MDCK: transfection of siRNA

>90% Positive cells at low transfection scale for both reagents

Fig. 1a: Uptake of a Cy3-labeled DSsiRNA in canine kidney epithelial MDCK cells transfected with Viromer® BLUE or Viromer® GREEN
Test of 3 transfection scales, read-out FACS 72h post-transfection.

Fig. 1b: Comparison of FACS peaks from Viromer® BLUE and Viromer® GREEN

Anonymous Data
Fig. 2: Comparison of luciferase activity (RLU) and cell viability (CV) after Luc-plasmid (6kb) transfection in MDCK cells with Viomer® RED, Lipofectamine® 3000 and Genejuice®

Fig. 3: Luciferase activity (RLU) and cell viability (CV) after Luc-encoding mRNA (2kb) transfection in MDCK cells with Viomer® RED