

>A3A(Y130F)-CBE (CaMV 35S promoter-linker-TMVΩ-SV40 NLS-A3A(Y130F)-linker-nCas9-nucleoplasmin NLS-UGI-UGI-SV40 NLS-OCS terminator-AtU6-26-tRNA-BsaI-gRNA-Terminator)

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