Supplementary Information

Poly (ethylene glycol)-poly-L-glutamate complexed with polyethylenimine-Polyglycine for high efficient gene delivery in vitro and in vivo

Zhaopei Guo,a, b Lin Lin, b Jie Chen, b Xingzhi Zhou, b Hon Fai Chan,* Xuesi Chen, b Huayu Tian,* b Meiwan Chen*, a

Electronic Supplementary Material (ESI) for Biomaterials Science. This journal is © The Royal Society of Chemistry 2018
Figure S1 SEM pictures of PEI/DNA, PPG2/DNA, and PG/PPG2/DNA particles, scale bar is 200 nm.
Figure S2 Stability of PEI, PPG2, and PG/PPG2 with DNA in 10% FBS
**Figure S3** RPF expression in other organs