

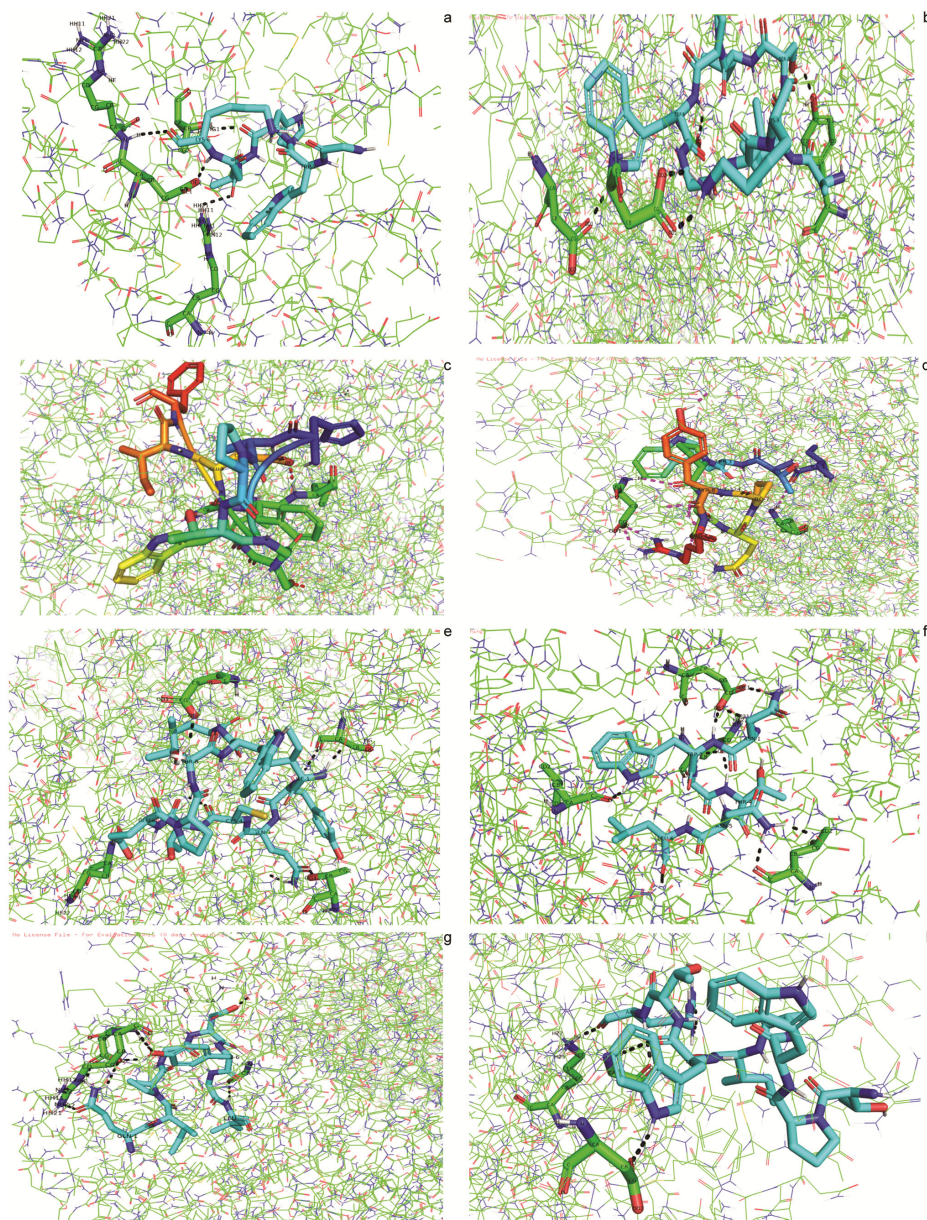
Computational analysis of *Linum usitatissimum*-derived peptides: Toward therapeutic applications

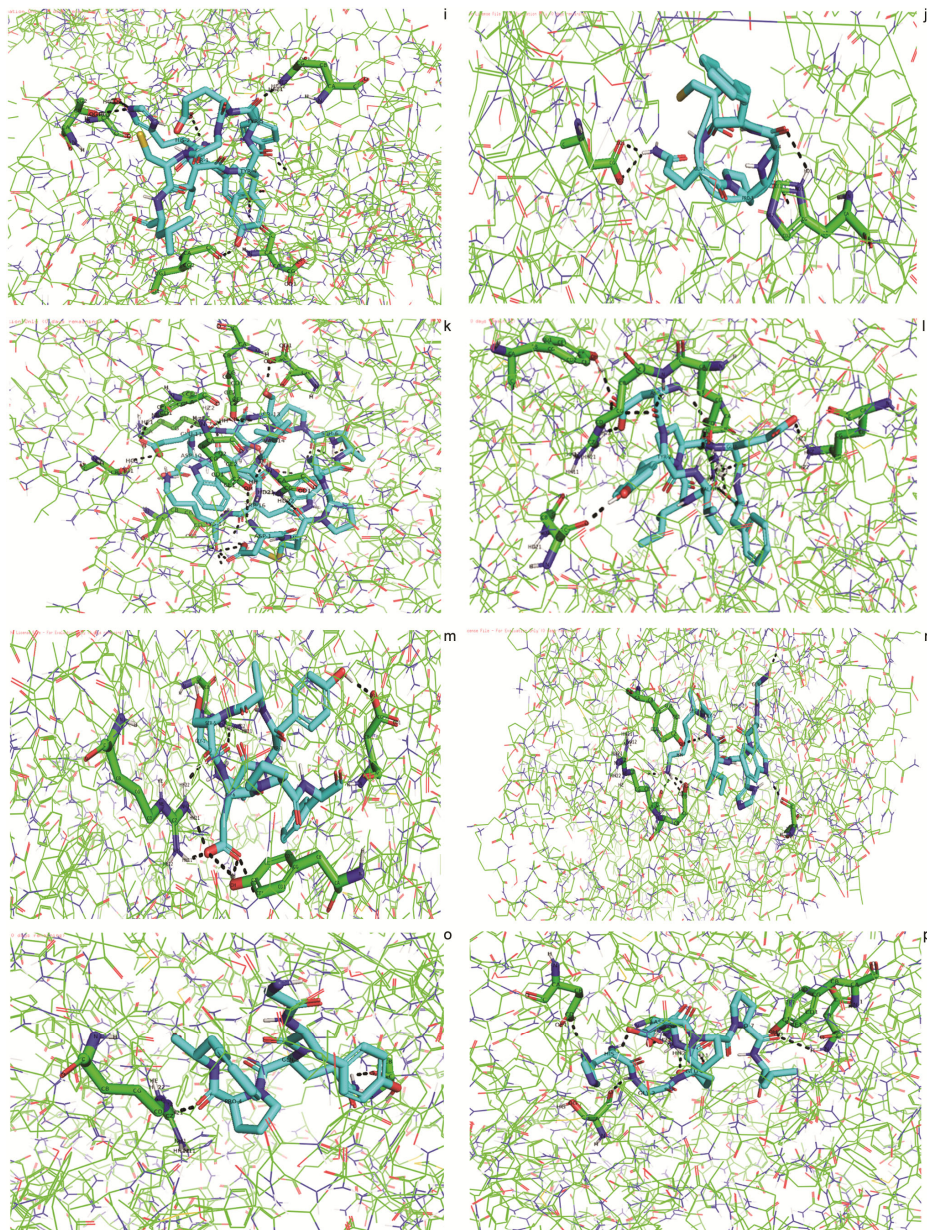
Swetha Sunkar*, Archana V S, Naveen Kumar H and Hariharan V

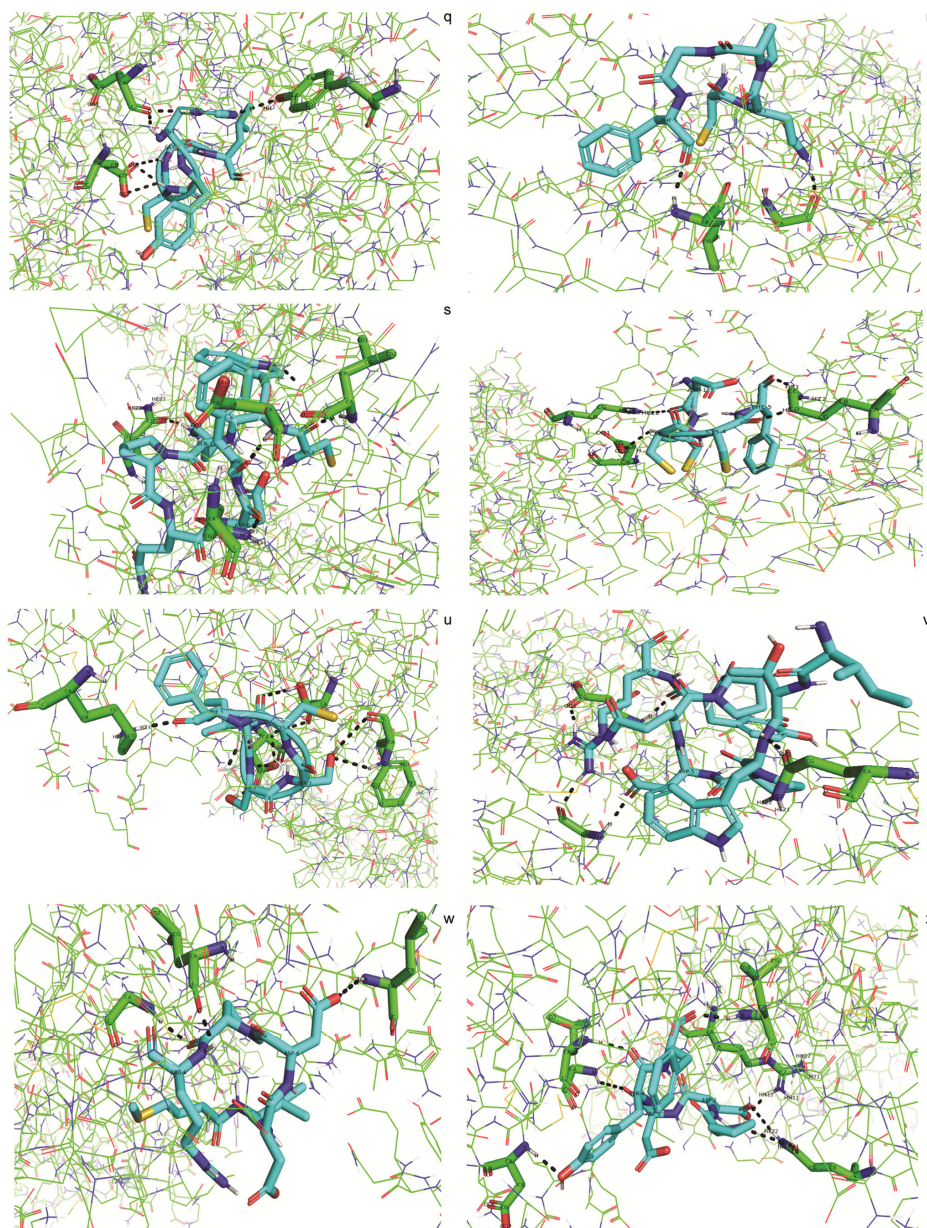
Department of Bioinformatics, Sathyabama Institute of Science and Technology, Chennai 600119, Tamil Nadu, India

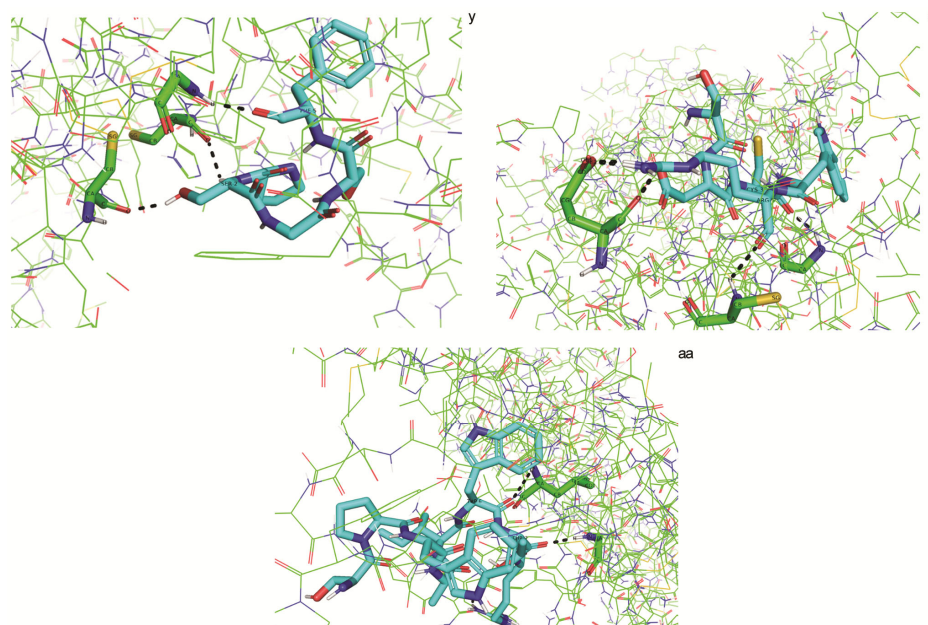
Received 16 January 2022; revised received 20 November 2023; accepted 22 November 2023

Supplementary Figures









Supp Fig. 1 — a) Antibiofilm peptide GWHIGK and its interaction with 1RO5; b) Antitubercular peptide AISIPWGVK and its interaction with 1BVR; c) Antitubercular peptides HAPTGSWEIF and its interaction with 1BVR; d) Antitubercular peptide ITWPDQPYR and its interaction with 1BVR; e) Antitubercular peptide IYQCTEPTWL and its interaction with 1BVR; f) Antitubercular peptide NWGTNL and its interaction with 1BVR; g) Antitubercular peptide QIPGDYGL and its interaction with 1BVR; h) Antitubercular peptide TPWAIWTR and its interaction with 1BVR; i) Antitubercular peptide YHIYYEGCL and its interaction with 1BVR; j) Antihypertensive peptide CQPGF and its interaction with 1O86; k) Antihypertensive peptide DMPPASPEDESSVWWK and its interaction with 1O86; l) Antihypertensive peptide DYVIPEF and its interaction with 1O86; m) Antihypertensive peptide GAYASDPF and its interaction with 1O86; n) Antihypertensive peptide GWHIGK and its interaction with 1O86; o) Antihypertensive peptide GYQPF and its interaction with 1O86; p) Antihypertensive peptide HGEDDPPL and its interaction with 1O86; q) Antihypertensive peptide HYCGL and its interaction with 1O86; r) Antiangiogenic peptide CQPGF and its interaction with 1VPF; s) Antiangiogenic peptide CWQPQDF and its interaction with 1VPF; t) Antiangiogenic peptide DCCCF and its interaction with 1VPF; u) Antiangiogenic peptide ISSCF and its interaction with 1VPF; v) Antiangiogenic peptide ITWPDQPYR and its interaction with 1VPF; w) Antiangiogenic peptide MIDDRP and its interaction with 1VPF; x) Antiangiogenic peptide PDDYF and its interaction with 1VPF; y) Antiangiogenic peptide PSGSF and its interaction with 1VPF; z) Antiangiogenic peptide SDCWR and its interaction with 1VPF; and aa) Antiangiogenic peptide TPWAIWTR and its interaction with 1VPF.