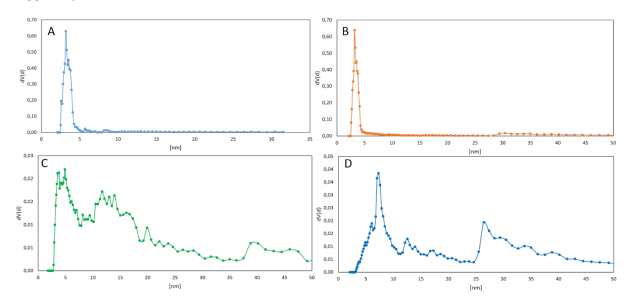
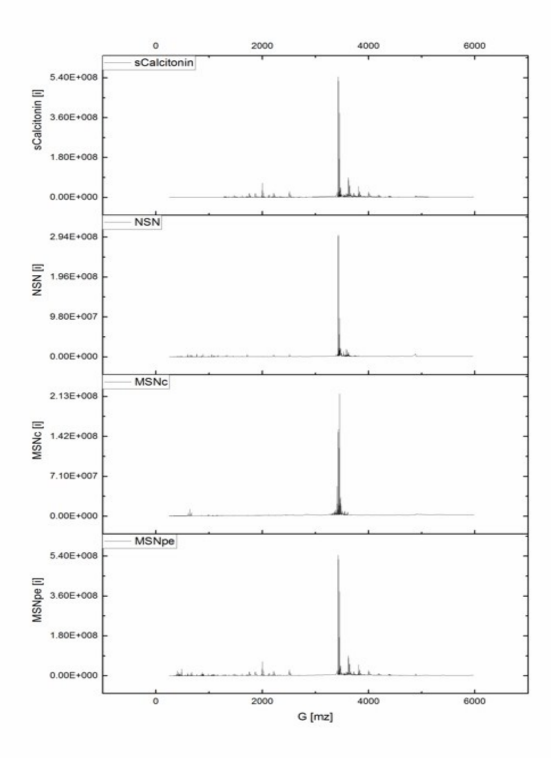
Electronic Supplementary Material (ESI) for Molecular Systems Design & Engineering. This journal is © The Royal Society of Chemistry 2017

Supporting information



Supporting information figure S1. Pore size distribution of MSNc (A - using the NLDFT equilibrium kernel developed for cylindrical pores.equilibrium, B - using the NLDFT adsorption kernel developed for cylindrical pores) MSNpe (C - using the NLDFT equilibrium kernel developed for cylindrical pores, D - using the NLDFT adsorption kernel developed for cylindrical pores)



Supporting information figure S2. MALDI-TOF of released salmon Calcitonin from NSN, MSNc and MSNpe as well as a control of free salmon Calcitonin in simulated blood plasma after purification with ZipTips