Figure S1. Expression of PKNOX2 in LC tissues with EGFR or ALK mutation. Data employed from the GSE31210 dataset revealed that PKNOX2 expression was downregulated in (A) EGFR $^+$ or (B) ALK-fusion+ LC tissues compared with that in normal tissues. GSE31210: Normal tissues, n=20; LC with EGFR $^+$ tissues, n=127; LC with ALK-fusion+ tissues, n=11. PKNOX2, PBX/knotted 1 homeobox 2.

