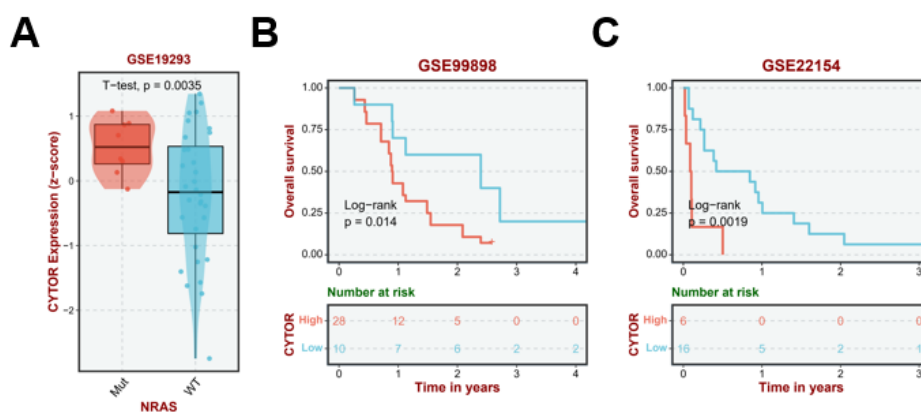


Supplementary material

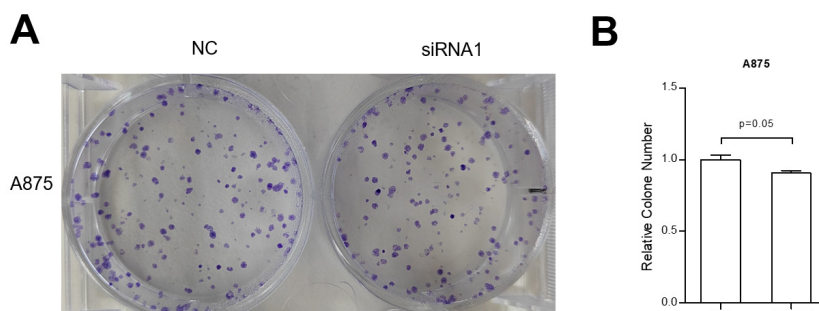
Integration of single-cell and bulk RNA sequencing data reveals that CYTOR is a potential prognostic and immunotherapeutic response marker for skin cutaneous melanoma

Supplementary Figure1



Supplementary Figure 1 (A) Correlation of CYTOR expression with Mut and WT. (B, C) Correlation of CYTOR expression with overall survival in patients with SKCM.

Supplementary Figure 2



Supplementary Figure 2 (A, B) Decreased cloning ability of cells after CYTOR silencing.