

Figure S5: Evans blue Stain of Col-0 seedlings treated with different chemicals. The X-axis shows the different treatments performed. Seedlings were either treated for 10 h (mock, ISX, mock 10% PEG, ISX 10% PEG, 1 μ M DCB, 2 μ M DCB in blue) or 30 minutes (DMSO, 6.15 M NaCl; positive controls for cell death in red) before measurements were performed. Shown are means normalized to mock treatment \pm SD (n=10 seedlings).