

Supplemental Fig 1. Log-phase *myc*^{+/+} fibroblasts and *myc*^{-/-} fibroblasts expressing MycWT, MycΔMBII or vector control were labeled (“pulse”) with ³⁵S-methionine/cysteine for 0.5, 1.0 and 1.5 hr. Subsequently, cells were washed and incubated in regular growth medium (“chase”) for 6 hr. Cell extracts were prepared and normalized for protein content. Cyclin T1 and CDK9 were immunoprecipitated from cell extracts, resolved on SDS-PAGE and visualized by phospho-imager. Mean quantitation of duplicates from a representative experiment is shown. Error bars show the standard deviation. Upper panels indicate relative label incorporation into Cyclin T1 and CDK9 during “pulse”, lower panels indicate label loss during “chase”

