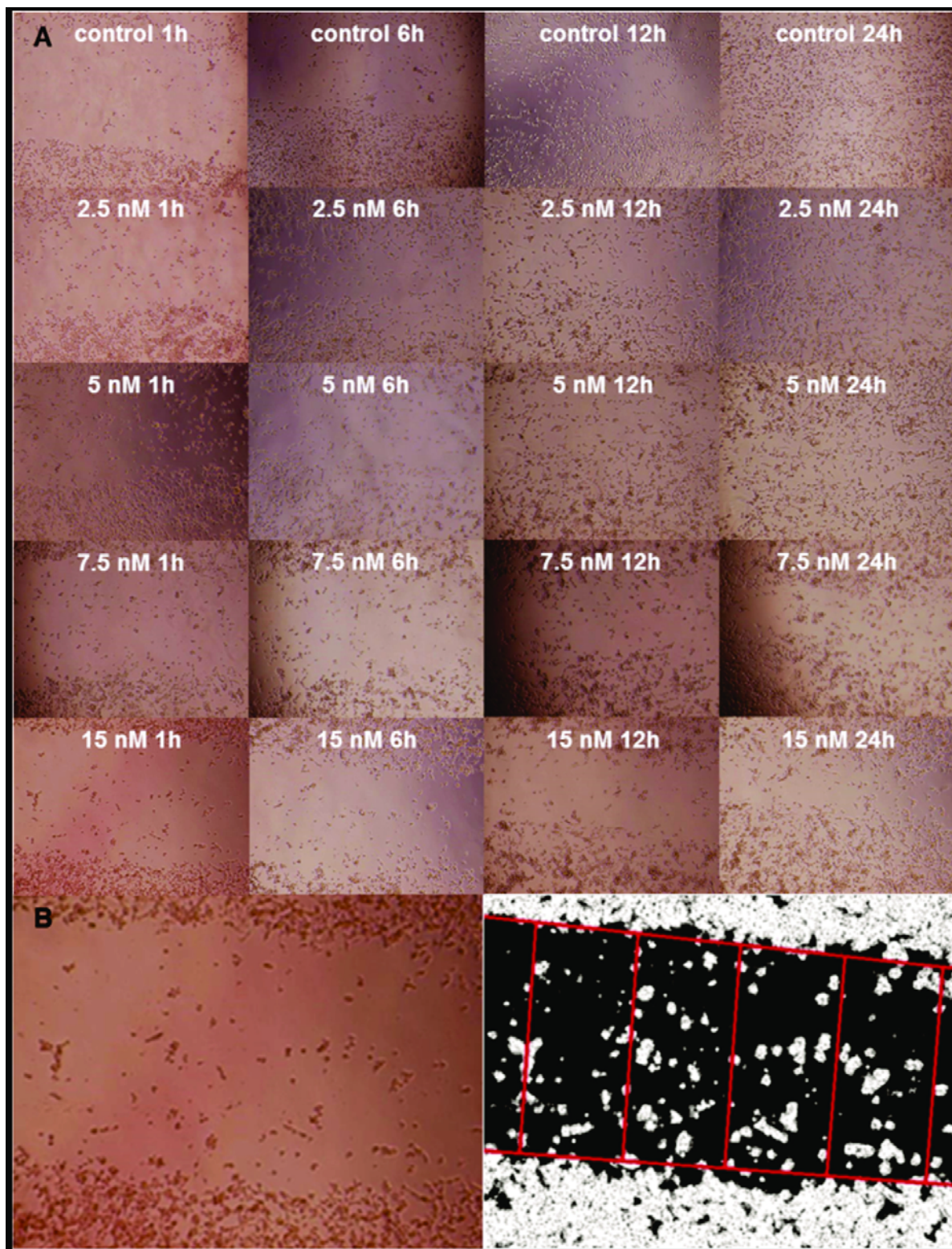


Suppliment



Suppl. Fig. 1. Influence of *Vaa-DiS* on breast cancer cell migration. (A) In WHA a micrometre gap was scratched through the population of evenly distributed cell culture dish-attached MDA-MB-231 breast cancer cells using a pipette tip. Then the *Vaa-DiS* sample was added to the cells in final concentrations from 2.5 to 15 nM, and incubated at 37°C for the indicated time periods. To analyze migration of the cells, cell cultures were photographed under a light microscope Olympus CKX 41 and the photos processed using a program ImageJ (B). The average width of the gap in the cell culture was determined by averaging widths of the gap at five randomly selected positions as shown (B, right).