Characterization of stress response: Involvement of the Cellular Communication Networks

Thesis submitted to Jadavpur University for the degree of DOCTOR OF PHILOSOPHY(Science)
2010

Soumyajit Banerjee Mustafi

Crystallography and Molecular Biology Division

Saha Institute of Nuclear Physics 1/AF Bidhannagar Kolkata 700064 INDIA

CONTENTS

PREFACE	1 - 2
INTRODUCTION	3 - 64
MATERIALS AND METHODS	65 - 86
RESULTS AND DISCUSSION-PART I	87 - 129
Signaling pathways involved in upregulation of stress	
proteins (Hsp70/Hsp72 and MnSOD) in response to	
chronic stress	
• RESULTS	88
• DISCUSSION	118
• REFERENCES	126
RESULTS AND DISCUSSION-PART II	130 - 151
Signalling pathways involved in high endogenous	· ·
expression of stress proteins (Hsp70/Hsp72) in Chronic	;
Myelogenous Leukemia: Modulation by a natural product,	,
Resveratrol	
• RESULTS	131
• DISCUSSION	144
• REFERENCES	150
	152-153
LIST OF PUBLICATION AND PRESENTATIONS	104-100