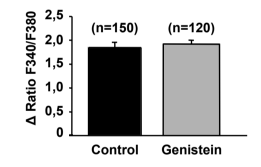
Supplementary Fig. A, lipid raft disruption does not change the amount of cell surface exposed channel. Cell surface biotinylation experiments were performed on control and MCD treated CR#1 cells. No change in the amount of biotinylated TRPM8 channel was found. *B*, inhibition of lipid raft mediated endocytosis by the protein-kinase inhibitor genistein has no effect on TRPM8 activity. Bar histogram of TRPM8 menthol-evoked responses in control and genistein-treated cells (100μ M, 10min).

Α

| Total | | | Surface |
|---------|-------|--------|----------------------|
| Control | 5´MCD | 15'MCD | Control 5'MCD 15'MCD |
| - | - | - | |





Supplementary Figure 1