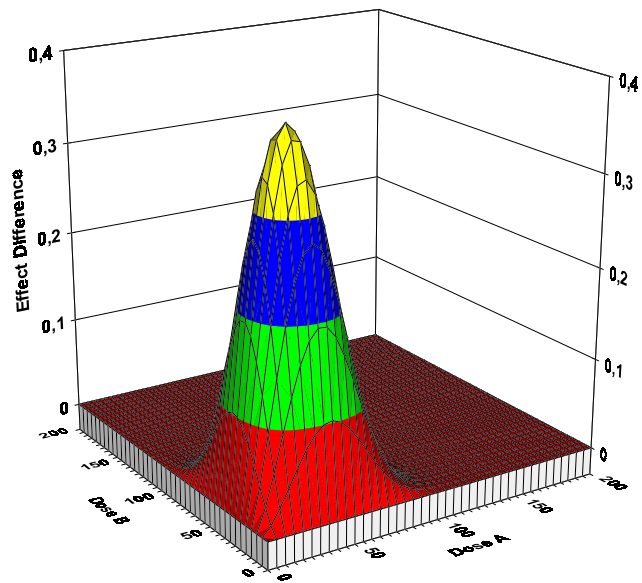
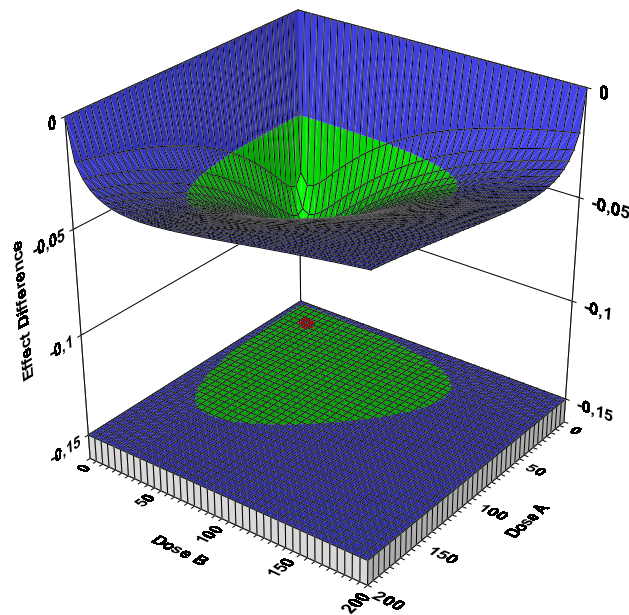


a.



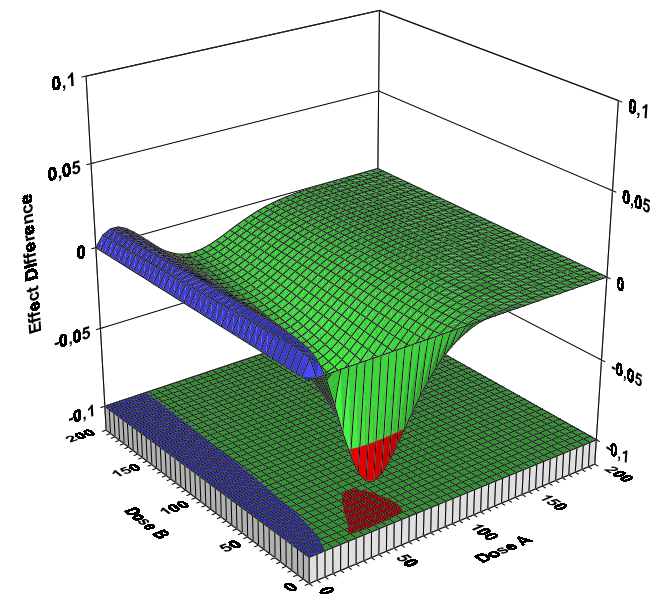
Weibull Function: $aA=0.02$ $aB=0.02$, $mA=2.6$ $mB=2.6$; Difference Loewe Additivity - Bliss Independence

b.



Weibull Function: $aA=0.02$ $aB=0.02$, $mA=0.6$ $mB=0.6$; Difference Loewe Additivity - Bliss Independence

c.



Weibull Function: $aA=0.02$ $aB=0.02$, $mA=1.8$ $mB=0.4$; Difference Loewe Additivity - Bliss Independence