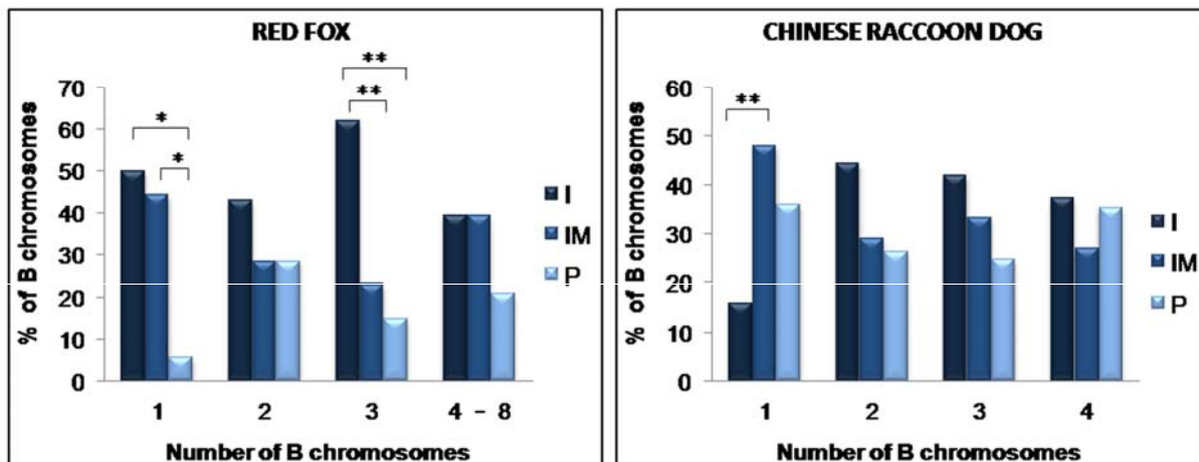


Nuclear distribution of Bs in fibroblast nuclei depending on their number in cell



Suppl. Fig. 1. Spatial distribution (P, peripheral; I, interior; IM, intermediate) of B chromosomes in fibroblast interphase nuclei of the red fox (left) and the Chinese raccoon dog (right) depending on the number of Bs. Statistical comparisons between the location of B chromosomes in peripheral, intermediate and interior areas of the nucleus were performed using the chi-square test with Yates's correction and are indicated by asterisks (* $p < 0.05$; ** $p < 0.001$).