

Supporting information

## Lipid-coated mesoporous silica microparticles for controlled delivery of $\beta$ -galactosidase into intestine

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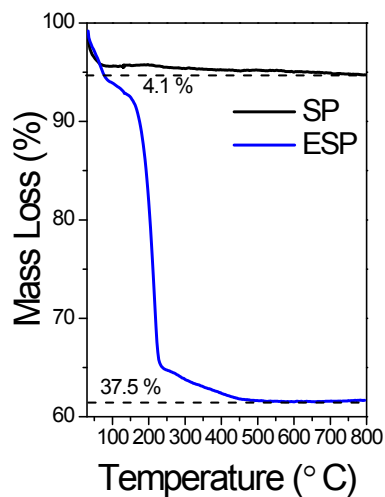


Figure S1. Mass loss determined by thermogravimetric analysis made on bare (SP) and loaded silica materials (ESP) in air.