Supplementary Information

Figure S1. LDH measurement after osmotic stress. Values are given as the mean ± SD (error bars) of one representative out of at least three biologically independent experiments. Nim = nimodipine.
Figure S2. (a) Live/dead staining with FDA and PI. enlargement of microscopy pictures (control, EtOH stress) –nim = w/o nimodipine; +nim = 20 µM nimodipine; control = non-stressed cells; EtOH = 2% ethanol; (b) Live/dead staining with FDA and PI. enlargement of microscopy pictures (control, EtOH stress) –nim = w/o nimodipine; +nim = 20 µM nimodipine; heat = 6 h, 42 °C; mech = shaking with steel beads; and (c) Live/dead staining with FDA and PI enlargement of microscopy pictures (control, EtOH stress) –nim = w/o nimodipine; +nim = 20 µM nimodipine; NaCl = 150 mM NaCl; scale bar = 200 µm.
Figure S2. Cont.

(b)

(c)