

Support Information for “Clathrin polymerization exhibits high mechanogeometric sensitivity”

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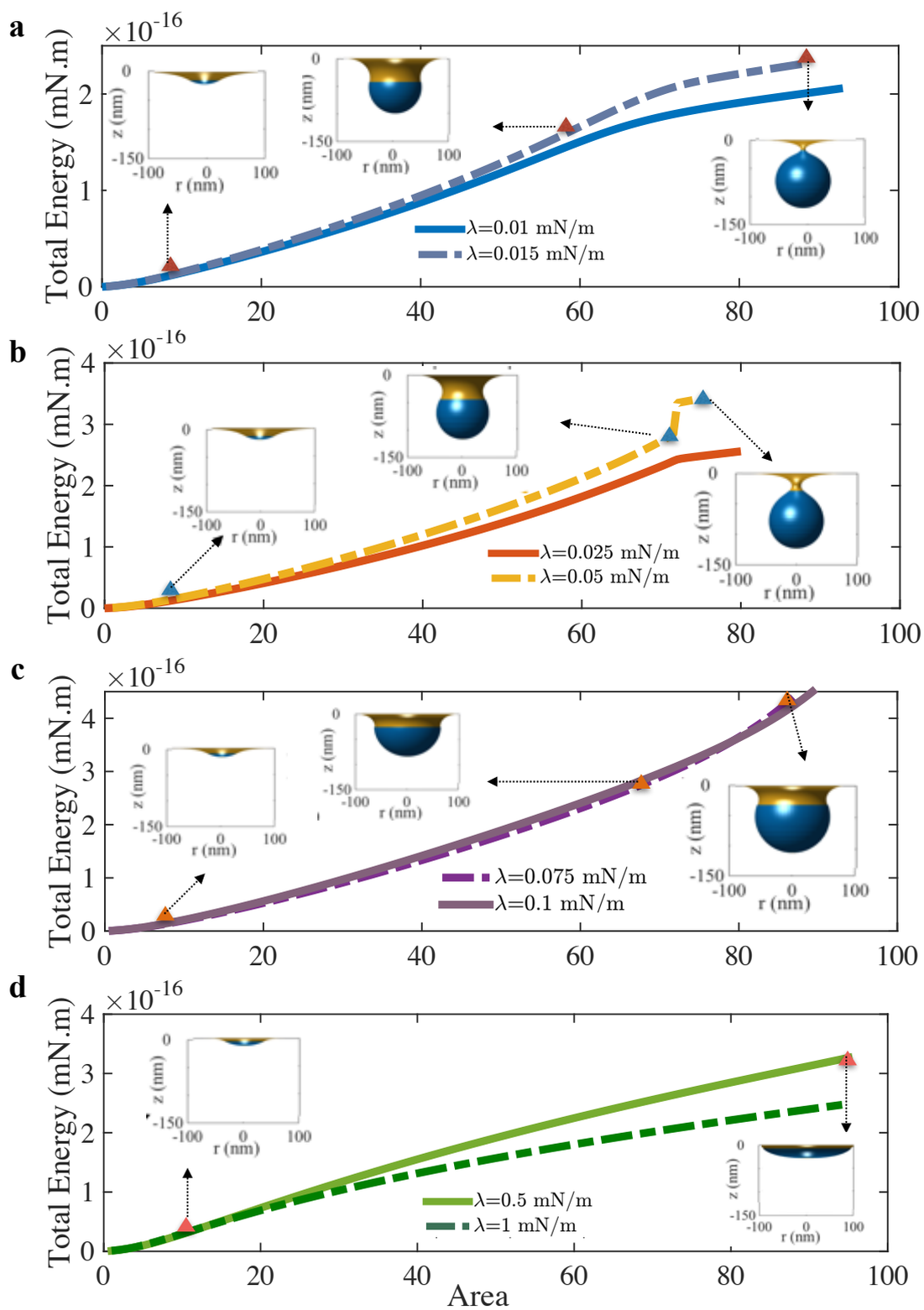


Figure S1: Variation of total energy with respect to clathrin coat area in different tension (λ) regimes (a through d).

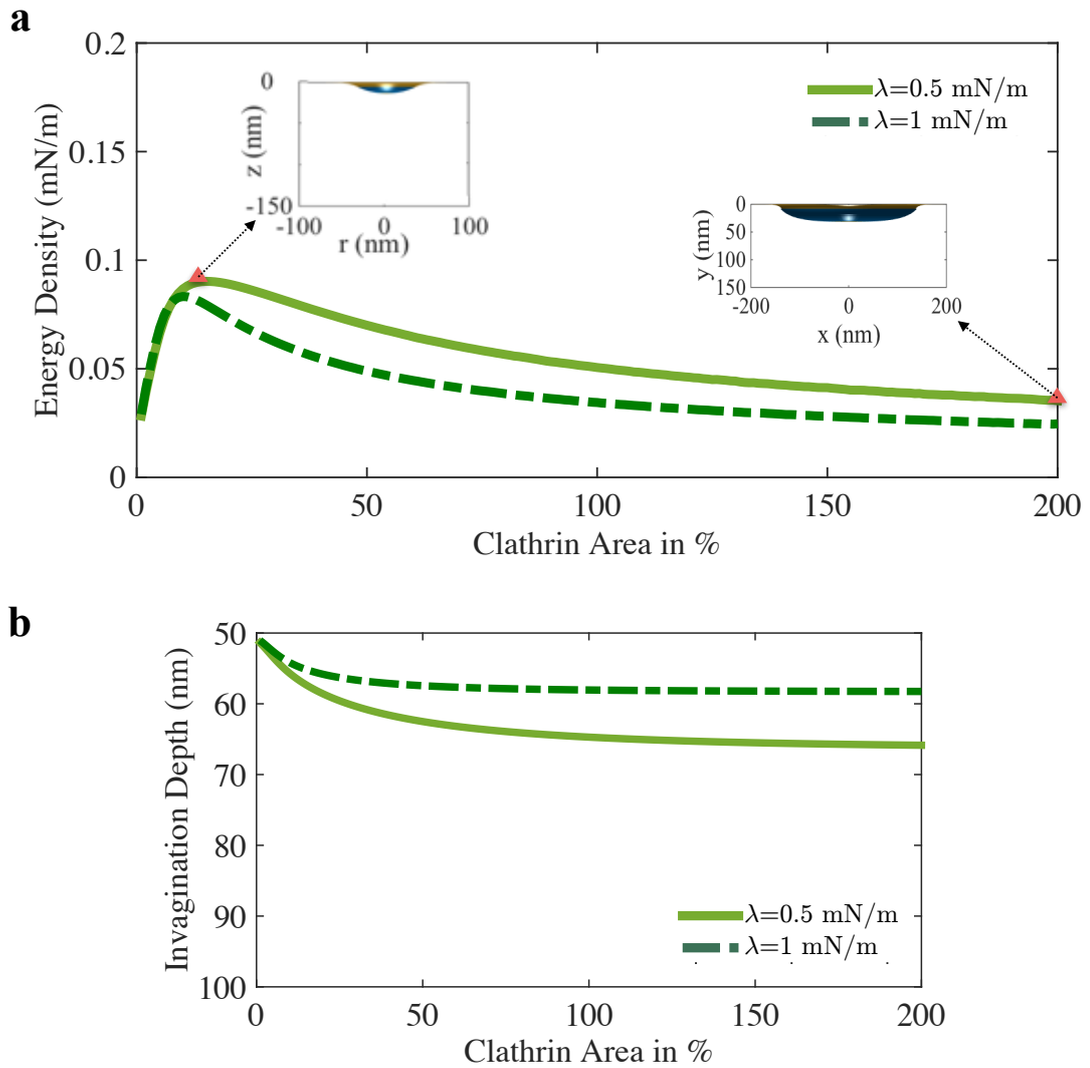


Figure S2: Rate of change of energy and invagination depth for extended clathrin coat domain in high tension regime.