The yeast THO complex forms a 5-subunit assembly that directly interacts with active chromatin

Kamil Gewartowski,1,2 Jorge Cuéllar,3 Andrzej Dziembowski1,2,* and José María Valpuesta3,*

1Institute of Biochemistry and Biophysics; Polish Academy of Sciences; Warsaw, Poland; 2Department of Genetics and Biotechnology; Faculty of Biology; University of Warsaw; Warsaw, Poland; 3Department of Structure of Macromolecules; Centro Nacional de Biotecnología (CNB-CSIC); Madrid, Spain

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*Correspondence to: Andrzej Dziembowski and José María Valpuesta;
Email: andrzejd@ibb.waw.pl and jmv@cnb.csic.es

The THO complex is a nuclear structure whose architecture is conserved among all kingdoms and plays an important role in mRNP biogenesis connecting transcription elongation with mRNA maturation and export. Recent data indicates that the THO complex is necessary for the proper expression of some genes, assurance of genetic stability by preventing transcription-associated recombination. Yeast THO has been described as a heterotetramer (Tho2, Hpr1, Mft1 and Thp2) that performs several functions through the interaction with other proteins like Tex1 or the mRNA export factors Sub2 and Yra1, with which it forms the TRanscription and EXport complex (TREX). In this article we review the cellular role of THO, which we show to be composed of five subunits with Tex1 being also an integral part of the complex. We also show a low-resolution structure of THO and localize some of its components. We discuss the consequences of THO interaction with nucleic acids through the unfolded C-terminal region of Tho2, highlighting the importance of unfolded regions in eukaryotic proteins. Finally, we comment on THO recruitment to active chromatin, a role that is linked to mRNA biogenesis.

Transcription of pre-mRNA, its maturation and mRNA export to the cytoplasm are a chain of processes involving cooperation of many proteins and assemblies. Over the years these processes have been intensively, albeit independently investigated. However, the acquired knowledge has led to a new vision of these processes as working in a coordinated manner. One of the examples of the connection between all the steps involved in RNA biogenesis is the role of the THO complex, thought to be formed by Tho2 (180 kDa), Hpr1 (90 kDa), Mft1 (45 kDa), and Thp2 (30 kDa) proteins. During transcription elongation, the THO complex is involved in packaging pre-mRNA molecules into RNA–protein assemblies termed mRNPs and is also essential for efficient co-transcriptional recruitment of mRNA export factors Yra1 and Sub2. Disruption of any of these tightly coupled steps of production of translation-competent mRNA in the cytoplasm leads to the activation of the RNA surveillance pathway and to the subsequent degradation of non-active mRNA molecules. Lack of any of the THO subunits in yeast results in several molecular phenotypes like impairment of mRNP formation, that in turn leads to defects in transcription elongation and export. Lack of the Hpr1 subunit causes mRNA to remain trapped in the transcription sites giving rise to RNA/DNA hybrids (R-loops), which causes hyperrecombination and genomic instability. Deletion of the Mft1 subunit promotes the accumulation of transcribed but not matured and exported RNA, which, together with transcriptionally active chromatin, pieces of RNA export machinery and nuclear pore complexes (NPC), forms large aggregates called heavy chromatin. Besides, the expression of long genes containing internal repeats is markedly reduced in tho2 mutants.

Not much is known about the structure of THO and even the composition is a
matter of debate. Two of its constituent proteins, Tho2 and Hpr1, present high sequence similarity among yeasts, plants, insects and mammals. The rest of THO core subunits is less conserved but they have nevertheless been proposed to play similar roles.8 Several proteins have been described to interact with the THO such as Mex67, Gbp2 and Hrb1 (the serine-arginine-rich (SR)-like proteins) and the Prp19 complex, with is involved in splicing and transcription elongation.3,9-11 However, a more stable and stronger interaction has been described between THO and three other proteins, the RNA helicase Sub2/UAP56, the RNA binding protein Yra1/Aly, and Tex1. The complex formed by THO and all these proteins has been termed TREX (from TRanscription and Export),3 although the real subunit composition of both THO and TREX is still a matter of speculation.3,12,13

Figure 1. The THO complex couples RNA transcription elongation, mRNP formation and export. The THO binds active chromatin promoting association of Sub2 and Yra1 with the mRNP particle what facilitates mRNP export and prevents RNA/DNA hybrid formation (R-loops).

The Architecture of the THO Complex

THO was purified using a TAP-tagged Tho214 and this consistently rendered a very pure and stable complex composed of stoichiometric amounts of the four proteins already described as THO components (Tho2, Hpr1, Mft1 and Thp2) and a fifth protein, Tex1. This indicates that THO is a hetero-pentameric complex. The three-dimensional reconstruction of THO,15 performed by electron microscopy and image processing, revealed a long and conspicuous structure with two lateral protrusions (Fig. 2). The resolution of the reconstruction (17 Å) is not good enough to locate the five subunits within the envelope of the complex, so other approaches were used to map some of the components.

Labeling of THO with an anti-Hpr1 antibody that recognizes its C-terminal part allowed us to locate this region to one of the ends of the THO structure (Fig. 2). Hpr1 is the most evolutionary conserved and best functionally characterized THO subunit16-19 and it has been found that its C-terminal region is ubiquitinated in a transcription-dependent manner and the ubiquitin moiety is recognized by the C-terminal UBA domain of the export receptor Mex67. Structural studies have indicated that ubiquitinlated Hpr1 and the NPC subunits, FG nucleoporins (Nups), may bind to the Mex67 UBA in a mutually exclusive manner.16 This suggests that the Mex67 export factor may be
recruited to the nascent transcript via ubiquitinated Hpr1 and then transferred to nuclear pore FG Nups. The localization of the C-terminal region of Hpr1 in a exposed area of the THO structure strengthens the notion of this area of Hpr1 as a protein-interacting region.

An independent, three-dimensional reconstruction of the THO purified from a ΔTex1 strain which generated a THO complex without Tex1, allowed us to locate this protein in one of the protruding masses of the complex, and the atomic model of Tex1, a 7-blade β-propeller structure, docked very well in the corresponding mass of THO (Fig. 2). The identification of Tex1 as a core component of the THO complex is in accordance with some phenotypes described previously in plant orthologs. Since its discovery, the function of Tex1 has remained elusive. Deletion of Tex1 in yeast does not lead to any detectable growth phenotype and we only have observed a small decrease in production of exogenous β-galactosidase mRNA, which is encoded by a long GC-reach gene particularly sensitive to THO complex.15 In contrast to yeast, the plant Tex1 seems to play a crucial role. The Arabidopsis ortholog of Tex1 (AtTEX1) is important for biosynthesis of a subset of endogenous and transgene siRNAs, such as TAS1 and TAS2 tasRNAs, IR71 siRNAs, and PSuc2:PDS.20,21 AtTEX1 is however not essential for biogenesis of all small RNAs since miRNAs and most cellular endogenous siRNAs, including those that are dependent on Pol IV, are not affected by mutations in the AtTEX1 locus.3 Not surprisingly, in addition to AtTEX1, mutations in other THO components such as ArTHO1 and ArTHO6, also affect tasRNAs biogenesis. Proteins with WD40 folds are known to be involved in protein-protein interaction22 so it is possible that AtTEX1 plays a role in the interaction of THO with other proteins involved in the siRNA pathway. In yeast, where the RNAi machinery does not exist, Tex1 seems to play a less crucial role, although probably one which involves protein-protein interaction.

The THO Complex is Recruited to Active Chromatin through a Basic Unfolded Tail with Can Interact Directly with Nucleic Acids

A different labeling experiment was used to locate the C-terminal region of Tho2 at the tip of the other, thinner and longer protrusion15 (Fig. 2). One of the main questions regarding the mechanism of THO-mediated mRNP biogenesis is how this complex is recruited to active chromatin. Two mechanisms have been proposed. The first one involves the mediation of other proteins in the recruitment, such as RNA polymerase II, which was already described to interact with THO23 or Syf1, a component of the Prp19 splicing complex that has been proposed to be involved in THO complex recruitment.7 The second hypothesis proposes that THO interacts directly with DNA and RNA in vitro.3,12,13 We have found that THO interacts with both DNA and RNA by the unfolded C-terminal end of Tho2 protein.15 Without this
C-terminal region THO complex is not able to bind nucleic acids in vitro, which in turn decreases the β-galactosidase expression and slightly increases the level of recombination. When Syl1 is mutated, only about 50% of TREX is bound to chromatin, but this amount is sufficient only about 50% of TREX is bound to β in turn decreases the findings lead to the conclusion that binding of THO to nucleic acids relies through self-multimerization/aggregation. In fact, actions through RNA/DNA-protein or protein-protein interactions for both THO and SR splicing factors are not mutually exclusive and it is very likely that both modes are required for the interaction. The unfolded tails are very elongated in comparison to folded globular domains and even a single molecule could accommodate interactions with both RNA and several proteins at the same time. It is tempting to speculate that these interactions are mostly driven by charge rather than specific recognition and that individual interactions have rather low overall affinity, but the attachment at multiple sites provides sufficient strength to perform physiological functions.

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