

Suppl. Fig. 4

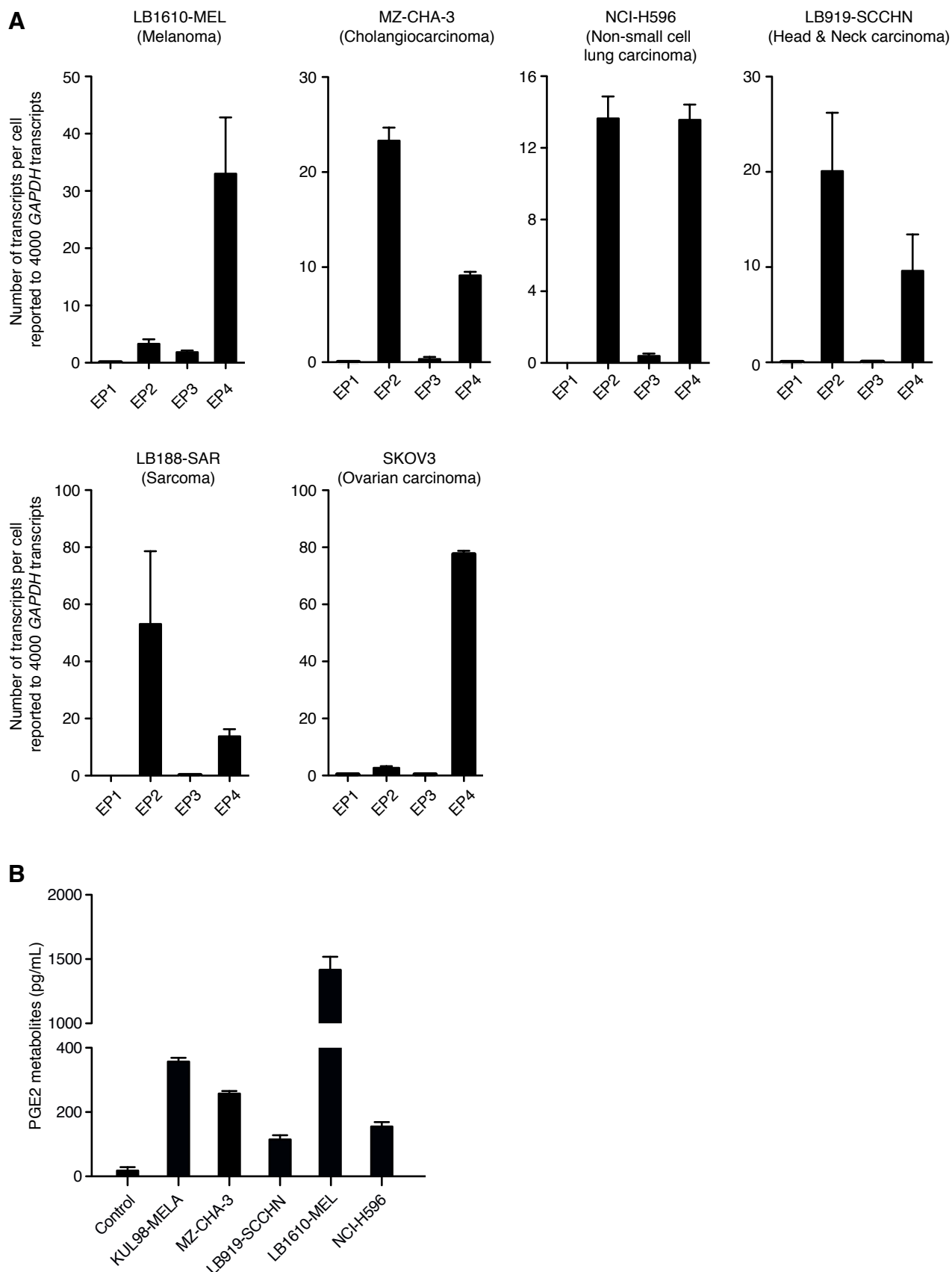


Fig. S4 (Related to Fig. 6): Quantification of EP receptors and PGE₂ production in different cancer cell lines

A. Quantification by RT-qPCR of the EP receptor transcripts (EP1-4) was performed on RNA extracted from LB1610-MEL, MZ-CHA-3, NCI-H596, LB919-SCCHN, LB188-SAR and SKOV3 cells. **B.** LB1610-MEL, KUL98-MELA, MZ-CHA-3, NCI-H596 and LB919-SCCHN cells were cultured in X-VIVO 15 medium for 5 days before harvesting the supernatant and testing for the presence of PGE₂ metabolites. (Data represented are Mean+SD; all experiments were repeated 3 times)