

Table of contents

TABLE OF CONTENTS	3
ABSTRACT	5
ZUSAMMENFASSUNG	7
GENERAL INTRODUCTION	10
ALPHA-SYNUCLEIN (A-SYN)	10
DISCOVERY OF A-SYN	10
CONFORMATIONAL LANDSCAPE INFLUENCES A-SYN FUNCTION IN HEALTH AND DISEASE	11
CURRENT STATUS OF MASS SPECTROMETRY-BASED STRUCTURAL PROTEOMICS	17
AIM AND OUTLINE OF THE PHD THESIS	23
ABBREVIATIONS	26
RESULTS	27
CHAPTER 1	27
DEVELOPMENT AND BENCHMARKING OF A NOVEL METHOD TO PROBE PROTEIN STRUCTURAL CHANGES IN A COMPLEX BIOLOGICAL MATRIX	27
HIGHLIGHTS	27
BACKGROUND	28
AIM	29
RESULTS	29
DISCUSSION	39
METHODS	40
CHAPTER 2 – PROTEOME-WIDE ANALYSIS OF PROTEIN STRUCTURAL CHANGES	45
HIGHLIGHTS	45
BACKGROUND	46
AIM	47
RESULTS	47
DISCUSSION	55
METHODS	59
CHAPTER 3 – VALIDATION OF PROTEIN STRUCTURAL ALTERATIONS DETECTED IN UNBIASED, PROTEOME-WIDE LiP-MS SCREENS	66
HIGHLIGHTS	66
BACKGROUND	67
AIM	67
RESULTS	67
DISCUSSION	73
METHODS	74
CHAPTER 4 – OPTIMIZATION OF THE LiP-MS WORKFLOW TO IMPROVE SENSITIVITY	76
HIGHLIGHTS	76
BACKGROUND	77
AIM	78
RESULTS	78
DISCUSSION	85
METHODS	86

CHAPTER 5: CONSTRUCTING A LIBRARY OF PROTEOLYTIC PATTERNS FOR <i>IN VITRO</i>-GENERATED ALPHA-SYNUCLEIN STRUCTURAL VARIANTS.....	89
HIGHLIGHTS	89
BACKGROUND	90
AIM.....	91
RESULTS.....	91
DISCUSSION.....	97
METHODS	98
CHAPTER 6: LINKING ALPHA-SYNUCLEIN STRUCTURAL FEATURES IN VARIOUS CELLULAR SYSTEMS TO THE REFERENCE LIBRARY	100
HIGHLIGHTS	100
BACKGROUND	101
AIM.....	102
RESULTS.....	102
DISCUSSION.....	108
METHODS	110
CHAPTER 7: PROBING ALPHA-SYNUCLEIN STRUCTURAL FEATURES IN HEALTHY AND PD BRAIN TISSUES	113
HIGHLIGHTS	113
BACKGROUND	114
AIM.....	114
RESULTS.....	115
DISCUSSION.....	119
METHODS	121
<u>GENERAL DISCUSSION AND OUTLOOK</u>	<u>123</u>
<u>LIP-MS AS A VERSATILE STRUCTURAL PROTEOMICS TOOL.....</u>	<u>123</u>
<u>EXPANDING THE CAPABILITY OF LIP-MS.....</u>	<u>126</u>
<u>ALPHA-SYNUCLEIN.....</u>	<u>128</u>
<u>SUPPLEMENTARY MATERIALS.....</u>	<u>131</u>
<u>CURRICULUM VITAE</u>	<u>143</u>
<u>ACKNOWLEDGEMENTS.....</u>	<u>146</u>
<u>REFERENCES.....</u>	<u>147</u>
<u>CONTRIBUTED PUBLICATIONS.....</u>	<u>161</u>