# Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Western blots of SDS-PAGE gels with primary antibodies against Hsp70p and Pgk1p

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#### **Download data**

Total Hsp70 western blots/WT ssa12DD and ssa12DDSSA4OE.zip (553.84 KB)

Total Hsp70 western blots/WT ssa12DD w chimaera plasmids.zip (488.68 KB)

#### **Associated documentation**

2D gel electrophoresis.pdf (330.81 KB)

Data set file index.xlsx (42.92 KB)

GFP-HSP104 in WT and HSP70 mutants.pdf (338.1 KB)

GFP-HSP104 in WT and ssa12DD with SSA1-4 chimaeras.pdf (342.27 KB)

guk1-7-GFP microscopy.pdf (338.56 KB)

guk1-7-GFP w Sik1-RFP and DAPI.pdf (339.77 KB)

guk1-7-GFP w-wo HSP104 microscopy.pdf (341.27 KB)

gus1-3-GFP microscopy.pdf (335.64 KB)

Hsp42 IF microscopy.pdf (536.47 KB)

Mca1-GFP microscopy.pdf (335.98 KB)

ReadMe Access to microscopy files.pdf (225.14 KB)

Ssa4-GFP Mca1-RFP microscopy.pdf (510.88 KB)

Timelapse microscopy.pdf (343.15 KB)

Total Hsp70 western blots.pdf (587.73 KB)

## **Download all files**

2020-36-9-1.zip (~5.85 MB)

### Citation

Andersson, R., & Nyström, T. (2020) Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Western blots of SDS-PAGE gels with primary antibodies against Hsp70p and Pgk1p (Version 1) [Data set]. University of Gothenburg. Available at: https://doi.org/10.5878/rq33-3f44

# **Creator/Principal investigator(s)**

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# Research principal

University of Gothenburg - Institute of Biomedicine, Department of Microbiology and Immunology

# **Description**

Our study aims to answer the question "Which functions of the Hsp70 class of molecular chaperones are essential for yeast to maintain a standard replicative life span?". To answer this question, we utilised the disparate functions of the Hsp70's Ssa1 and 2 and their paralog Ssa4 in a yeast strain that lacks Ssa1/2 but has an ectopically increased production of Ssa4. We have gathered data on the behaviour of several different markers for protein aggregation under different circumstances, as well as data on proteins from other classes of molecular chaperones. The bulk of the data is in the form of multichannel microscopy images from widefield microscopy, with a few sets of western blots of protein extracts.

WT ssa12DD and ssa12DDSSA4OE: Western blots of SDS-PAGE gels with protein extracts from yeast in mid-exponential growth. The yeast was grown in complete synthetic media with 2 % glucose as carbon source.

WT ssa12DD w chimaera plasmids: Western blots of SDS-PAGE gels with protein extracts from yeast in mid-exponential growth before and after 30 minutes of heat shock. The yeast was grown in complete synthetic media lacking leucine with 2 % glucose as carbon source.

The images are scans of western blot PVDF-membranes.

The image files are provided in TIFF format.

# **Data contains personal data**

No

# Language

**English** 

# **Unit of analysis**

Cells

# **Population**

Saccharomyces cerevisiae (Baker's yeast)

# Study design

Experimental study Preclinical study

# **Sampling procedure**

Total universe/Complete enumeration

## Time period(s) investigated

2012 - 2020

#### Data format / data structure

Still image

## Data collection 1

- Mode of collection: Biological tests
- Time period(s) for data collection: 2018-04-11 2018-07-24
- Data collector: University of Gothenburg
- Source of the data: Research data: Unpublished, Biological samples, Research data

# Responsible department/unit

Institute of Biomedicine, Department of Microbiology and Immunology

# **Funding**

• Funding agency: Knut and Alice Wallenberg Foundation

## Research area

Biochemistry and molecular biology (Standard för svensk indelning av forskningsämnen 2011)

<u>Cell biology</u> (Standard för svensk indelning av forskningsämnen 2011)

Microbiology (Standard för svensk indelning av forskningsämnen 2011)

Cell and molecular biology (Standard för svensk indelning av forskningsämnen 2011)

# **Keywords**

Molecular chaperones, Hsp70 heat-shock proteins, Proteostasis deficiencies

#### **Publications**

Andersson R, Eisele-Bürger AM, Hanzén S, Vielfort K, Öling D, Eisele F, Johansson G, Gustafsson T, Kvint K, Nyström T. Differential role of cytosolic Hsp70s in longevity assurance and protein quality control. bioRxiv. 2020 Jun 29. Available from:

https://www.biorxiv.org/content/10.1101/2020.06.25.170670v2.full

**DOI:** https://doi.org/10.1101/2020.06.25.170670

Andersson R, Eisele-Bürger AM, Hanzén S, Vielfort K, Öling D, Eisele F, et al. (2021) Differential role of cytosolic Hsp70s in longevity assurance and protein quality control. PLoS Genet 17(1): e1008951.

DOI: https://doi.org/10.1371/journal.pgen.1008951

## **Accessibility level**

Access to data through SND Data are freely accessible

#### Use of data

Things to consider when using data shared through SND

#### License

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## **Versions**

Version 1. 2020-12-16

## Contact for questions about the data

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# Related research data in SND's catalogue

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - The misfolding protein marker gus1-3-GFP and the metacaspase Mca1-GFP during mid-exponential growth in yeast Hsp70-mutant yeast strains

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - The misfolding protein marker guk1-7-GFP before, during and after in recovery from heat shock stress in Hsp70-mutant yeast strains

<u>Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Intracellular colocalisation of the chaperone Ssa4-GFP and the metacaspase Mca1-RFP before and after heat stress in a Hsp70-mutant yeast cell strain</u>

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - The molecular chaperone GFP-Hsp104 before and after heat stress in Hsp70-mutant yeast strains

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Timelapse microscopy of the misfolding protein guk1-7-GFP in recovery after heat stress in Hsp70- and Hsp104-mutant yeast strains

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - The molecular chaperone GFP-Hsp104 before and after heat stress in a Hsp70-mutant yeast strain with exogenous complementation of wildtype and chimaeric mutant alleles of yeast Hsp70-alleles

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Hsp70-mutant yeast cells with the misfolding marker protein guk1-7-GFP, the nucleolar marker Sik1-RFP and nuclear staining with DAPI imaged before, directly after, and during recovery from heat stress

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Hsp70-mutant yeast strains with the misfolding marker protein guk1-7-GFP and with or without an intact HSP104-allele, imaged during mid-exponential growth

Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Immunocytofluoroscense of Hsp70-mutant yeast strains with primary antibodies against Hsp42p Study of the yeast cytosolic Hsp70-system in protein homeostasis and life span regulation - Silver stained 2D-gels of protein extracts from wild type and Hsp70-mutant yeast strains

## **Download metadata**

**DataCite** 

**DDI 2.5** 

**DDI 3.3** 

DCAT-AP-SE 2.0

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**PDF** 

Citation (CSL)

File overview (CSV)

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