

SUPPLEMENTARY FIG. S2. TrxR1 activities in selenitesupplemented mtCC lysates. mtCCs were cultured for 7 days in the presence of sodium selenite at the indicated concentrations. TrxR1 activities were determined by Trx1-dependent insulin-disulfide reductase assay. Data (mean±standard error of the mean, n=3) were analyzed by one-way analysis of variance with significance noted at p < 0.05 (*different than vehicle control; [#]different than 10 nM sodium selenite). mtCC, murine transformed Clara cells.