

Non-NoLS NLSs that are used as negative training examples.

>NP_000465_twist_nls
sgkrgrkrssrrsagggagpggaagggvgggdepqspaqgkrgkksag
>NP_954659_matrin3_nls
lkkdkrkrksyspdgkespsdkkskt
>NP_150091_LEDGF/p75_nls
tpkaarrgrkrkaekqvete
>NP_001005862_erb-B2_nls
ilikrrqgkirkytmrllq
>NP_001869_CRABP-II_nls
lkvlgvnmlrkiavaaaskp
>NP_542378_Tbx1_nls
ydhylgaksrpapyplpplr
>NP_000312_Rb1_nls
rvlkrsaegsnppkplkklr
>NP_005740_tob_nls
nklprrrvnifgeelerllkky
>NP_005059_SIM1_nls
tdnrkgaksrlsssksksrtsppqy
>NP_054831_TRPS1_nls
ngeqiirrrtrkrlnpealq
>NP_065574_ChAT_iso2_nls
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>NP_005021_Plk1_nls
elcrrrslllelhkrrkalte
>NP_005135_hairless_nls
lkragspvqgamgspapkr
>NP_006075_p48_nls
kgkykegdtggpavwktrlr
>NP_000200_PDX-1_nls
kiwfgnrrmkwkkeedkkrq
>NP_015559_RanBP3_nls
dsdredgnycppvkertss
>NP_001776_cytidine_deaminase_nls
maqkrpactlkpevqqlvcsqeakk
>NP_001460_Ku70_nls
gkvtkrkhdnegsgskrpkv
>NP_006249_protein_kinase, cGMP-dependent, type I isoform 2 nls
sktfamkilkrrhivdtrqq
>NP_001092755_prothymosin_alpha_nls
gkraaeddedddvdtkkqktdedd
>NP_848514_ARNT_nls
raikrrpglfddddgegnsklr
>NP_002102_Huntingdon_disease_protein_nls
palspirrkgekepegeqas
>NP_001017535_VDR_NLSa
crlkrvdigmmkefildteevqrkre
>NP_001017535_VDR_NLSb
cegckgffrrsmkrkalftc
>NP_001018087_GCR_nls
yrkclqagmnlearktkkkikgigqat
>NP_000035_Androgen_receptor_nls
crlrkcyeamtlgarklkl
>NP_000955_RARalpha_nls
crlqkcfevgmskesvrndrnkkkkevppk
>NP_005243_c-fos_nls
rirrernkmaaakcrnrre
>NP_002219_c-jun_nls
rikaerkmrnrriaaskcrkrkl
>NP_002690_oct-6_nls

dkiaaggrkrkrtsievgv
>NP_002819_TCPTP_nls
rkriredrkattaqkvqqmkqrlnenerkrkr