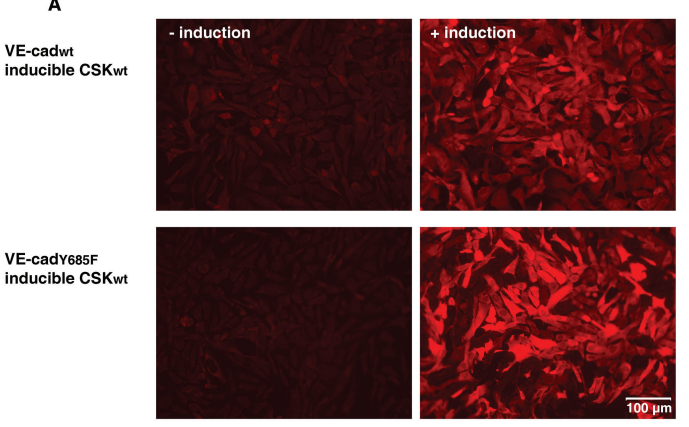
## Sup. 1

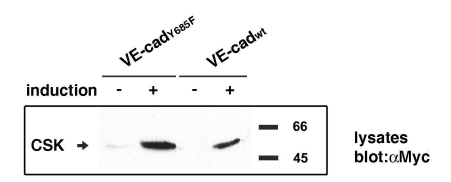
Α

VE-cadY685F

**VE-cadwt** inducible CSKwt



В



## Suppl Fig.1: Comparison of expression levels of Csk in two different CHO transfectants.

CHO cells expressing inducibe Csk and either wt VE-cadherin or the VE-cadherin-Y685F mutant were analysed by indirect immunofluorescence (A) or by immunoblot (B) using antibody 9E10 against myc. Induction of cells (as indicated) was done in each case for 10 h and equal numbers of cells were analysed in immunoblots. Note that Csk was slightly stronger expressed in cells co-expressing the mutant form of VE-cadherin.