

A.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



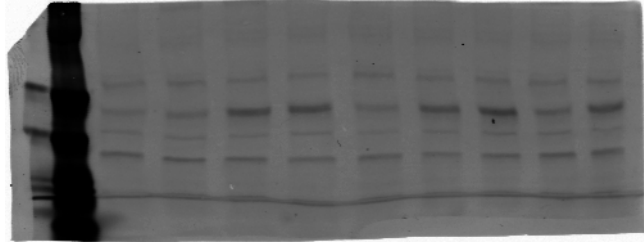
B.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



C.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



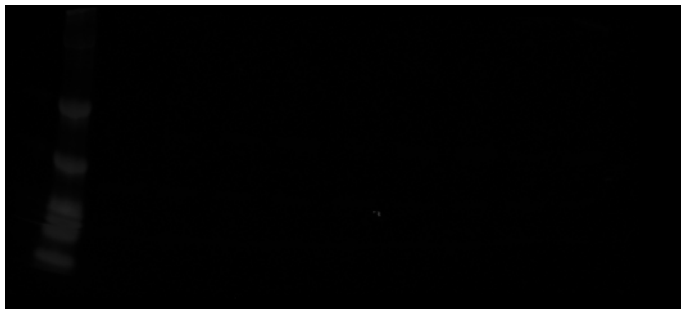
D.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



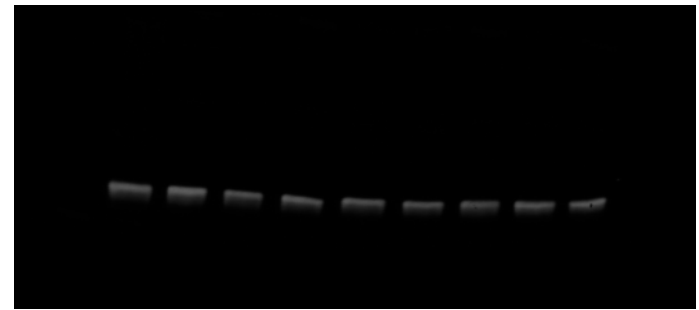
E.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



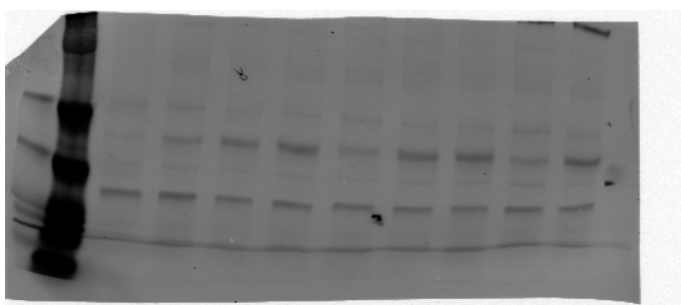
F.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



G.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3



H.

Ladder KO B6J-1 B6N-1 CRISPR B6J-2 B6N-2 CRISPR B6J-3 B6N-3

