



**Fig. S12. Sequence context of single base pair deletions identified in ptaquiloside-treated human bladder UC cells.** Single base pair deletions are represented in trinucleotide sequence context, where the middle base is the base deleted. Grey bars represent deletions in homopolymers, defined as 2 or more adjacent bases of the same type. Blue bars represent deletions not in homopolymers. NTC is non-toxic concentration; IC<sub>20</sub> and IC<sub>50</sub> are 20% and 50% inhibitory concentration of cell growth, respectively; d3, d7, d10 and d14 are the number of days.