

Supplementary material

Supplemental Fig. 1. Complete sequences of recombinant viral clones TEV-Ros1 and TEV-eGFP. Sequences corresponding to Ros1 and eGFP are highlighted on red and green backgrounds, respectively. Additional sequences fused to the Ros1 and eGFP cDNA 5' and 3' termini, corresponding to engineered NlaPro cleavage sites, are on yellow background. TEV cistron borders are underlined. TEV silent mutations G273A and A1119G are shown in red.

>TEV-Ros1

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>TEV-eGFP

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