## SUPPLEMENTARY MATERIAL

Table S1. Proteins of watermelon extract reactive to IgE from watermelon sensitive patient serum identified by MALDI-TOF MS.

Nº	Protein Identification/ Synonym	Accession Number UniProt database <sup>a</sup>	Gene Name	pI	Molecular Weight (Da)	Protein Score <sup>b</sup>	Organism	Coverage (%)
1	Alpha- galactosidase	A0A0A0KM98	Csa_5G220910	5.61	48377	105	Cucumis sativus	36
2	Luminal- binding protein 5/ GRP-78	A0A1S3AU24	LOC10382828	5.10	73654	113	Cucumis melo	17
3	Alpha- galactosidase	A0A0A0KM98	Csa_5G220910	5.61	48377	92	Cucumis sativus	29

Abbreviations: Da, Daltons; MALDI-TOF, matrix-assisted laser desorption/ionization-time of flight; MS, mass spectrometry; pI, isoelectric point.

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<sup>&</sup>lt;sup>a</sup>Accession number in the UniProt database (https://www.uniprot.org/, accessed on November 23th 2021).

<sup>&</sup>lt;sup>b</sup>Protein scores > 59 were significant (p<0.05) by peptide mass fingerprinting in the Mascot database search algorithm (Matrix Science, London, UK, (https://www.matrixscience.com/, accessed on November 23th 2021).