

Adapalene synergistically with doxorubicin promotes apoptosis of TNBC Cells by hyperactivation of the ERK1/2 pathway through ROS induction

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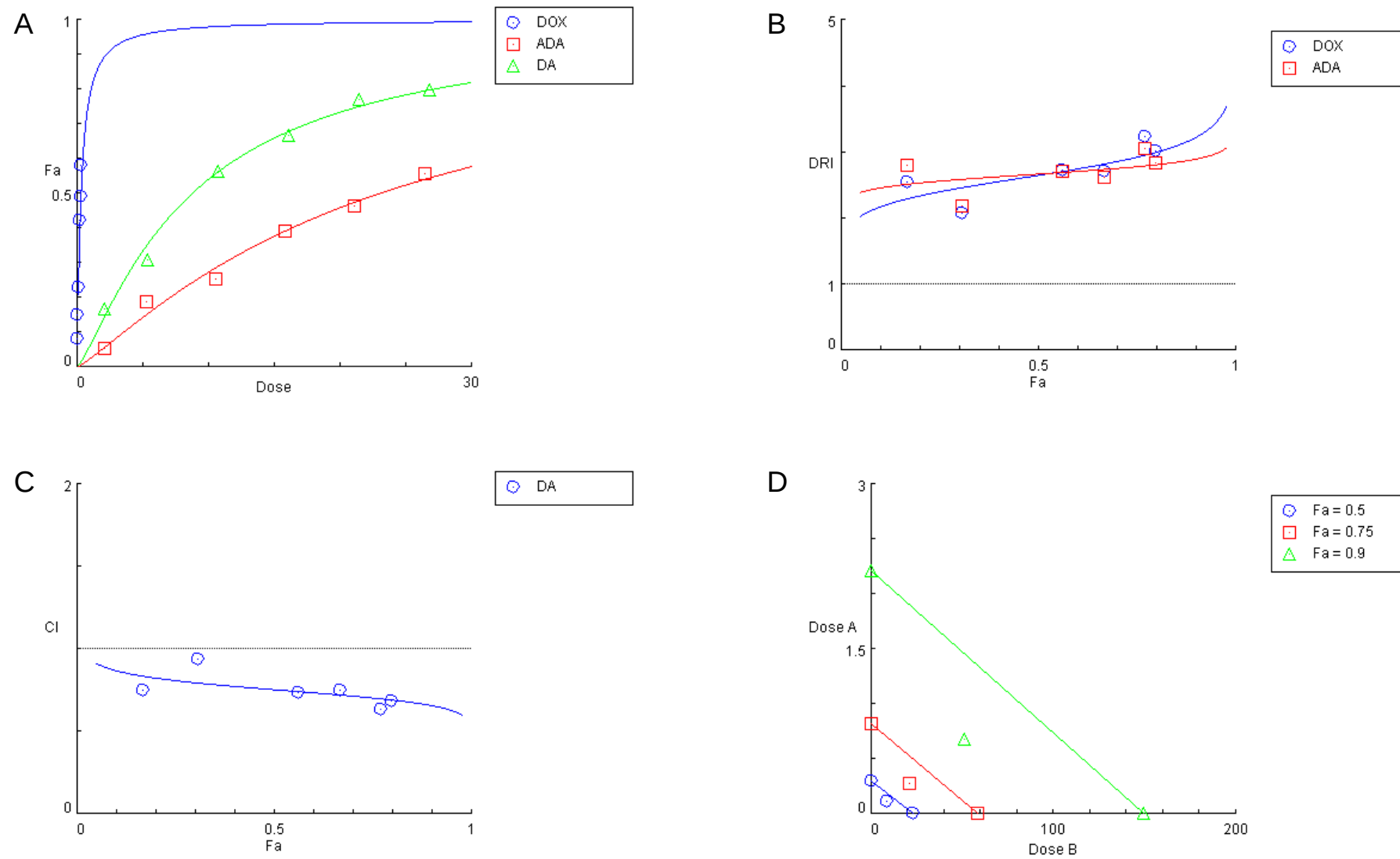


Figure: CompuSyn calculated parameters of binary drug combination at actual experiment points a. Dose-Effect Curve b. DRI plot c. Fa-CI plot d. Isobologram

Cell Line-MDA-MB-231

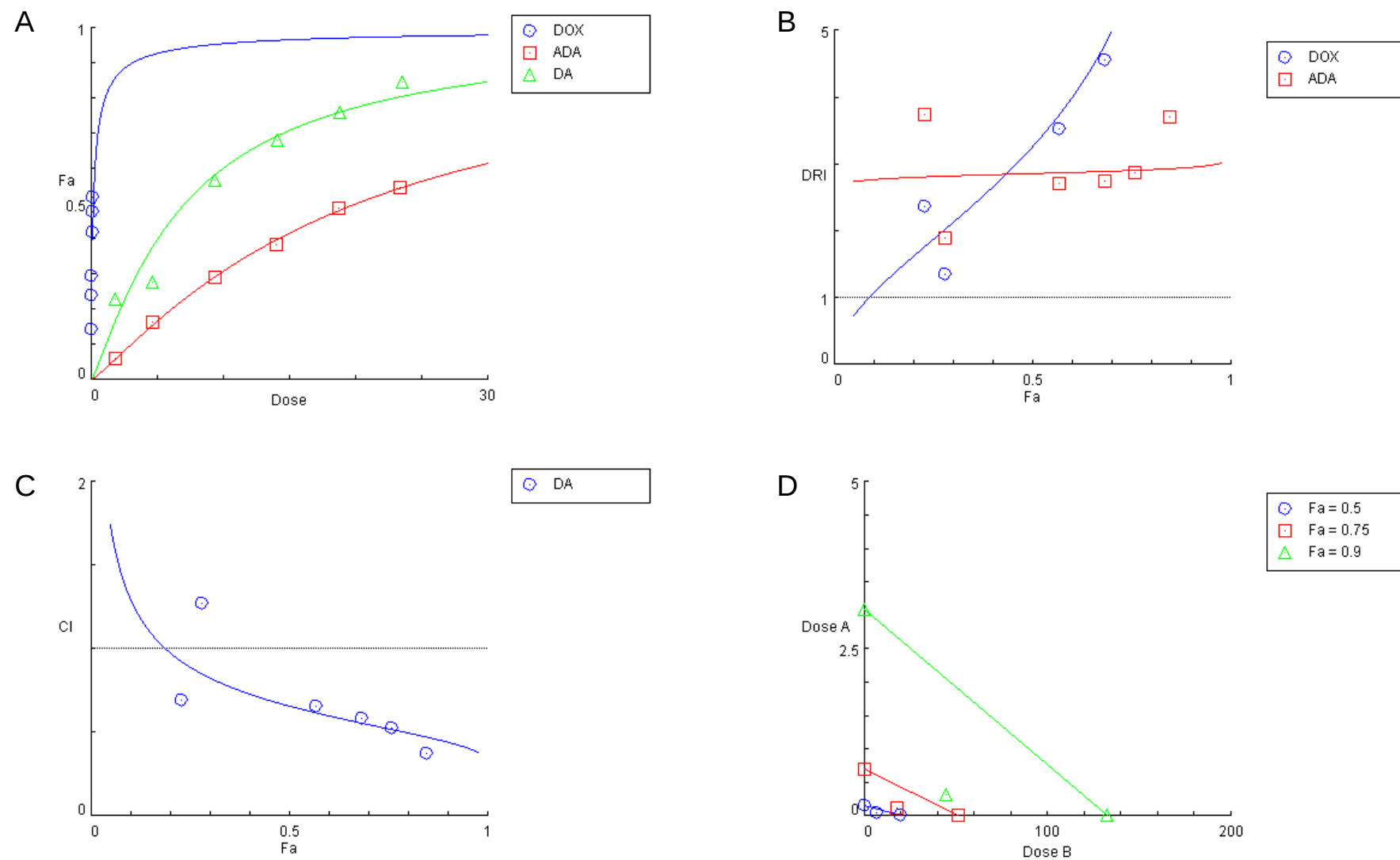


Figure: CompuSyn calculated parameters of binary drug combination at actual experiment points a. Dose-Effect Curve b. DRI plot c. Fa-CI plot d. Isobologram

Cell Line: MDA-MB-468

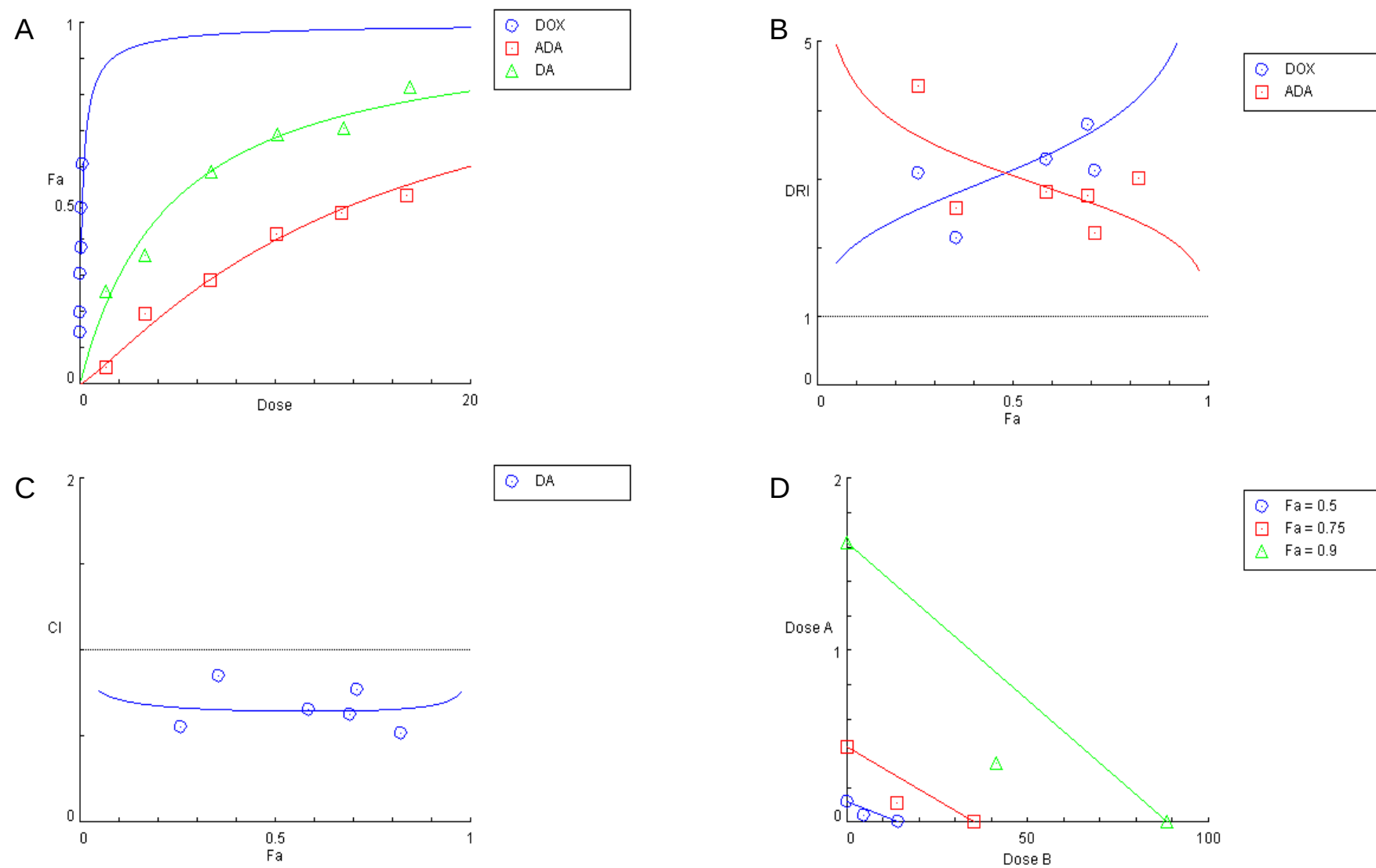


Figure: CompuSyn calculated parameters of binary drug combination at actual experiment points a. Dose-Effect Curve b. DRI plot c. Fa-Cl plot d. Isobologram

Cell Line:4T1

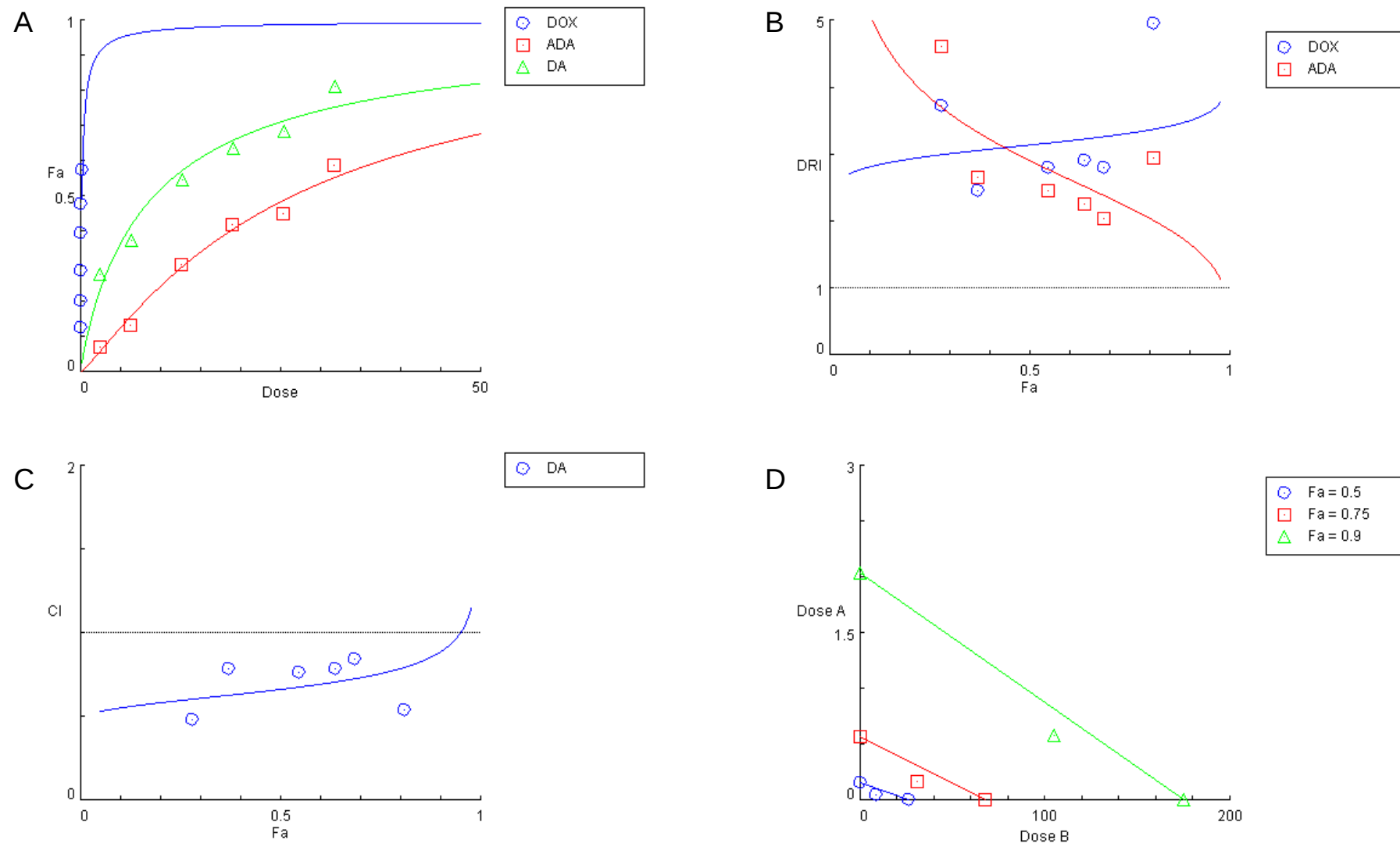


Figure: CompuSyn calculated parameters of binary drug combination at actual experiment points a. Dose-Effect Curve b. DRI plot c. Fa-CI plot d. Isobologram

Cell Line:MCF-7