

Universidade do Minho Escola de Ciências

Salt stress response of the extremely halotolerant yeast Candida halophila (syn versatilis) CBS 4019

Biochemical and physiological studies

Magda Maria Couto da Silva Graça Braga, 2004

Dissertação apresentada à Escola de Ciências da Universidade do Minho para prestação de provas de Doutoramento em Ciências.

PROMOTER

Cândida Manuel Ribeiro Simões Lucas

PROMOTION COMMITTEE

Cândida Manuel Ribeiro Simões Lucas Cristina Alexandra Almeida Aguiar Maria Helena Roberto Cardoso Maria Manuela Sansonetty Gonçalves Côrte-Real José Martínez Peinado Maria Conceição da Silva Loureiro-Dias

UNIVERSIDADE DO MINHO ESCOLA DE CIÊNCIAS, DEPARTAMENTO DE BIOLOGIA

The research described in this thesis was supported by the European Commission through a grant in the scope of the project BIOTECH PL95-0161. The work was conducted at the Centre of Biology/Department of Biology in Sciences School at the University of Minho, Braga, Portugal.

STATEMENT:

It is allowed to reproduce partial or totally this thesis for academic purposes only.

Magda Maria Couto da Silva Graça

"The time is short and the work is great and the labourers are sluggish and the reward is much and the master of the house is urgent! It is not thy task to complete the work but neither art thou free to desist from it!" Mishmah

To the Queen Mother of Shoenstatt, my family, Mário and Cândida

Acknowledgements

First of all I want to thanks **Candida** for believe me for so long, for made this work possible and for read an correct many times this *big* thesis with paciency and dedication. No doubt that you are to me an example of hard work, courage and persistence.

To **Fernanda** who introduce me in the laboratory field, I specially thank for the availability, the special friendship and the positive attitude at all moments, certainly Micro II would not be the same place without you.

Georgina thanks for ours pleasant coffee breaks at CPII and for help me to be a better human being. You really made the difference! Keep on the way!

I also thank to all my colleagues **Rui**, **Xana**, **Cristina**, **Judite and Paula** who worked with me during my practical work for made Micro II lab a unique and pleasant place of work.

Pedro thanks you so much for your true friendship, your full availability in solving any software problem. There is no doubts that this thesis will be much more difficult without the eMac computer and your permanent assistance. I never will forget Viet-vo-Dao trainings.

To all my fellow-workers, Manuela, Manuela Carneiro, Rosa, Ana, Carlos, Iva and Marília I thank for the friendship that makes ours jobs really pleasant and funny.

There are not enough expressive words who may express my gratitude to **my family** during the redaction period of this thesis, so to my mother and my father, to my sisters and to my sweet niece, I thank so much for being there all the time, for having such patience and a deep true love.

Adelaide, my sweet spiritual mother, thank you so much for put me again on the road. You made this thesis possible! Ana and Sara my dear spiritual sisters and friends tank you so much for the support at the most difficult moments, you make me believe there still a heaven and that the Winner Queen Mother of Shoenstatt is always watching us with infinite love.

Mário Silva my dearest love, the wise people say when a feeling is enough do not say a word! Thus as gratitude for all you made and still do for me I dedicate my simple but deep honest love. Always will love you!

I also thank to the people that represent the **Department of Biology**, where I presently work, for all that was provided for this thesis success.

And to You the **King of Universe** I specially thank for the long difficult moments because of them you provided wonderful human beings who with I share knowledge, love, joy, peace, charity, but also tears, sadness, pain, and all the feelings and attitudes with those I still learning and growing so much as an infinite soul.