**File name: Supplementary Movie 1**

**Description:** MD simulation of FITC sensor (green) with 64 linker monomer units (blue), each of diameter 0.33 nm. Sensors were tethered to the bottom of the simulation box at a surface density of 1000/μm².

**File name: Supplementary Movie 2**

**Description:** MD simulations of antibodies in monodisperse PEG surface. MD simulation of ideal gas antibodies (red) of diameter 4 nm and N = 45 PEG brush (gray) with monomer diameter 0.33 nm and surface density of 30000/μm².

**File name: Supplementary Movie 3**

**Description:** MD simulation of antibodies in bidisperse red blood cell surface. MD simulation of ideal gas antibodies (red) of diameter 11 nm in the presence of a bidisperse brush. Glycophorin A (dark green) is represented as a seven-bead chain with monomer diameter 2 nm and surface density of 1300/μm², while Band 3 (light green) is represented as a 10 bead chain with monomer diameter 1 nm and surface density of 6700/μm².