



Supplementary Materials: Phenethyl Isothiocyanate-Containing Carbomer Gel for Use Against Squamous Cell Carcinoma

Ositomiwa O. Osipitan, Yi Shi and Anthony J. Di Pasqua

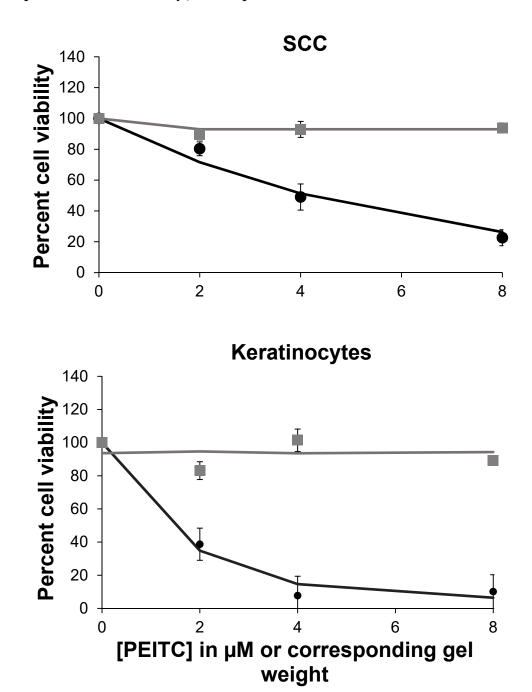


Figure S1. Dose-responses with treatment of phenethyl isothiocyanate (PEITC) carbomer gel at concentrations of 2, 4, and 8 μ M PEITC and blank carbomer gel at corresponding masses. Blank carbomer gel toxicities shown with gray square markers and a gray line, PEITC-carbomer gel toxicities shown with black circles and a black line.

Pharmaceutics **2021**, 13, 106

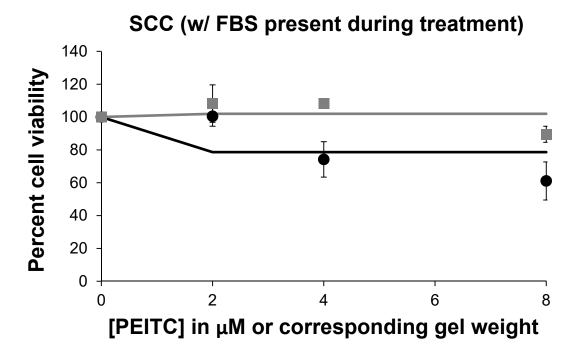
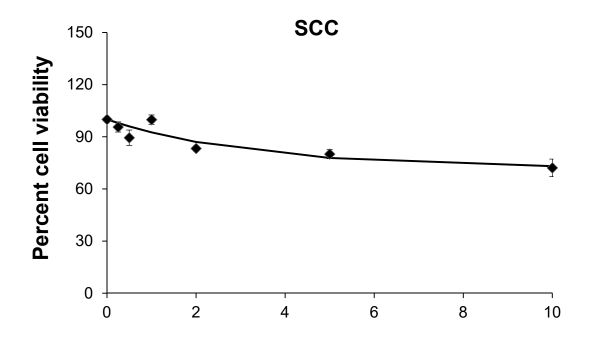


Figure S2. Dose-responses with treatment of phenethyl isothiocyanate (PEITC) carbomer gel at concentrations of 2, 4, and 8 μ M PEITC and blank carbomer gel at corresponding masses. Blank carbomer gel toxicities shown with gray square markers and a gray line, PEITC-carbomer gel toxicities shown with black circles and a black line.

Pharmaceutics **2021**, 13, 106 3 of 4



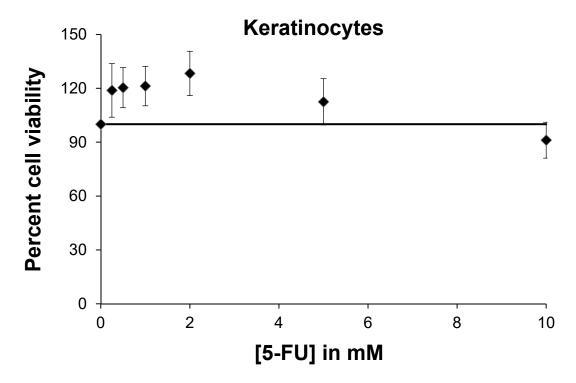
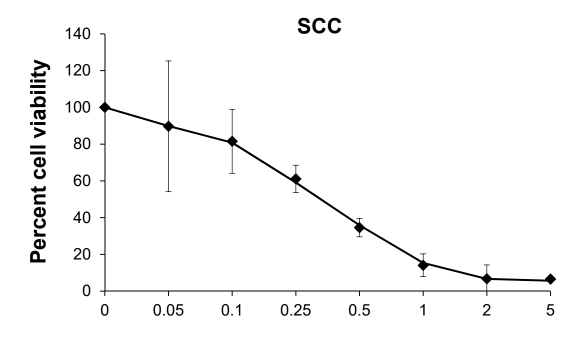


Figure S3. Dose-responses with treatment of 5-FU for 30-min continuous exposure and 24-h recovery.

Pharmaceutics **2021**, 13, 106 4 of 4



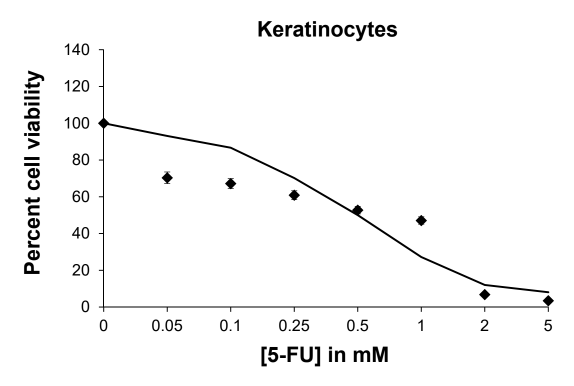


Figure S4. Dose-responses with treatment of 5-FU for 48-h continuous exposure.