Supplementary Figure S4. ERG immunohistochemistry. A Prostate cancer tissues showing different intensities of ERG staining. B Both ERG-positive and ERG-negative cancer cells were present in some cancer tissues. These were defined as heterogeneous ERG tissues. C Benign prostate tissues are ERG negative except for endothelial cells and lymphocytes (examples marked with arrows). D Controls were performed using ERG + (VCaP) and ERG - (Du145) cell lines. E Summary of 93 cancer cases used for this study. Immunohistochemistry for ERG (brown) and p63 (marker for basal cells surrounding benign glands, blue). Bar, 100 μm.