Supplementary Figure 4: A. TKO mouse ovarian cancer cells were treated with increasing concentrations of CARG-2020 or VLV-GFP and effect on cell growth and cell death is quantified in real time using Cytation5/Biospa by measuring mCherry confluence and CelltoxTM fluorescence; B. Representative fluorescence images showing PBS Control and CARG-2020-treated cultures. red, mCherry; green, CelltoxTM; C. Human ovarian cancer cells, clone OCSC1-F2 and the hTERT-immortalized human endometrial stromal cells were treated with increasing concentrations of CARG-2020 for 72h and cell death was quantified using CelltoxTM fluorescence. Note that CARG-2020 induces cell death only in cancer cells and not in normal cells.

