



Supplementary Figure 2: Knockdown of EGFP - fluorescence microscopy. Swine Testis (ST), Baby Hamster Kidney (BHK) and VERO cells were co-transfected with pEGFP-N1 and either a porcine (po7SK-EGFPsh), chicken (c7SK-EGFPsh), bovine (b7SK-EGFPsh) or mouse (mU6-EGFPsh) RNA pol III promoter construct expressing EGFP shRNAs. A porcine 7SK non-silencing control (po7SK-NPsh) was also used. EGFP suppression was analysed at 48 h post-transfection by fluorescence microscopy (Magnification ?100).