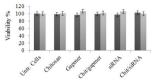
Electronic Supplementary Material (ESI) for Nanoscale. This journal is © The Royal Society of Chemistry 2015 =HT-MTX = HT-MTX/Caco-2



Supplementary figure 1 Cell viability of differentiating HT-MTX mono-cultures and HT-MTX/Caco-2 co-cultures after 24h treatment with gapmer (100nM), chitosan/gapmer (N:P60), siRNA (100nM) and chitosan/siRNA (N:P60) measured using a LDH assay.