

List of Tables

Table No	Title	Page No
Table 1.1	Plant lectins exhibiting antibacterial activity	17
Table 1.2	Plant lectins exhibiting antifungal activity	18
Table 1.3	Plant lectins showing anti insect activity	20
Table 1.4	Effect of plant lectins on growth of Cancer cell lines	21
Table 2.1	Purification and Specific activity of PotHg from <i>Solanum tuberosum</i>	40
Table 2.2	<i>De novo</i> protein sequencing of PotHg	43
Table 2.3	Inhibition of hemagglutination activity of PotHg by different carbohydrates	44
Table 2.4	Protease inhibition activity of PotHg	46
Table 2.5	BLAST analysis of PotHg	48
Table 3.1	Summary of parameters obtained from intrinsic quenching of PotHg	71
Table 3.2	Secondary structure elements of PotHg obtained from CD analysis	76
Table 3.3	Crystallization trials of PotHg	77
Table 4.1	Summary of expression trials of BGAF in different pET vectors	100
Table 4.2	Inhibition of lectin activity of BGAF	103
Table 4.3	Dissociation constant, Association constant and associated Gibb's free energy values for BGAF with different carbohydrates	106
Table 4.4	Calculated secondary structure elements of BGAF using CDPro suite and prediction by PSIPRED	110
Table 4.5	Crystallization trials of BGAF	112
Table 4.6	BLAST analysis of BGAF	113
Table 4.7	Structural homologs of BGAF from DALI server	118
Table 5.1	Cloning of BGAF_Lec in different vectors	135
Table 5.2	Summary of expression trials of BGAF_Lec in different pET vectors	138
Table 5.3	Inhibition of lectin activity of BGAF_Lec	140
Table 5.4	Dissociation constant, Association constant and associated Gibb's free energy values for BGAF_Lec with different carbohydrates	144
Table 5.5	Calculated secondary structure elements of BGAF_Lec using CDPro suite and prediction by PSIPRED	146
Table 5.6	Crystallization trials of BGAF_Lec	148
Table 5.7	BLAST analysis of BGAF_Lec	150
Table 5.8	Homology search for BGAF_Lec in PDB database	151
Table 5.9	Structural homologs of BGAF_Lec from DALI server	156
Table 5.10	Comparison of Kd values and MIC (mM) values of different carbohydrate for BGAF_Lec	160
Table 5.11	List of hydrophobic residues having solvent accessible surface areas >30 Å ²	162
Table 6.1	Purification and Specific activity of CotLec from <i>Gossypium arboreum</i>	176
Table 6.2	N-terminal sequence of CotLec	178
Table 6.3	Inhibition of lectin activity of CotLec	181
Table 6.4	Dissociation constant, Association constant and associated Gibb's free energy values for CotLec with different carbohydrates	183
Table 6.5	Calculated secondary structure elements of CotLec using CDPro suite	186
Table 6.6	BLAST analysis of N-terminal sequence of CotLec	188
Table 6.7	BLAST analysis of N-terminal sequence and MS/MS peptide fragments	189