

Base Line Absorbance

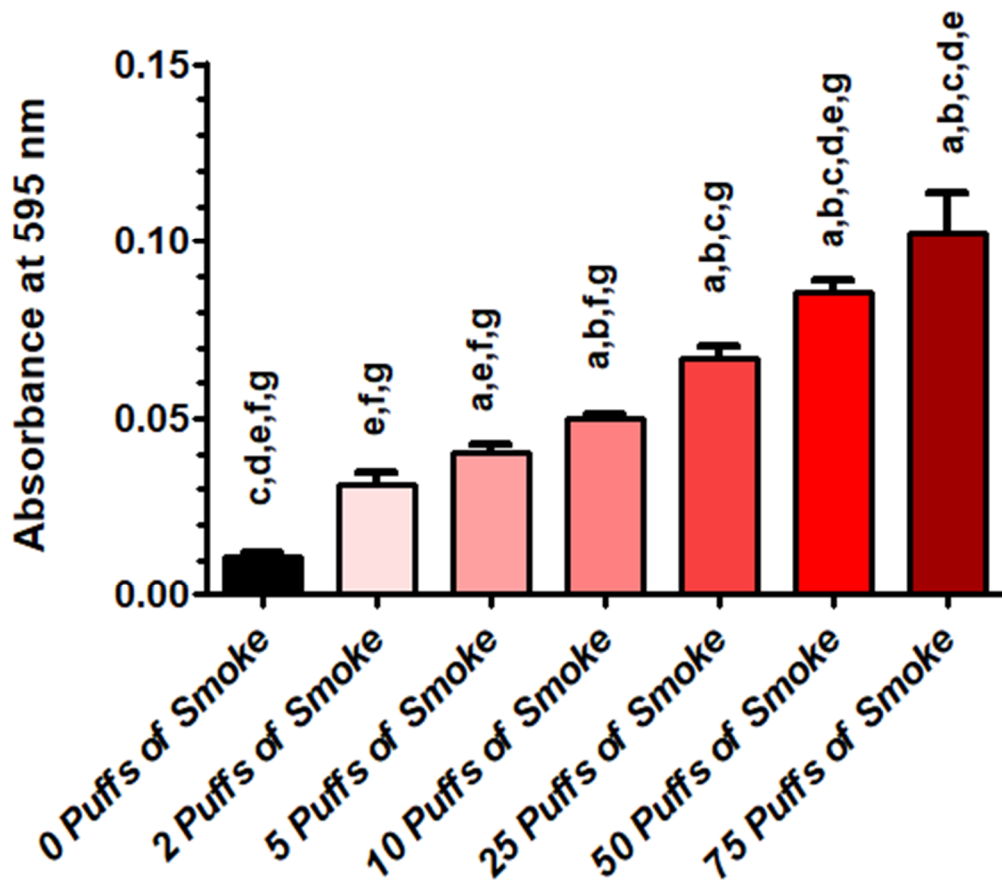


Figure S1. Base Line Absorbance Following Exposure to Smoke. Effects of 0, 2, 5, 10, 25, 50 and 75 puffs smoke on baseline absorbance readings. a = significance from 0 puffs, b = significance from 2 puffs, c = significance from 5 puffs, d = significance from 10 puffs, e = significance from 25 puffs, f = significance from 50 puffs and g = significance from 75 puffs where each bar represents mean \pm SEM ($n = 3$) and $p < 0.01 =$ significance.