



VIROMER[®] ONE RED

Forget transfection. Just add DNA.

VIROMER® ONE RED

Think of the perfect reagent - day by day
Think of industry standard
instead of manual preparations

Doing a transfection is like making coffee. Same procedure,
somewhat different result each time you do it.
Then came Nespresso. Same procedure, same result. Next
operator, same result. The other day... exactly.

Regarding coffee we leave it to you. But for
standardized transfections, there is **VIROMER® ONE RED**.
Start the tour and learn how reliability, simplicity
and control become ONE.

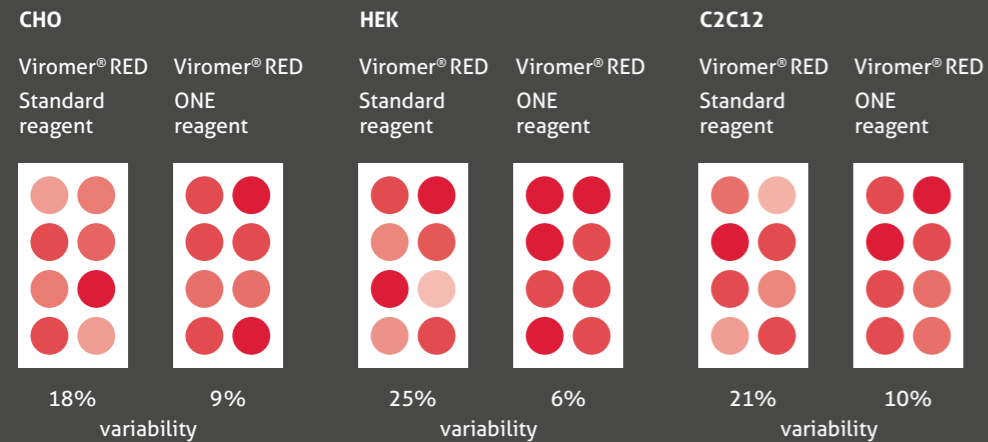


The ONE Team: Patrick Kreideweiß + Bettina Weber + Steffen Panzner + Valentina Tayurskaya

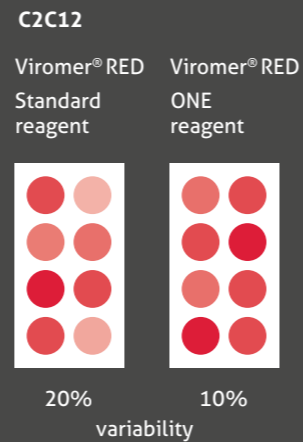
ONE Reliability

Tired of pipetting replicates? Large error bars?
Viomer® ONE RED minimizes the variability in
transfection experiments by 50% or more.

Experiment 1



Experiment 2



ONE Step Transfection

Intuitive use. No protocol needed.
Rehydrate using 10ng/μl DNA or mRNA.
Add to cells. Get results.

ONE step  transfection



Viomer® ONE RED minimizes variability. Comparative data for the **Viomer® RED** standard reagent and **Viomer® ONE RED**. n=8, DNA transfection.

The Shared ONE

Share it!
Click a few tubes out of the rack.
Make your labmate smile.



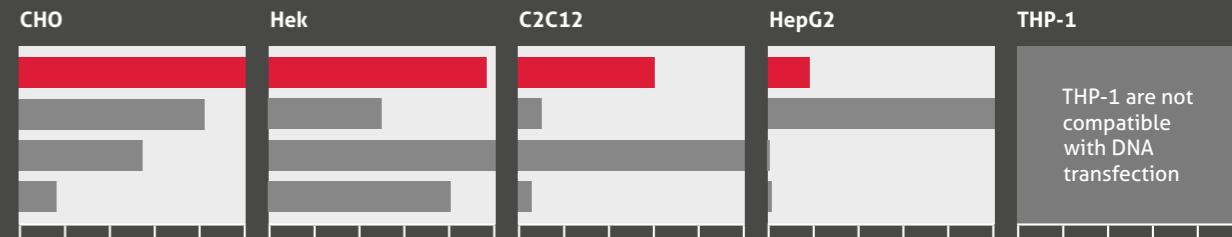
Unlike traditional transfectants, **Viomer® ONE RED** comes in individual aliquots. No carry-over between experiments, no contaminations. And the convenient pipetting volumes will turn into the accuracy you need.

ONE Competes

Any cell. Any cargo.
Viomer® ONE RED is a highly potent and universal reagent for the transfection of both DNA or mRNA.

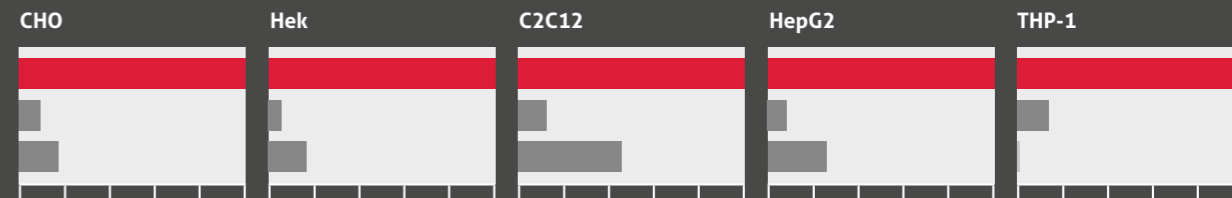
DNA

Viomer® ONE RED
Lipofectamine® 3000
jetPRIME®
FuGENE® HD



mRNA

Viomer® ONE RED
L. MessengerMAX™
jetMESSENGER®



% 0 20 40 60 80 100

Relative transfection efficacy. The highest efficacy on each cell line was set to 100%. Standard conditions according to suppliers' protocol. (n=8)

www.viomer-transfection.com/one

Lipocalyx GmbH | Weinbergweg 23 | 06120 Halle | Germany

VIROMER®ONE RED

