



Supplemental Figure S1. Triple CD68/SIRP α immunofluorescence with Hoechst 33,342 (blue staining of cell nuclei) confocal images of lung cancer tissue. White arrows show the areas of macrophage infiltration. (a–c) A cancer tissue section showing intense tumor stroma infiltration by CD68+ (green; b) and SIRP α + (red; c) macrophages, with extensive co-localization (yellow; a); white arrows. (d–f) A cancer tissue section showing intense tumor stroma infiltration by CD68+ (green; e), scarce presence of SIRP α + macrophages (red; f), and lack scarce co-localization (yellow; d); white arrows.