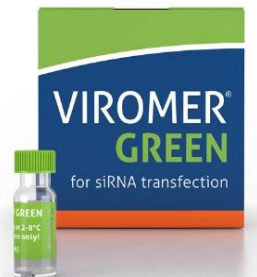


[VB-01LB-00, VB-01LB-01](#)



[VG-01LB-00, VG-01LB-01](#)

Fig. 1: Comparison of knock-down efficiency after siRNA-mediated transfection into human primary colon carcinoma cells with Viomer® BLUE, Viomer® GREEN, INTERFERin™, Trans IT® and ScreenFect™ A plus

- 100nM siRNA (standard protocol for suspension cells)
- up to 65% knockdown with Viomer® BLUE

*“...especially Viomer BLUE works with good viability as good as – if not better – than the other transfection reagents I have tested.”*

Data from U. Weirauch, Rudolf-Boehm Institute for Pharmacology and Toxicology, Leipzig (Germany)