

Supplementary Information

COMBINATORIAL NANOCARRIER BASED DRUG DELIVERY APPROACH FOR AMALGAMATION OF ANTI-TUMOR AGENTS IN BRESAT CANCER CELLS: AN IMPROVED NANOMEDICINE STRATEGIES

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Supplementary Note 1: FT-IR spectroscopy of CPMSN

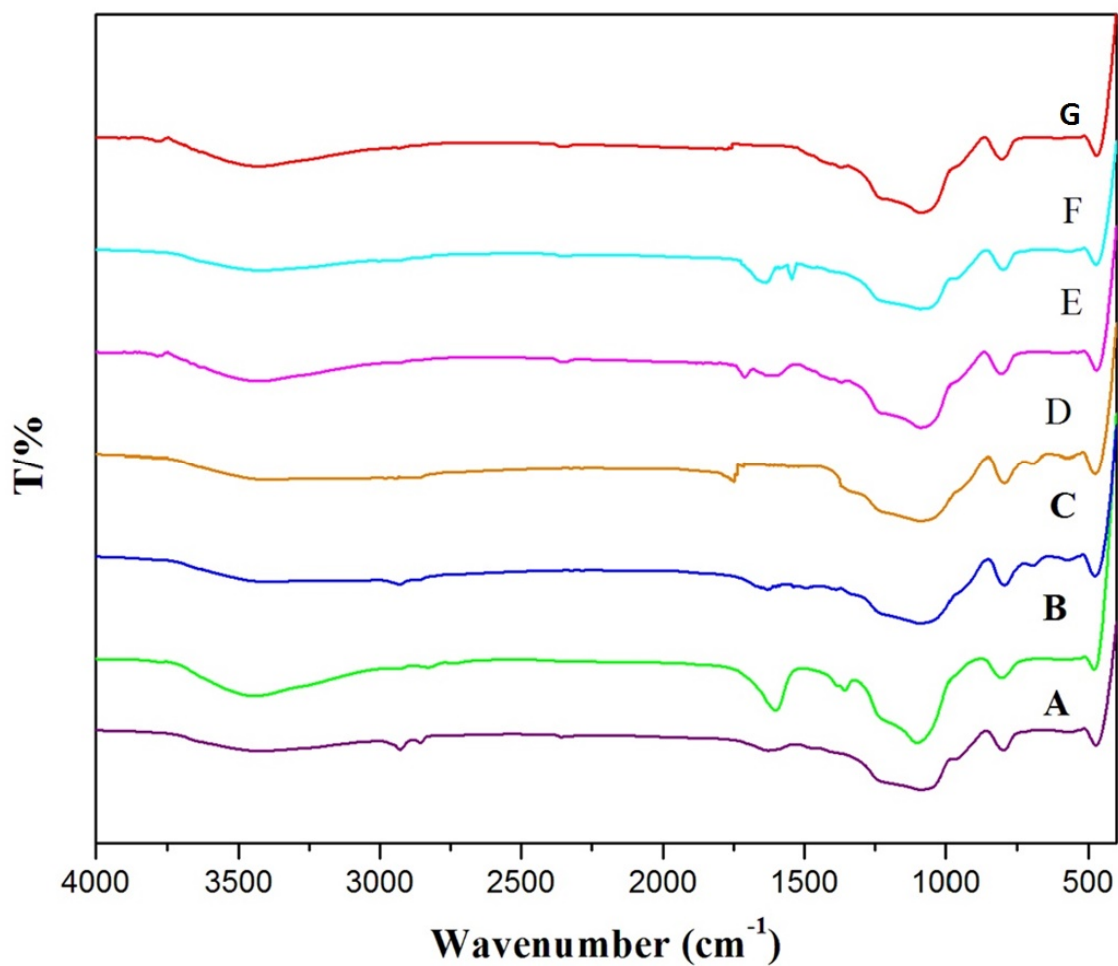


Figure S1. The FTIR spectrum of (A)CTAB (MSN-CTAB), (B) MSN, (C)MSN-NH₂, (D)TPT-MSN-NH₂, (E)TPT-MSN-NH₂-PAA-CS, (F)TPT-MSN-NH₂-PAA-CS-QT, and (G) CPMSN