

Exposure Group by Cell Line (OVCAR-3 = blue-shaded region, Caov-3 = red-shaded region)	IC ₅₀ (μM carboplatin)
Vehicle Control (Figure S3A Internal)	58.42
500nM PFOA	61.72
2μM PFOA	58.26
500nM PFHpA	62.83
2μM PFHpA	71.49
500nM PFPA	46.96
2μM PFPA	63.47
Vehicle Control (Figure S4A Internal)	42.50
1μM PFOA + 1μM PFHpA	40.72
1μM PFOA + 1μM PFPA	44.28
1μM PFHpA + 1μM PFPA	41.62
1μM PFOA + 1μM PFHpA + 1μM PFPA	46.02
Vehicle Control (Figure S3B Internal)	164.5
500nM PFOA	179.3
2μM PFOA	169.2
500nM PFHpA	189.1
2μM PFHpA	193.9
500nM PFPA	150.9
2μM PFPA	163.1
Vehicle Control (Figure S4B Internal)	116.0
1μM PFOA + 1μM PFHpA	119.6
1μM PFOA + 1μM PFPA	135.9
1μM PFHpA + 1μM PFPA	130.9
1μM PFOA + 1μM PFHpA + 1μM PFPA	128.8