LIST OF SUPPLEMENTARY FIGURES
2D-ELDOR Study of Heterogeneity and Domain Structure Changes in Plasma Membrane Vesicles Upon Crosslinking of IgE Receptors

Fig. S1(a)  Comparison of experiment vs. full Sc- fits, ELDOR mode for Uncrosslinked (U) case, T_m=50ns, 15°C
Fig. S1(b)  The same as S1(a) but for SECSY mode of display.
Fig. S2(a)  The same as S1(a) but for crosslinked (C) case.
Fig. S2(b)  The same as S1(b) but for C case.
Fig. S3(a)  The same as S1(a) but for 20°C.
Fig. S3(b)  The same as S1(b) but for 20°C.
Fig. S4(a)  The same as S2(a) but for 20°C.
Fig. S4(b)  The same as S2(b) but for 20°C.
Fig. S5(a)  The same as S1(a) but for 30°C.
Fig. S5(b)  The same as S1(b) but for 30°C.
Fig. S6(a)  The same as S2(a) but for 30°C.
Fig. S6(b)  The same as S2(b) but for 30°C.
EXPERIMENT (ELDOR) vs. full Sc-fits, Tm=50ns, 15°C, uncrosslinked

Figure S1(a)
Figure S1(b)
EXPERIMENT (ELDOR) vs. full Sc- fits, Tm=50ns, 15°C, crosslinked

Figure S2(a)
EXPERIMENT (SECSY) vs. full Sc fits, Tm=50ns, 15°C, crosslinked

Figure S2(b)
EXPERIMENT (ELDOR) vs. full Sc- fits, Tm=50ns, 20°C, uncrosslinked

Figure S3(a)
EXPERIMENT (SECSY) vs. full Sc- fits, Tm=50ns, 20°C, uncrosslinked

Figure S3(b)
EXPERIMENT (ELDOR) vs. full Sc- fits, Tm=50ns, 20°C, crosslinked

Figure S4(a)
EXPERIMENT (SECSY) vs. full Sc- fits, Tm=50ns, 20°C, crosslinked

Figure S4(b)
EXPERIMENT (ELDOR) vs. full Sc- fits, Tm=50ns, 30°C, uncrosslinked

Figure S5(a)
EXPERIMENT (SECSY) vs. full Sc- fits, Tm=50ns, 30°C, uncrosslinked

Figure S5(b)
EXPERIMENT (SECSY) vs. full Sc fits, Tm=50ns, 30°C, crosslinked

Figure S6(b)