Supplementary Figure S2. Osmolysis of Jurkat T cells within the PWs. Intact cells (A) were first stained with PI (0.5 μg/ml) to exclude dead cells – the right-hand bright-red cell in (B) is PI-positive (dead). Next, the cell membrane was removed by applying a hypotonic solution, causing the cells to swell (C) terminating in osmolytic bursting (D). Then, the ACR was re-rinsed with PI, staining the intact nuclei, each preserved in its original PW (E).