

## LIST OF TABLES

<b><u>Table</u></b>	<b><u>Page</u></b>
Table 2.1 : Blood pressure classification	8
Table 2.2 : Distribution of angiotensin I-converting enzyme (ACE) in human body	11
Table 2.3 : List of synthetic ACE inhibitors available in the market	15
Table 2.4 : Taxonomy of <i>G. lucidum</i>	21
Table 2.5 : Therapeutic effects and bioactive compounds of <i>G. lucidum</i>	24
Table 3.1 : Nomogram for determining ammonium sulphate saturation	34
Table 3.2 : Preparation of BSA serial dilutions	37
Table 3.3 : Preparation of 18 % separating gel	40
Table 3.4 : Preparation of 4 % stacking gel	42
Table 4.1 : Molecular weight determined for the unknown protein bands	70
Table 4.2 : Mascot result of the top three protein hits for each protein band	71
Table 4.3 : Mascot result of unmatched peptides for each protein band	75
Table 4.4 : Protein candidates for C3-a using the unmatched peptides of 2 <sup>nd</sup> ranked protein hit from Mascot	84
Table 4.5 : Protein candidates for C3-b using the unmatched peptides of 2 <sup>nd</sup> ranked protein hit from Mascot	84
Table 4.6 : Protein candidate for C3-c using the unmatched peptides of 2 <sup>nd</sup> ranked protein hit from Mascot	85
Table 4.7 : Protein candidates for C4-a using the unmatched peptides of 3 <sup>rd</sup> ranked protein hit from Mascot	85
Table 4.8 : Protein candidates for C4-b using the unmatched peptides of 3 <sup>rd</sup> ranked protein hit from Mascot	85
Table 4.9 : Protein candidates for C4-c using the unmatched peptides of 2 <sup>nd</sup> ranked protein hit from Mascot	86

<b><u>Table</u></b>	<b><u>Page</u></b>
Table 4.10 : Protein candidates for C5-a using the unmatched peptides of 2 <sup>nd</sup> ranked protein hit from Mascot	86
Table 4.11 : Protein candidate for C5-b using the unmatched peptides of 3 <sup>rd</sup> ranked protein hit from Mascot	86
Table 4.12 : List of estimated Z score and corresponding percentile	87
Table 4.13 : Identified anti-hypertensive related proteins	87