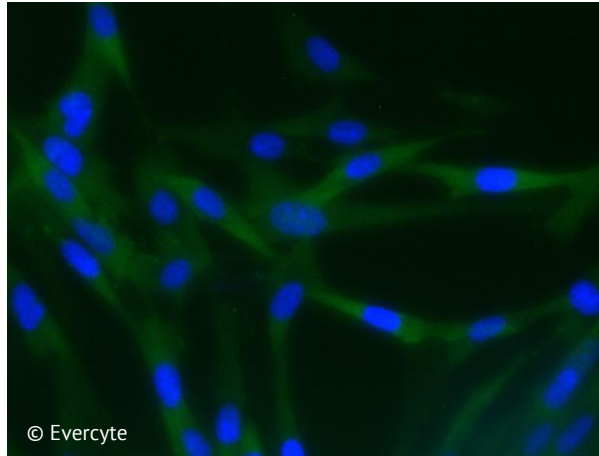


LF/TERT309

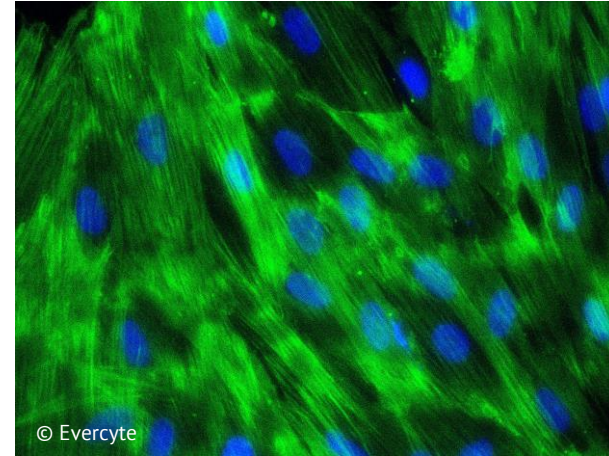
Myofibroblast differentiation



untreated control cells



TGF-β treated cells



Treatment of telomerized human lung fibroblasts LF/TERT309 with transforming growth factor beta (TGF-β) induces expression of alpha smooth muscle actin (α-SMA). Cell nuclei are counterstained with DAPI.