

Fig. 1 Suppl.. The N-terminal proline rich domain of 101 proline rich proteins.



Fig. 2 Suppl. The C-terminal 8-CM domain of 101 proline rich proteins.

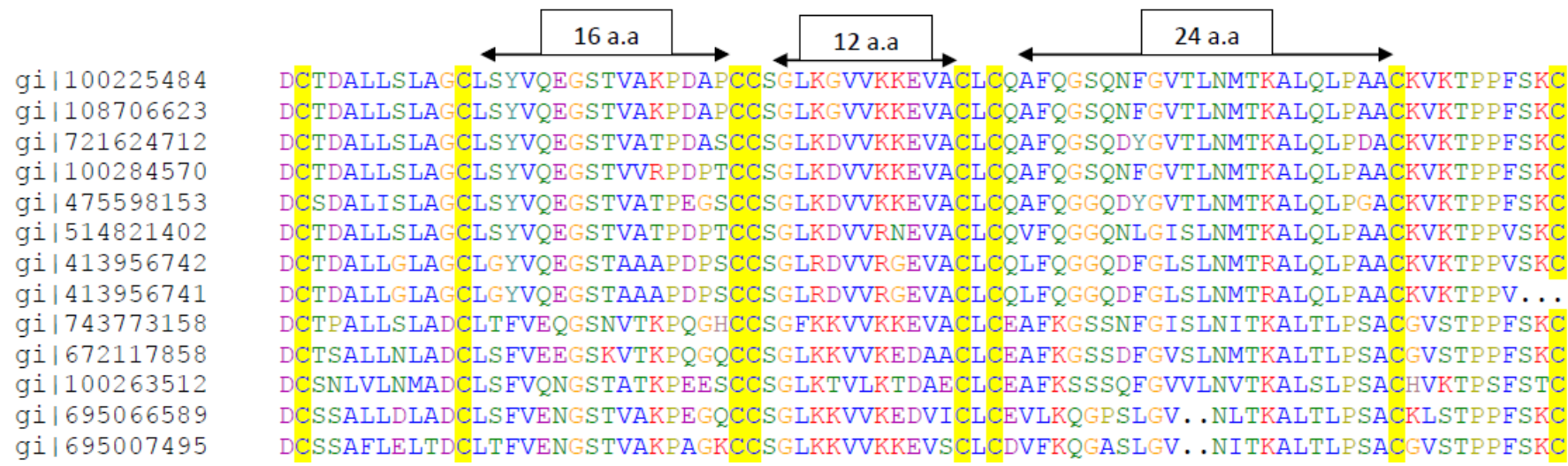


Fig. 3. Suppl. The 8-CM domain of randomly selected classical lipid transfer protein family proteins.

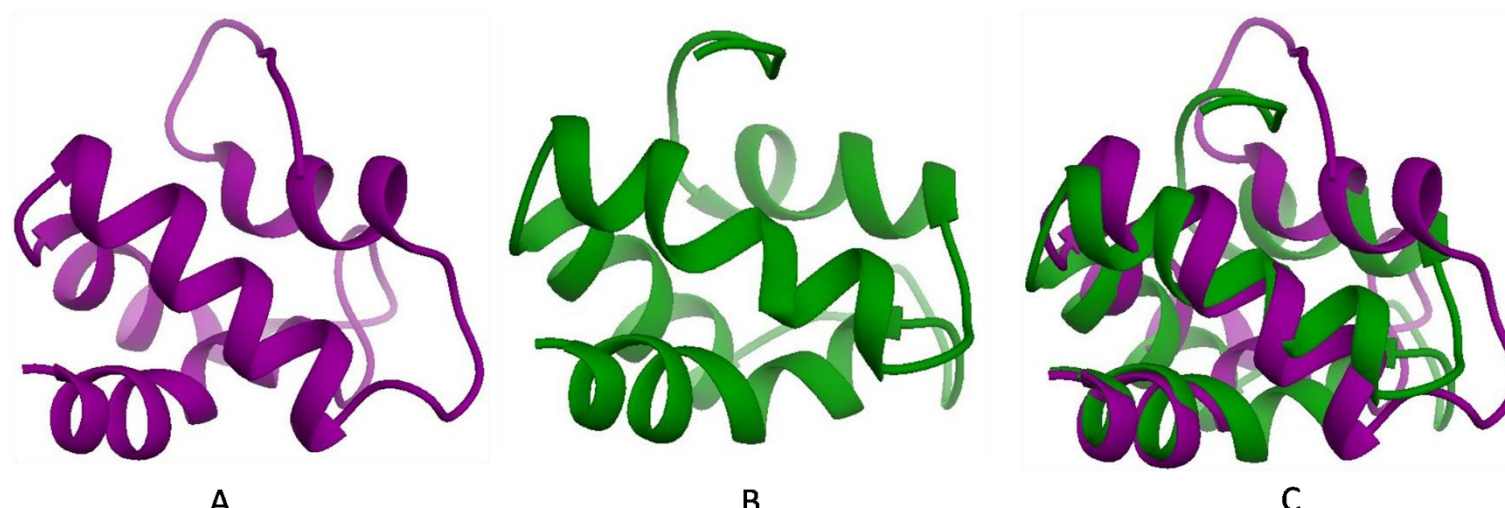


Fig. 4 Suppl. A 3D structure of the 8-CM domain of a proline rich protein (A), a classical lipid transfer protein (B), and structural resemblance shown by overlapping both the structures (C).