A

$R^2 = 0.983$

$p < 0.0001$

Ct value

copy number per RTX by qPCR (log)

B

$R^2 = 0.995$

$p < 0.0001$

CMV copy number from plasmid dilution

CMV copy number by ddPCR

C

$R^2 = 0.626$

$p = 0.0013$

Copy number per reaction by ddPCR

Copy number per reaction by QPCR