Expression, purification and refolding of Chikungunya virus full length envelope E2 protein along with B-cell and T-cell epitope analysis using immuno-informatics approaches

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Supporting Information

Figure S1. FTIR spectra of unfolded CHIKV E2 full length and truncated protein samples. (A) E2-FL (1-423 aa), (B) E2- Δ C (1-365 aa) and (C) E2- Δ NC (35-365aa) protein samples.





