Supplementary Material (ESI) for Soft Matter This journal is © The Royal Society of Chemistry 2011

Supplementary information for the manuscript:

Insights into the mechanisms of electromediated gene delivery and application to the loading of giant vesicles with negatively charged macromolecules

T. Portet, C. Favard, J. Teissié, D.S. Dean and M.-P. Rols

Movie file: guvdna.avi

Movie title: Electromediated DNA transfer into EggPC GUVs

Movie legend: Movie from a typical experiment of electromediated DNA transfer into EggPC GUVs, corresponding to Fig. 1 from the main text. Images aquired during the pulse sequence show the field polarity (+ and - signs), whereas subsequent images (acquired after the pulse sequence) do not. For electric pulse parameters, see legend of Fig. 1 in main text.