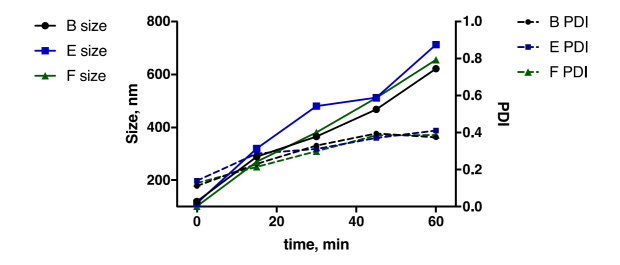
SUPPLEMENTAL DATA

Liposomes with asymmetric bilayers produced from inverse emulsions for nucleic acid delivery

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Supplemental Figure 1. Stability of hand-extrusion nanoemulsions. Stability of nanoemulsions was measured during 60 min after preparation by hand-extrusion method as described in the main manuscript. Size and polydispersity were determined by DLS. Full lines: mean diameter (left axis); dashed lines: polydispersity index (right axis). Black: formulation B; Blue: formulation E; Green: formulation F.