

Supplementary Figure 1. Beta-arrestin-1 (ARRB1) protein expression in lung ADC and SCC tissues and their distant « normal » counterparts. Beta-arrestin-1 expression was assessed on sections from the *in-house* TMA by means of automated IHC using the BOND RX staining system and the DAB-based visualization Bond Polymer Refine detection kit (Leica Biosystems). IHC was performed using the anti-ARRB1 antibody (#30036) from Cell signaling. Results obtained in samples from 2 ADC and one SCC patients are shown.

ARRB1 in tumor tissue

ARRB1 in distant "normal" lung tissue