effects on global gene expression when each subunit is individually inactivated, and when Med5/15 or Med15/16 are inactivated together. We identify 25 genes in each double mutant that show a significant change in expression when compared to the corresponding single mutants and to the wild type strain. Importantly, 13 of the 25 identified genes are common for both double mutants. We also find that all strains in which MED15 is inactivated show down-regulation of genes that have been identified as targets for the Ace2 transcriptional activator protein, which is important for progression through the G1 phase of the cell cycle. Supporting this observation, we demonstrate that loss of Med15 leads to a G1 arrest phenotype. Collectively, these findings provide insight into the function of the Mediator Tail module.

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**Introduction**

Regulation of transcription in eukaryotes by RNA polymerase II (Pol II) is controlled by factors that affect chromatin packing, chromatin structure and by regulatory proteins (activators and repressors) that bind to specific DNA sequences in promoters. In the latter process, the Mediator co-activator complex is required to convey signals from the promoter-bound regulatory proteins to the Pol II transcription machinery [1,2]. Mediator is an essential and evolutionarily conserved protein complex that is required for transcription of almost all protein encoding genes in eukaryotic cells. It was first identified in budding yeast, and it has since been characterized in higher eukaryotes such as S. cerevisiae, C. elegans, human and A. thaliana [3–6]. These studies showed that the function and overall structure of Mediator is evolutionarily conserved. Mediator in S. cerevisiae comprises 25 different subunits and a combination of genetics, biochemistry and structure biology has revealed that it is composed of three modules; Head, Middle, and Tail [7–11]. In addition, Mediator can also associate with a separate kinase module comprising Cdk8, cyclin C, Med12 and Med13. The head module interacts directly with Pol II and stimulates basal, unregulated transcription [1,2,12–14]. Tail is suggested to make direct interactions with promoter-bound transcriptional regulators and is located most distal from Pol II, where it is bridged to the Middle module via the Med14 subunit [7,15]. The Cdk8 module is more loosely associated and reversibly associates with Mediator to regulate the Mediator–Pol II interaction [7–11,16] to control transcription initiation and reinitiation.

Several lines of evidence indicate that Tail is important for activation of transcription and numerous reports have identified tail subunits as targets for different transcriptional regulatory proteins (see ref [17] for a review). However, there are also reports on direct interactions between transcriptional regulators and subunits of the Head and Middle modules [18–20]. Three-dimensional reconstruction from electron micrographs of single Mediator particles isolated from S. cerevisiae cells are viable, it was initially difficult to understand how Tail can play such a fundamental role in the transcription activation process given that all tail module subunits are encoded by non-essential genes. Interestingly, it appears that Tail does not have to be physically connected to Head and Middle in order to function properly. In fact, in the med16 mutant, Tail subunits are present in a distinct protein complex that is separate from Head and Middle [22]. The free tail complex in med16 comprises Med2, Med3 (Hrs1), and Med15 (Gal11) and can be functionally recruited to the ARG1 promoter by interaction with the transcription activator protein Gcn4. Opposite to the situation

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in wild type cells, the Head and Middle modules were not recruited to the ARG1 promoter in med16 cells upon activation. Recruitment of Tail alone was sufficient to recruit TBP and Pol II to the ARG1 promoter and resulted in induction of ARG1 mRNA expression to the same levels as in wild type cells. In contrast, the ARG1 mRNA levels were markedly de-repressed under non-inducing conditions in the med16 strain compared to wild type cells. Similar results were obtained in another study describing the isolation of a “core Mediator”-fraction that contained most of the head and middle module subunits, but lacked Tail [23]. This core Mediator complex could activate transcription in vitro, but not to the same extent as complete Mediator. In addition, core Mediator combined with complete Mediator showed a lower degree of activation than the complete Mediator alone. Both of these studies suggest that Tail by itself is mainly involved in transcriptional activation, while Middle and Head together predominantly function in transcriptional repression. Further supporting this concept, we have previously reported that the Med2 subunit of the Tail complex is phosphorylated by the Cdk8 kinase on serine 208 and that a mutation of serine 208 in Med2 to an alanine resulted in a dramatic down regulation of expression of genes encoded on the 2 μM plasmid and an upregulation of a limited set of genes [24]. In line with these results, epistasis and expression profile analysis show that MED2 and also MED18 act downstream of CDK8 [25].

In support of an essential role for the Tail complex, it has been shown that double deletions of either MED5 and MED15 or MED15 and MED16 are synthetically lethal [26,27]. However, the cause of the synthetic lethality has not been studied in detail. Here we have used the N-Degron method to create temperature-sensitive (ts) mutants in the Mediator tail subunits Med5, Med15 and Med16. We show that conditional and concomitant inactivation of MED5 and MED15 or MED15 and MED16 results in altered expression of a limited set of genes that partly overlap. Interestingly, several of these genes are involved in meiosis and sporulation. In support of this observation, all strains where MED15 was inactivated showed cell cycle defects and repression of target genes for the Ace2 activator protein.

Materials and Methods

Yeast strains

YKL200 (obtained from Euroscarf) was used as wild type control for the Degron strains. Single-Degron strains (med5, med15 and med16) and double-Degron strains (med5/med15 and med15/med16) were created.

The Degron system

The degron system was used to deplete a specific protein from S. cerevisiae cells and to examine the immediate effects of the depletion. In short we inserted a degron cassette in the chromosomal locus of the MED5, MED15 and MED16 genes as described below. The native promoters were replaced by the CUP1 promoter, and a so-called “heat-inducible degron” was added to the N-terminus of each protein. The CUP1 promoter was activated at the permissive growth conditions (YPD/R/Cu-medium, containing CuSO4 and glucose (or raffinose), growing at 24°C) due to the presence of copper in the medium and the degron-tag is inactivated due to the low temperature. At the restrictive growth conditions (YPG-medium, lacking CuSO4 and glucose (or raffinose), containing galactose, growing at 37°C) expression of each protein was repressed due to lack of copper and degraded by activation of the degron-tag due to the increased temperature. For more details on the degron system see [28].

Change of selectable marker in pKL187 (Degron strains)

The KanMX gene was replaced with the NatMX (nourseothricin resistance) from the pAG25 plasmid [29]. pAG25 and pKL187 were digested with NotI (Fermentas) for 12 hours at 37°C over night, and the resulting linearized vector pKL187 and the natMX fragment was purified (Qiagen Gel Extraction Kit, Qiagen). pKL187 was treated with Shrimp alkaline phosphatase and natMX was ligated (T4 DNA ligase, Invitrogen) into pKL187.

Creation of Degron strains

Amplification of the Degron cassette and transformation was performed as described in [28]. When clones were selected with nourseothricin 100 μg/ml clonNAT (Hans-Knoell Institute for Naturstoff-Forschung, Jena, Germany) was used. The following primers were used for amplification of the Degron cassette: Med5 5’: GGCAGCTAATGGAAACGATGTAATCTAAATATTGAG- TAAGCTAAAACCCACCTCATTAAAGGGCGCCAGATCTG Med5 3’: TGGCCGTCCACGACATTATGTCGAAGGTGTATAC- TGATTCTTTTCCATGGGACCCCGCTCCACCAGGCTG Med15 5’: GTTAACACCCCCATTATTAAAGGGTTATCTGGTTGTA- TAGTGGCCATTAAGGGCCAGAGATCTG Med15 3’: CGGCACTTGGACAGAGTGTTTATGGTGGGACAGG- AGGACGAGACATGGCACCCTCCACCGCCCGCTG Med16 5’: CTTCTGTAGTCTCTCTTTGTATATCTGGCTTGTC- AGGGTCATCGATAGTATATAAGGCAGCGGAGGTGCTG Med16 3’: GCAATATACGAGTCGTGACGAGCAGCTCATTAAATGT- CCTCTAAACGCTATGGCCACCCGGCTCCACCAGGCTG Handling of the Degron strains and verification of integration was carried out as described [28]. Sequences for primers for verification are available upon request. All PCR-reactions were carried out using Platinum® Pfx DNA polymerase (Invitrogen).

Single-Degron strains were created by selection for clonNAT for med5 and G418 for med15 and med16. Double-Degron strains were obtained with a second round of transformation with an amplified Degron cassette with the other selectable marker and selection for both clonNAT and G418.

Plate serial dilution of Degron strains

All growth conditions are outlined in [28]. Briefly, colonies of each strain were dissolved in PBS and diluted to approximately 3.3×10^6 cells/ml. From this dilution three more 10-fold dilutions were made for each strain. 15 μl of each dilution was dropped on to YPD-glu agar (2% peptone, 1% Yeast extract, 2% glucose, 0.1 M CuSO4, 2% agar) plates and YPG-agar (2% peptone, 1% Yeast extract, 2% galactose, 2% agar) plates. The plates where incubated for 2 days at 24°C (YPDg) and 37°C (YPG).

Growth curves of Degron strains

All growth conditions are outlined in [28]. Briefly, colonies from each strain were dissolved in 100 ml of YPRCu medium (2% peptone, 1% Yeast extract, 2% raffinose, 0.1 M CuSO4) and grown overnight on a shaker at 24°C. The cell density was measured and the cultures where diluted with fresh YPRCu medium to 5×10^5 cells/ml. Growth was continued until the cell density reached 10^6 cells/ml. The cells where then pelleted and dissolved in YPG medium (2% peptone, 1% Yeast extract, 2% galactose). The cells where incubated at 24°C for 35 minutes to
induce the expression of the Ubr1 protein, and then pelleted and dissolved in pre-warmed 37°C YPG medium. The cells were then incubated at 37°C on a shaker and harvested at the indicated time points to examine the growth effects of depleting the proteins.

**Western blotting**

Proteins were extracted as described in [30] and run on NuPAGE 3-8% Tris-Acetate gels (Invitrogen). The gels were blotted to HybondTM-P membranes (Amersham), blocked in 2% milk in TBST and subjected to primary antibody. Horseradish peroxidase linked secondary antibody was added for detection of primary antibody. The α-Med5, α-Med15 and α-Med16 antibodies are polyclonal antibodies produced in rabbit using synthesized peptides. α-Med16 has been affinity purified against its peptide. The α-cmyc antibody used is mouse monoclonal antibody (clone 9E10).

**Microarray analysis of Degron Strains**

All strains were grown in YPRCu at 24°C to approximately 16 × 10⁷ cells/ml. The media was switched to YPGalactose and growth was continued at 24°C for 35 minutes. The cells were transferred to pre-warmed YPGalactose (37°C) and growth was continued at 37°C for 45 minutes before harvesting. 2 ml of the cultures was used for RNA extraction (RNeasy Mini, Qiagen). The cells were lysed in RLT buffer by bead beating (7630 seconds, with chilling on ice for one minute before each round of bead beating). On-column DNase treatment was performed according to the manufacturer. RNA was quality controlled, reverse transcription performed and microarray analysis performed as described in [30].

**Figure 1.** Confirmation of expression and specific, induced degradation of the MED5, MED15 and MED16 Degron constructs.

(A) Crude protein extracts isolated from the wild type strain and each of the med5, med15, and med16 Degron strains, grown at the permissive conditions (24°C, Cu⁺⁺, glucose) and restrictive conditions (37°C, no Cu⁺⁺, galactose) respectively. (B) Crude protein extracts were isolated from the wild type strain and each of the med5, med15 and med16 Degron strains at the permissive conditions (uninduced, u.i.) and 45 minutes after switching to the non-permissive growth conditions. The extracts were separated on 10% SDS-PAGE, transferred to PVDF membranes and blotted with α-Med5, α-Med15 and α-Med16 antibodies, respectively. (C) Specific degradation of Degron-tagged MED5. Crude protein extracts were isolated from the wild type strain, the med5 Degron strain, and the med15 Degron strain 45 minutes after switching to the restrictive growth conditions. Proteins were separated on 10% SDS-PAGE, transferred to PVDF-membranes and blotted with α-Med5 antibodies. doi:10.1371/journal.pone.0073137.g001

**Figure 2.** Double deletions of yeast MED5/MED15 and MED15/MED16 are synthetically lethal.

(A) The strains indicated to the left were plated as 10-fold serial dilutions, 5 μl spots at permissive conditions (24°C, Cu⁺⁺, glucose) and restrictive conditions (37°C, no Cu⁺⁺, galactose) respectively. (B) The strains indicated to the right were grown in liquid media, at restrictive conditions, for 24 hours. OD₆₀₀ was measured at the indicated time points. OD₆₀₀ at 0 hours was set to 1 and the other values where normalized against time = 0 min. The graphs represent the mean of two separate experiments. The error bars represent the standard deviation. doi:10.1371/journal.pone.0073137.g002
Table 1. Genes whose expression is changed 1.5-fold or more in the med5/med15 double Degron strain compared to either of the wild type, med5 or med 15 and in the med15/med16 double Degron strains compared to either of the wild type, med15 or med 16 strain grown at the restrictive conditions.

| Gene Name | Gene Change in Med5/15 | Function |
|-----------|-----------------------|----------|
| YOL155C   | HPF1                  | Haze-protective mannoprotein |
| YGL158W   | RCK1                  | Protein kinase involved in the response to oxidative stress and in inhibition of meiosis |
| YHR143W   | DSE2                  | Daughter cell-specific secreted protein with similarity to glucanases degrades cell wall from the daughter side causing daughter to separate from mother |
| YHR092C   | HXT4                  | High-affinity glucose transporter of the major facilitator superfamily, expression is induced by low levels of glucose and repressed by high levels of glucose |
| YL169C    | NA                    | Putative protein of unknown function |
| YGL028C   | SCW11                 | Cell wall protein with similarity to glucanases; may play a role in conjugation during mating |
| YER124C   | DSE1                  | Daughter cell-specific protein, may regulate cross-talk between the mating and filamentation pathways |
| YPL067C   | NA                    | Putative protein of unknown function |
| YOR178C   | GAC1                  | Regulatory subunit for Glc7p type-1 protein phosphatase (PP1) |
| YLR377C   | FBP1                  | Fructose-1,6-bisphosphatase, key regulatory enzyme in the gluconeogenesis pathway |
| YPL036W   | PMA2                  | Plasma membrane H+–ATPase |
| YAR035W   | YAT1                  | Outer mitochondrial carnitine acetyltransferase |
| YGL033W   | HOP2                  | Meiosis-specific protein that localizes to chromosomes, preventing synopsis between non-homologous chromosomes and ensuring synopsis between homologs; complexes with Mnt1p to promote homolog pairing and meiotic double-strand break repair |
| YLR341W   | SPO77                 | Meiosis-specific protein of unknown function required for spore wall formation during sporulation |
| YOL132W   | GAS4                  | 1,3-beta-glucanosyltransferase, involved in spore wall assembly, localizes to the cell wall |
| YBR040W   | FIG1                  | Integral membrane protein required for efficient mating |
| YGR273C   | IB11                  | Putative protein of unknown function, expression downregulated by treatment with 8-methoxypsoralen plus UVA irradiation |
| YFL012W   | NA                    | Putative protein of unknown function, transcribed during sporulation |
| YDR042C   | NA                    | Putative protein of unknown function |
| YGL138C   | NA                    | Putative protein of unknown function |
| YOR339C   | UBC11                 | Ubiquitin-conjugating enzyme |
| YDR446W   | ECM11                 | Protein apparently involved in meiosis, may be involved in maintaining chromatin structure |
| YPL130W   | SPO19                 | Meiosis-specific prospore protein; required to produce bending force necessary for proper assembly of the prospore membrane during sporulation |
| YOR237W   | HES1                  | Protein implicated in the regulation of ergosterol biosynthesis |
| YOR242C   | SSP2                  | Sporulation specific protein that localizes to the spore wall, required for sporulation at a point after meiosis II and during spore wall formation |
| YDR218C   | SPR28                 | Sporulation-specific homolog of the yeast CDC3/10/11/12 family of bud neck microfilament genes; meiotic septin expressed at high levels during meiotic divisions and ascospore formation |
| YDL114W   | NA                    | Putative protein of unknown function |
| YOL014W   | NA                    | Putative protein of unknown function |
| YPL033C   | SRL4                  | Putative protein of unknown function, involved in regulation of dNTP production |
| YGR177C   | ATF2                  | Alcohol acetyltransferase |
| YNL111C   | CYB5                  | Cytochrome b5, involved in the sterol and lipid biosynthesis pathways |
| YHR185C   | PFS1                  | Sporulation protein required for prospore membrane formation at selected spindle poles |
| YML047C   | PRM6                  | Pheromone-regulated protein |
| YJR047C   | ANB1                  | Translation elongation factor elf-5A, previously thought to function in translation initiation; similar to and functionally redundant with Hsp2p; expressed under anaerobic conditions |
| YKL165C   | MCD4                  | Protein involved in glycosylphosphatidylinositol (GPI) anchor synthesis |
| YNL130C-A | DGR1                  | Putative protein of unknown function; dgr1 null mutant is resistant to 2-deoxy-D-glucose |
| YOR381W-A | NA                    | Putative protein of unknown function |

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transcribed and labeled before hybridized to Affymetrix® Yeast Genome 2.0 Arrays. All strains were grown independently twice and two independent data sets were obtained for each strain. The resultant CEL files were normalized using robust multi-array average (RMA) background correction. Genes with an average fold-change \( \geq 1.5 \) were considered differentially expressed. The microarray dataset has been deposited in Gene Expression Omnibus (GEO) under accession number GSE47712.

RT-PCR

RNA was extracted as described for microarray analysis. RNA concentrations were measured using a NanoDrop, ND-1000 spectrophotometer. 1 \( \mu \)g of RNA was reverse transcribed using an iScript cDNA Synthesis Kit (BioRad). qPCR was carried out using IQ\textsuperscript{TM} Supermix (BioRad). Equal amounts of cDNA and 500 nM primers were used in each reaction in a total volume of 25 \( \mu \)l. PCR reactions and detection was carried out on iCycler IQ PCR thermal cycler (BioRad). All samples were analyzed in triplicates, and the measured concentration of RNA was normalized to the levels of ACT1 mRNA. Sequences for primers are available upon request.

Flow cytometry

Determination of DNA content in the different yeast mutants at different time points after switching from permissive to restrictive conditions was performed exactly as described [31].

Results

Construction of Heat-inducible N-Degron Mutants for med5, med15 and med16

We adopted the N-Degron system to obtain copper-dependent expression as well as galactose- and temperature-dependent degradation of the Med5, Med15 and Med16 Mediator subunits, either individually or pairwise [20]. All Degron constructs were expressed from their normal chromosomal location under the control of their respective endogenous promoters. In order to study the expression of the Degron-tagged proteins, we prepared whole-cell protein extracts from wild type cells and from each single Degron strain. The extracts were analyzed by Western blotting using antibodies specific for each protein (Figure 1A). We found that the Degron-tagged Med5, Med15 and Med16 were all expressed at levels similar to the levels of each protein in the parental wild type strain. When comparing the levels of each Degron-tagged protein, before and after heat-induction, we found that each Degron-tagged protein was efficiently depleted from the extracts already at 45 minutes after heat-induction (Figure 1B). Finally, we also tested that the heat-degradation of Med5 was specific to the strain expressing the Degron-tagged version. We found that untagged Med5 is stable in both the wild type strain and in the strain that expresses a Degron-tagged version of Med15, but degraded in the strain that expresses the Degron-tagged Med5 (Figure 1C). Thus, we conclude that the mutant strains encoding Degron-tagged versions of Med5, Med15 and Med16 function properly.

Synthetic lethality in strains lacking both Med5 and Med15 or both Med15 and Med16

We and others have previously reported that single disruptions of MED5, MED15 or MED16 are viable, in contrast to double deletions of MED5 and MED15 or MED5 and MED16, which all cause synthetic lethality [26,27]. However, because the cells carrying the double deletions do not grow it has not previously been possible to study the cause of lethality. In order to test if we could reproduce the synthetic lethality in a controlled, heat-inducible way using the N-Degron system, we grew wild type cells, strains expressing individual Med5, Med15 or Med16 N-Degron constructs and strains that express N-Degron-tagged versions of both Med5/Med15 and Med15/Med16, respectively. The cells were initially grown in YPD at 24°C (permissive conditions), then transferred either to YPG-plates (Figure 2A) or liquid YPG-media (Figure 2B) and moved to 37°C (restrictive conditions). When the cells were grown on plates, degradation of Med5 alone had little or no effect on growth, while single degradation of Med16 showed a mild growth defect, and single degradation of Med15 showed a more pronounced effect on growth. This limited growth effect for a med15 mutant has been reported previously [27]. In contrast, we found that both the med5/med15 and the med5/med16 double Degron strains were unable to grow on plates at the restrictive conditions (Figure 2A). These results indicate that the N-Degron system can be used to reproduce the effects of ts mutants in the tail module that have been created using conventional methods. Similar results were obtained in liquid media (Figure 2B).

Analyses of global gene expression in the single and double Degron strains at the restrictive conditions

In order to identify genes that are differentially regulated and therefore could contribute to the synthetic lethality of cells lacking both Med5/Med15 or Med15/Med16, we used Affymetrix microarrays to compare global gene expression in wild type cells...
and the different Degron strains. We isolated RNA from each strain 45 minutes after changing from the permissive to the restrictive growth conditions in order to minimize possible secondary effects on gene expression that are not directly related to the Degron construct(s). This time point was chosen based on the experiments shown in Figure 1B, where the levels of each Degron-tagged protein was undetectable at 45 minutes after switching to the restrictive growth conditions. The results from these experiments including all possible combinations of comparisons of expression between wild type cells, single Degron mutants and double Degron mutants are presented in Tables 1, and S1.

Genes that were differentially expressed in the single Degron strain with the wild type strain. These results provide an explanation why the single med15 Degron strain shows a more profound growth defect than the single med5 strain.

Similarly, we found that the med15/med16 double Degron strain showed differential expression of a limited set of 25 genes at the restrictive conditions compared to the wild type, the single med15 Degron and the single med16 Degron strains (Figure 3B; Table 1). Importantly, of the 25 genes that are uniquely expressed in each of the double Degron strains, 13 are common to both (Table 1). None of these 13 genes are individually essential for viability, which strongly suggests that two or more of these genes encode proteins that together perform essential functions in cells. We therefore decided to look in more detail at the genes affected in both the double Degron strains.

The double Degron strains show an abnormal up regulation of meiosis and sporulation specific genes

Eight genes were specifically down regulated in the med5/med15 double Degron strains compared to the control strains (Table 1). Similarly, nine genes were specifically down regulated in the med15/med16 double Degron strains compared to the control strains (Table 1). Of these, five genes were common for both double deletion strains (Table 1). Seventeen and sixteen genes, respectively, were up regulated in the med5/med15 and med15/med16 double Degron strain compared to the control strains with 8 in common (Table 1). When studying these genes in detail we found that as many as 9 of them have been shown to be meiosis specific or involved in sporulation (Table S2). This is interesting since the strains used in this study are haploid, and therefore do not go through either meiosis or sporulation. Moreover, we noted

| Gene name | Protein | Protein function | Fold down in |
|-----------|---------|-----------------|--------------|
| YAL040C CLN3 | G1 cyclin involved in cell cycle progression; activates Cdc28p kinase to promote the G1 to S phase transition; plays a role in regulating transcription of the other G1 cyclins, CLN1 and CLN2; regulated by phosphorylation and proteolysis | med5/15 vs. med5/16 |
| YNL327W EGT2 | Glycosylphosphatidylinositol (GPI)-anchored cell wall endoglucanase required for proper cell separation after cytokinesis, expression is activated by Swi6p and tightly regulated in a cell cycle-dependent manner | med5/16 vs. med15 |
| YLR286C CTS1 | Endochitinase, required for cell separation after mitosis; transcriptional activation during the G1 phase of the cell cycle is mediated by transcription factor Ace2p | med15 vs. WT |
| YLR300W EXG1 | Major exo-1,3-beta-glucanase of the cell wall, involved in cell wall beta-glucan assembly; exists as three differentially glycosylated isoenzymes | Wt |
| YBR157C ICS2 | Protein of unknown function | med5/15 vs. med5/16 |
| YGR234W YHB1 | Nitric oxide oxidoreductase, flavohemoglobin involved in nitric oxide detoxification; plays a role in the oxidative and nitrosative stress responses | med15 vs. WT |
| YBR158W AMN1 | Protein required for daughter cell separation, multiple mitotic checkpoints, and chromosome stability; contains 12 degenerate leucine-rich repeat motifs; expression is induced by the Mitotic Exit Network (MEN) | med5/16 vs. med15 |
| YJL078C PRY3 | Protein of unknown function | med15 vs. WT |
| YGL028C SCW1 | Cell wall protein with similarity to glucanases; may play a role in conjugation during mating based on its regulation by Ste12p | med5/15 vs. med5/16 |
| YER124C DSE1 | Daughter cell-specific protein, deletion affects cell separation after division and sensitivity to drugs targeted against the cell wall | med5/15 vs. med5/16 |
| YJL157C FAR1 | Cyclin-dependent kinase inhibitor that mediates cell cycle arrest in response to pheromone | med5/15 vs. med5/16 |

Table 2. Changes in expression levels of genes that are identified as target genes for the transcription factor Ace2 in the med5/med15, med15/med16 and med15 Degron strains relative to wild type cells.

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that one of the genes found to be downregulated in both Degron strains, $RCK1$ (Table 1), encodes a protein that is involved in repression of meiosis. It has been shown that deletion of $RCK1$ leads to an increased rate of meiosis and sporulation in diploid cells [32]. Since this gene is downregulated in both the $med5/med15$ and the $med15/med16$ Degron strains it could provide a common explanation for the up regulation of meiosis and sporulation genes in the double Degron strains.

Importance of the tail module for transcriptional activation of target genes for the ACE2 transcription factor

$DSE1$ and $SCW11$, which are specifically downregulated in the $med5/med15$ double Degron strain (Table 1), have both been identified as two of a total of 22 targets genes for the transcriptional activator Ace2 [33,34]. In order to study the potential involvement of Ace2 in the synthetic lethality, we examined our microarray data in more detail. Remarkably, we found that 11 of the 22 previously identified Ace2 target genes were significantly down regulated in both the $med5/med15$ and $med15/med16$ double Degron mutants when compared only to the wild-type strain (Table 2). Several of these genes (i.e. $CLN3$, $CTS1$, $AMN1$, $EGT2$, $DSE1$, $SCW11$) have been shown to be induced in G1 and are required for normal progression through G1 [35–40]. The reason why these genes were not initially scored as uniquely regulated in the double Degron strains is that several genes that were significantly down regulated in the double Degron strains were down regulated to some extent already in the $med15$ single Degron strain. Down-regulation of three of the Ace2-target genes was verified using qPCR (Figure 4). One obvious explanation for this finding is that Ace2 is itself affected by loss of Med15. However, we found no effects of changes in Ace2 expression in any of our Degron strains and we thus conclude that the observed effects are most likely caused by a requirement of Med15 for the ability of Ace2 to affect its target promoters, rather than a requirement of Med15 for expression of $ACE2$. Irrespective of mechanism, our results indicate that the Med15 subunit is required for activation of genes in the Ace2 pathway.

Depletion of Med15, Med5/Med15 or Med15/Med16 causes cell cycle defects

Several of the genes that we identified as downregulated in the $med15$ single Degron strain and the $med5/med15$ and $med15/med16$ double Degron strains, encode proteins that function in cell wall organization, cell wall biogenesis and cell division (Tables 1 and S1). Notably, the Ace2 transcription factor described above is well known for its involvement in cell cycle regulation [41]. We therefore used flow cytometry analyses to study if these strains showed any cell cycle defects. At 3 hours after switching from the permissive conditions to the restrictive conditions, we found that all three strains expressing the $MED15$ Degron construct behaved differently from the strains that do not contain the $MED15$ Degron (Figure 5). More specifically, in the three strains that contain the $MED15$ Degron the fraction of cells in the S/G2 phases was only 22–24%, compared to more than 50% in the strains with normal Med15 expression. This indicates that loss of Med15 leads to a delay in cell cycle progression by arresting in G1 phase [42]. Interestingly, this correlates well with a previous report demon-
strating that Ace2 activates transcription of G1 specific genes [34]. These results suggest that the requirement of Med15 for Ace2-mediated transcriptional activation may be reflected by the observed cell cycle defects in the strains expressing Degron-tagged Med15.

Discussion

In contrast to the well described structure of Mediator, and the knowledge we have gained from vast number of reports on the consequences of deletion of genes that encode Mediator subunits, very little is known about the molecular mechanisms for Mediator function in transcriptional regulation. Some favor a recruitment model, where transcriptional activators are bound to specific promoter sequences in response to environmental cues transmitted via different signal transduction pathways. The promoter-bound transcriptional activators are then suggested to operate by recruiting Mediator and subsequently the general transcription machinery including Pol II to the promoter which then becomes activated (see [43] for a review). Other reports support a model where promoter-bound transcriptional regulators induce conformational changes in Mediator that are in turn propagated to the general transcription machinery [44,45]. In addition, there are several reports of post-translational modifications of both transcriptional activators i.e. Gal4 [46,47], Mediator subunits i.e. Med2 [24,25], and general transcription factors i.e. TFIIF [48]. It seems likely that recruitment, induced conformational changes and post-translational modifications of Mediator and general transcription factors are sufficient to explain the basic principles for transcriptional regulation and the ability to integrate signals from different combinations of activators and repressors that are bound concomitantly to one promoter, but fine-tuning of gene expression might also rely on other mechanisms.

We and others have shown that some genes that encode Mediator tail subunits, i.e. MED5 and MED15 or MED15 and MED16 are synthetically lethal [26,27]. However, it is difficult to reveal the primary cause of this lethality using regular double deletion mutants since these cells are inviable. Previous experiments on single deletion mutants of these subunits have shown that they display specific non-lethal phenotypes. MED16 deletion mutants are viable but show some growth defects when grown under normal conditions including an abnormal elongated shape, flocculation, heat sensitivity and failure to enter stationary phase upon nutrient deprivation [49]. MED15 single deletion mutants are also viable in normal growth conditions. However, several reports have shown that med13 cells are affected under a number of specific growth conditions i.e. fatty acid media [50], decreased osmotic stress resistance, and growth defect at high salt concentrations [51], decreased resistance to oxidative stress [52]. It is also reported that sporulation efficiency is decreased in med15 [53]. However, most of these studies are large-scale surveys and not specifically aimed at Med15. Finally, single med5 mutants are viable under normal growth conditions but show increased respiration (grows better than wild type on the nonfermentable carbon source glycerol), display an increased oxygen consumption and influences expression of nuclear and mitochondrial OXPHOS genes [27].

In order to gain a broader understanding of the causes for the synthetic lethality of MED5/MED15 and MED15/MED16, we adopted and developed the N-Degron system in order to make it possible to study the immediate effect on gene expression shortly after inactivation of two essential genes. We found that double Degron strains of MED5/MED15 or MED15/MED16 both showed upregulation of a set of genes involved in meiosis and sporulation. This could be a result of the down regulation of RCK1, which we observed in the double Degron strains. Deletion of RCK1 was previously shown to increase the rate of sporulation and it is therefore believed to be a repressor of meiosis [32]. On the other hand, the up regulation of meiosis and sporulation genes in the double Degron strains might be the result of derepression, directly caused by the conditional deletion of MED5/MED15 or MED15/MED16. We hypothesize that a number of genes that normally

![Figure 5. Flow cytometry analyses of Degron constructs.](image-url)
need to be repressed in haploid cells are derepressed in the double Degron strains and a situation of ‘ectopic meiosis’ occurs. This event might lend an explanation for the observed synthetic lethality.

Expression profiling of the Degron strains also revealed that several target genes of the Ace2 transcriptional activator were upregulated in the absence of Med15. We postulate that Med15 transmits regulatory signals from Ace2 to the Poly II transcription machinery.

Interestingly, much of the transcriptional de-regulation observed in the double Degron strains was also apparent in the med15 single Degron strain. This was also supported by our finding that expression of Med15 as a Degron construct (med15, med5/med15, and med15/med16) show a G1 phase delay [54]. It is therefore interesting that we found that all Degron strains that express Med15 as a Degron construct (med15, med5/med15, and med15/med16) show a G1 delay at the restrictive conditions (Figure 5). Similar results have also been reported for an act2 mutant in fission yeast [55]. Since we could not detect significant changes in expression of Ace2 itself in any of these strains, we conclude that the observed effects are caused by the absence of Med15. We postulate that Med15 transmits regulatory signals from Ace2 to the Poly II transcription machinery.

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## Author Contributions

Conceived and designed the experiments: ML, HU, JS, PR, LAS. Performed the experiments: ML, HU, JS, LAS. Analyzed the data: ML, PR, LAS. Contributed reagents/materials/analysis tools: ML, HU, JS, PR, LAS. Wrote the paper: ML. PR, SB.

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