

Supporting Information Cover Sheet

Manuscript Title: Flexible macromolecule versus rigid particle retention in the injected skin and accumulation in draining lymph nodes are differentially influenced by hydrodynamic size

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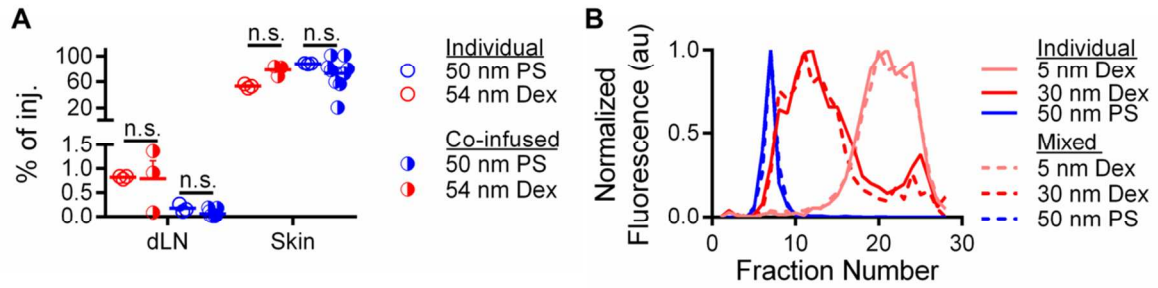


Figure S1. Characterization of individual versus mixtures of fluorescent tracers. **(A)** Measured dLN accumulation and dermal retention of dextran (Dex) and polystyrene spheres (PS) either individually infused into the dorsal skin of separate animals or with tracers mixed together and co-infused into the dorsal skin. **(B)** Comparison of individual and mixed tracer elution profiles after separation on a CL-6B column (Sigma-Aldrich).