

Addback clonal pair of Kras G12D/p53/Keap1 Murine Cell Line (HHMI/MIT)

This addback clonal pair of Kras G12D/+; p53 -/-, Keap1 -/- murine cell line can be used to study KEAP1 mutant tumor growth in cancers with NRF2 activation.

This cell line comprises of KPKJ and empty vector on a genetic background of KrasG12D/+;p53-/-, Keap1 -/-. The addition of empty cDNA was achieved by lentivirus.

References

1. Ding et al., https://pmc.ncbi.nlm.nih.gov/articles/PMC8598006/#sec10

Technology ID

PAP02-10

Category

Life Sciences/Materials/Cell Lines

Authors

Thales Papagiannakopoulos, PhD

View online

