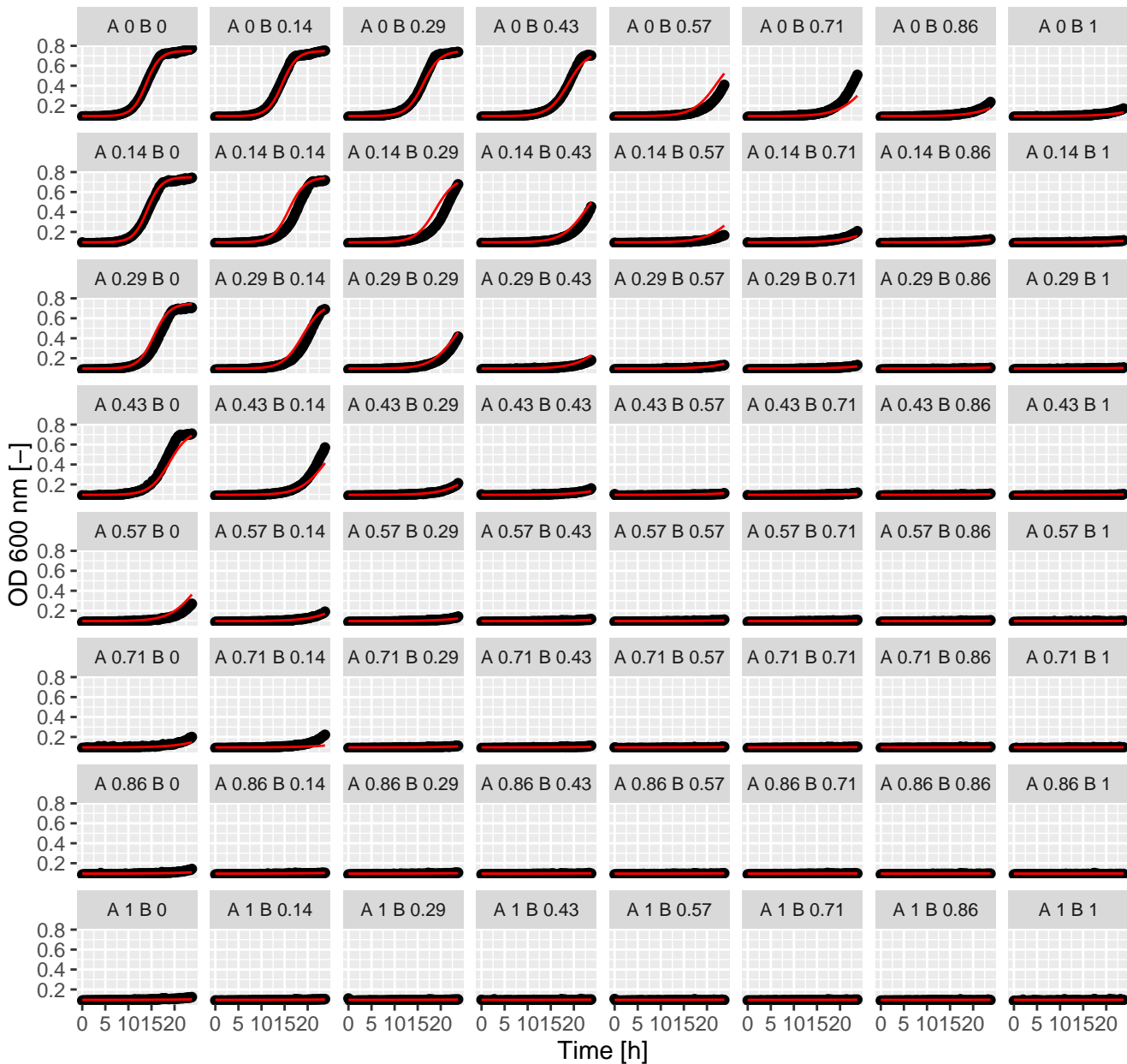
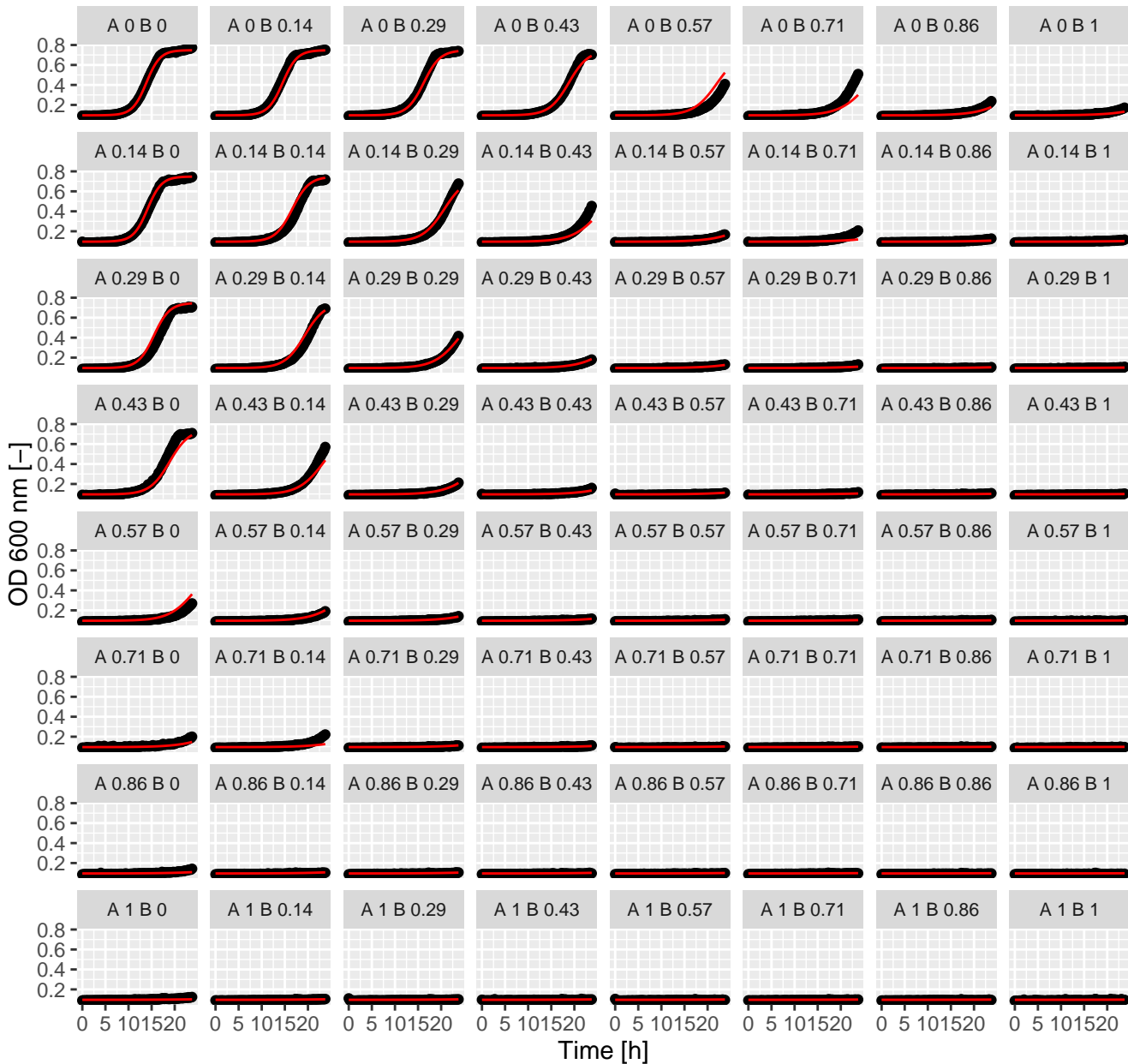


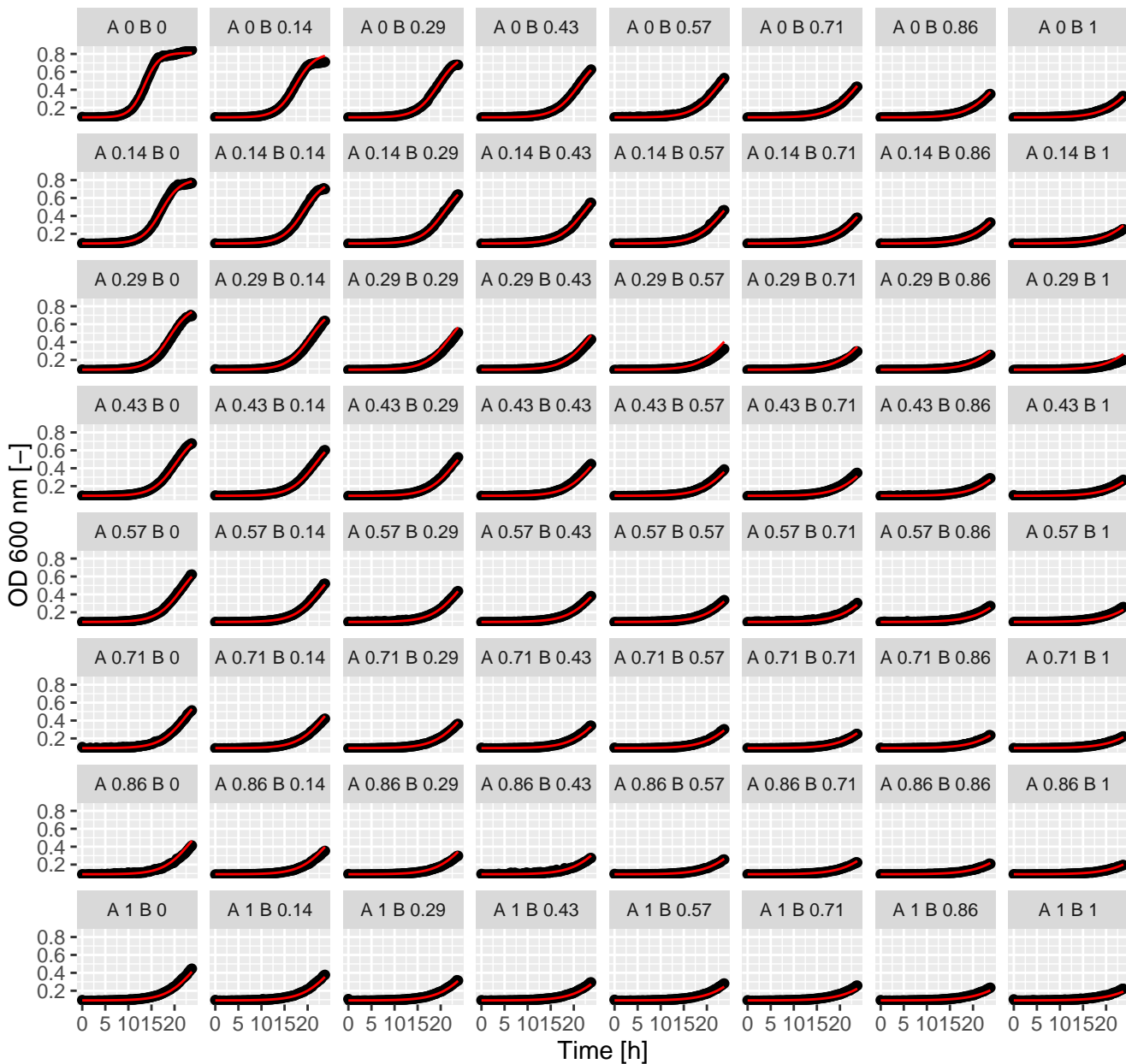
Tun.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



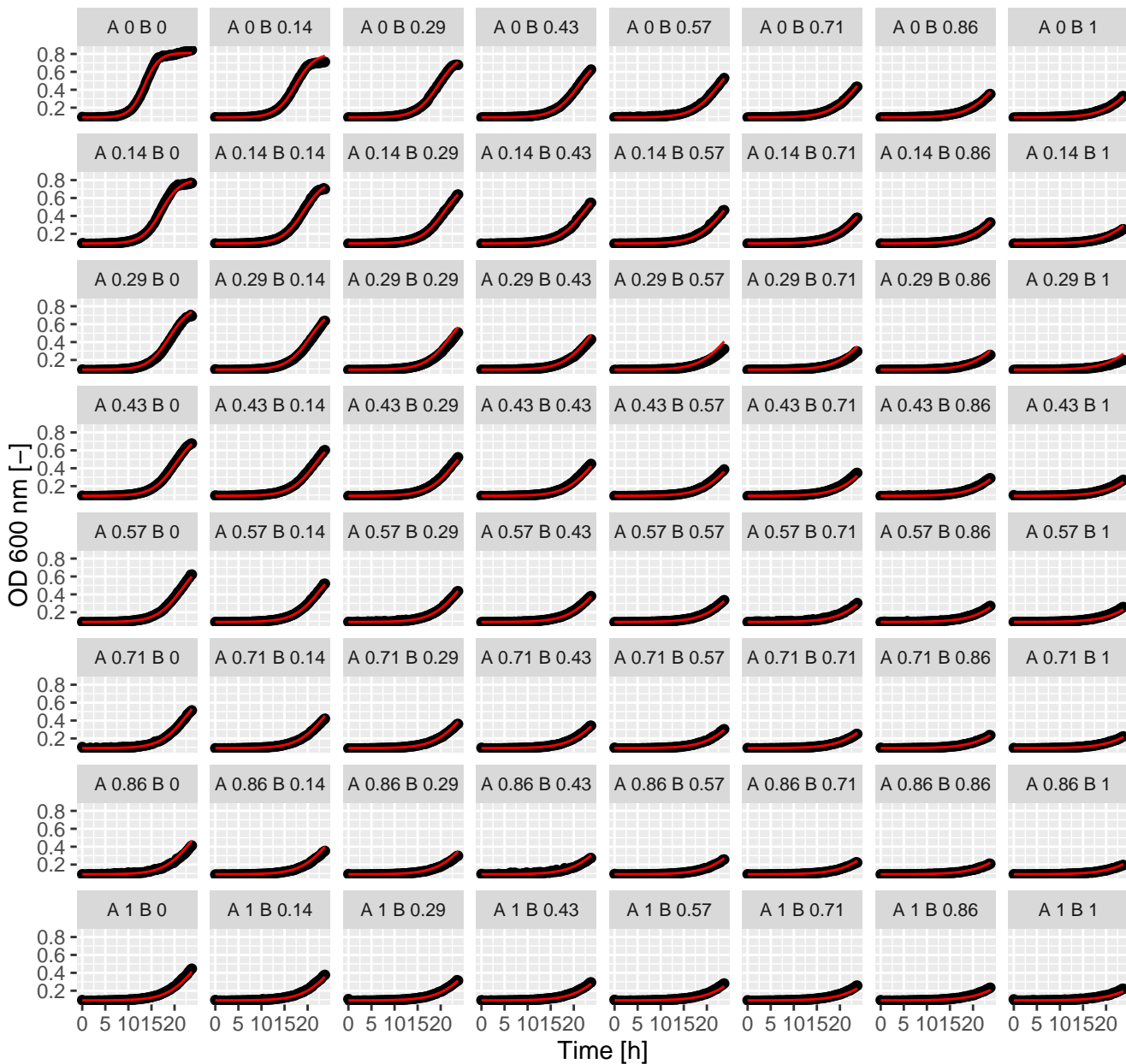
Tun.Tun (= Ax.Bx) full GPDI
 Int_AB = 0.79 and Int_BA = -0.29 at EC50



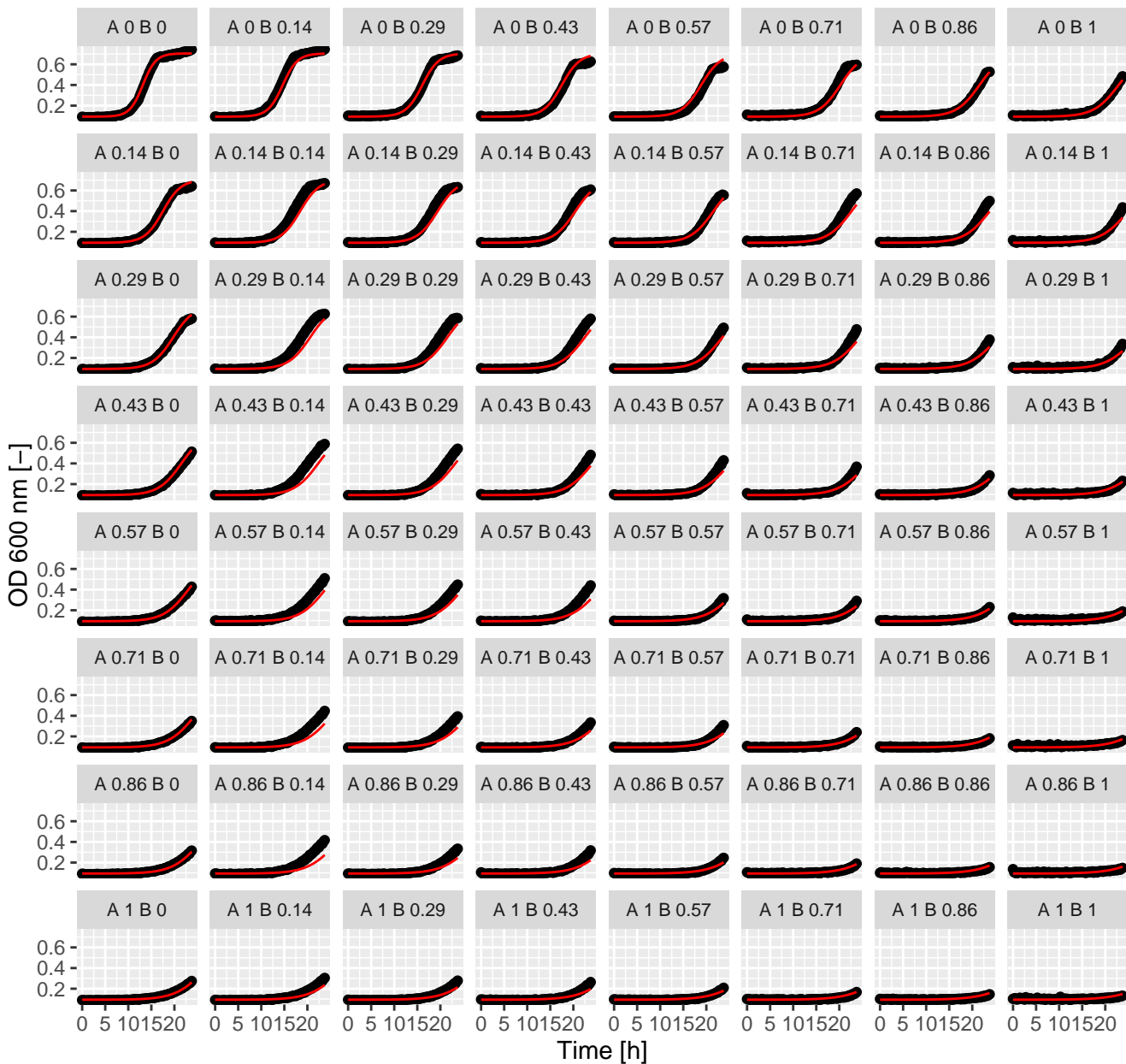
5FU.5FU (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



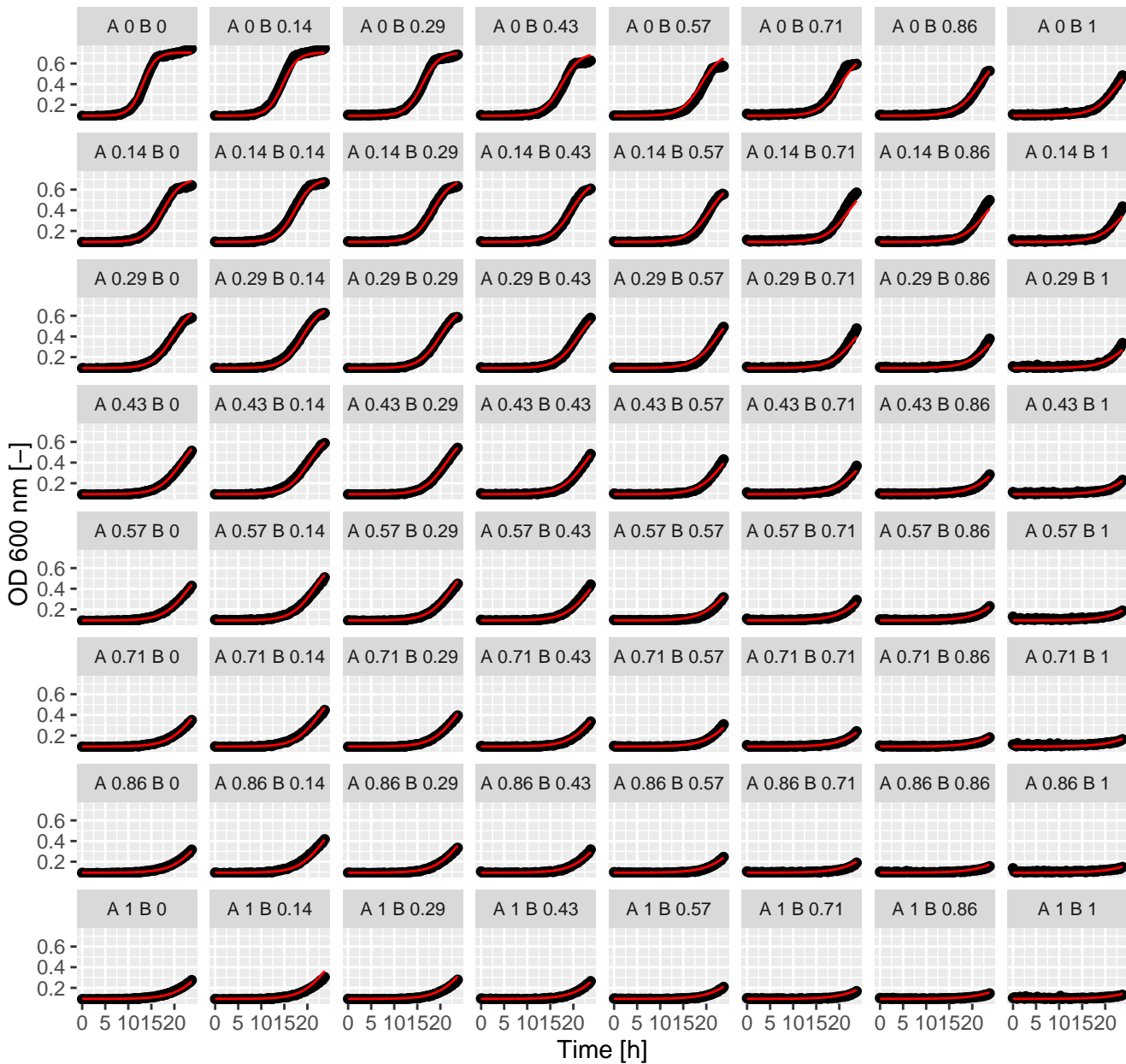
5FU.5FU (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = 0.04 at EC50



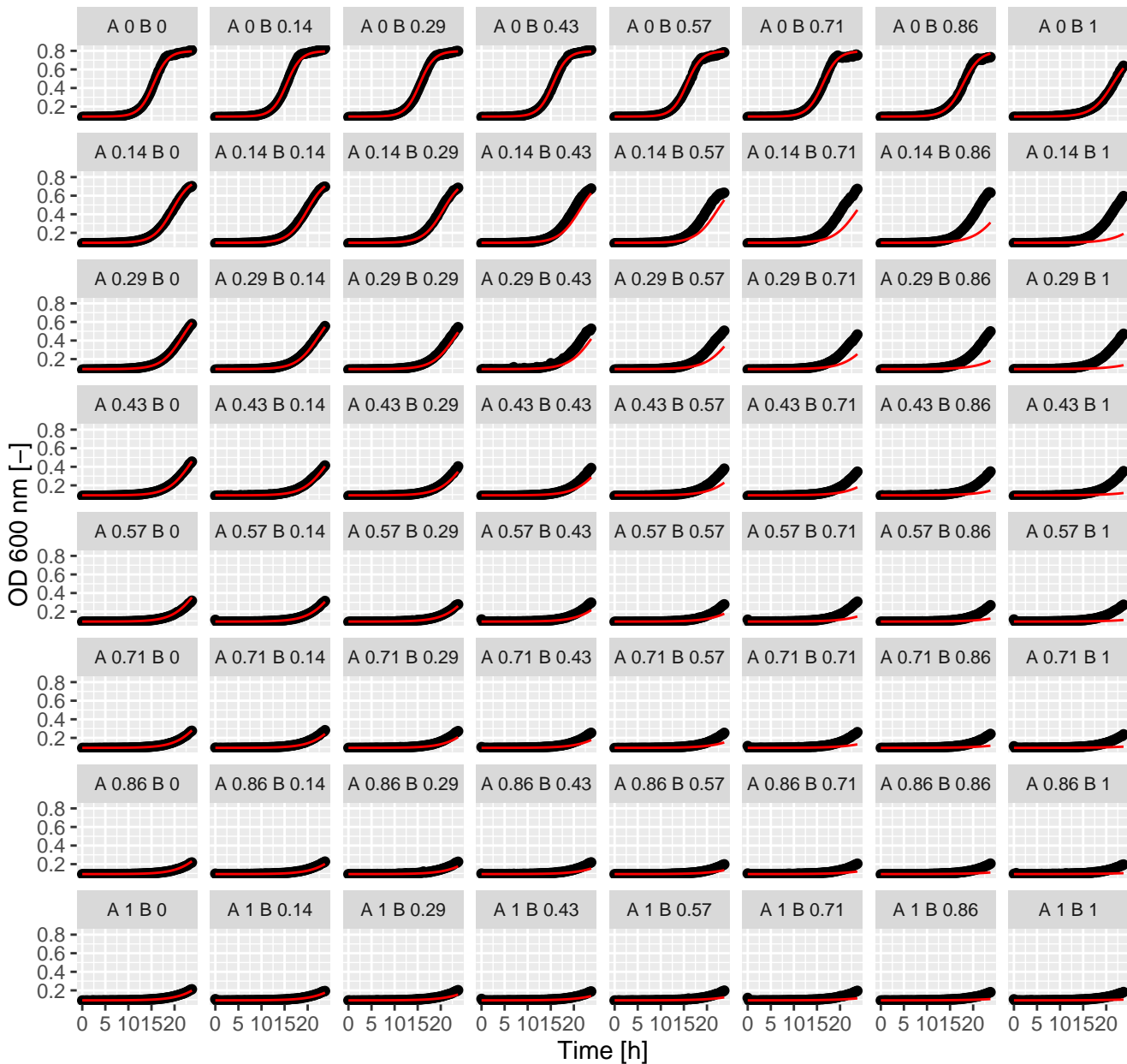
5FU.Ben (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



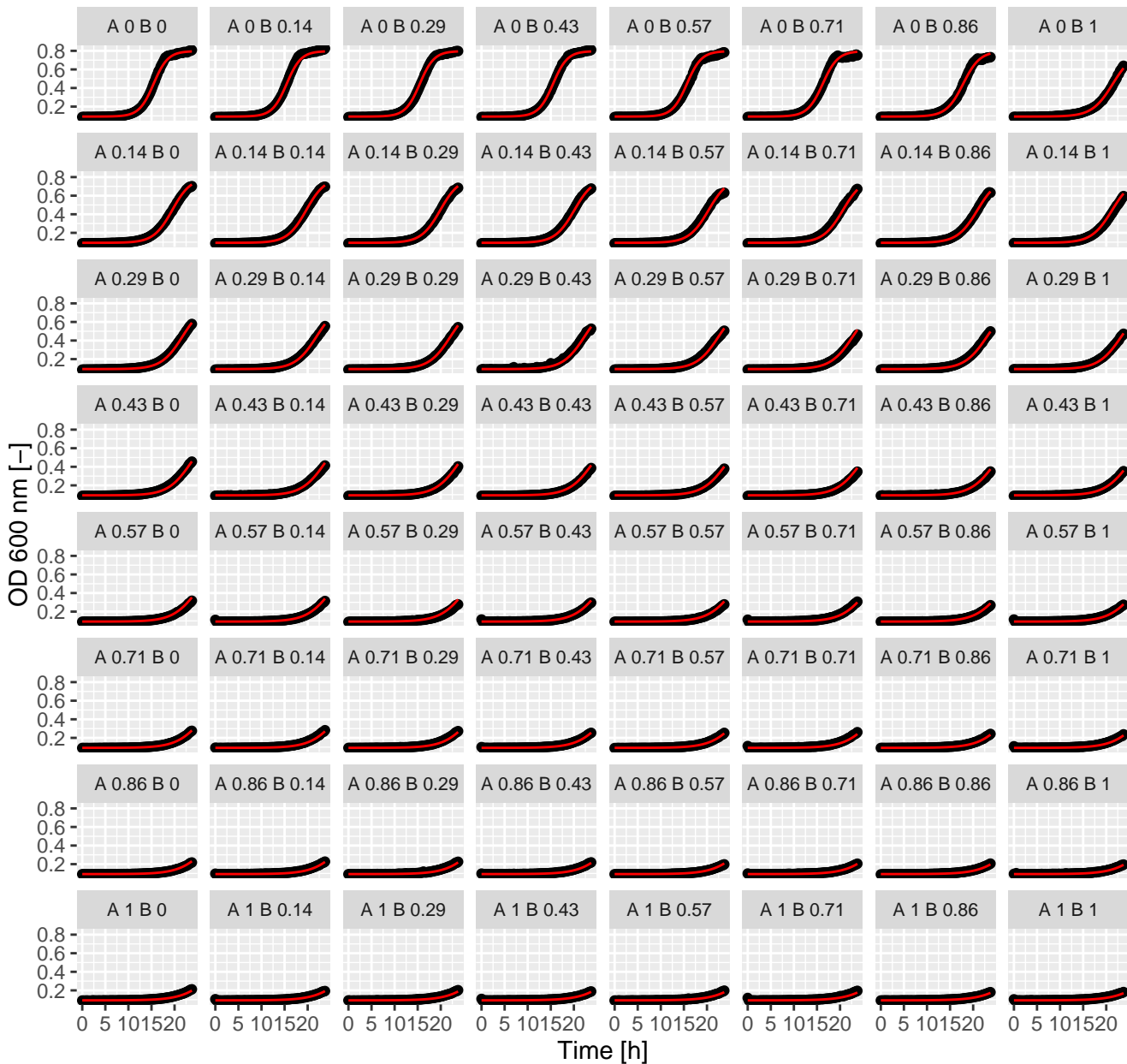
5FU.Ben (= Ax.Bx) full GPDI
Int_AB = 1.07 and Int_BA = -0.33 at EC50



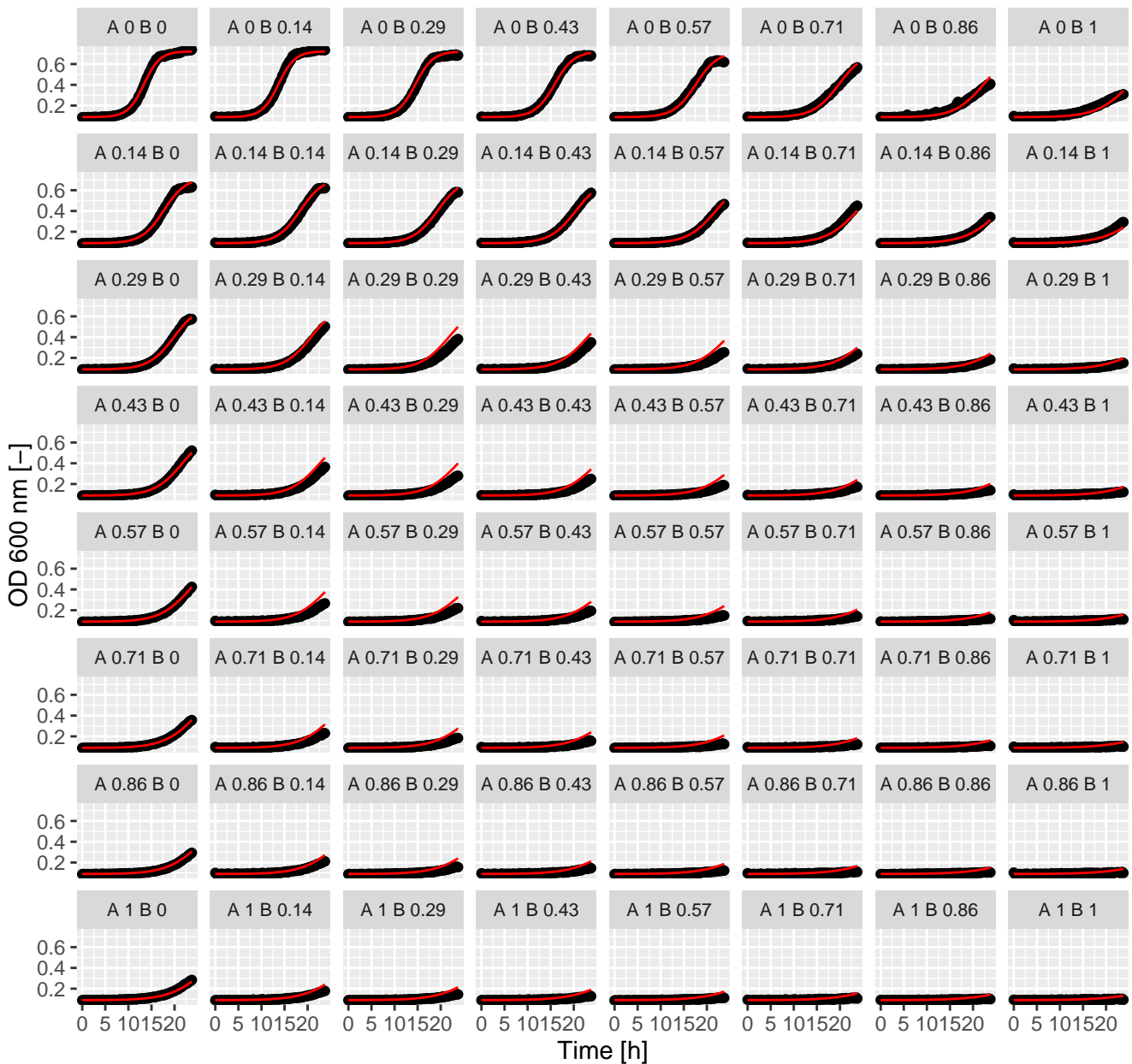
5FU.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



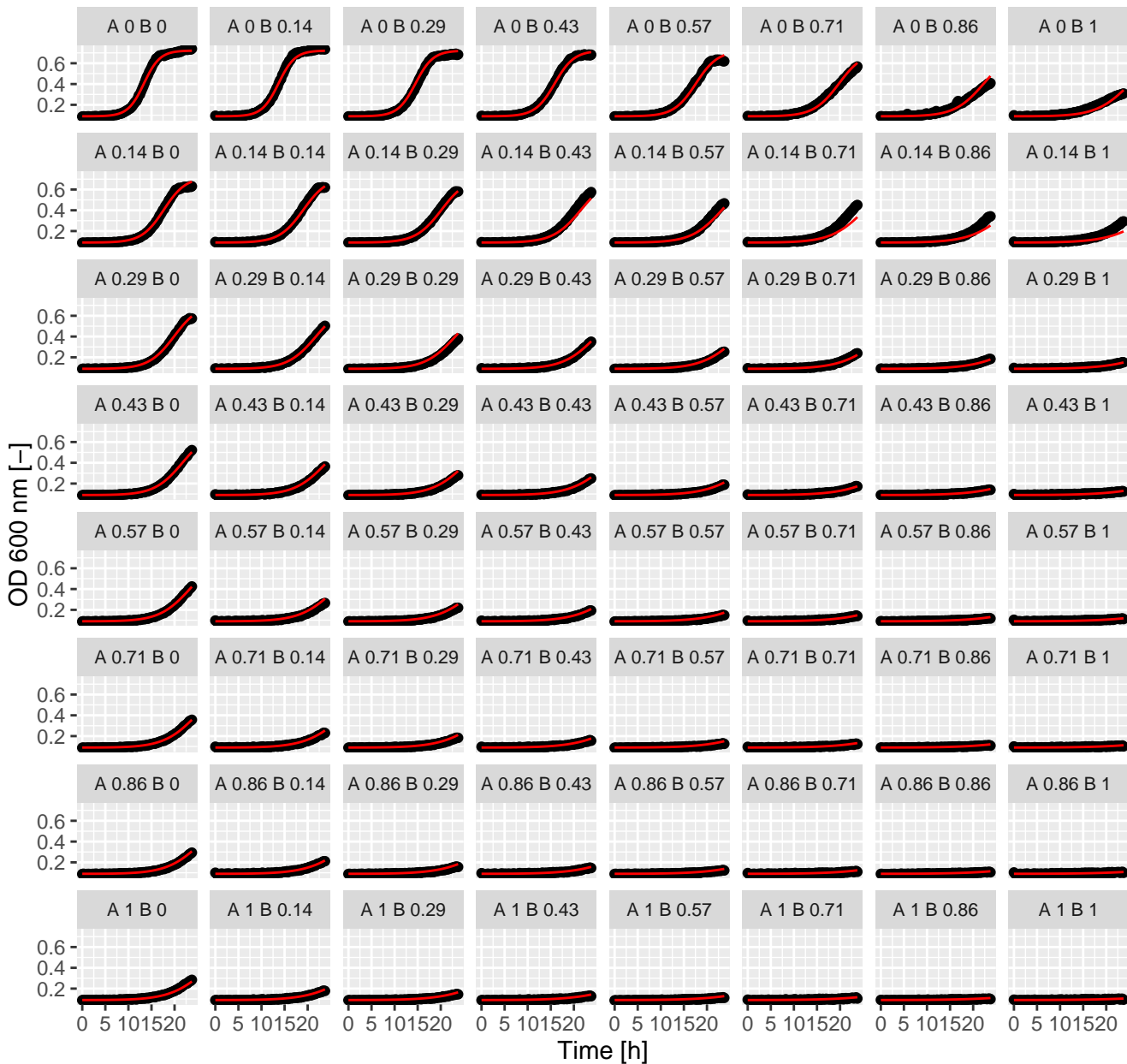
5FU.Lat (= Ax.Bx) full GPDI
Int_AB = -0.01 and Int_BA = 4.66 at EC50



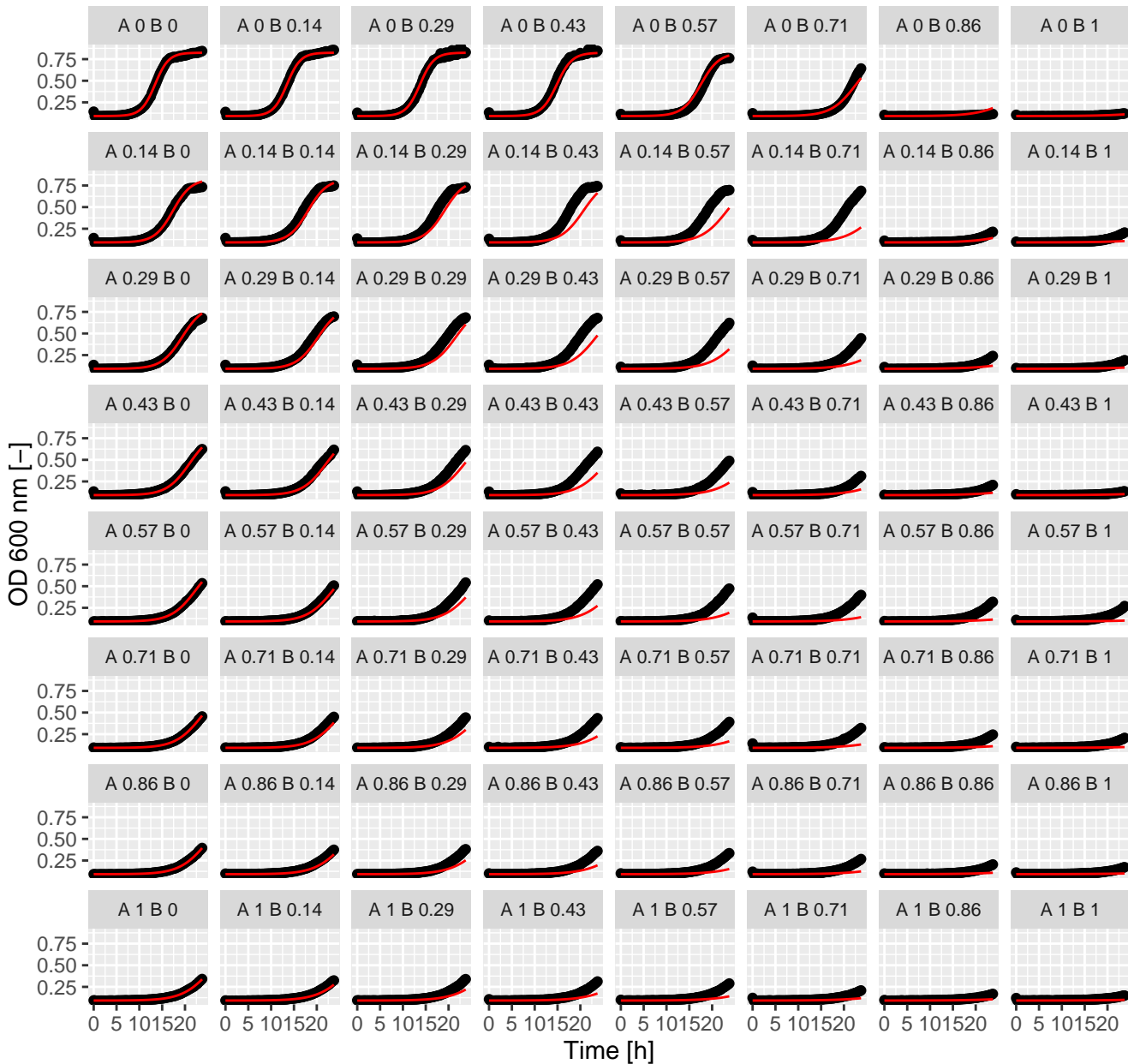
5FU.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



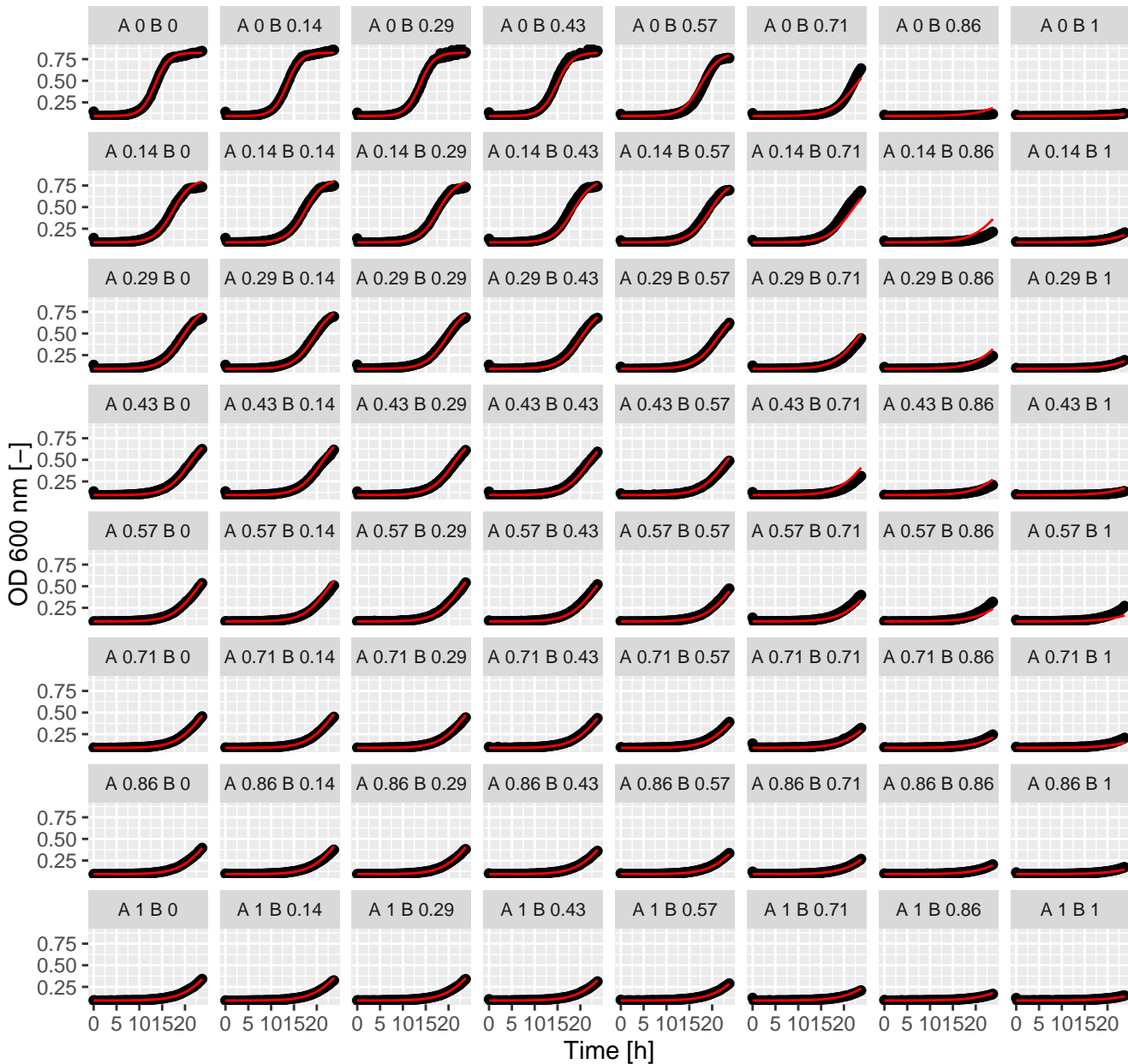
5FU.Pen (= Ax.Bx) full GPDI
Int_AB = -0.18 and Int_BA = -0.31 at EC50



5FU.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50

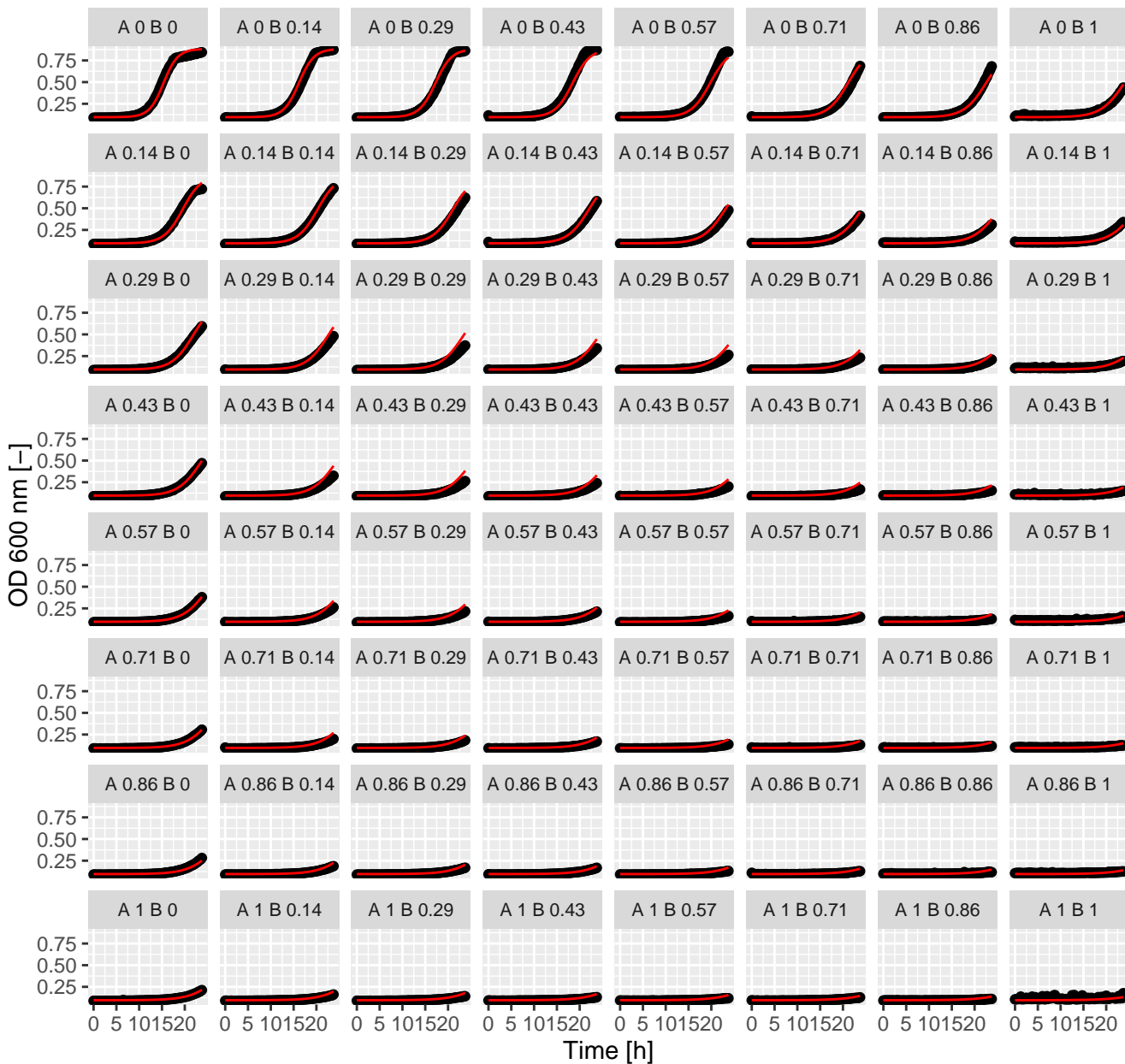


5FU.Sta (= Ax.Bx) full GPD1
Int_AB = 1.24 and Int_BA = 0.27 at EC50

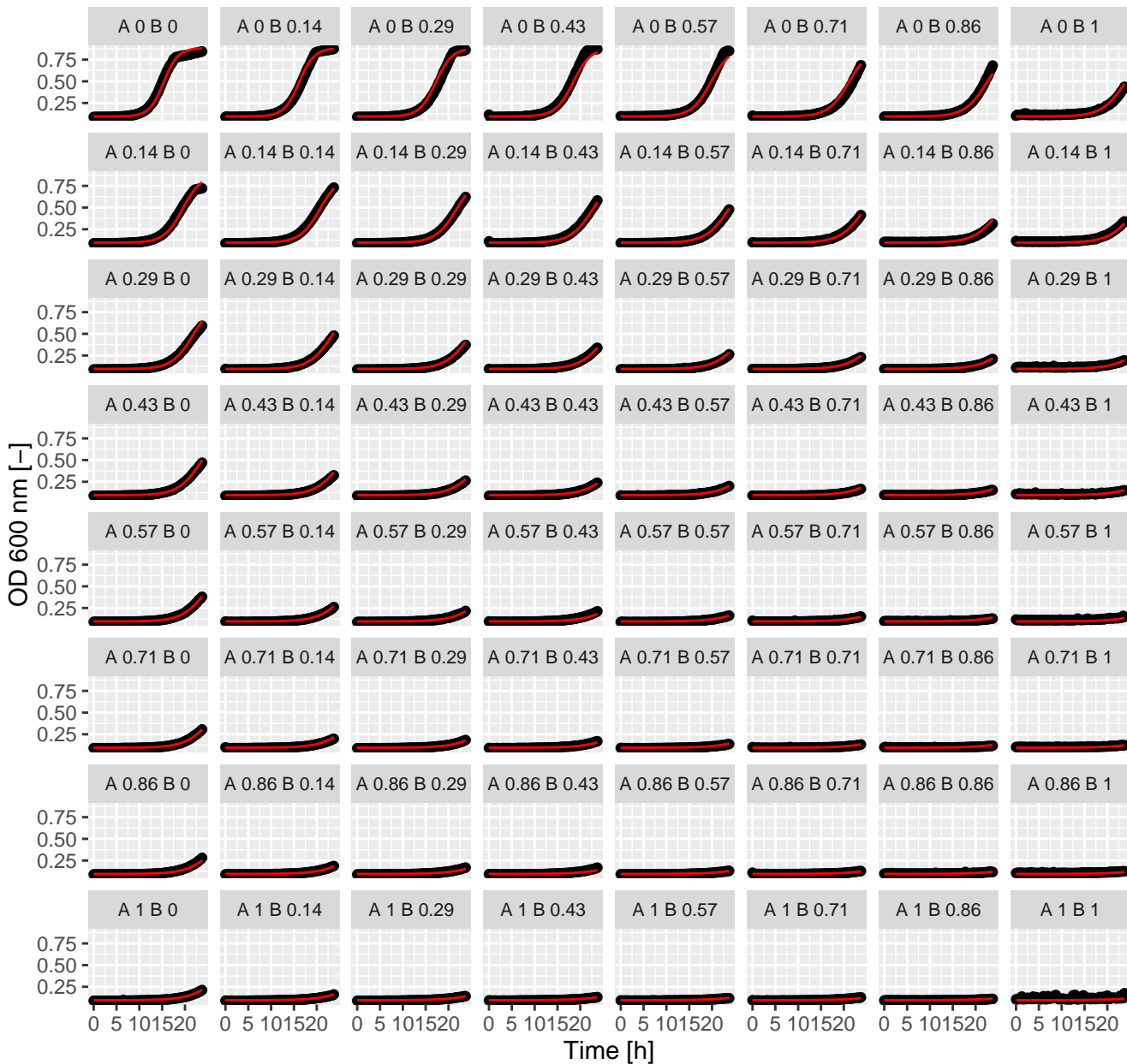


5FU.Tac (= Ax.Bx) exp. additivity (LA)

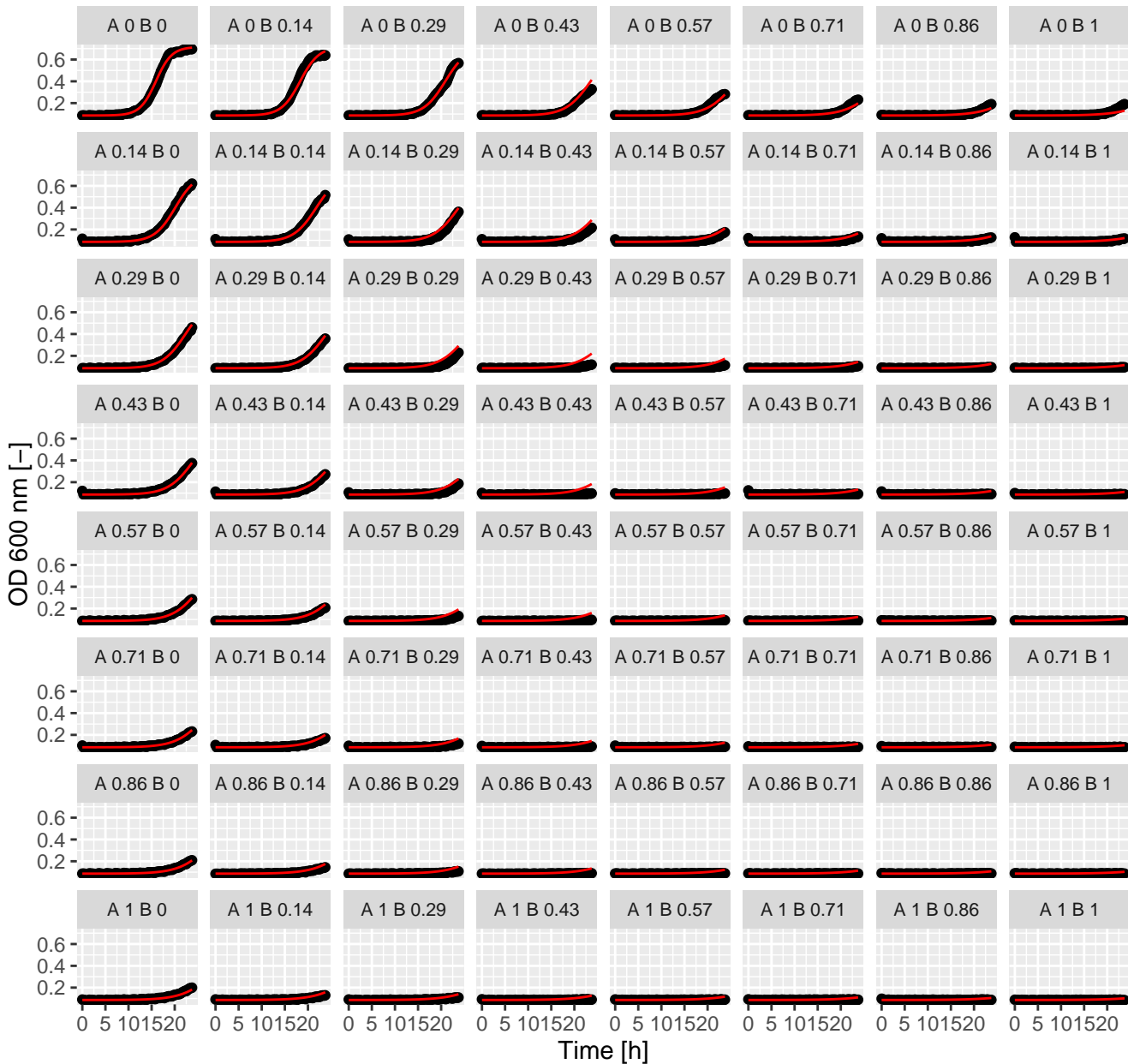
Int_AB = 0 and Int_BA = 0 at EC50



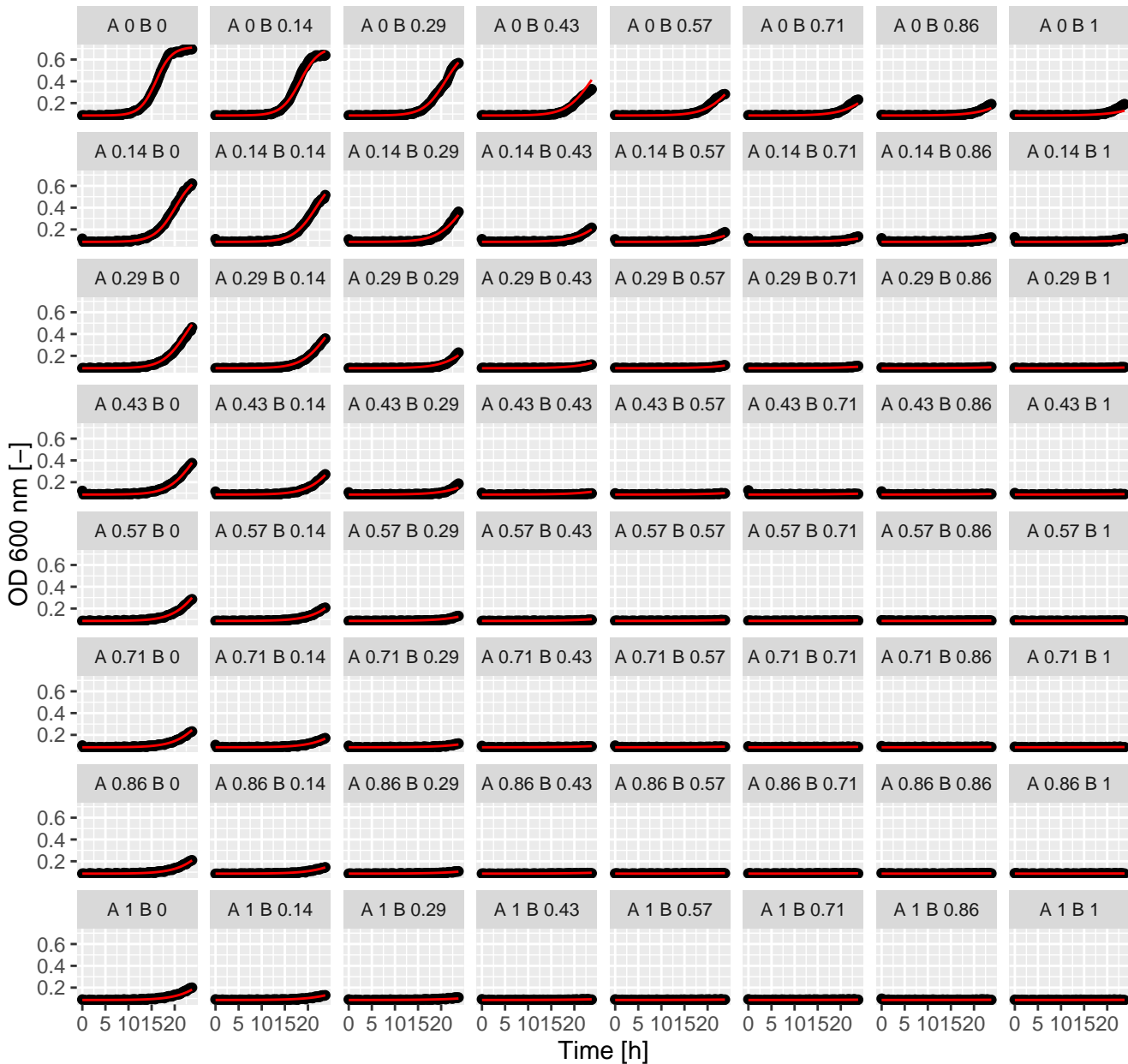
5FU.Tac (= Ax.Bx) full GPDI
Int_AB = -0.58 and Int_BA = 0.48 at EC50



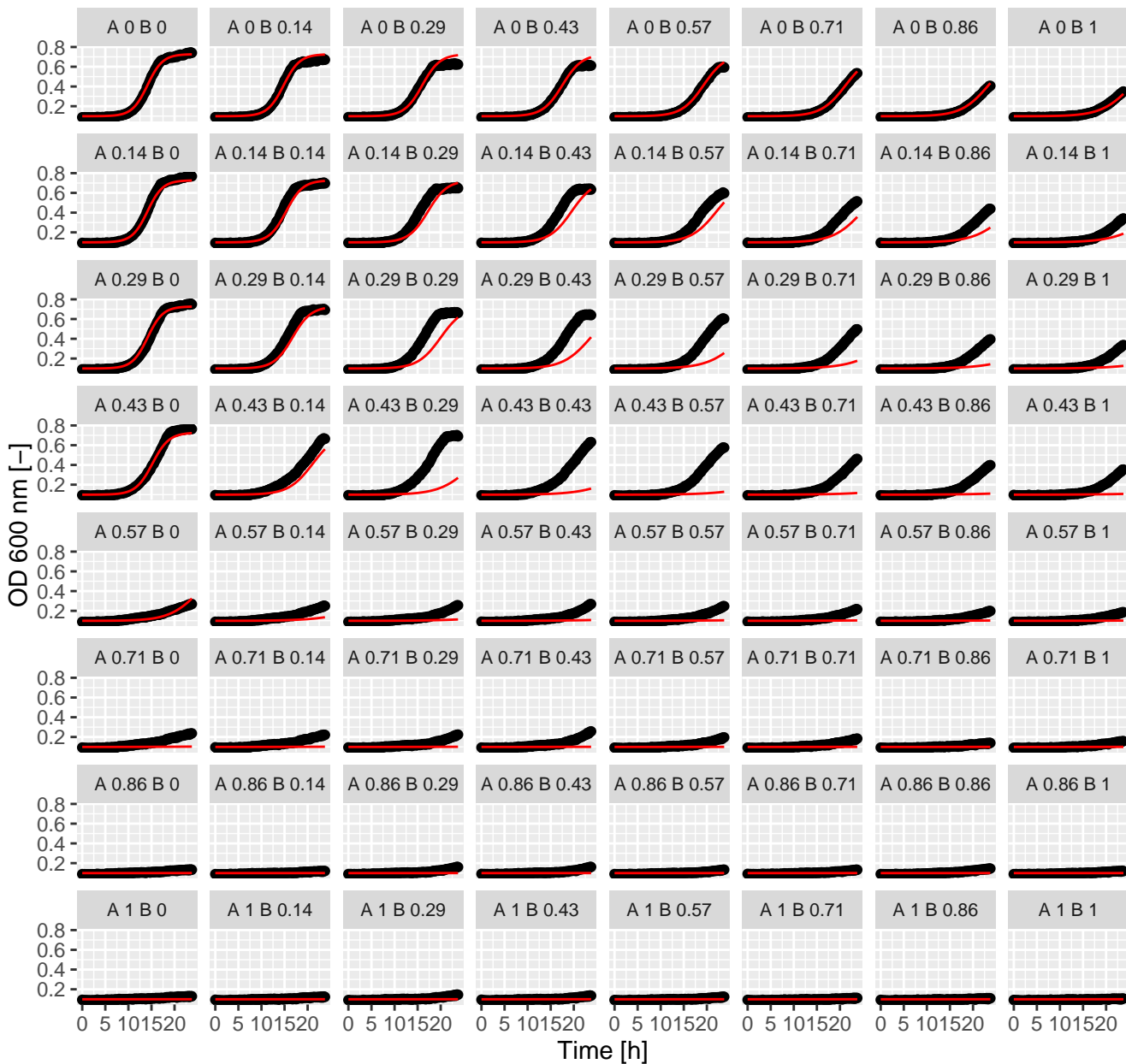
5FU.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



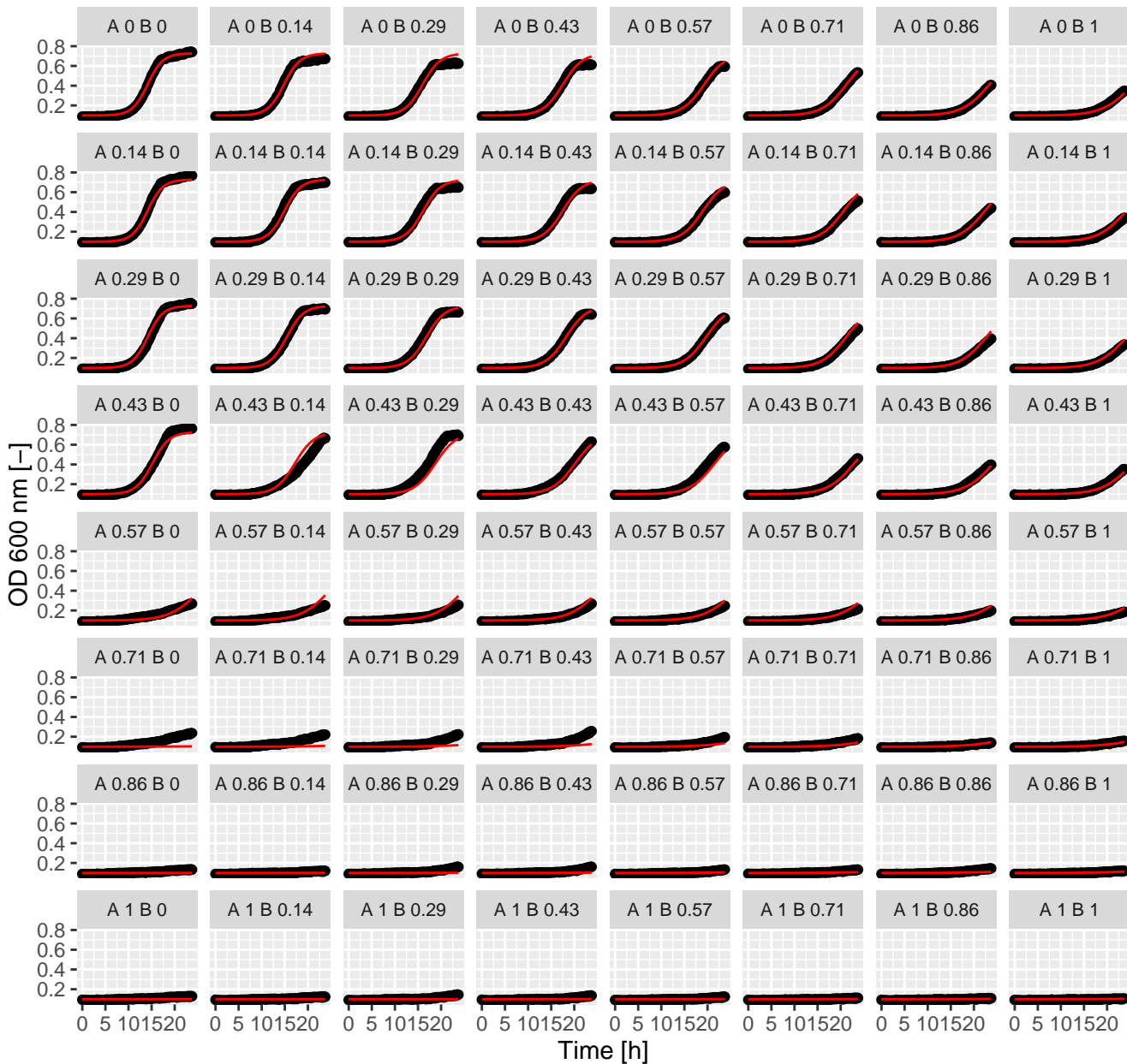
5FU.Ter (= Ax.Bx) full GPDI
Int_AB = 1.85 and Int_BA = -0.78 at EC50



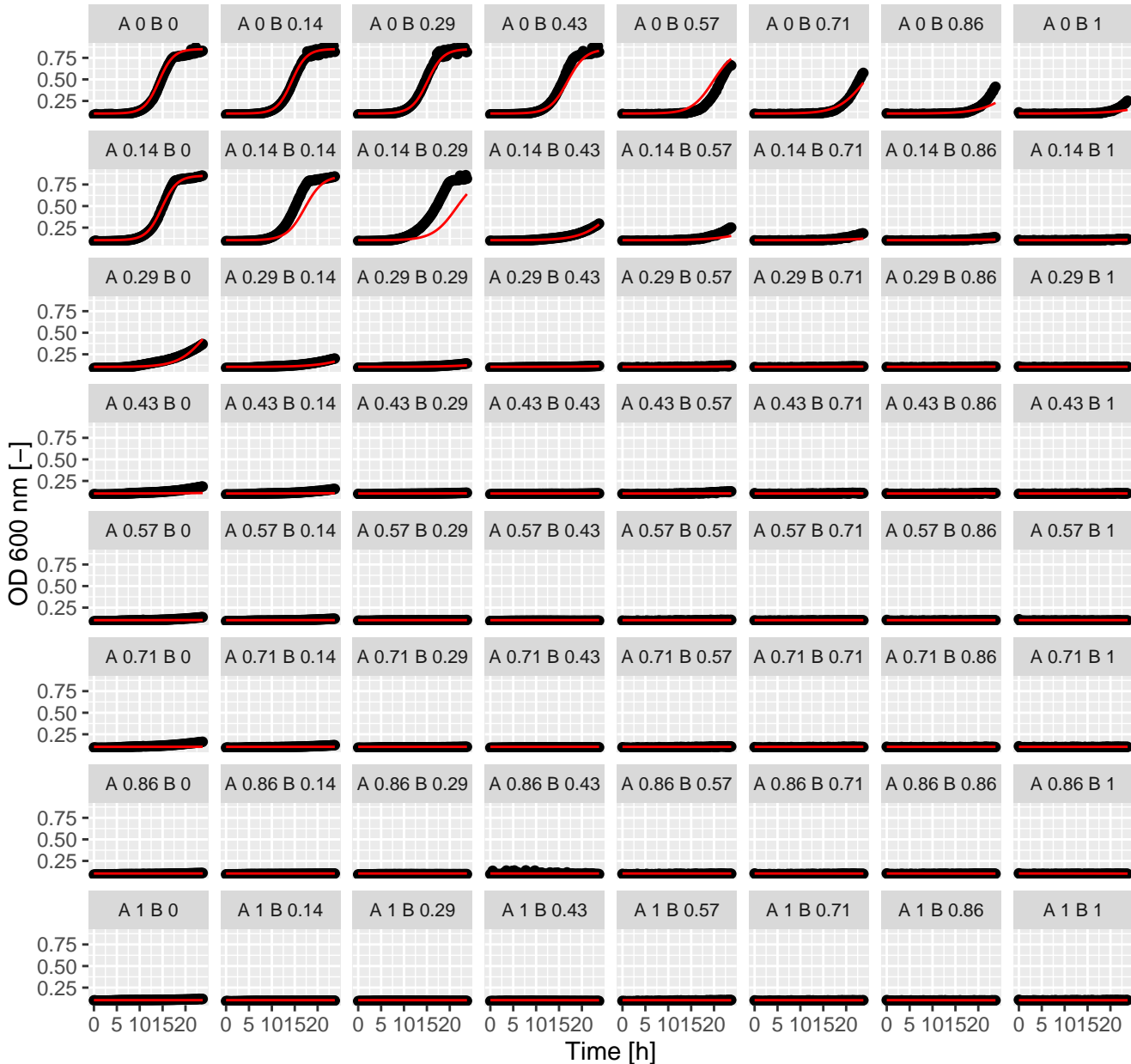
AbA.Lit (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



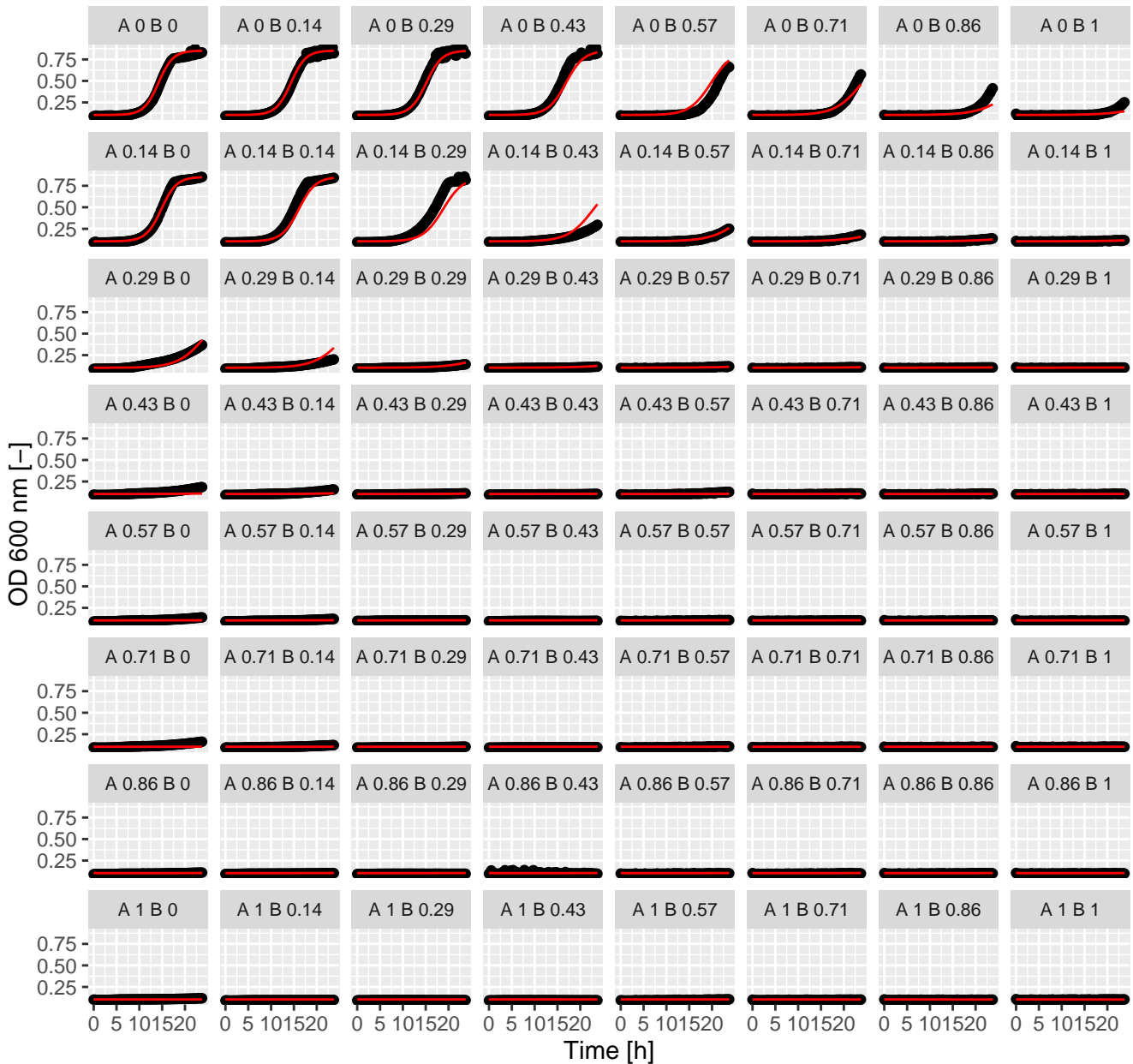
AbA.Lit (= Ax.Bx) full GPDI
Int_AB = 0.57 and Int_BA = 1.25 at EC50



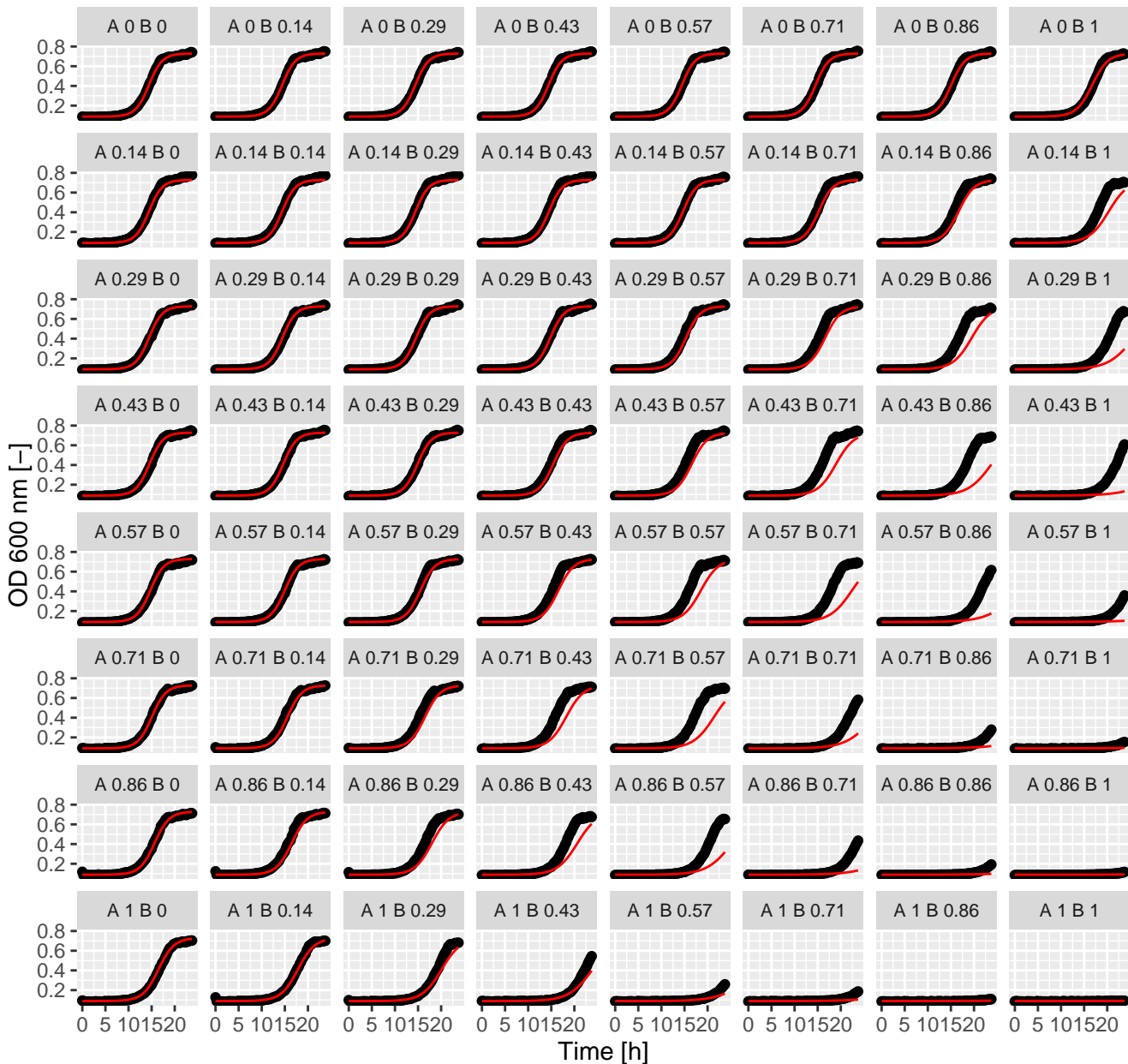
AbA.Wor (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



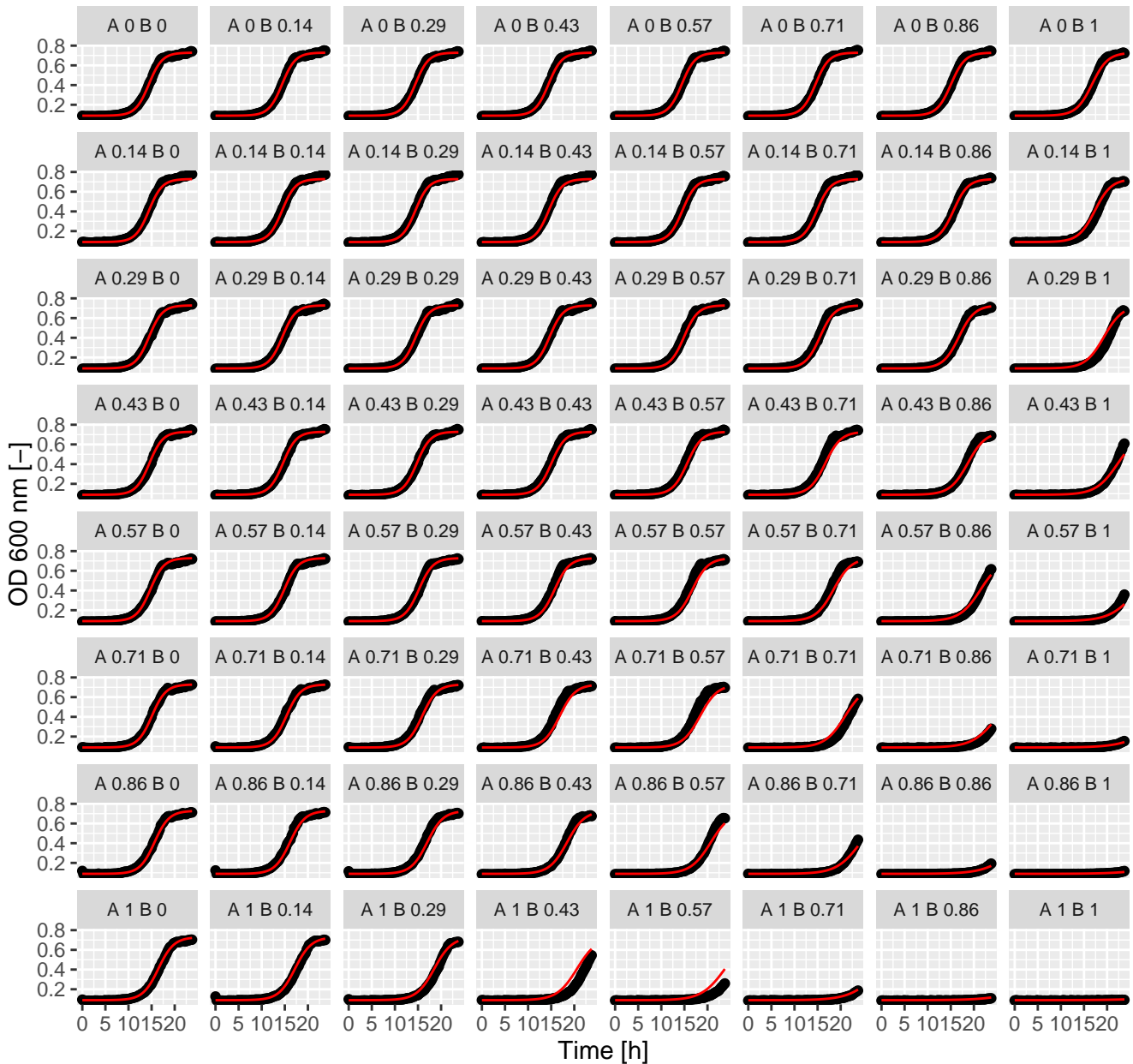
AbA.Wor (= Ax.Bx) full GPDI
 Int_AB = 0.14 and Int_BA = 0.16 at EC50



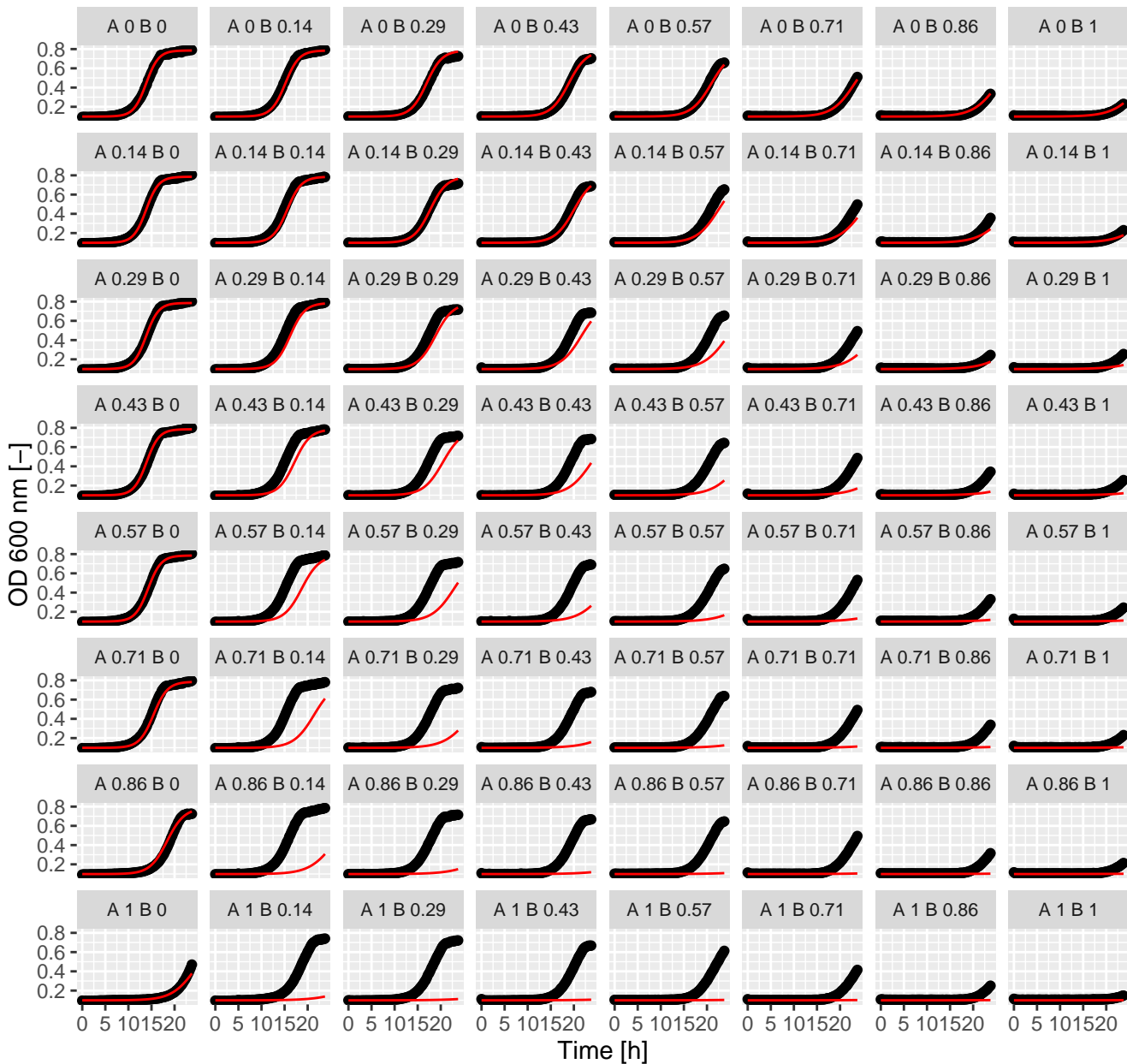
AmB.AmB (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



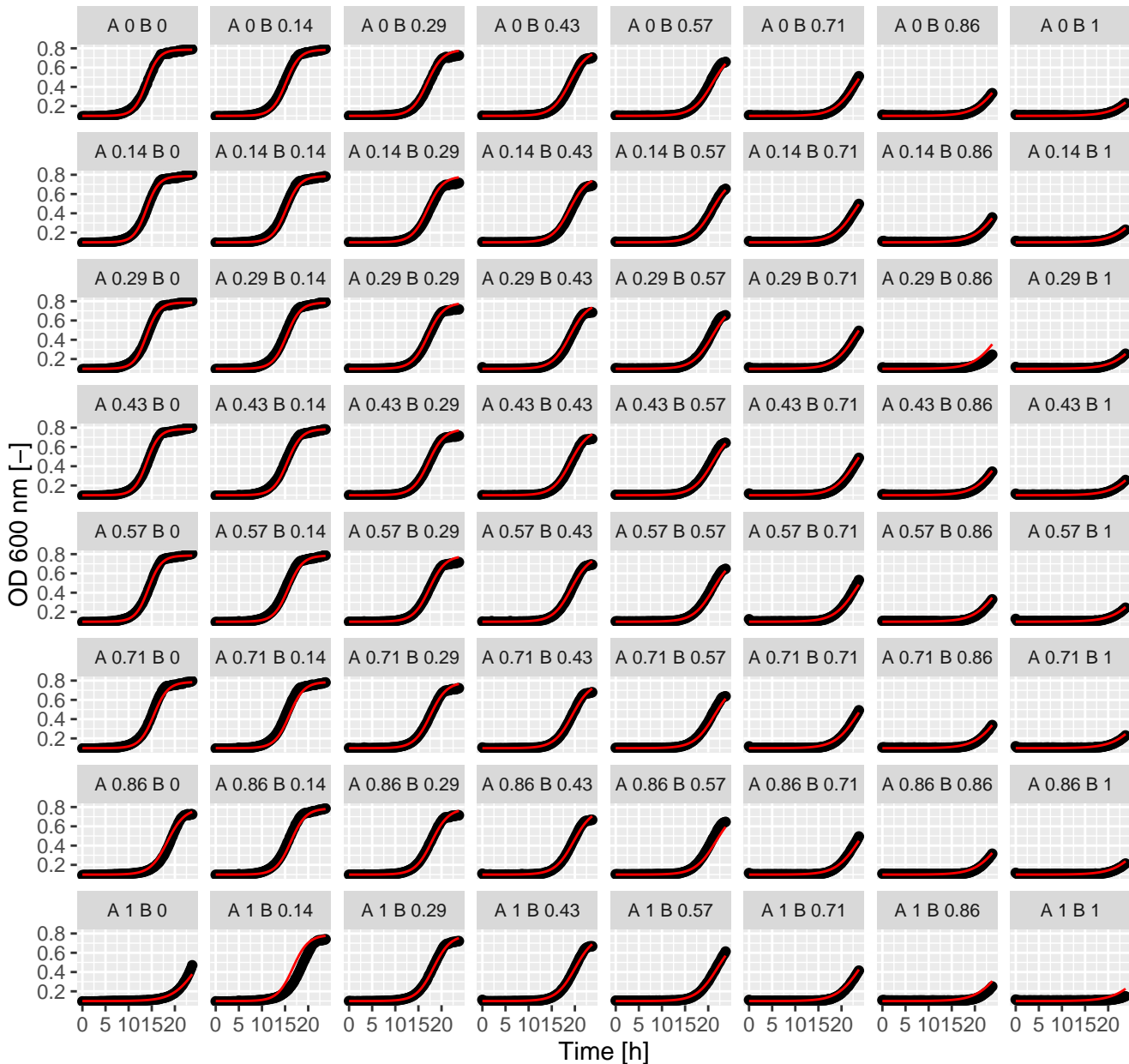
AmB.AmB (= Ax.Bx) full GPDI
Int_AB = 0.05 and Int_BA = 0.26 at EC50



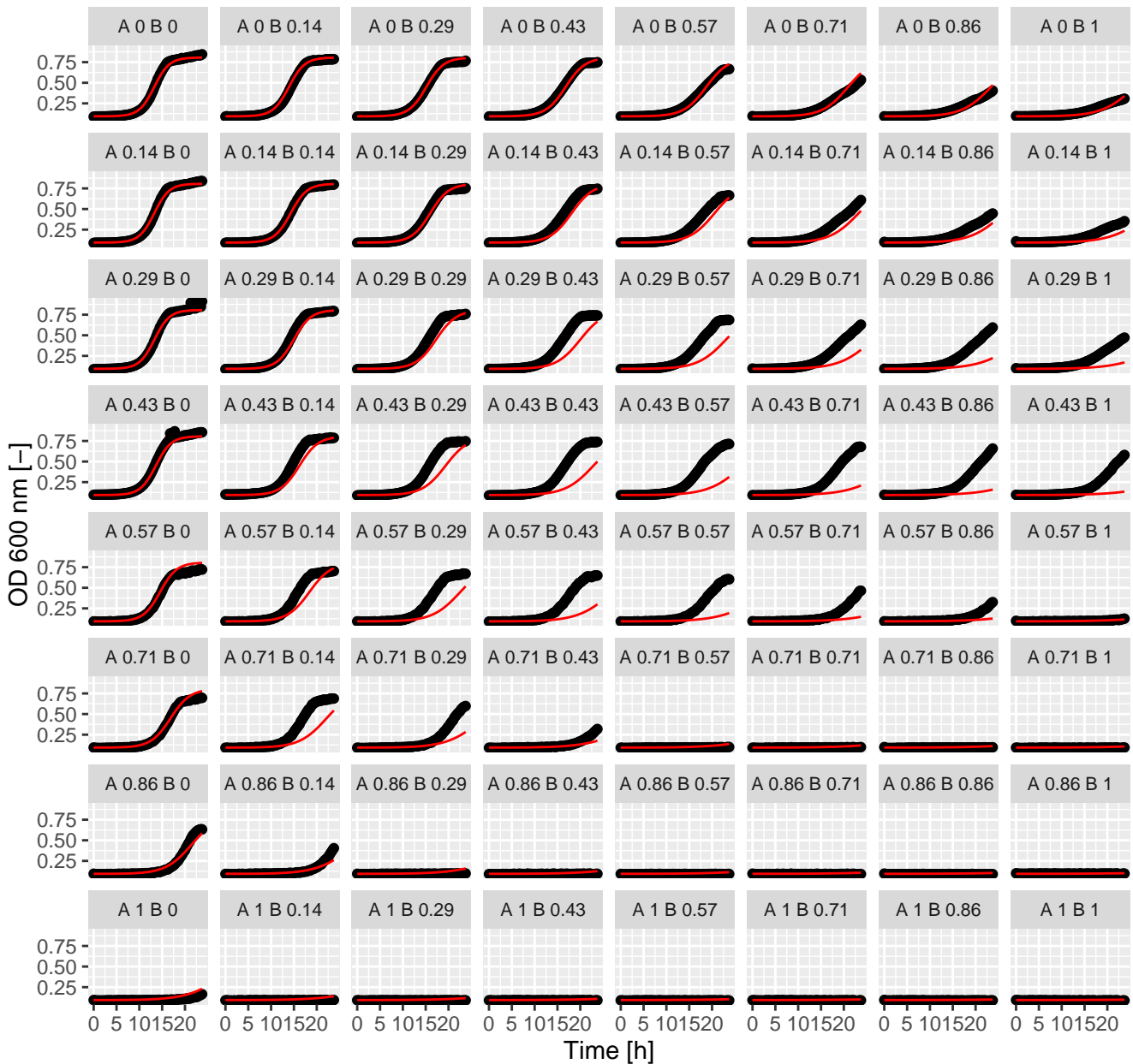
AmB.Ben (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



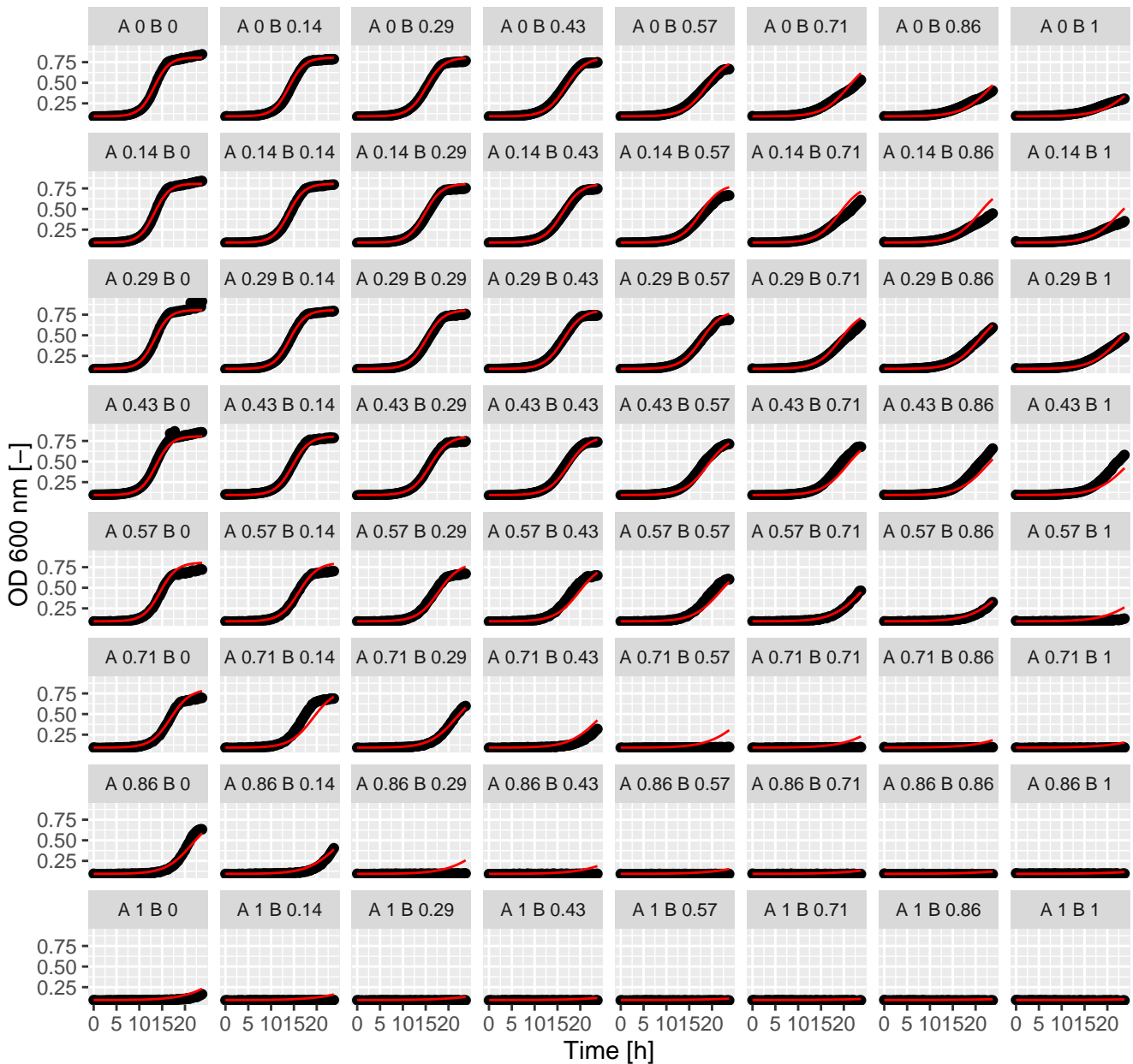
AmB.Ben (= Ax.Bx) full GPDI
Int_AB = 2.32 and Int_BA = 0.36 at EC50



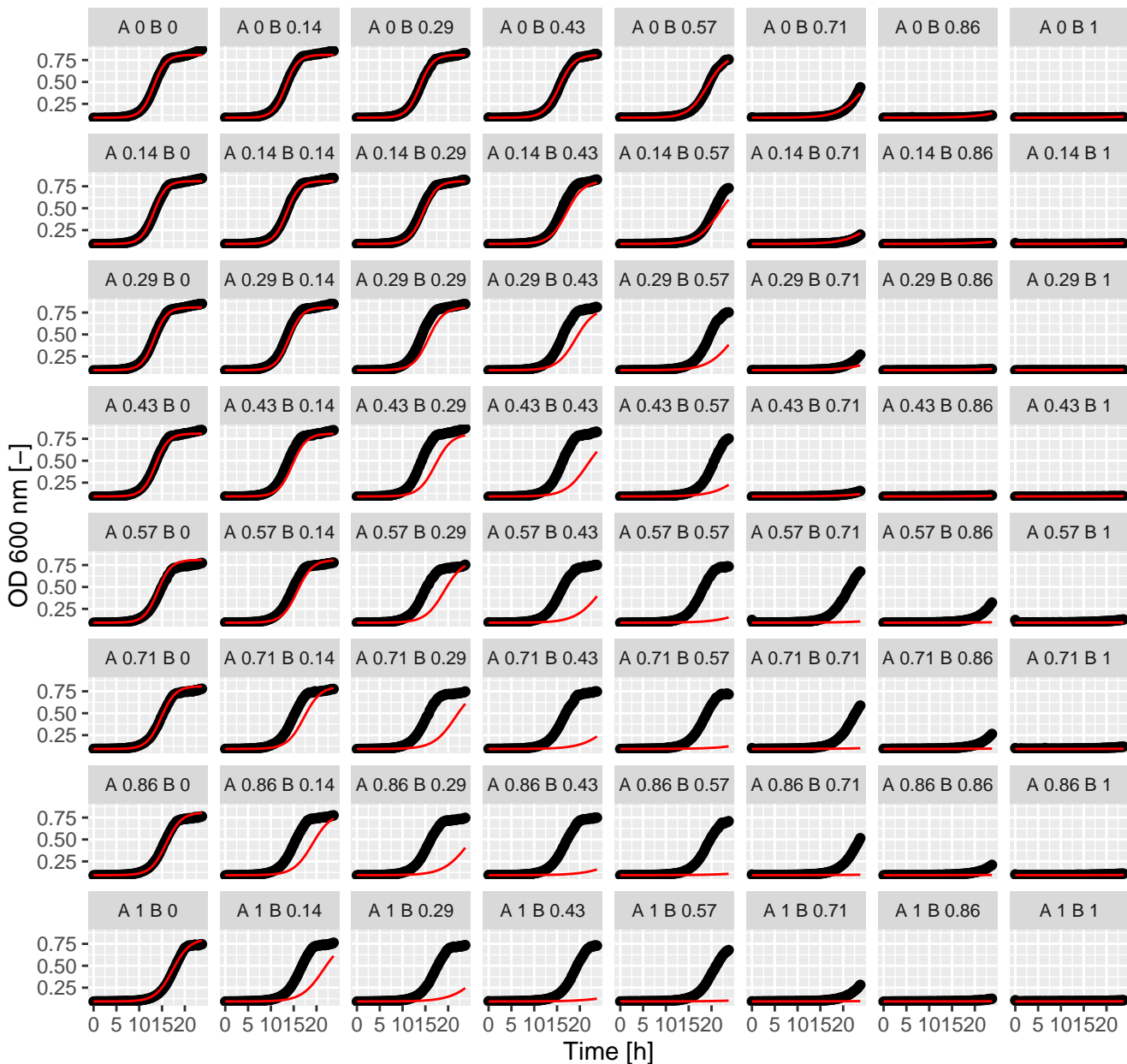
AmB.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



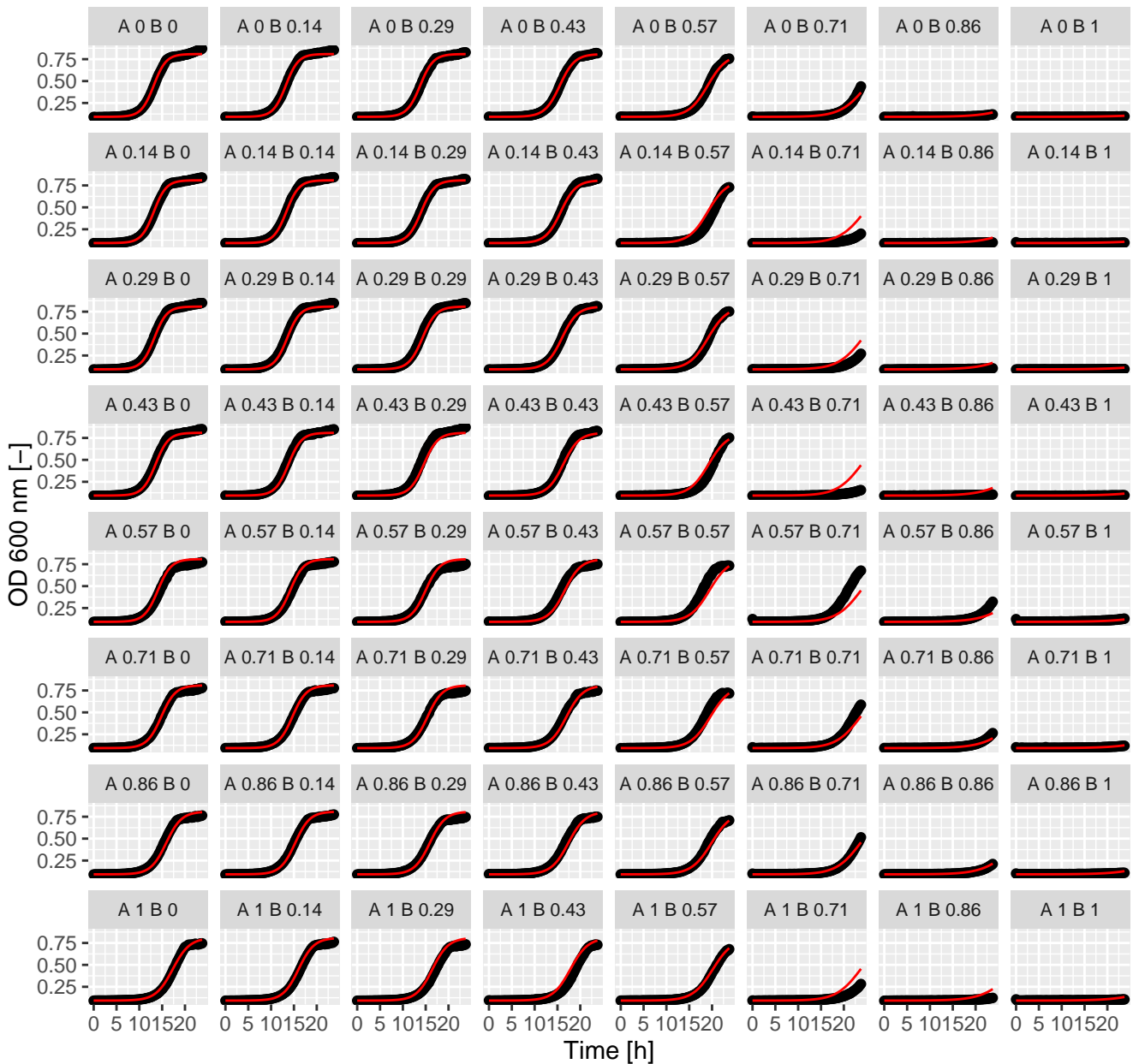
AmB.Pen (= Ax.Bx) full GPDI
Int_AB = -0.17 and Int_BA = 3.32 at EC50



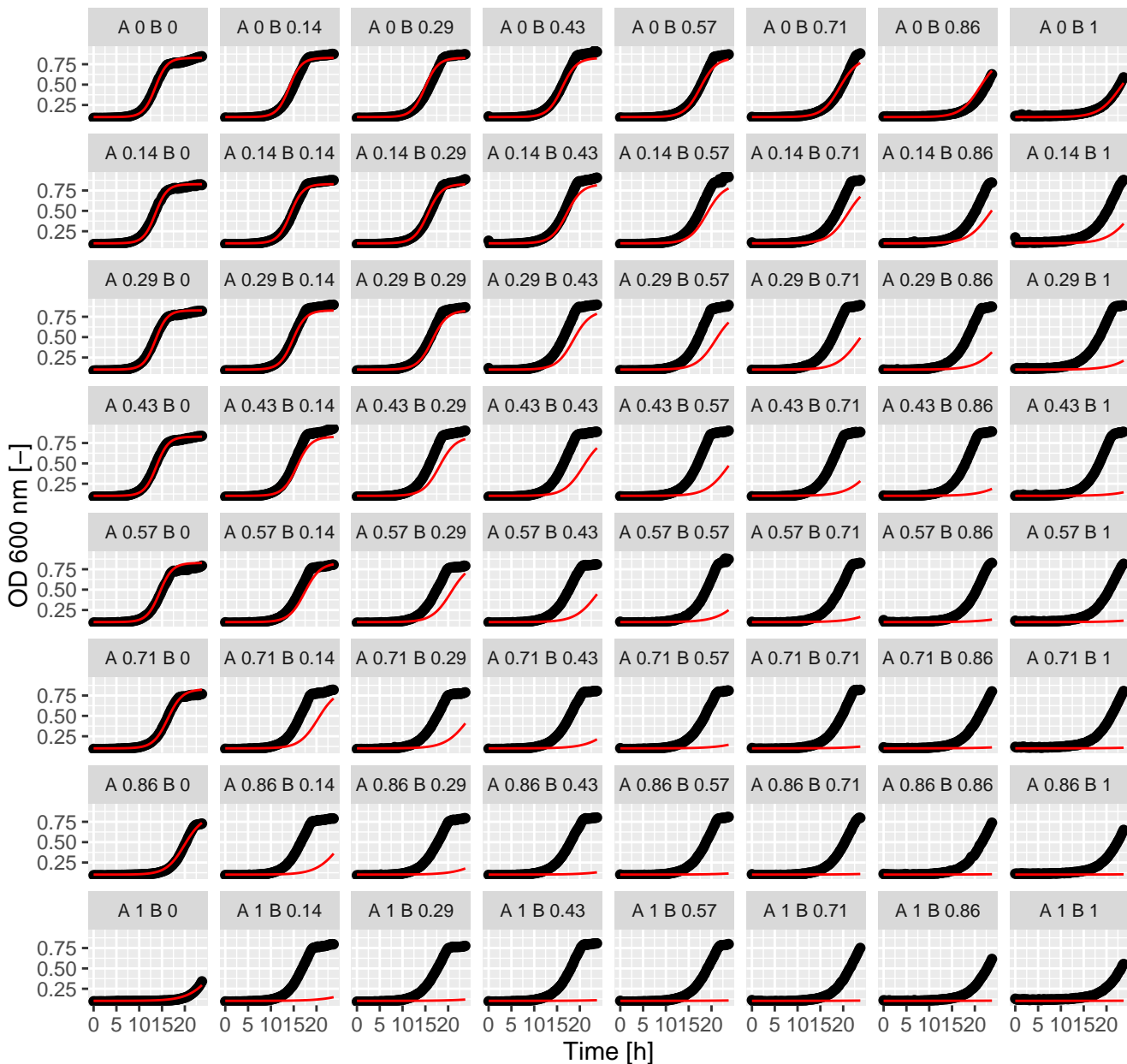
AmB.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



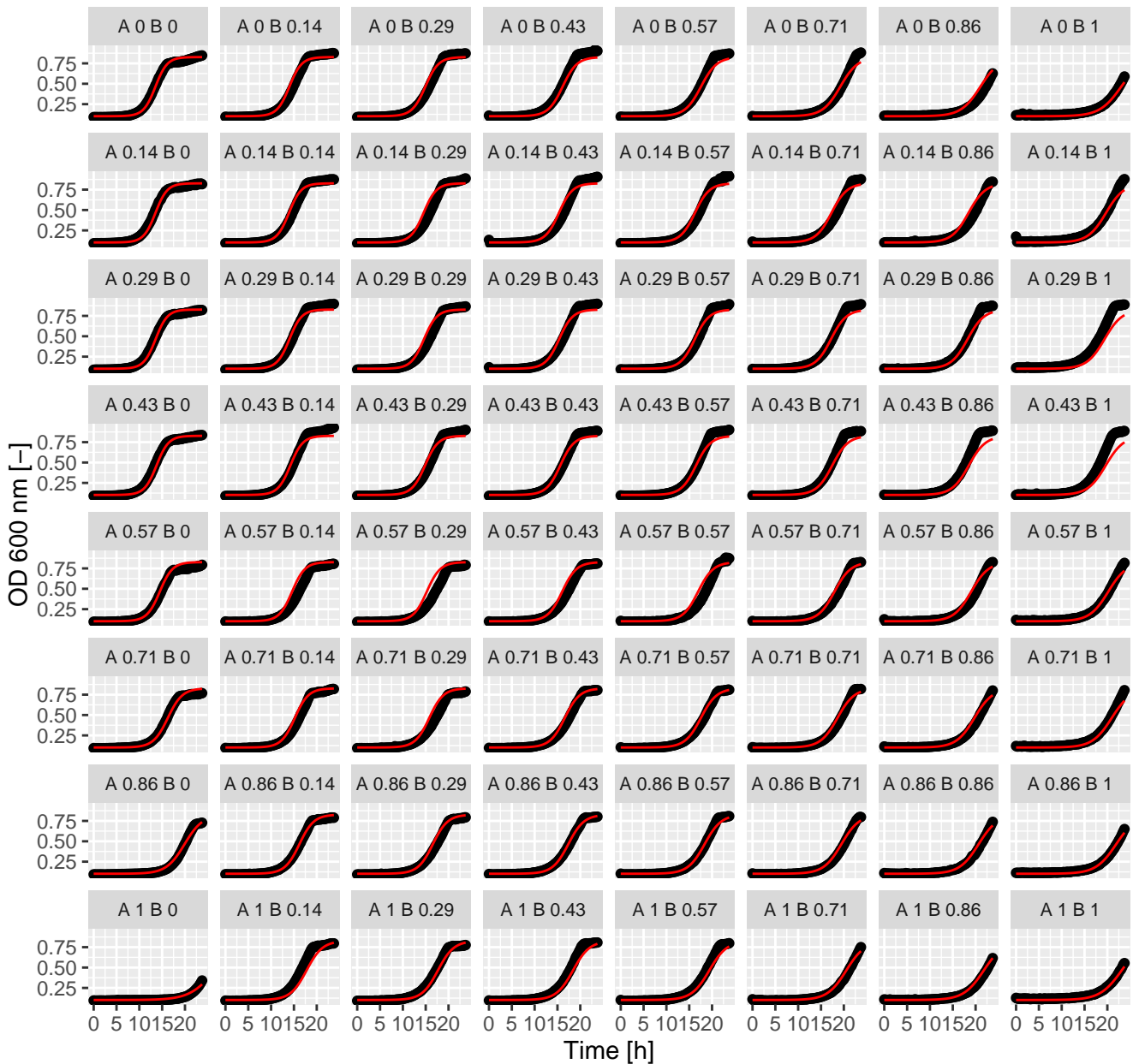
AmB.Sta (= Ax.Bx) full GPDI
Int_AB = 2.51 and Int_BA = 0.43 at EC50



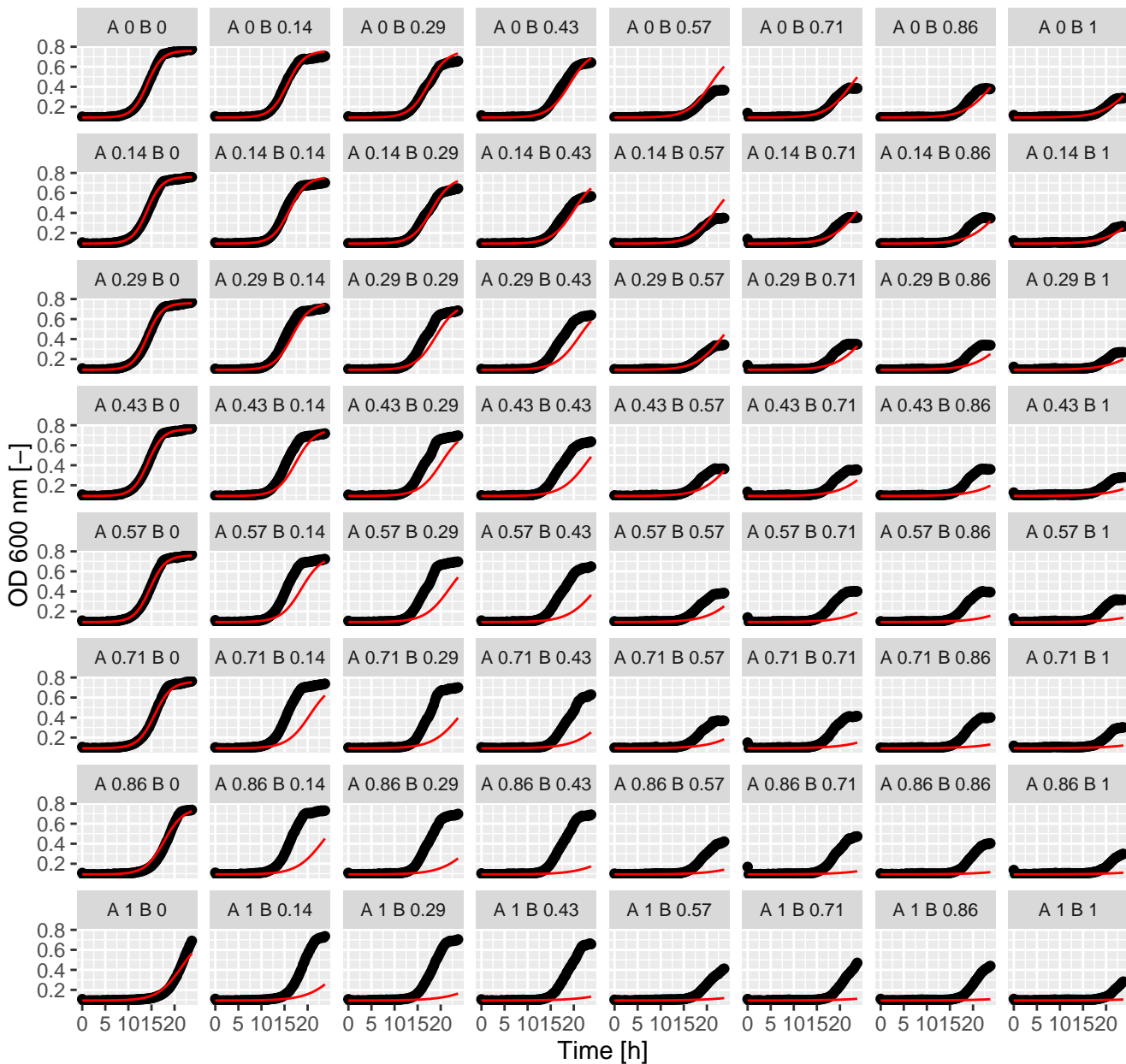
AmB.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



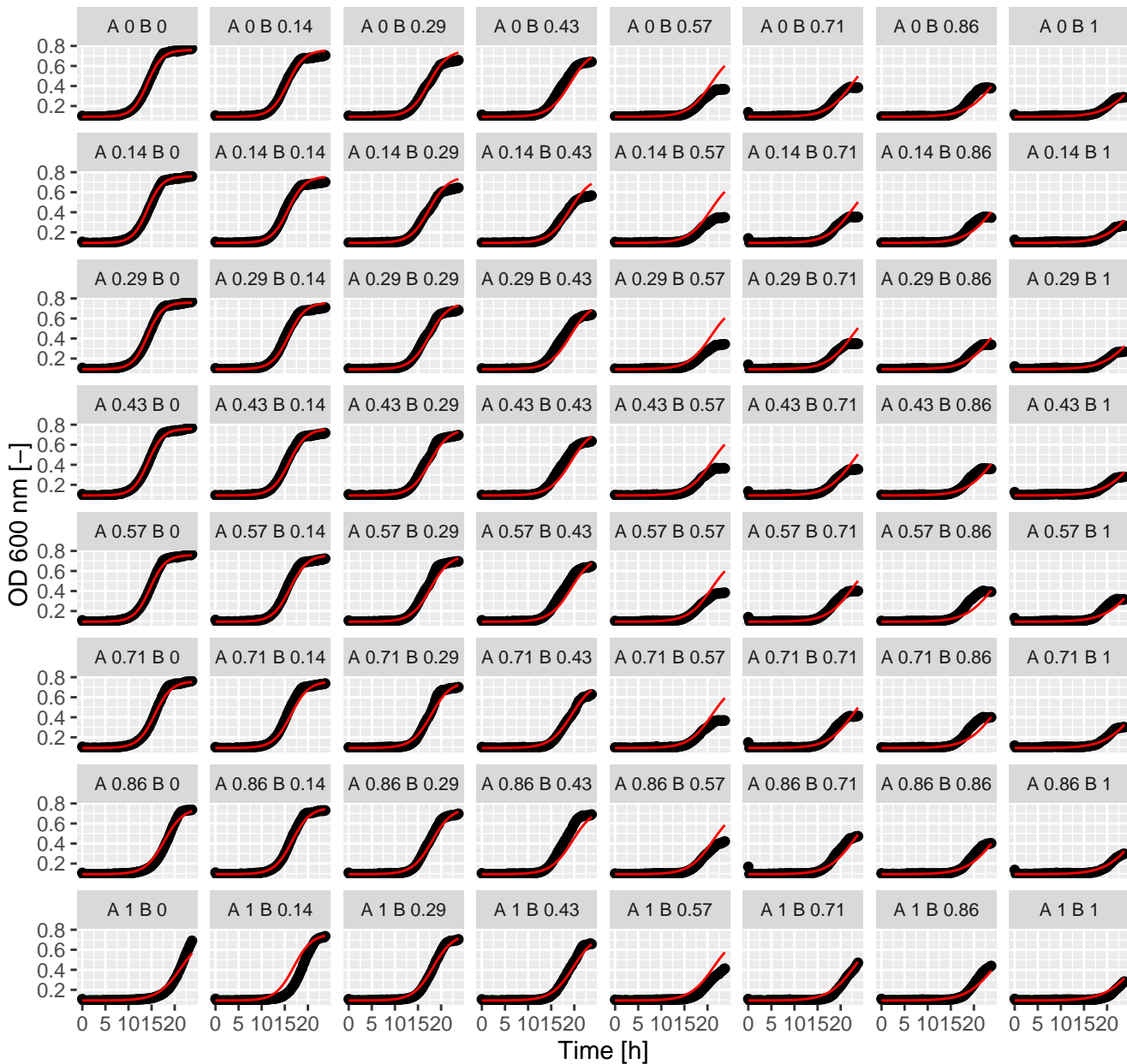
AmB.Tac (= Ax.Bx) full GPDI
Int_AB = 1.3 and Int_BA = 0.88 at EC50



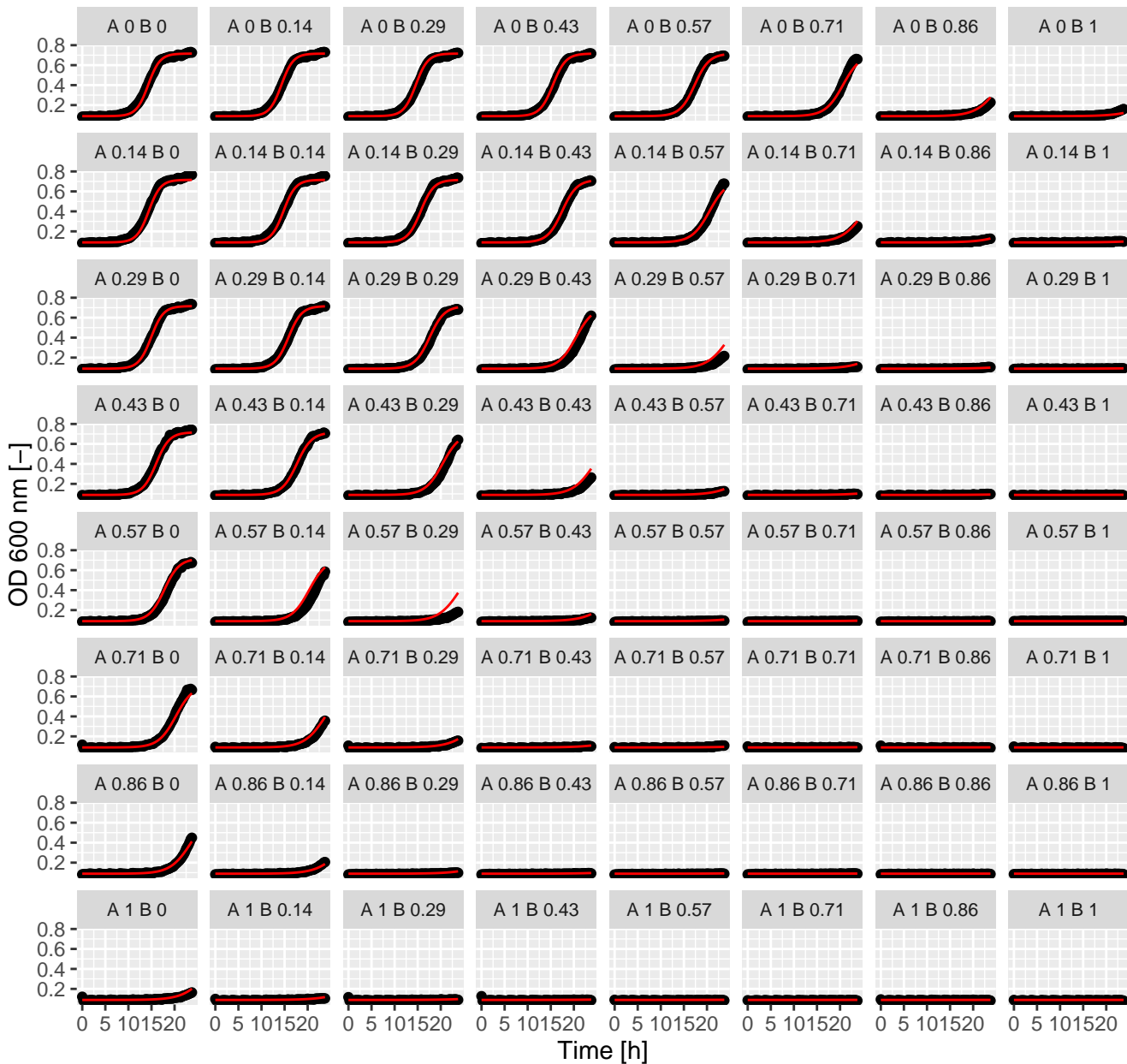
AmB.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



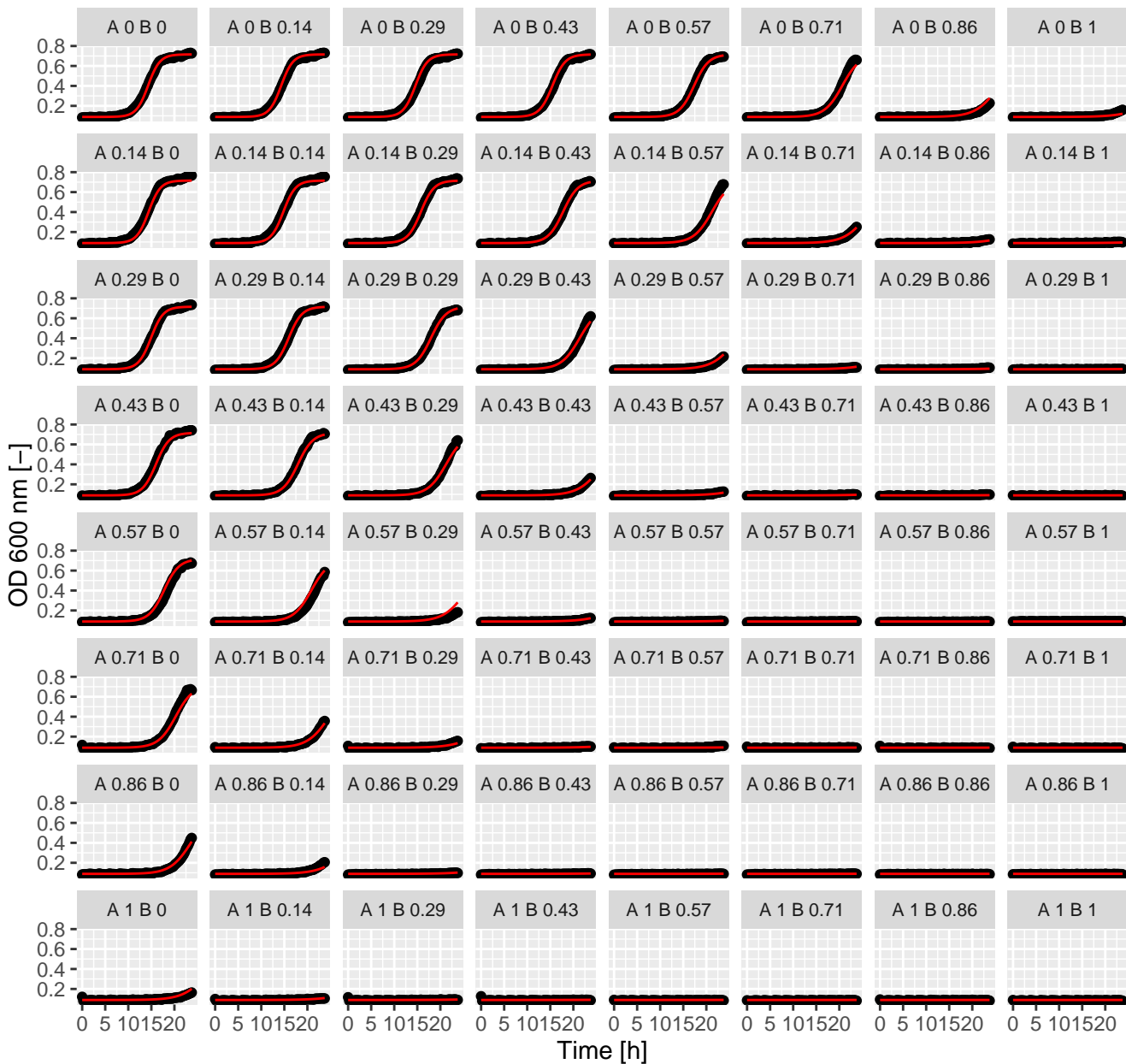
AmB.Ter (= Ax.Bx) full GPDI
Int_AB = 3.32 and Int_BA = 0.3 at EC50



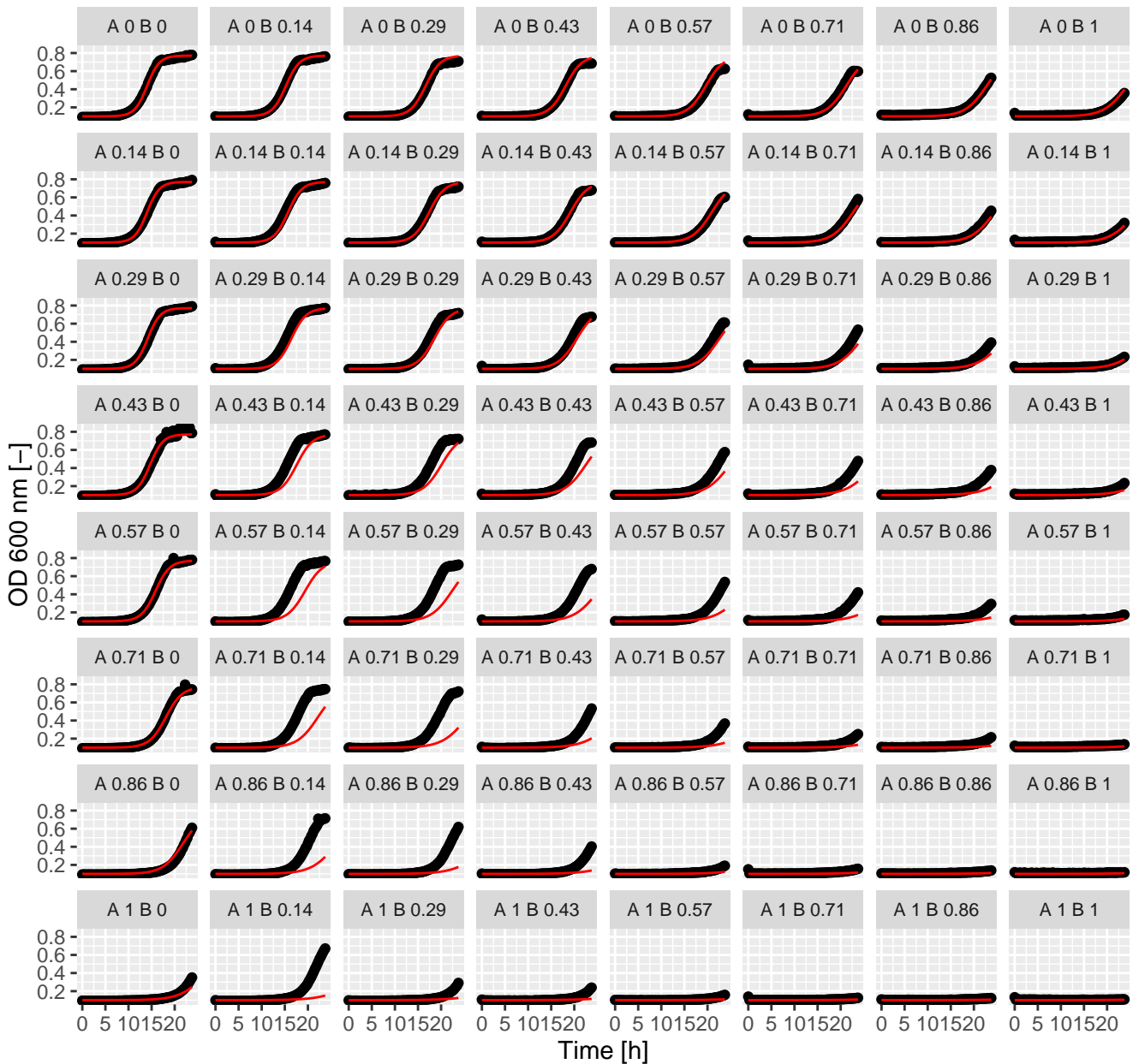
Ani.Ani (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



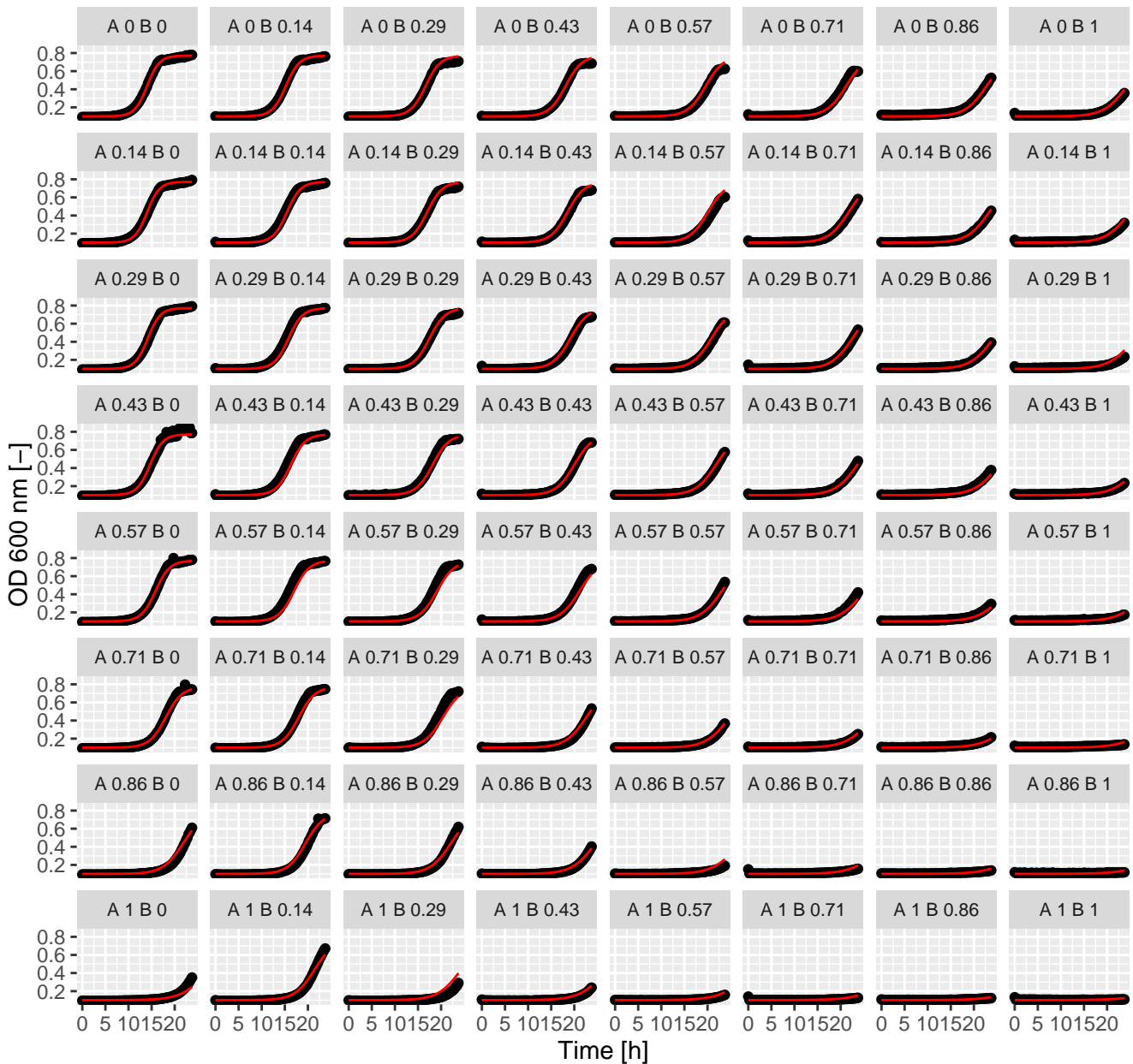
Ani.Ani (= Ax.Bx) full GPD1
Int_AB = 0 and Int_BA = -0.22 at EC50



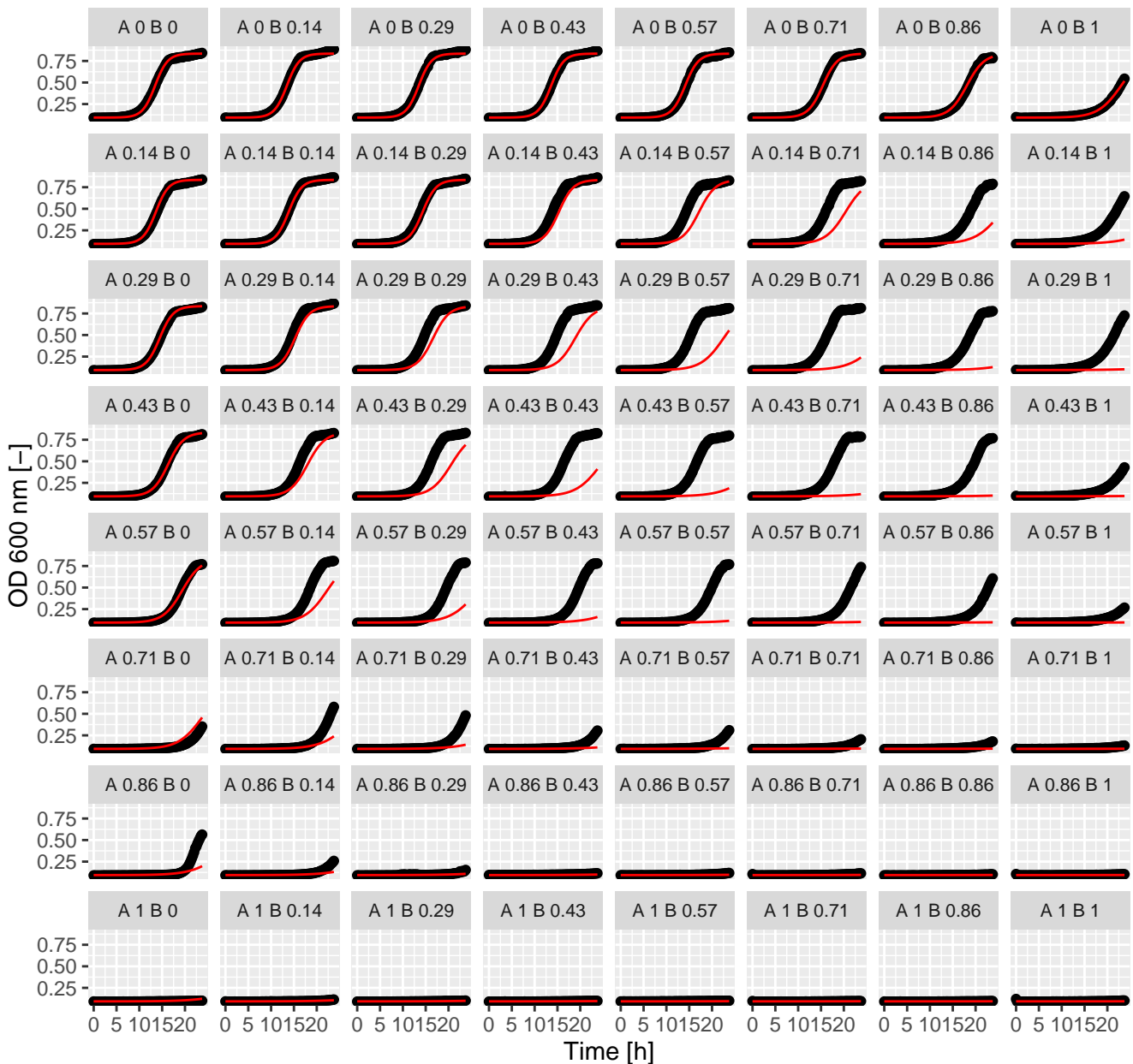
Ani.Ben (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



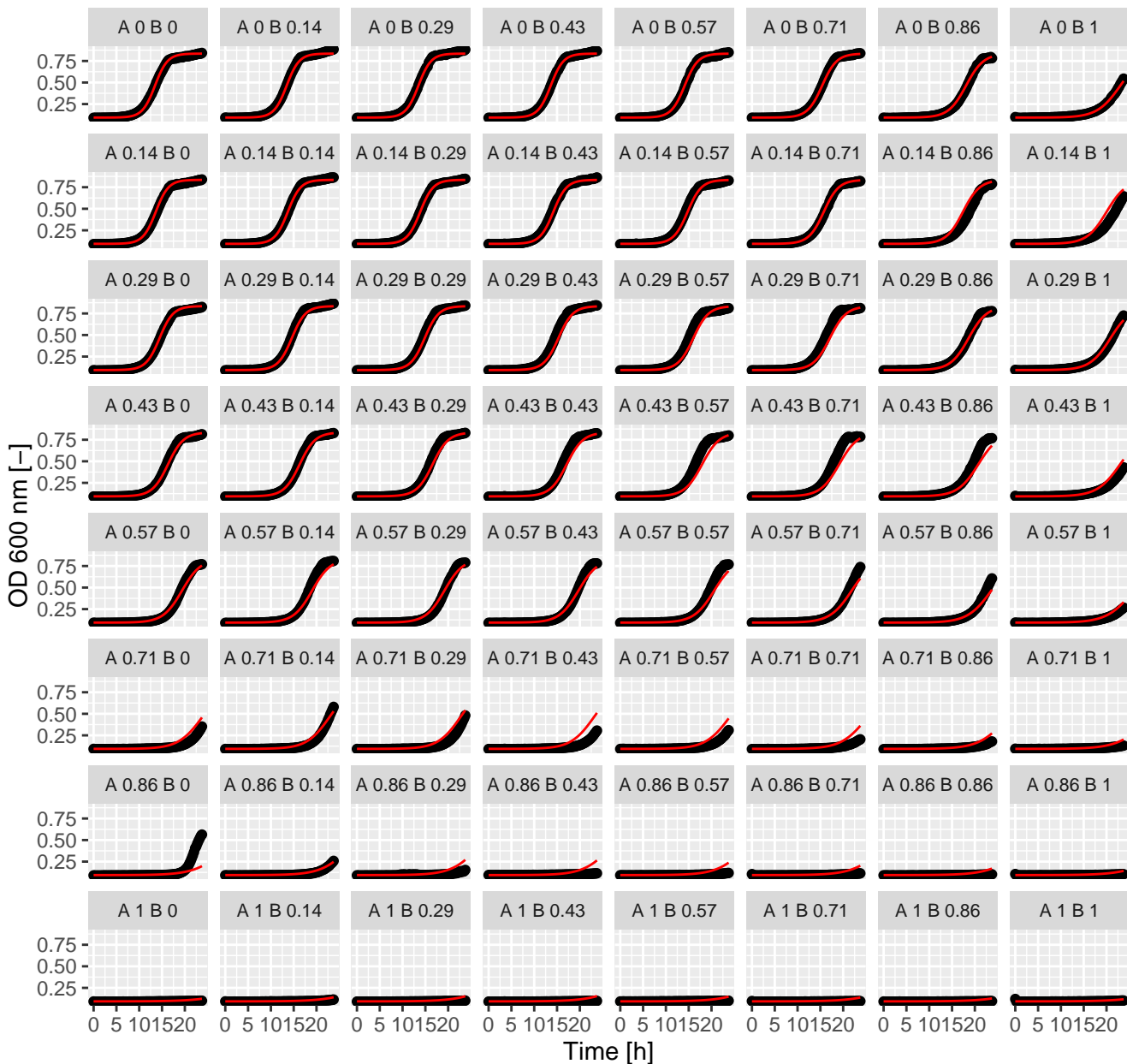
Ani.Ben (= Ax.Bx) full GPDI
Int_AB = 0.4 and Int_BA = 0.23 at EC50



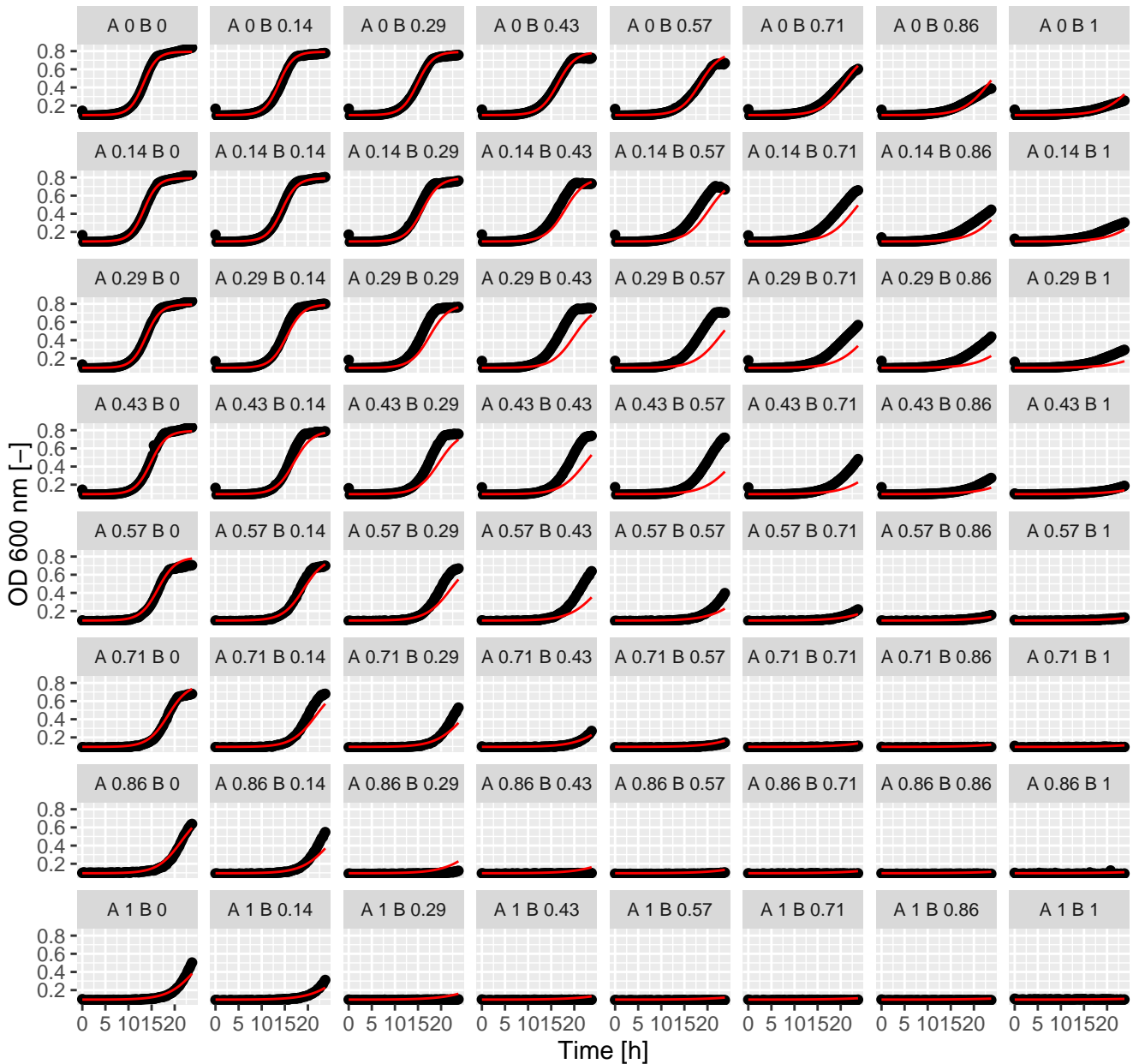
Ani.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



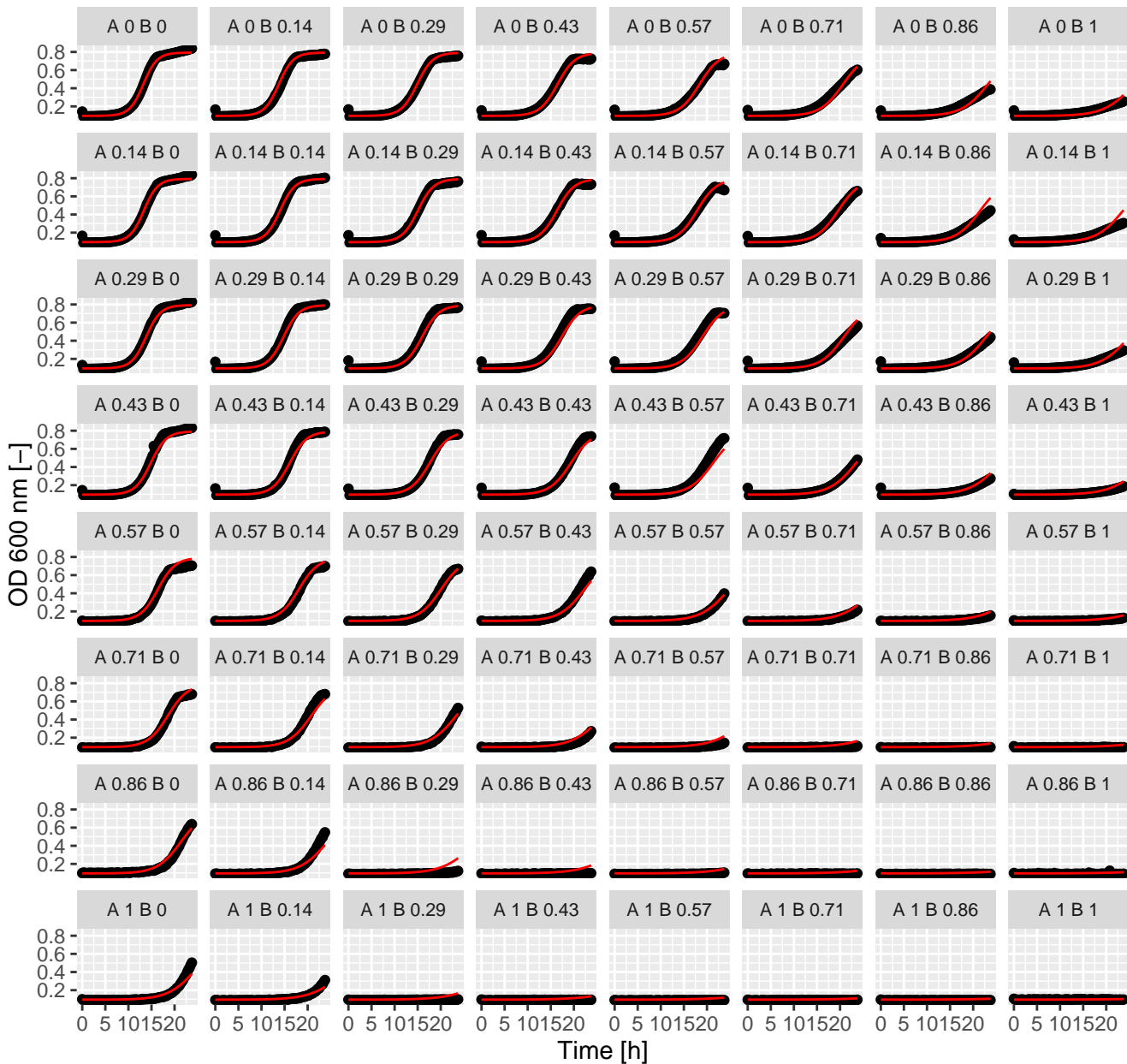
Ani.Lat (= Ax.Bx) full GPDI
Int_AB = 0.74 and Int_BA = 0.76 at EC50



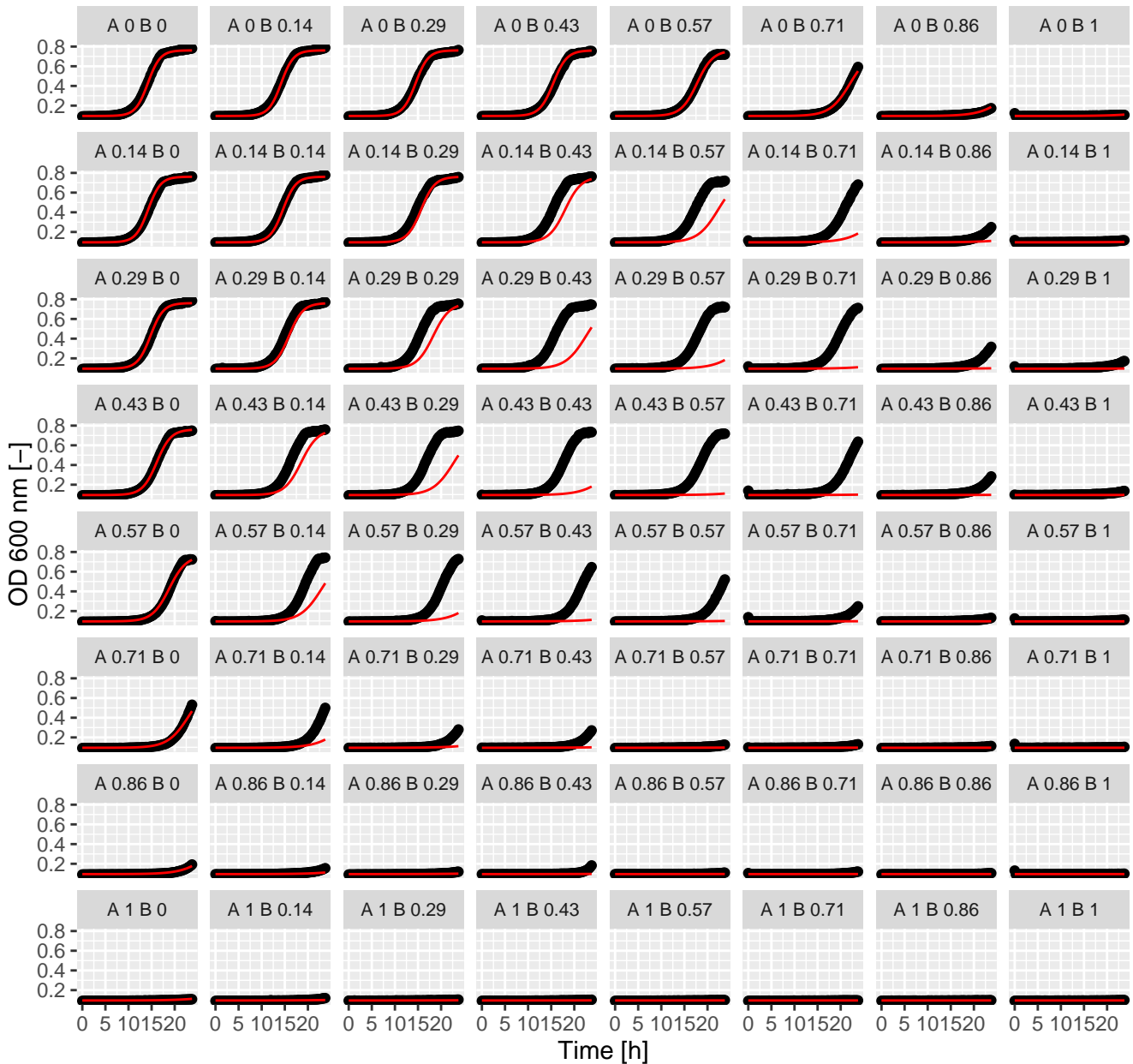
Ani.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



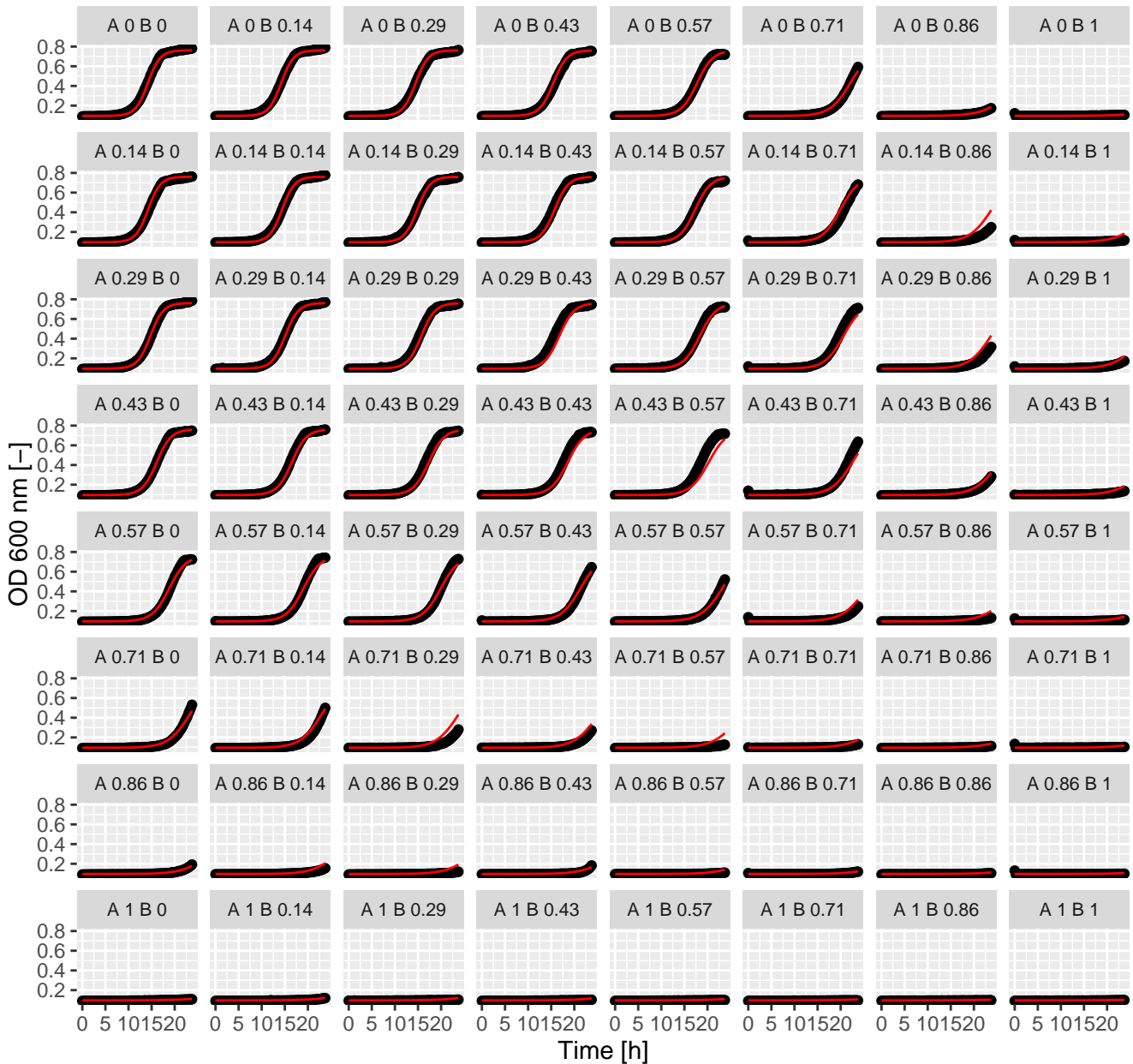
Ani.Pen (= Ax.Bx) full GPDI
Int_AB = -0.39 and Int_BA = 3.34 at EC50



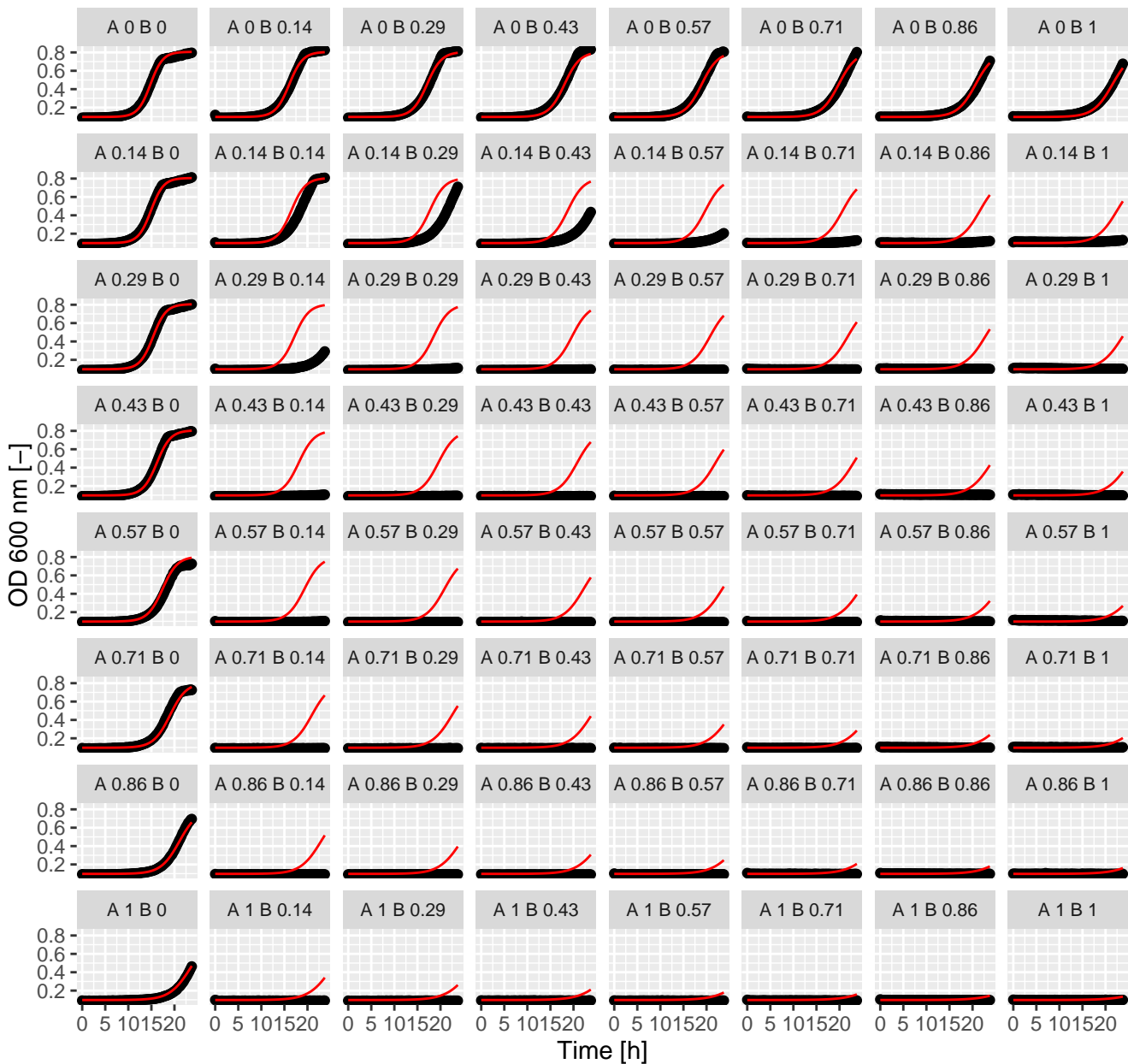
Ani.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



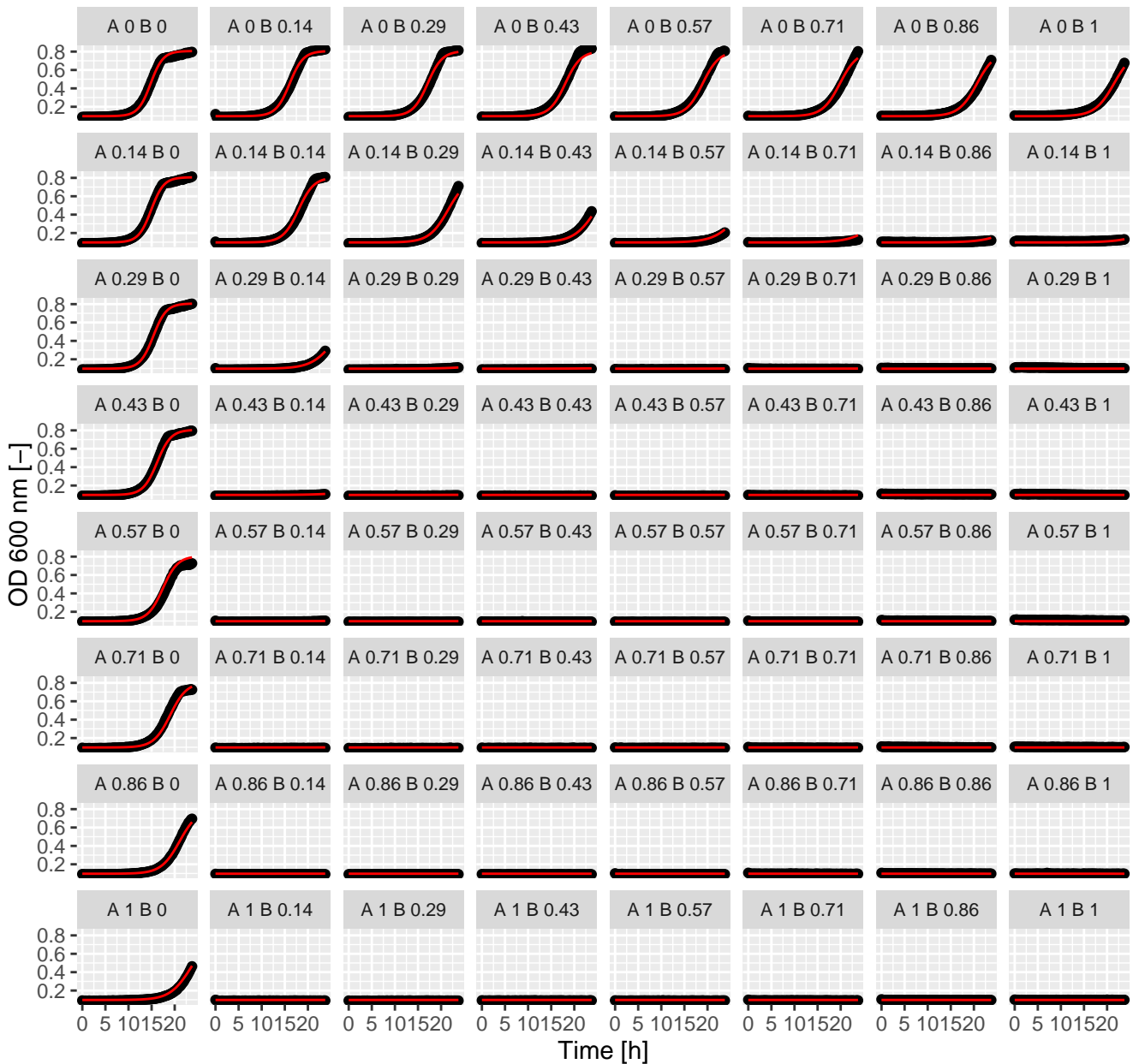
Ani.Sta (= Ax.Bx) full GPDI
Int_AB = 0.31 and Int_BA = 1.42 at EC50



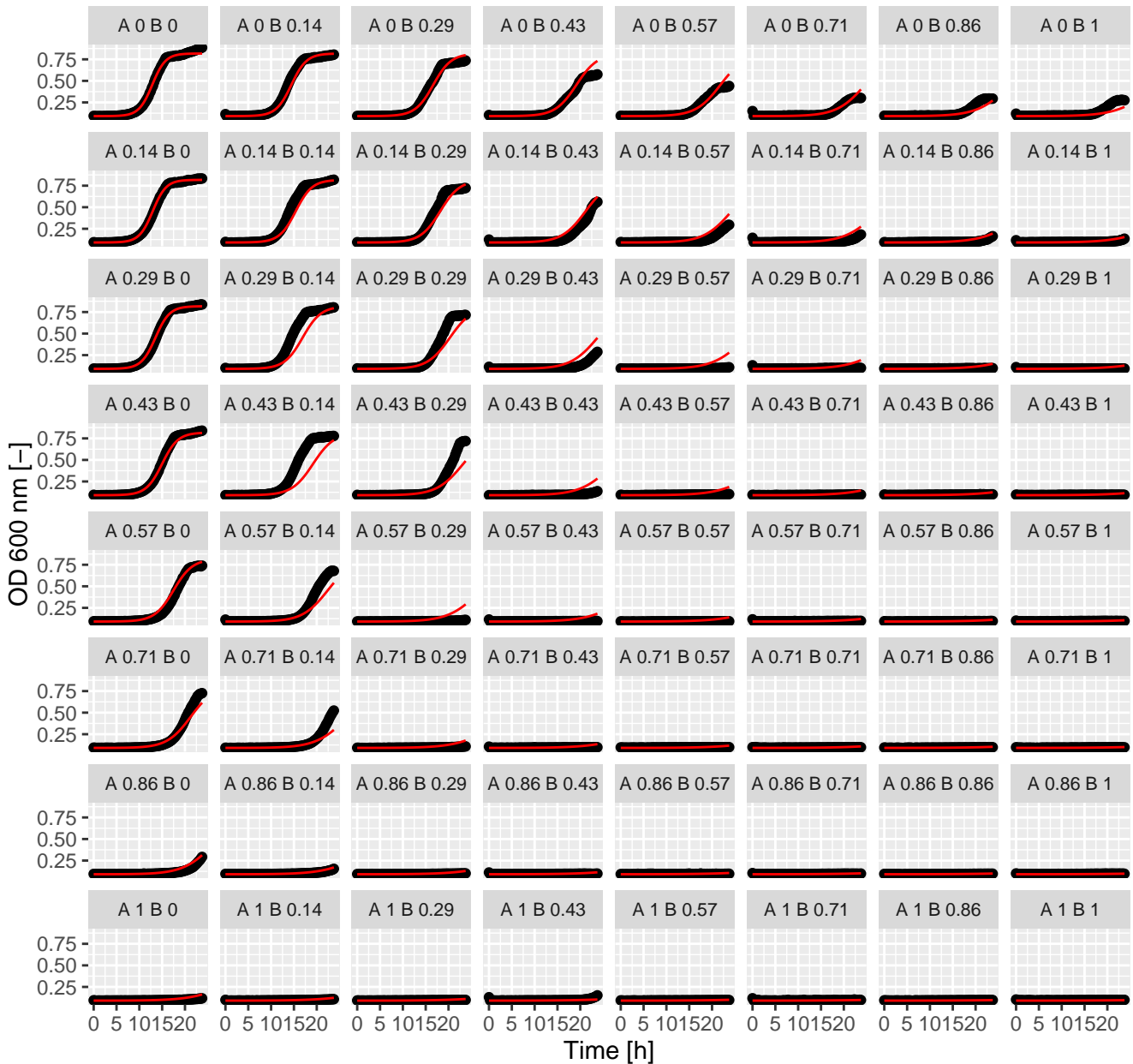
Ani.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



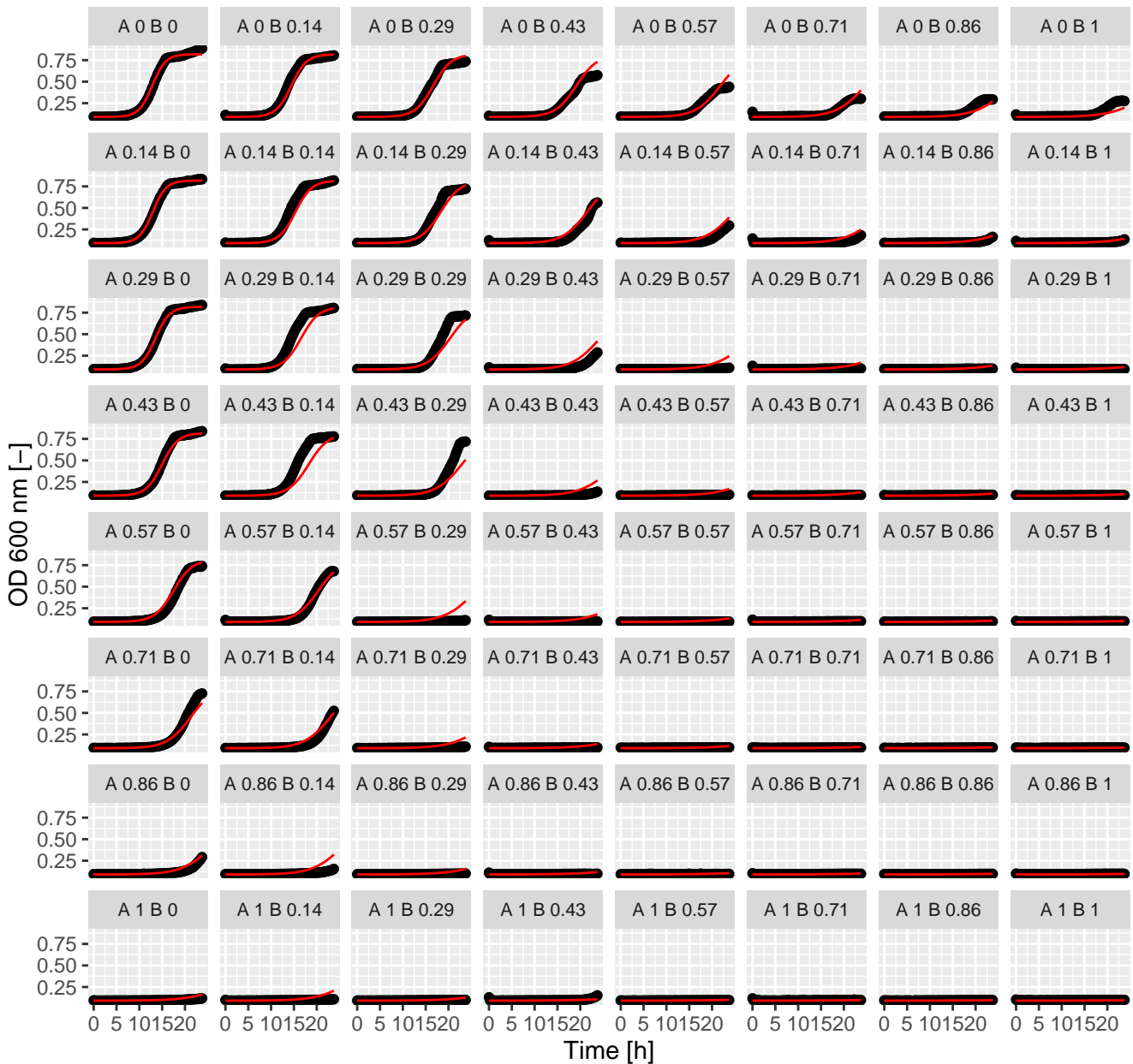
Ani.Tac (= Ax.Bx) full GPDI
Int_AB = -0.91 and Int_BA = 2.19 at EC50



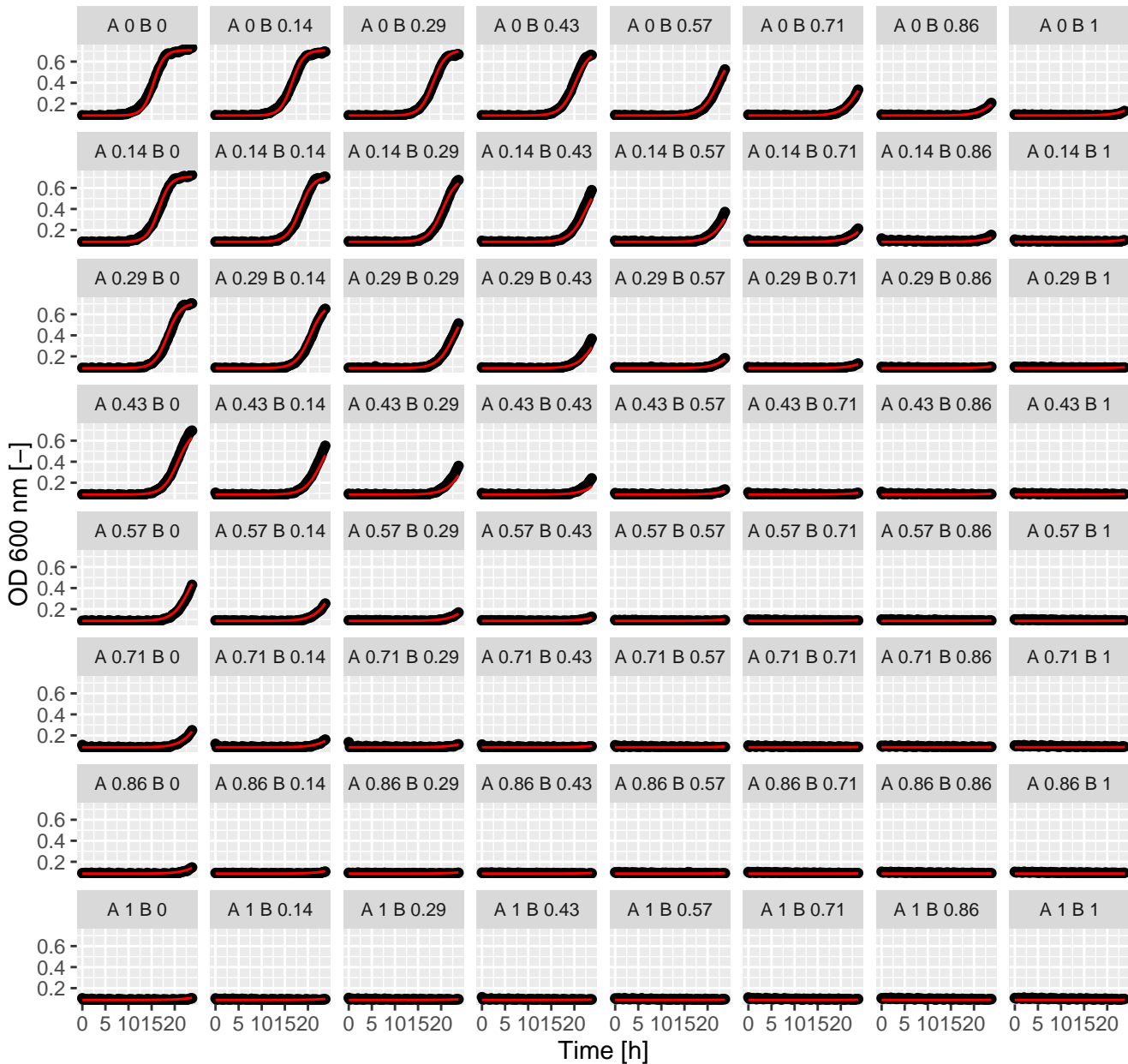
Ani.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



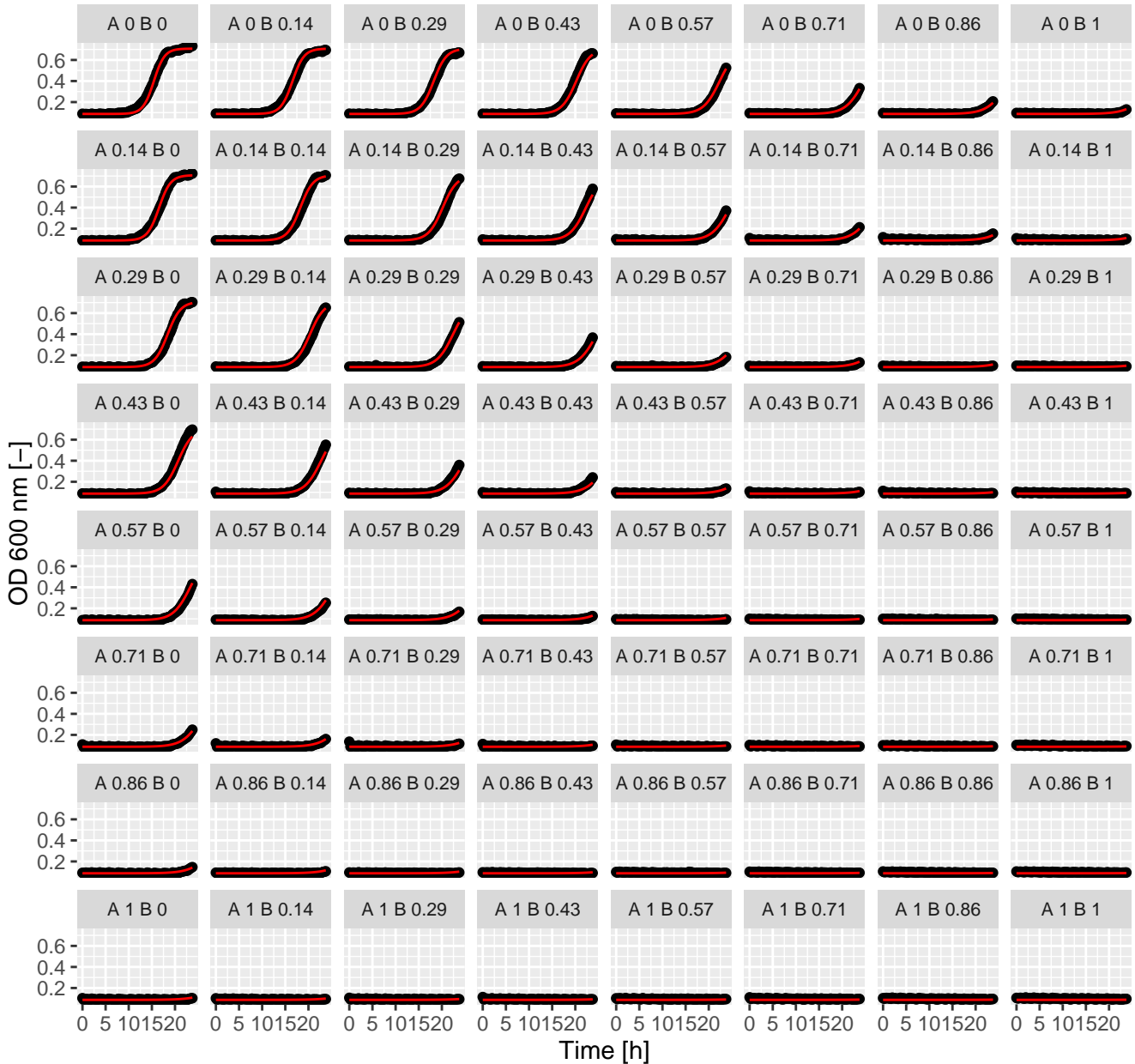
Ani.Ter (= Ax.Bx) full GPDI
Int_AB = 0.45 and Int_BA = -0.39 at EC50



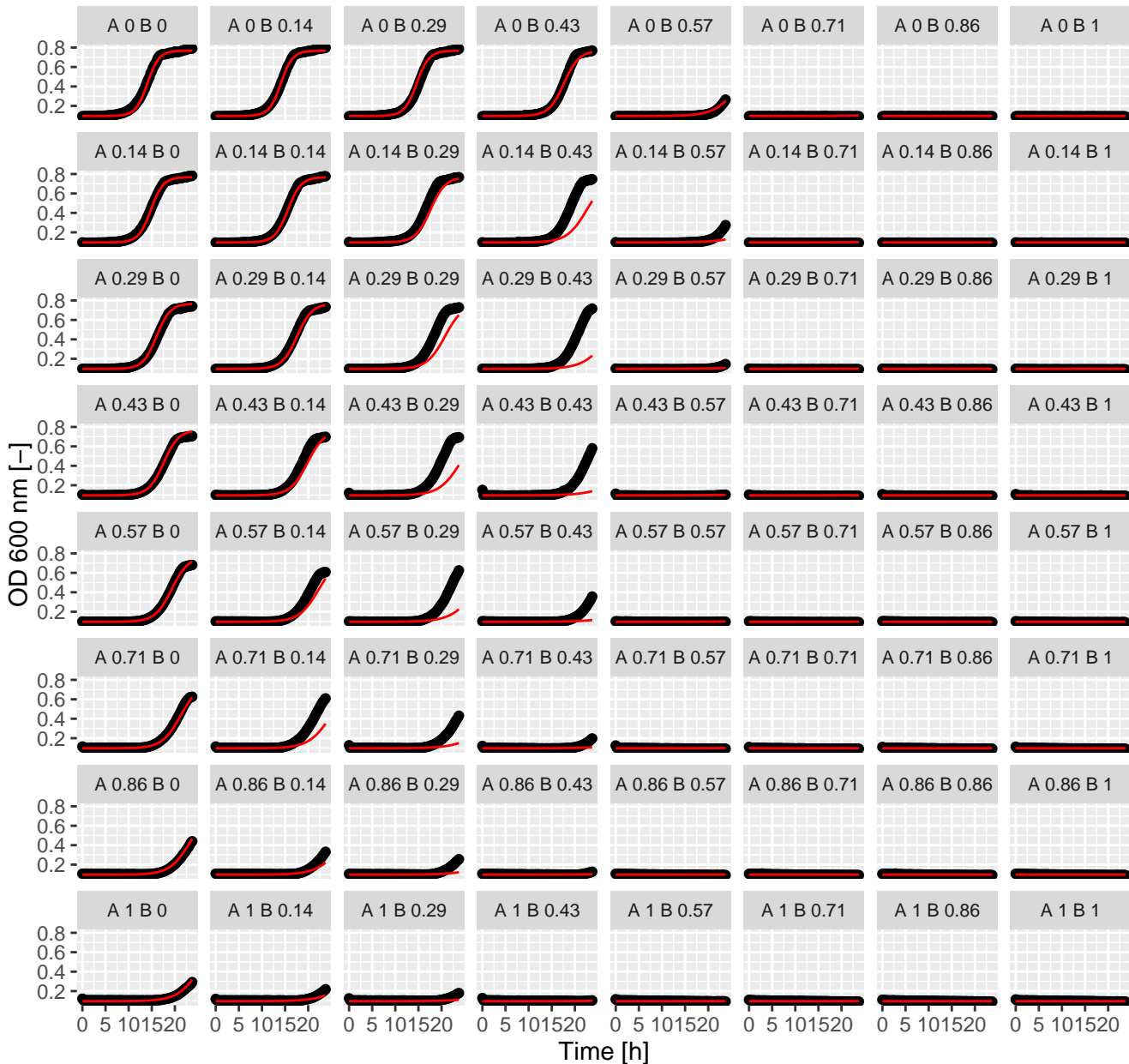
Ben.Ben (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



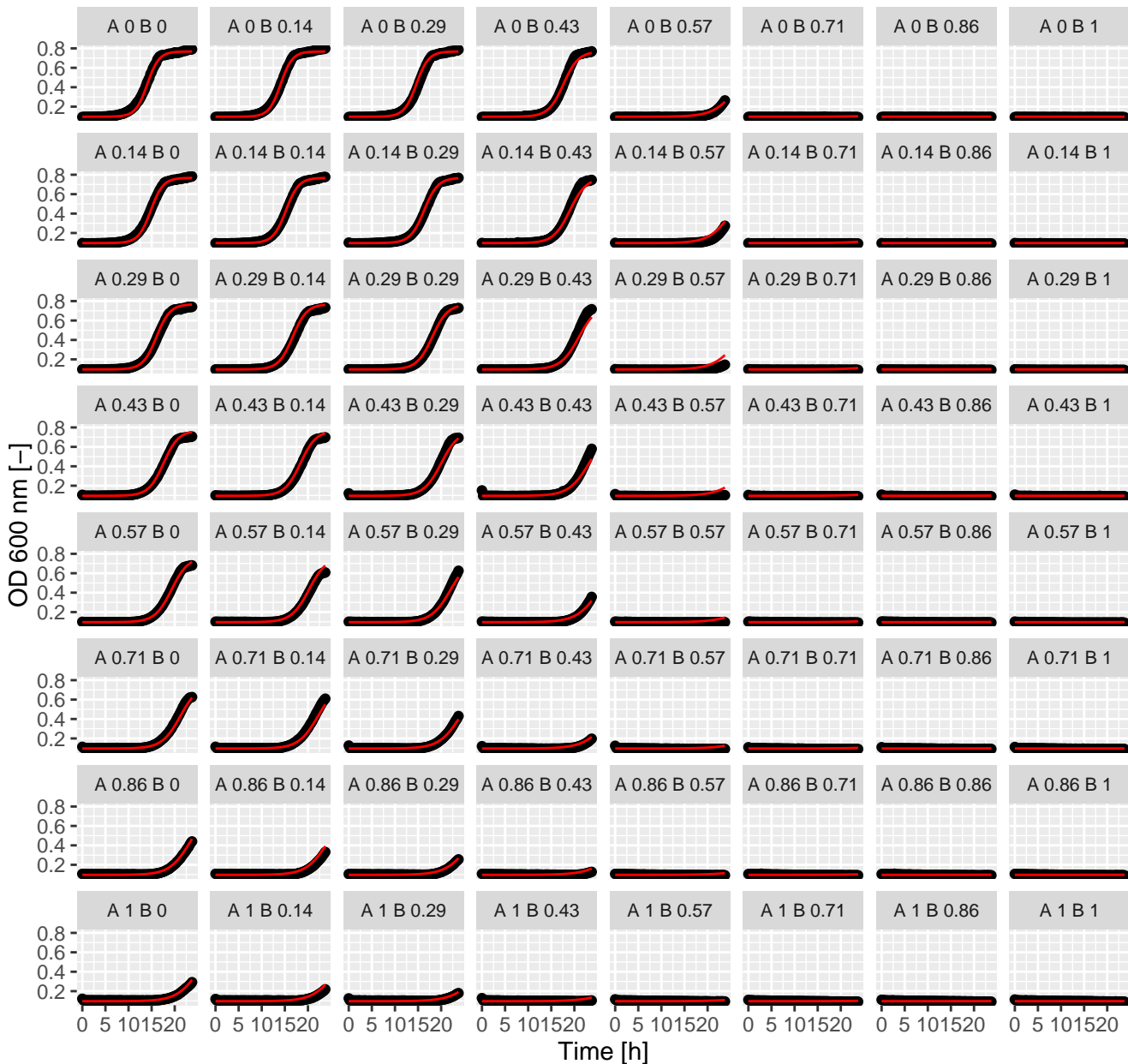
Ben.Ben (= Ax.Bx) full GPDI
Int_AB = 0.1 and Int_BA = 0.16 at EC50



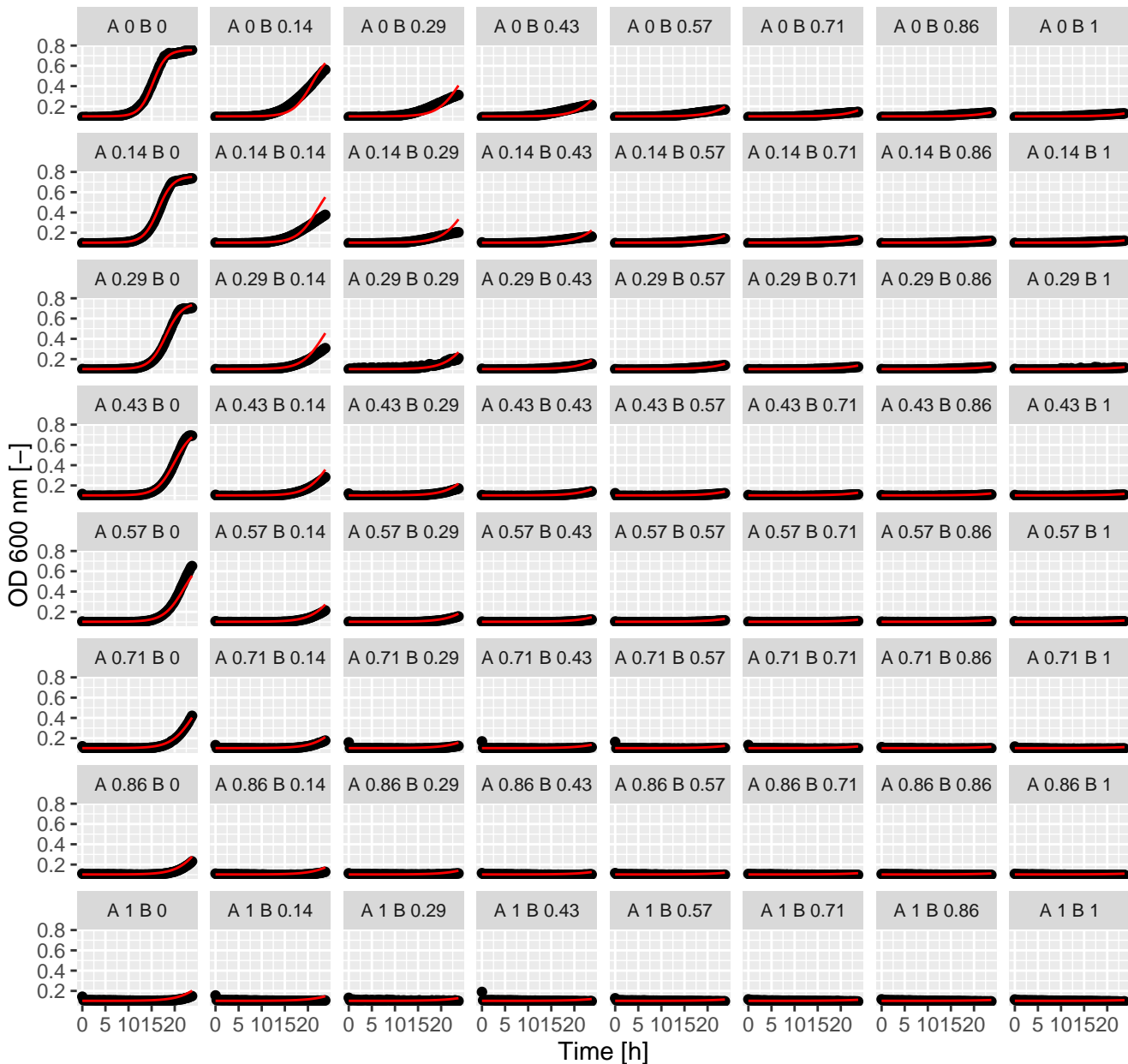
Ben.Bro (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



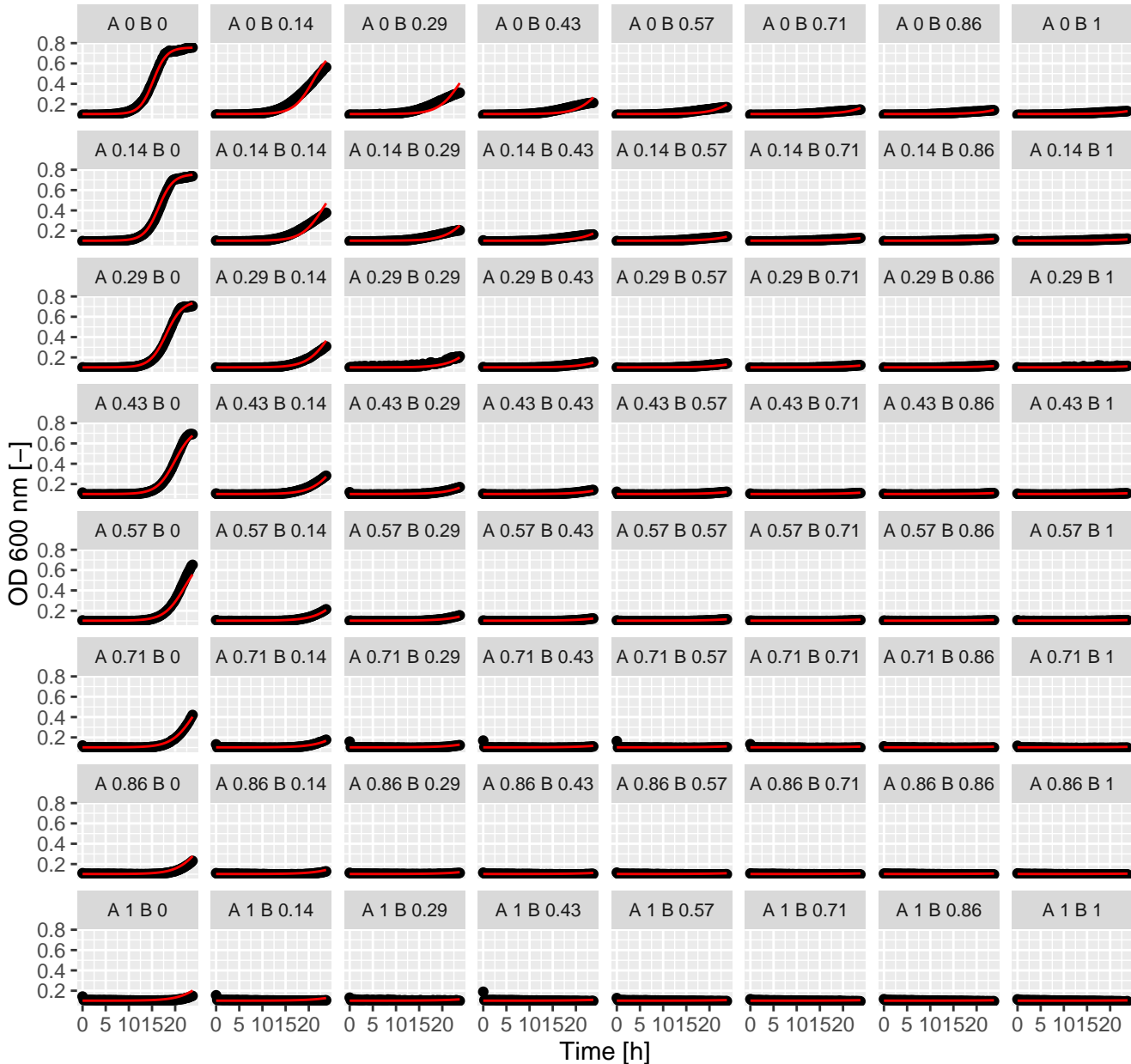
Ben.Bro (= Ax.Bx) full GPDI
Int_AB = 0.69 and Int_BA = 0.27 at EC50



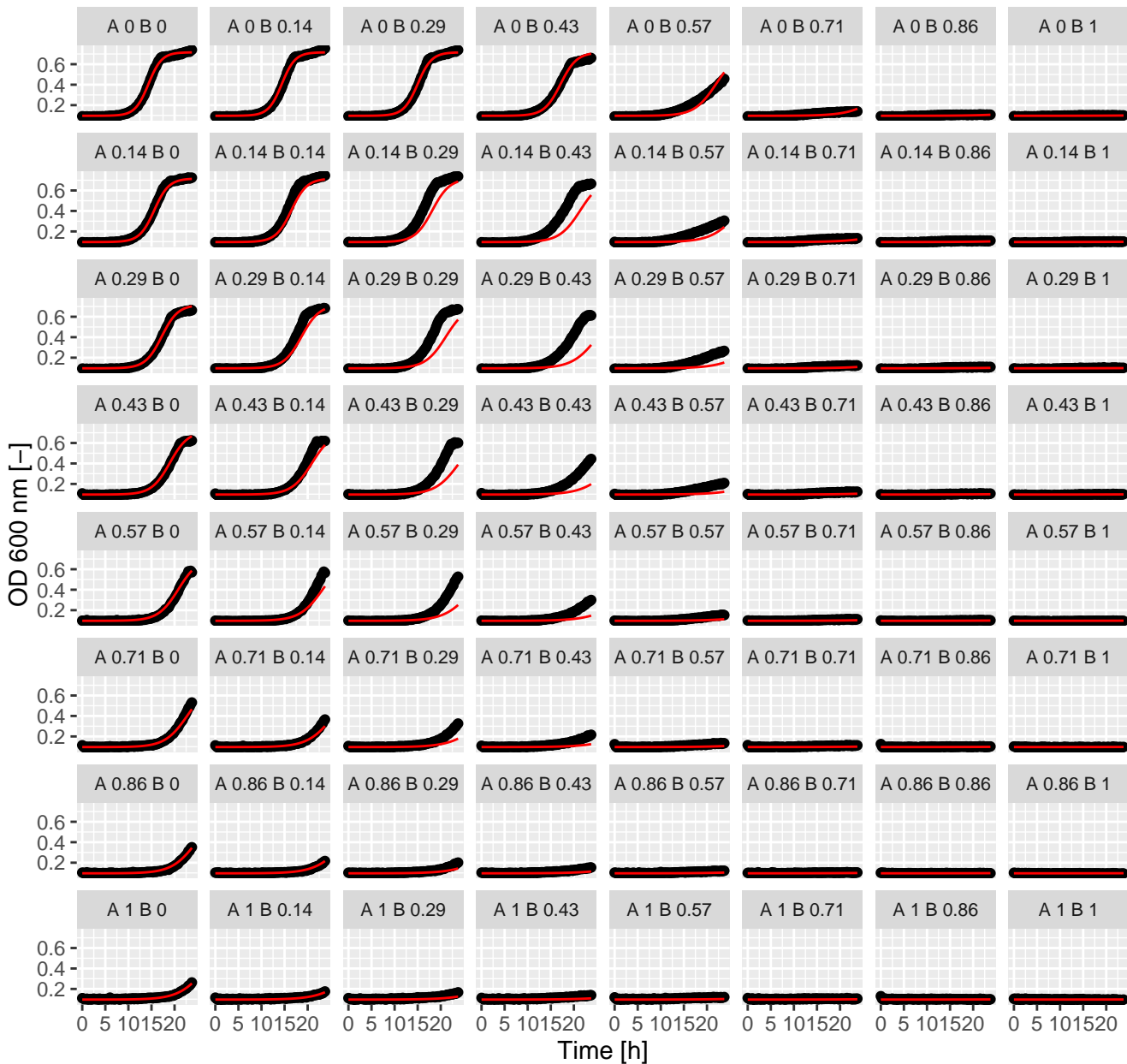
Ben.C3P (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



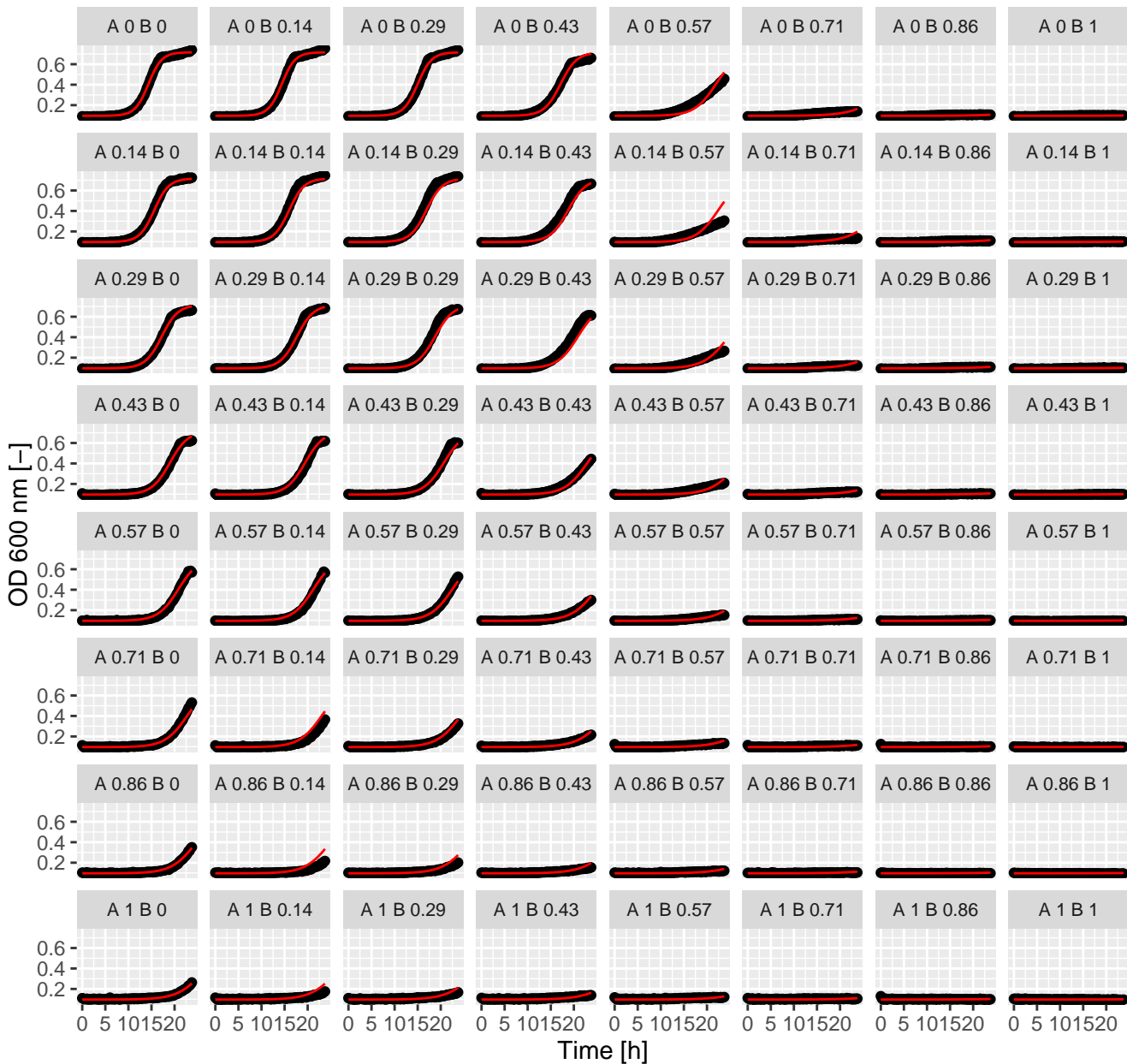
Ben.C3P (= Ax.Bx) full GPD1
Int_AB = -0.29 and Int_BA = -0.21 at EC50



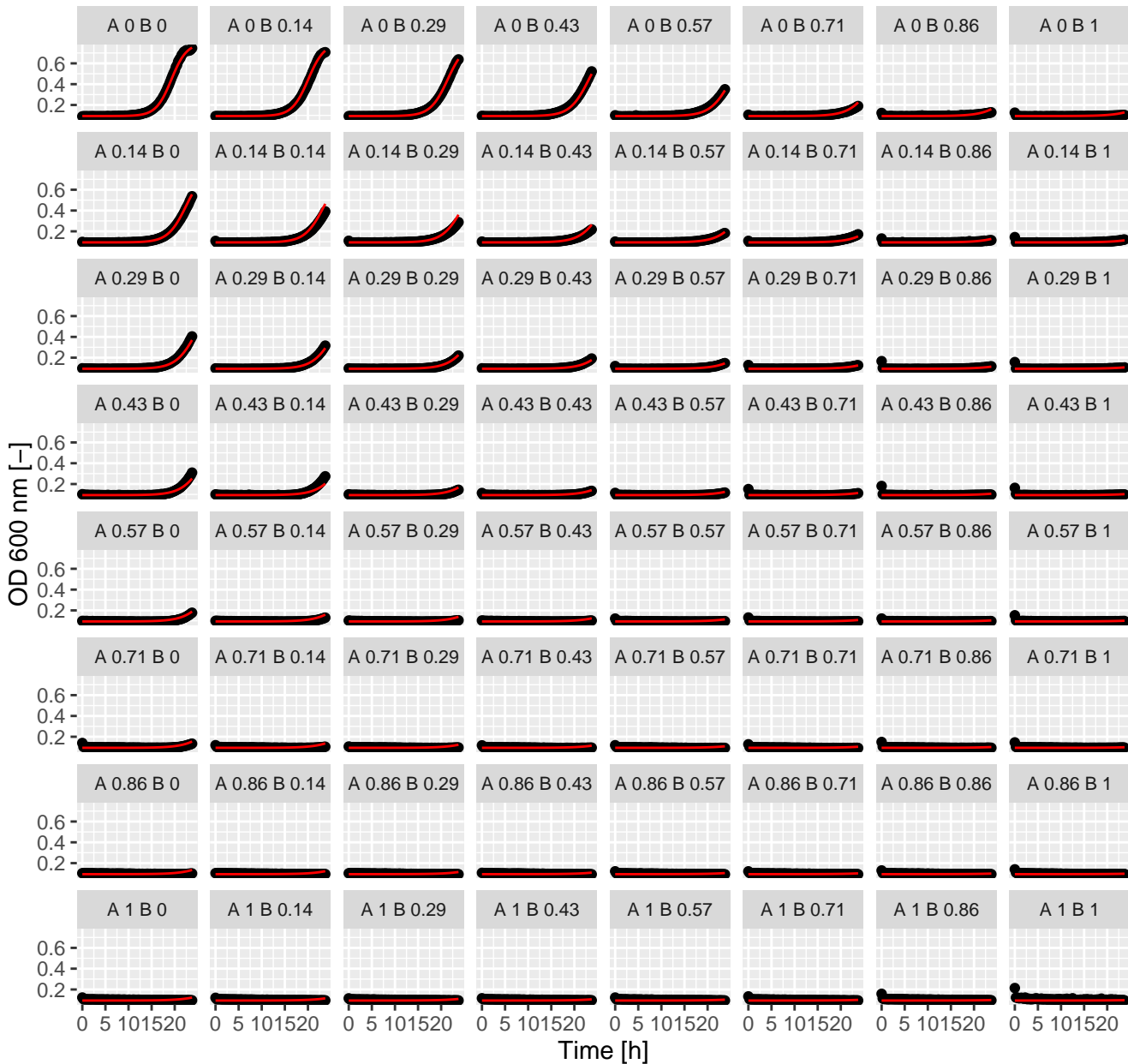
Ben.Cal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



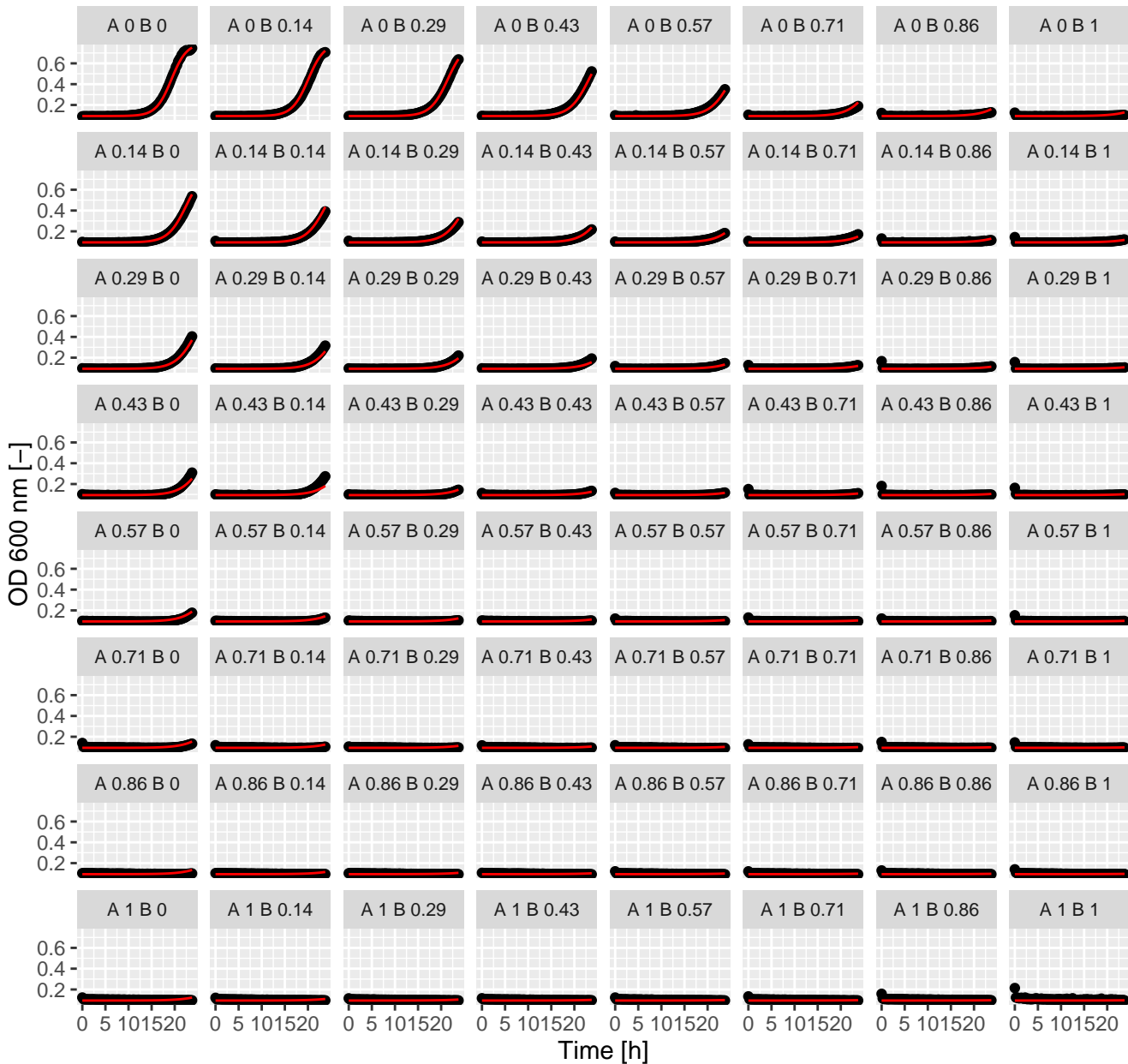
Ben.Cal (= Ax.Bx) full GPDI
Int_AB = 1.08 and Int_BA = 0.11 at EC50



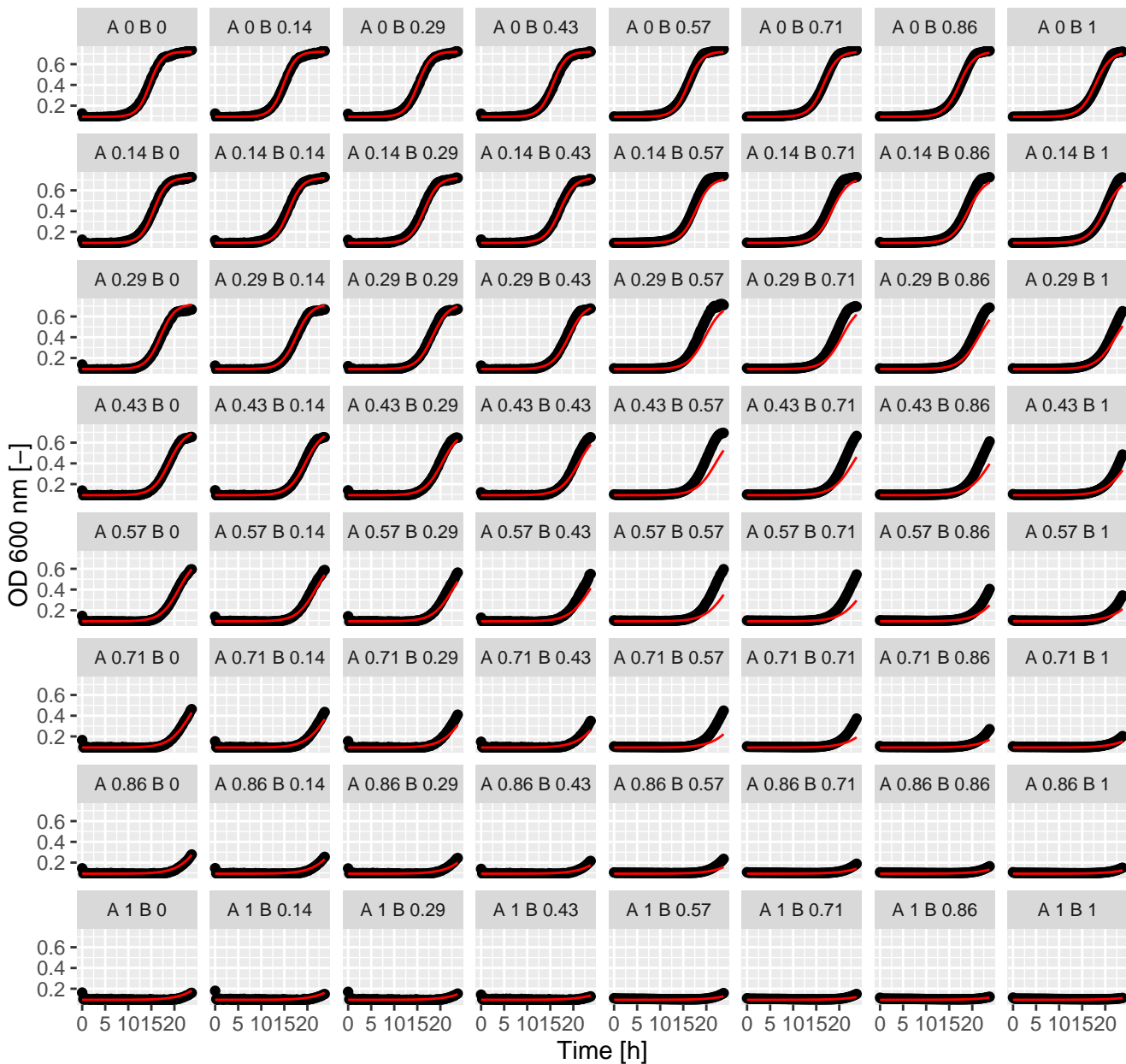
Ben.Chl (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



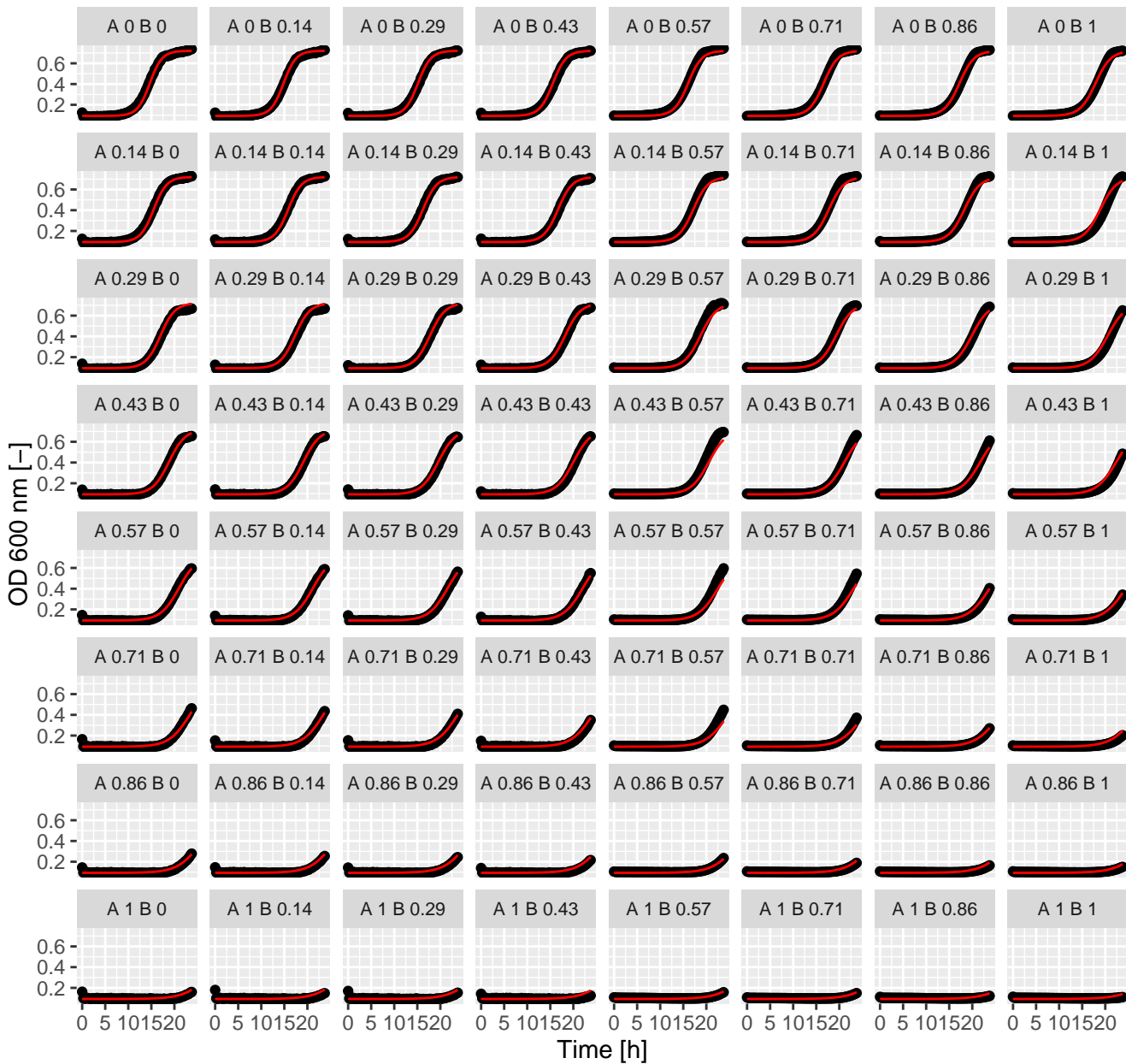
Ben.Chl (= Ax.Bx) full GPDI
Int_AB = -0.66 and Int_BA = 3.67 at EC50



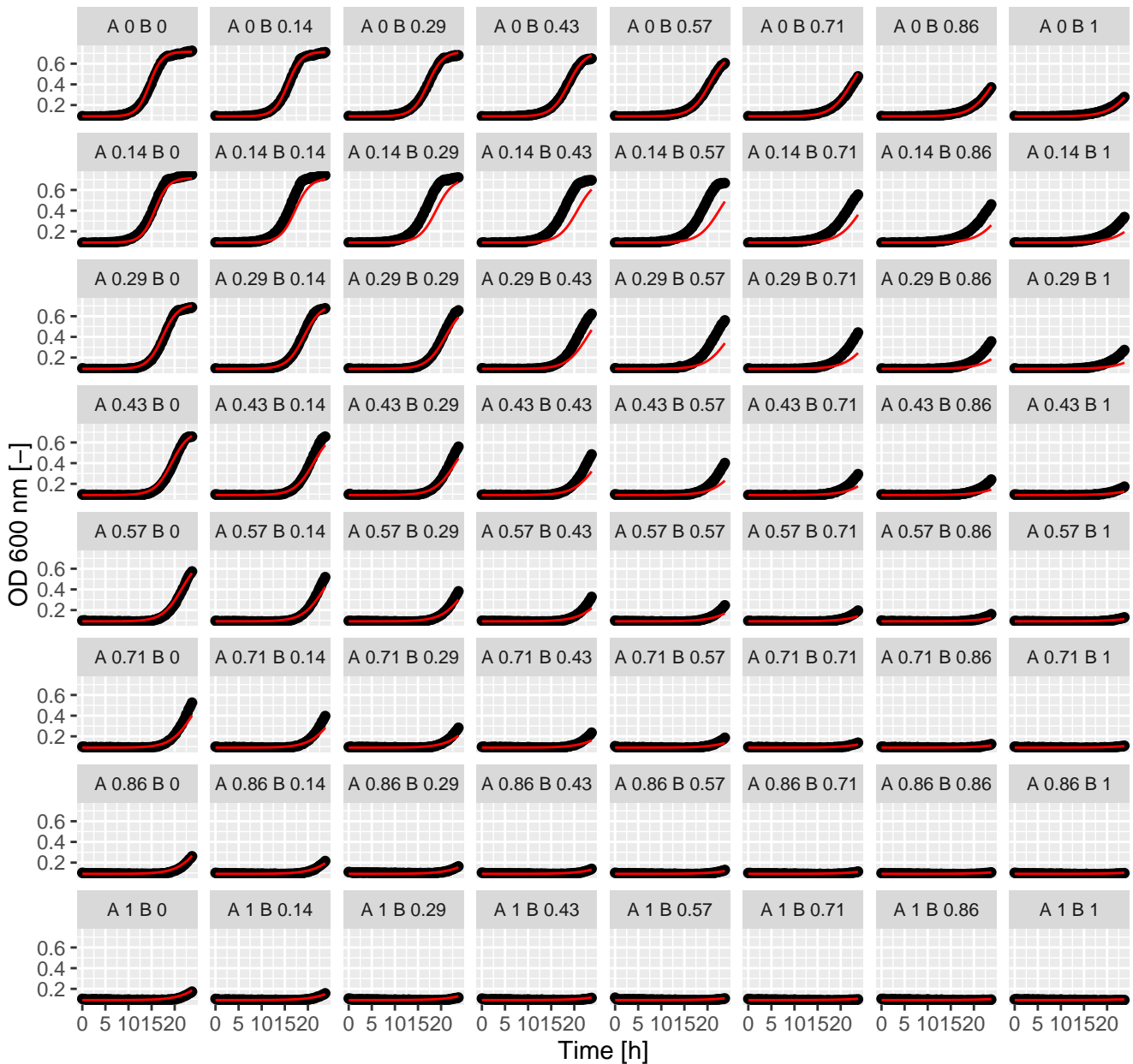
Ben.Cis (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



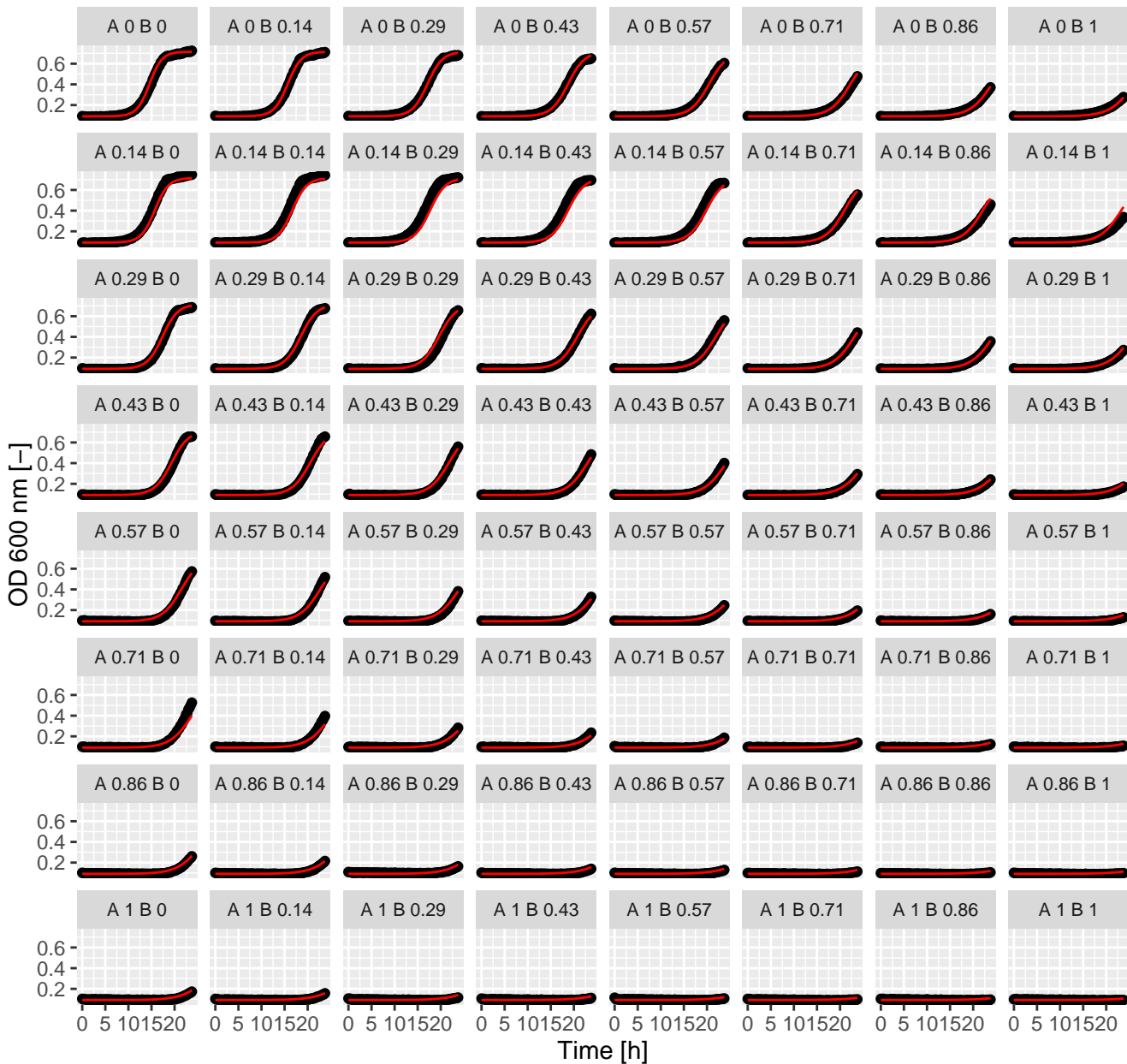
Ben.Cis (= Ax.Bx) full GPDI
Int_AB = 0.28 and Int_BA = 0.26 at EC50



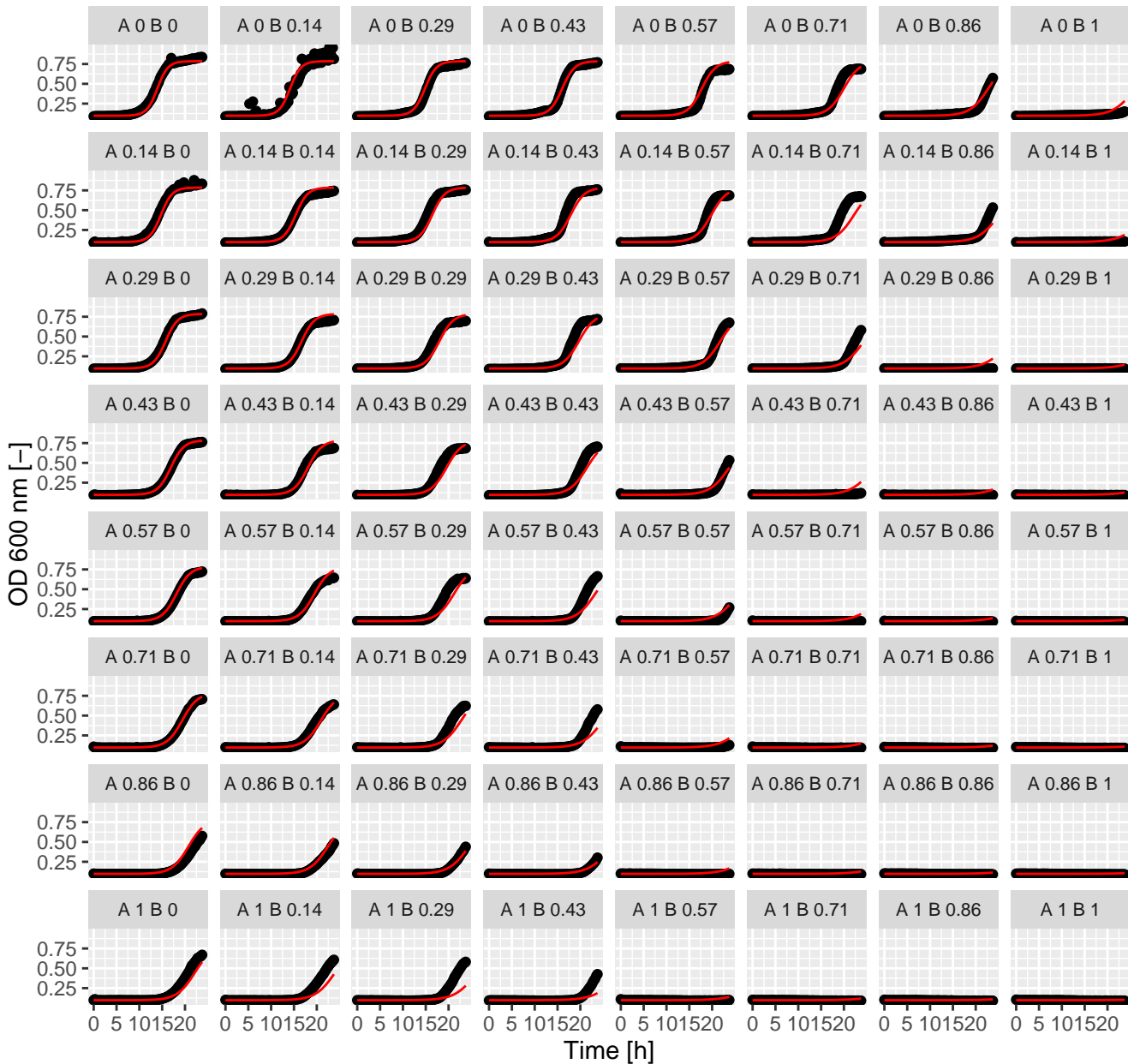
Ben.Cyc (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



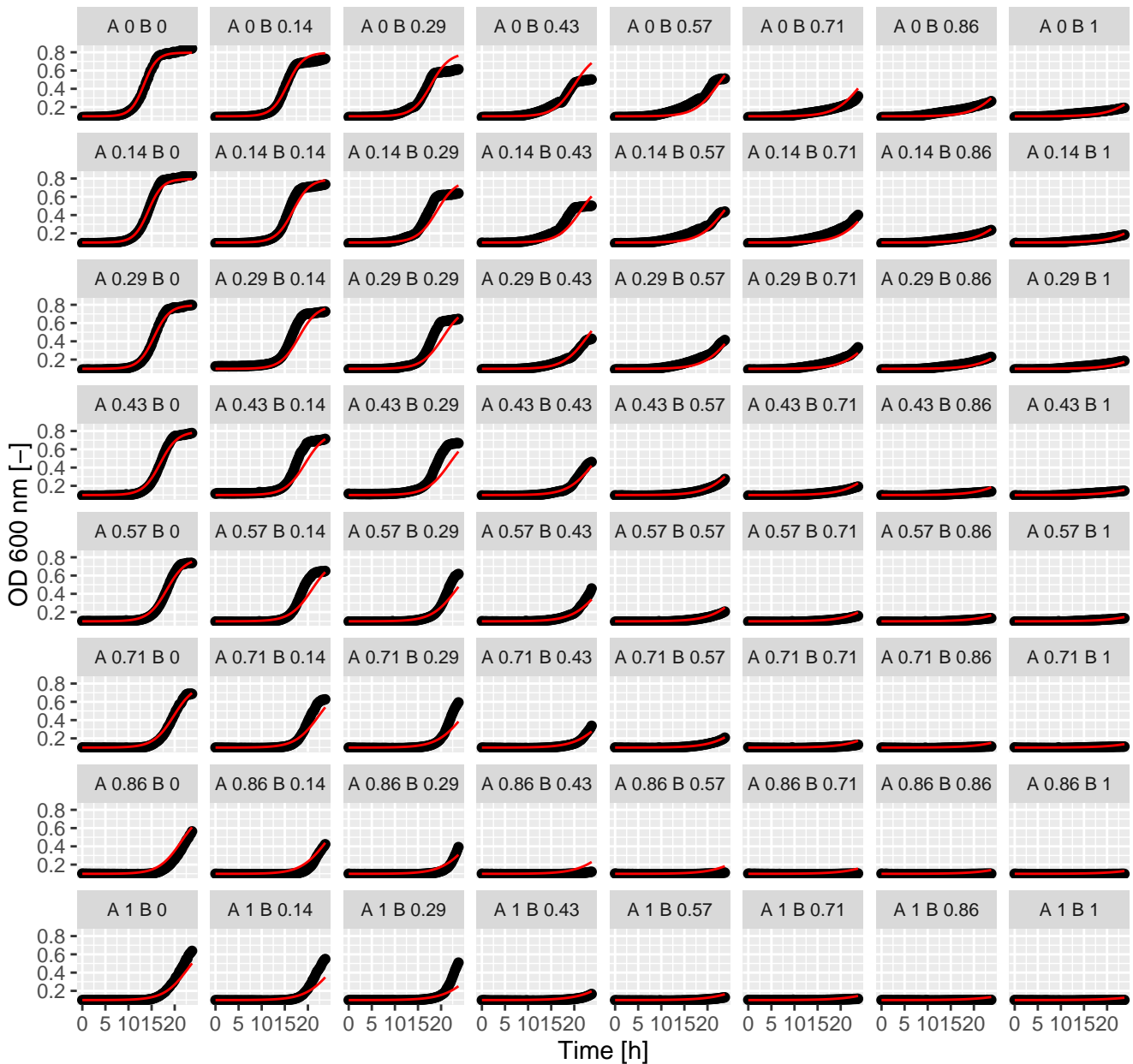
Ben.Cyc (= Ax.Bx) full GPDI
Int_AB = -0.01 and Int_BA = 0.6 at EC50



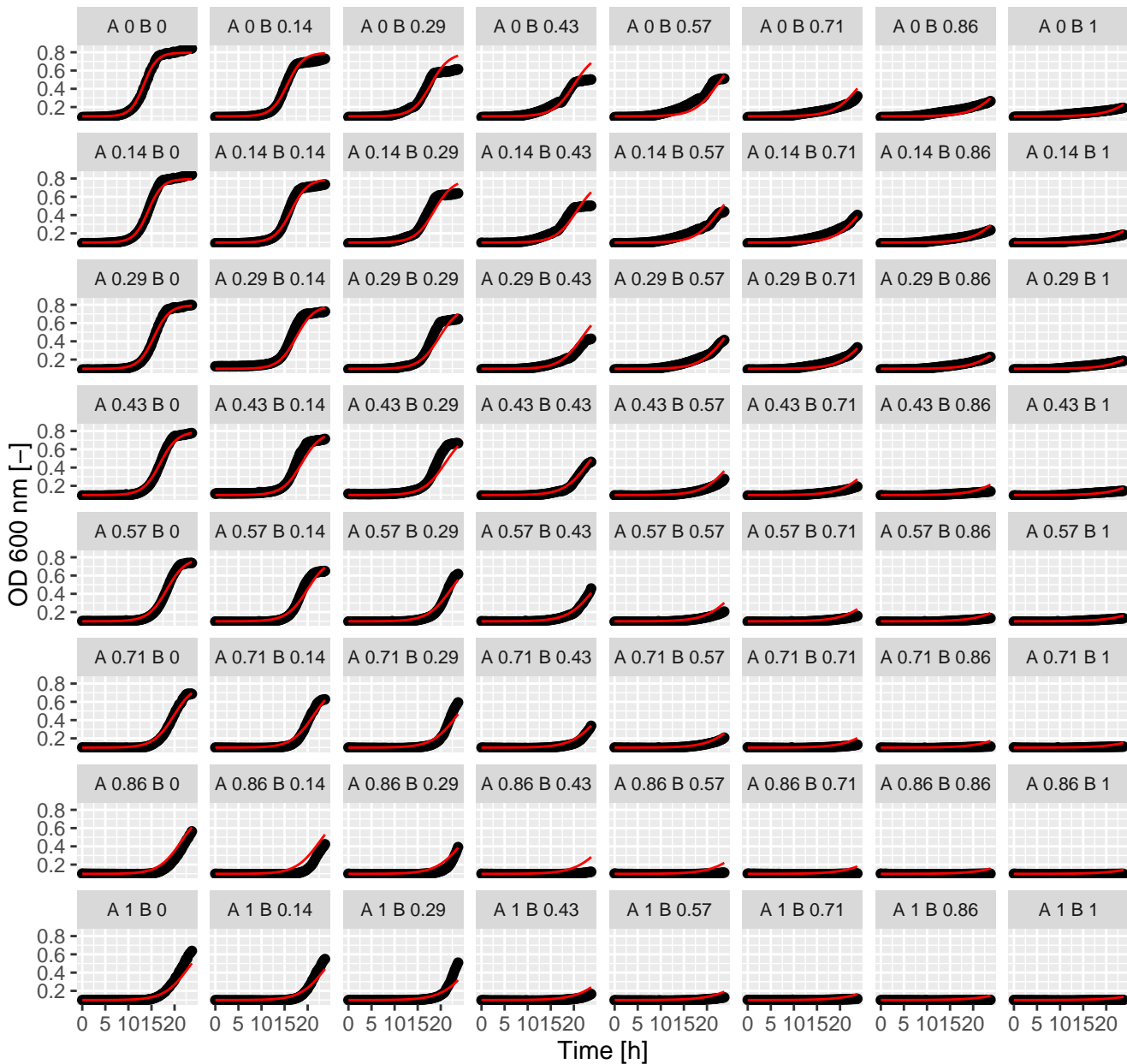
Ben.Dyc (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



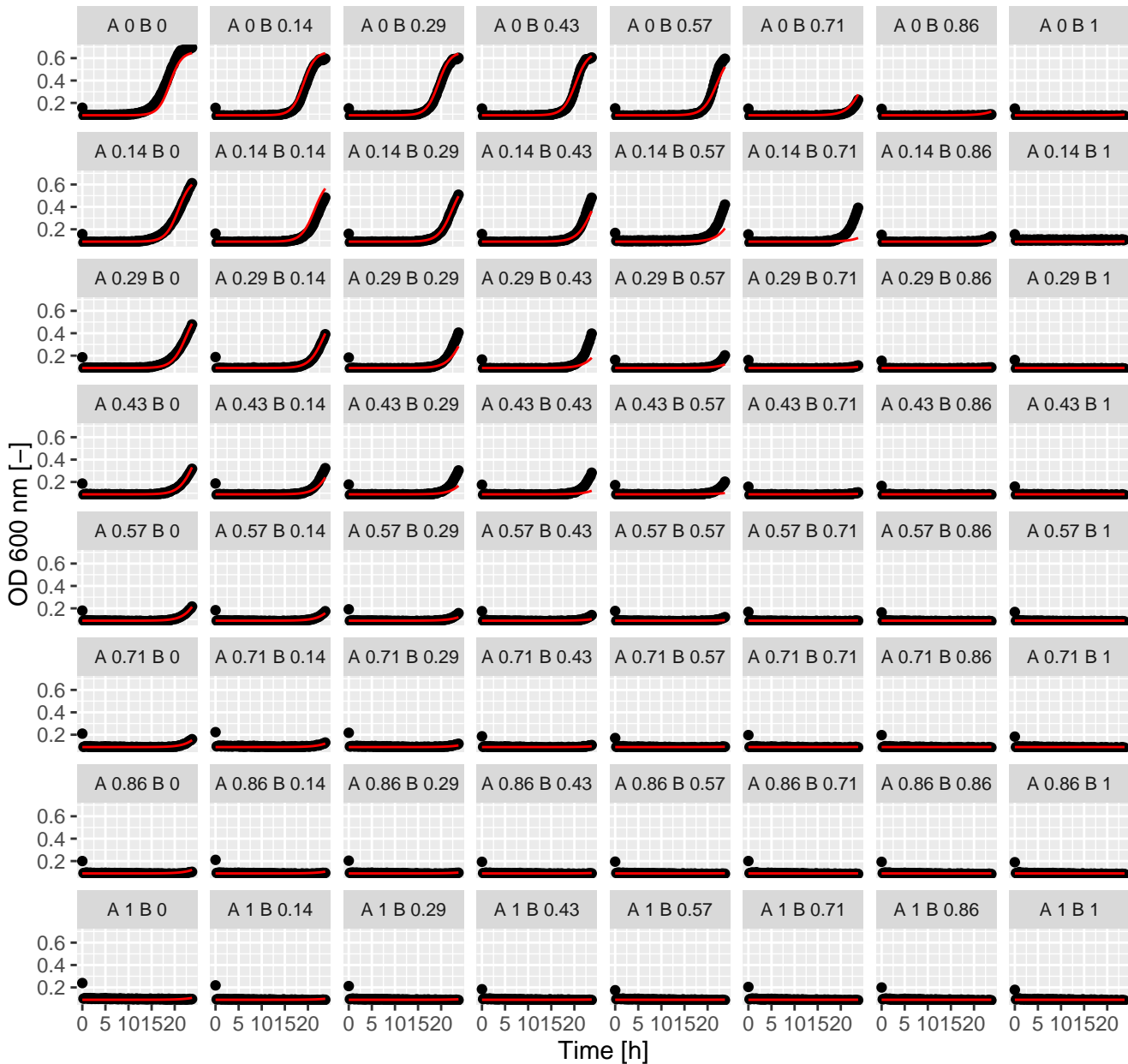
Ben.Fen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



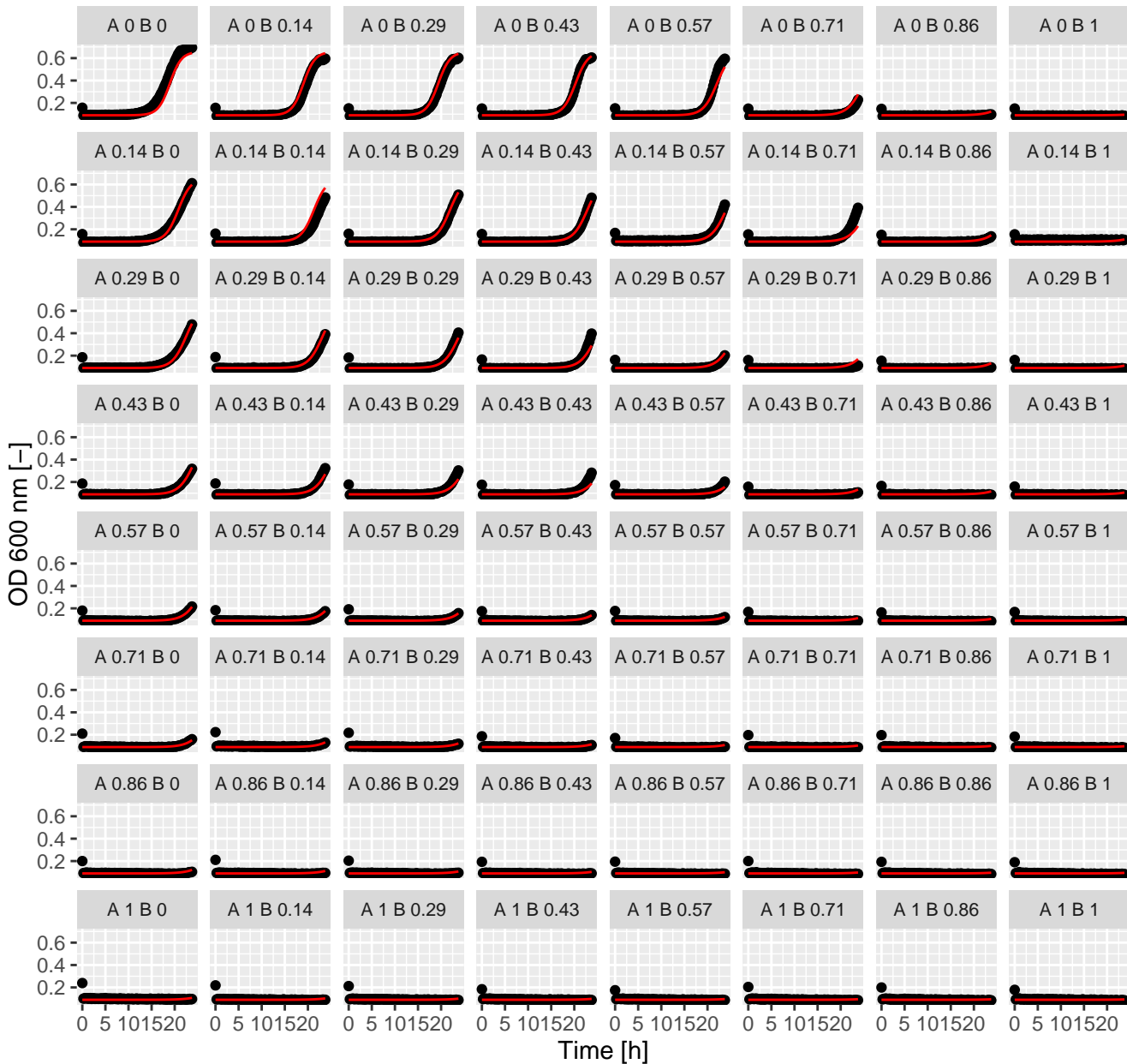
Ben.Fen (= Ax.Bx) full GPDI
Int_AB = 0.14 and Int_BA = 0.09 at EC50



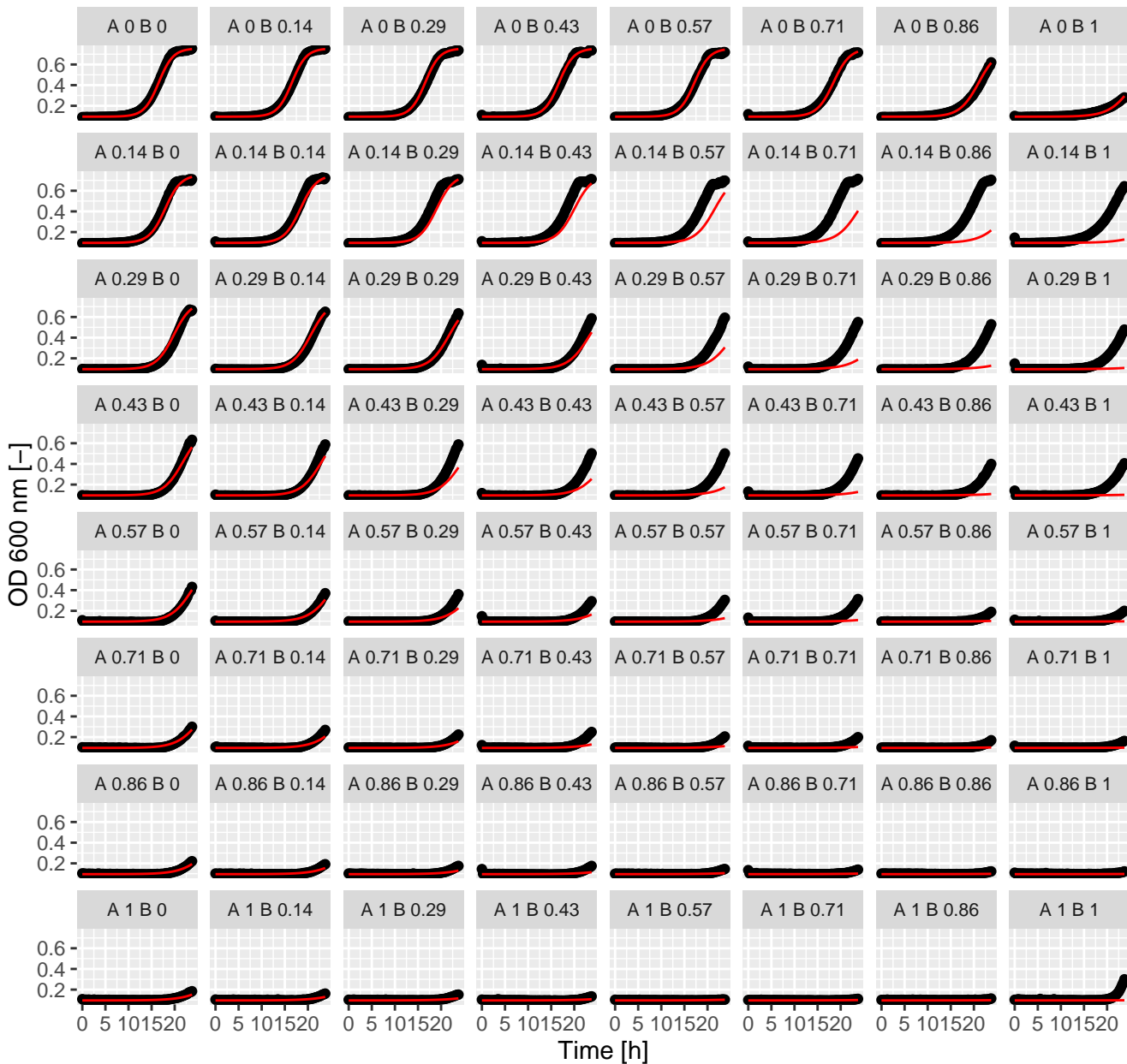
Ben.Hal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



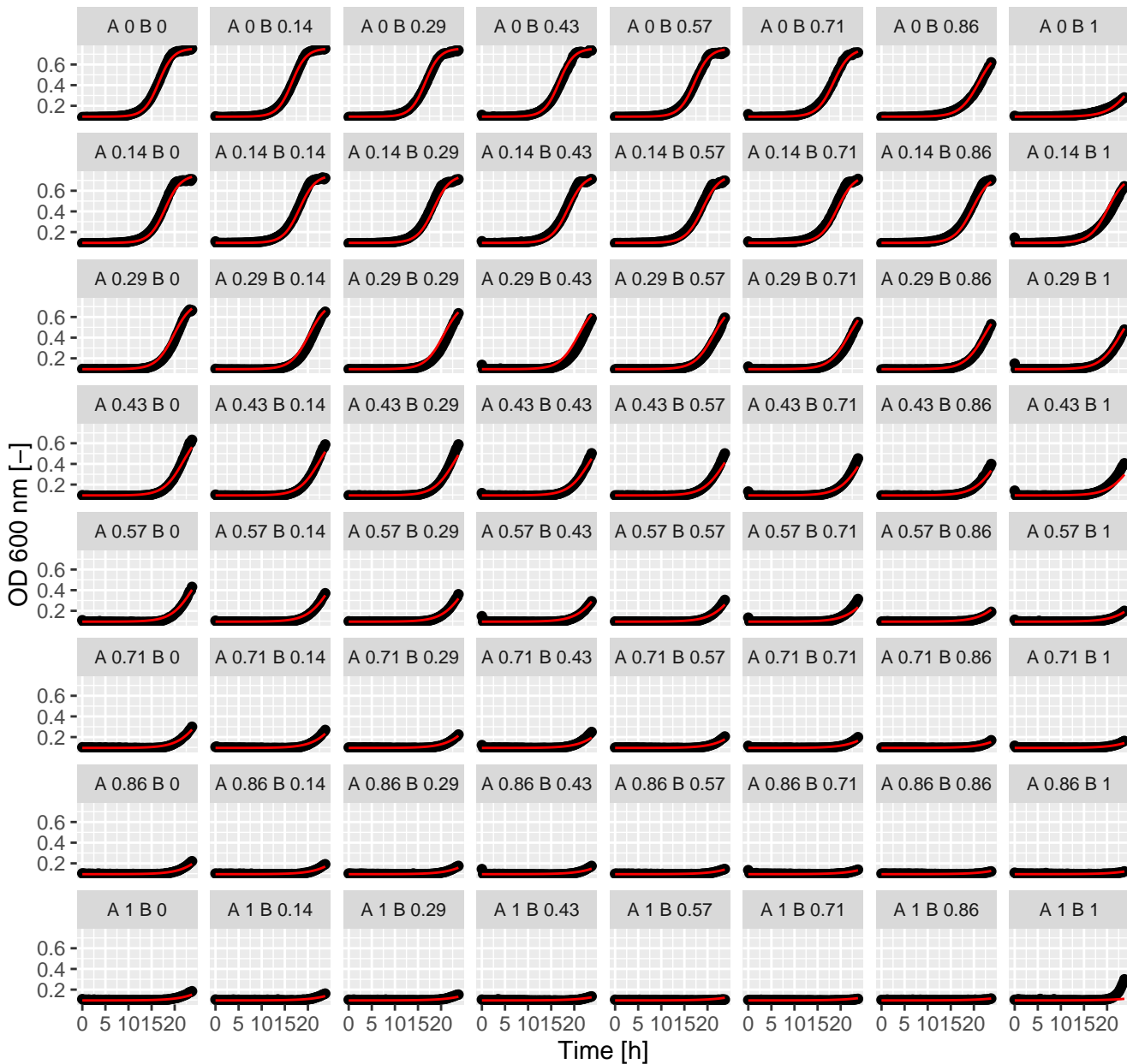
Ben.Hal (= Ax.Bx) full GPDI
Int_AB = -0.04 and Int_BA = 3.19 at EC50



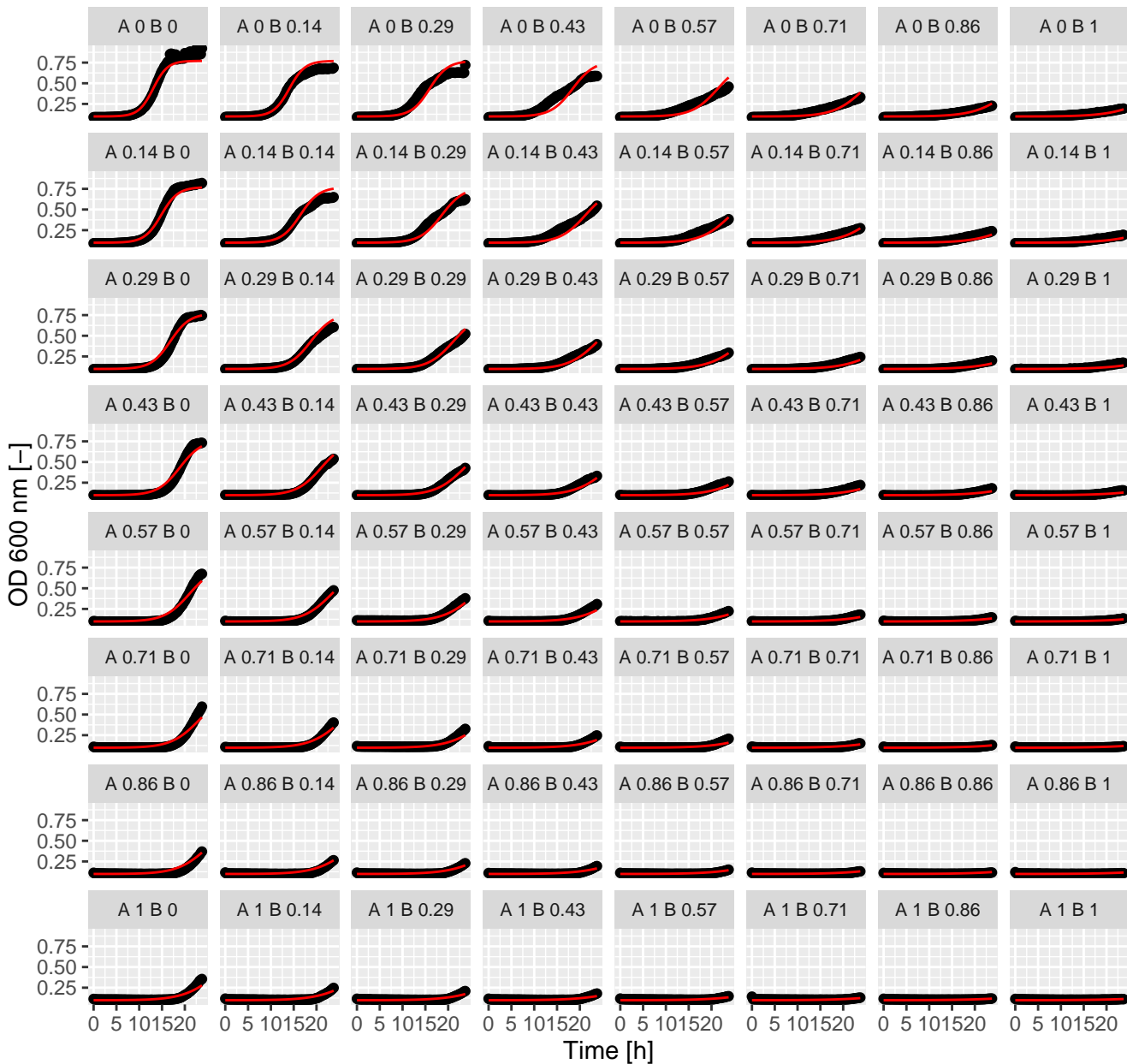
Ben.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



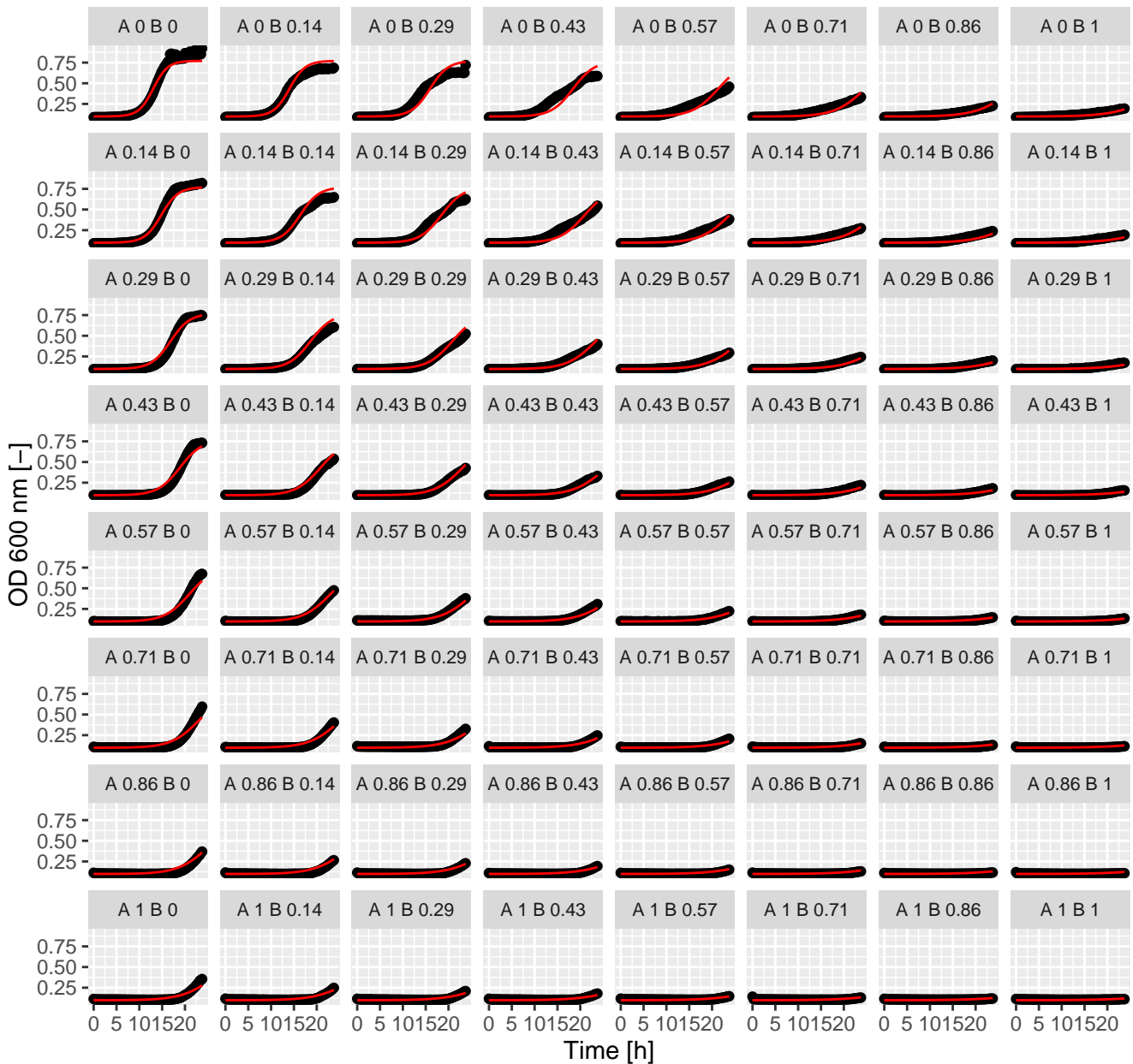
Ben.Lat (= Ax.Bx) full GPDI
Int_AB = -0.04 and Int_BA = 2.12 at EC50



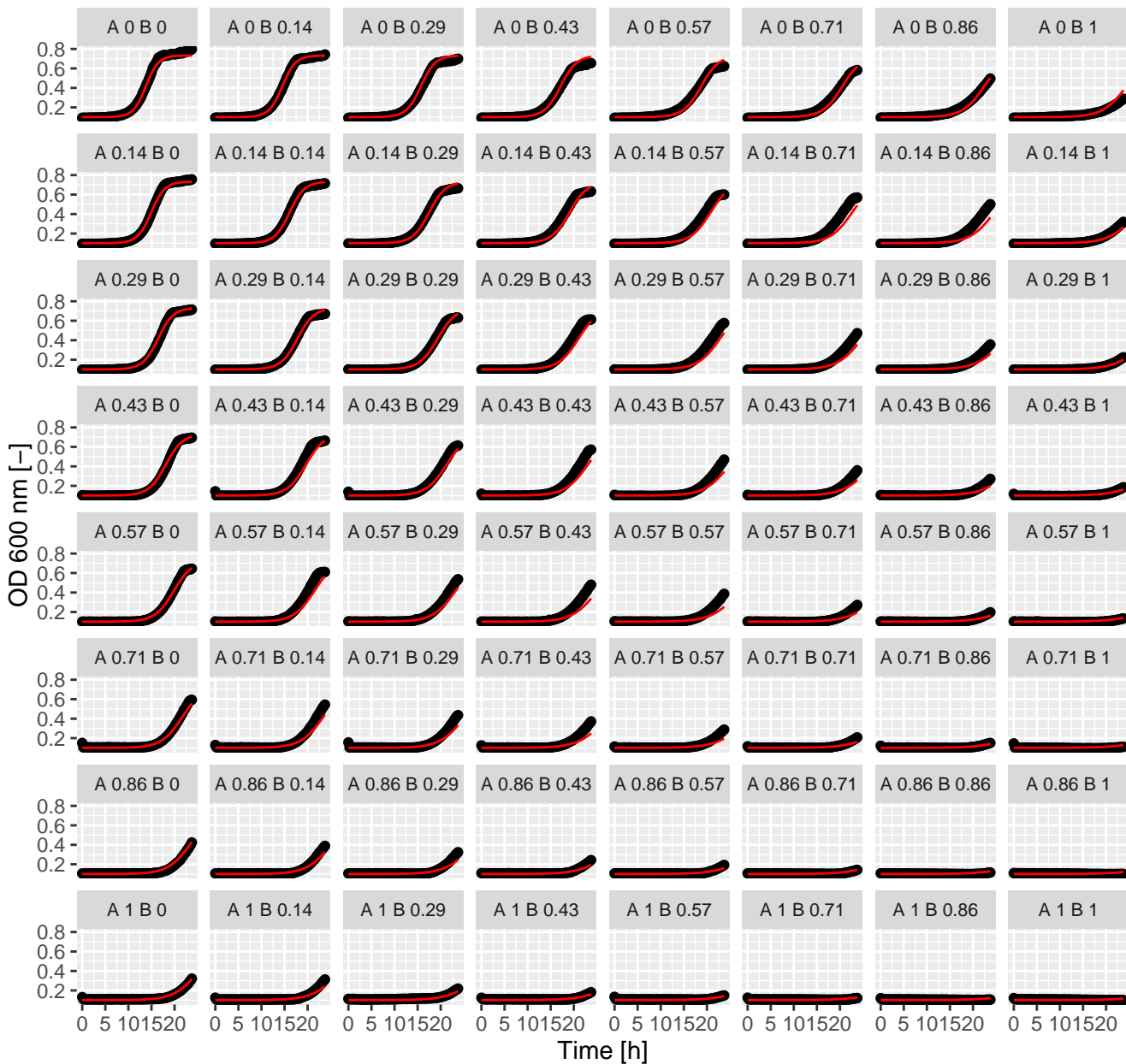
Ben.Met (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



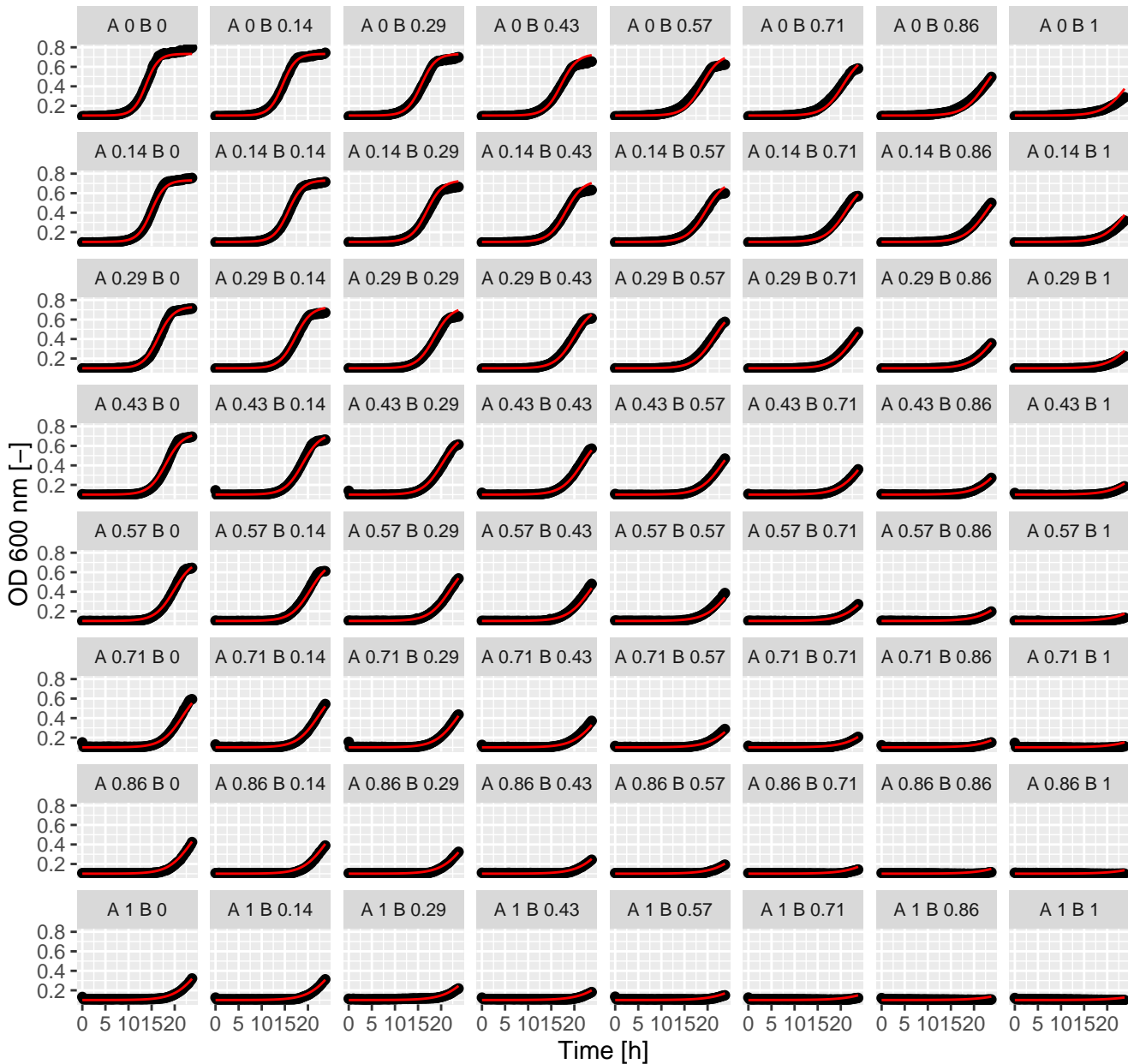
Ben.Met (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = 0.18 at EC50



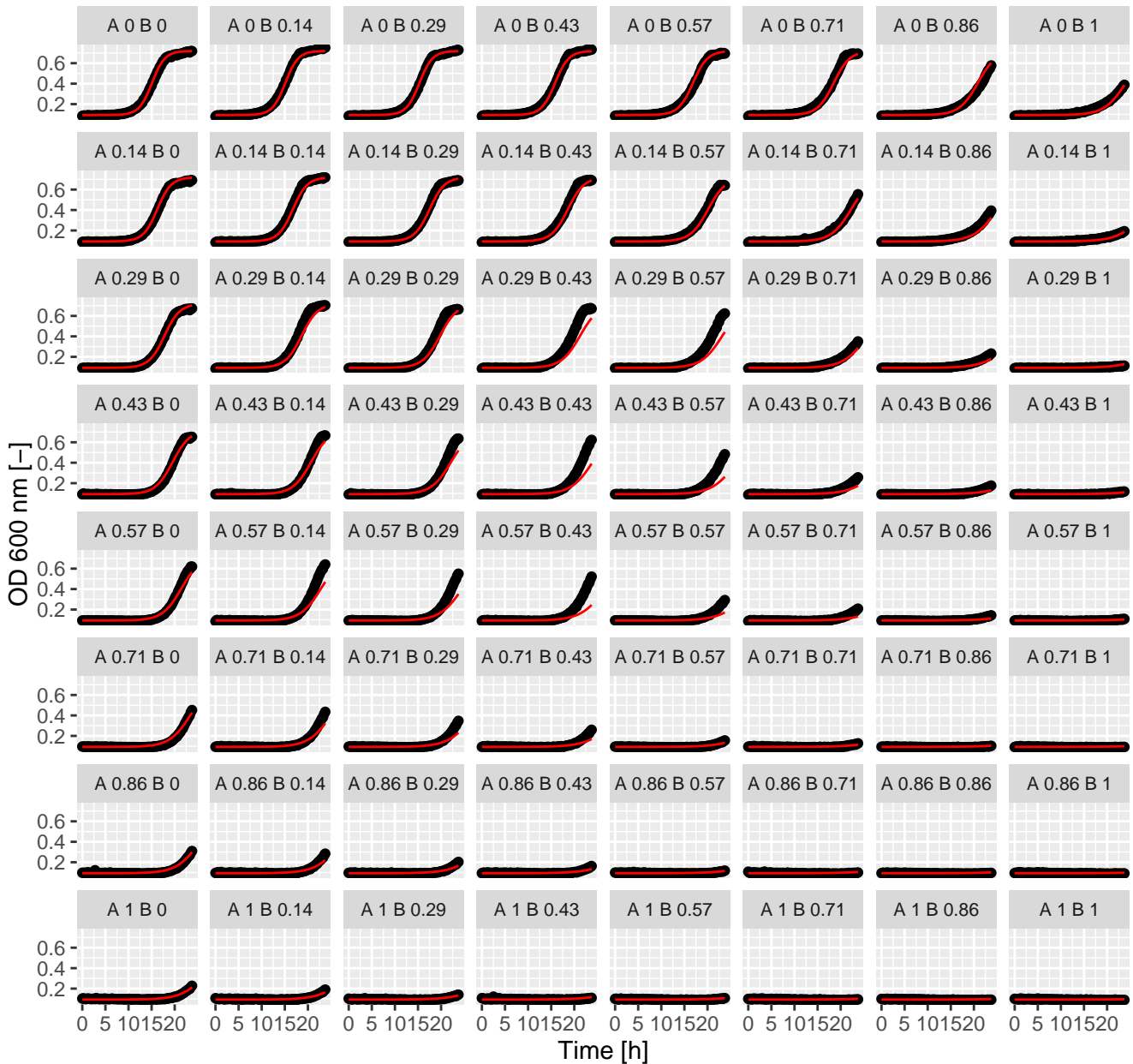
Ben.MMS (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



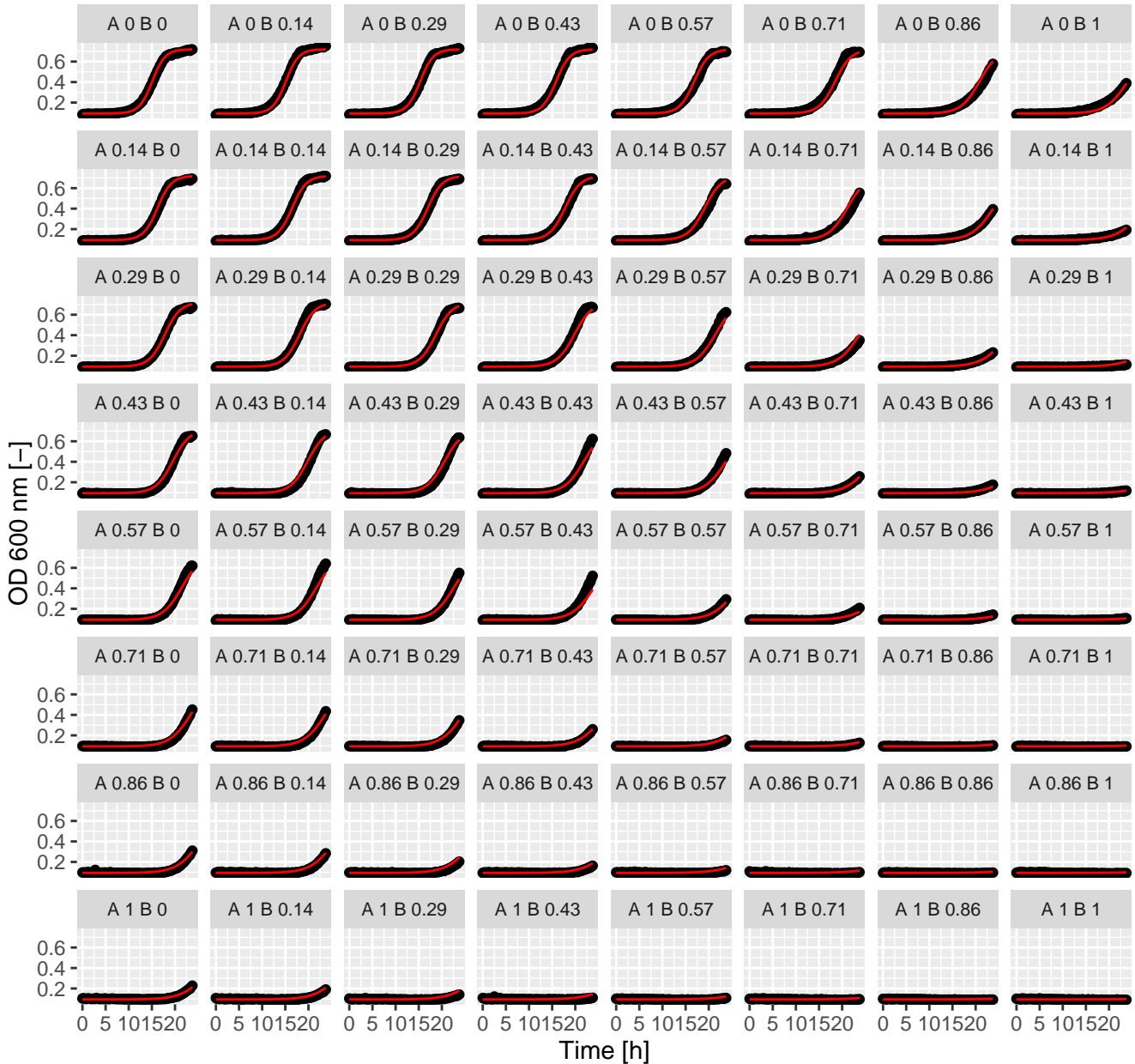
Ben.MMS (= Ax.Bx) full GPDI
Int_AB = 0.12 and Int_BA = 0.17 at EC50



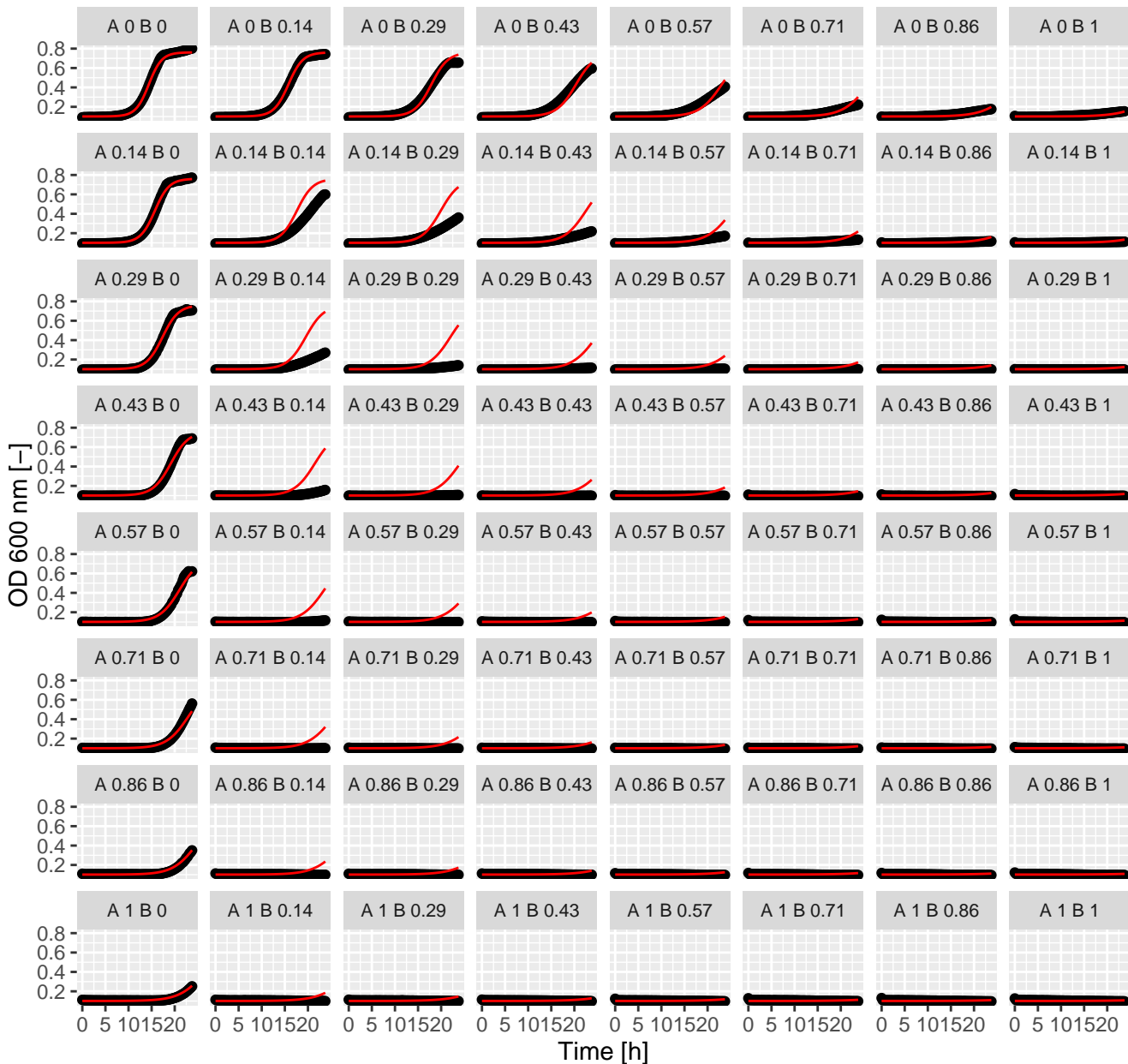
Ben.Myr (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



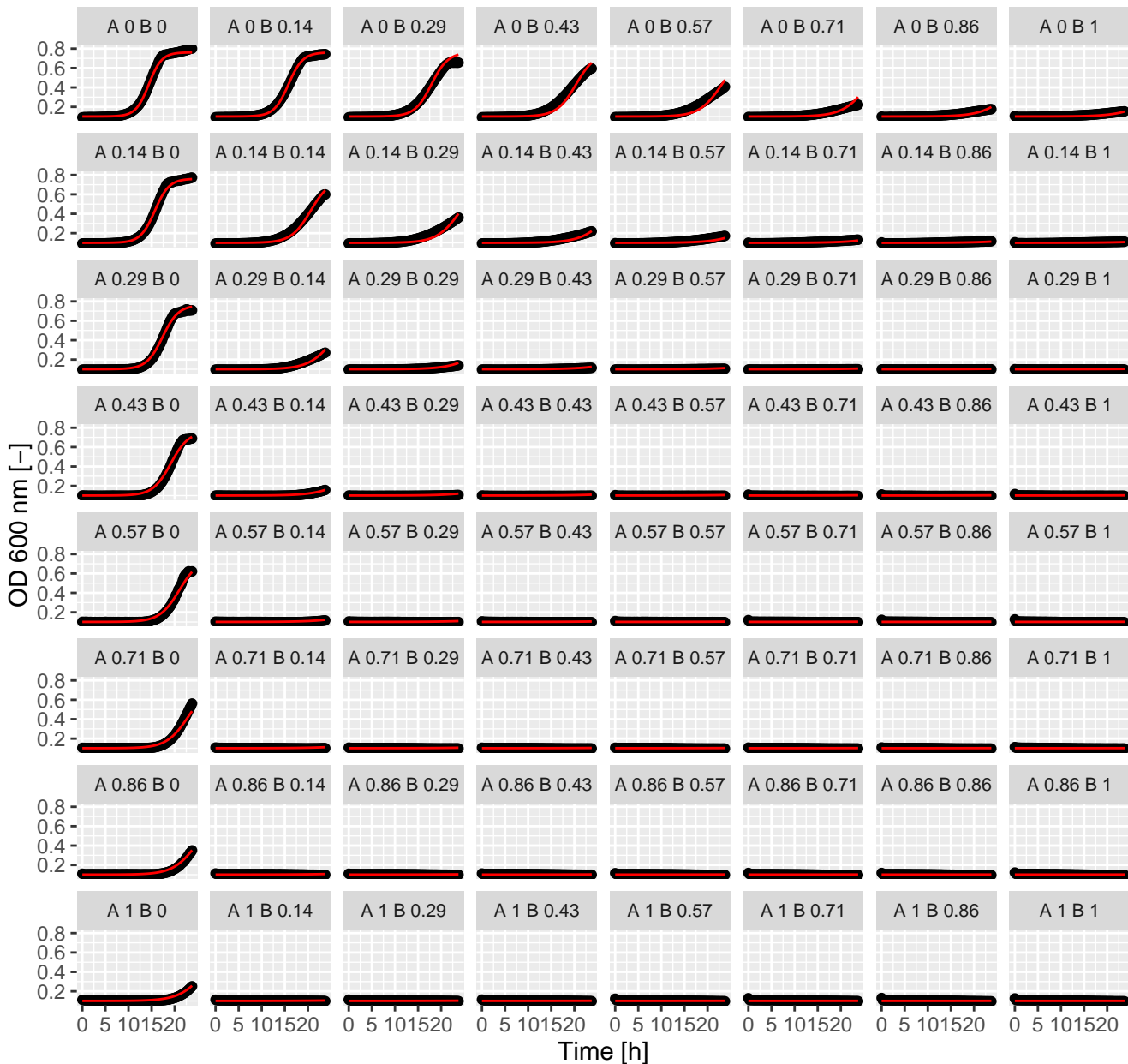
Ben.Myr (= Ax.Bx) full GPDI
Int_AB = 1.35 and Int_BA = -0.26 at EC50



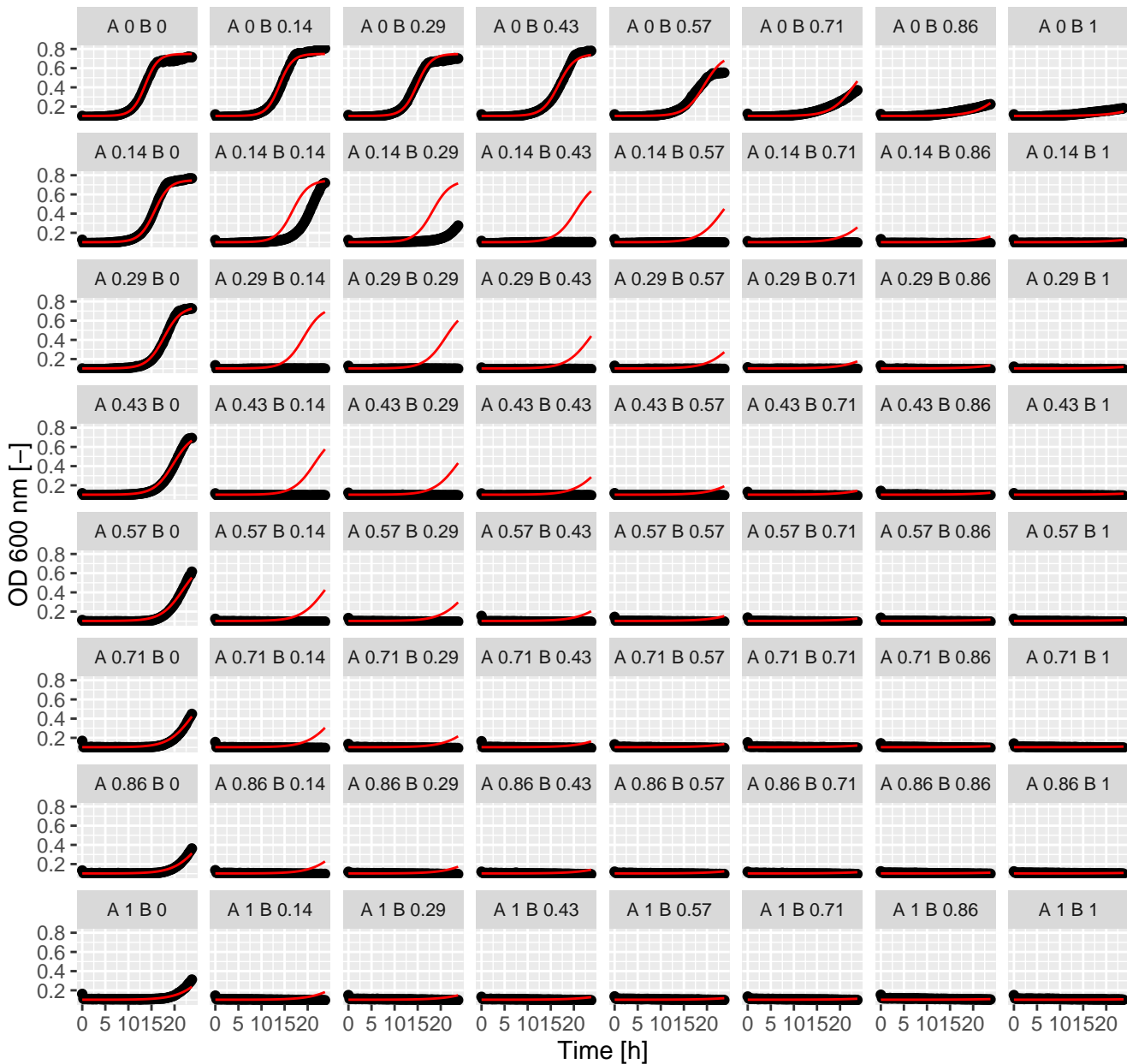
Ben.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



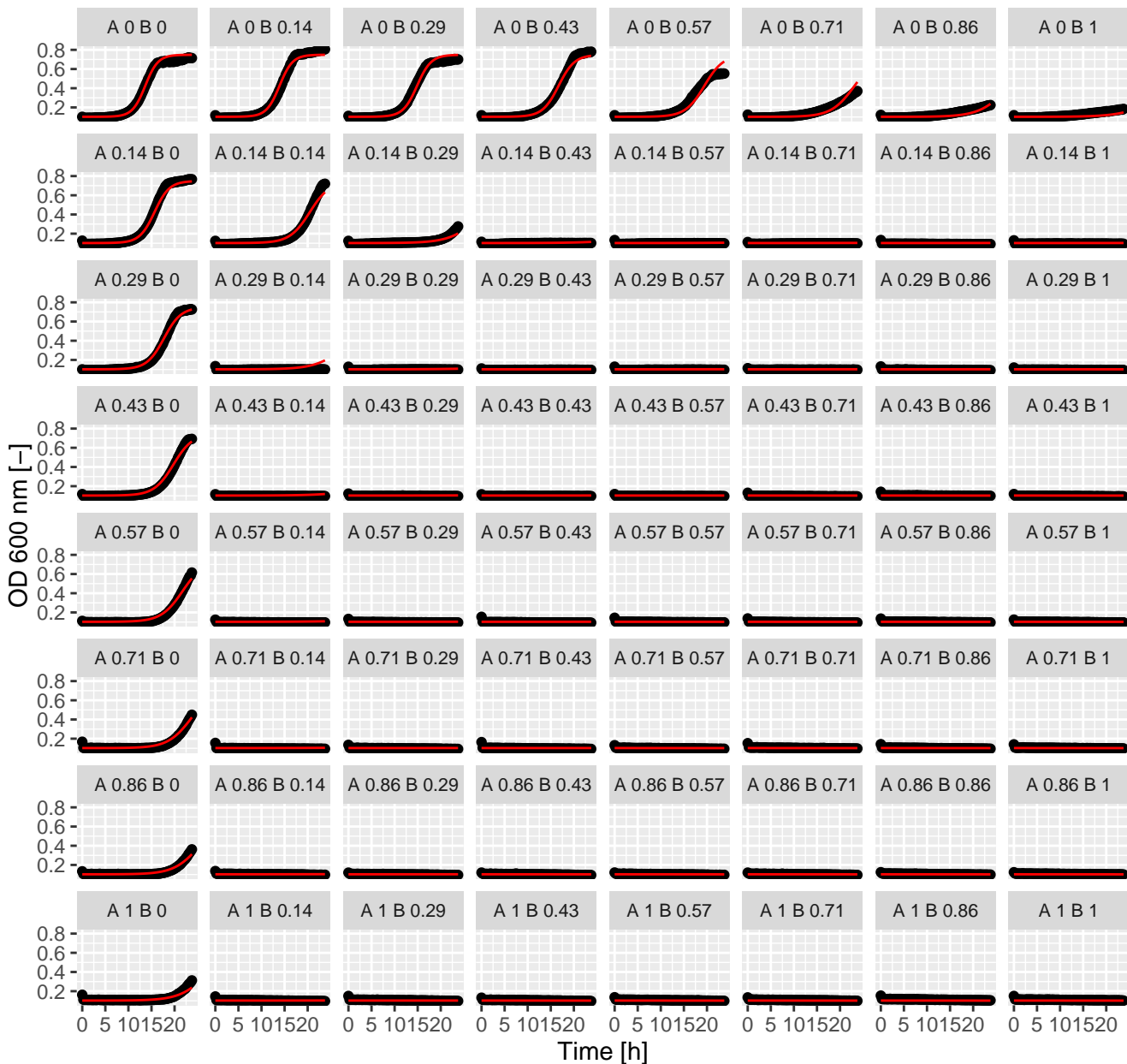
Ben.Pen (= Ax.Bx) full GPDI
Int_AB = -0.52 and Int_BA = -0.72 at EC50



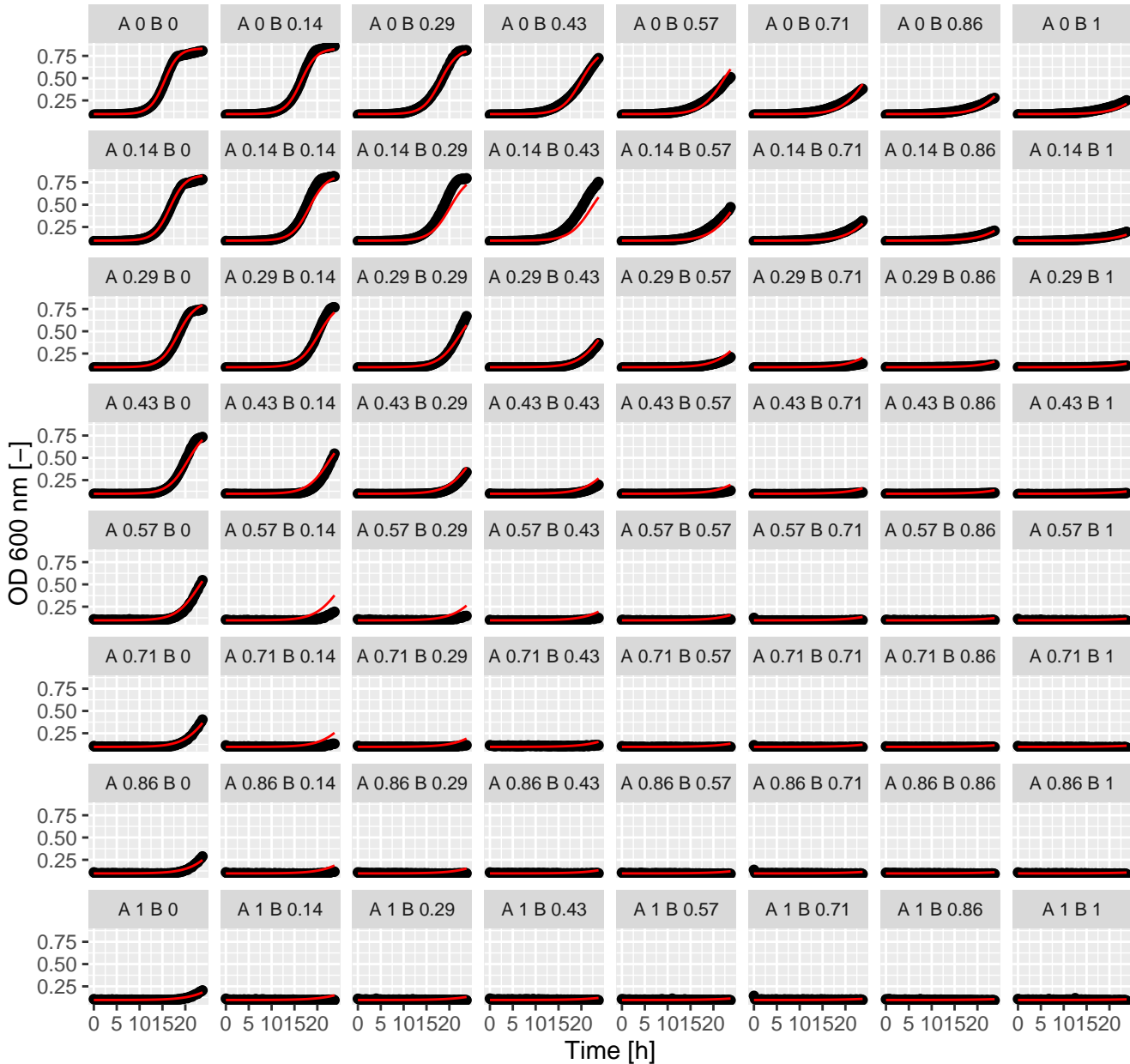
Ben.Qmy (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



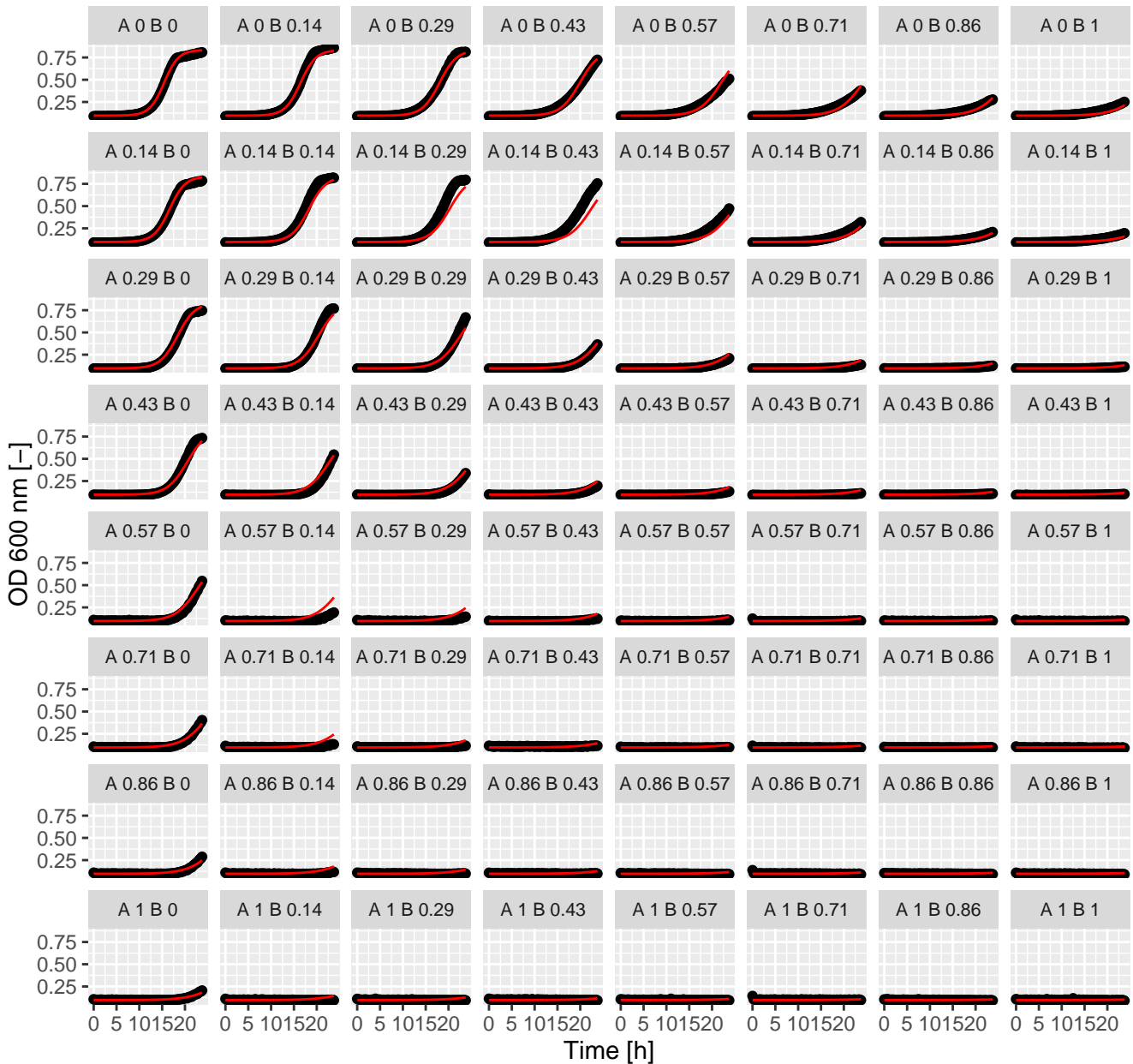
Ben.Qmy (= Ax.Bx) full GPDI
Int_AB = -0.25 and Int_BA = -0.9 at EC50



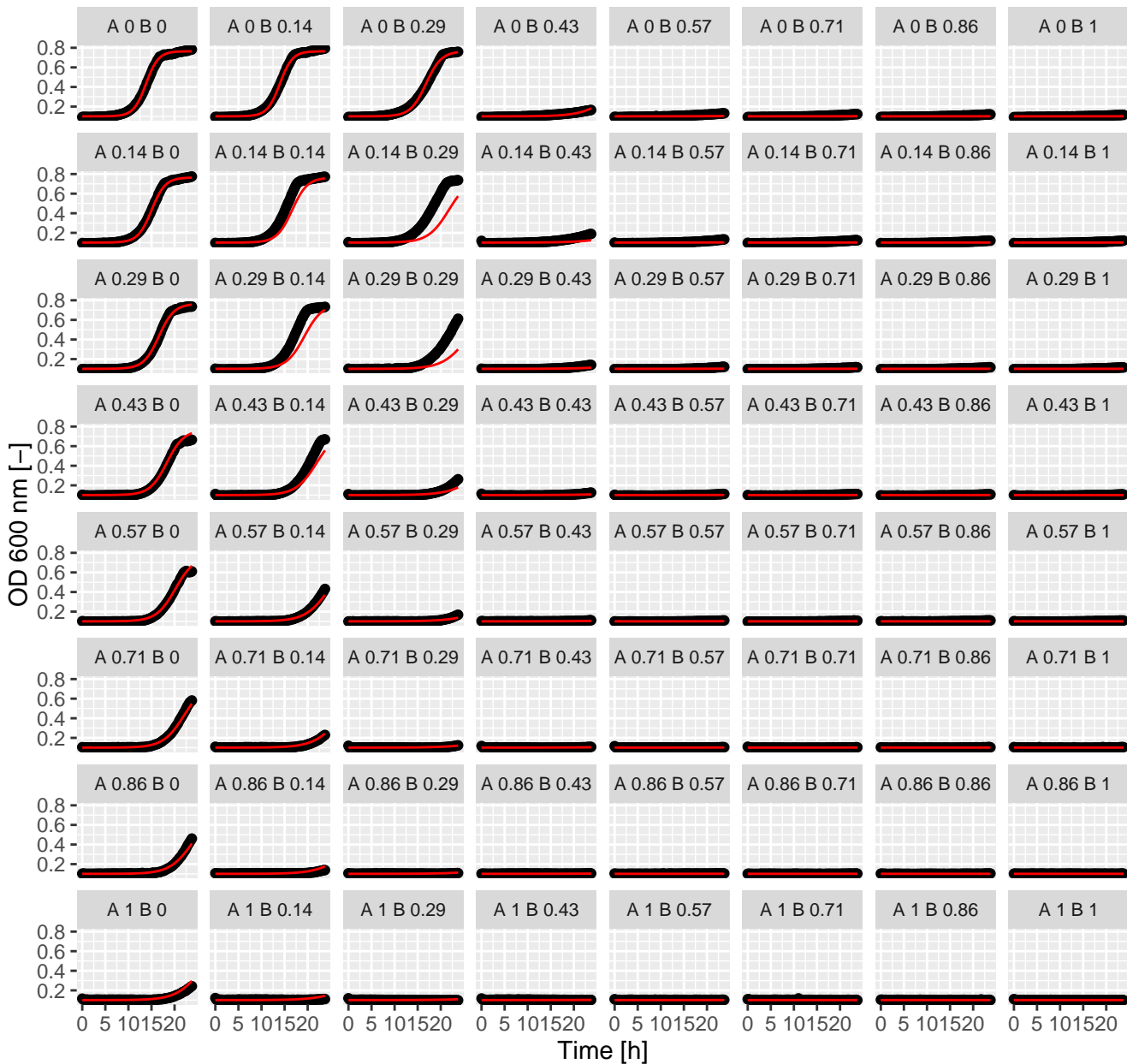
Ben.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



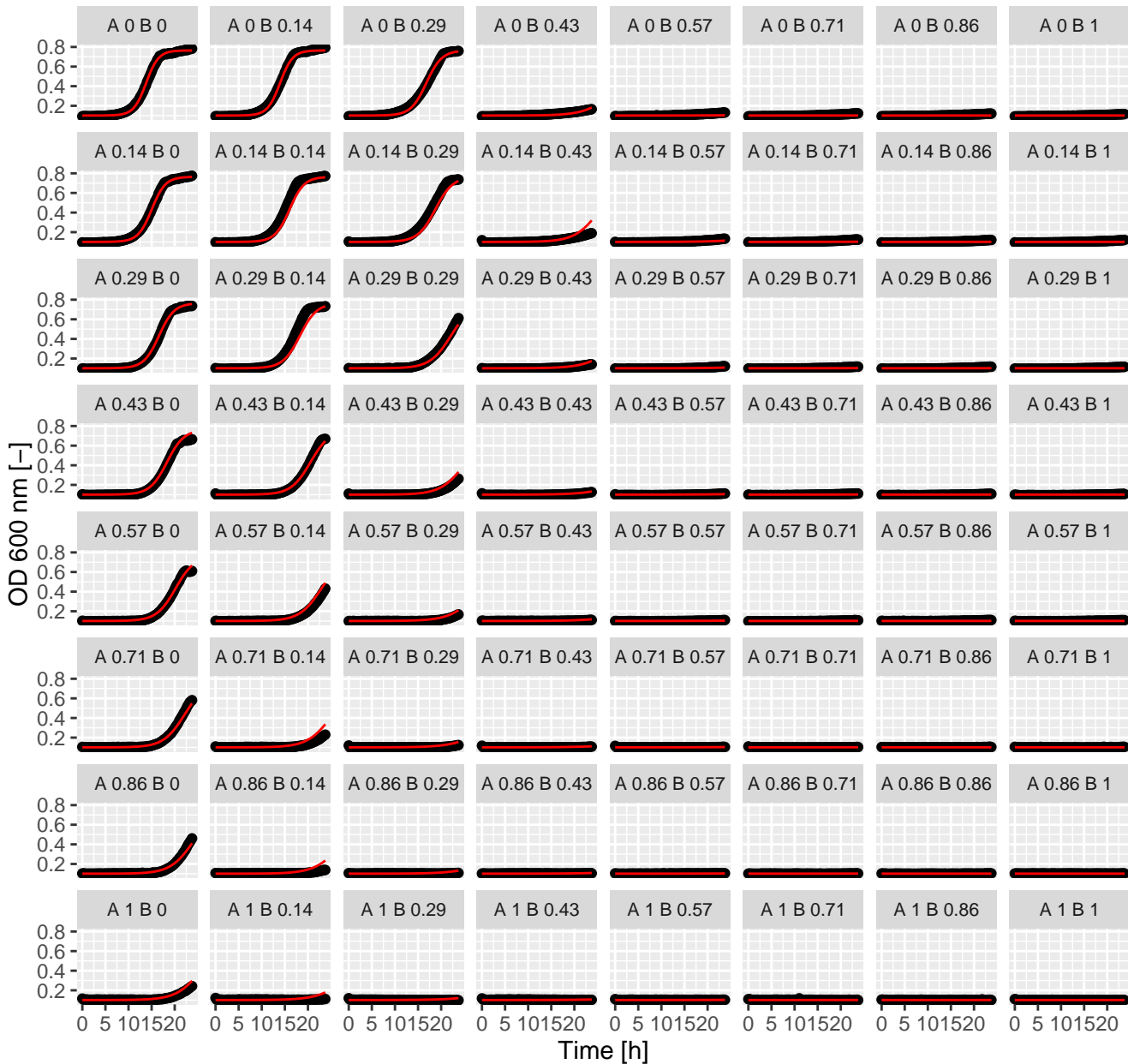
Ben.Rad (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = -0.15 at EC50



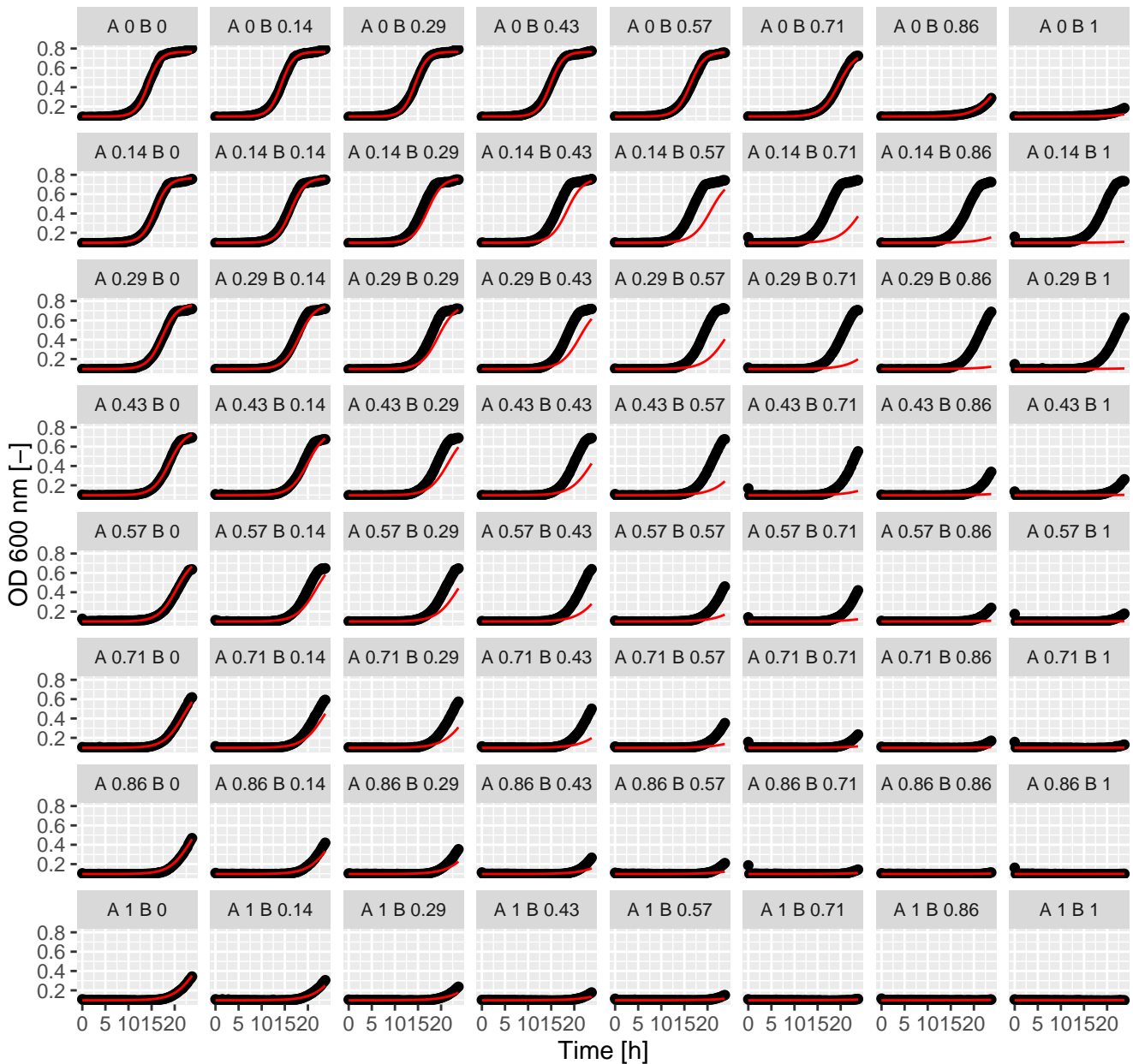
Ben.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



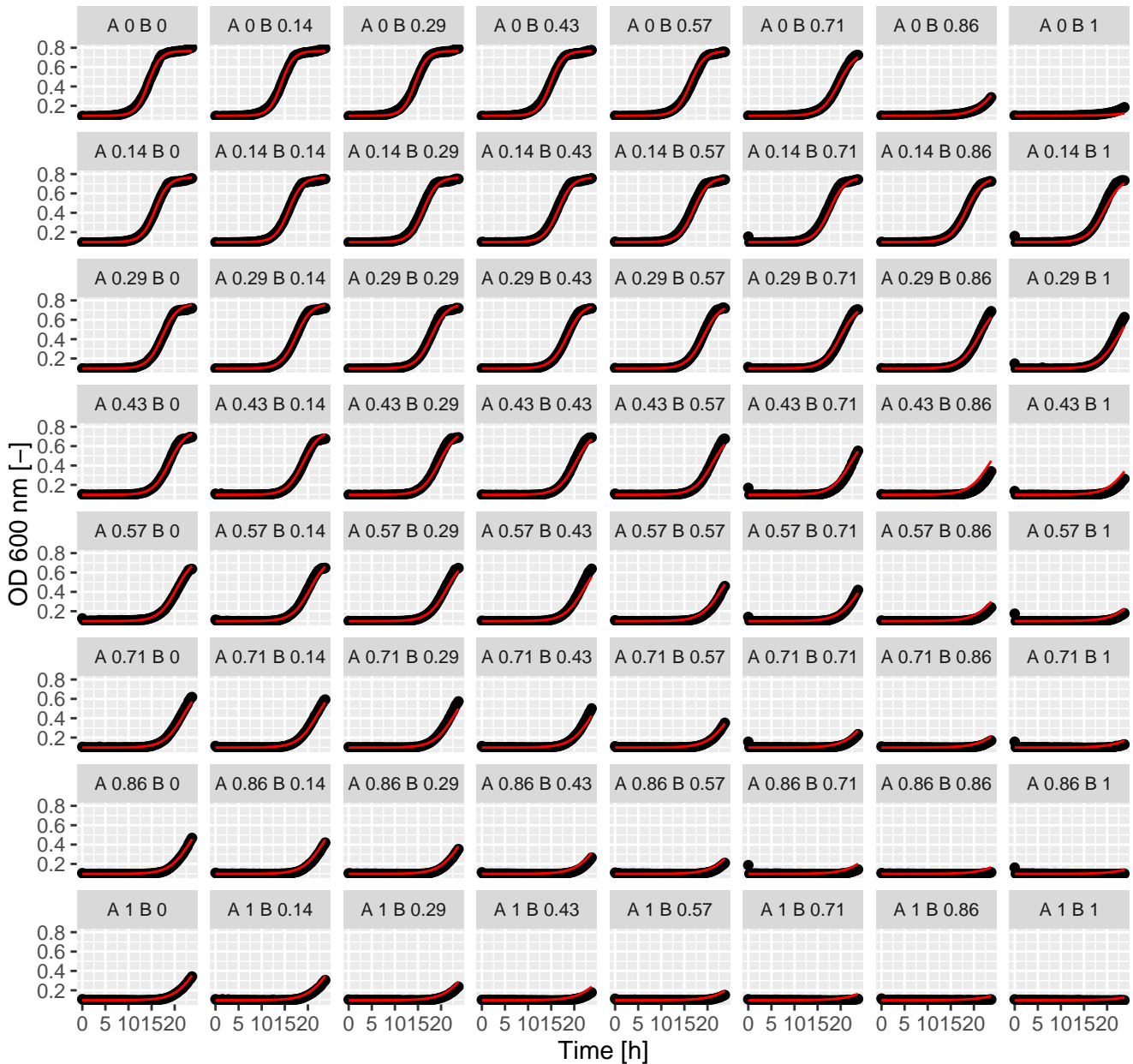
Ben.Rap (= Ax.Bx) full GPD1
Int_AB = 0.07 and Int_BA = 0.25 at EC50



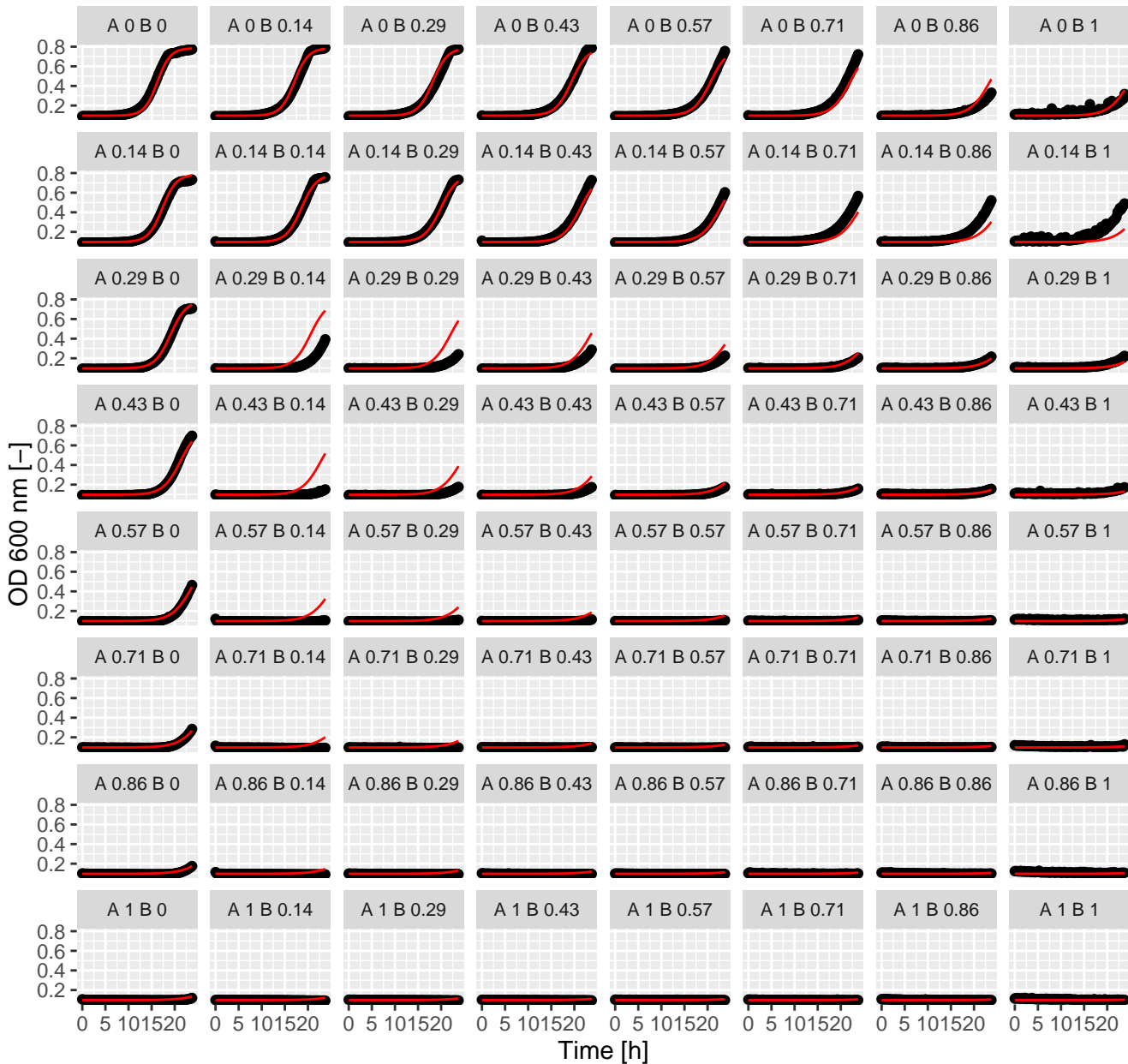
Ben.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



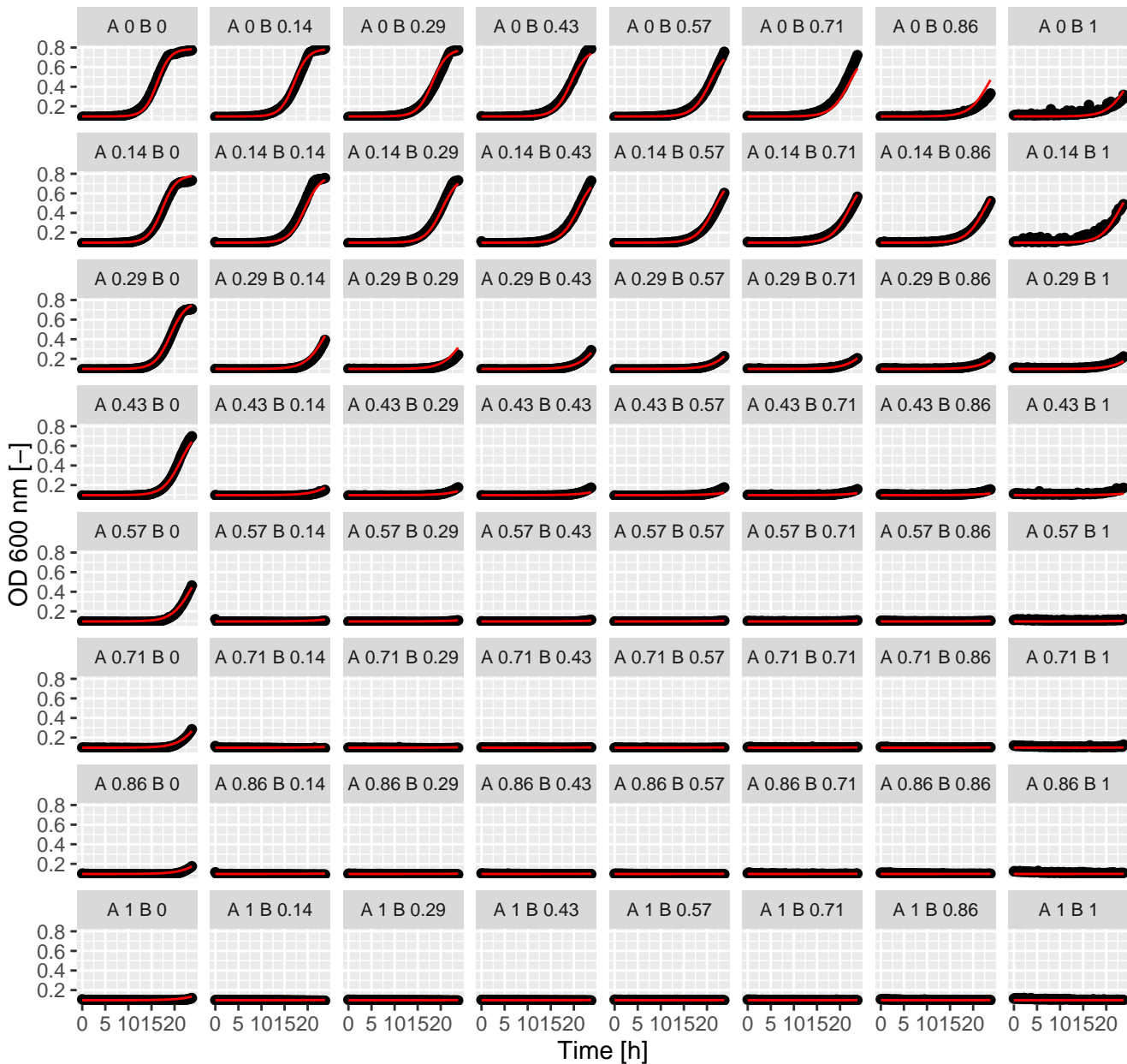
Ben.Sta (= Ax.Bx) full GPDI
Int_AB = 0.09 and Int_BA = 0.92 at EC50



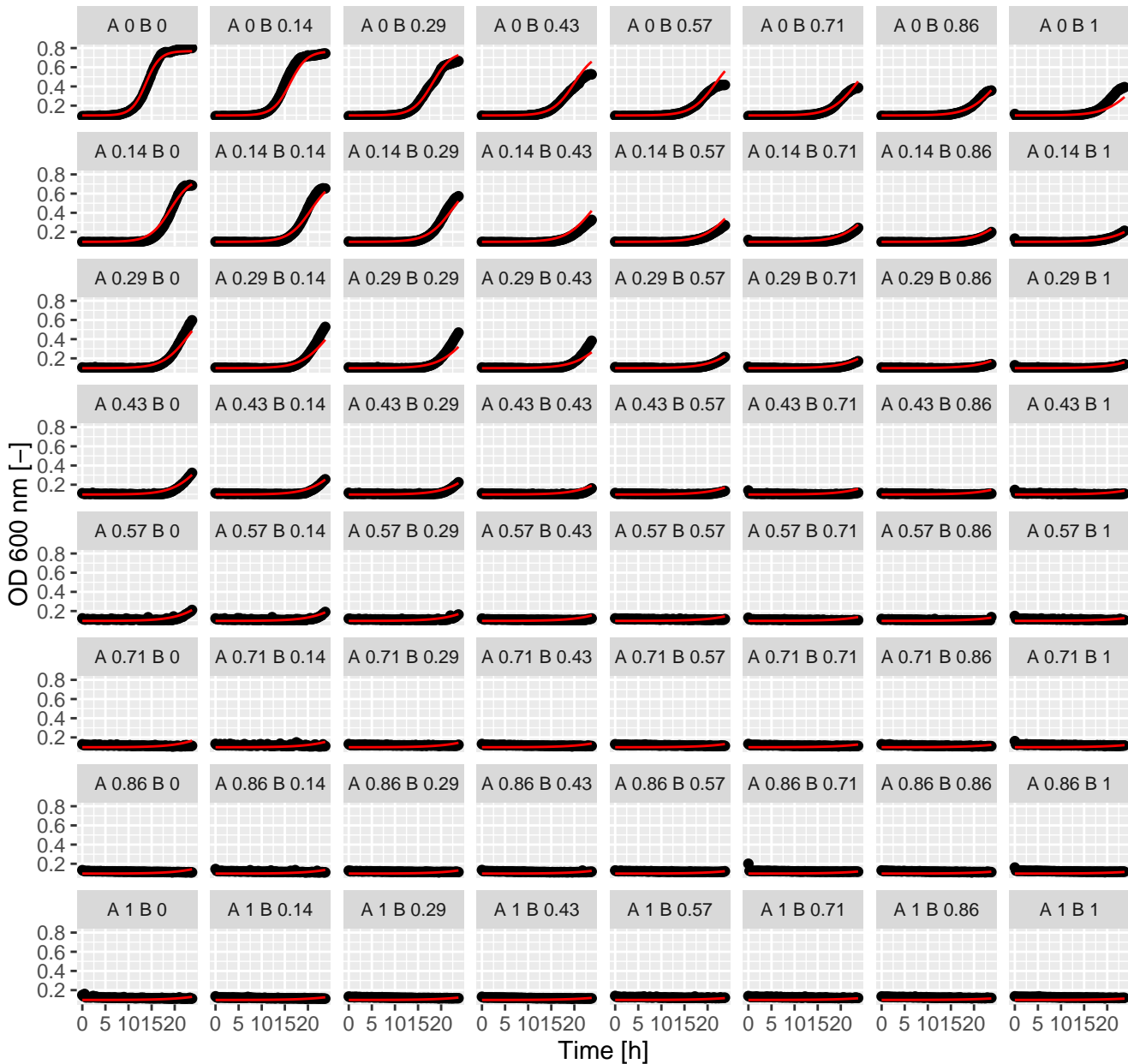
Ben.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



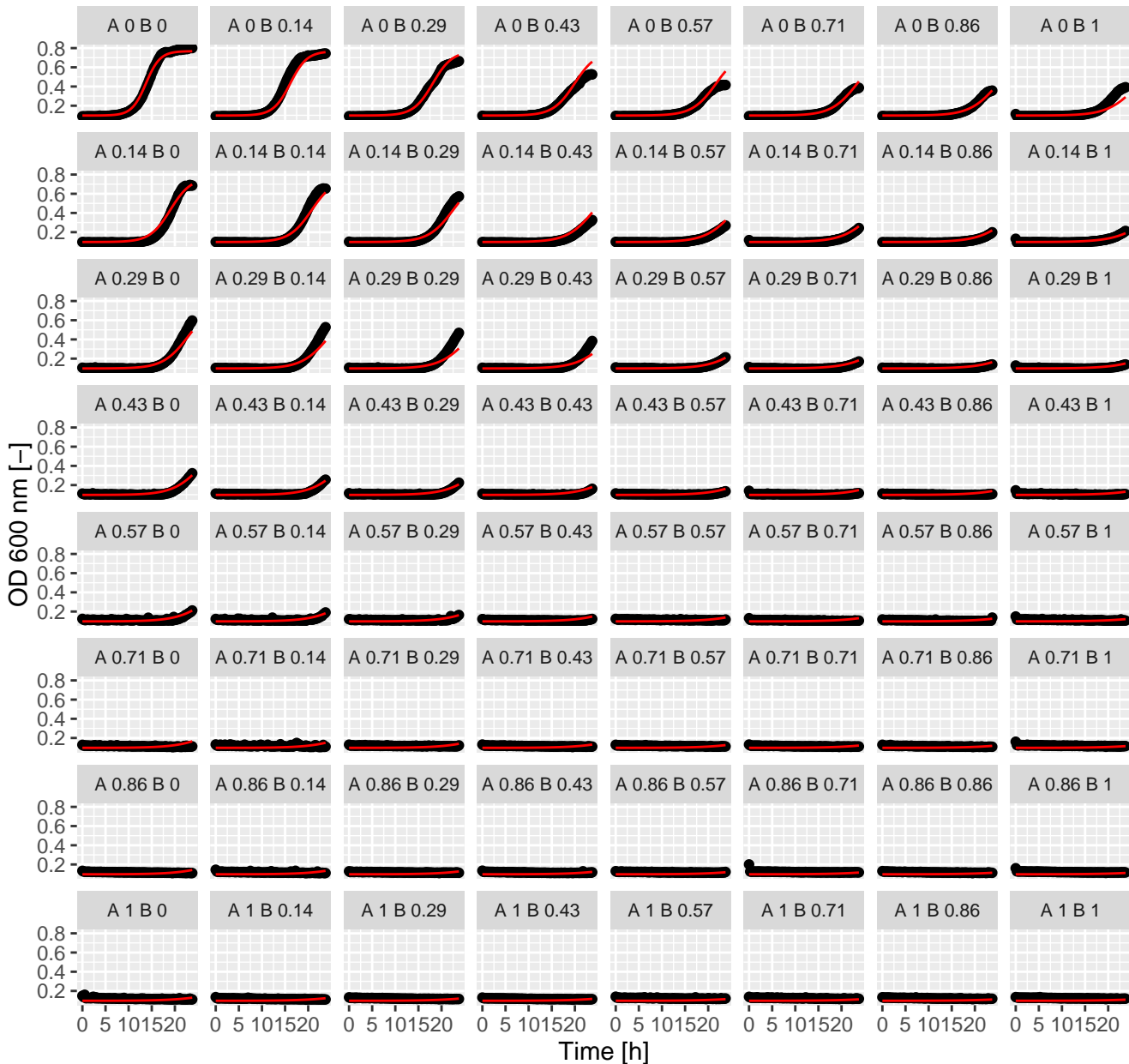
Ben.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.6 and Int_BA = 2.91 at EC50



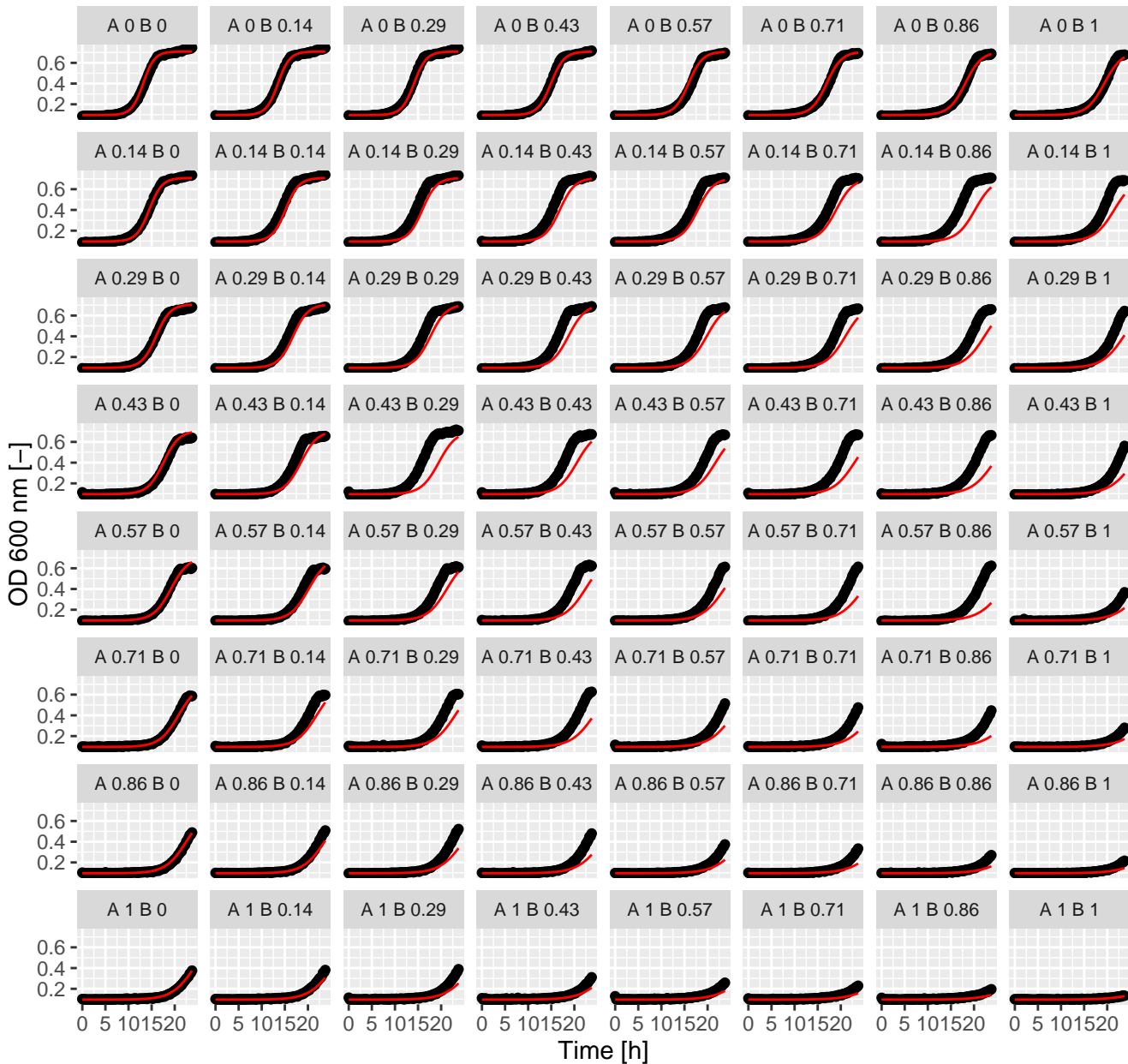
Ben.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



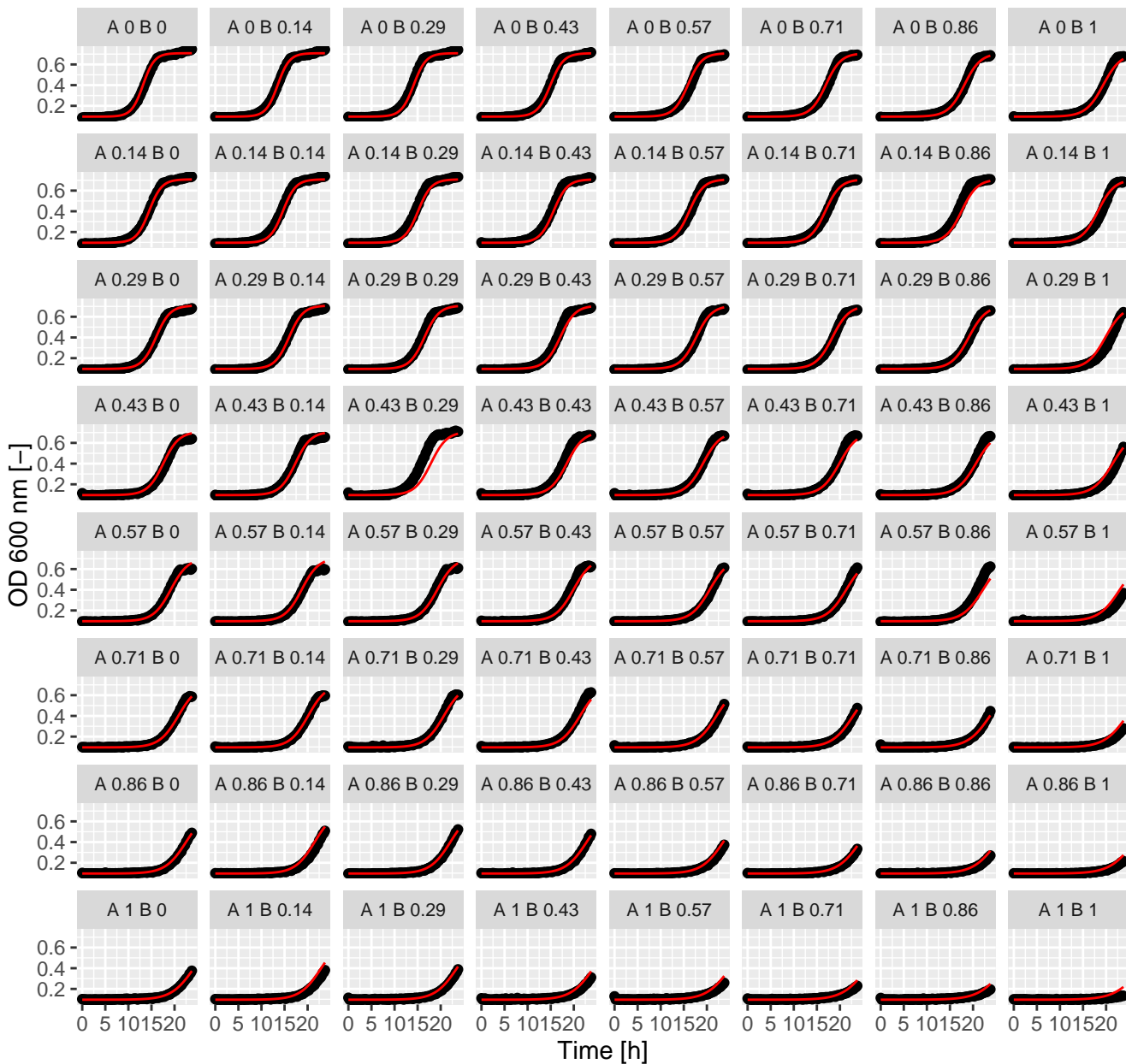
Ben.Ter (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = -0.13 at EC50



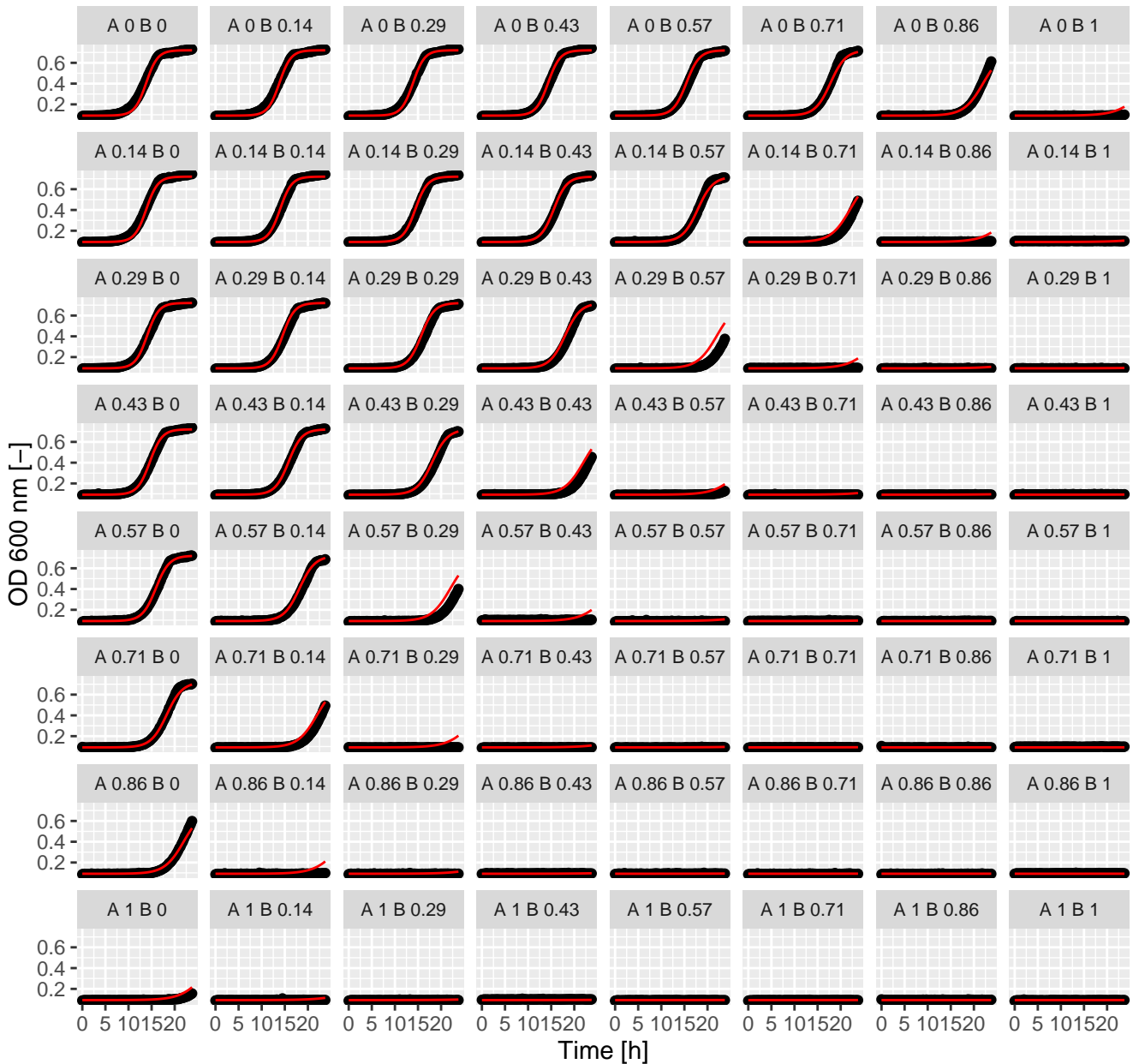
Ben.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



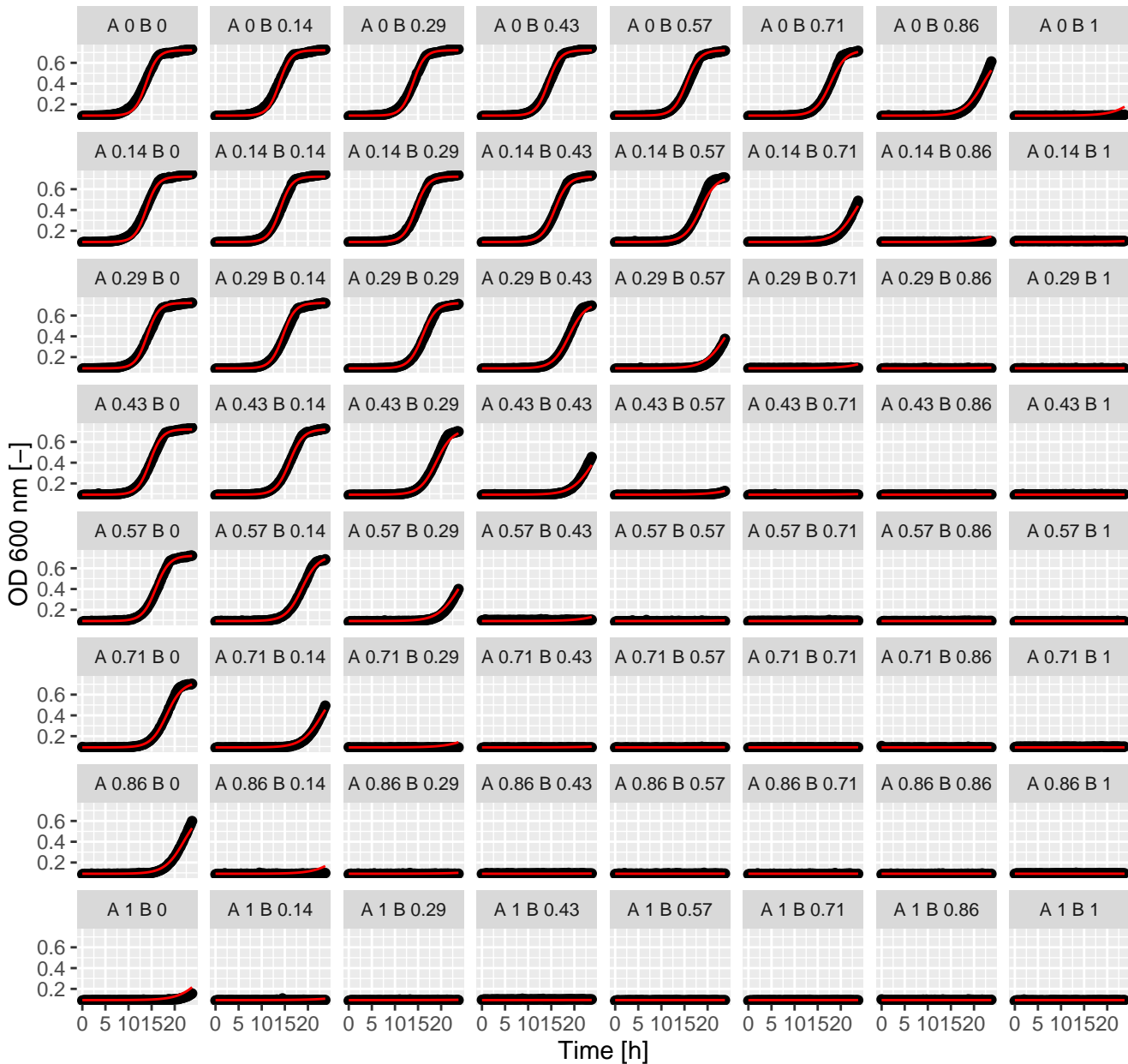
Ben.Tun (= Ax.Bx) full GPDI
Int_AB = 0.25 and Int_BA = 0.5 at EC50



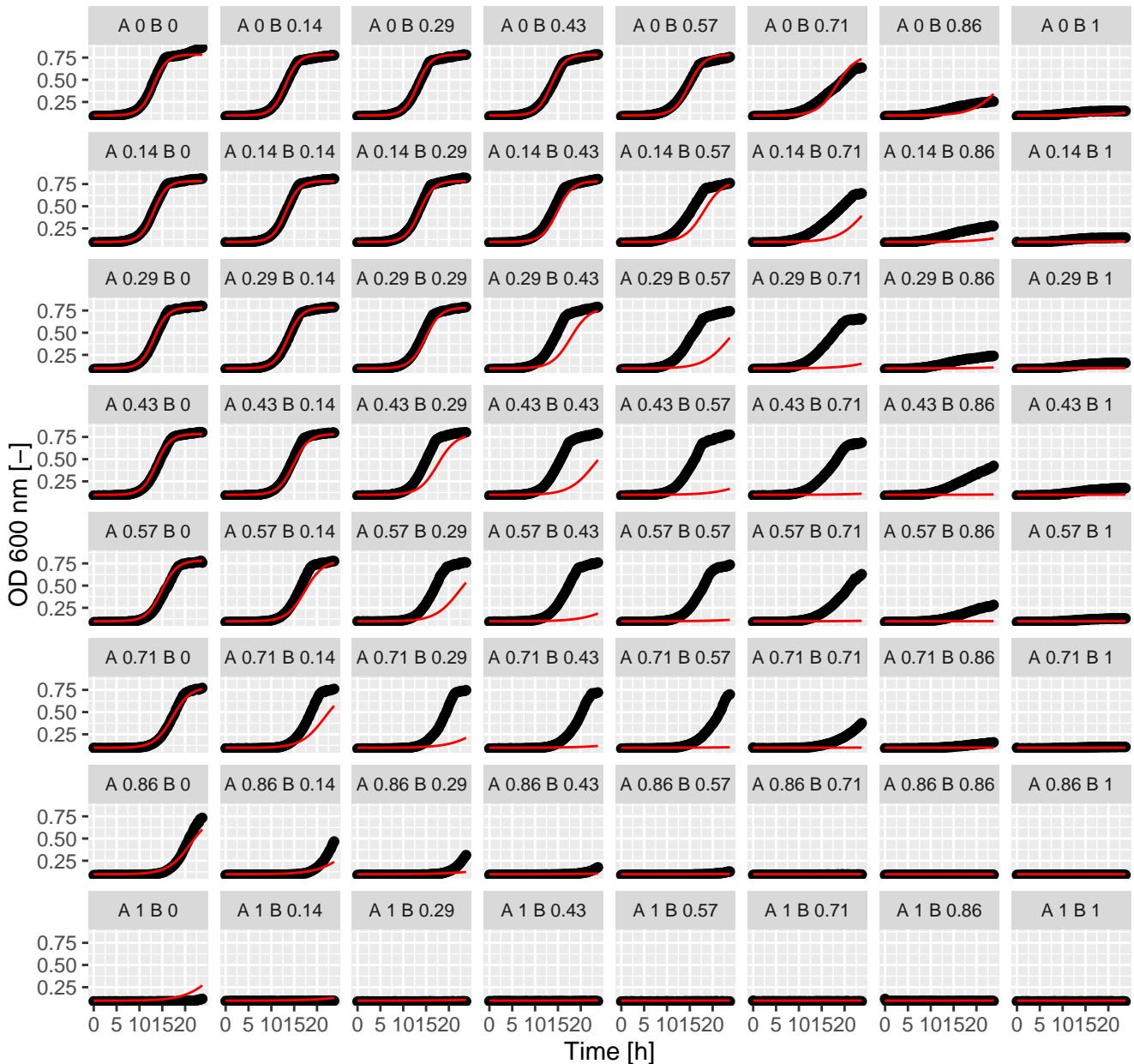
Bro.Bro (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



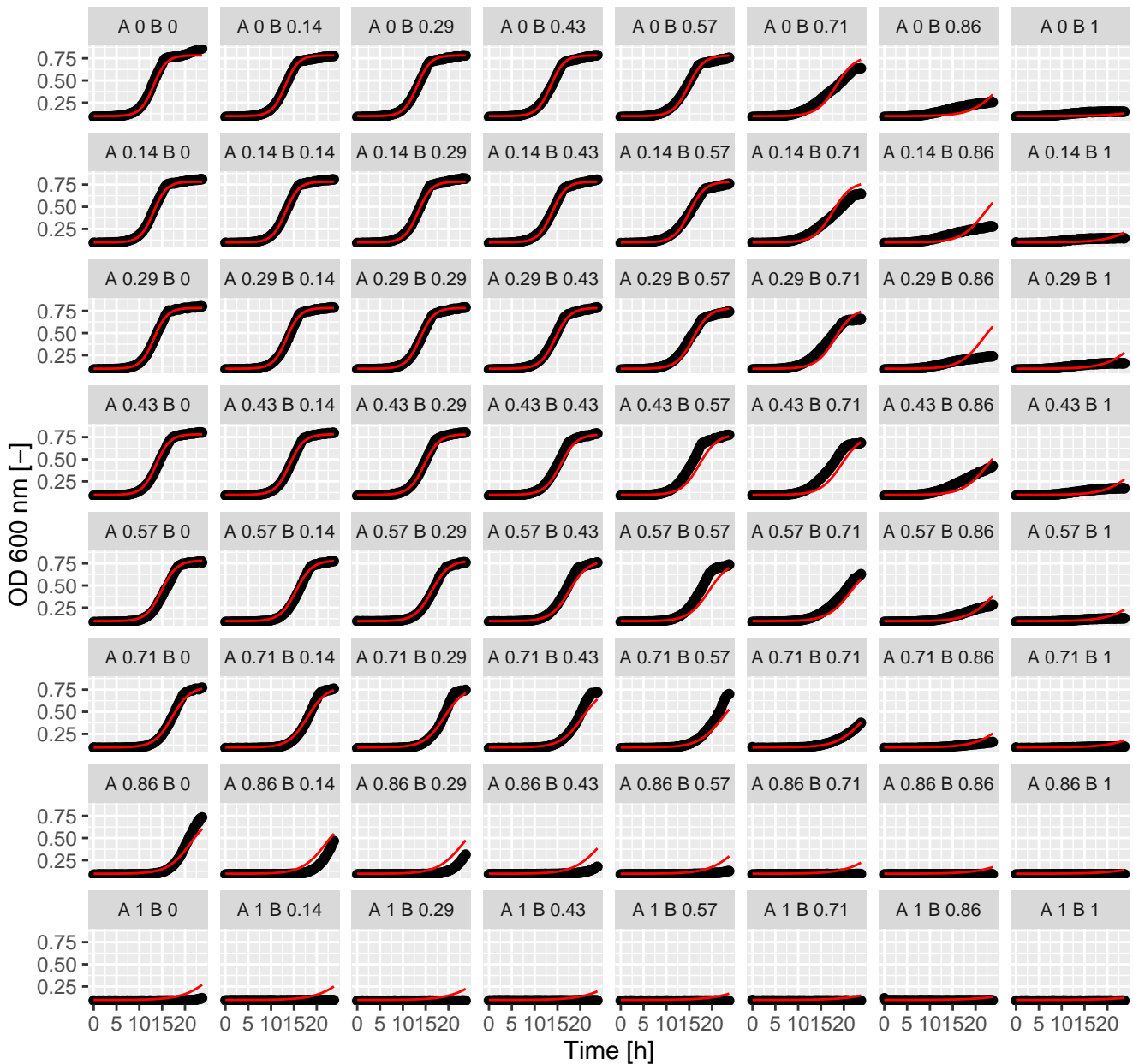
Bro.Bro (= Ax.Bx) full GPDI
 Int_AB = 0.05 and Int_BA = -0.26 at EC50



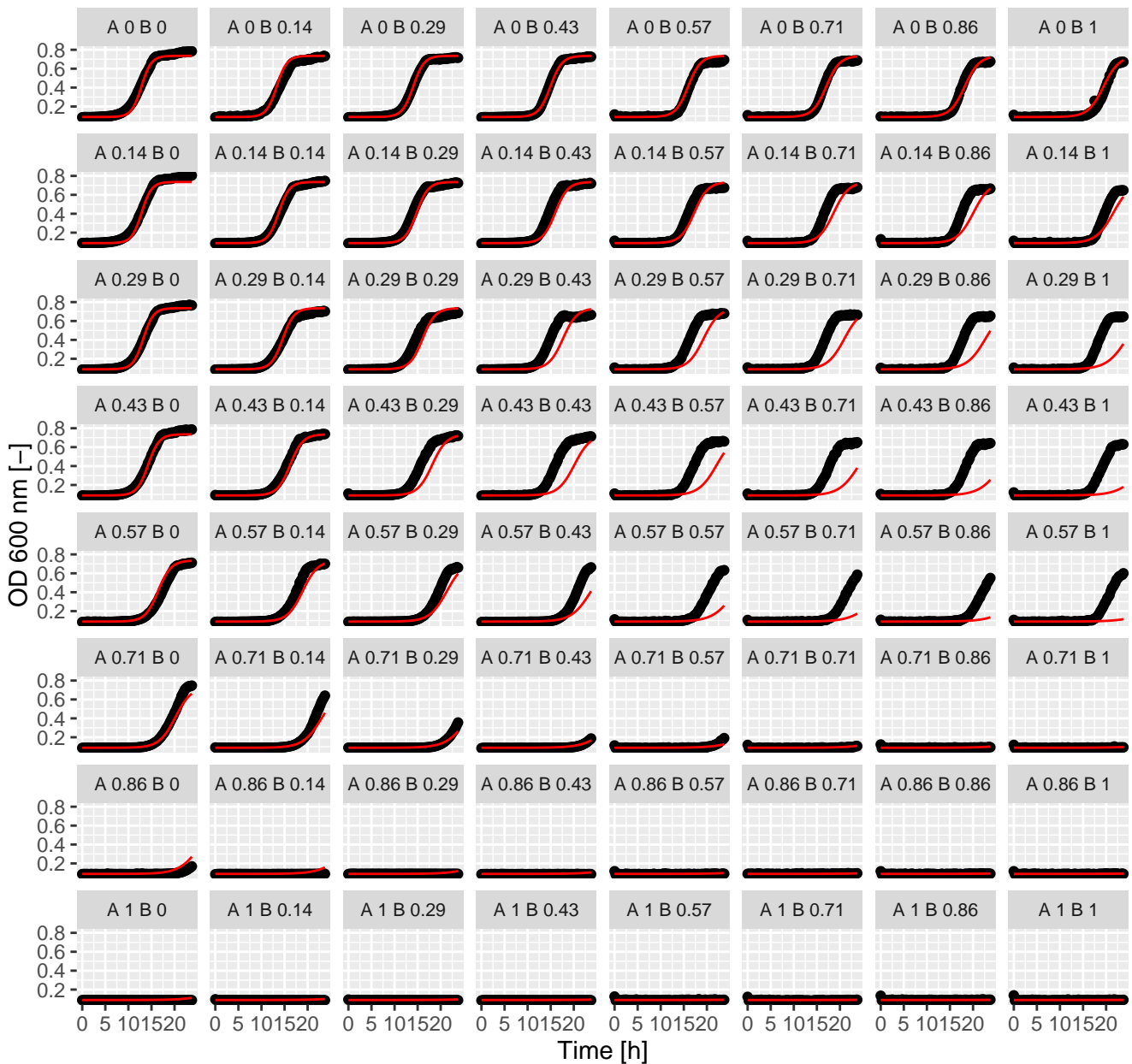
Bro.Cal (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



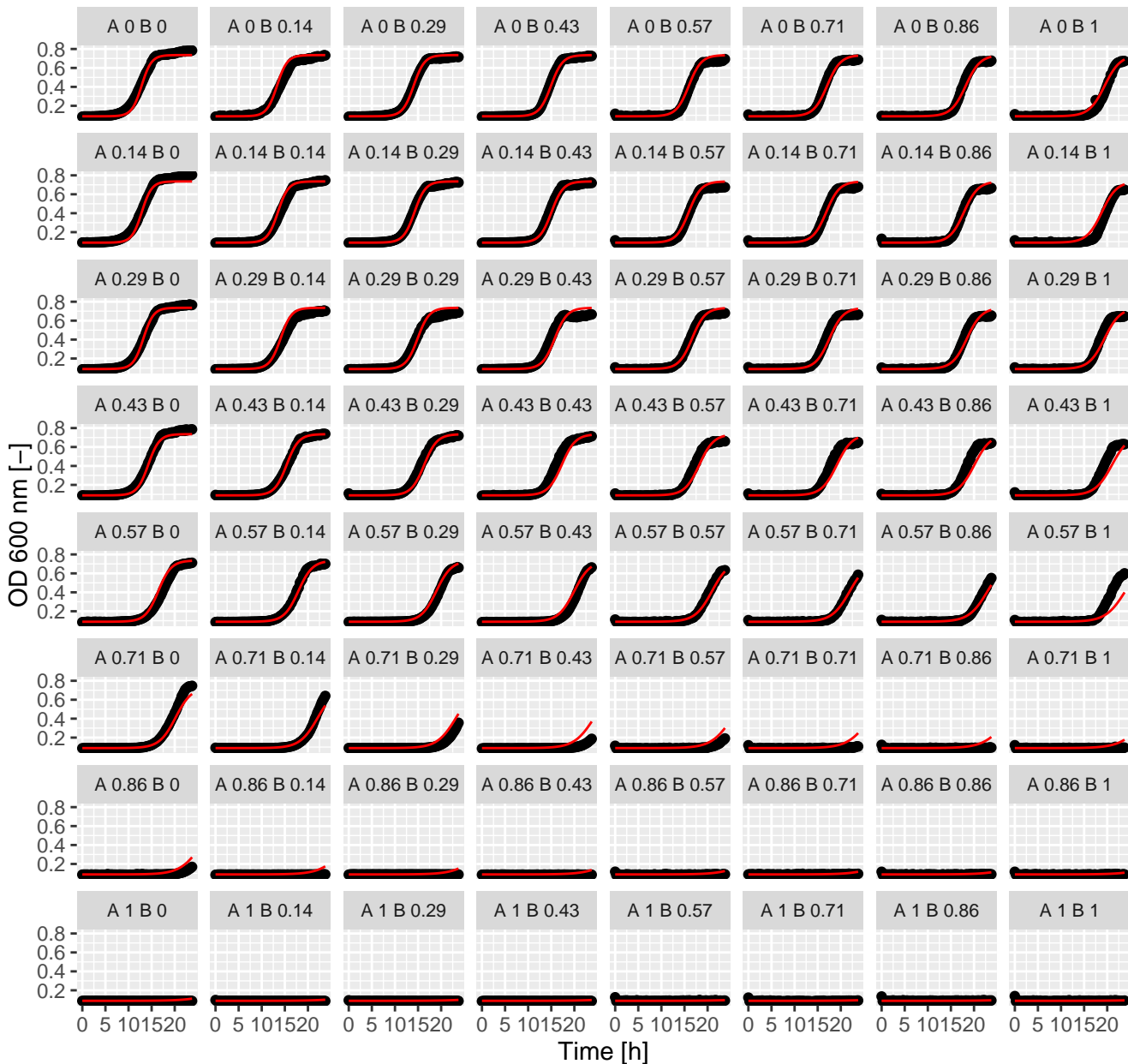
Bro.Cal (= Ax.Bx) full GPDI
Int_AB = 0.32 and Int_BA = 1.38 at EC50



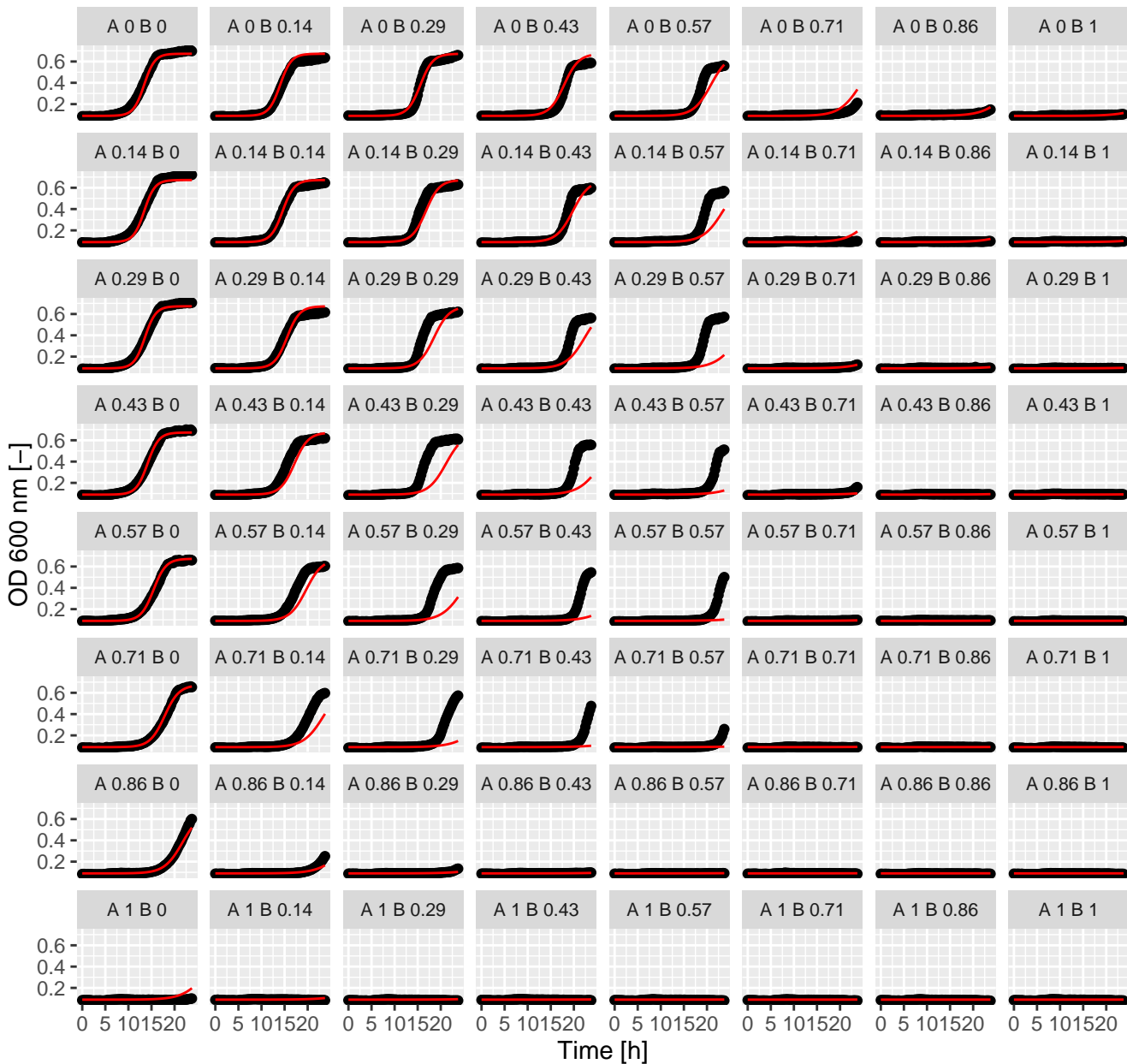
Bro.Dyc (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



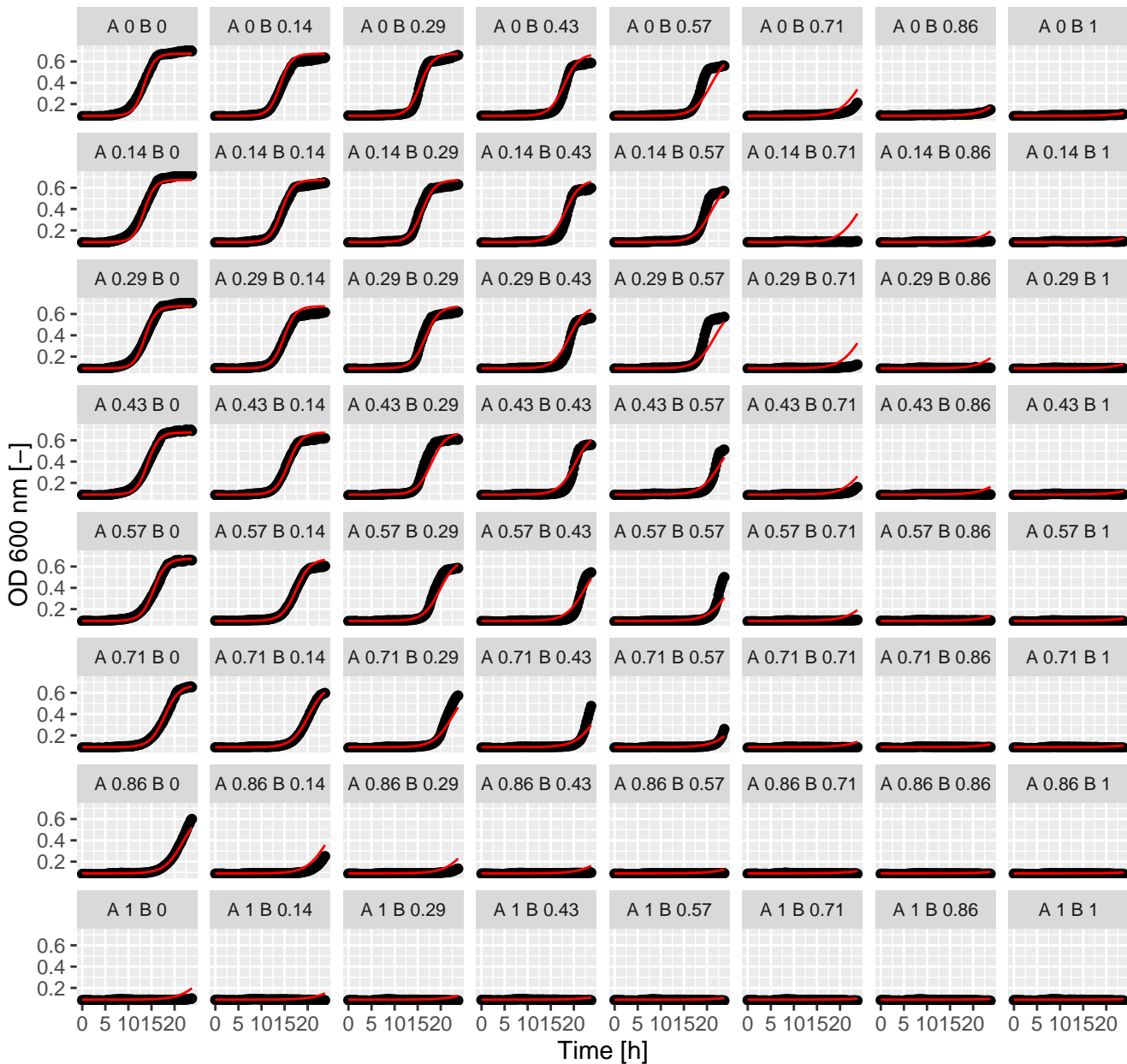
Bro.Dyc (= Ax.Bx) full GPDI
Int_AB = -0.04 and Int_BA = 2.18 at EC50



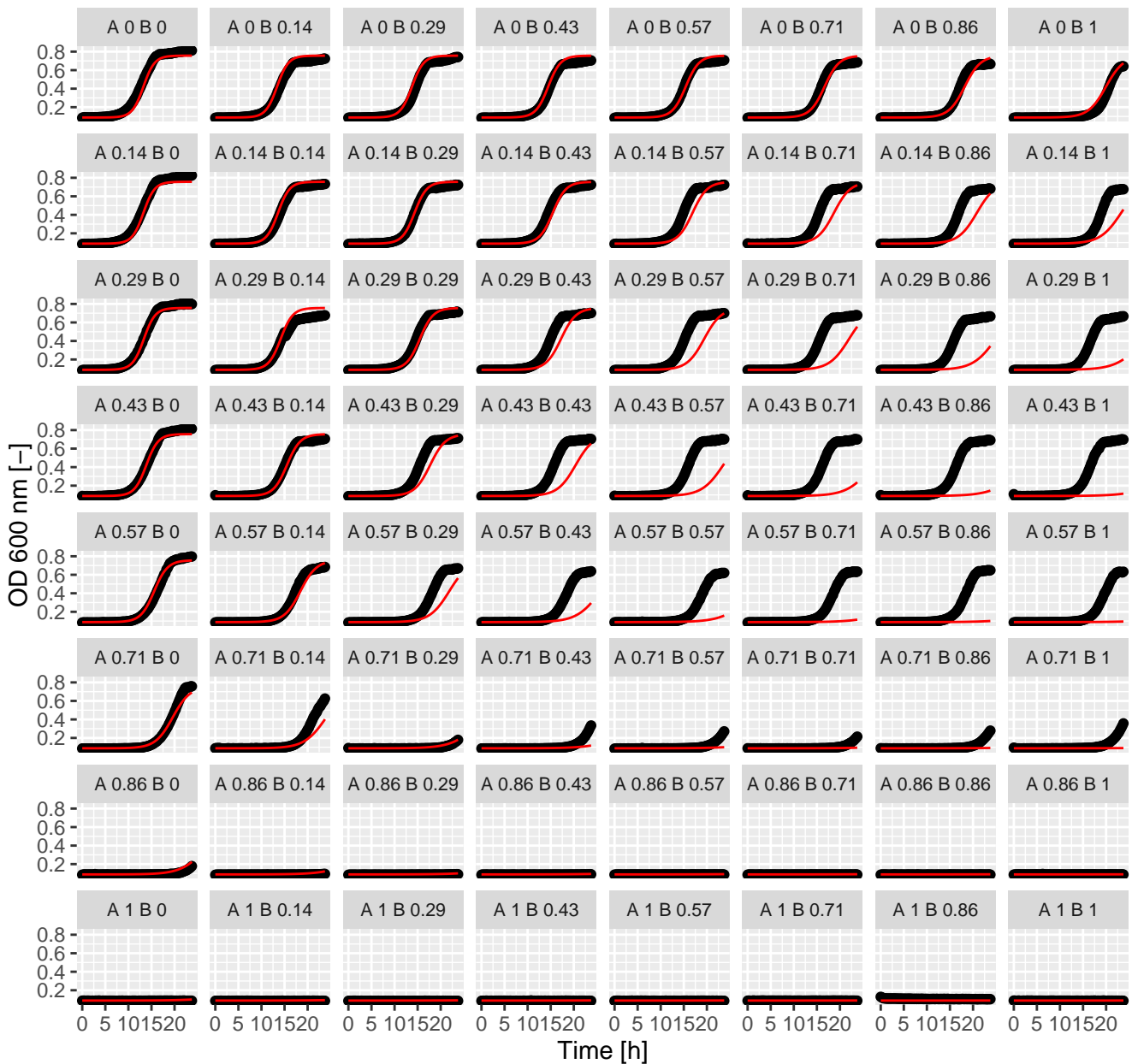
Bro.Fen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



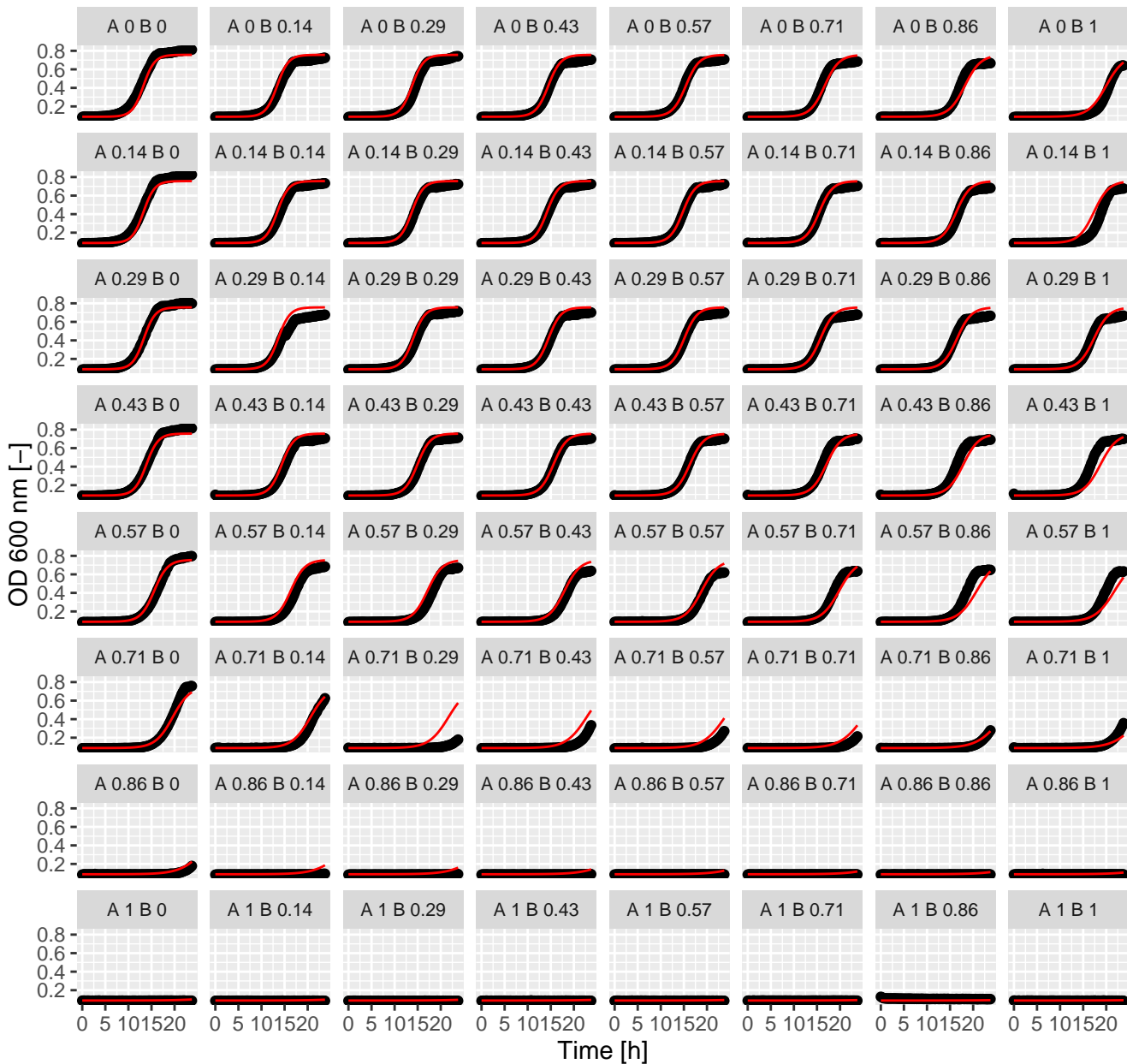
Bro.Fen (= Ax.Bx) full GPDI
Int_AB = 0.17 and Int_BA = 1.15 at EC50



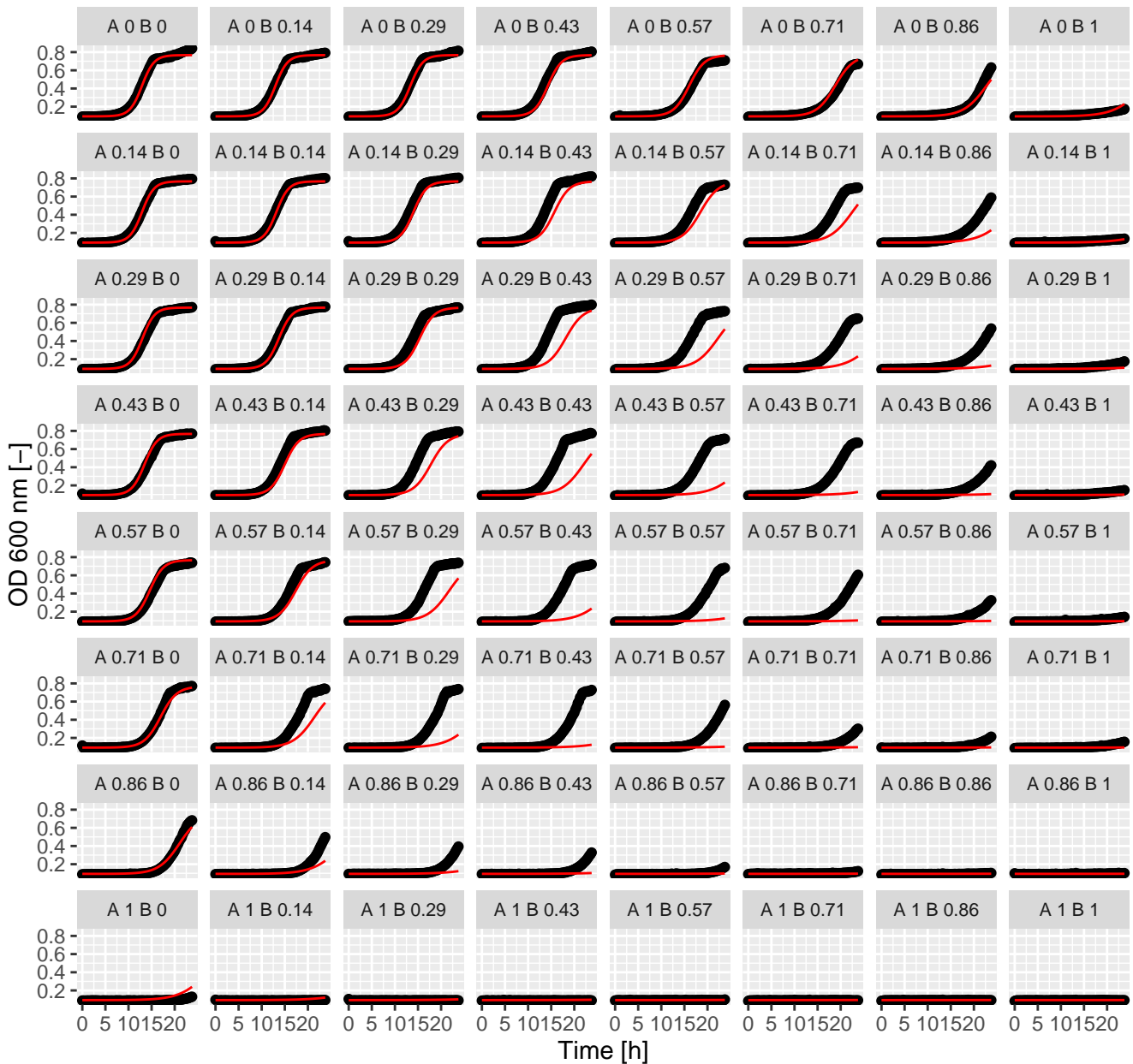
Bro.Hal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



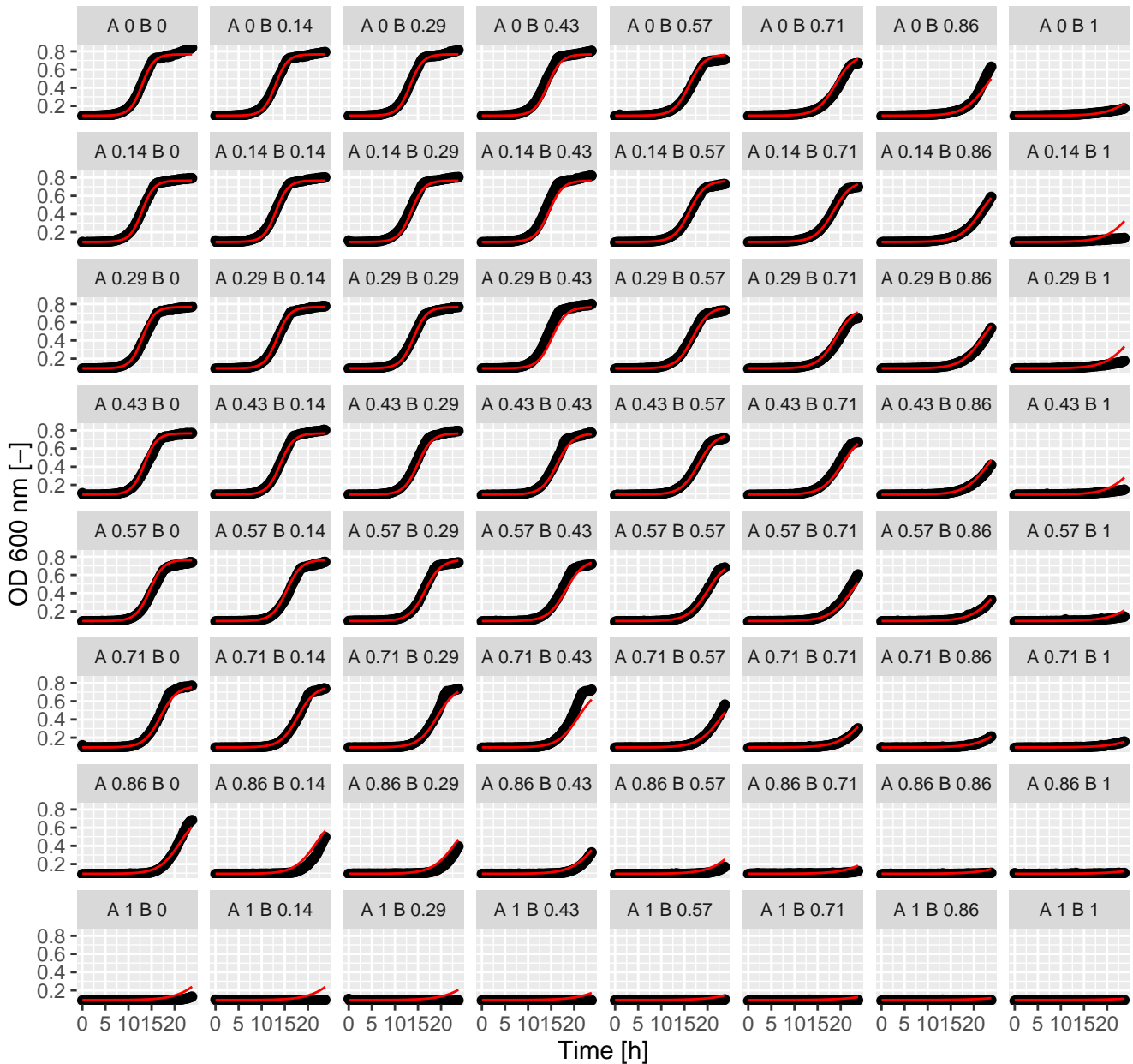
Bro.Hal (= Ax.Bx) full GPDI
Int_AB = -0.01 and Int_BA = 3.71 at EC50



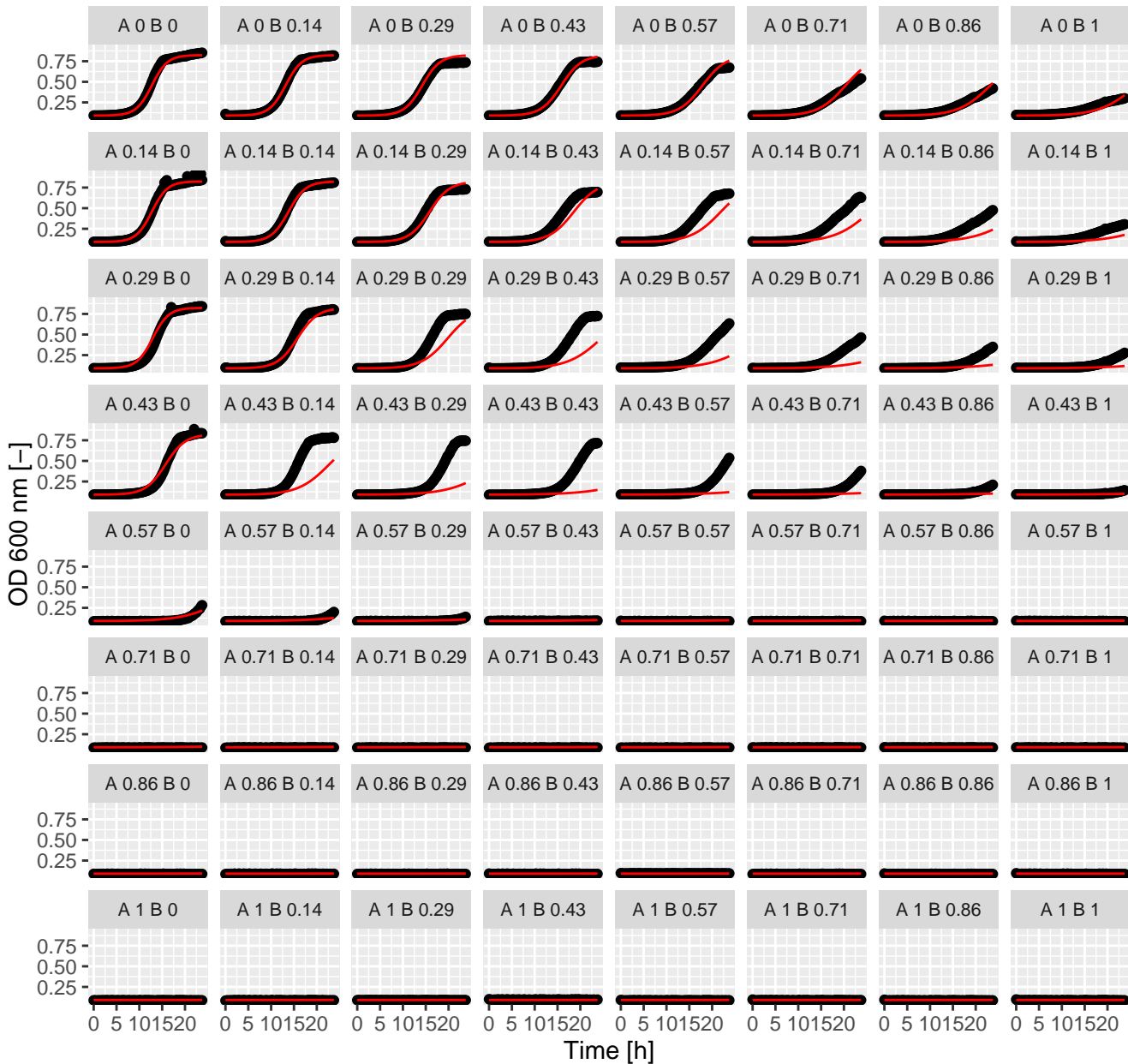
Bro.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



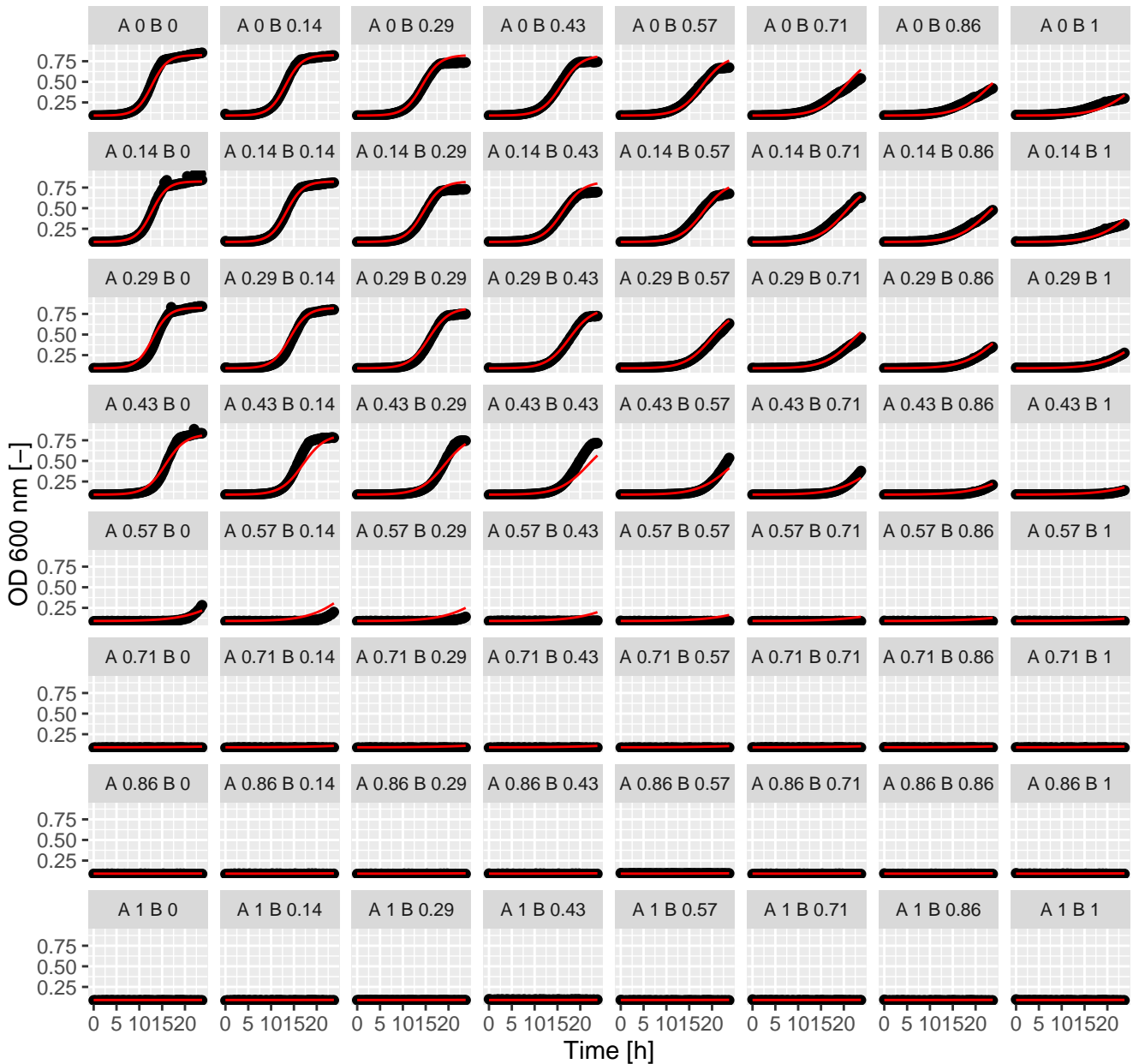
Bro.Lat (= Ax.Bx) full GPDI
Int_AB = 0.24 and Int_BA = 1.22 at EC50



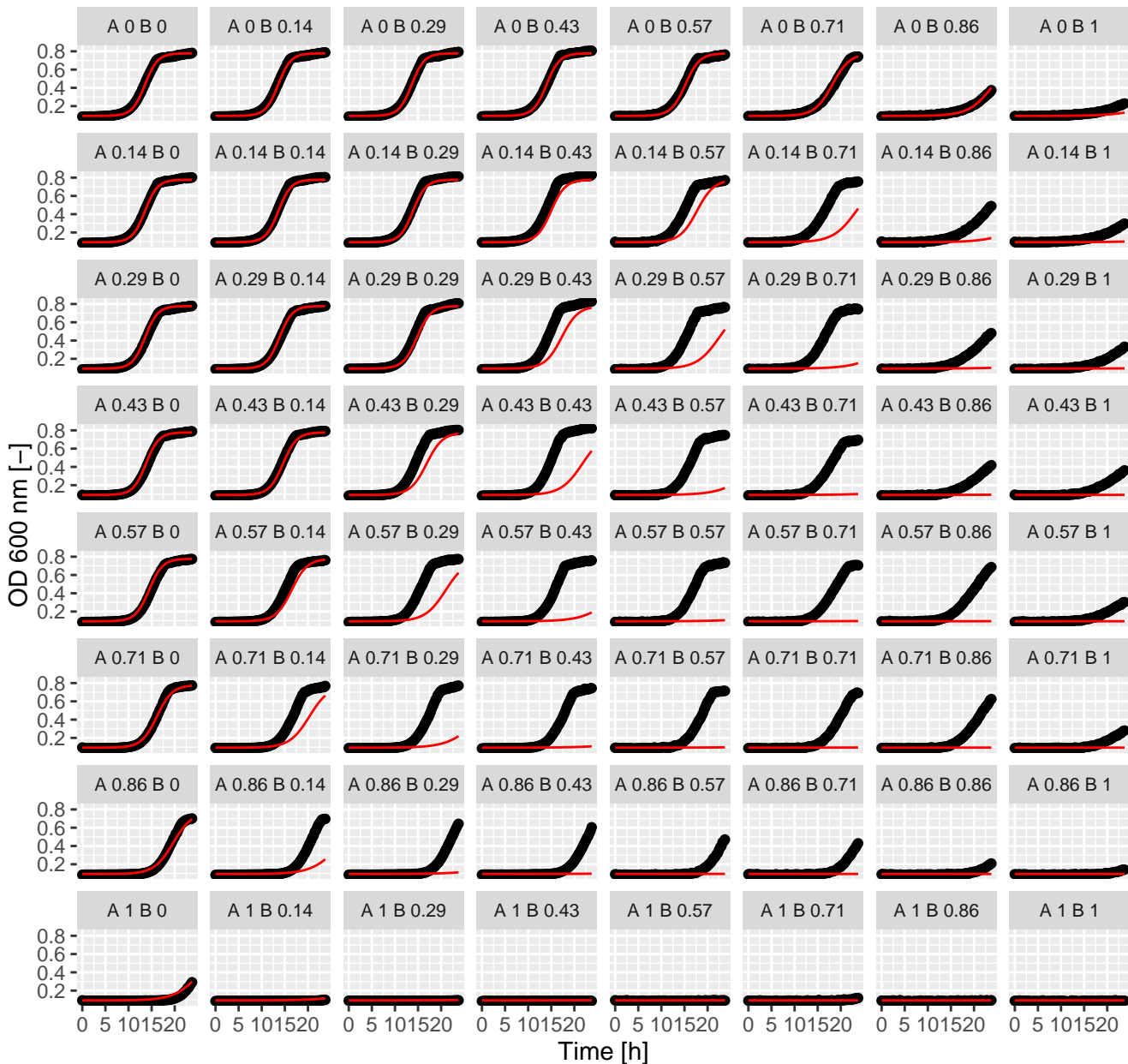
Bro.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



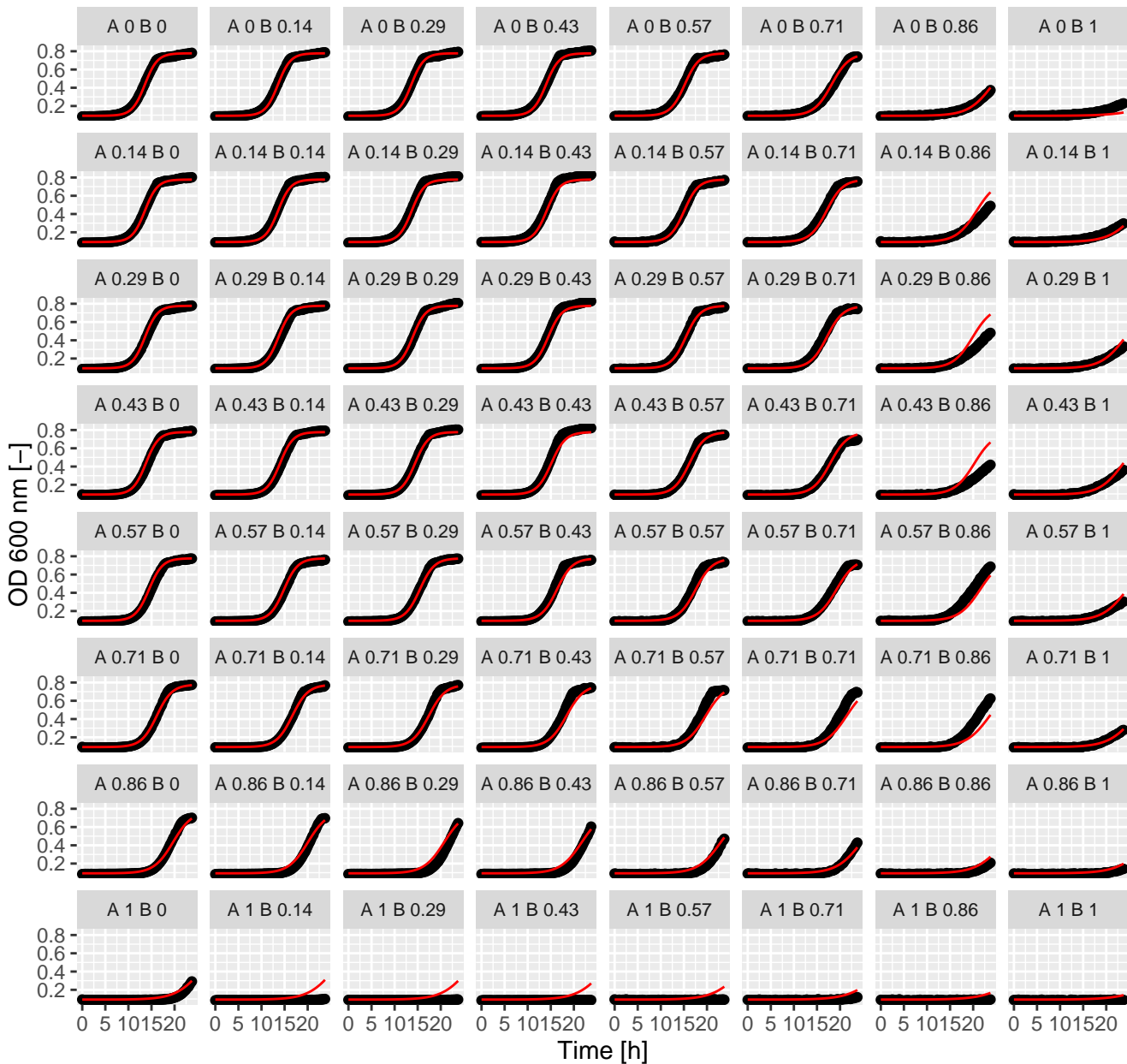
Bro.Pen (= Ax.Bx) full GPDI
Int_AB = 0.19 and Int_BA = 1.18 at EC50



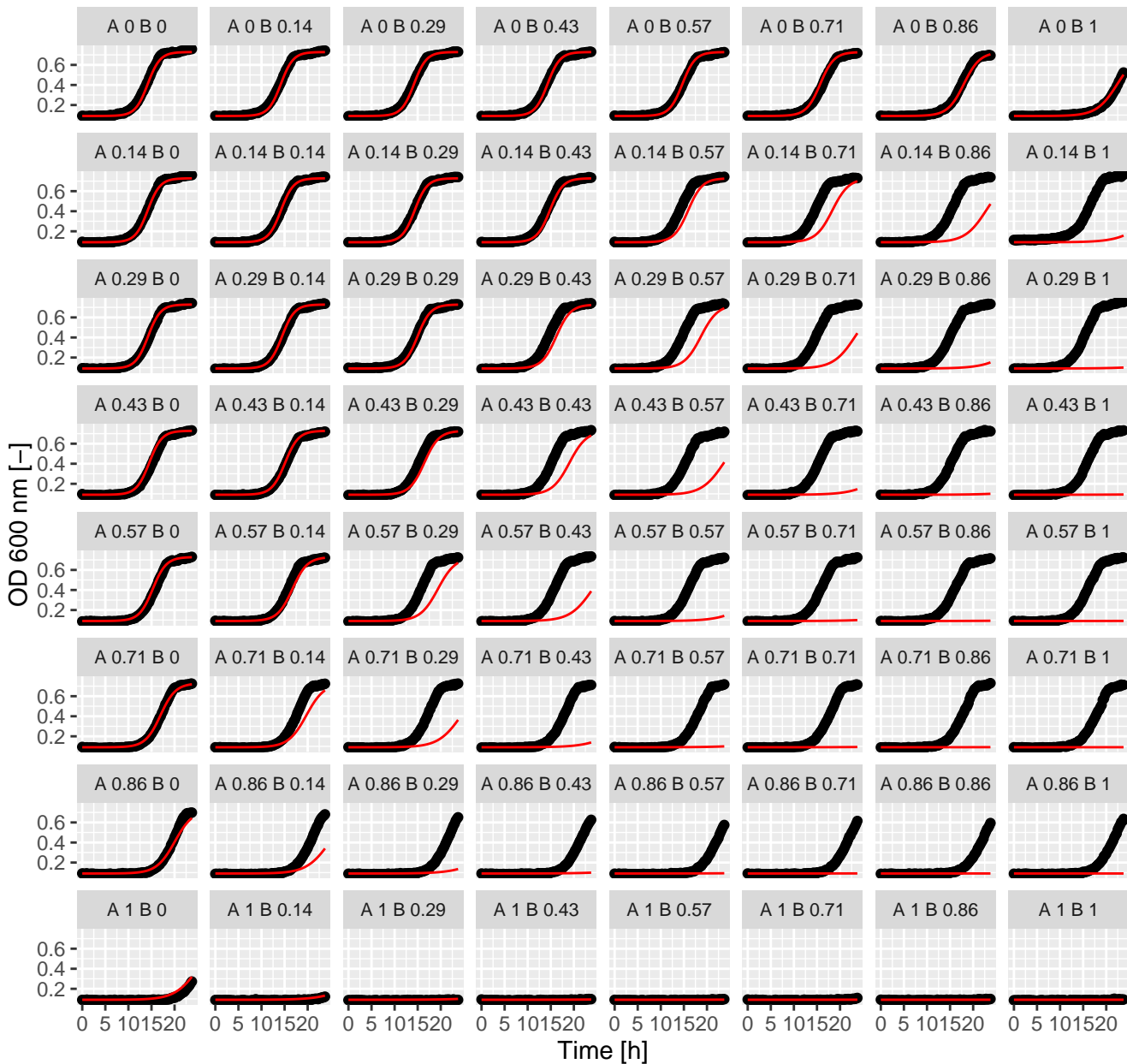
Bro.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



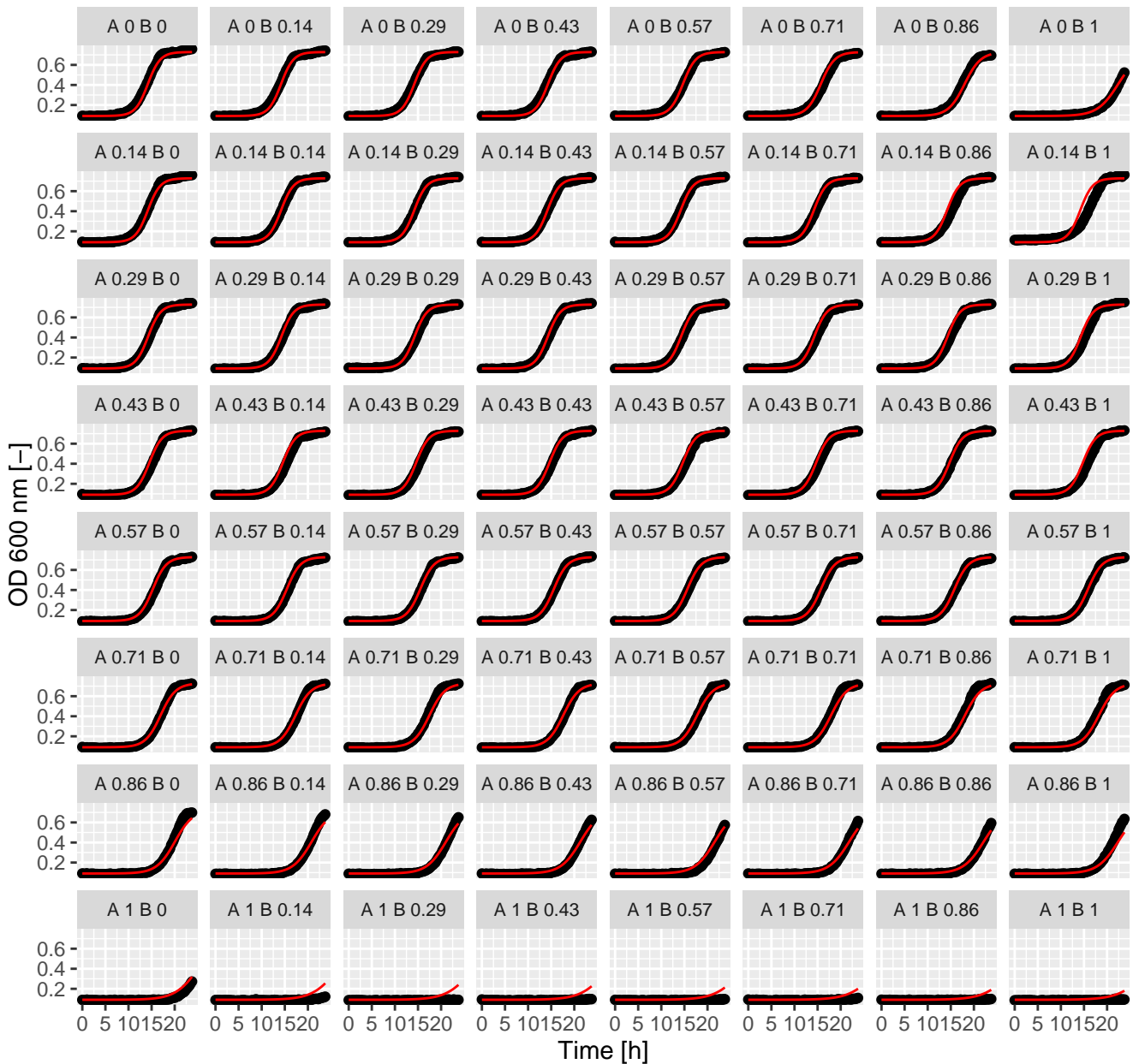
Bro.Rap (= Ax.Bx) full GPDI
 Int_AB = 0.43 and Int_BA = 1.58 at EC50



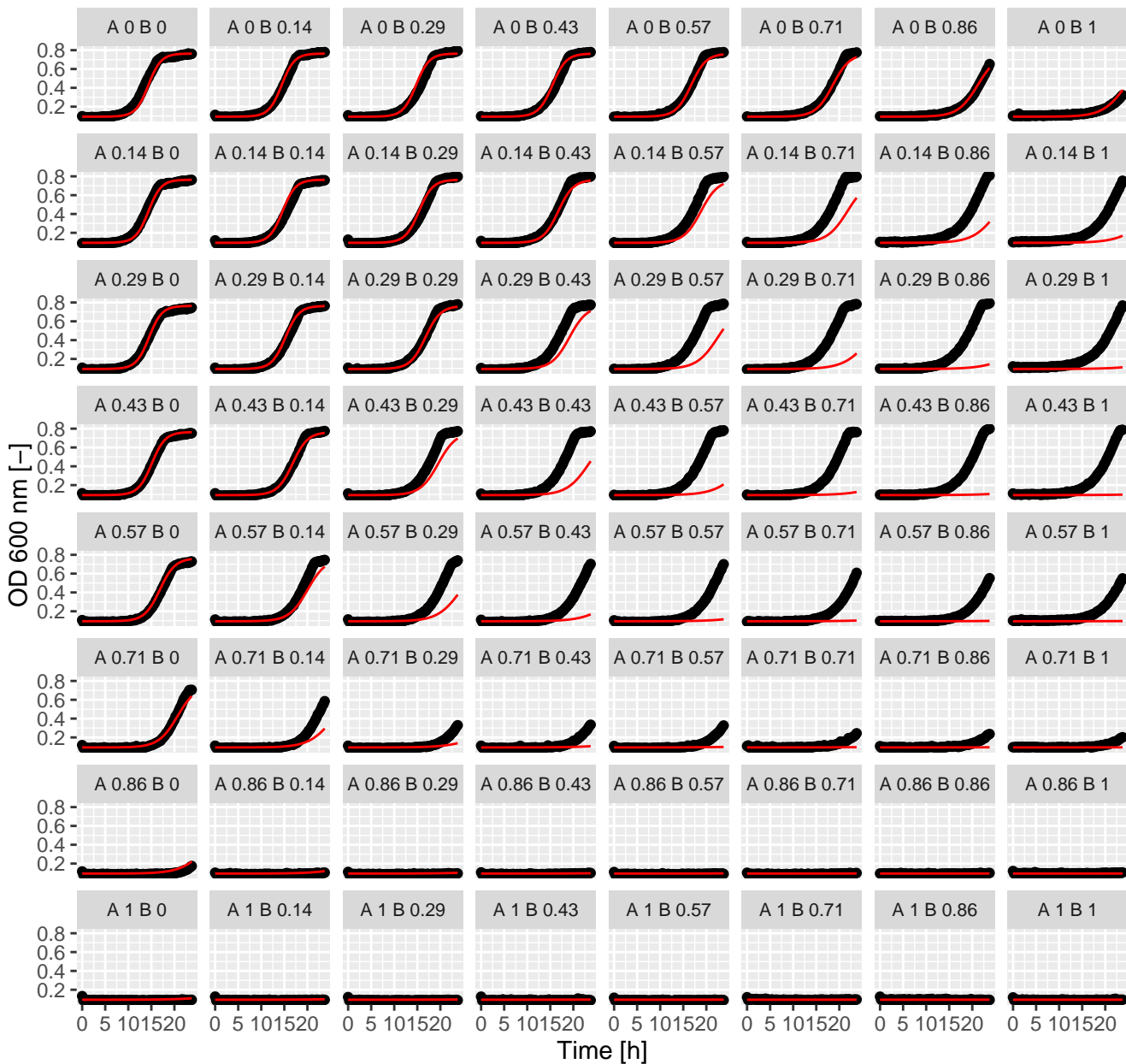
Bro.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



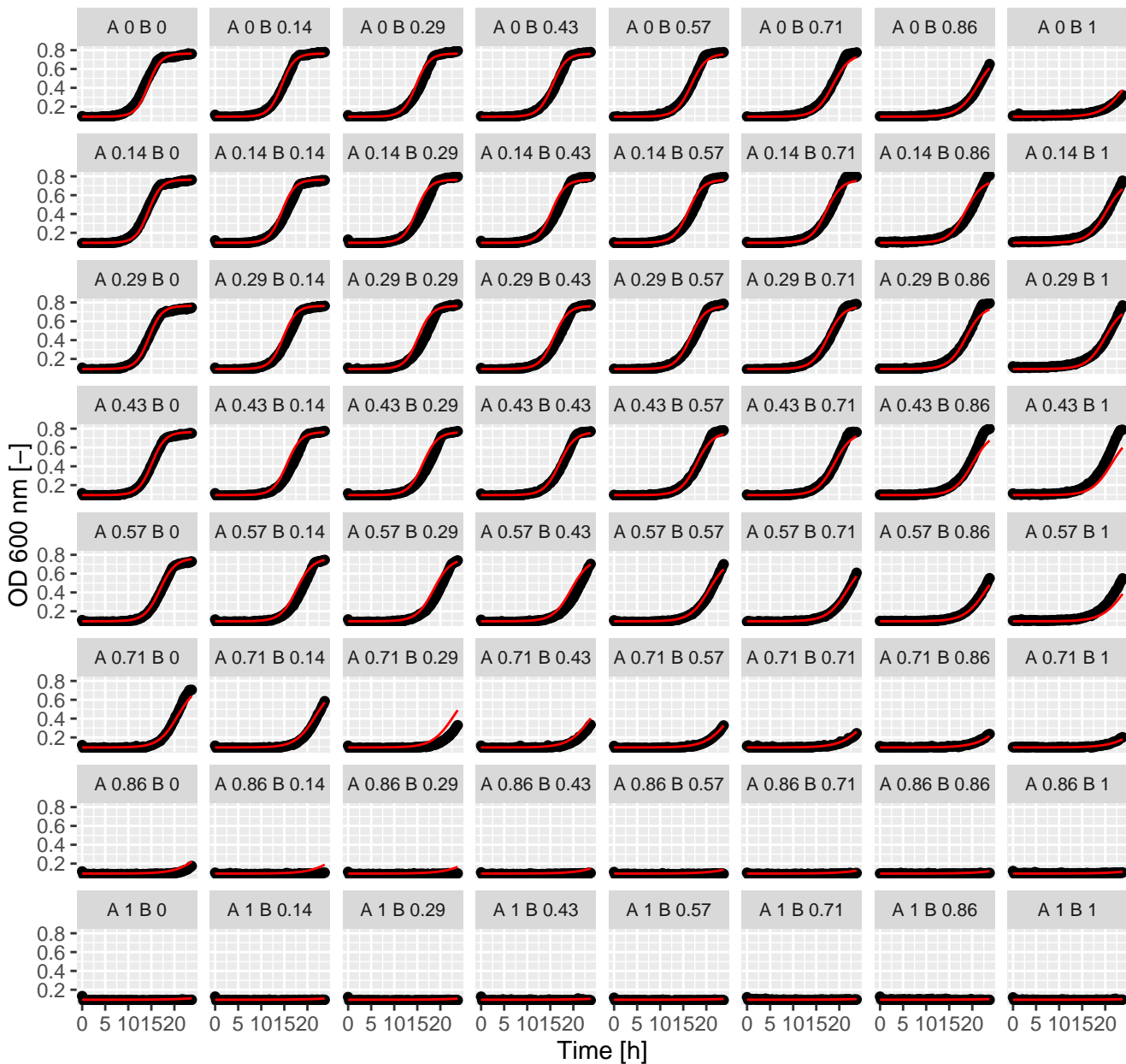
Bro.Sta (= Ax.Bx) full GPDI
Int_AB = -0.02 and Int_BA = 15.92 at EC50



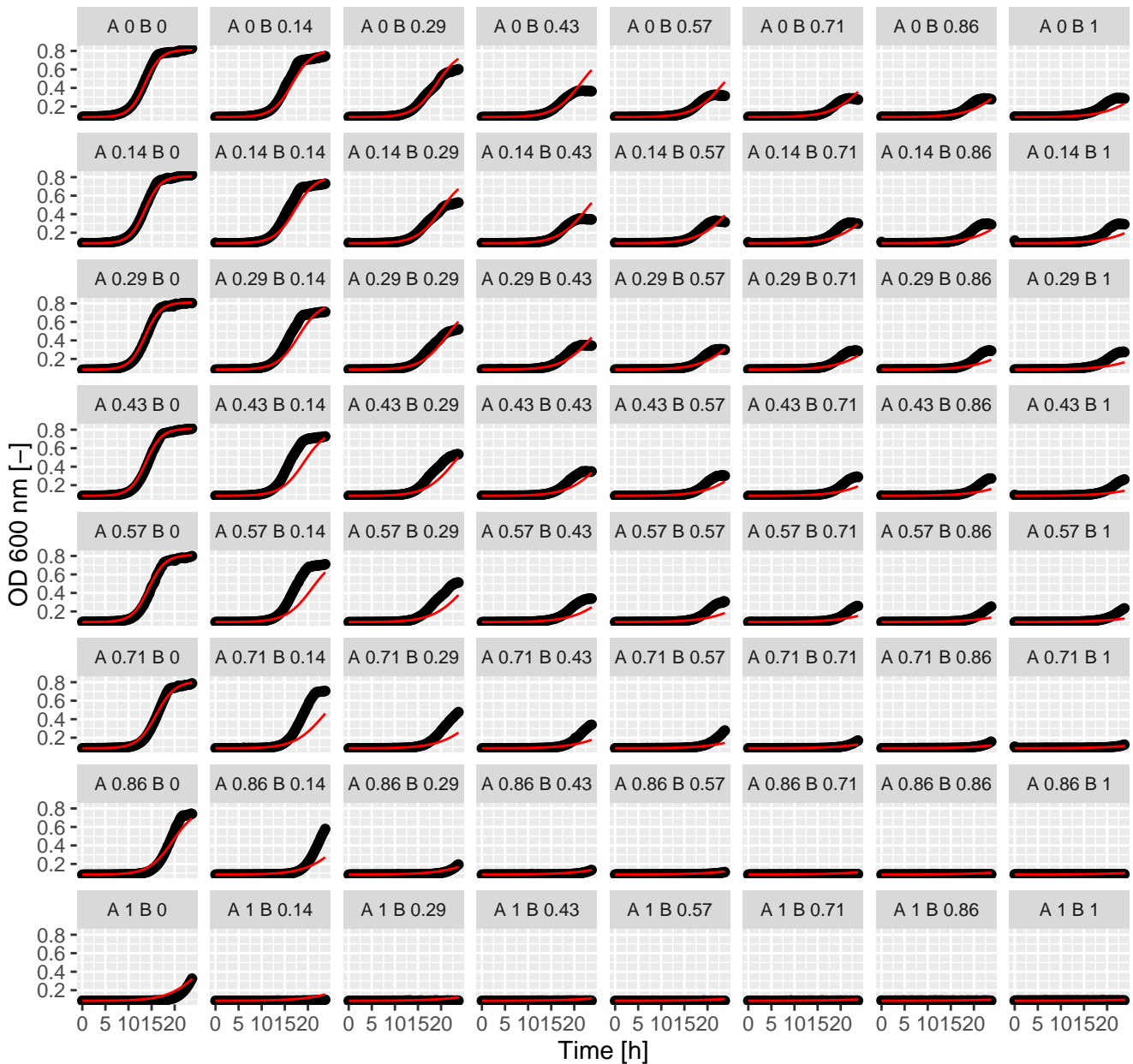
Bro.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



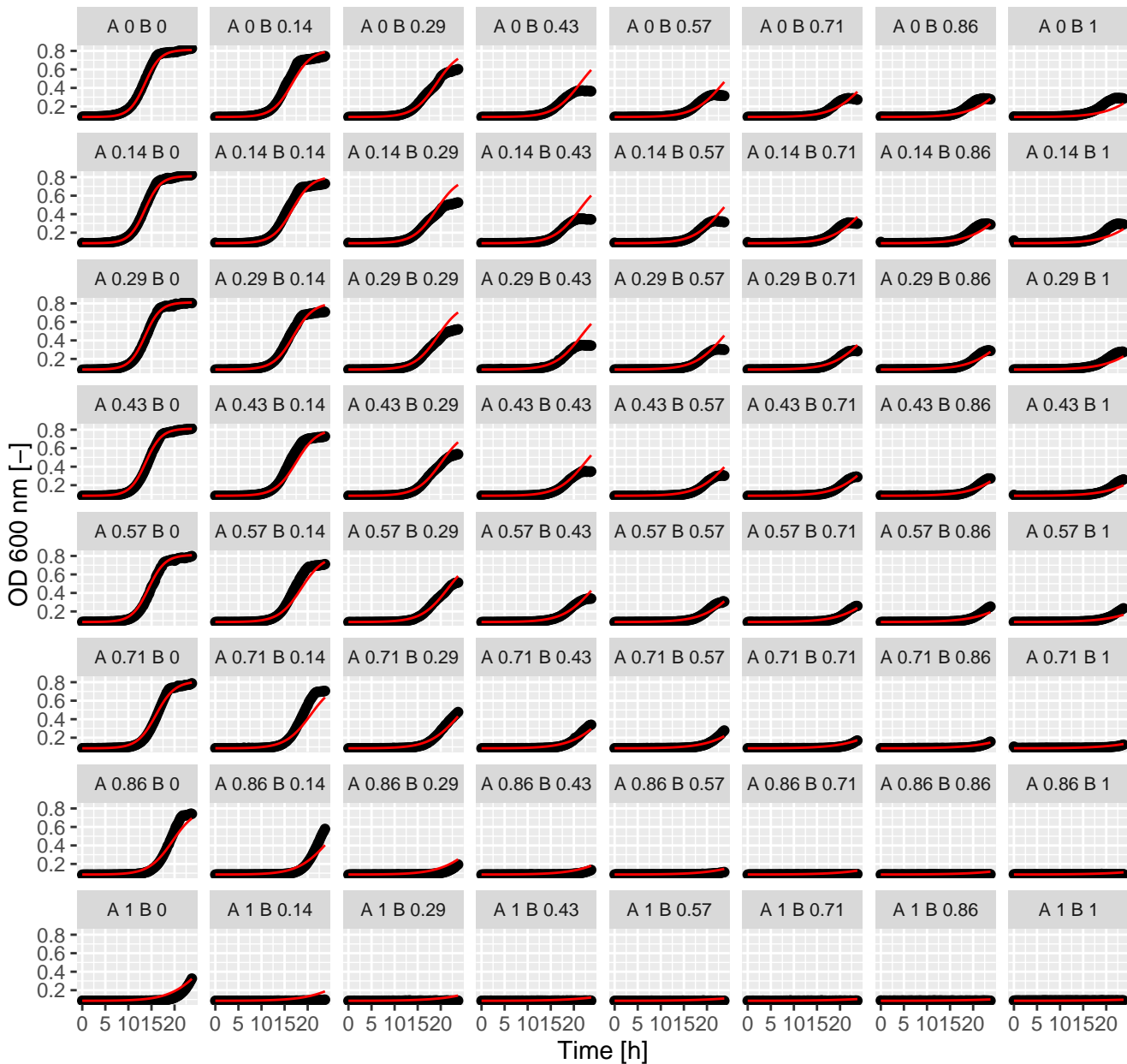
Bro.Tac (= Ax.Bx) full GPDI
Int_AB = 0.06 and Int_BA = 3.12 at EC50



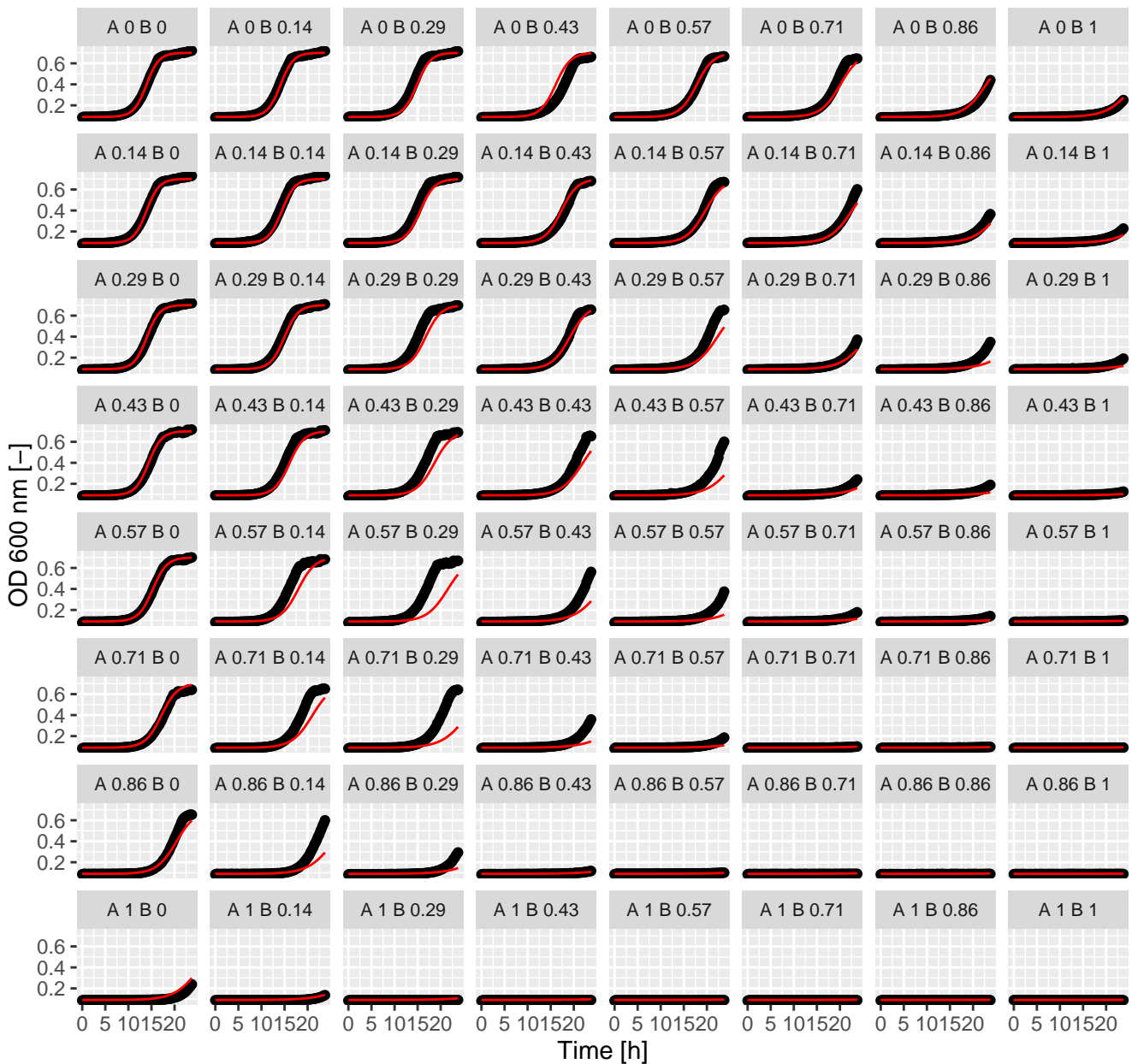
Bro.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



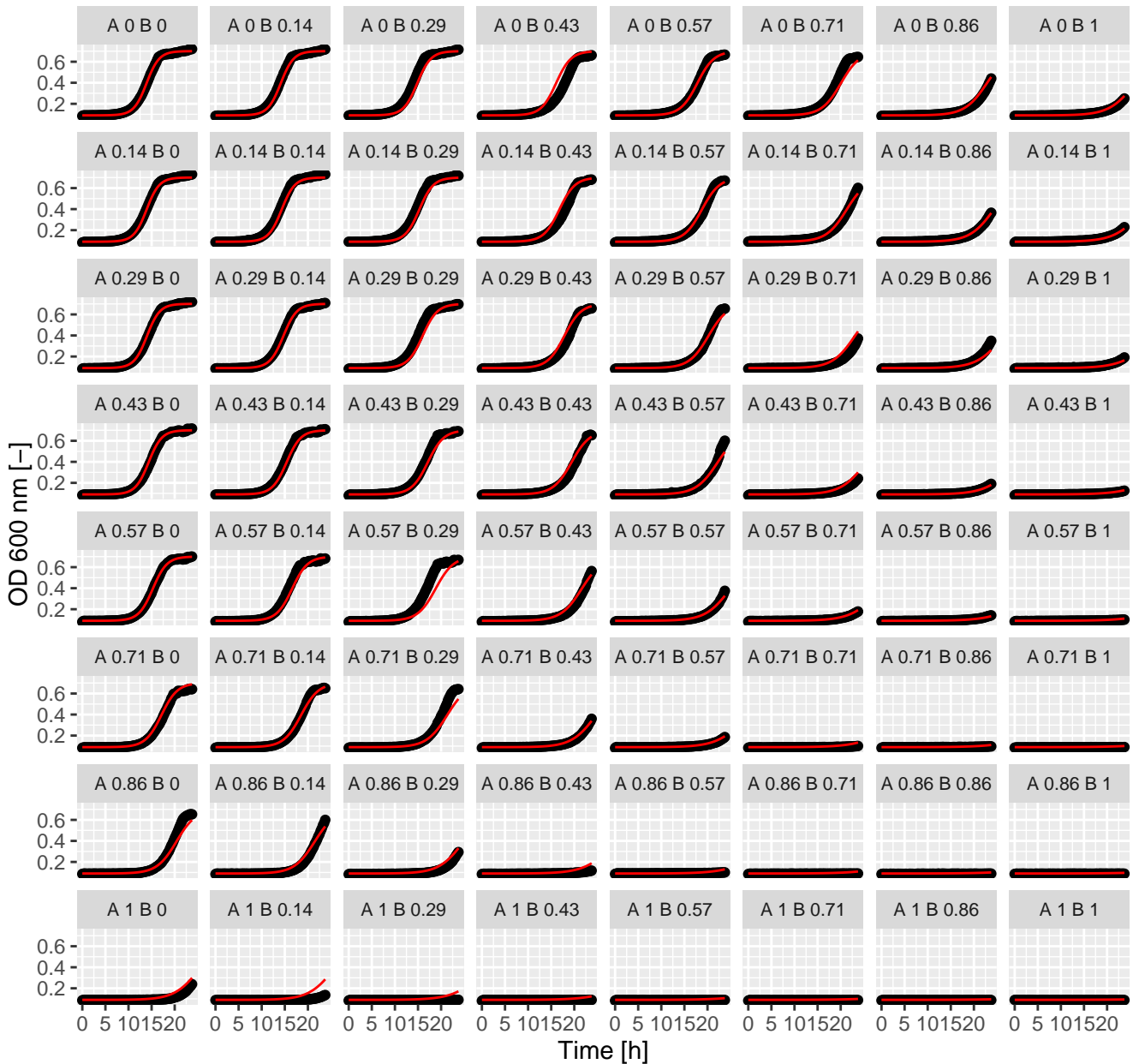
Bro.Ter (= Ax.Bx) full GPDI
 Int_AB = -0.11 and Int_BA = 1.56 at EC50



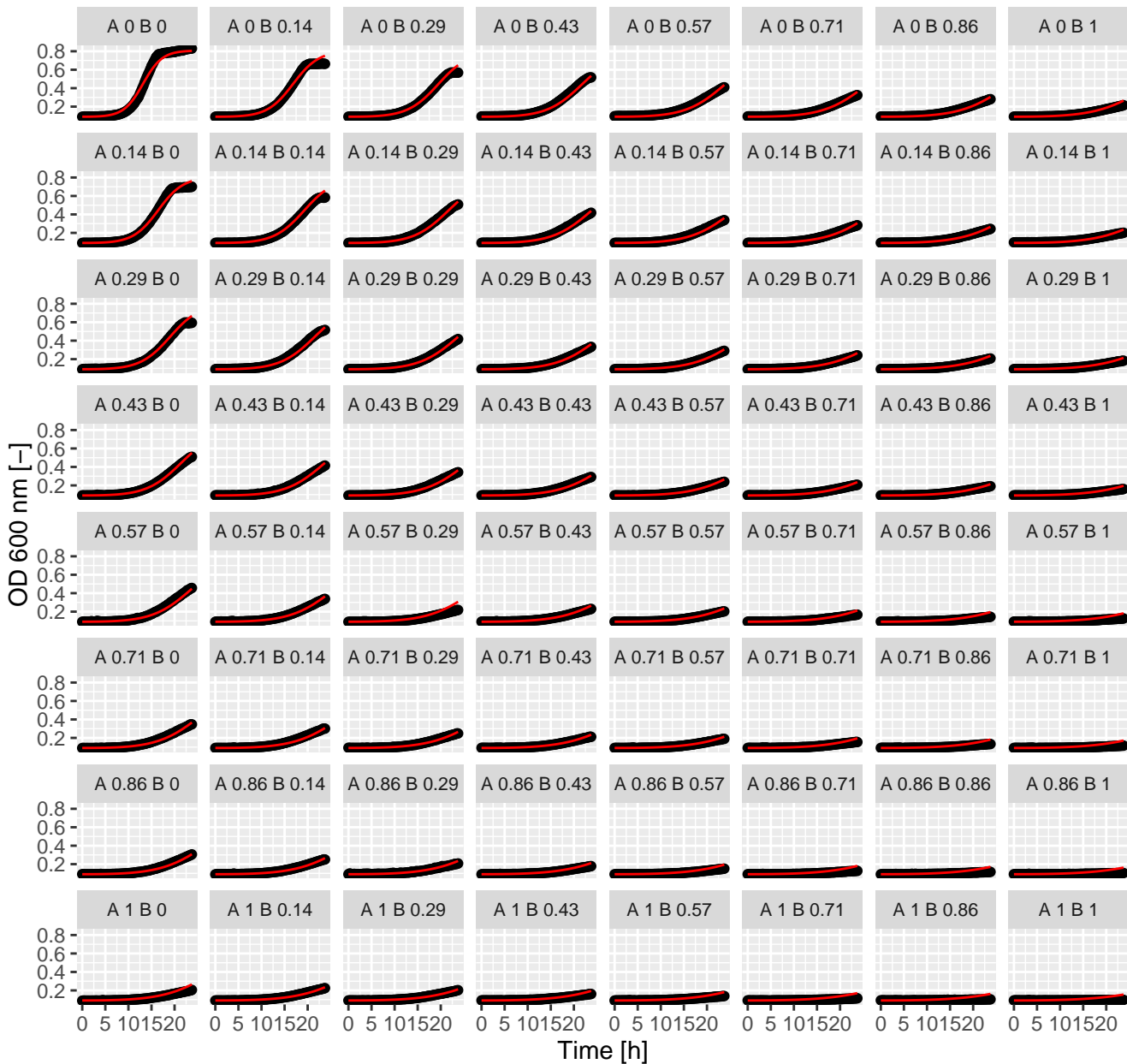
Bro.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



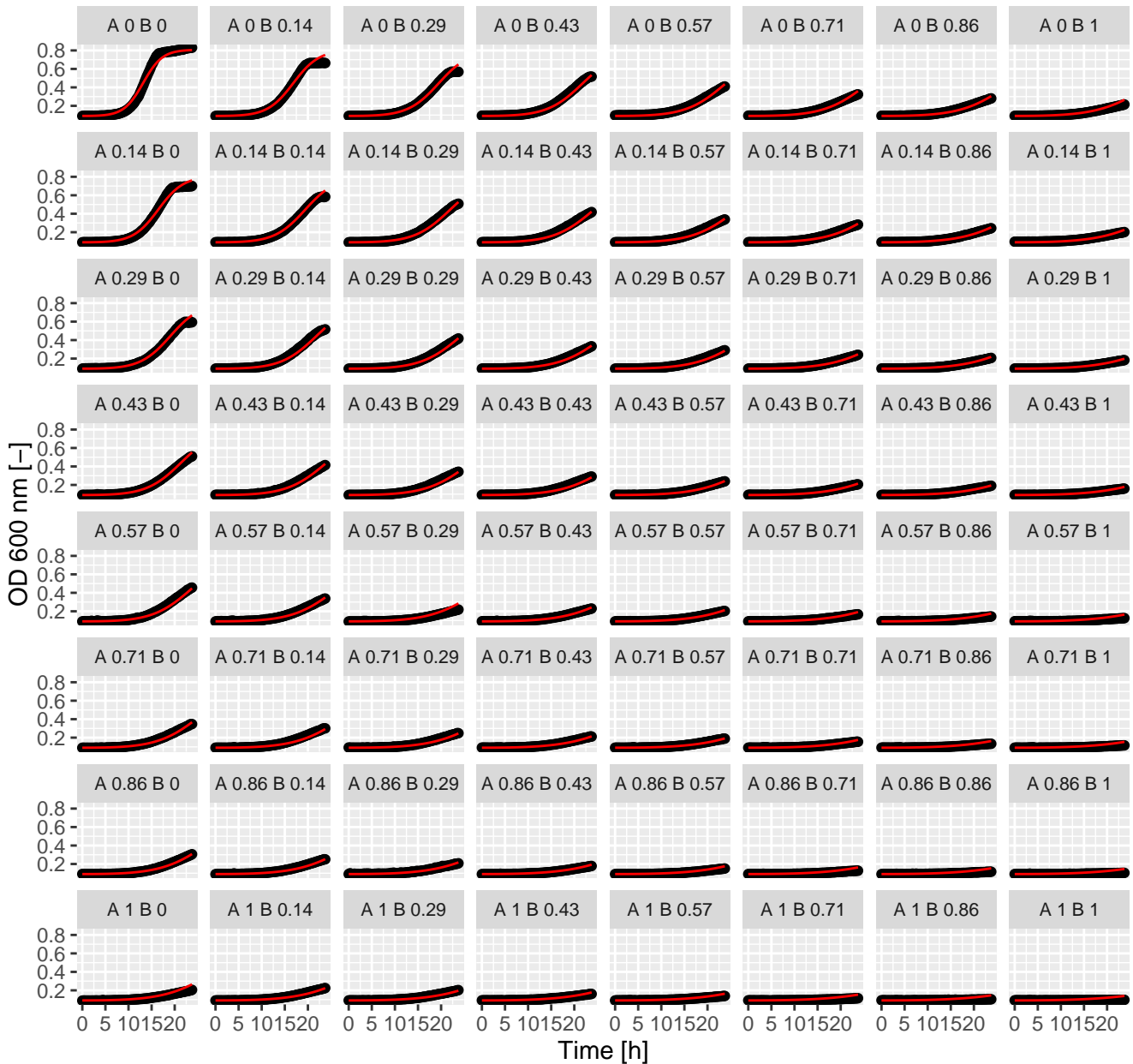
Bro.Tun (= Ax.Bx) full GPDI
Int_AB = 0.15 and Int_BA = 0.32 at EC50



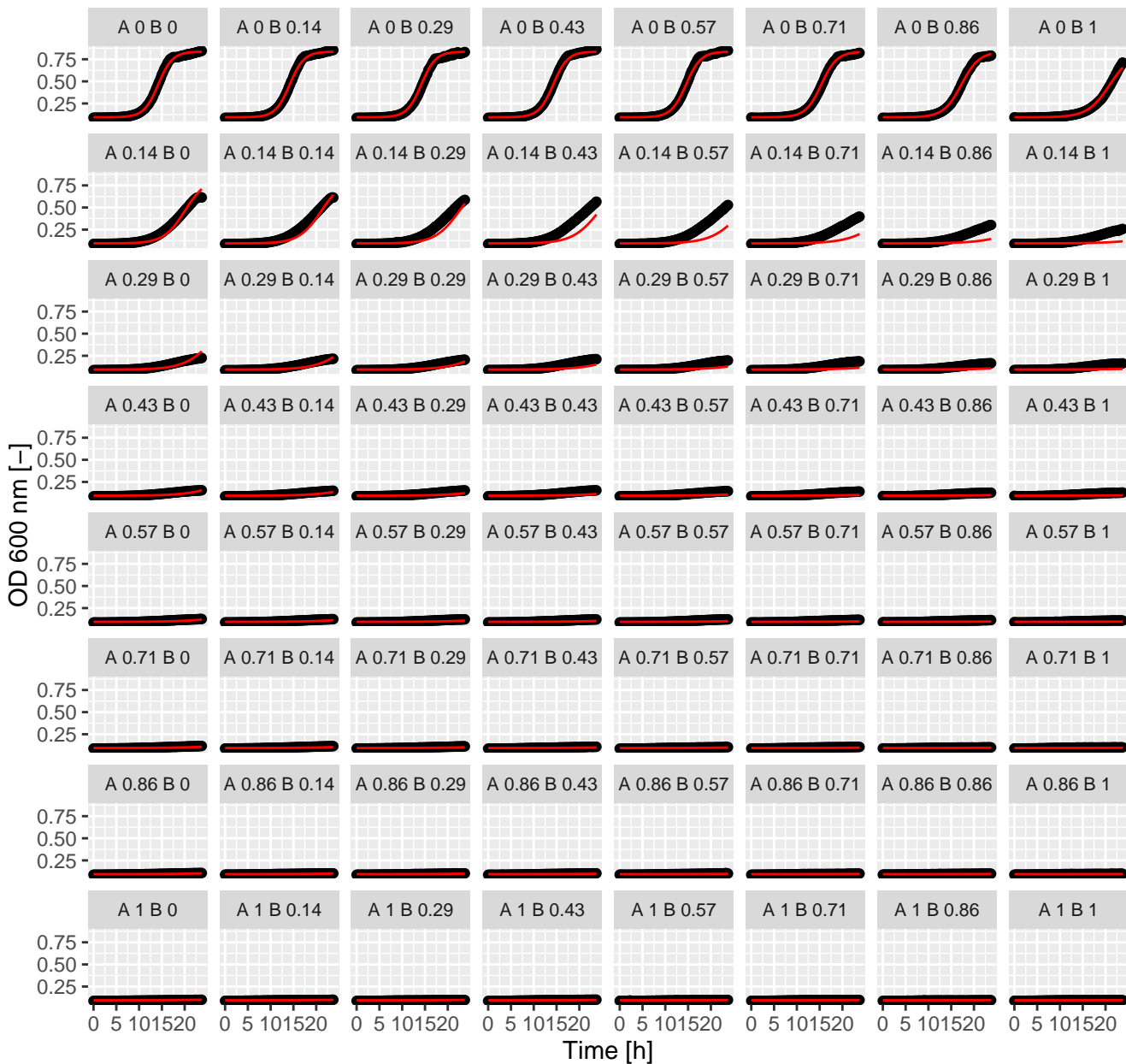
C3P.C3P (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



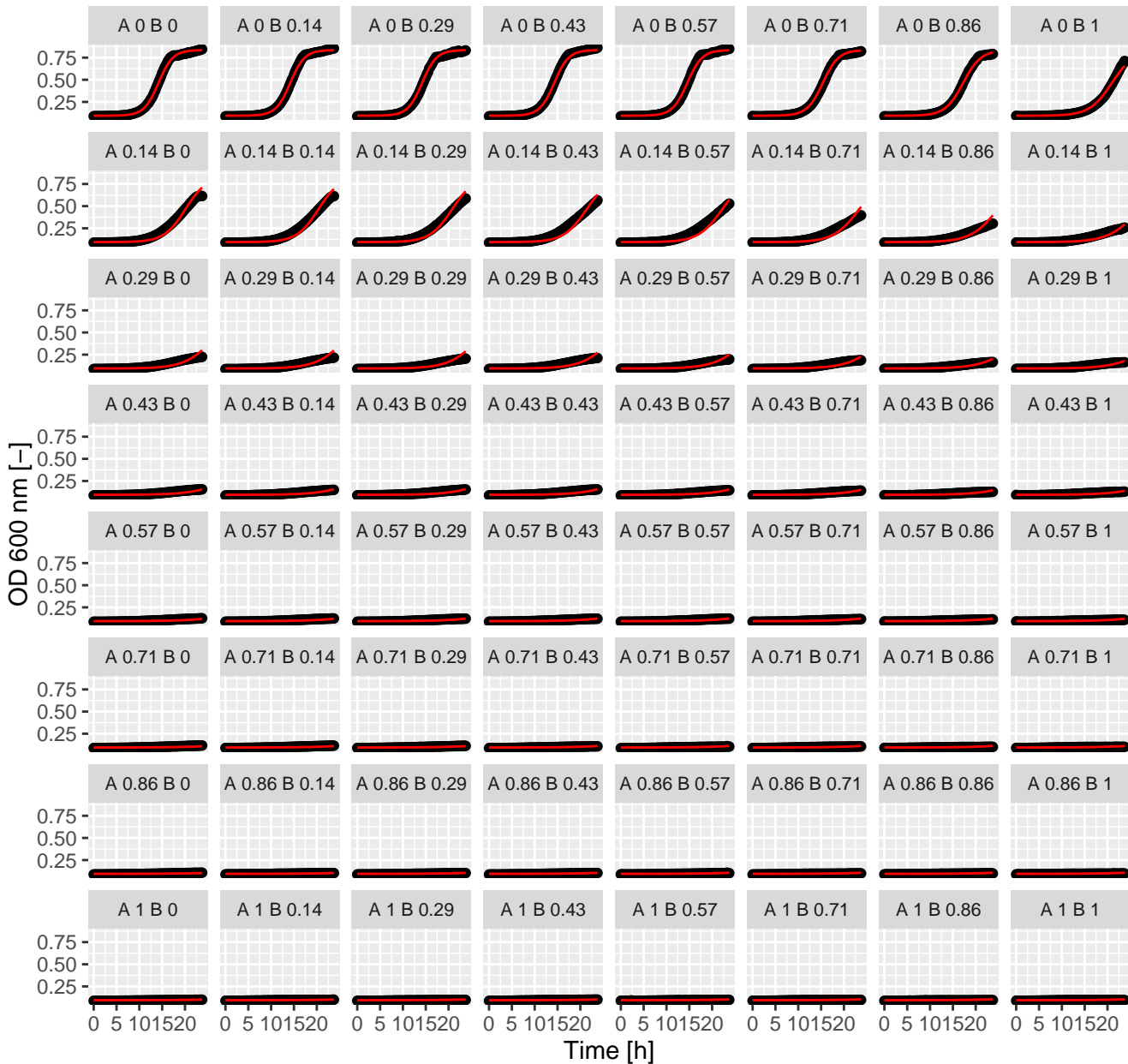
C3P.C3P (= Ax.Bx) full GPDI
Int_AB = -0.2 and Int_BA = 0.02 at EC50



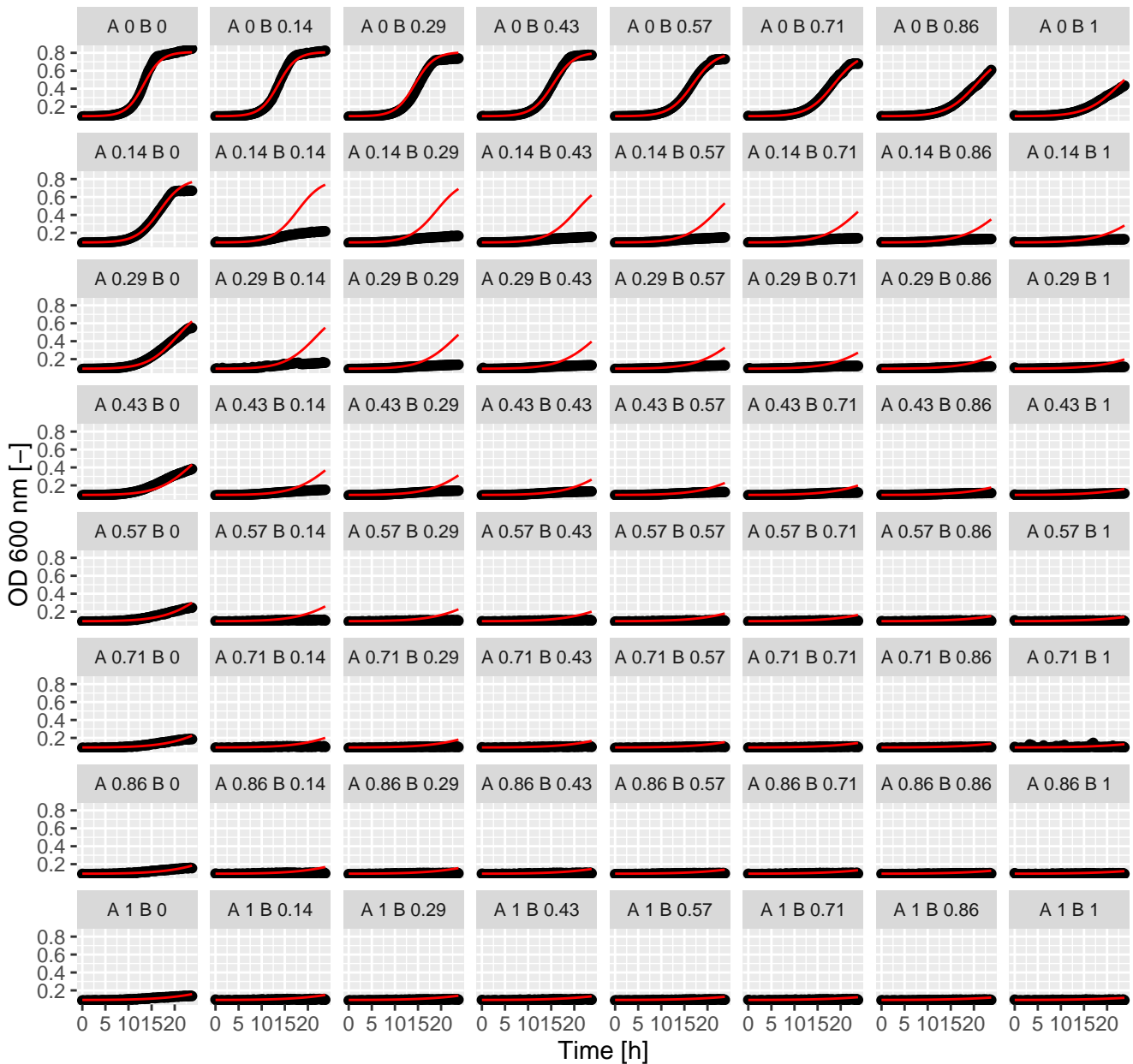
C3P.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



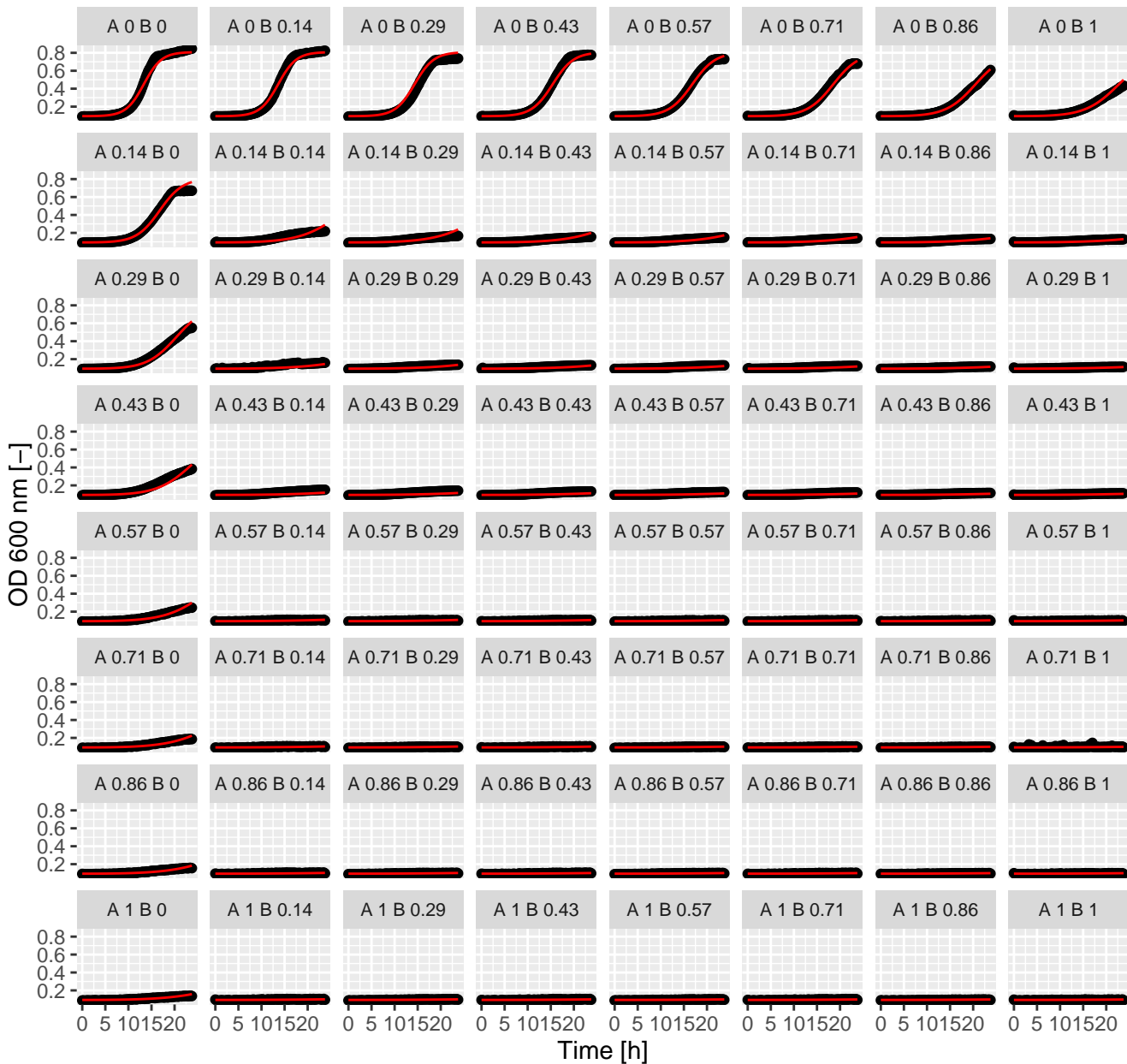
C3P.Lat (= Ax.Bx) full GPDI
Int_AB = 0.64 and Int_BA = 0.55 at EC50



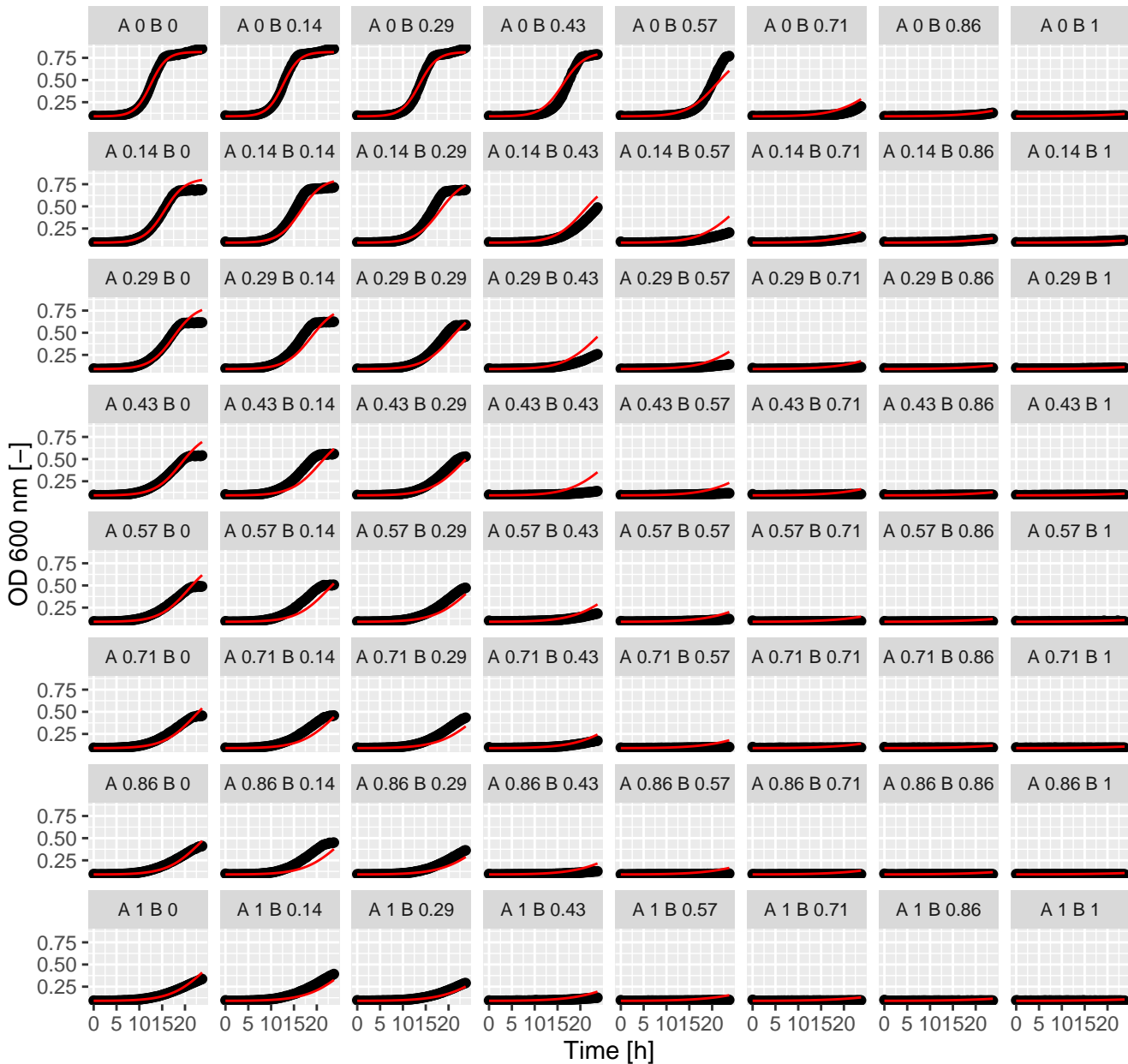
C3P.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



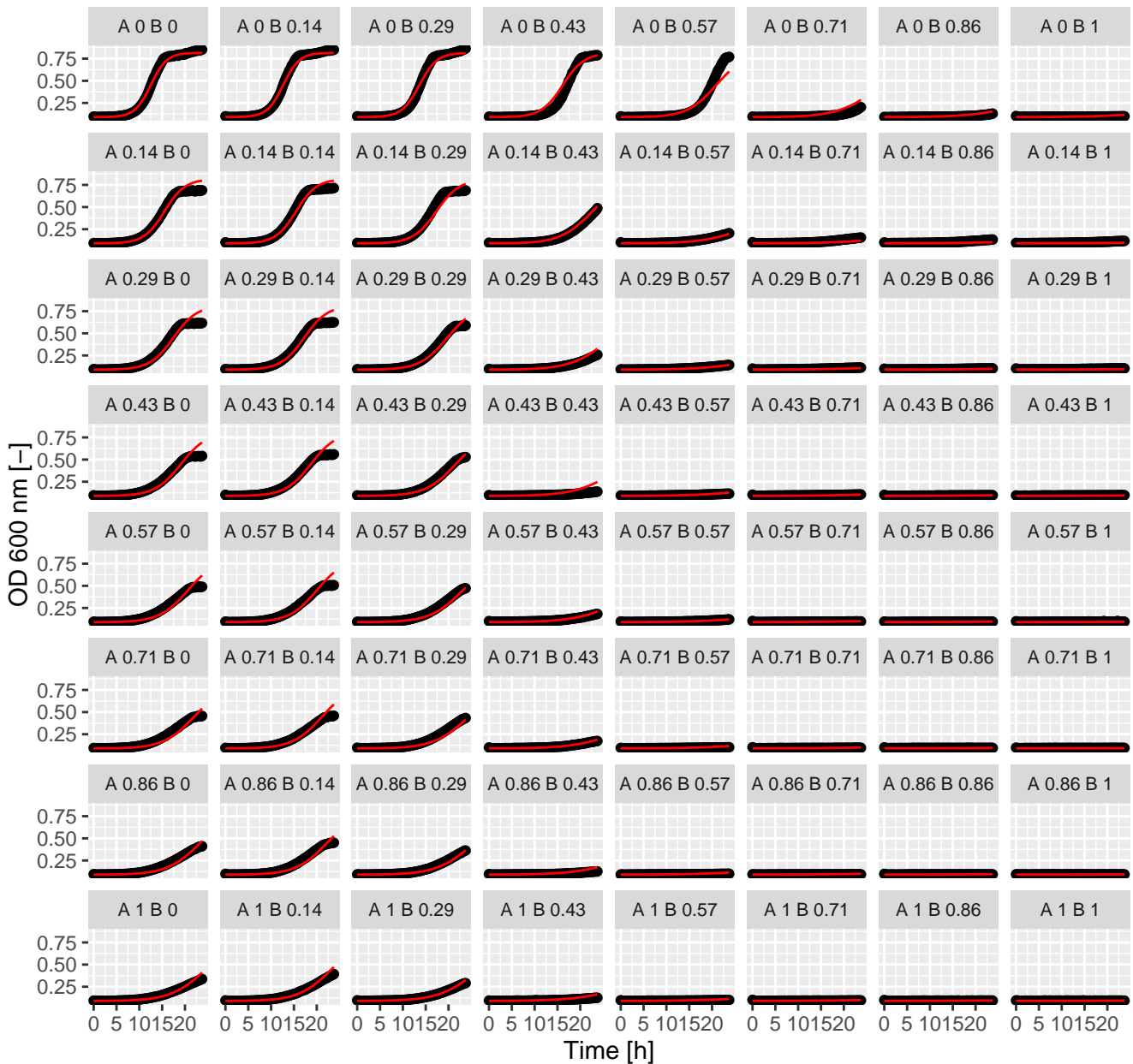
C3P.Pen (= Ax.Bx) full GPD1
Int_AB = -0.72 and Int_BA = -0.24 at EC50



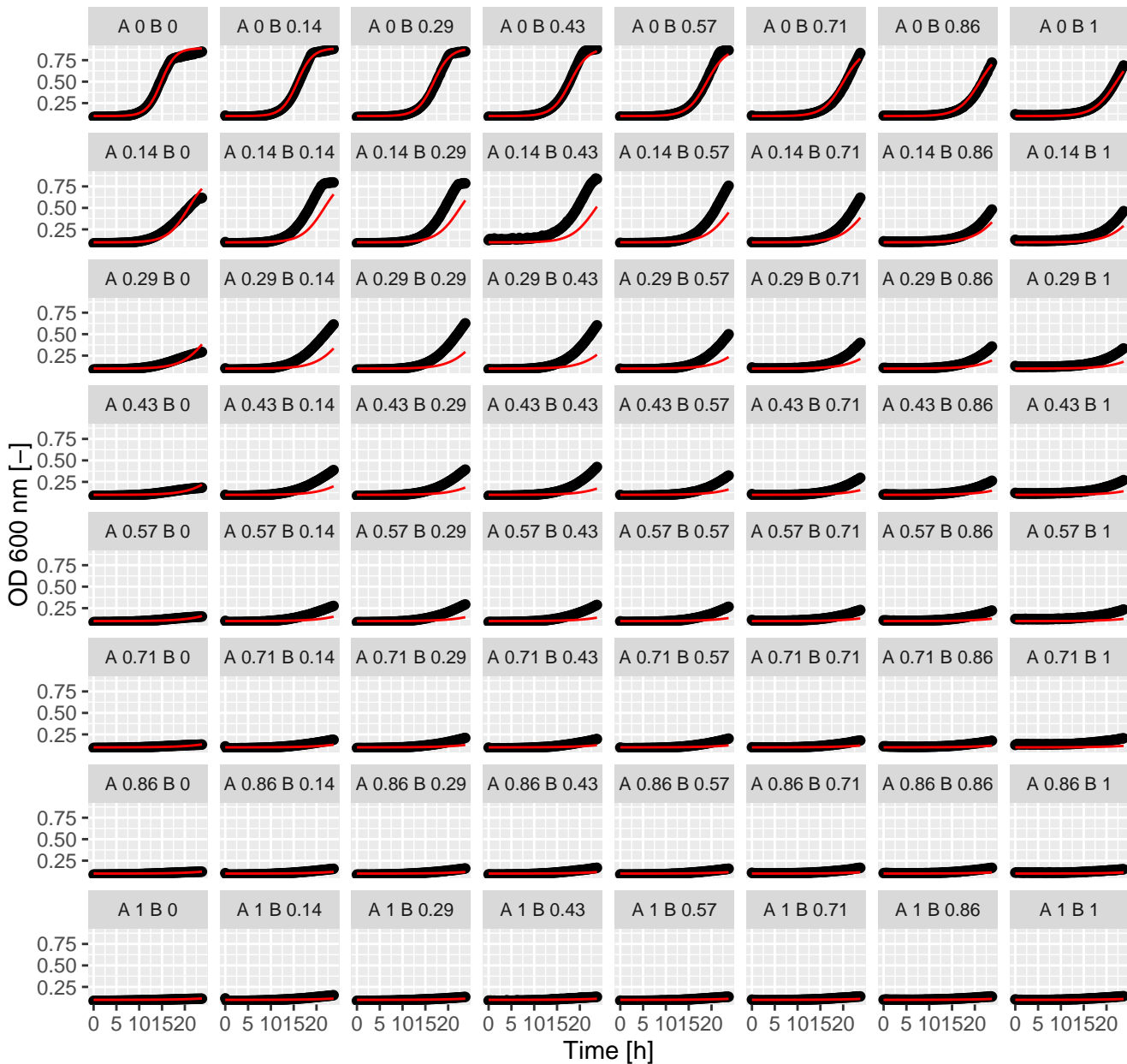
C3P.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



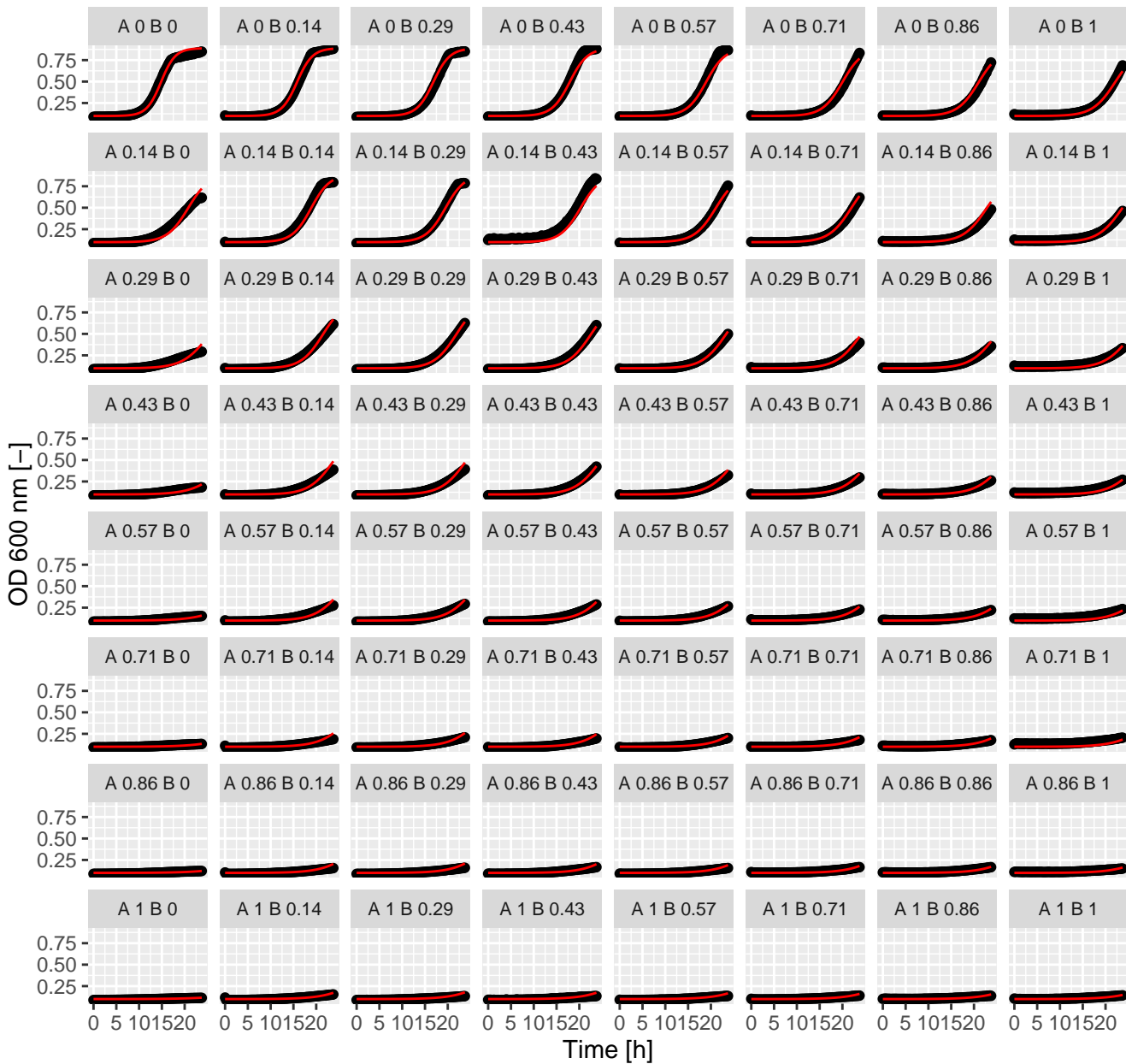
C3P.Sta (= Ax.Bx) full GPDI
Int_AB = 4.16 and Int_BA = -0.42 at EC50



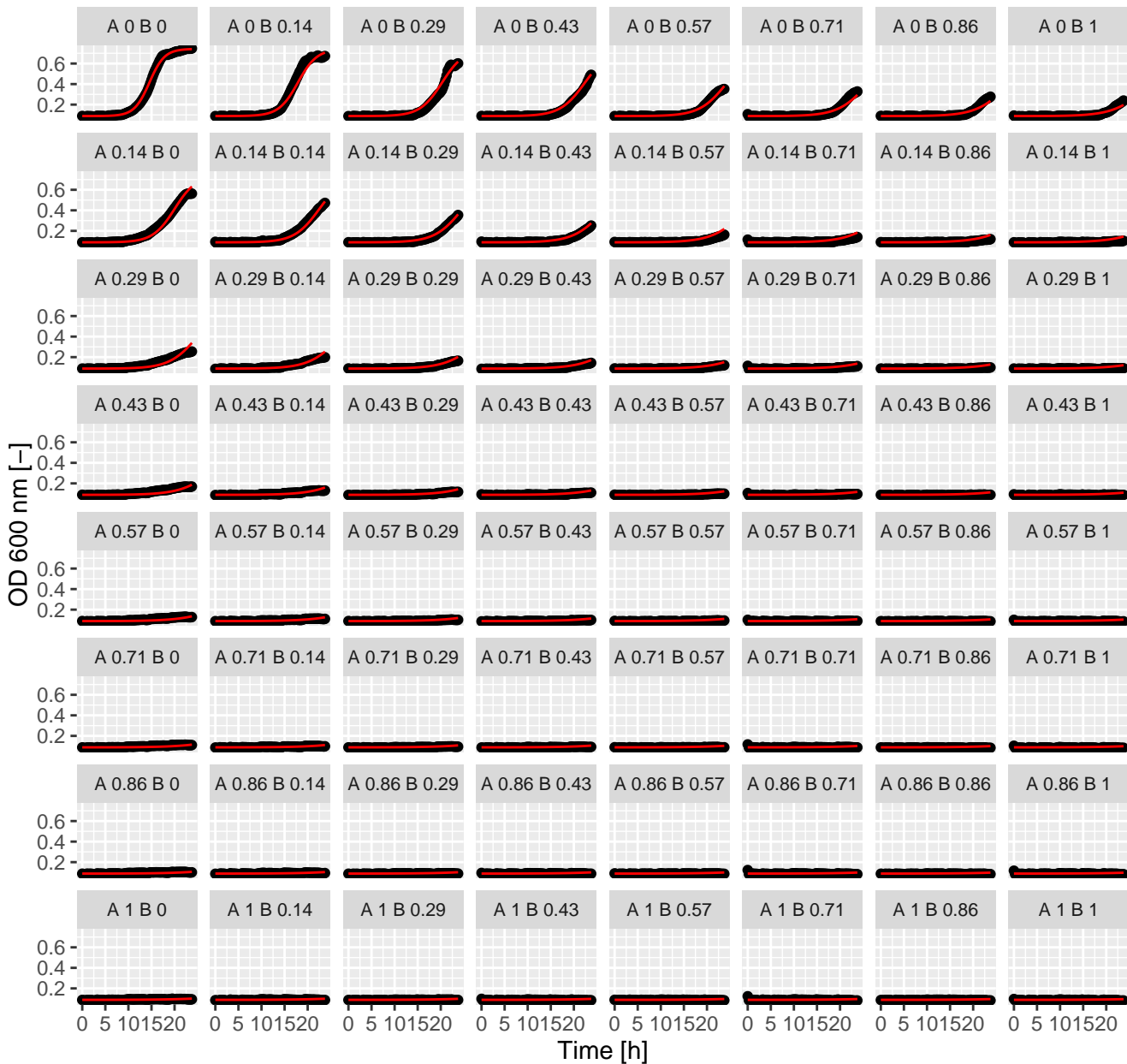
C3P.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



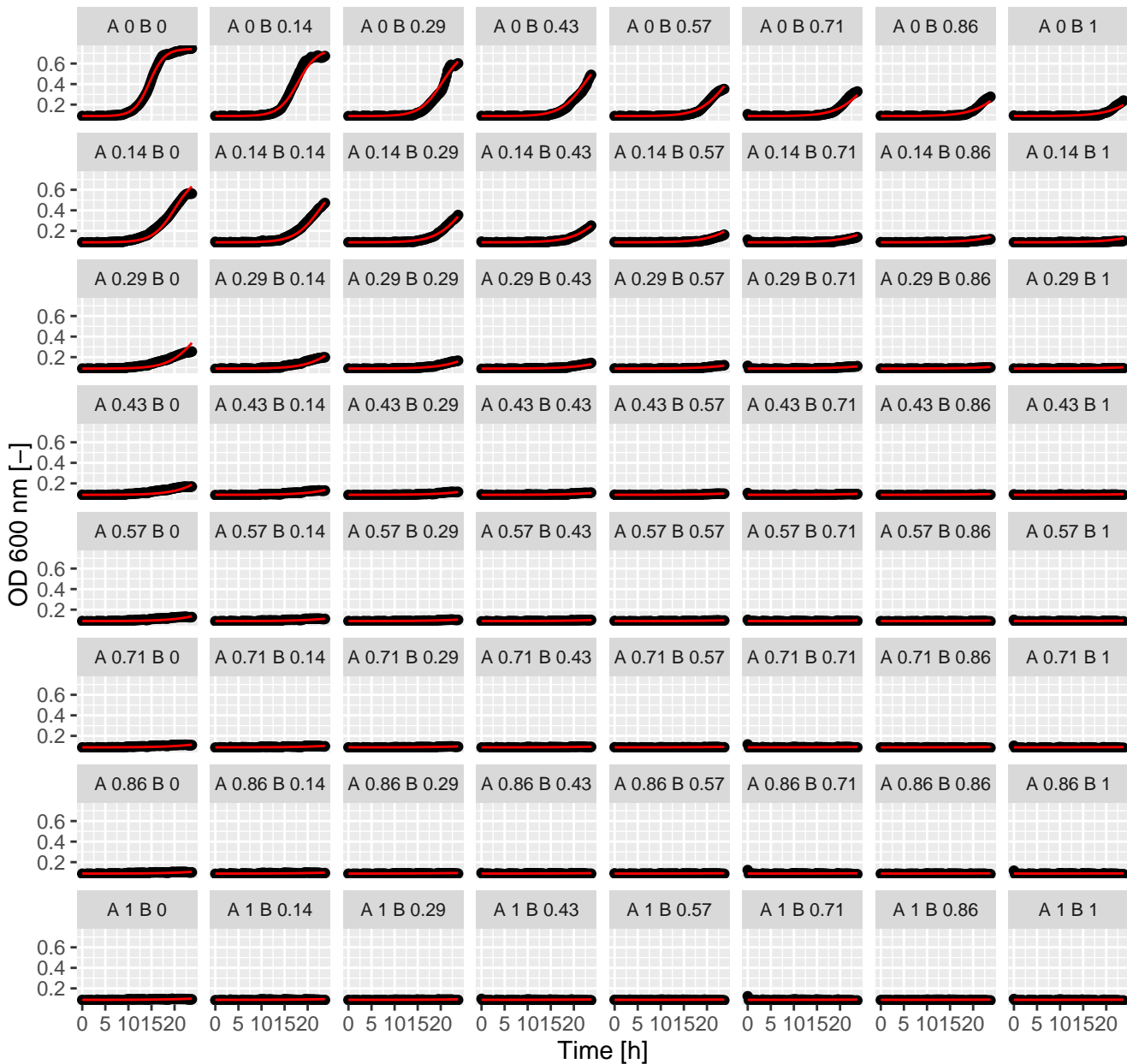
C3P.Tac (= Ax.Bx) full GPDI
Int_AB = 1.43 and Int_BA = 0.12 at EC50



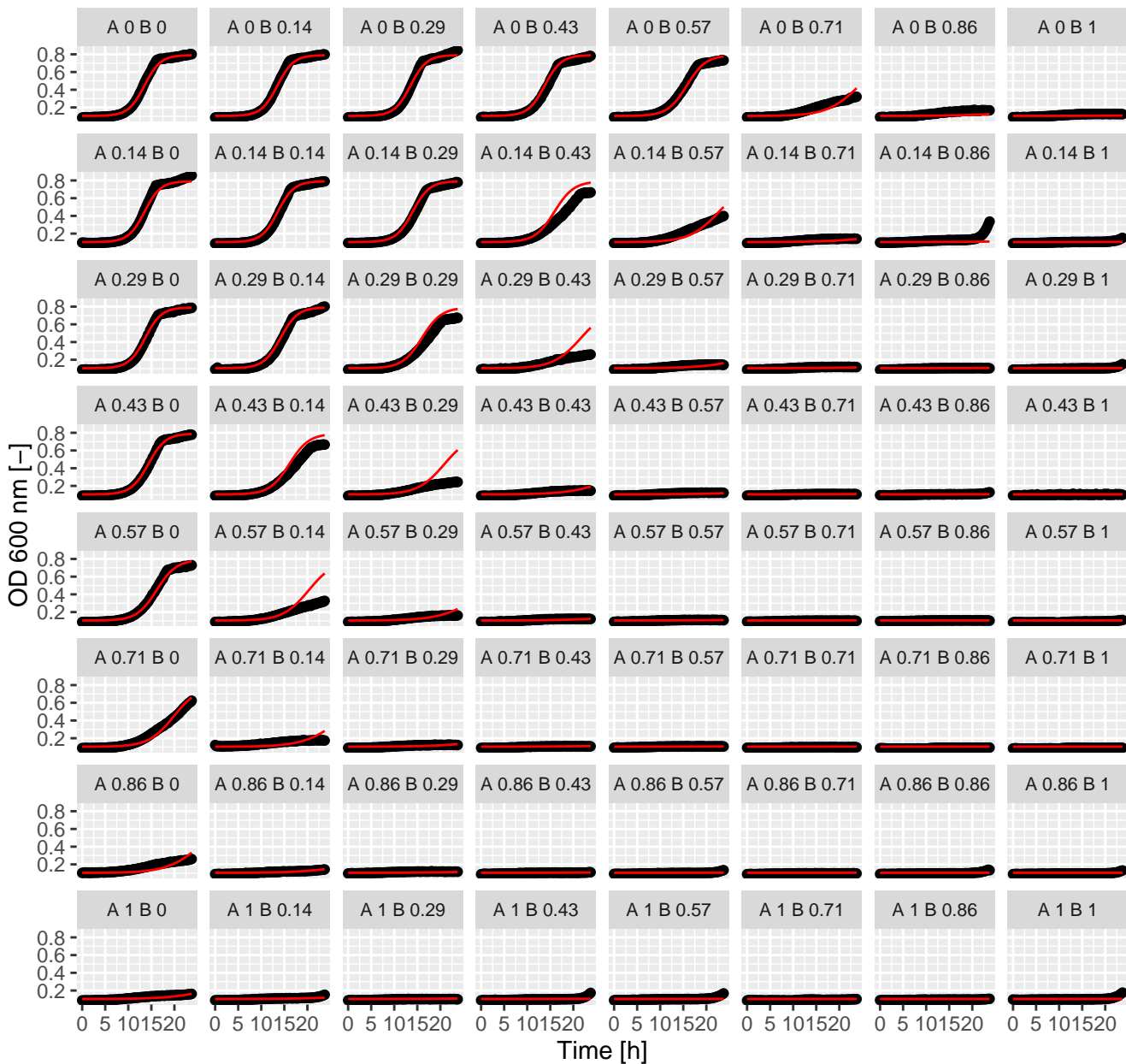
C3P.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



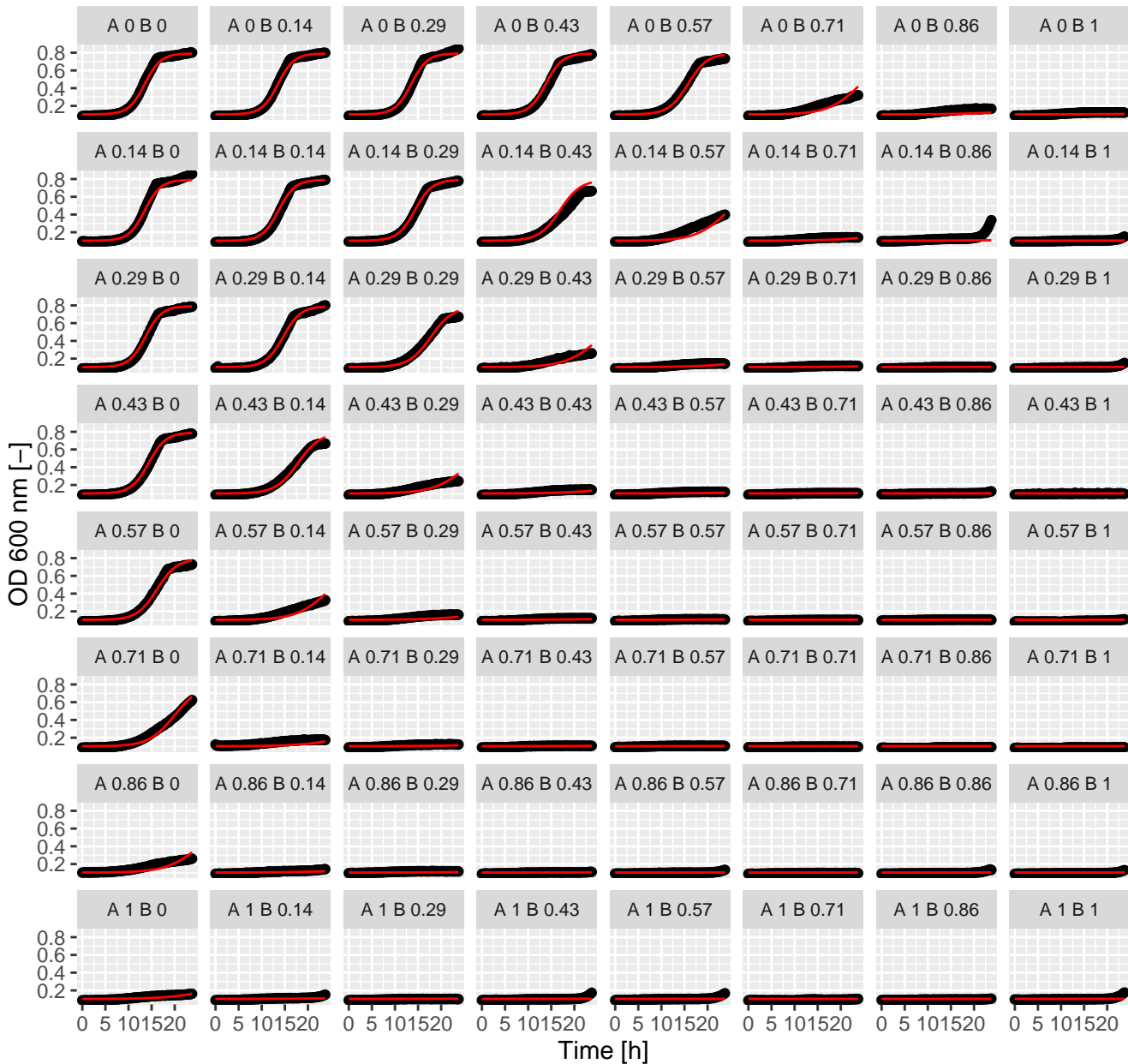
C3P.Ter (= Ax.Bx) full GPDI
Int_AB = -0.62 and Int_BA = 2.61 at EC50



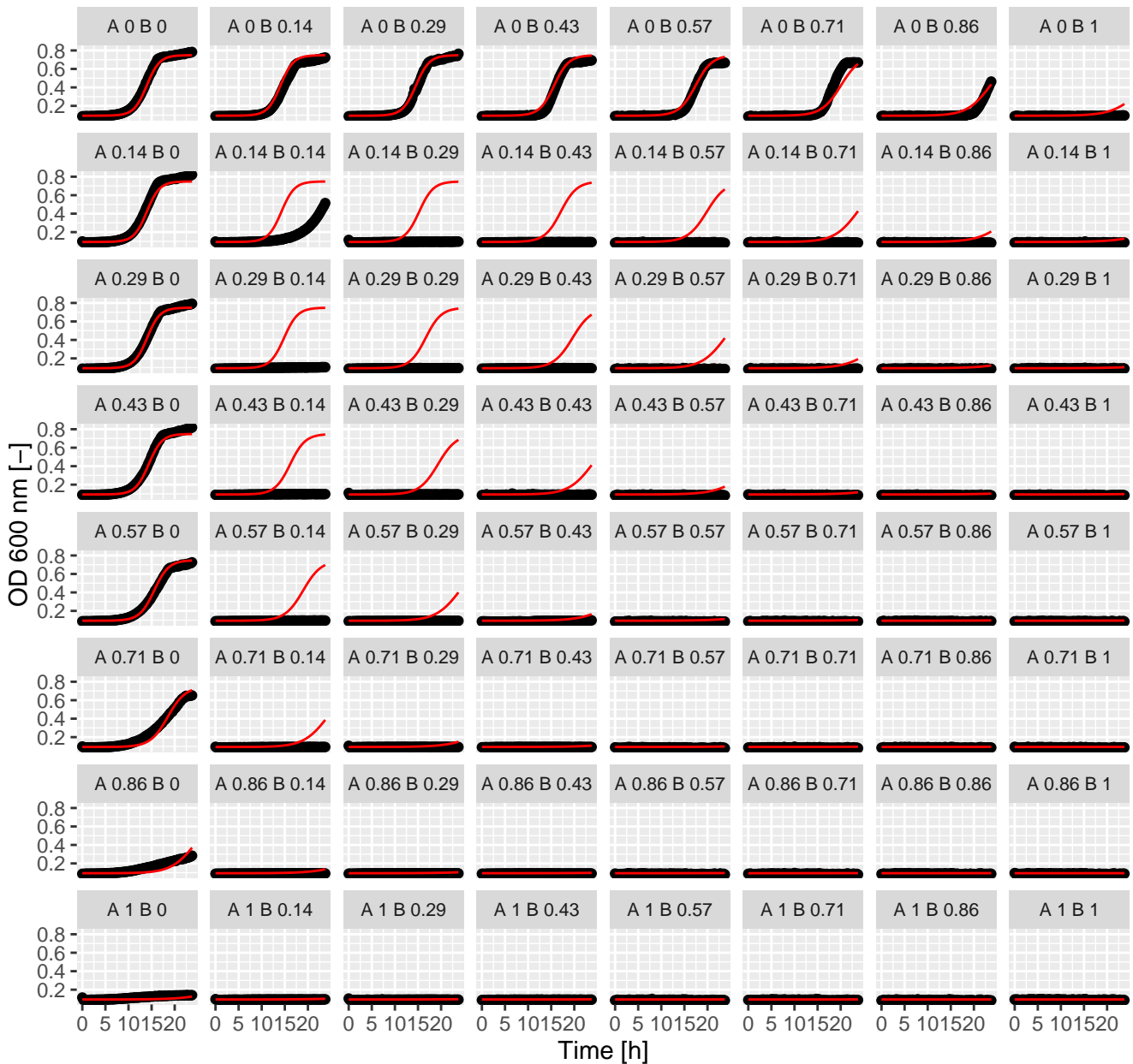
Cal.Cal (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



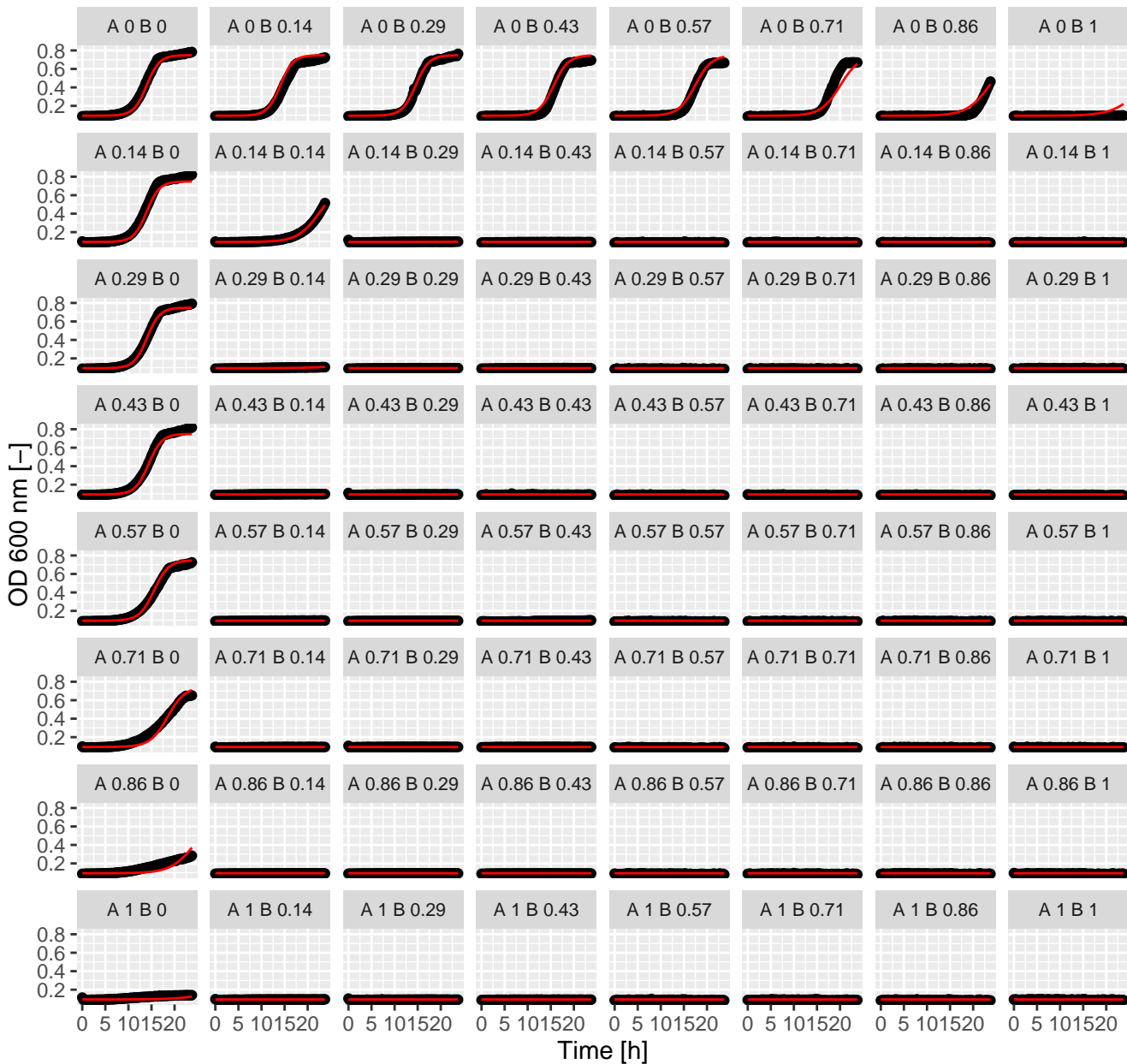
Cal.Cal (= Ax.Bx) full GPDI
 Int_AB = -0.41 and Int_BA = 0.62 at EC50



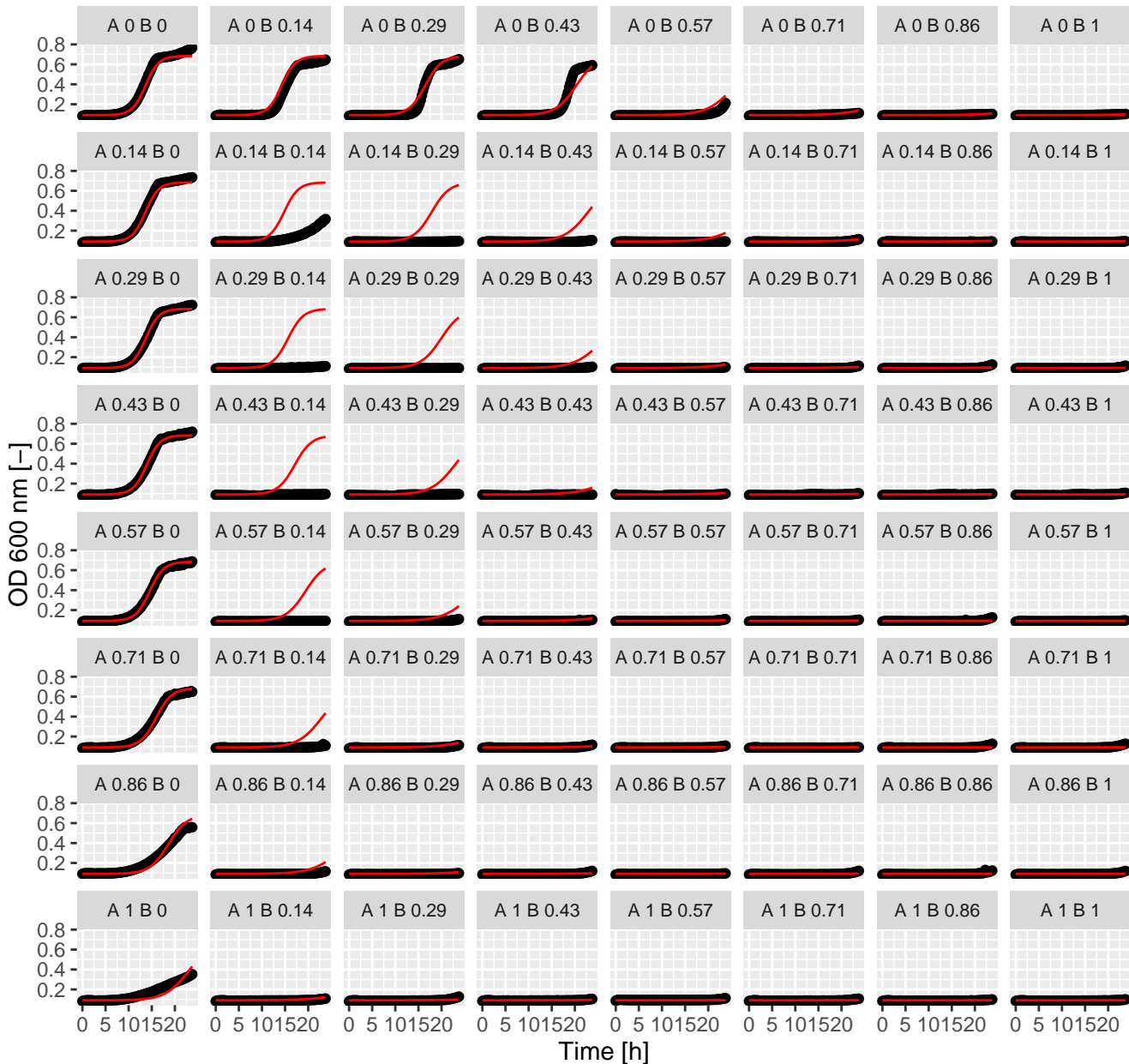
Cal.Dyc (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



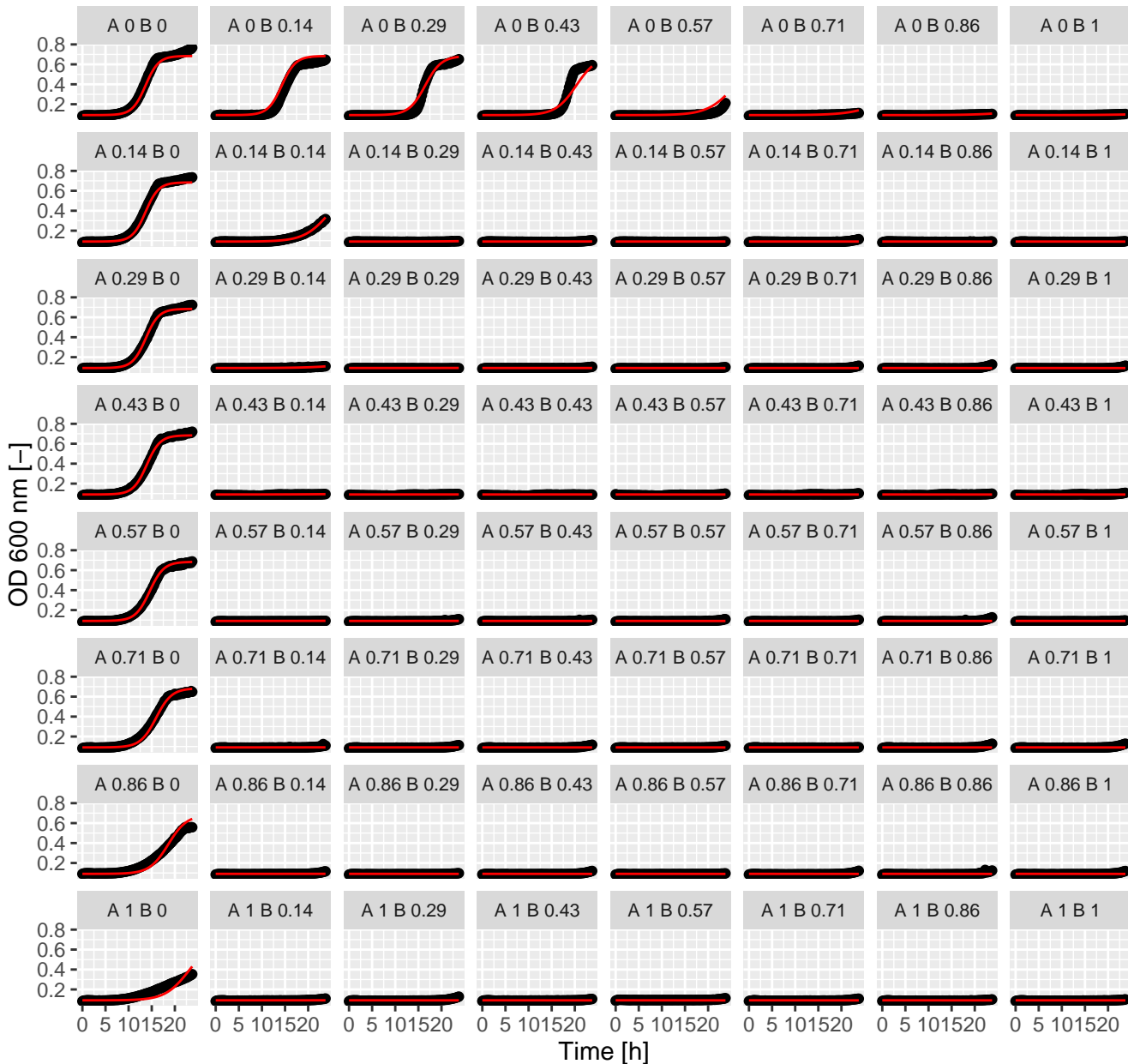
Cal.Dyc (= Ax.Bx) full GPDI
 Int_AB = -0.89 and Int_BA = -0.72 at EC50



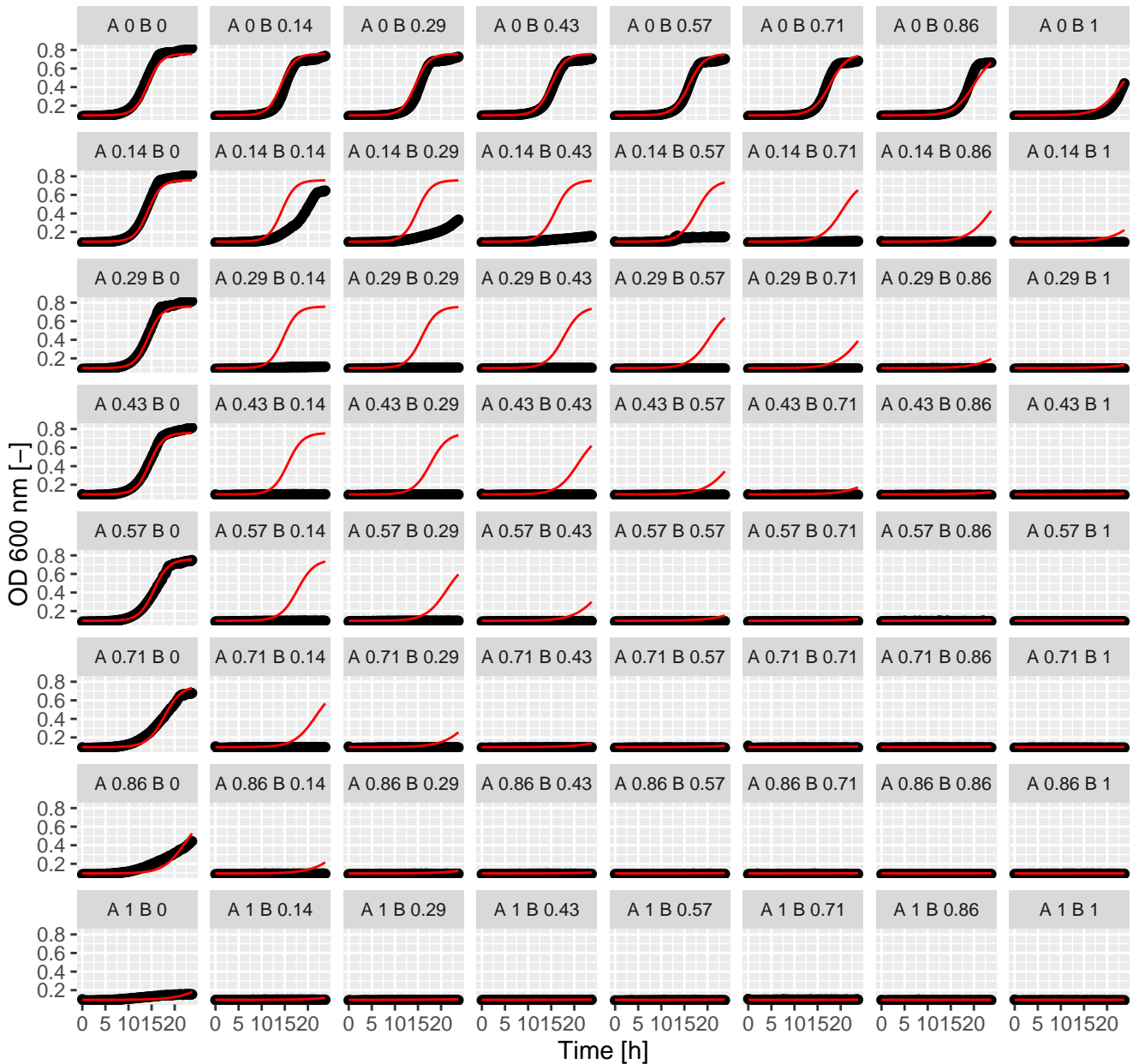
Cal.Fen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



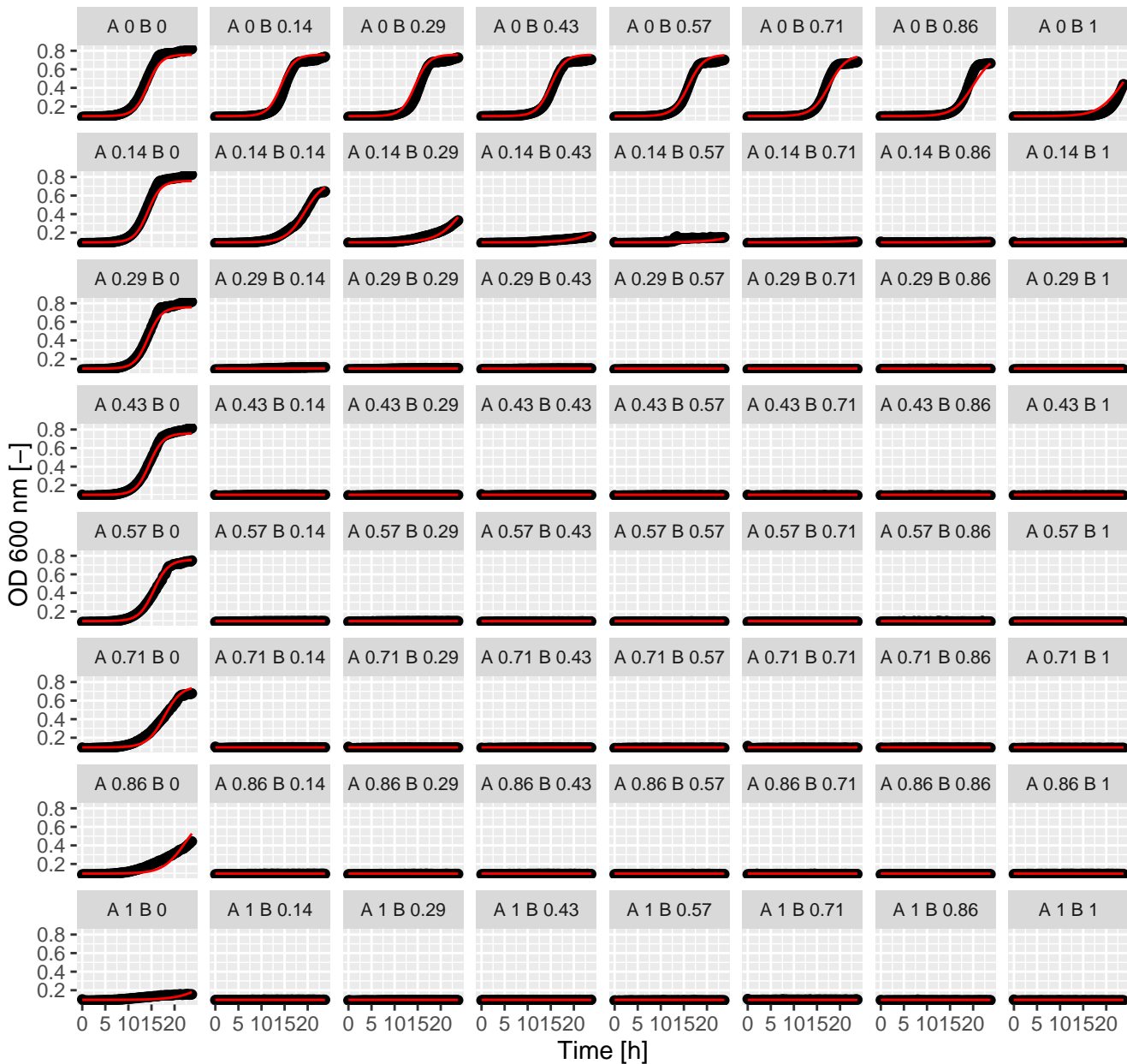
Cal.Fen (= Ax.Bx) full GPDI
Int_AB = -0.8 and Int_BA = -0.74 at EC50



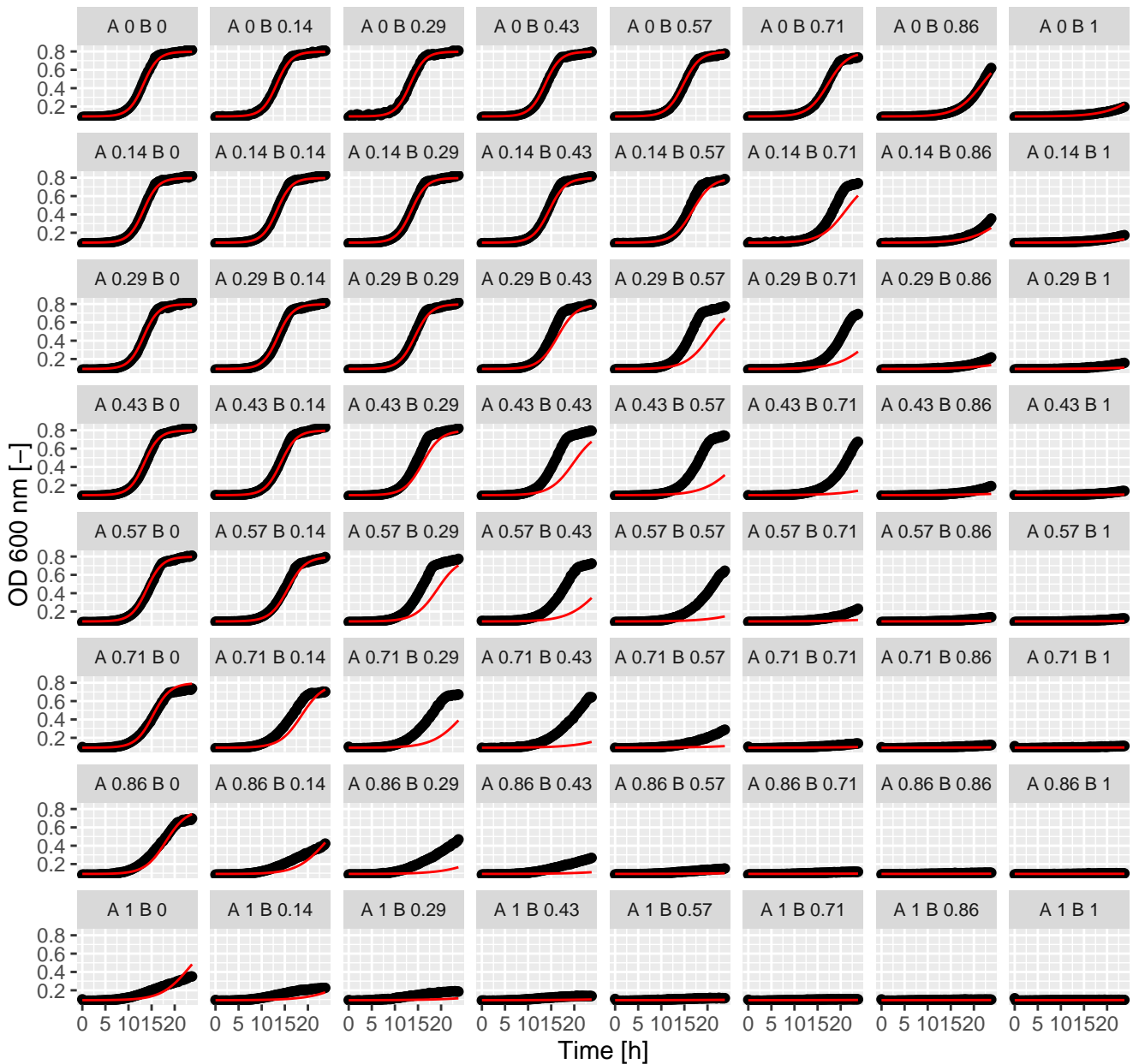
Cal.Hal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



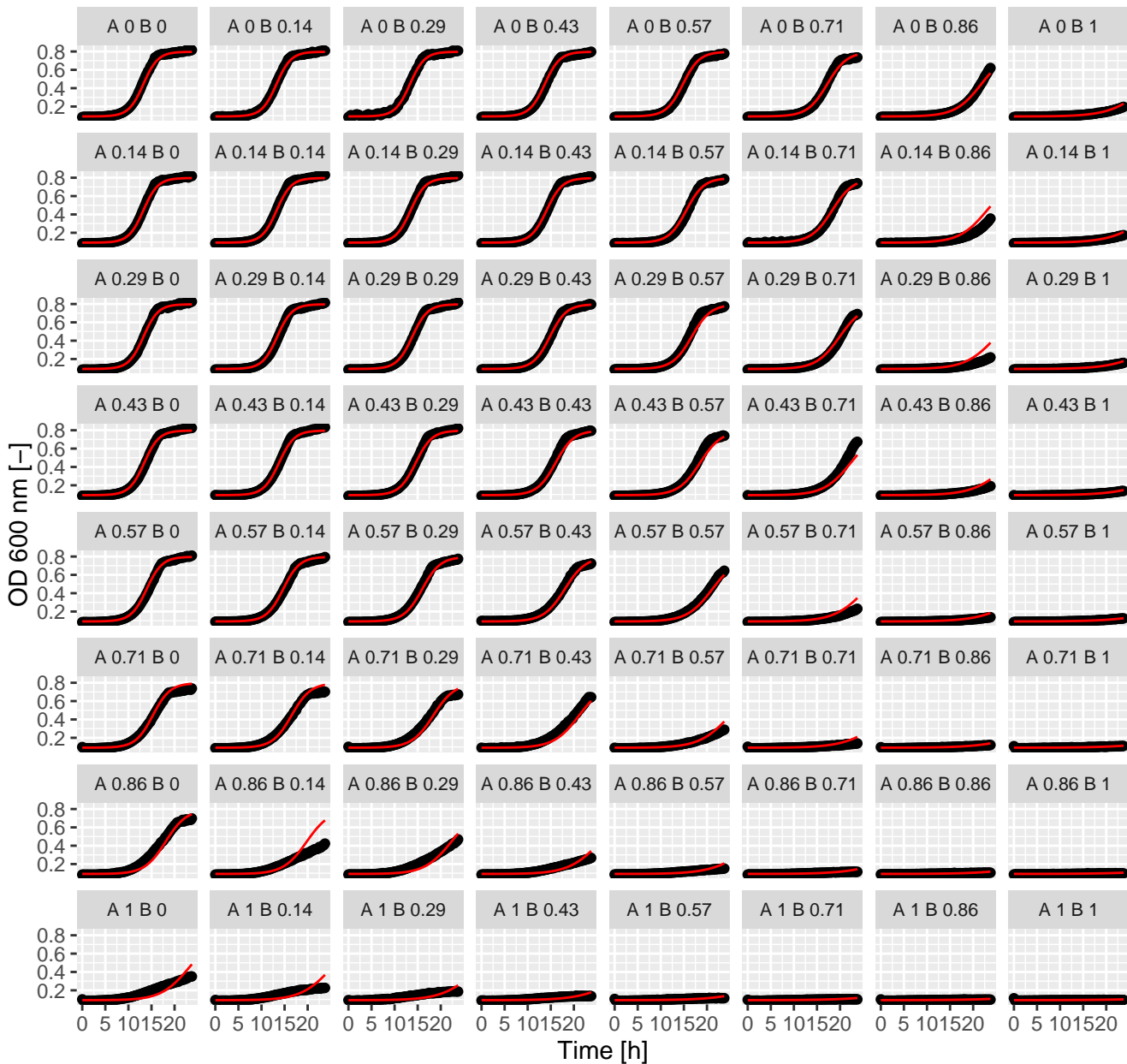
Cal.Hal (= Ax.Bx) full GPDI
Int_AB = -0.84 and Int_BA = 1.37 at EC50



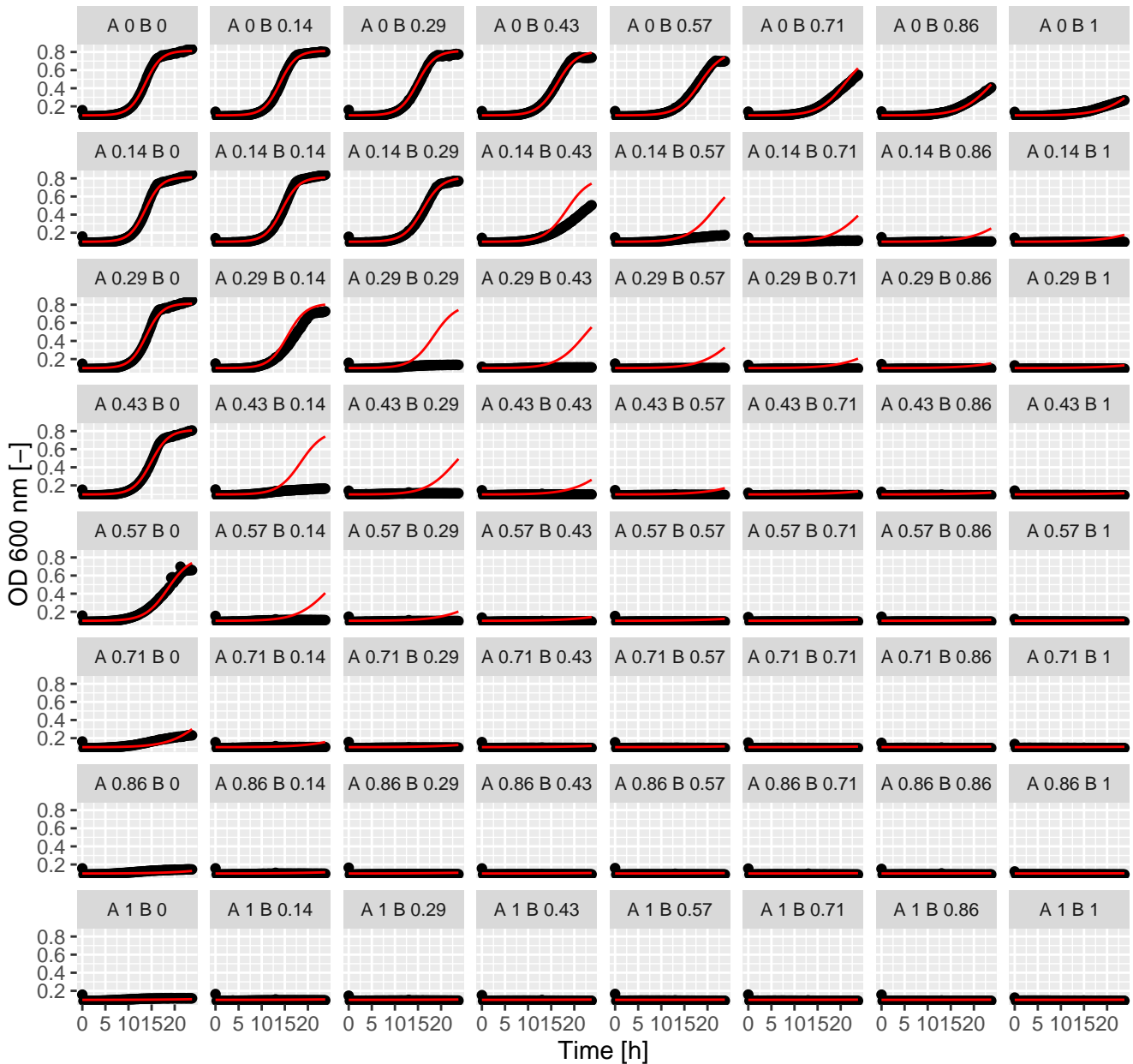
Cal.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



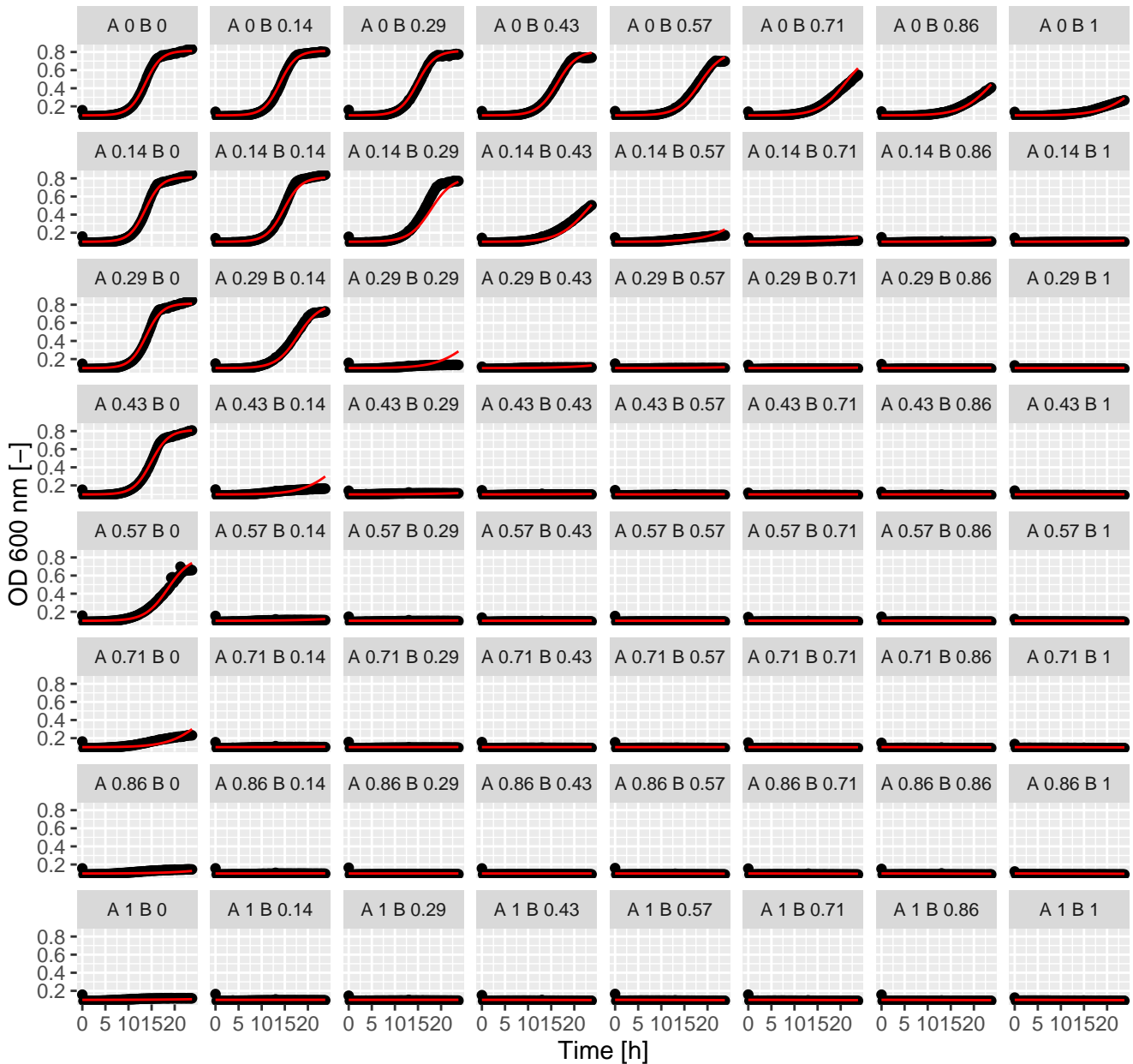
Cal.Lat (= Ax.Bx) full GPDI
Int_AB = 0.29 and Int_BA = 0.62 at EC50



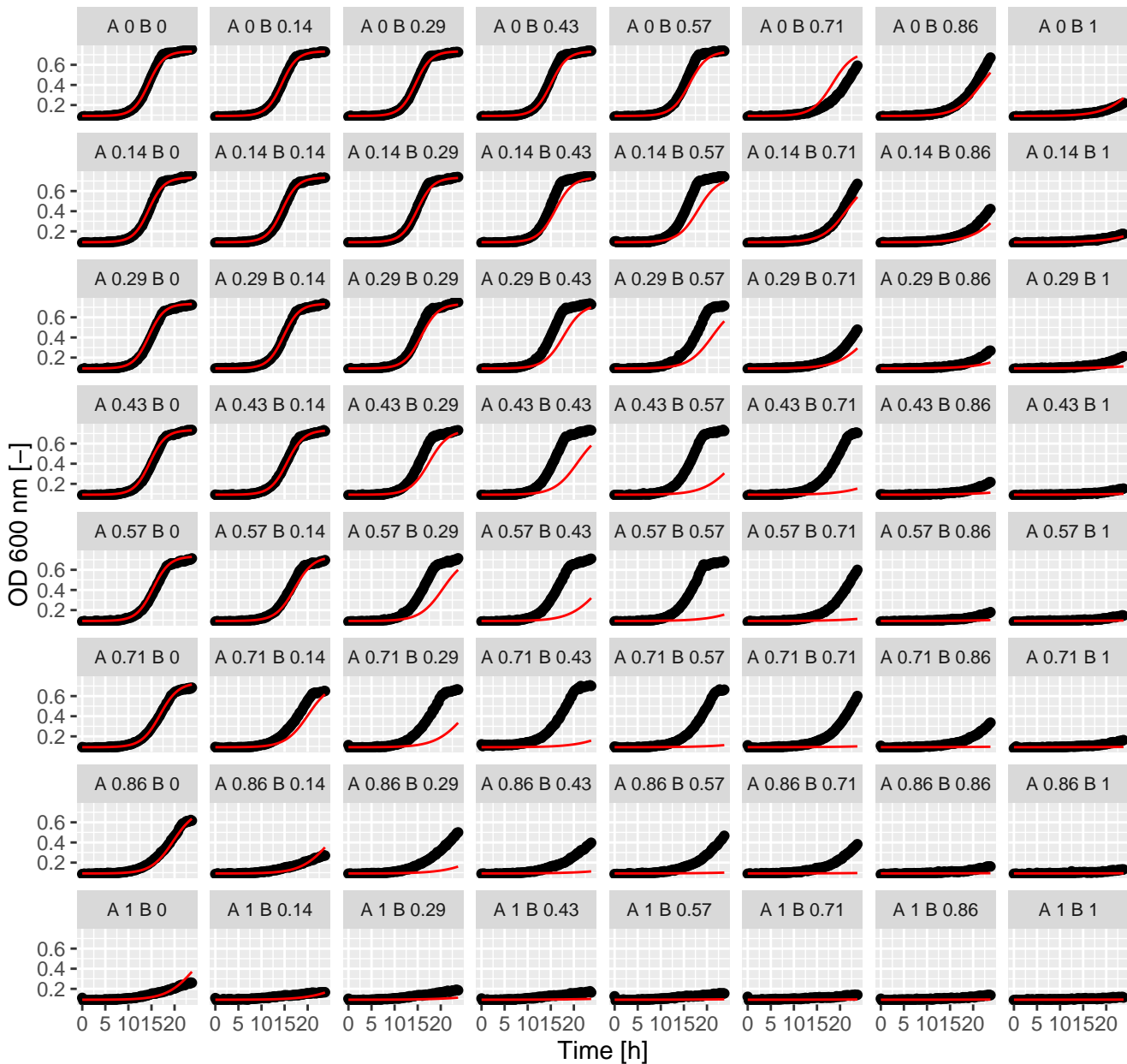
Cal.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



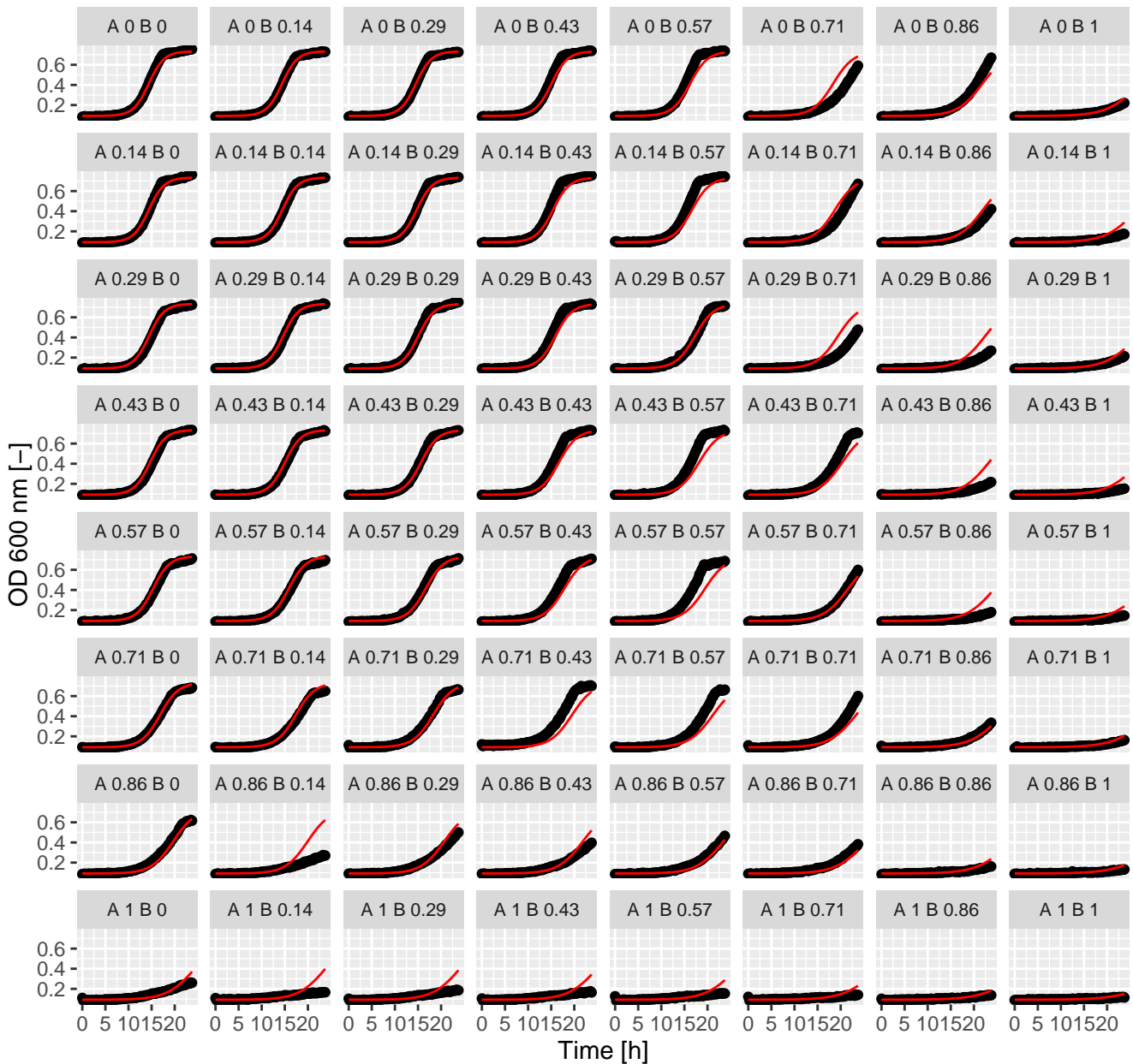
Cal.Pen (= Ax.Bx) full GPDI
Int_AB = -0.68 and Int_BA = 0.06 at EC50



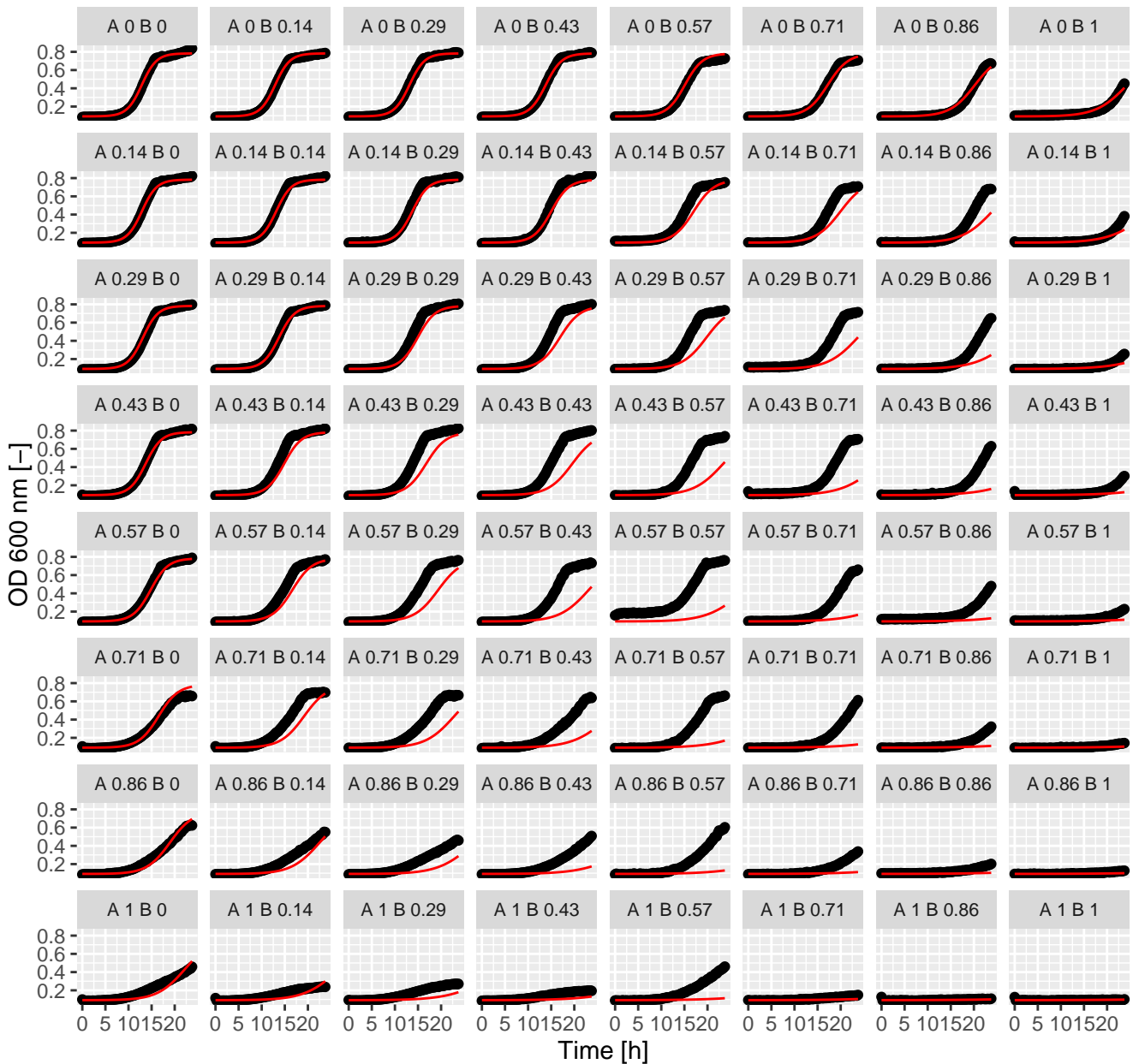
Cal.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



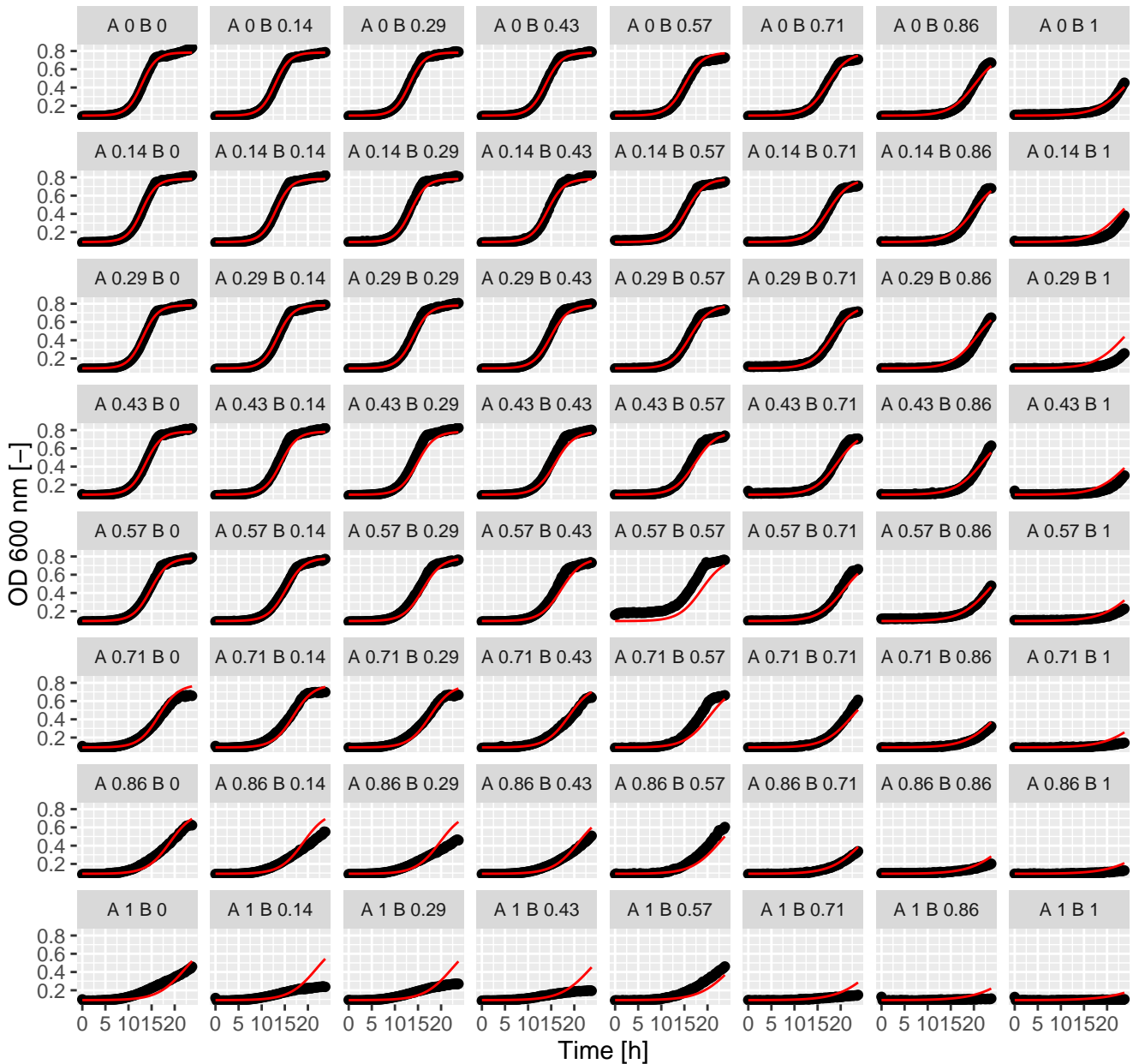
Cal.Rap (= Ax.Bx) full GPDI
 Int_AB = 0.81 and Int_BA = 0.69 at EC50



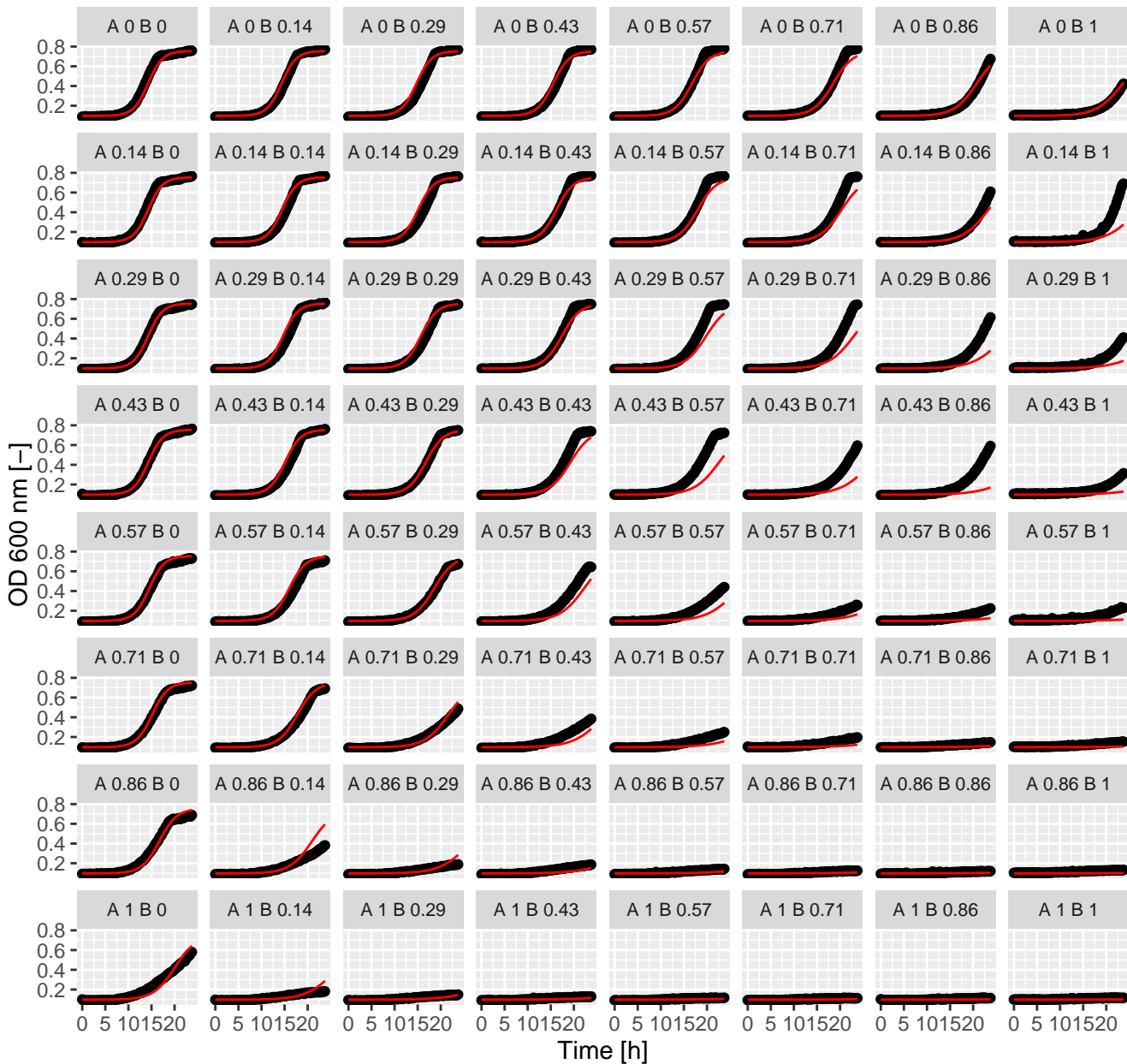
Cal.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



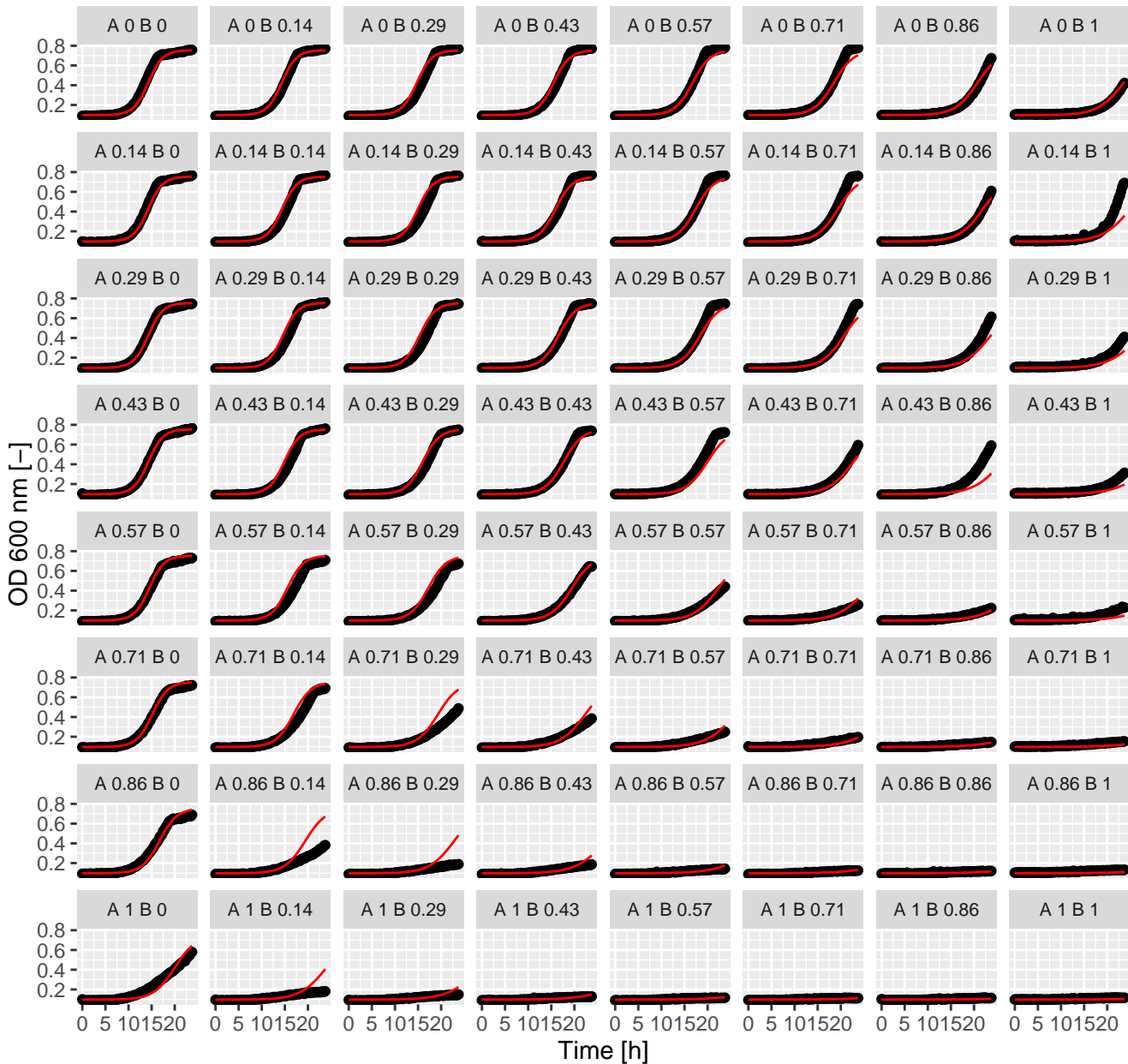
Cal.Sta (= Ax.Bx) full GPDI
Int_AB = 0.76 and Int_BA = 0.43 at EC50



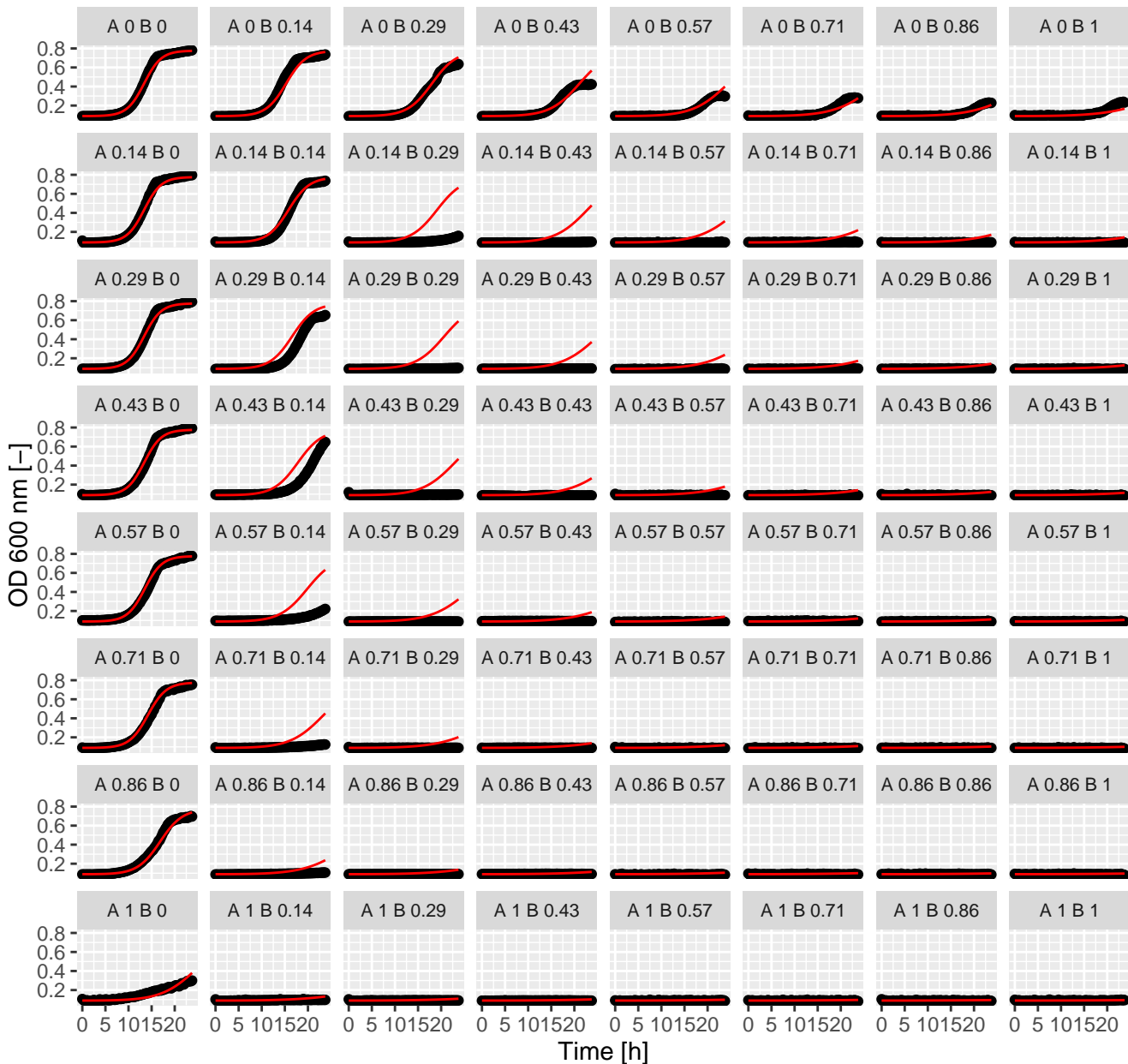
Cal.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



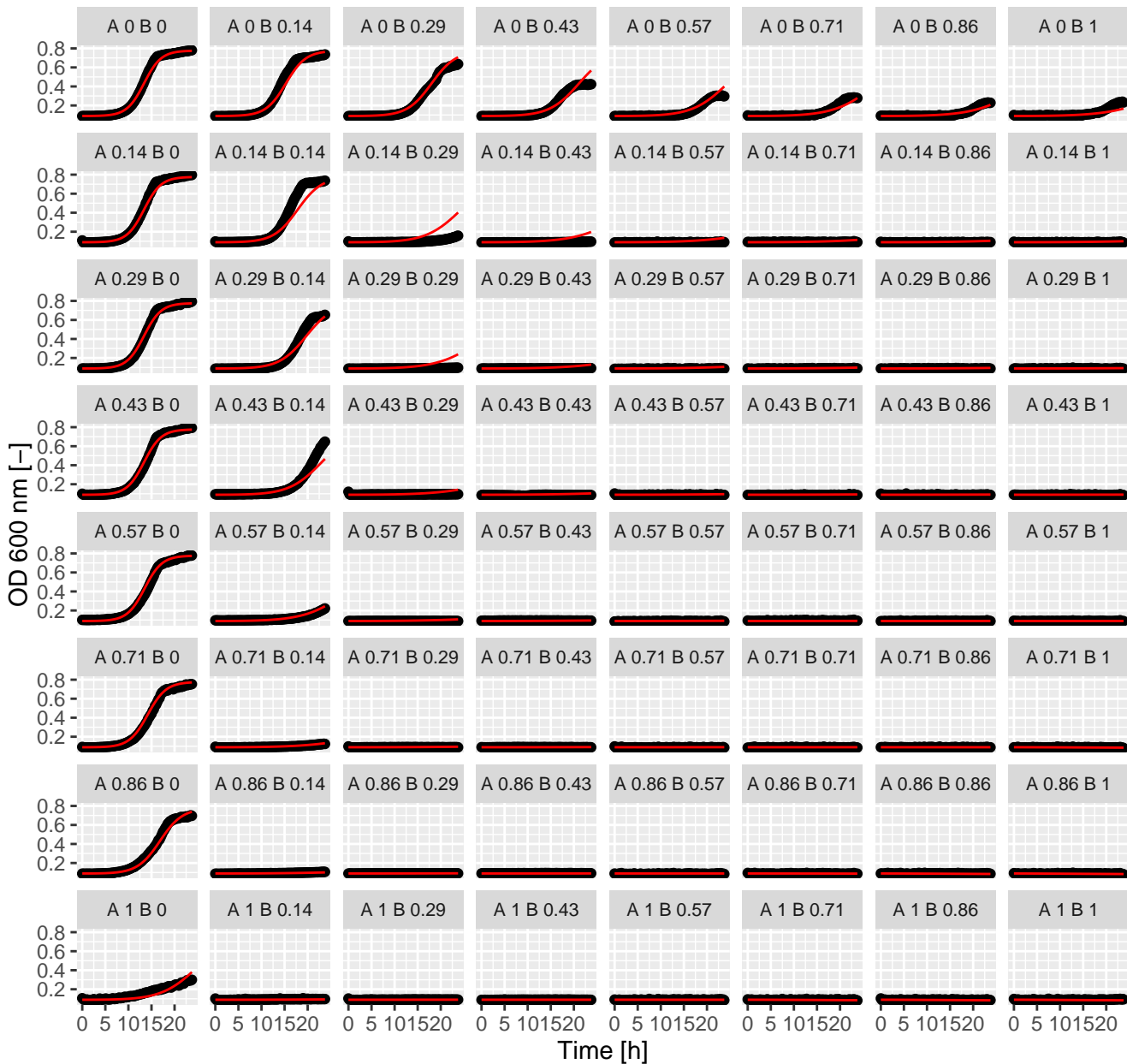
Cal.Tac (= Ax.Bx) full GPDI
 Int_AB = 0 and Int_BA = 0.64 at EC50



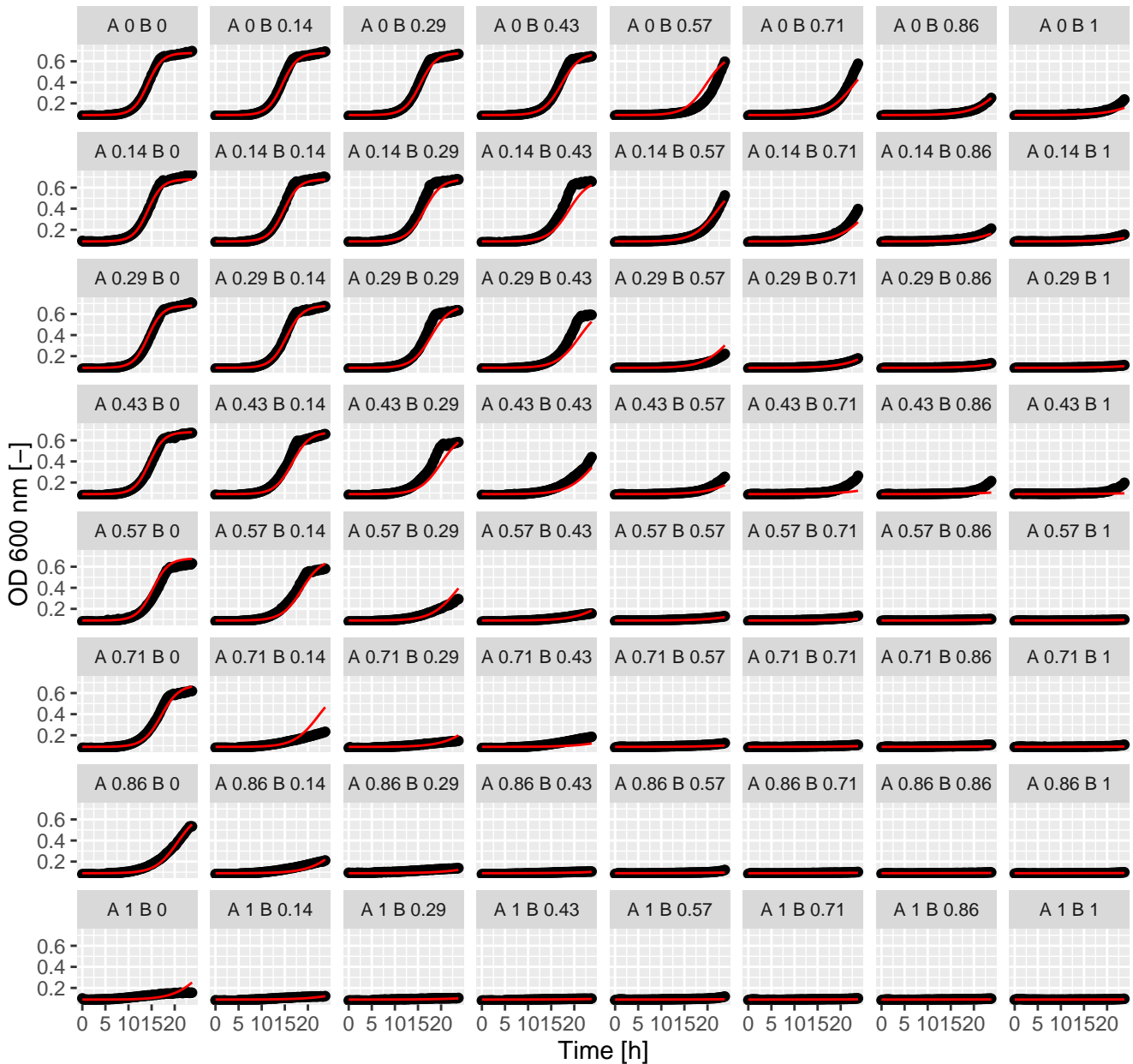
Cal.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



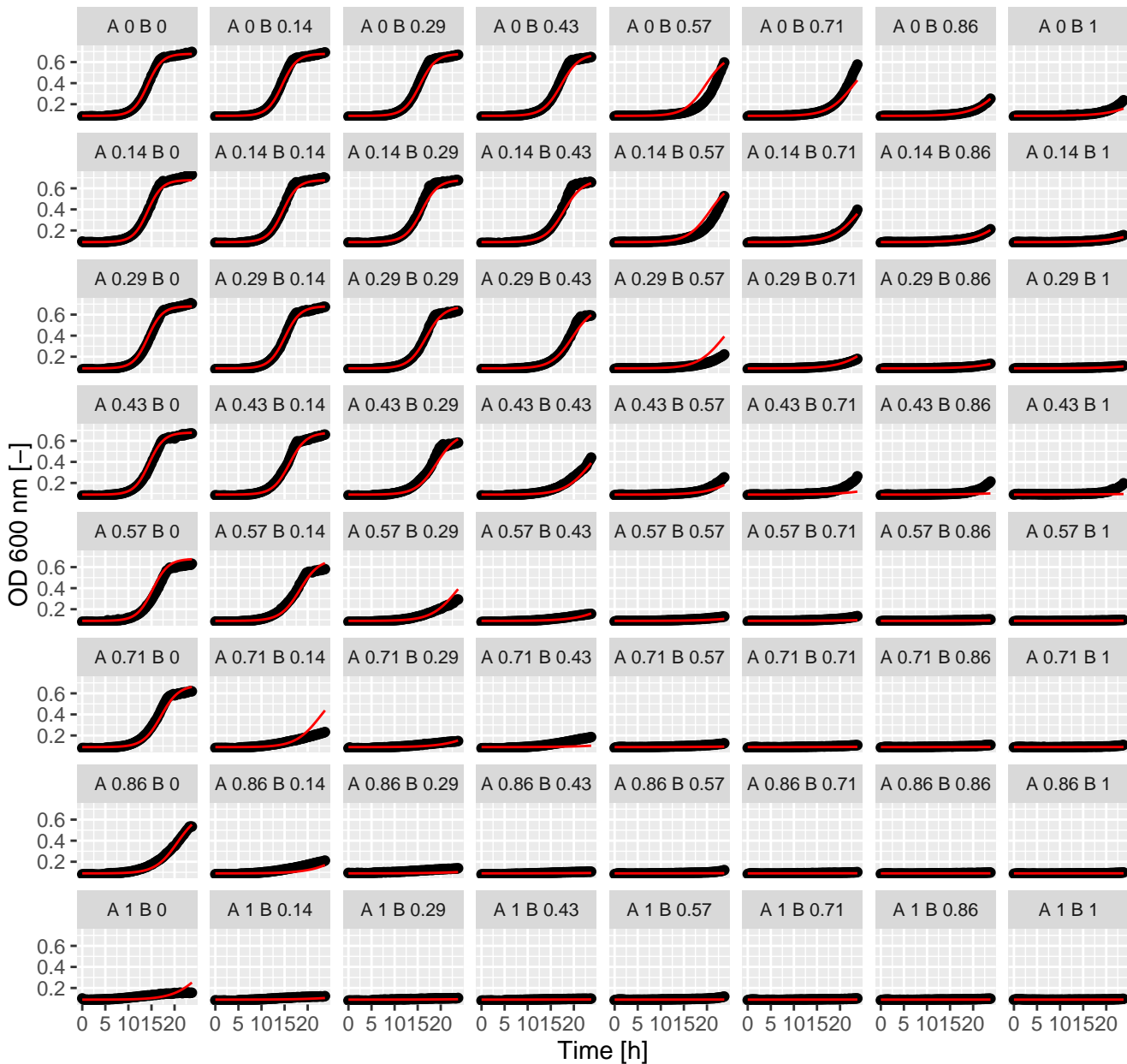
Cal.Ter (= Ax.Bx) full GPDI
 Int_AB = -0.55 and Int_BA = -0.35 at EC50



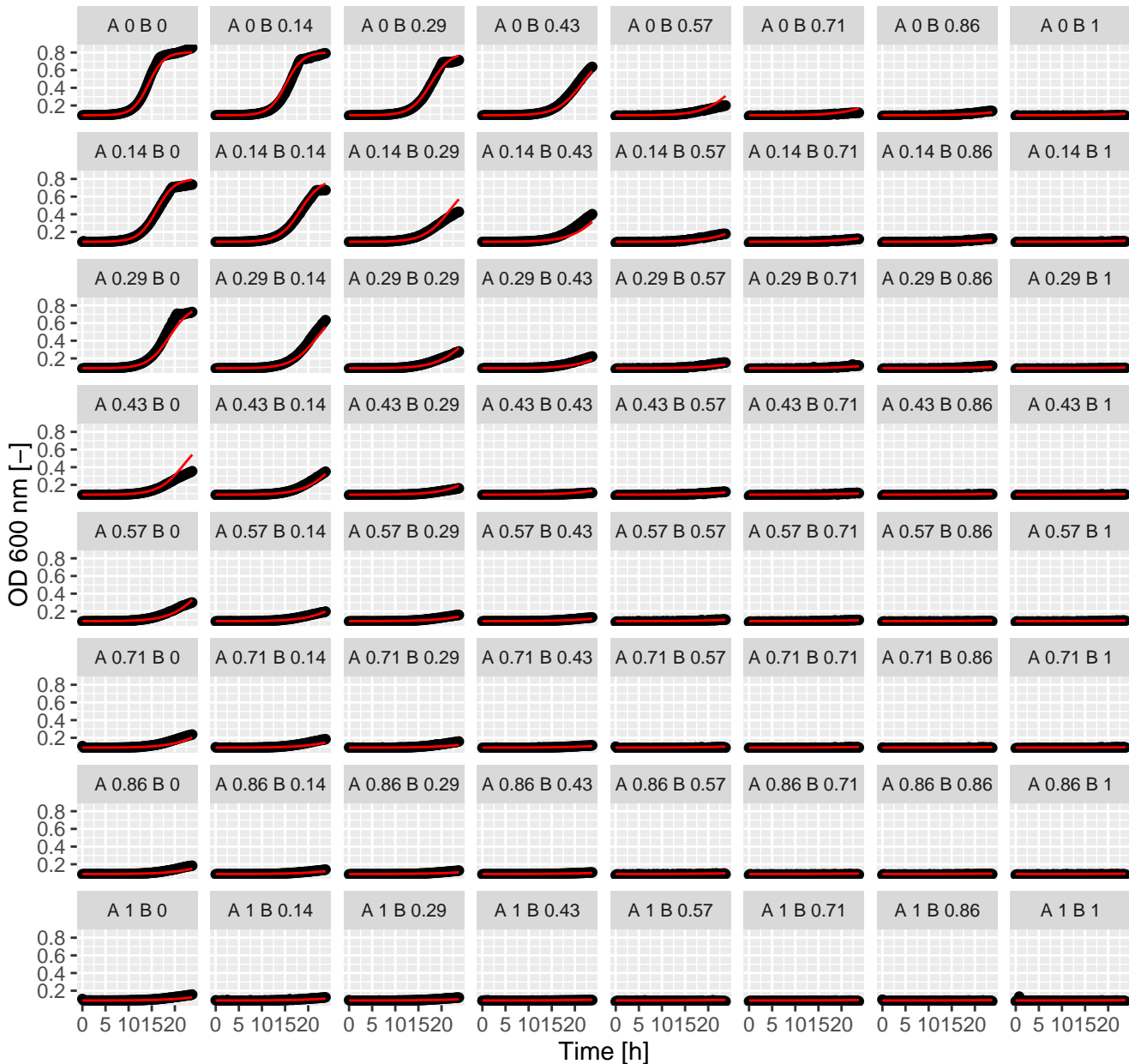
Cal.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



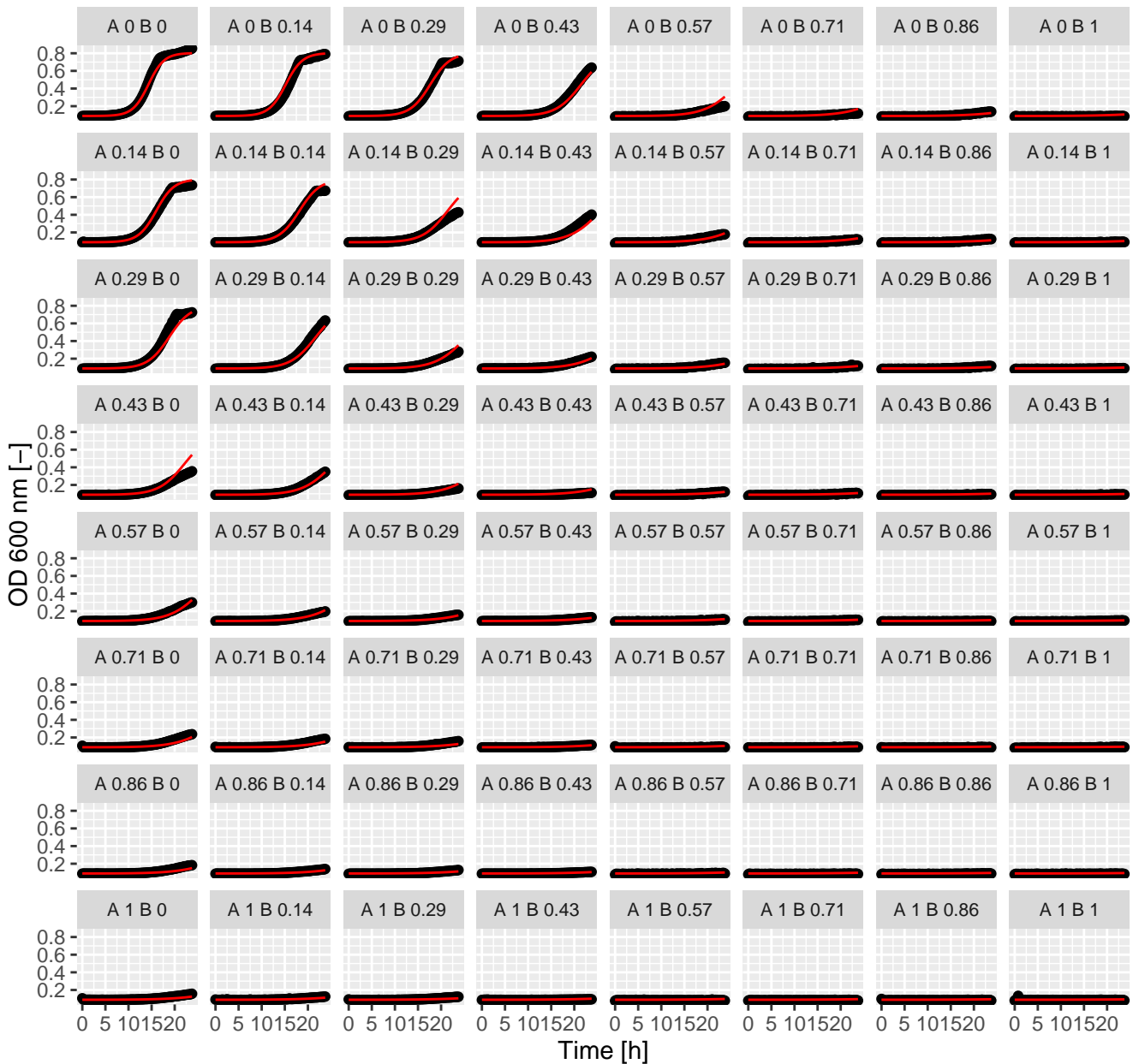
Cal.Tun (= Ax.Bx) full GPDI
 Int_AB = -0.48 and Int_BA = 1.95 at EC50



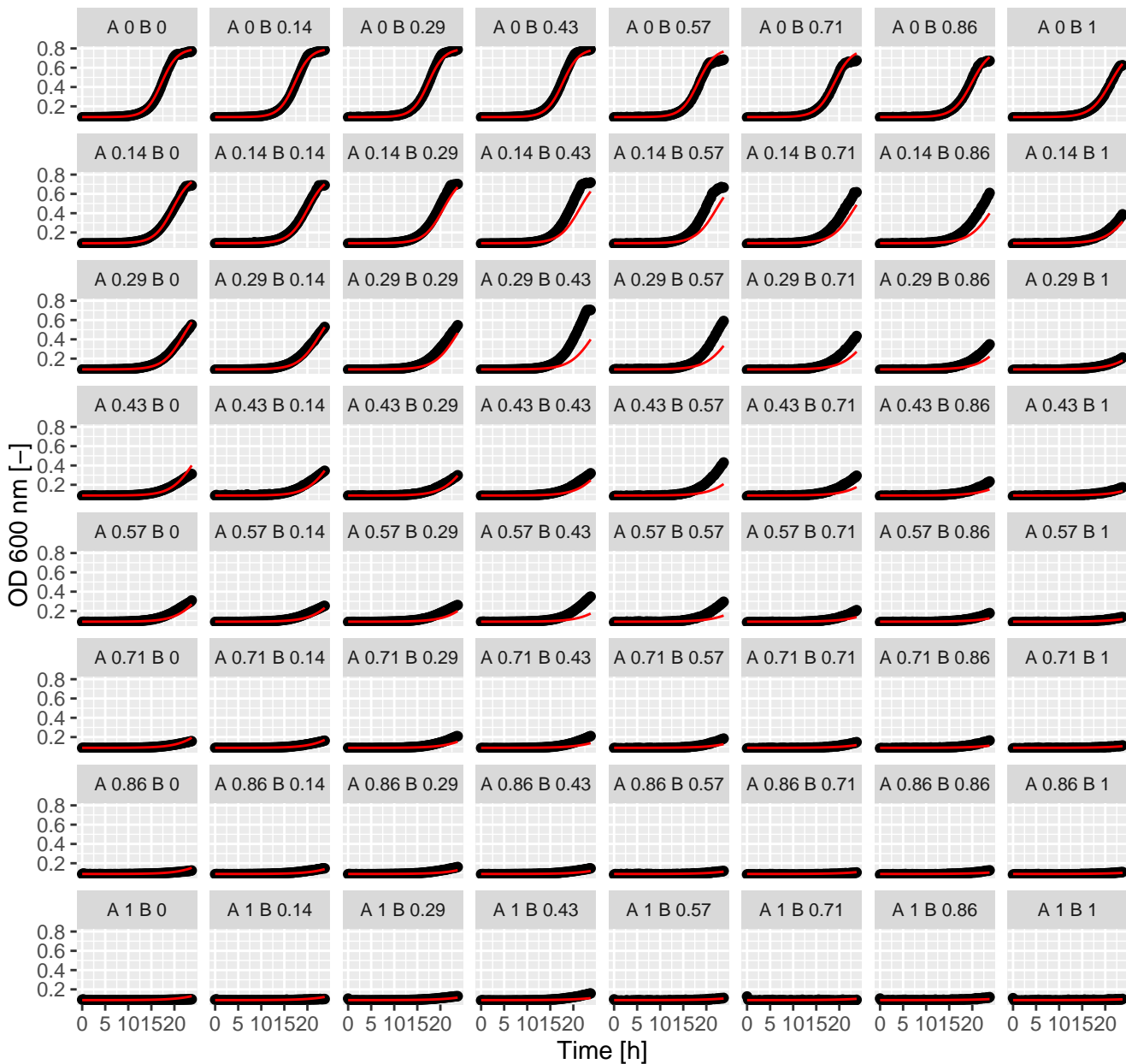
Can.Can (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



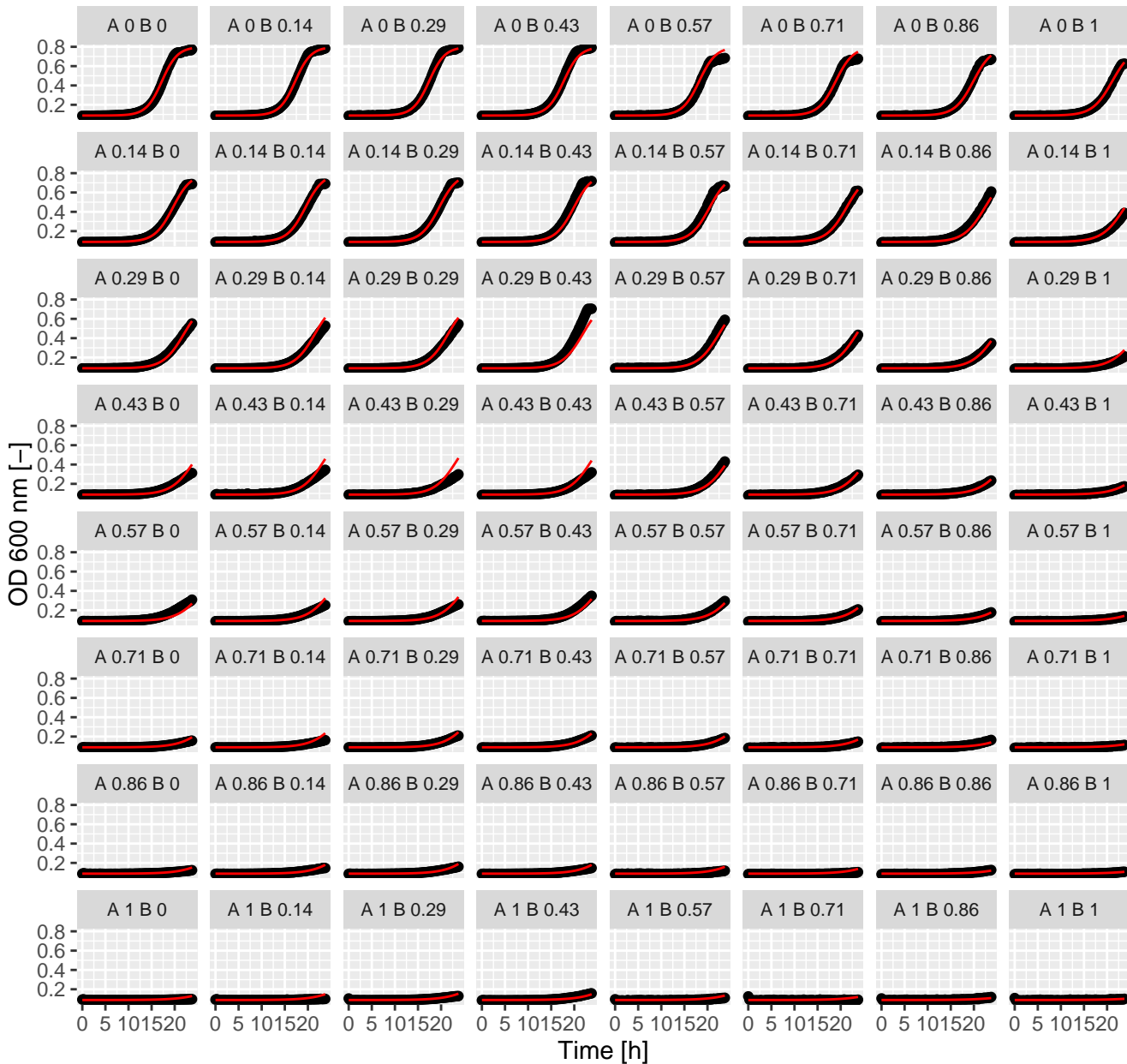
Can.Can (= Ax.Bx) full GPD1
Int_AB = 0 and Int_BA = 0.18 at EC50



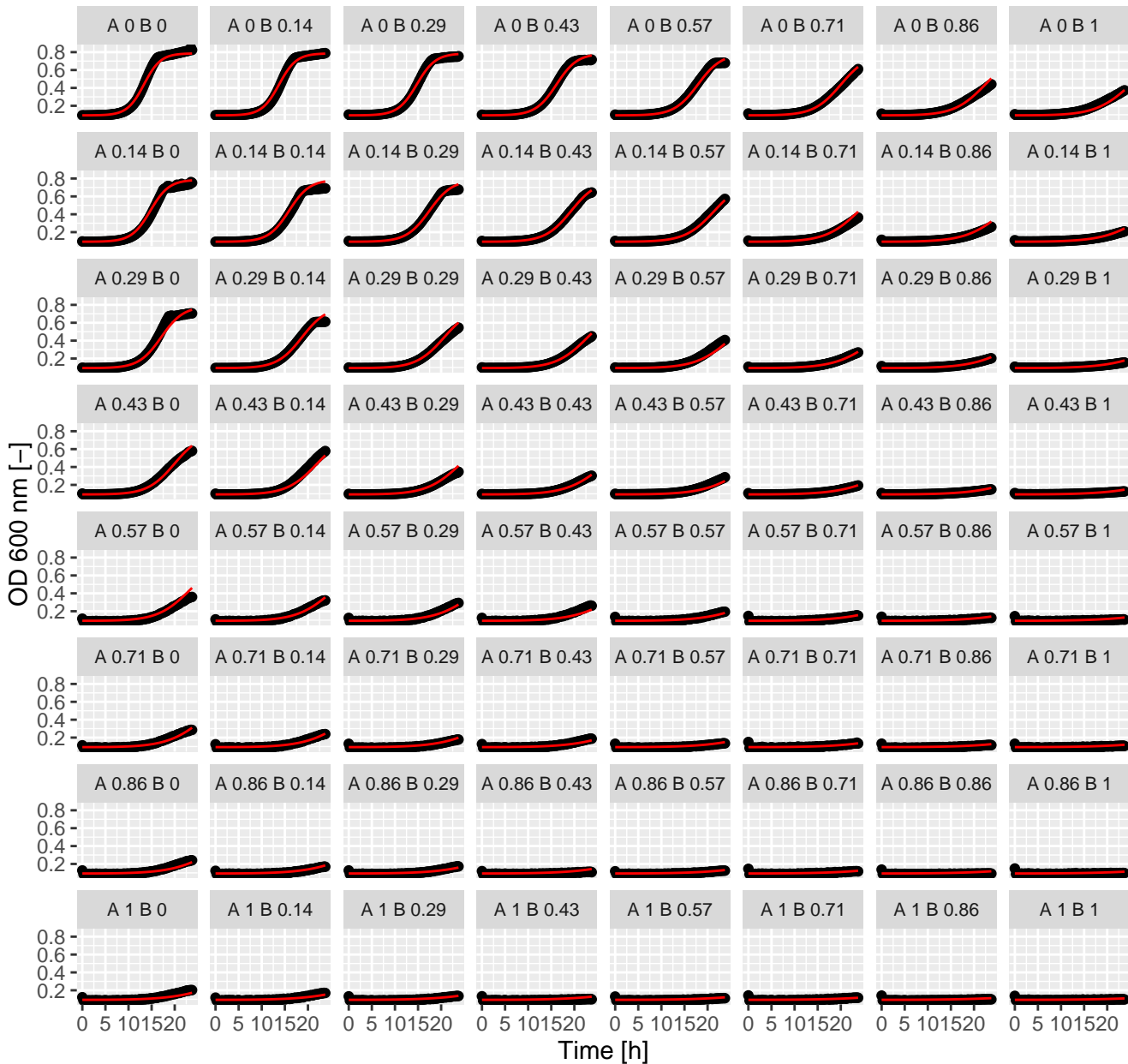
Can.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



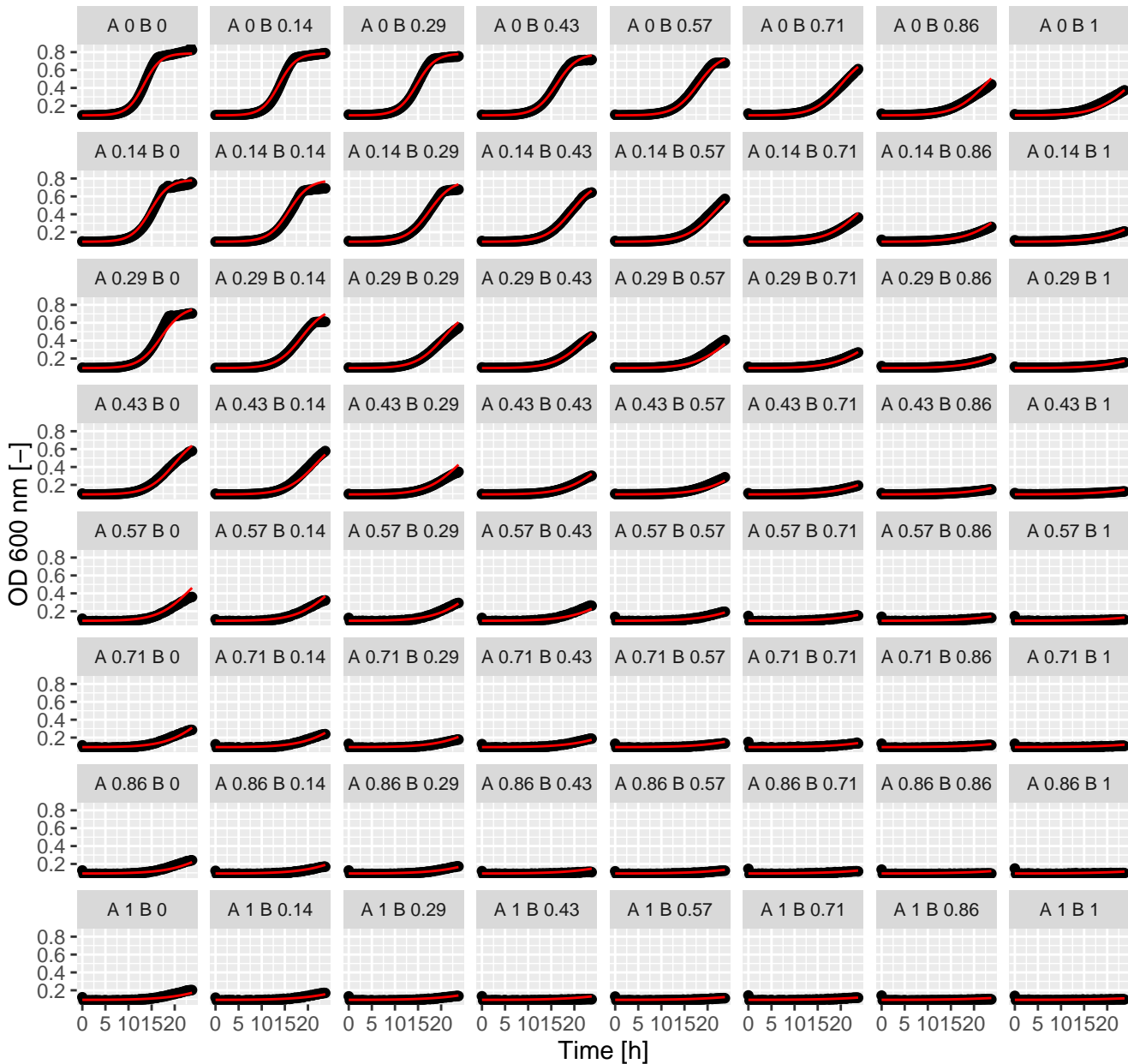
Can.Lat (= Ax.Bx) full GPDI
Int_AB = 3.97 and Int_BA = -0.4 at EC50



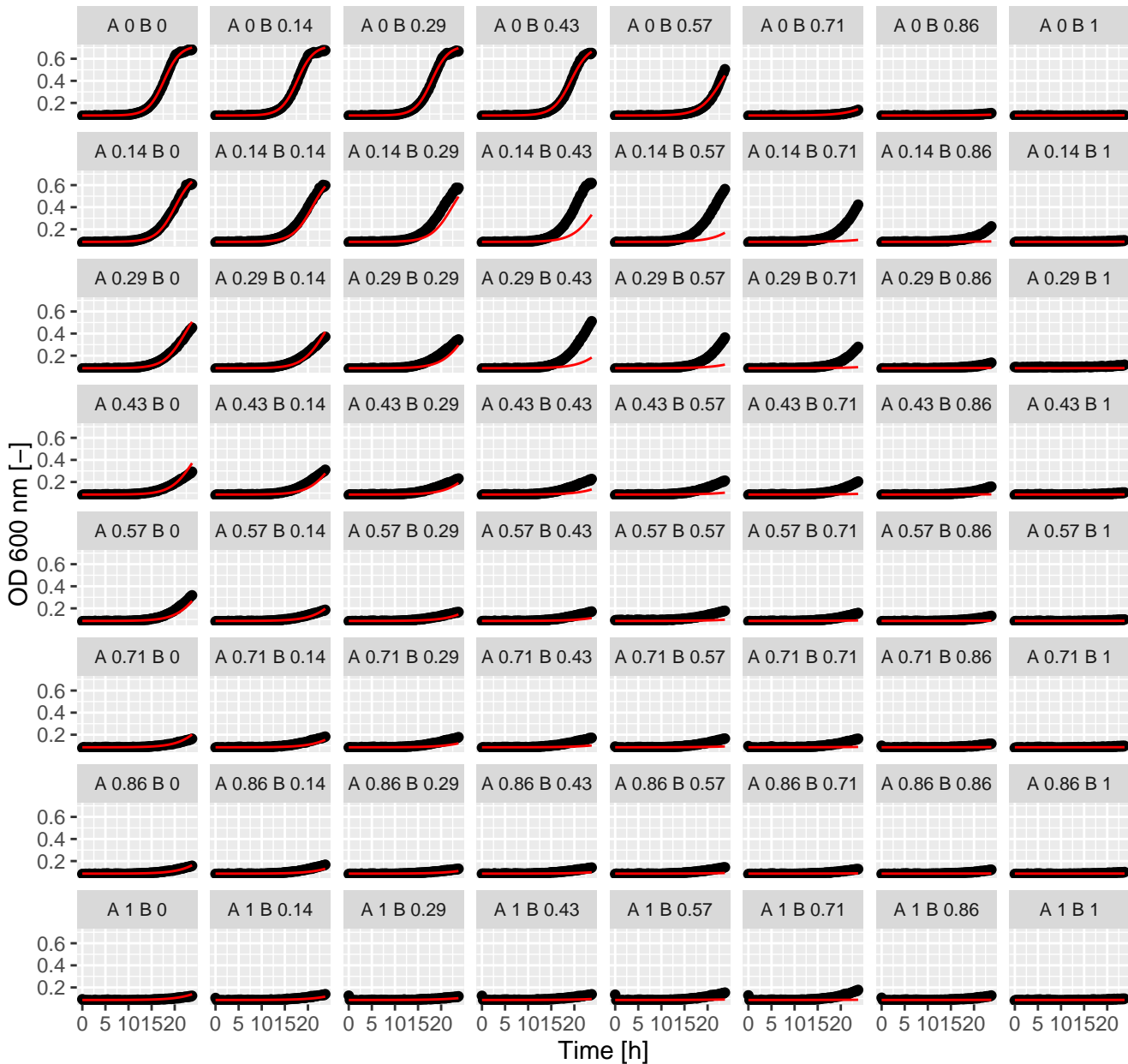
Can.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



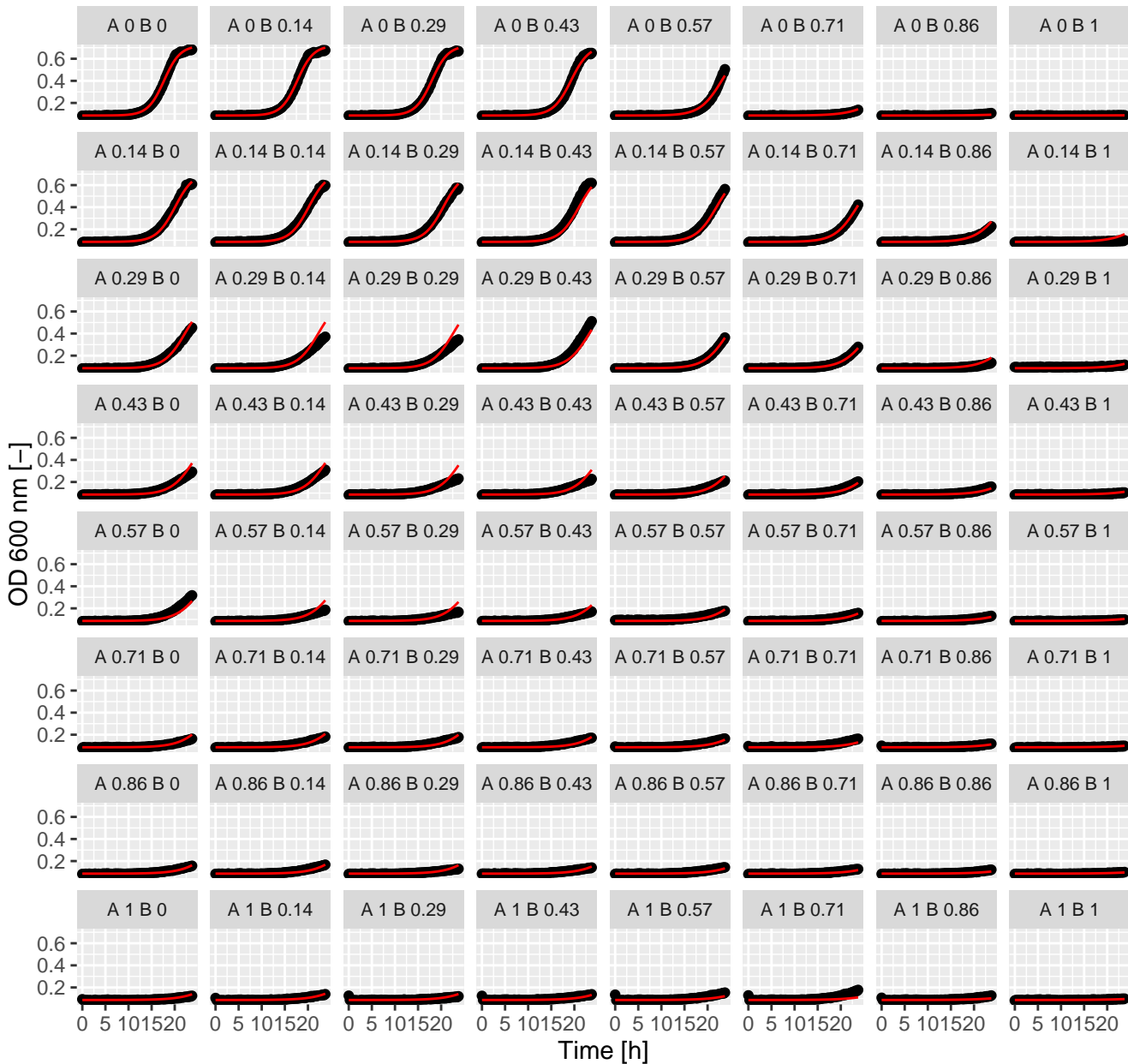
Can.Pen (= Ax.Bx) full GPDI
Int_AB = 0.09 and Int_BA = -0.05 at EC50



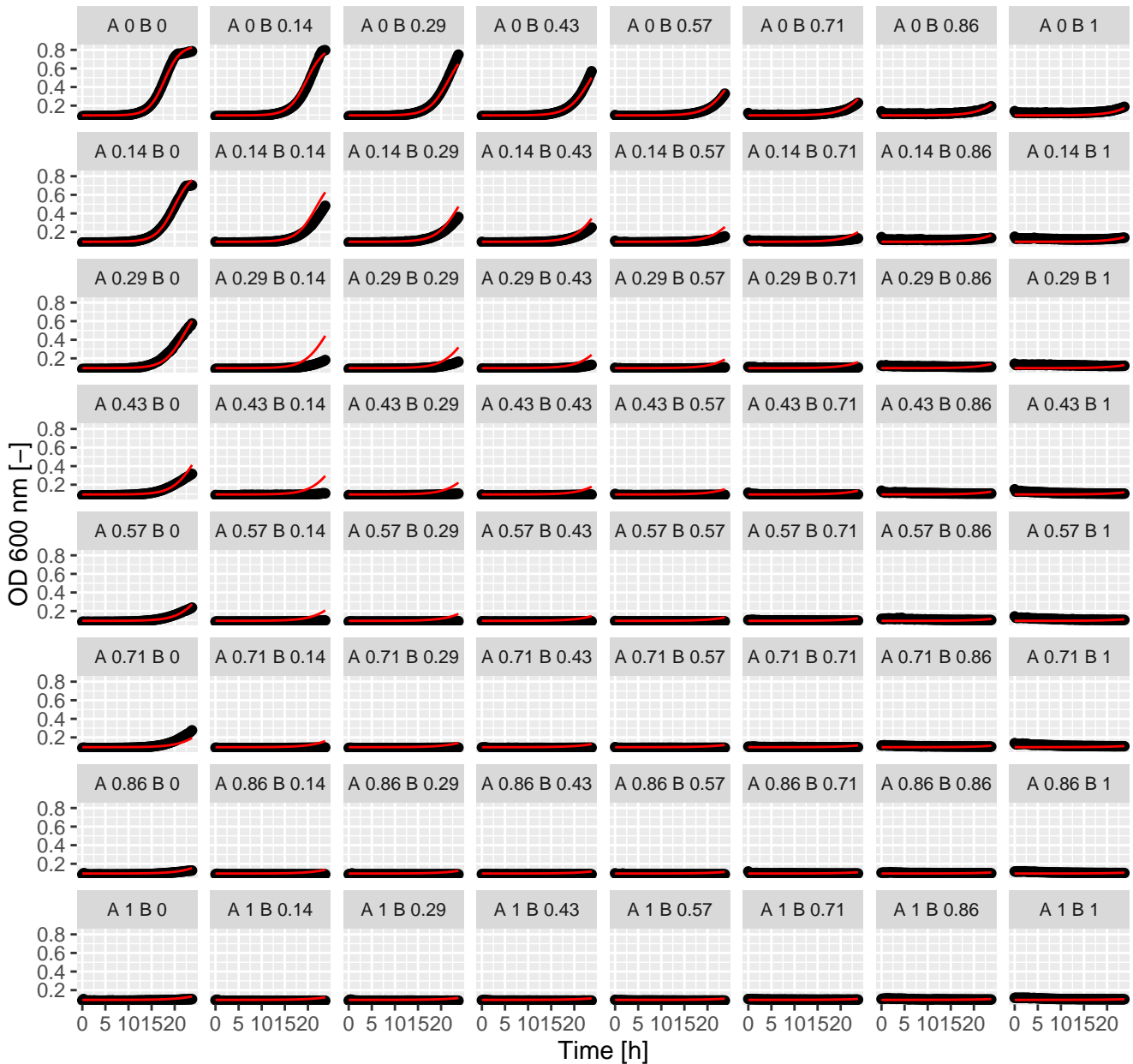
Can.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



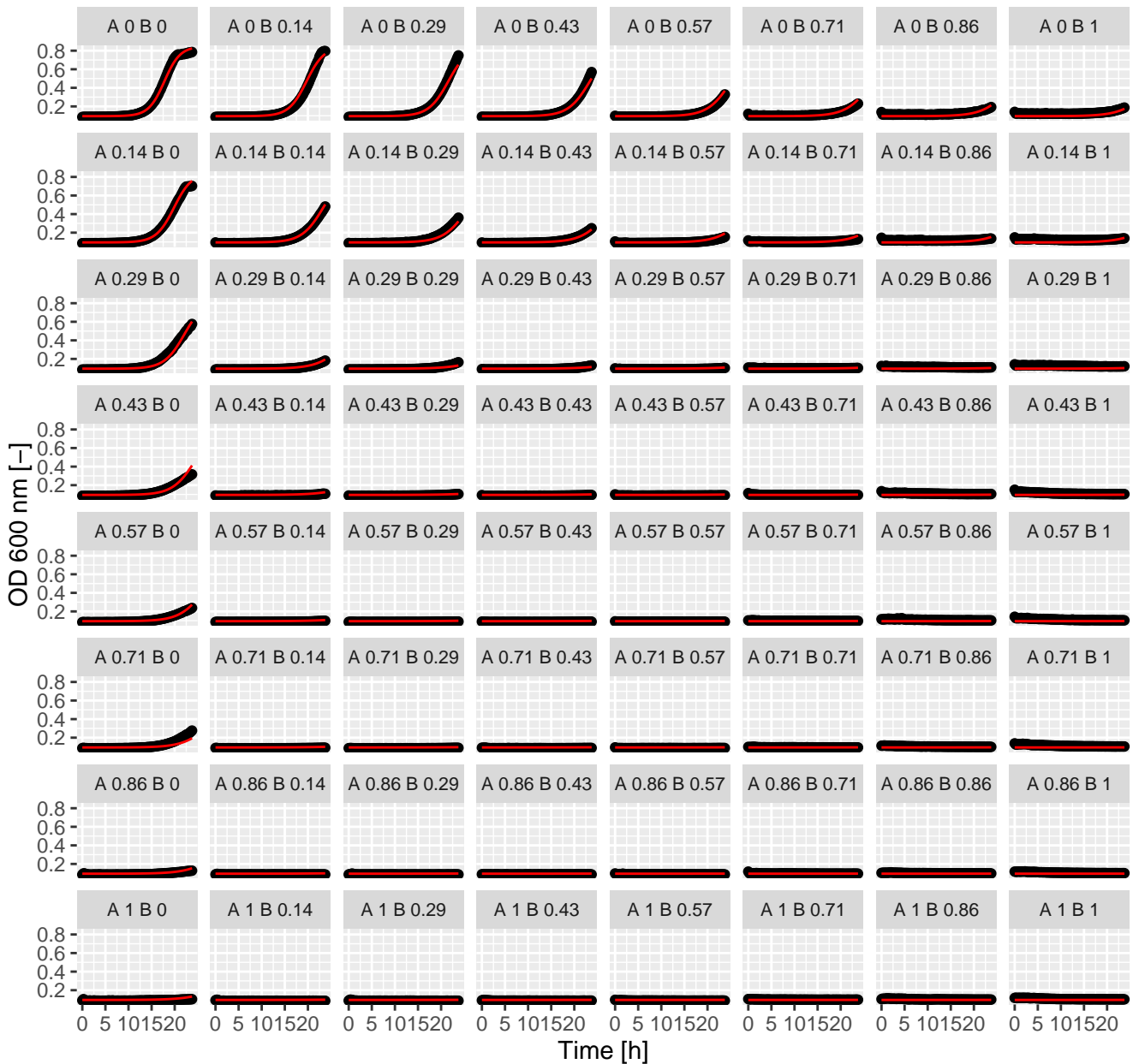
Can.Sta (= Ax.Bx) full GPDI
Int_AB = 0.87 and Int_BA = 0.54 at EC50



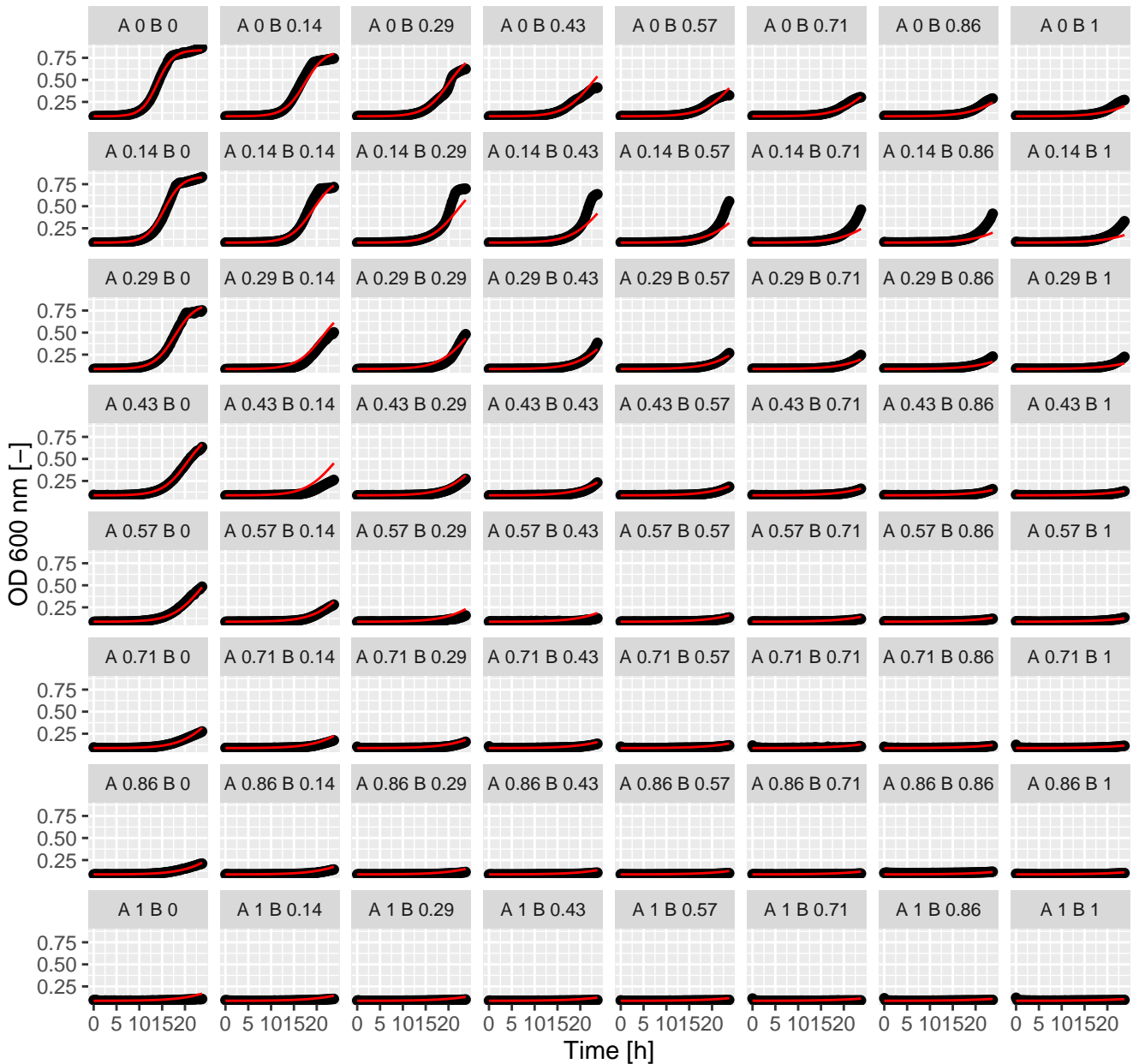
Can.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



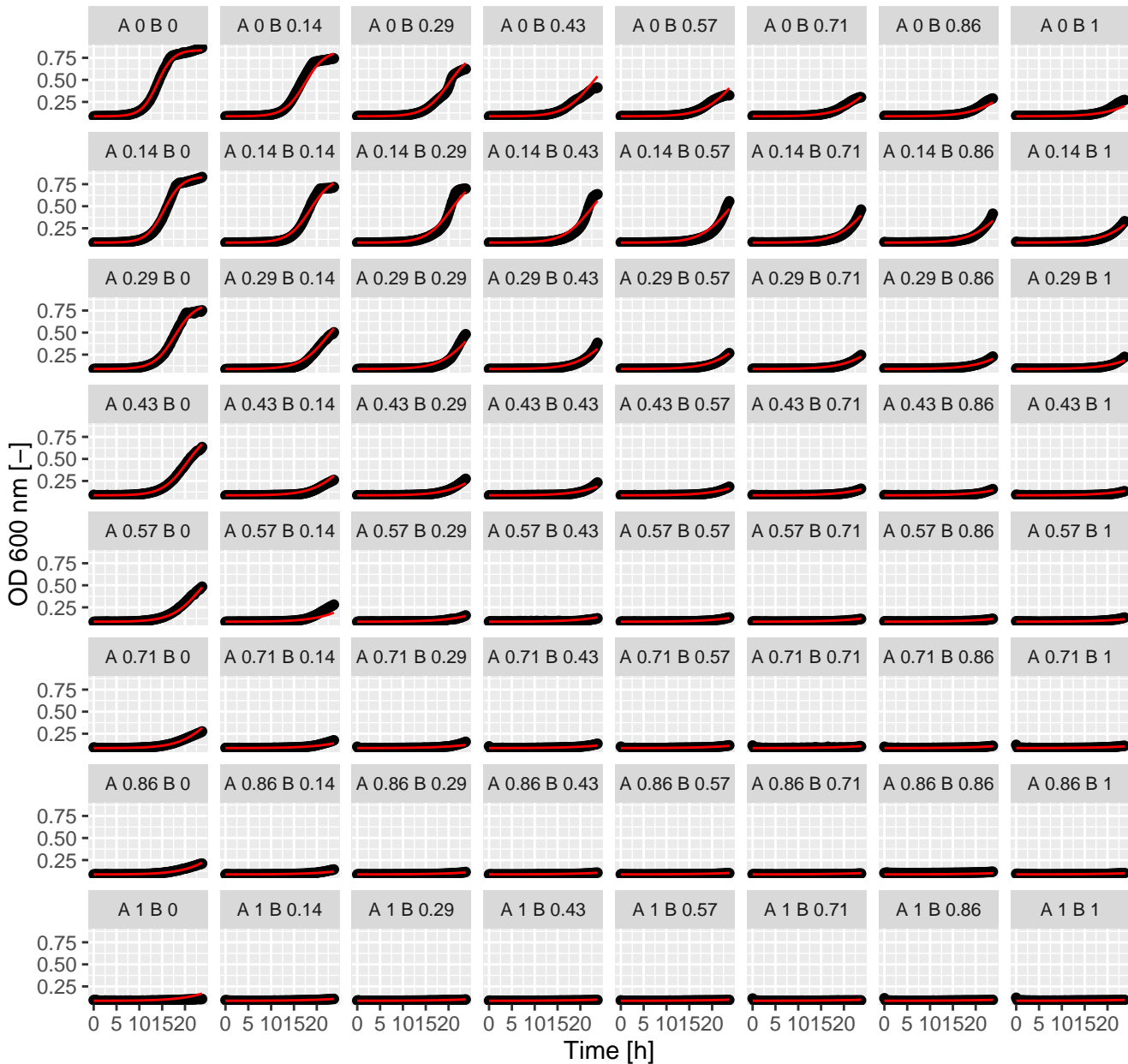
Can.Tac (= Ax.Bx) full GPDI
Int_AB = -0.85 and Int_BA = 1504.91 at EC50



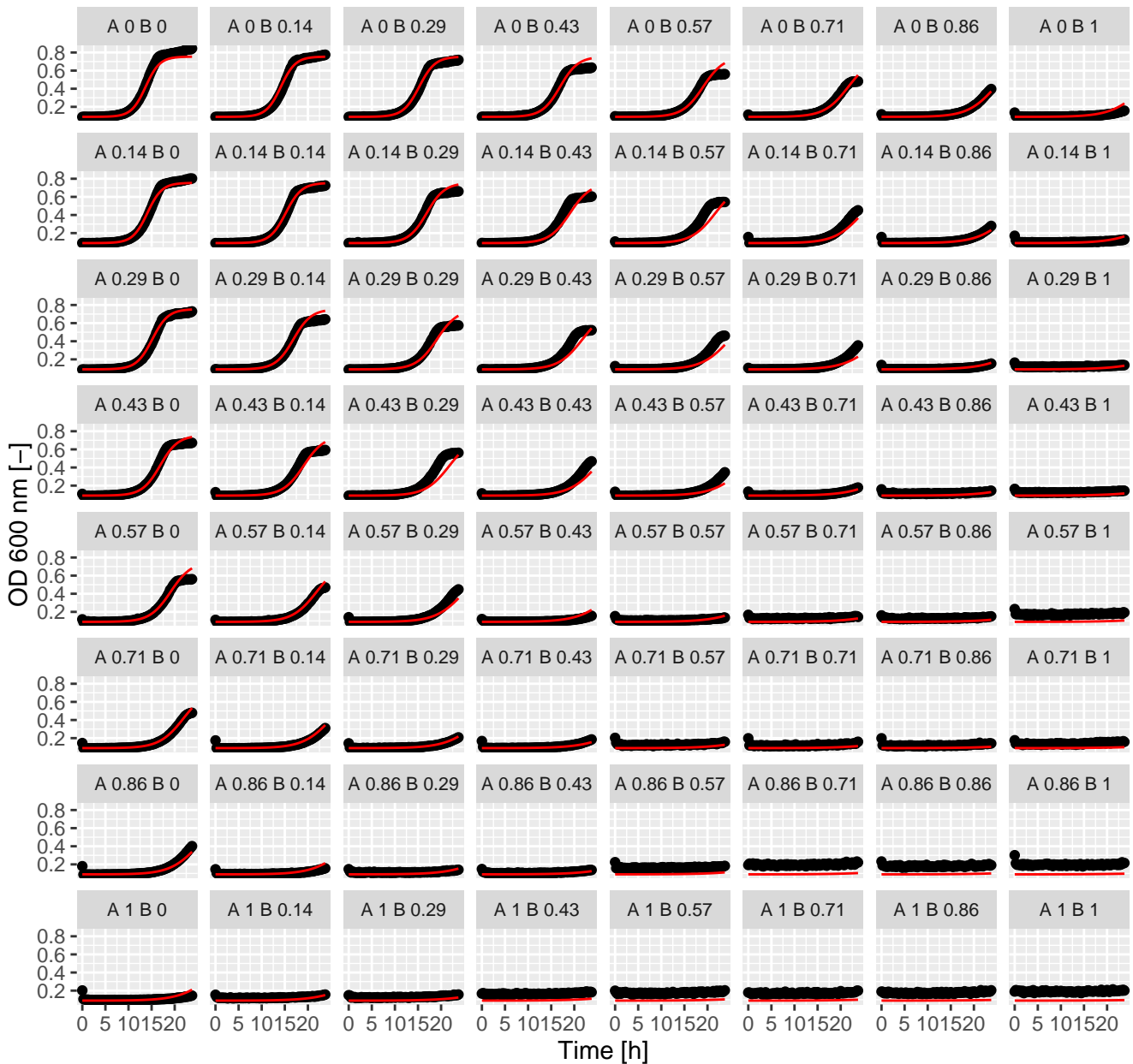
Can.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



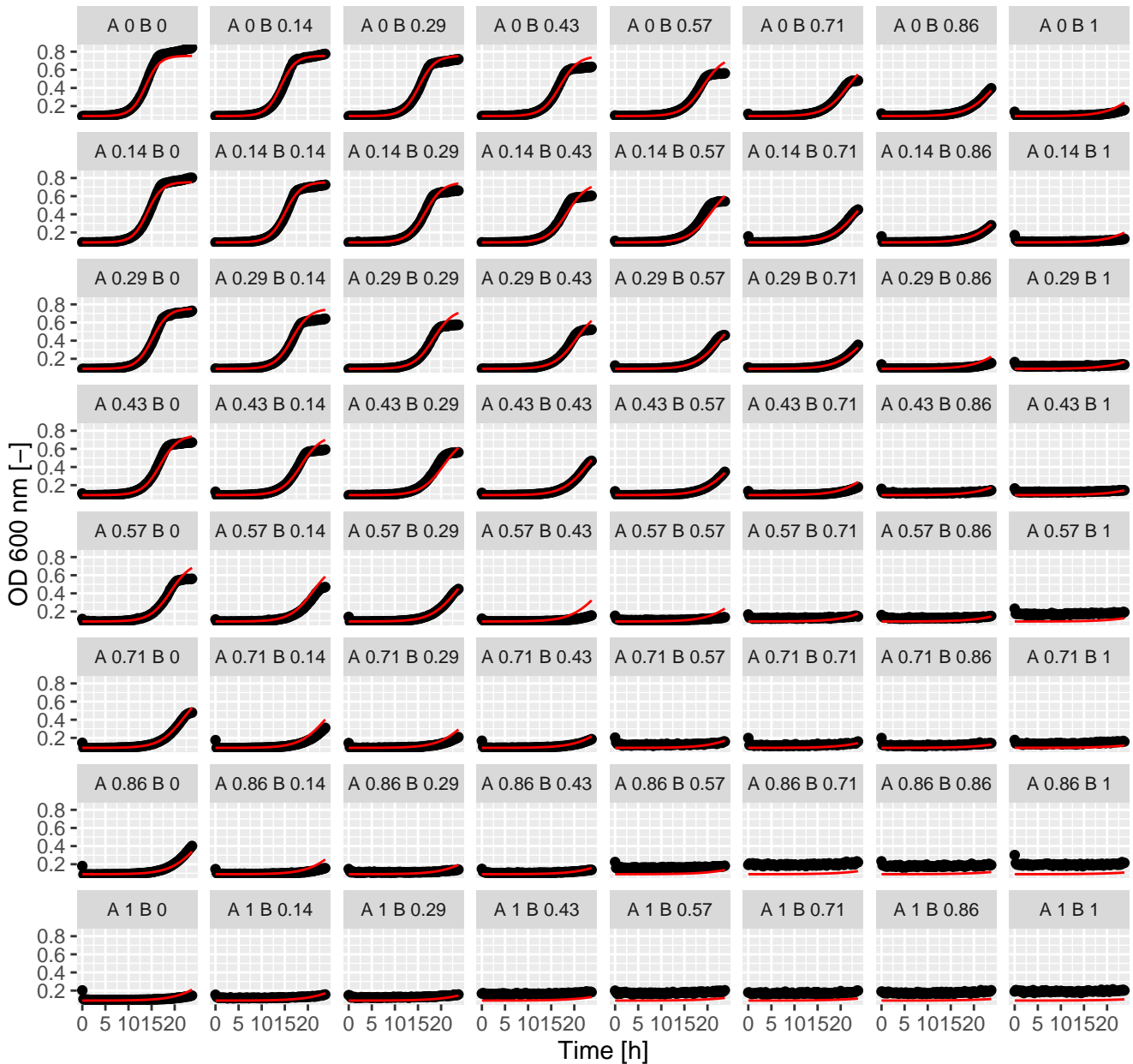
Can.Ter (= Ax.Bx) full GPD1
Int_AB = -0.45 and Int_BA = 1.07 at EC50



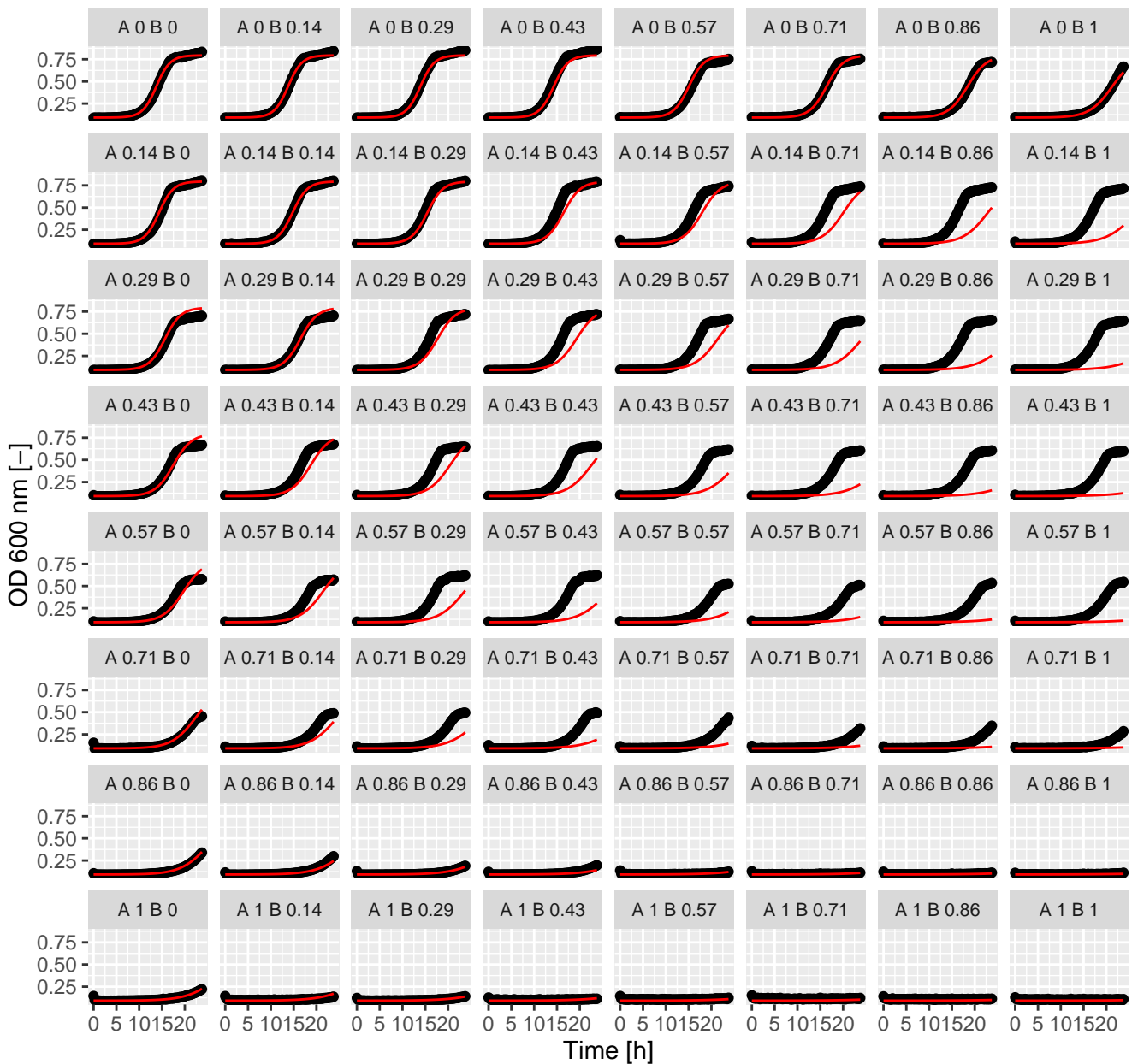
Chl.Chl (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



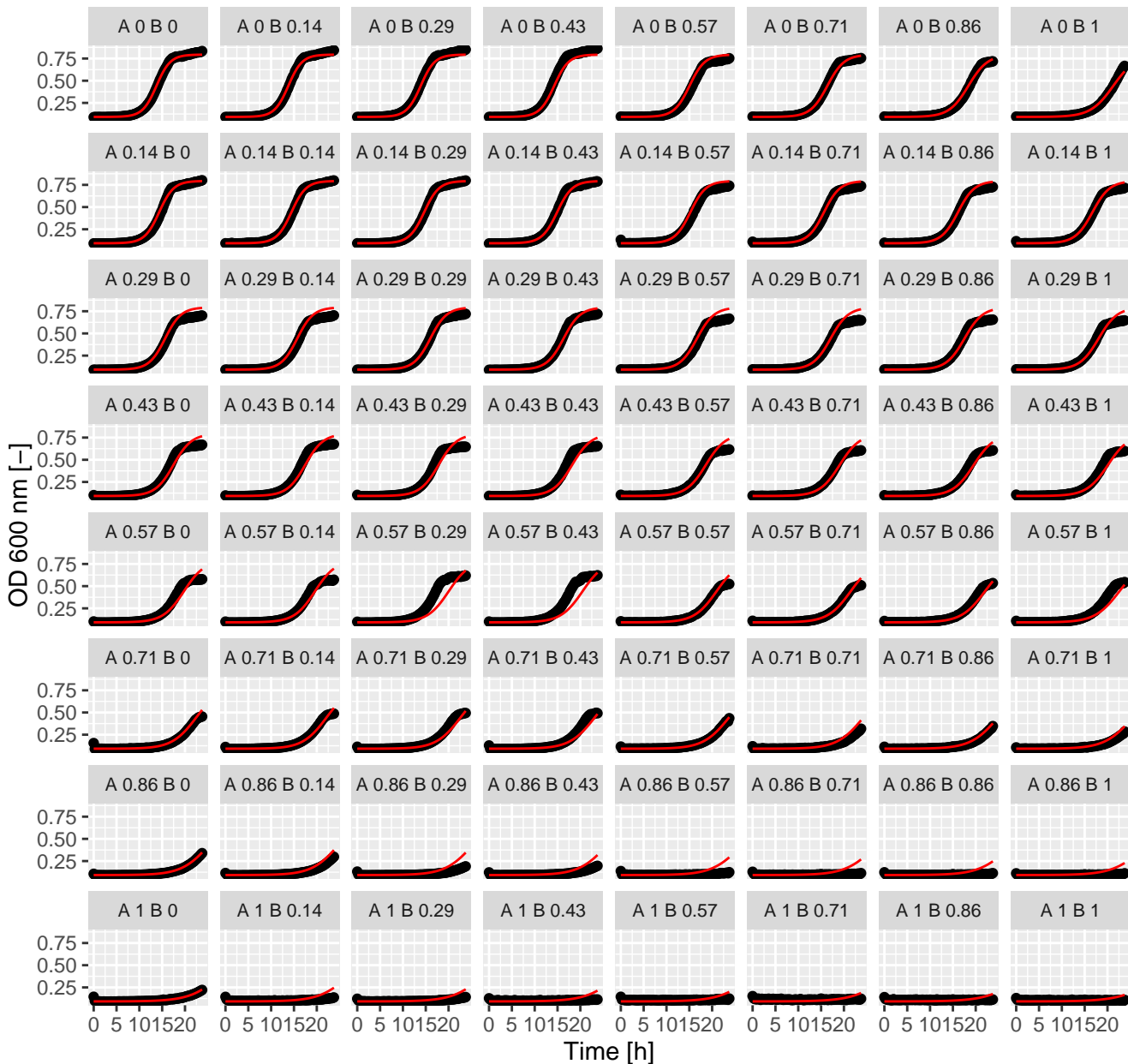
Chl.Chl (= Ax.Bx) full GPDI
Int_AB = 0.05 and Int_BA = 0.48 at EC50



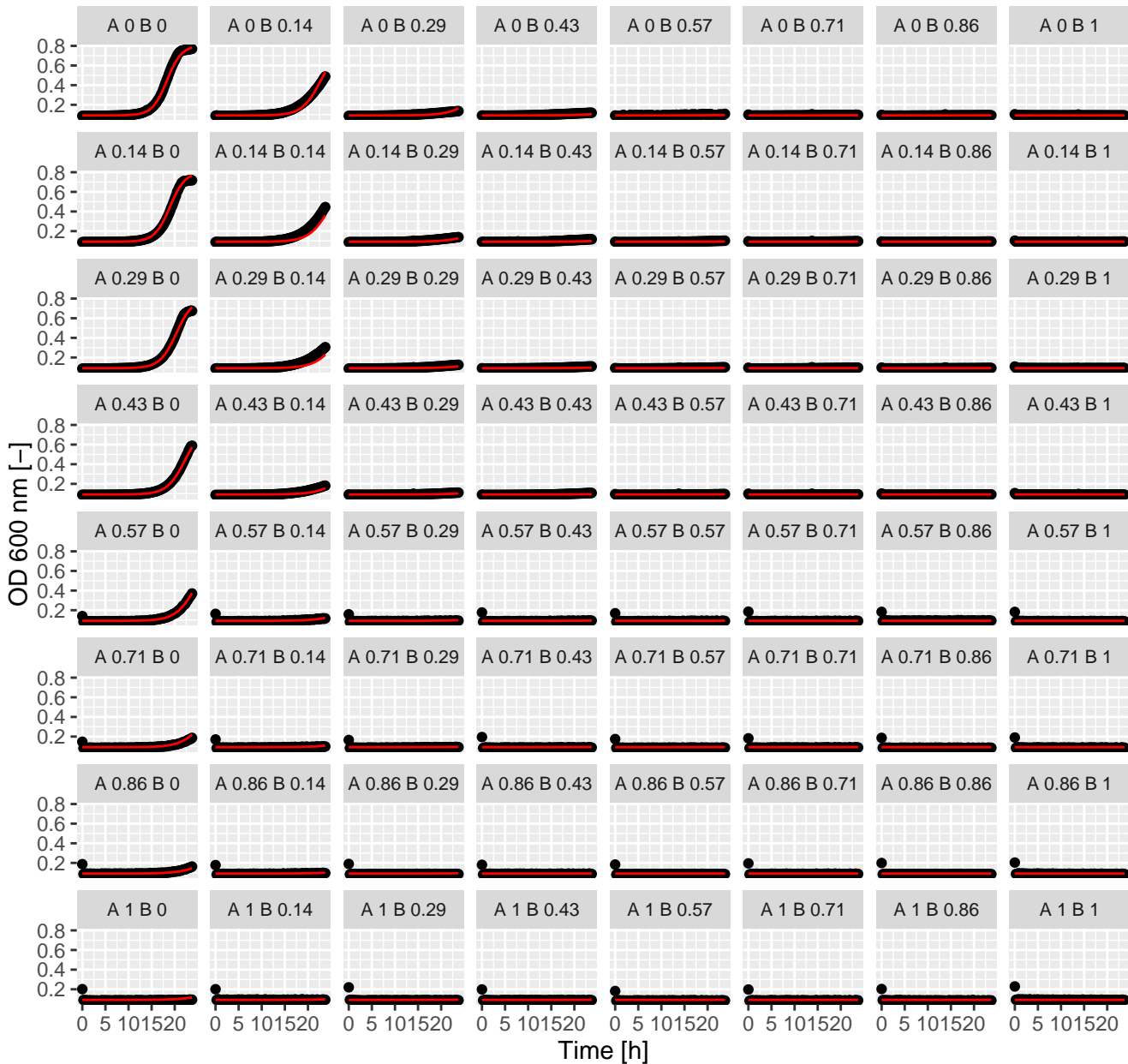
Chl.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



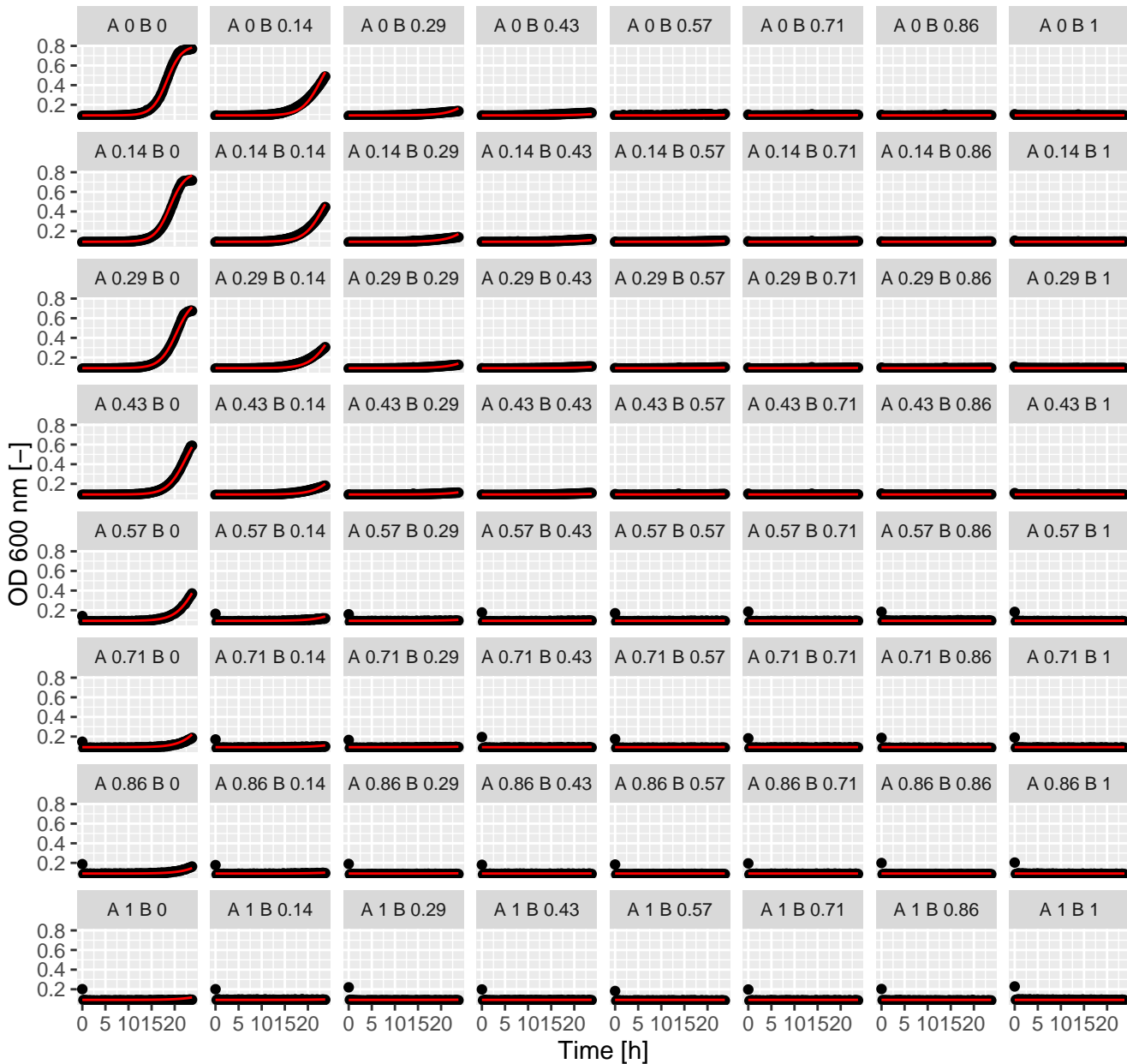
Chl.Lat (= Ax.Bx) full GPDI
Int_AB = 0.06 and Int_BA = 3.24 at EC50



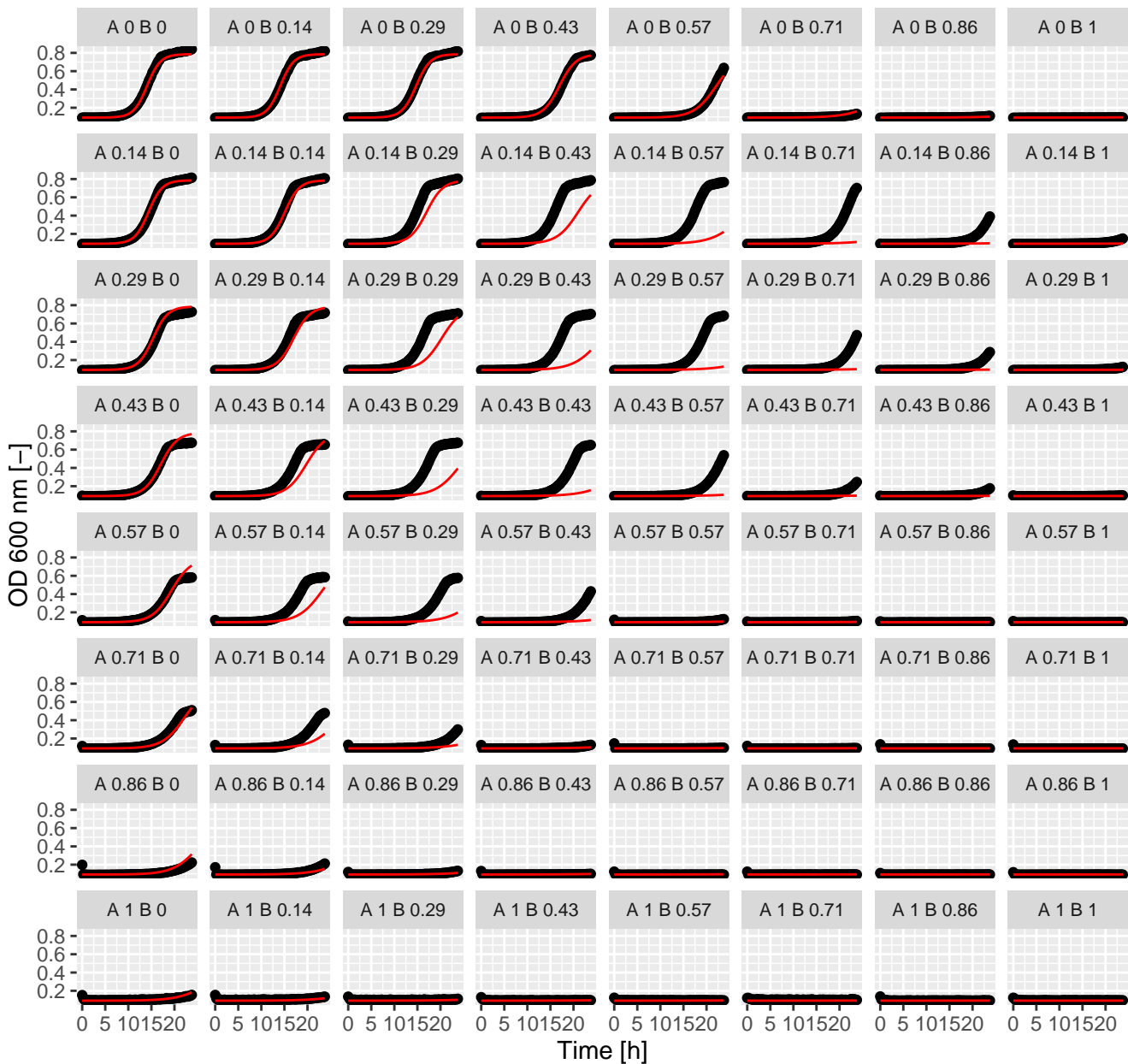
Chl.Pen (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



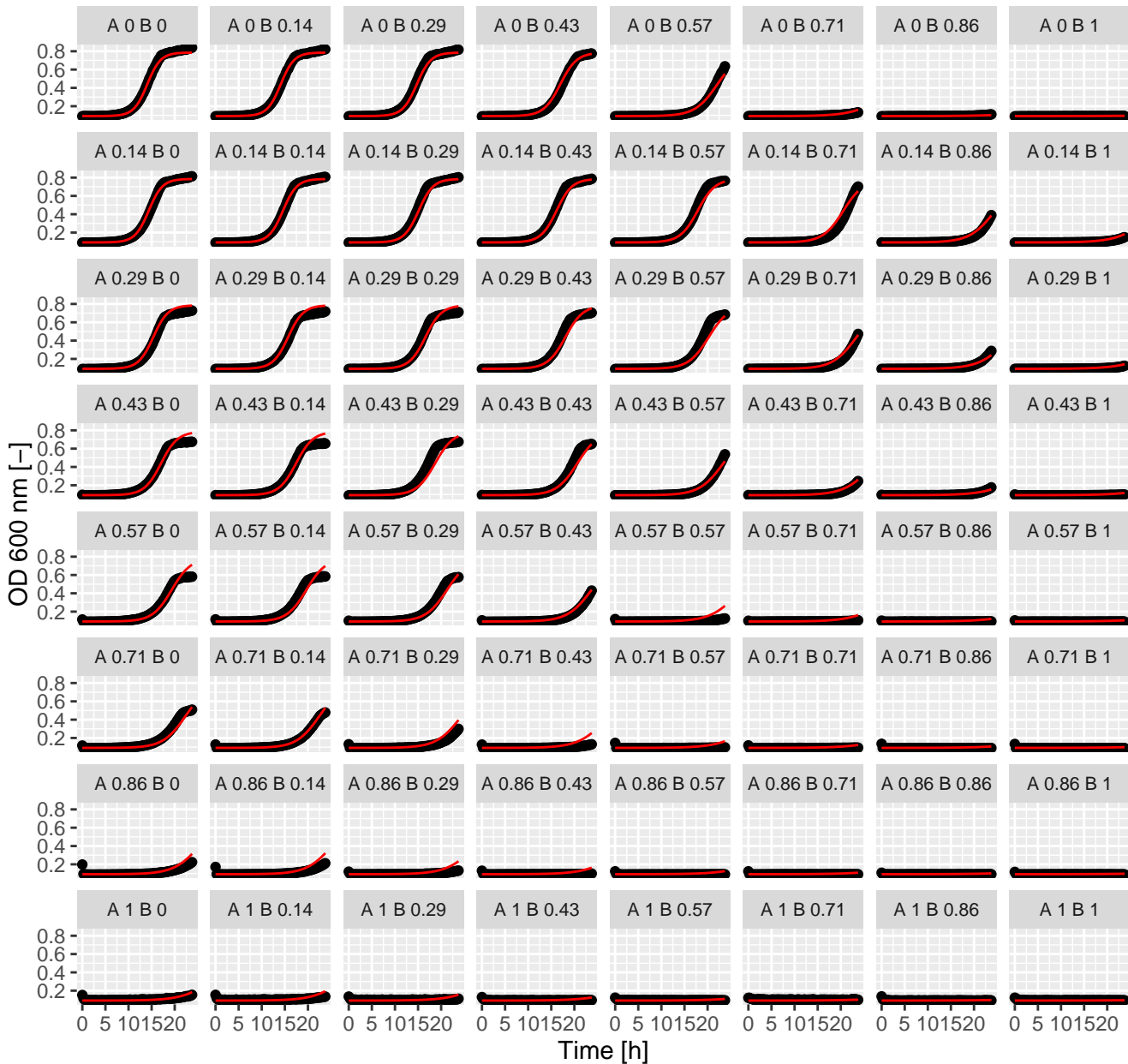
Chl.Pen (= Ax.Bx) full GPDI
Int_AB = -0.44 and Int_BA = 2.66 at EC50



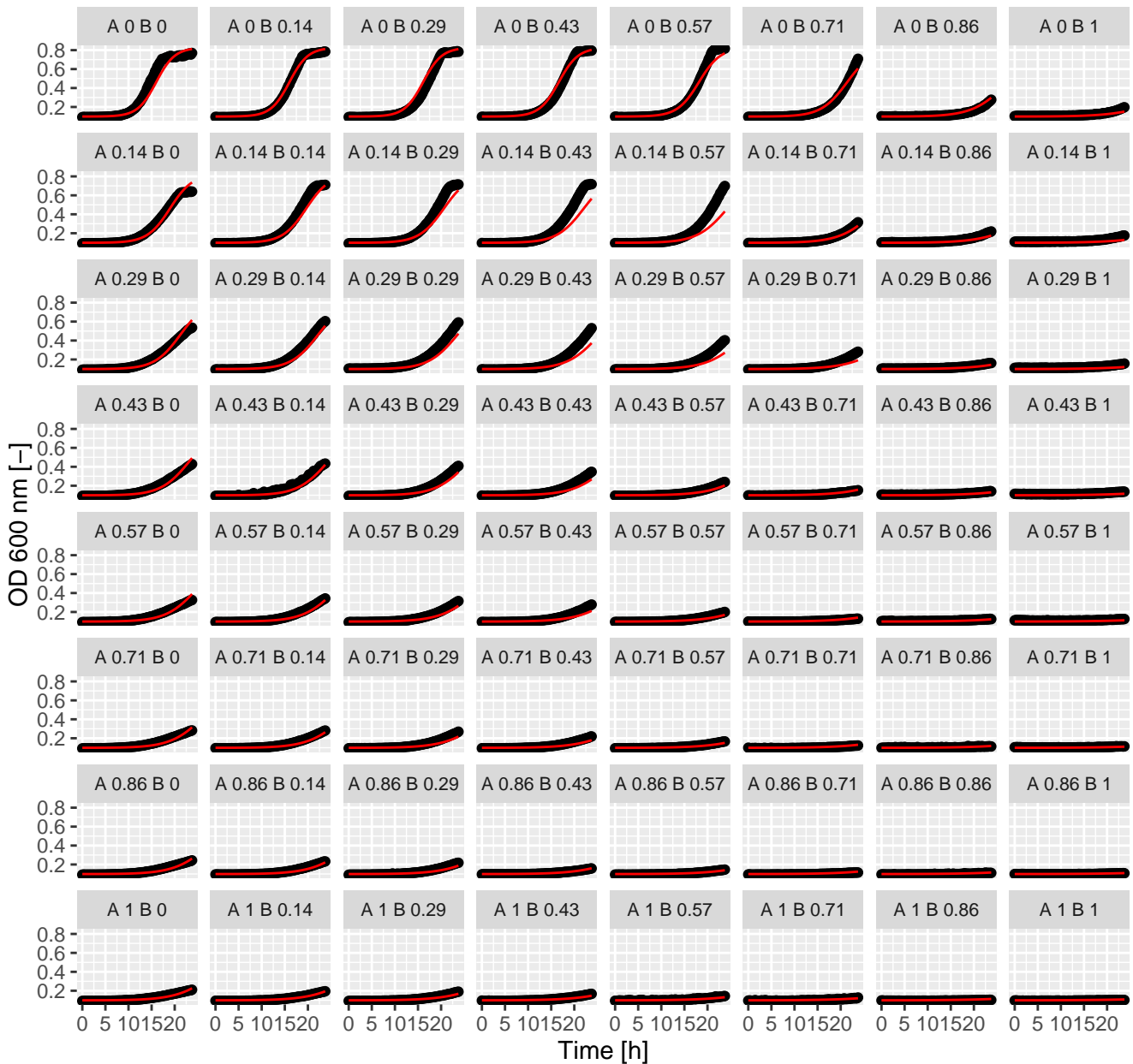
Chl.Sta (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



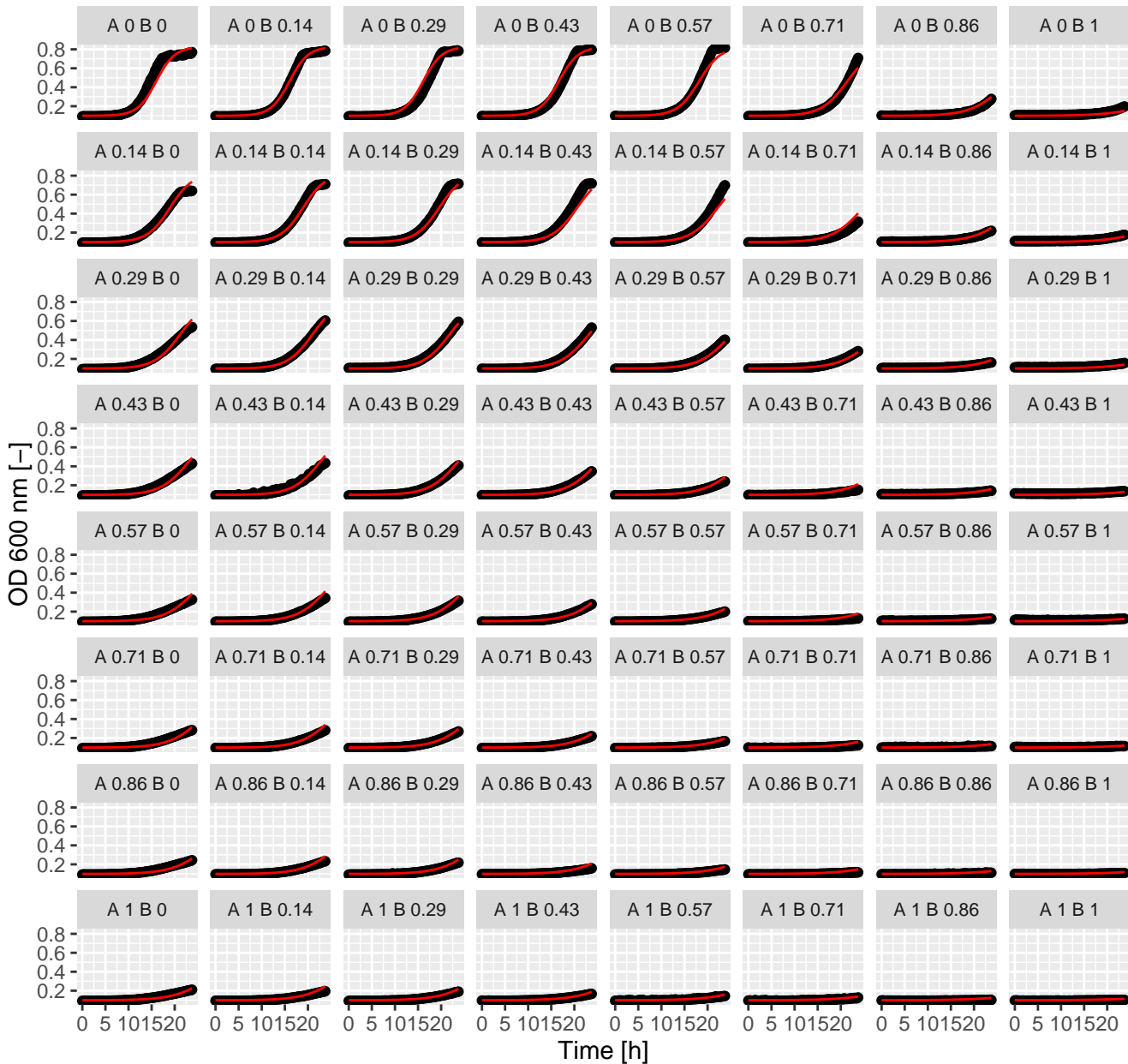
Chl.Sta (= Ax.Bx) full GPDI
Int_AB = 0.27 and Int_BA = 0.77 at EC50



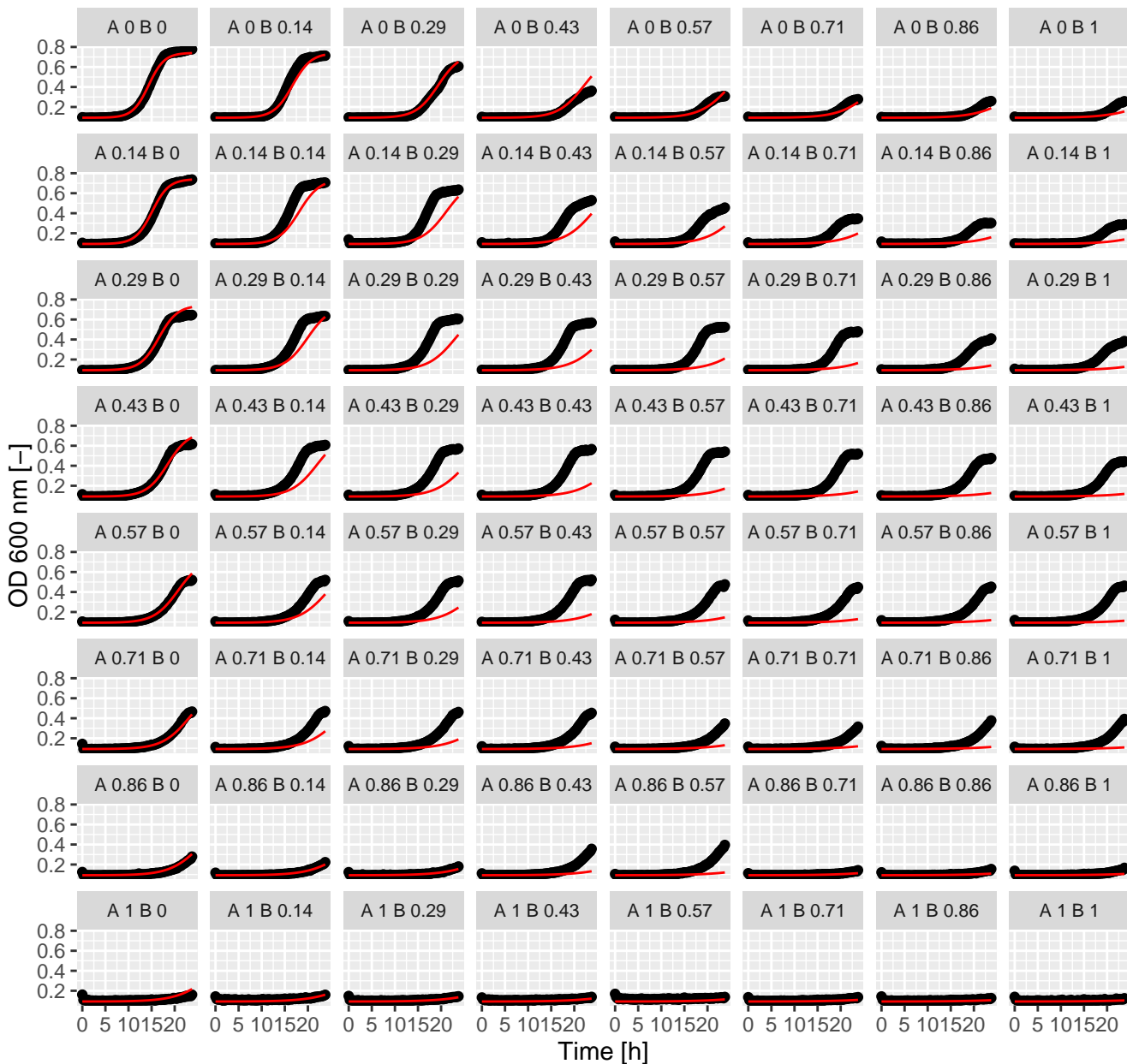
Chl.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



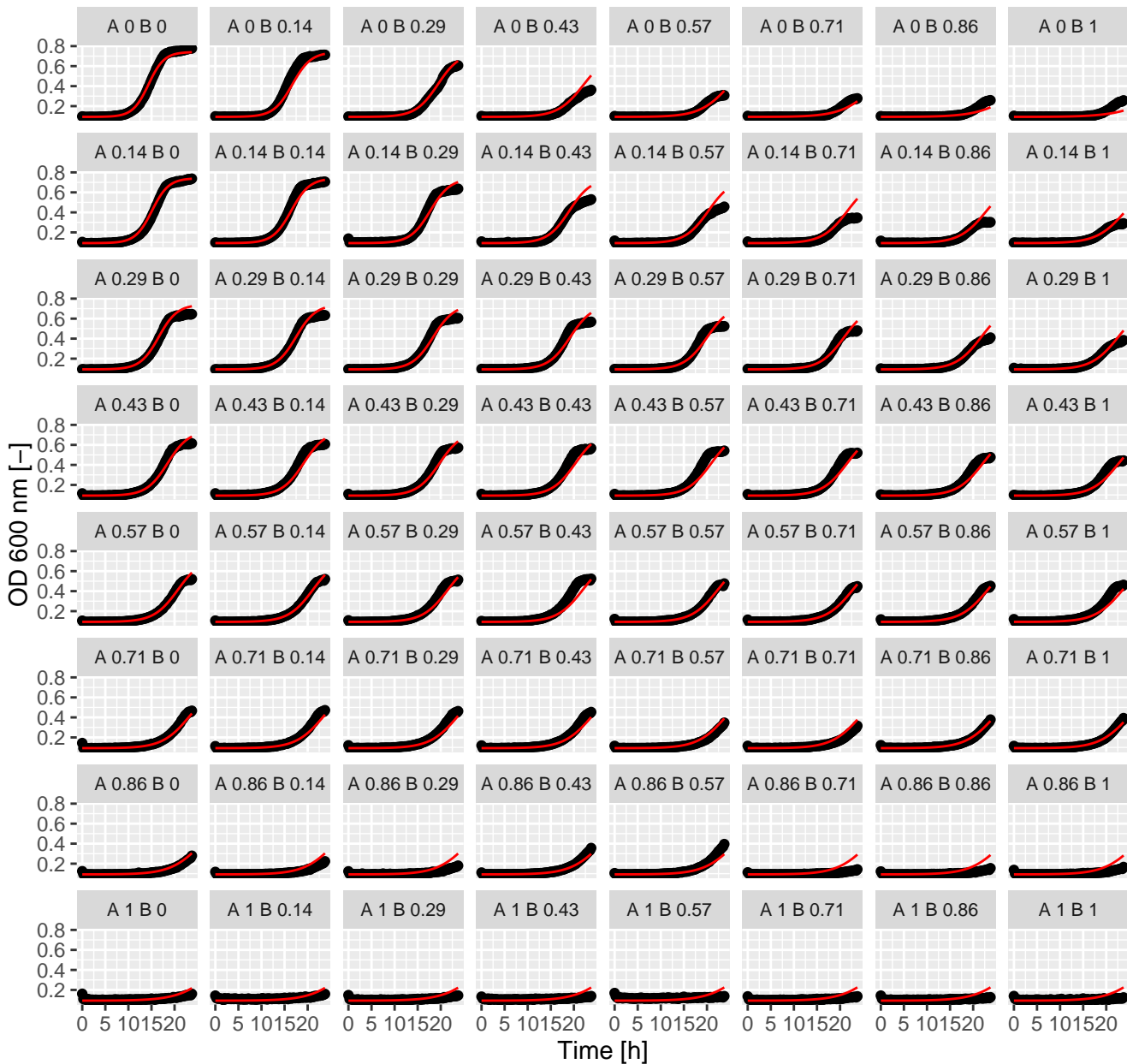
Chl.Tac (= Ax.Bx) full GPDI
Int_AB = 0.42 and Int_BA = 0.09 at EC50



Chl.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



Chl.Ter (= Ax.Bx) full GPDI
Int_AB = 0.11 and Int_BA = 7.47 at EC50



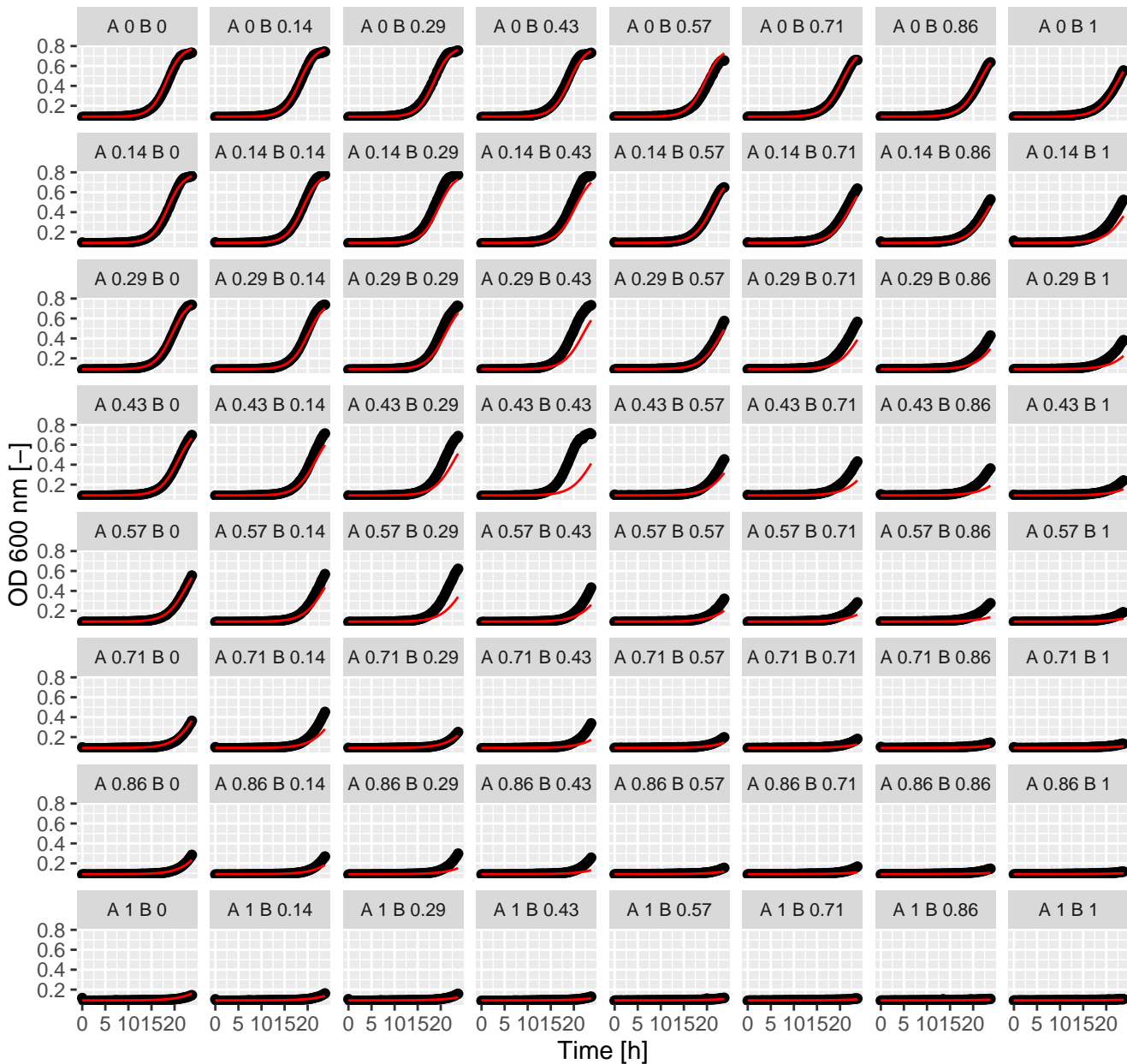
Cis.Cis (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



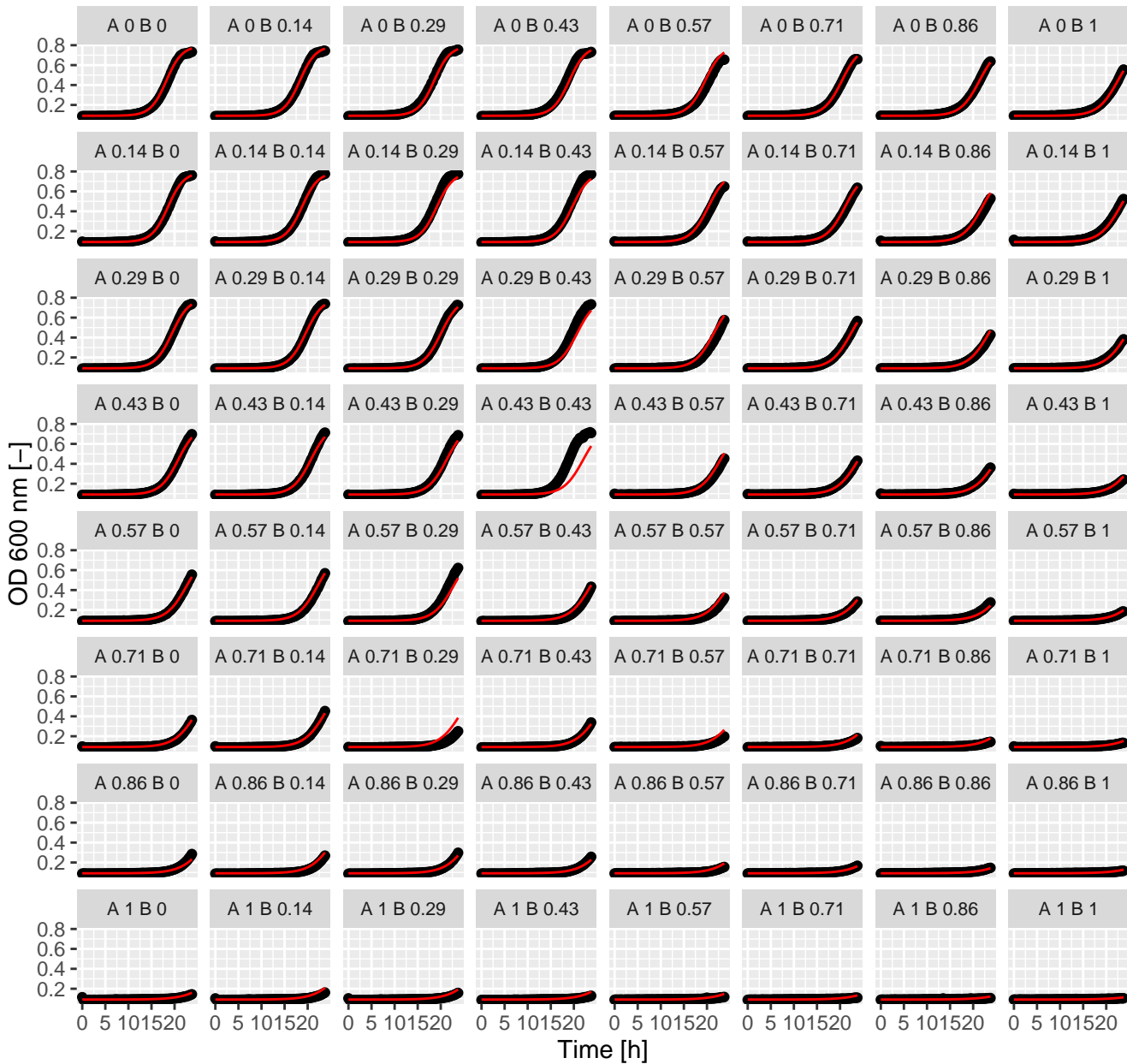
Cis.Cis (= Ax.Bx) full GPDI
Int_AB = 0.06 and Int_BA = 0.12 at EC50



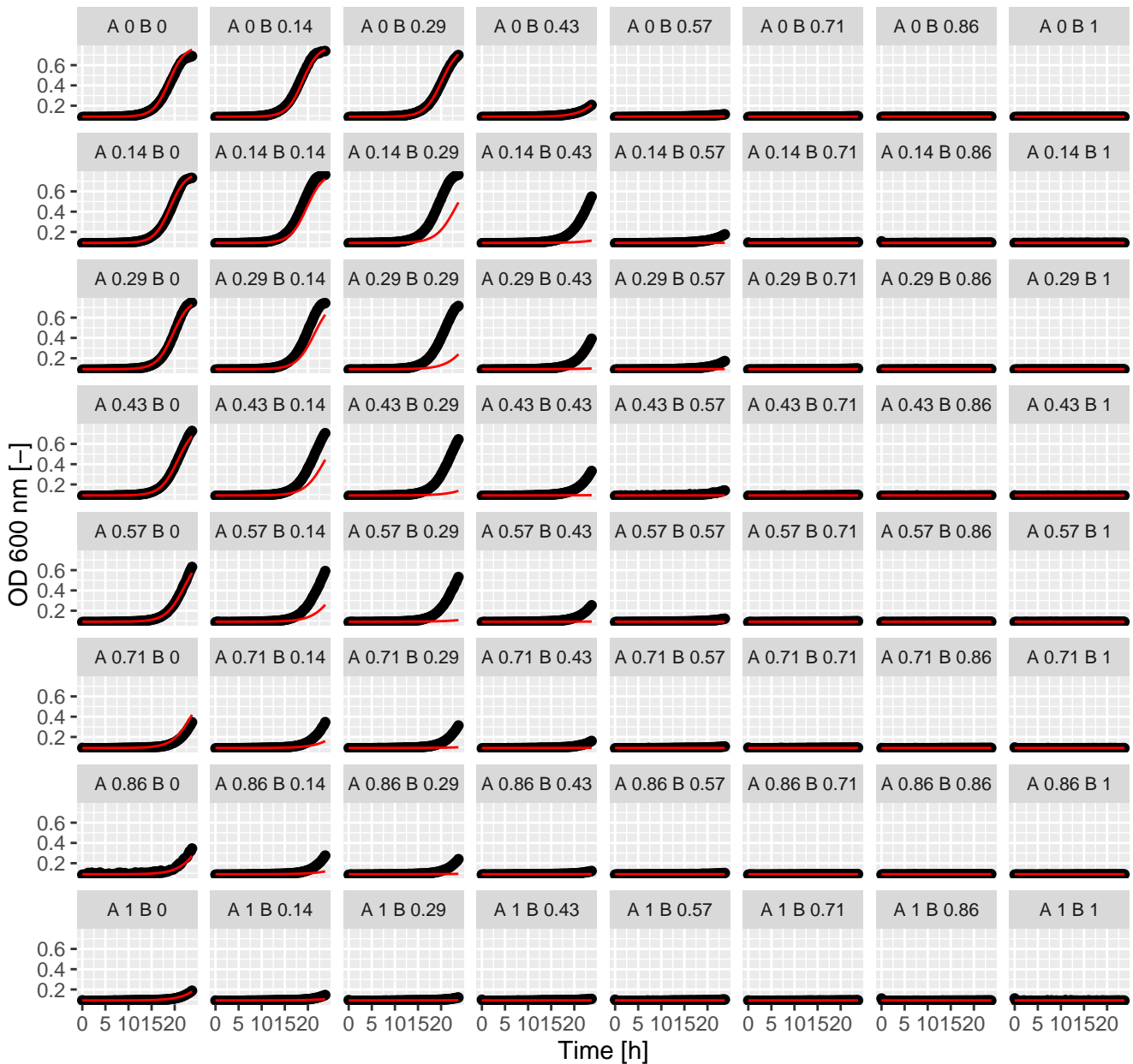
Cis.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



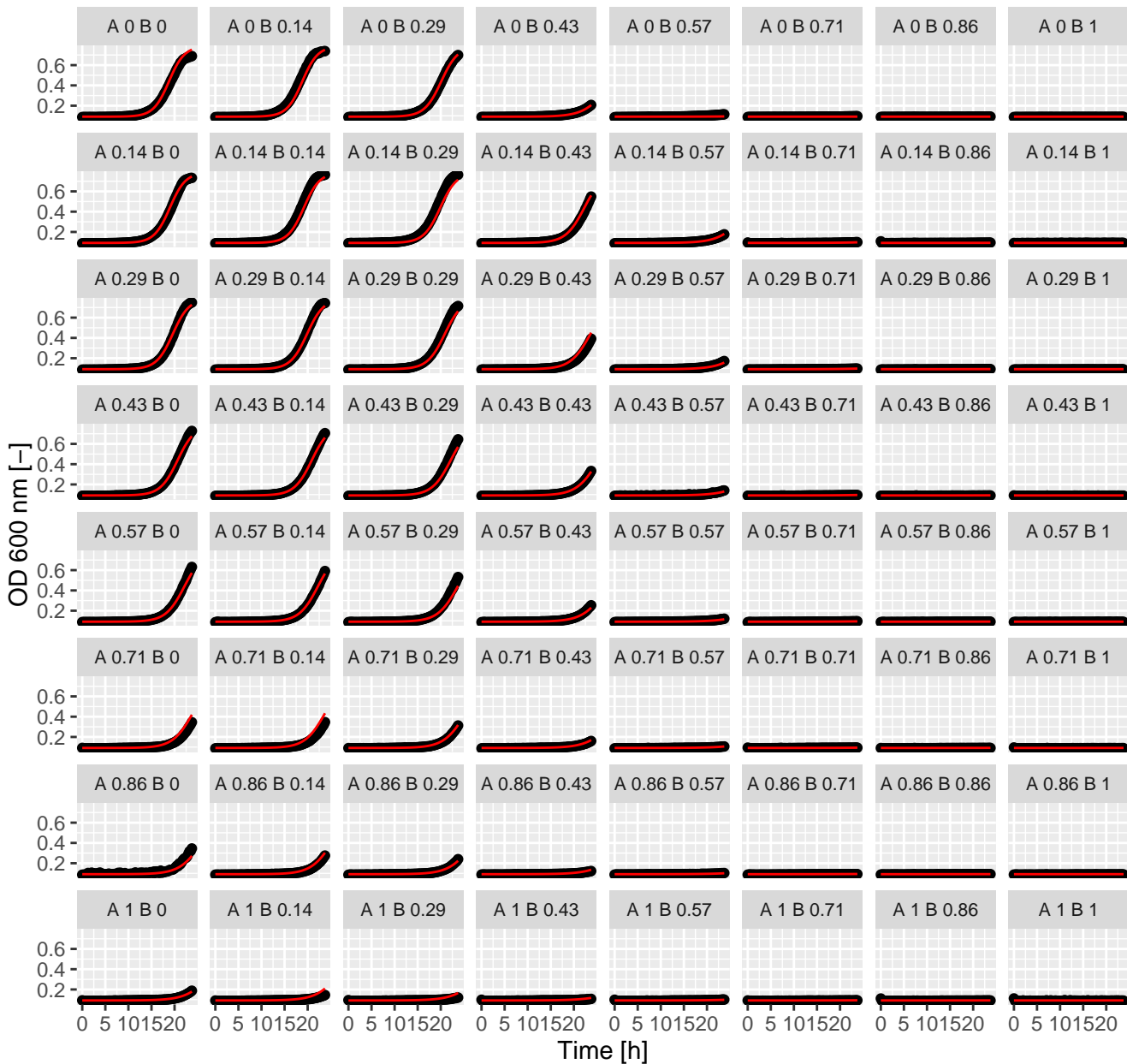
Cis.Lat (= Ax.Bx) full GPDI
Int_AB = 0.37 and Int_BA = 0.21 at EC50



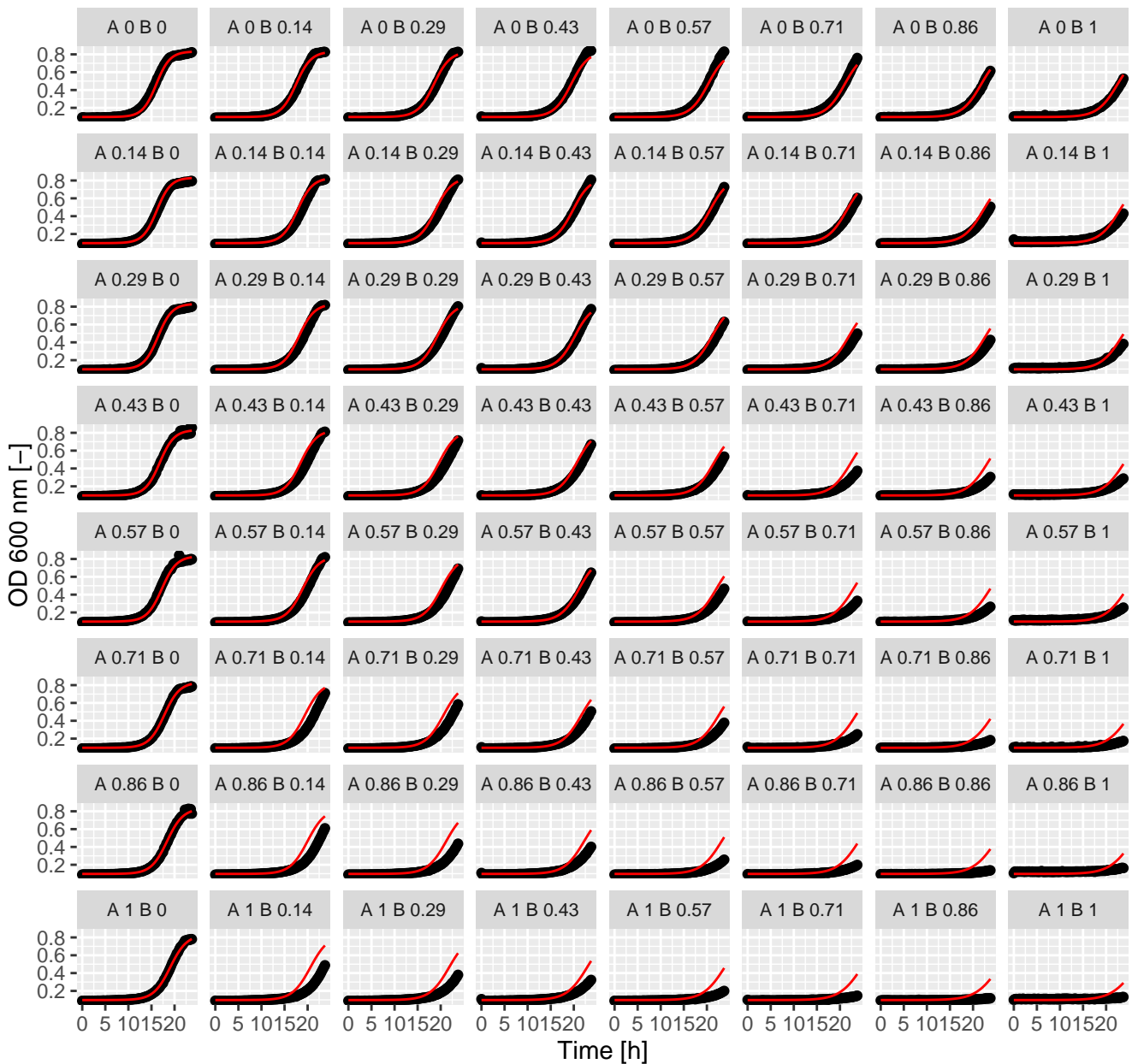
Cis.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



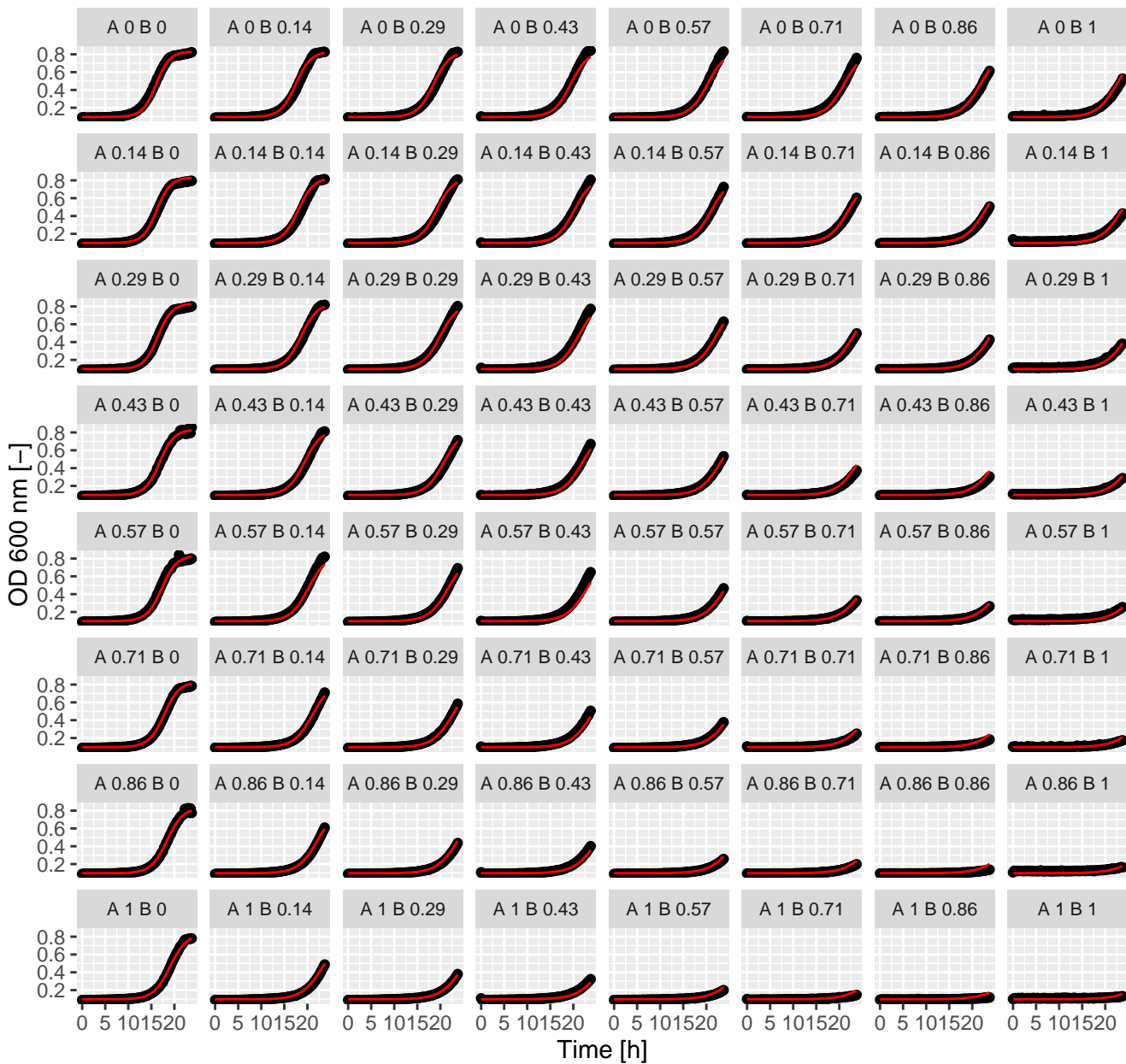
Cis.Sta (= Ax.Bx) full GPDI
 Int_AB = 1.15 and Int_BA = 0.49 at EC50



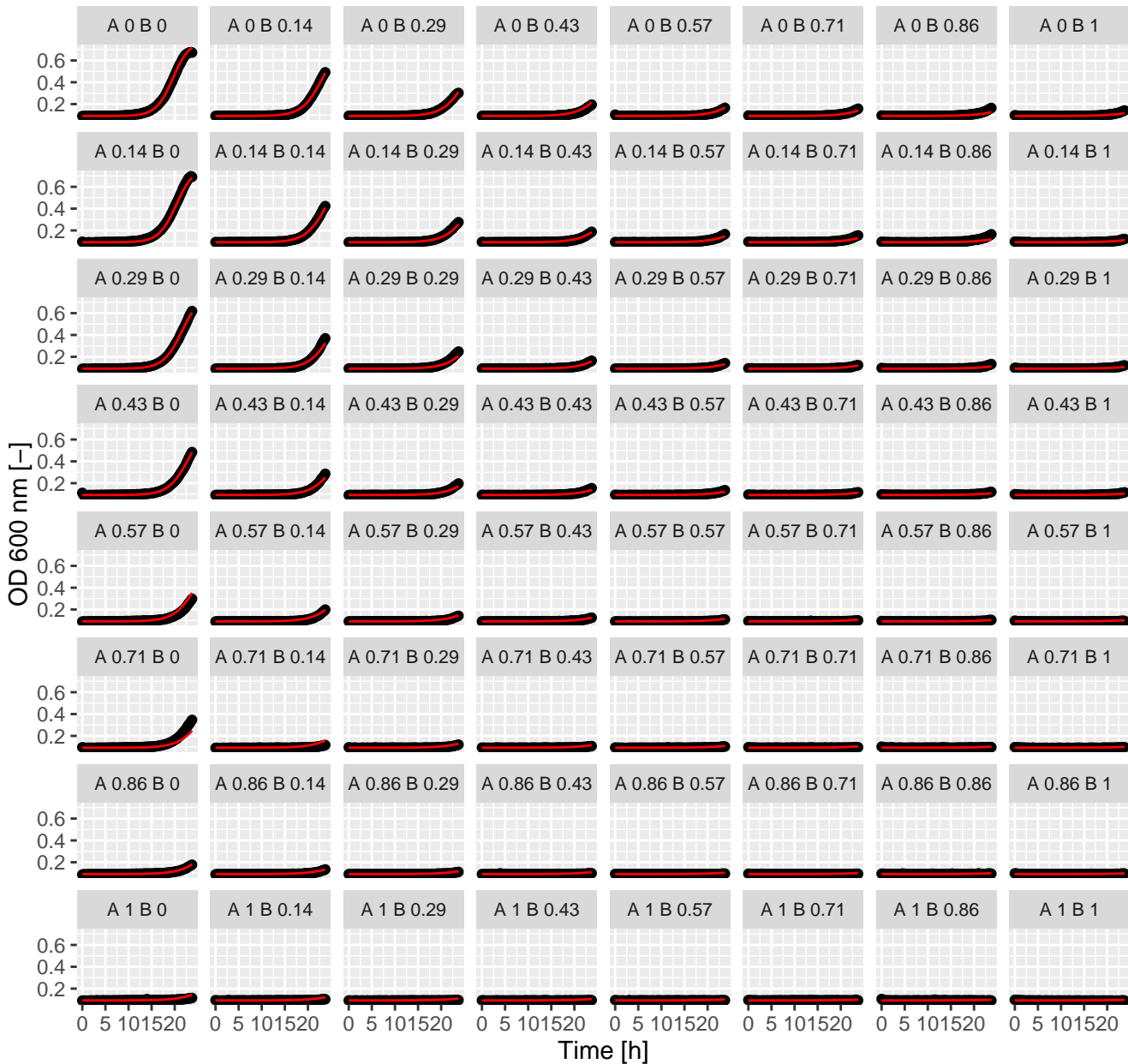
Cis.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



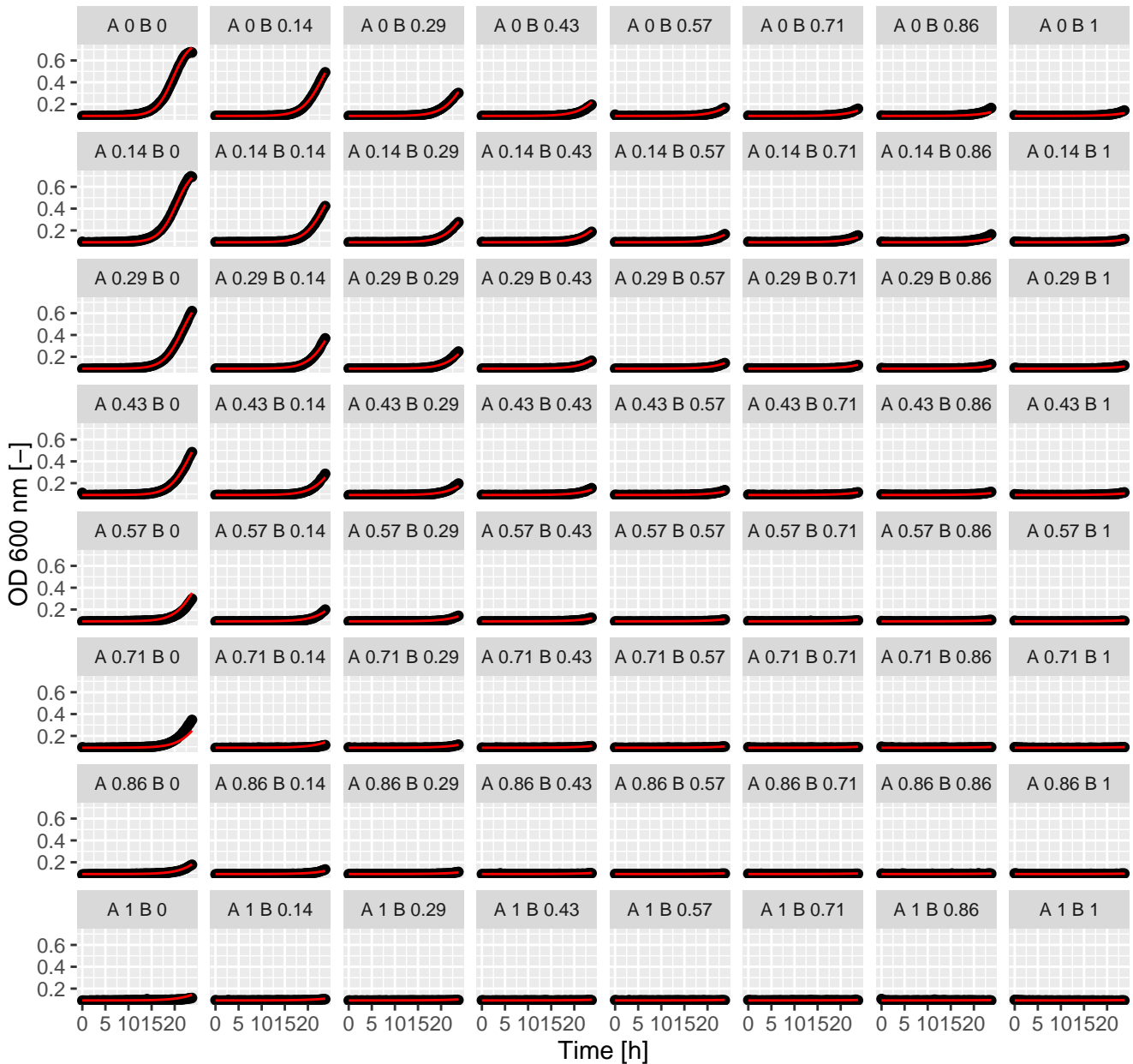
Cis.Tac (= Ax.Bx) full GPDI
Int_AB = -0.29 and Int_BA = -0.49 at EC50



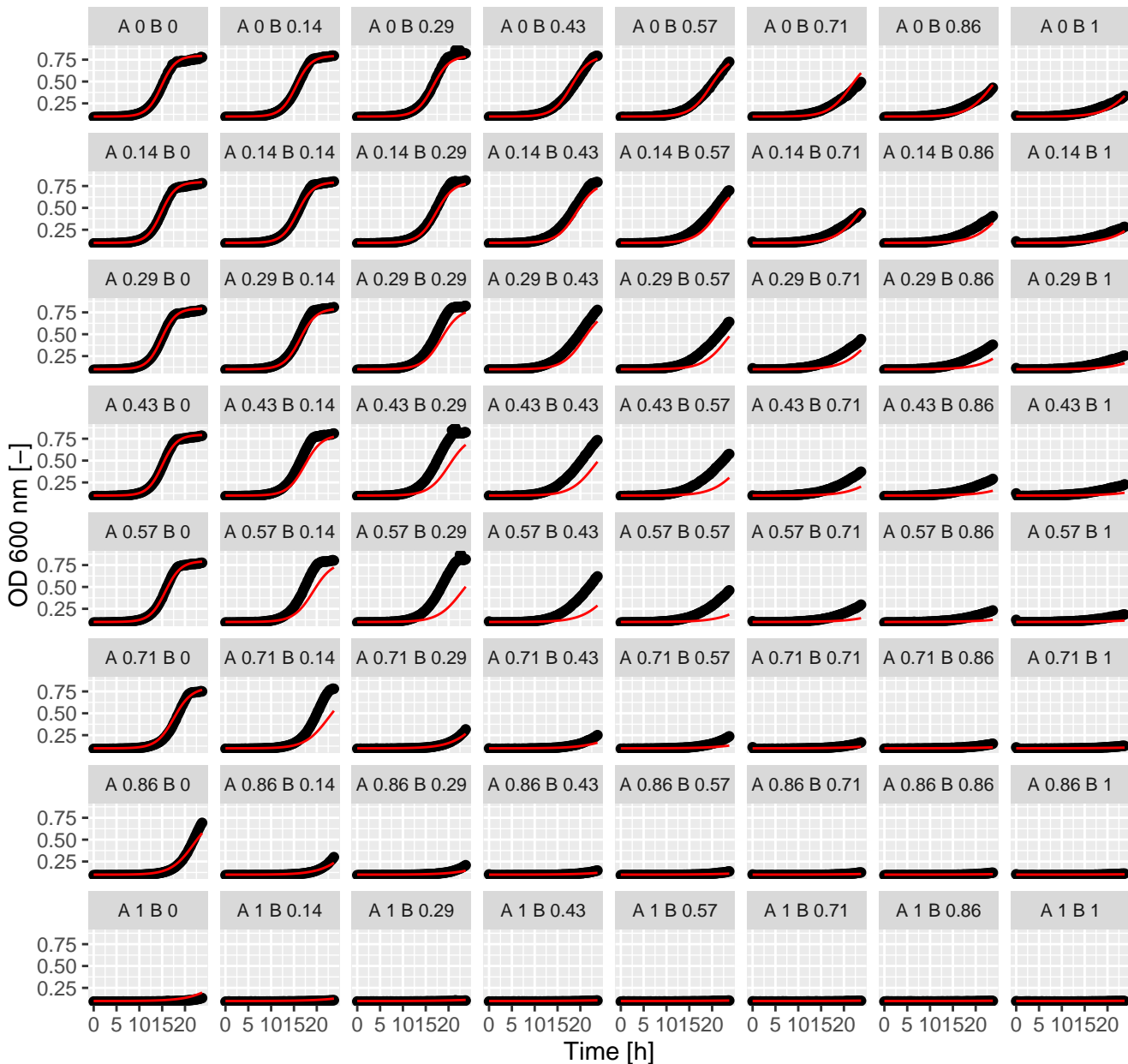
Cis.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



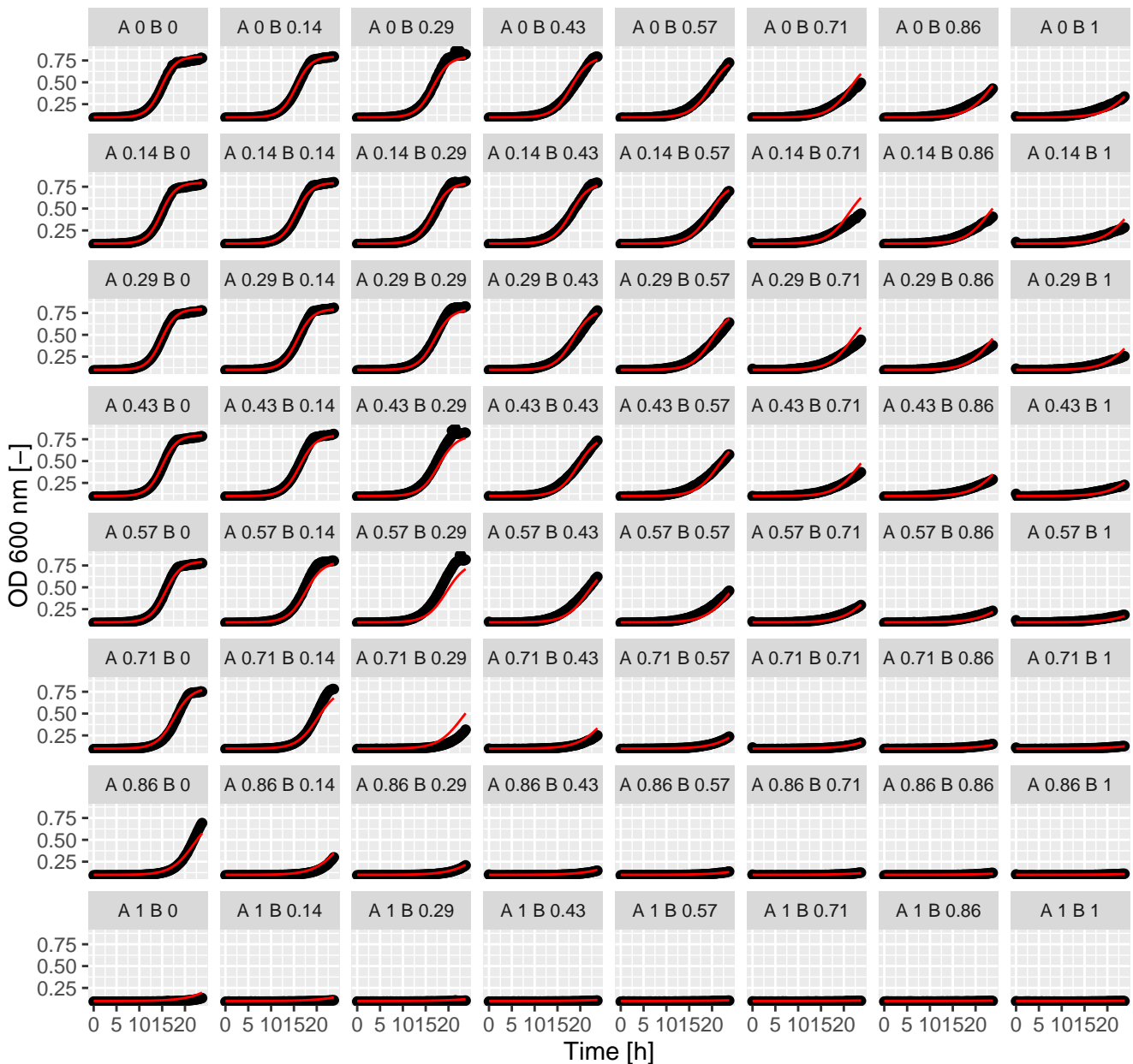
Cis.Ter (= Ax.Bx) full GPD1
Int_AB = -0.51 and Int_BA = 2.76 at EC50



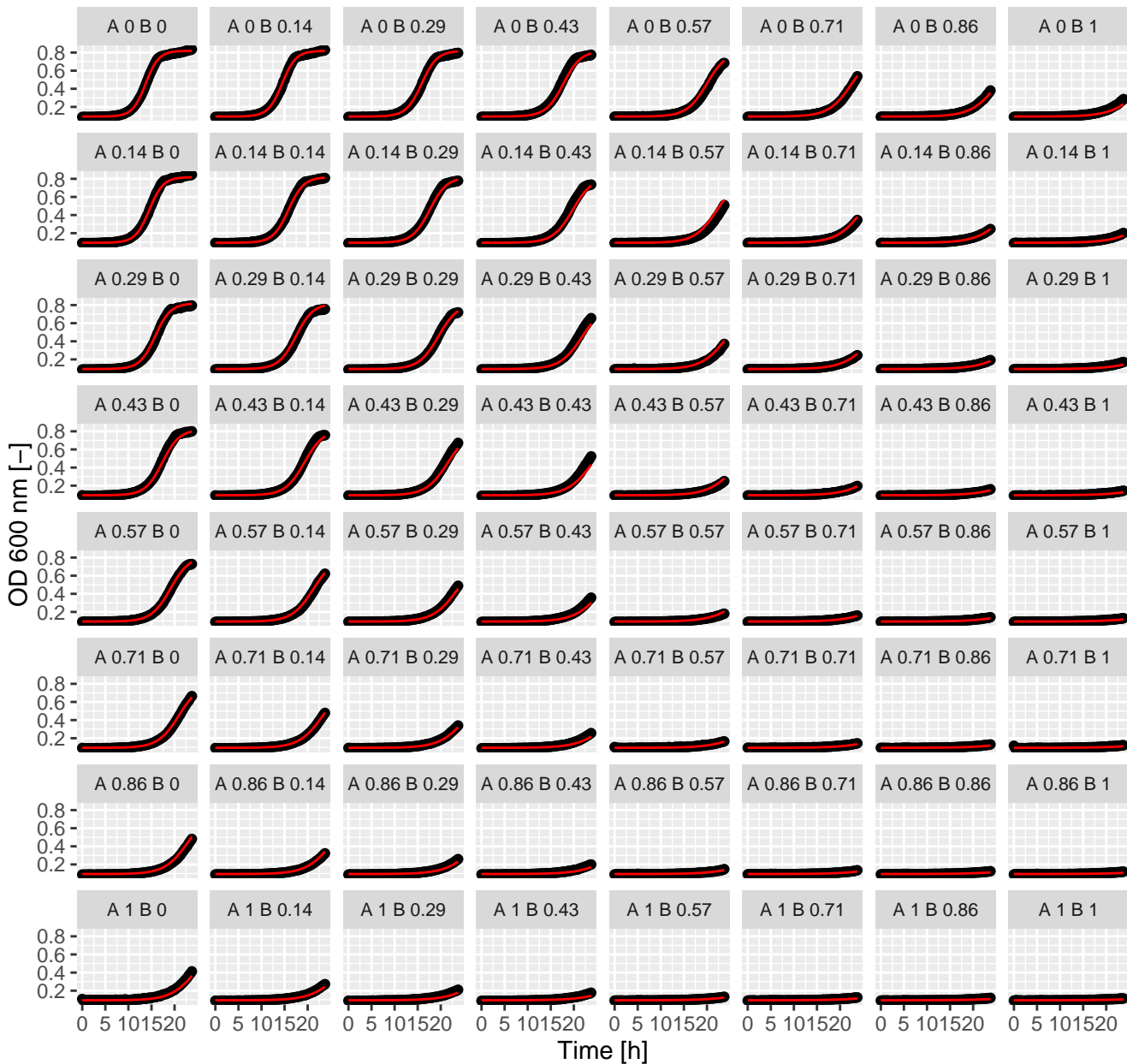
Clo.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



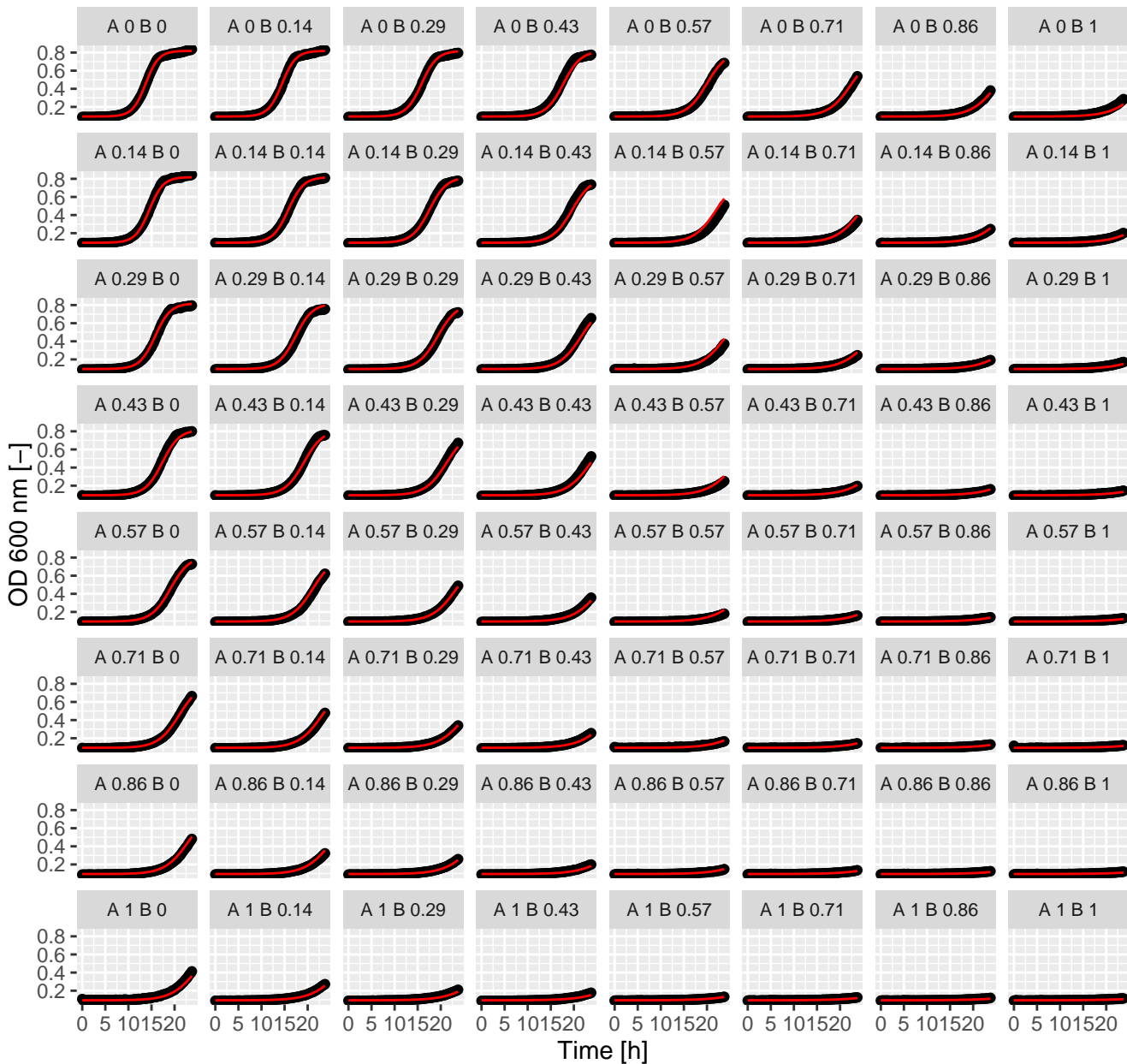
Clo.Rad (= Ax.Bx) full GPD1
Int_AB = -0.15 and Int_BA = 1.75 at EC50



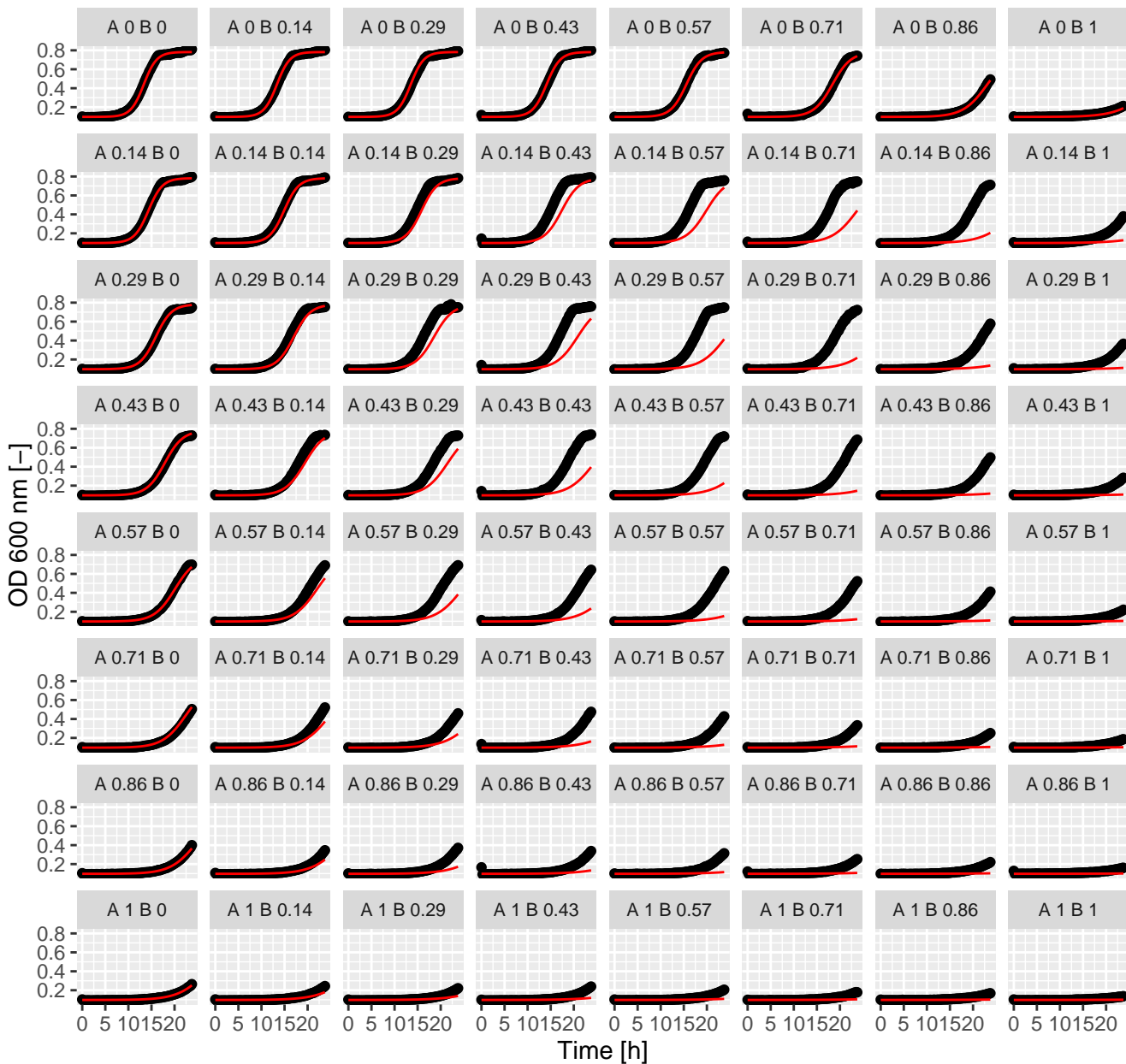
Cyc.Cyc (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



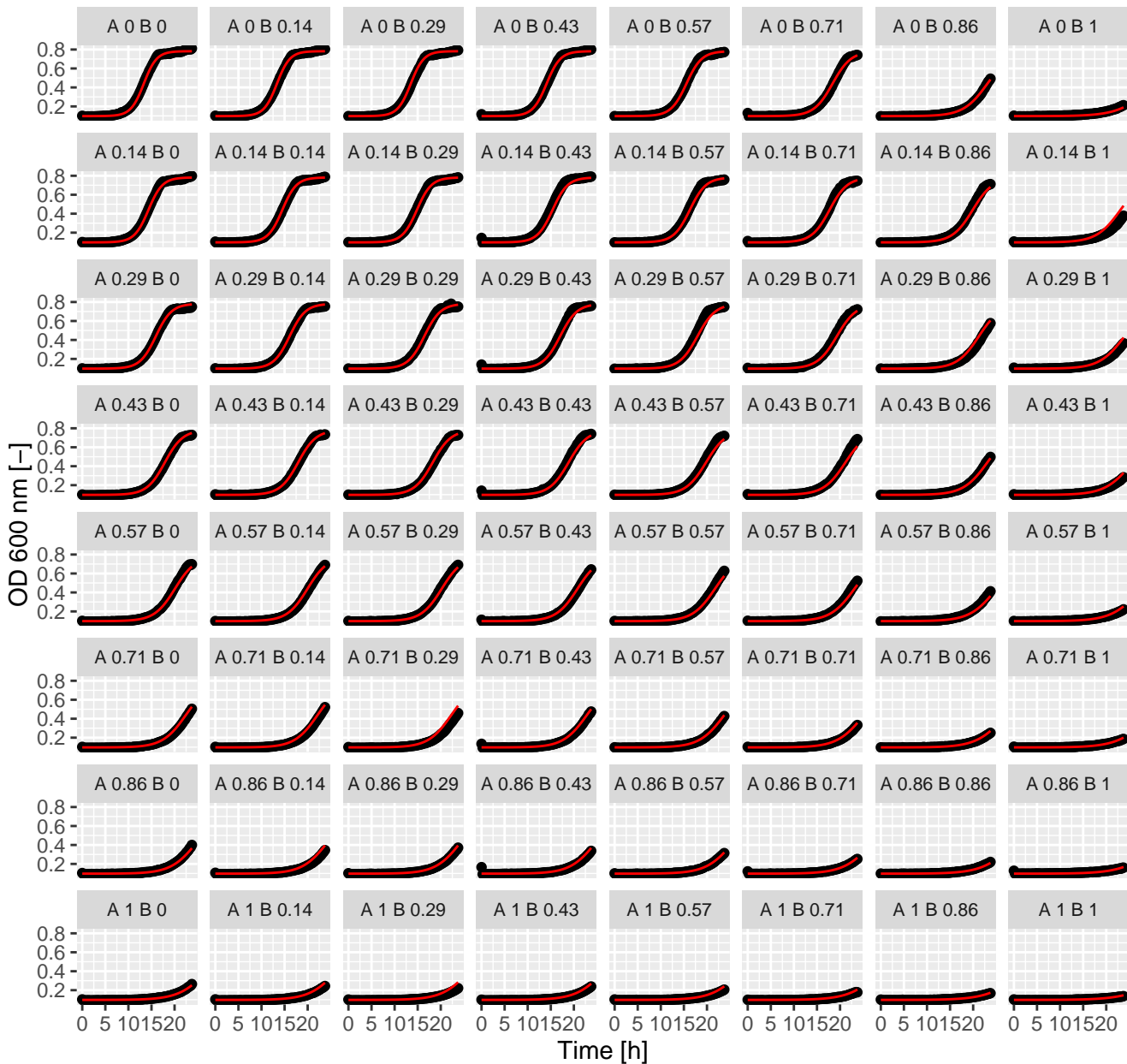
Cyc.Cyc (= Ax.Bx) full GPDI
Int_AB = 0.13 and Int_BA = 0 at EC50



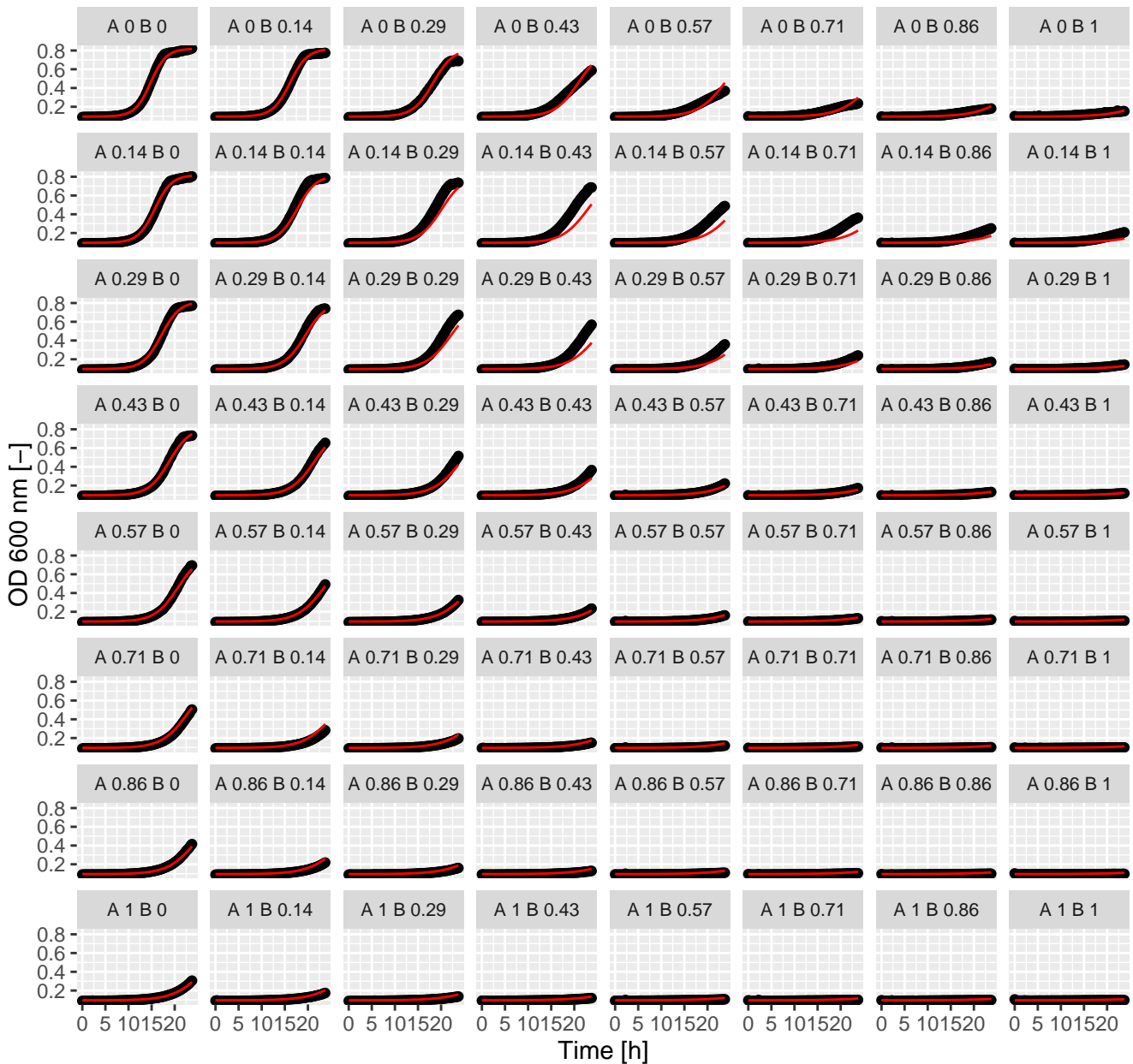
Cyc.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



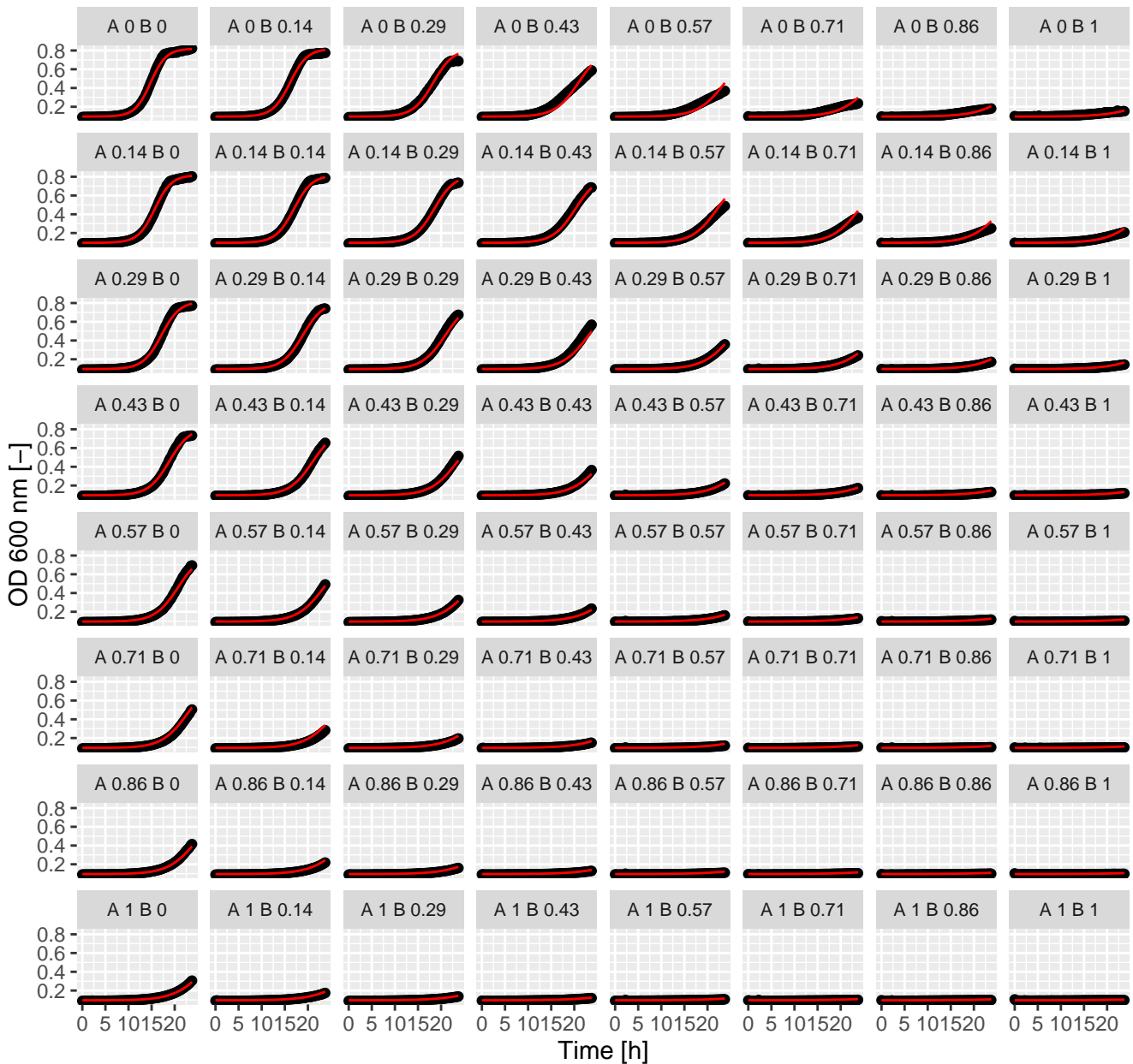
Cyc.Lat (= Ax.Bx) full GPDI
Int_AB = 1.02 and Int_BA = 0.46 at EC50



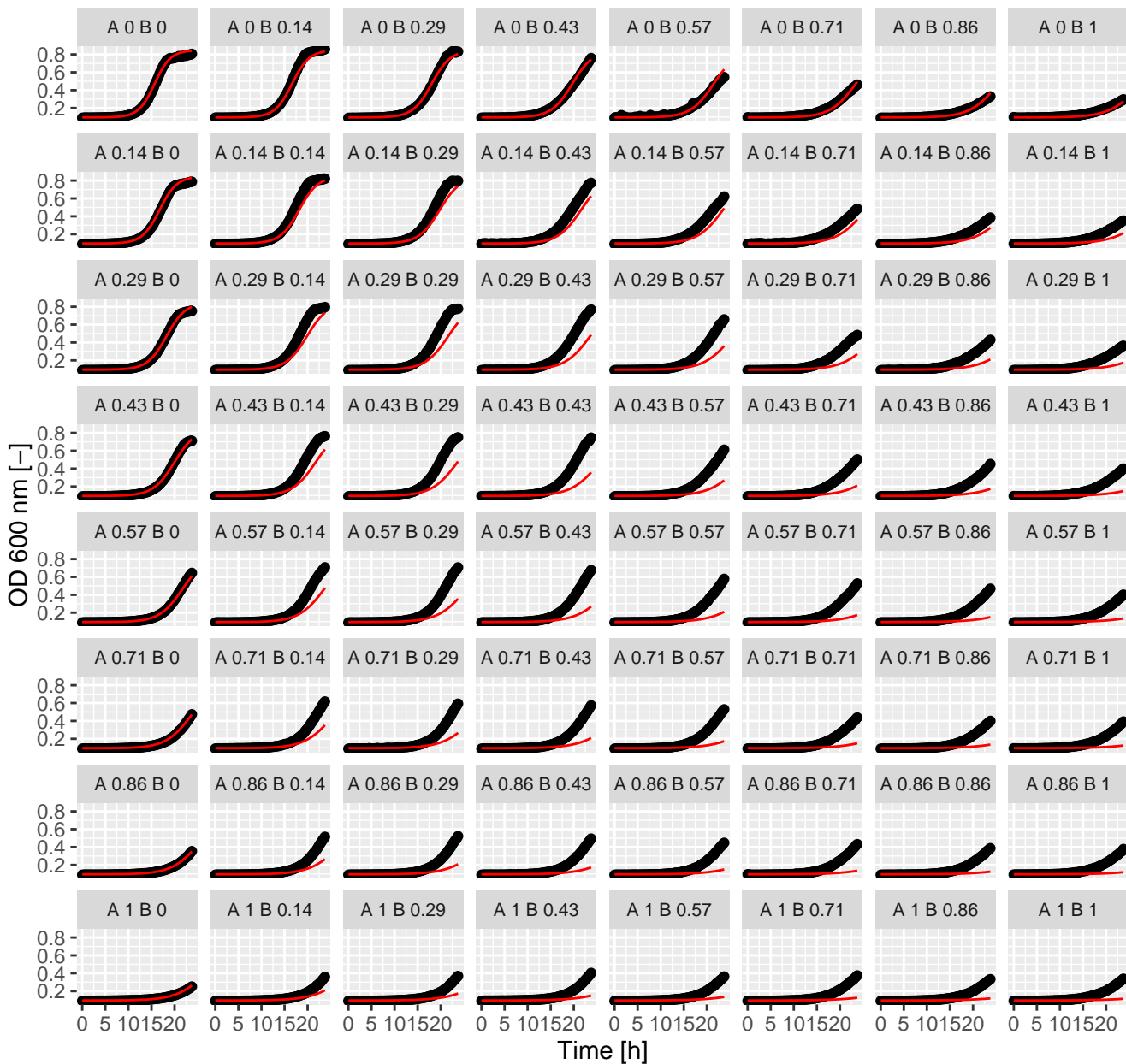
Cyc.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



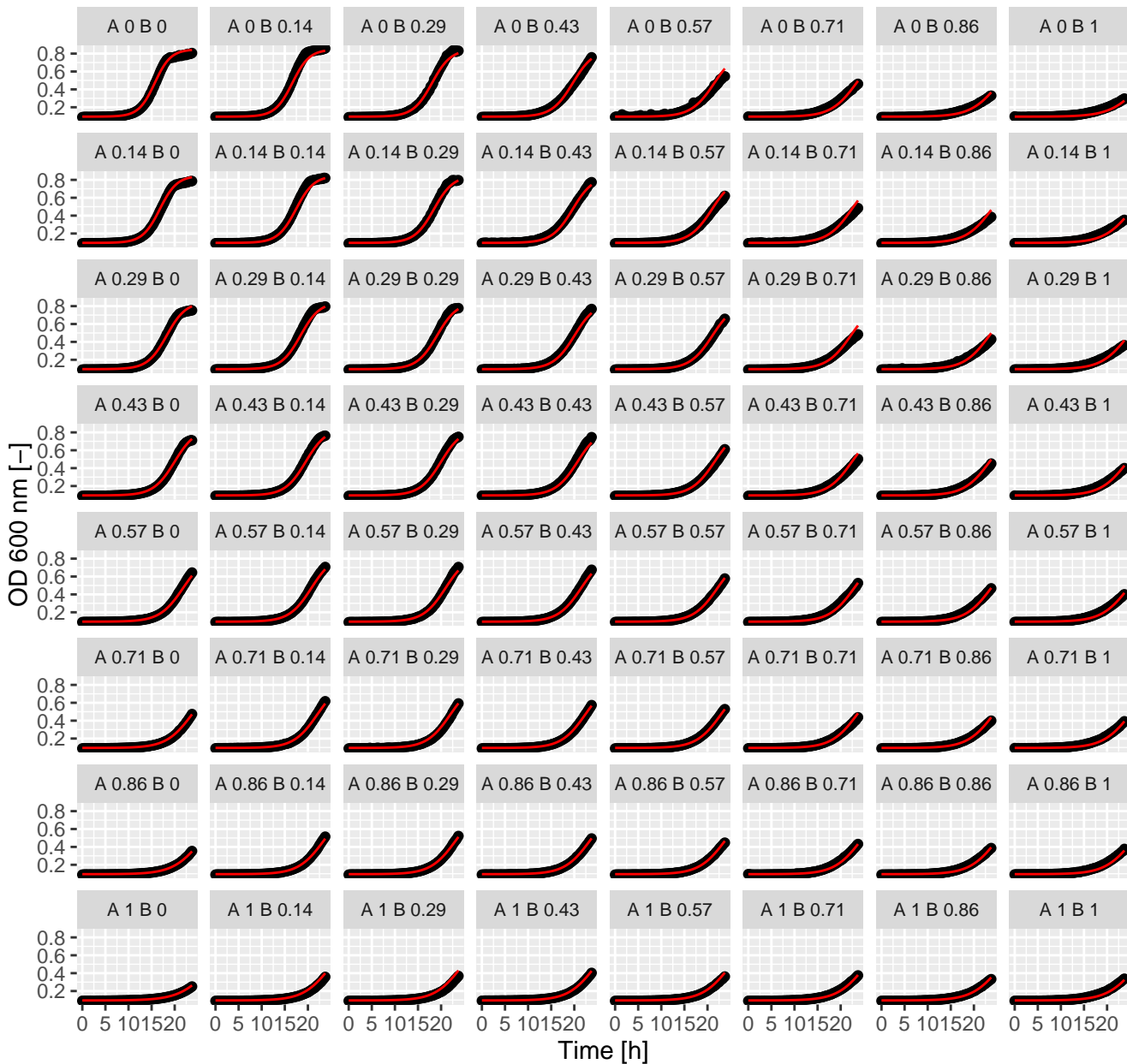
Cyc.Pen (= Ax.Bx) full GPDI
Int_AB = -0.41 and Int_BA = 0.75 at EC50



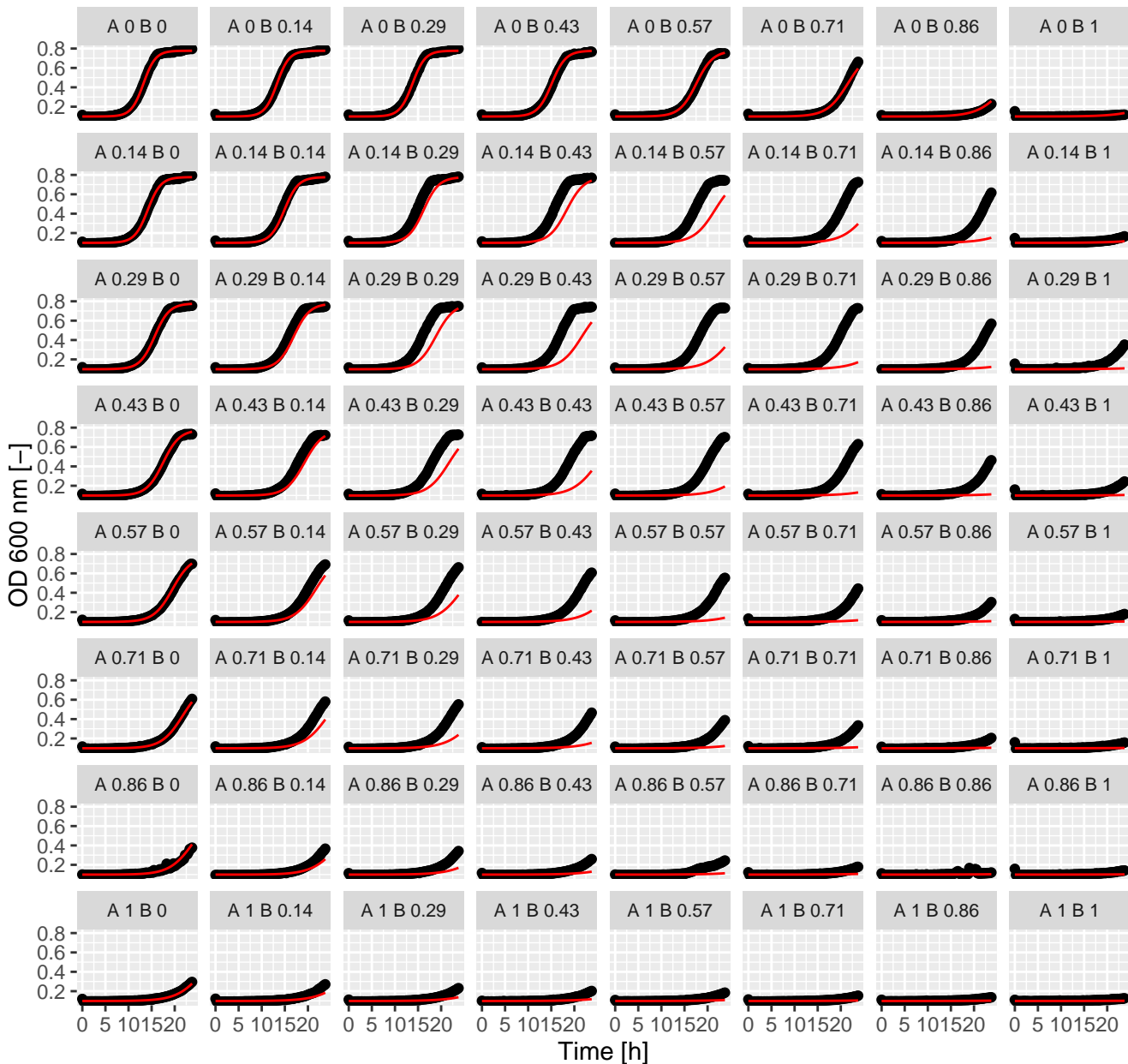
Cyc.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



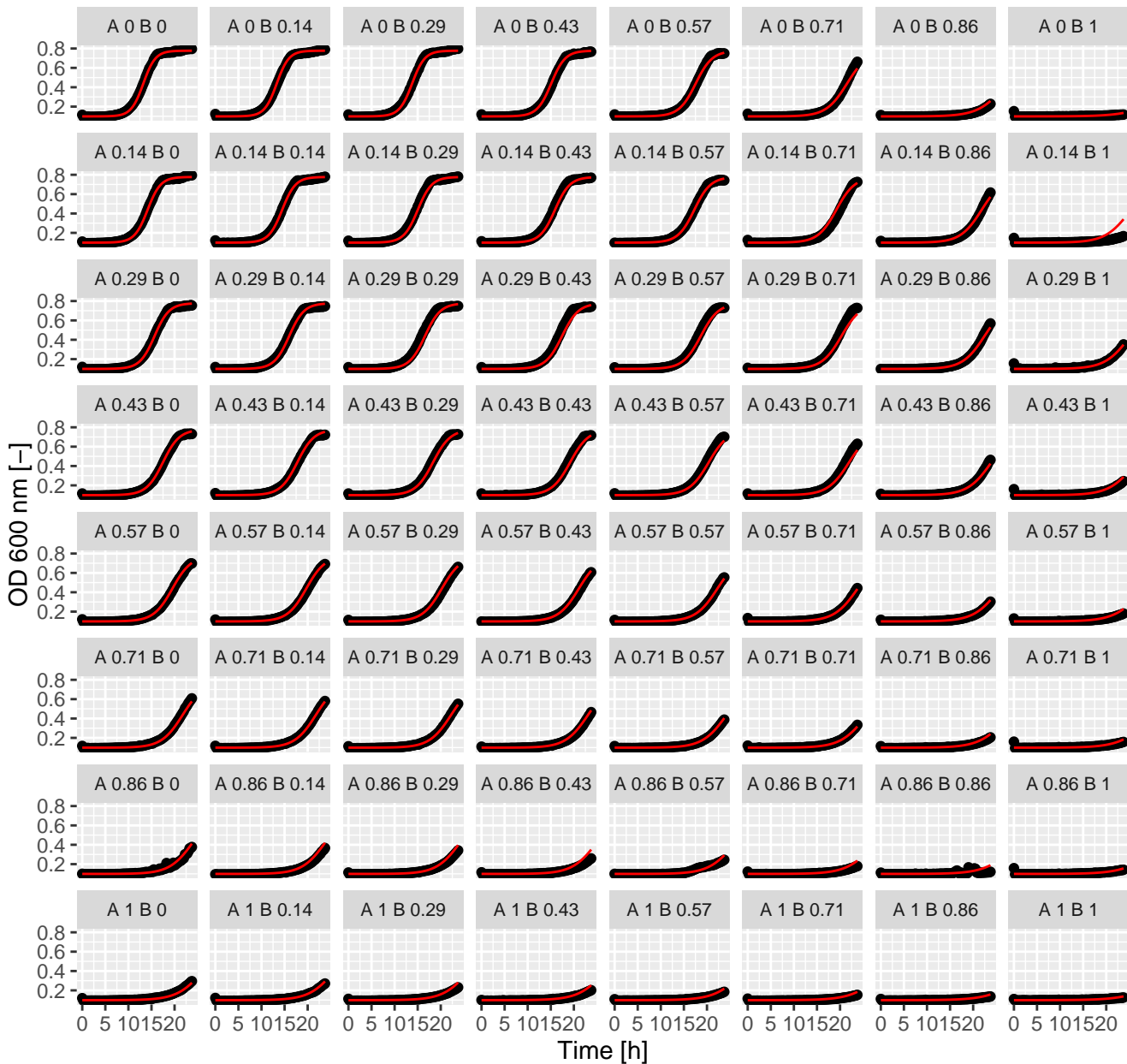
Cyc.Rad (= Ax.Bx) full GPDI
Int_AB = 0.8 and Int_BA = 2.07 at EC50



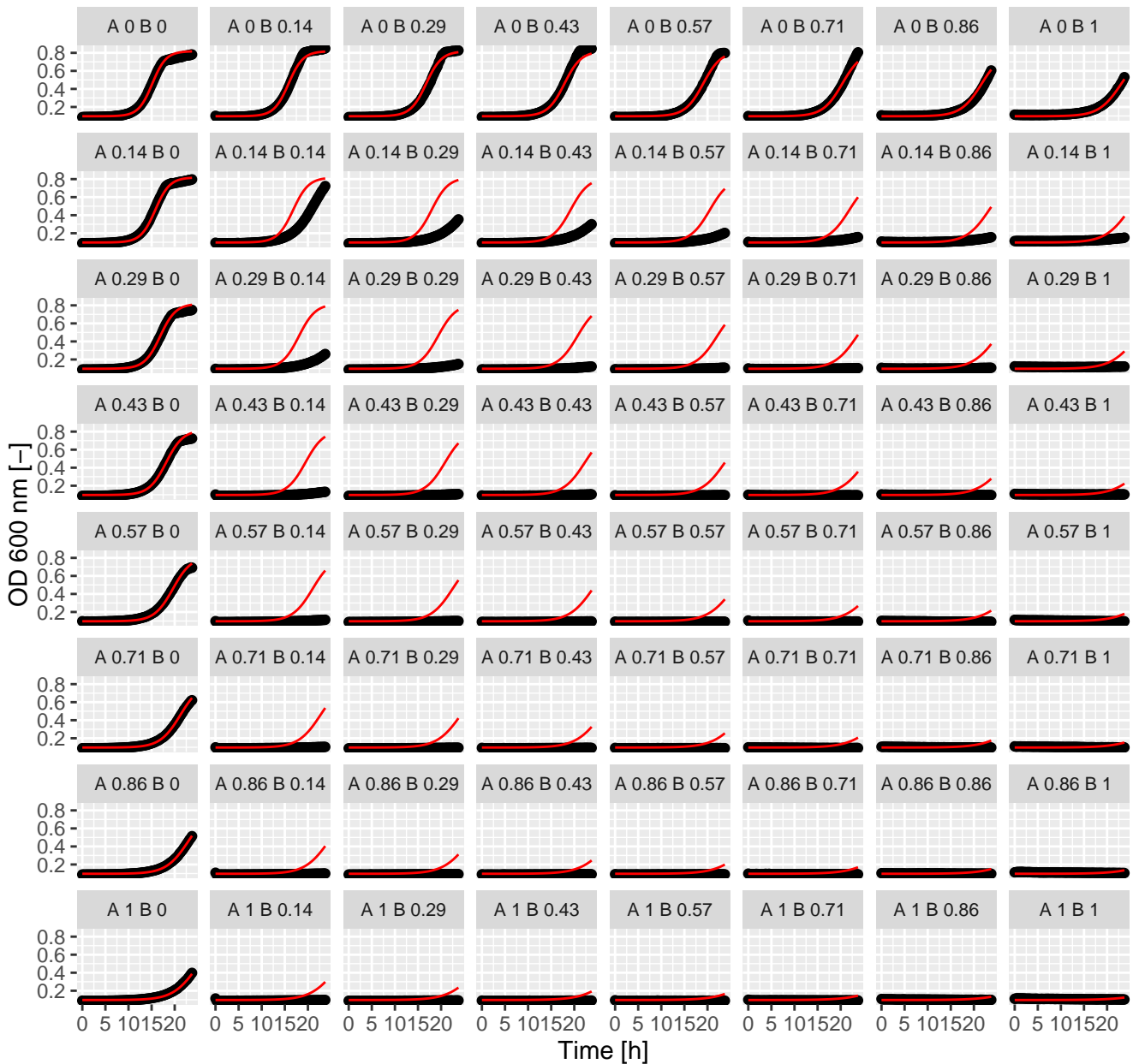
Cyc.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



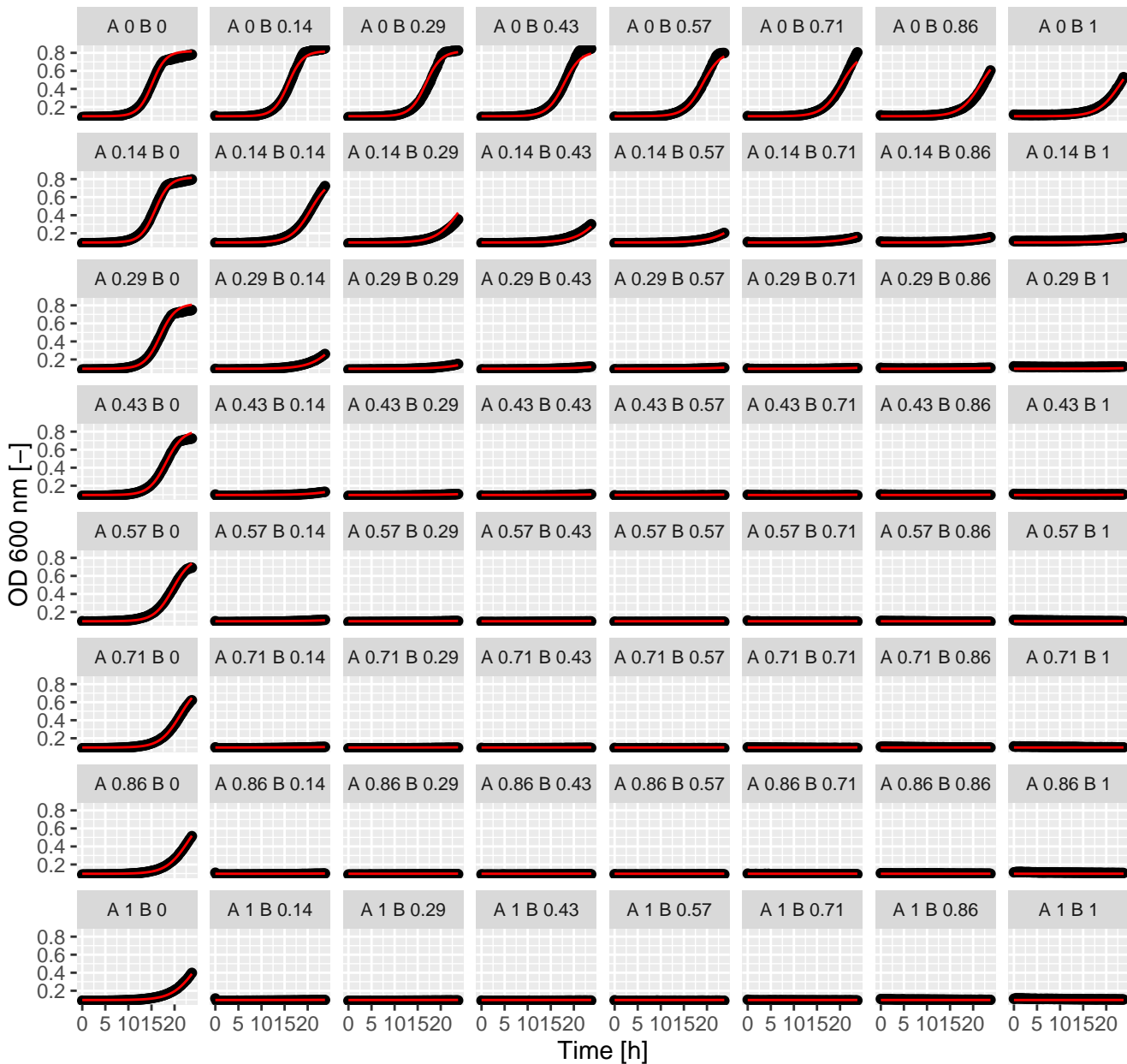
Cyc.Sta (= Ax.Bx) full GPDI
Int_AB = 0.55 and Int_BA = 0.76 at EC50



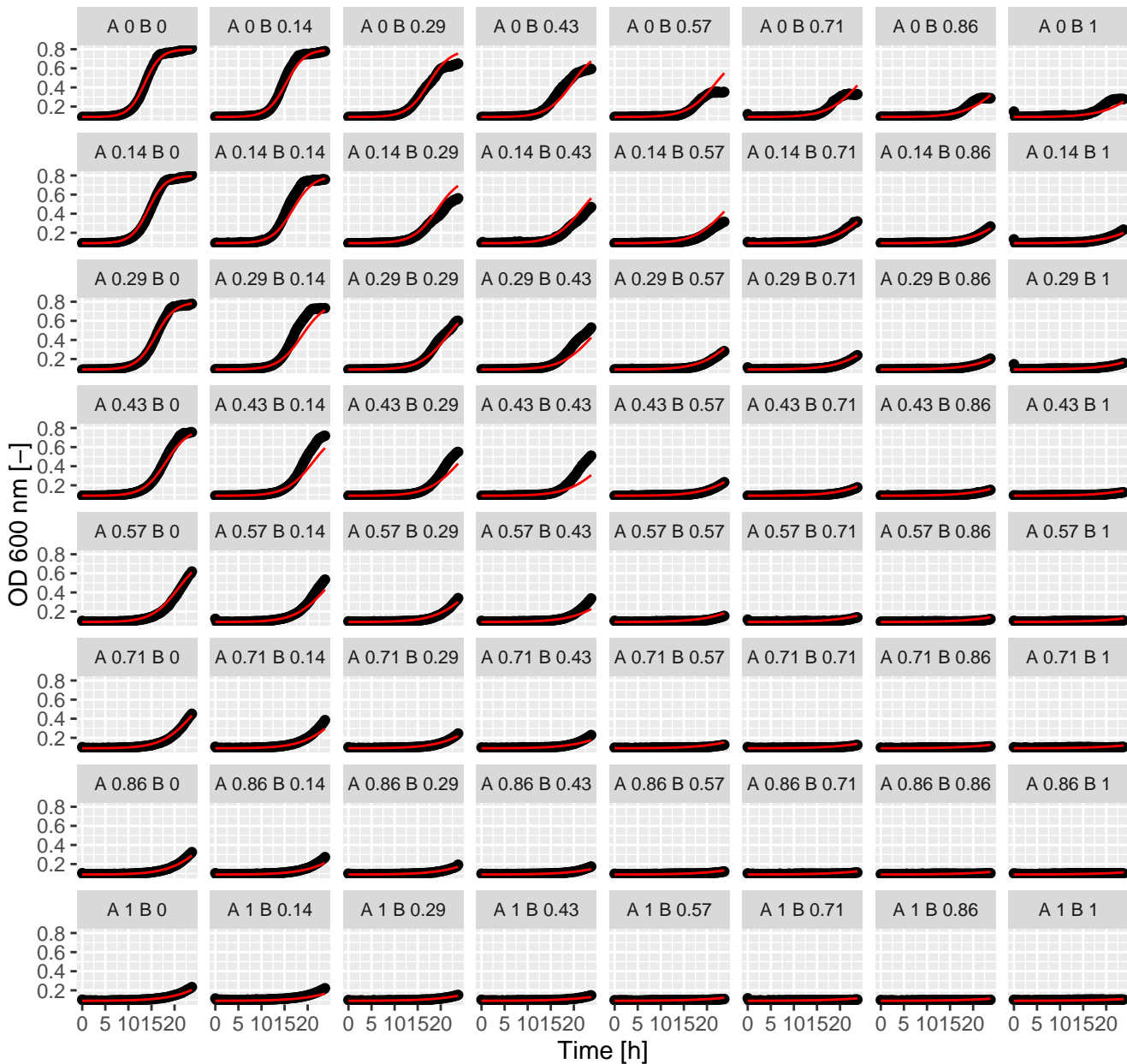
Cyc.Tac (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



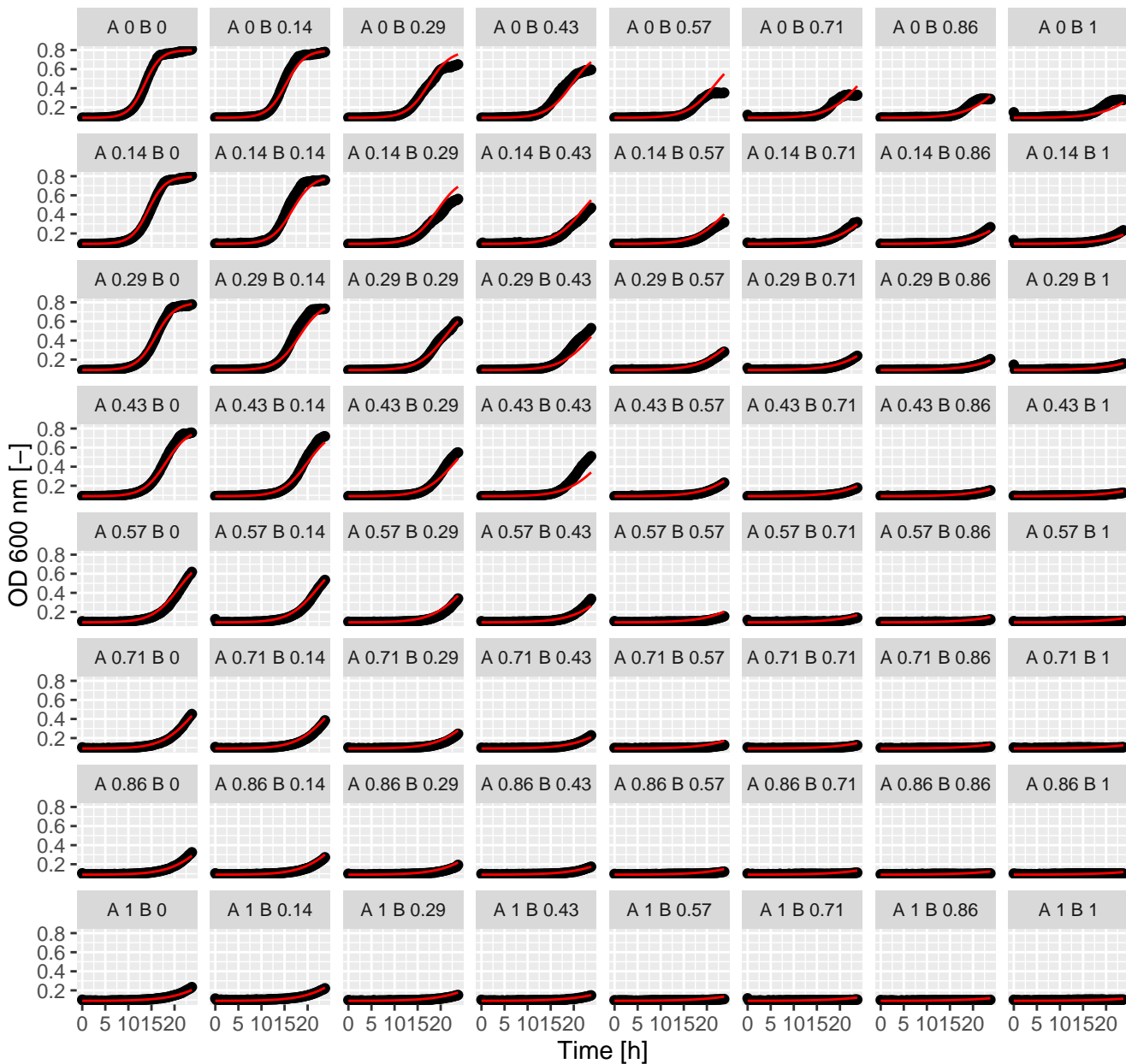
Cyc.Tac (= Ax.Bx) full GPDI
Int_AB = -0.87 and Int_BA = 2.01 at EC50



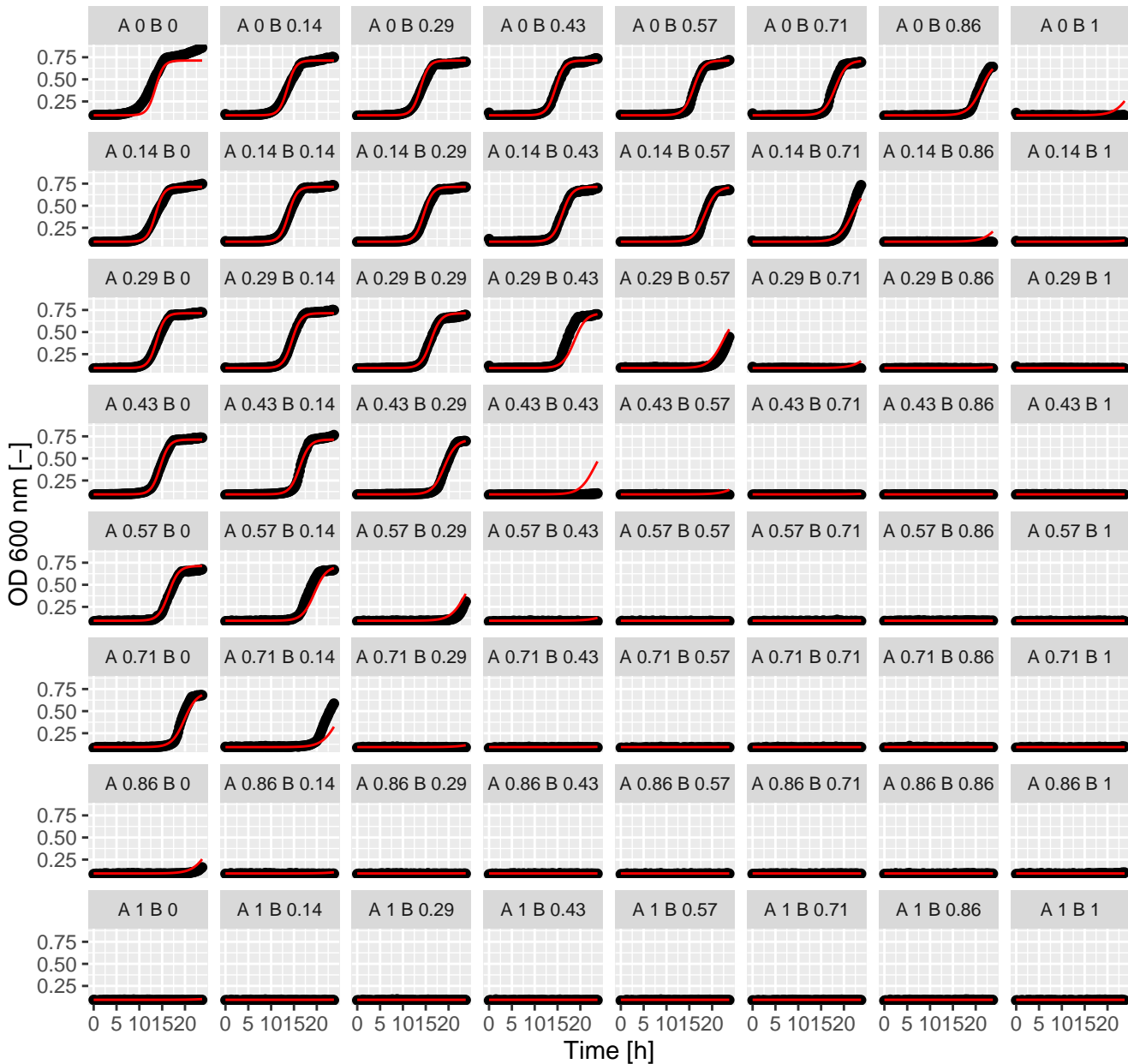
Cyc.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



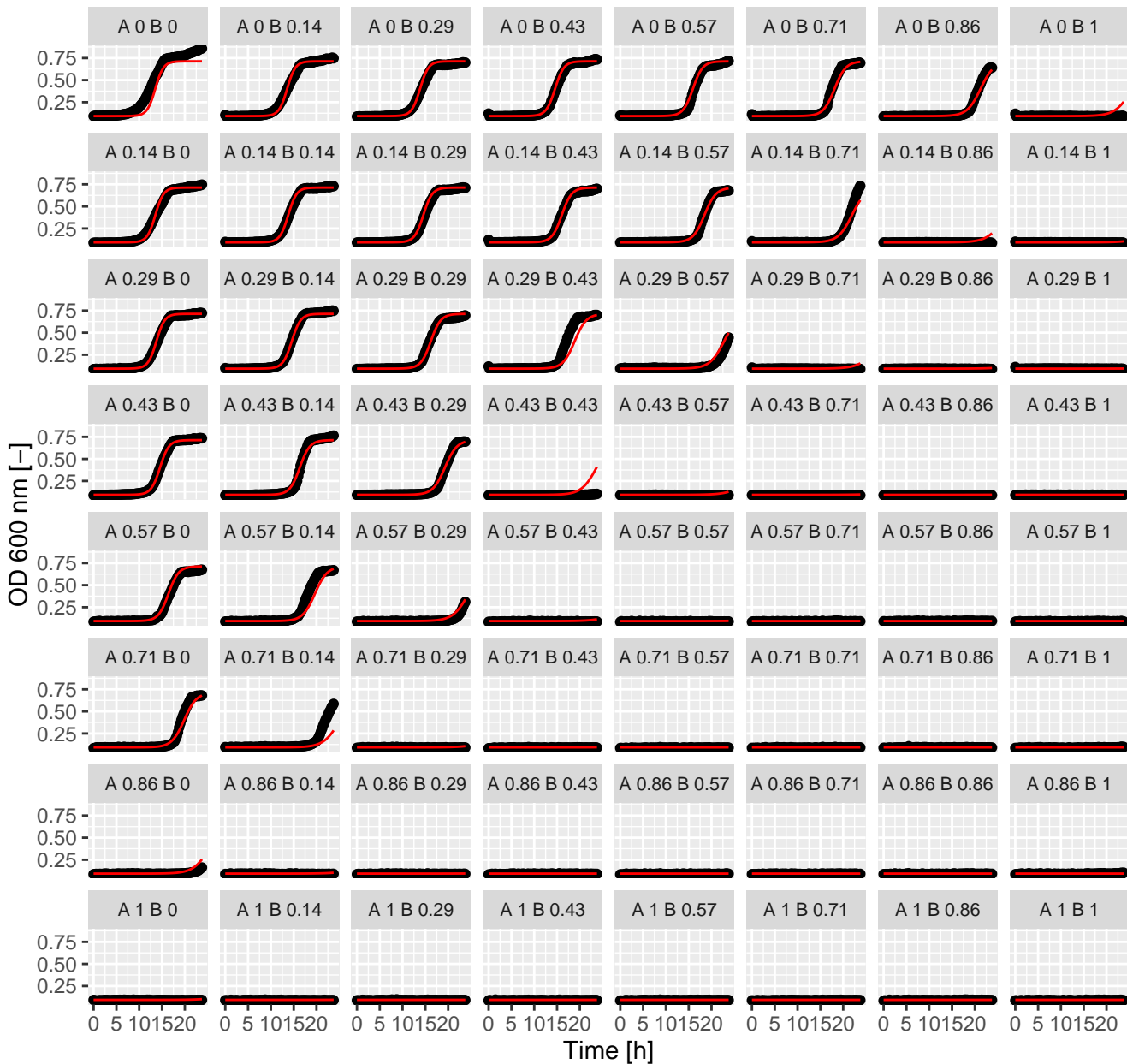
Cyc.Ter (= Ax.Bx) full GPDI
Int_AB = 0.23 and Int_BA = -0.08 at EC50



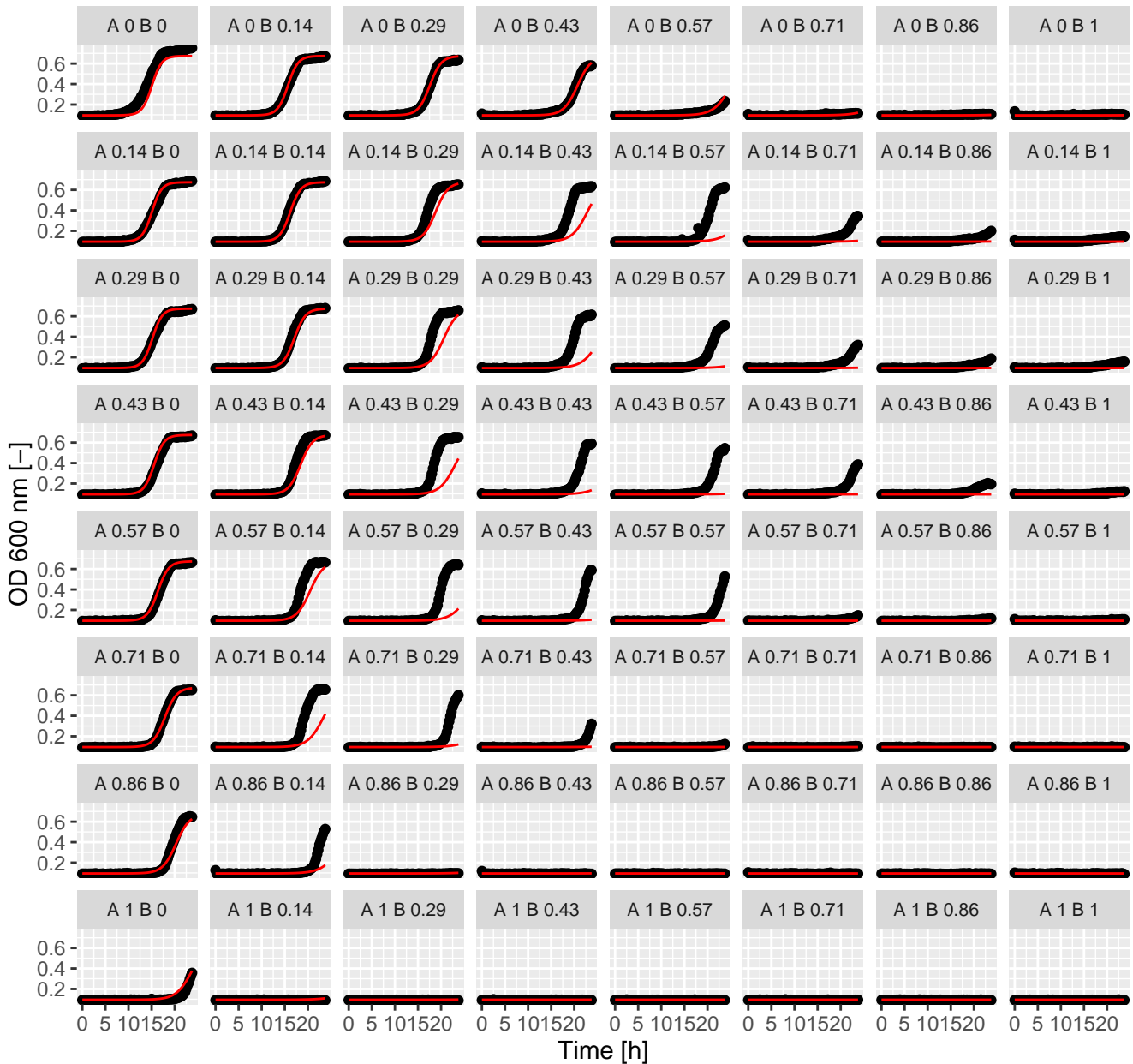
Dyc.Dyc (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



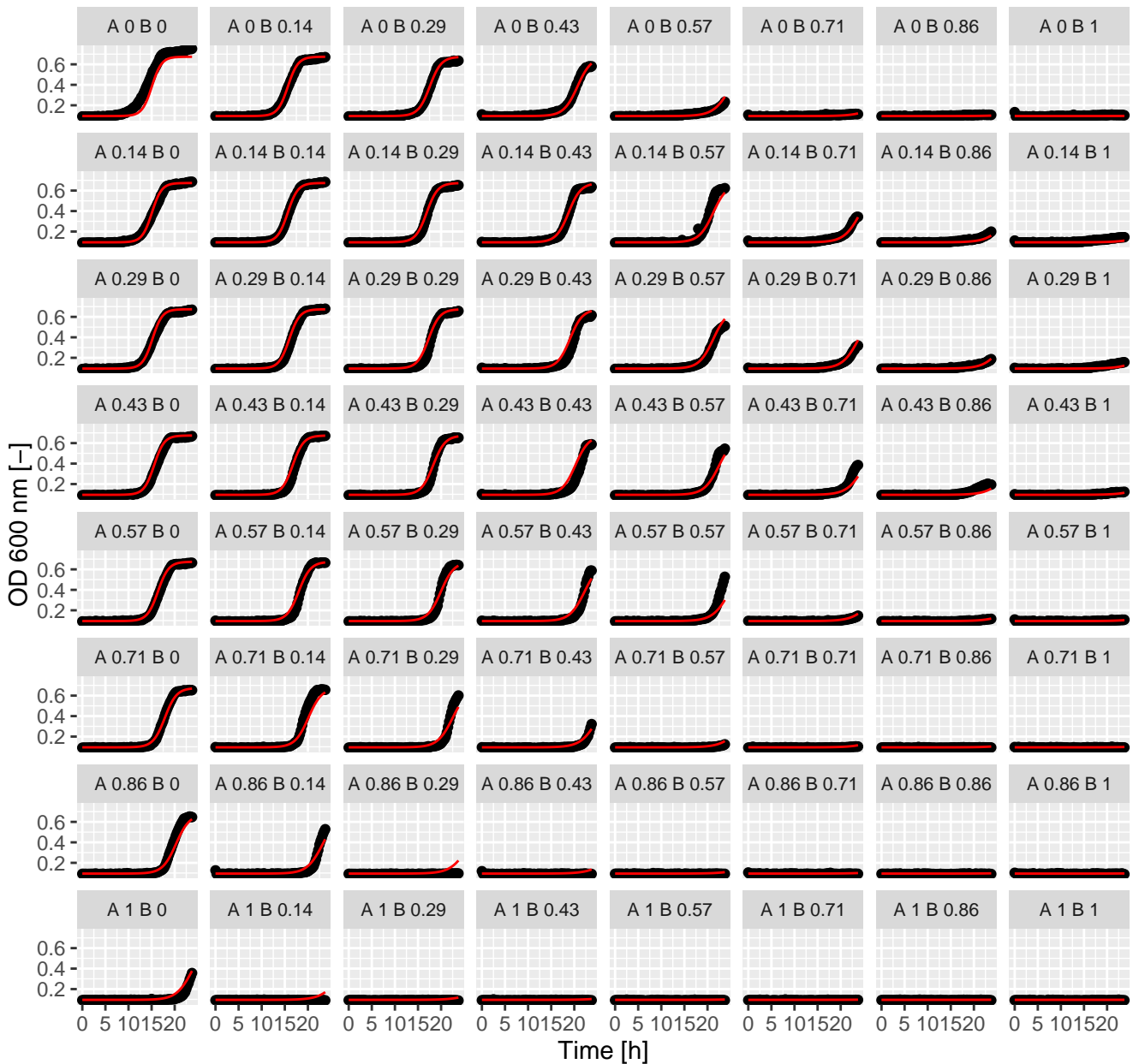
Dyc.Dyc (= Ax.Bx) full GPDI
 Int_AB = -0.23 and Int_BA = 0.23 at EC50



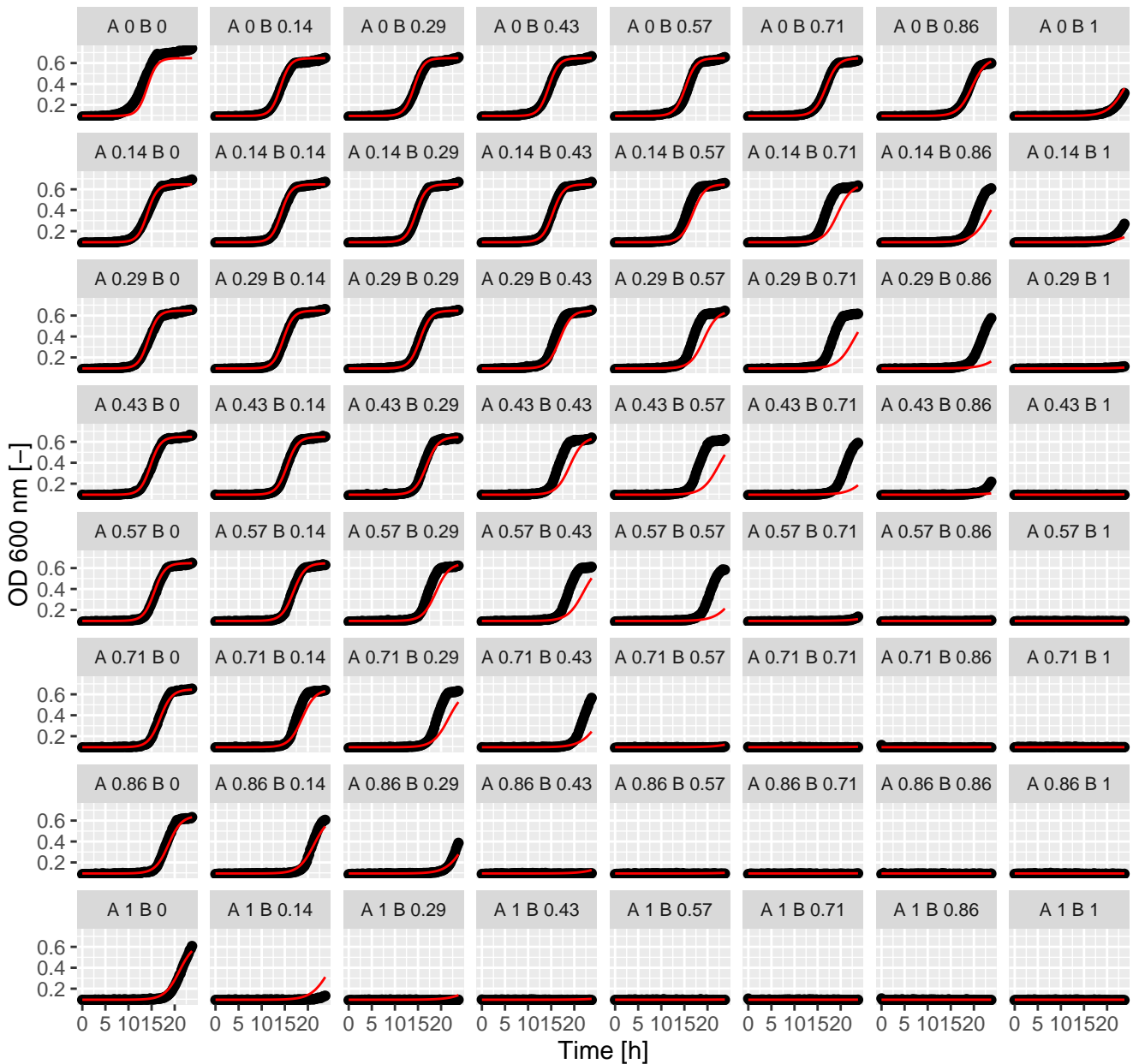
Dyc.Fen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



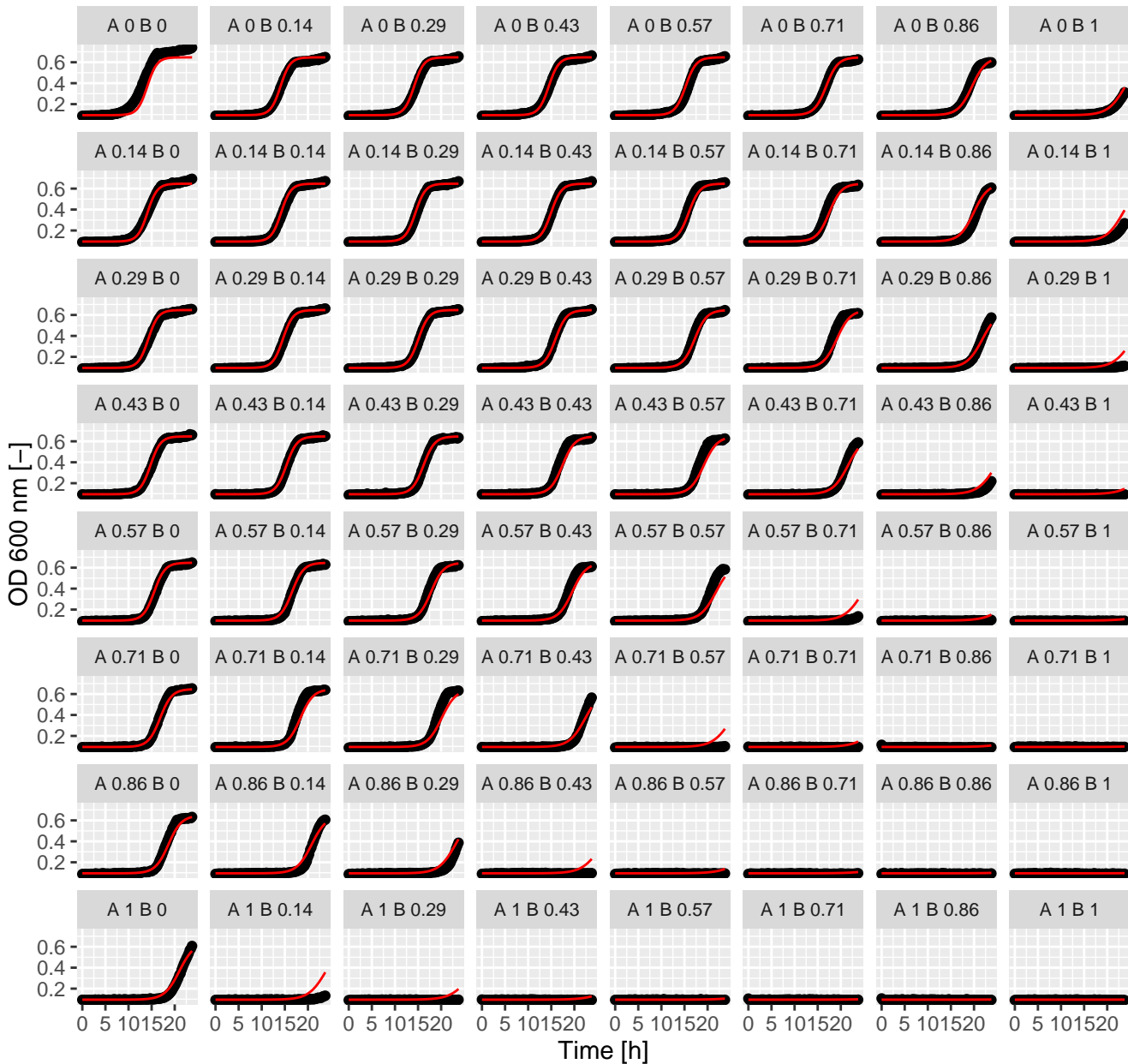
Dyc.Fen (= Ax.Bx) full GPDI
 Int_AB = -0.03 and Int_BA = 1.86 at EC50



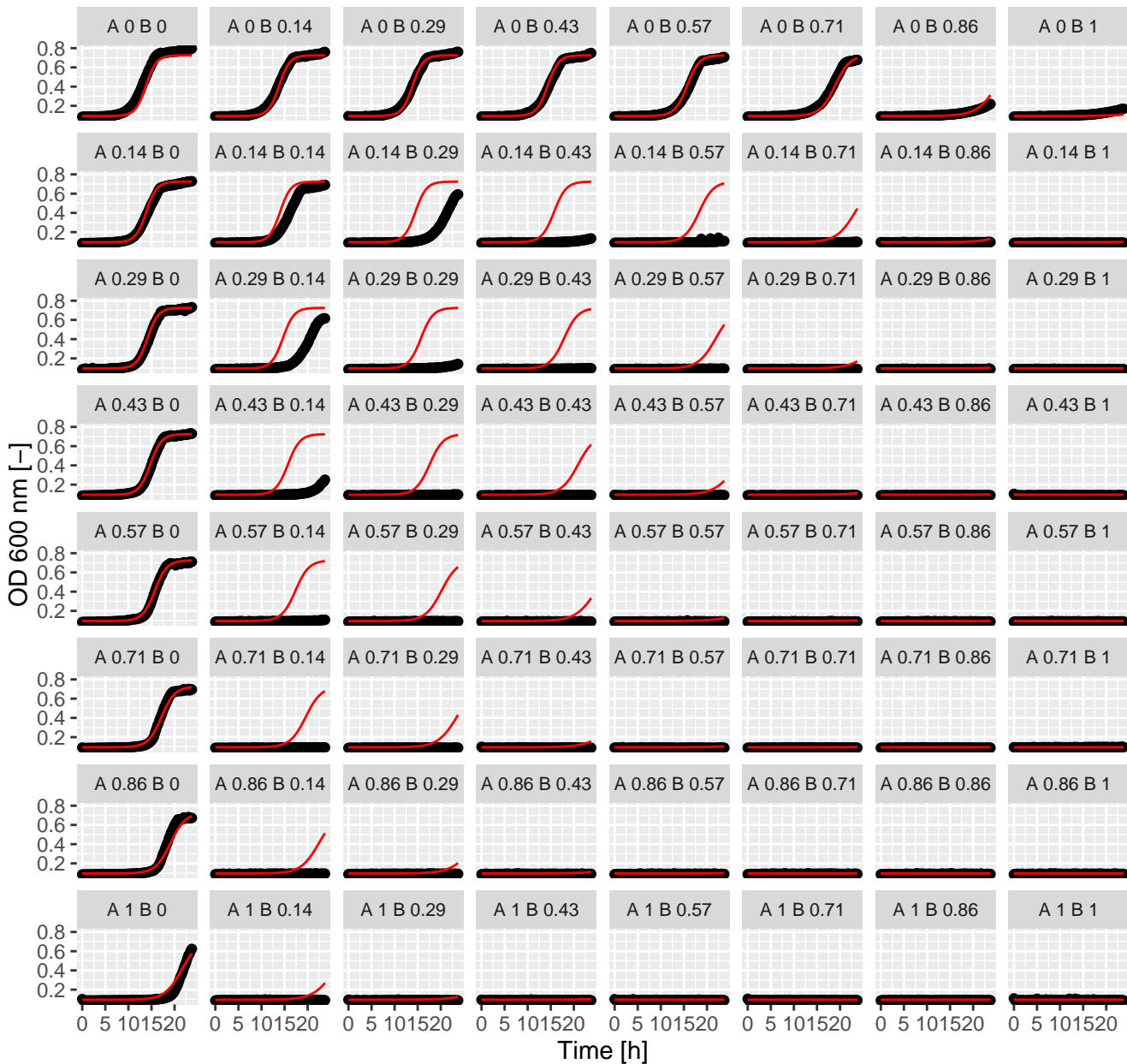
Dyc.Hal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



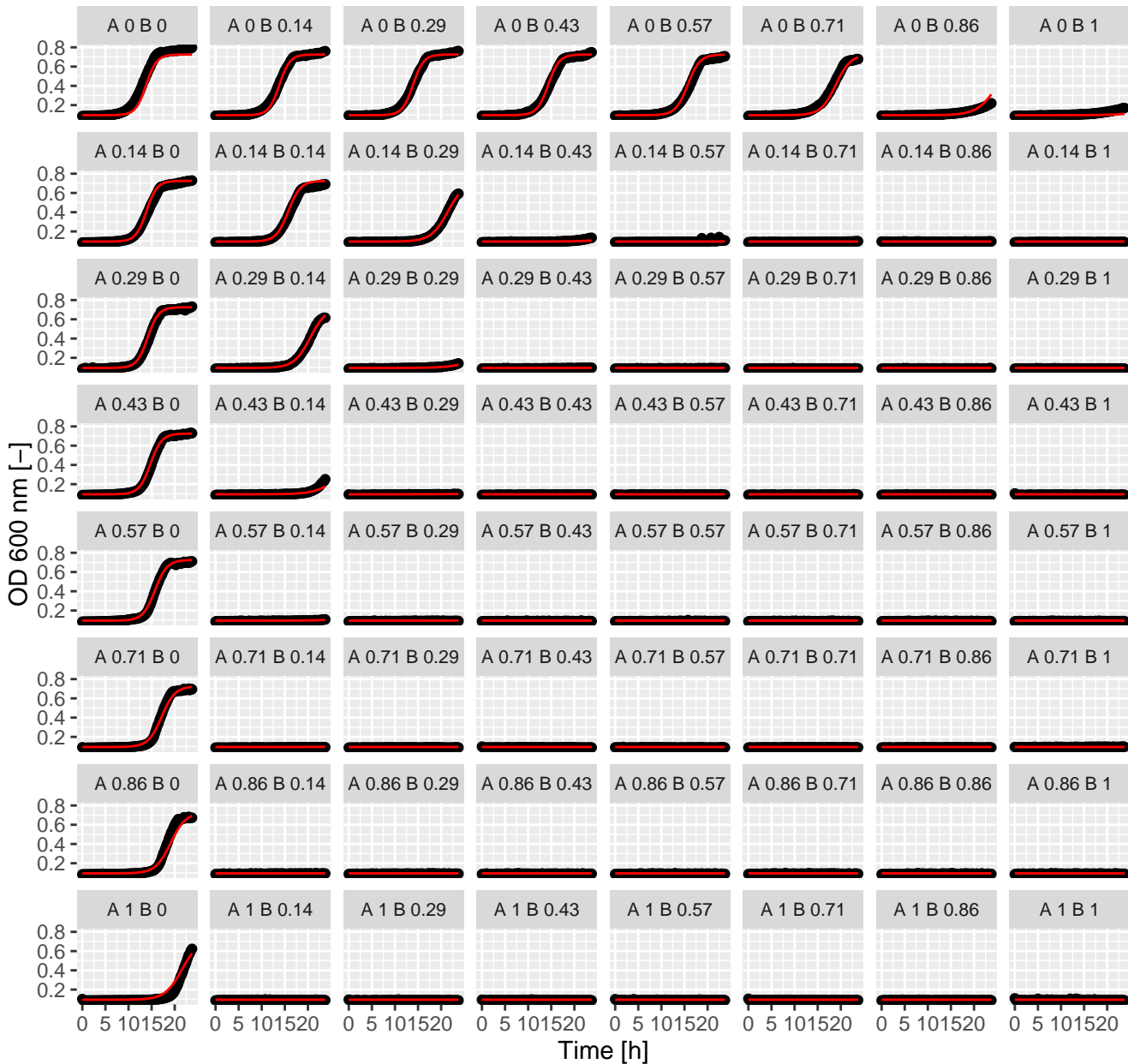
Dyc.Hal (= Ax.Bx) full GPDI
Int_AB = -0.03 and Int_BA = 0.53 at EC50



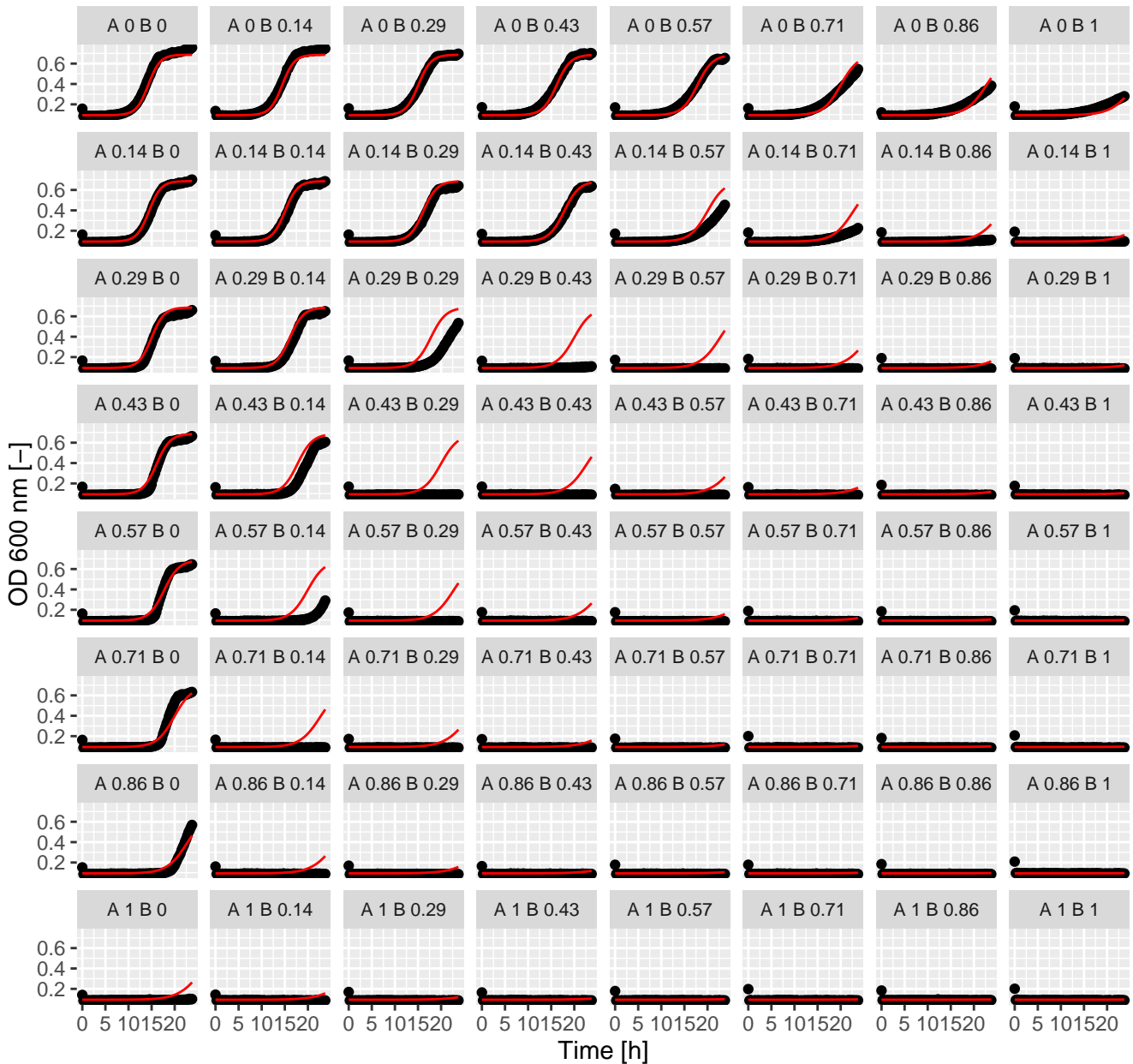
Dyc.Lat (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



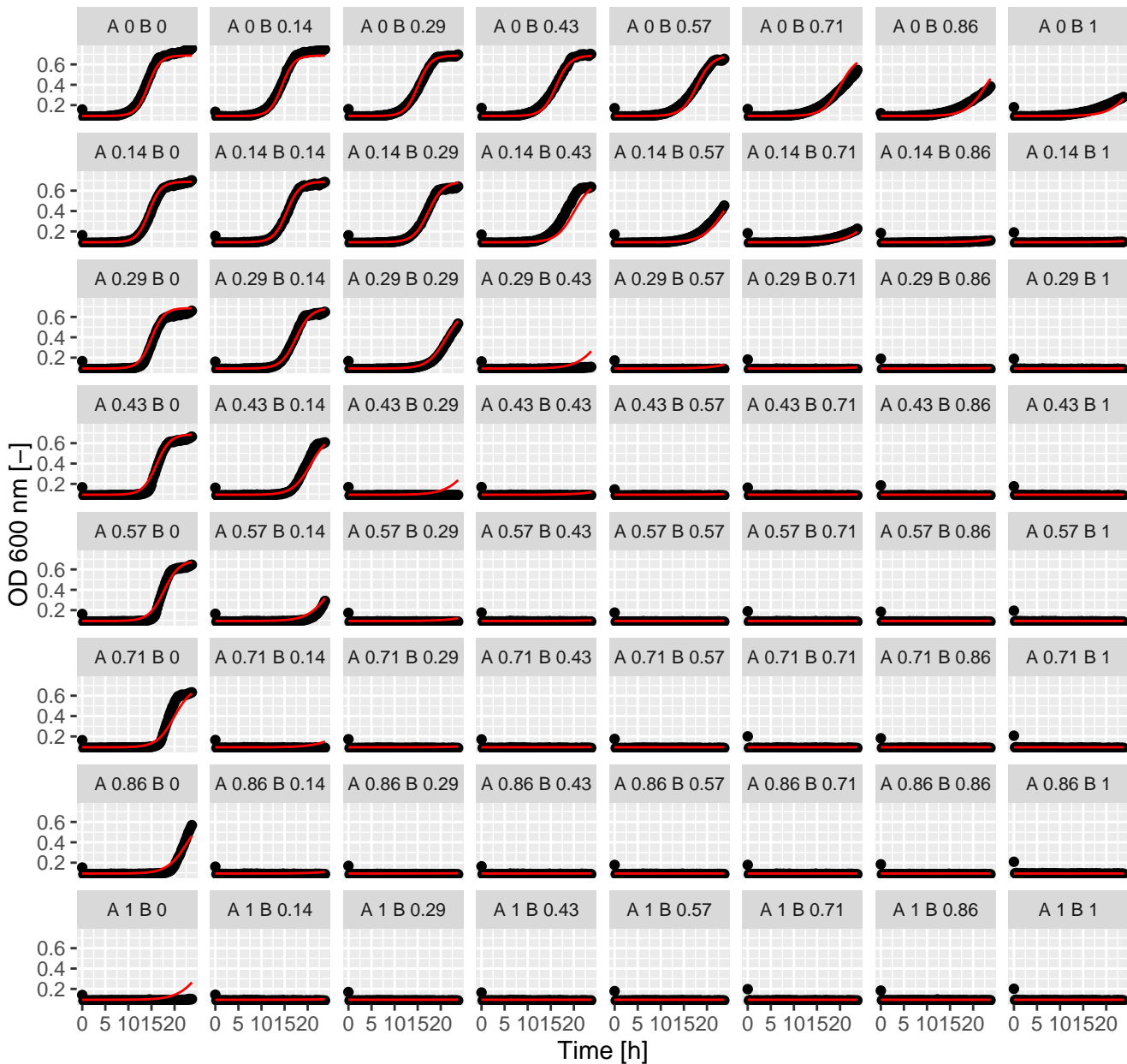
Dyc.Lat (= Ax.Bx) full GPDI
Int_AB = -0.53 and Int_BA = -0.48 at EC50



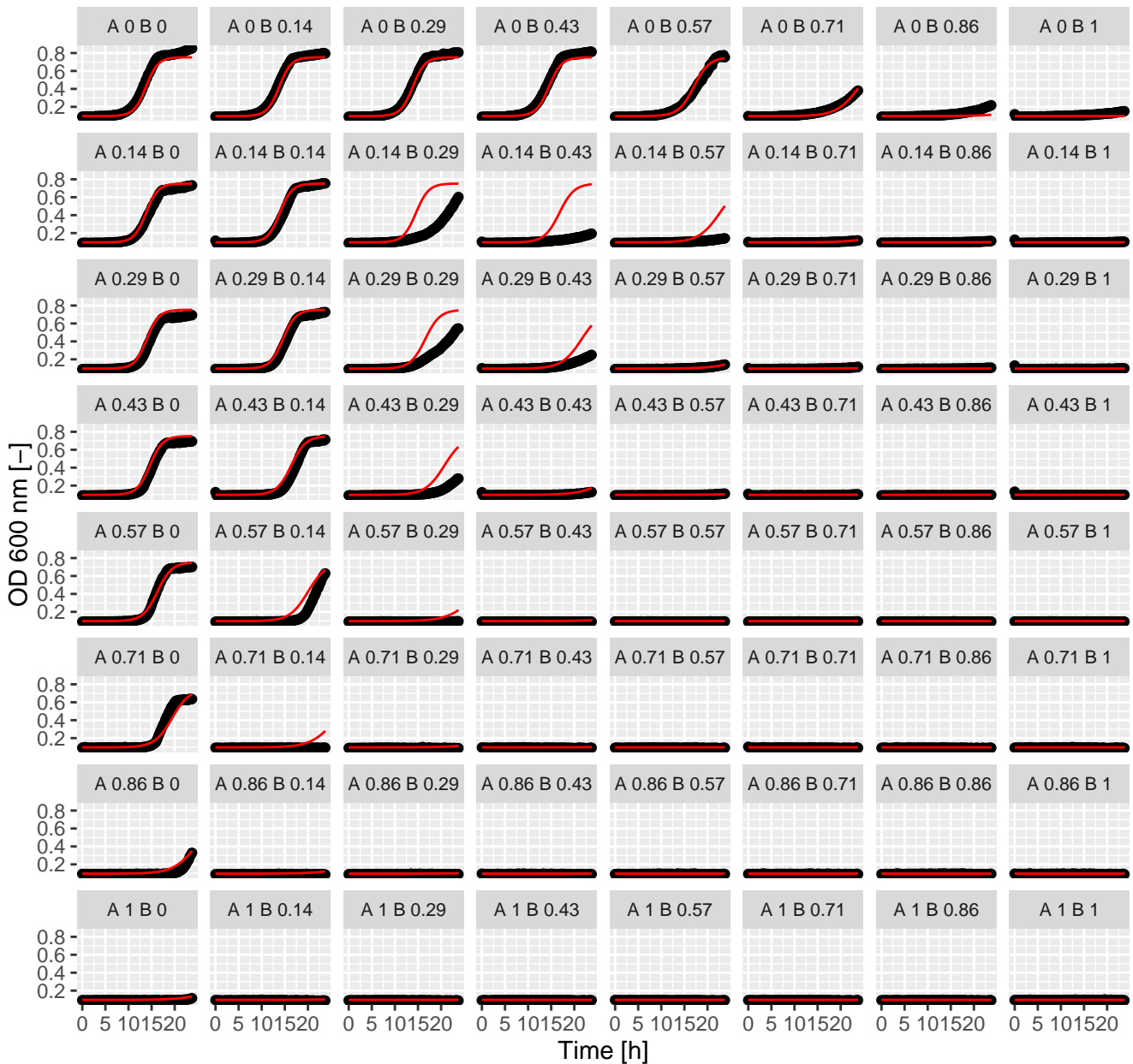
Dyc.Pen (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



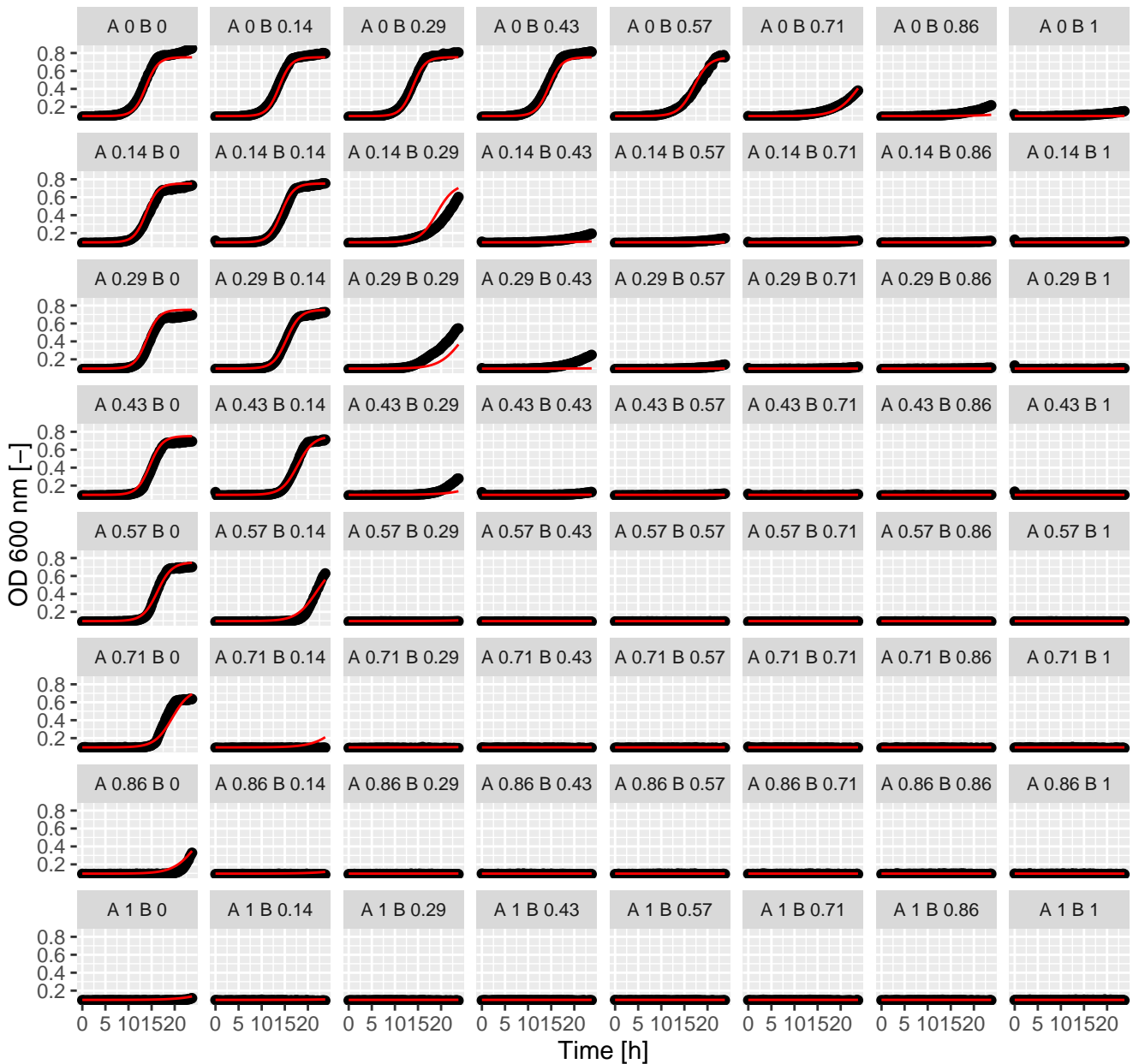
Dyc.Pen (= Ax.Bx) full GPDI
Int_AB = -0.23 and Int_BA = -0.64 at EC50



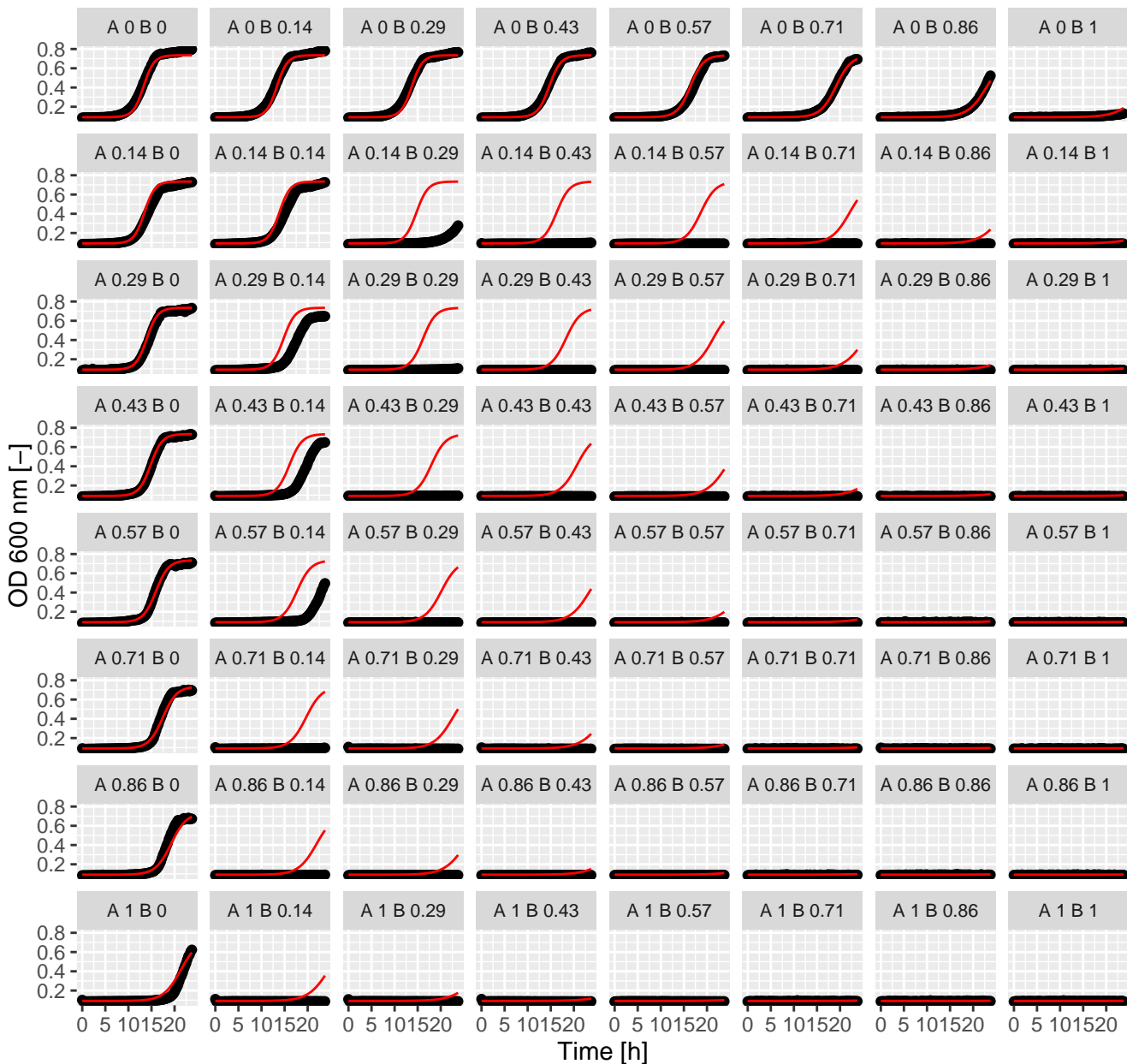
Dyc.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



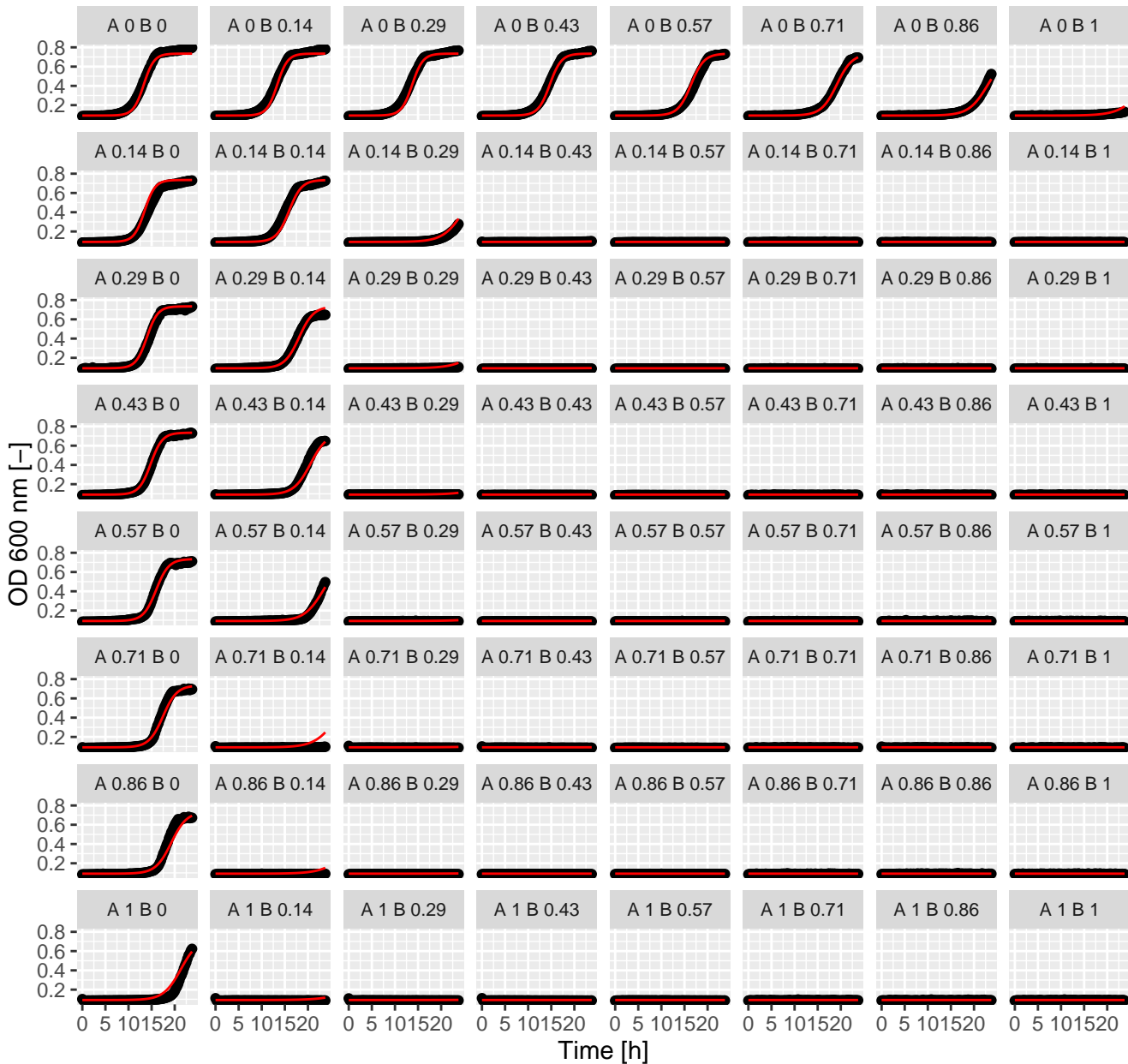
Dyc.Rap (= Ax.Bx) full GPDI
Int_AB = 0.25 and Int_BA = -0.45 at EC50



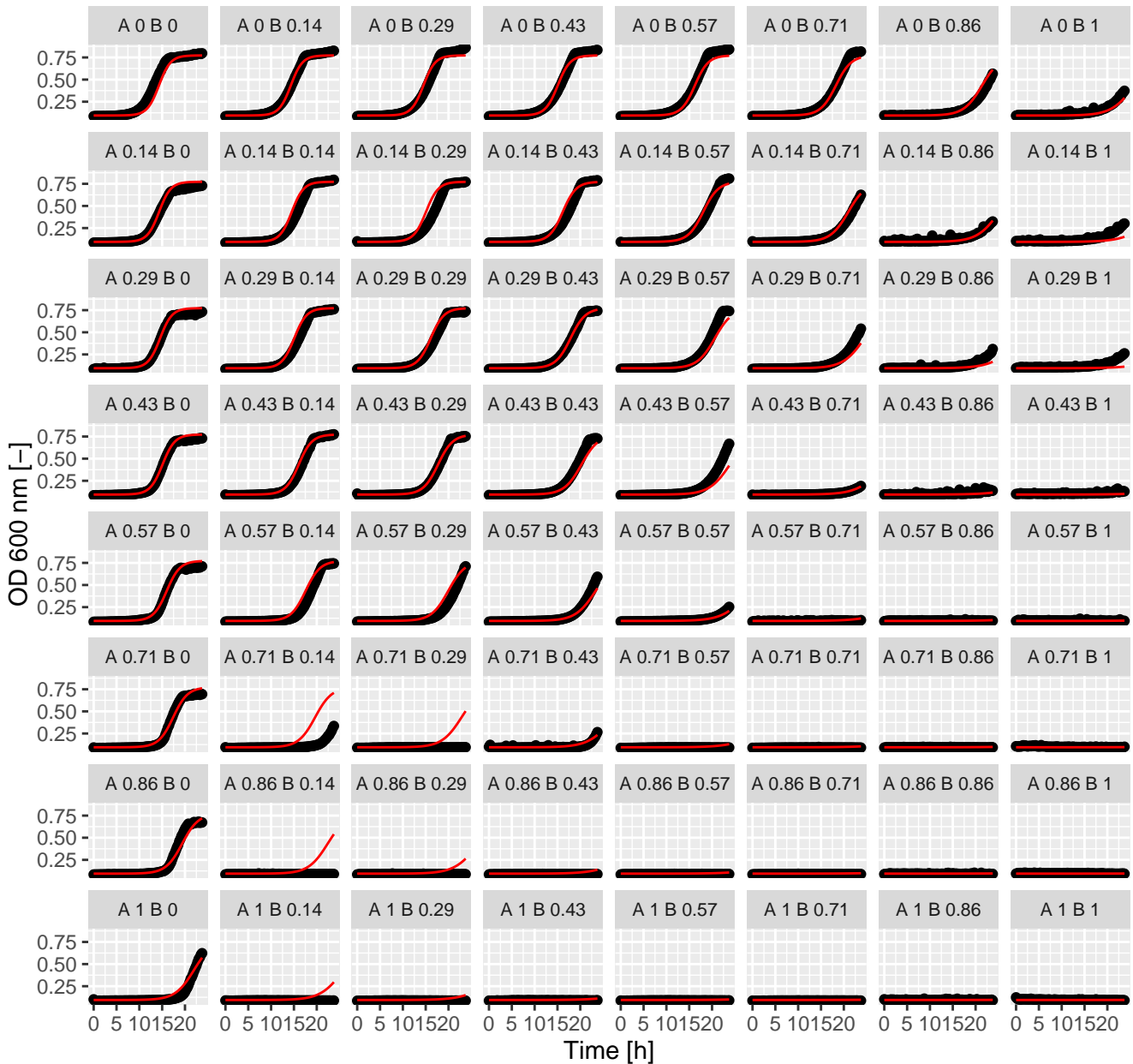
Dyc.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



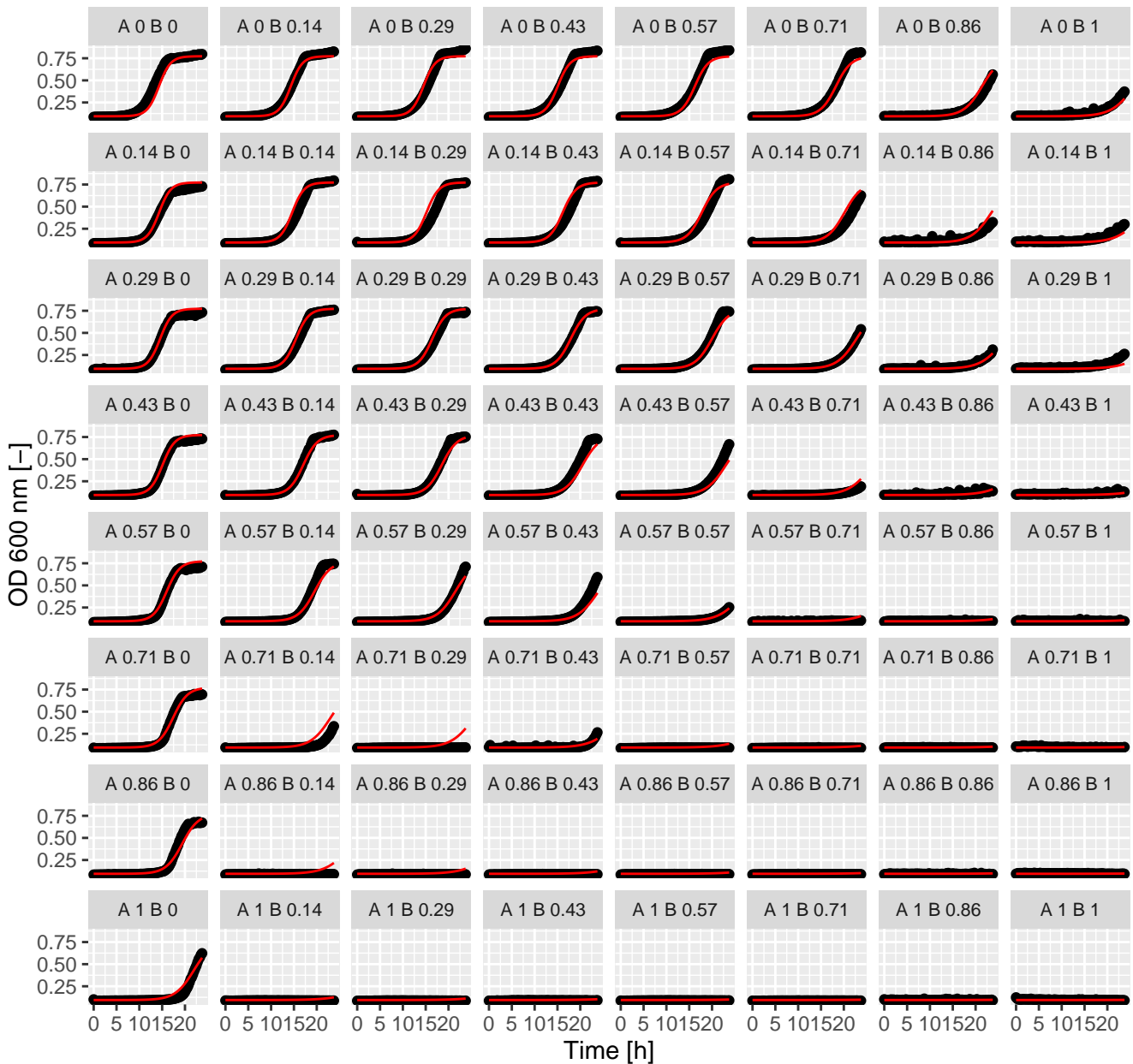
Dyc.Sta (= Ax.Bx) full GPDI
Int_AB = 0.02 and Int_BA = -0.67 at EC50



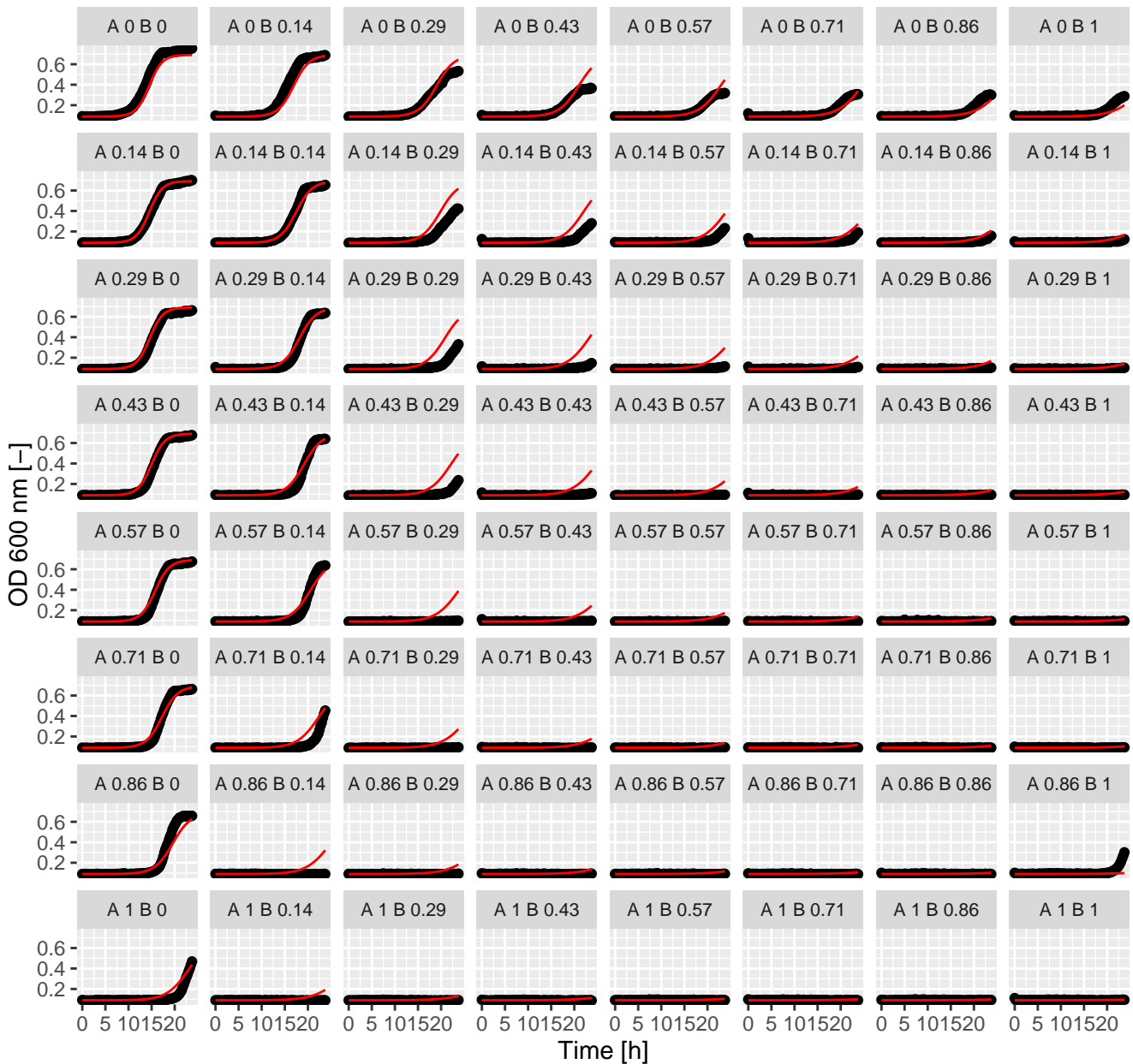
Dyc.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



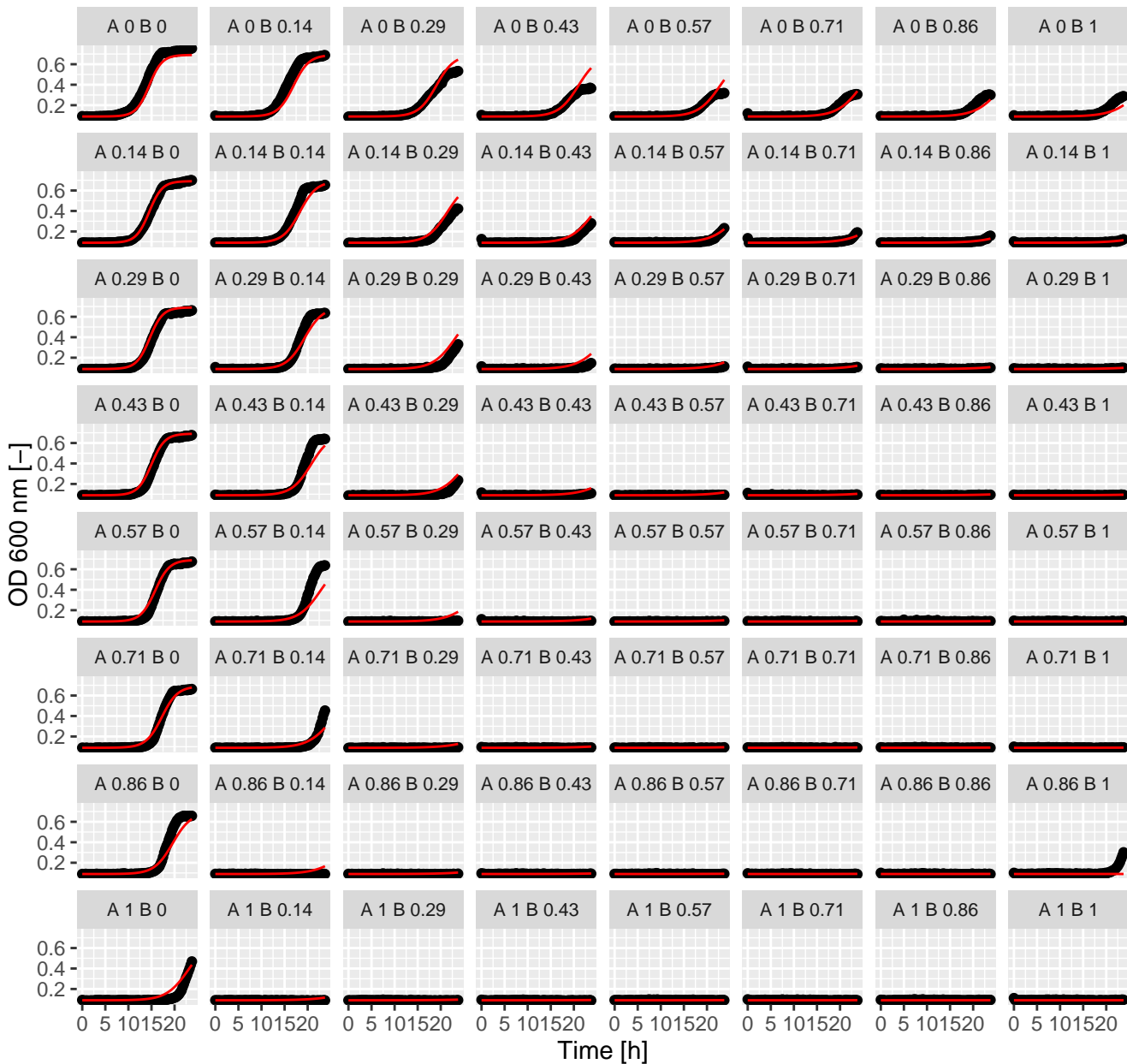
Dyc.Tac (= Ax.Bx) full GPD1
Int_AB = -0.25 and Int_BA = 1.02 at EC50



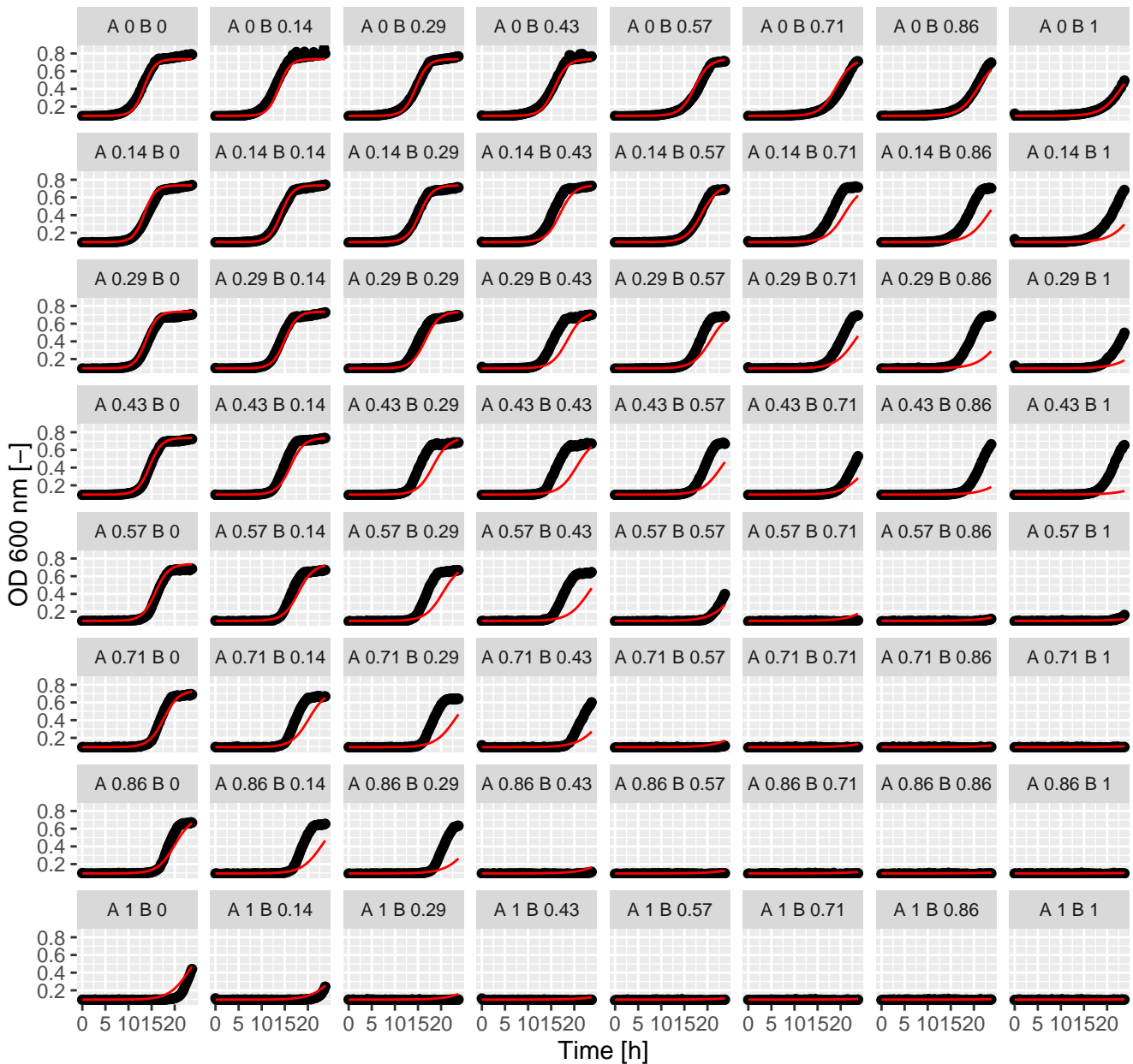
Dyc.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



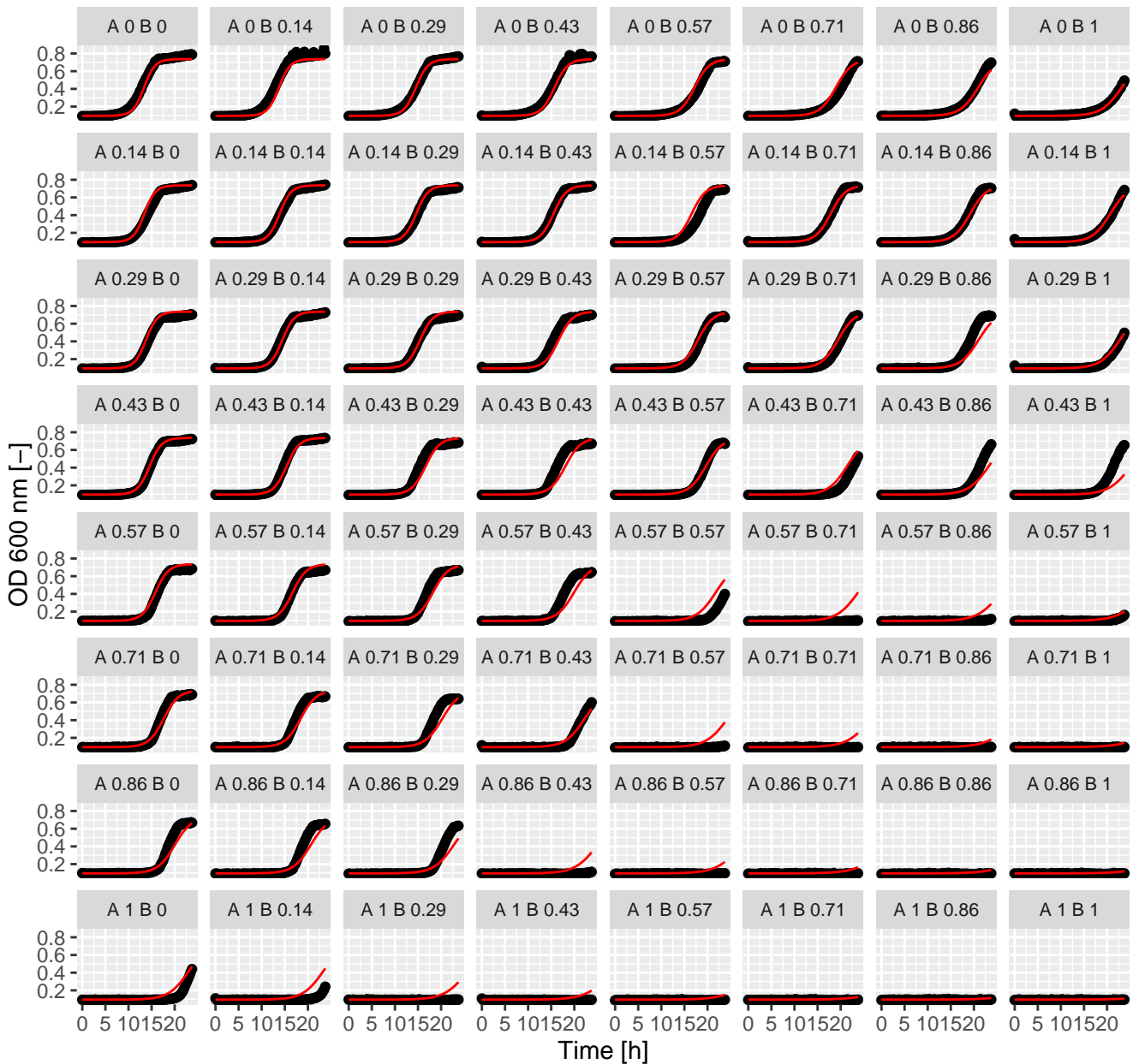
Dyc.Ter (= Ax.Bx) full GPDI
 Int_AB = -0.5 and Int_BA = -0.23 at EC50



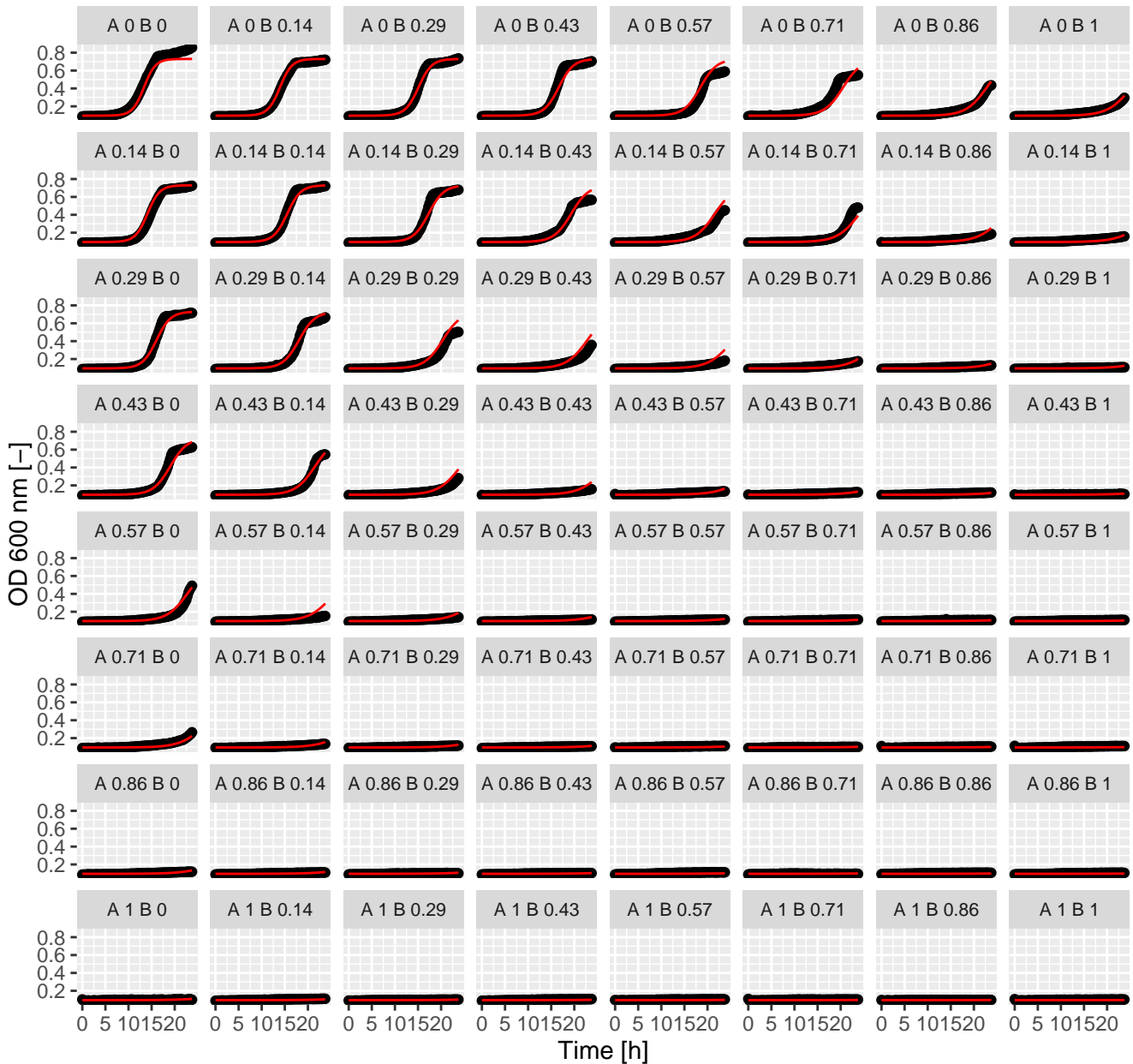
Dyc.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



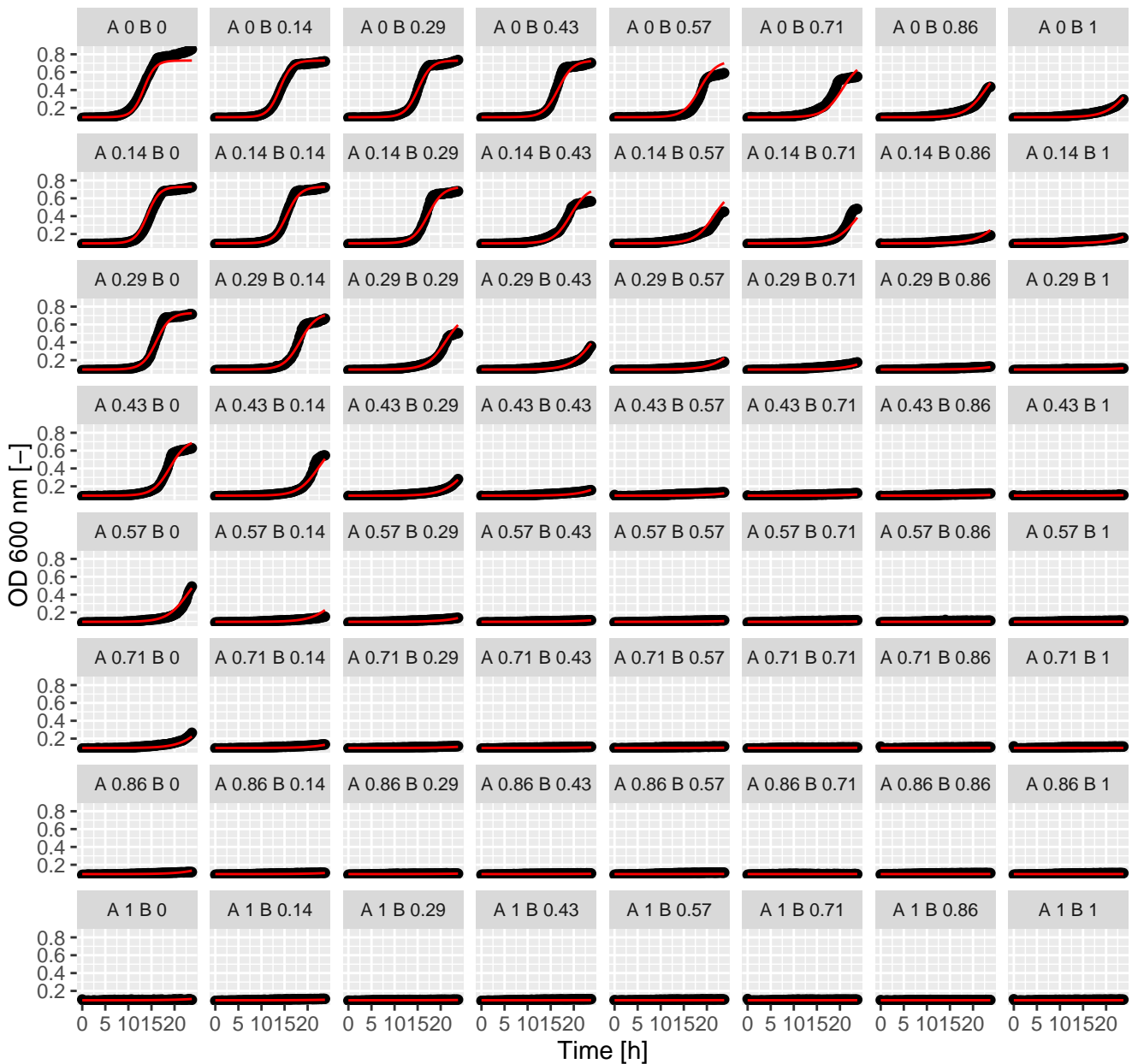
Dyc.Tun (= Ax.Bx) full GPDI
Int_AB = 0.1 and Int_BA = 0.39 at EC50



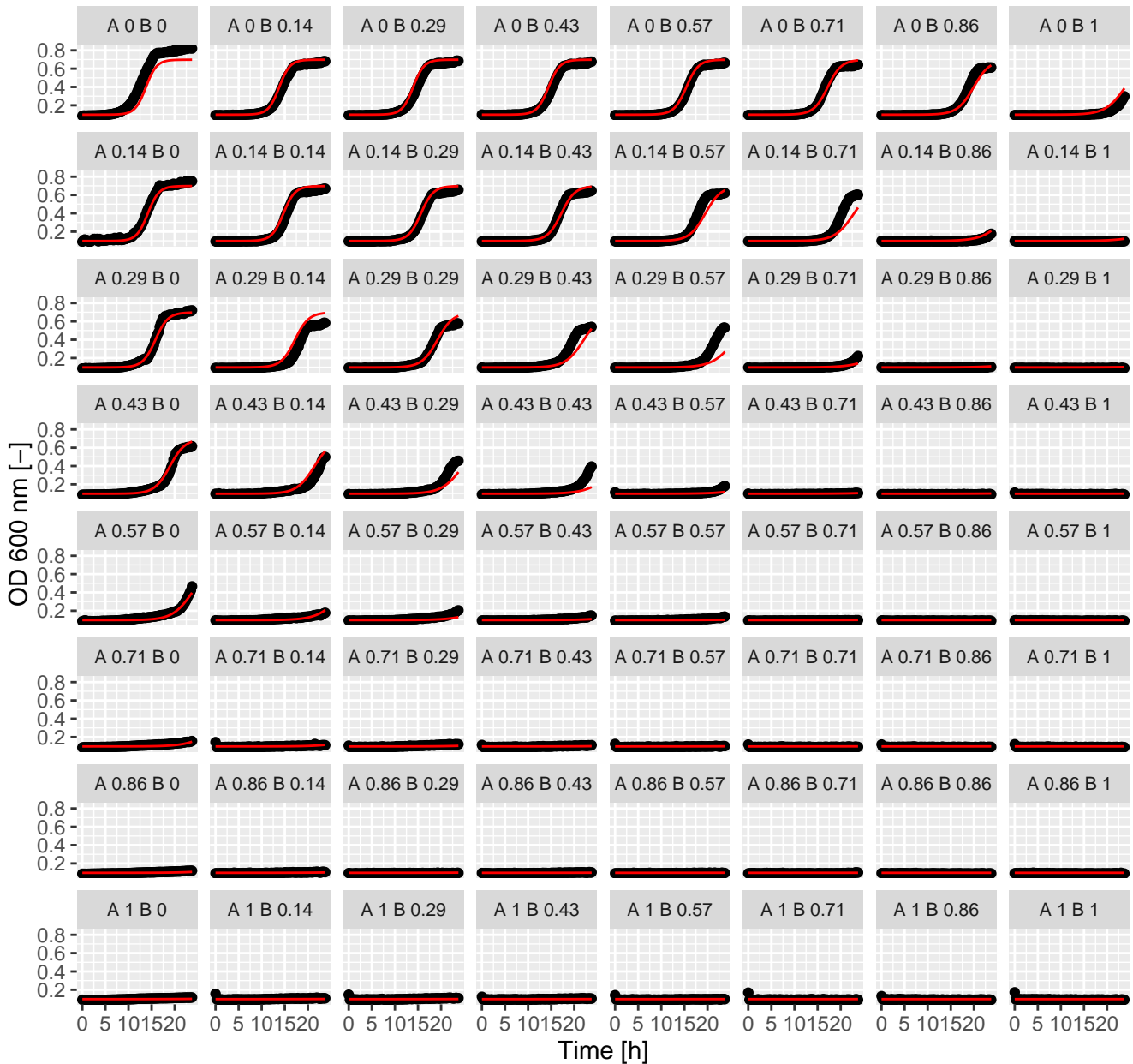
Fen.Fen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



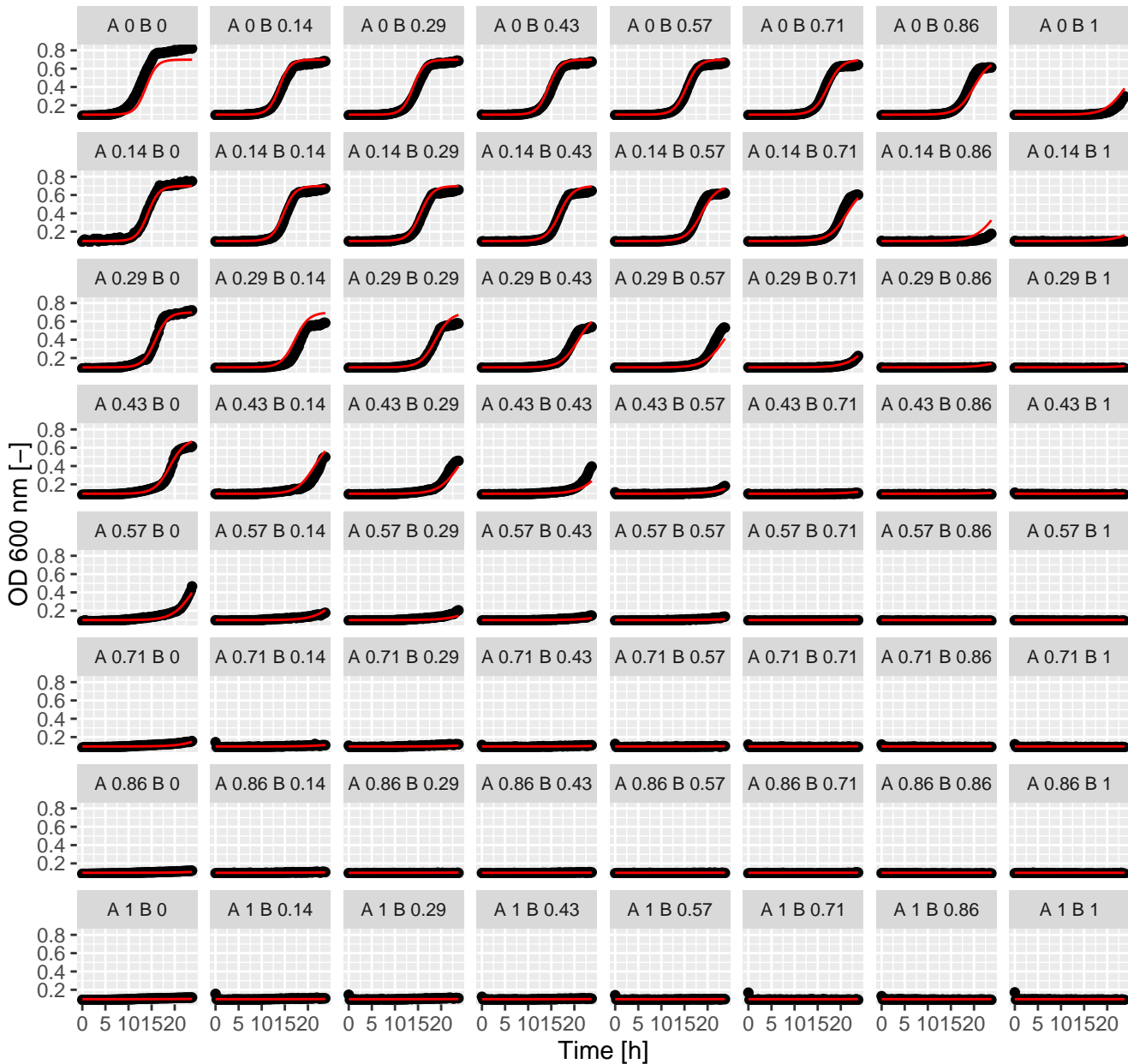
Fen.Fen (= Ax.Bx) full GPDI
Int_AB = -0.45 and Int_BA = 0.28 at EC50



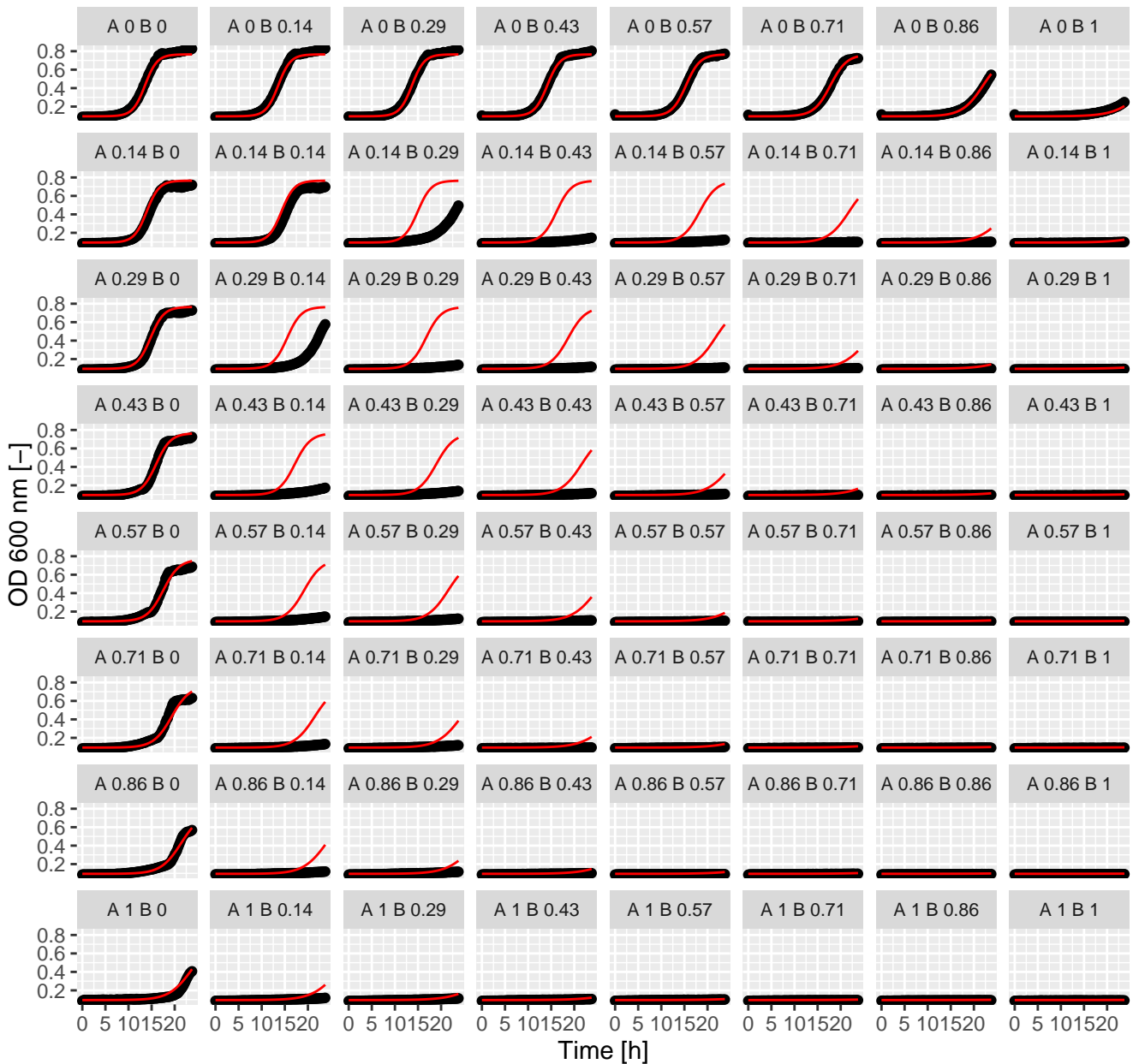
Fen.Hal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



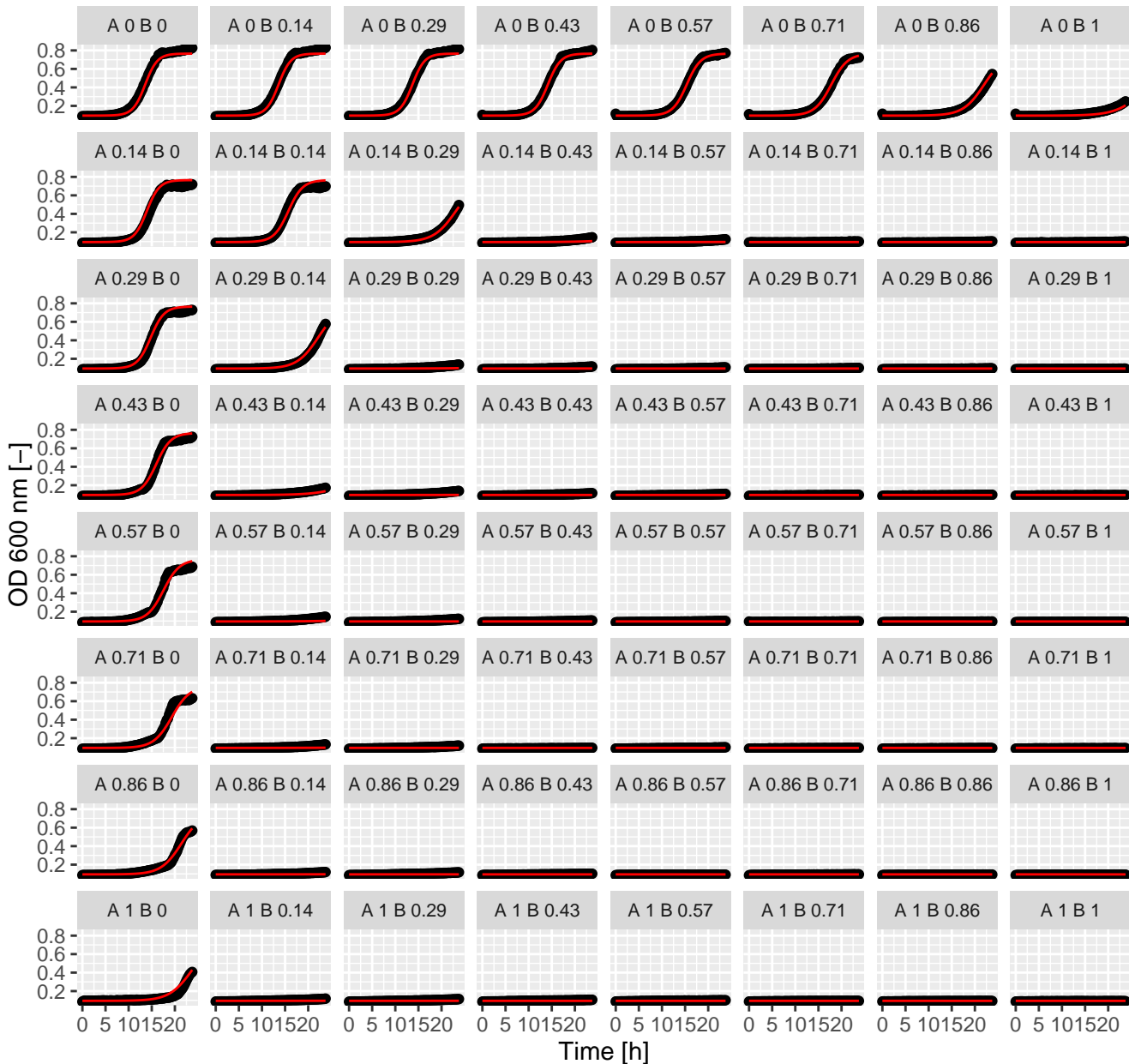
Fen.Hal (= Ax.Bx) full GPDI
 Int_AB = -0.04 and Int_BA = 0.49 at EC50



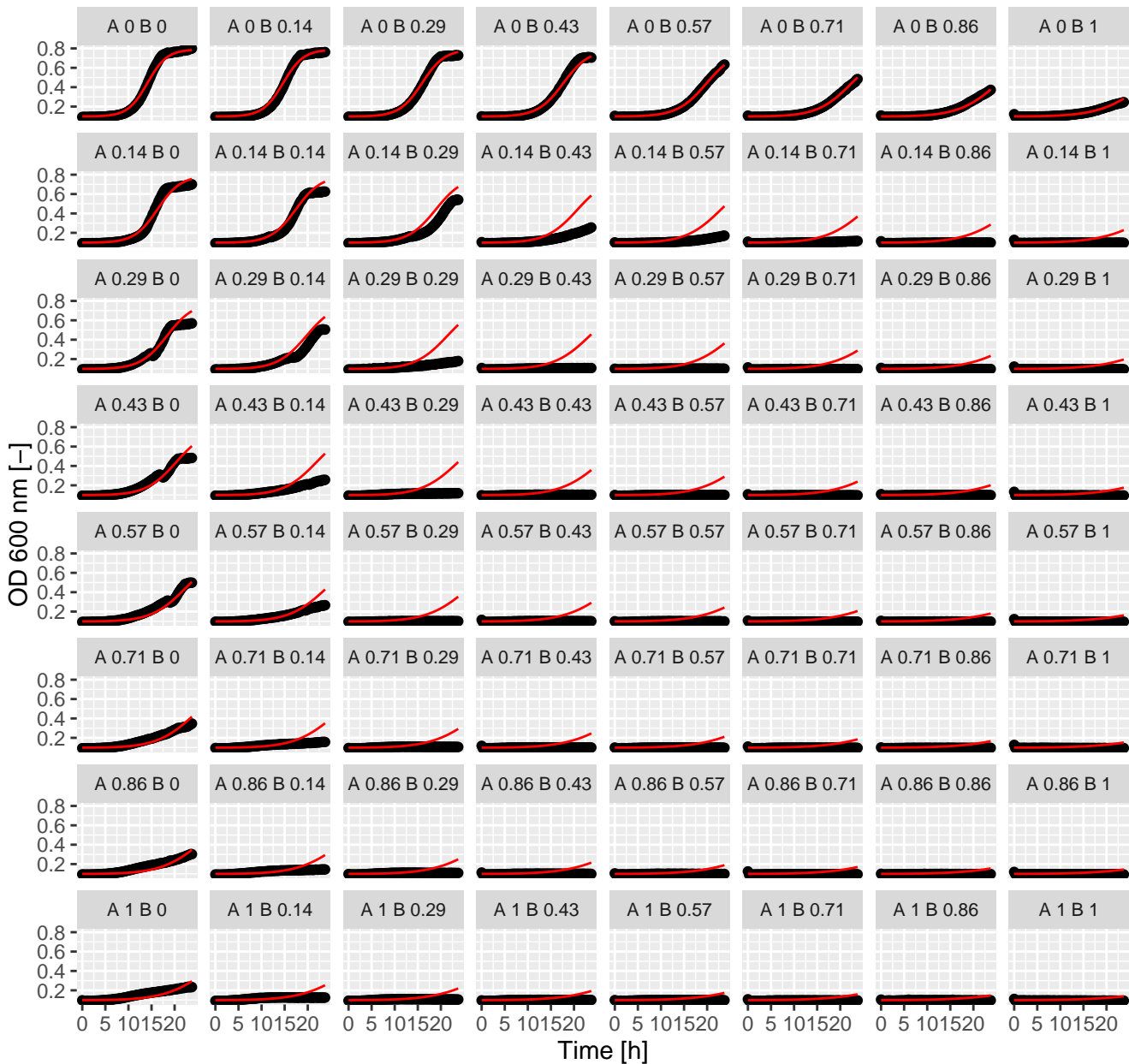
Fen.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



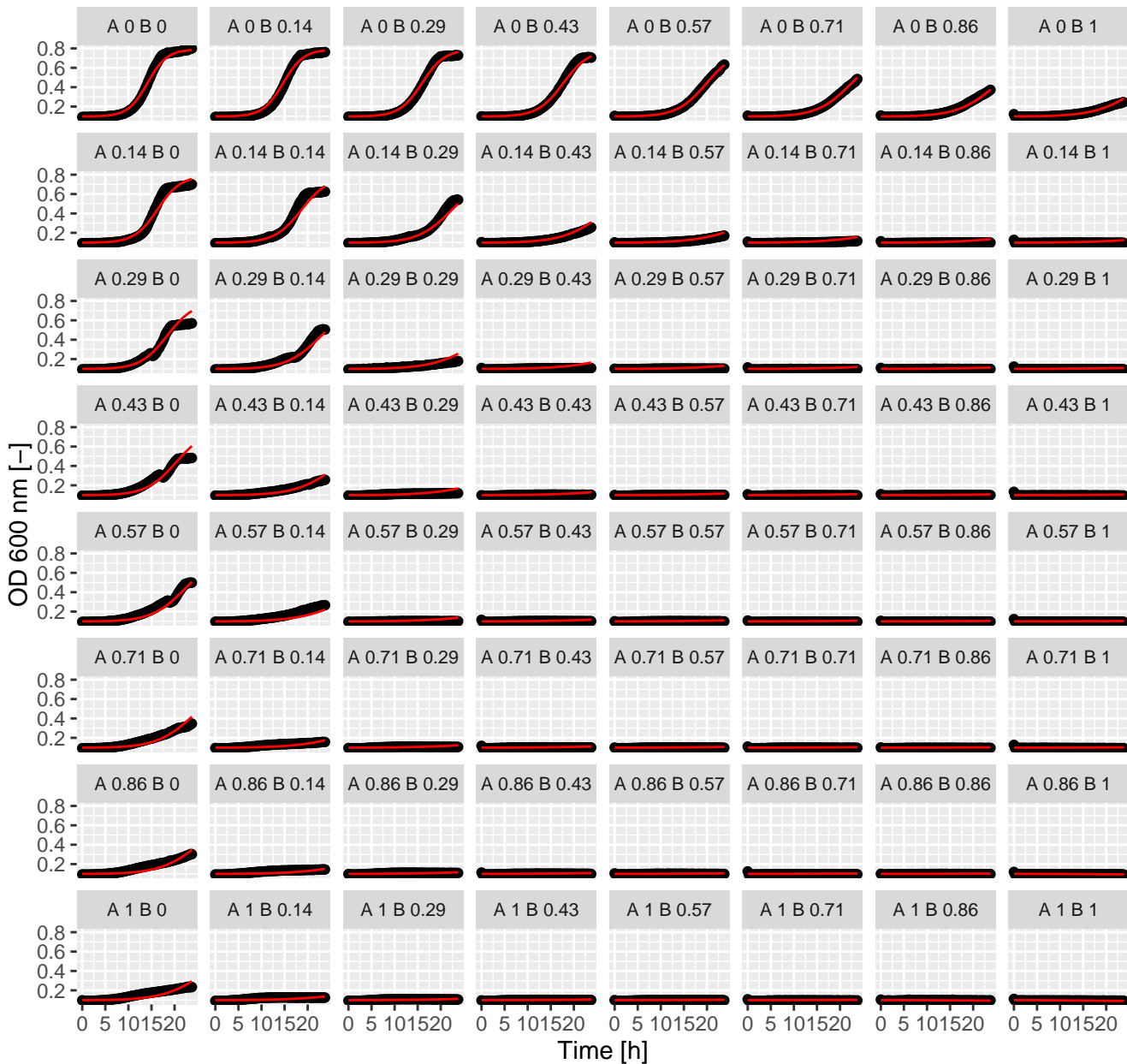
Fen.Lat (= Ax.Bx) full GPDI
 Int_AB = -0.23 and Int_BA = -0.9 at EC50



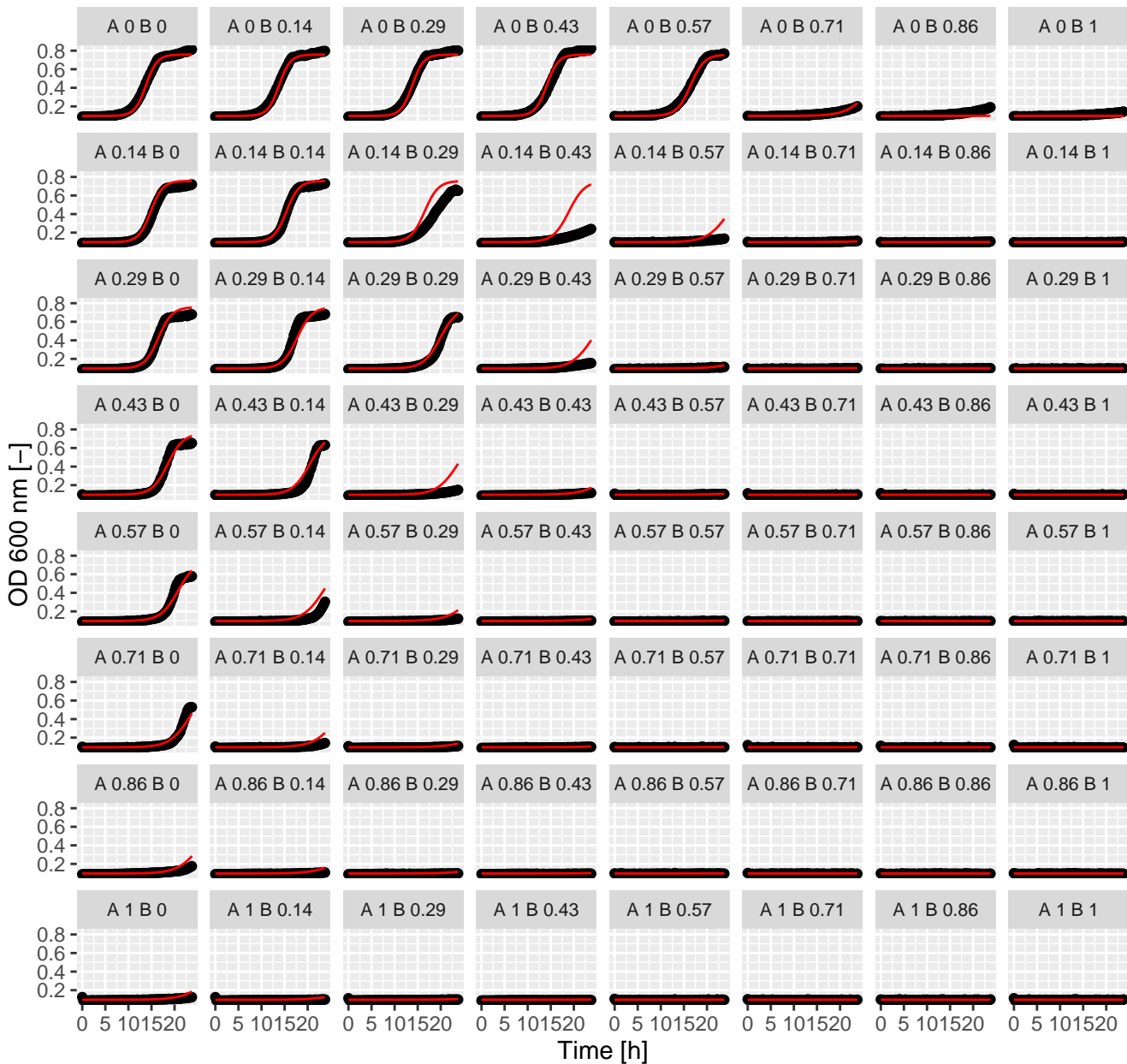
Fen.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



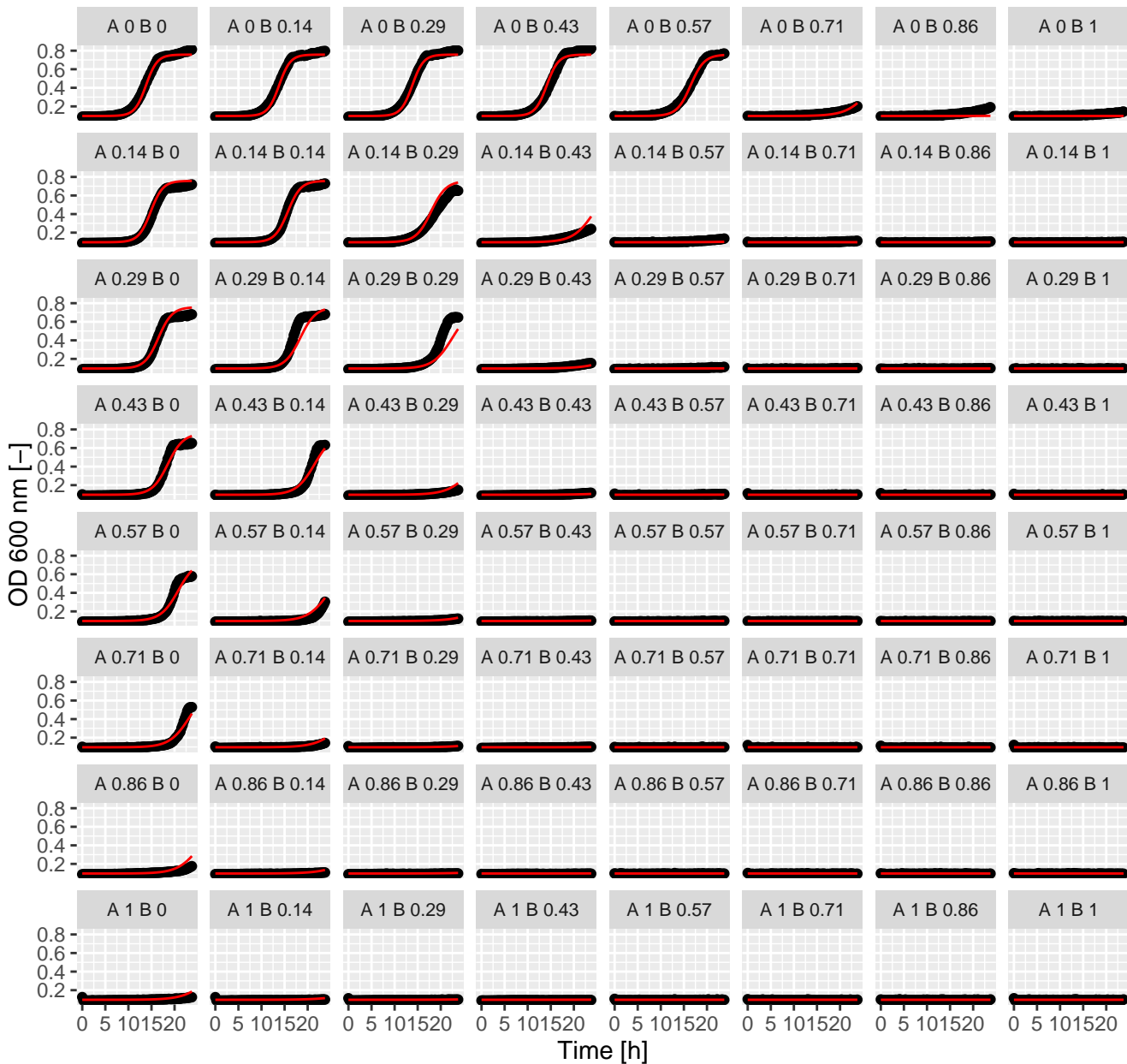
Fen.Pen (= Ax.Bx) full GPDI
Int_AB = 0.11 and Int_BA = -0.83 at EC50



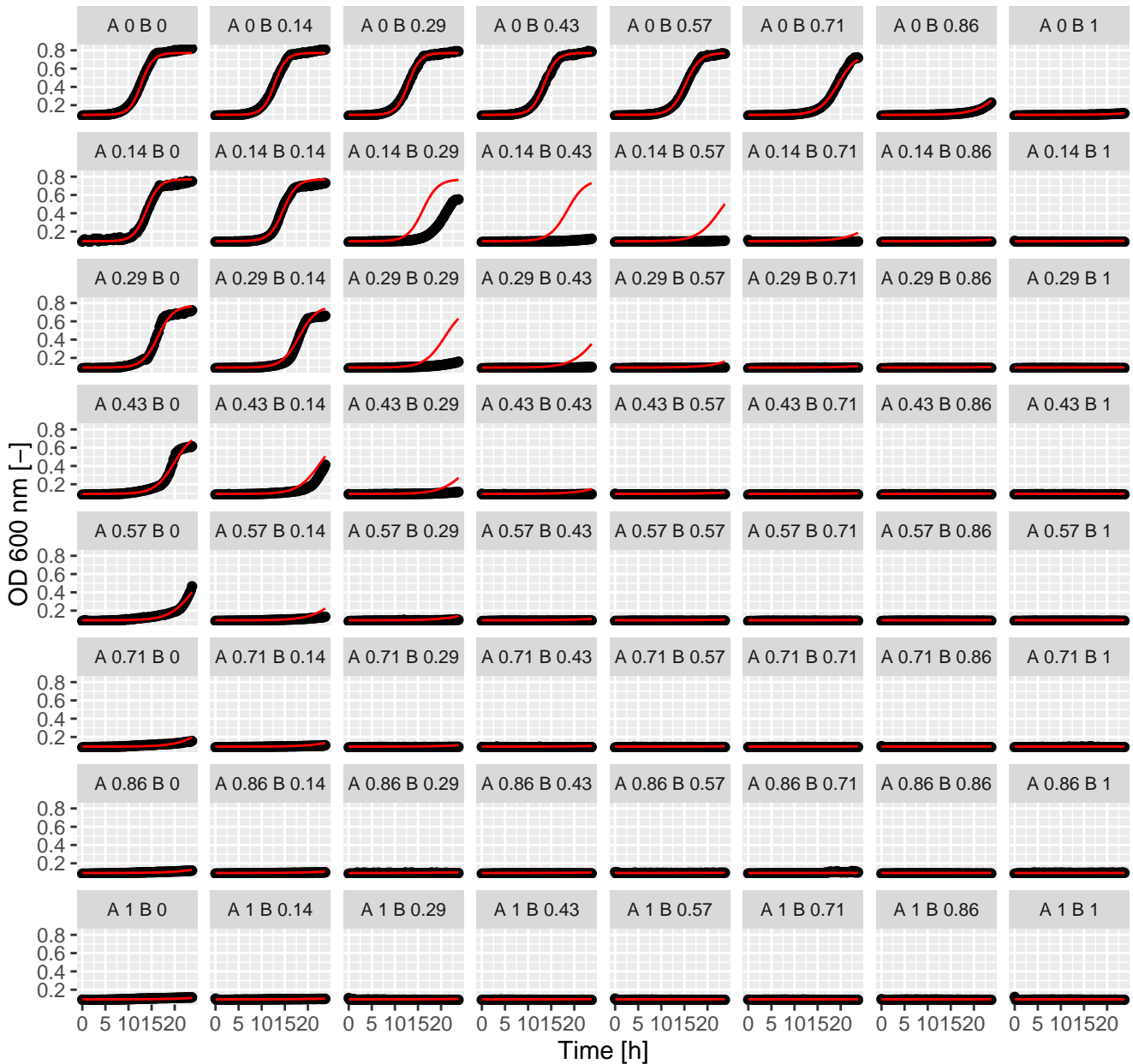
Fen.Rap (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



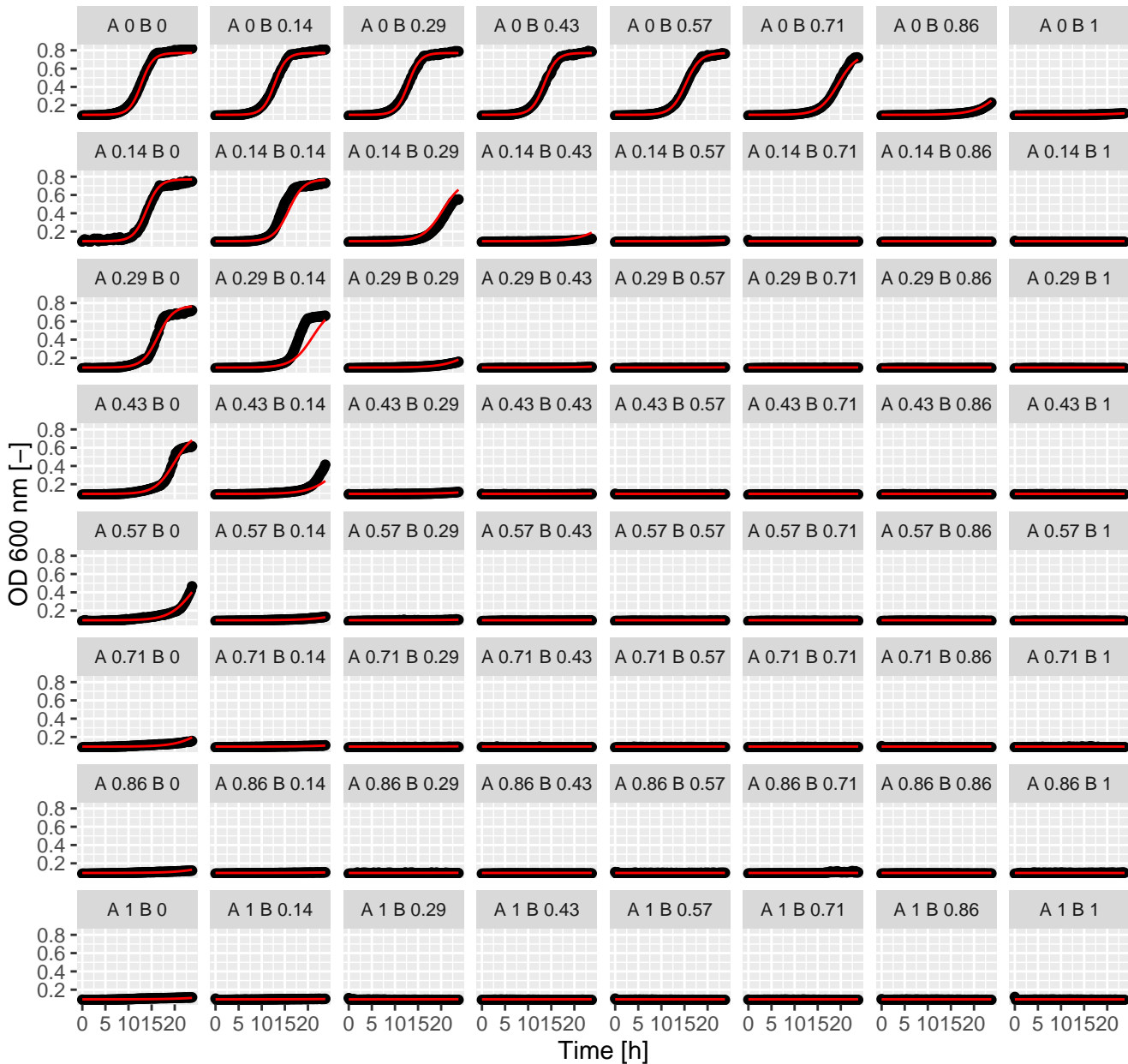
Fen.Rap (= Ax.Bx) full GPDl
 Int_AB = -0.11 and Int_BA = -0.23 at EC50



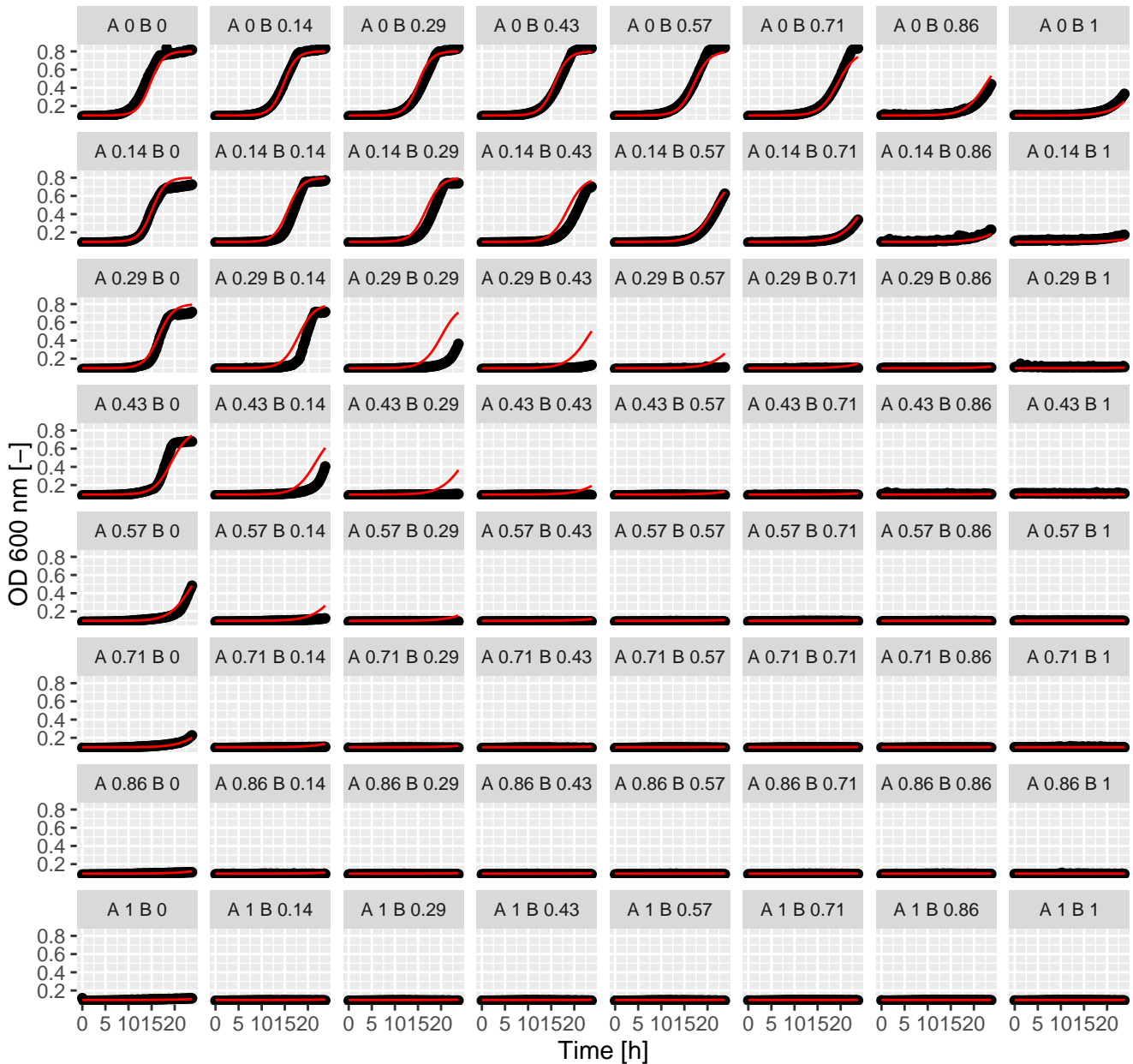
Fen.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



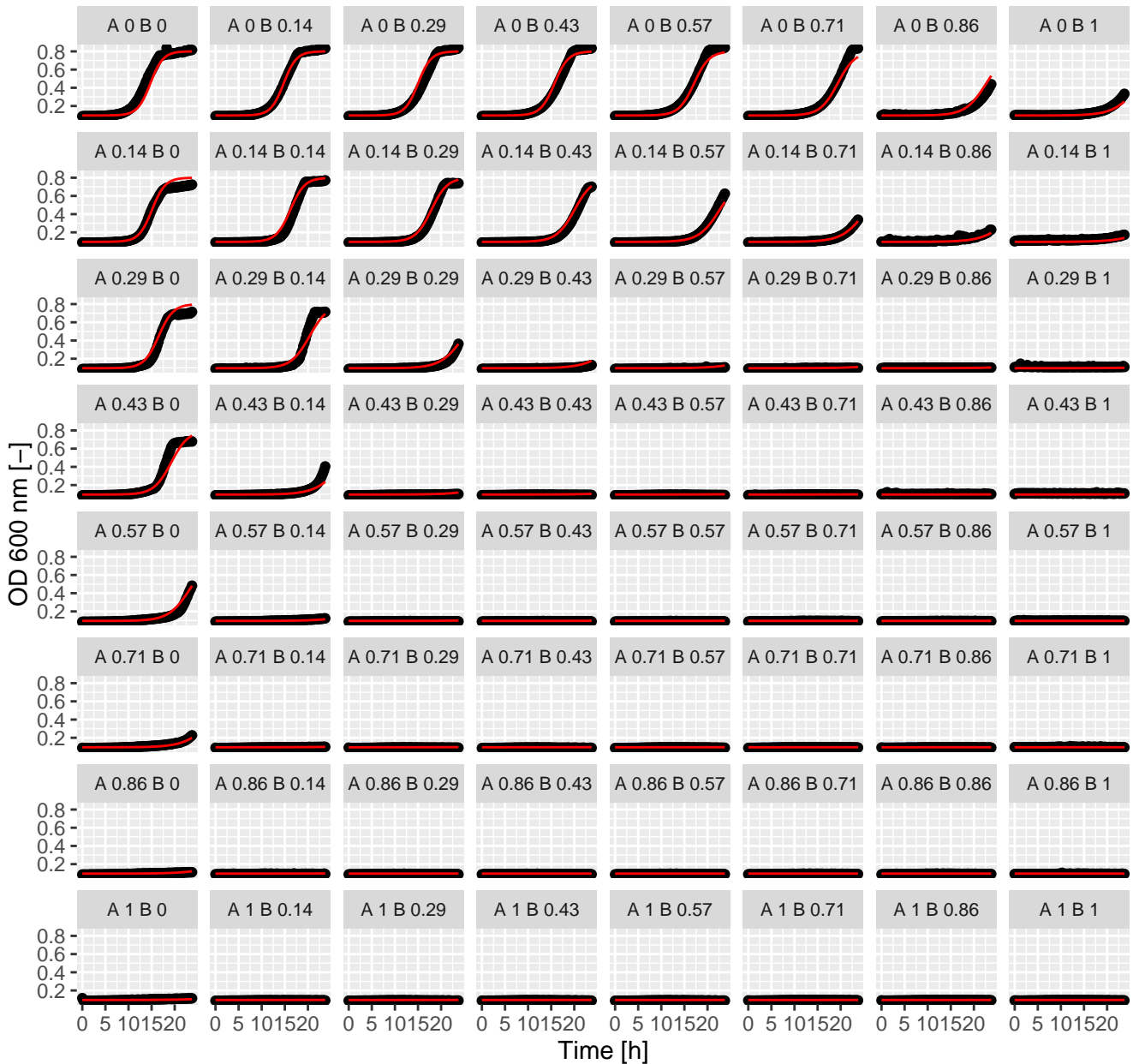
Fen.Sta (= Ax.Bx) full GPDI
 Int_AB = -0.53 and Int_BA = -0.29 at EC50



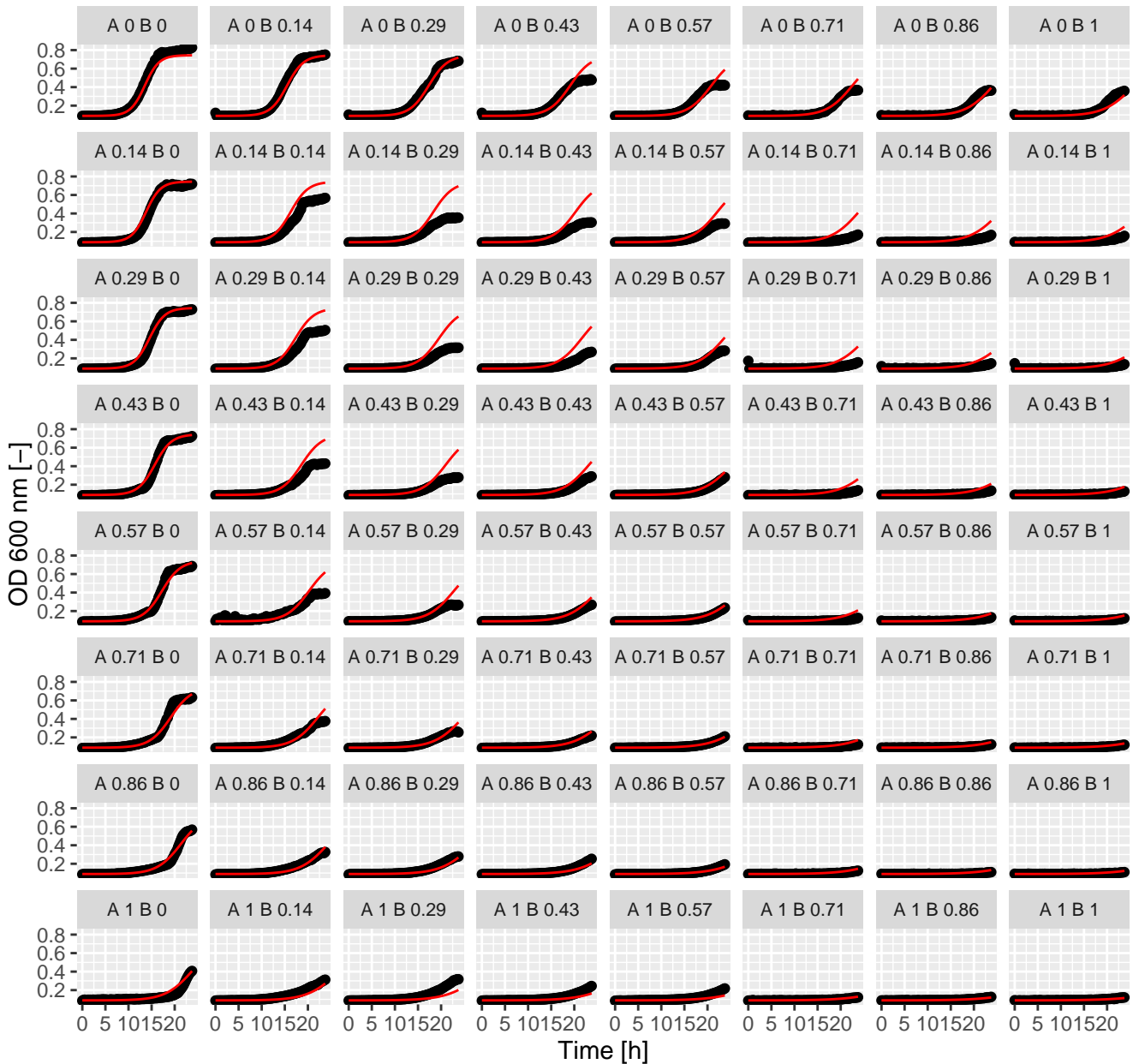
Fen.Tac (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



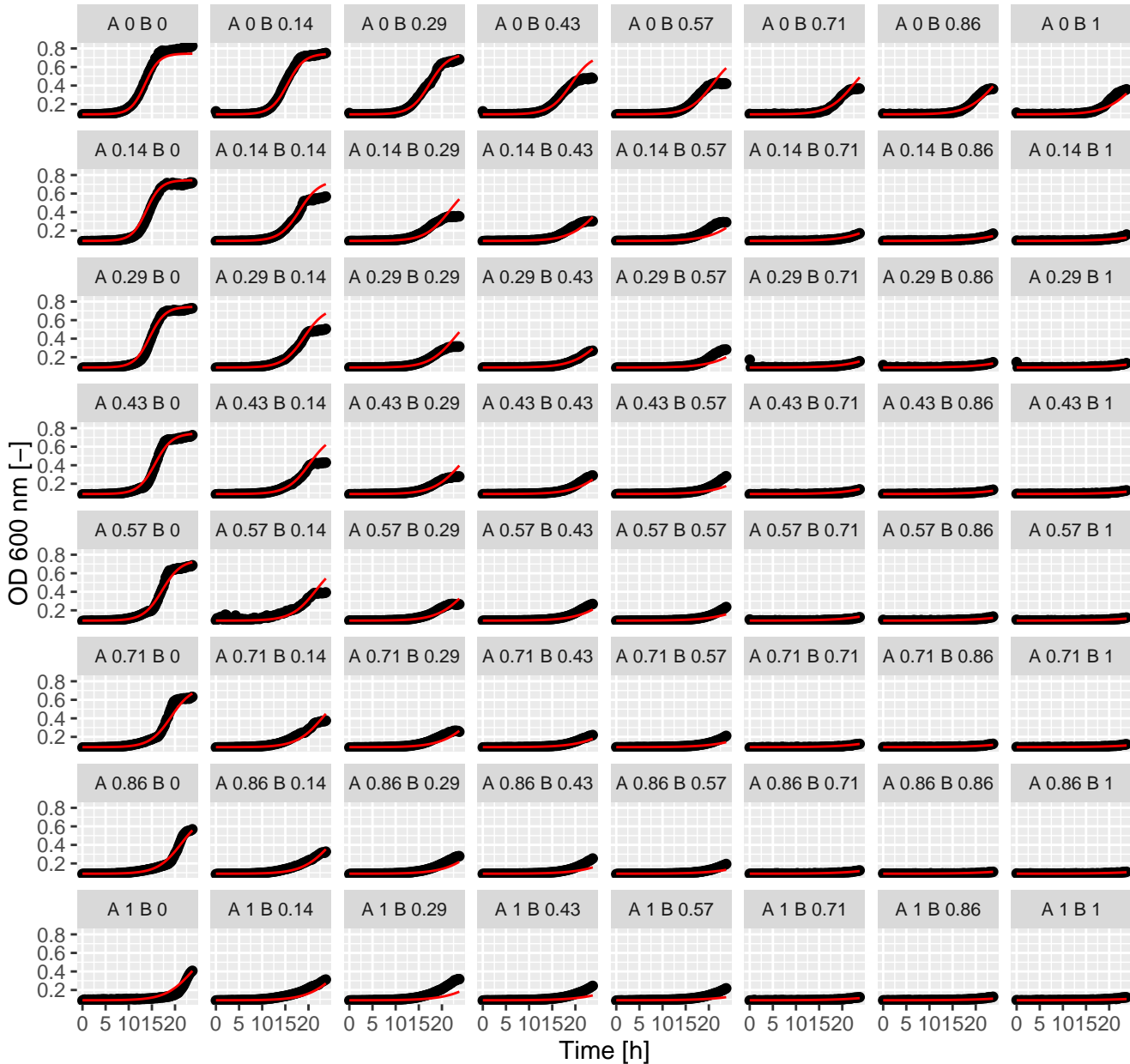
Fen.Tac (= Ax.Bx) full GPDI
Int_AB = -0.64 and Int_BA = 3.54 at EC50



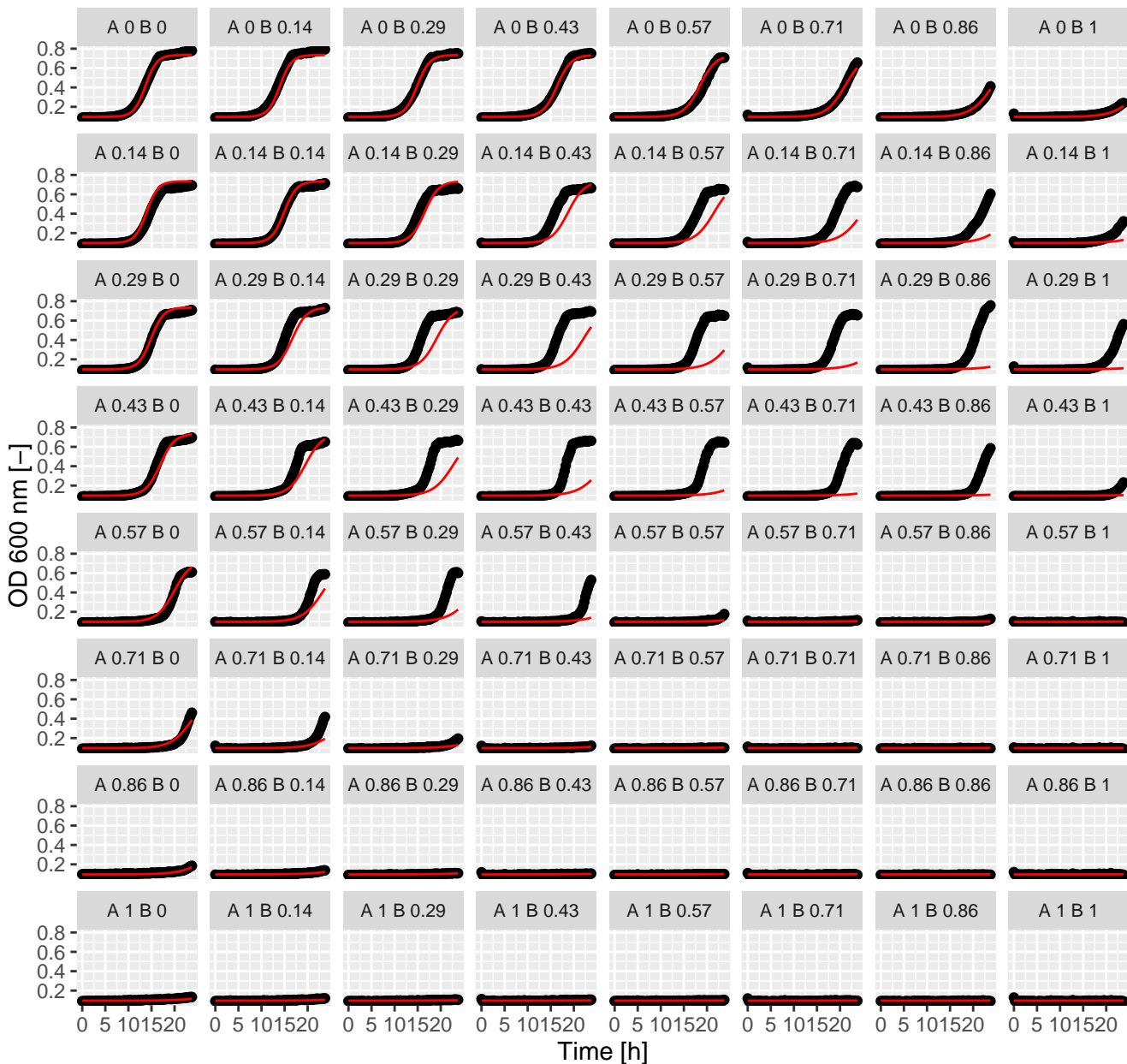
Fen.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



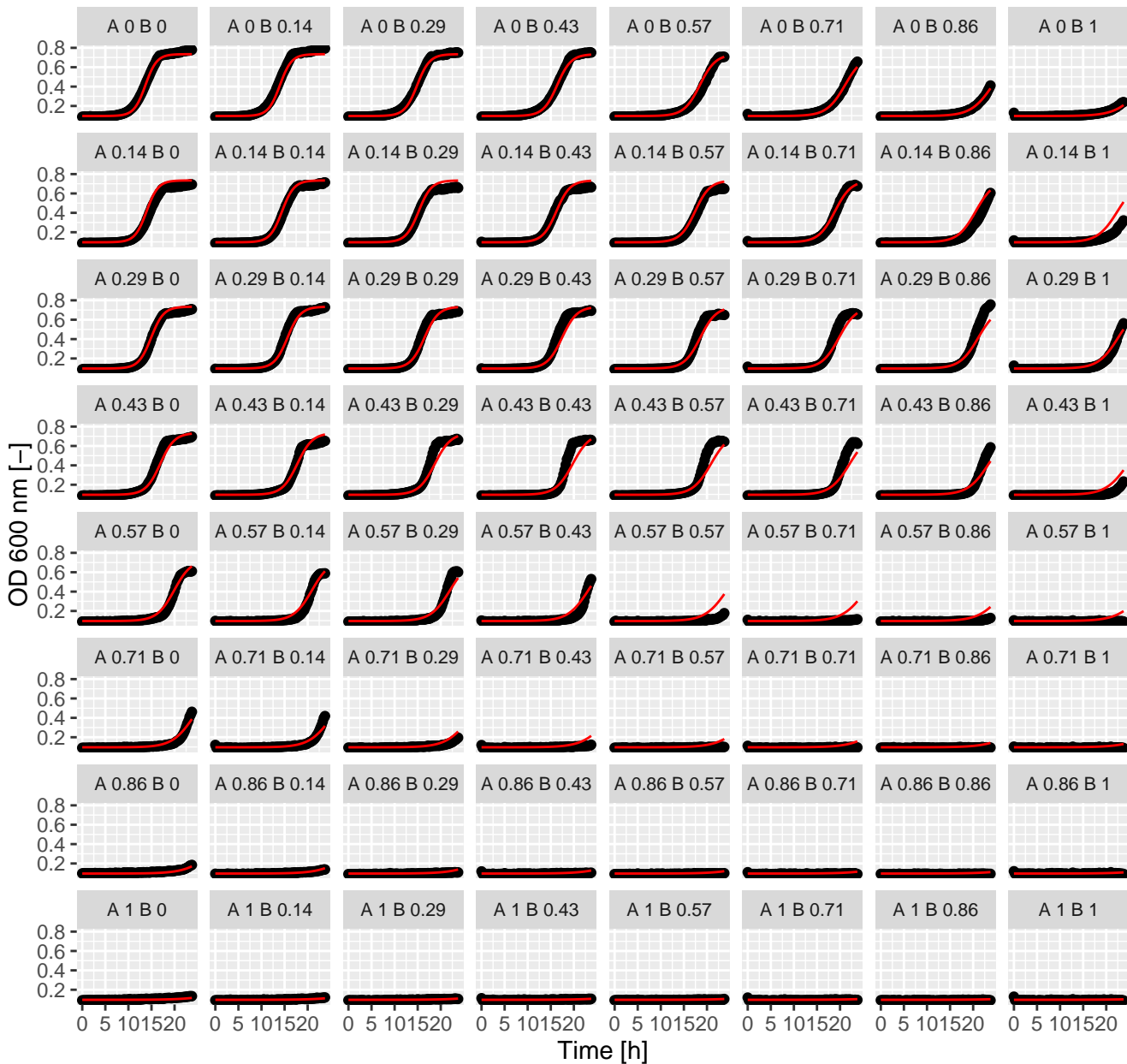
Fen.Ter (= Ax.Bx) full GPDI
 Int_AB = 0.32 and Int_BA = -0.49 at EC50



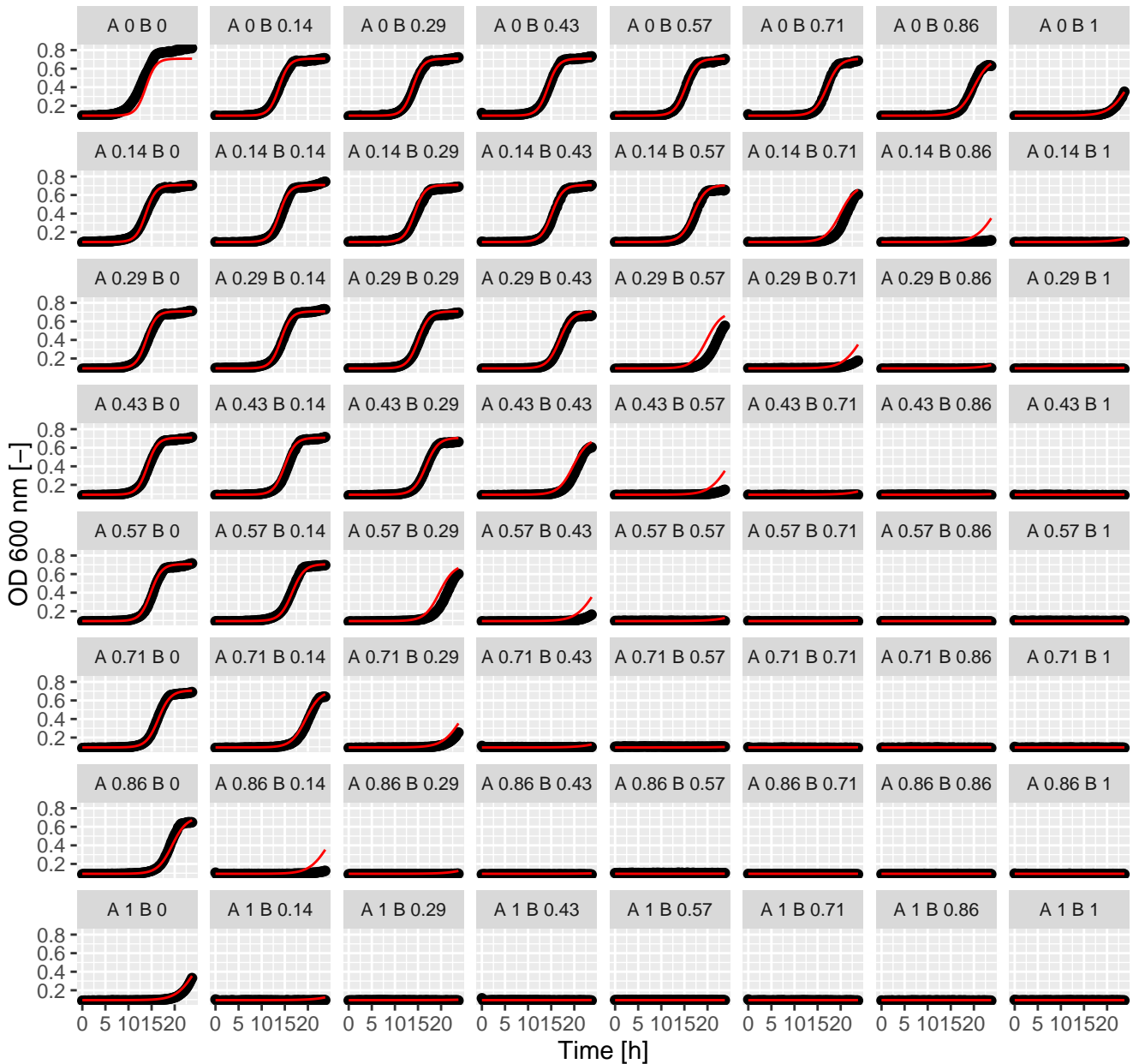
Fen.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



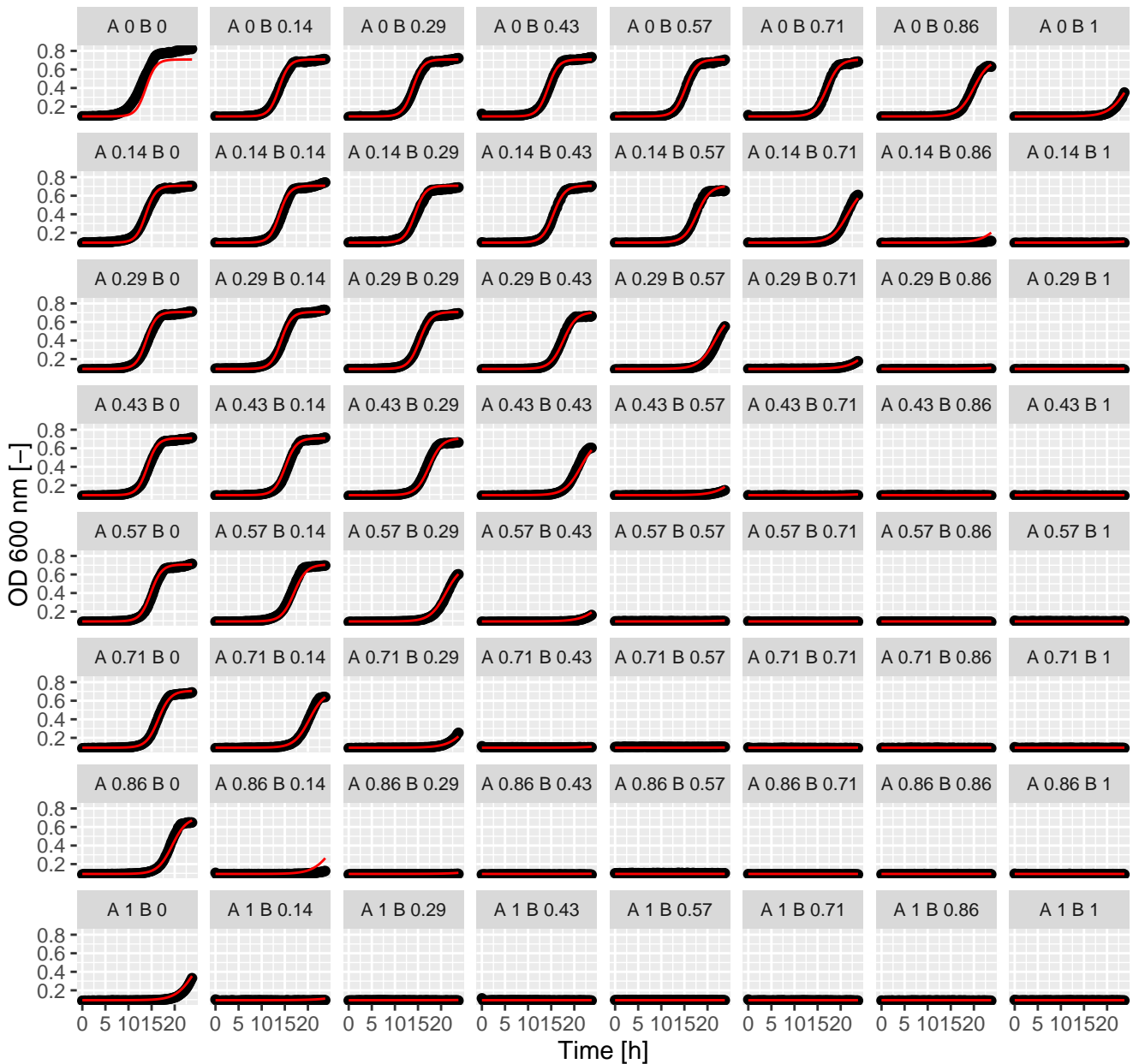
Fen.Tun (= Ax.Bx) full GPDI
Int_AB = -0.04 and Int_BA = 3.43 at EC50



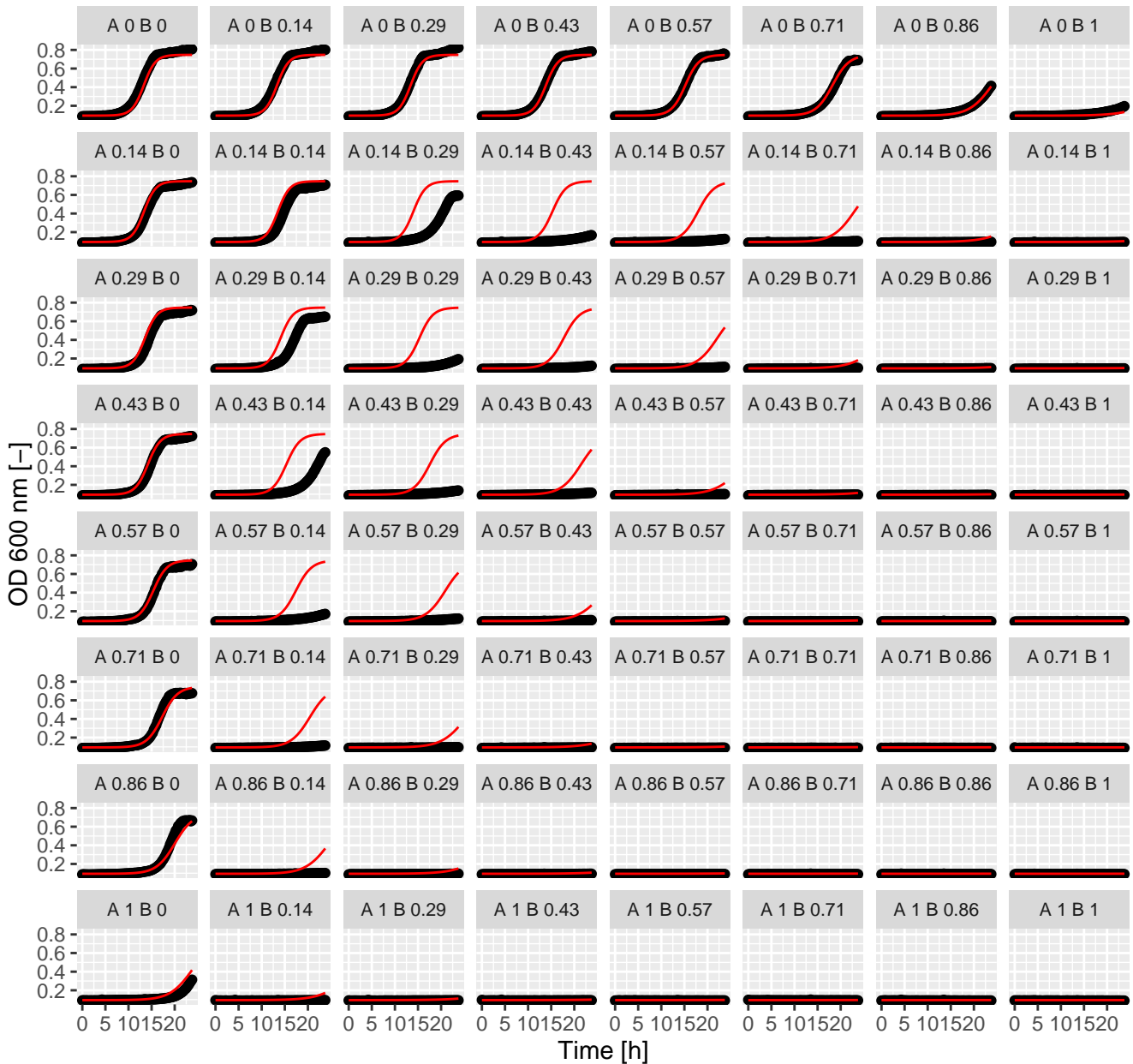
Hal.Hal (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



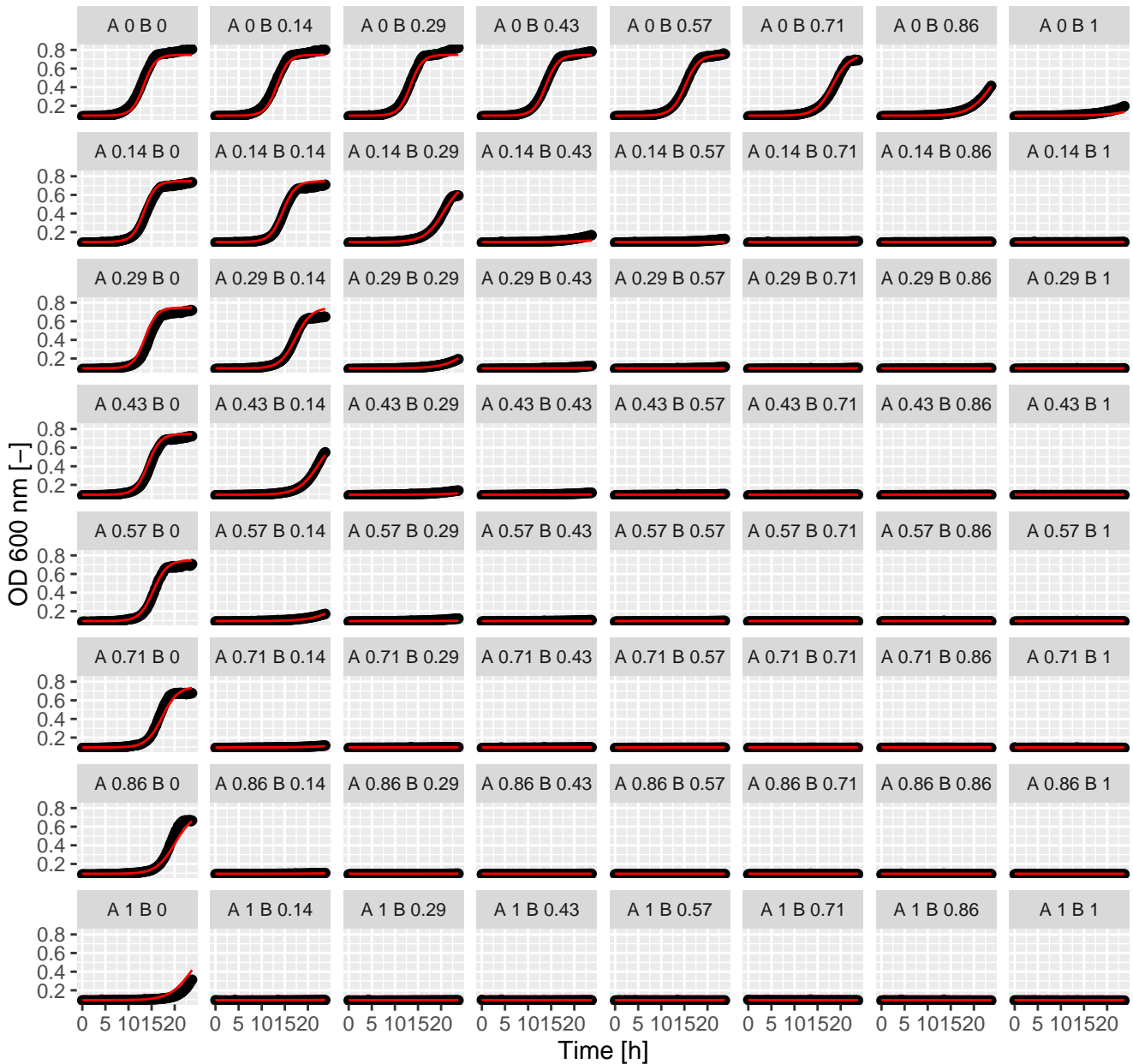
Hal.Hal (= Ax.Bx) full GPDI
Int_AB = -0.17 and Int_BA = -0.05 at EC50



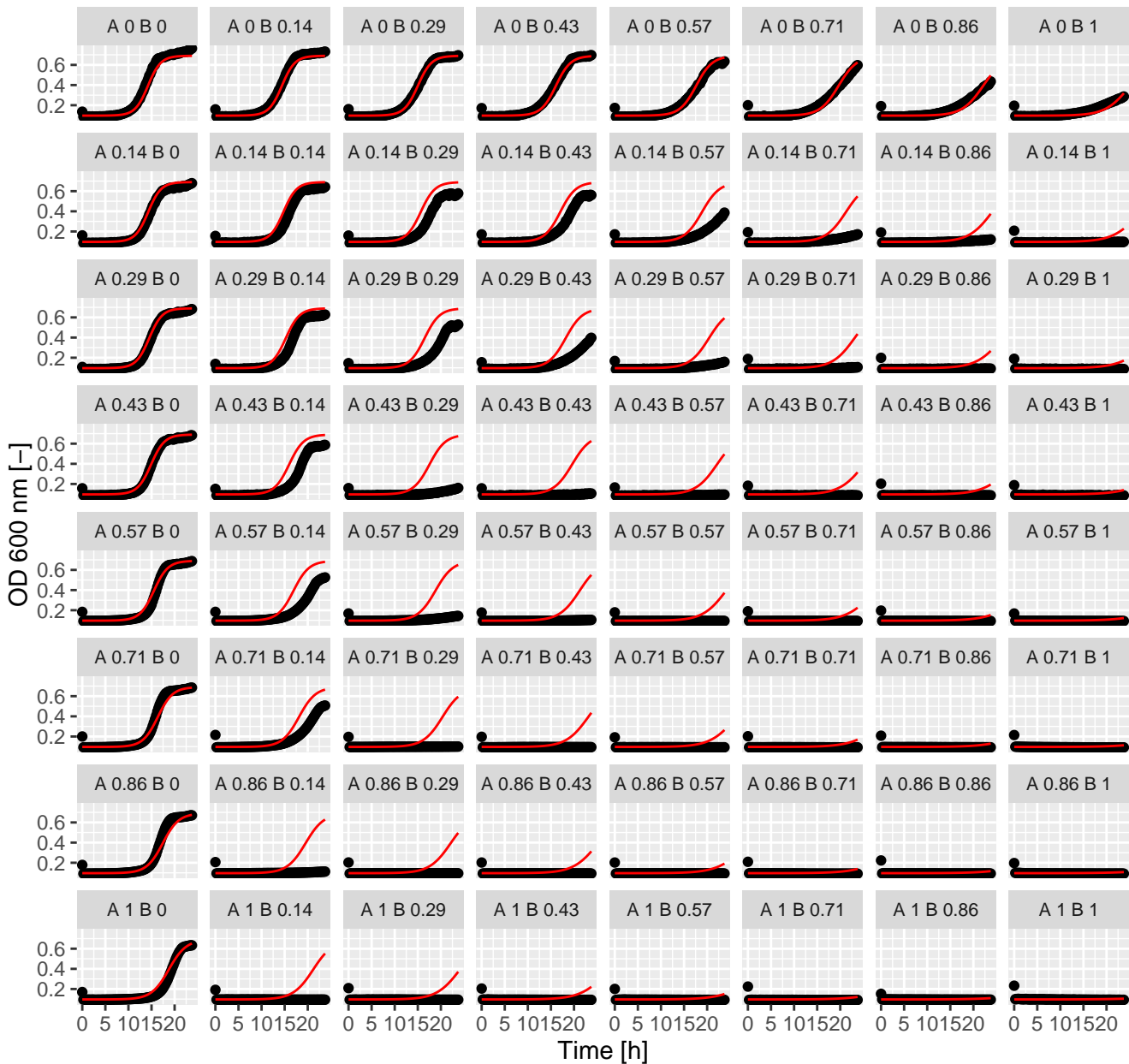
Hal.Lat (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



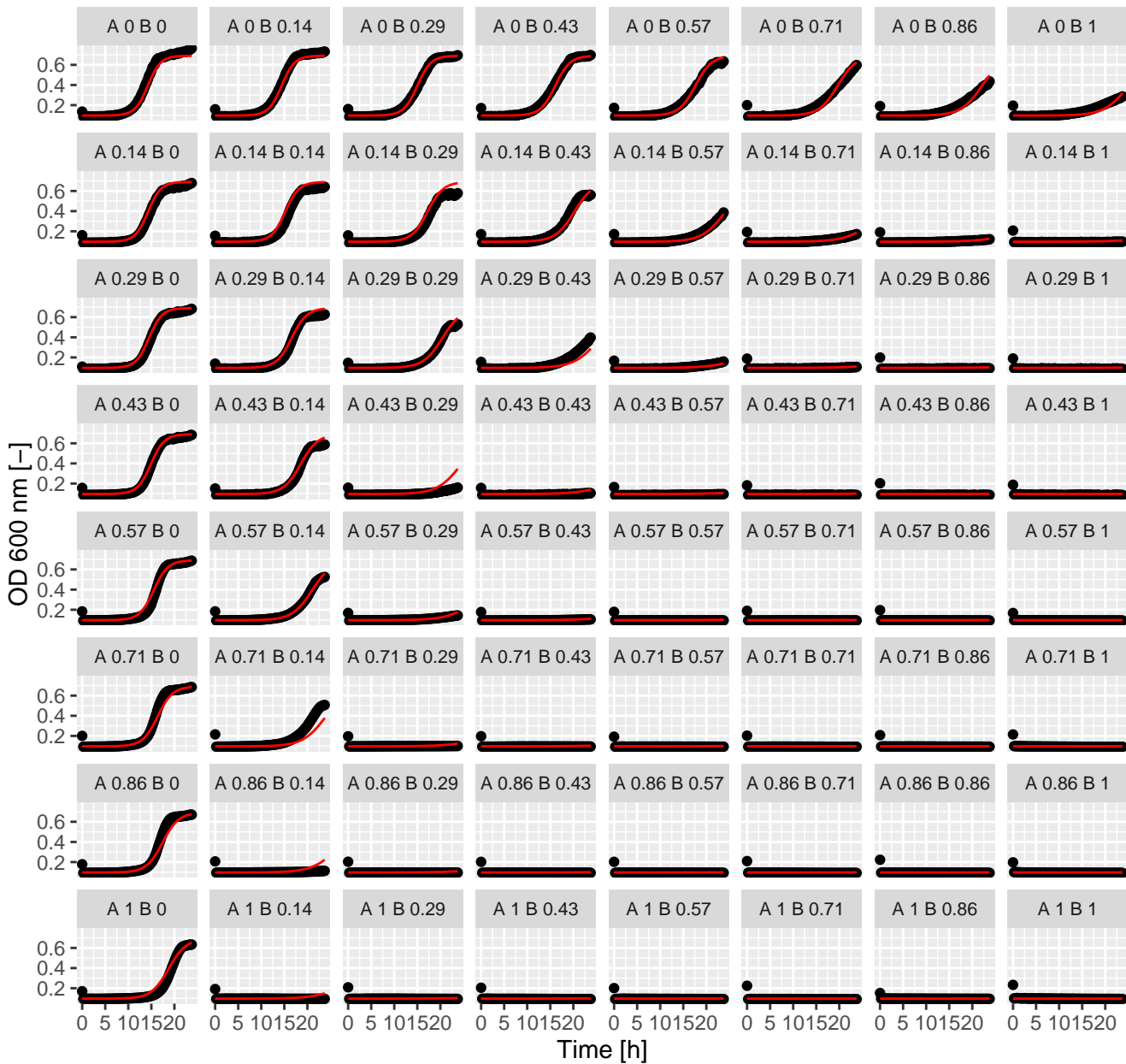
Hal.Lat (= Ax.Bx) full GPD1
 Int_AB = -0.29 and Int_BA = -0.53 at EC50



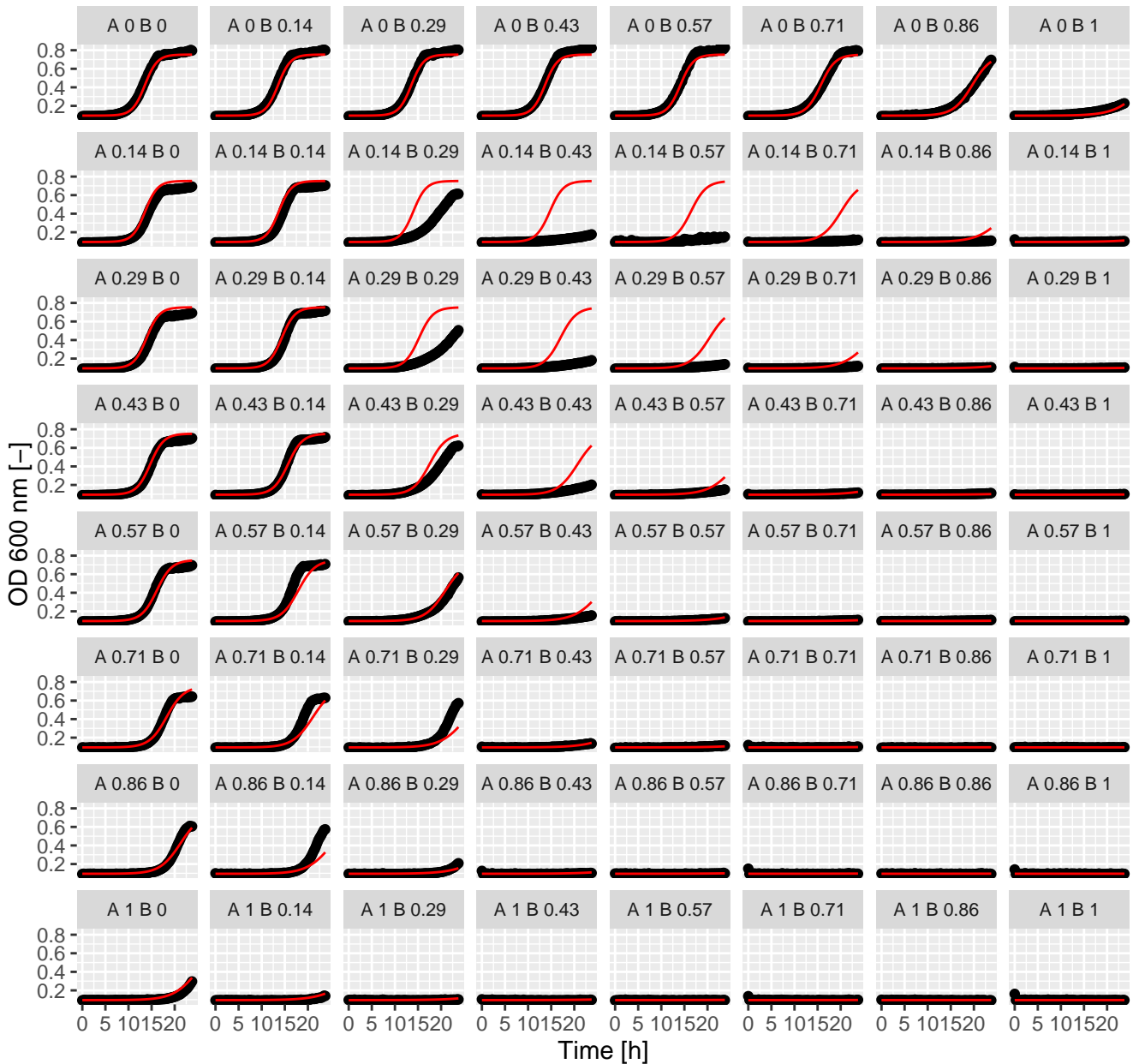
Hal.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



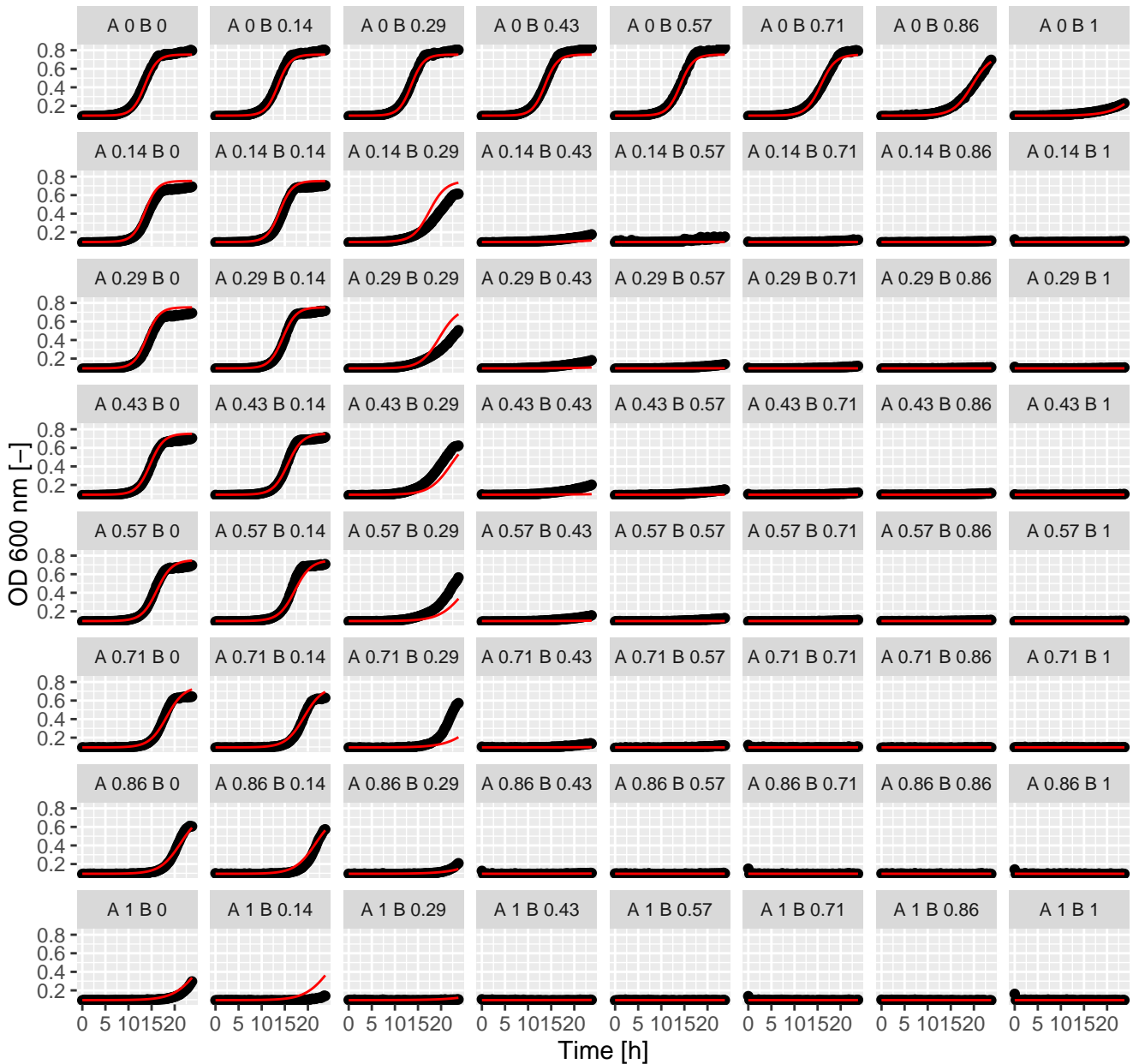
Hal.Pen (= Ax.Bx) full GPDI
 Int_AB = -0.55 and Int_BA = -0.57 at EC50



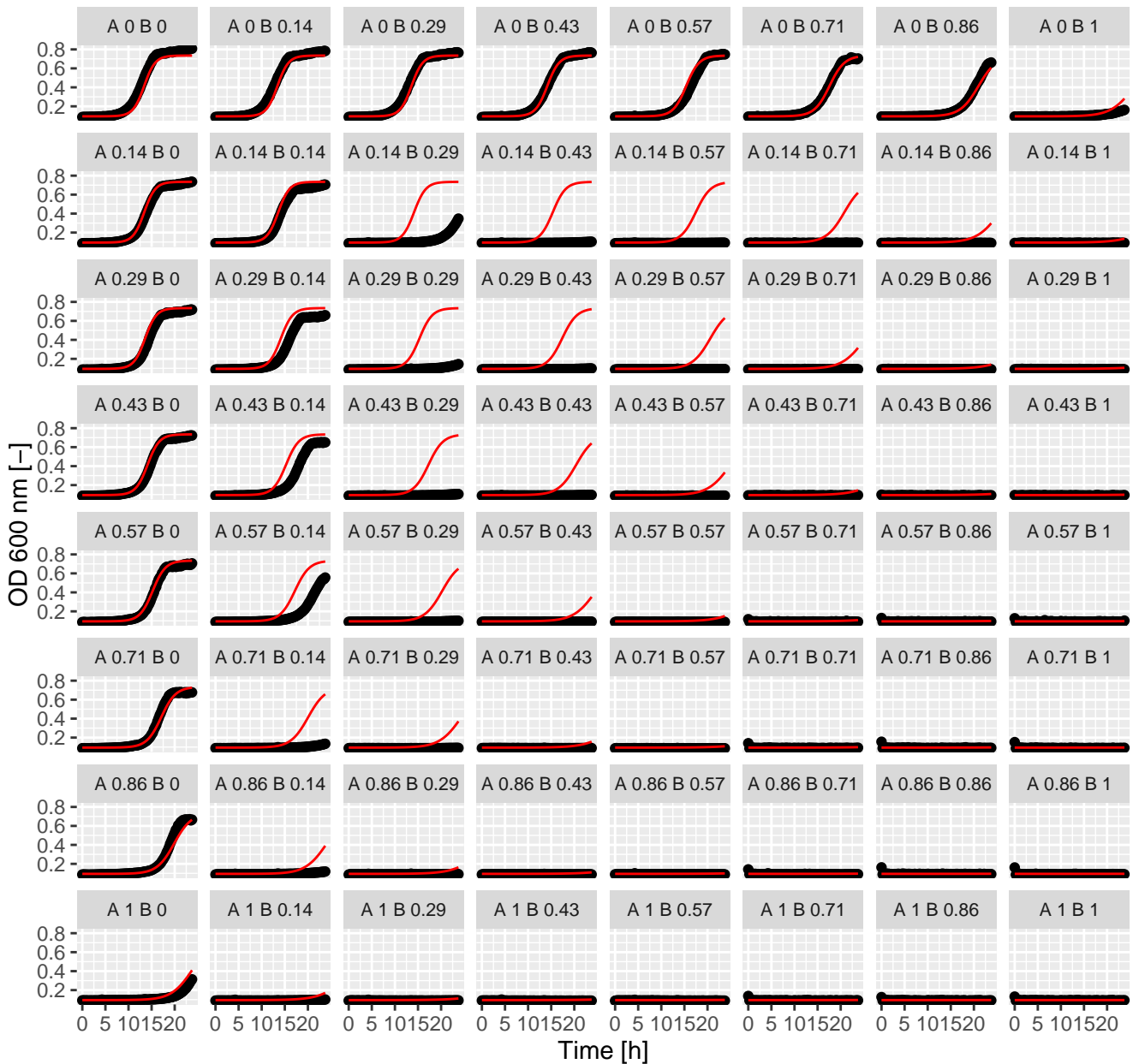
Hal.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



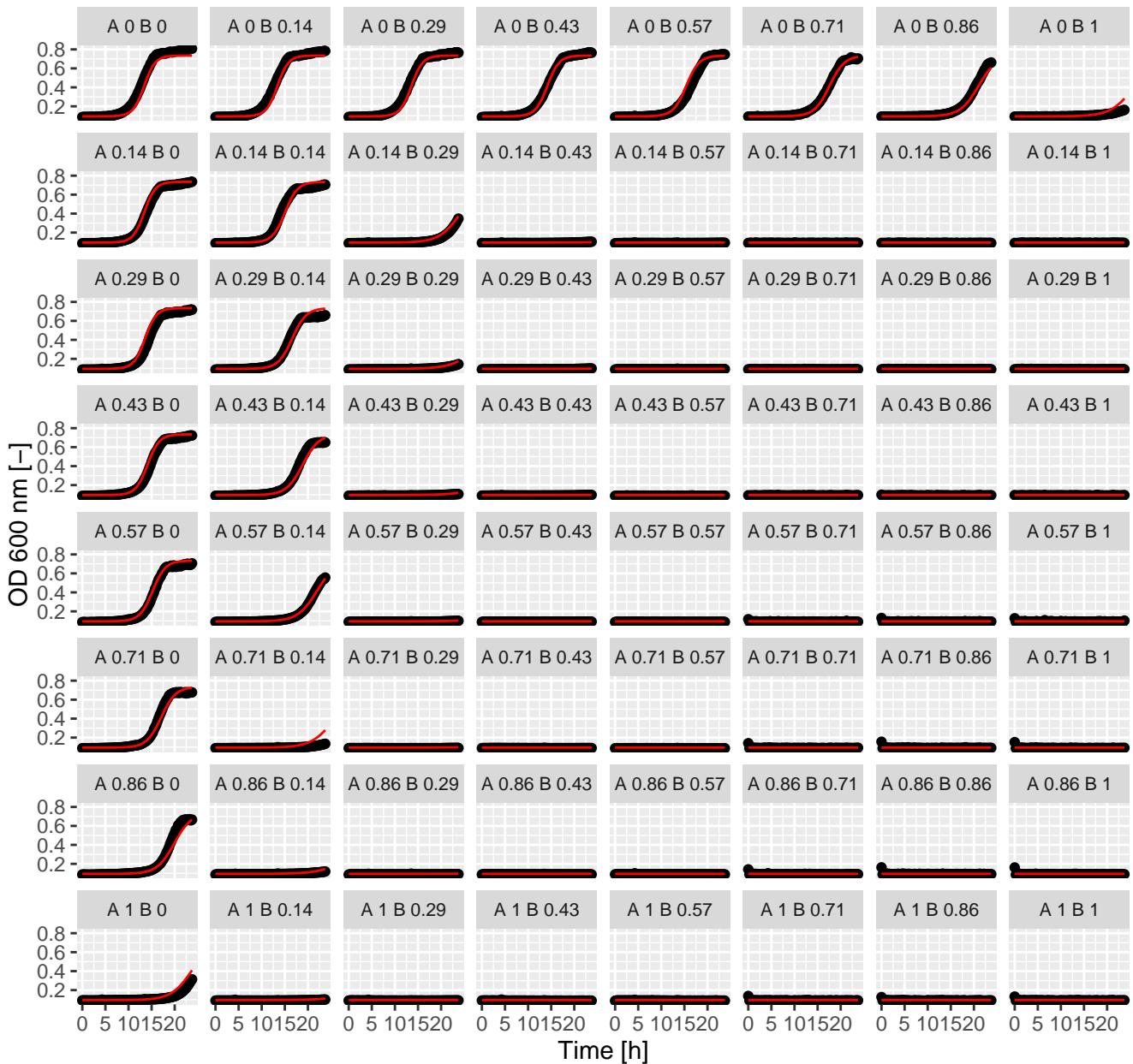
Hal.Rap (= Ax.Bx) full GPDI
 Int_AB = 4.18 and Int_BA = -0.6 at EC50



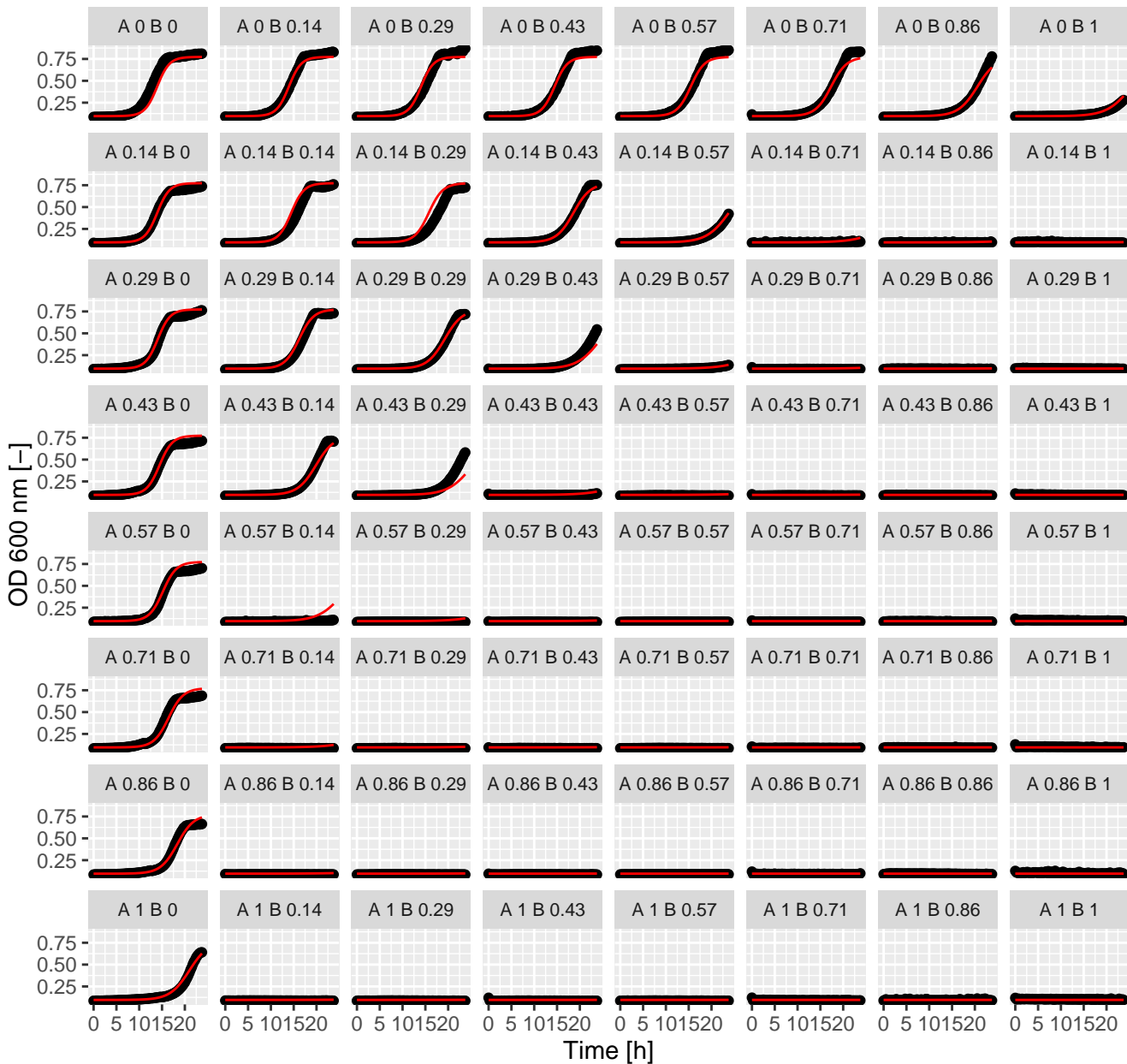
Hal.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



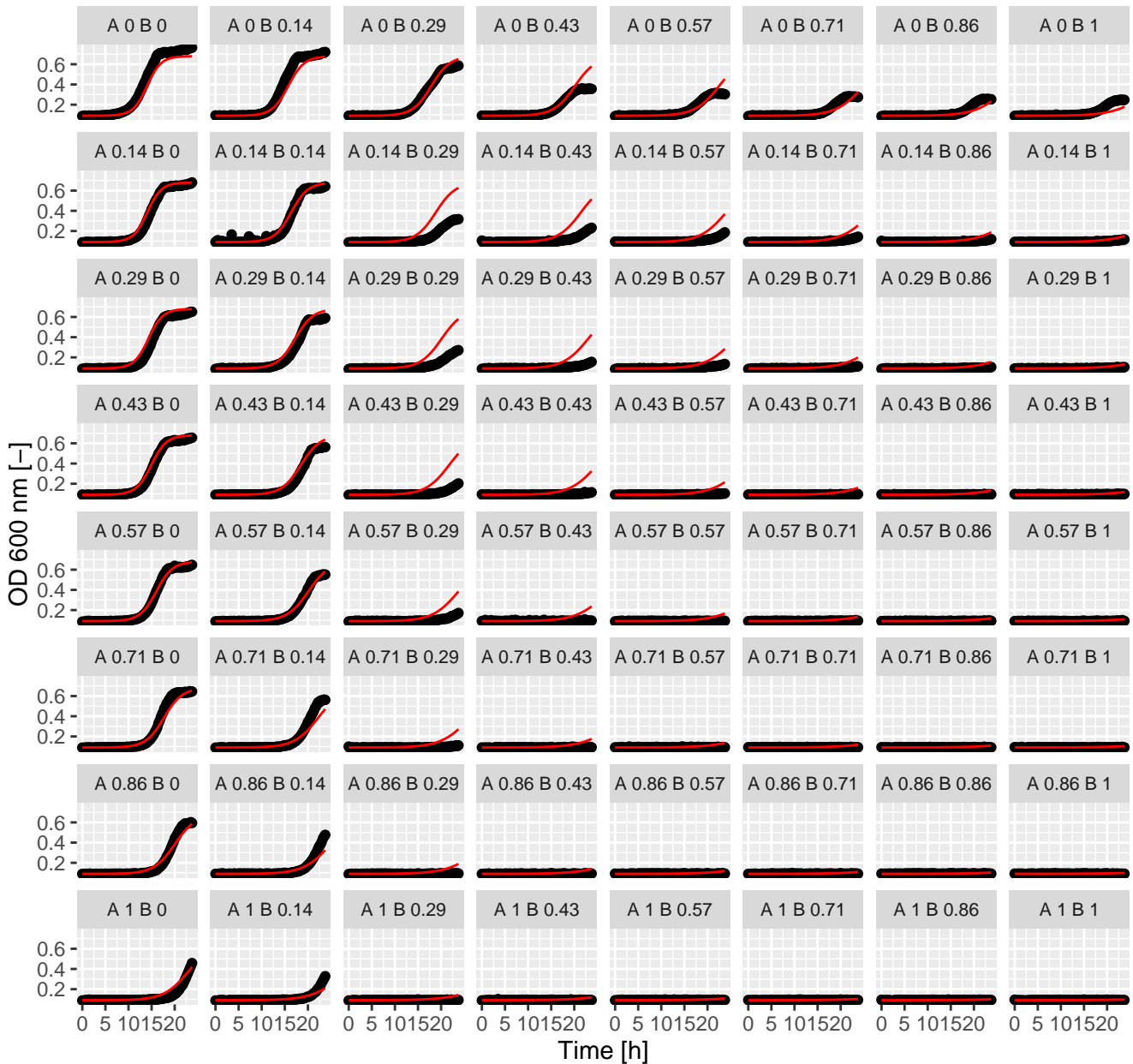
Hal.Sta (= Ax.Bx) full GPDI
Int_AB = 0.16 and Int_BA = -0.66 at EC50



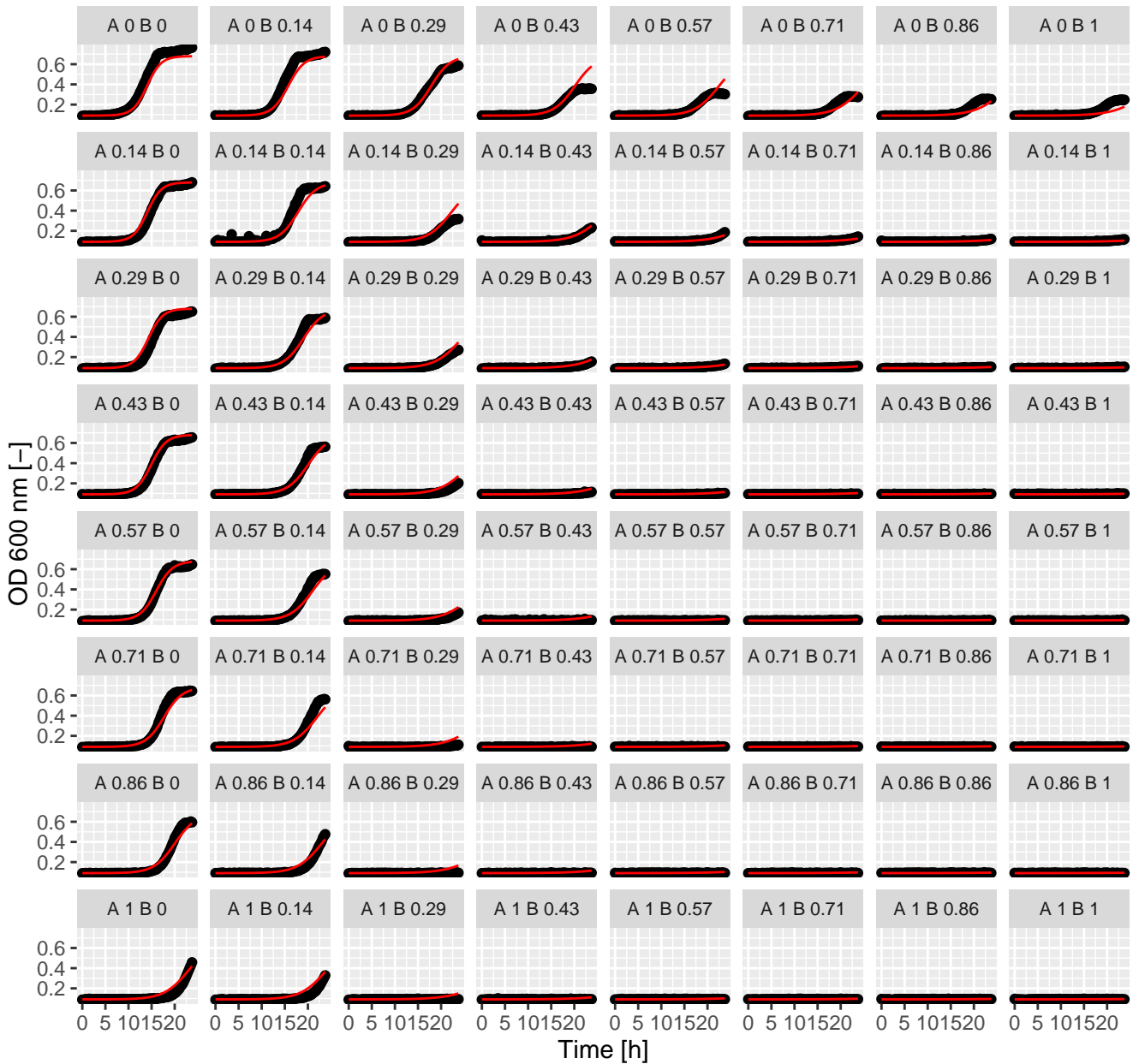
Hal.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.41 and Int_BA = -0.24 at EC50



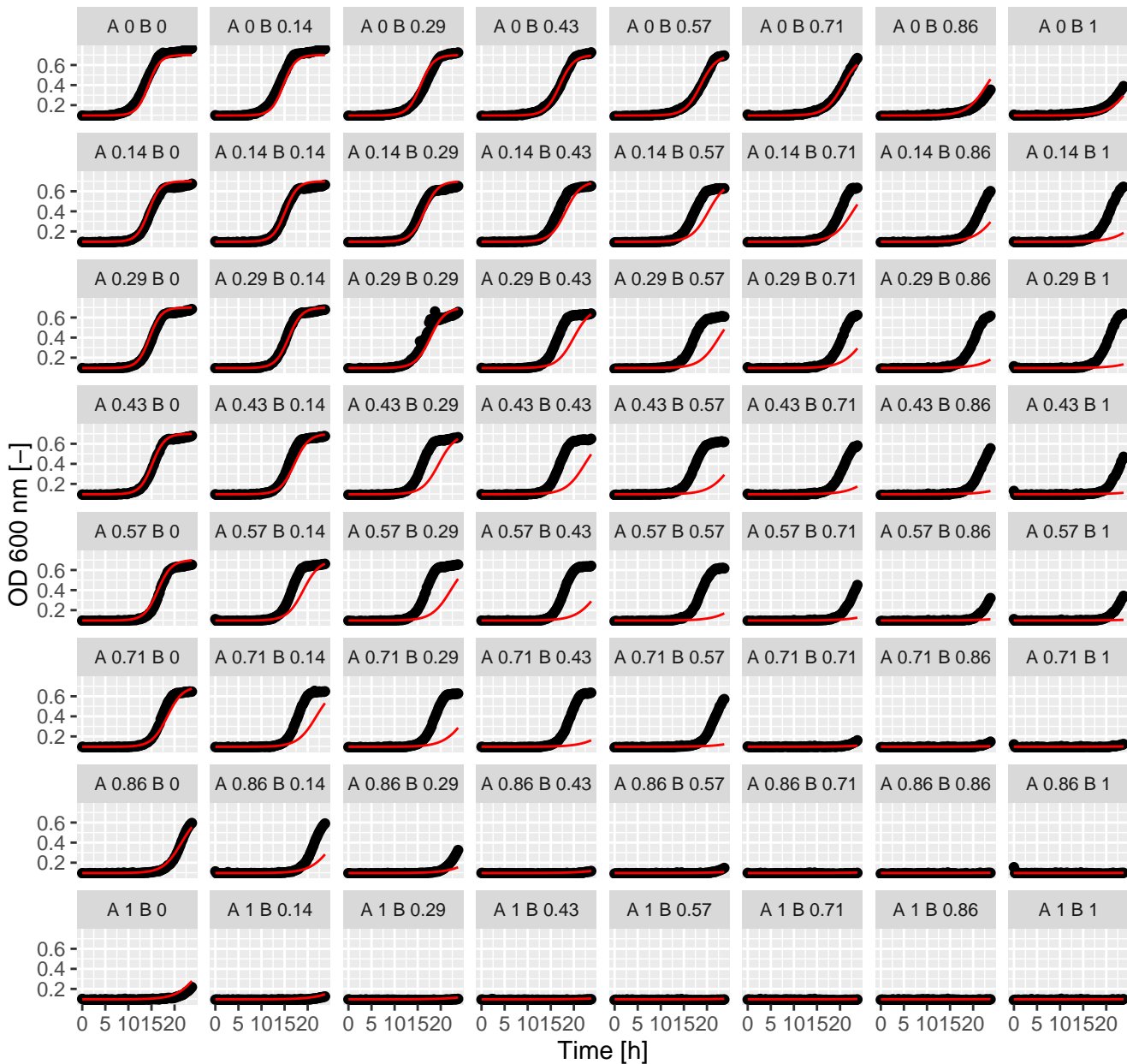
Hal.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



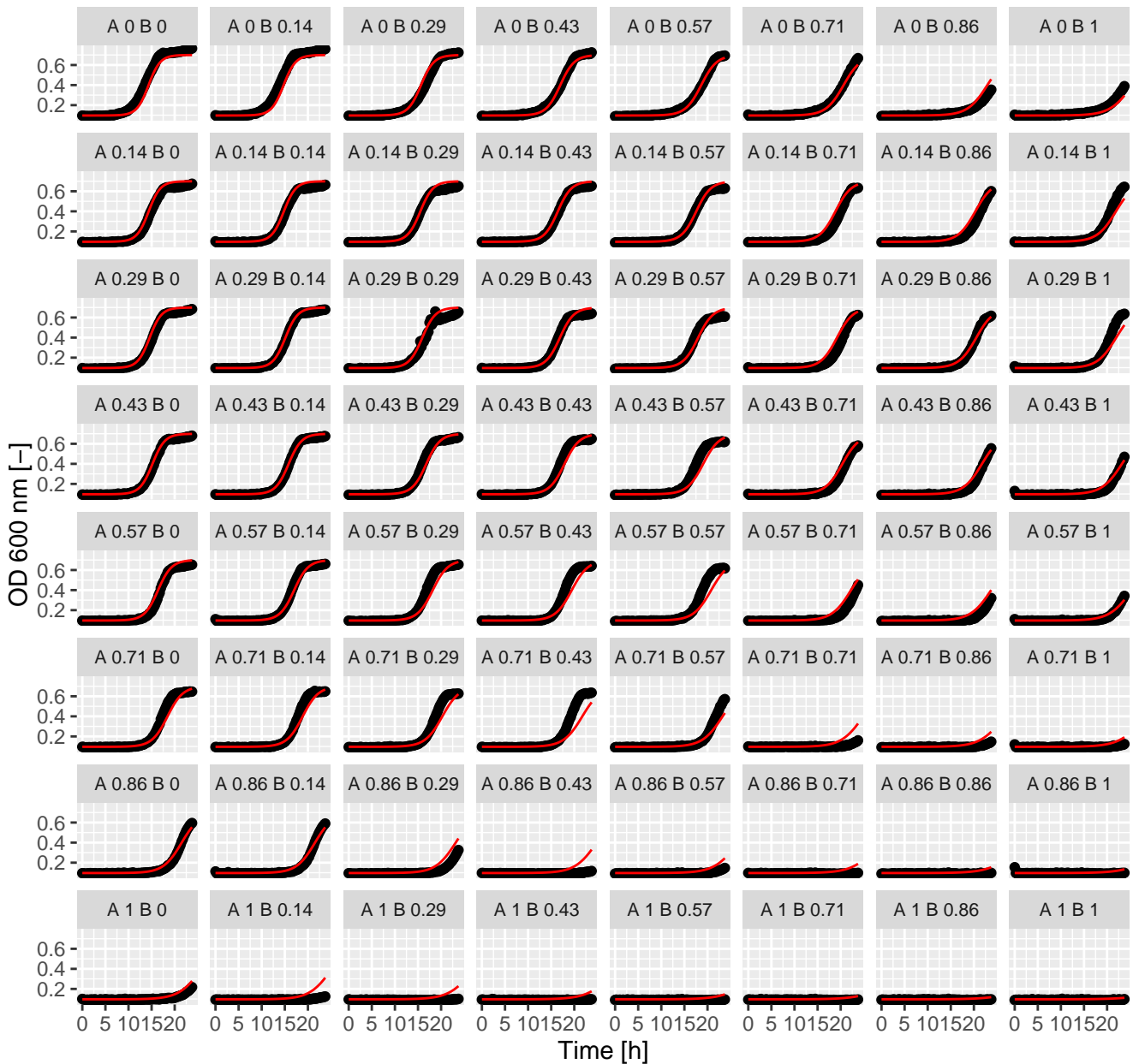
Hal.Ter (= Ax.Bx) full GPDI
 Int_AB = 1.04 and Int_BA = -0.6 at EC50



Hal.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50

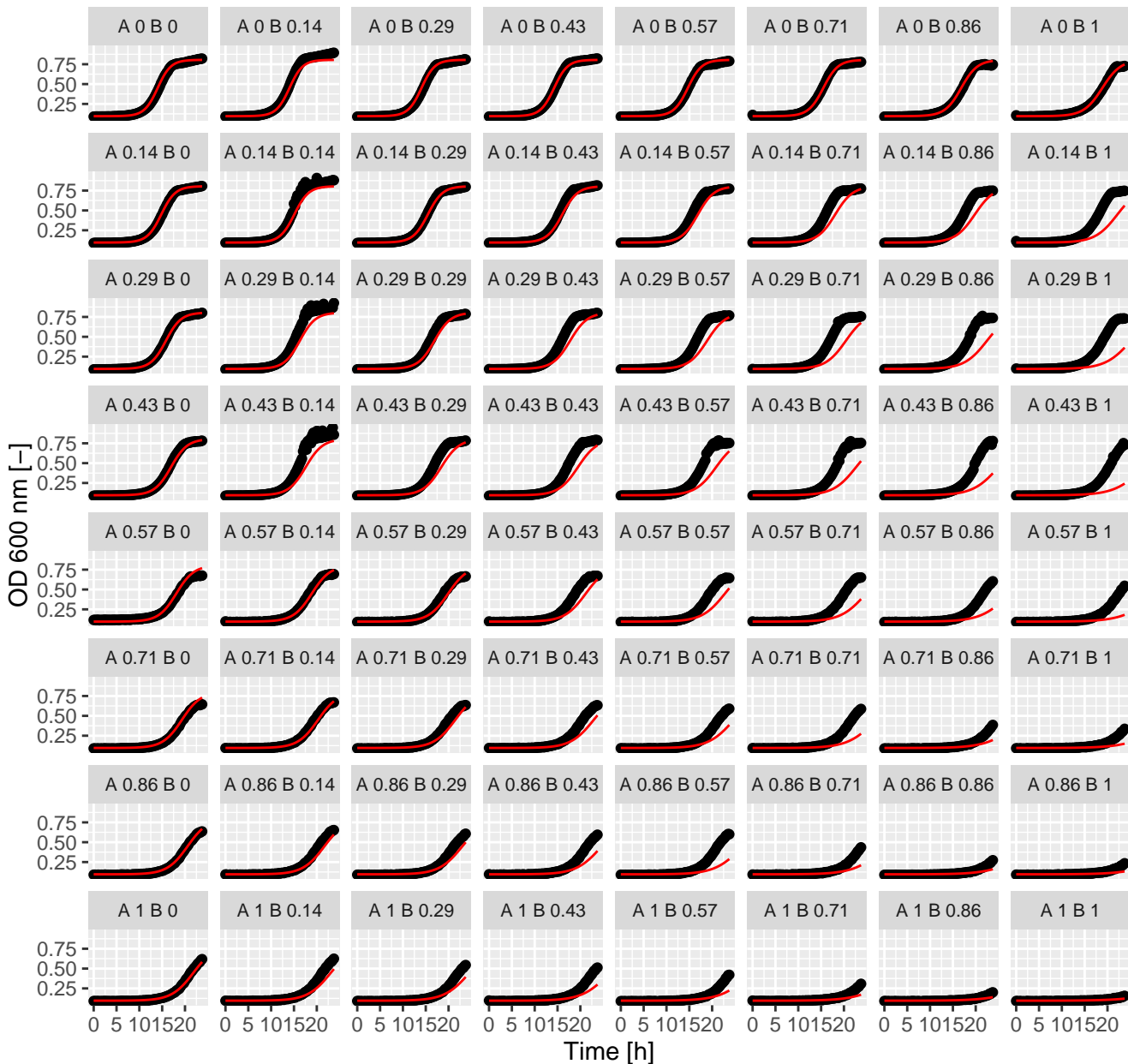


Hal.Tun (= Ax.Bx) full GPDI
Int_AB = 0.08 and Int_BA = 1.49 at EC50

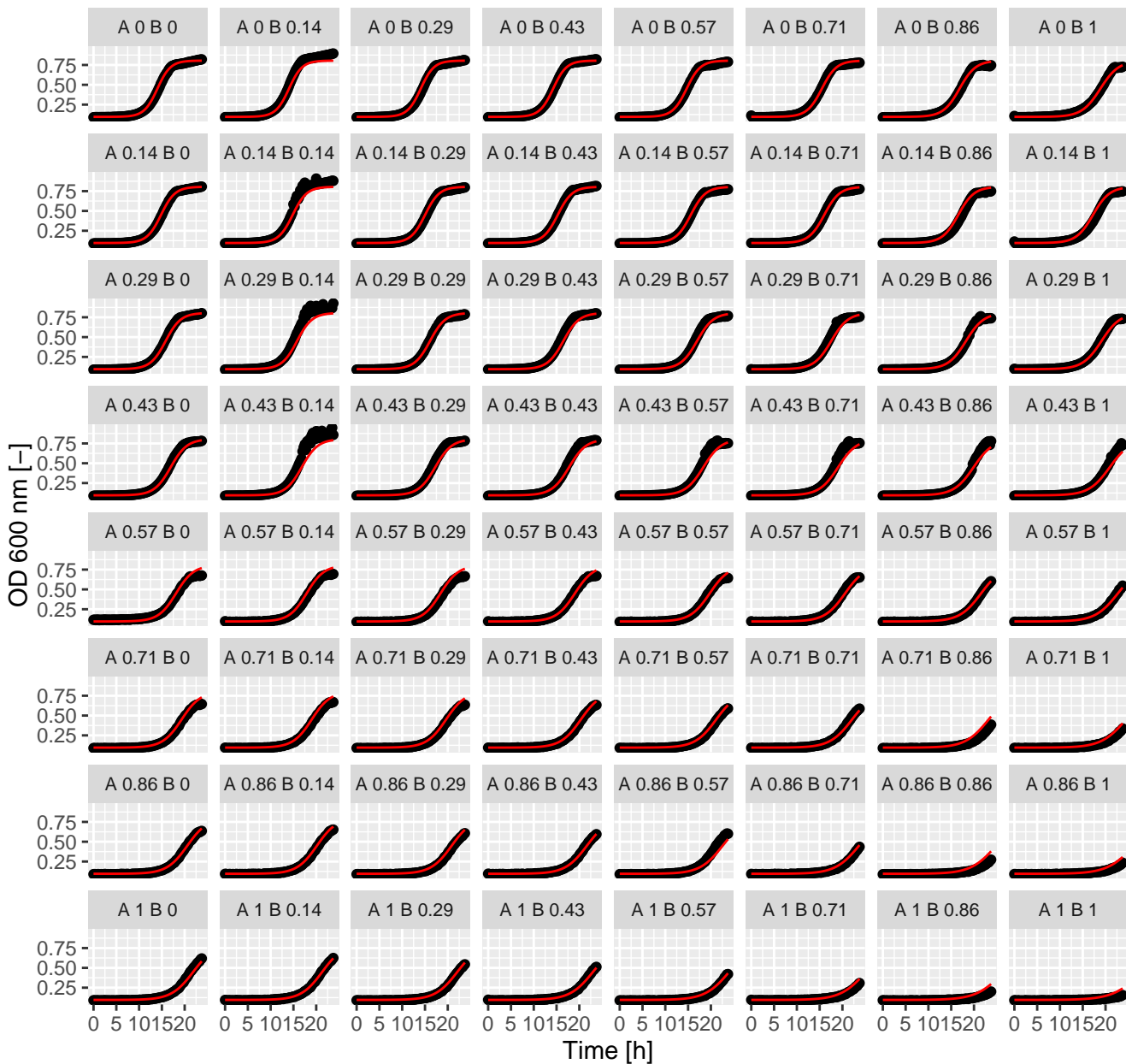


Hyg.Lat (= Ax.Bx) exp. additivity (LA)

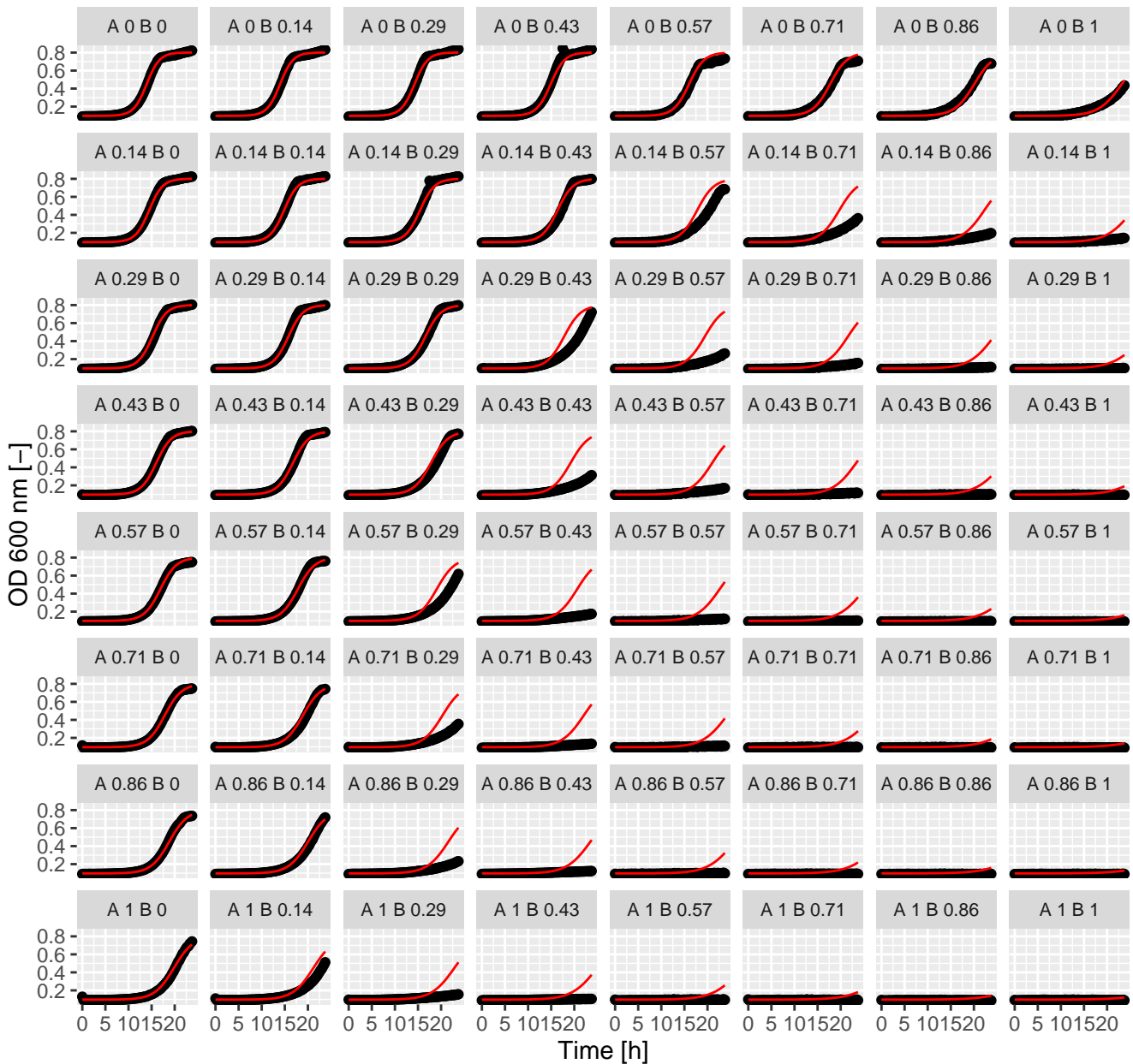
Int_AB = 0 and Int_BA = 0 at EC50



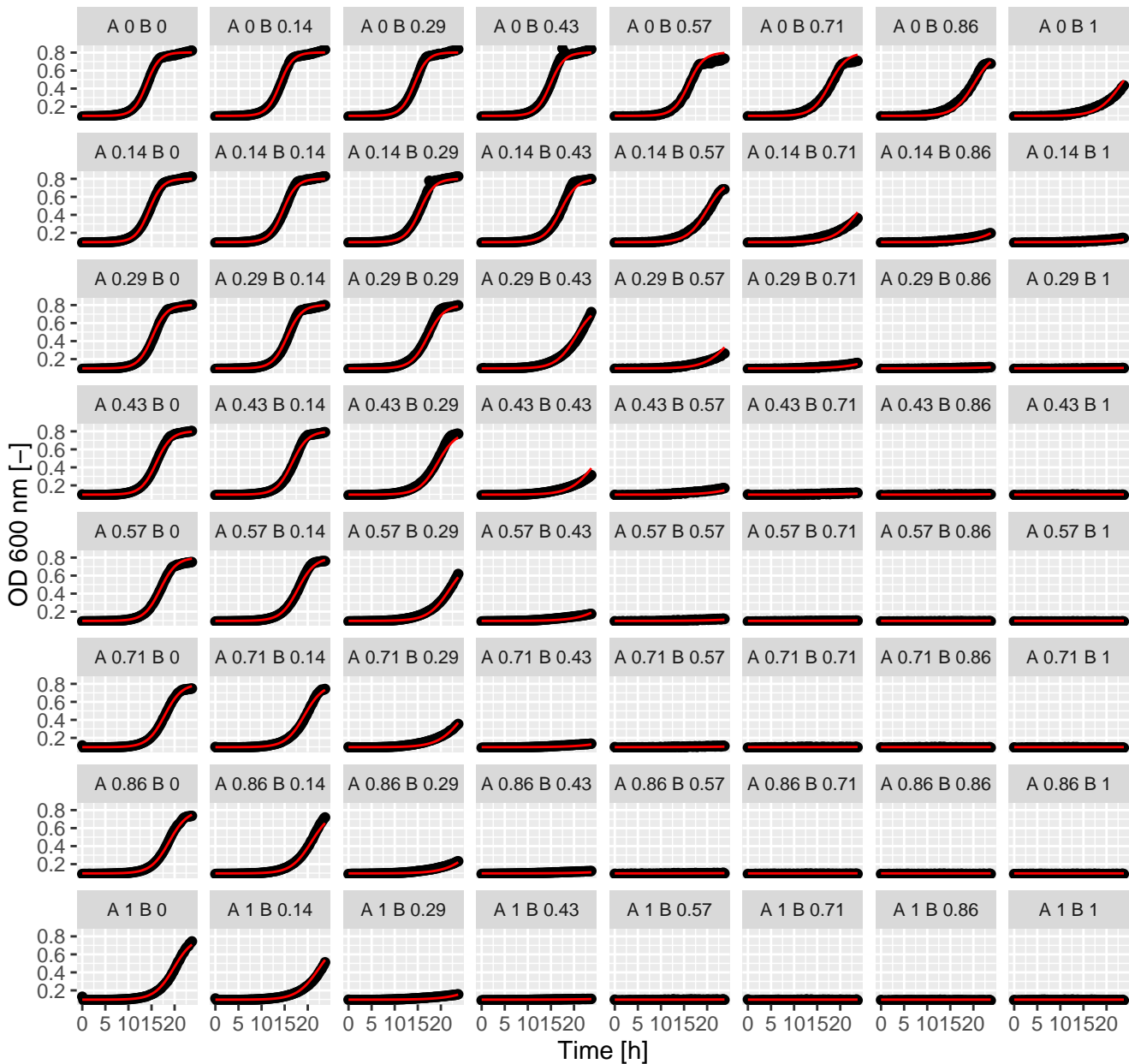
Hyg.Lat (= Ax.Bx) full GPDI
Int_AB = 0.16 and Int_BA = 0.55 at EC50



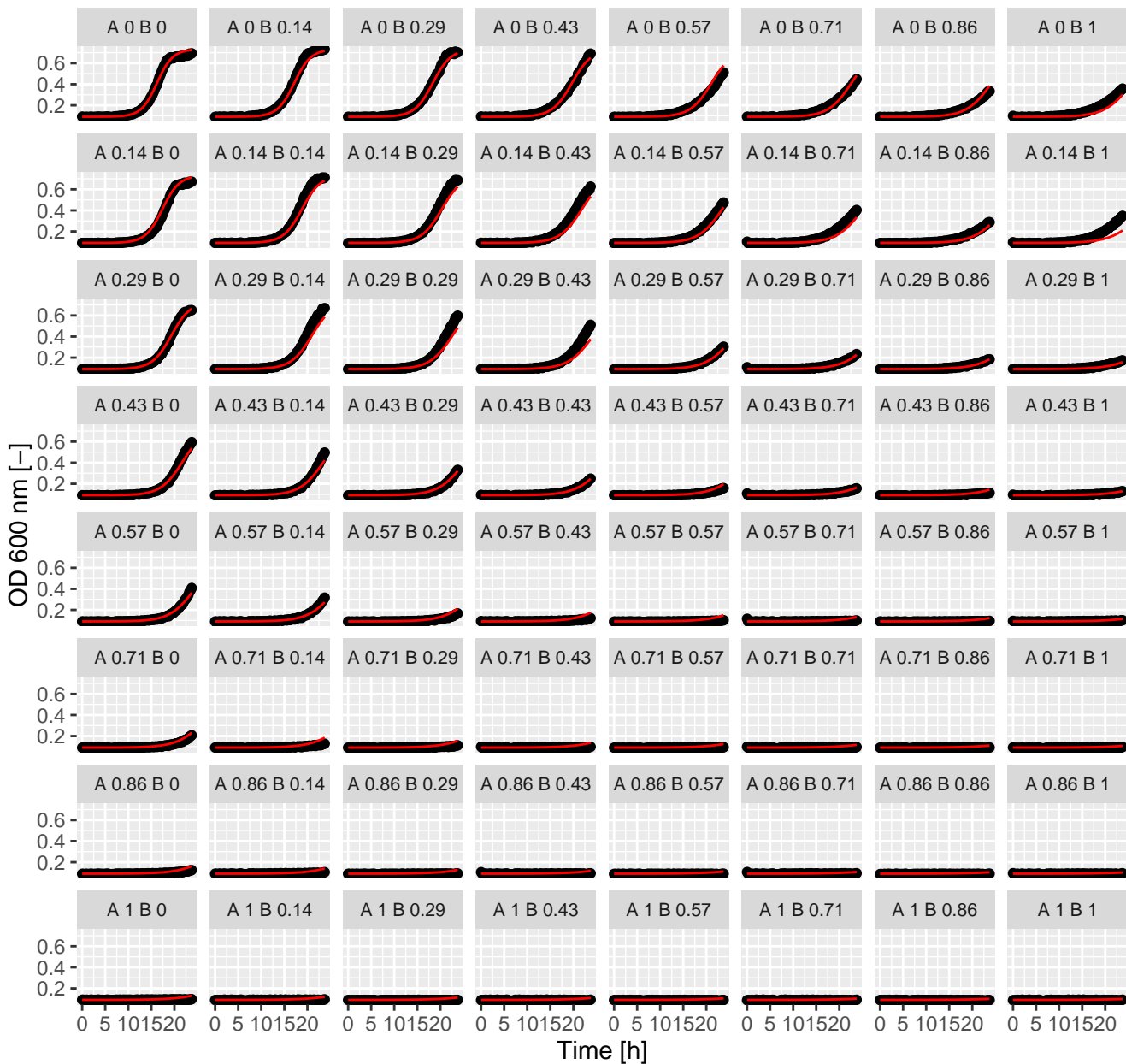
Hyg.Myr (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



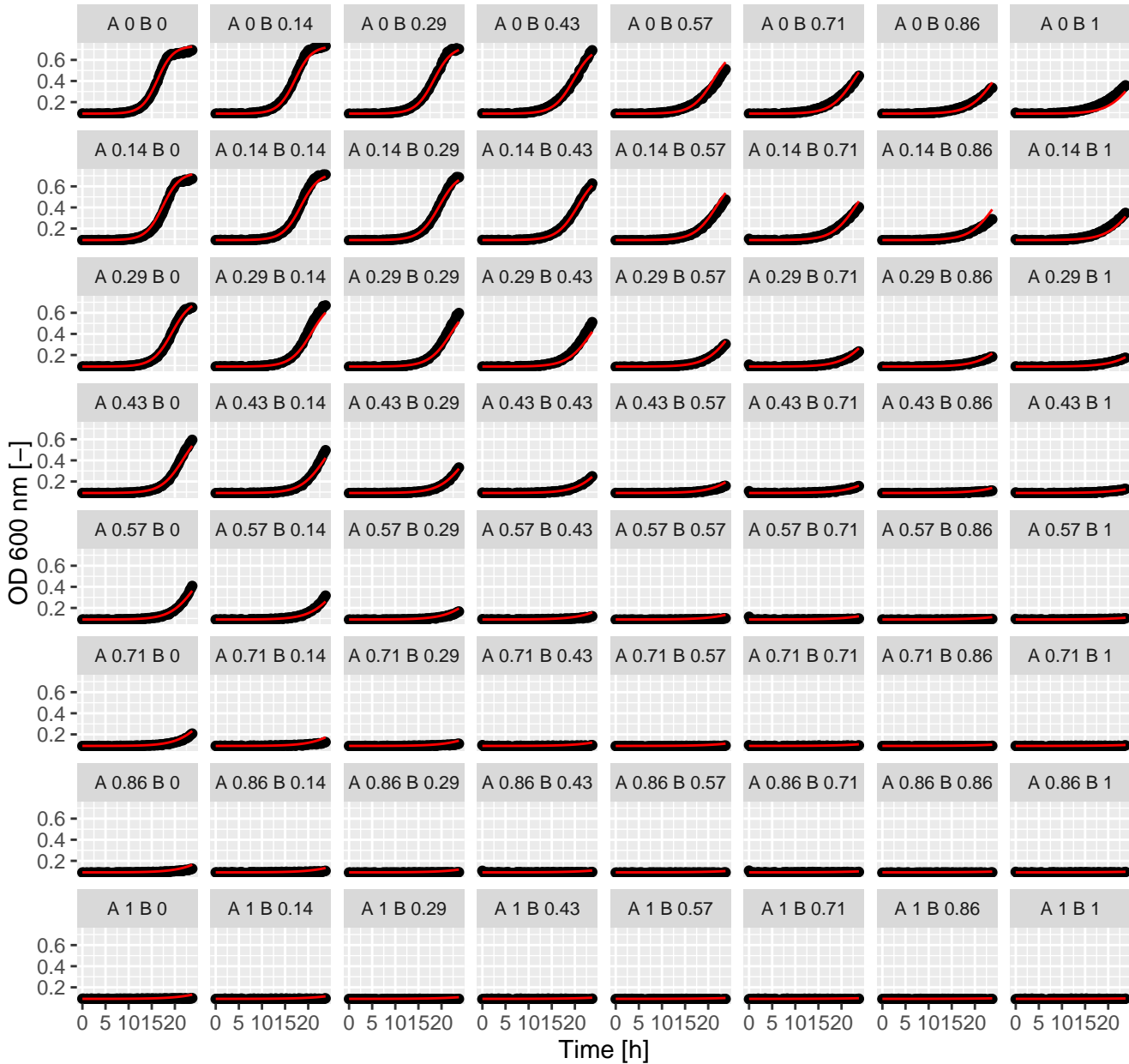
Hyg.Myr (= Ax.Bx) full GPDI
Int_AB = 1.66 and Int_BA = -0.82 at EC50



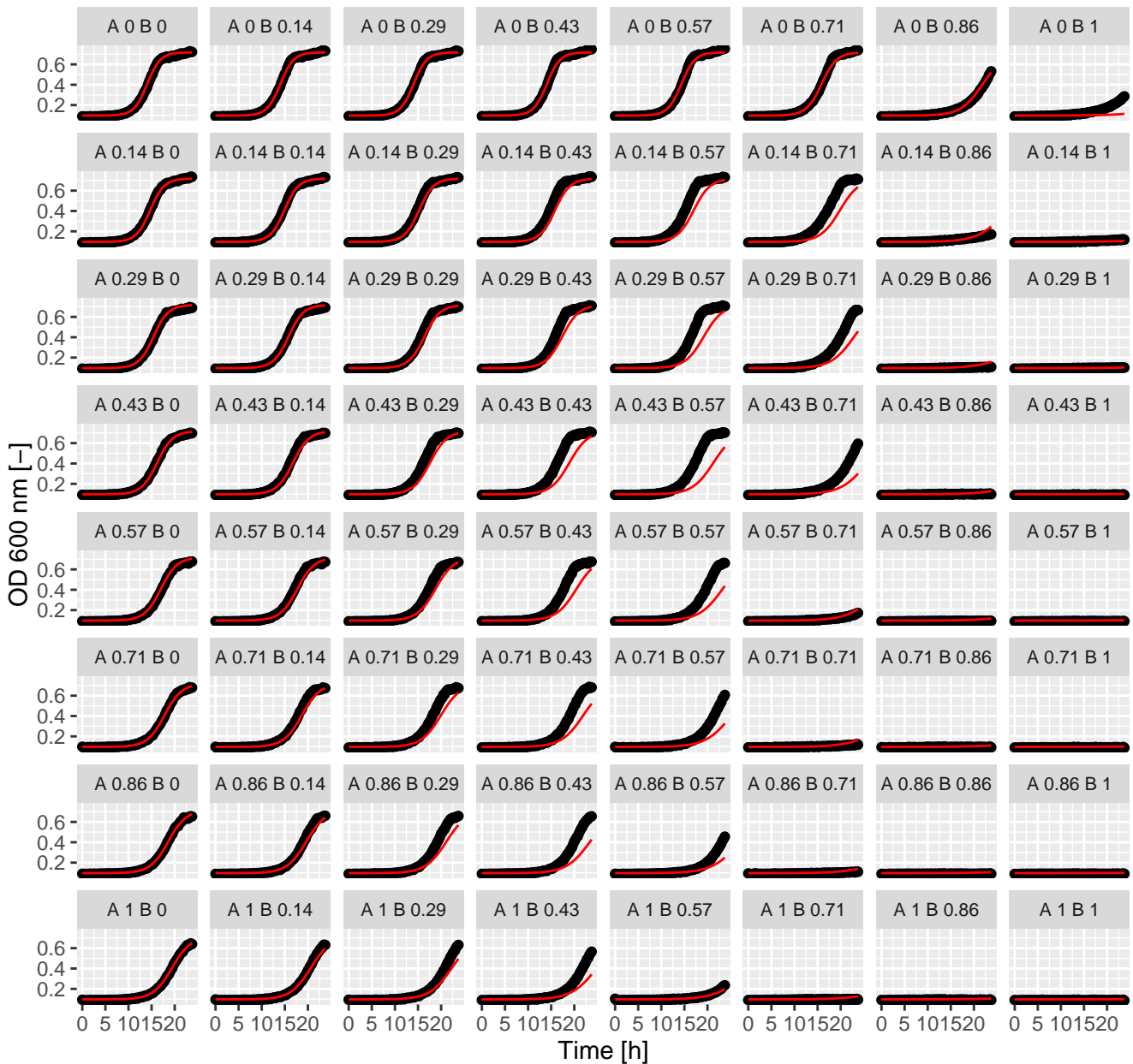
Hyg.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



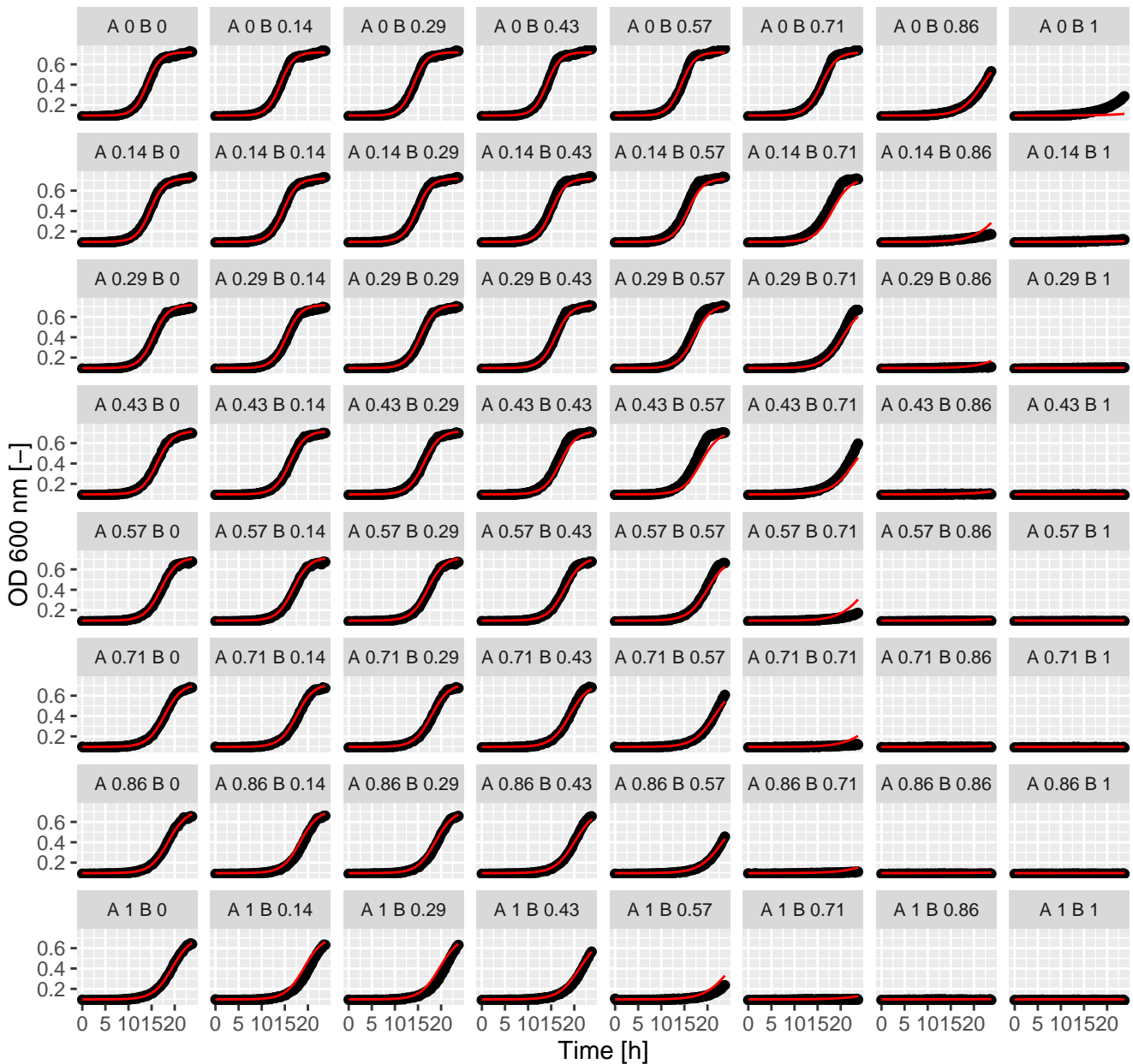
Hyg.Rad (= Ax.Bx) full GPDI
Int_AB = -0.5 and Int_BA = 1.02 at EC50



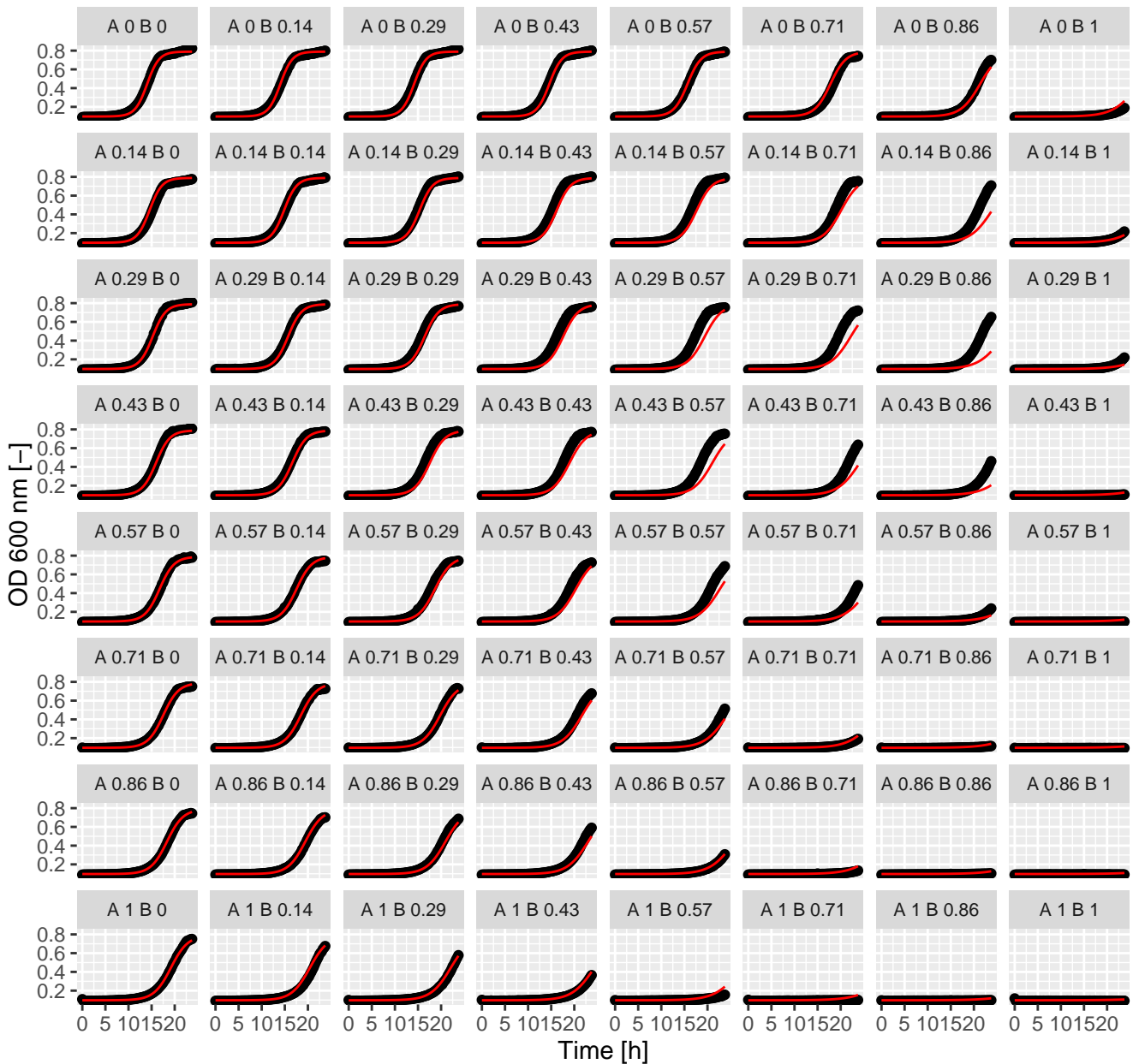
Hyg.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



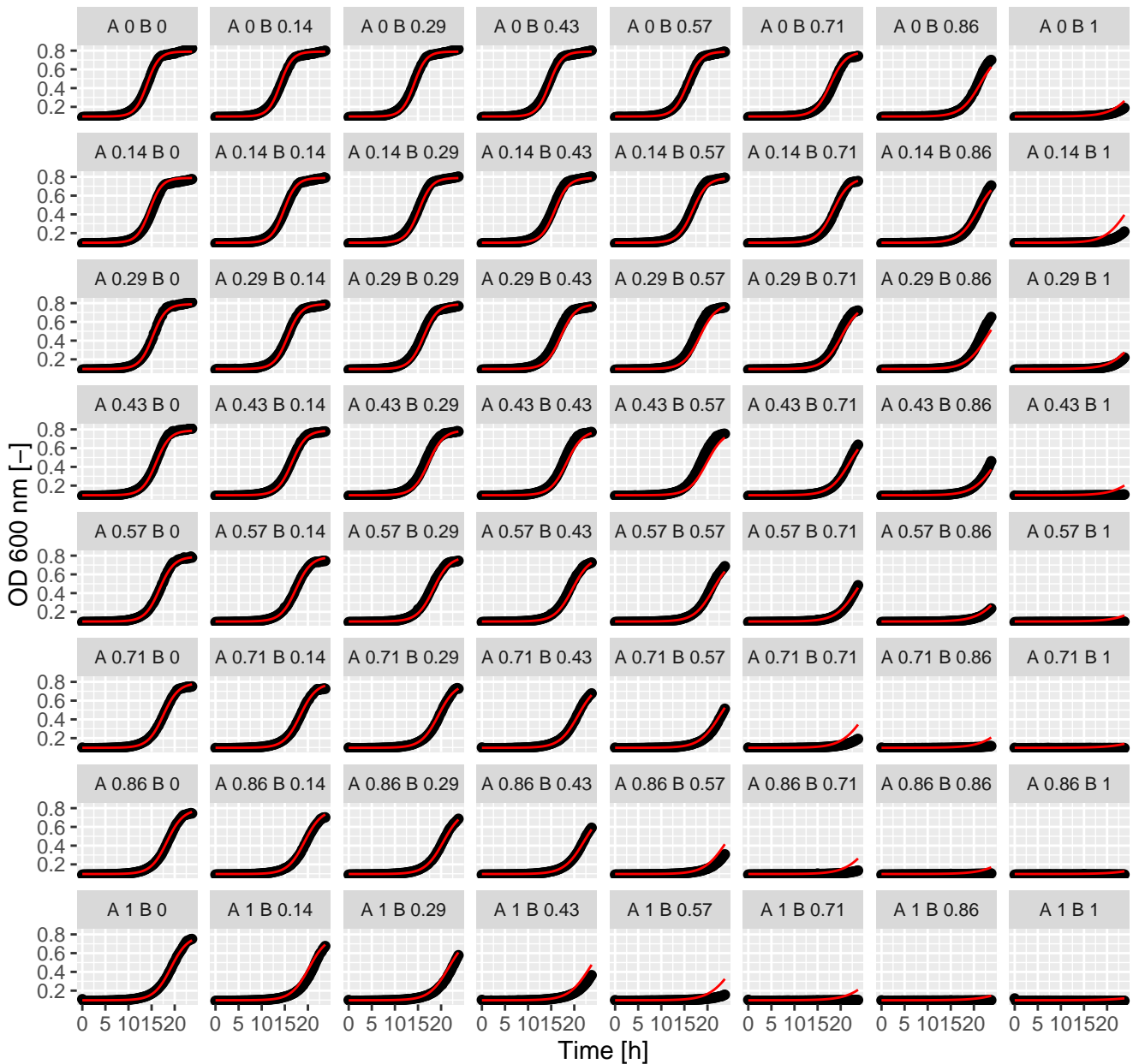
Hyg.Rap (= Ax.Bx) full GPDI
Int_AB = 2.16 and Int_BA = -0.33 at EC50



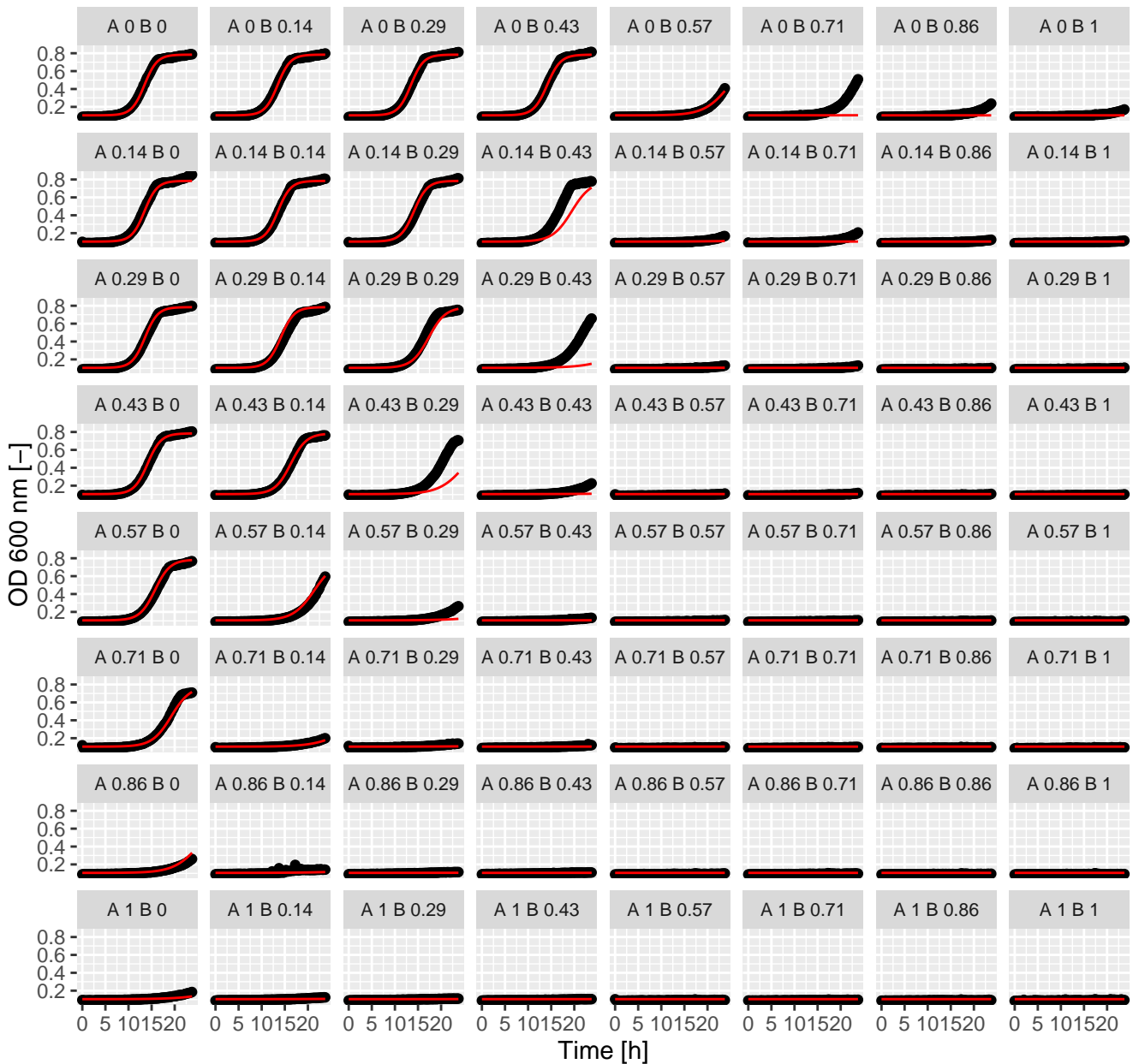
Hyg.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



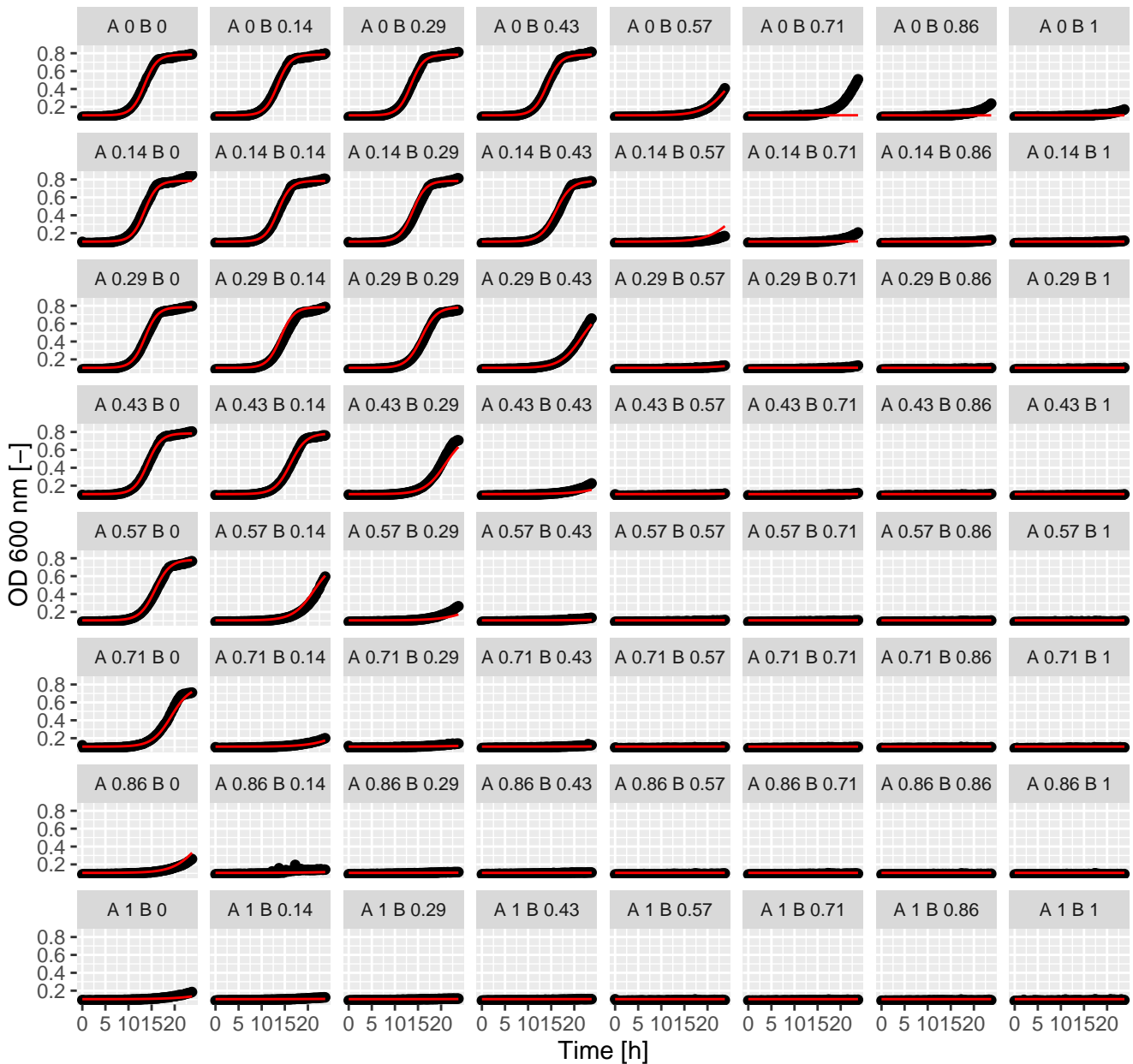
Hyg.Sta (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = 0.17 at EC50



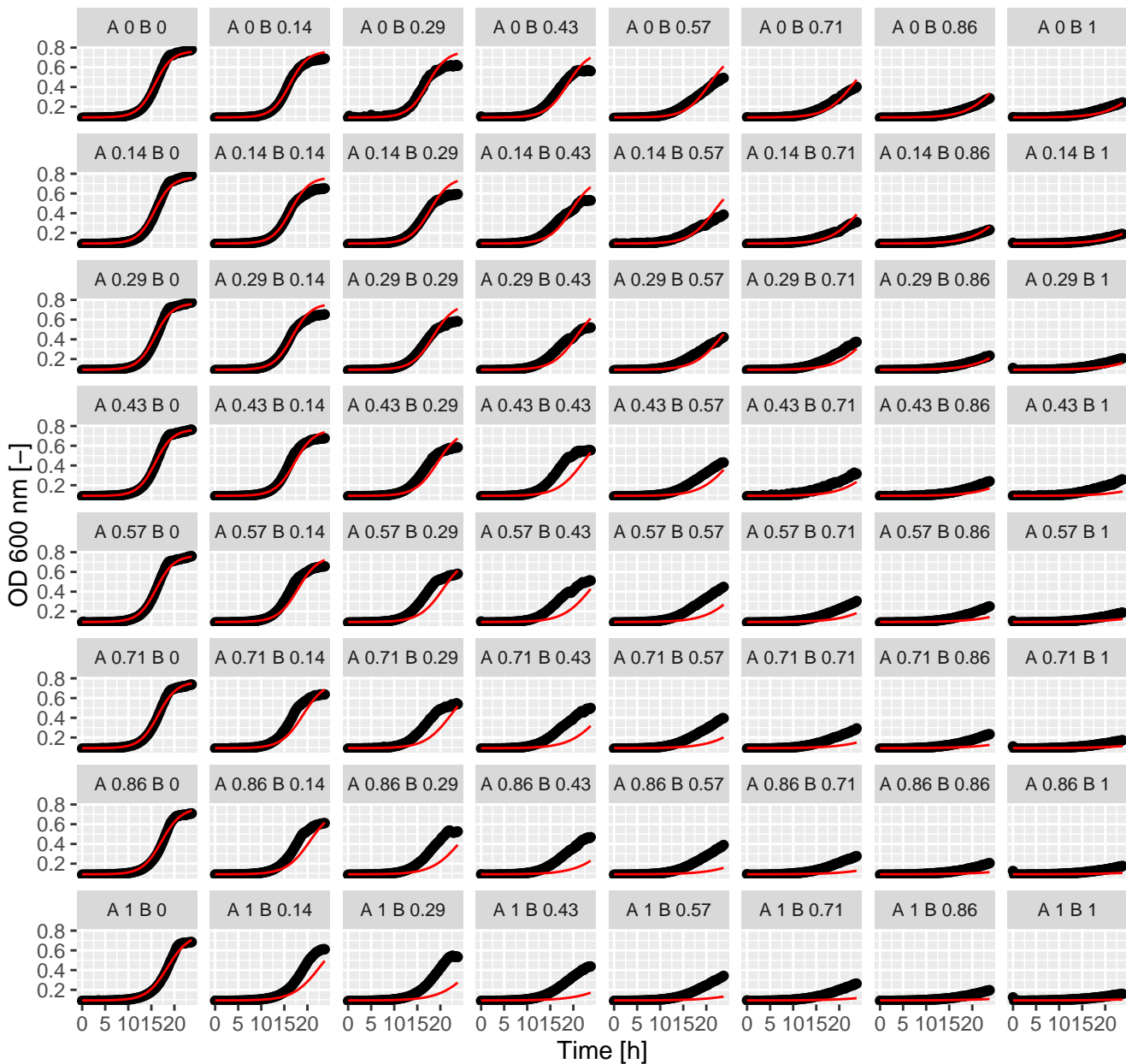
Lat.Lat (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



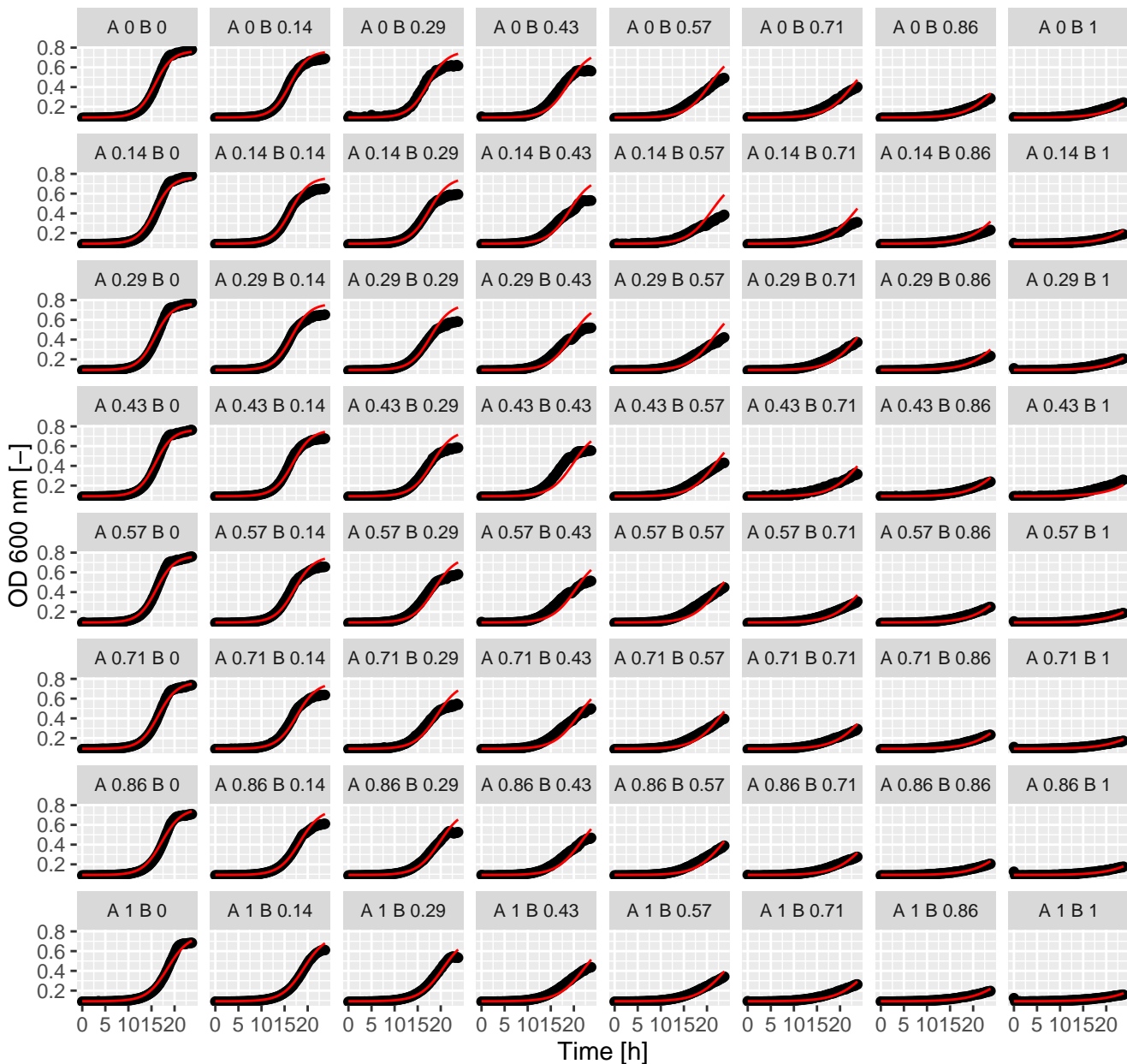
Lat.Lat (= Ax.Bx) full GPDI
 Int_AB = -0.09 and Int_BA = 0.5 at EC50



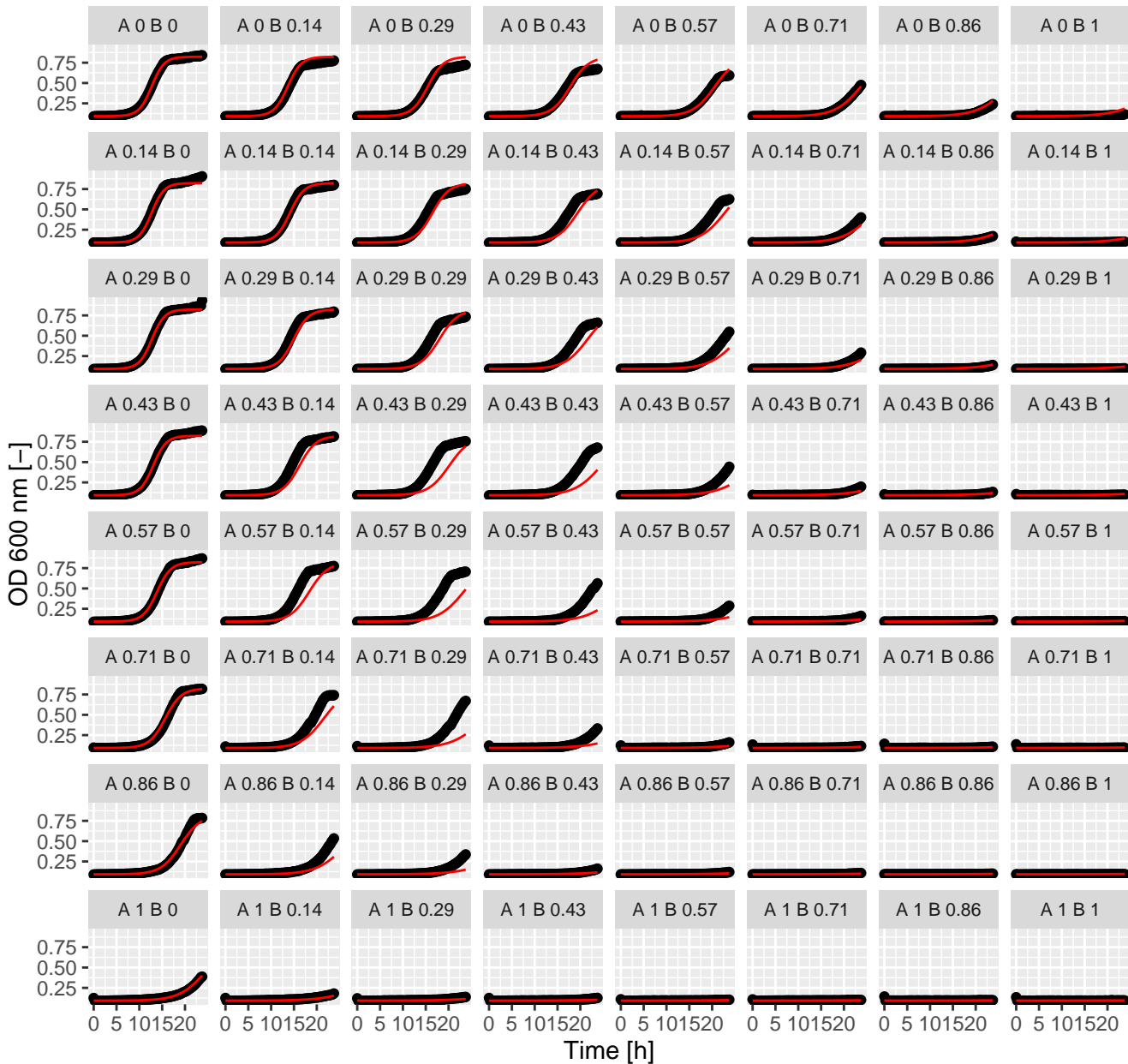
Lat.Met (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



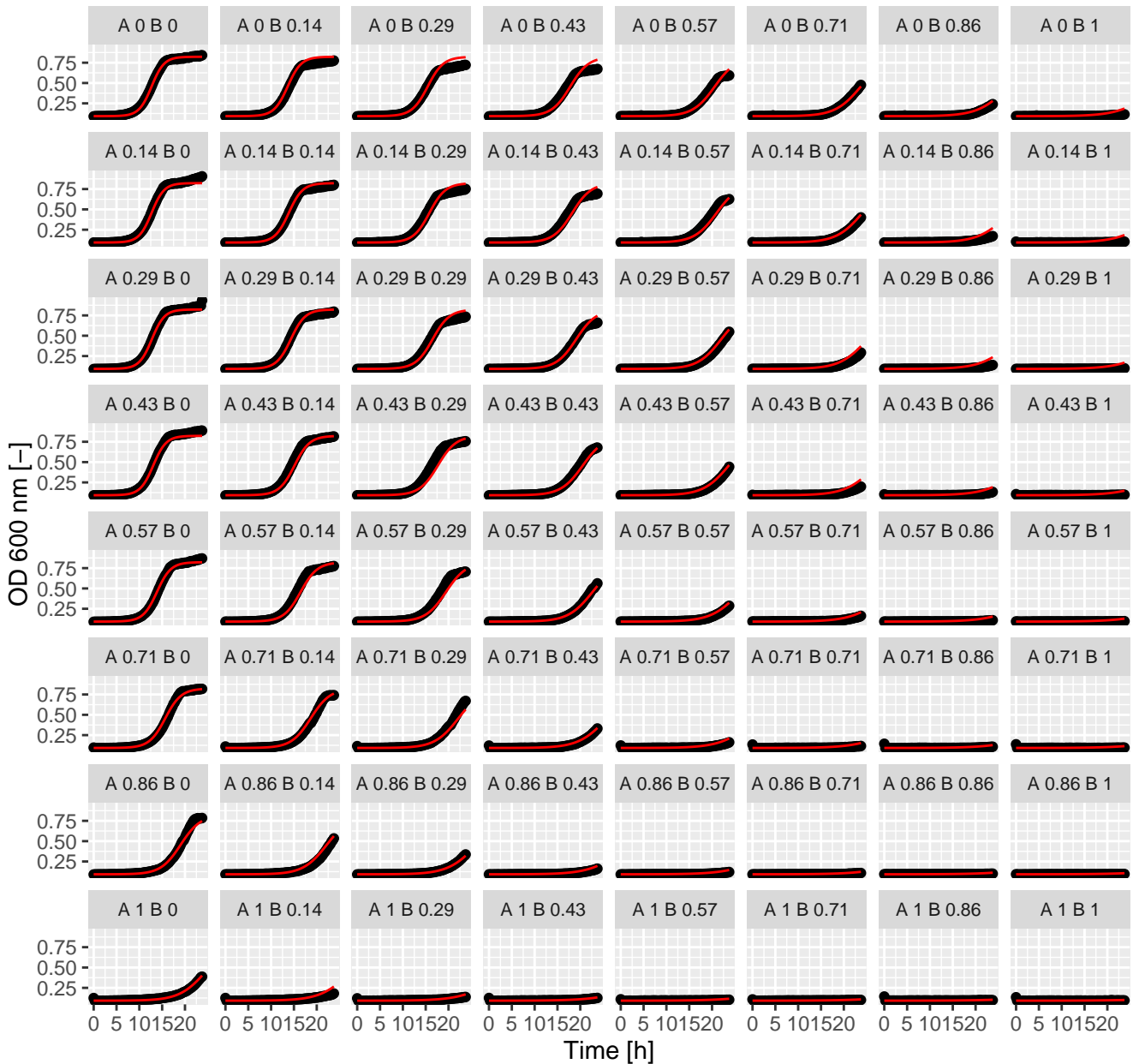
Lat.Met (= Ax.Bx) full GPDI
Int_AB = 2.35 and Int_BA = 0.1 at EC50



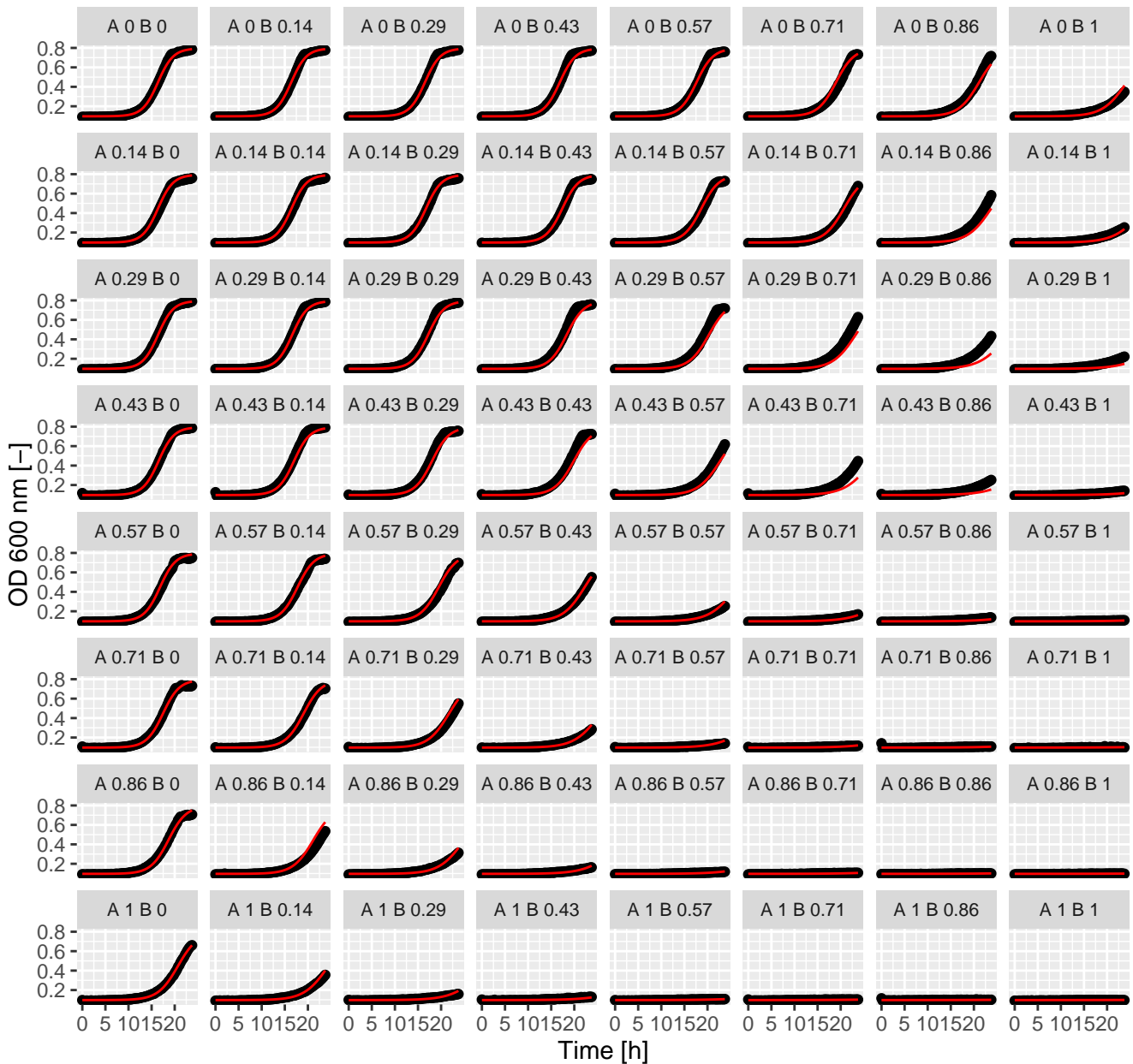
Lat.MMS (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



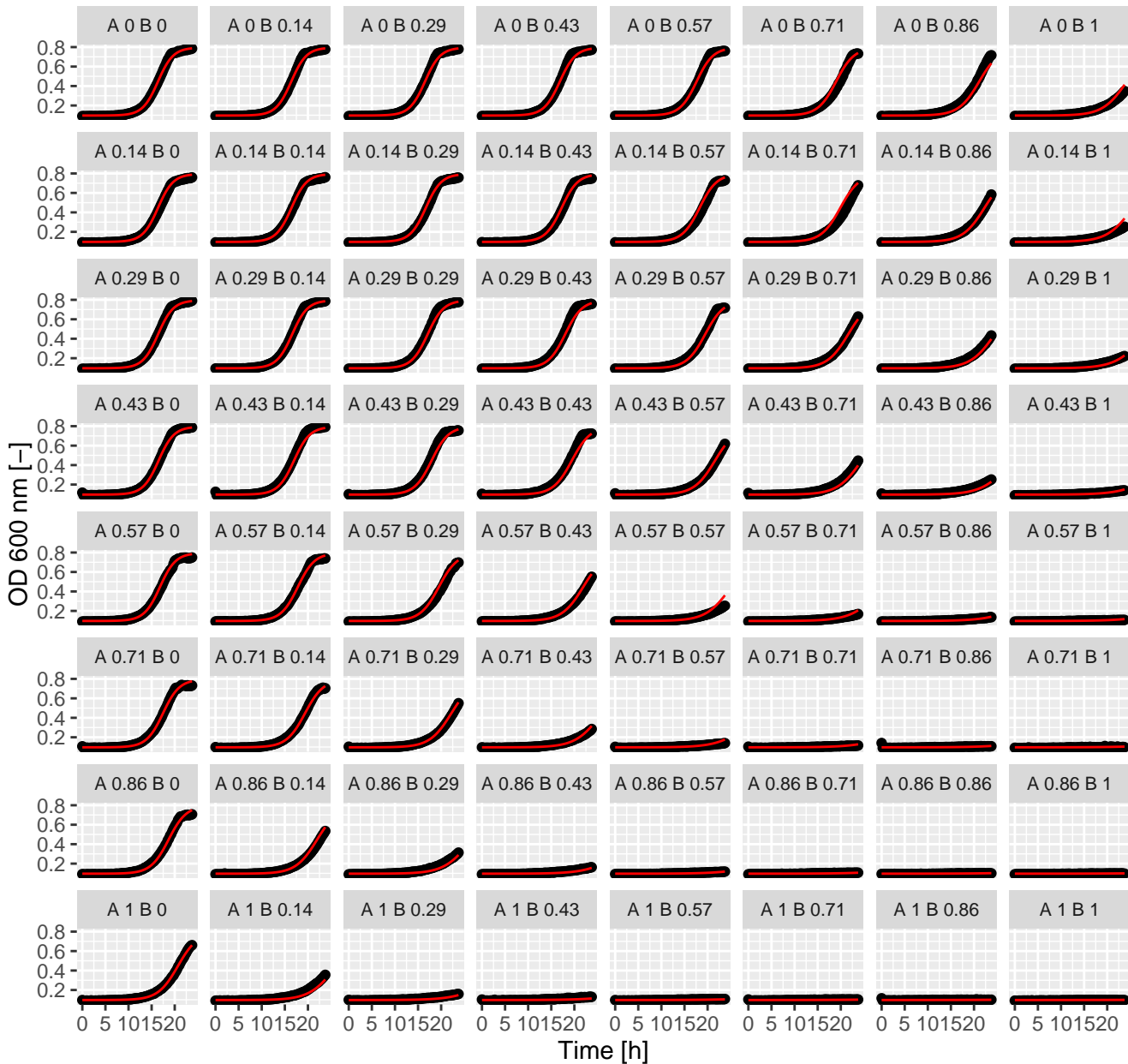
Lat.MMS (= Ax.Bx) full GPDI
Int_AB = 0.06 and Int_BA = 0.75 at EC50



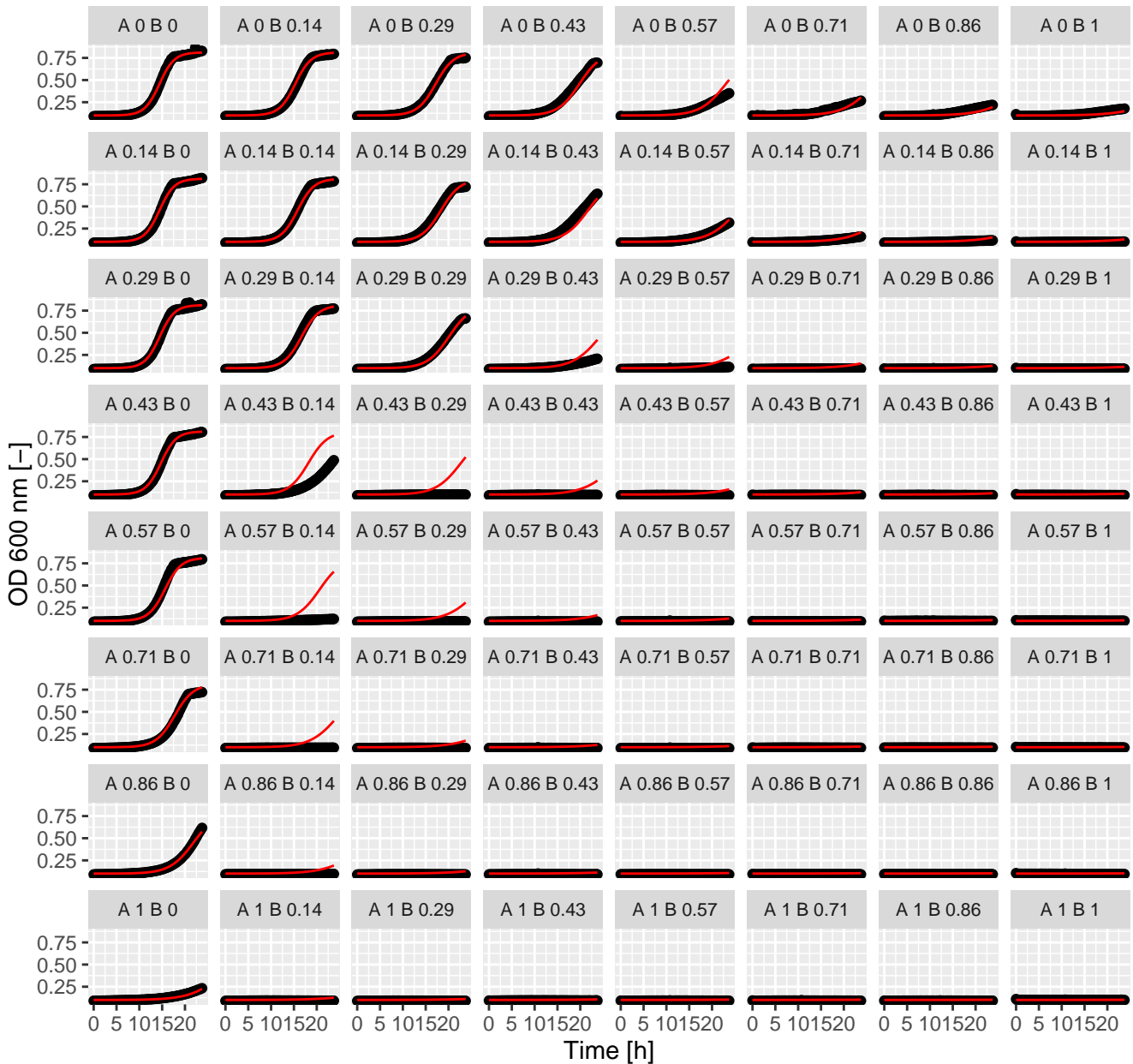
Lat.Myr (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



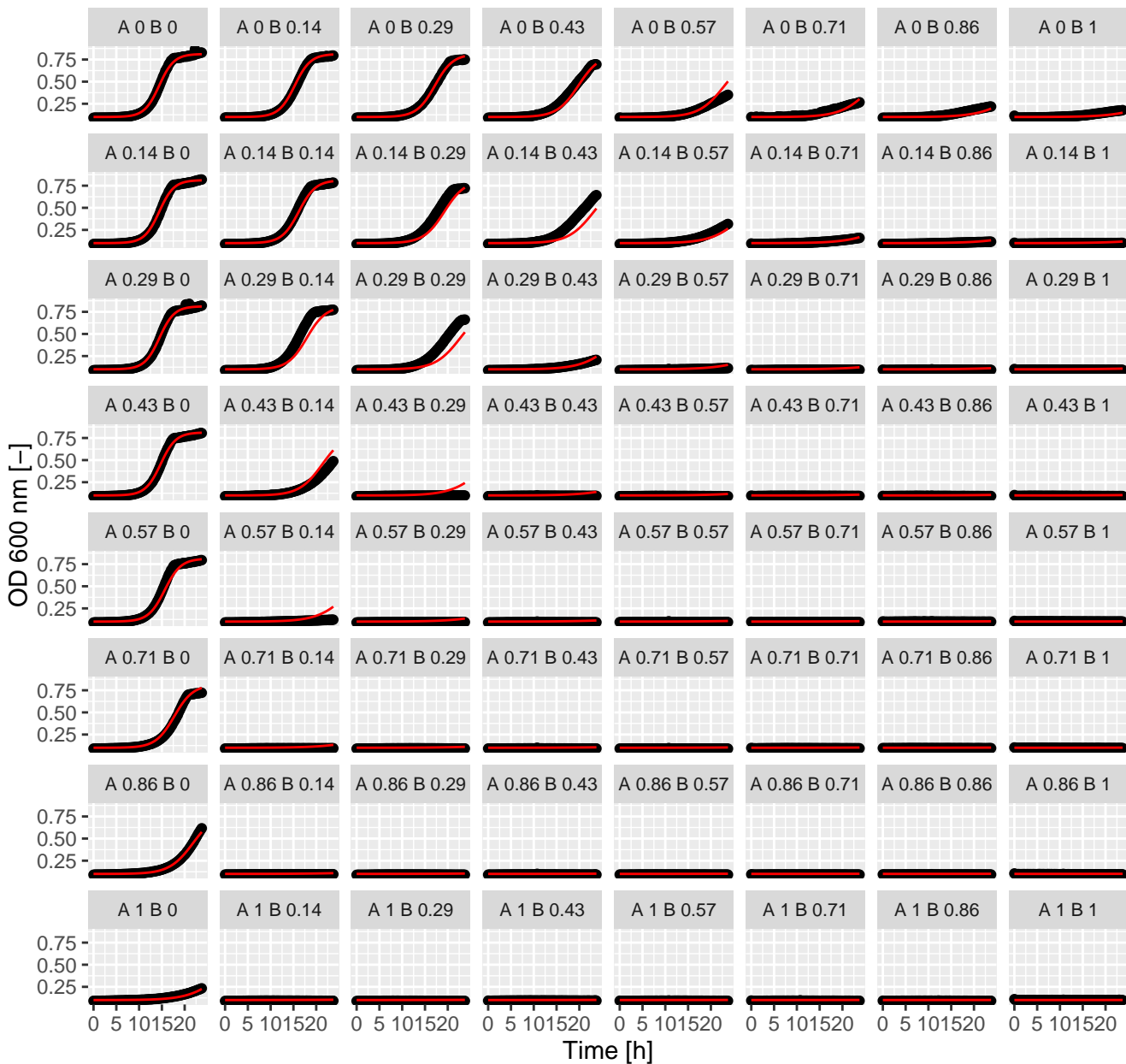
Lat. Myr (= Ax.Bx) full GPDI
Int_AB = -0.35 and Int_BA = 1.48 at EC50



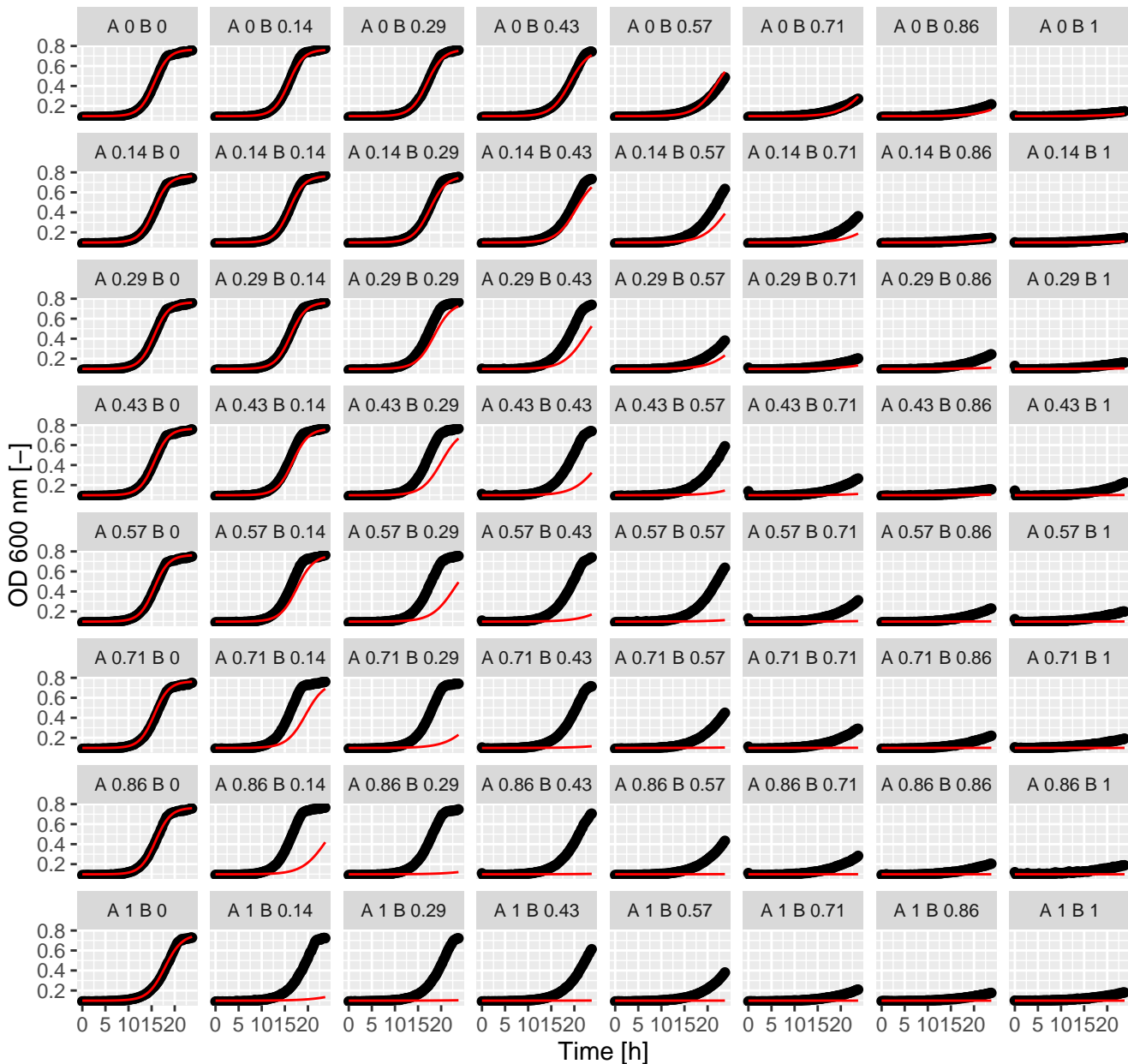
Lat.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



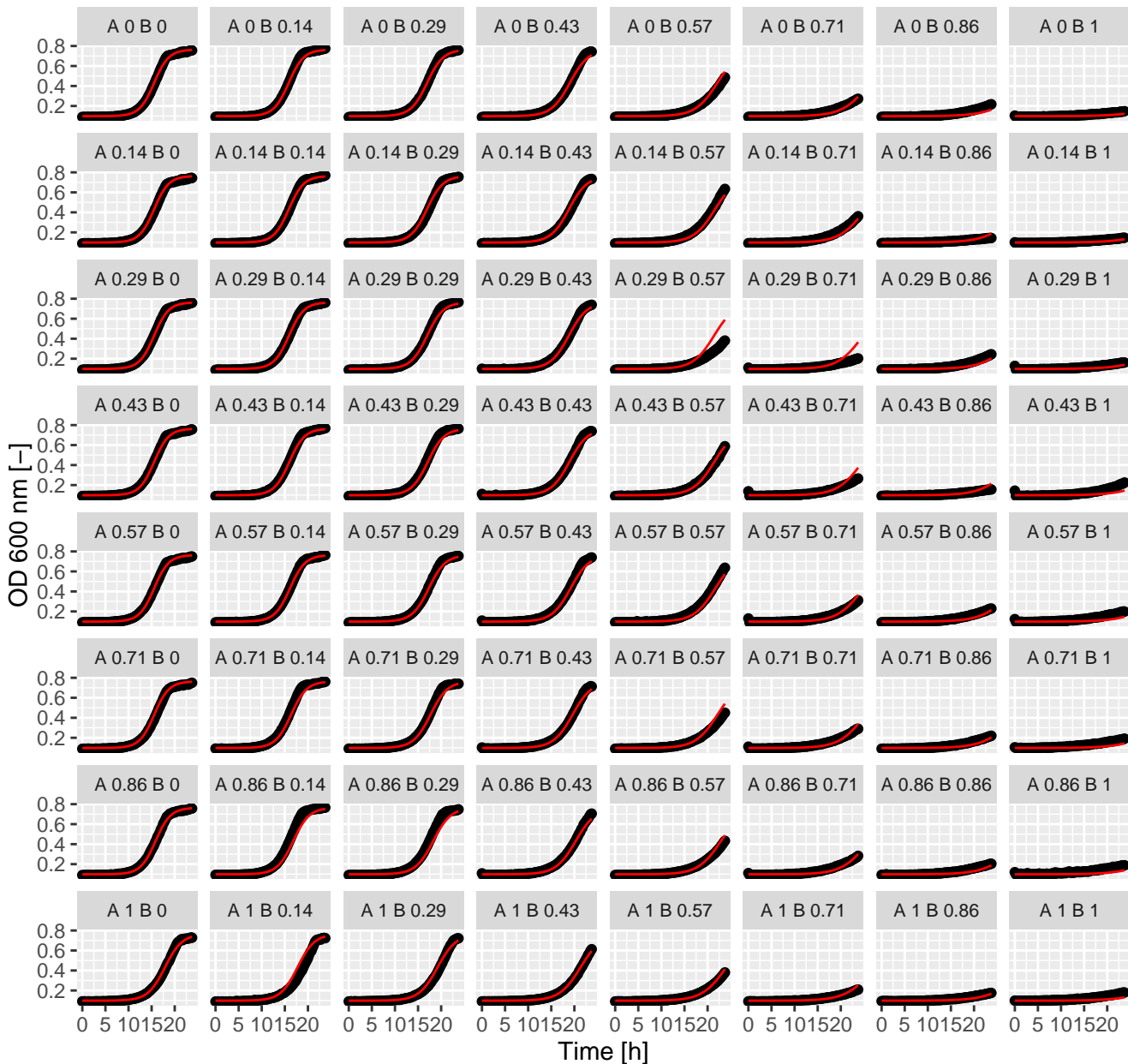
Lat.Pen (= Ax.Bx) full GPDI
 Int_AB = -0.22 and Int_BA = -0.32 at EC50



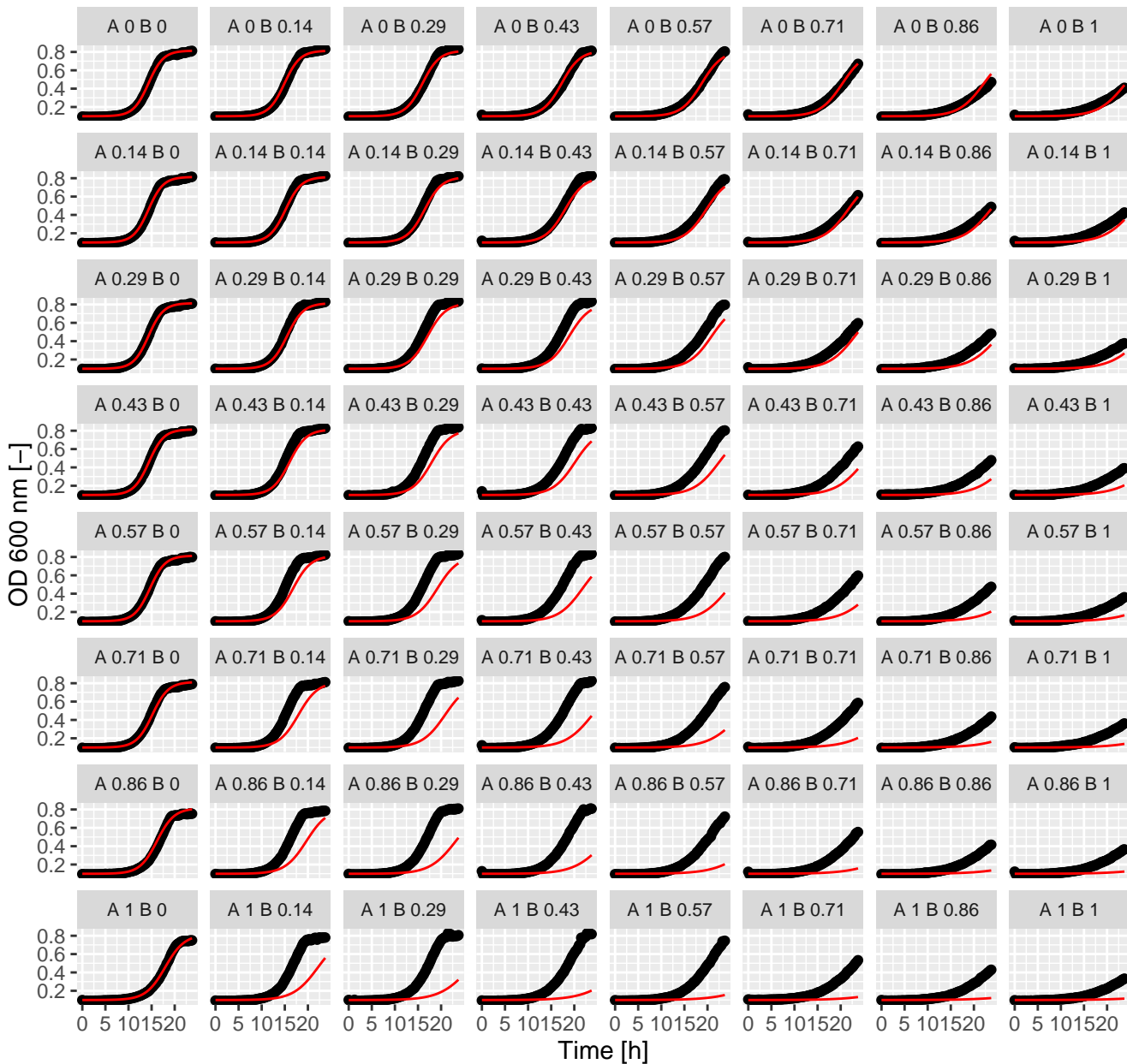
Lat.Qmy (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



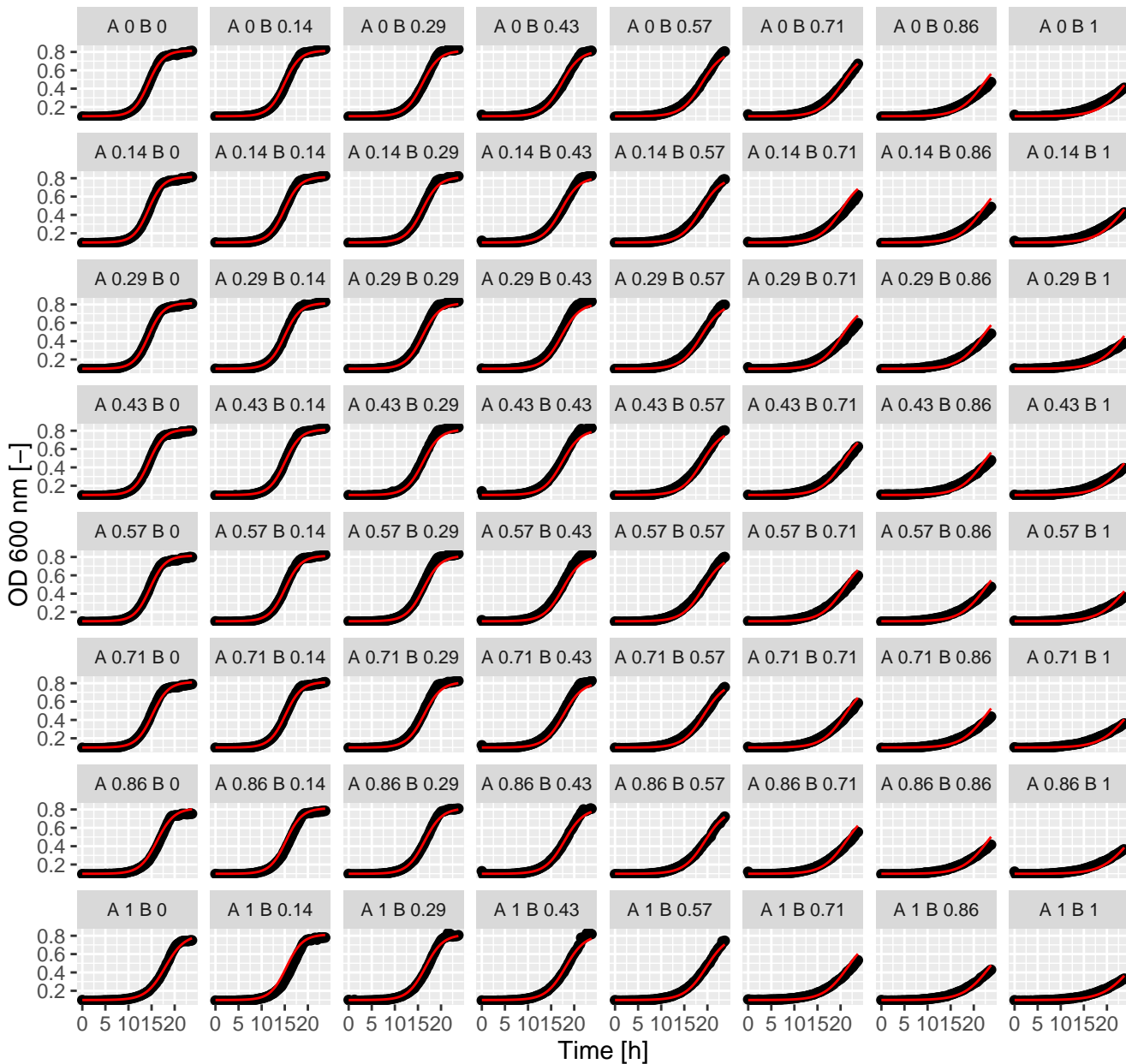
Lat.Qmy (= Ax.Bx) full GPDI
Int_AB = 0.94 and Int_BA = 0.91 at EC50



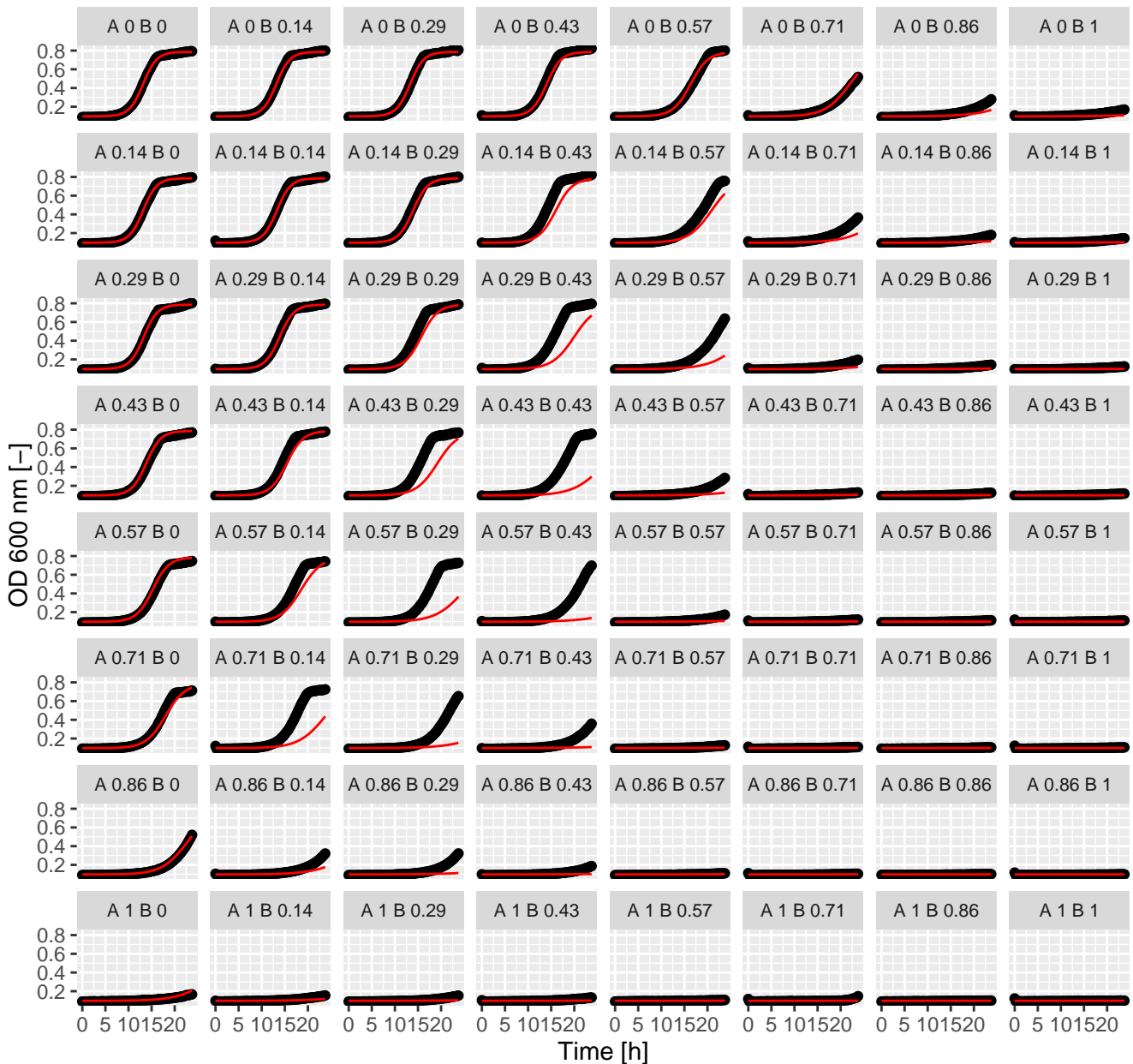
Lat.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



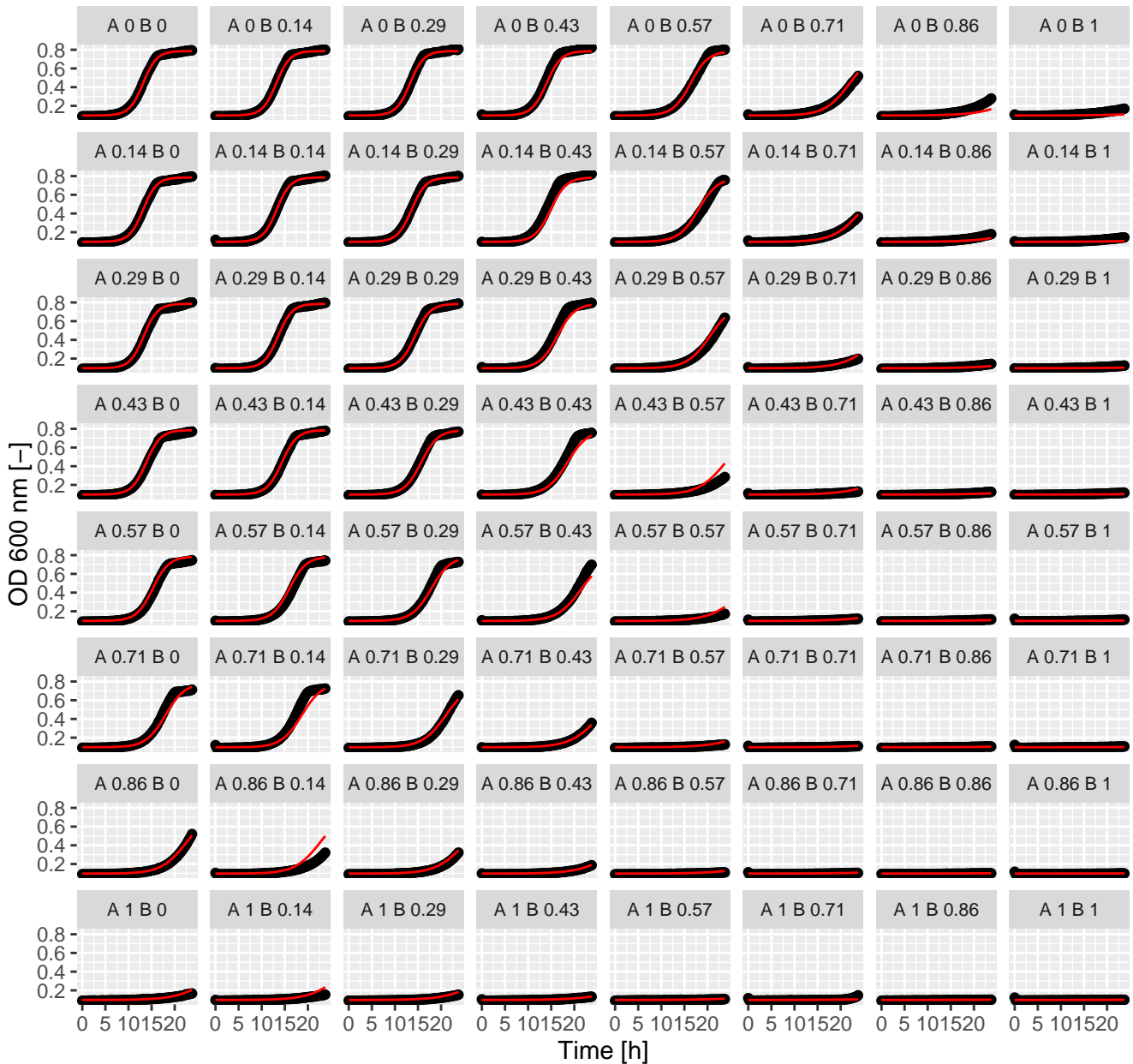
Lat.Rad (= Ax.Bx) full GPDI
Int_AB = 3.06 and Int_BA = 0.13 at EC50



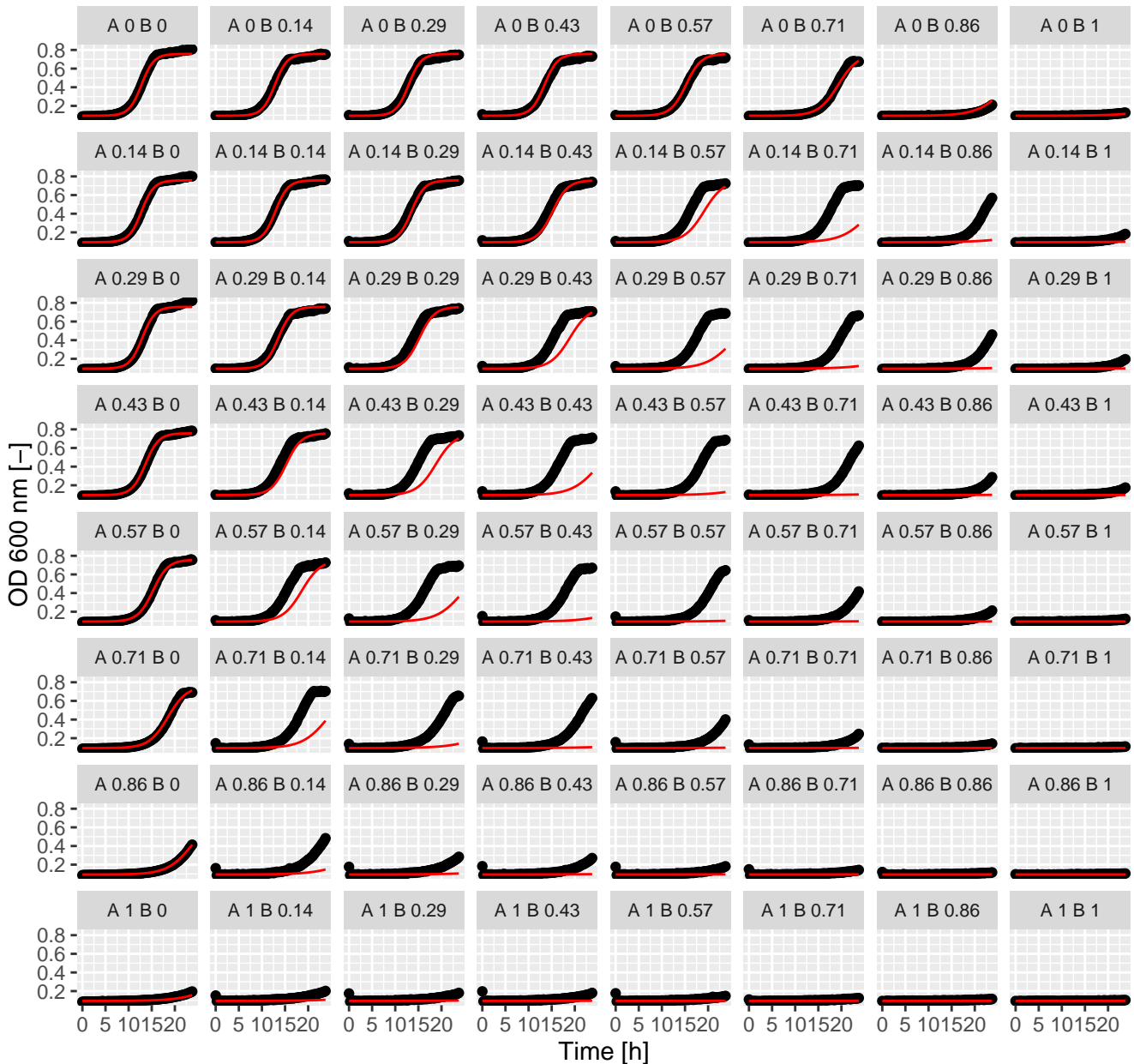
Lat.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



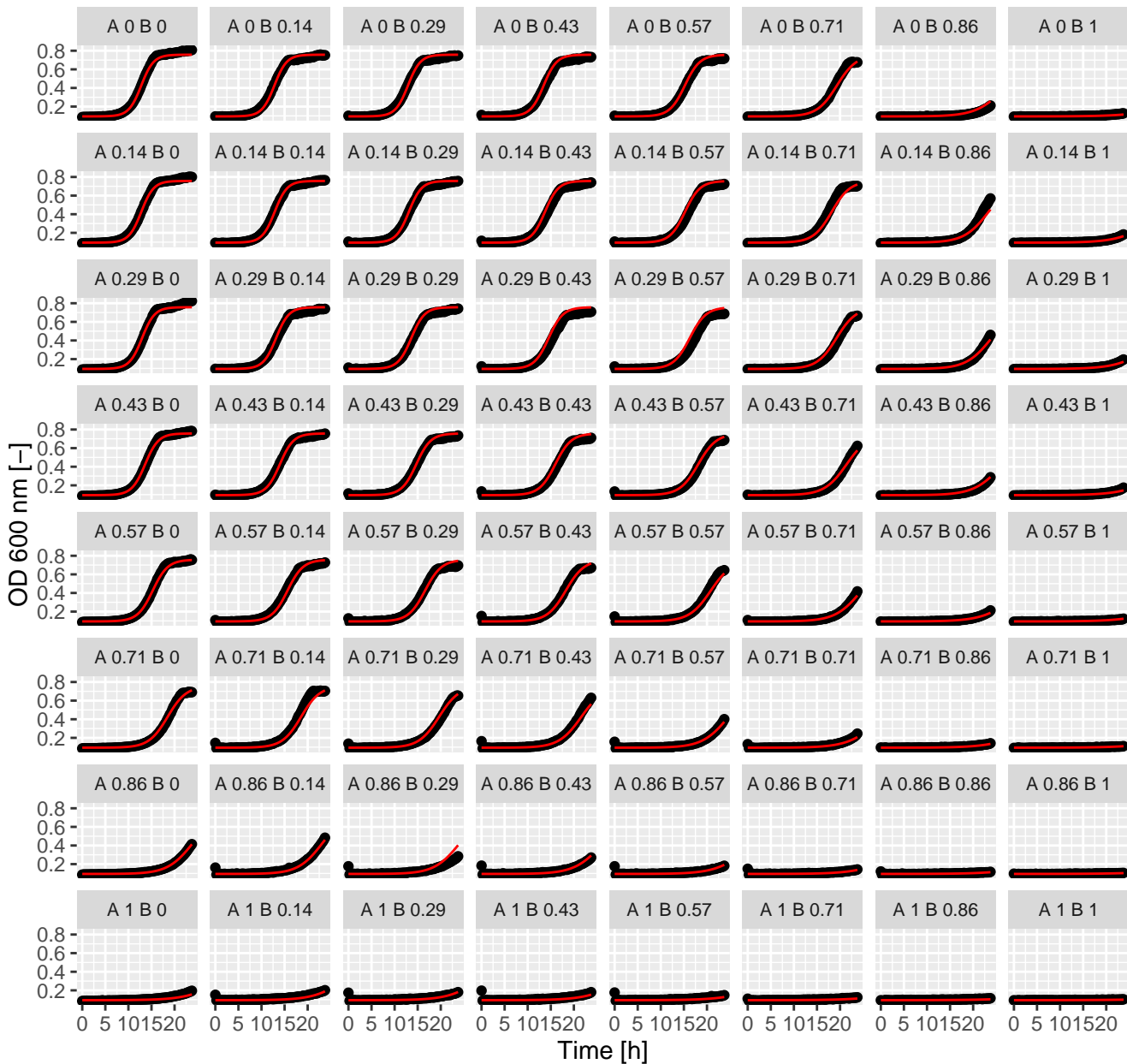
Lat.Rap (= Ax.Bx) full GPDI
Int_AB = 1.18 and Int_BA = 0.03 at EC50



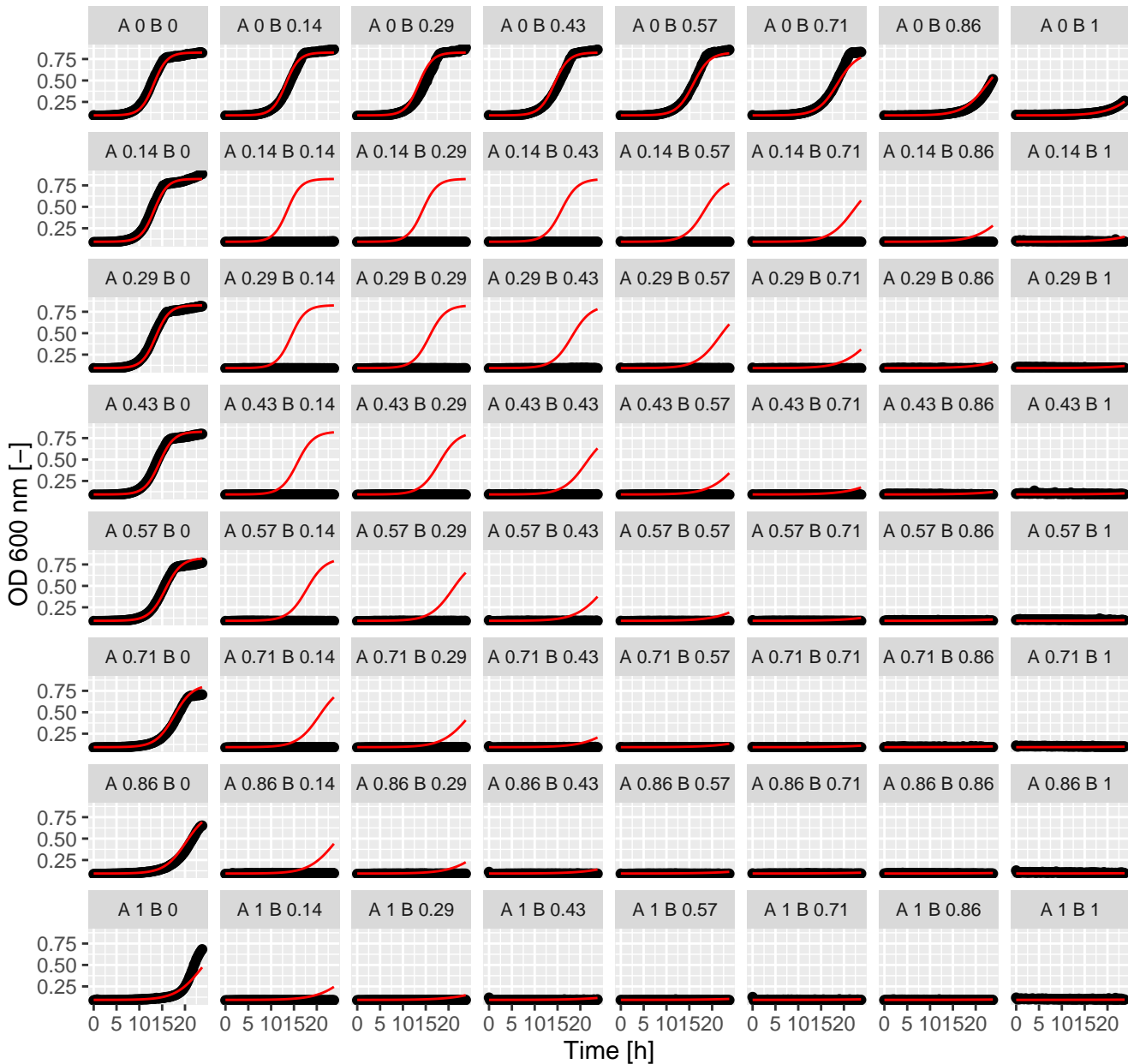
Lat.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



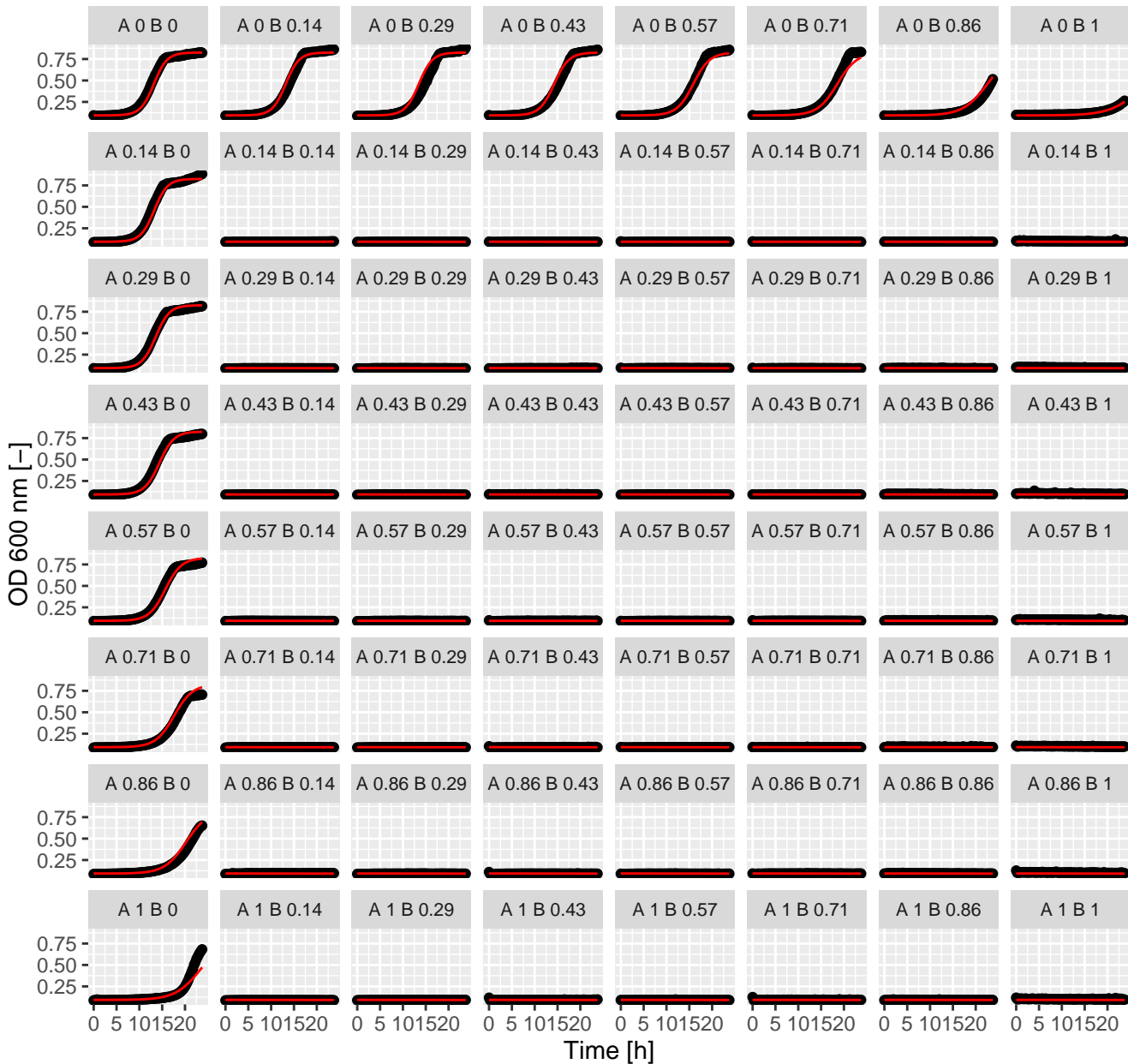
Lat.Sta (= Ax.Bx) full GPDI
Int_AB = 0.67 and Int_BA = 0.56 at EC50



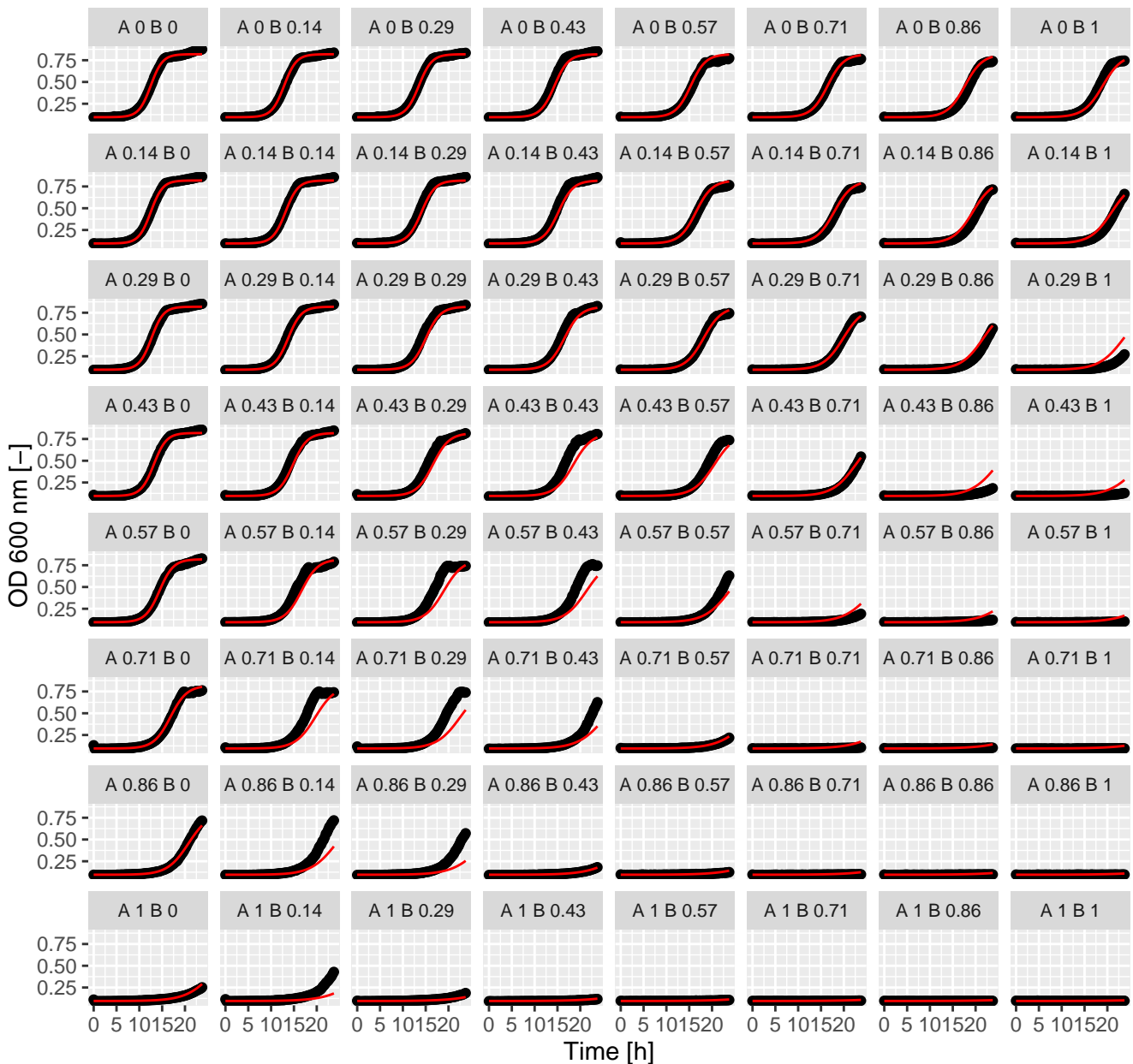
Lat.Tac (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



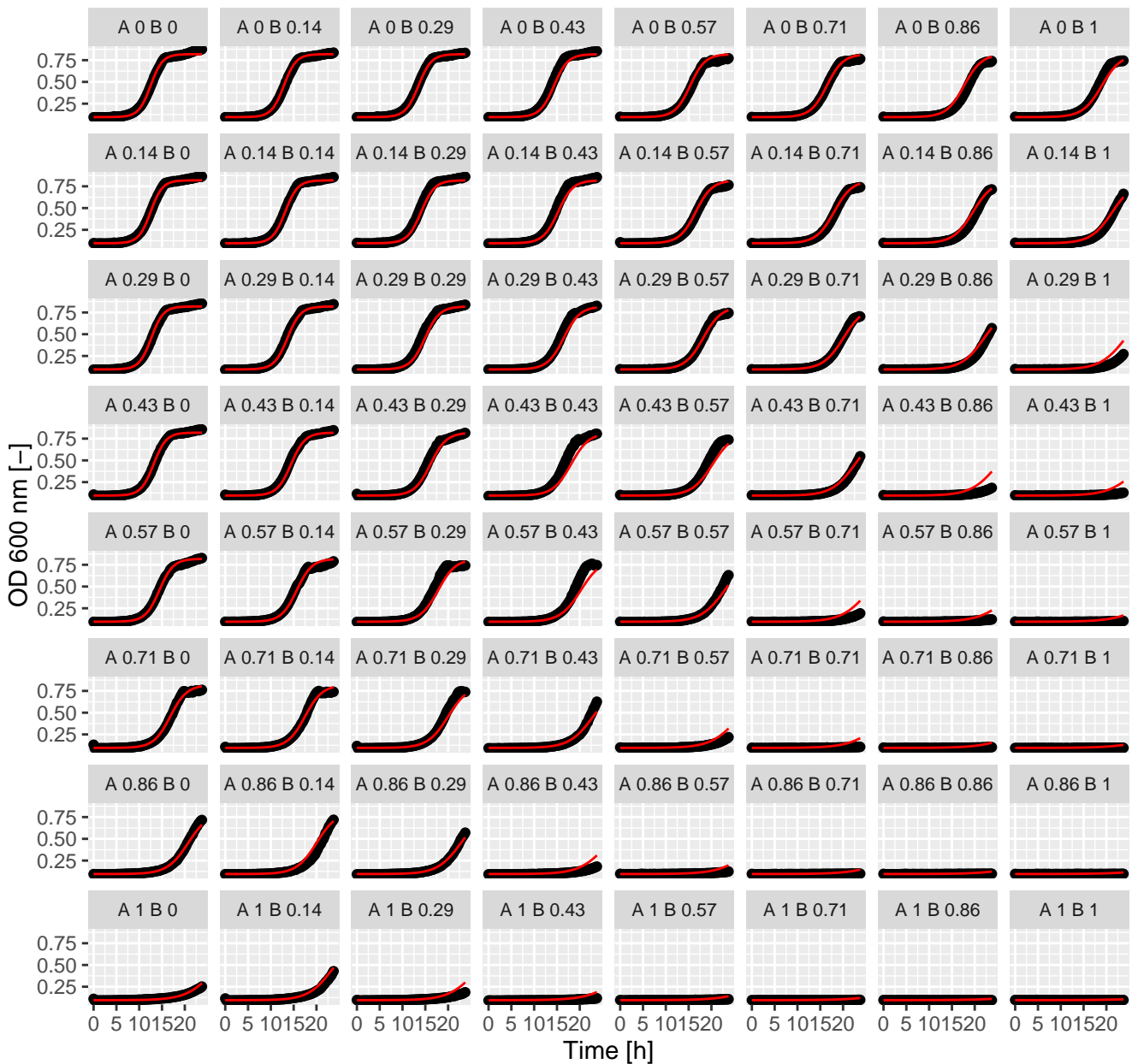
Lat.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.97 and Int_BA = -0.75 at EC50



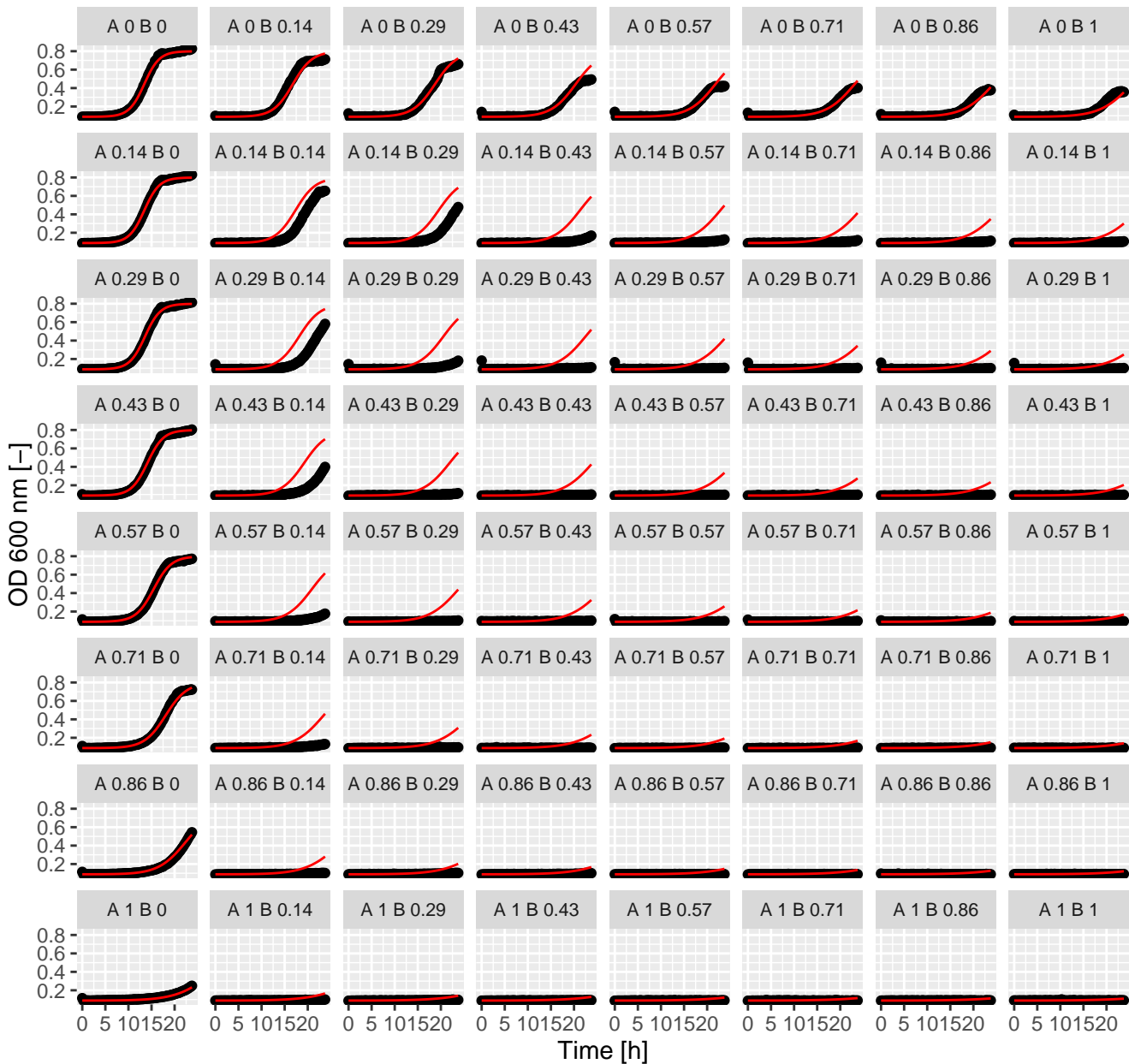
Lat.Tam (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



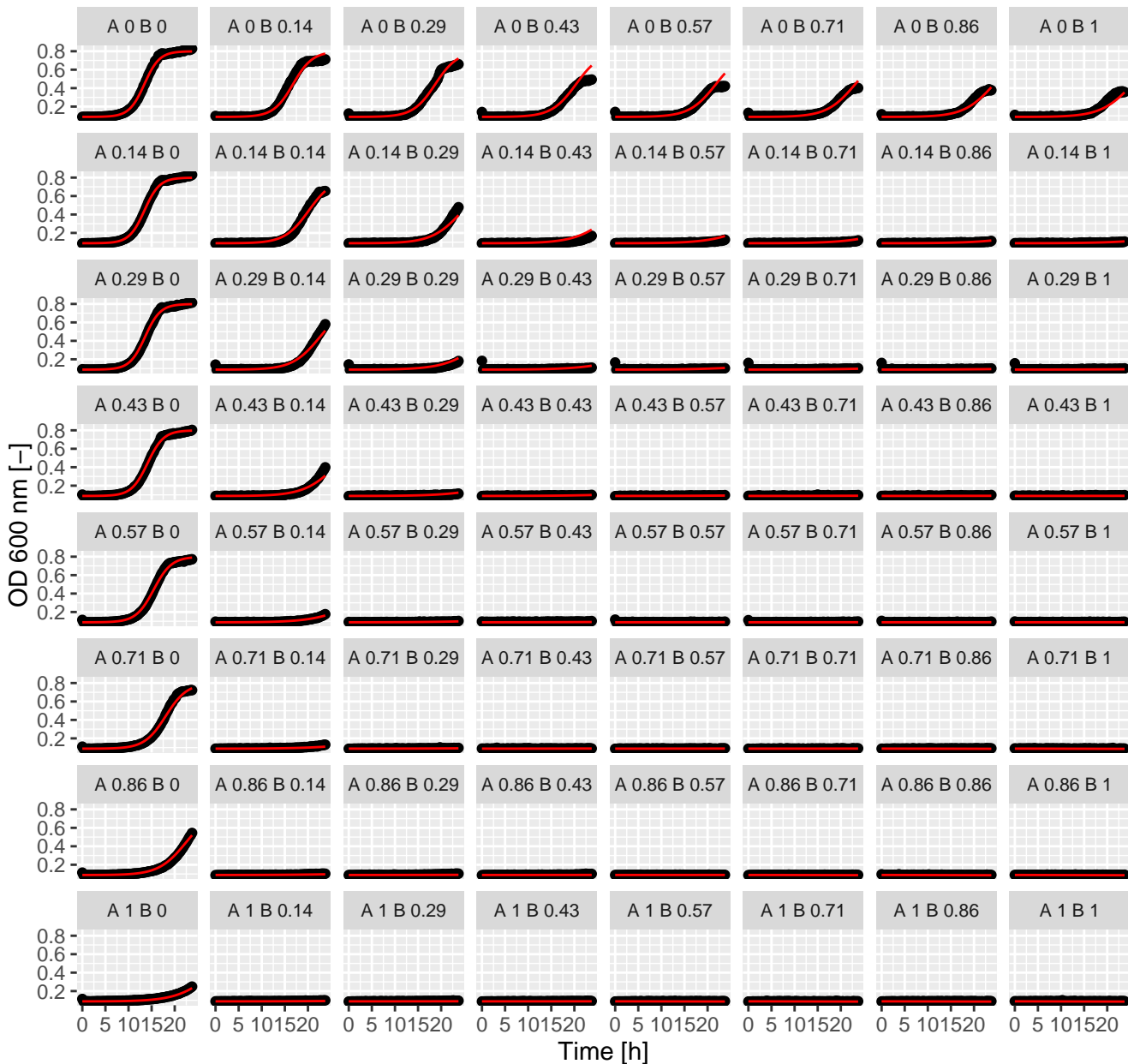
Lat.Tam (= Ax.Bx) full GPD1
Int_AB = 0.62 and Int_BA = -0.41 at EC50



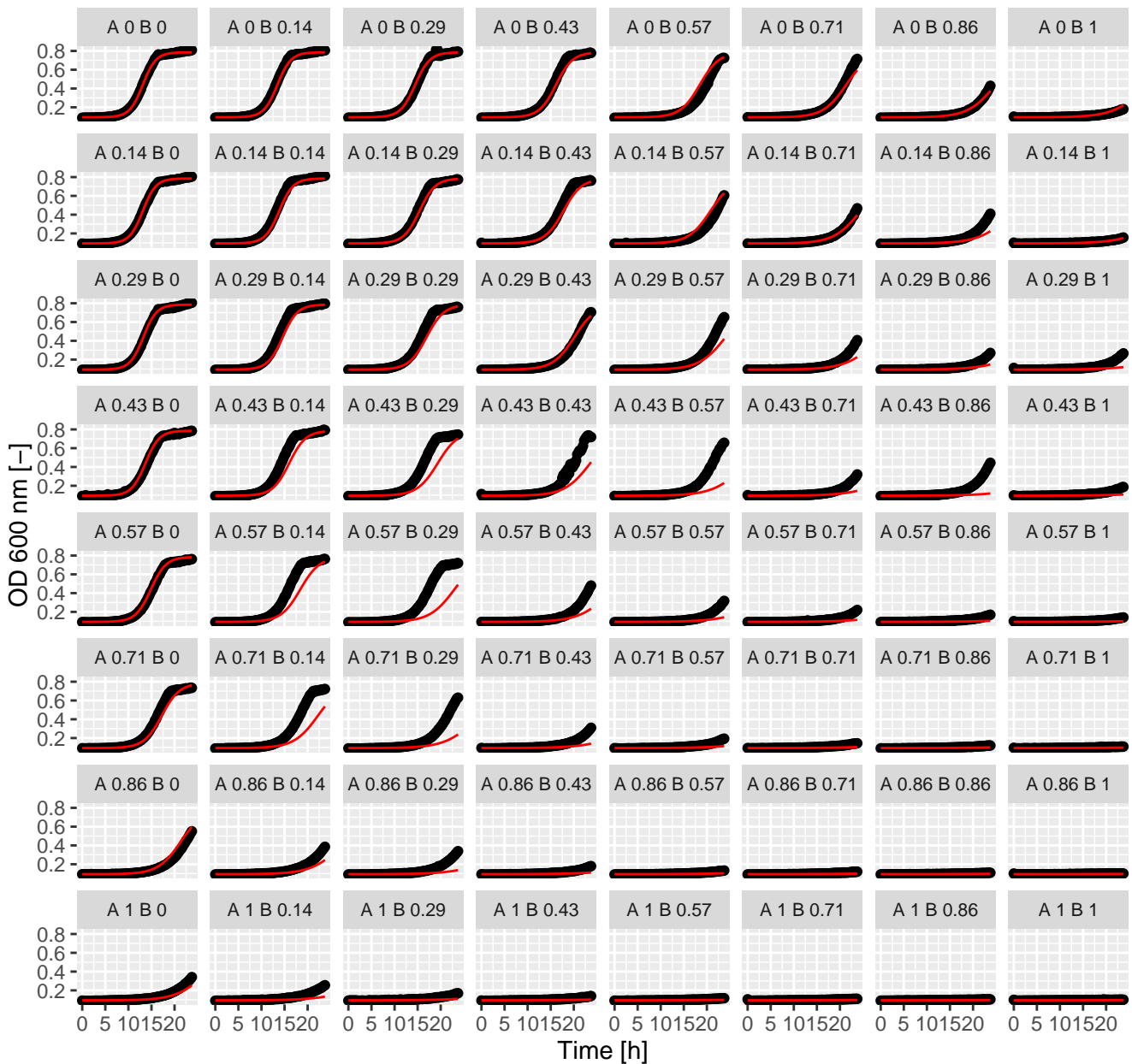
Lat.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



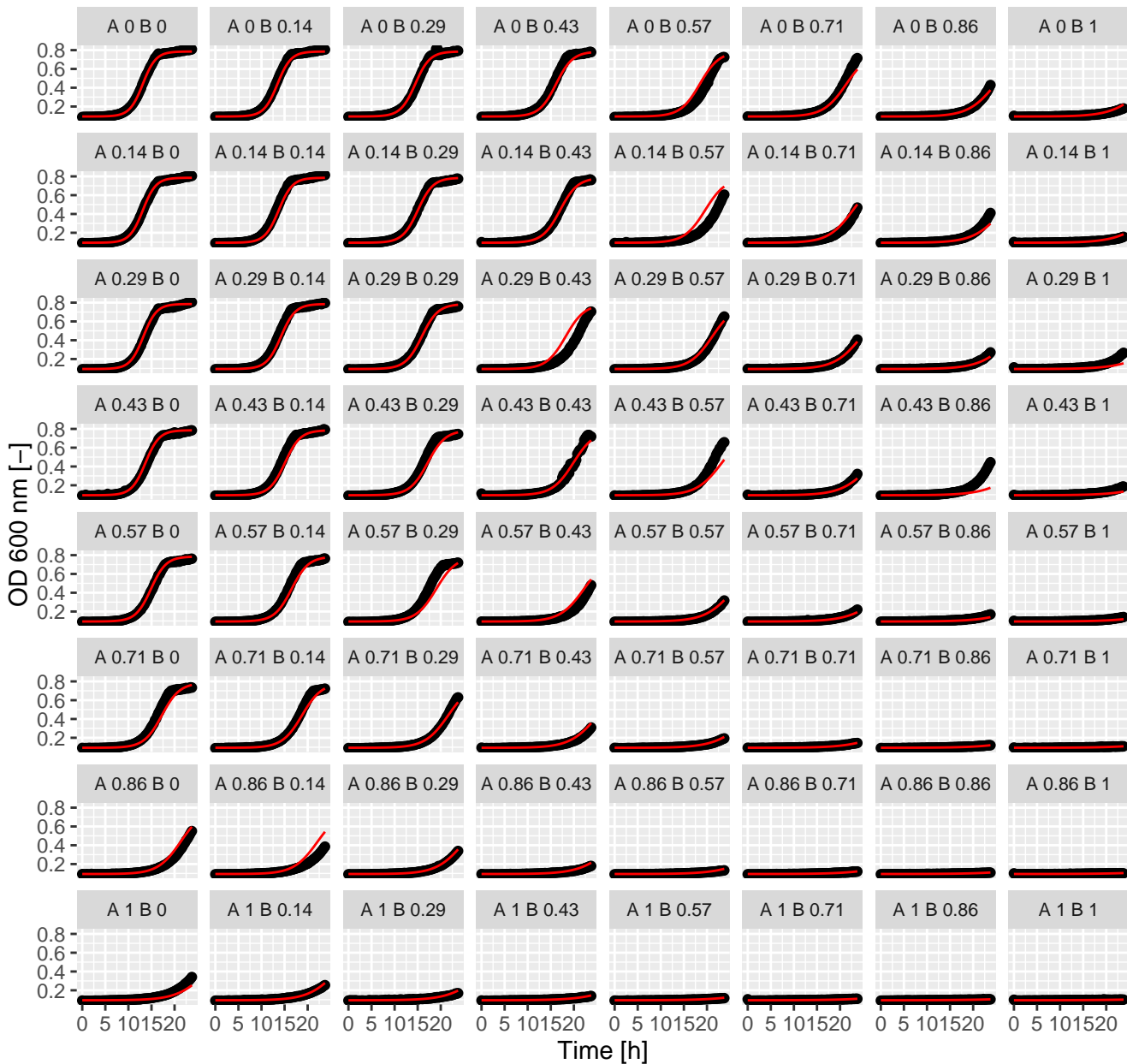
Lat.Ter (= Ax.Bx) full GPDI
 Int_AB = -0.79 and Int_BA = -0.54 at EC50



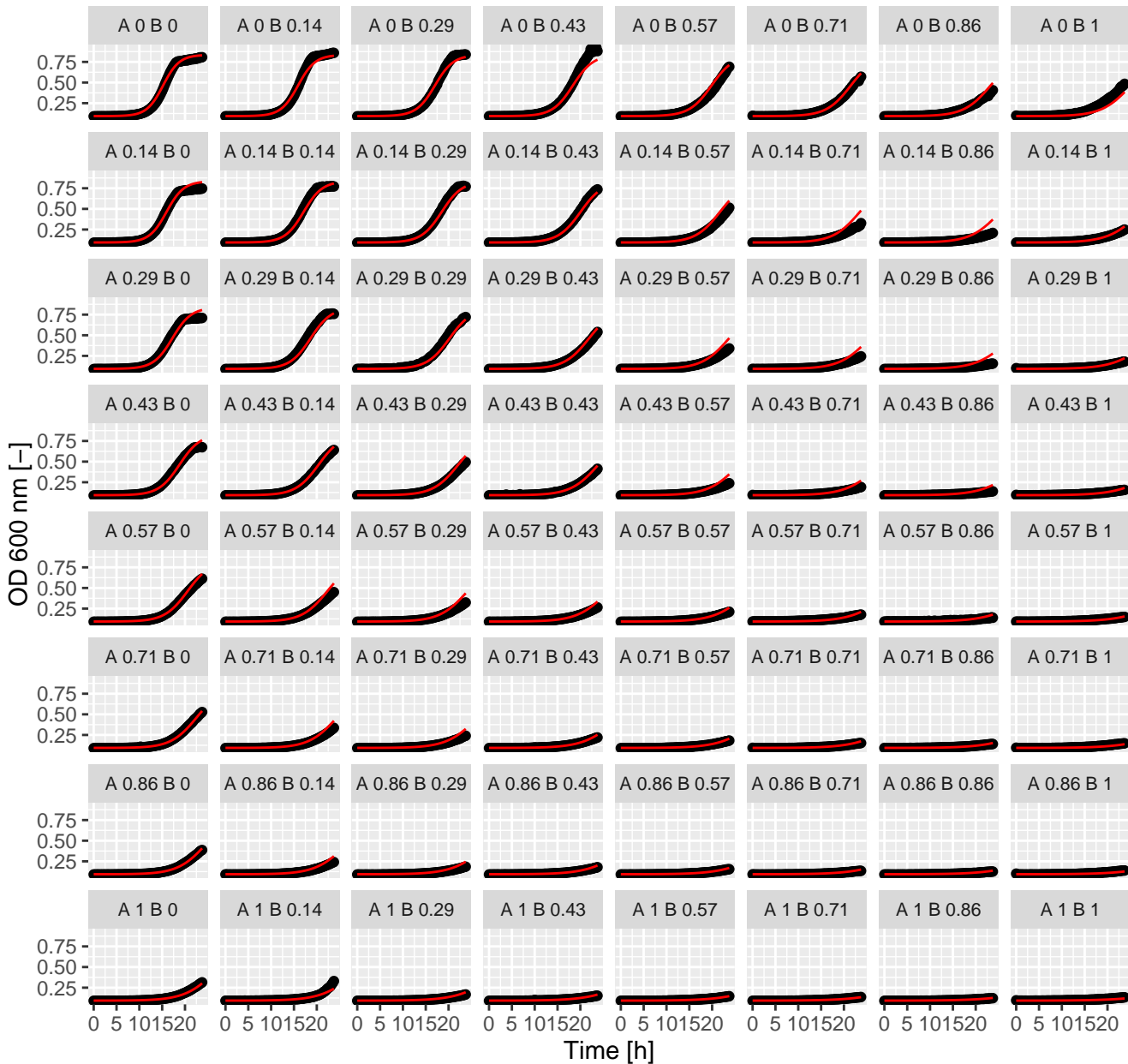
Lat.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



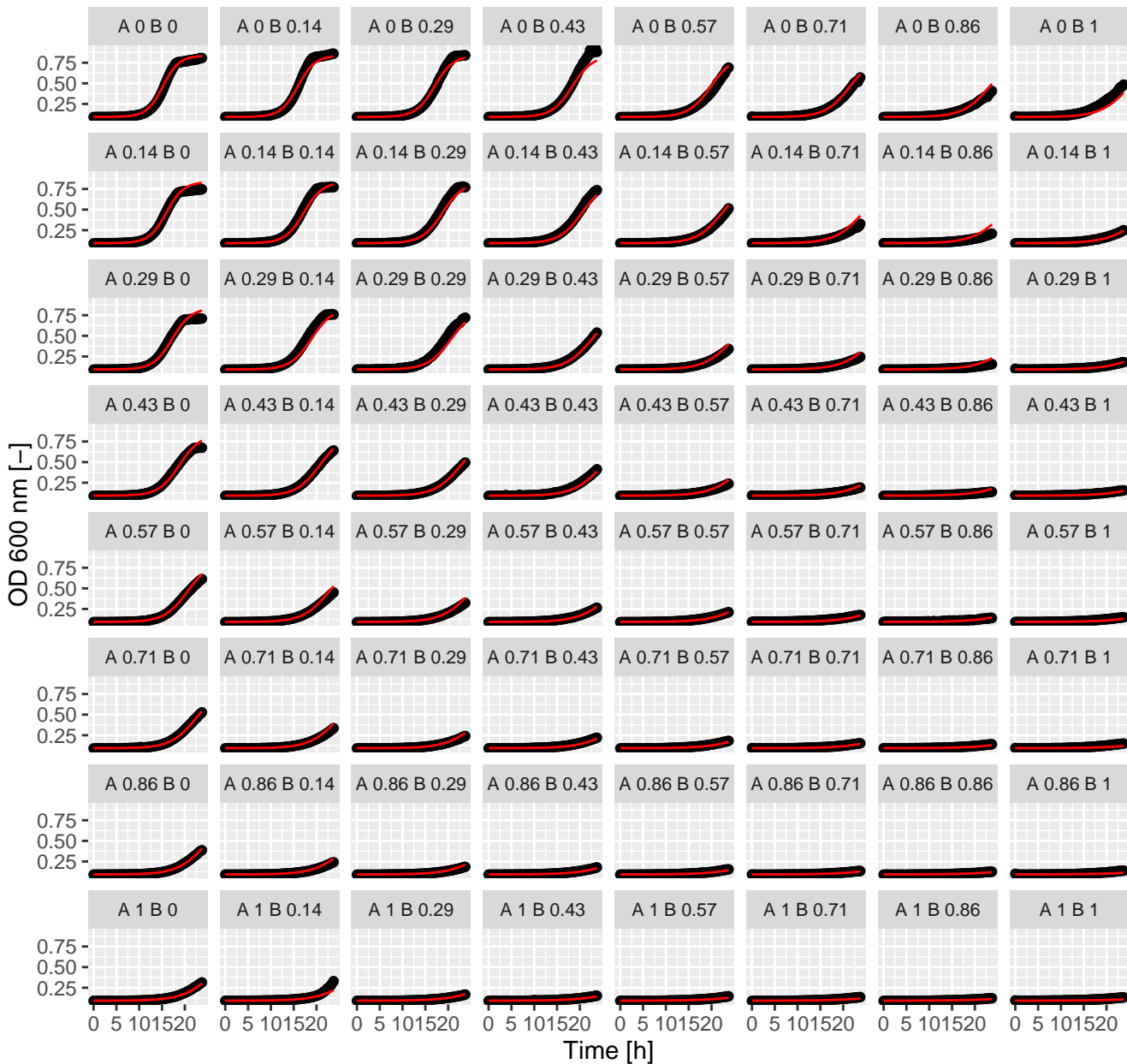
Lat.Tun (= Ax.Bx) full GPDI
Int_AB = 0.36 and Int_BA = 0.22 at EC50



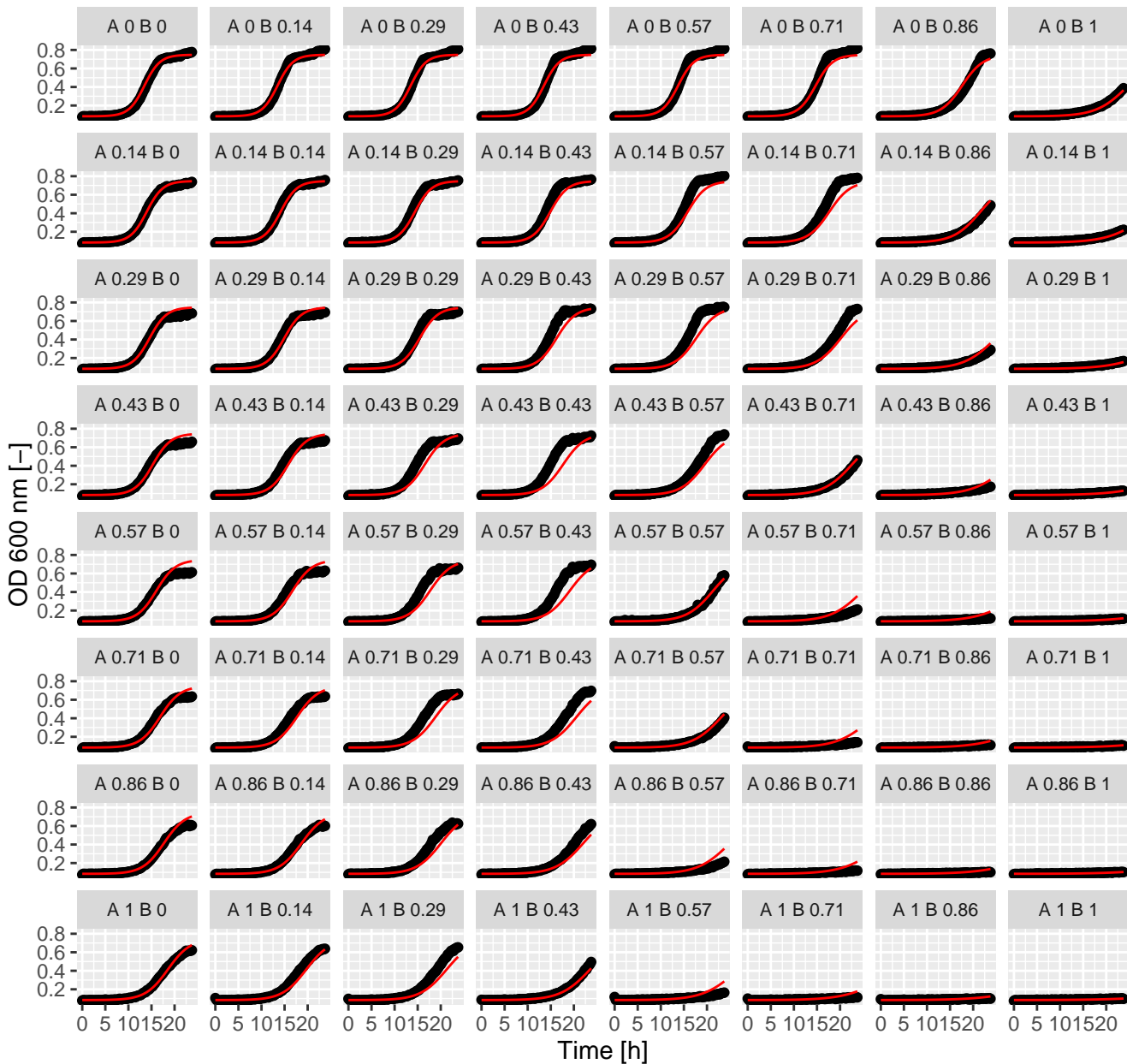
Lit.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



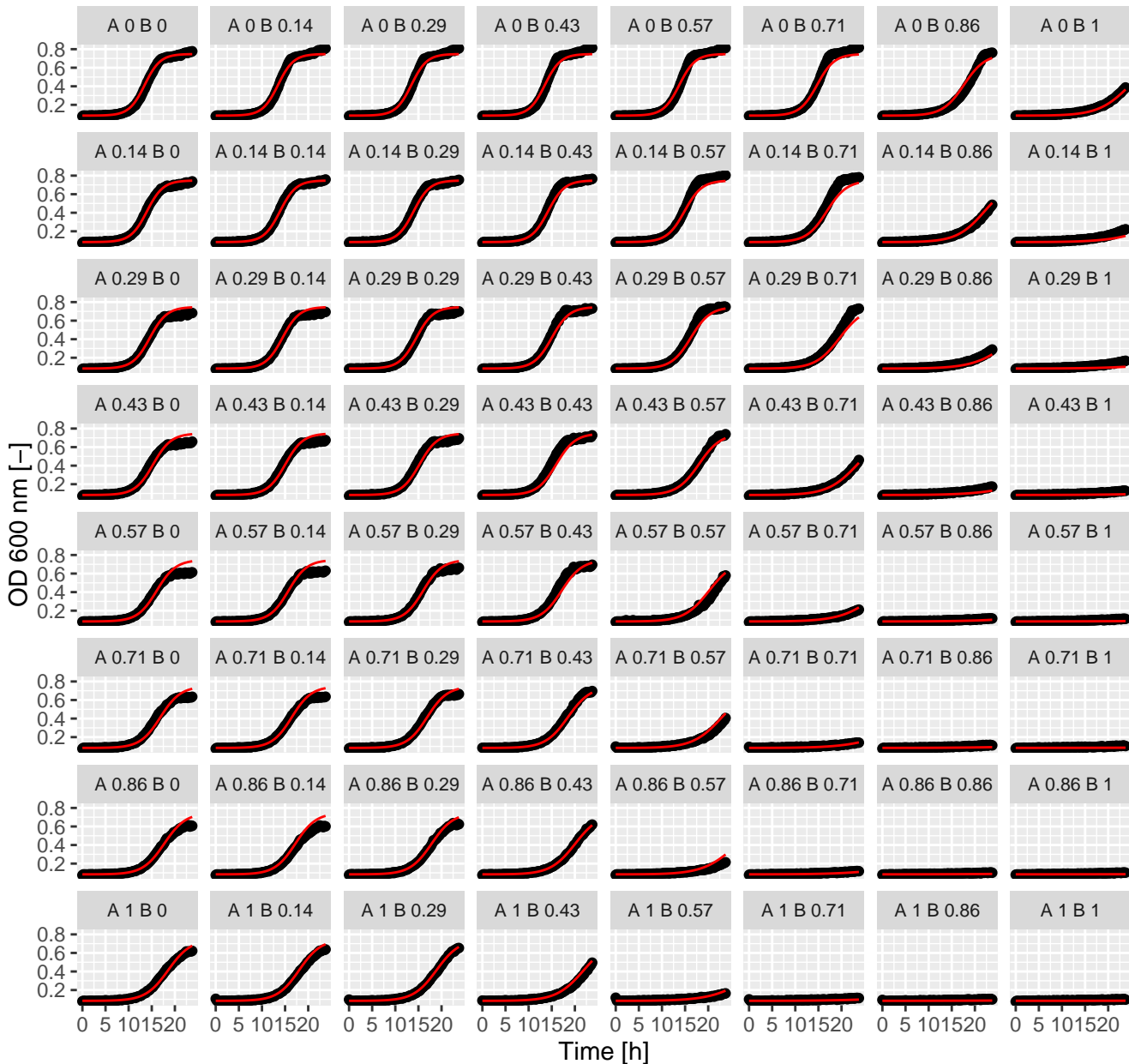
Lit.Rad (= Ax.Bx) full GPDI
Int_AB = -0.26 and Int_BA = -0.05 at EC50



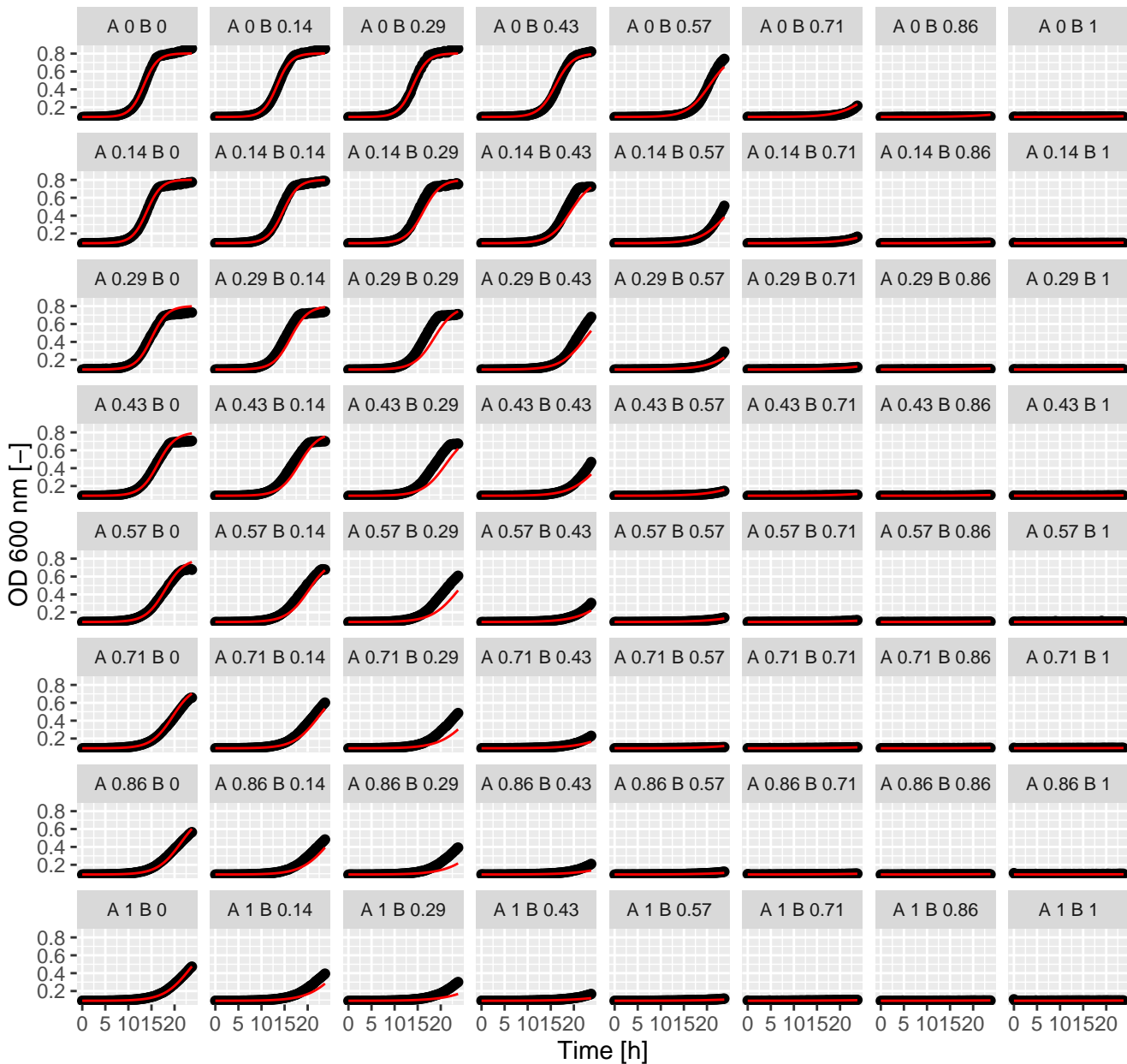
Lit.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



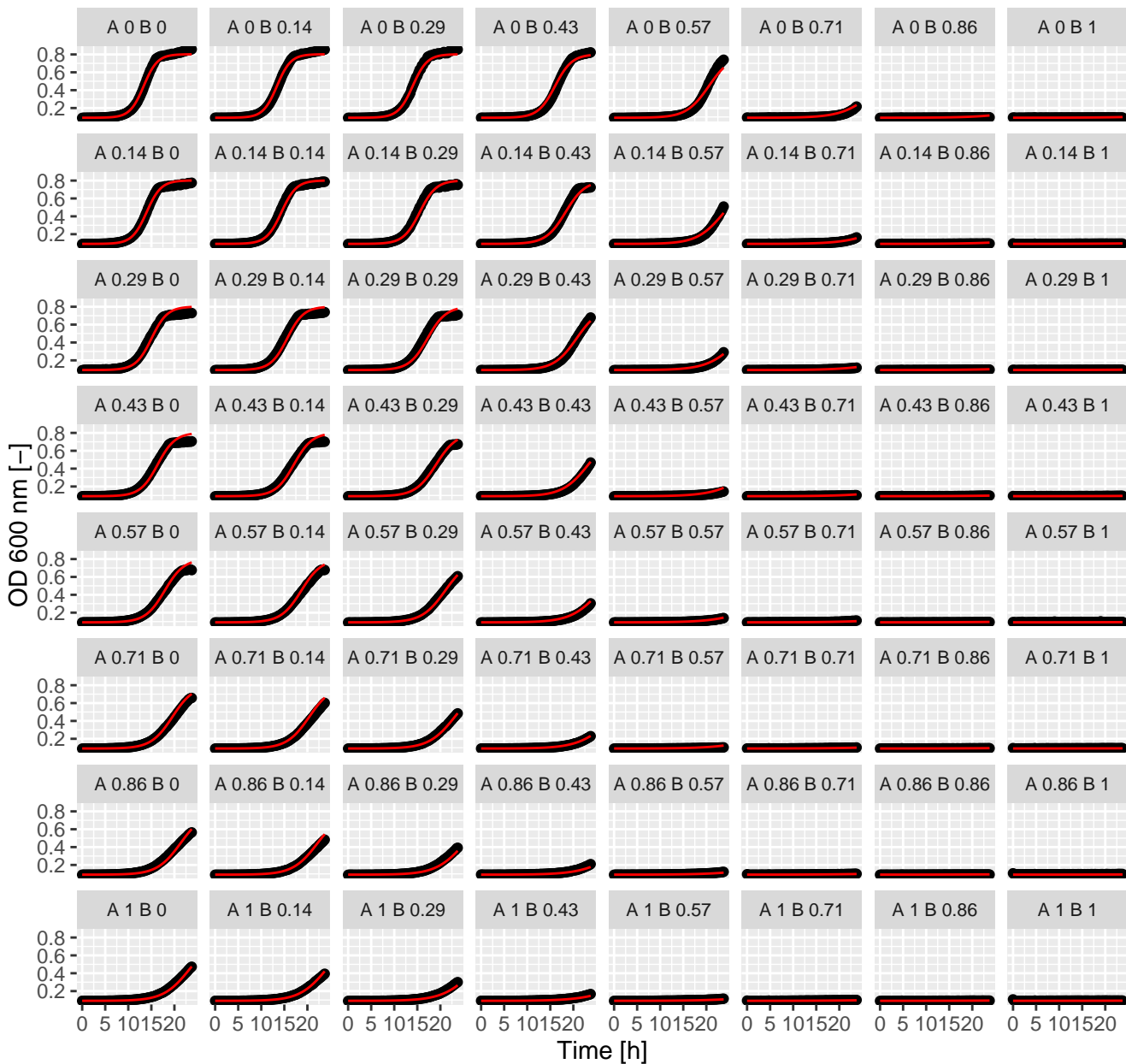
Lit.Rap (= Ax.Bx) full GPDI
Int_AB = 3.46 and Int_BA = -0.56 at EC50



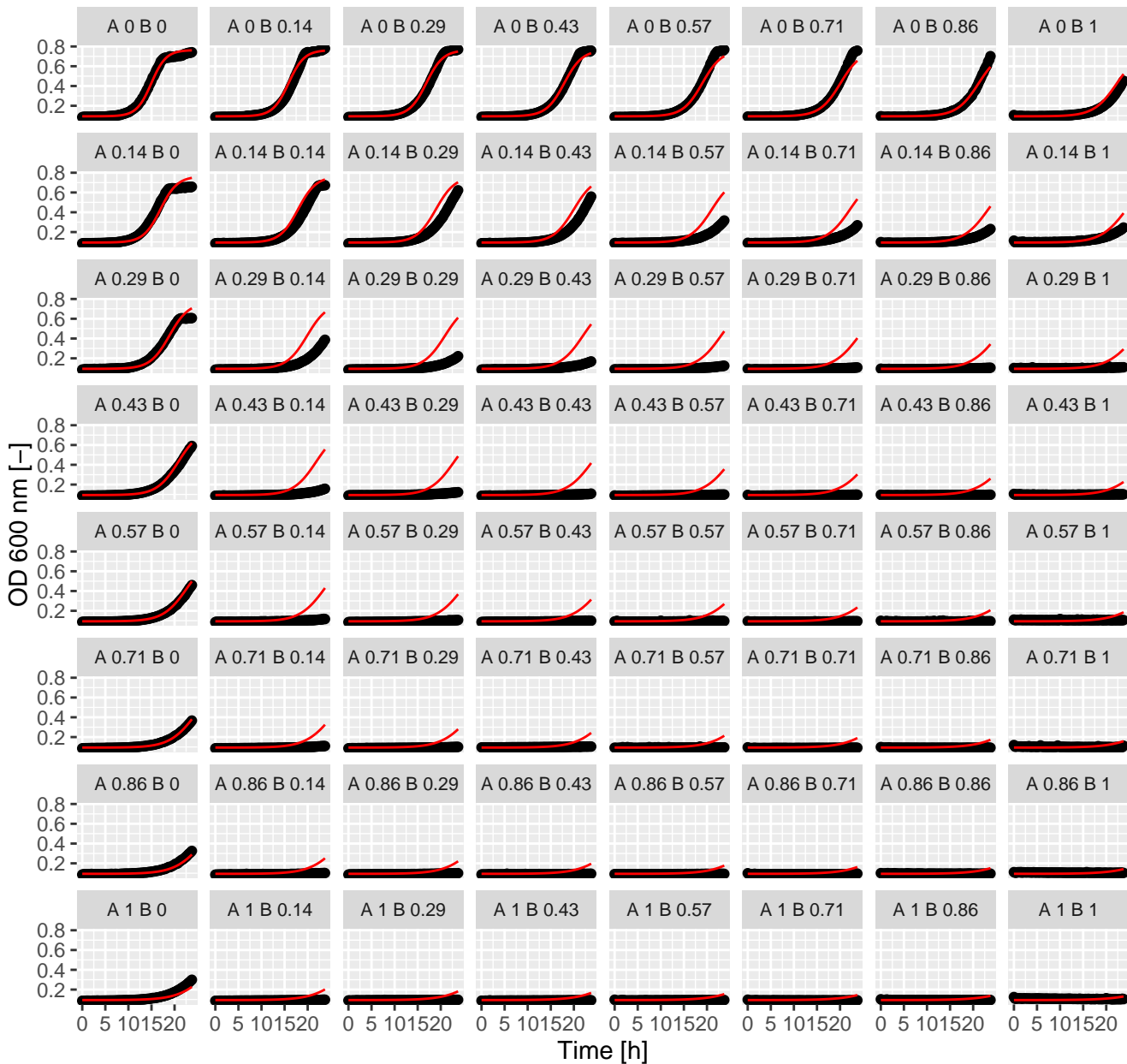
Lit.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



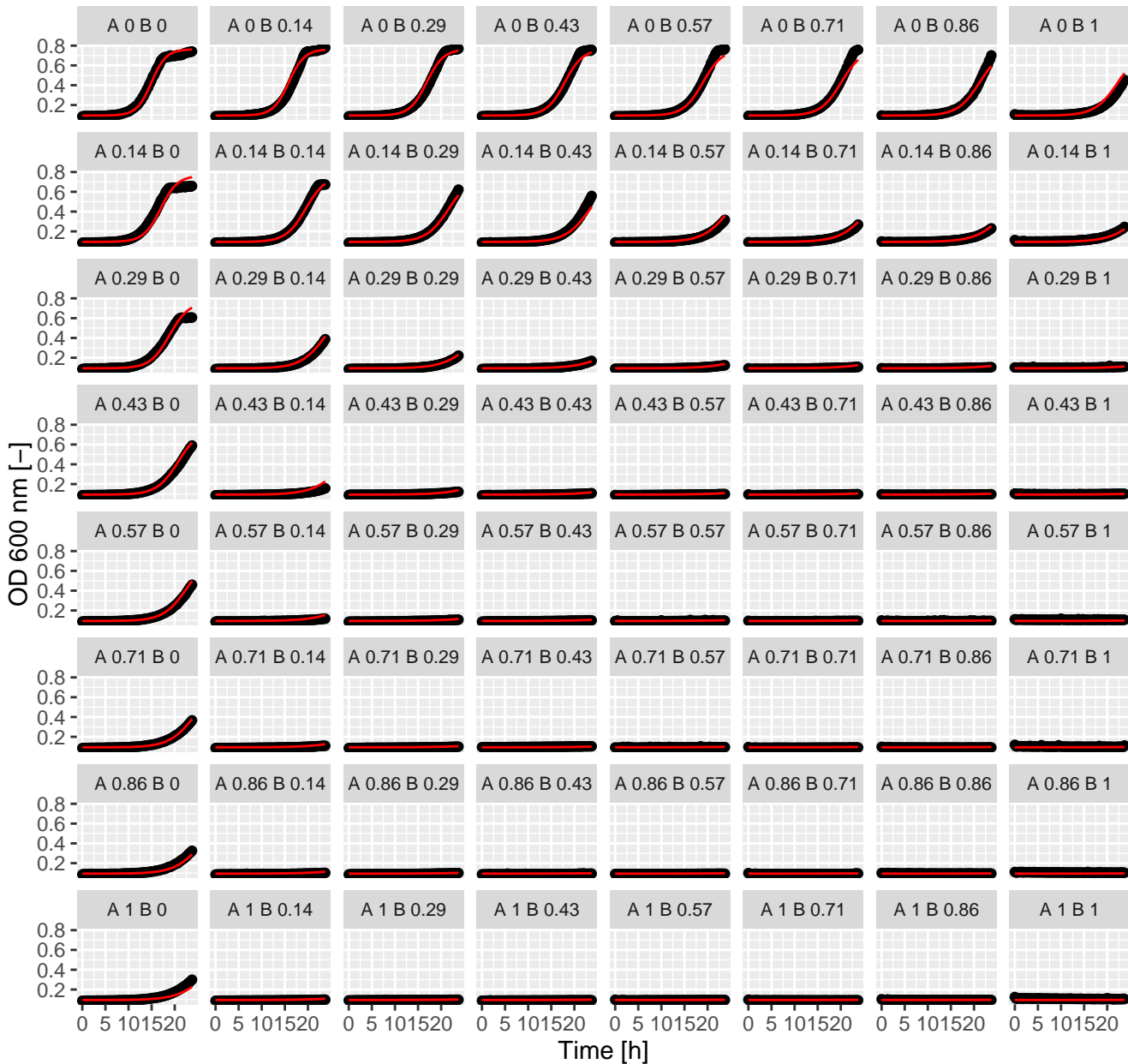
Lit.Sta (= Ax.Bx) full GPDI
Int_AB = 1.47 and Int_BA = -0.24 at EC50



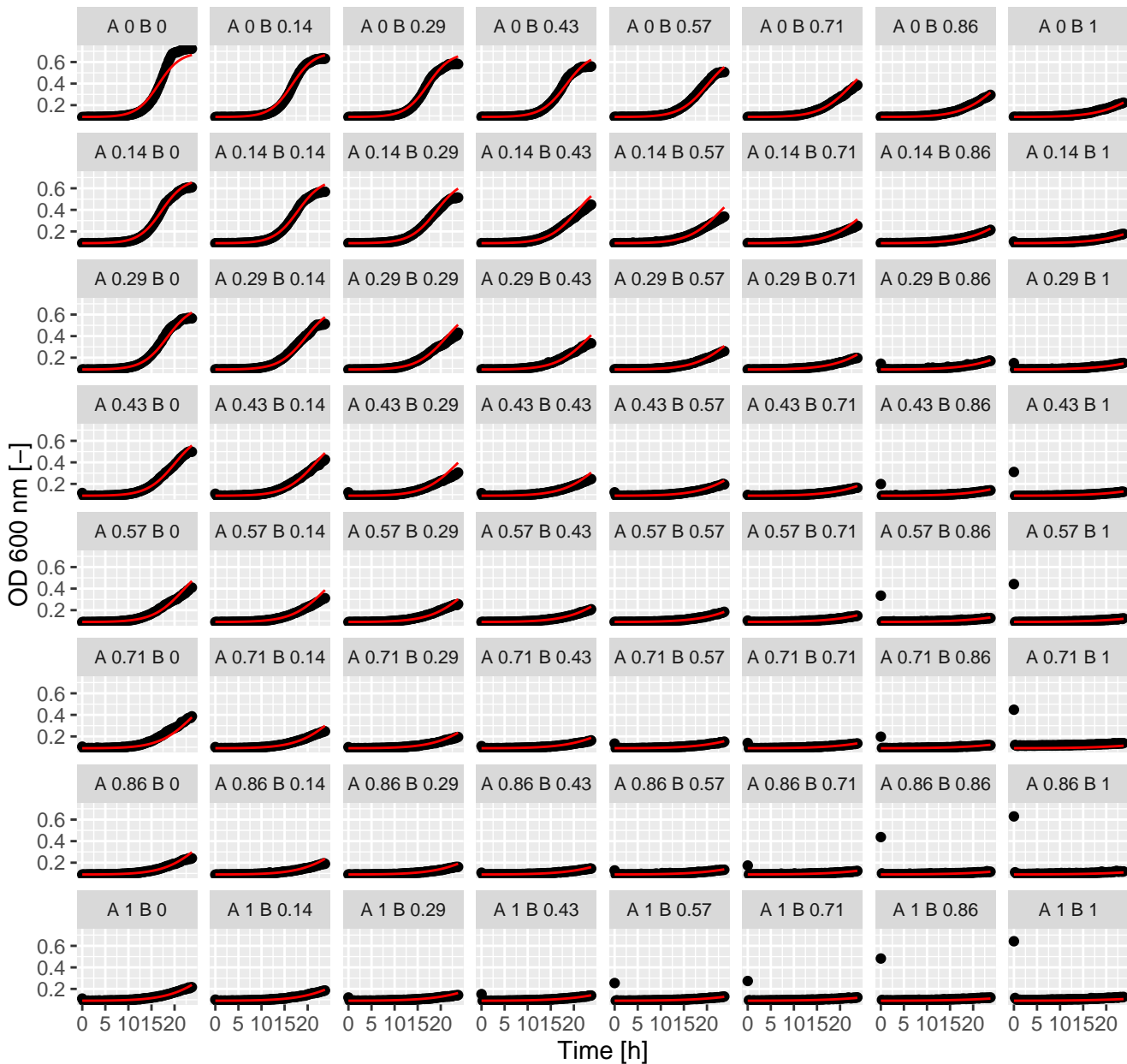
Lit. Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



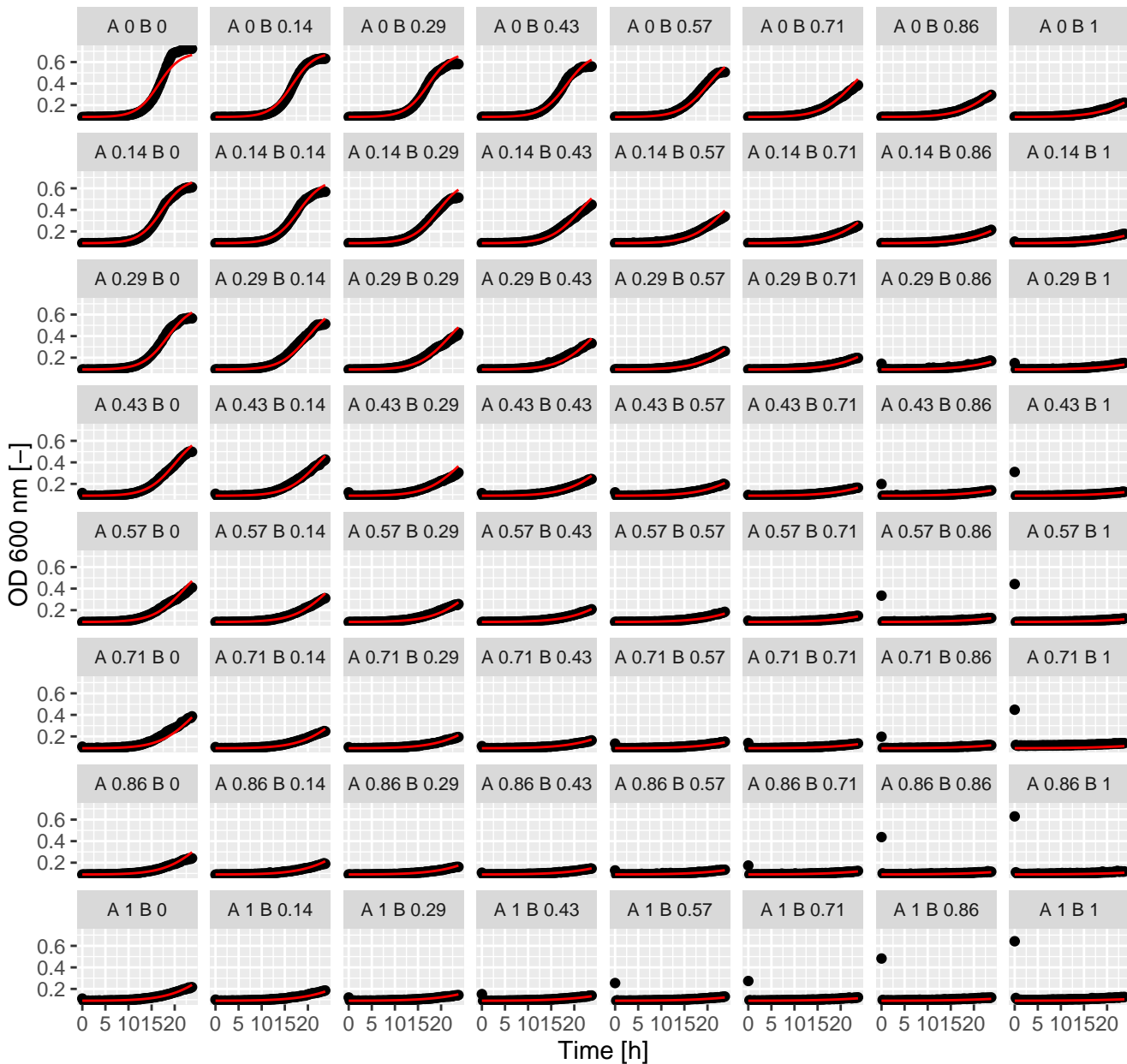
Lit.Tac (= Ax.Bx) full GPDI
Int_AB = -0.89 and Int_BA = 20716.94 at EC50



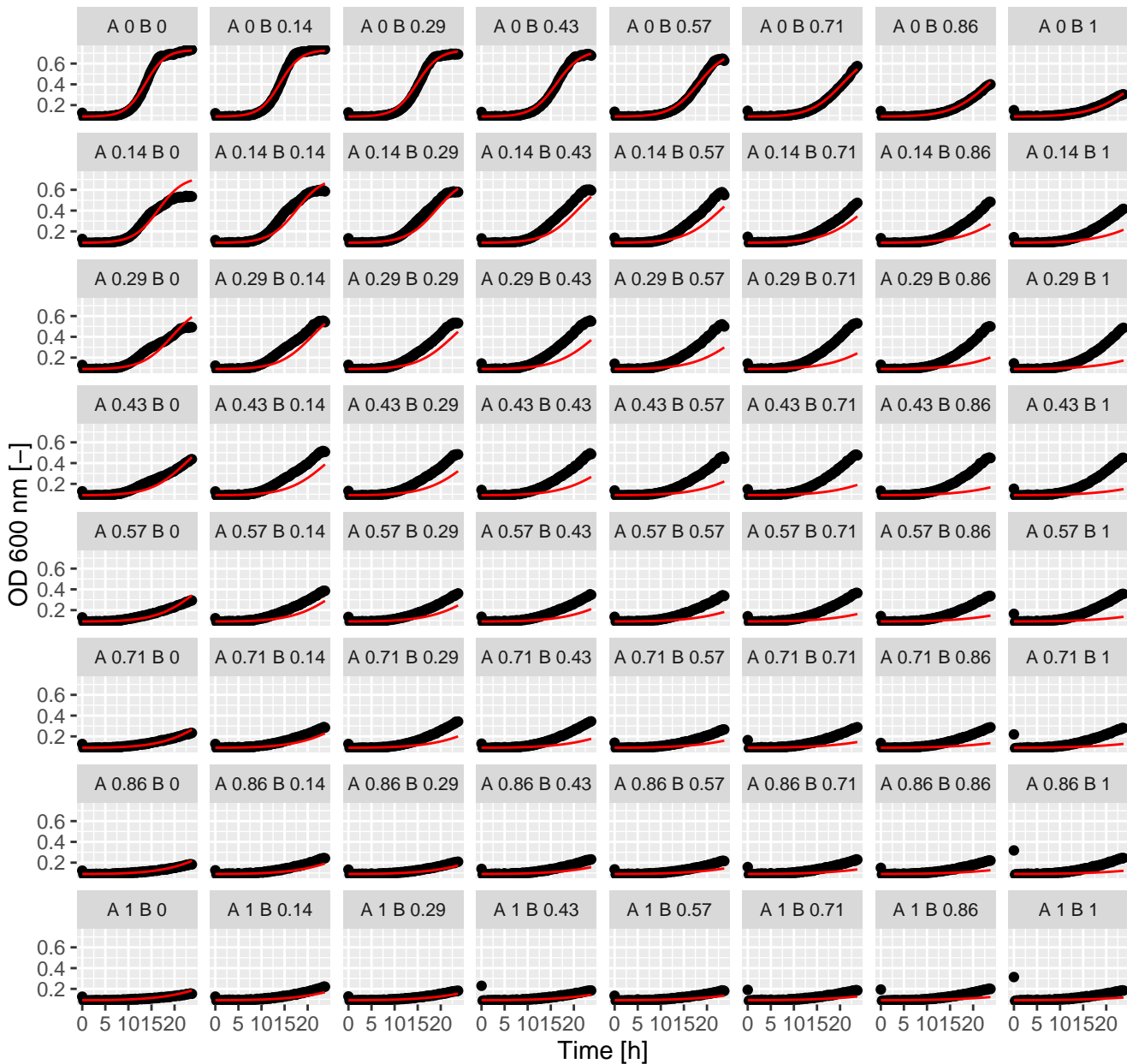
Met.Met (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



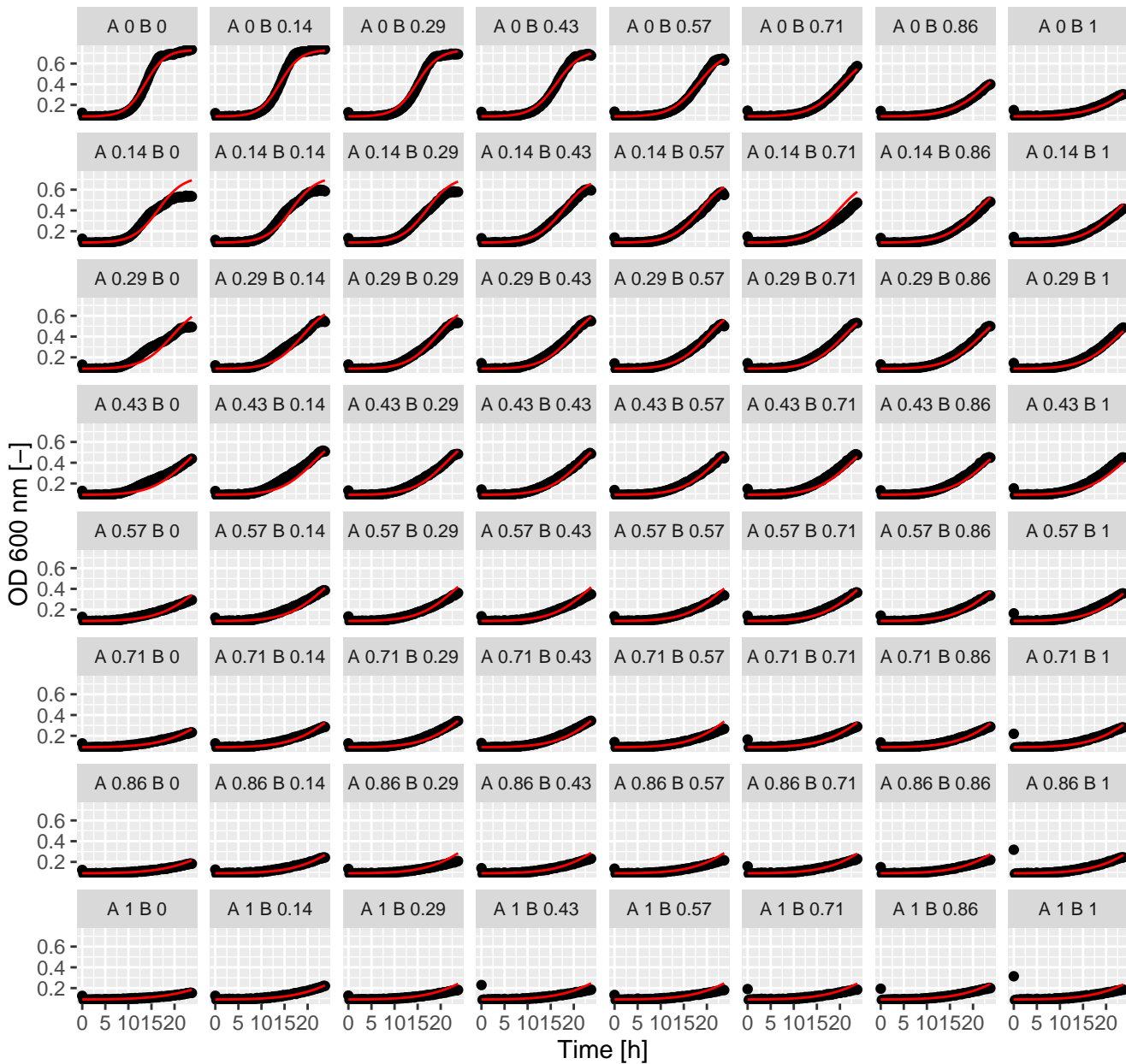
Met.Met (= Ax.Bx) full GPDI
 Int_AB = -0.07 and Int_BA = -0.04 at EC50



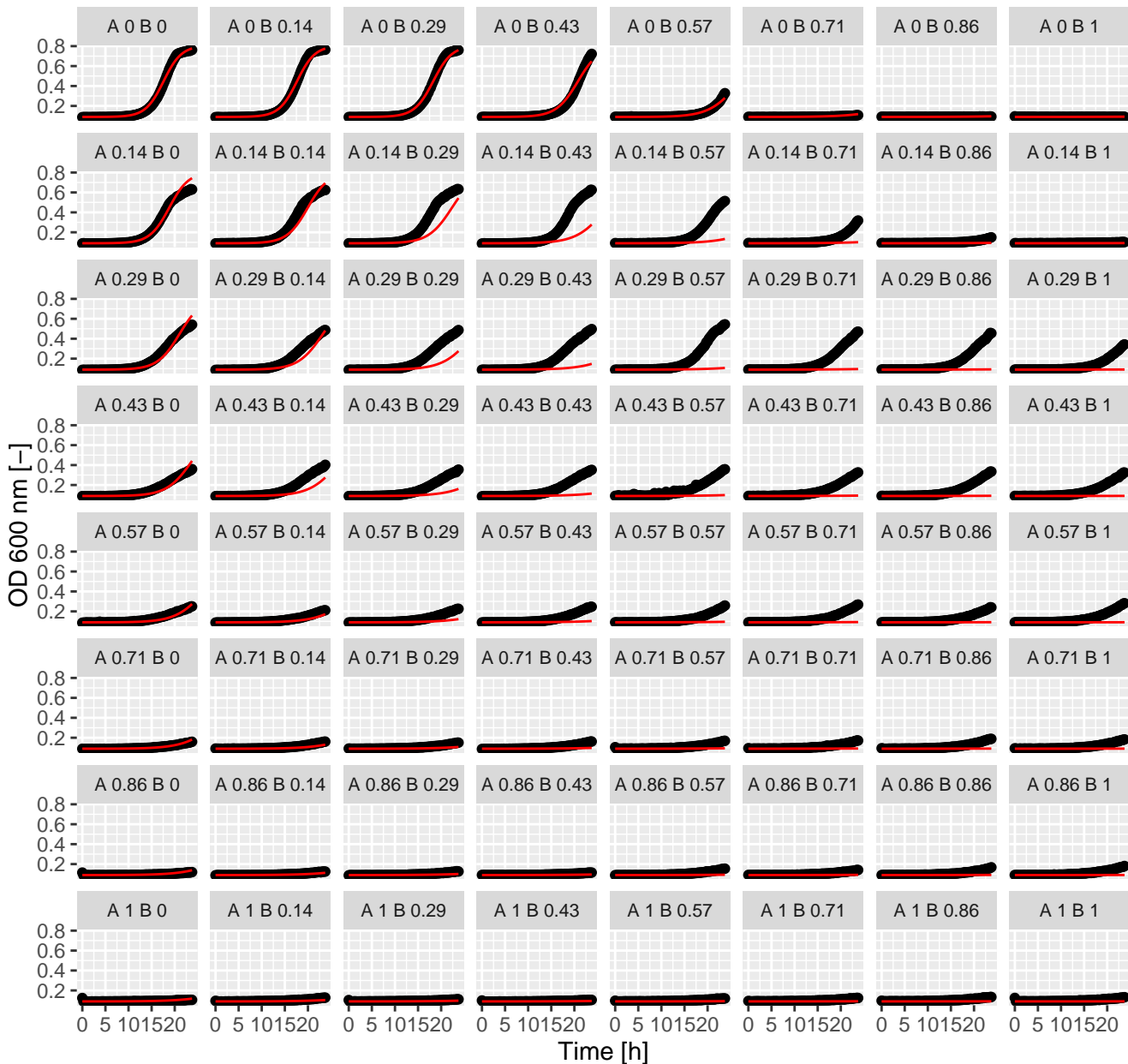
Met.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



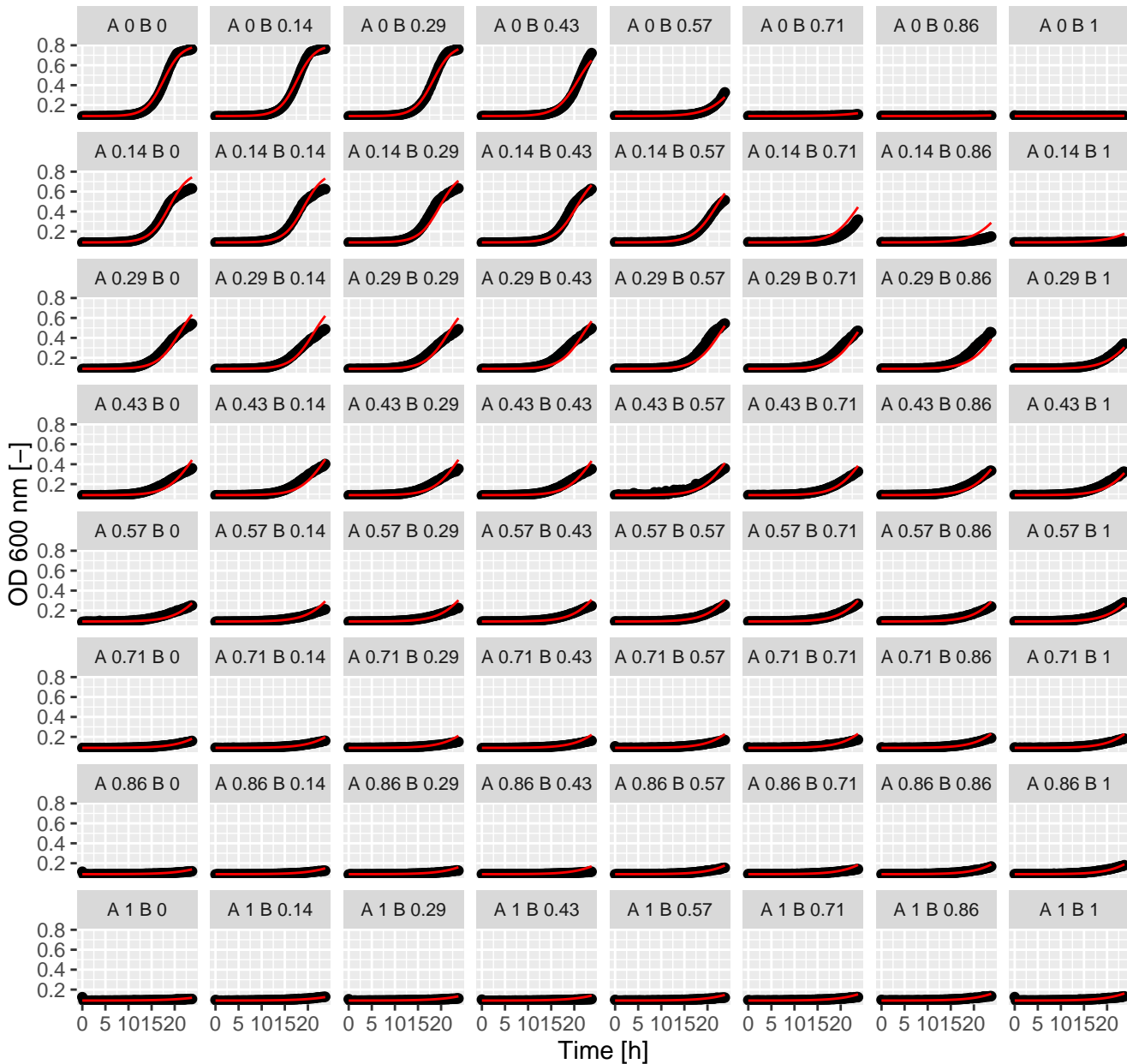
Met.Pen (= Ax.Bx) full GPDI
 Int_AB = 0.51 and Int_BA = 2.08 at EC50



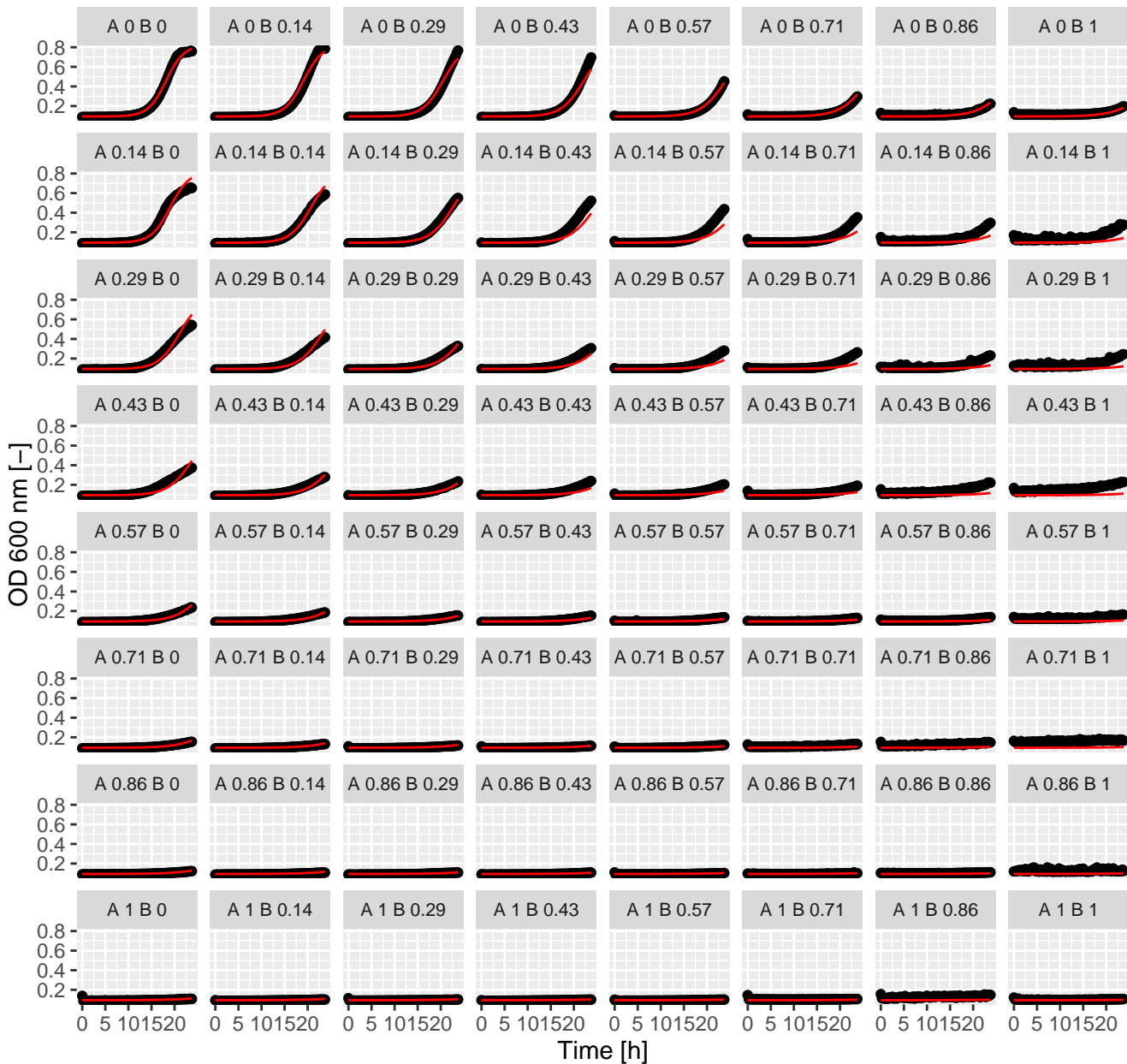
Met.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



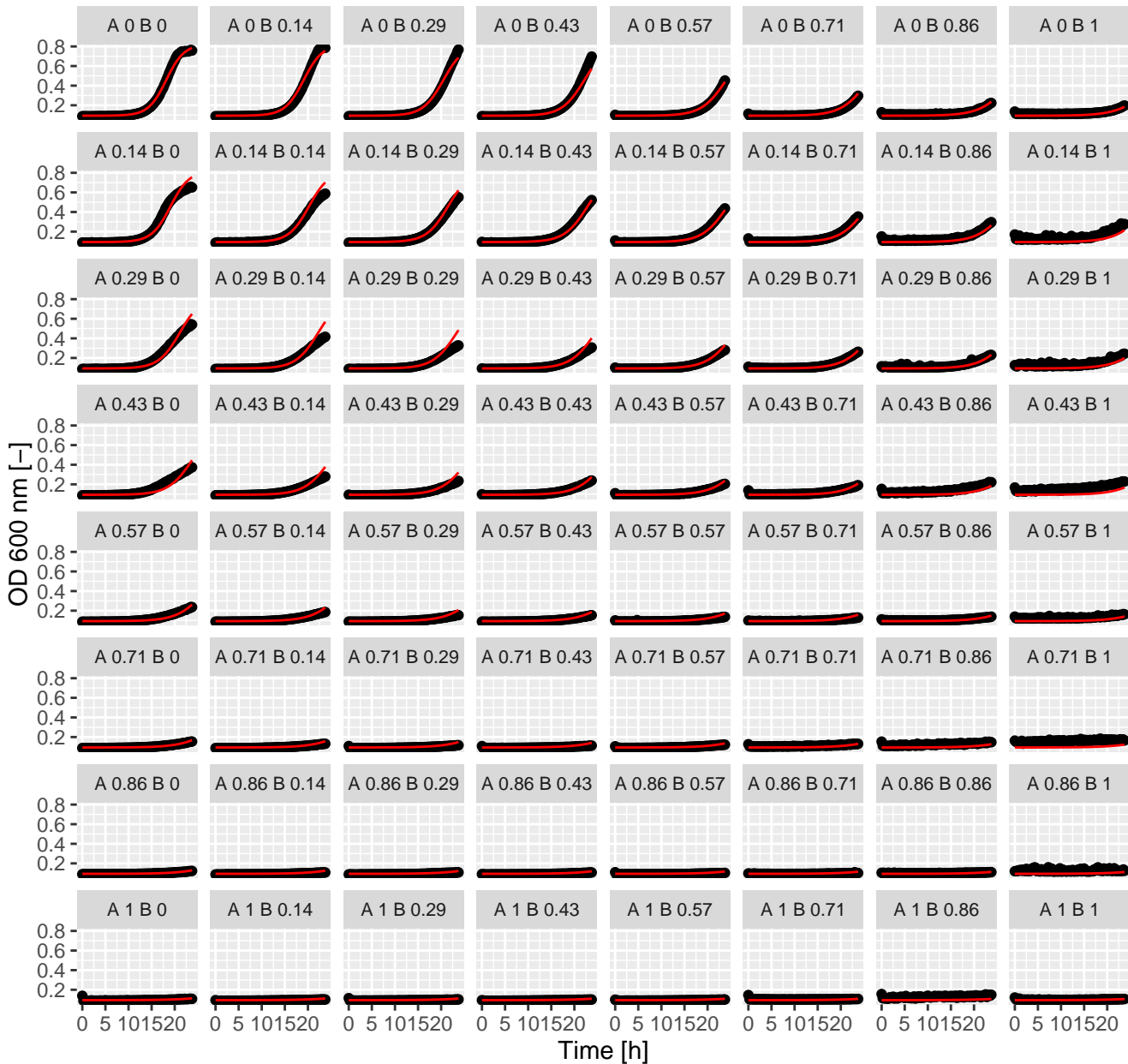
Met.Sta (= Ax.Bx) full GPDI
 Int_AB = 0.46 and Int_BA = 4.34 at EC50



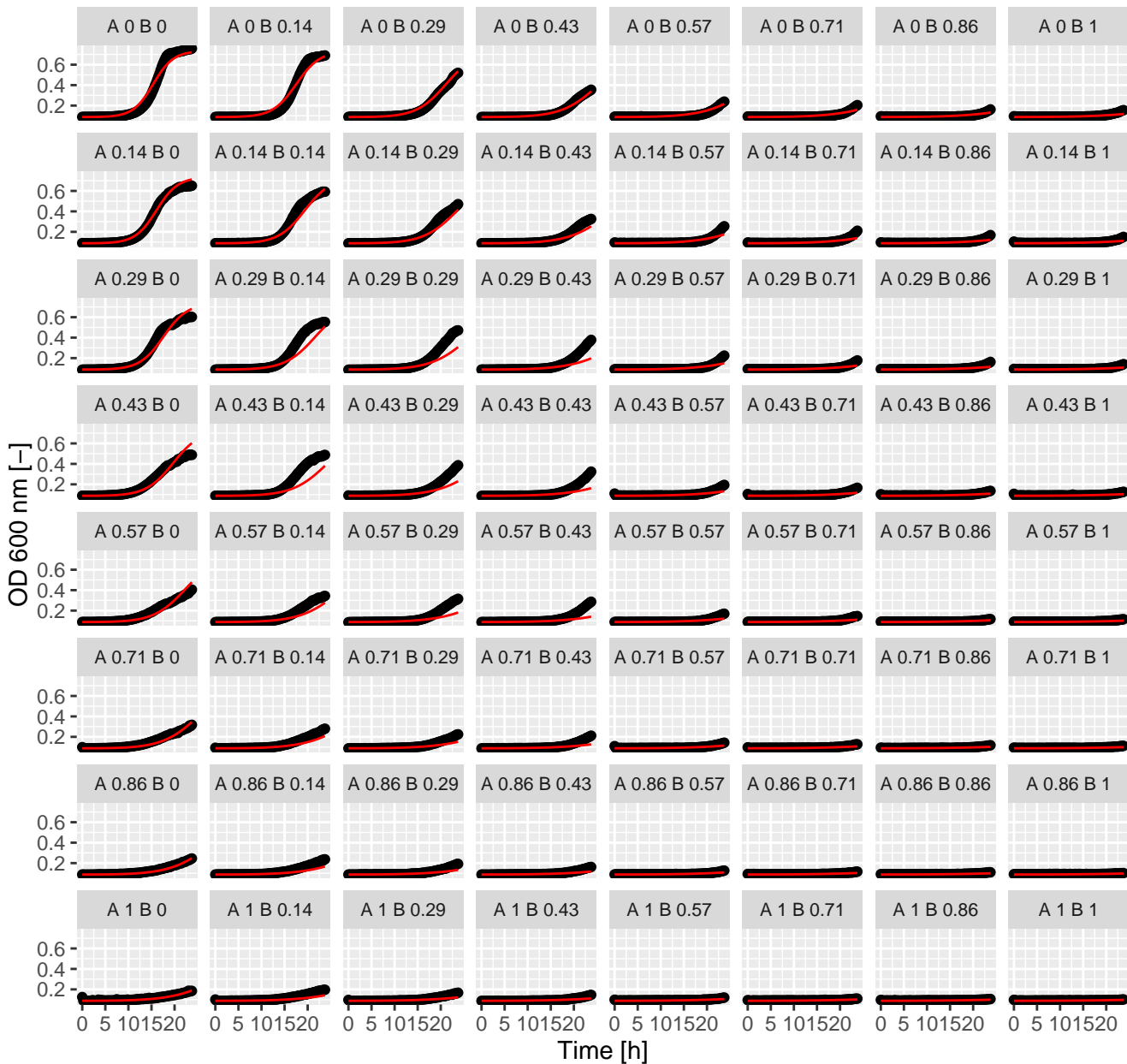
Met.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



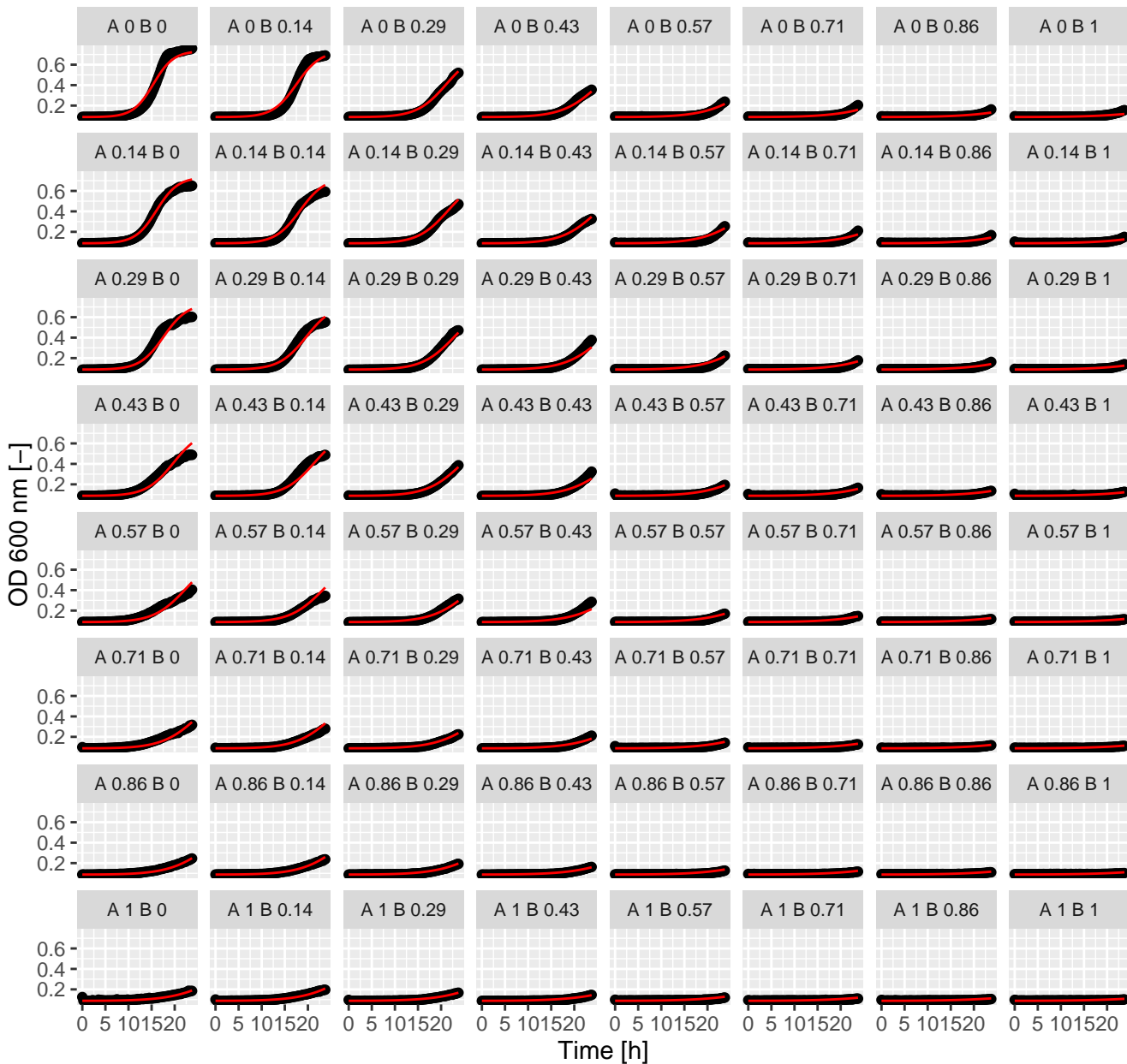
Met.Tac (= Ax.Bx) full GPDI
Int_AB = 0.04 and Int_BA = 2.27 at EC50



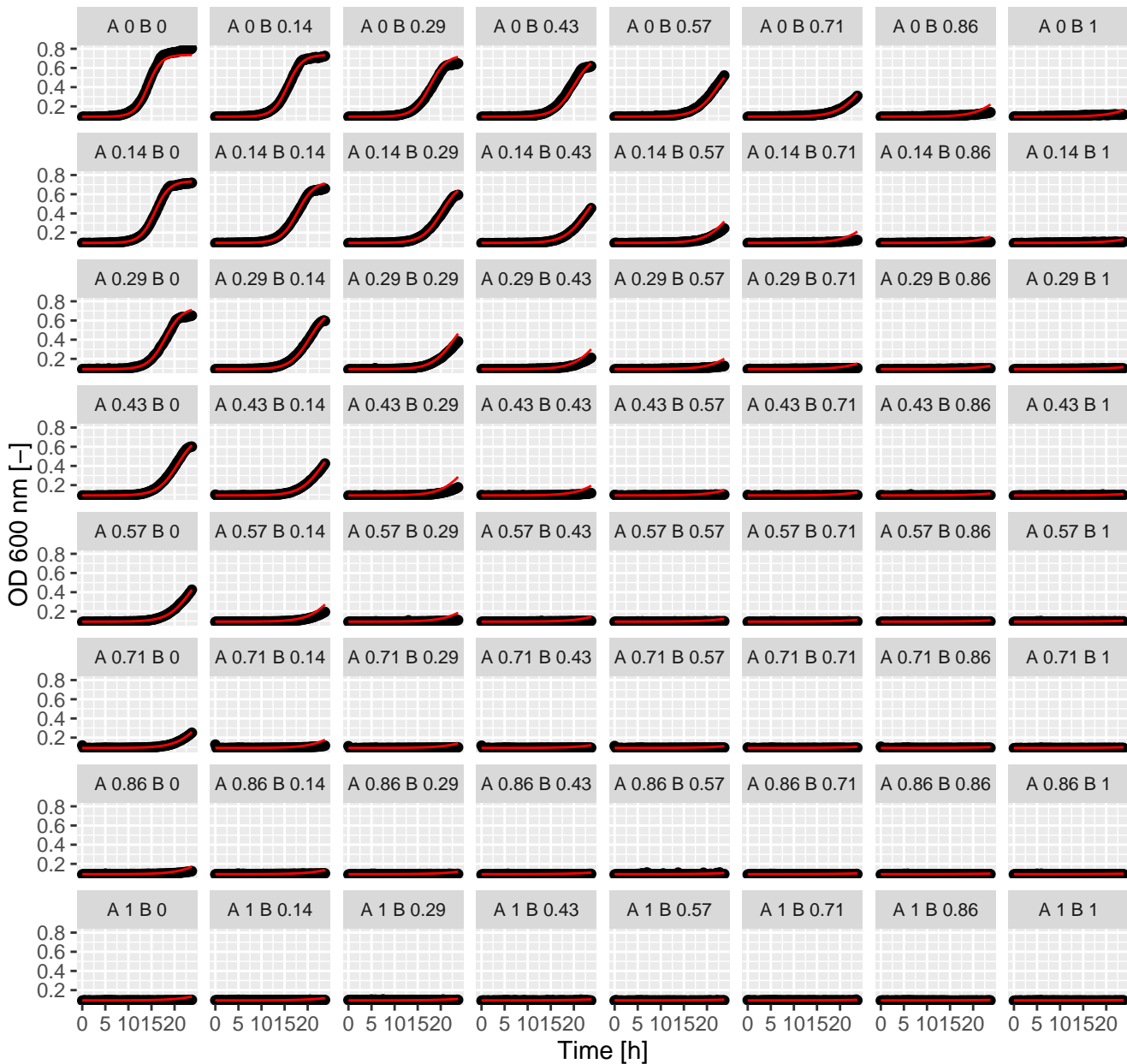
Met.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



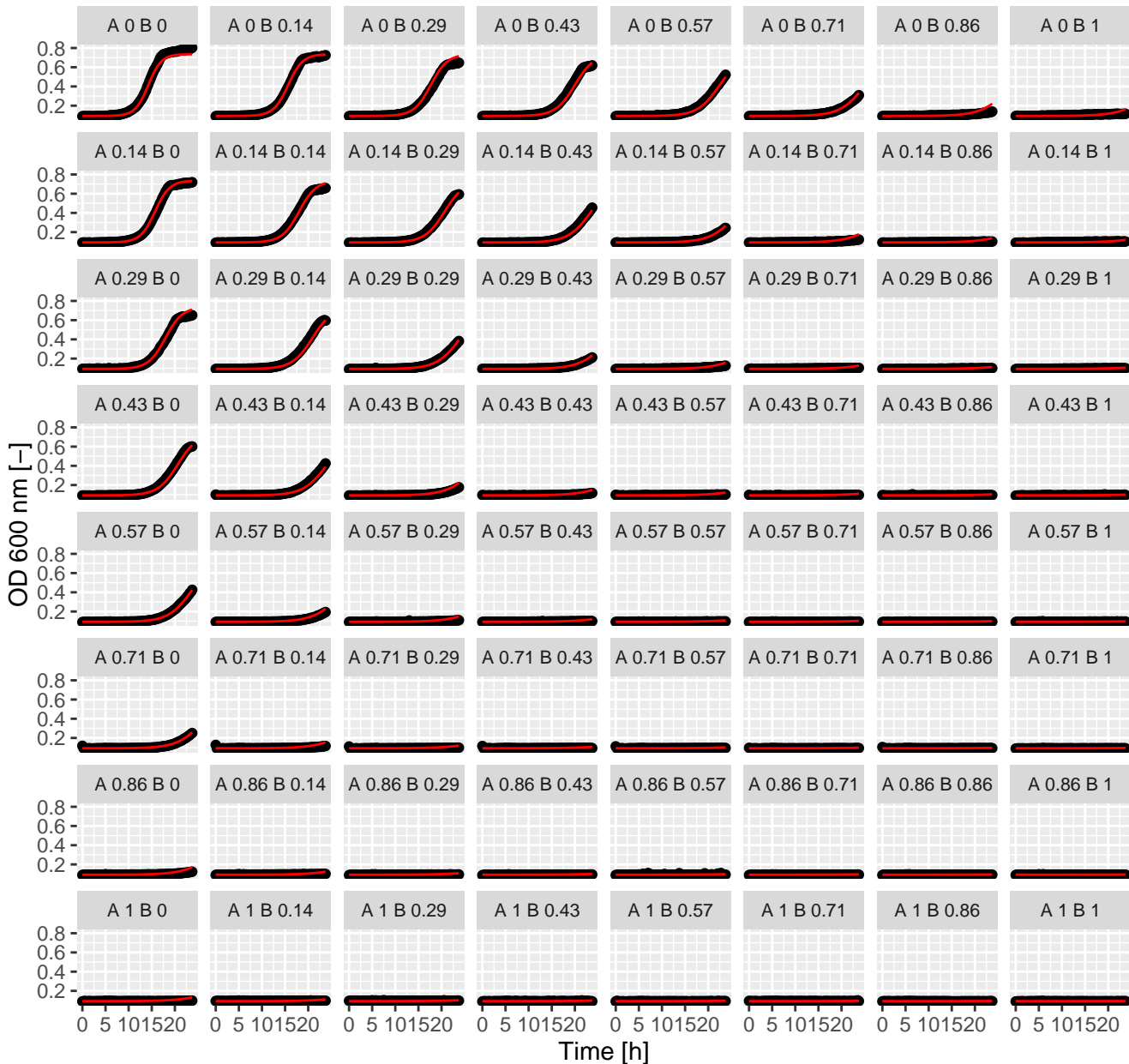
Met.Ter (= Ax.Bx) full GPDI
Int_AB = 0.28 and Int_BA = 0.49 at EC50



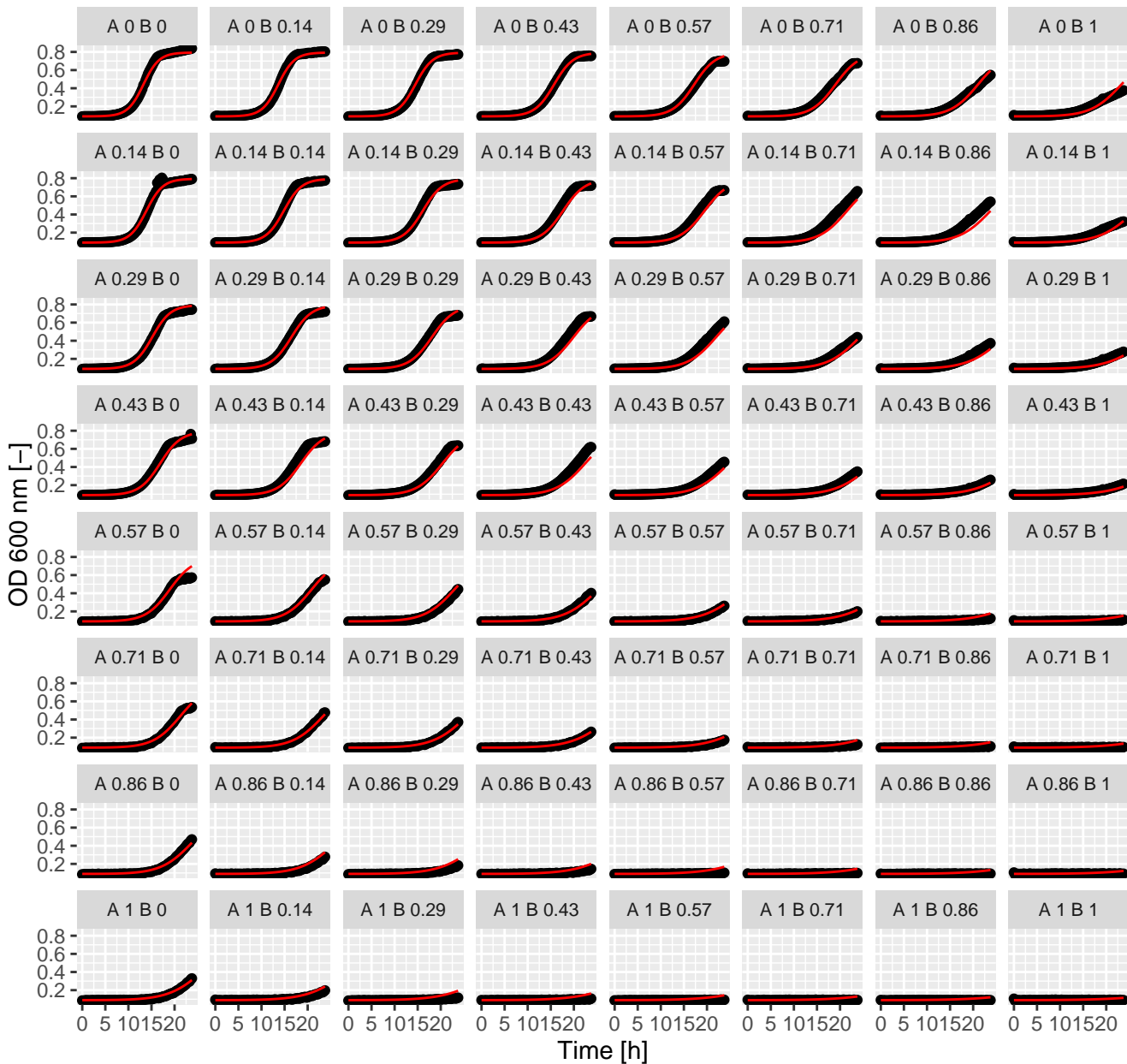
MMS.MMS (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



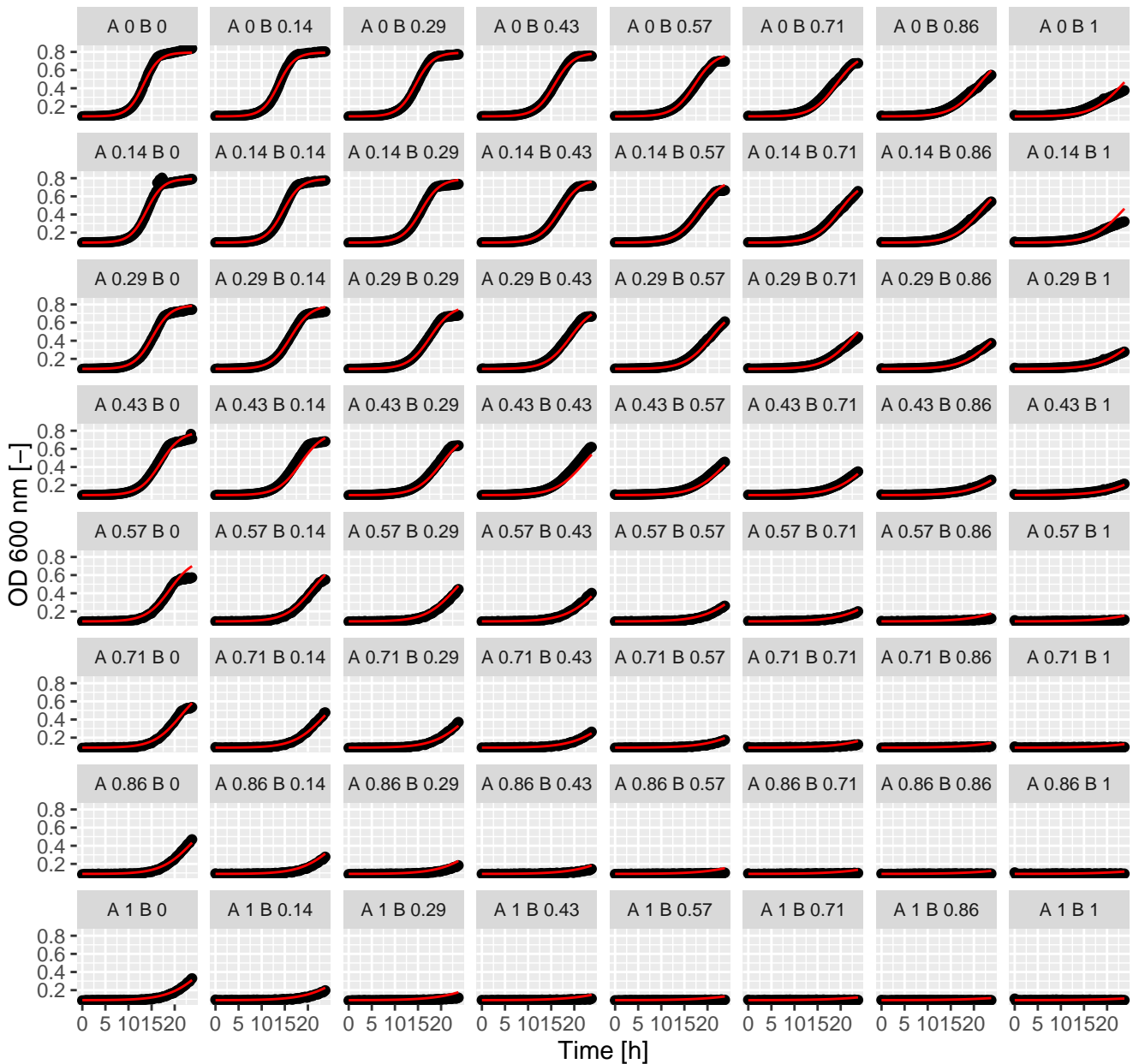
MMS.MMS (= Ax.Bx) full GPD1
Int_AB = -0.34 and Int_BA = 0.03 at EC50



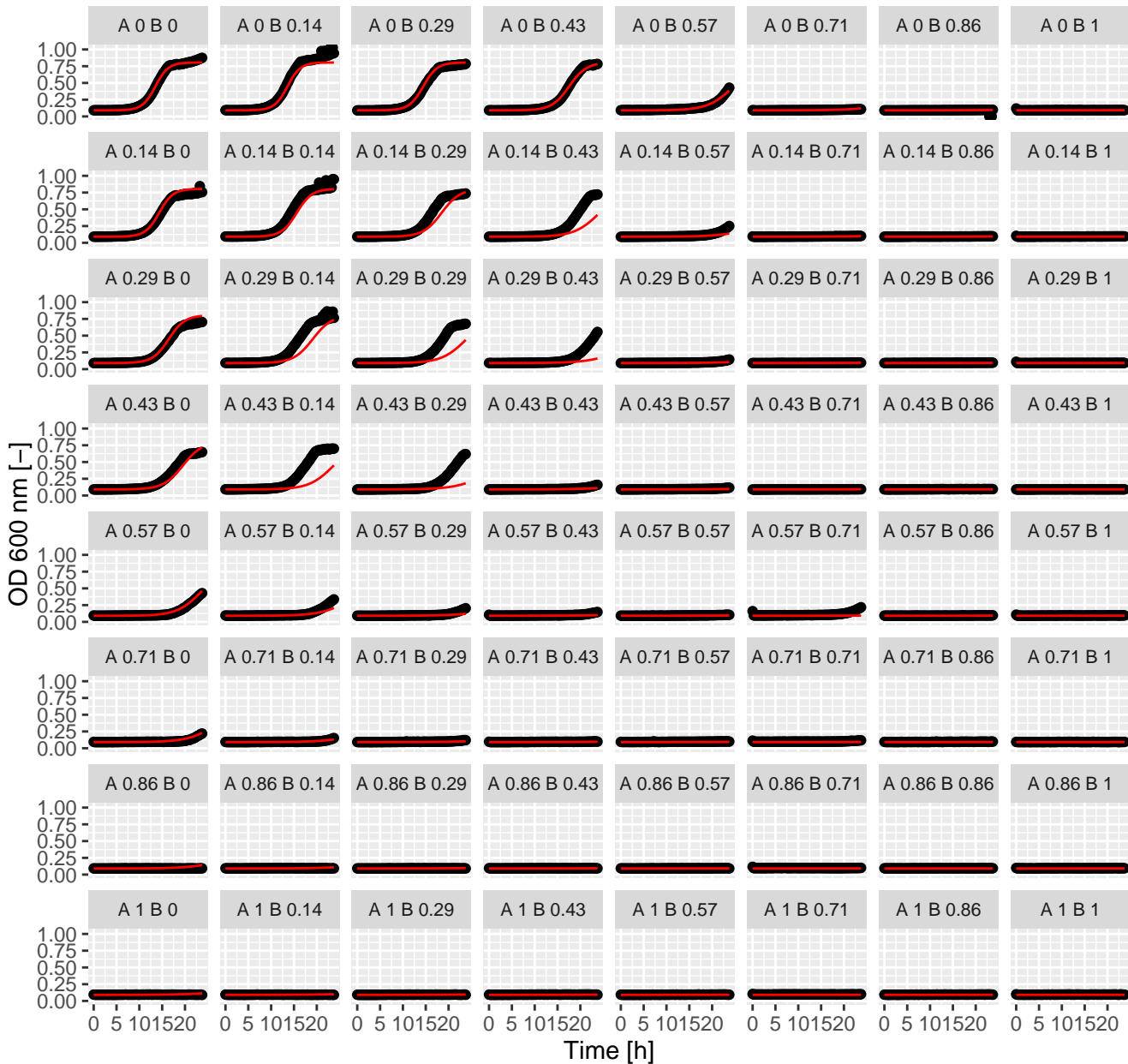
MMS.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



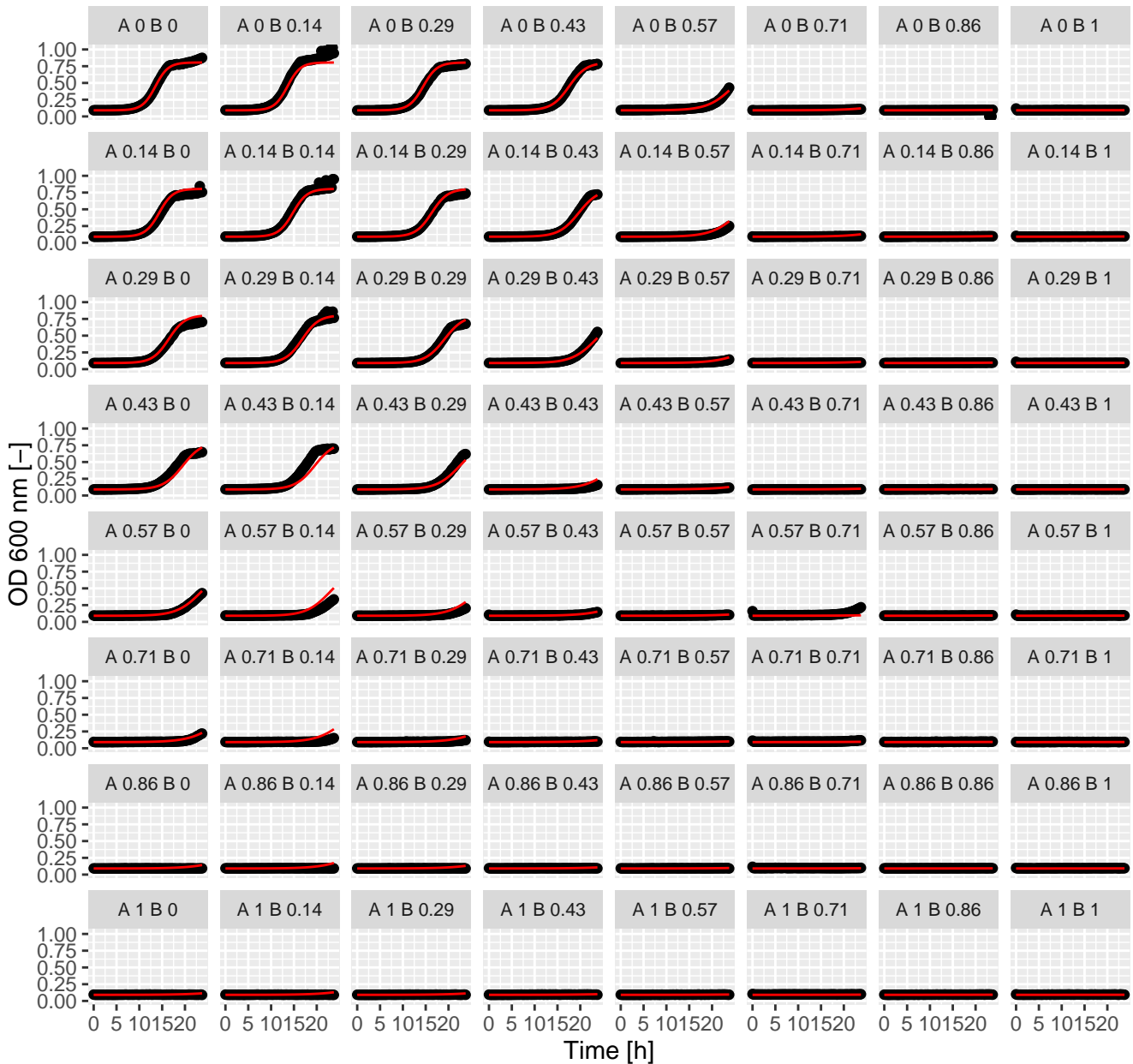
MMS.Pen (= Ax.Bx) full GPDI
Int_AB = -0.36 and Int_BA = 0.61 at EC50



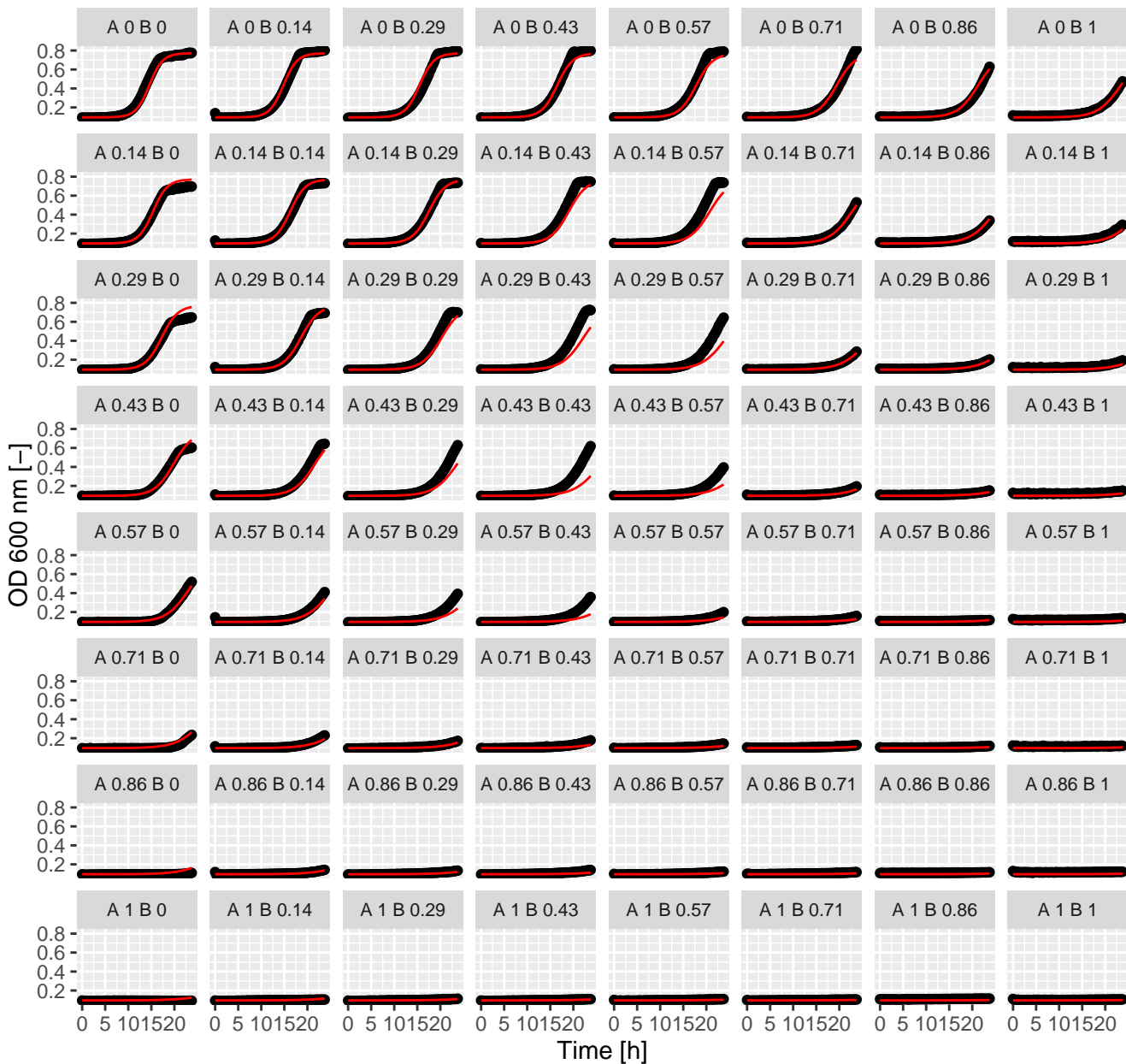
MMS.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



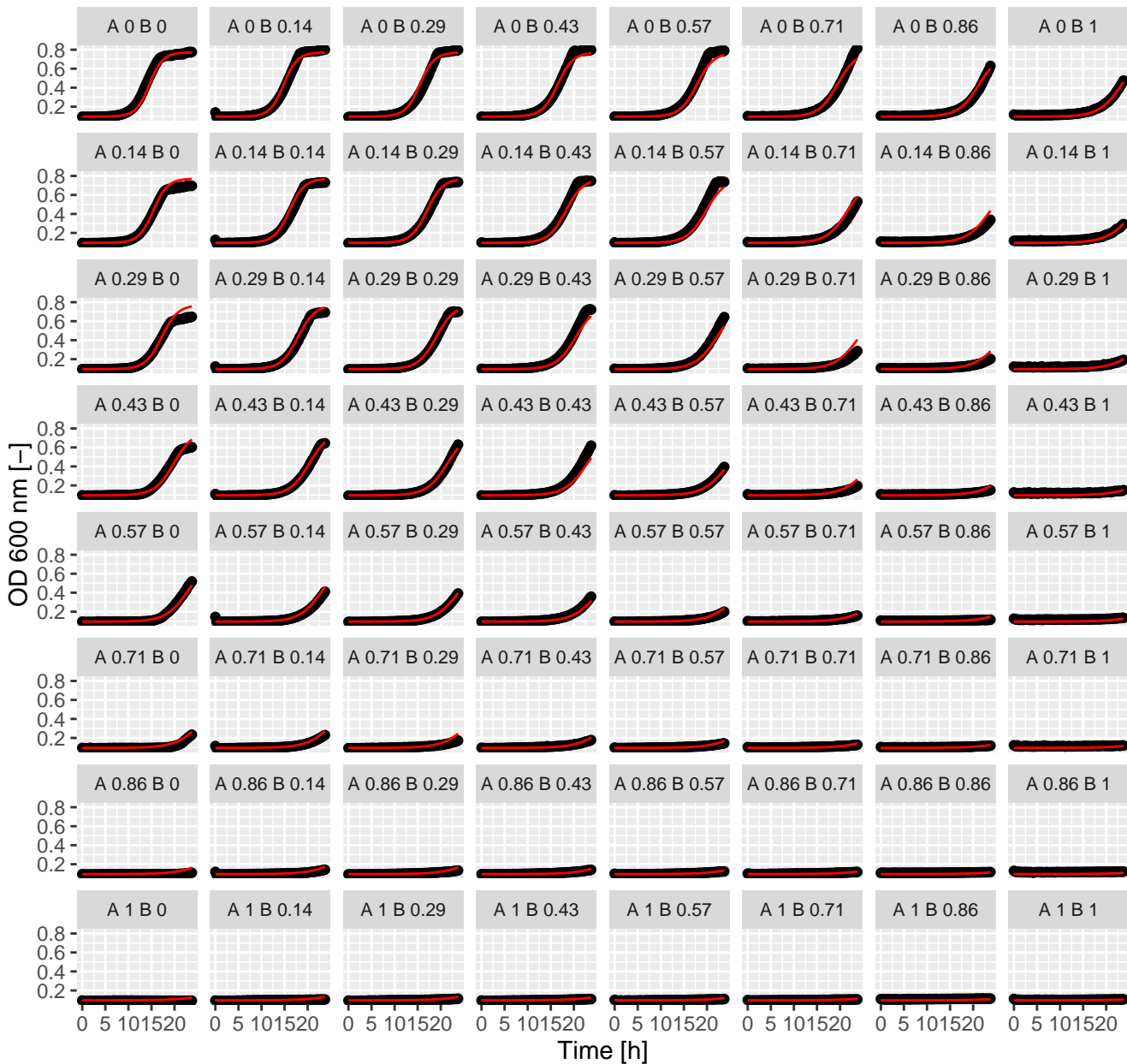
MMS.Sta (= Ax.Bx) full GPDI
Int_AB = 0.59 and Int_BA = 0.16 at EC50



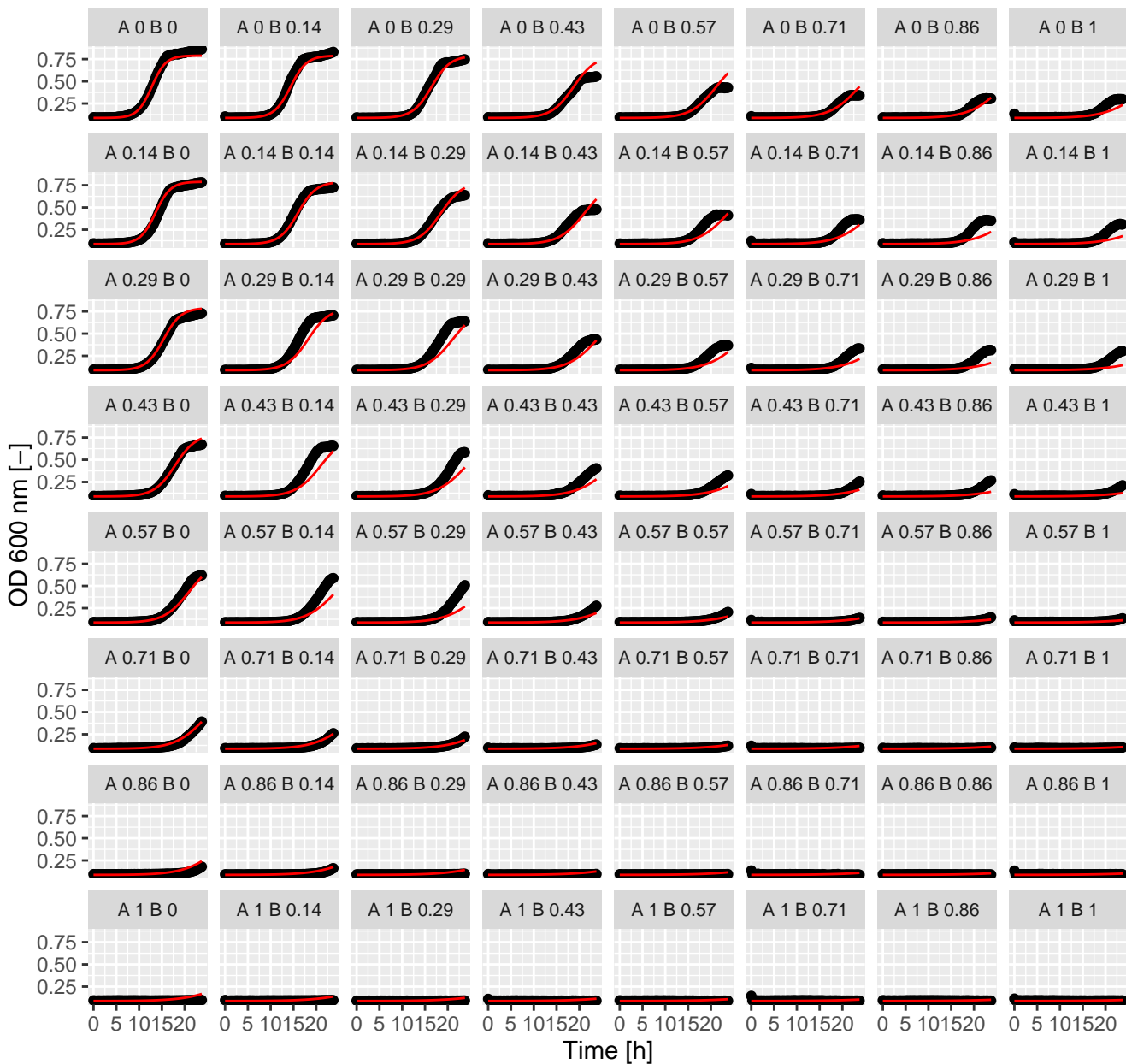
MMS.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



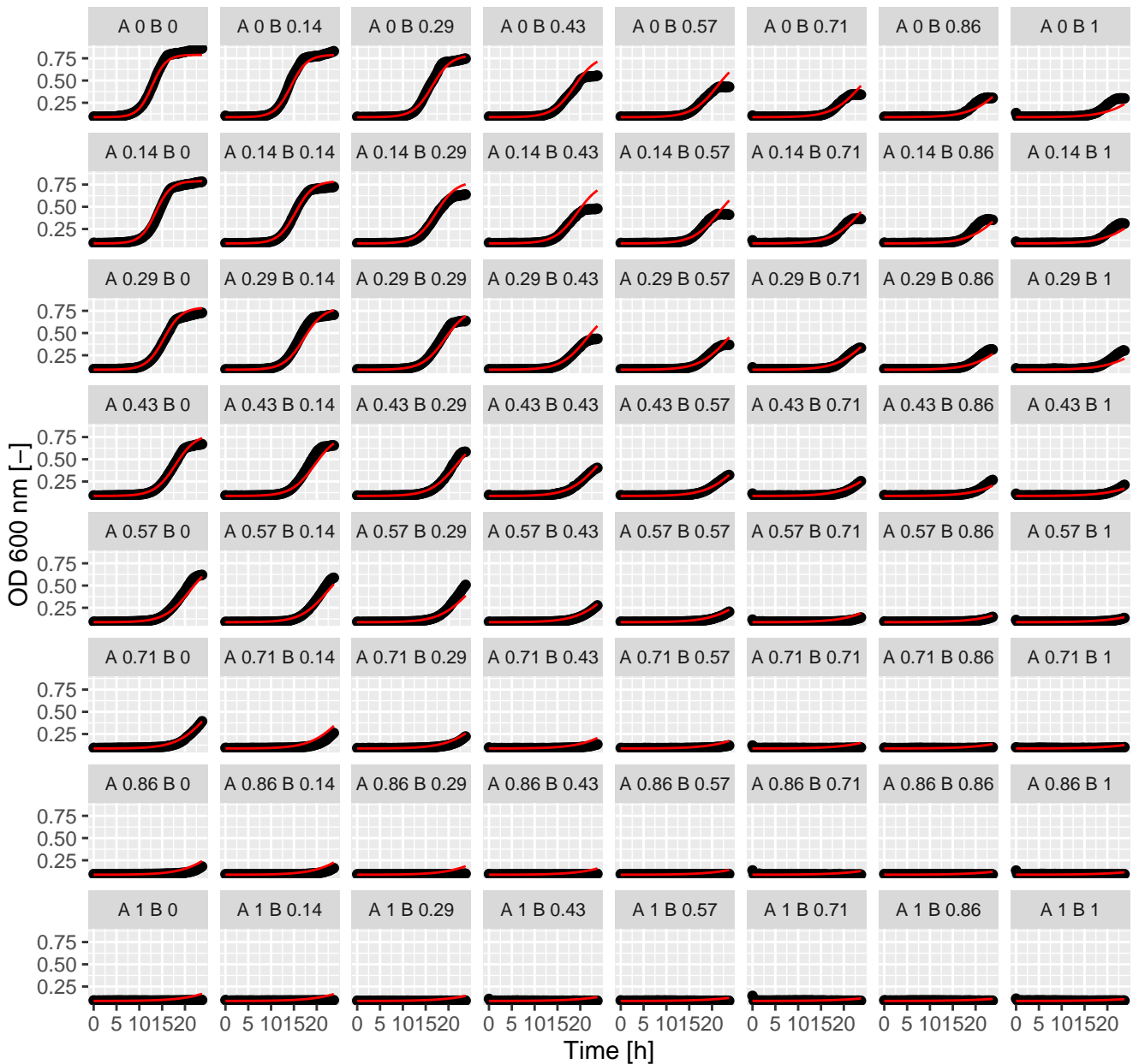
MMS.Tac (= Ax.Bx) full GPDI
Int_AB = 1.51 and Int_BA = -0.22 at EC50



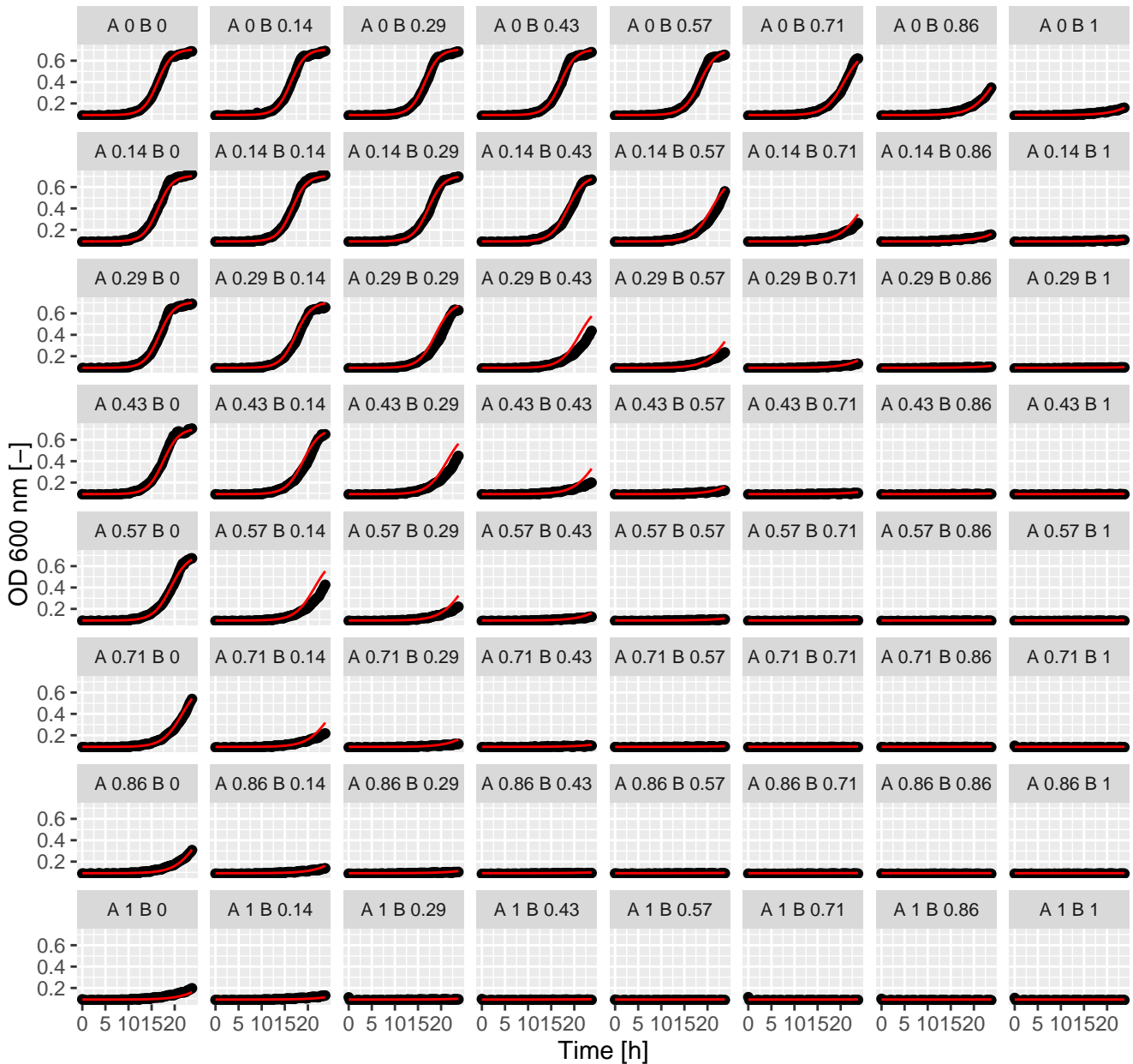
MMS.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



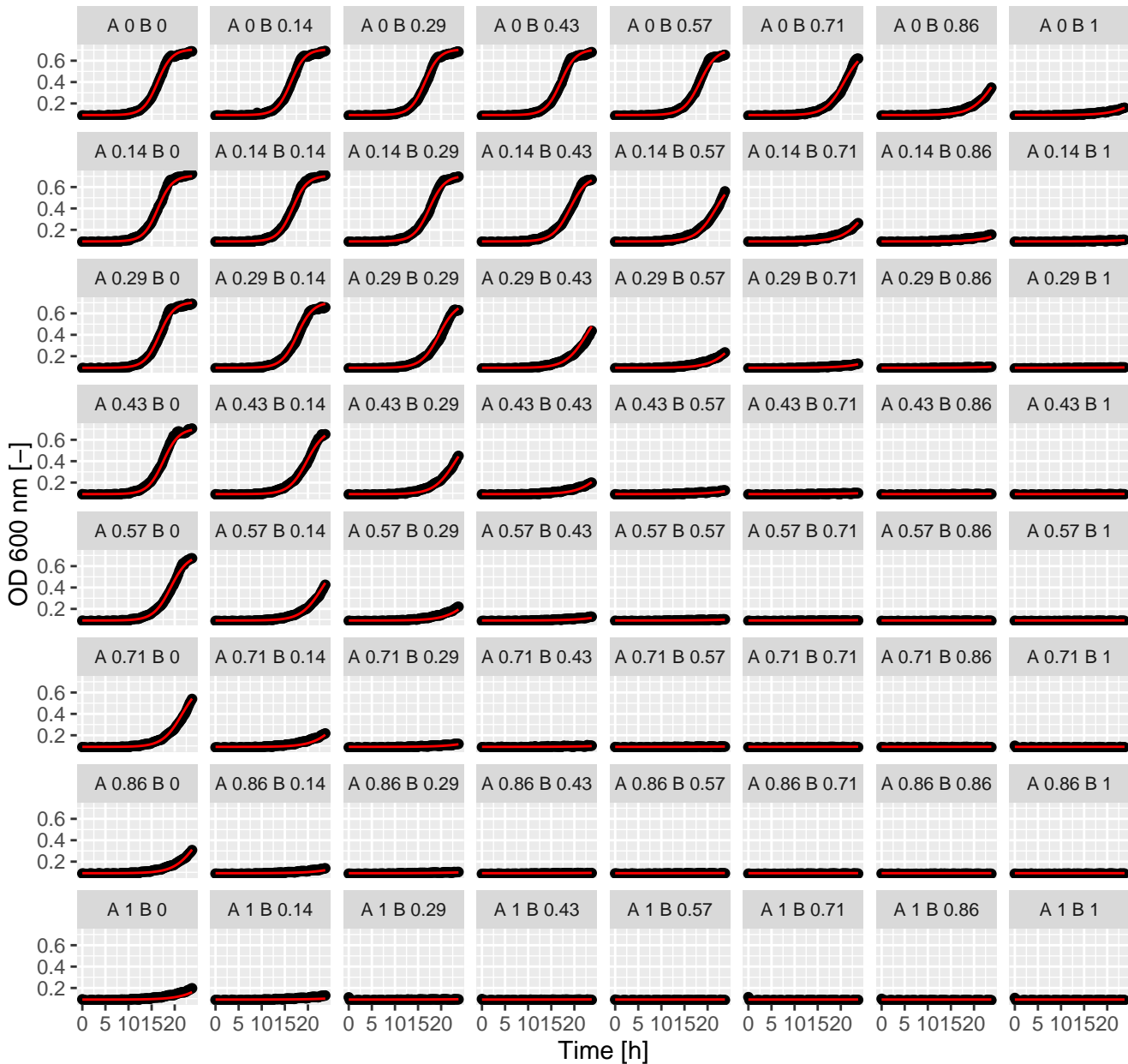
MMS.Ter (= Ax.Bx) full GPDI
Int_AB = 0.08 and Int_BA = 0.45 at EC50



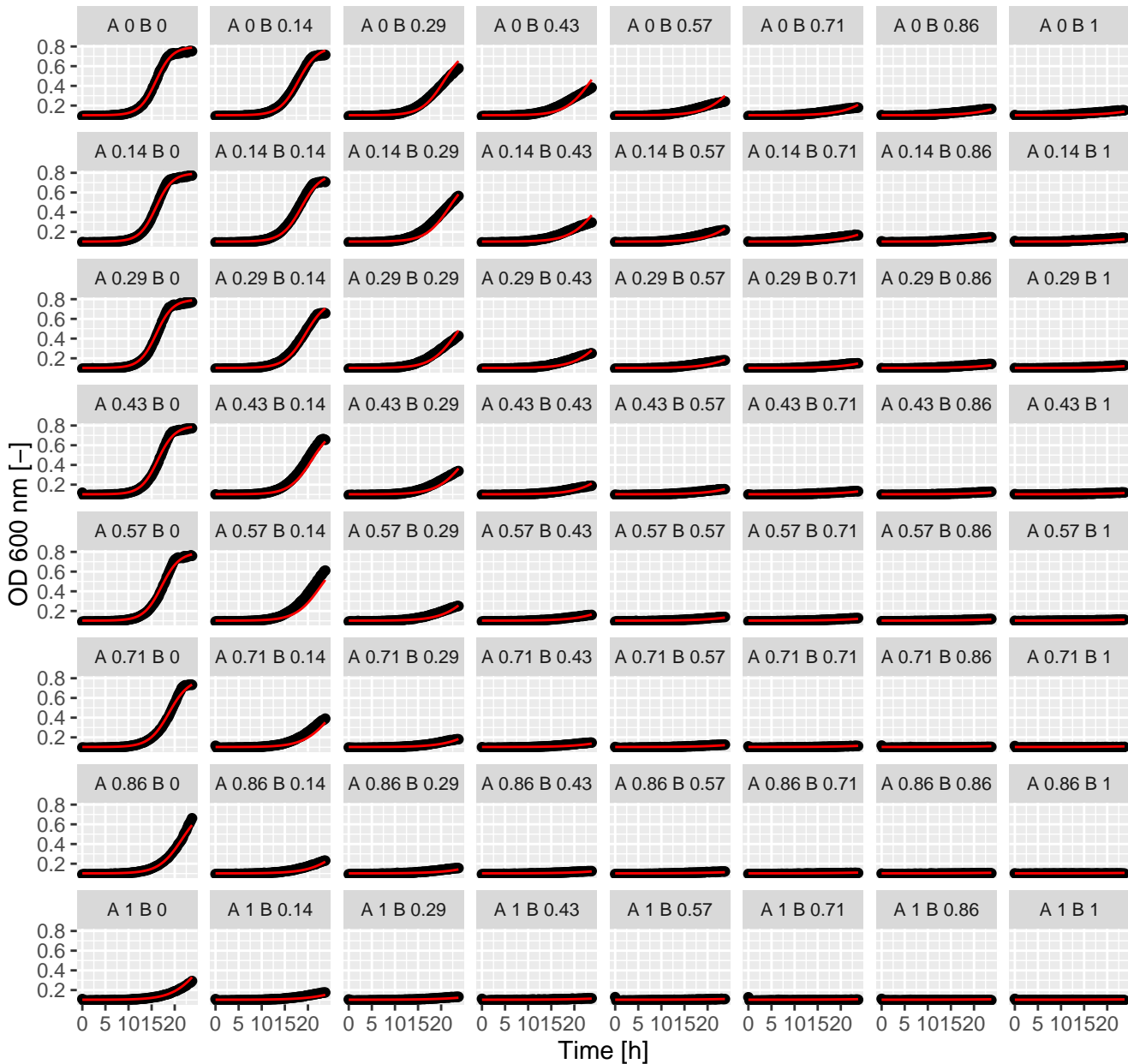
Myr.Myrr (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



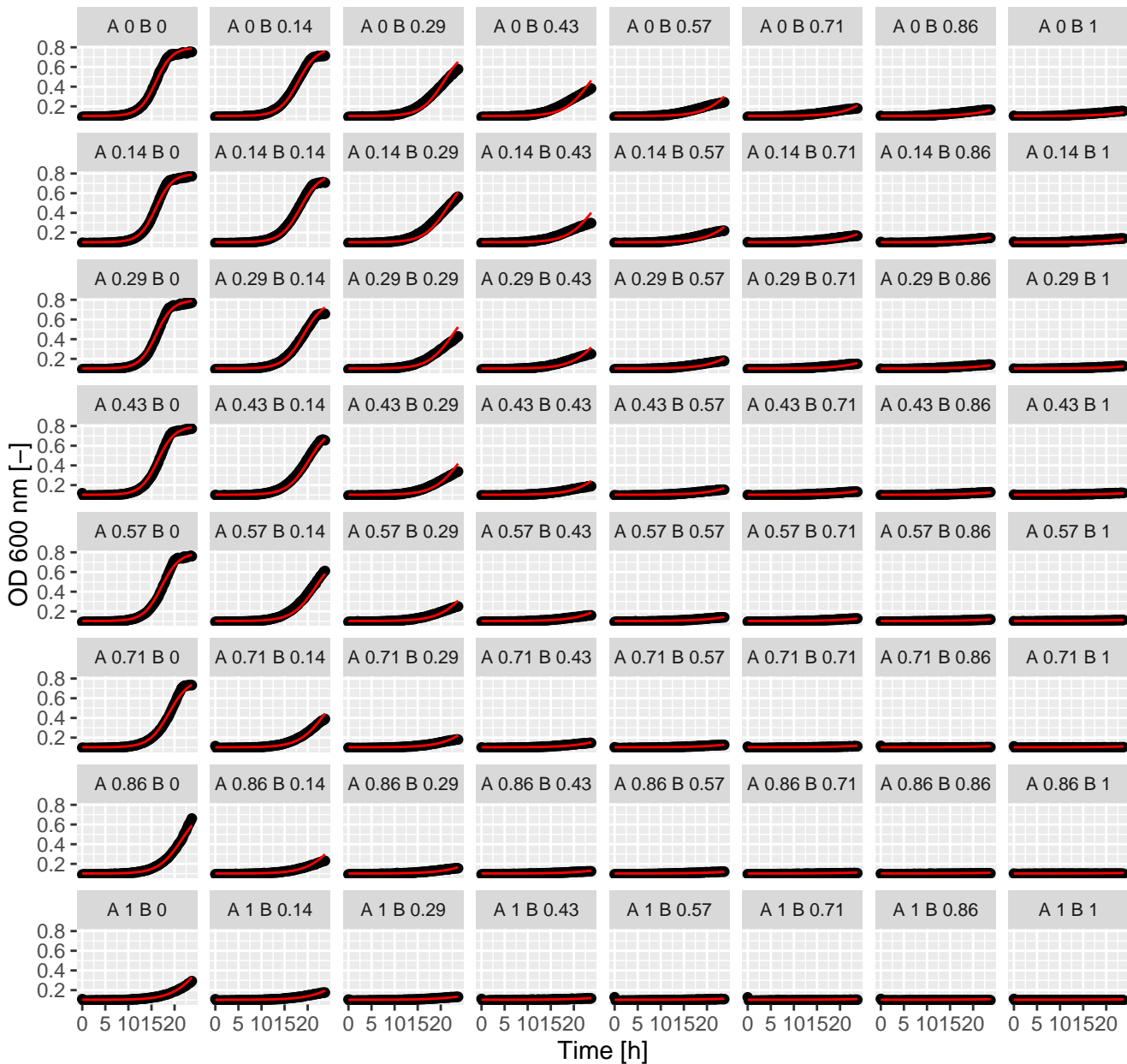
Myr.Myr (= Ax.Bx) full GPDI
Int_AB = -0.16 and Int_BA = -0.05 at EC50



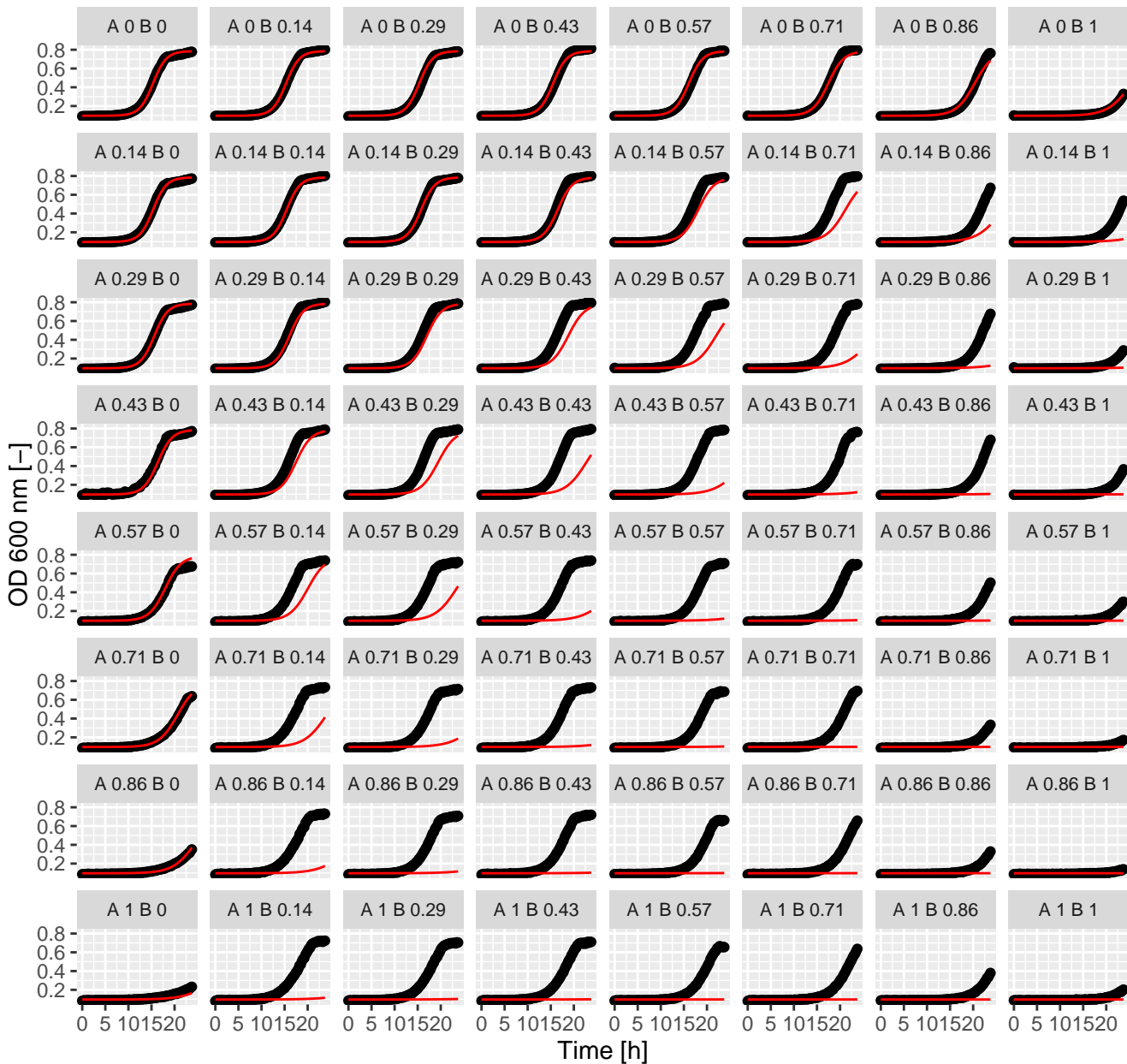
Myr.Pen (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



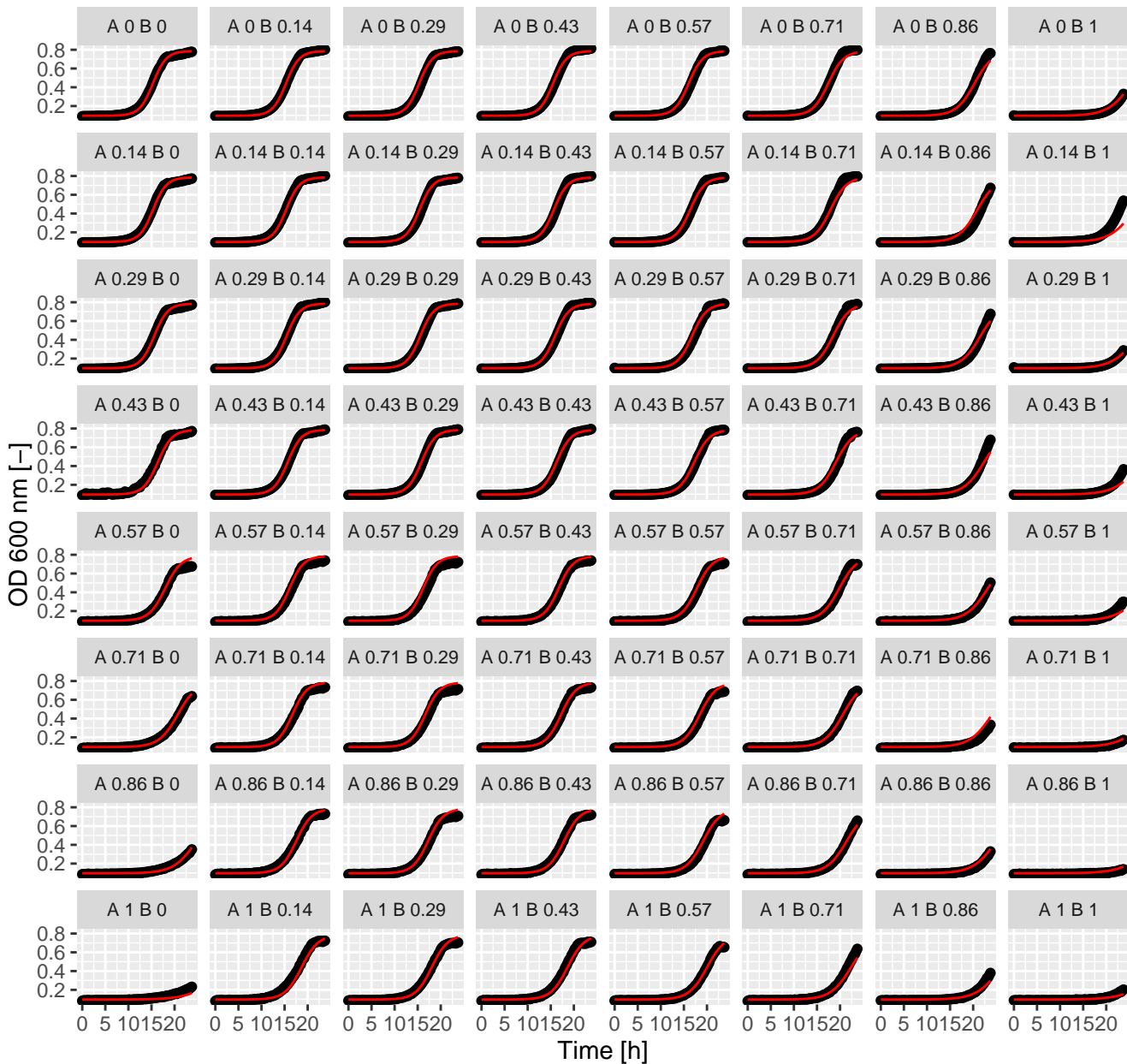
Myr.Pen (= Ax.Bx) full GPDI
Int_AB = 0.1 and Int_BA = 0.04 at EC50



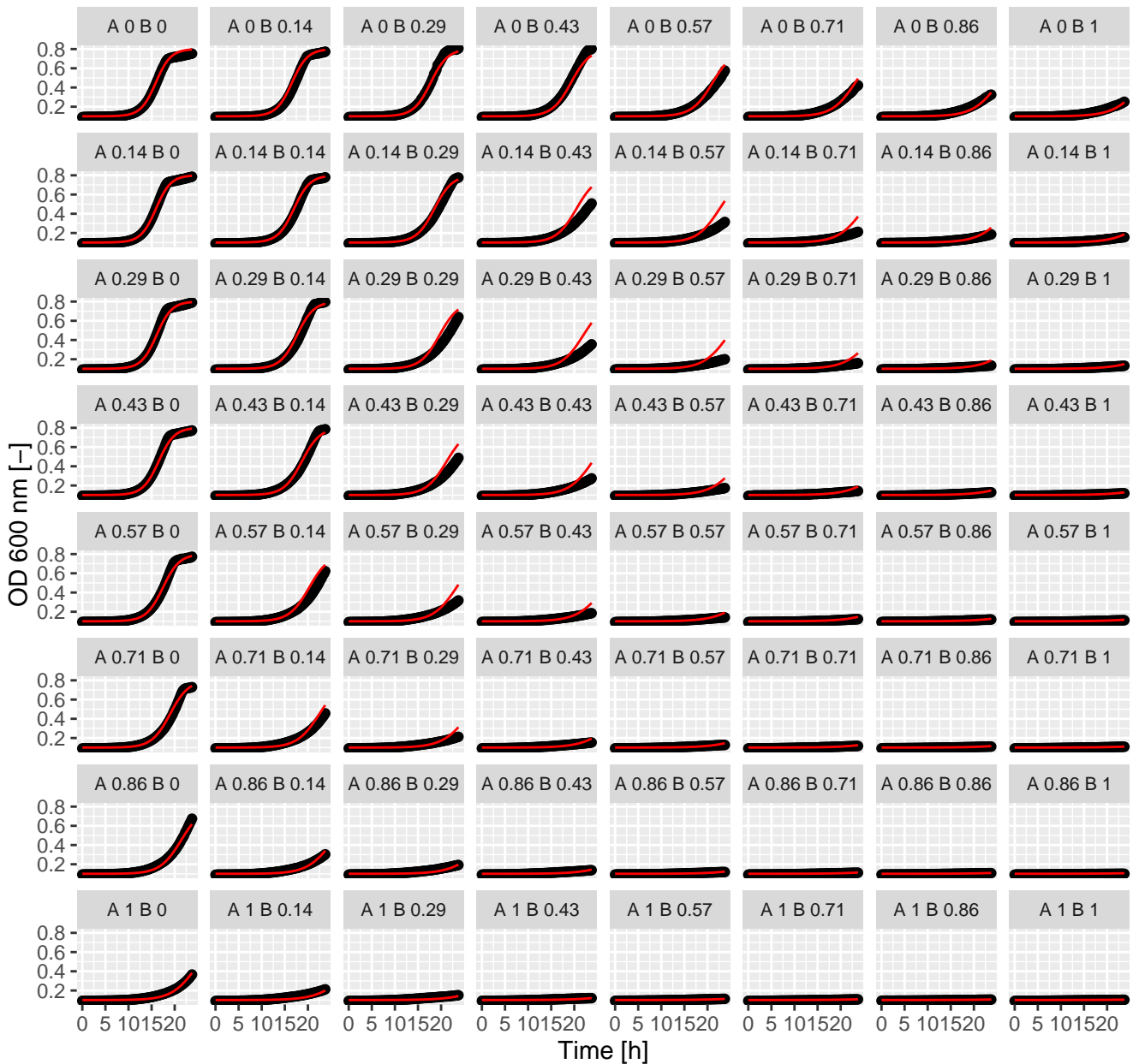
Myr.Qnn (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



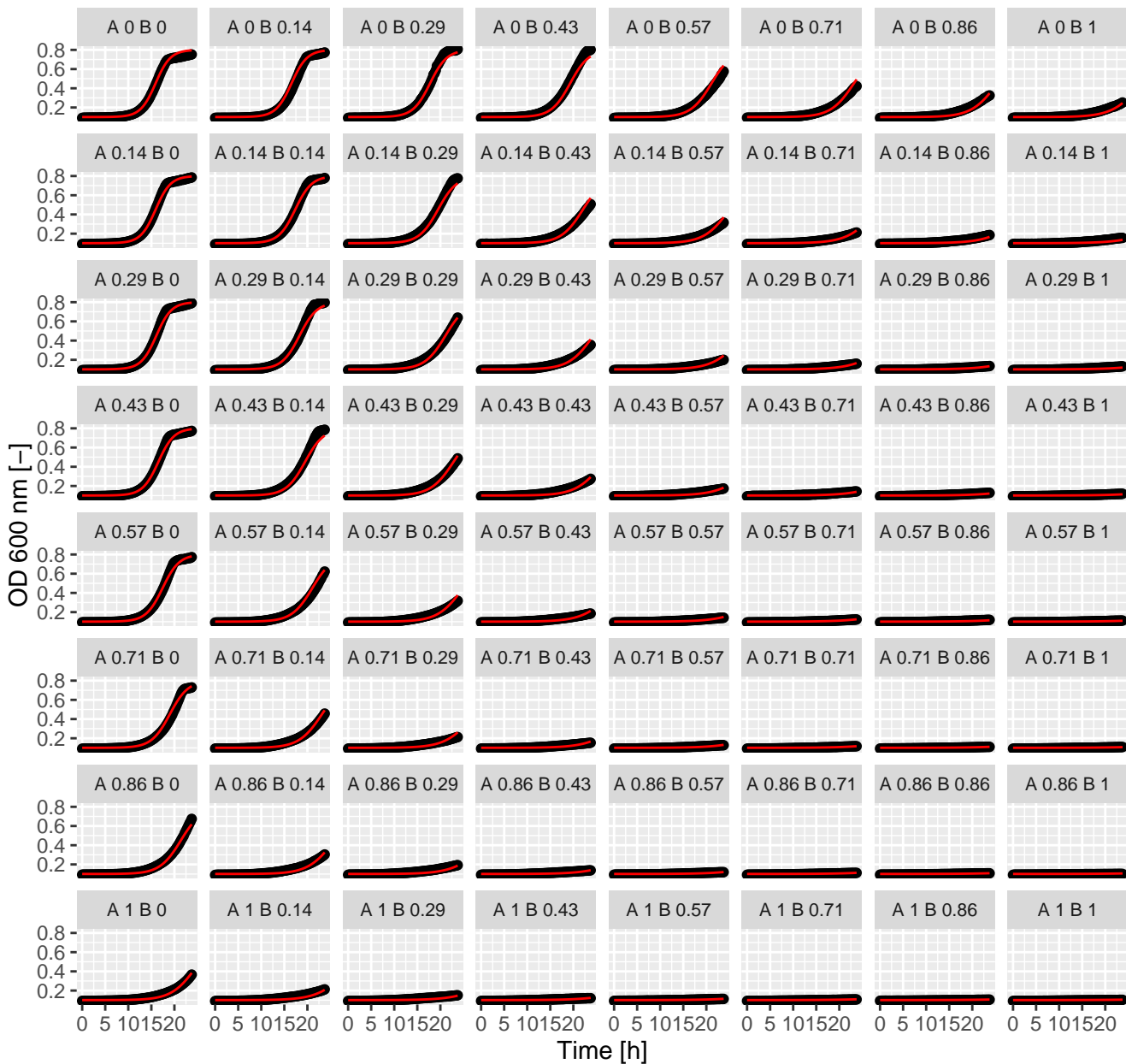
Myr.Qnn (= Ax.Bx) full GPDI
Int_AB = 3.11 and Int_BA = 0.18 at EC50



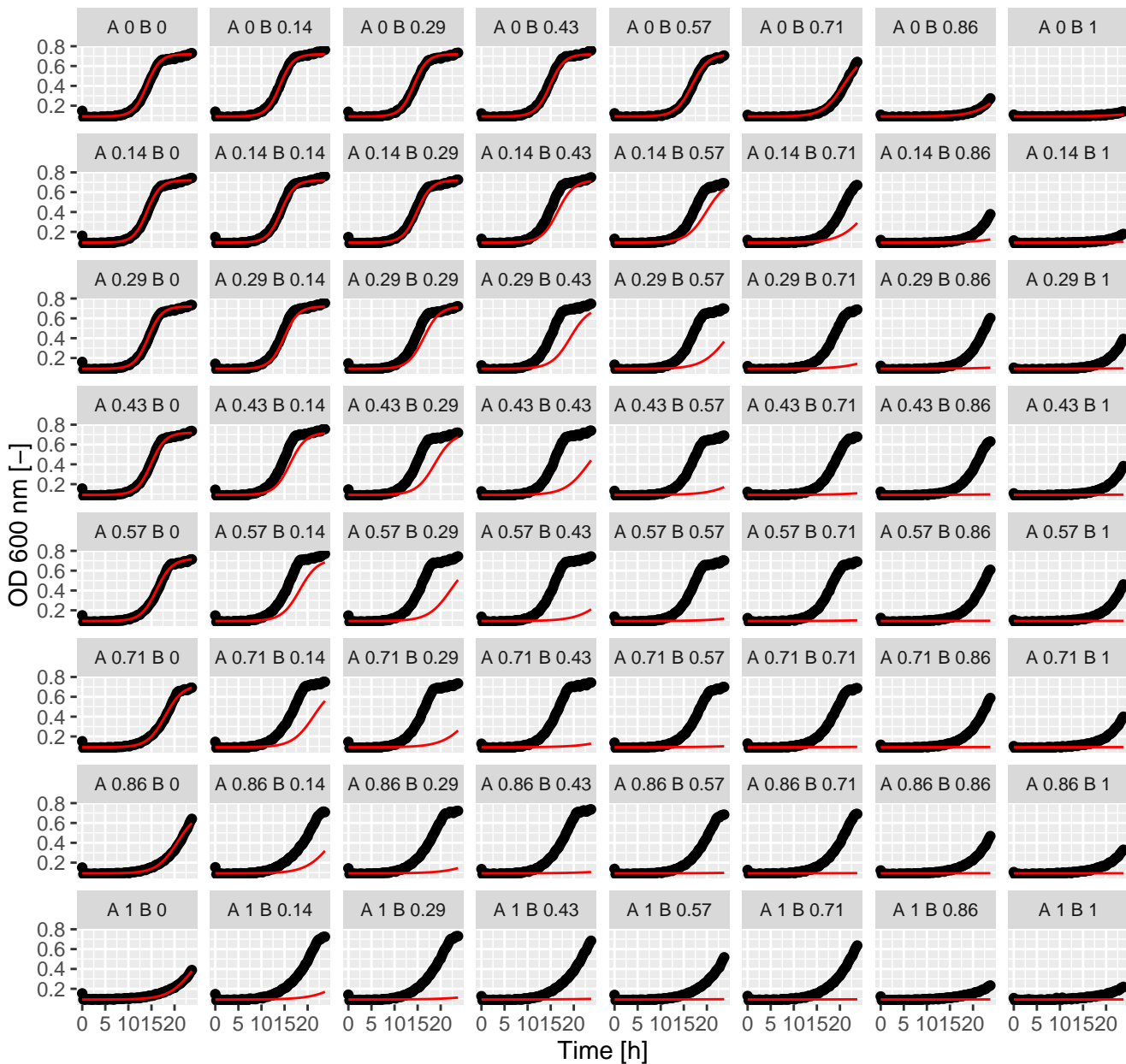
Myr.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



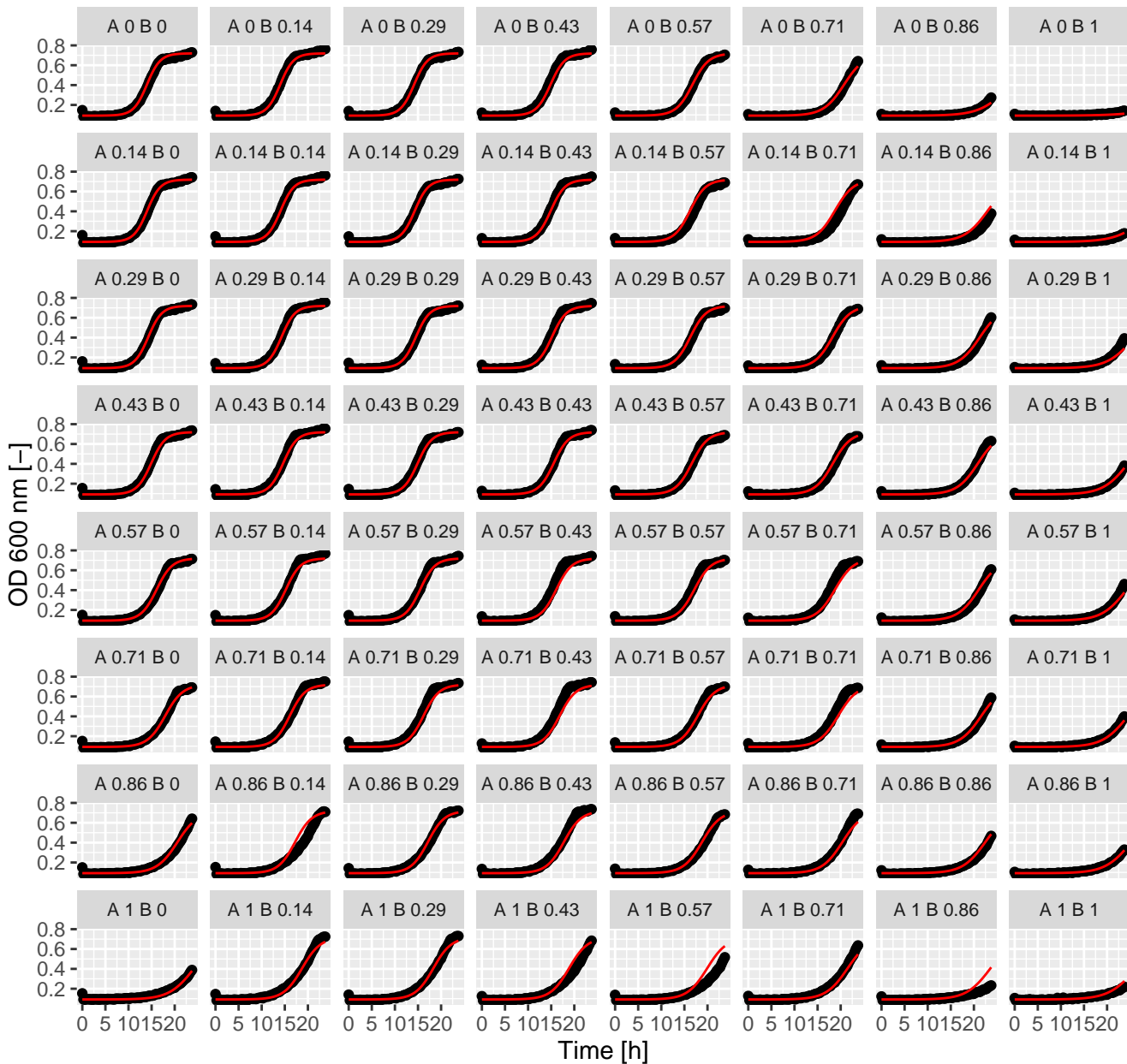
Myr.Rad (= Ax.Bx) full GPDI
Int_AB = 0.9 and Int_BA = -0.39 at EC50



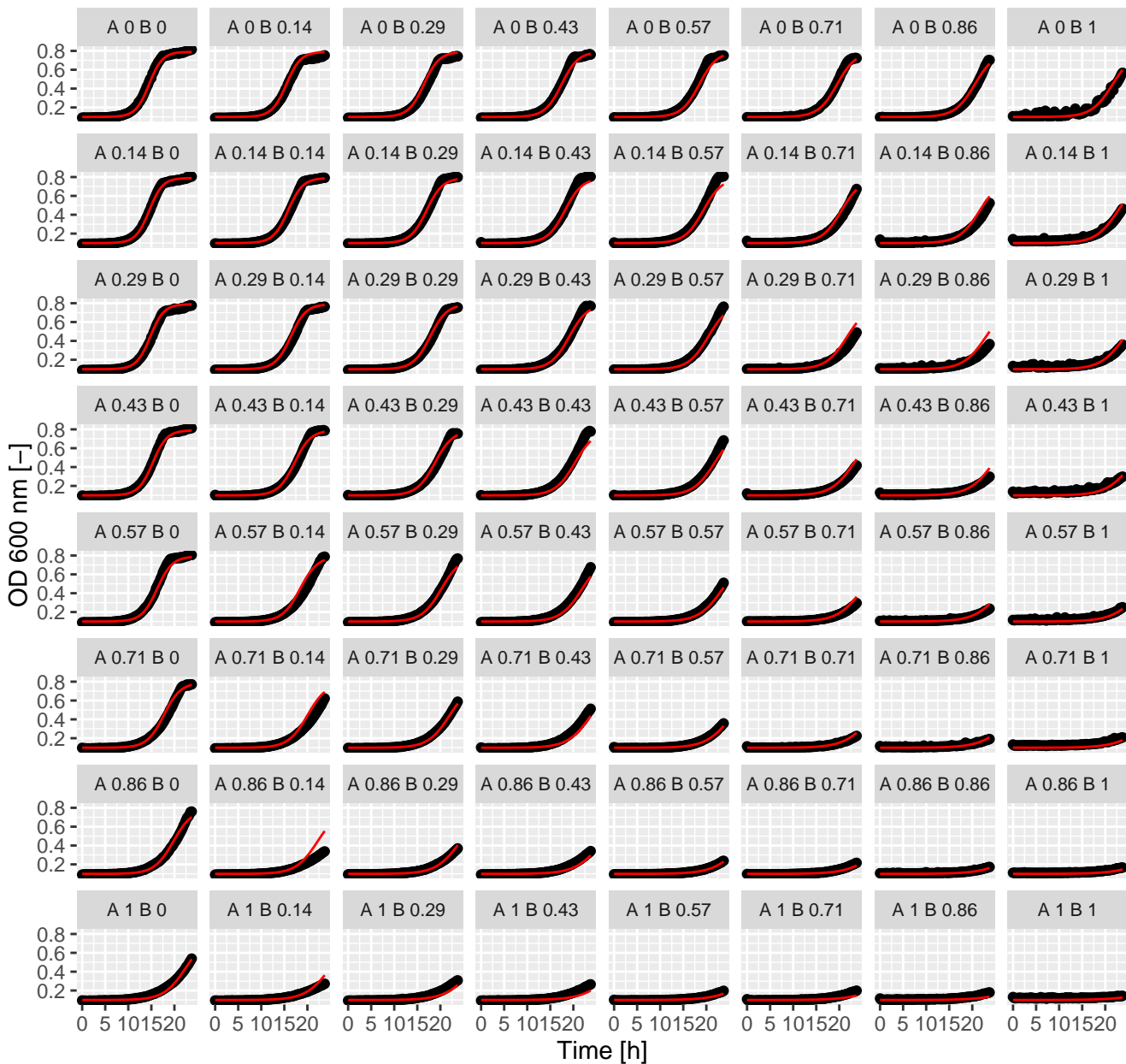
Myr.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



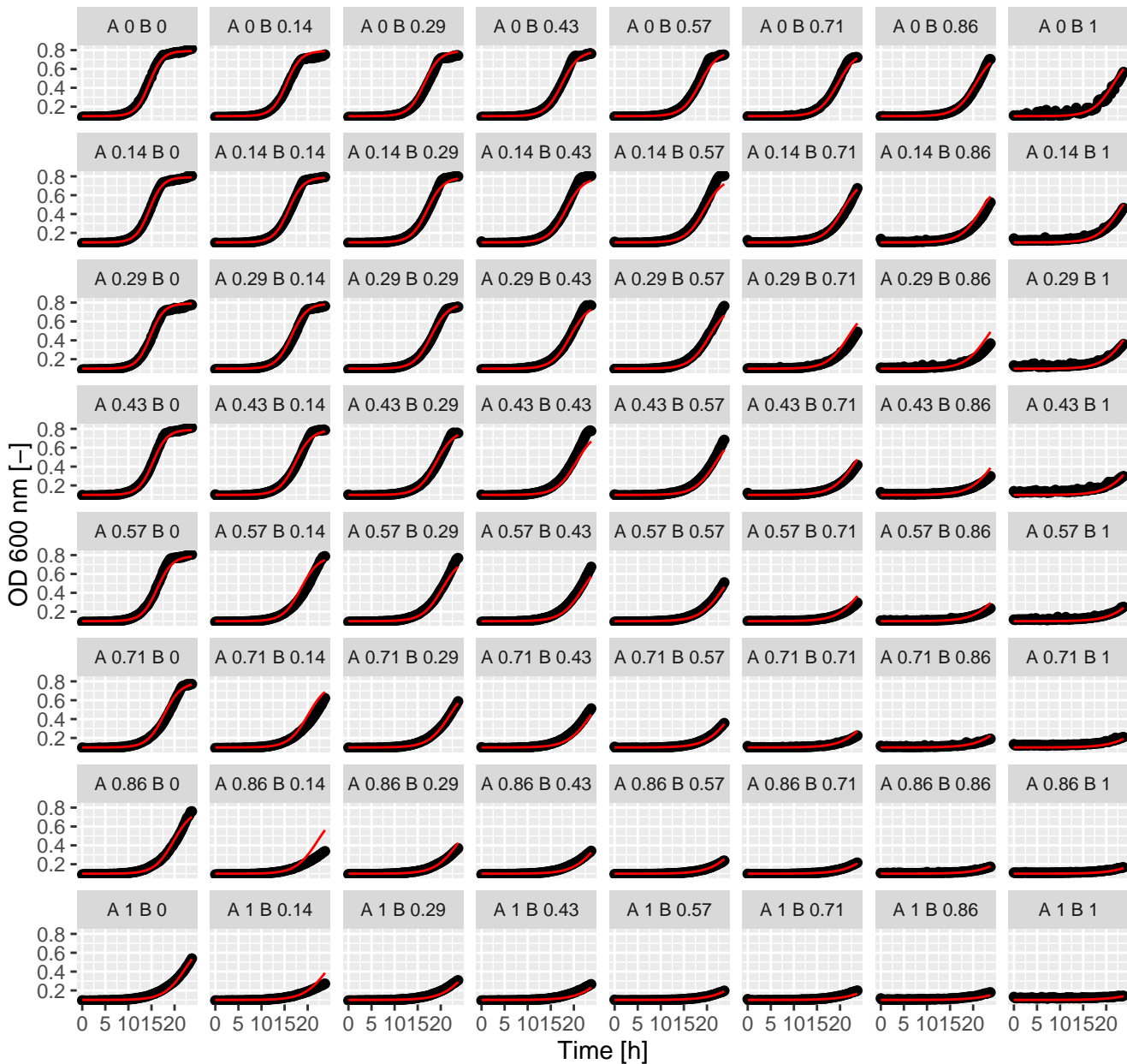
Myr.Sta (= Ax.Bx) full GPDI
Int_AB = 1.14 and Int_BA = 1.14 at EC50



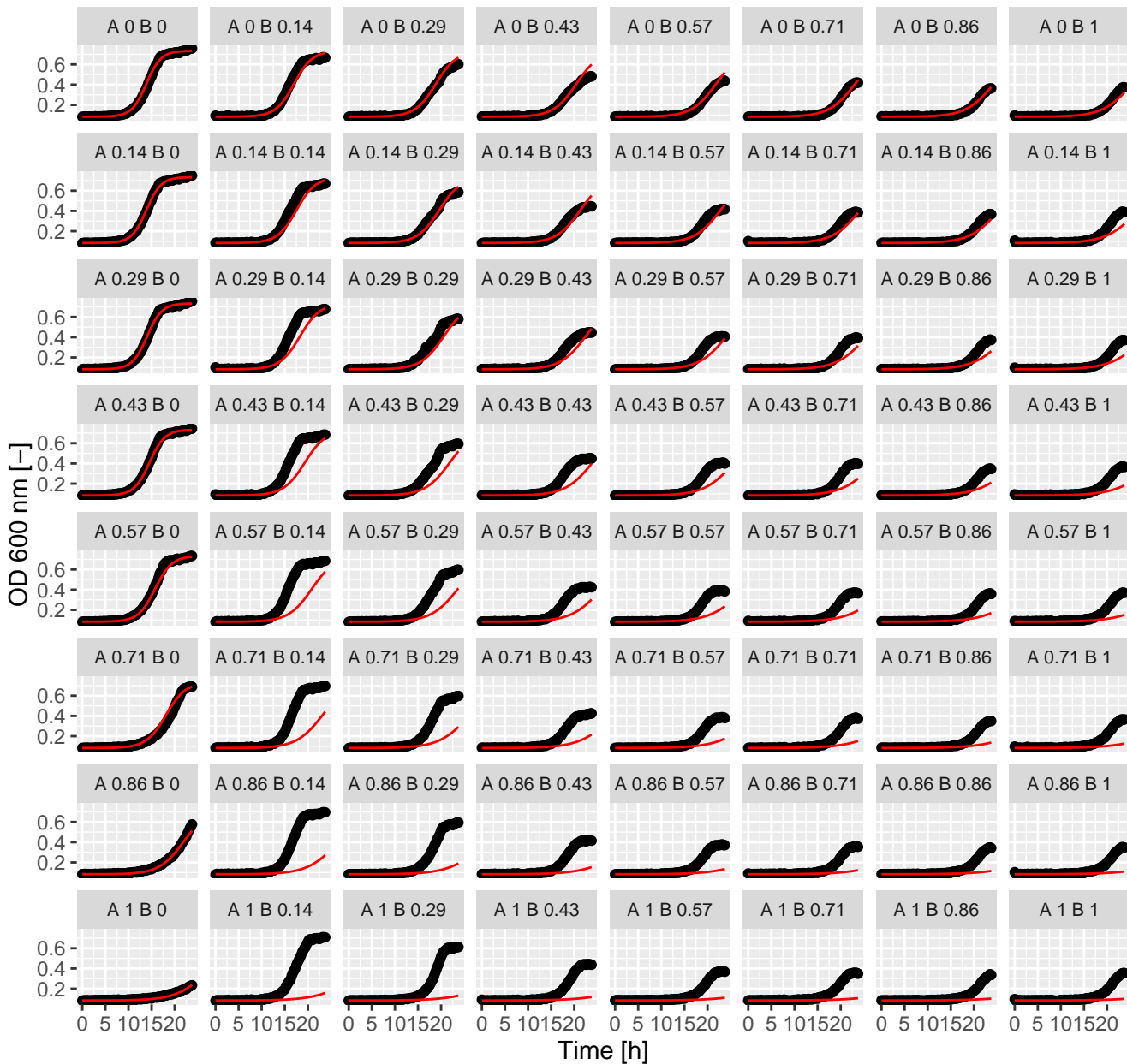
Myr.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



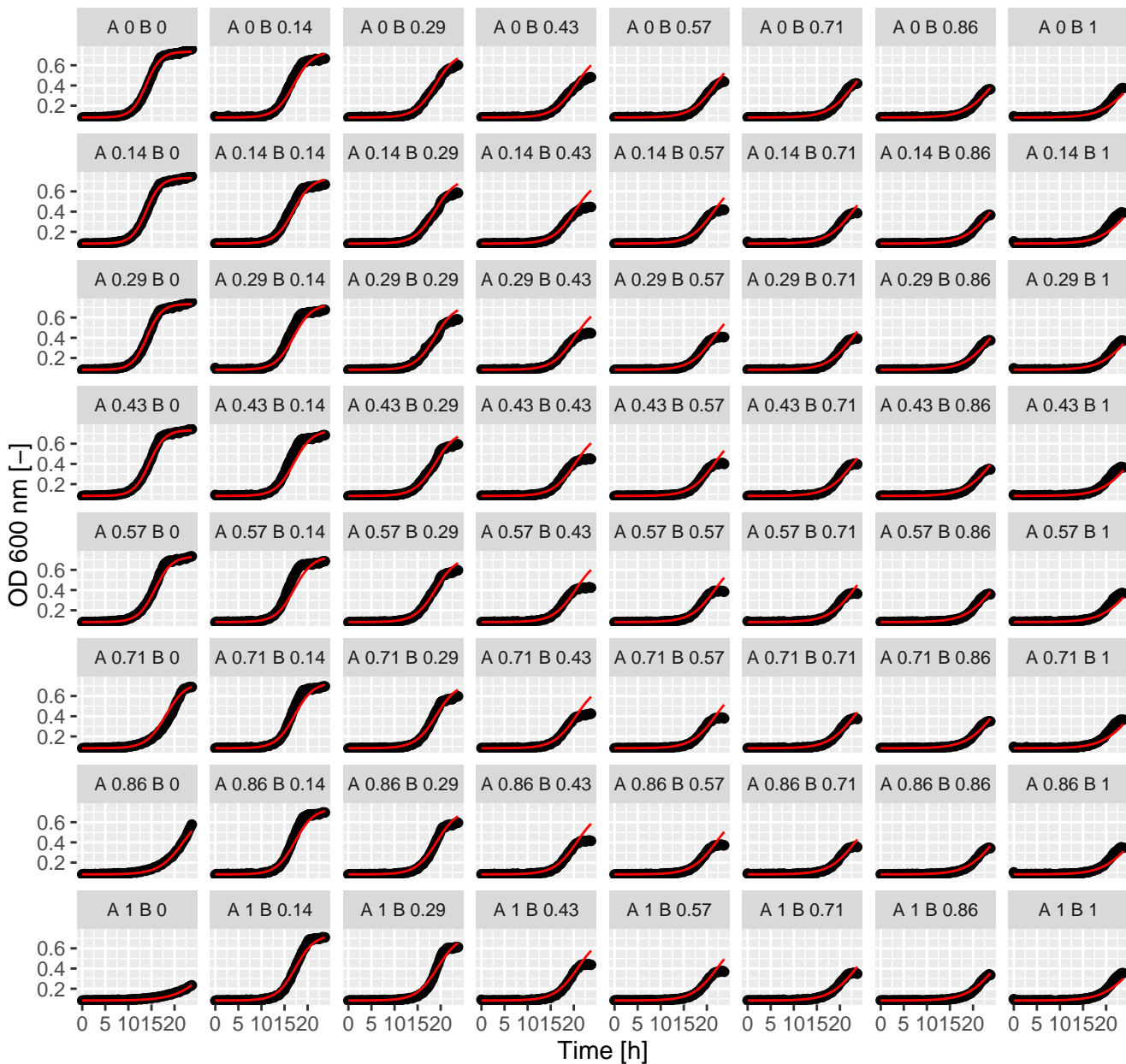
Myr.Tac (= Ax.Bx) full GPDI
Int_AB = 0.91 and Int_BA = -0.36 at EC50



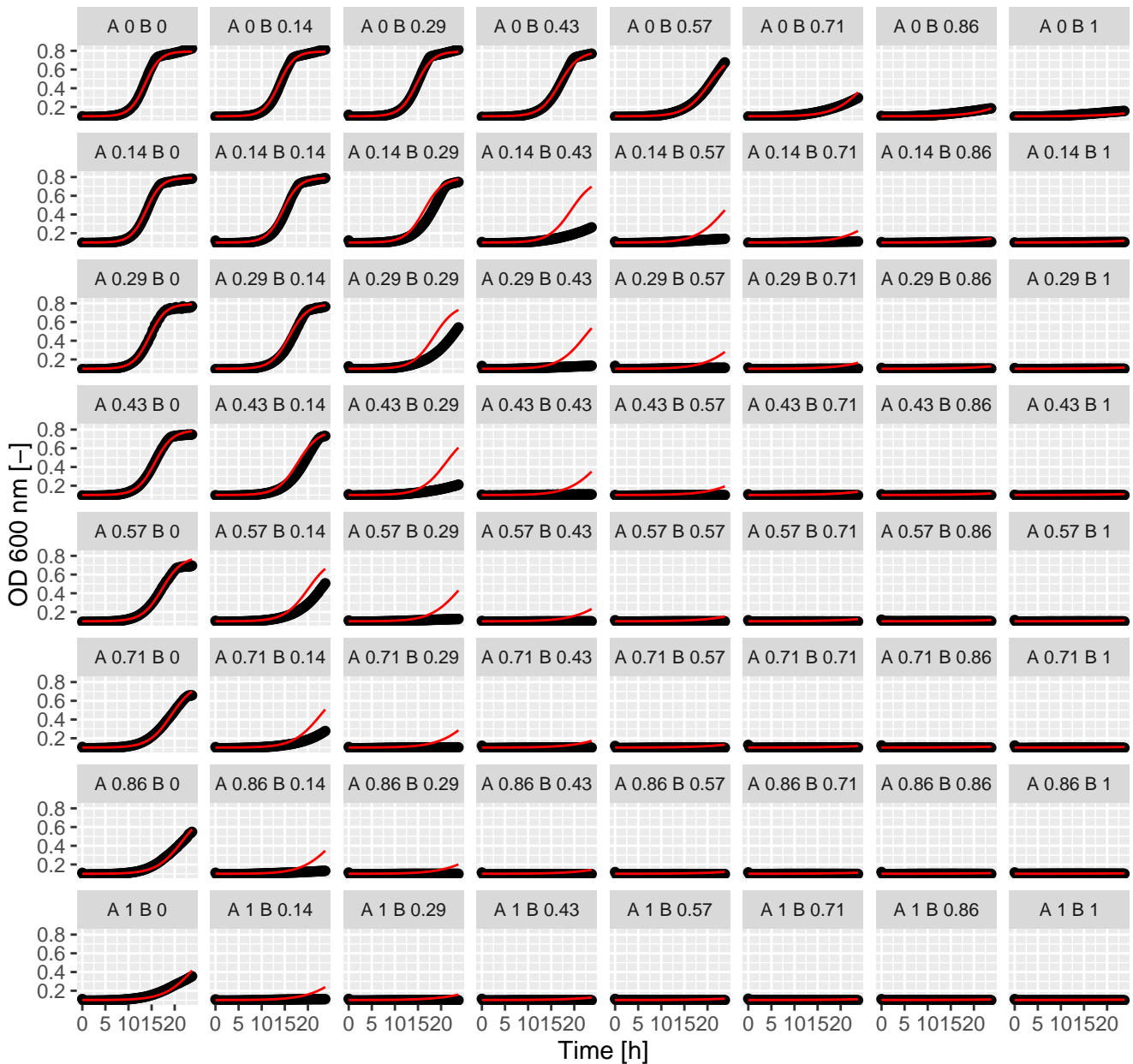
Myr.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



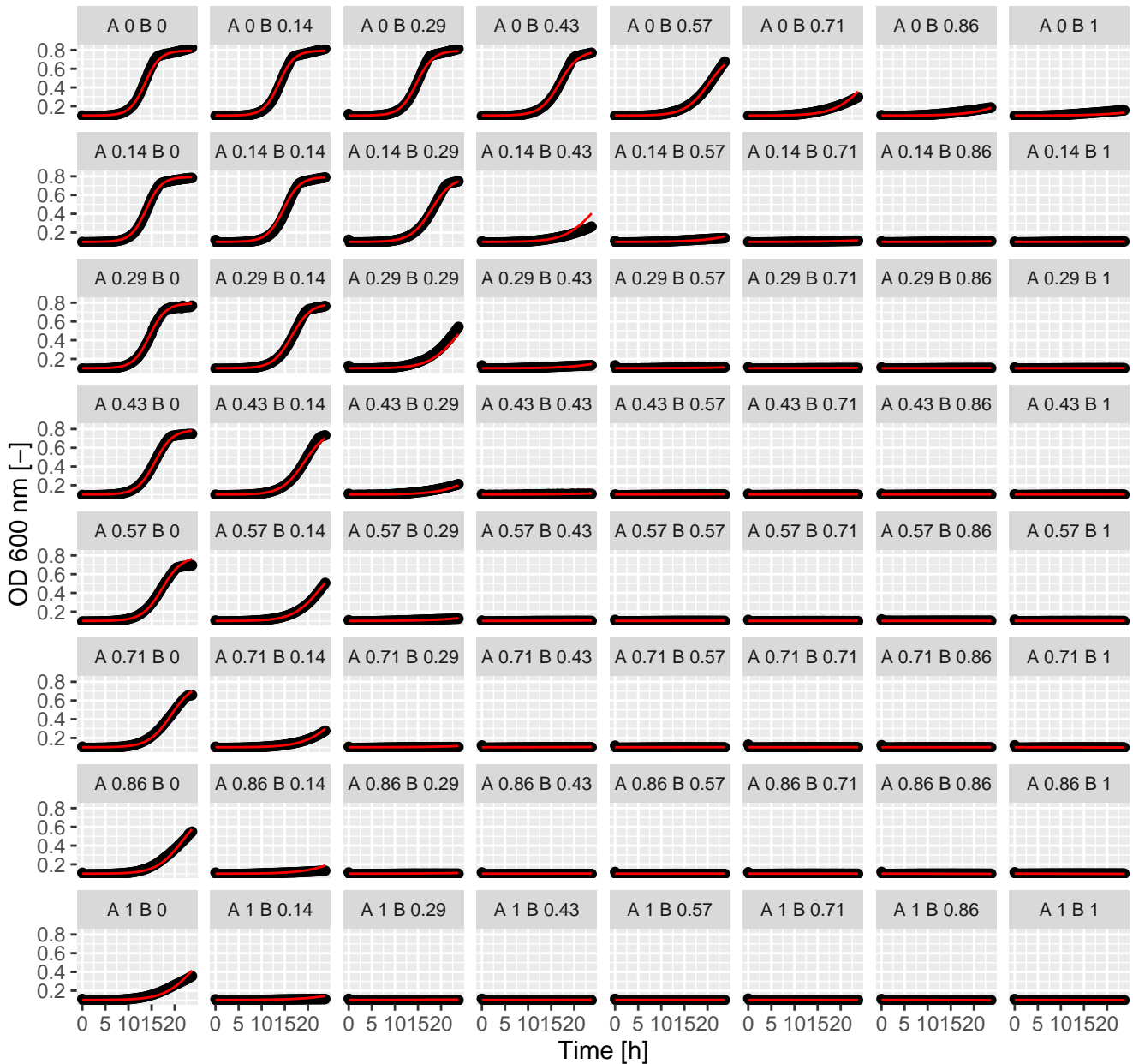
Myr.Ter (= Ax.Bx) full GPDI
Int_AB = 4.5 and Int_BA = 0.16 at EC50



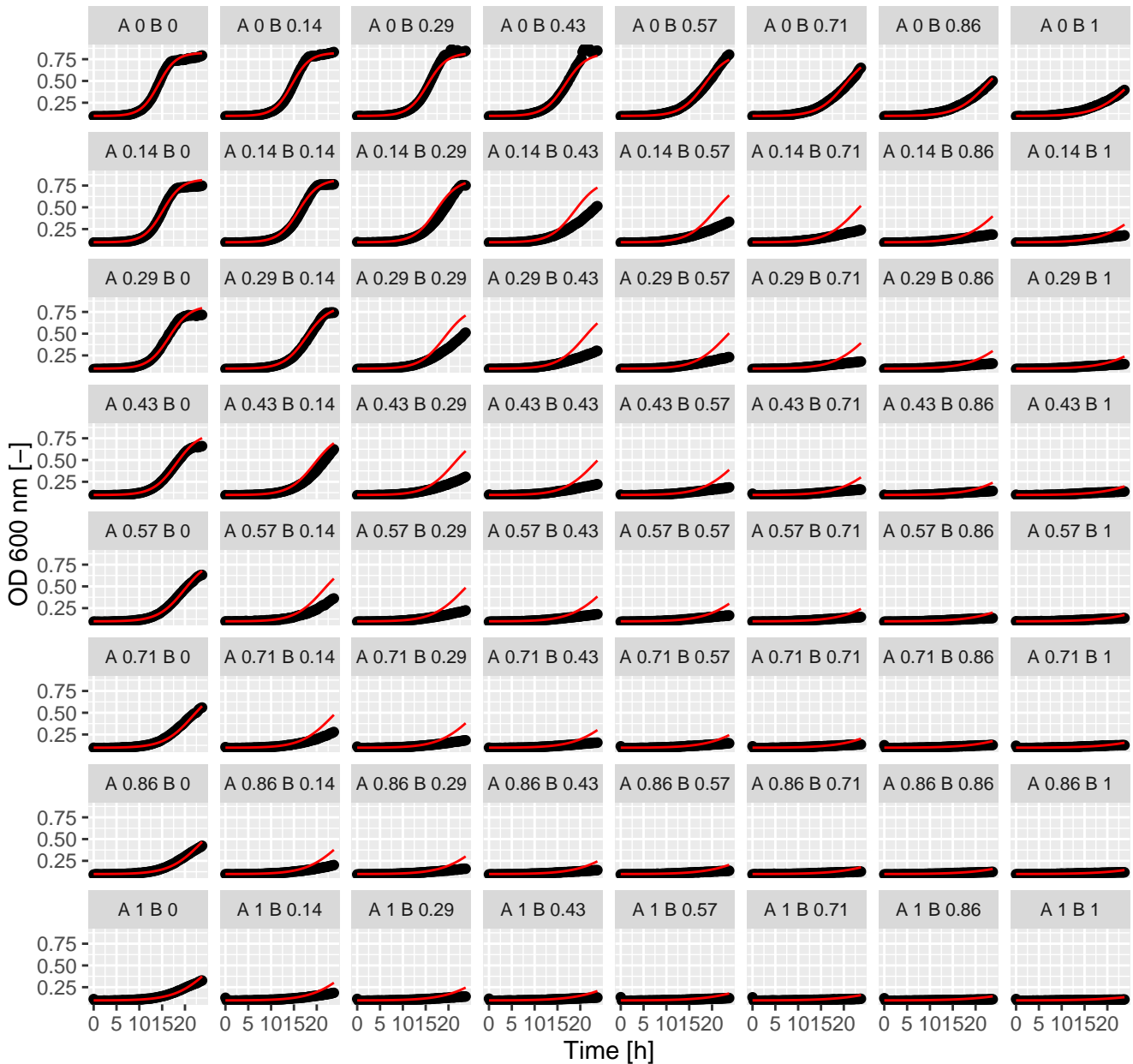
Pen.Qmy (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



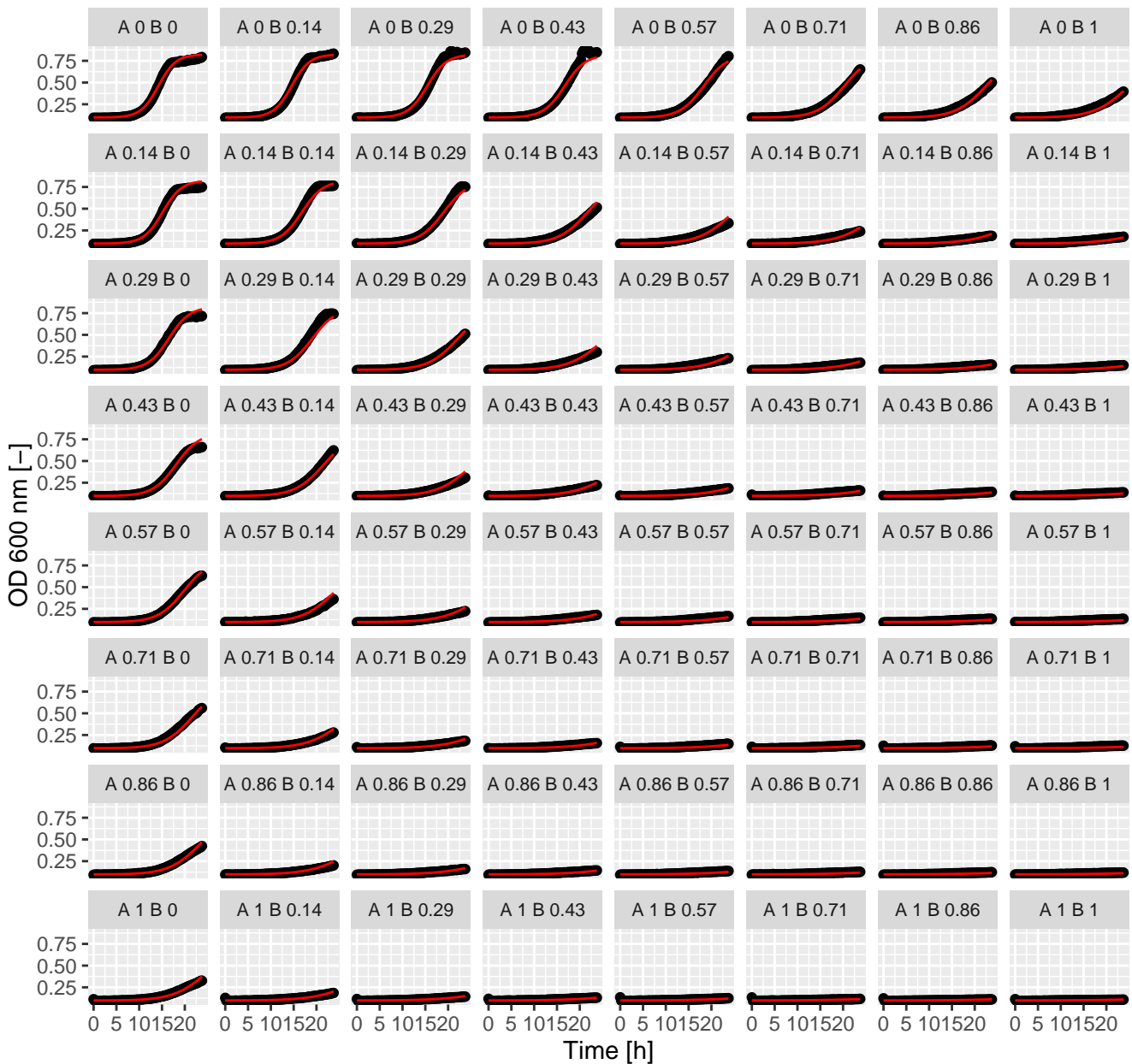
Pen.Qmy (= Ax.Bx) full GPDI
Int_AB = 4.97 and Int_BA = -0.78 at EC50



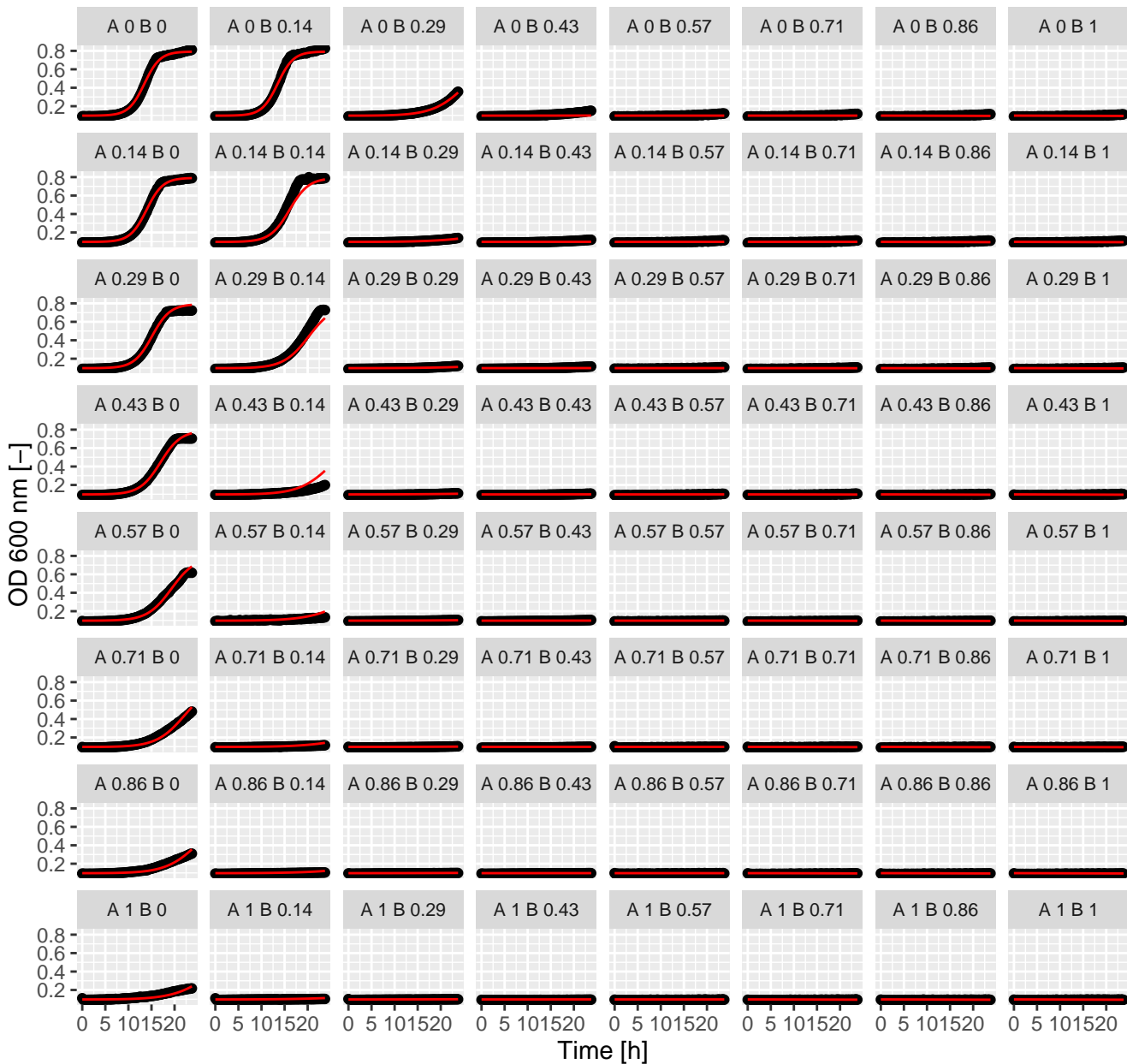
Pen.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



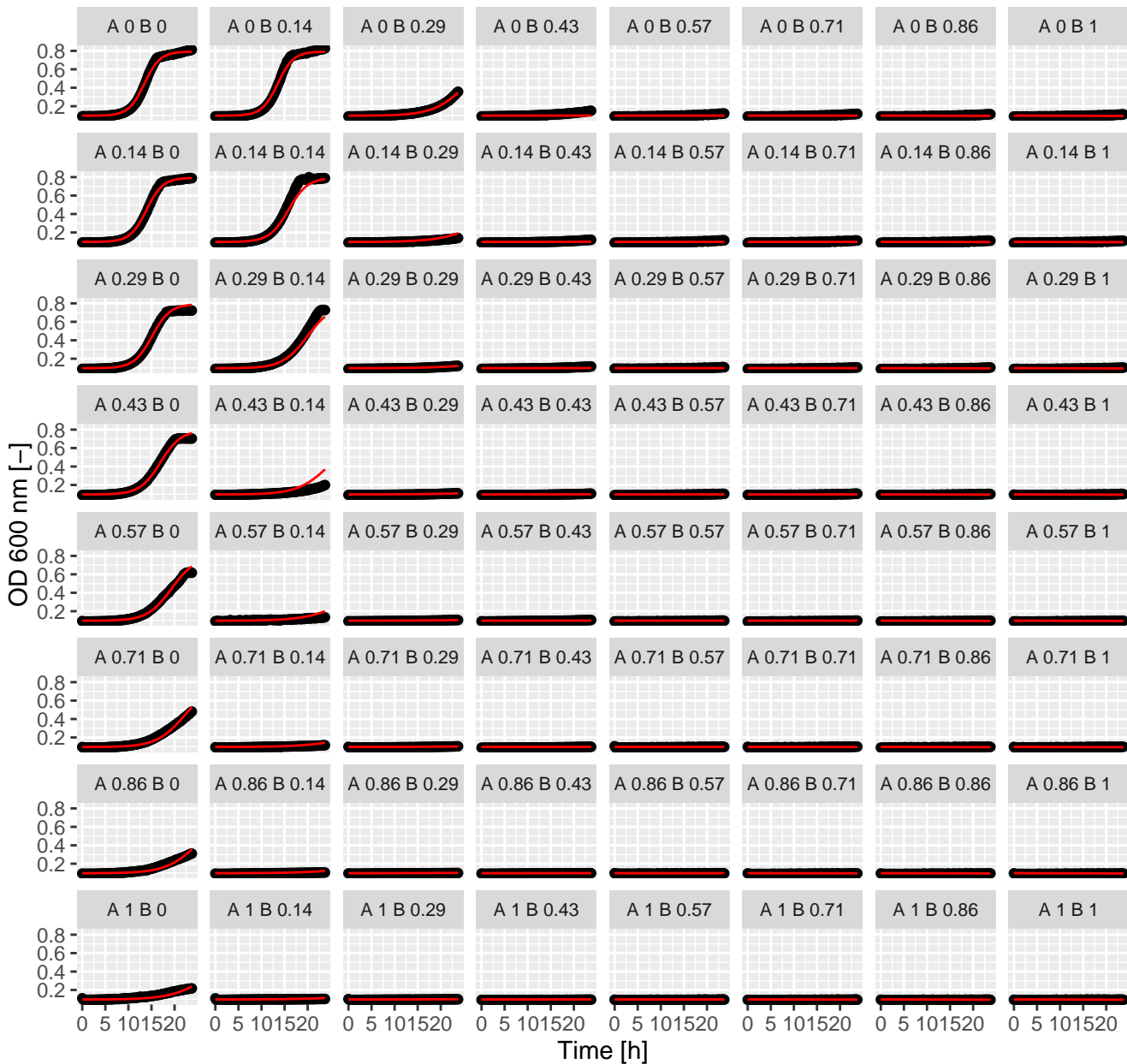
Pen.Rad (= Ax.Bx) full GPDI
Int_AB = -0.52 and Int_BA = -0.21 at EC50



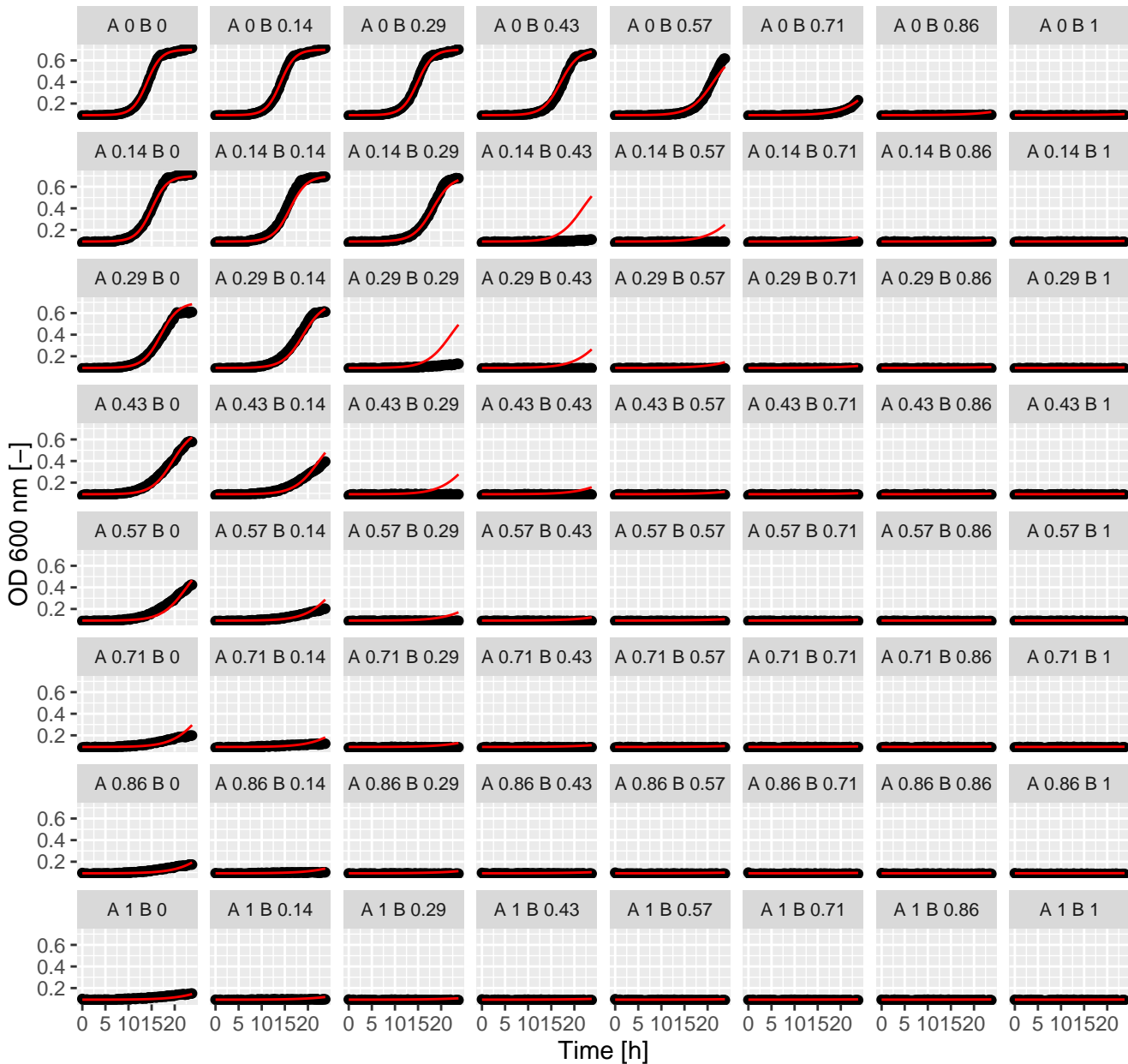
Pen.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



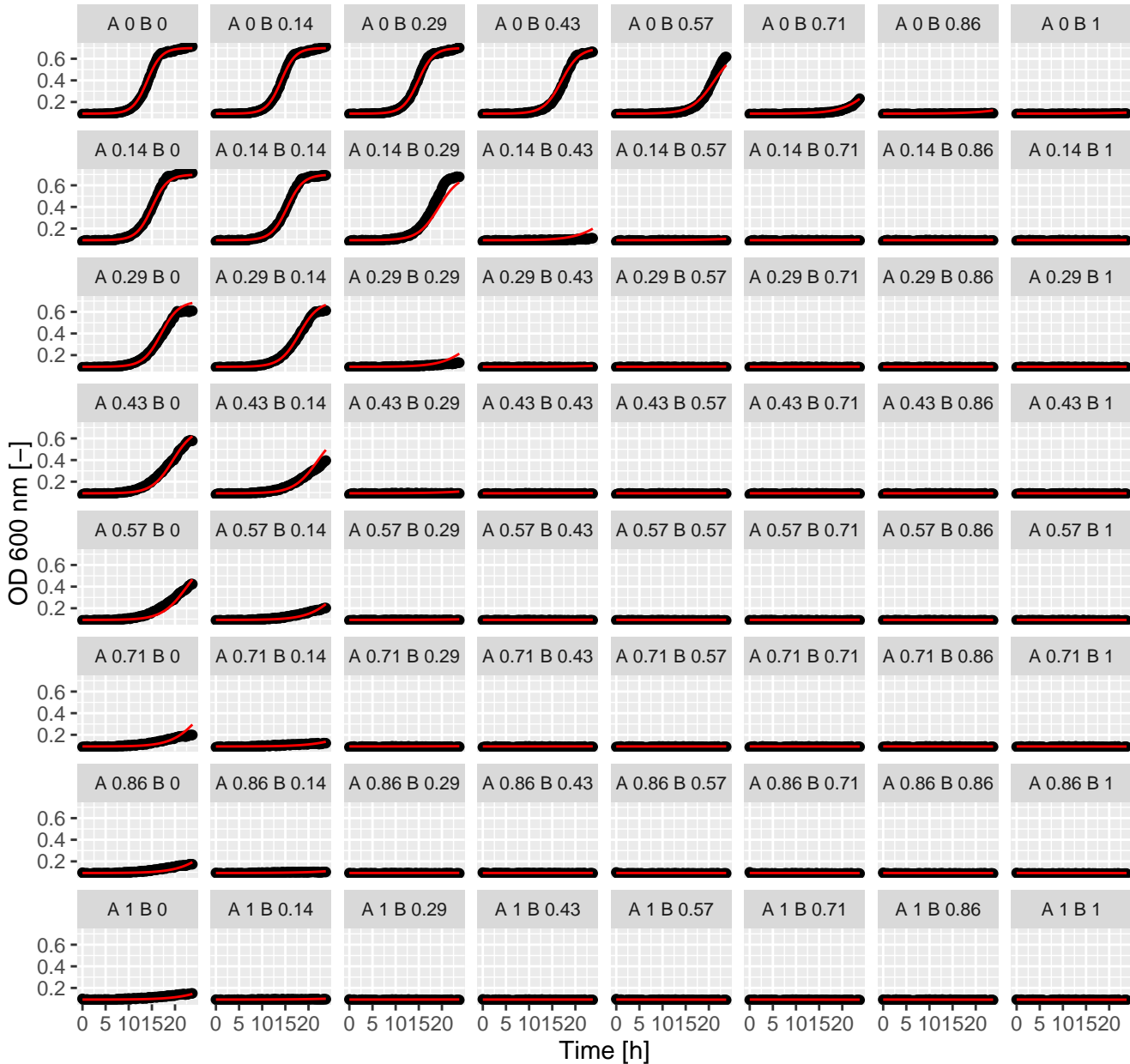
Pen.Rap (= Ax.Bx) full GPD1
Int_AB = -0.07 and Int_BA = 0.1 at EC50



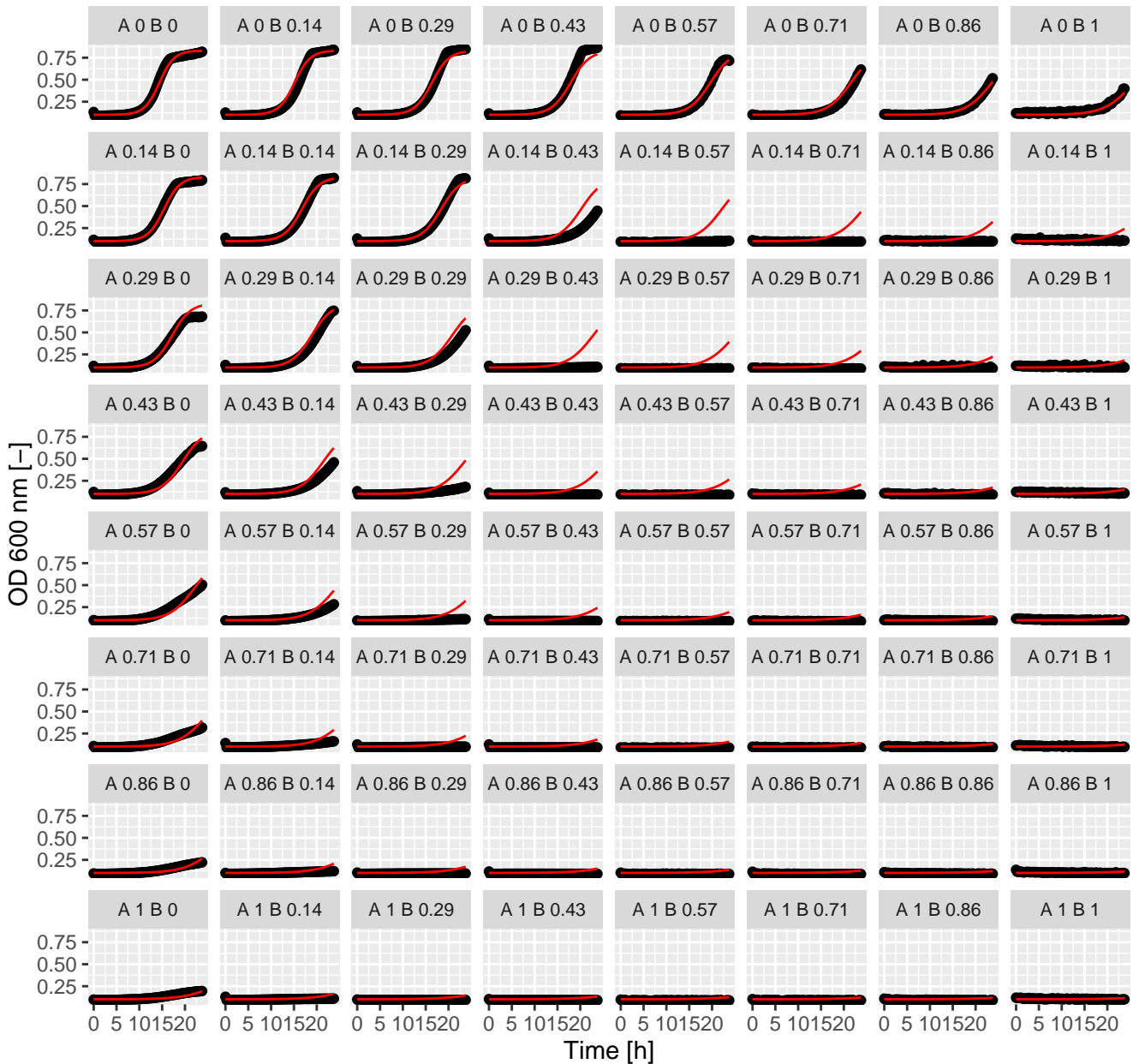
Pen.Sta (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



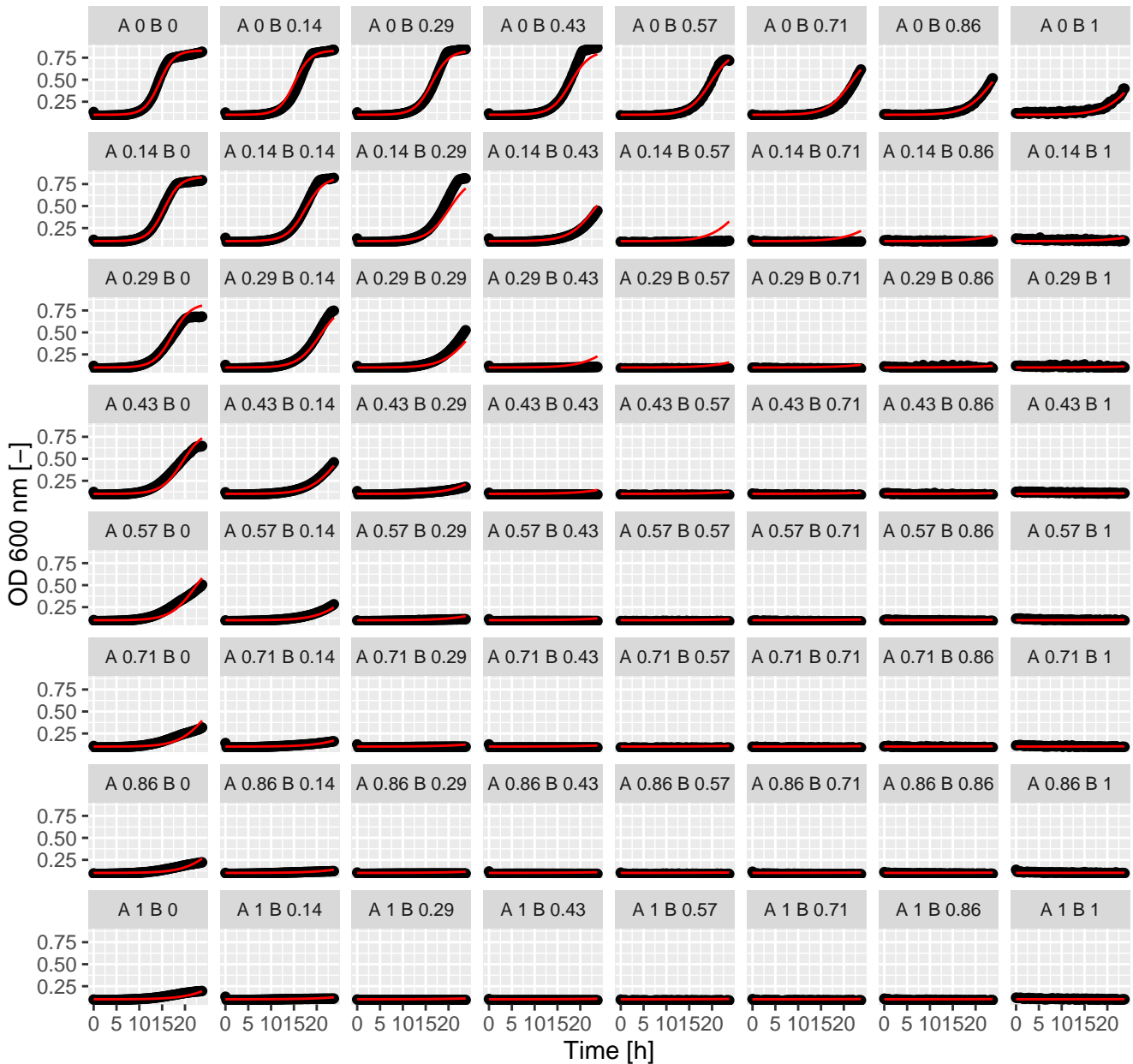
Pen.Sta (= Ax.Bx) full GPDI
 Int_AB = 8.22 and Int_BA = -0.77 at EC50



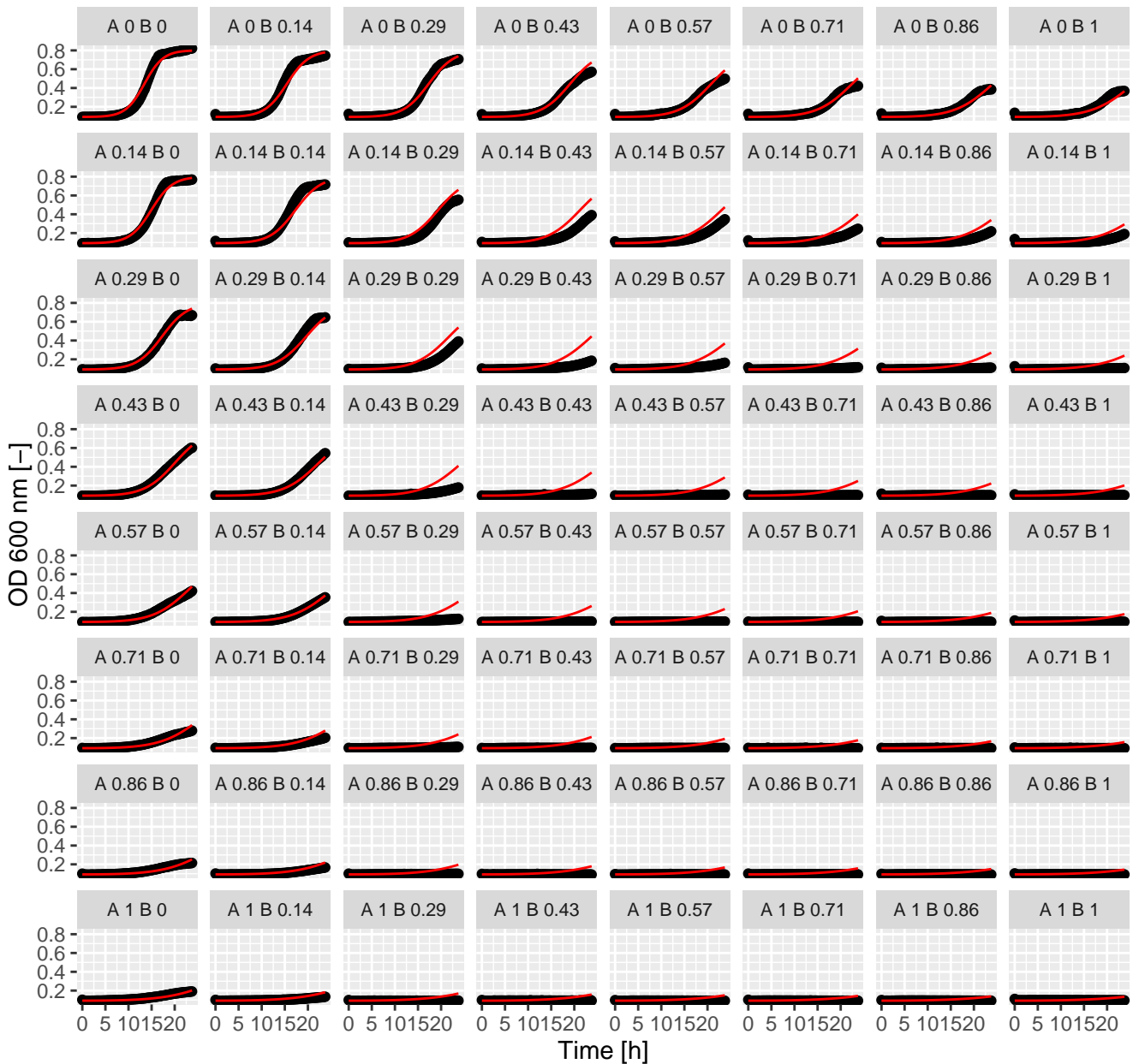
Pen.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



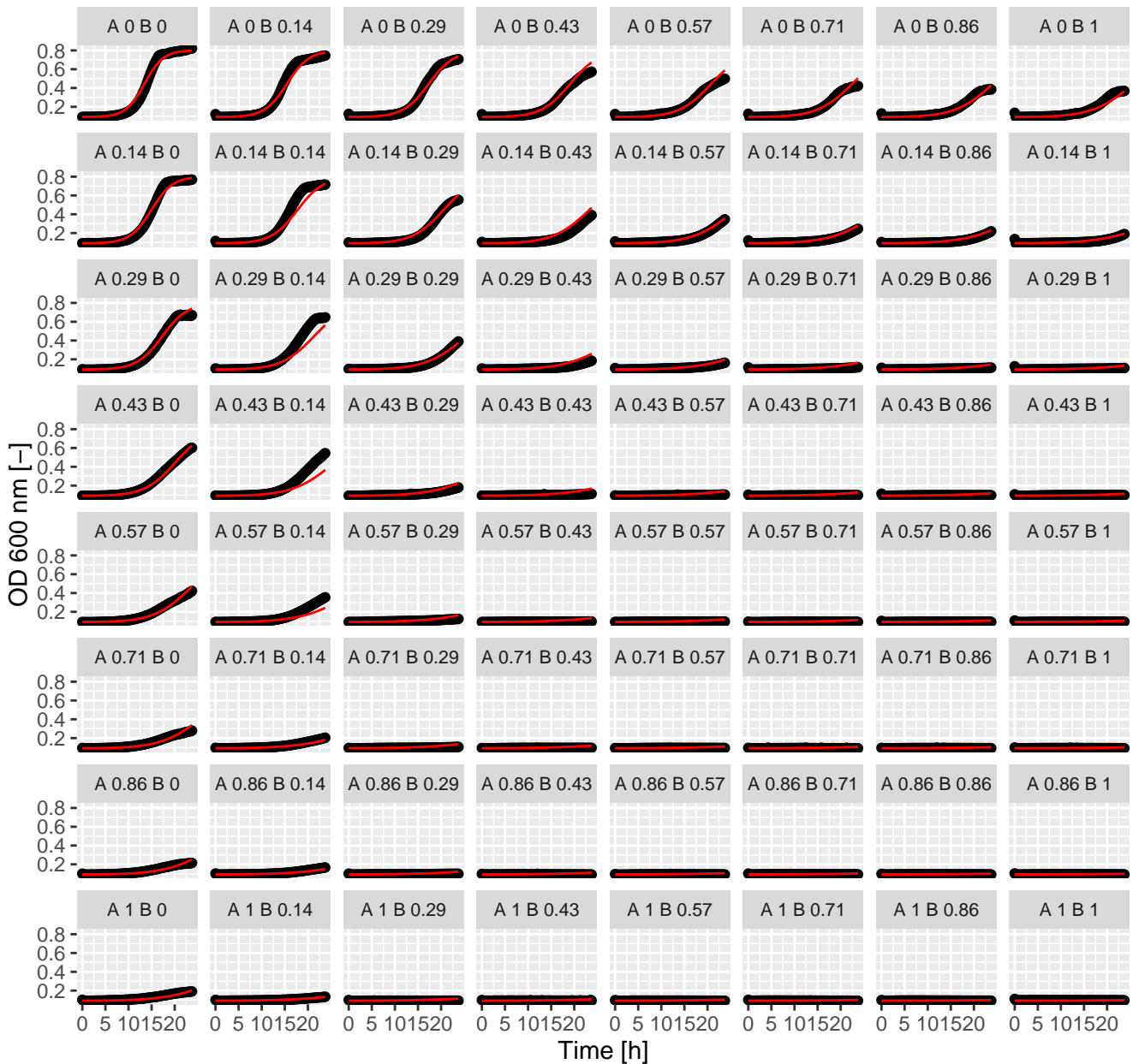
Pen.Tac (= Ax.Bx) full GPD1
Int_AB = -0.64 and Int_BA = -0.46 at EC50



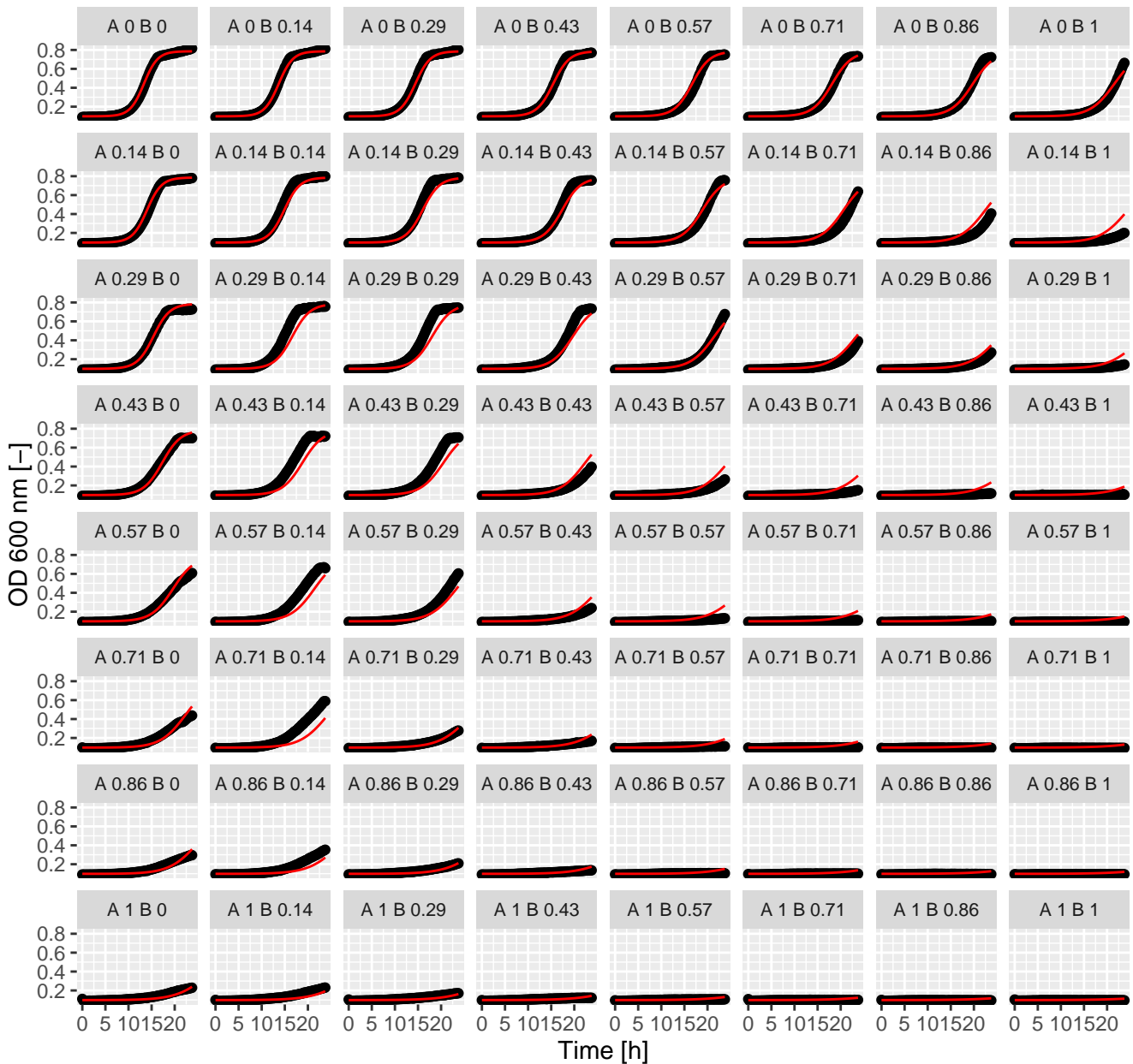
Pen.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



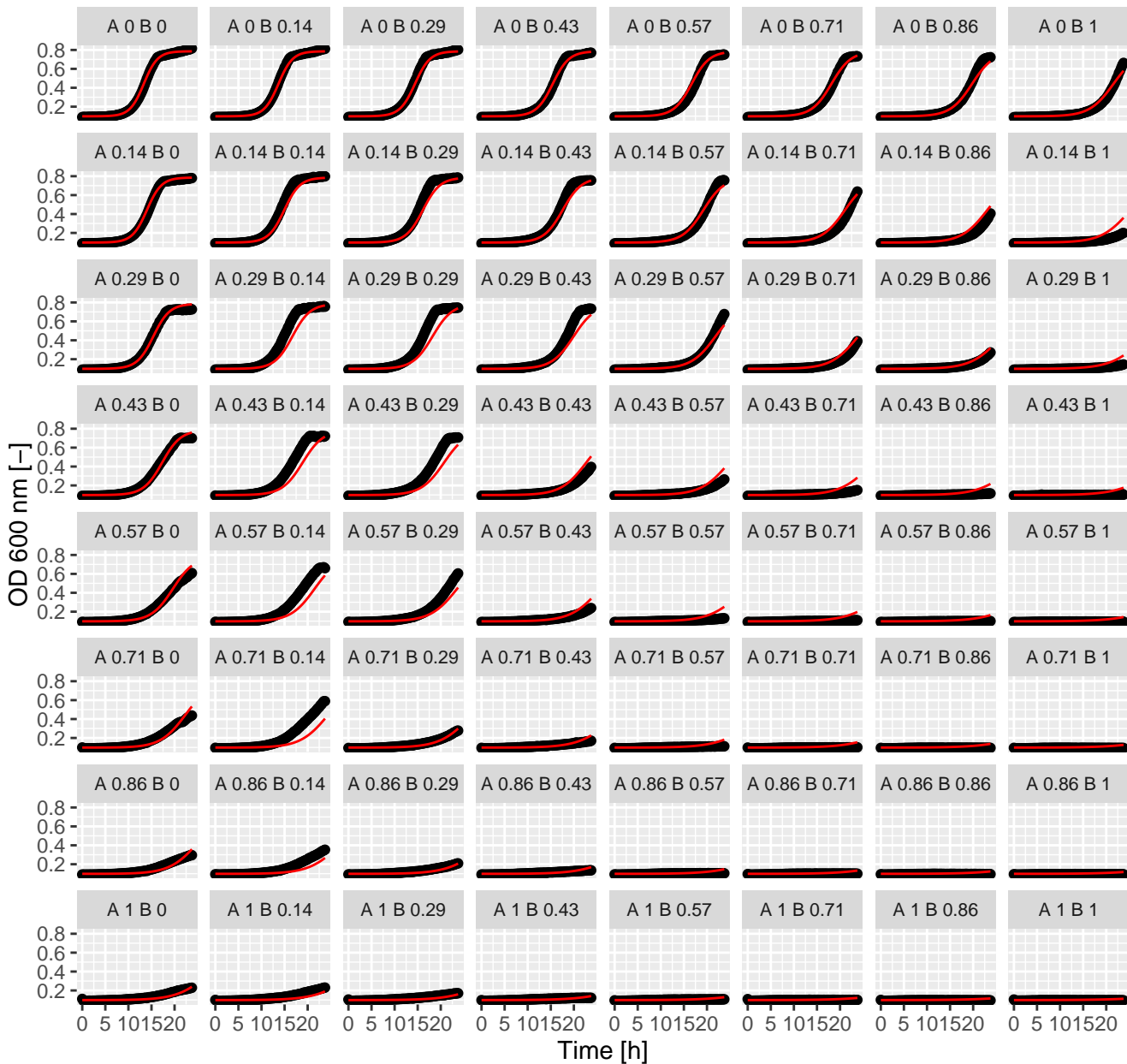
Pen.Ter (= Ax.Bx) full GPDI
Int_AB = -0.74 and Int_BA = 1.75 at EC50



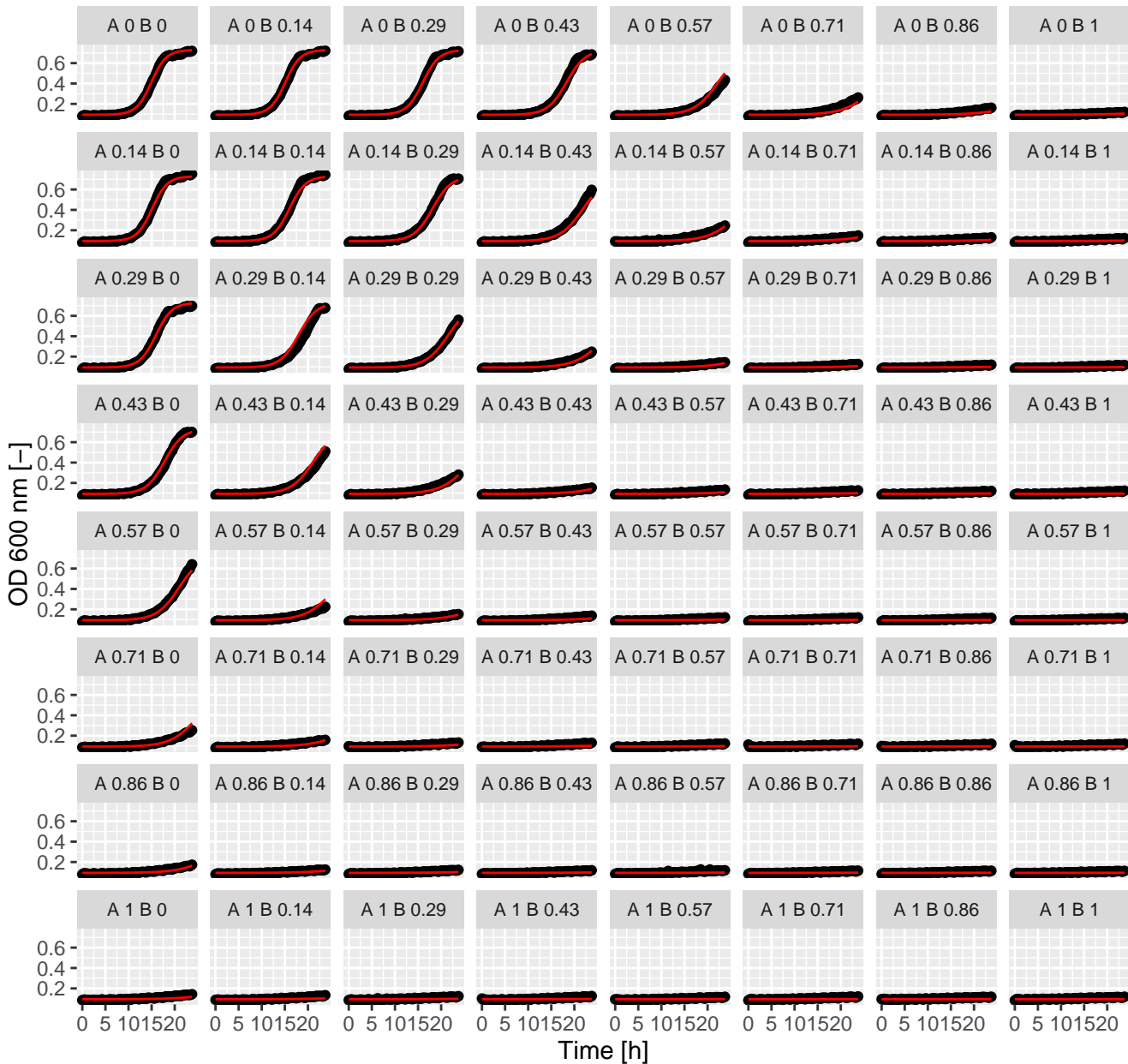
Pen.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



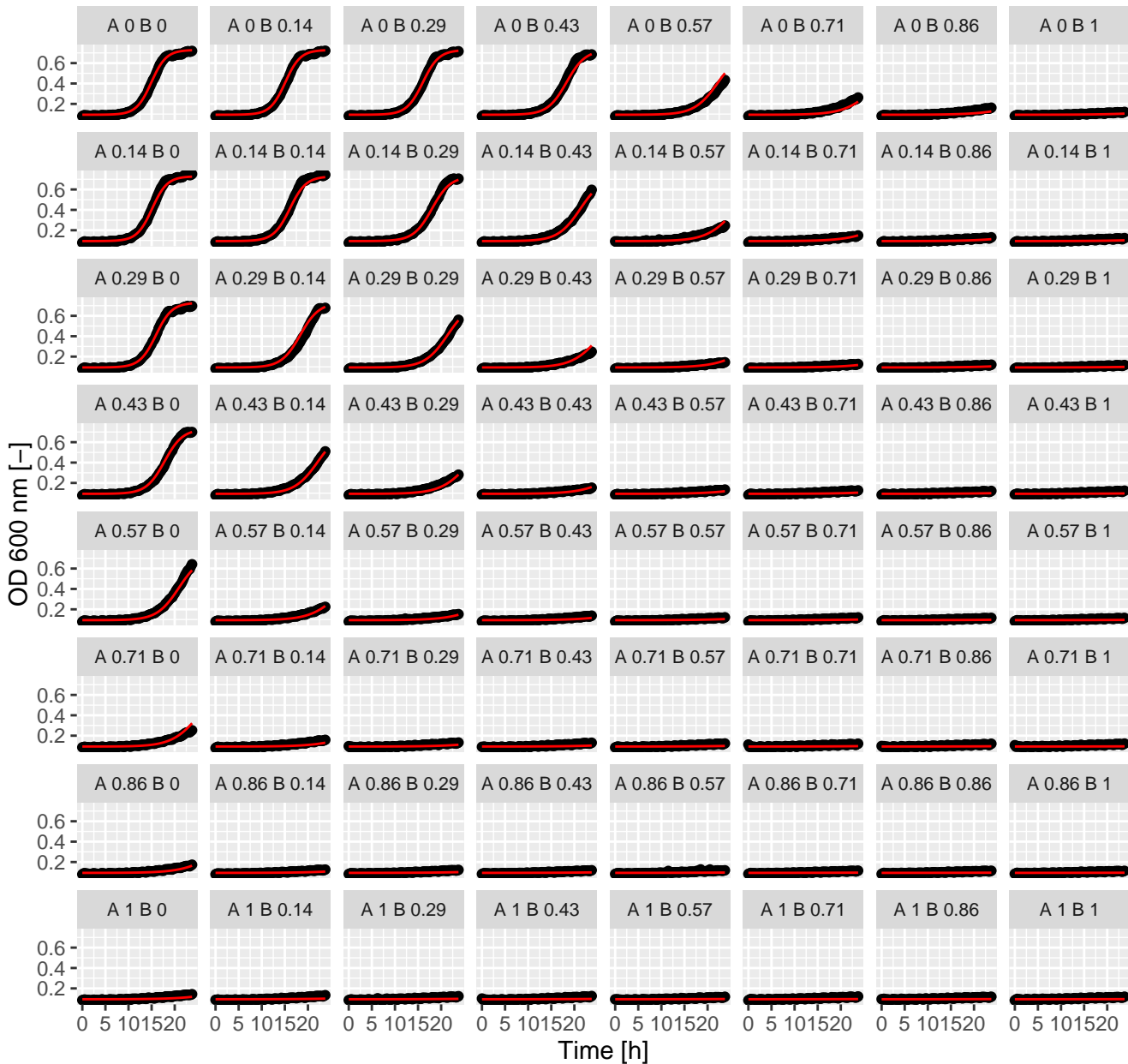
Pen.Tun (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = -0.05 at EC50



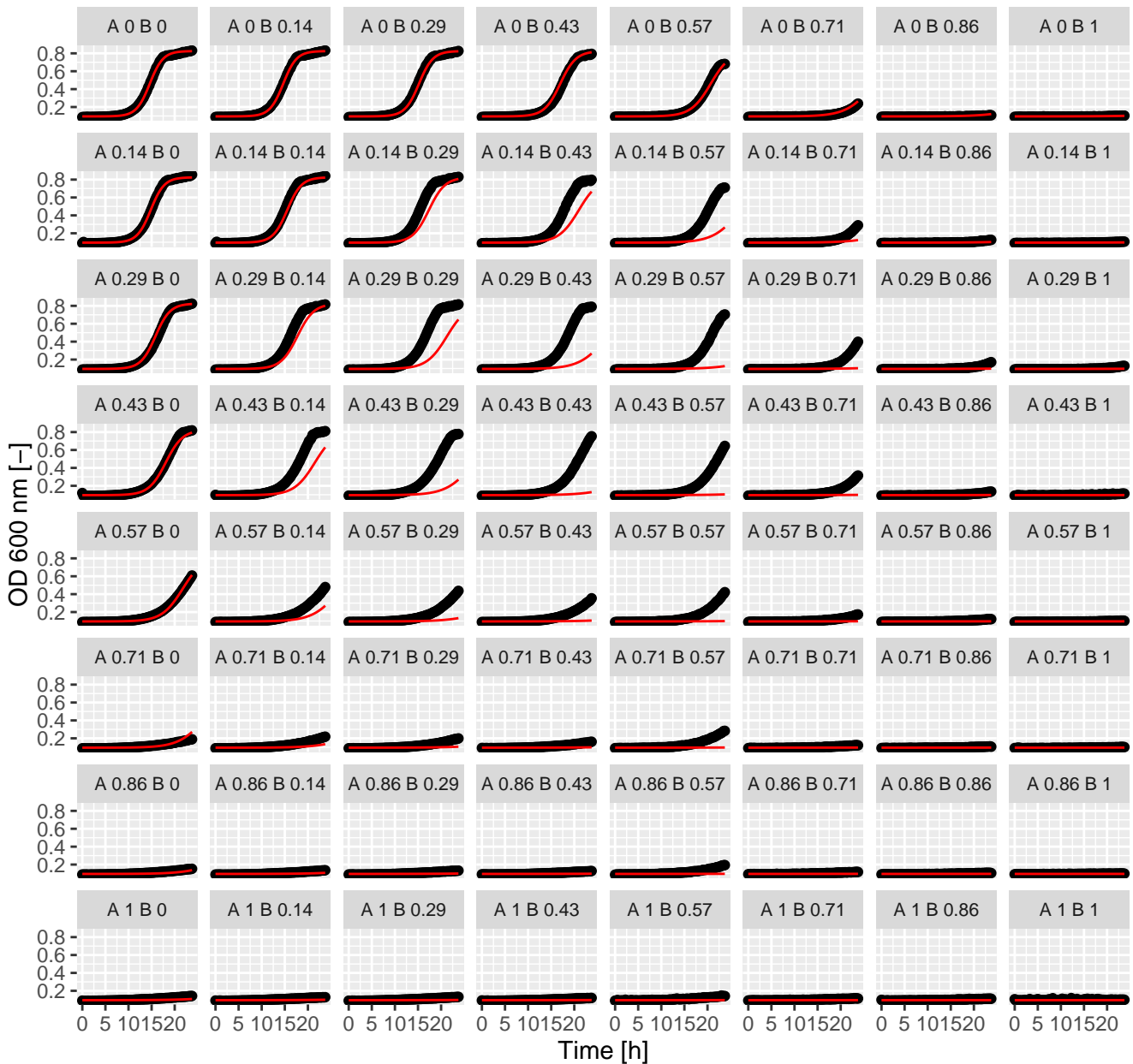
Qmy.Qmy (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



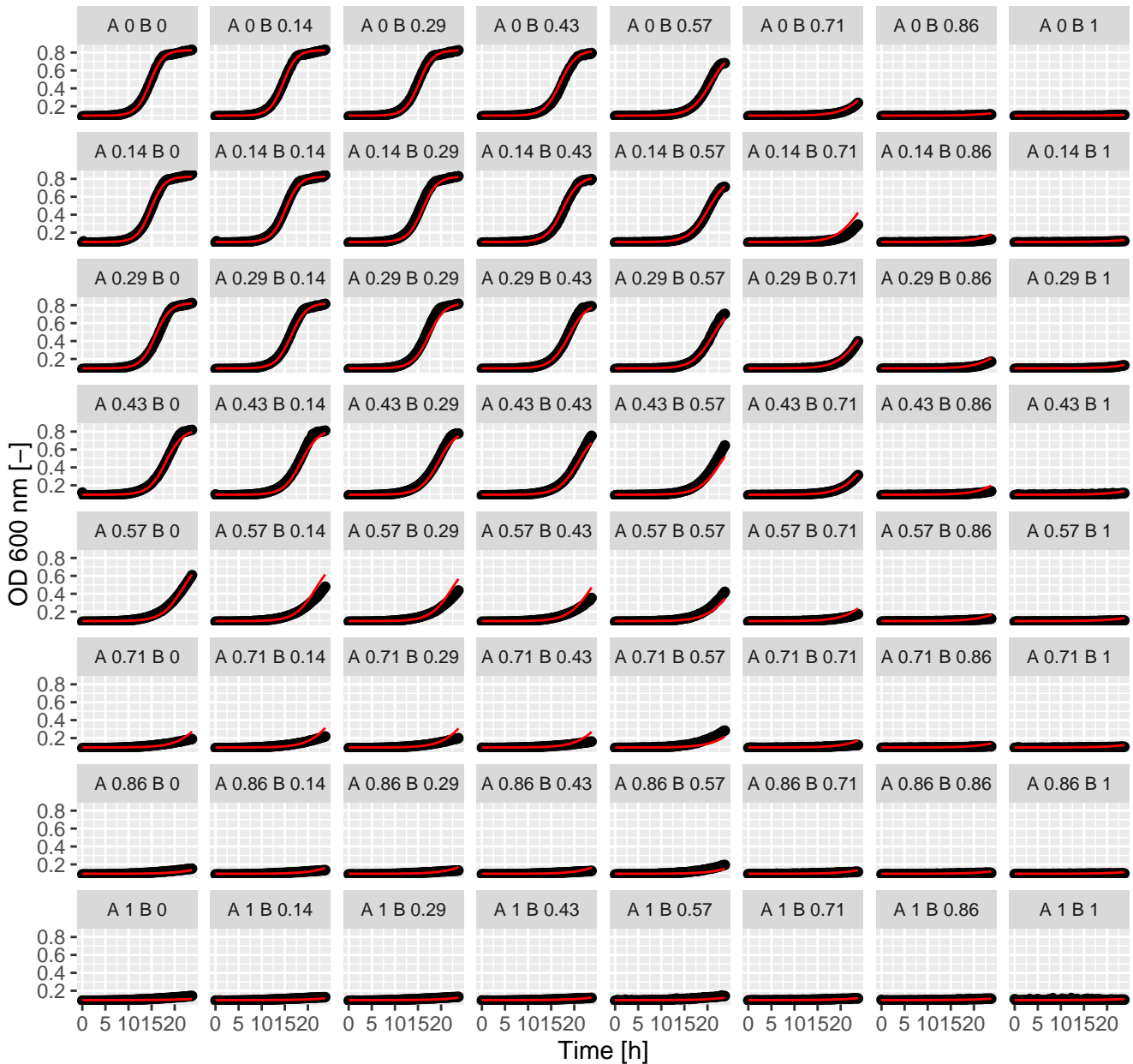
Qmy.Qmy (= Ax.Bx) full GPDI
Int_AB = -0.14 and Int_BA = 0.5 at EC50



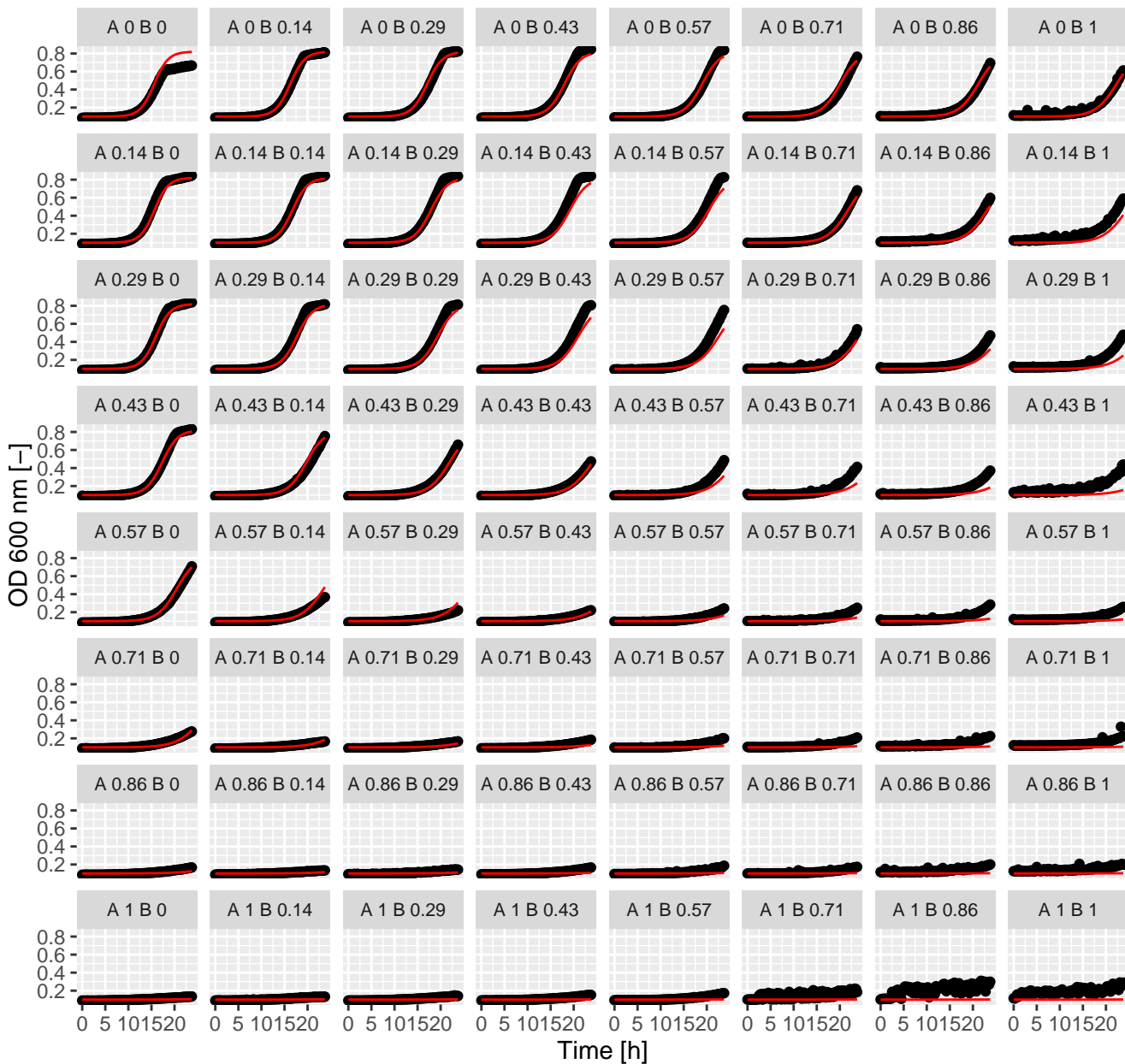
Qmy.Sta (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



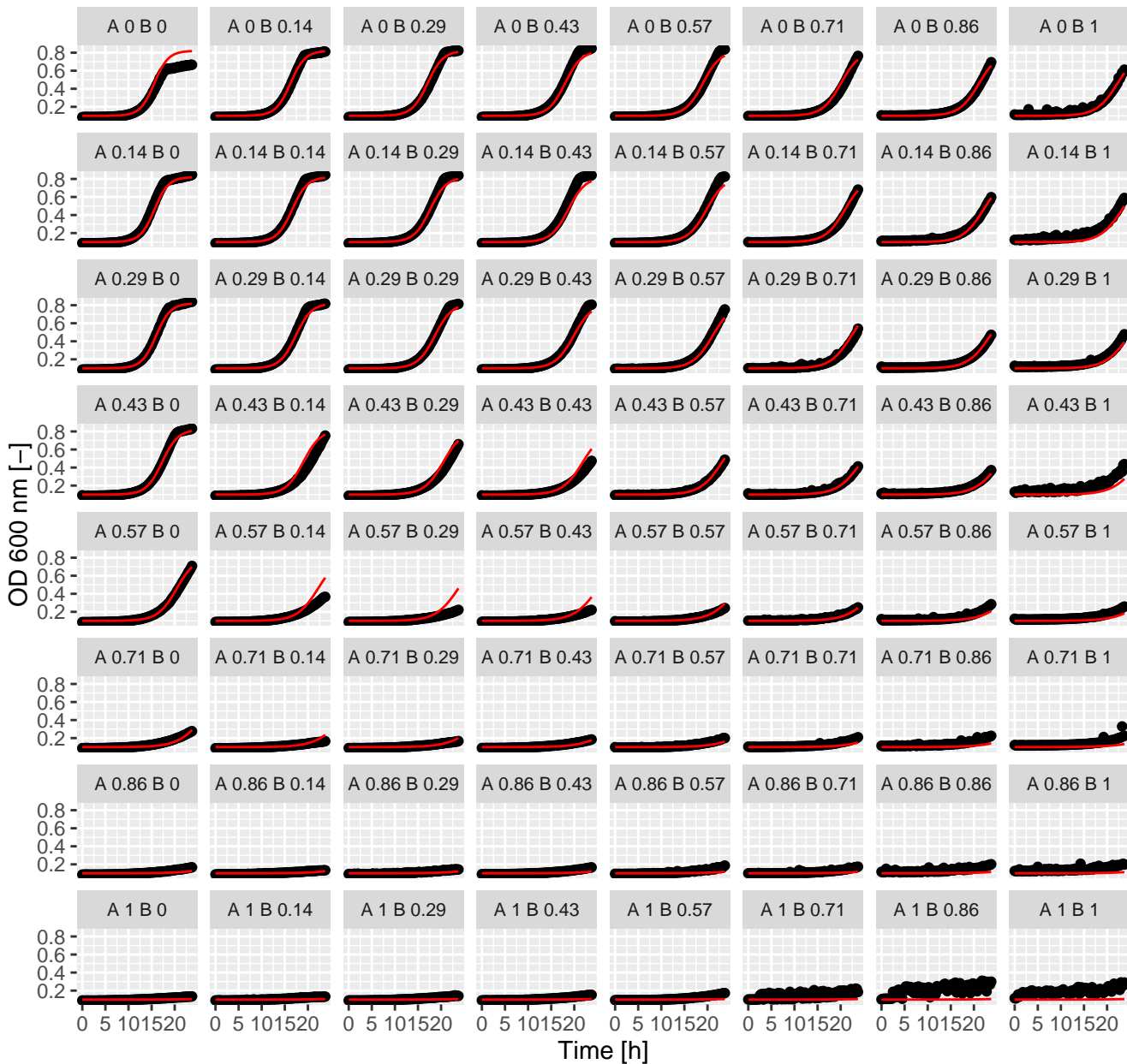
Qmy.Sta (= Ax.Bx) full GPD1
Int_AB = 0.77 and Int_BA = 0.87 at EC50



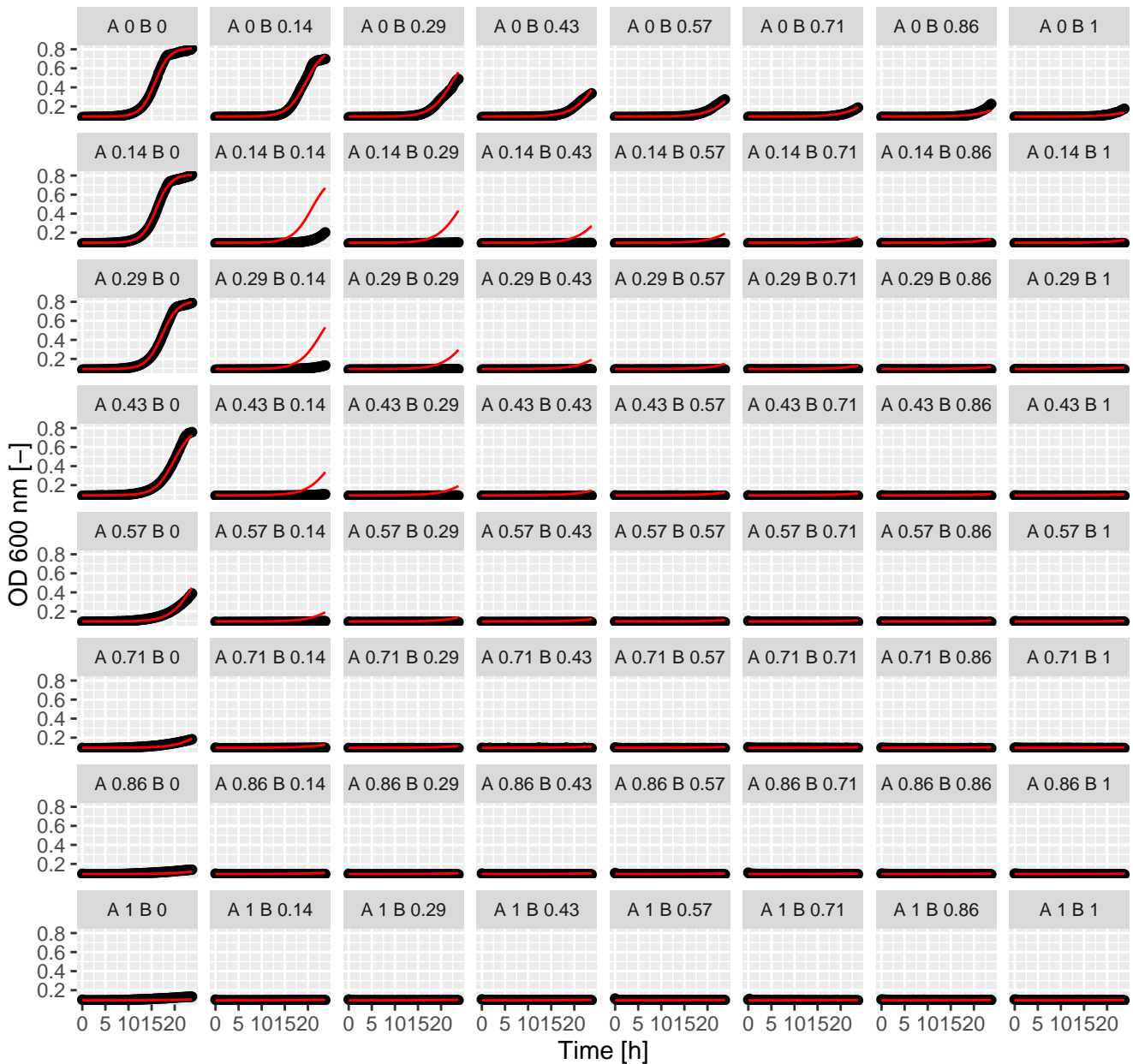
Qmy.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



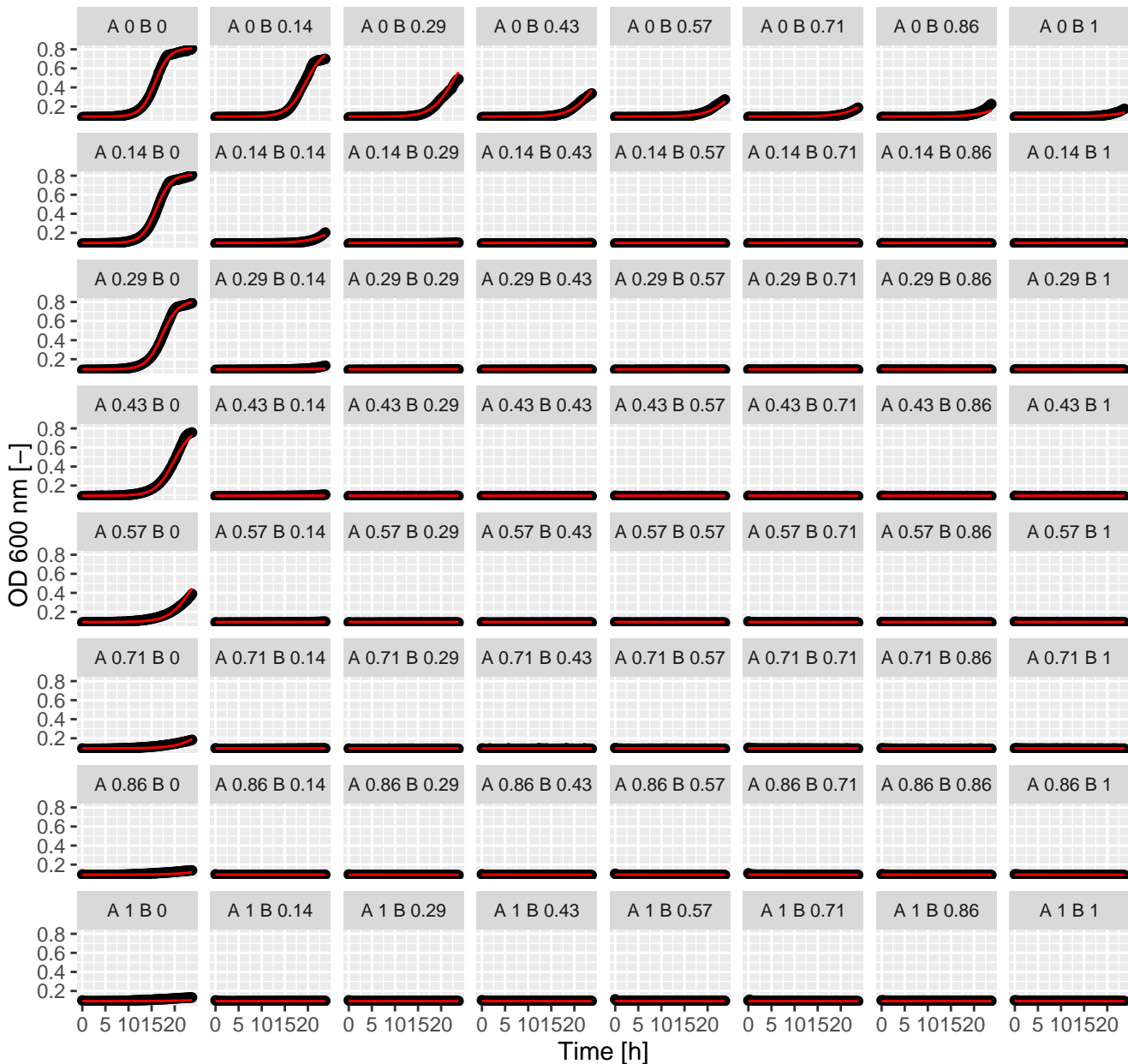
Qmy.Tac (= Ax.Bx) full GPDI
Int_AB = 0.32 and Int_BA = 0.53 at EC50



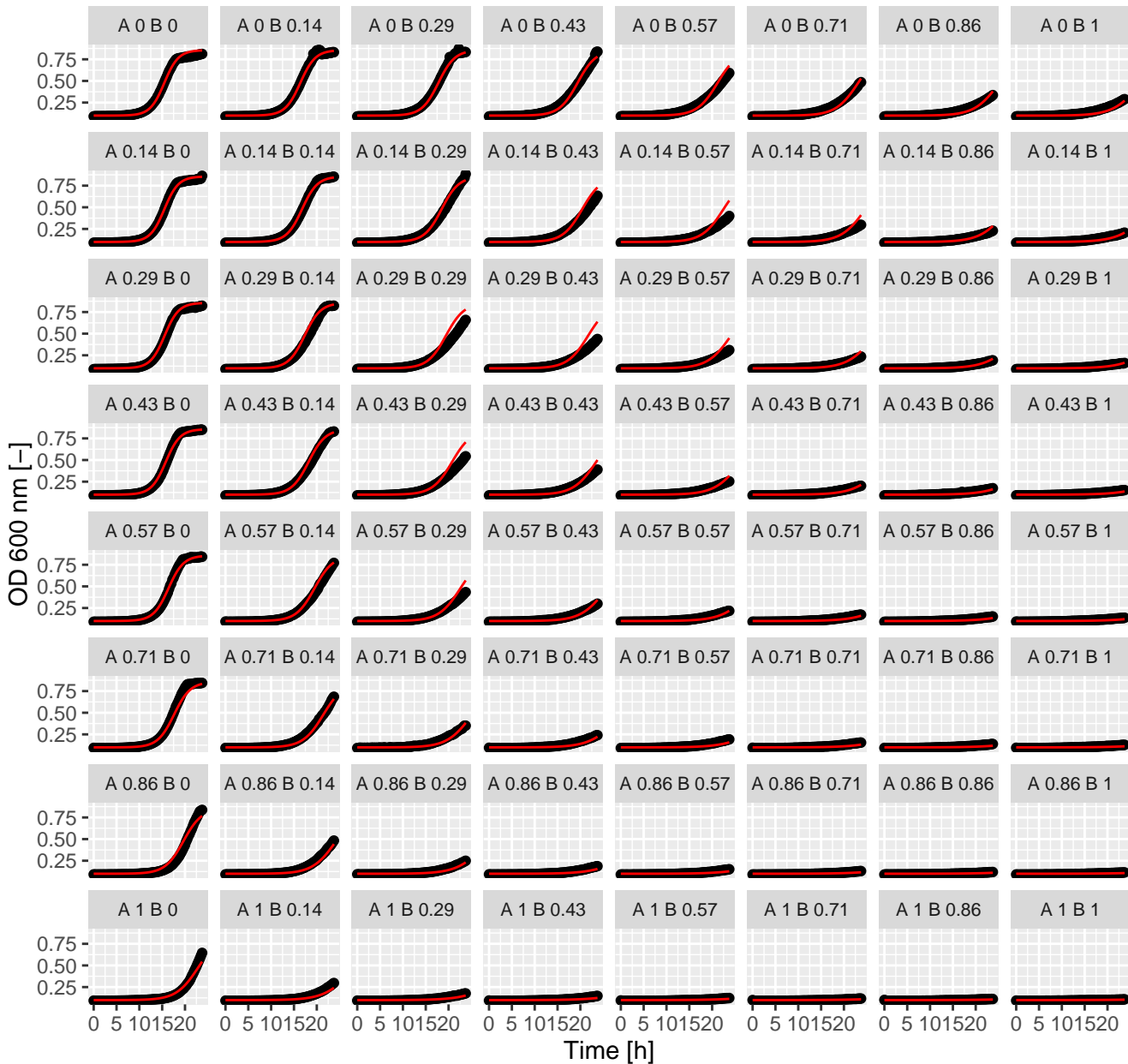
Qmy.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



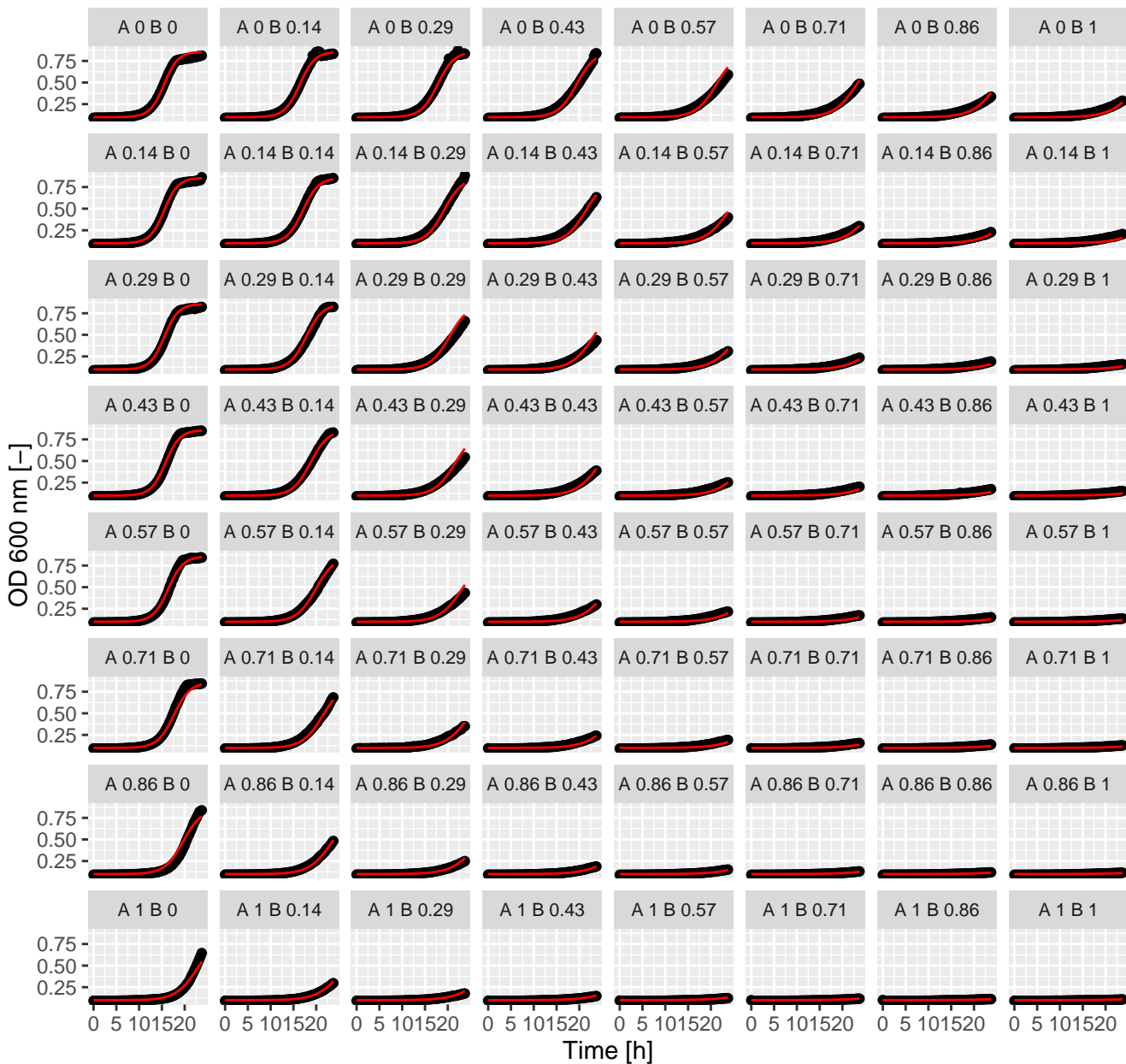
Qmy.Ter (= Ax.Bx) full GPDI
Int_AB = -0.93 and Int_BA = -0.35 at EC50



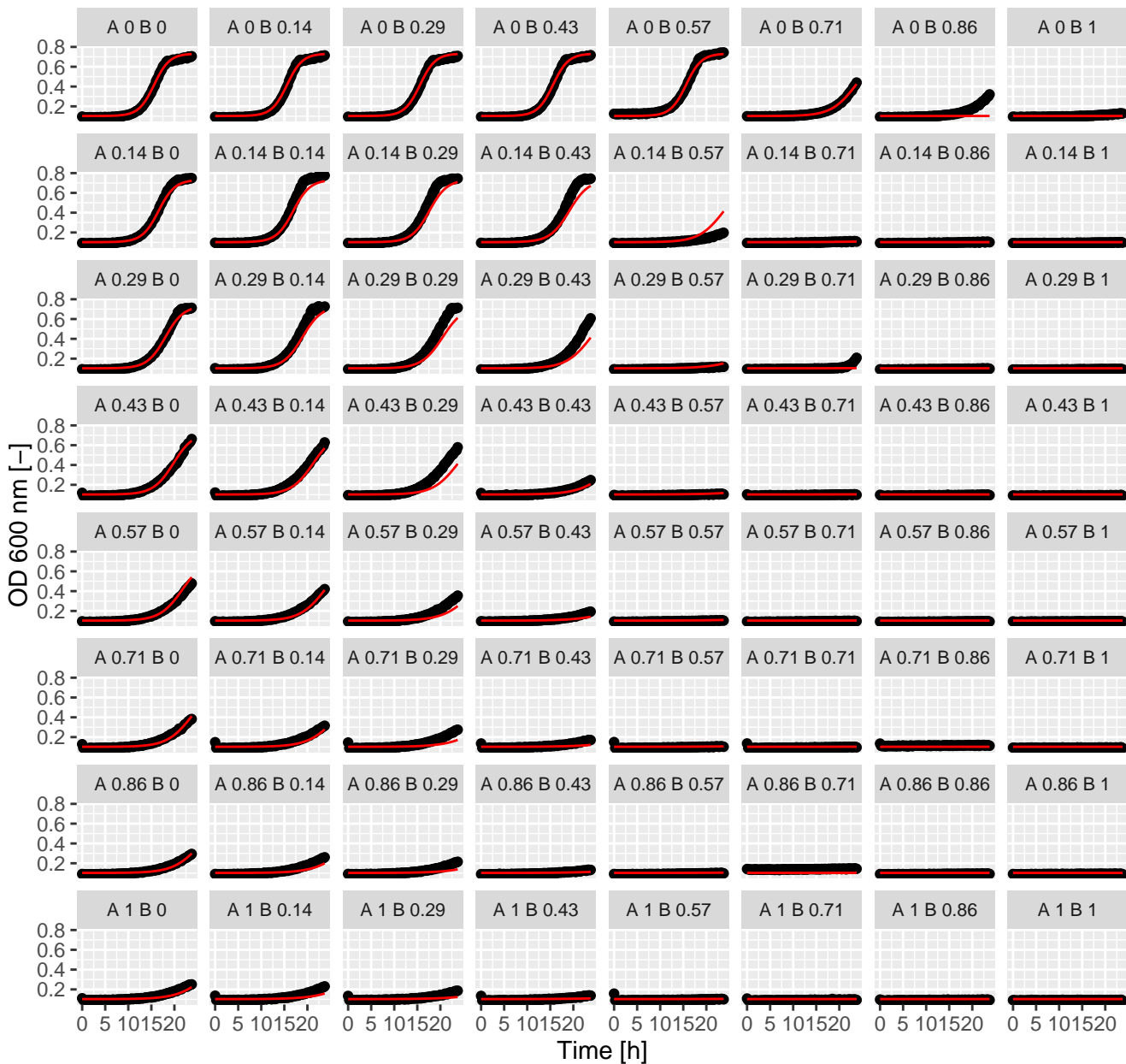
Qnn.Rad (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



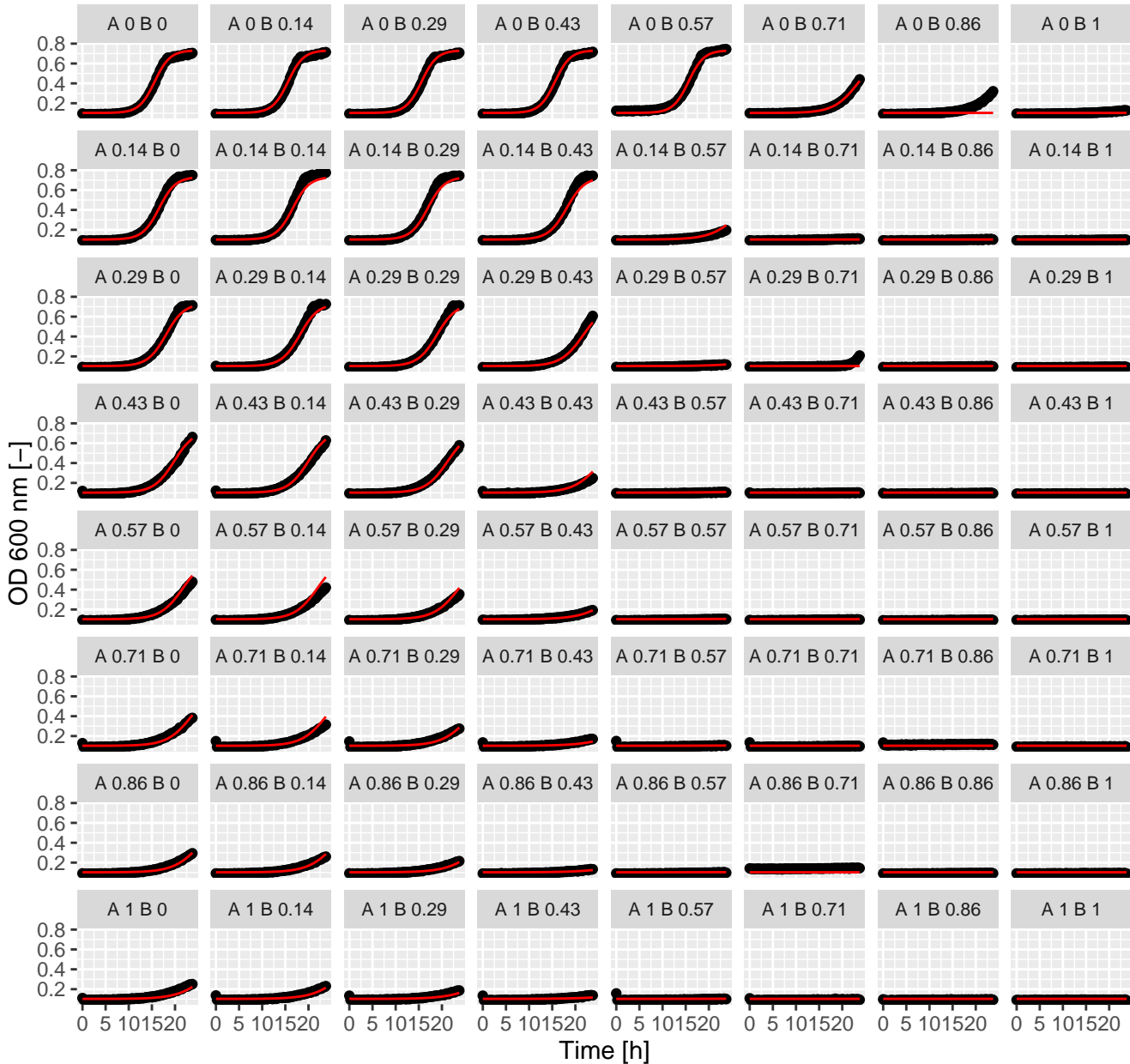
Qnn.Rad (= Ax.Bx) full GPDI
Int_AB = 1.38 and Int_BA = -0.35 at EC50



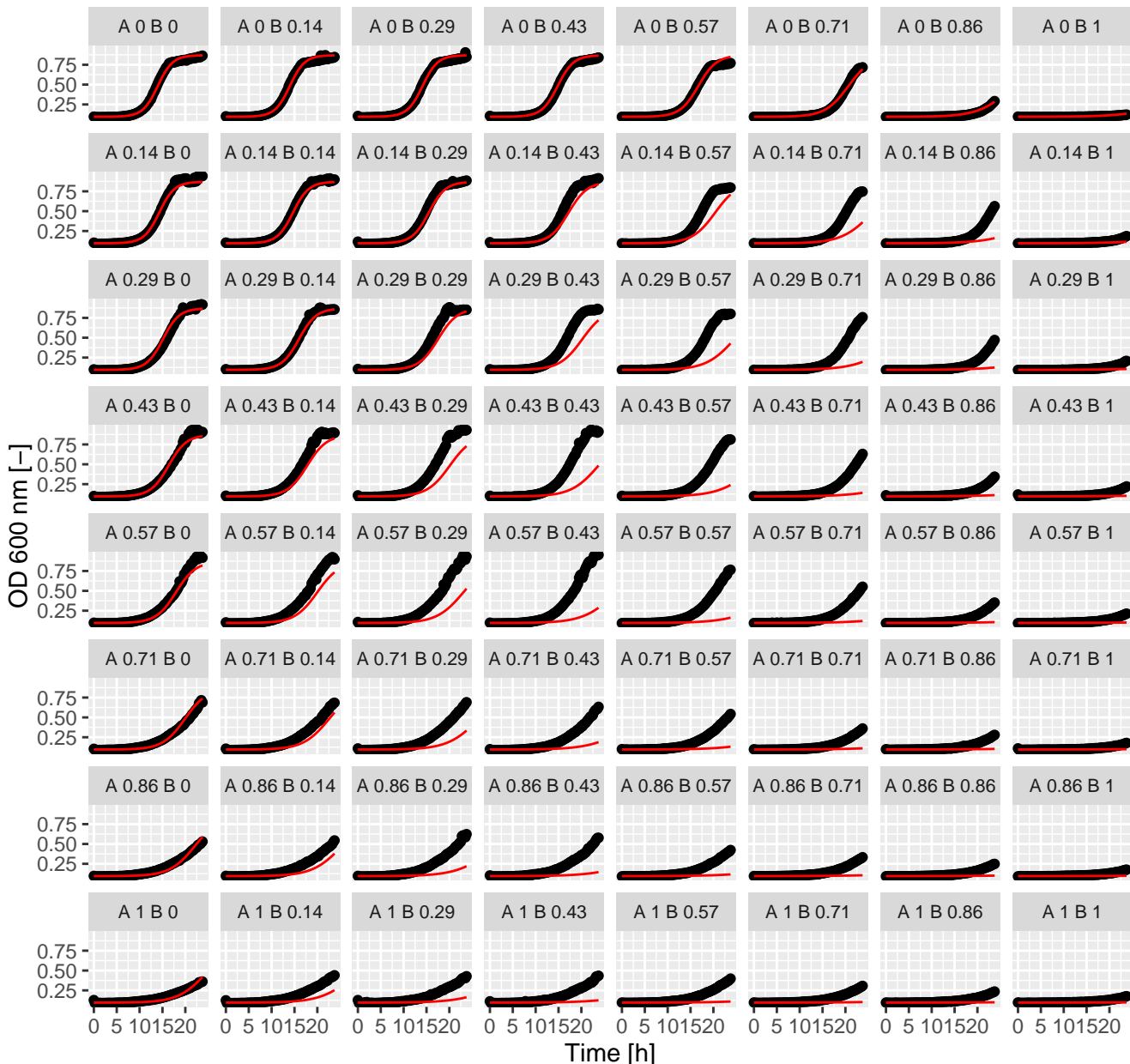
Rad.Rap (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



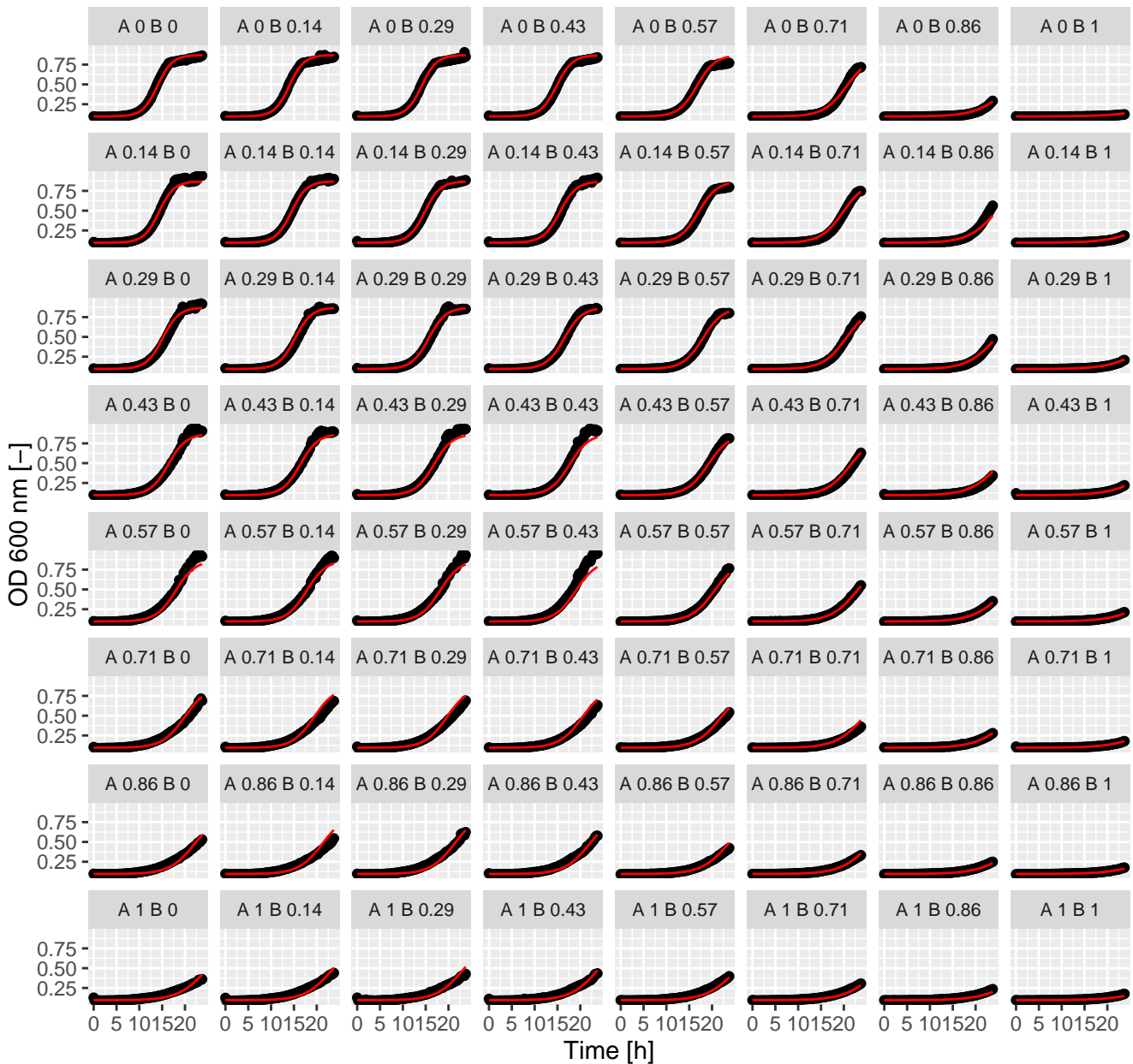
Rad.Rap (= Ax.Bx) full GPDI
Int_AB = 1.5 and Int_BA = -0.19 at EC50



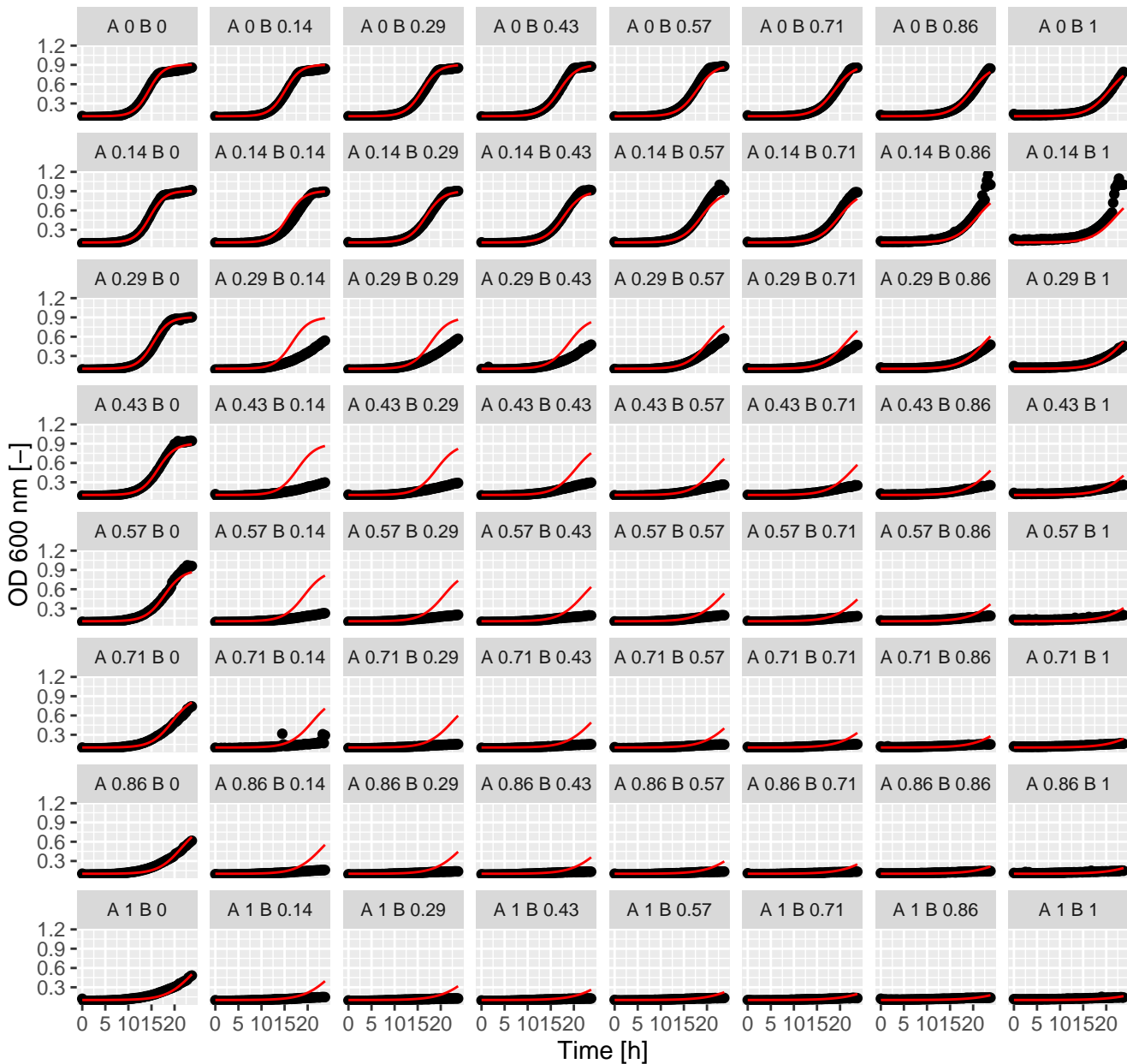
Rad.Sta (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



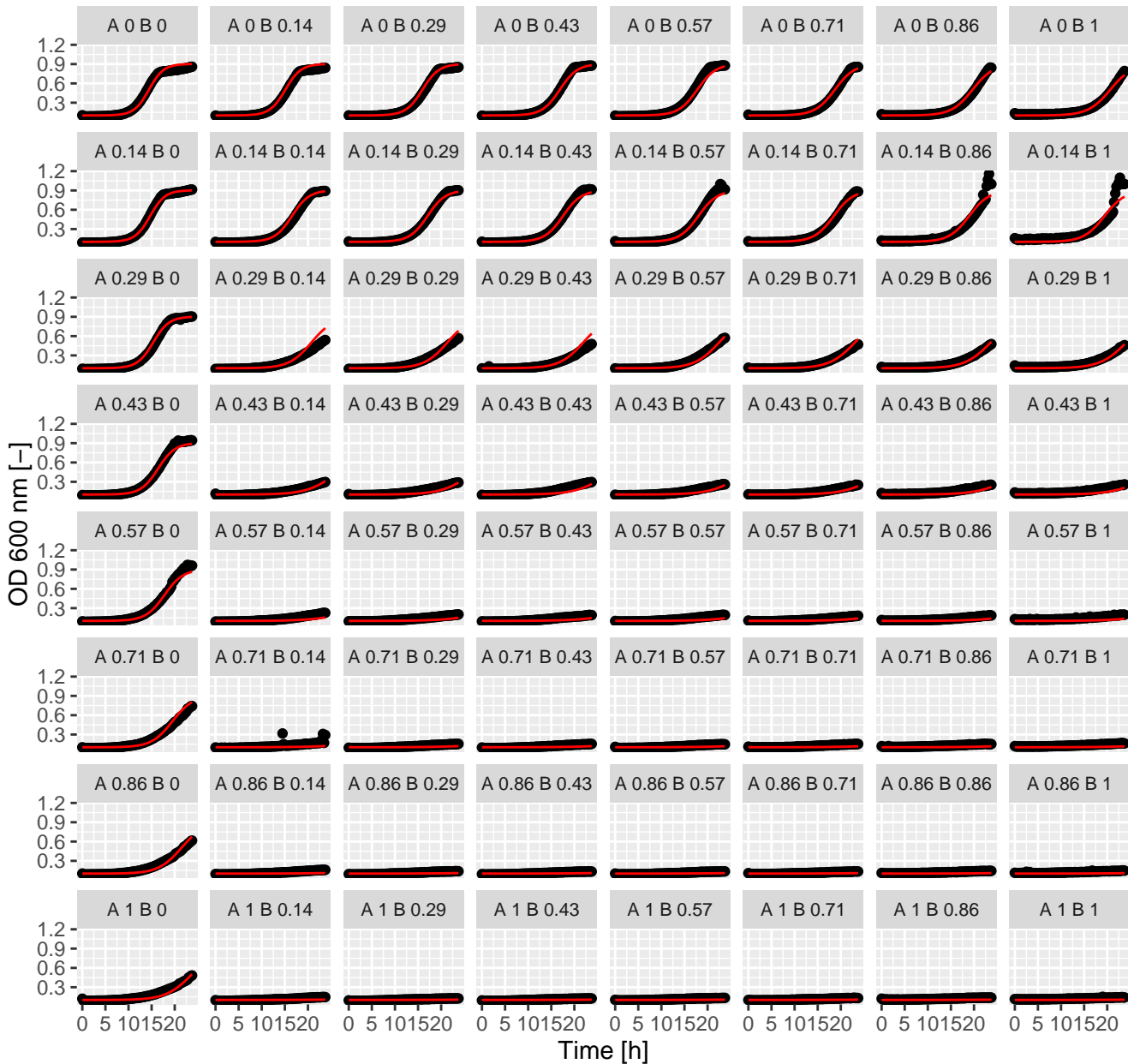
Rad.Sta (= Ax.Bx) full GPD1
Int_AB = 1.38 and Int_BA = 0.38 at EC50



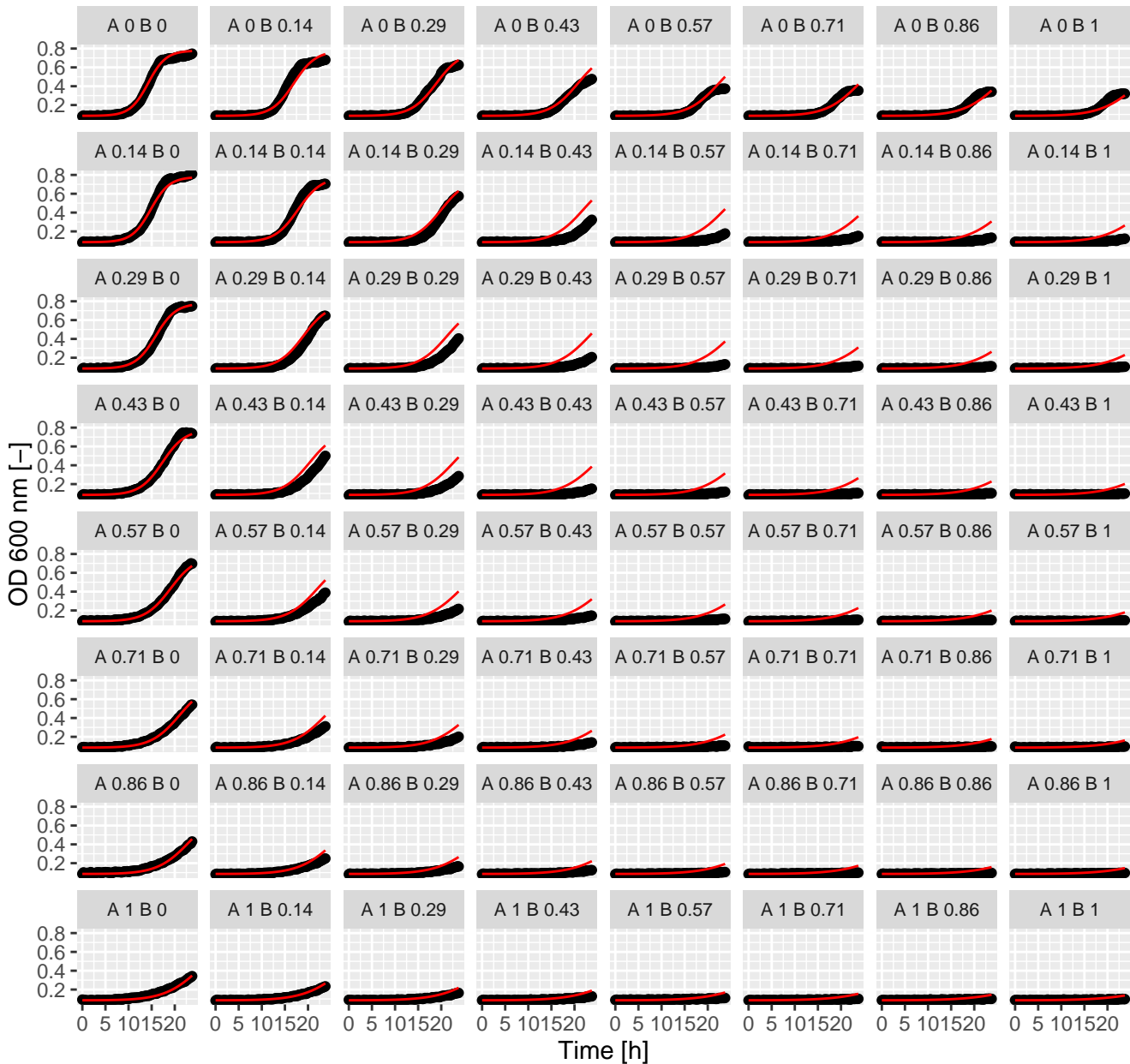
Rad.Tac (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



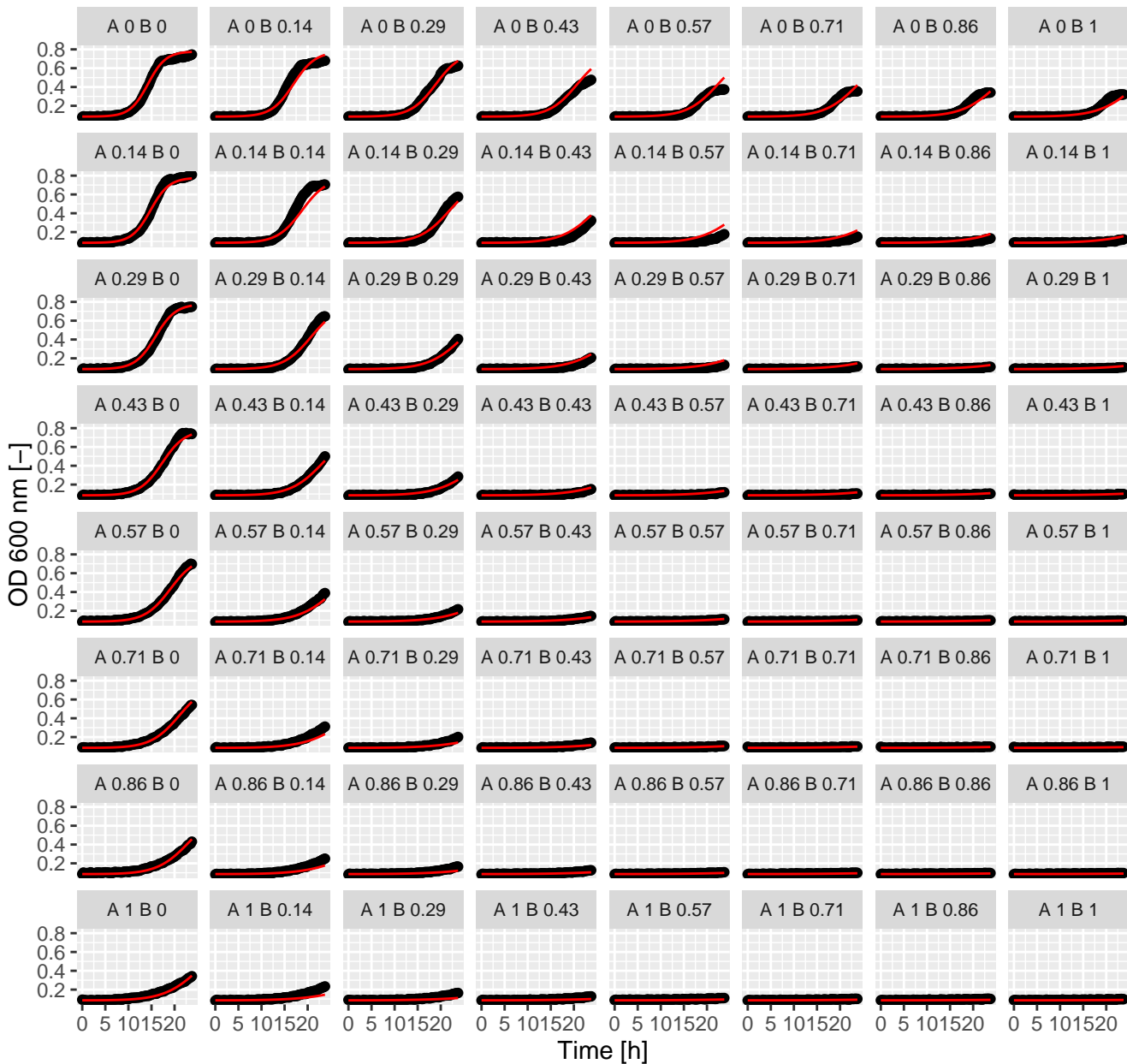
Rad.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.63 and Int_BA = 1.66 at EC50



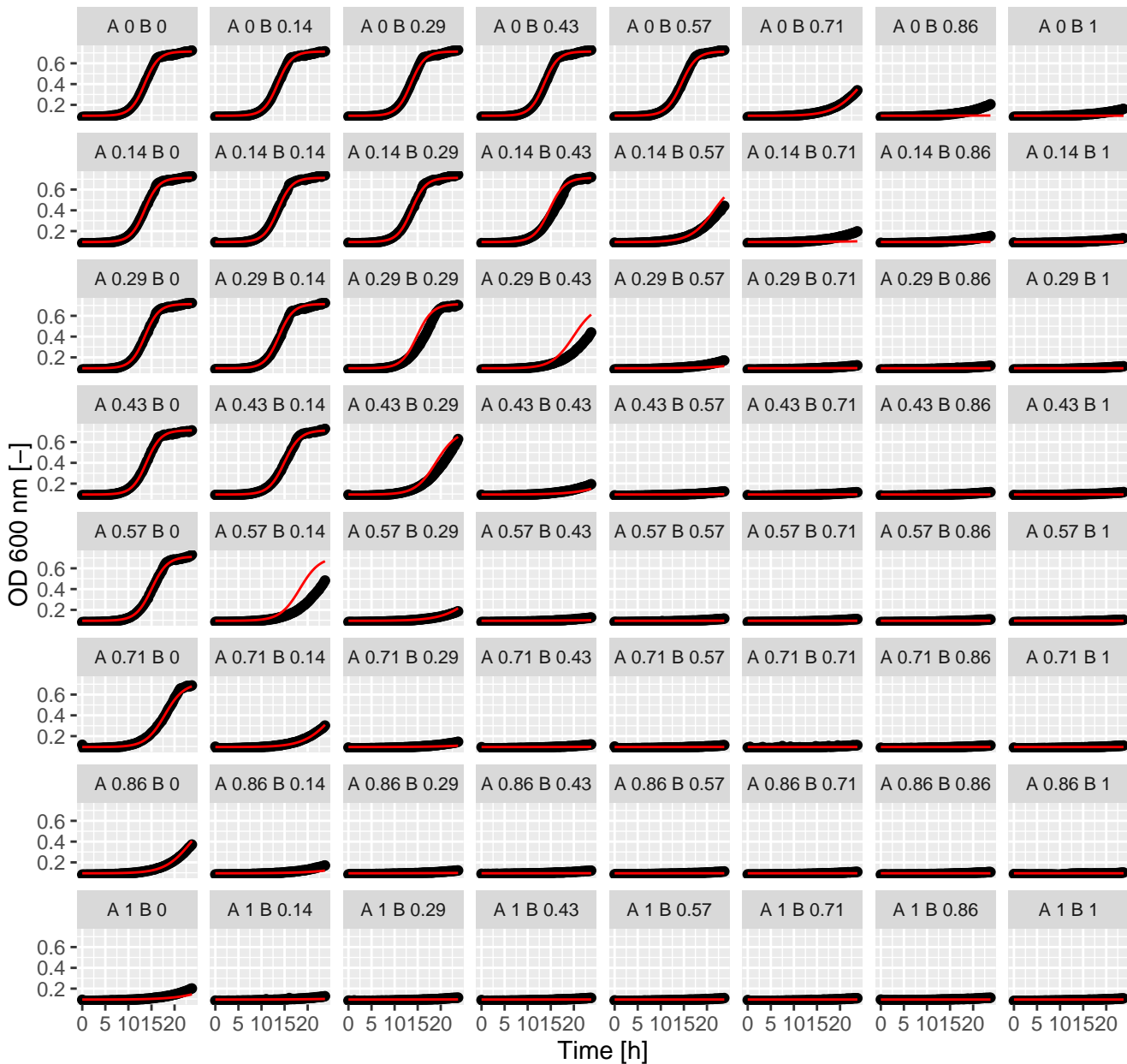
Rad.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



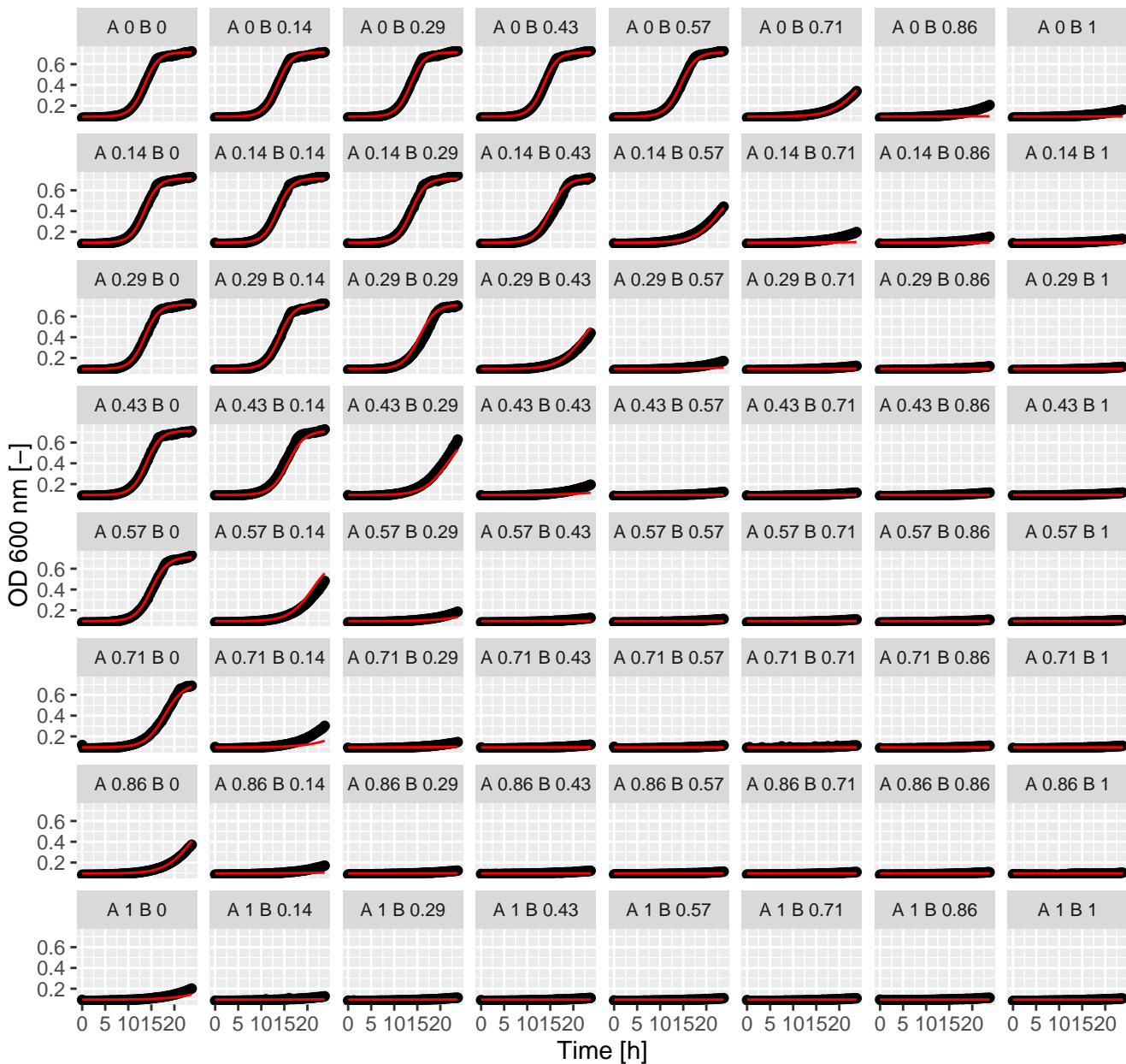
Rad.Ter (= Ax.Bx) full GPDI
Int_AB = -0.75 and Int_BA = -0.15 at EC50



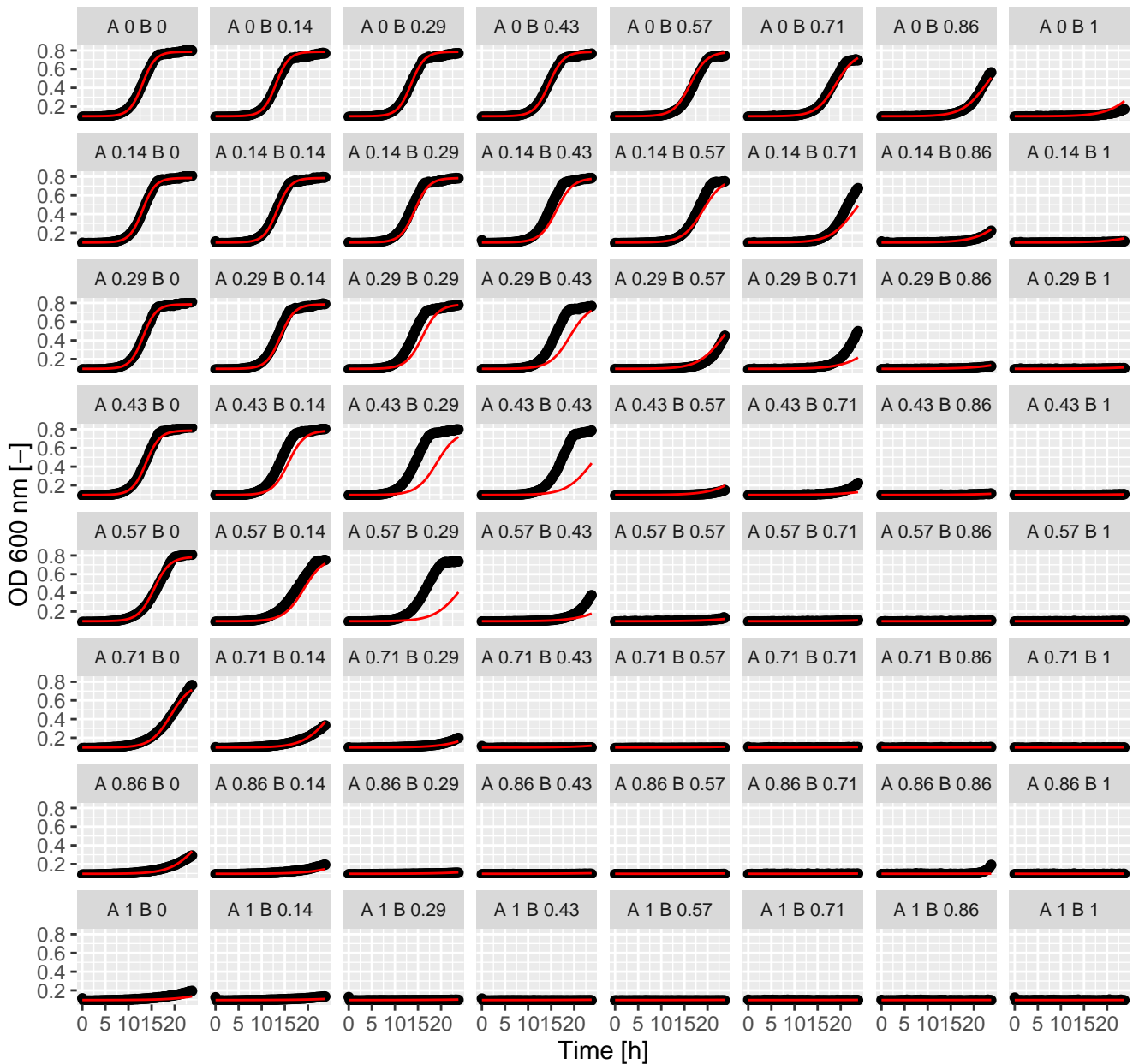
Rap.Rap (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



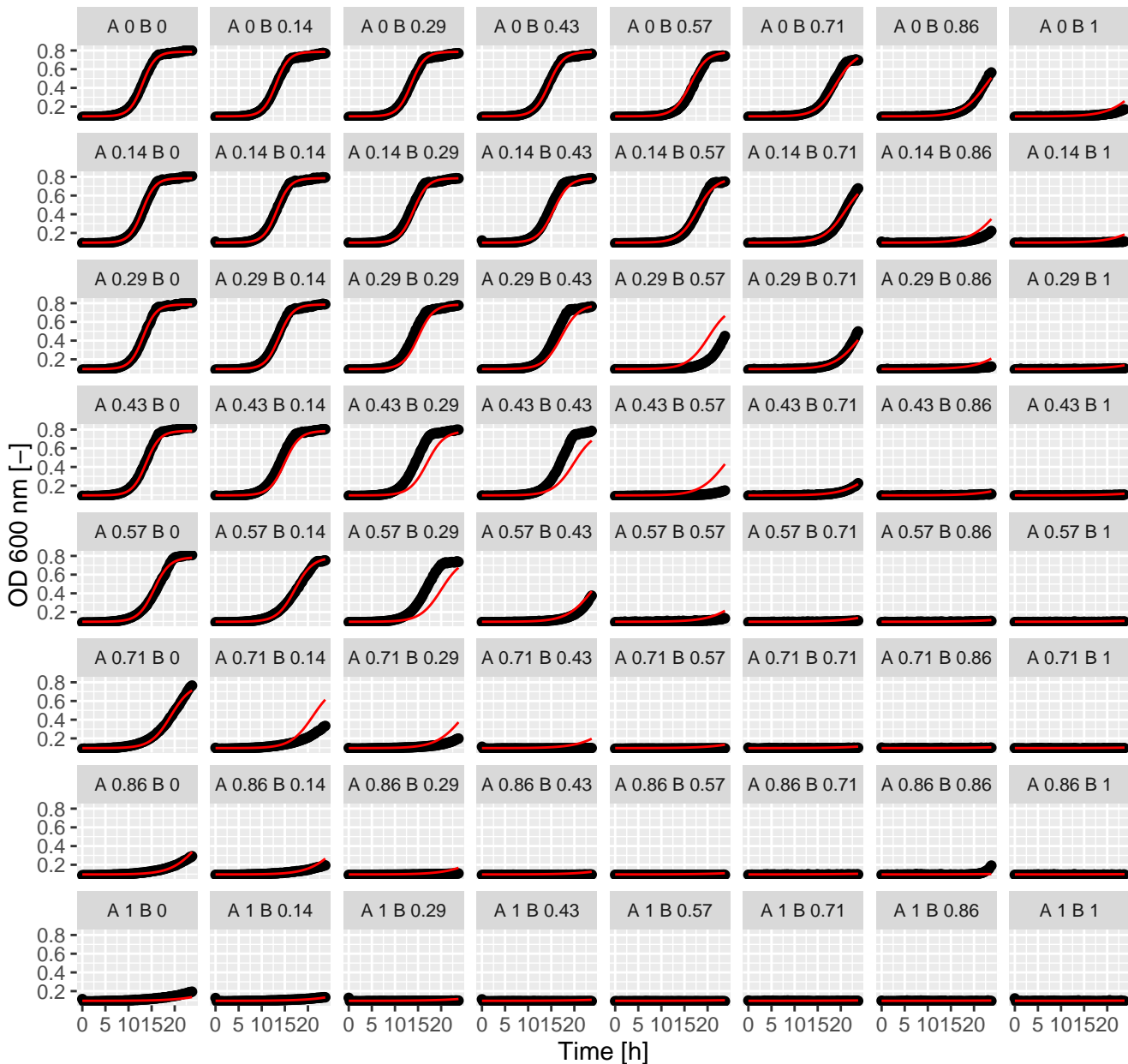
Rap.Rap (= Ax.Bx) full GPD1
 Int_AB = -0.1 and Int_BA = 0 at EC50



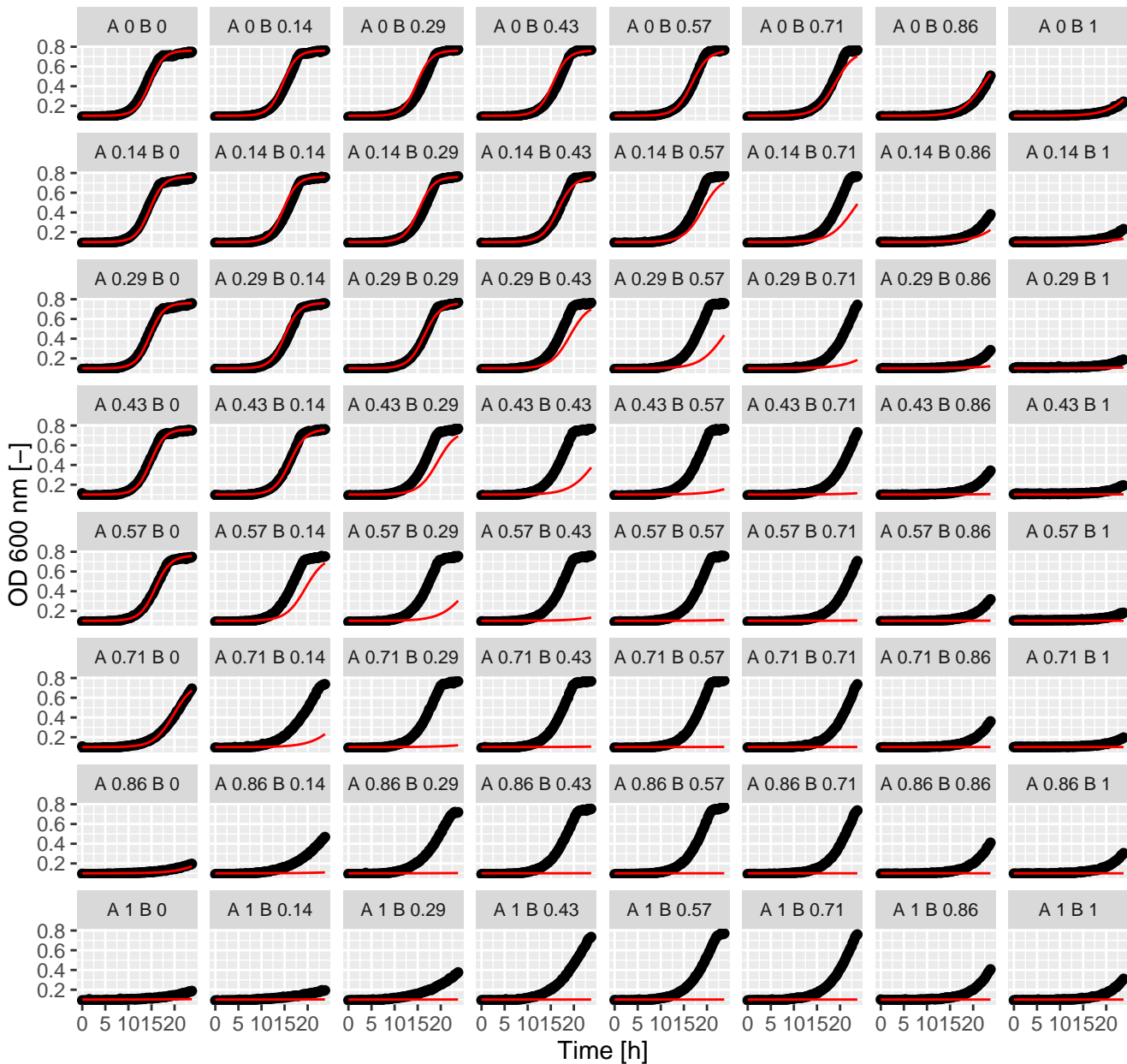
Rap.Sta (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



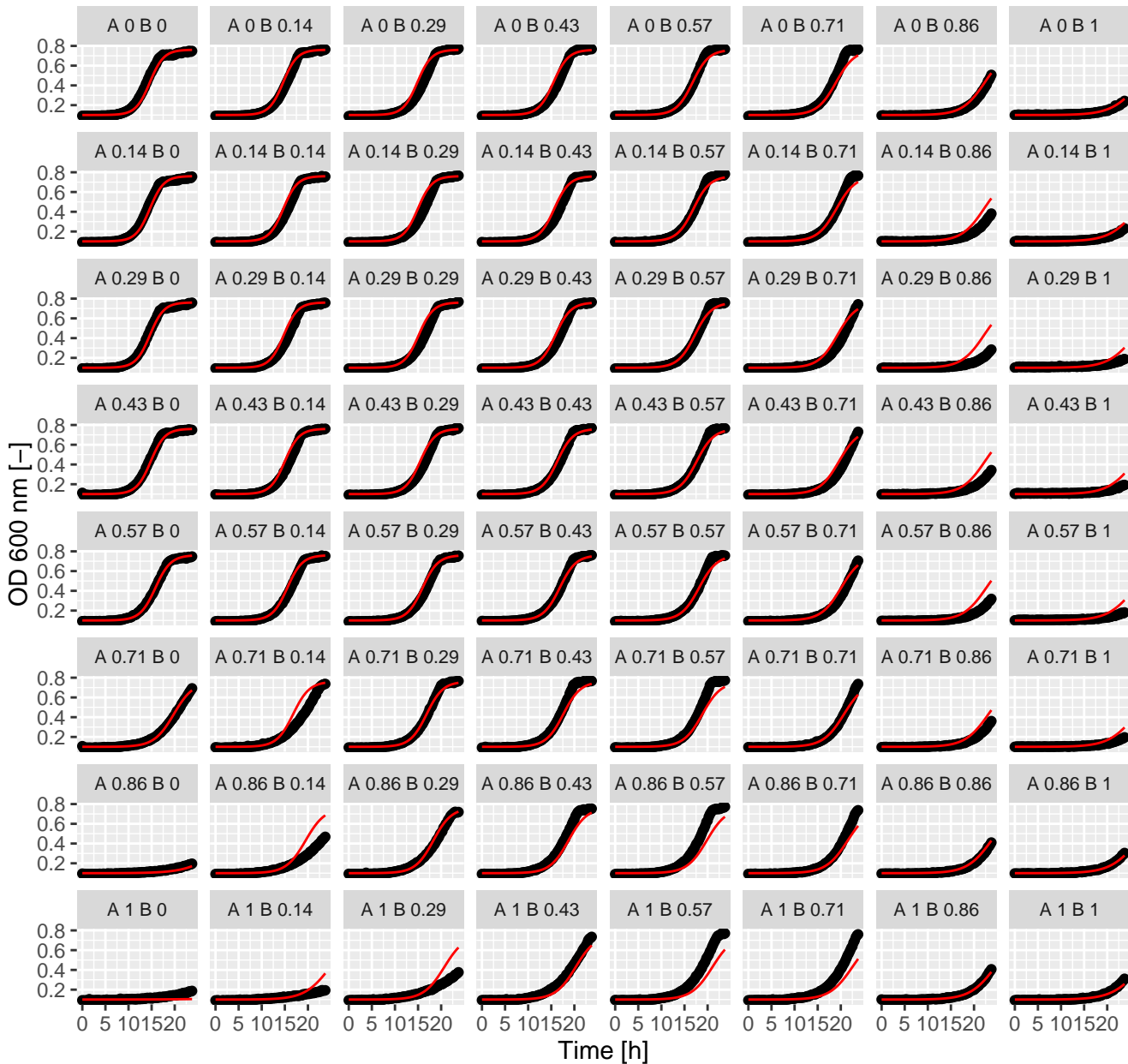
Rap.Sta (= Ax.Bx) full GPDI
 Int_AB = 0.23 and Int_BA = 0.17 at EC50



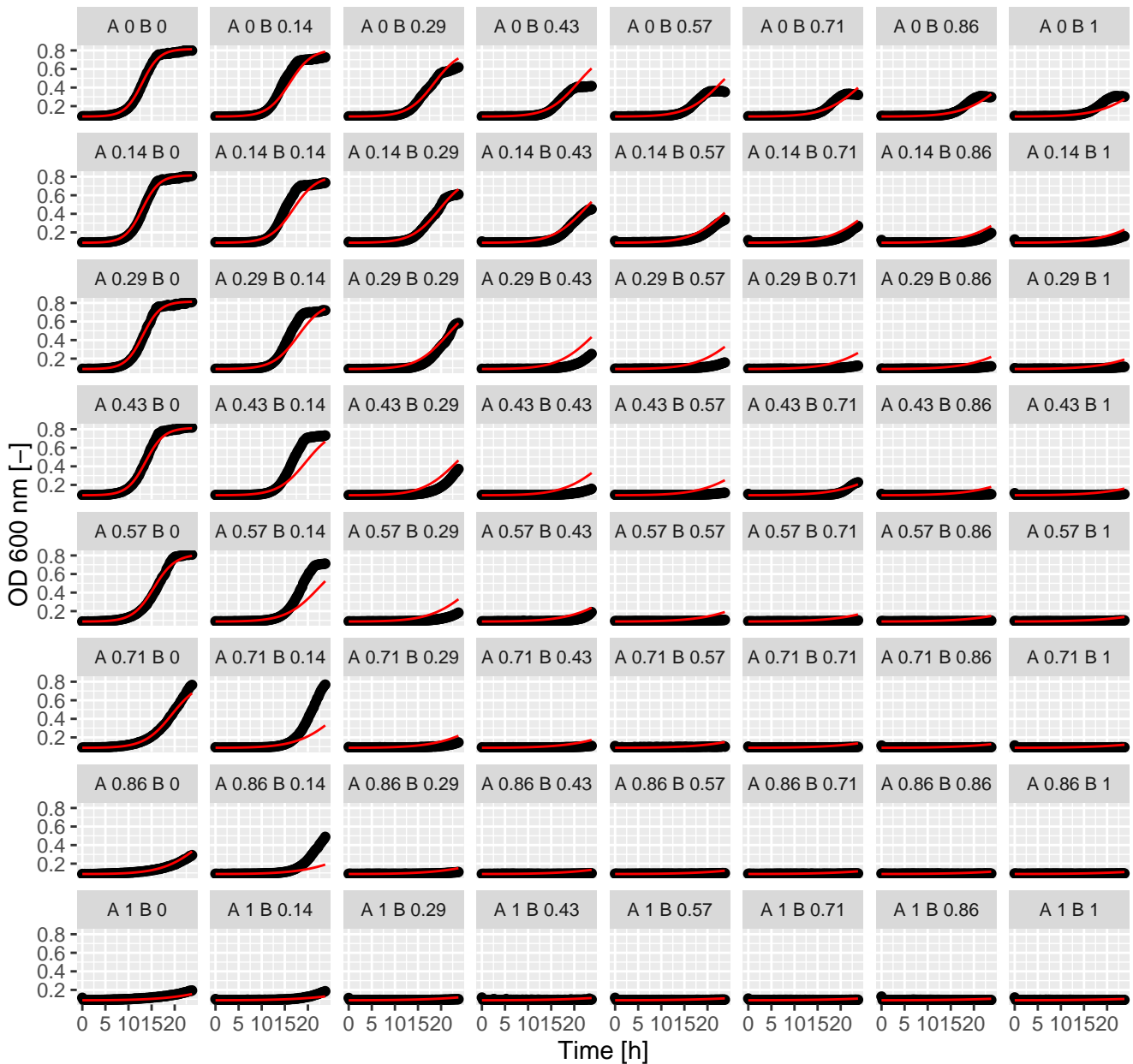
Rap.Tac (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



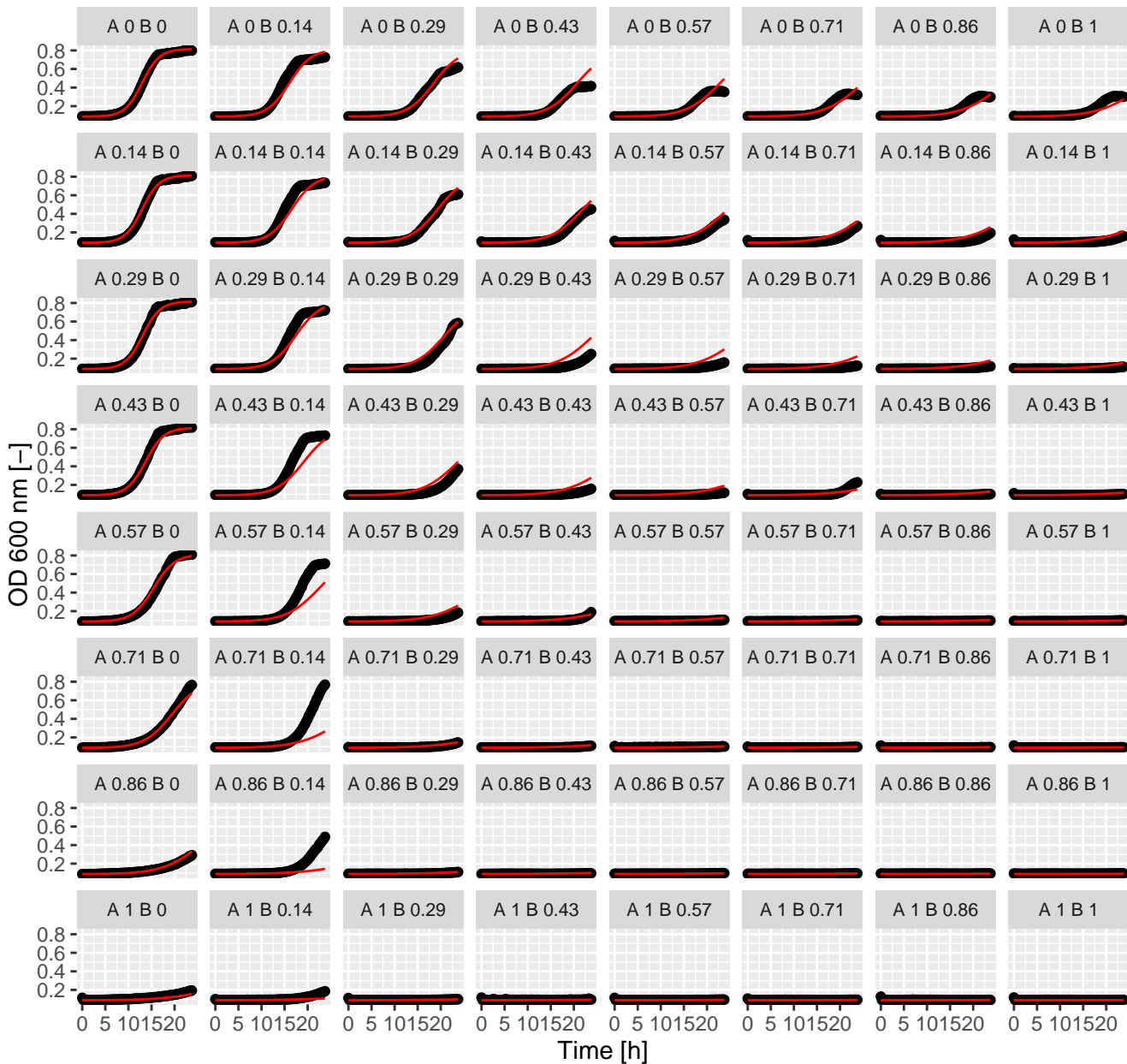
Rap.Tac (= Ax.Bx) full GPDI
 Int_AB = 2.85 and Int_BA = 0.37 at EC50



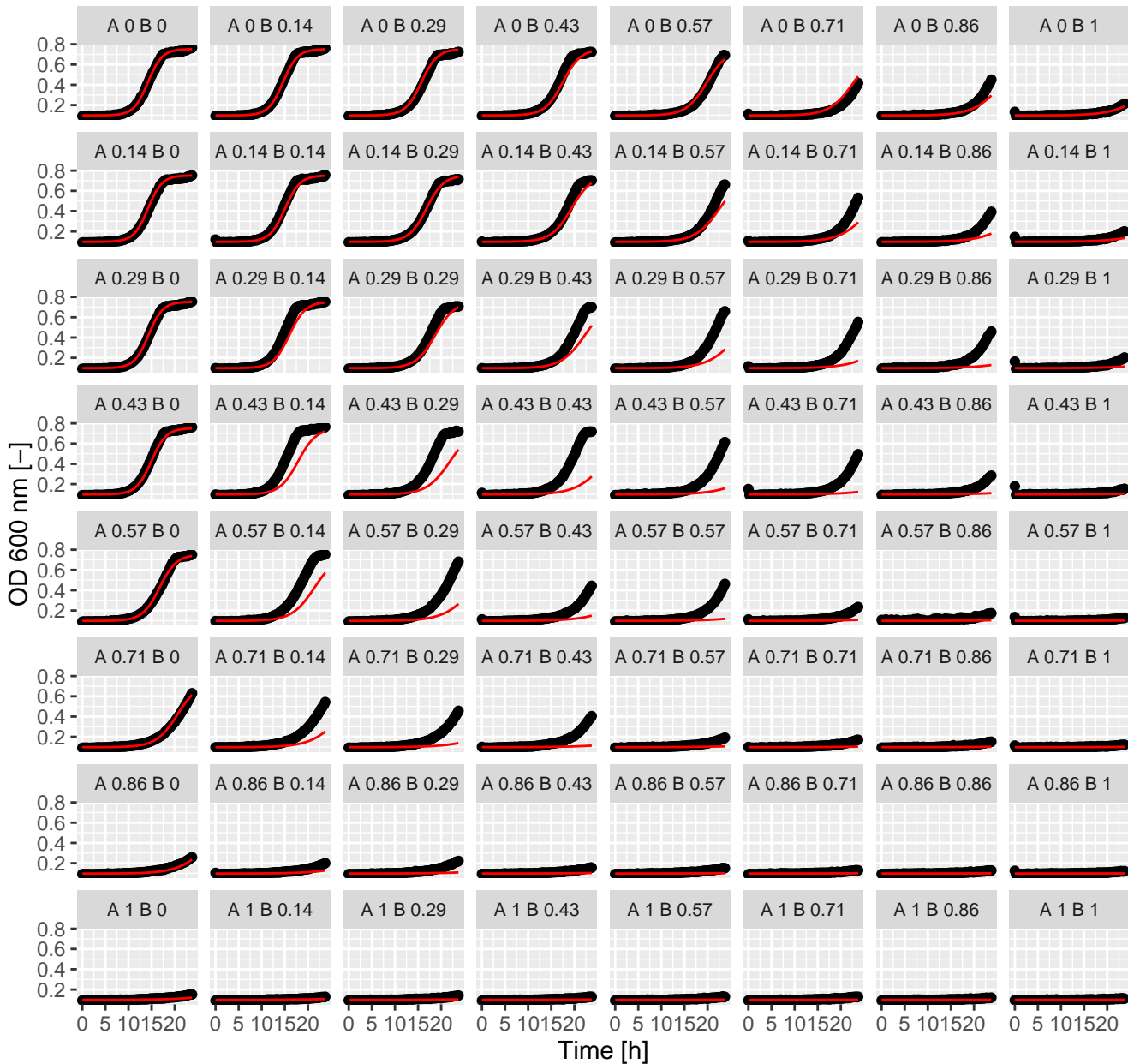
Rap.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



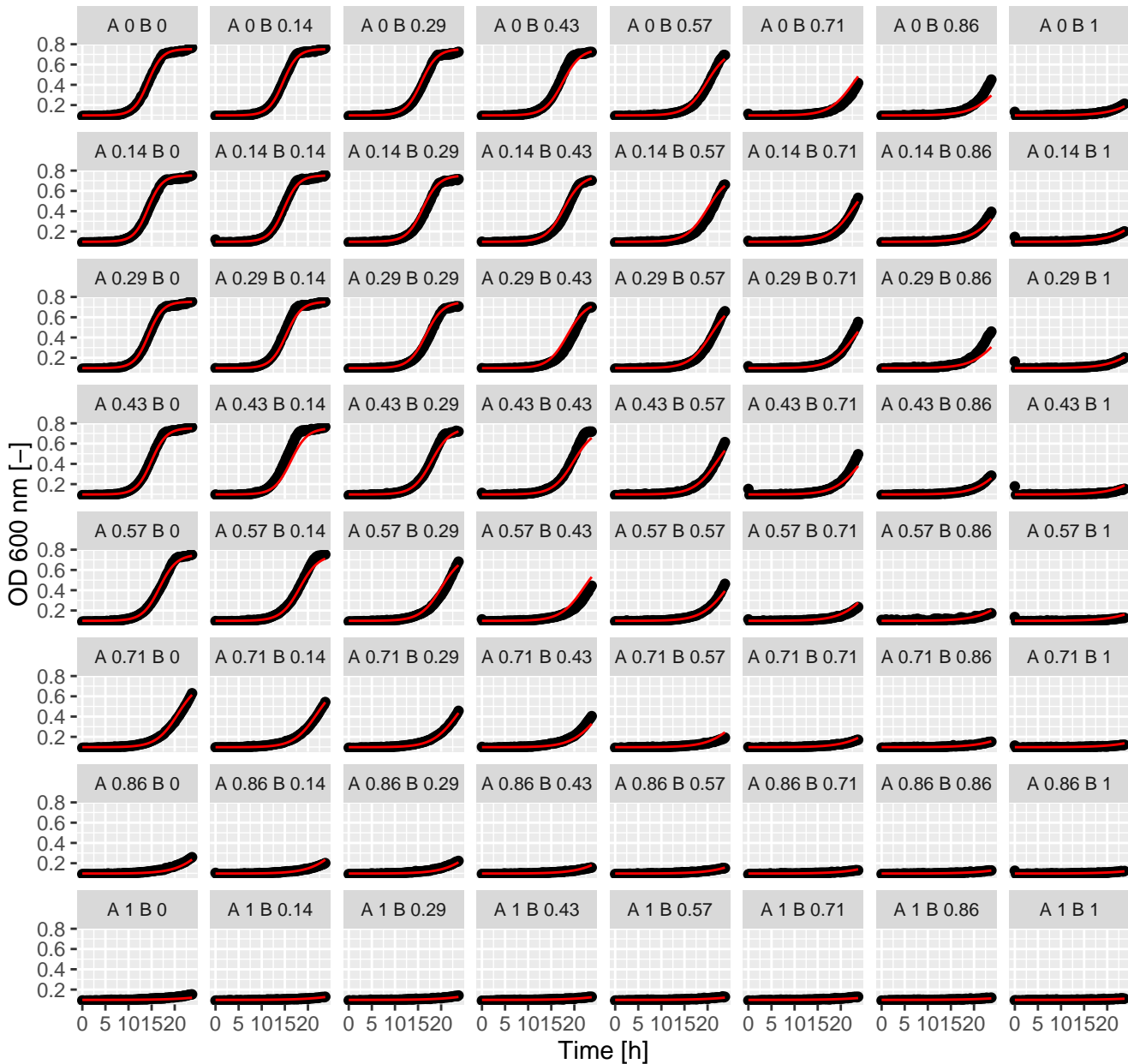
Rap.Ter (= Ax.Bx) full GPDI
Int_AB = -0.39 and Int_BA = 0.83 at EC50



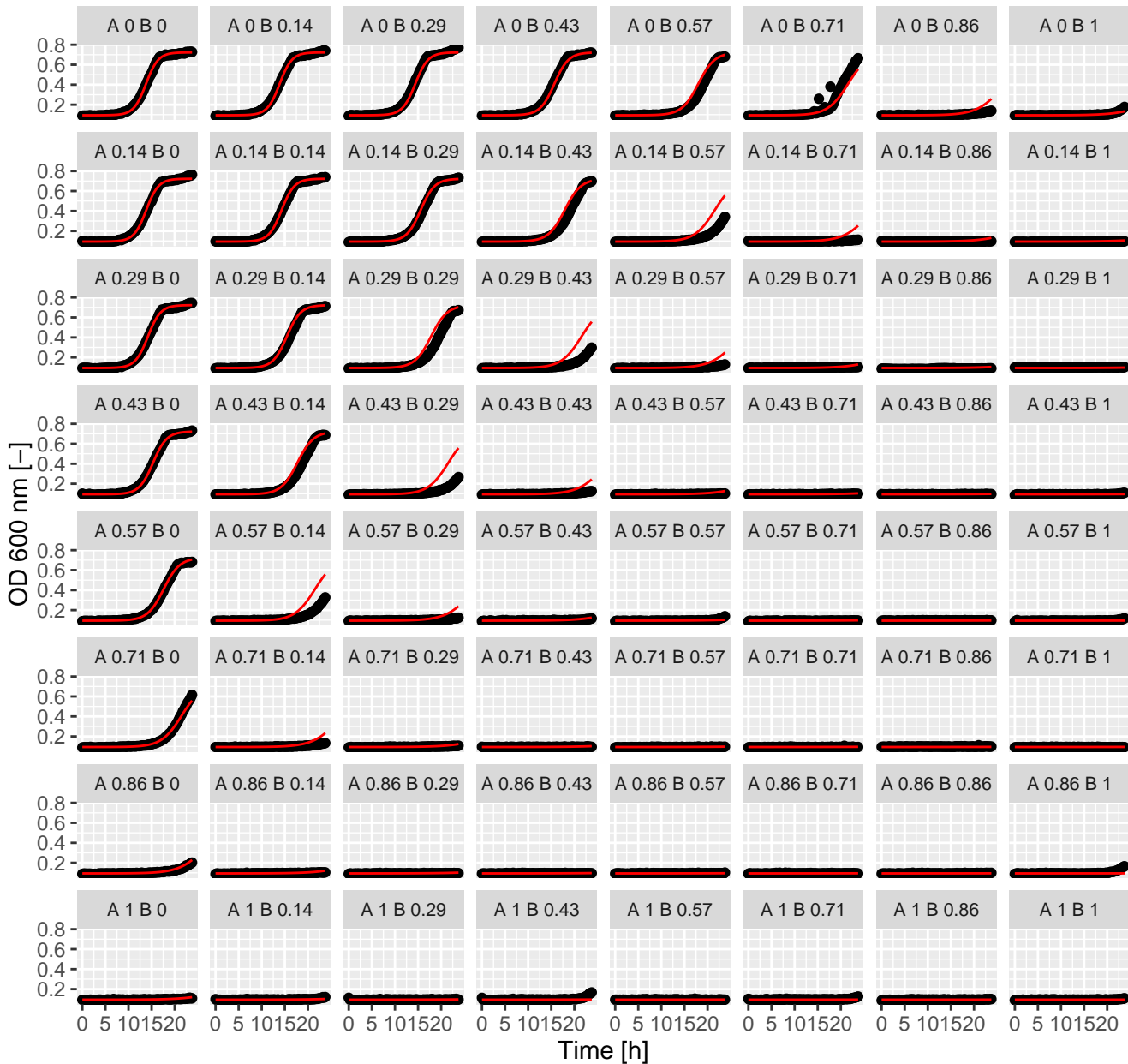
Rap.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



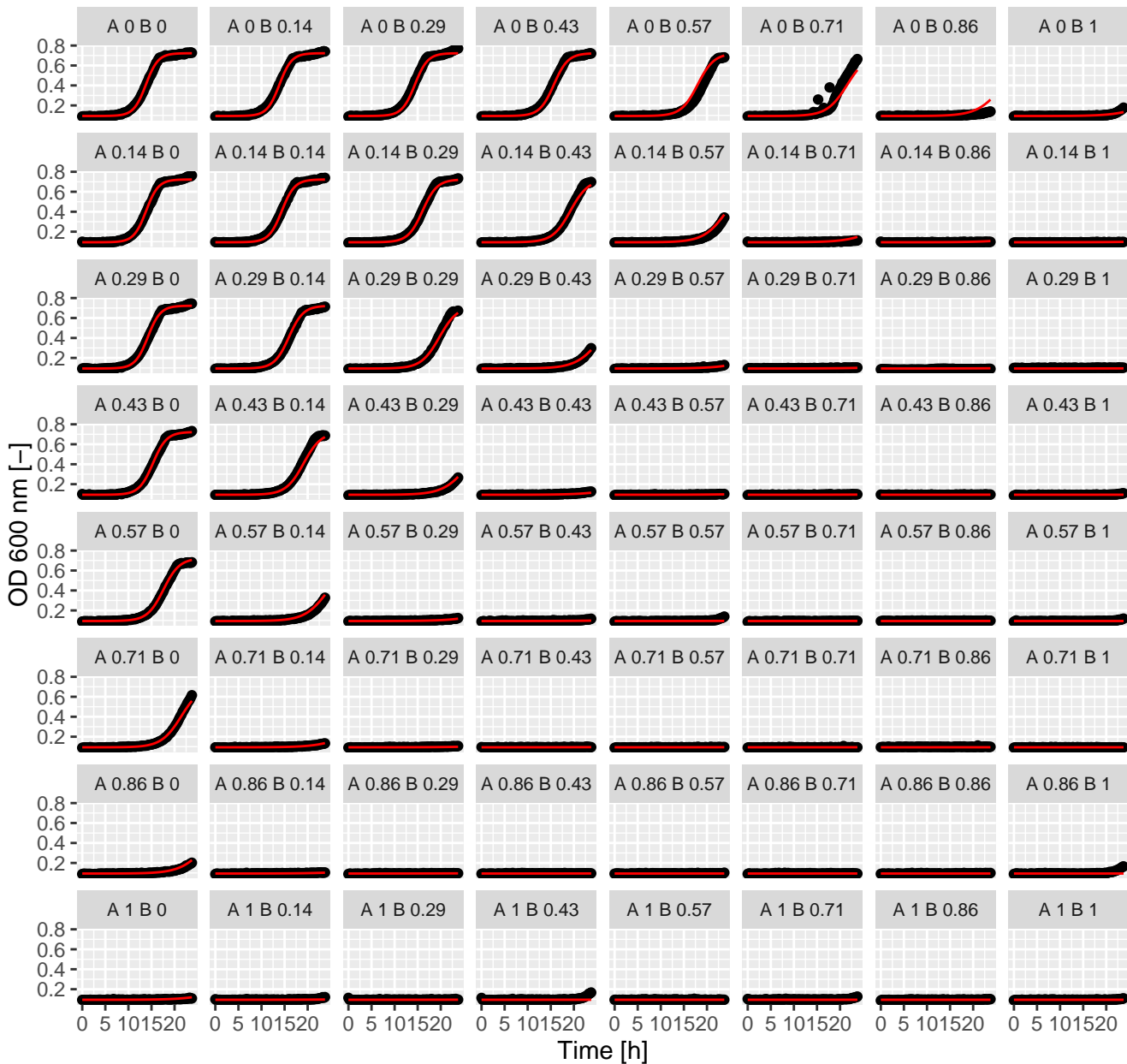
Rap.Tun (= Ax.Bx) full GPDI
 Int_AB = 0.31 and Int_BA = 1.09 at EC50



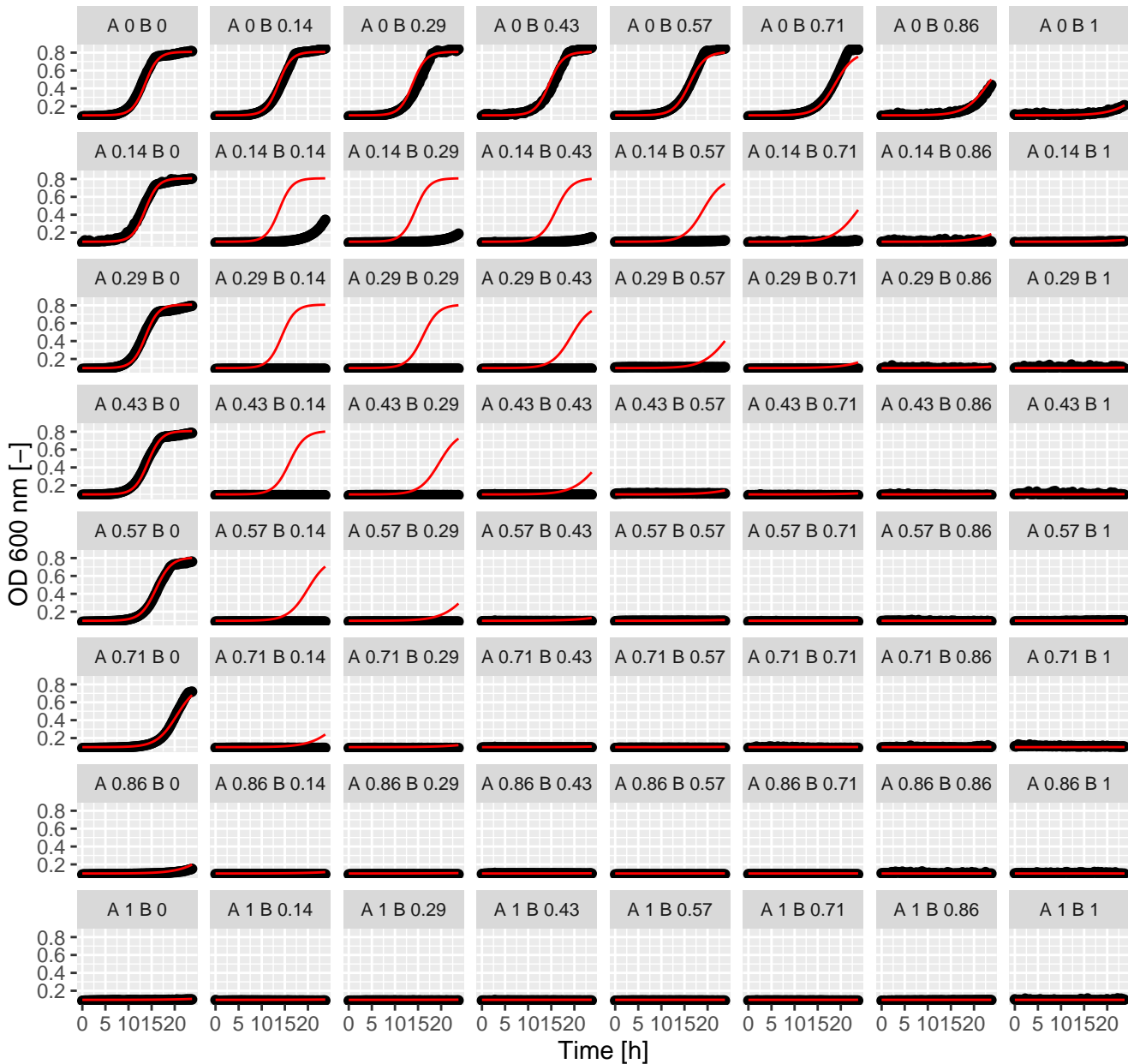
Sta.Sta (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



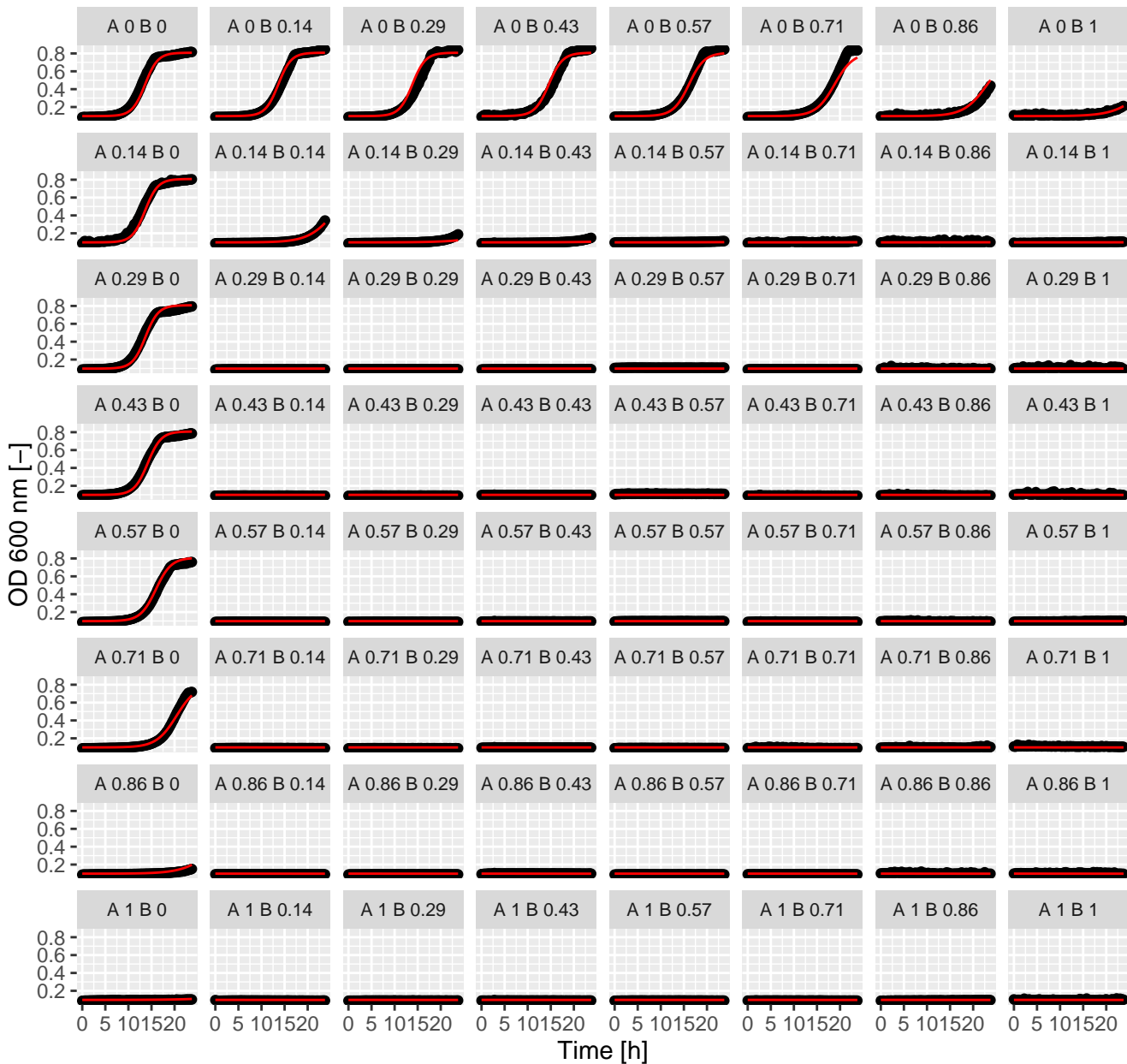
Sta.Sta (= Ax.Bx) full GPDI
 Int_AB = -0.49 and Int_BA = 0.11 at EC50



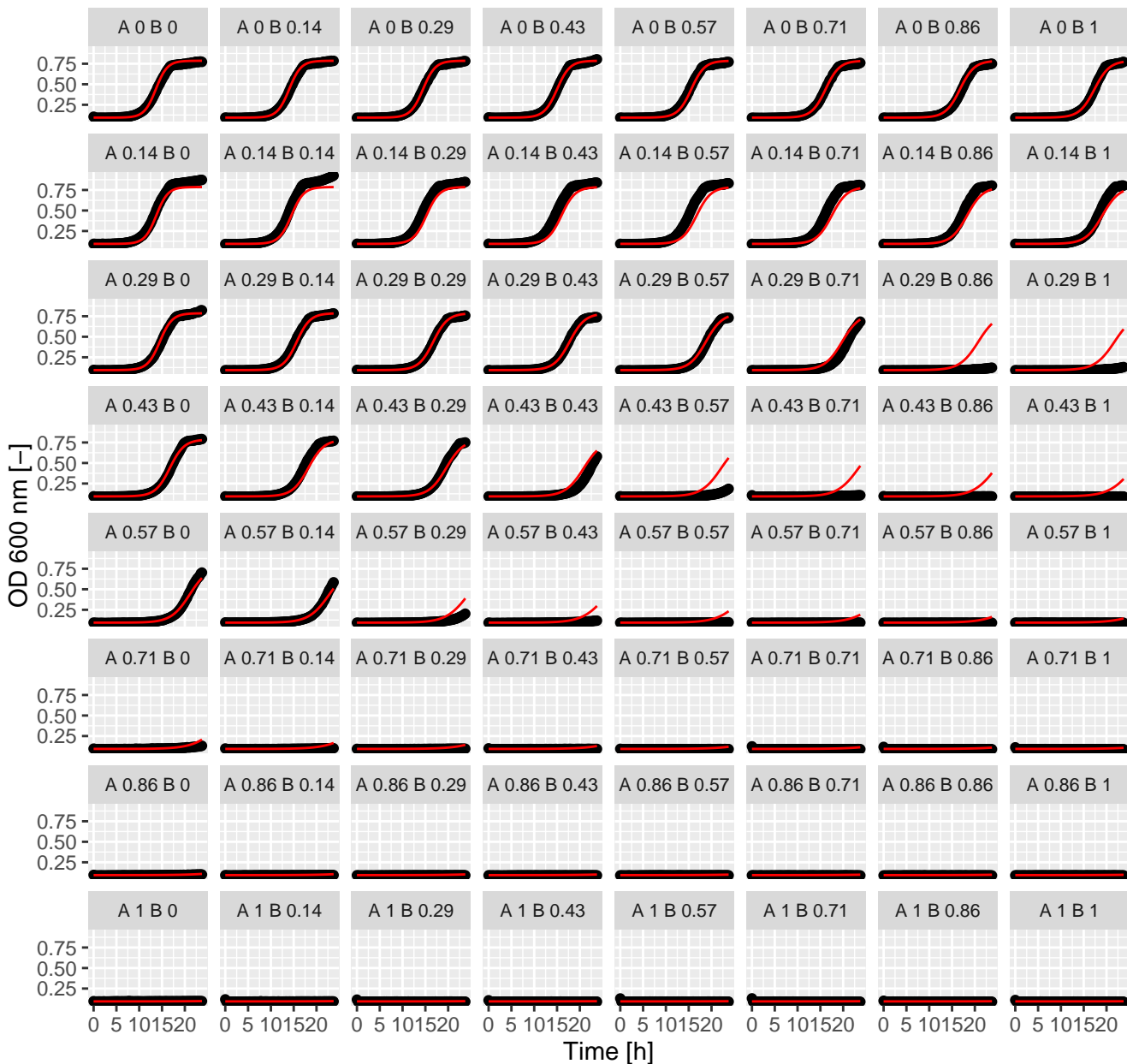
Sta.Tac (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



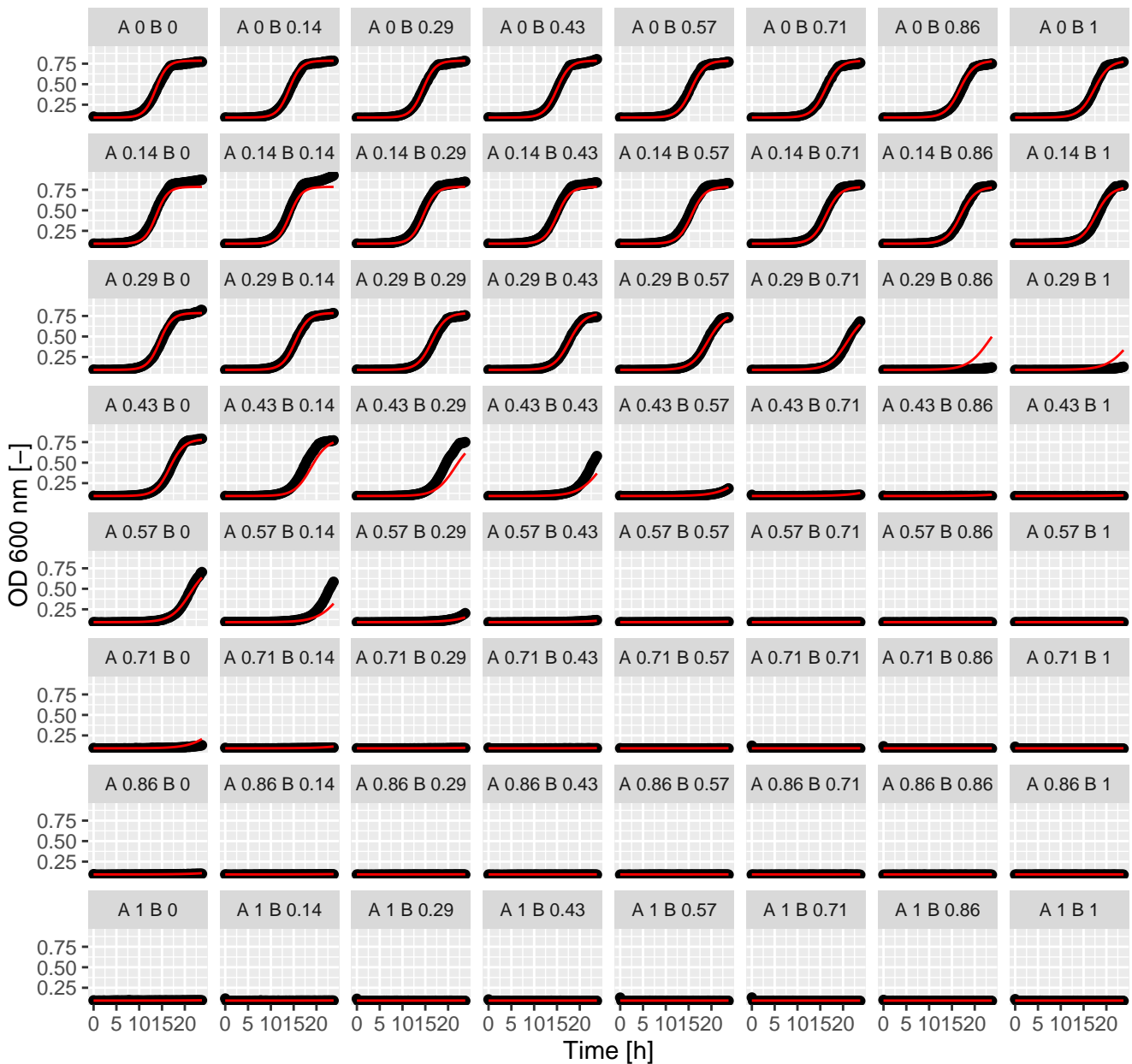
Sta.Tac (= Ax.Bx) full GPDI
Int_AB = -0.81 and Int_BA = 0.13 at EC50



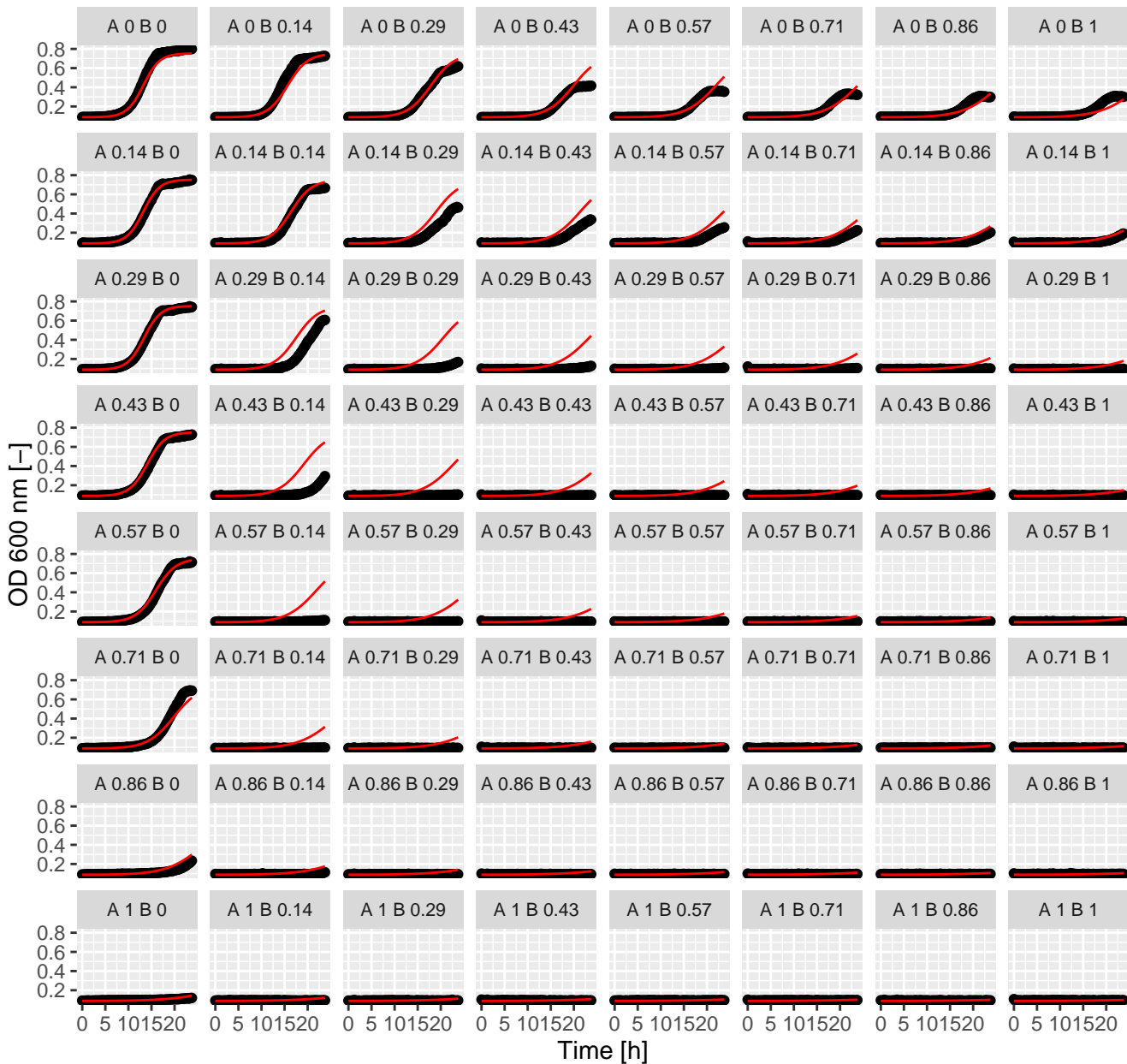
Sta.Tam (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



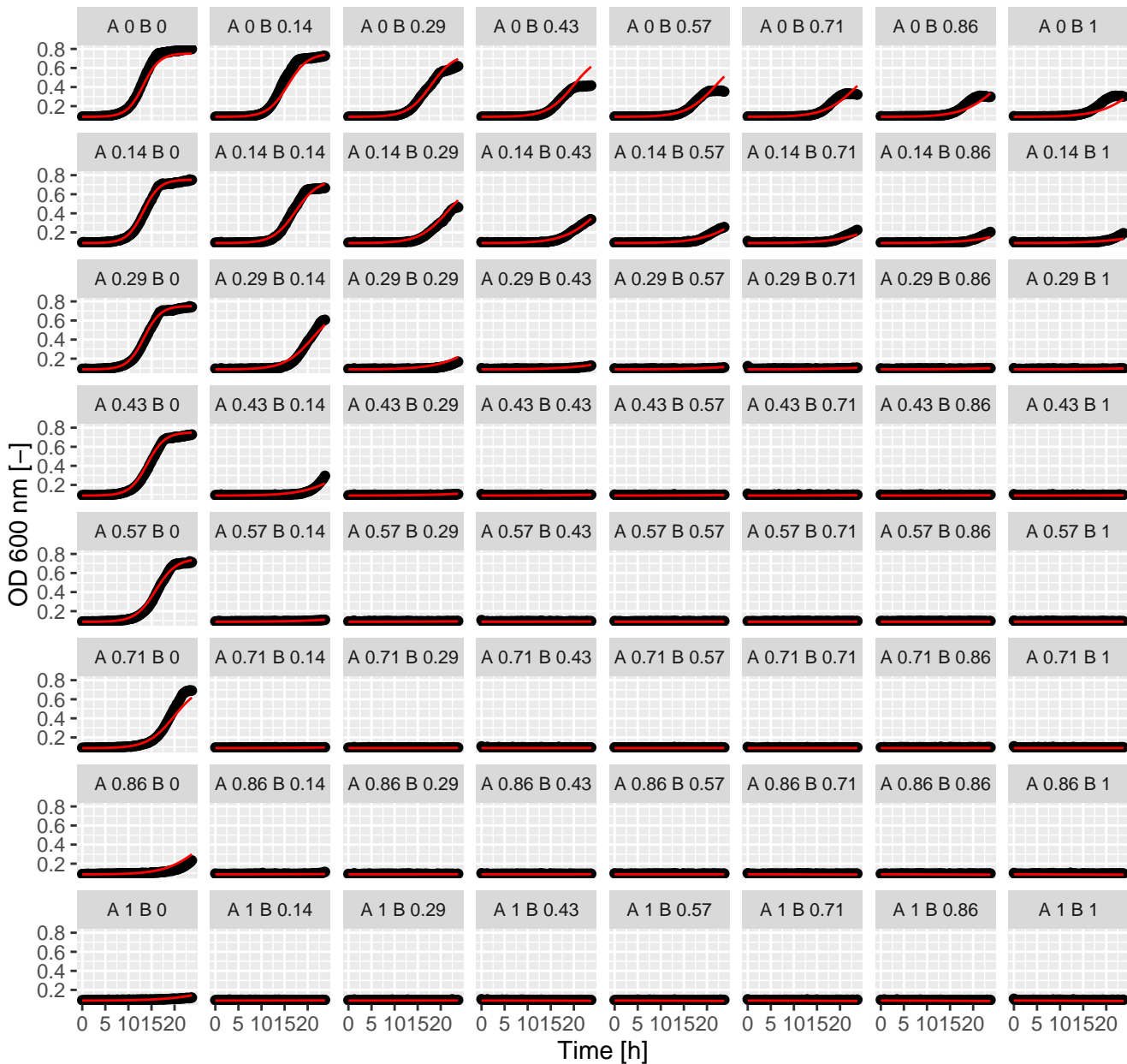
Sta.Tam (= Ax.Bx) full GPDI
Int_AB = -0.75 and Int_BA = 4.88 at EC50



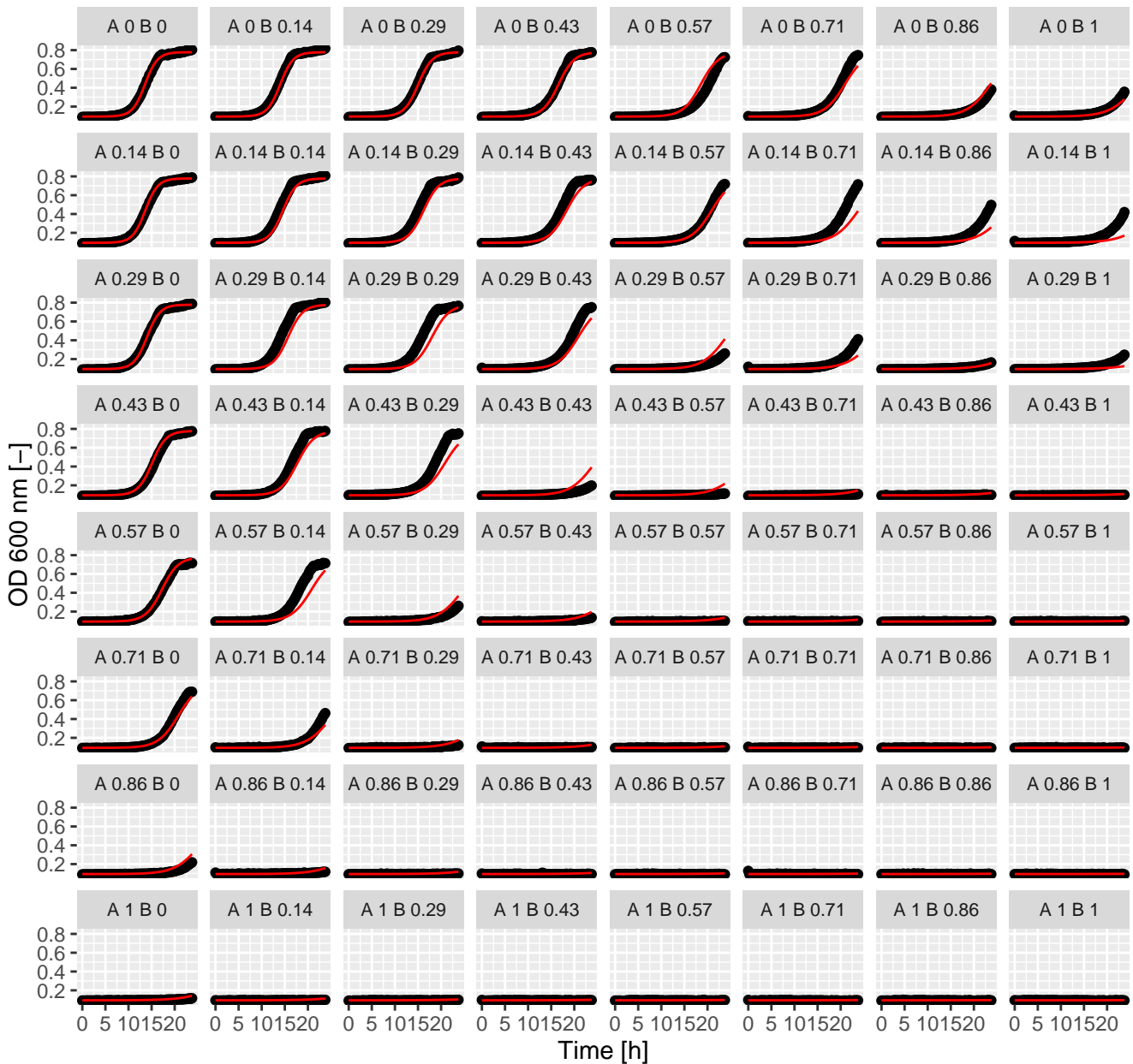
Sta.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



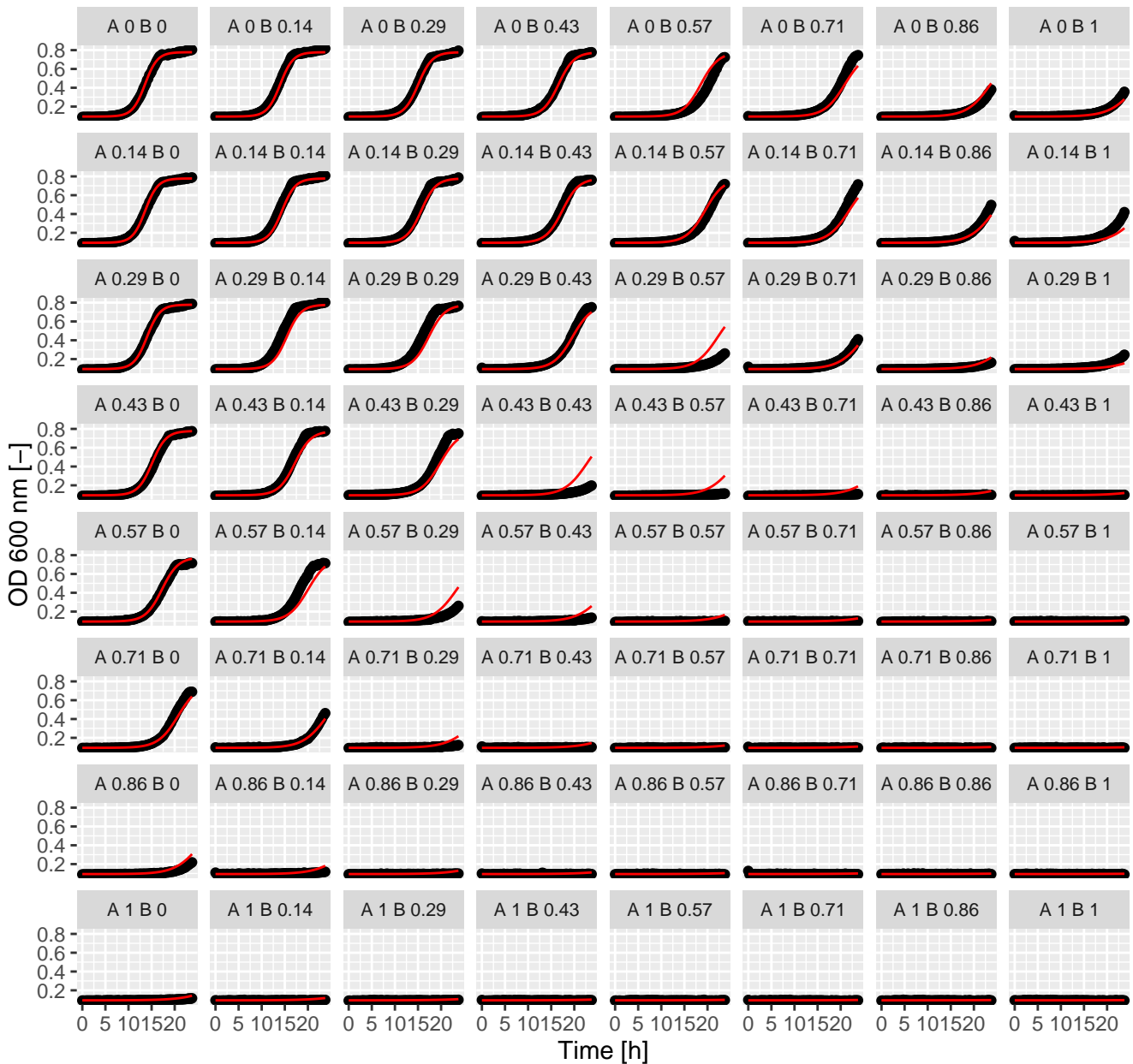
Sta.Ter (= Ax.Bx) full GPDI
Int_AB = -0.7 and Int_BA = -0.02 at EC50



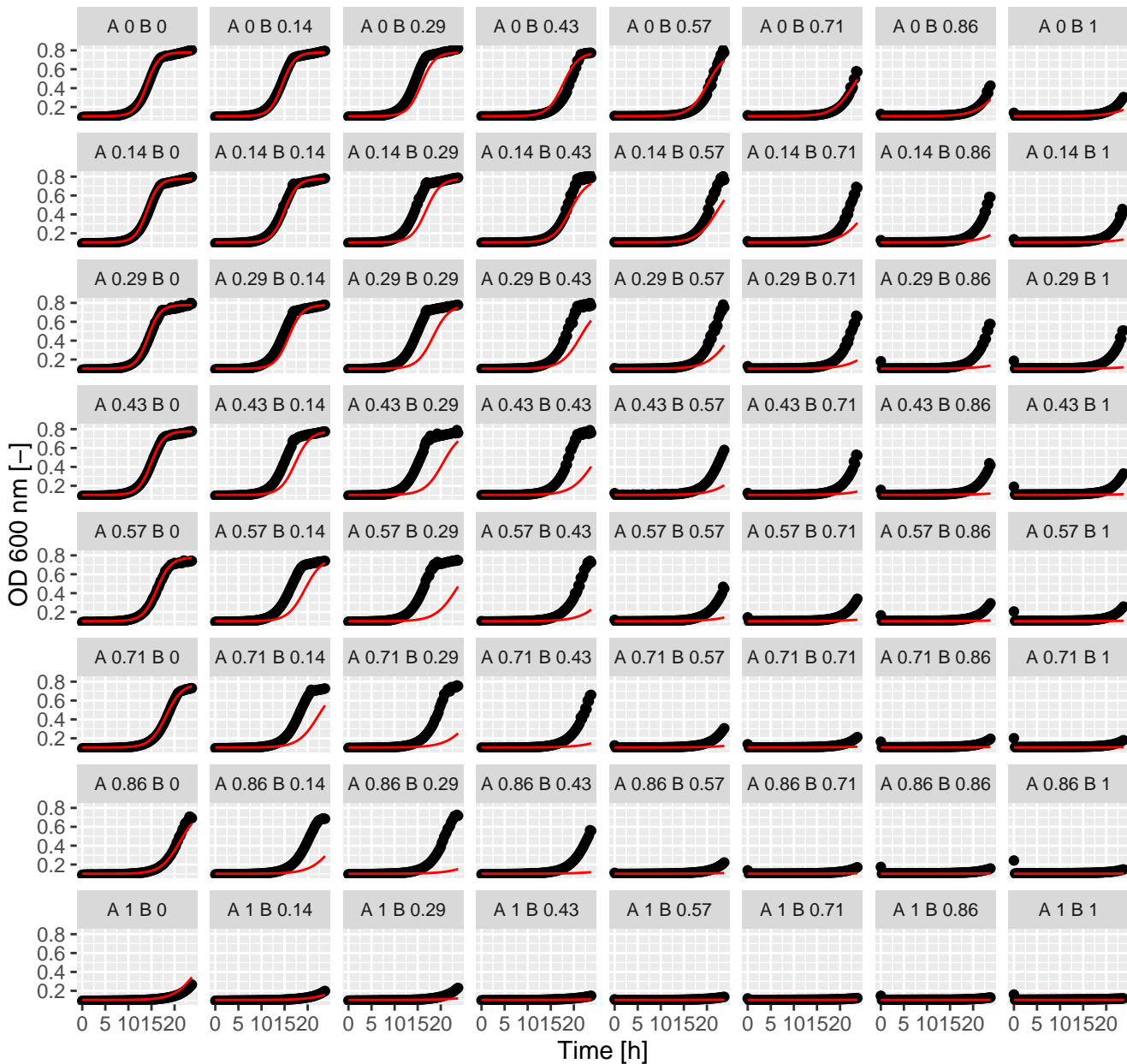
Sta.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



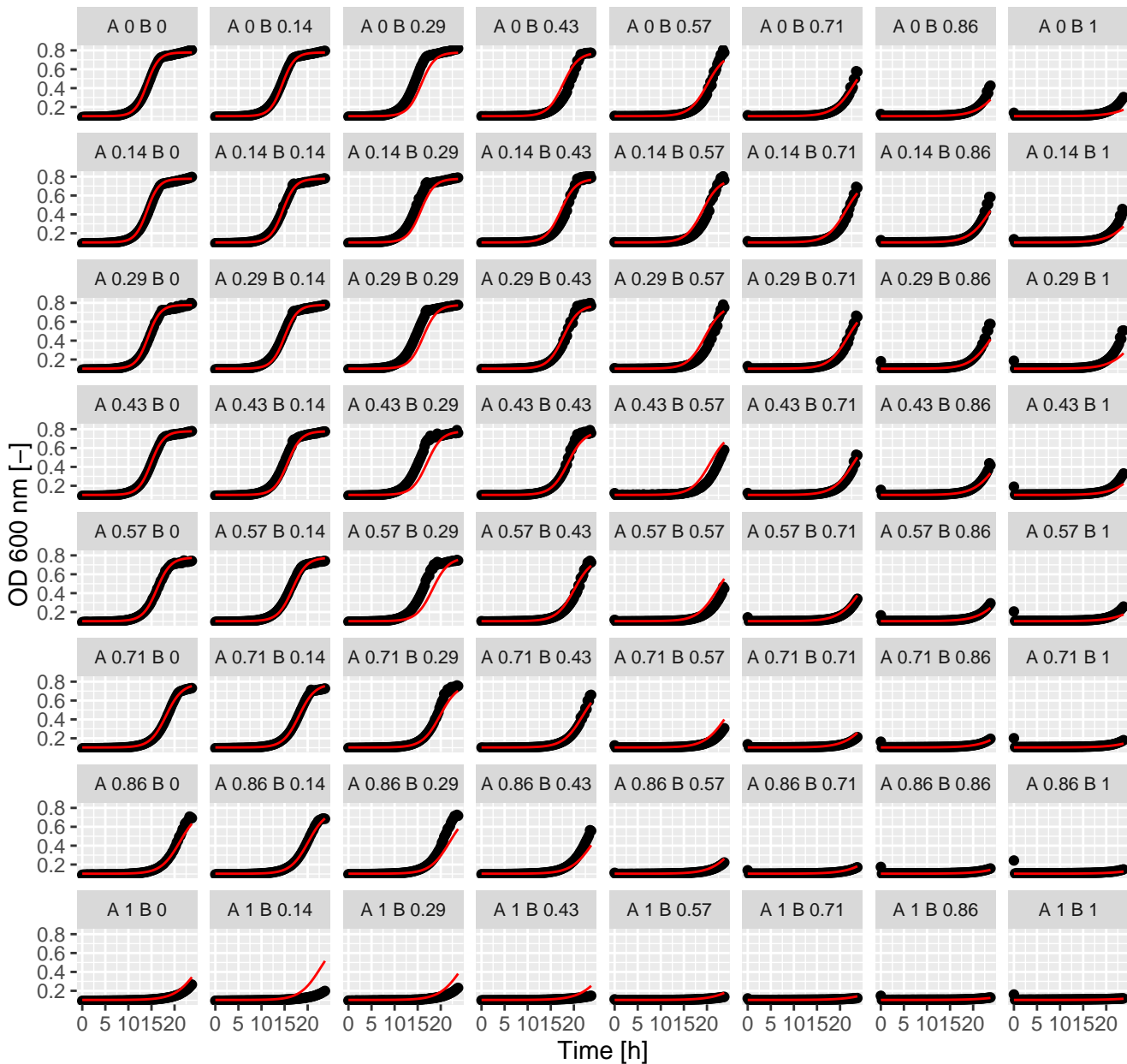
Sta.Tun (= Ax.Bx) full GPDI
Int_AB = 0.02 and Int_BA = 0.15 at EC50



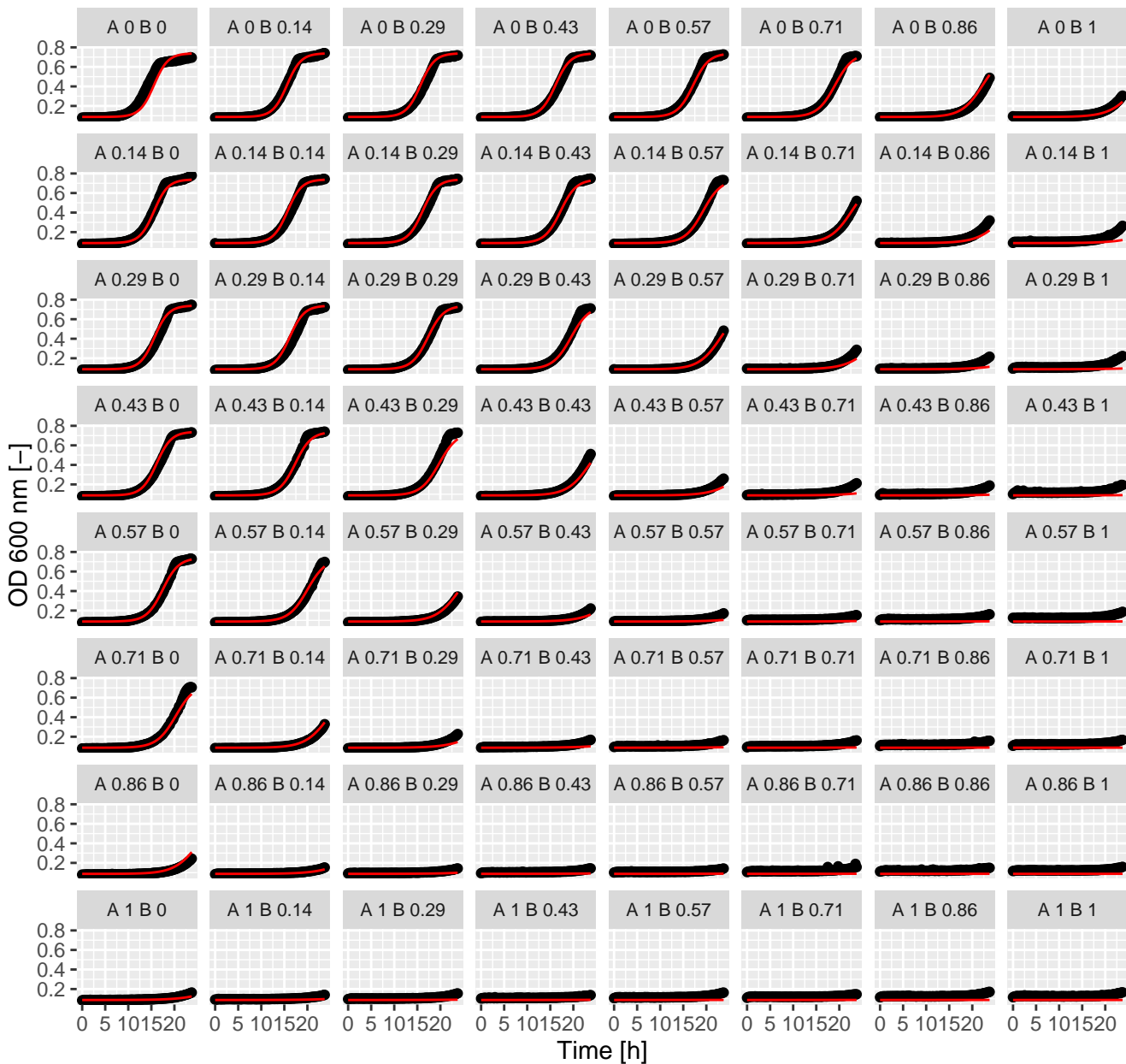
Sta.Wor (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



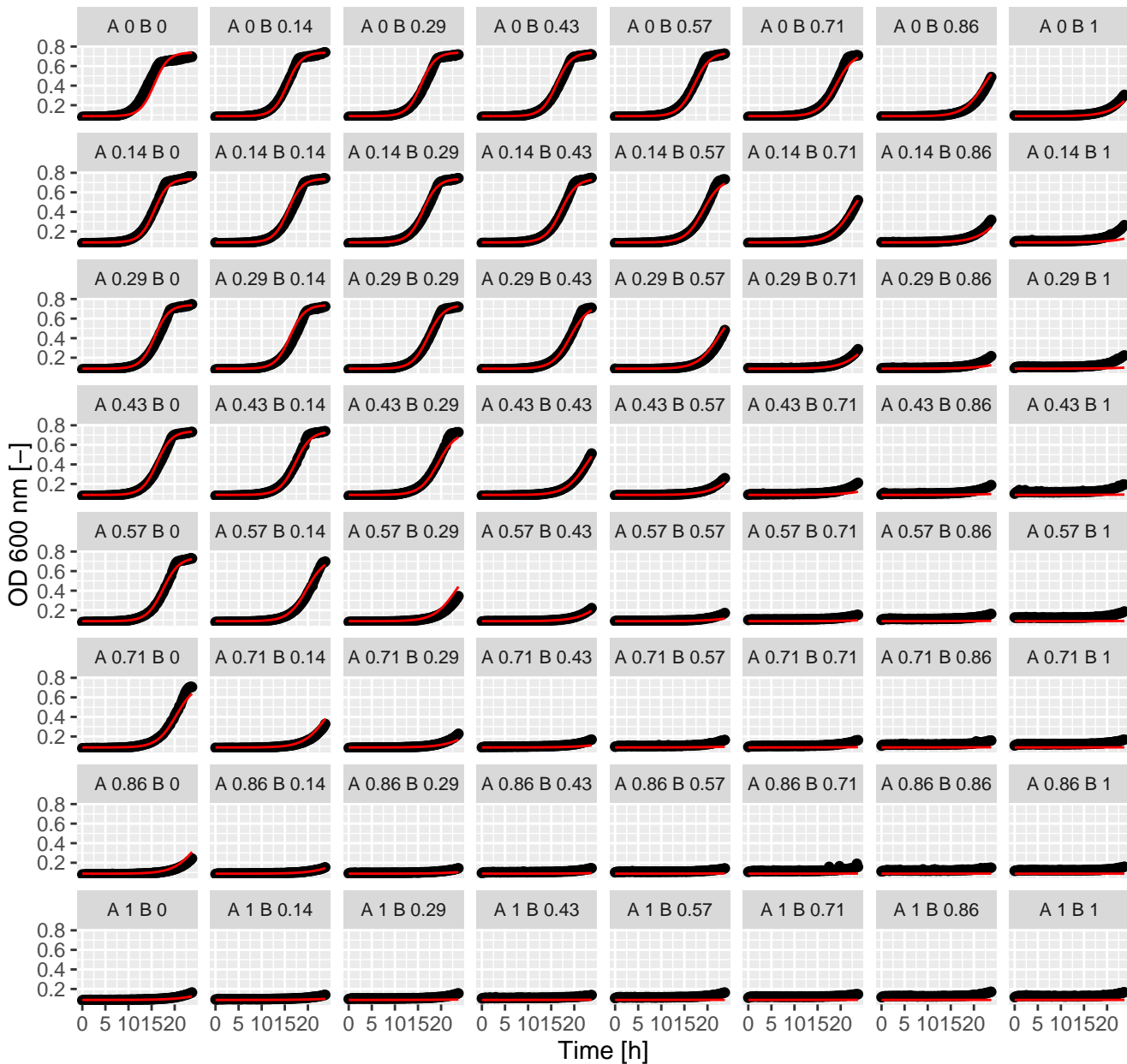
Sta.Wor (= Ax.Bx) full GPDI
Int_AB = 0.36 and Int_BA = 0.7 at EC50



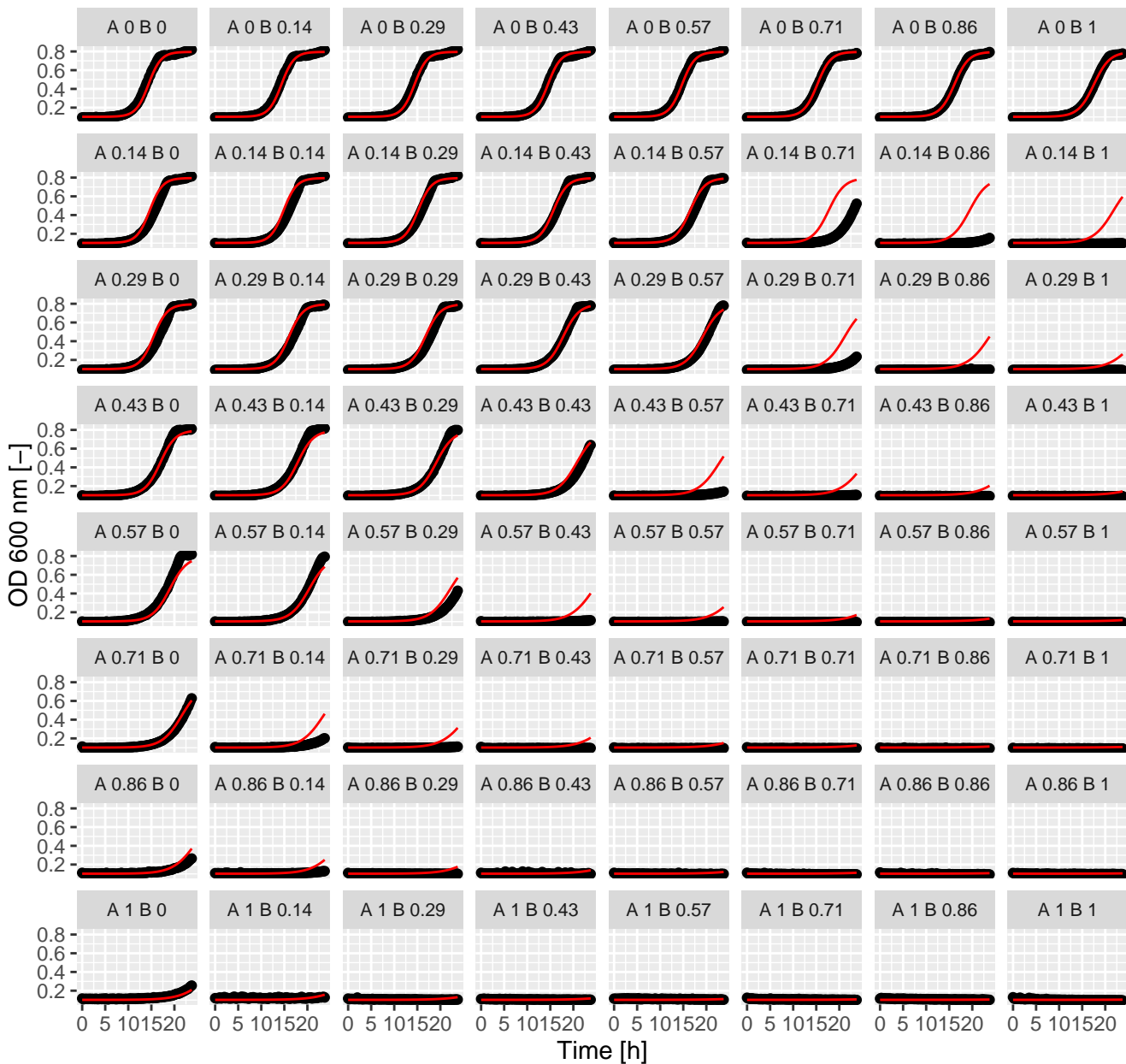
Tac.Tac (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



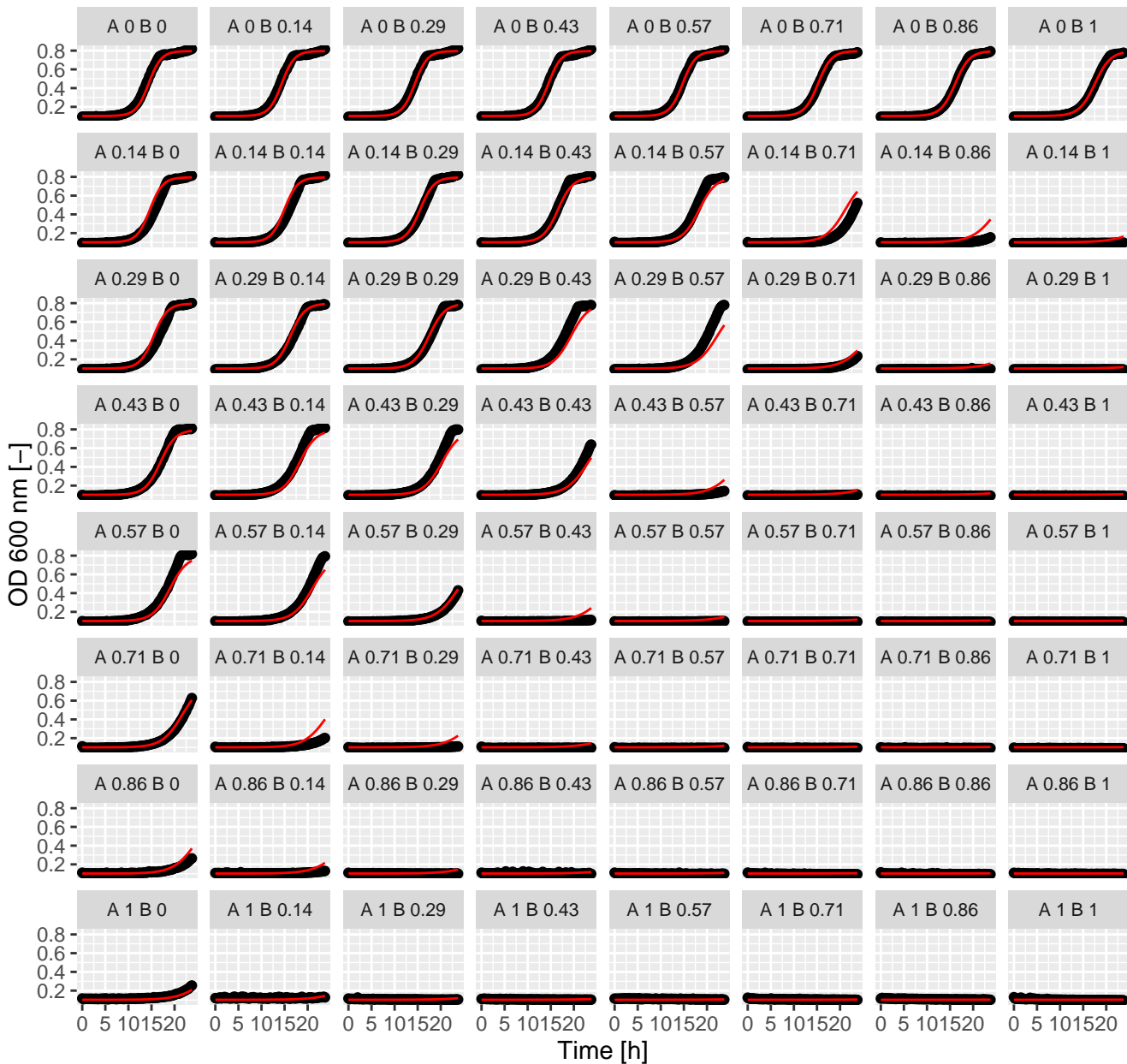
Tac.Tac (= Ax.Bx) full GPDI
 Int_AB = 0.03 and Int_BA = 0.11 at EC50



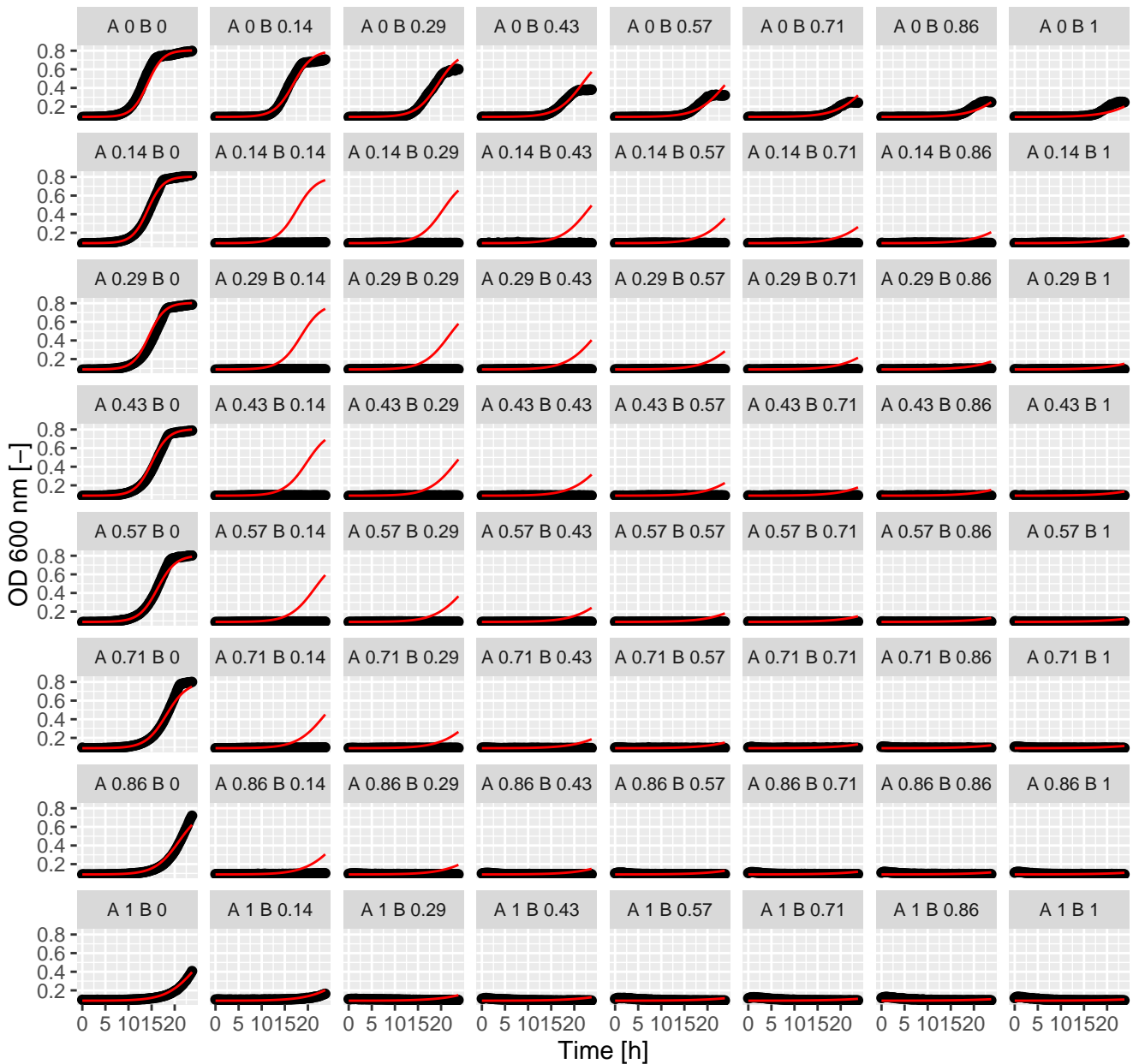
Tac.Tam (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



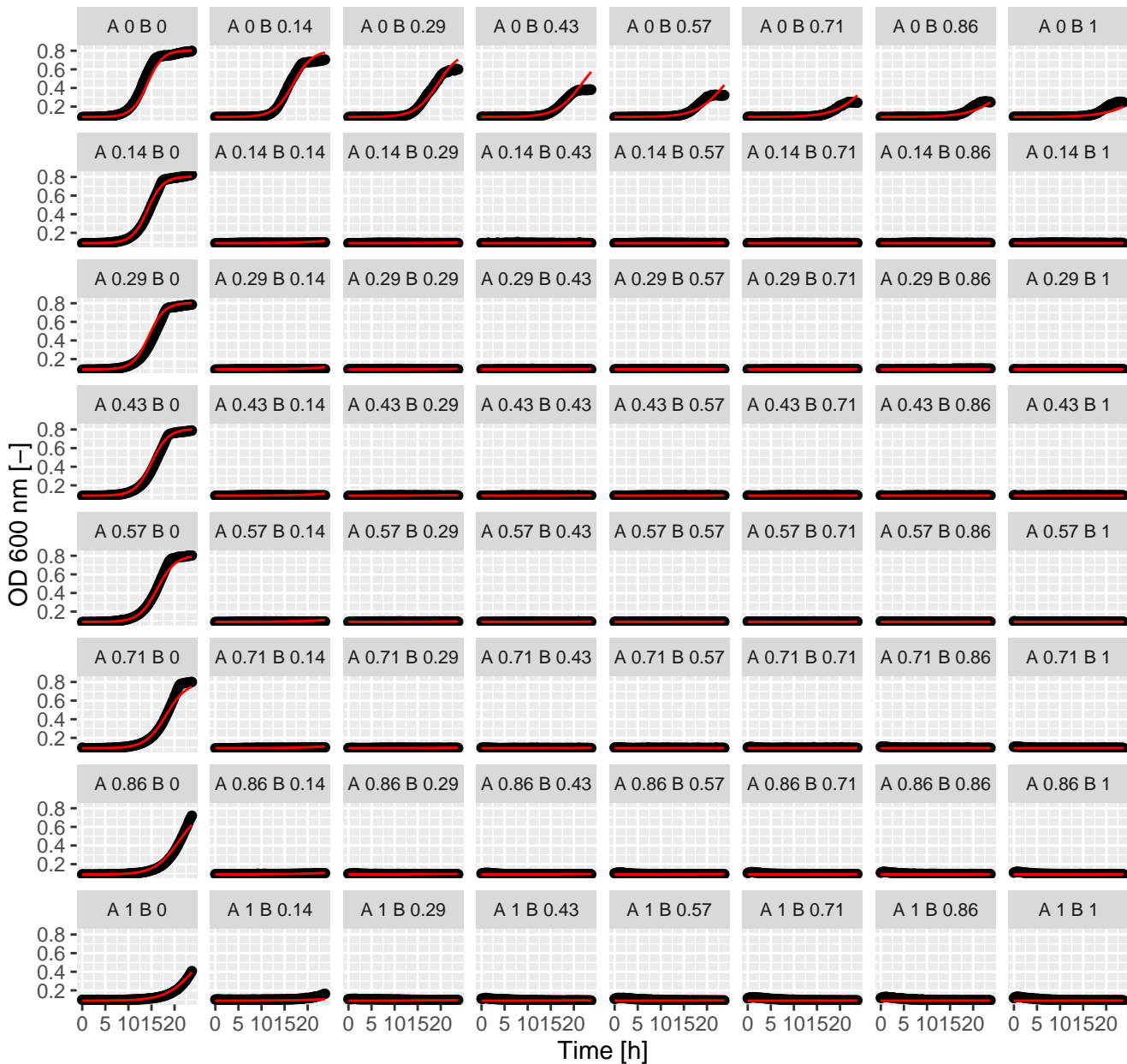
Tac.Tam (= Ax.Bx) full GPDI
Int_AB = -0.06 and Int_BA = -0.25 at EC50



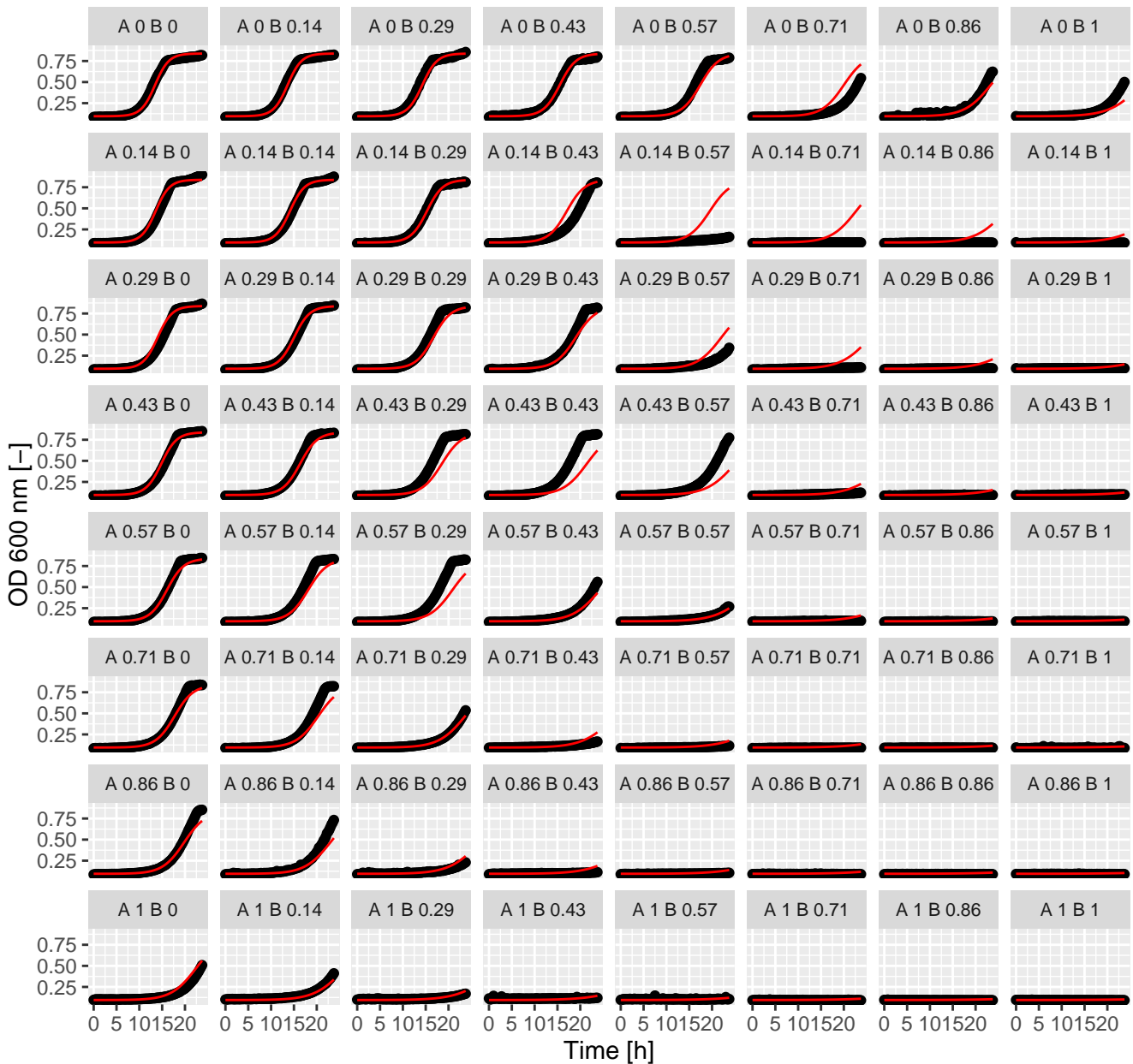
Tac.Ter (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



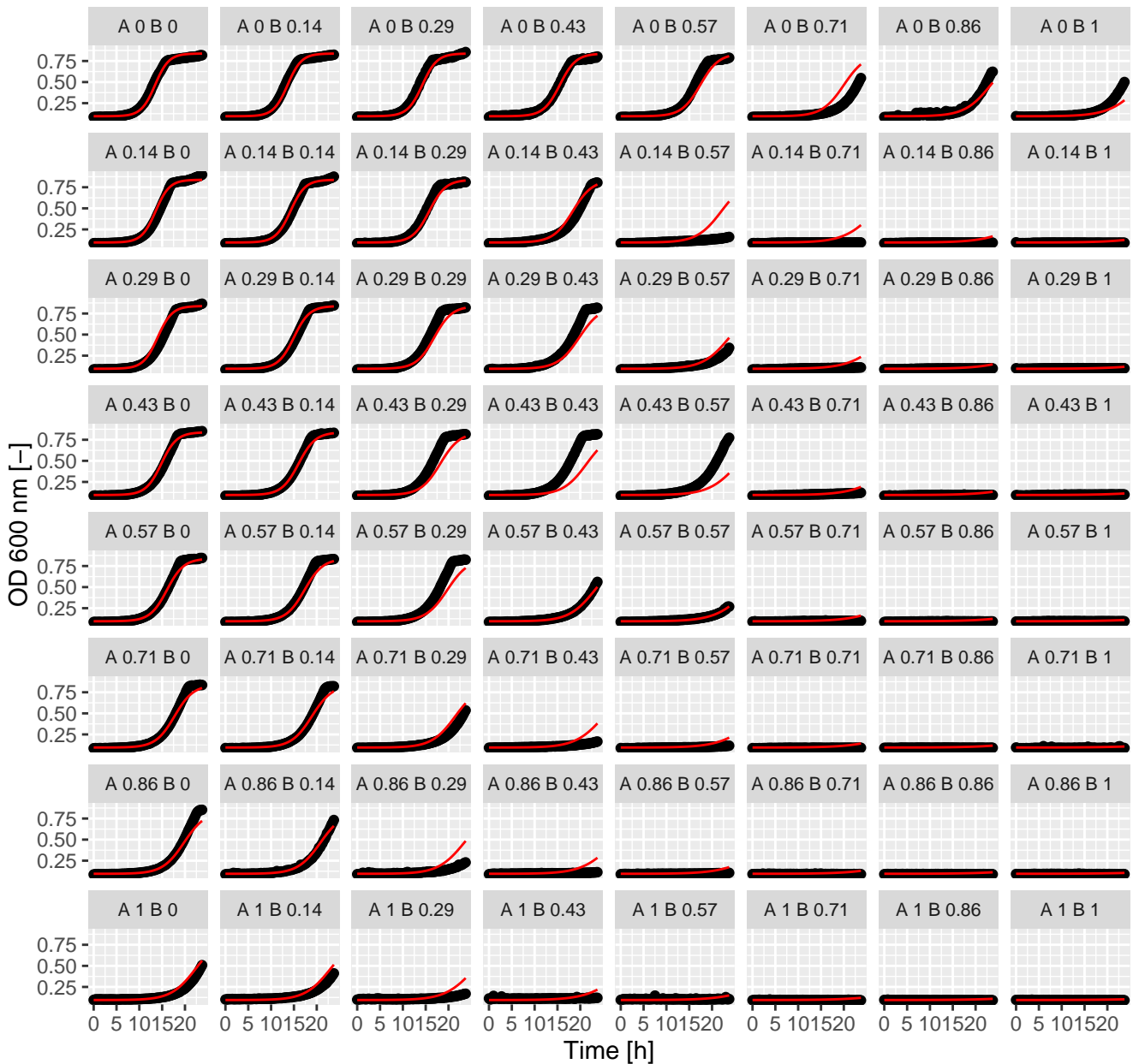
Tac.Ter (= Ax.Bx) full GPDI
 Int_AB = 2.69 and Int_BA = -0.93 at EC50



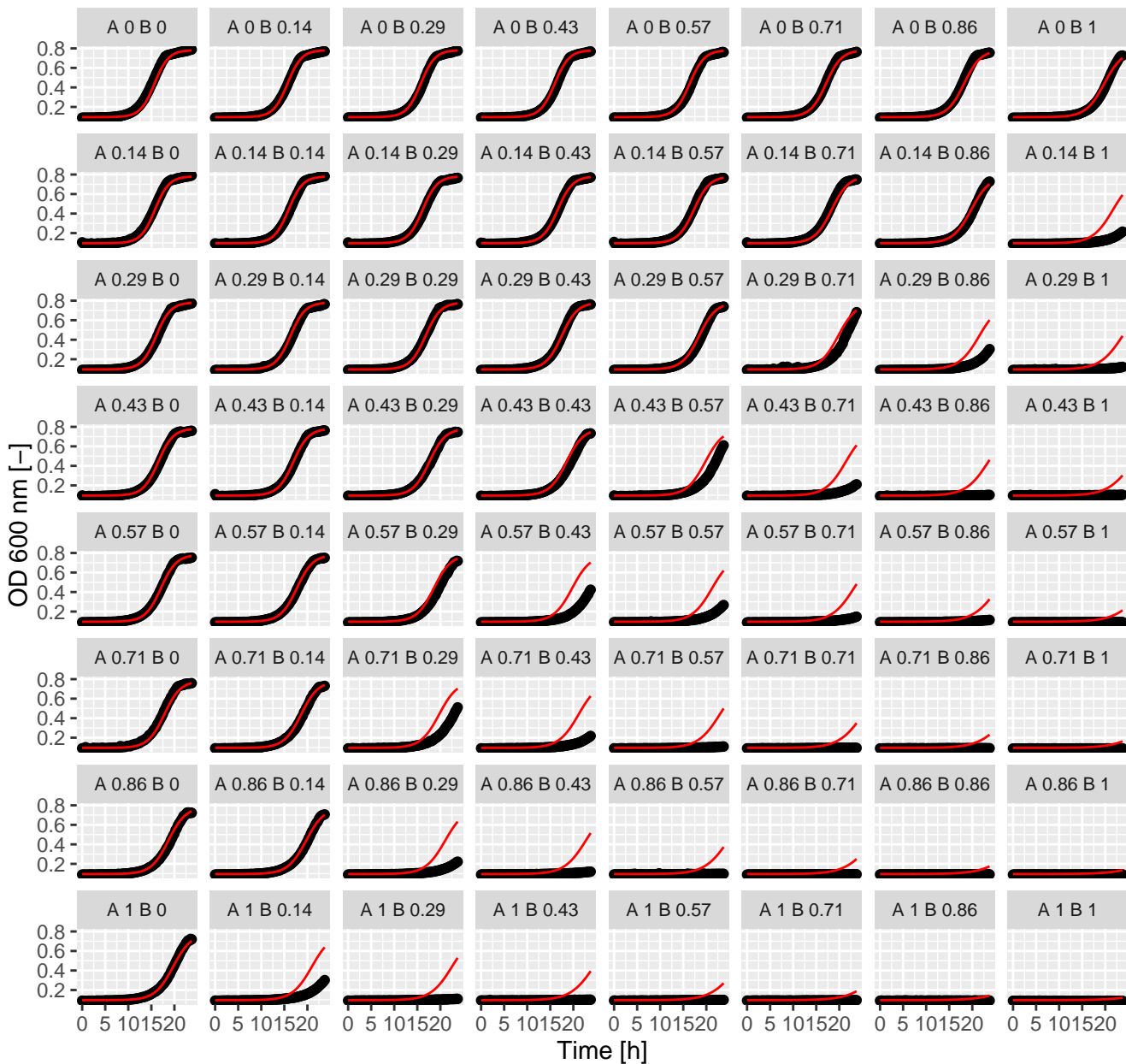
Tac.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



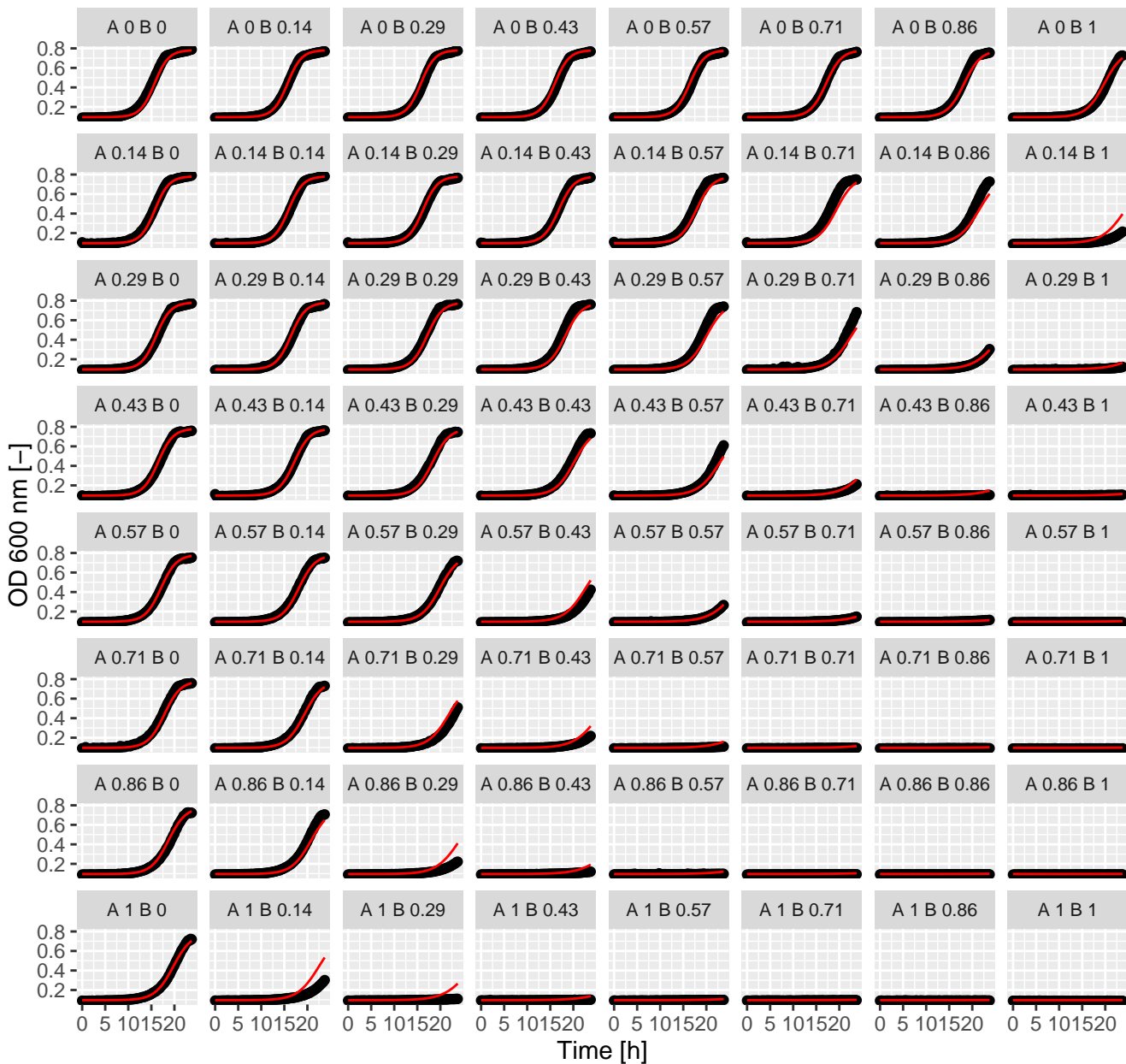
Tac.Tun (= Ax.Bx) full GPDI
 Int_AB = 0.86 and Int_BA = -0.22 at EC50



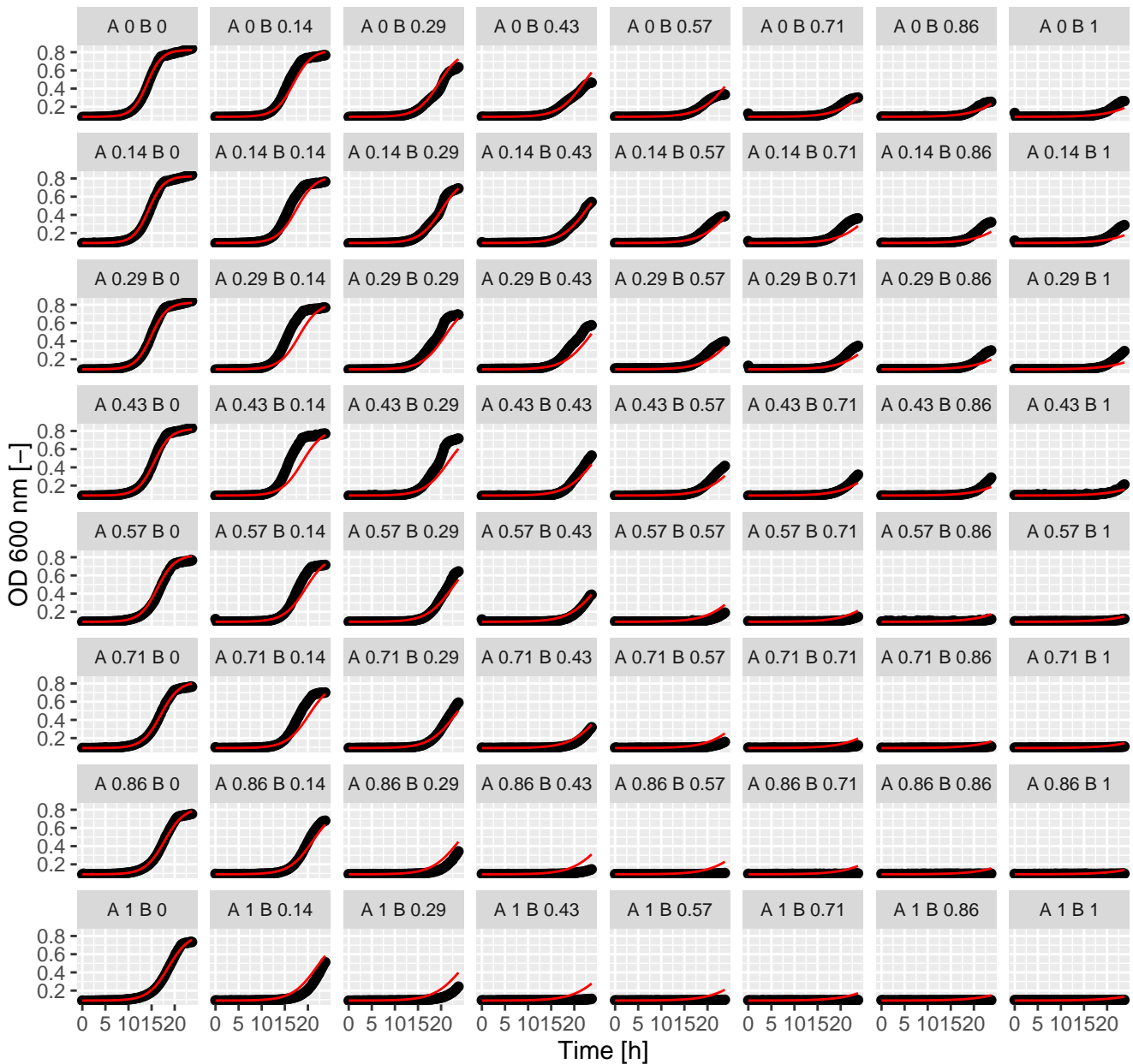
Tam.Tam (= Ax.Bx) exp. additivity (LA)
 Int_AB = 0 and Int_BA = 0 at EC50



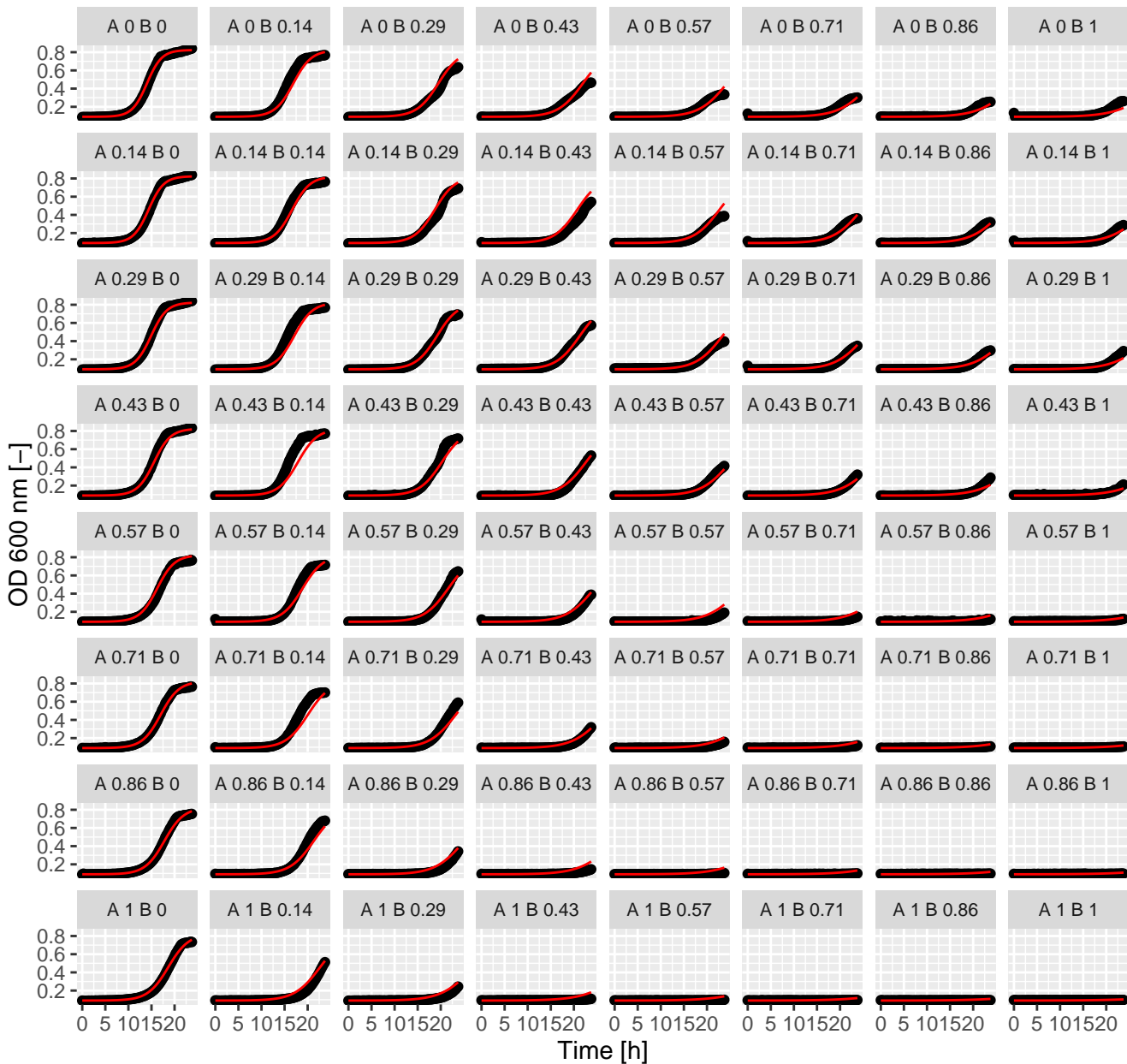
Tam.Tam (= Ax.Bx) full GPDI
 Int_AB = 0.35 and Int_BA = -0.7 at EC50



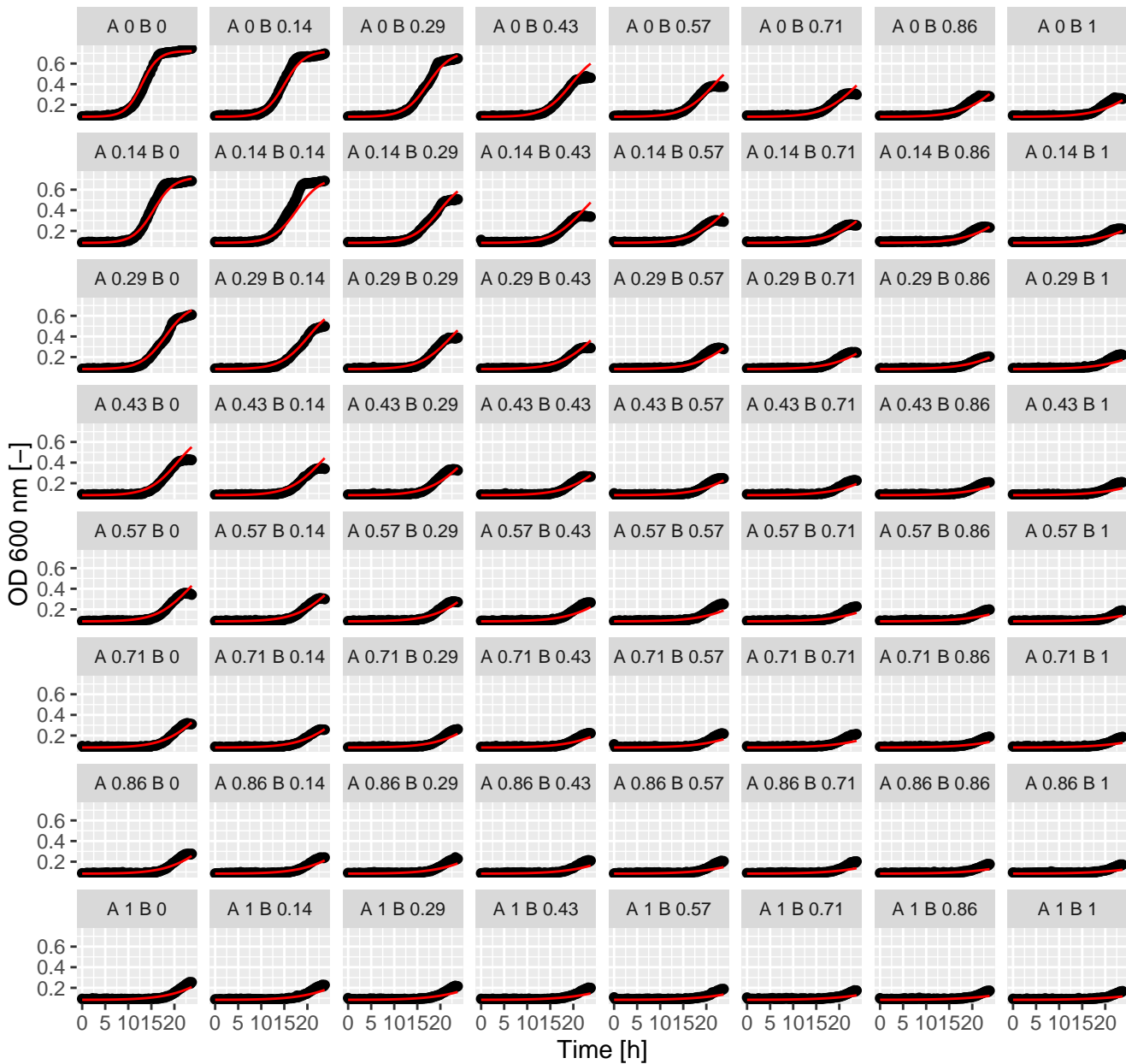
Tam.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



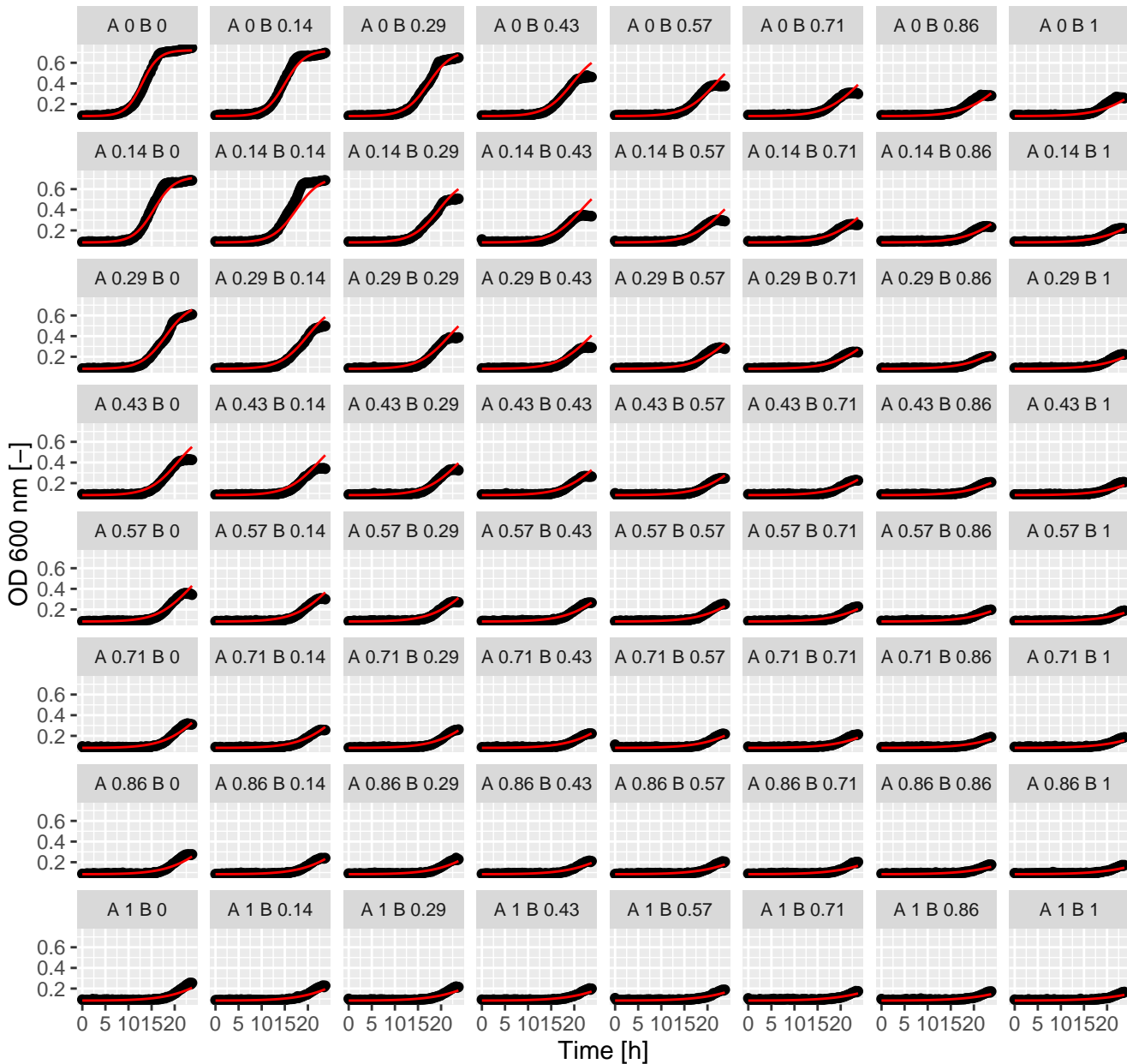
Tam.Ter (= Ax.Bx) full GPDI
Int_AB = -0.72 and Int_BA = 9.67 at EC50



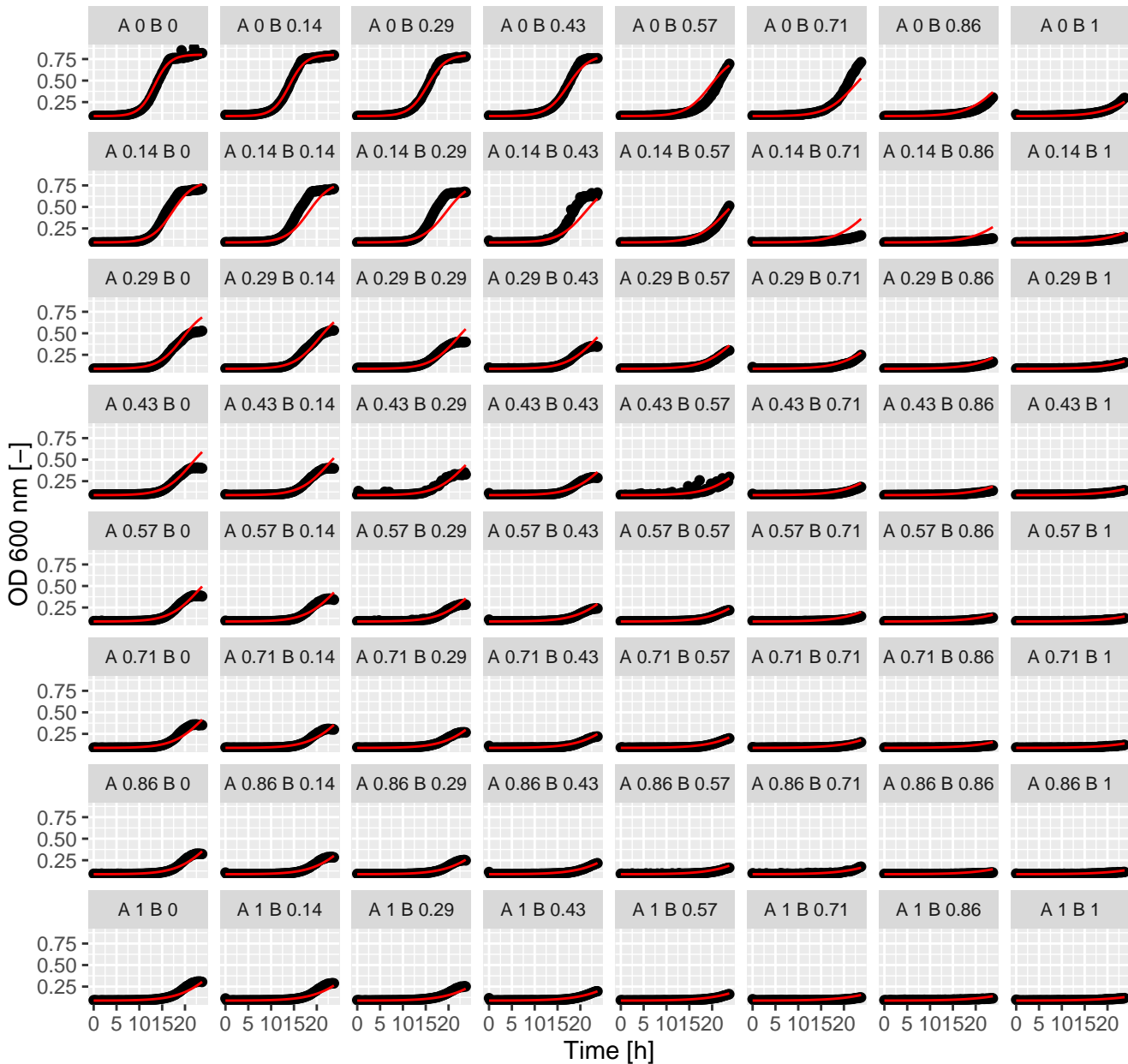
Ter.Ter (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



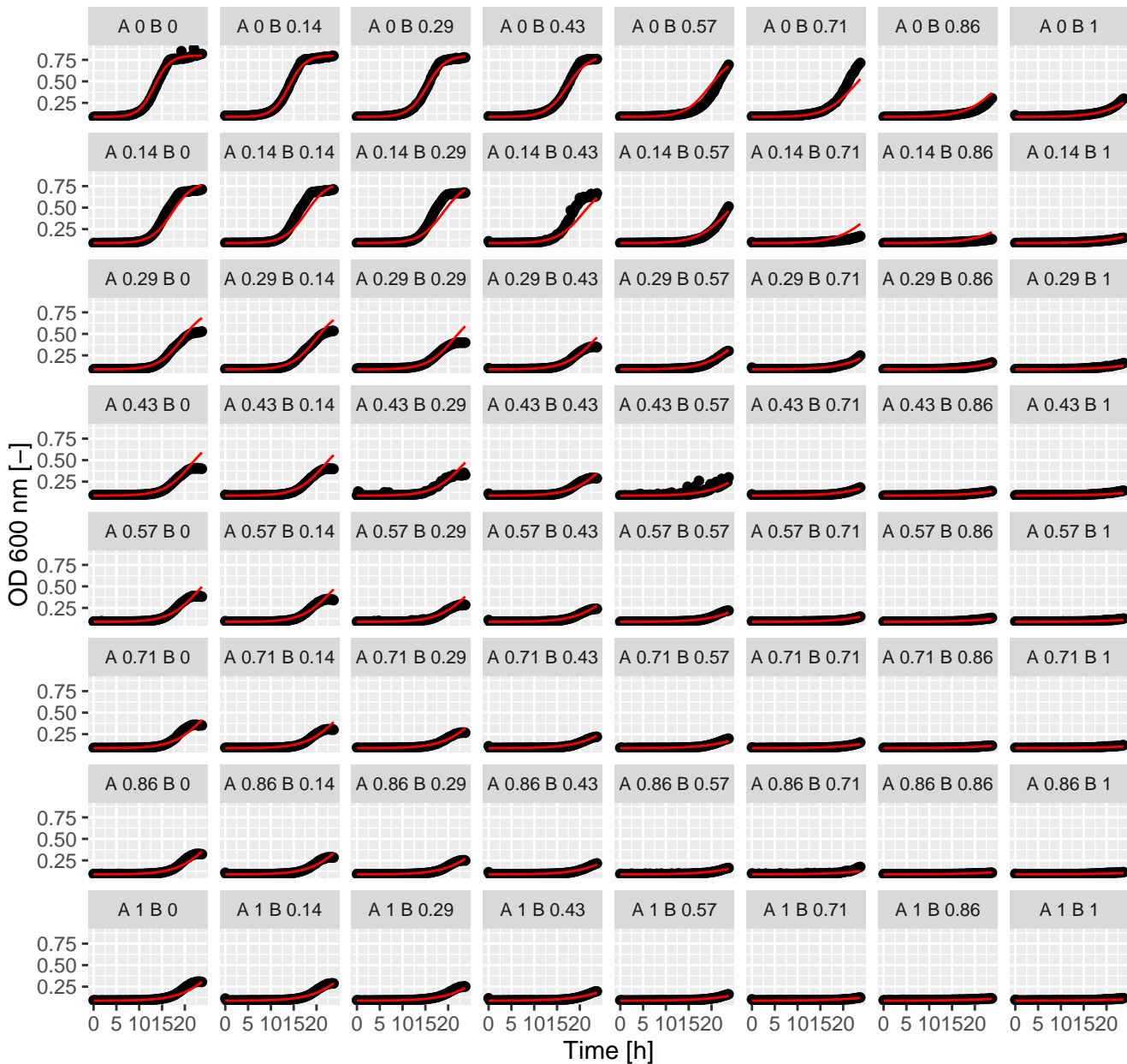
Ter.Ter (= Ax.Bx) full GPDI
Int_AB = 0.23 and Int_BA = 0.15 at EC50



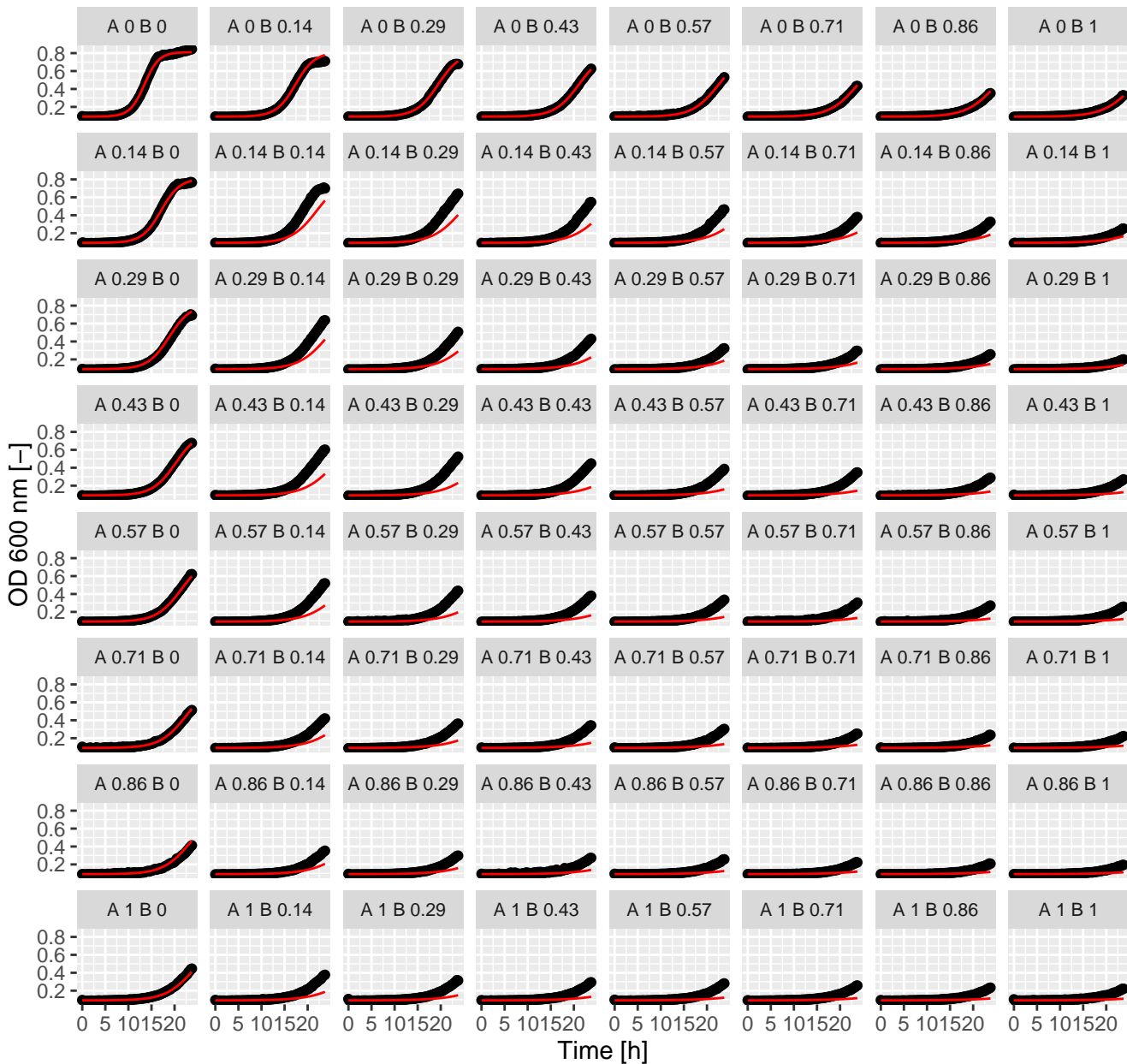
Ter.Tun (= Ax.Bx) exp. additivity (LA)
Int_AB = 0 and Int_BA = 0 at EC50



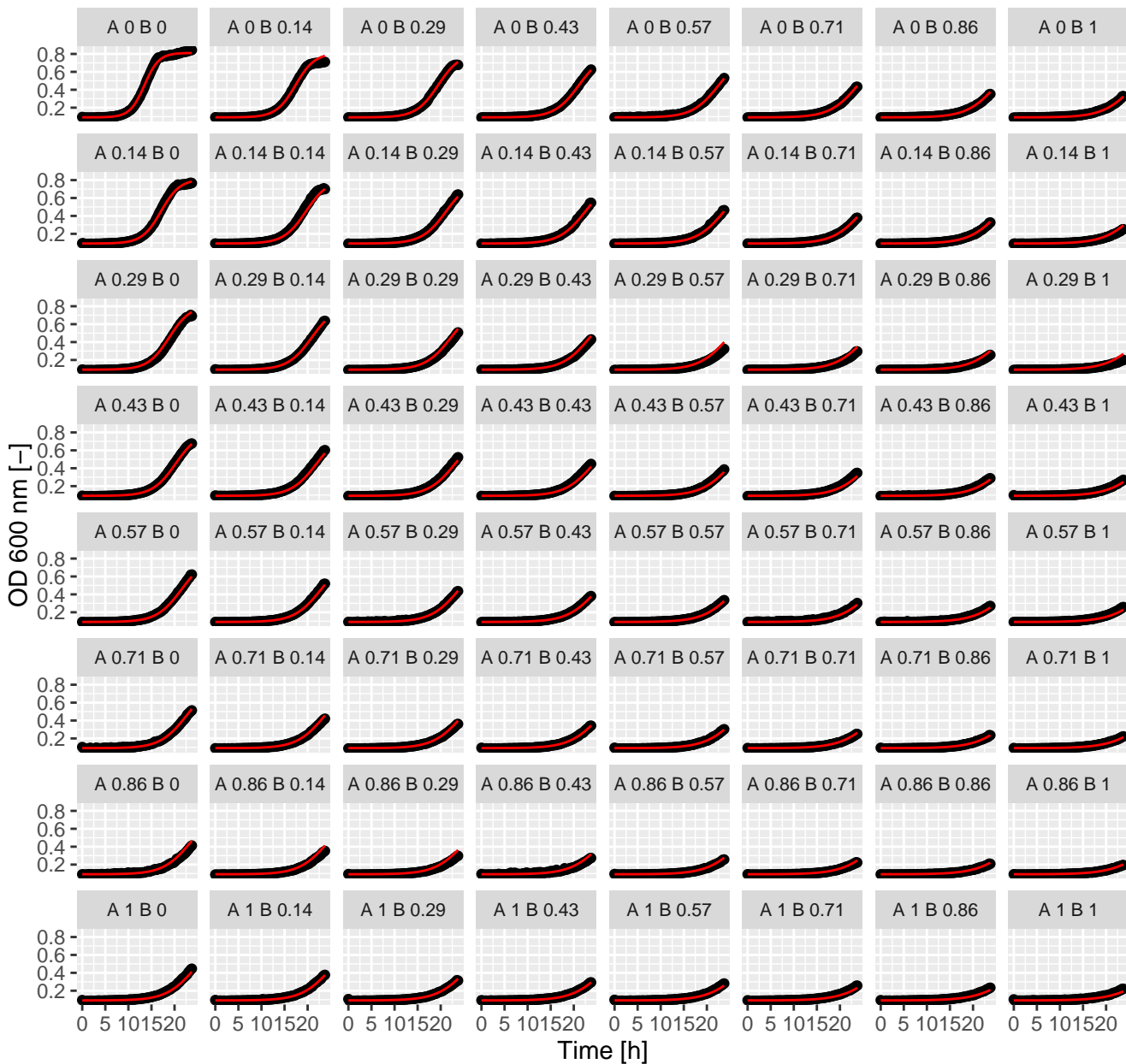
Ter.Tun (= Ax.Bx) full GPDI
Int_AB = 1.94 and Int_BA = -0.44 at EC50



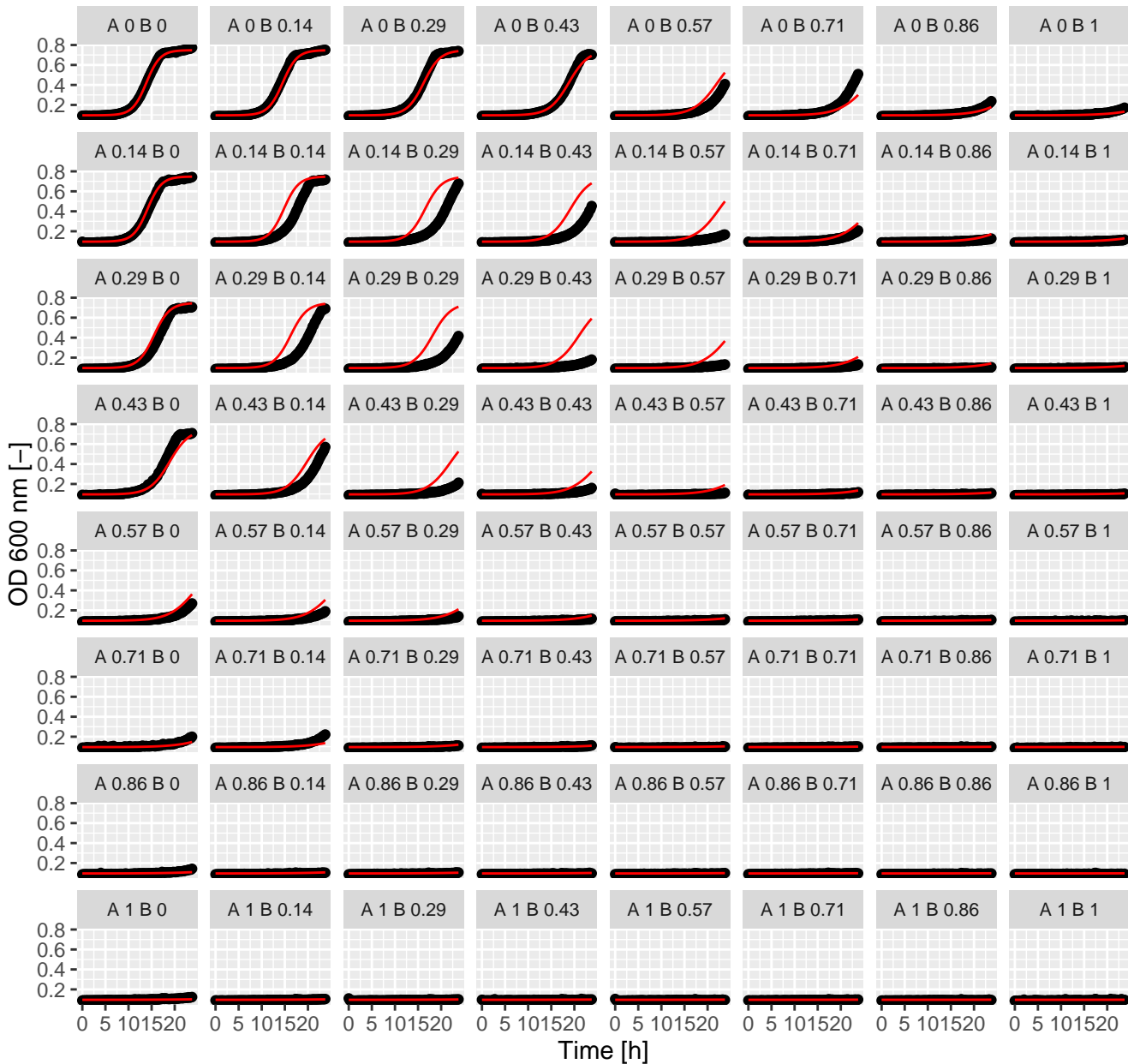
5FU.5FU (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



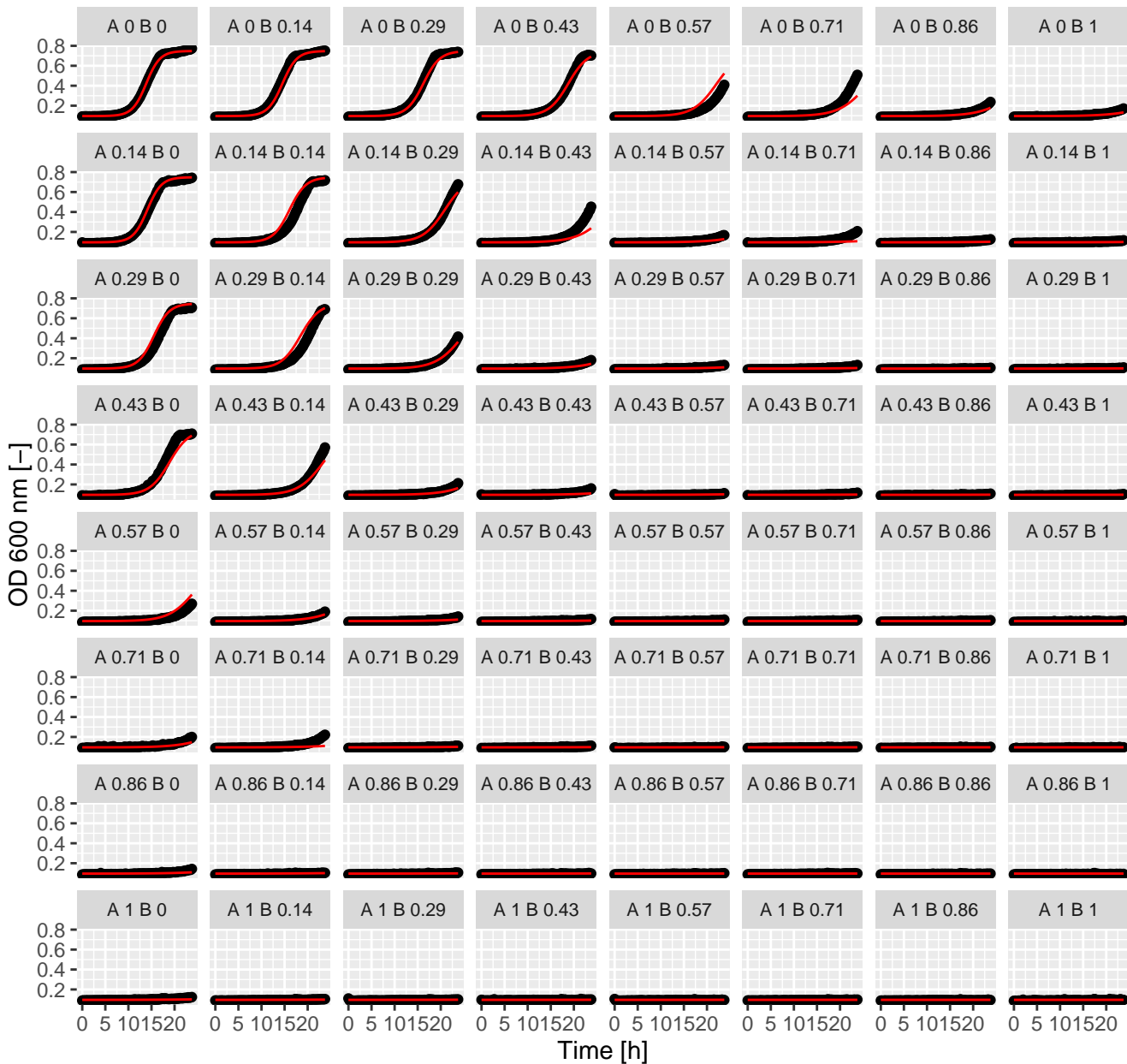
5FU.5FU (= Ax.Bx) full GPDI
Int_AB = 4.12 and Int_BA = 0.41 at EC50



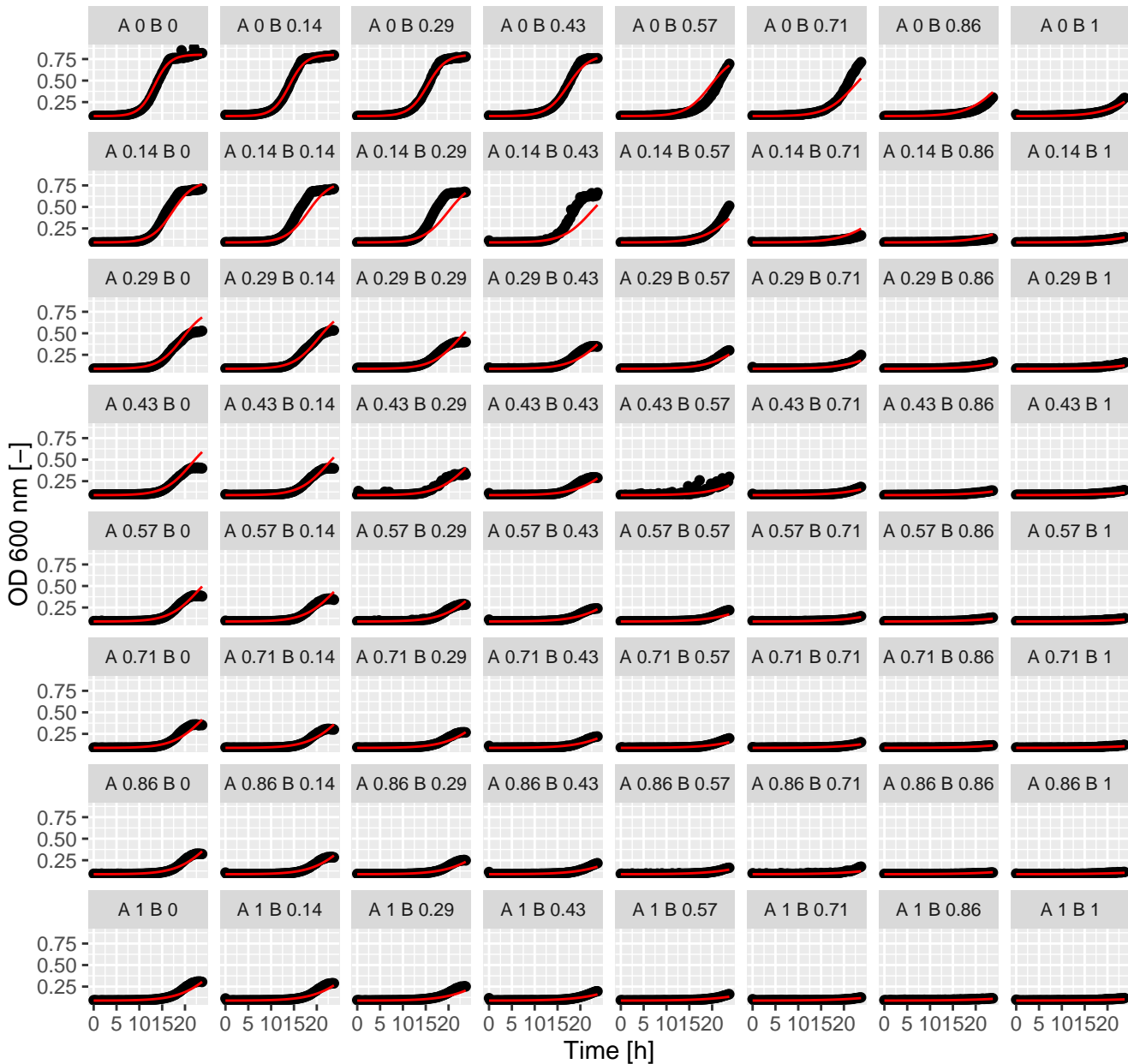
Tun.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



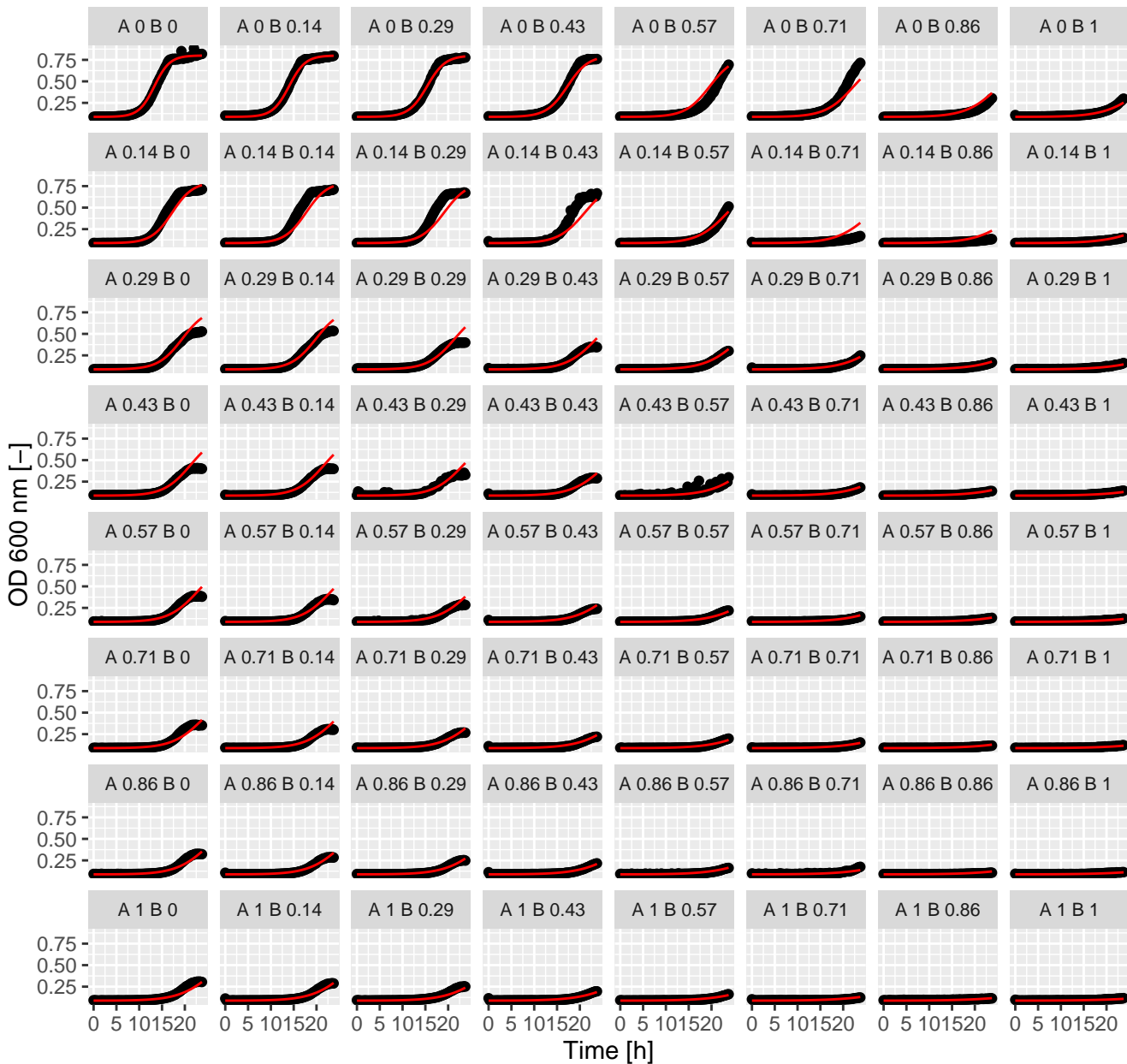
Tun.Tun (= Ax.Bx) full GPDI
 Int_AB = -0.07 and Int_BA = -0.51 at EC50



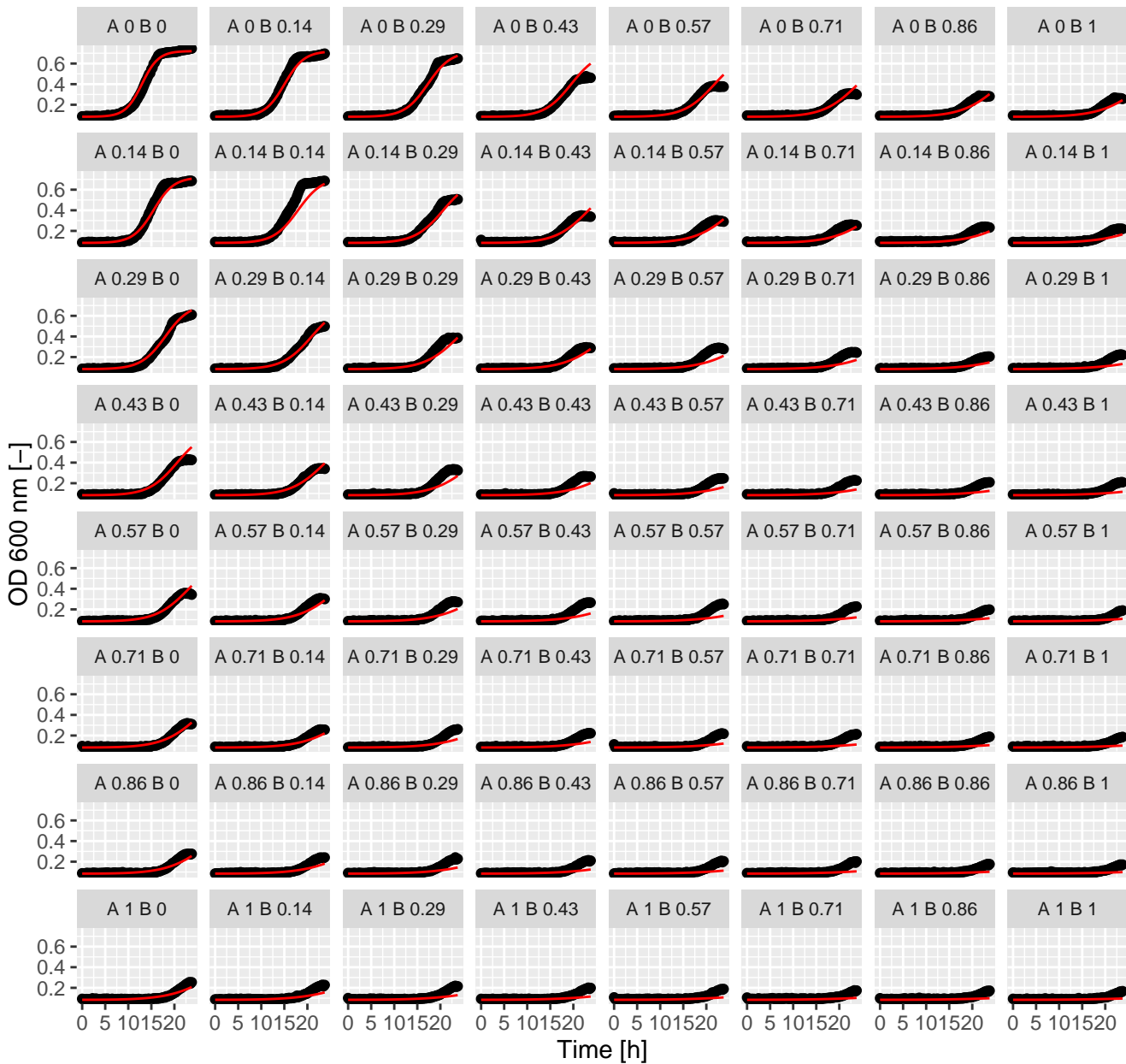
Ter.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



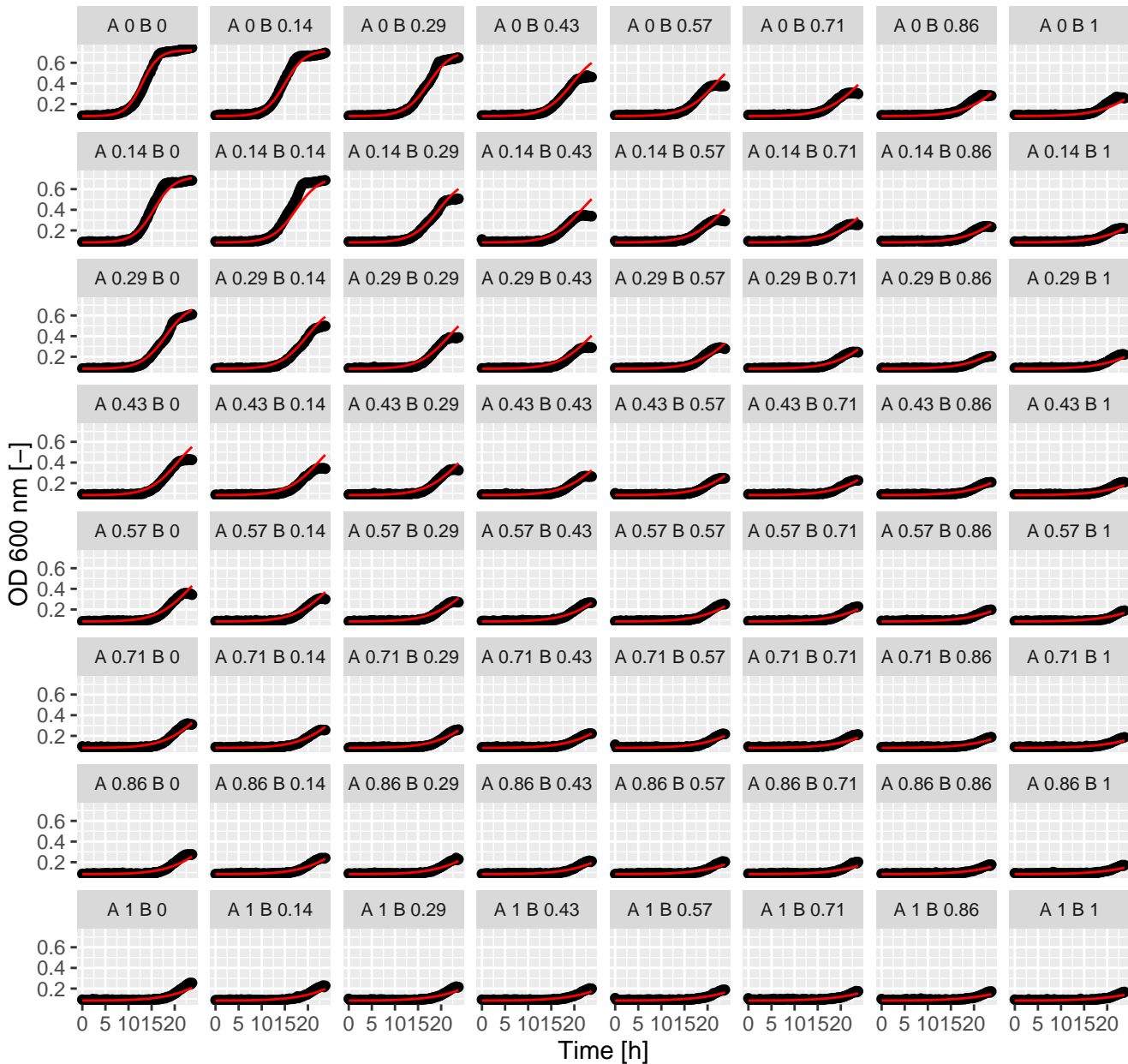
Ter.Tun (= Ax.Bx) full GPDI
Int_AB = 0.14 and Int_BA = 0.13 at EC50



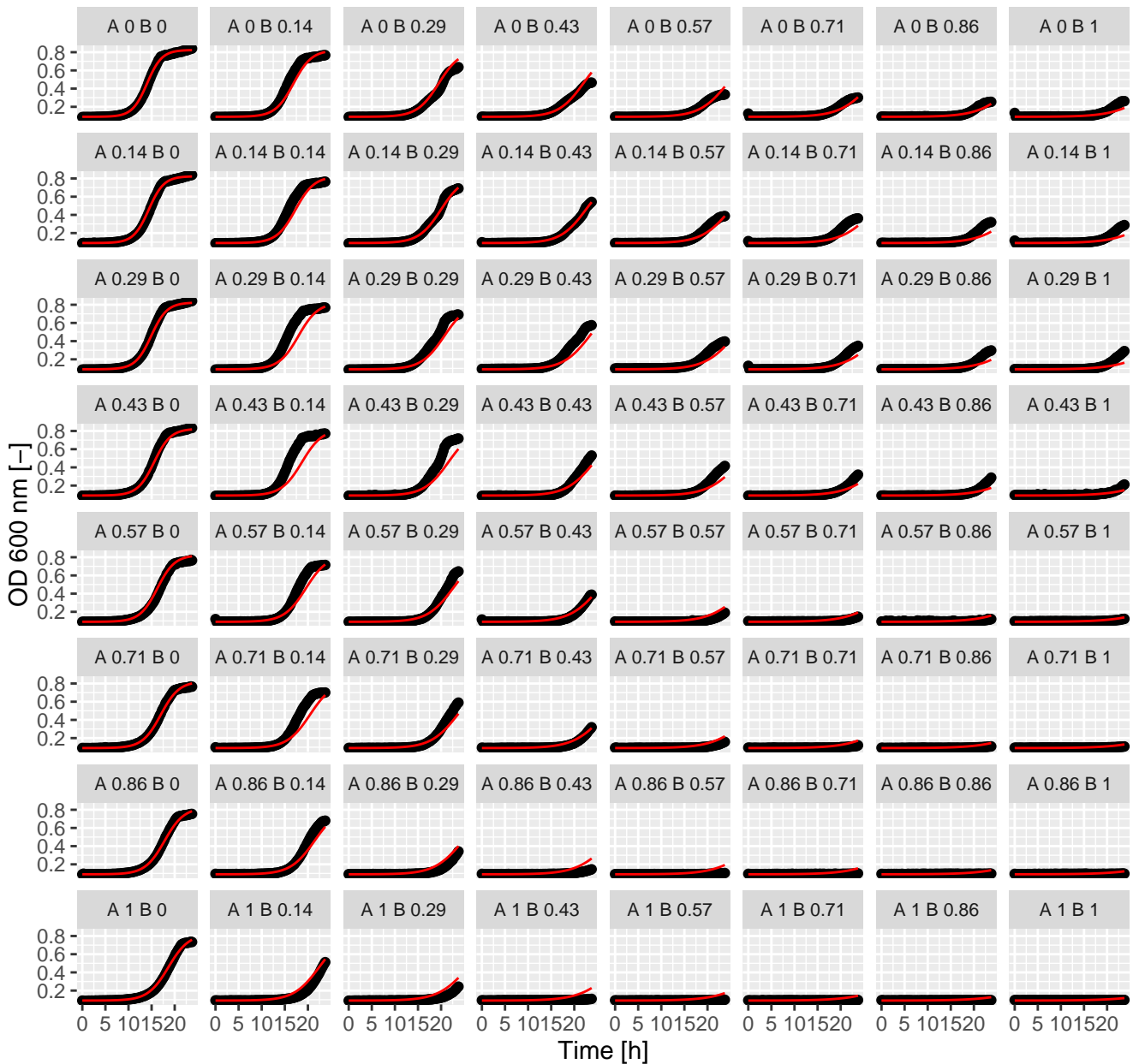
Ter.Ter (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



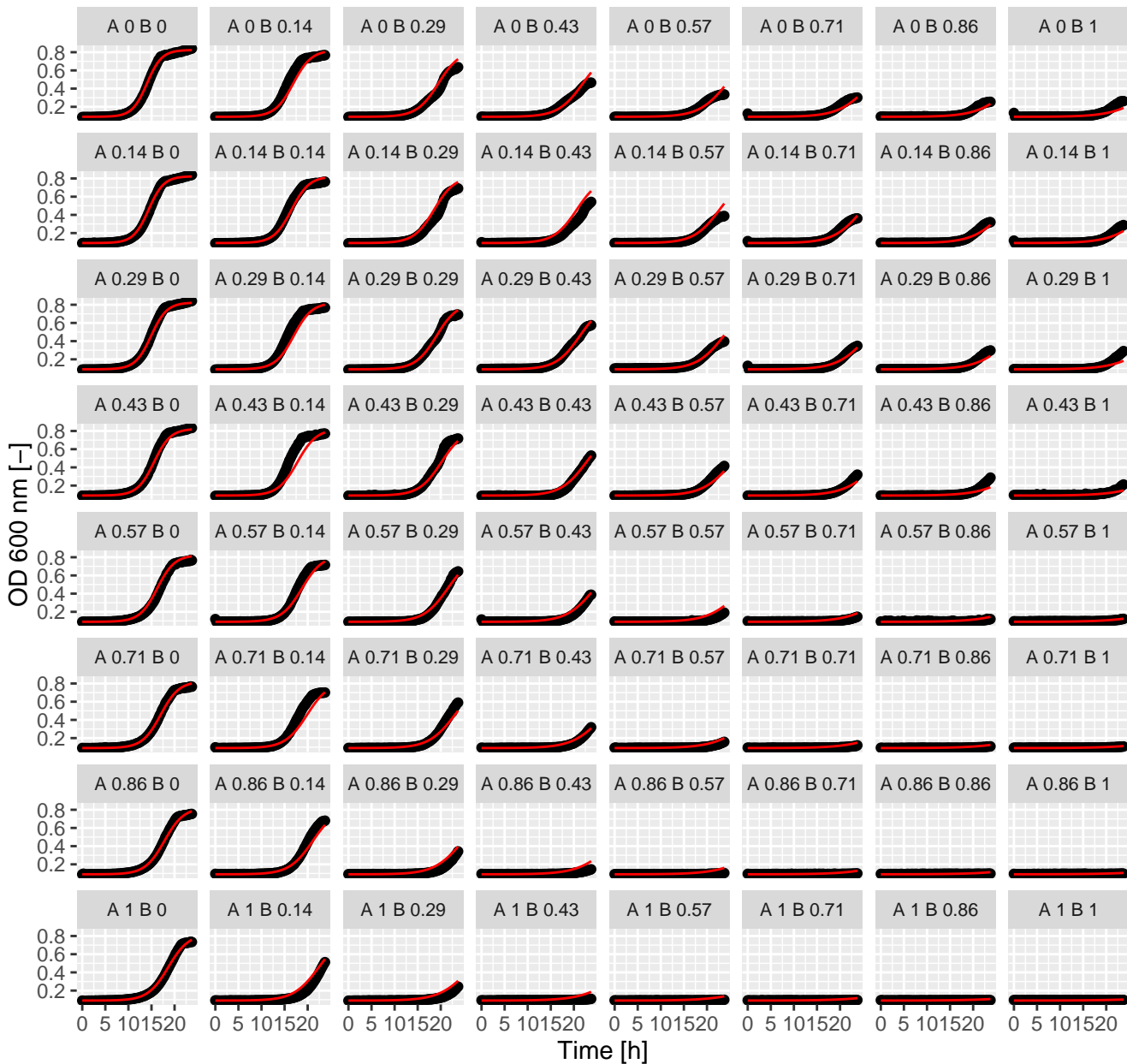
Ter.Ter (= Ax.Bx) full GPDI
Int_AB = 0.52 and Int_BA = 0.46 at EC50



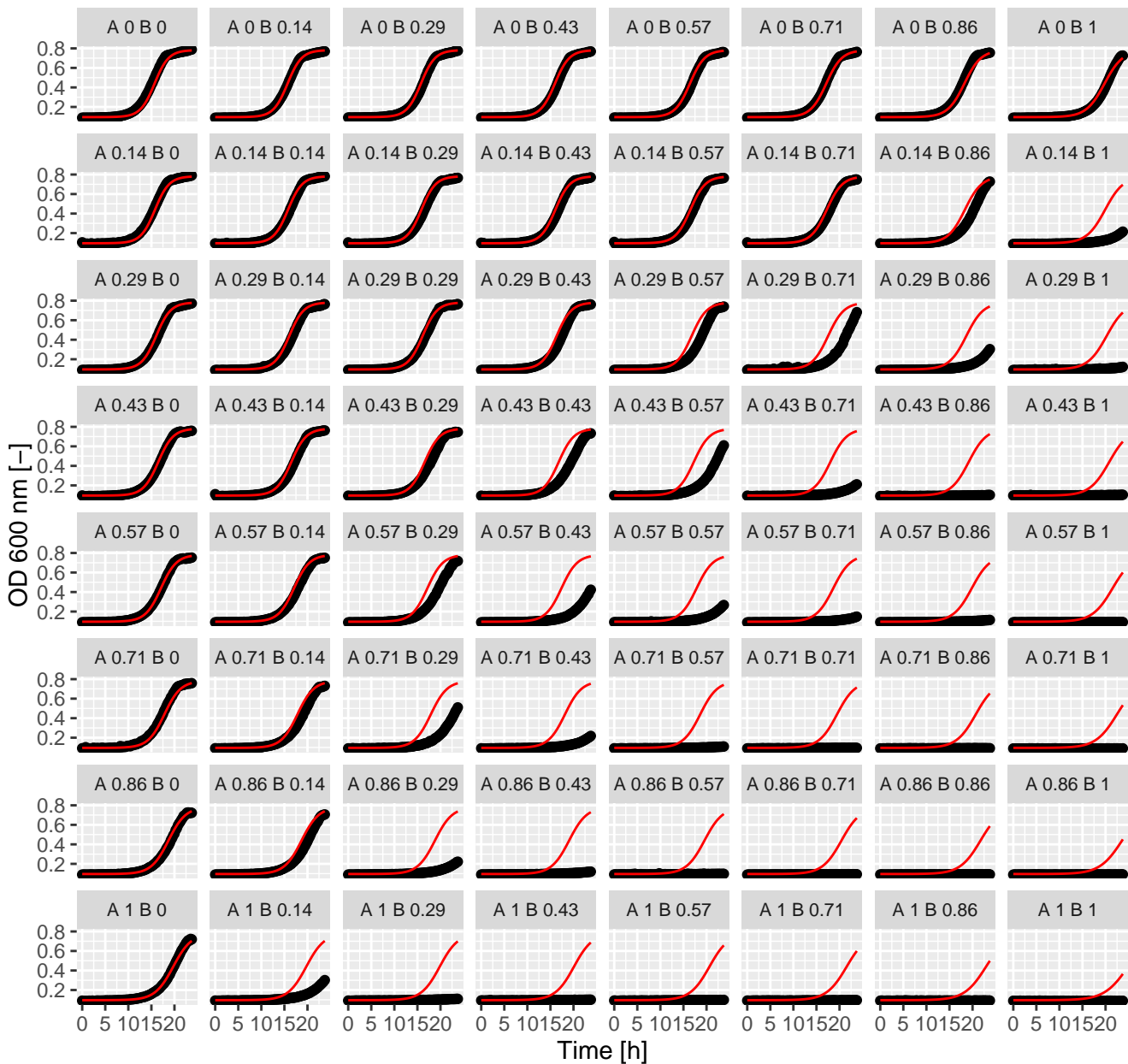
Tam.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



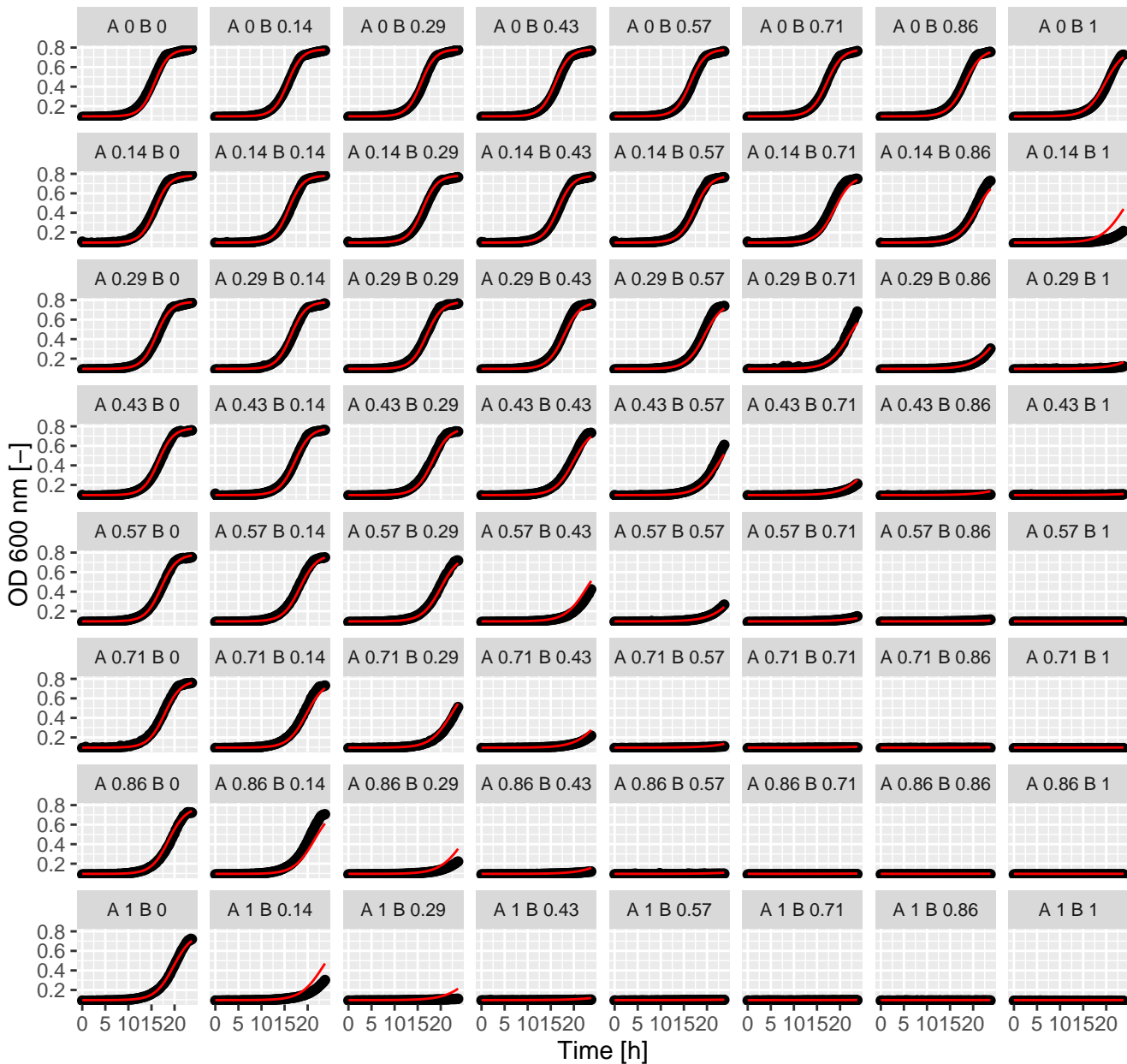
Tam.Ter (= Ax.Bx) full GPDI
Int_AB = -0.68 and Int_BA = 8.79 at EC50



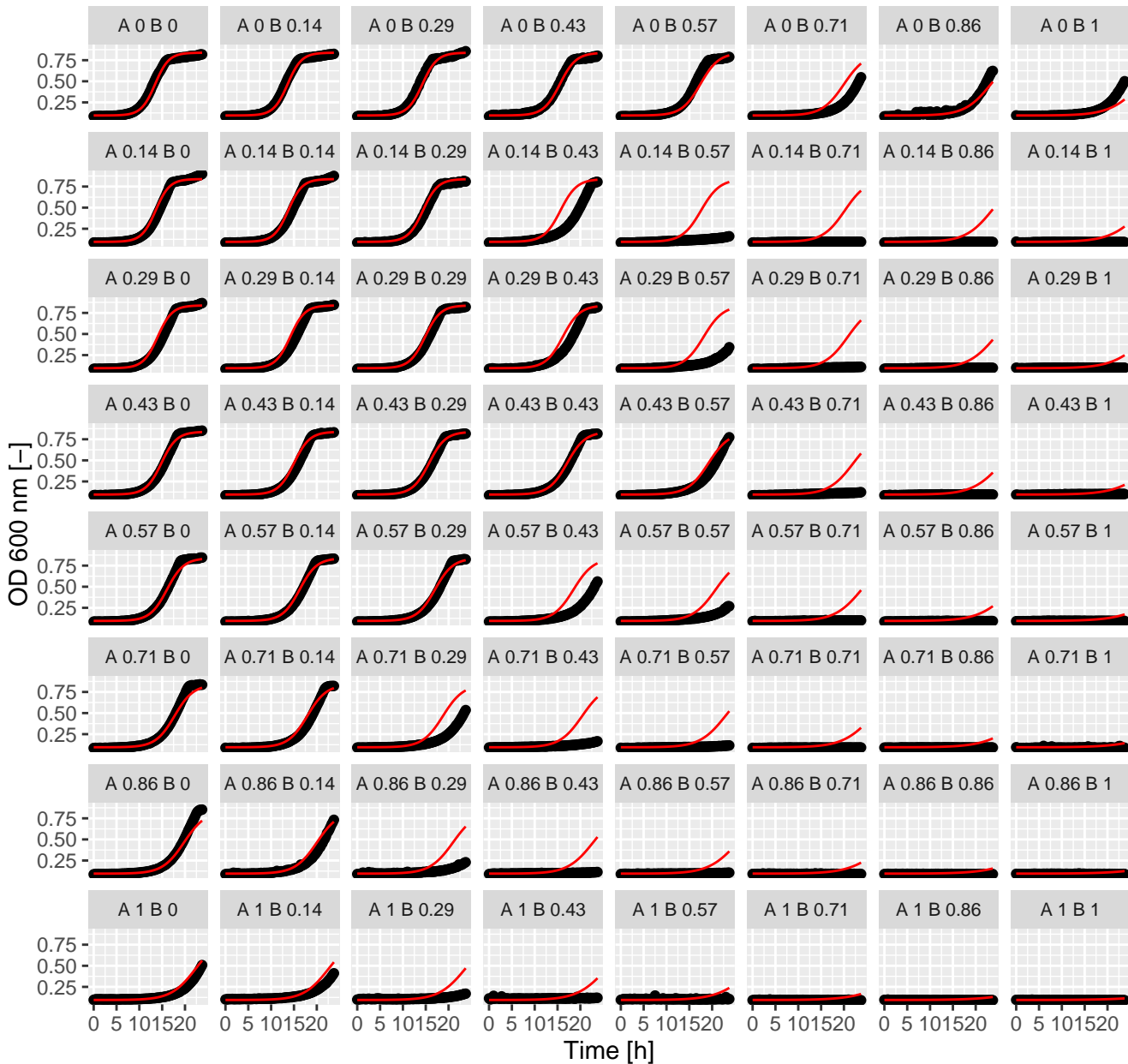
Tam.Tam (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



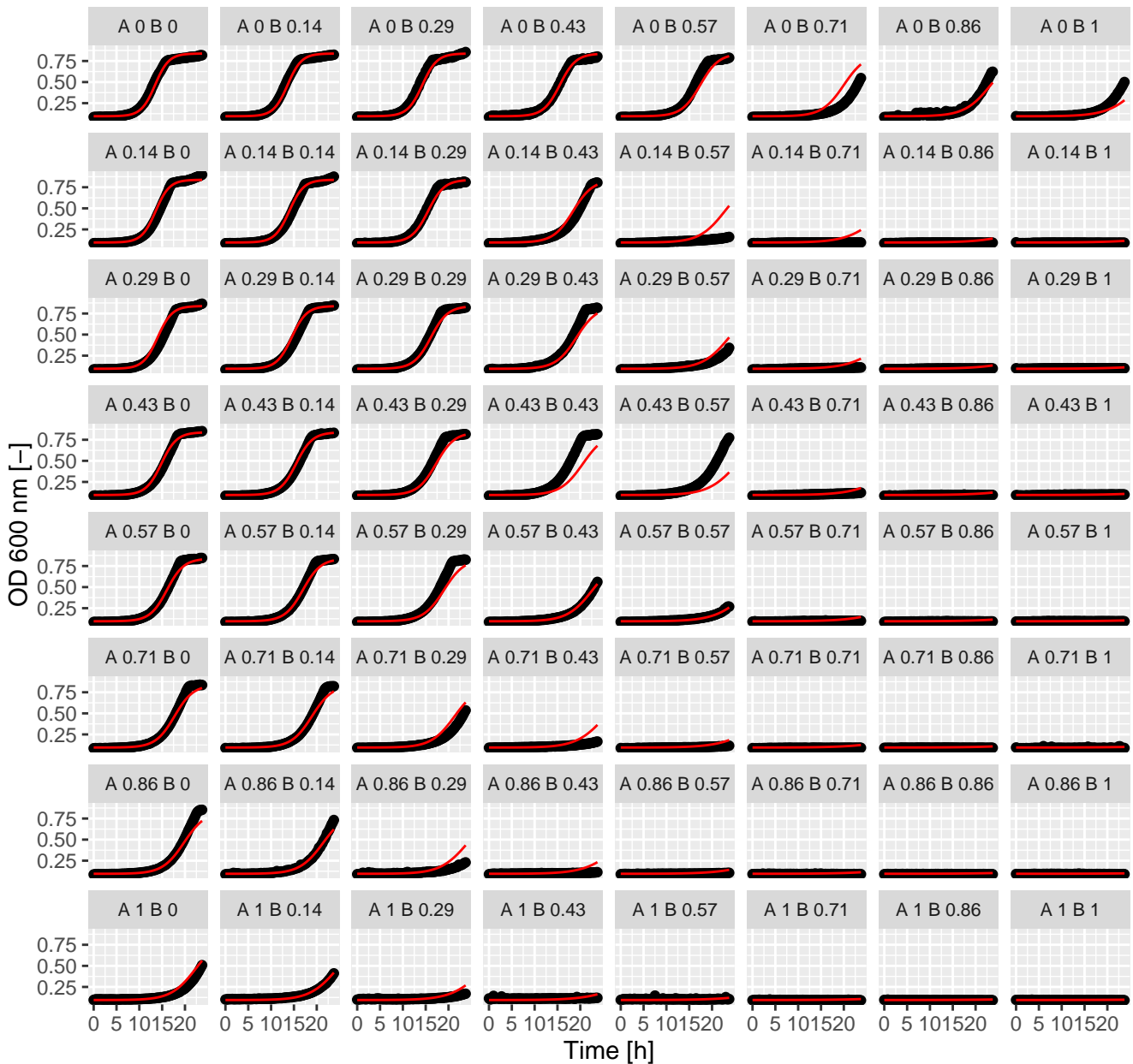
Tam.Tam (= Ax.Bx) full GPDI
 Int_AB = -0.63 and Int_BA = -0.73 at EC50



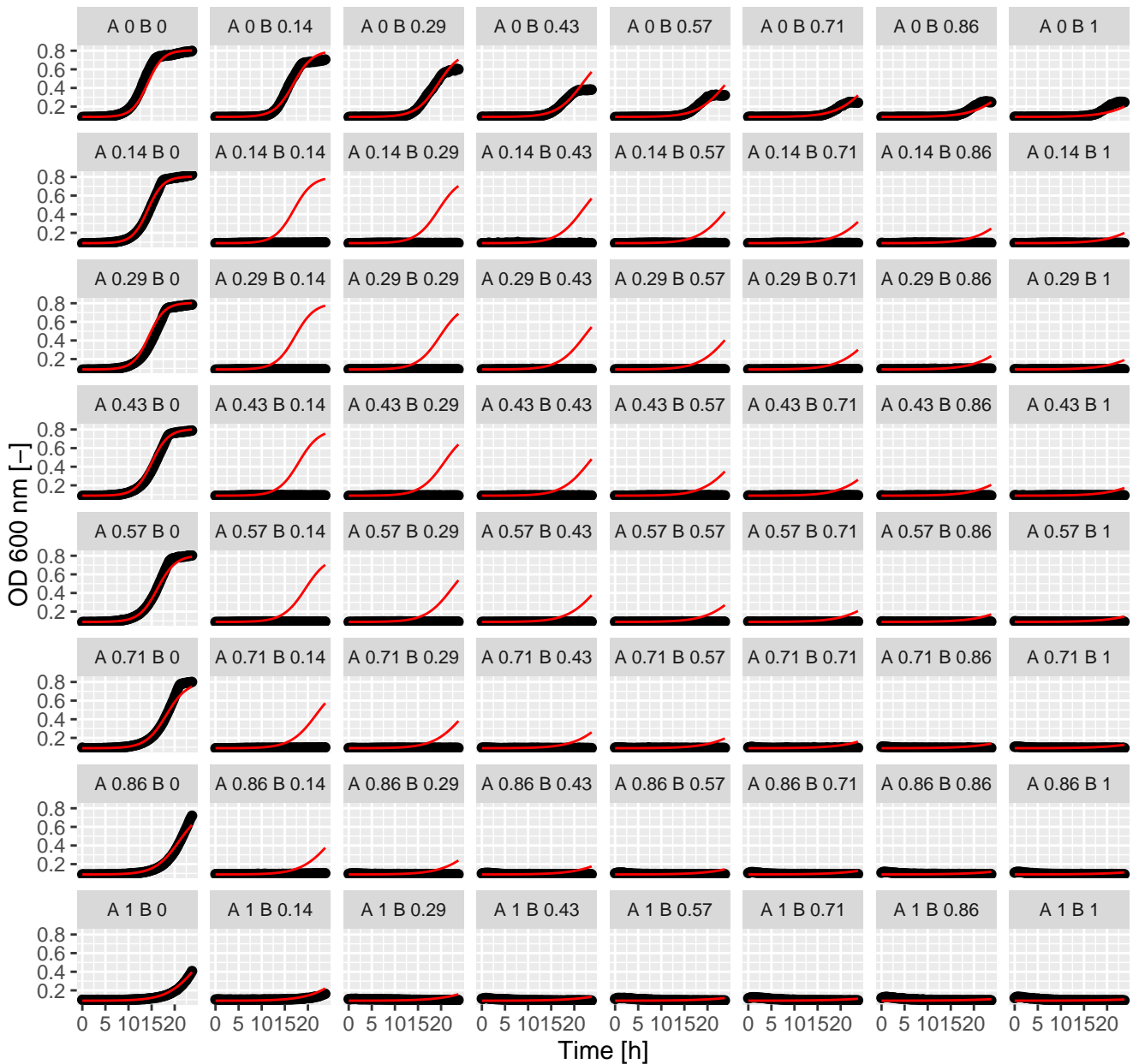
Tac.Tun (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



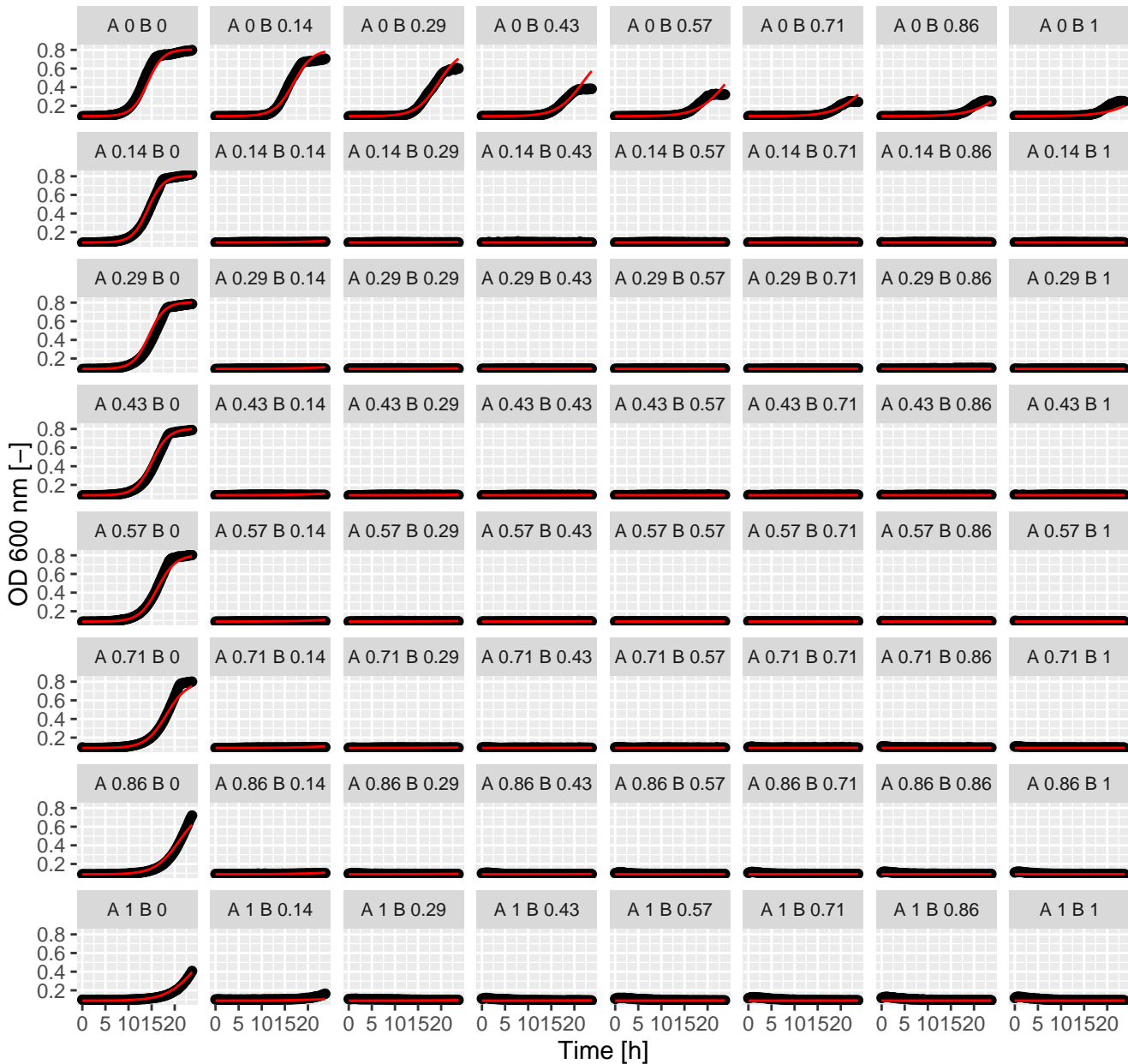
Tac.Tun (= Ax.Bx) full GPDl
 Int_AB = -0.12 and Int_BA = -0.31 at EC50



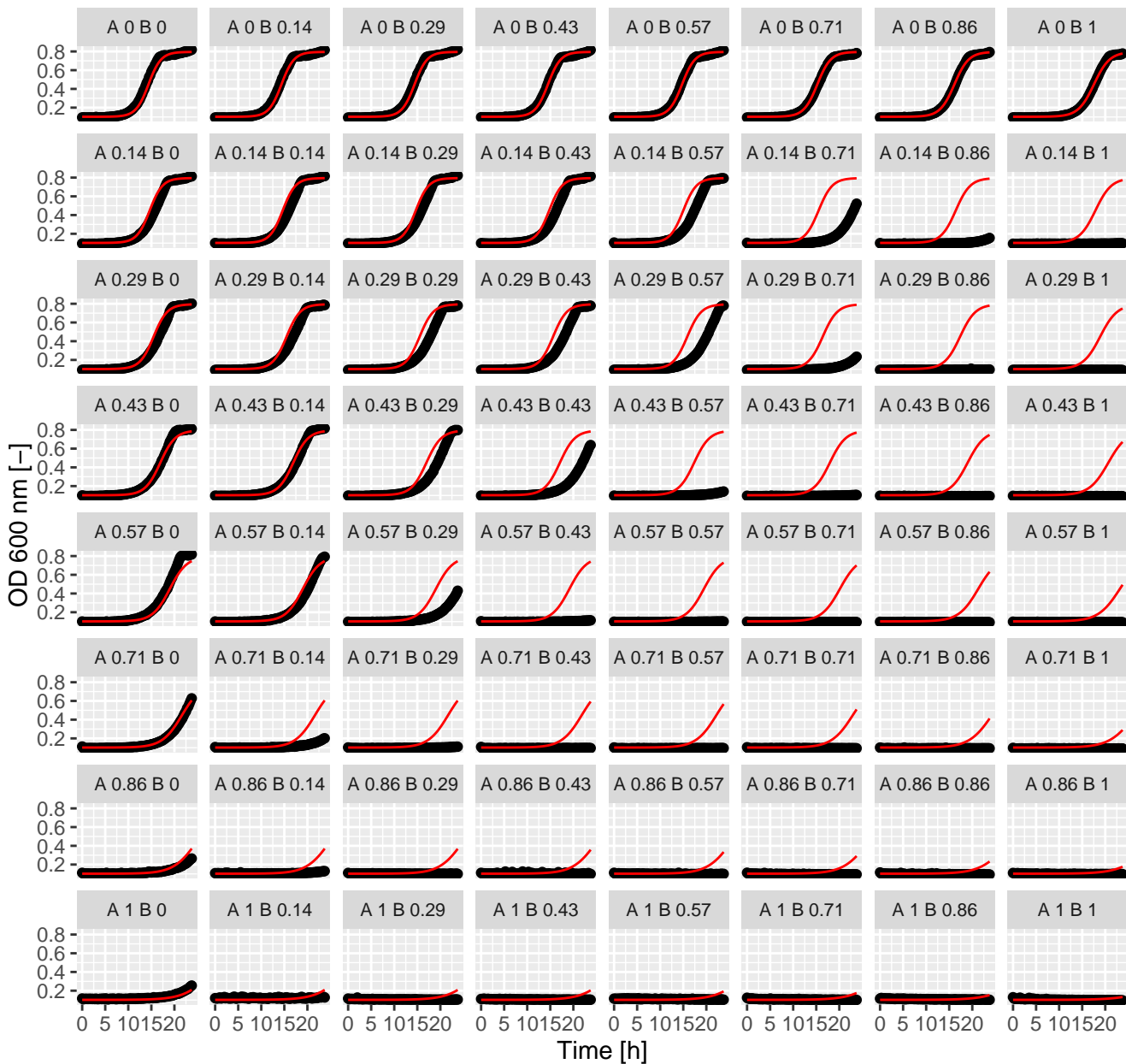
Tac.Ter (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



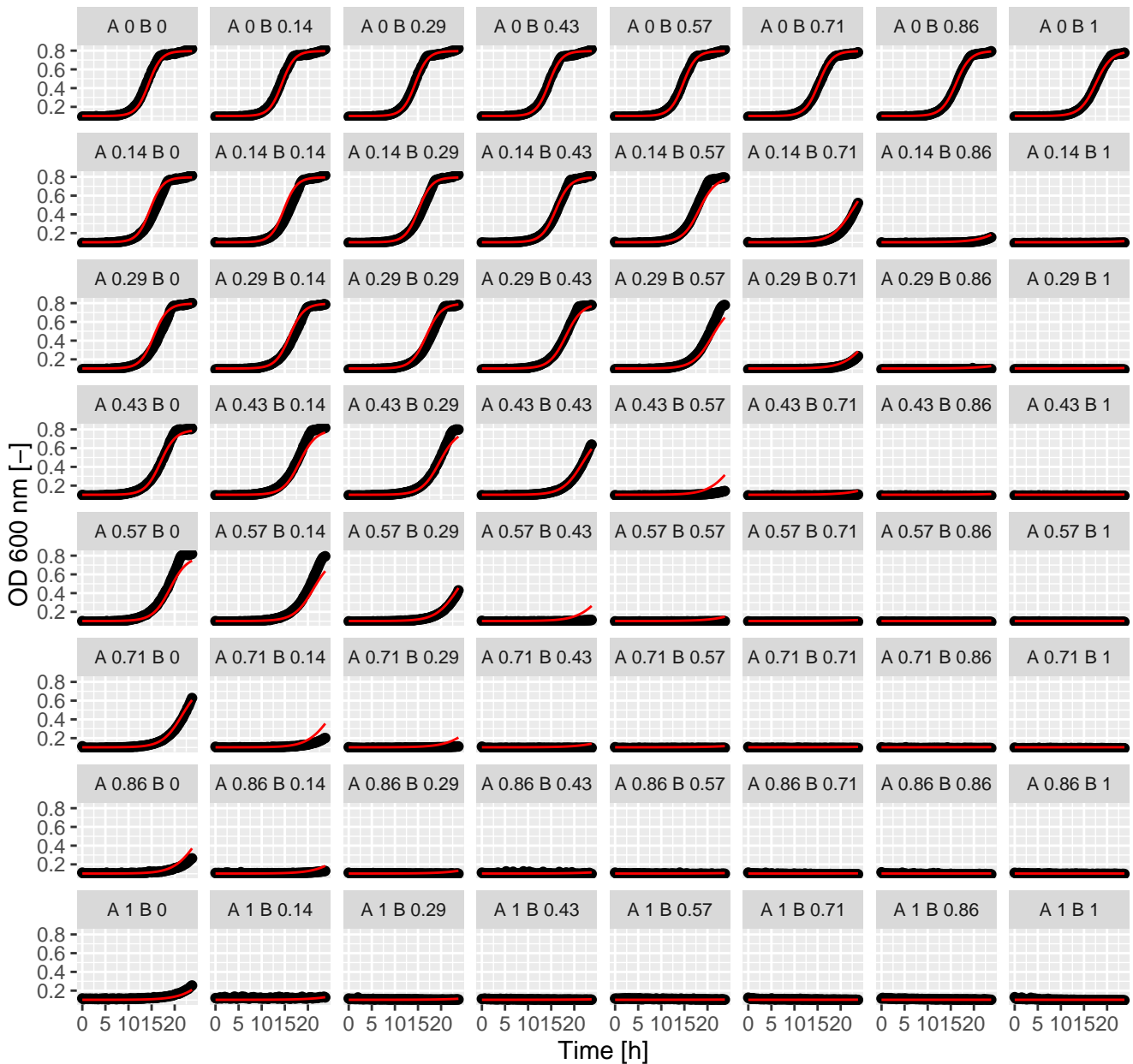
Tac.Ter (= Ax.Bx) full GPDI
 Int_AB = 22.83 and Int_BA = -0.94 at EC50



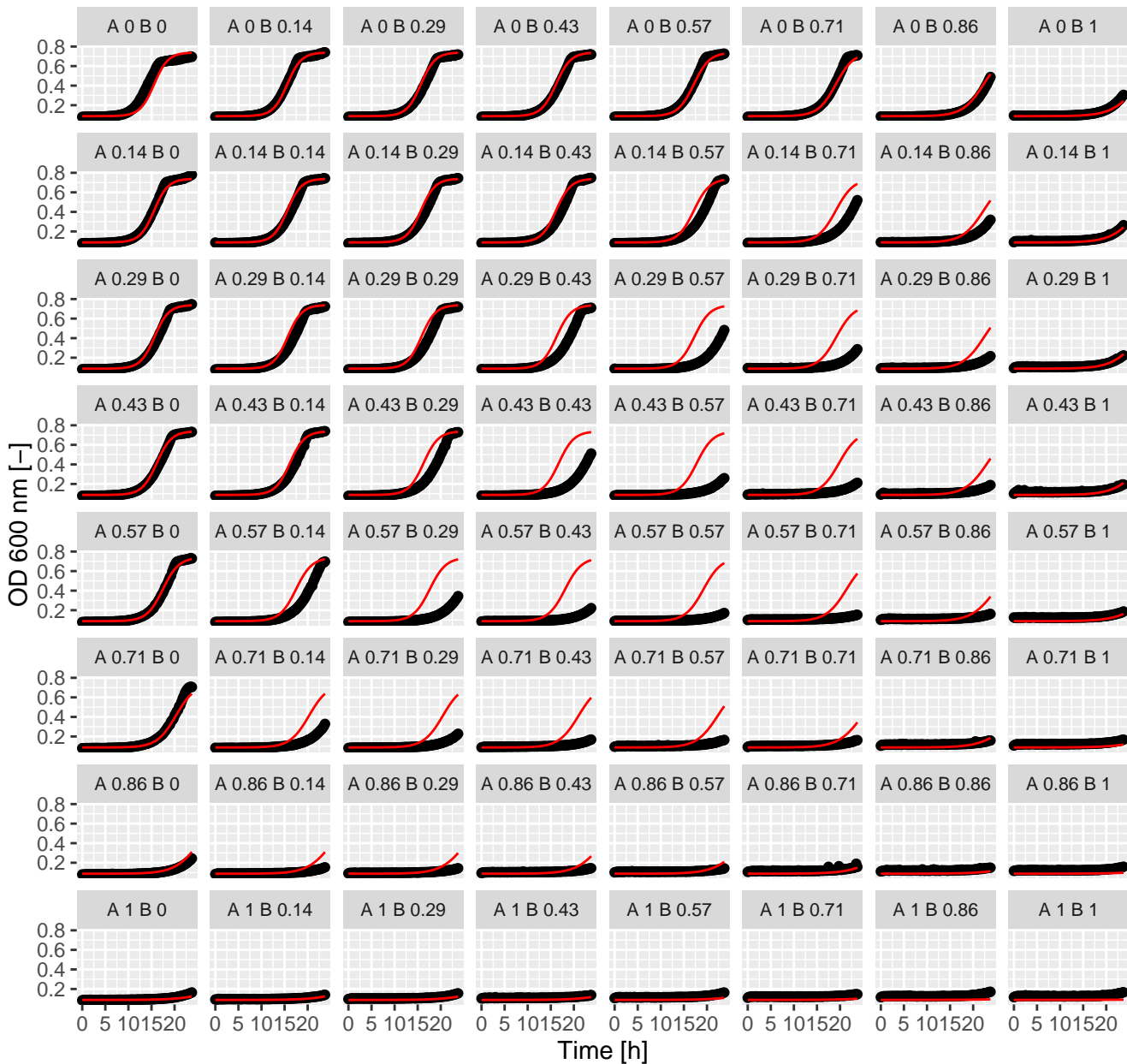
Tac.Tam (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



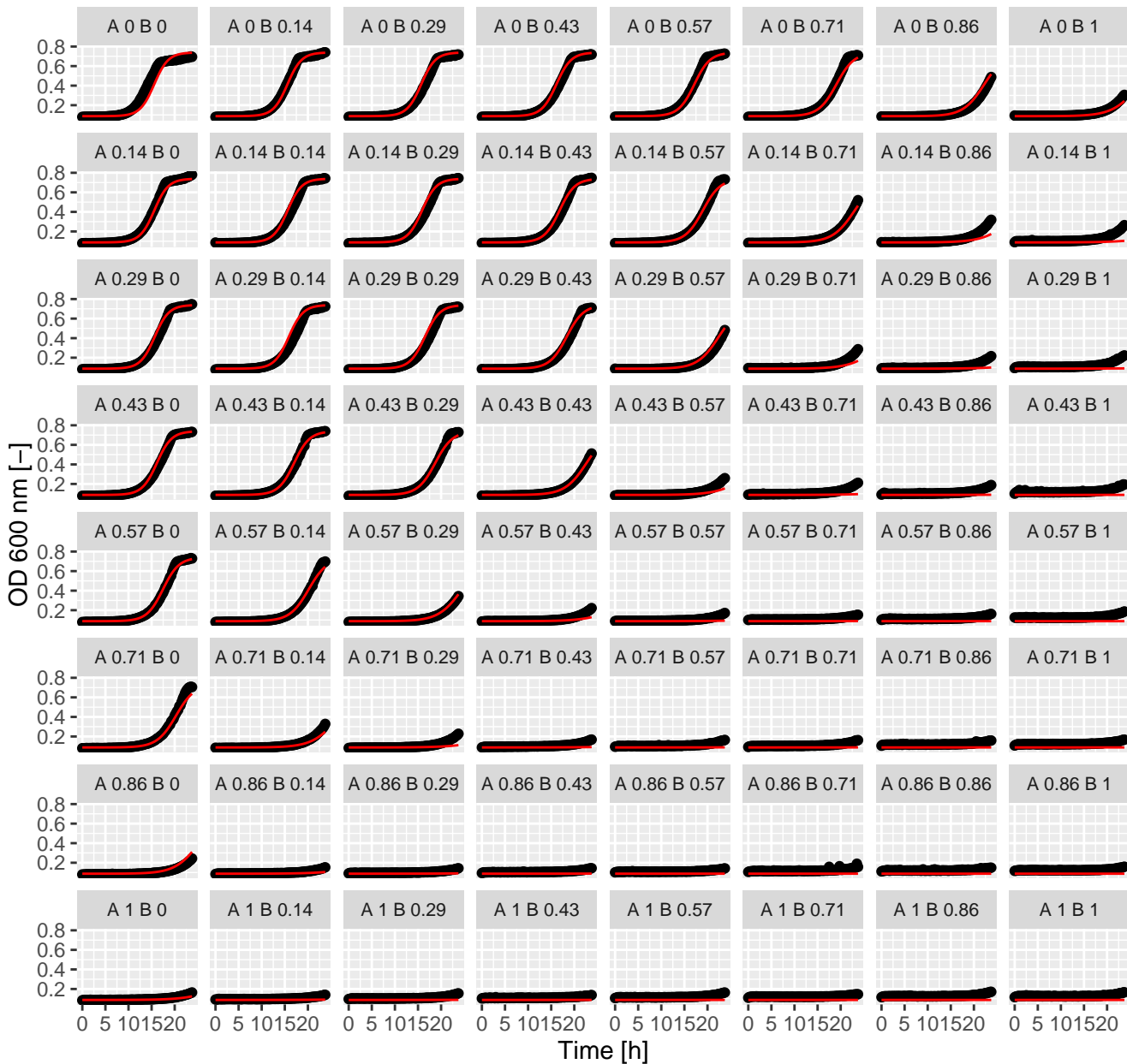
Tac.Tam (= Ax.Bx) full GPDI
Int_AB = -0.53 and Int_BA = -0.42 at EC50



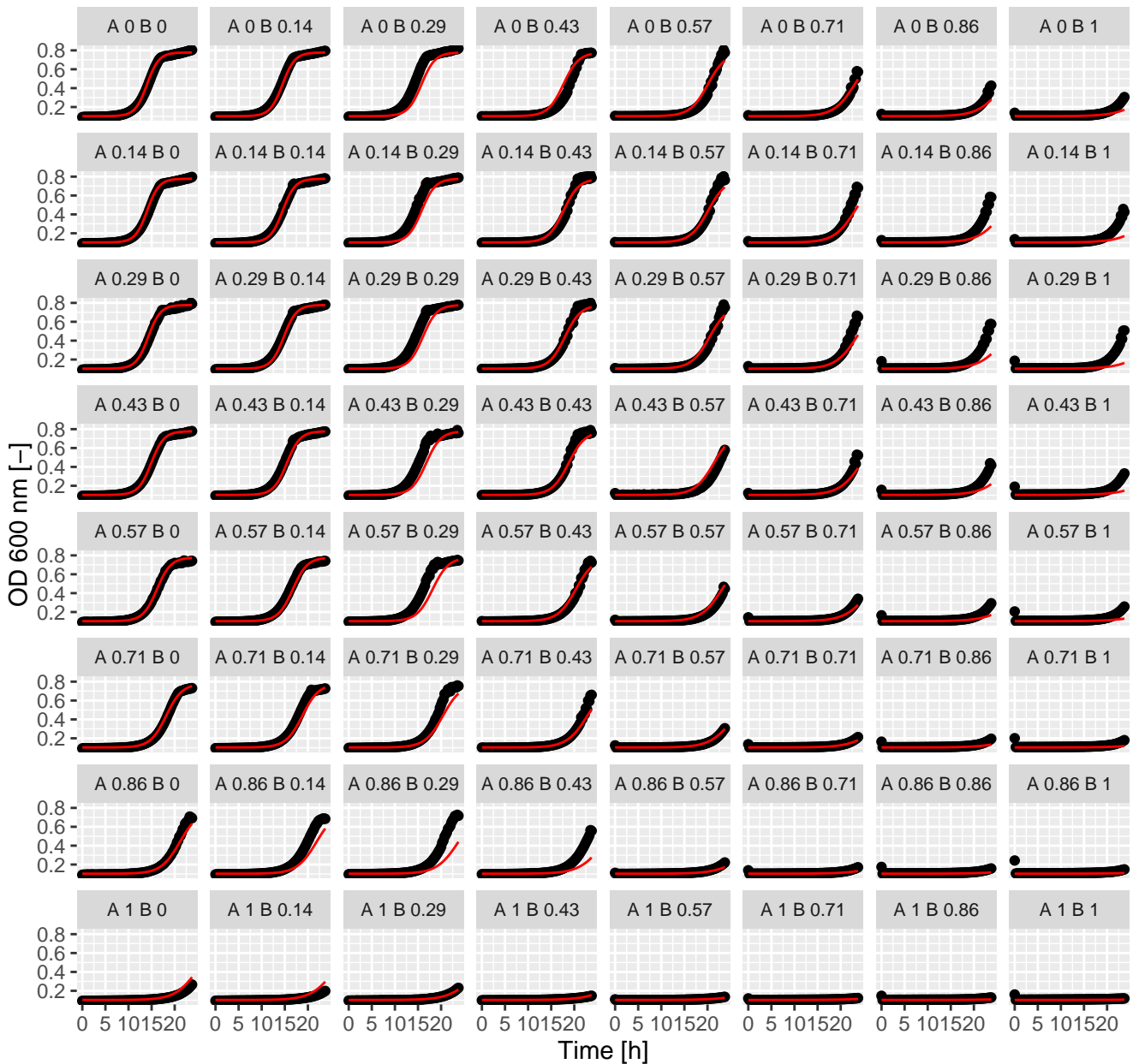
Tac.Tac (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



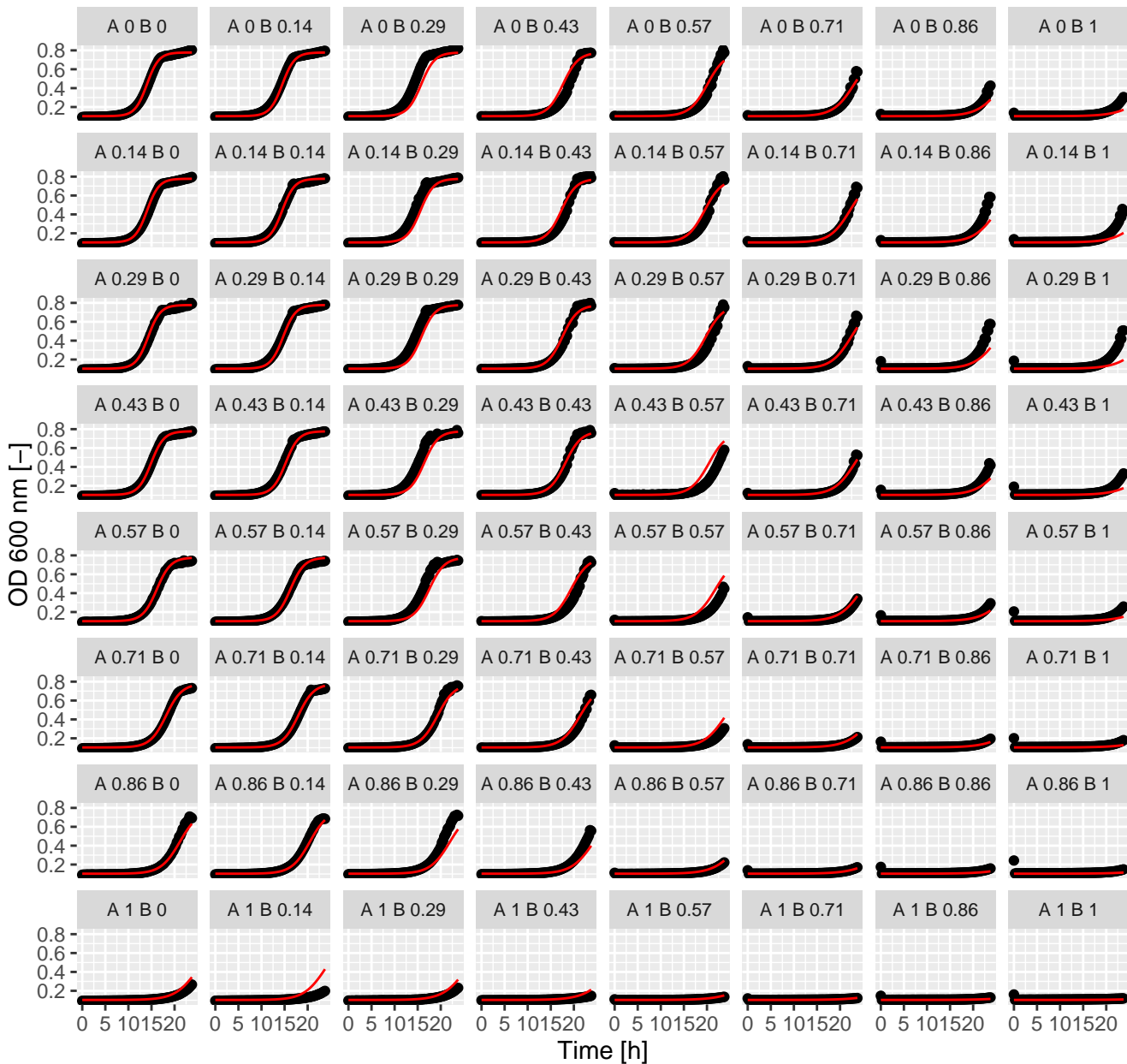
Tac.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.44 and Int_BA = -0.53 at EC50



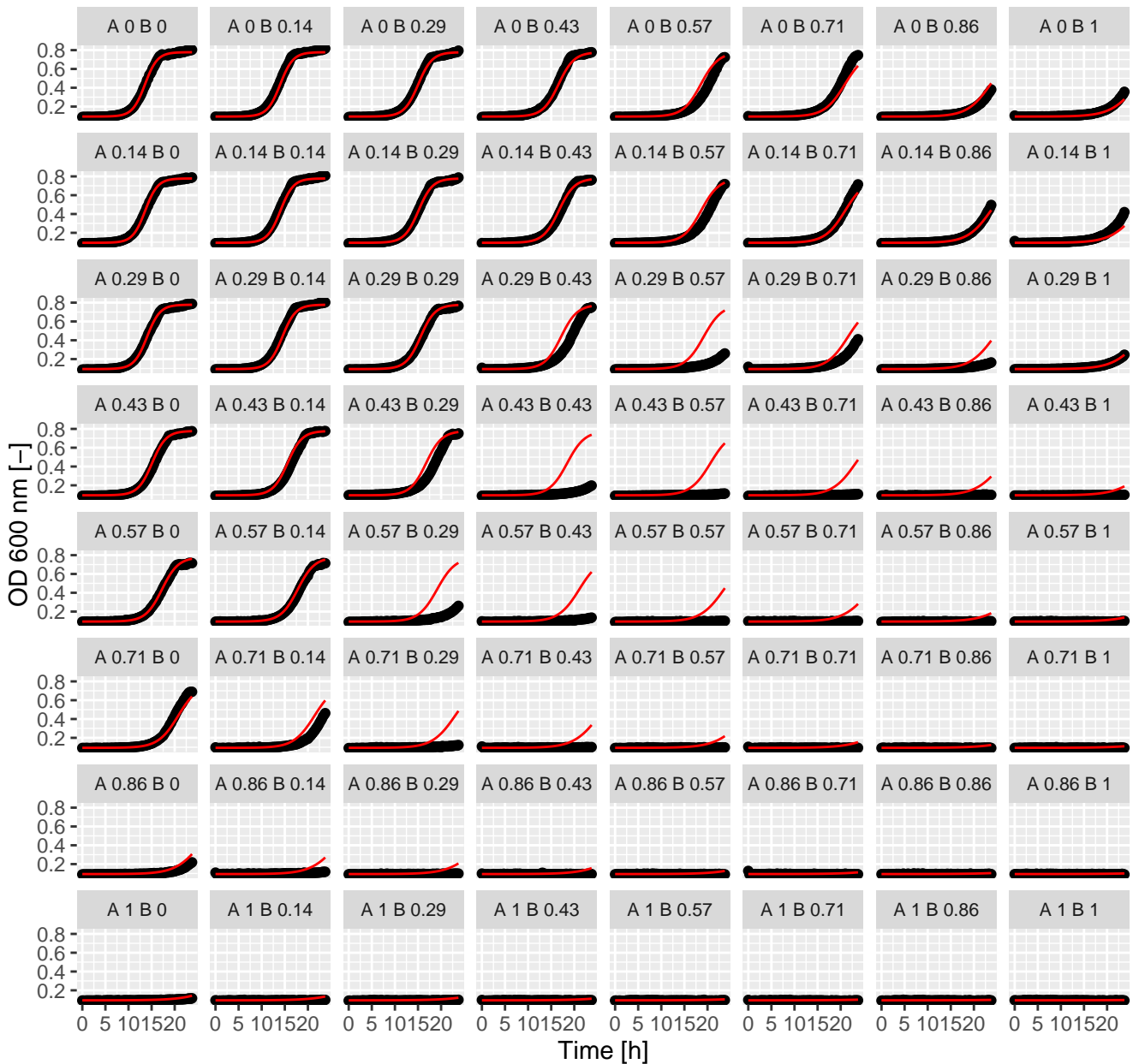
Sta.Wor (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



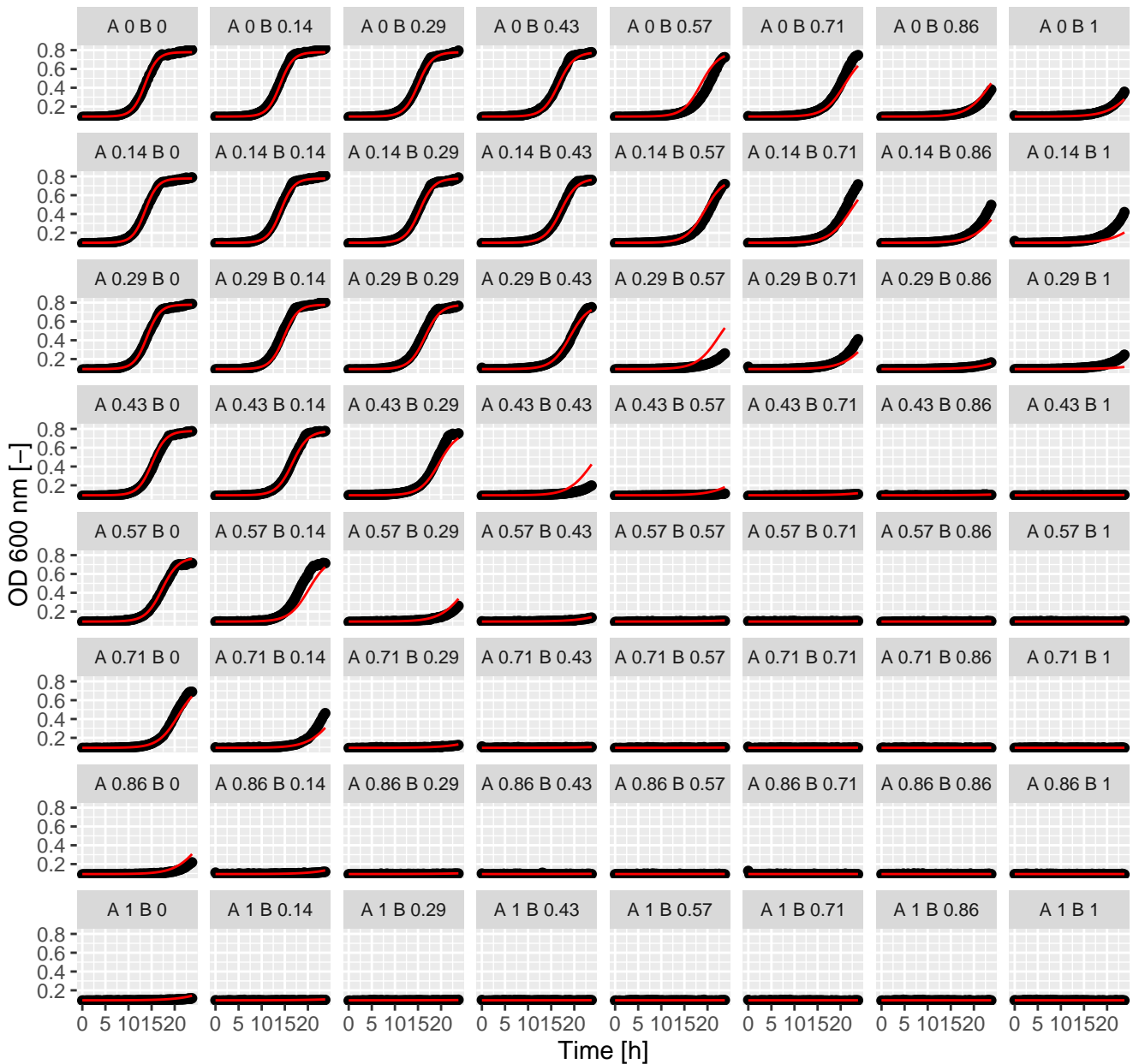
Sta.Wor (= Ax.Bx) full GPDI
 Int_AB = 0.08 and Int_BA = 0.07 at EC50



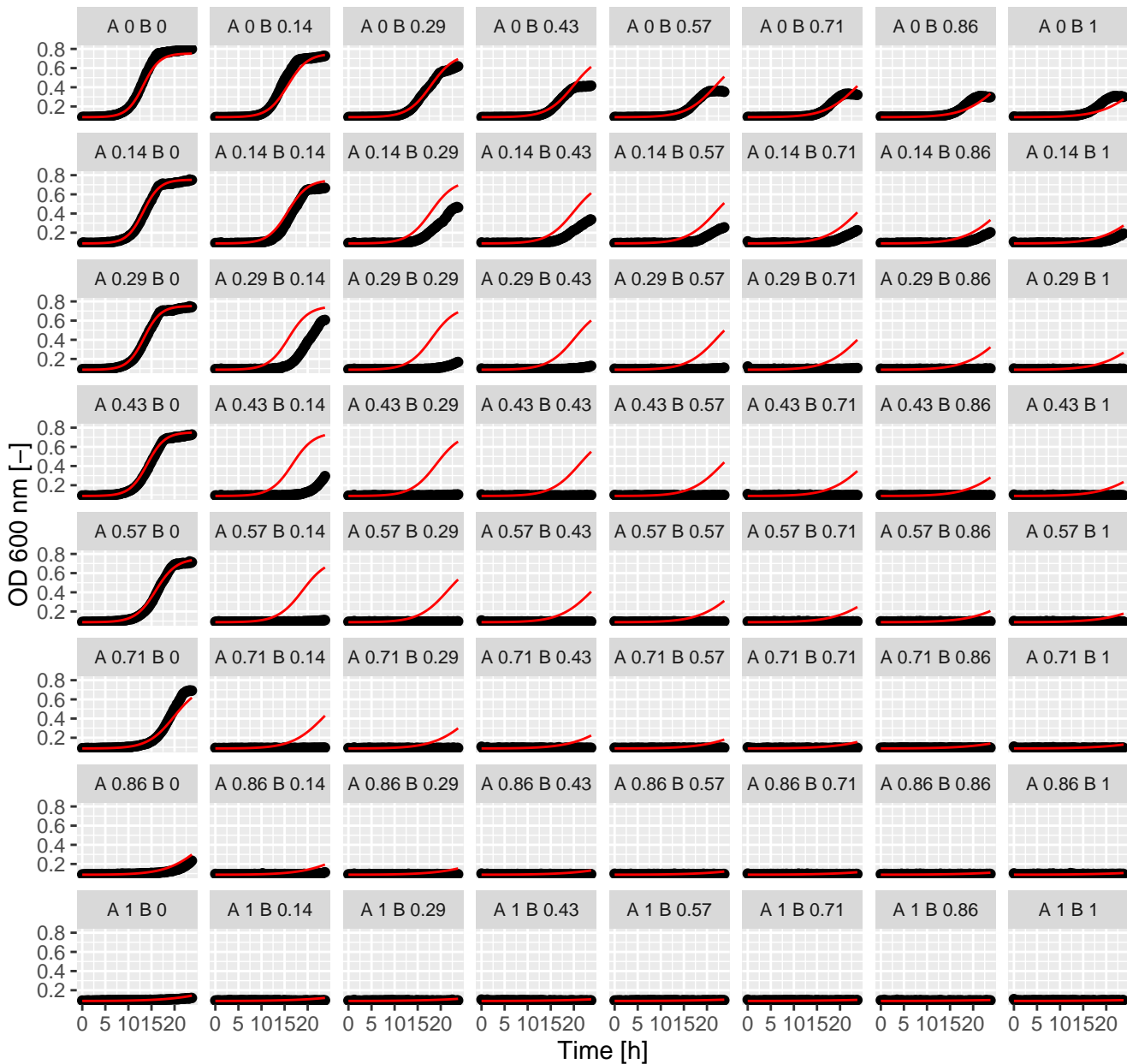
Sta.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



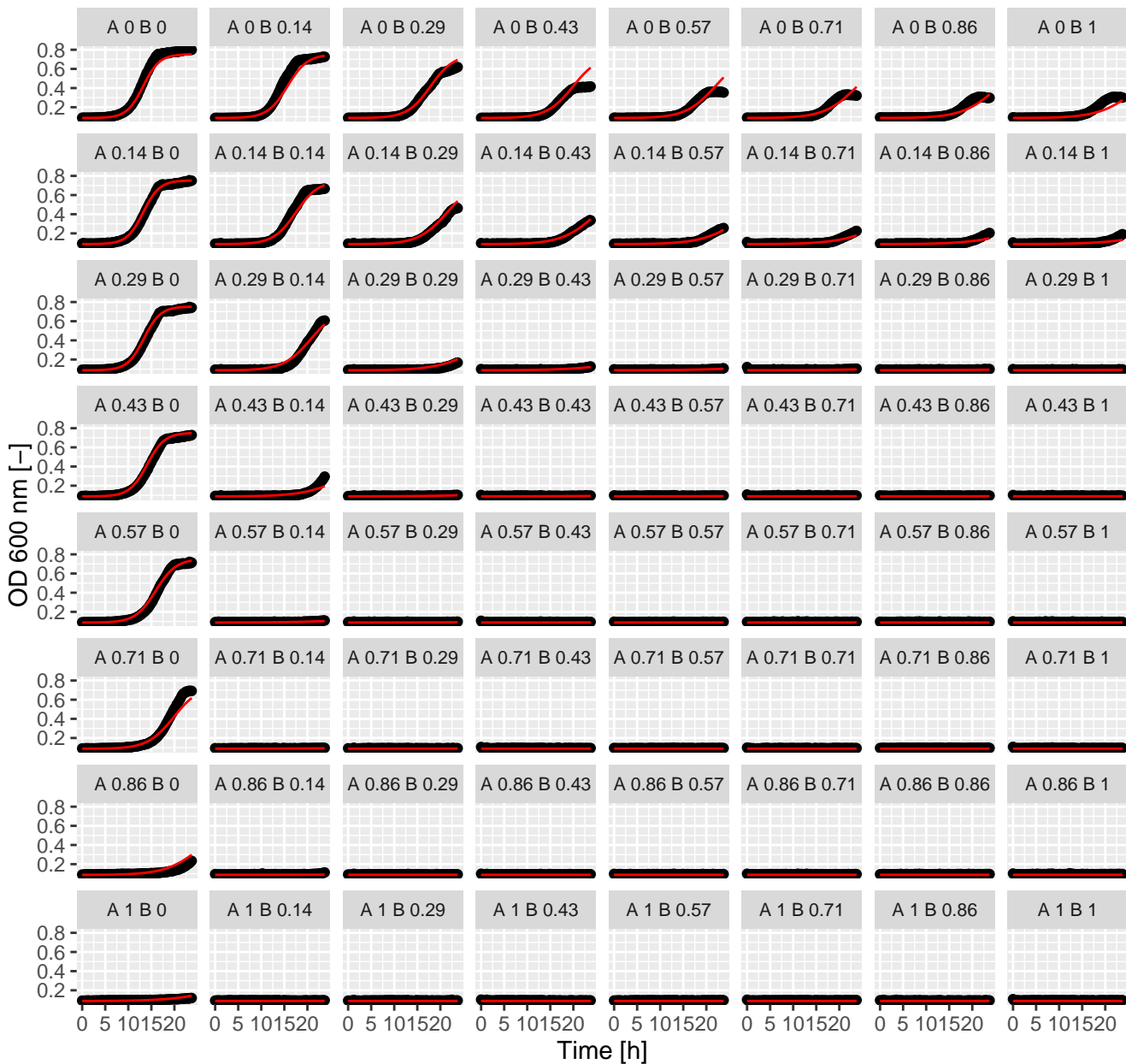
Sta.Tun (= Ax.Bx) full GPDI
Int_AB = -0.51 and Int_BA = -0.25 at EC50



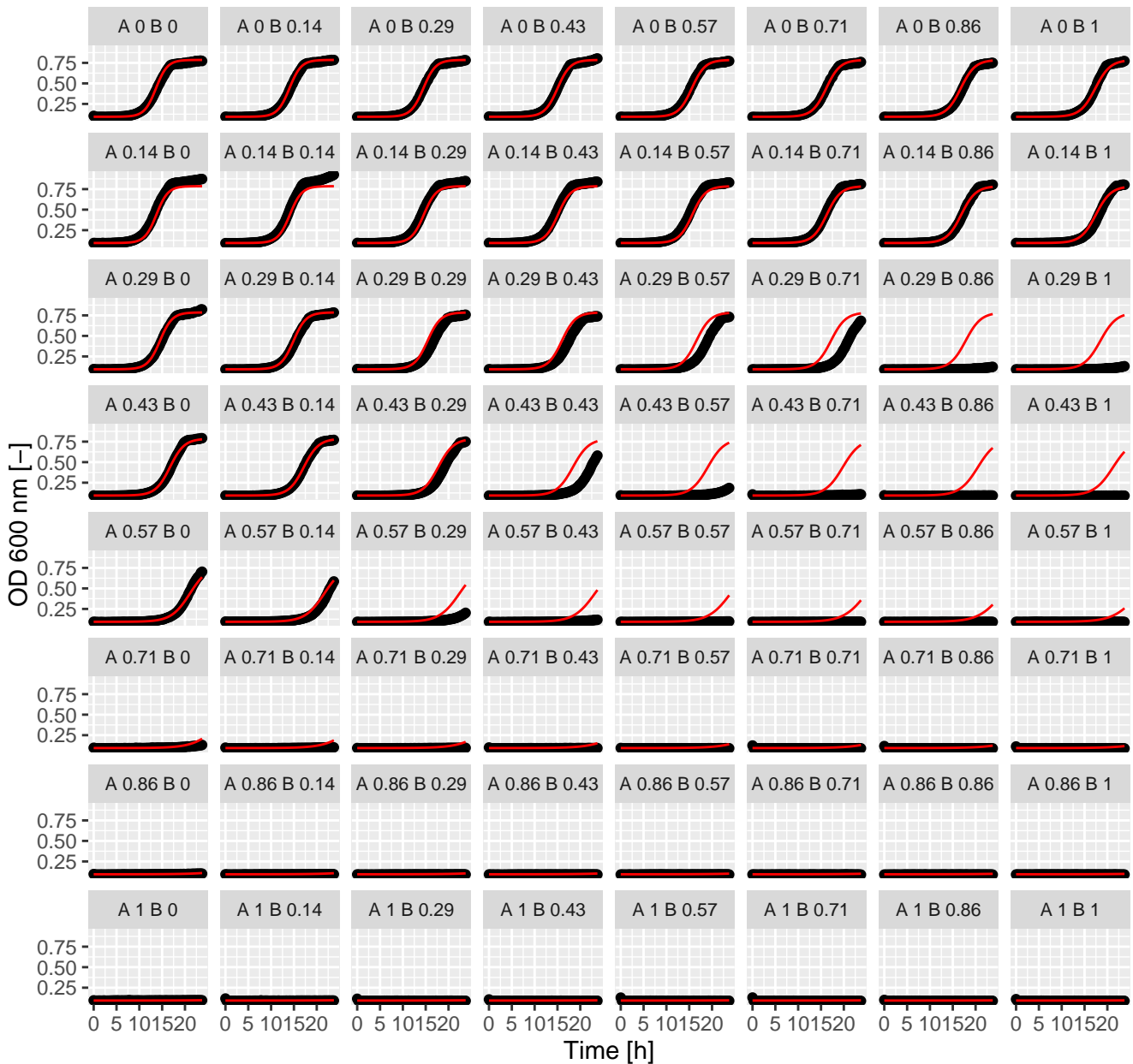
Sta.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



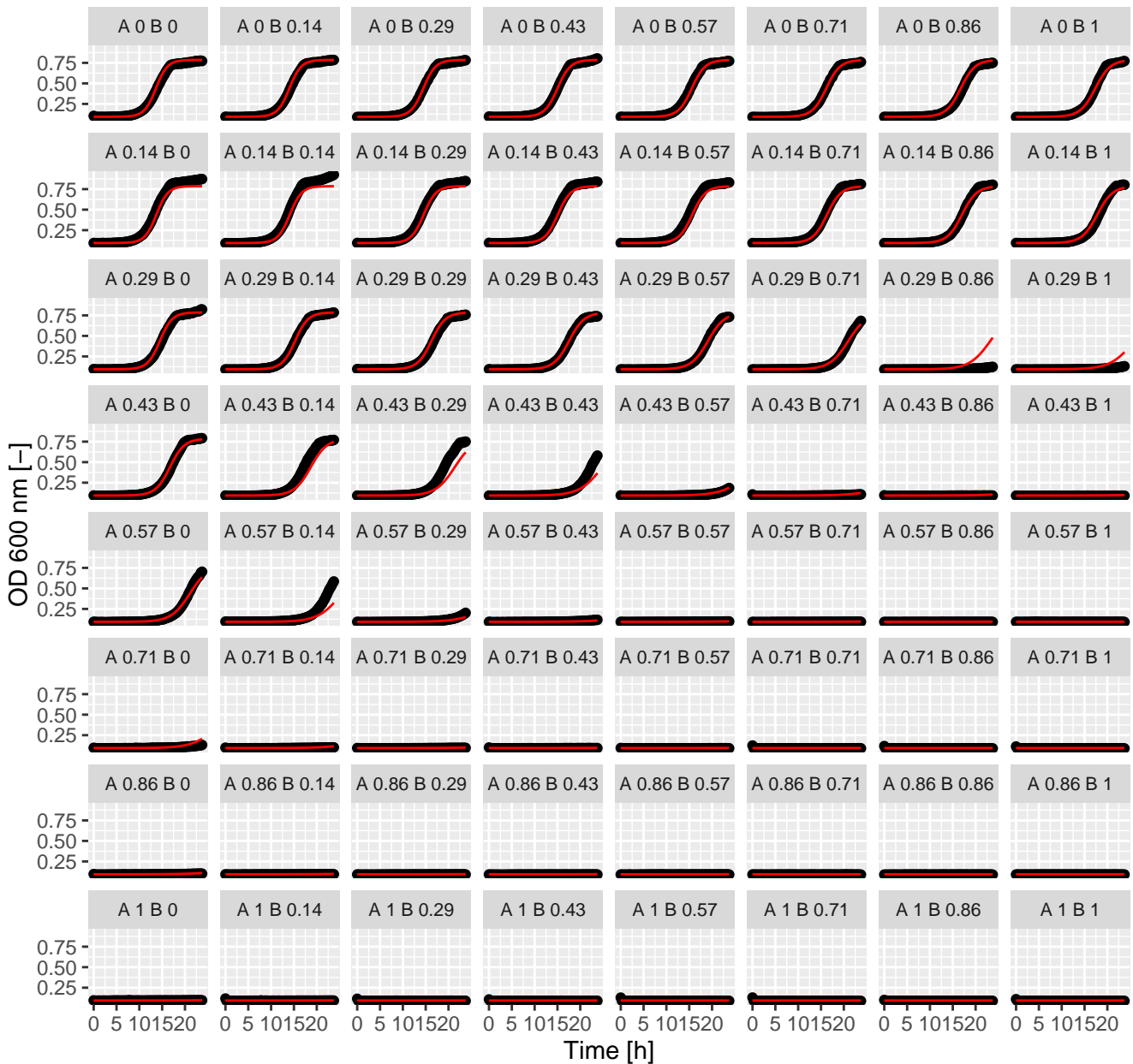
Sta.Ter (= Ax.Bx) full GPD1
Int_AB = -0.68 and Int_BA = -0.7 at EC50



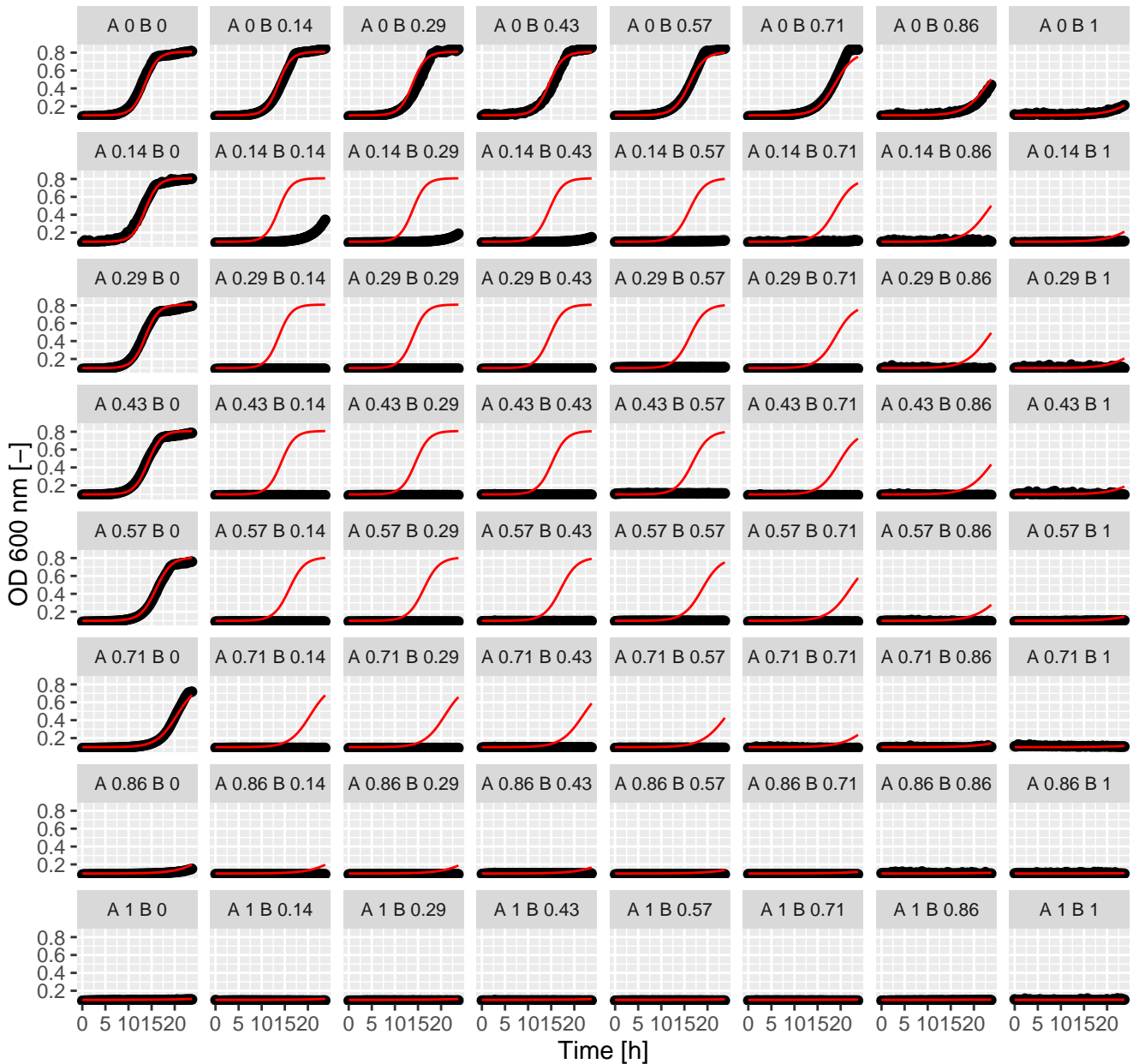
Sta.Tam (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



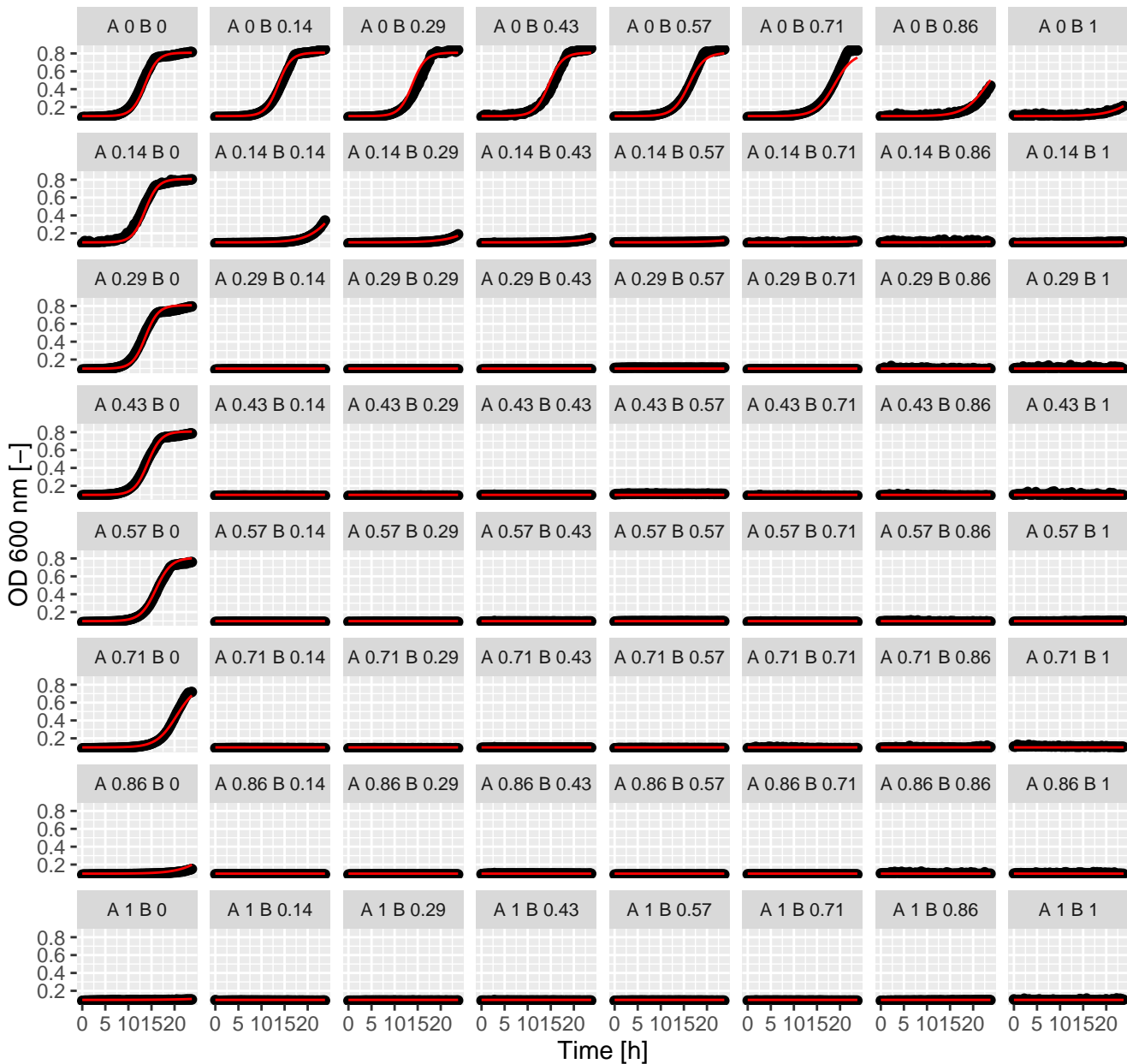
Sta.Tam (= Ax.Bx) full GPDI
 Int_AB = -0.74 and Int_BA = 0.87 at EC50



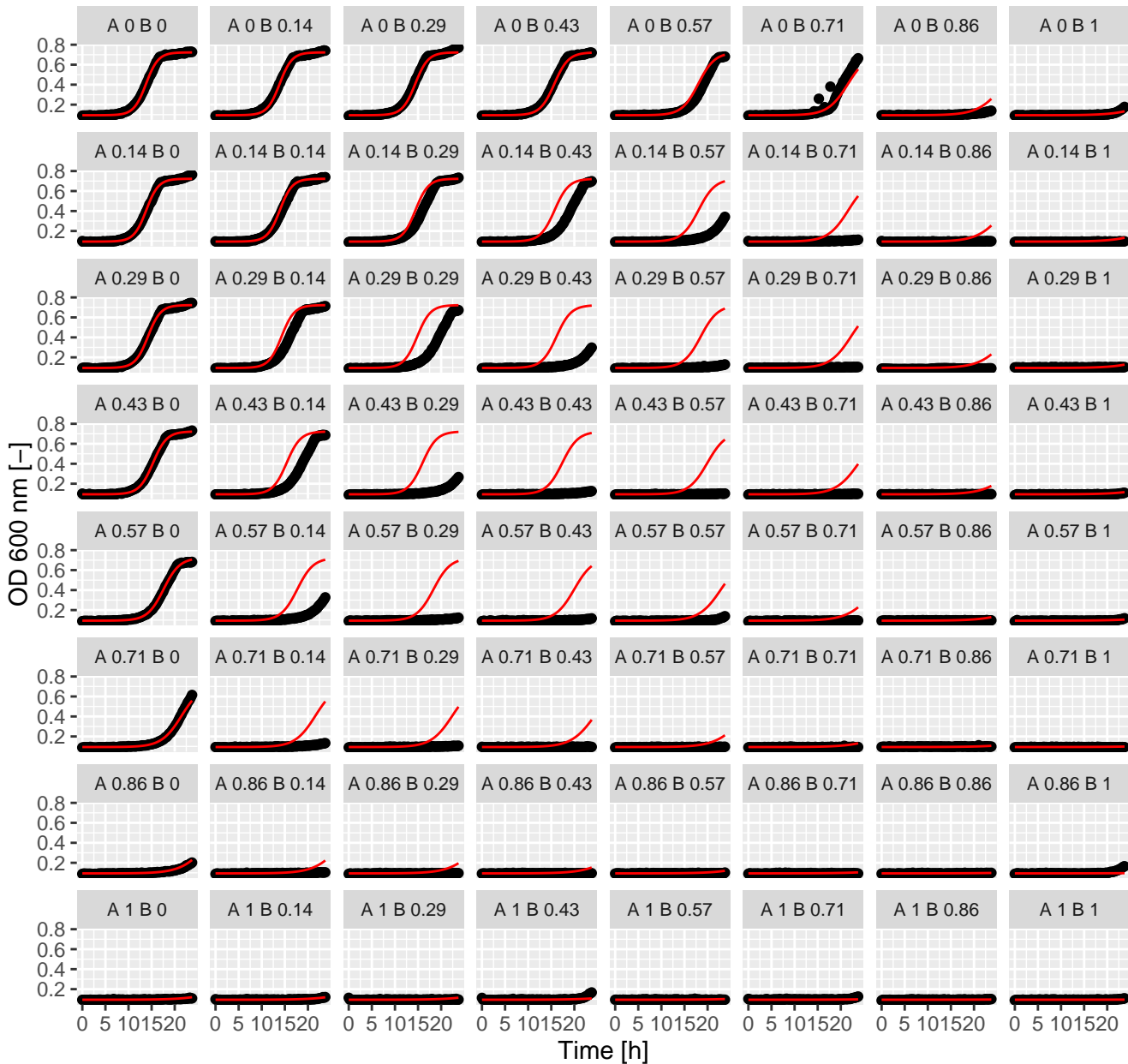
Sta.Tac (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



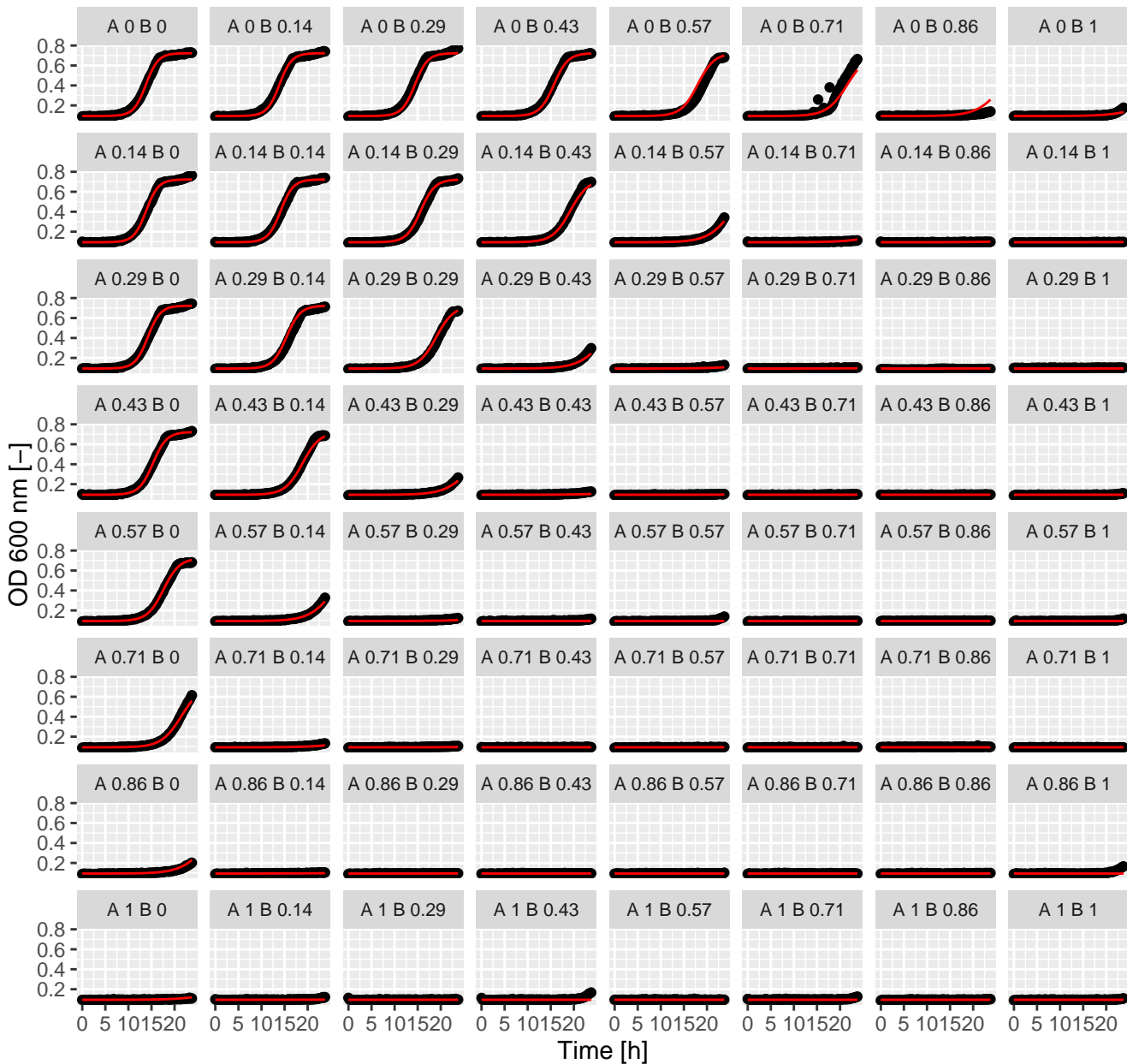
Sta.Tac (= Ax.Bx) full GPDI
Int_AB = -0.84 and Int_BA = 0.28 at EC50



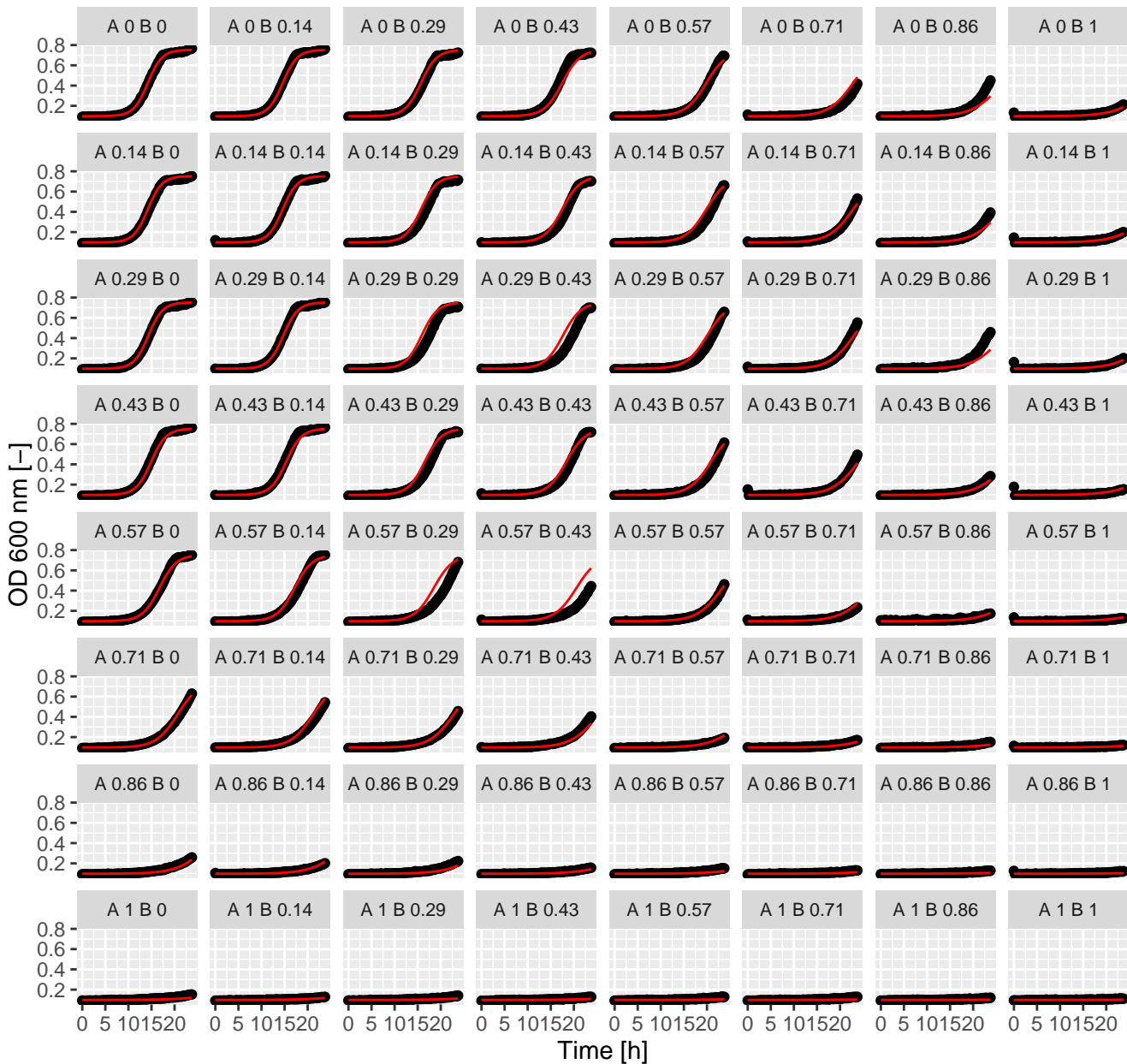
Sta.Sta (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



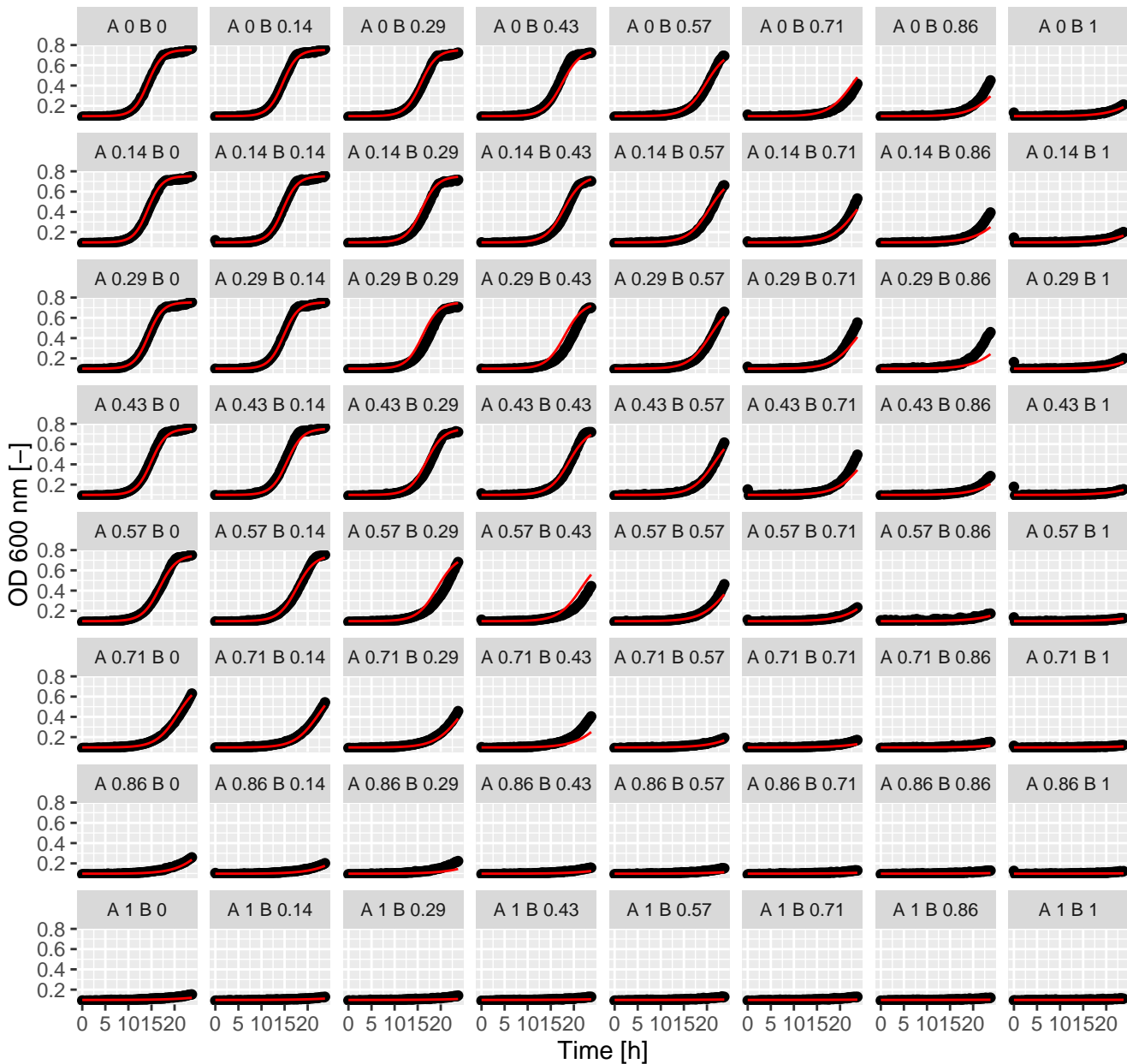
Sta.Sta (= Ax.Bx) full GPDI
 Int_AB = -0.51 and Int_BA = -0.6 at EC50



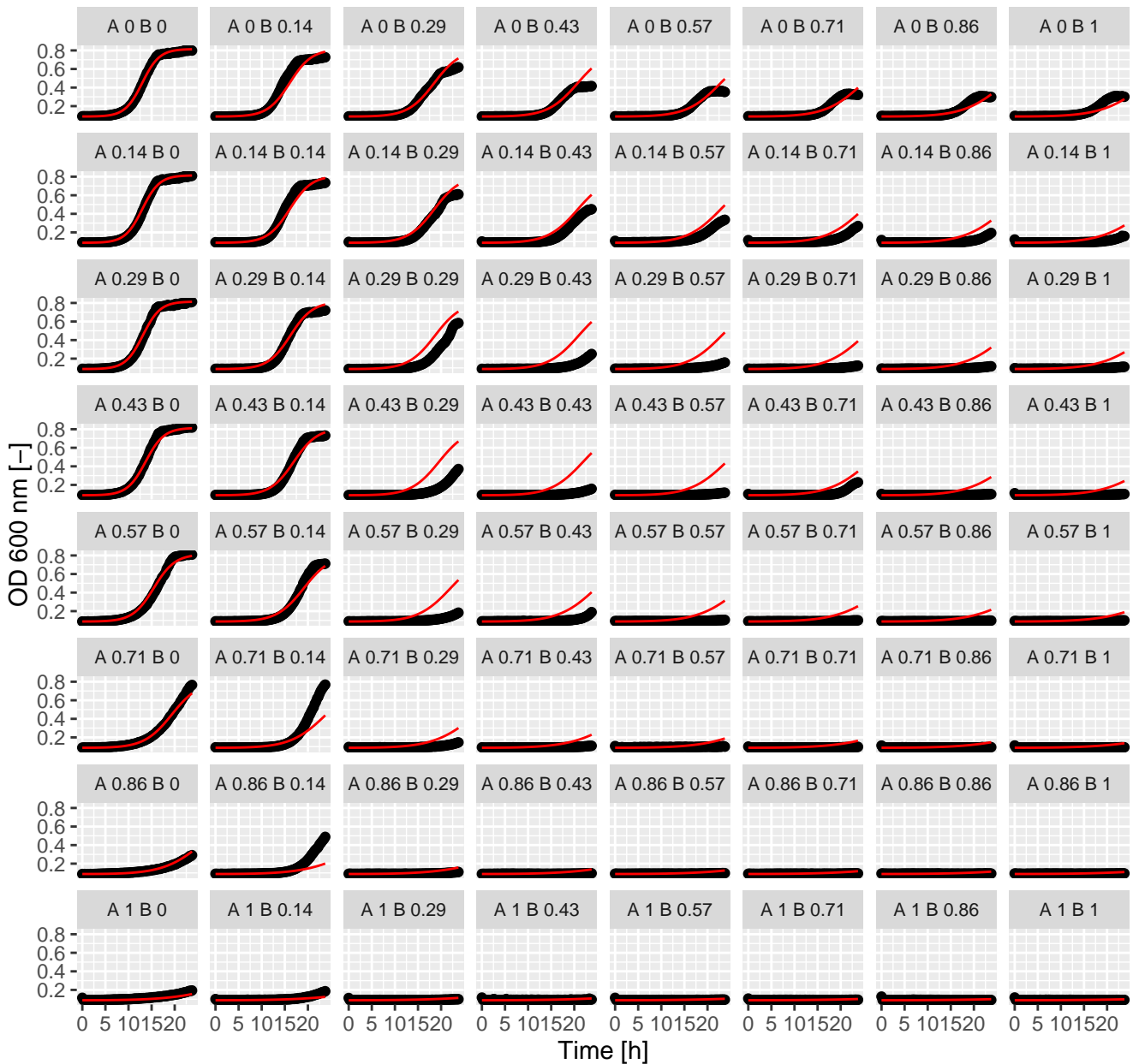
Rap.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



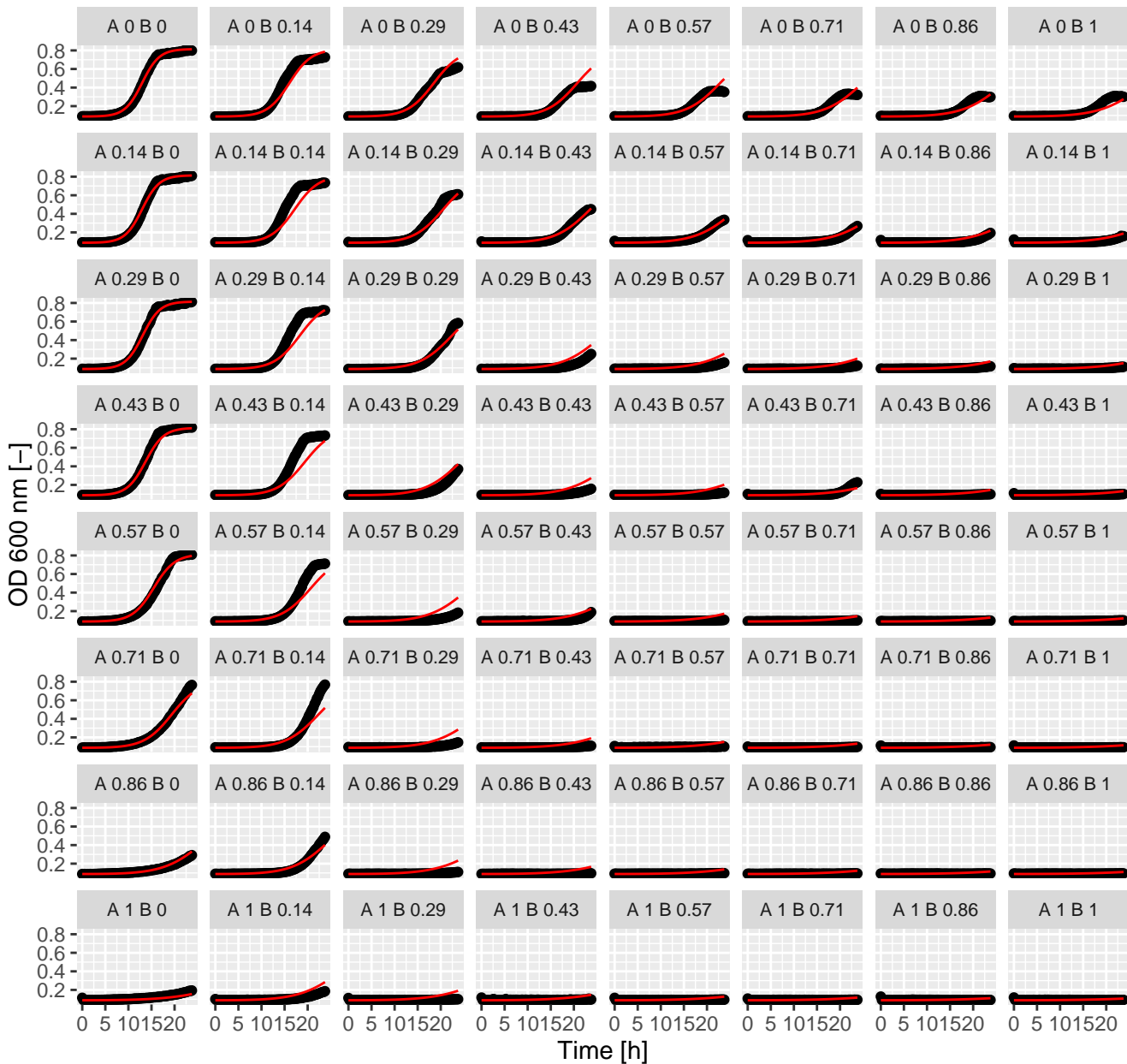
Rap.Tun (= Ax.Bx) full GPDI
Int_AB = -0.05 and Int_BA = -0.05 at EC50



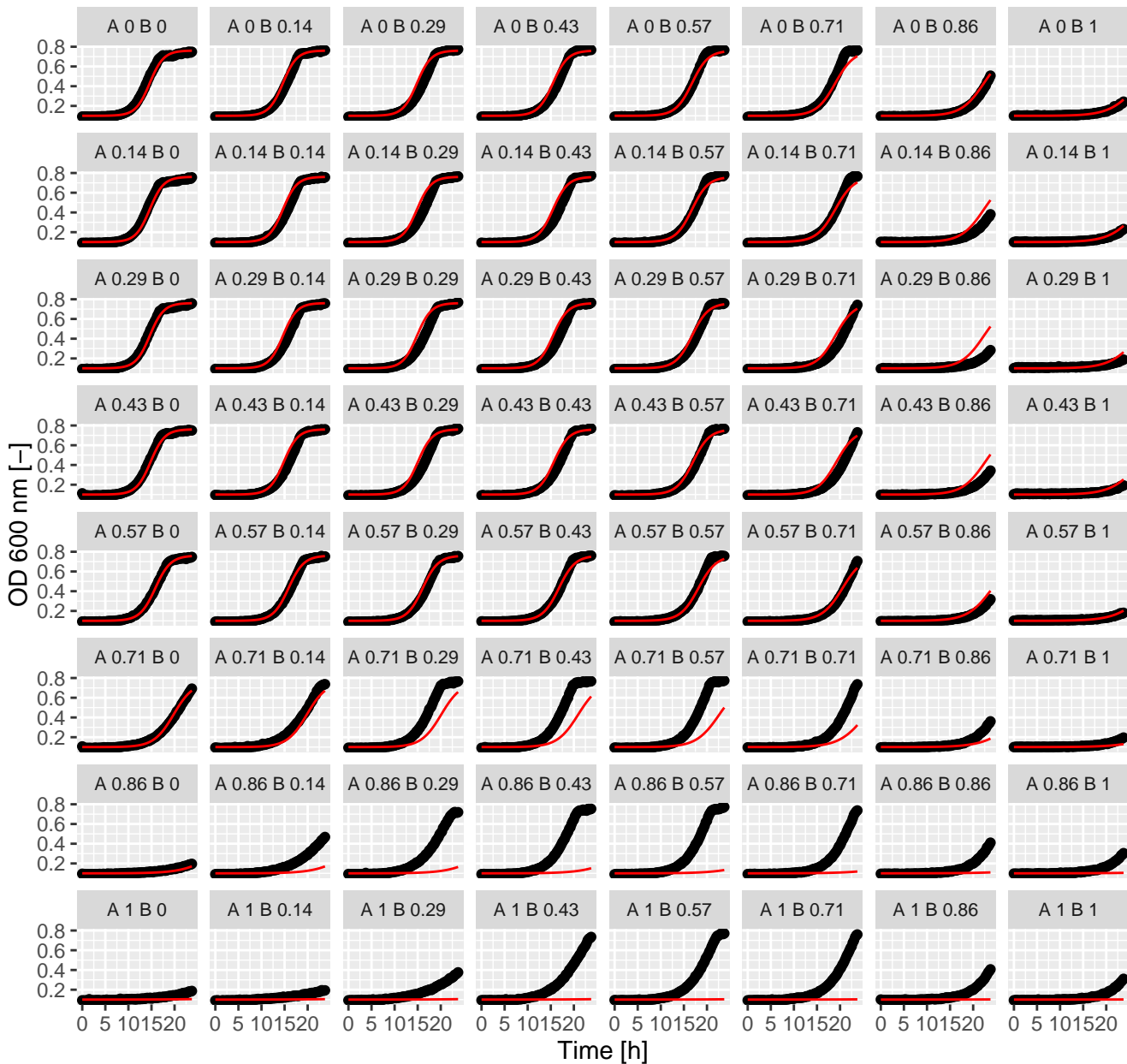
Rap.Ter (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



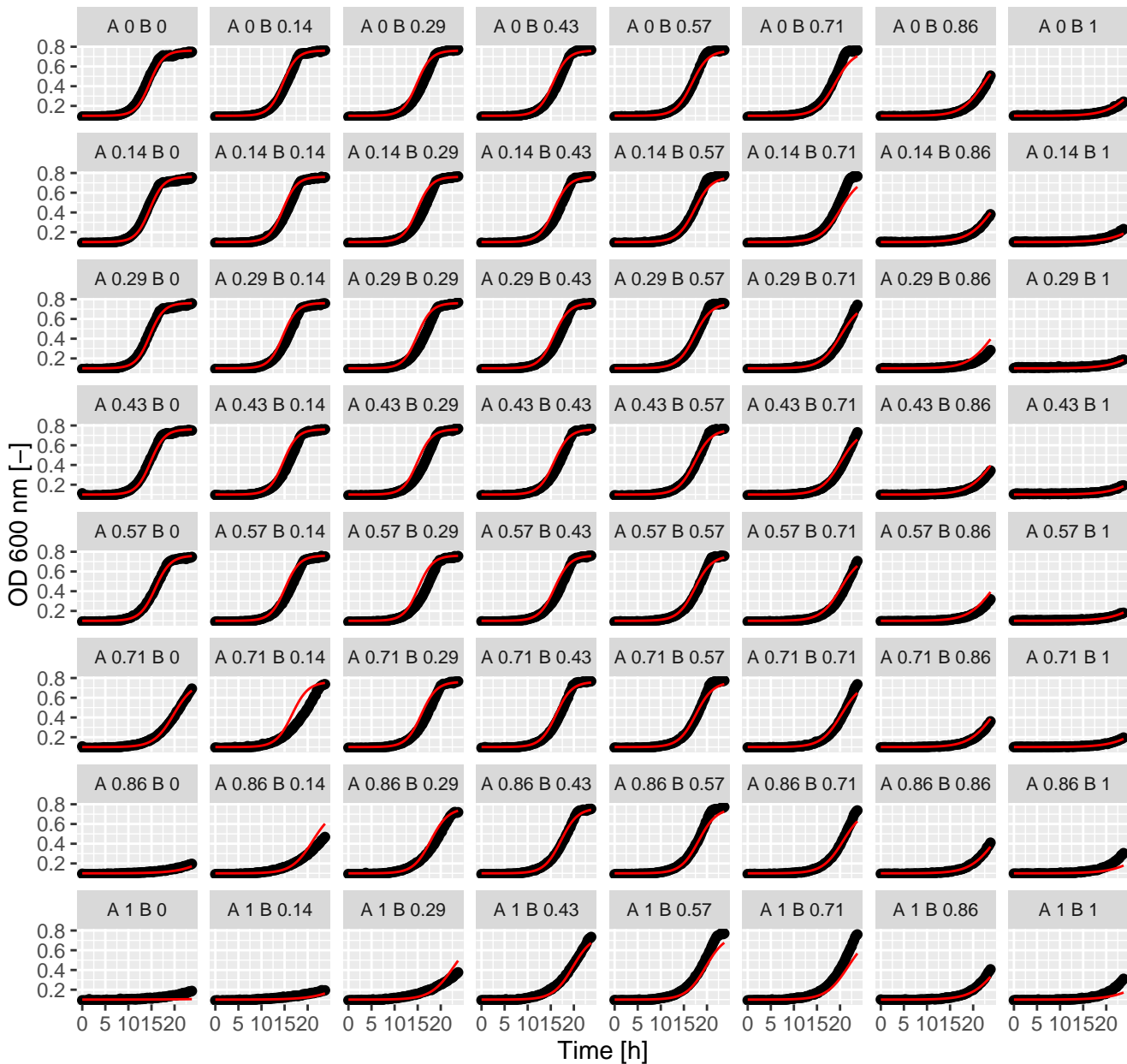
Rap.Ter (= Ax.Bx) full GPDI
 Int_AB = 1.47 and Int_BA = -0.72 at EC50



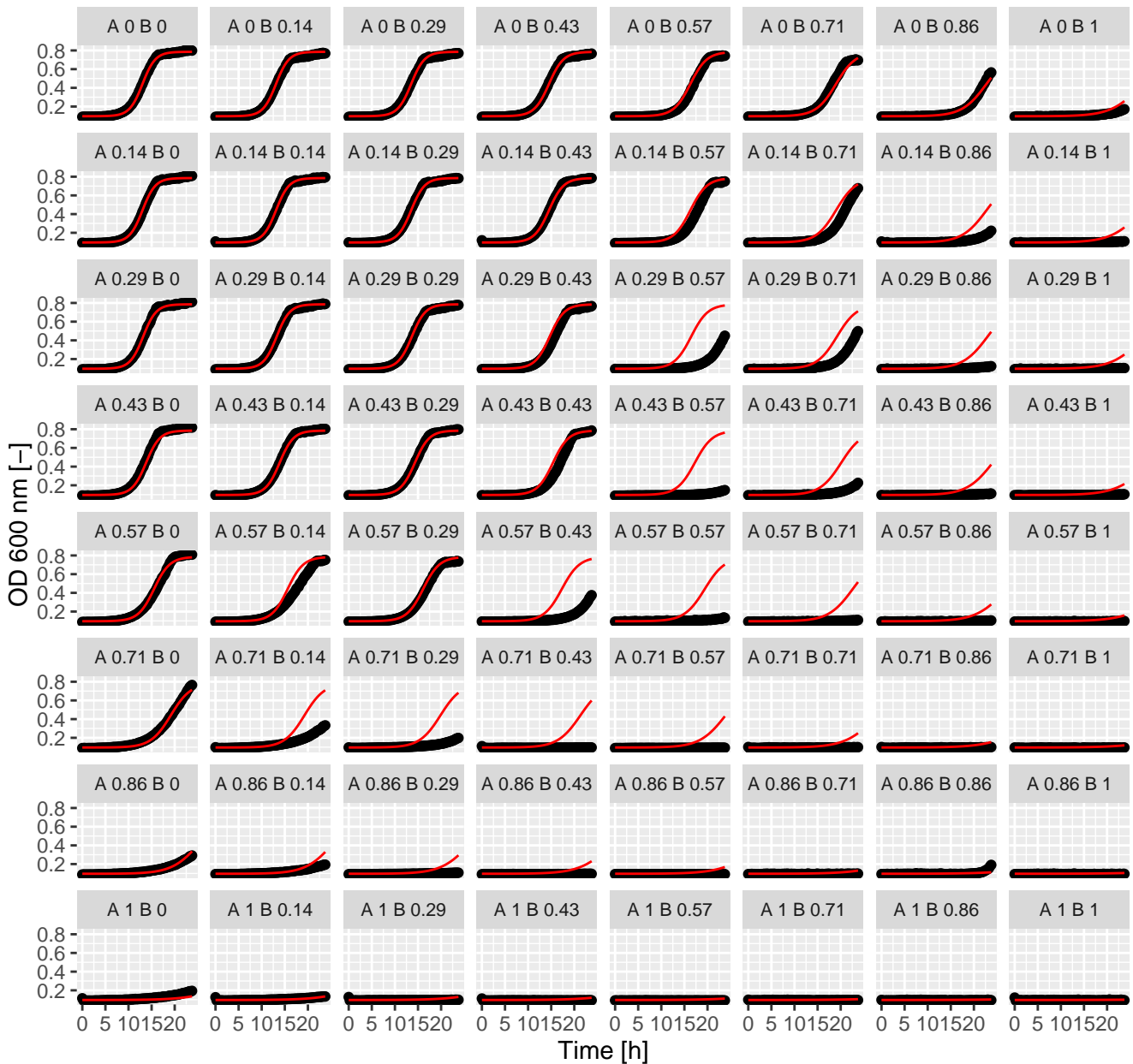
Rap.Tac (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



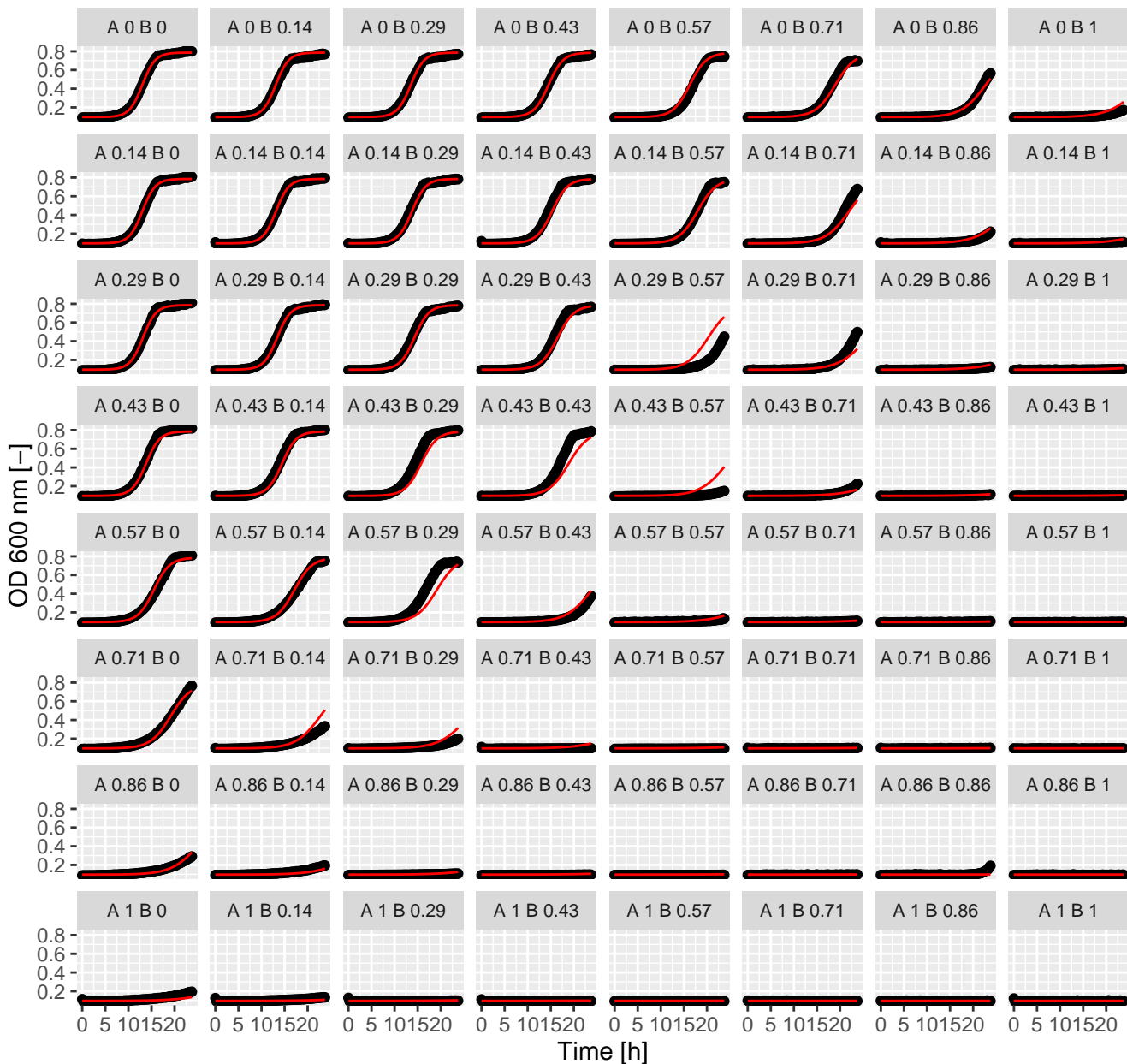
Rap.Tac (= Ax.Bx) full GPDI
 Int_AB = 1.05 and Int_BA = -0.07 at EC50



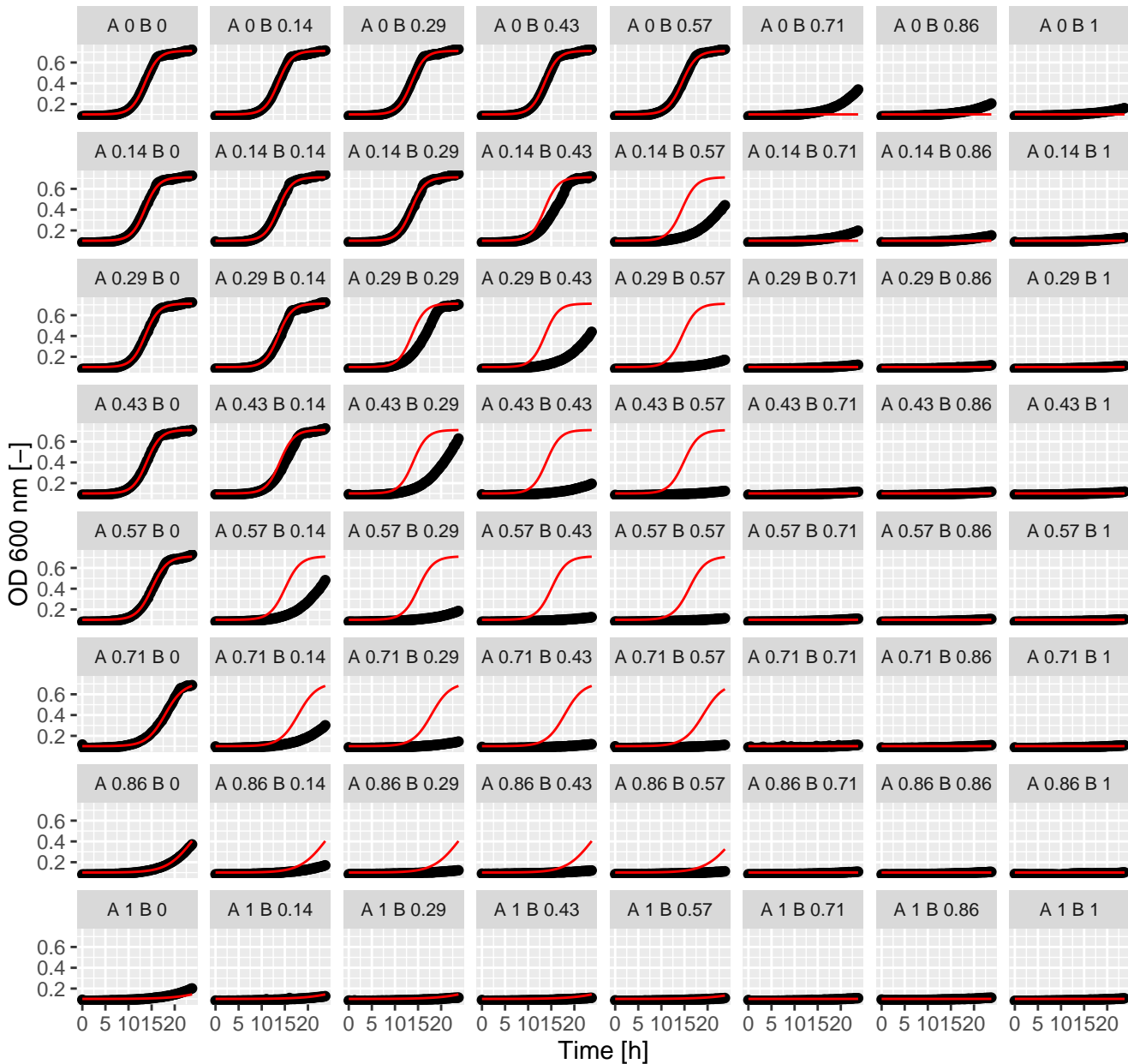
Rap.Sta (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



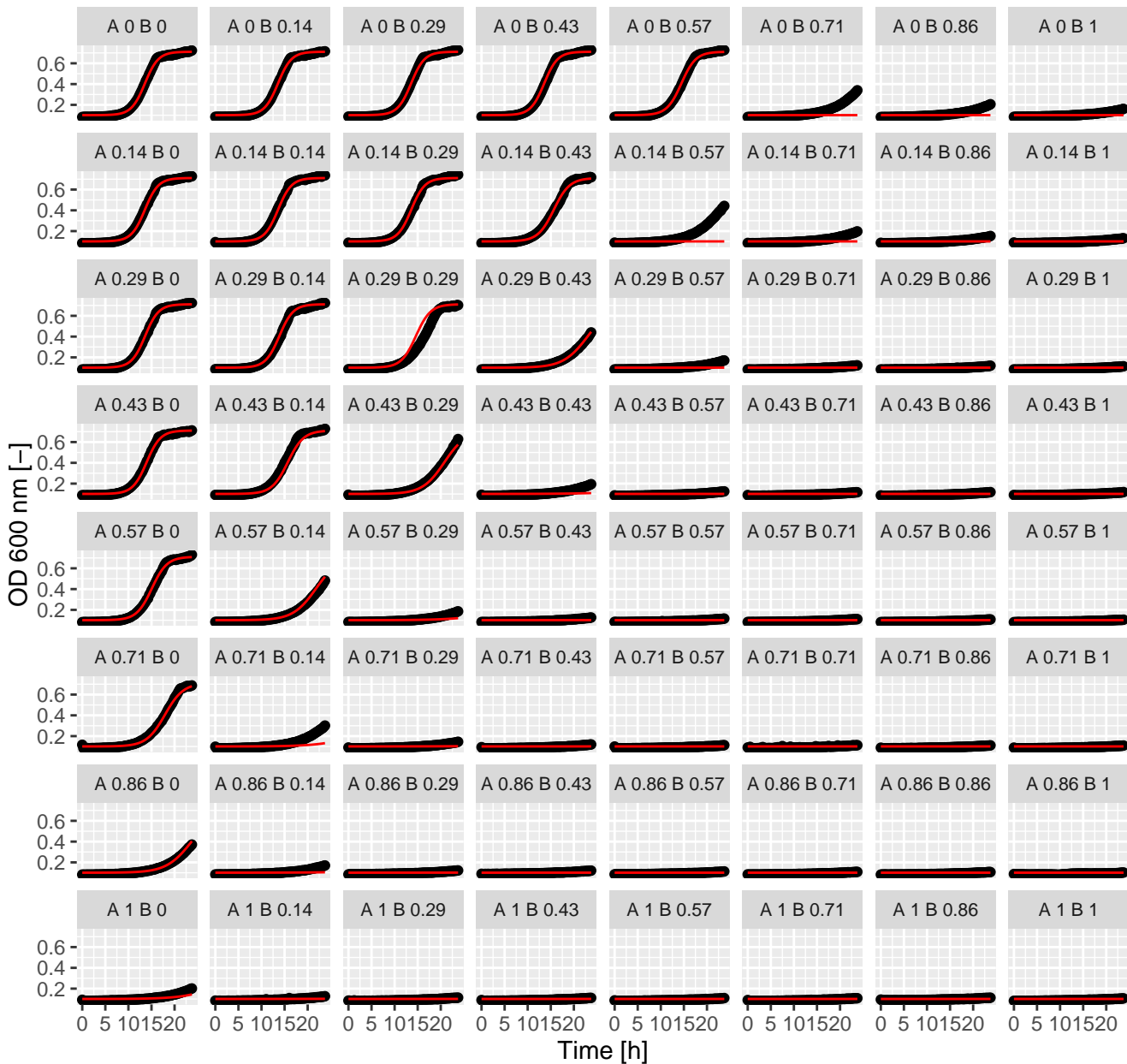
Rap.Sta (= Ax.Bx) full GPDI
 Int_AB = -0.1 and Int_BA = -0.47 at EC50



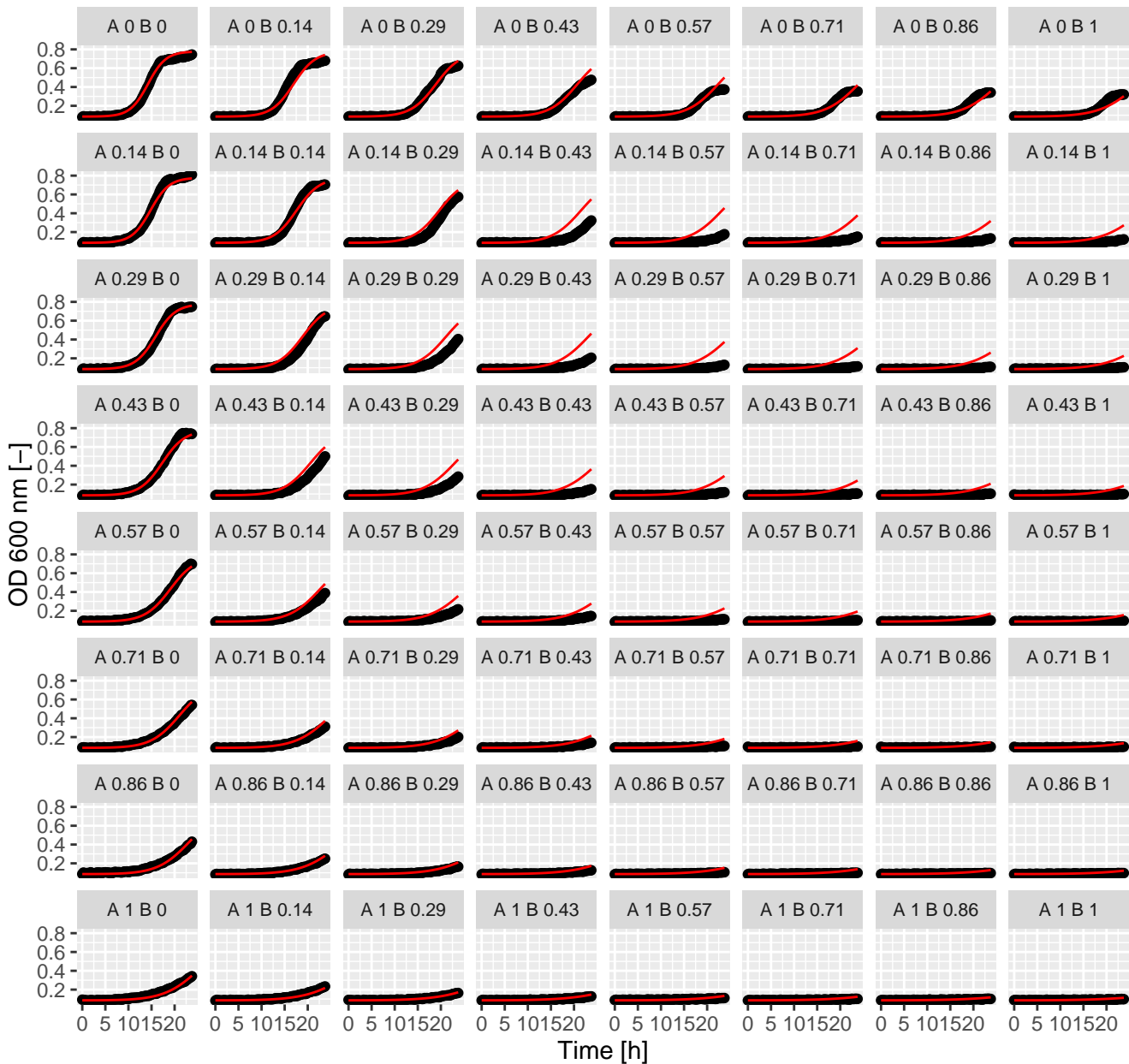
Rap.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



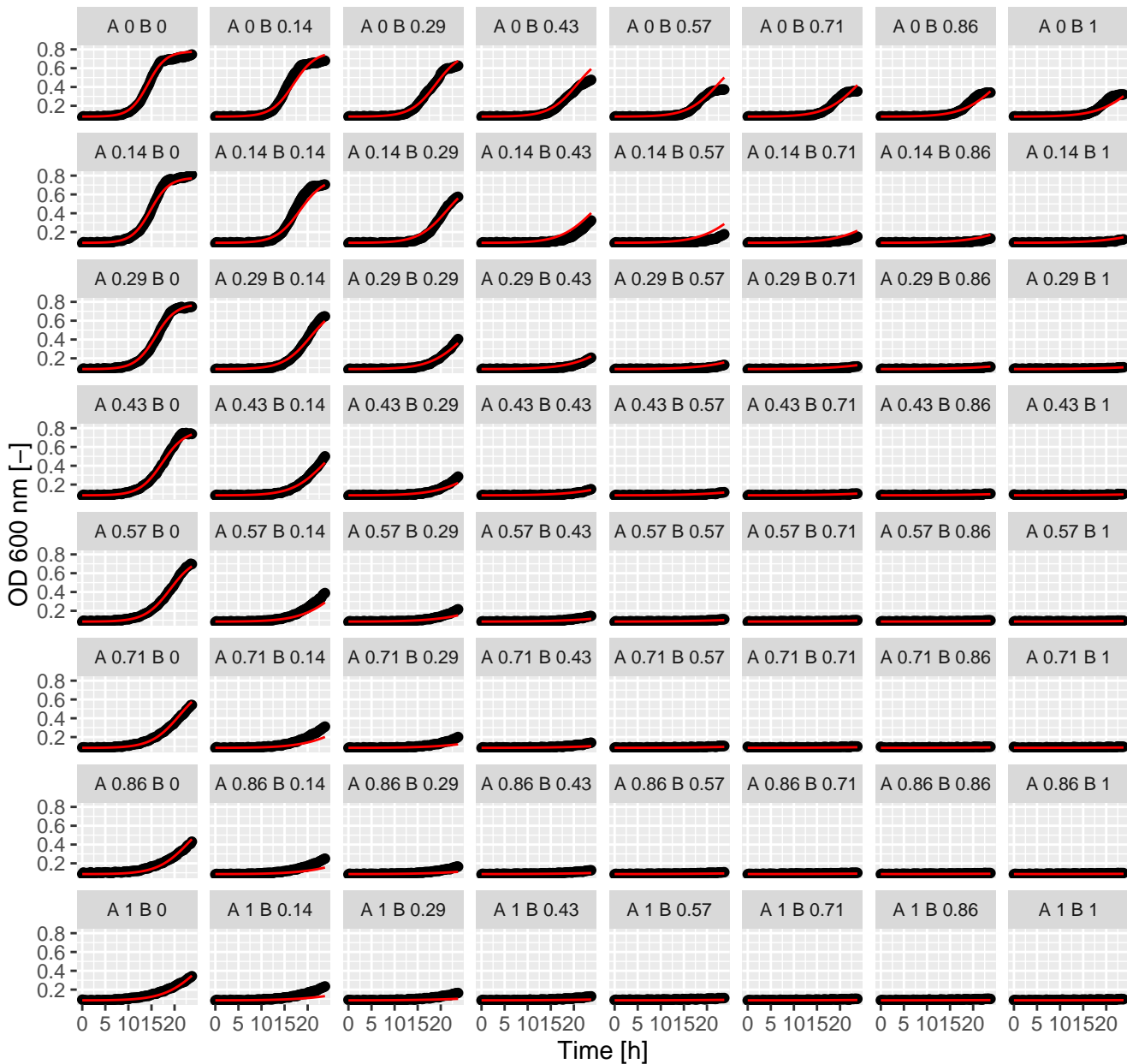
Rap.Rap (= Ax.Bx) full GPD1
 Int_AB = -0.64 and Int_BA = -0.28 at EC50



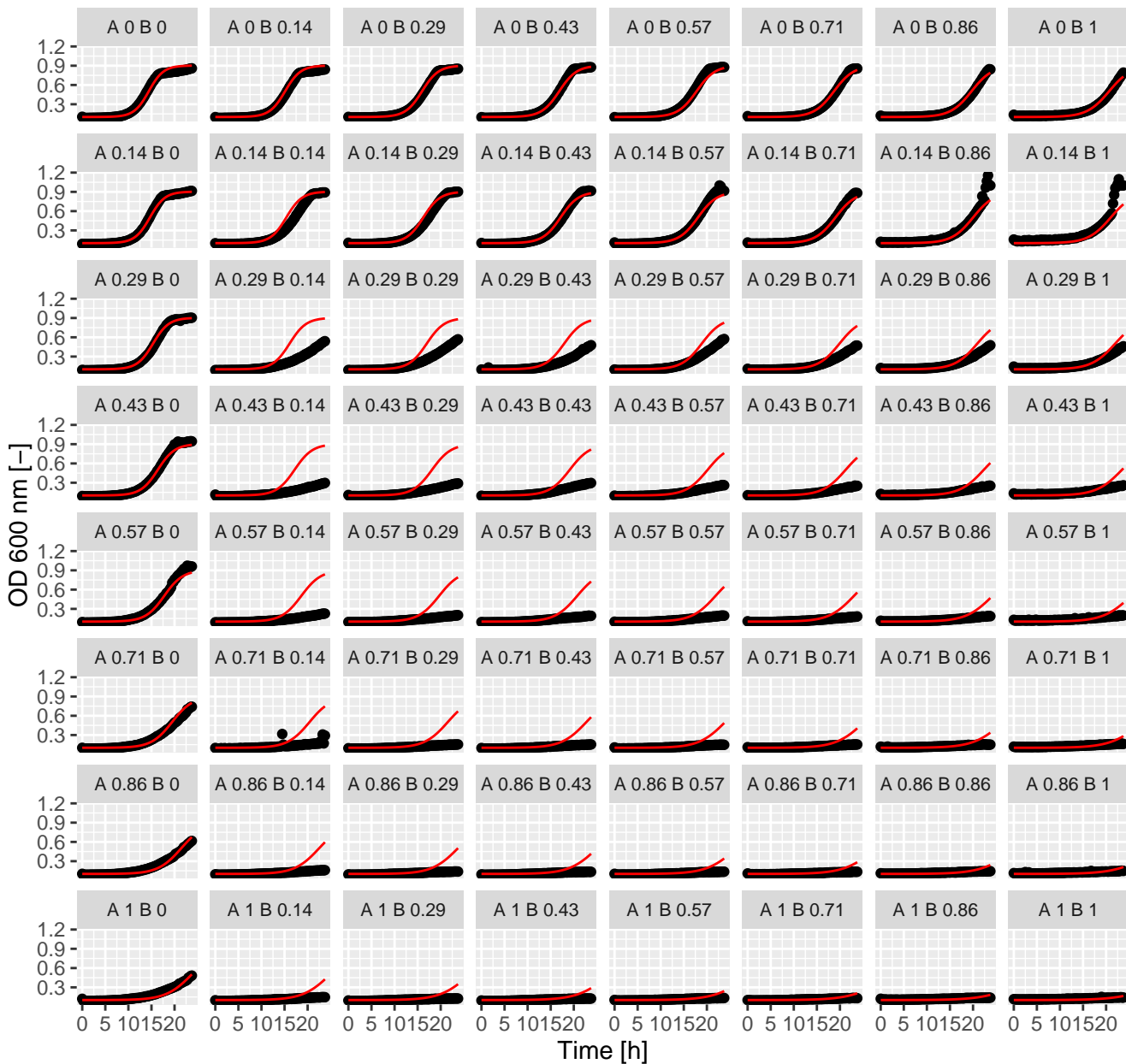
Rad.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



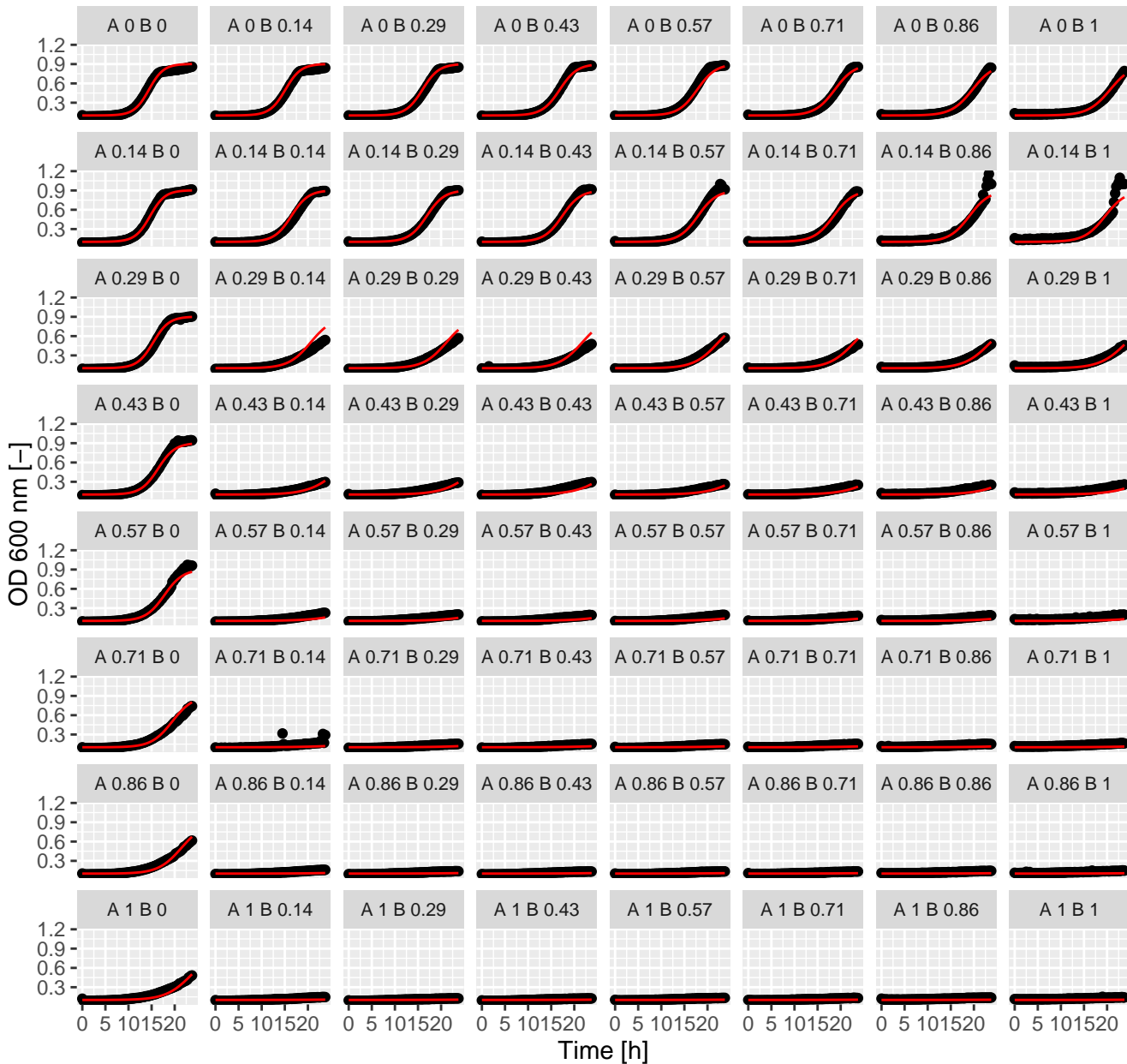
Rad.Ter (= Ax.Bx) full GPDI
Int_AB = -0.73 and Int_BA = -0.09 at EC50



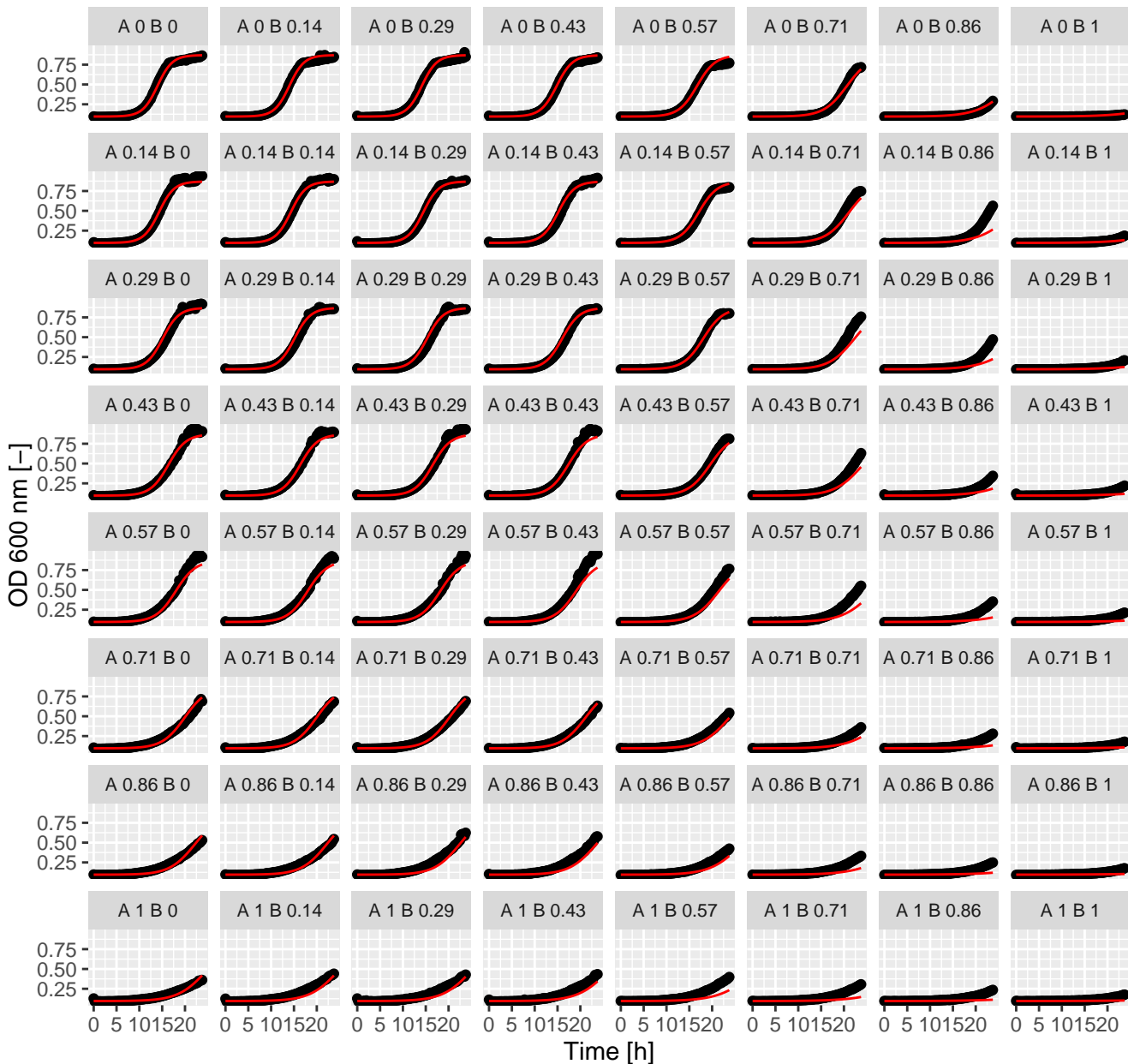
Rad.Tac (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



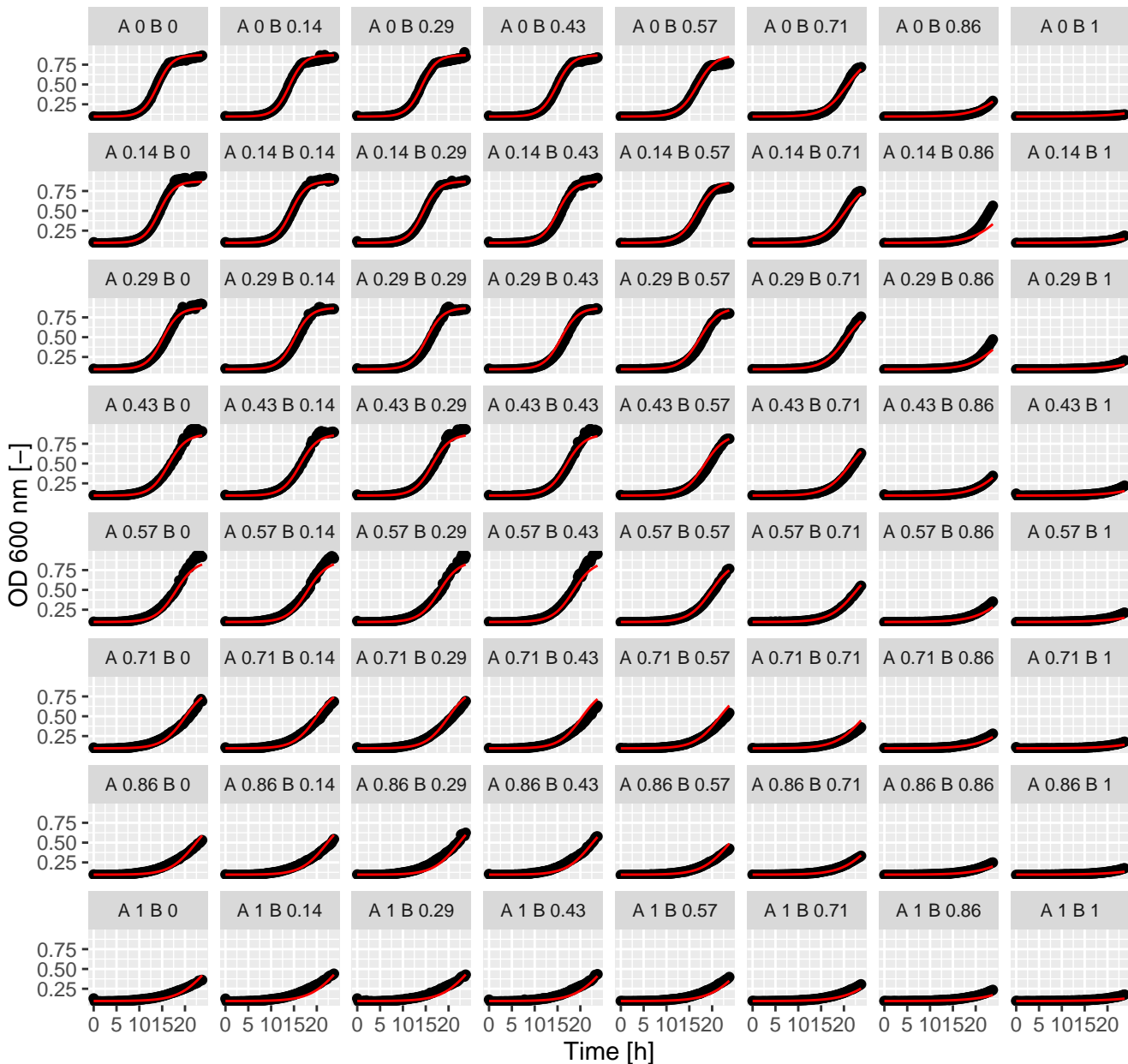
Rad.Tac (= Ax.Bx) full GPDI
Int_AB = -0.63 and Int_BA = 1.12 at EC50



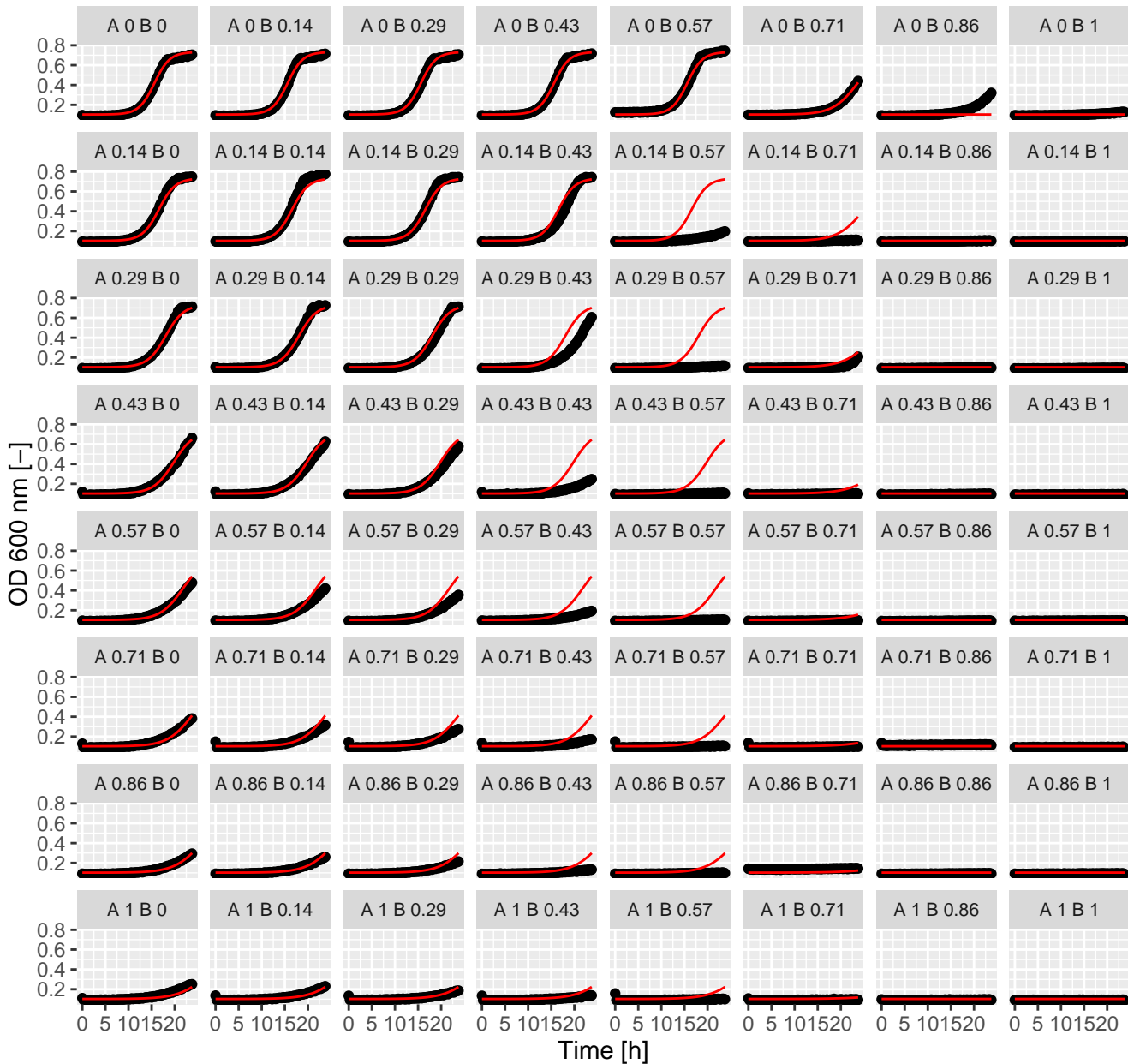
Rad.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



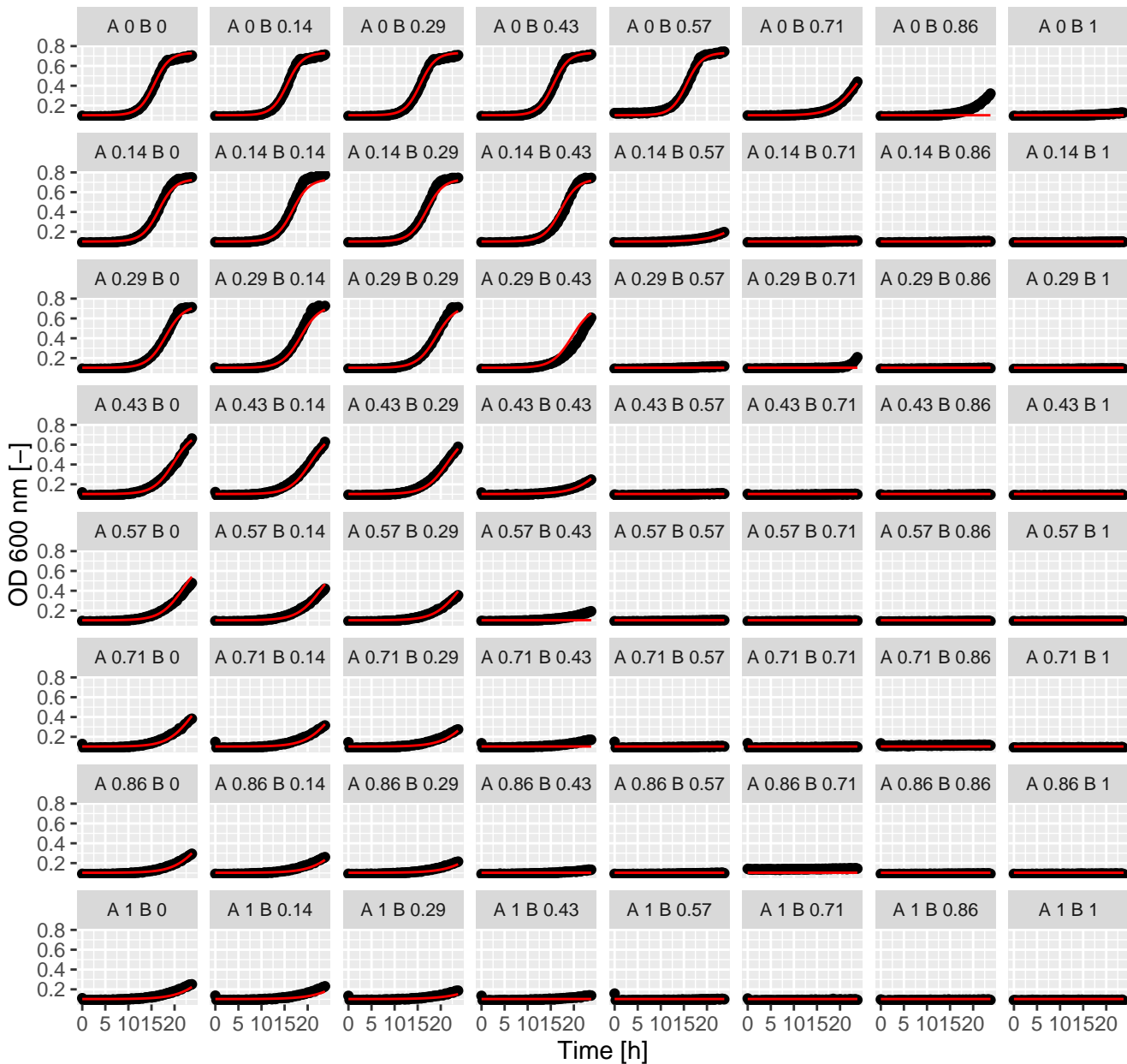
Rad.Sta (= Ax.Bx) full GPD1
Int_AB = 0.04 and Int_BA = 0.27 at EC50



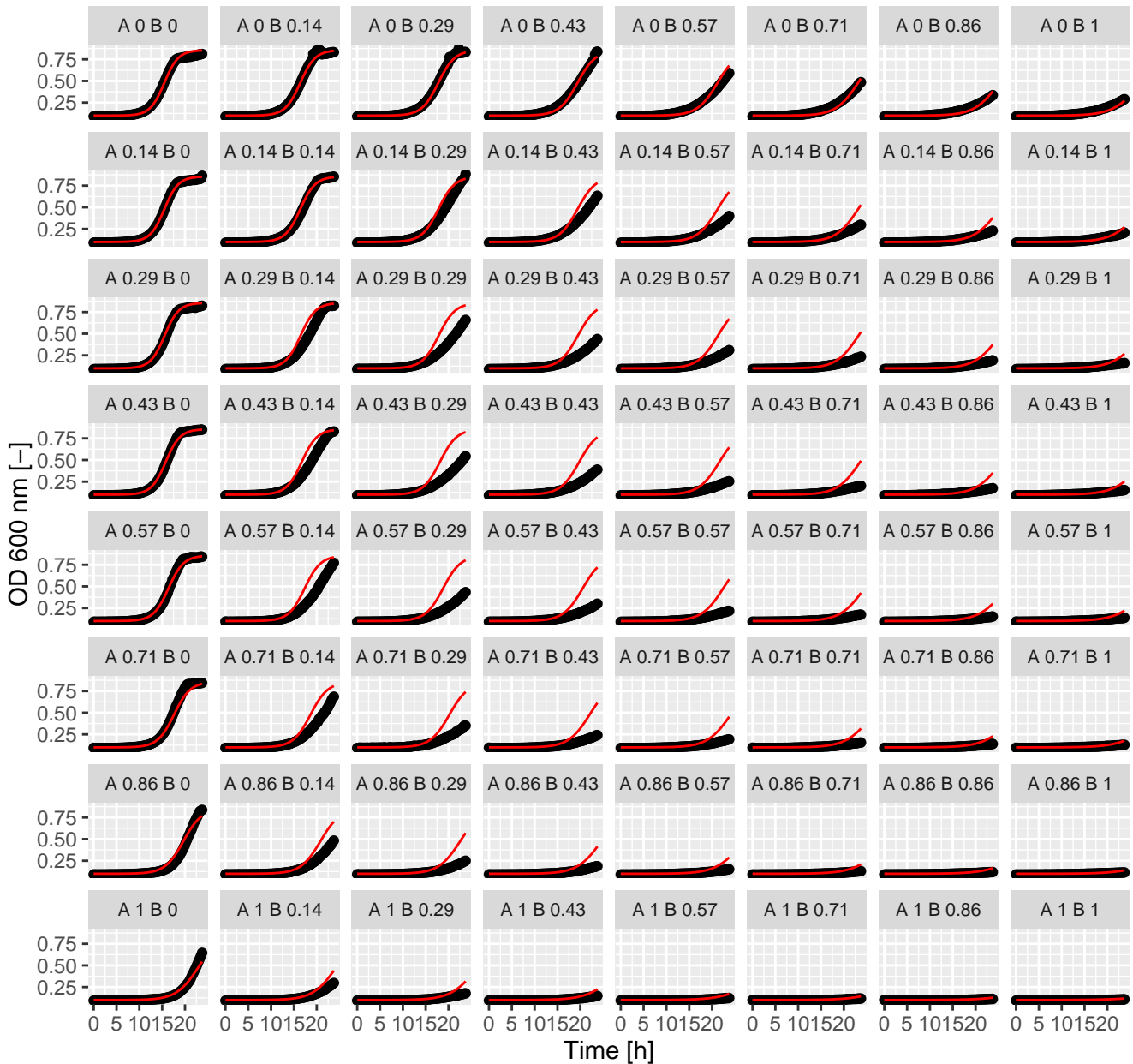
Rad.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



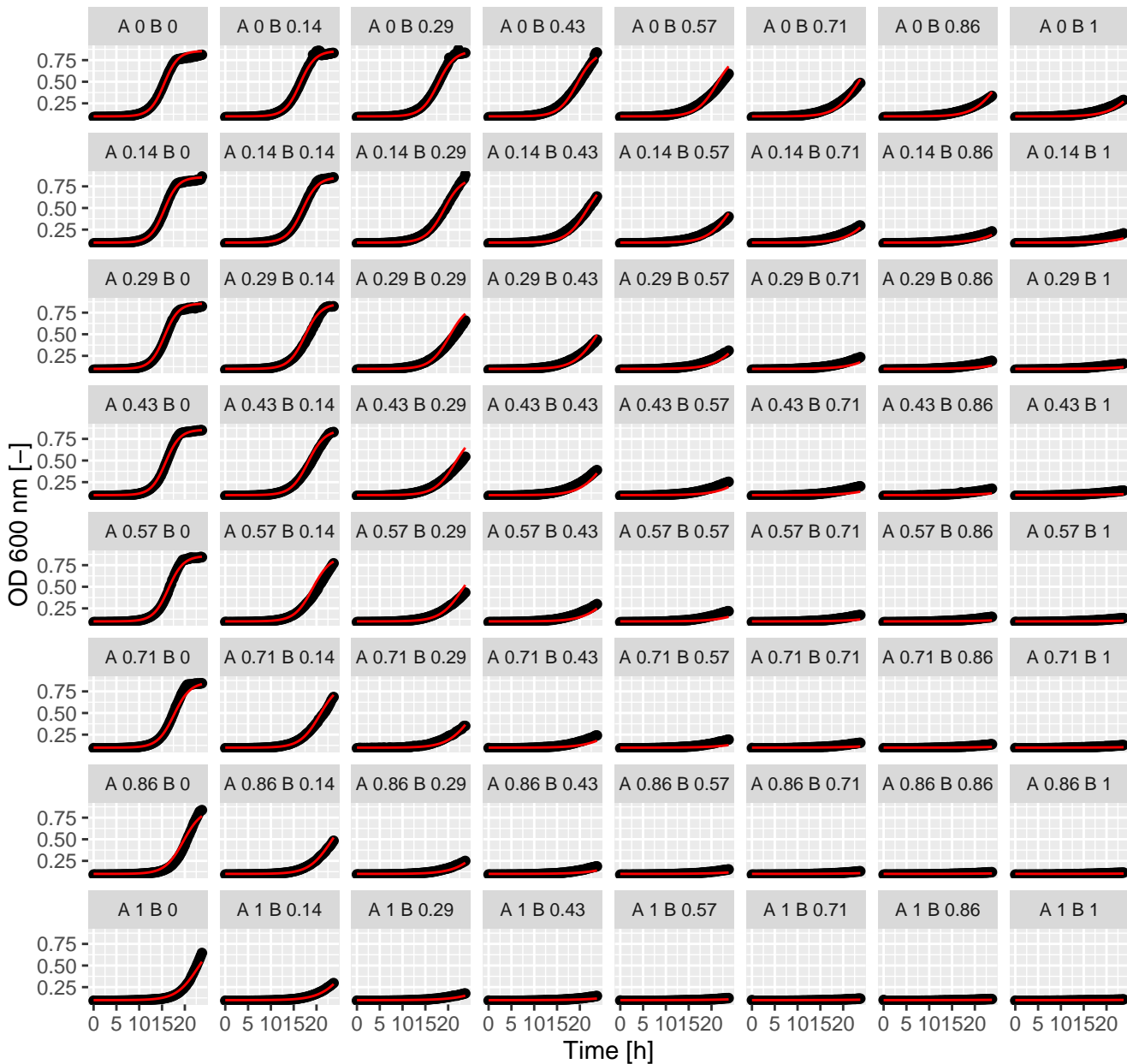
Rad.Rap (= Ax.Bx) full GPDI
Int_AB = -0.42 and Int_BA = -0.51 at EC50



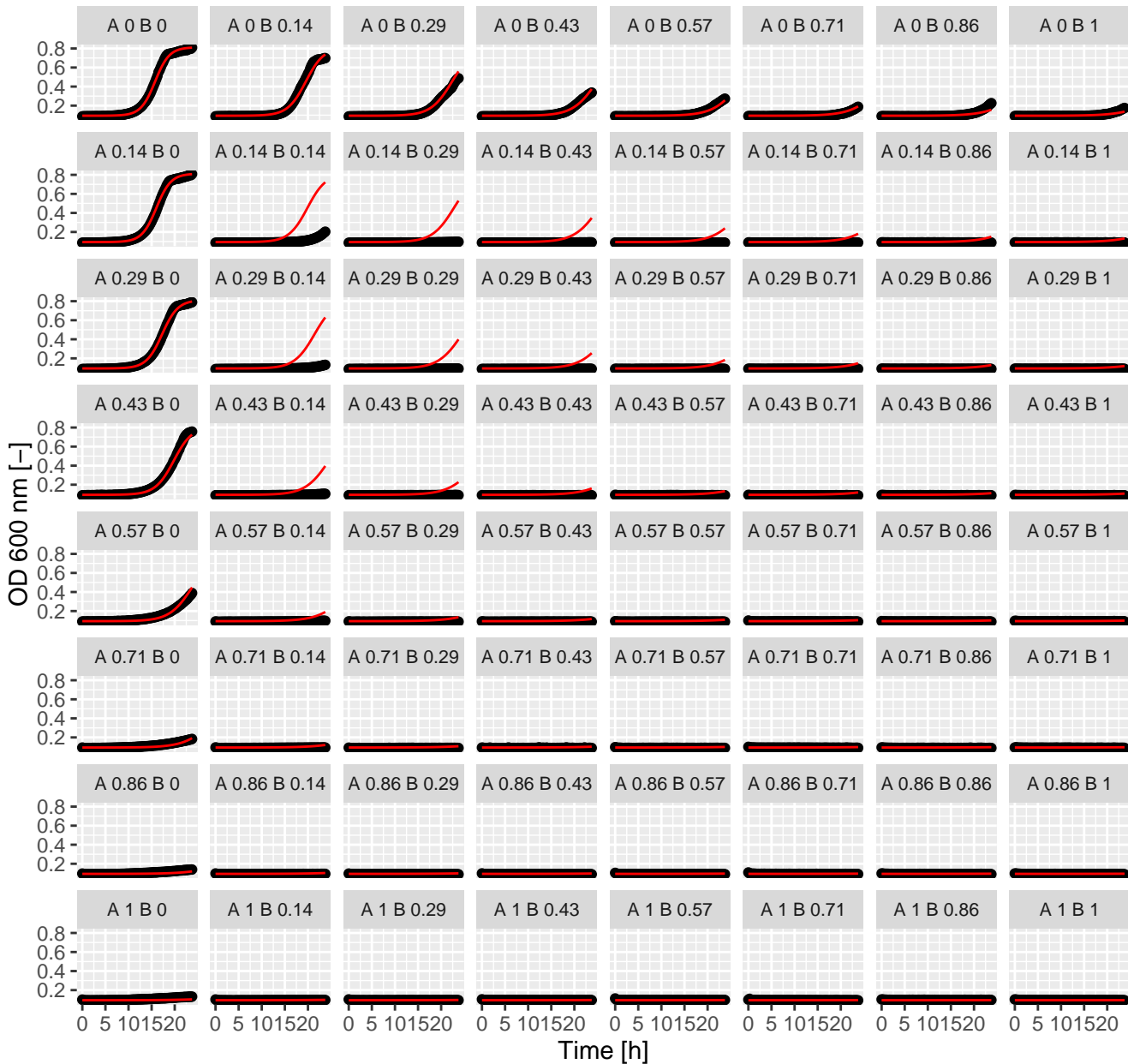
Qnn.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



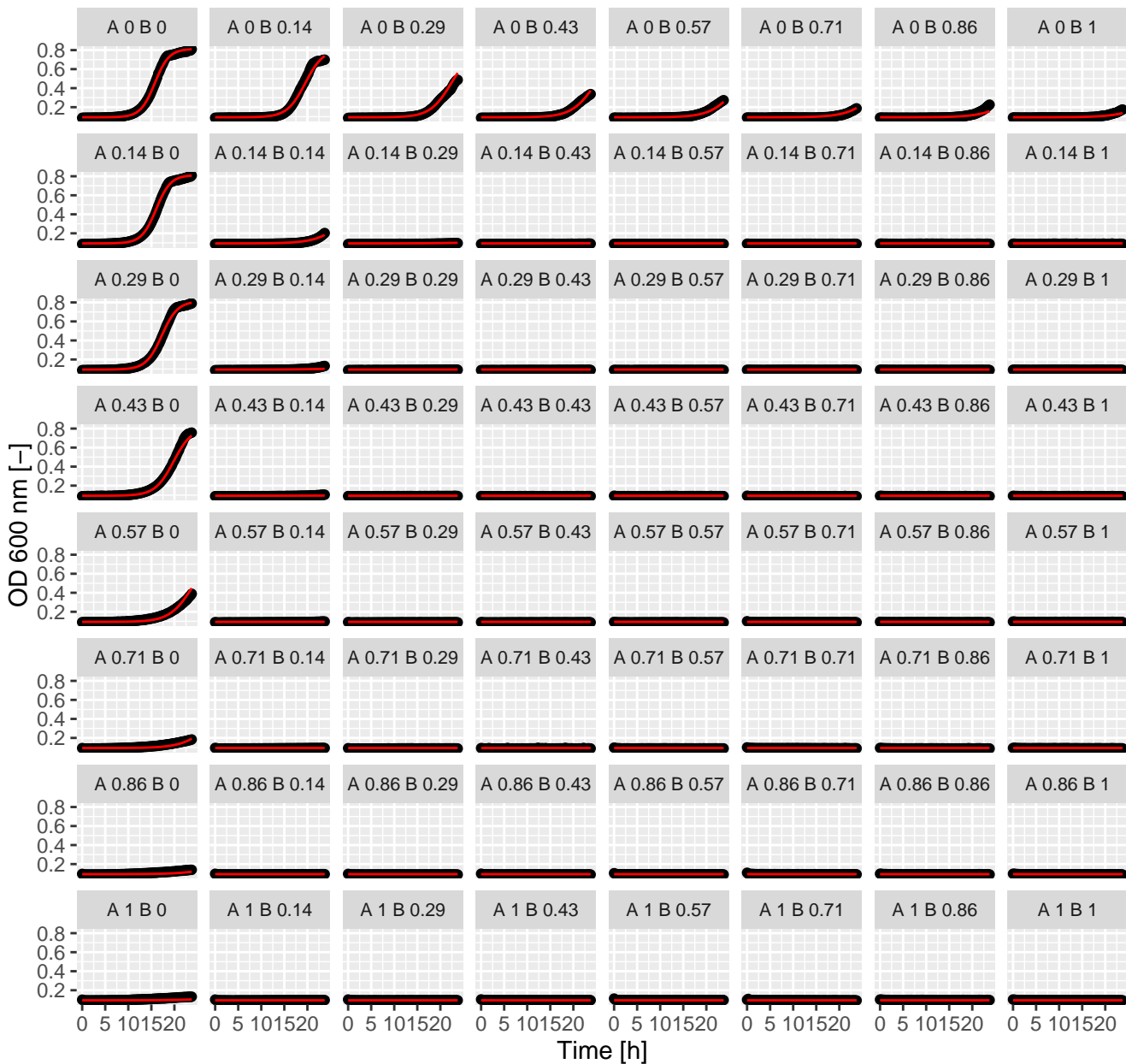
Qnn.Rad (= Ax.Bx) full GPDI
Int_AB = 0.37 and Int_BA = -0.68 at EC50



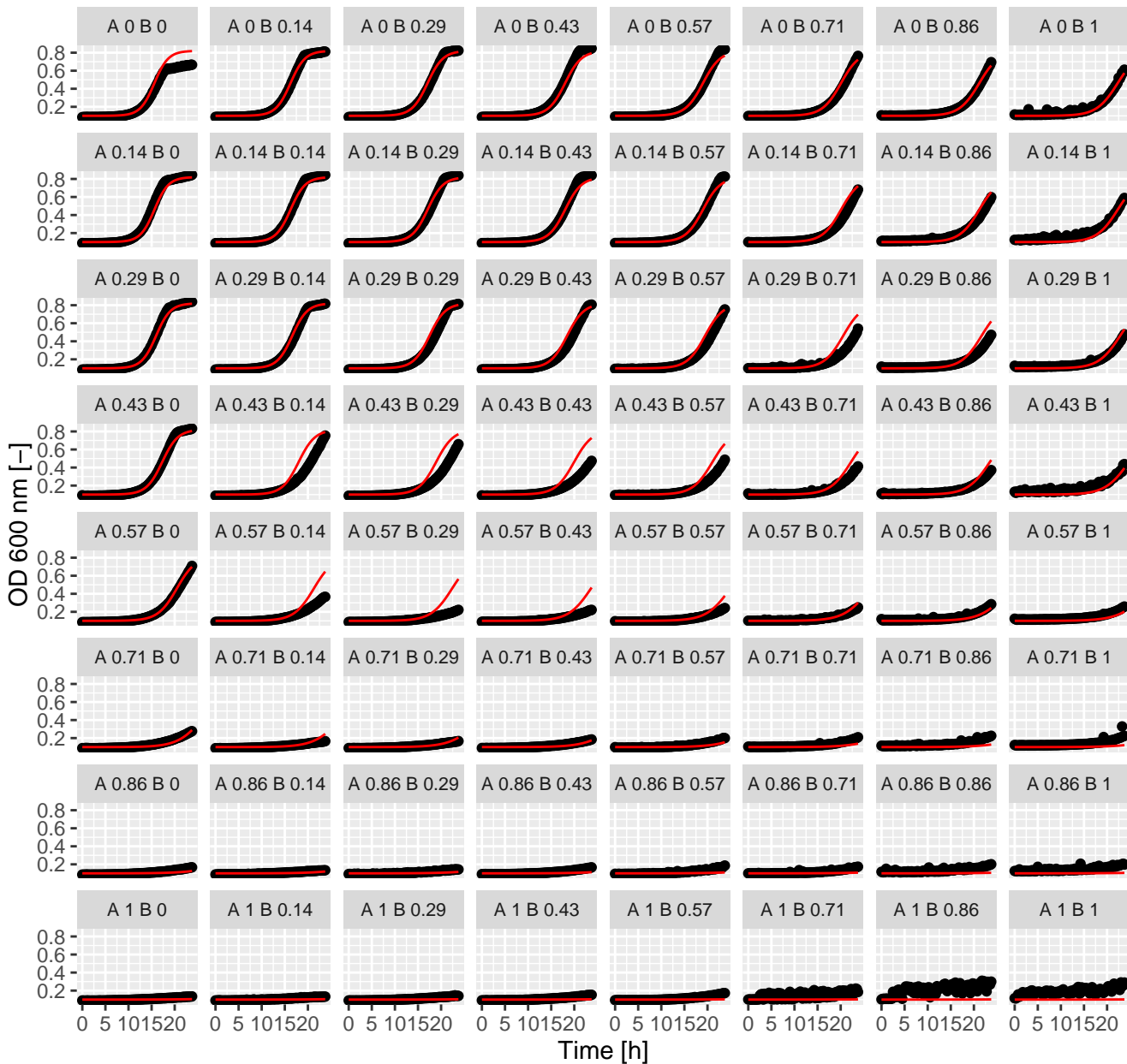
Qmy.Ter (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



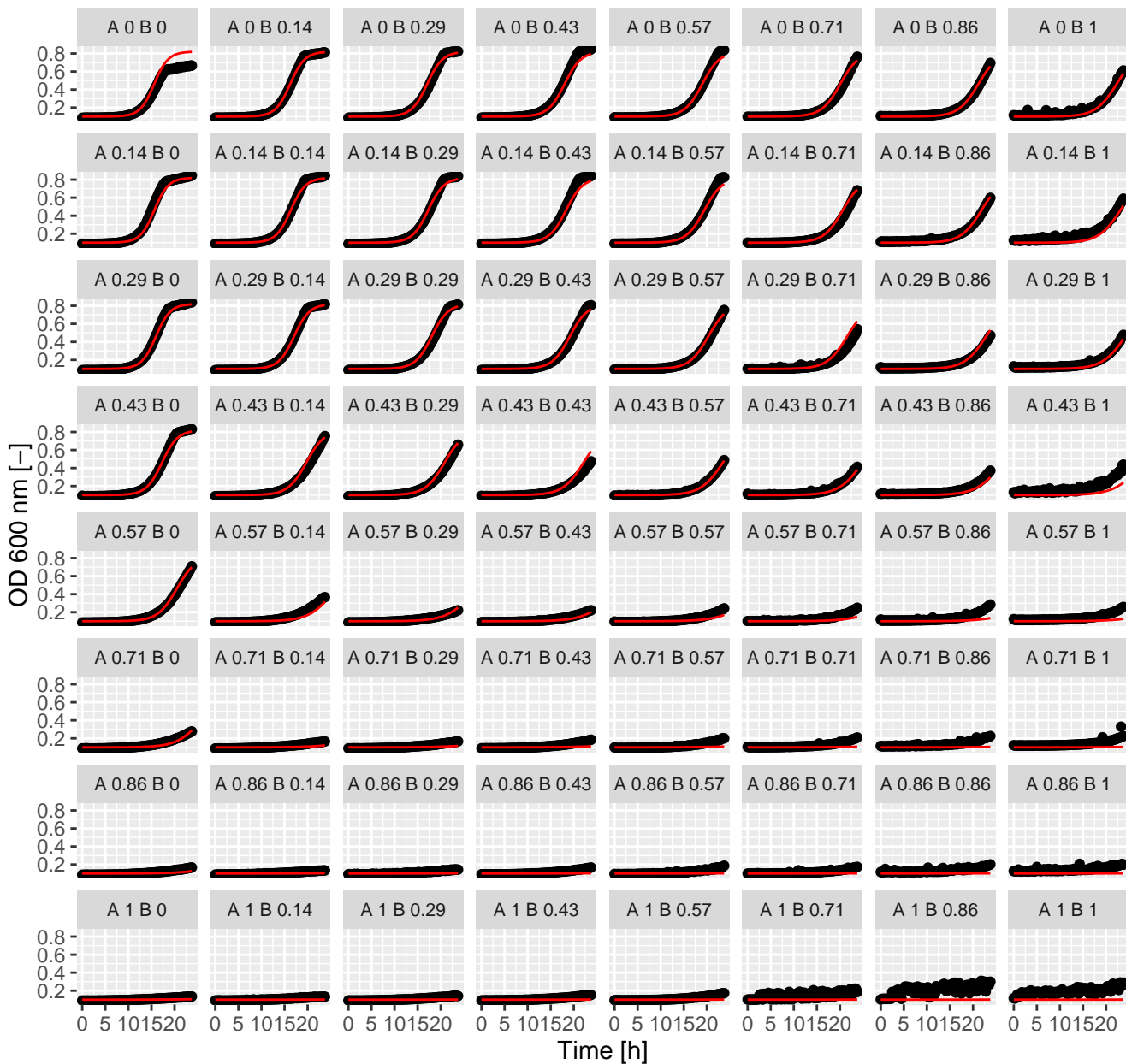
Qmy.Ter (= Ax.Bx) full GPDI
Int_AB = -0.88 and Int_BA = -0.7 at EC50



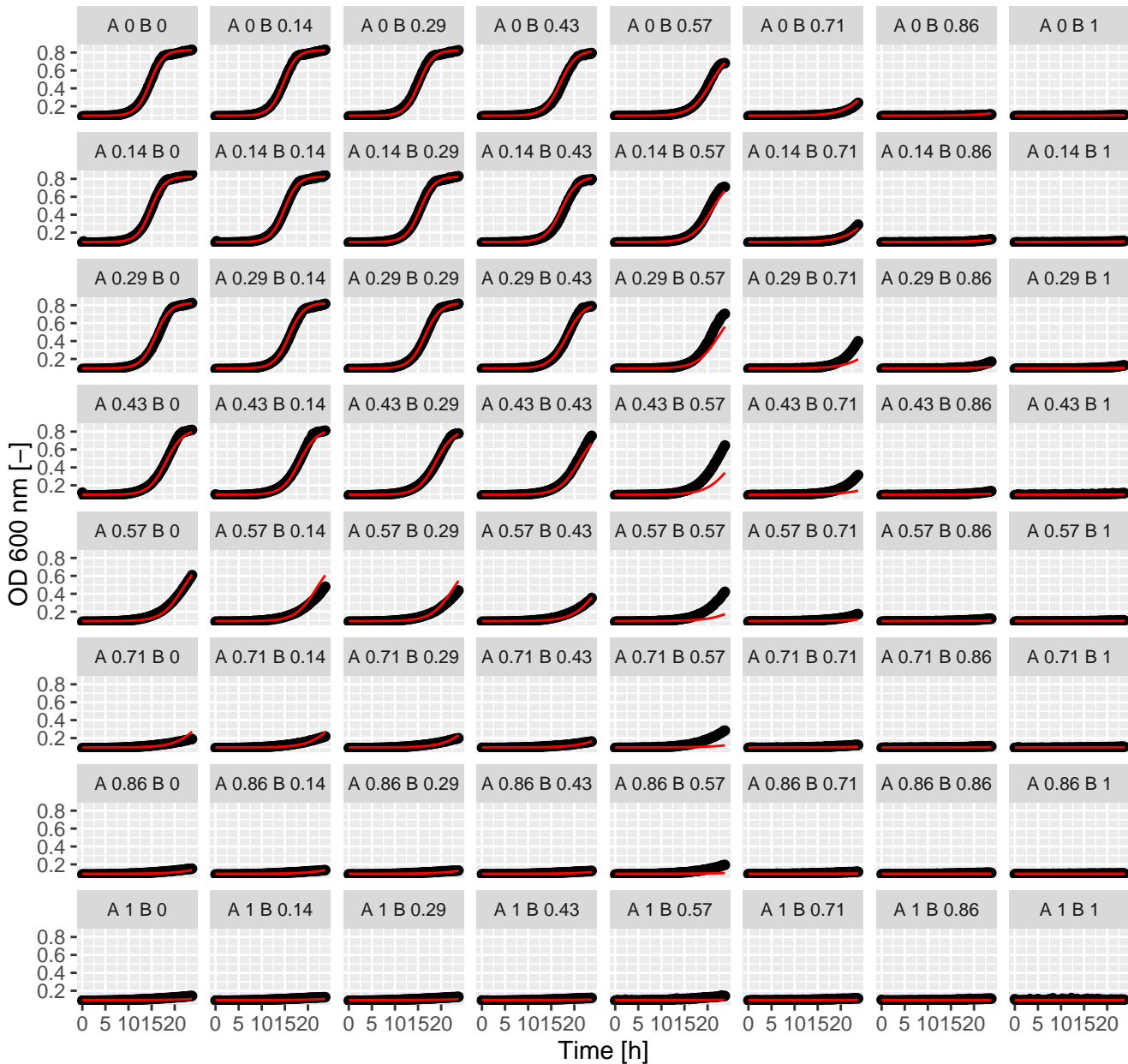
Qmy.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



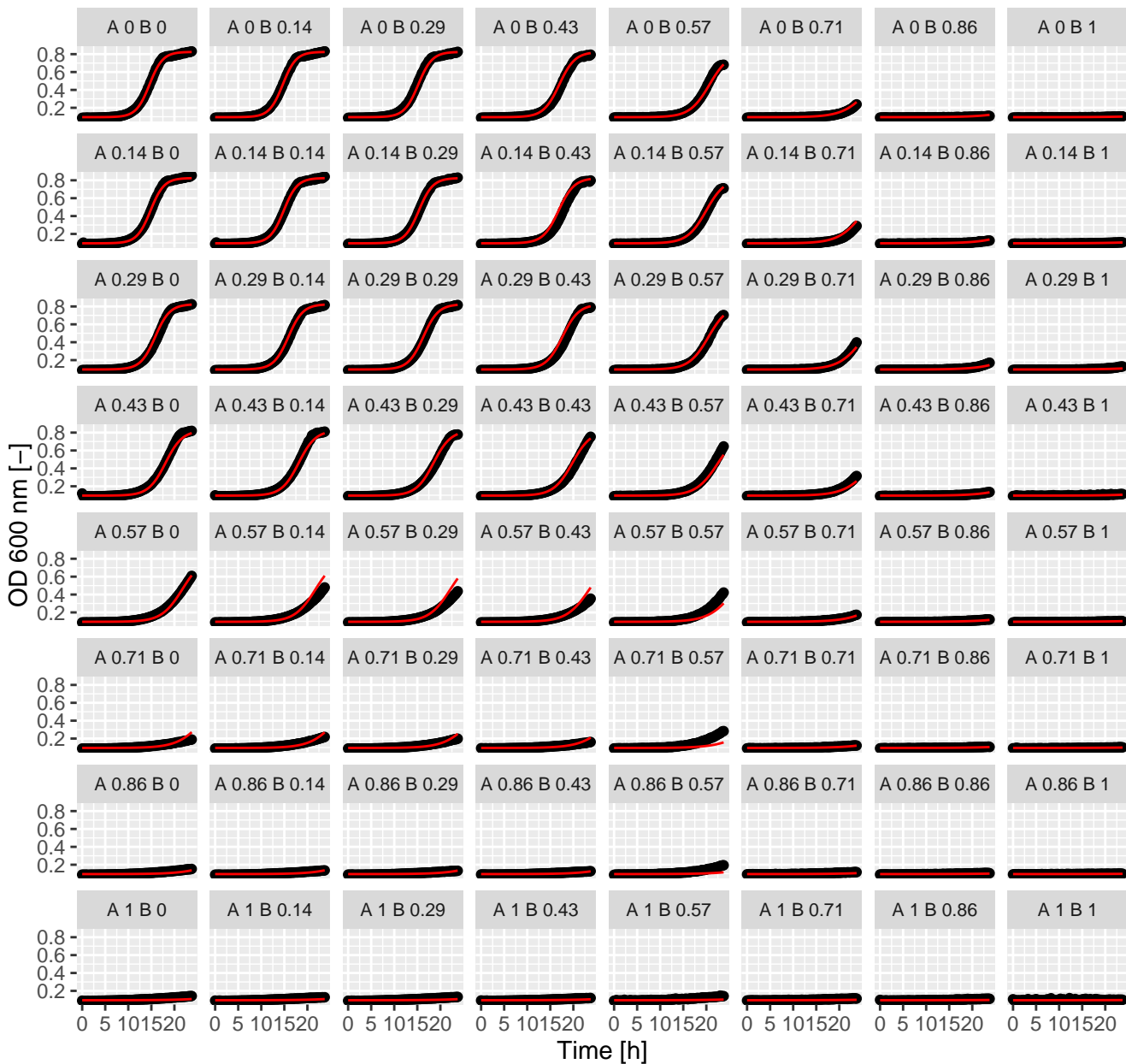
Qmy.Tac (= Ax.Bx) full GPD1
Int_AB = -0.16 and Int_BA = -0.1 at EC50



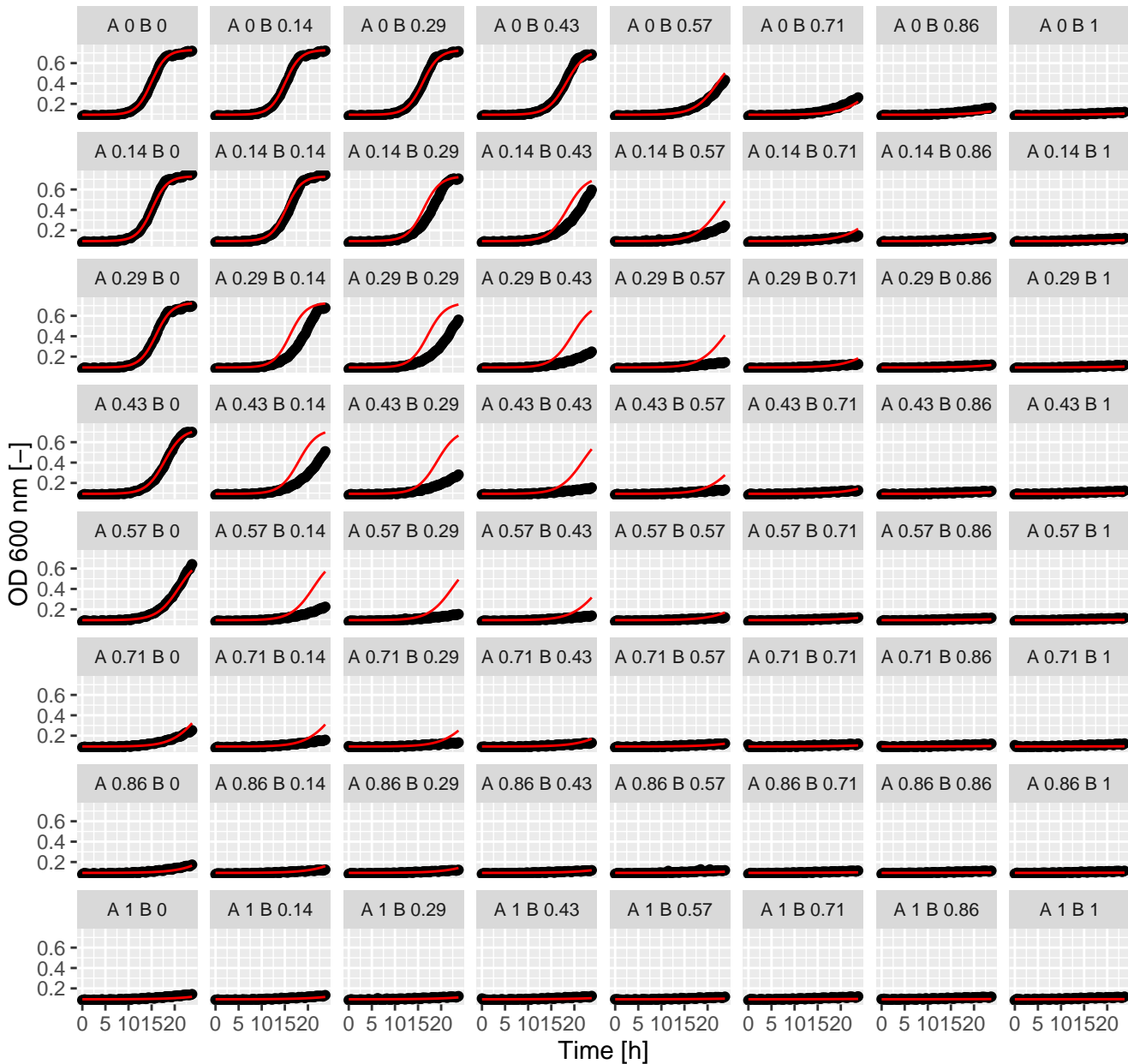
Qmy.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



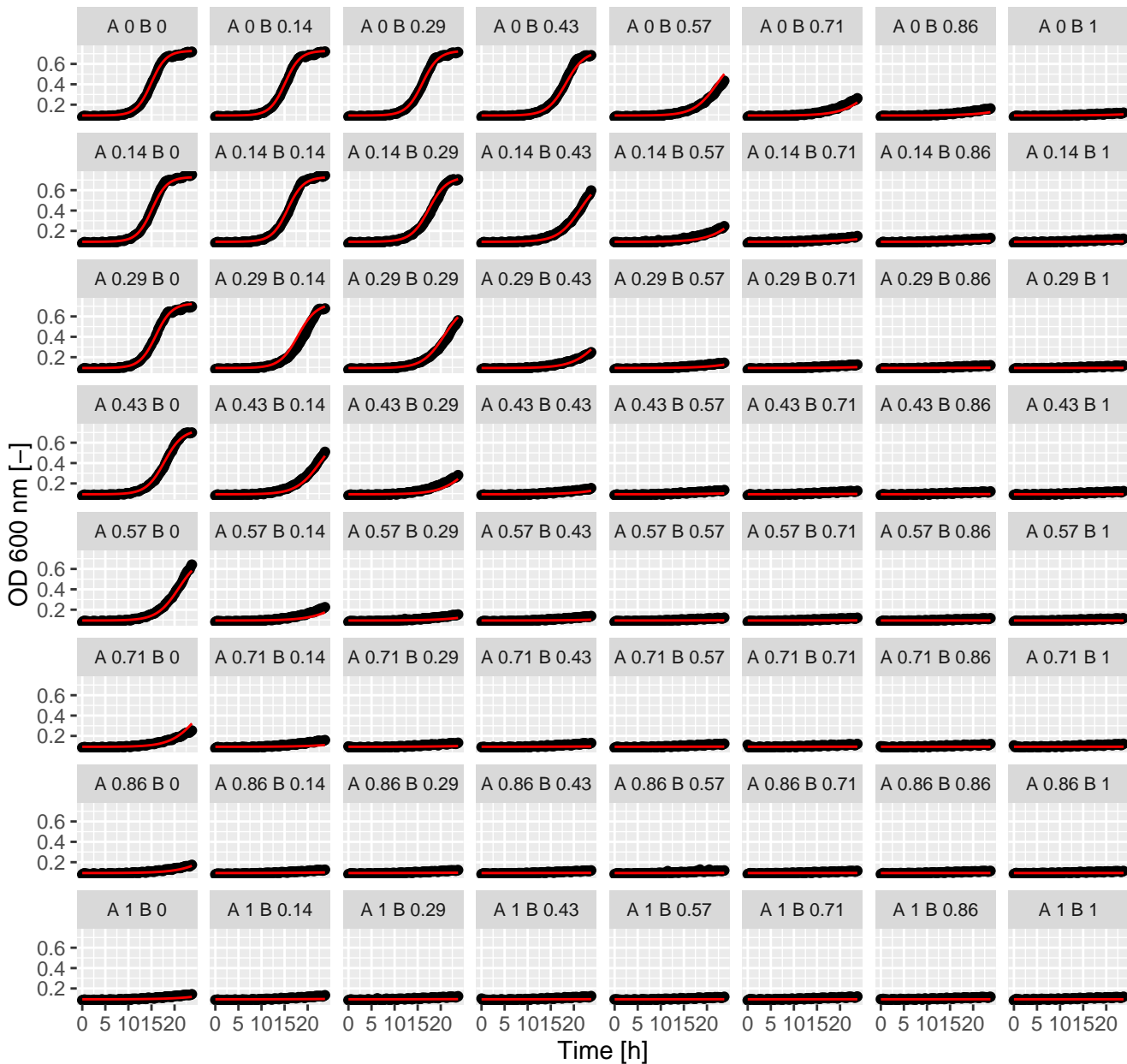
Qmy.Sta (= Ax.Bx) full GPD1
Int_AB = 0 and Int_BA = 0.28 at EC50



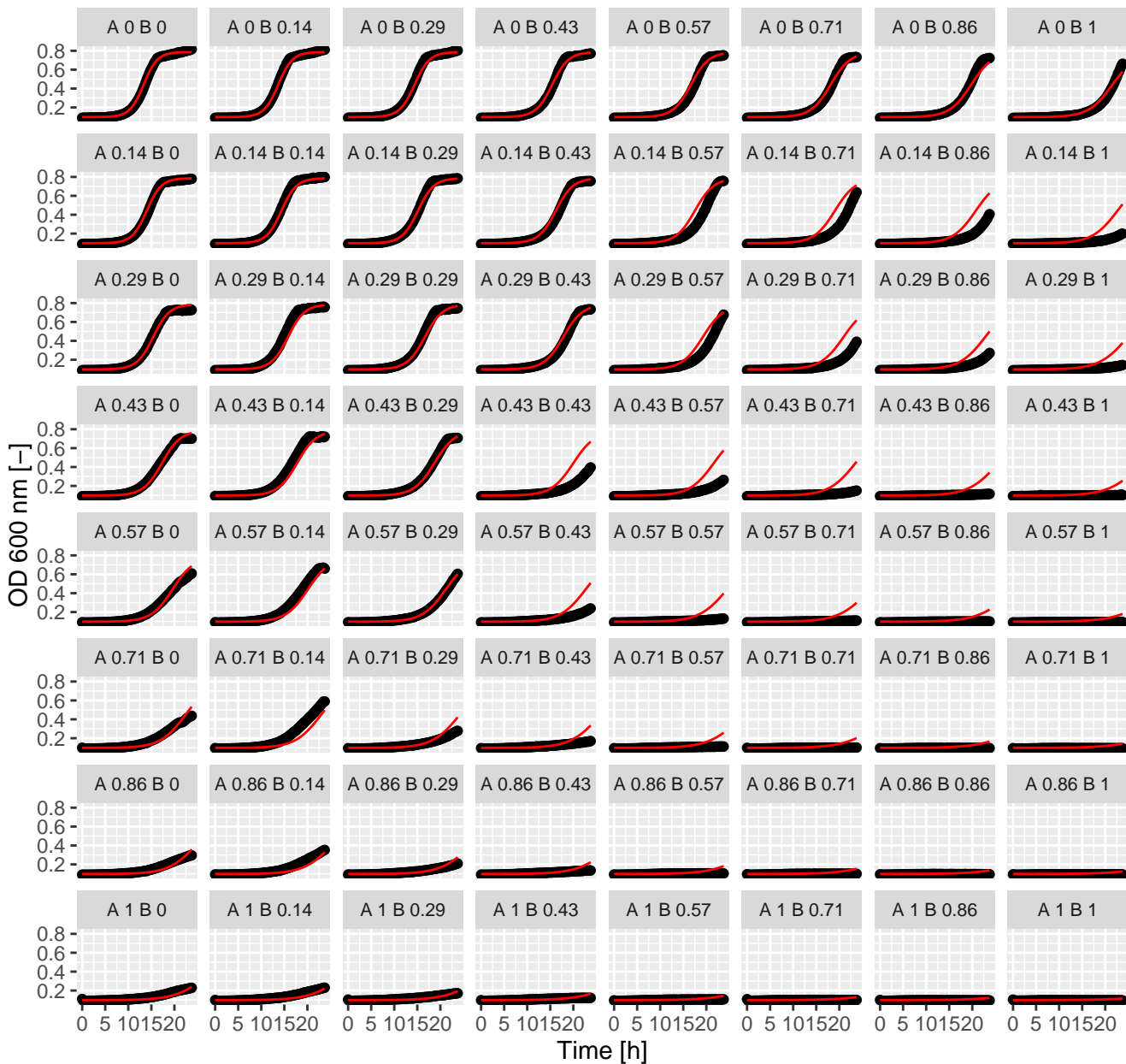
Qmy.Qmy (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



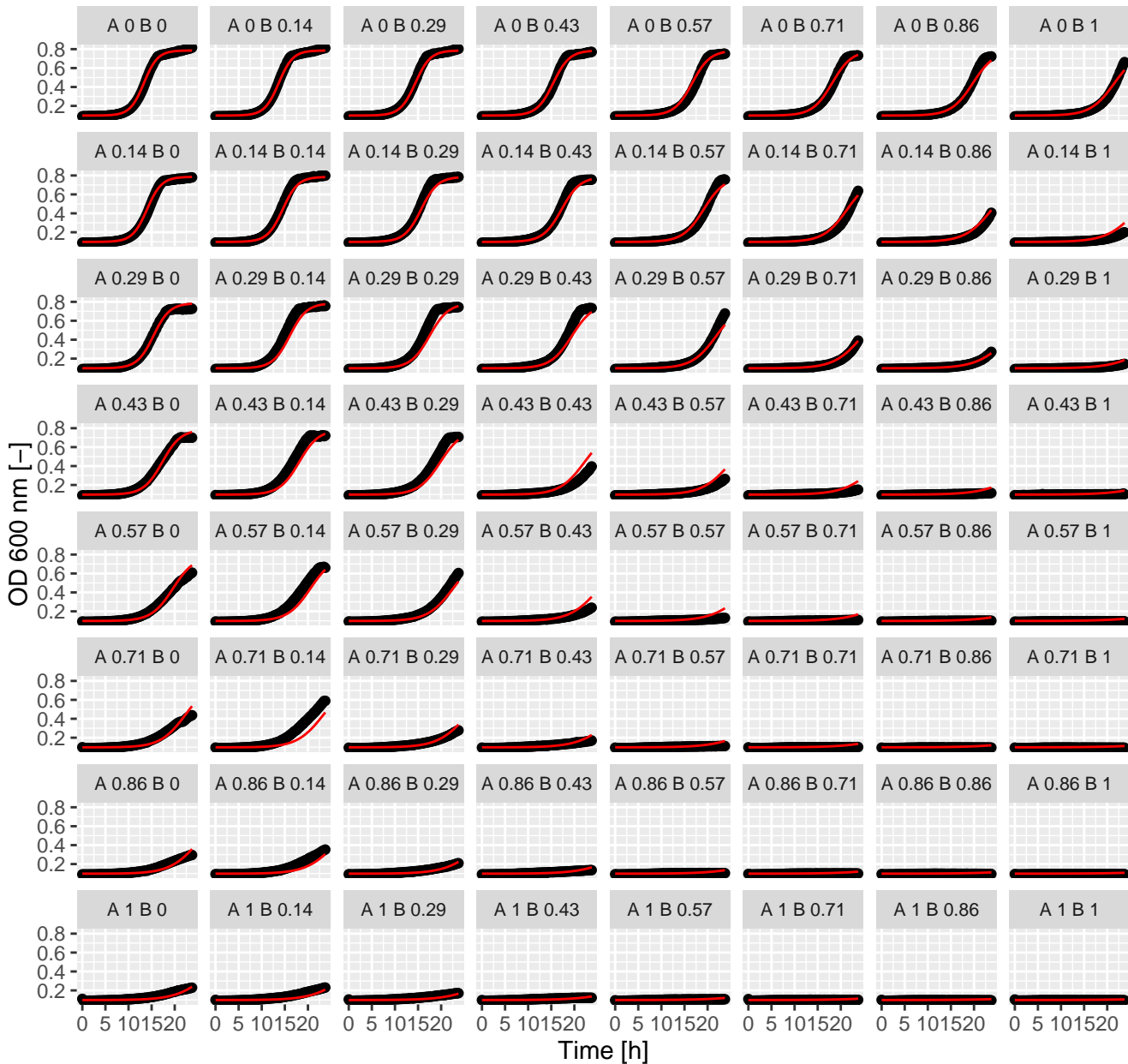
Qmy.Qmy (= Ax.Bx) full GPDI
Int_AB = -0.39 and Int_BA = -0.29 at EC50



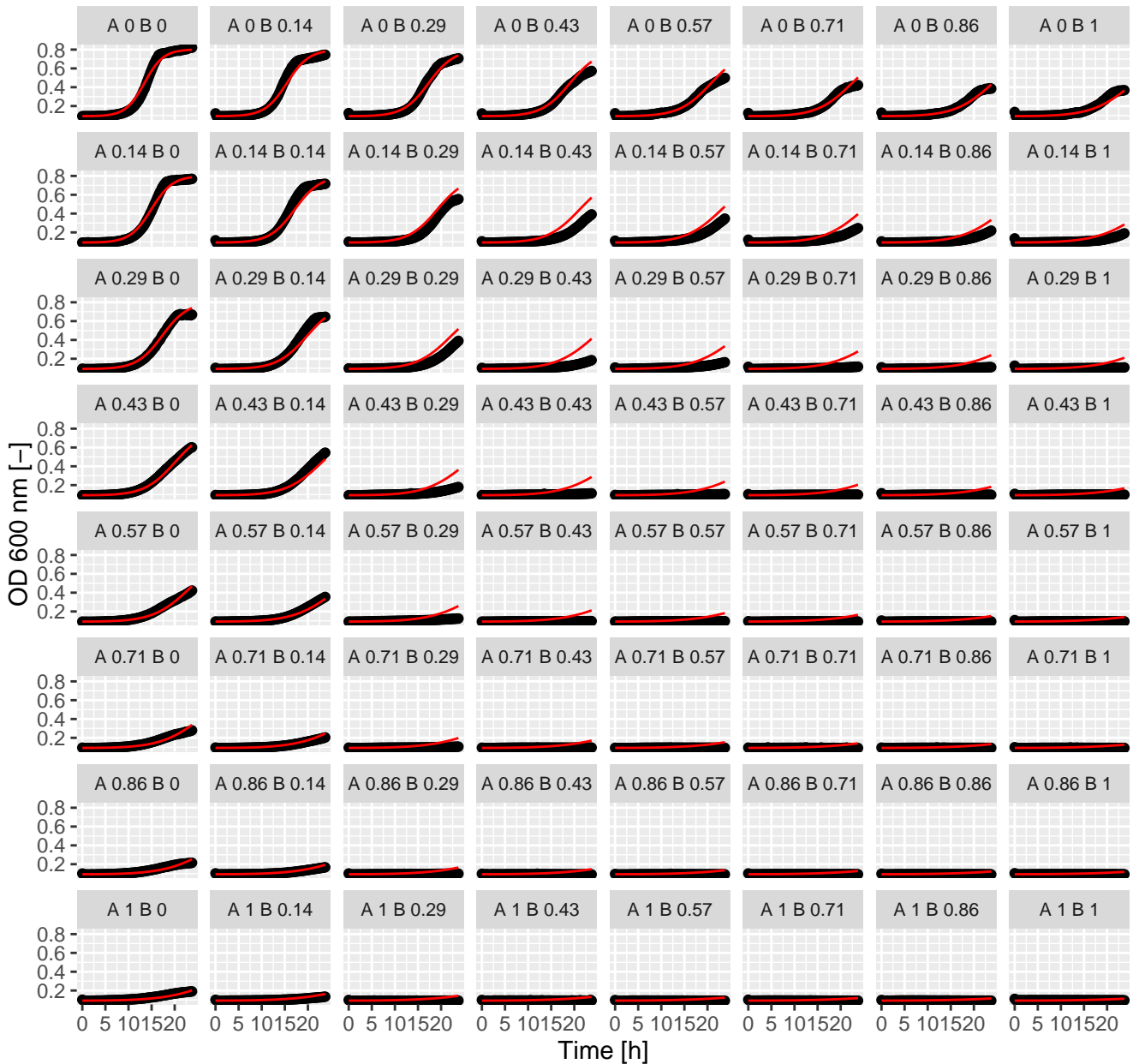
Pen.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



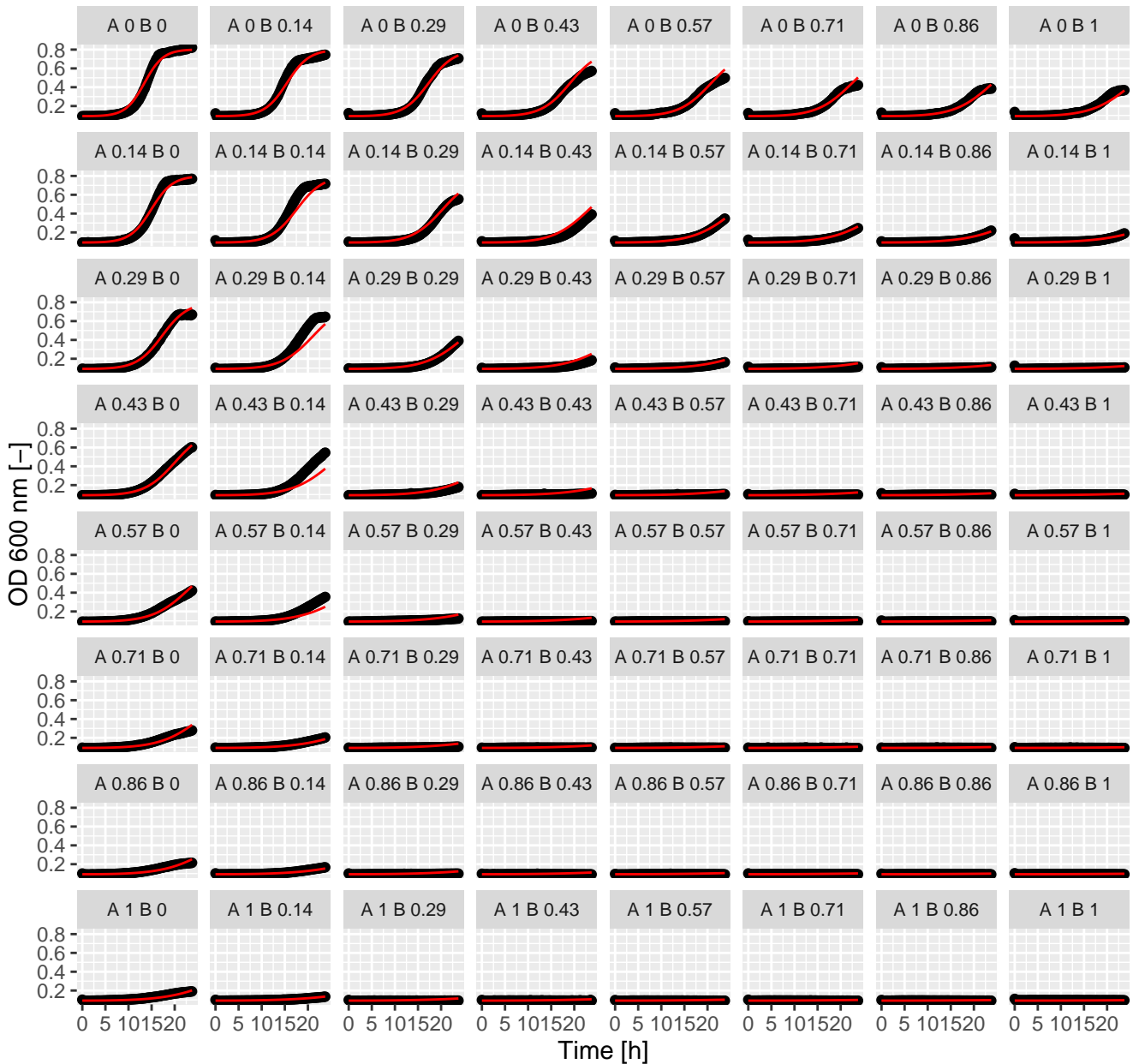
Pen.Tun (= Ax.Bx) full GPDI
Int_AB = 0.09 and Int_BA = -0.37 at EC50



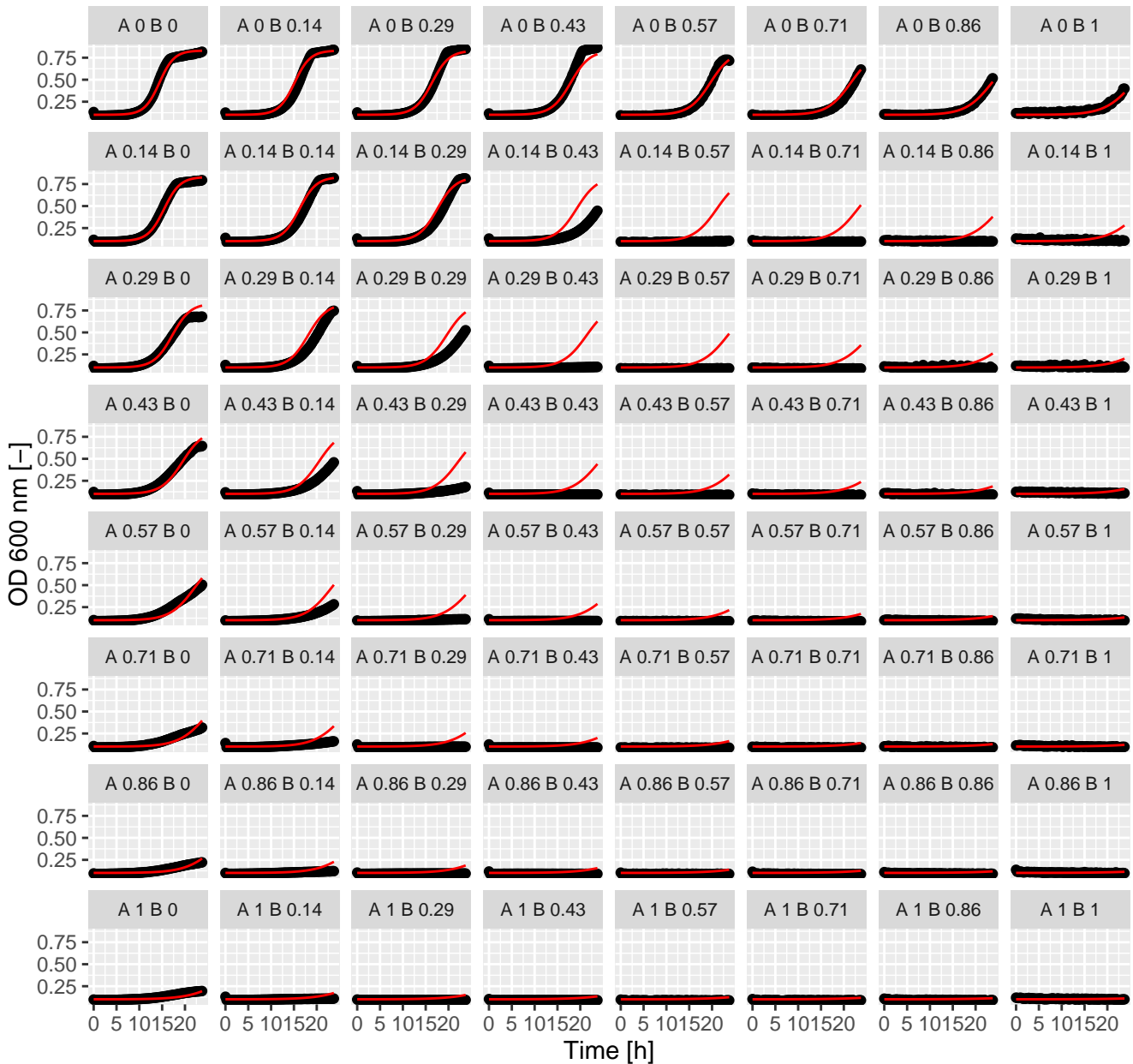
Pen.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



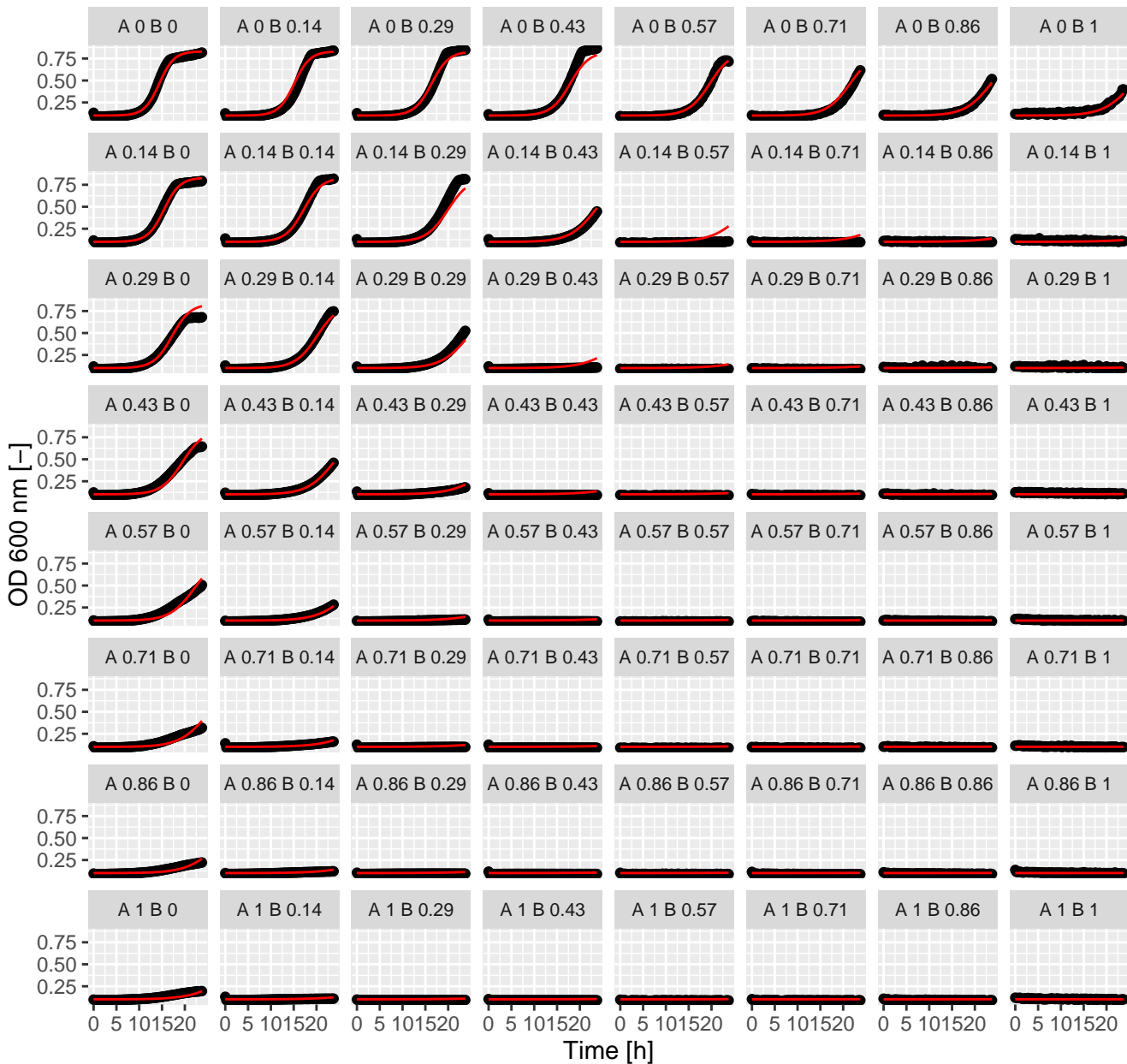
Pen.Ter (= Ax.Bx) full GPDI
 Int_AB = -0.65 and Int_BA = 0.47 at EC50



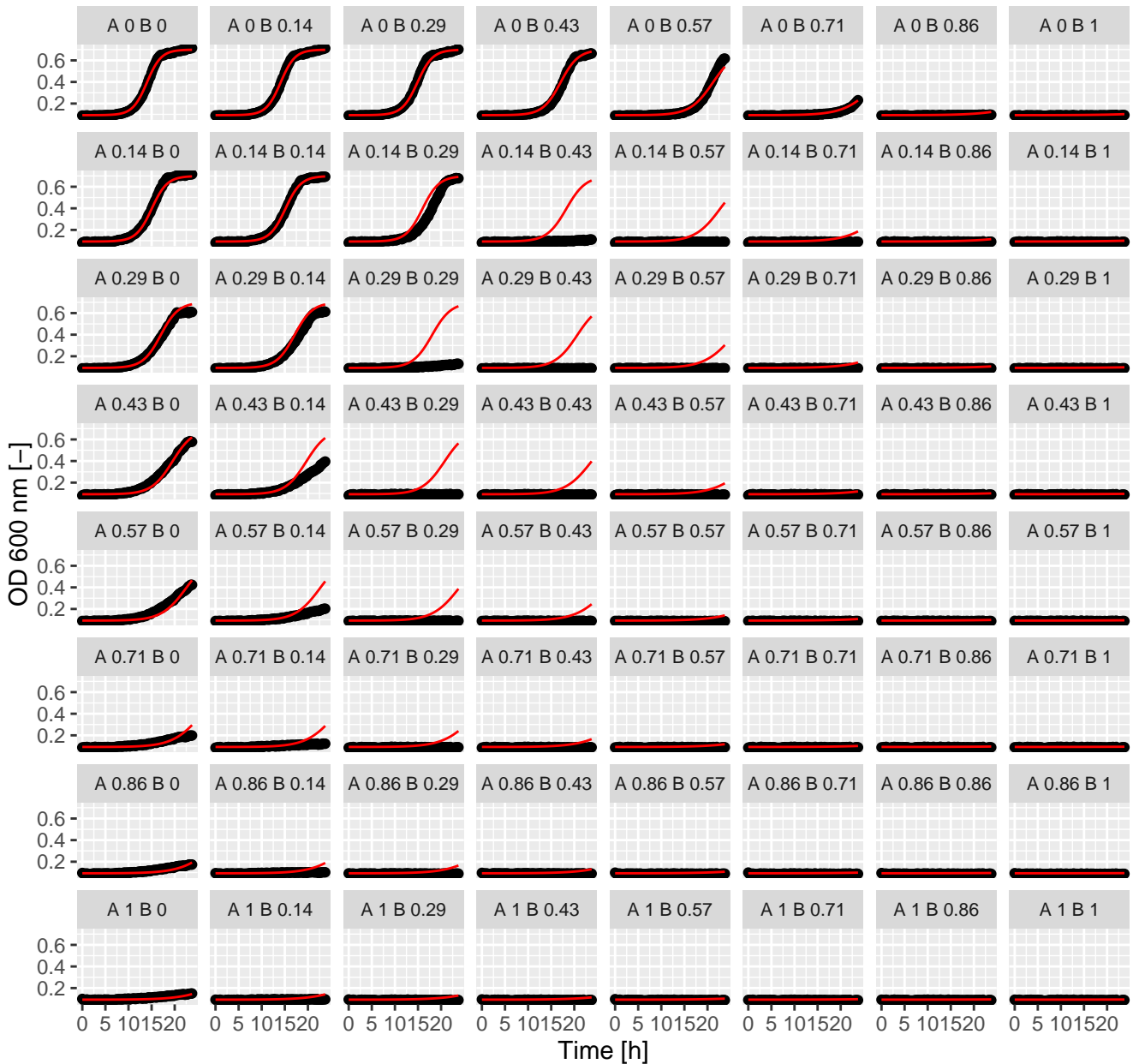
Pen.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



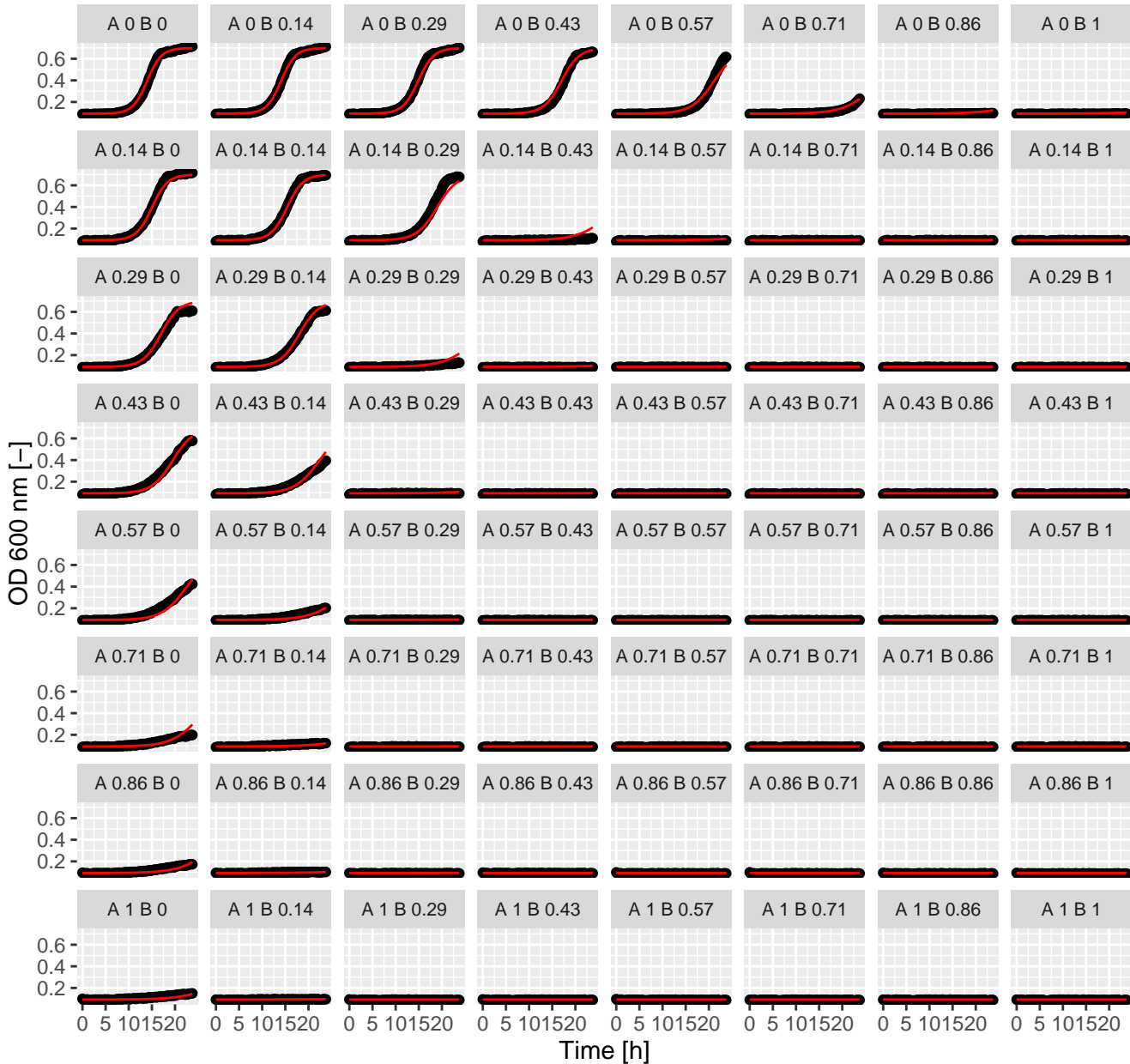
Pen.Tac (= Ax.Bx) full GPD1
Int_AB = -0.71 and Int_BA = -0.24 at EC50



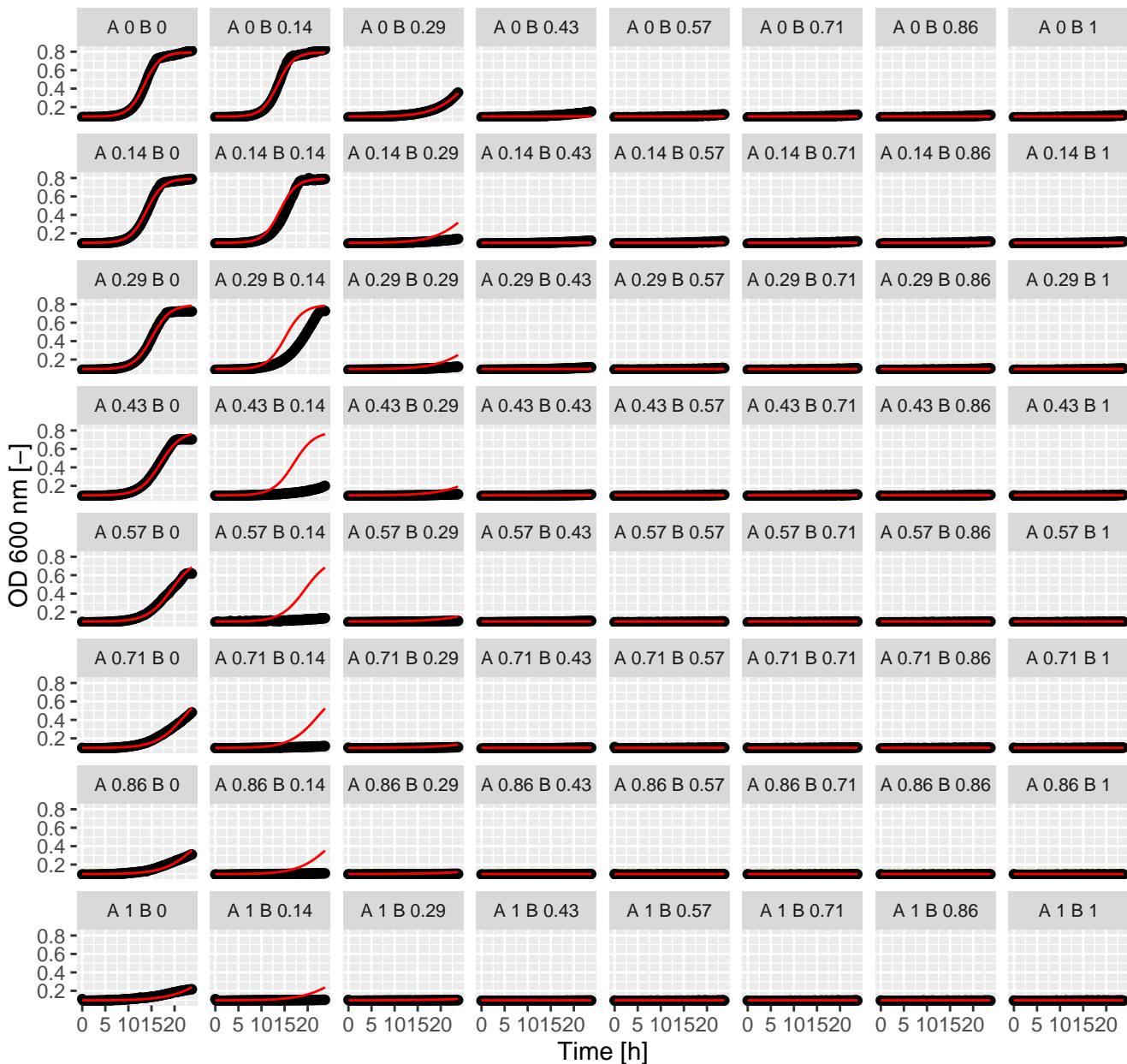
Pen.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



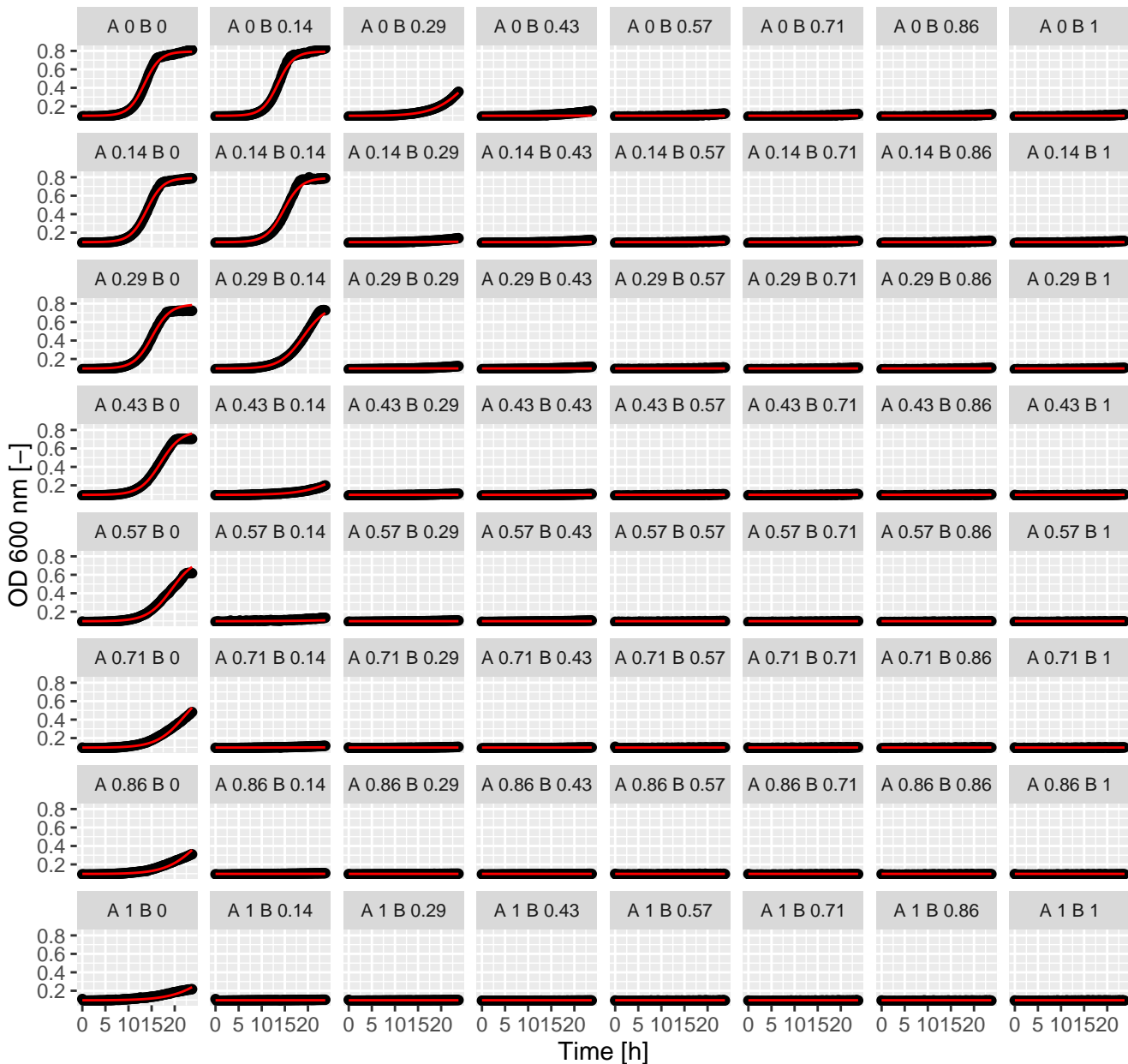
Pen.Sta (= Ax.Bx) full GPDI
Int_AB = 0.58 and Int_BA = -0.76 at EC50



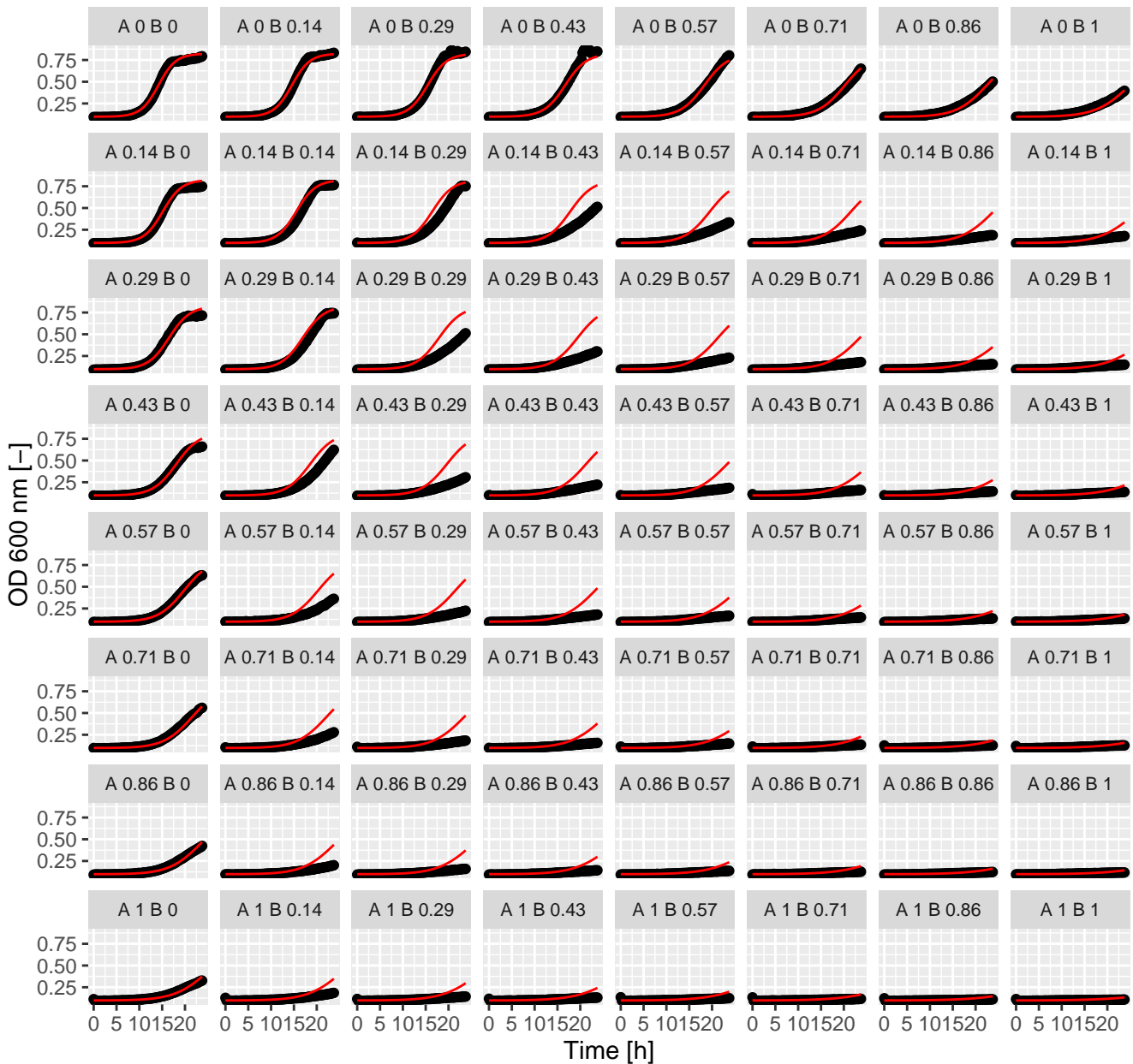
Pen.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



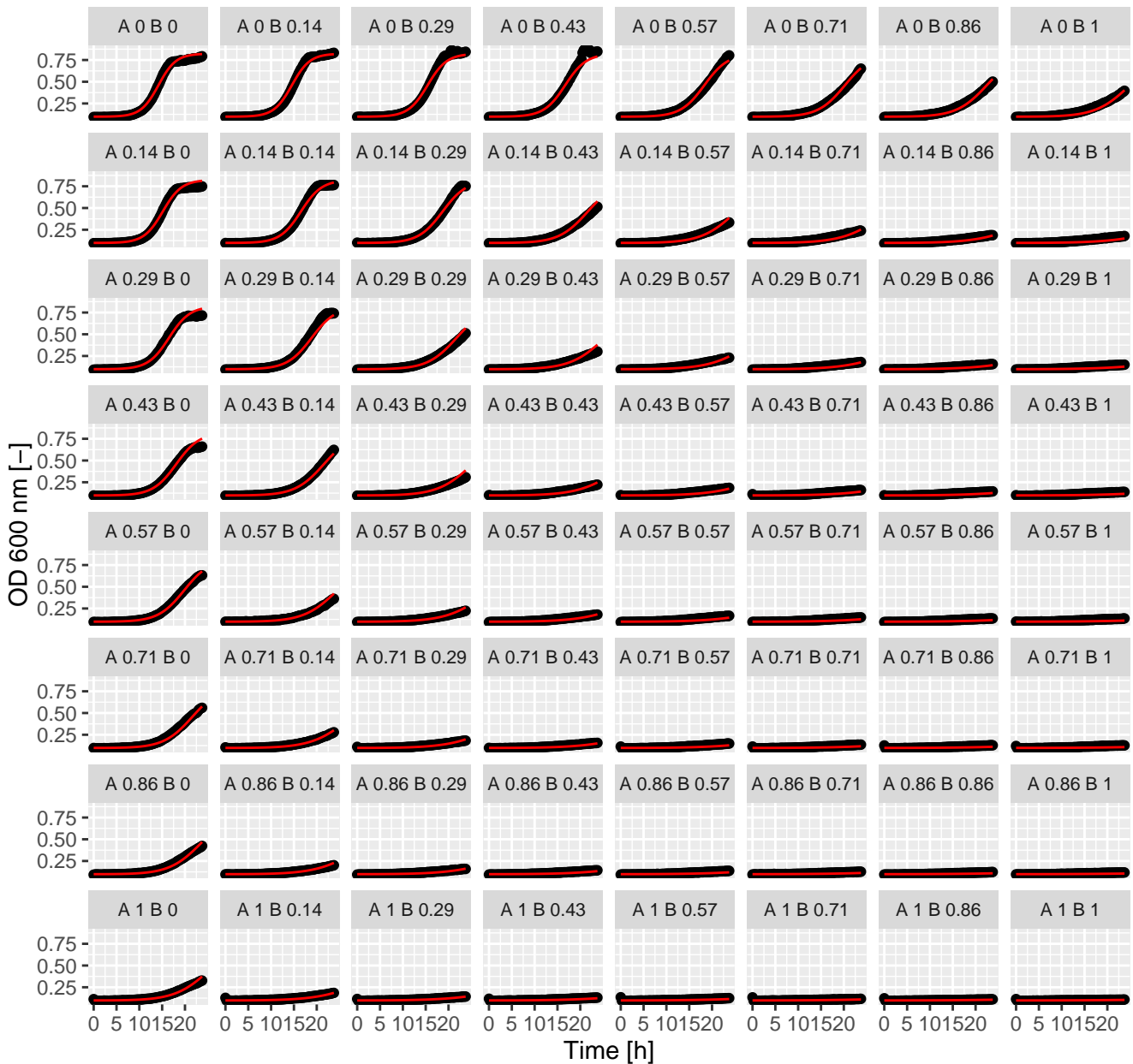
Pen.Rap (= Ax.Bx) full GPDl
Int_AB = -0.48 and Int_BA = -0.62 at EC50



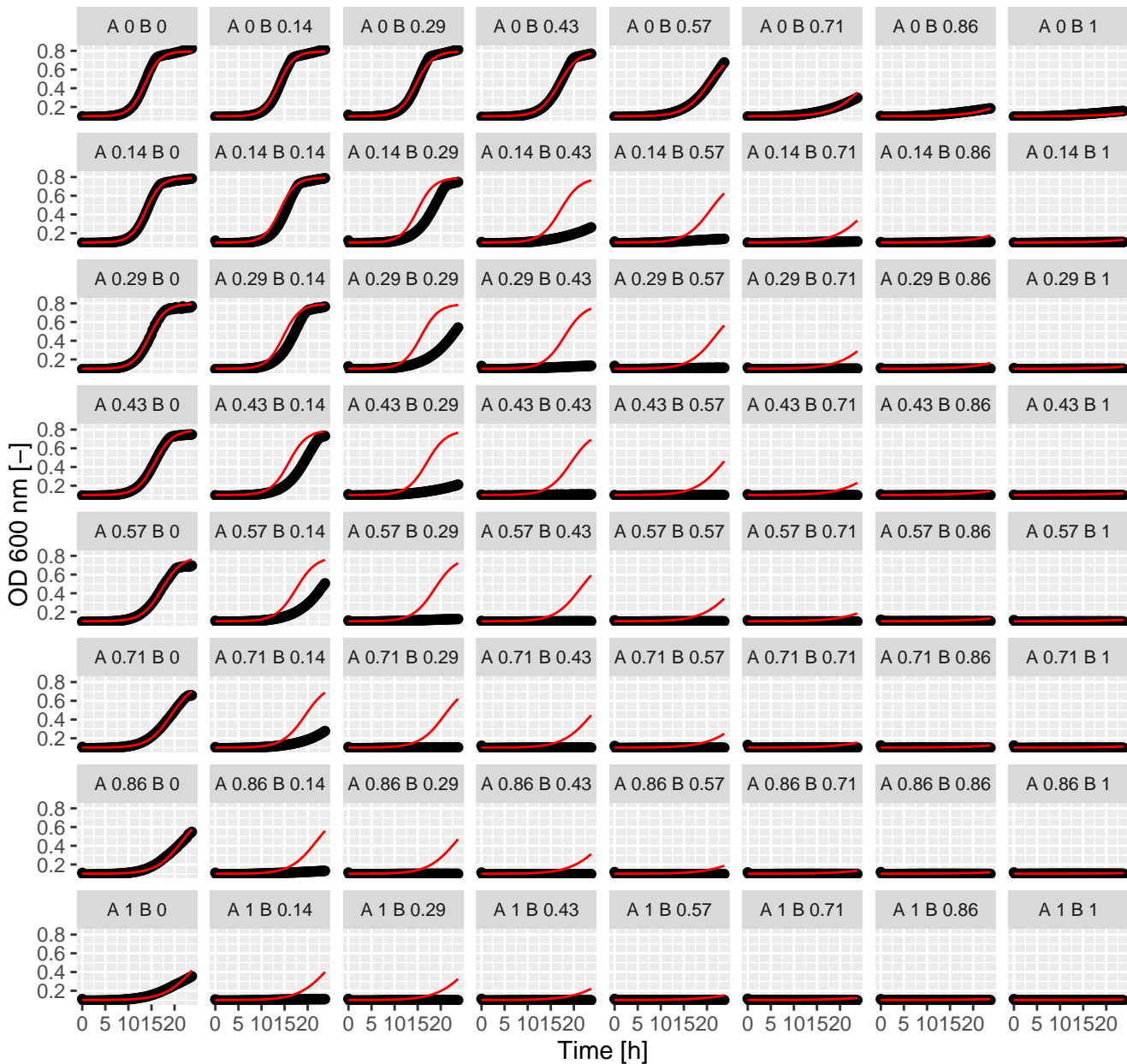
Pen.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



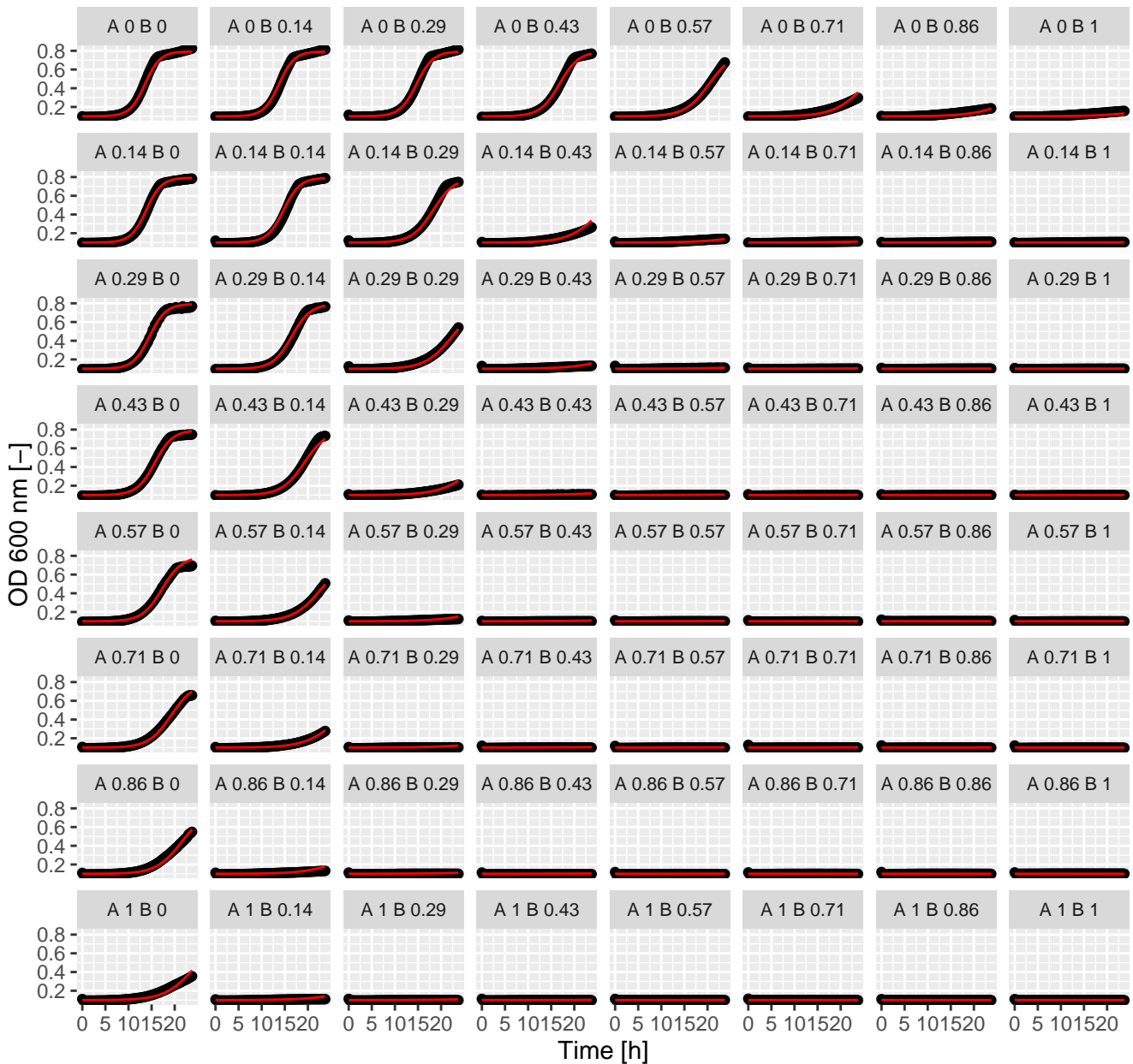
Pen.Rad (= Ax.Bx) full GPDI
Int_AB = -0.49 and Int_BA = -0.31 at EC50



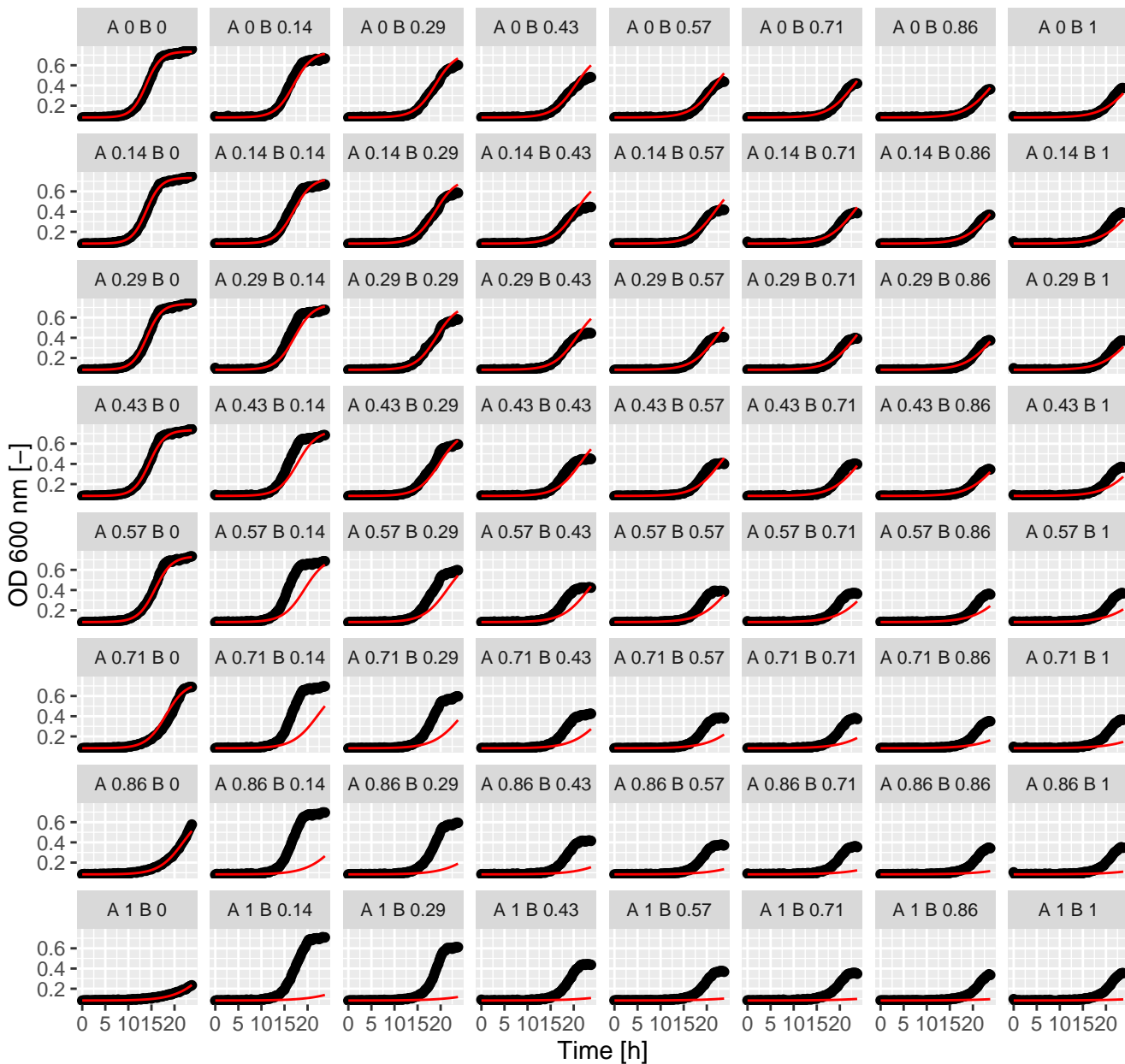
Pen.Qmy (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



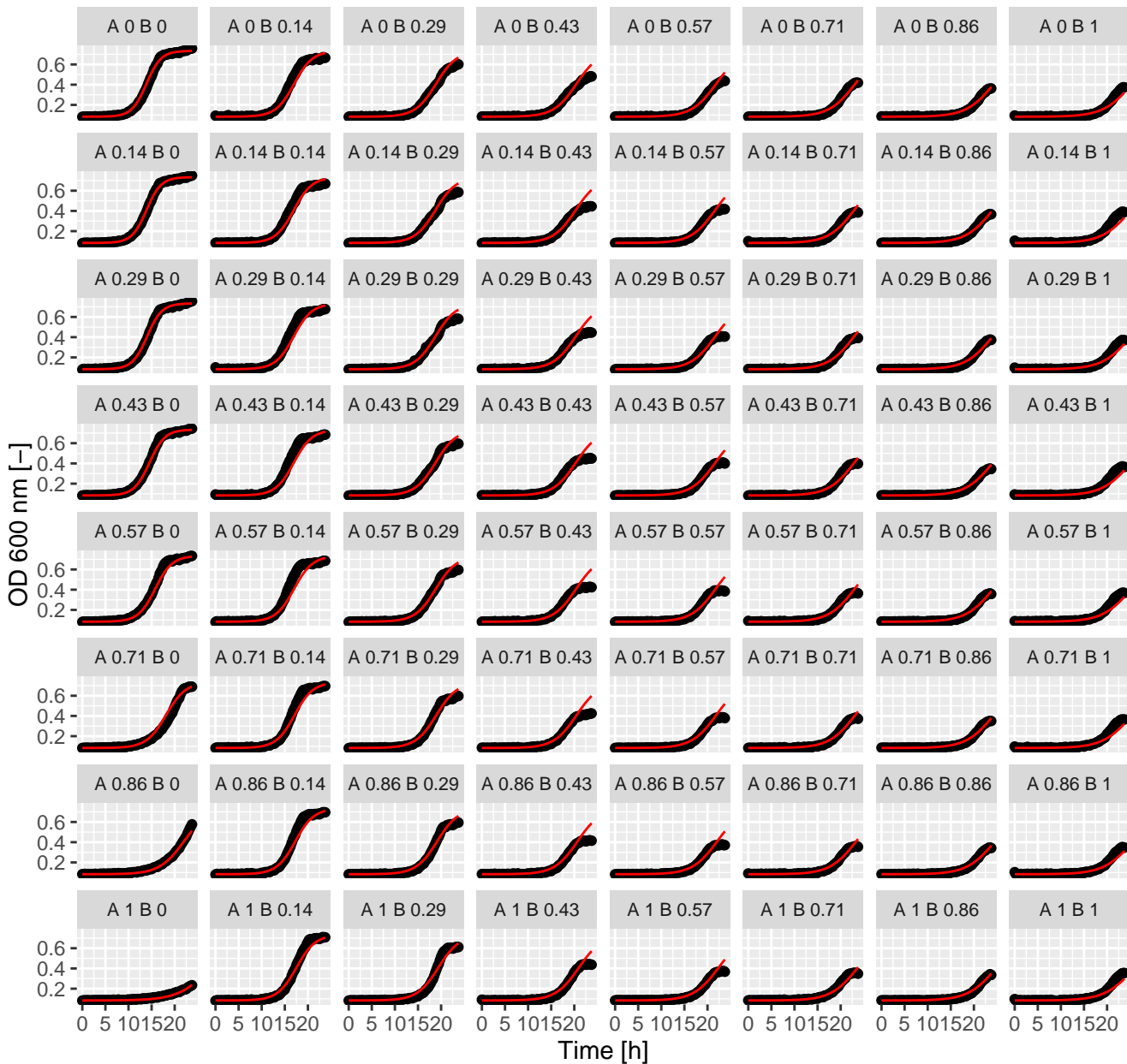
Pen.Qmy (= Ax.Bx) full GPDI
Int_AB = -0.72 and Int_BA = -0.41 at EC50



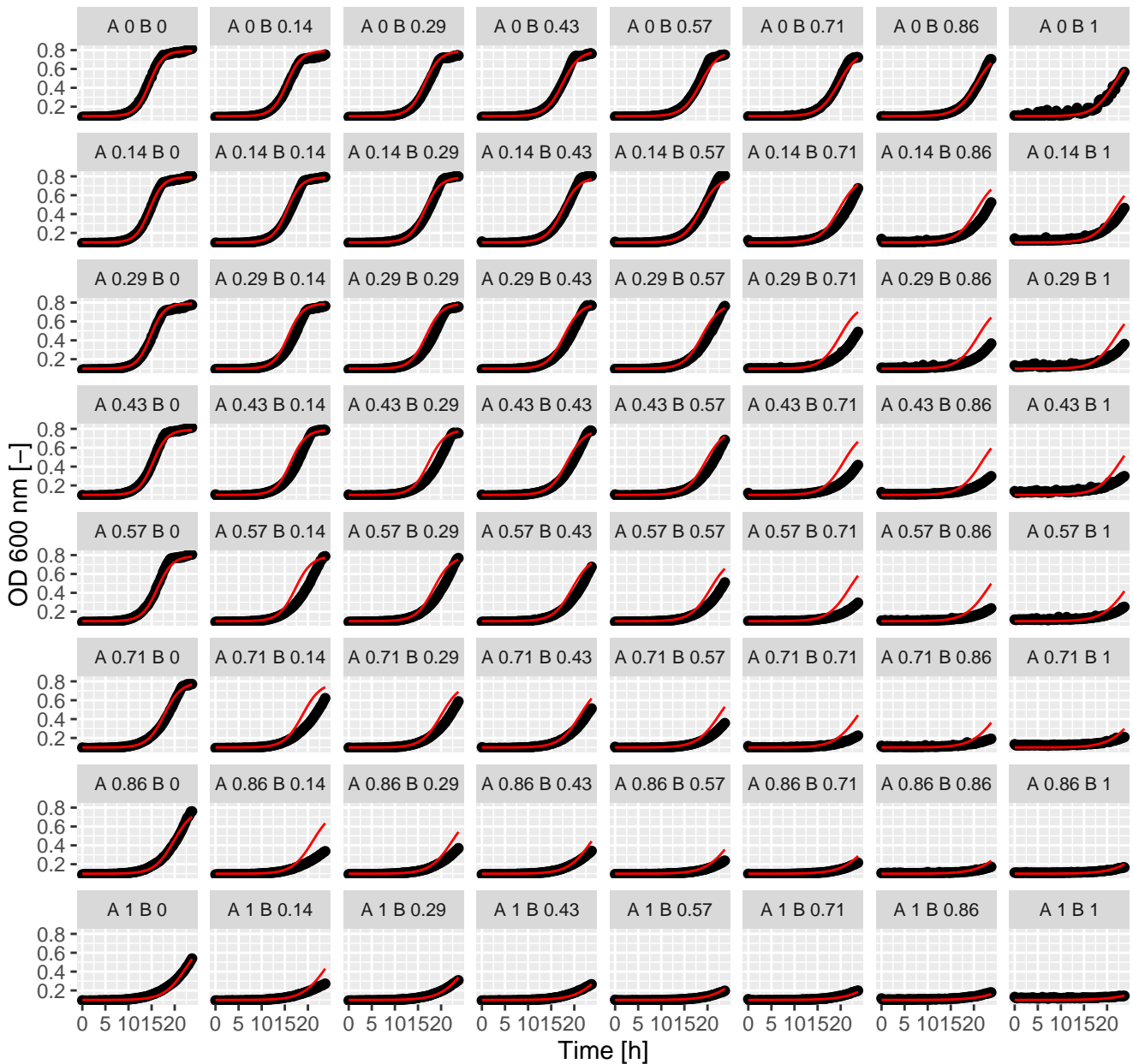
Myr.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



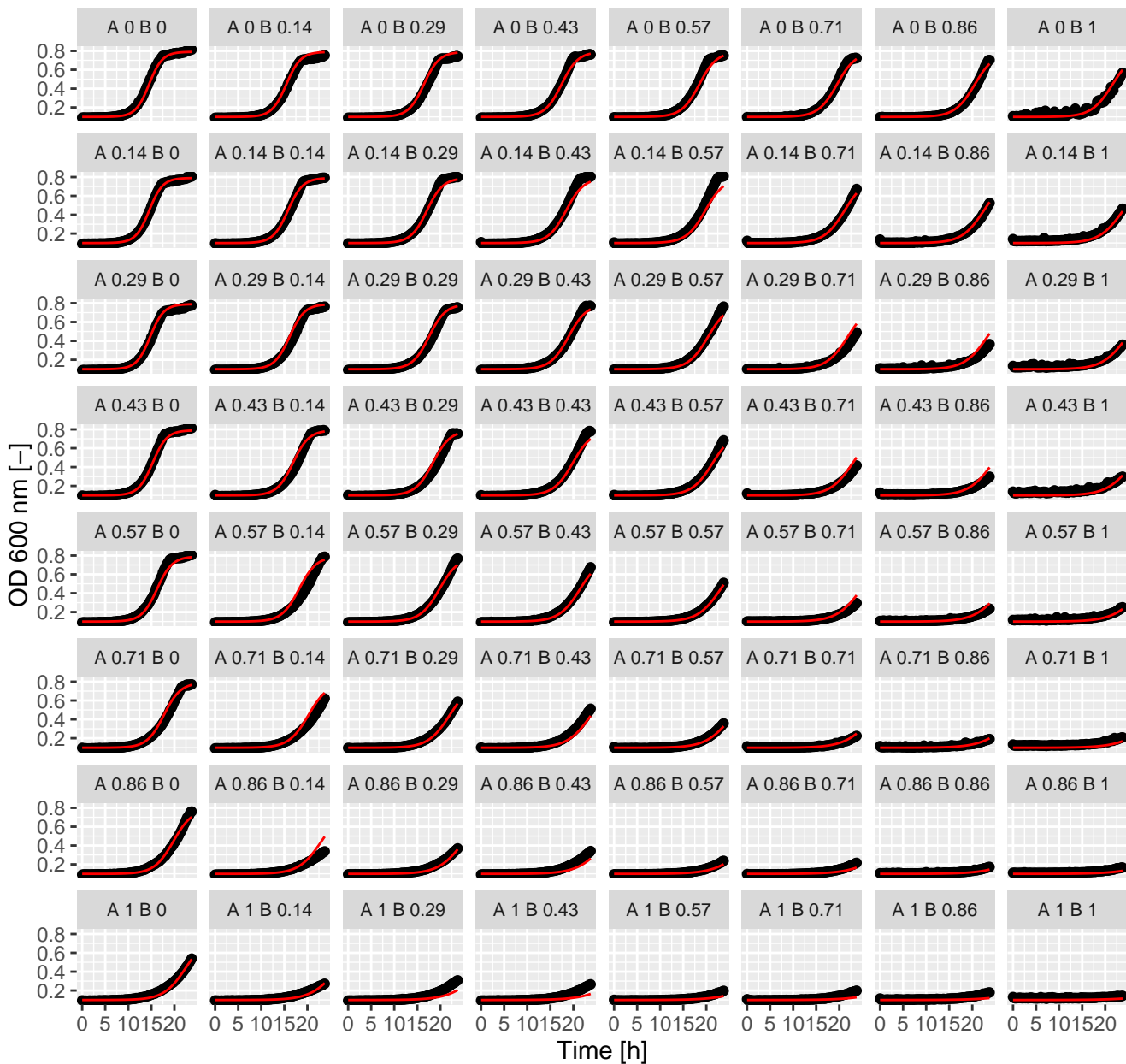
Myr.Ter (= Ax.Bx) full GPDI
 Int_AB = 1.57 and Int_BA = 0.04 at EC50



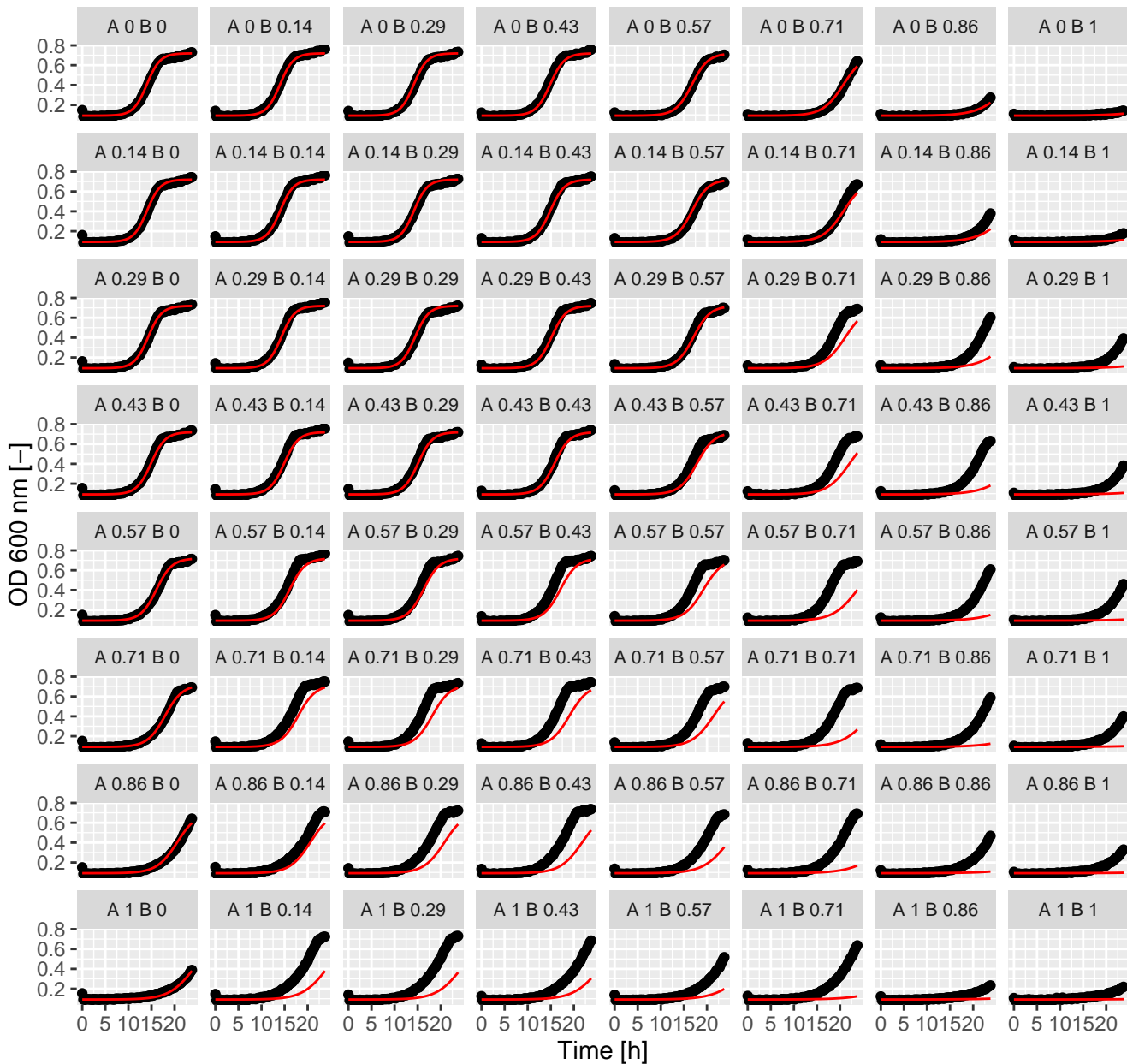
Myr.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



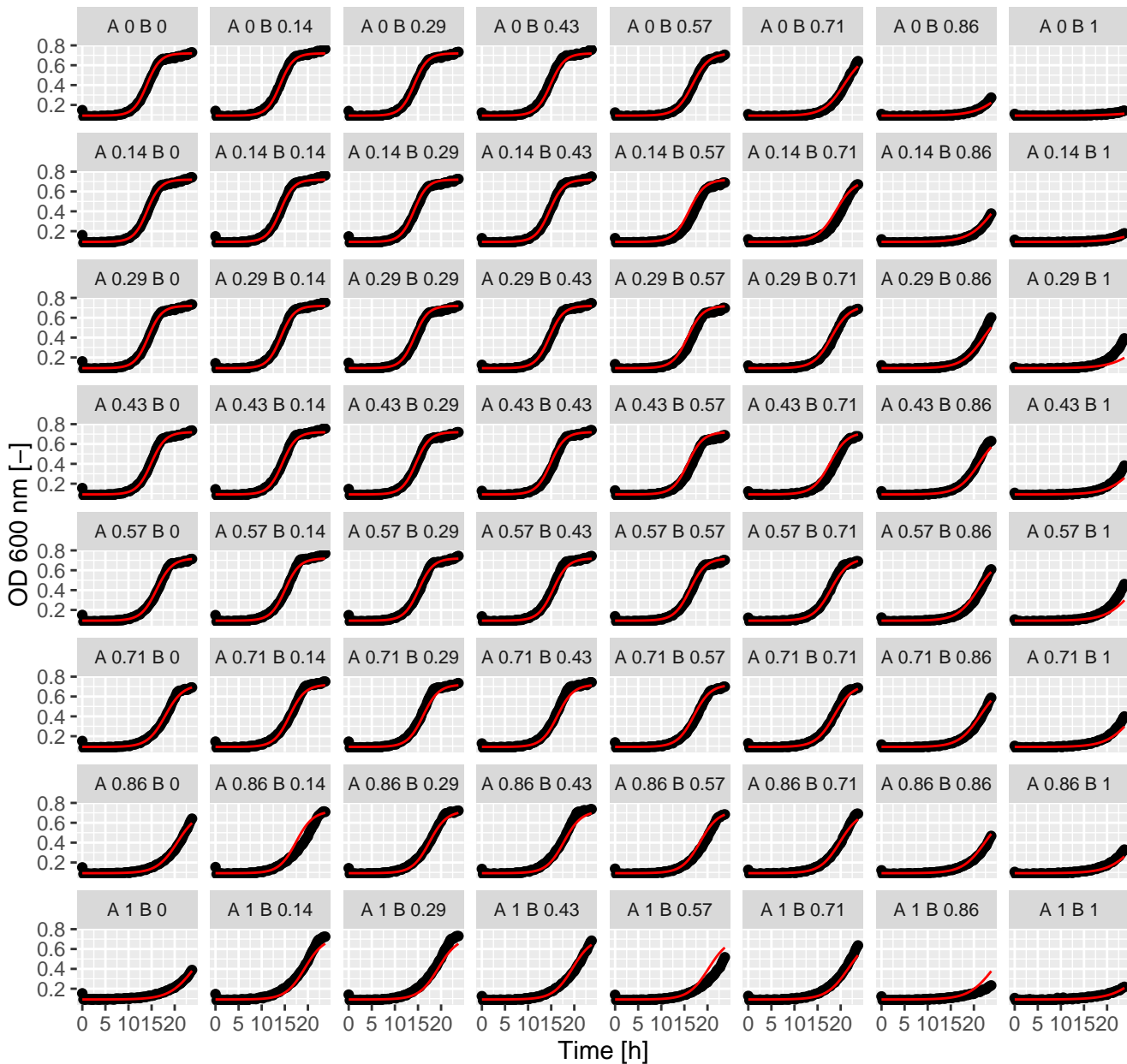
Myr.Tac (= Ax.Bx) full GPDI
Int_AB = -0.08 and Int_BA = -0.29 at EC50



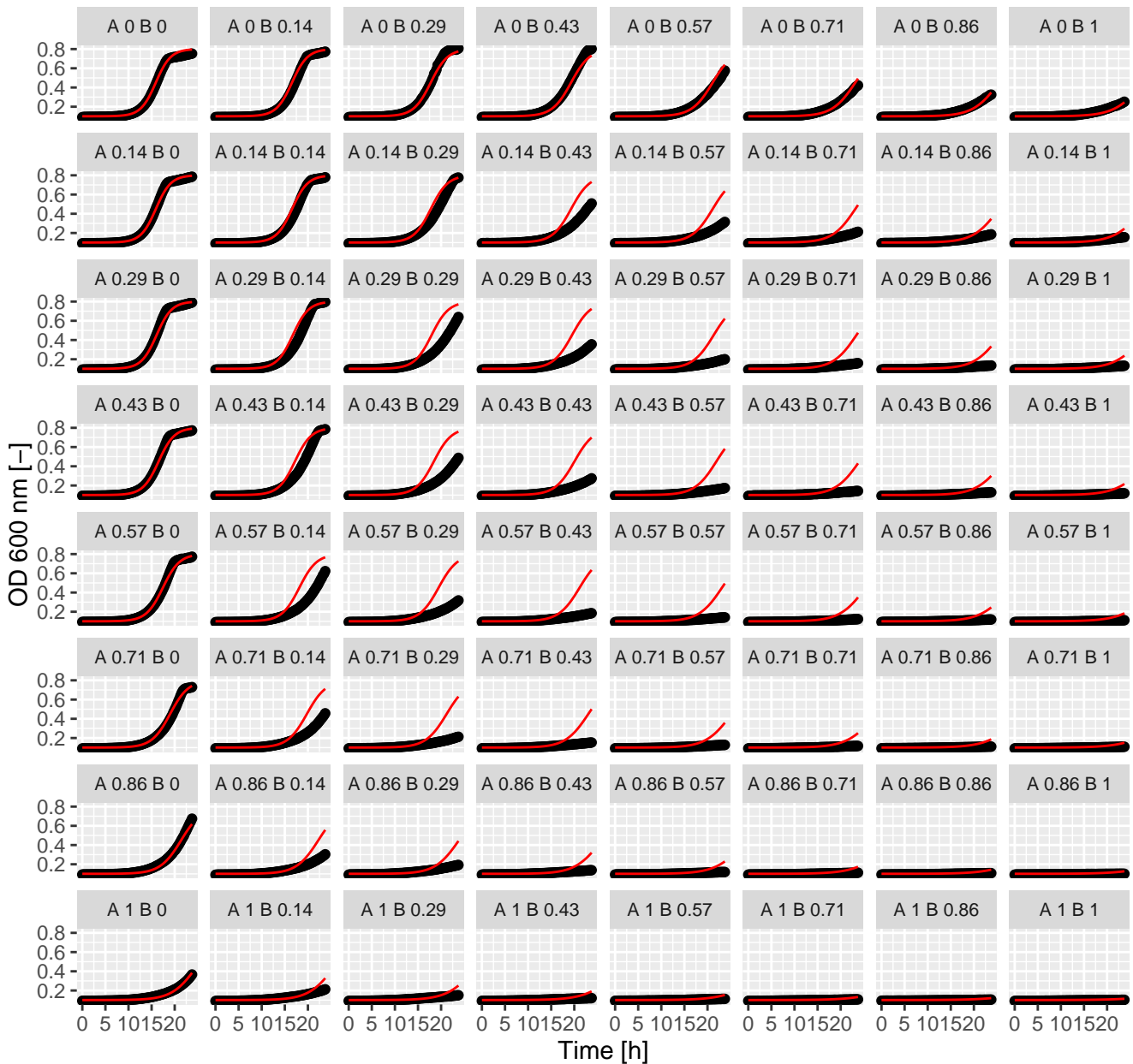
Myr.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



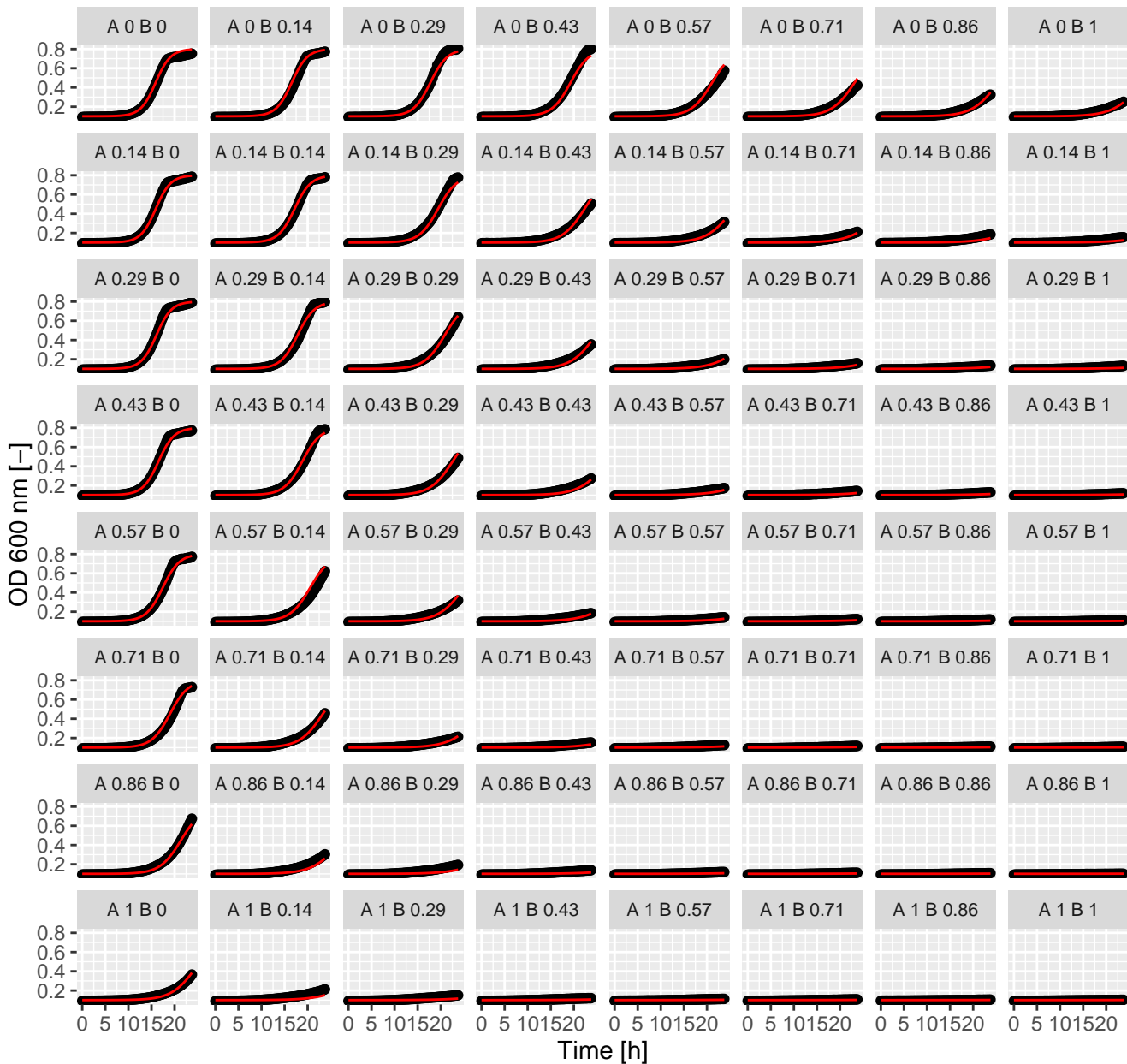
Myr.Sta (= Ax.Bx) full GPDI
Int_AB = 0.26 and Int_BA = 0.42 at EC50



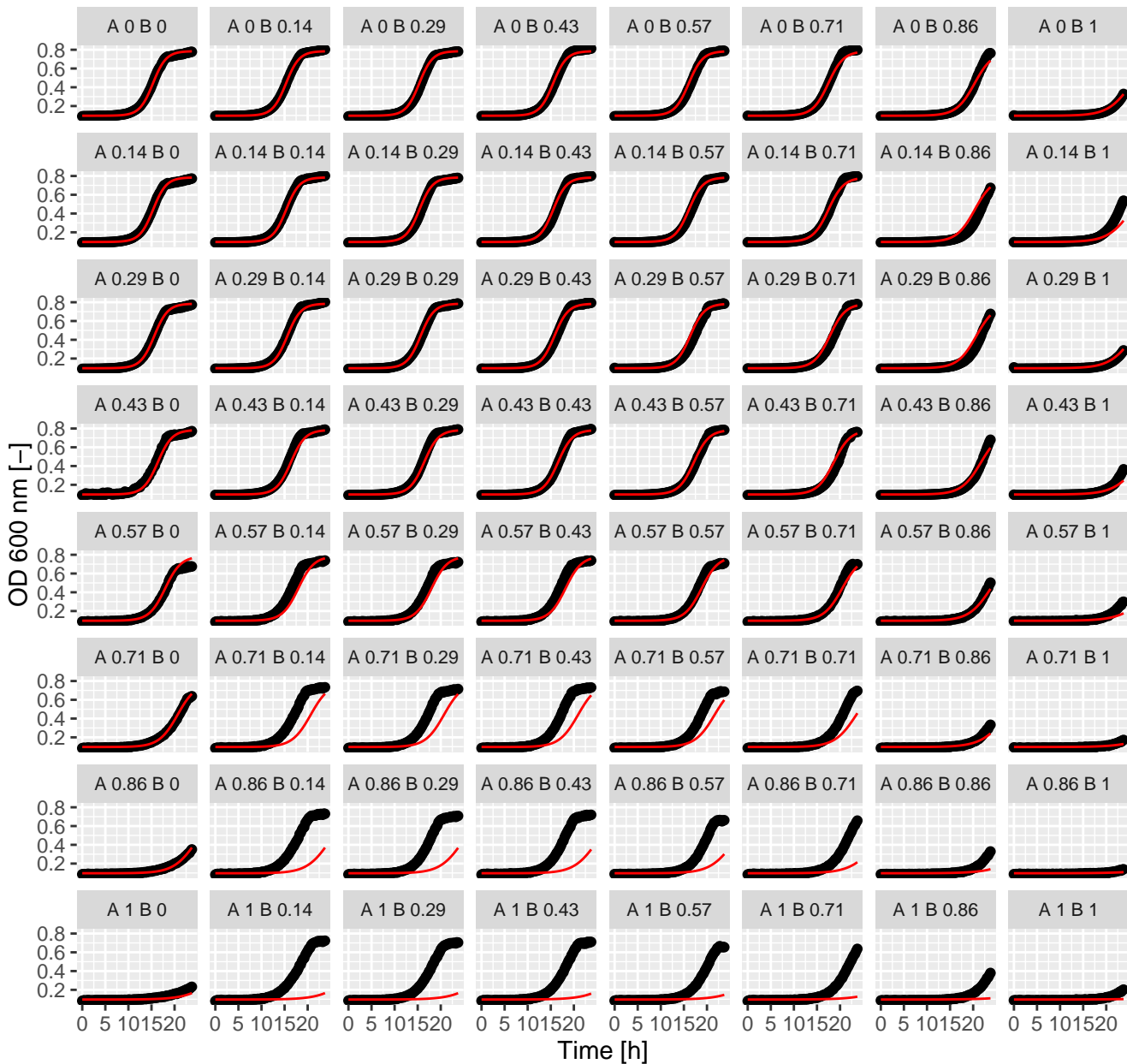
Myr.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



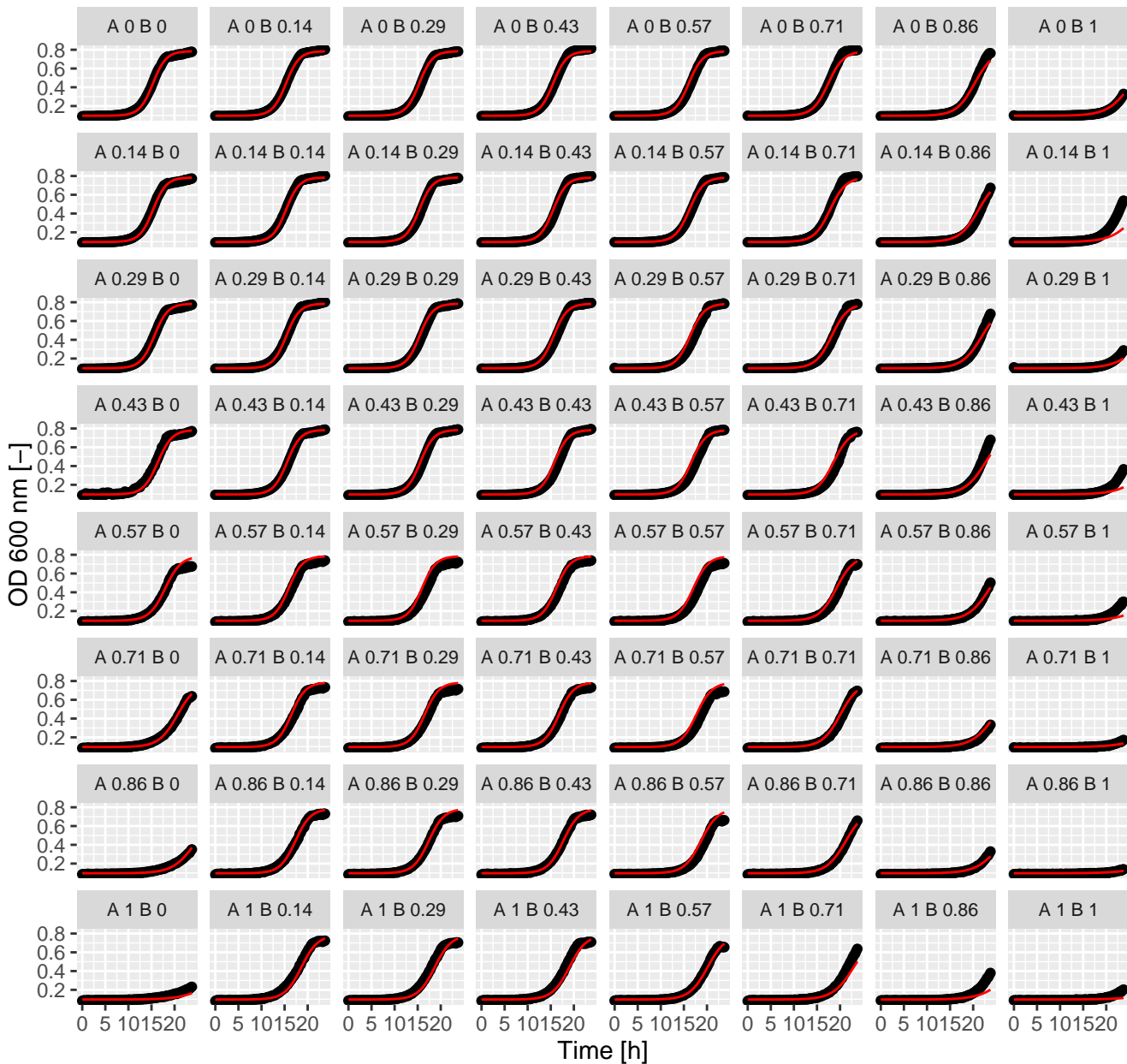
Myr.Rad (= Ax.Bx) full GPDI
Int_AB = -0.11 and Int_BA = -0.61 at EC50



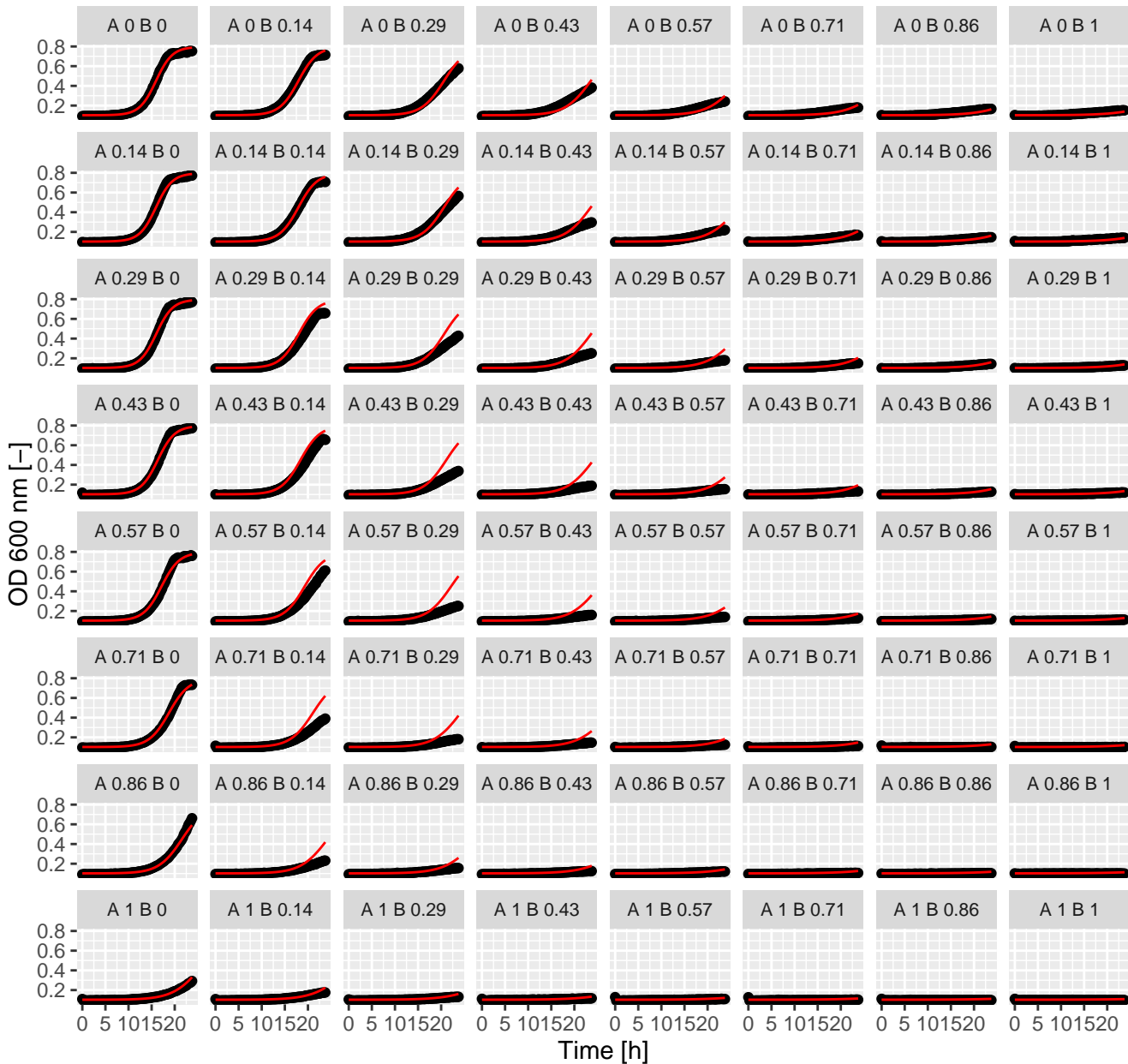
Myr.Qnn (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



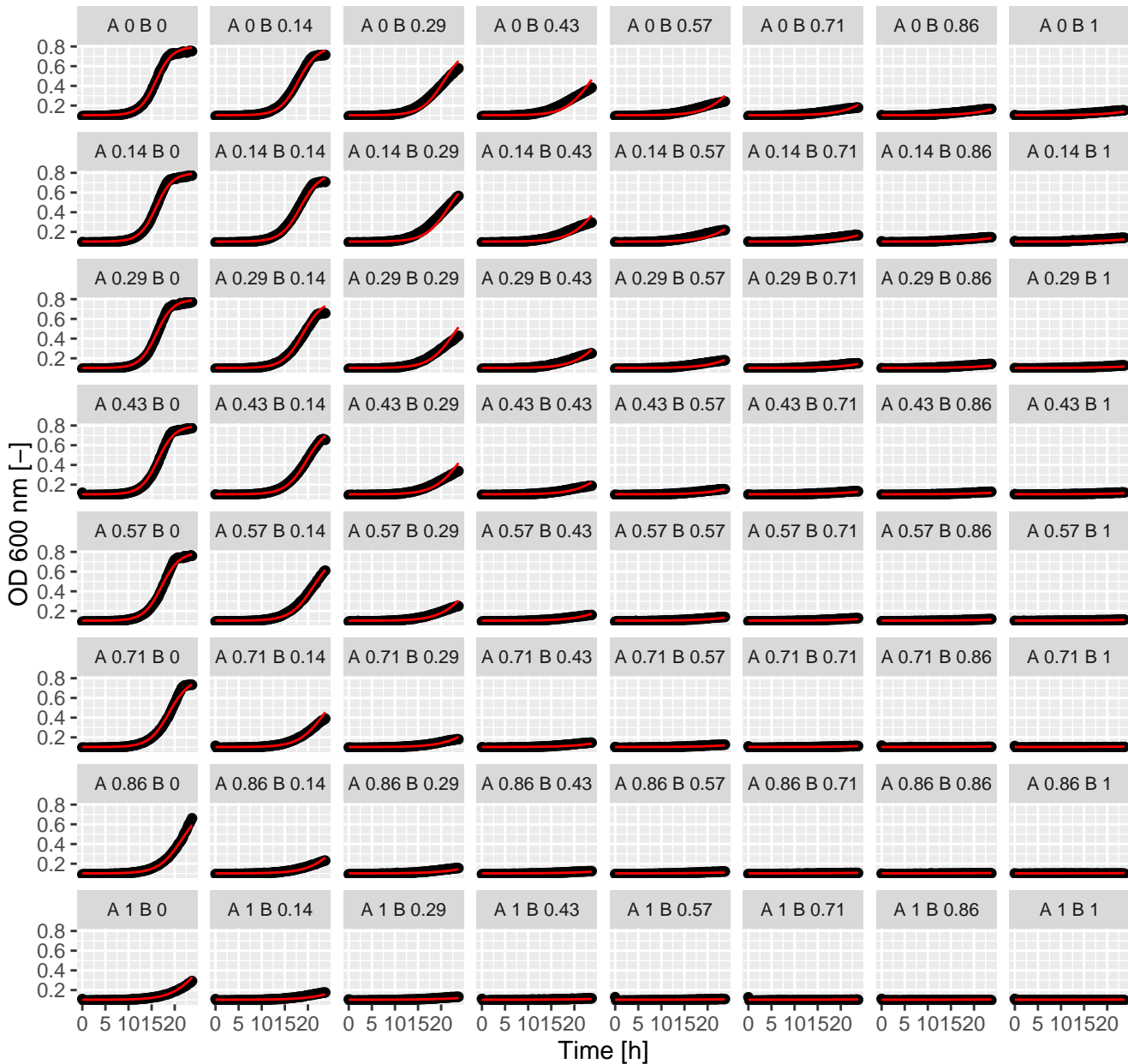
Myr.Qnn (= Ax.Bx) full GPDI
Int_AB = 0.63 and Int_BA = -0.1 at EC50



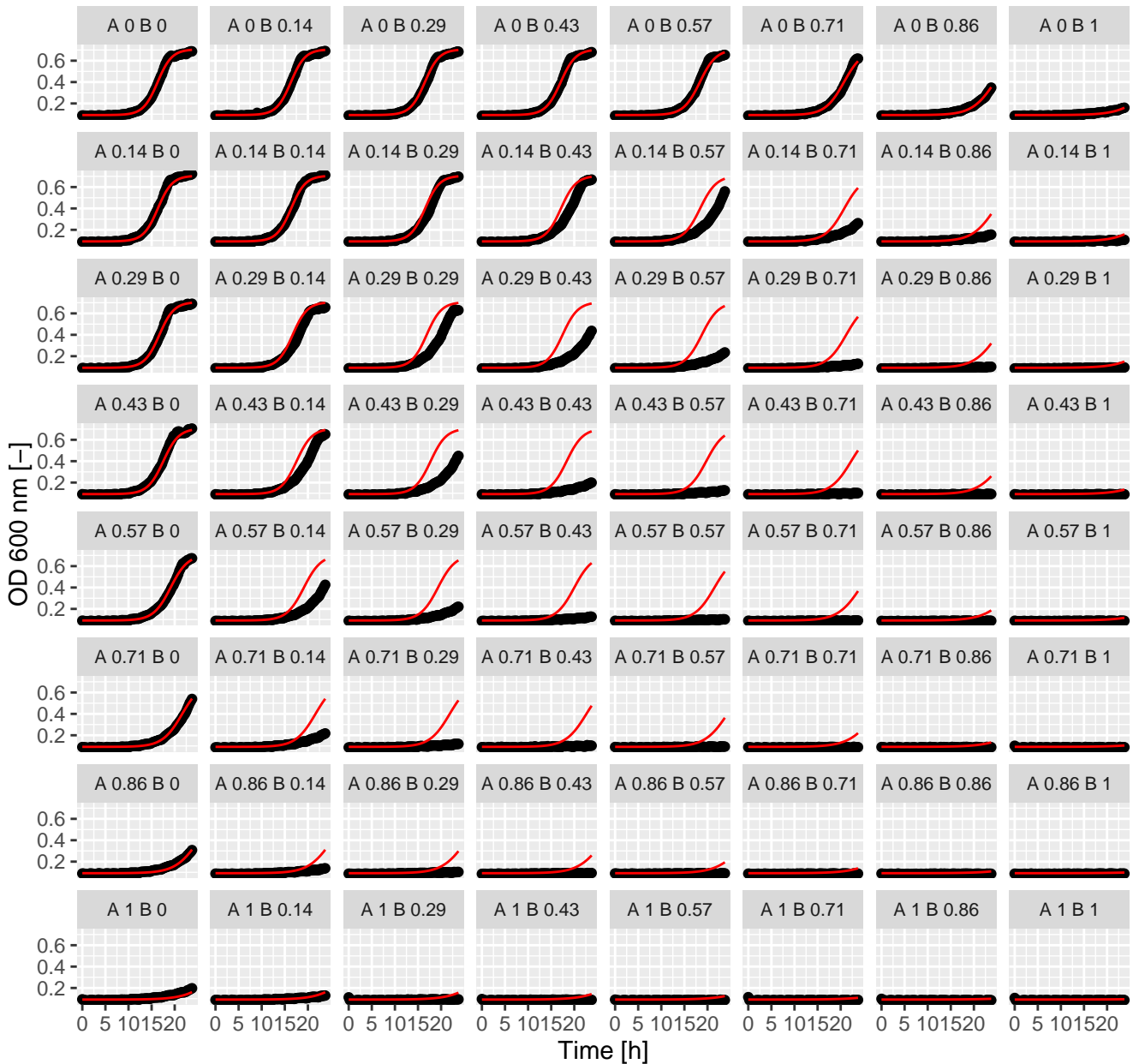
Myr.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



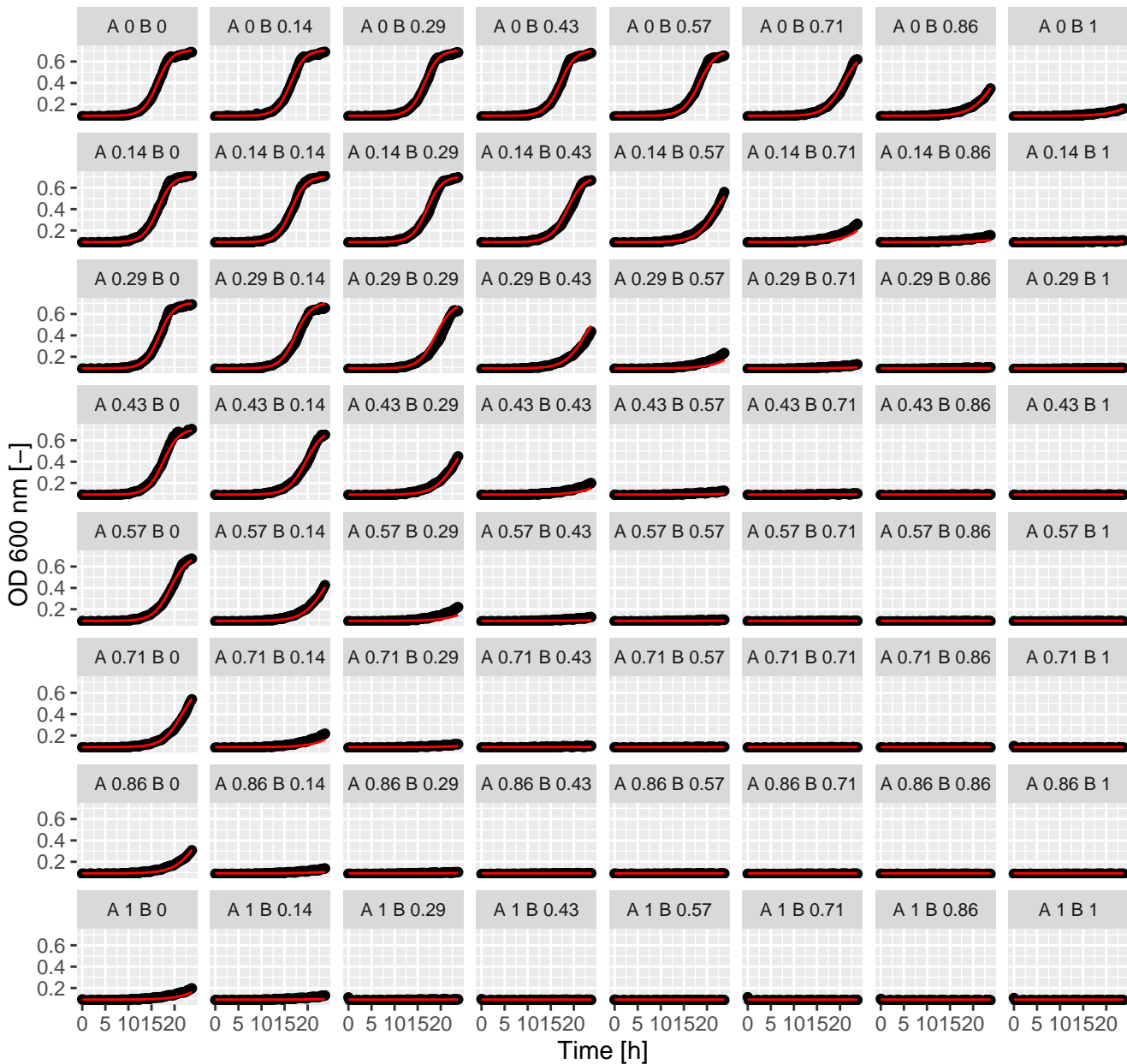
Myr.Pen (= Ax.Bx) full GPDI
Int_AB = 0.03 and Int_BA = -0.57 at EC50



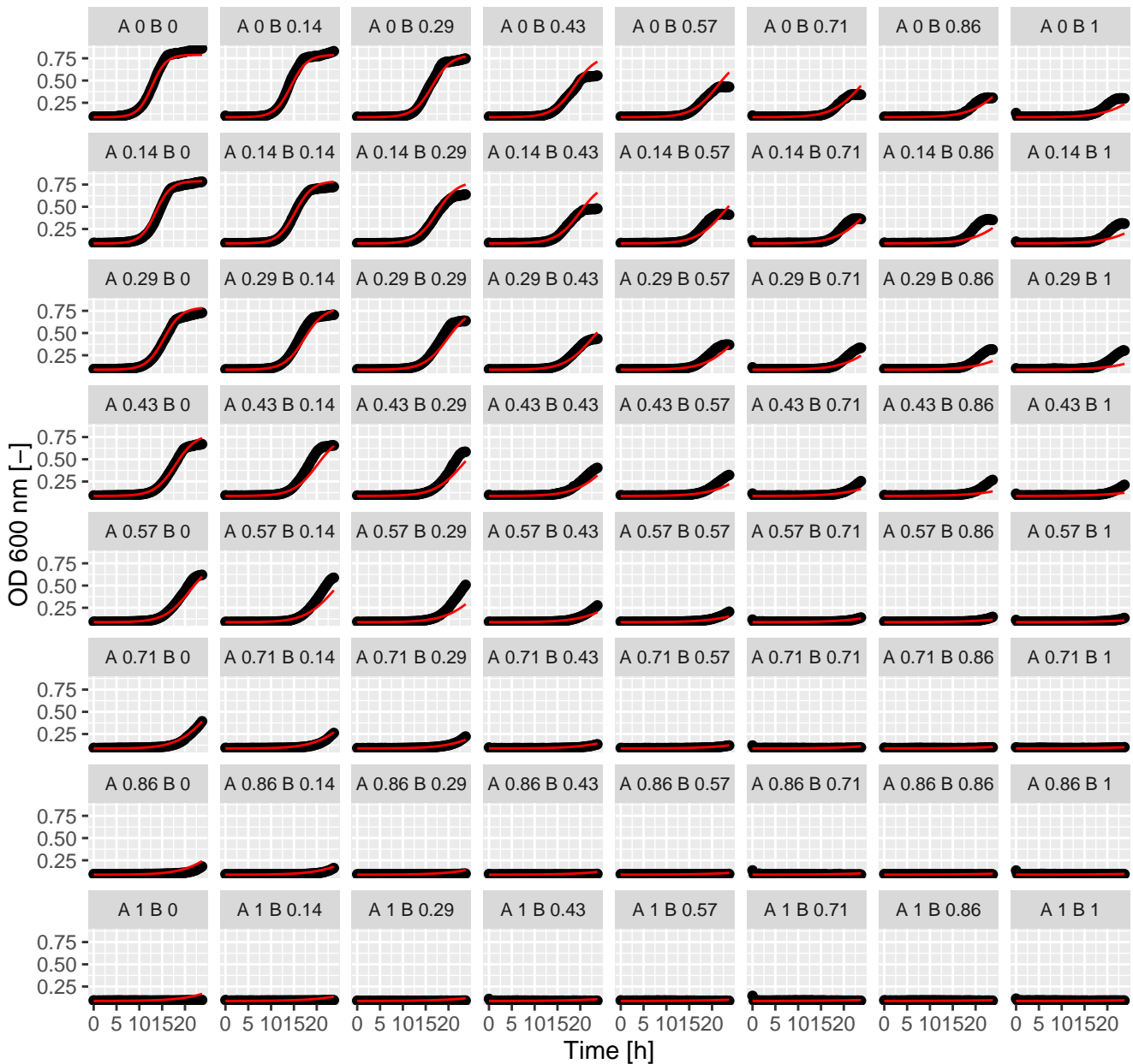
Myr.Myrr (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



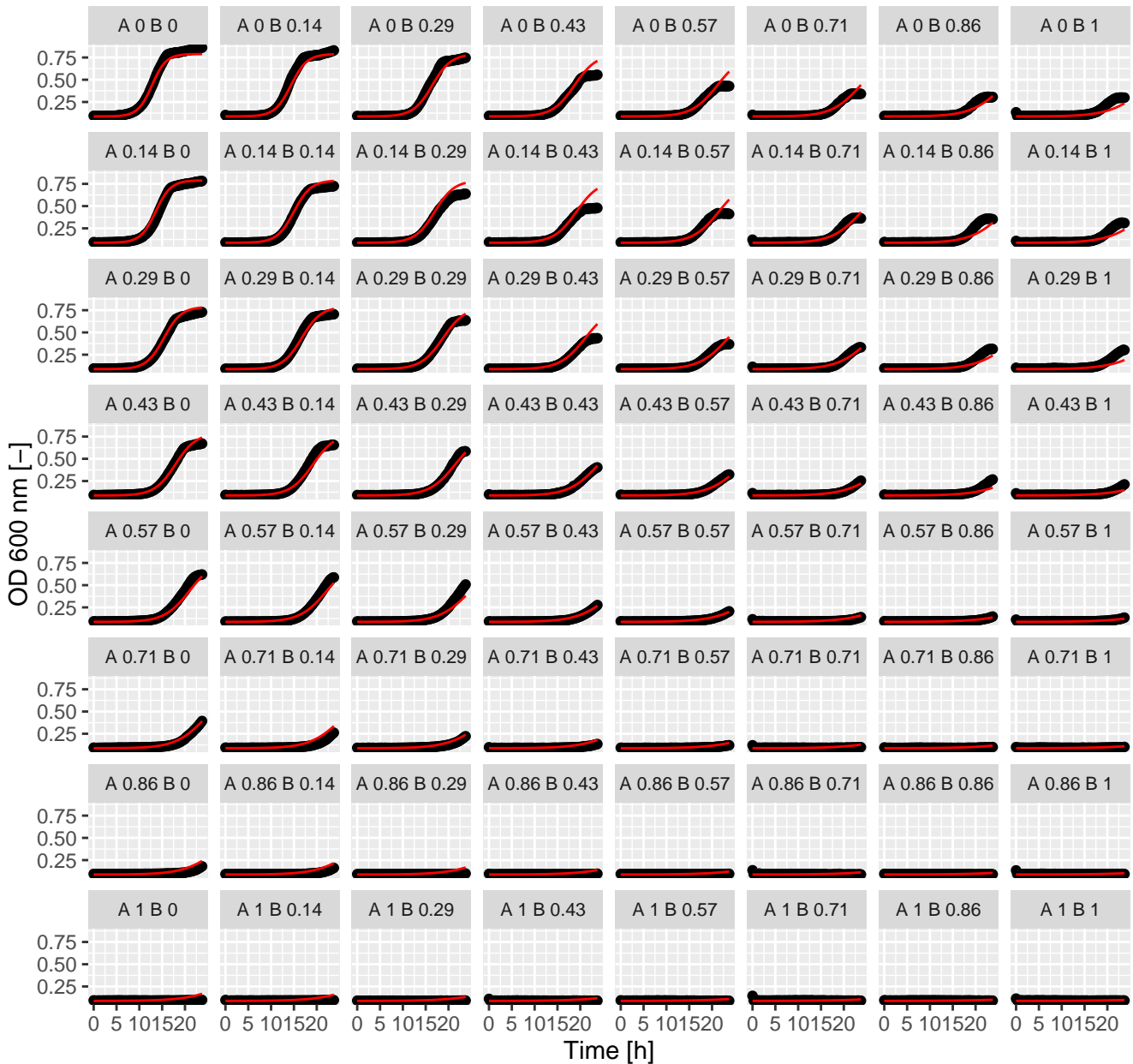
Myr.Myrr (= Ax.Bx) full GPDI
Int_AB = -0.62 and Int_BA = -0.47 at EC50



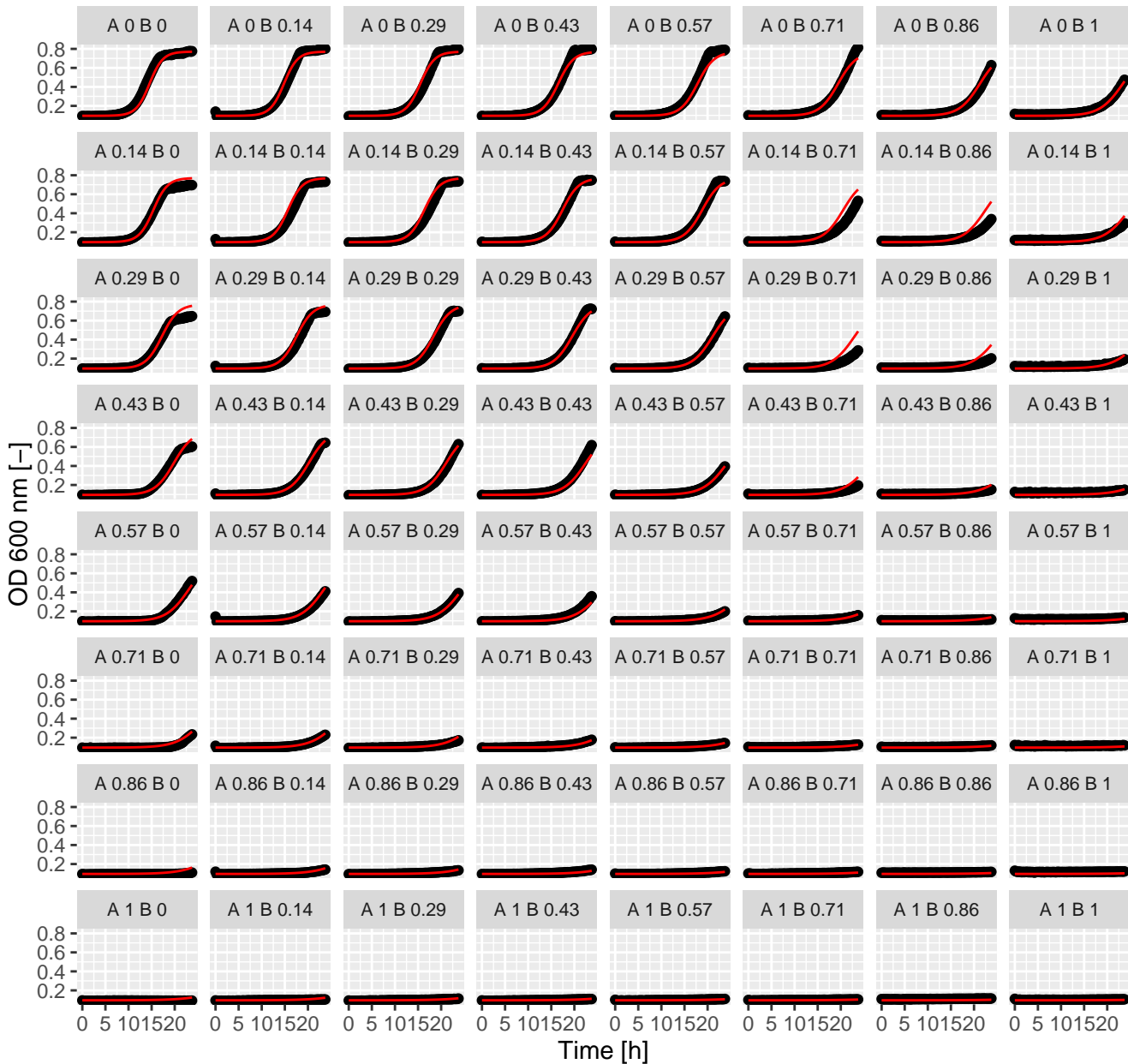
MMS.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



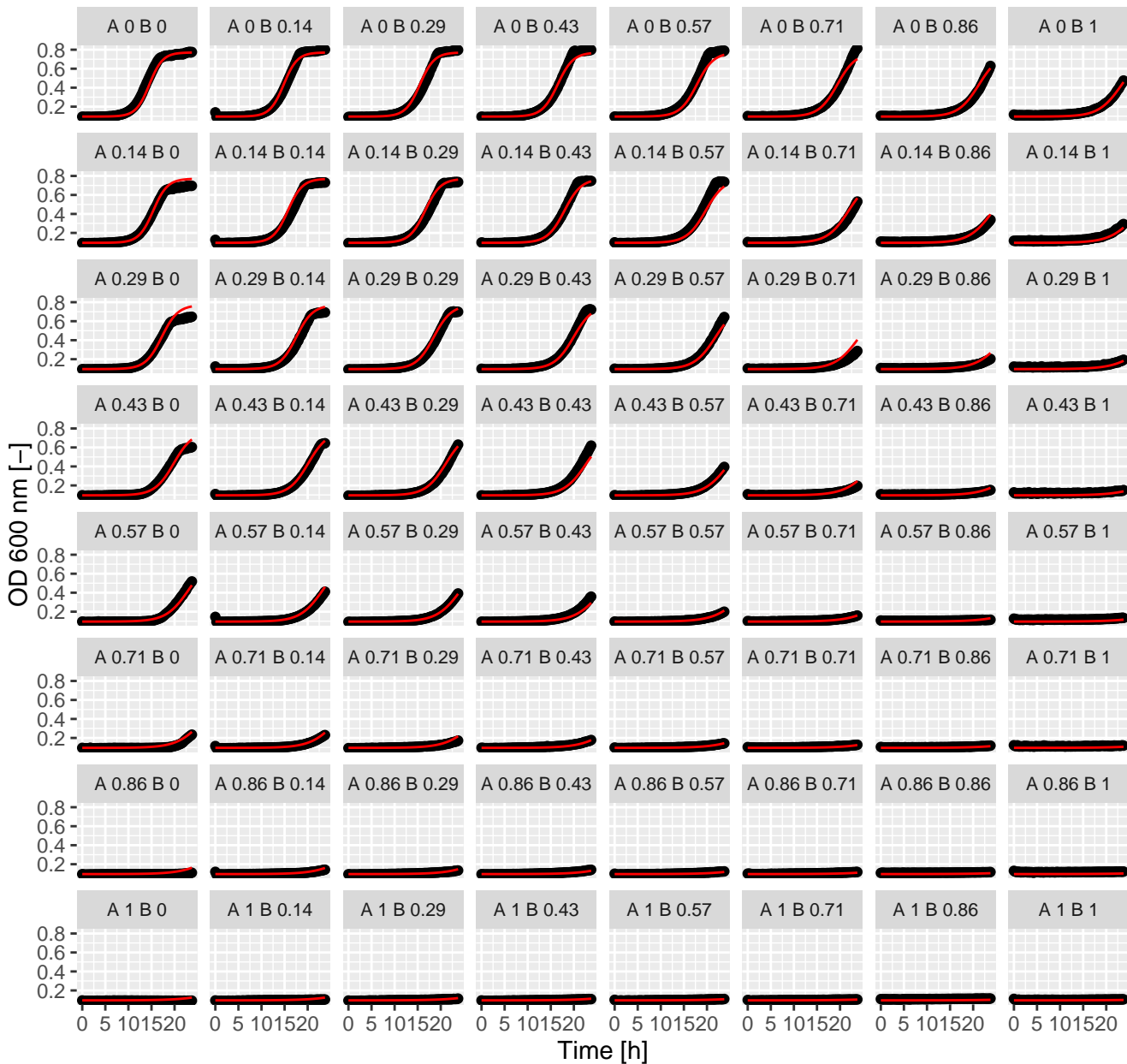
MMS.Ter (= Ax.Bx) full GPDI
Int_AB = 0.06 and Int_BA = 0.23 at EC50



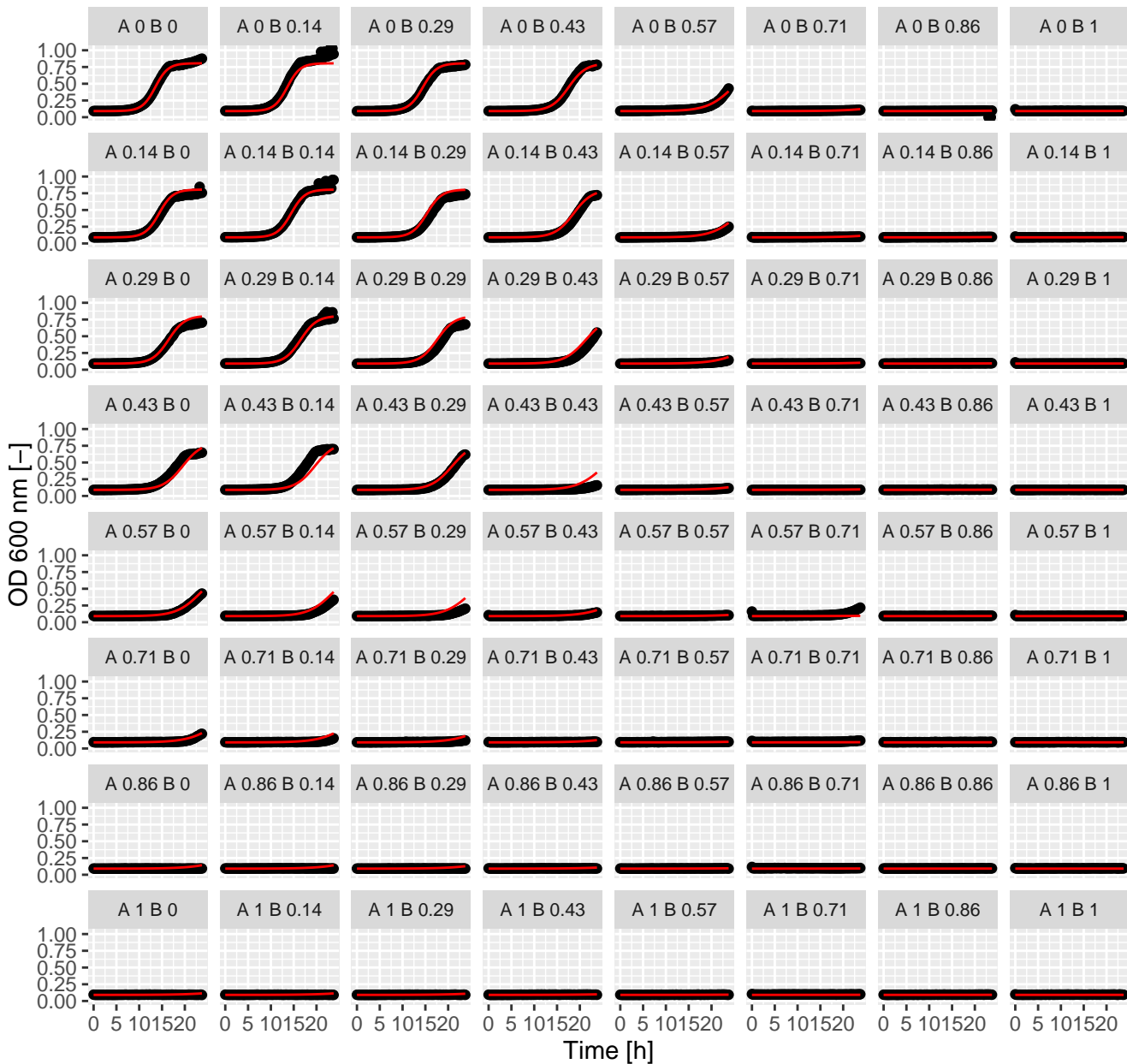
MMS.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



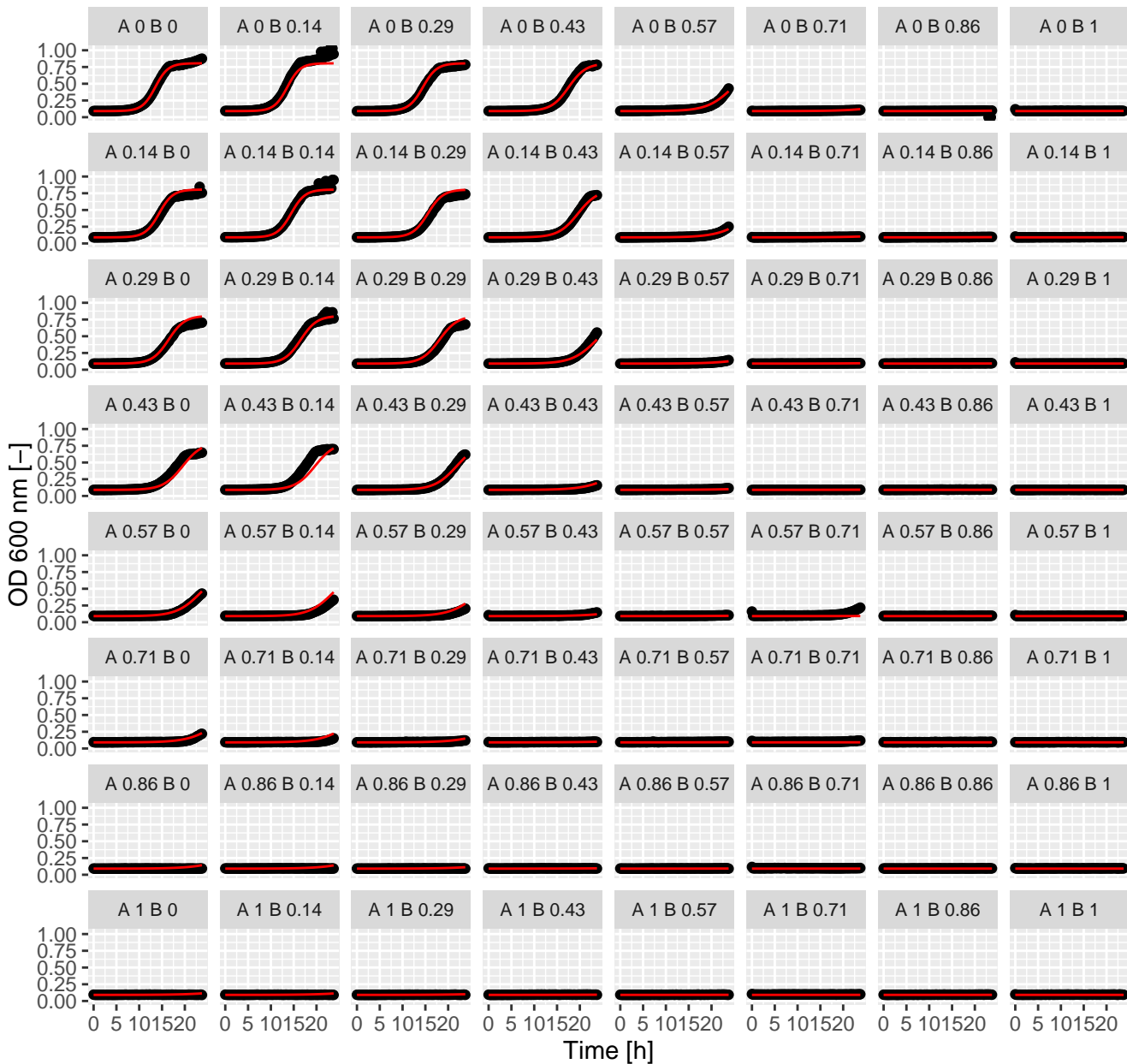
MMS.Tac (= Ax.Bx) full GPDI
Int_AB = 0.16 and Int_BA = -0.14 at EC50



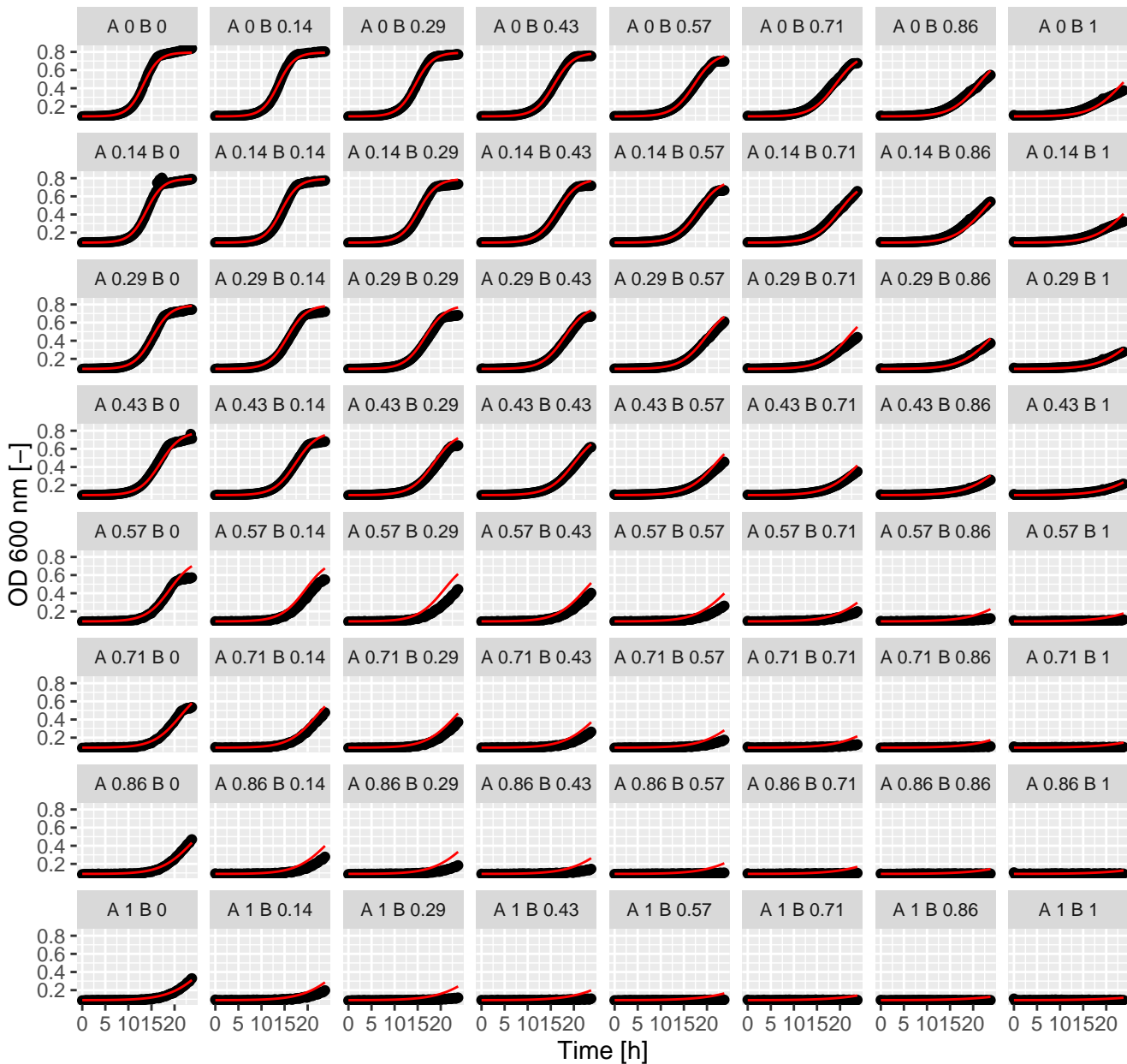
MMS.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



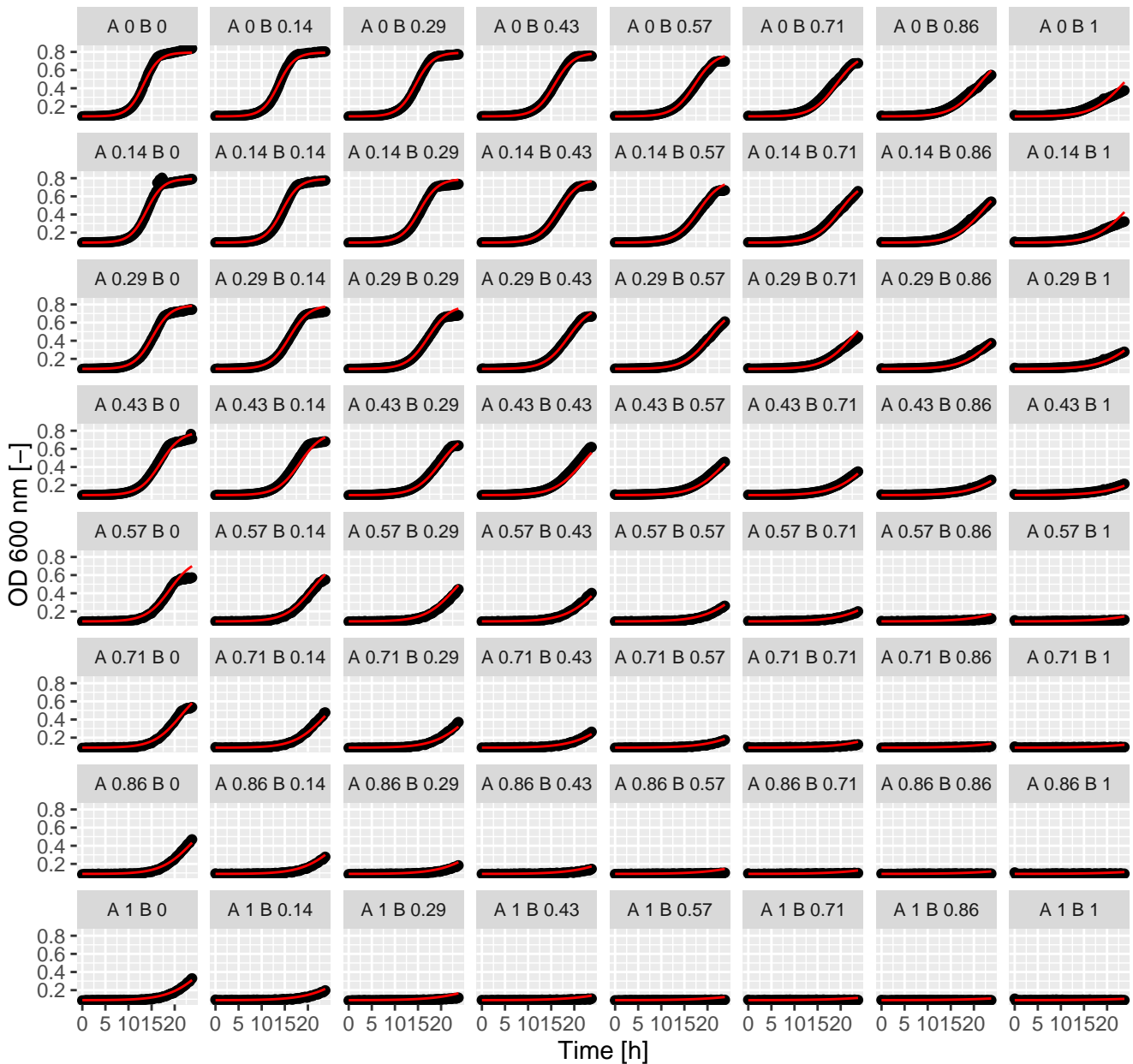
MMS.Sta (= Ax.Bx) full GPDI
Int_AB = 0.02 and Int_BA = -0.21 at EC50



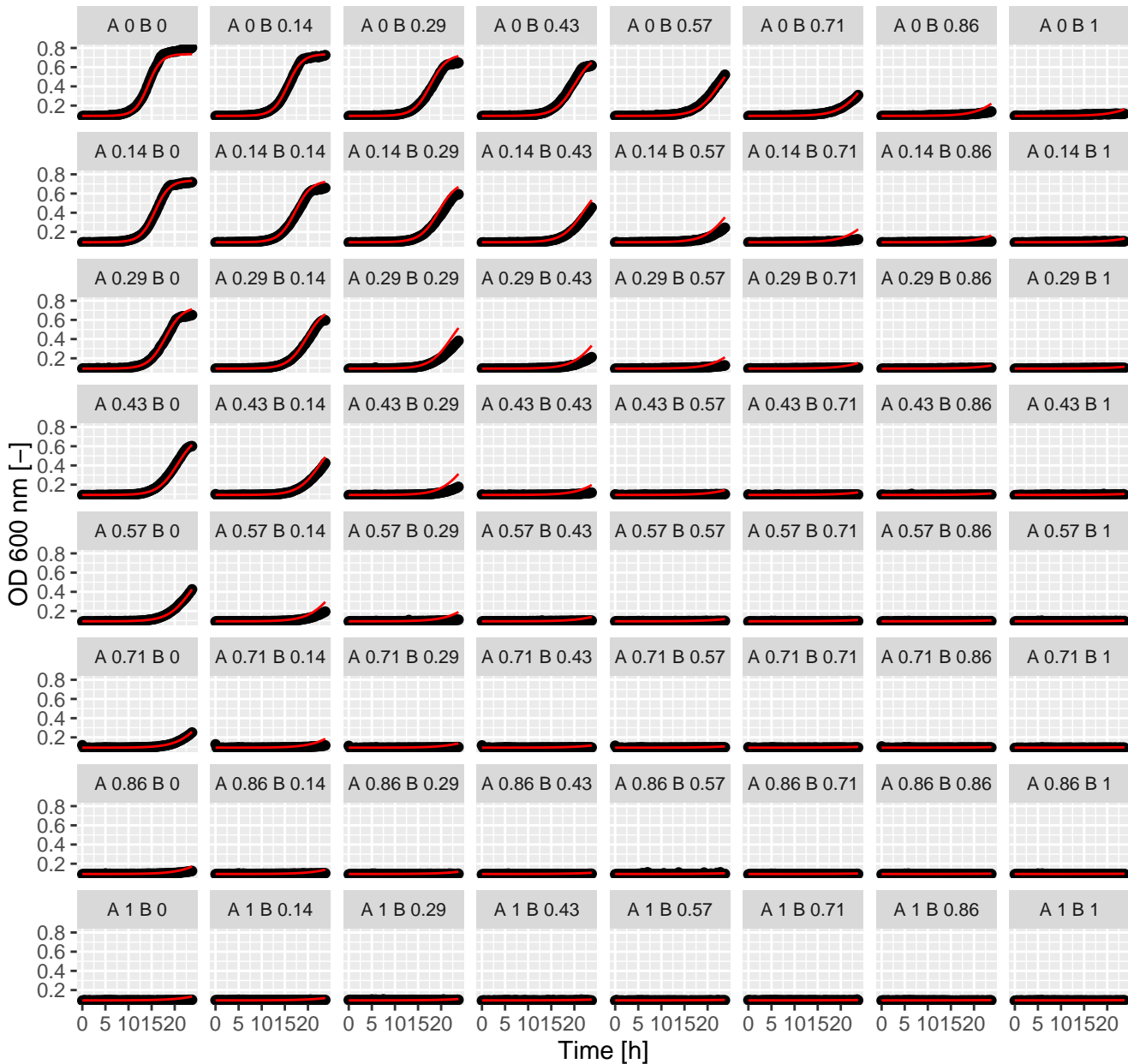
MMS.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



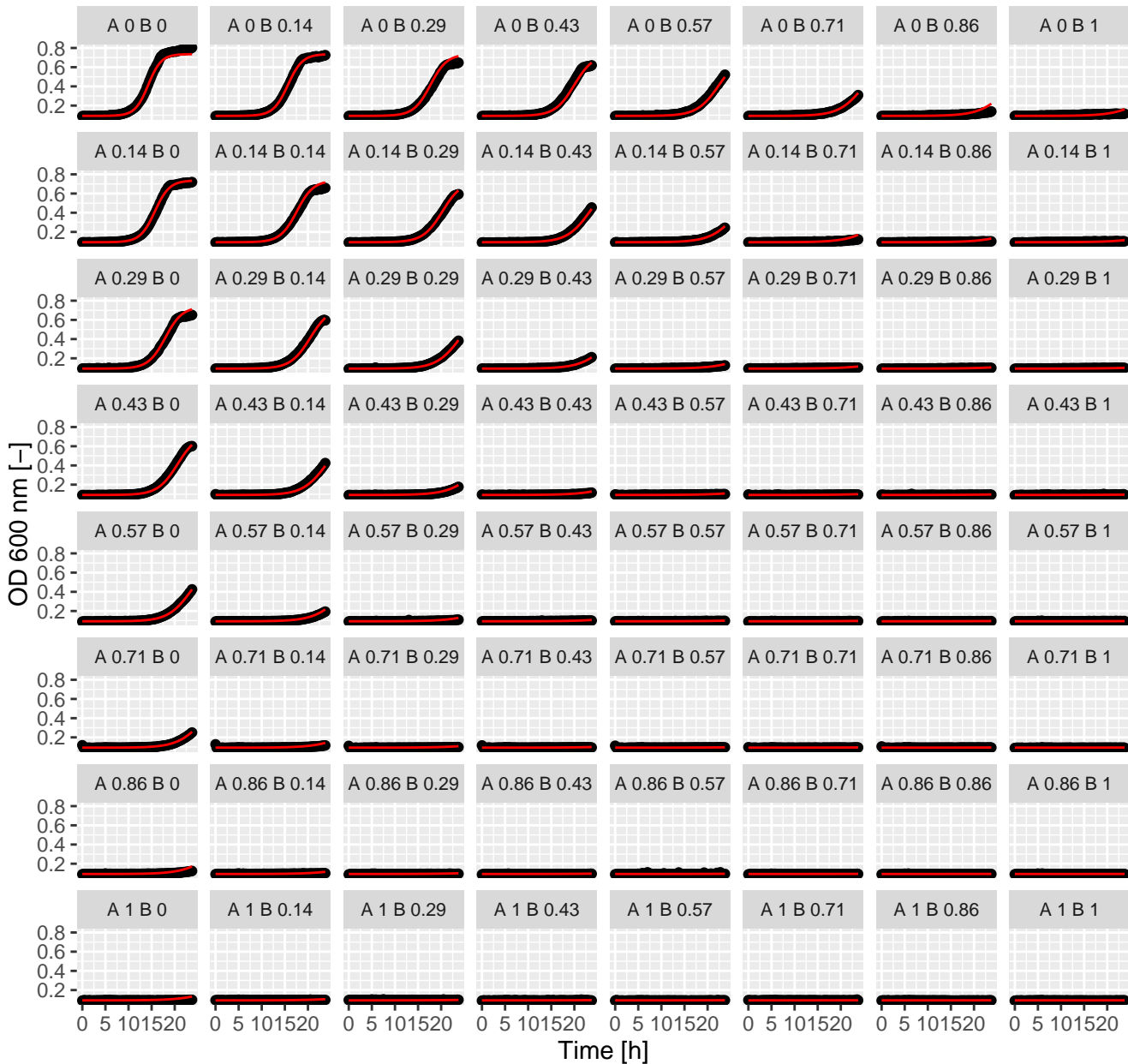
MMS.Pen (= Ax.Bx) full GPDI
Int_AB = -0.35 and Int_BA = 0.25 at EC50



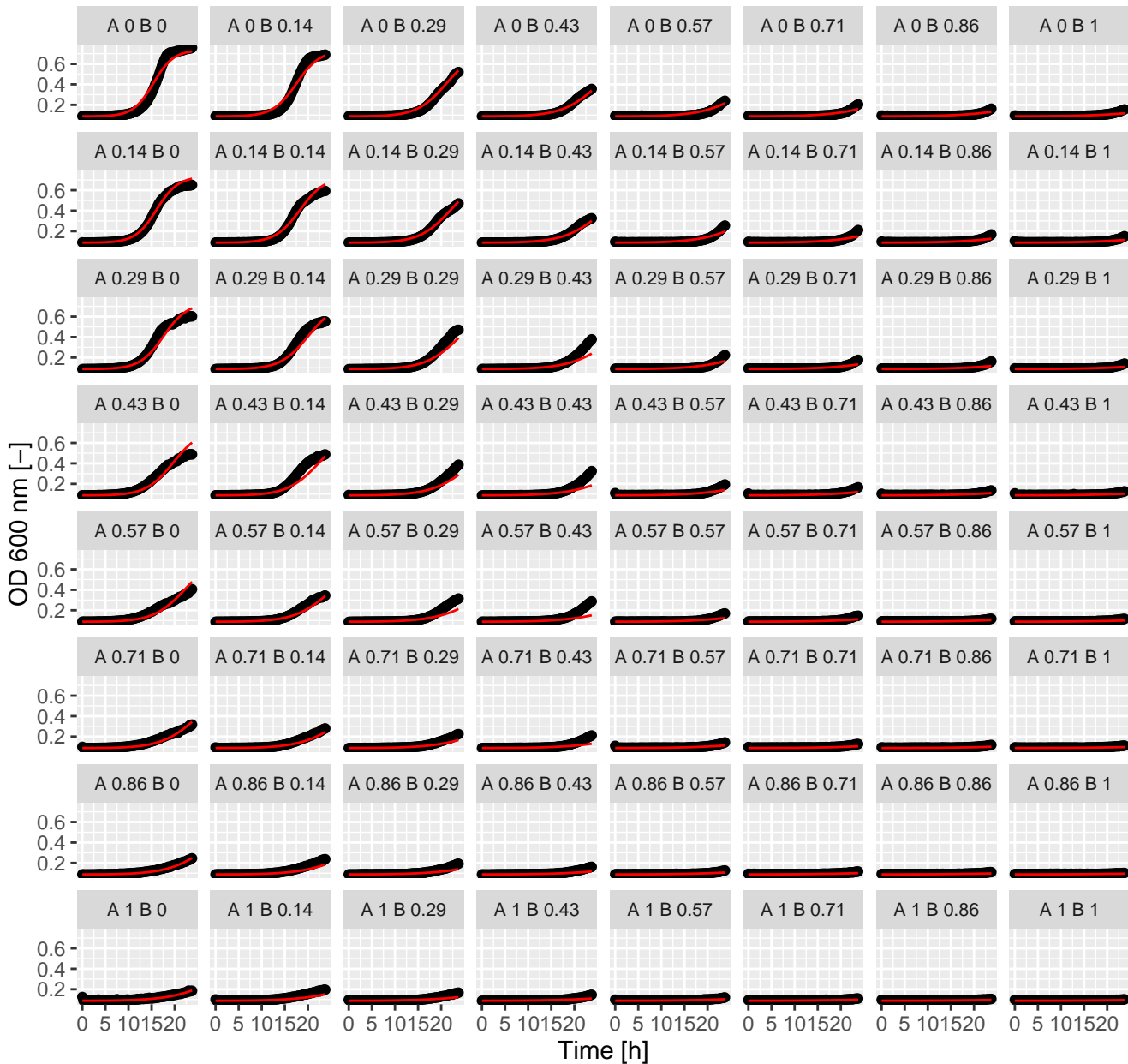
MMS.MMS (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



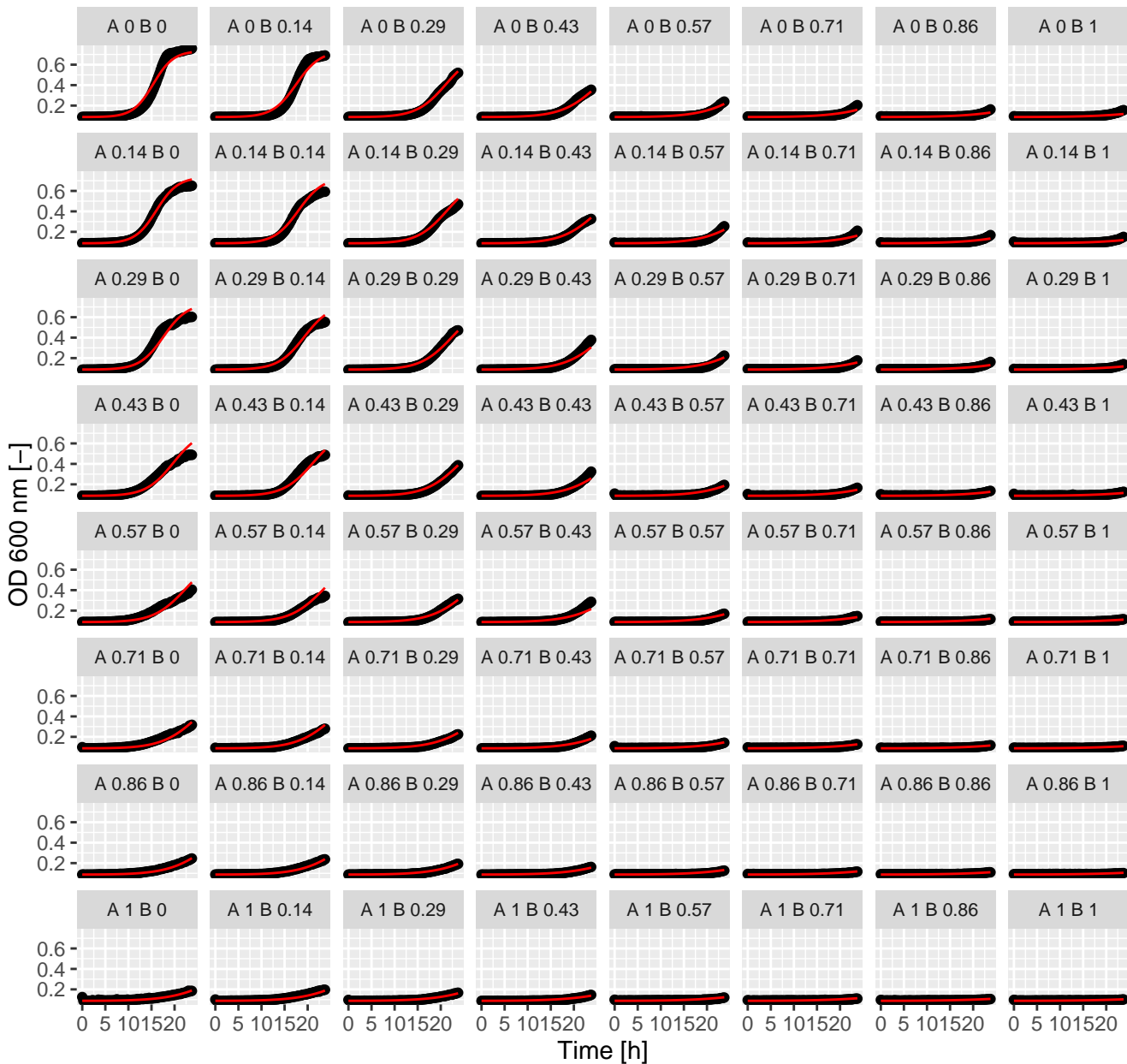
MMS.MMS (= Ax.Bx) full GPD1
Int_AB = -0.03 and Int_BA = -0.44 at EC50



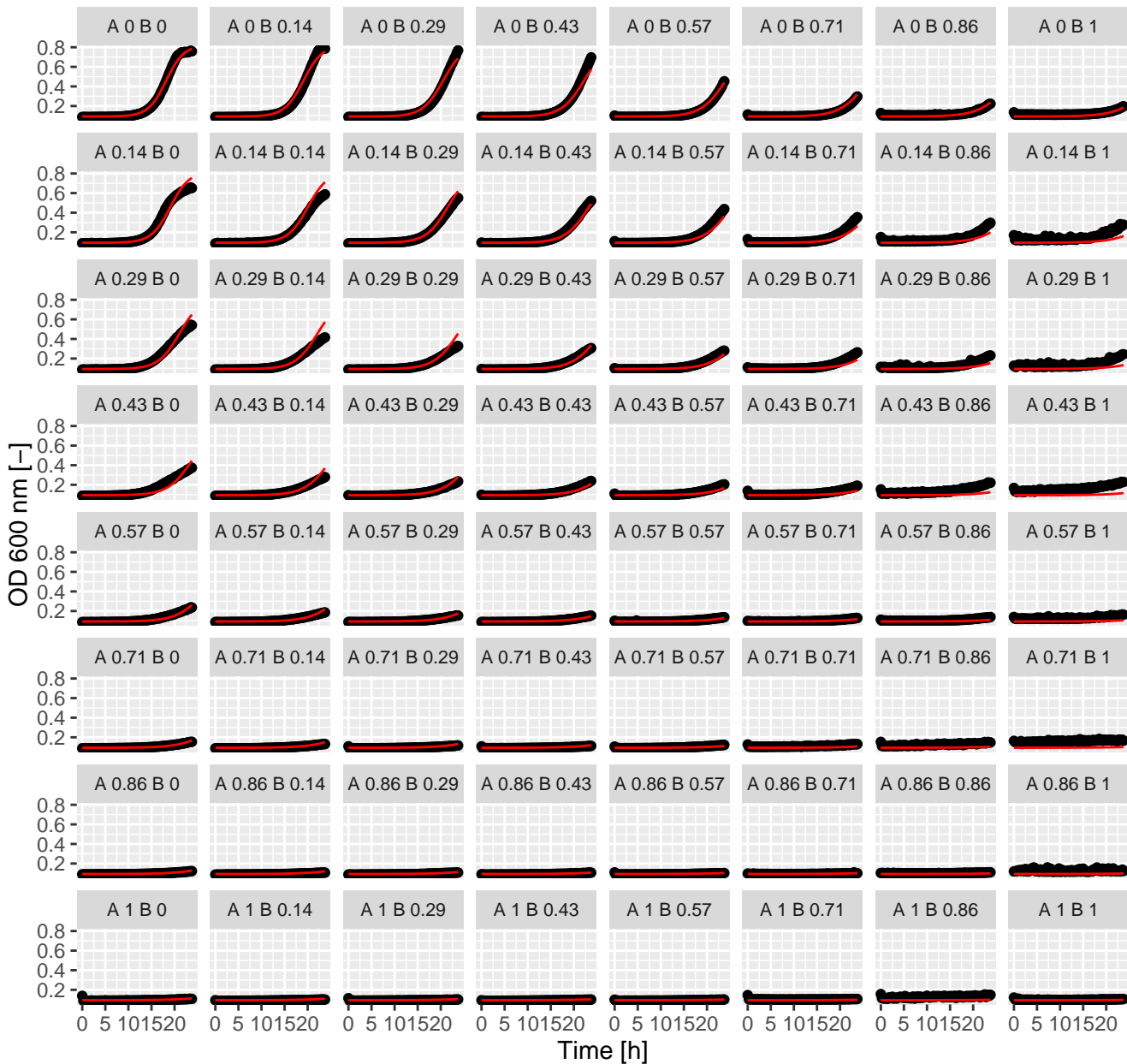
Met.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



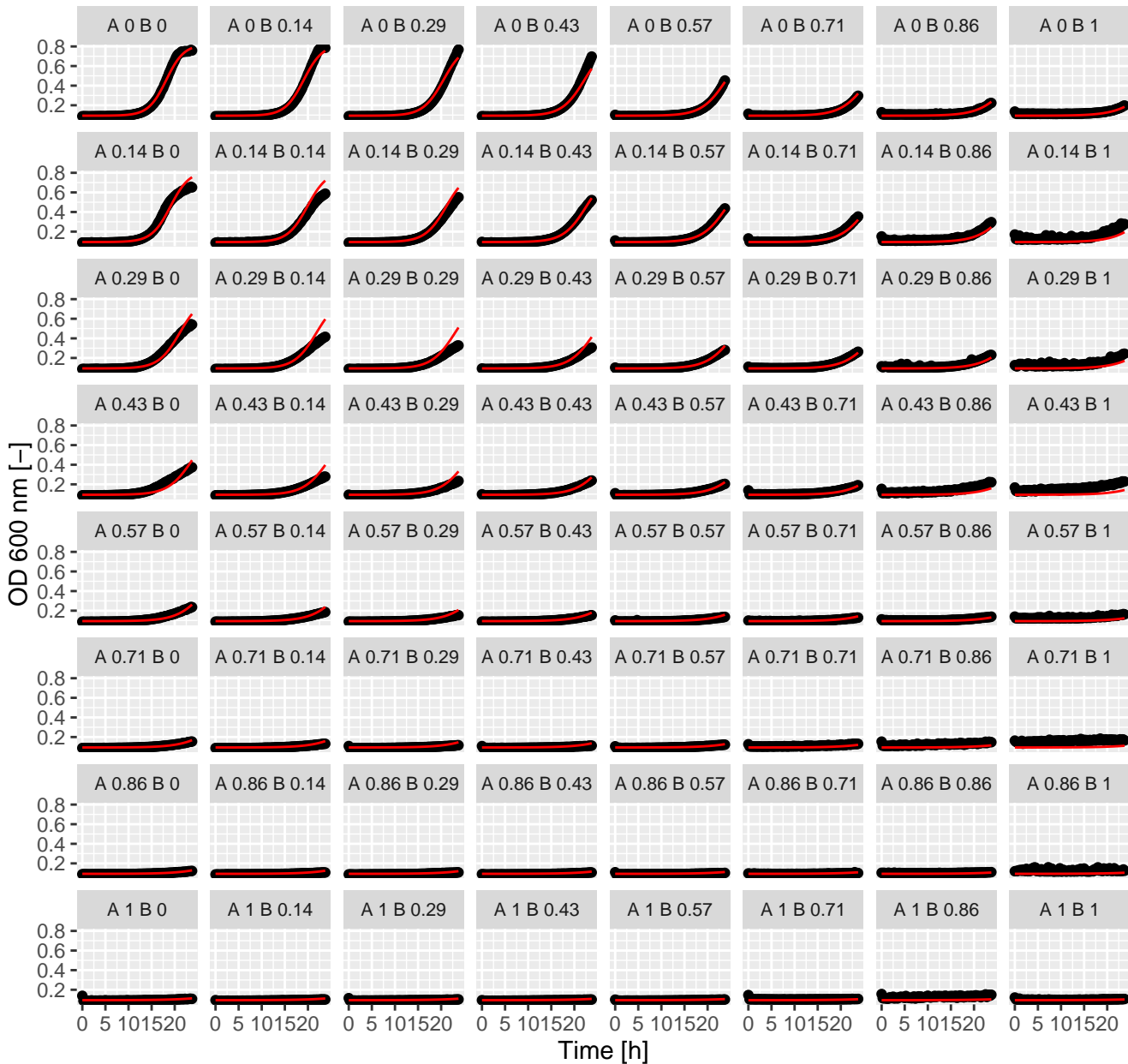
Met.Ter (= Ax.Bx) full GPDI
Int_AB = 0.3 and Int_BA = 0.24 at EC50



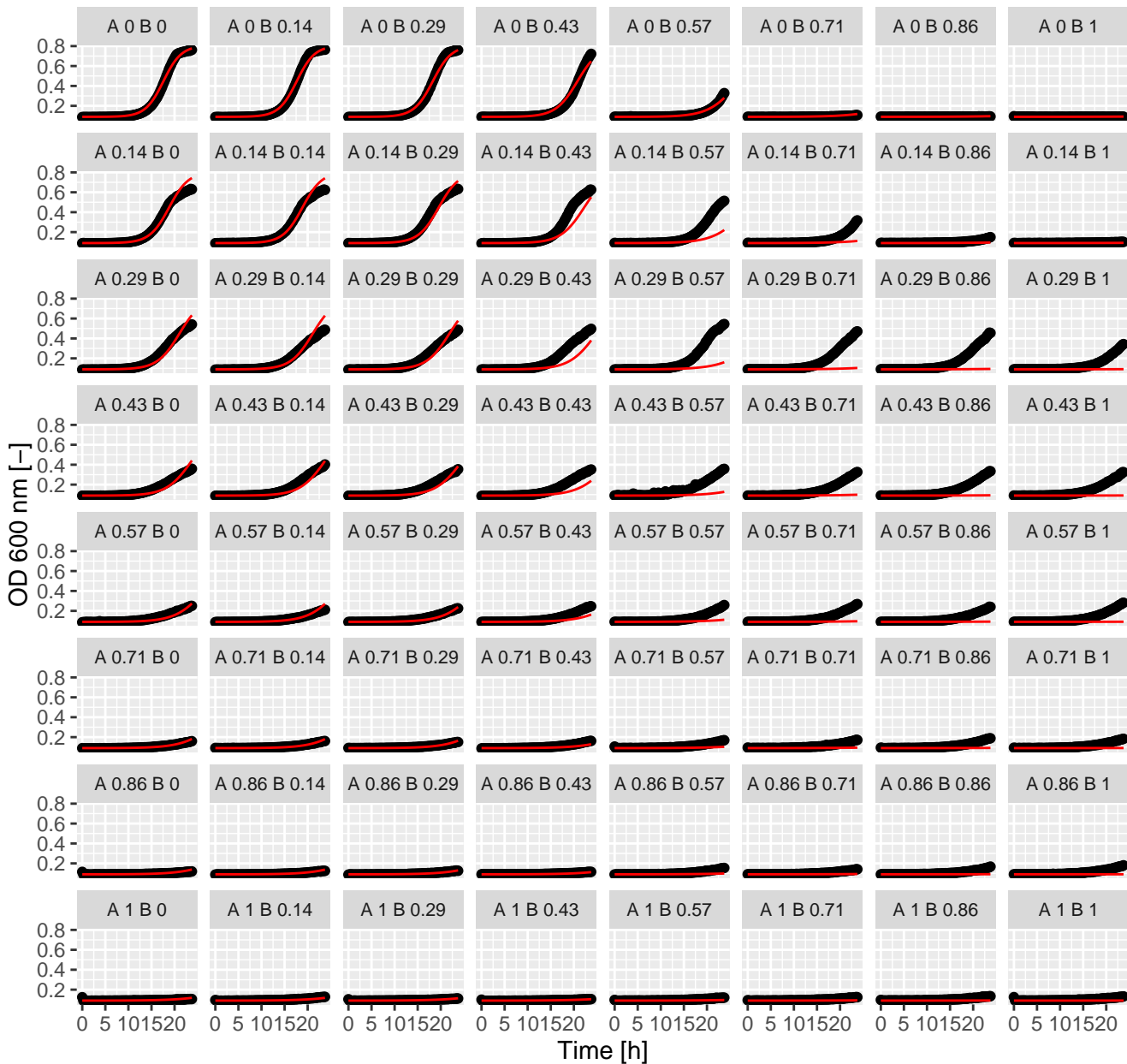
Met.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



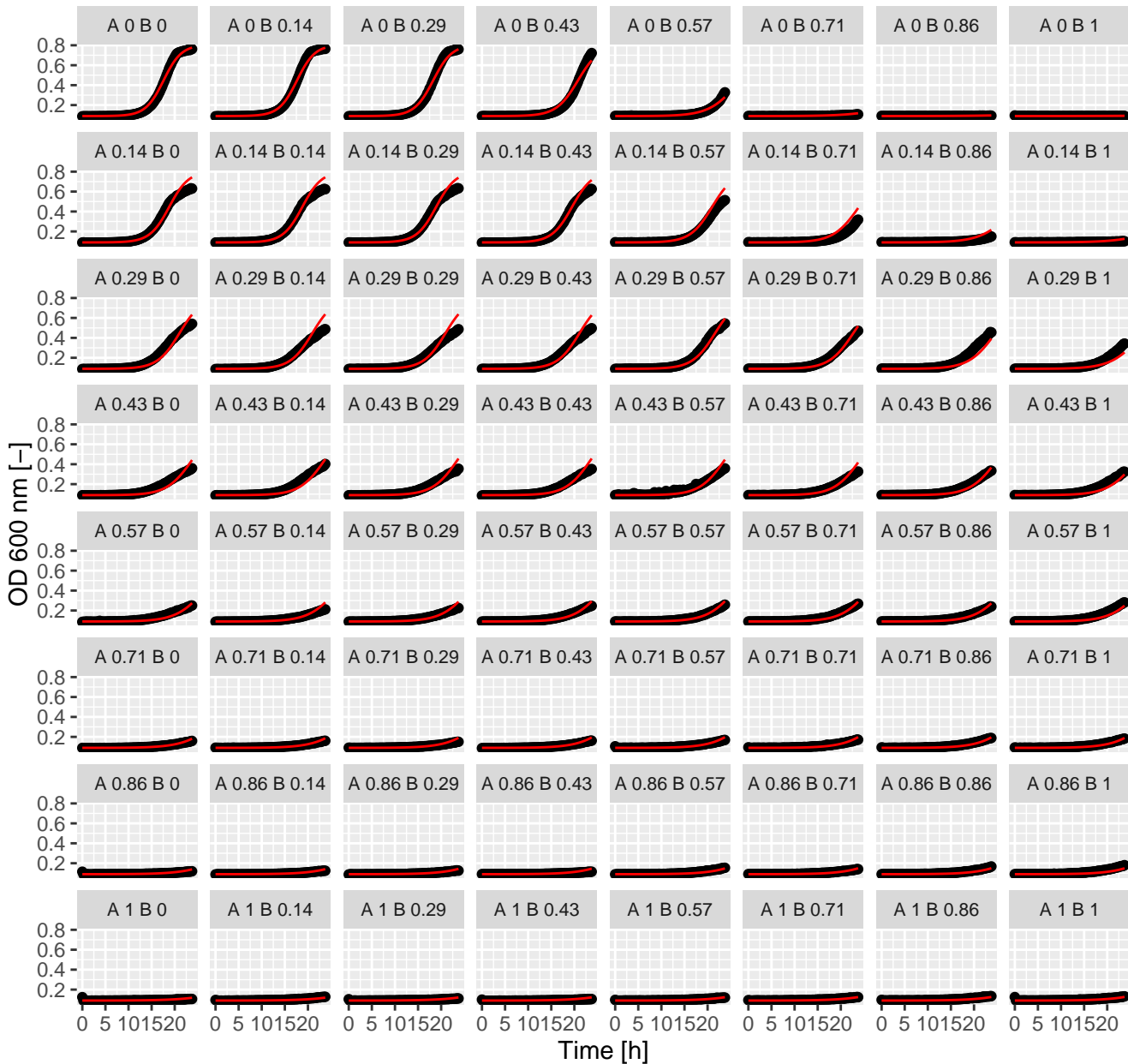
Met.Tac (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = 0.79 at EC50



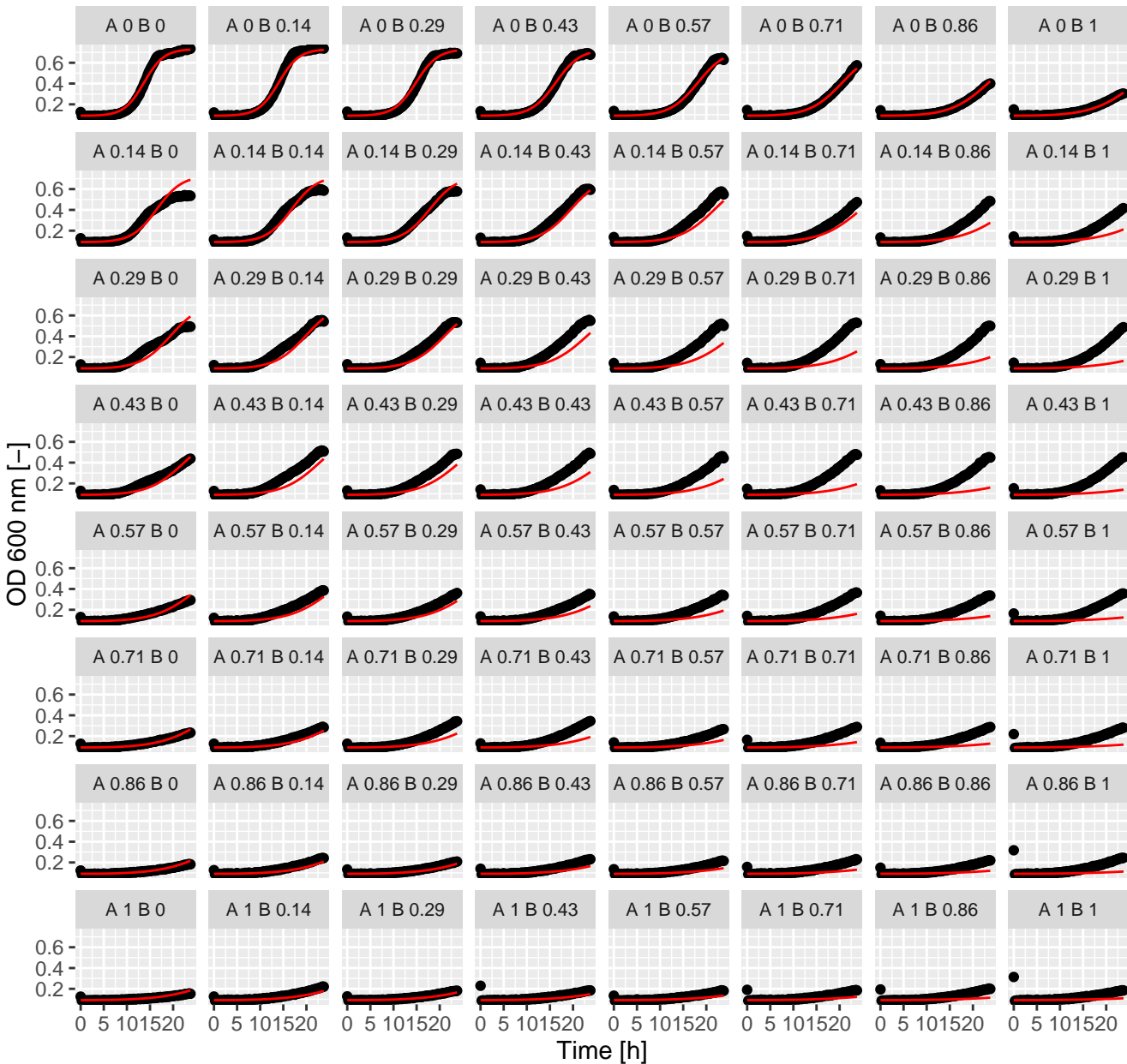
Met.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



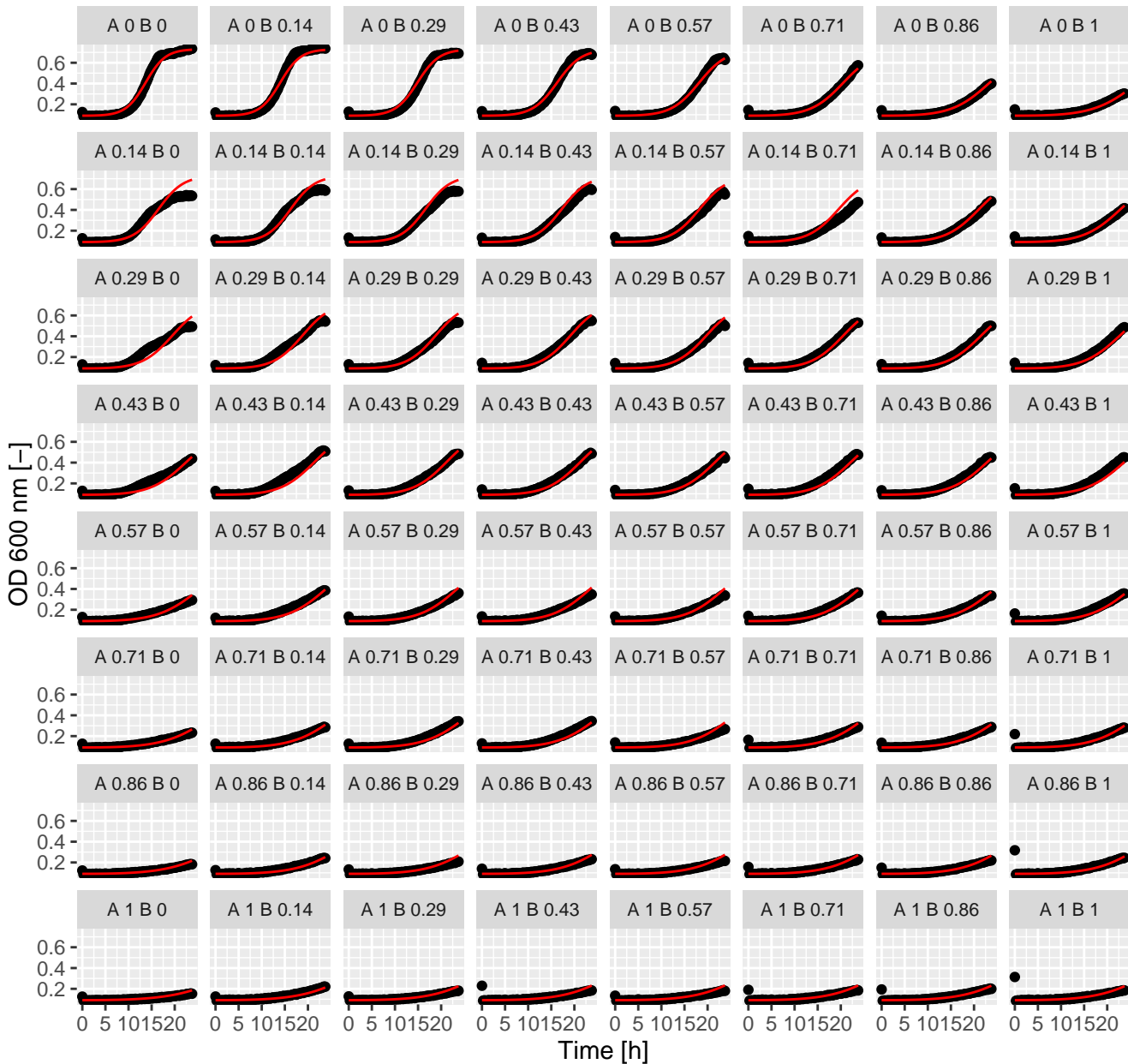
Met.Sta (= Ax.Bx) full GPDI
Int_AB = 0.06 and Int_BA = 2.64 at EC50



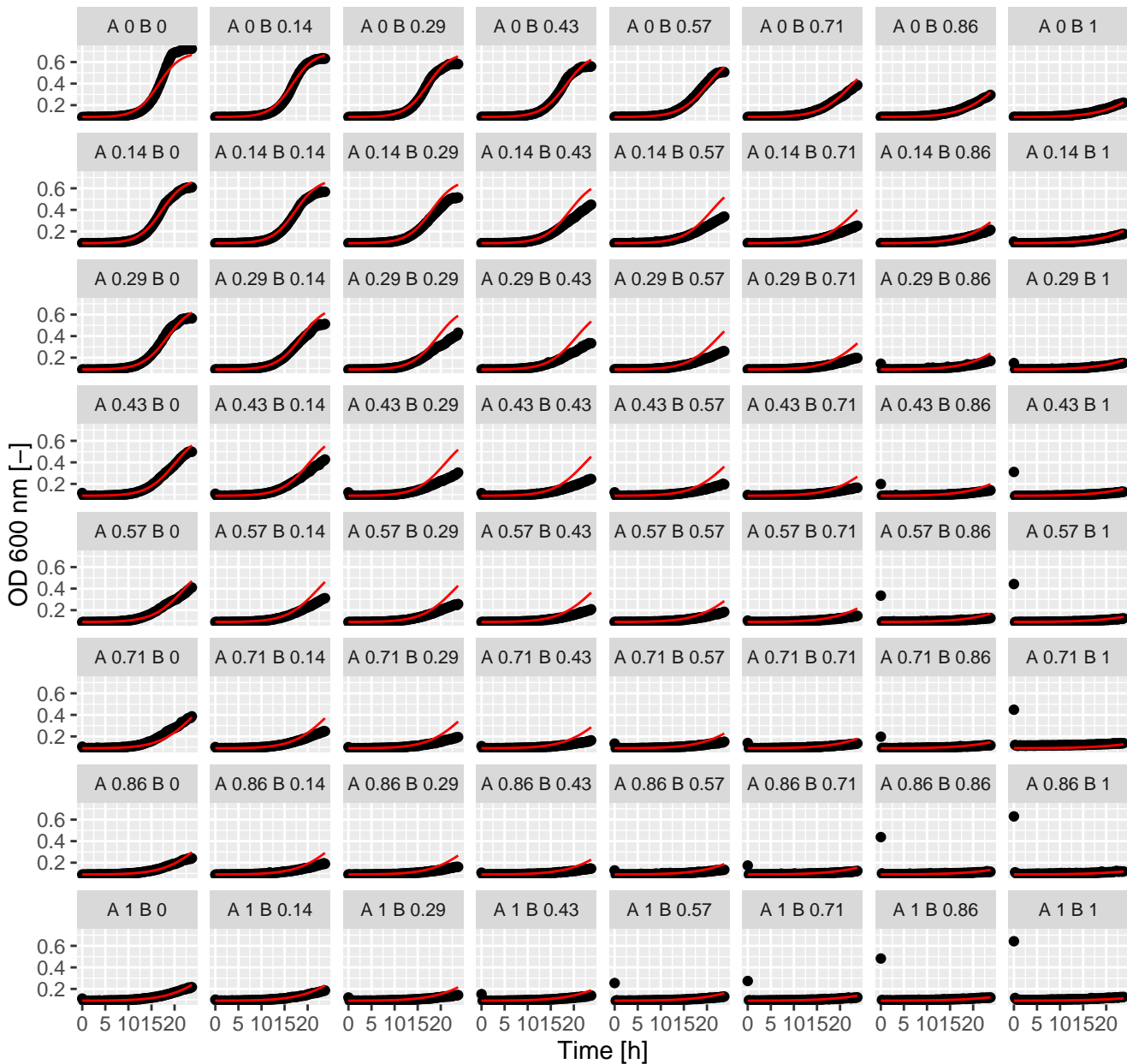
Met.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



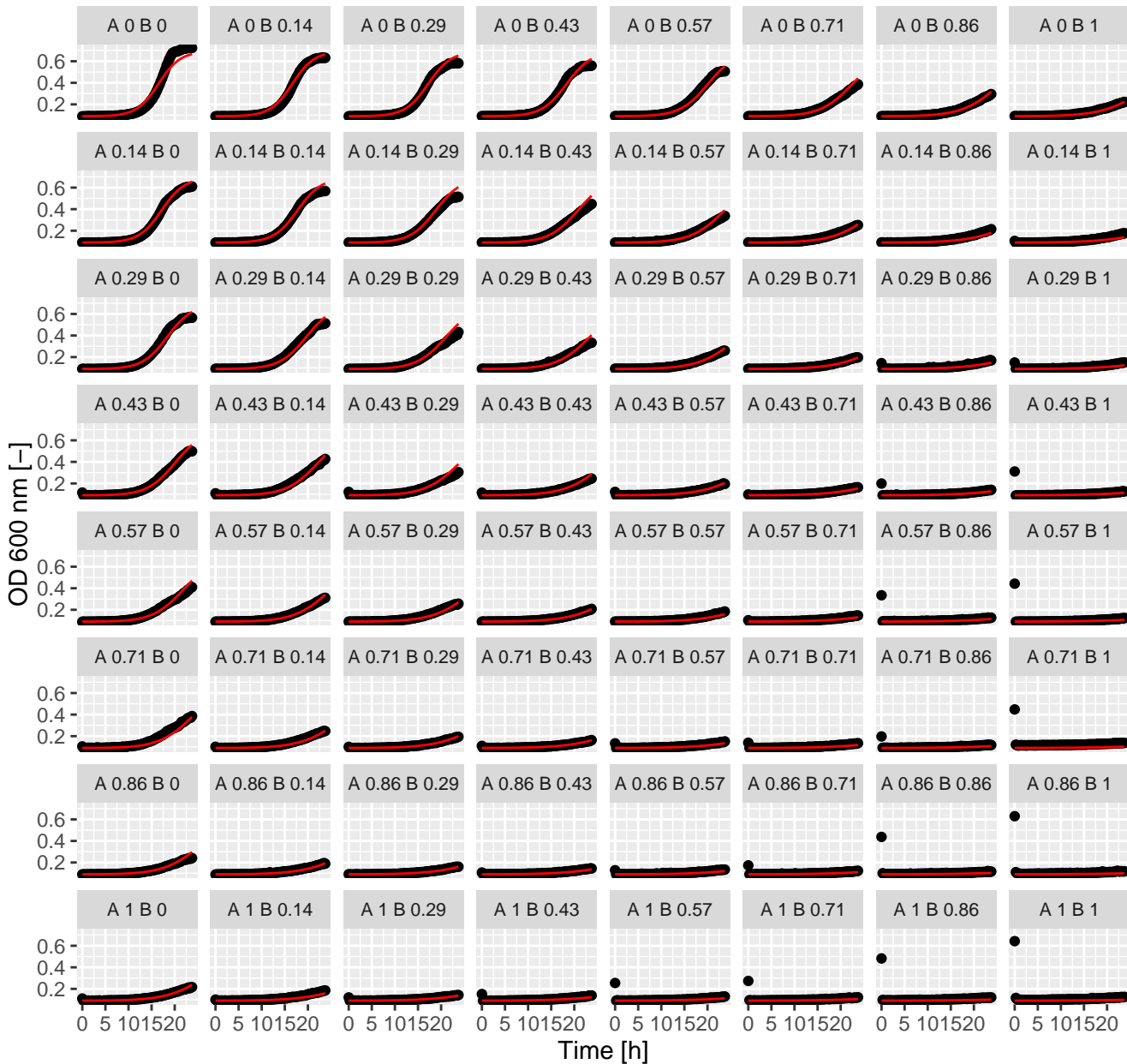
Met.Pen (= Ax.Bx) full GPDI
 Int_AB = 0.33 and Int_BA = 1.71 at EC50



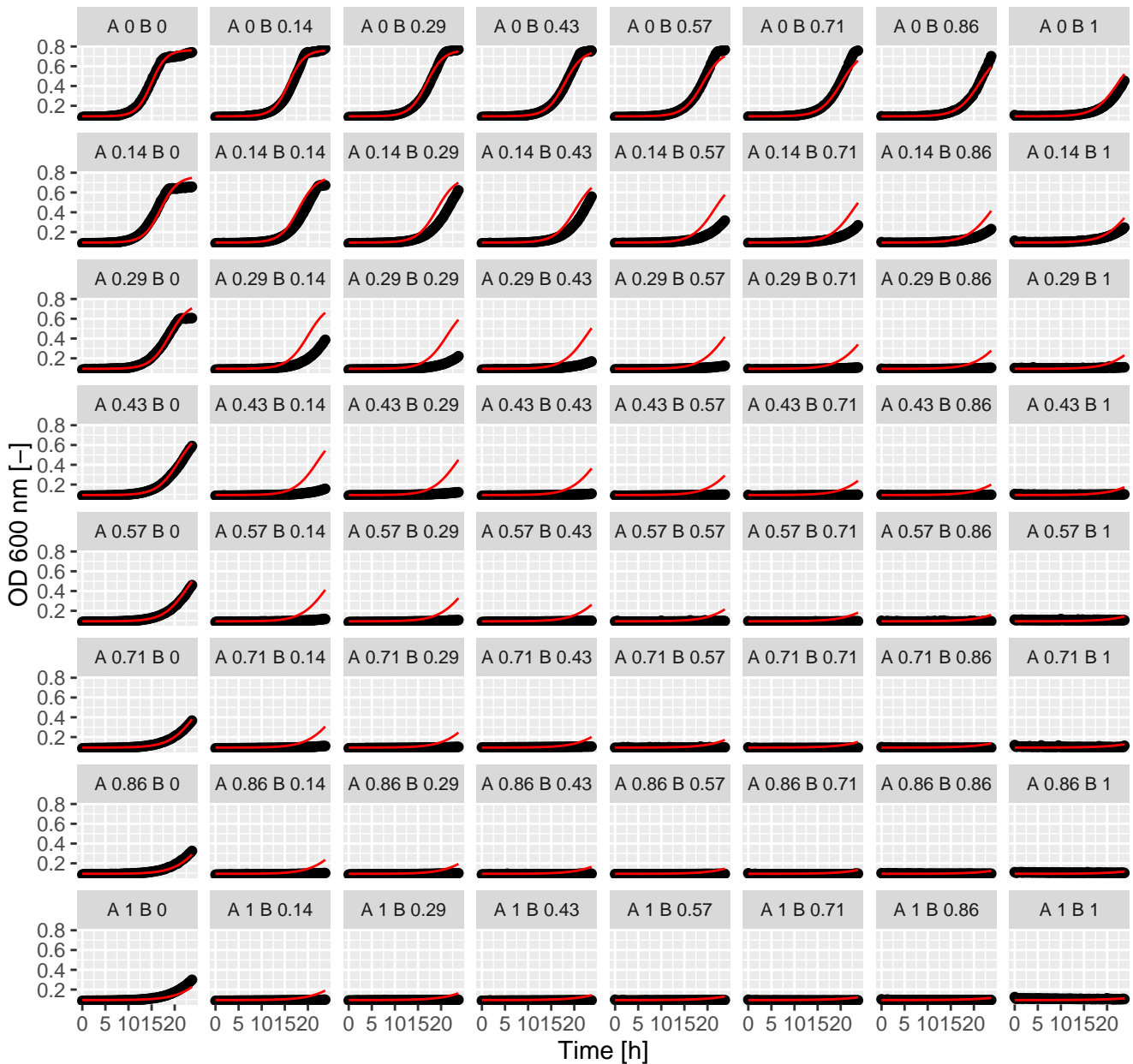
Met.Met (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



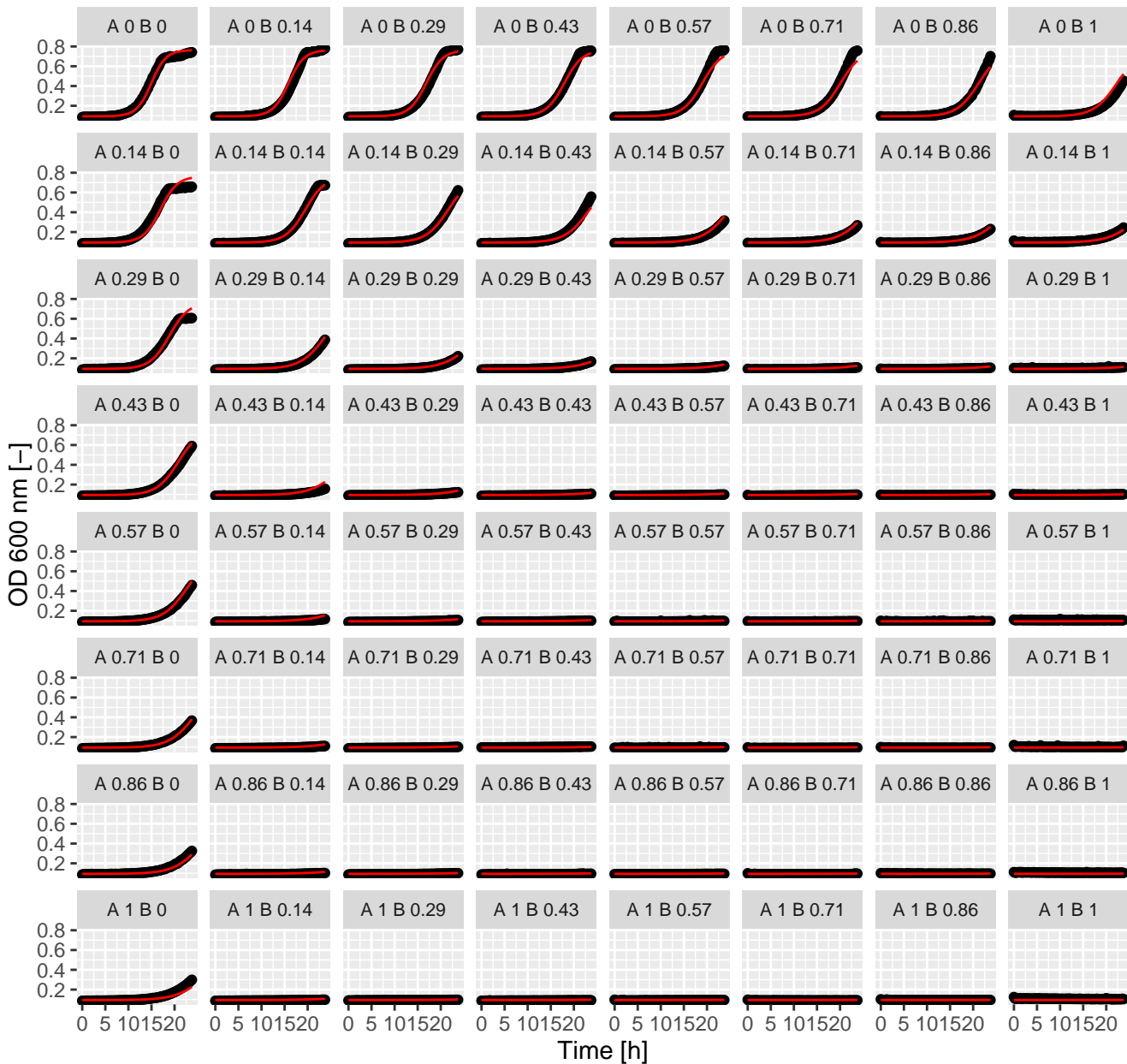
Met.Met (= Ax.Bx) full GPDI
Int_AB = -0.36 and Int_BA = -0.17 at EC50



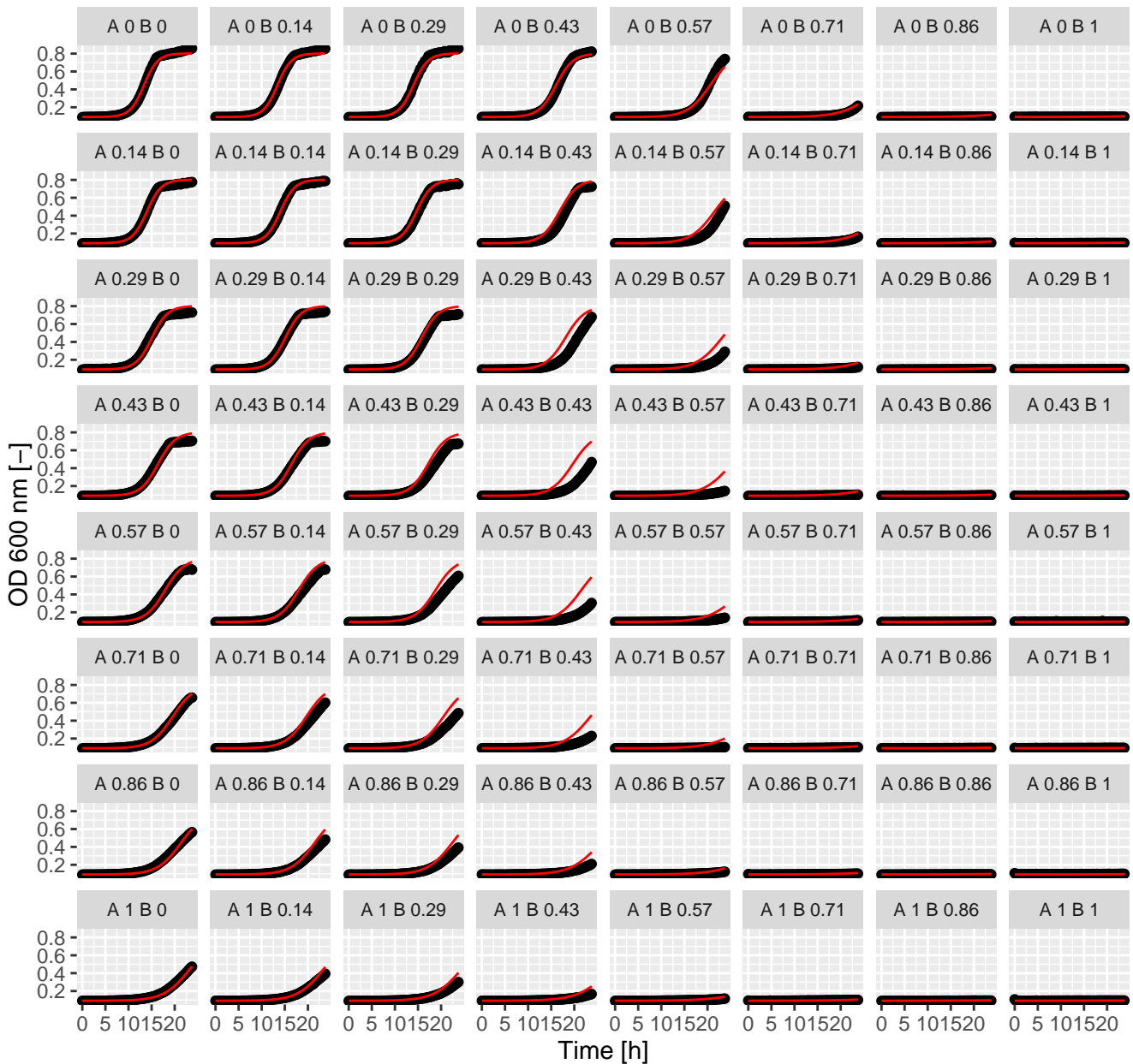
Lit.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



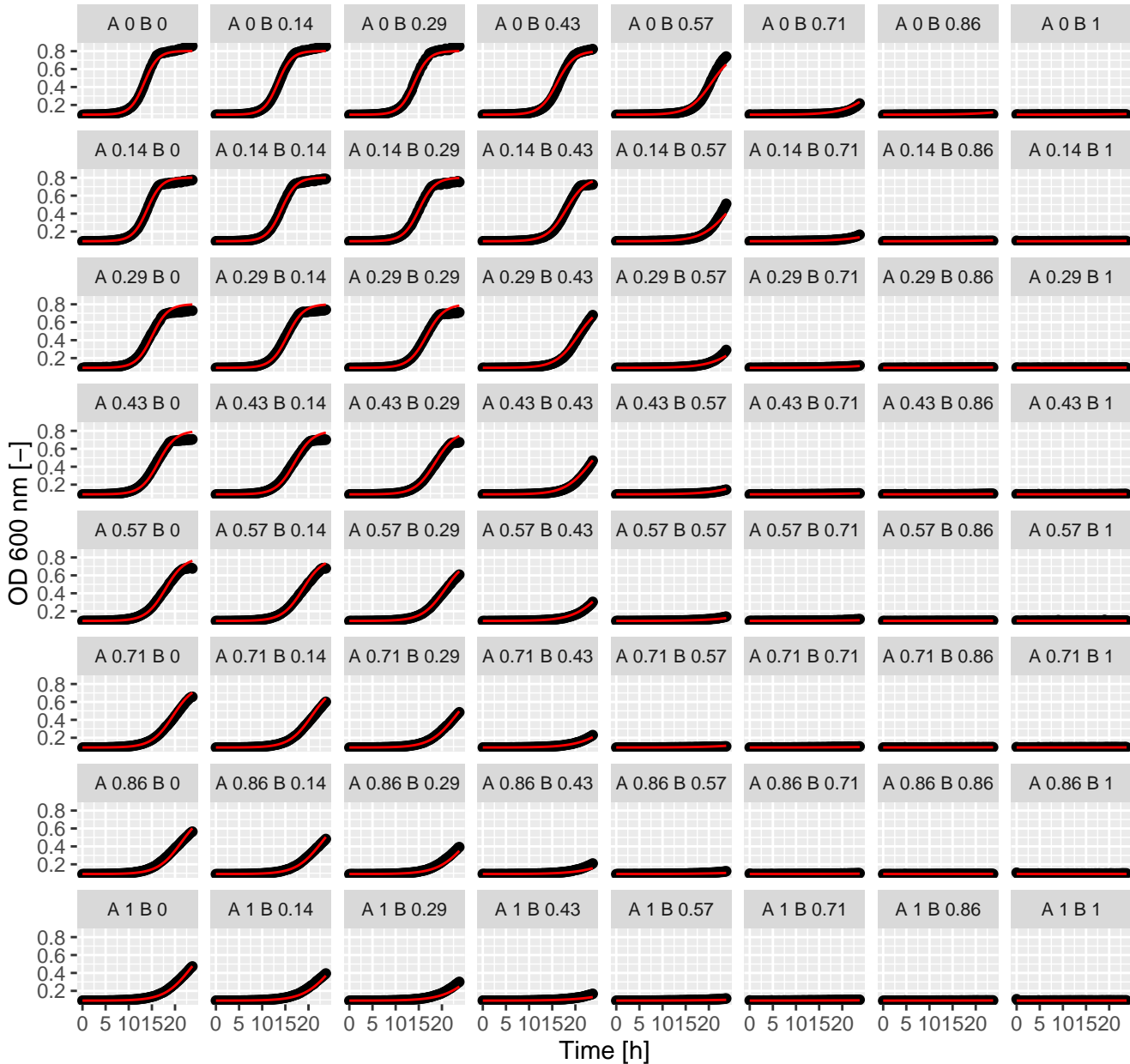
Lit.Tac (= Ax.Bx) full GPDI
Int_AB = -0.89 and Int_BA = 4629219.49 at EC50



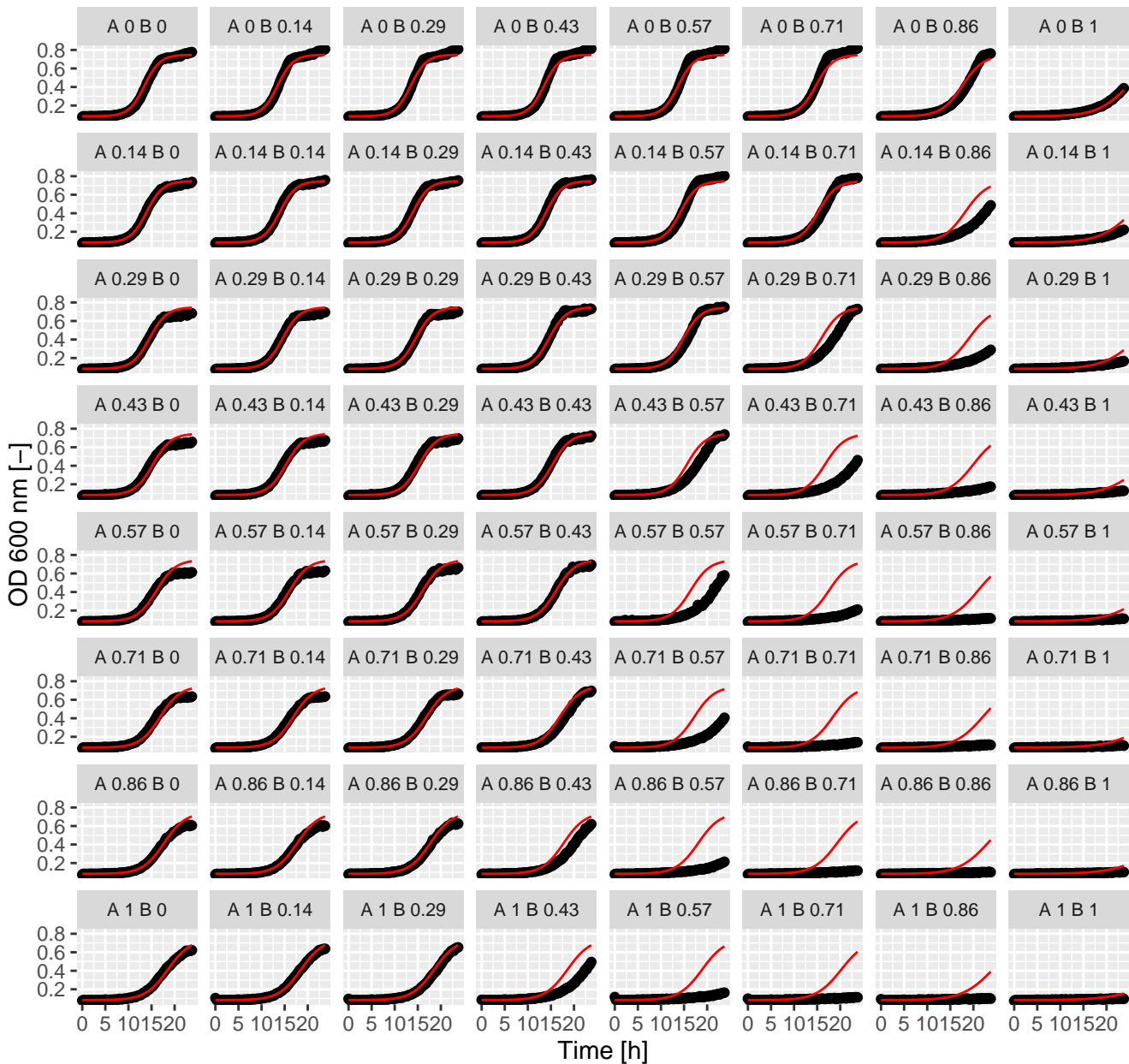
Lit.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



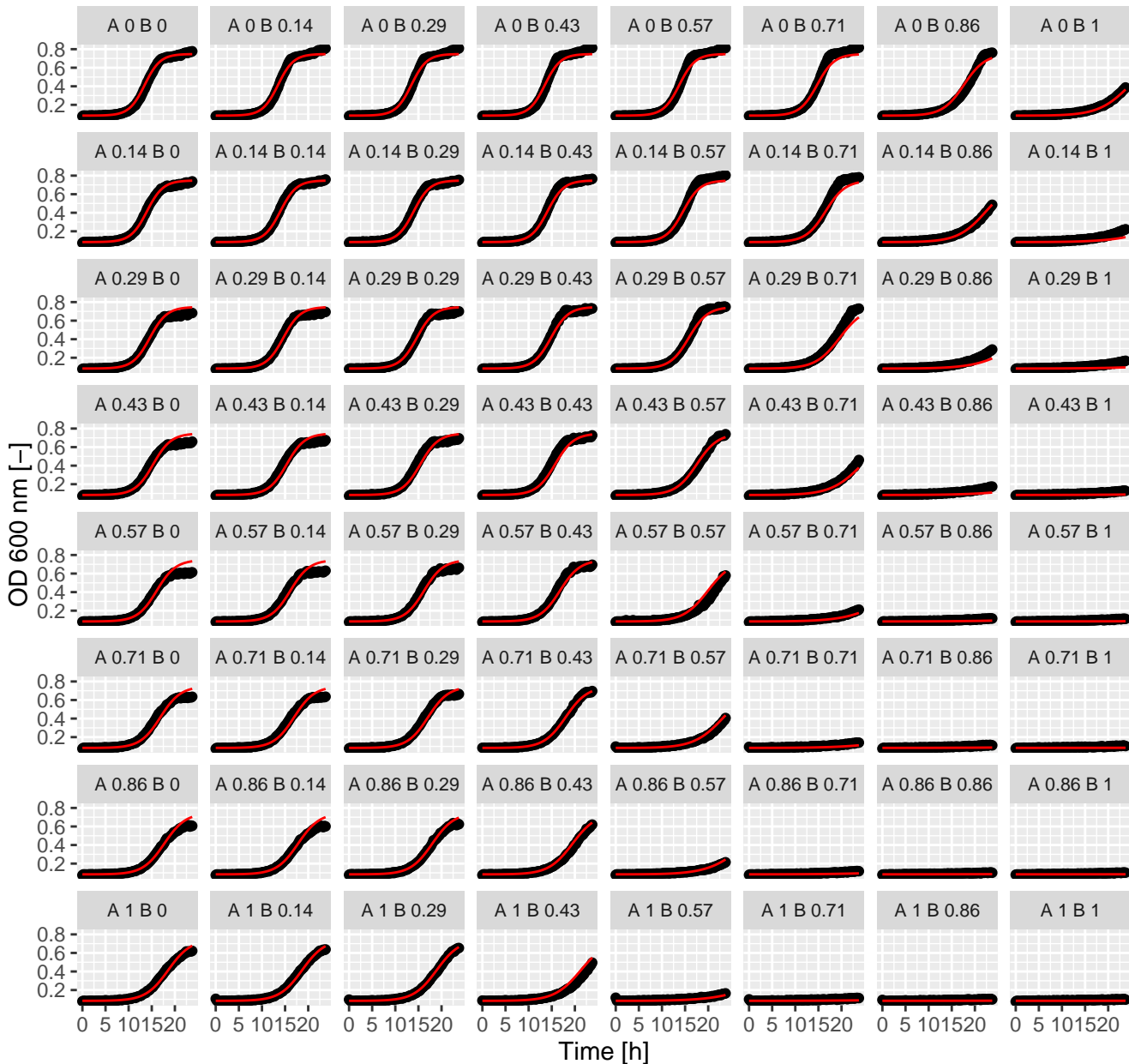
Lit.Sta (= Ax.Bx) full GPDI
Int_AB = -0.14 and Int_BA = -0.22 at EC50



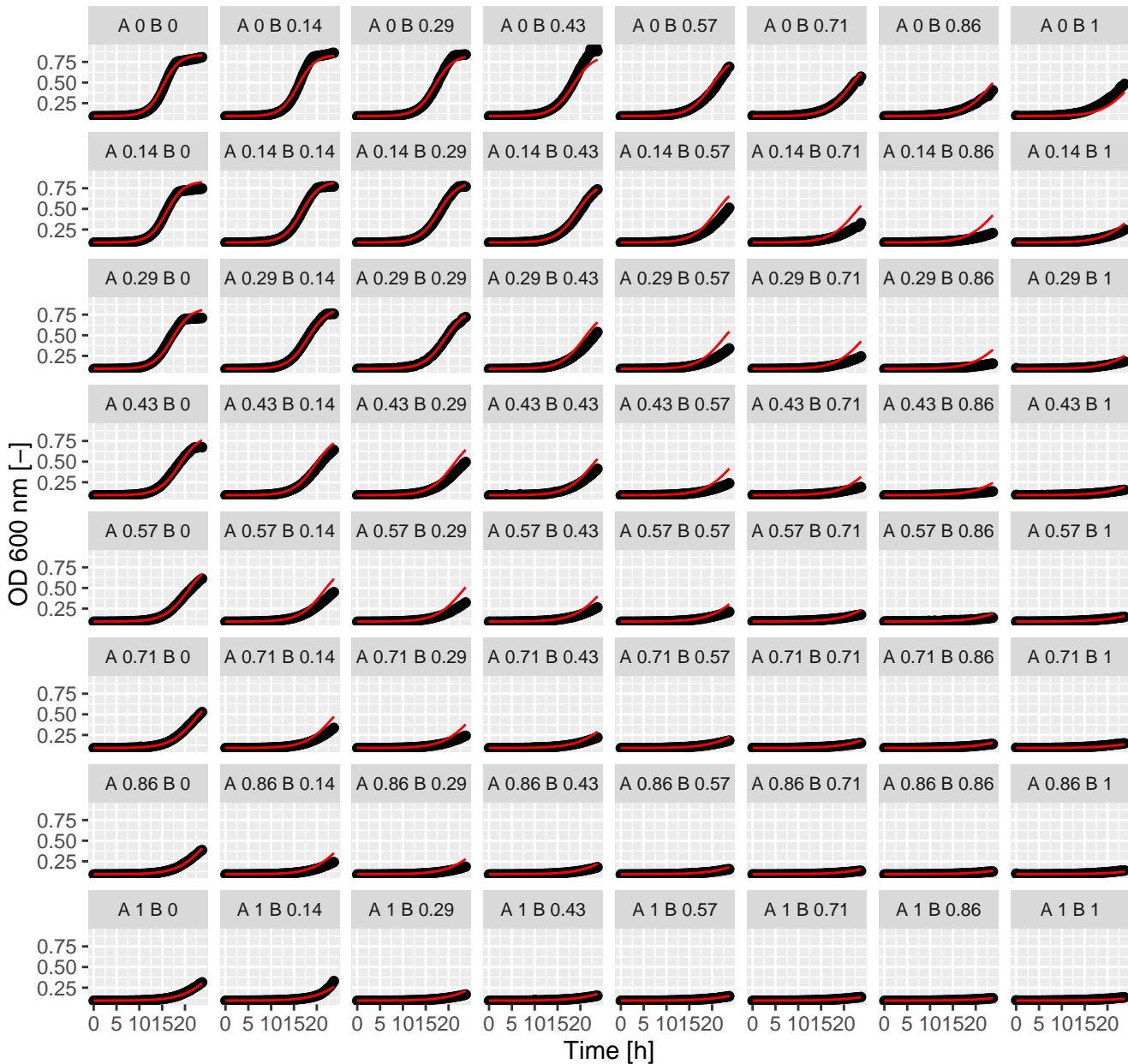
Lit.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



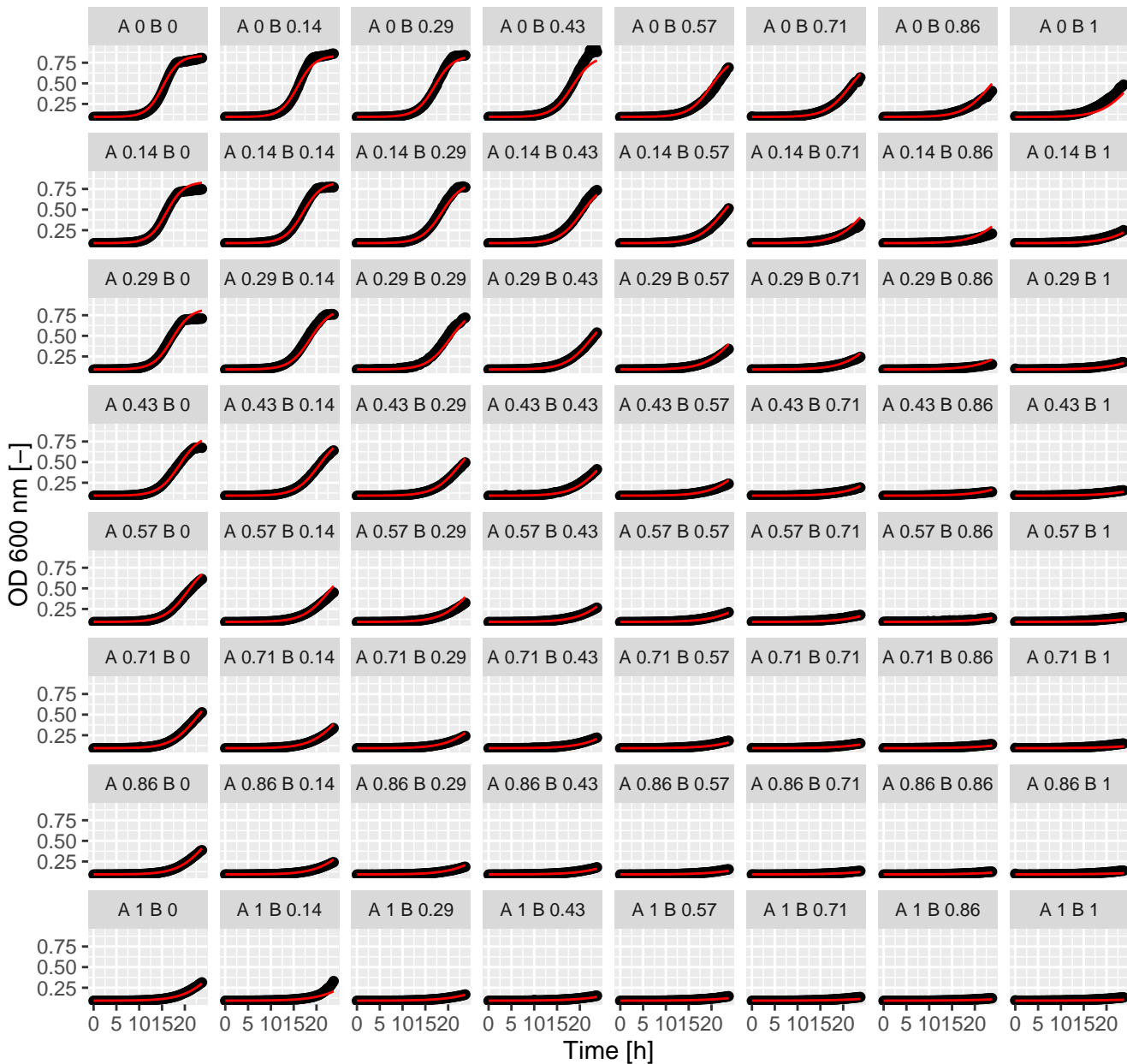
Lit.Rap (= Ax.Bx) full GPDI
Int_AB = -0.09 and Int_BA = -0.59 at EC50



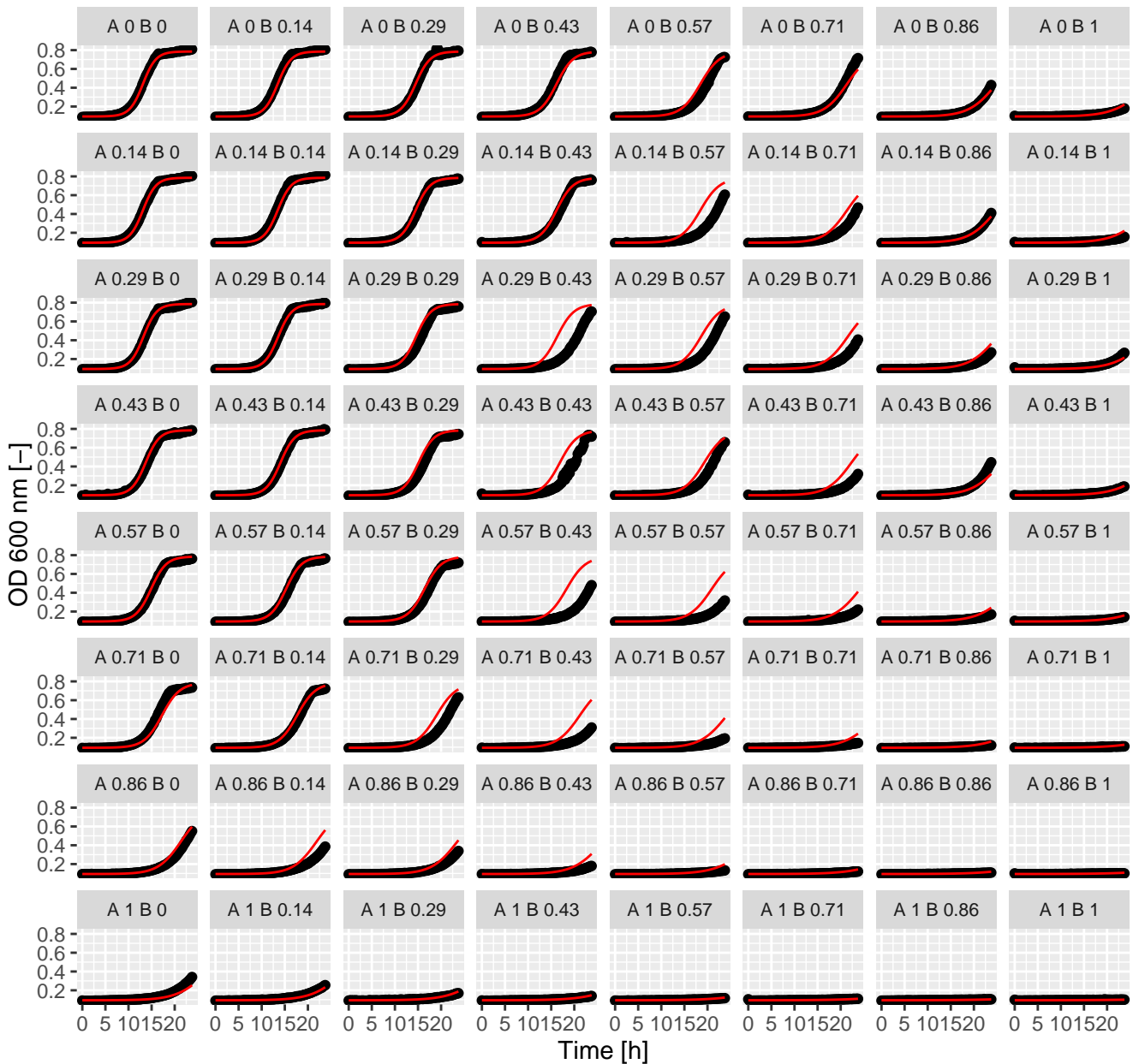
Lit.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



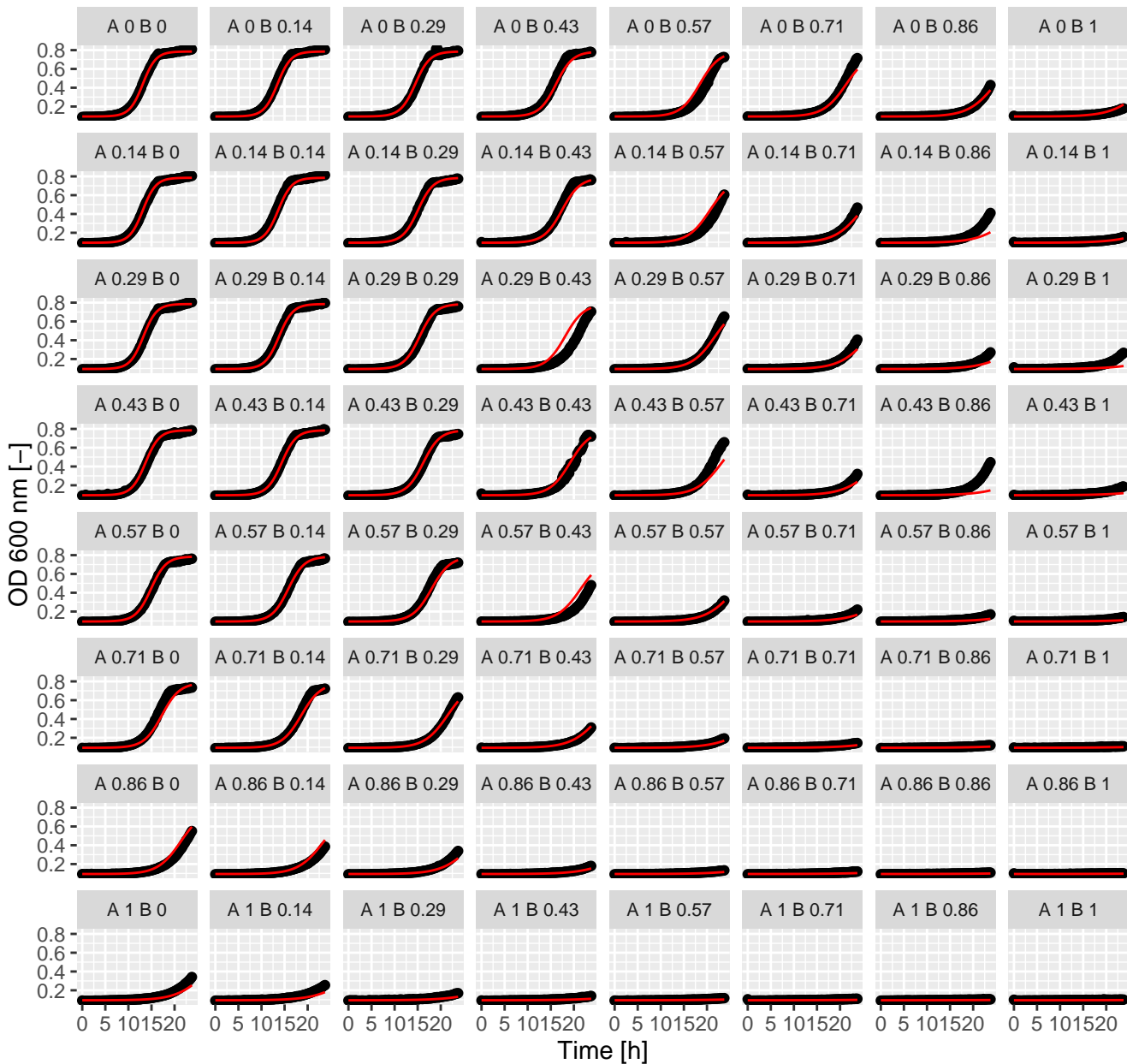
Lit.Rad (= Ax.Bx) full GPDI
Int_AB = -0.09 and Int_BA = -0.23 at EC50



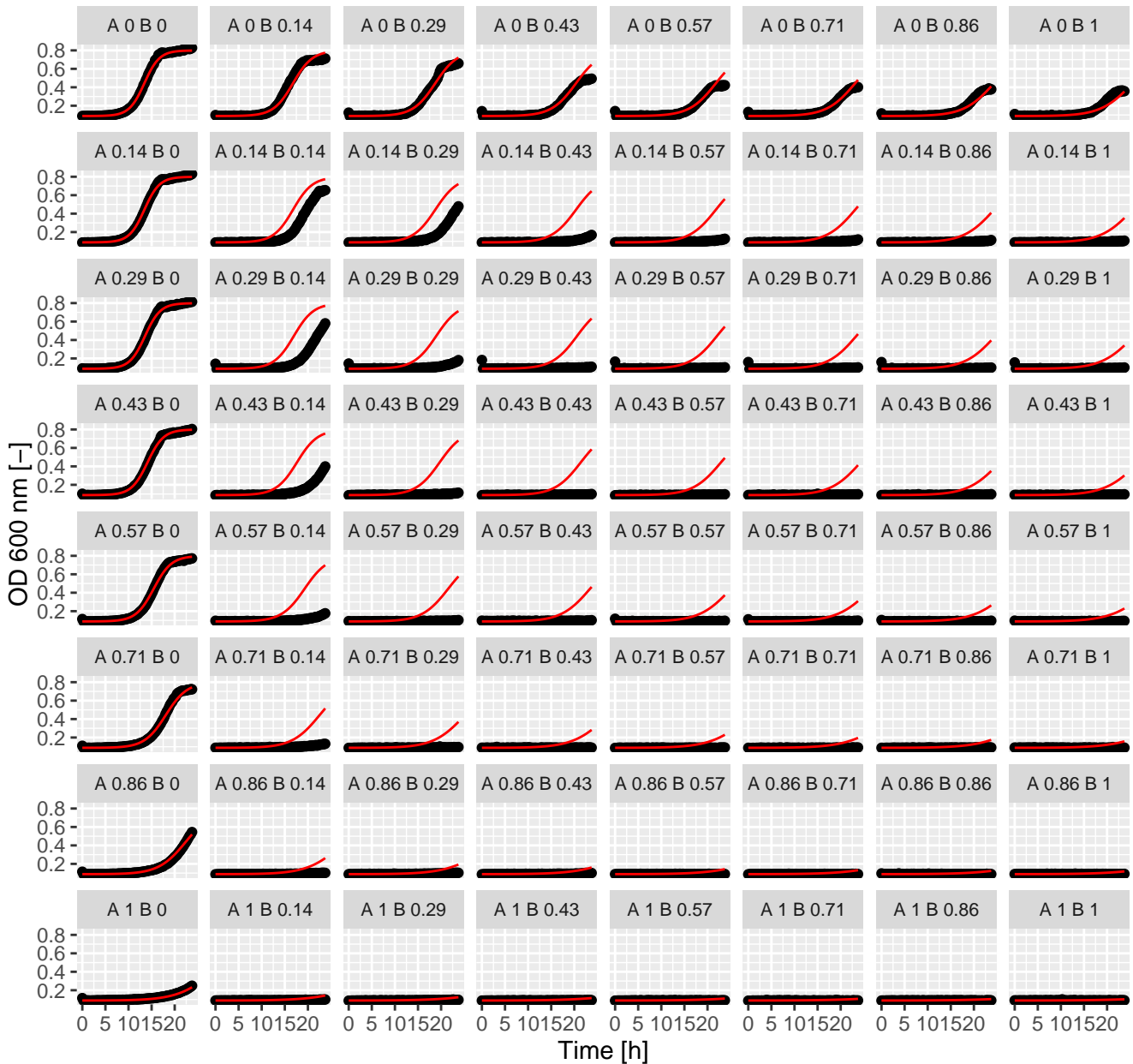
Lat.Tun (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



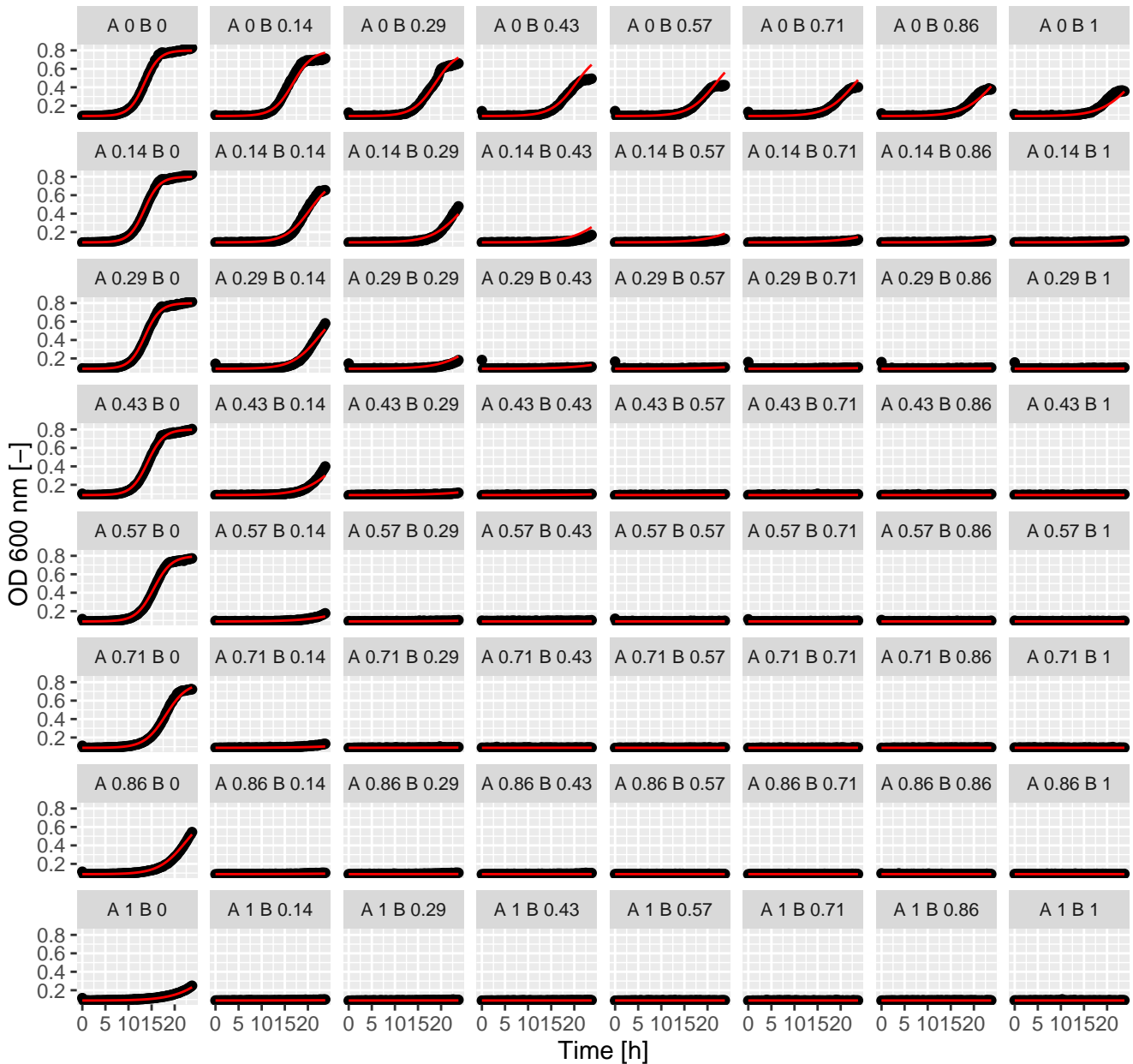
Lat.Tun (= Ax.Bx) full GPDI
Int_AB = -0.09 and Int_BA = -0.25 at EC50



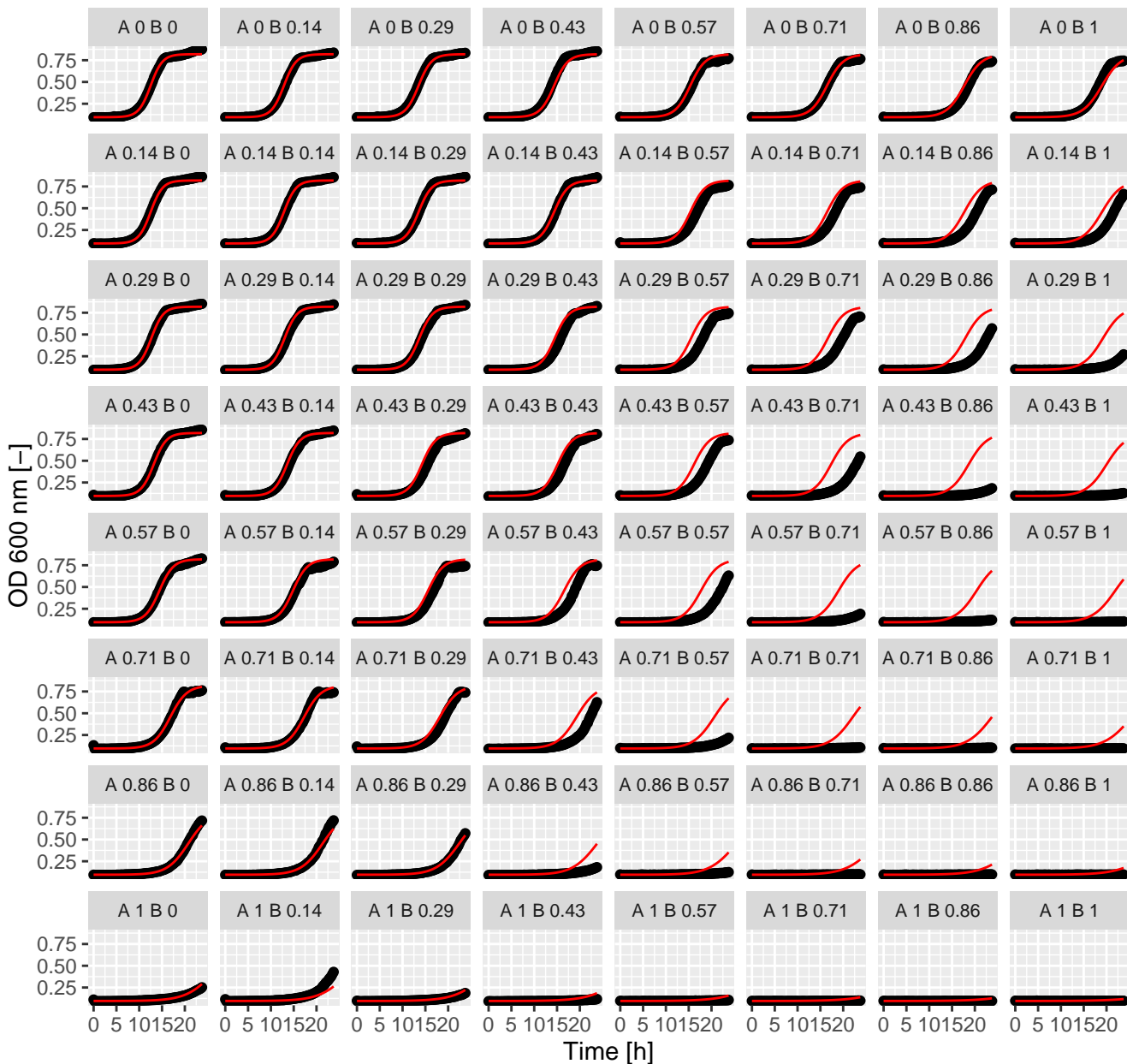
Lat.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



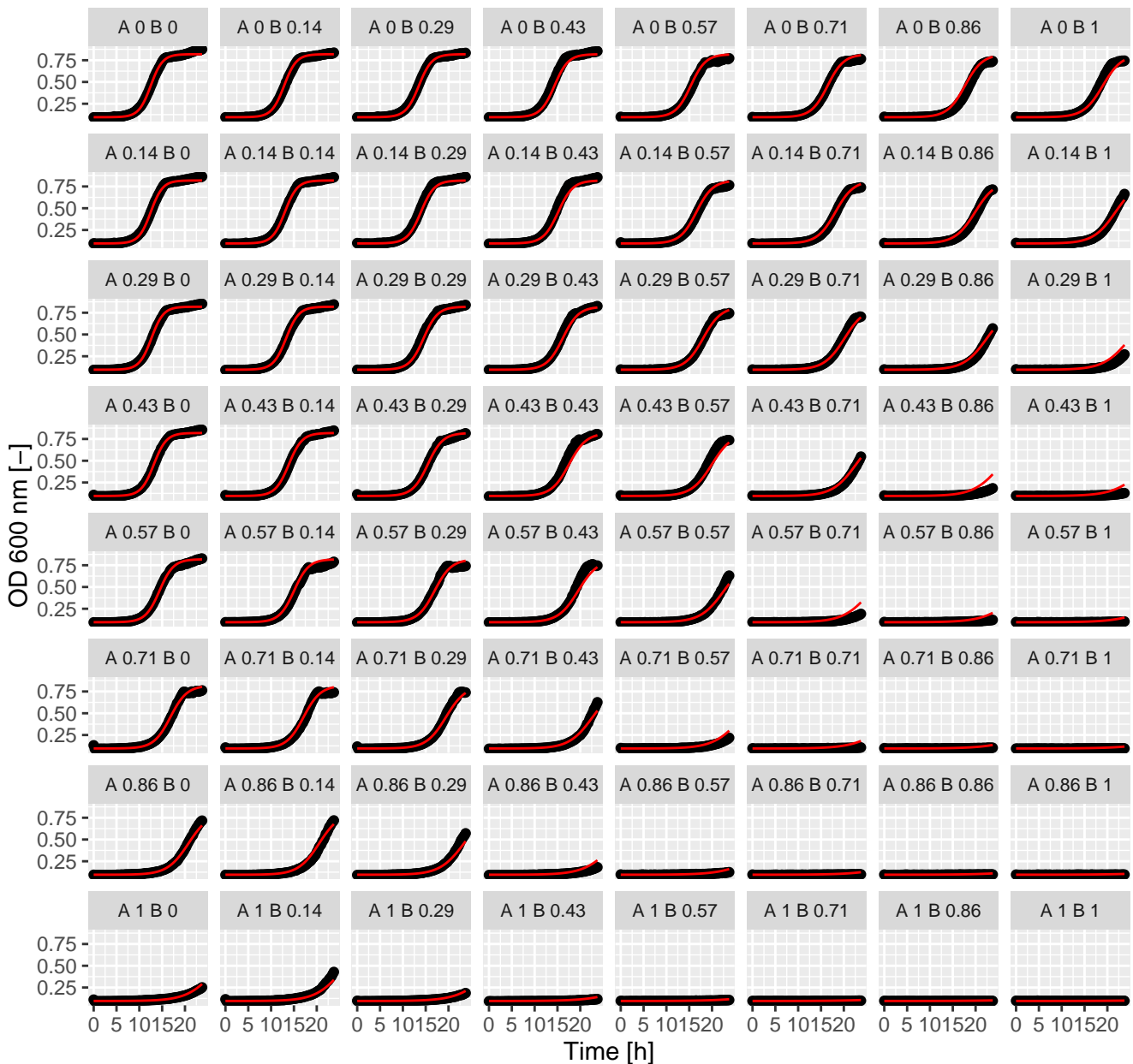
Lat.Ter (= Ax.Bx) full GPDI
Int_AB = -0.75 and Int_BA = -0.79 at EC50



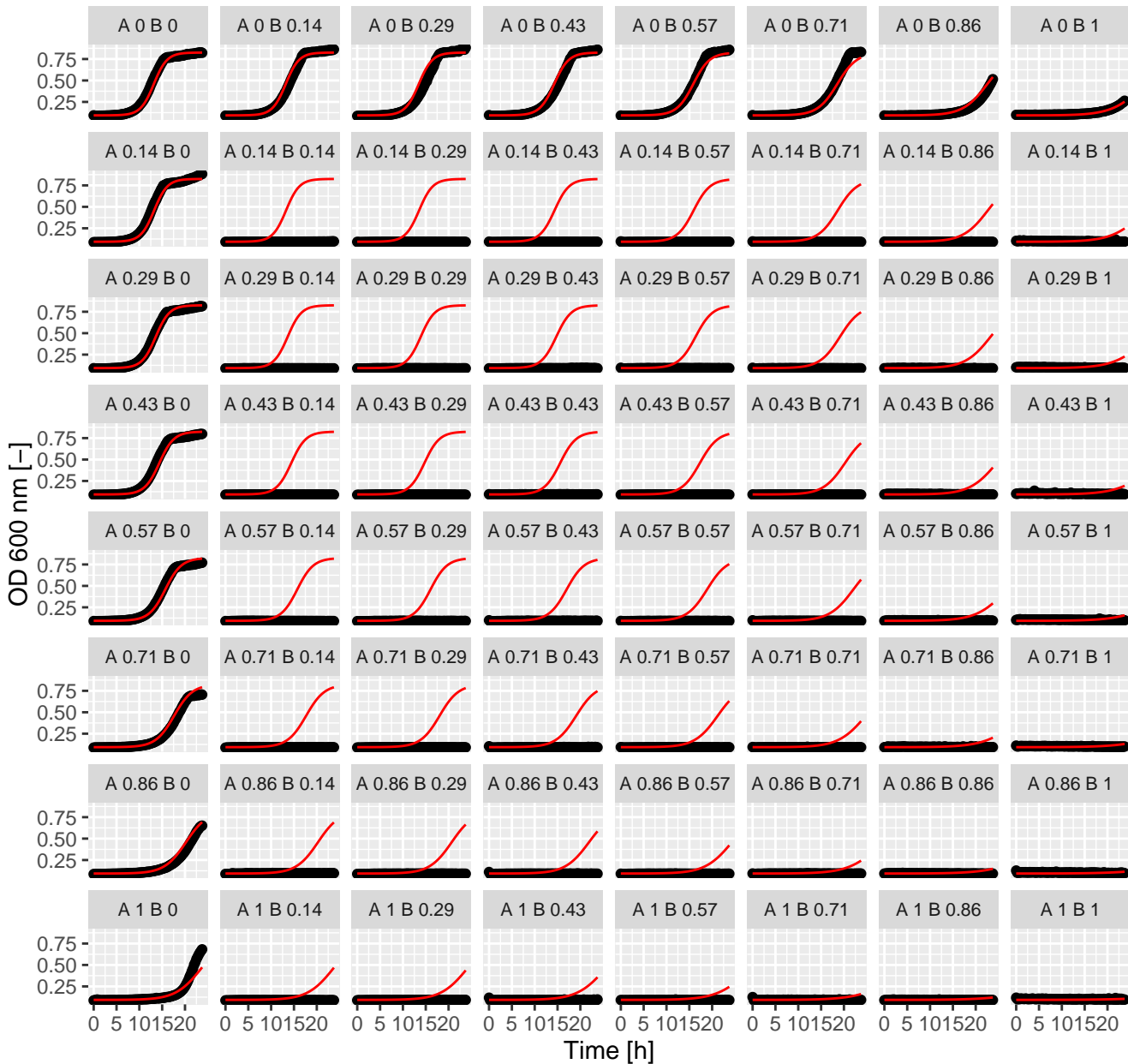
Lat.Tam (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



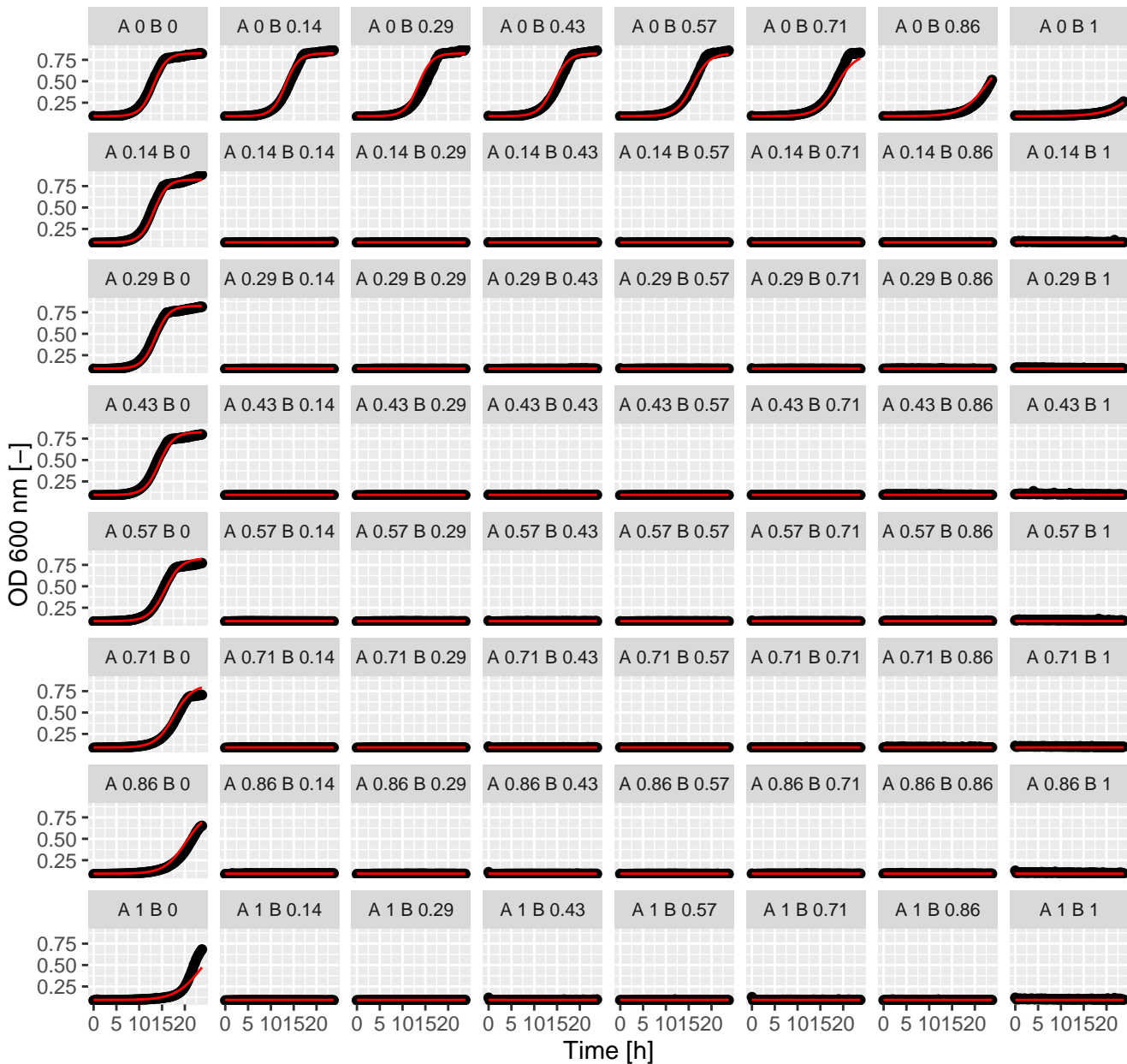
Lat.Tam (= Ax.Bx) full GPDI
Int_AB = 0.26 and Int_BA = -0.64 at EC50



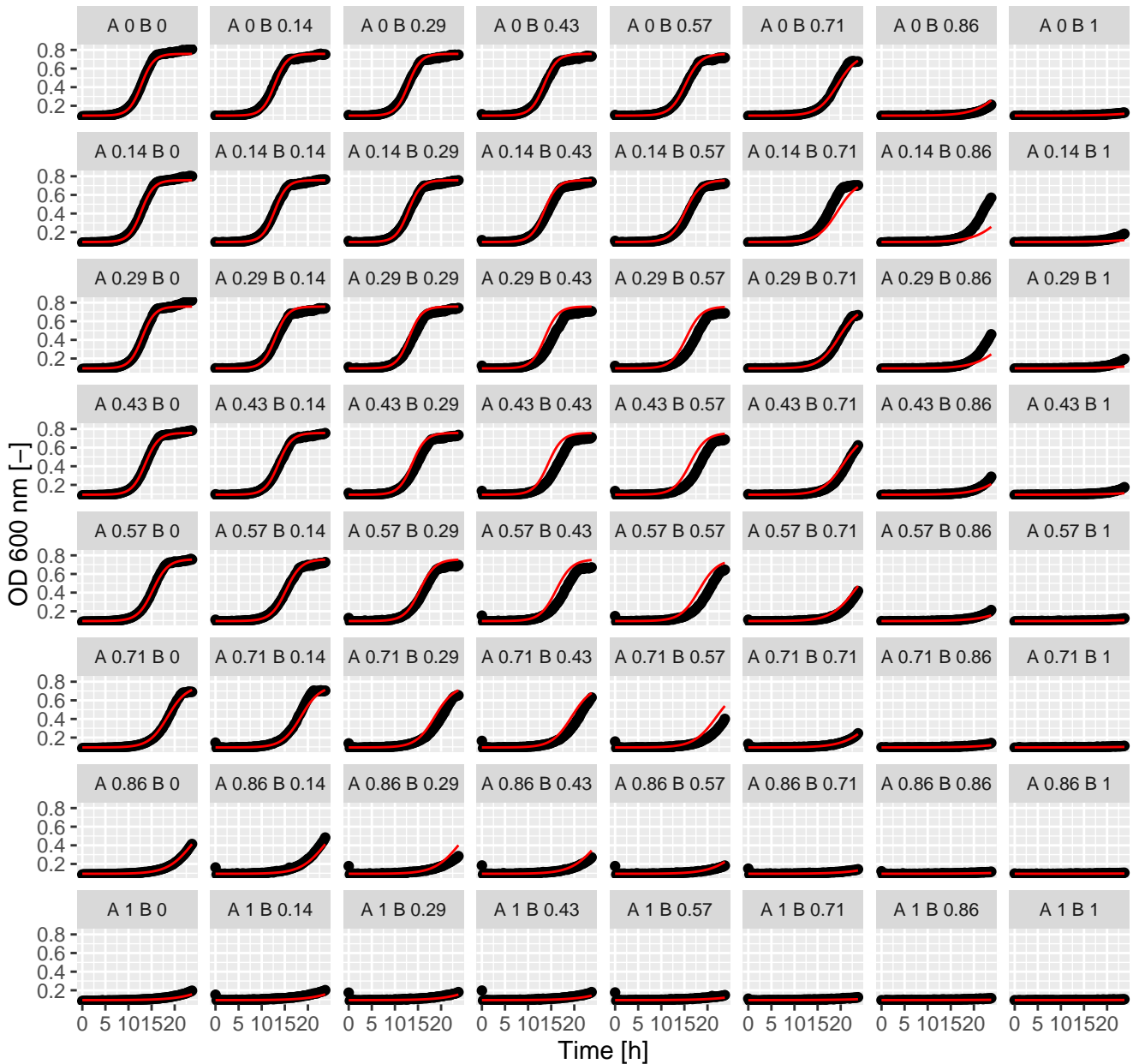
Lat. Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



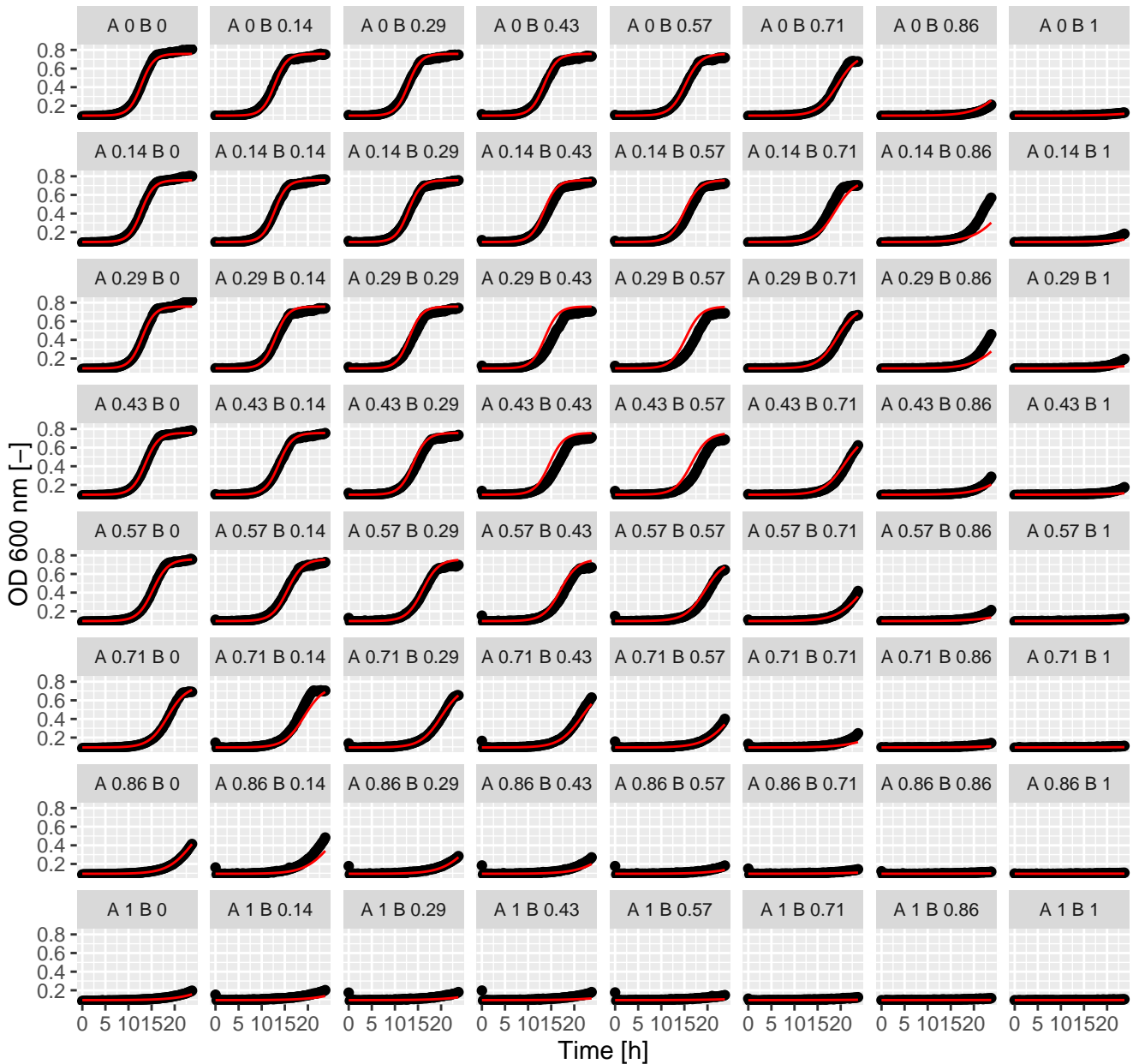
Lat.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.98 and Int_BA = -0.98 at EC50



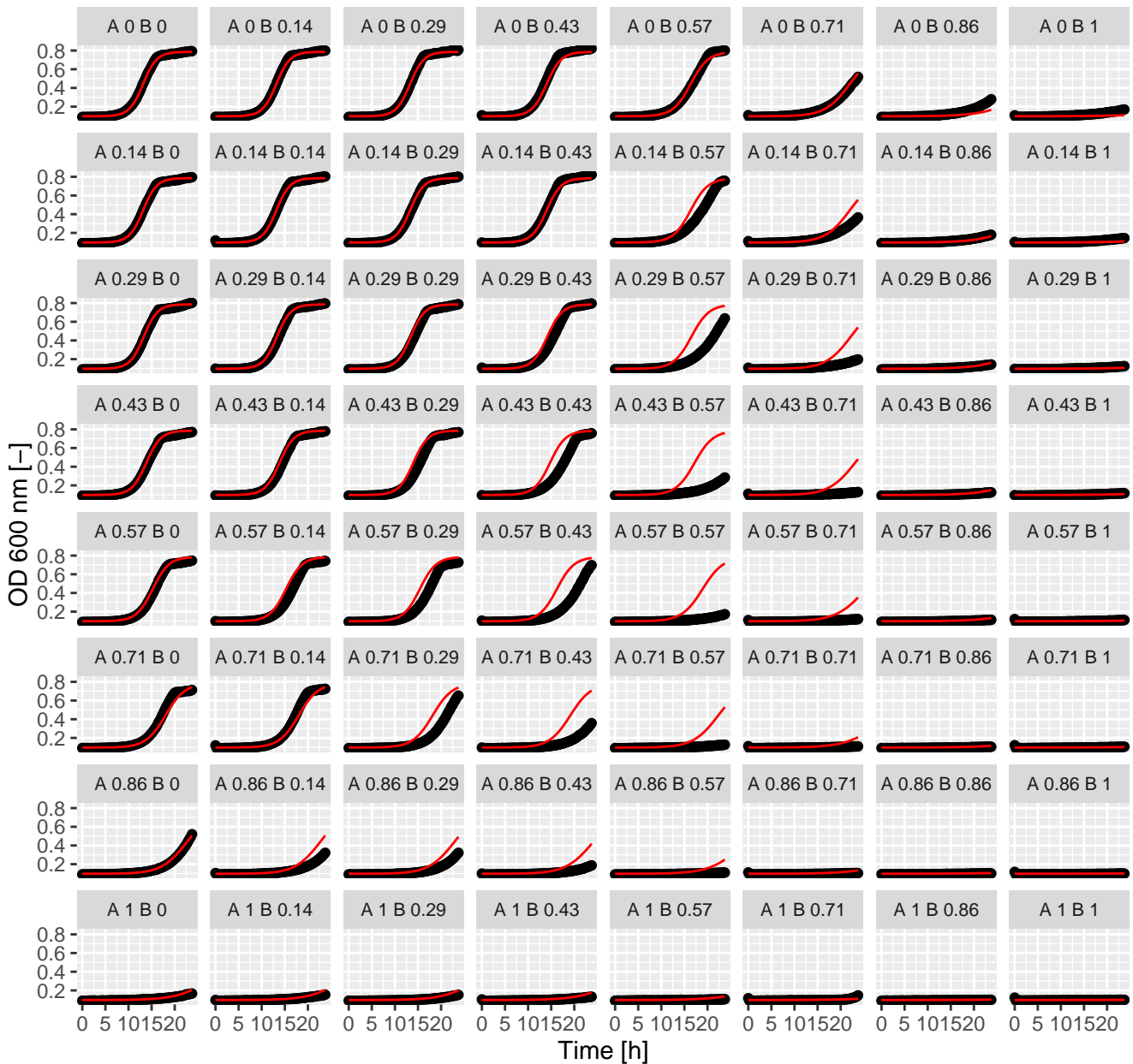
Lat.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



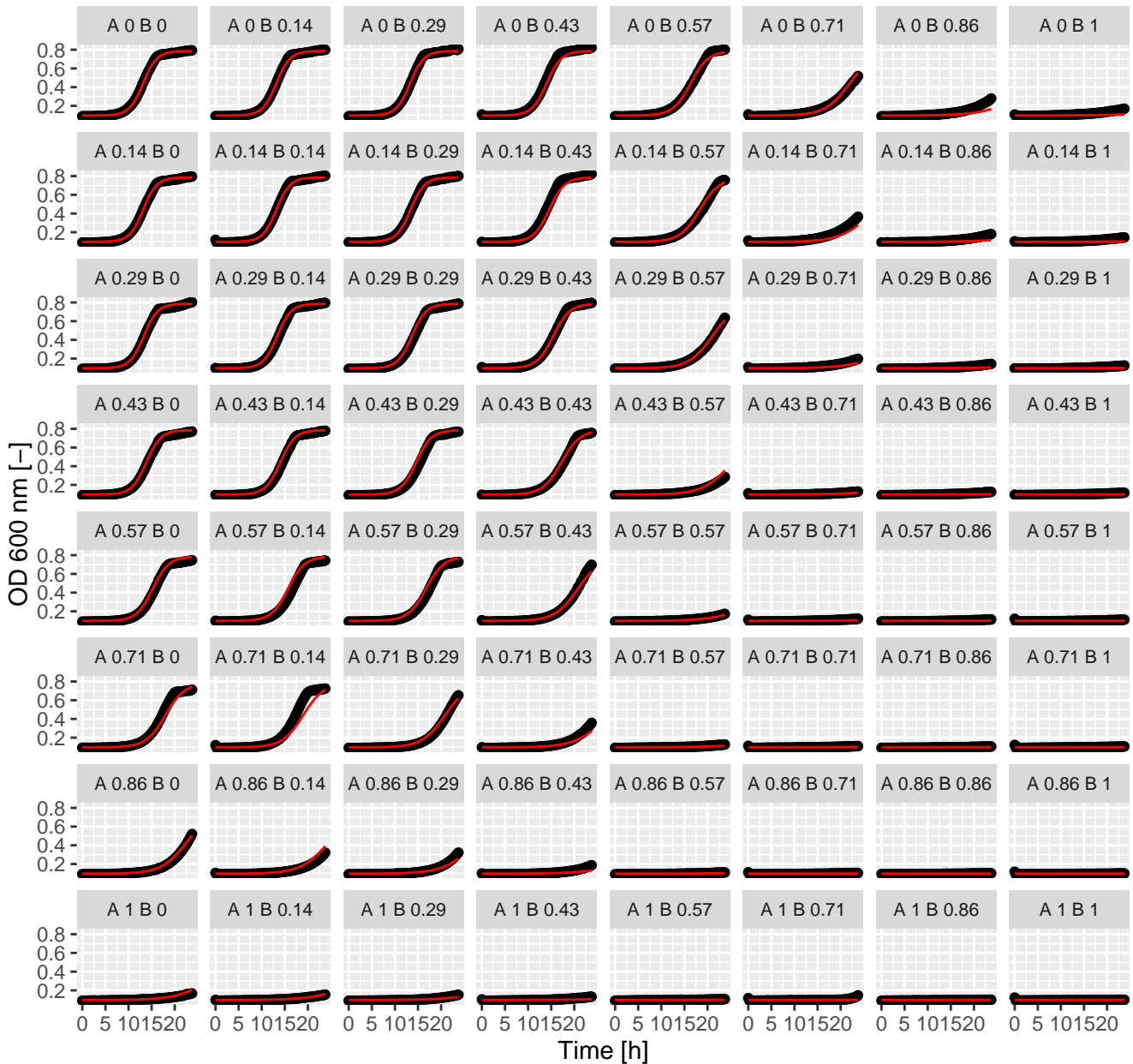
Lat.Sta (= Ax.Bx) full GPDI
Int_AB = -0.15 and Int_BA = 0.02 at EC50



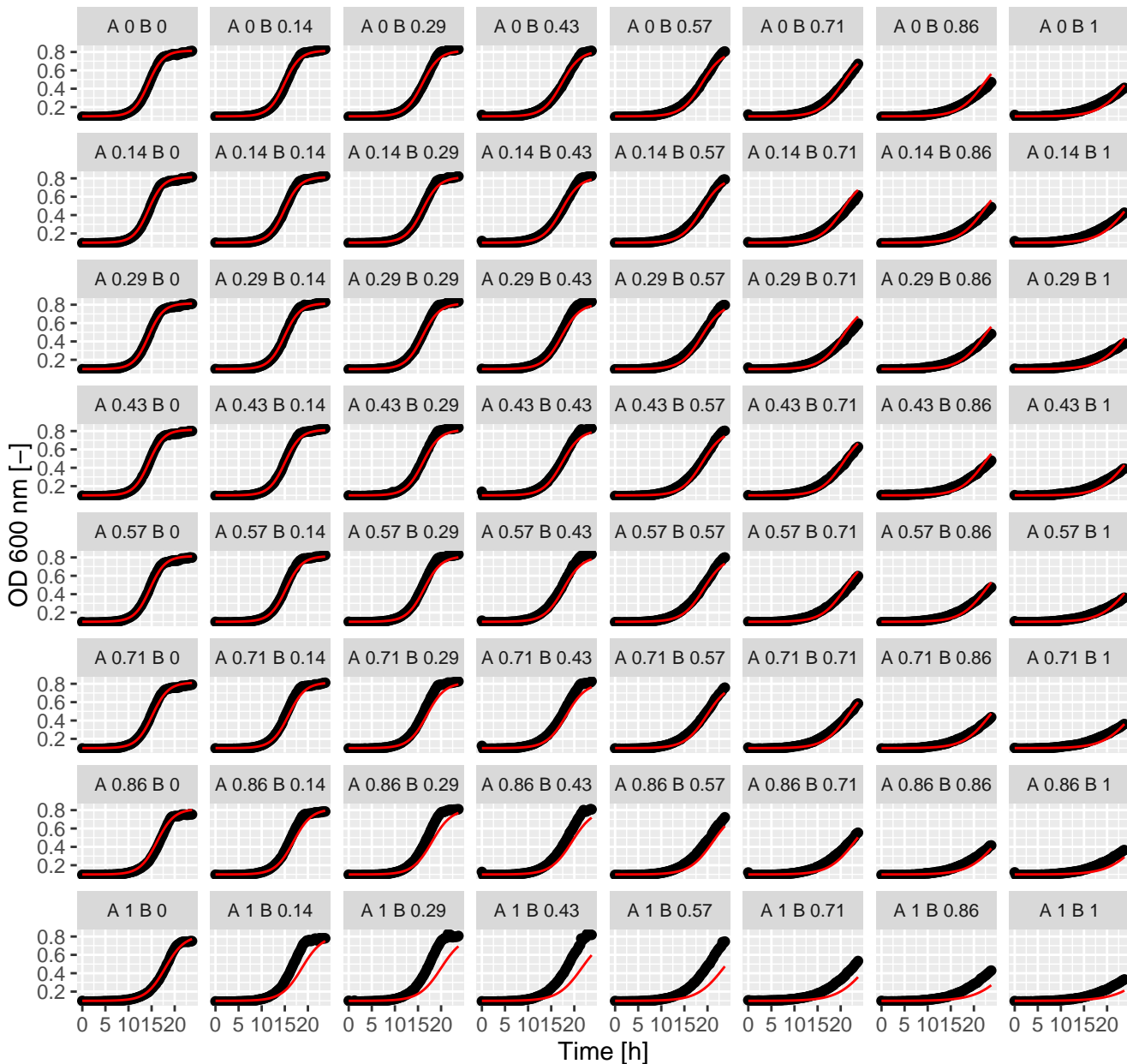
Lat.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



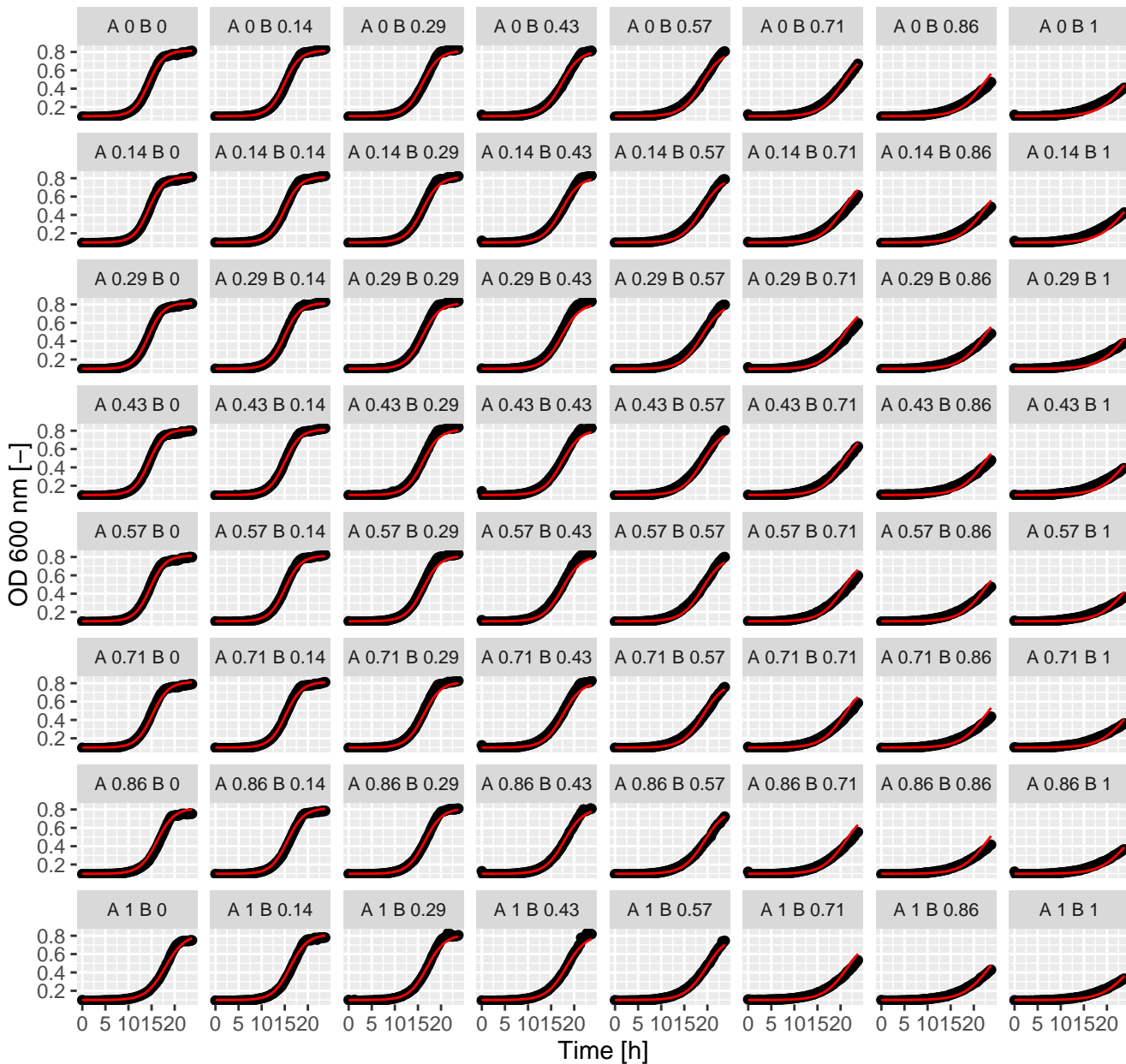
Lat.Rap (= Ax.Bx) full GPDI
Int_AB = -0.16 and Int_BA = -0.33 at EC50



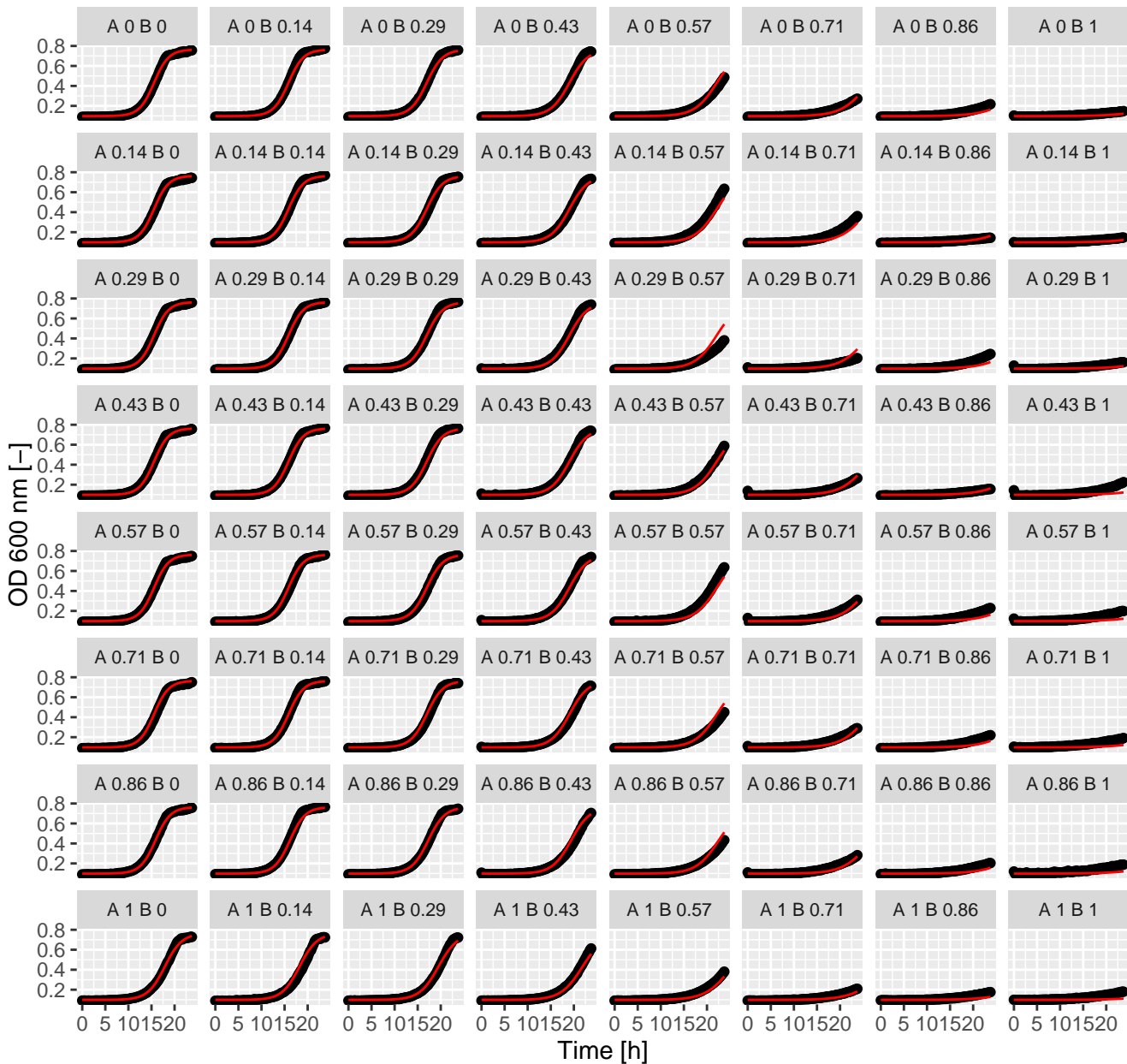
Lat.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



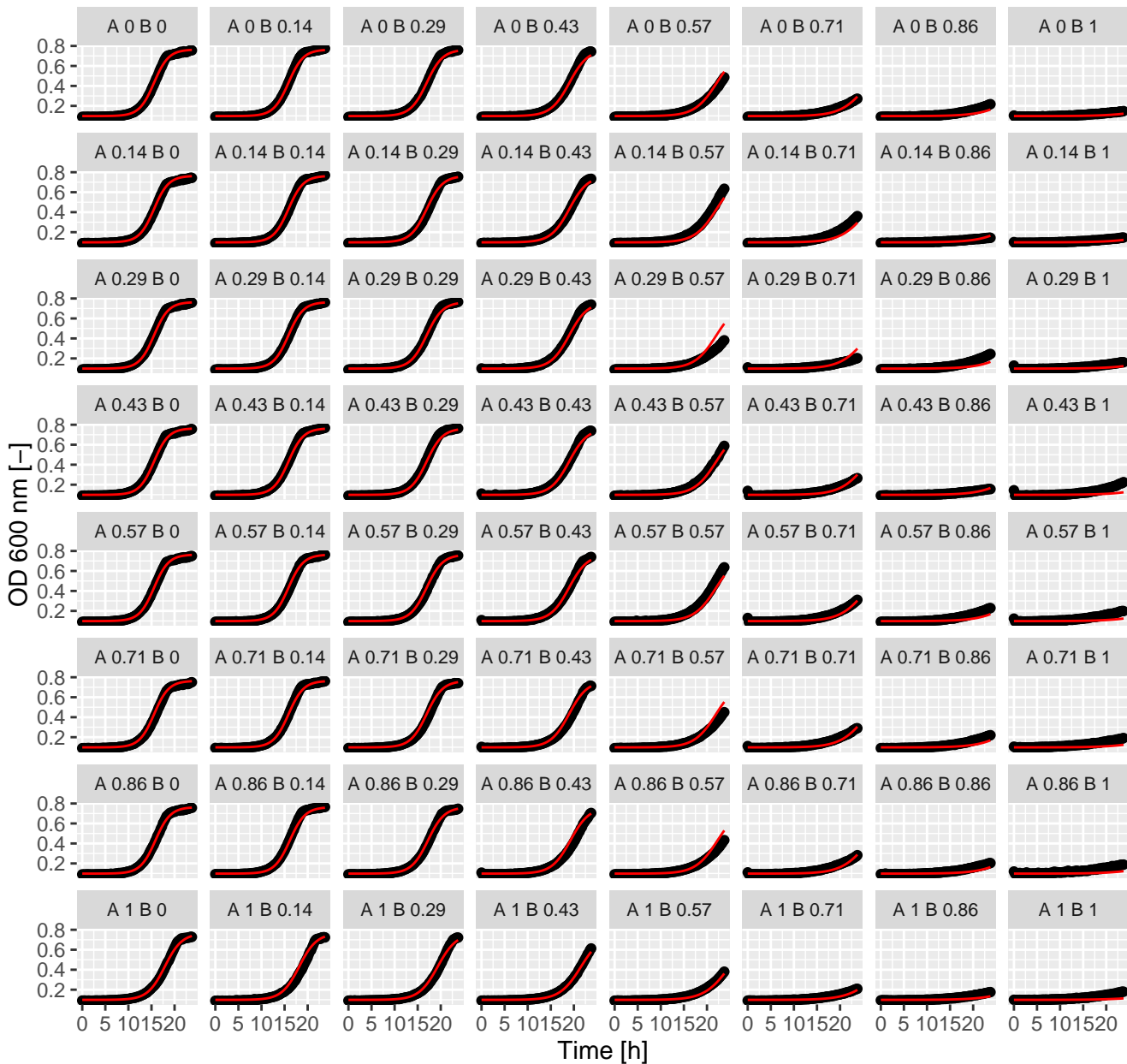
Lat.Rad (= Ax.Bx) full GPDI
Int_AB = 0.54 and Int_BA = -0.04 at EC50



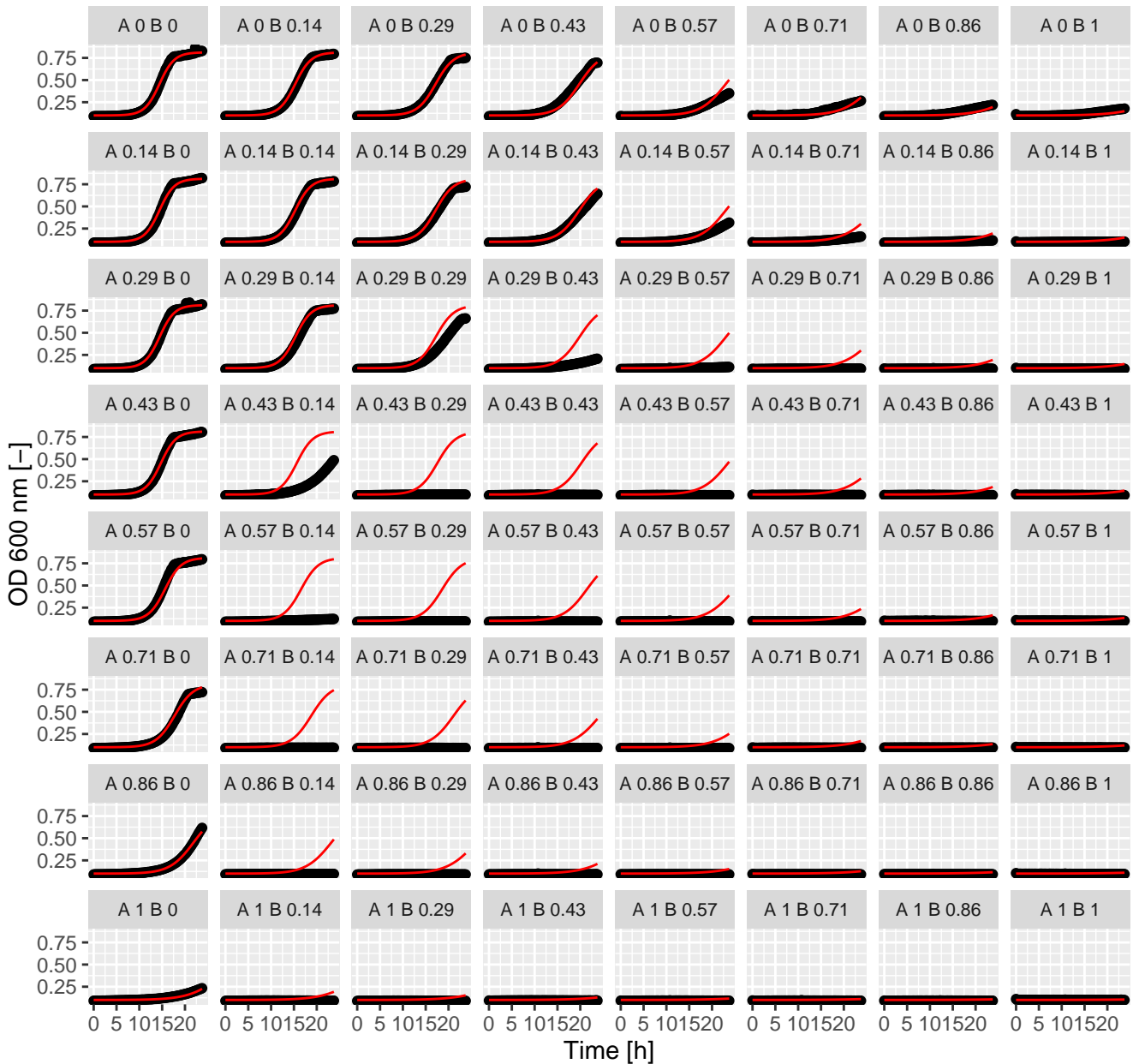
Lat.Qmy (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



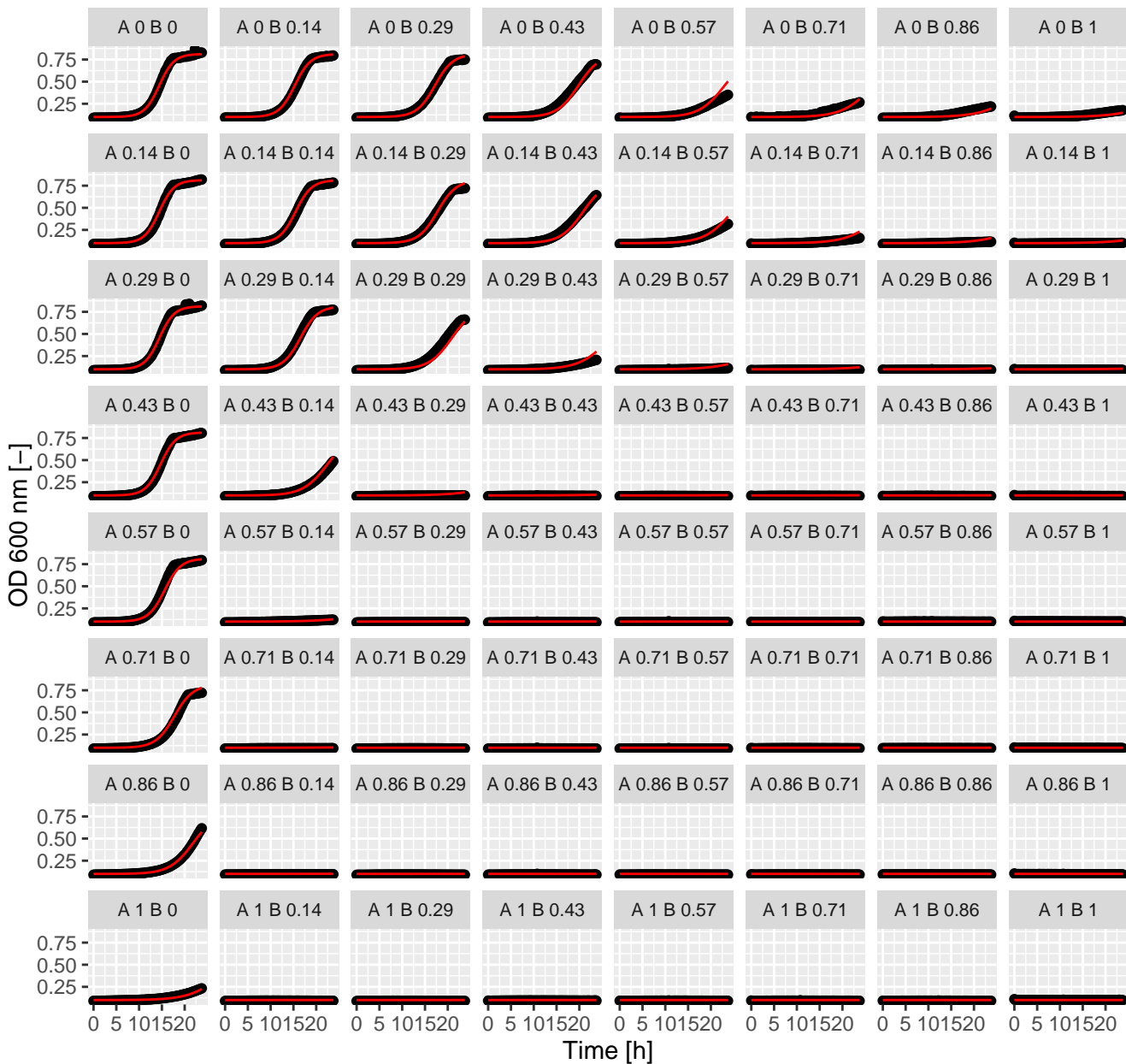
Lat.Qmy (= Ax.Bx) full GPDI
Int_AB = 0.01 and Int_BA = 0.02 at EC50



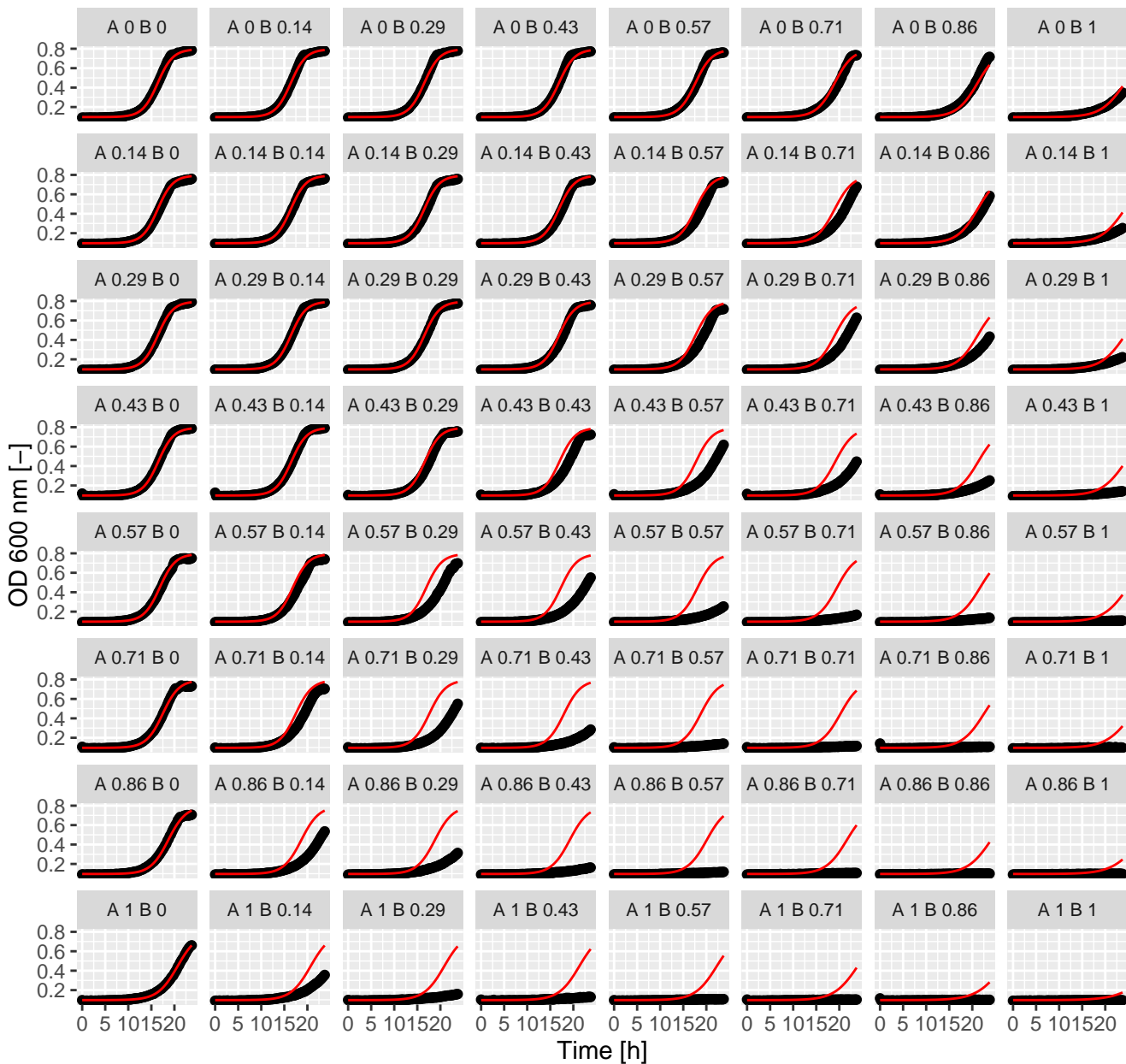
Lat.Pen (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



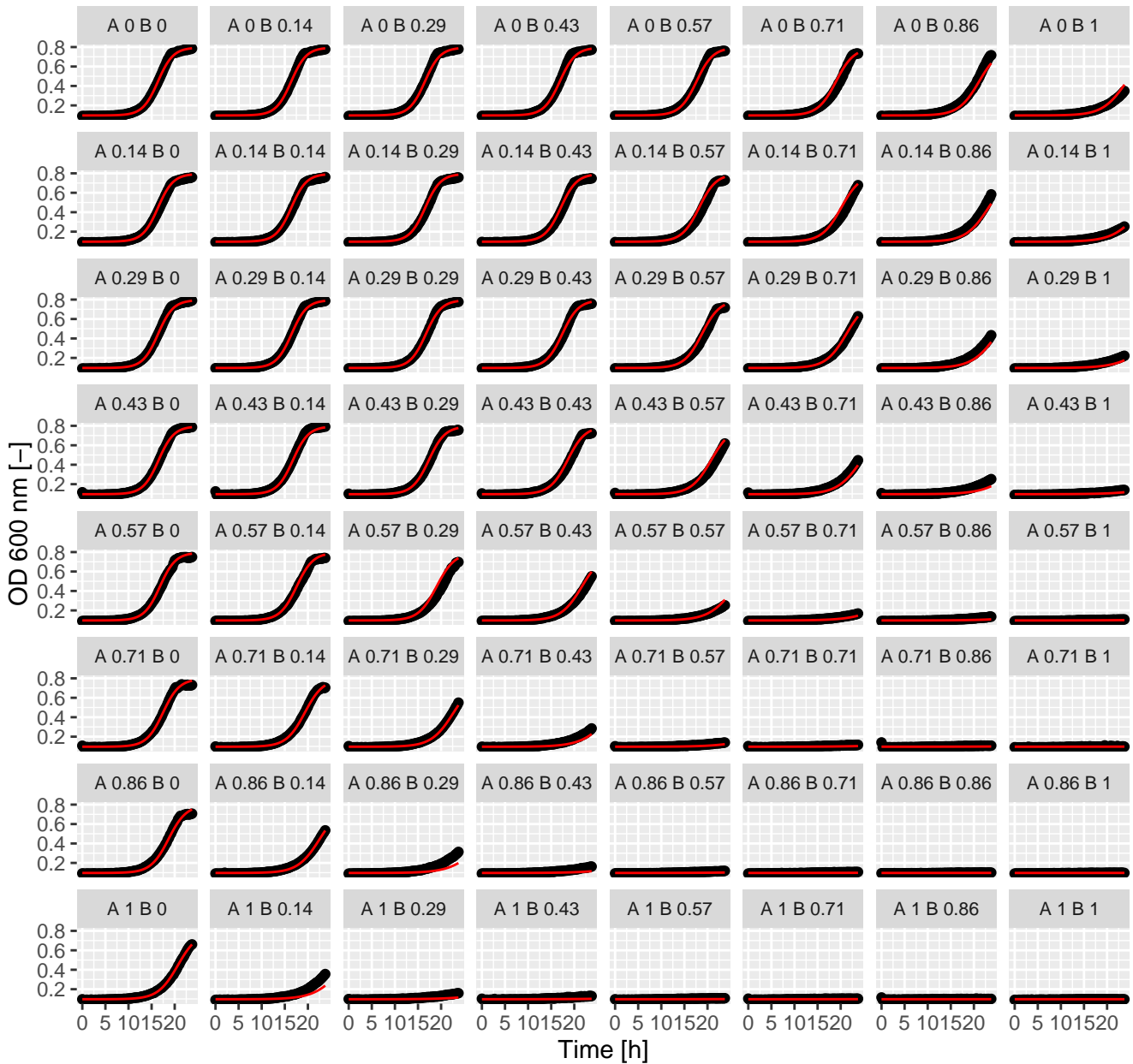
Lat.Pen (= Ax.Bx) full GPDI
 Int_AB = -0.66 and Int_BA = -0.08 at EC50



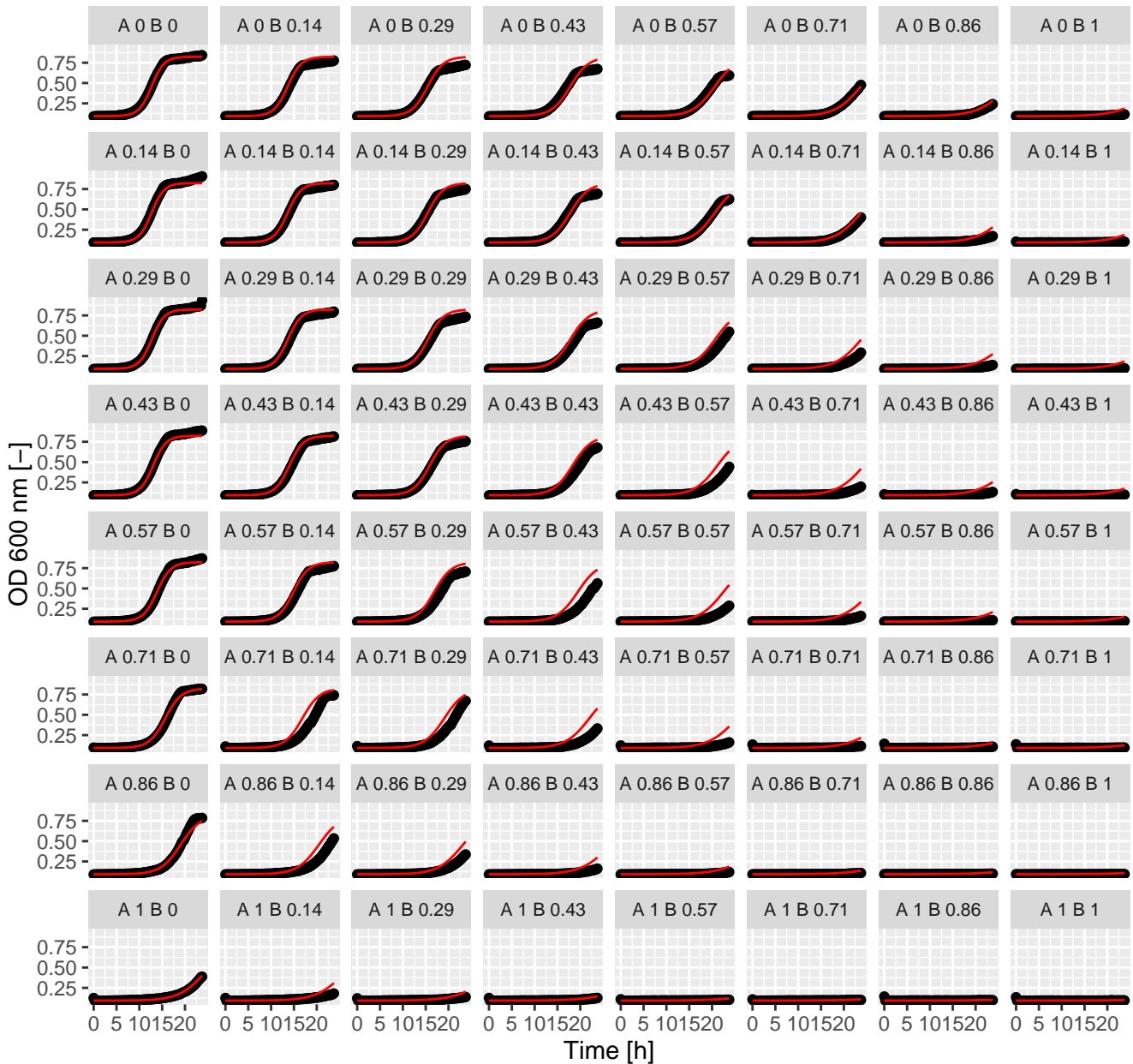
Lat.Myr (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



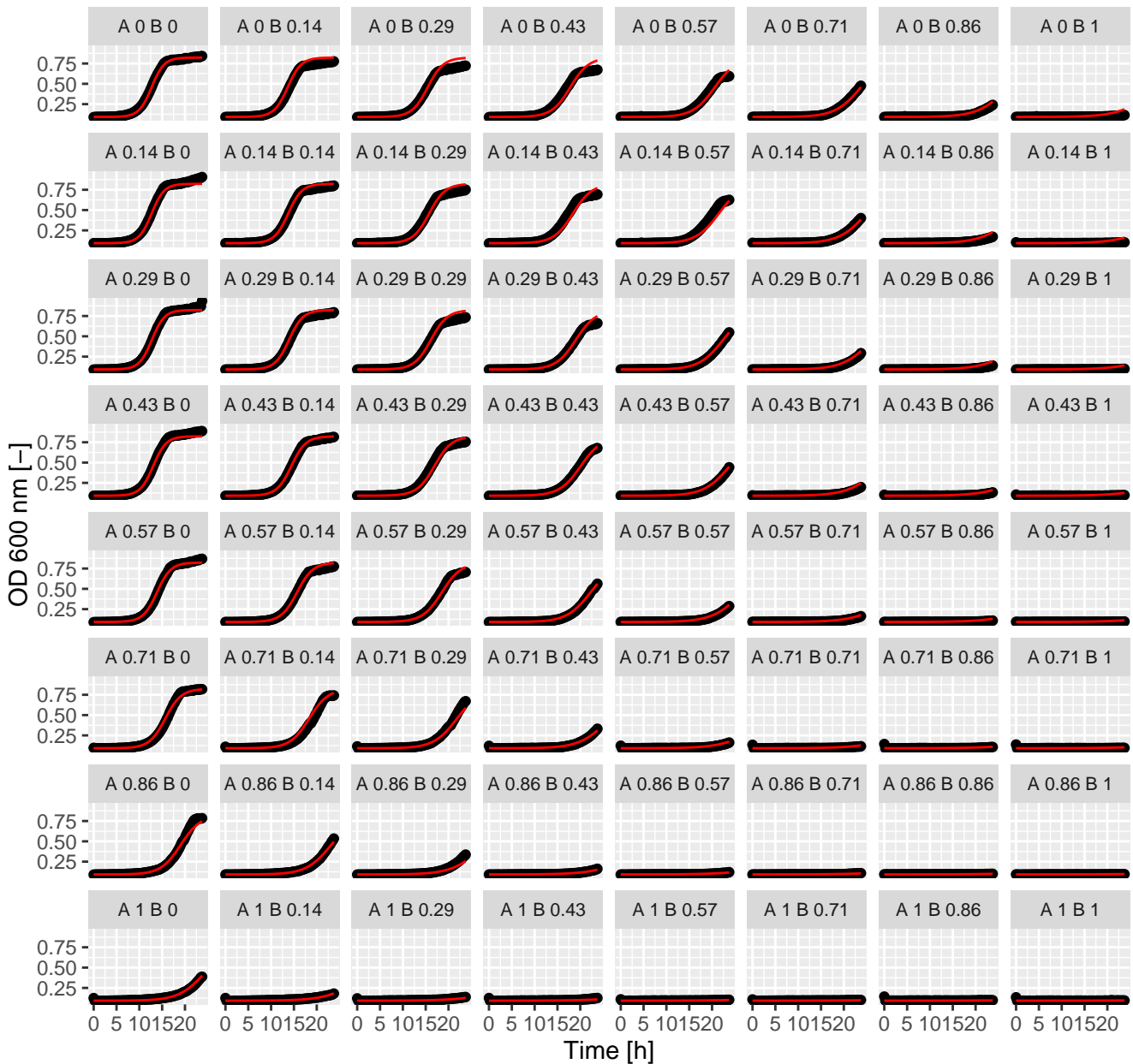
Lat. Myr (= Ax.Bx) full GPDI
Int_AB = -0.62 and Int_BA = -0.18 at EC50



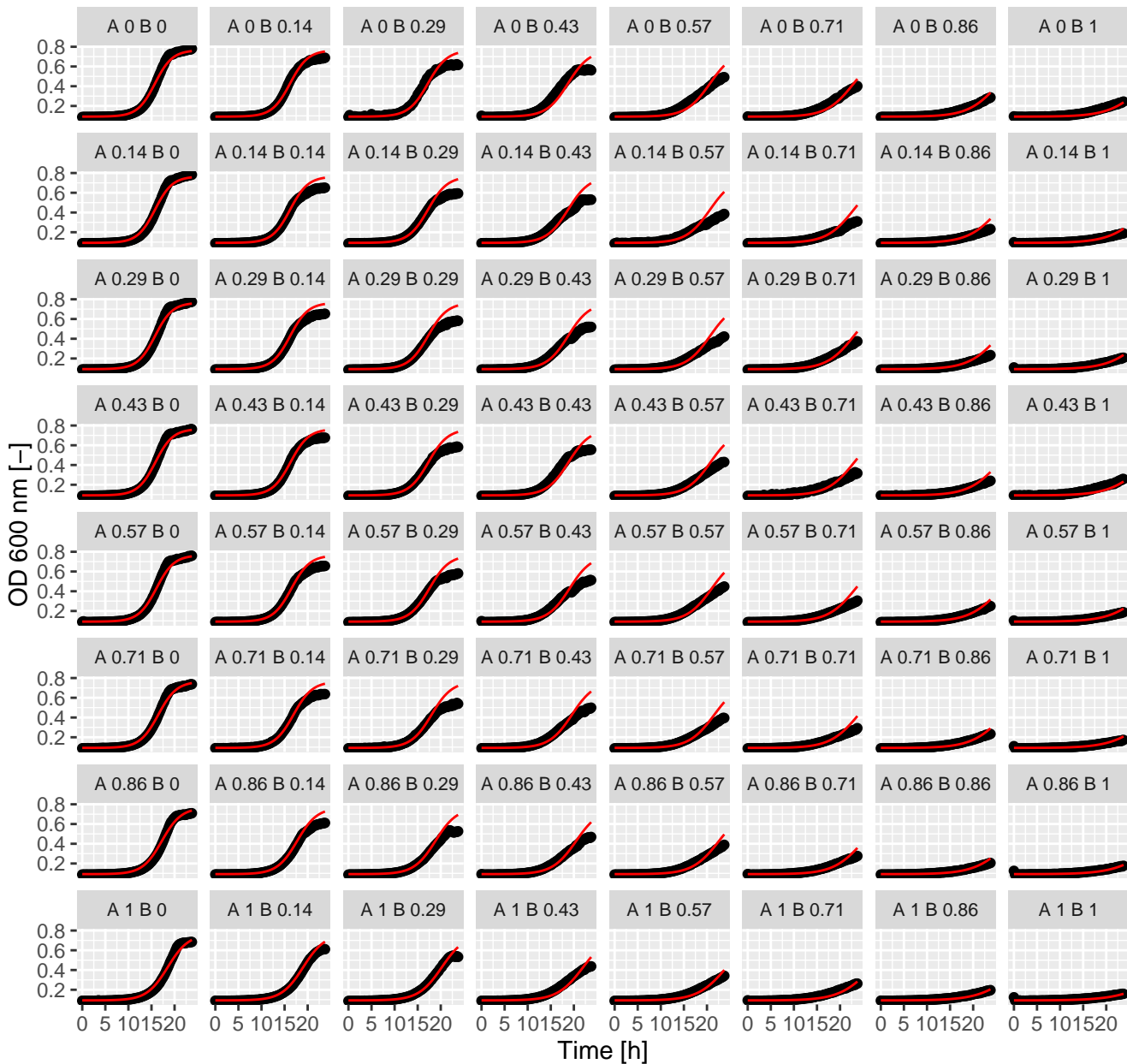
Lat.MMS (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



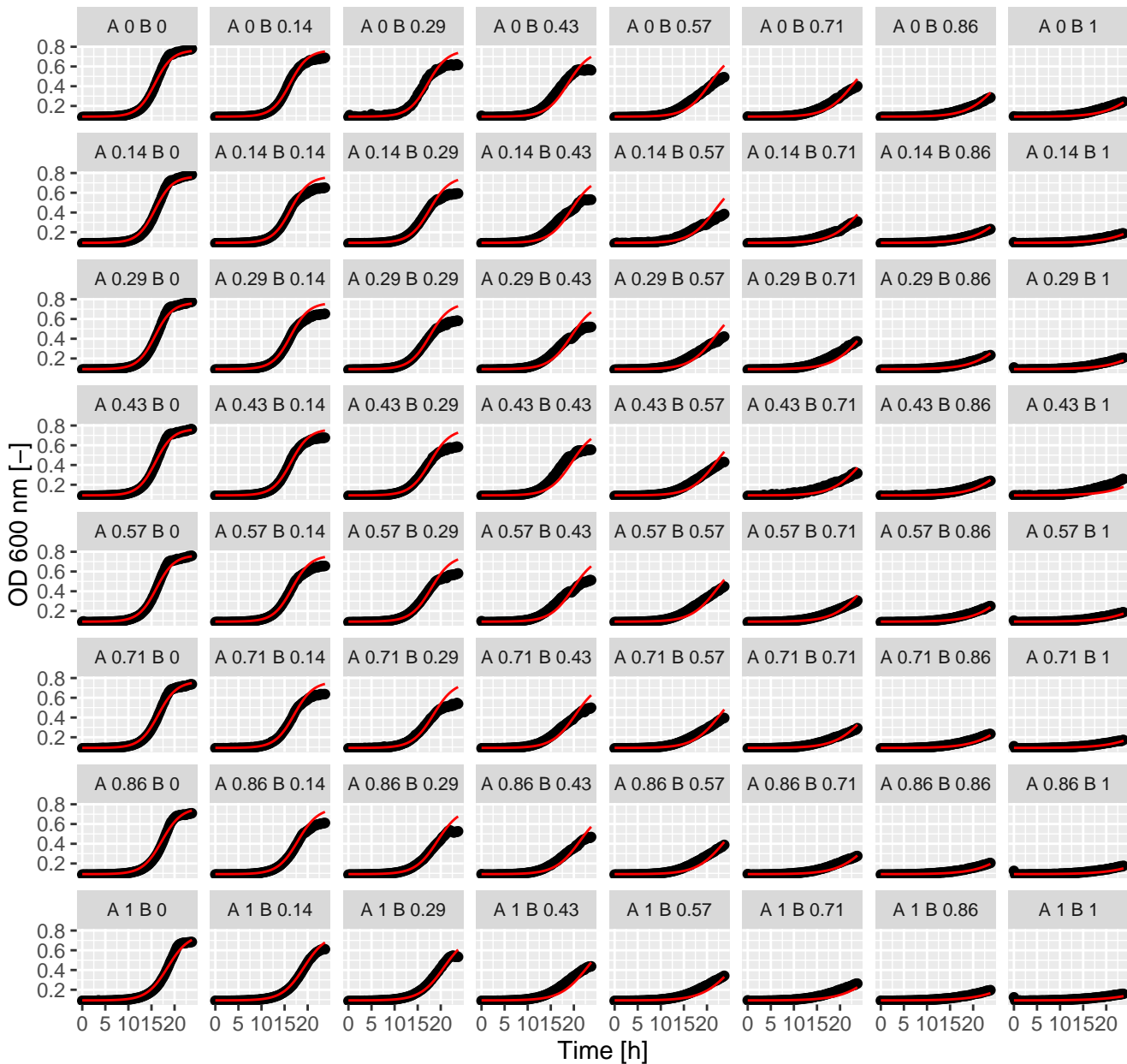
Lat.MMS (= Ax.Bx) full GPDI
Int_AB = -0.05 and Int_BA = -0.28 at EC50



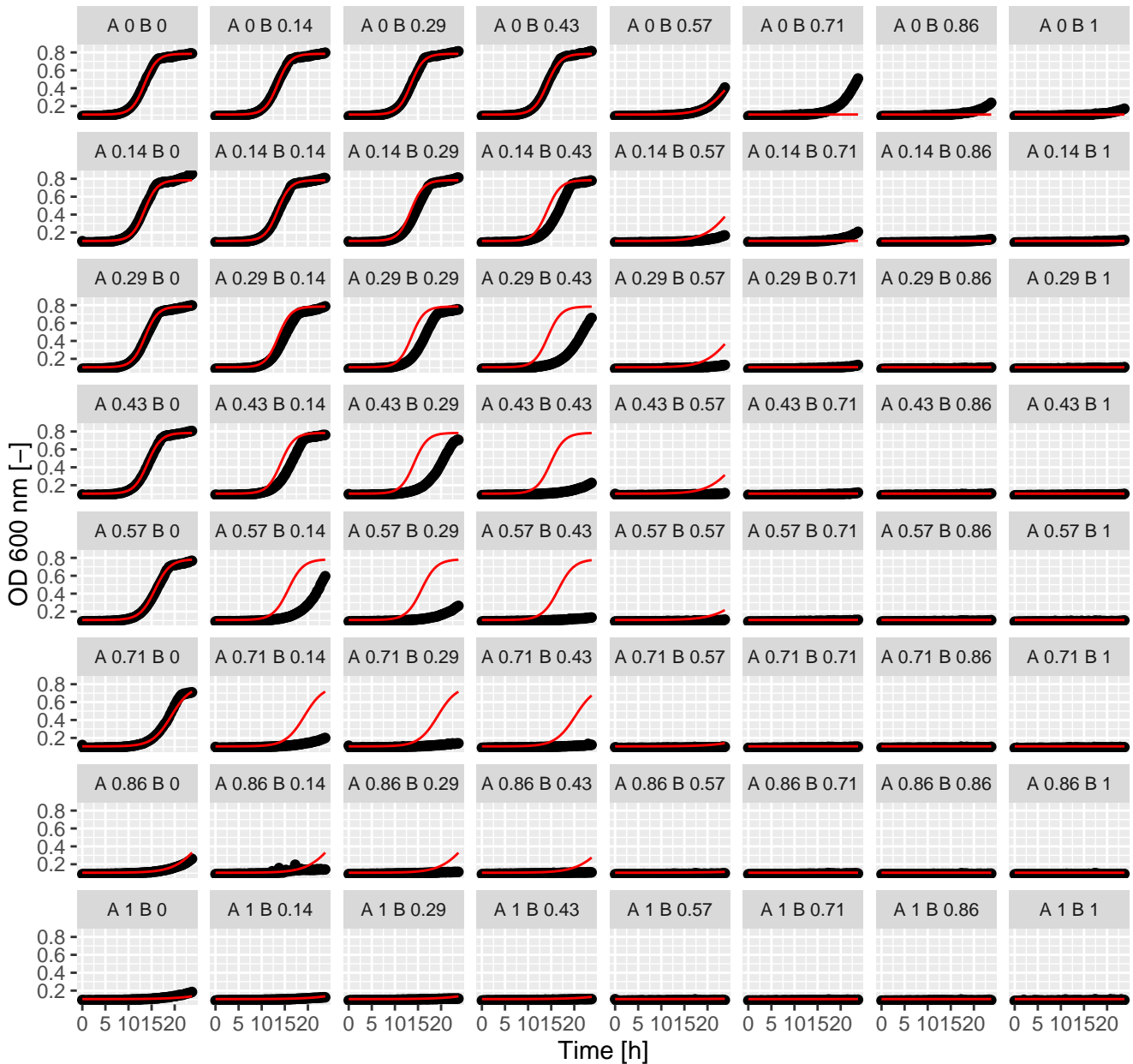
Lat.Met (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



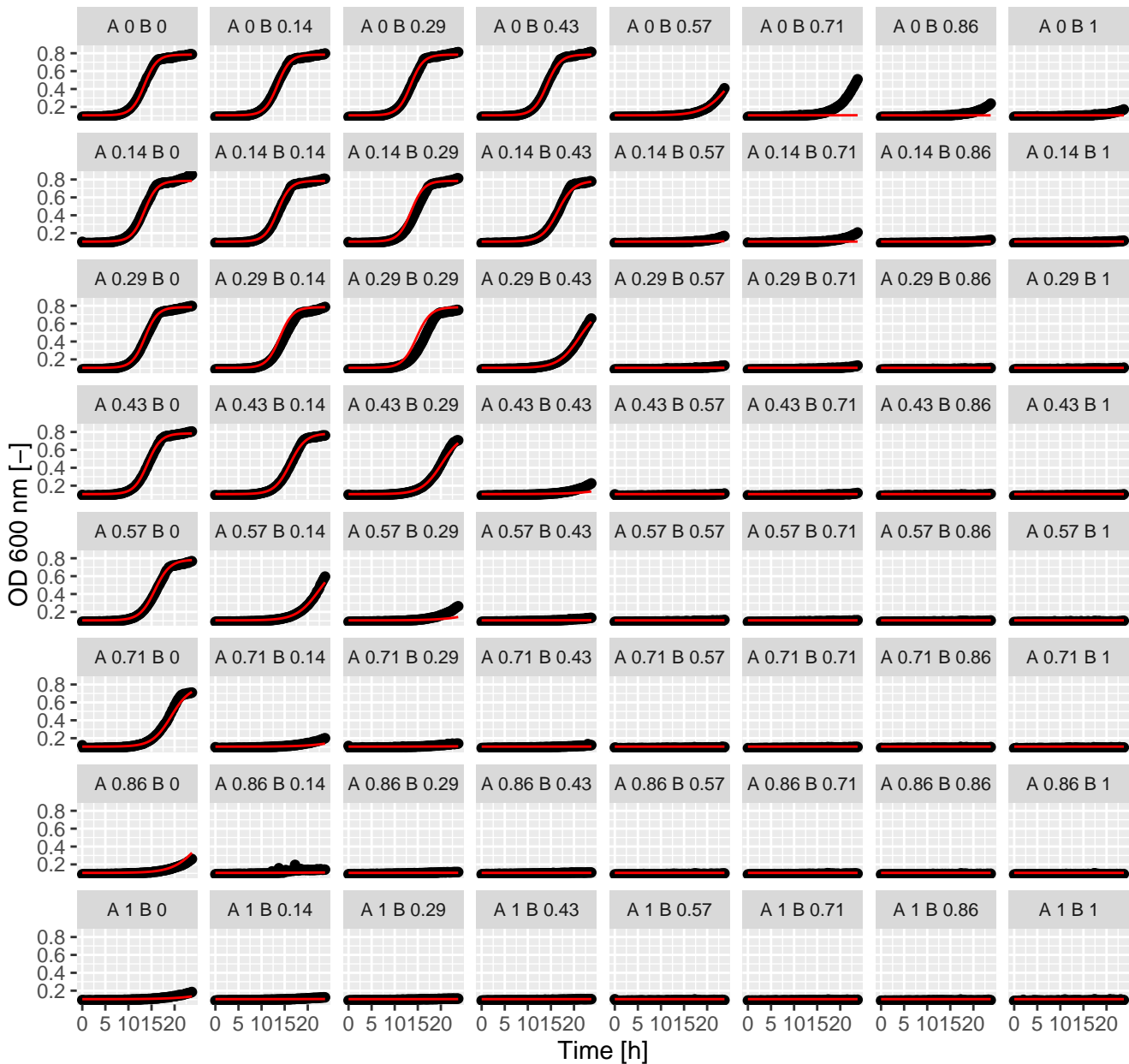
Lat.Met (= Ax.Bx) full GPDI
Int_AB = -0.01 and Int_BA = -0.12 at EC50



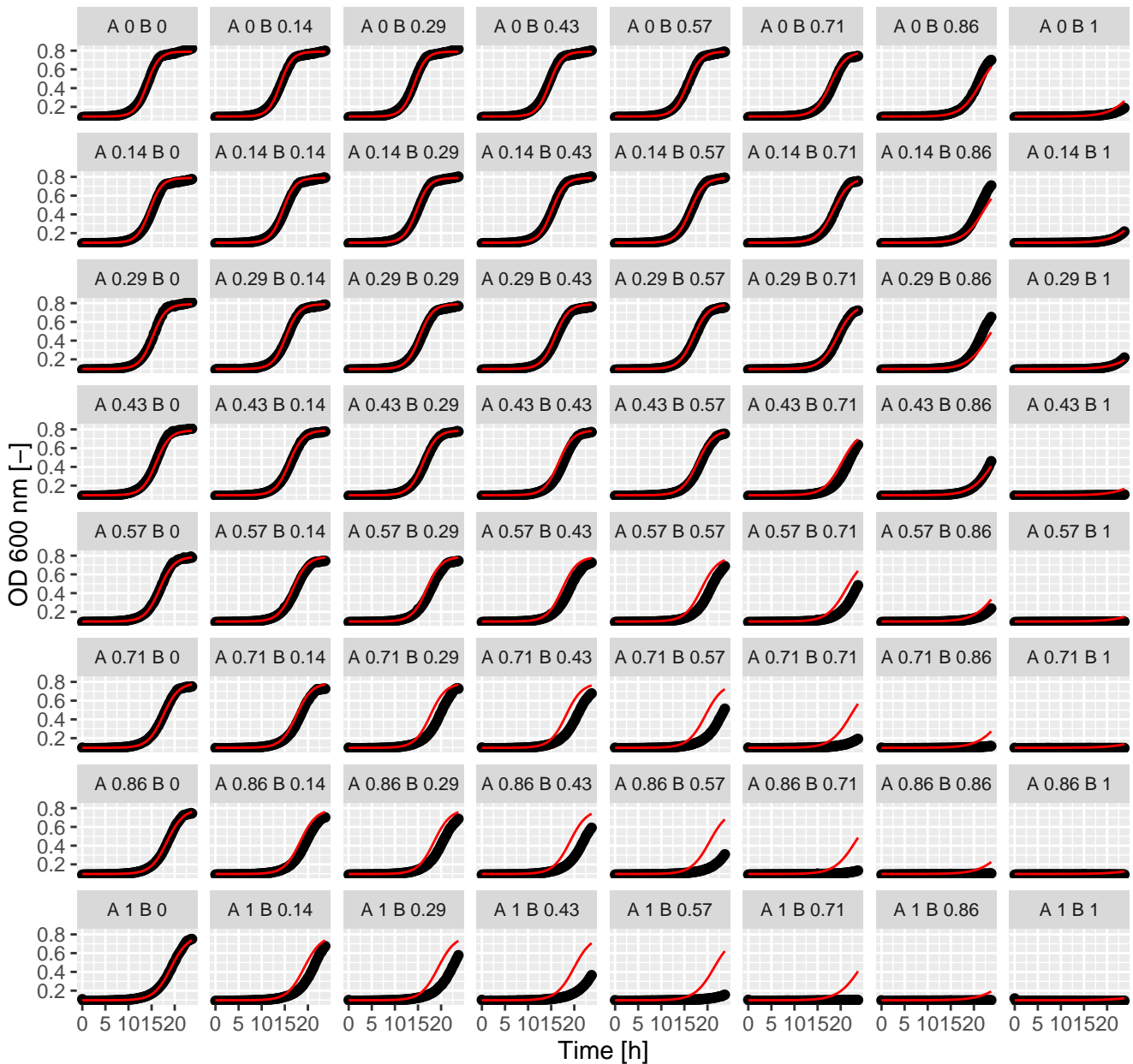
Lat.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



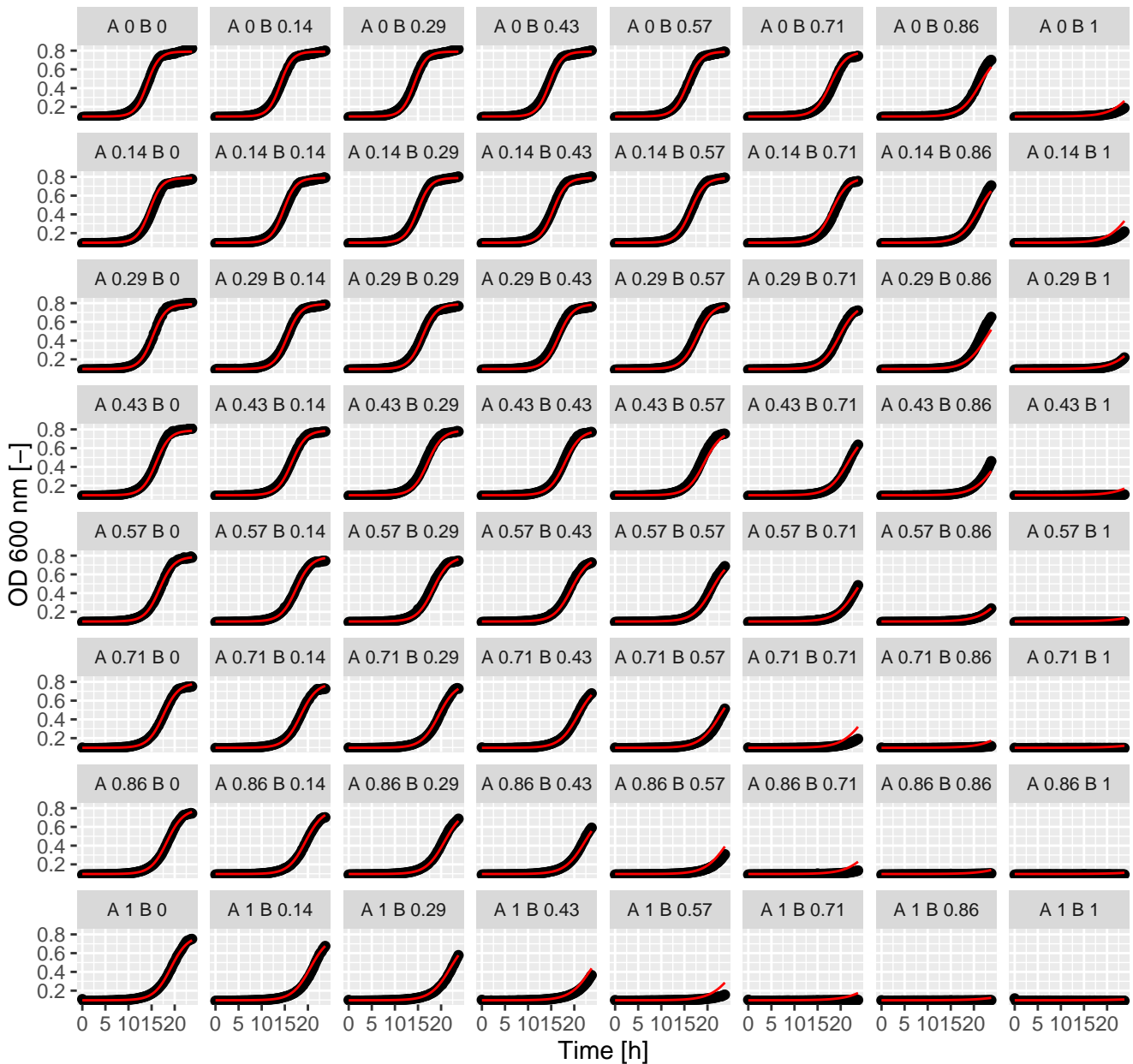
Lat.Lat (= Ax.Bx) full GPDI
Int_AB = -0.55 and Int_BA = -0.22 at EC50



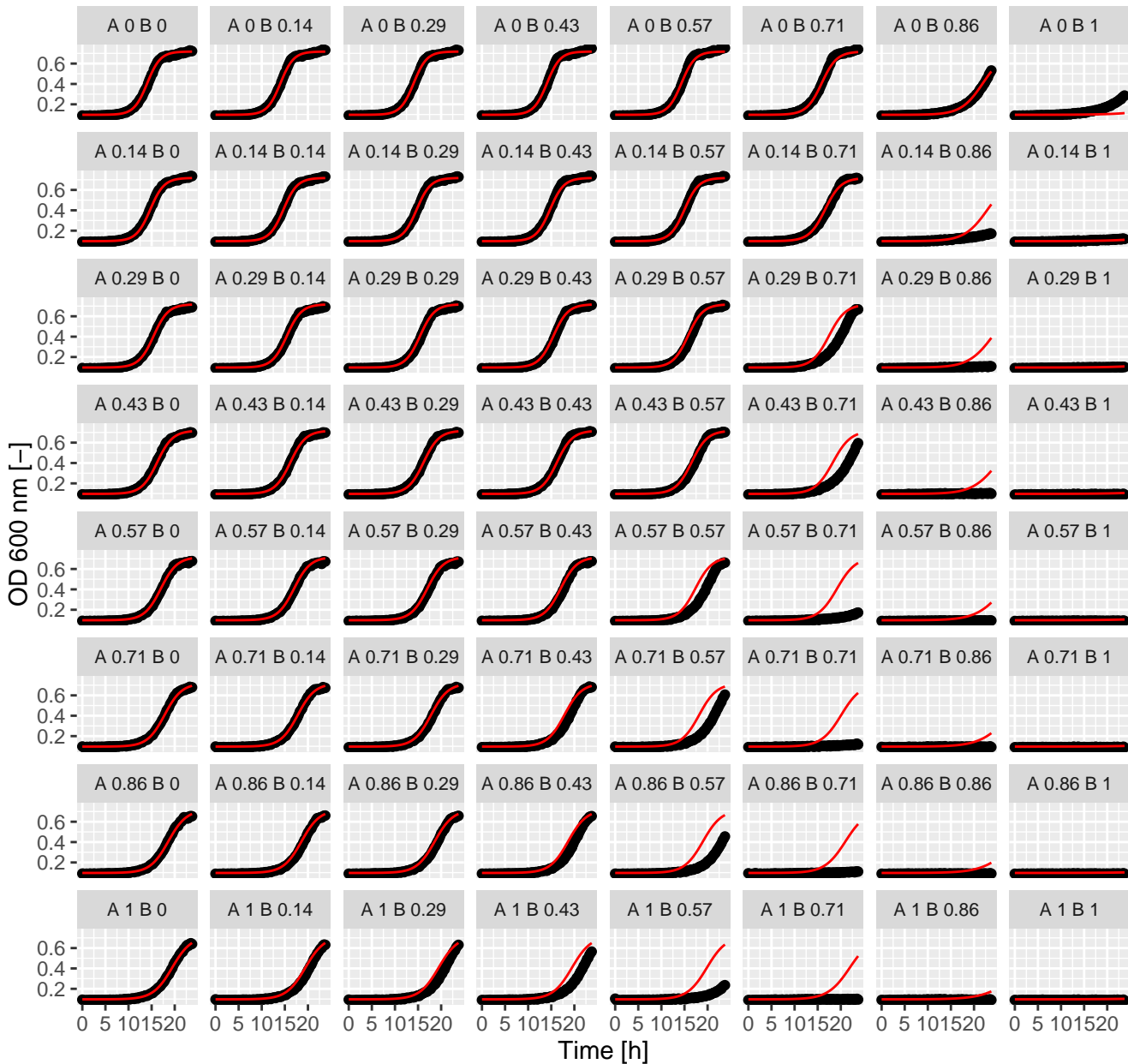
Hyg.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



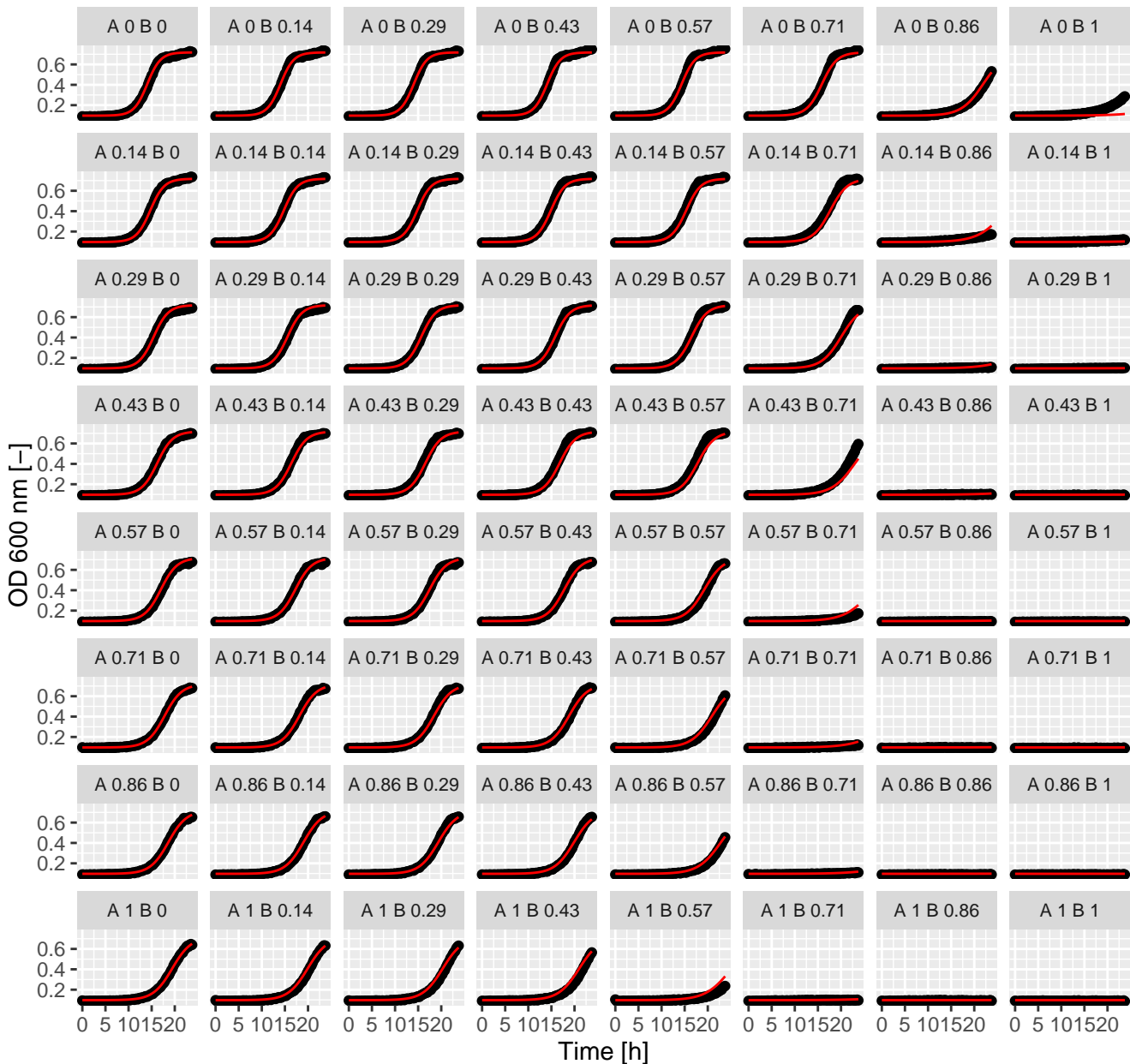
Hyg.Sta (= Ax.Bx) full GPDI
Int_AB = -0.61 and Int_BA = 0.19 at EC50



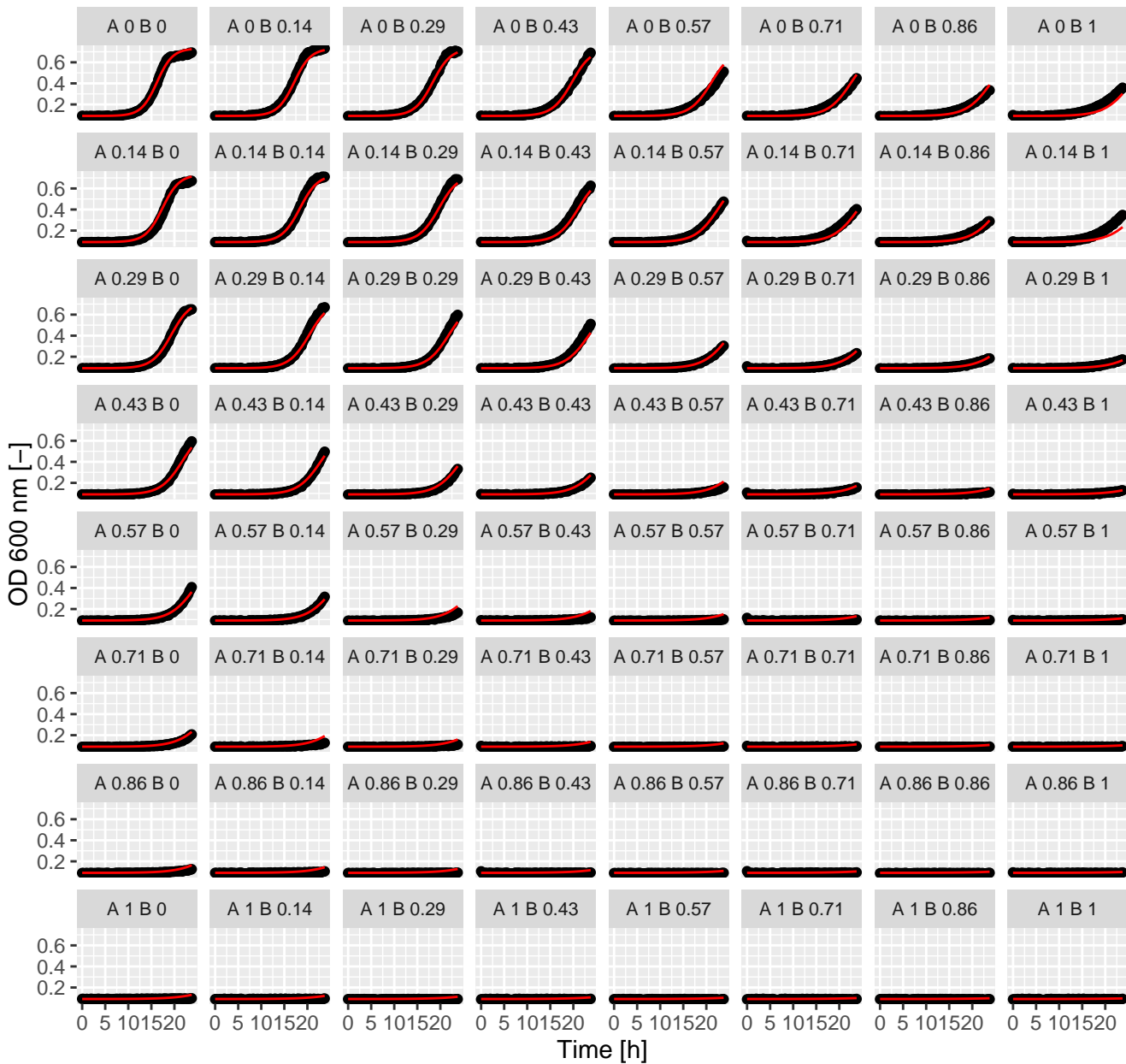
Hyg.Rap (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



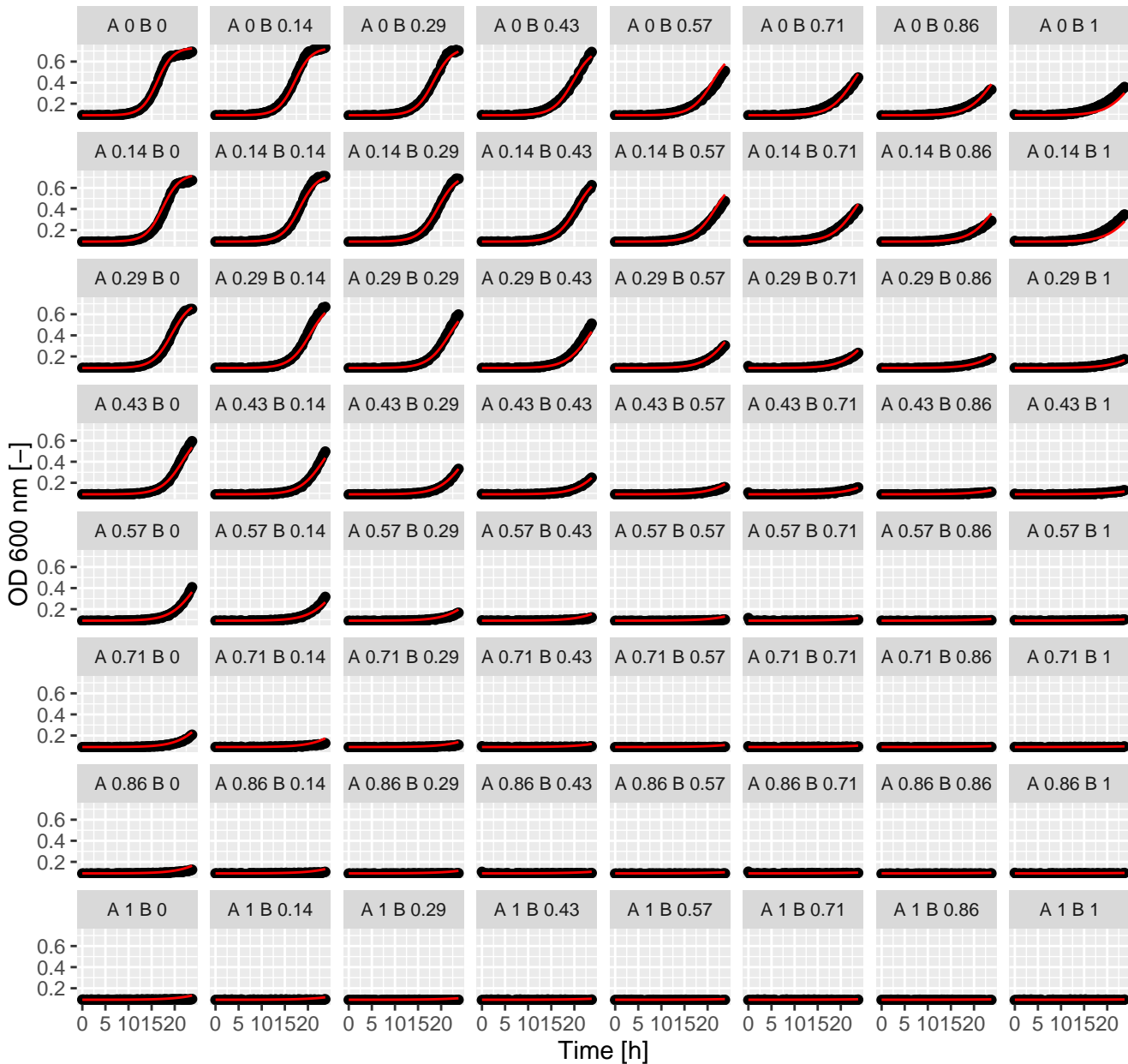
Hyg.Rap (= Ax.Bx) full GPDI
Int_AB = -0.24 and Int_BA = -0.41 at EC50



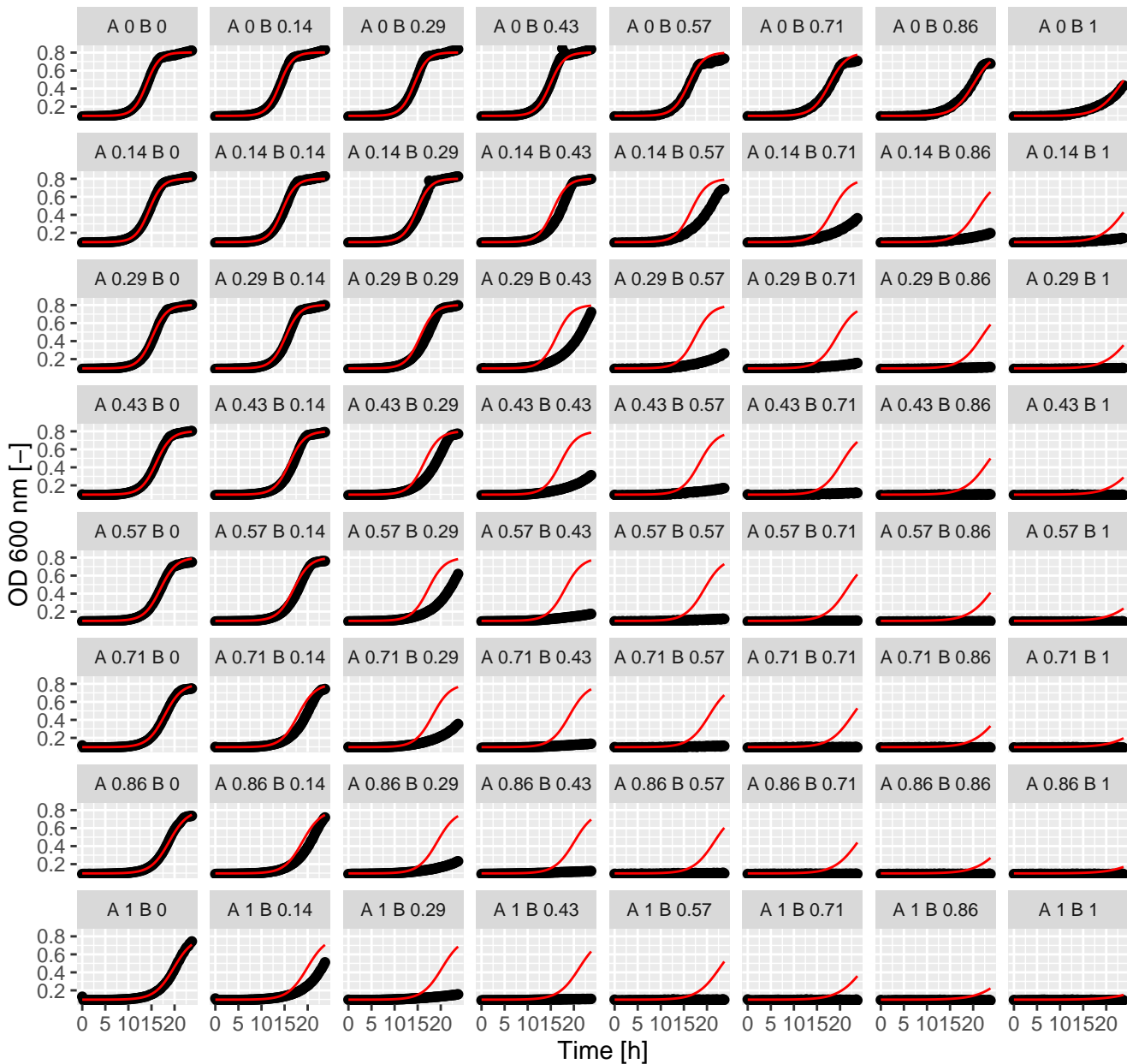
Hyg.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



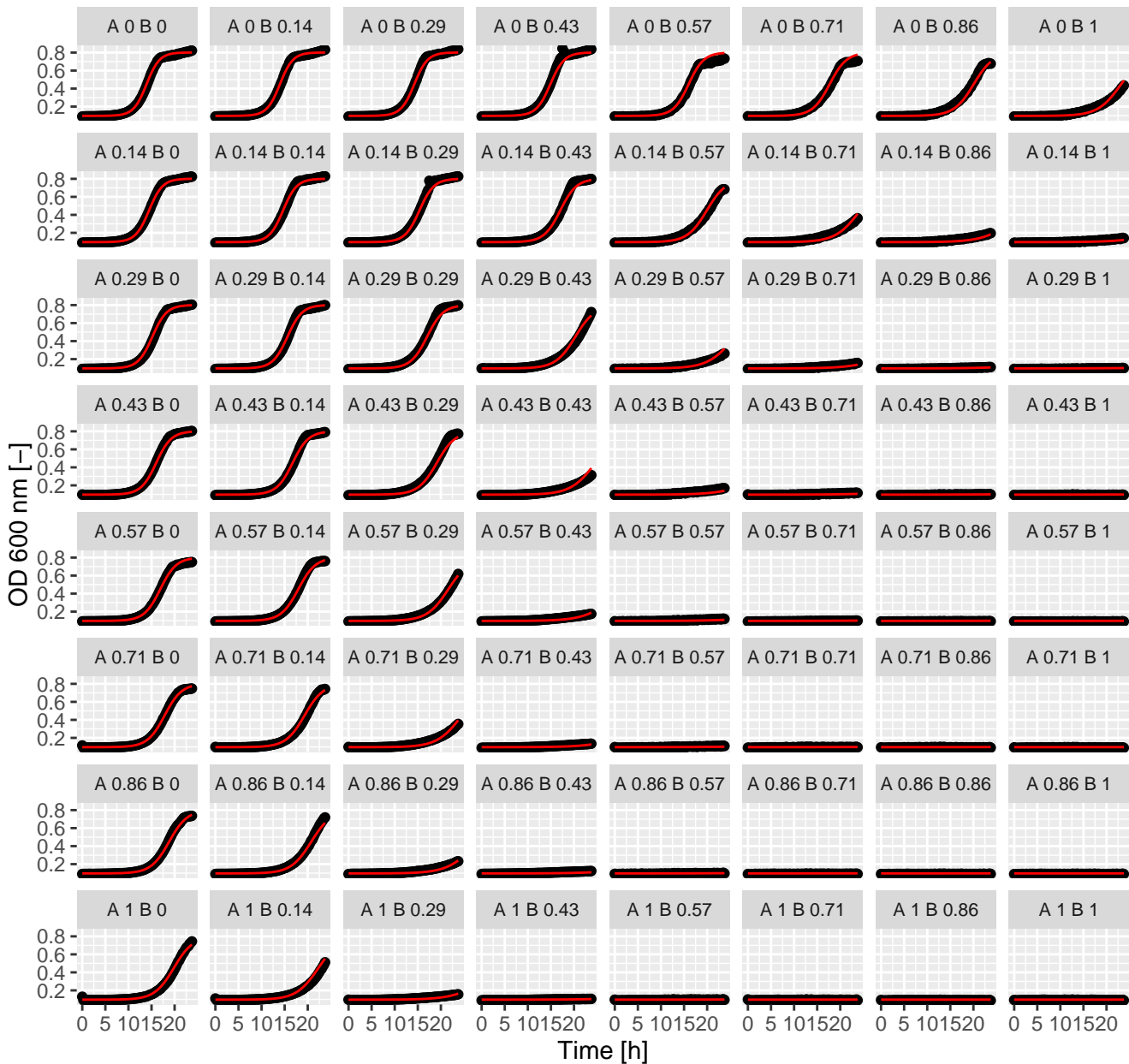
Hyg.Rad (= Ax.Bx) full GPDI
Int_AB = -0.56 and Int_BA = 1.74 at EC50



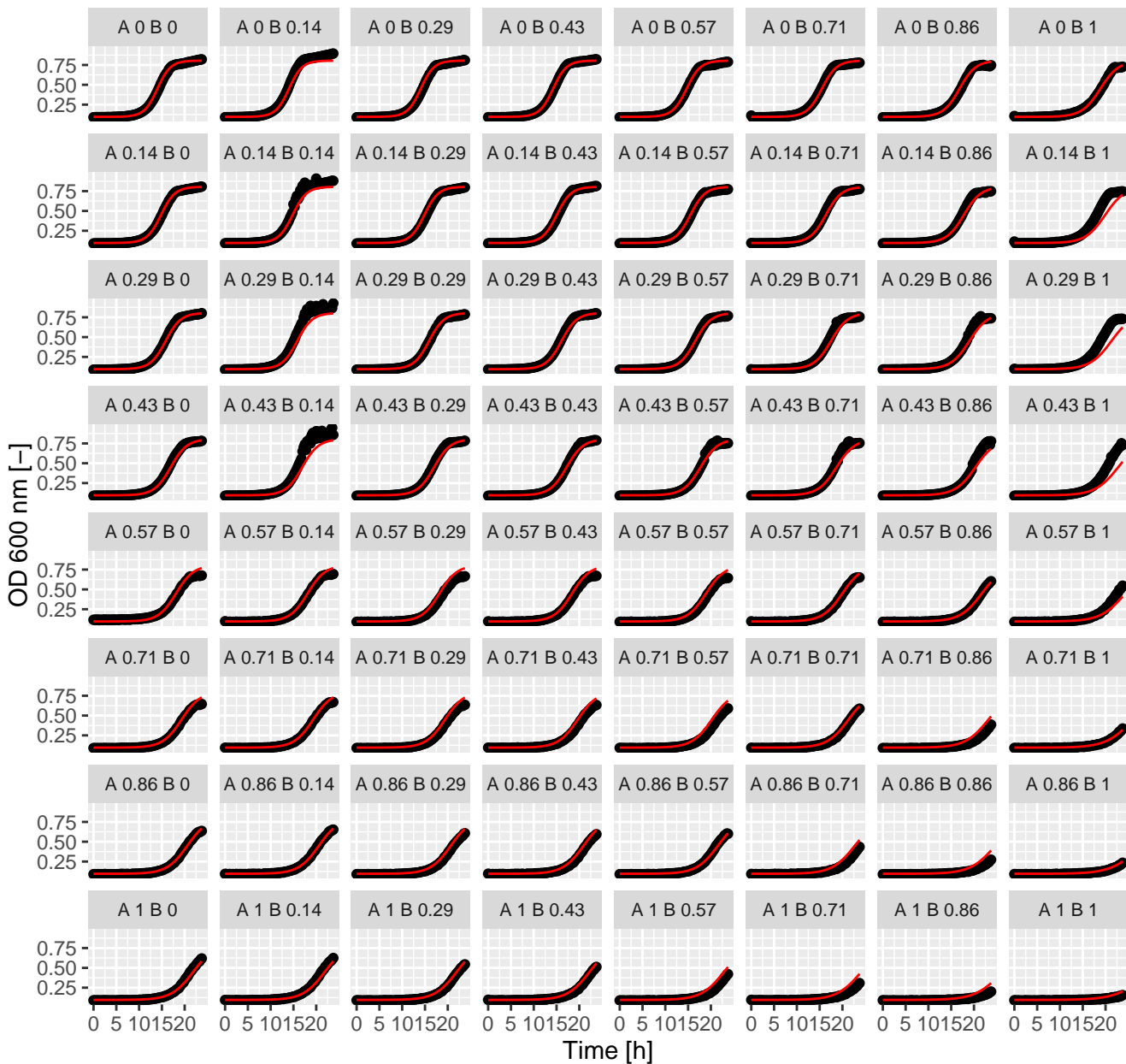
Hyg.Myr (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



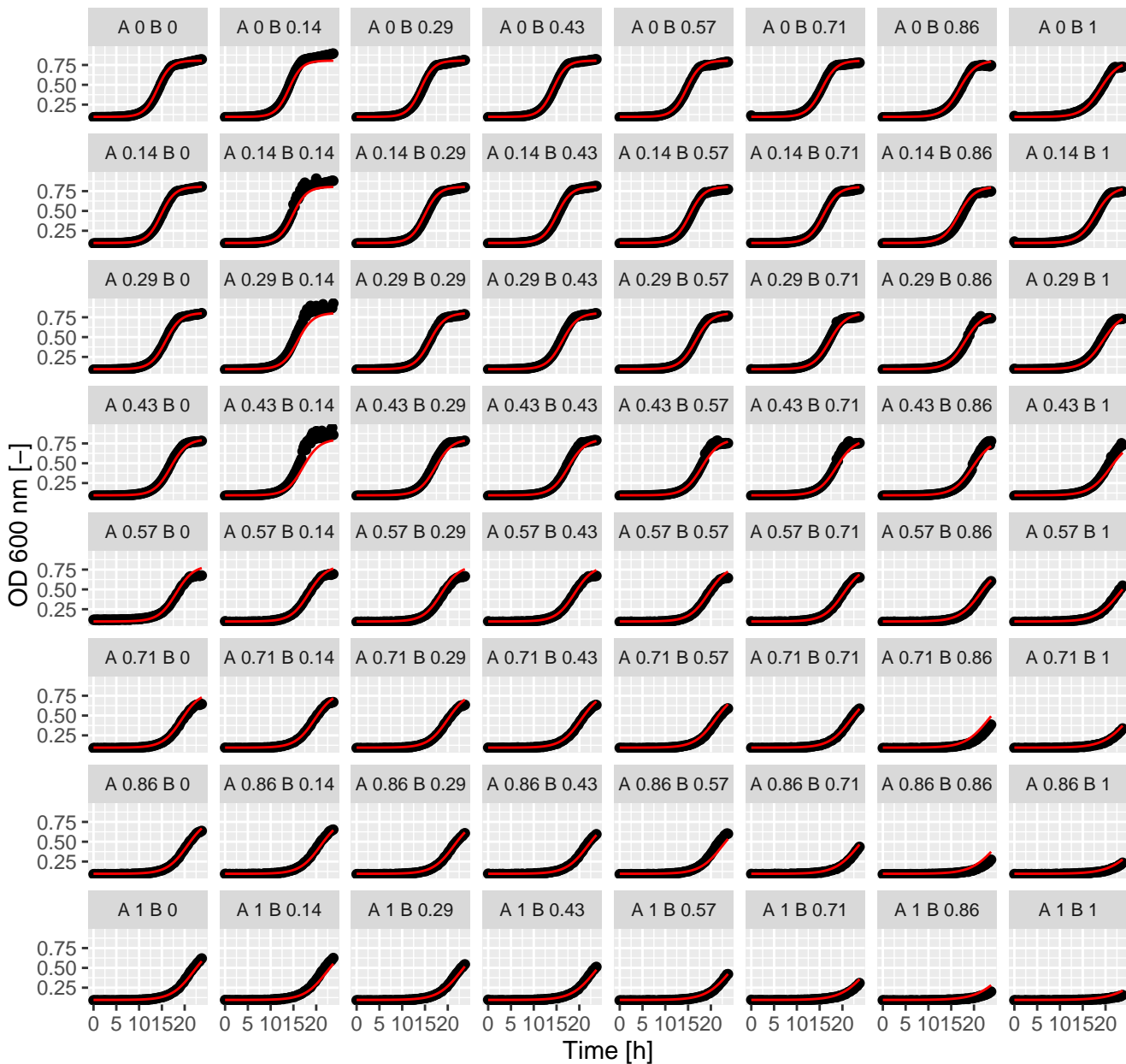
Hyg.Myr (= Ax.Bx) full GPDI
Int_AB = -0.1 and Int_BA = -0.77 at EC50



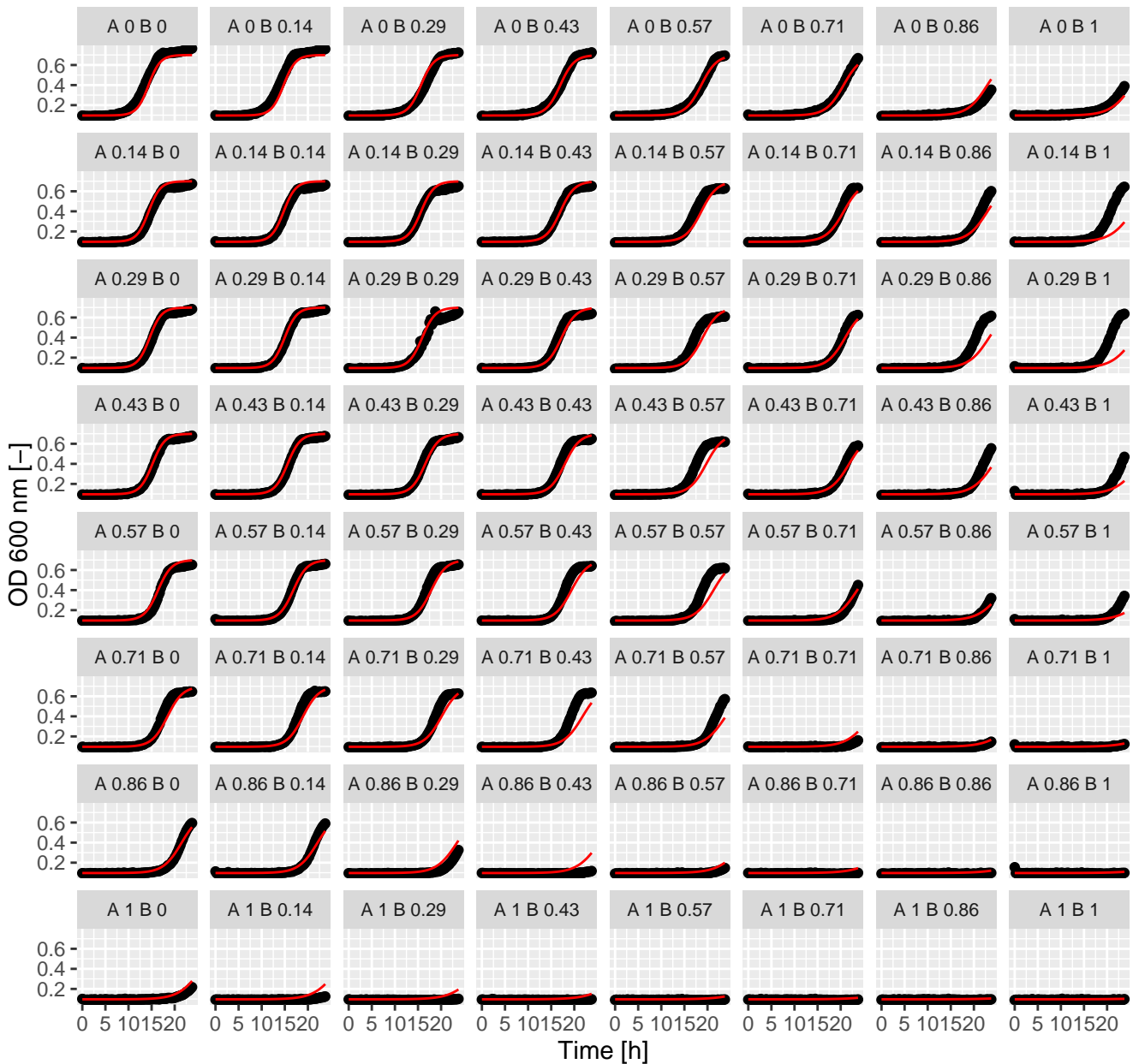
Hyg.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



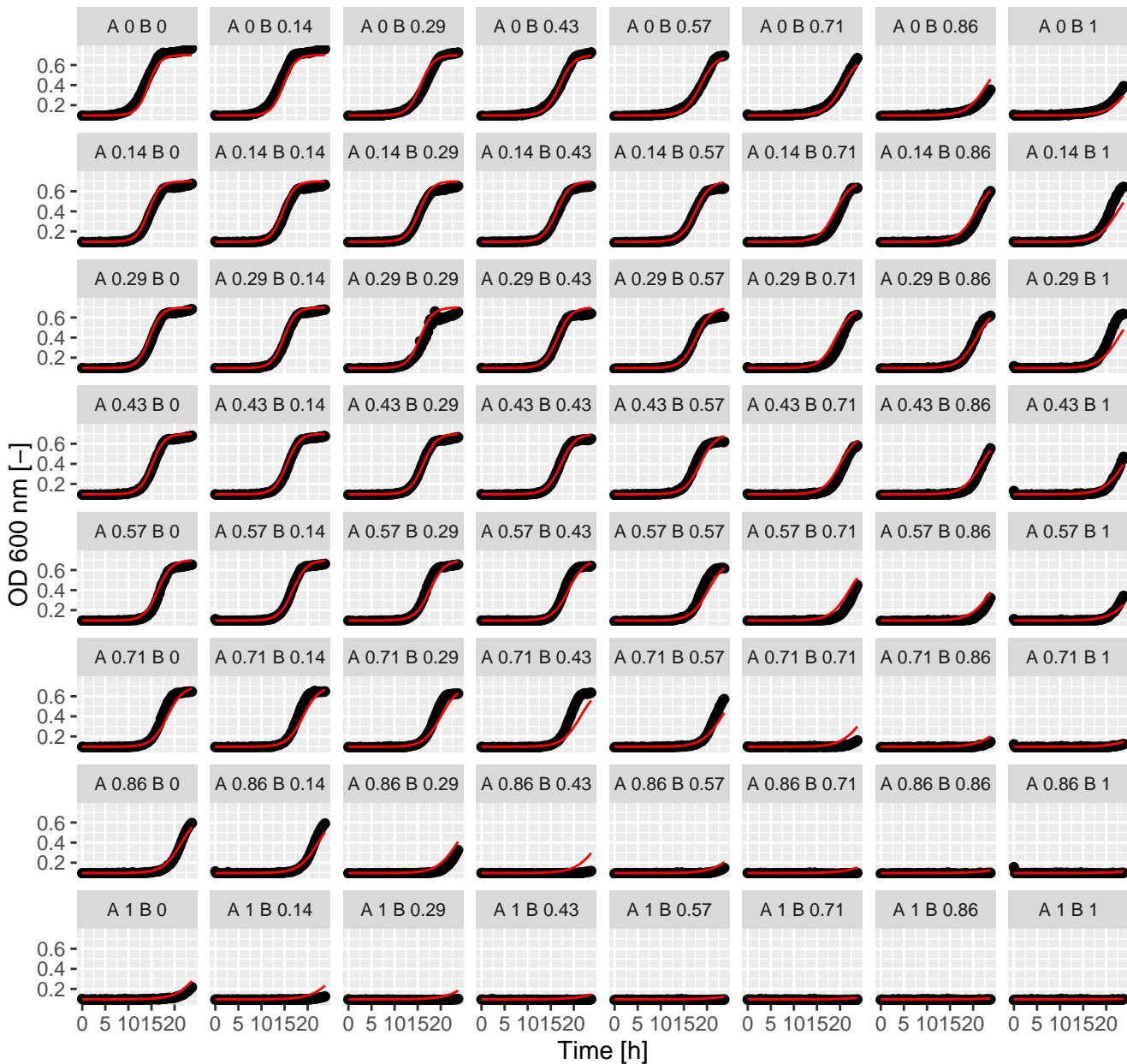
Hyg.Lat (= Ax.Bx) full GPDI
Int_AB = -0.3 and Int_BA = 0.23 at EC50



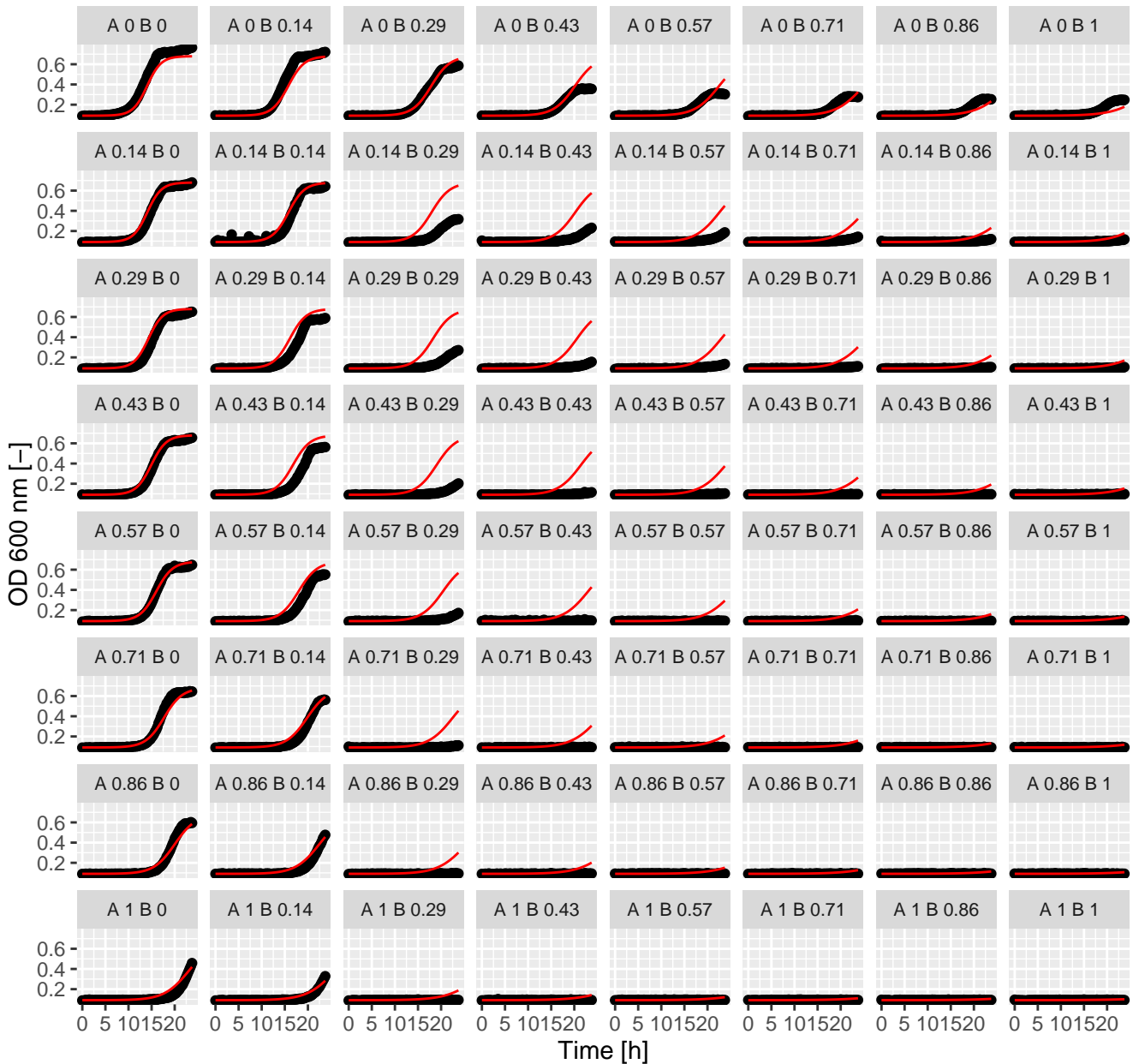
Hal.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



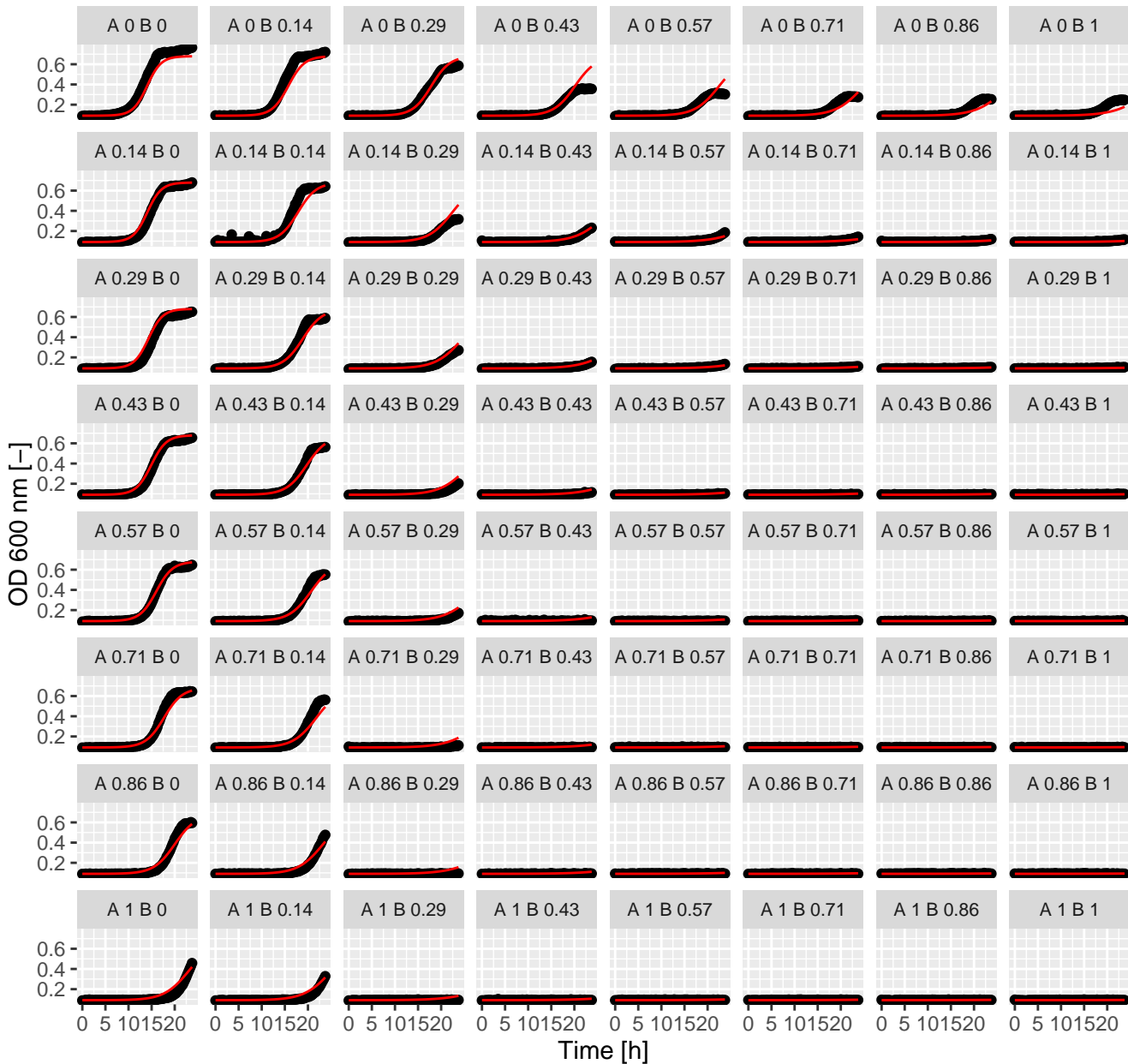
Hal.Tun (= Ax.Bx) full GPDI
Int_AB = -0.11 and Int_BA = 0.26 at EC50



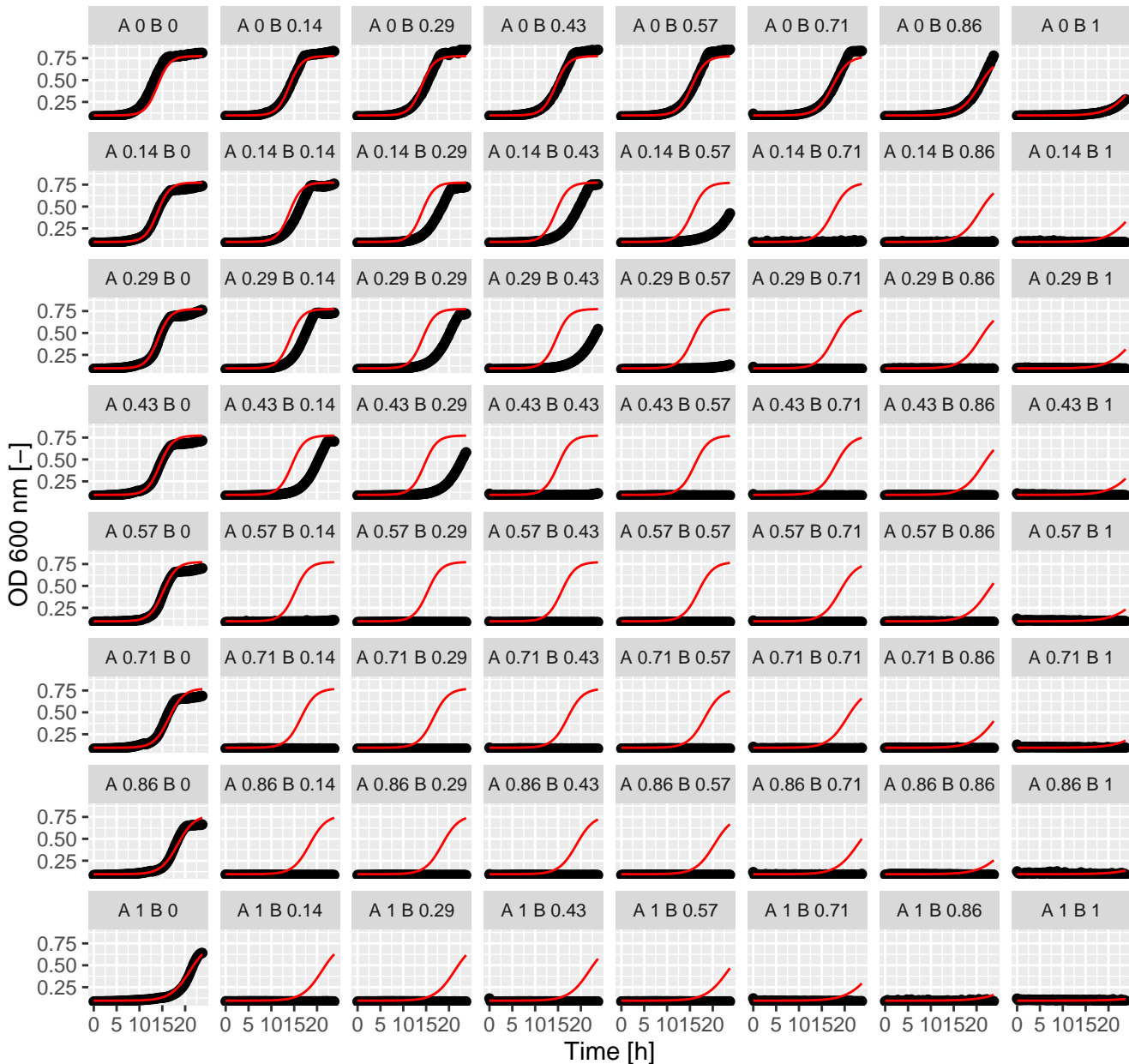
Hal.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



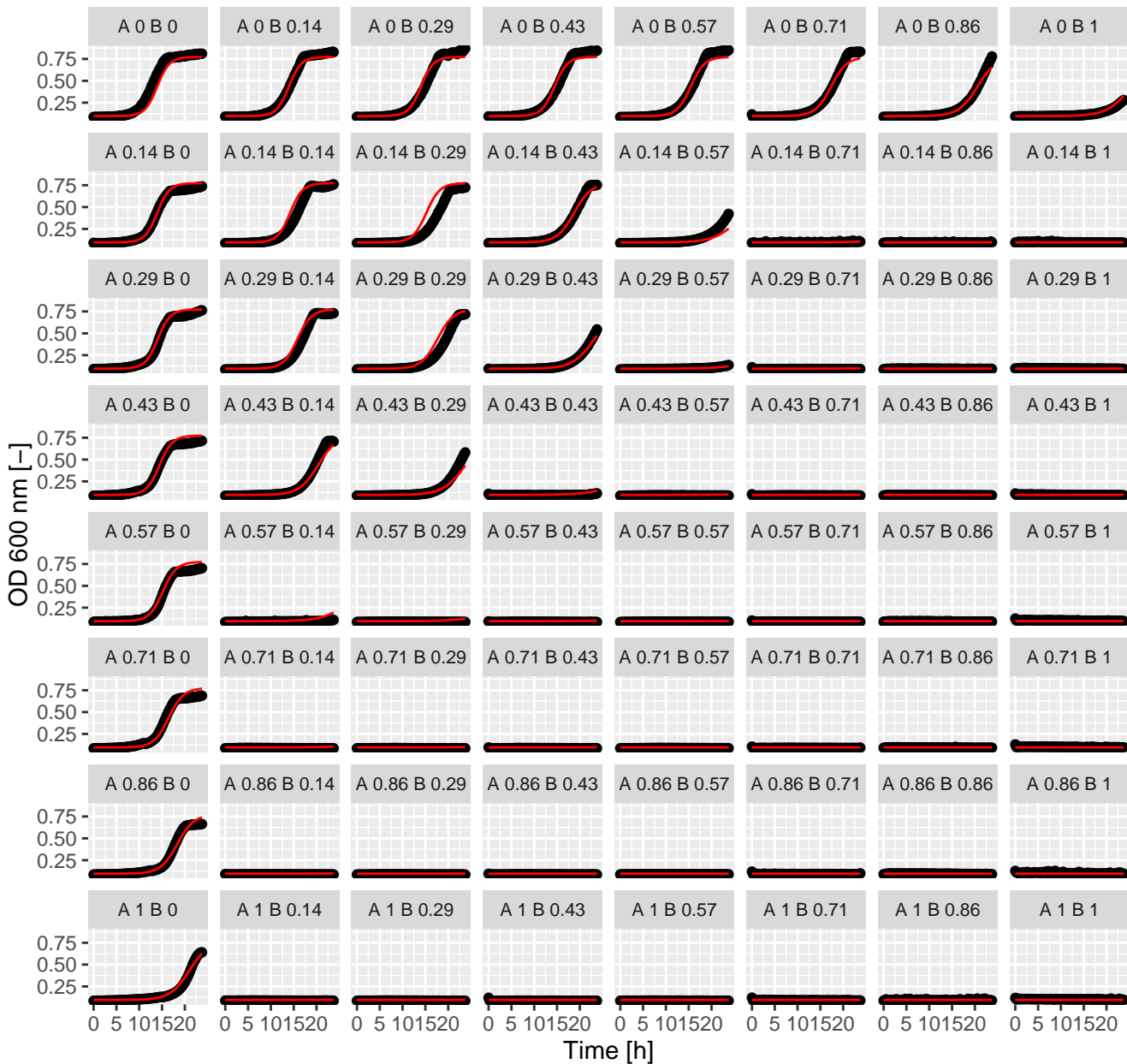
Hal.Ter (= Ax.Bx) full GPDI
Int_AB = 0.43 and Int_BA = -0.67 at EC50



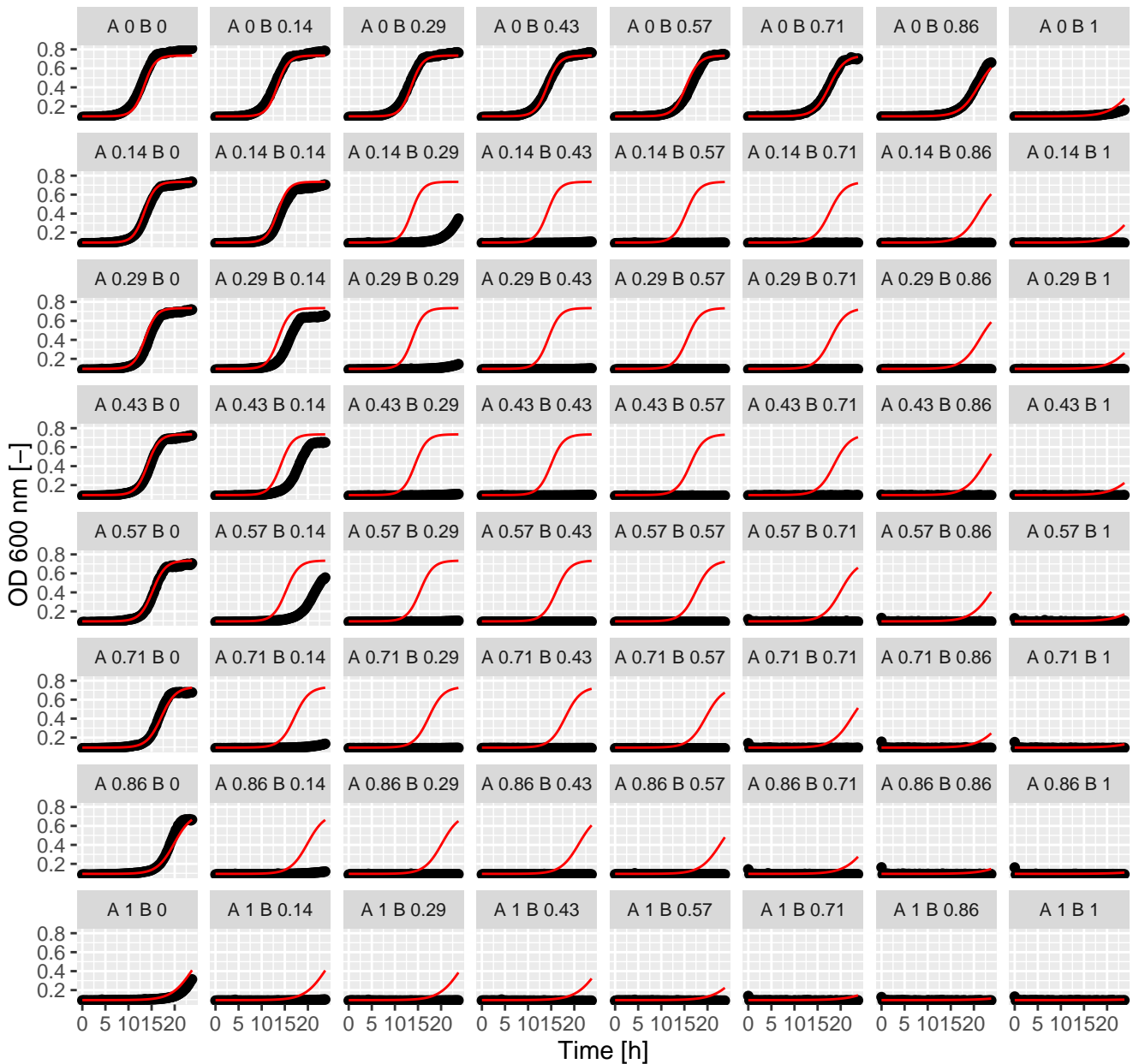
Hal.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



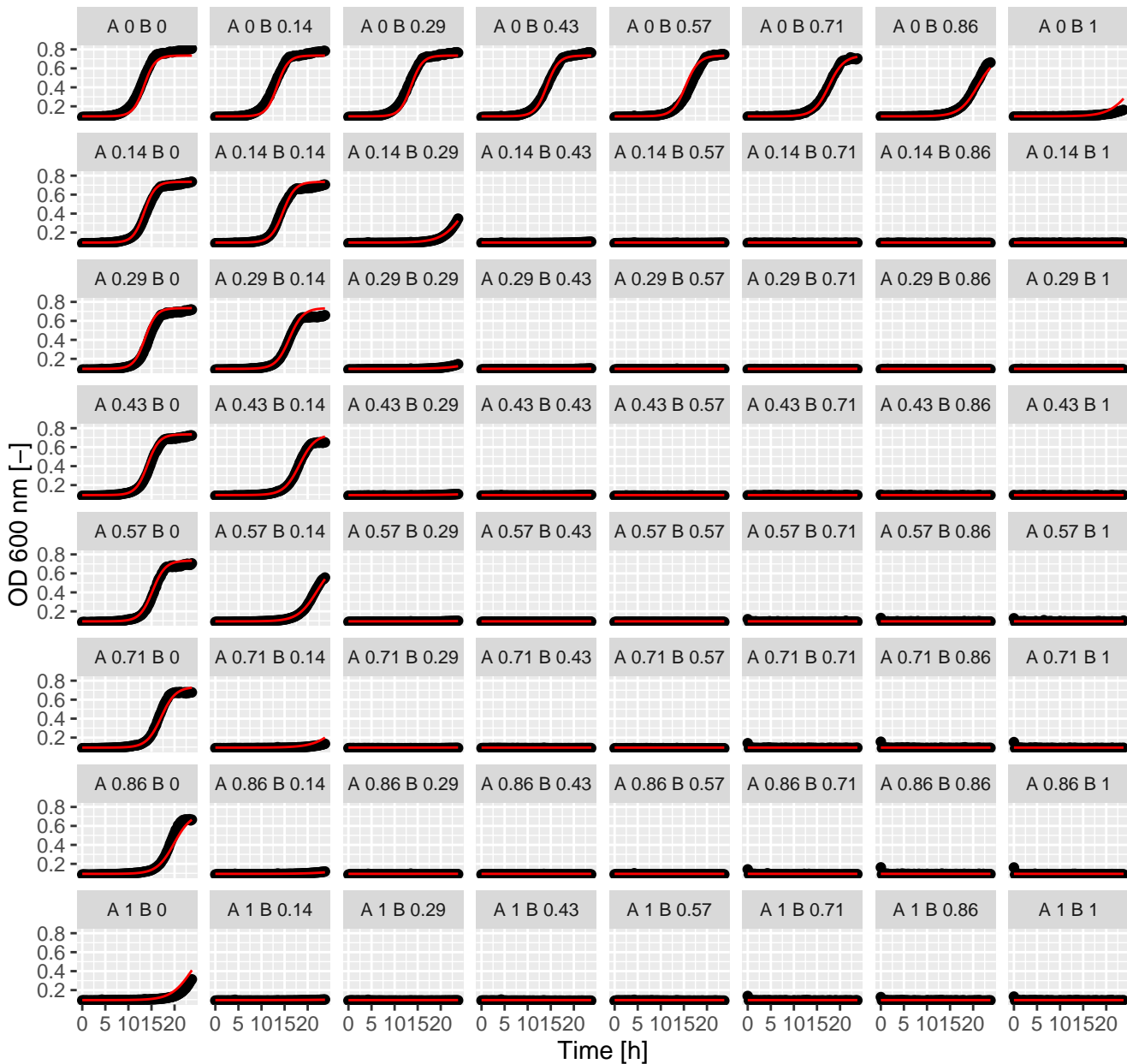
Hal.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.6 and Int_BA = -0.52 at EC50



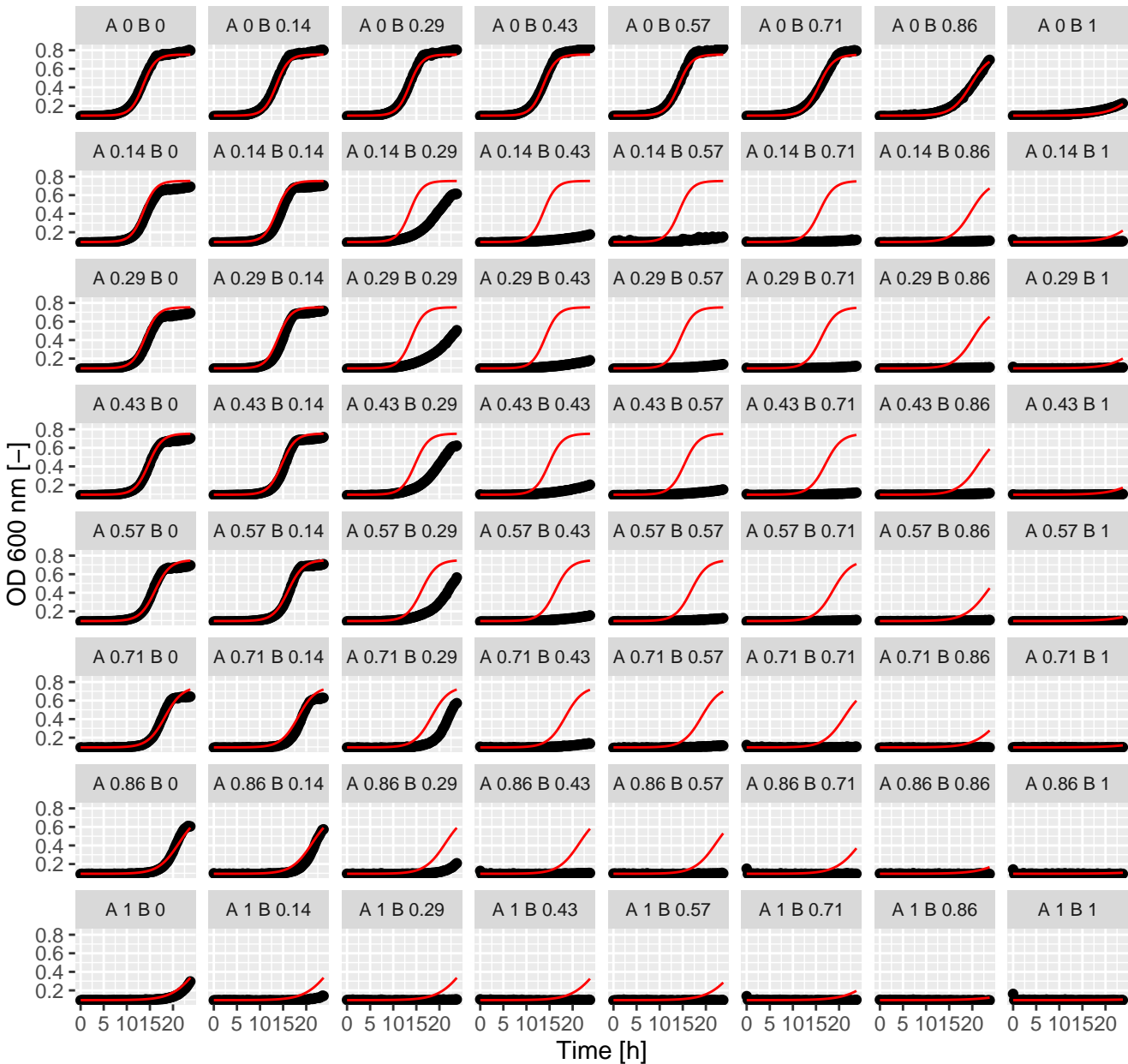
Hal.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



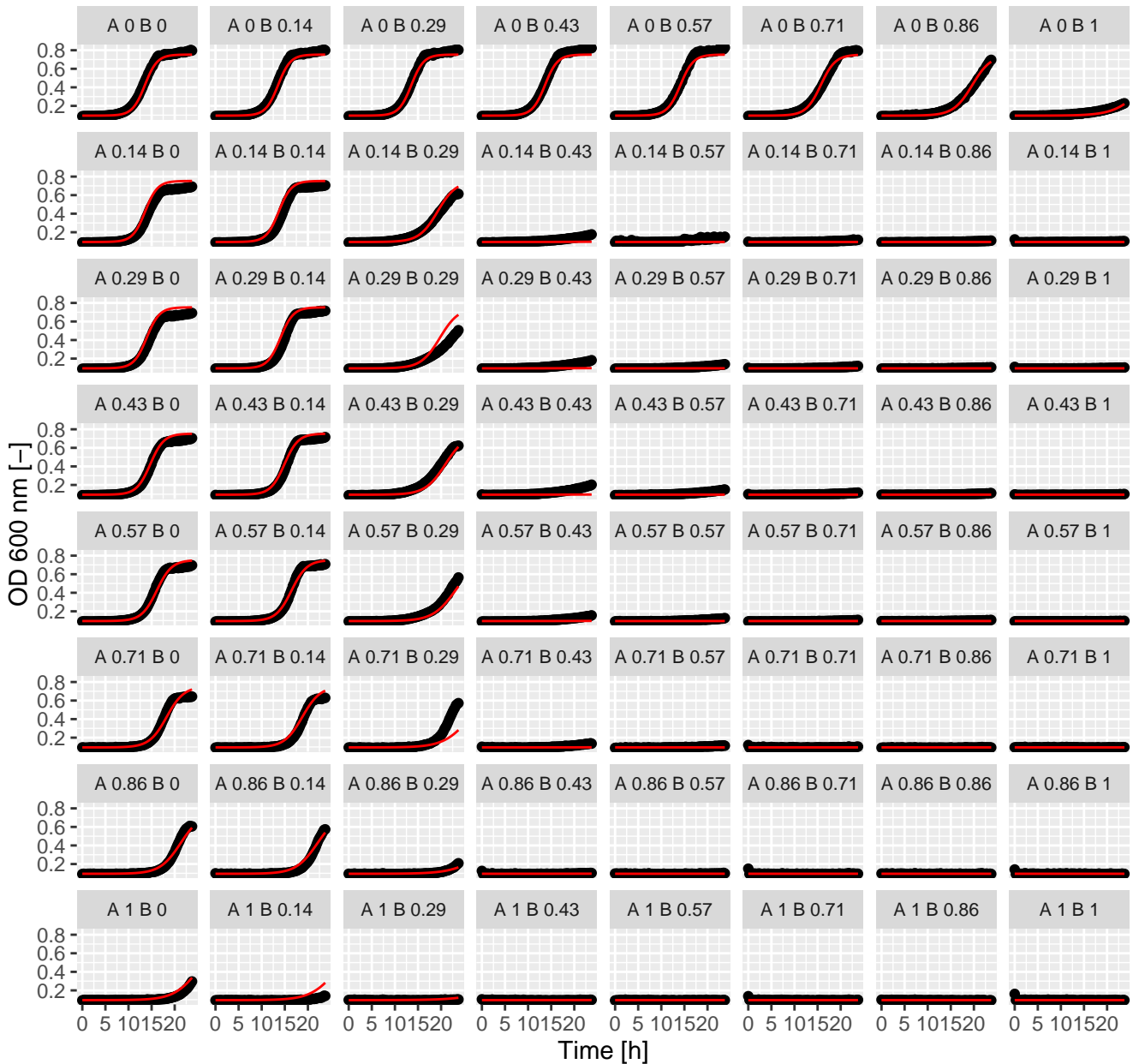
Hal.Sta (= Ax.Bx) full GPDI
Int_AB = -0.27 and Int_BA = -0.79 at EC50



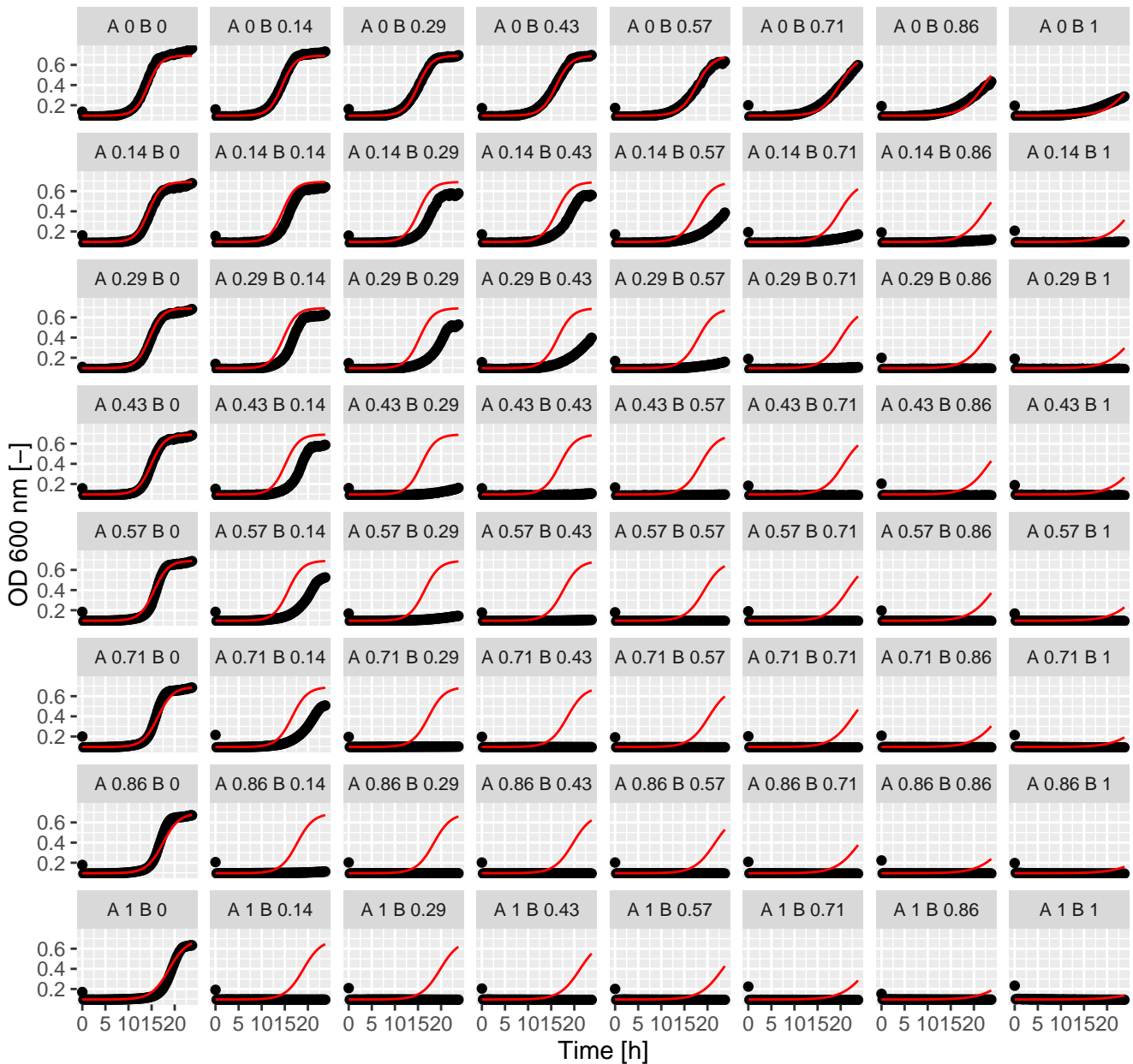
Hal.Rap (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



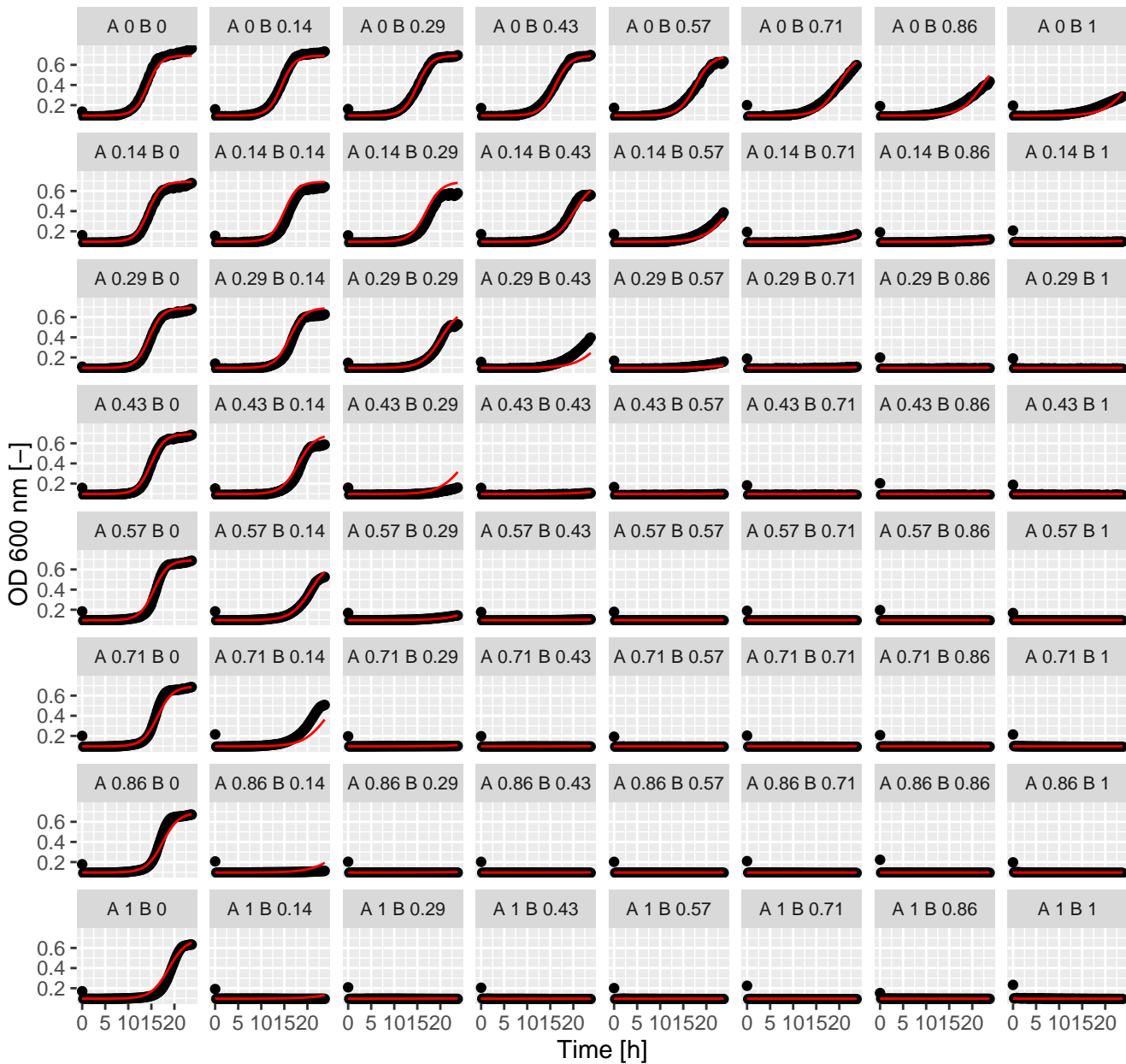
Hal.Rap (= Ax.Bx) full GPDI
Int_AB = -0.03 and Int_BA = -0.66 at EC50



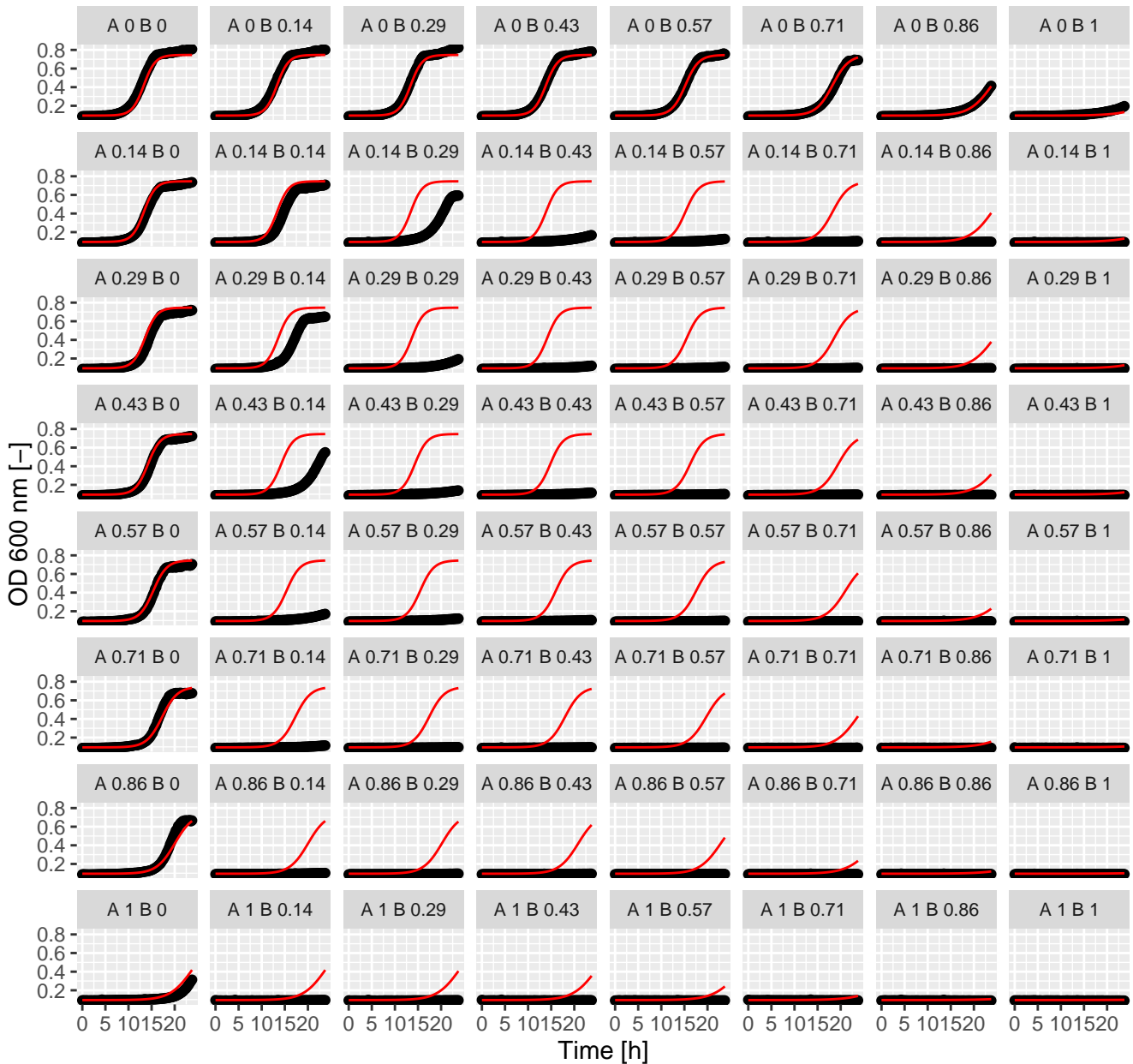
Hal.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



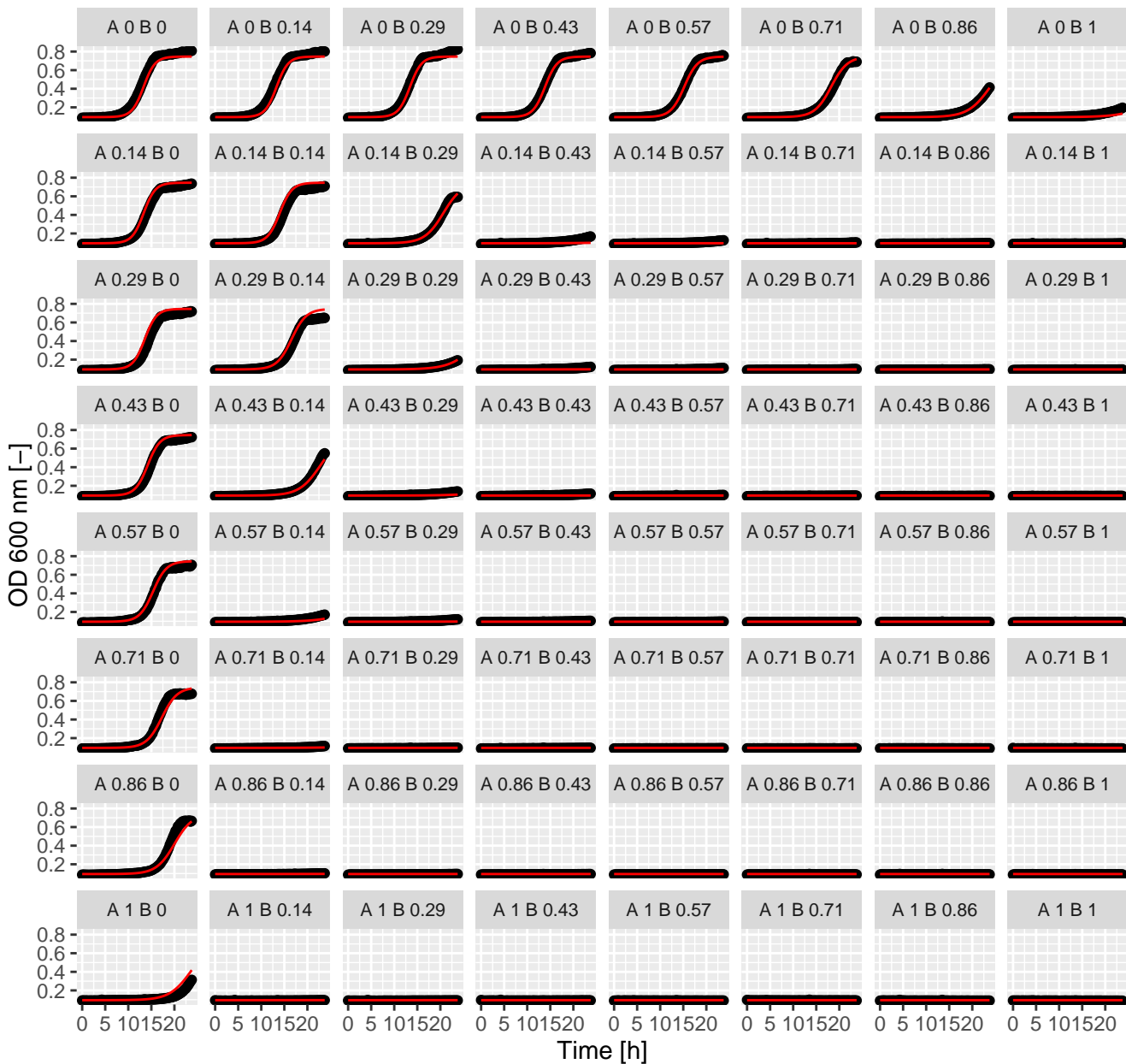
Hal.Pen (= Ax.Bx) full GPDI
Int_AB = -0.68 and Int_BA = -0.76 at EC50



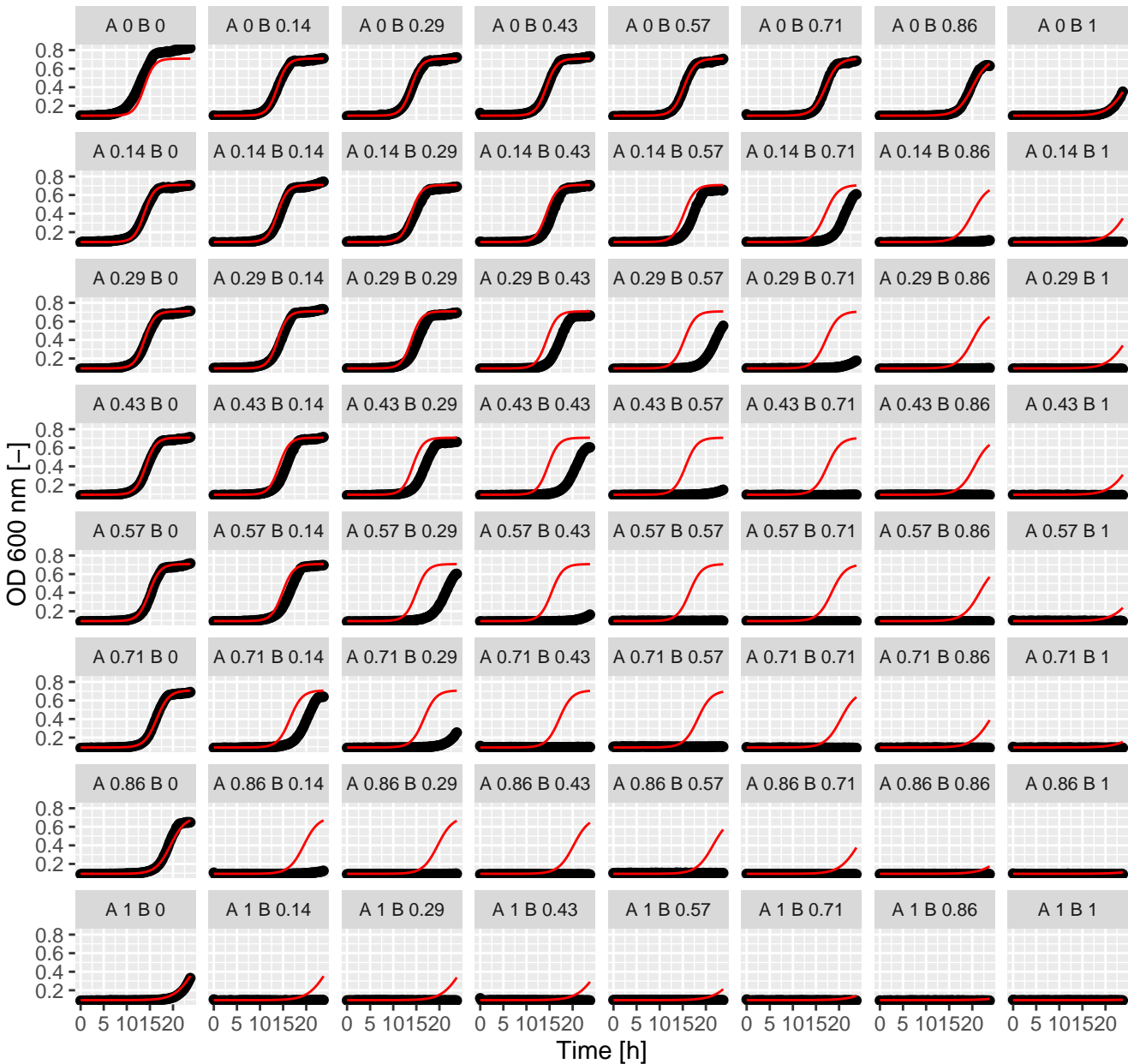
Hal.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



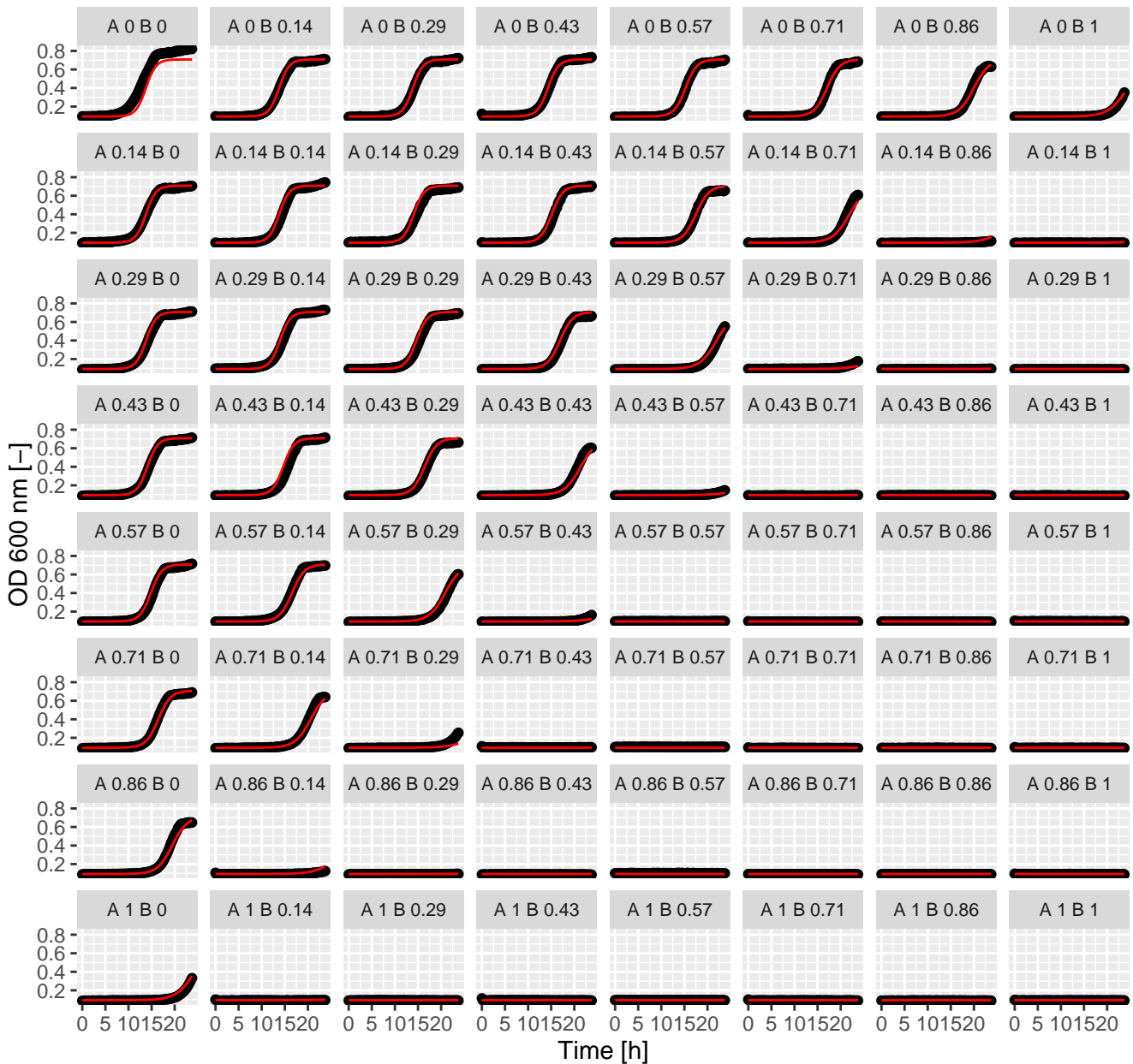
Hal.Lat (= Ax.Bx) full GPDI
Int_AB = -0.54 and Int_BA = -0.7 at EC50



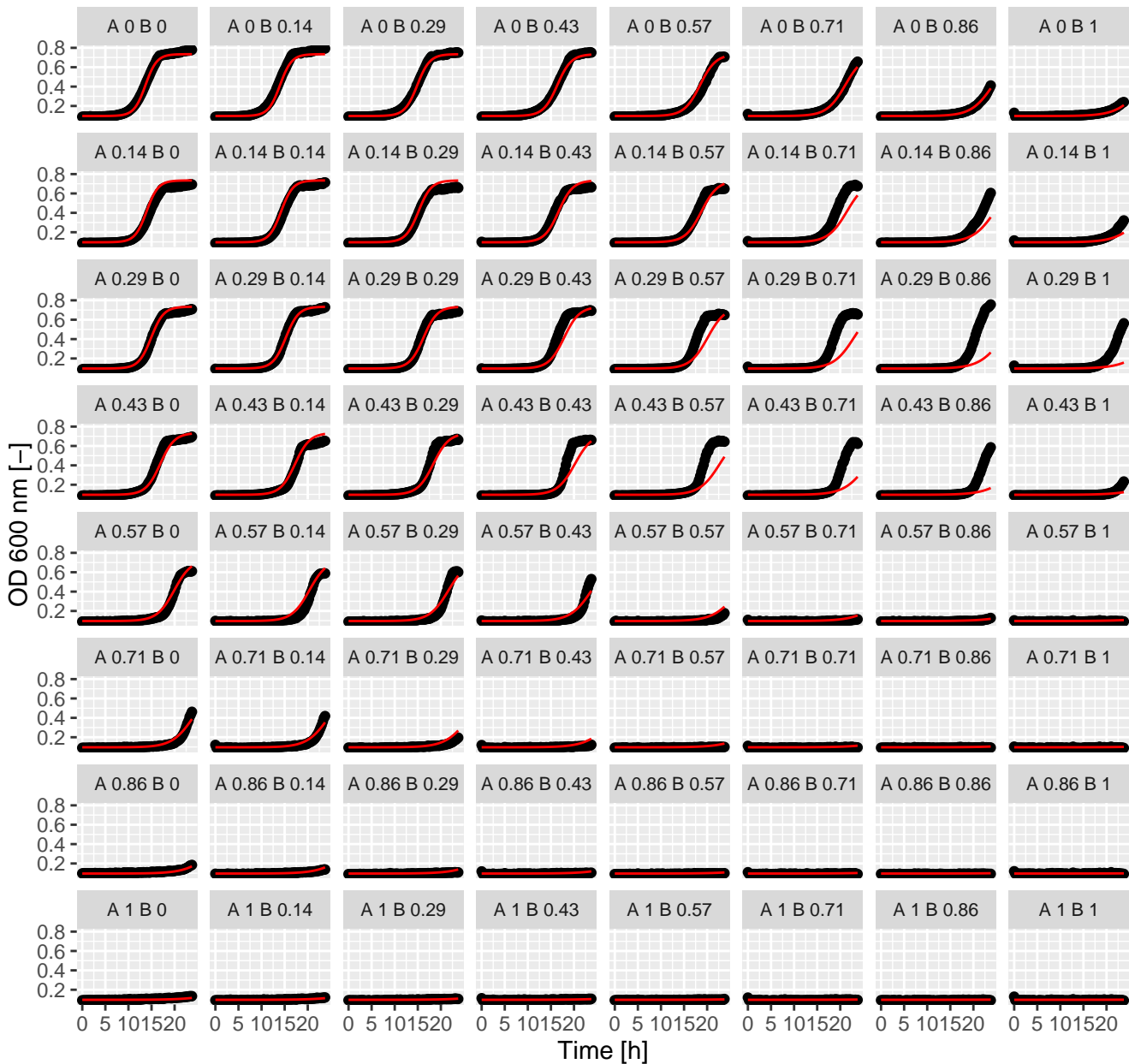
Hal.Hal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



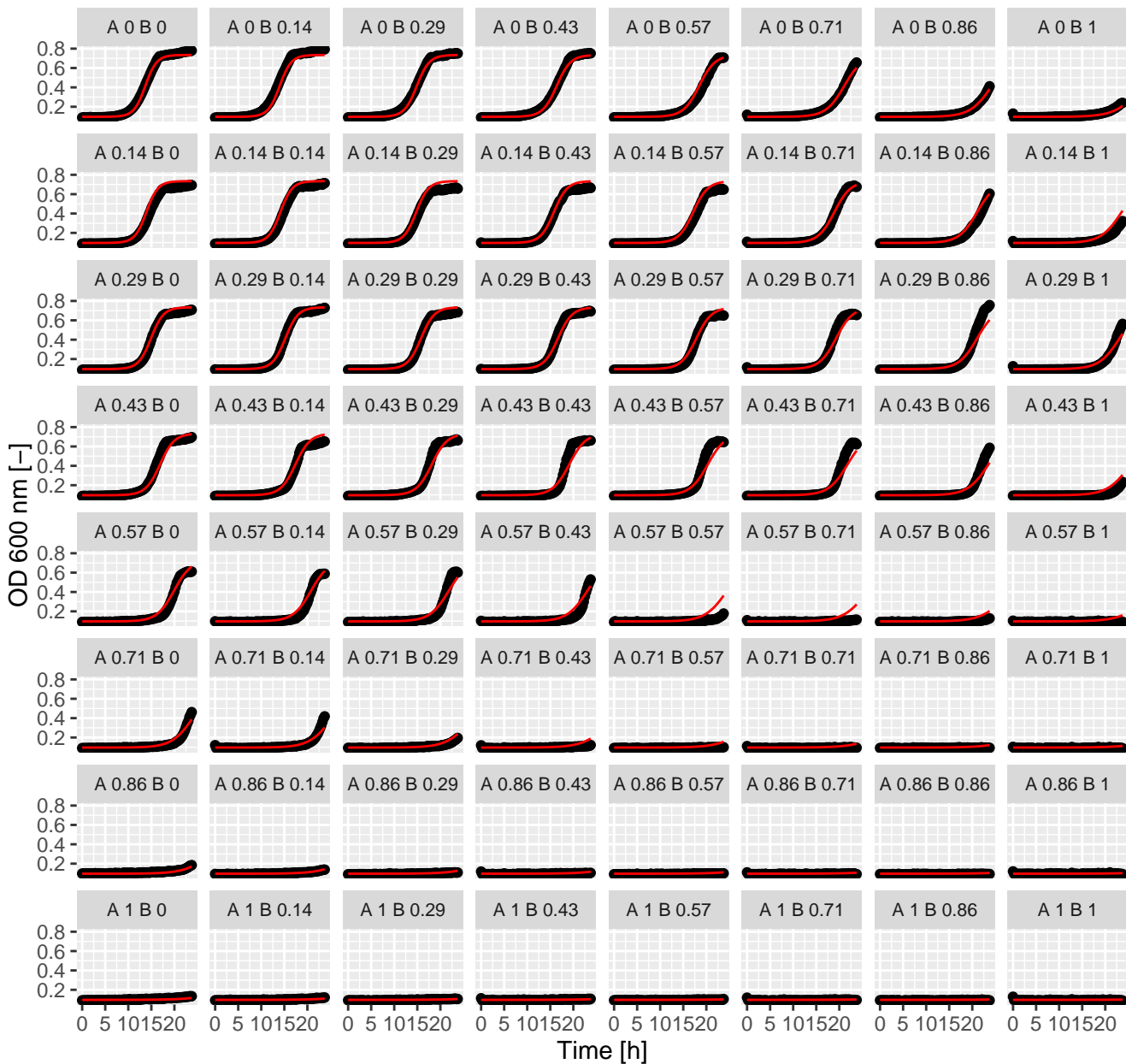
Hal.Hal (= Ax.Bx) full GPDI
Int_AB = -0.52 and Int_BA = -0.64 at EC50



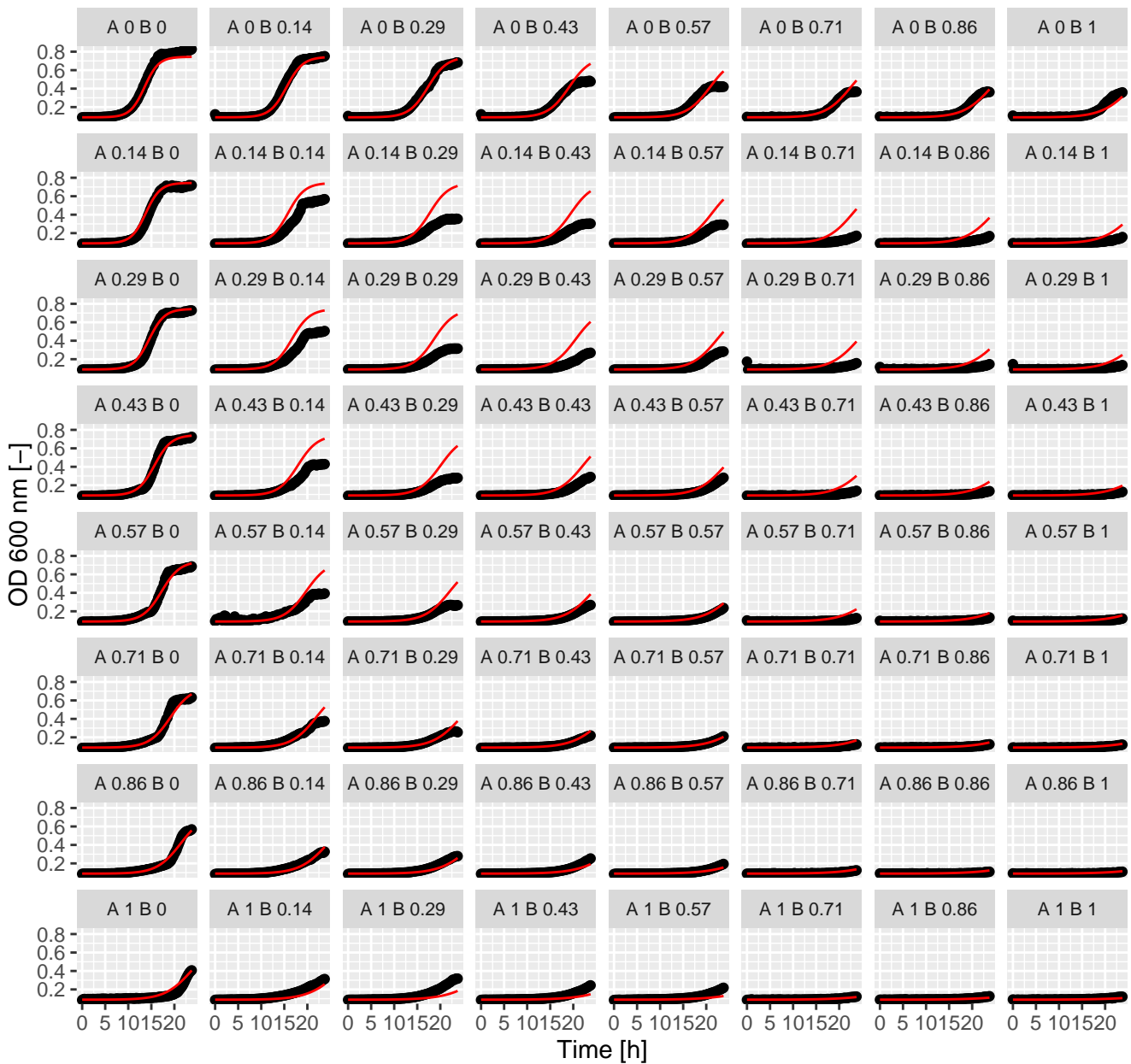
Fen.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



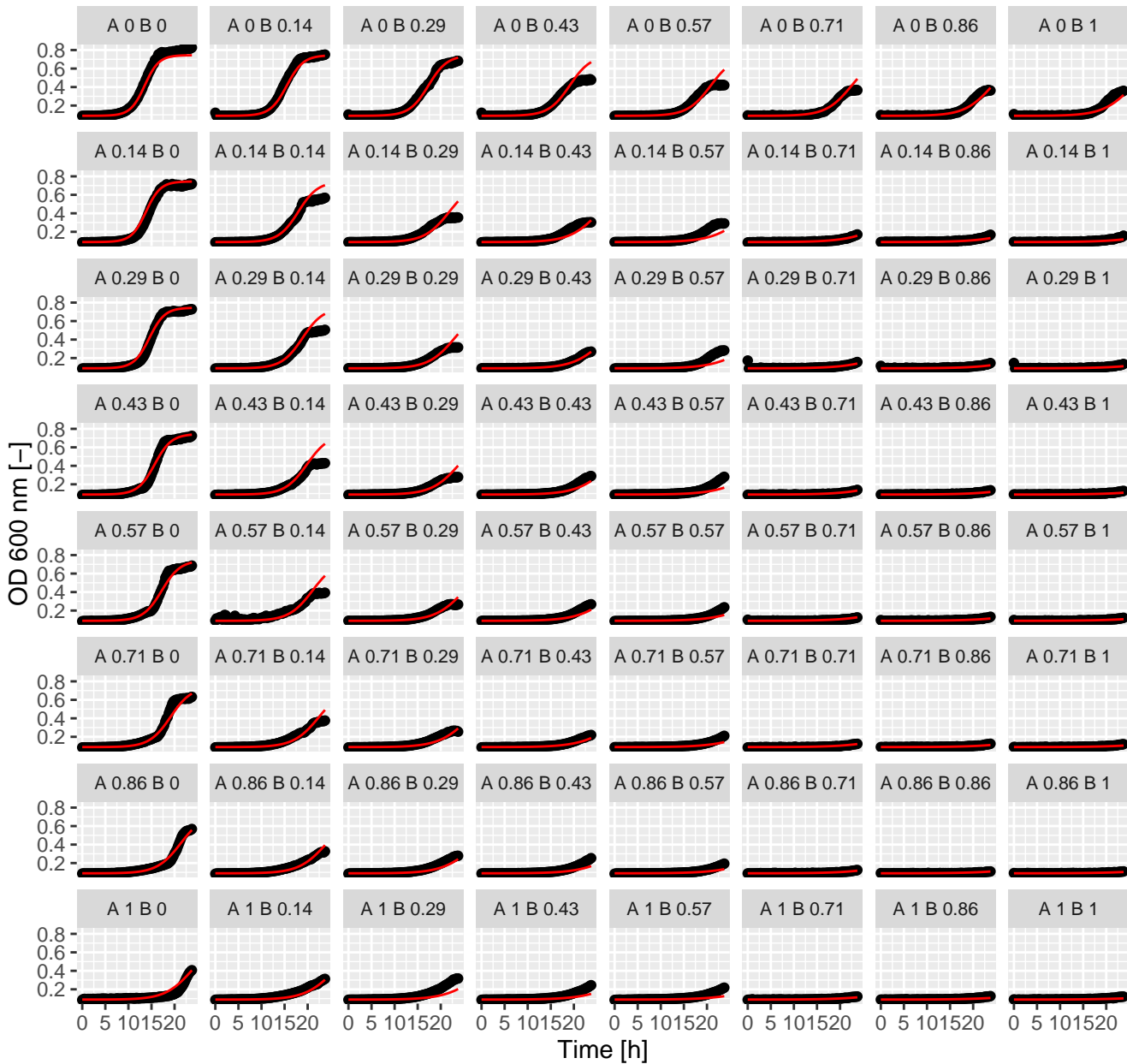
Fen.Tun (= Ax.Bx) full GPDI
Int_AB = -0.18 and Int_BA = 1.33 at EC50



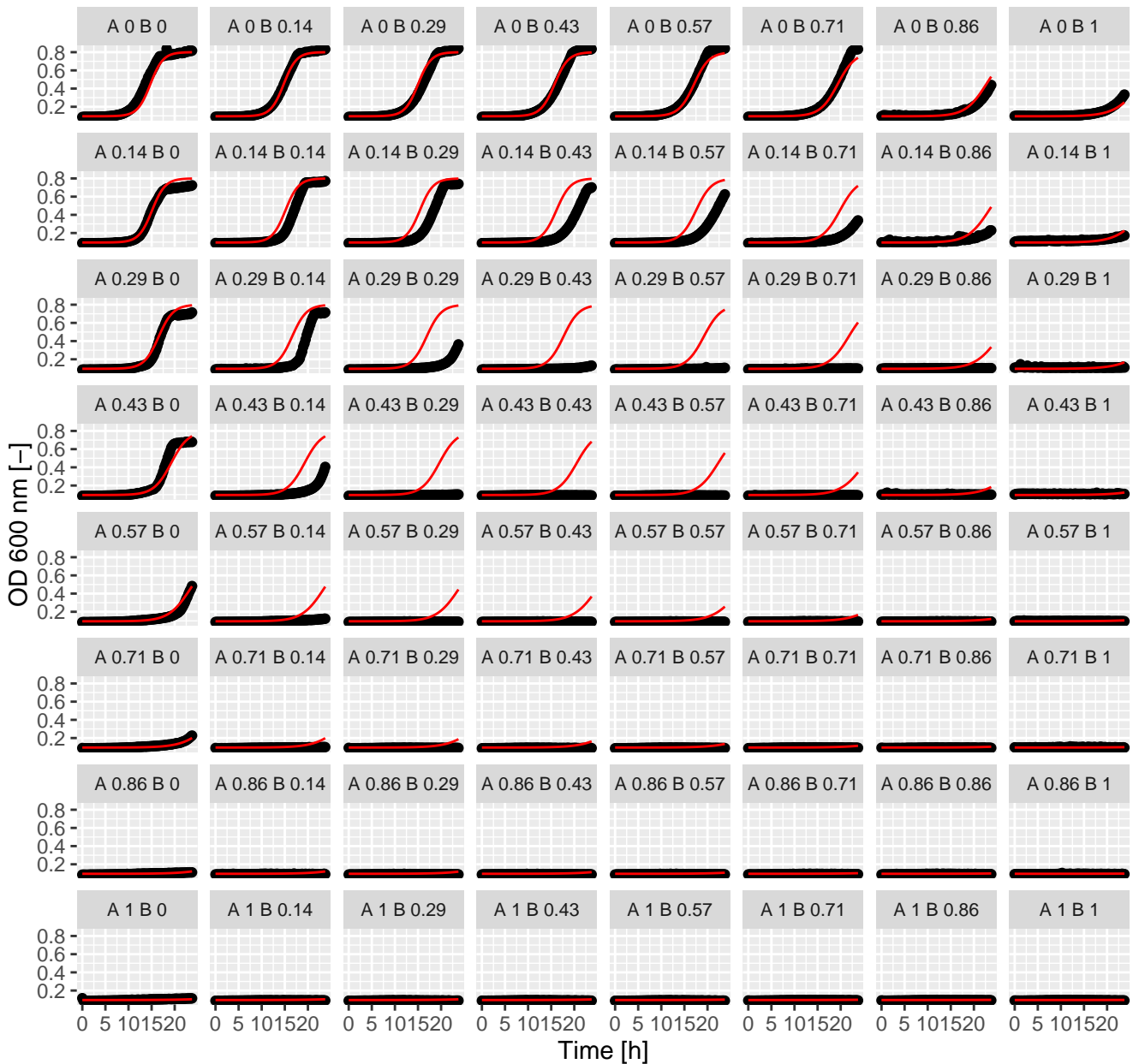
Fen.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



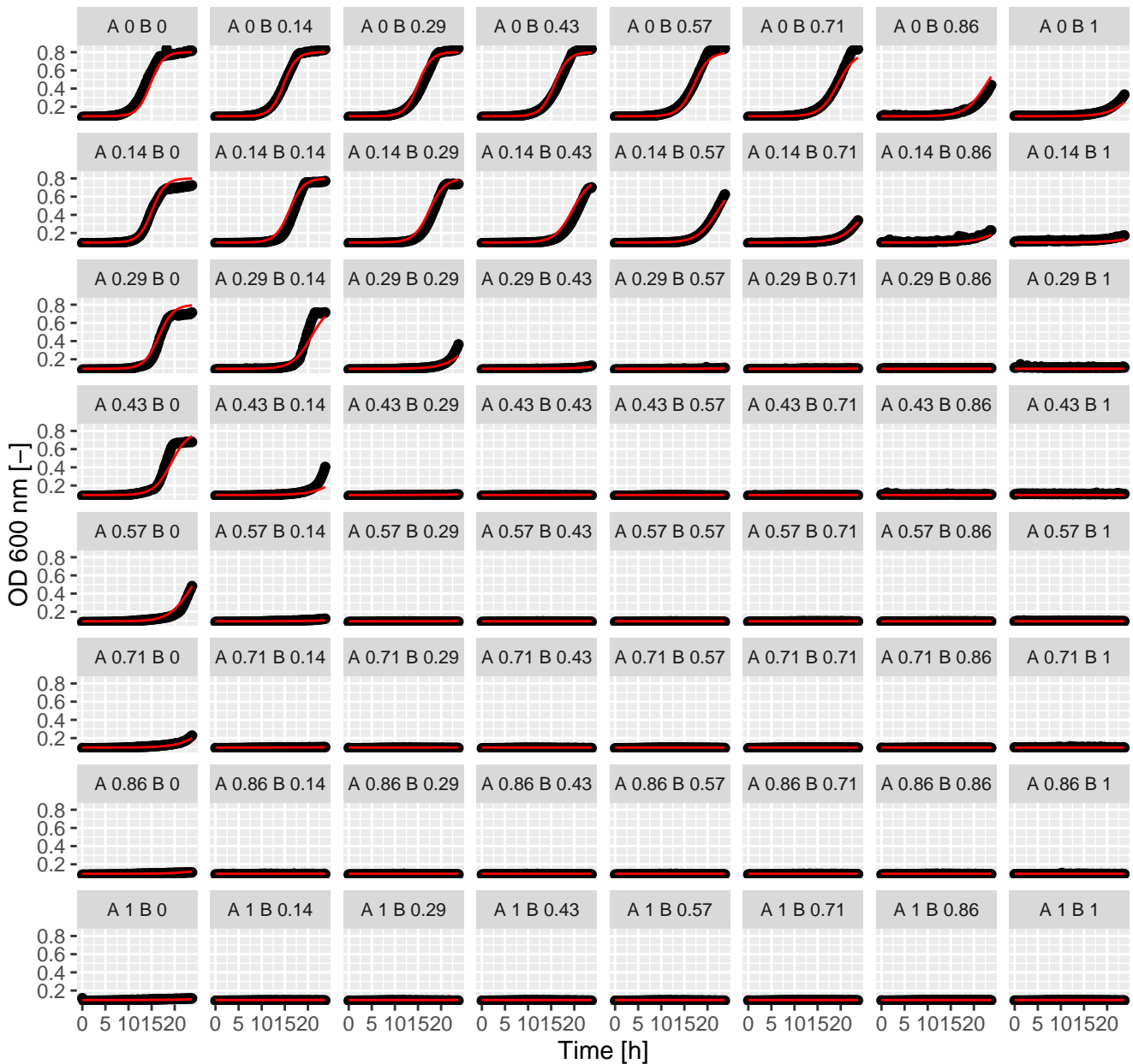
Fen.Ter (= Ax.Bx) full GPDI
Int_AB = 1.57 and Int_BA = -0.63 at EC50



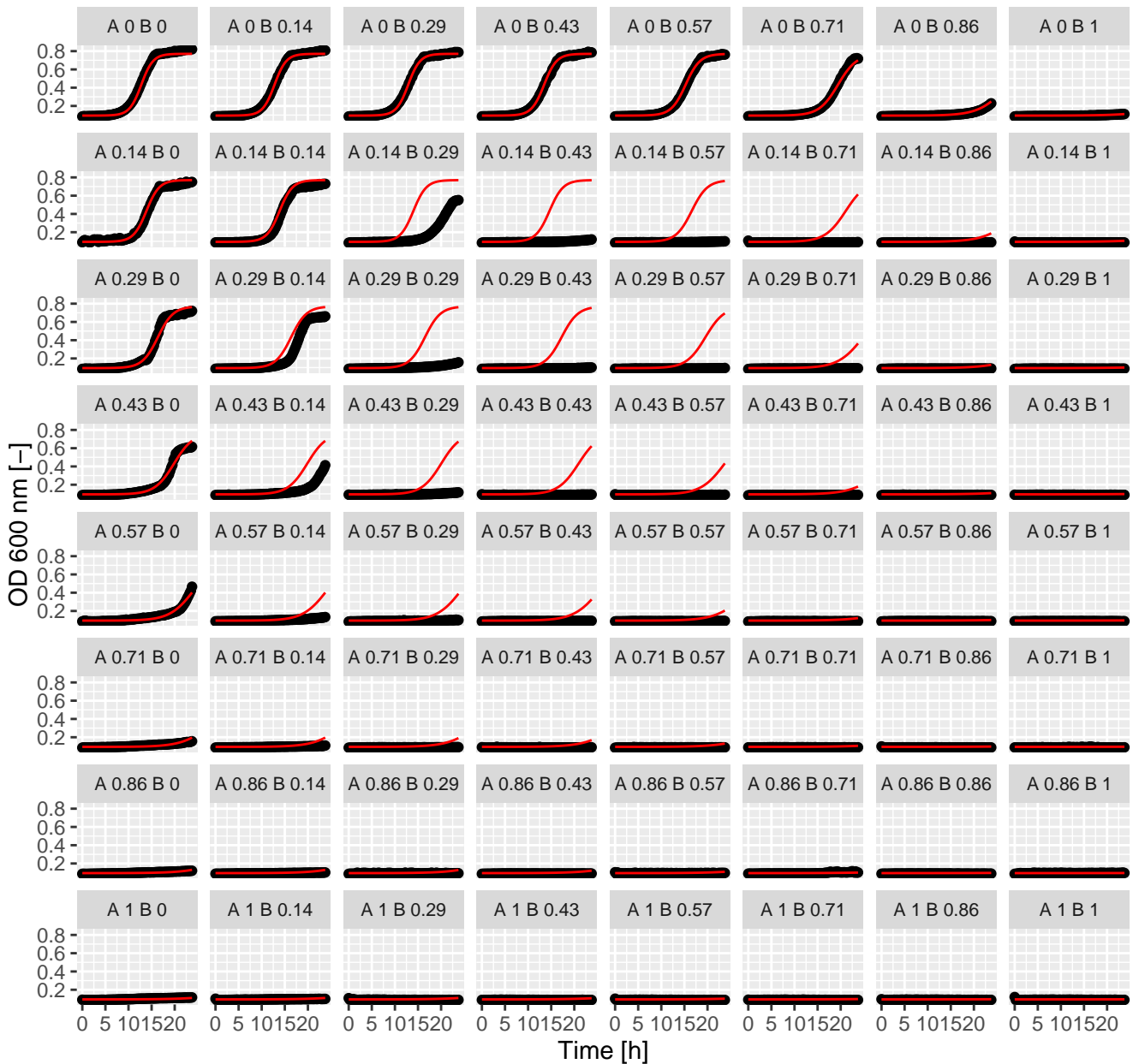
Fen.Tac (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



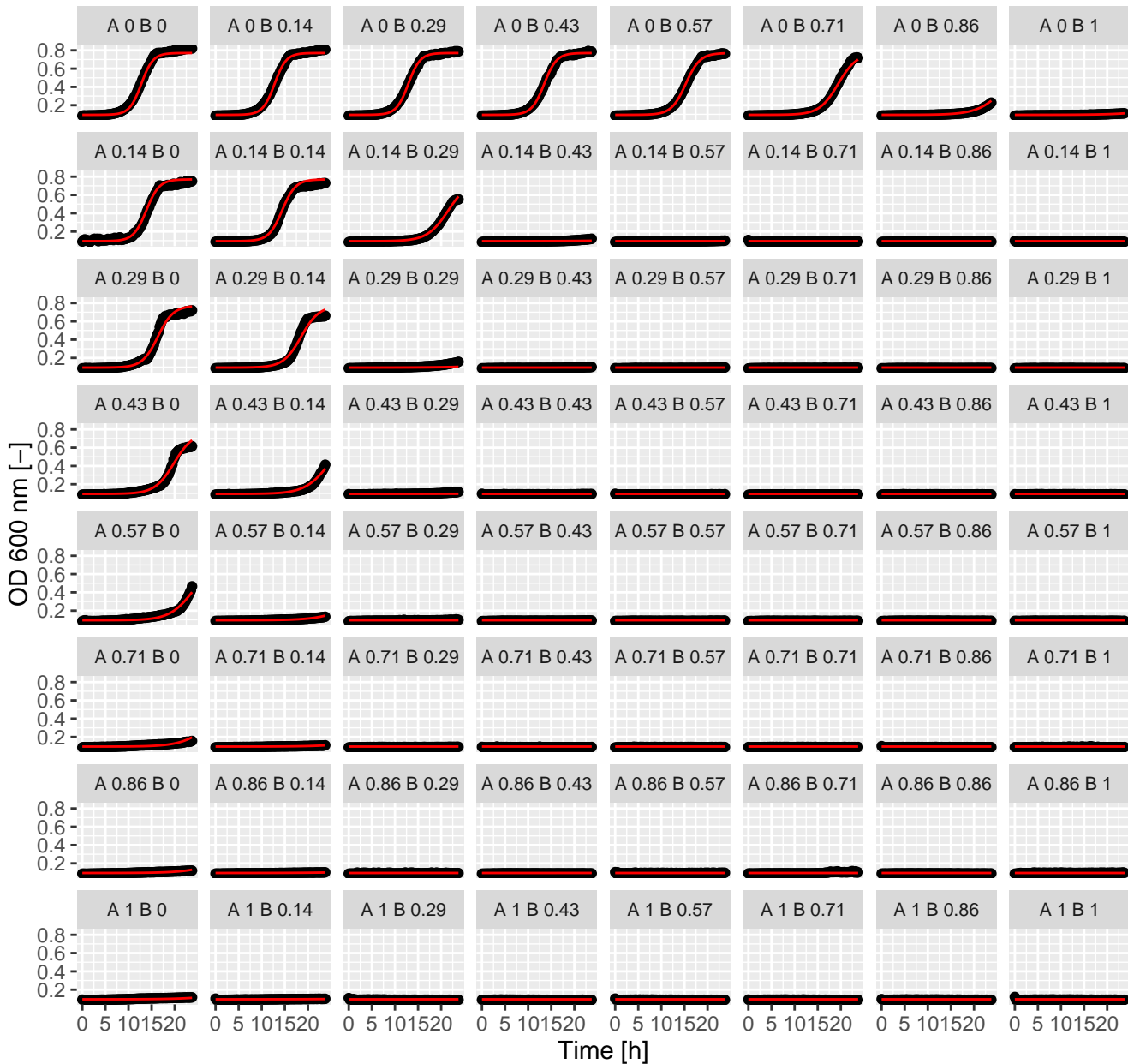
Fen.Tac (= Ax.Bx) full GPDI
Int_AB = -0.83 and Int_BA = 175 at EC50



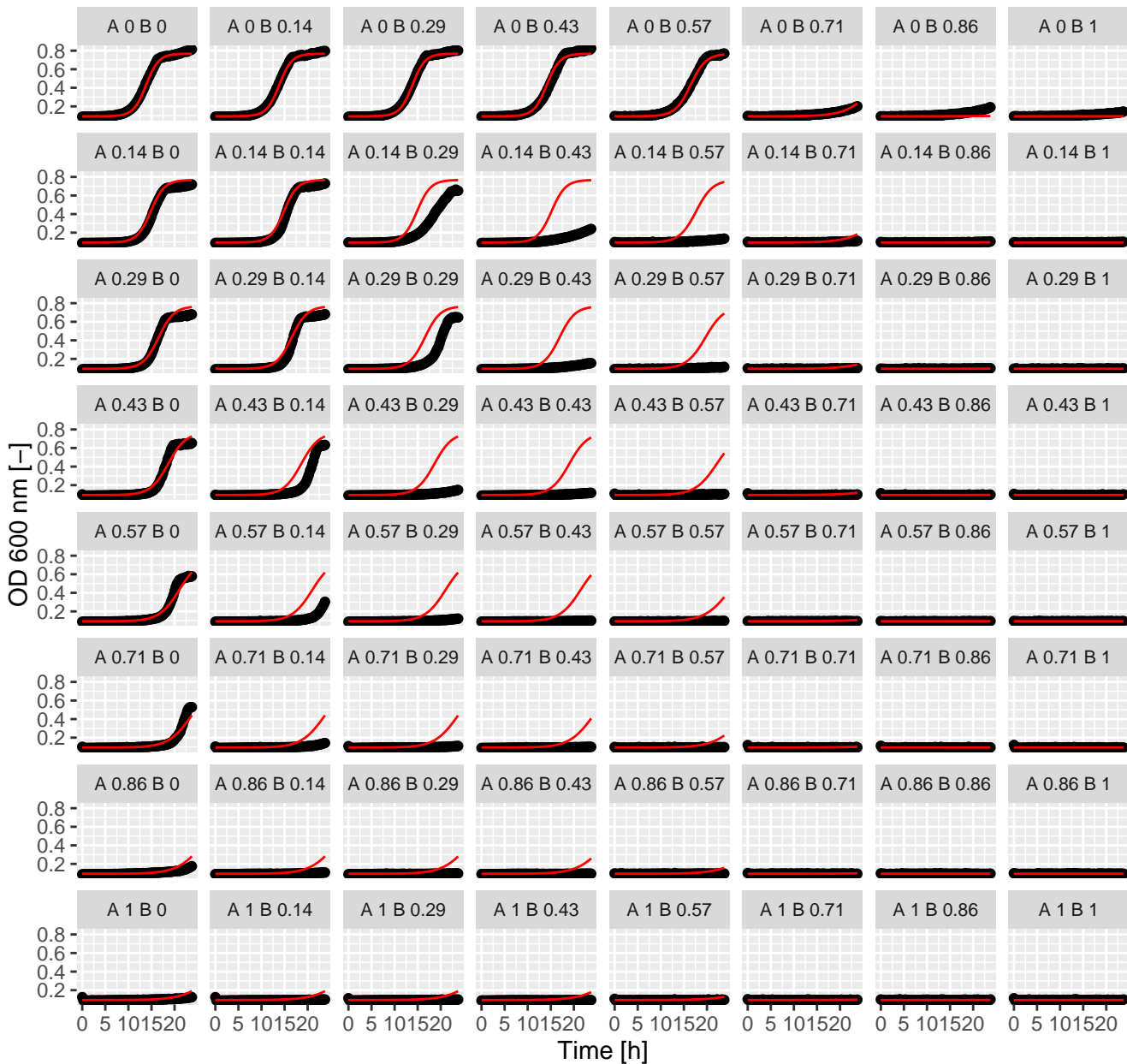
Fen.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



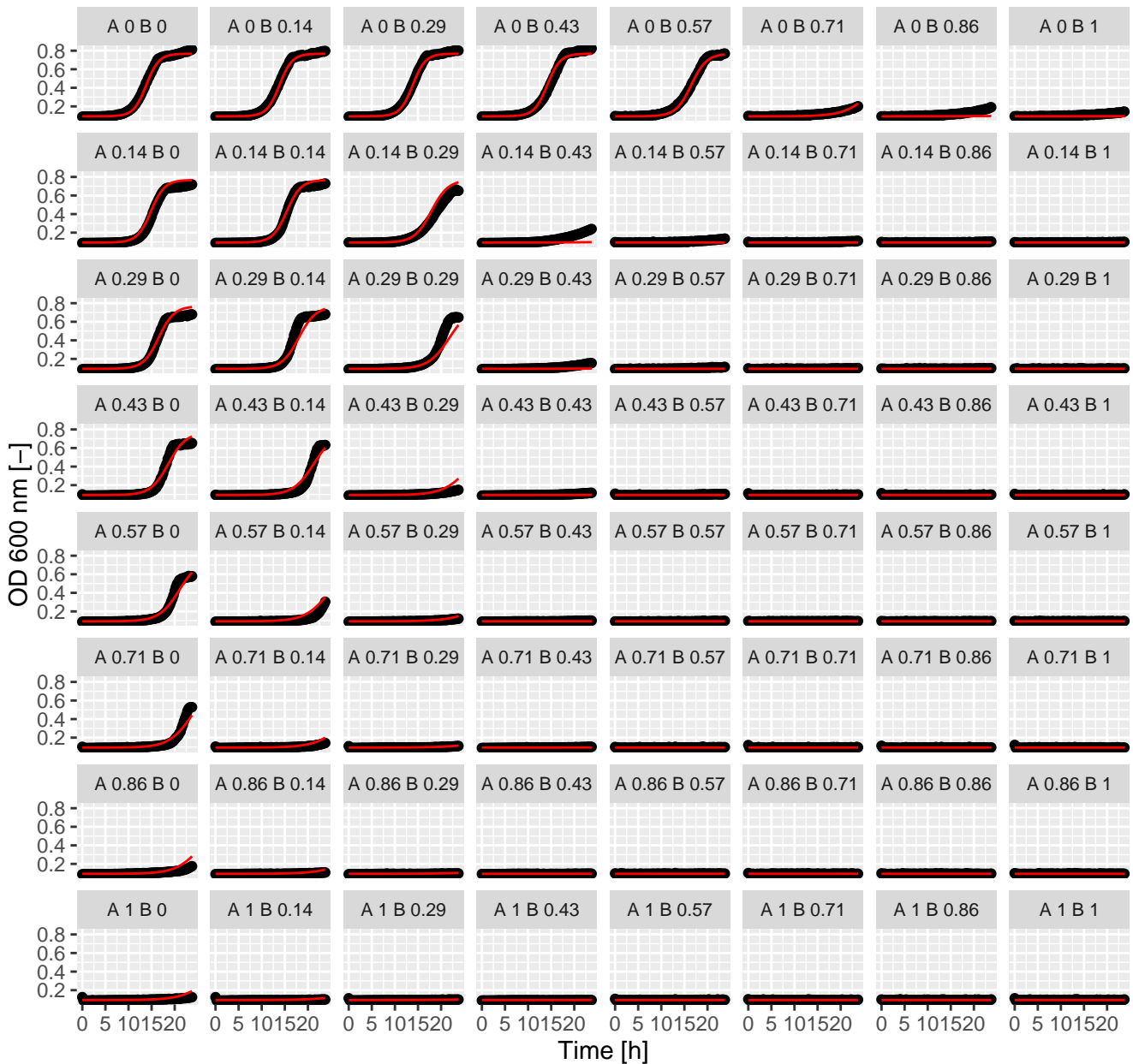
Fen.Sta (= Ax.Bx) full GPDI
 Int_AB = -0.1 and Int_BA = -0.76 at EC50



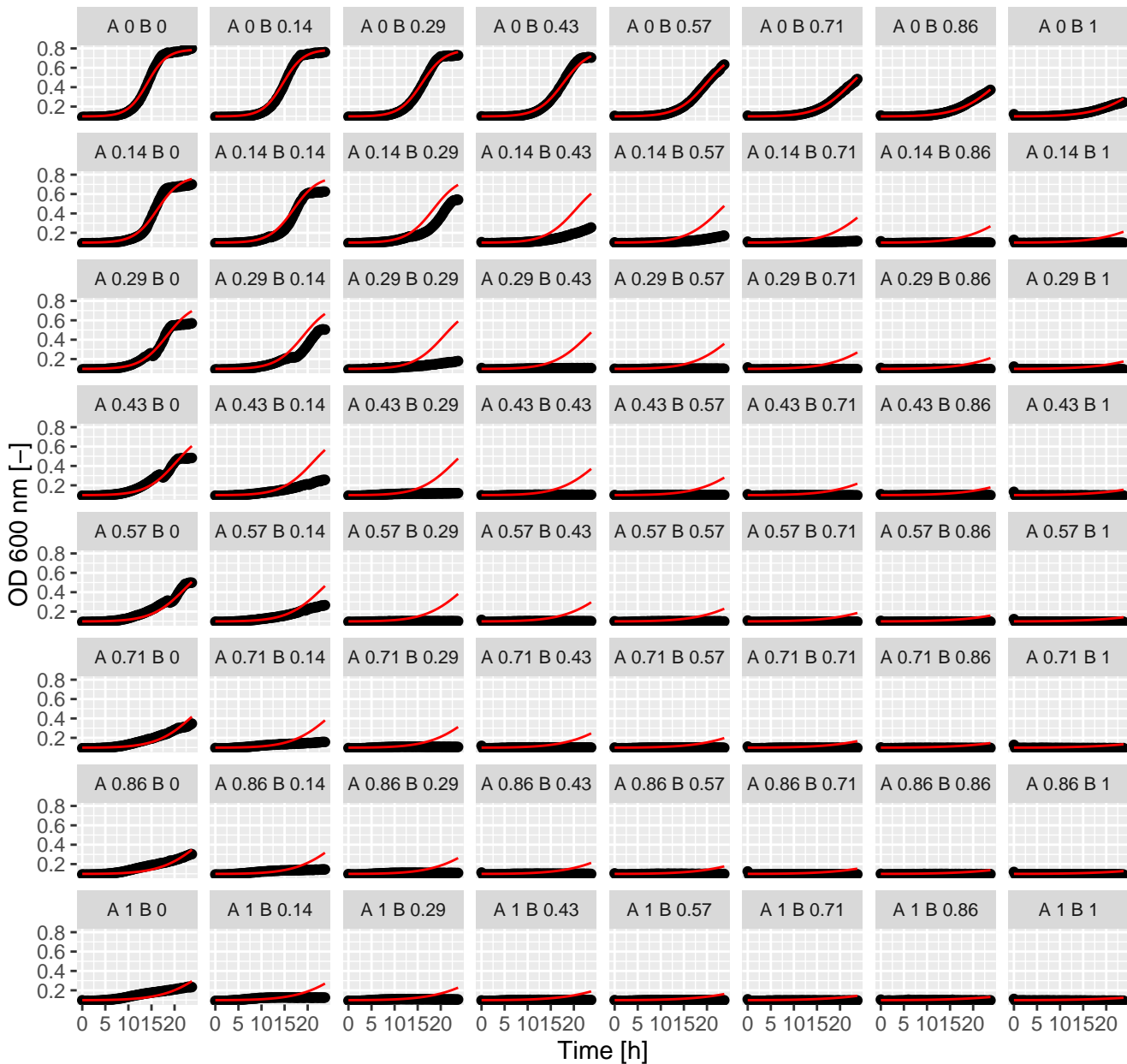
Fen.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



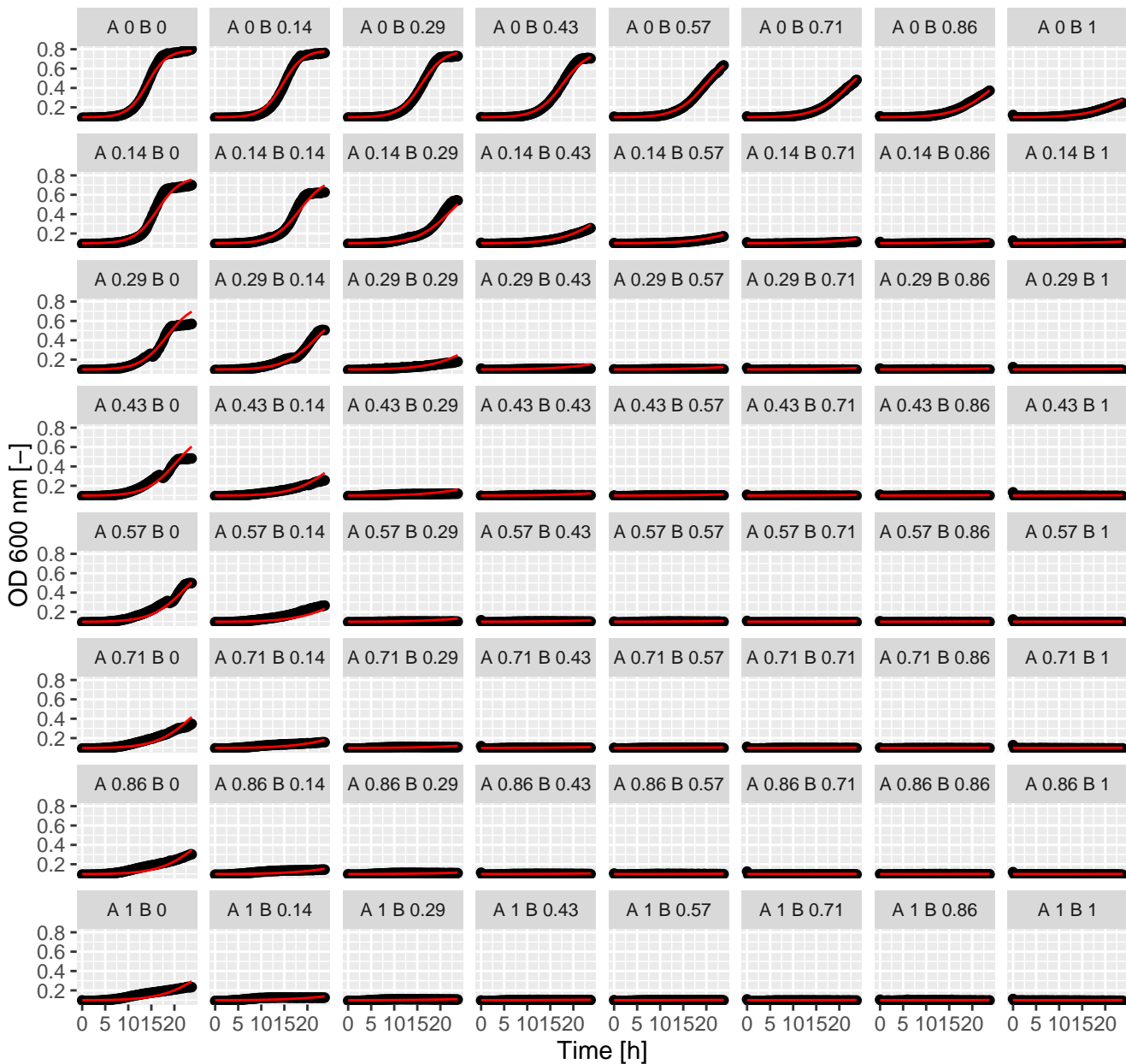
Fen.Rap (= Ax.Bx) full GPDI
Int_AB = -0.6 and Int_BA = -0.47 at EC50



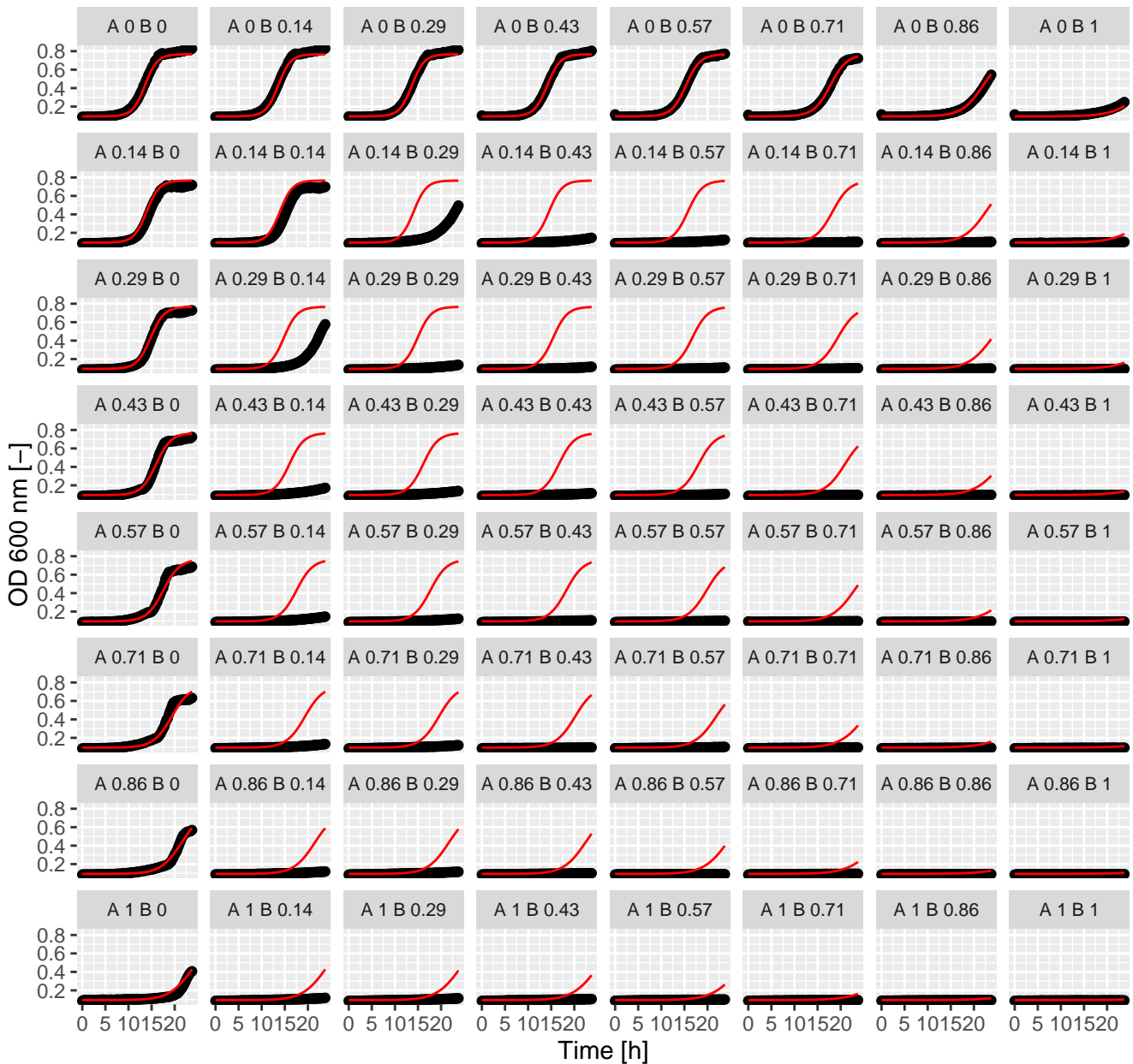
Fen.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



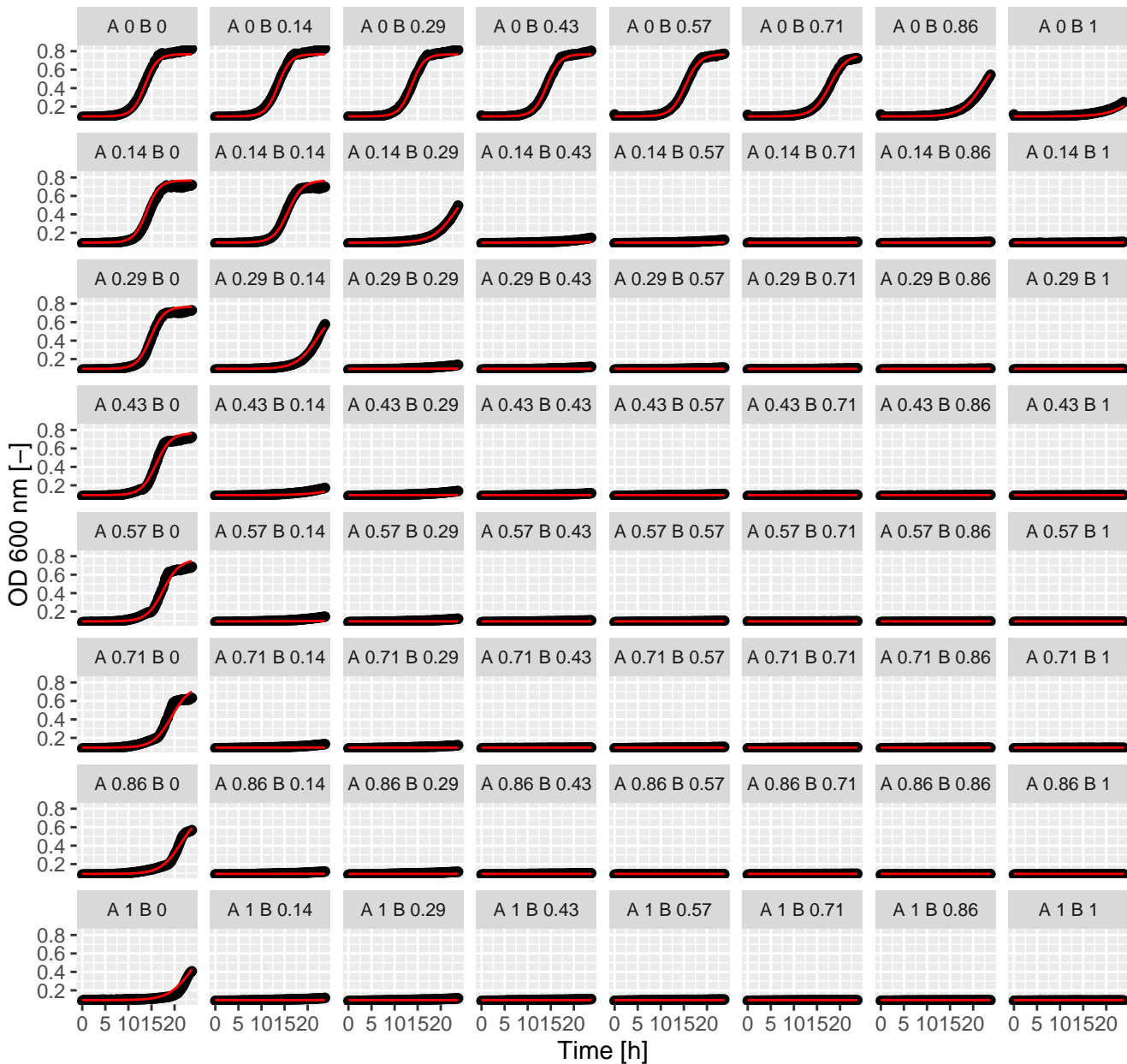
Fen.Pen (= Ax.Bx) full GPDI
Int_AB = -0.56 and Int_BA = -0.75 at EC50



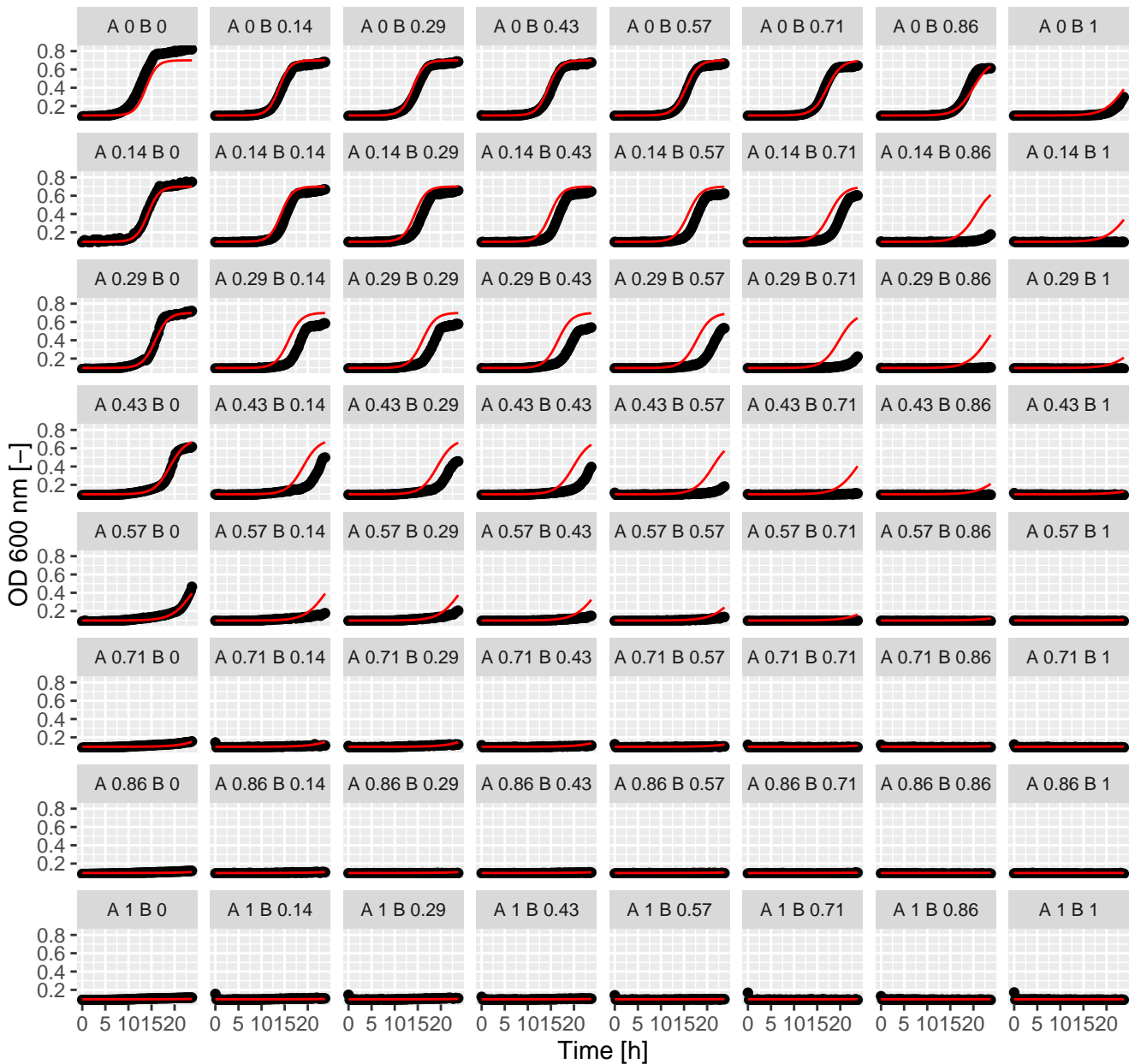
Fen.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



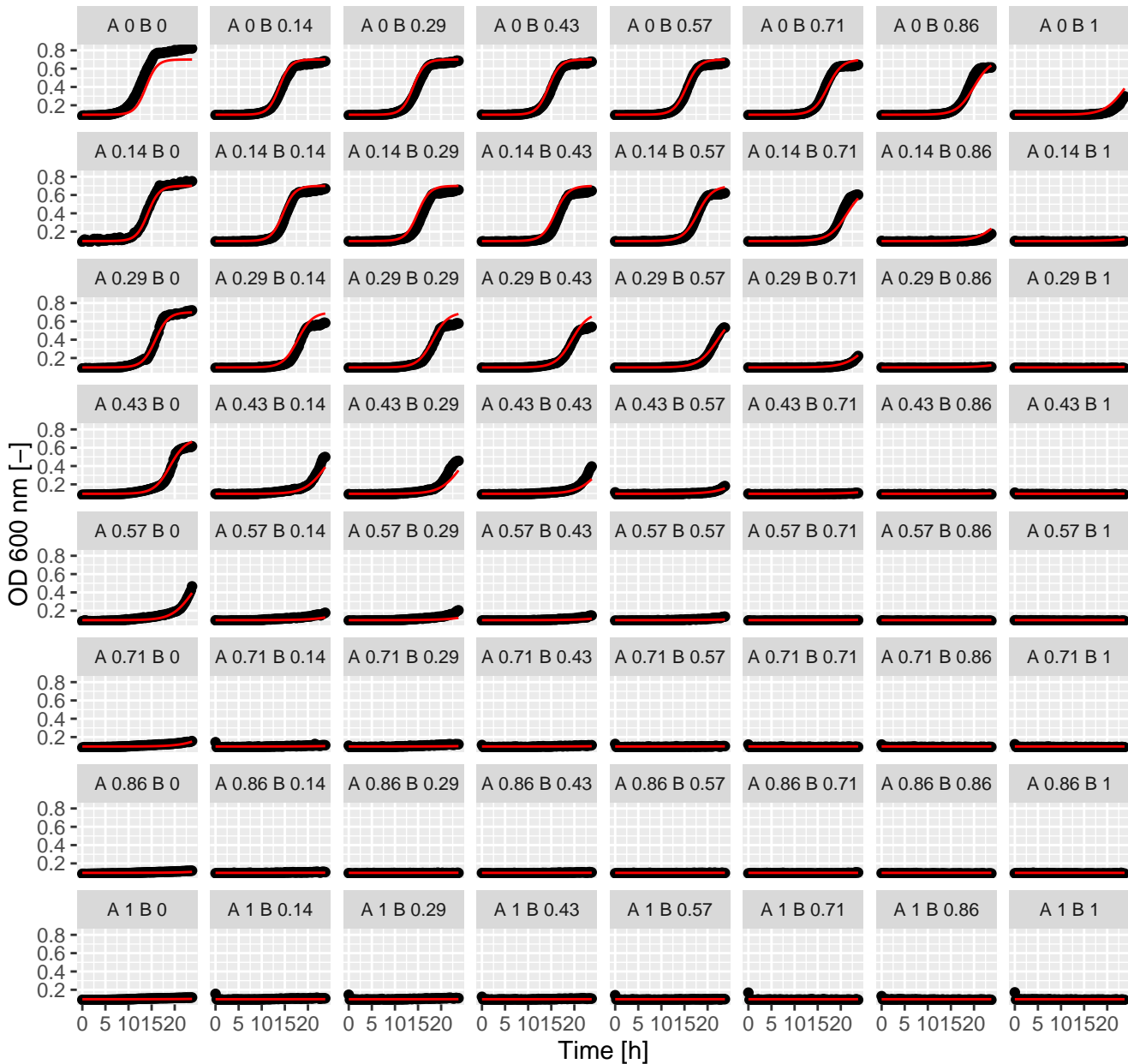
Fen.Lat (= Ax.Bx) full GPDI
 Int_AB = -0.58 and Int_BA = -0.88 at EC50



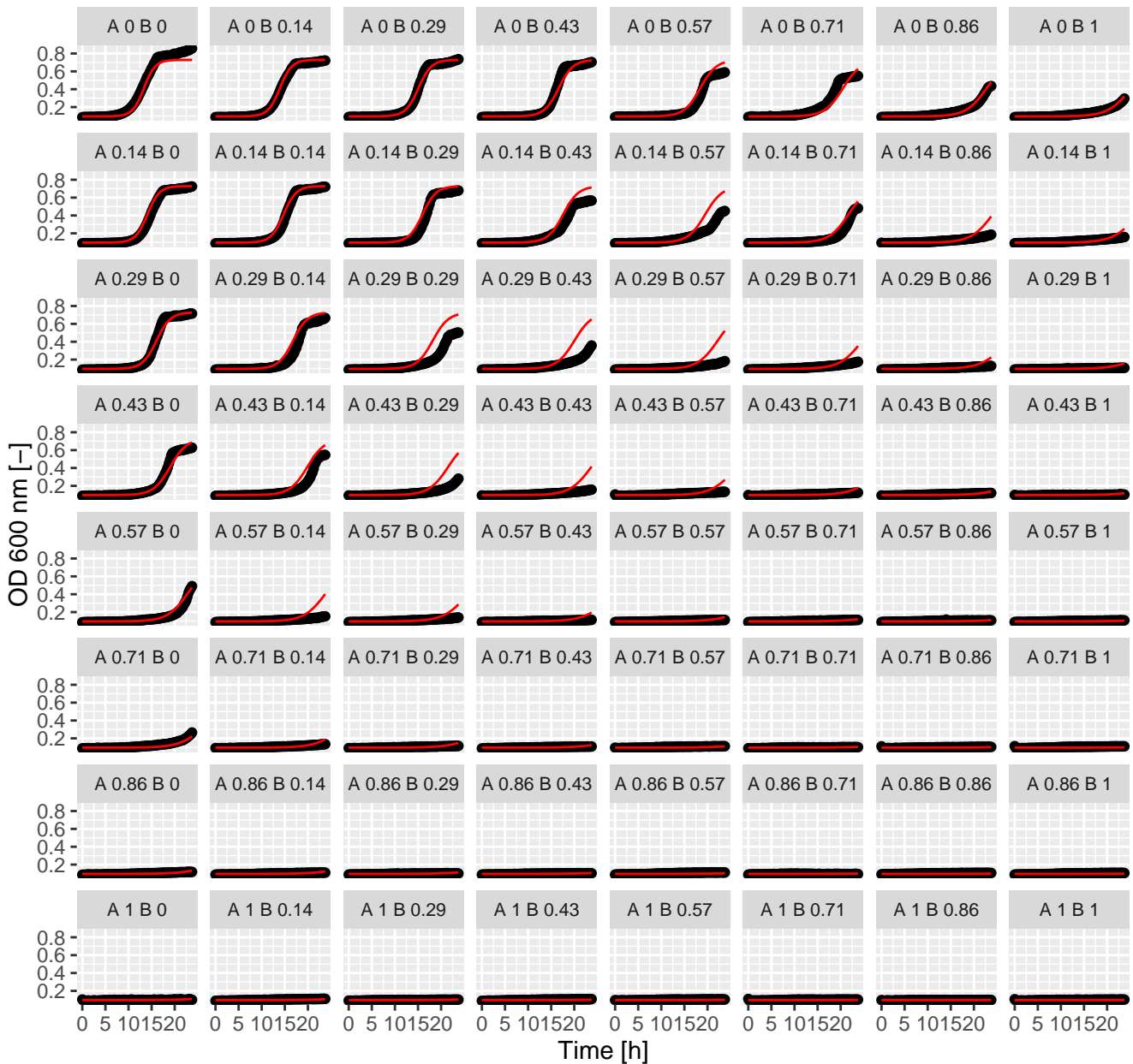
Fen.Hal (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



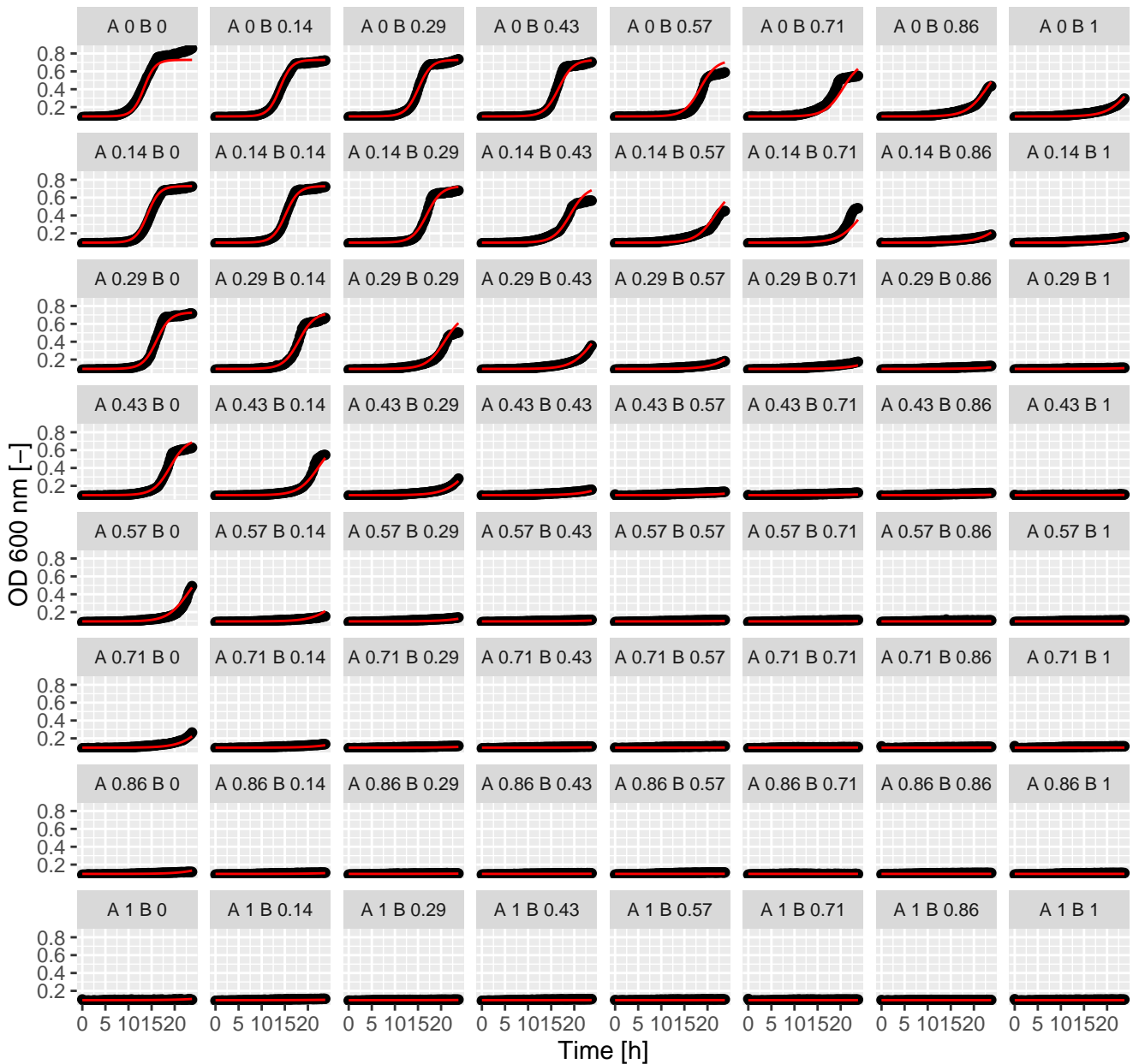
Fen.Hal (= Ax.Bx) full GPDI
Int_AB = -0.25 and Int_BA = -0.22 at EC50



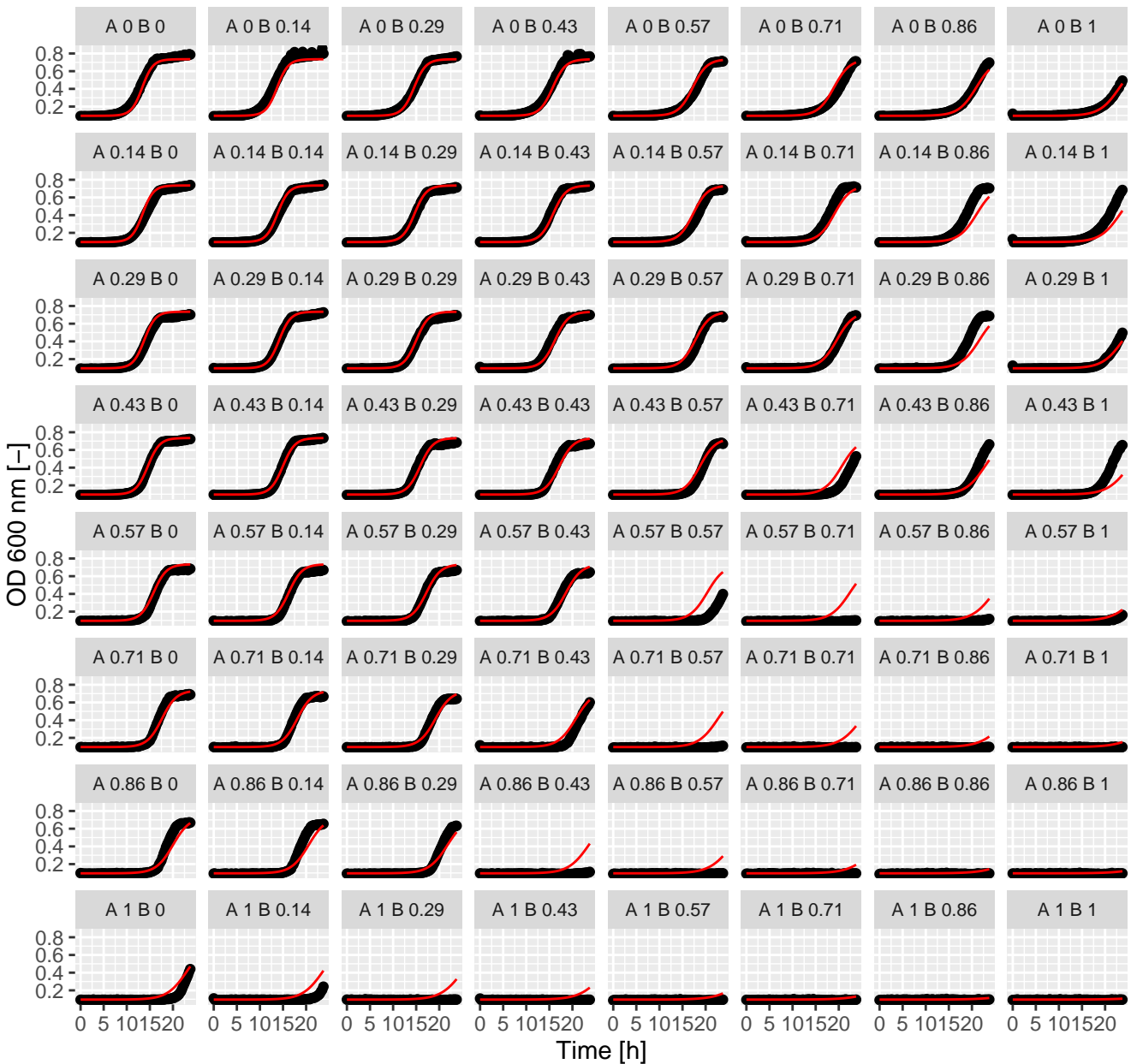
Fen.Fen (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



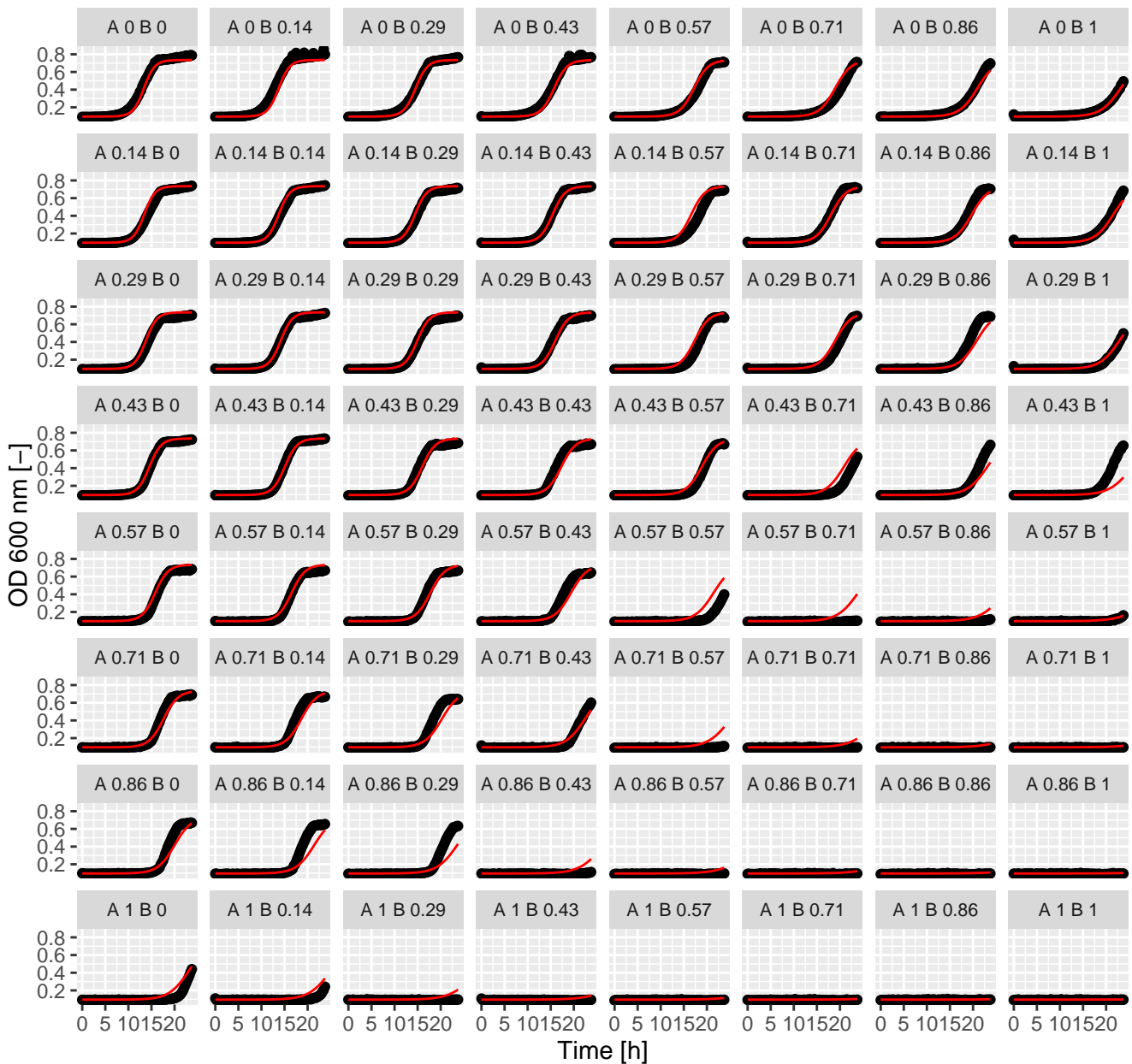
Fen.Fen (= Ax.Bx) full GPDI
Int_AB = -0.35 and Int_BA = -0.25 at EC50



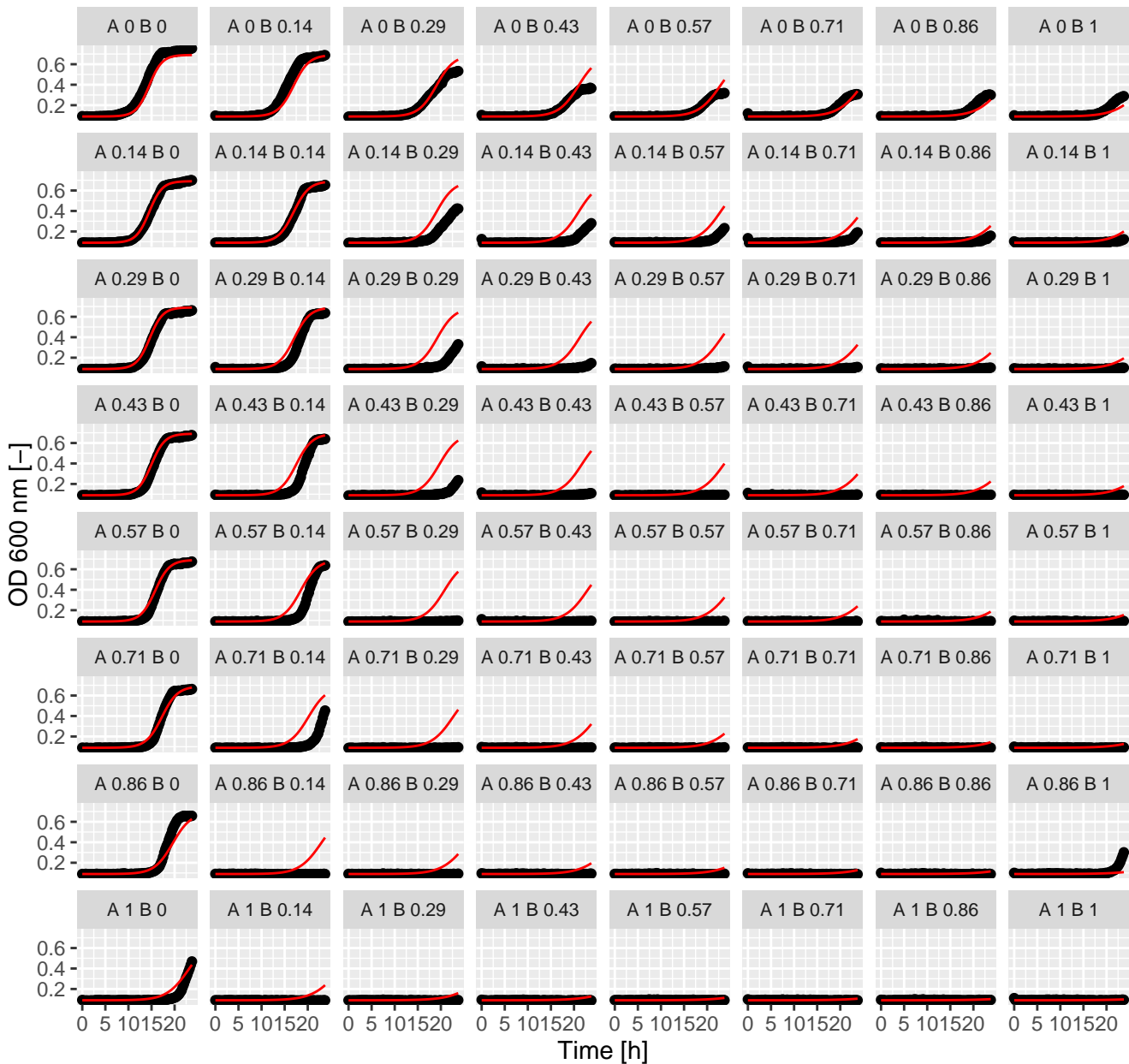
Dyc.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



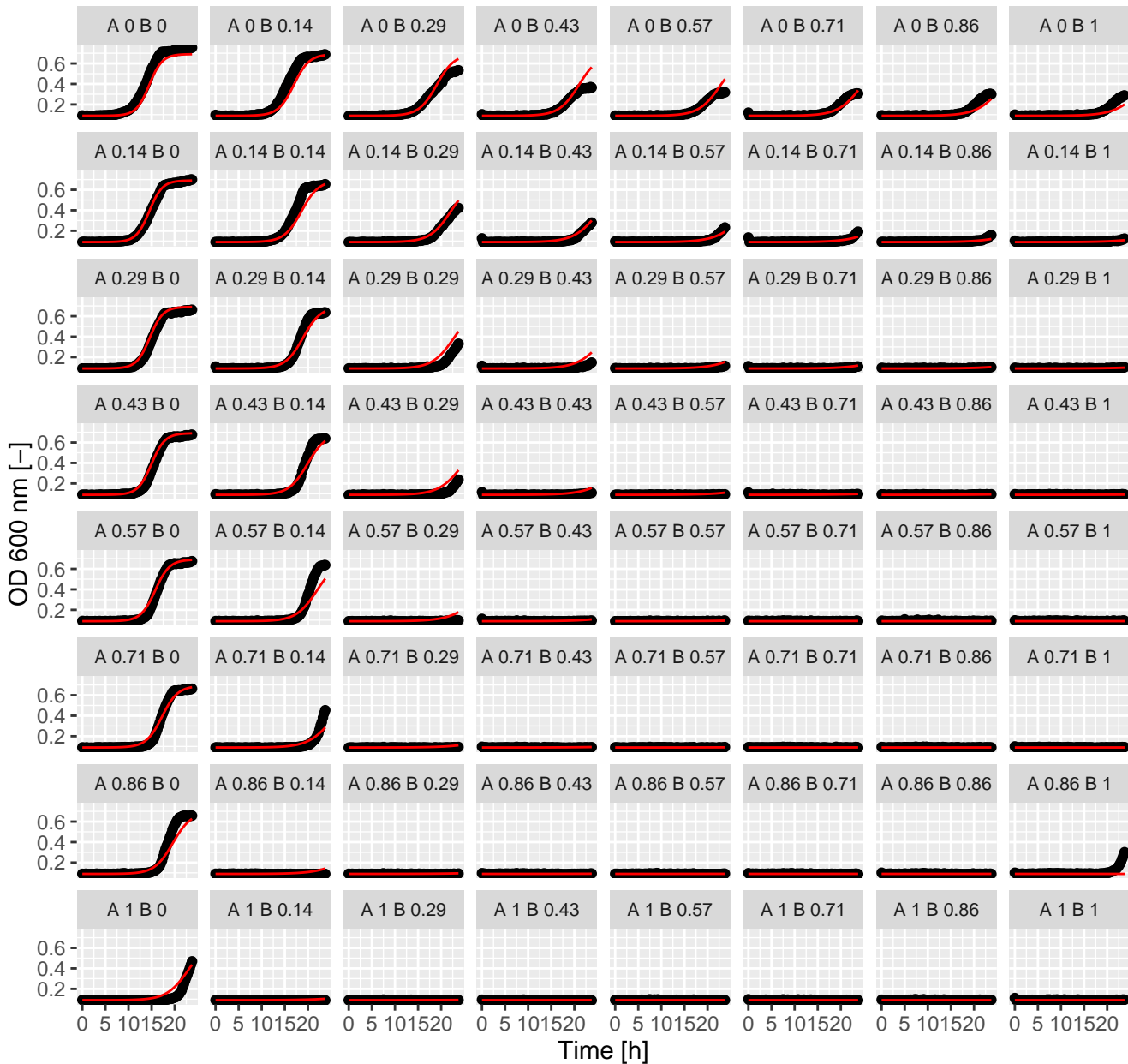
Dyc.Tun (= Ax.Bx) full GPDI
Int_AB = -0.31 and Int_BA = 0.14 at EC50



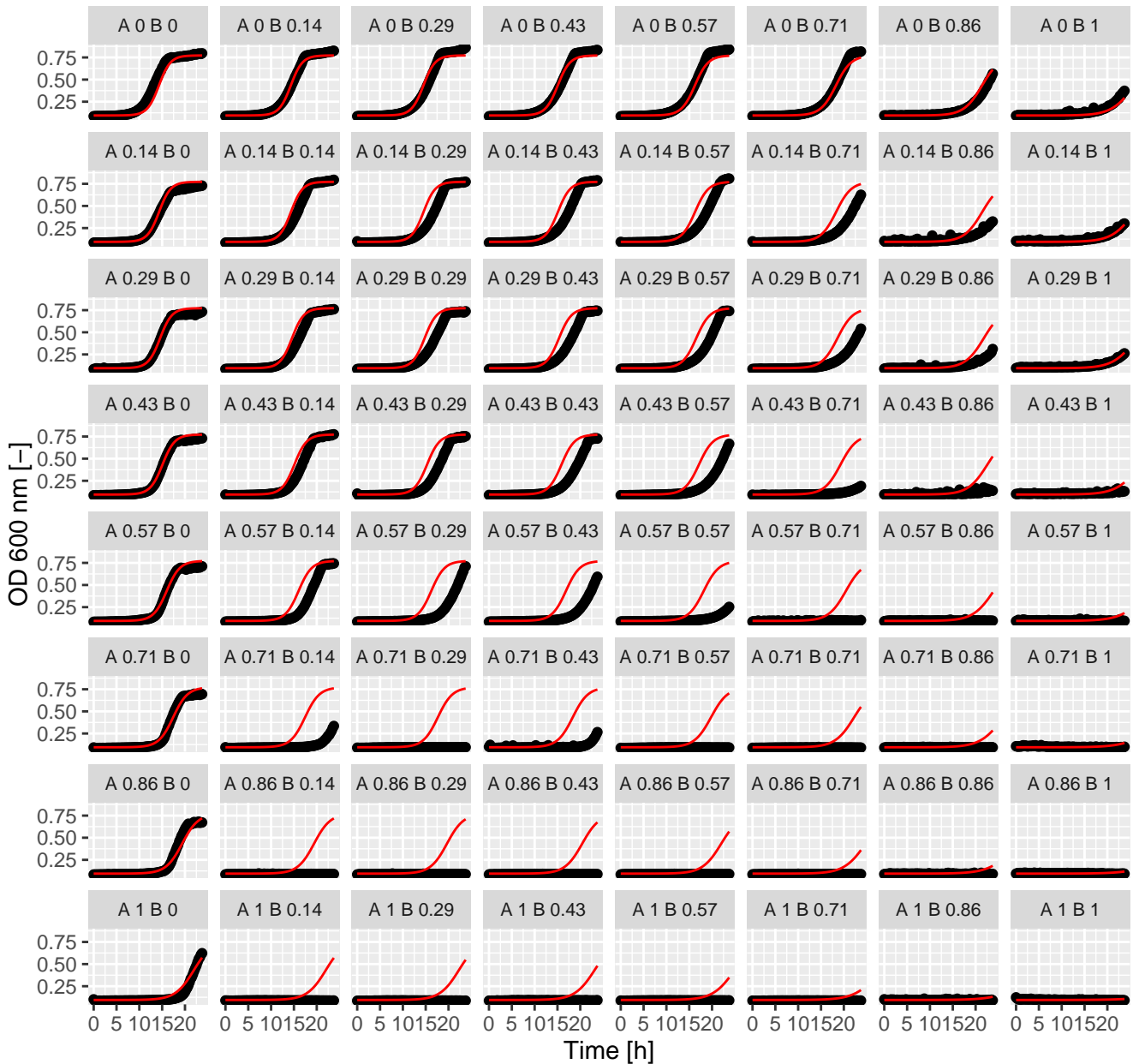
Dyc.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



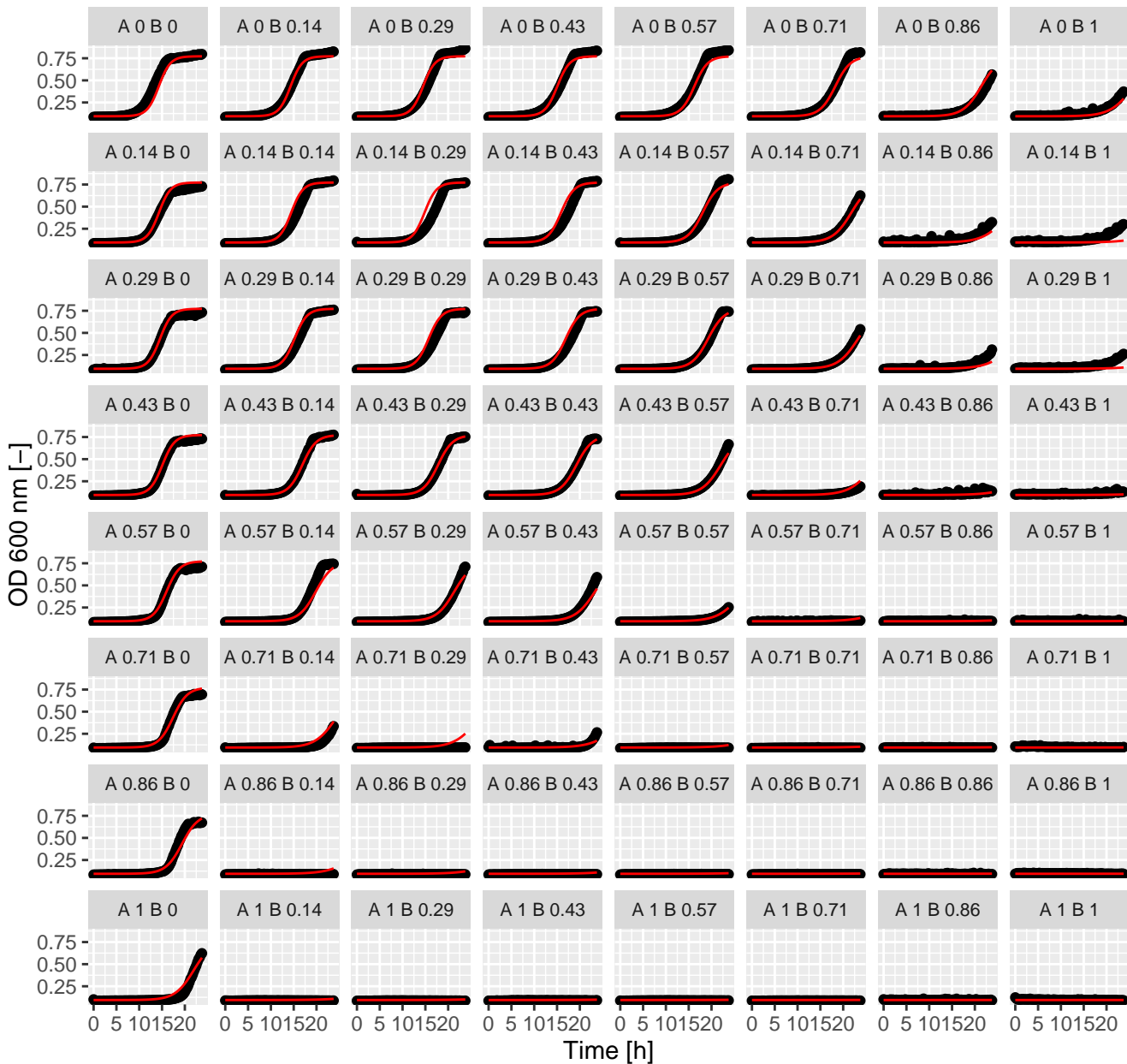
Dyc.Ter (= Ax.Bx) full GPDI
Int_AB = -0.59 and Int_BA = -0.45 at EC50



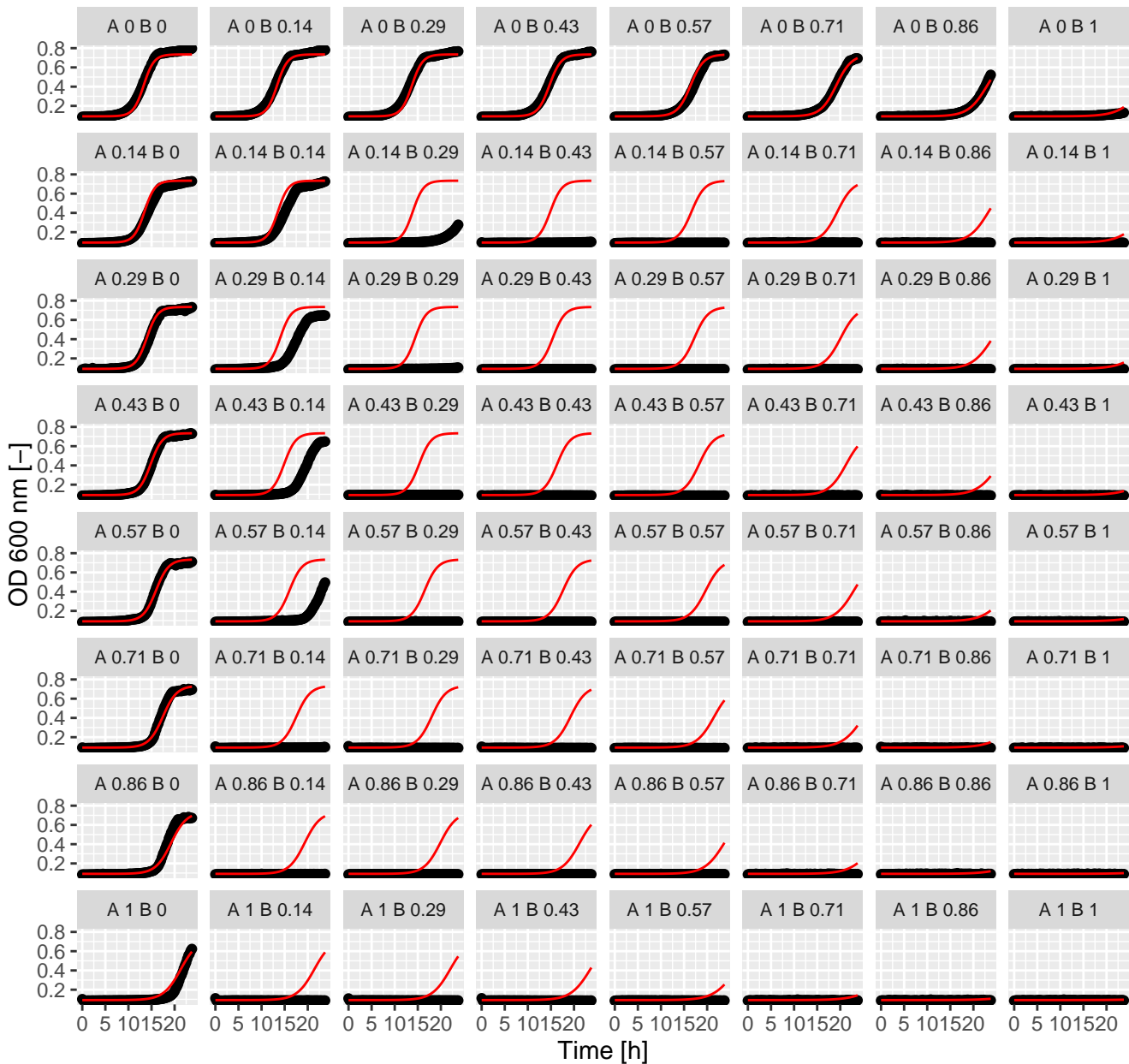
Dyc.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



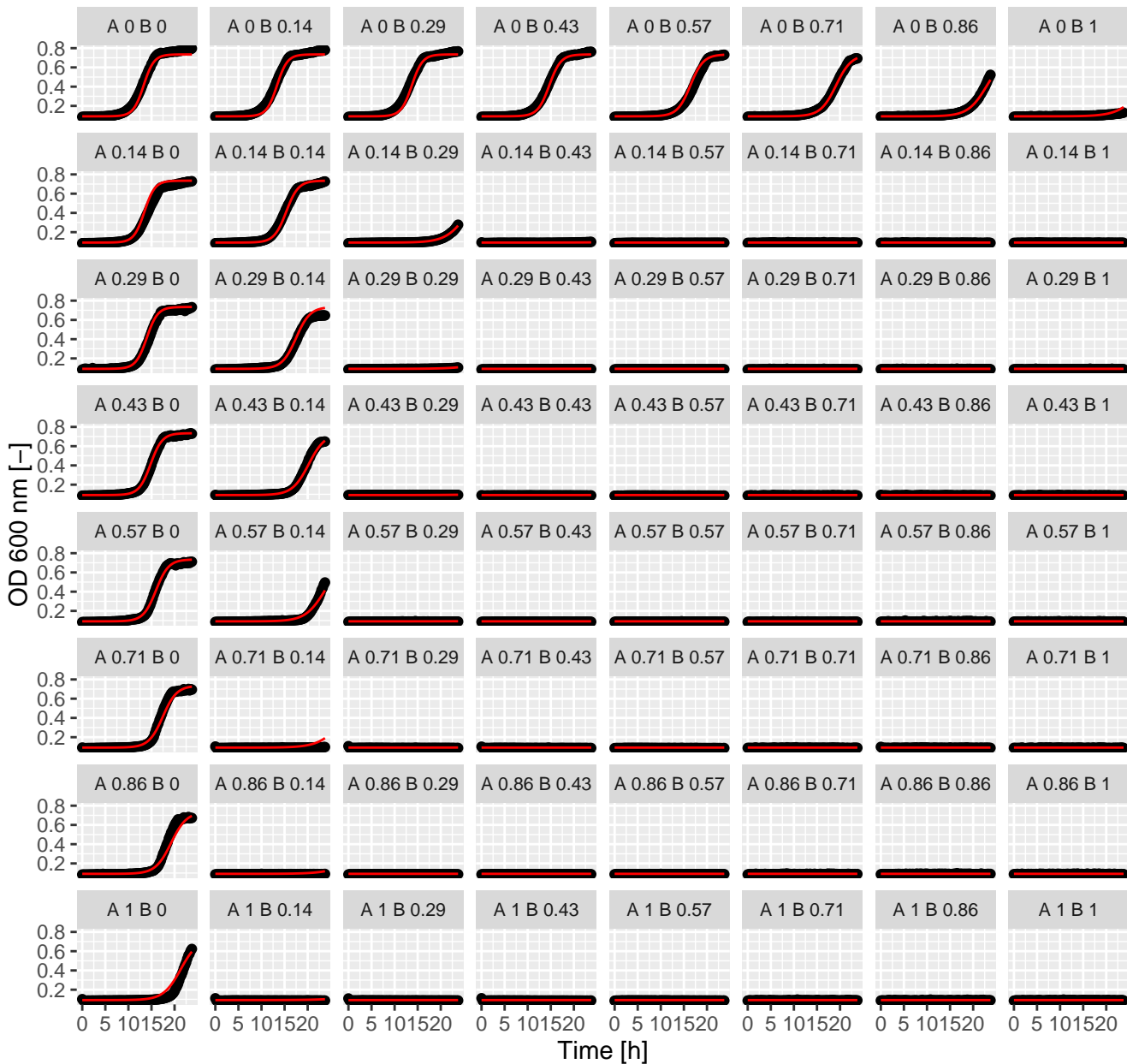
Dyc.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.43 and Int_BA = -0.17 at EC50



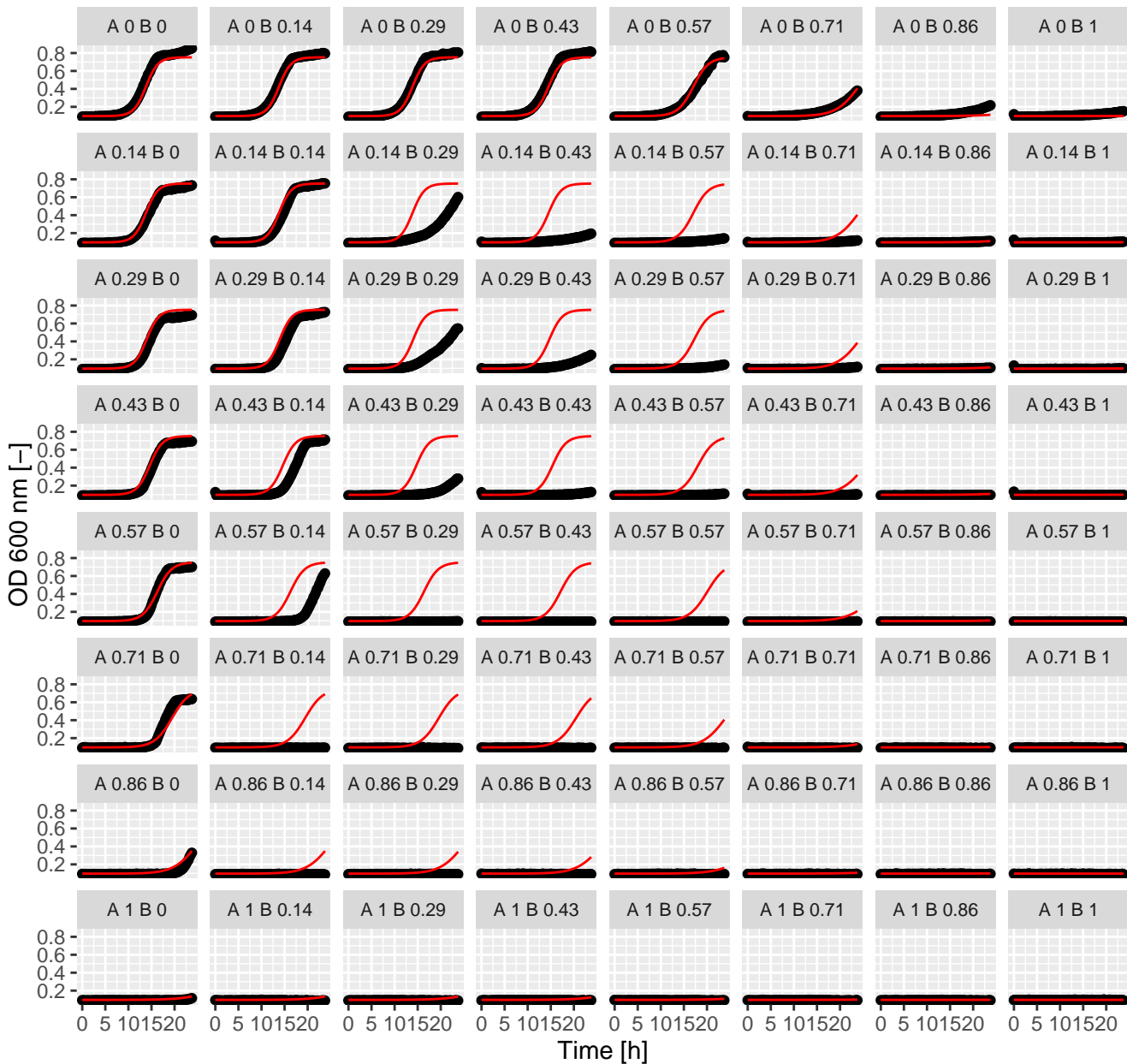
Dyc.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



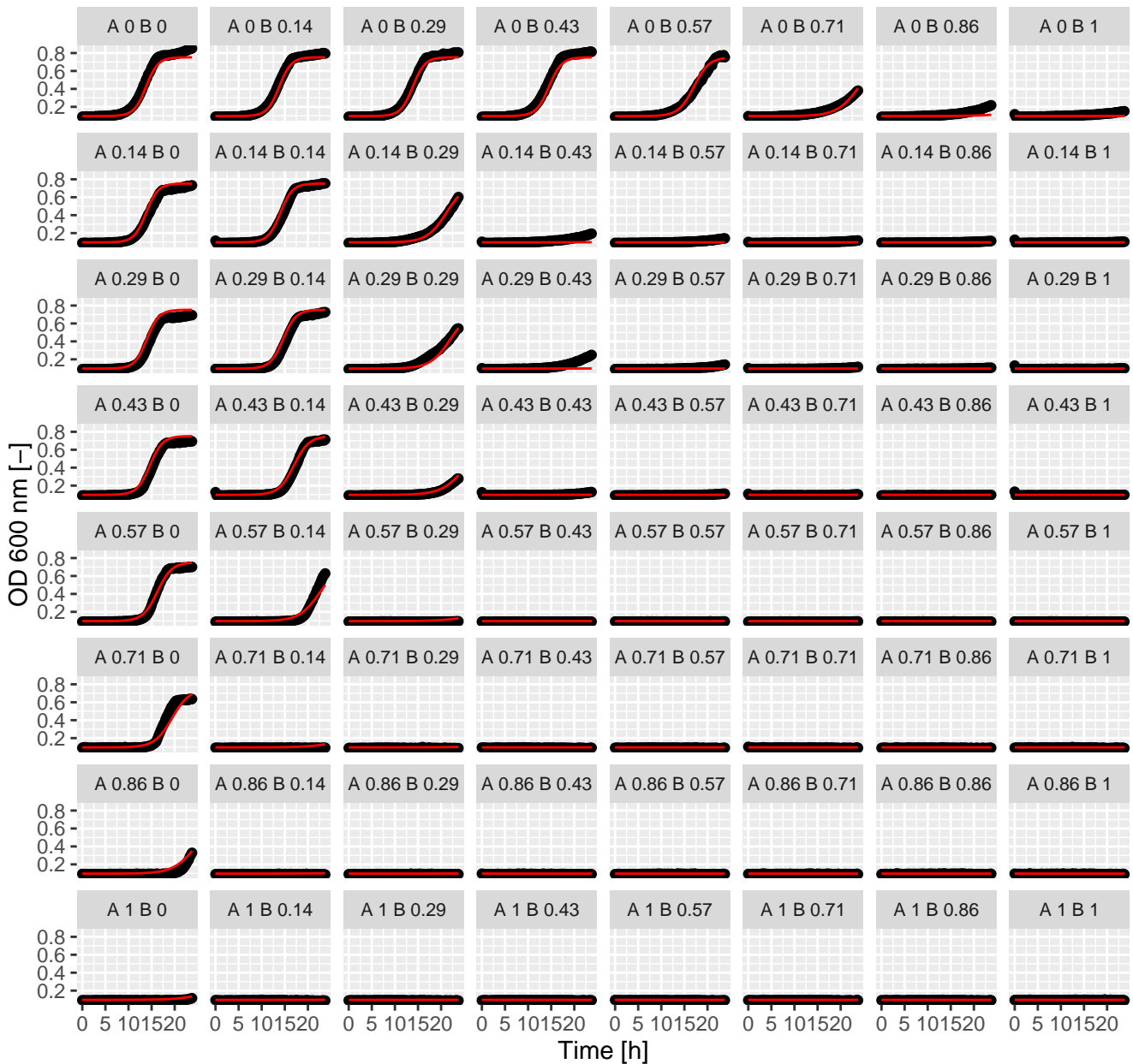
Dyc.Sta (= Ax.Bx) full GPDI
Int_AB = -0.77 and Int_BA = -0.76 at EC50



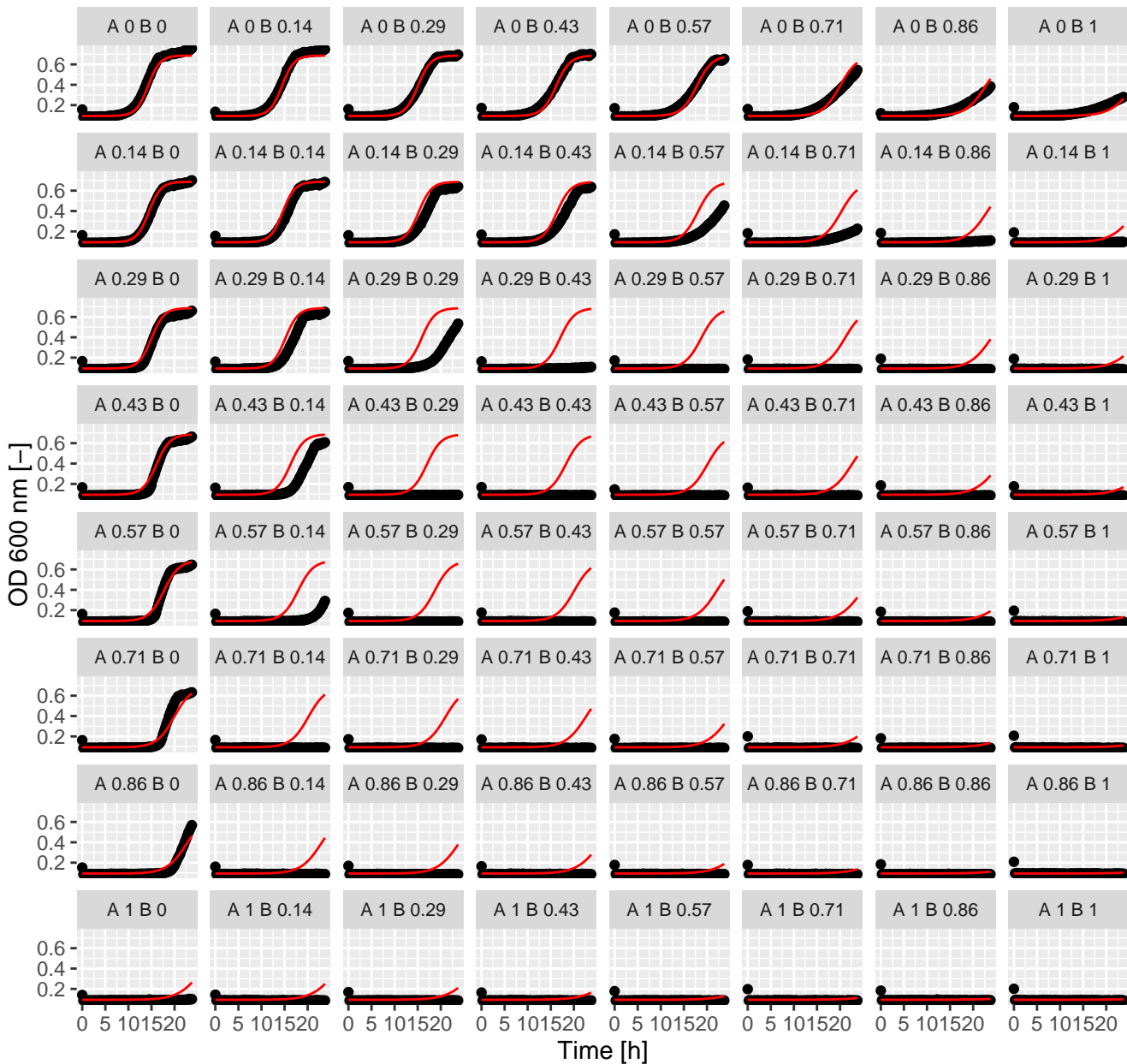
Dyc.Rap (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



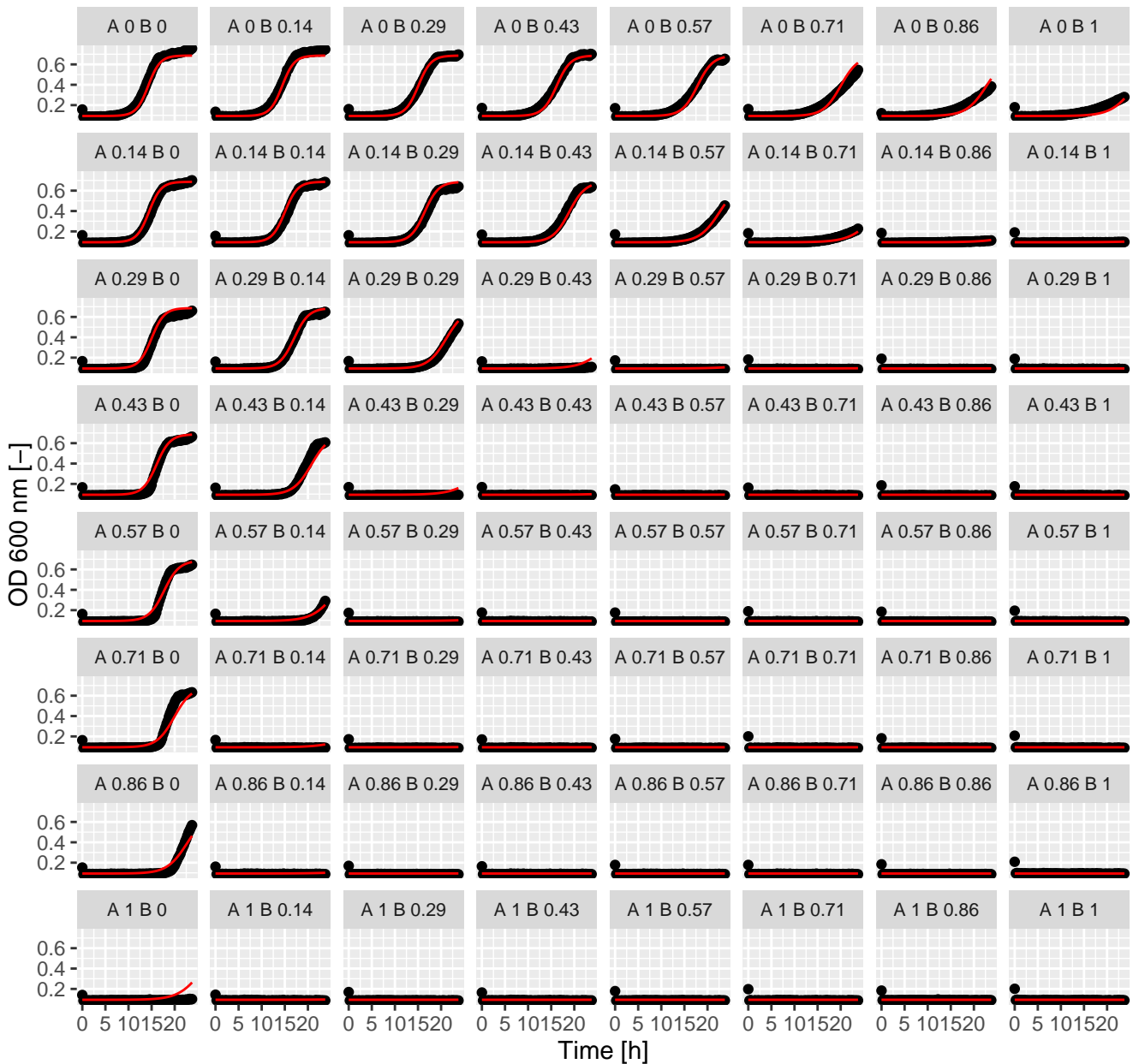
Dyc.Rap (= Ax.Bx) full GPDI
Int_AB = -0.29 and Int_BA = -0.57 at EC50



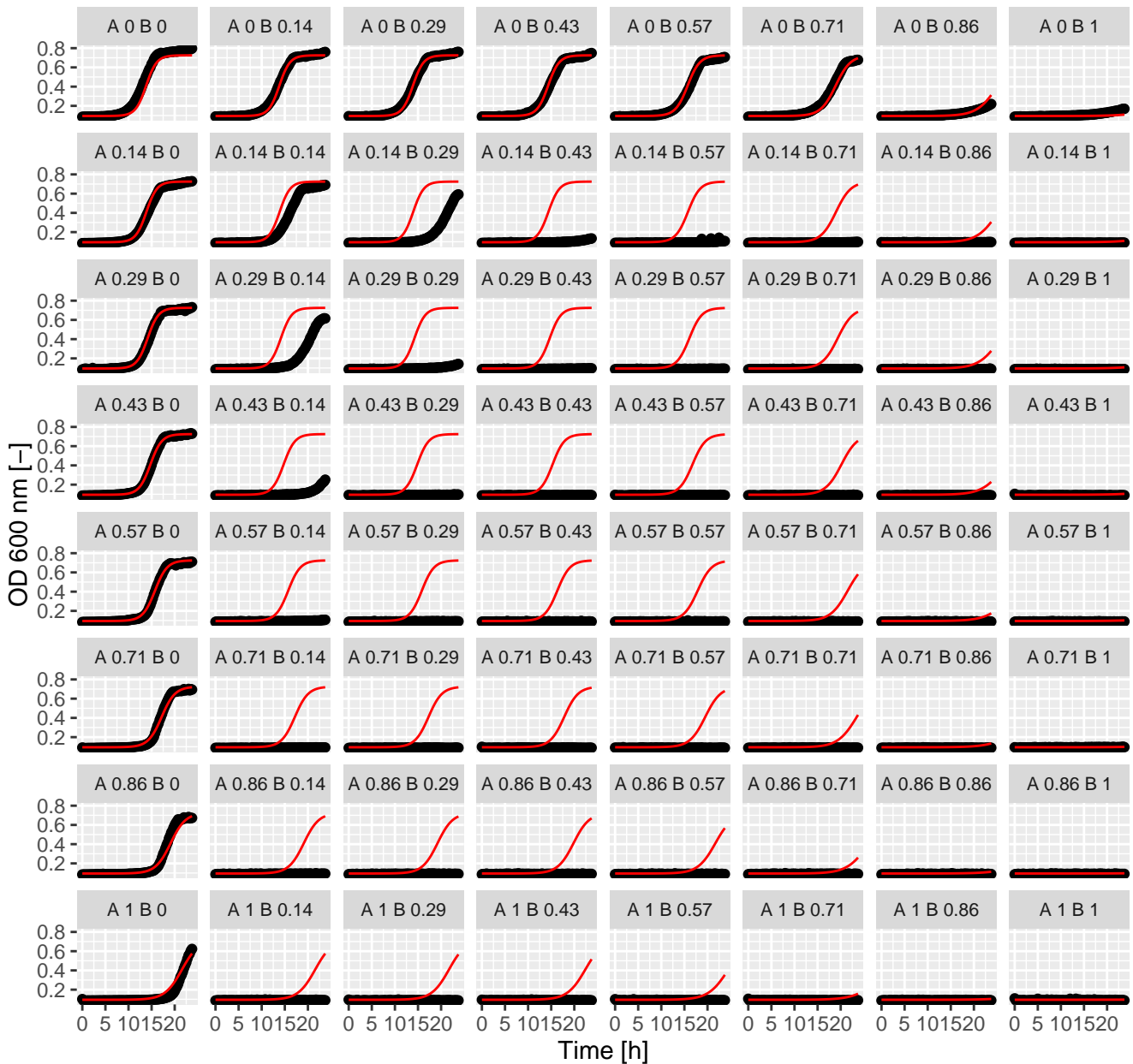
Dyc.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



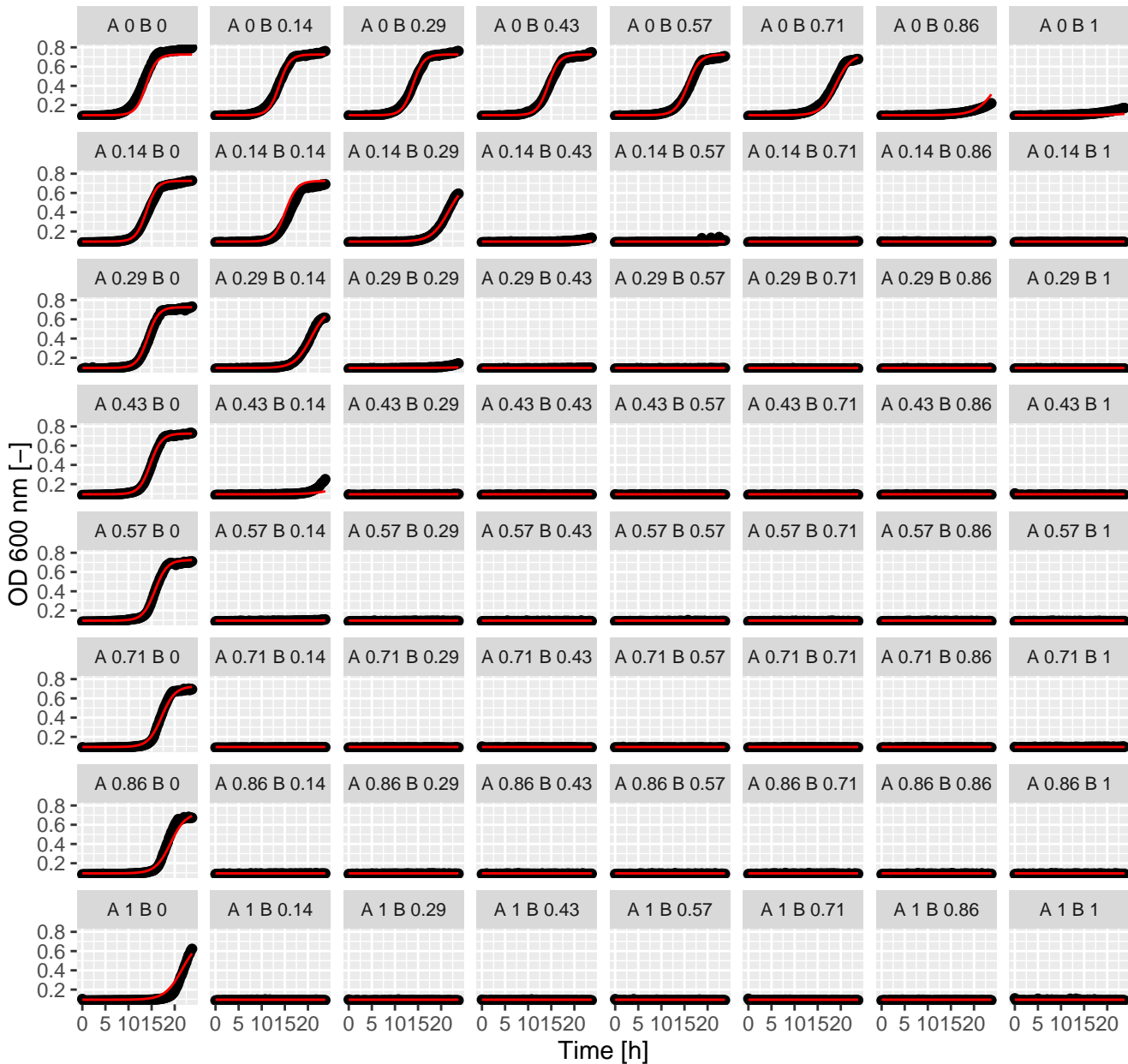
Dyc.Pen (= Ax.Bx) full GPDI
Int_AB = -0.84 and Int_BA = -0.33 at EC50



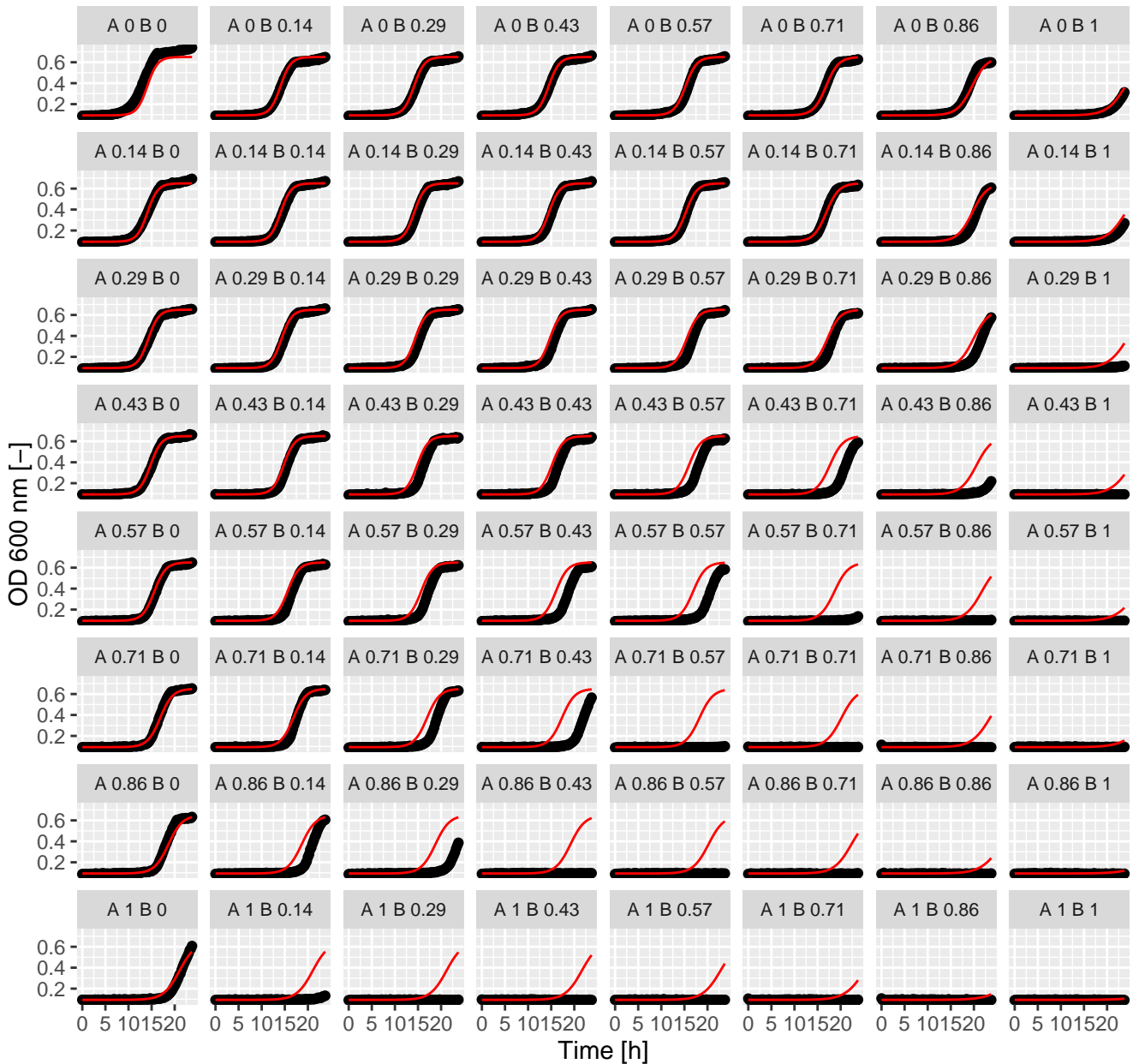
Dyc.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



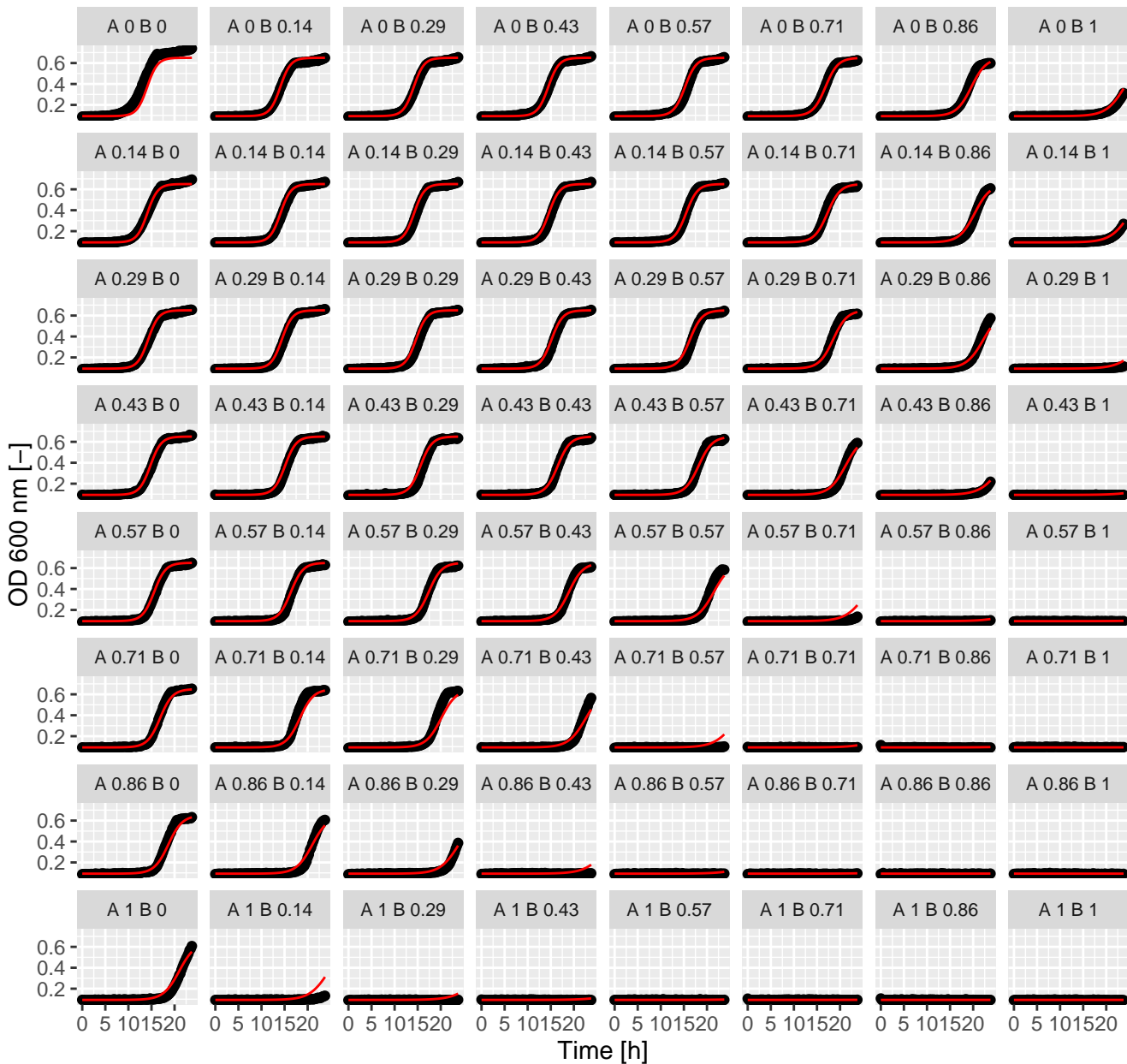
Dyc.Lat (= Ax.Bx) full GPDI
 Int_AB = -0.9 and Int_BA = -0.56 at EC50



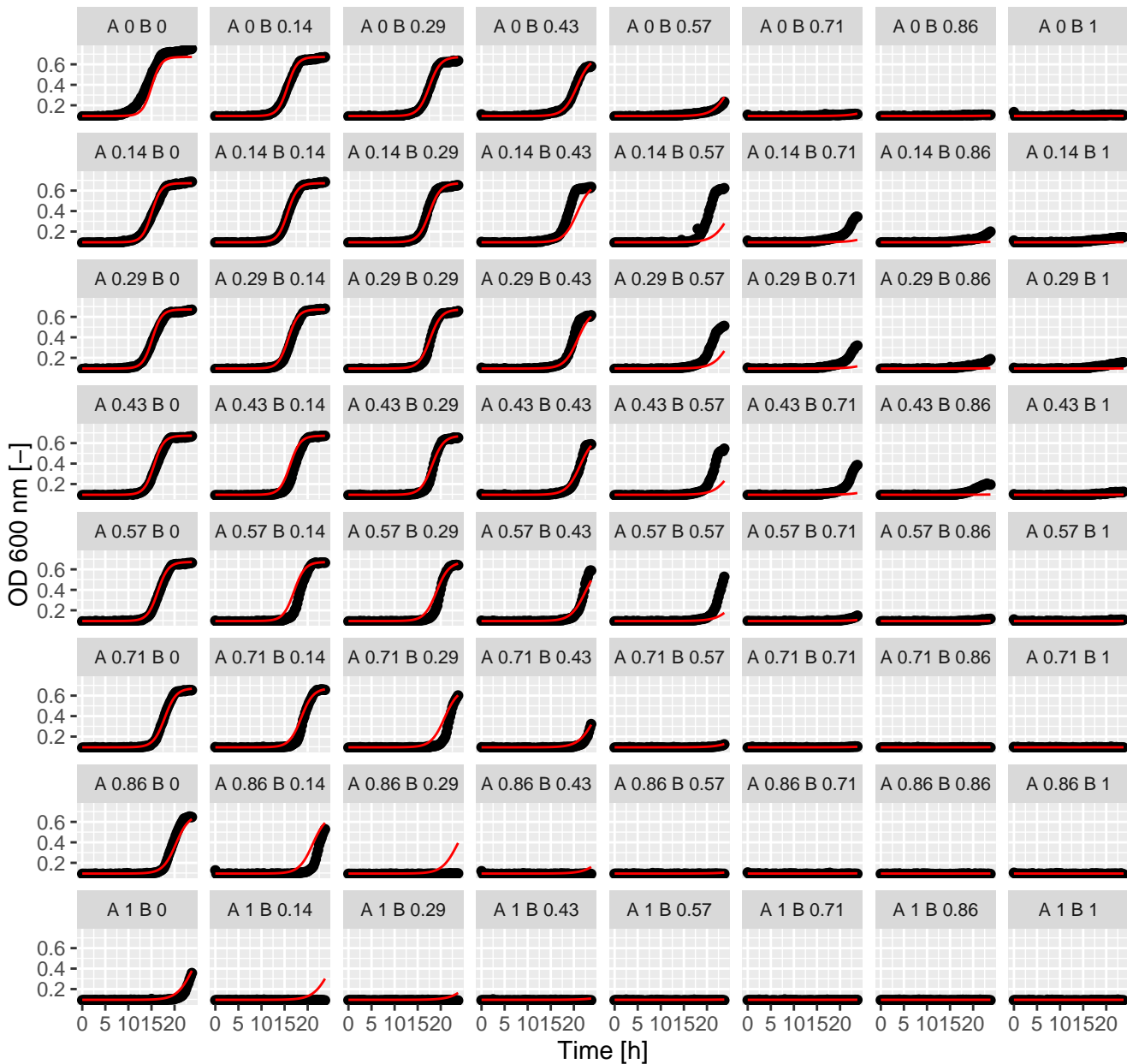
Dyc.Hal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



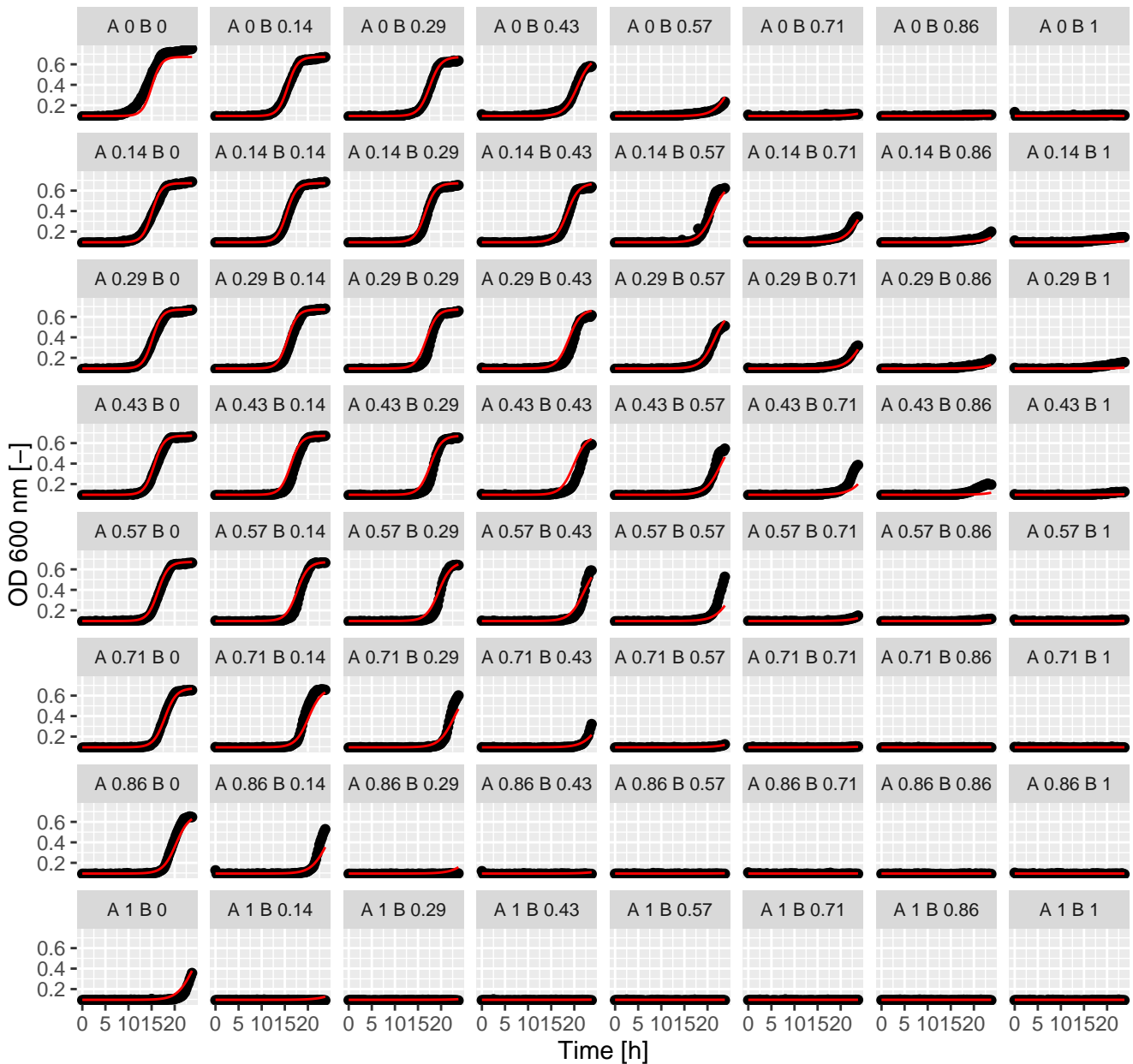
Dyc.Hal (= Ax.Bx) full GPDI
 Int_AB = -0.48 and Int_BA = -0.17 at EC50



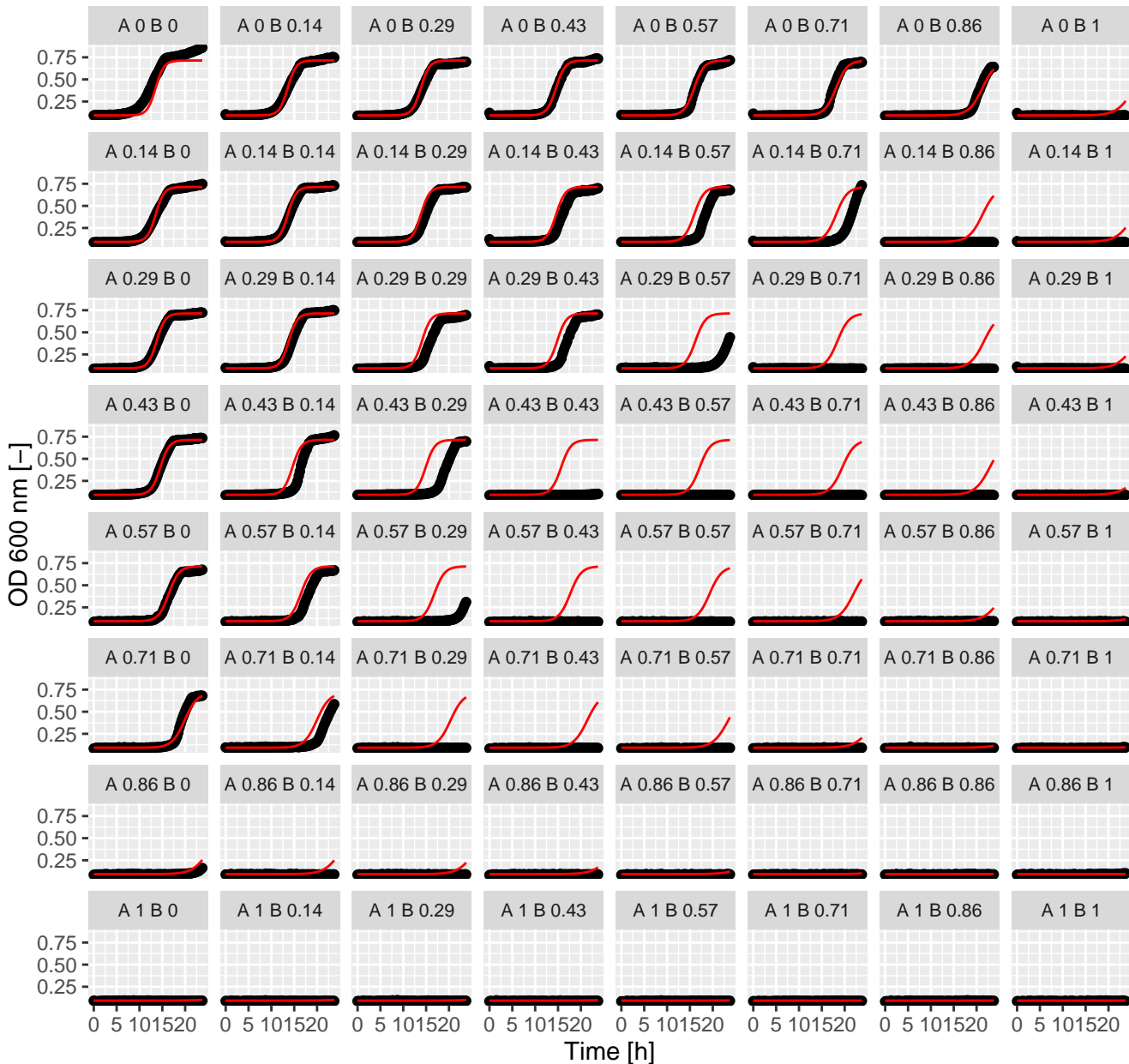
Dyc.Fen (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



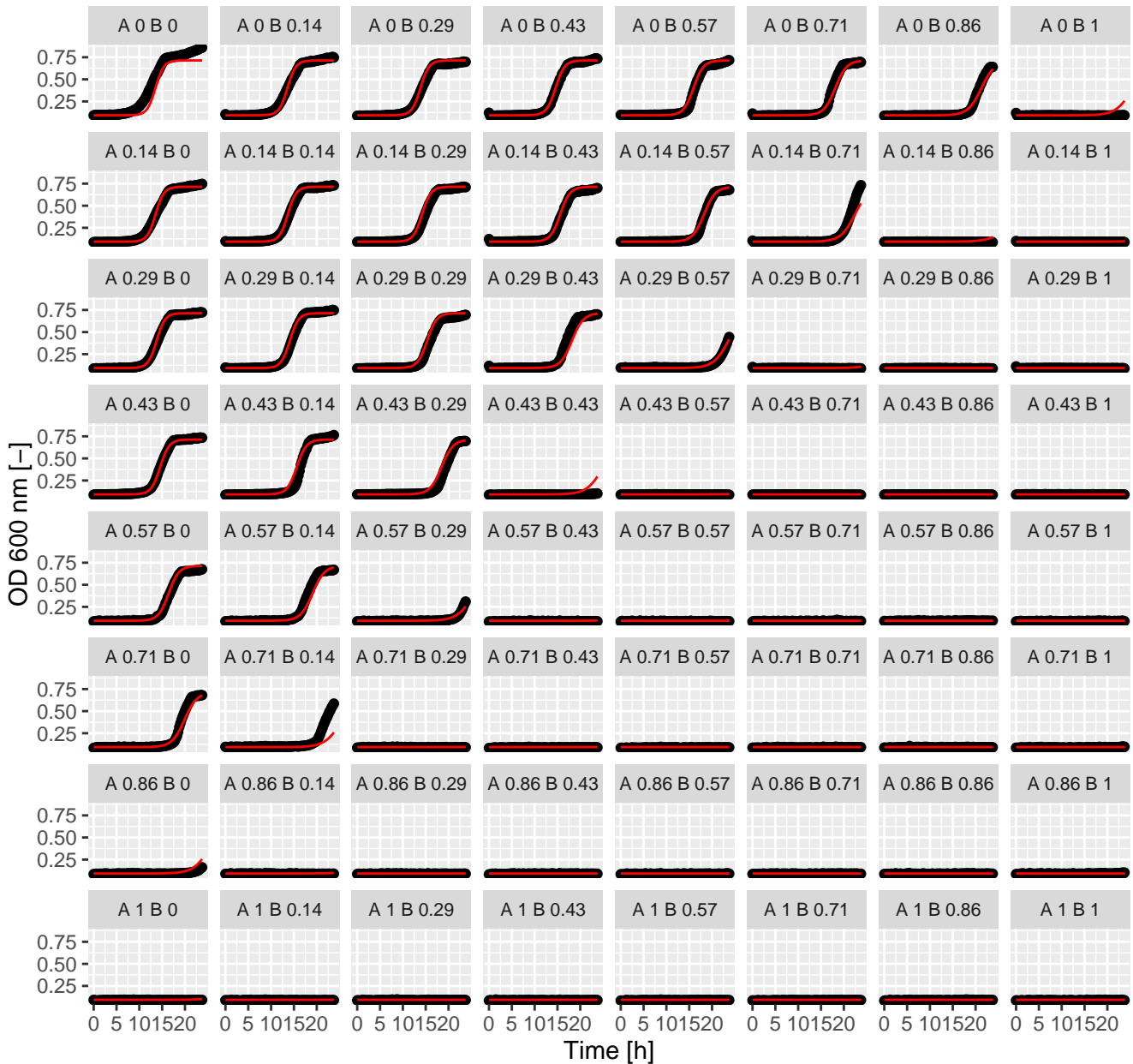
Dyc.Fen (= Ax.Bx) full GPDI
 Int_AB = -0.24 and Int_BA = 0.29 at EC50



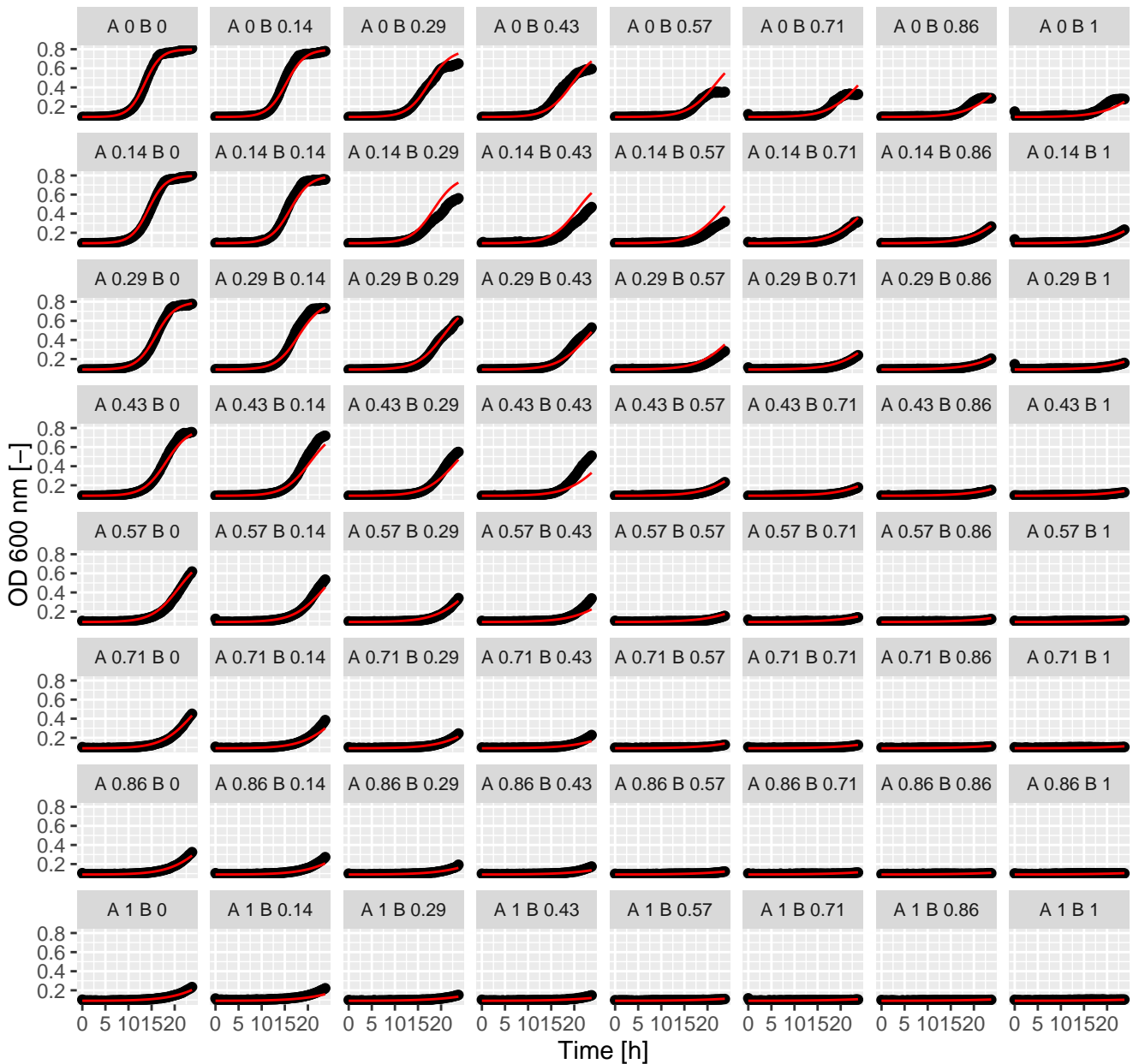
Dyc.Dyc (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



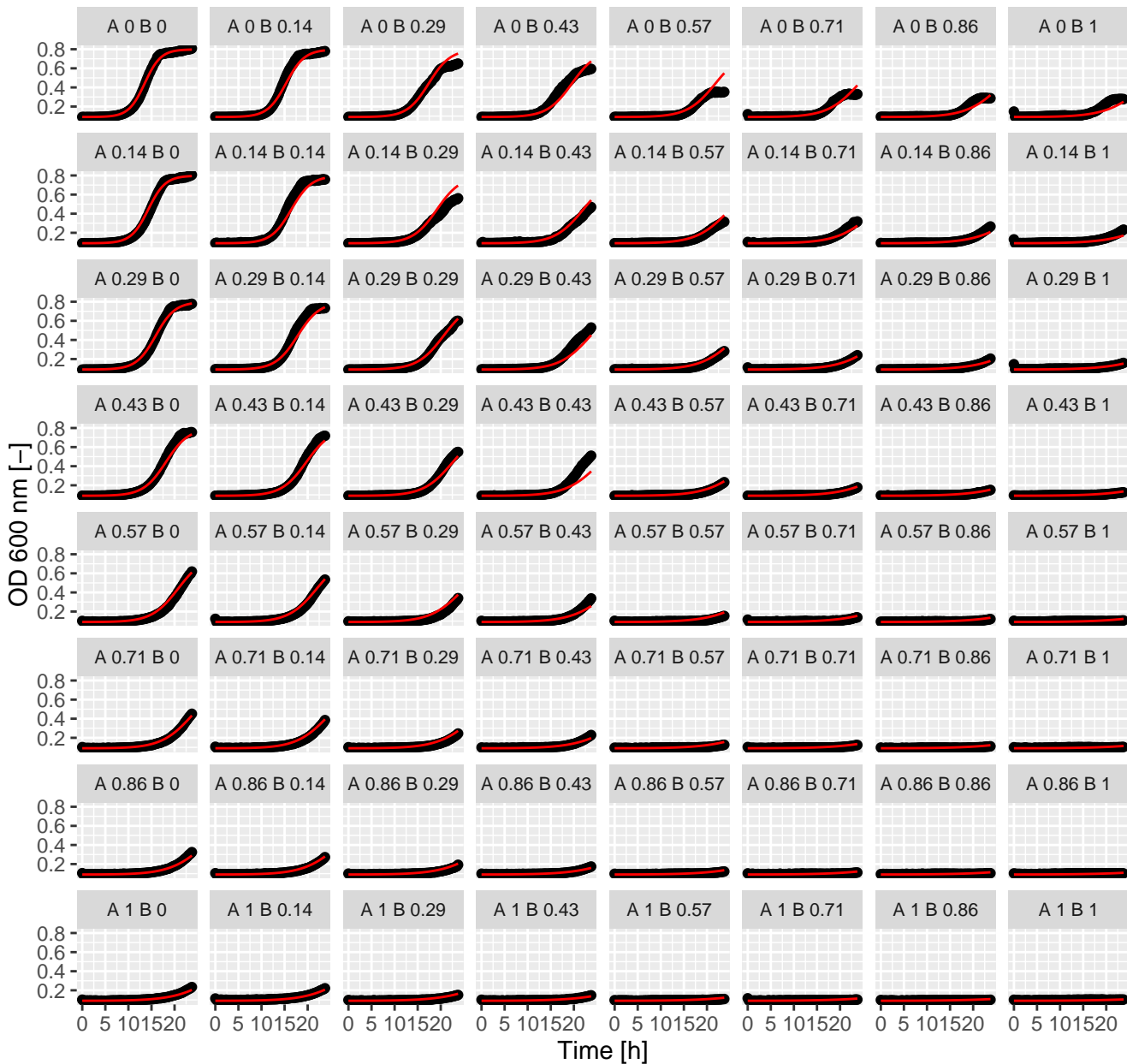
Dyc.Dyc (= Ax.Bx) full GPDI
 Int_AB = -0.55 and Int_BA = -0.59 at EC50



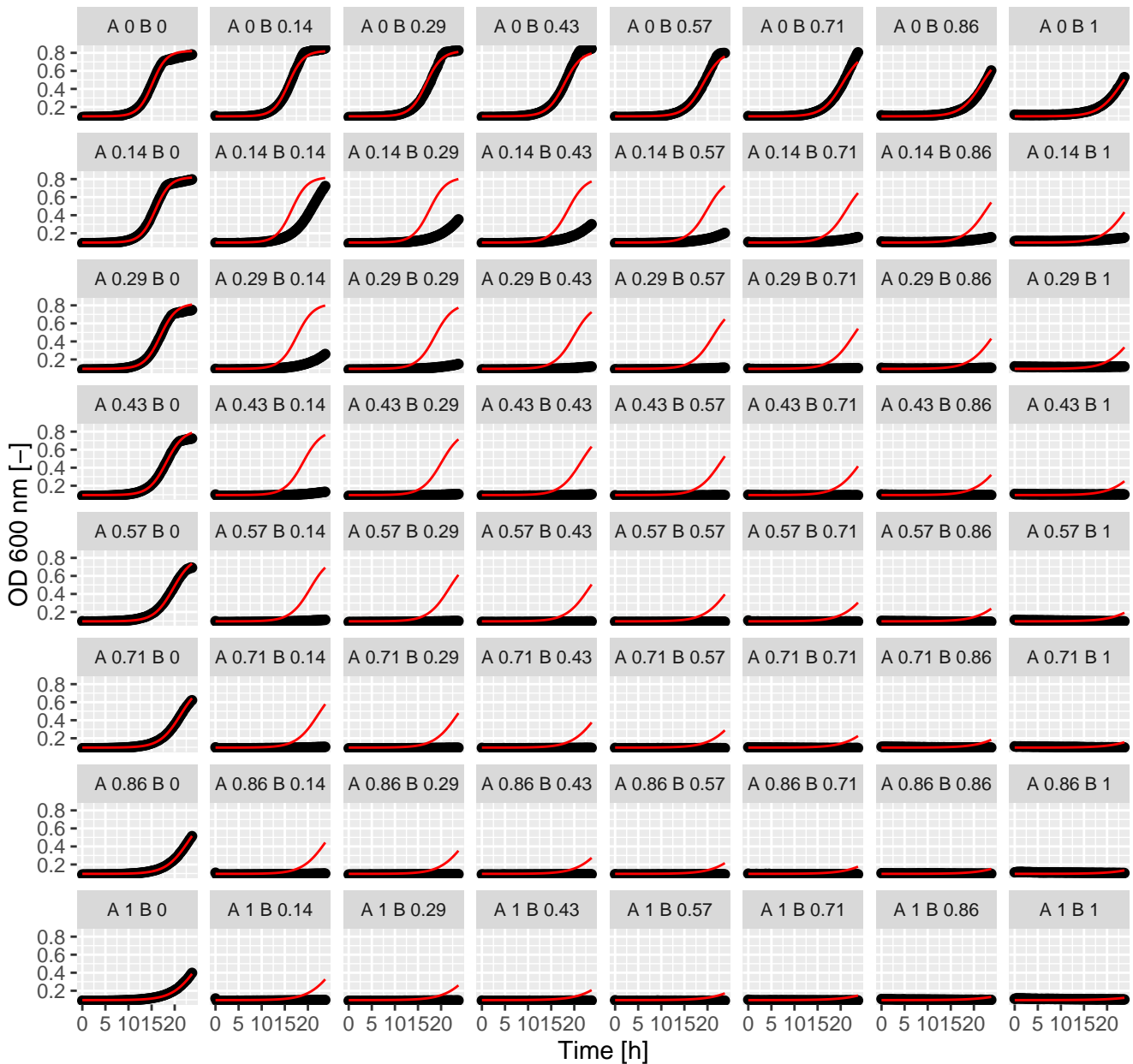
Cyc.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



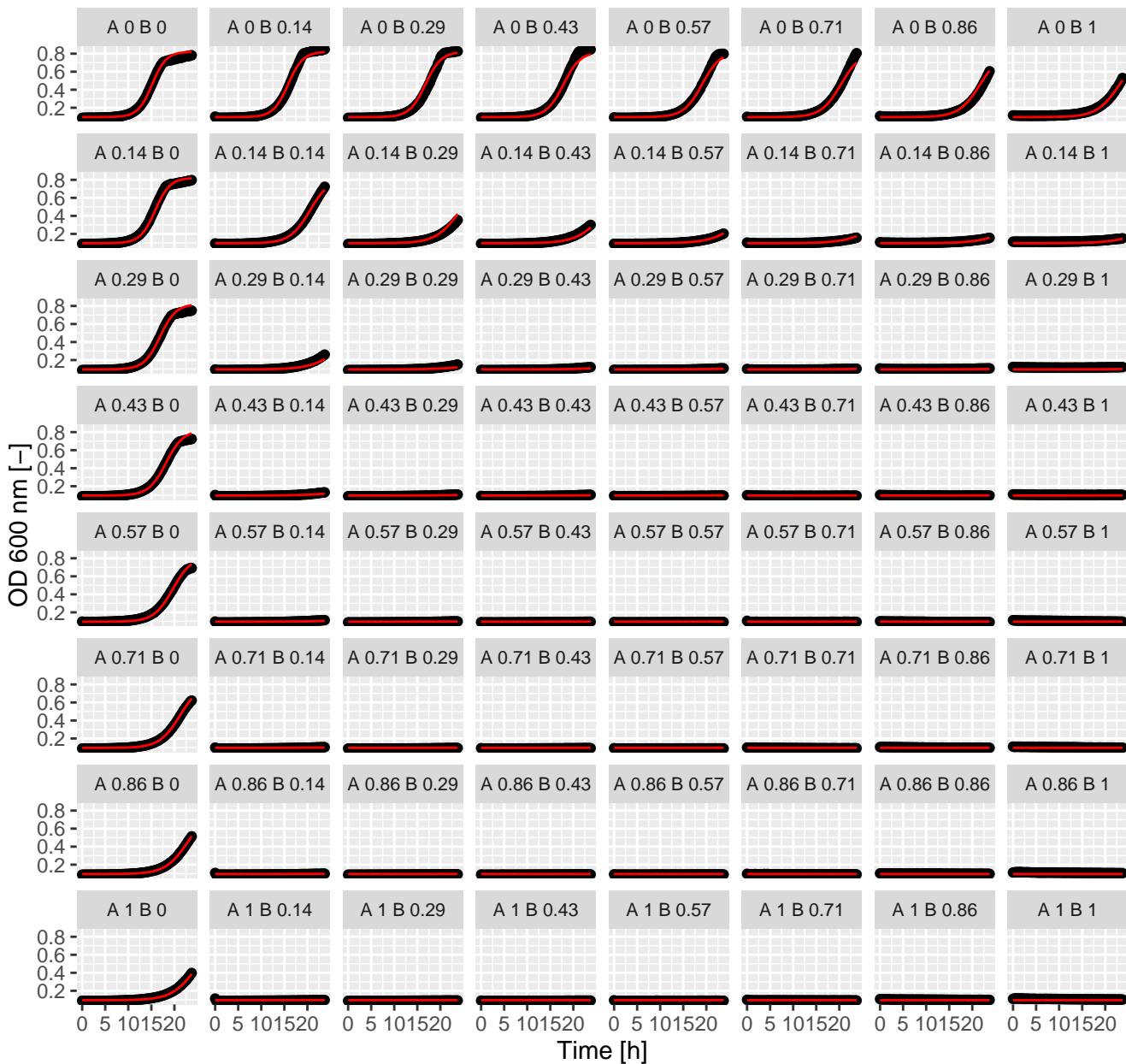
Cyc.Ter (= Ax.Bx) full GPDI
Int_AB = 0.35 and Int_BA = -0.2 at EC50



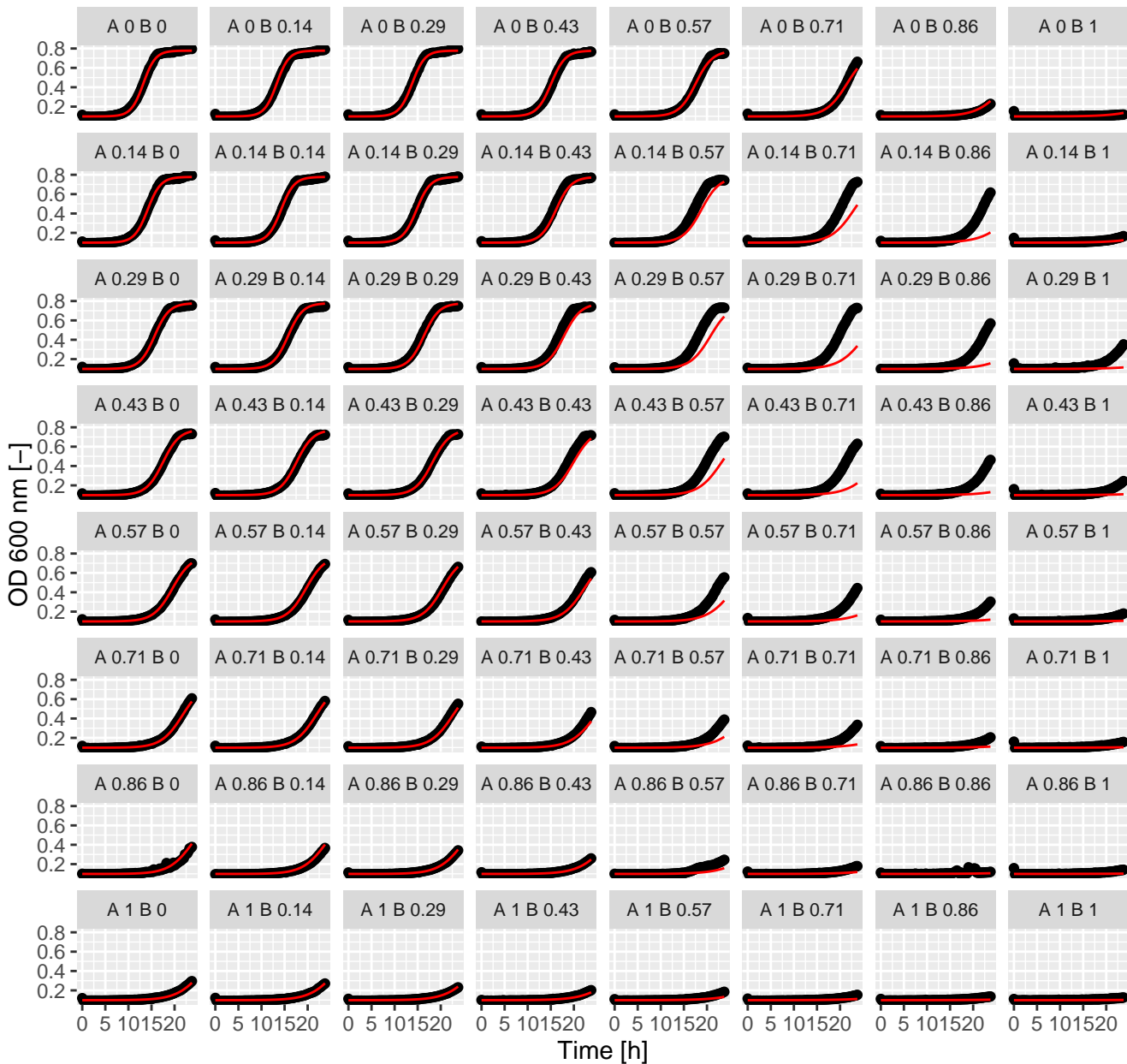
Cyc.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



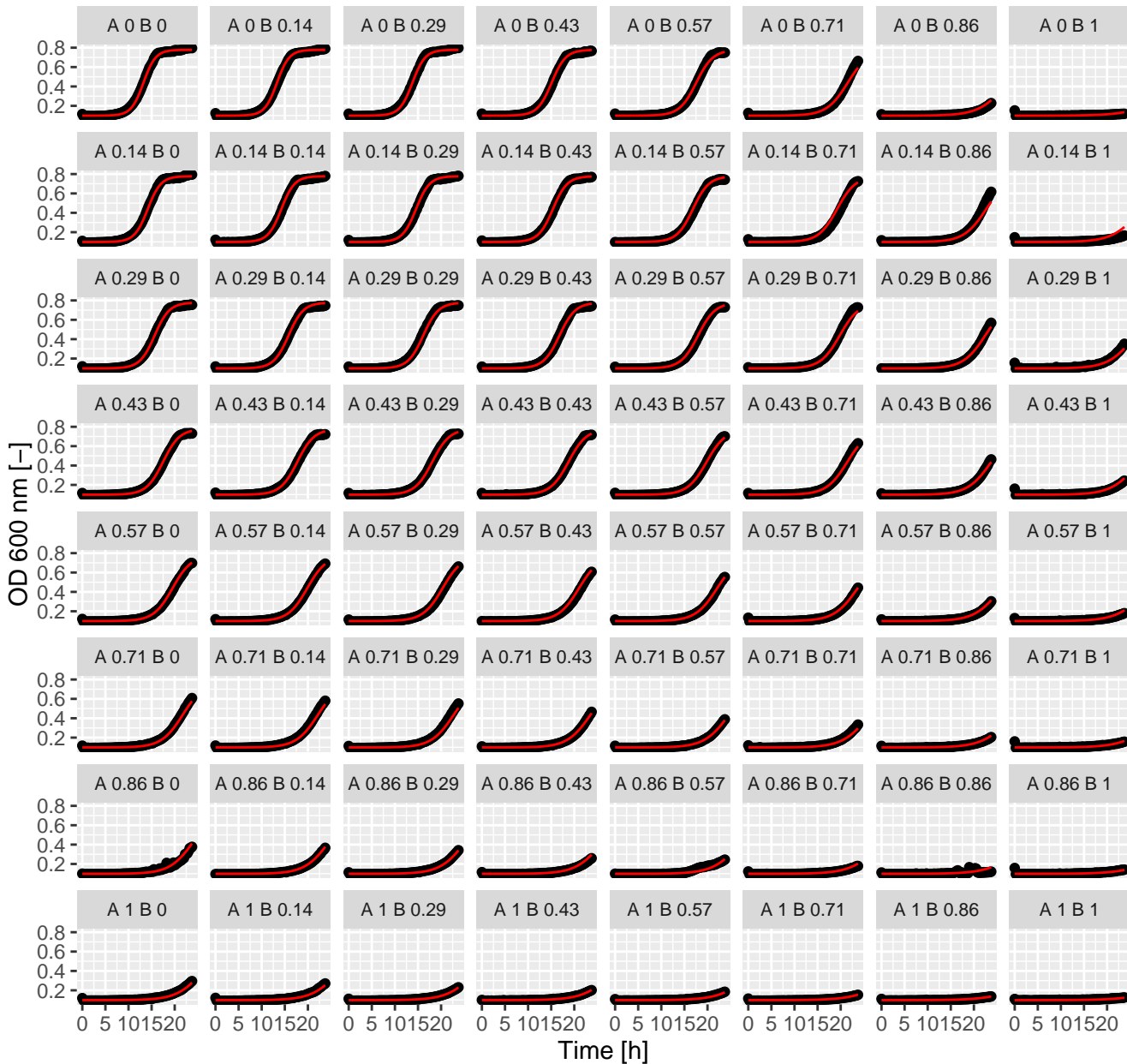
Cyc.Tac (= Ax.Bx) full GPDI
 Int_AB = -0.92 and Int_BA = 275.35 at EC50



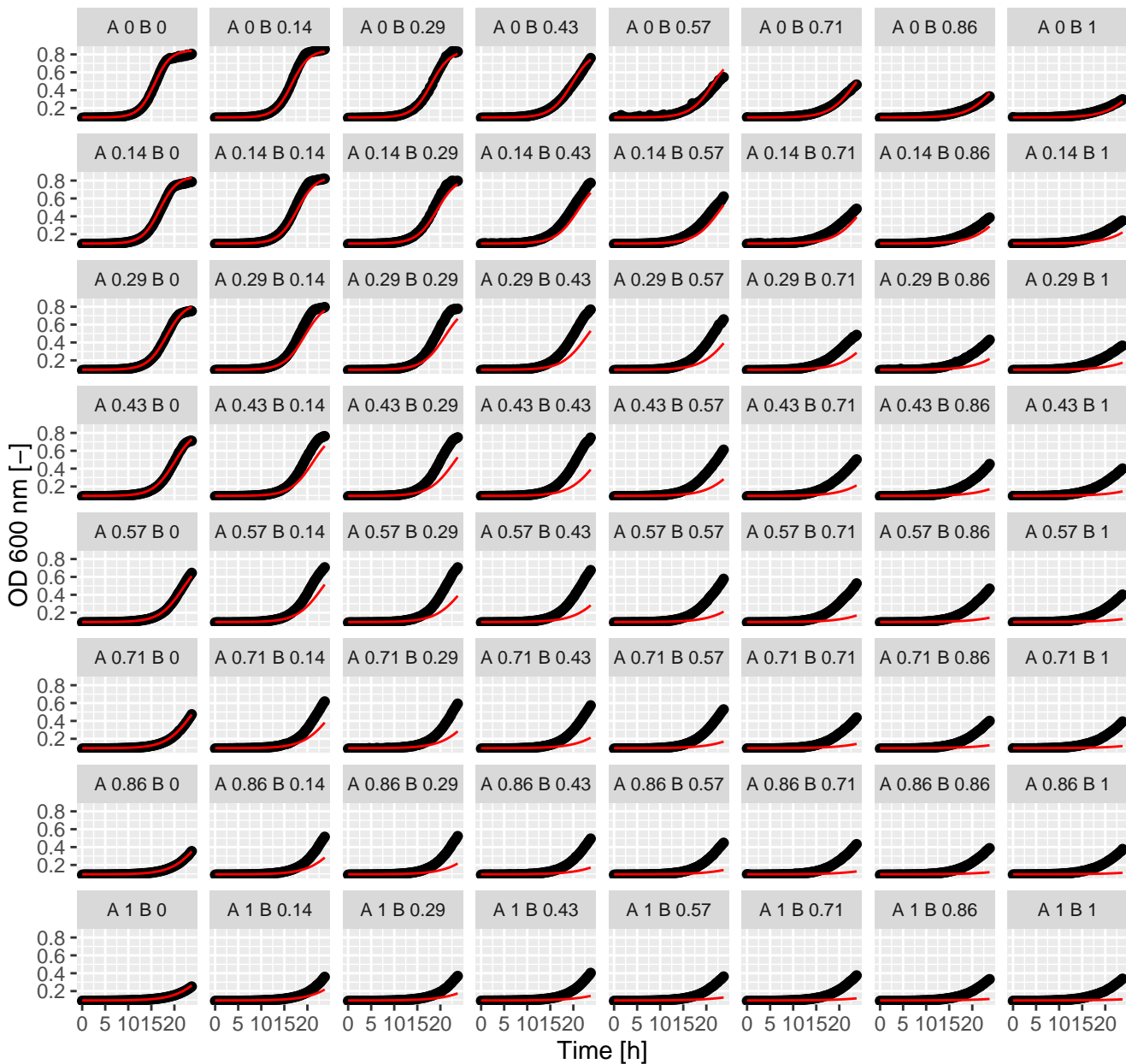
Cyc.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



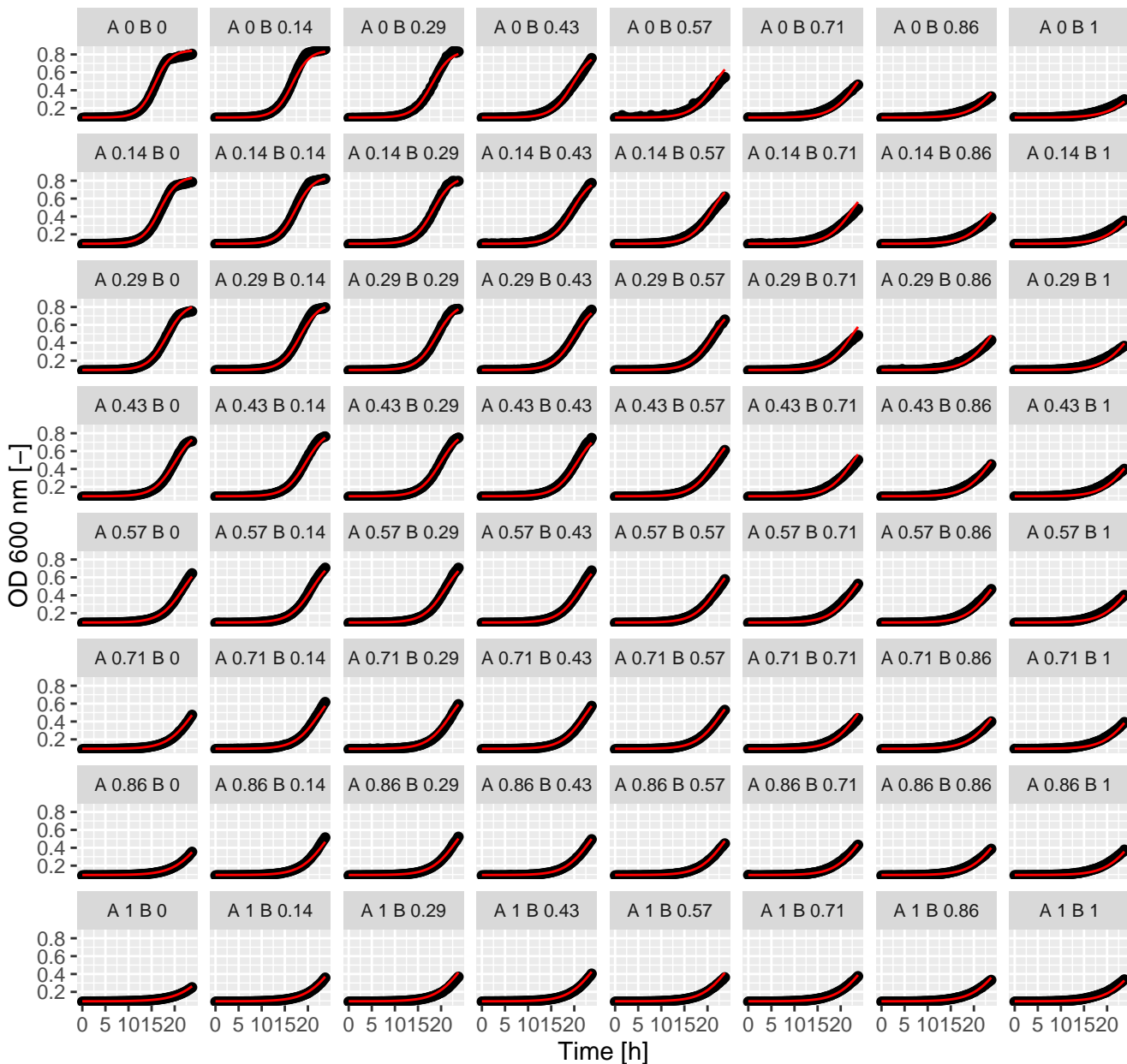
Cyc.Sta (= Ax.Bx) full GPDI
Int_AB = -0.17 and Int_BA = 1 at EC50



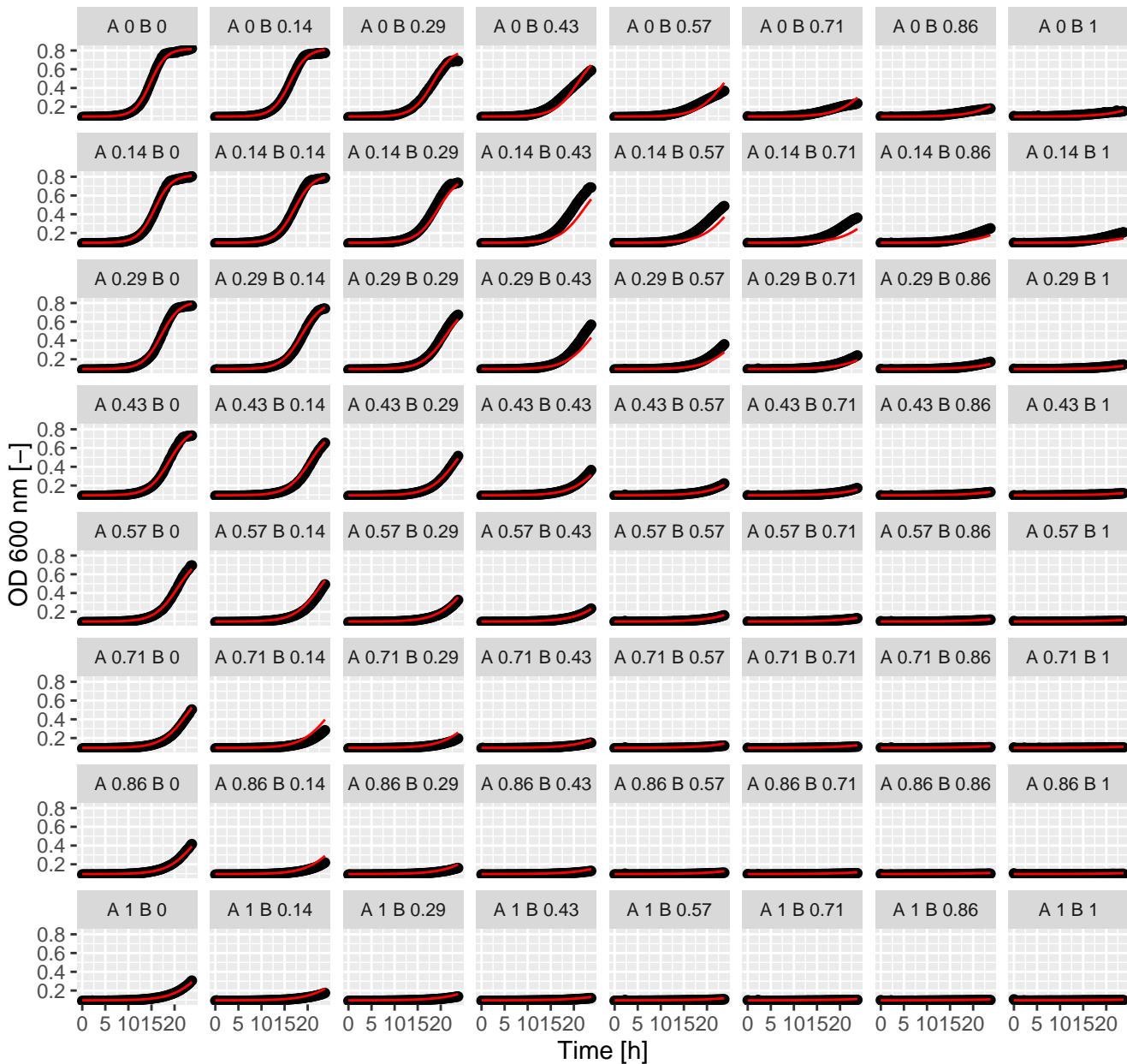
Cyc.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



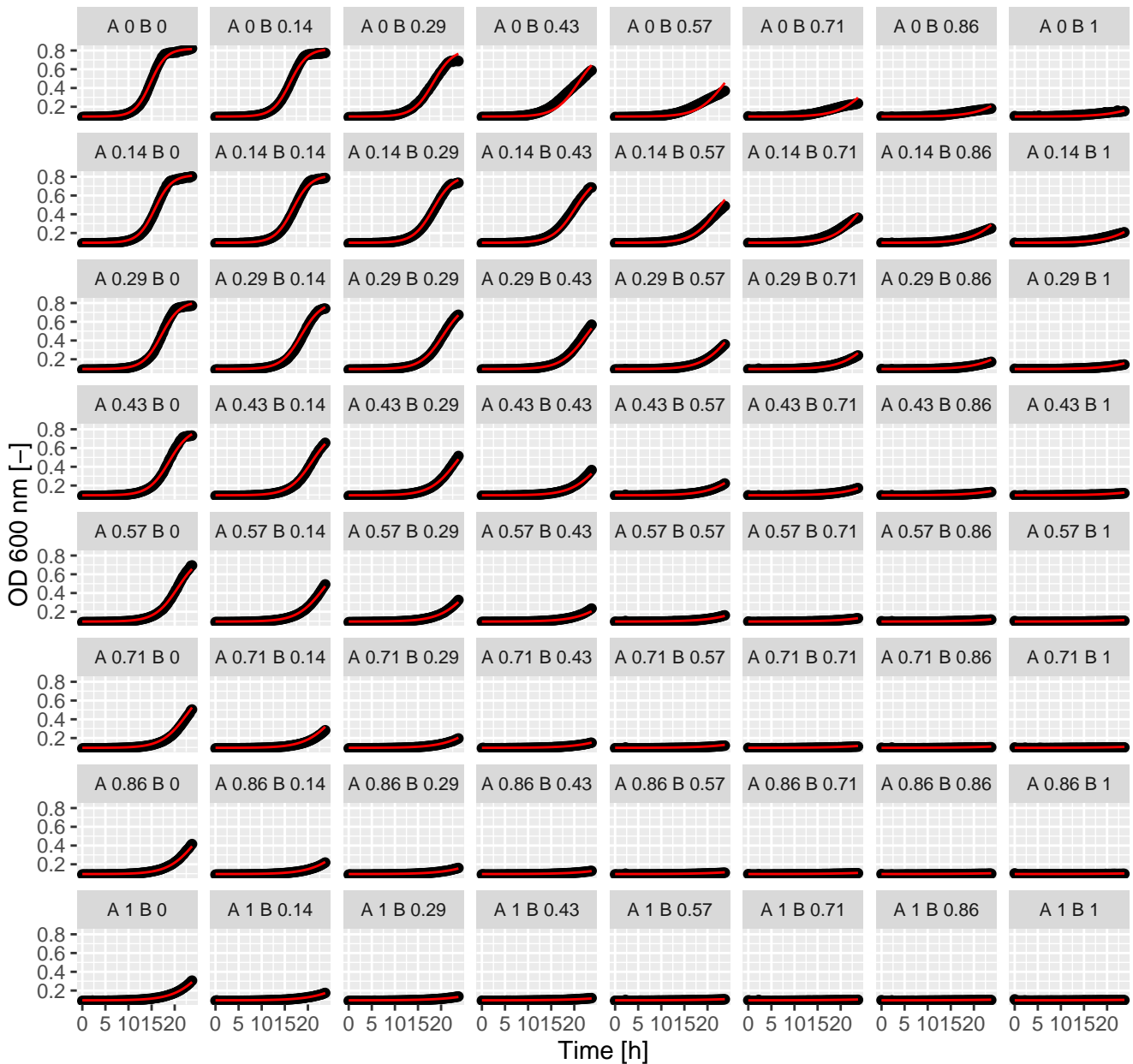
Cyc.Rad (= Ax.Bx) full GPDI
Int_AB = 0.93 and Int_BA = 1.57 at EC50



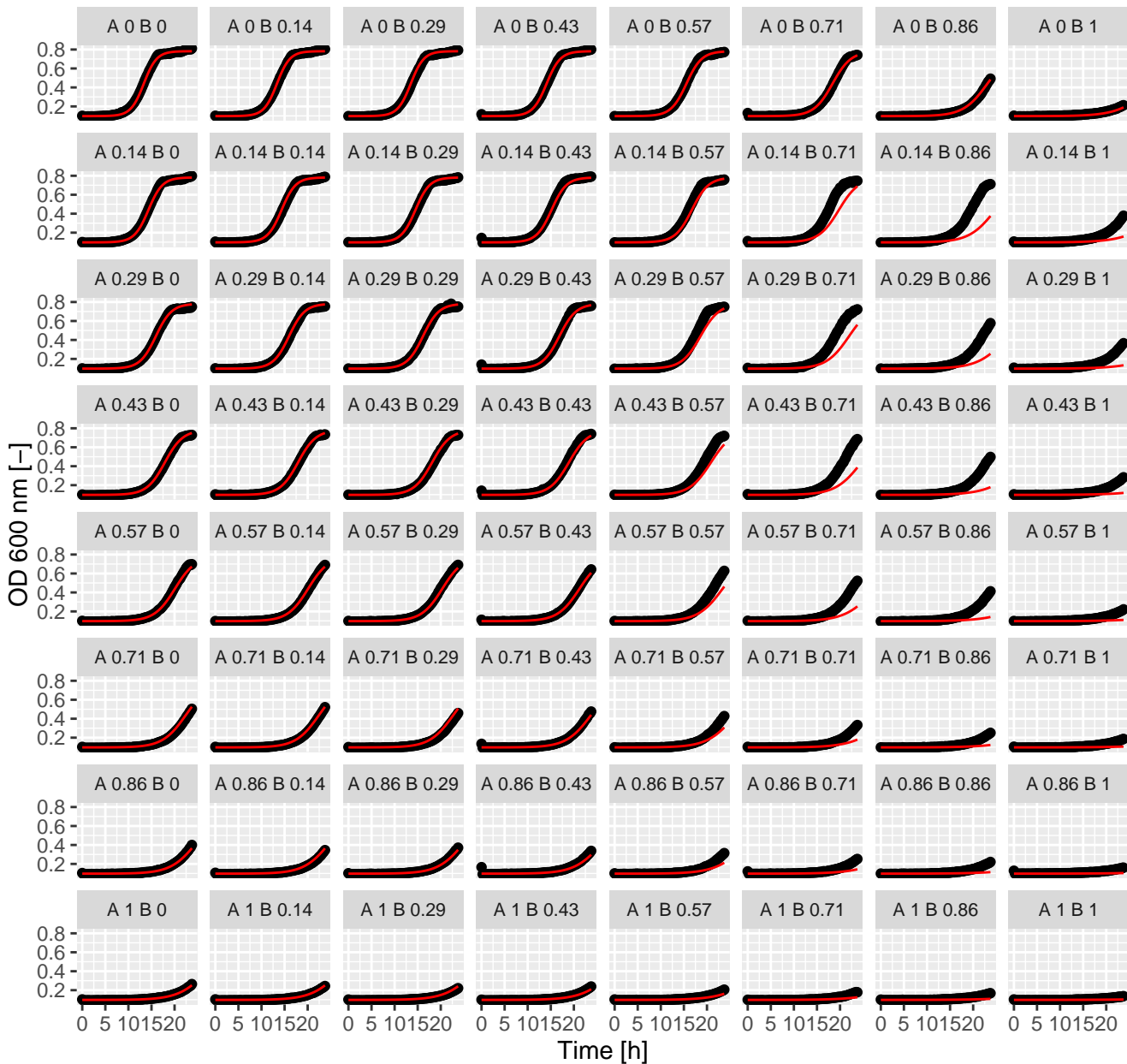
Cyc.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



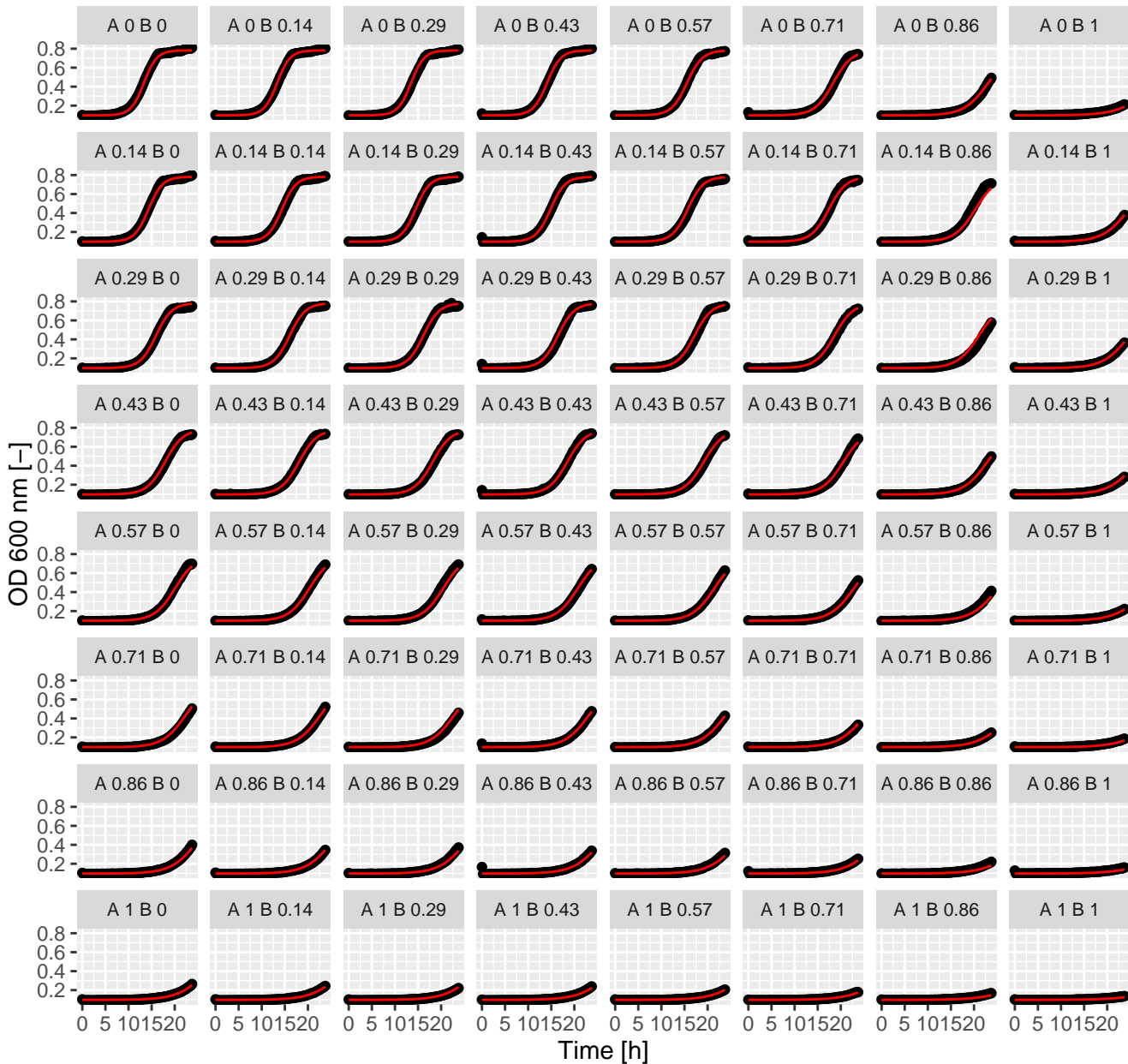
Cyc.Pen (= Ax.Bx) full GPDI
Int_AB = -0.61 and Int_BA = 5.68 at EC50



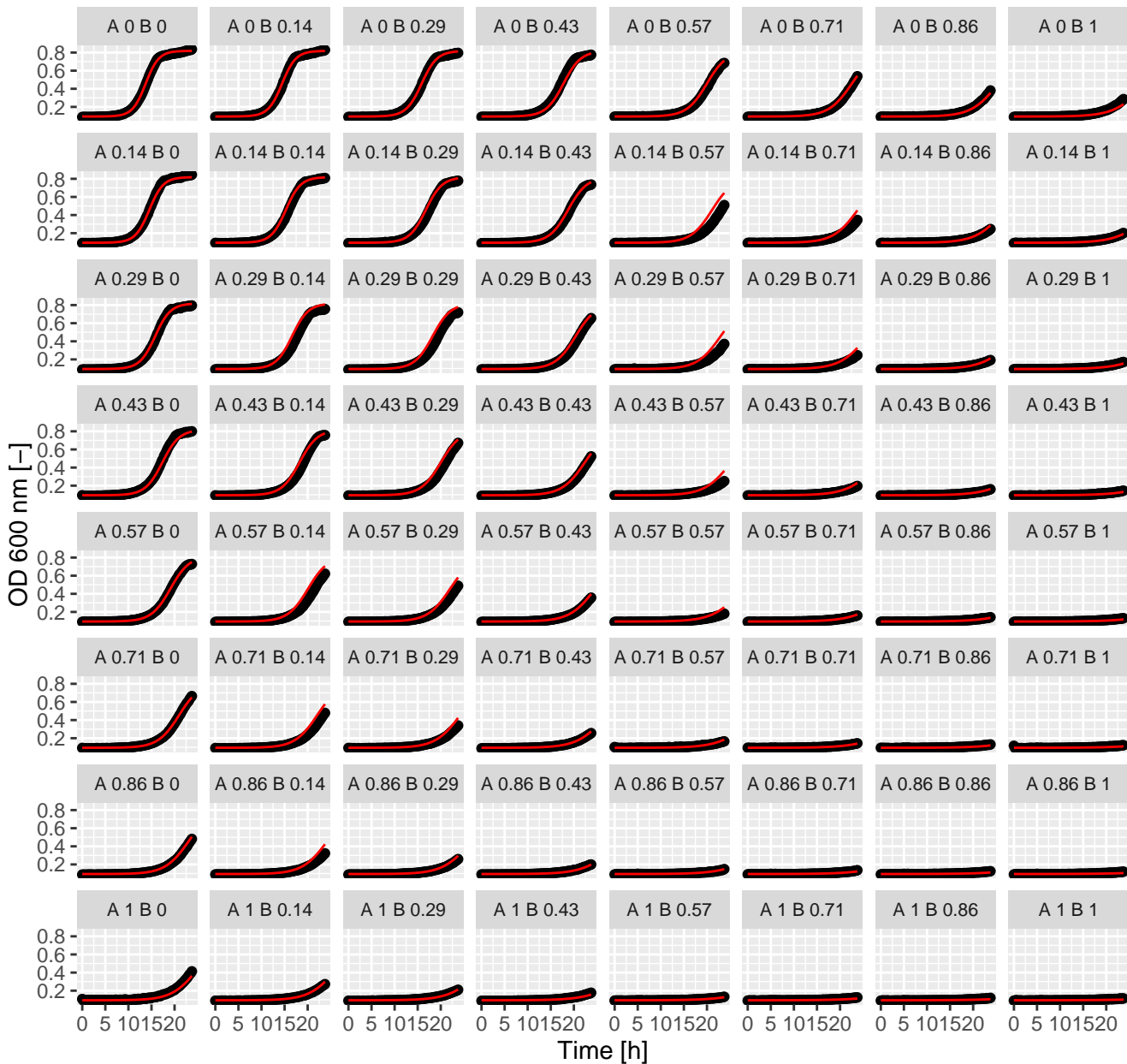
Cyc.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



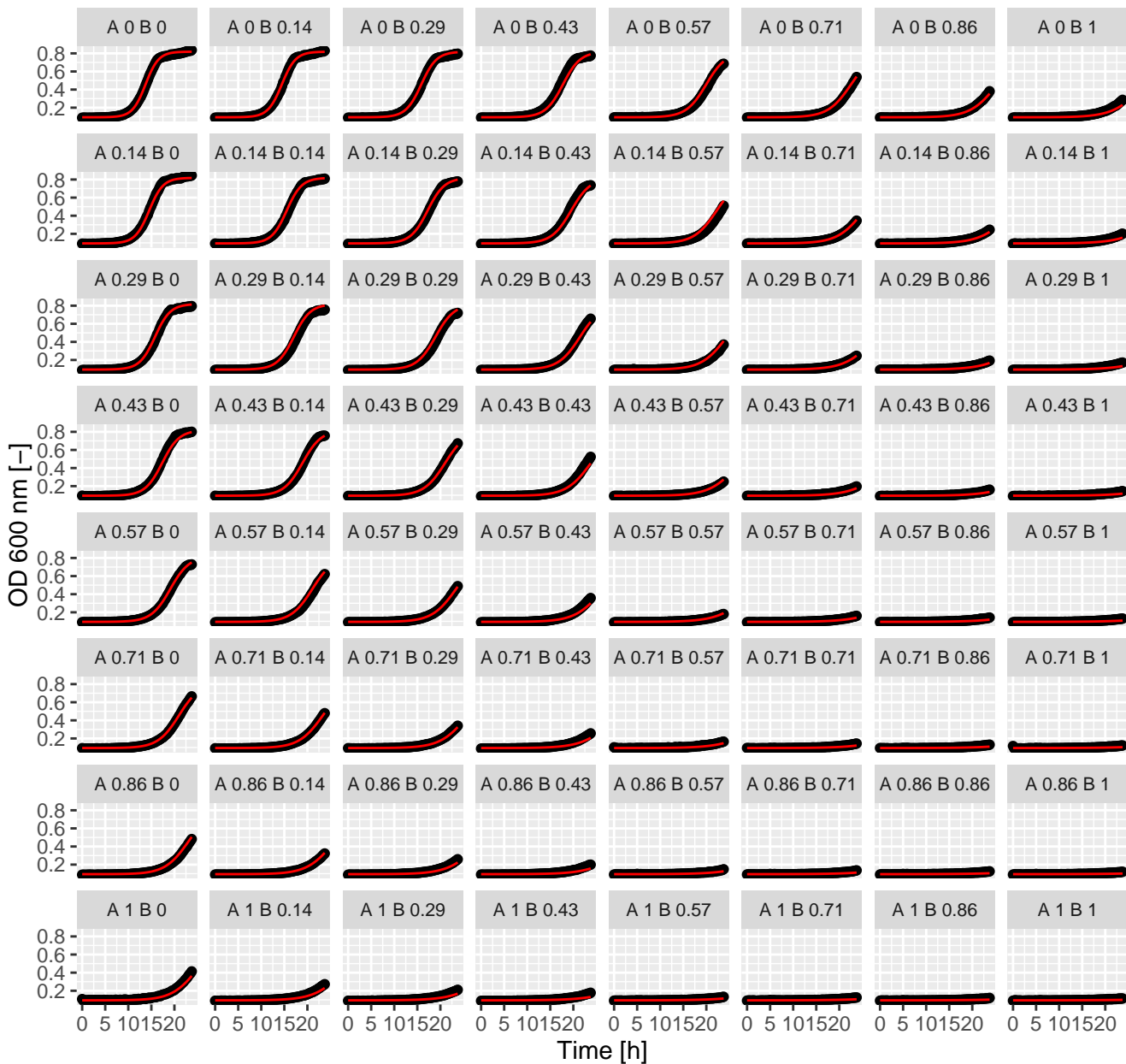
Cyc.Lat (= Ax.Bx) full GPDI
Int_AB = -0.03 and Int_BA = 0.41 at EC50



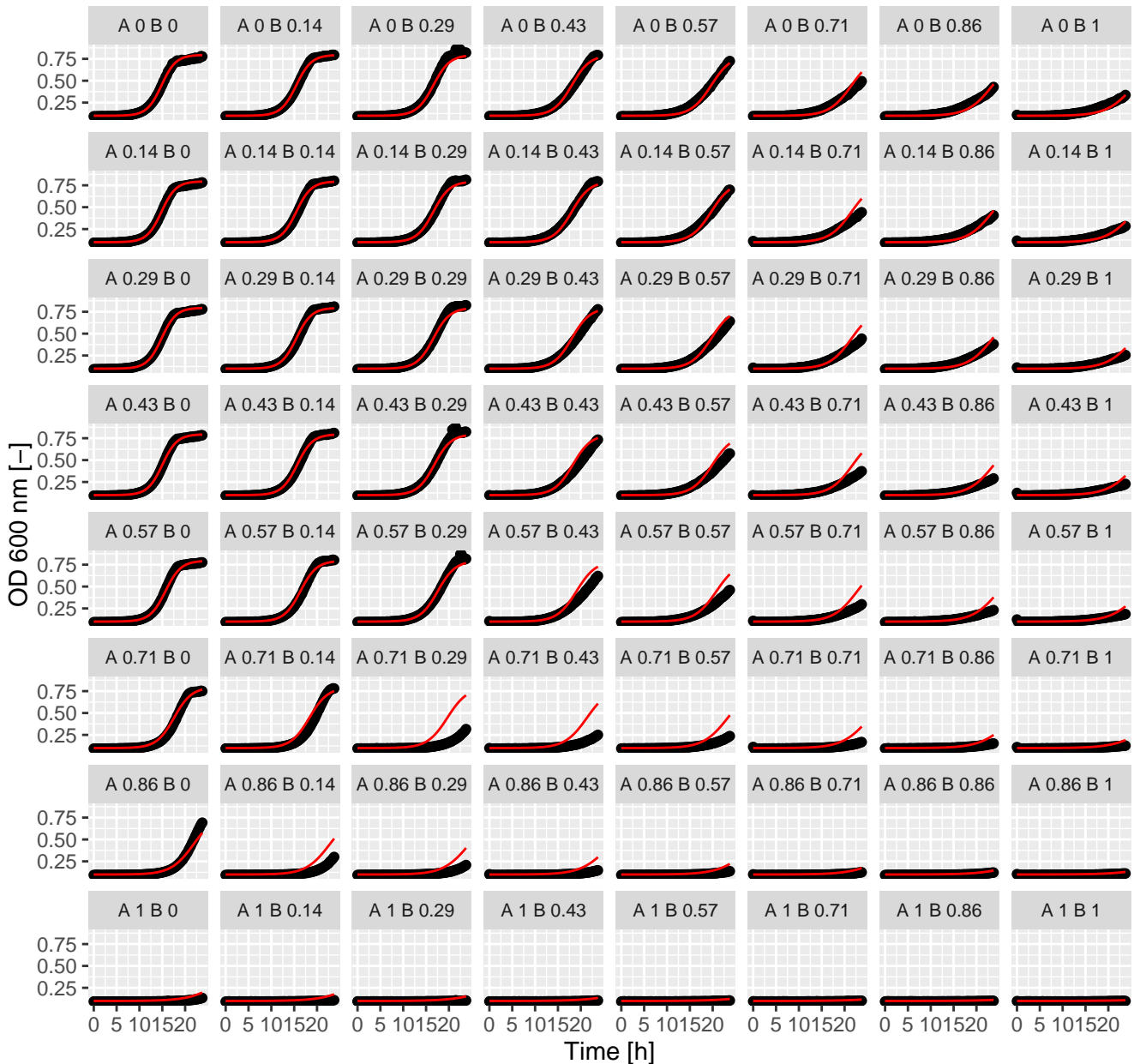
Cyc.Cyc (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



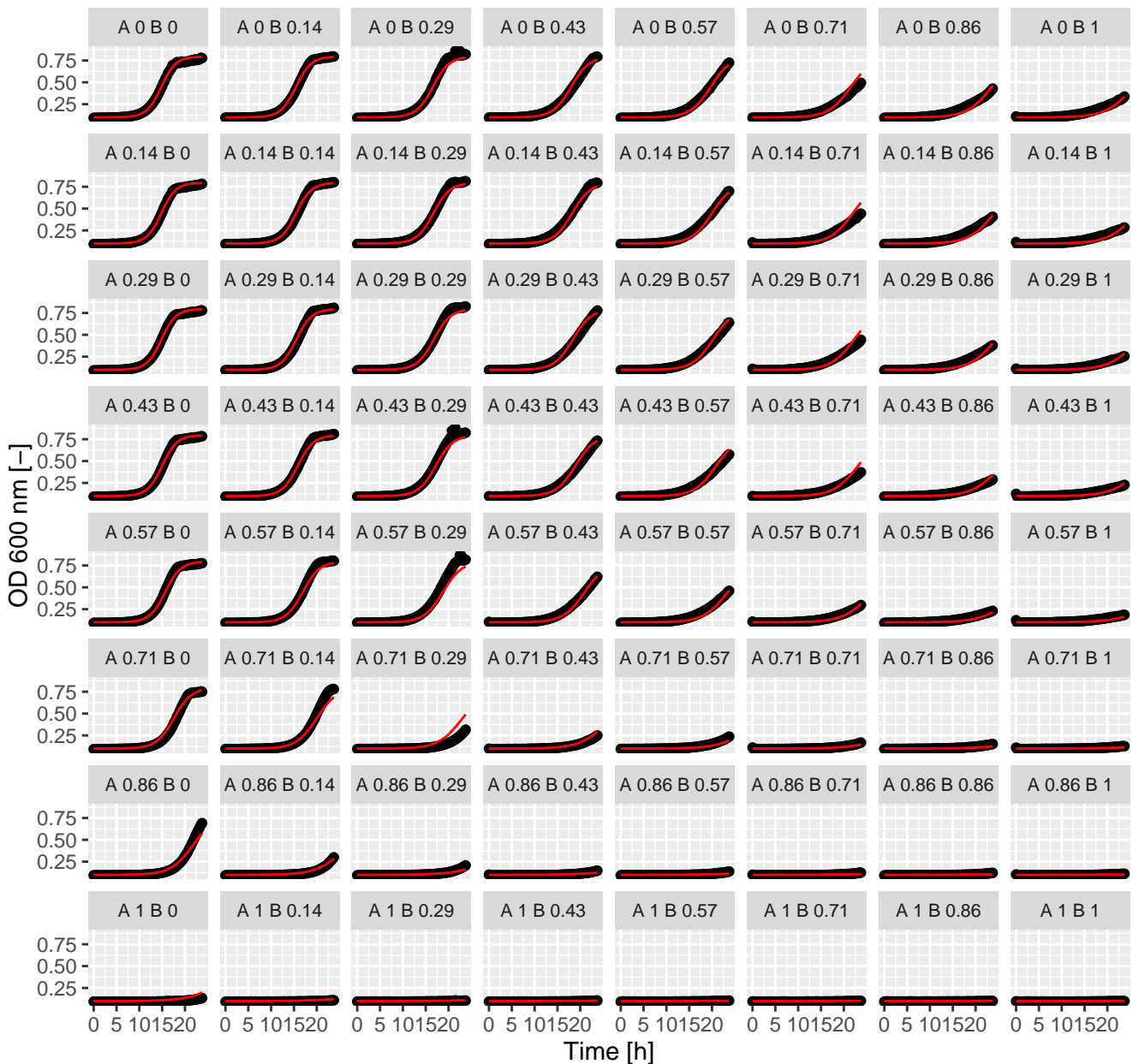
Cyc.Cyc (= Ax.Bx) full GPDI
Int_AB = -0.1 and Int_BA = -0.08 at EC50



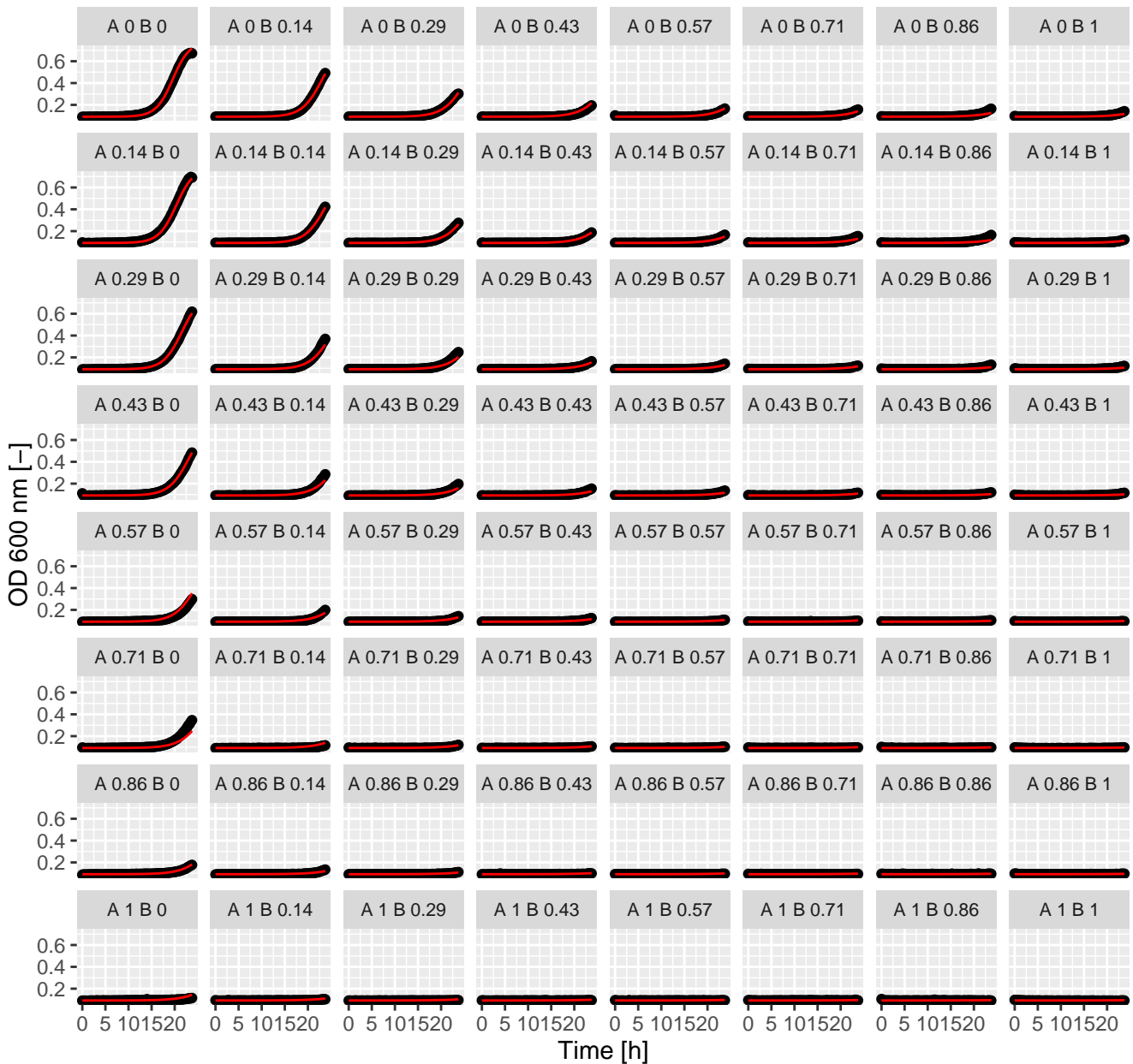
Clo.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



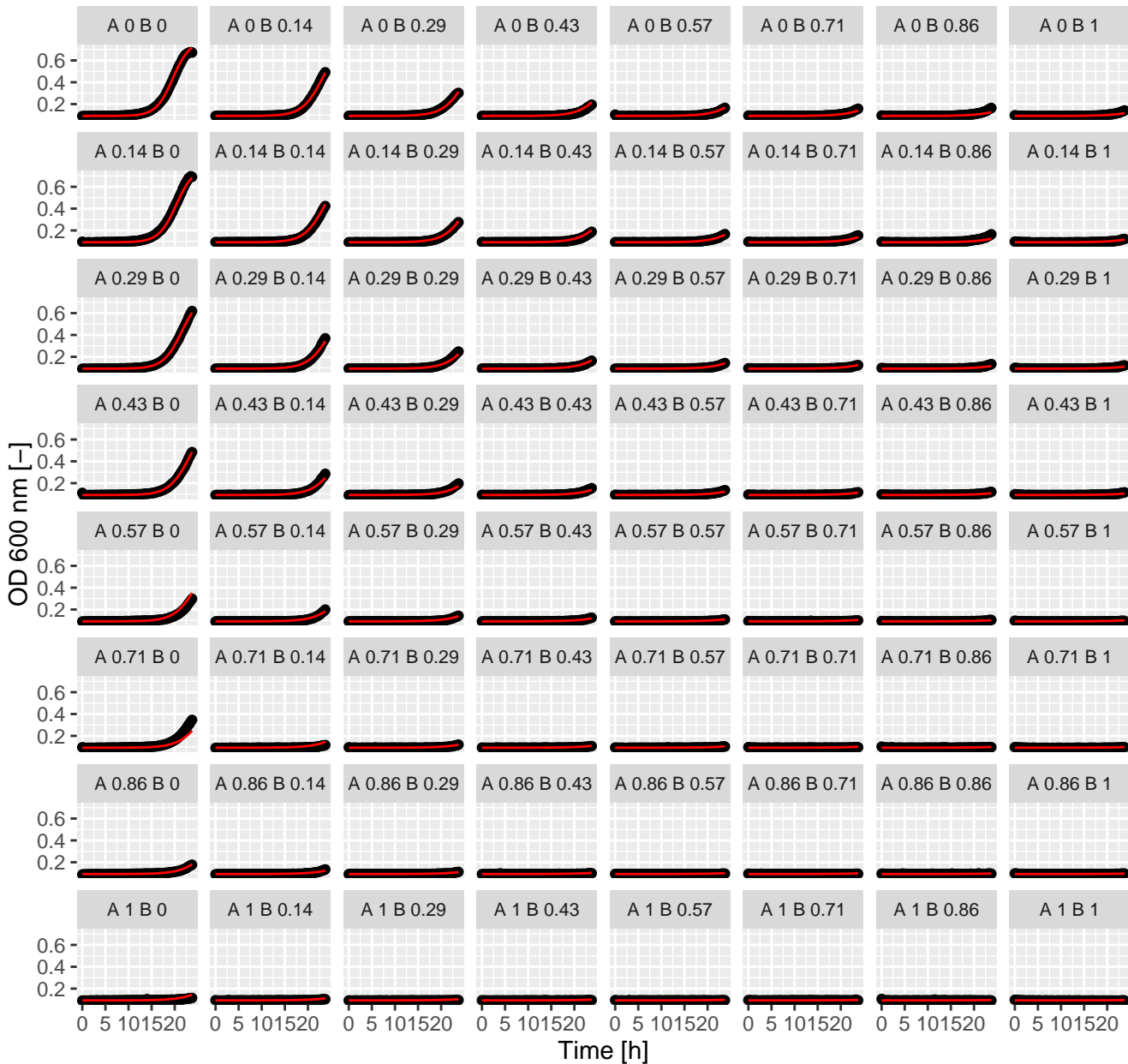
Clo.Rad (= Ax.Bx) full GPDI
Int_AB = -0.22 and Int_BA = -0.08 at EC50



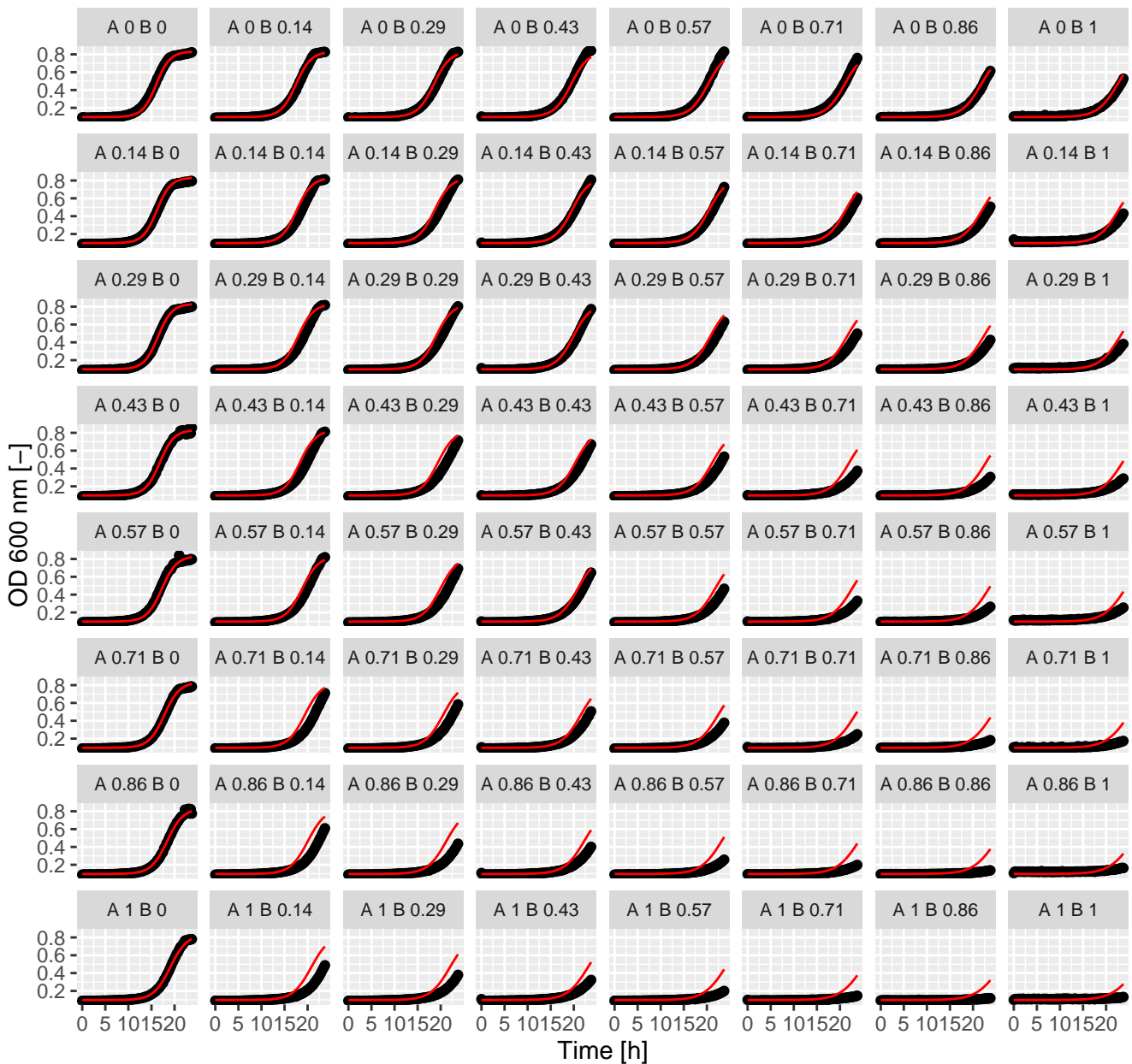
Cis.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



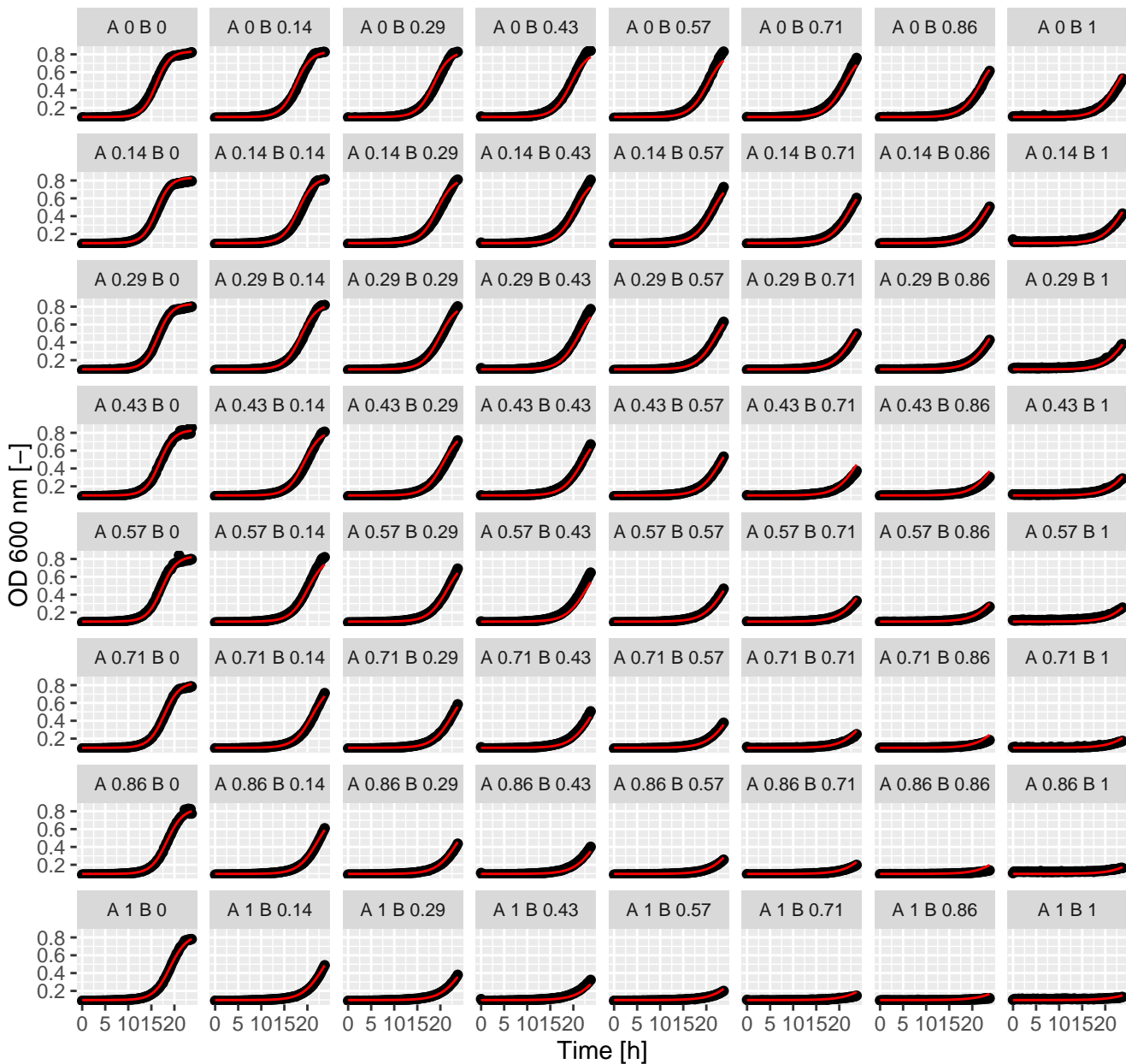
Cis.Ter (= Ax.Bx) full GPD1
Int_AB = -0.22 and Int_BA = 0.97 at EC50



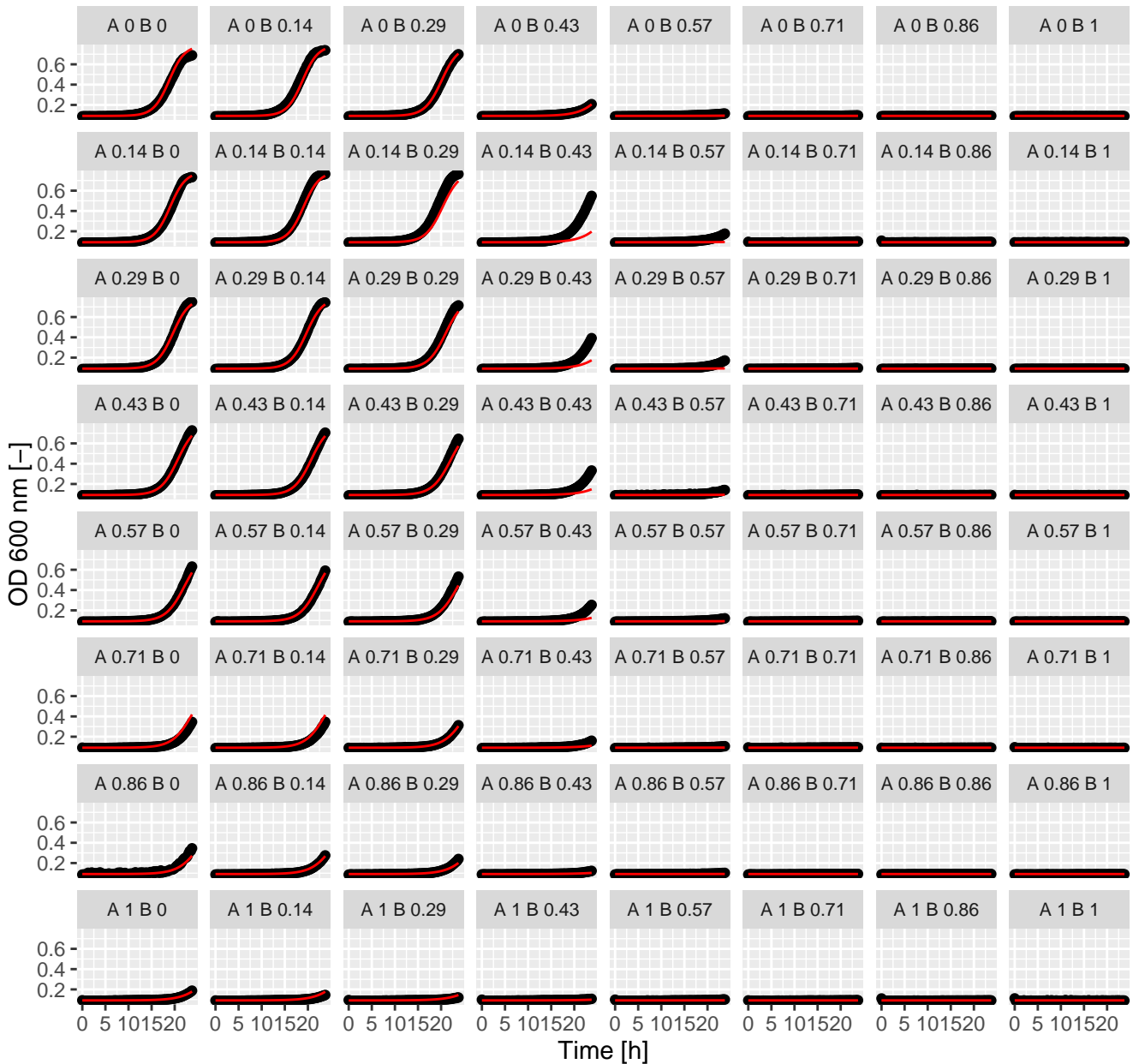
Cis.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



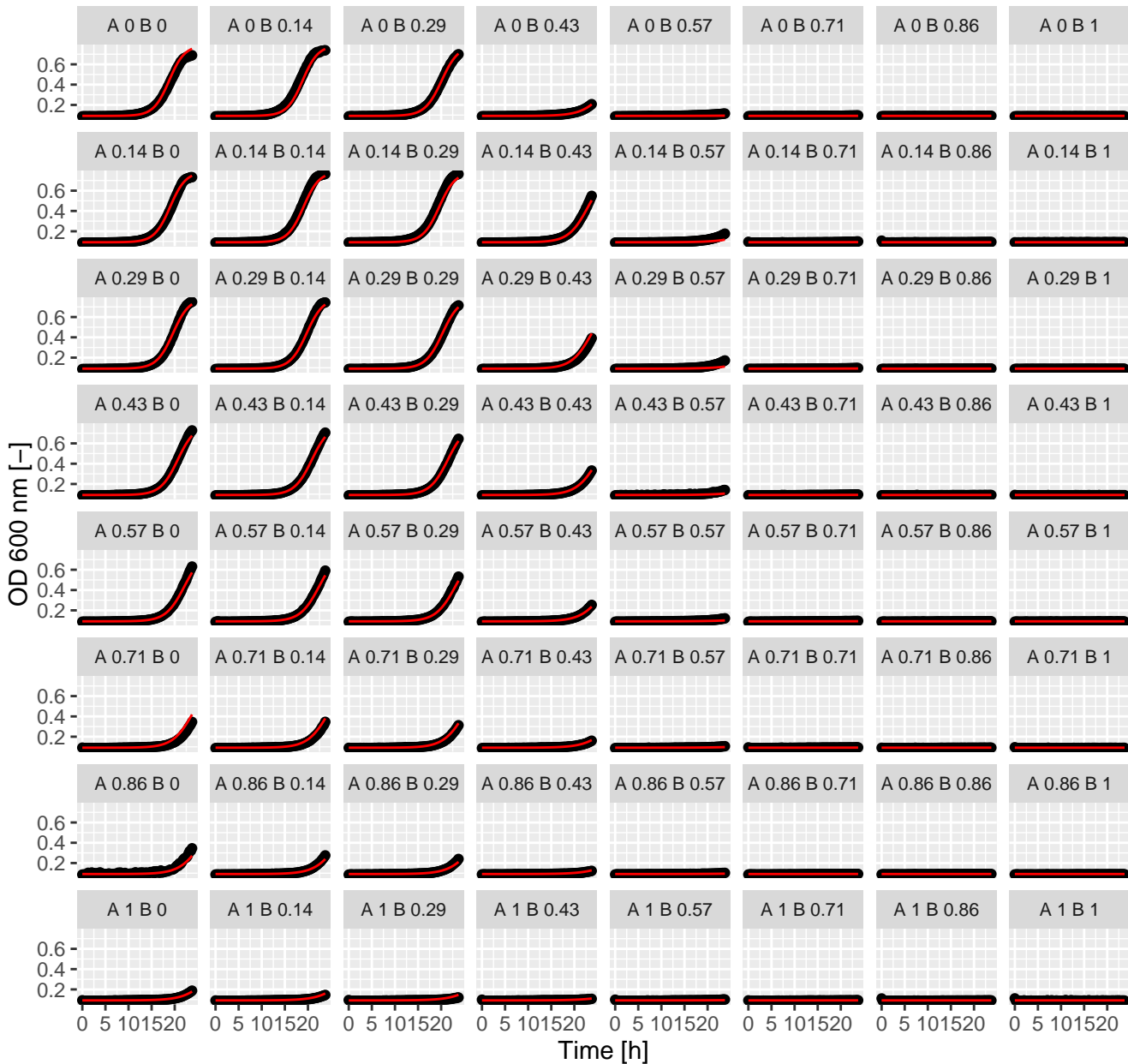
Cis.Tac (= Ax.Bx) full GPDI
Int_AB = -0.27 and Int_BA = -0.29 at EC50



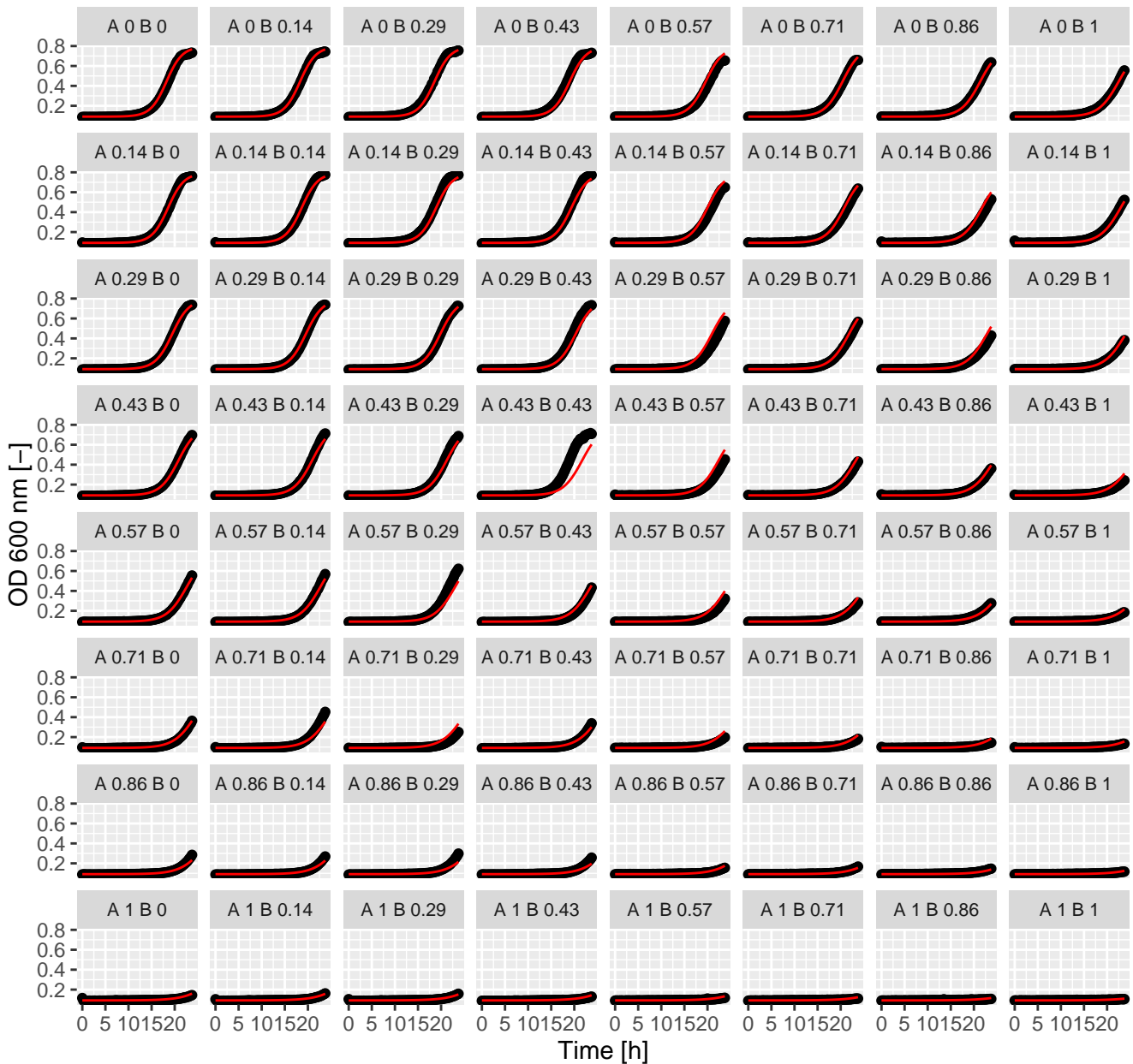
Cis.Sta (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



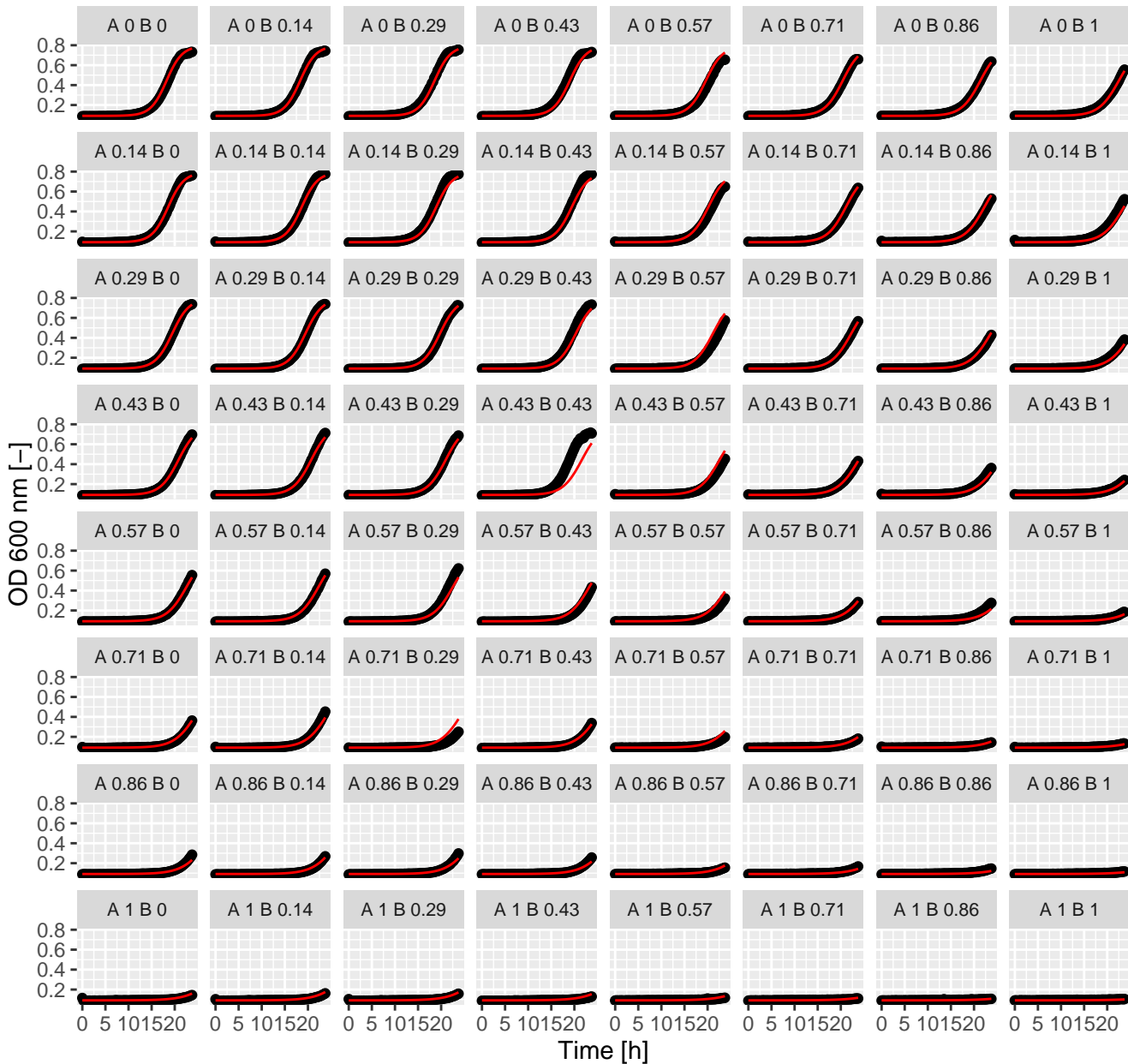
Cis.Sta (= Ax.Bx) full GPDI
 Int_AB = -0.05 and Int_BA = 0.2 at EC50



Cis.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



Cis.Lat (= Ax.Bx) full GPD1
Int_AB = 0.4 and Int_BA = -0.43 at EC50



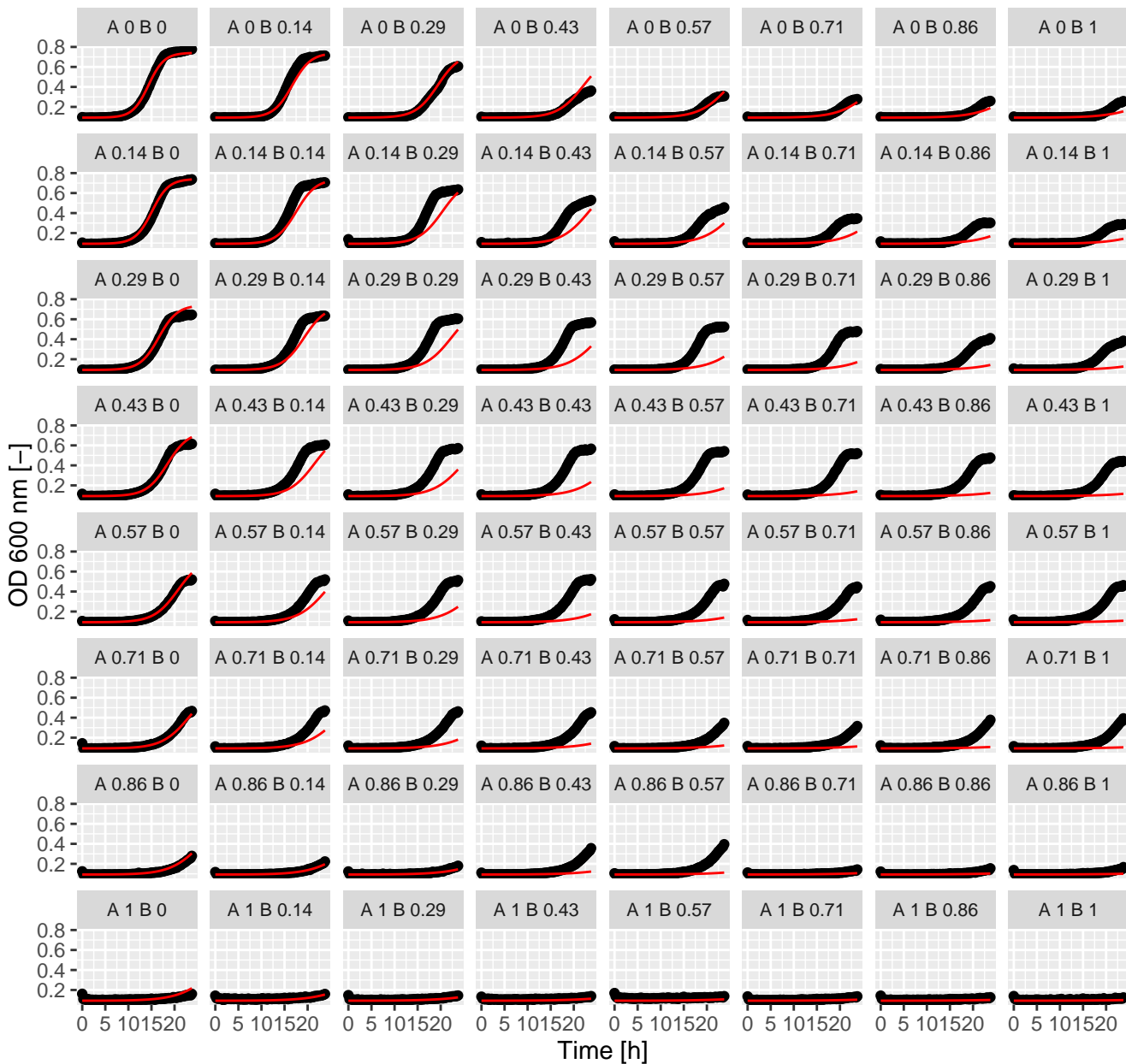
Cis.Cis (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



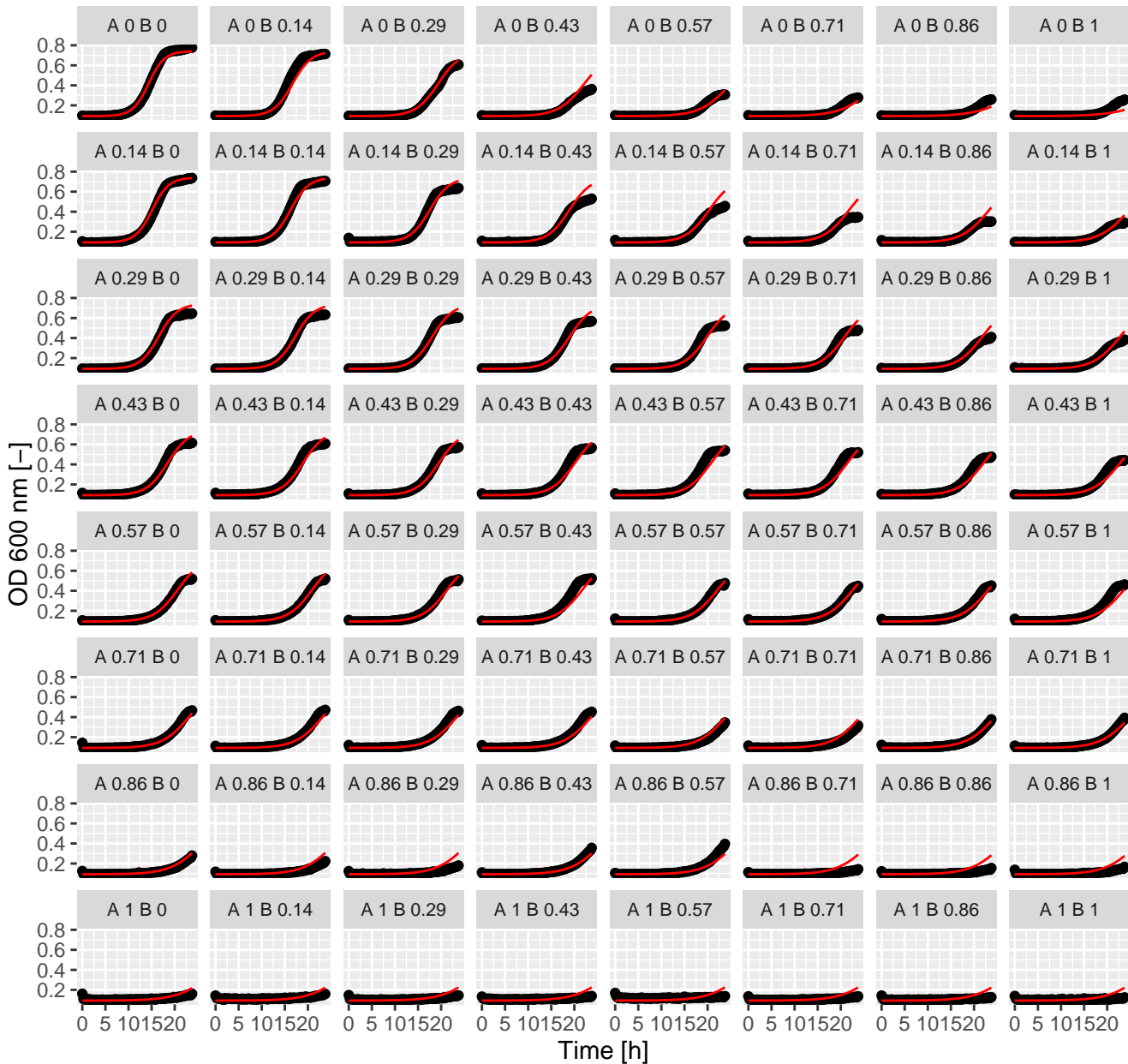
Cis.Cis (= Ax.Bx) full GPDI
 Int_AB = -0.39 and Int_BA = 0.4 at EC50



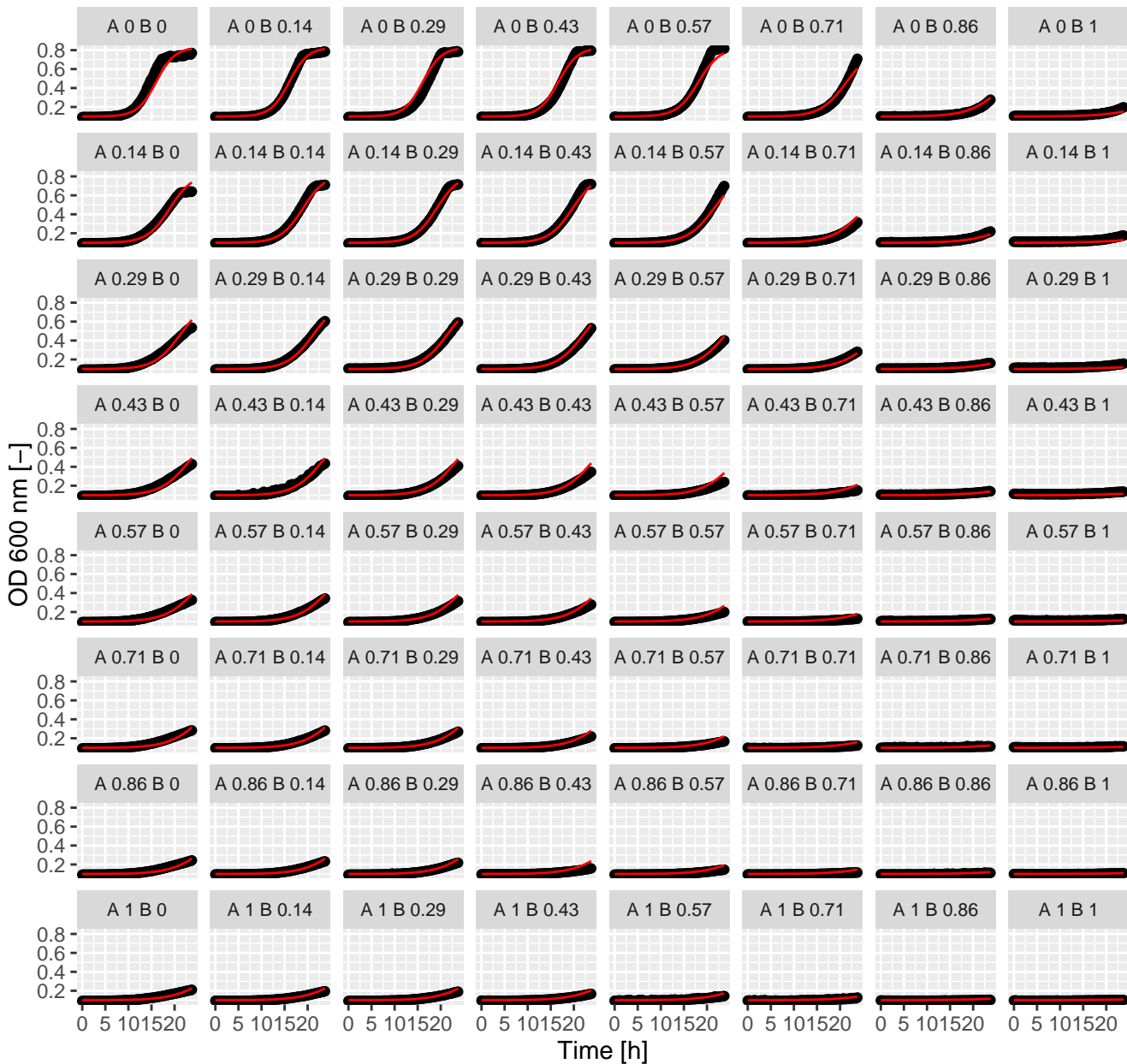
Chl.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



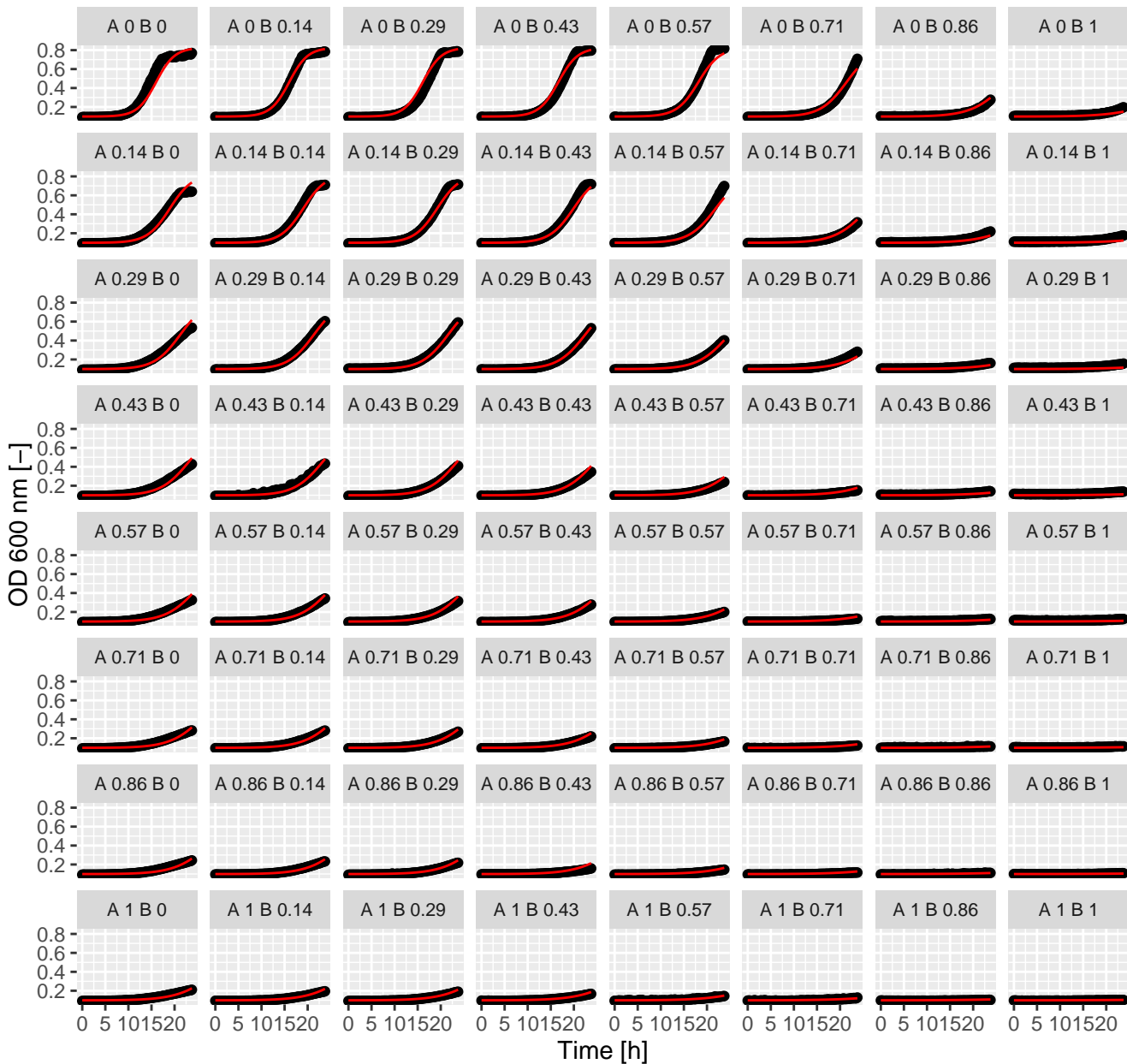
Chl.Ter (= Ax.Bx) full GPDI
Int_AB = 0.14 and Int_BA = 5.75 at EC50



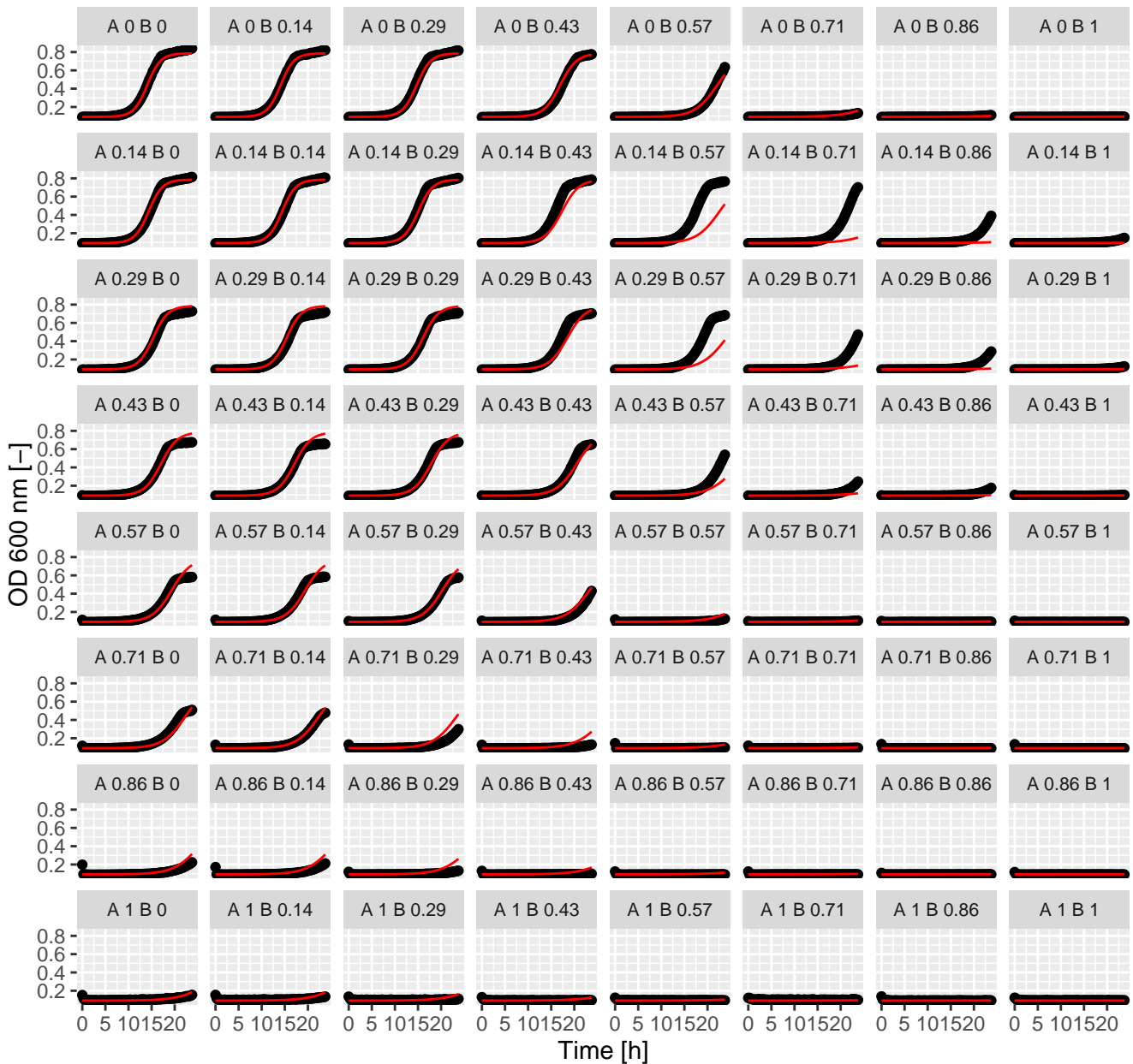
Chl.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



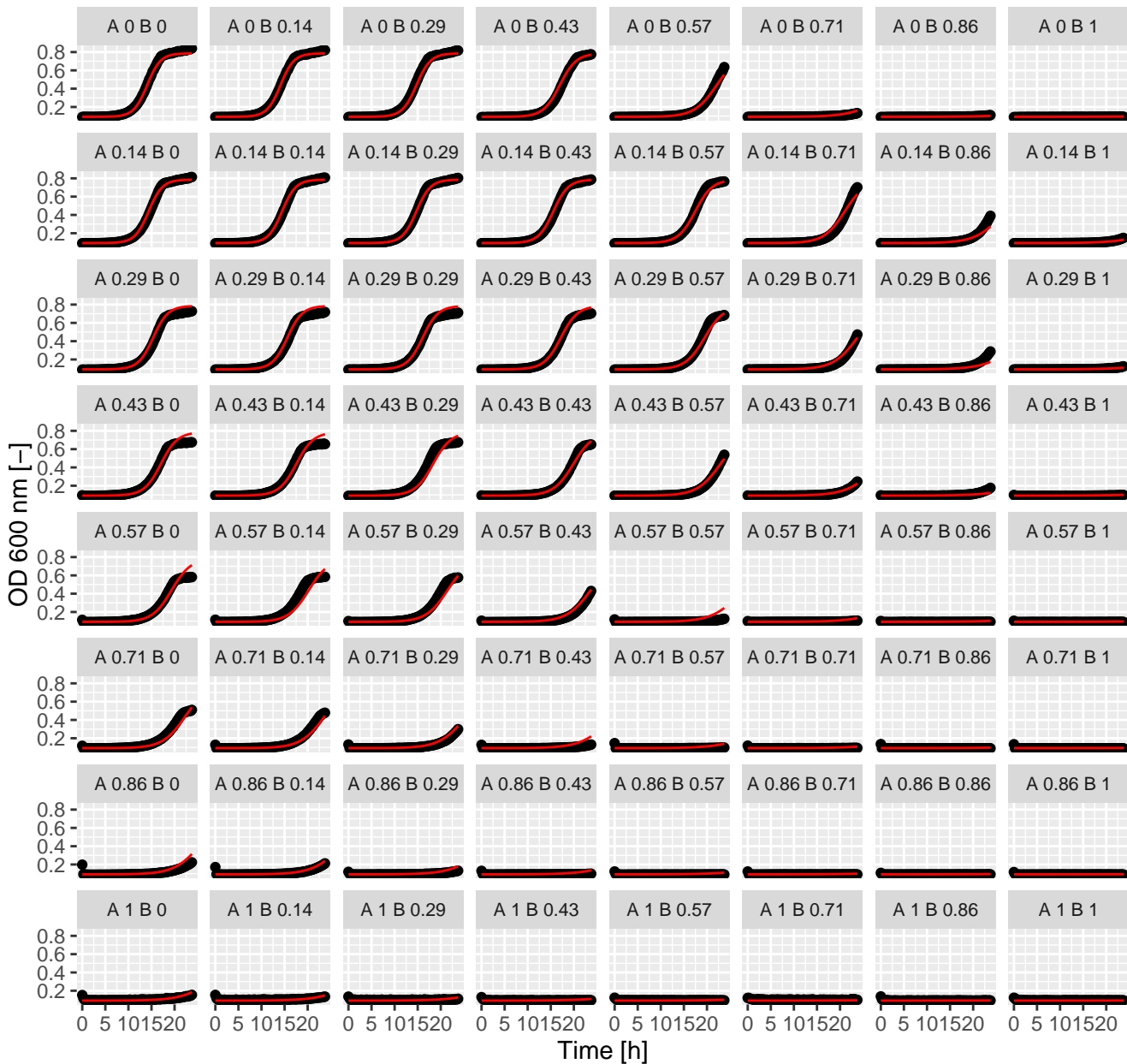
Chl.Tac (= Ax.Bx) full GPDI
Int_AB = -0.07 and Int_BA = -0.1 at EC50



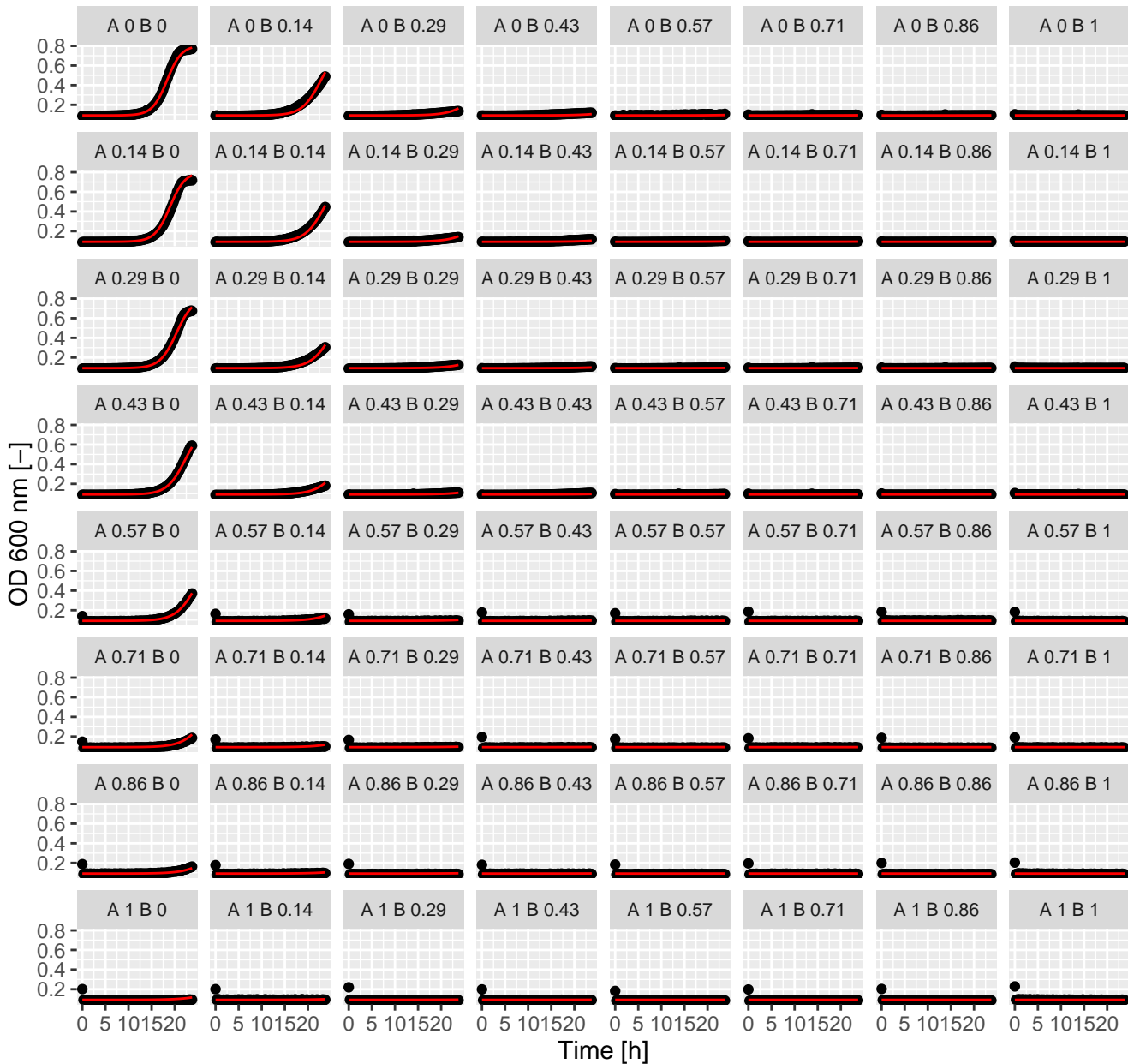
Chl.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



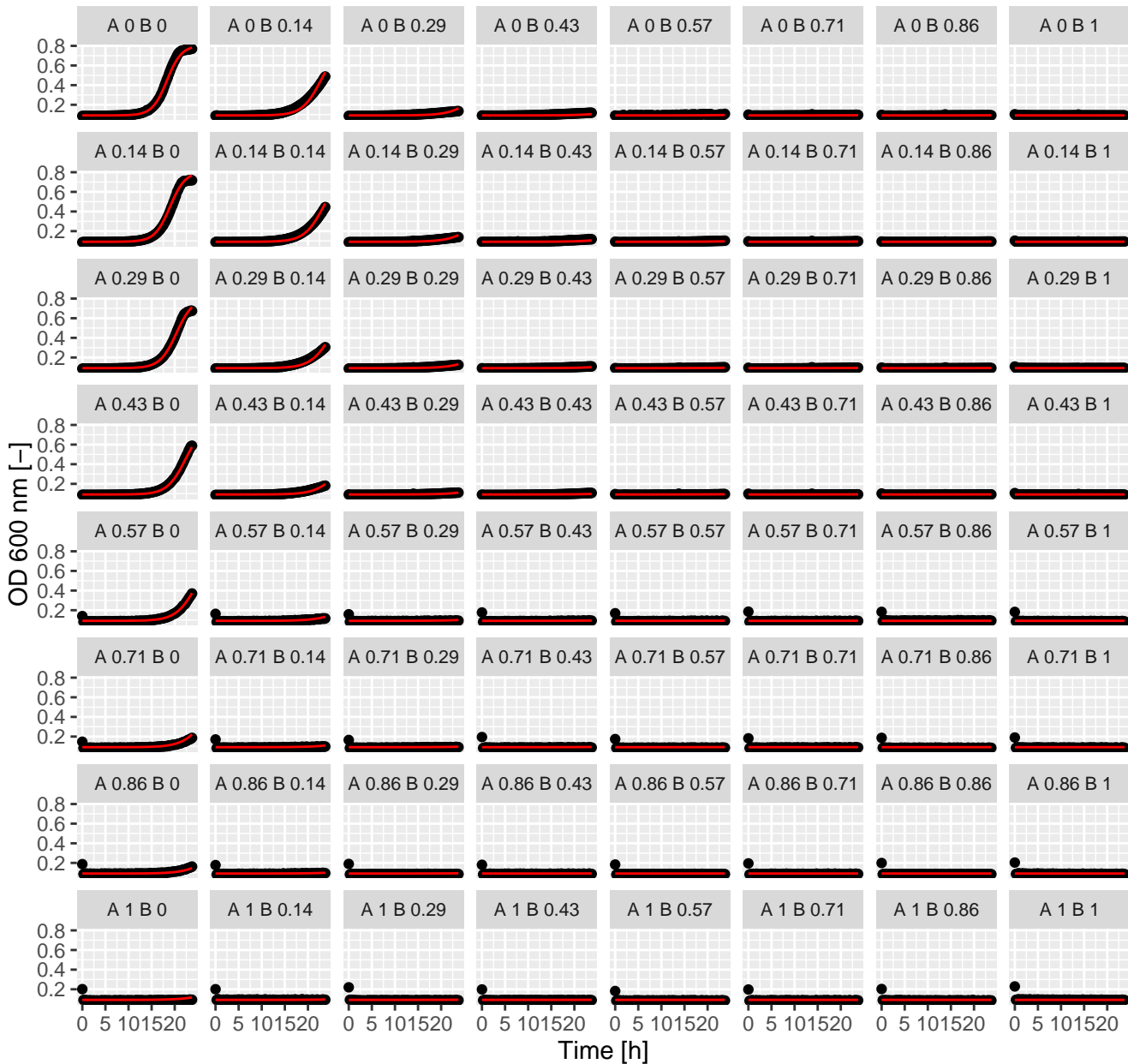
Chl.Sta (= Ax.Bx) full GPDI
Int_AB = -0.26 and Int_BA = 0.36 at EC50



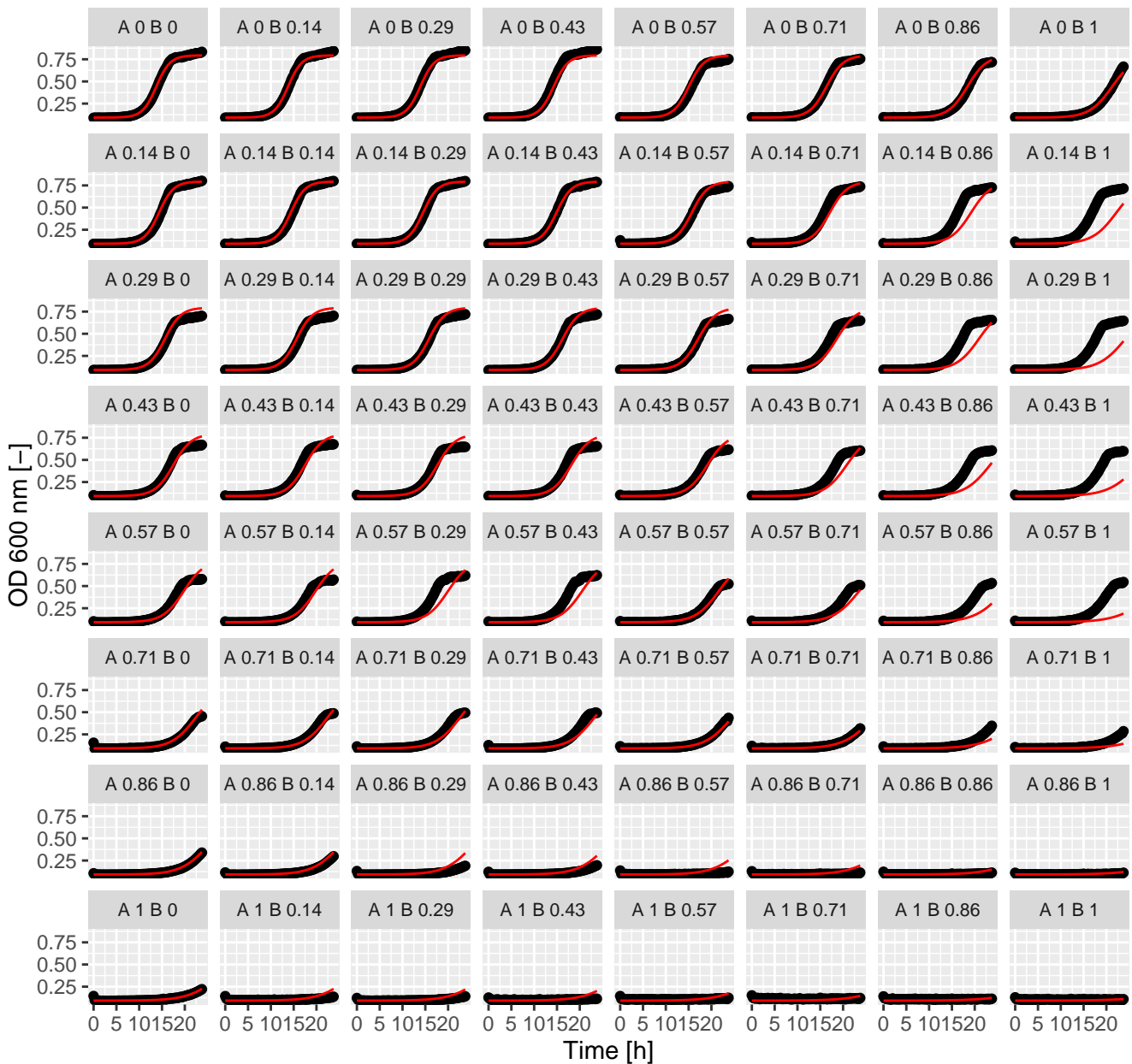
Chl.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



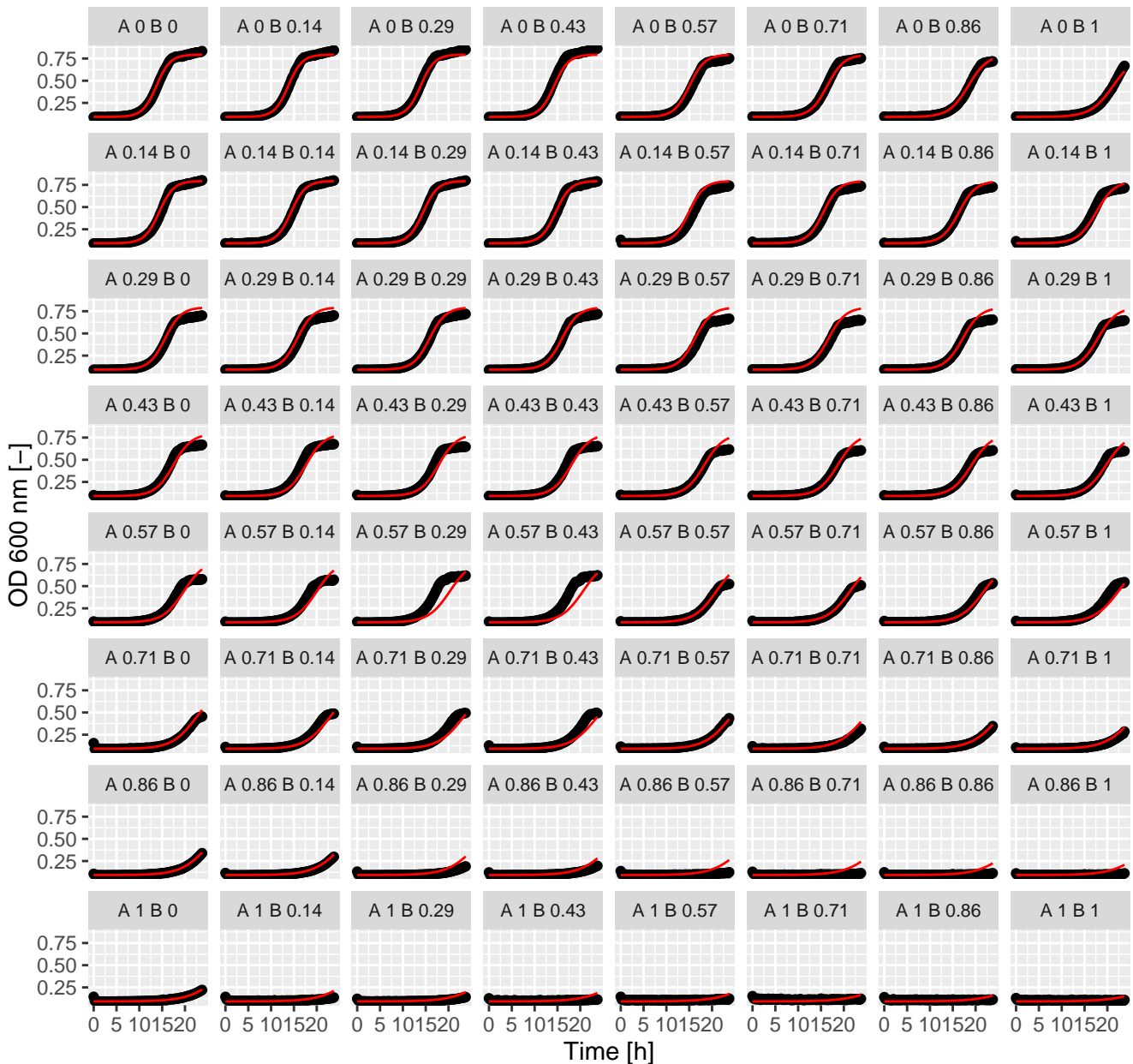
Chl.Pen (= Ax.Bx) full GPDI
Int_AB = -0.24 and Int_BA = 0.44 at EC50



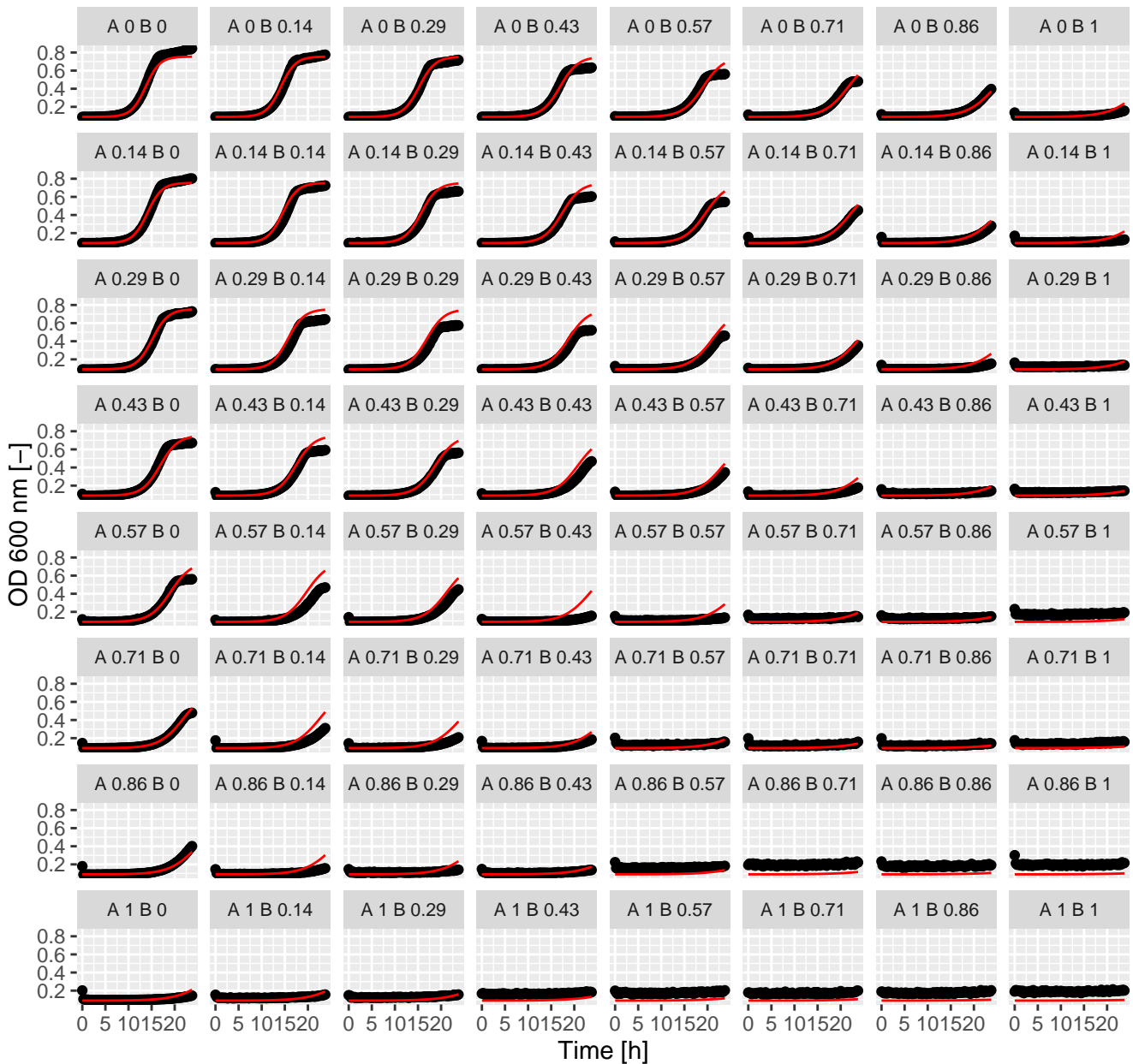
Chl.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



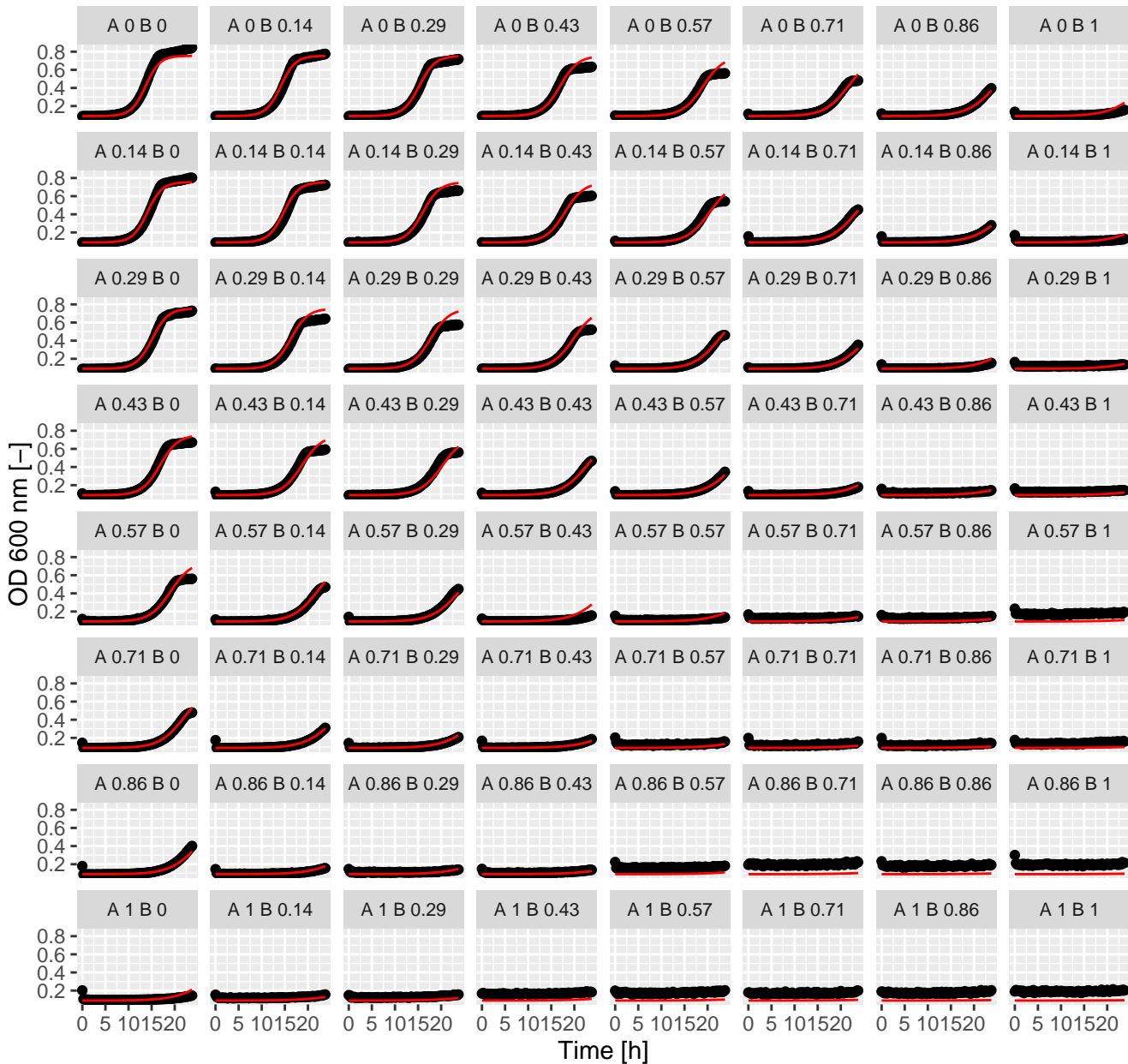
Chl.Lat (= Ax.Bx) full GPDI
Int_AB = -0.17 and Int_BA = 1.92 at EC50



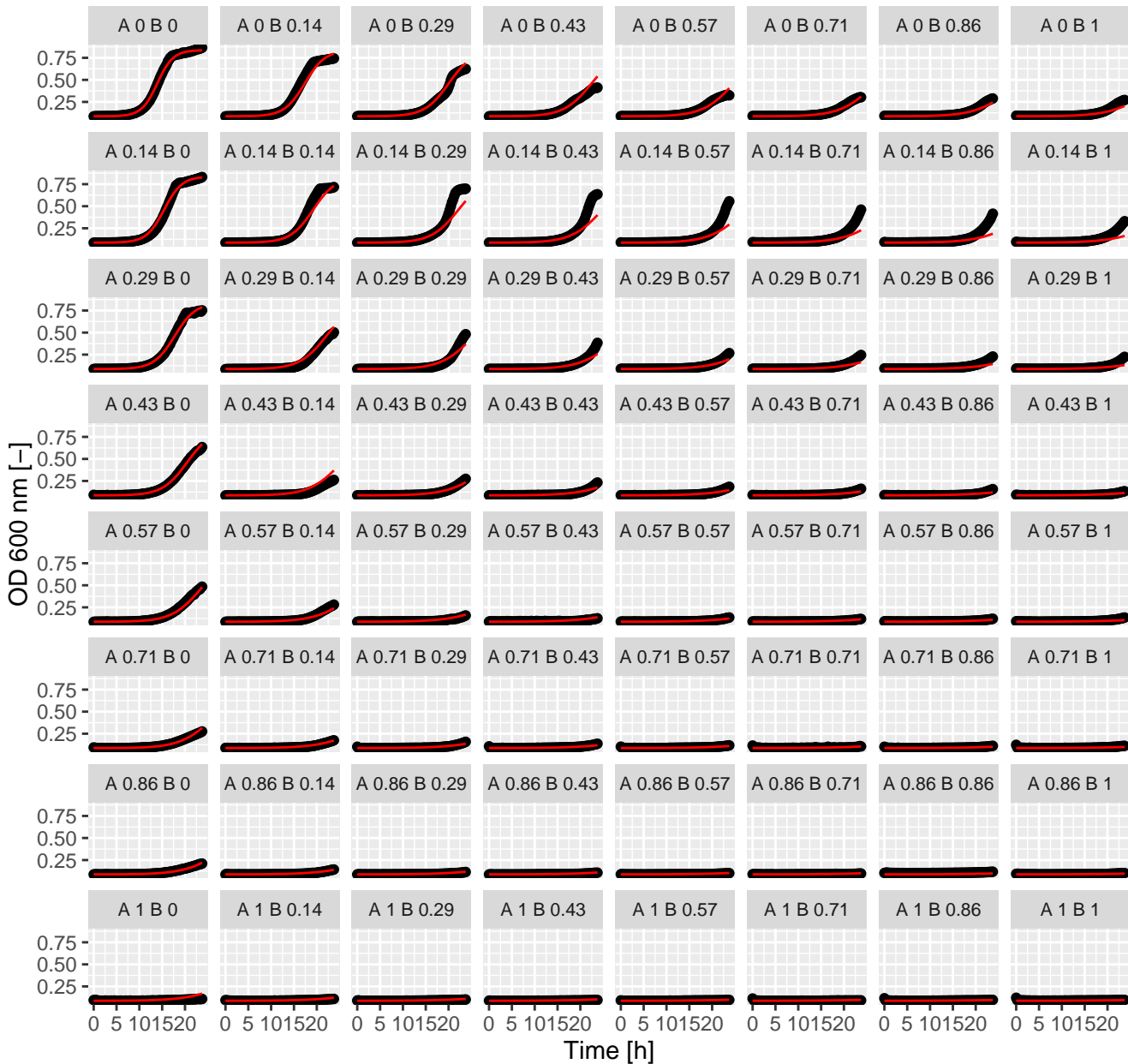
Chl.Chl (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



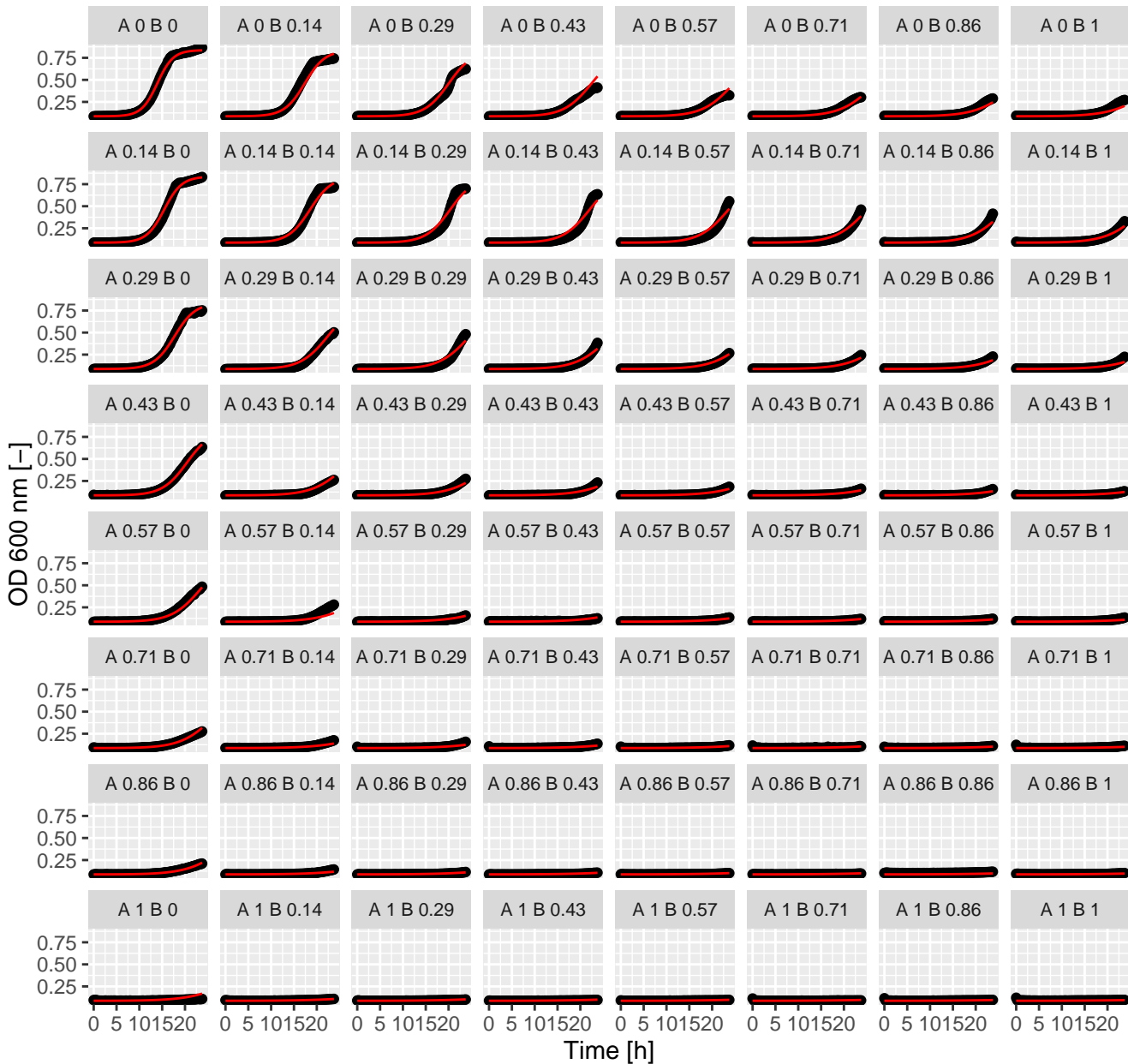
Chl.Chl (= Ax.Bx) full GPDI
Int_AB = -0.16 and Int_BA = -0.06 at EC50



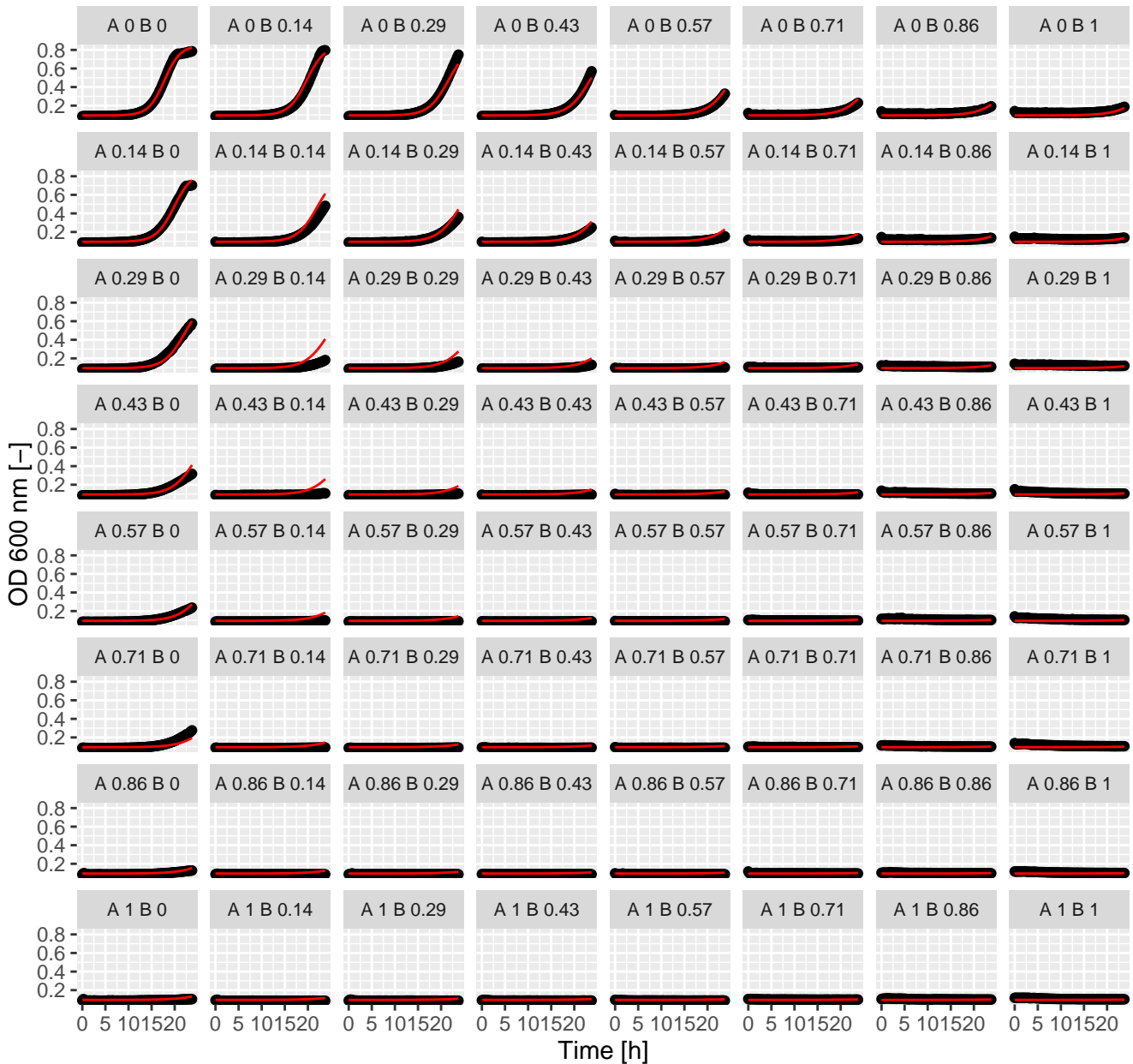
Can.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



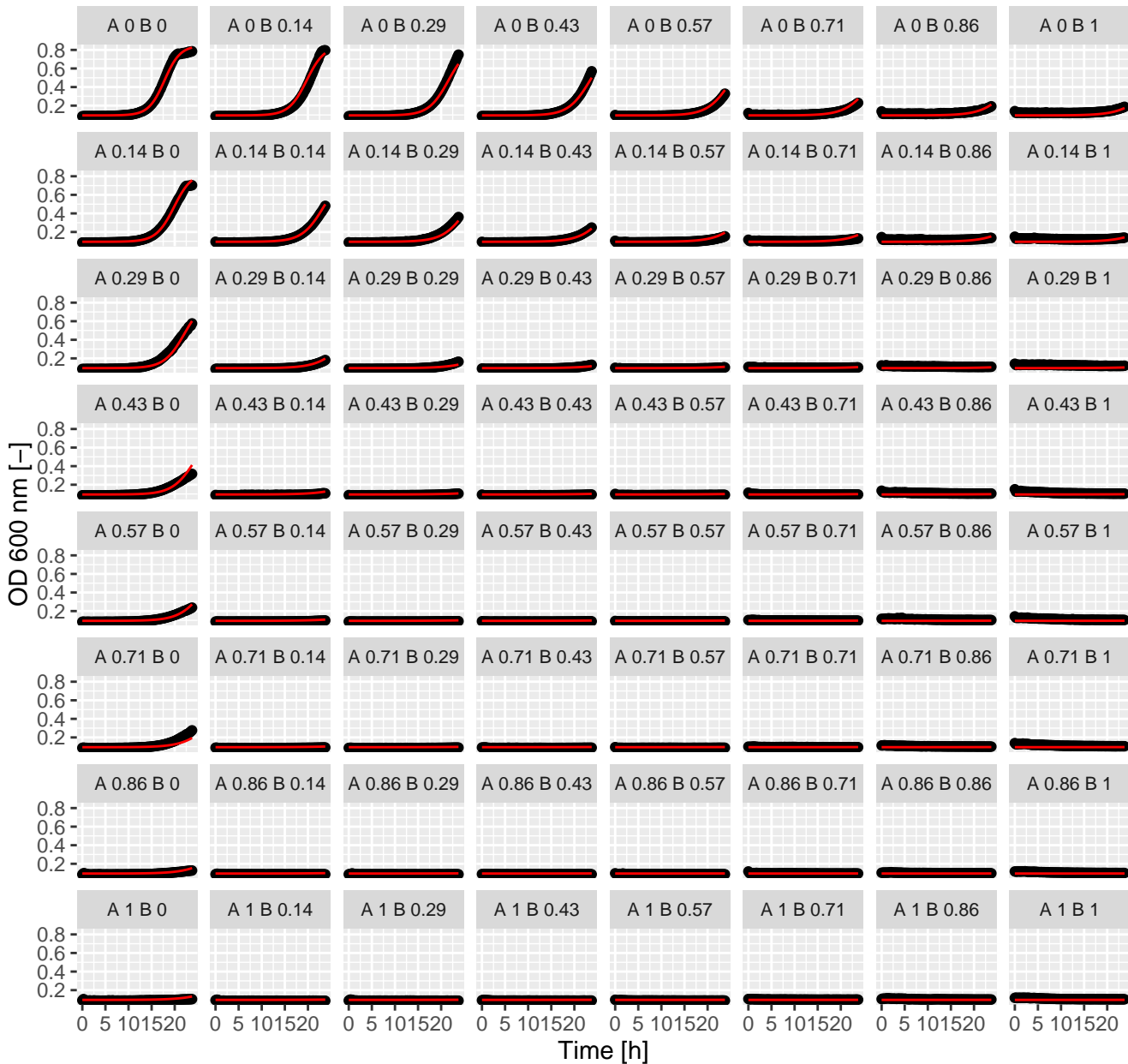
Can.Ter (= Ax.Bx) full GPDI
Int_AB = -0.26 and Int_BA = 0.9 at EC50



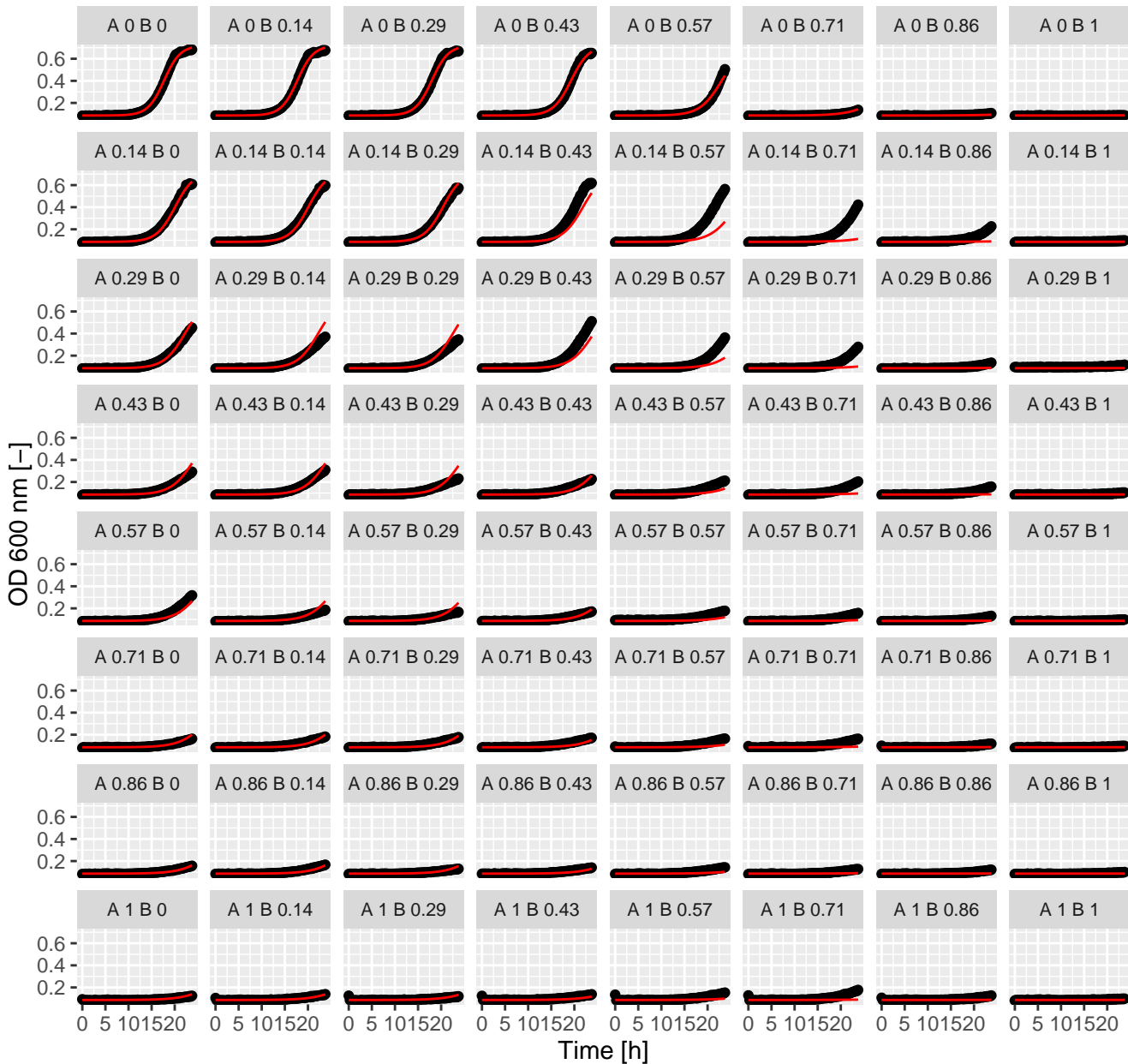
Can.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



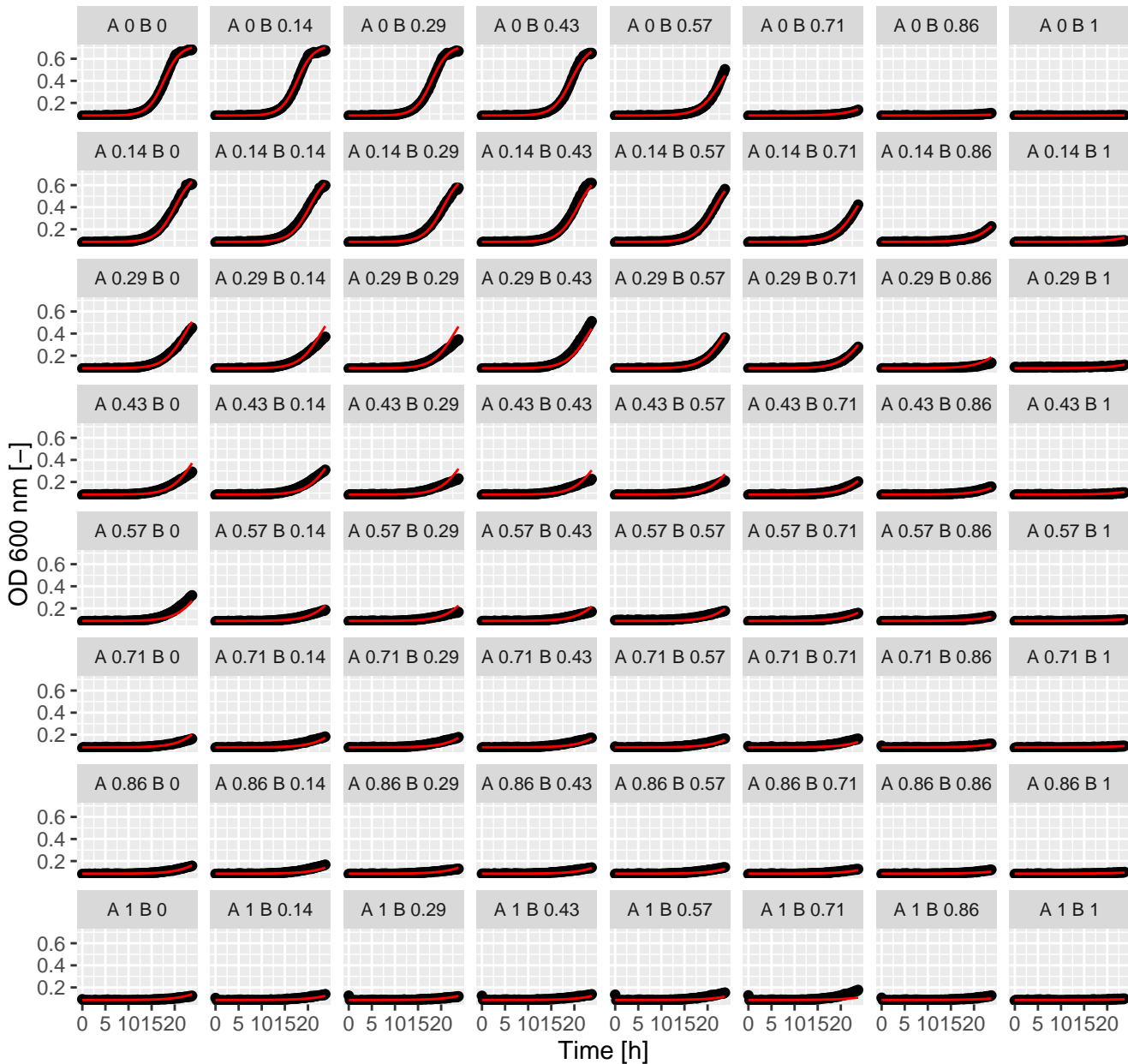
Can.Tac (= Ax.Bx) full GPDI
Int_AB = -0.82 and Int_BA = 6.88 at EC50



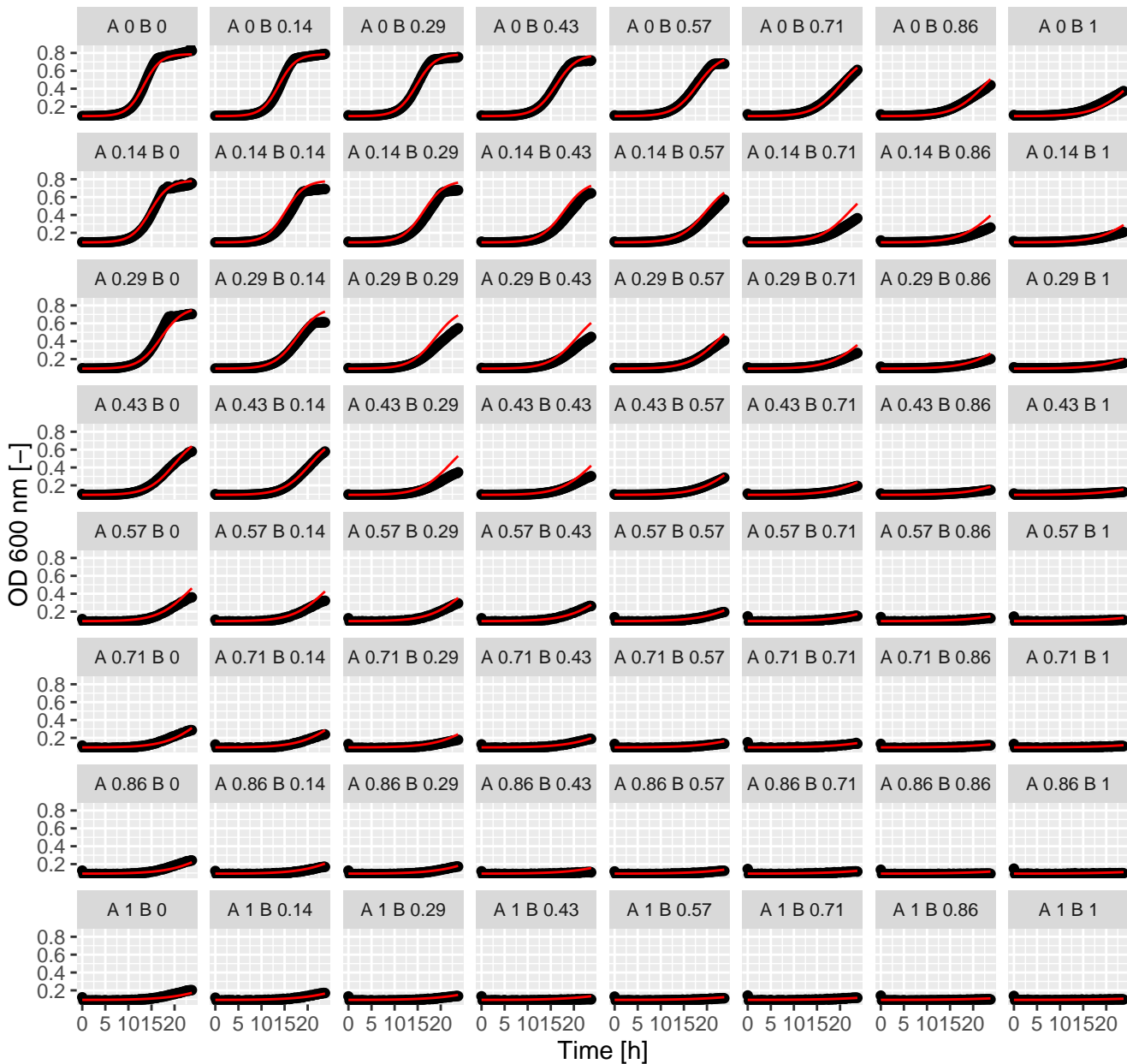
Can.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



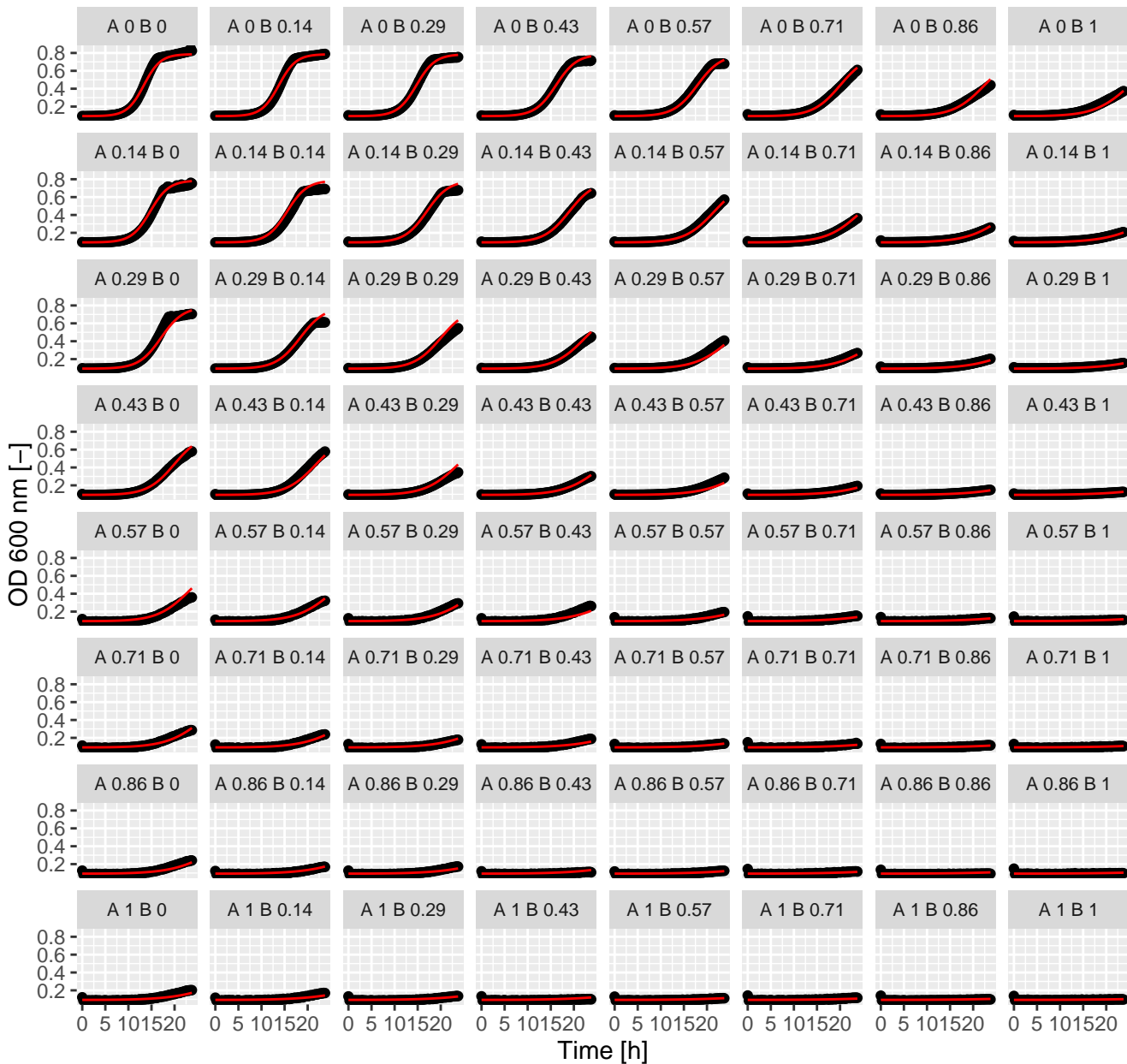
Can.Sta (= Ax.Bx) full GPDI
Int_AB = -0.12 and Int_BA = 0.64 at EC50



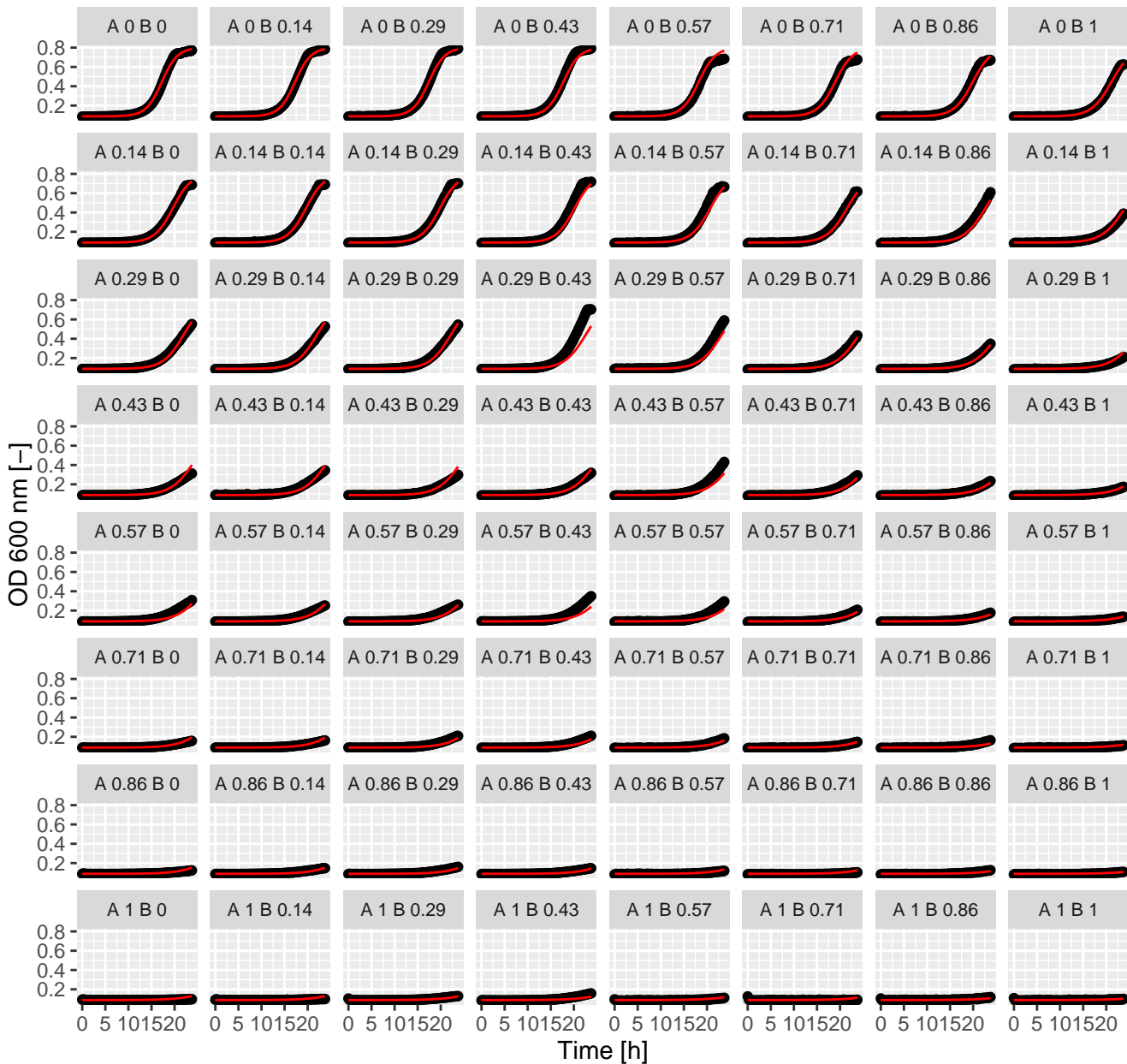
Can.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



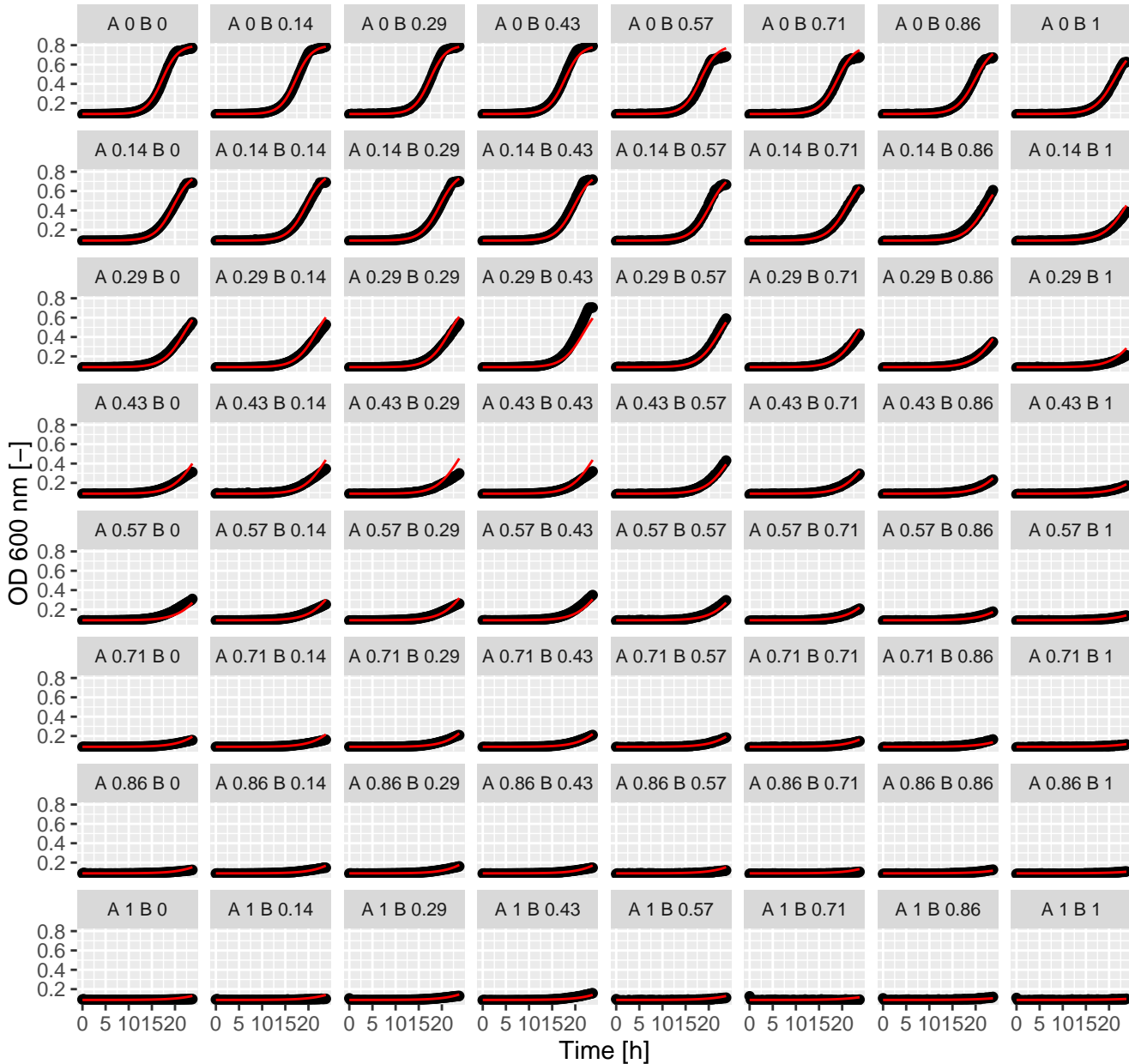
Can.Pen (= Ax.Bx) full GPDI
Int_AB = -0.1 and Int_BA = -0.14 at EC50



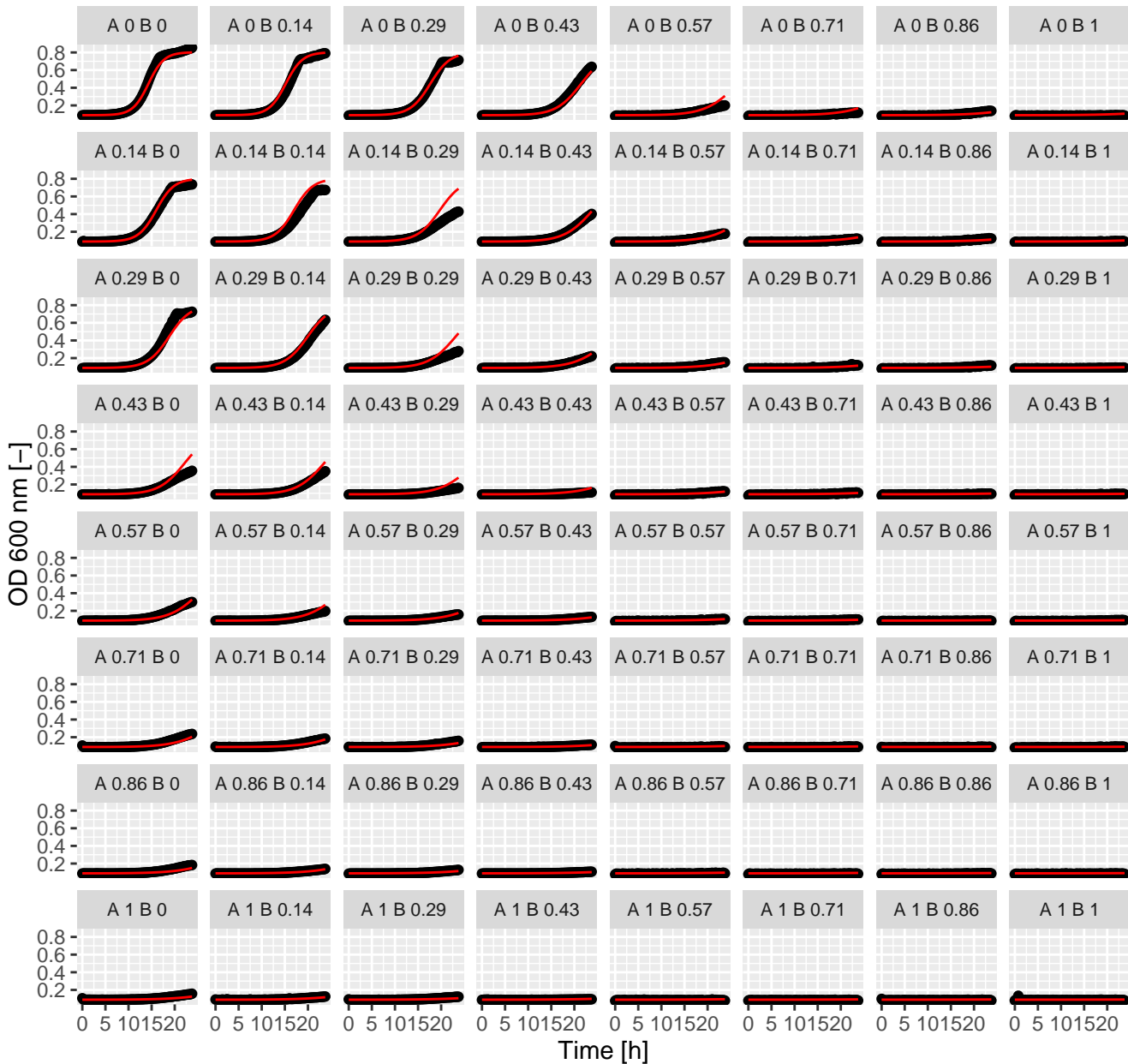
Can.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



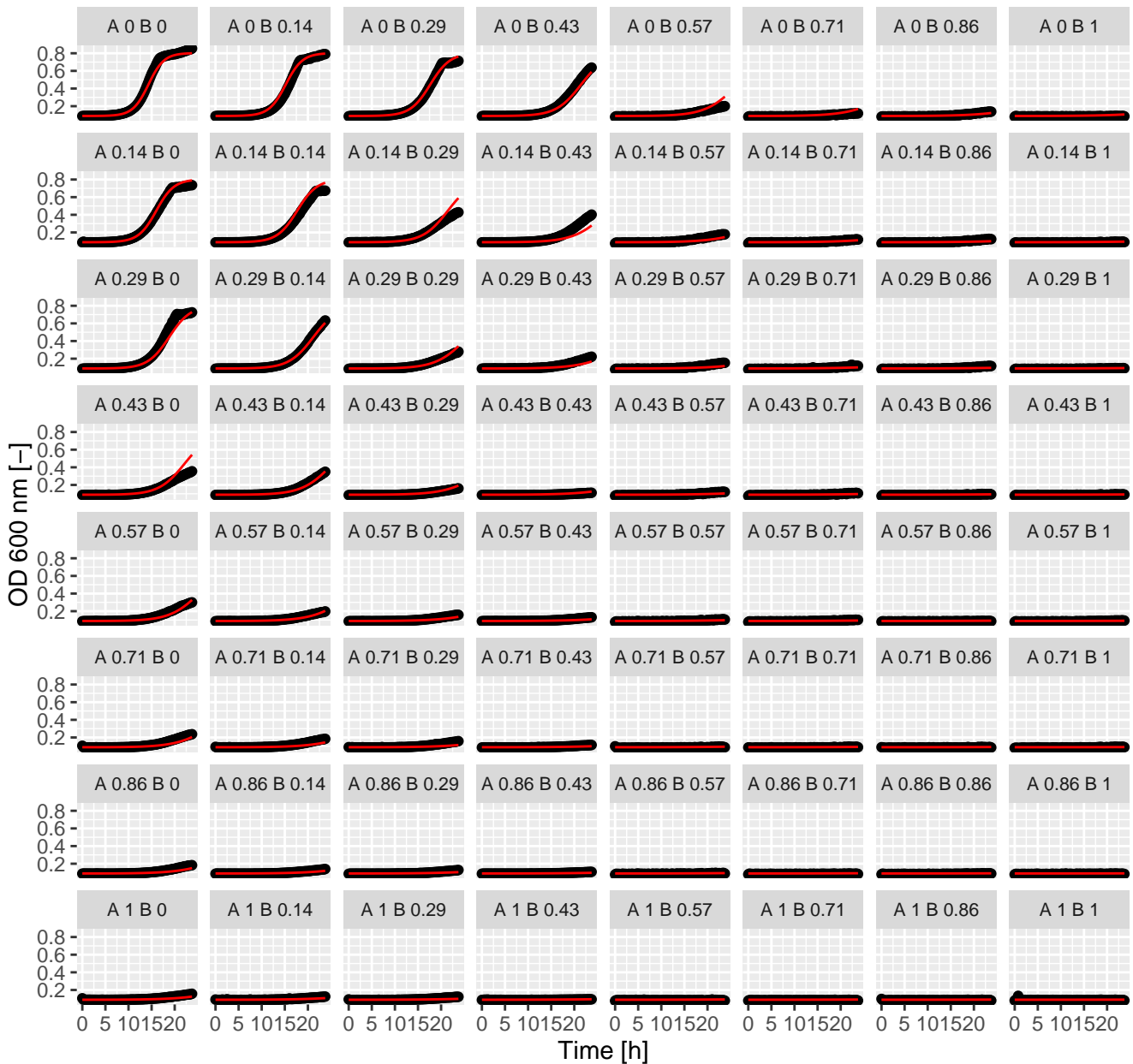
Can.Lat (= Ax.Bx) full GPDI
Int_AB = 1.13 and Int_BA = -0.31 at EC50



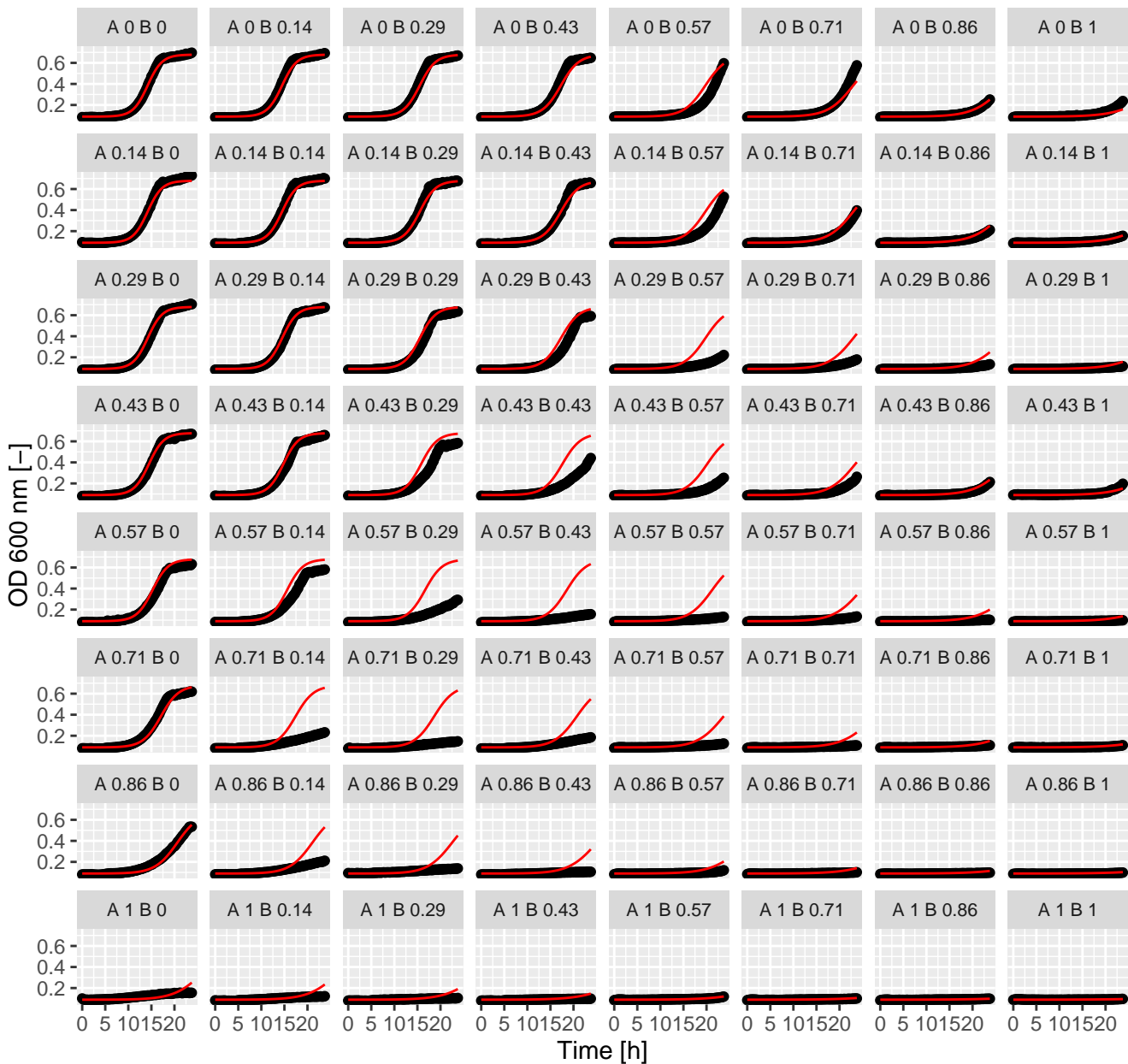
Can.Can (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



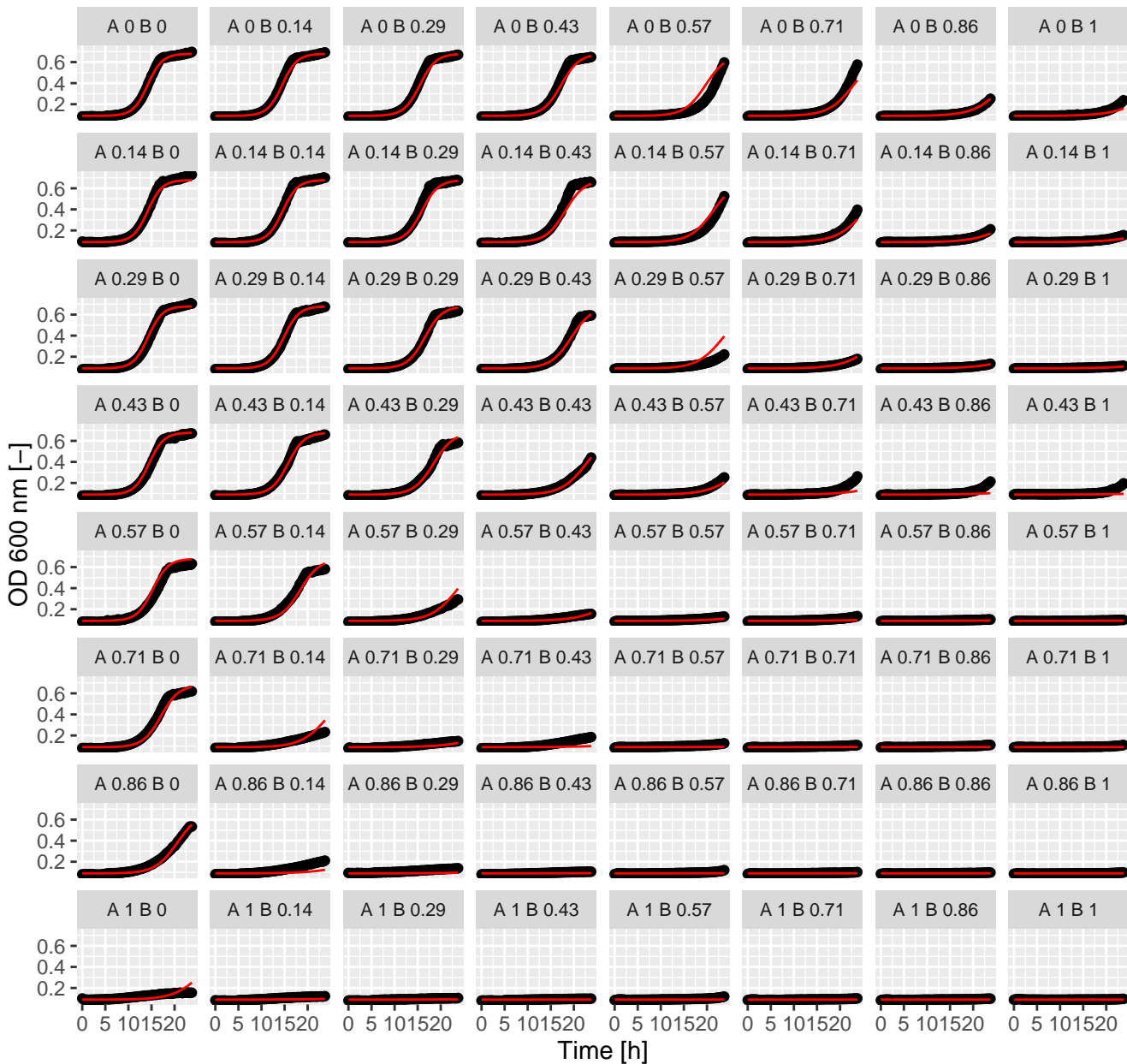
Can.Can (= Ax.Bx) full GPD1
Int_AB = -0.1 and Int_BA = -0.15 at EC50



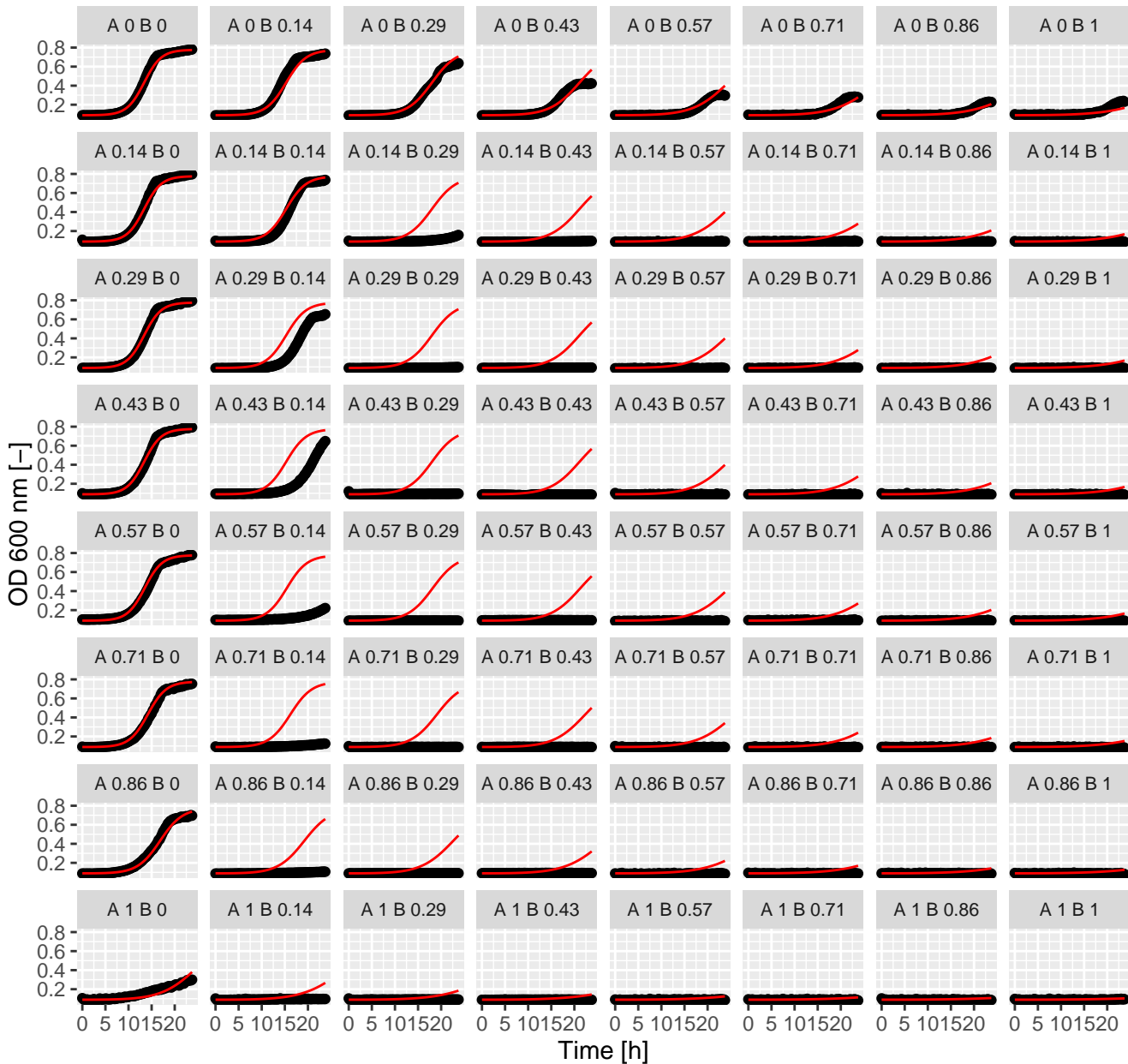
Cal.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



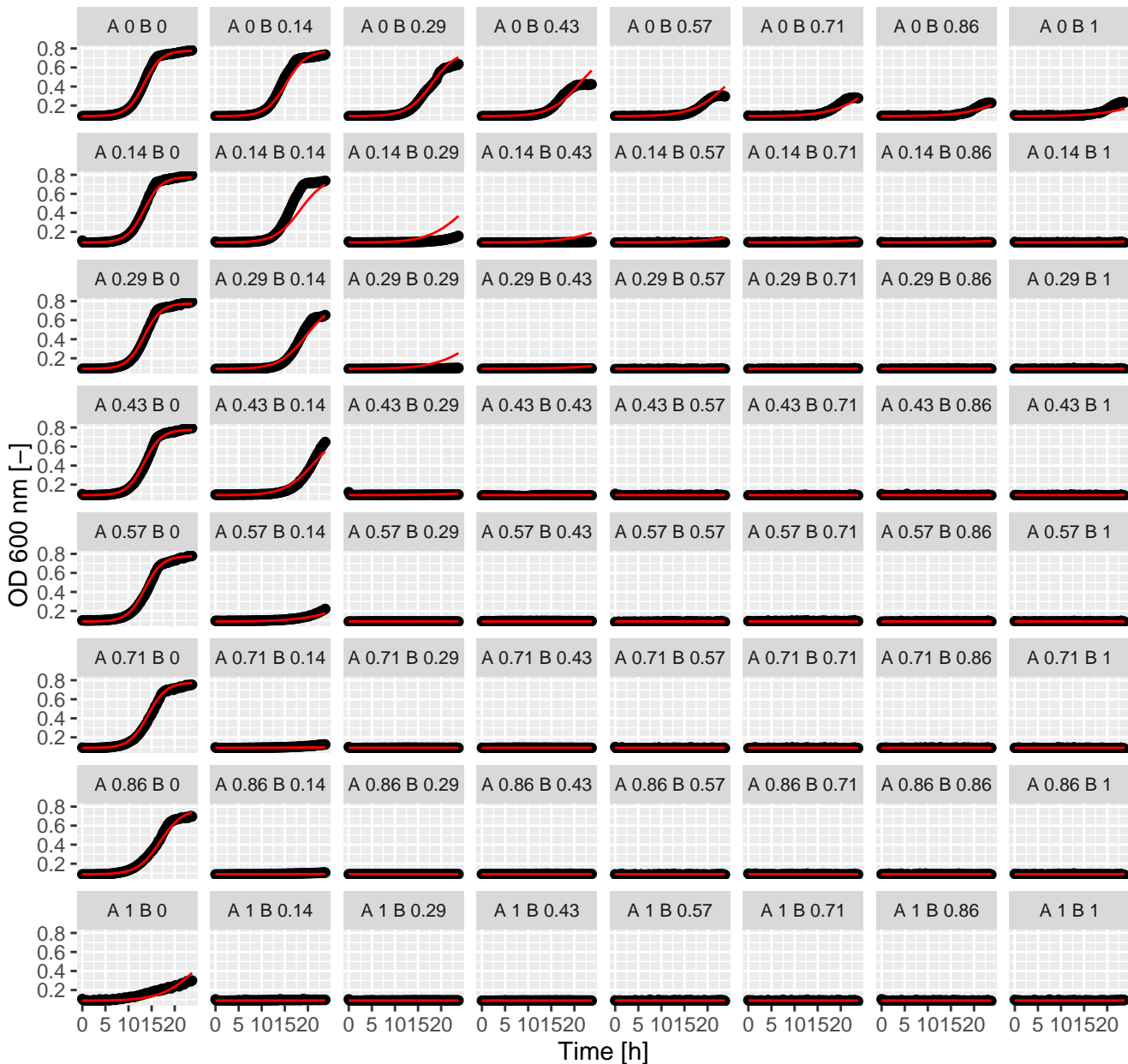
Cal.Tun (= Ax.Bx) full GPDI
Int_AB = -0.38 and Int_BA = -0.47 at EC50



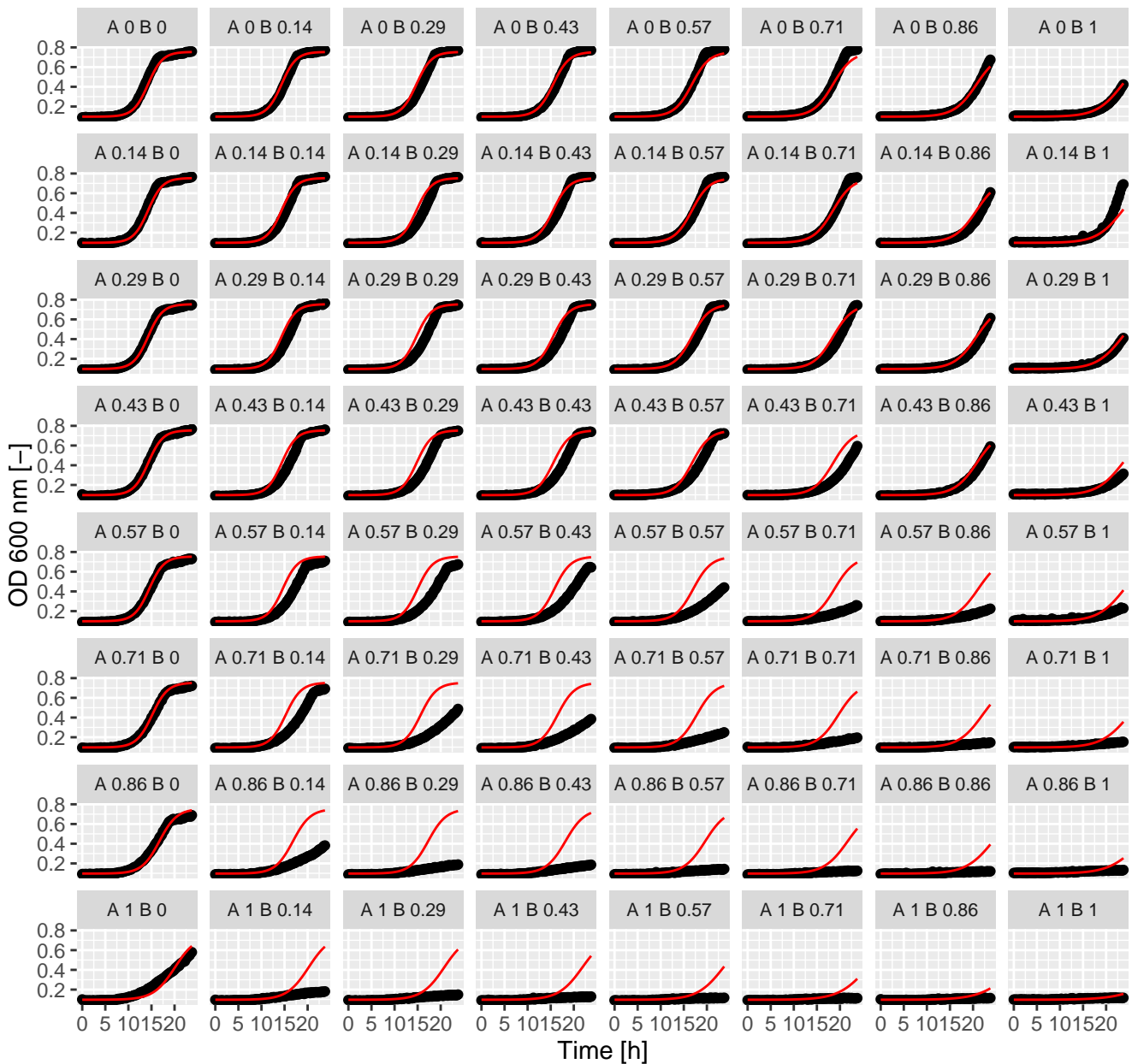
Cal.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



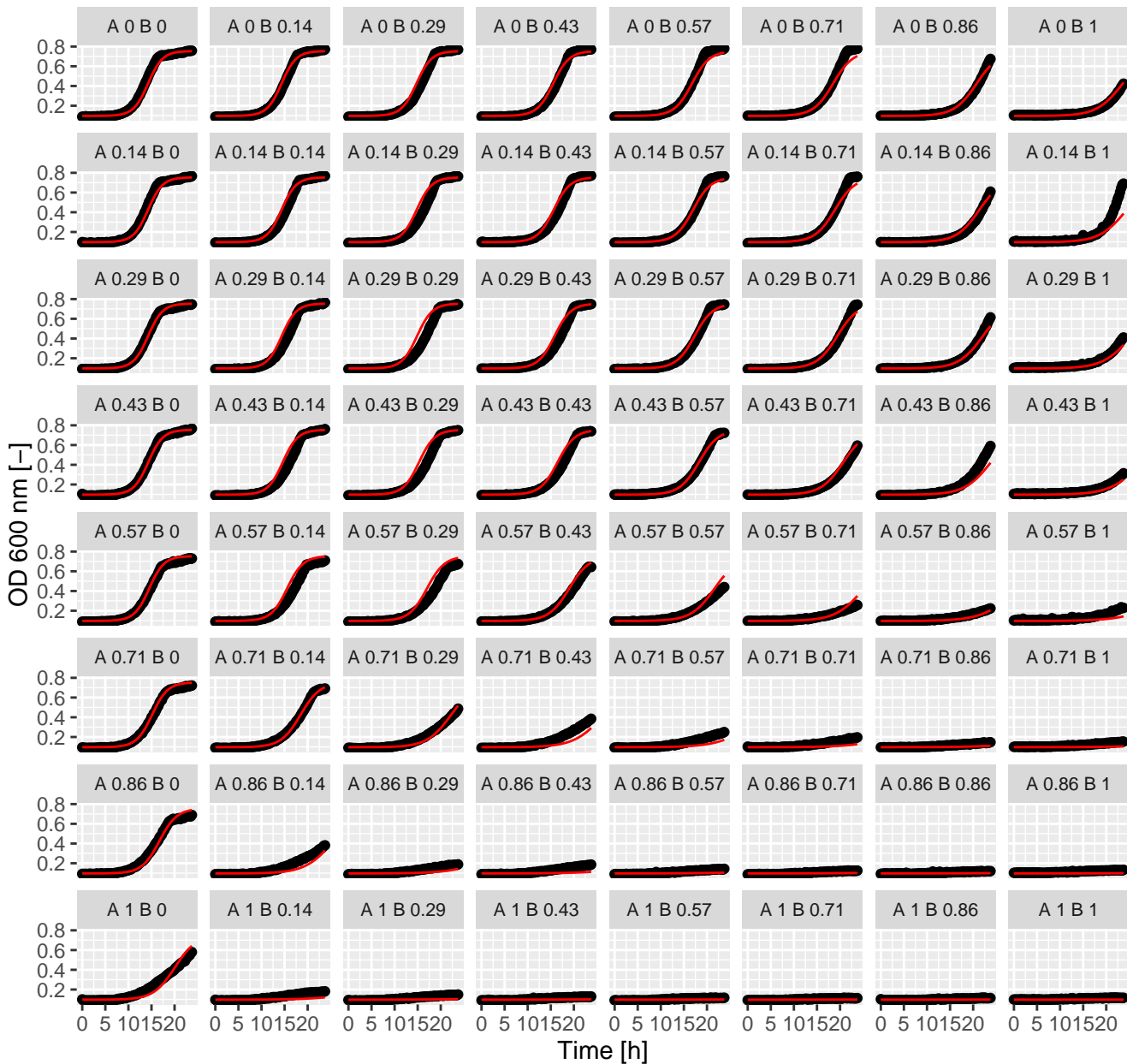
Cal.Ter (= Ax.Bx) full GPDI
 Int_AB = -0.73 and Int_BA = -0.66 at EC50



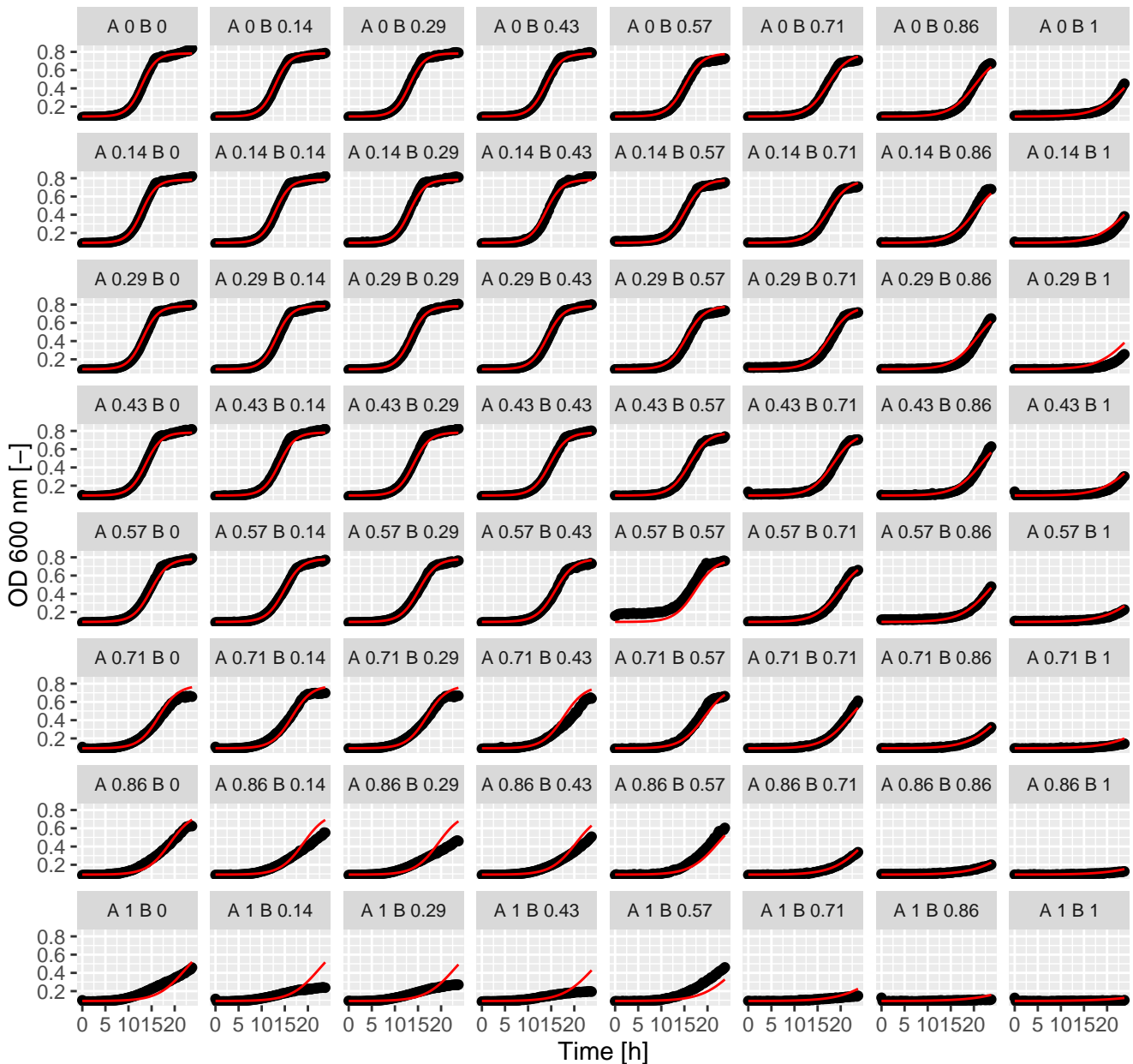
Cal.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



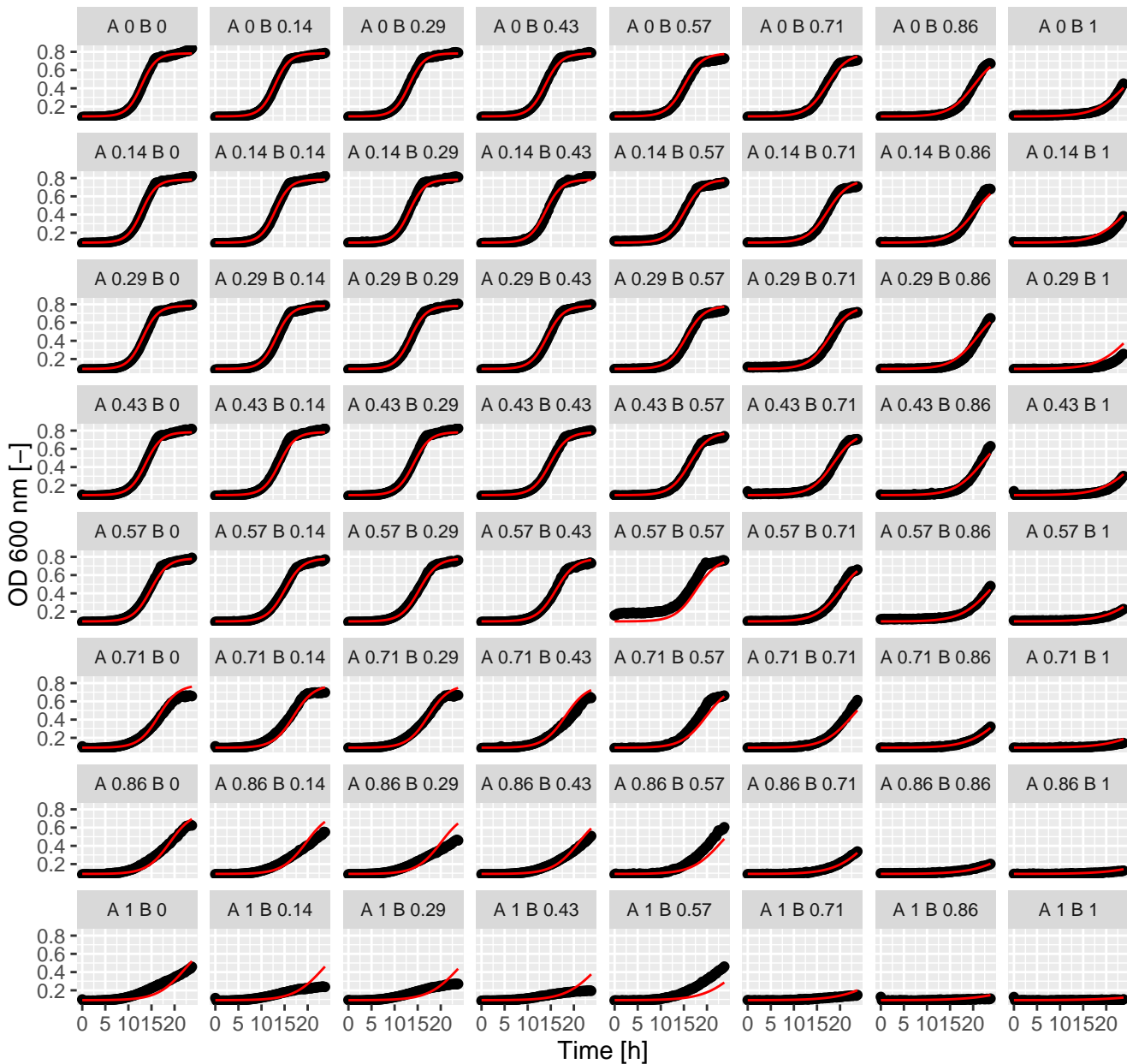
Cal.Tac (= Ax.Bx) full GPDI
Int_AB = -0.39 and Int_BA = -0.24 at EC50



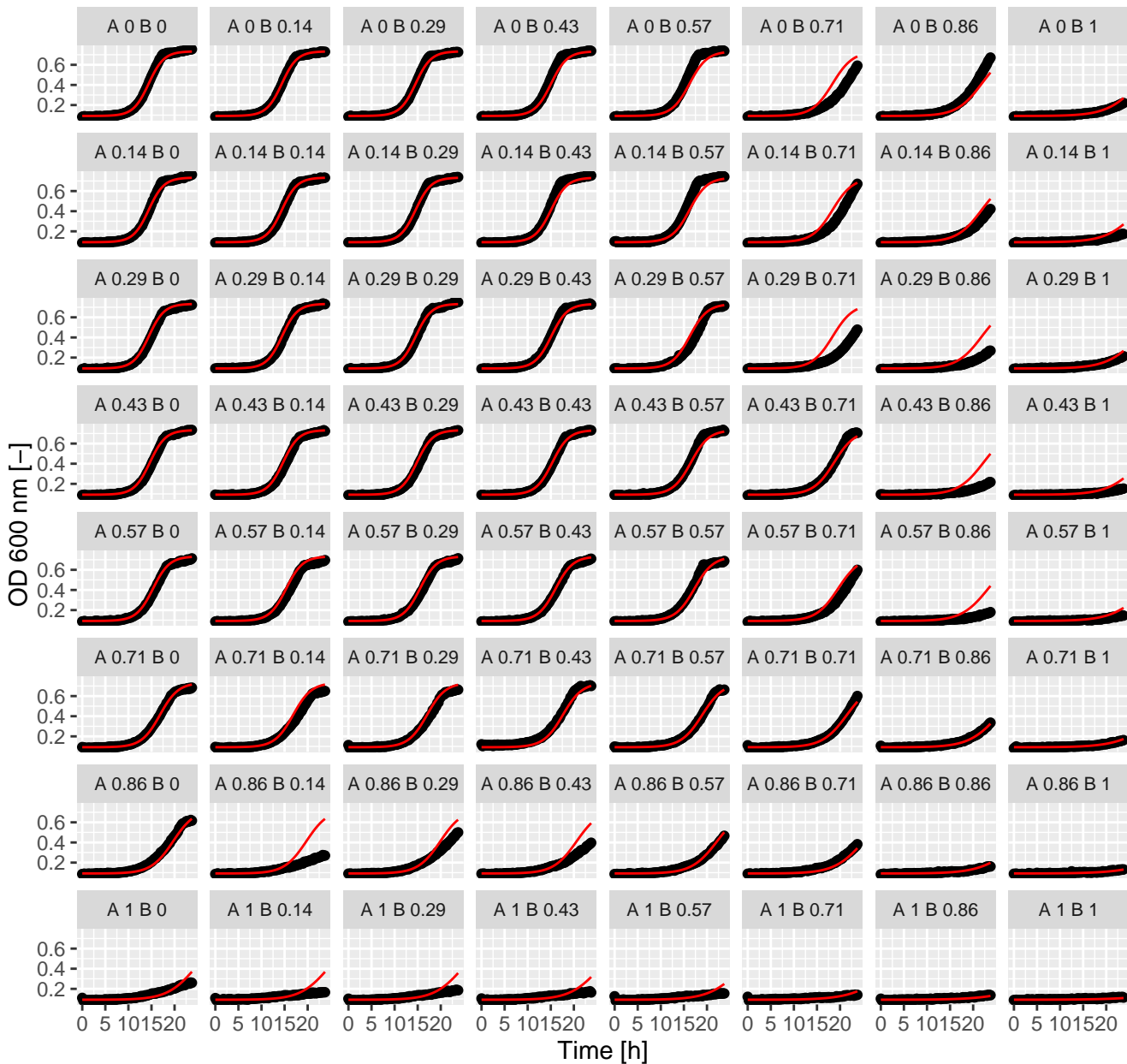
Cal.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



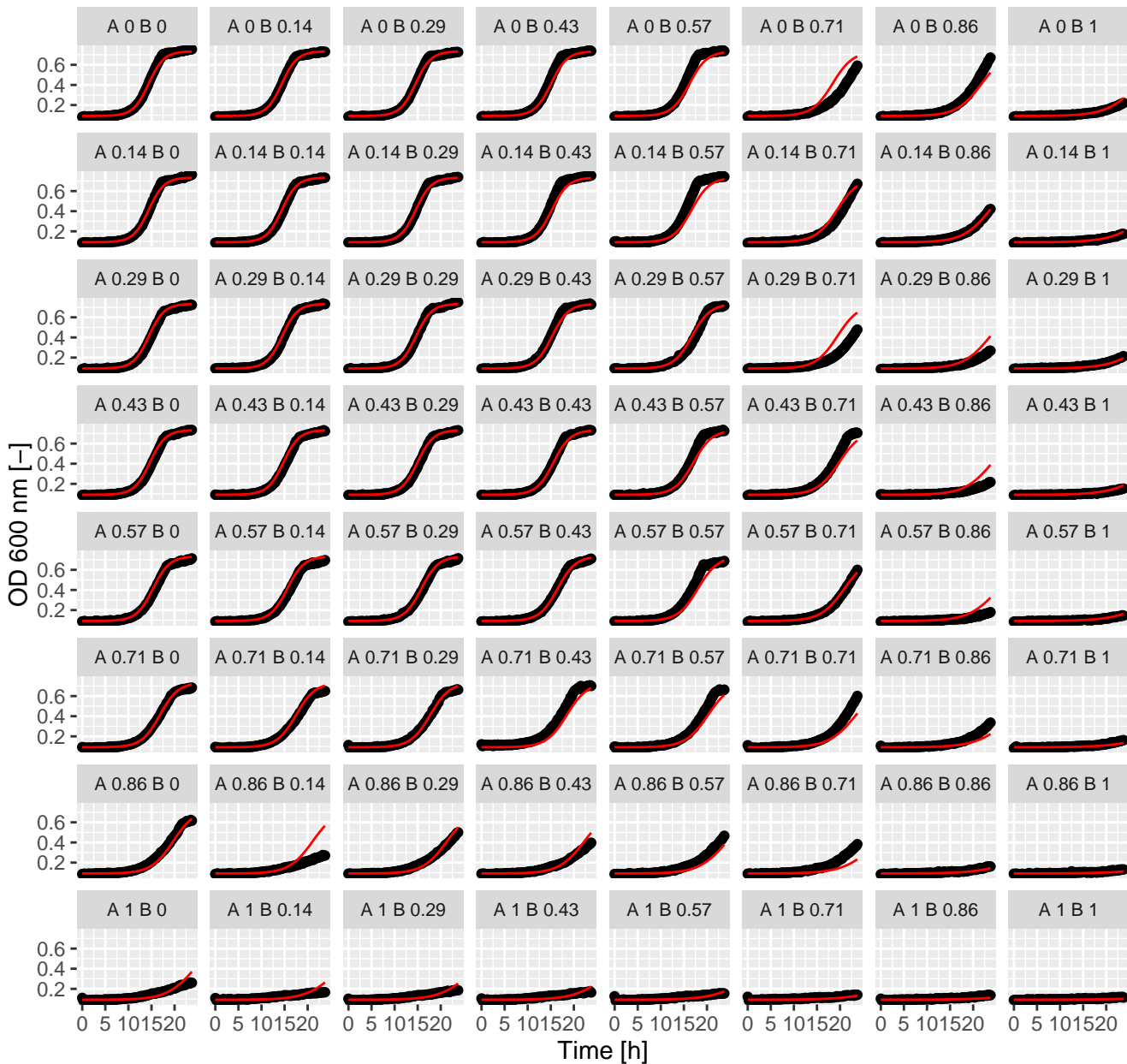
Cal.Sta (= Ax.Bx) full GPDI
Int_AB = -0.03 and Int_BA = -0.01 at EC50



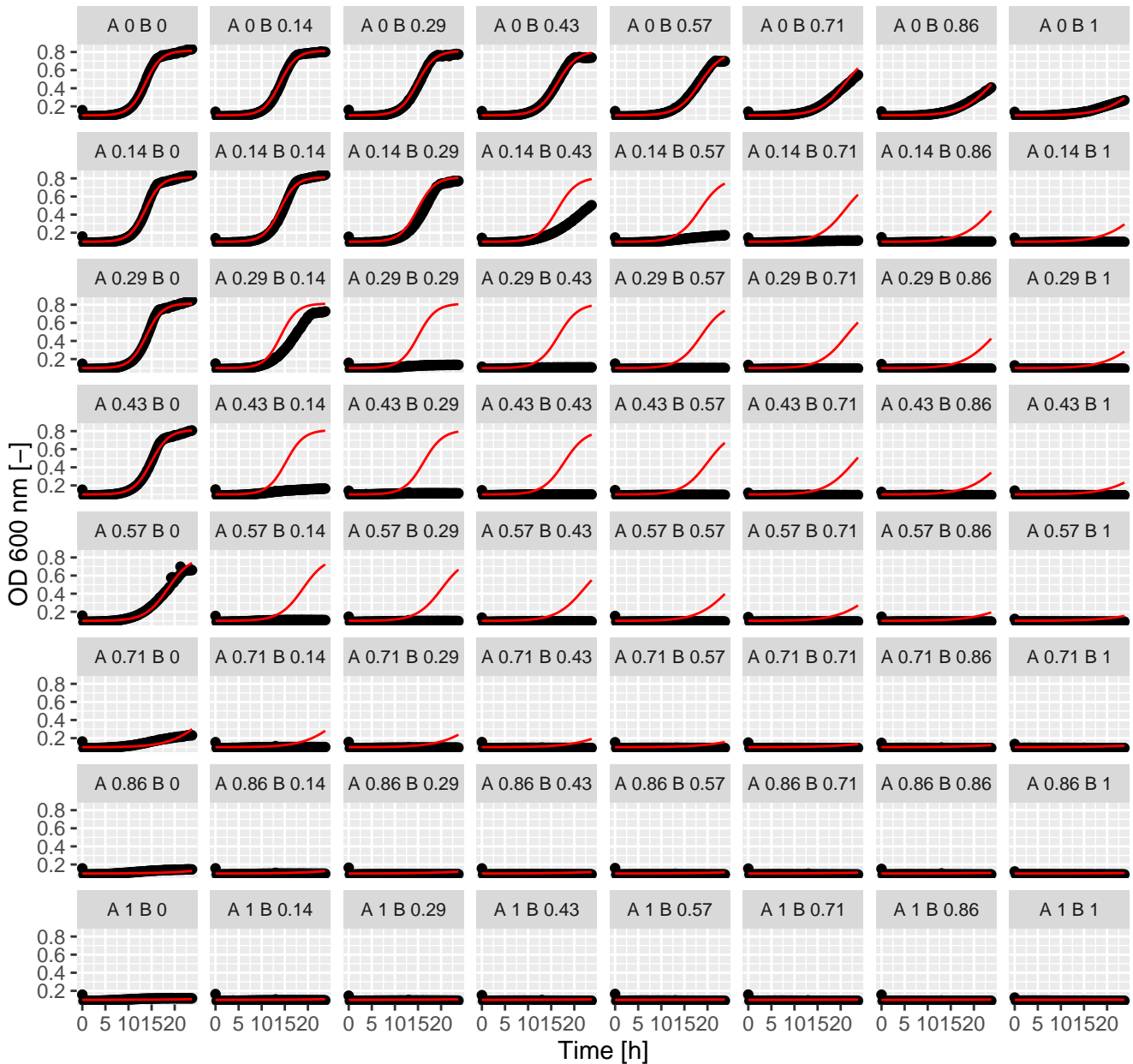
Cal.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



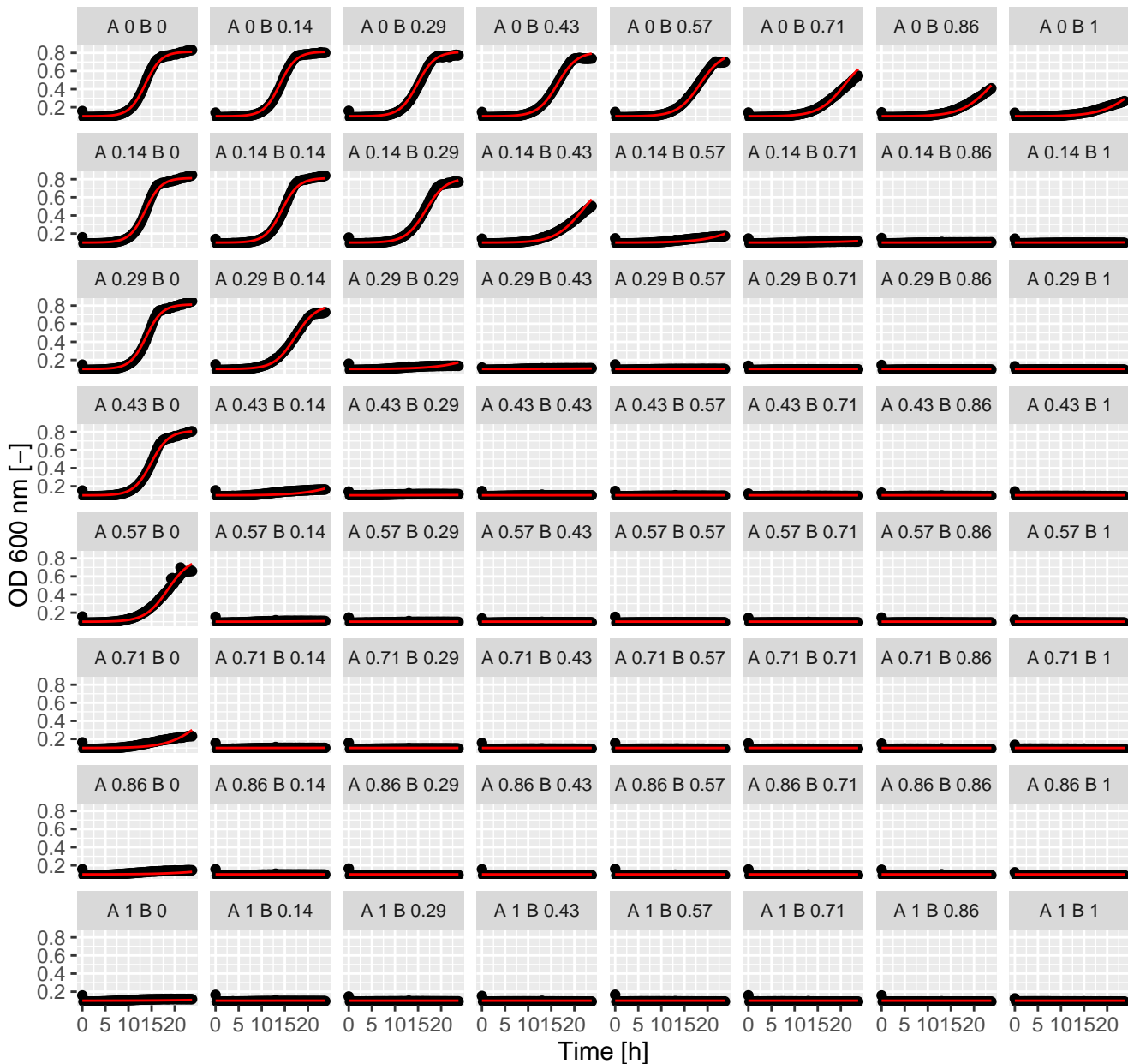
Cal.Rap (= Ax.Bx) full GPDI
Int_AB = -0.05 and Int_BA = -0.06 at EC50



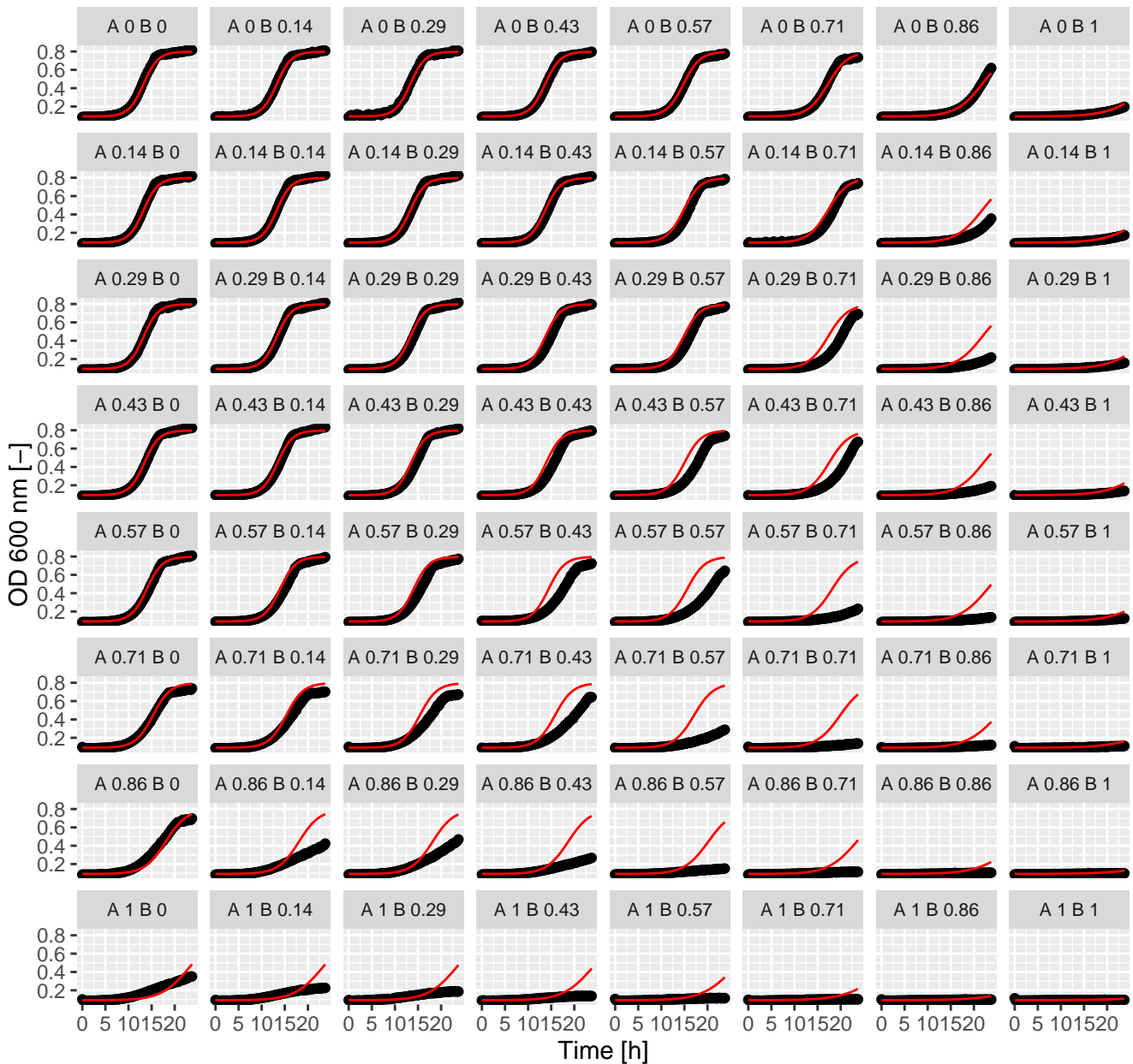
Cal.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



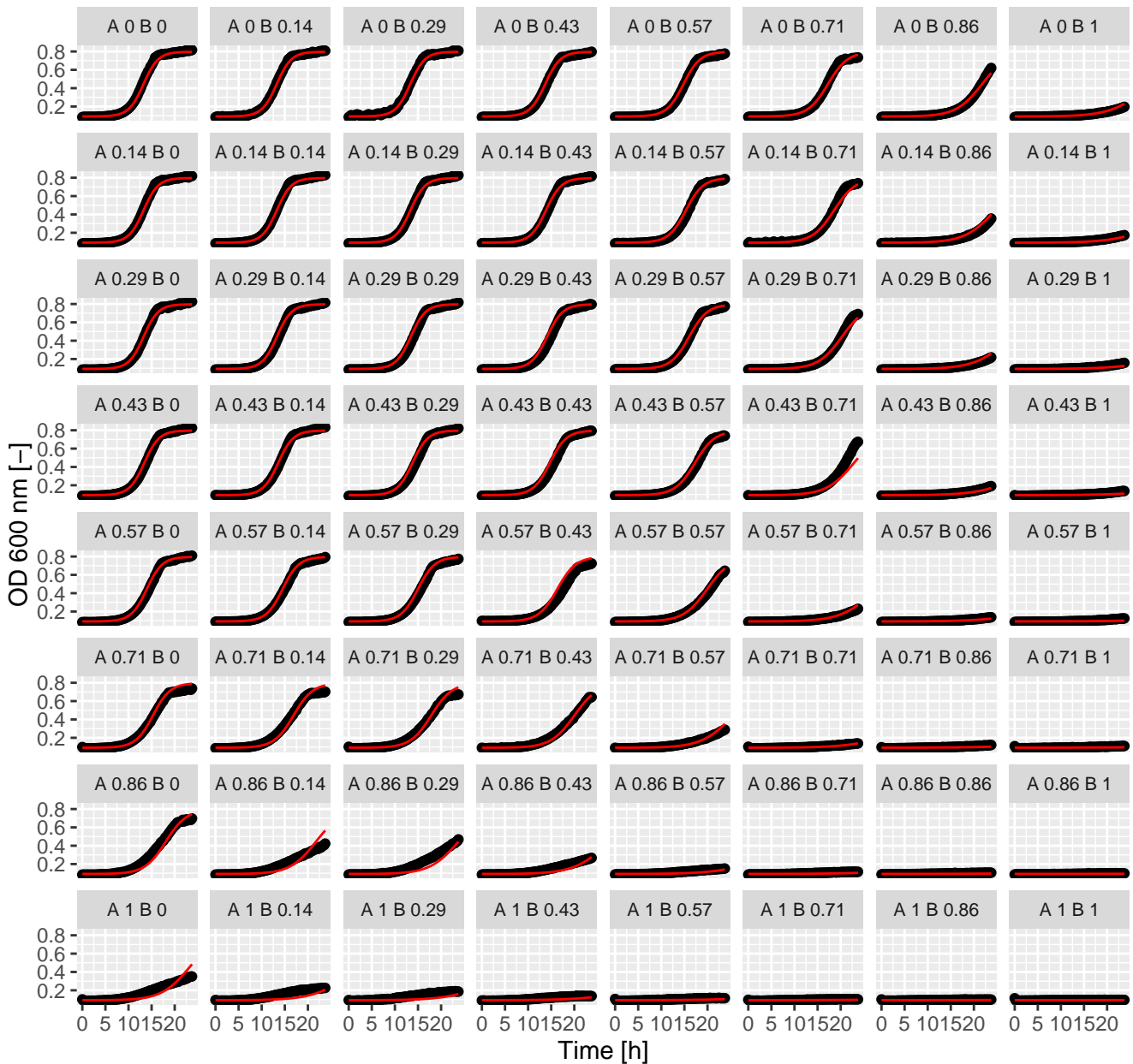
Cal.Pen (= Ax.Bx) full GPDI
Int_AB = -0.83 and Int_BA = -0.28 at EC50



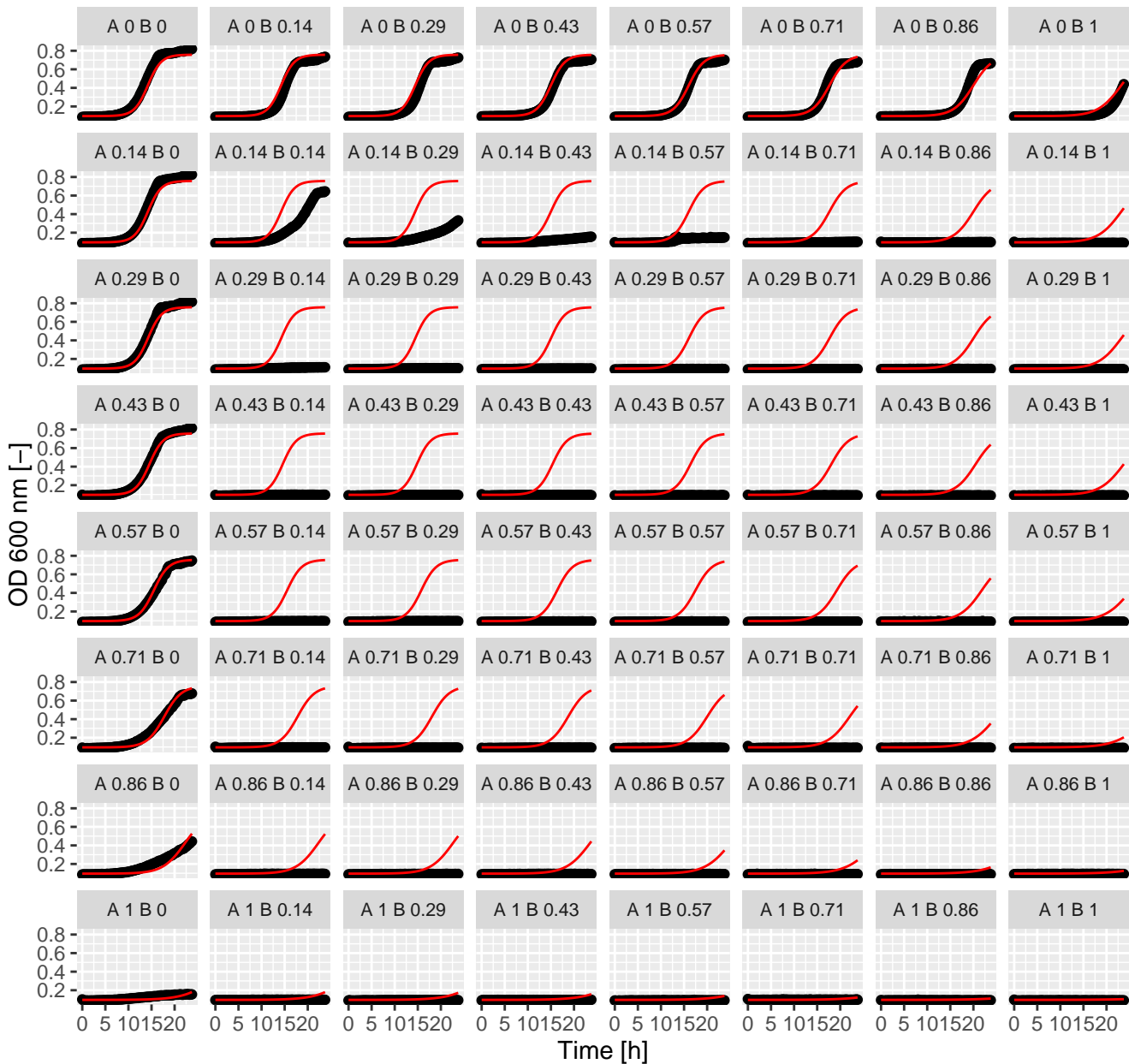
Cal.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



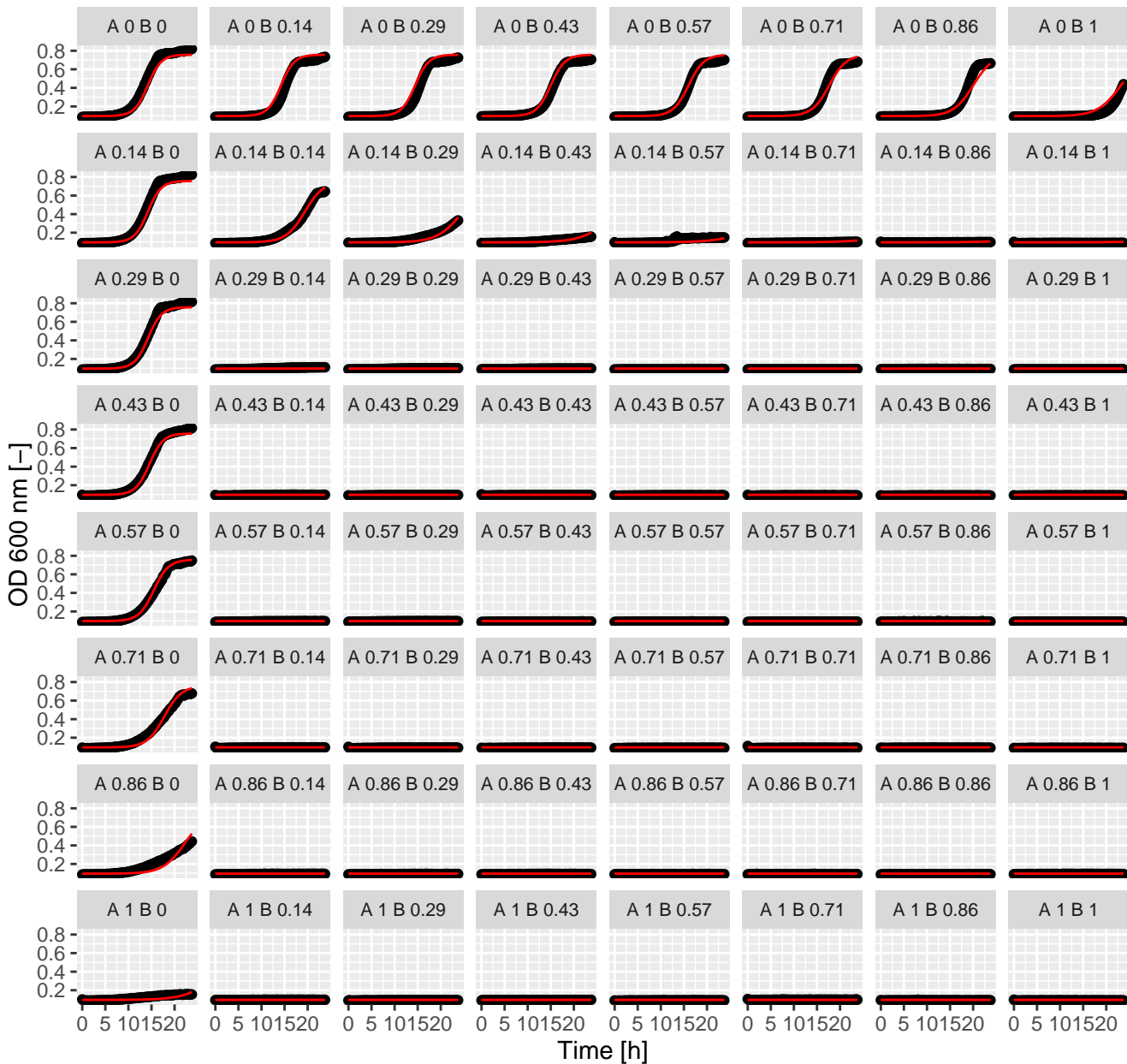
Cal.Lat (= Ax.Bx) full GPDI
Int_AB = -0.17 and Int_BA = -0.34 at EC50



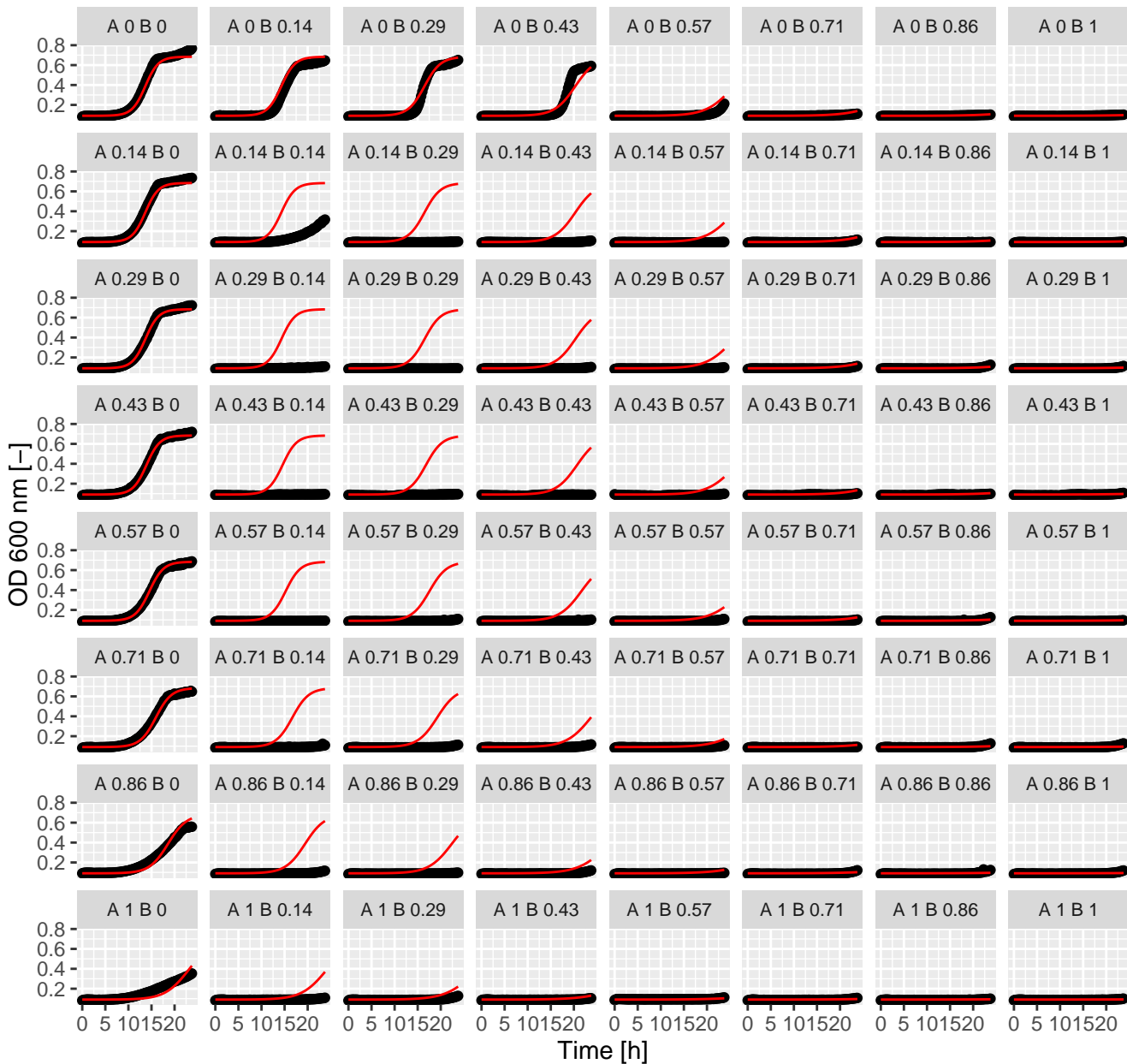
Cal.Hal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



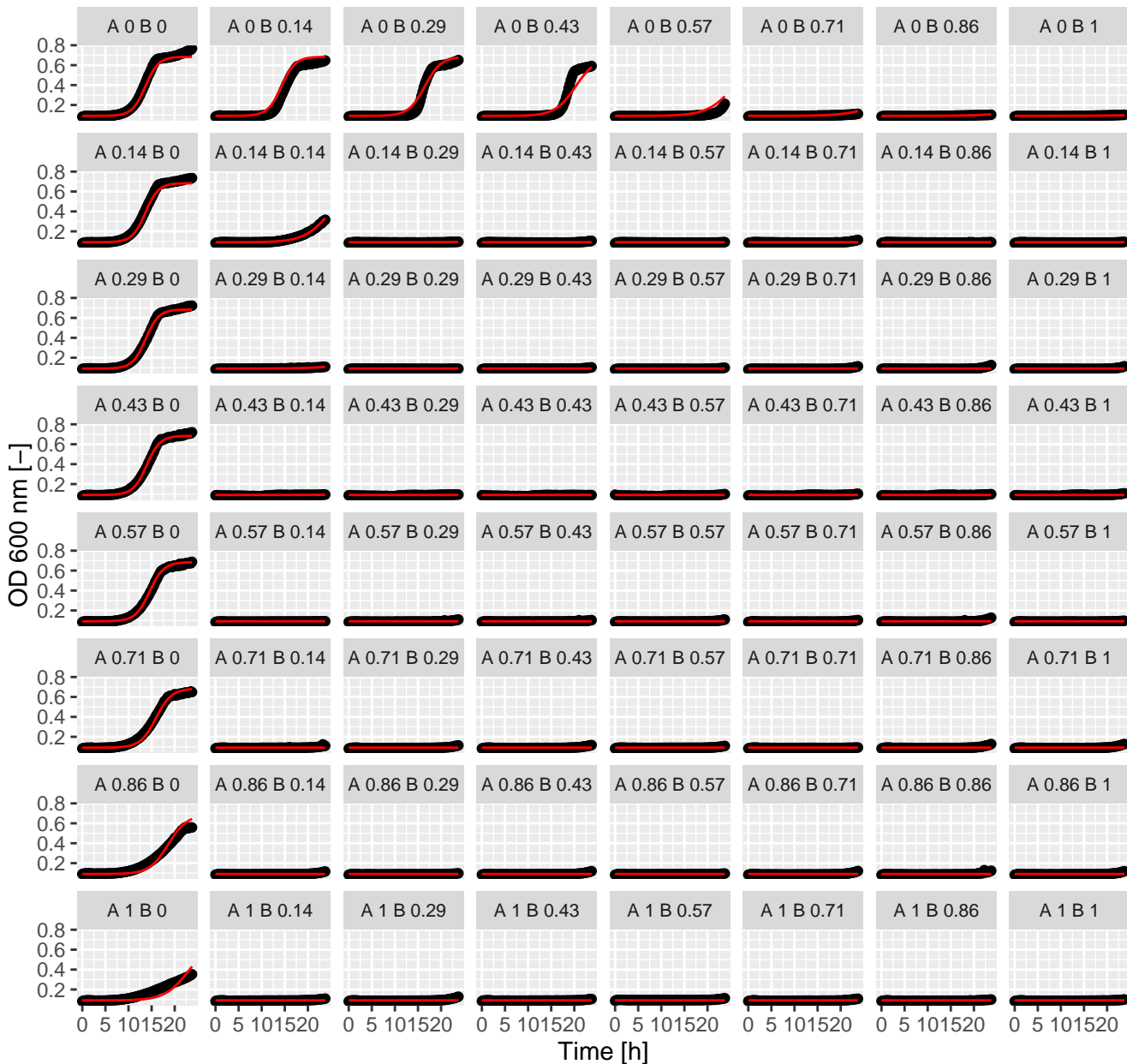
Cal.Hal (= Ax.Bx) full GPDI
 Int_AB = -0.86 and Int_BA = -0.29 at EC50



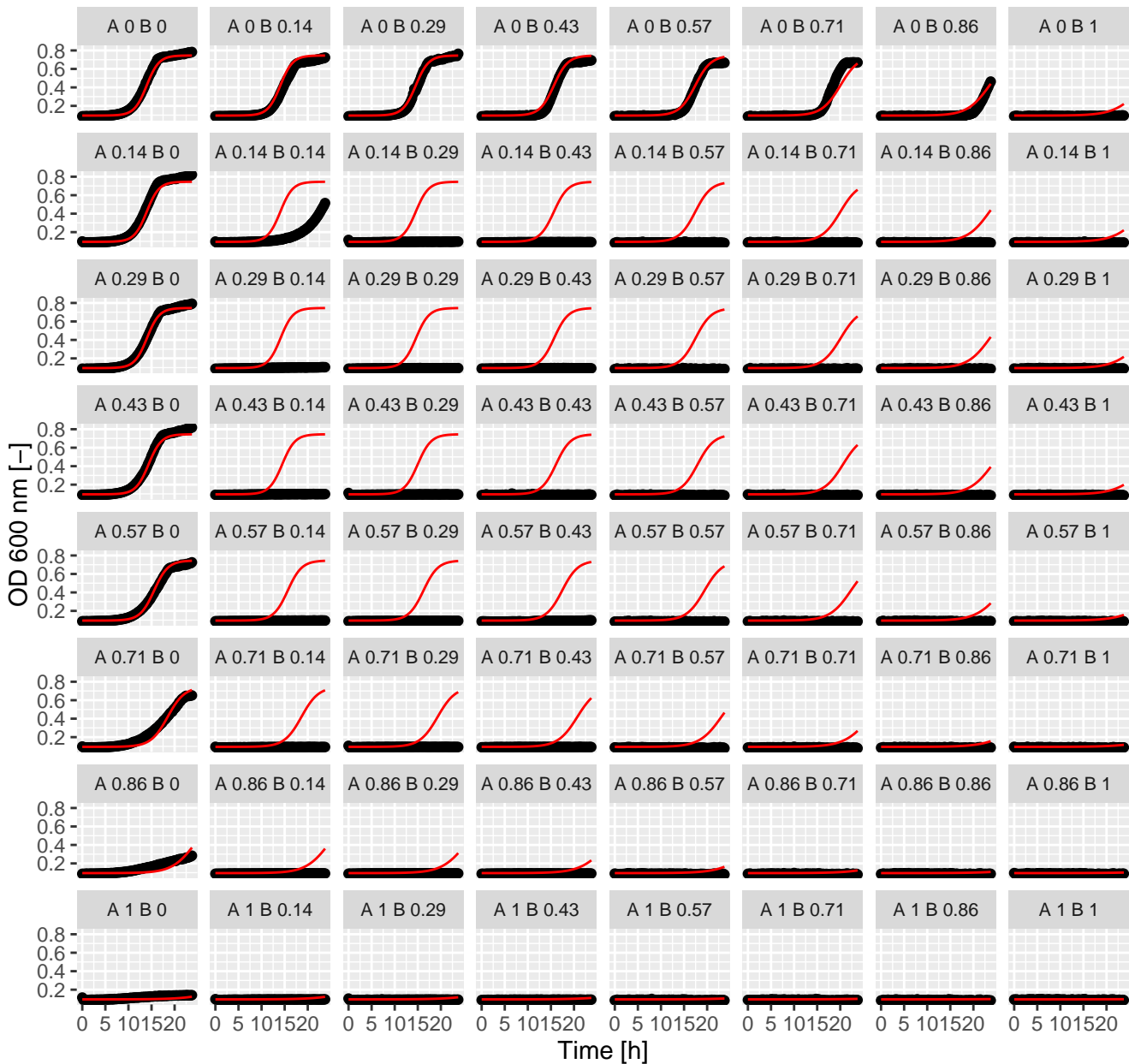
Cal.Fen (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



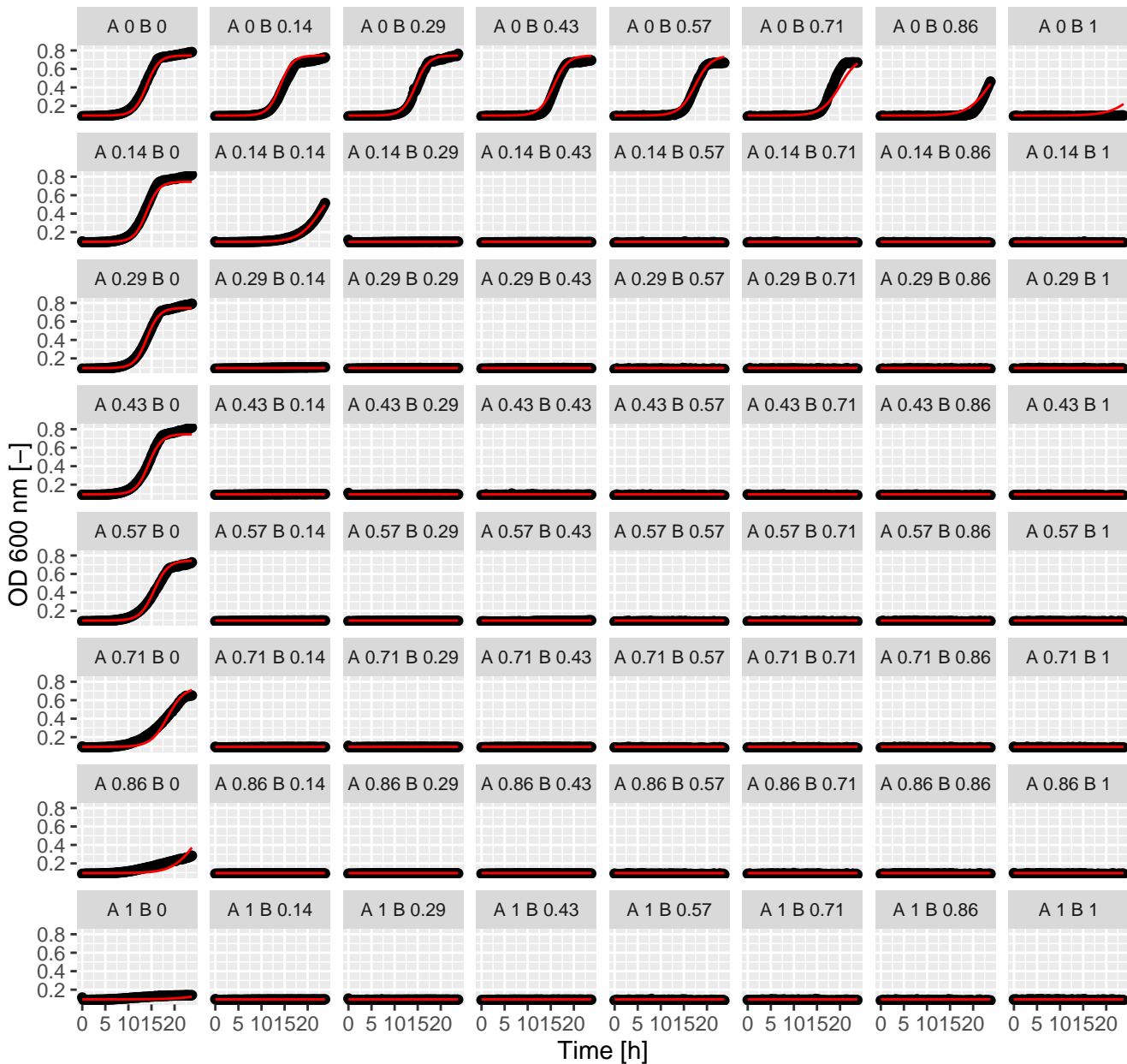
Cal.Fen (= Ax.Bx) full GPDI
Int_AB = -0.87 and Int_BA = -0.85 at EC50



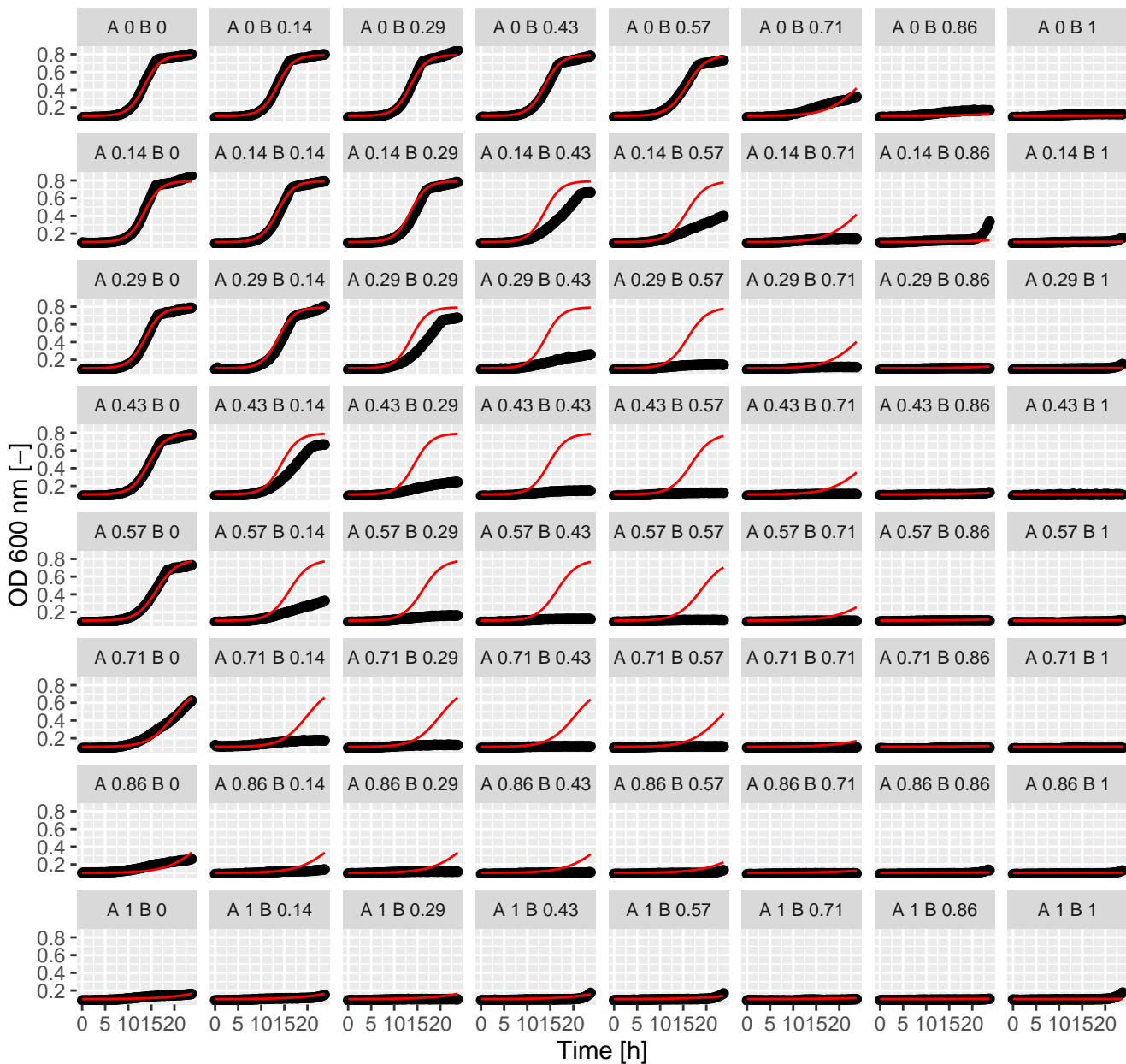
Cal.Dyc (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



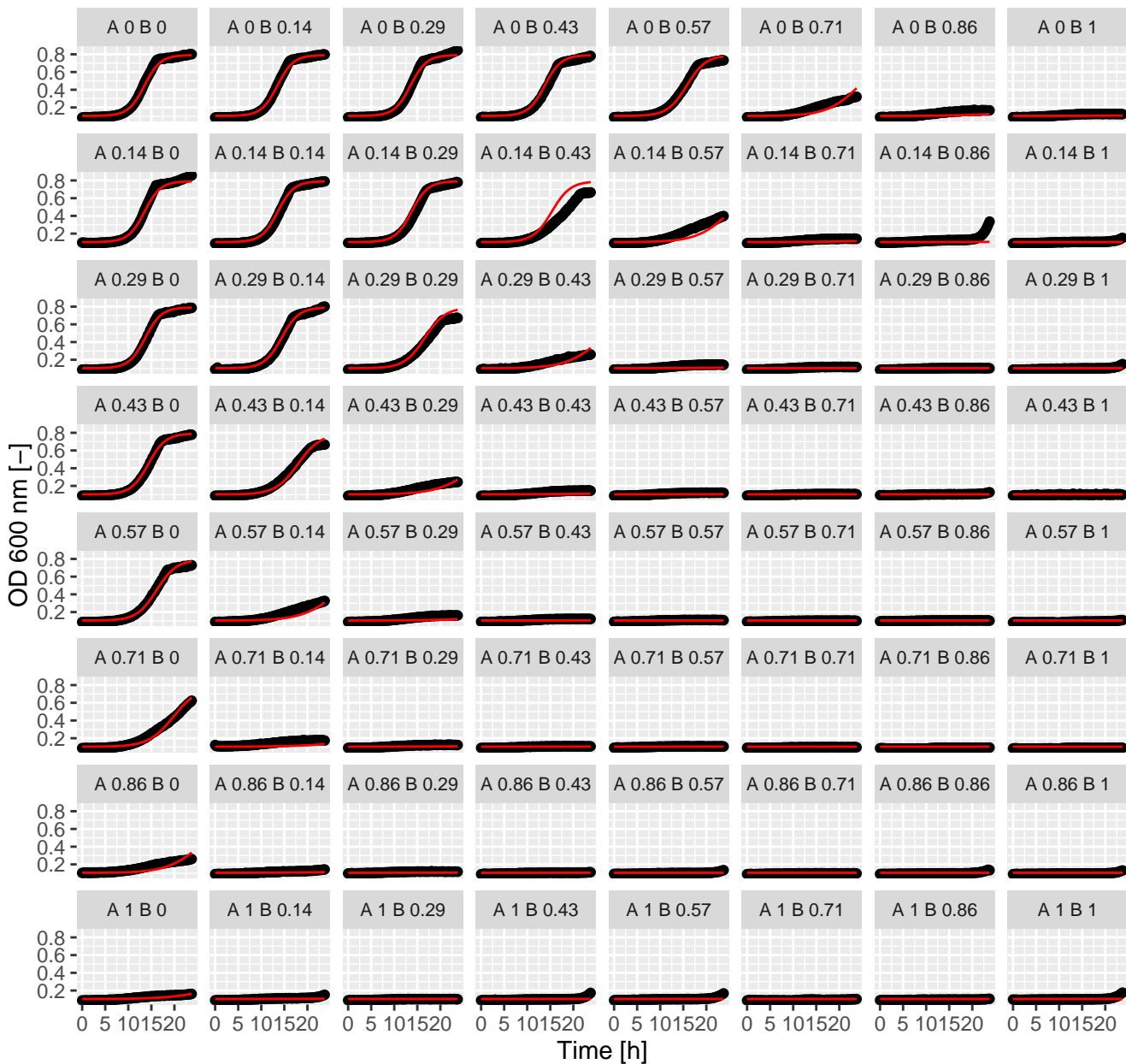
Cal.Dyc (= Ax.Bx) full GPDI
Int_AB = -0.96 and Int_BA = -0.79 at EC50



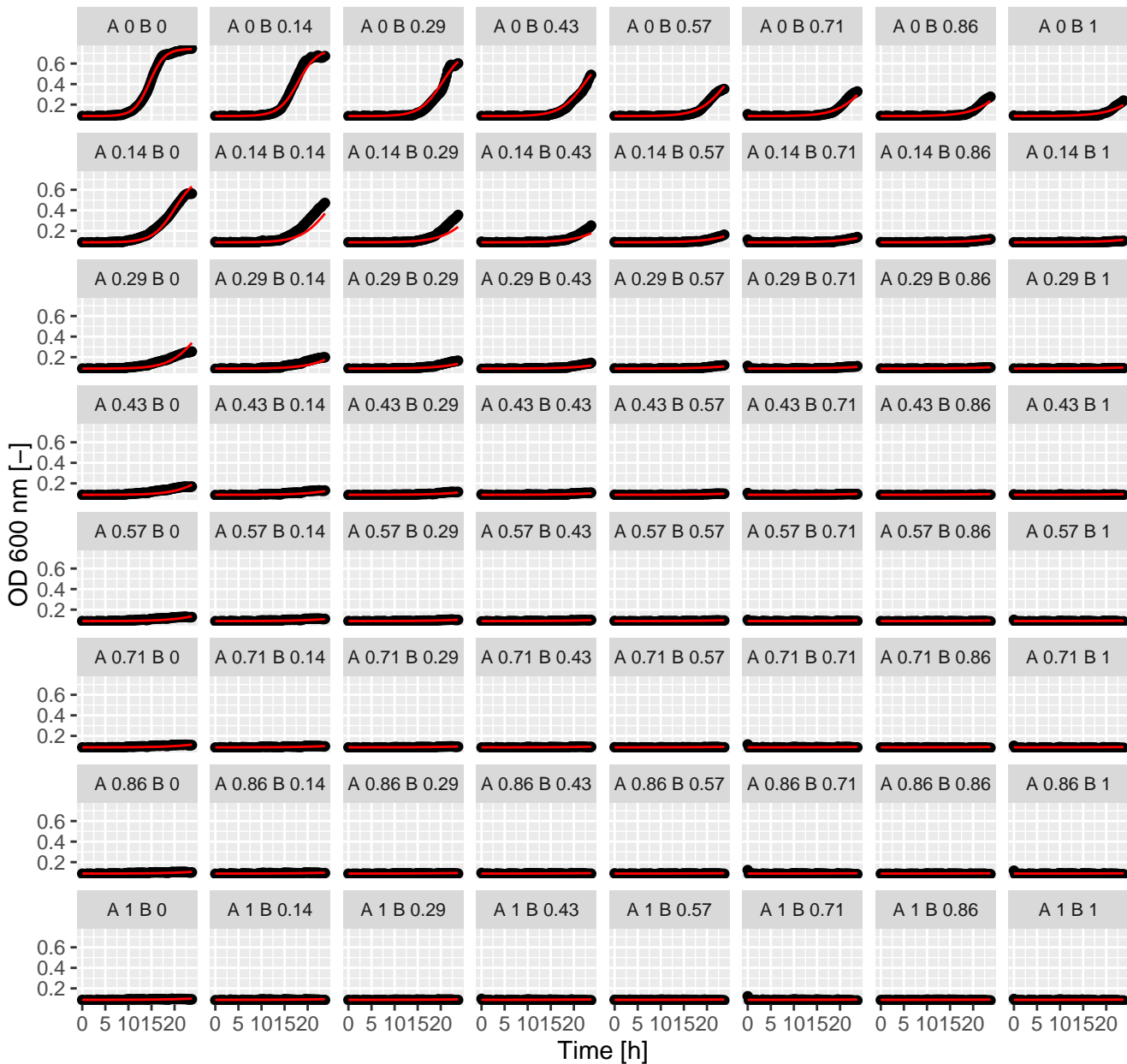
Cal.Cal (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



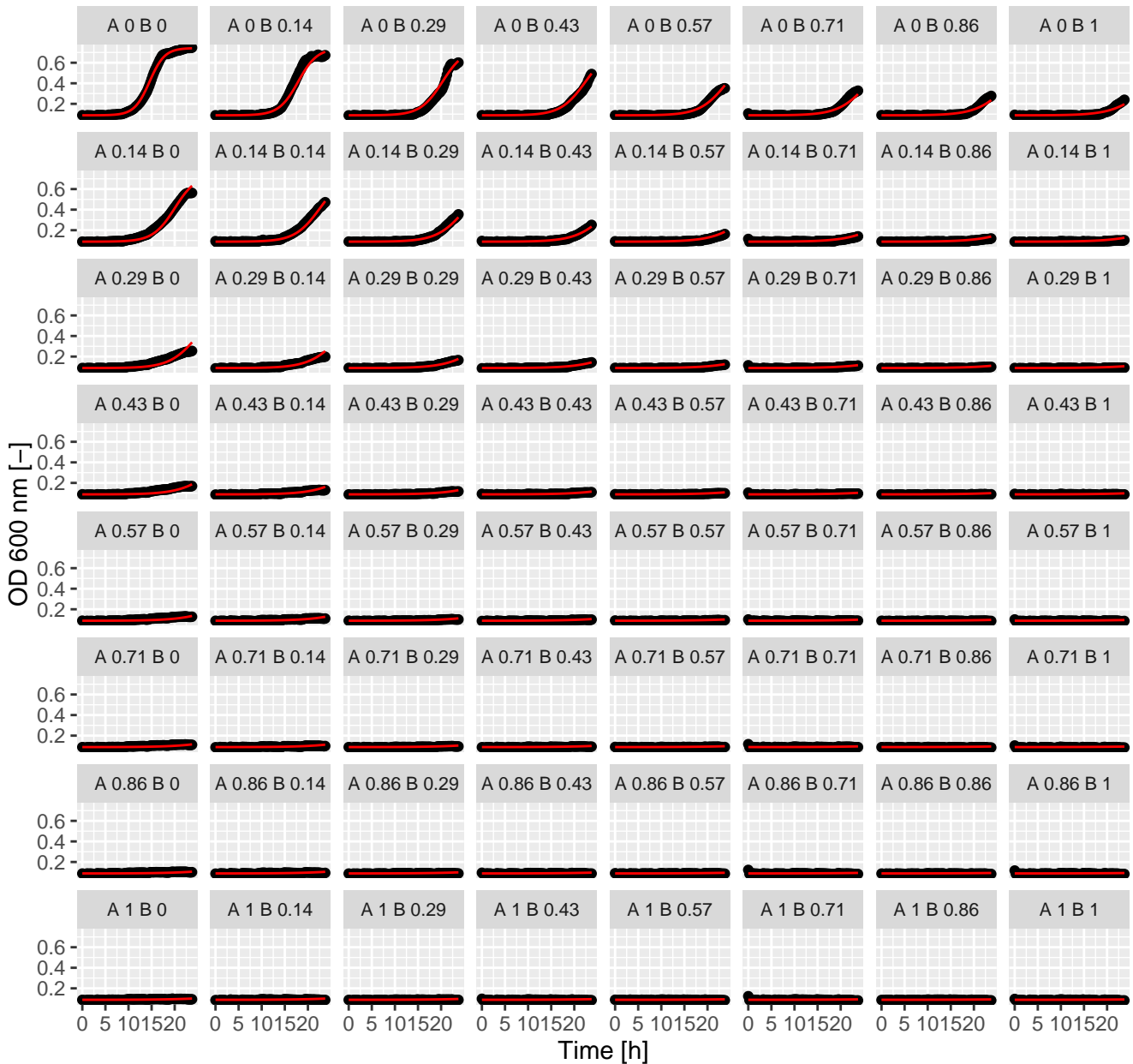
Cal.Cal (= Ax.Bx) full GPDI
 Int_AB = -0.72 and Int_BA = -0.5 at EC50



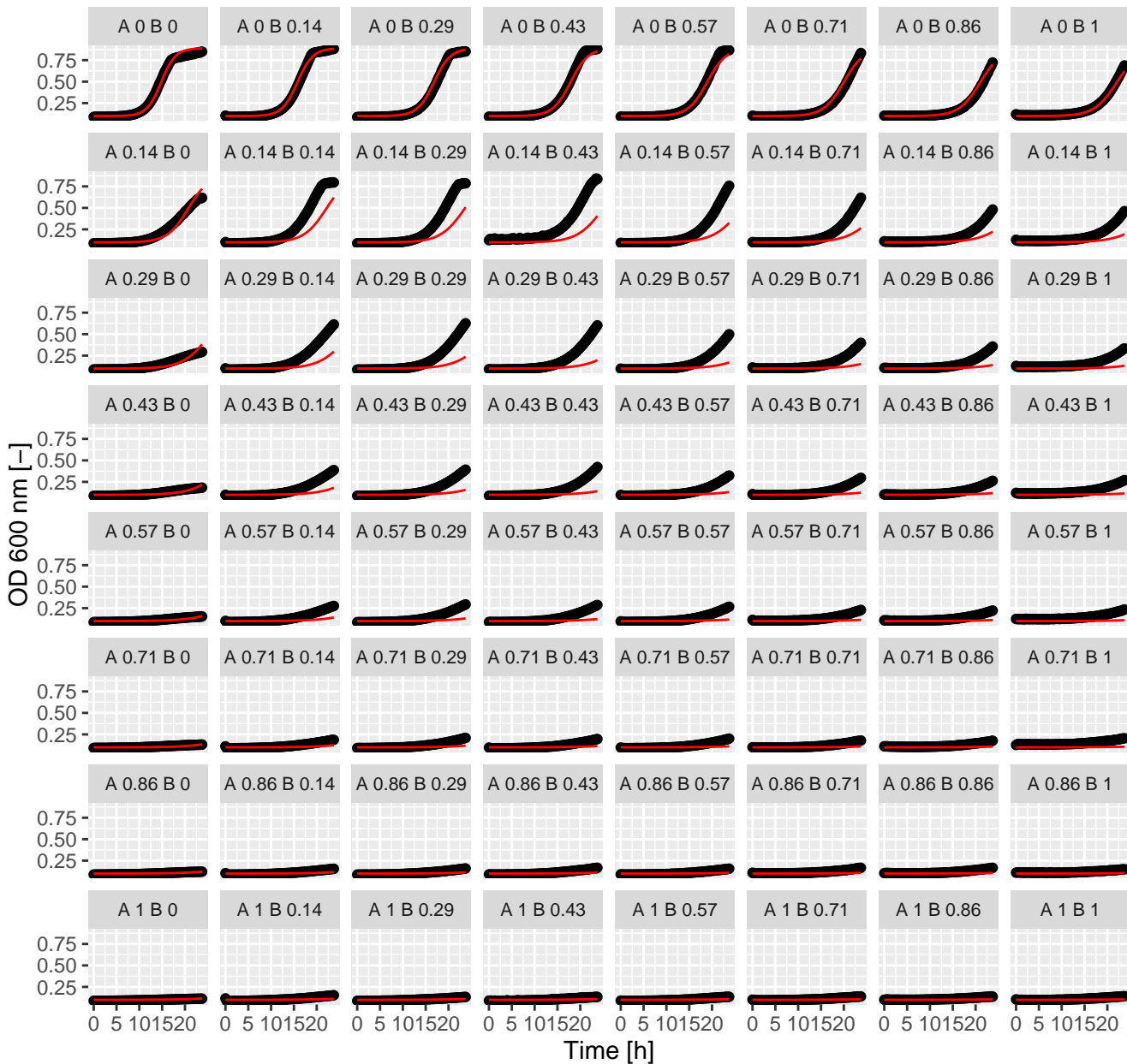
C3P.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



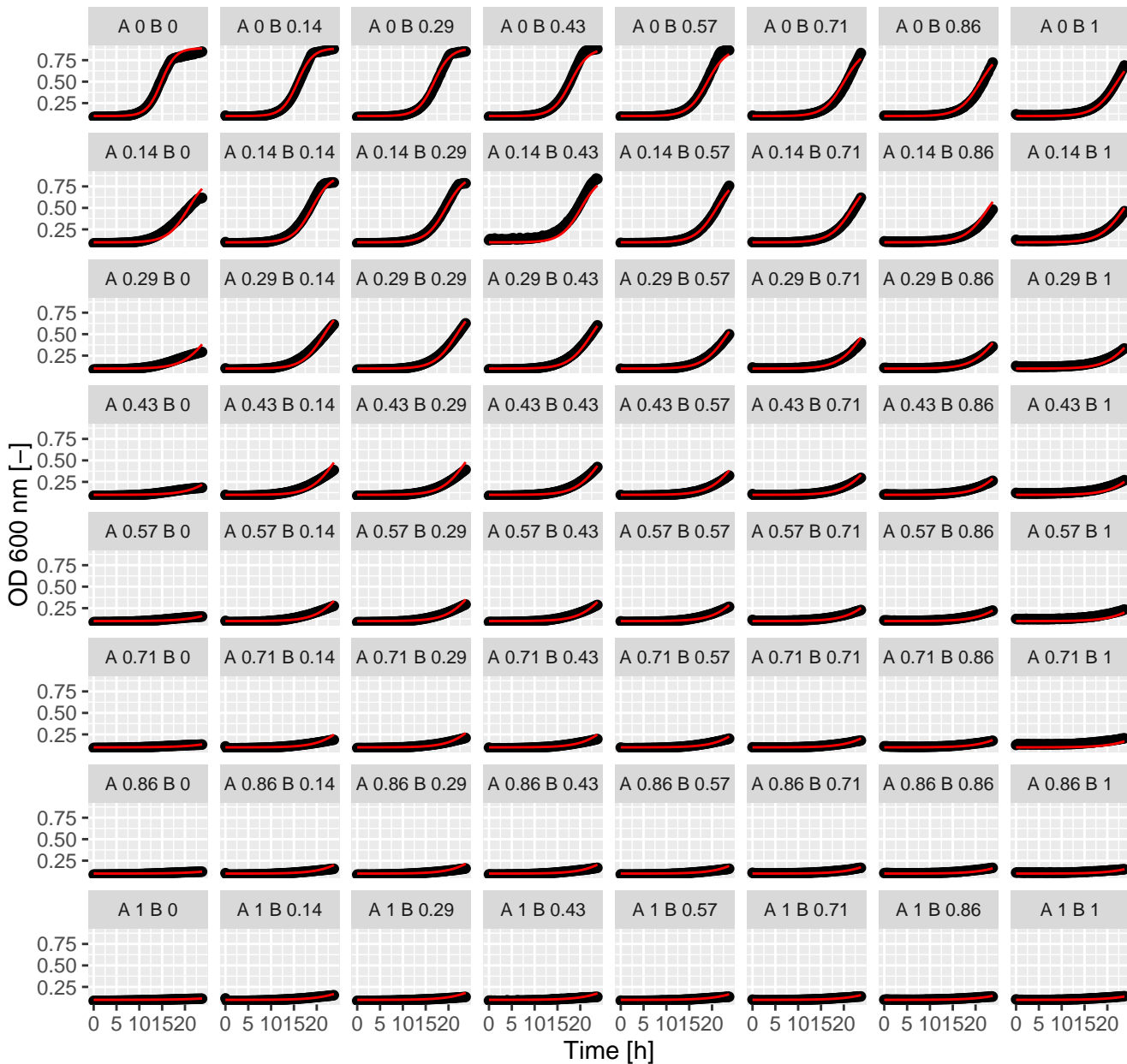
C3P.Ter (= Ax.Bx) full GPDI
Int_AB = 0.33 and Int_BA = 0.11 at EC50



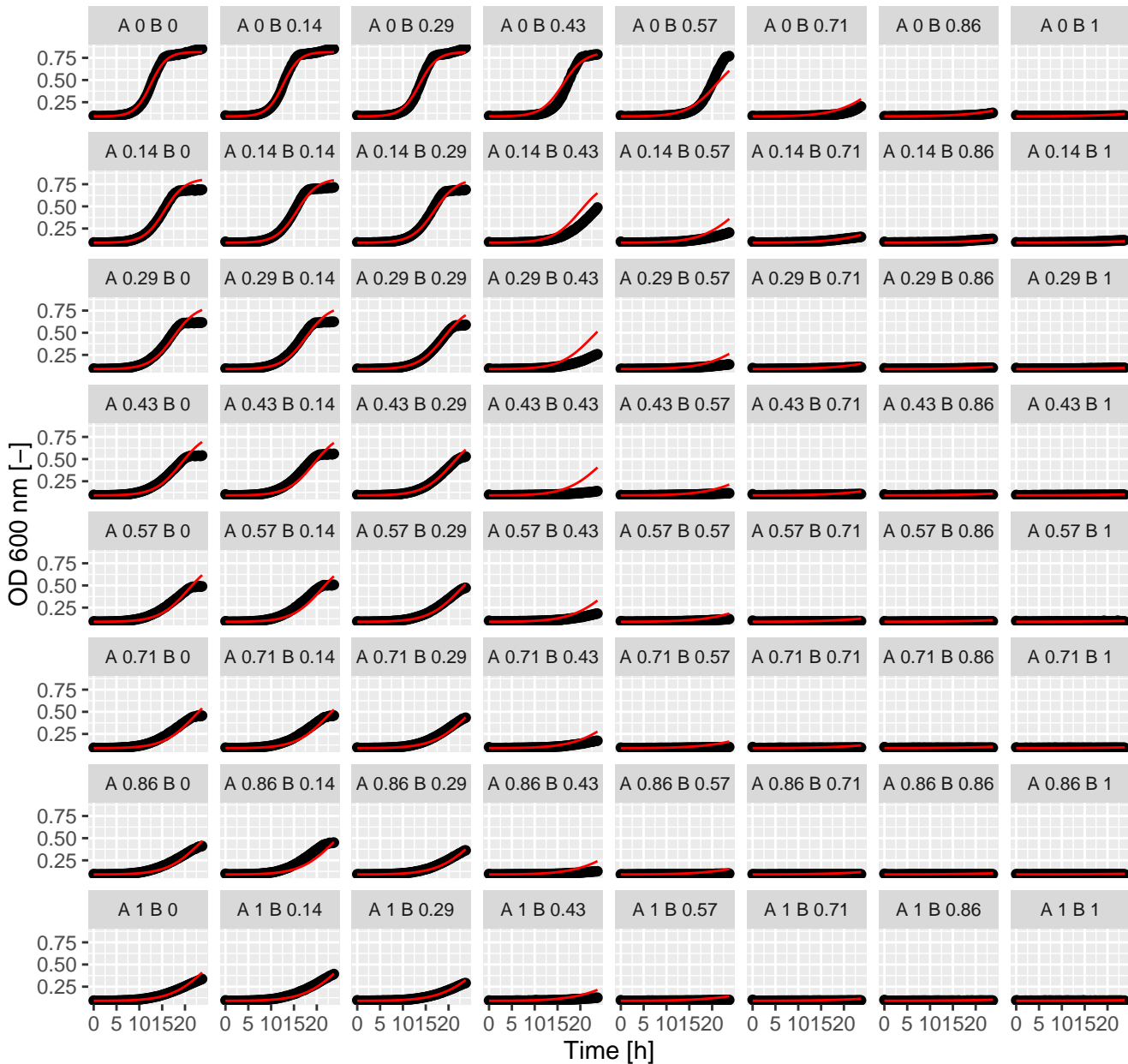
C3P.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



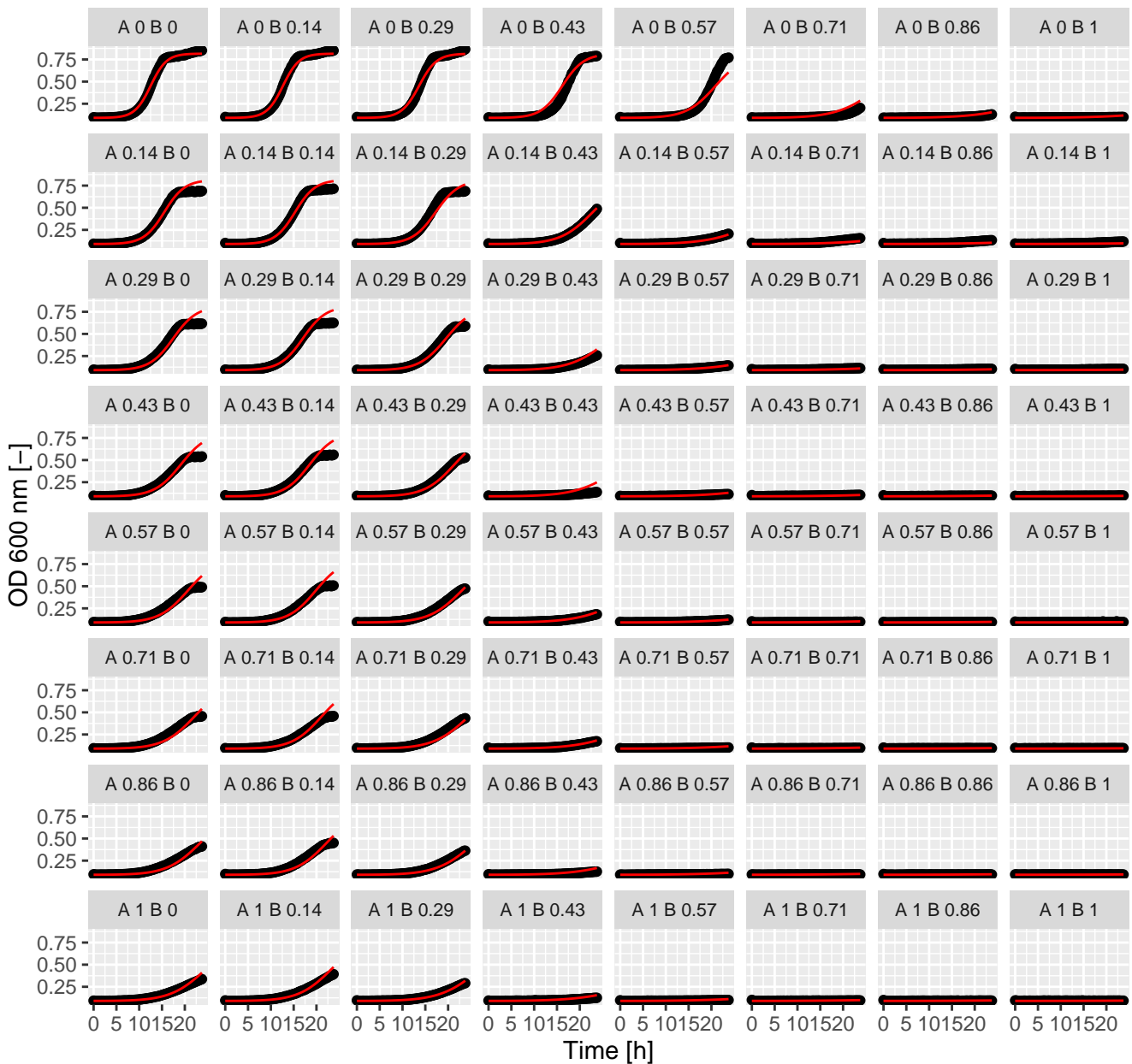
C3P.Tac (= Ax.Bx) full GPDI
Int_AB = 2.37 and Int_BA = 0.25 at EC50



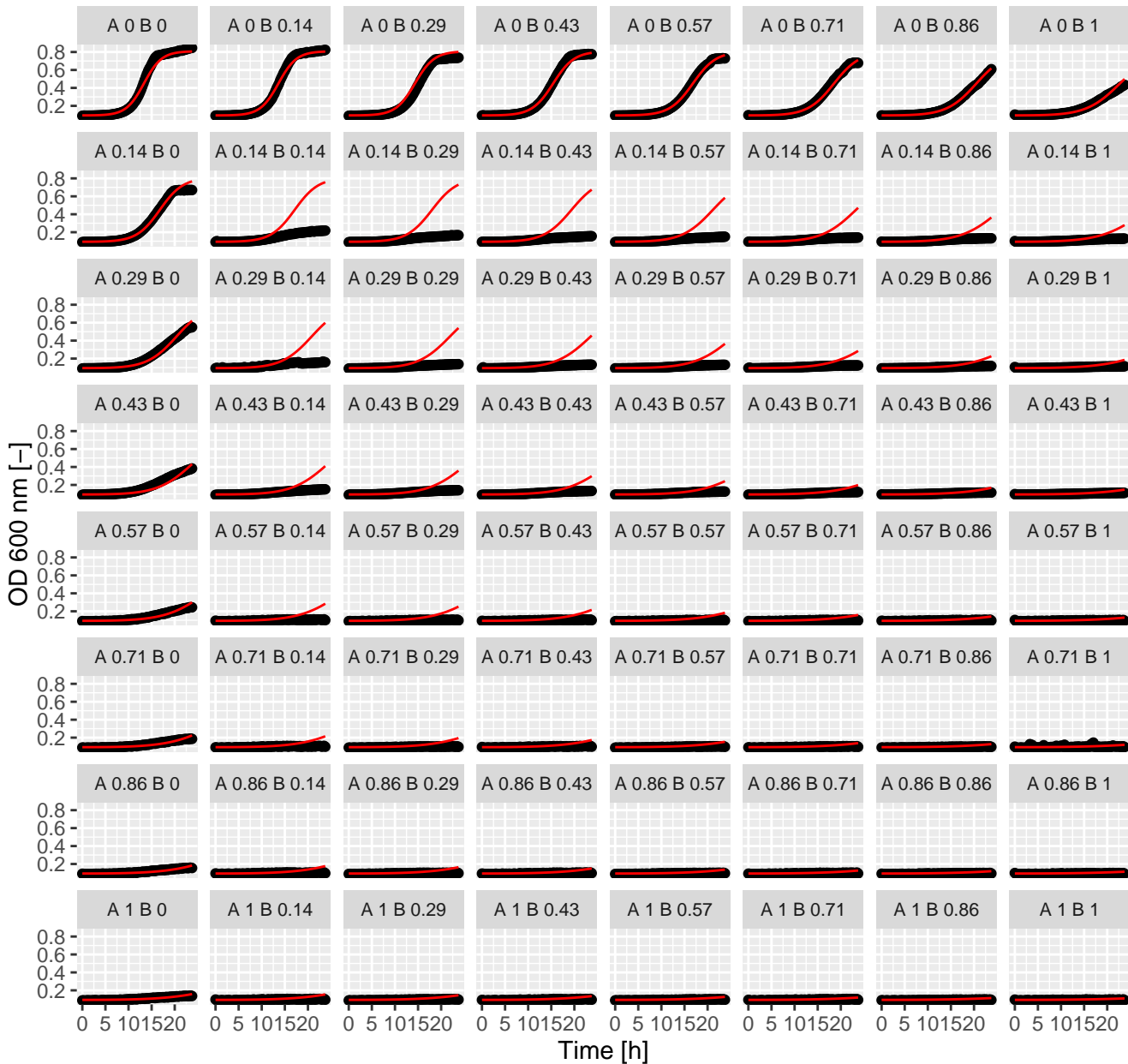
C3P.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



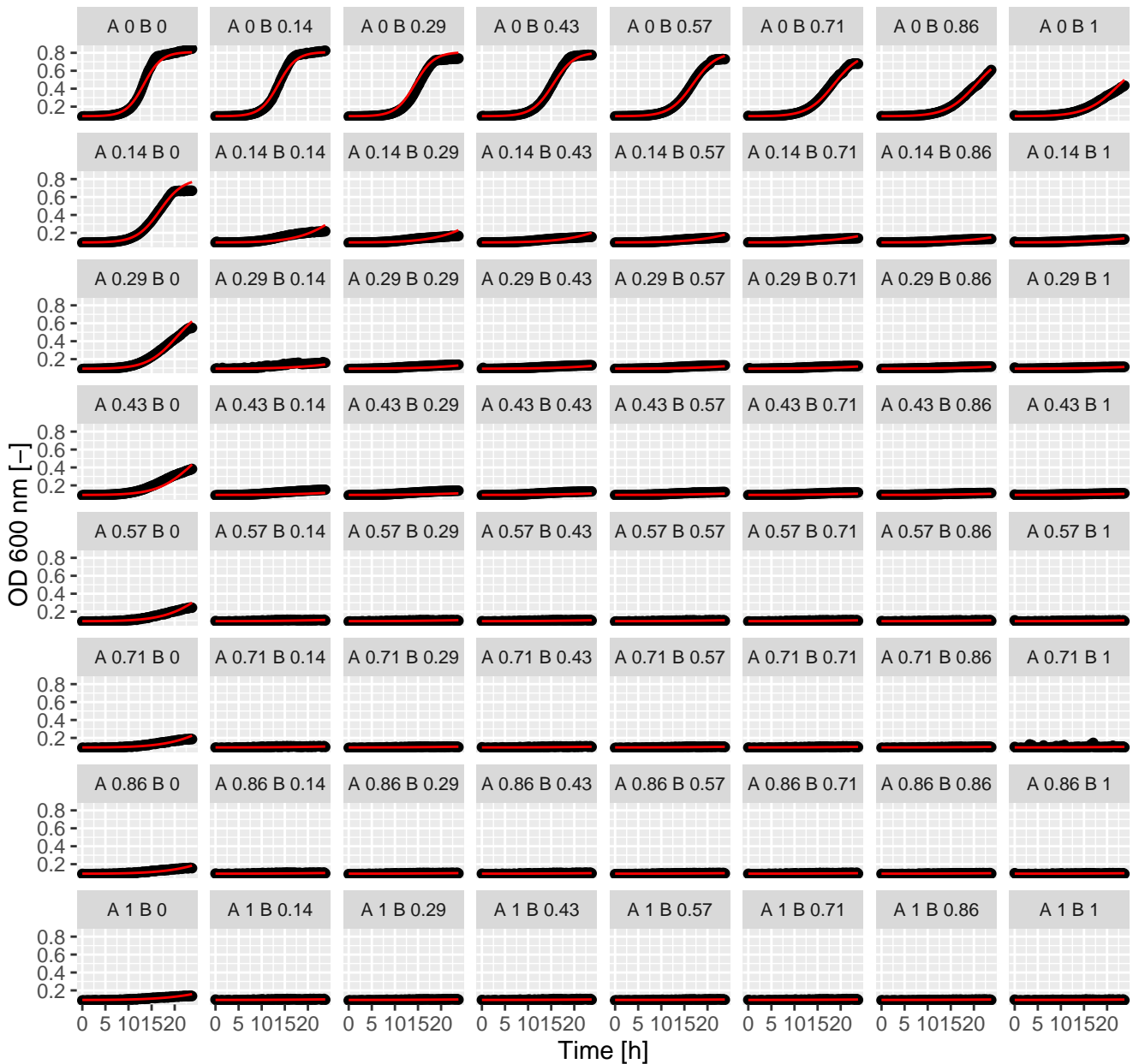
C3P.Sta (= Ax.Bx) full GPDI
Int_AB = 1.37 and Int_BA = -0.32 at EC50



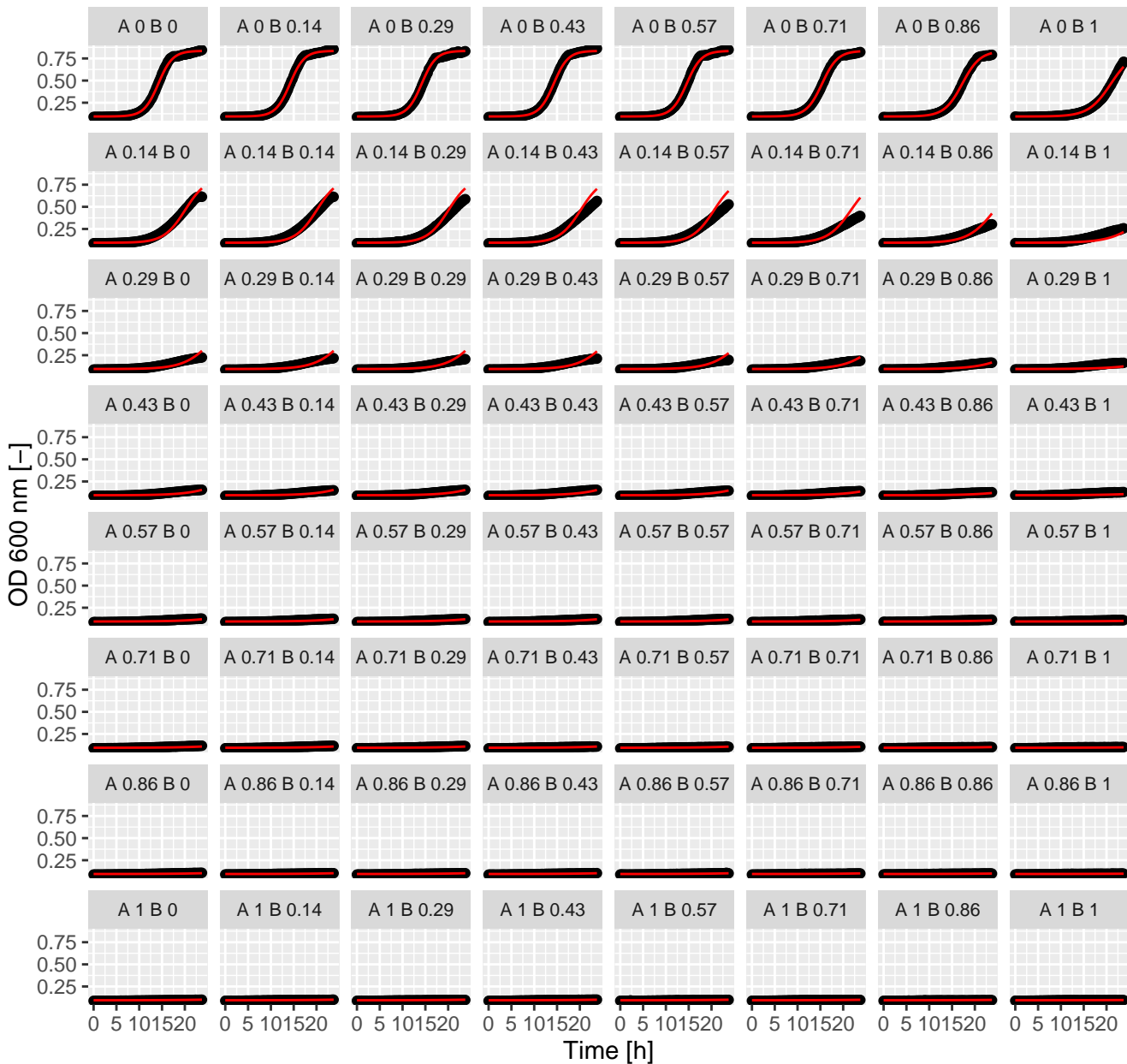
C3P.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



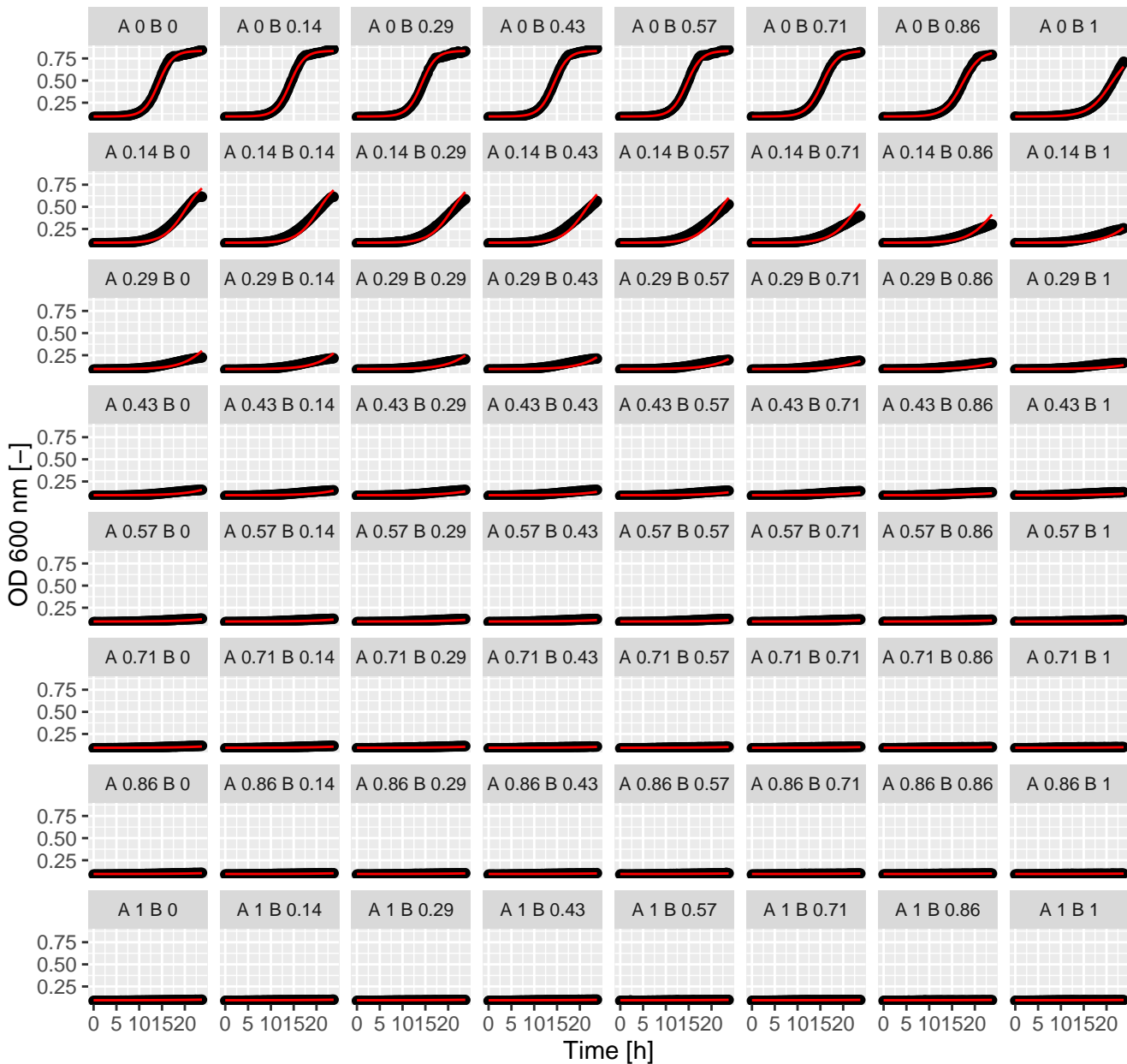
C3P.Pen (= Ax.Bx) full GPD1
Int_AB = -0.81 and Int_BA = 1.37 at EC50



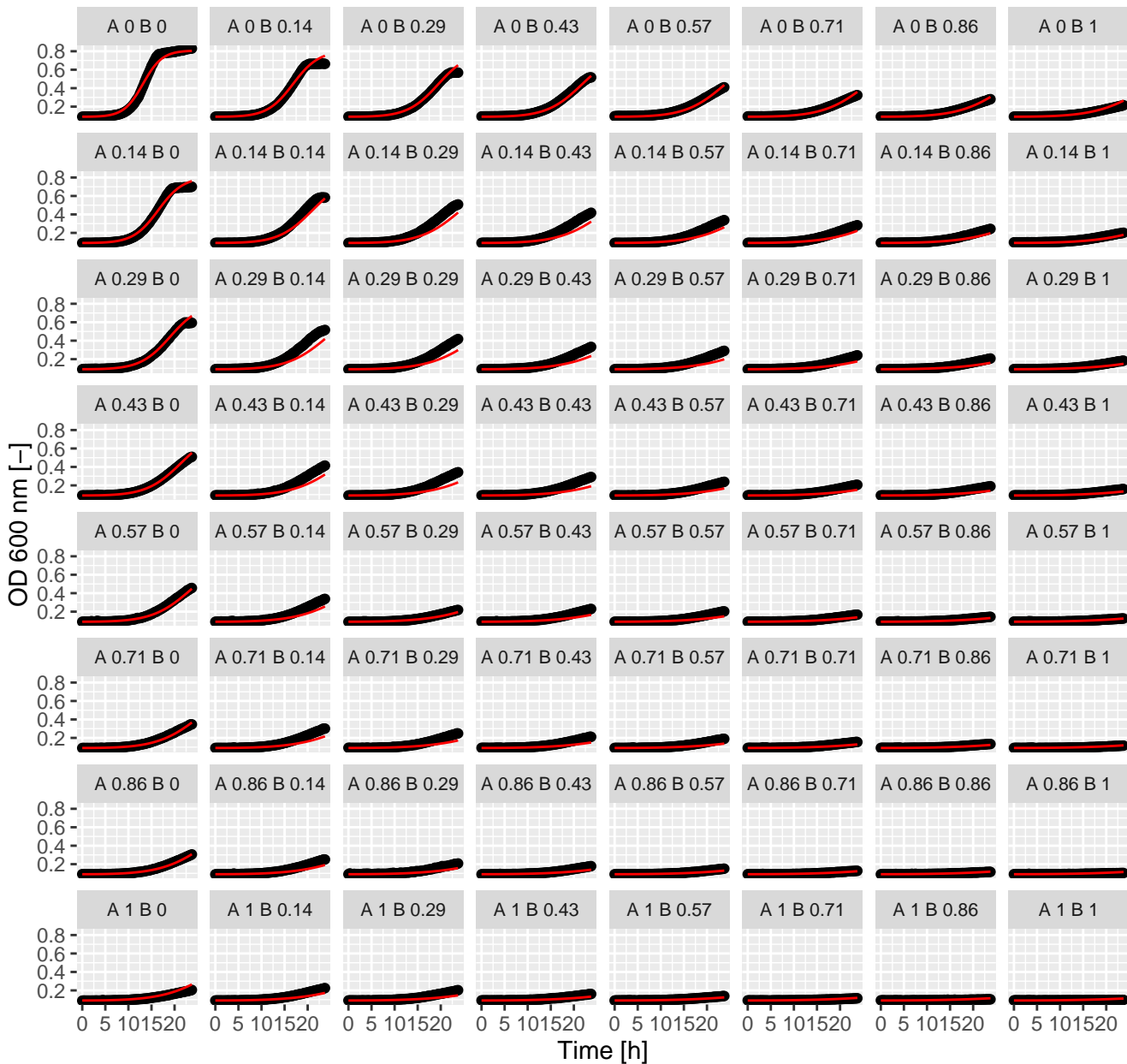
C3P.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



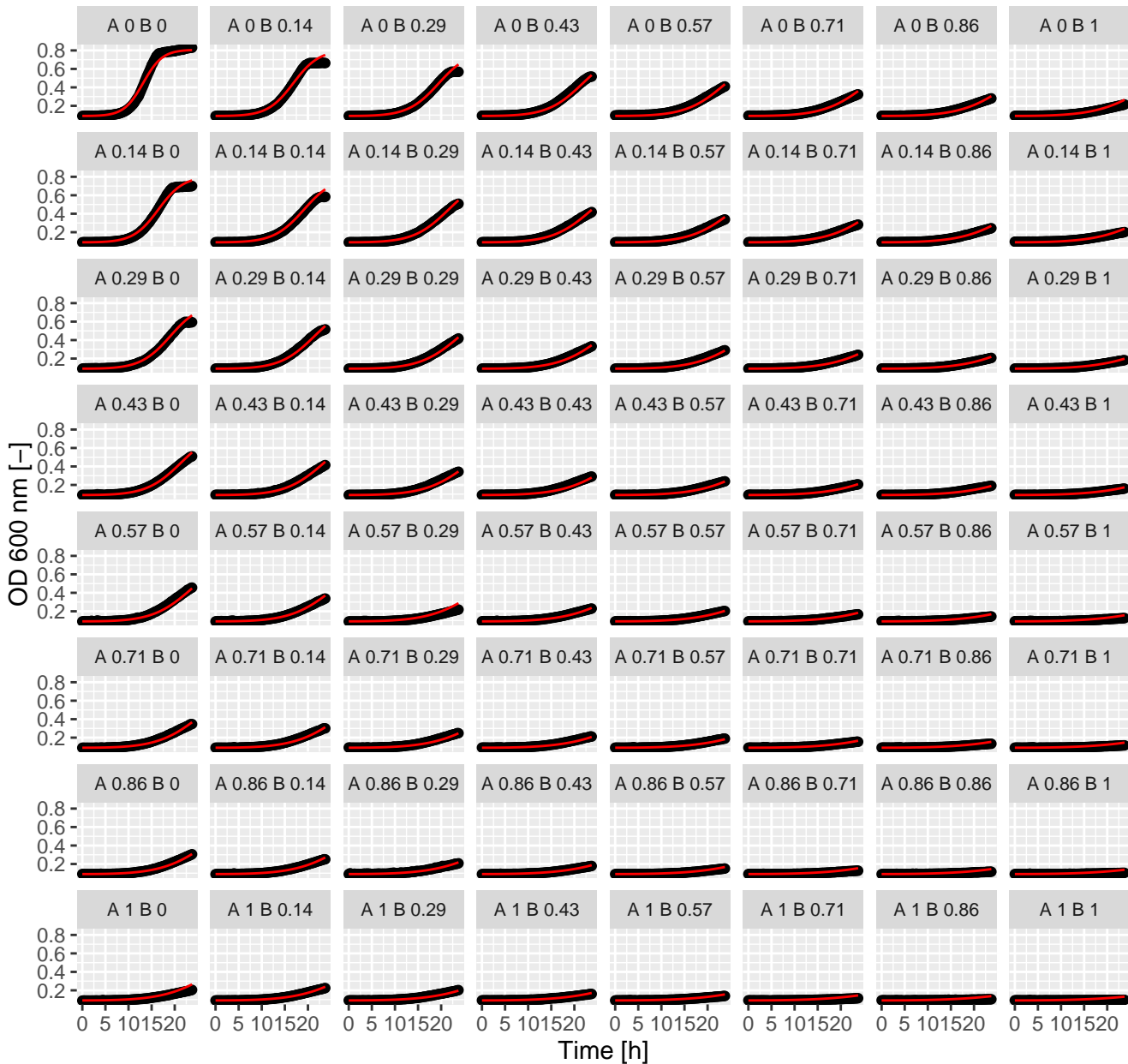
C3P.Lat (= Ax.Bx) full GPD1
Int_AB = -0.3 and Int_BA = 0.28 at EC50



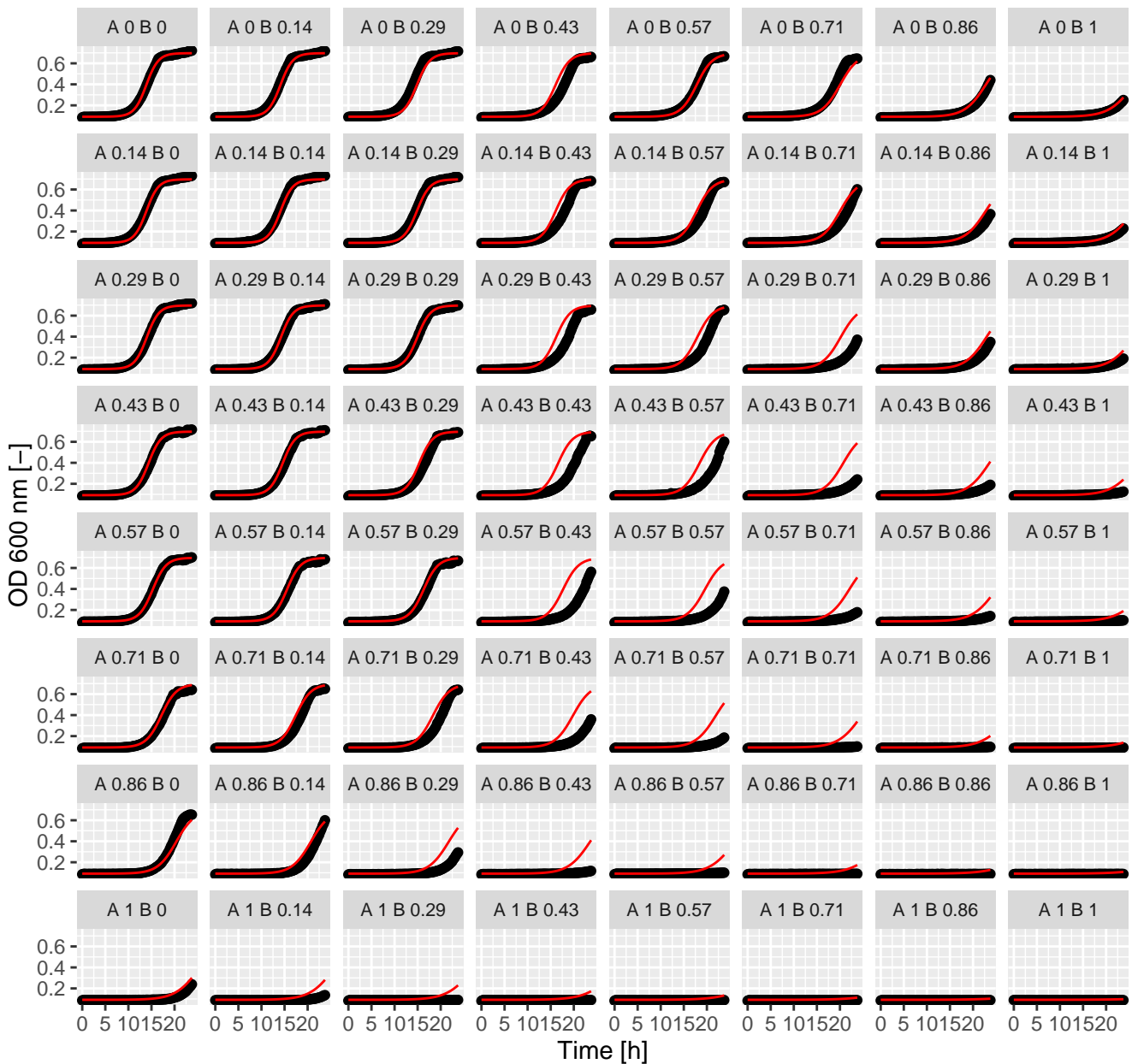
C3P.C3P (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



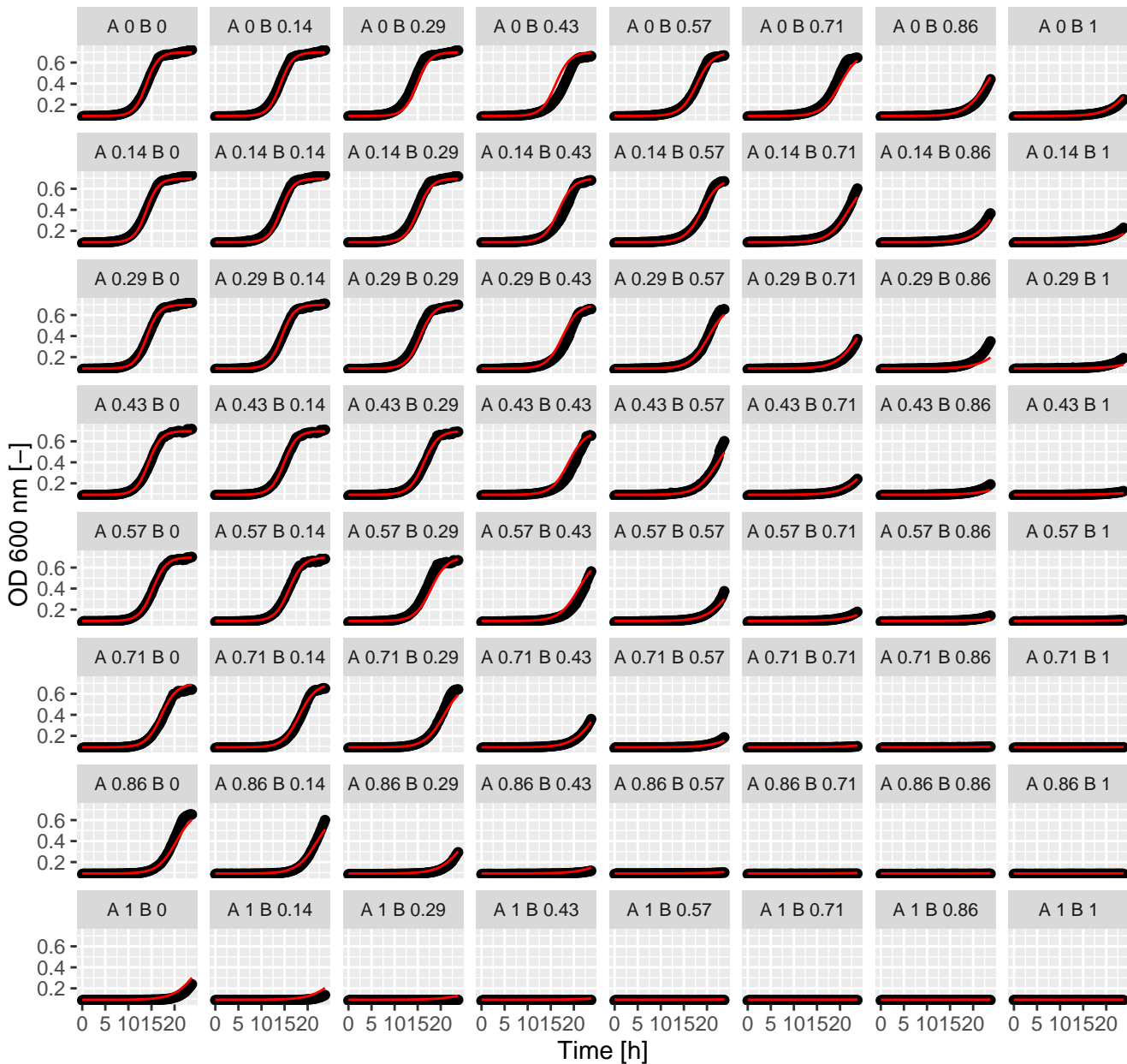
C3P.C3P (= Ax.Bx) full GPDI
Int_AB = 0.44 and Int_BA = 0.42 at EC50



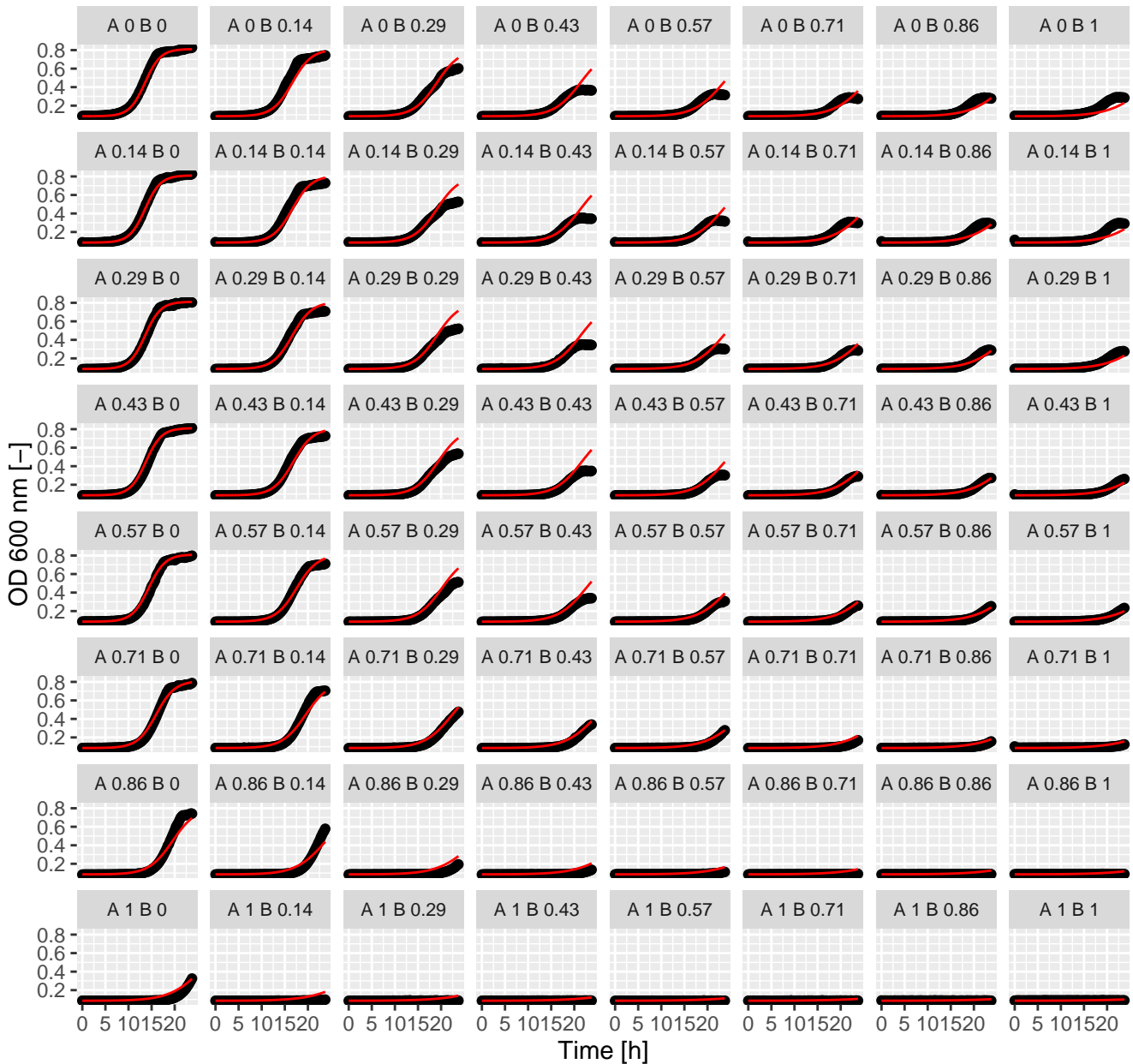
Bro.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



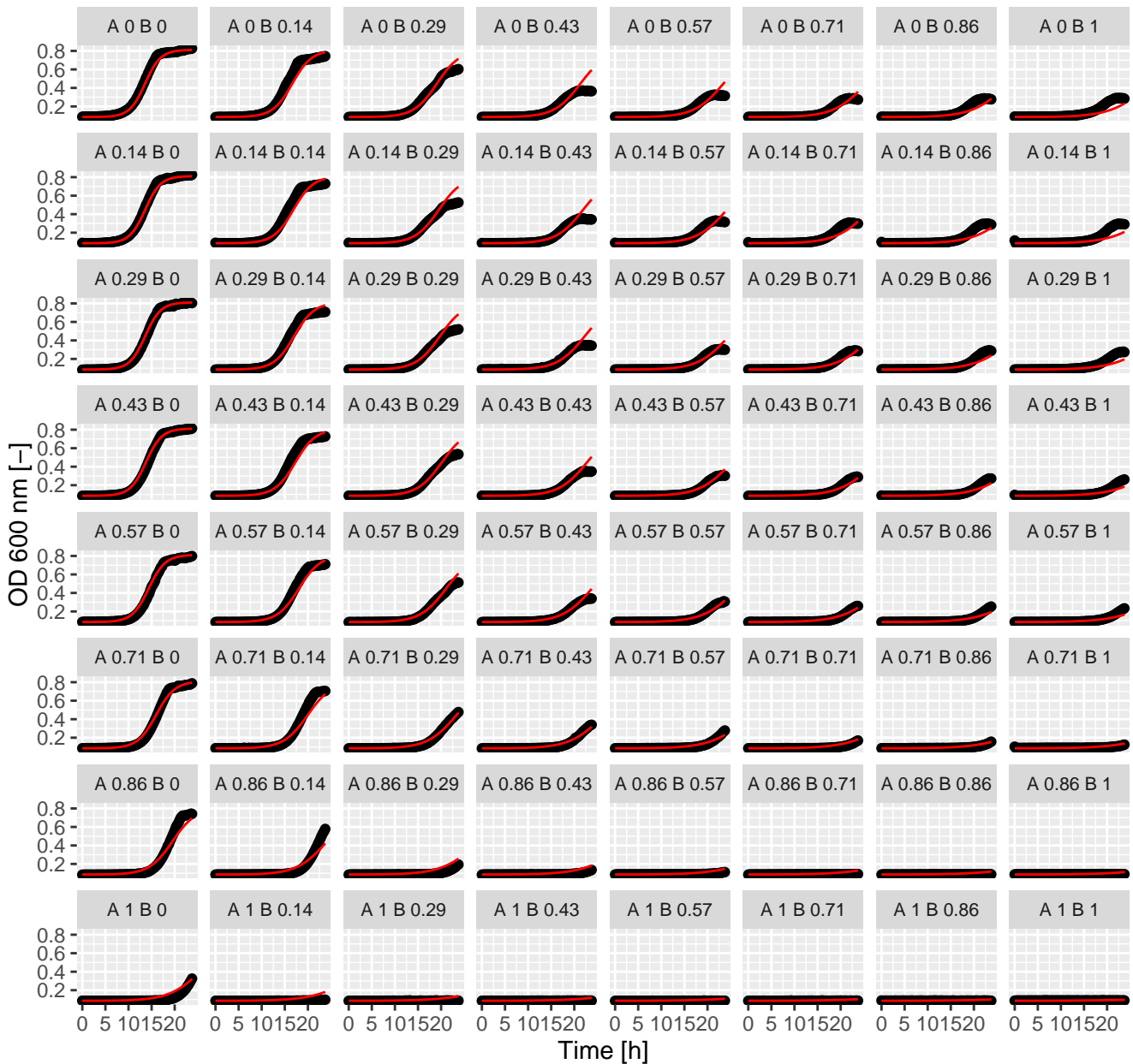
Bro.Tun (= Ax.Bx) full GPDI
Int_AB = -0.02 and Int_BA = -0.47 at EC50



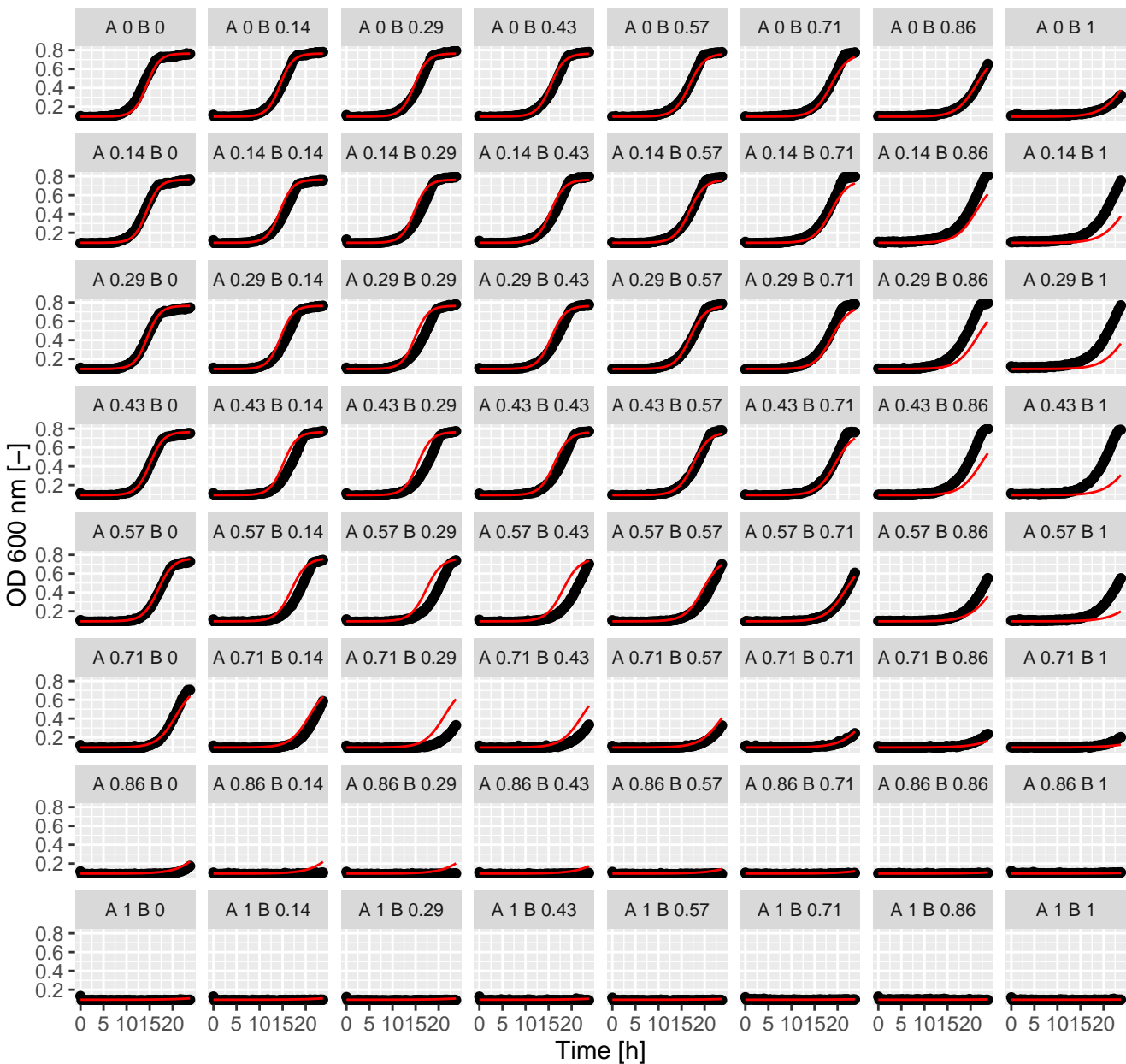
Bro.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



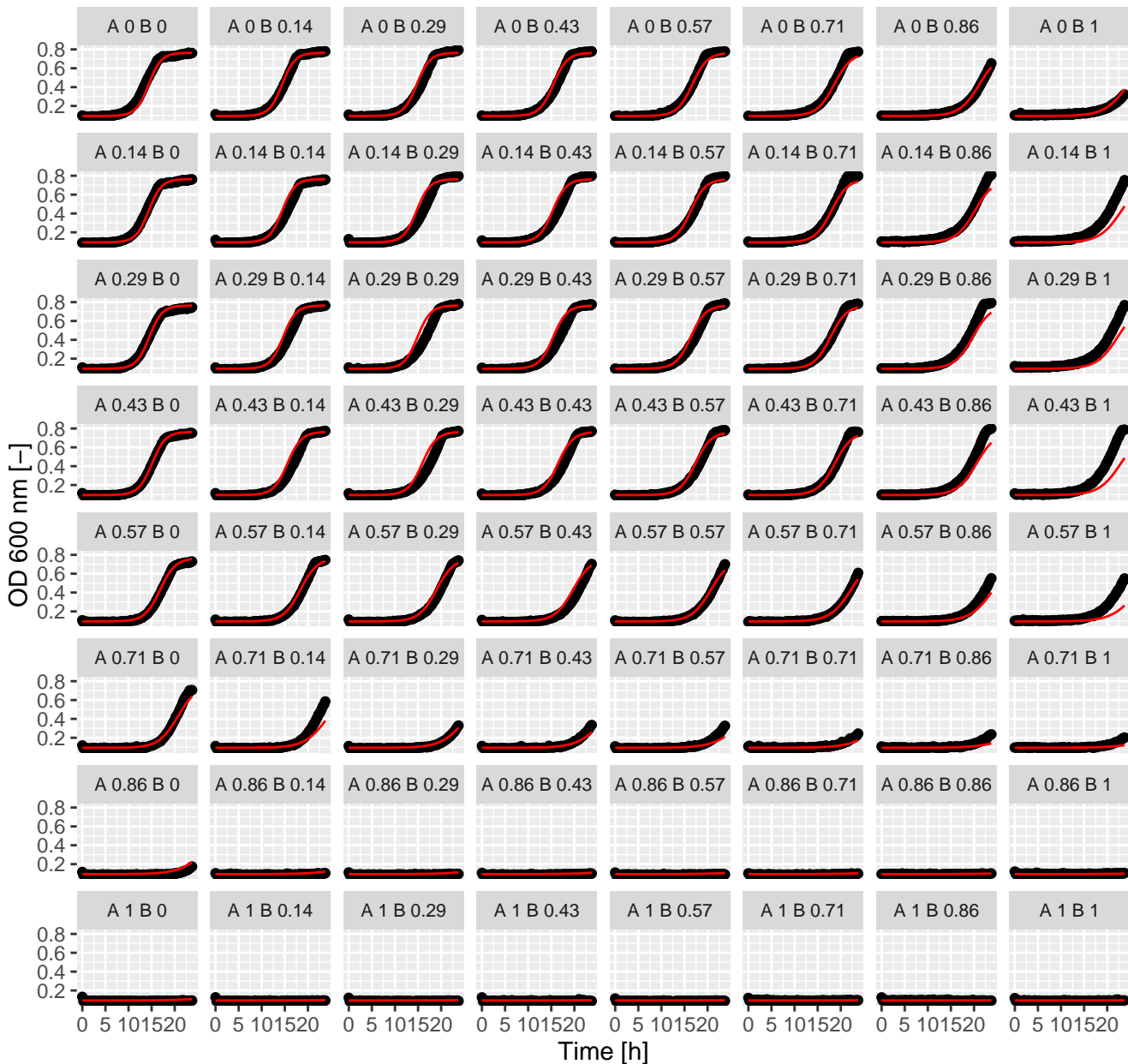
Bro.Ter (= Ax.Bx) full GPDI
Int_AB = 0.02 and Int_BA = -0.2 at EC50



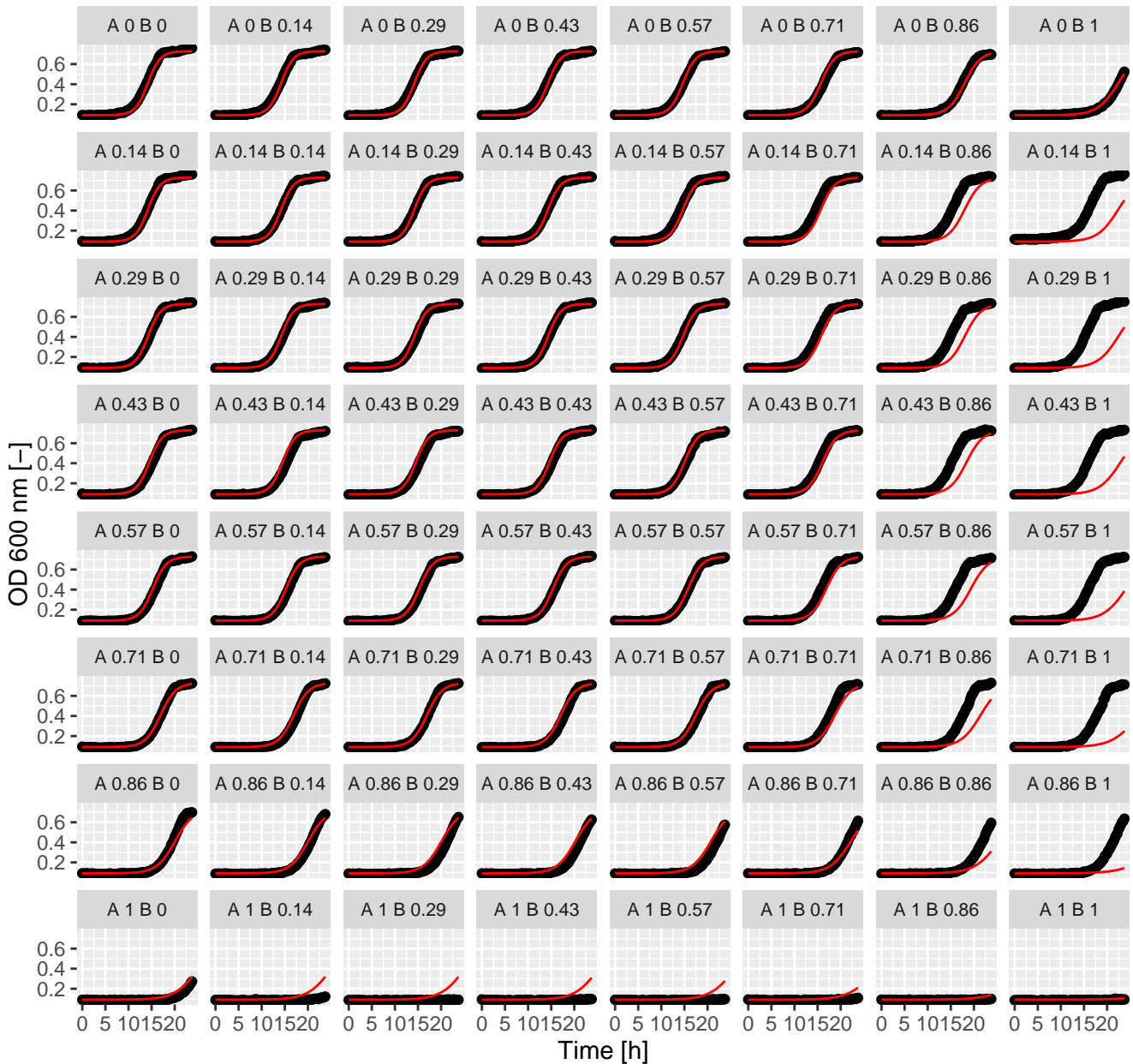
Bro.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



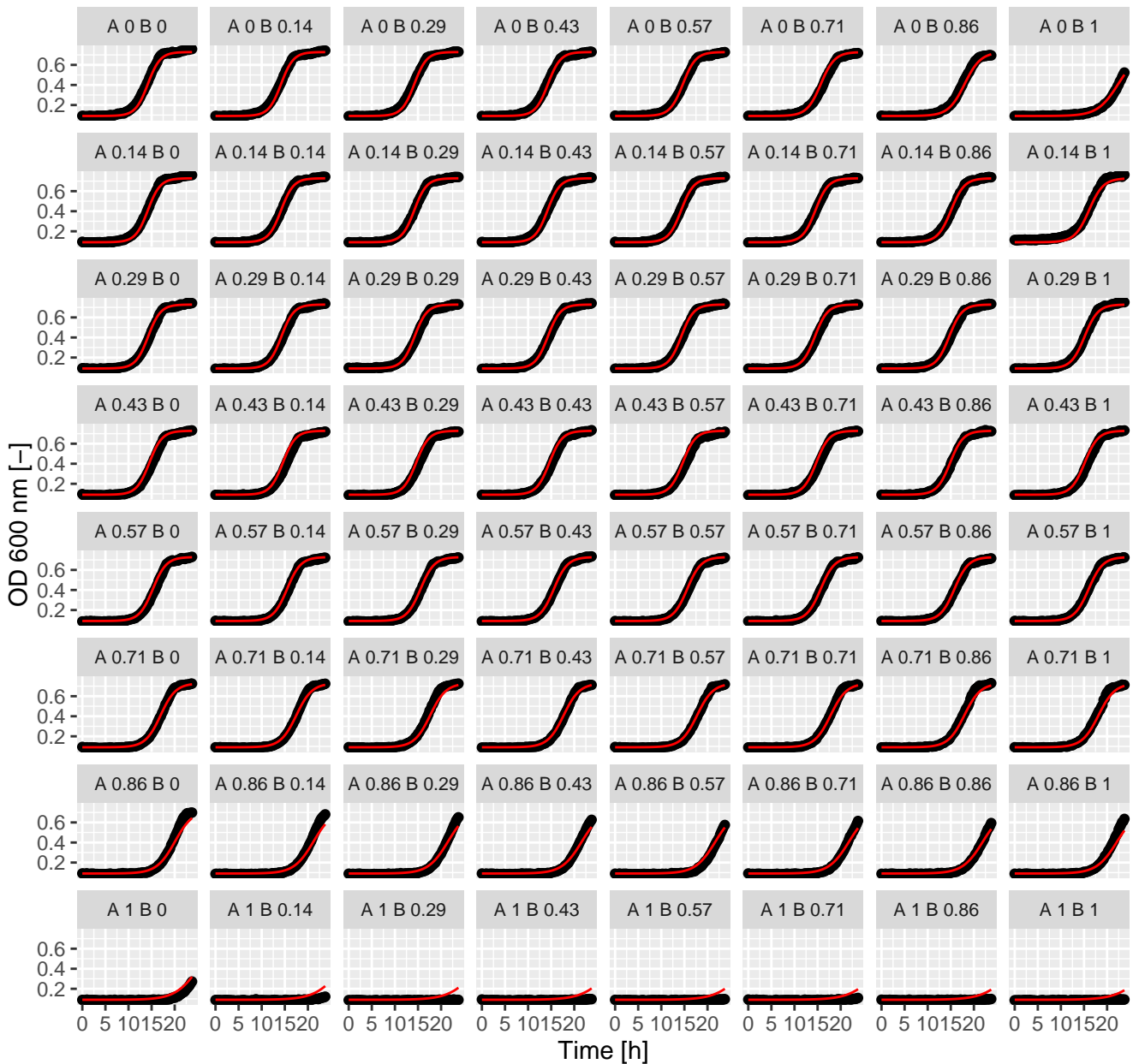
Bro.Tac (= Ax.Bx) full GPDI
Int_AB = -0.15 and Int_BA = 0.36 at EC50



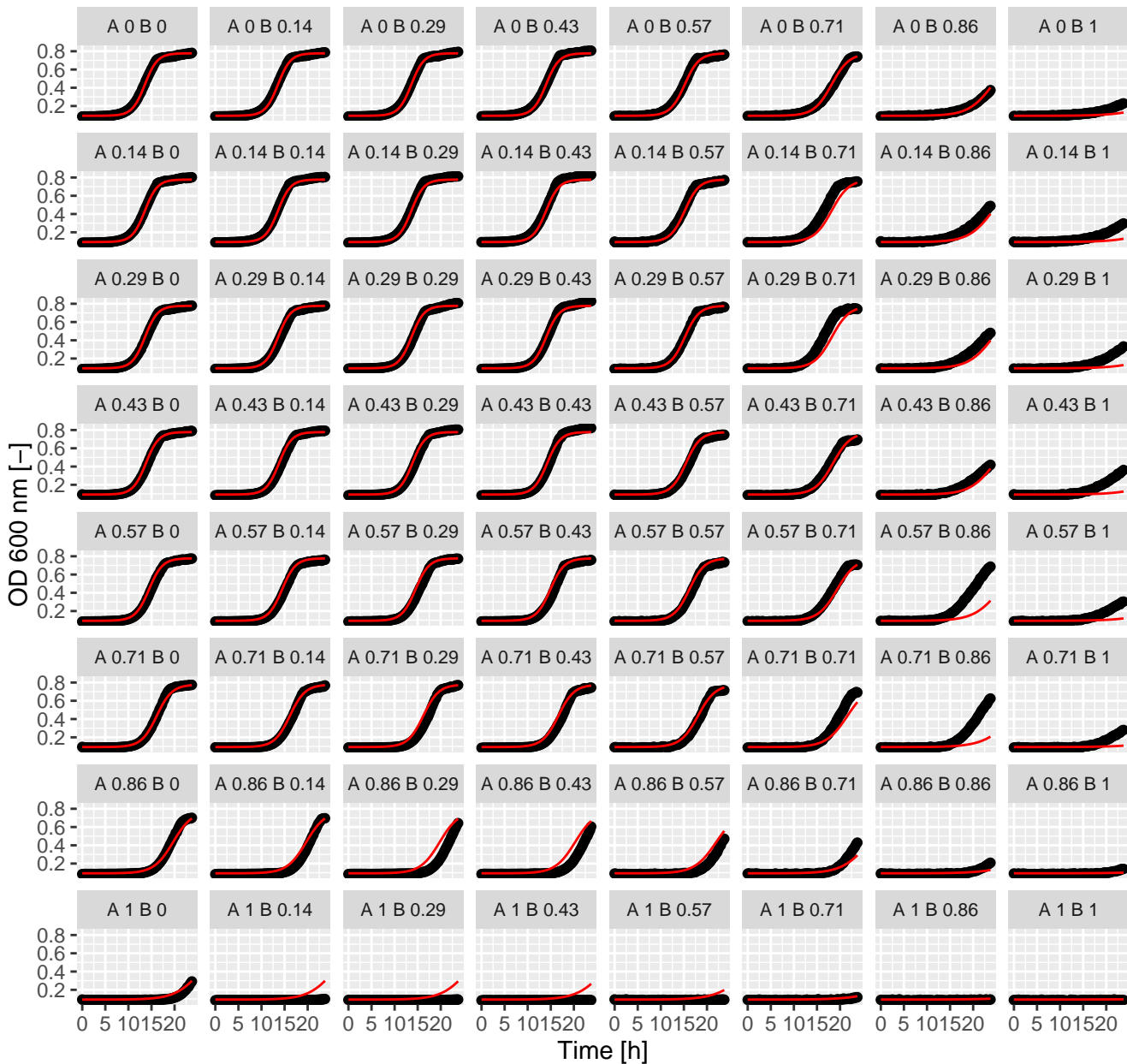
Bro.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



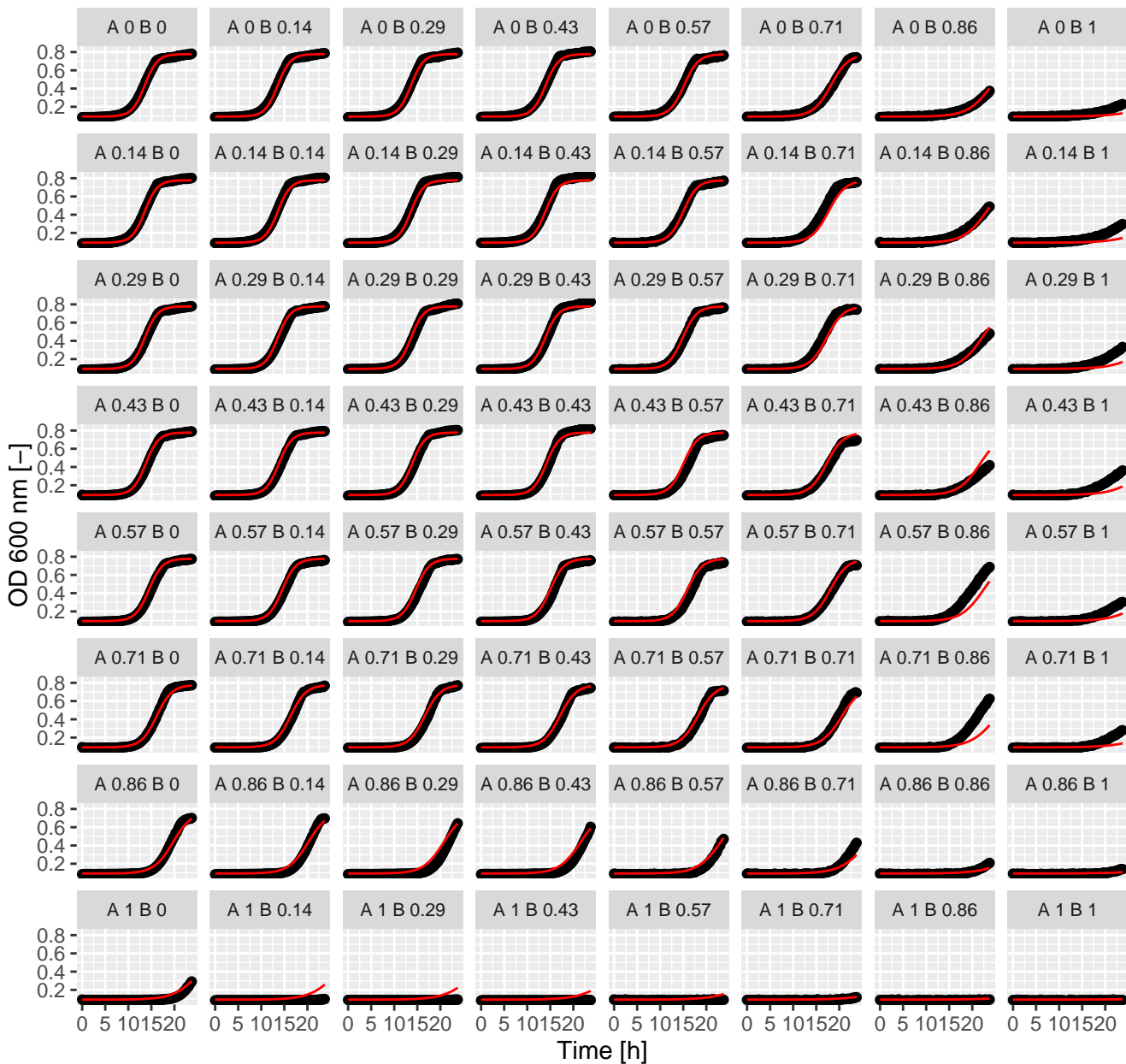
Bro.Sta (= Ax.Bx) full GPDI
Int_AB = -0.06 and Int_BA = 1.08 at EC50



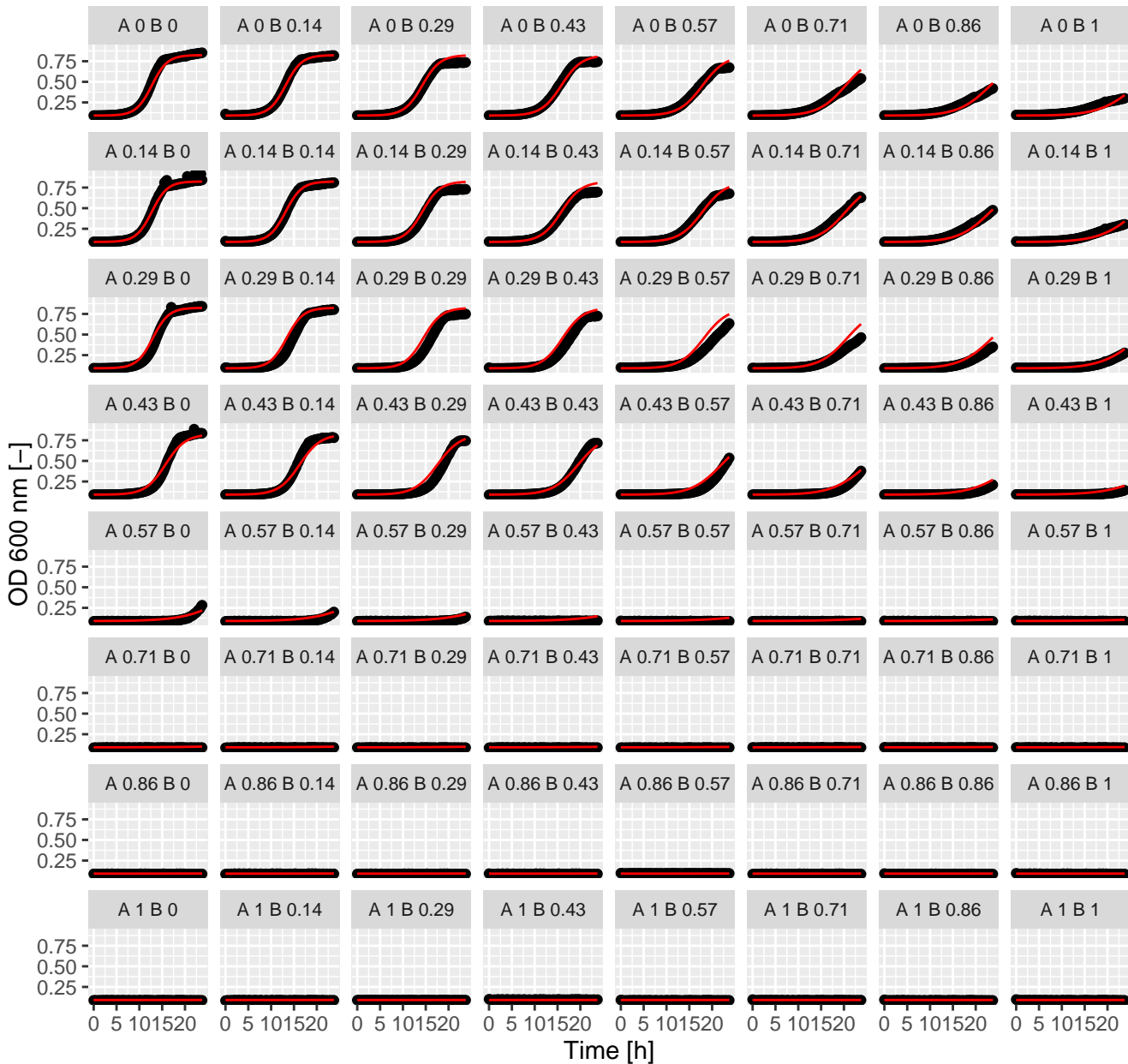
Bro.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



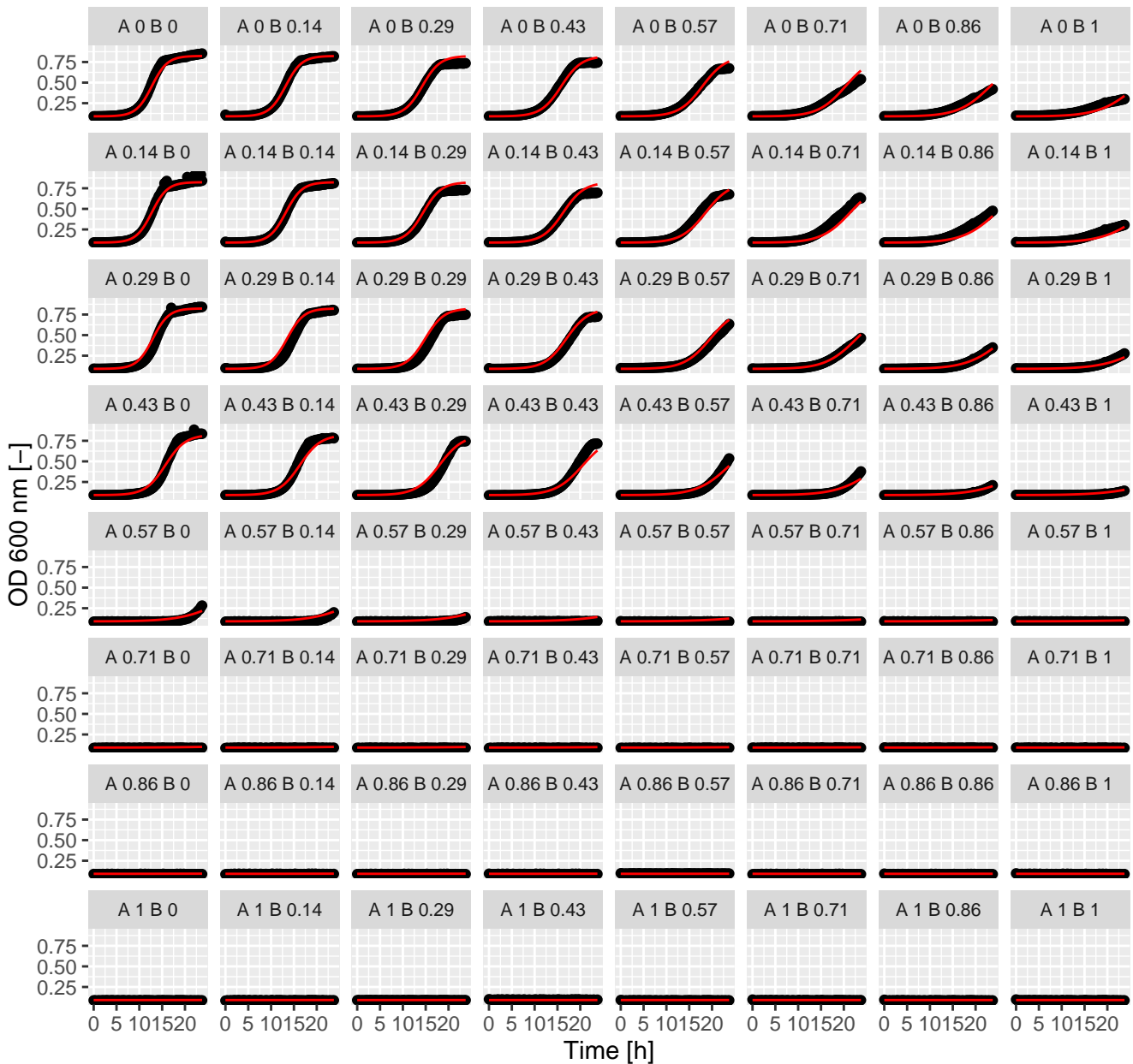
Bro.Rap (= Ax.Bx) full GPDI
Int_AB = -0.09 and Int_BA = 0.18 at EC50



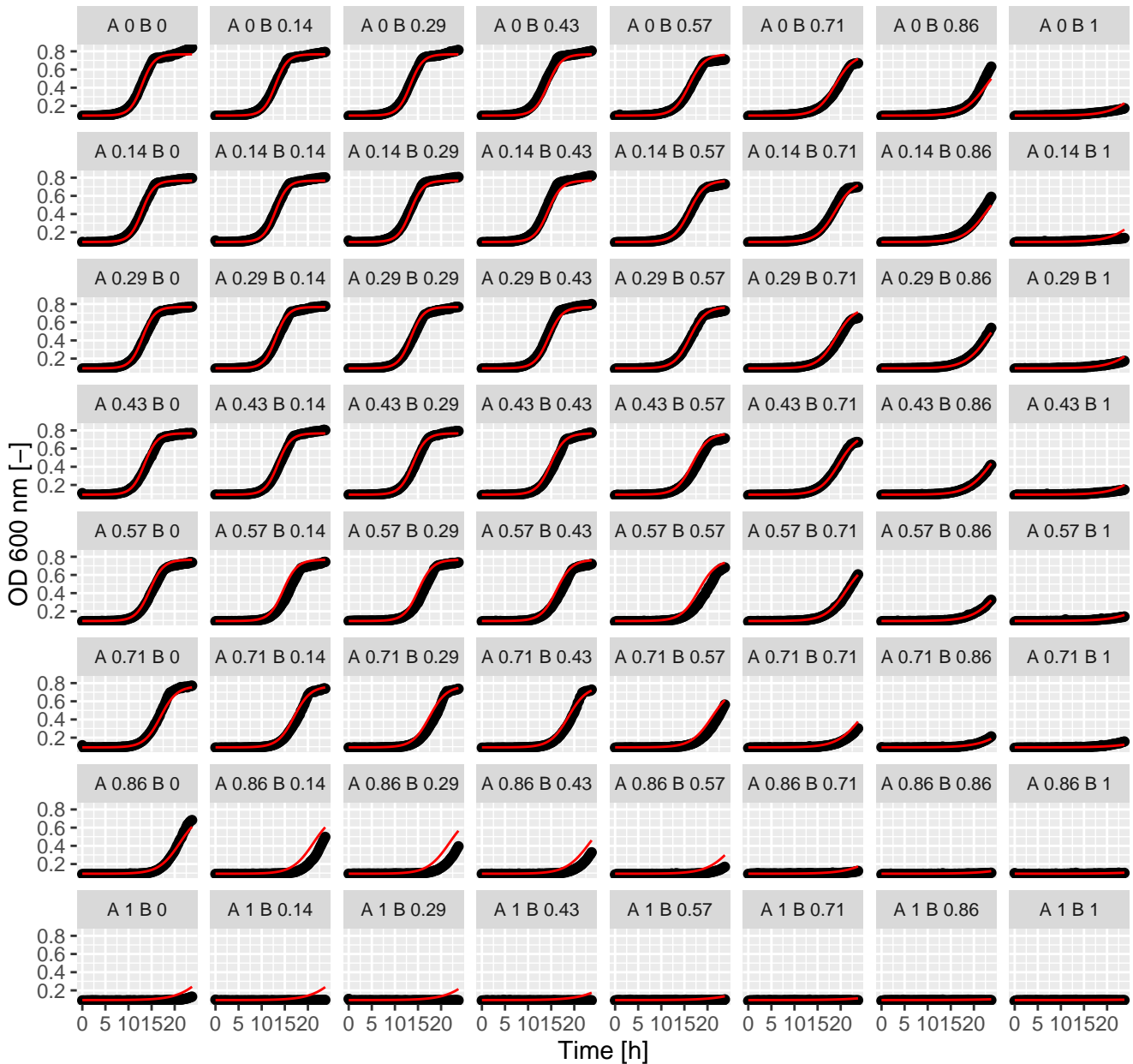
Bro.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



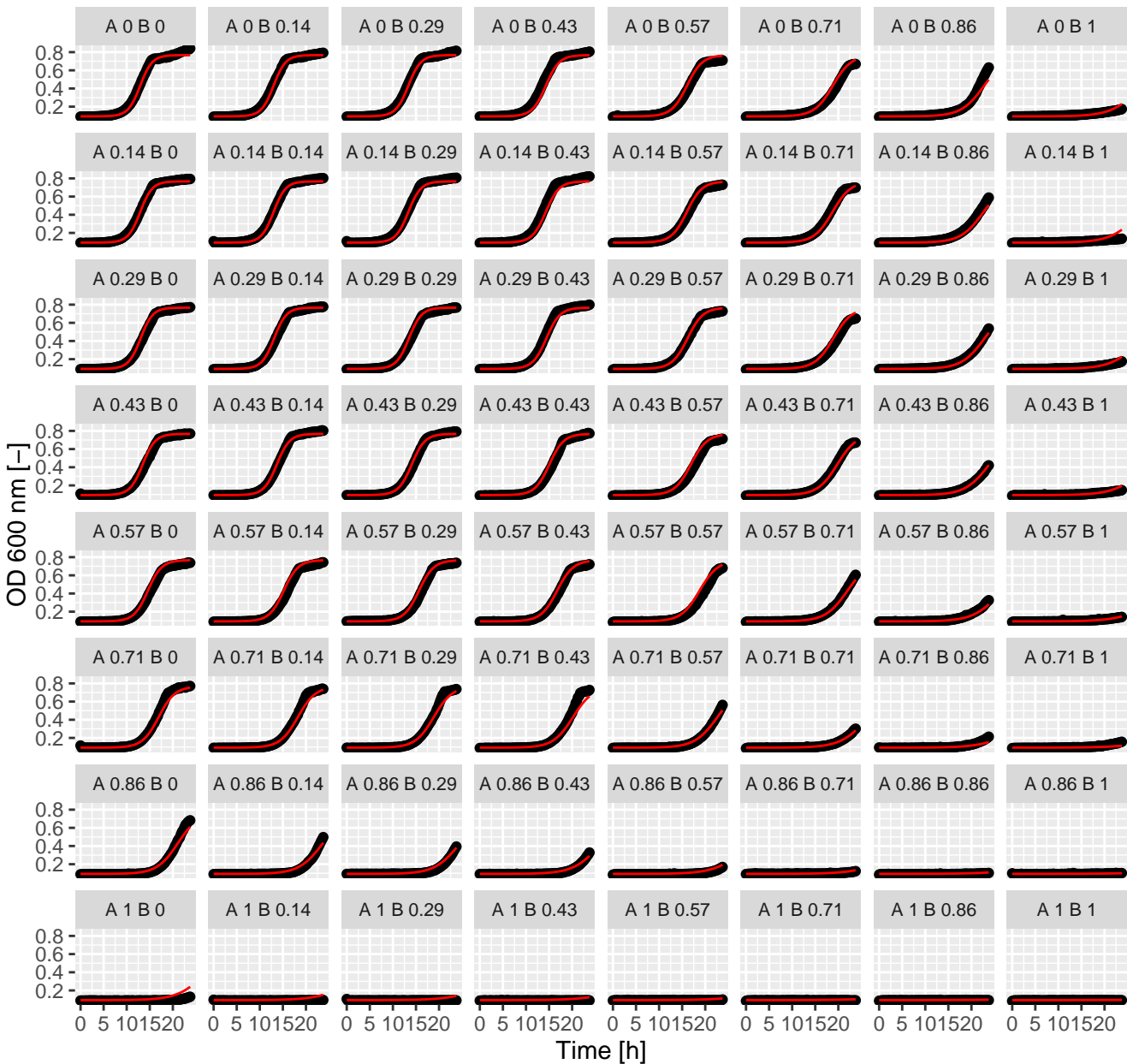
Bro.Pen (= Ax.Bx) full GPDI
Int_AB = 0.04 and Int_BA = -0.22 at EC50



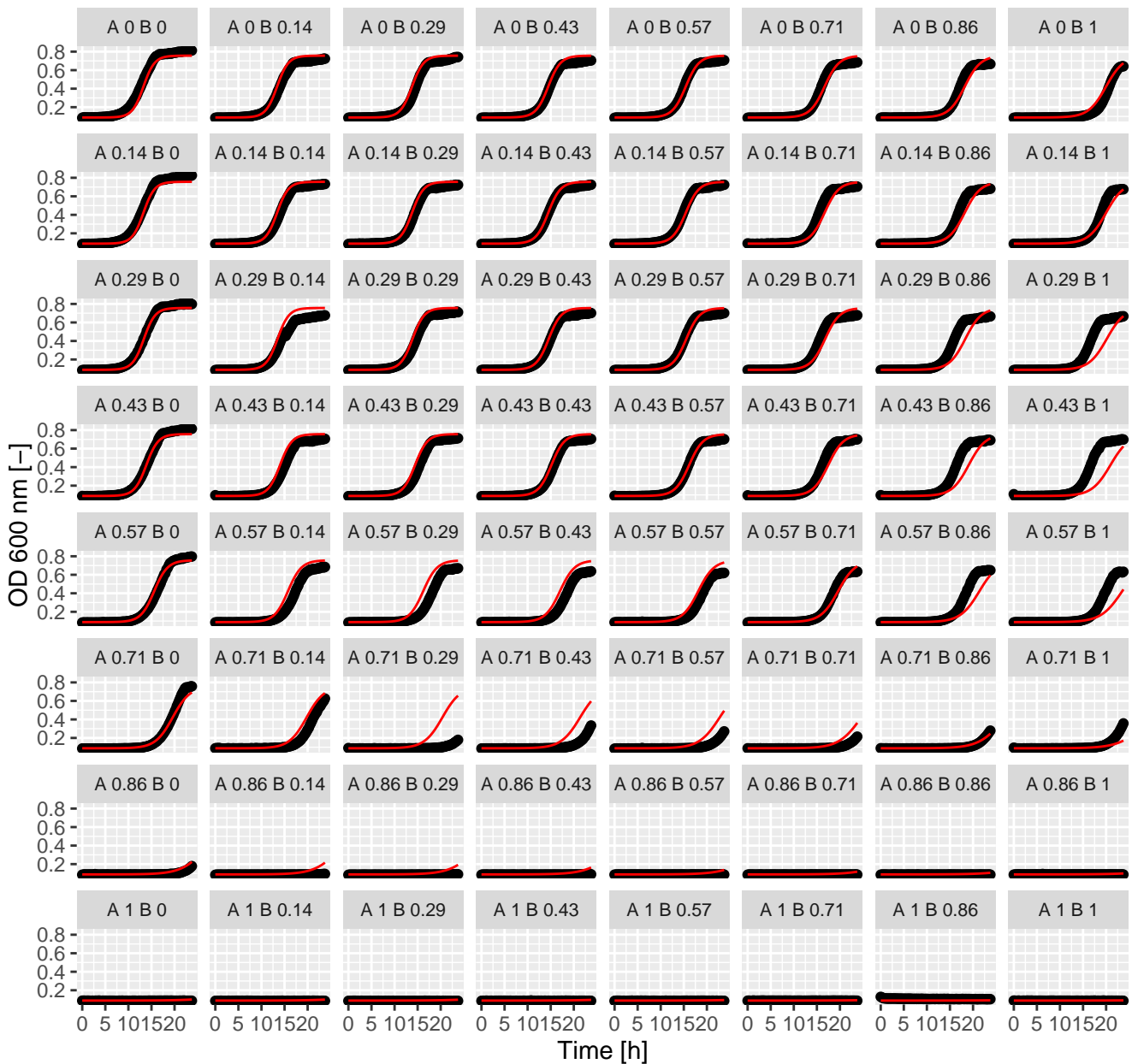
Bro.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



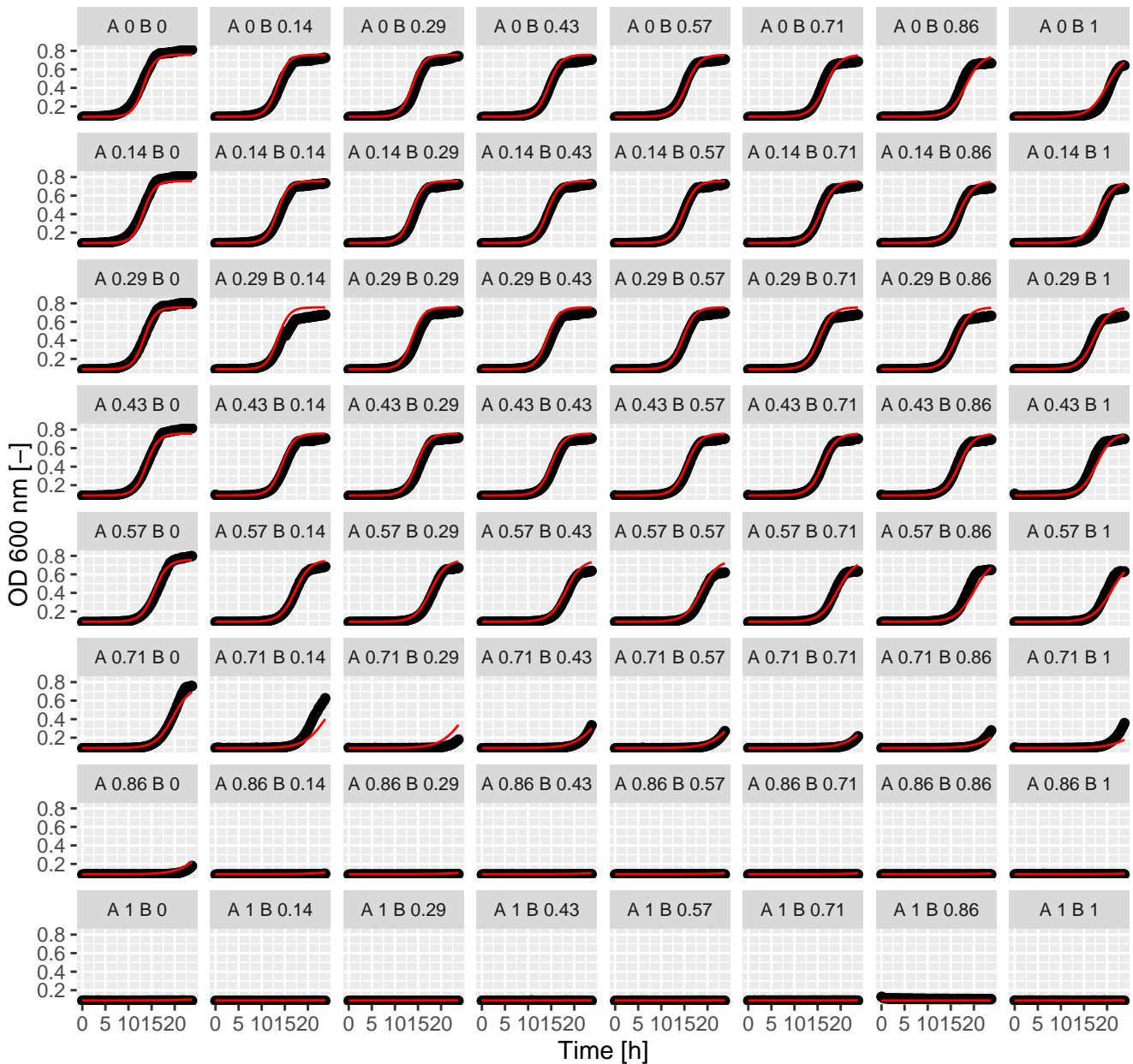
Bro.Lat (= Ax.Bx) full GPDI
Int_AB = -0.07 and Int_BA = 0.01 at EC50



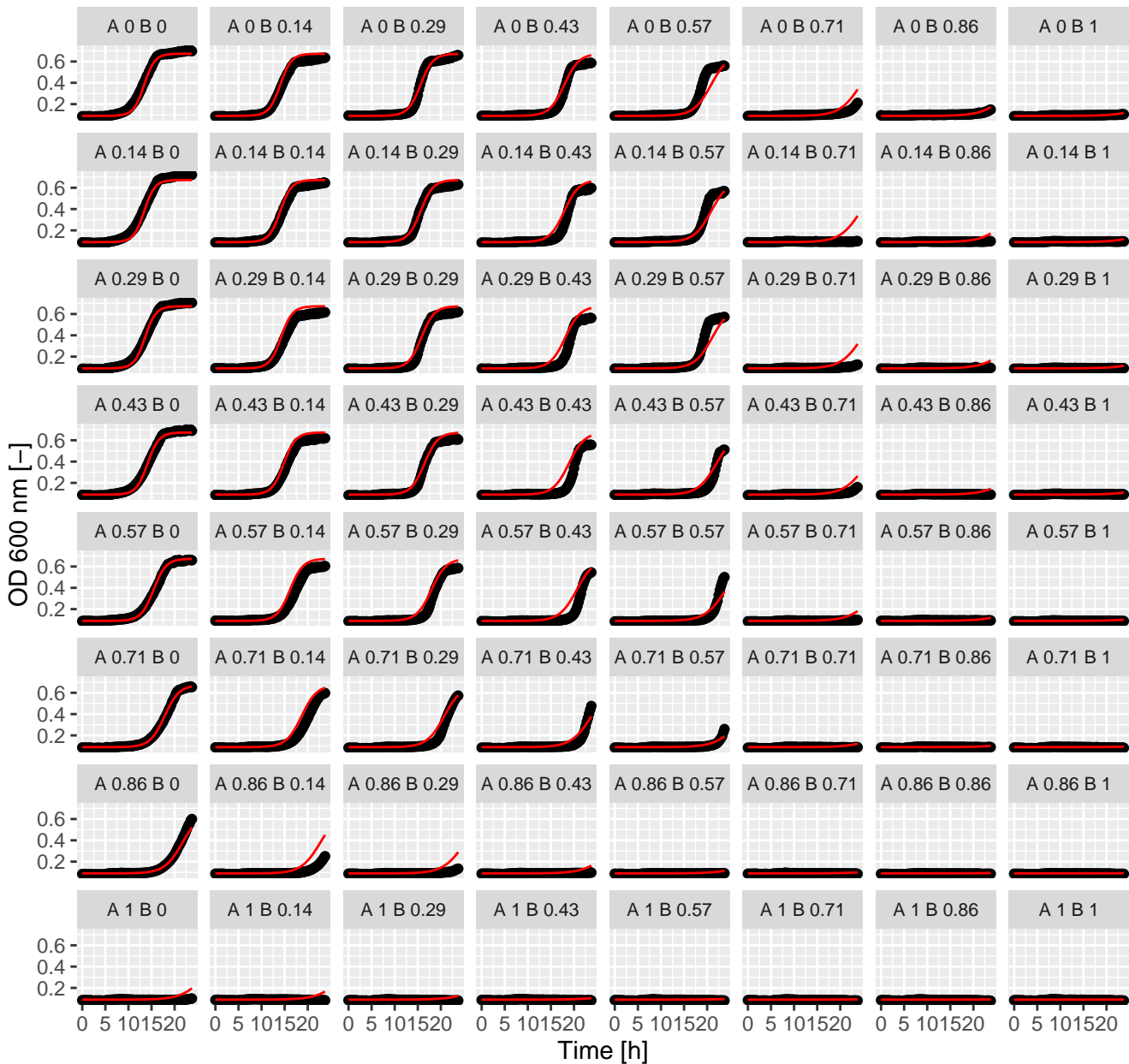
Bro.Hal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



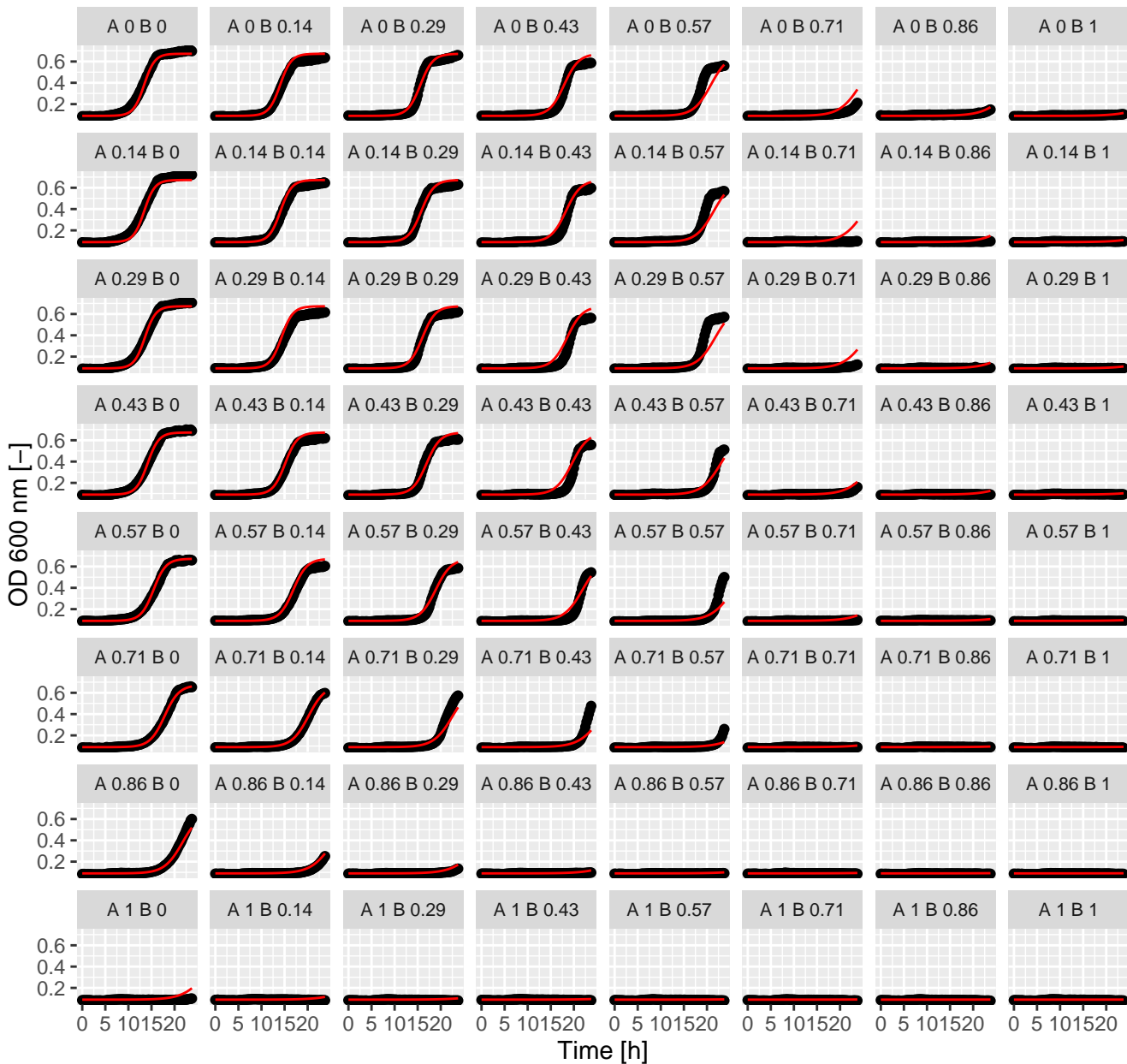
Bro.Hal (= Ax.Bx) full GPDI
Int_AB = -0.14 and Int_BA = 0.97 at EC50



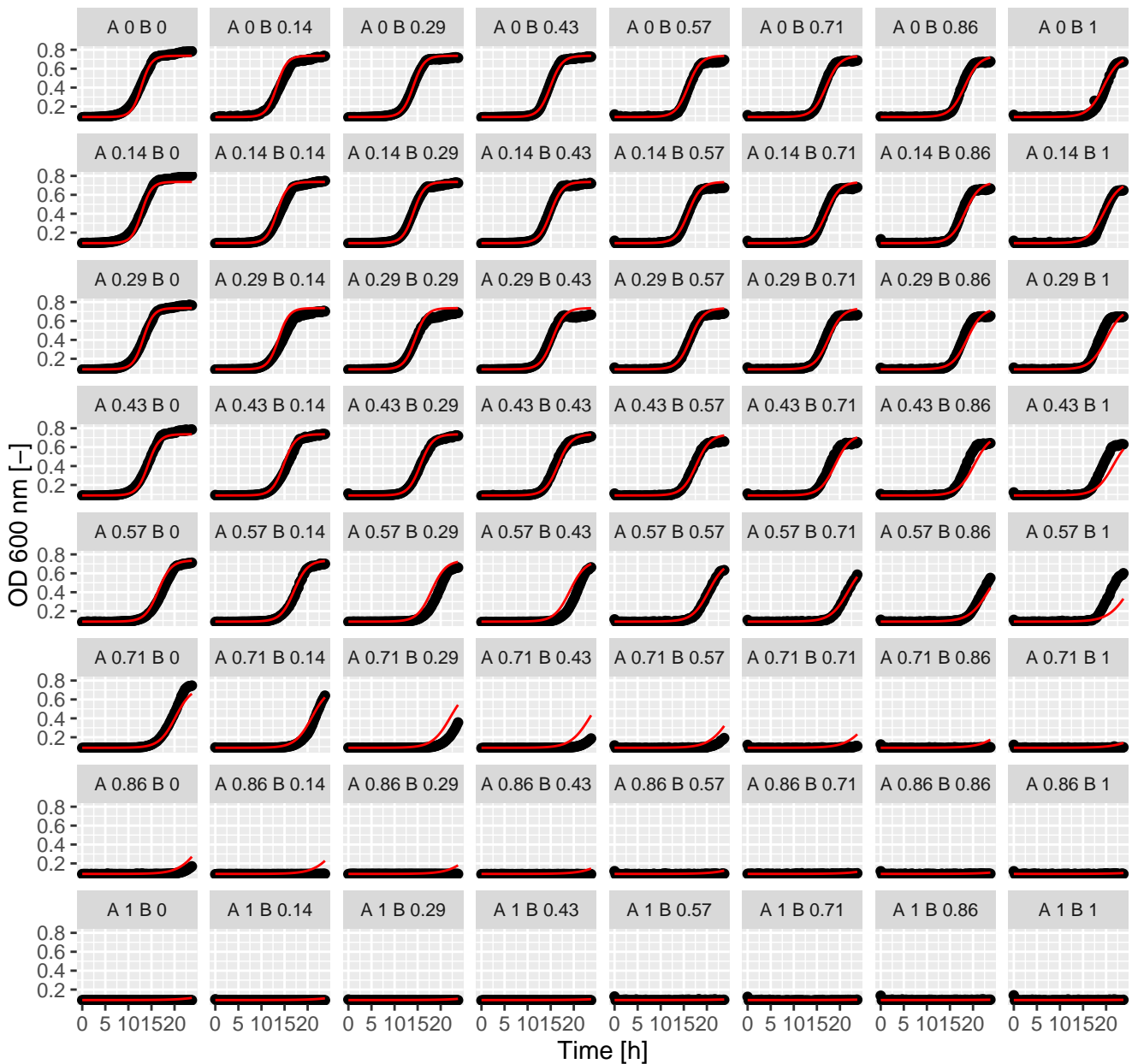
Bro.Fen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



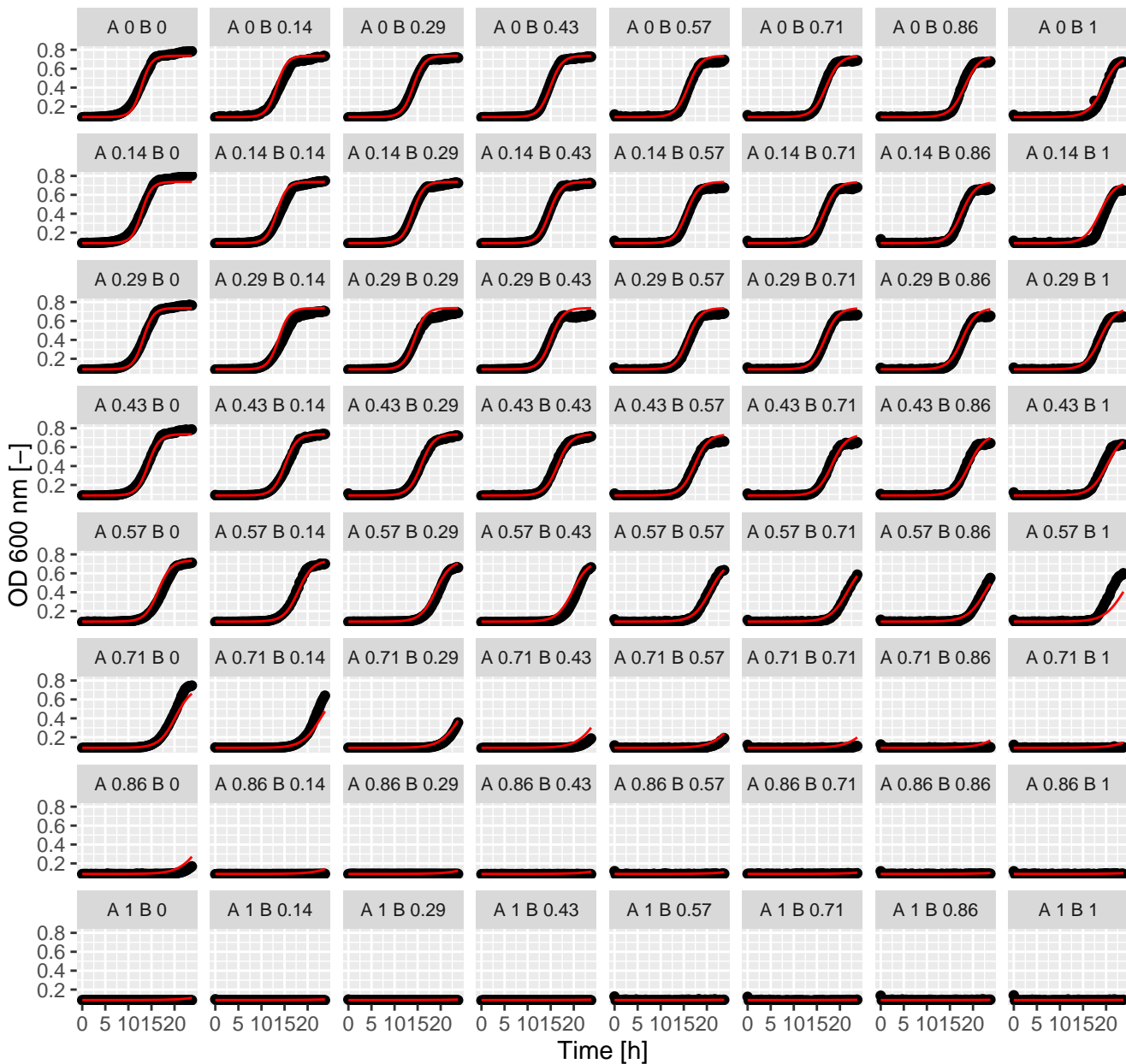
Bro.Fen (= Ax.Bx) full GPDI
Int_AB = -0.07 and Int_BA = -0.04 at EC50



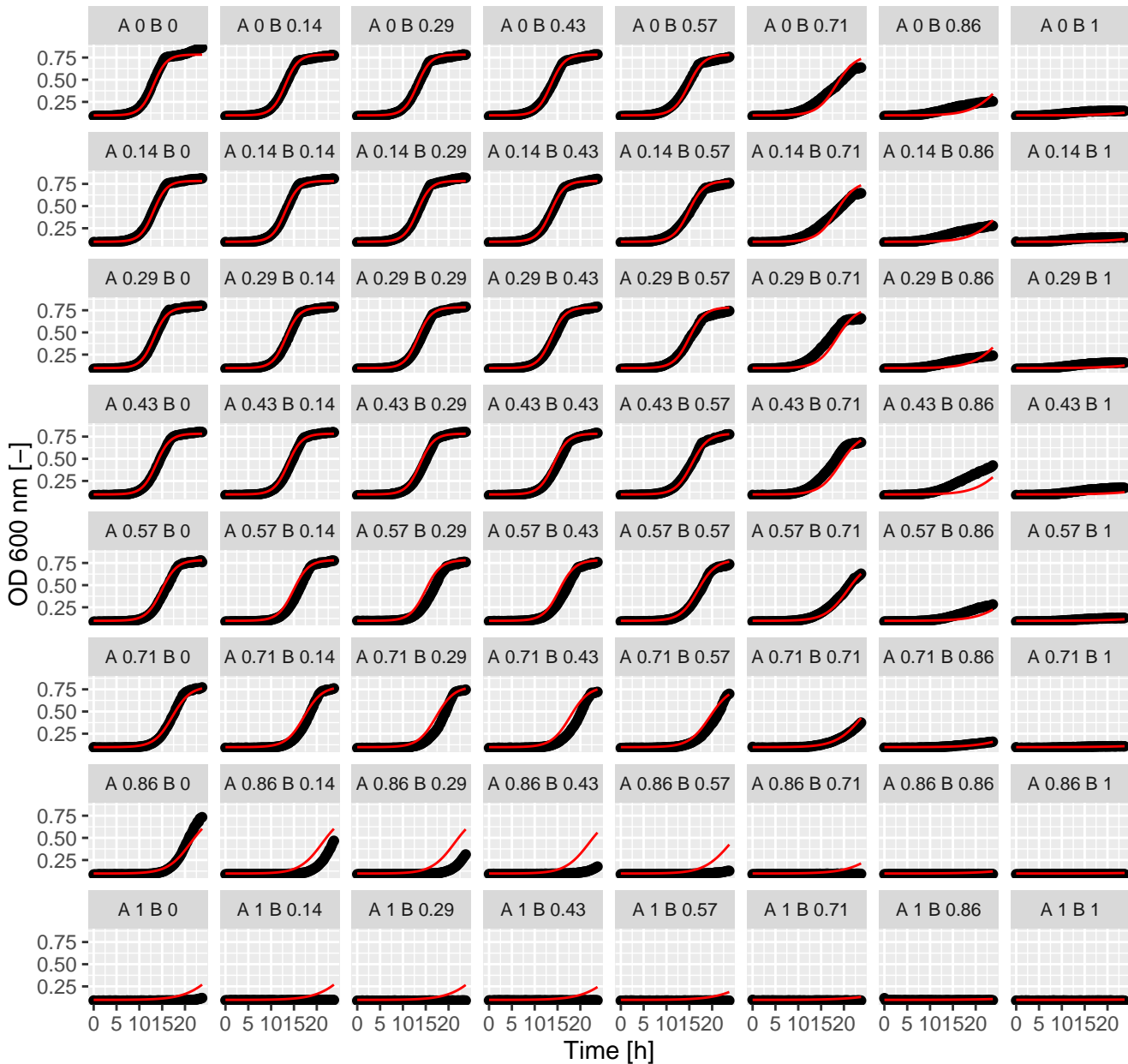
Bro.Dyc (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



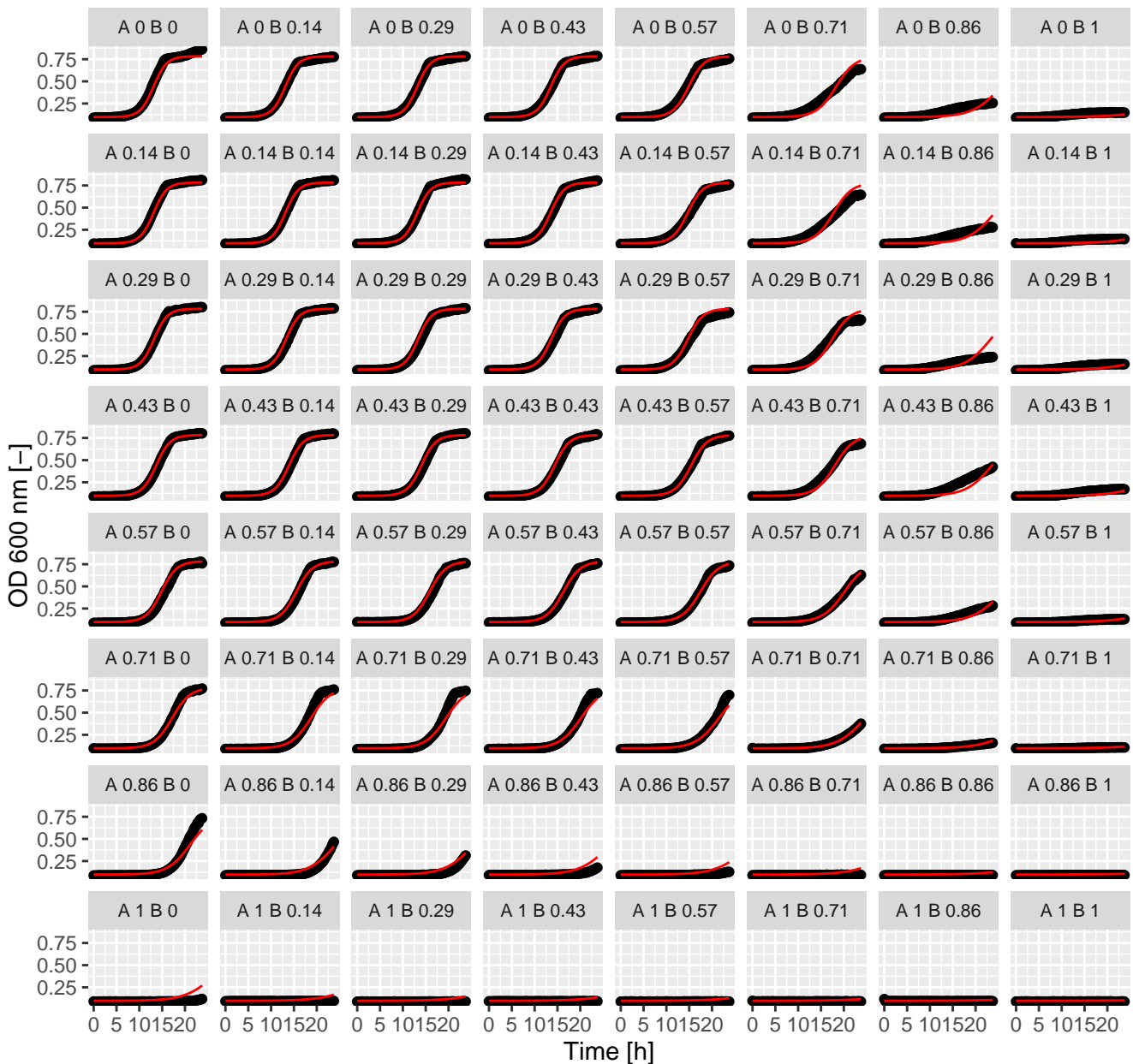
Bro.Dyc (= Ax.Bx) full GPDI
Int_AB = -0.12 and Int_BA = 0.63 at EC50



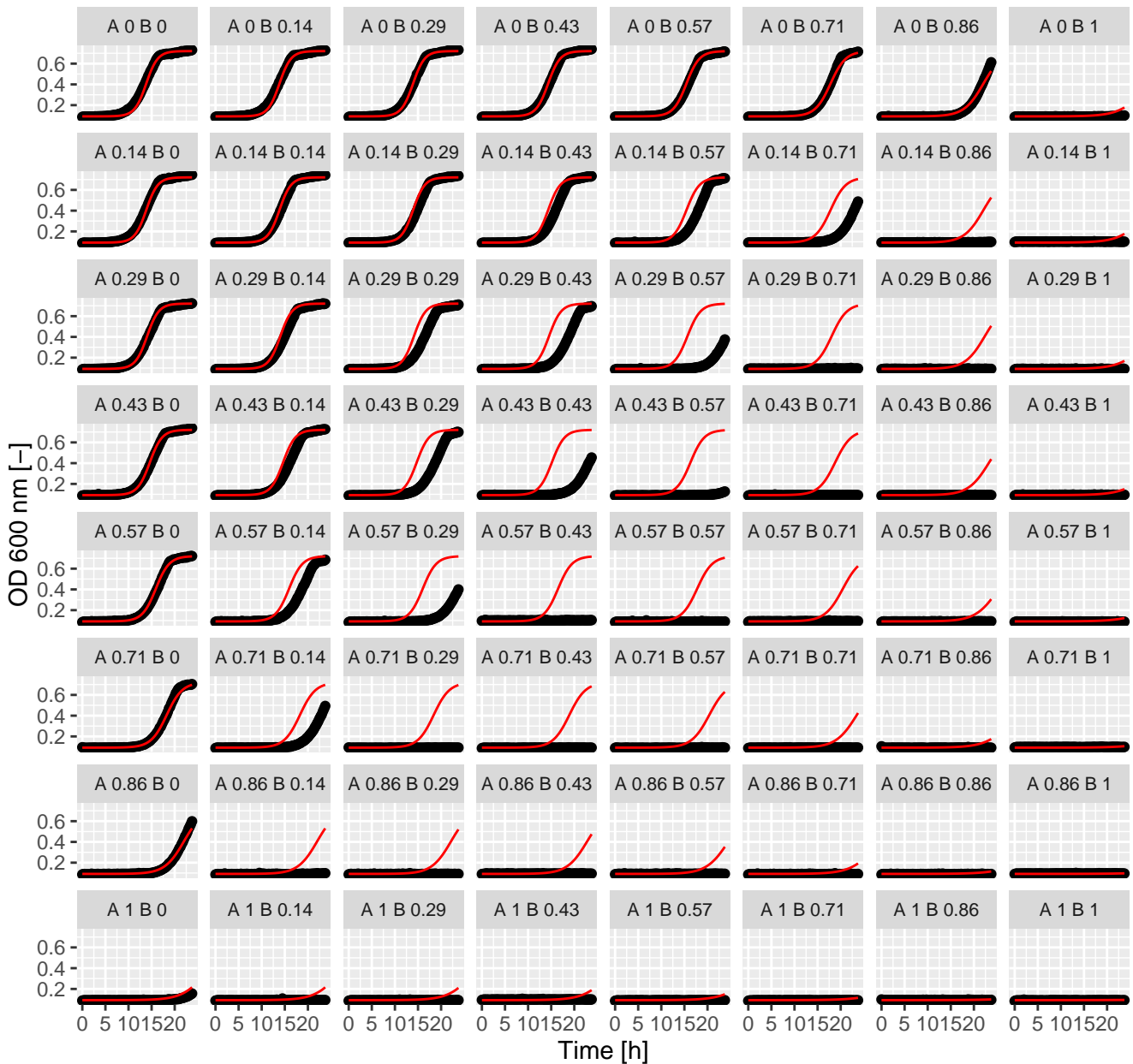
Bro.Cal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



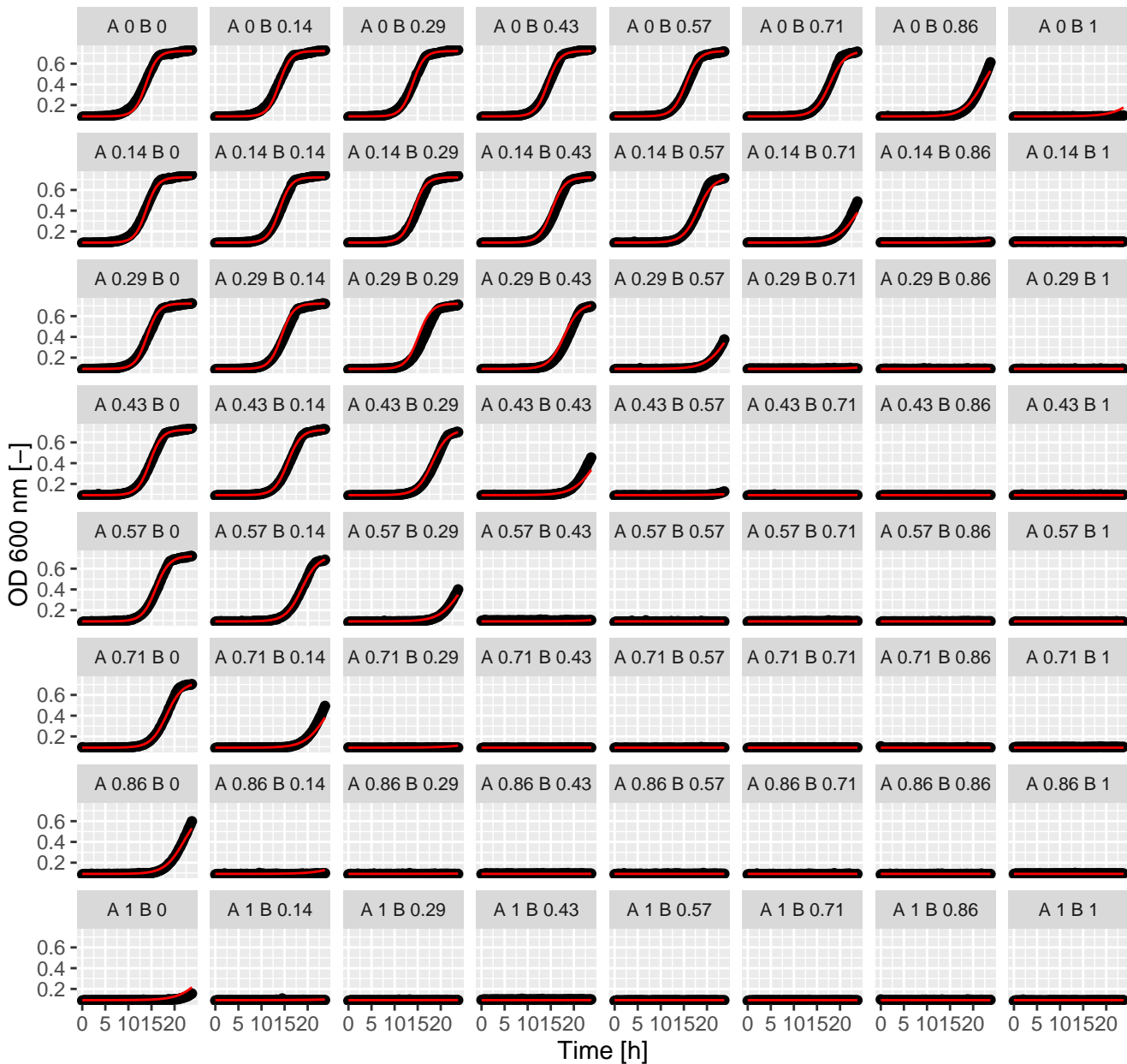
Bro.Cal (= Ax.Bx) full GPDI
 Int_AB = -0.14 and Int_BA = 0.17 at EC50



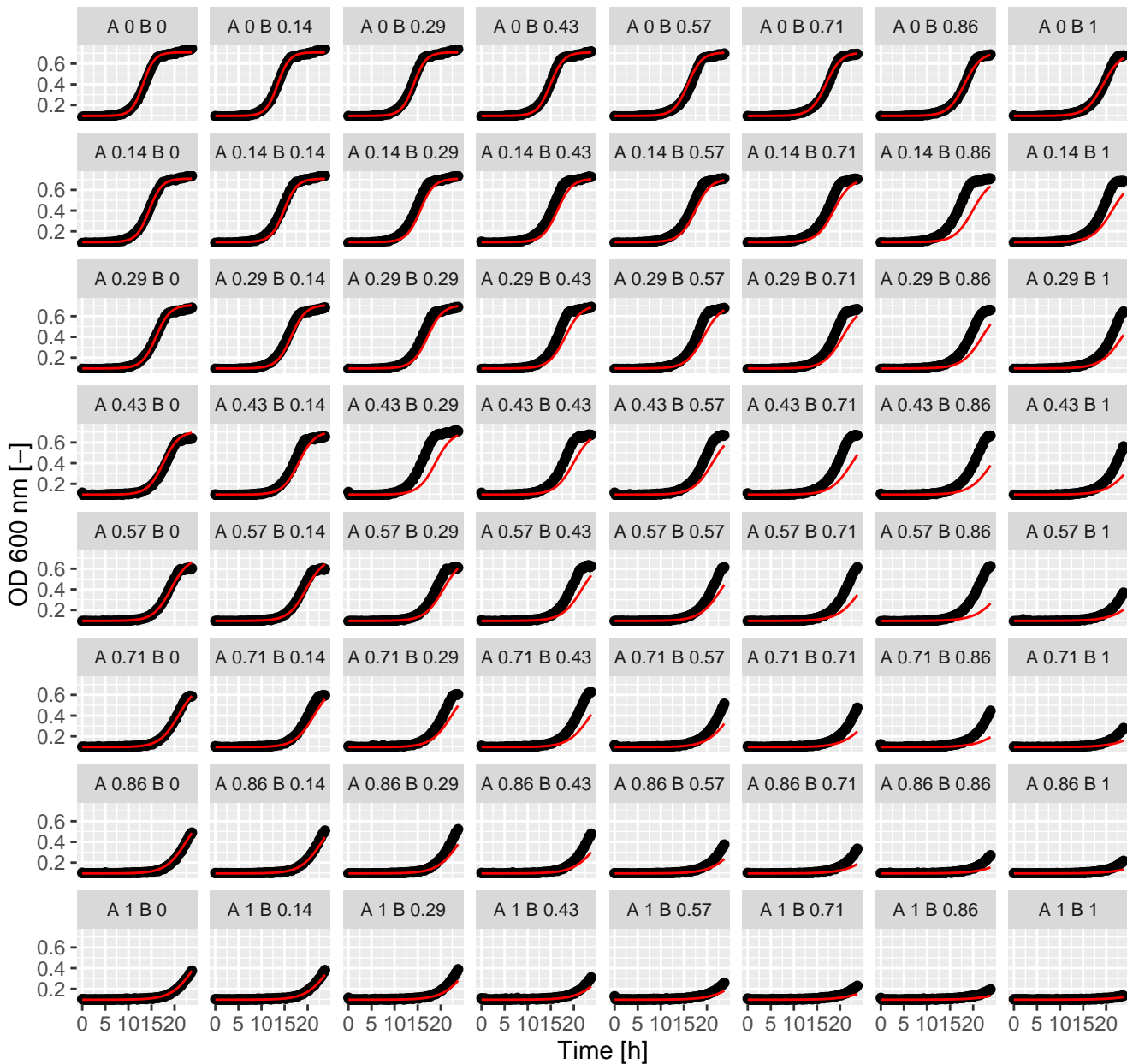
Bro.Bro (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



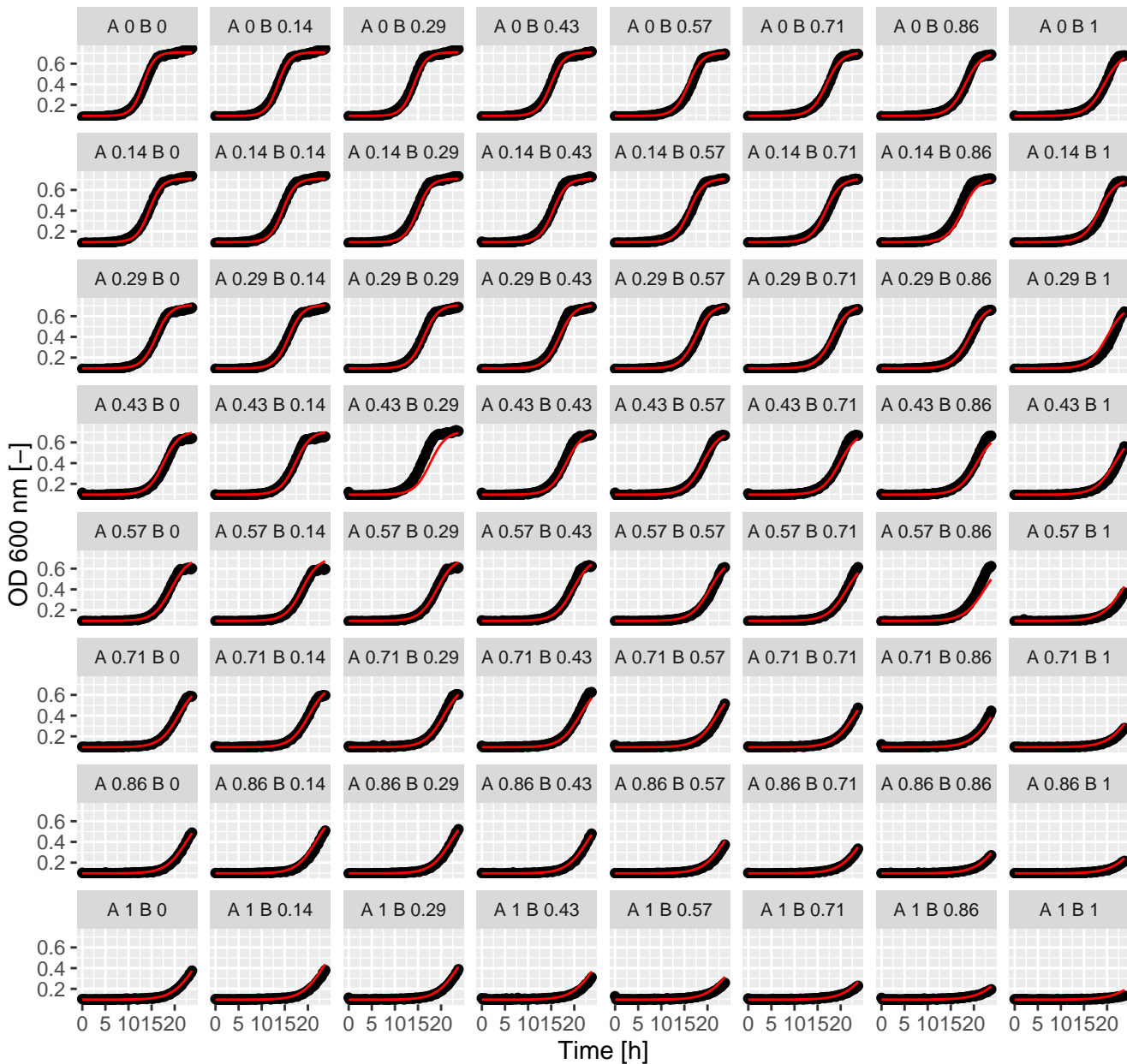
Bro.Bro (= Ax.Bx) full GPDI
 Int_AB = -0.63 and Int_BA = -0.51 at EC50



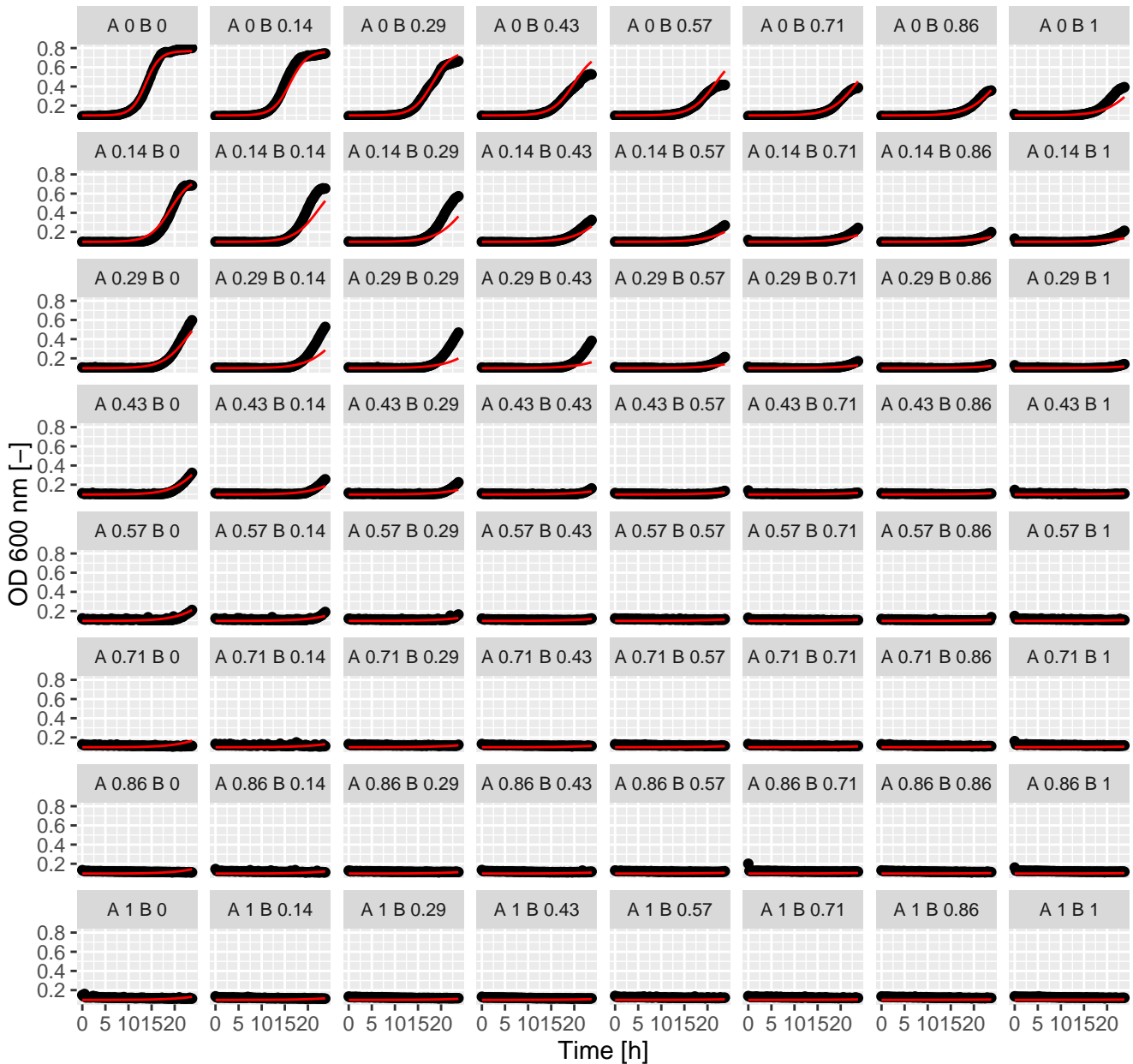
Ben.Tun (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



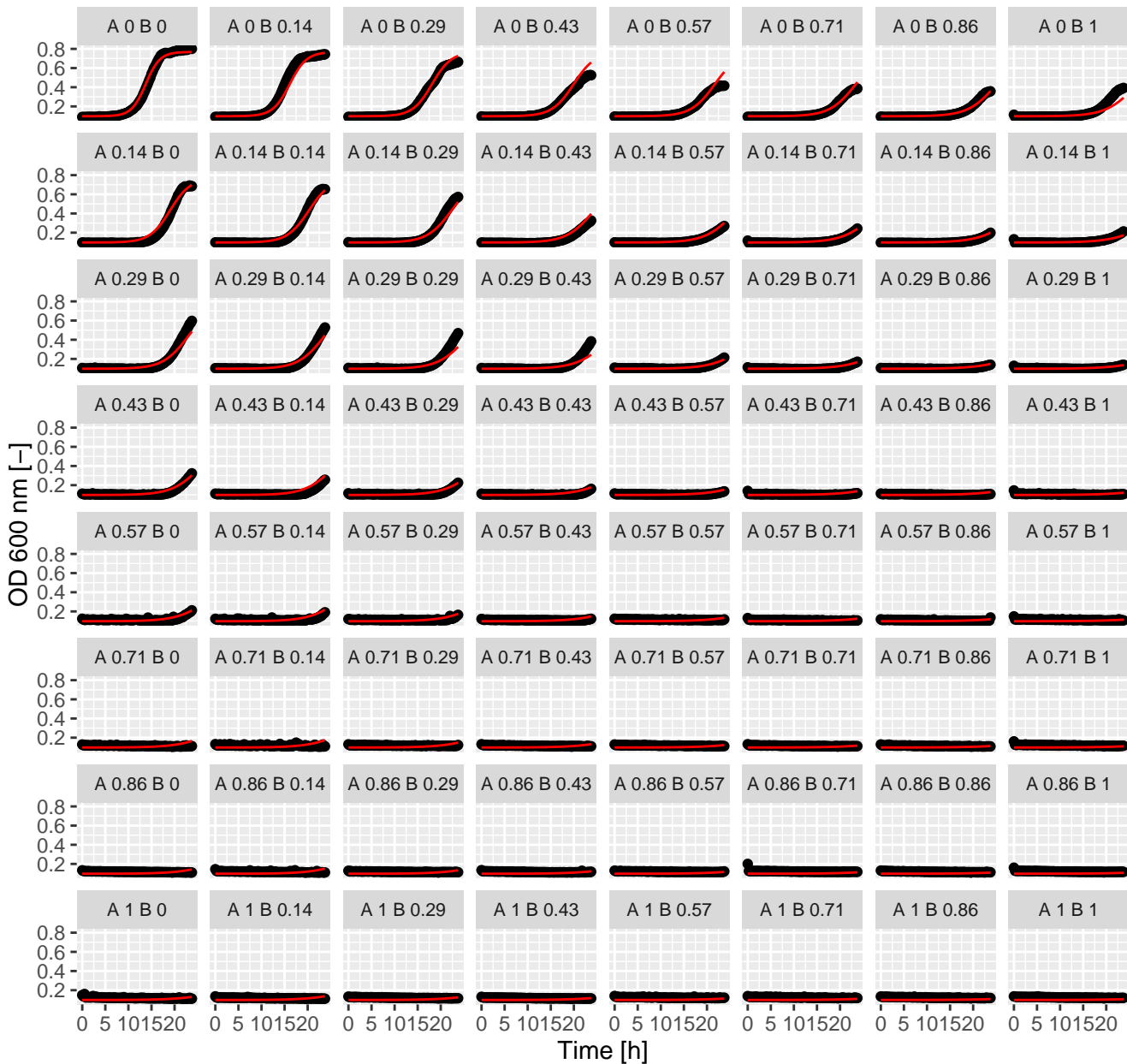
Ben.Tun (= Ax.Bx) full GPDI
Int_AB = 0.2 and Int_BA = 0.39 at EC50



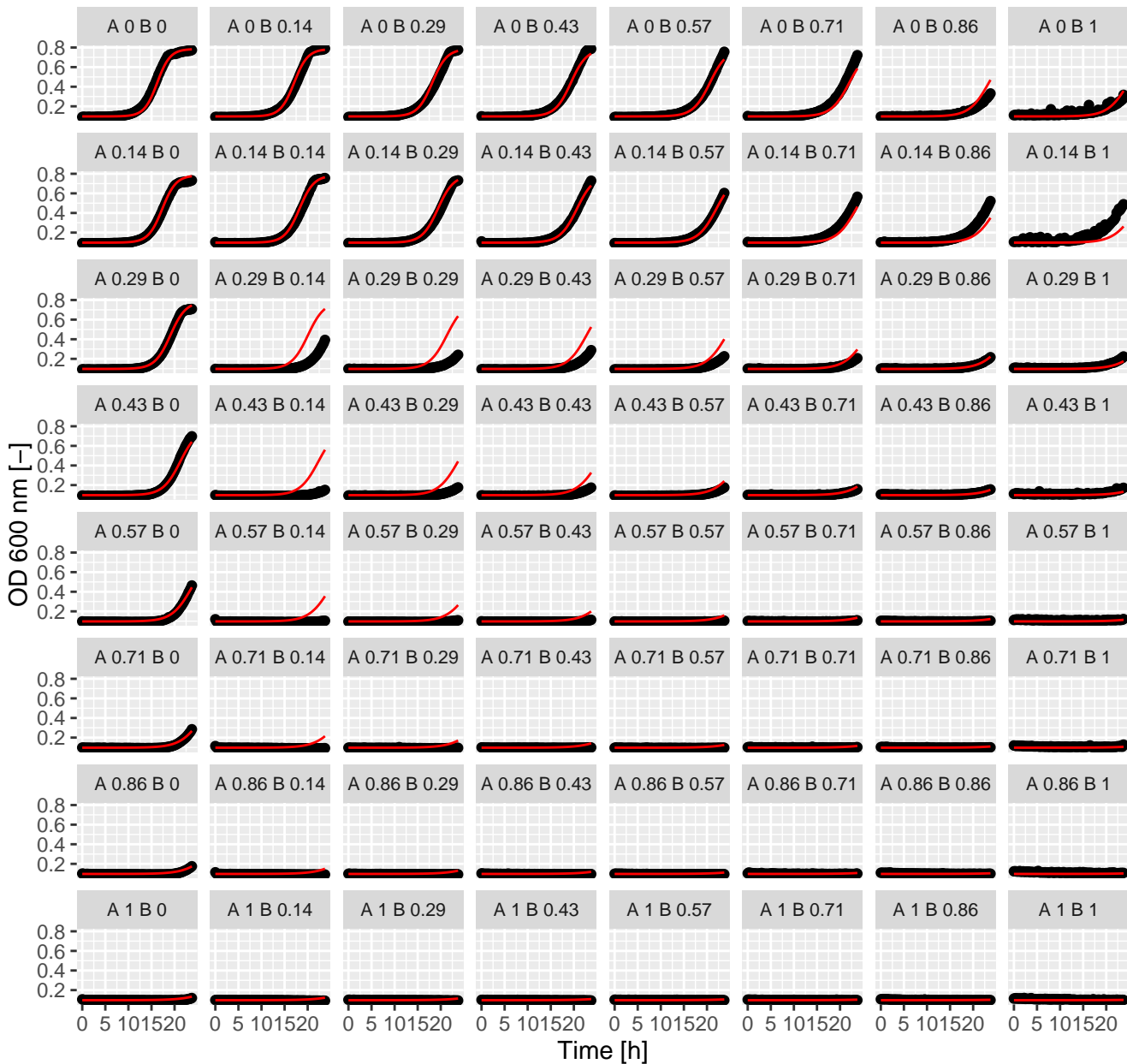
Ben.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



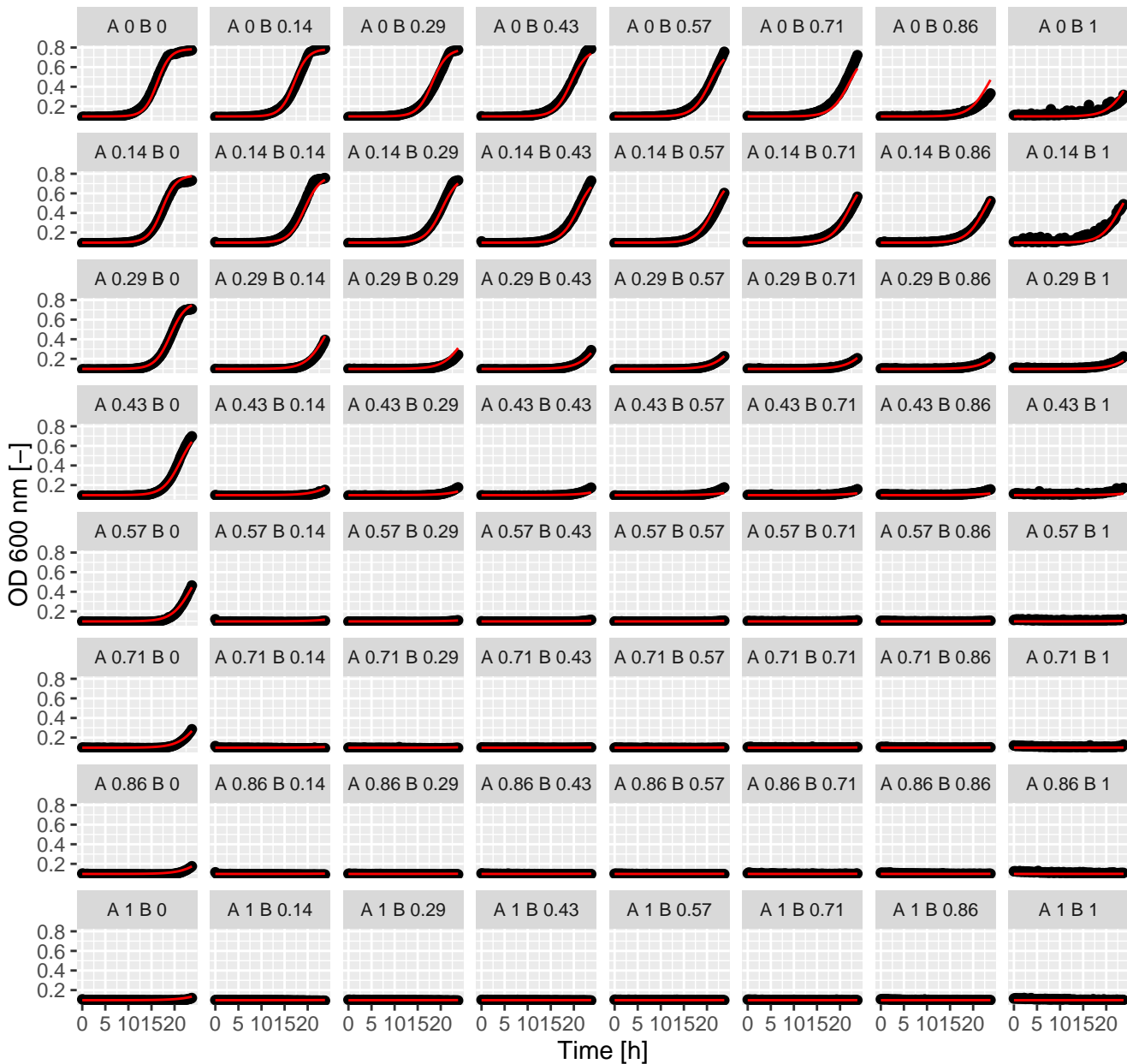
Ben.Ter (= Ax.Bx) full GPDI
Int_AB = 0.67 and Int_BA = 0.12 at EC50



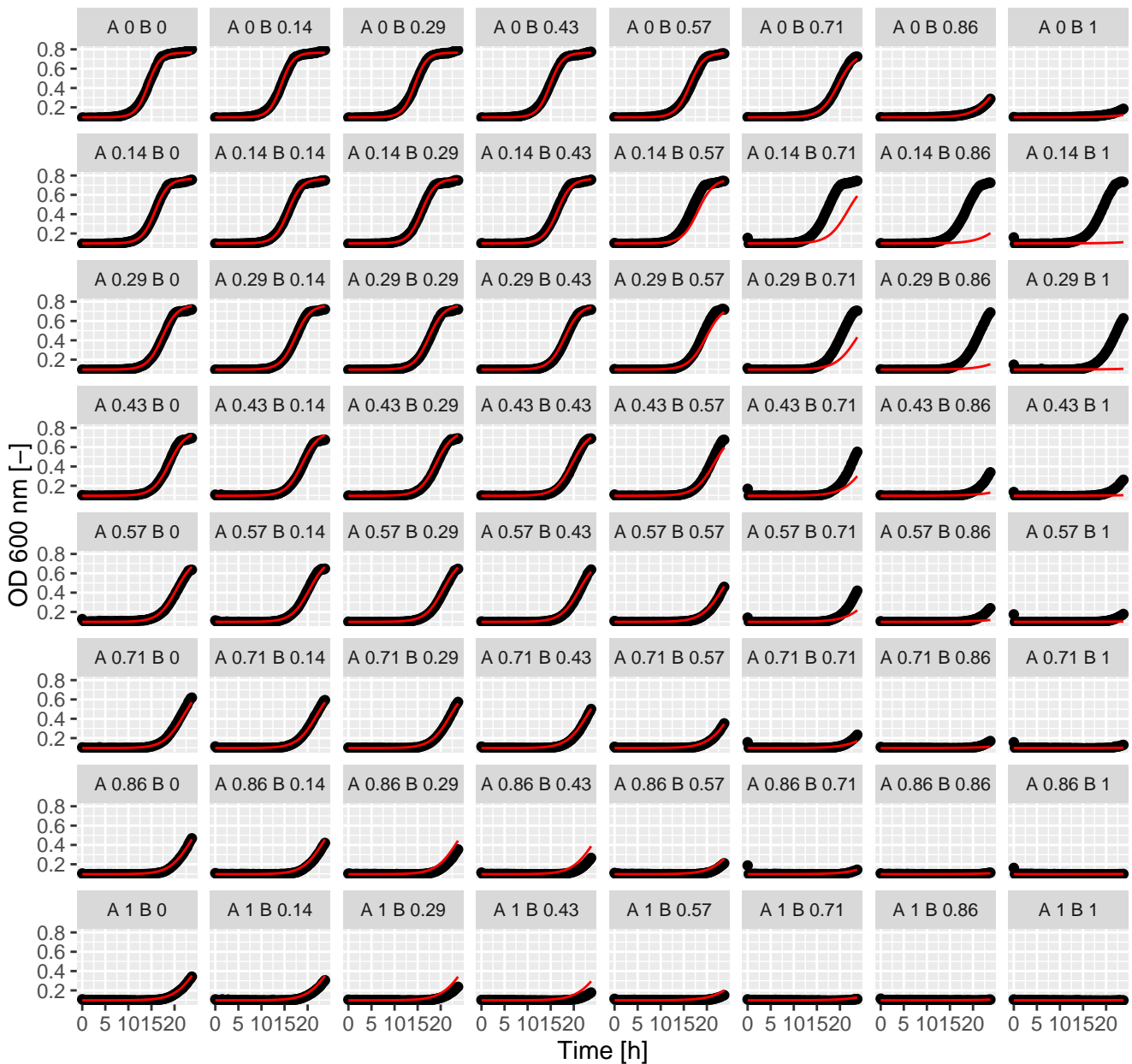
Ben.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



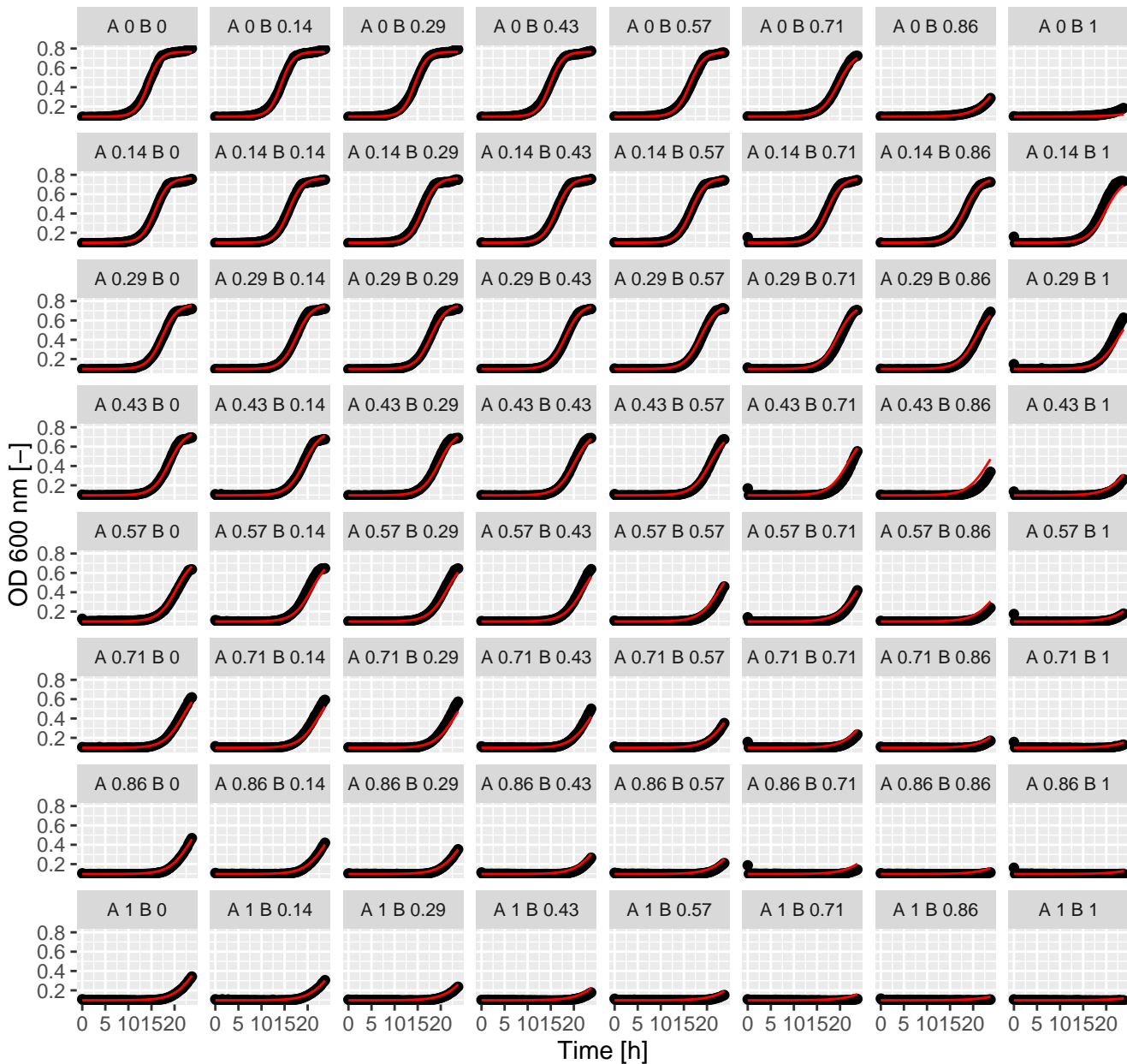
Ben.Tac (= Ax.Bx) full GPDI
Int_AB = -0.63 and Int_BA = 14.4 at EC50



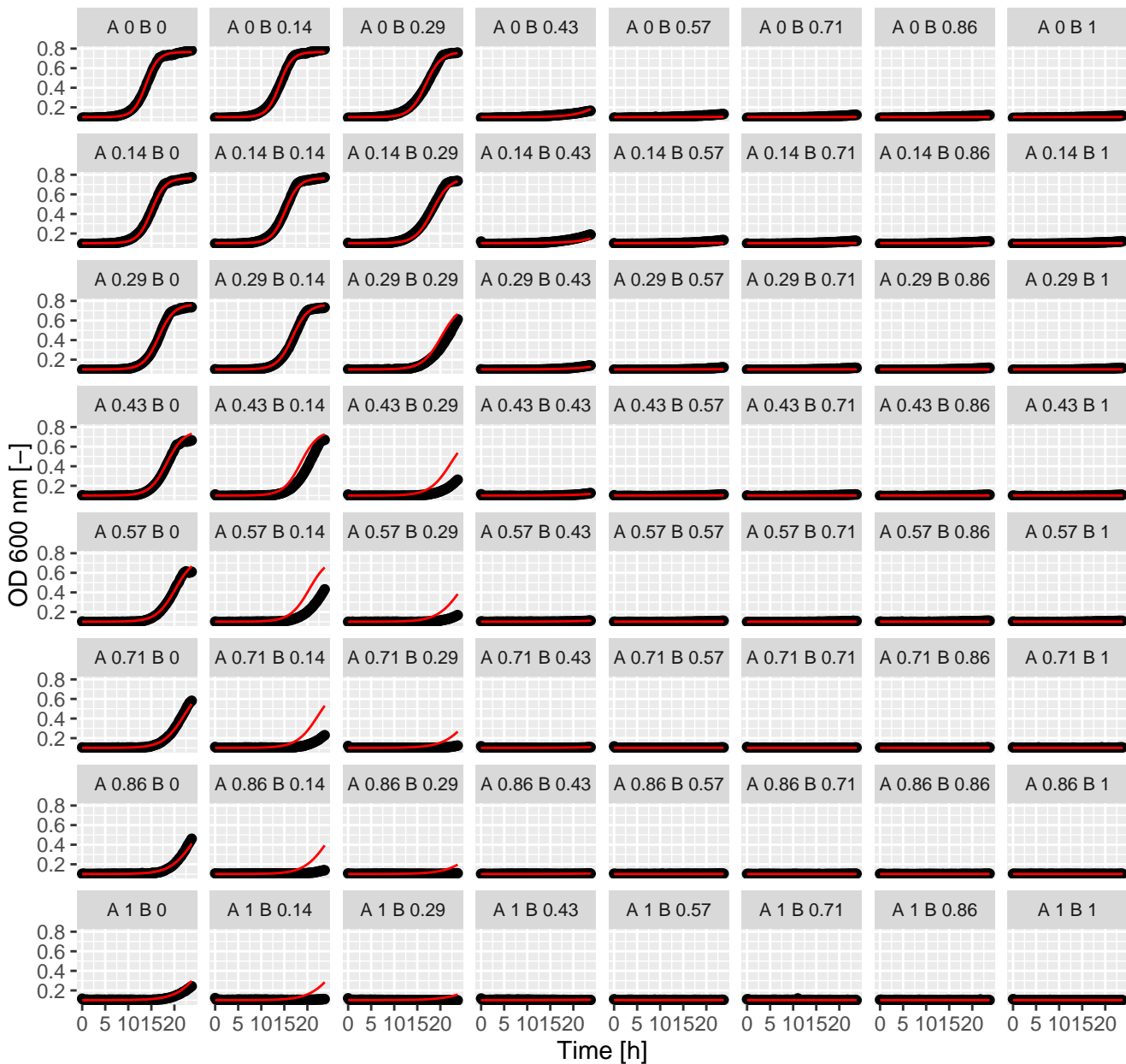
Ben.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



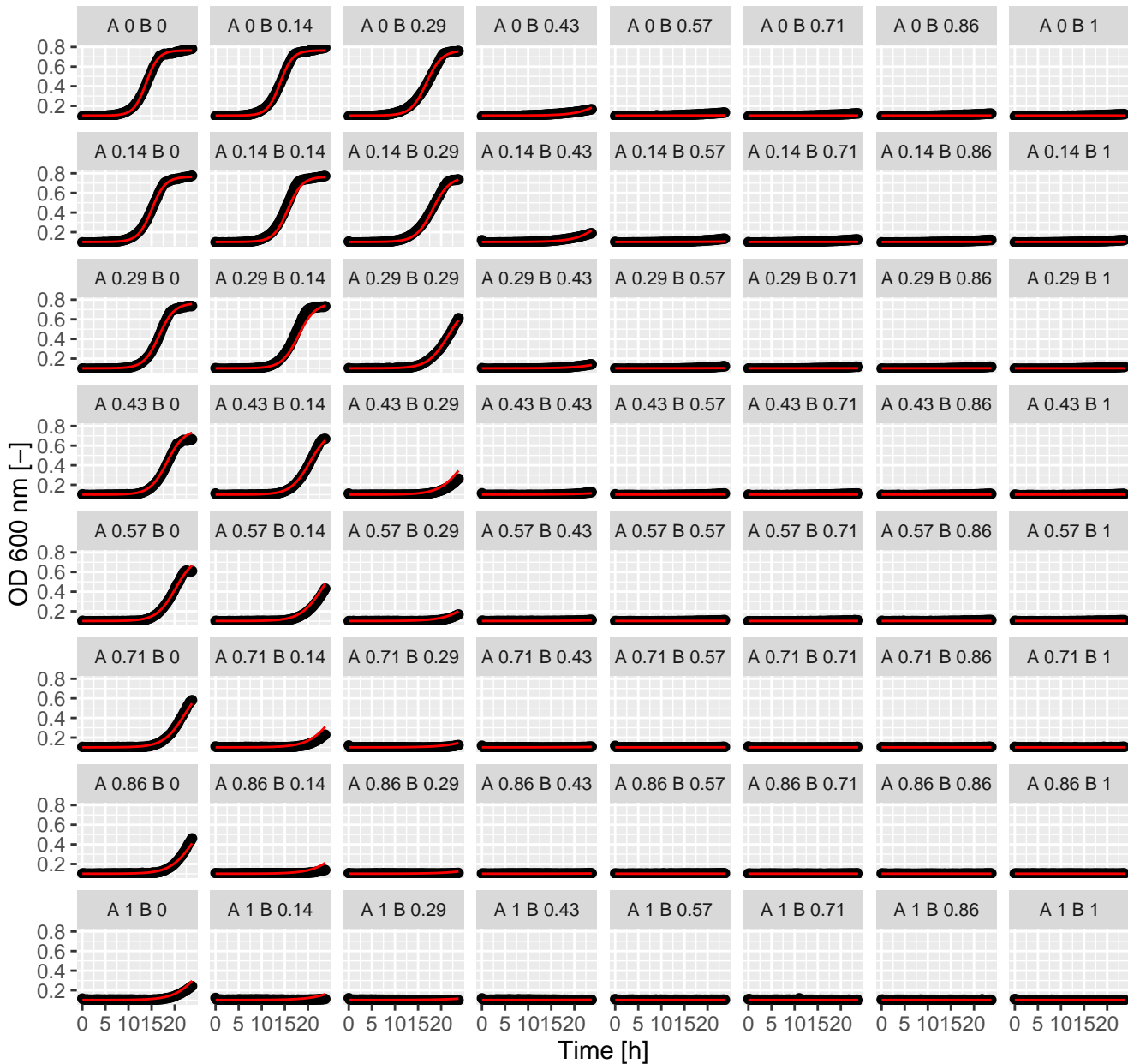
Ben.Sta (= Ax.Bx) full GPDI
Int_AB = -0.34 and Int_BA = 0.63 at EC50



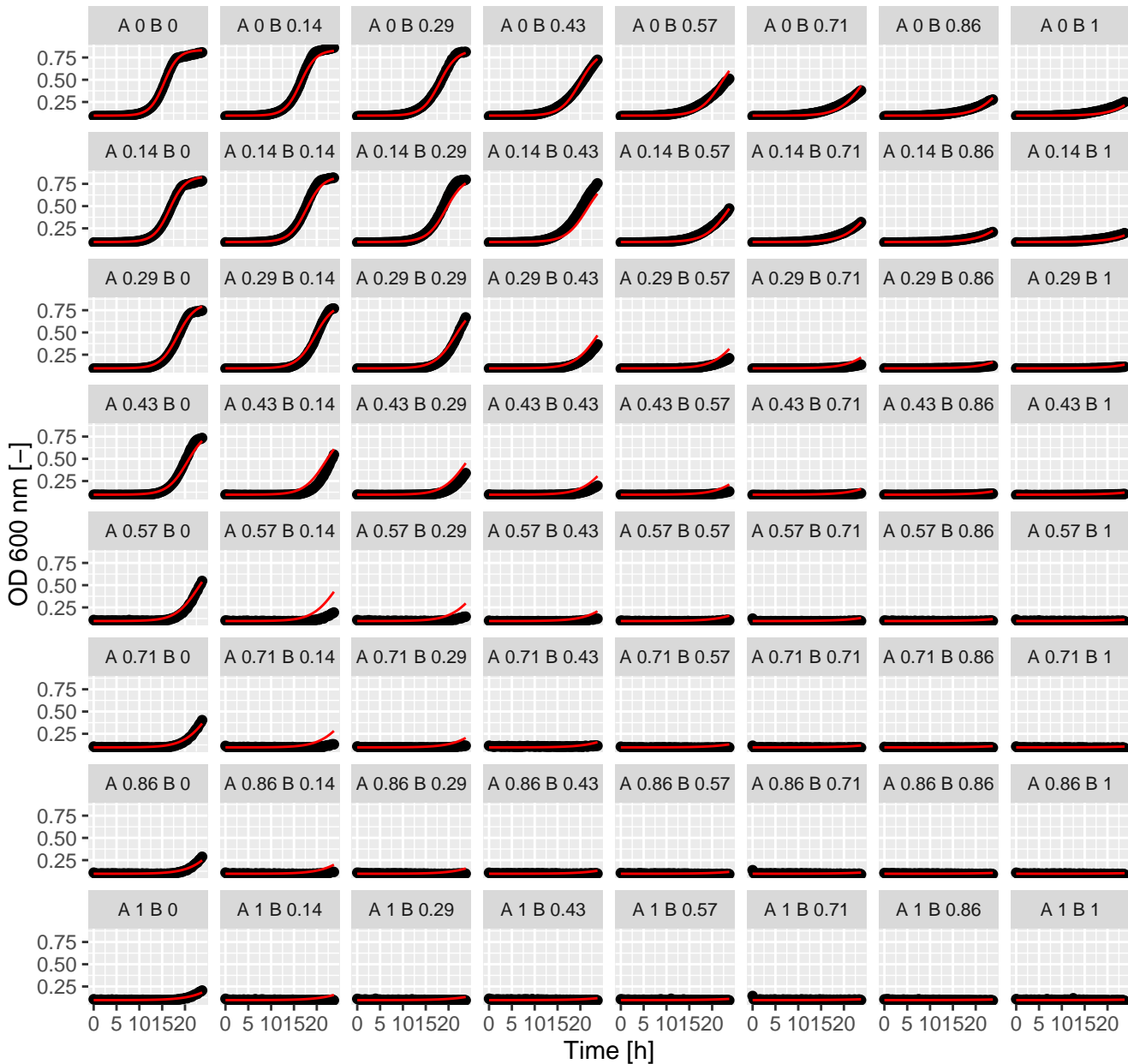
Ben.Rap (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



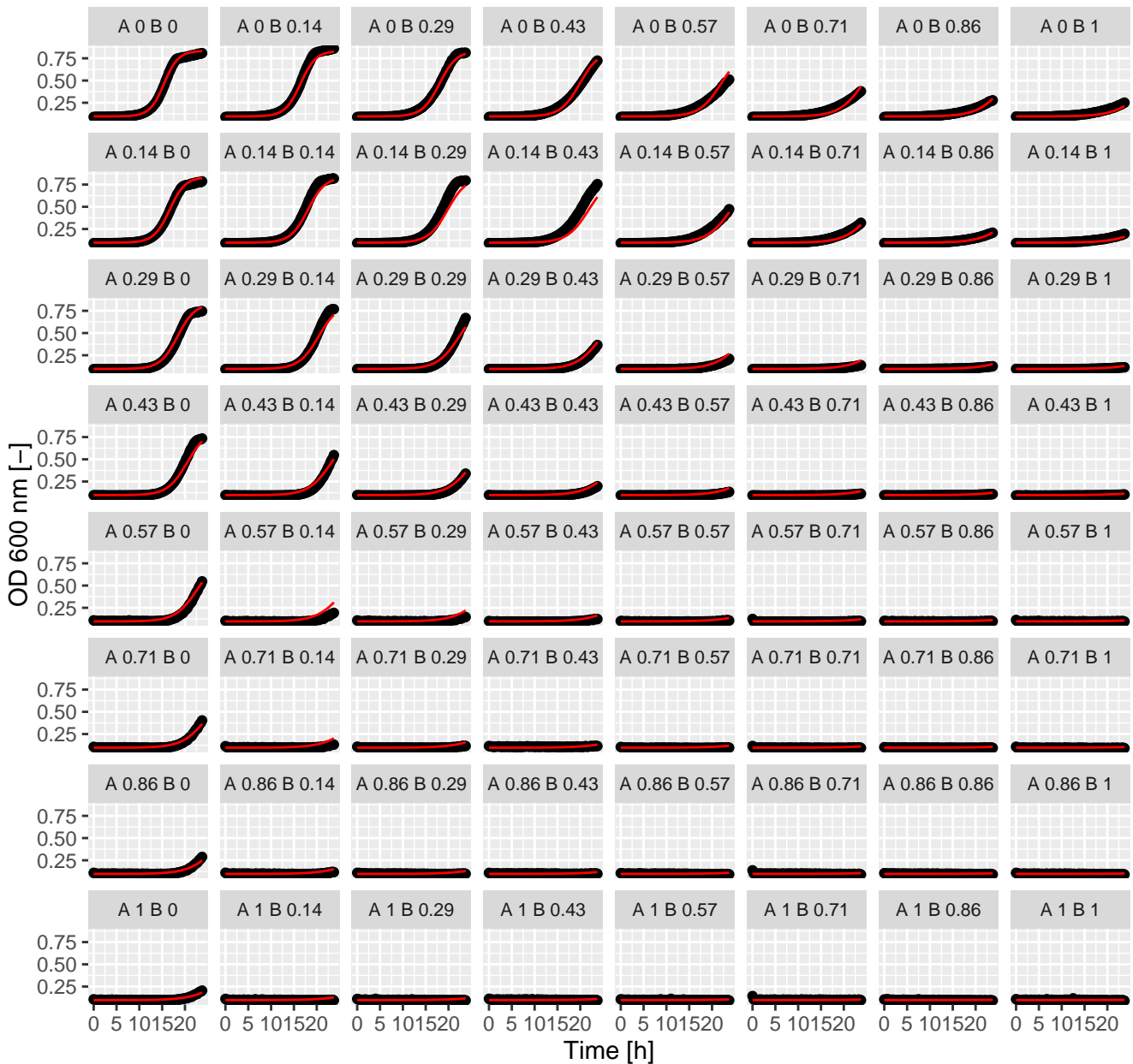
Ben.Rap (= Ax.Bx) full GPD1
Int_AB = -0.5 and Int_BA = 0.13 at EC50



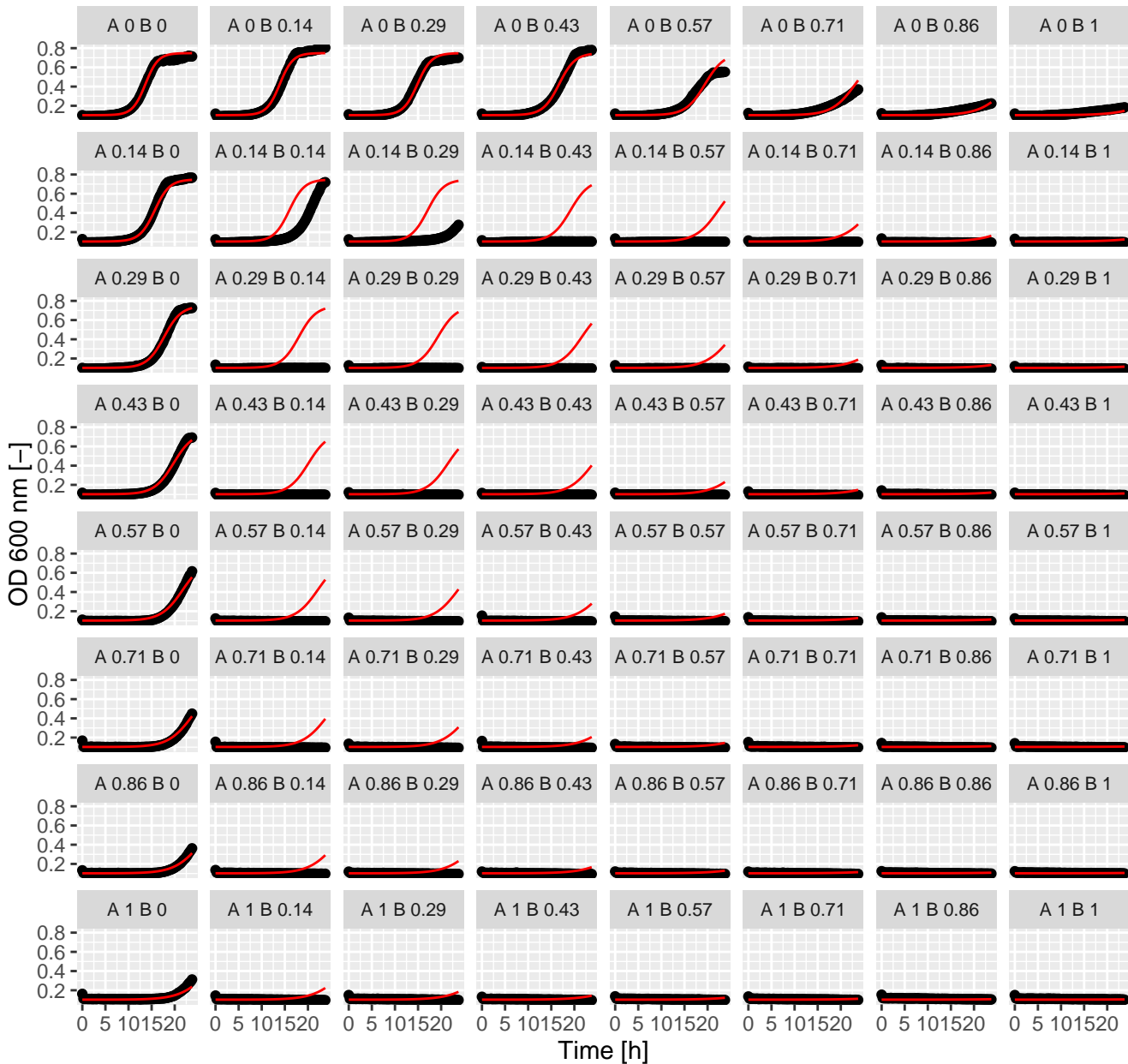
Ben.Rad (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



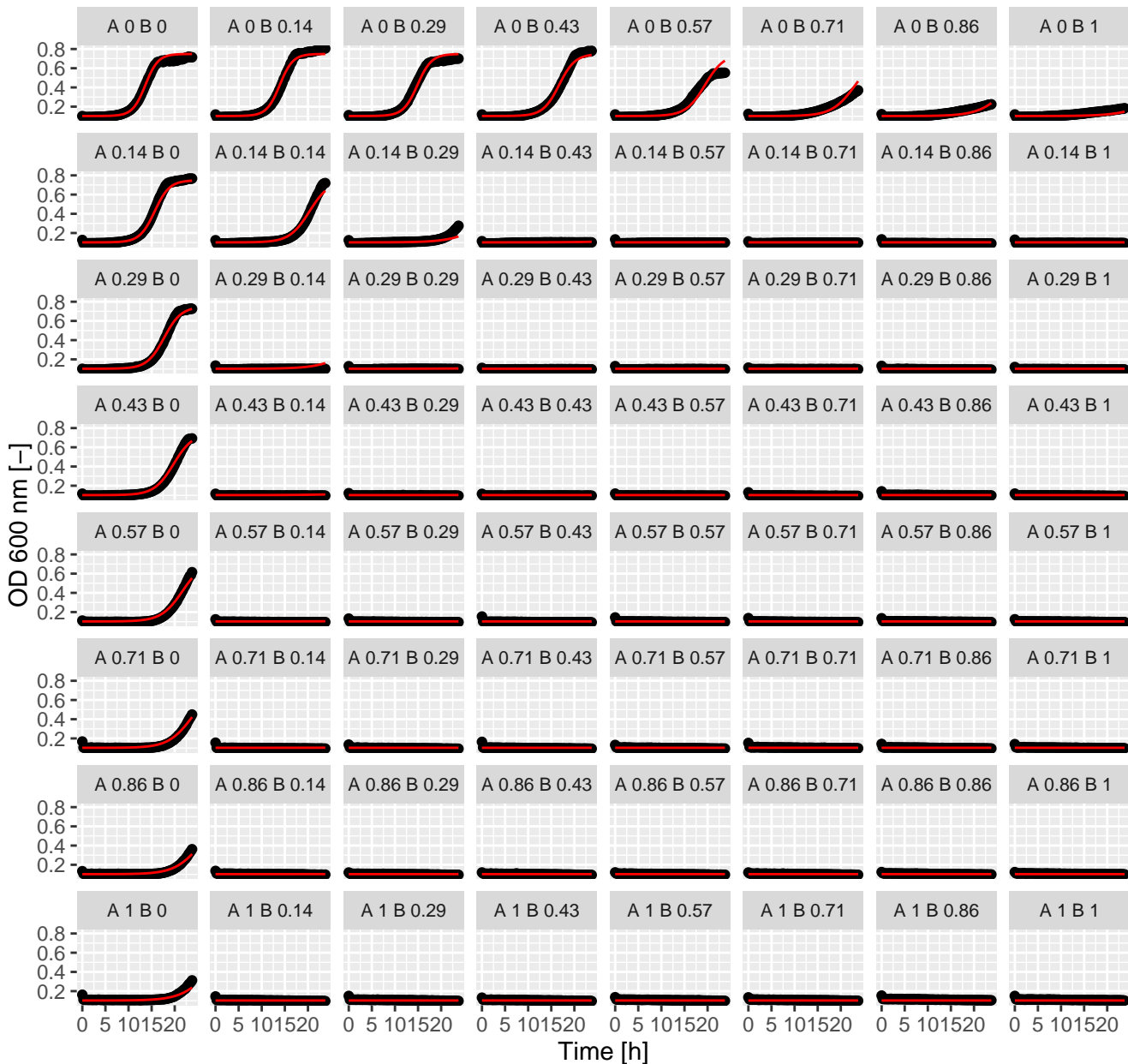
Ben.Rad (= Ax.Bx) full GPDI
Int_AB = -0.16 and Int_BA = -0.01 at EC50



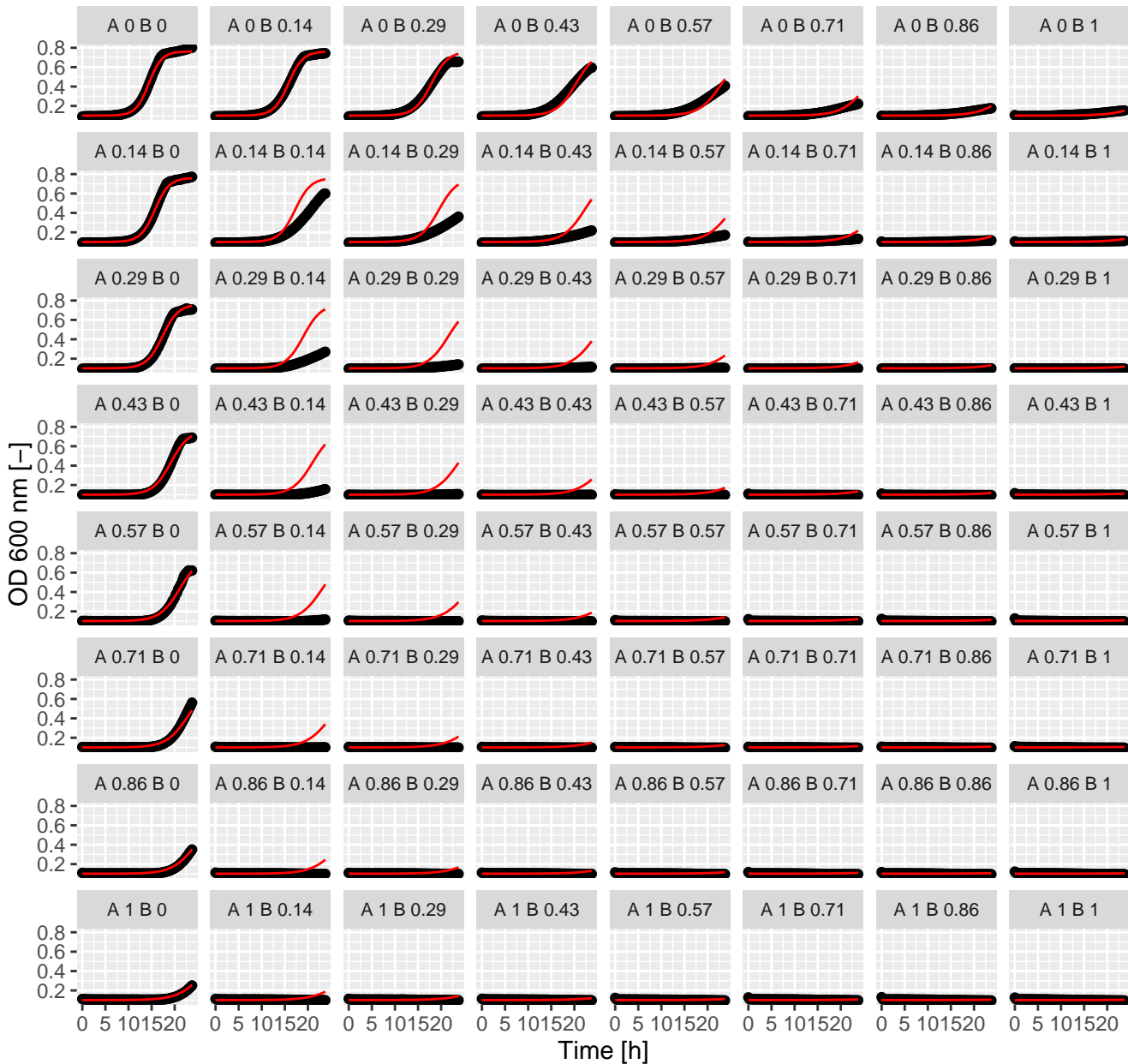
Ben.Qmy (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



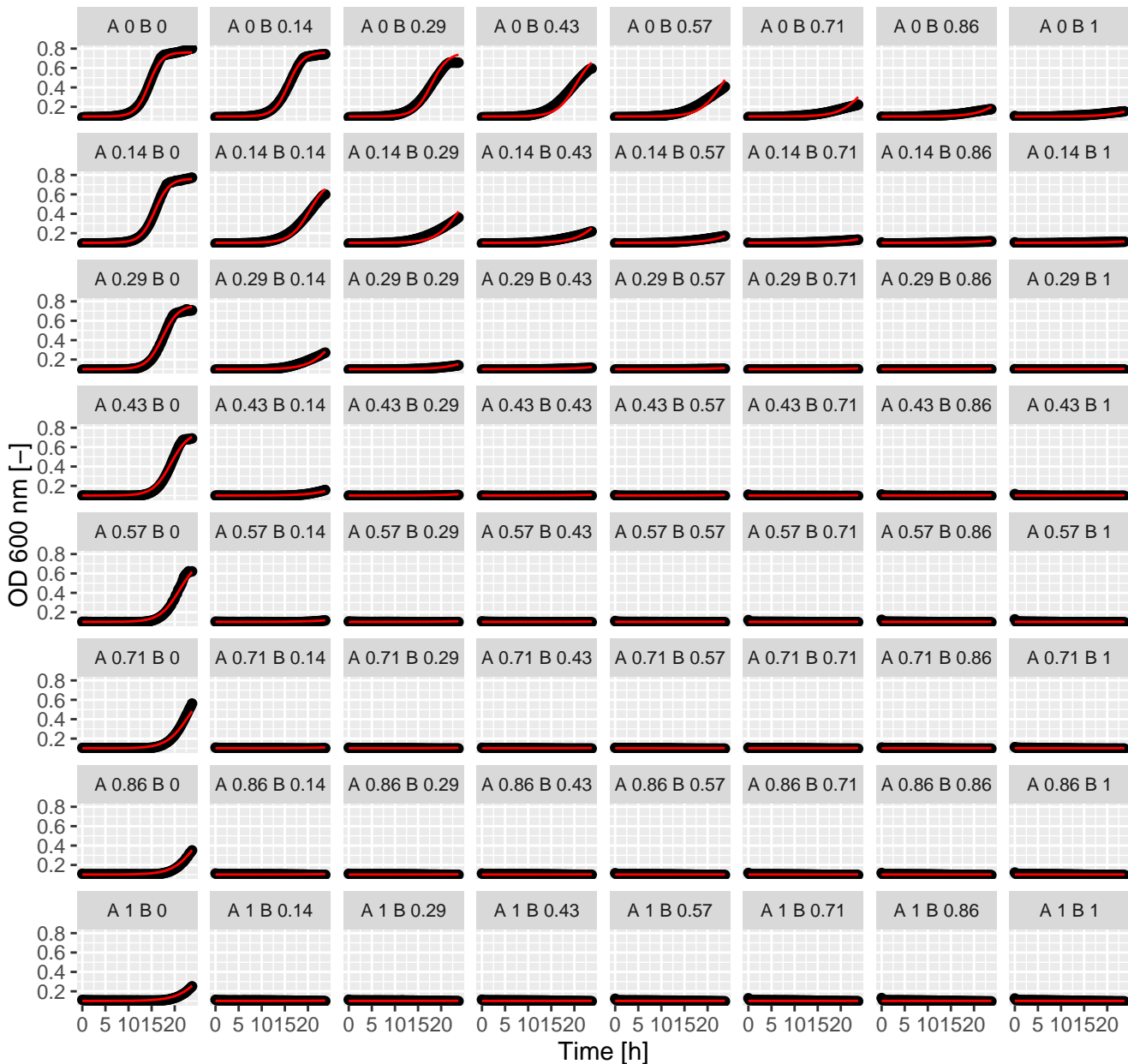
Ben.Qmy (= Ax.Bx) full GPDI
Int_AB = -0.44 and Int_BA = -0.91 at EC50



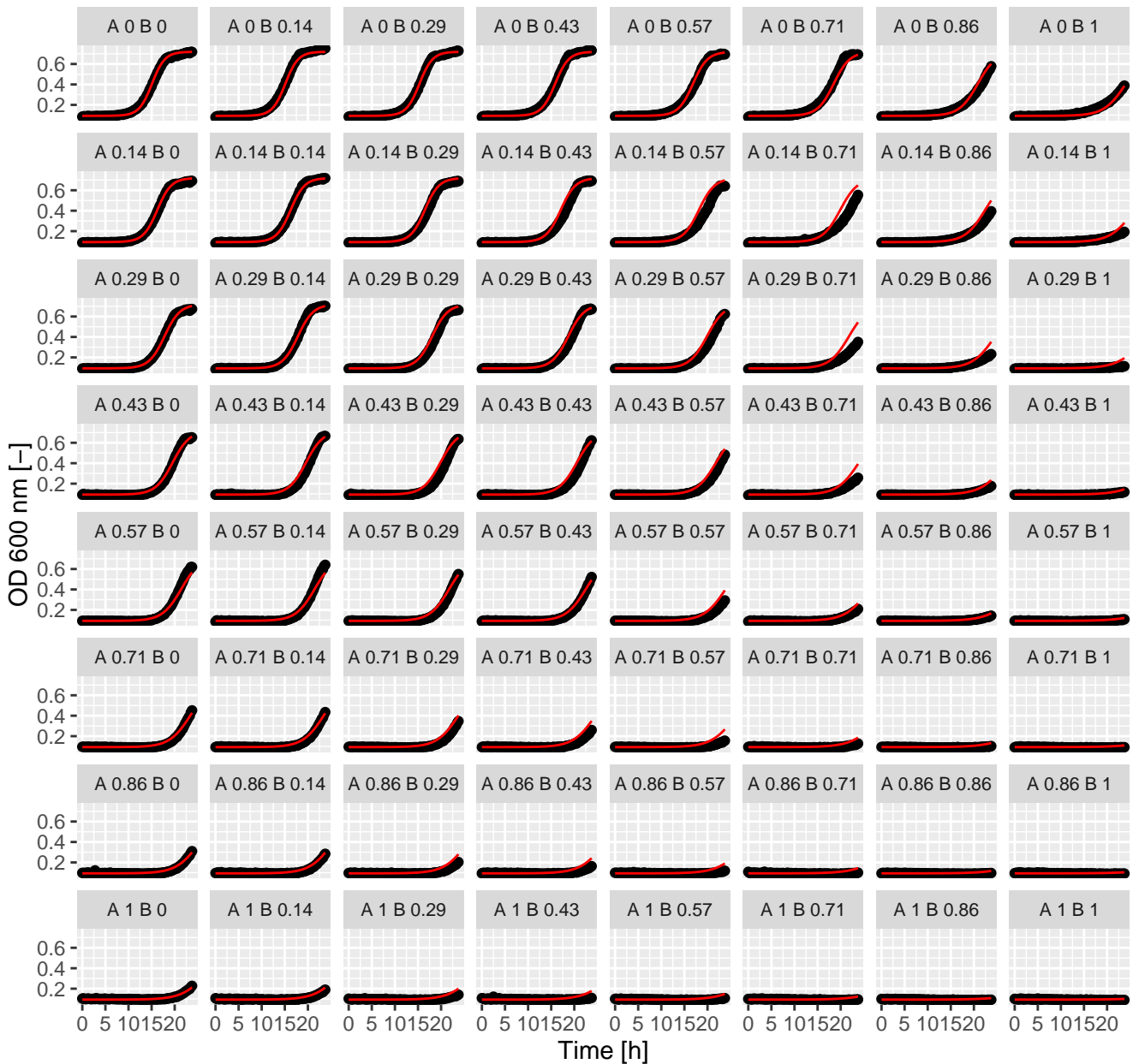
Ben.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



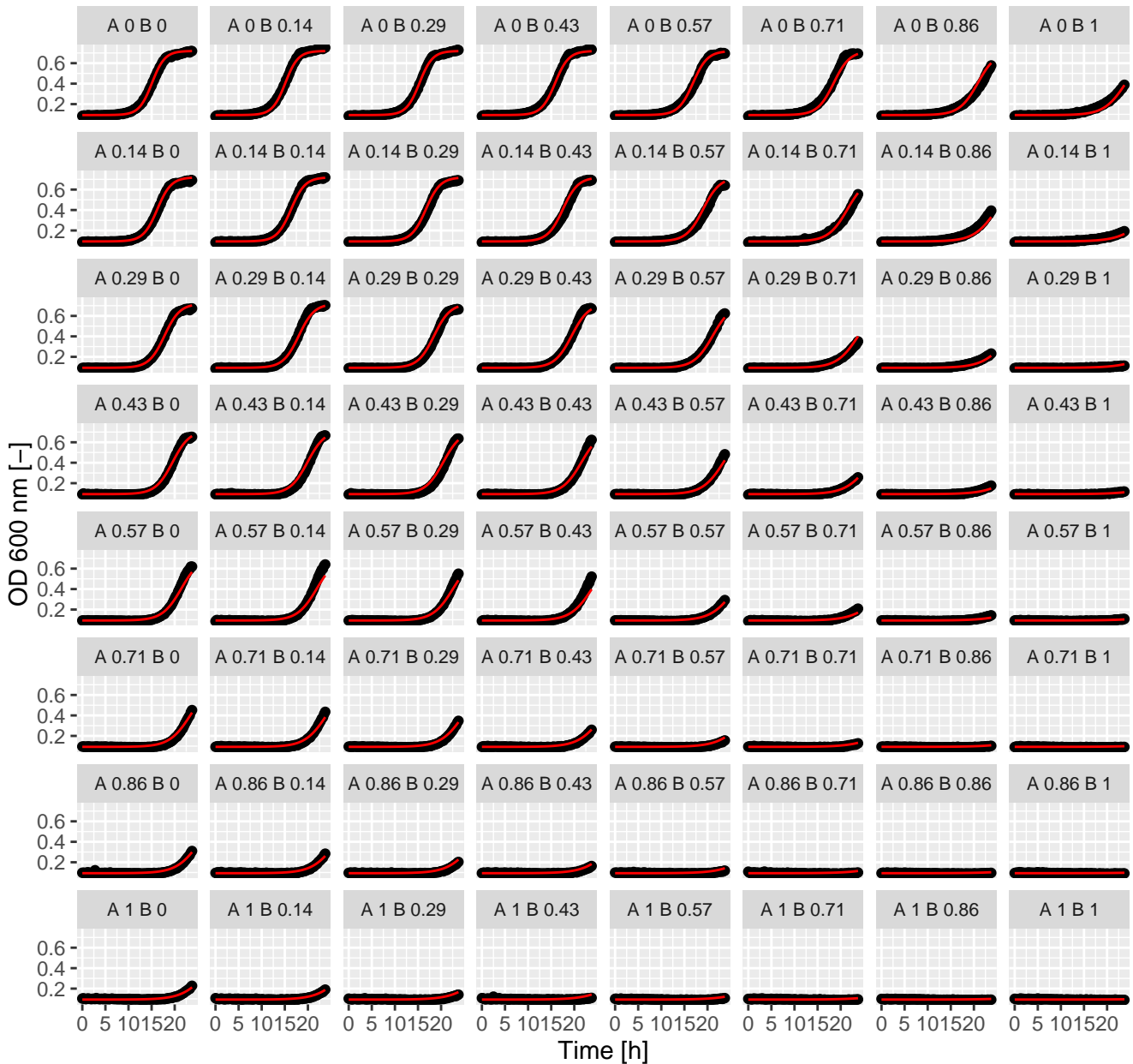
Ben.Pen (= Ax.Bx) full GPDI
Int_AB = -0.78 and Int_BA = 0.52 at EC50



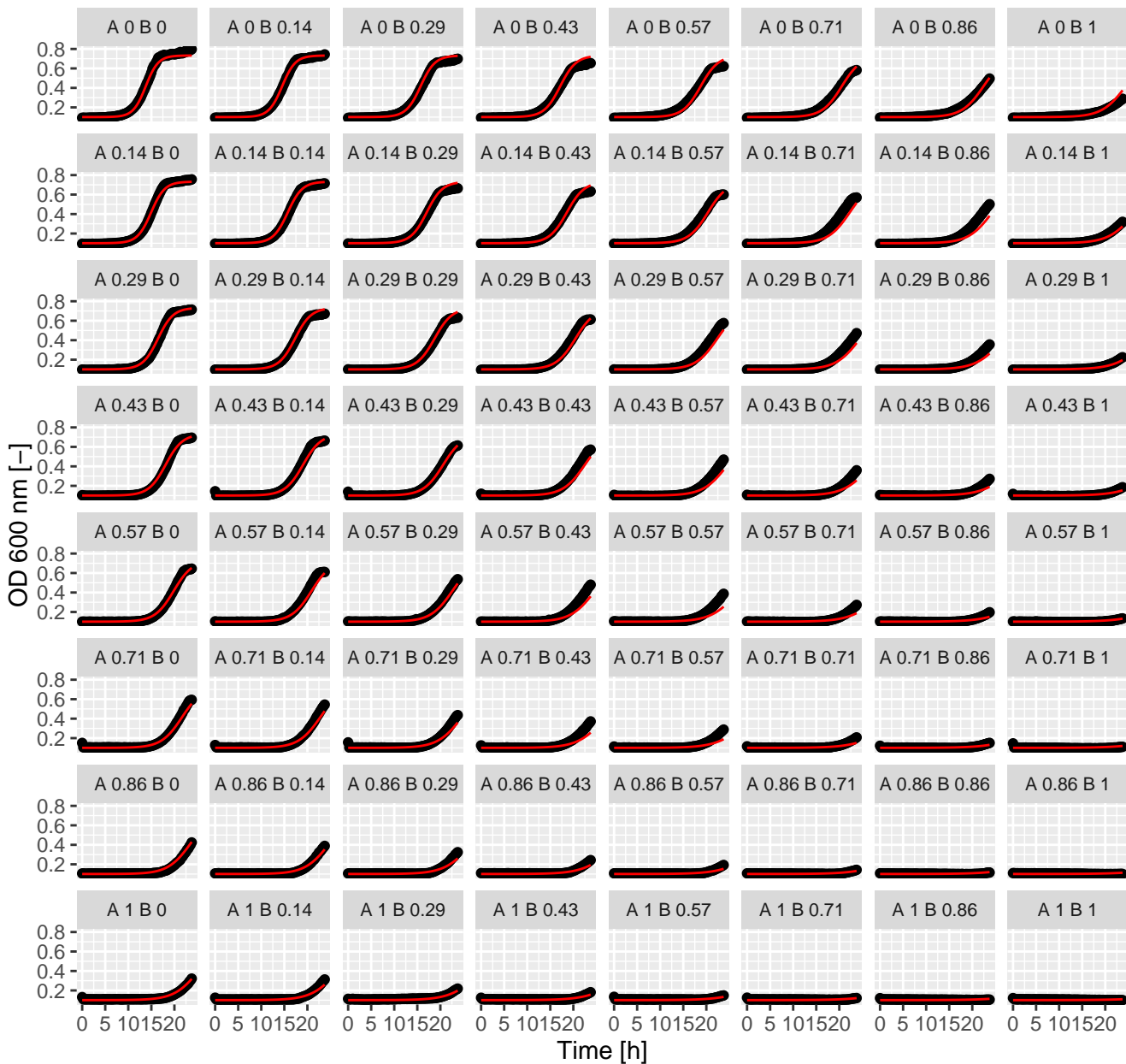
Ben. Myr (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



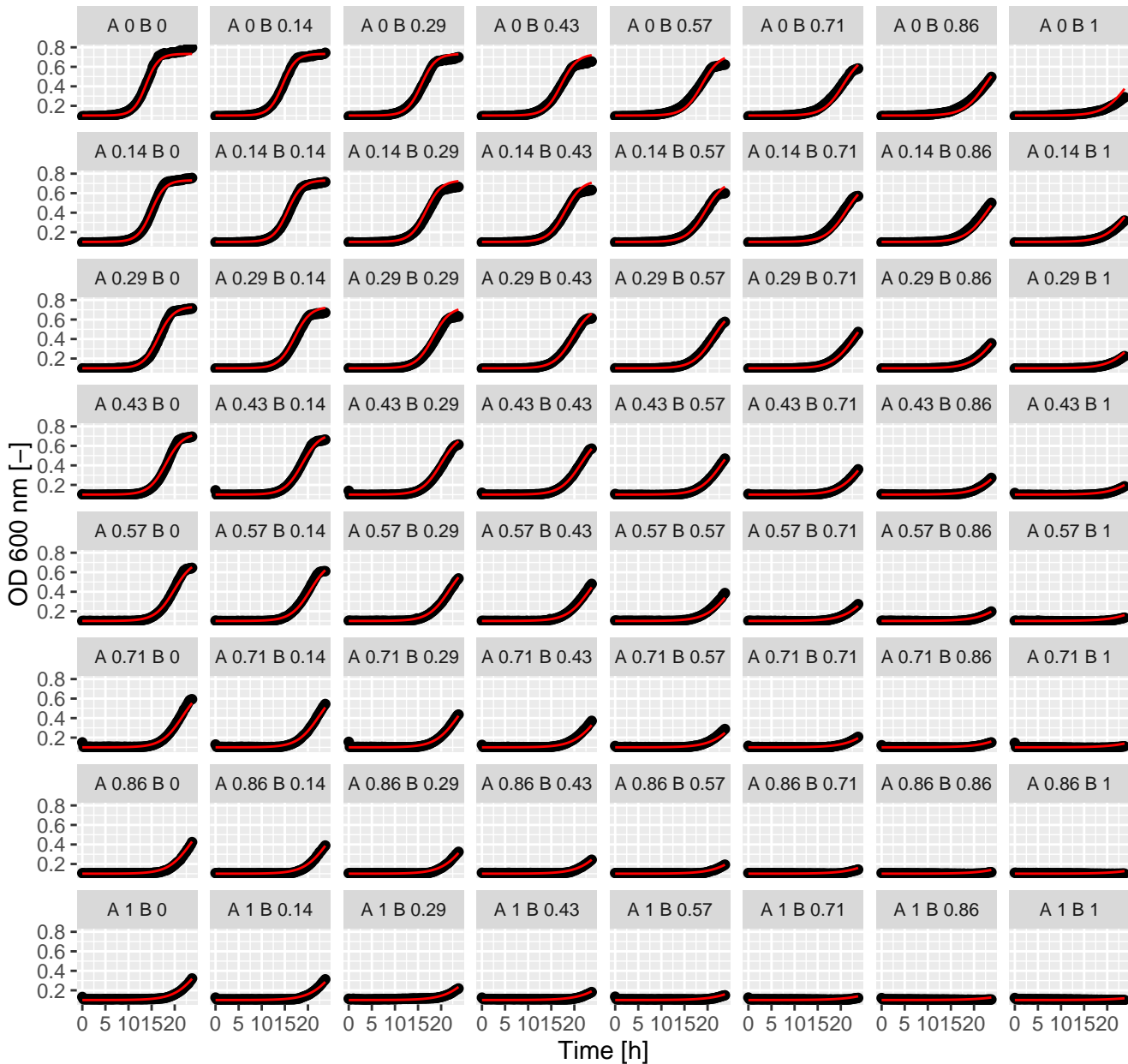
Ben. Myr (= Ax.Bx) full GPDI
Int_AB = -0.14 and Int_BA = -0.1 at EC50



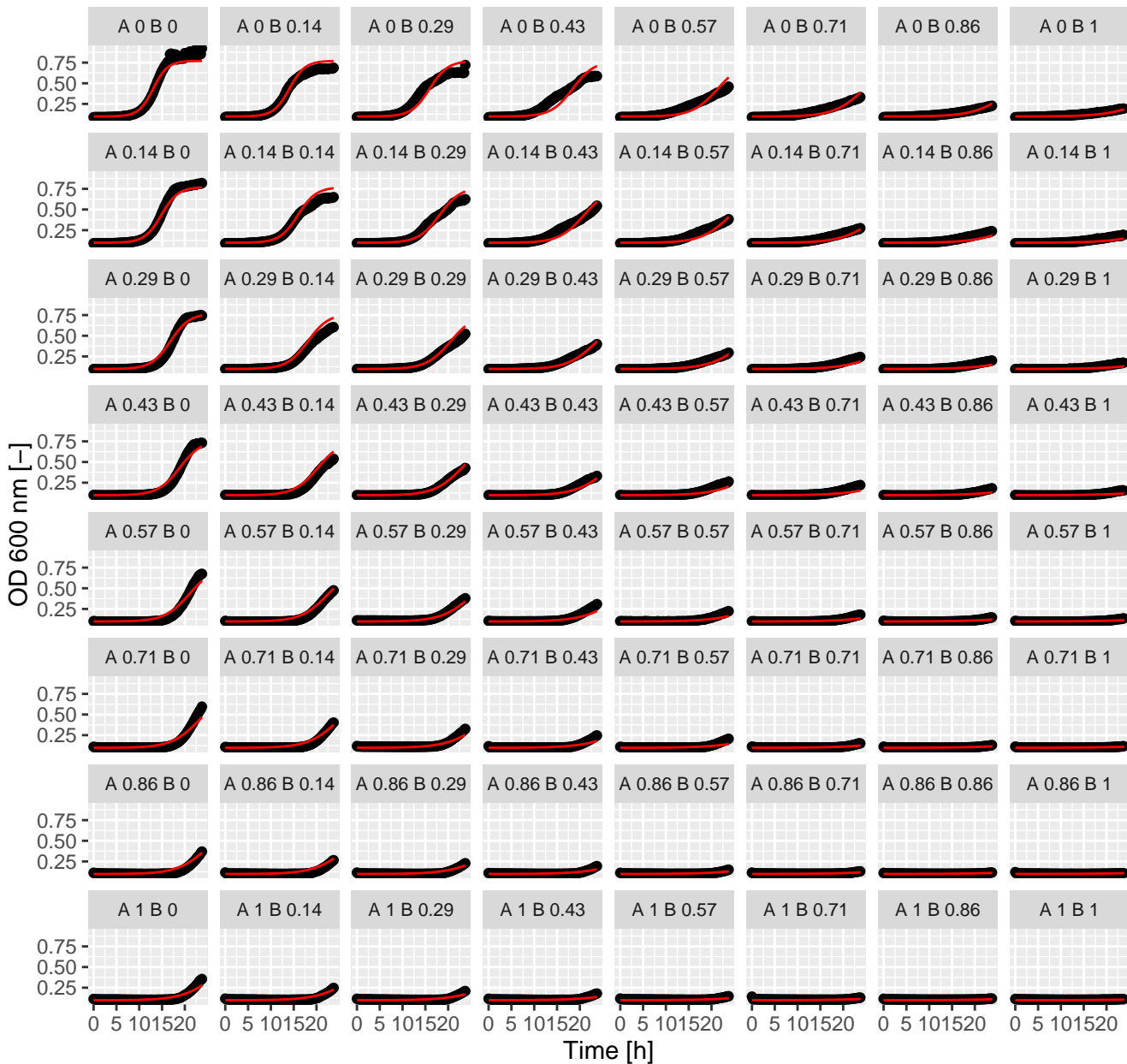
Ben.MMS (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



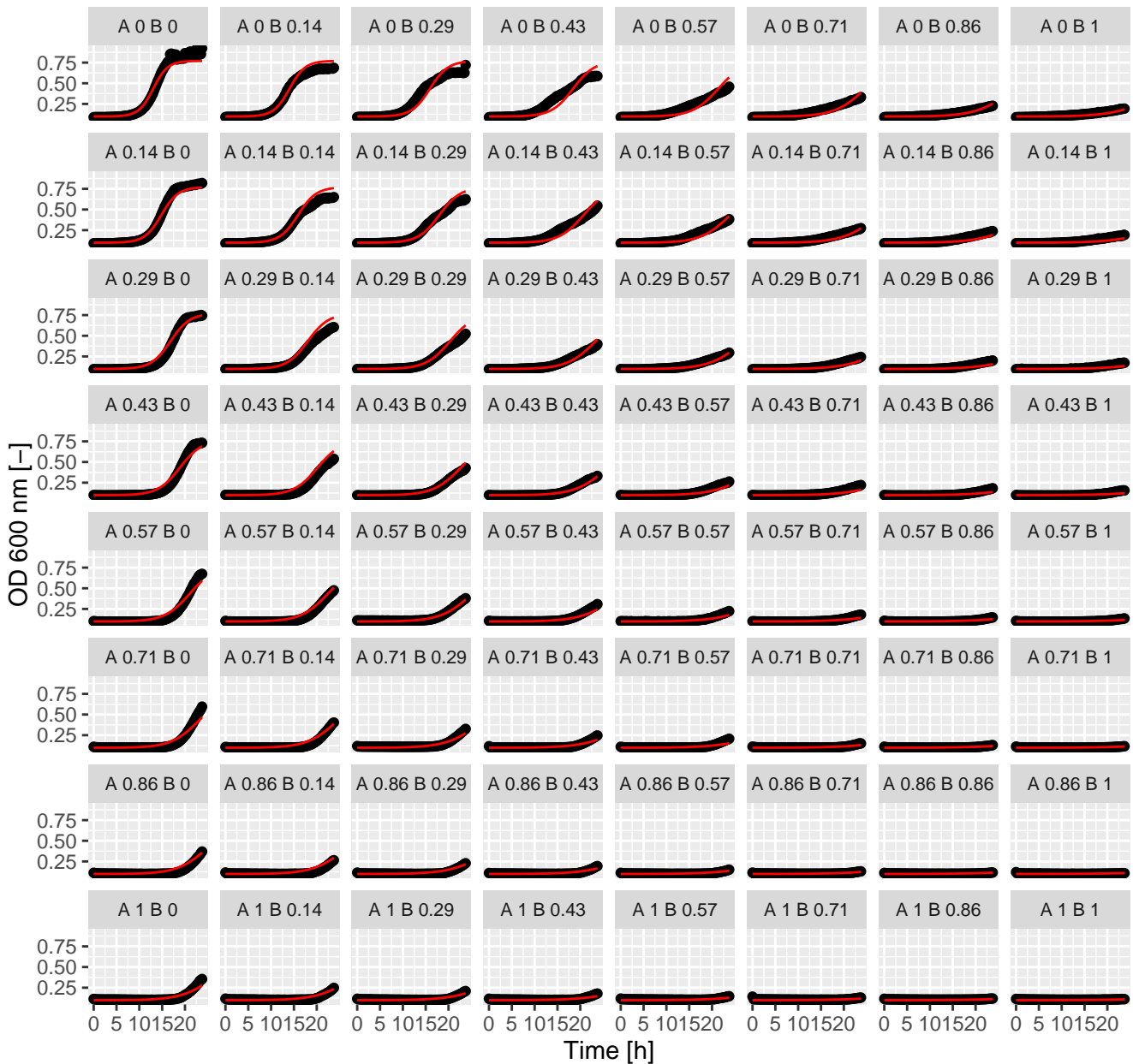
Ben.MMS (= Ax.Bx) full GPDI
Int_AB = 0.23 and Int_BA = 0.09 at EC50



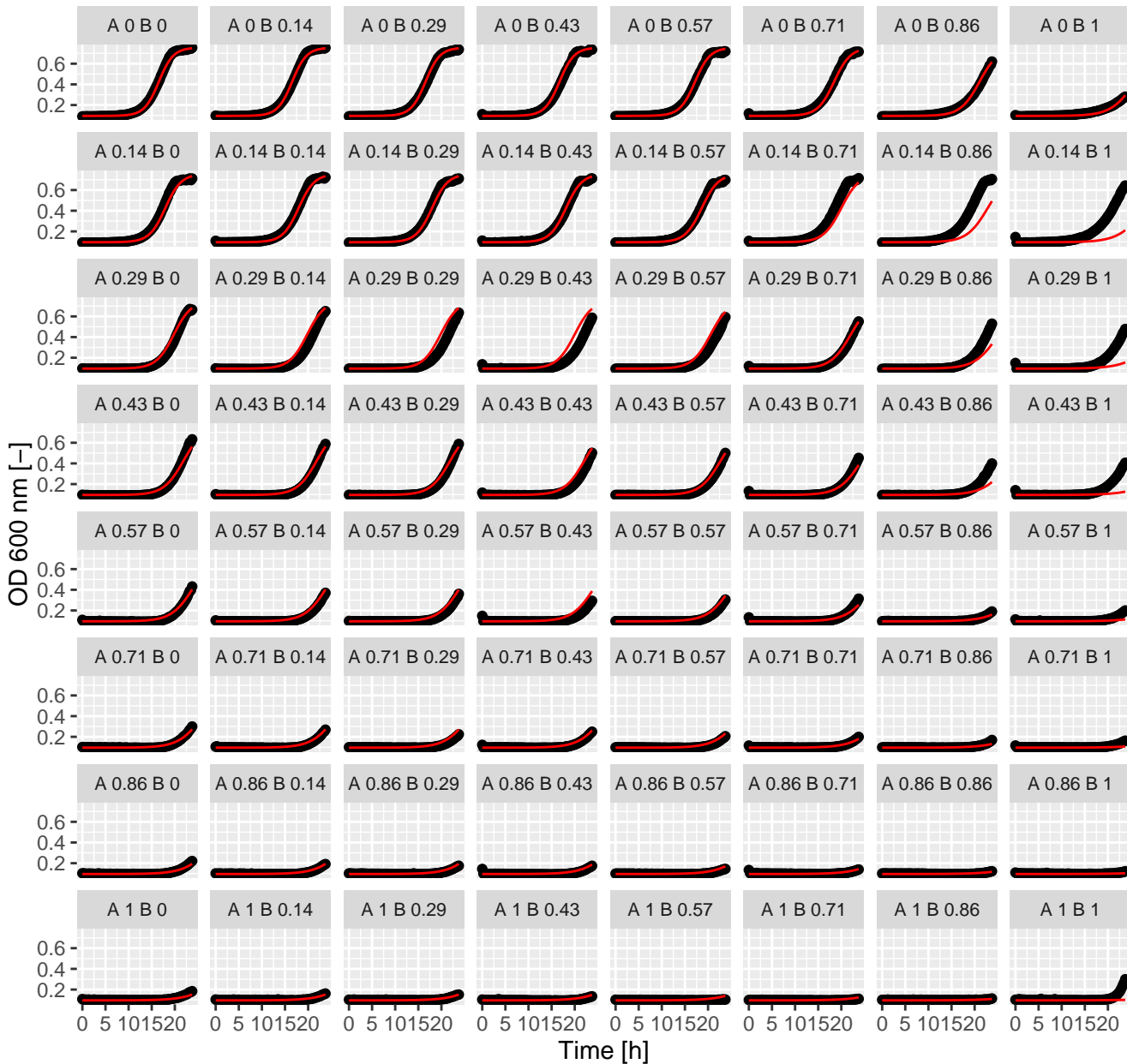
Ben.Met (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



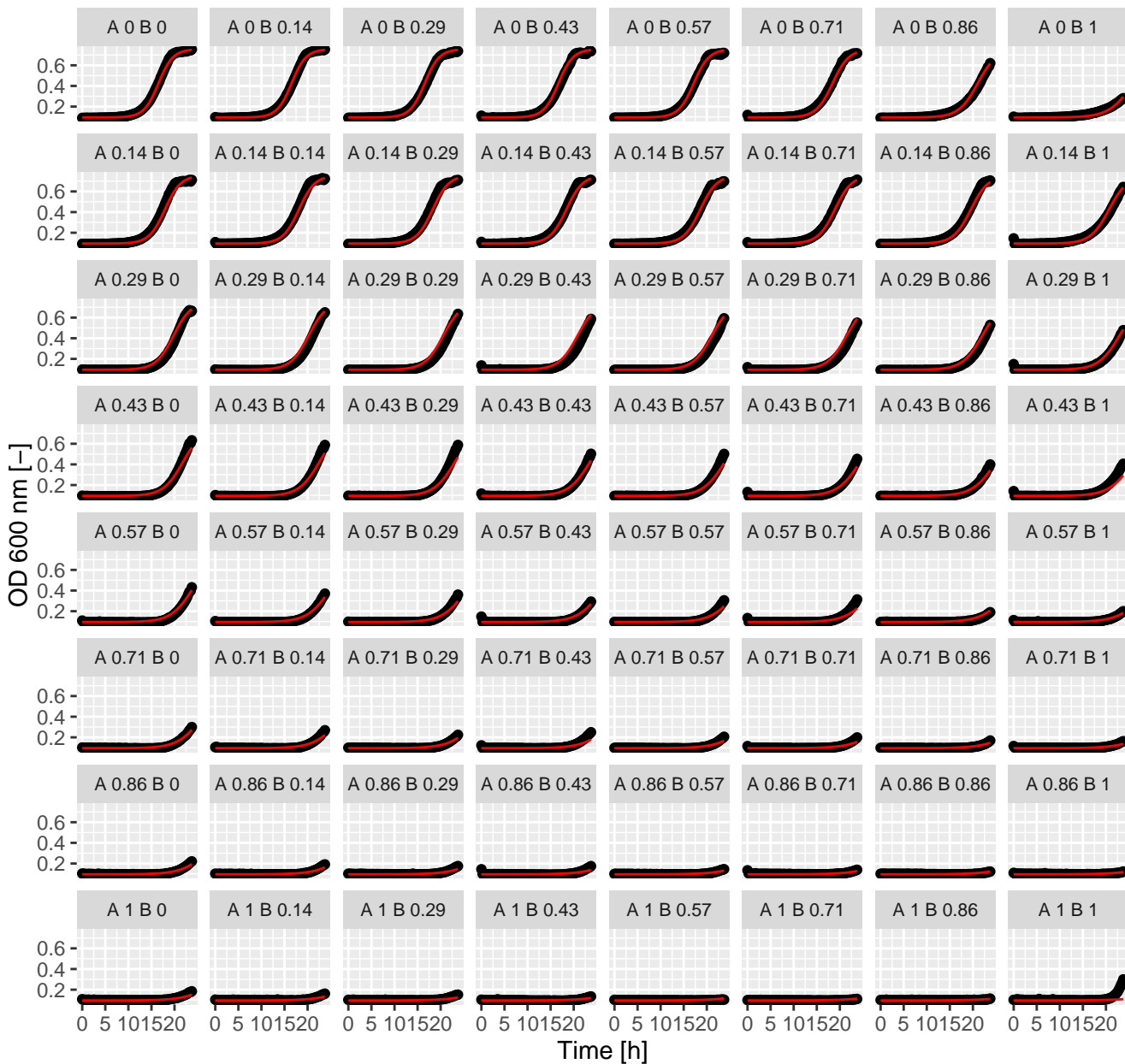
Ben.Met (= Ax.Bx) full GPDI
Int_AB = 0 and Int_BA = 0.1 at EC50



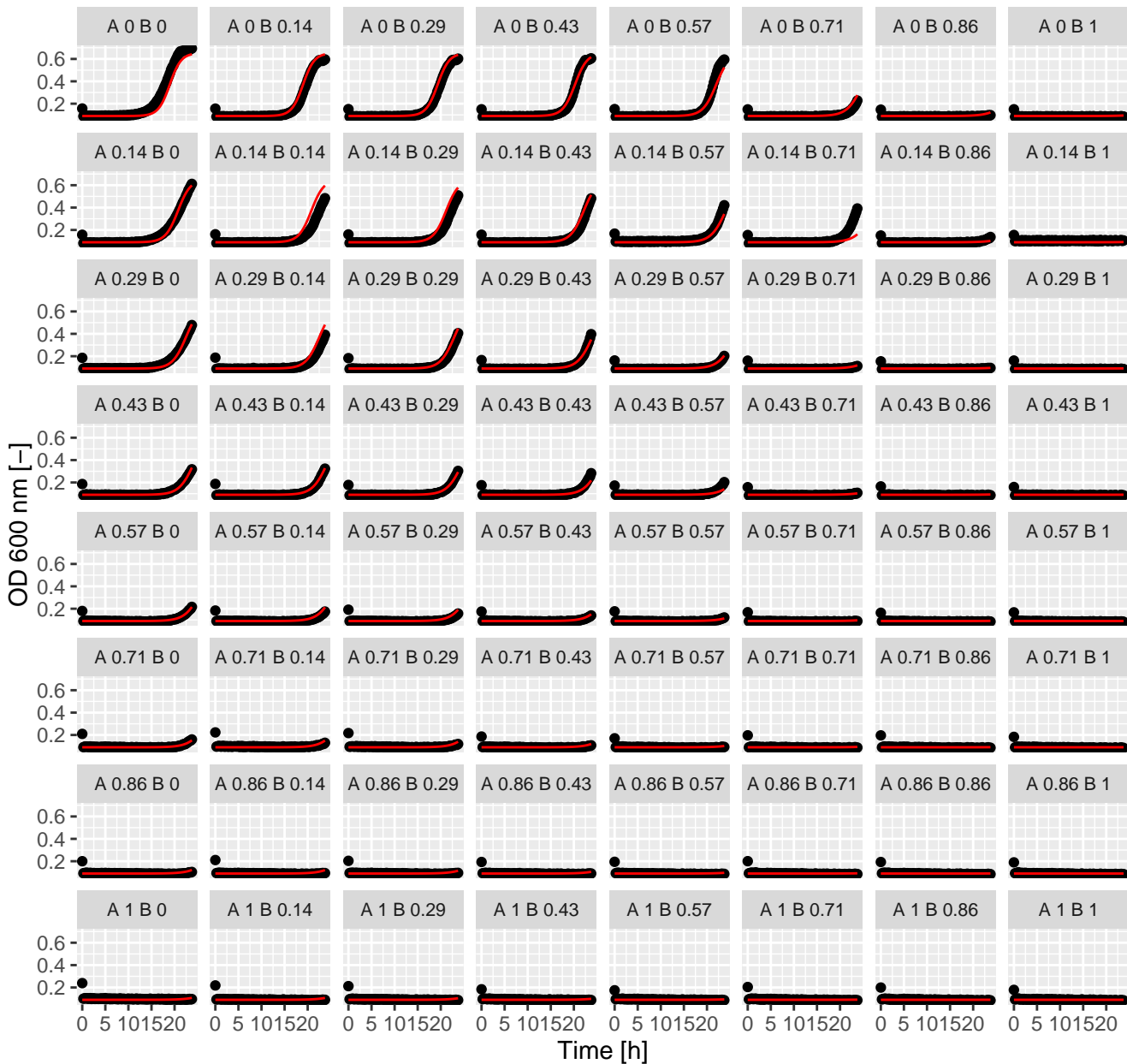
Ben.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



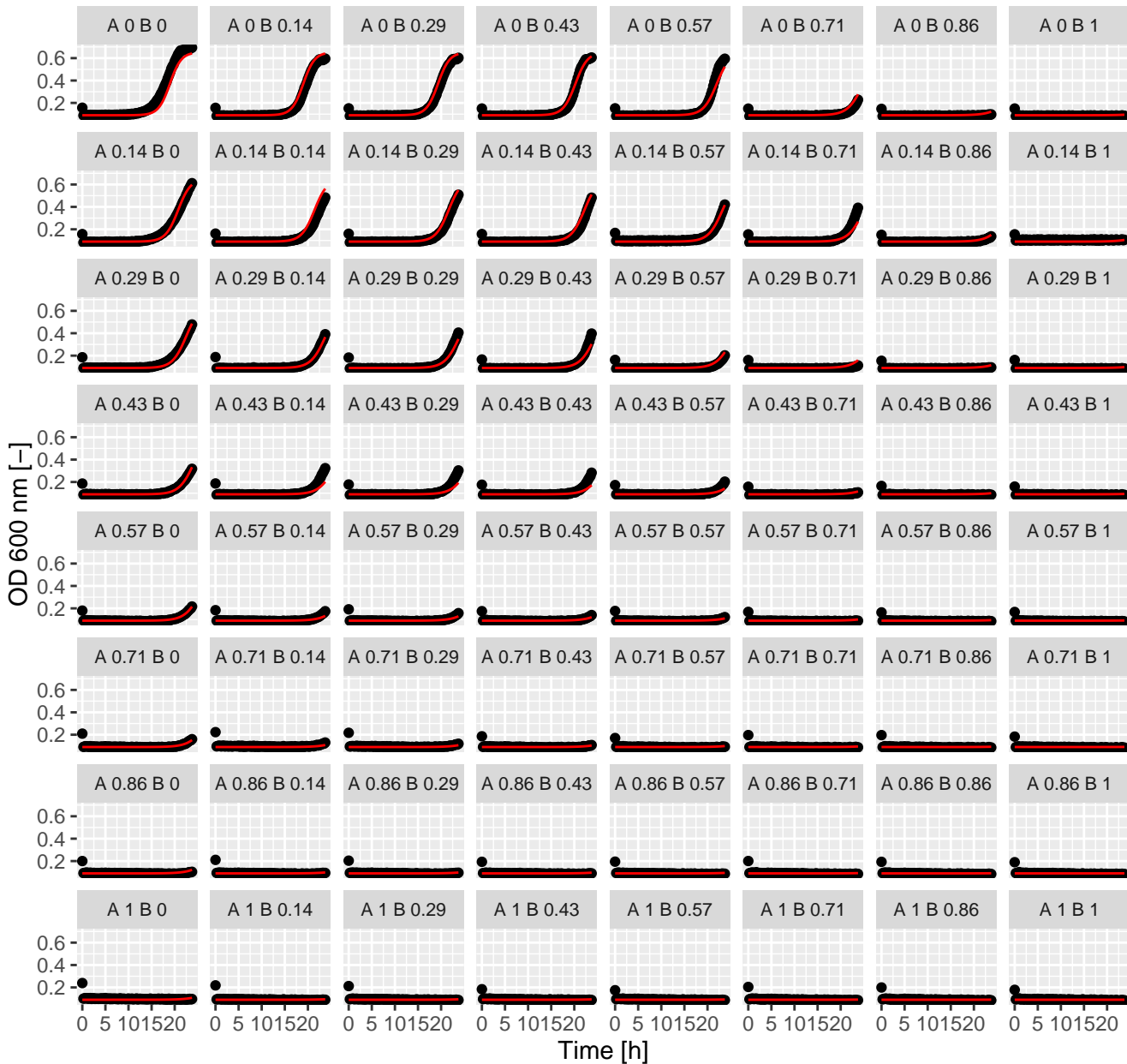
Ben.Lat (= Ax.Bx) full GPDI
Int_AB = -0.29 and Int_BA = 0.71 at EC50



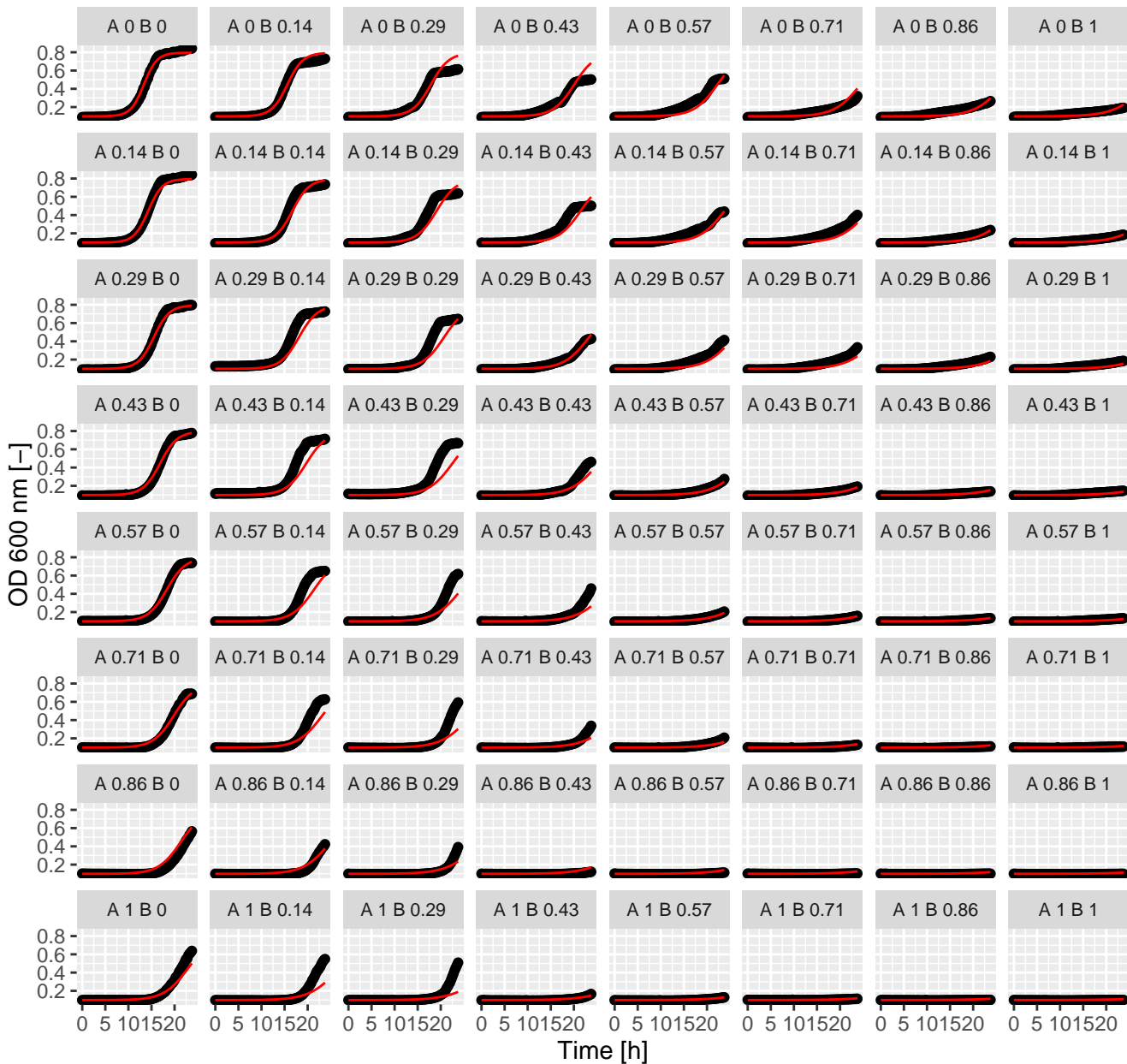
Ben.Hal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



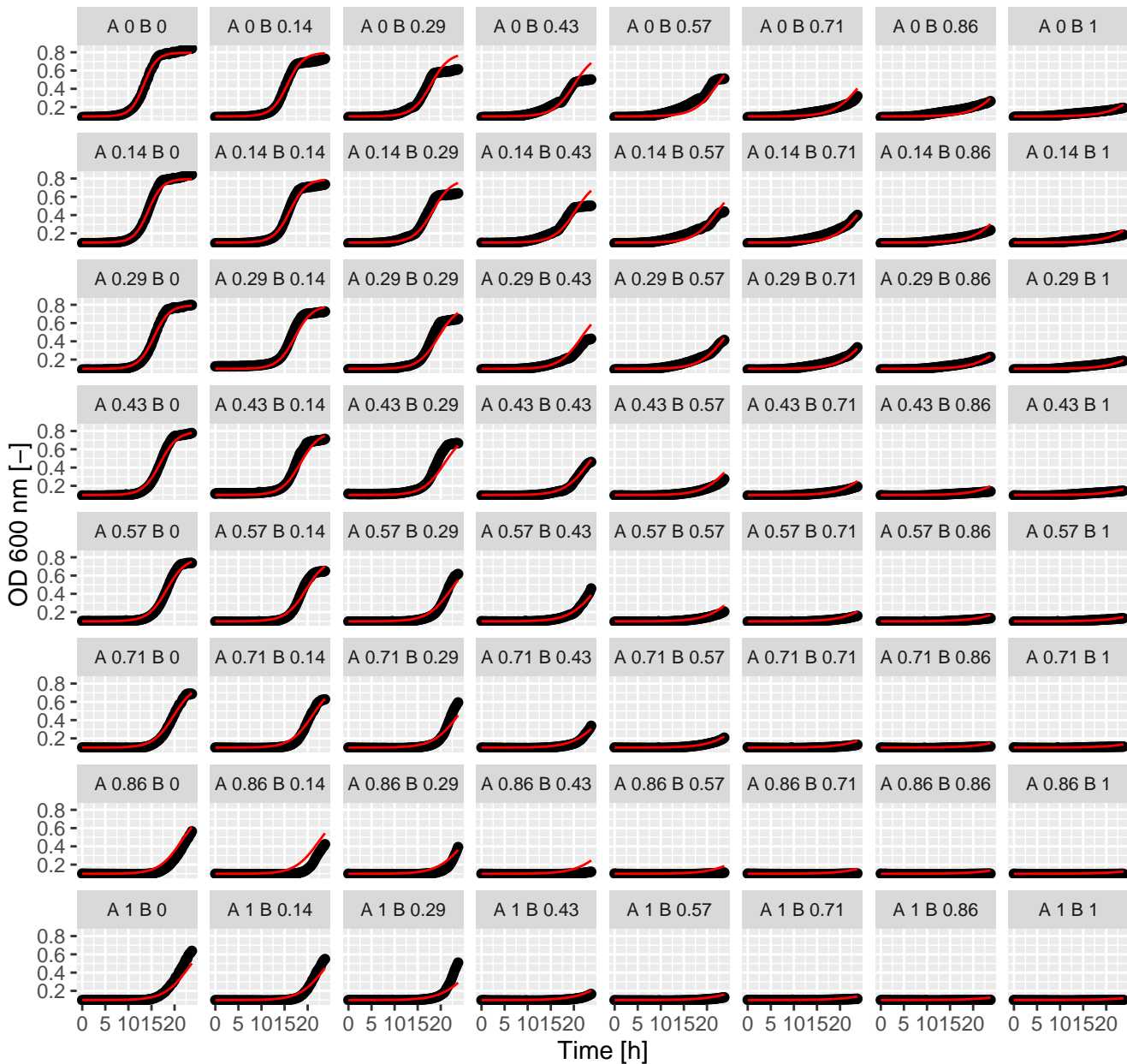
Ben.Hal (= Ax.Bx) full GPDI
Int_AB = -0.28 and Int_BA = 0.35 at EC50



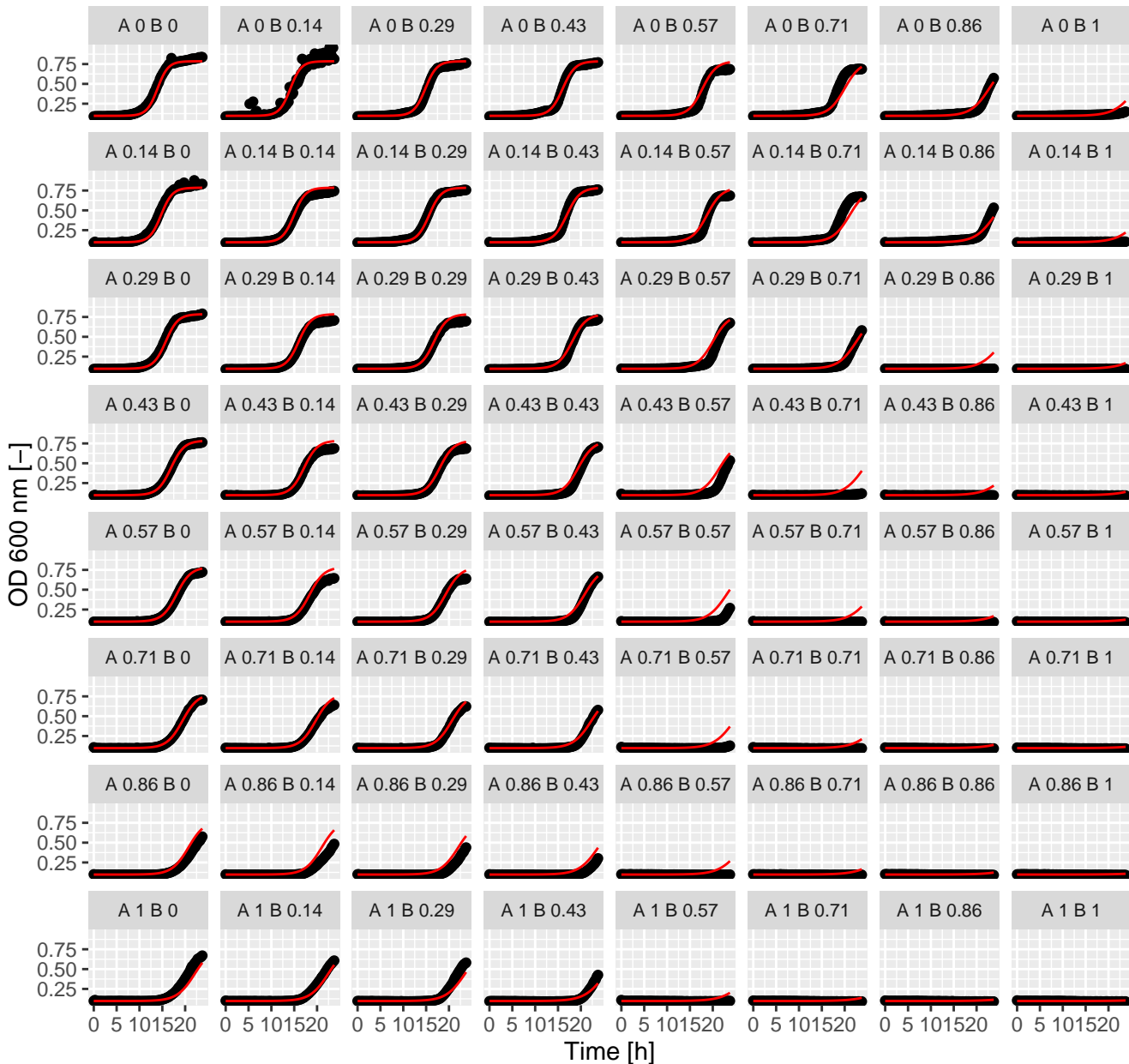
Ben.Fen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



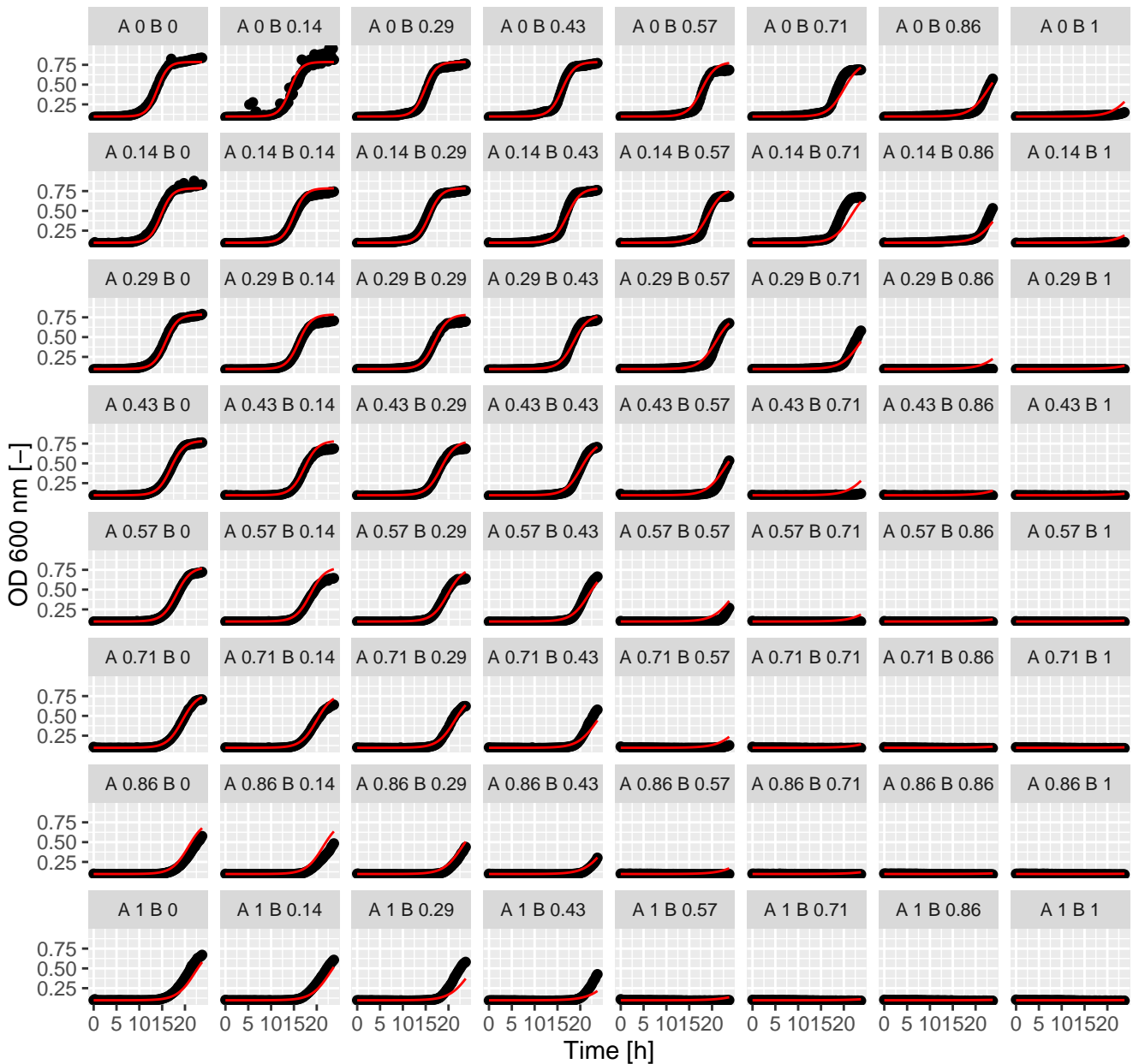
Ben.Fen (= Ax.Bx) full GPDI
Int_AB = 0.26 and Int_BA = 0.13 at EC50



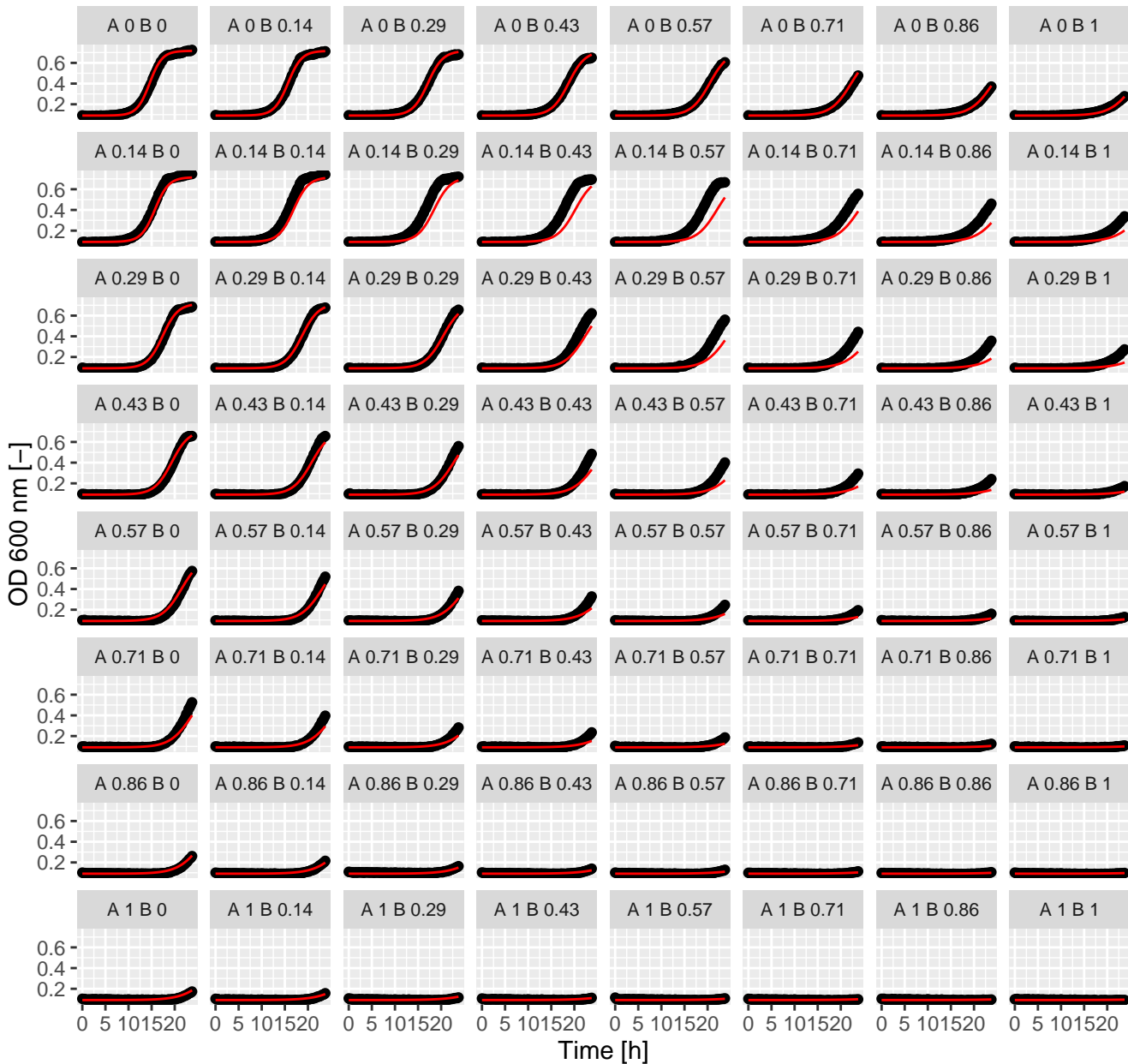
Ben.Dyc (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



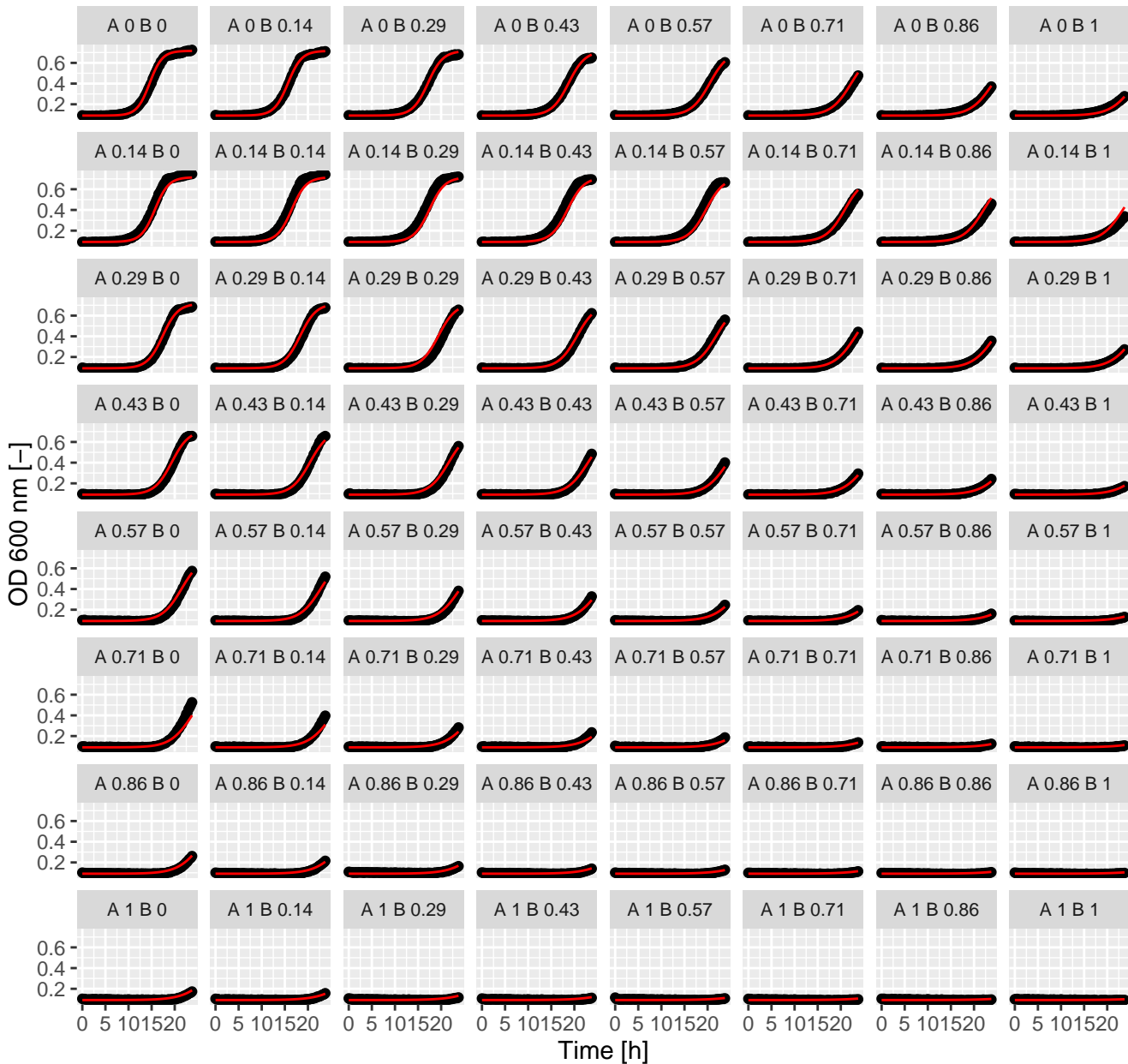
Ben.Dyc (= Ax.Bx) full GPDI
Int_AB = -0.17 and Int_BA = -0.19 at EC50



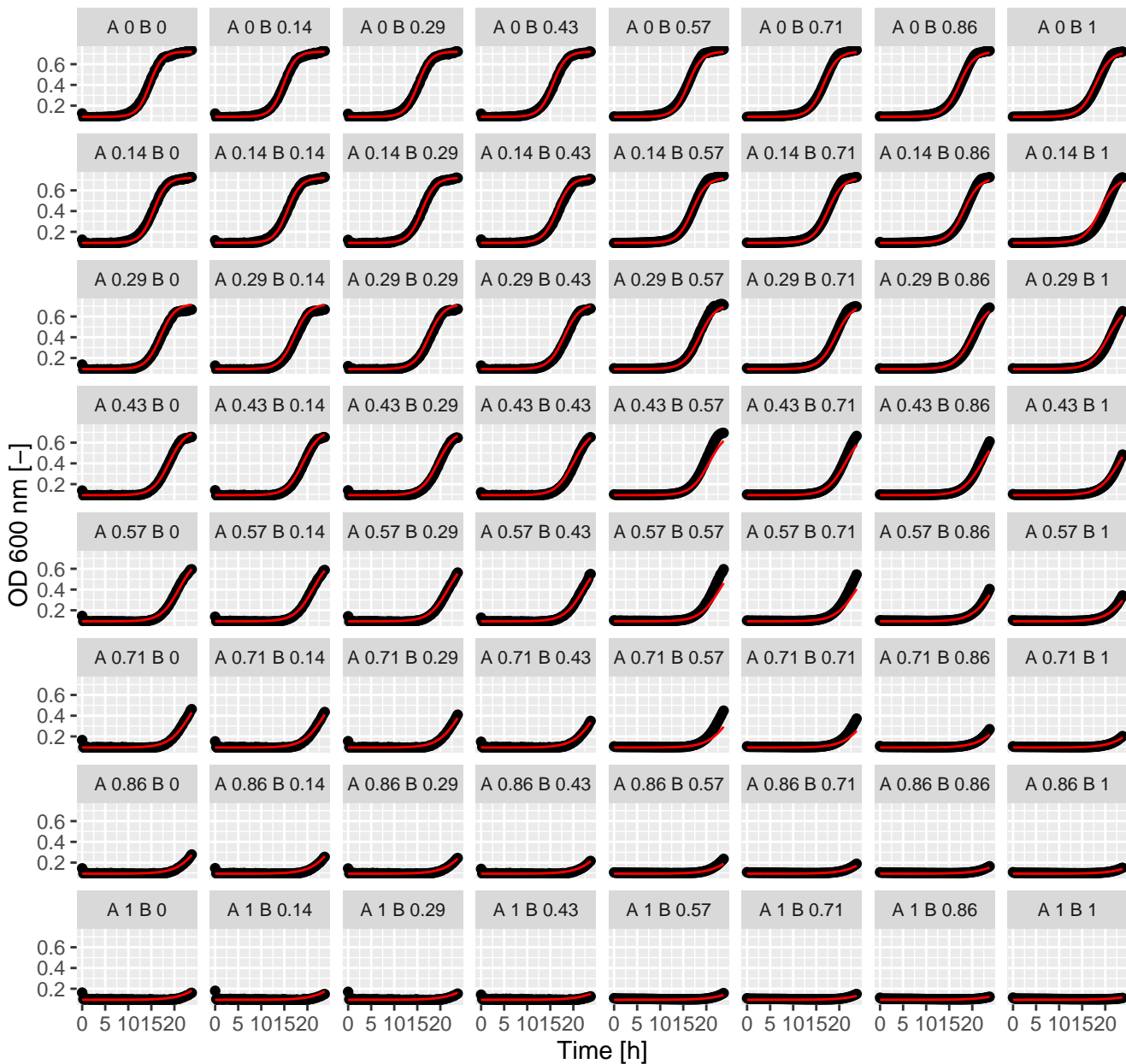
Ben.Cyc (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



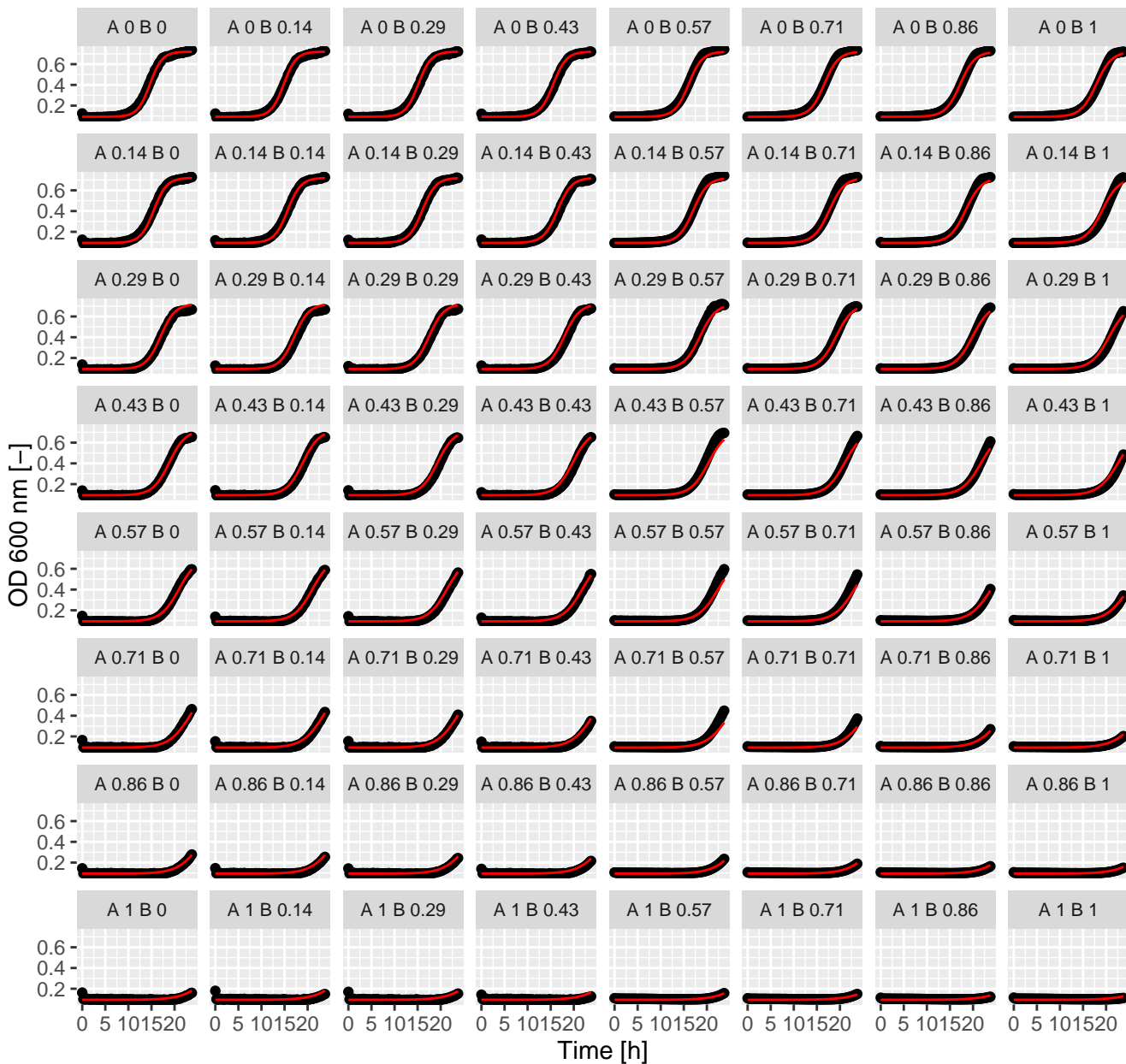
Ben.Cyc (= Ax.Bx) full GPDI
Int_AB = -0.04 and Int_BA = 0.5 at EC50



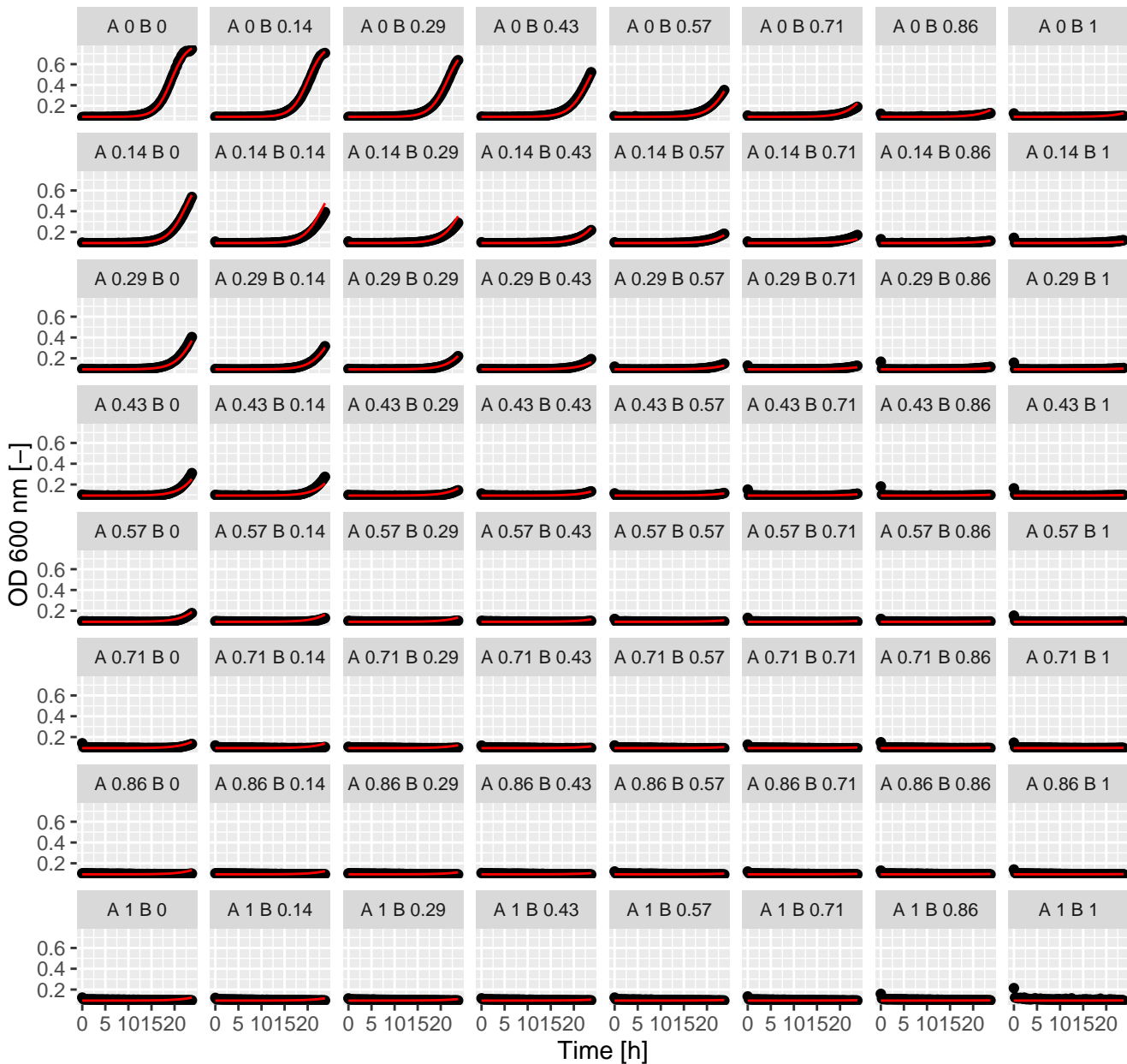
Ben.Cis (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



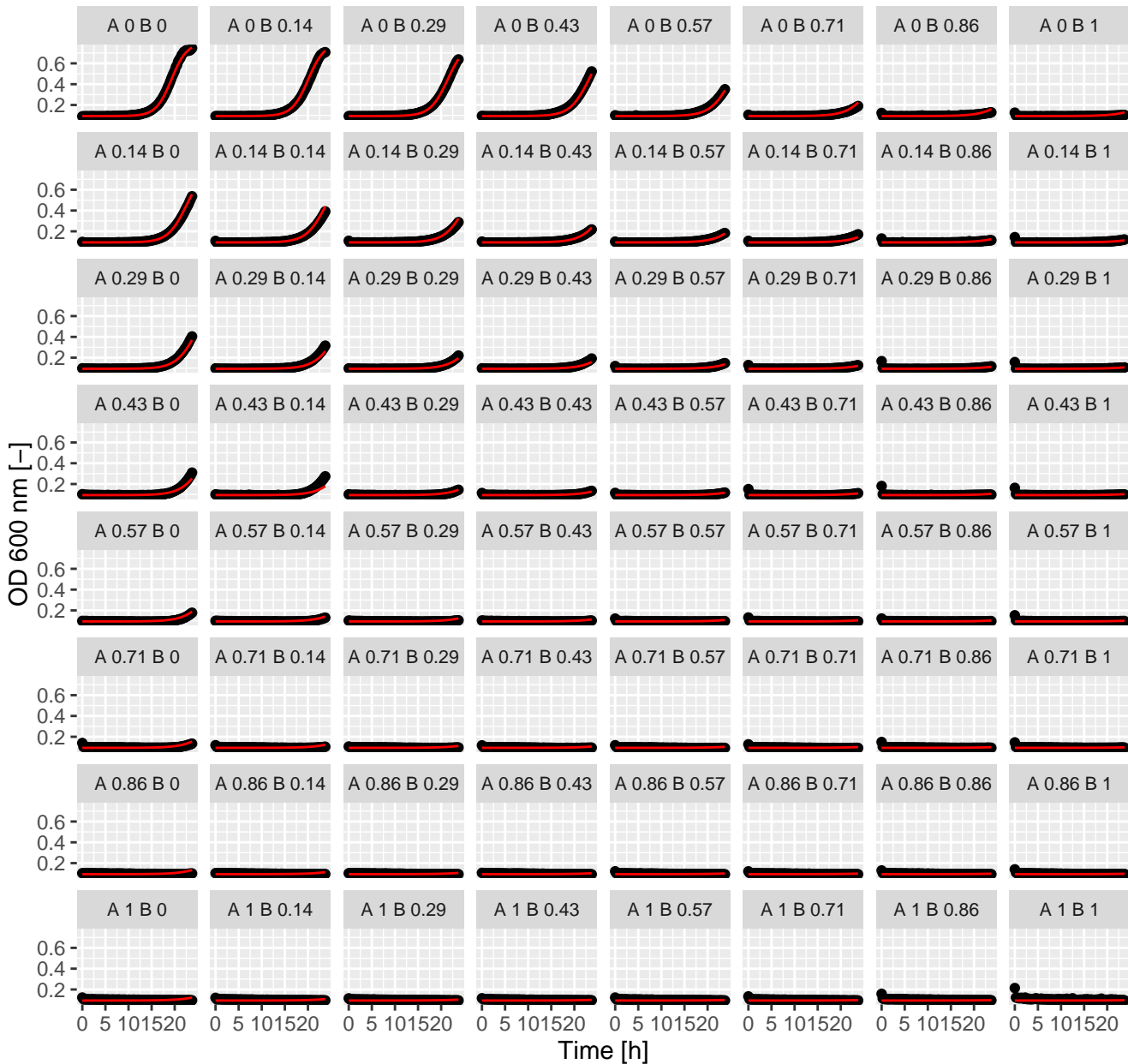
Ben.Cis (= Ax.Bx) full GPDI
Int_AB = 0.31 and Int_BA = -0.08 at EC50



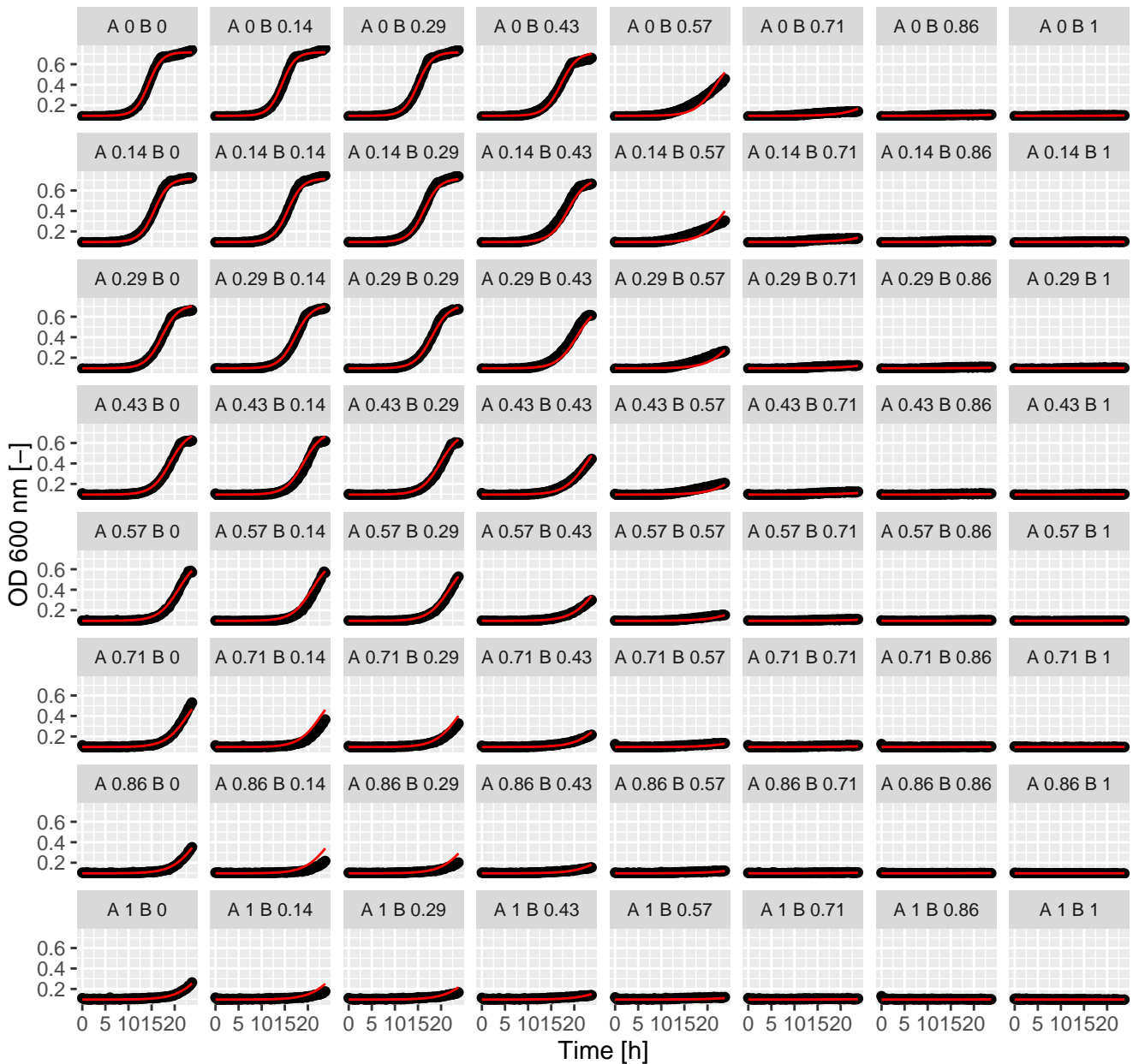
Ben.Chl (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



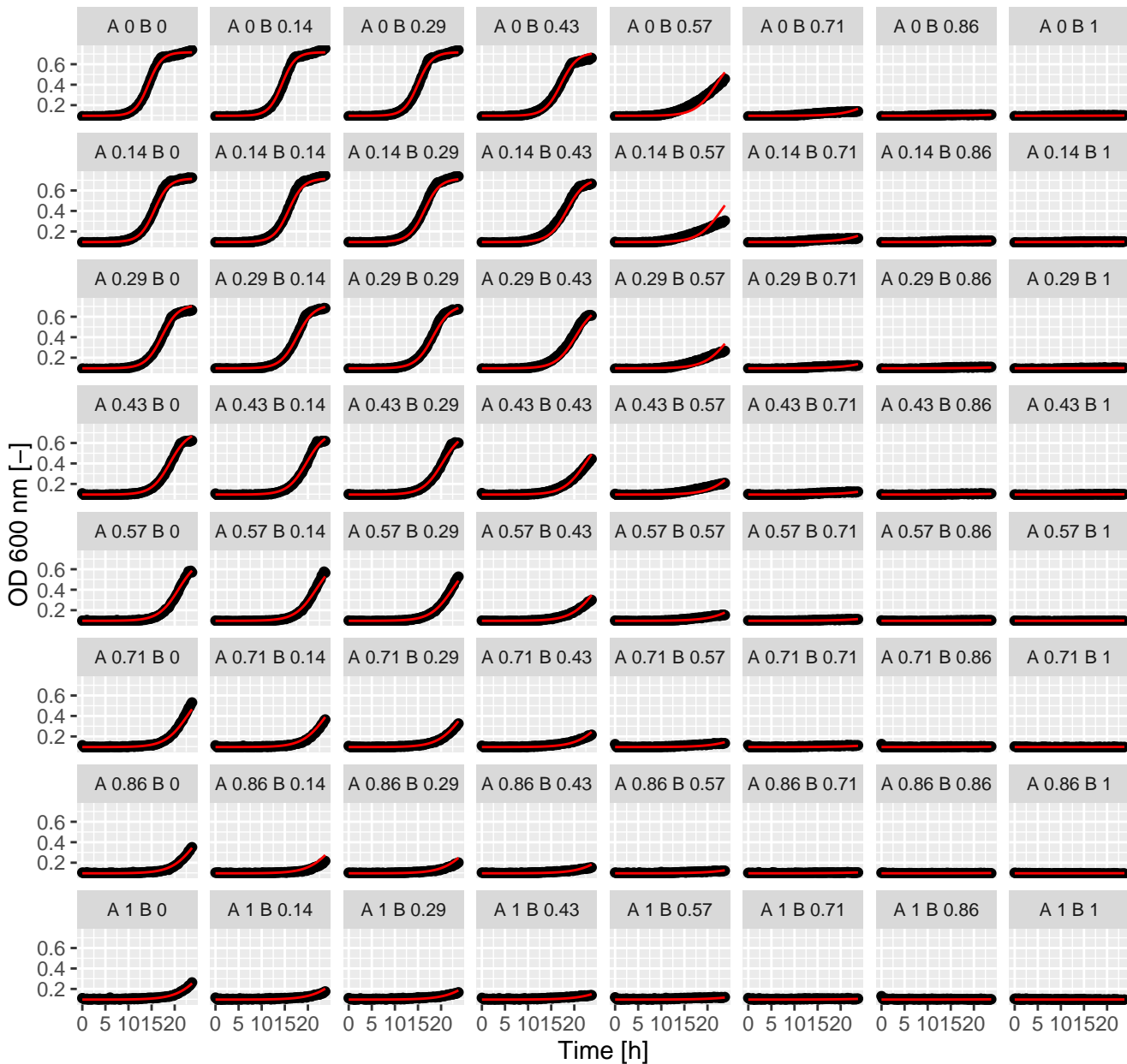
Ben.Chl (= Ax.Bx) full GPDI
Int_AB = -0.59 and Int_BA = 4.31 at EC50



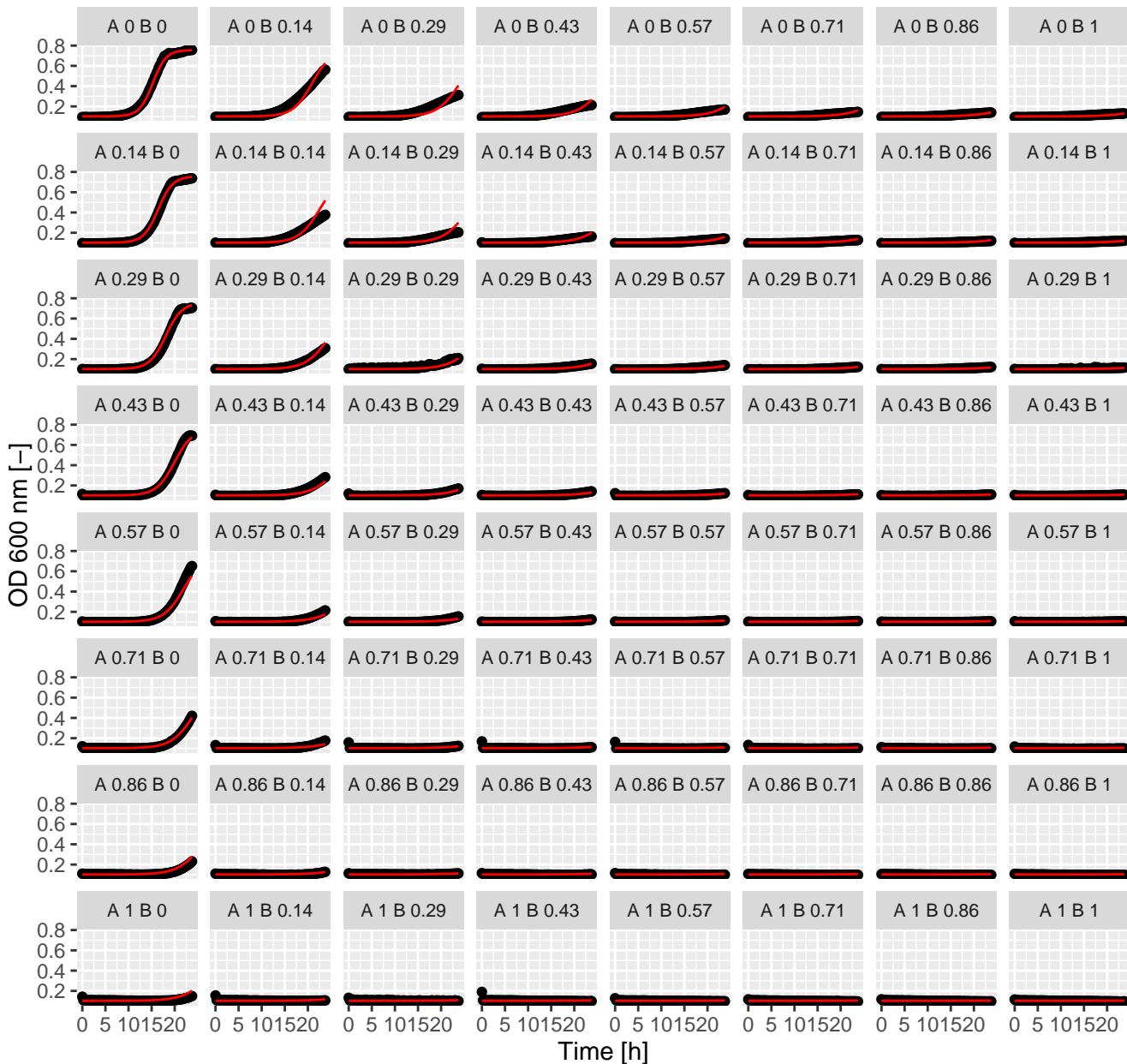
Ben.Cal (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



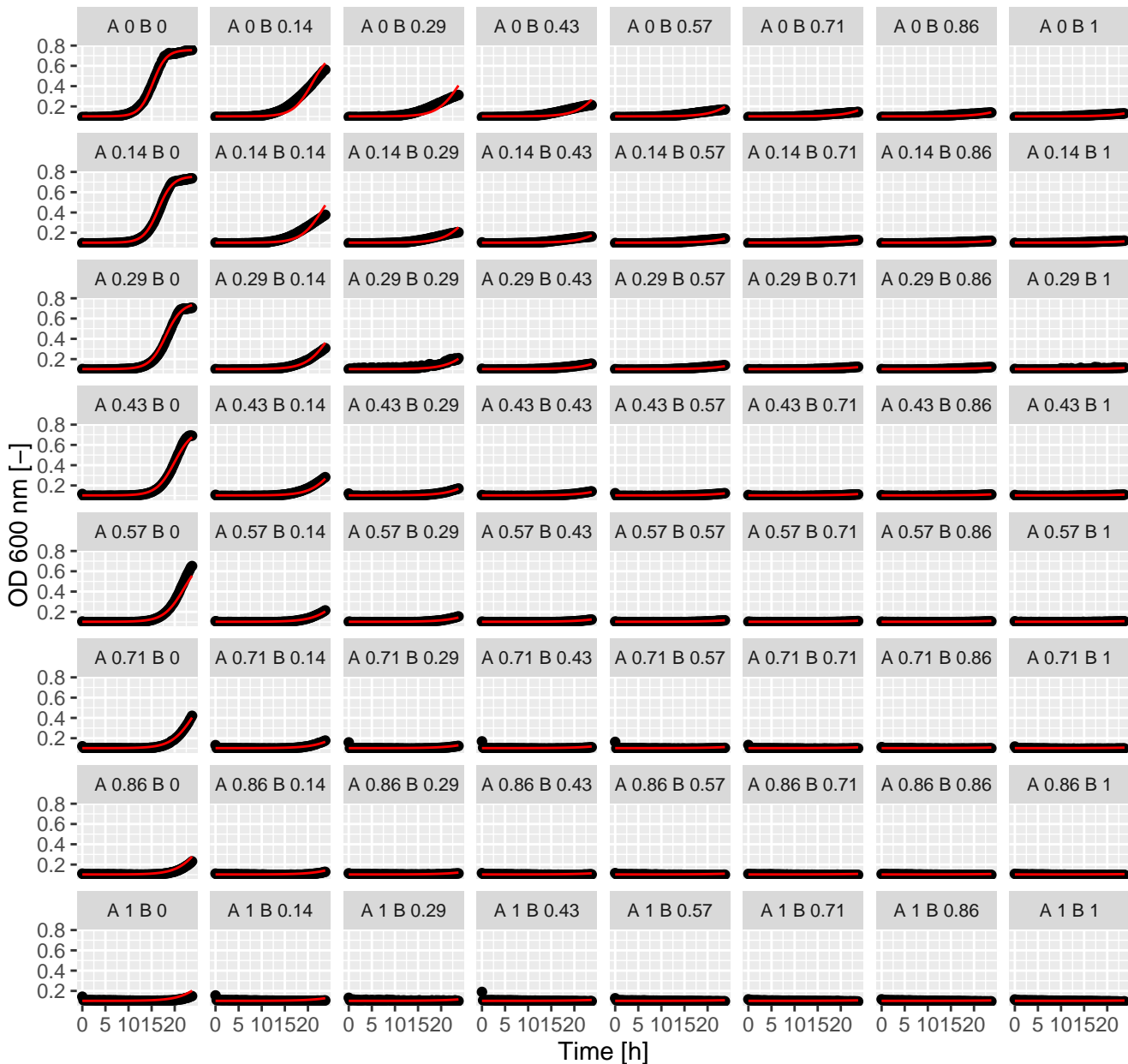
Ben.Cal (= Ax.Bx) full GPDI
Int_AB = -0.1 and Int_BA = 0.12 at EC50



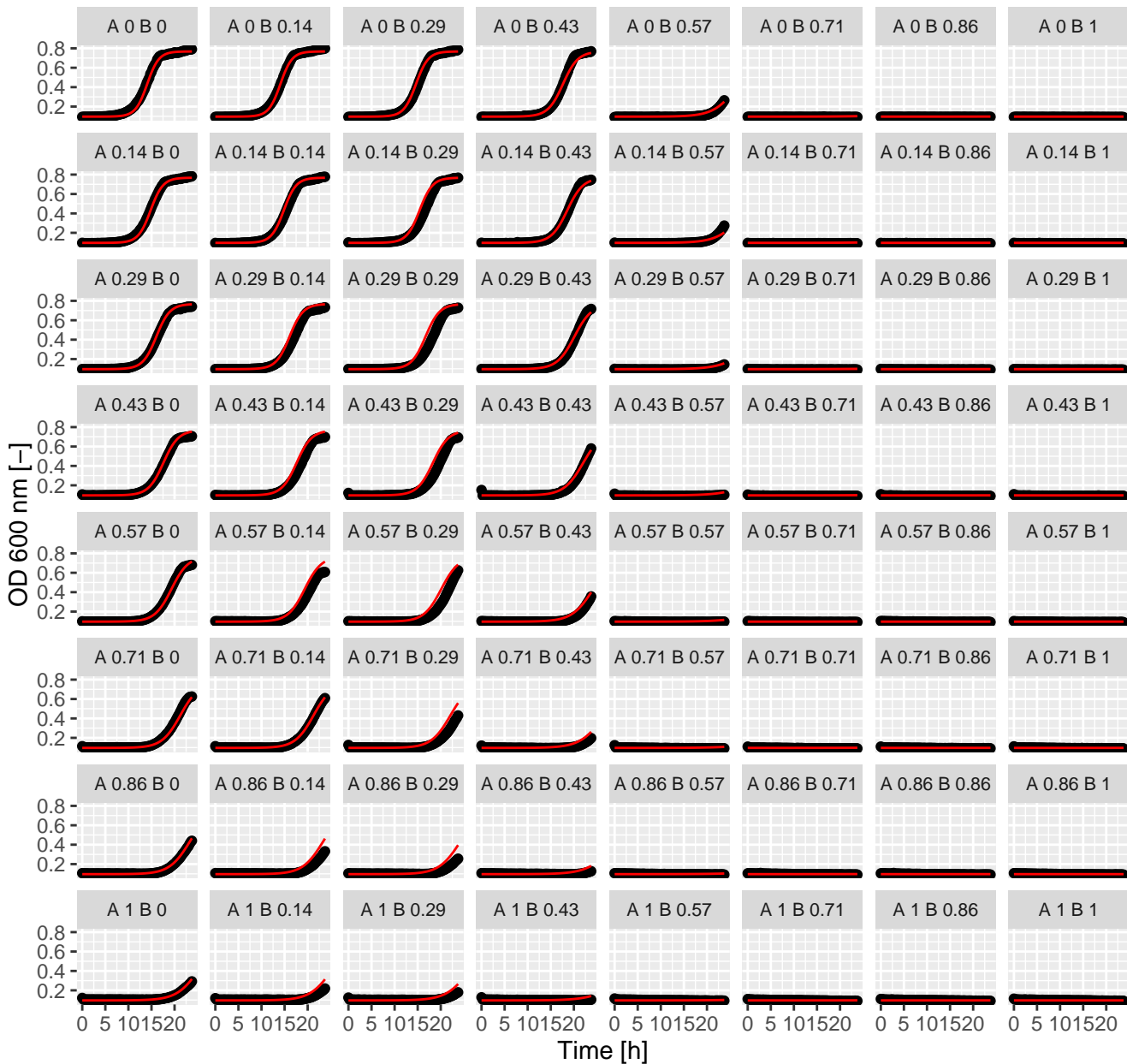
Ben.C3P (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



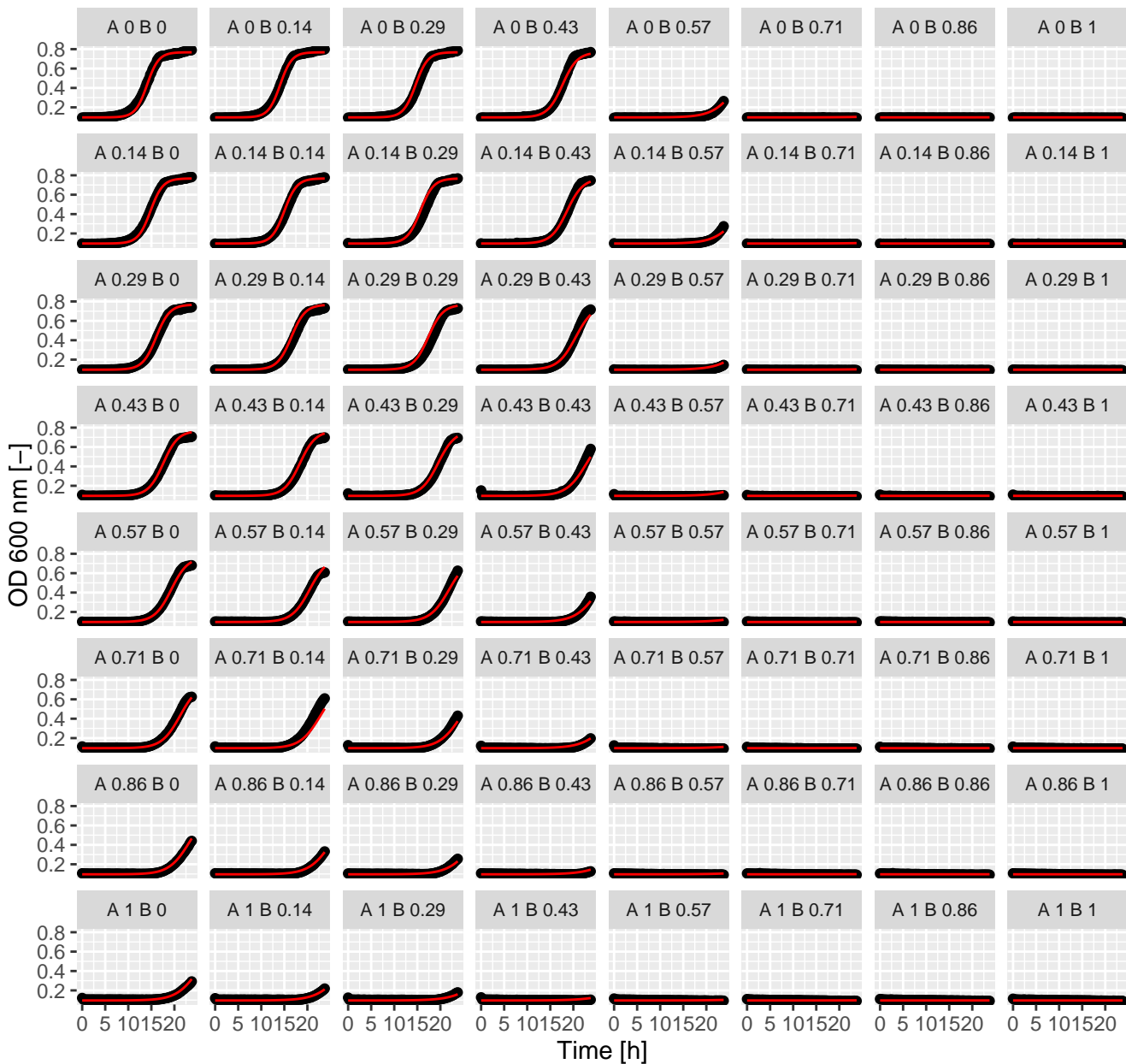
Ben.C3P (= Ax.Bx) full GPD1
Int_AB = 0.56 and Int_BA = -0.24 at EC50



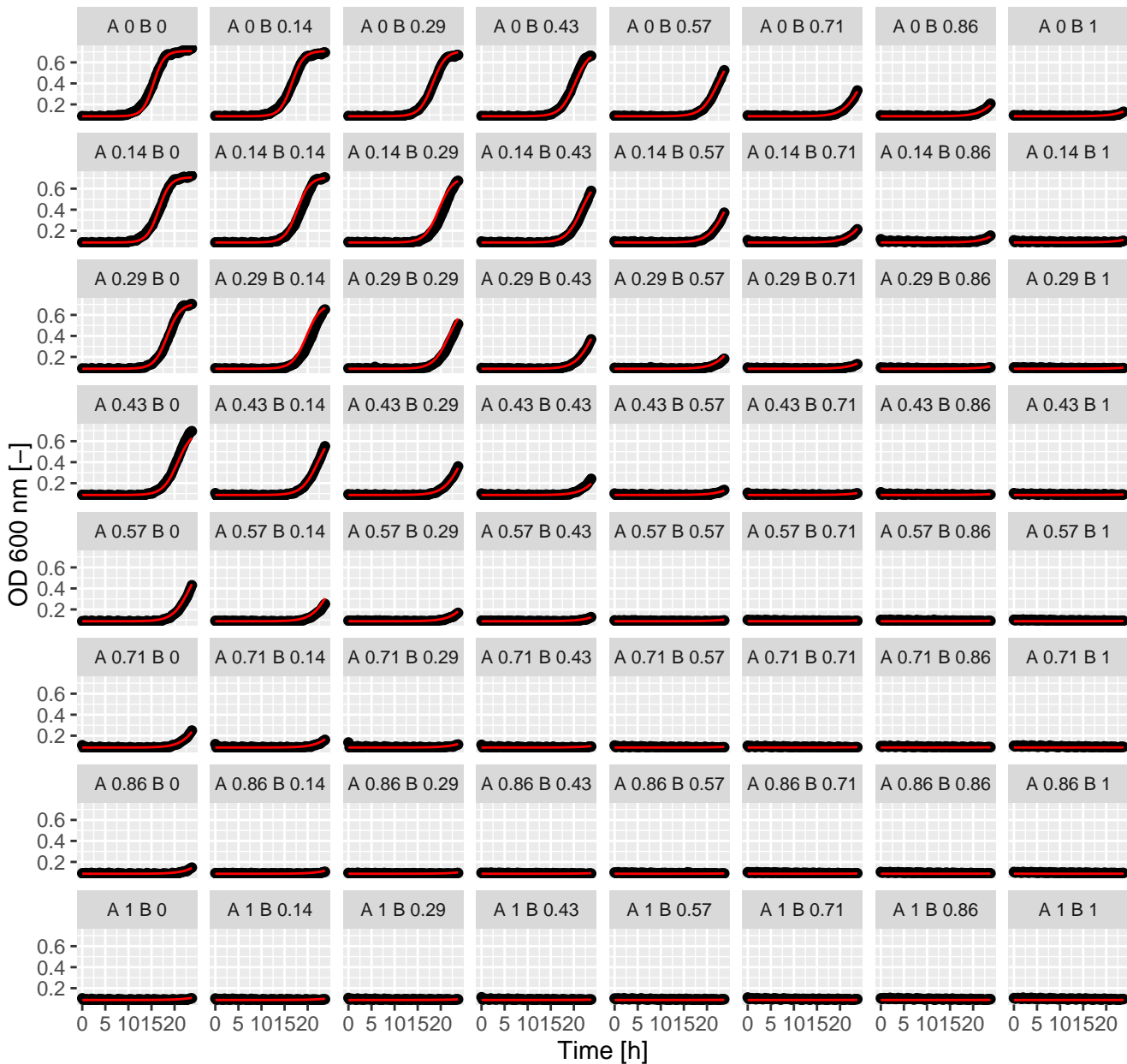
Ben.Bro (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



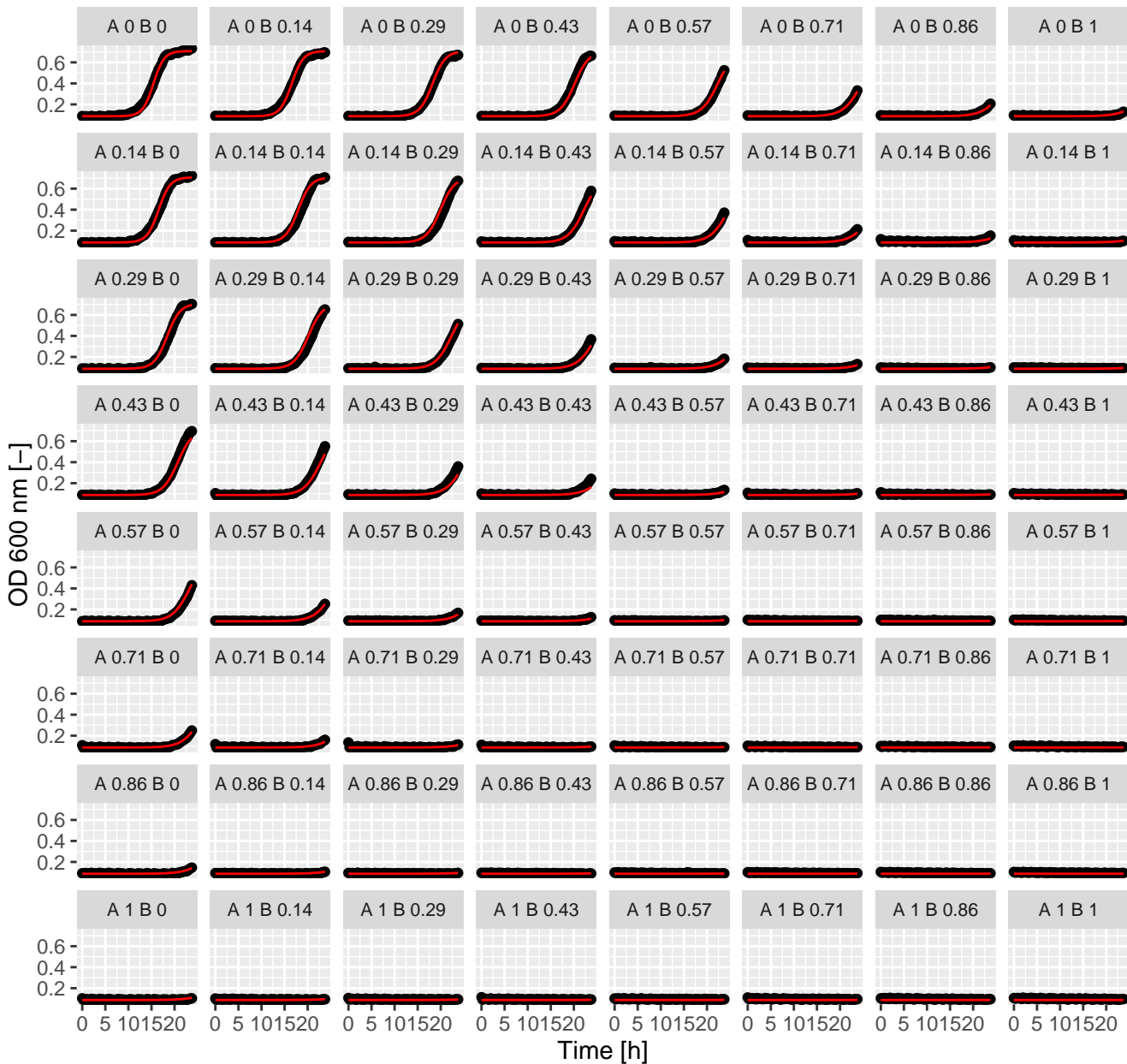
Ben.Bro (= Ax.Bx) full GPDI
Int_AB = -0.3 and Int_BA = 0.2 at EC50



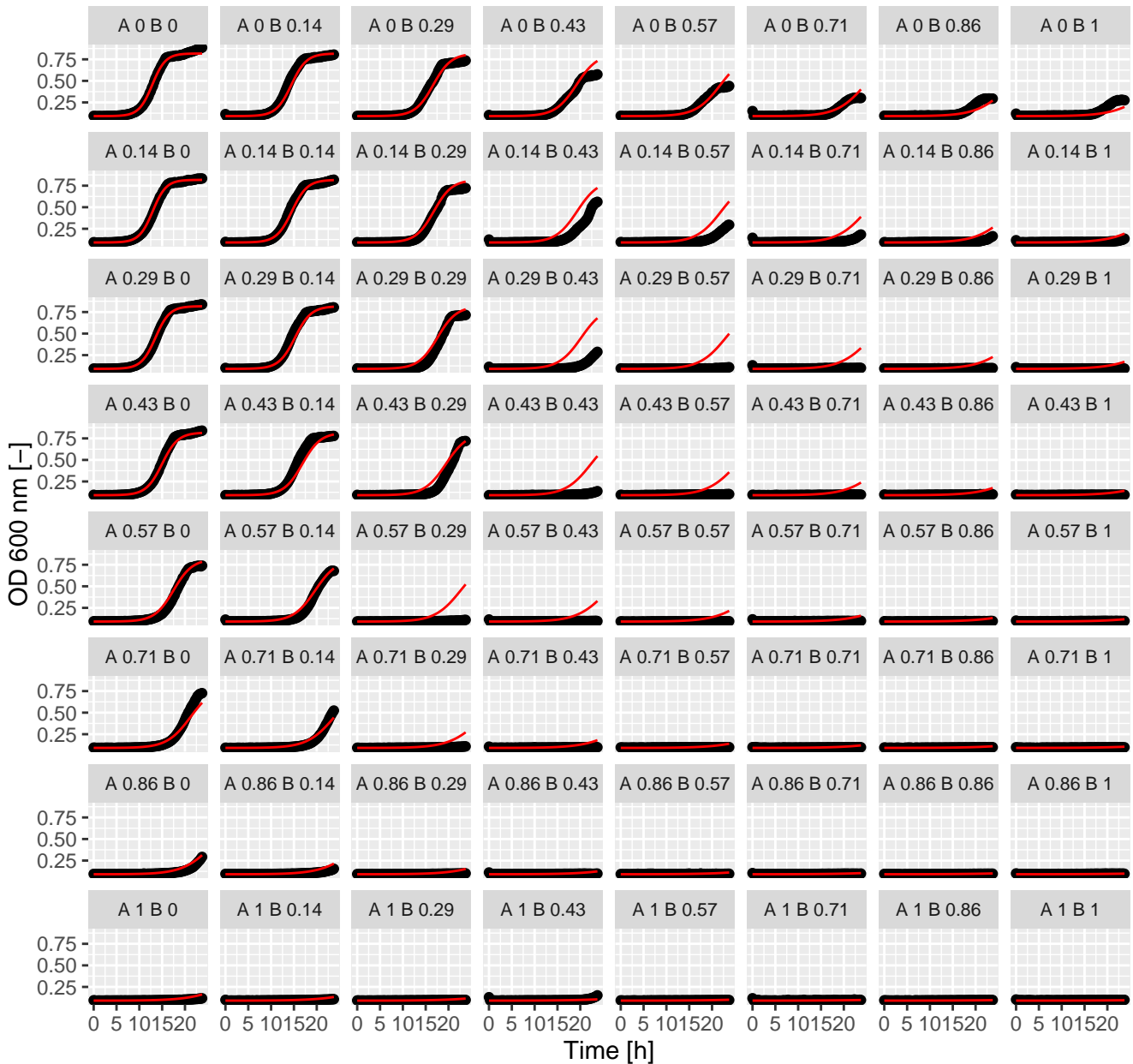
Ben.Ben (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



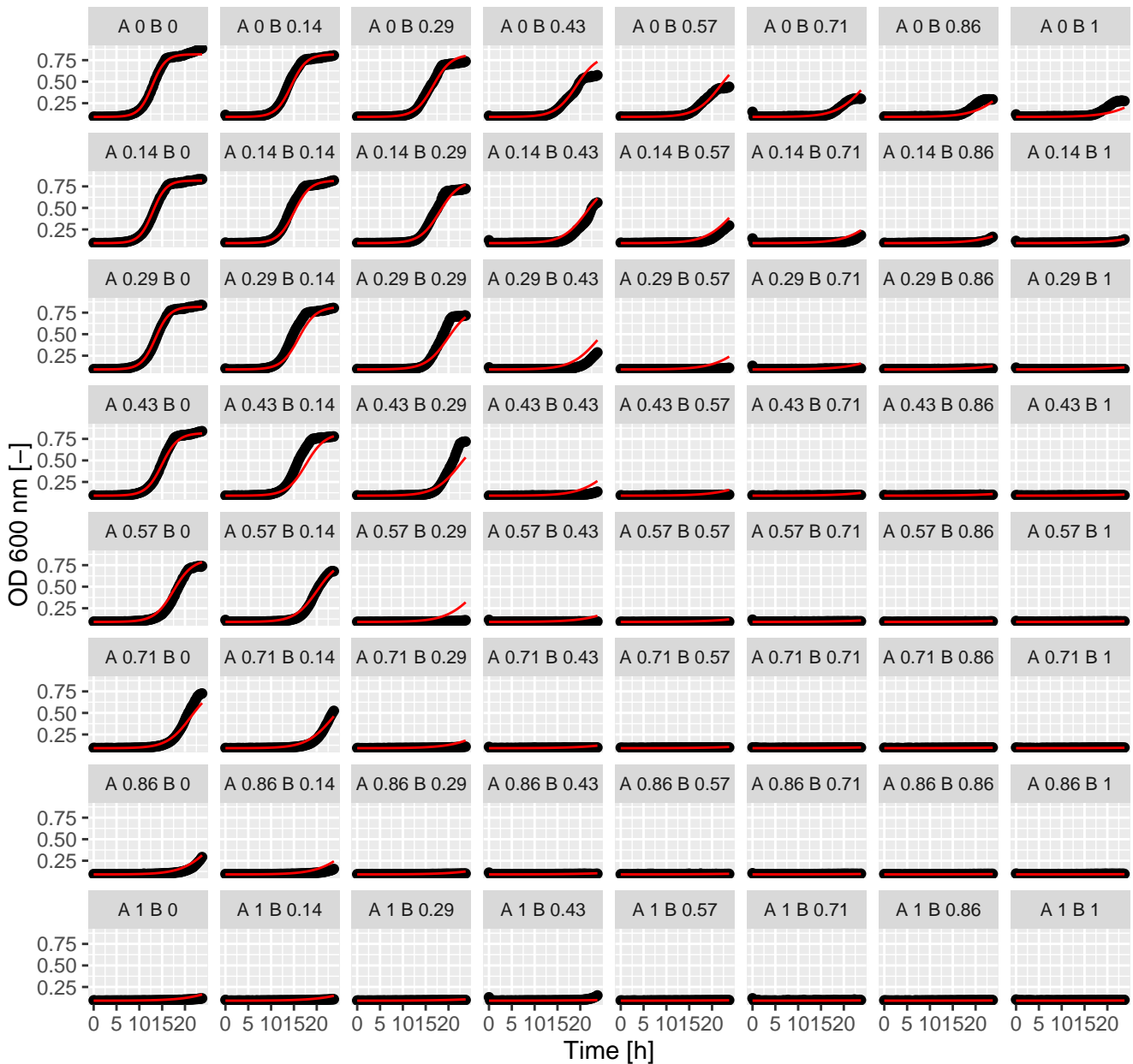
Ben.Ben (= Ax.Bx) full GPDI
Int_AB = -0.06 and Int_BA = -0.06 at EC50



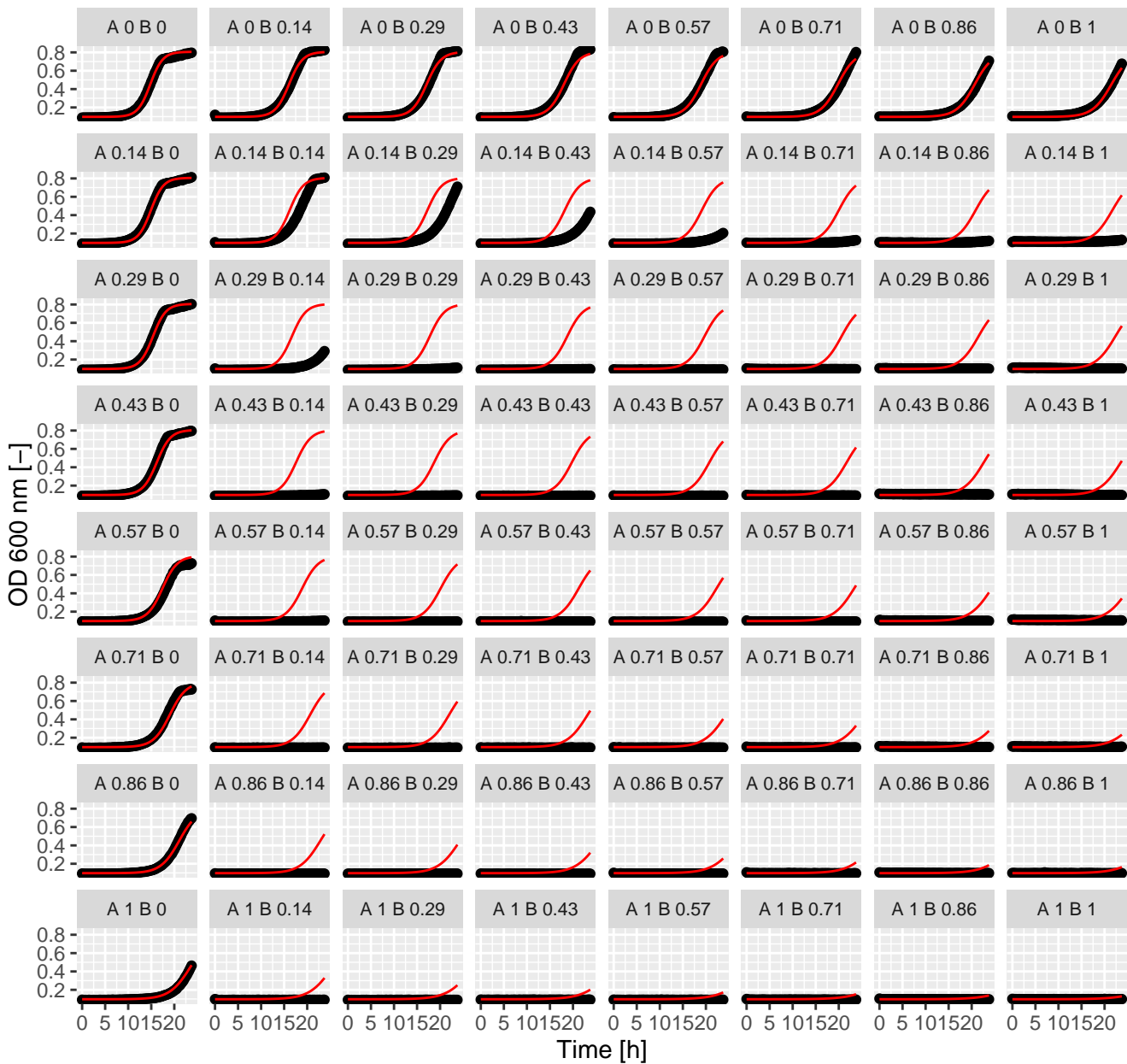
Ani.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



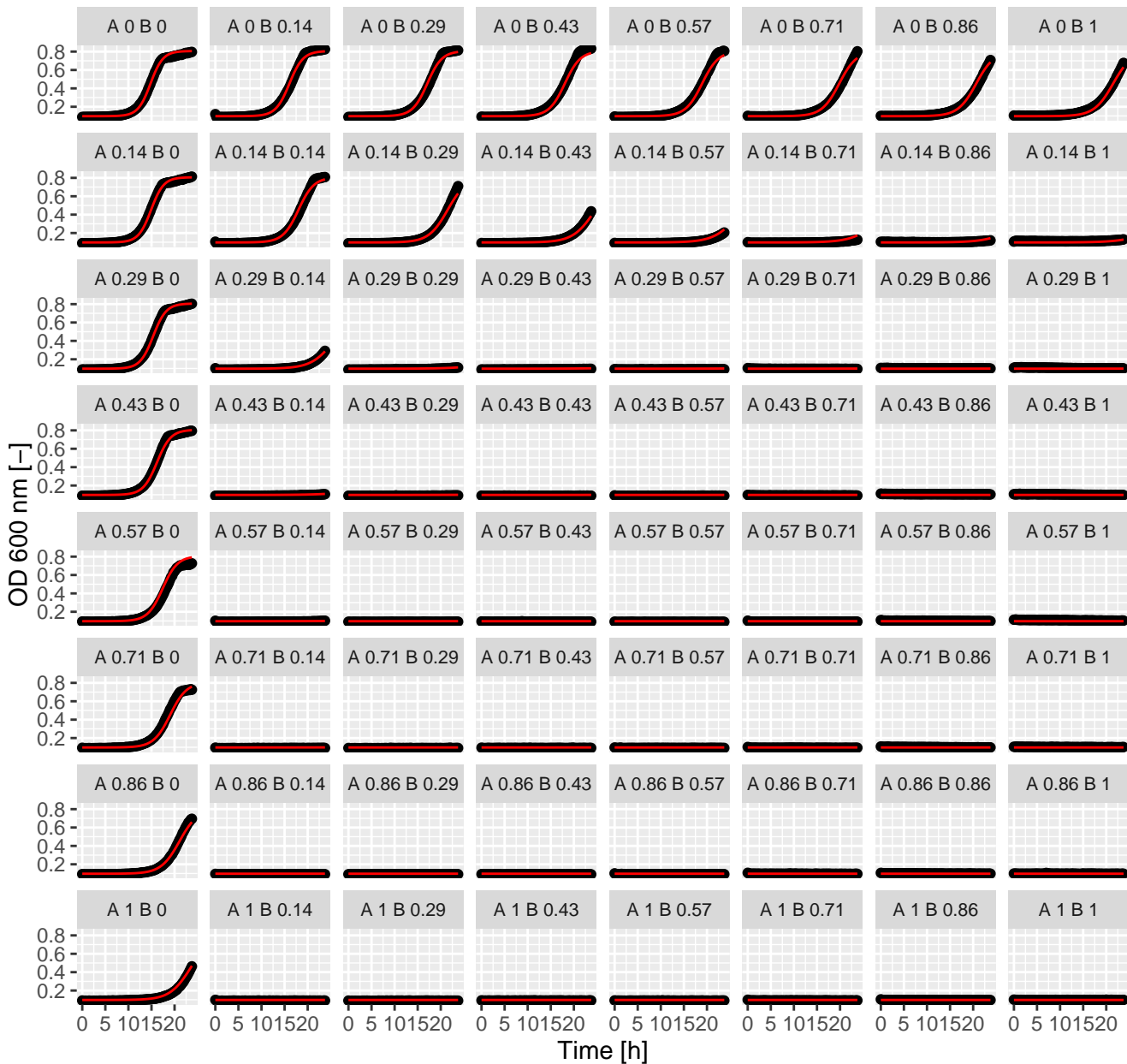
Ani.Ter (= Ax.Bx) full GPDI
Int_AB = 0.24 and Int_BA = -0.57 at EC50



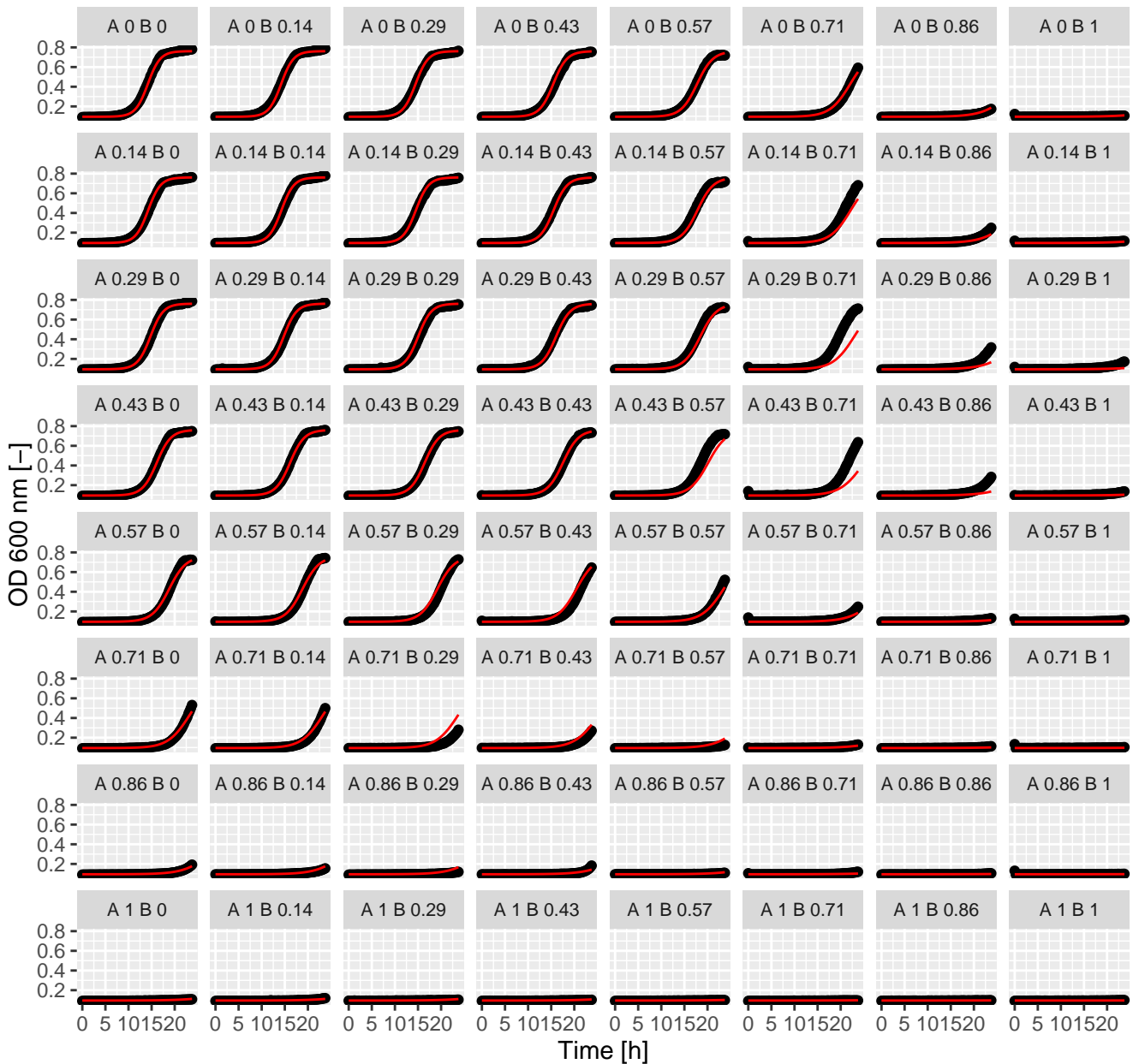
Ani.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



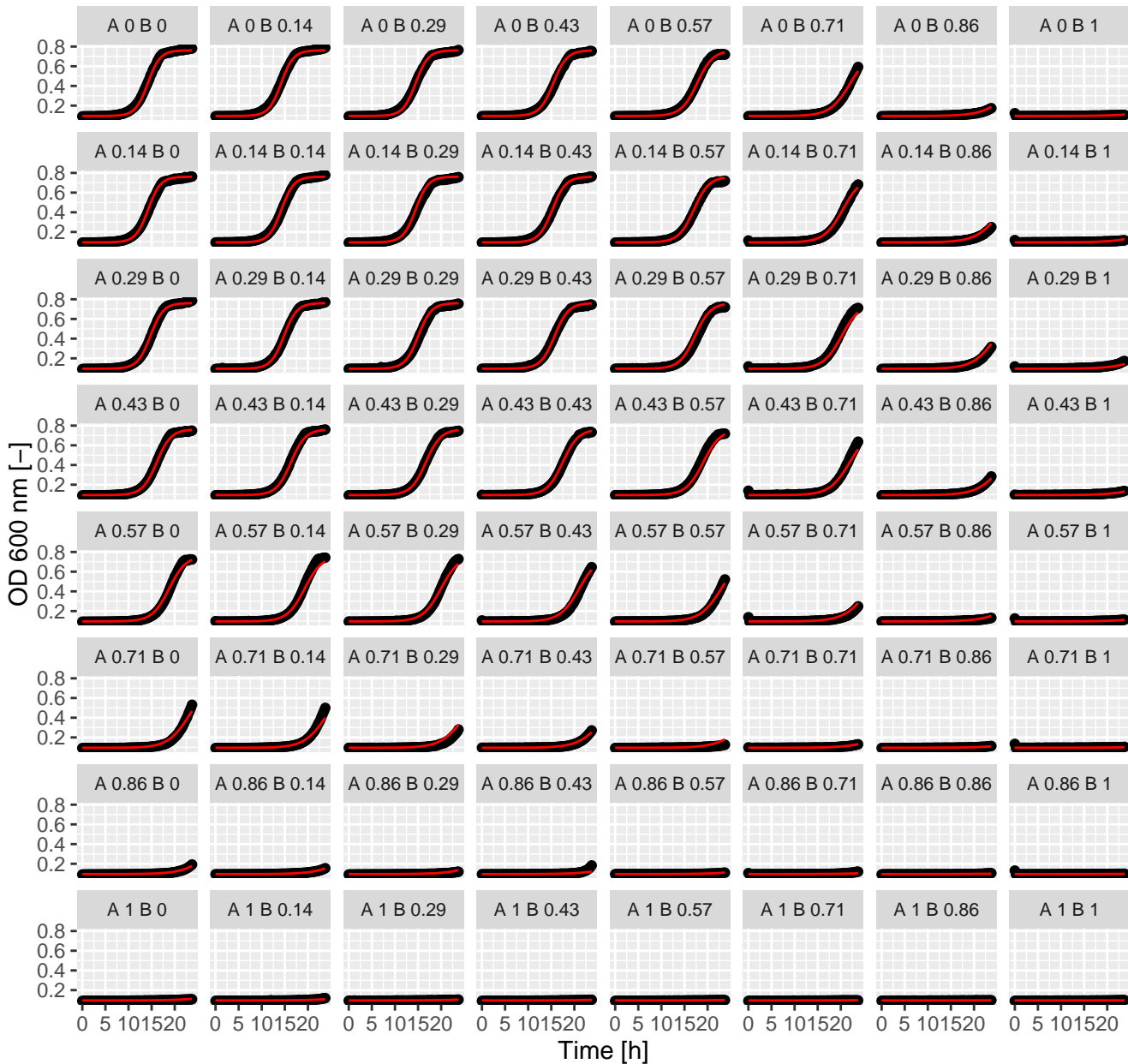
Ani.Tac (= Ax.Bx) full GPDI
Int_AB = -0.89 and Int_BA = 0.7 at EC50



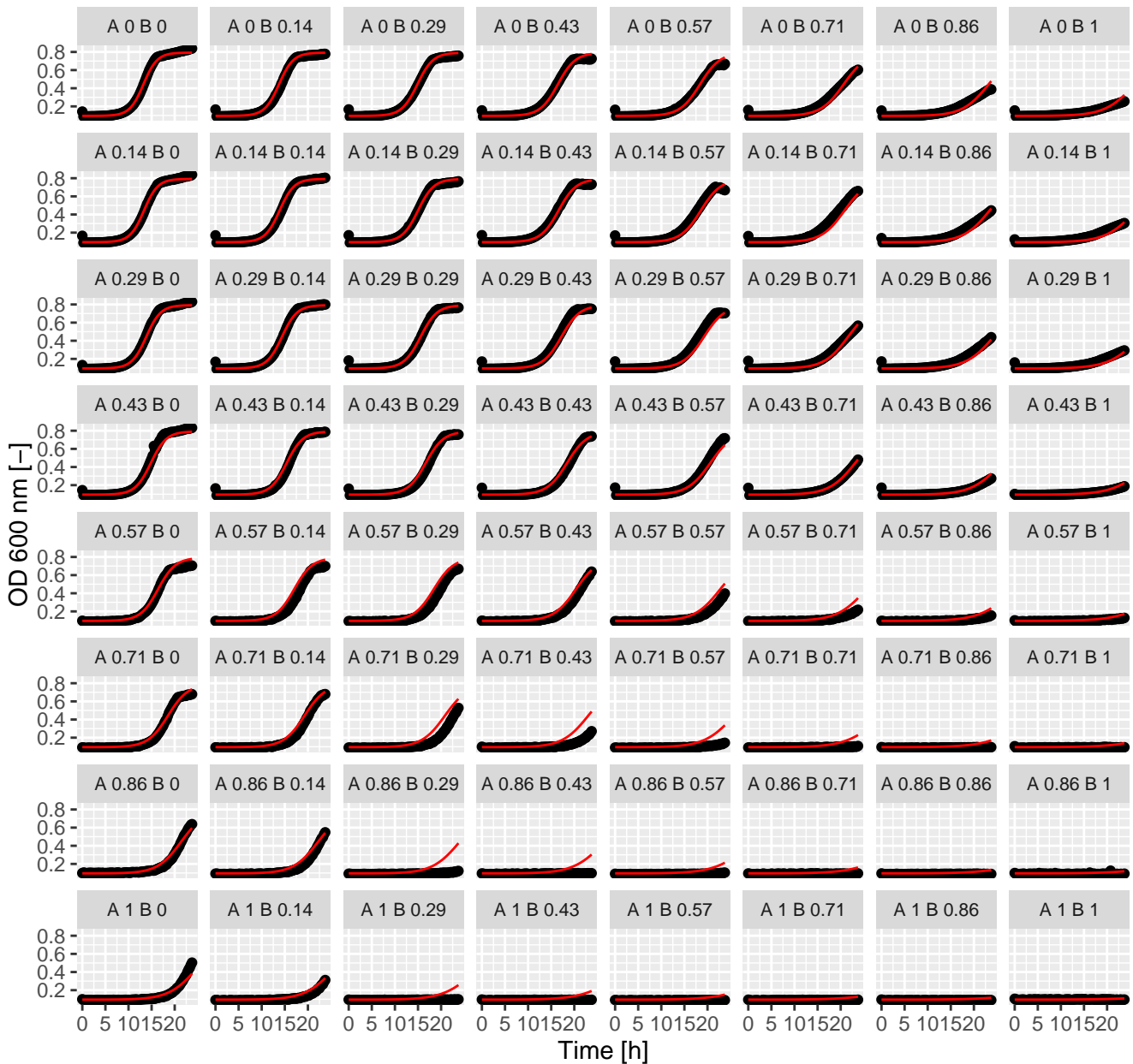
Ani.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



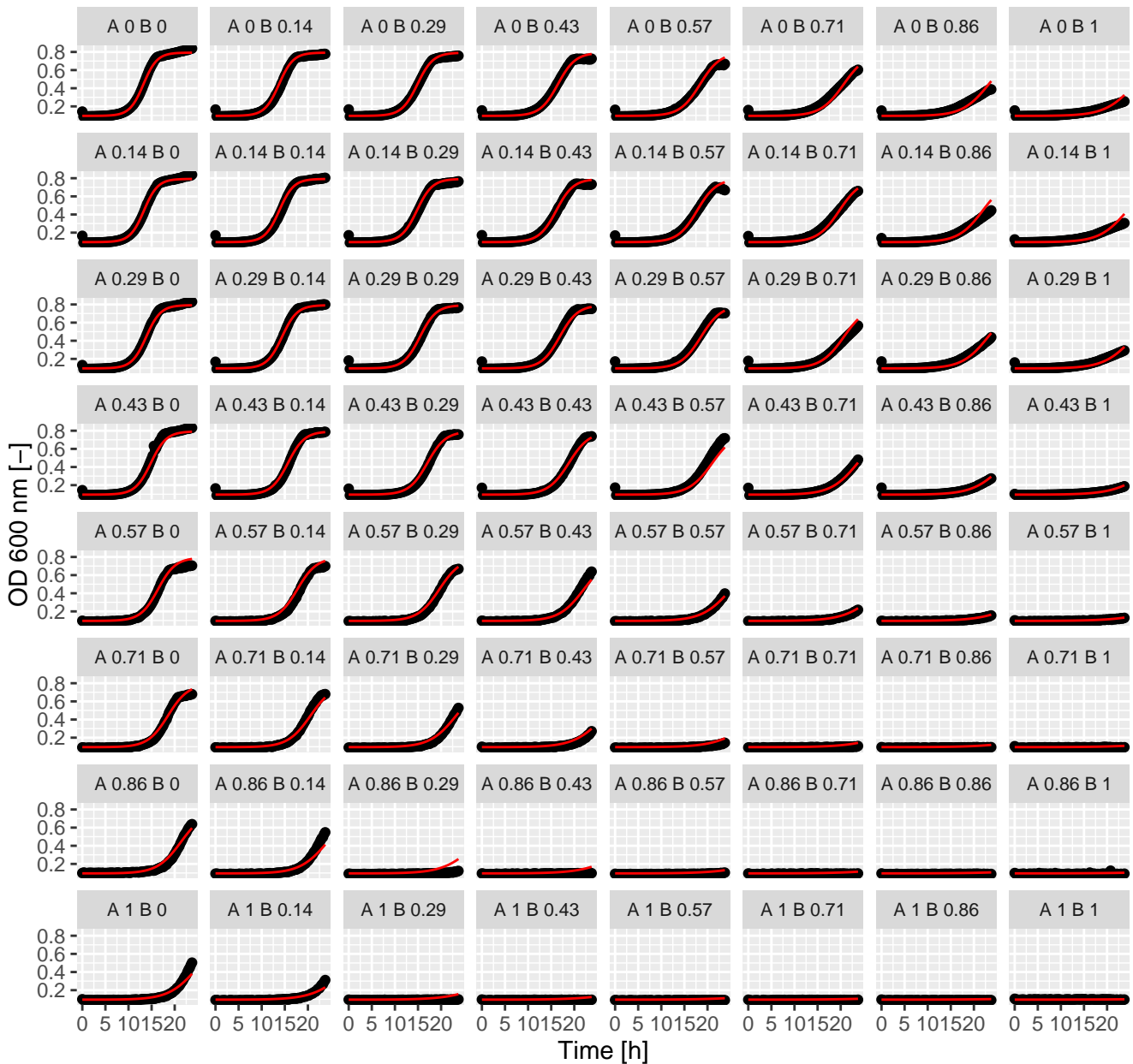
Ani.Sta (= Ax.Bx) full GPDI
Int_AB = -0.16 and Int_BA = 0.41 at EC50



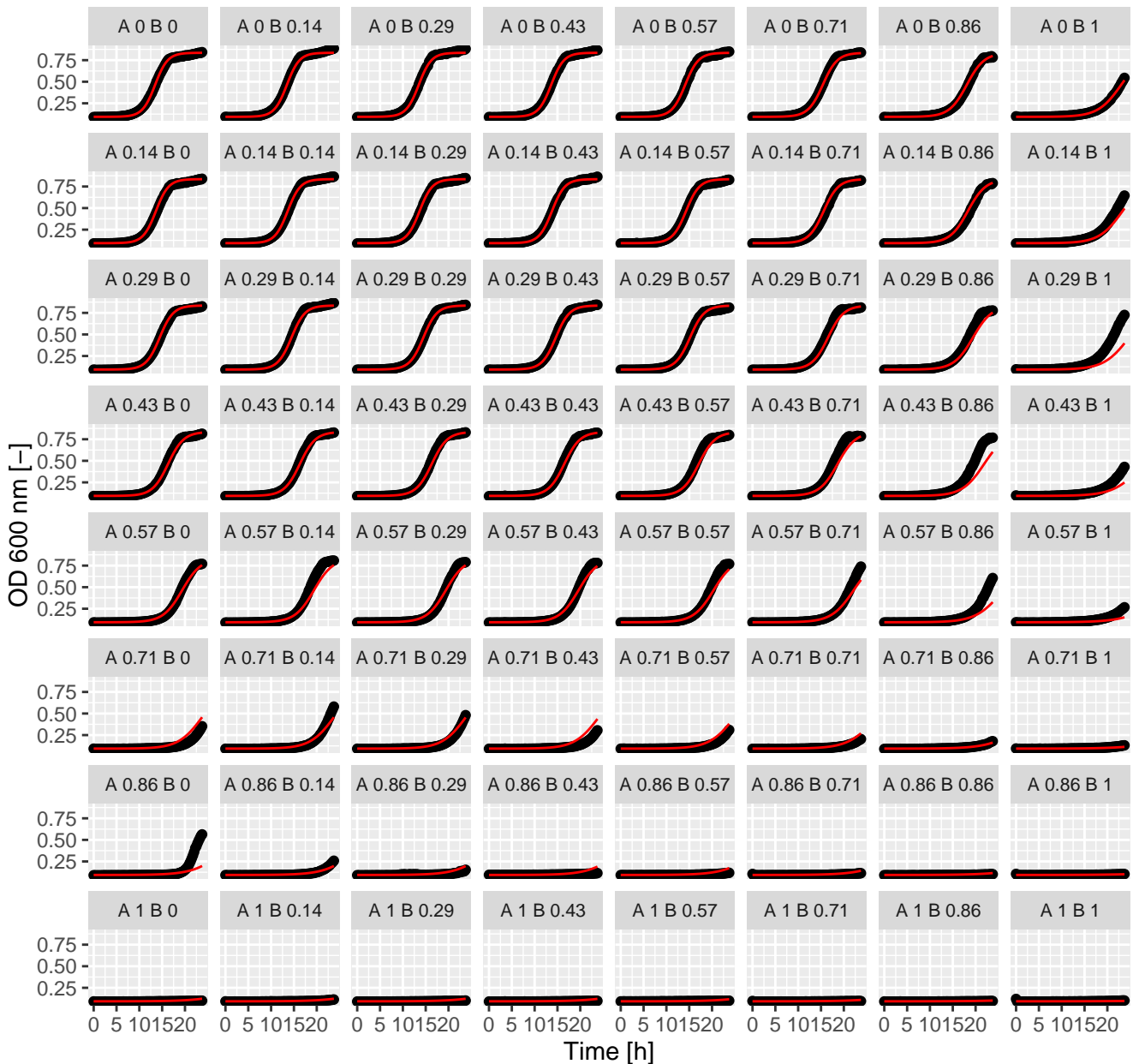
Ani.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



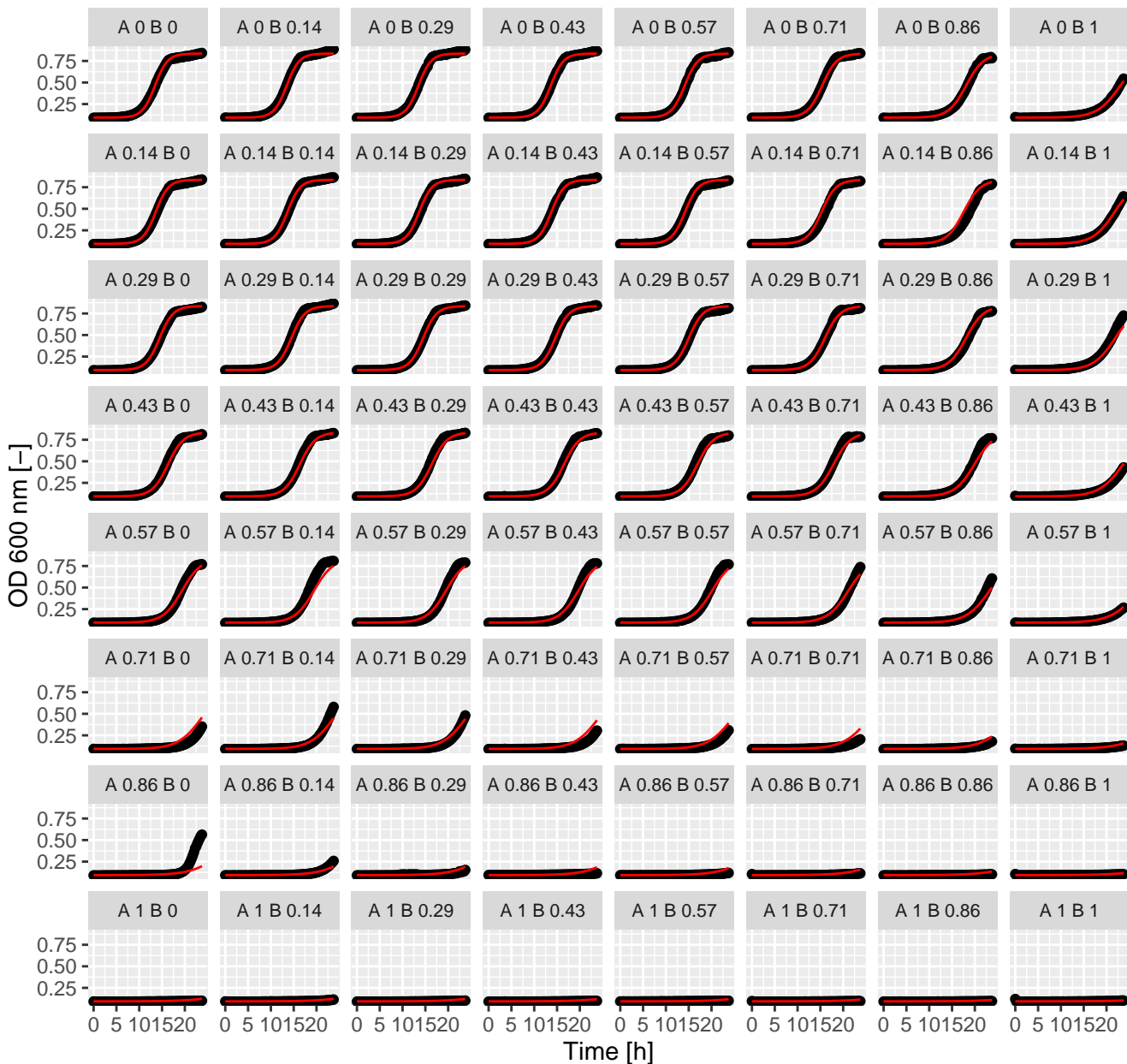
Ani.Pen (= Ax.Bx) full GPDI
Int_AB = -0.43 and Int_BA = 0.95 at EC50



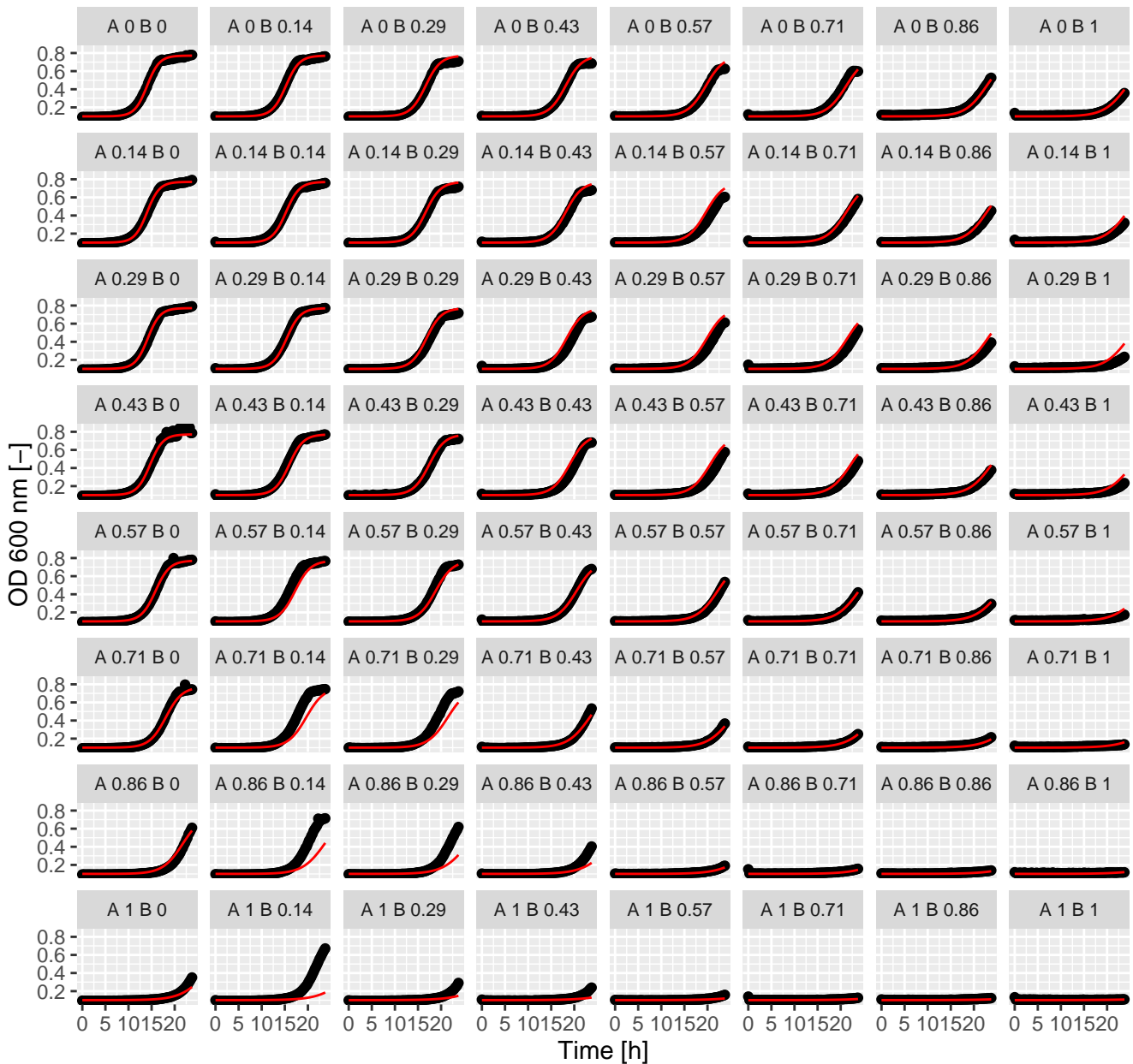
Ani.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



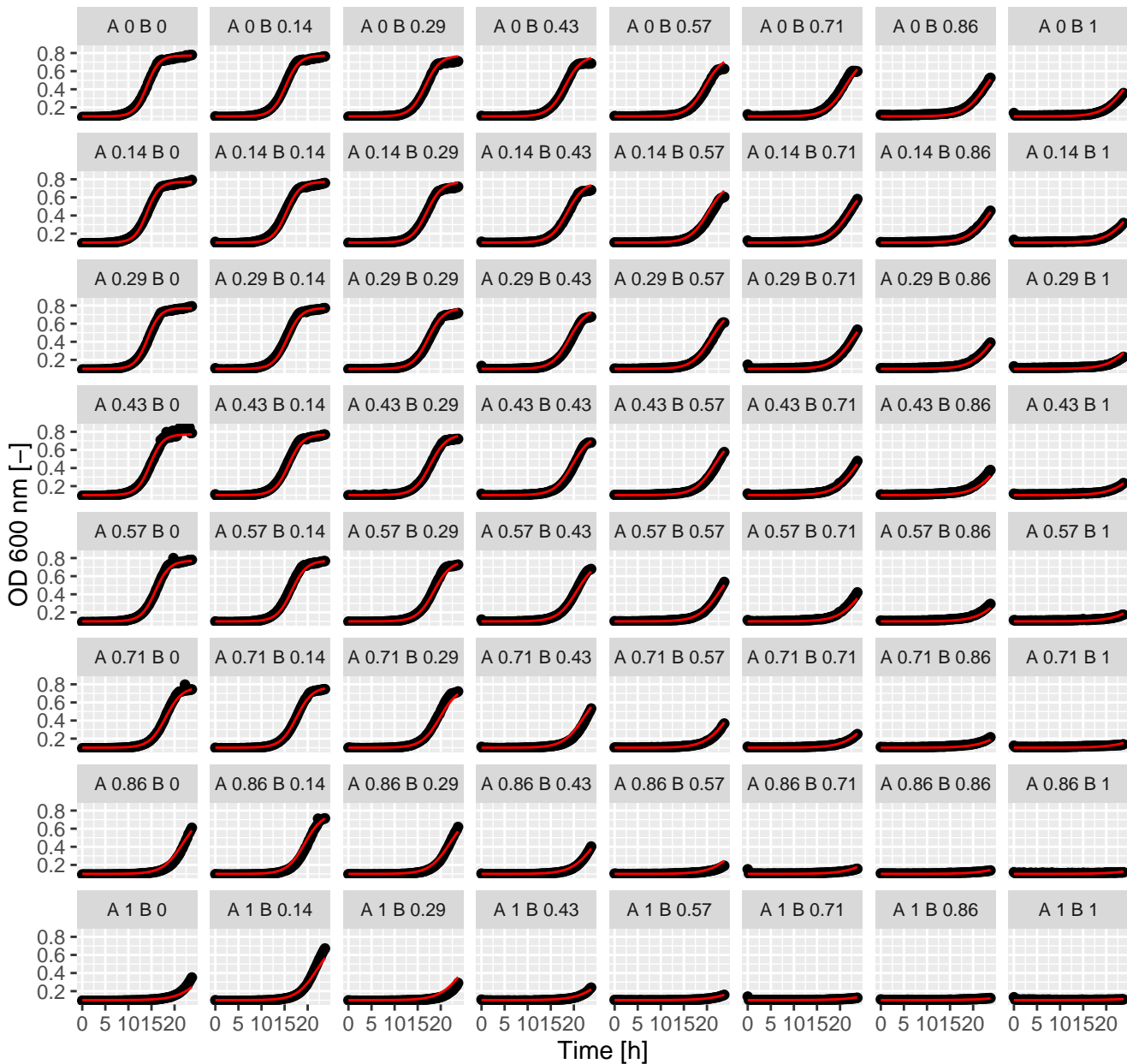
Ani.Lat (= Ax.Bx) full GPDI
Int_AB = -0.03 and Int_BA = 0.19 at EC50



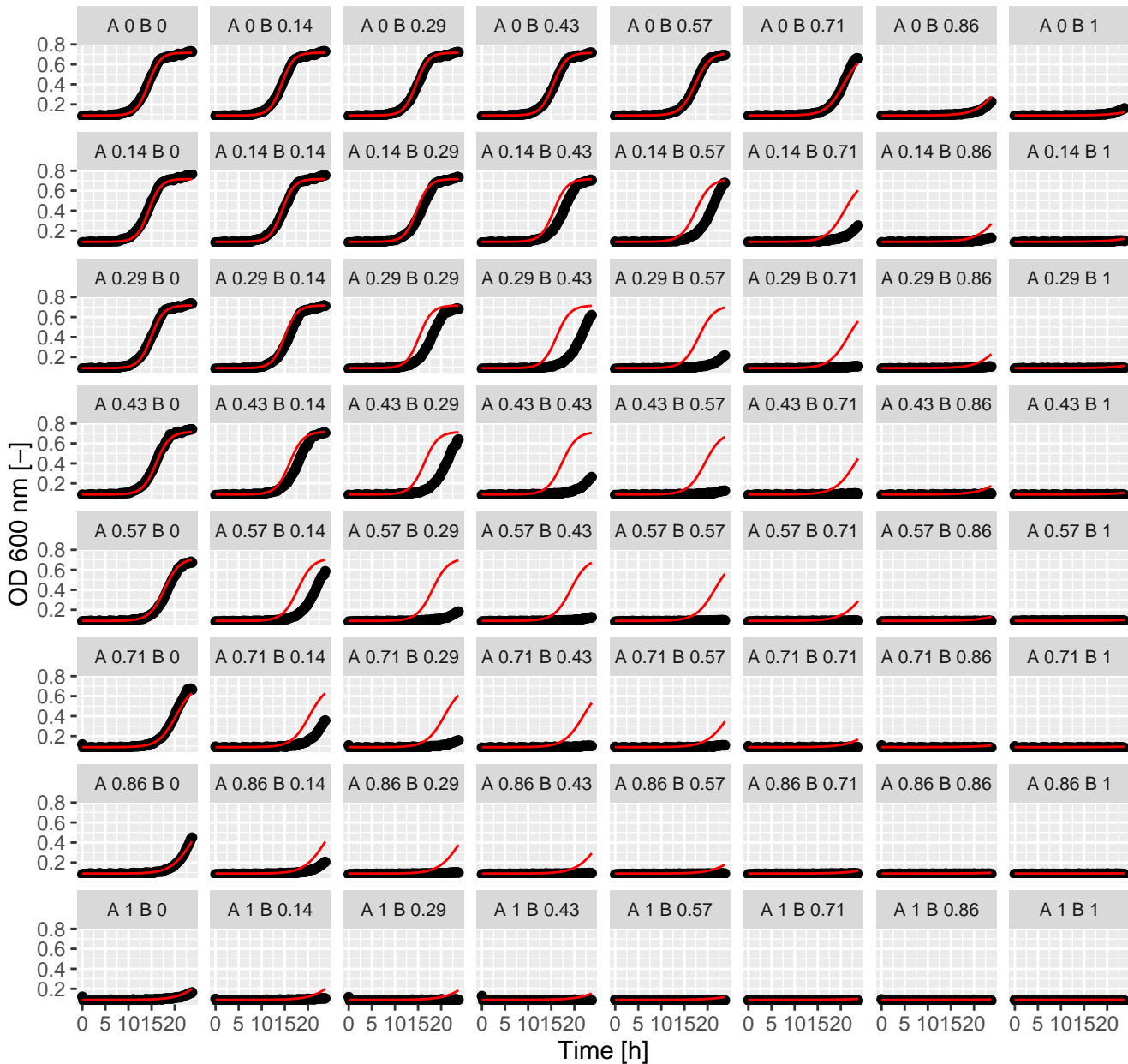
Ani.Ben (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



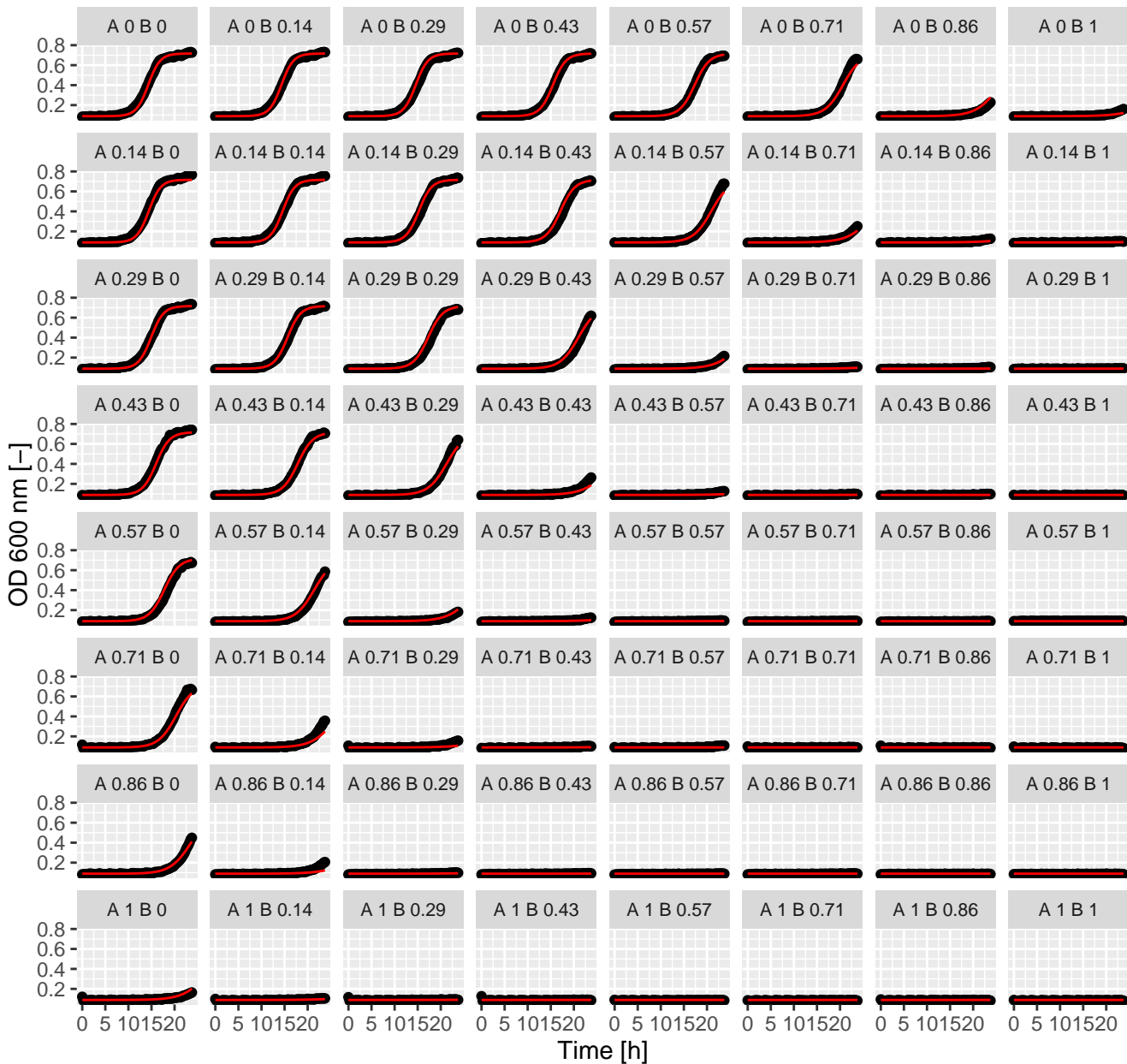
Ani.Ben (= Ax.Bx) full GPDI
Int_AB = 0.3 and Int_BA = -0.33 at EC50



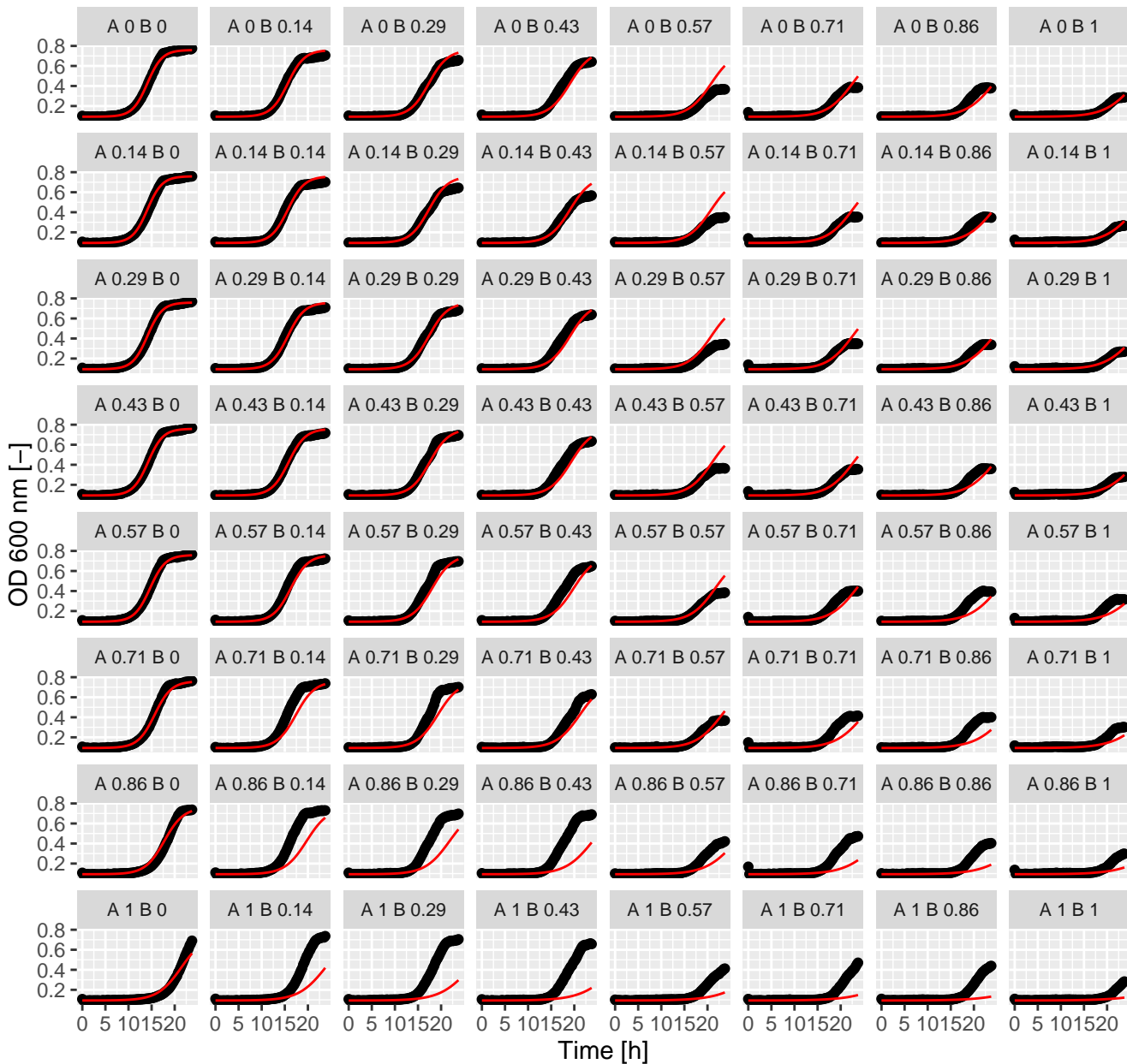
Ani.Anii (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



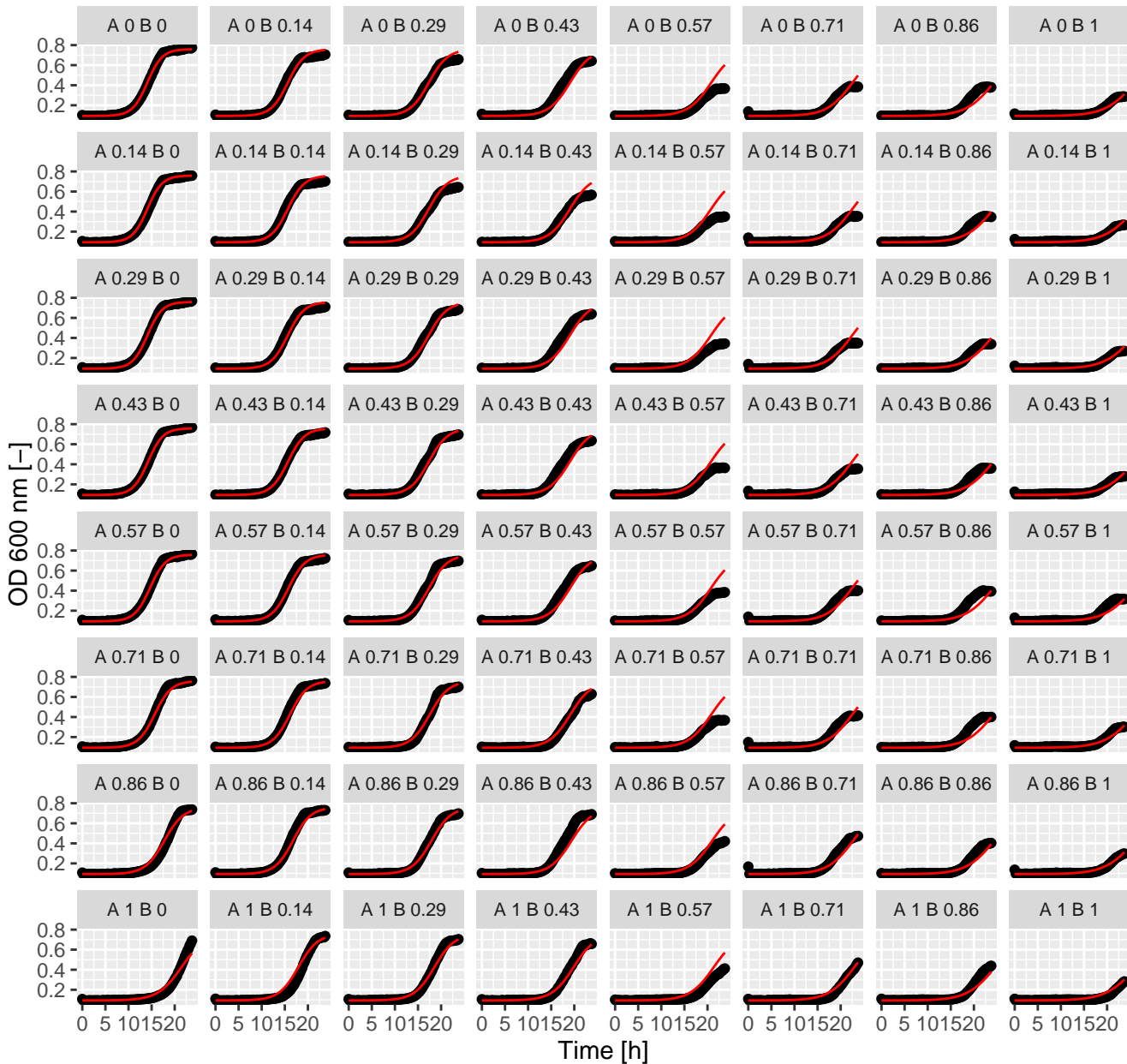
Ani.Ani (= Ax.Bx) full GPDI
Int_AB = -0.61 and Int_BA = -0.38 at EC50



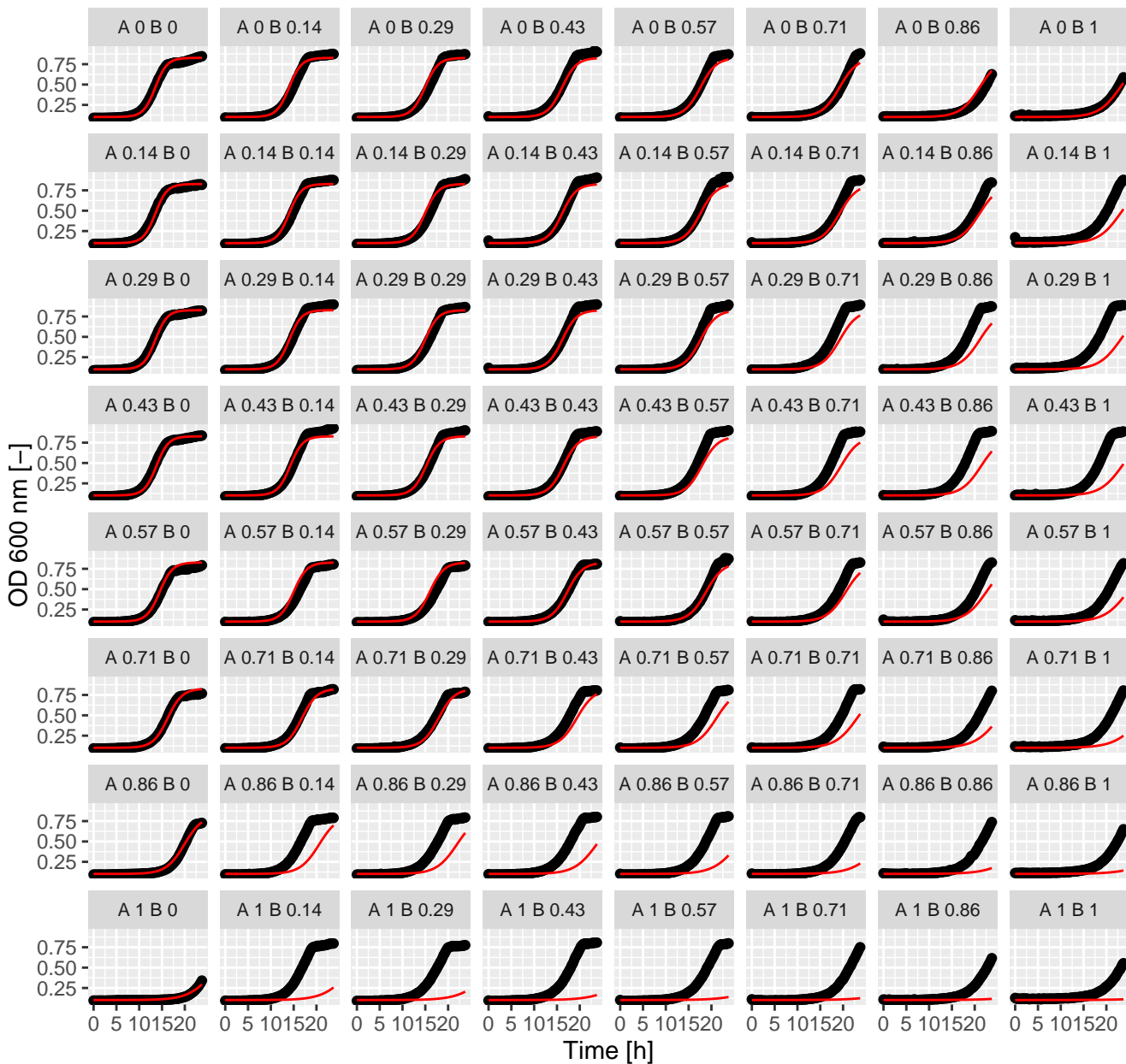
Amb.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



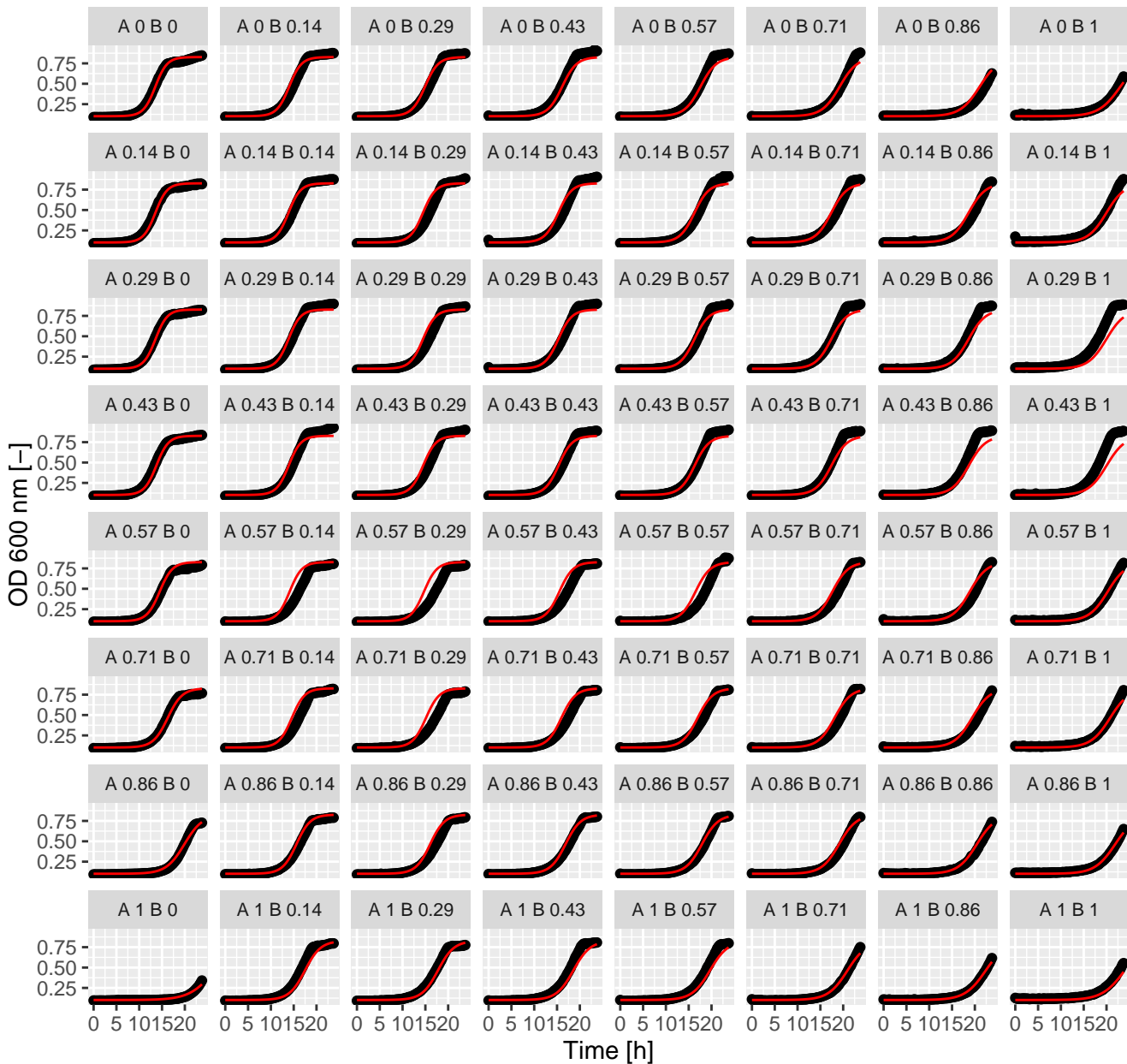
AmB.Ter (= Ax.Bx) full GPDI
Int_AB = 1.01 and Int_BA = 0.03 at EC50



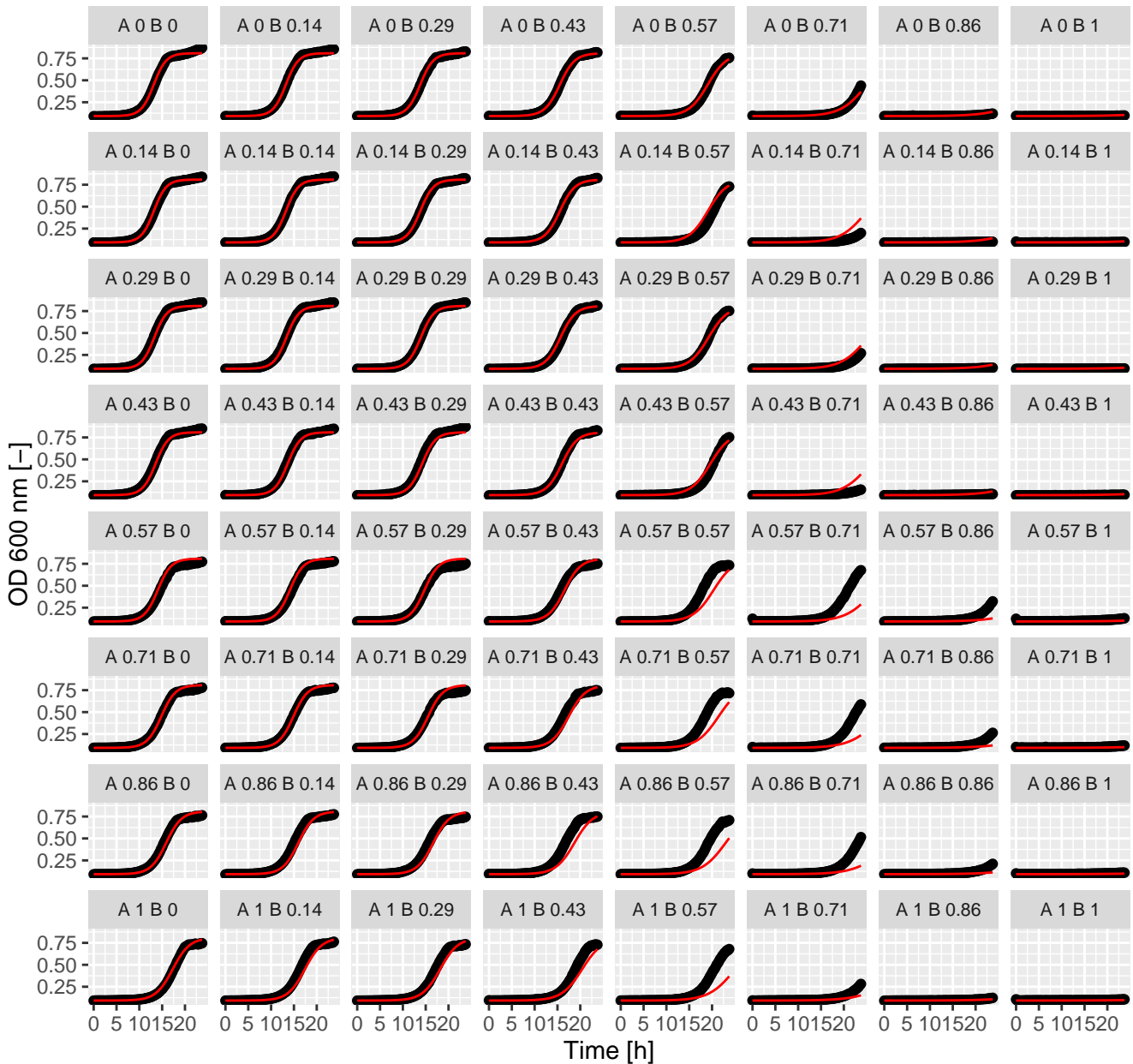
AmB.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



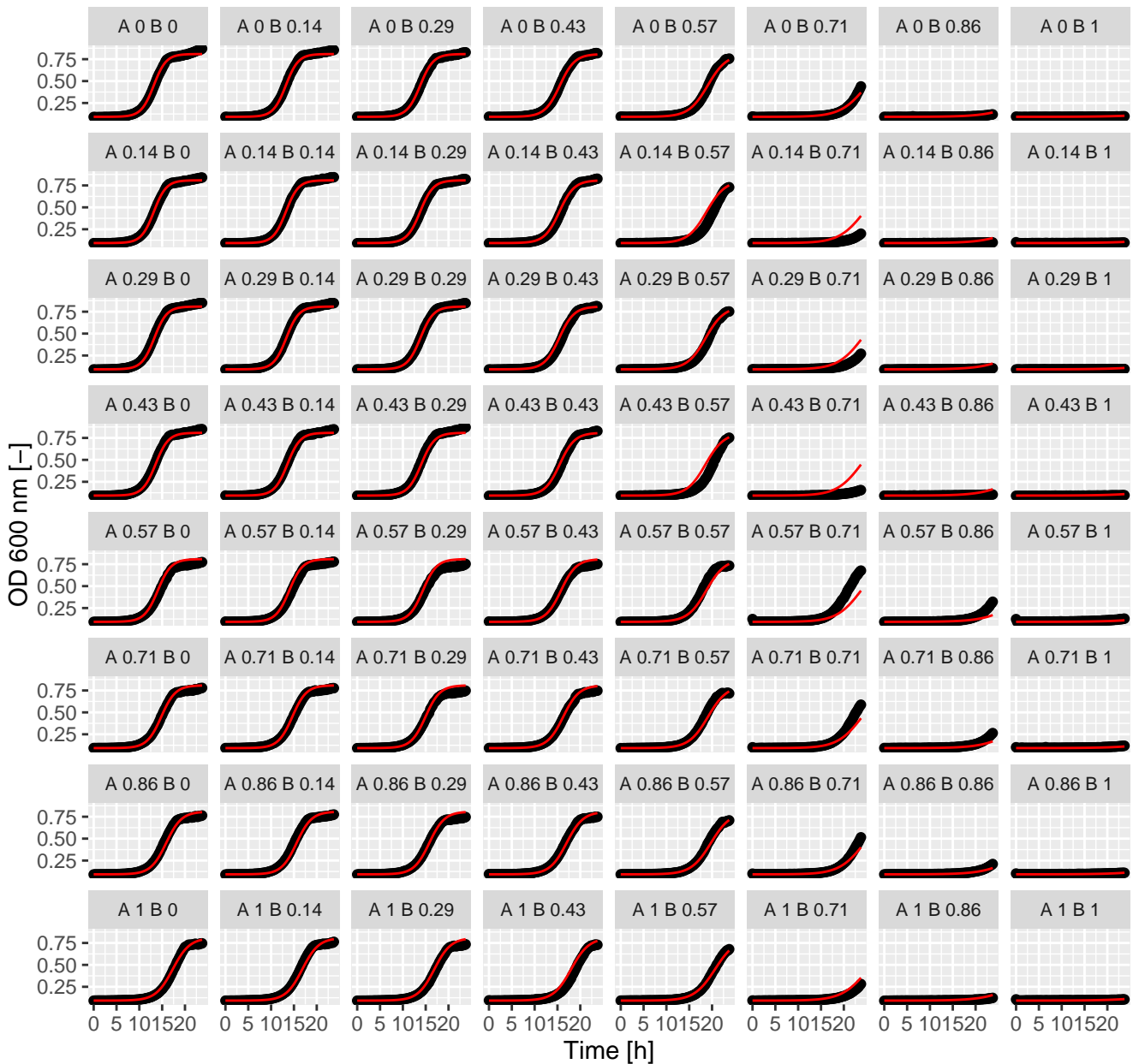
AmB.Tac (= Ax.Bx) full GPDI
Int_AB = 0.4 and Int_BA = 0.29 at EC50



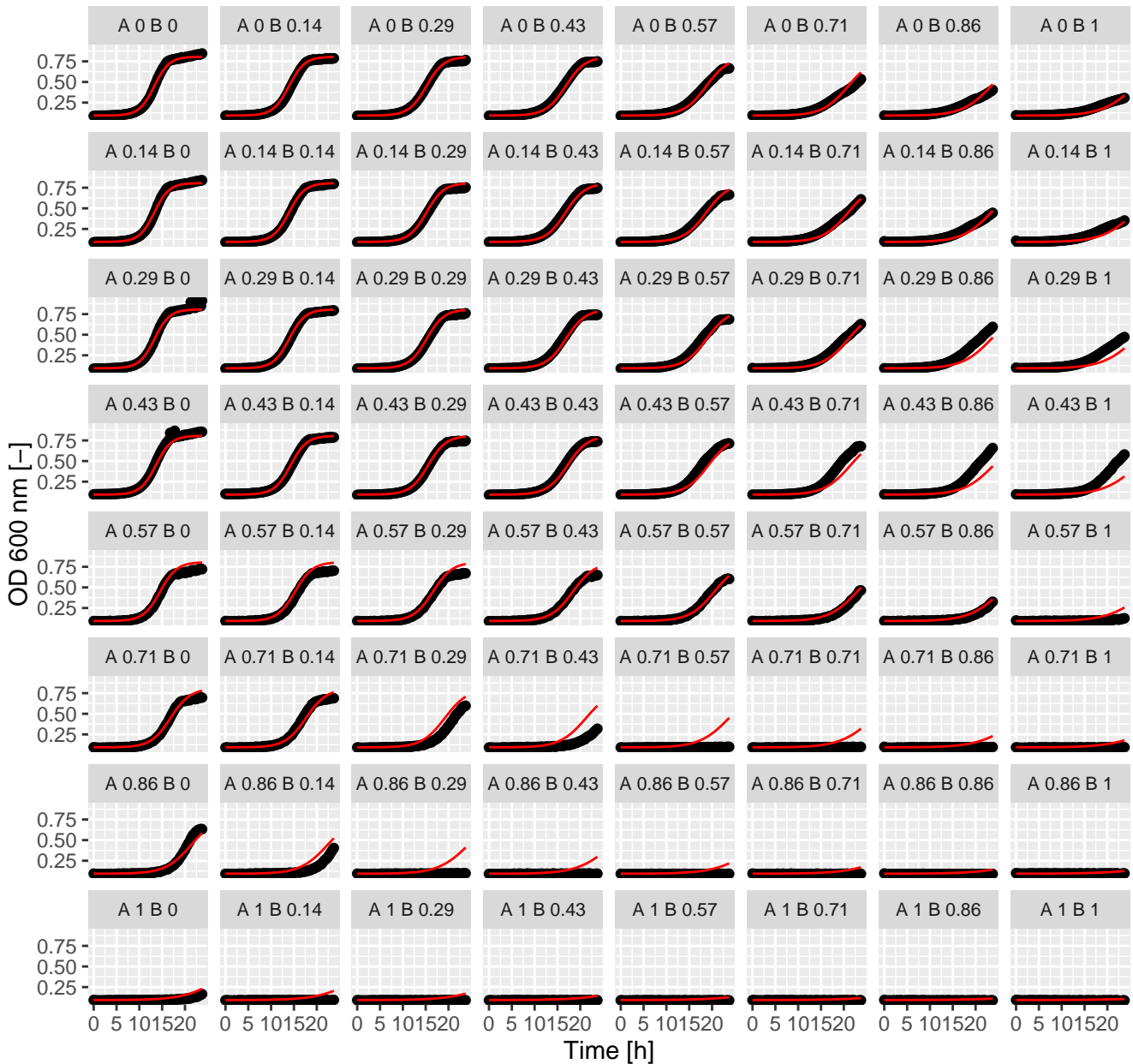
AmB.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



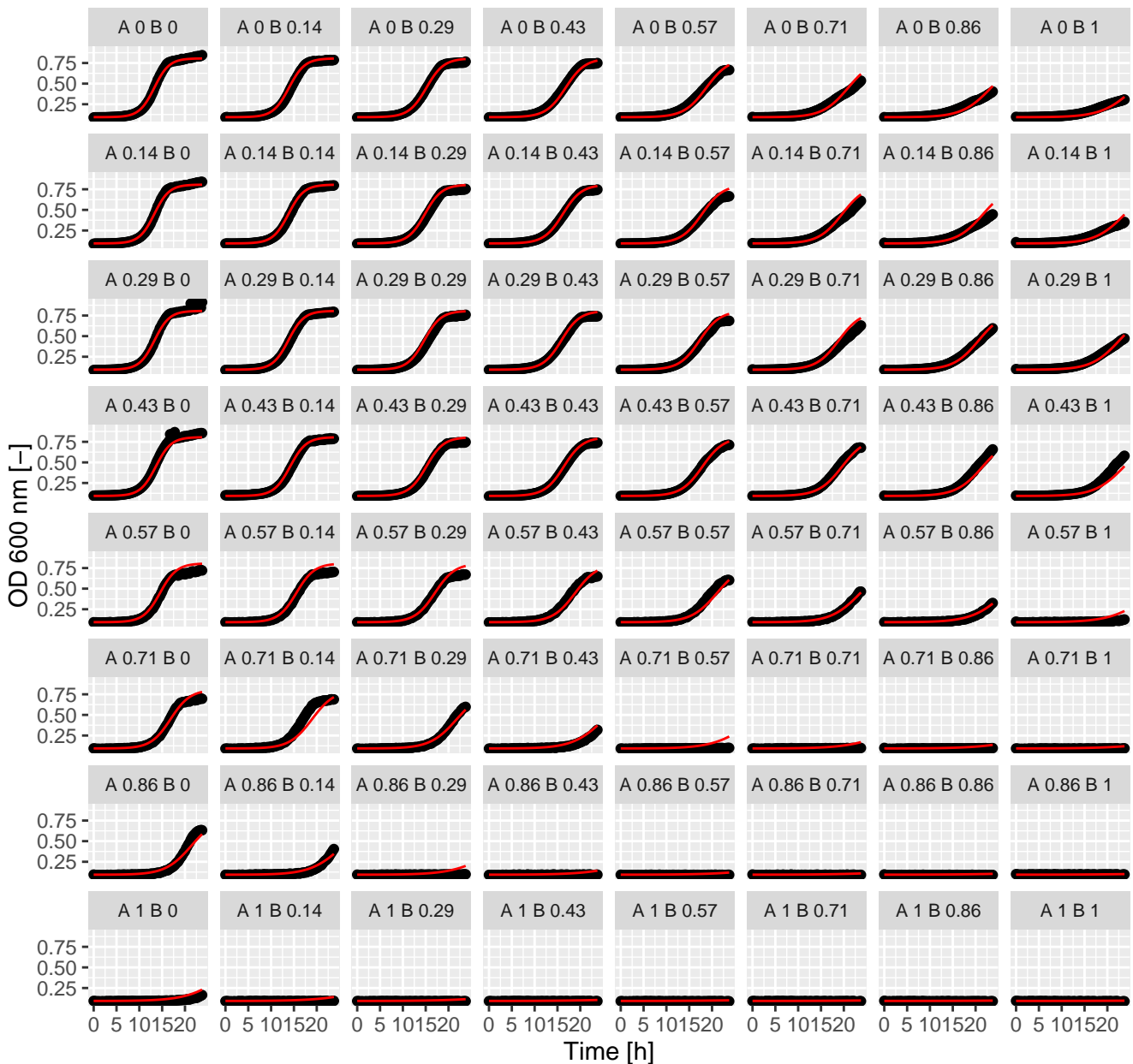
AmB.Sta (= Ax.Bx) full GPDI
Int_AB = 0.26 and Int_BA = 0.16 at EC50



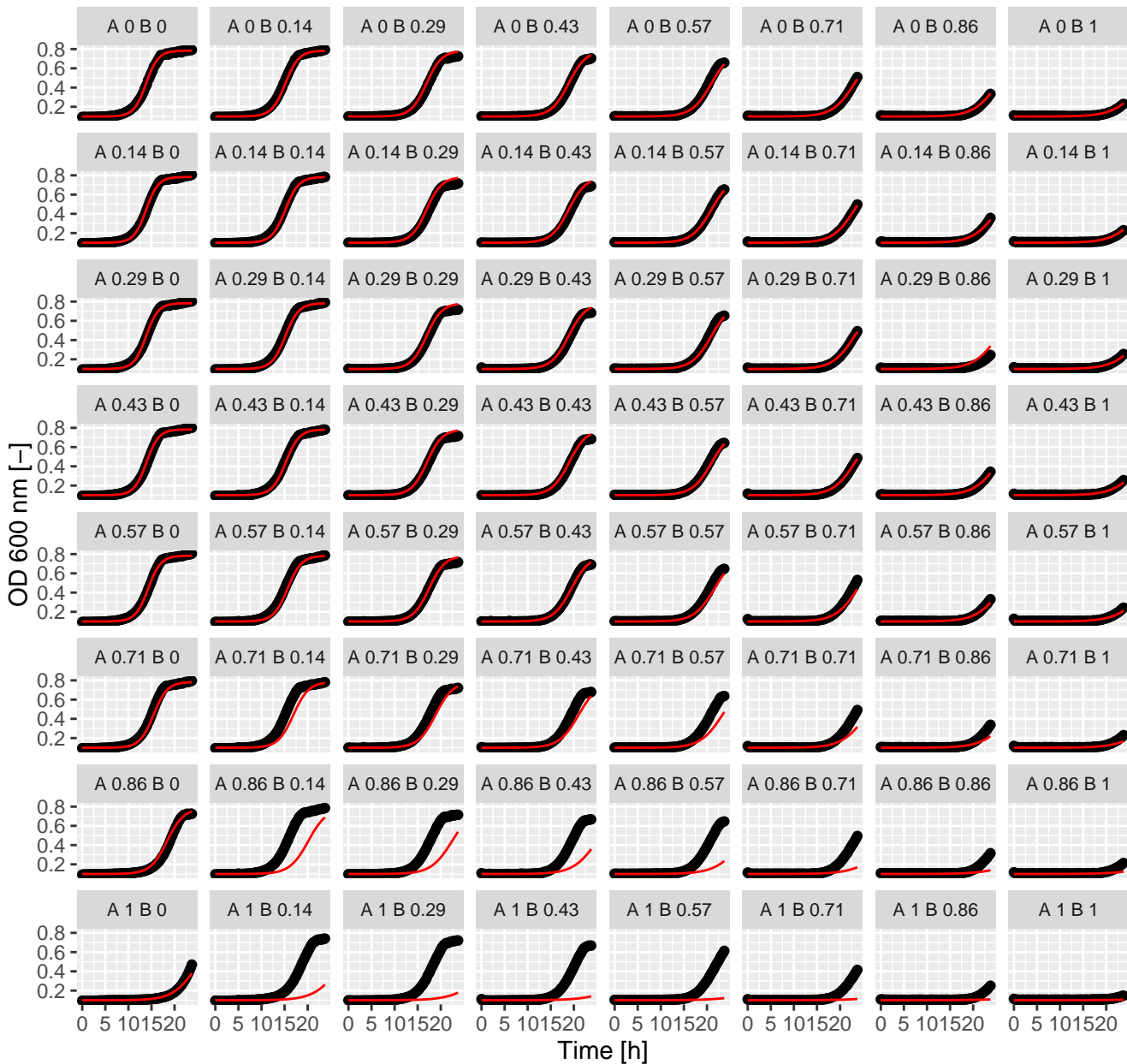
AmB.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



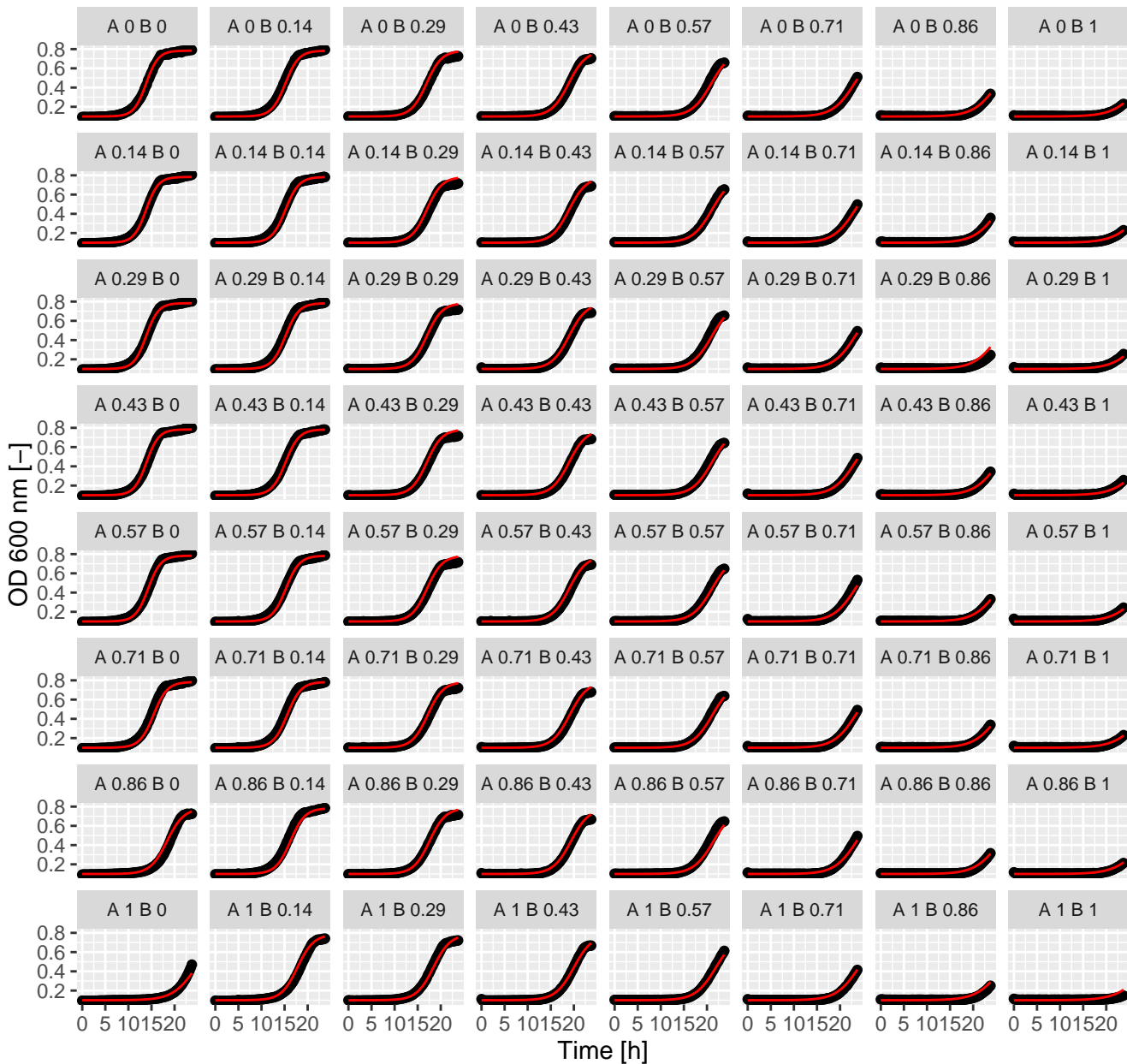
AmB.Pen (= Ax.Bx) full GPDI
Int_AB = -0.29 and Int_BA = 0.85 at EC50



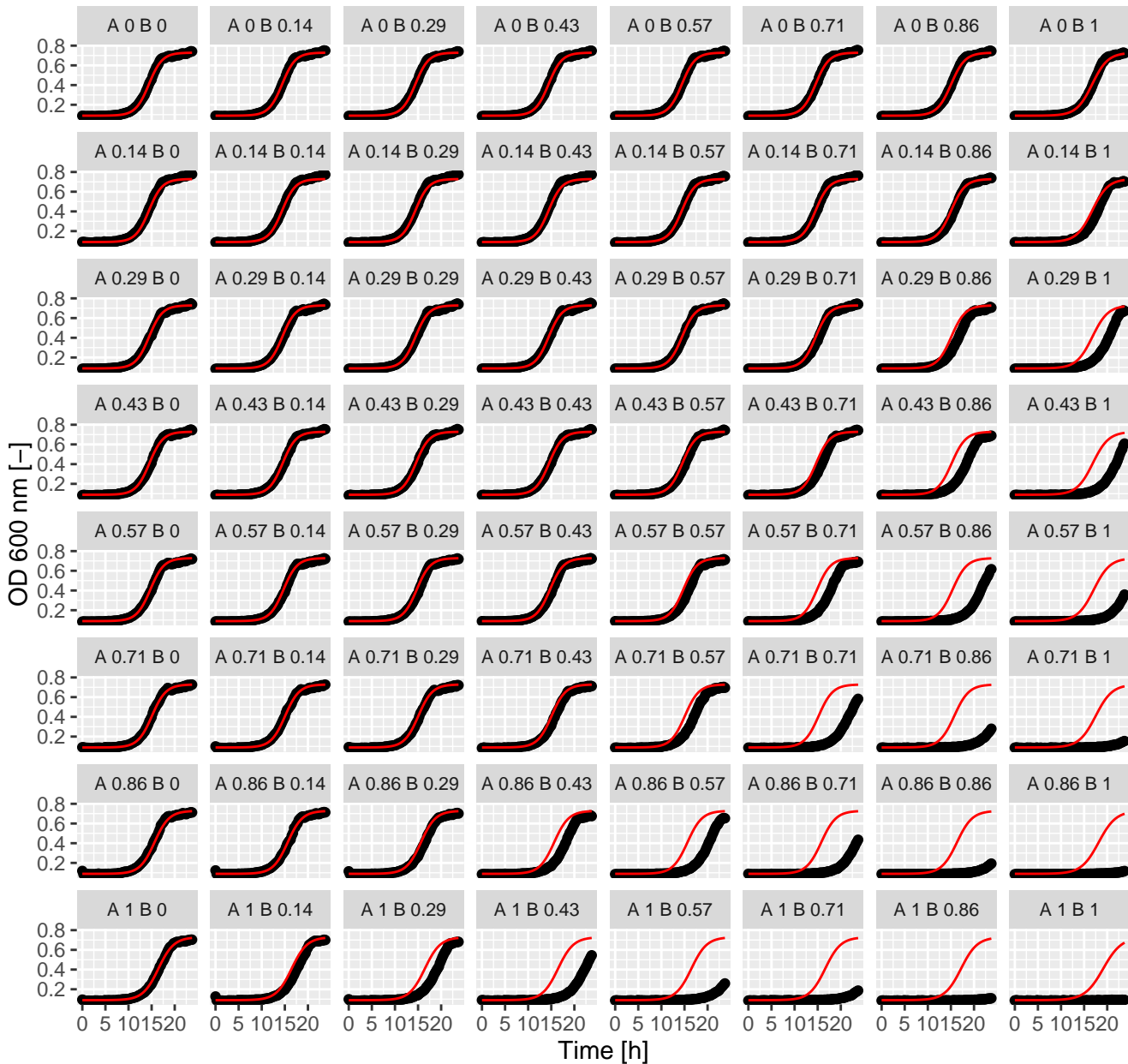
AmB.Ben (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



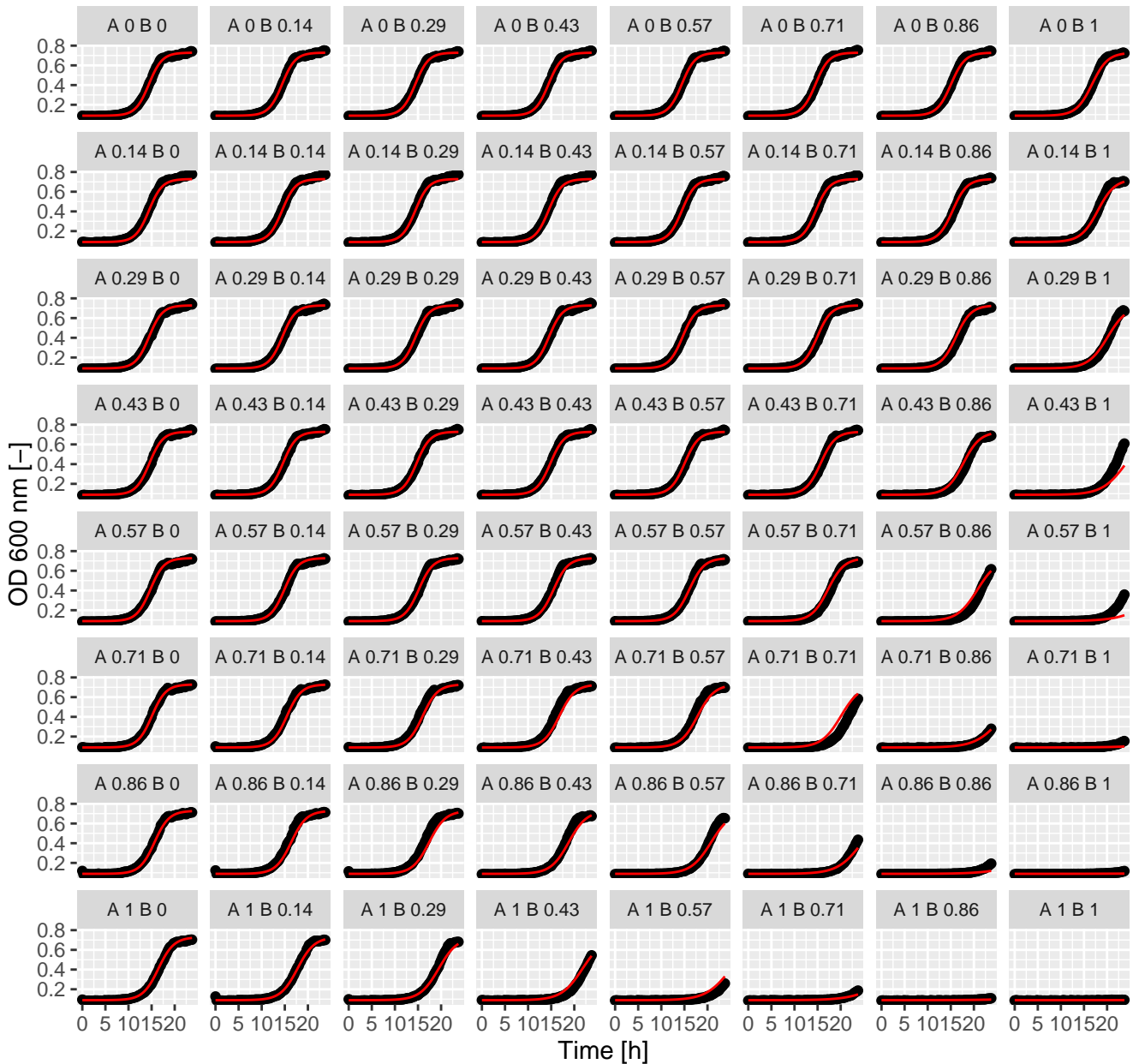
AmB.Ben (= Ax.Bx) full GPDI
Int_AB = 0.78 and Int_BA = -0.02 at EC50



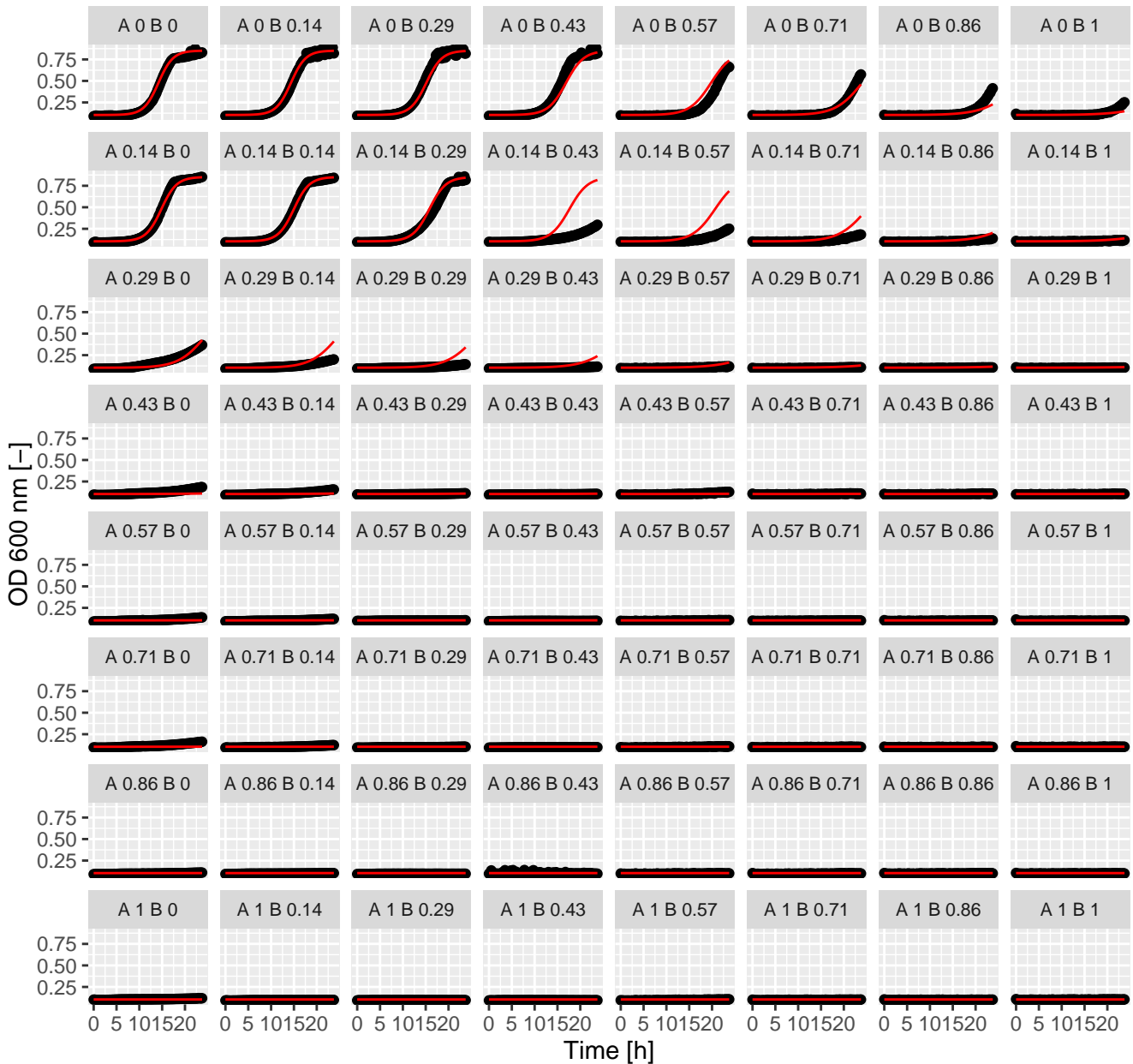
AmB.AmB (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



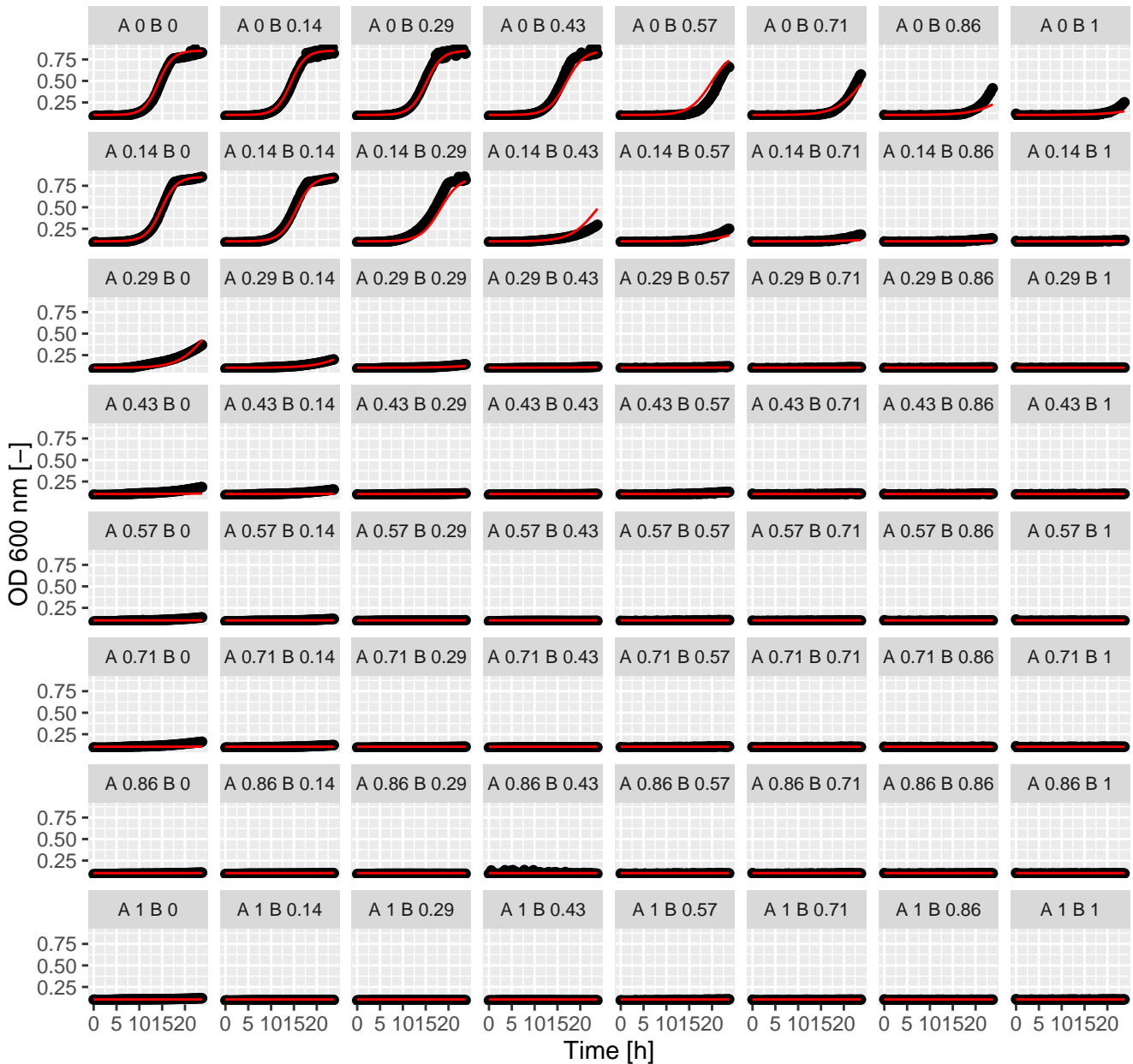
AmB.AmB (= Ax.Bx) full GPDI
Int_AB = -0.56 and Int_BA = -0.38 at EC50



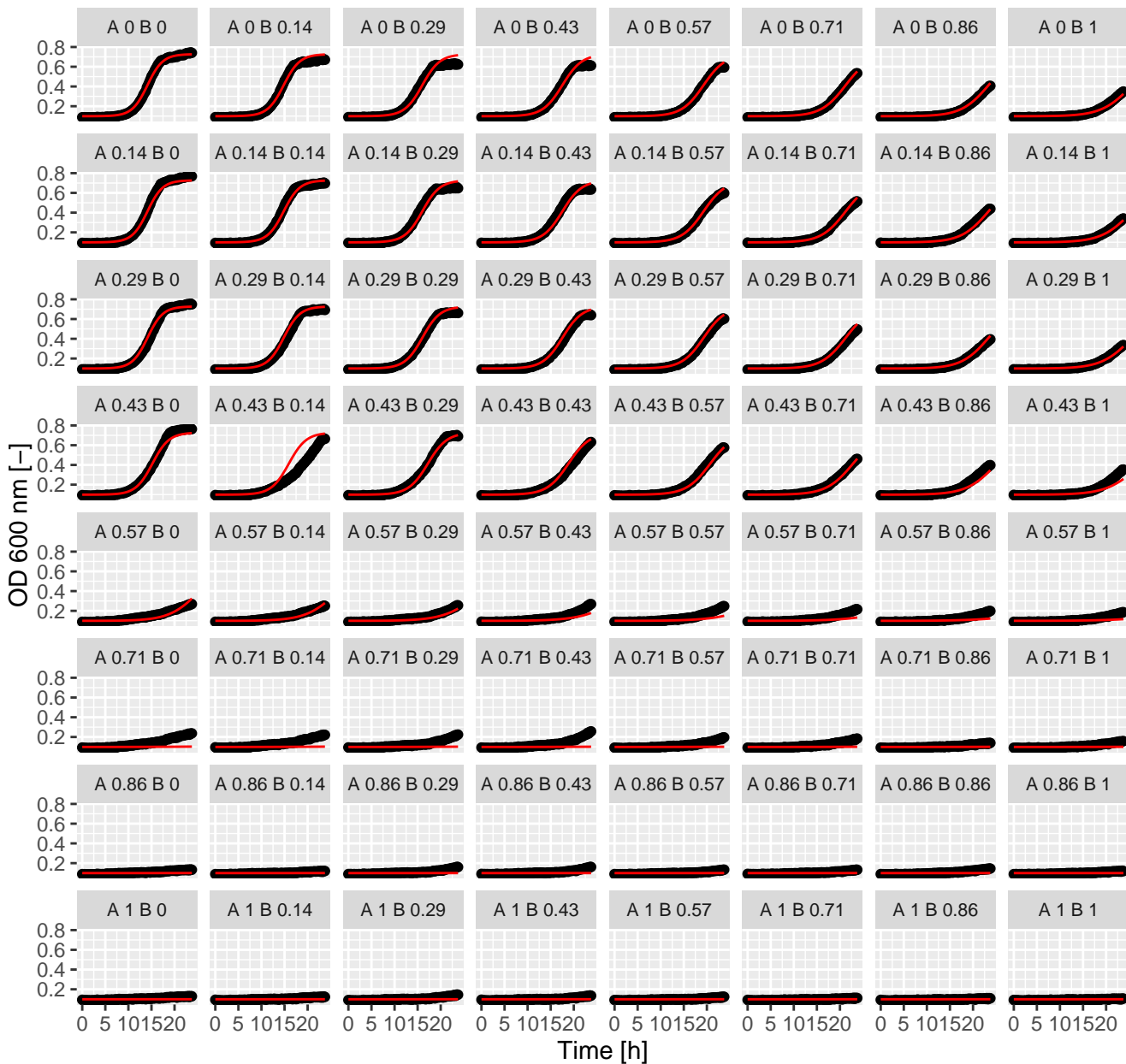
AbA.Wor (= Ax.Bx) exp. additivity (BI)
 Int_AB = 0 and Int_BA = 0 at EC50



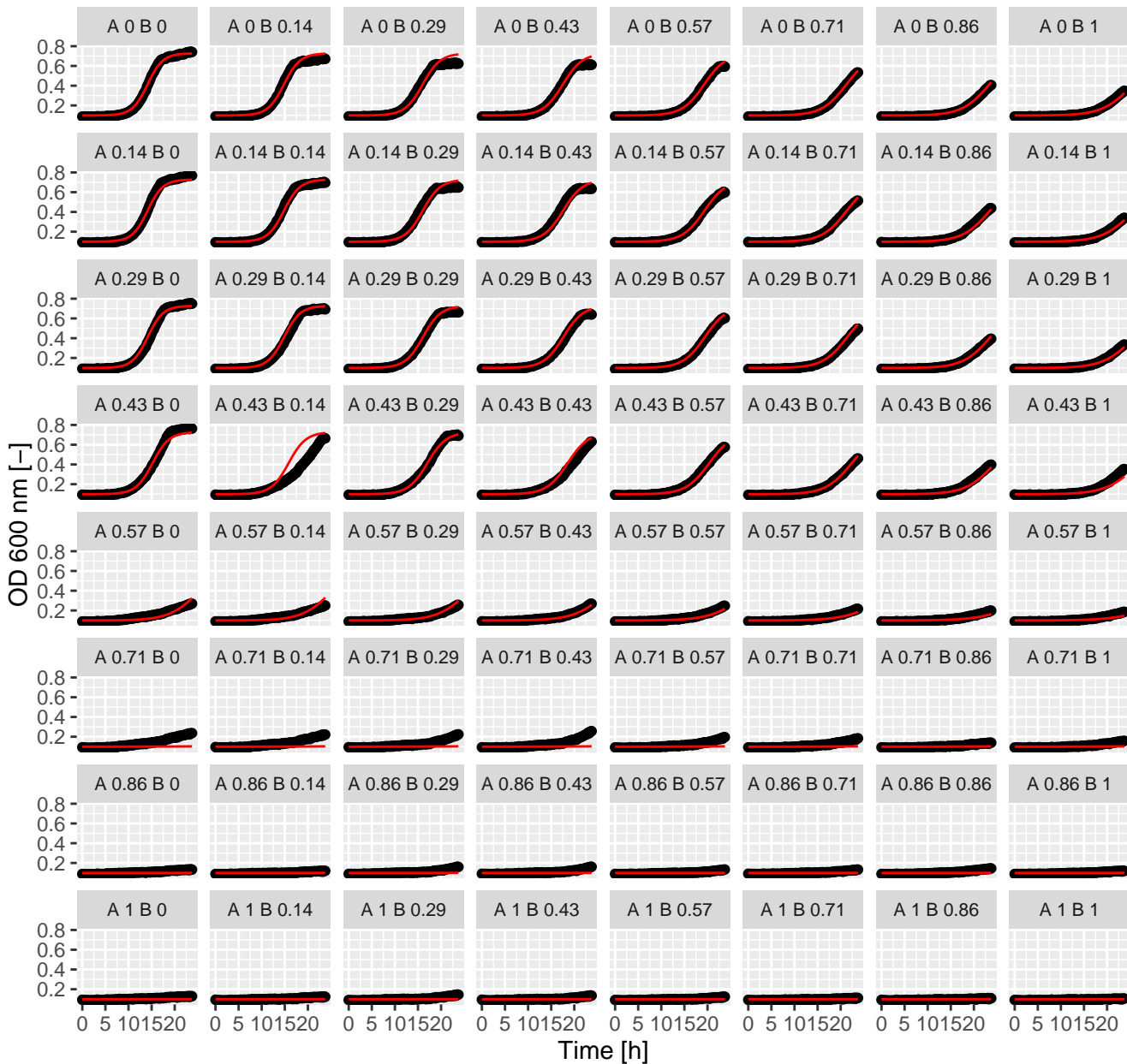
AbA.Wor (= Ax.Bx) full GPDI
 Int_AB = -0.39 and Int_BA = -0.29 at EC50



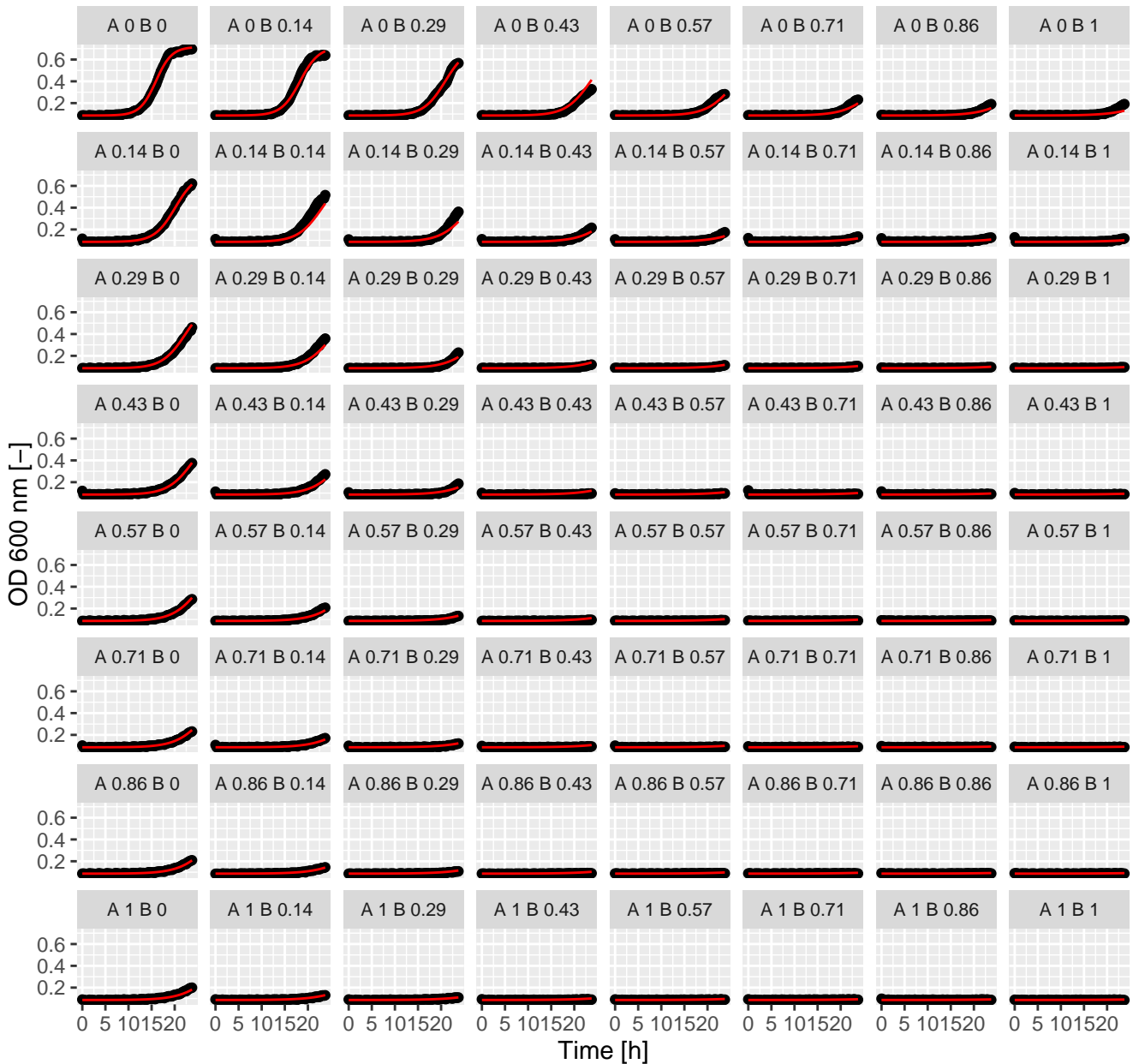
AbA.Lit (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



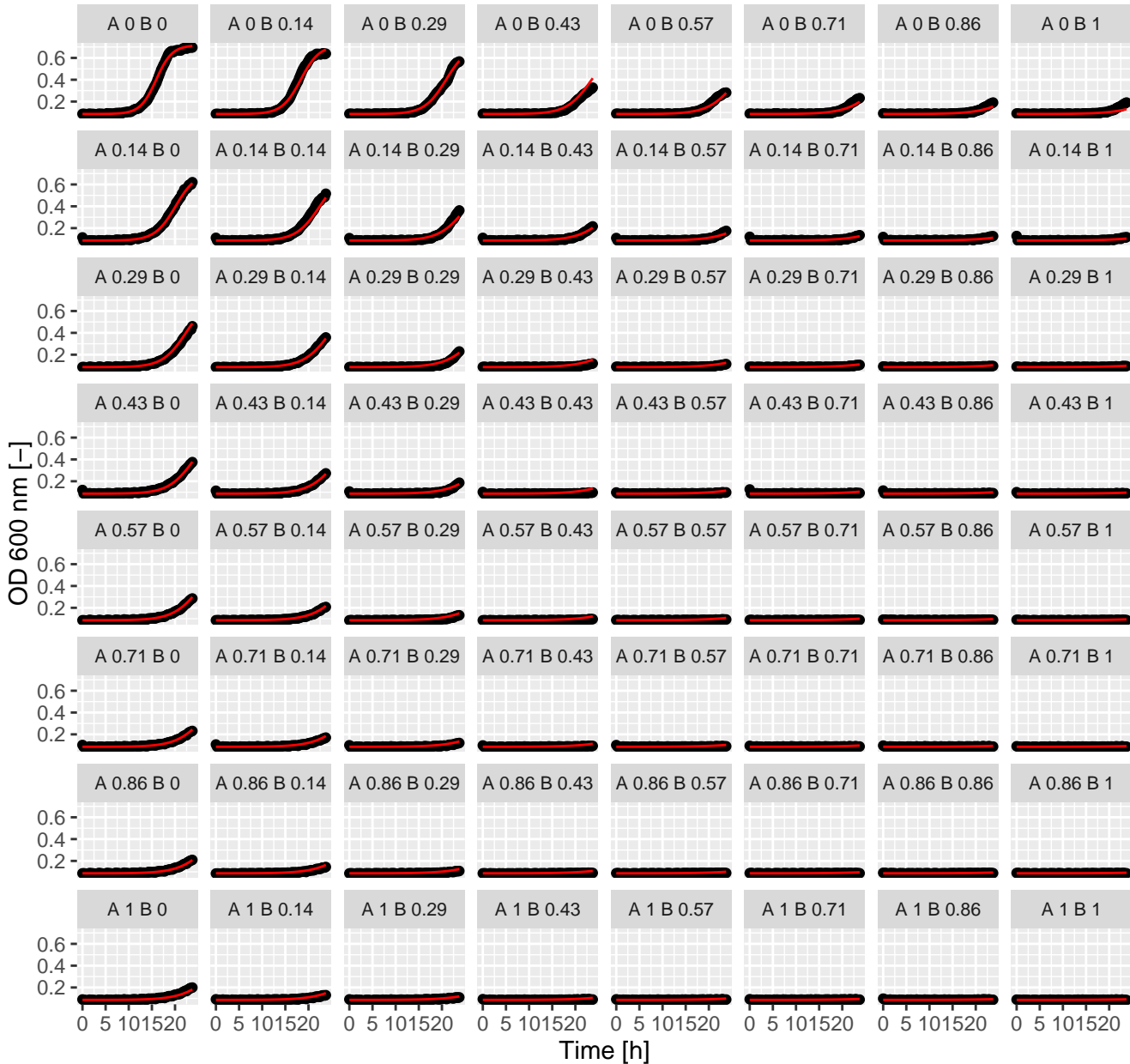
AbA.Lit (= Ax.Bx) full GPDI
Int_AB = 0.11 and Int_BA = -0.03 at EC50



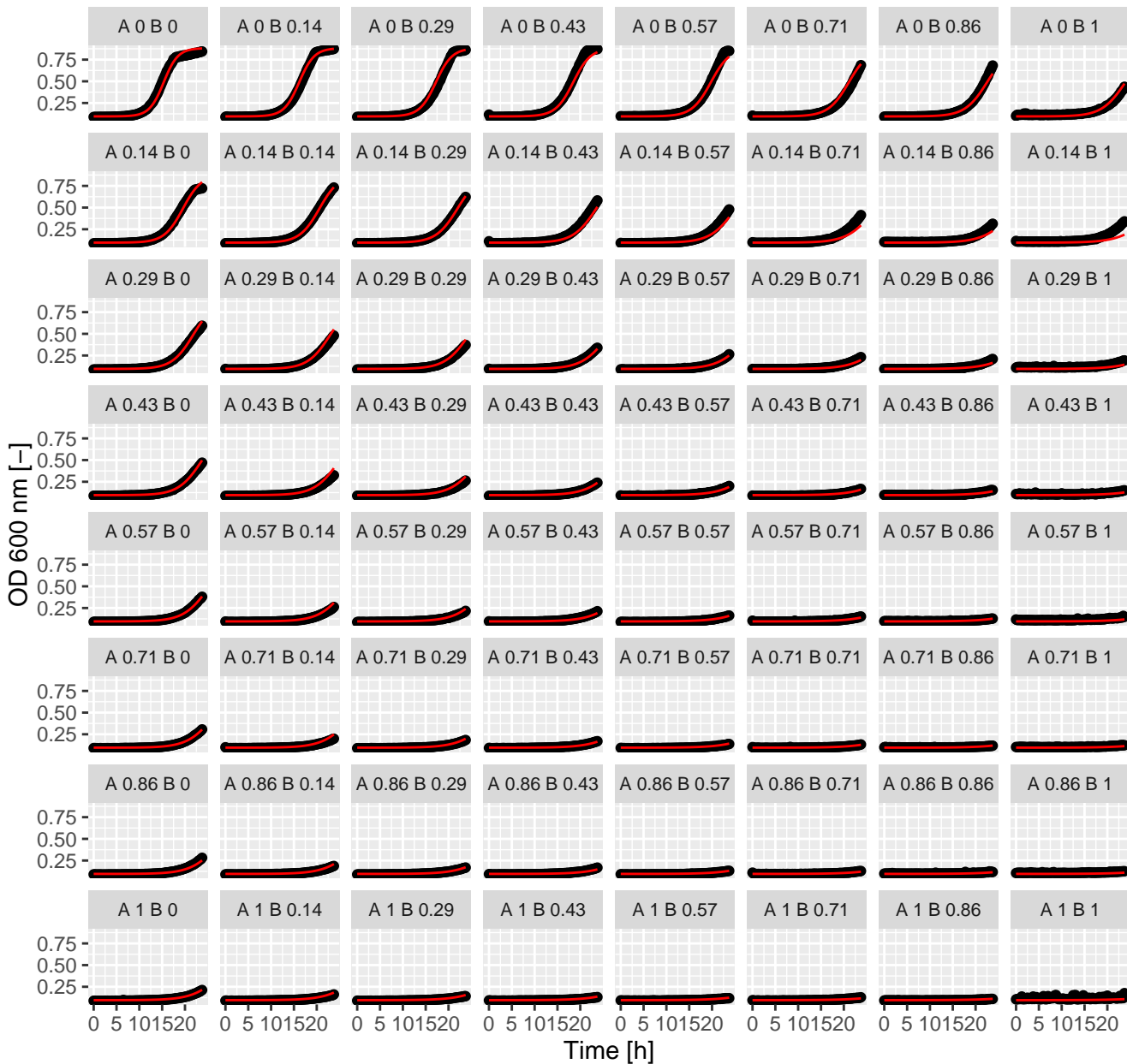
5FU.Ter (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



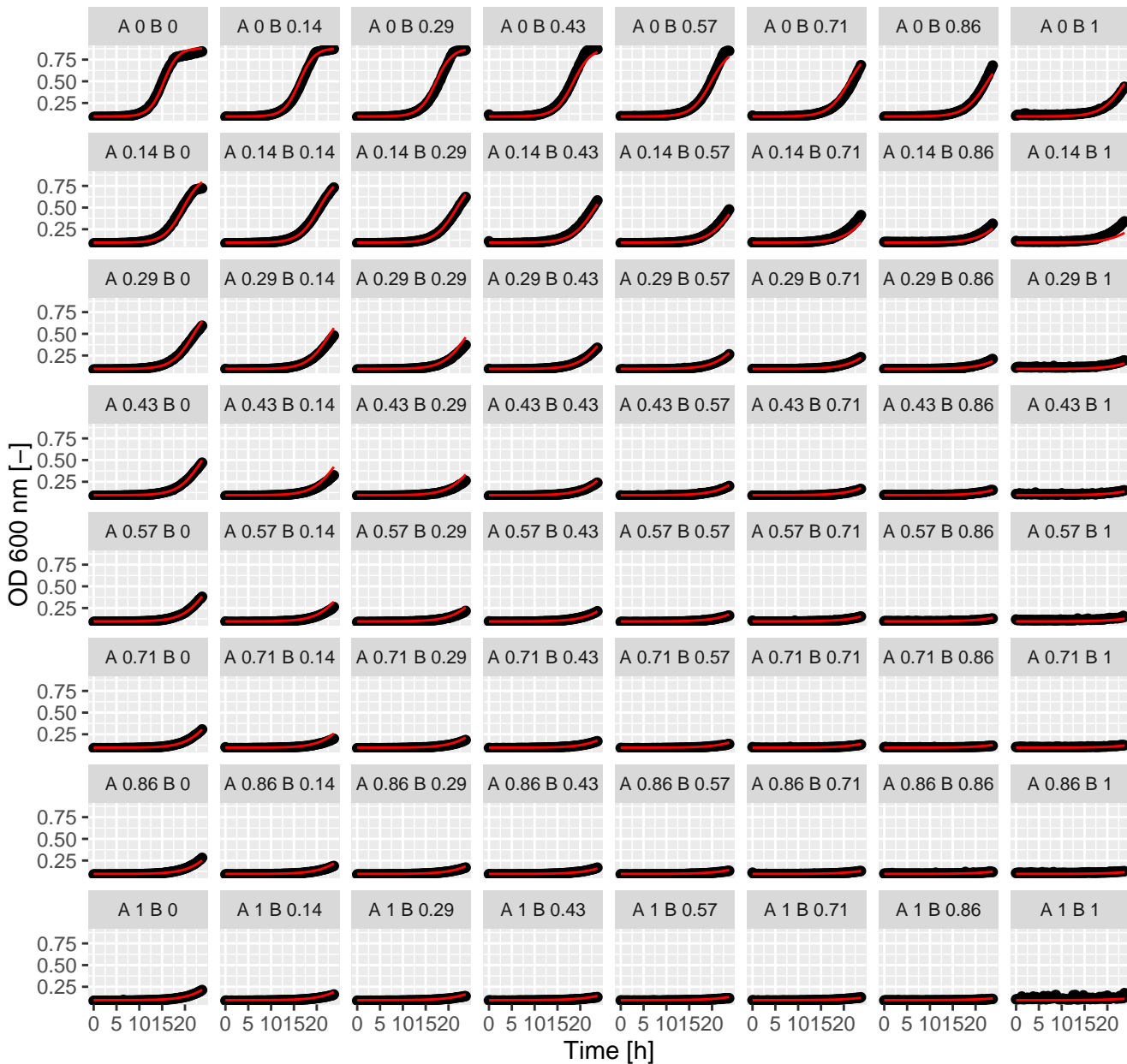
5FU.Ter (= Ax.Bx) full GPDI
Int_AB = 0.23 and Int_BA = 0.04 at EC50



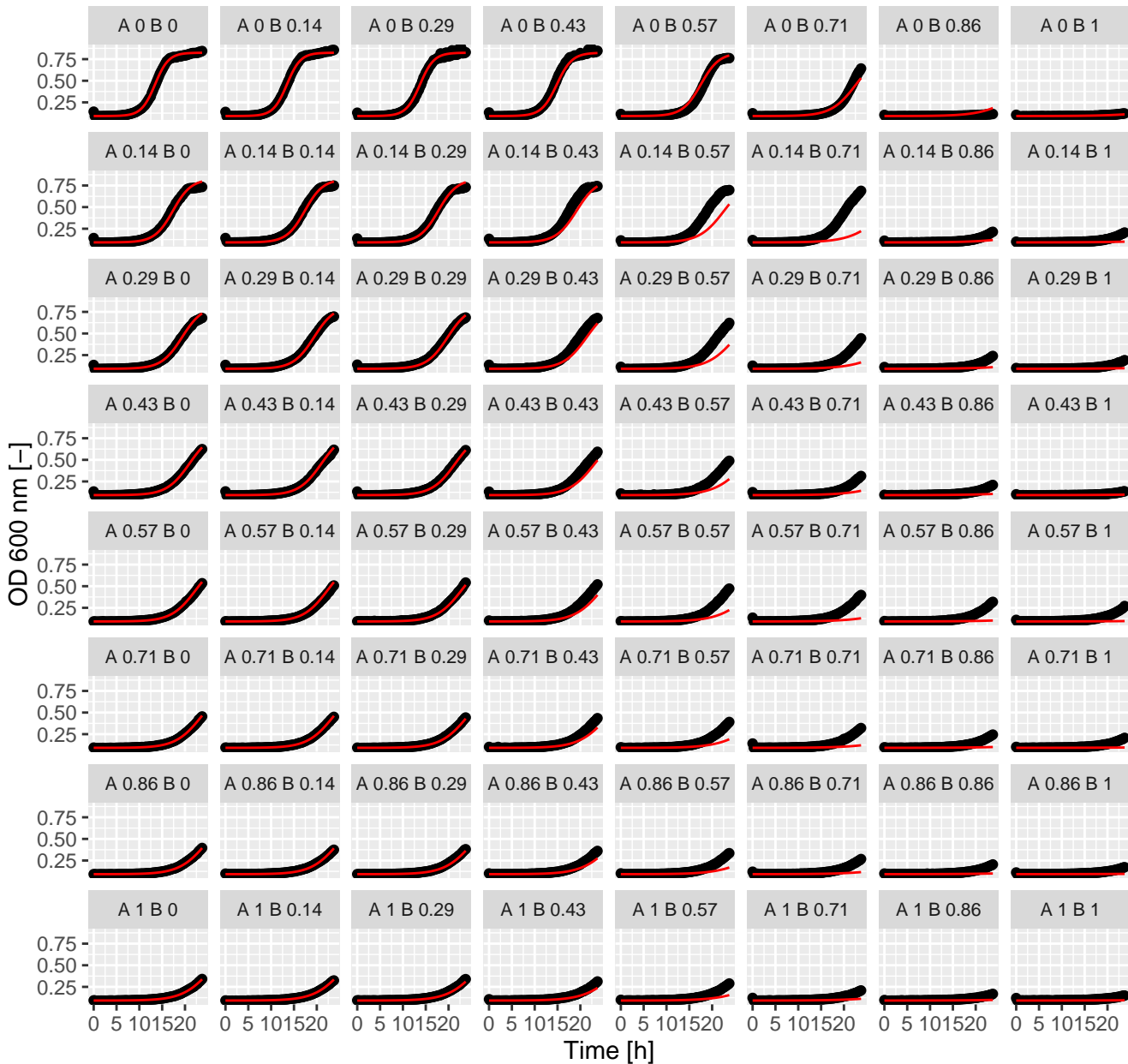
5FU.Tac (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



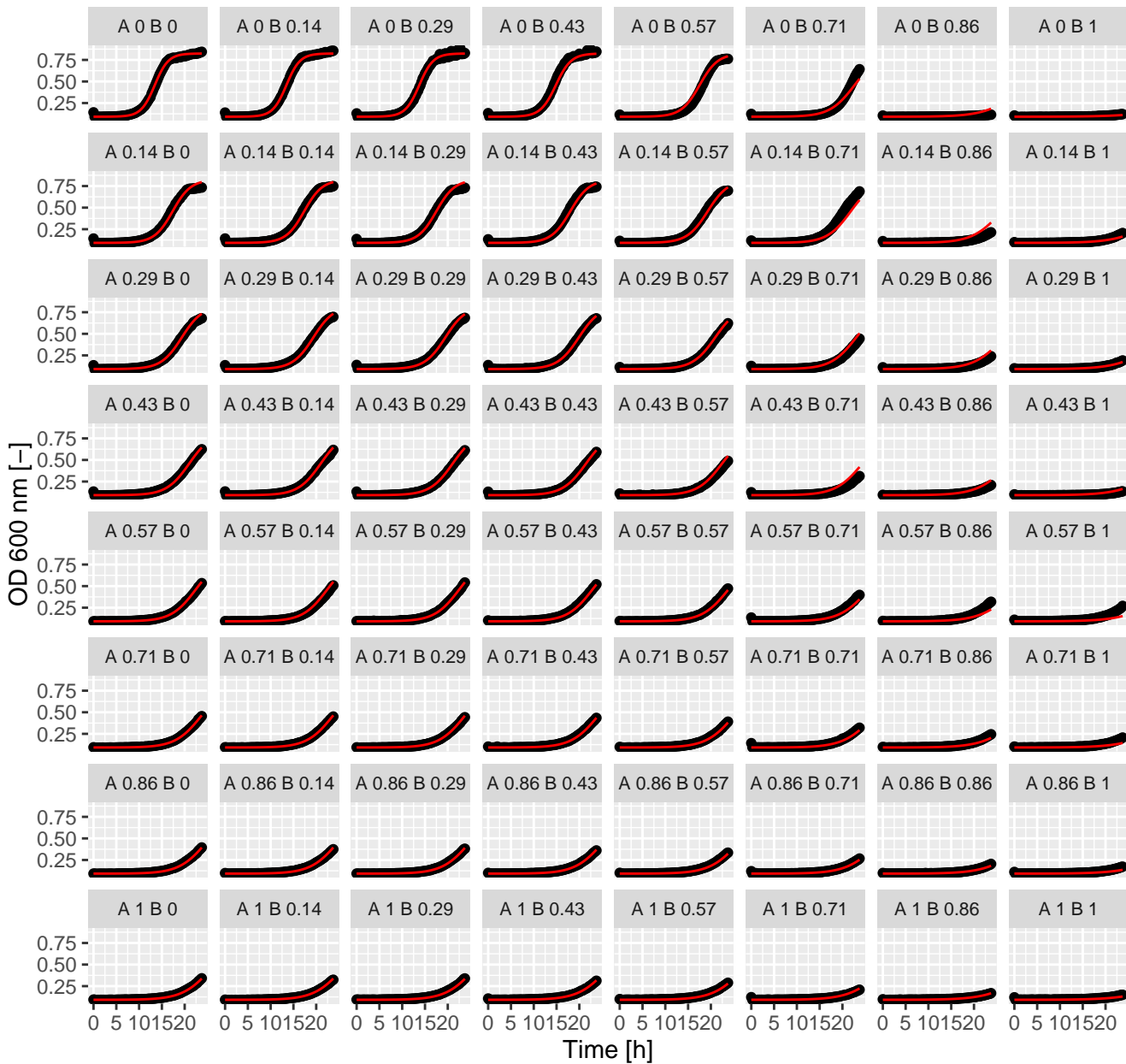
5FU.Tac (= Ax.Bx) full GPDI
Int_AB = 0.44 and Int_BA = 0 at EC50



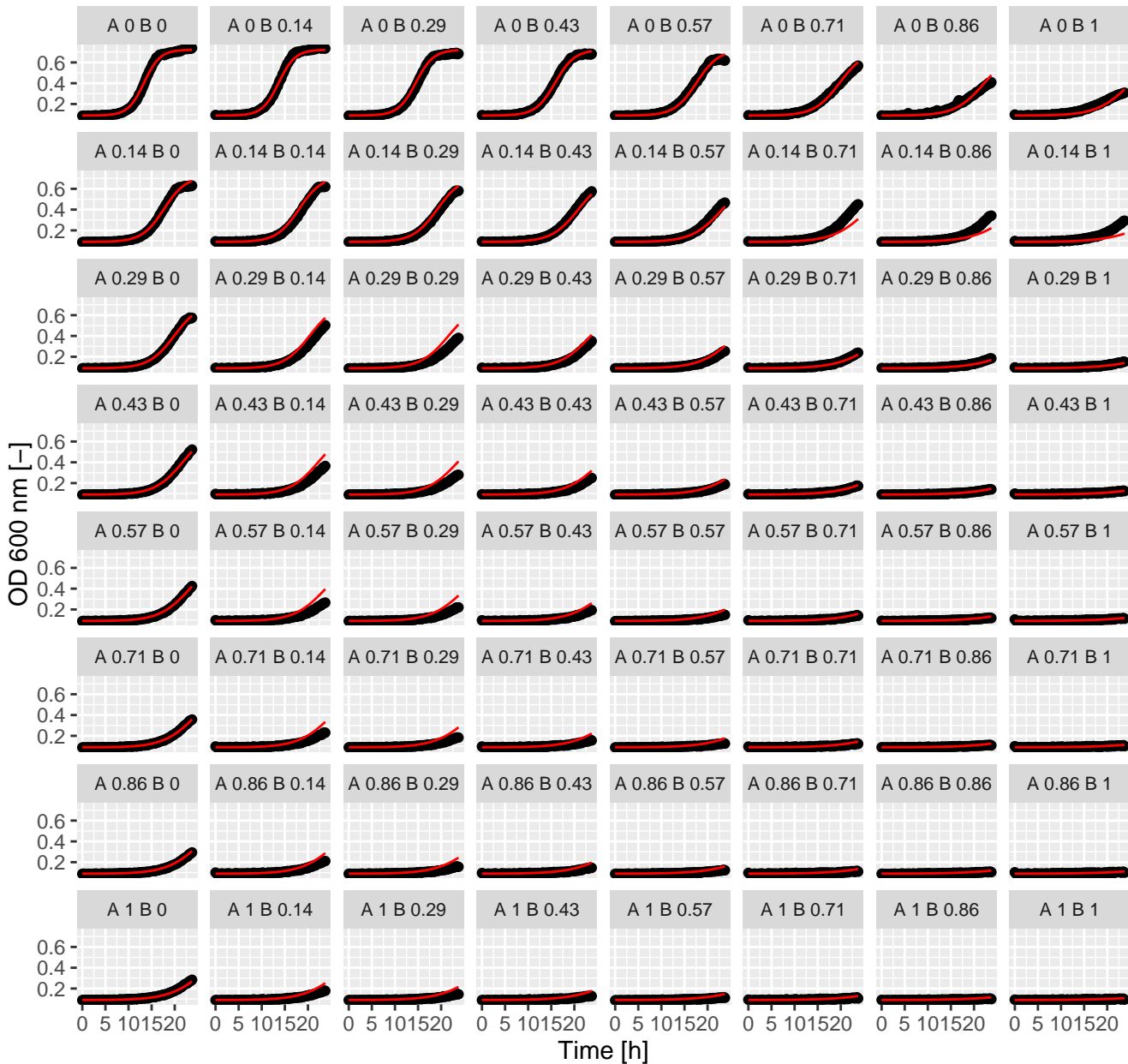
5FU.Sta (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



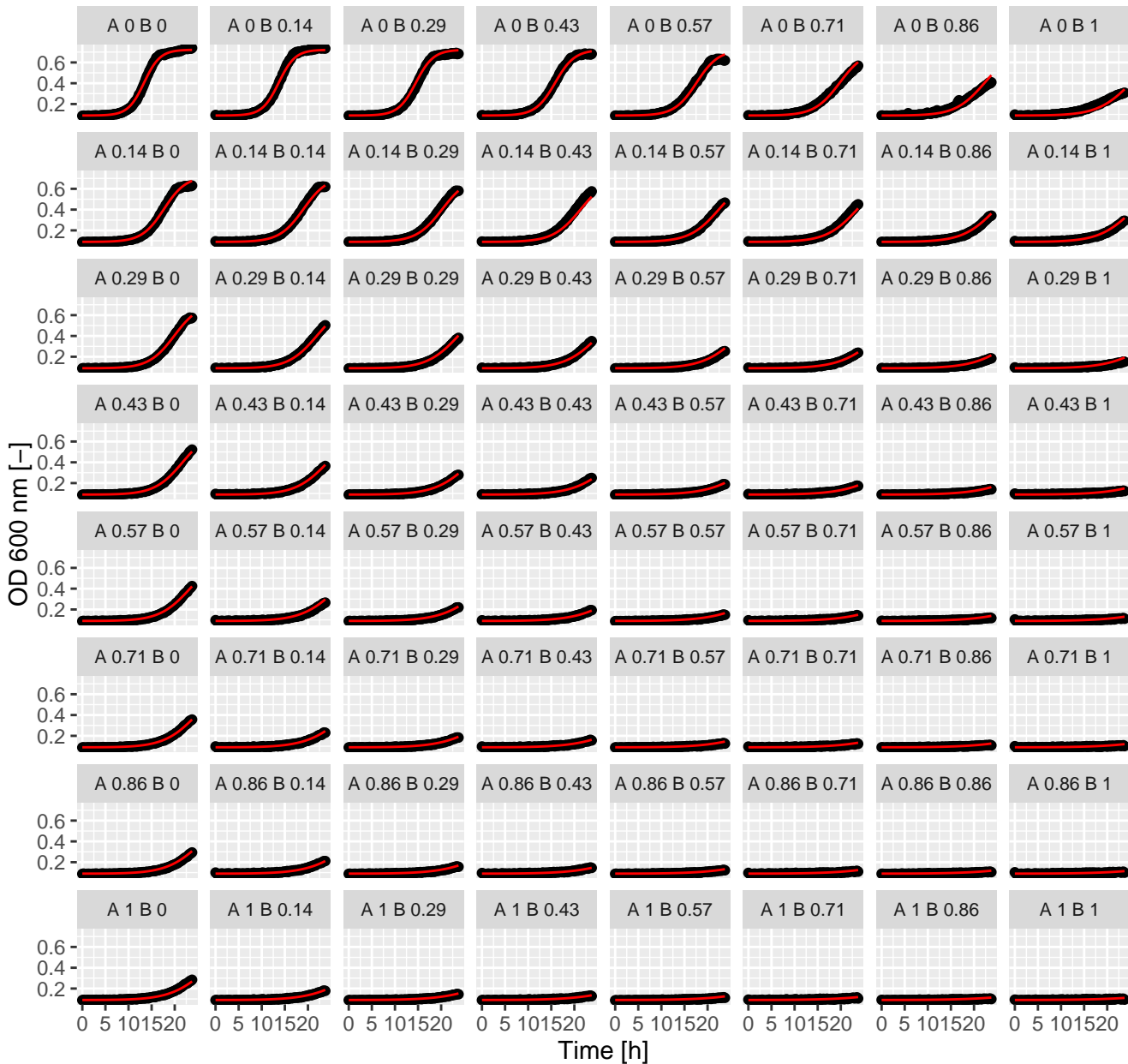
5FU.Sta (= Ax.Bx) full GPDI
Int_AB = 0.02 and Int_BA = 0.55 at EC50



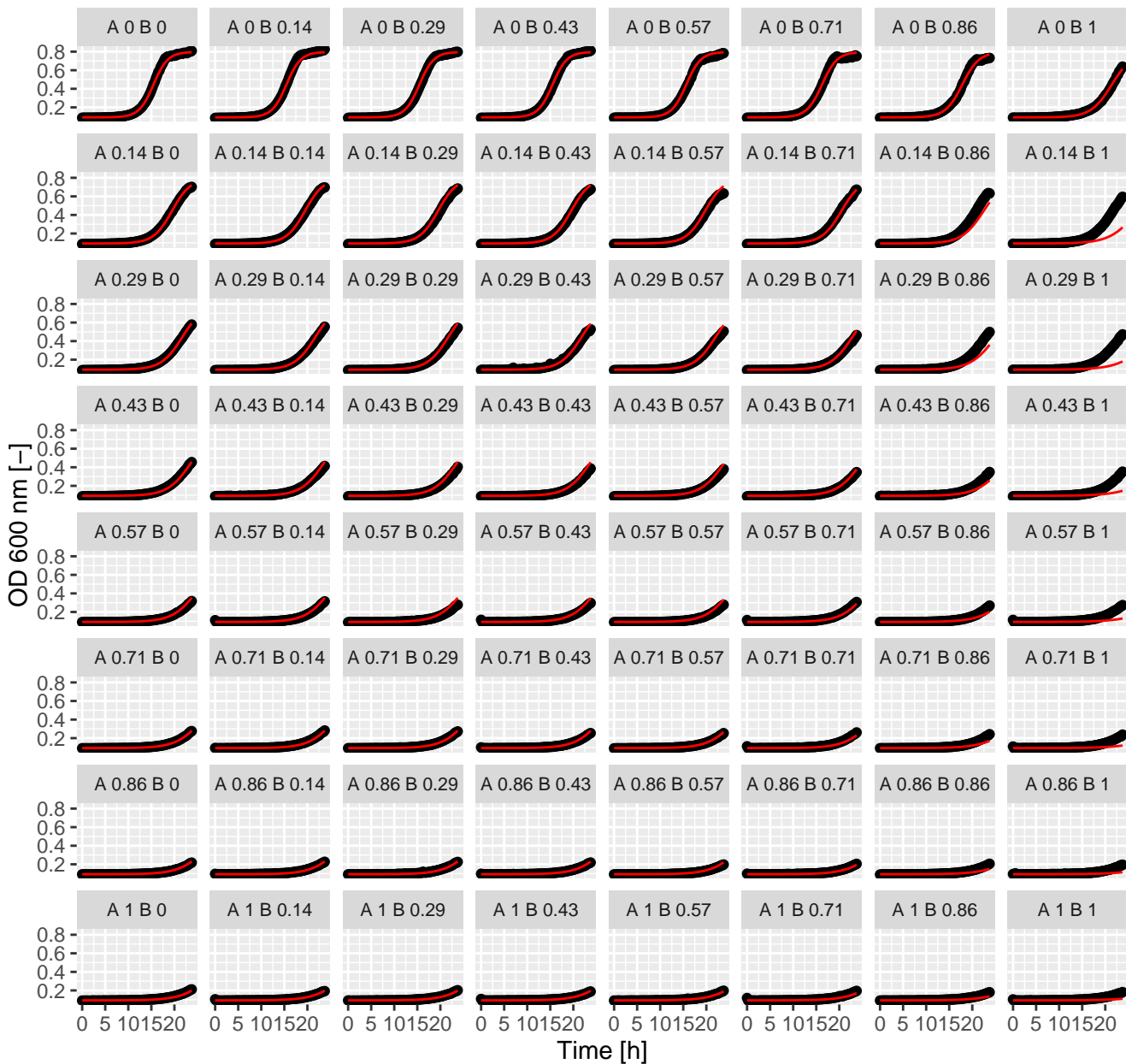
5FU.Pen (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



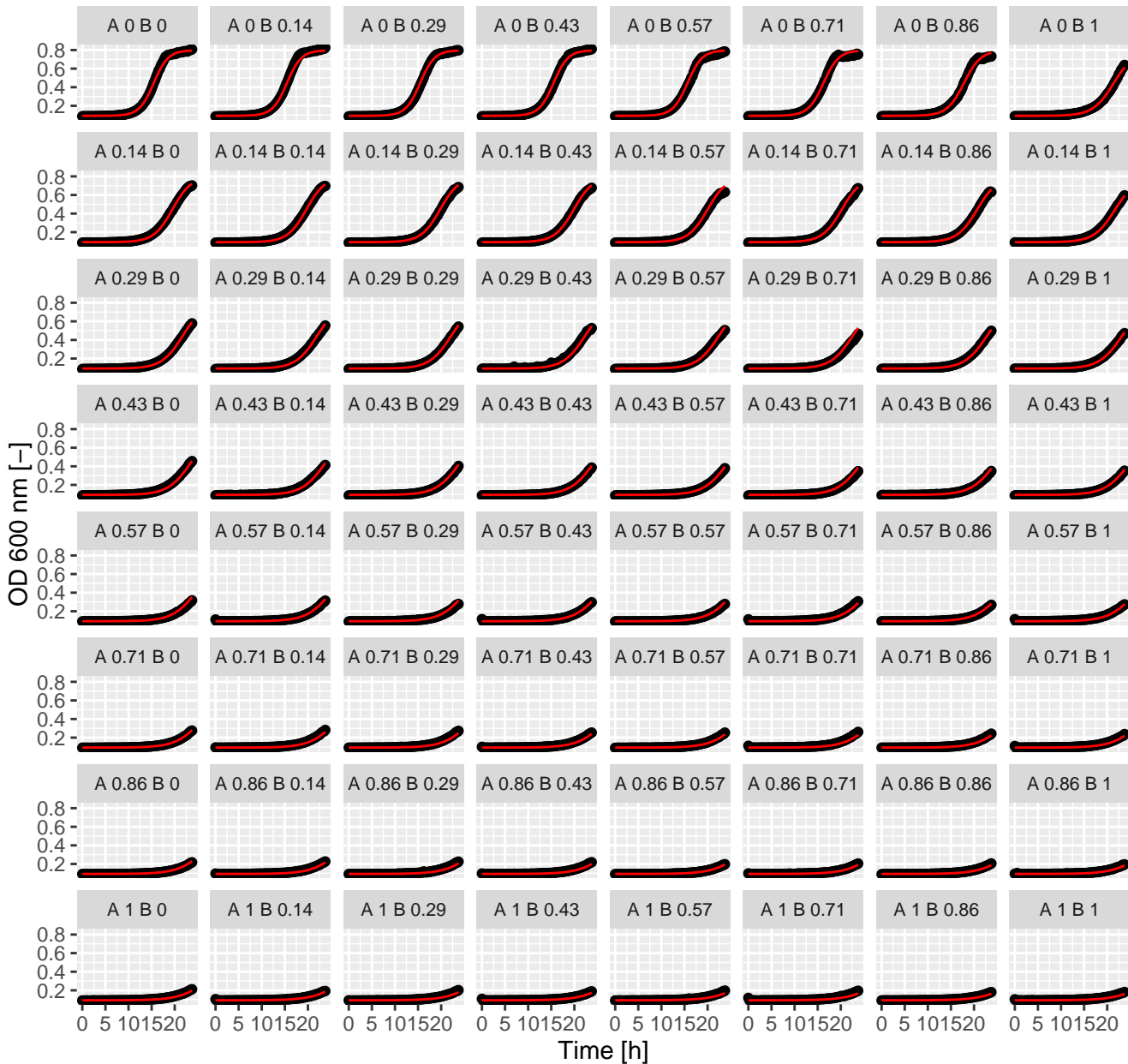
5FU.Pen (= Ax.Bx) full GPDI
Int_AB = -0.79 and Int_BA = 7.73 at EC50



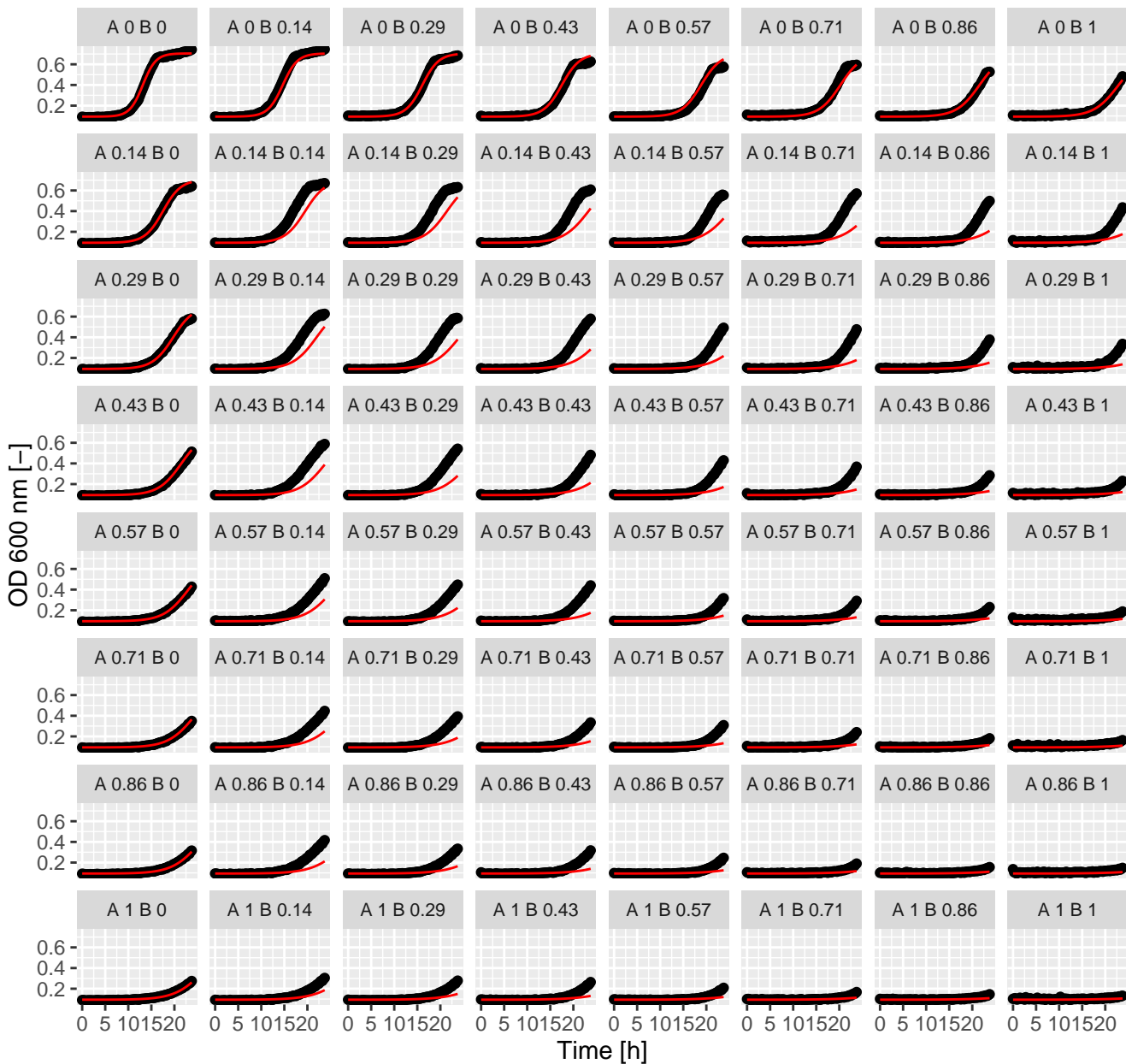
5FU.Lat (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



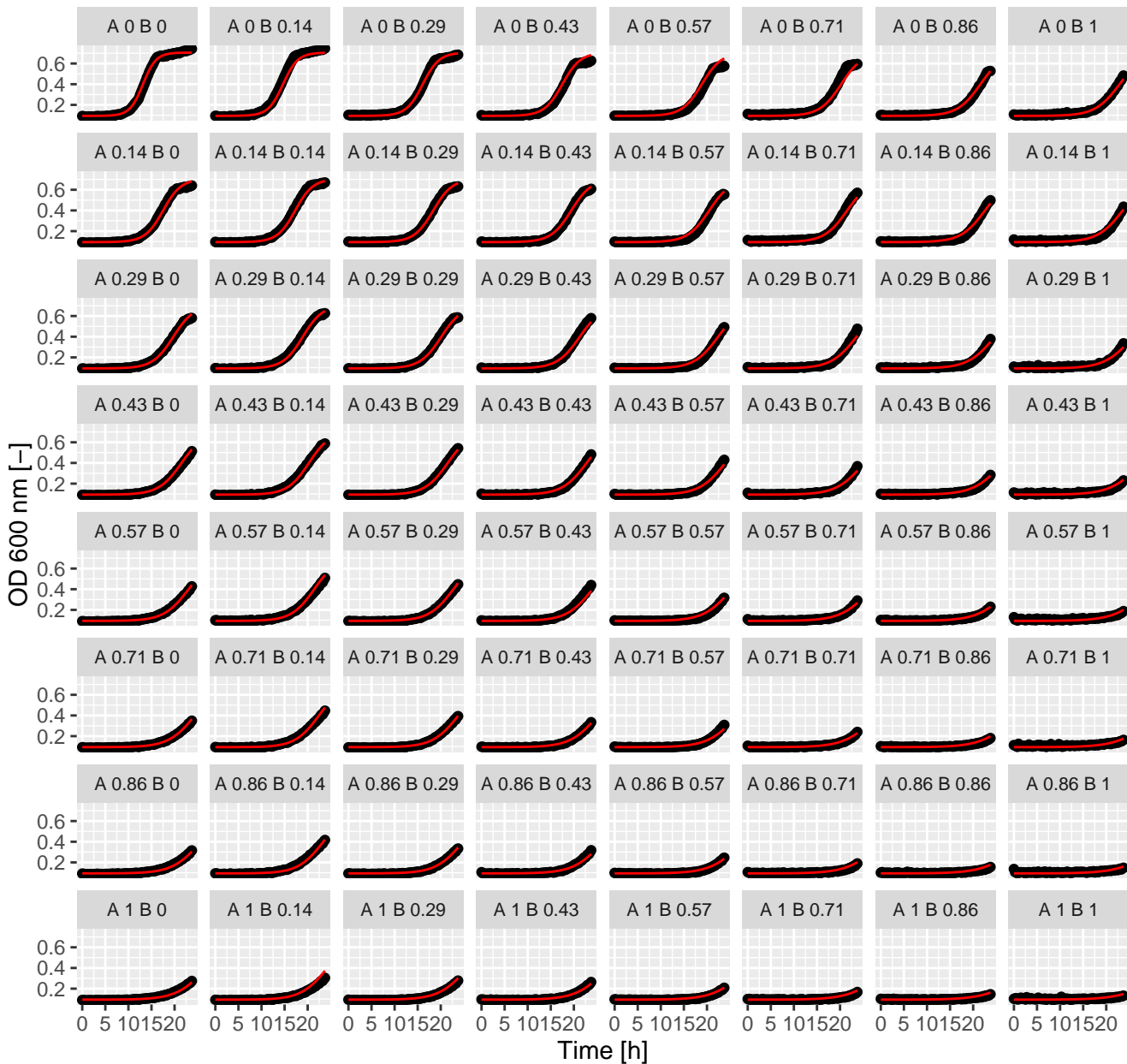
5FU.Lat (= Ax.Bx) full GPDI
Int_AB = -0.21 and Int_BA = 1.85 at EC50



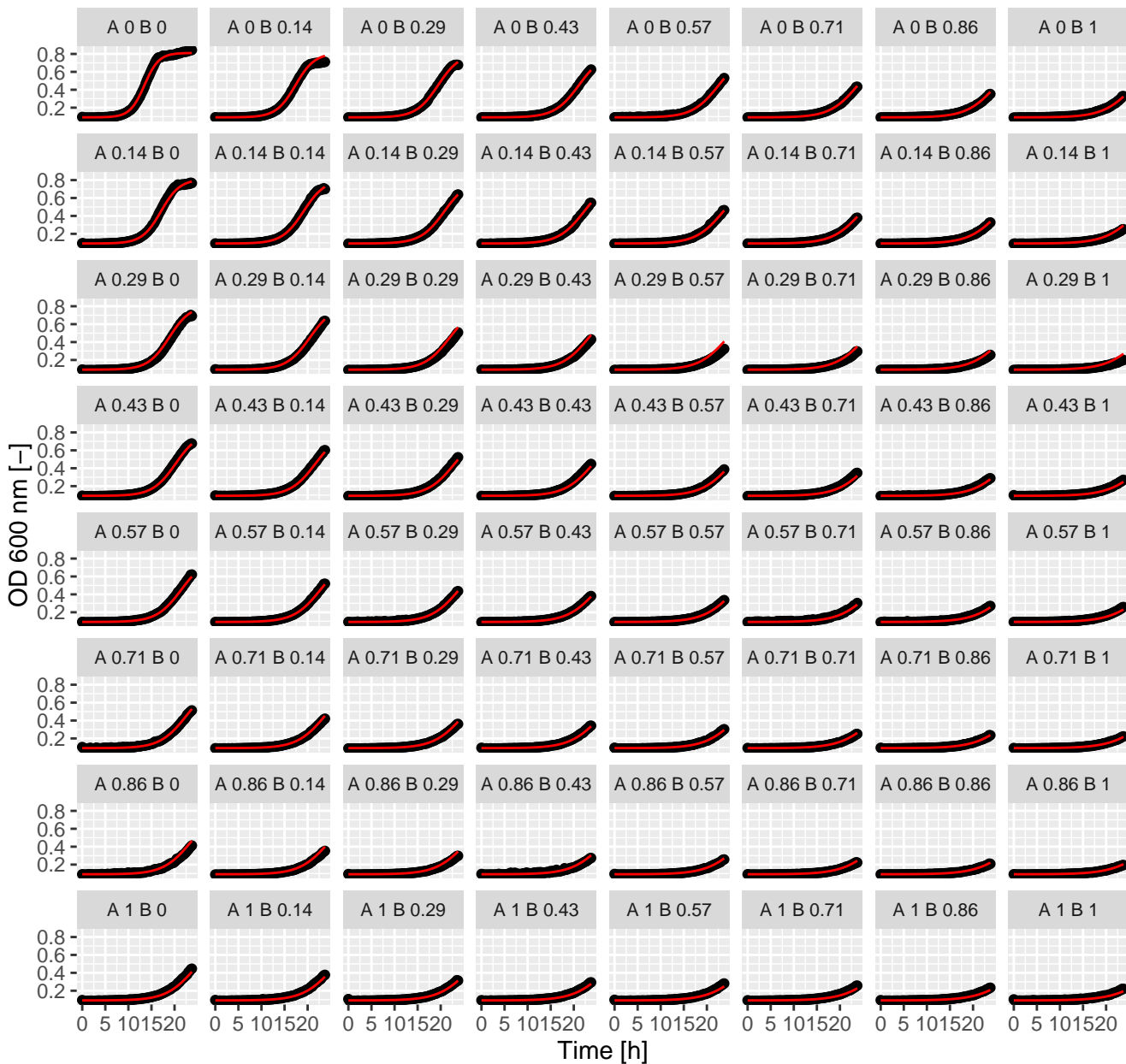
5FU.Ben (= Ax.Bx) exp. additivity (BI)
Int_AB = 0 and Int_BA = 0 at EC50



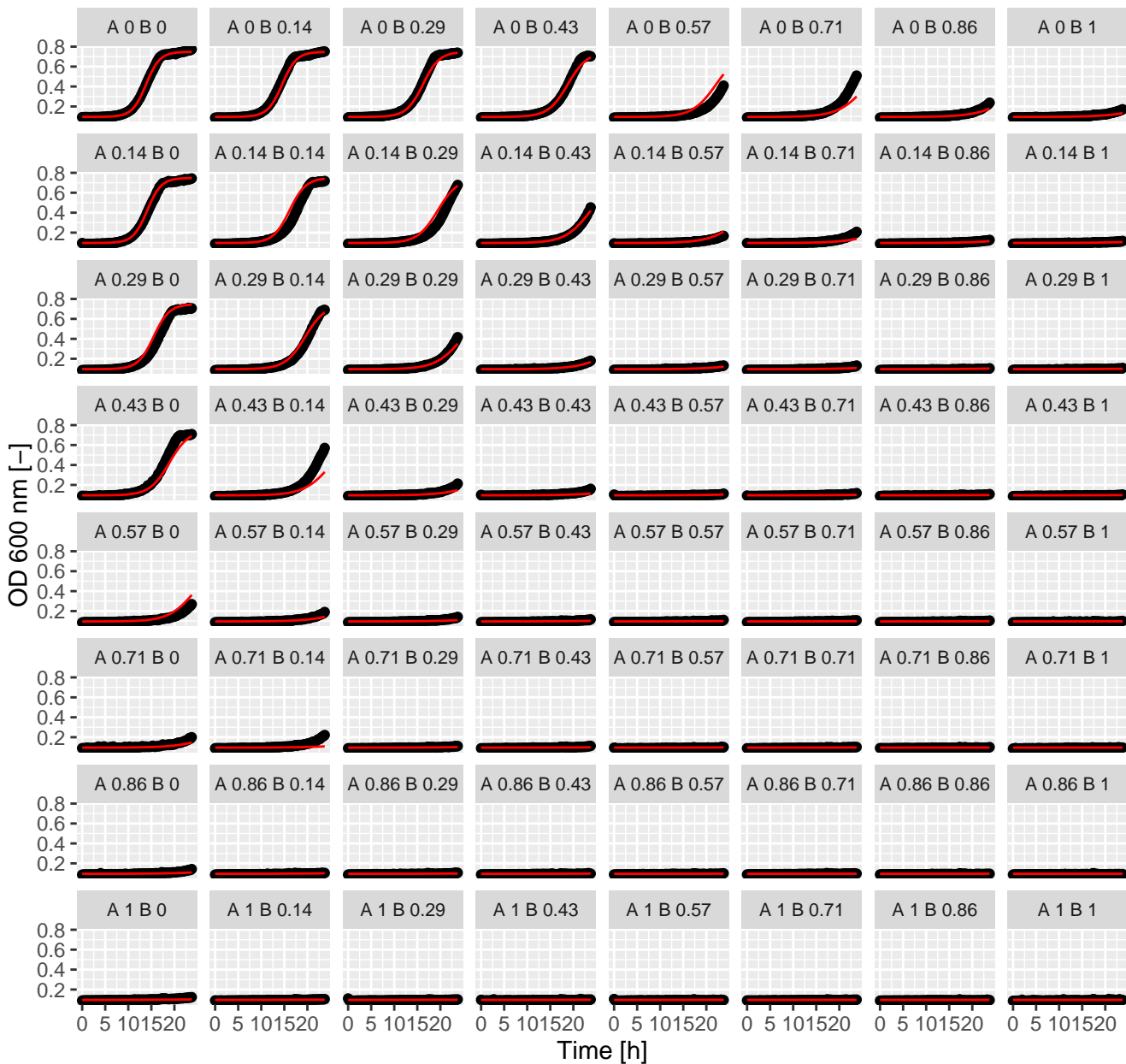
5FU.Ben (= Ax.Bx) full GPDI
Int_AB = 0.89 and Int_BA = 0.64 at EC50



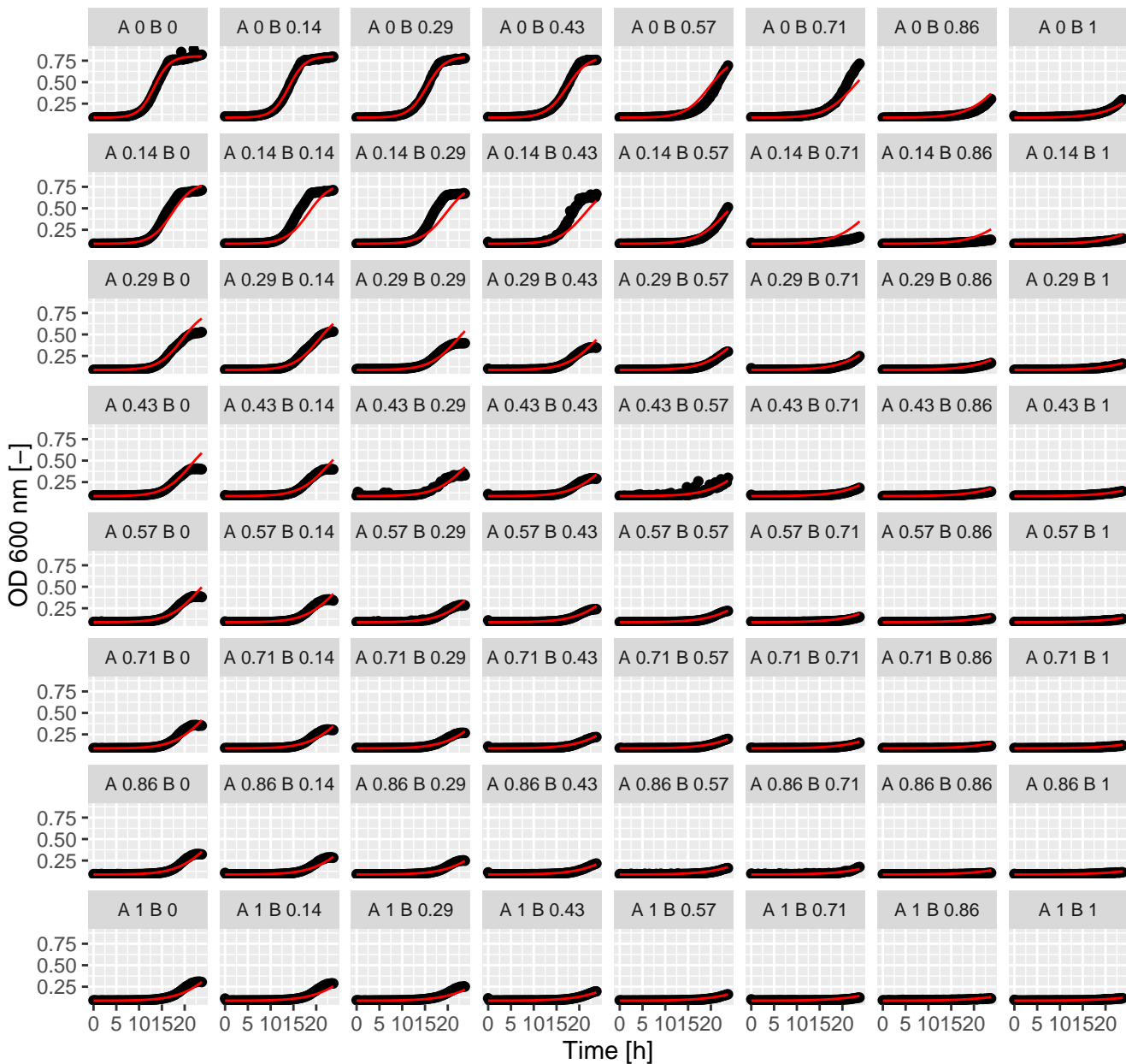
5FU.5FU (= Ax.Bx) Greco

 $\alpha = -0.04$ 

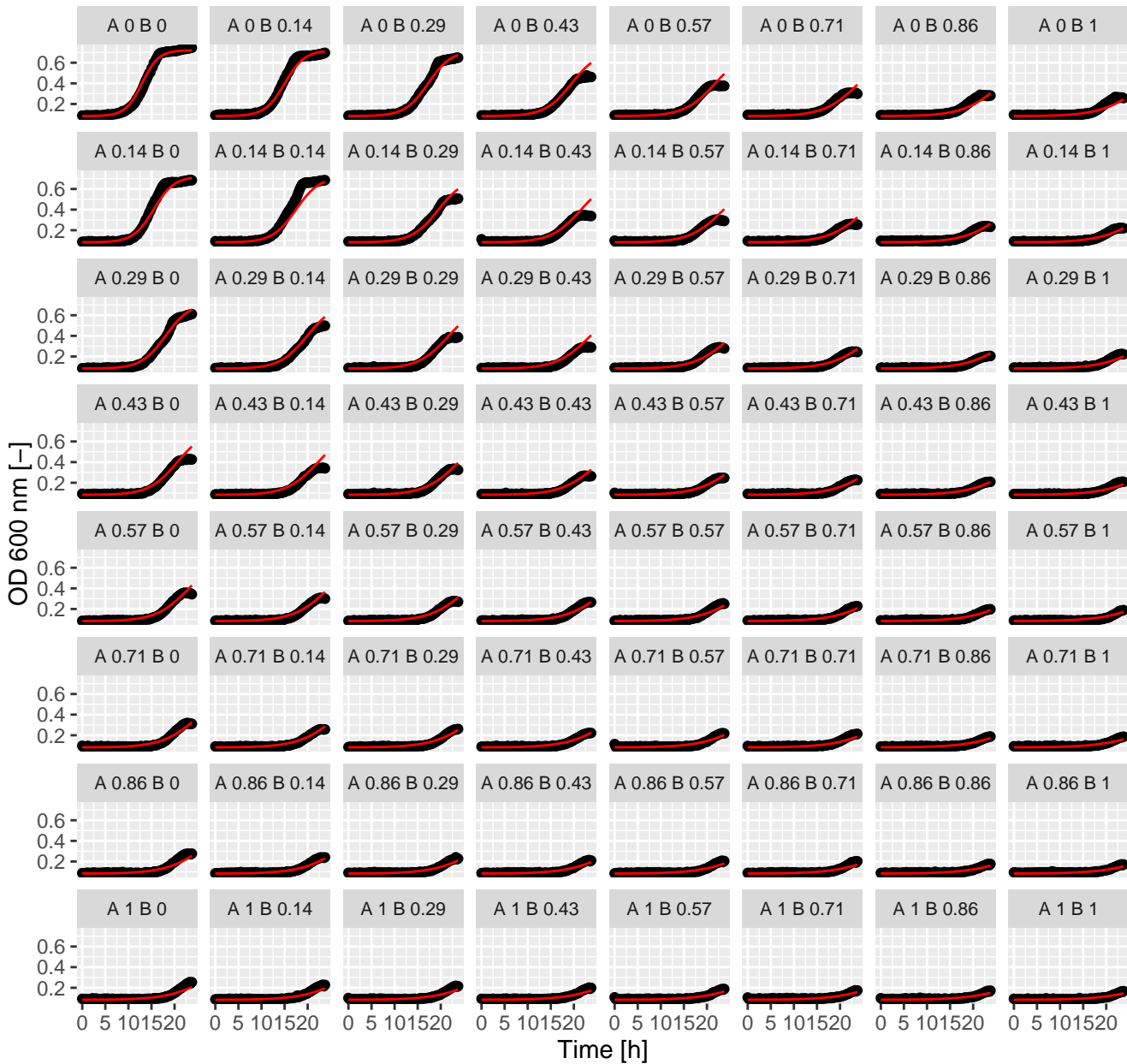
Tun.Tun (= Ax.Bx) Greco
alpha = 0.39



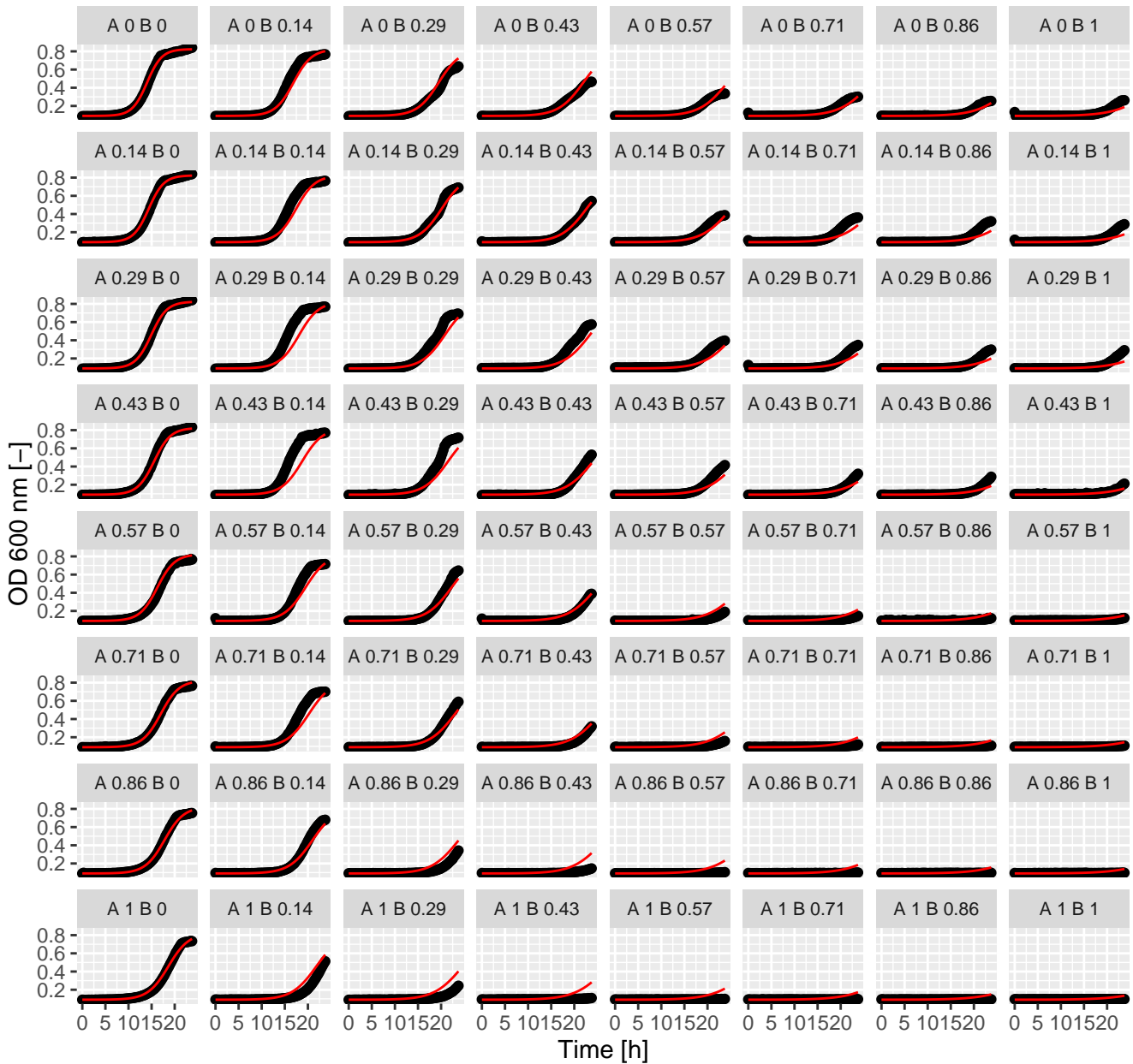
Ter.Tun (= Ax.Bx) Greco
alpha = 0.13



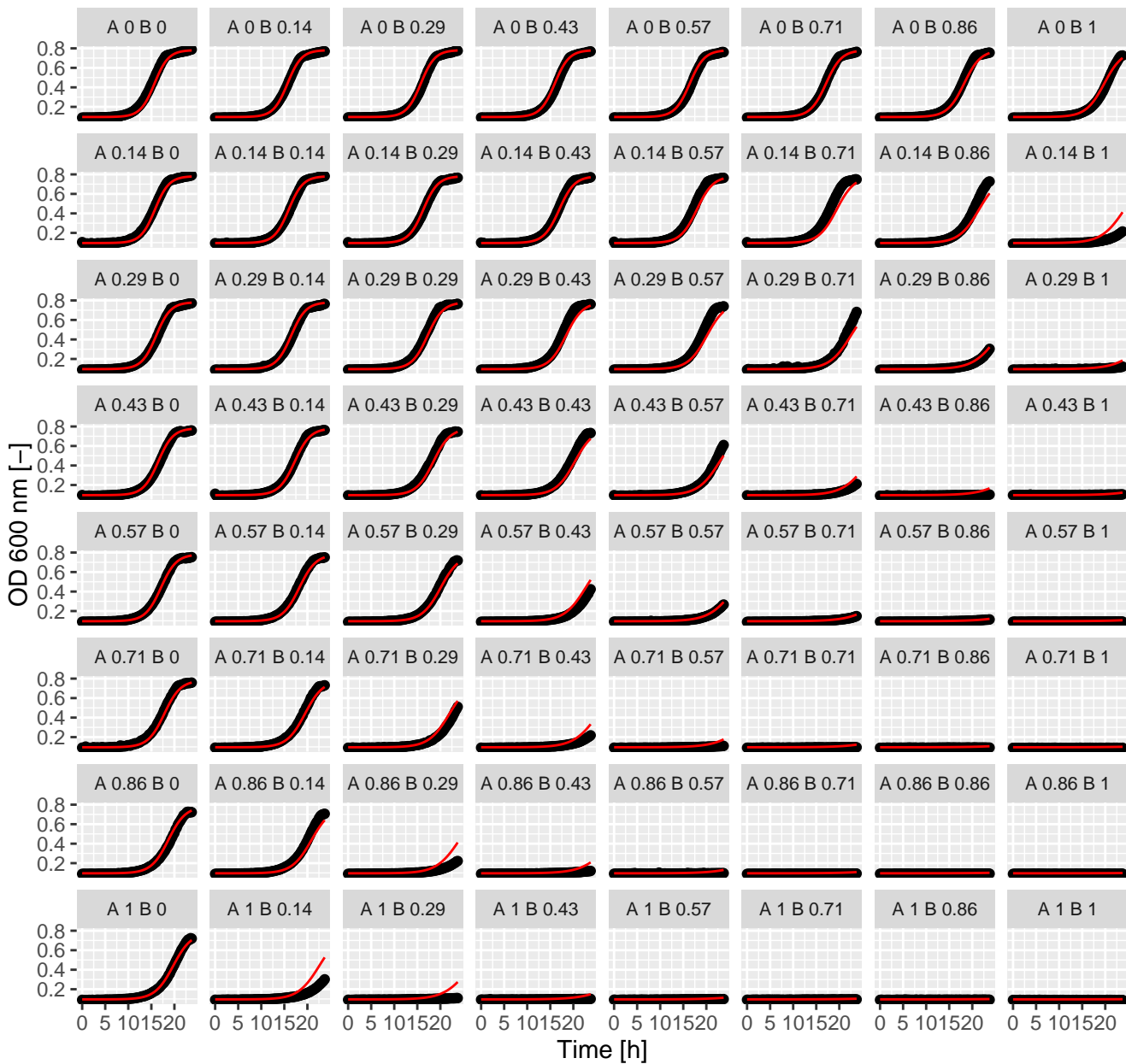
Ter.Ter (= Ax.Bx) Greco
 $\alpha = -0.34$



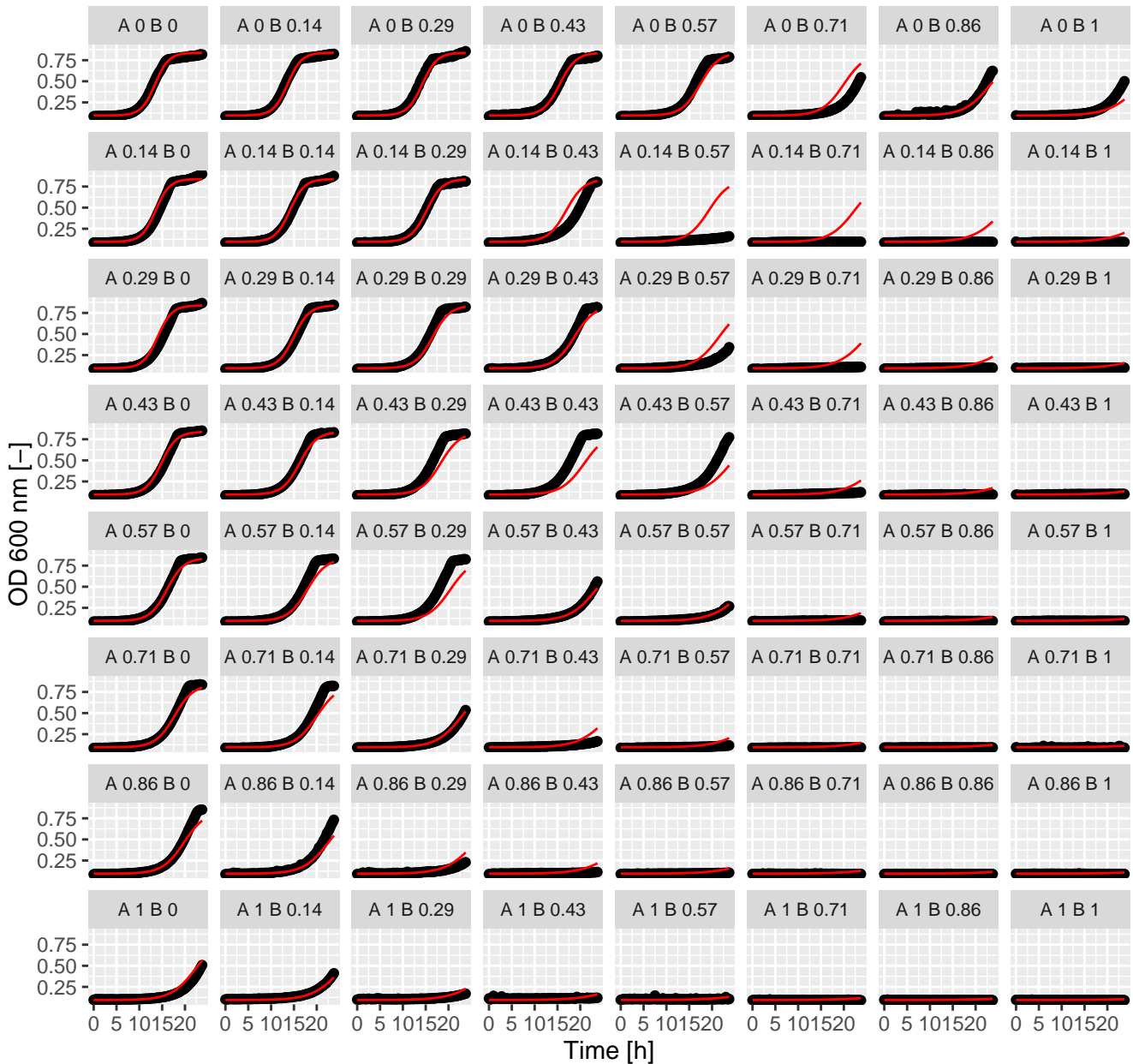
Tam.Ter (= Ax.Bx) Greco
alpha = -0.03



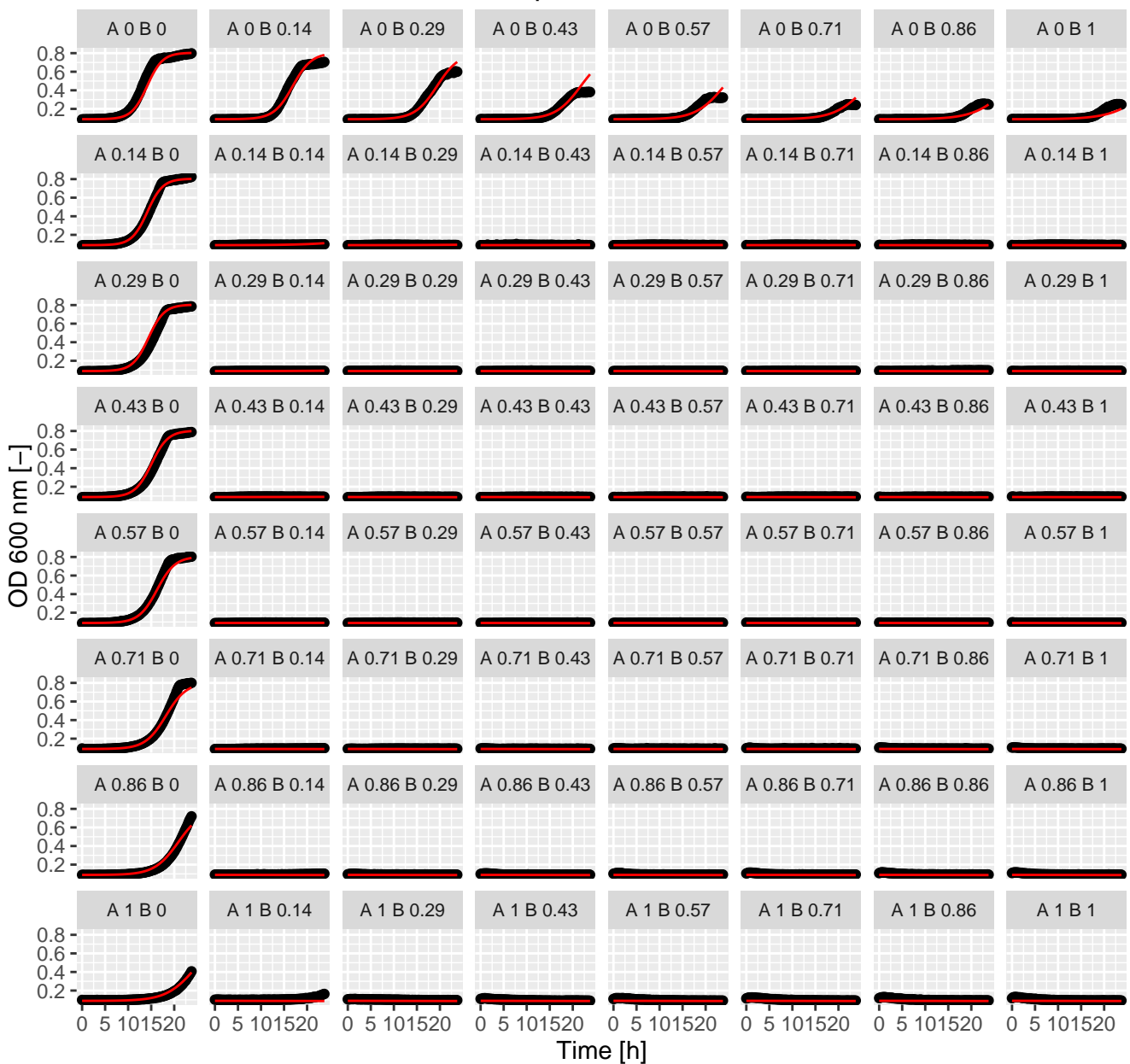
Tam.Tam (= Ax.Bx) Greco
 $\alpha = 1.82$



Tac.Tun (= Ax.Bx) Greco
 $\alpha = -0.15$

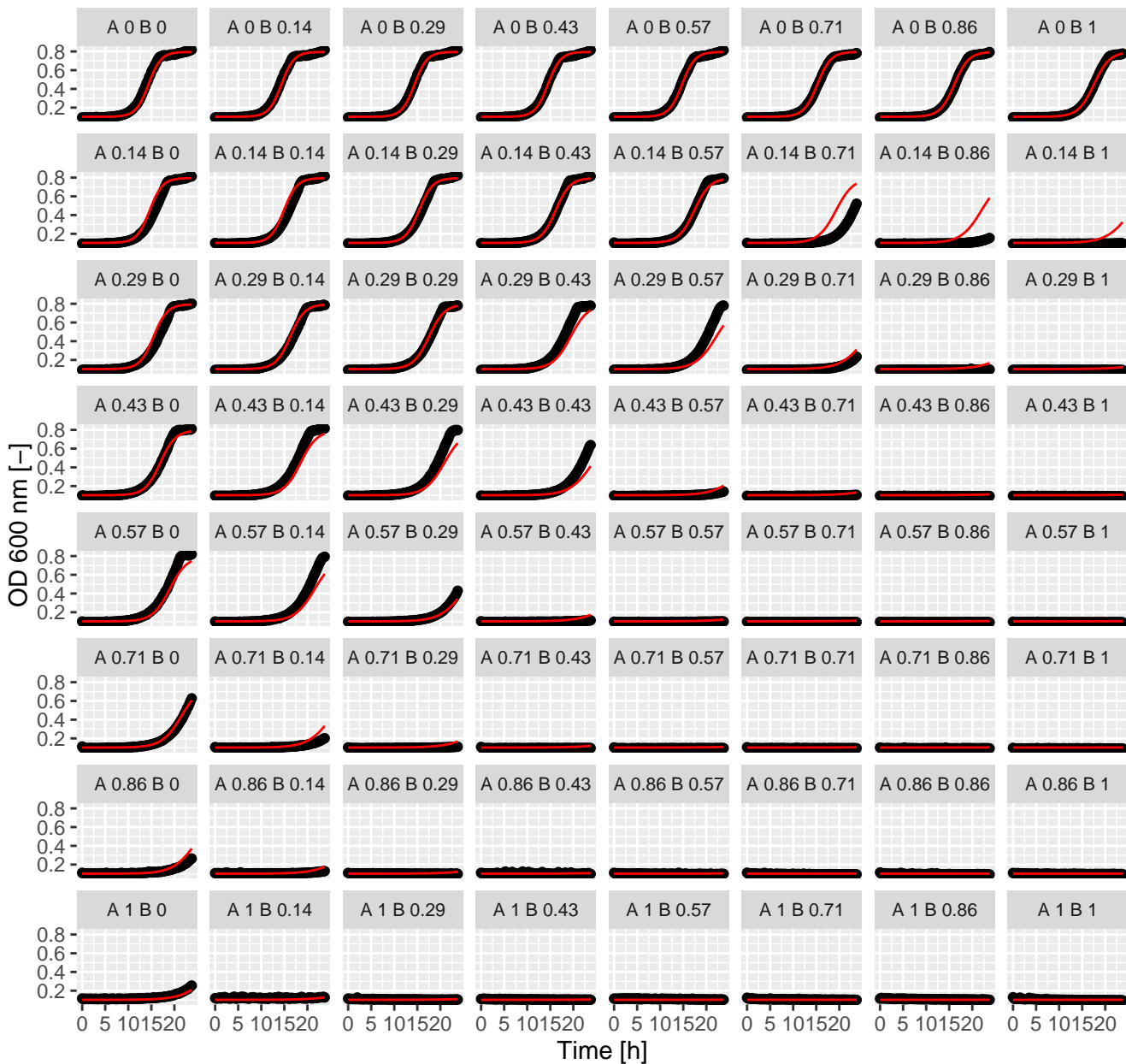


Tac.Ter (= Ax.Bx) Greco
 $\alpha = 61.27$

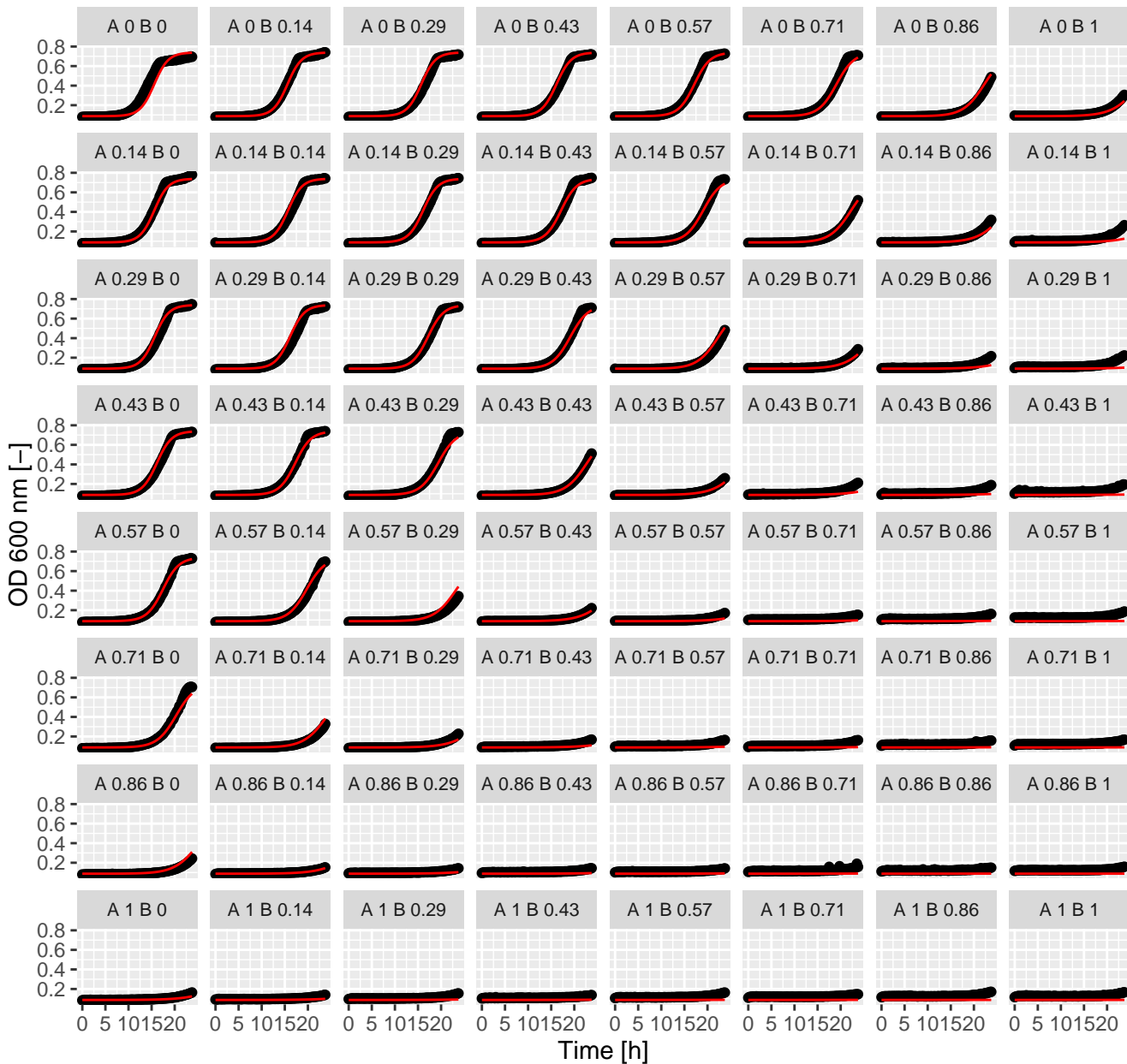


Tac.Tam (= Ax.Bx) Greco

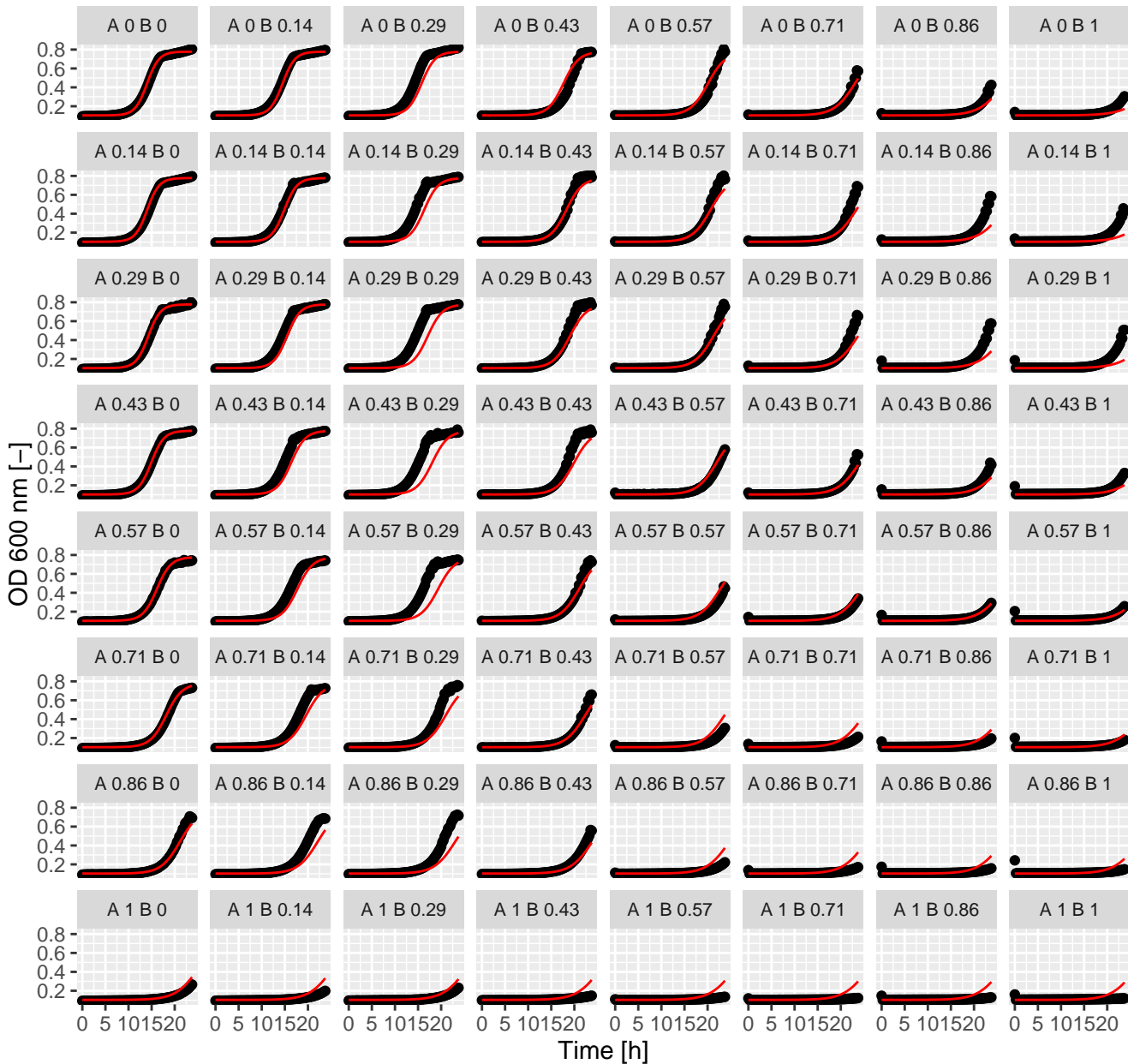
alpha = 1.1



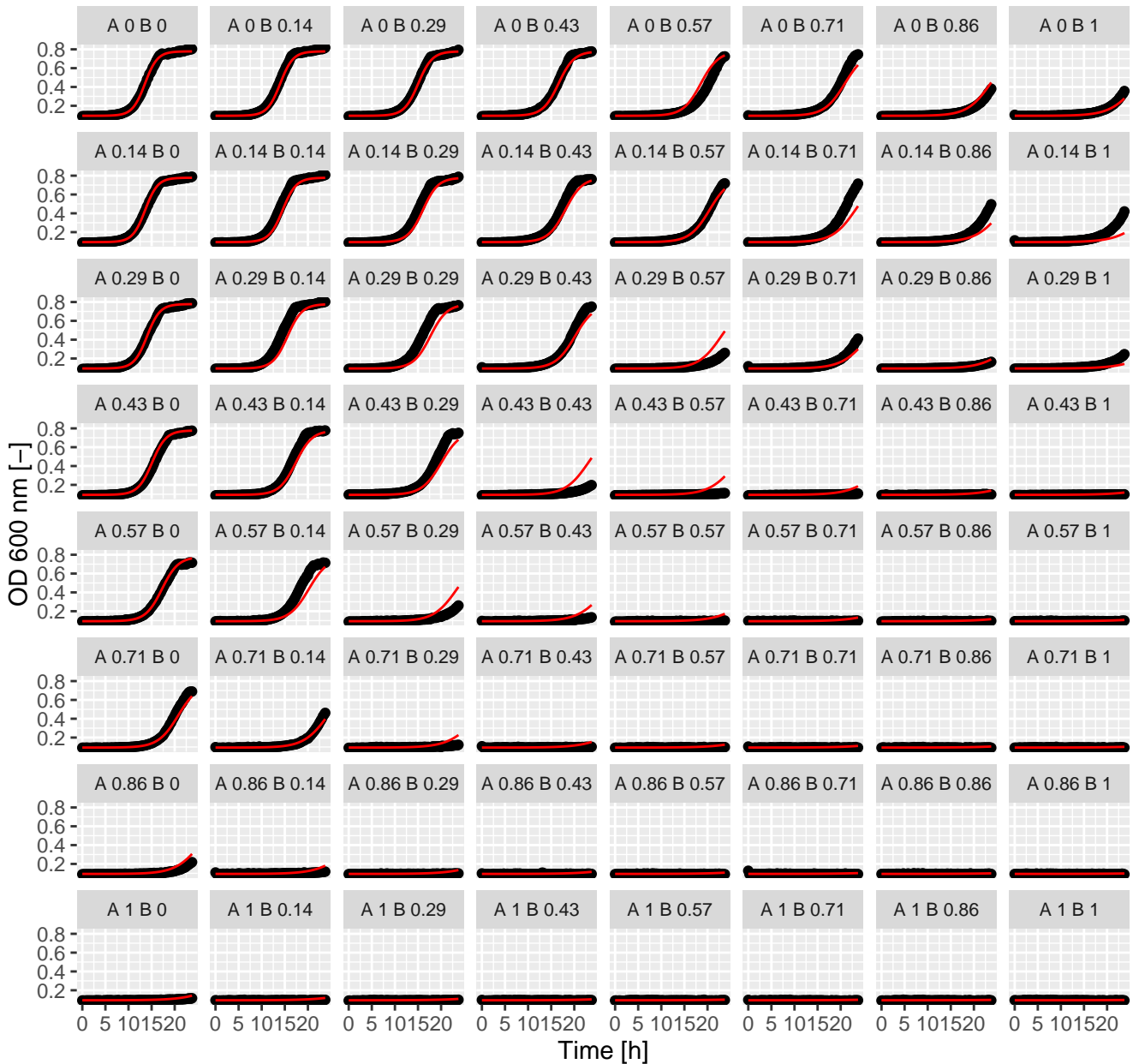
Tac.Tac (= Ax.Bx) Greco
 $\alpha = -0.14$



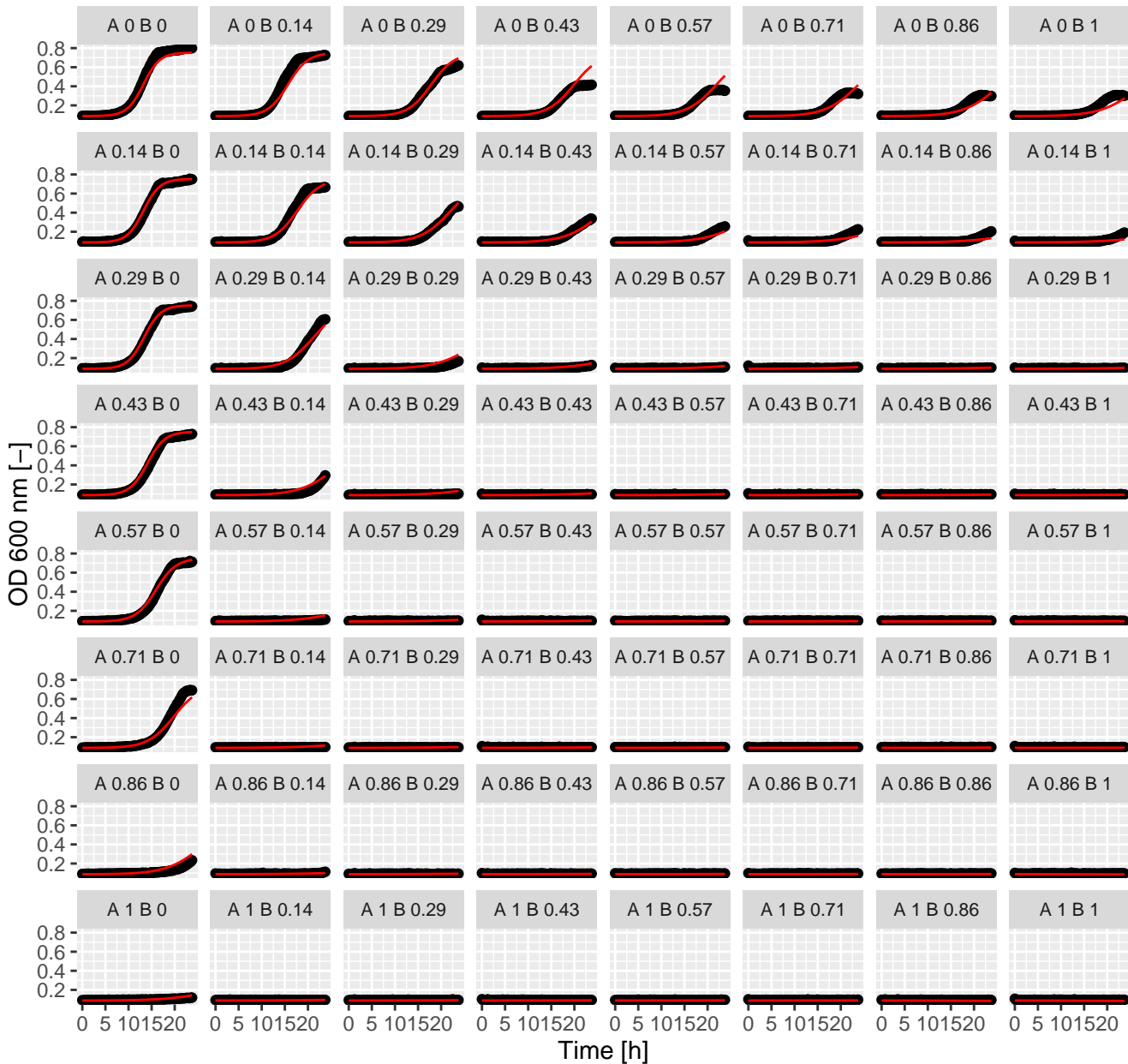
Sta.Wor (= Ax.Bx) Greco
 $\alpha = -1$



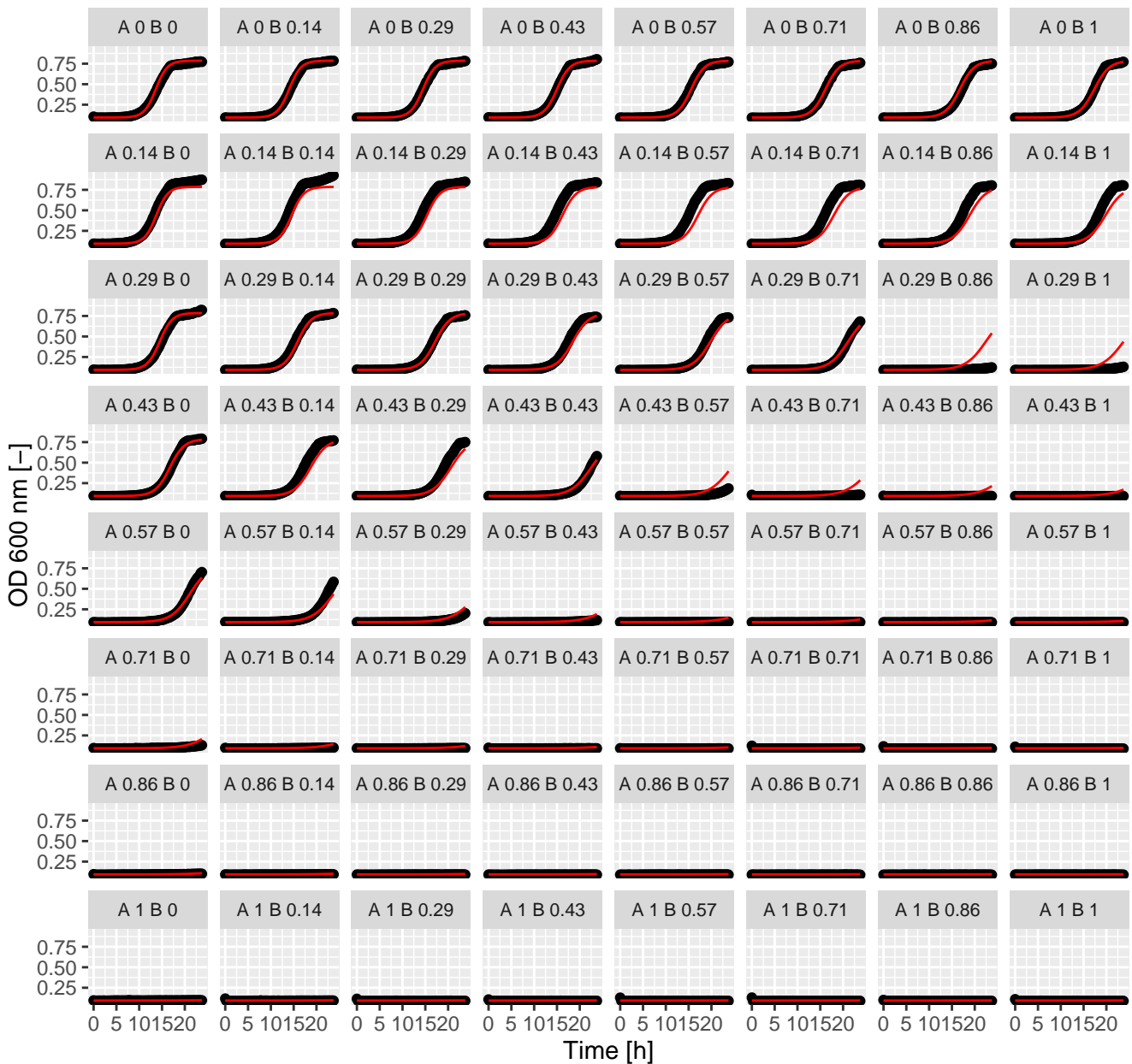
Sta.Tun (= Ax.Bx) Greco
 $\alpha = -0.25$



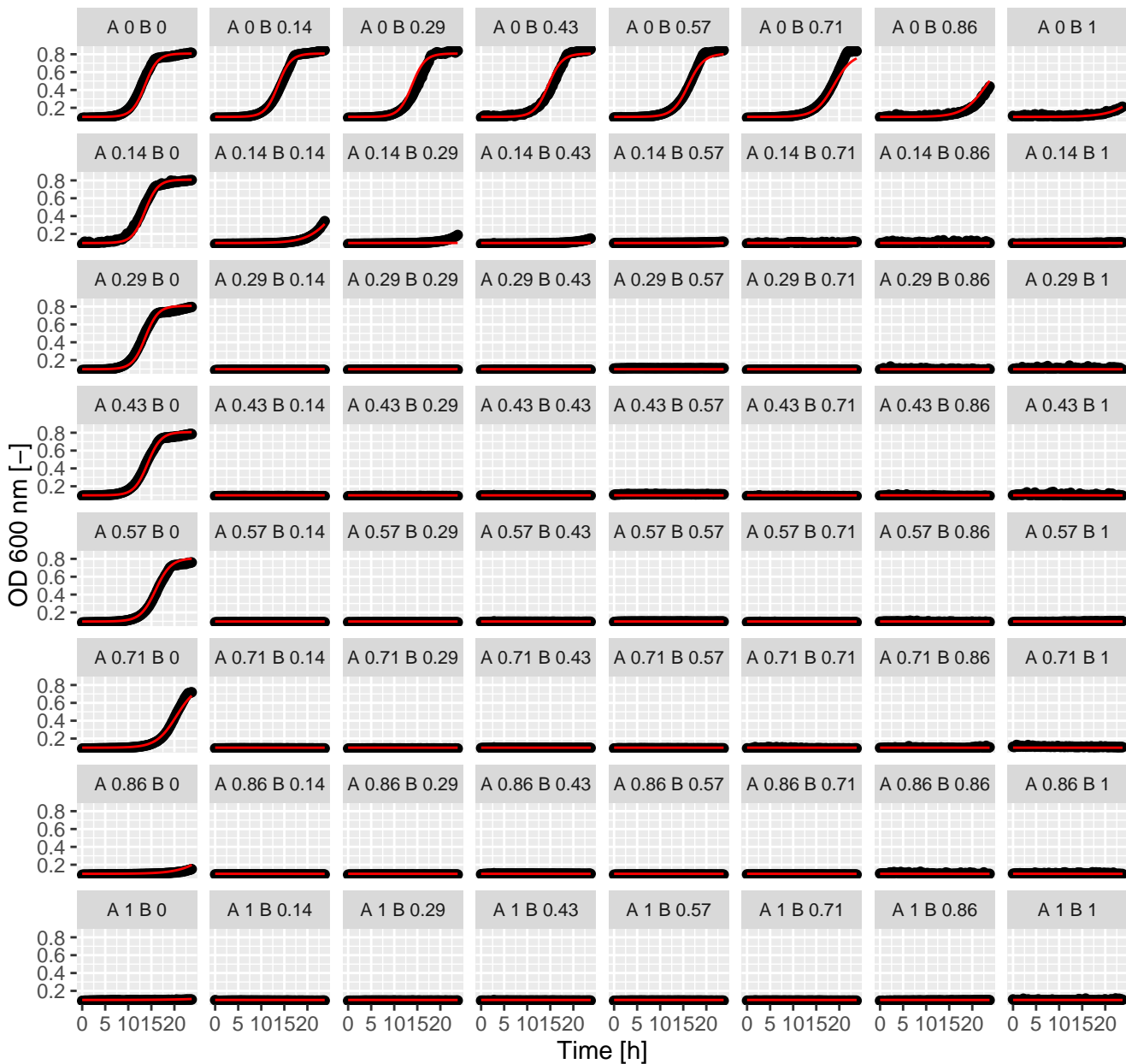
Sta.Ter (= Ax.Bx) Greco
alpha = 4.03



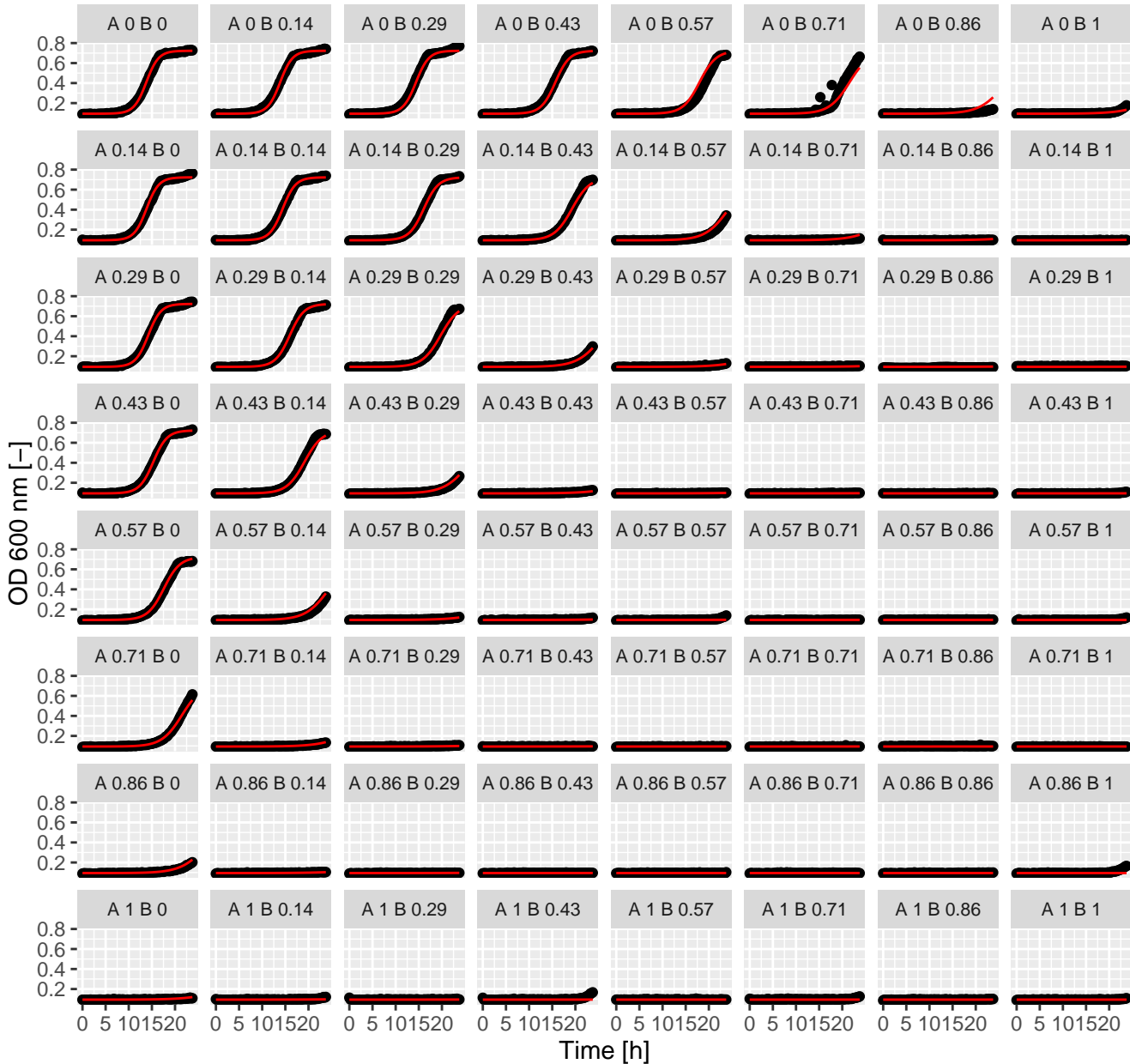
Sta.Tam (= Ax.Bx) Greco
alpha = 0.72



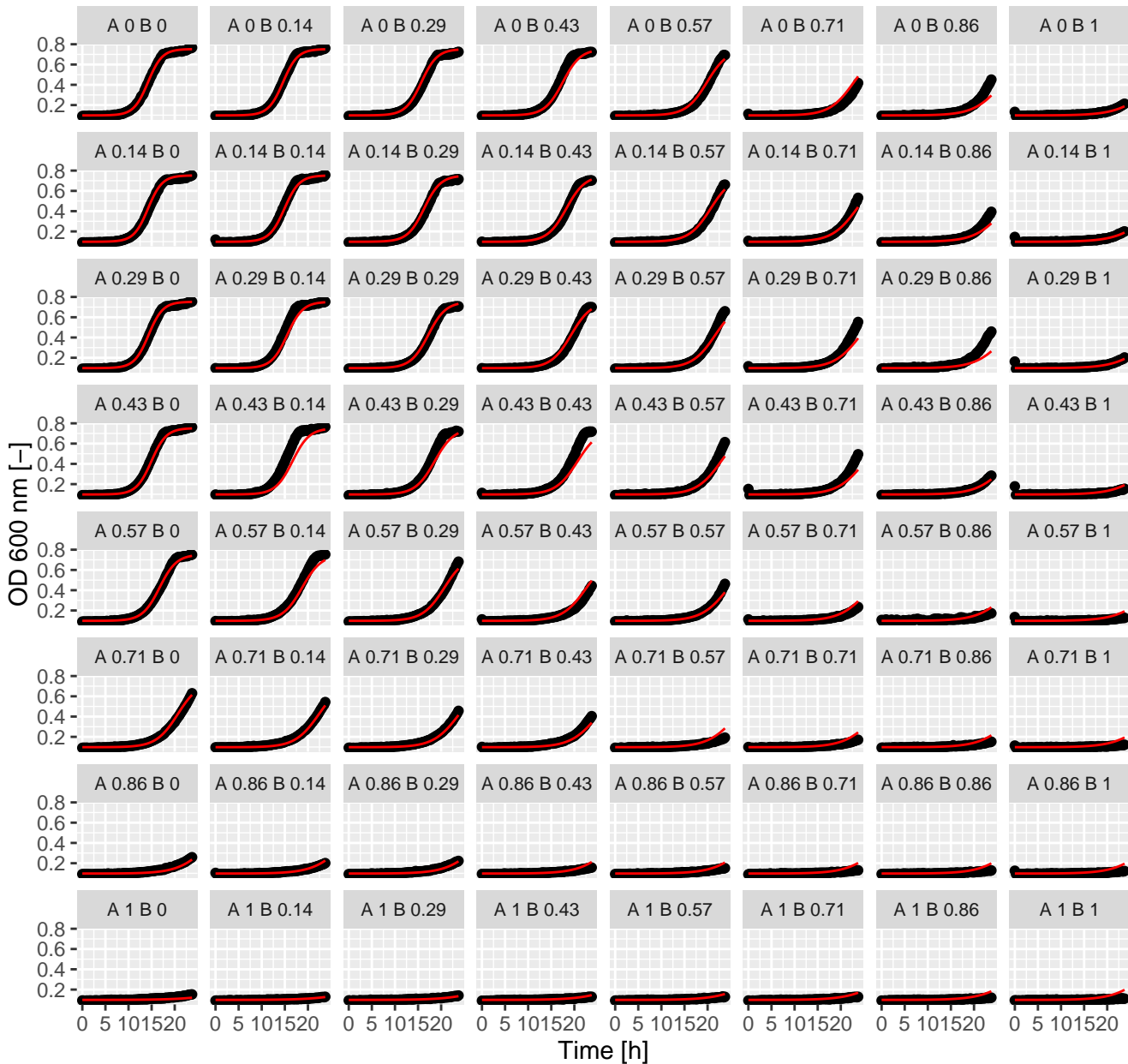
Sta.Tac (= Ax.Bx) Greco
 $\alpha = 24.55$



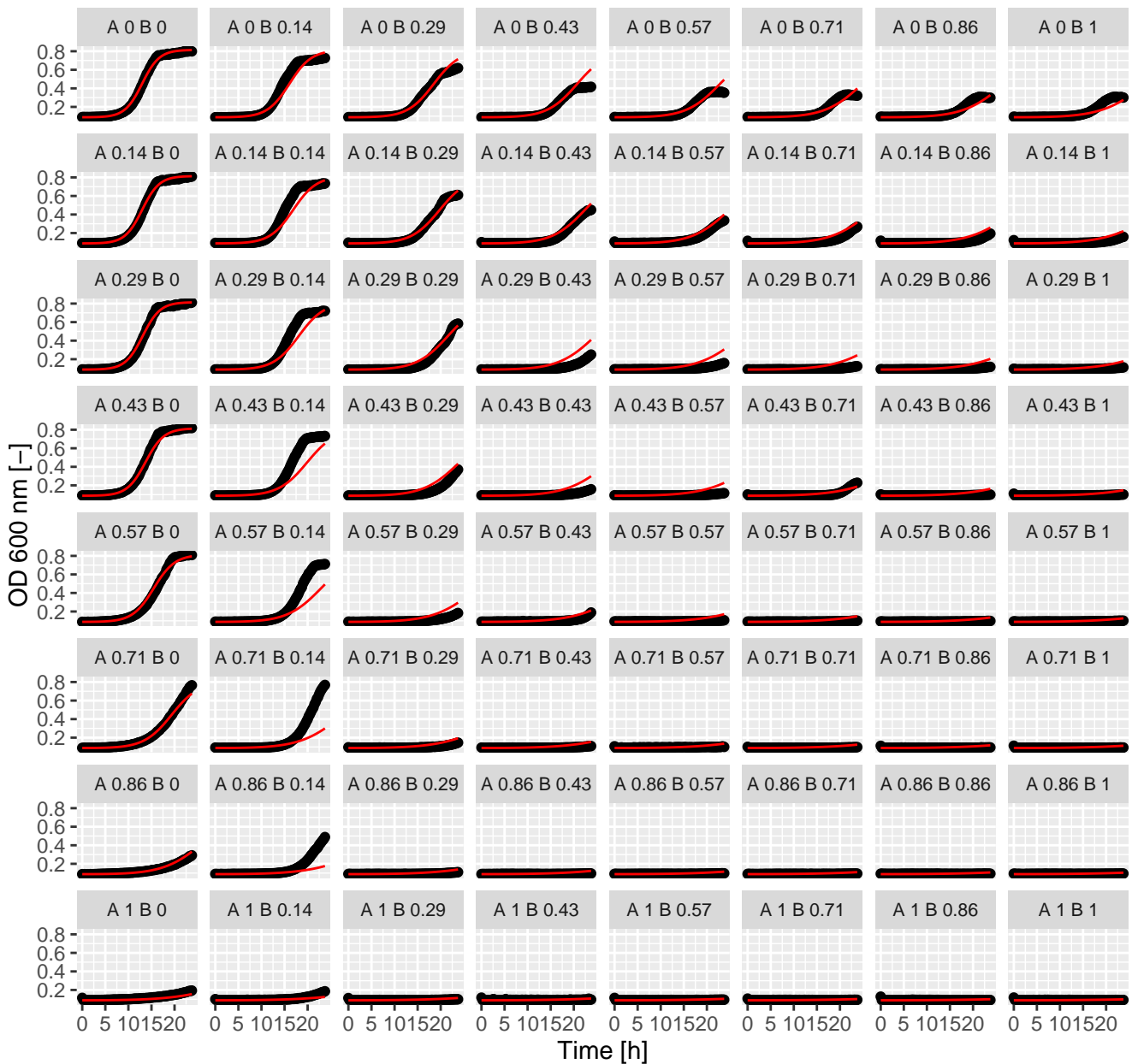
Sta.Sta (= Ax.Bx) Greco
alpha = 0.82



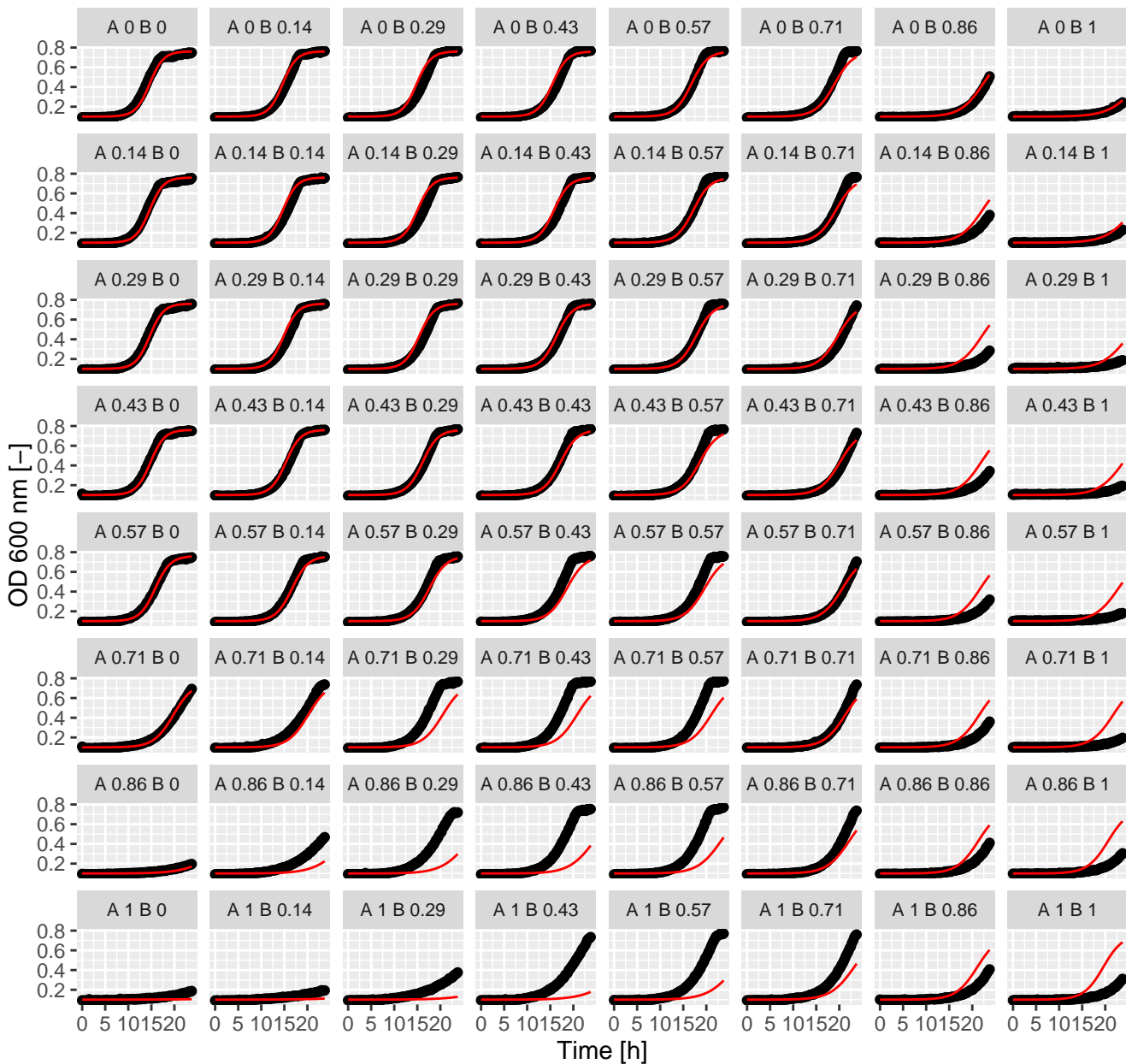
Rap.Tun (= Ax.Bx) Greco
 $\alpha = -0.9$



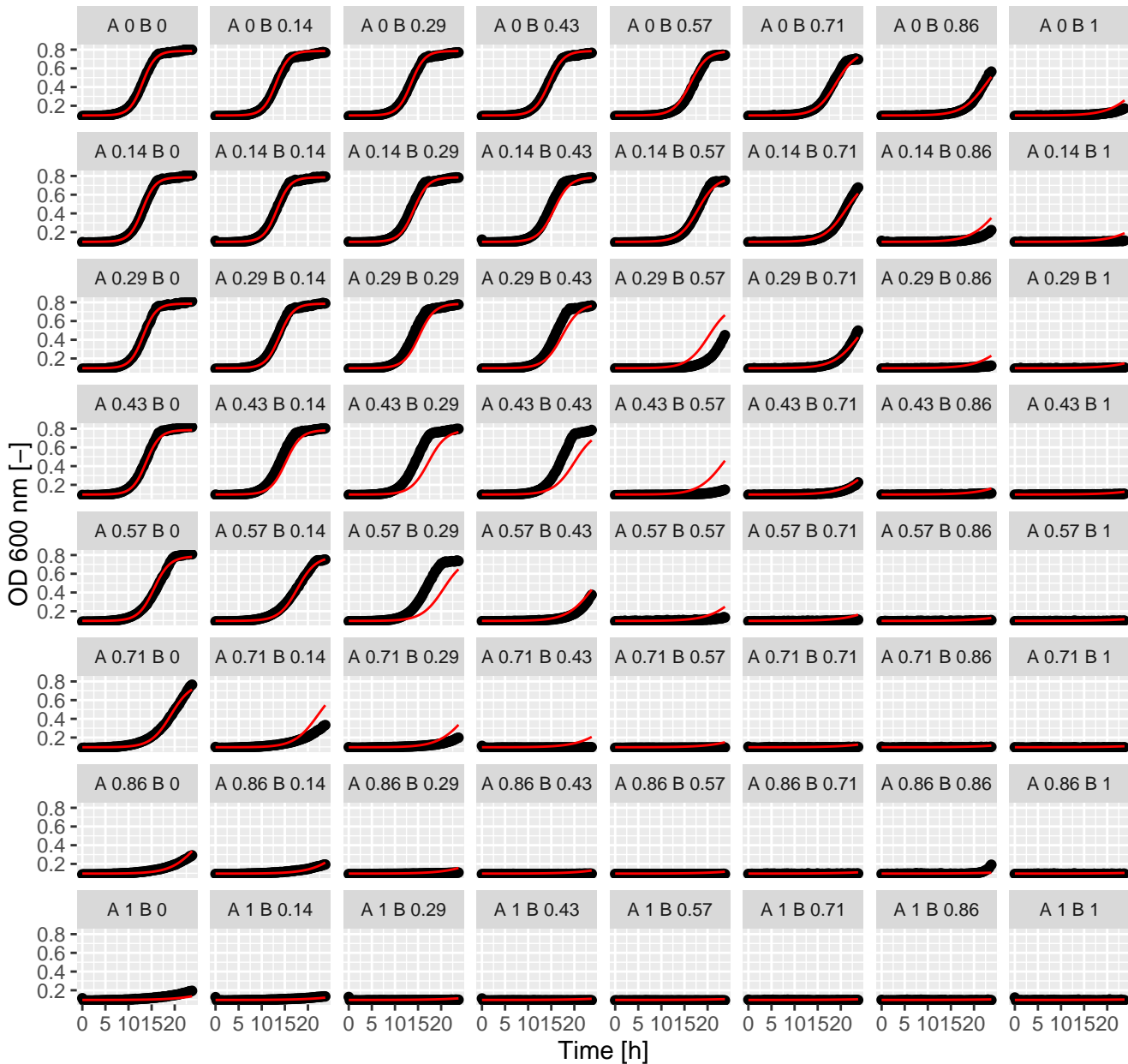
Rap.Ter (= Ax.Bx) Greco
alpha = 0.17



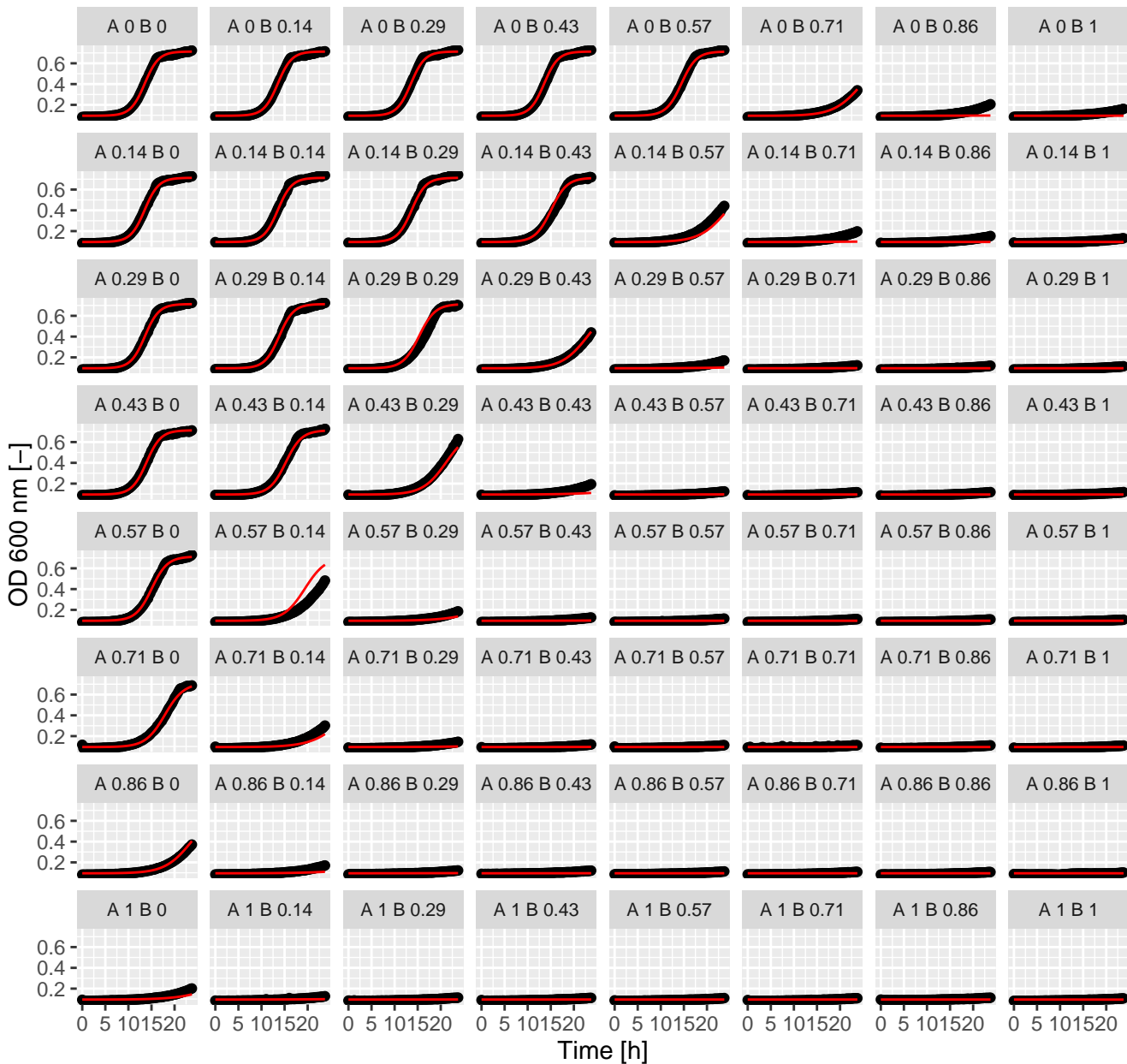
Rap.Tac (= Ax.Bx) Greco
 $\alpha = -1.15$



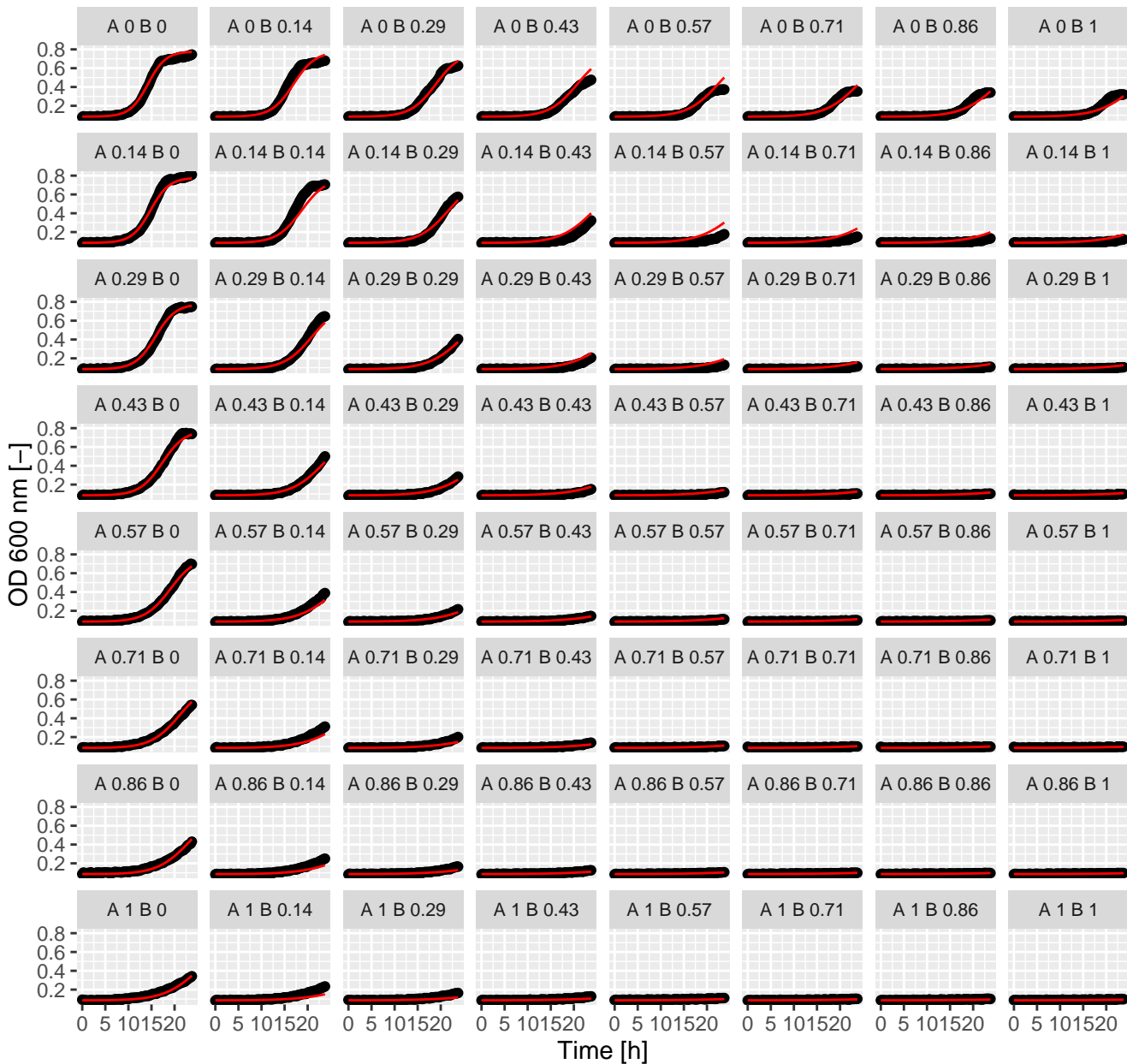
Rap.Sta (= Ax.Bx) Greco
 $\alpha = -0.52$



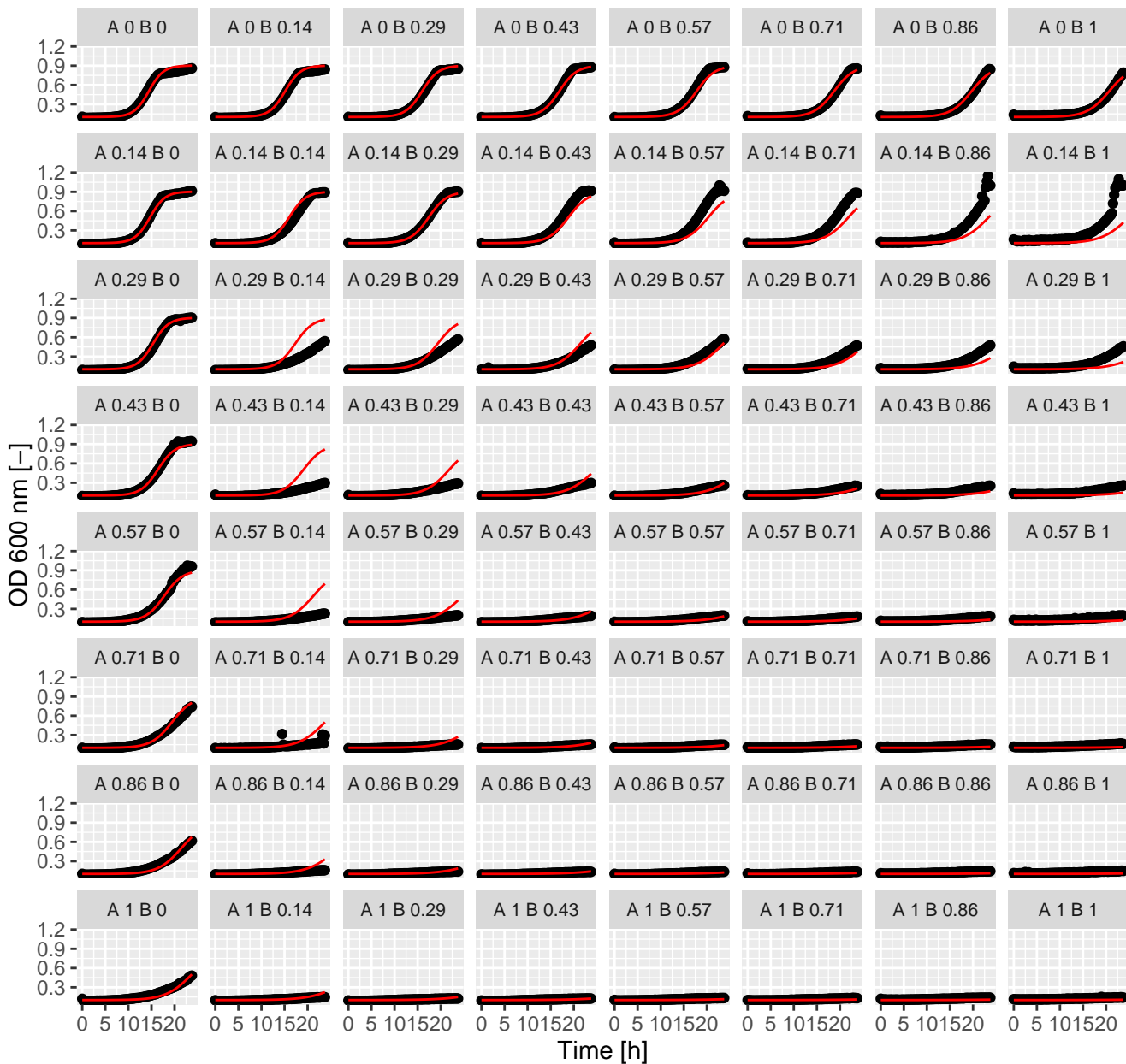
Rap.Rap (= Ax.Bx) Greco
alpha = 0.26



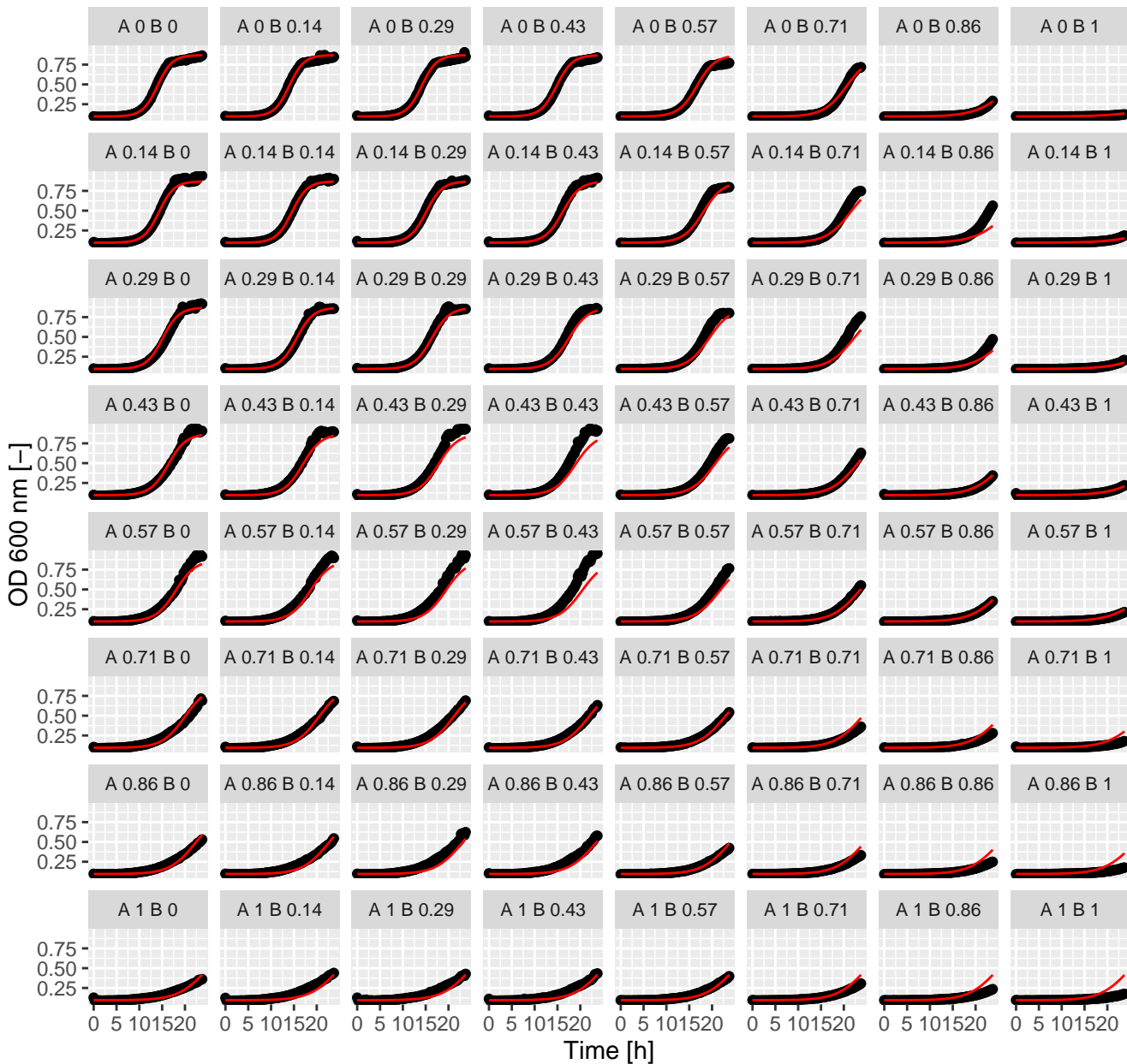
Rad.Ter (= Ax.Bx) Greco
alpha = 3.6



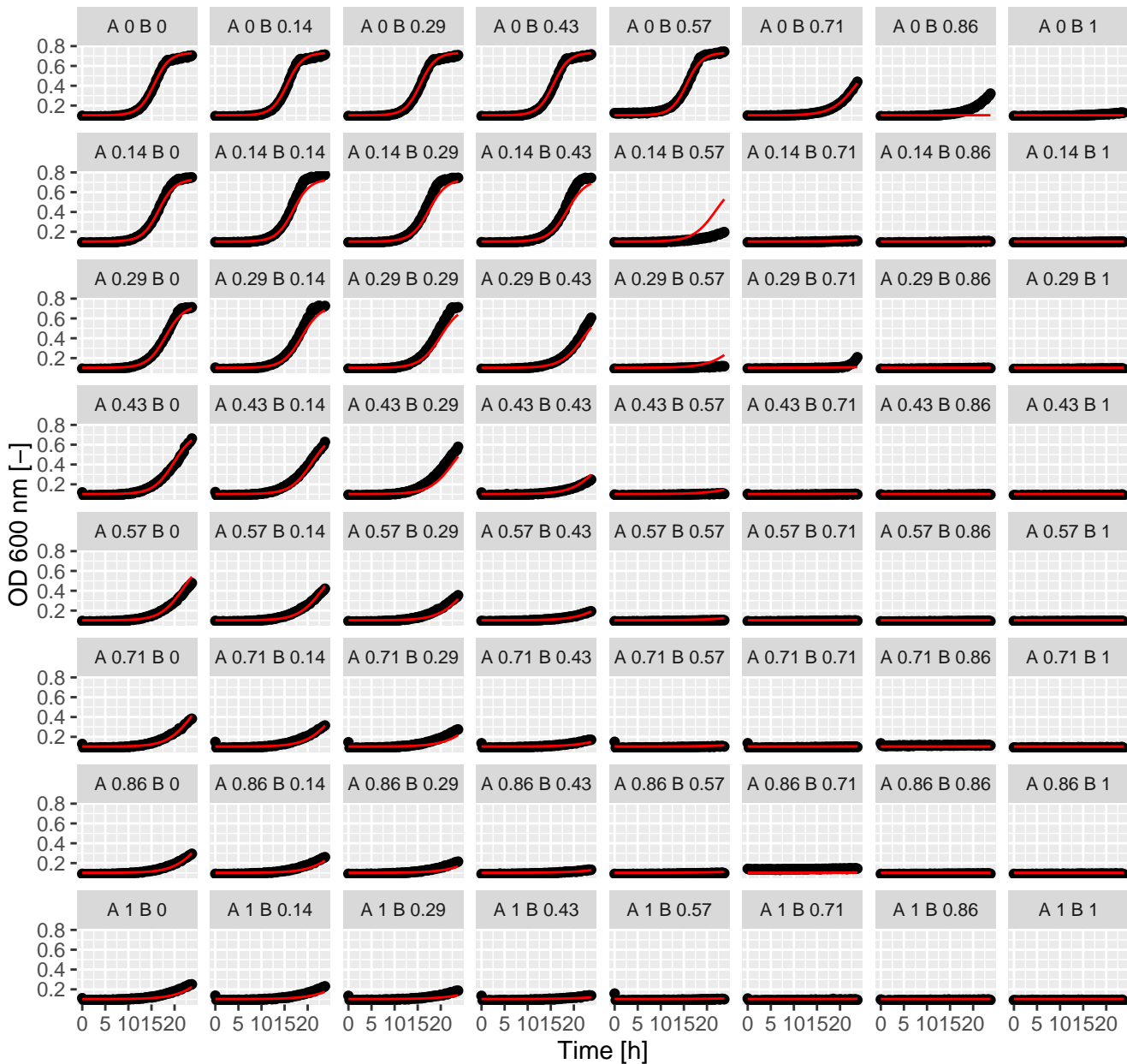
Rad.Tac (= Ax.Bx) Greco
alpha = 3.27



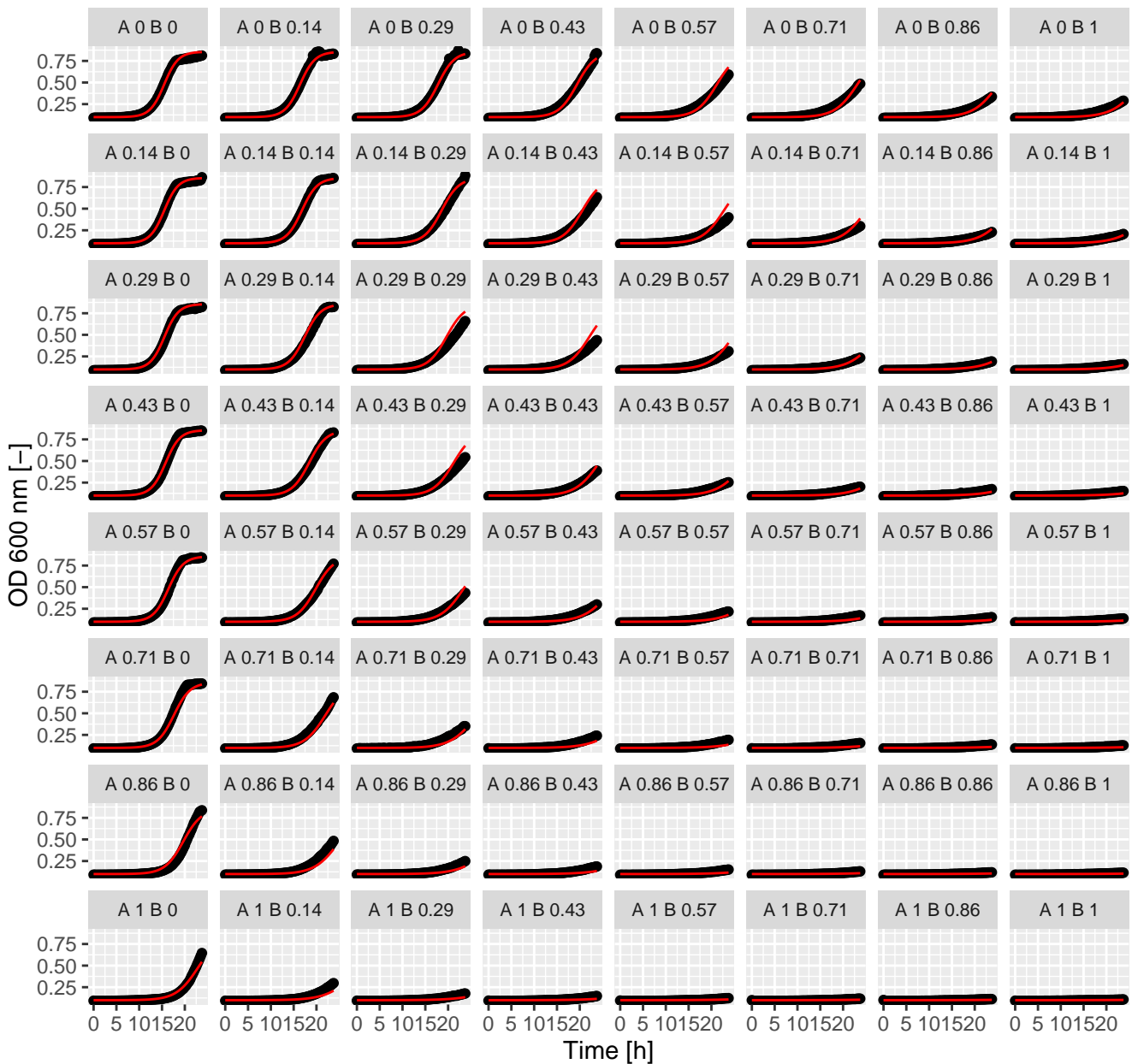
Rad.Sta (= Ax.Bx) Greco
 $\alpha = -1.03$



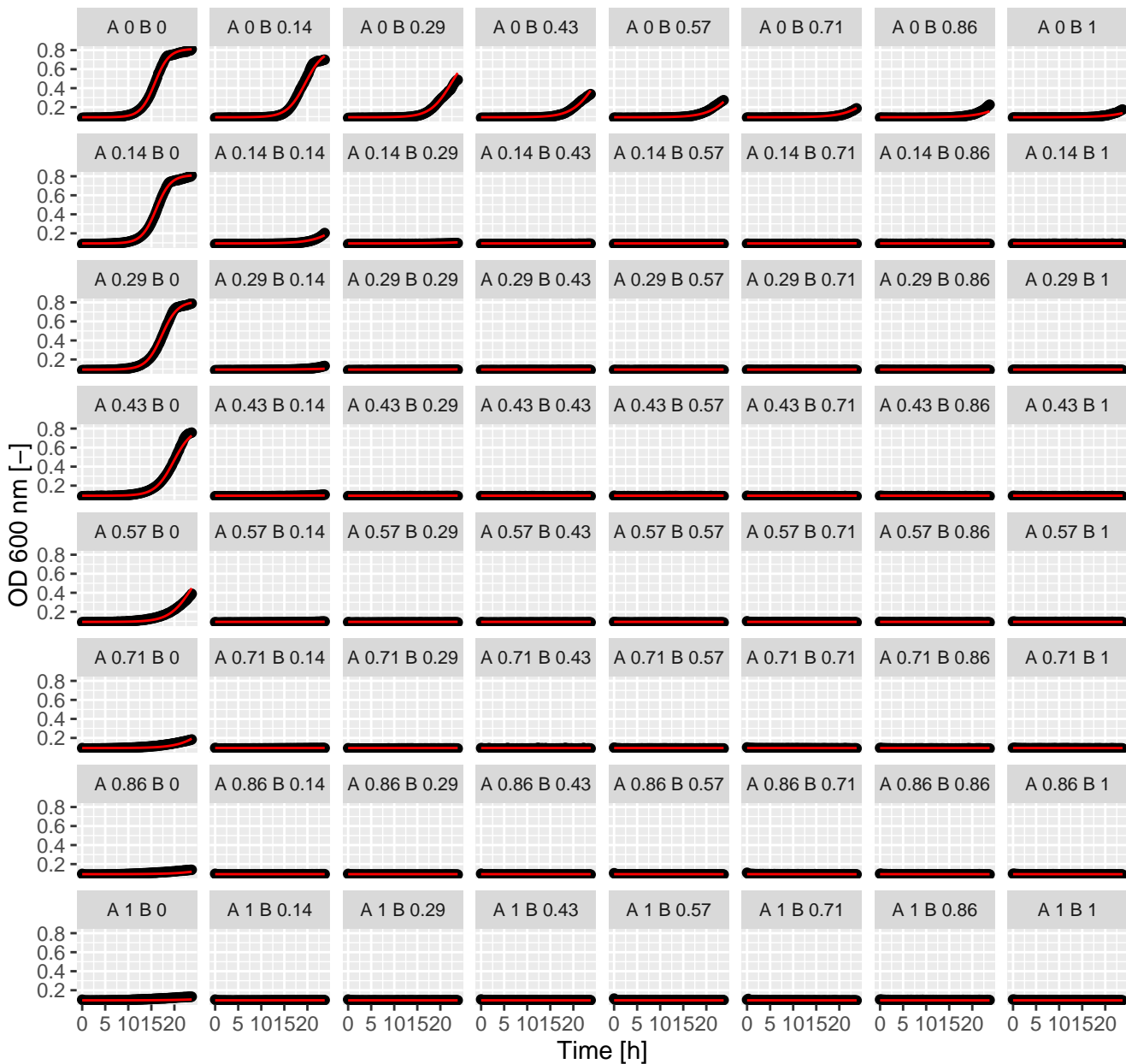
Rad.Rap (= Ax.Bx) Greco
alpha = -0.35



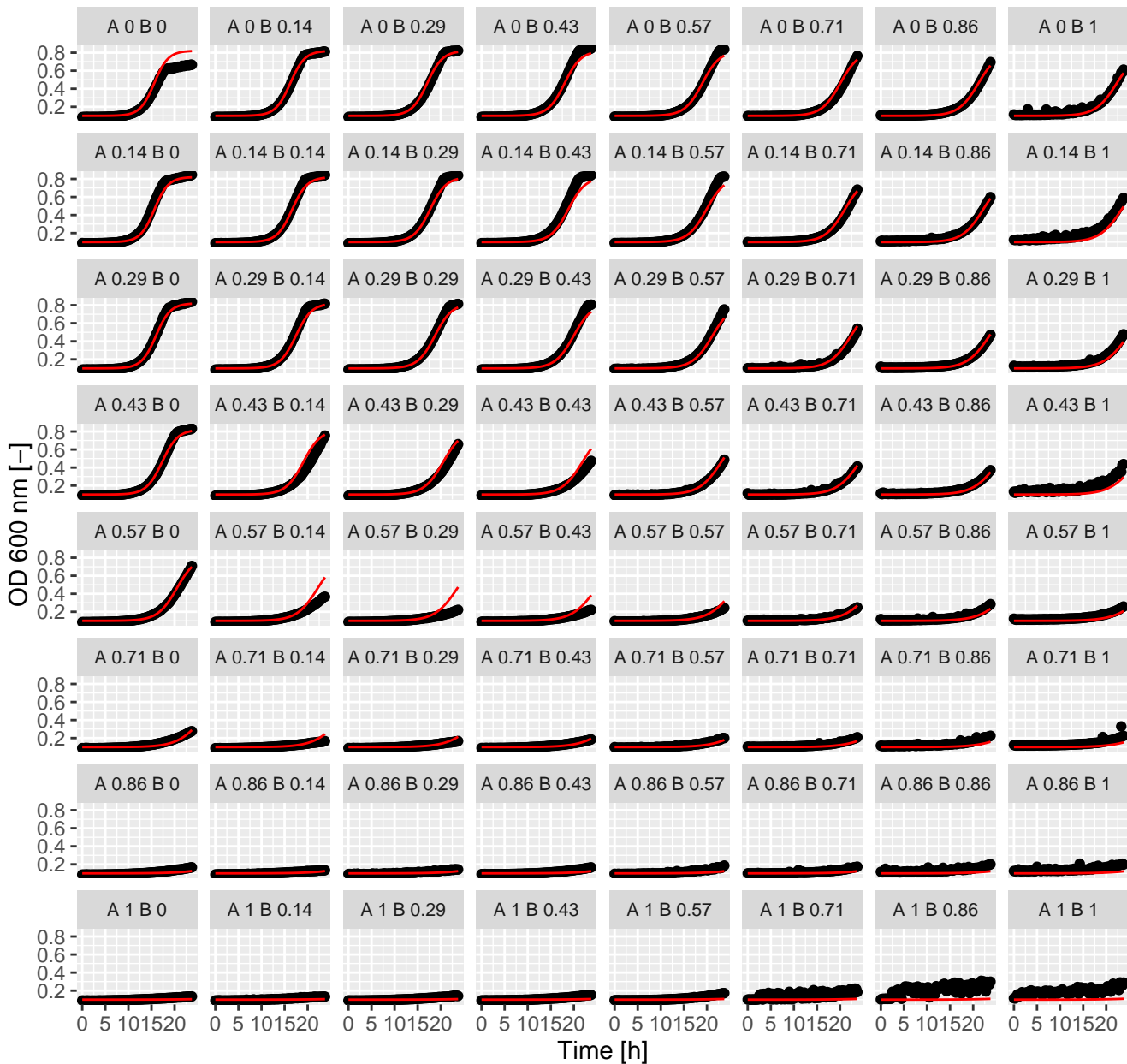
Qnn.Rad (= Ax.Bx) Greco
alpha = 0.27



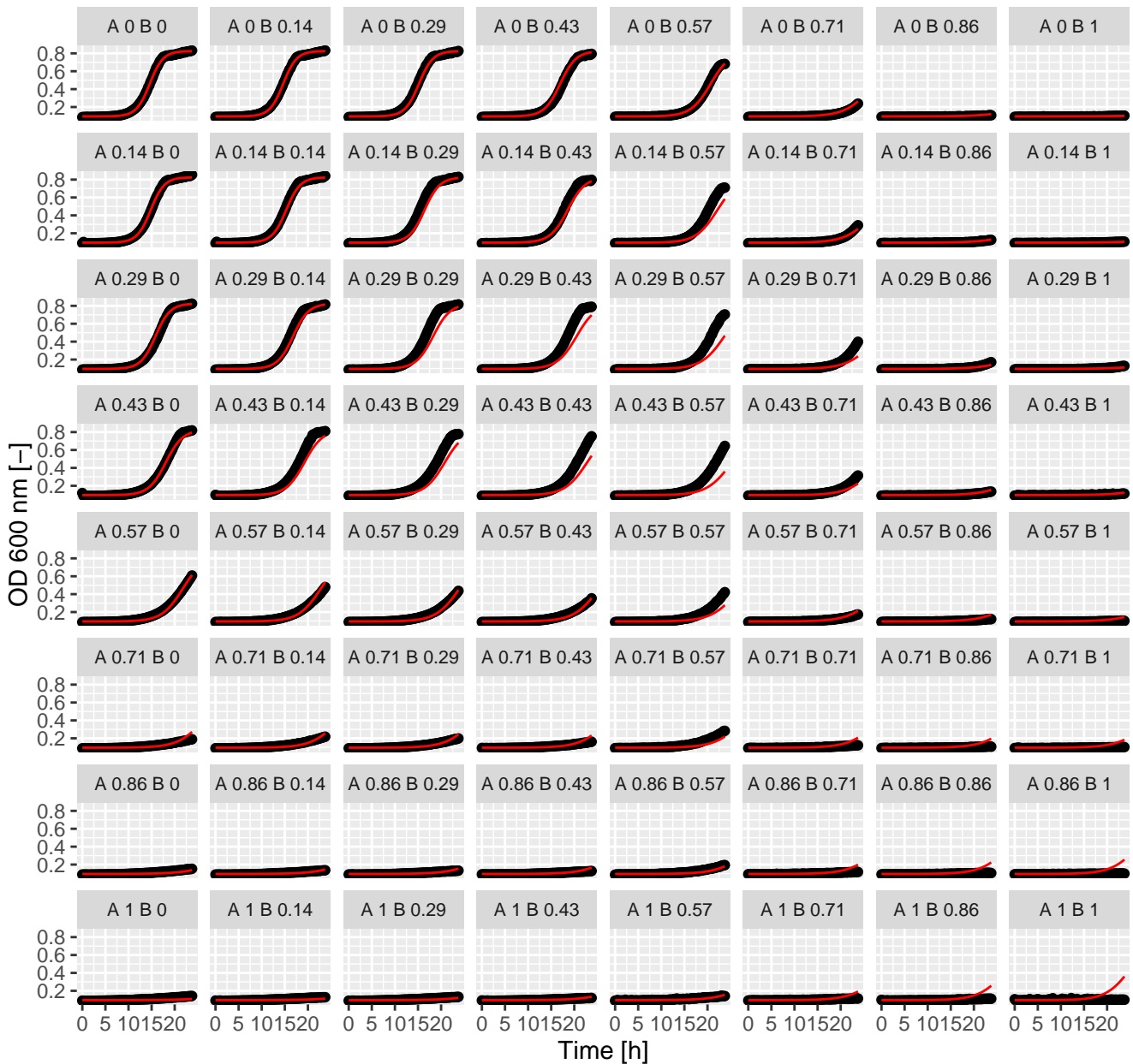
Qmy.Ter (= Ax.Bx) Greco
 $\alpha = 15.83$



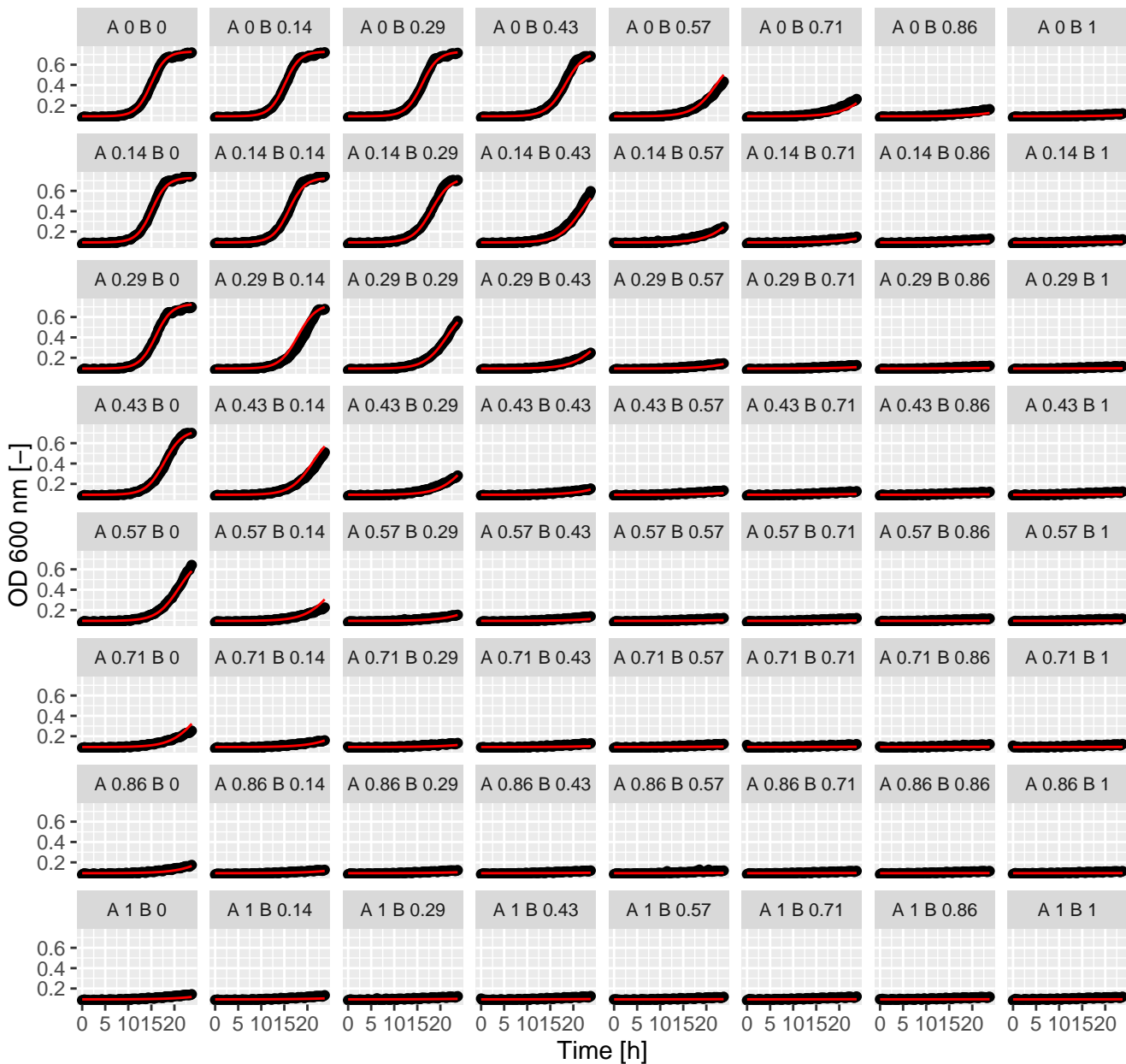
Qmy.Tac (= Ax.Bx) Greco
 $\alpha = -0.75$



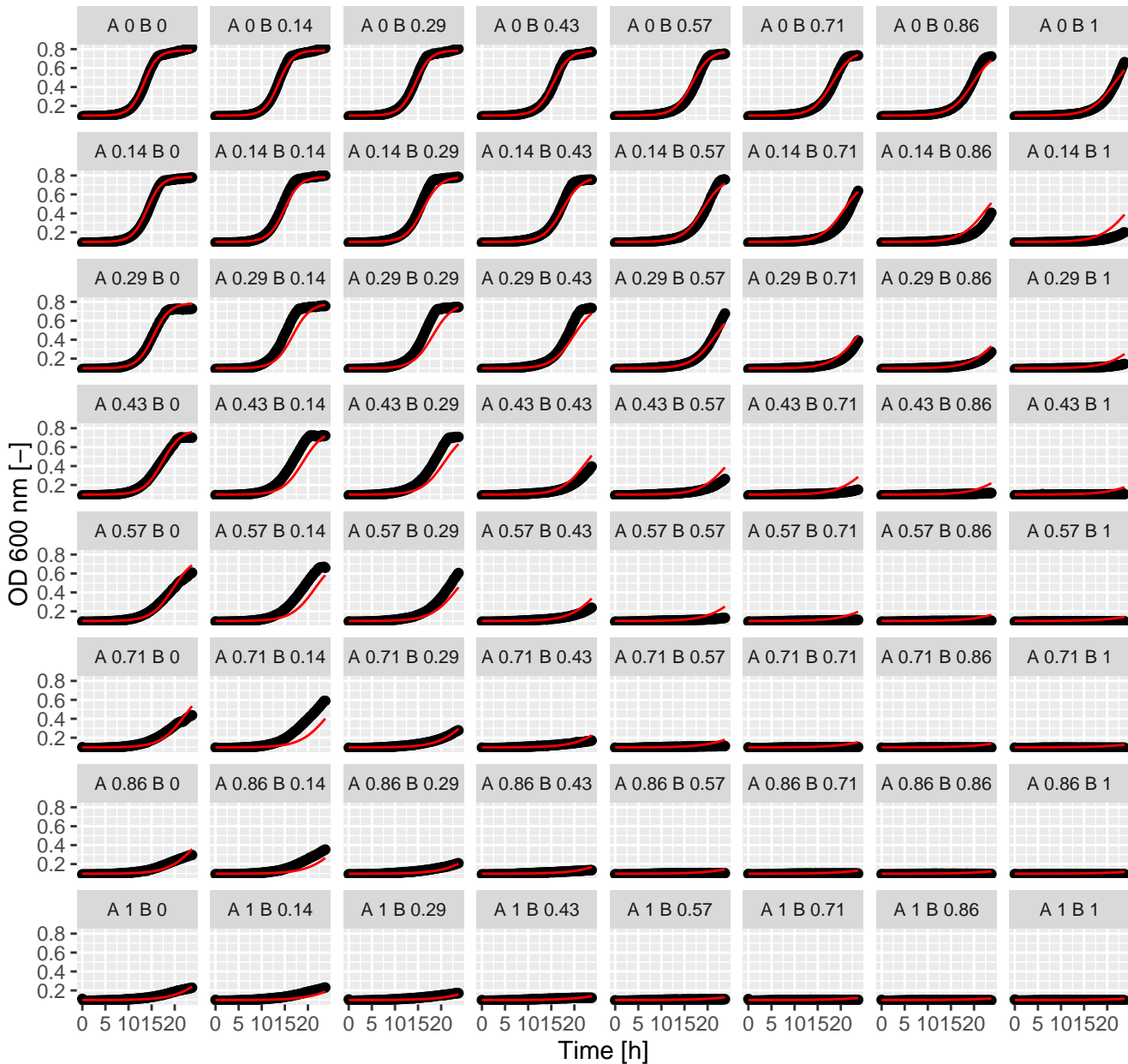
Qmy.Sta (= Ax.Bx) Greco
 $\alpha = -0.95$



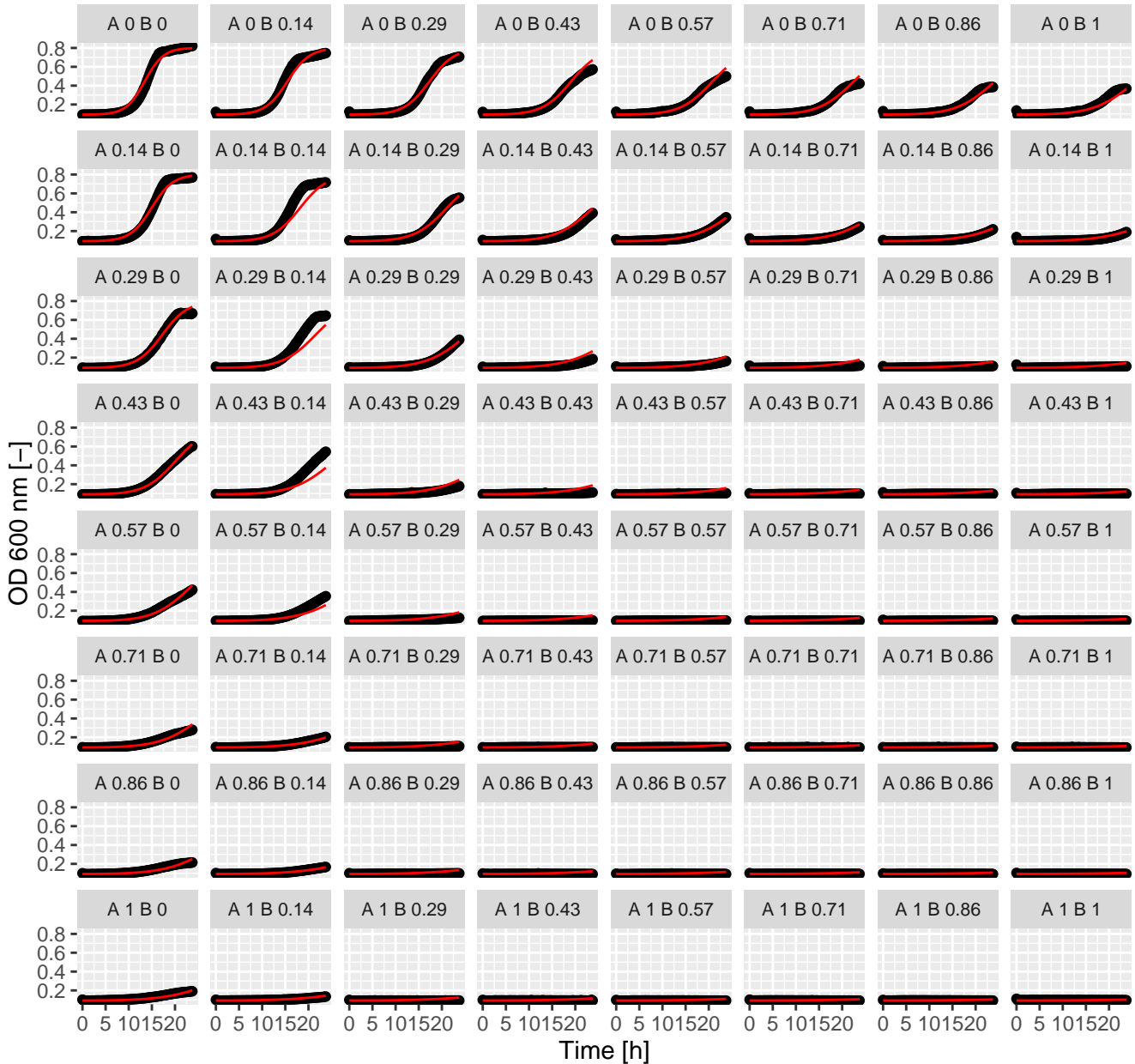
Qmy.Qmy (= Ax.Bx) Greco
alpha = -0.03



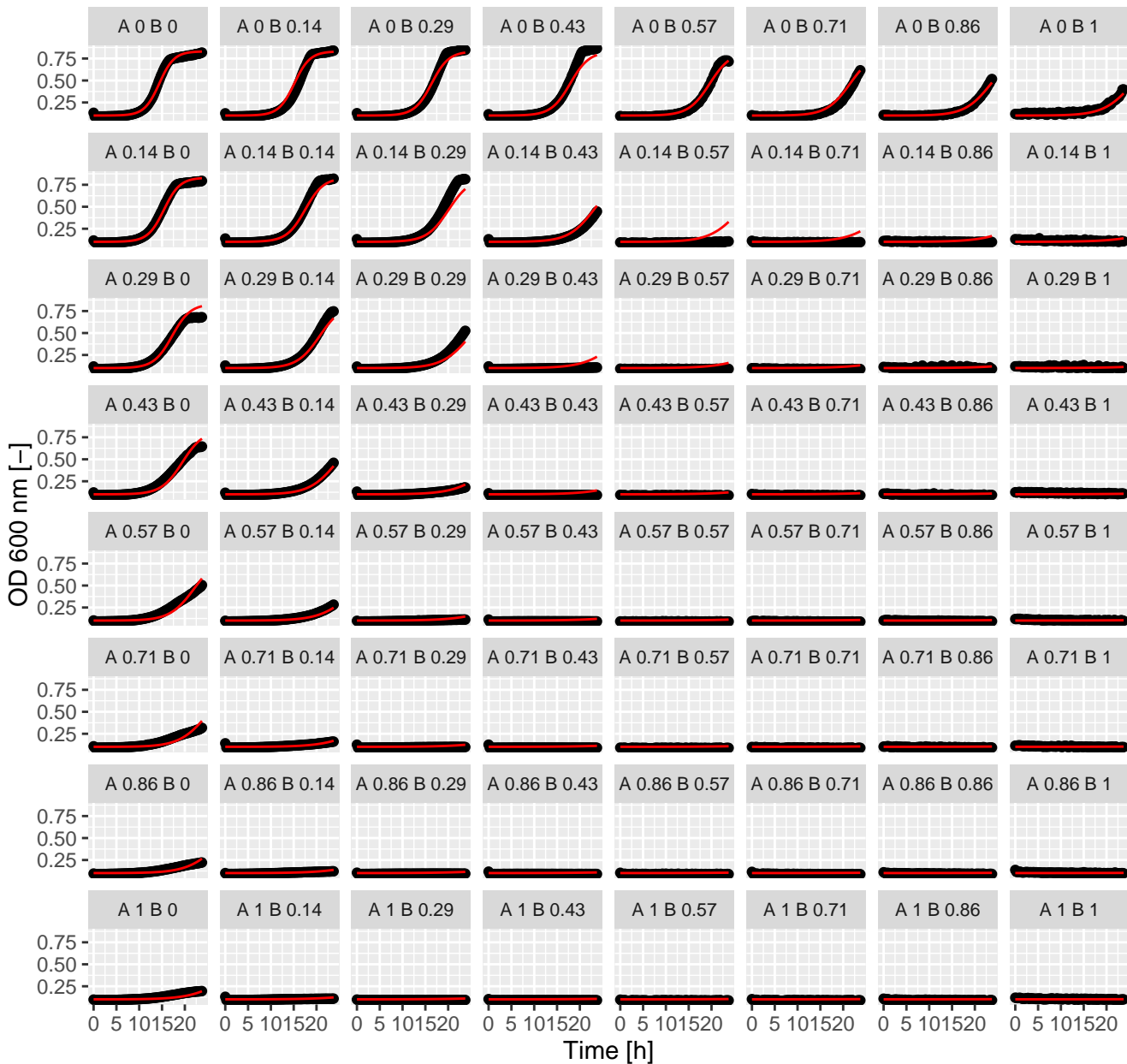
Pen.Tun (= Ax.Bx) Greco
alpha = 0.08



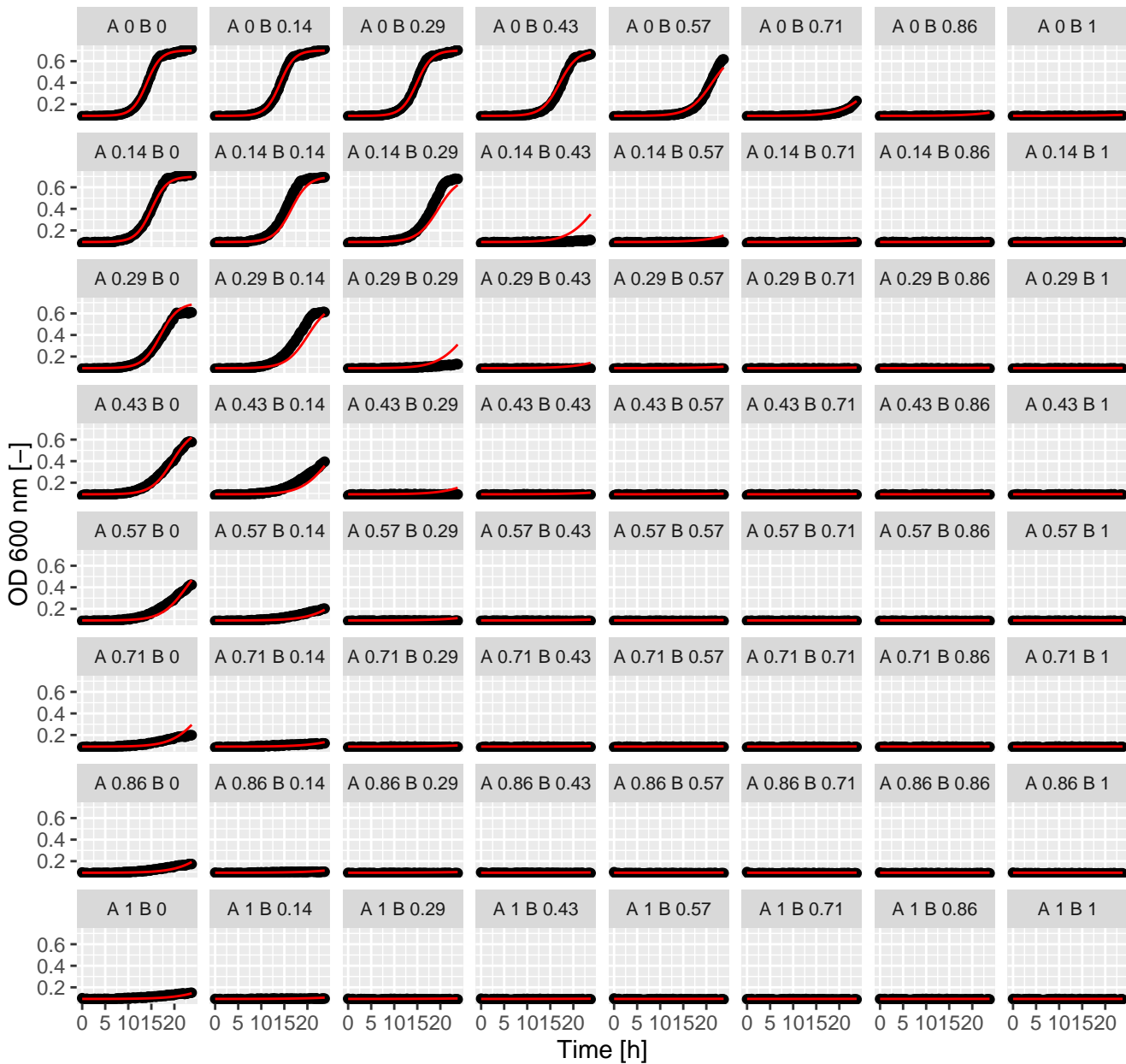
Pen.Ter (= Ax.Bx) Greco
alpha = 2.05



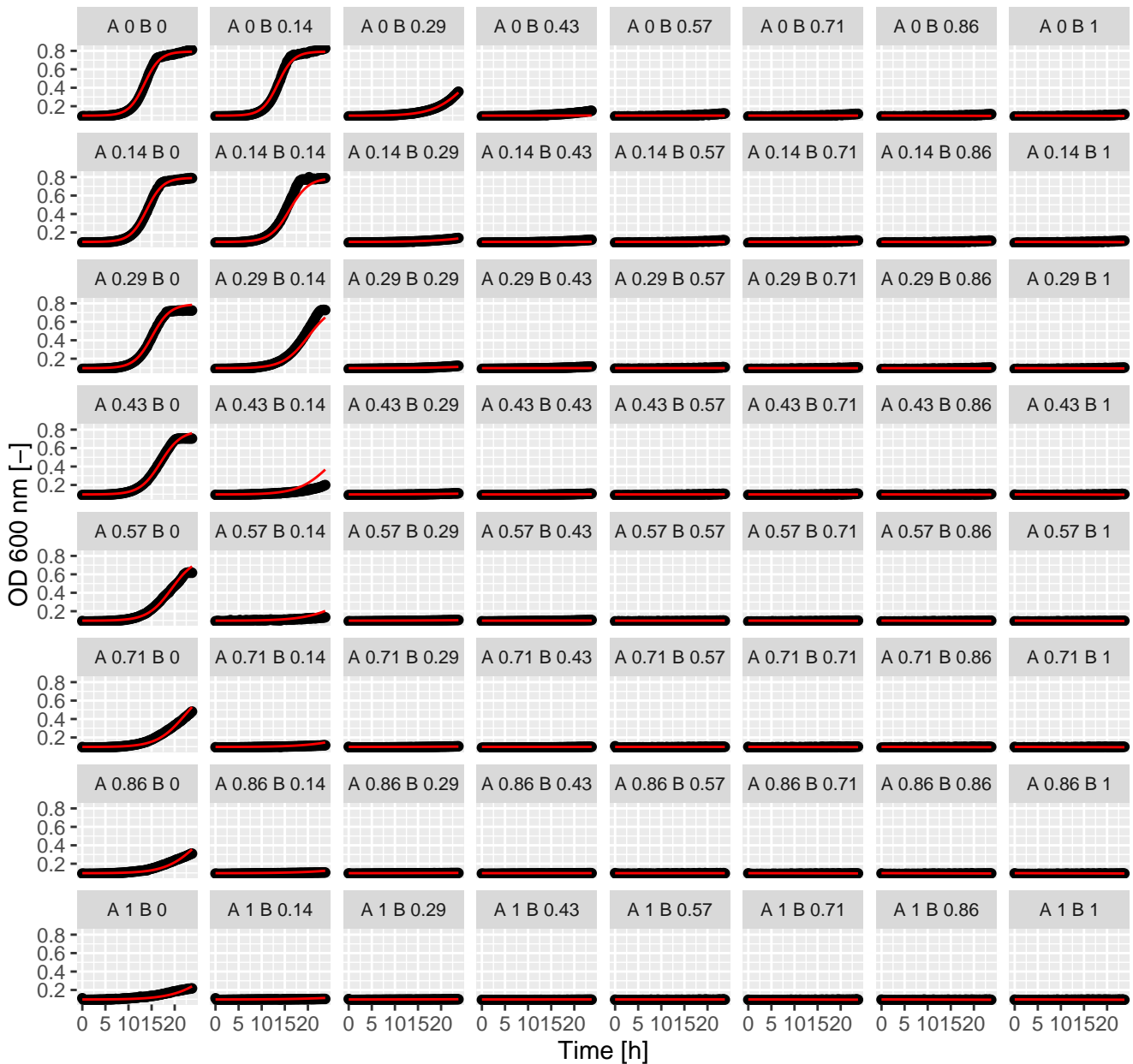
Pen.Tac (= Ax.Bx) Greco
alpha = 2.66



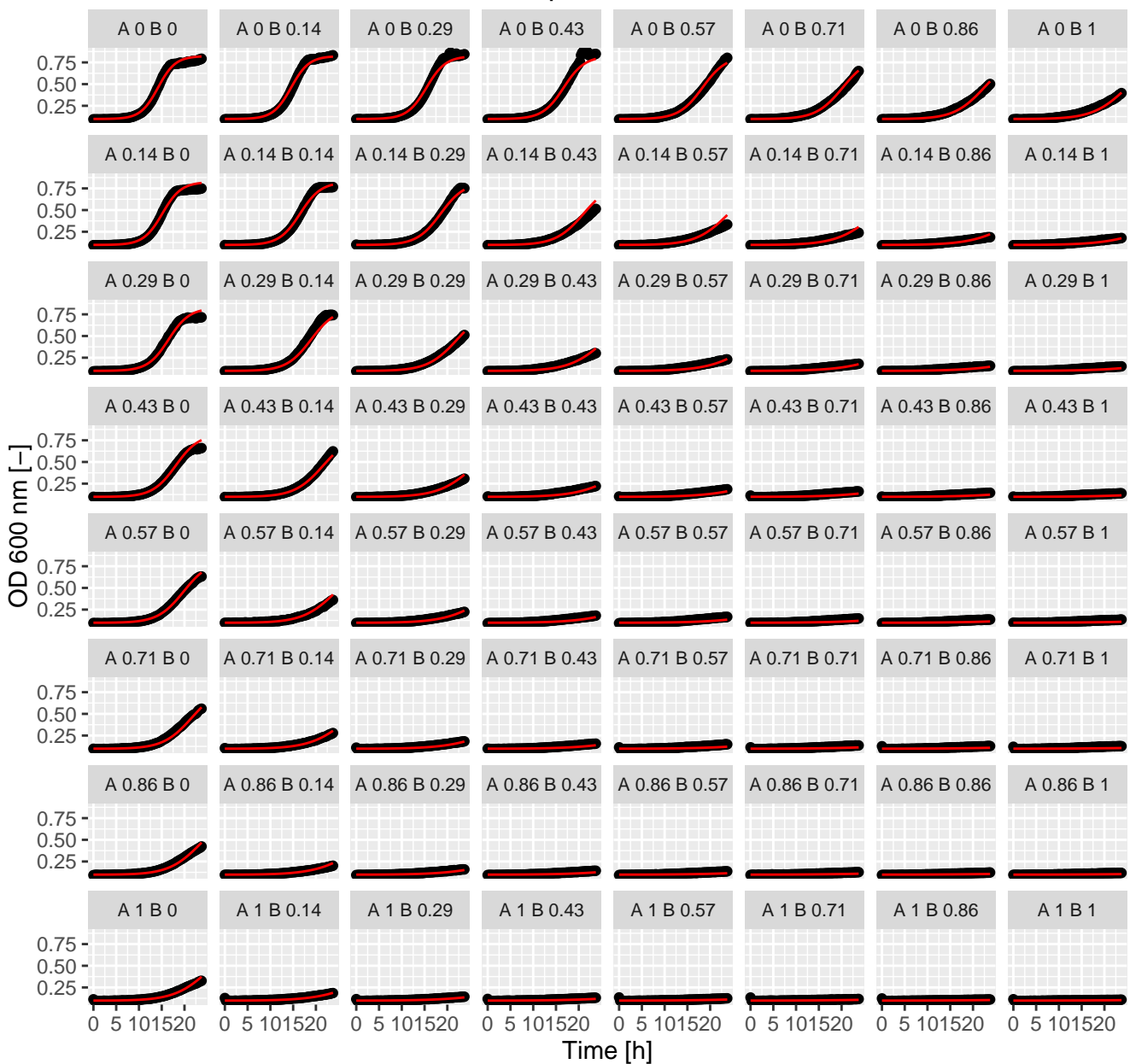
Pen.Sta (= Ax.Bx) Greco
alpha = 0.95



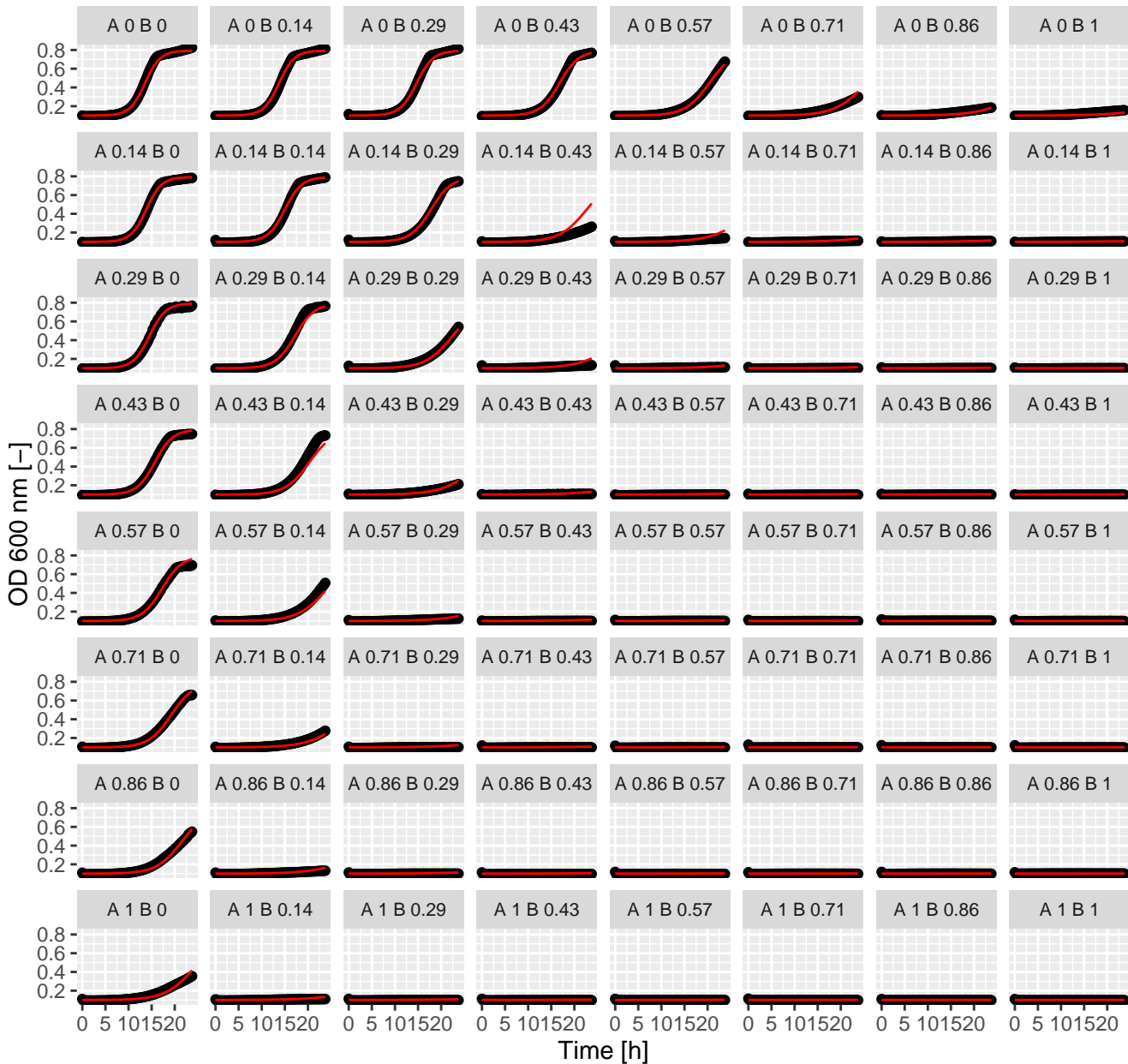
Pen.Rap (= Ax.Bx) Greco
alpha = -0.03



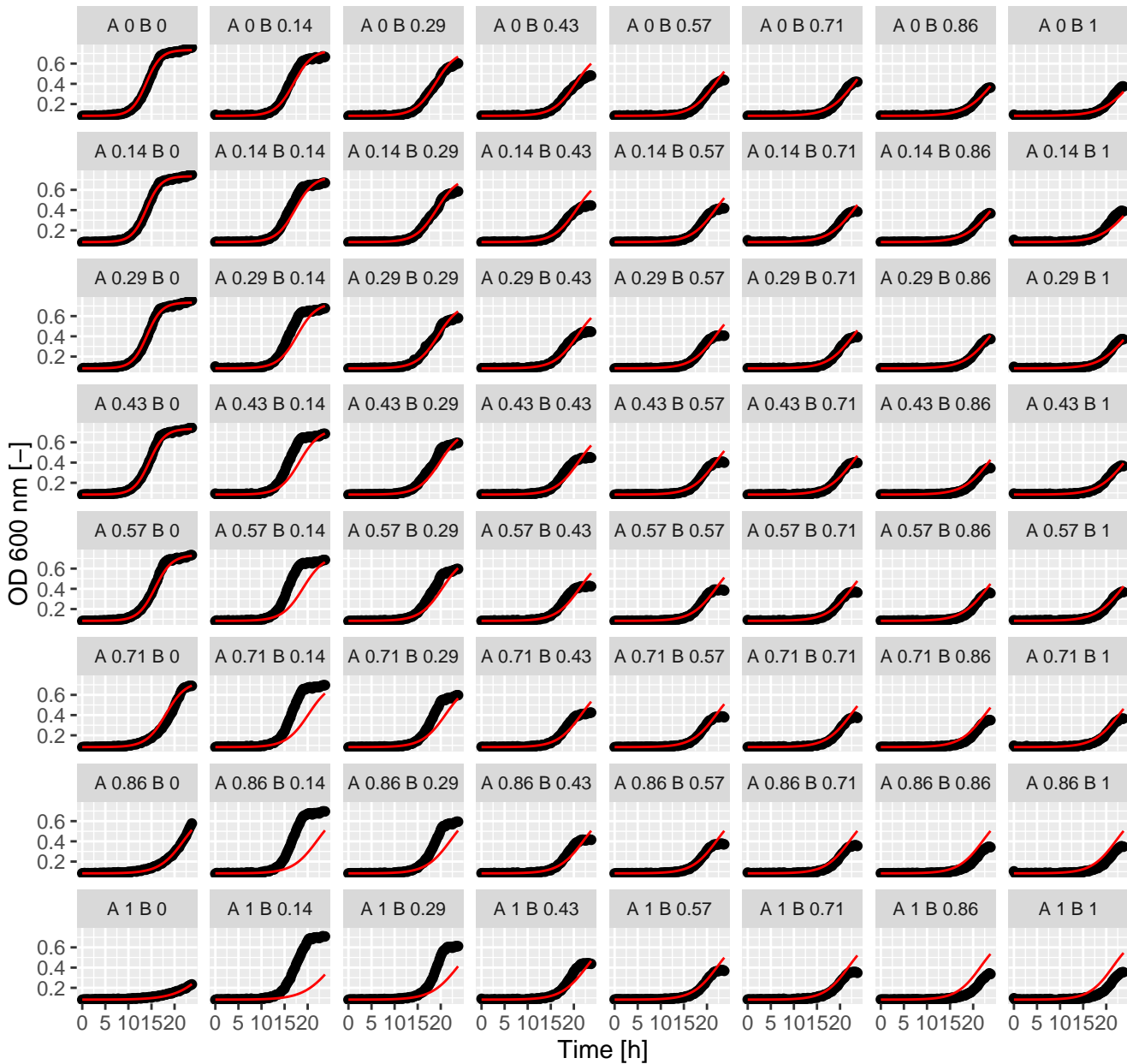
Pen.Rad (= Ax.Bx) Greco
alpha = 2.79



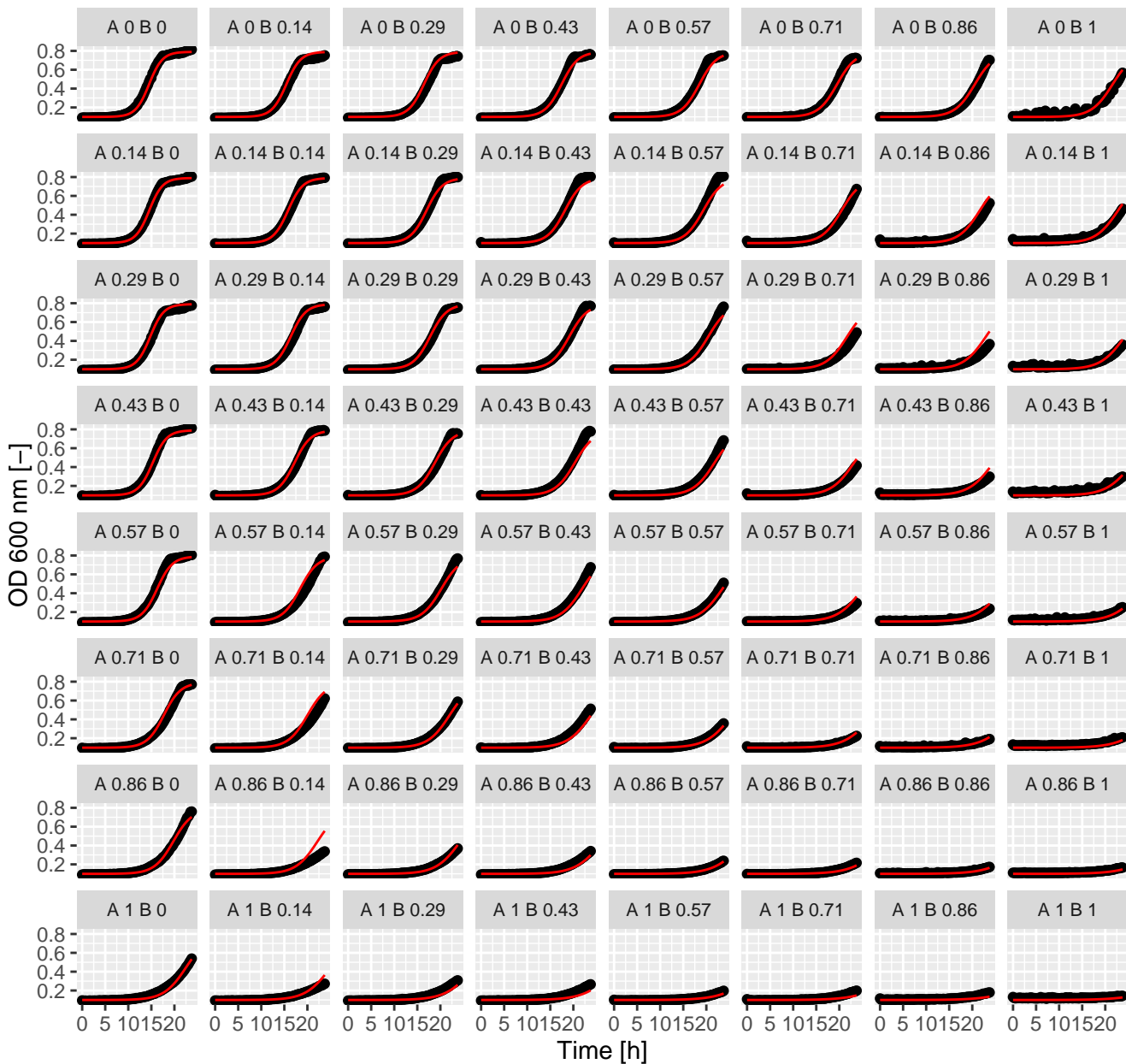
Pen.Qmy (= Ax.Bx) Greco
alpha = 1.87



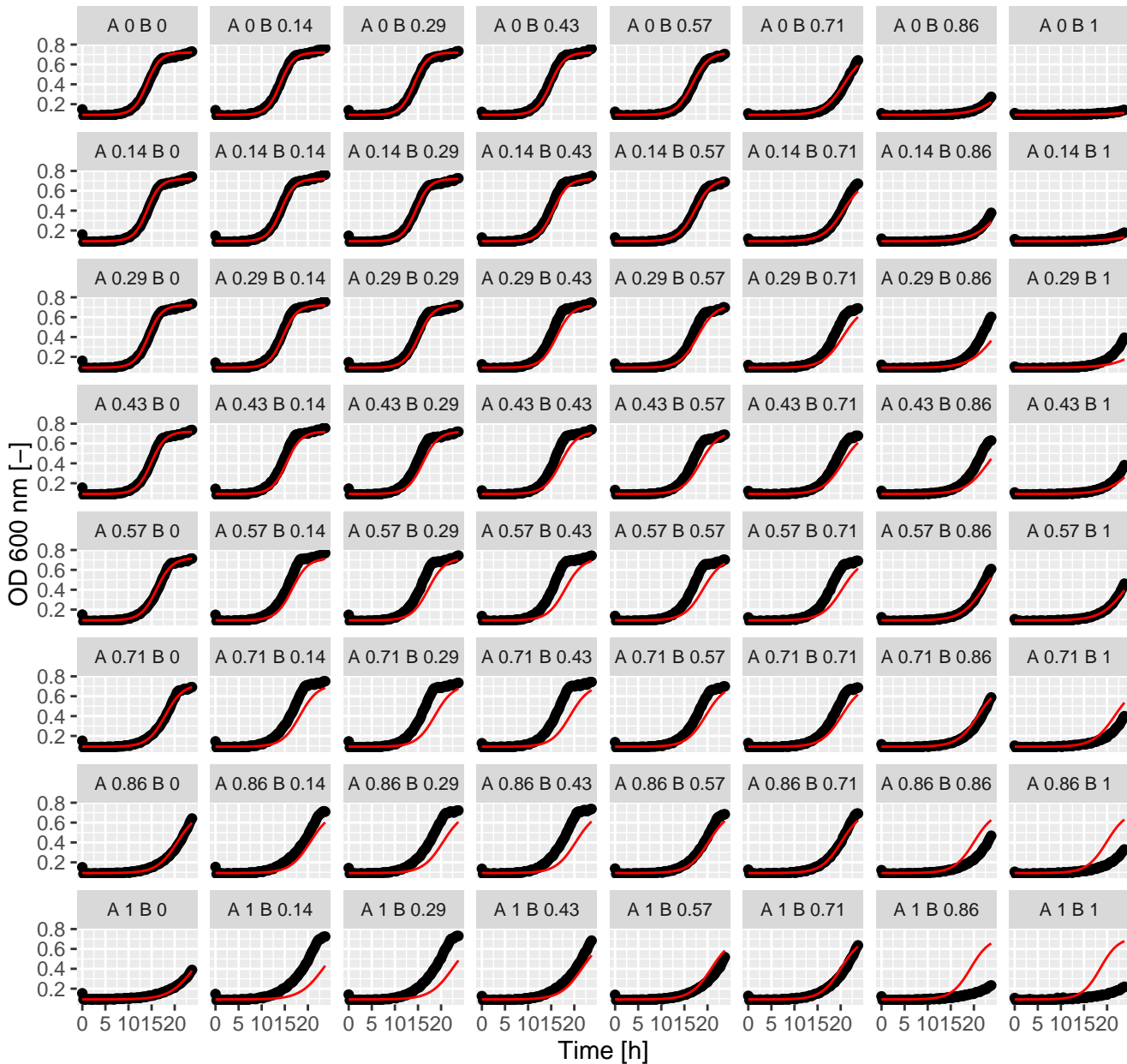
Myr.Ter (= Ax.Bx) Greco
 $\alpha = -1.37$



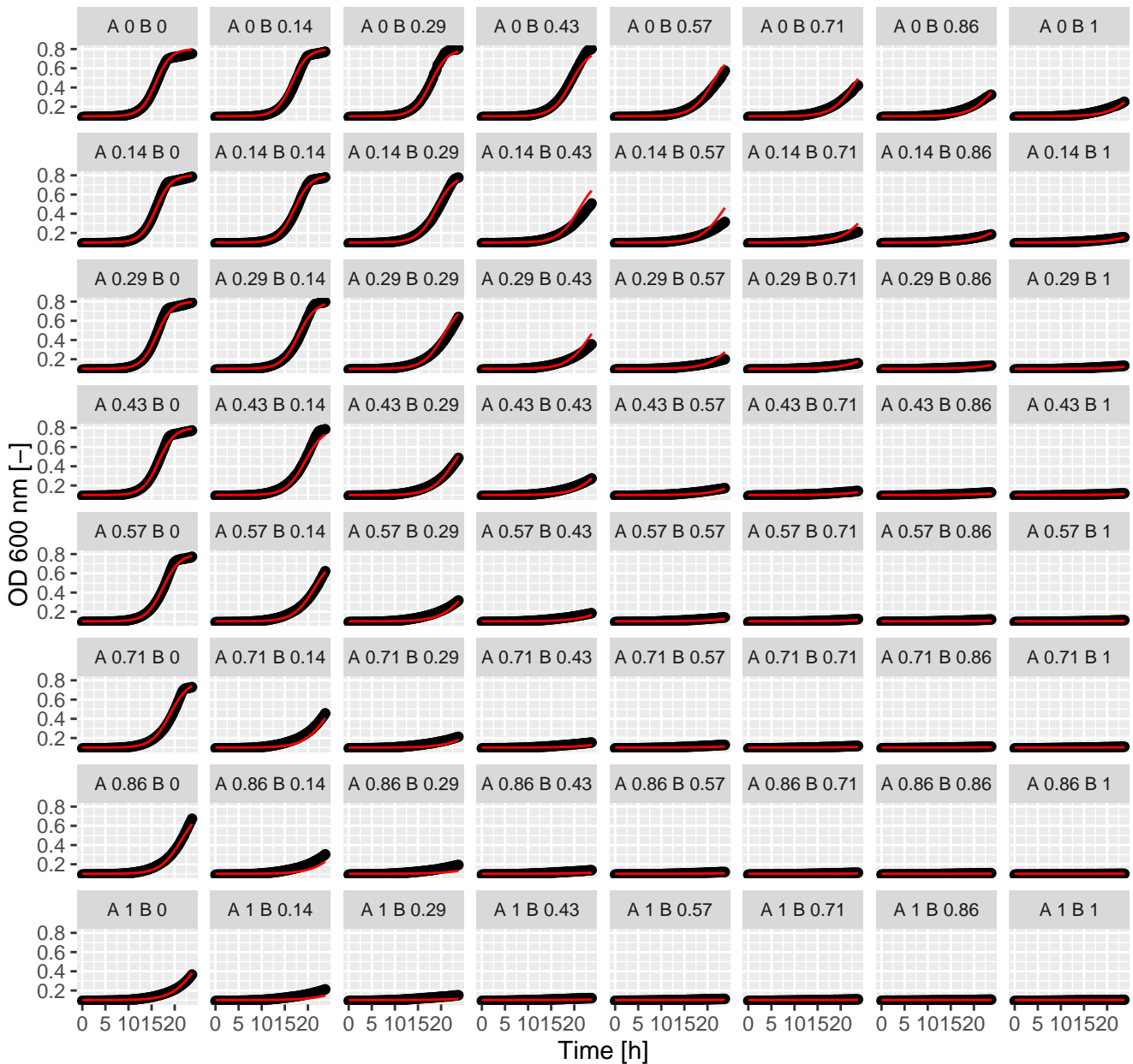
Myr.Tac (= Ax.Bx) Greco
 $\alpha = -0.01$



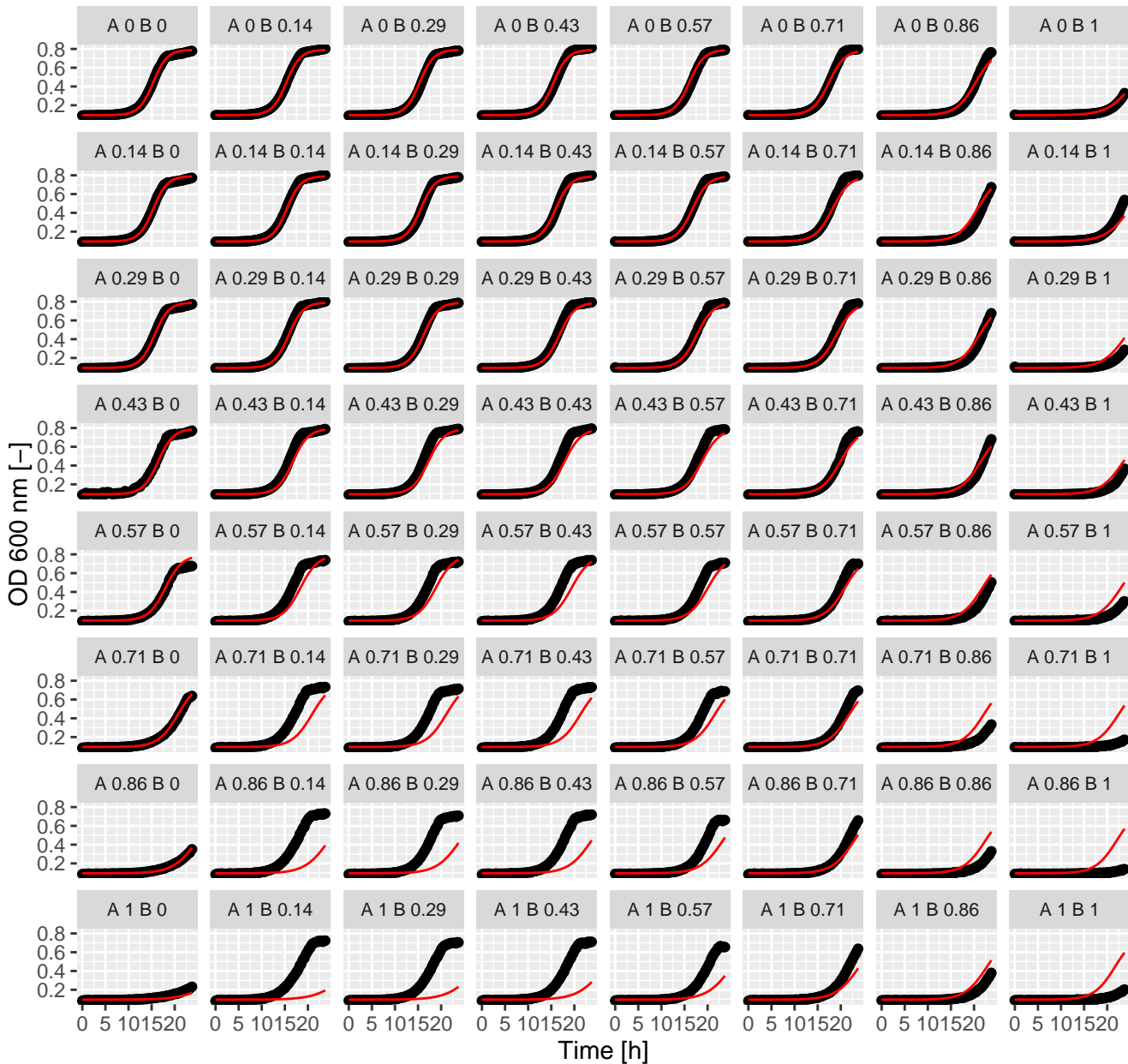
Myr.Sta (= Ax.Bx) Greco
 $\alpha = -1.23$



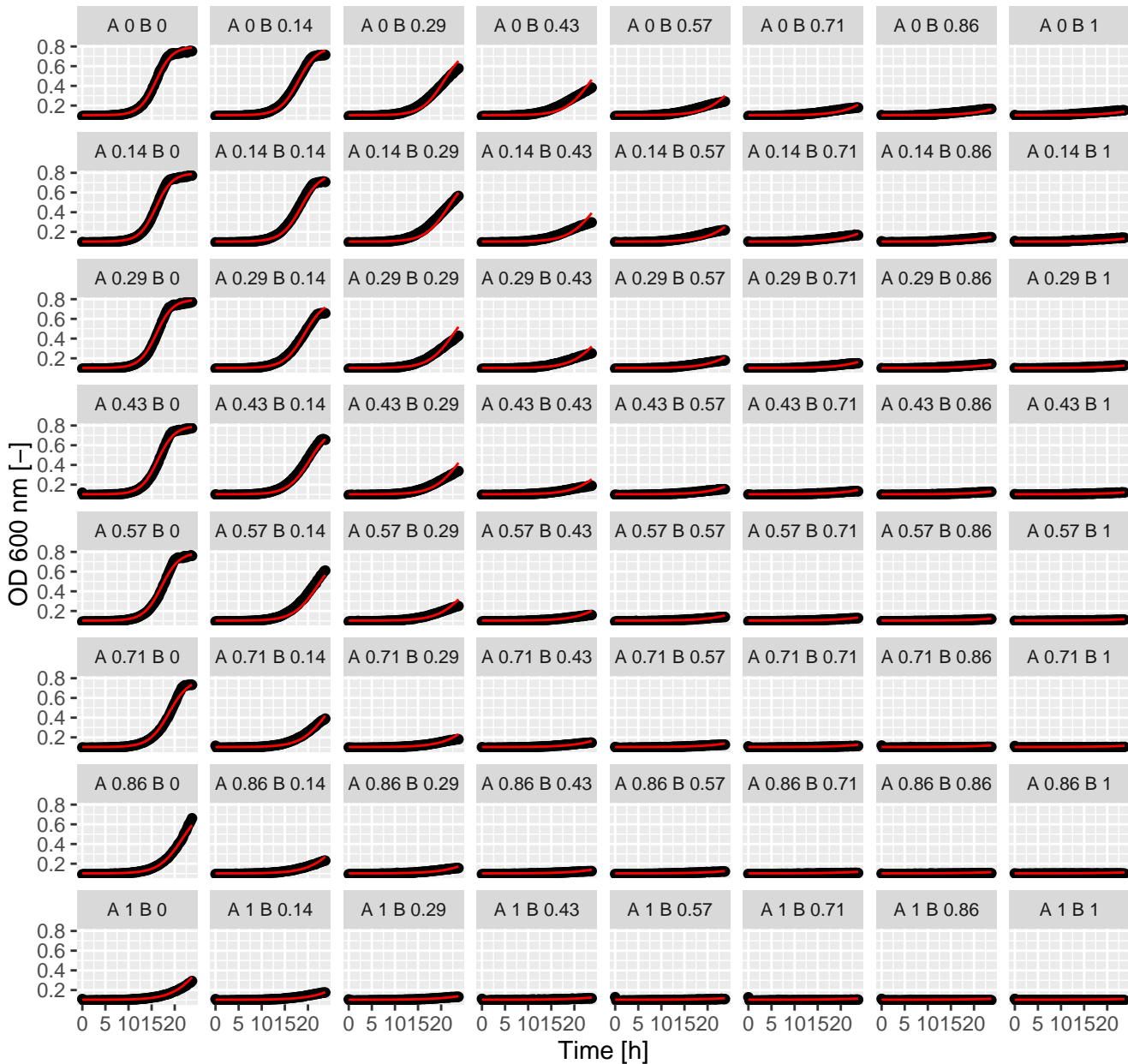
Myr.Rad (= Ax.Bx) Greco
alpha = 0.94



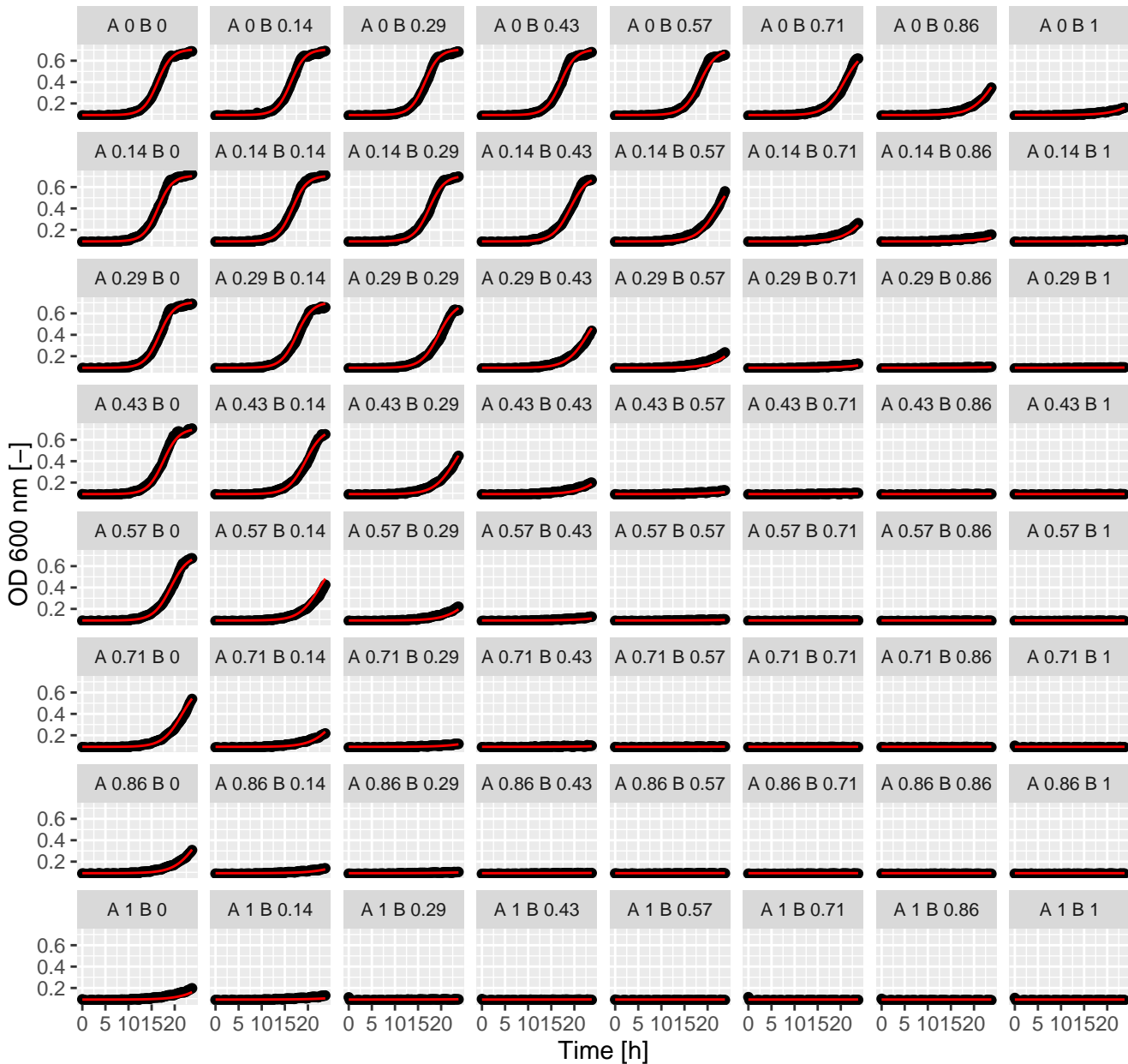
Myr.Qnn (= Ax.Bx) Greco
alpha = -1.19



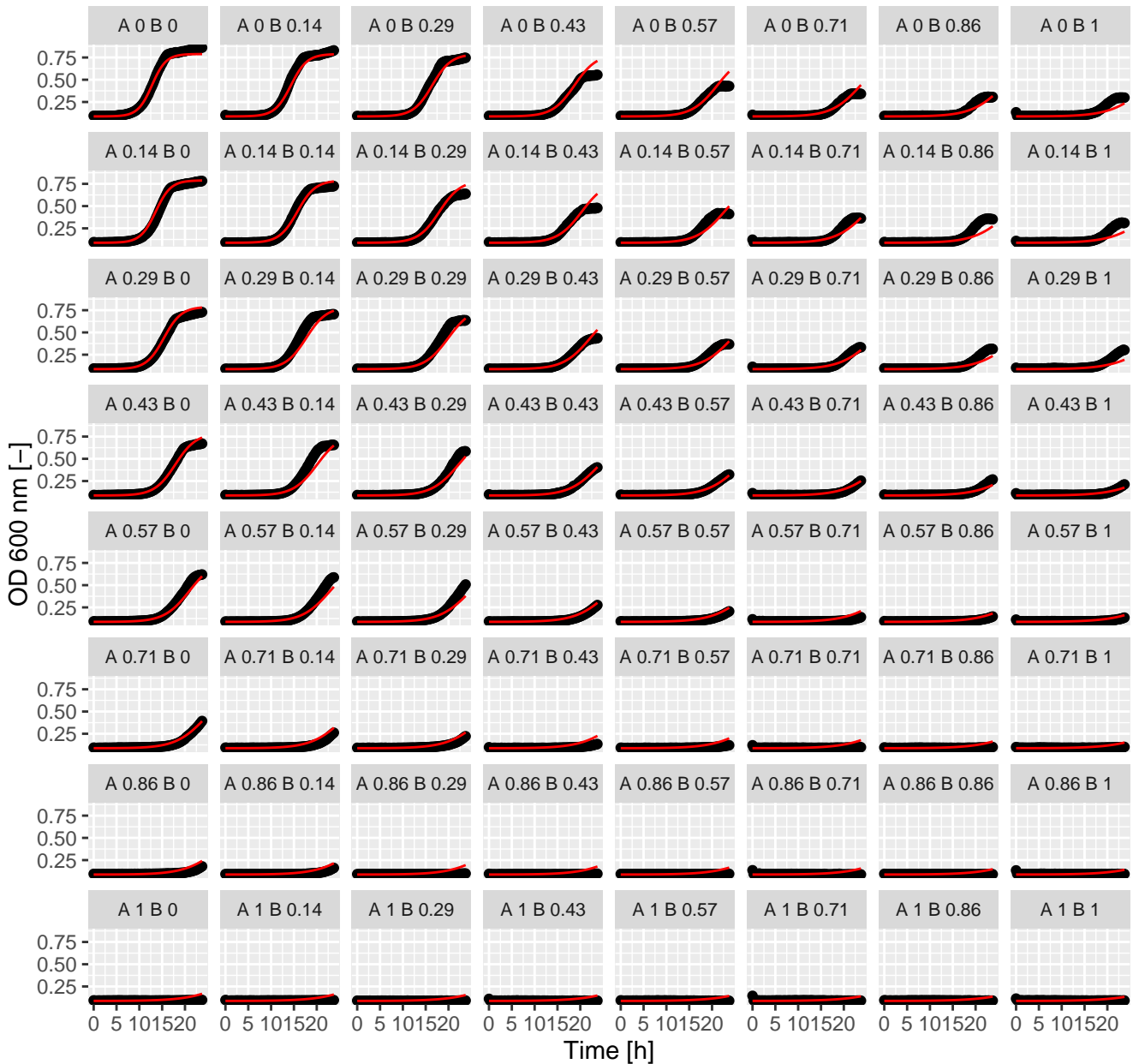
Myr.Pen (= Ax.Bx) Greco
 $\alpha = -0.34$



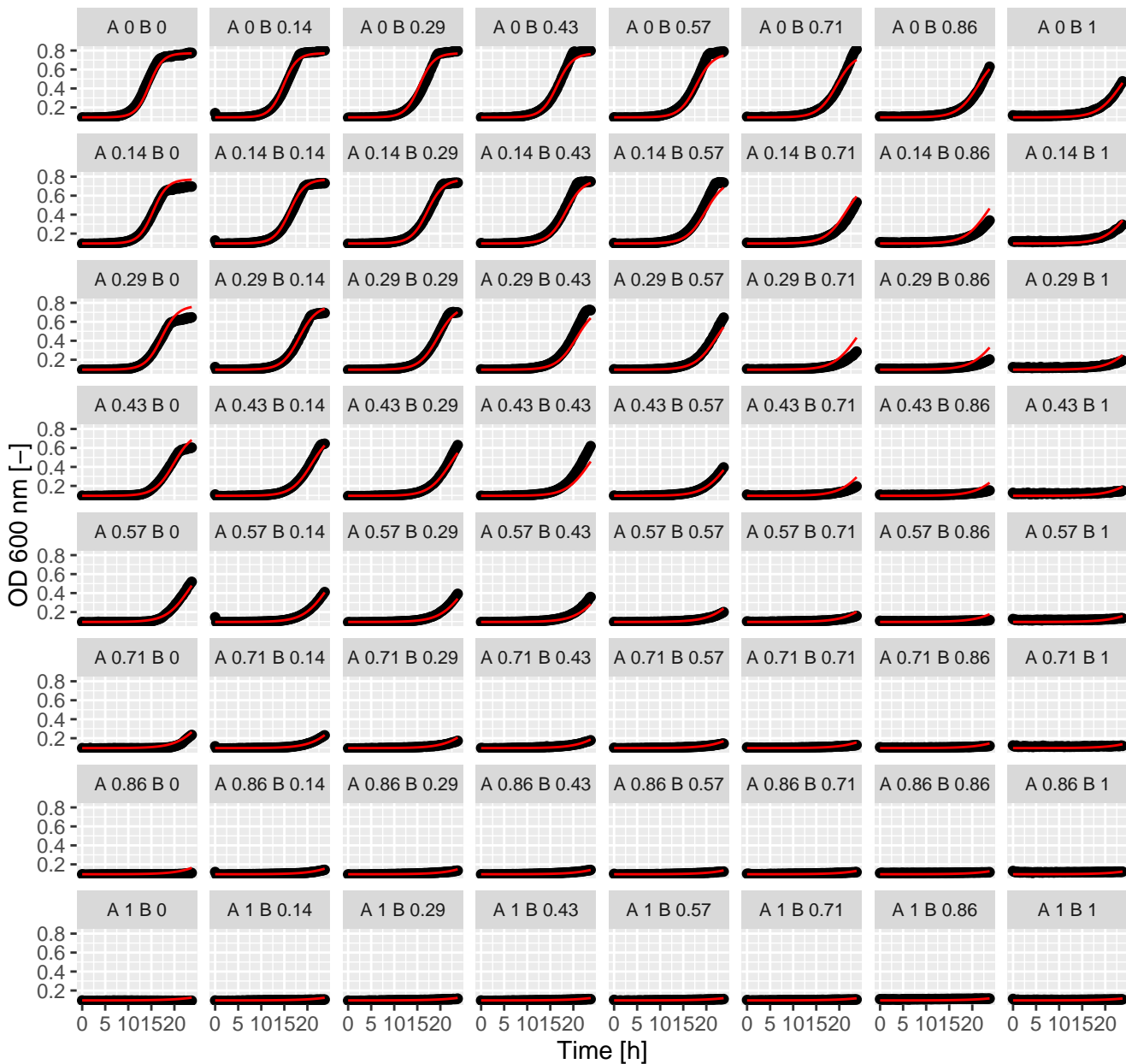
Myr.Myr (= Ax.Bx) Greco
alpha = 0.6



MMS.Ter (= Ax.Bx) Greco
alpha = -0.49

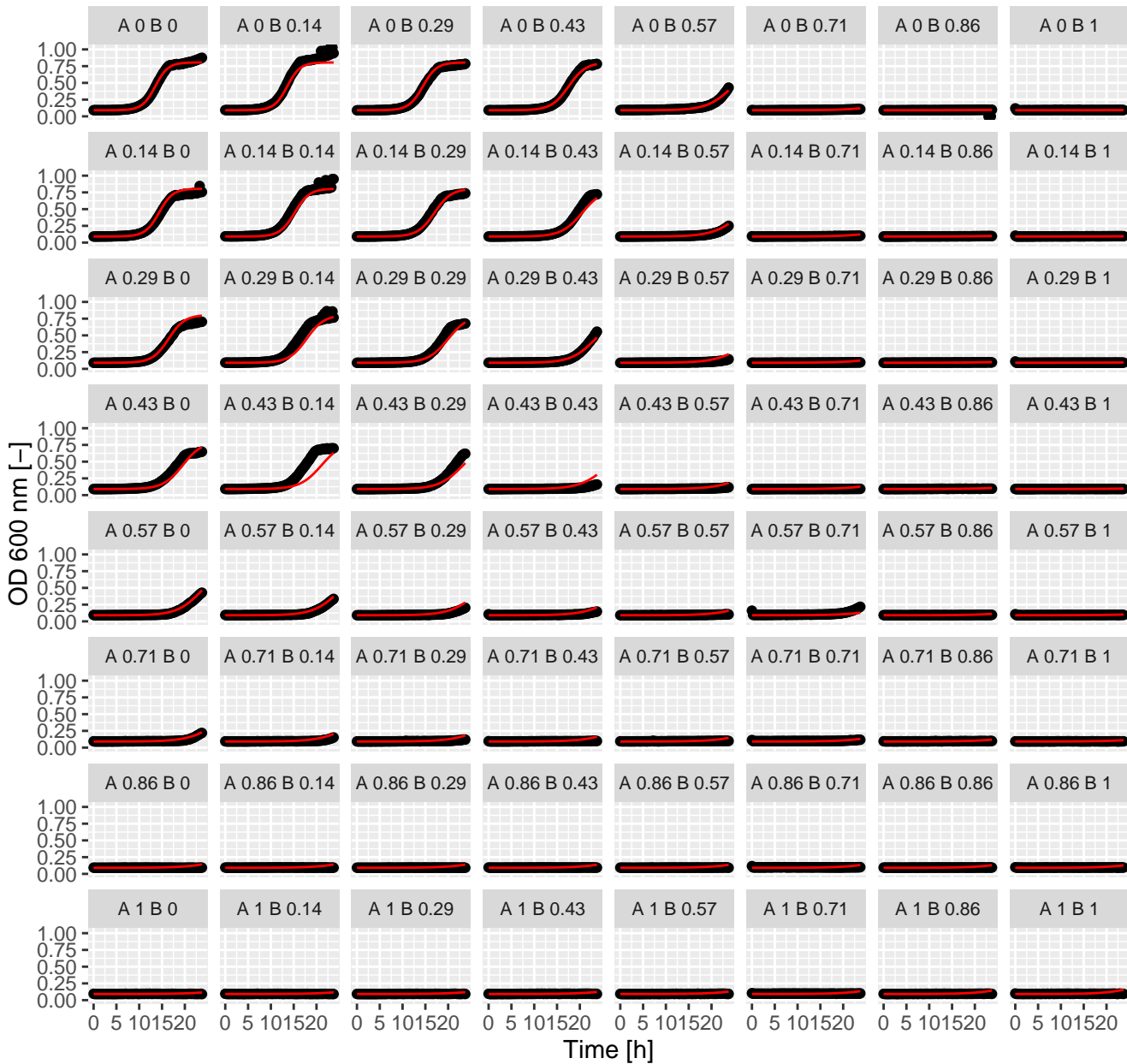


MMS.Tac (= Ax.Bx) Greco
 $\alpha = -0.63$

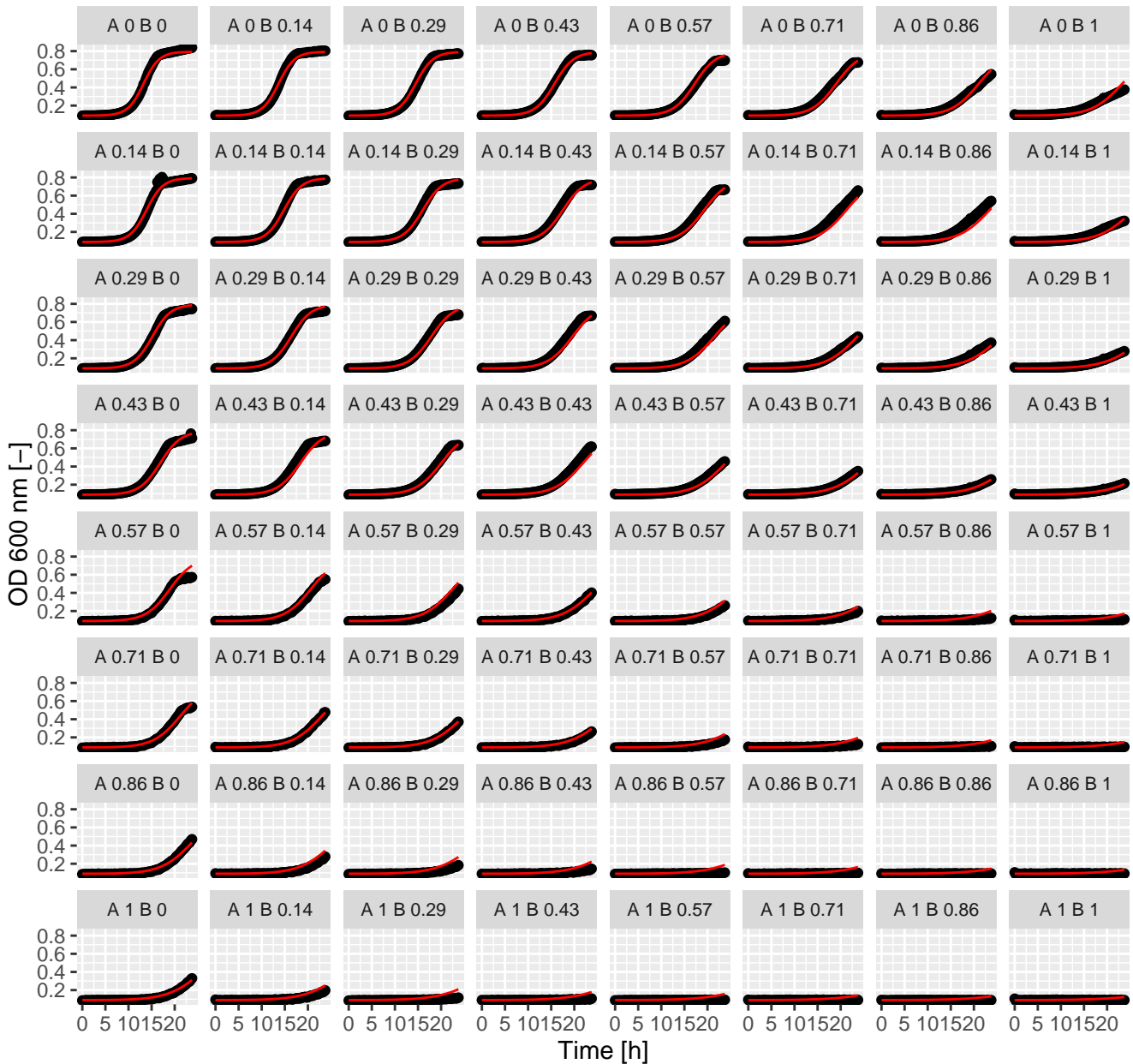


MMS.Sta (= Ax.Bx) Greco

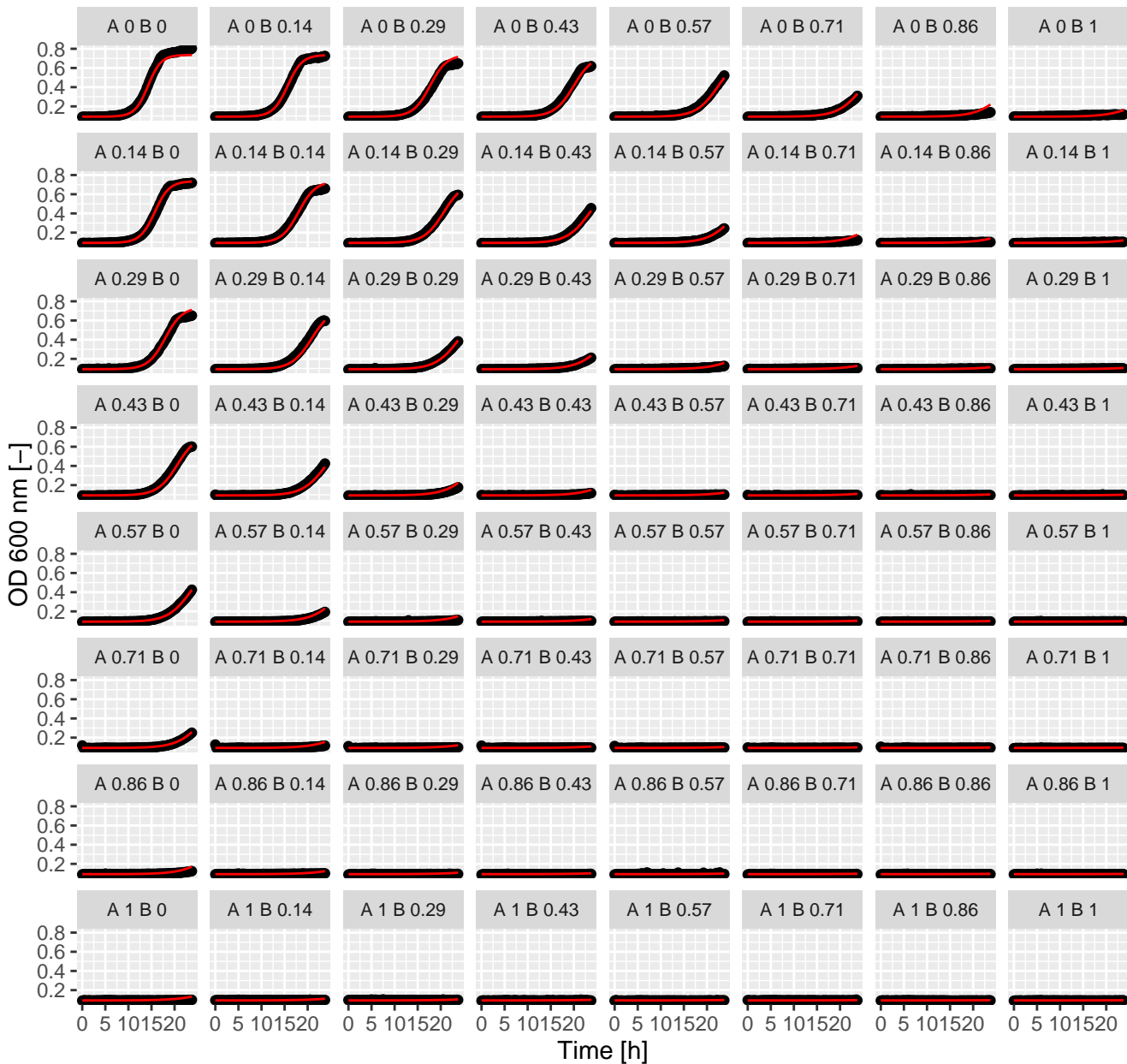
alpha = -0.76



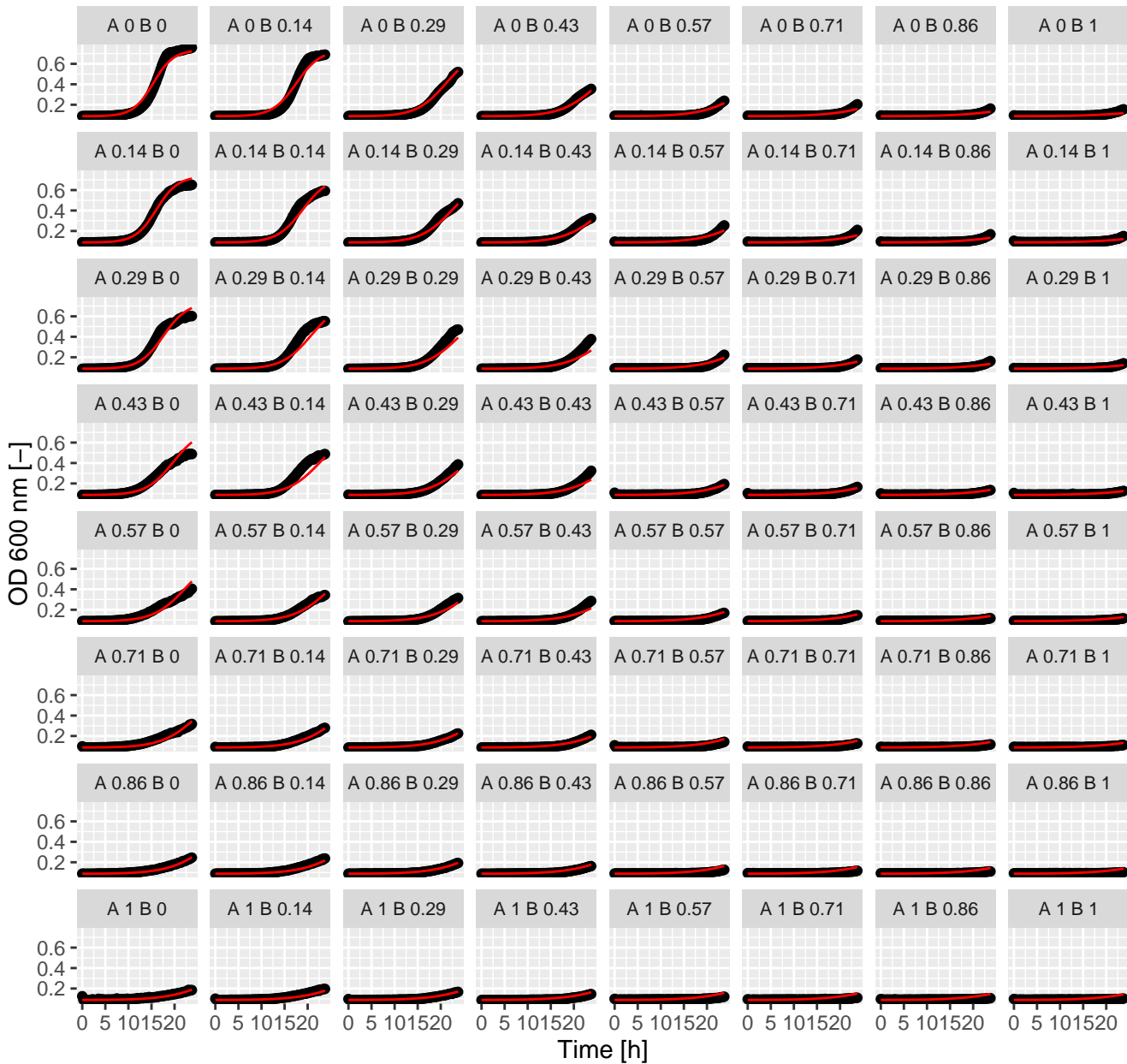
MMS.Pen (= Ax.Bx) Greco
alpha = -0.17



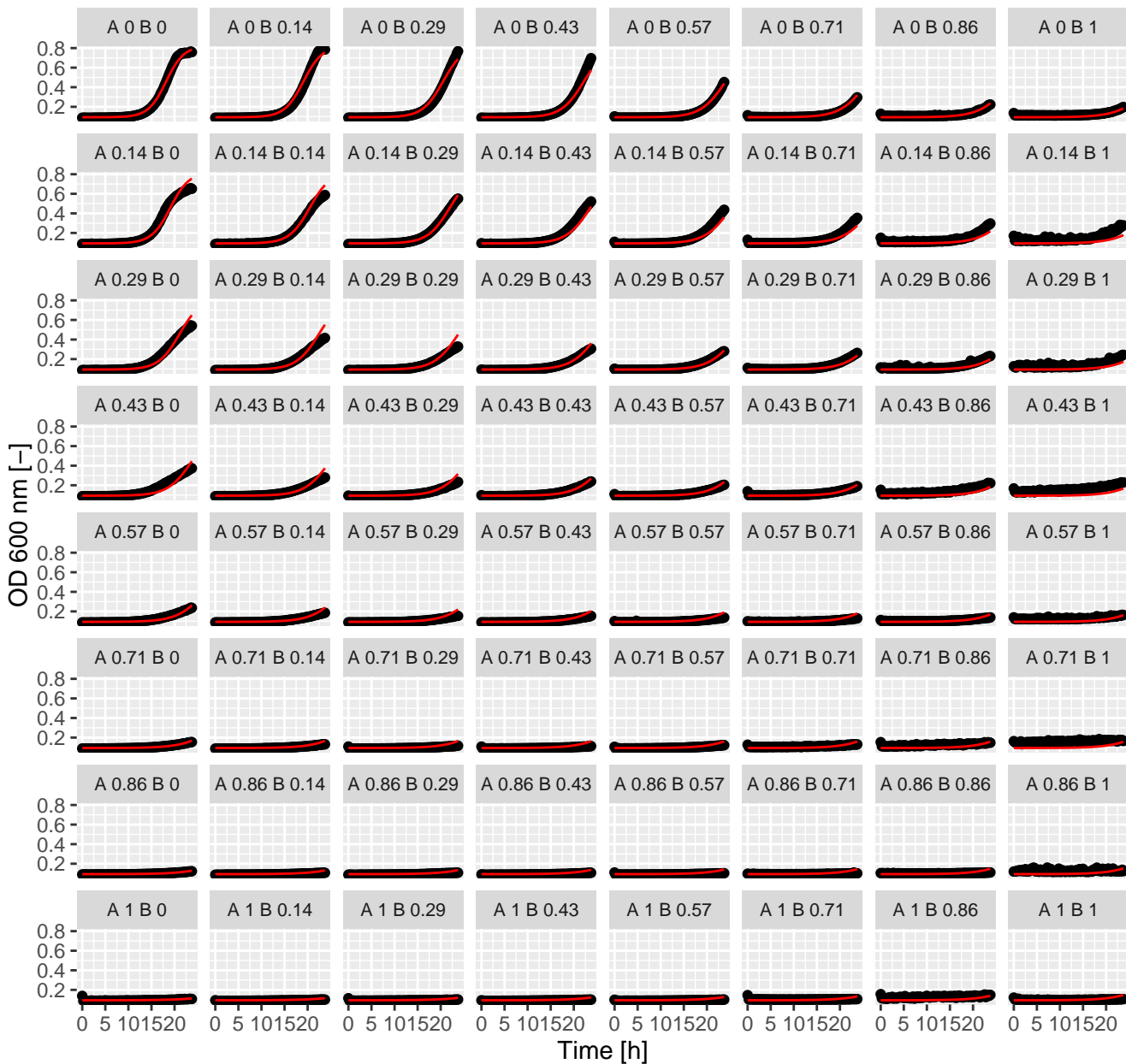
MMS.MMS (= Ax.Bx) Greco
alpha = 0.49



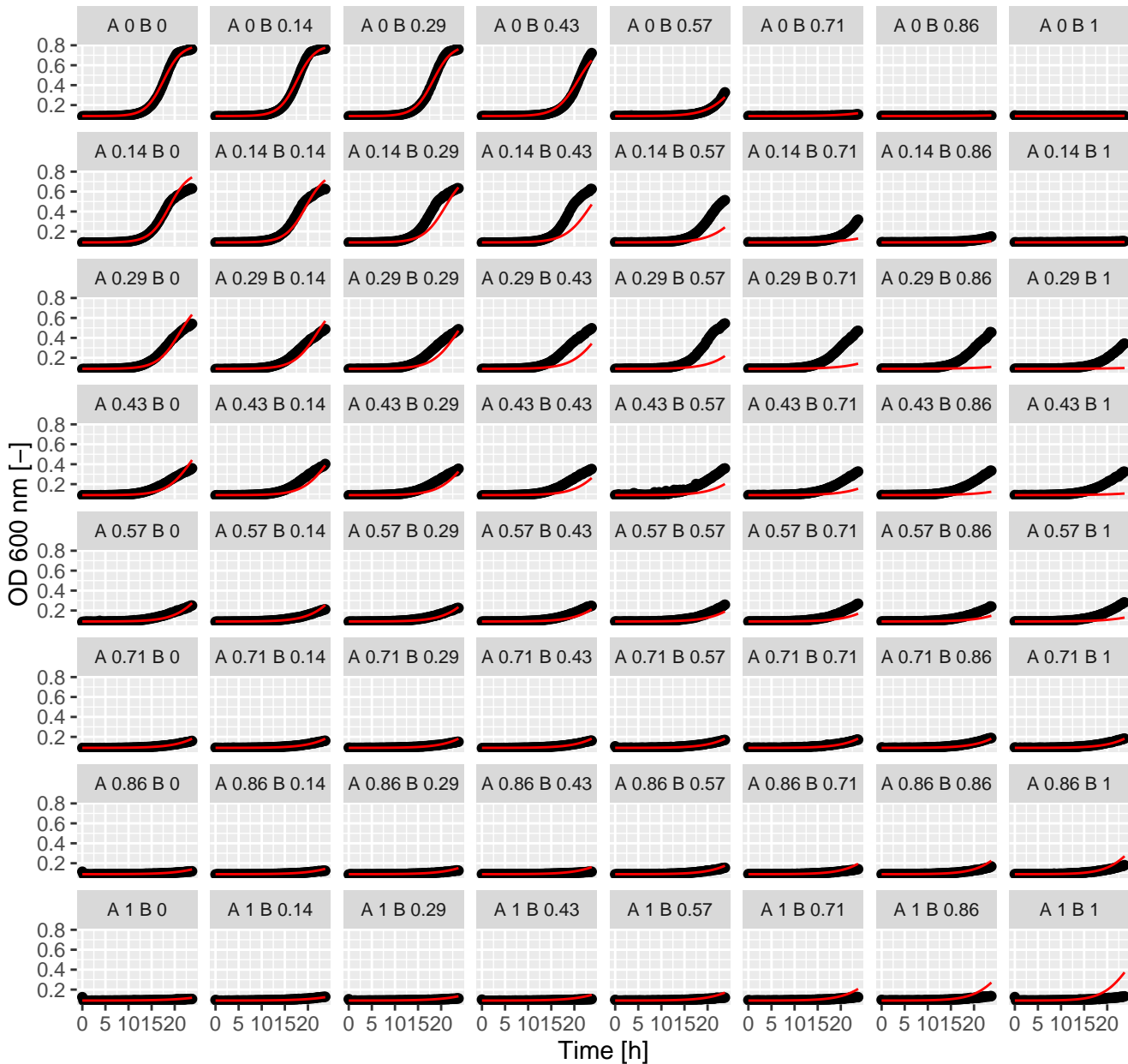
Met.Ter (= Ax.Bx) Greco
 $\alpha = -0.68$



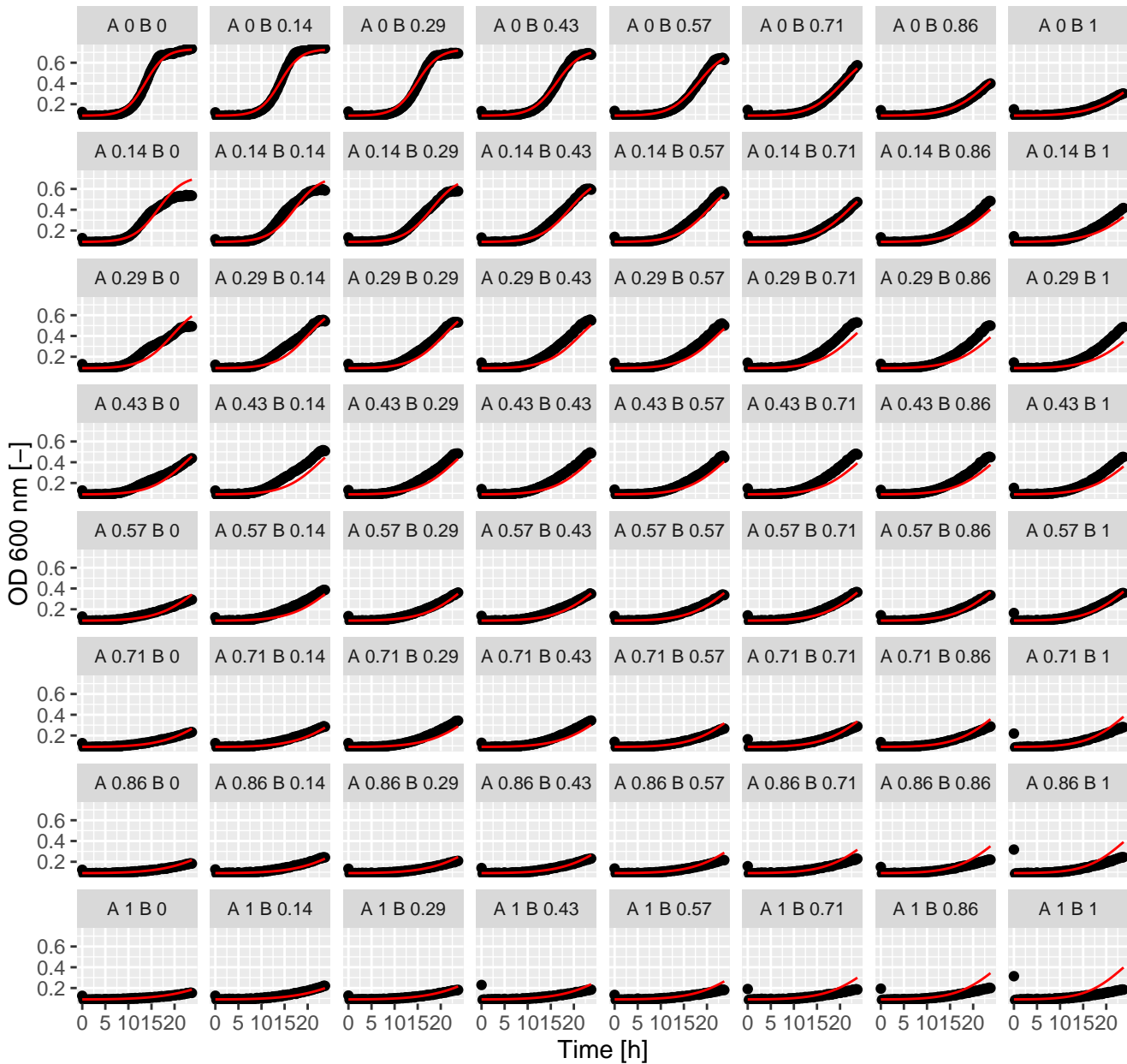
Met.Tac (= Ax.Bx) Greco
 $\alpha = -1.06$



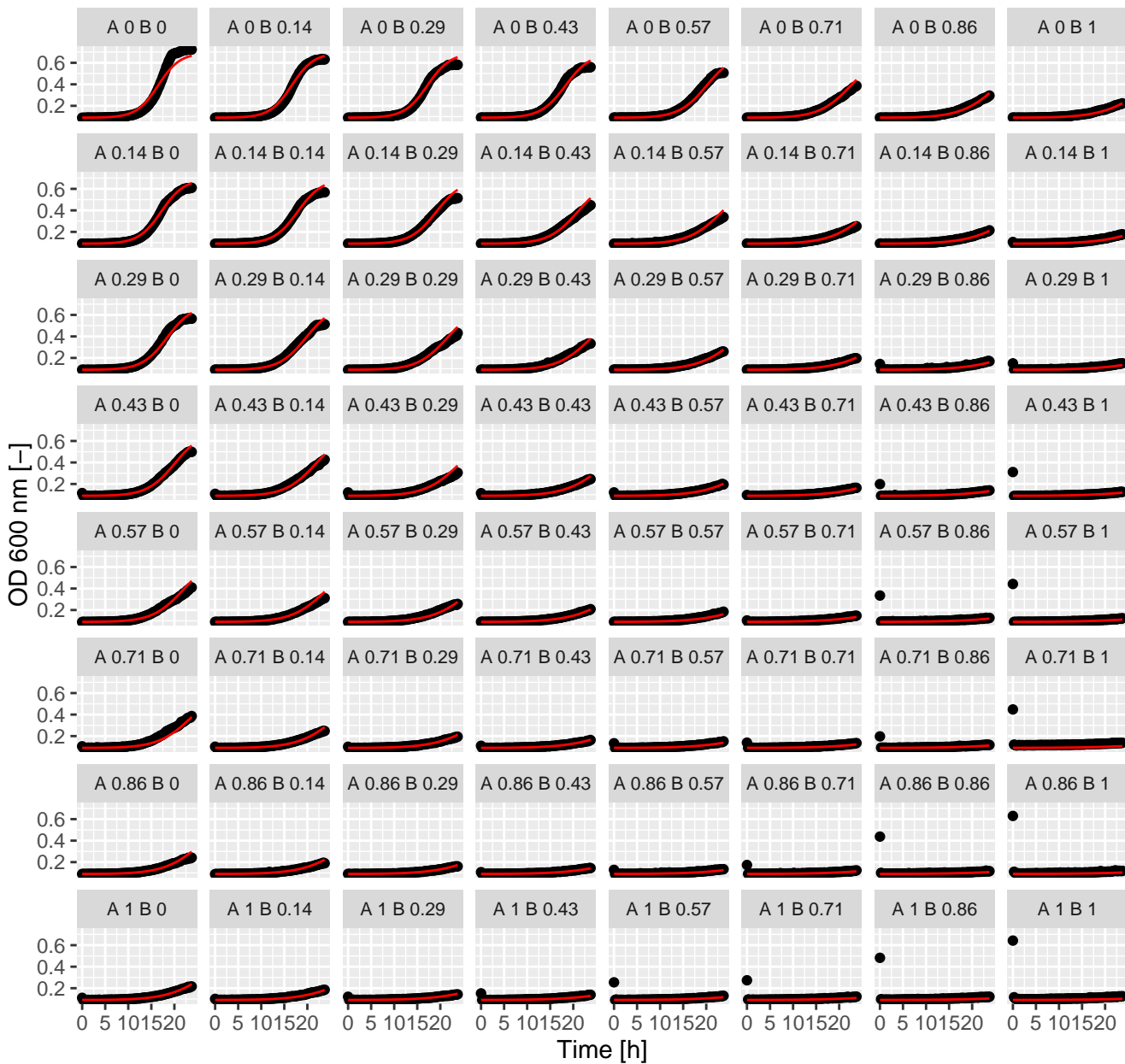
Met.Sta (= Ax.Bx) Greco
 $\alpha = -1.06$



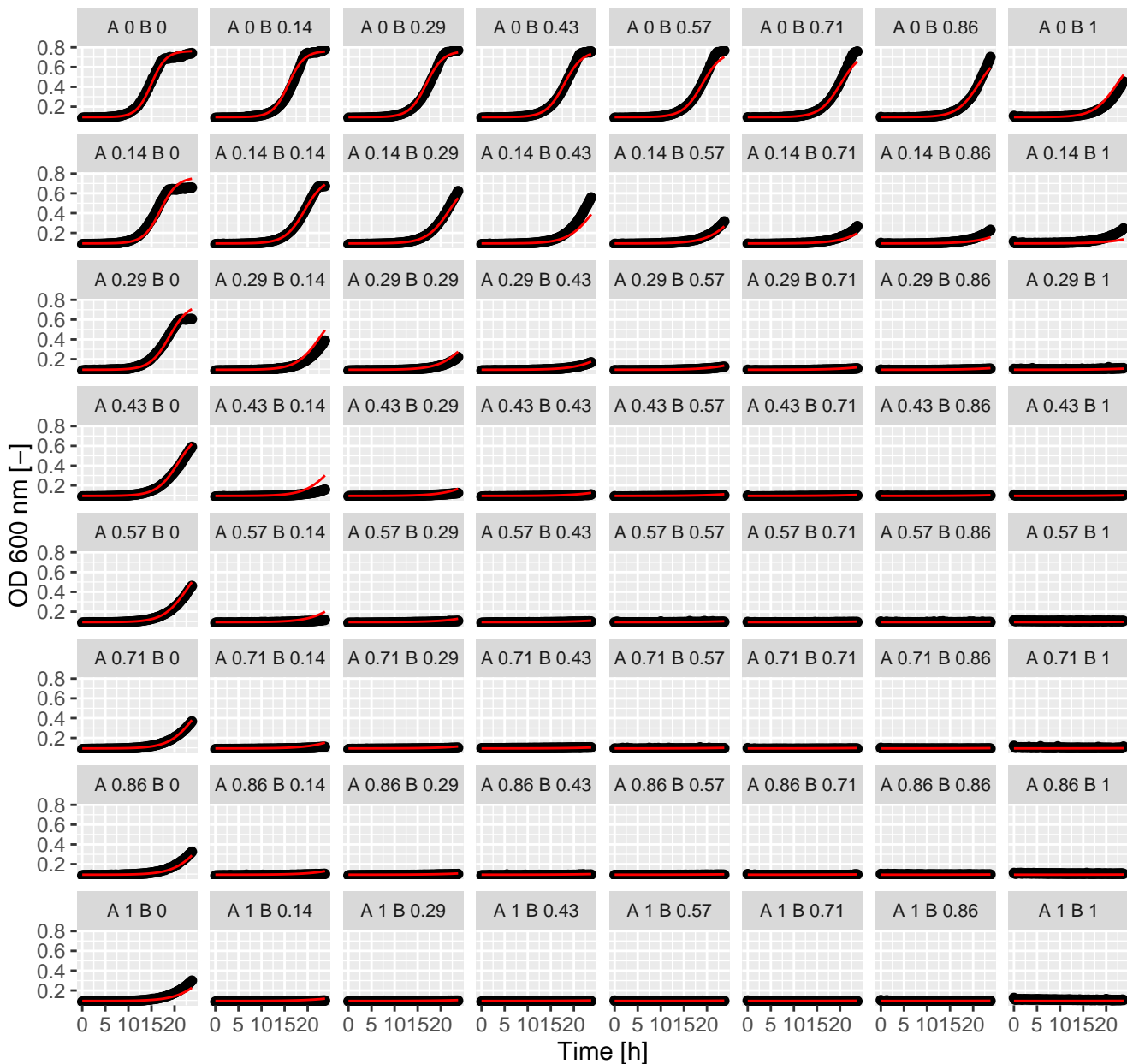
Met.Pen (= Ax.Bx) Greco
alpha = -0.98



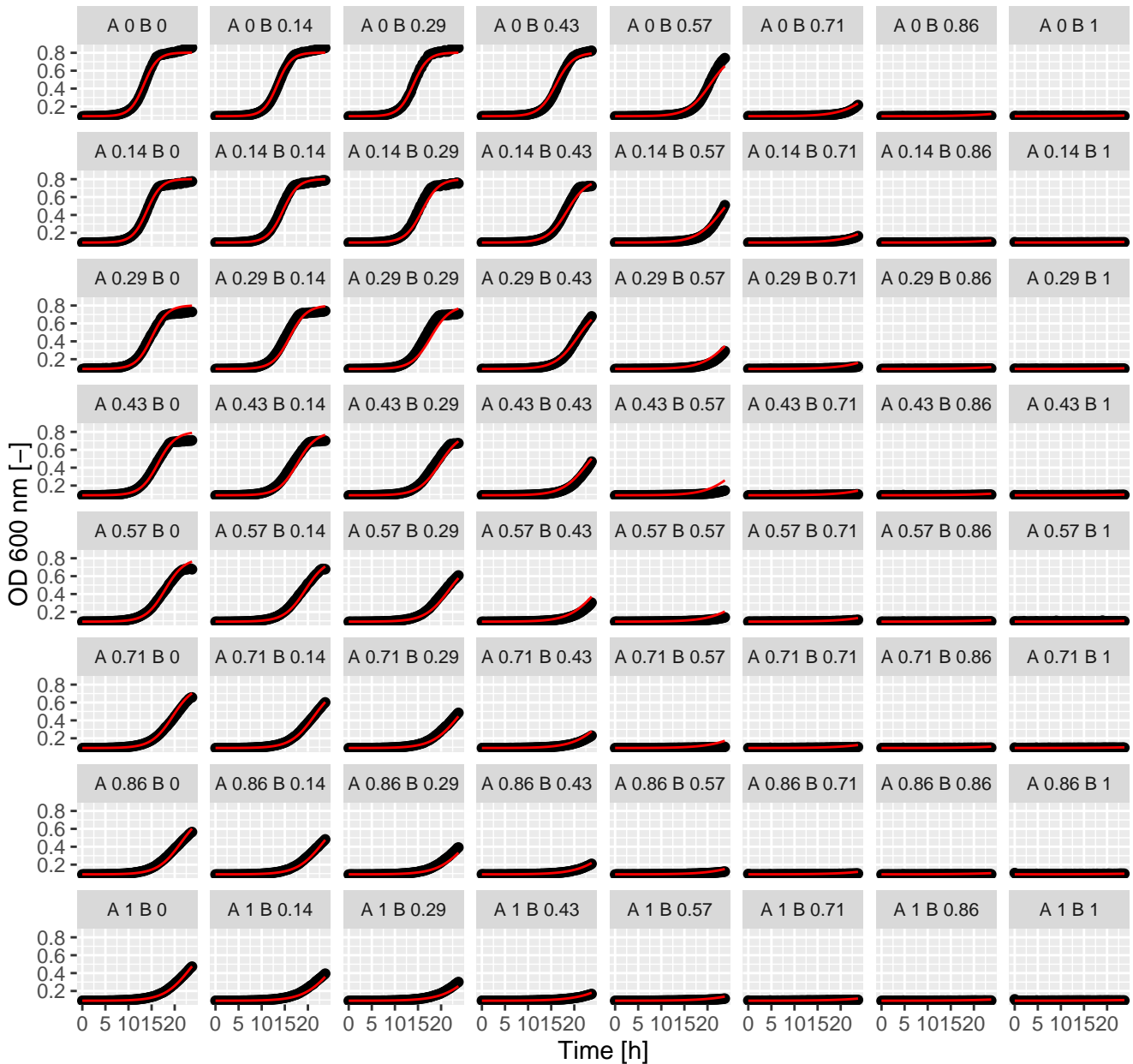
Met.Met (= Ax.Bx) Greco
alpha = 0.32



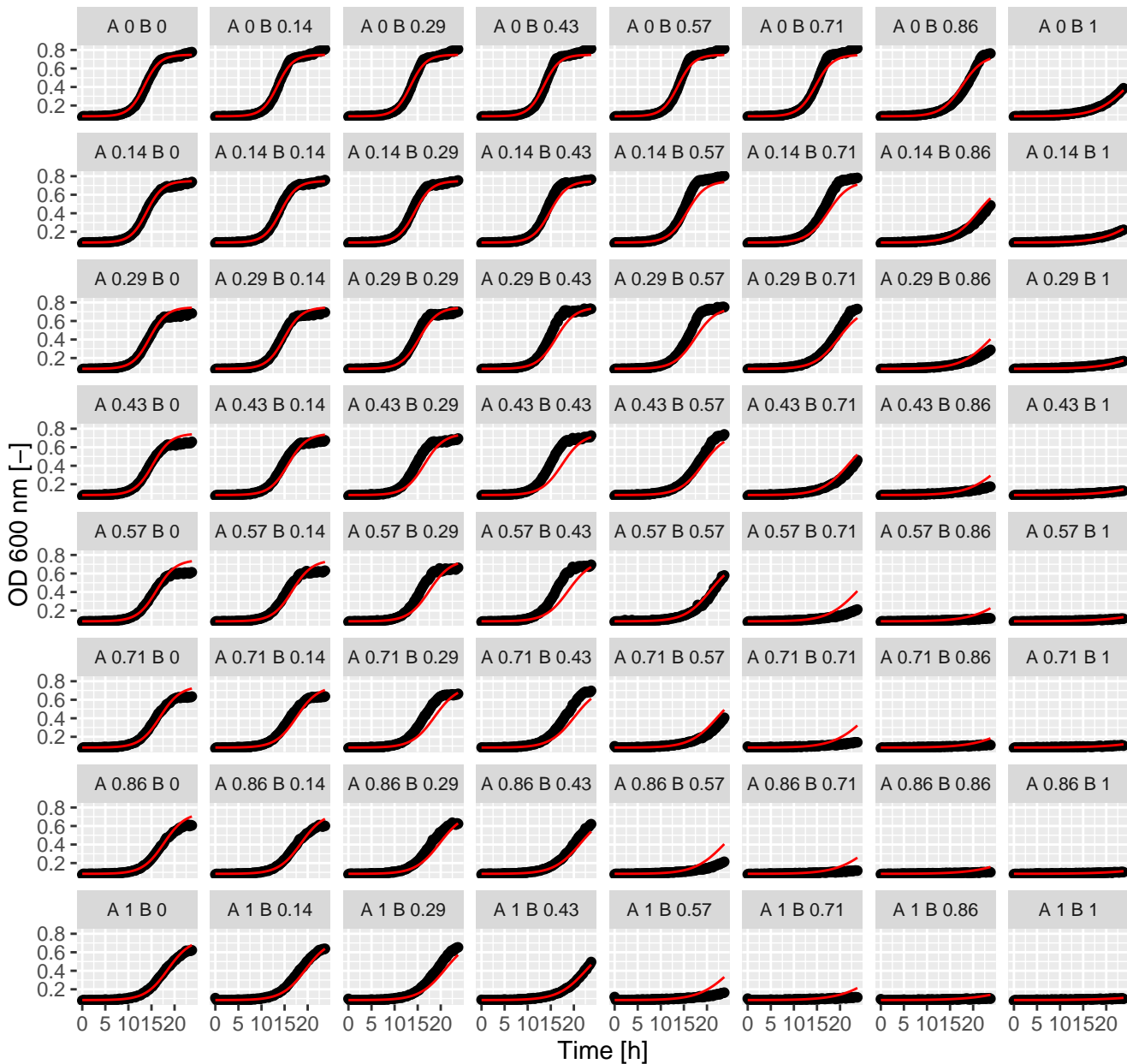
Lit.Tac (= Ax.Bx) Greco
alpha = 8.94



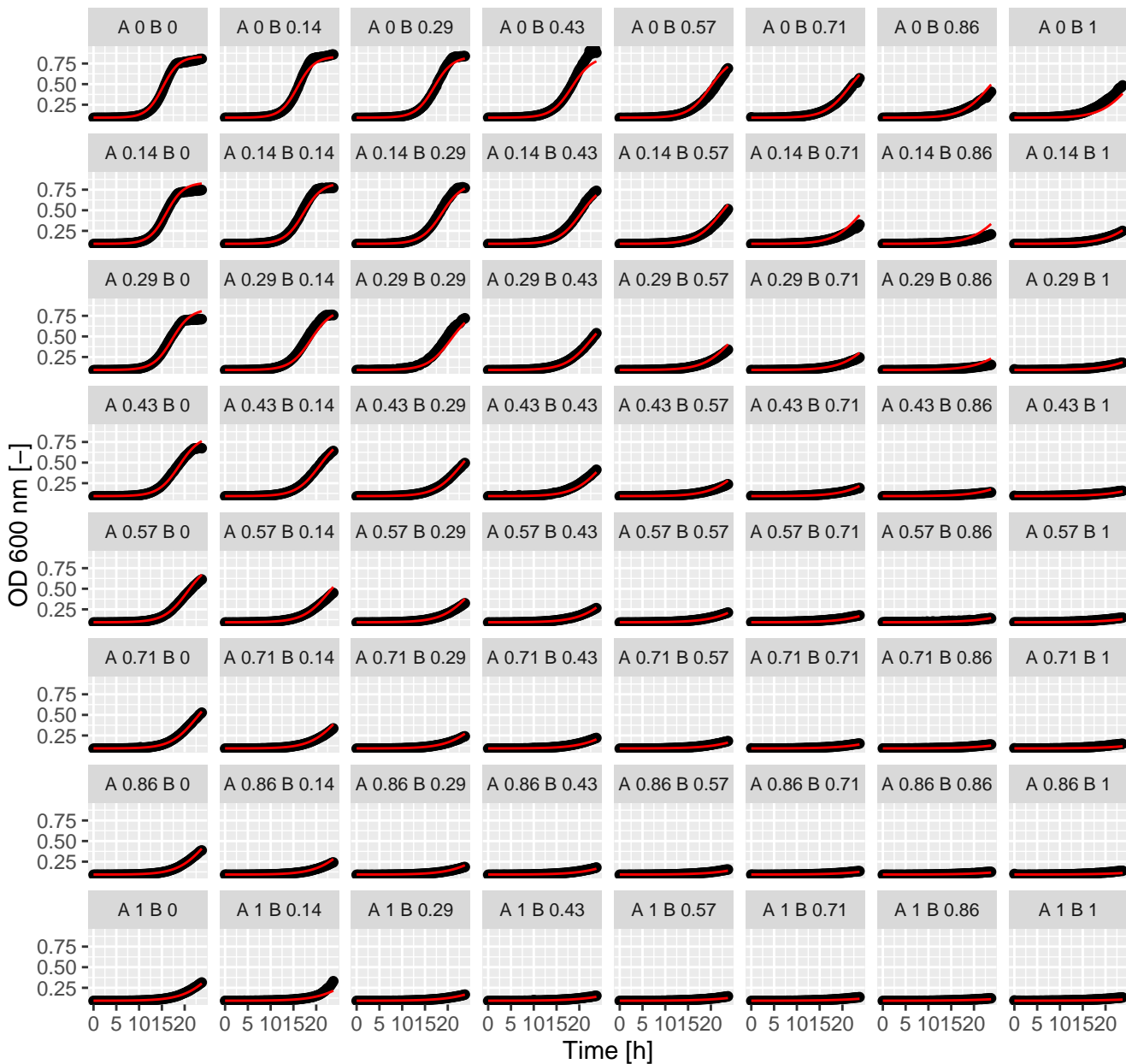
Lit.Sta (= Ax.Bx) Greco
alpha = -0.47



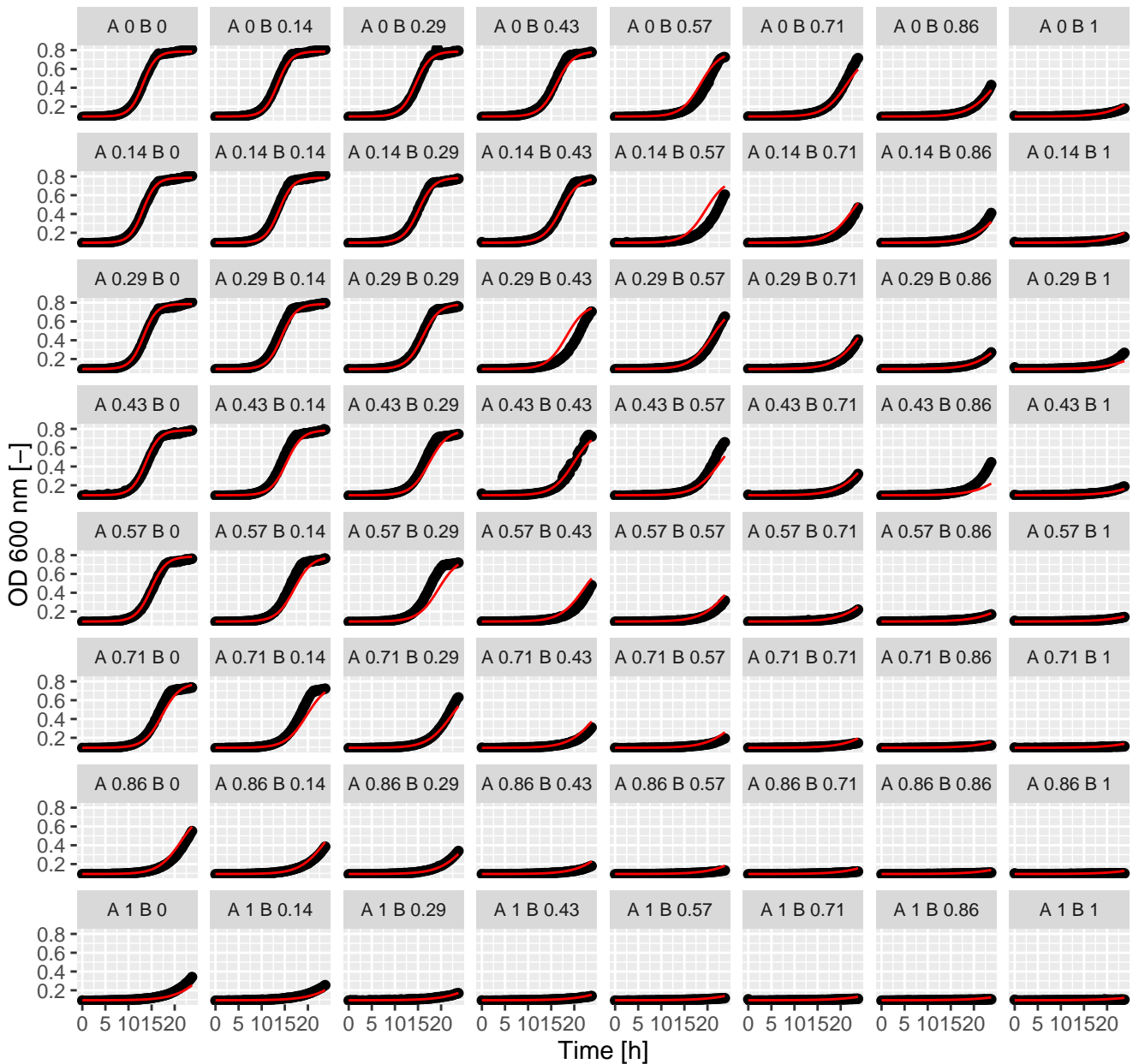
Lit.Rap (= Ax.Bx) Greco
 $\alpha = -0.17$



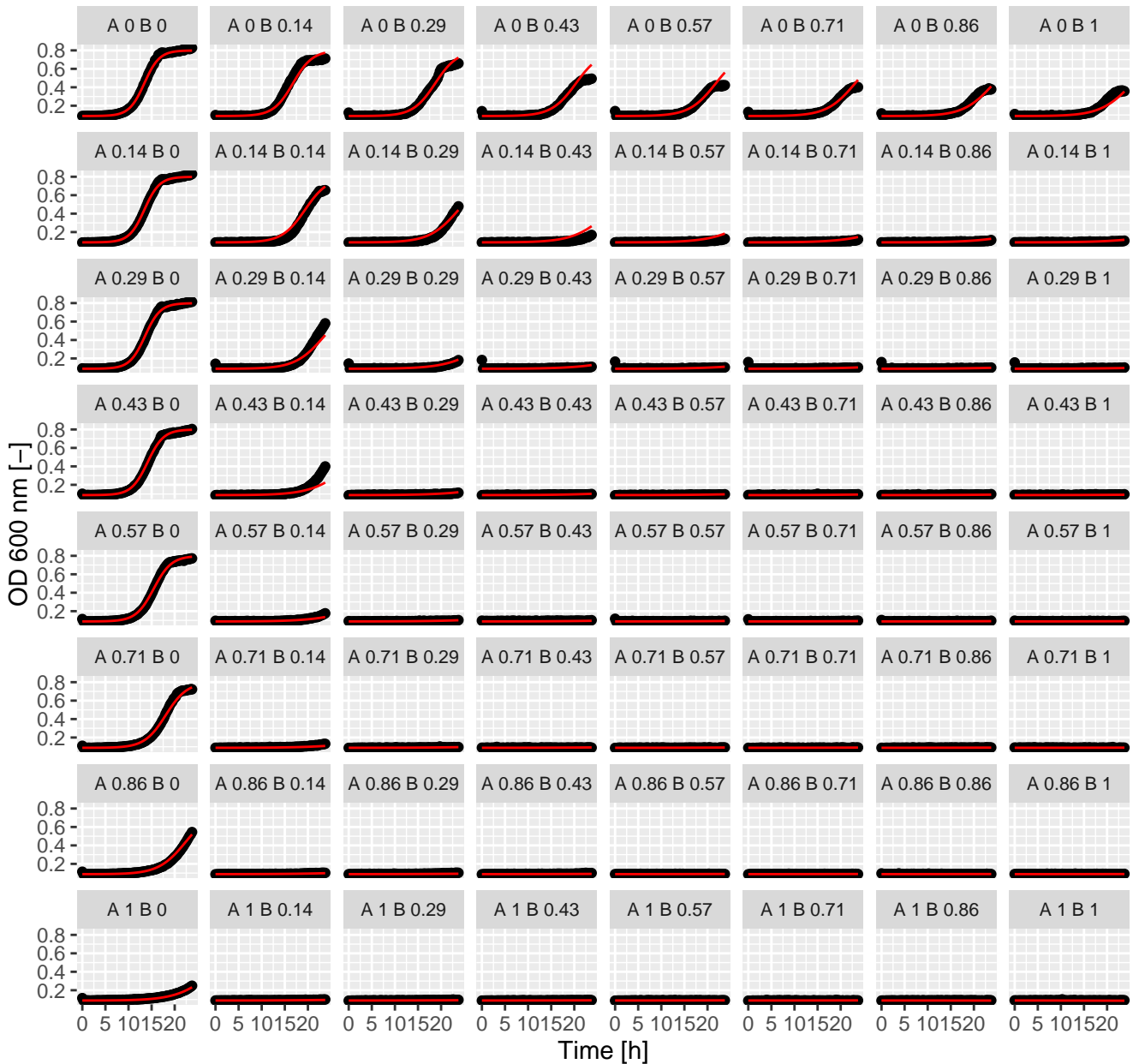
Lit.Rad (= Ax.Bx) Greco
alpha = 0.51



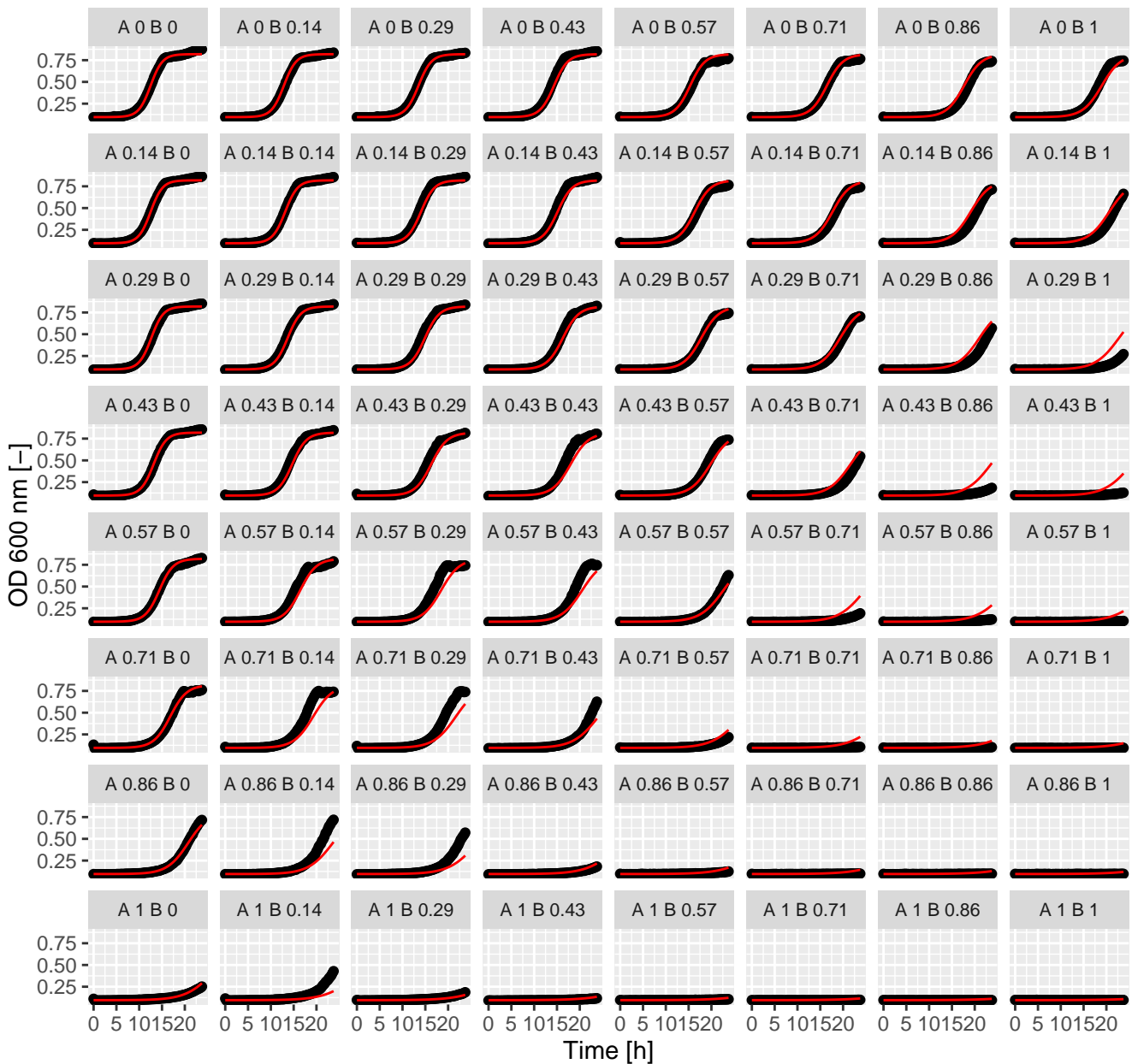
Lat.Tun (= Ax.Bx) Greco
 $\alpha = -0.66$



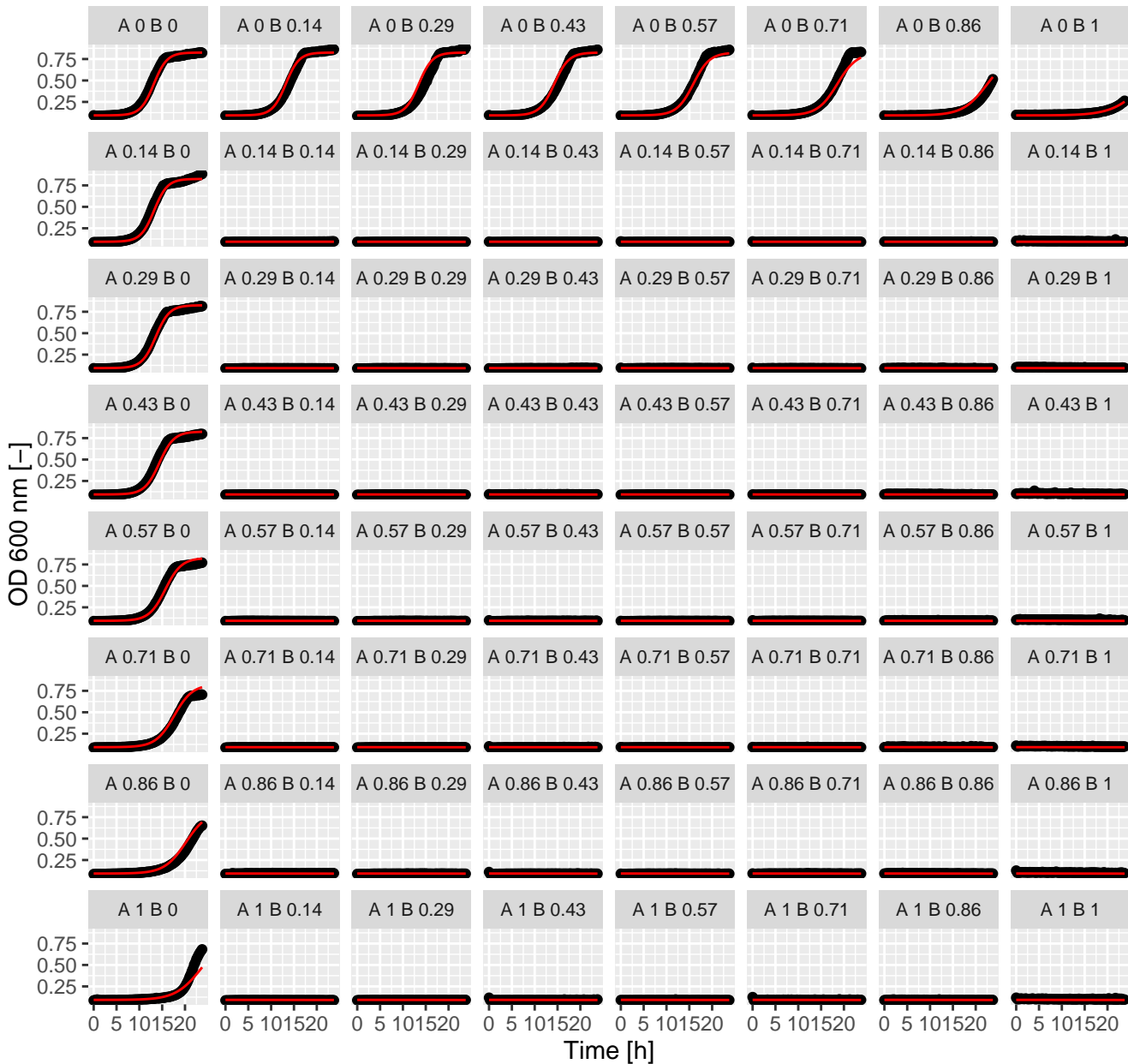
Lat.Ter (= Ax.Bx) Greco
alpha = 8.89



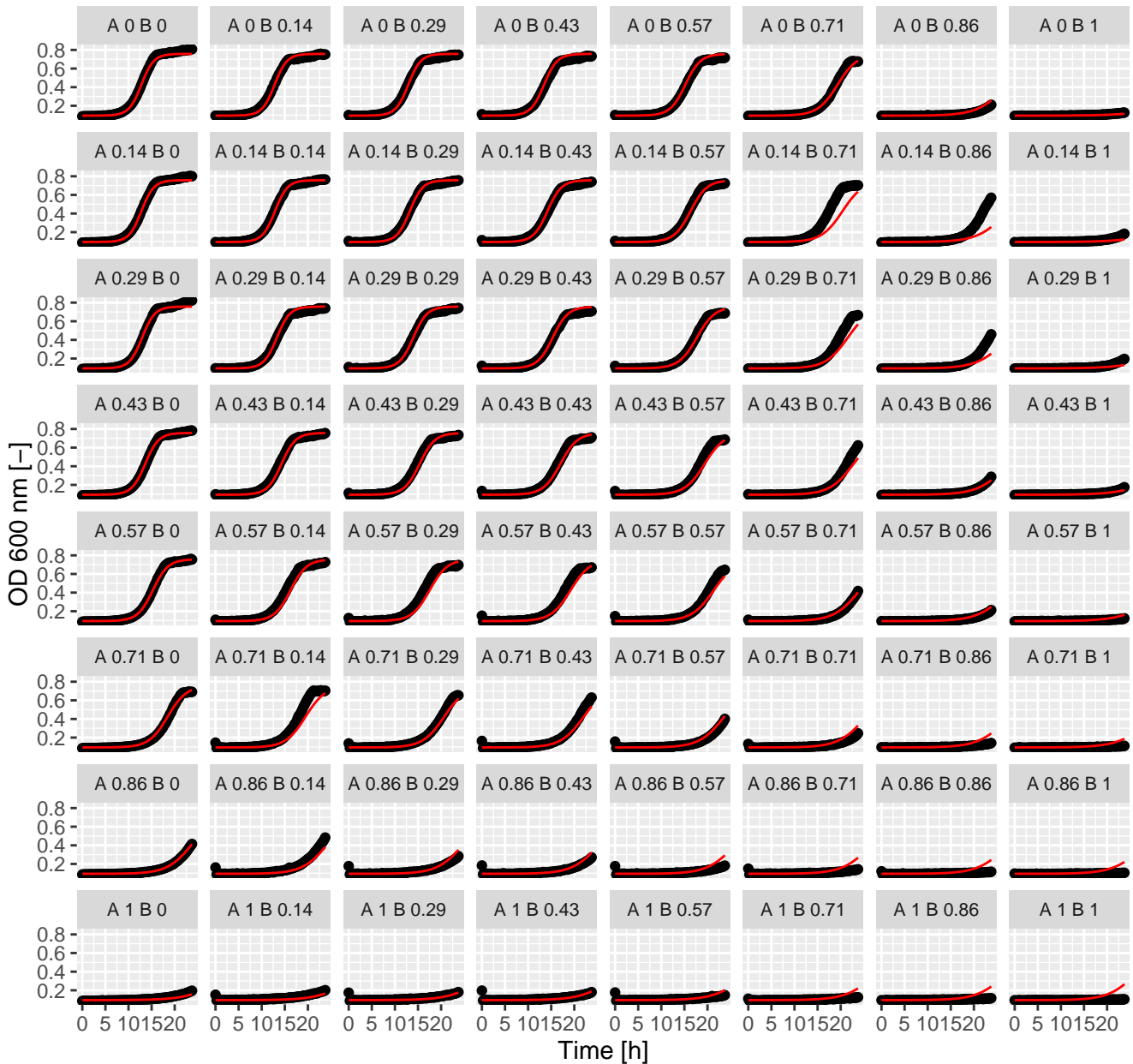
Lat.Tam (= Ax.Bx) Greco
alpha = -0.2



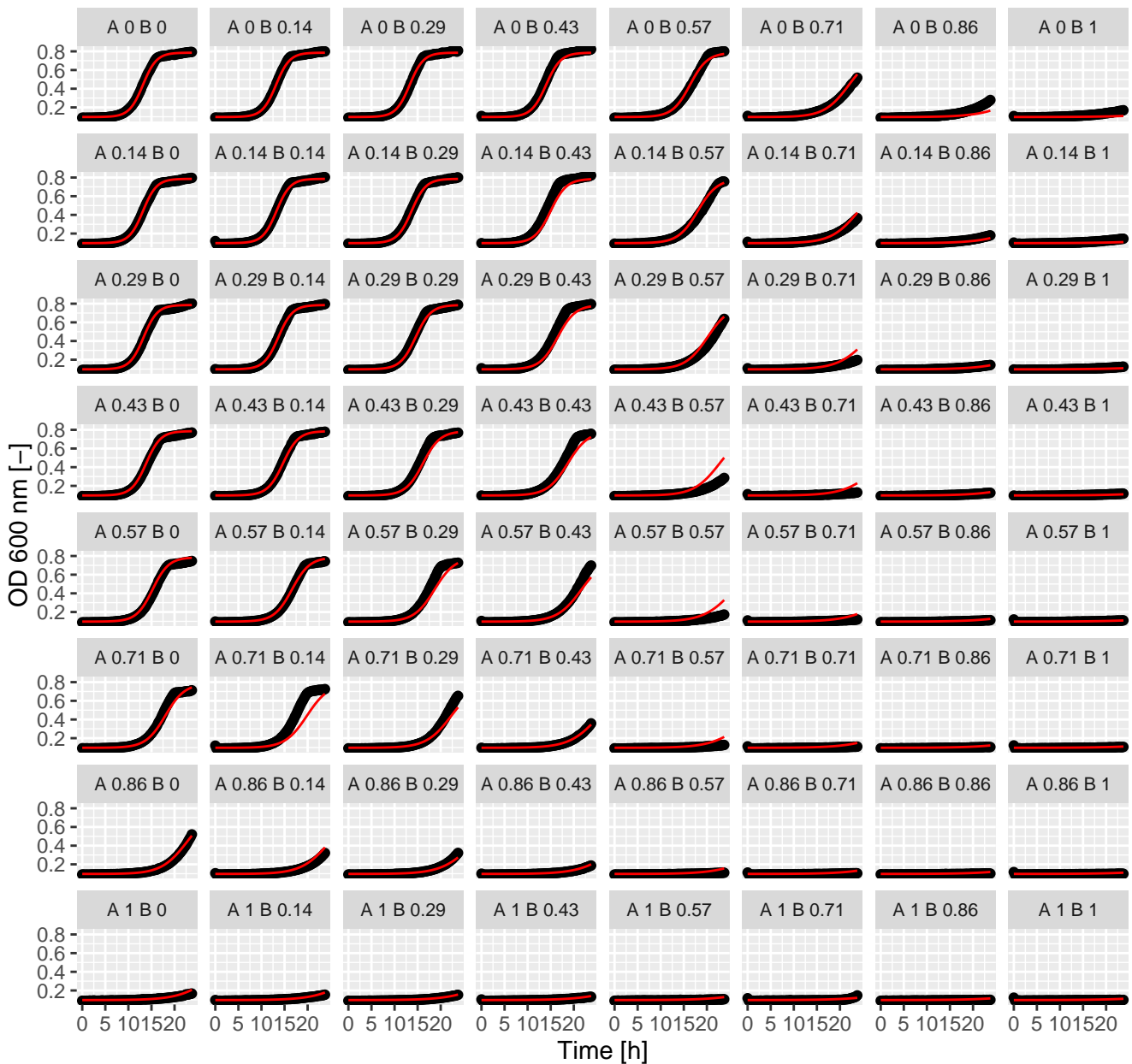
Lat.Tac (= Ax.Bx) Greco
alpha = 185.05



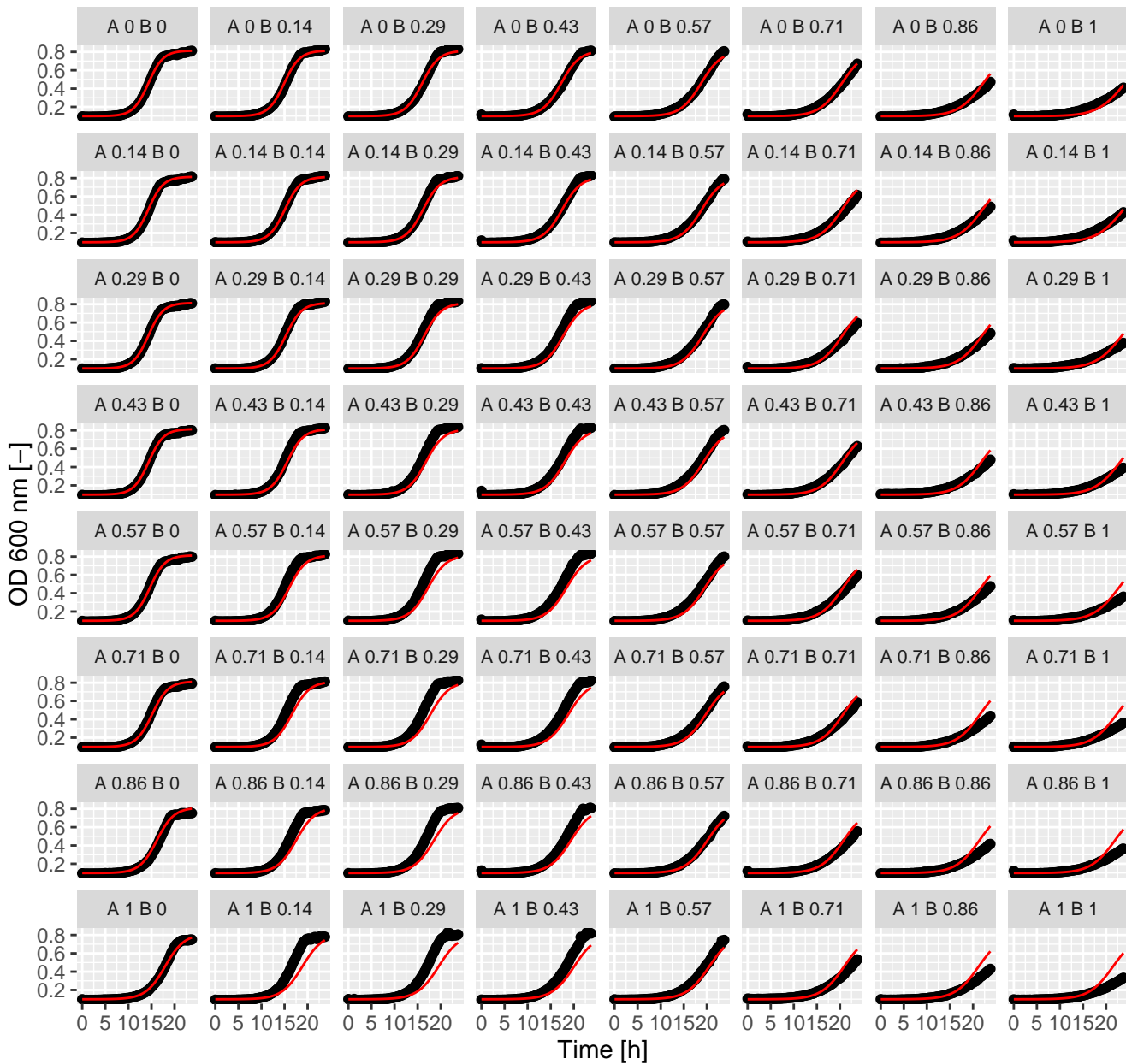
Lat.Sta (= Ax.Bx) Greco
 $\alpha = -0.92$



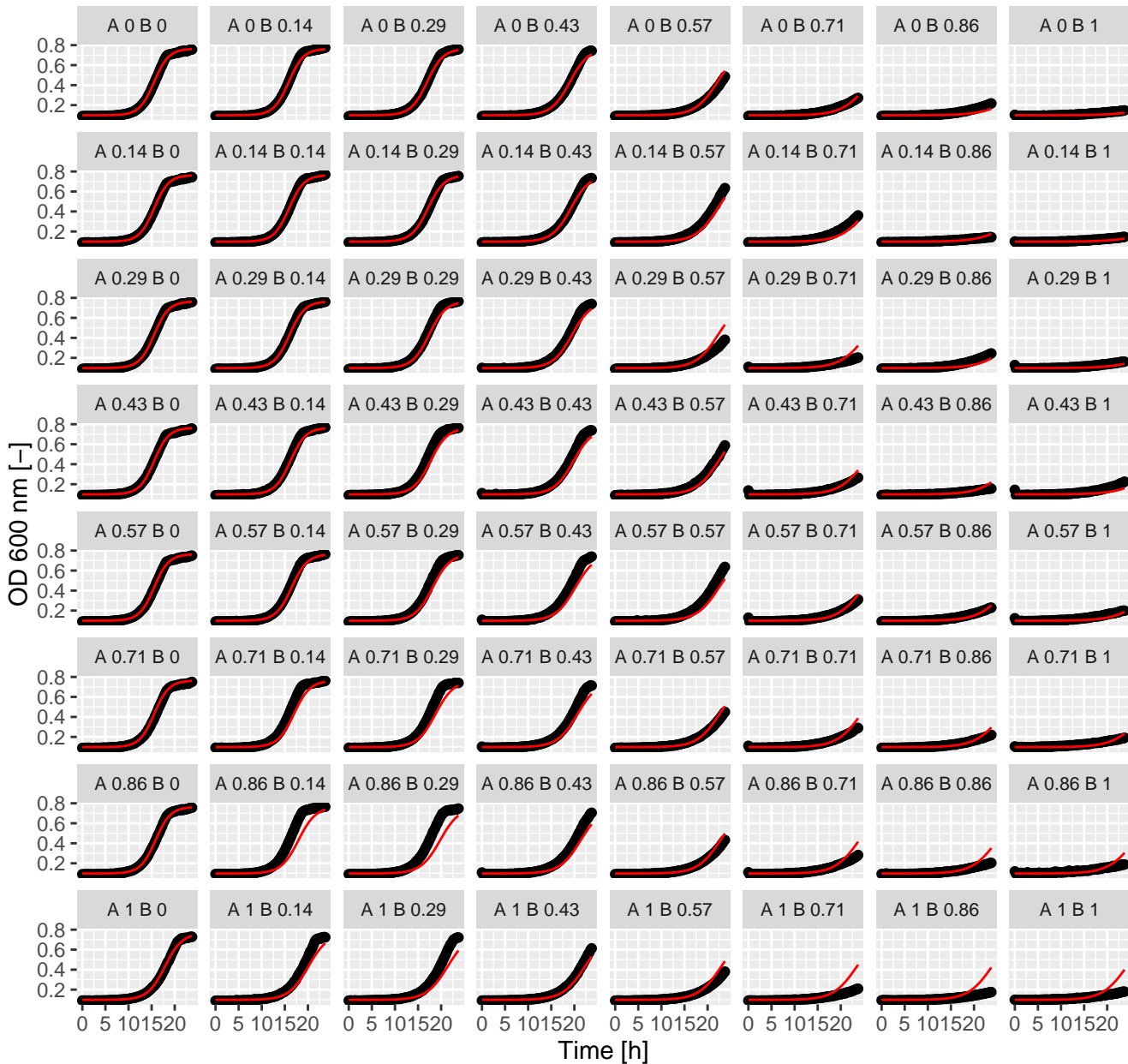
Lat.Rap (= Ax.Bx) Greco
 $\alpha = -0.75$



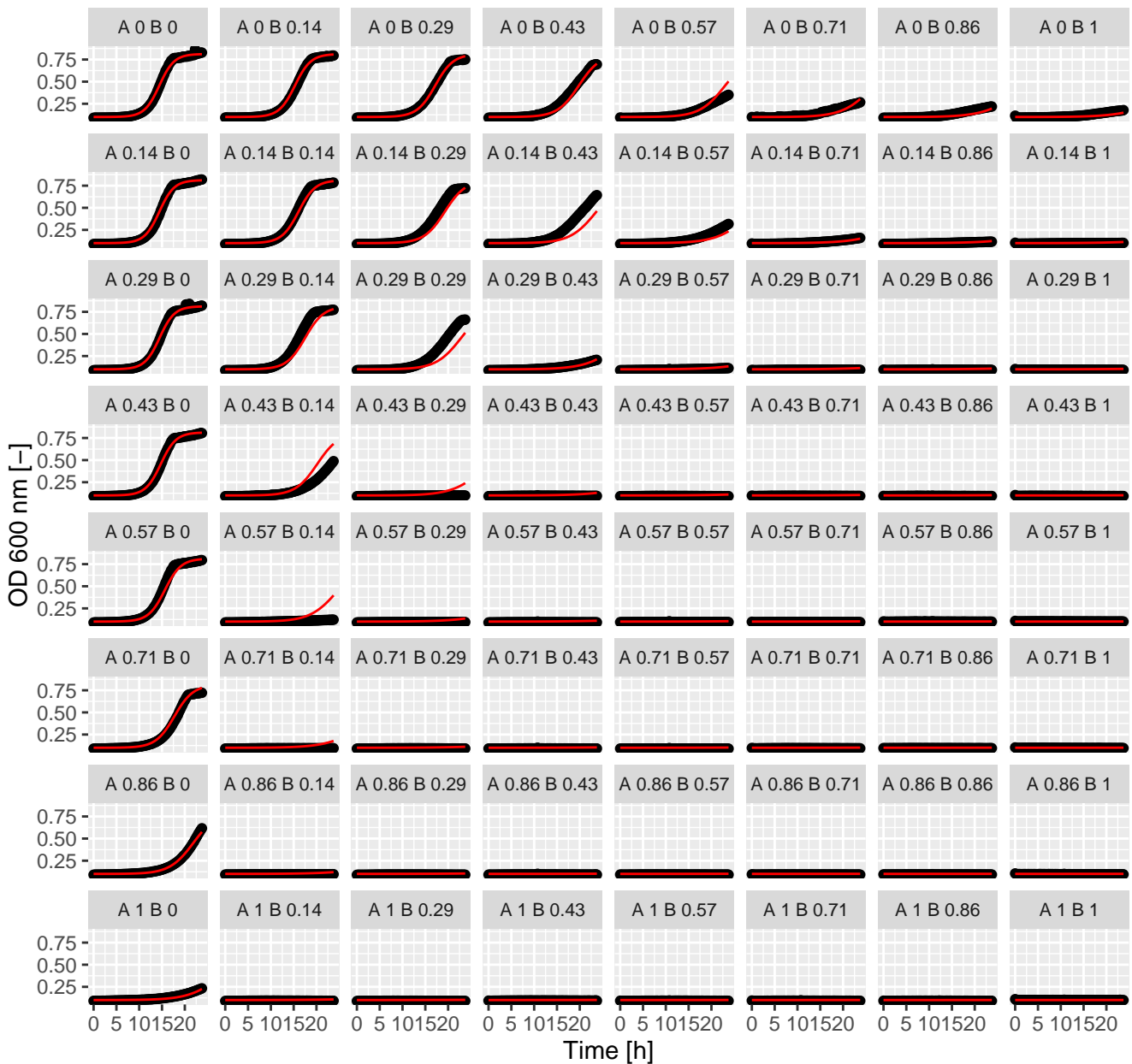
Lat.Rad (= Ax.Bx) Greco
 $\alpha = -1.32$



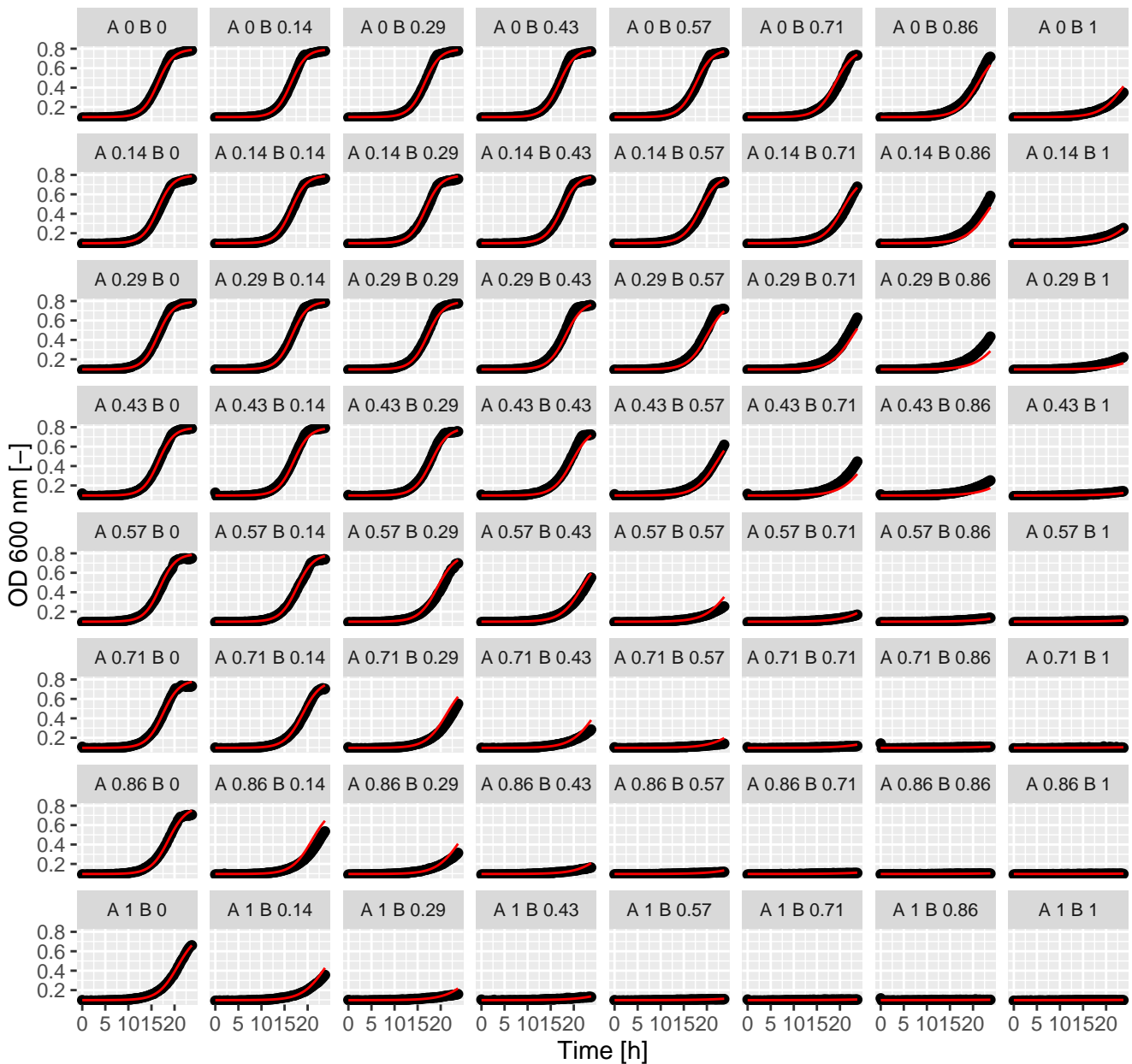
Lat.Qmy (= Ax.Bx) Greco
 $\alpha = -1.16$



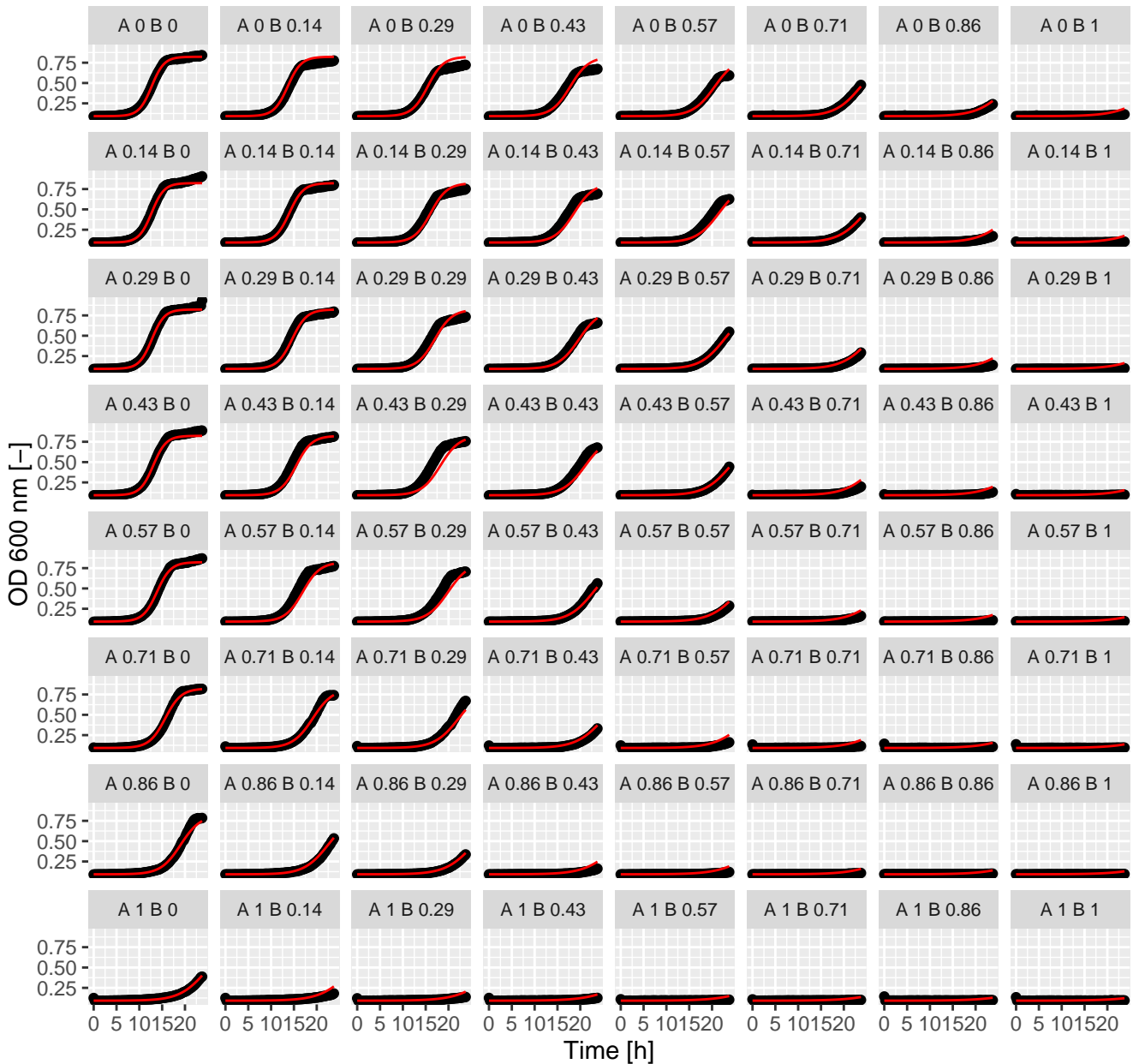
Lat.Pen (= Ax.Bx) Greco
alpha = 1.21



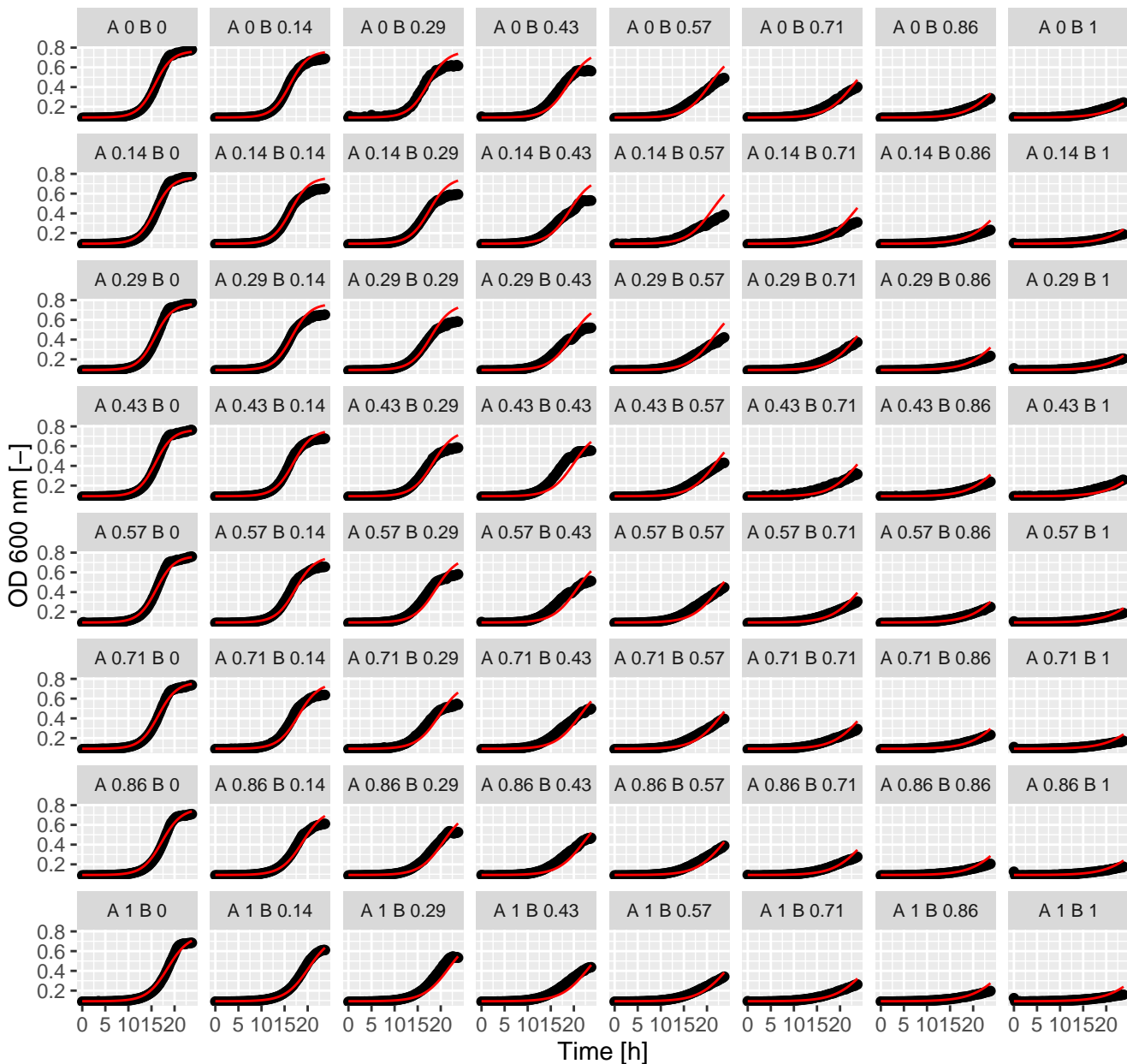
Lat.Myr (= Ax.Bx) Greco
 $\alpha = -0.13$



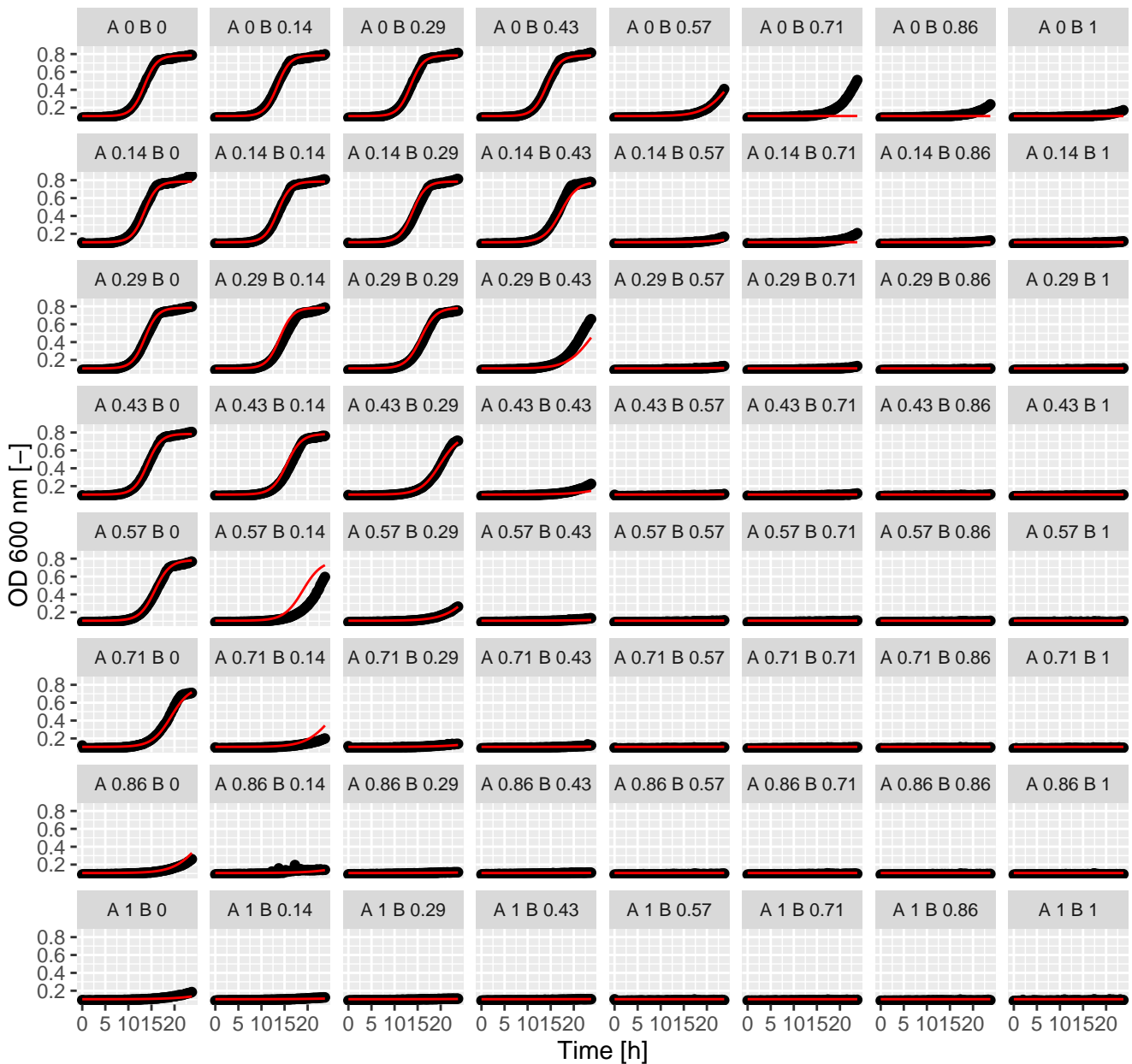
Lat.MMS (= Ax.Bx) Greco
 $\alpha = -0.62$



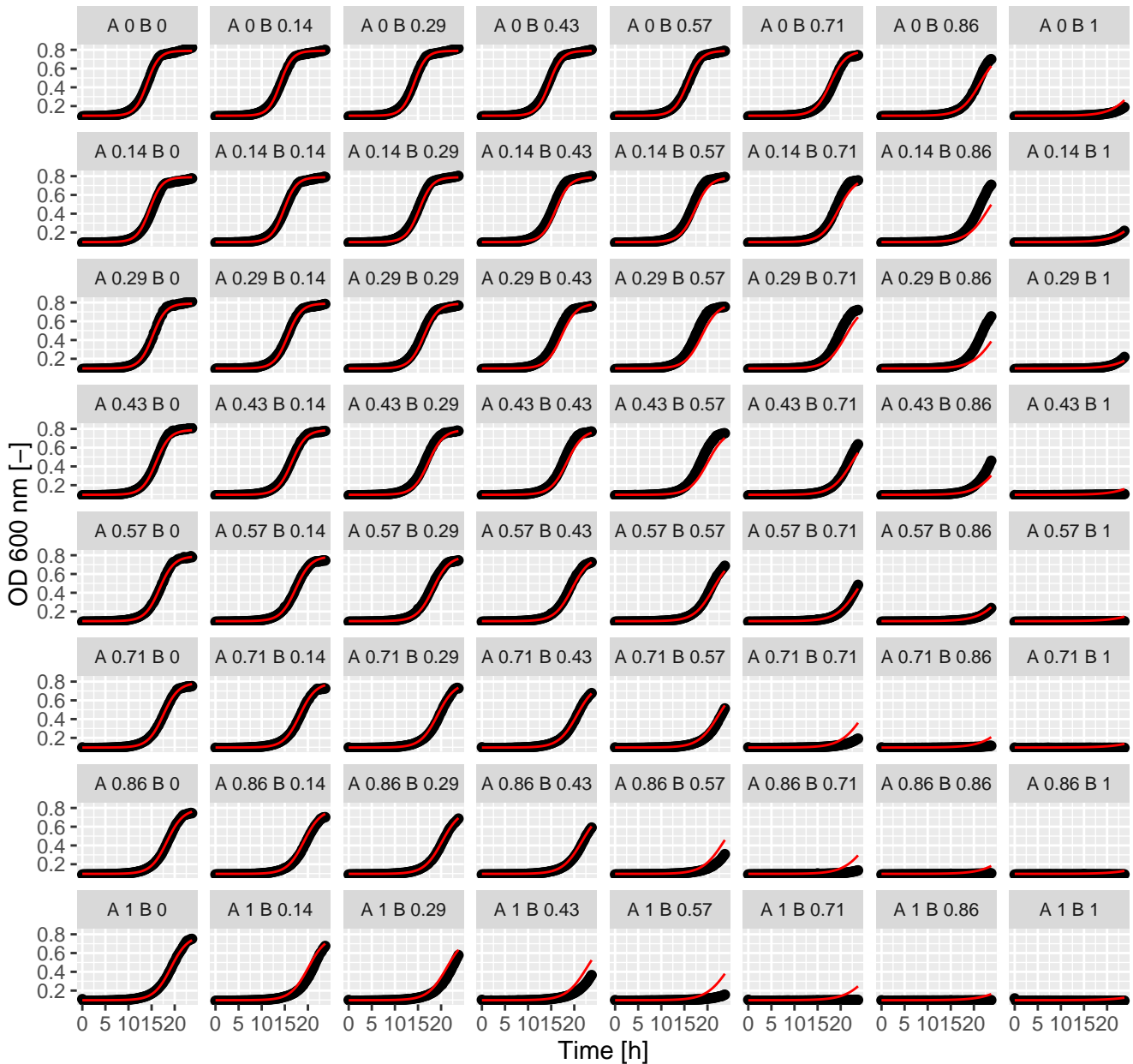
Lat.Met (= Ax.Bx) Greco
 $\alpha = -1.02$



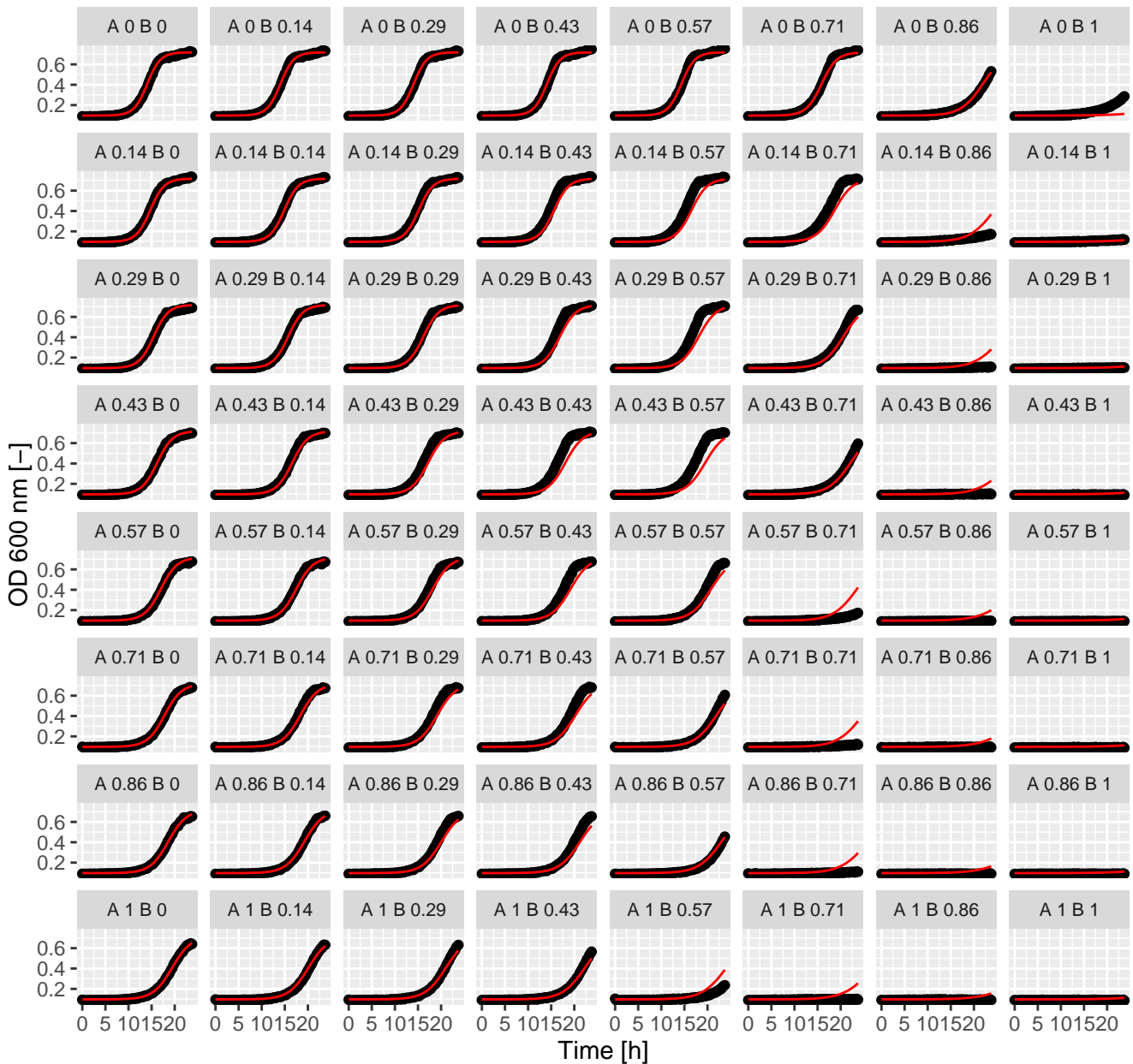
Lat.Lat (= Ax.Bx) Greco
 $\alpha = -0.41$



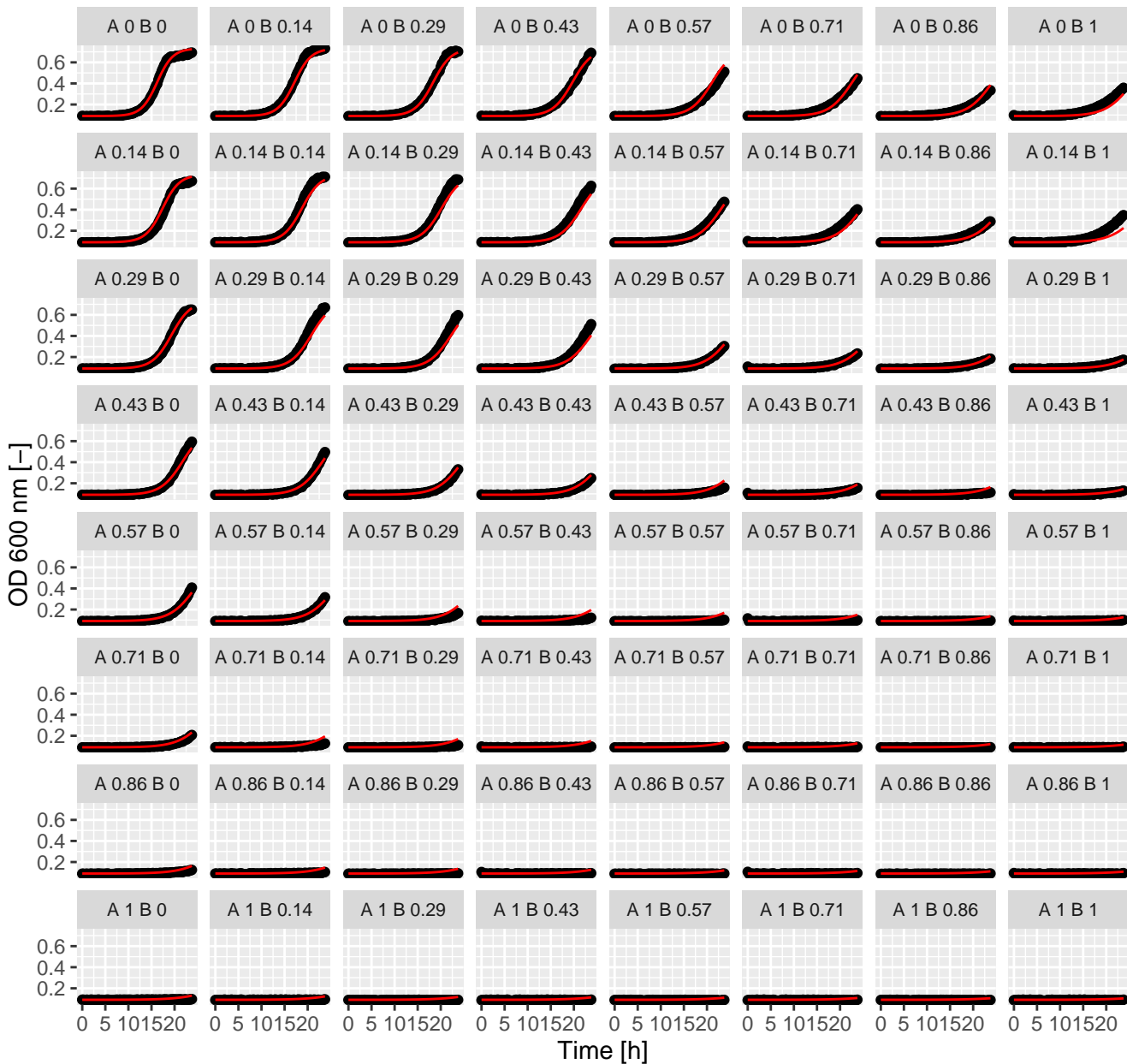
Hyg.Sta (= Ax.Bx) Greco
 $\alpha = -0.45$



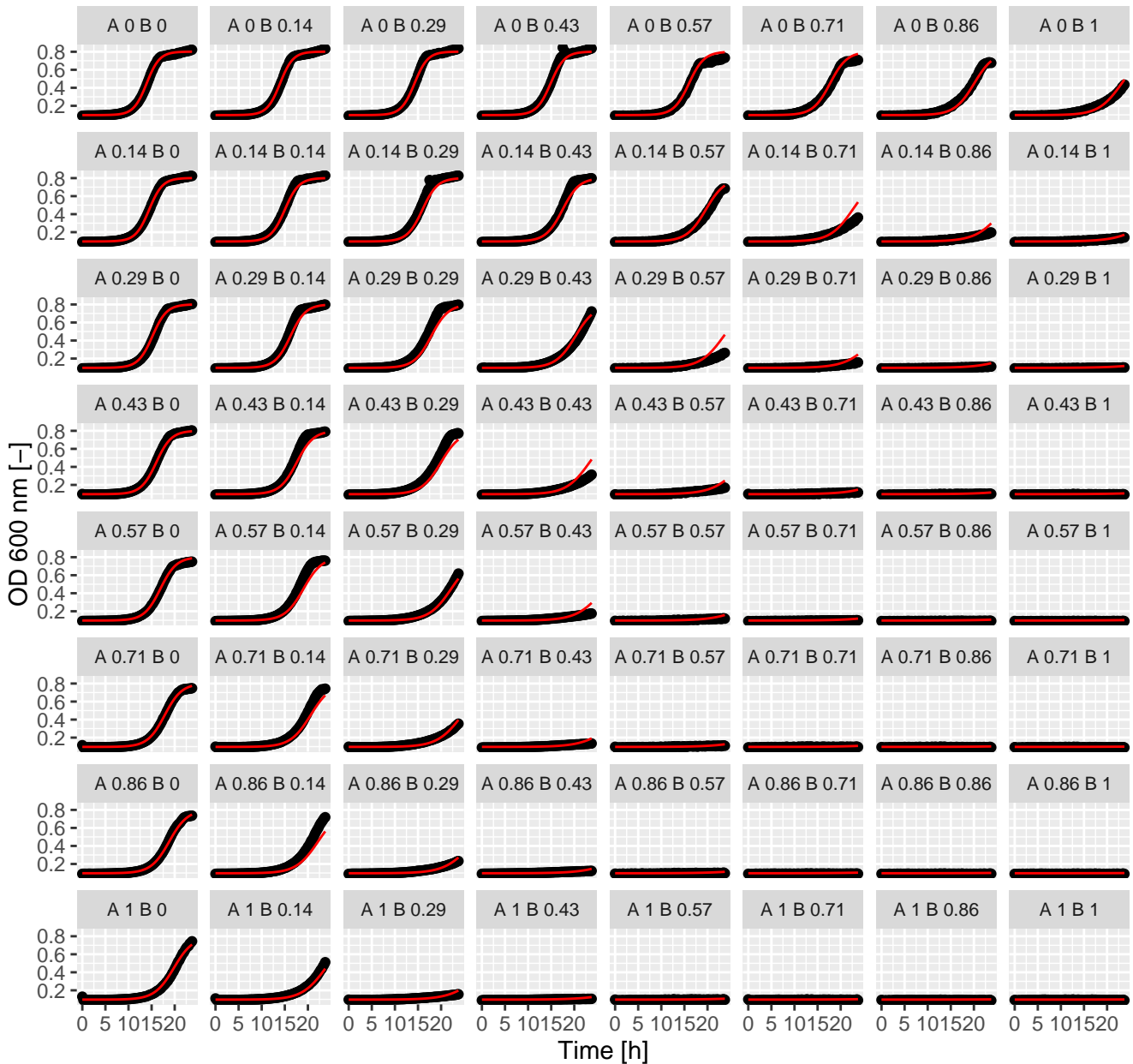
Hyg.Rap (= Ax.Bx) Greco
 $\alpha = -0.63$



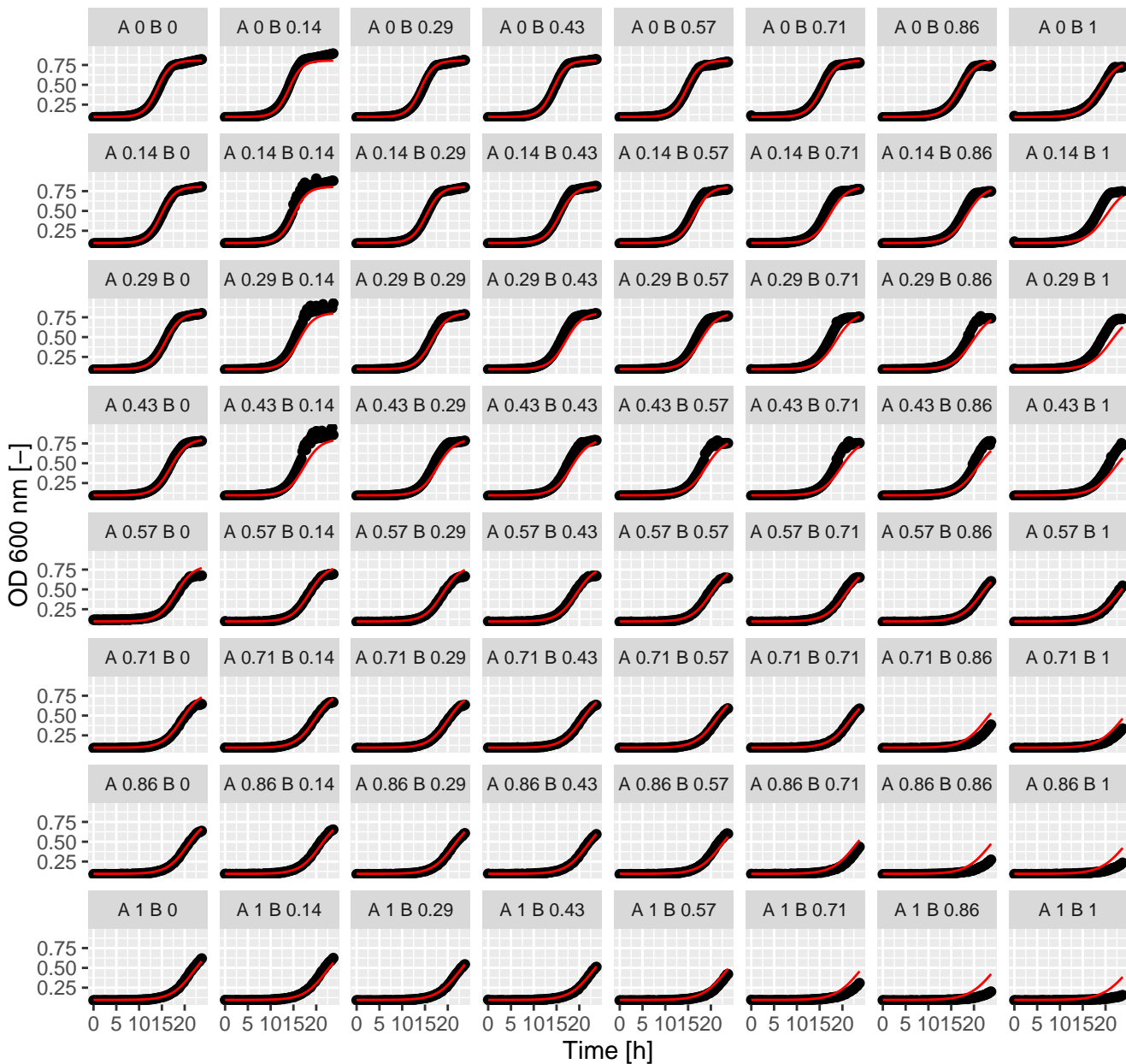
Hyg.Rad (= Ax.Bx) Greco
 $\alpha = -0.31$



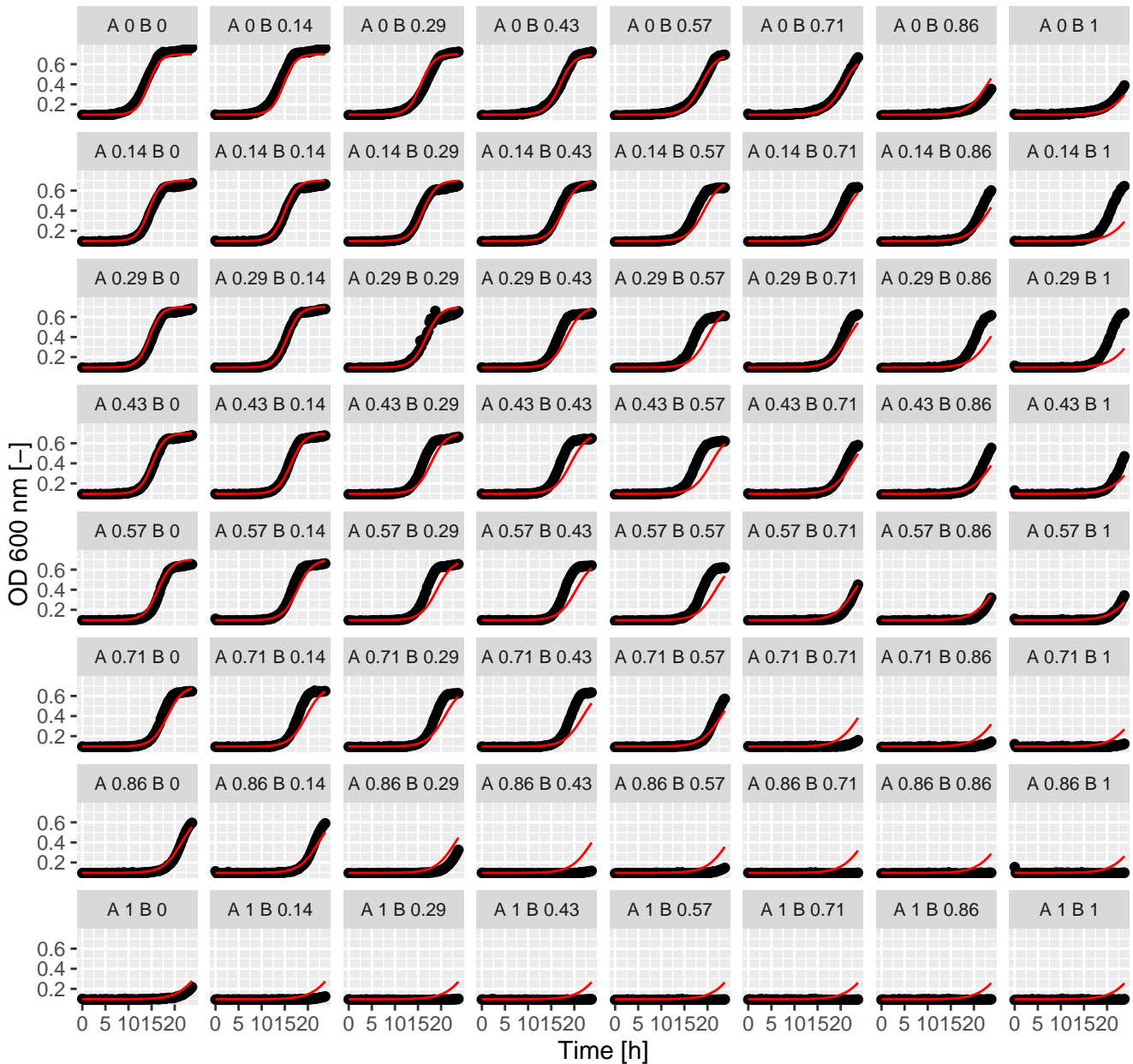
Hyg.Myr (= Ax.Bx) Greco
alpha = 2.6



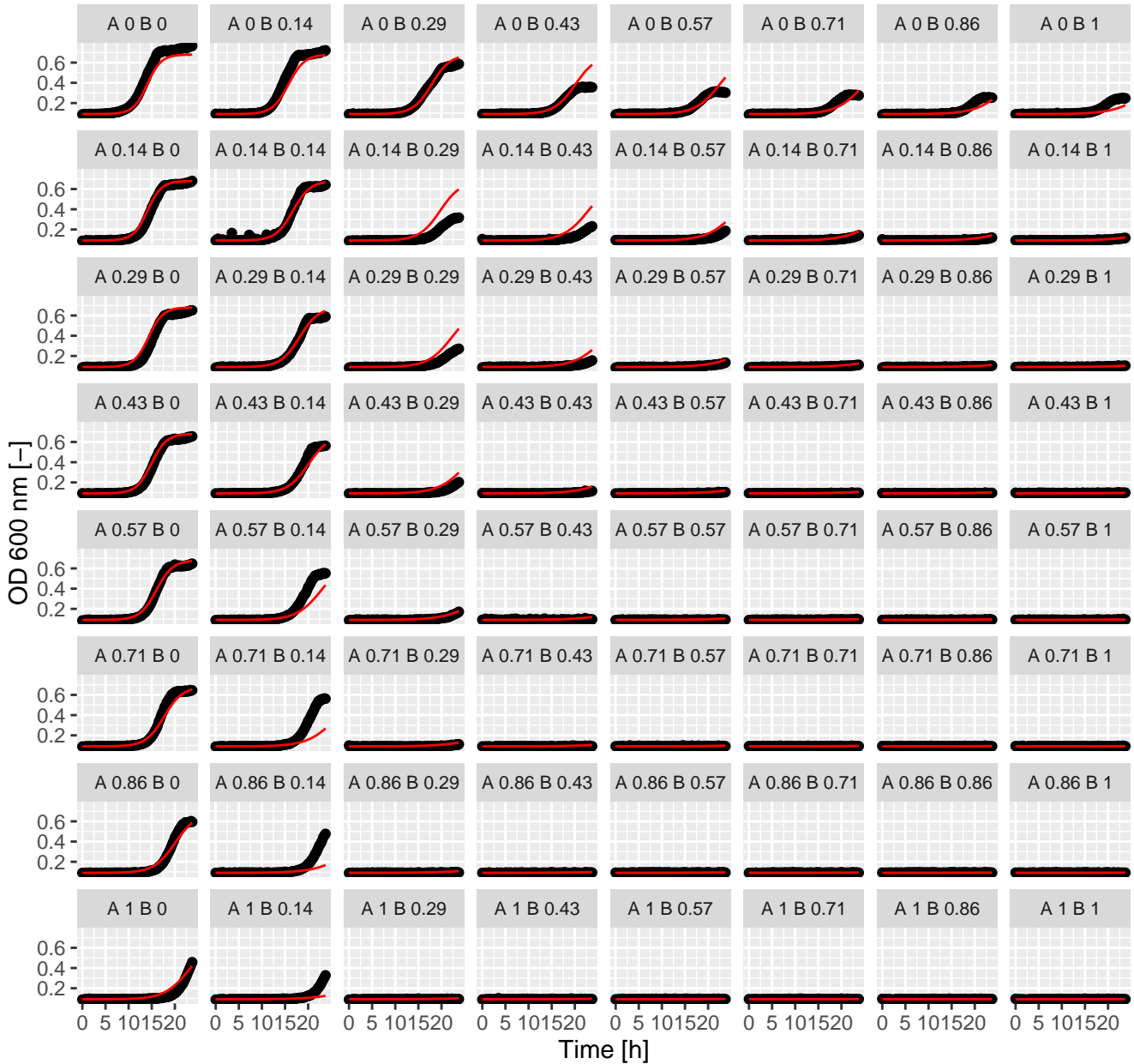
Hyg.Lat (= Ax.Bx) Greco
 $\alpha = -0.98$



Hal.Tun (= Ax.Bx) Greco
alpha = -1.02

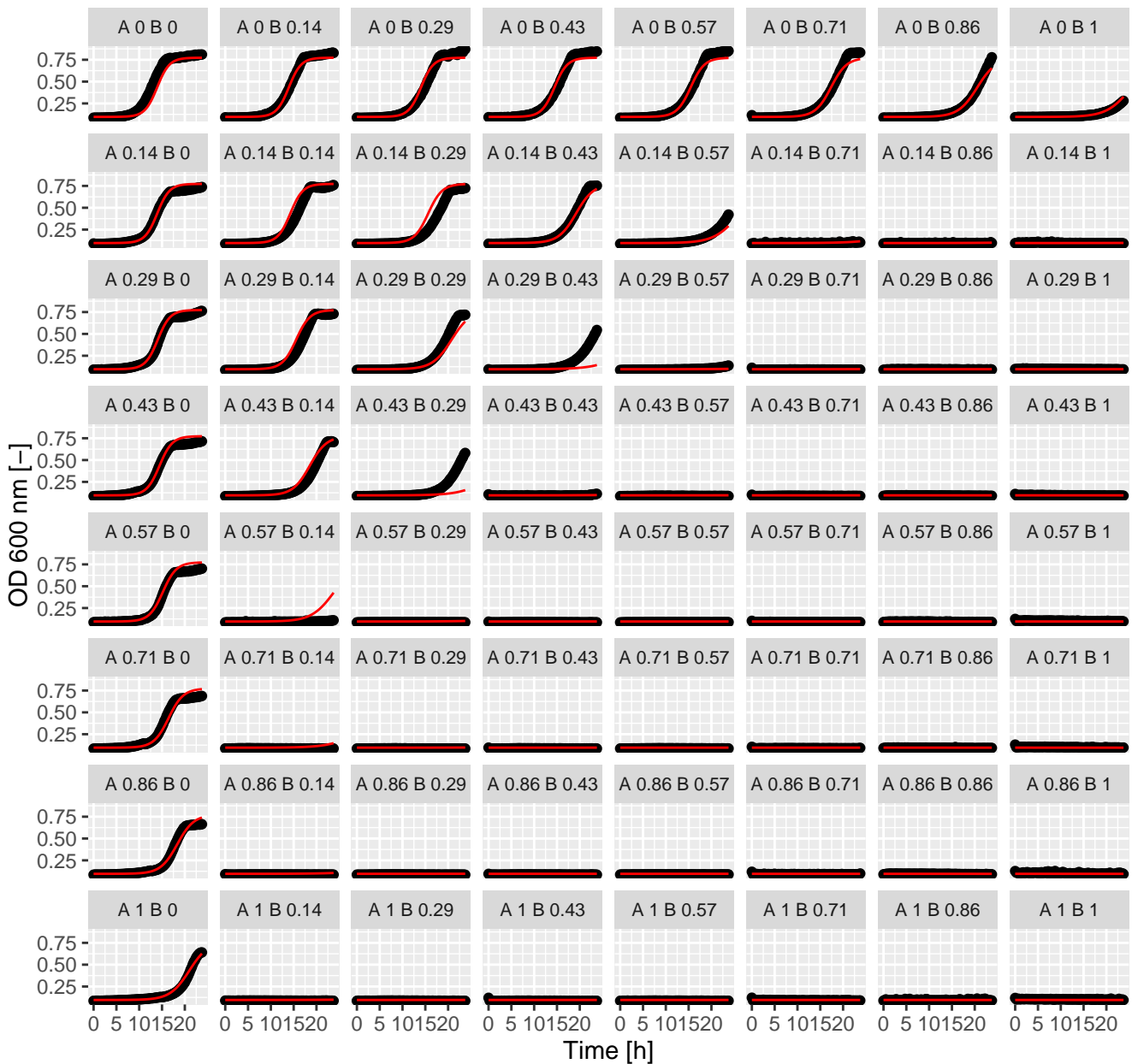


Hal.Ter (= Ax.Bx) Greco alpha = 1.57

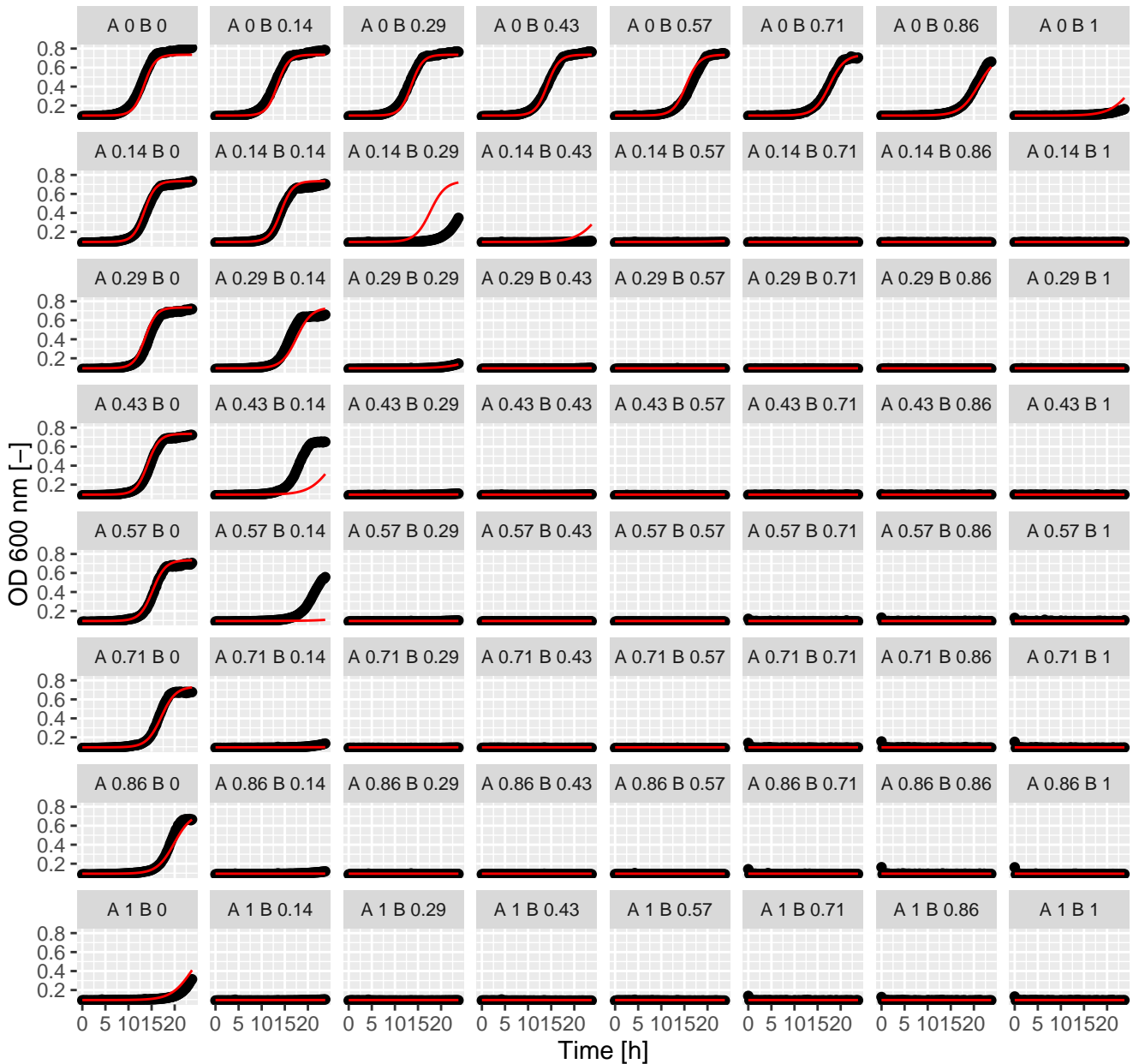


Hal.Tac (= Ax.Bx) Greco

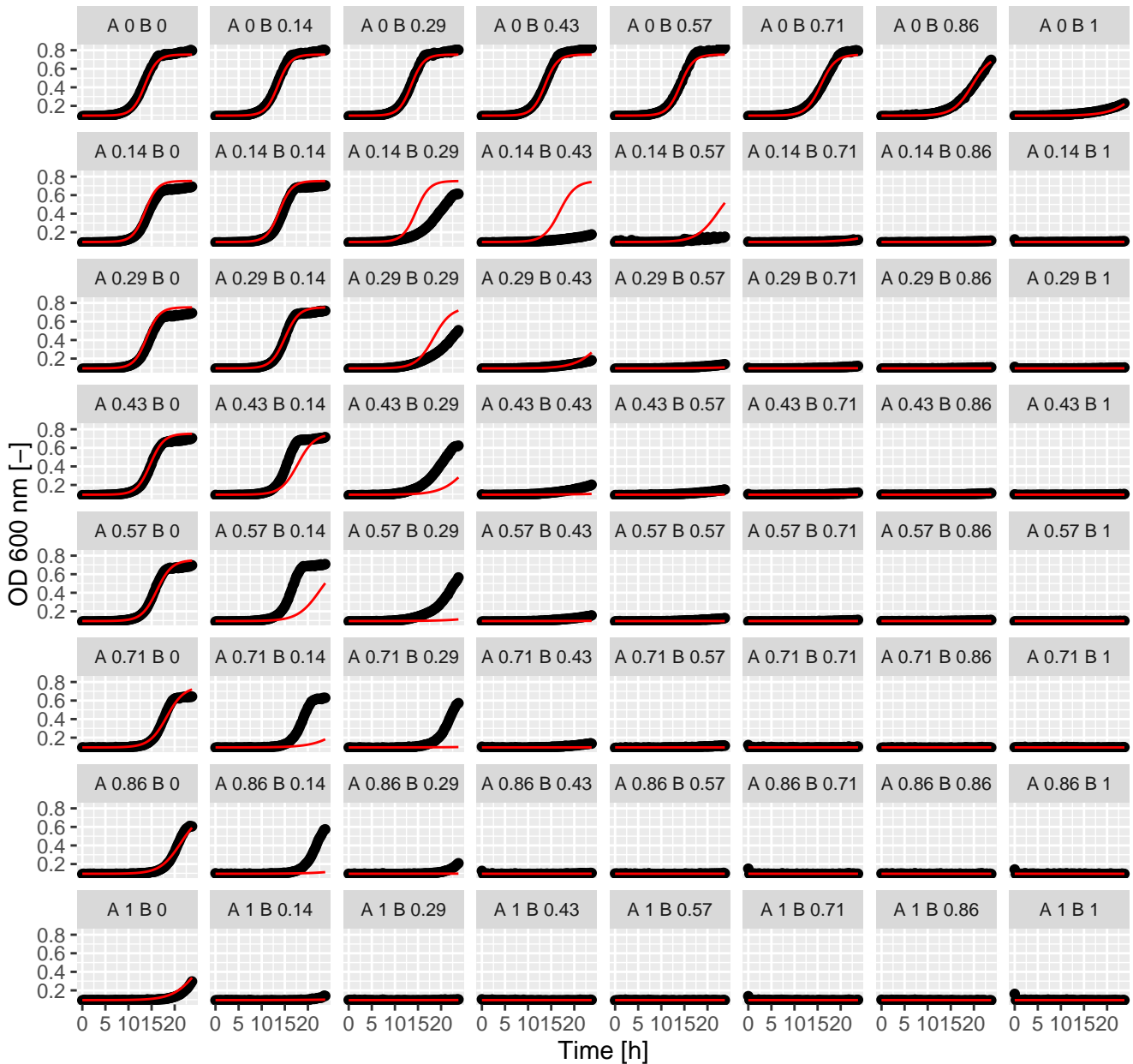
alpha = 4.73



Hal.Sta (= Ax.Bx) Greco alpha = 7.45

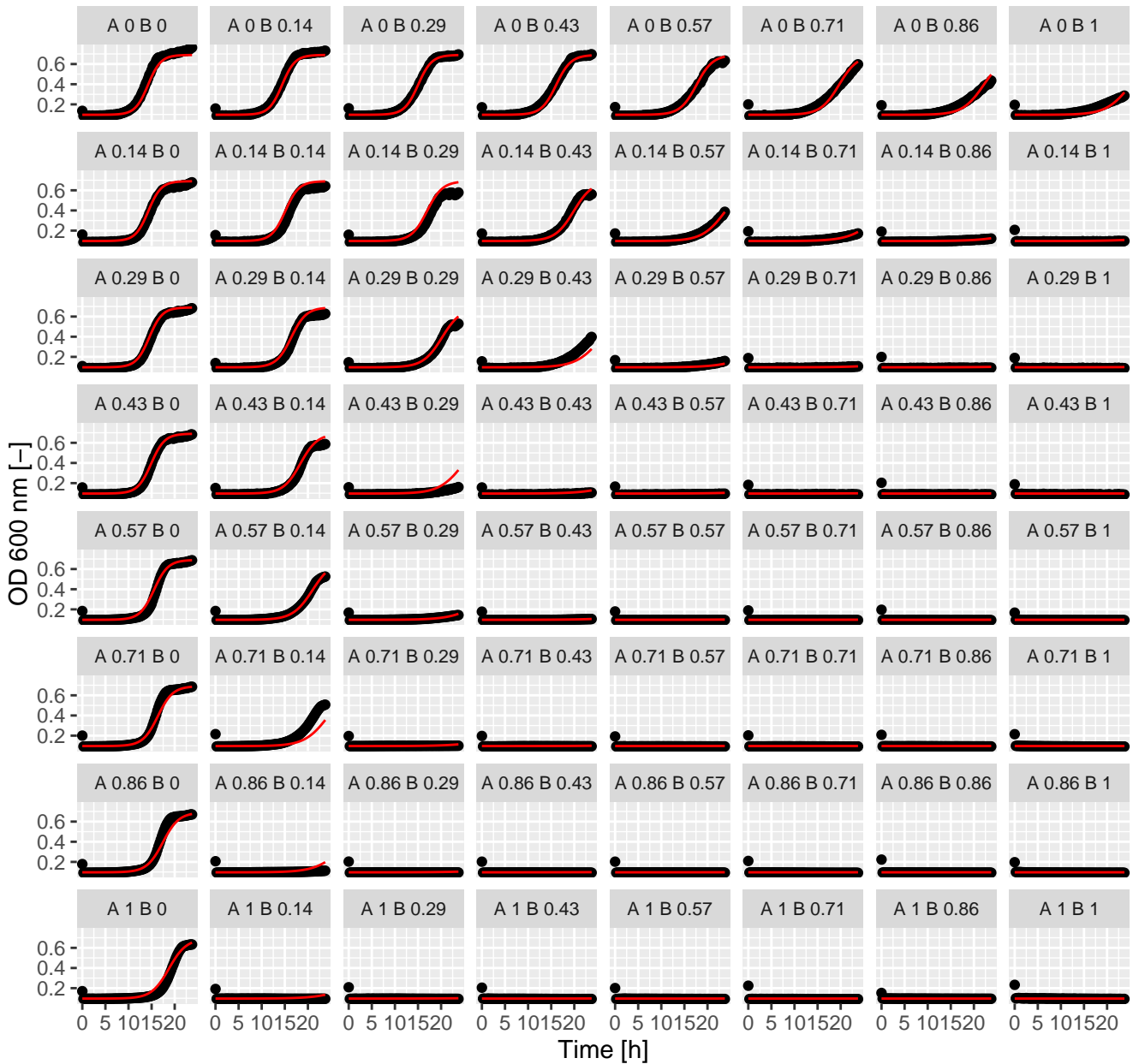


Hal.Rap (= Ax.Bx) Greco alpha = 2.37

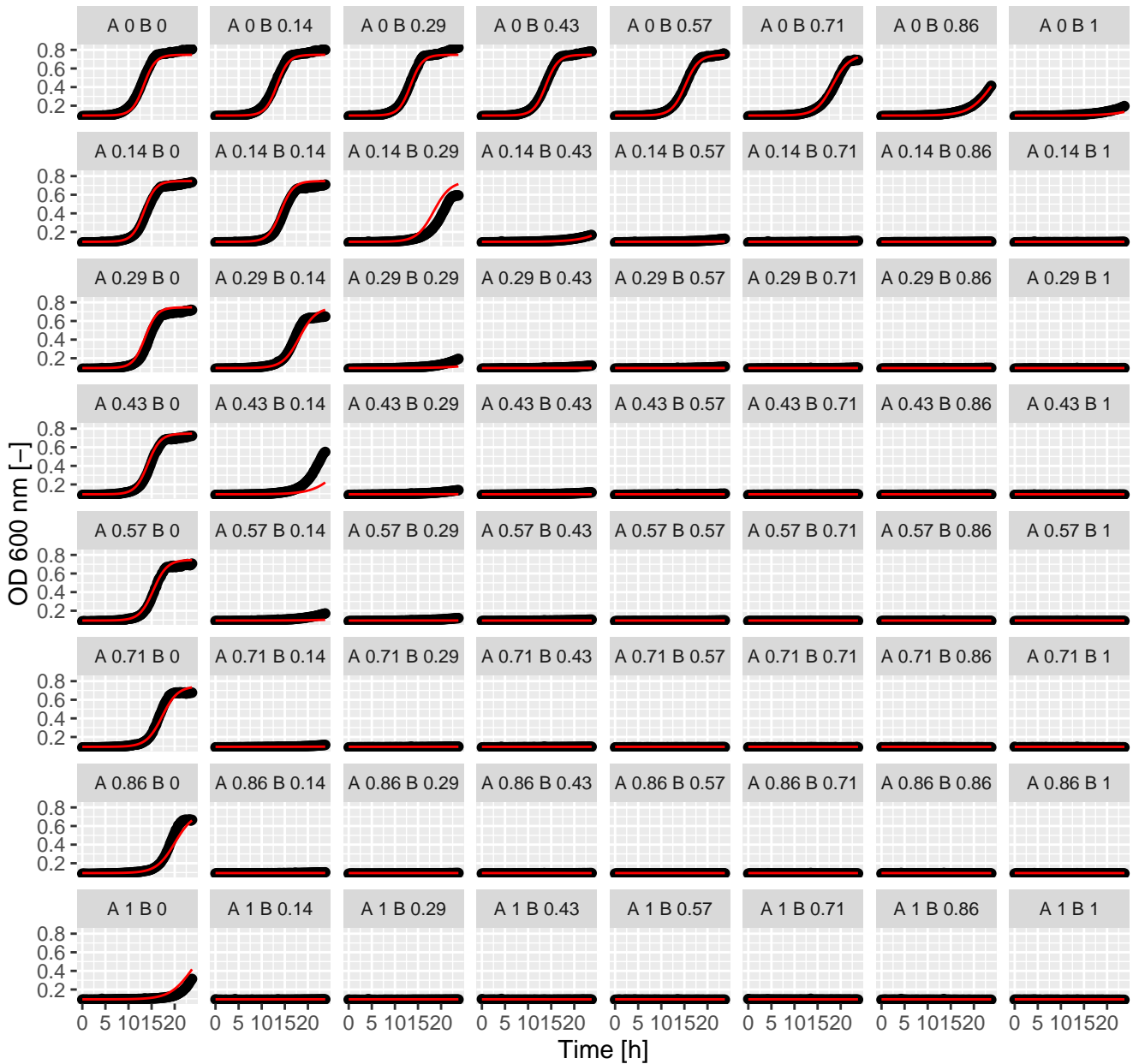


Hal.Pen (= Ax.Bx) Greco

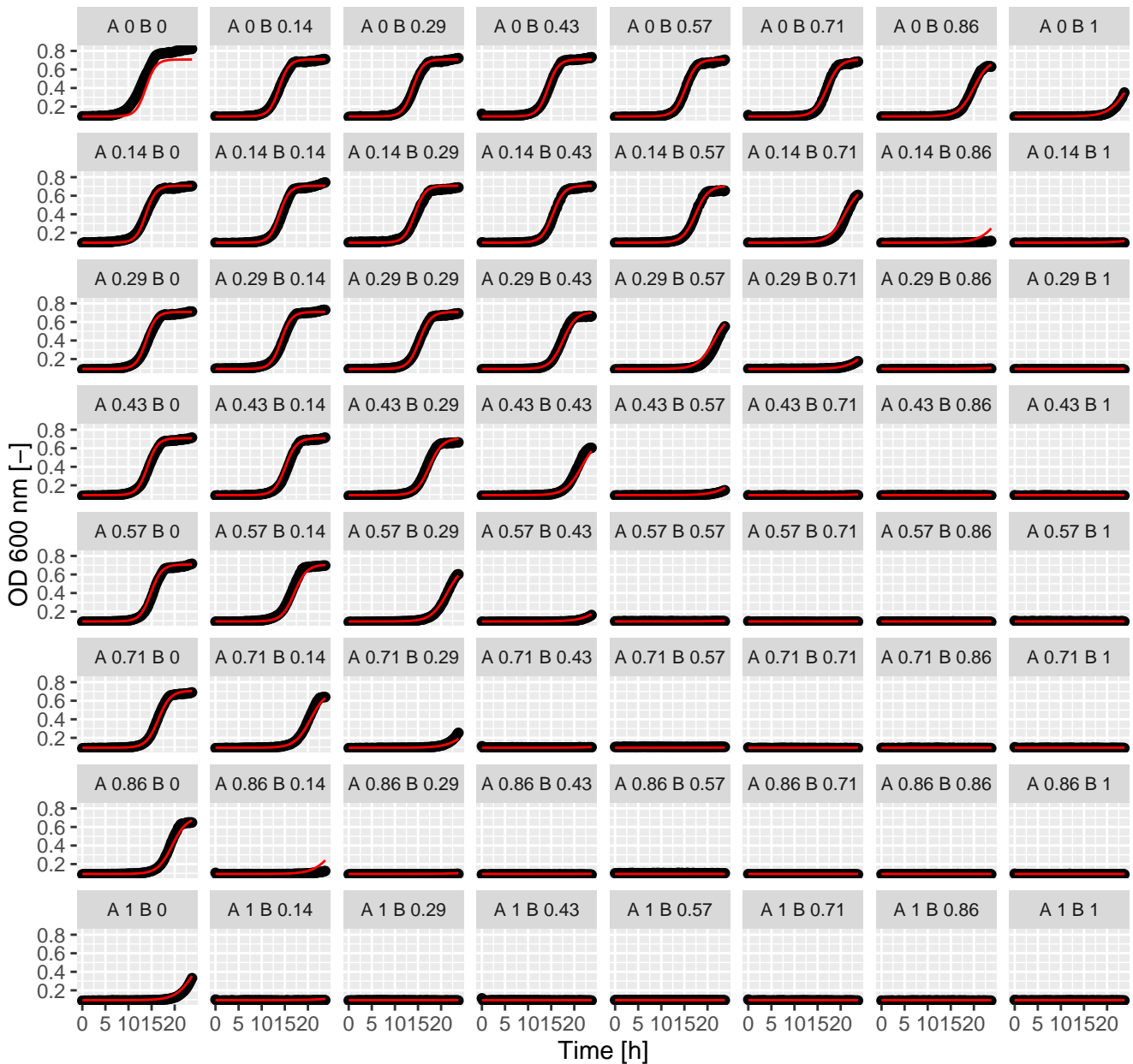
alpha = 5.38



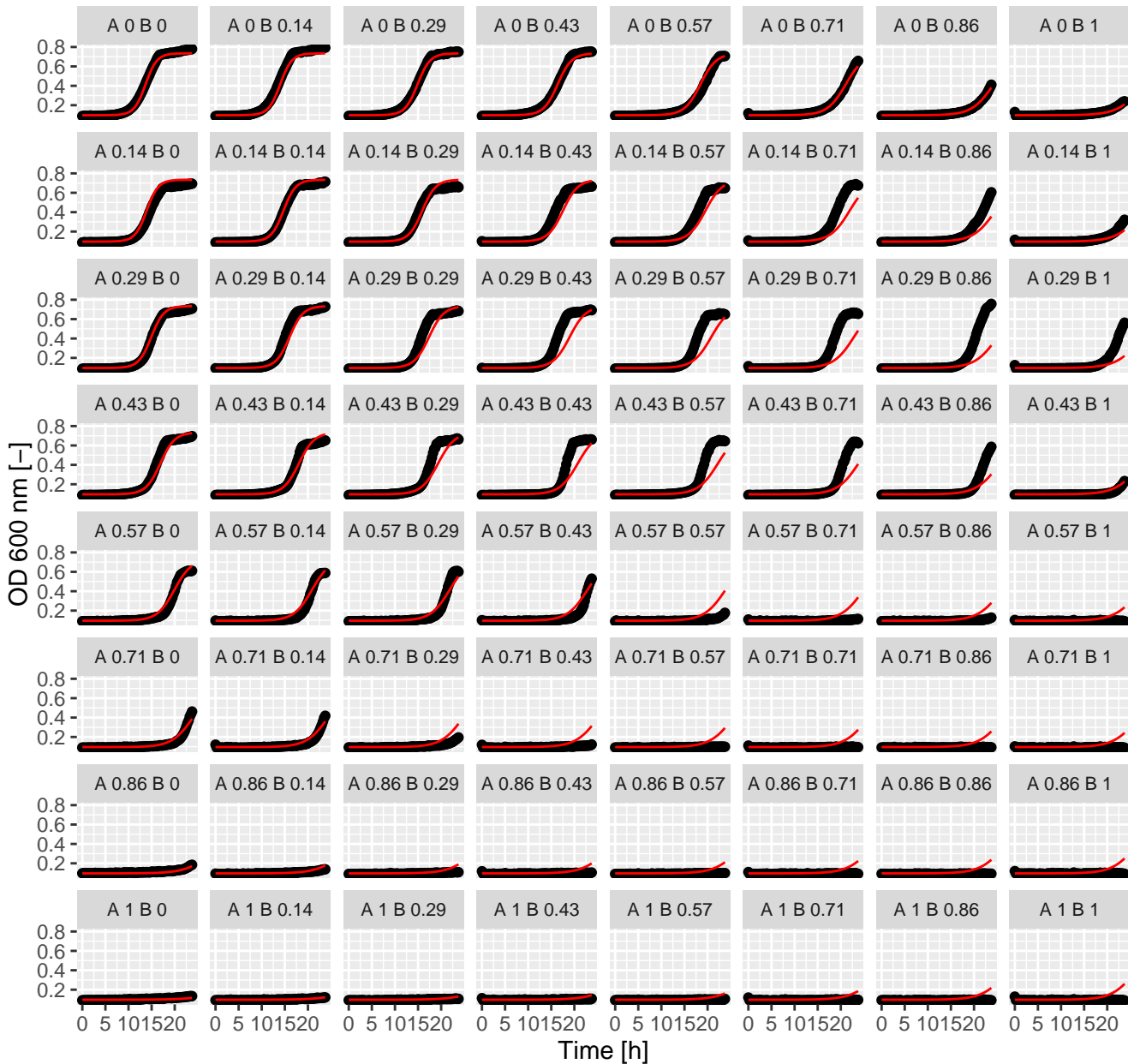
Hal.Lat (= Ax.Bx) Greco alpha = 7.31



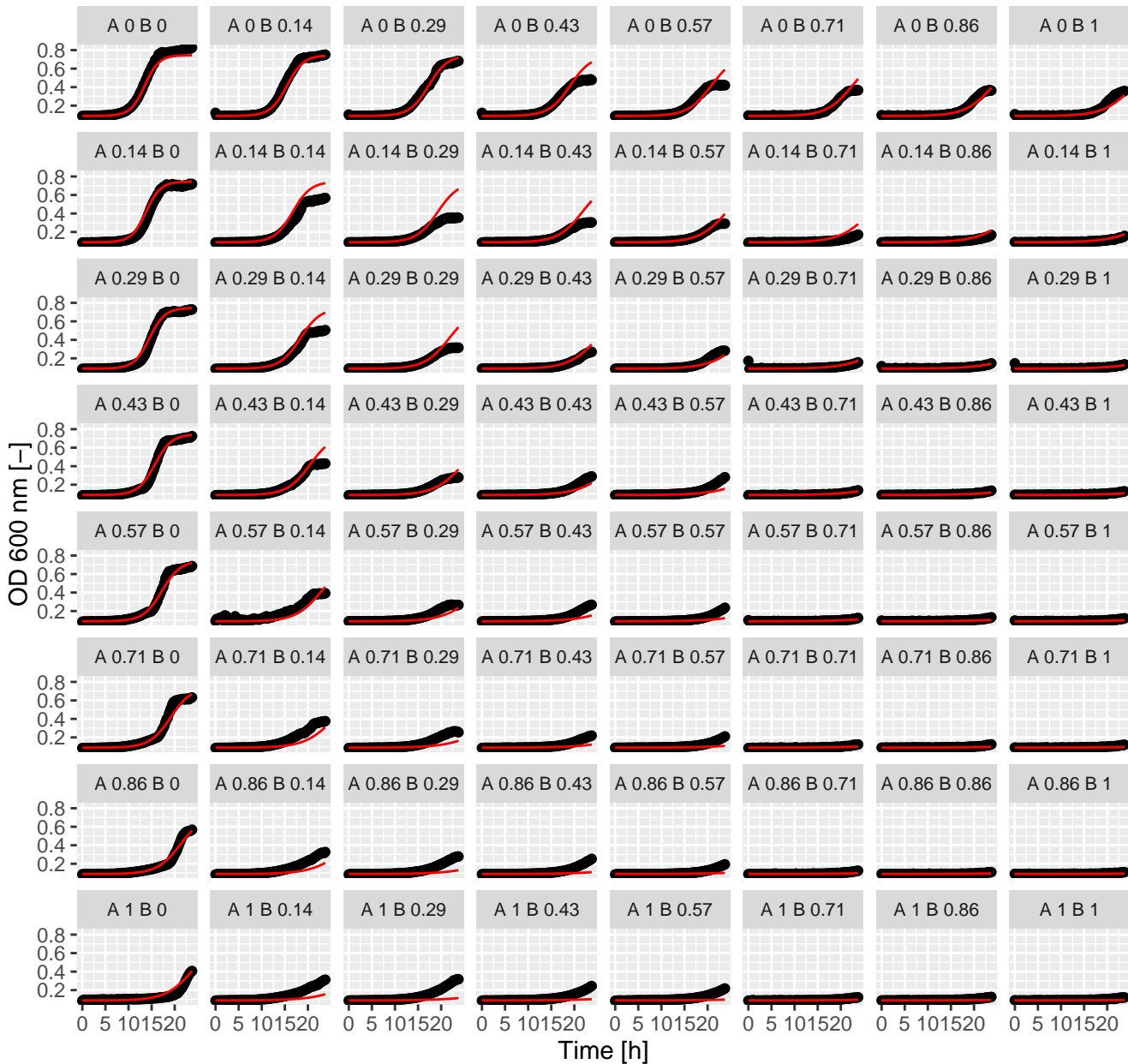
Hal.Hal (= Ax.Bx) Greco
alpha = 0.36



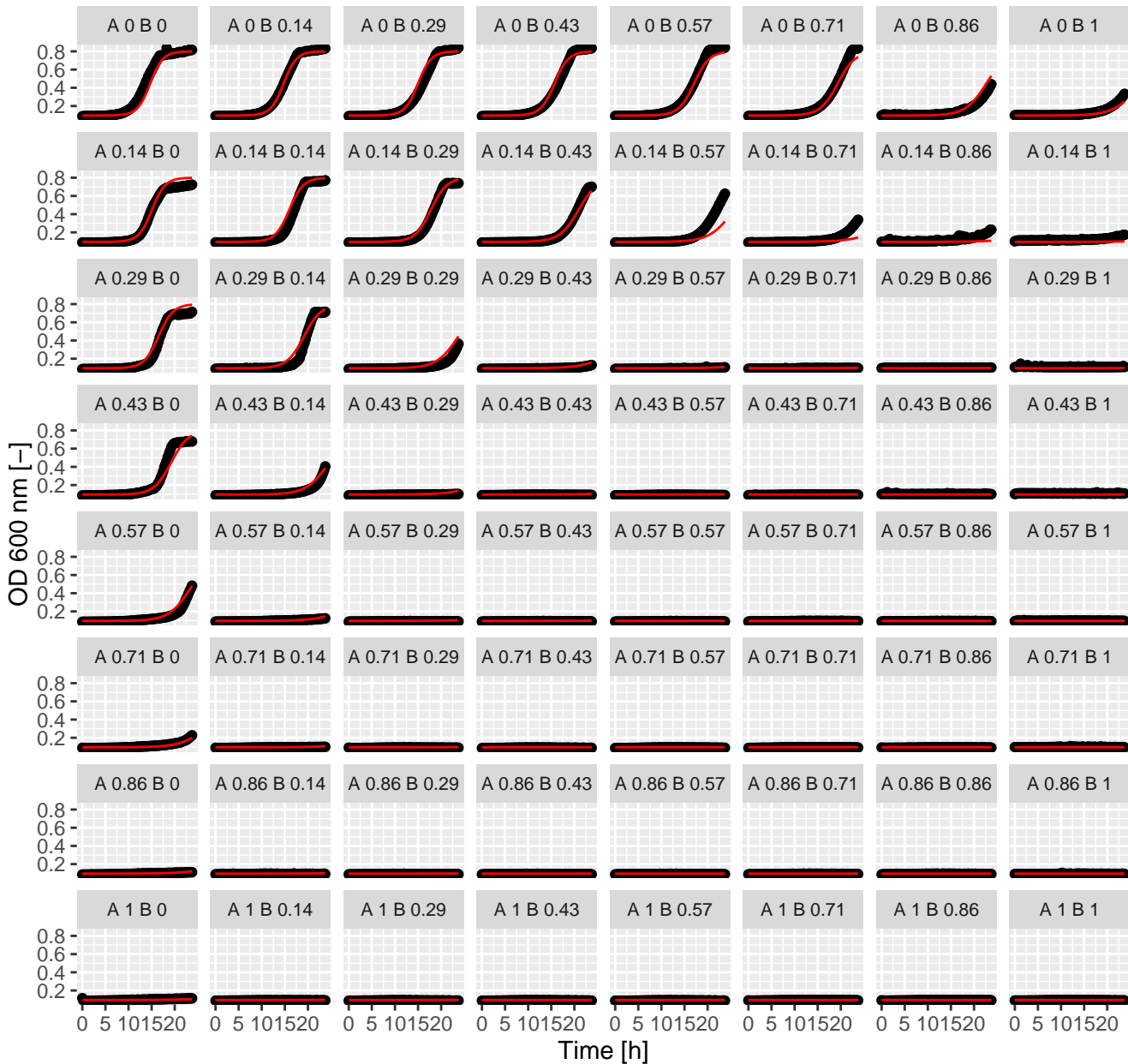
Fen.Tun (= Ax.Bx) Greco
 $\alpha = -0.96$



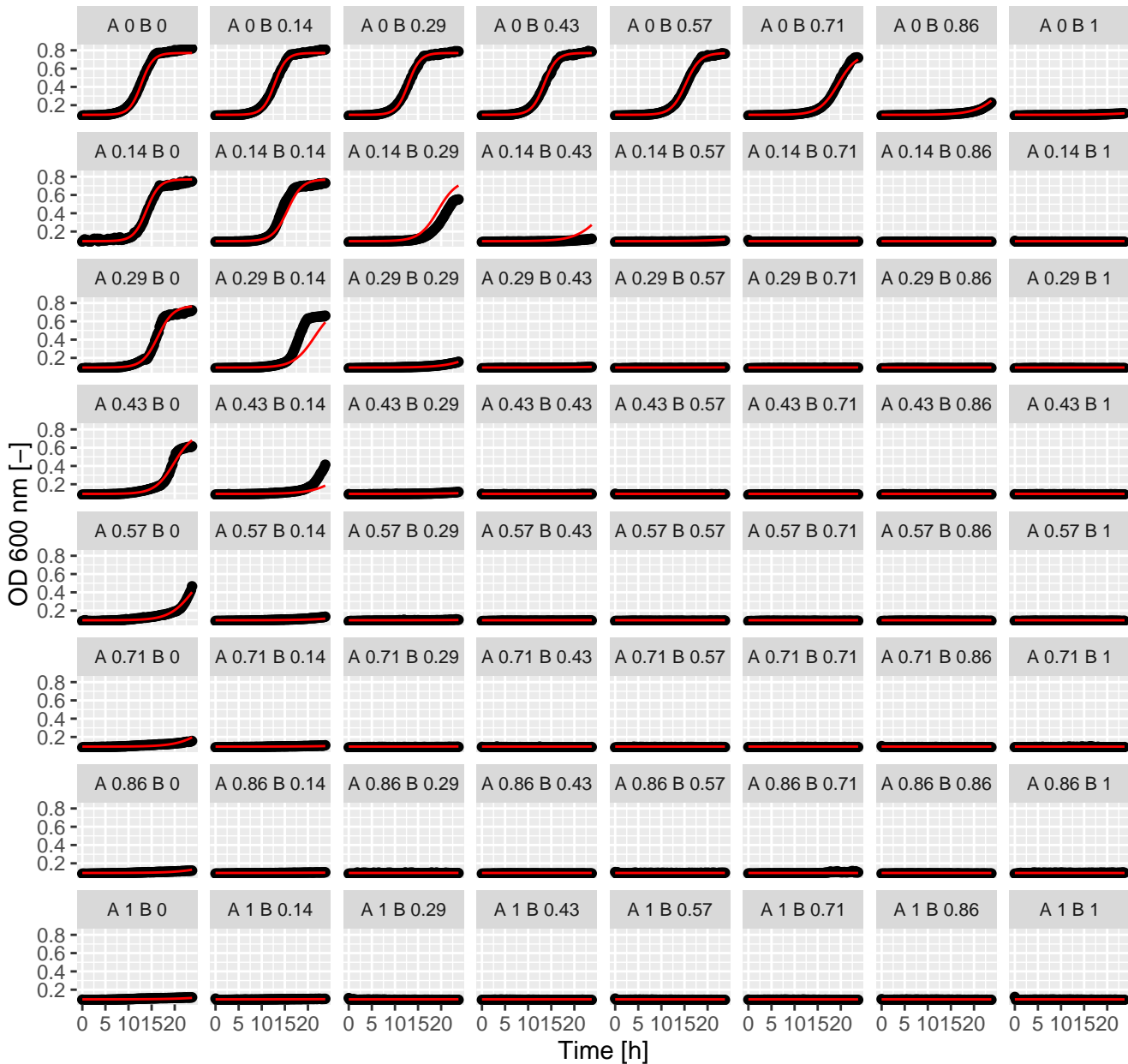
Fen.Ter (= Ax.Bx) Greco
alpha = 2.13



Fen.Tac (= Ax.Bx) Greco
alpha = 1.42

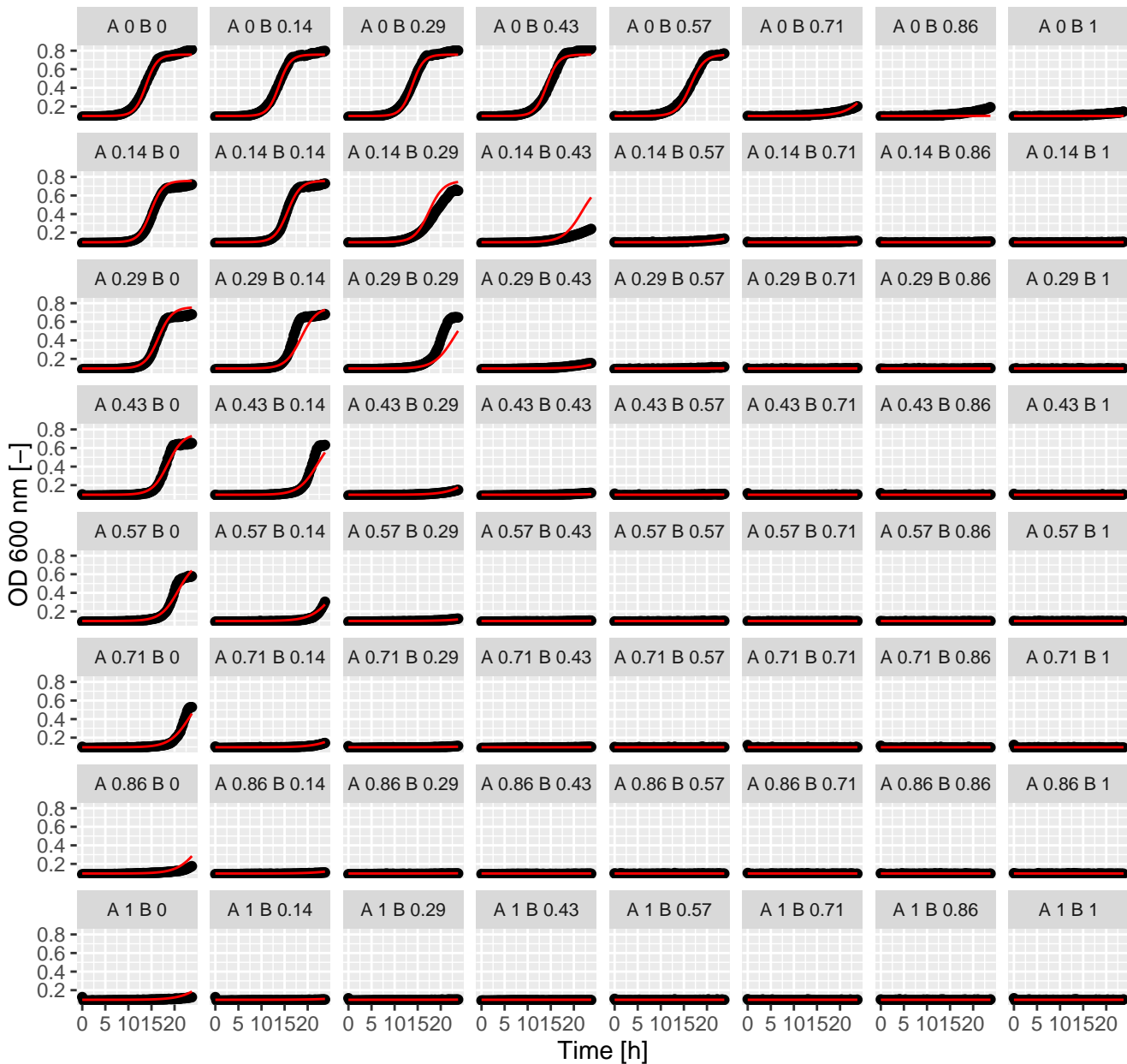


Fen.Sta (= Ax.Bx) Greco
alpha = 2.21

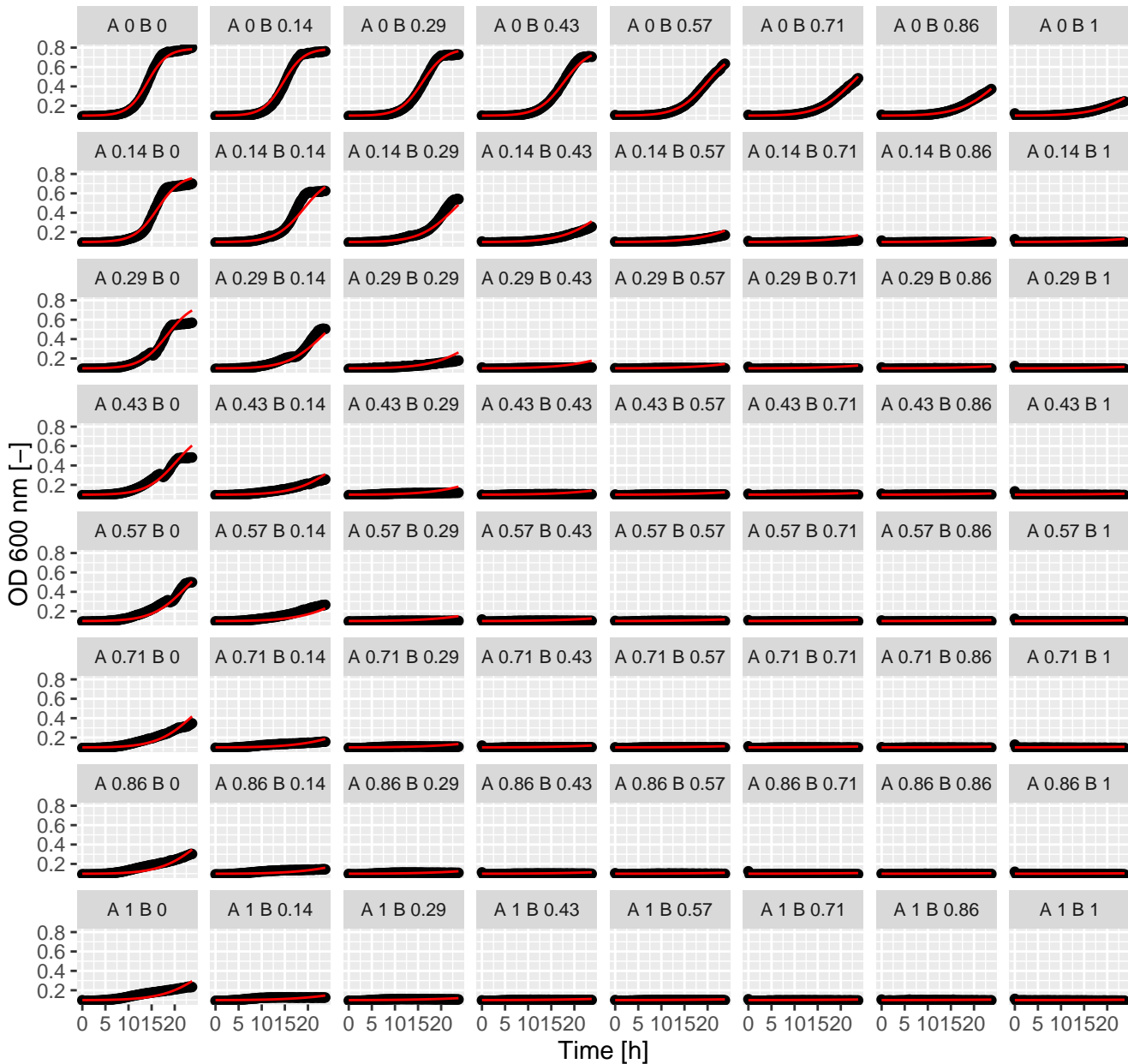


Fen.Rap (= Ax.Bx) Greco

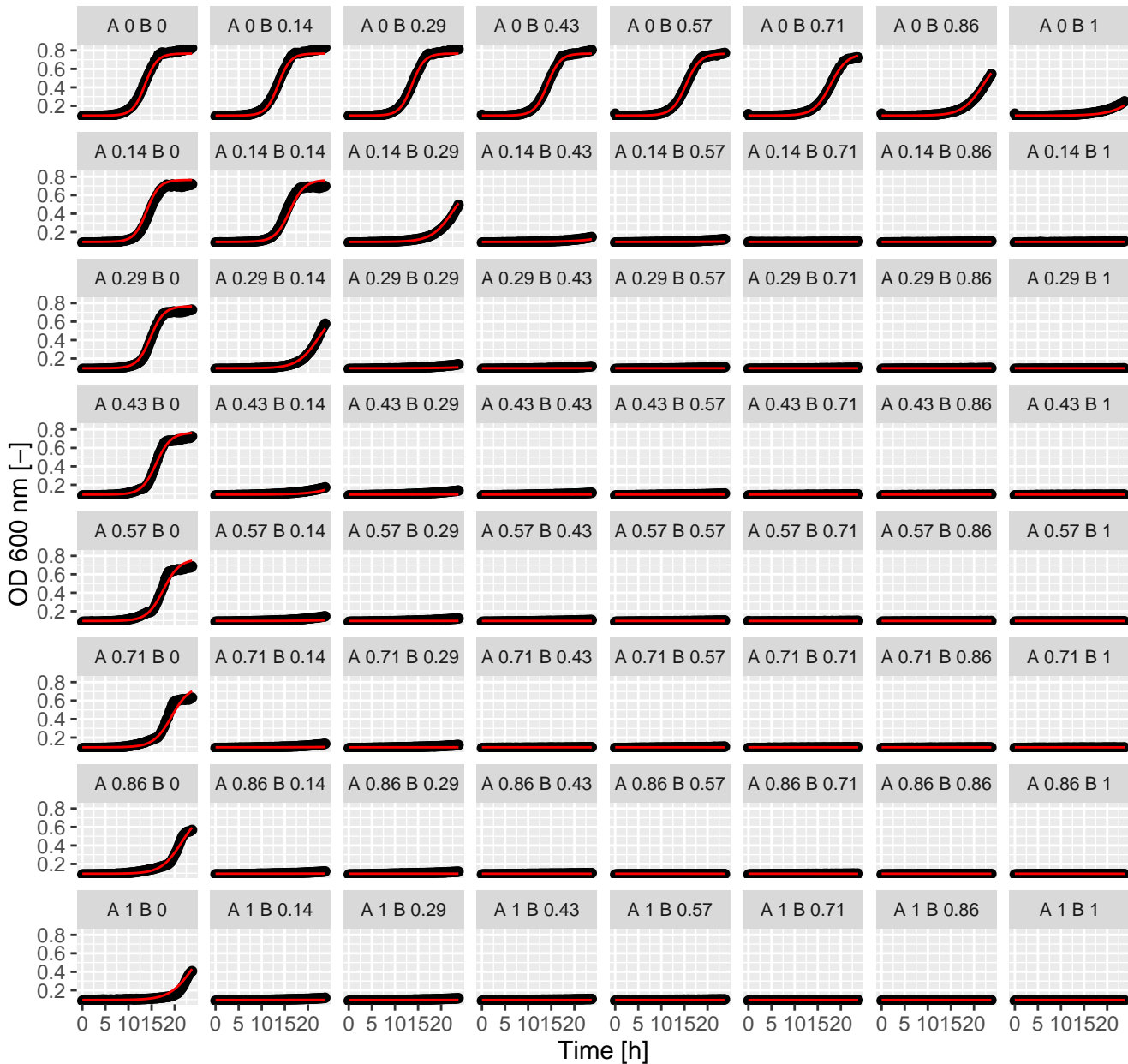
alpha = 1.03



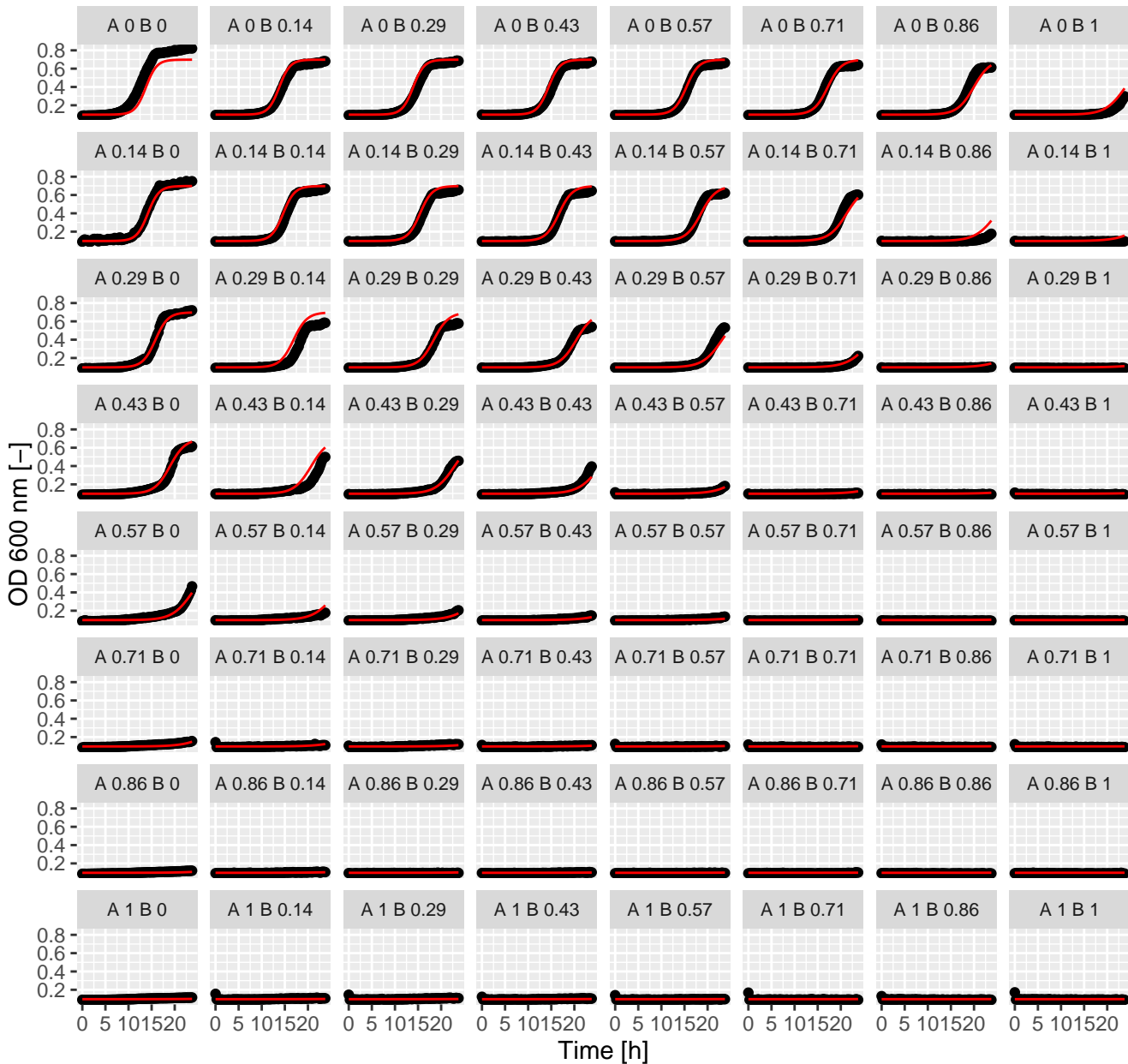
Fen.Pen (= Ax.Bx) Greco alpha = 5.09



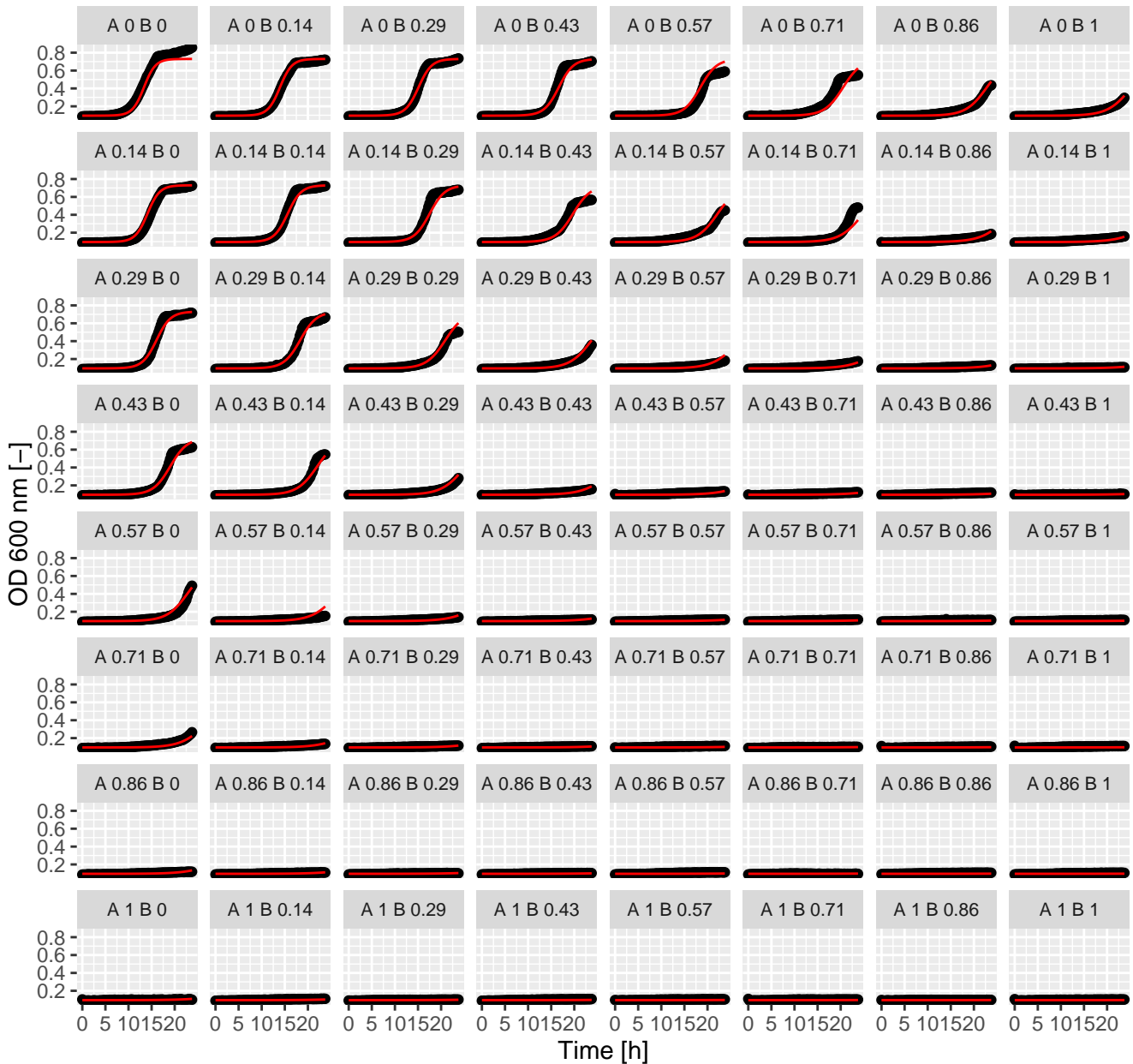
Fen.Lat (= Ax.Bx) Greco
 $\alpha = 11.56$



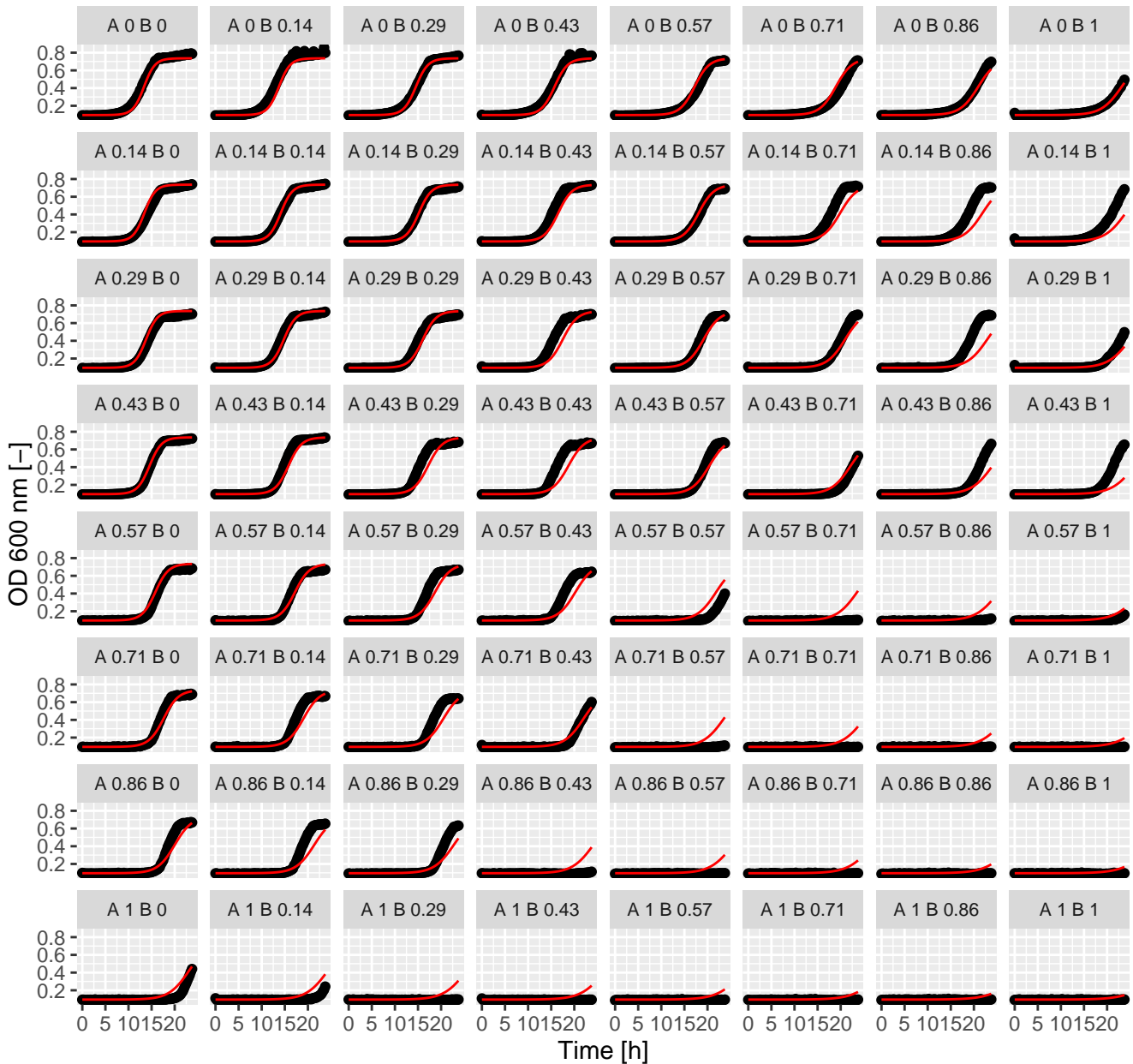
Fen.Hal (= Ax.Bx) Greco
 $\alpha = -0.37$



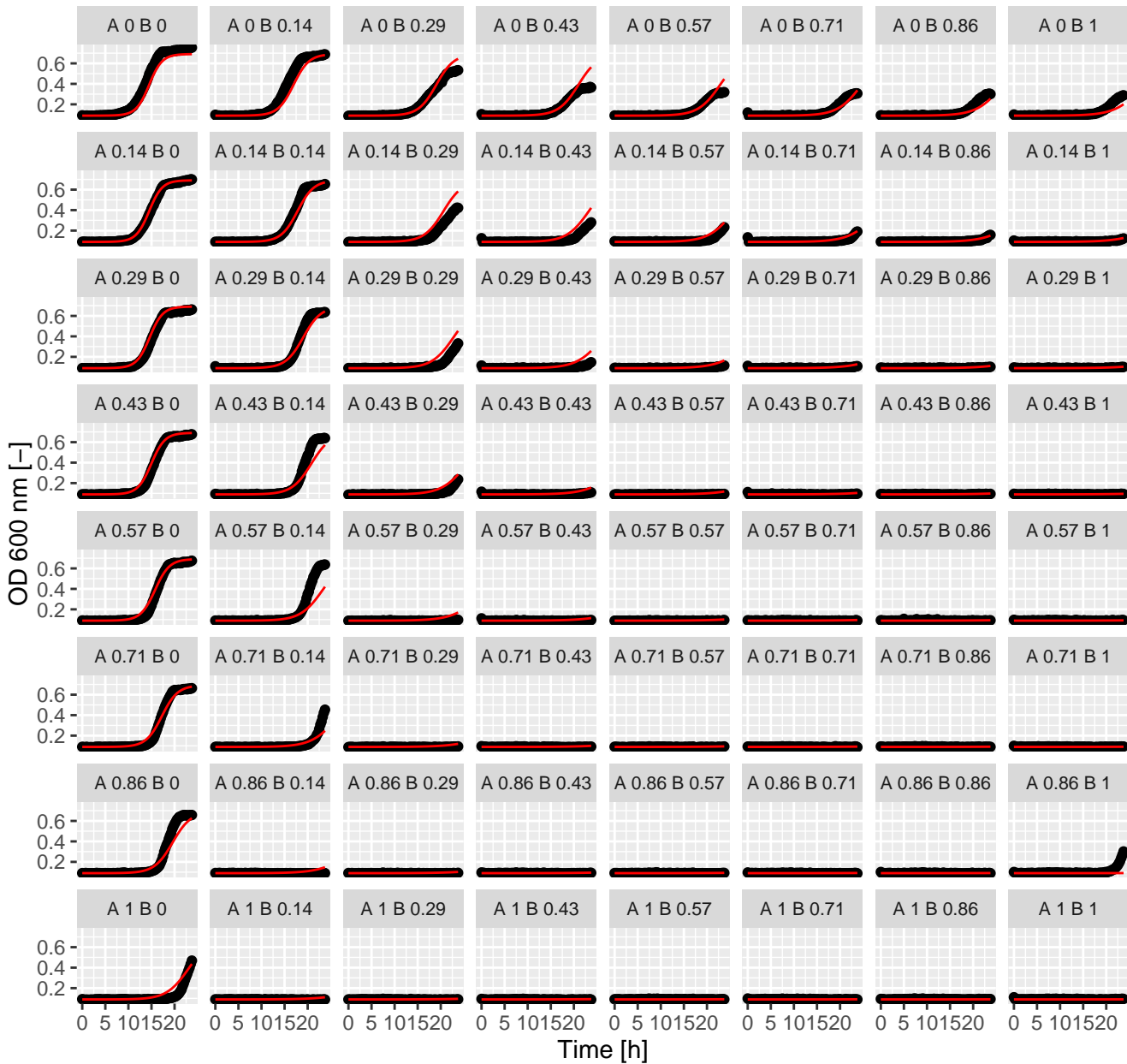
Fen.Fen (= Ax.Bx) Greco
alpha = 0.27



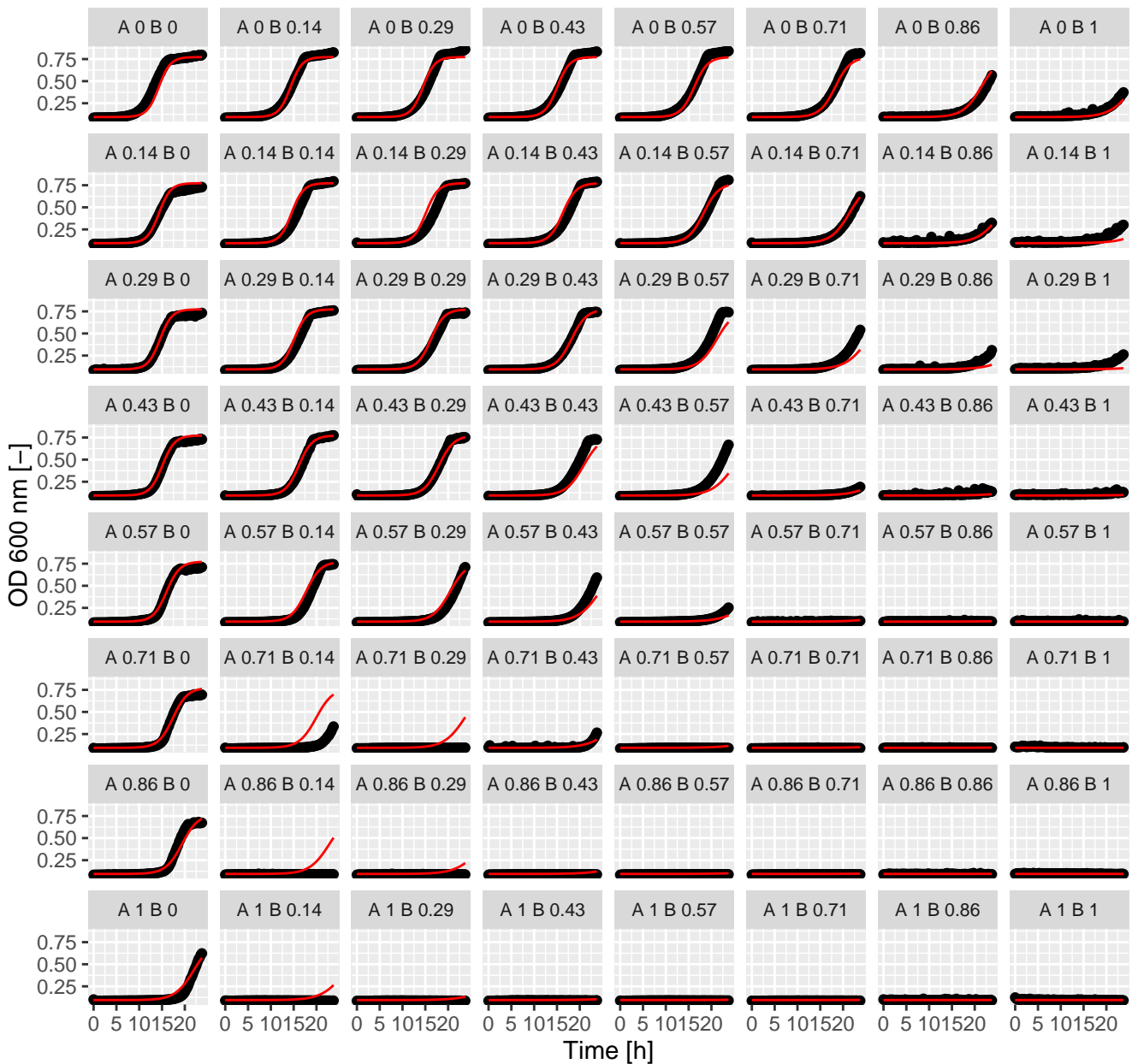
Dyc.Tun (= Ax.Bx) Greco
 $\alpha = -0.71$



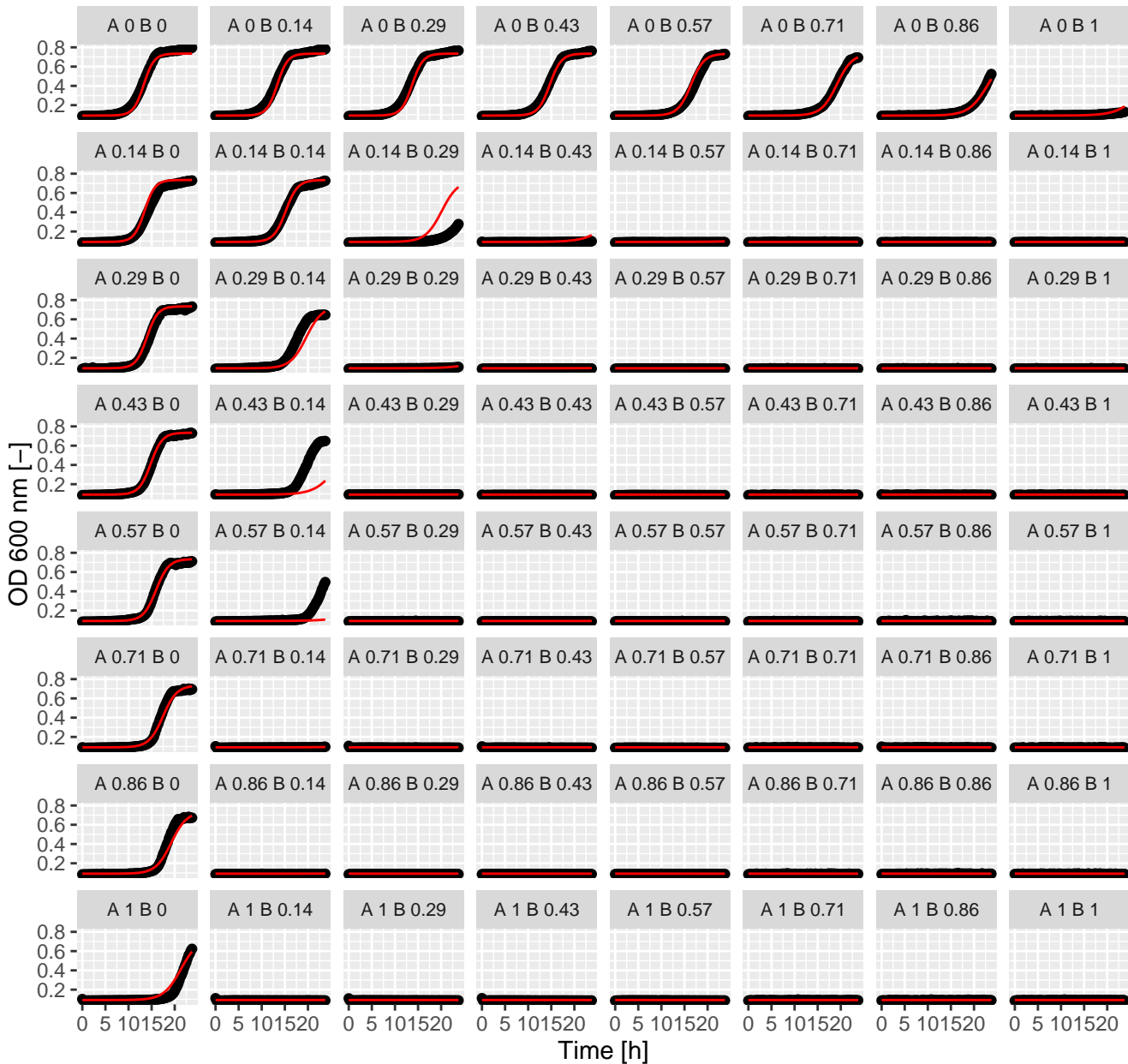
Dyc.Ter (= Ax.Bx) Greco
alpha = 1.9



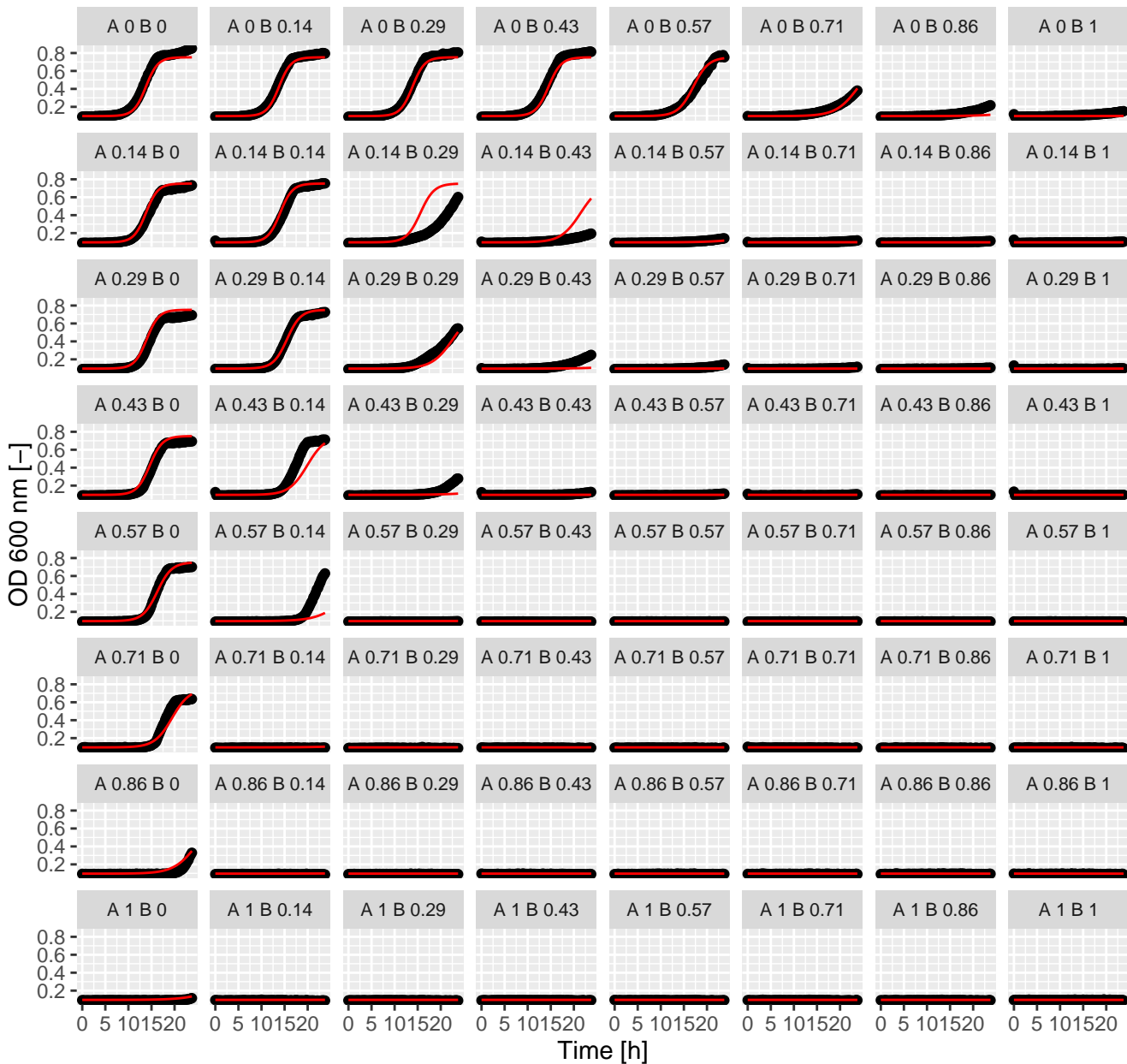
Dyc.Tac (= Ax.Bx) Greco
alpha = 0.17



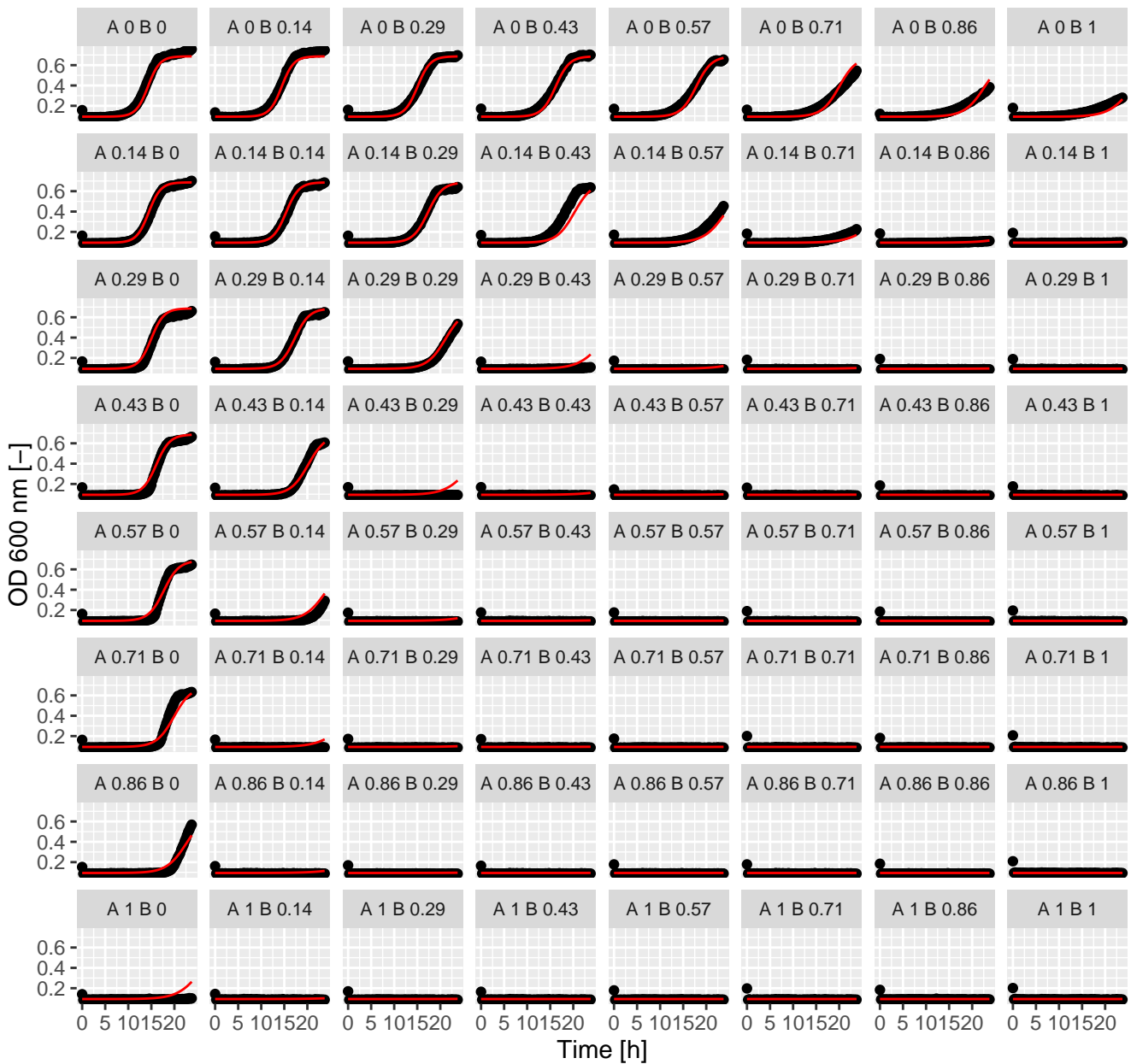
Dyc.Sta (= Ax.Bx) Greco
alpha = 10.09



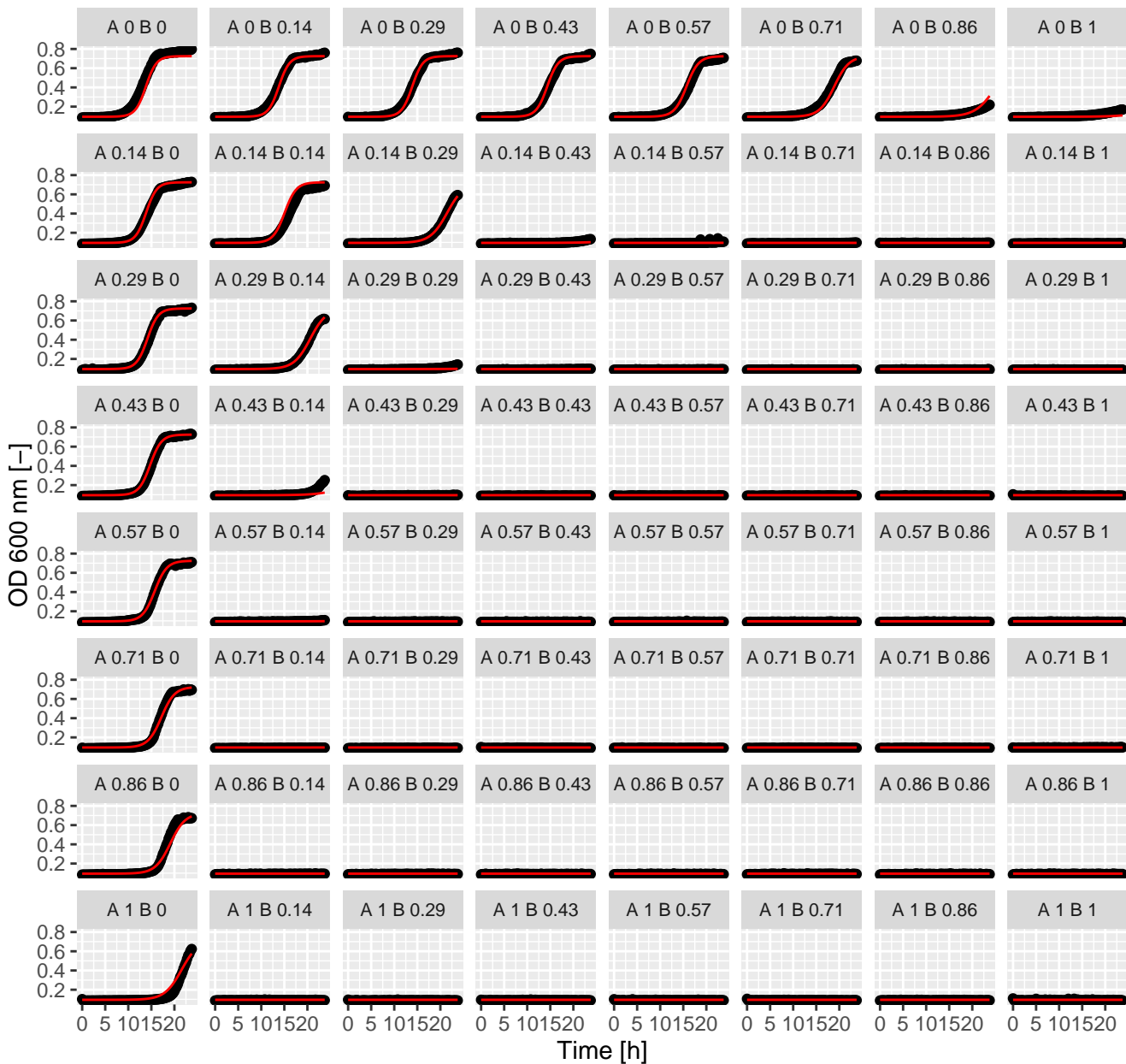
Dyc.Rap (= Ax.Bx) Greco
alpha = 1.72



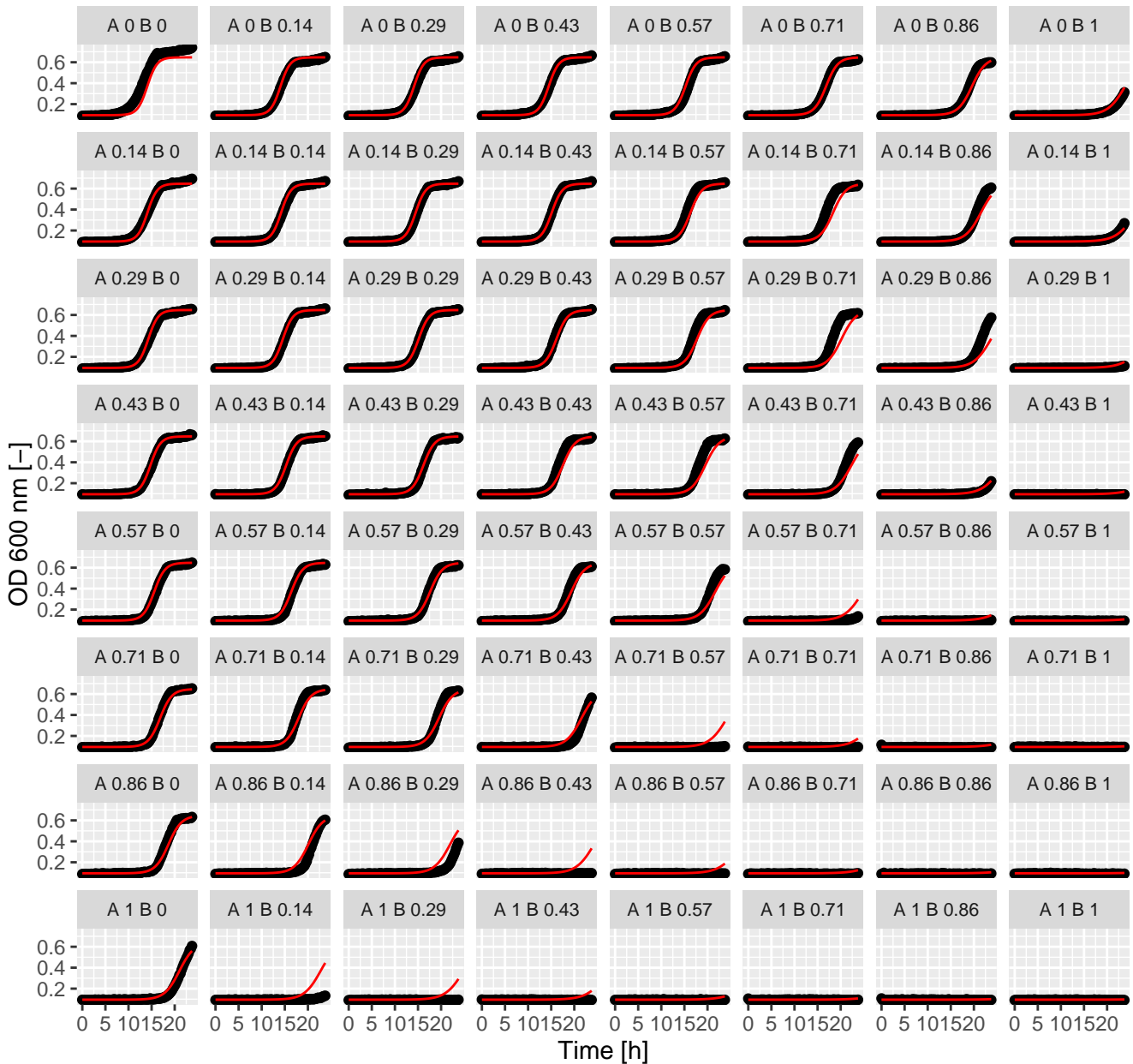
Dyc.Pen (= Ax.Bx) Greco
alpha = 2.64



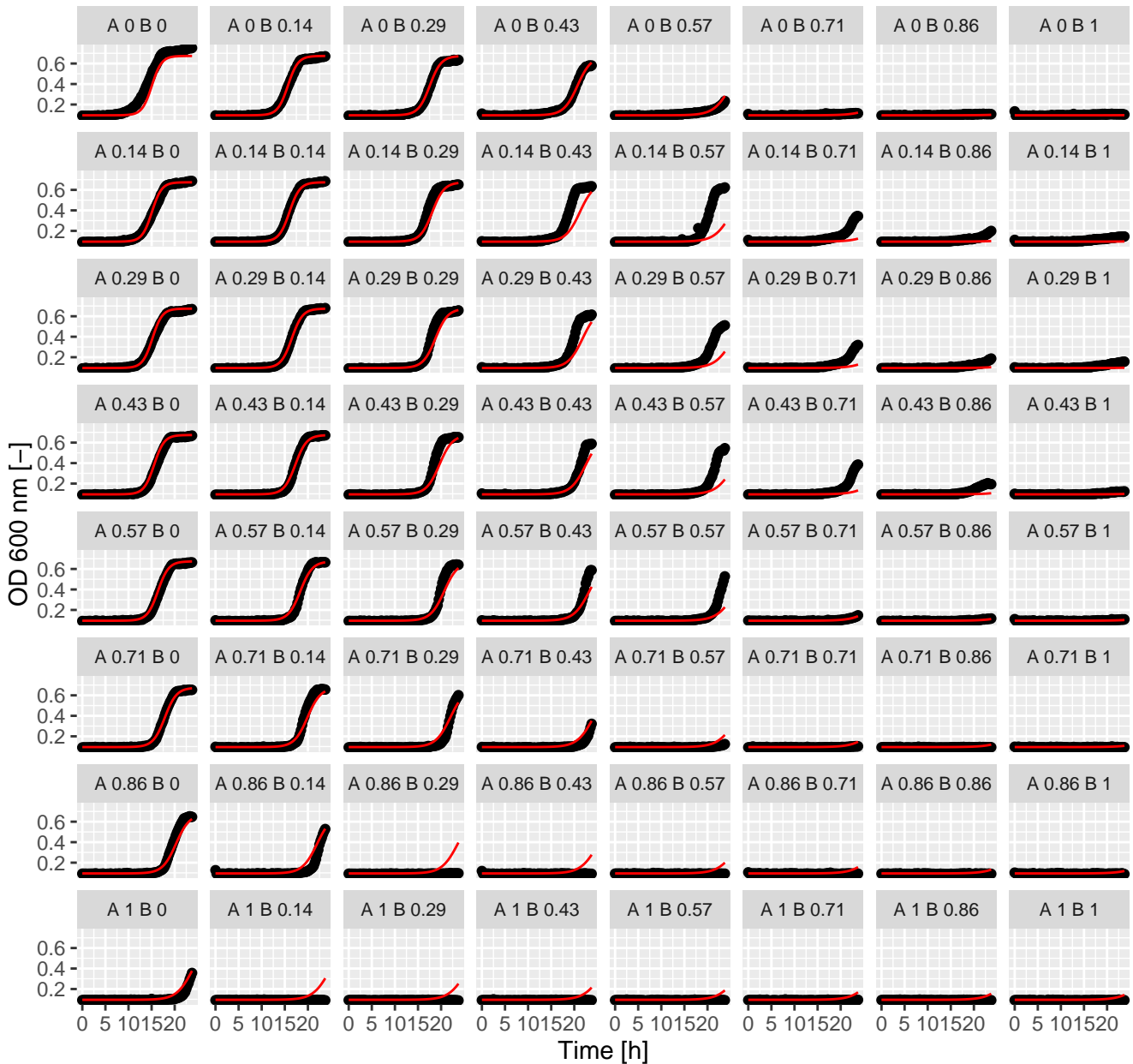
Dyc.Lat (= Ax.Bx) Greco
 $\alpha = 10.91$



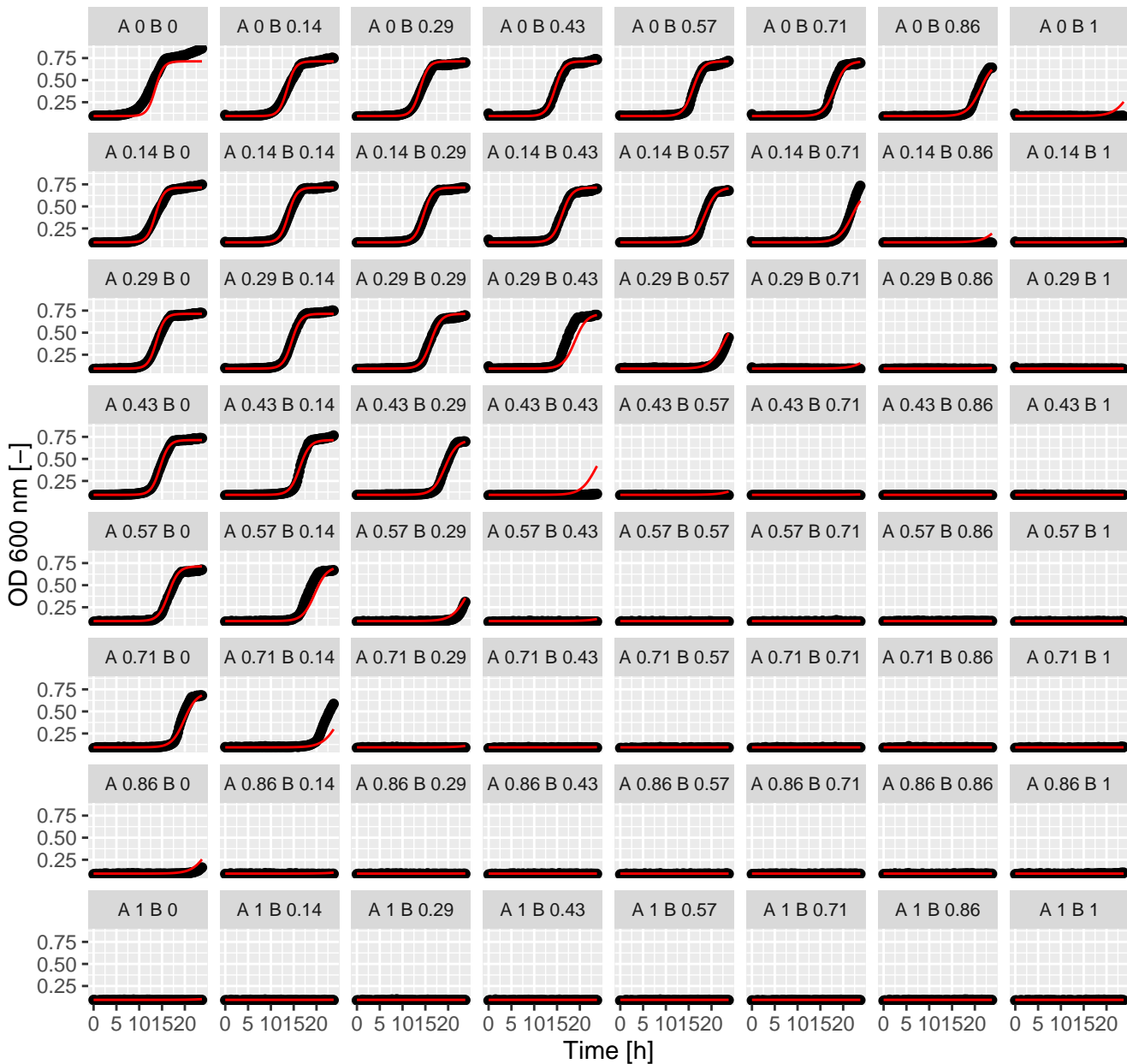
Dyc.Hal (= Ax.Bx) Greco
alpha = -0.57



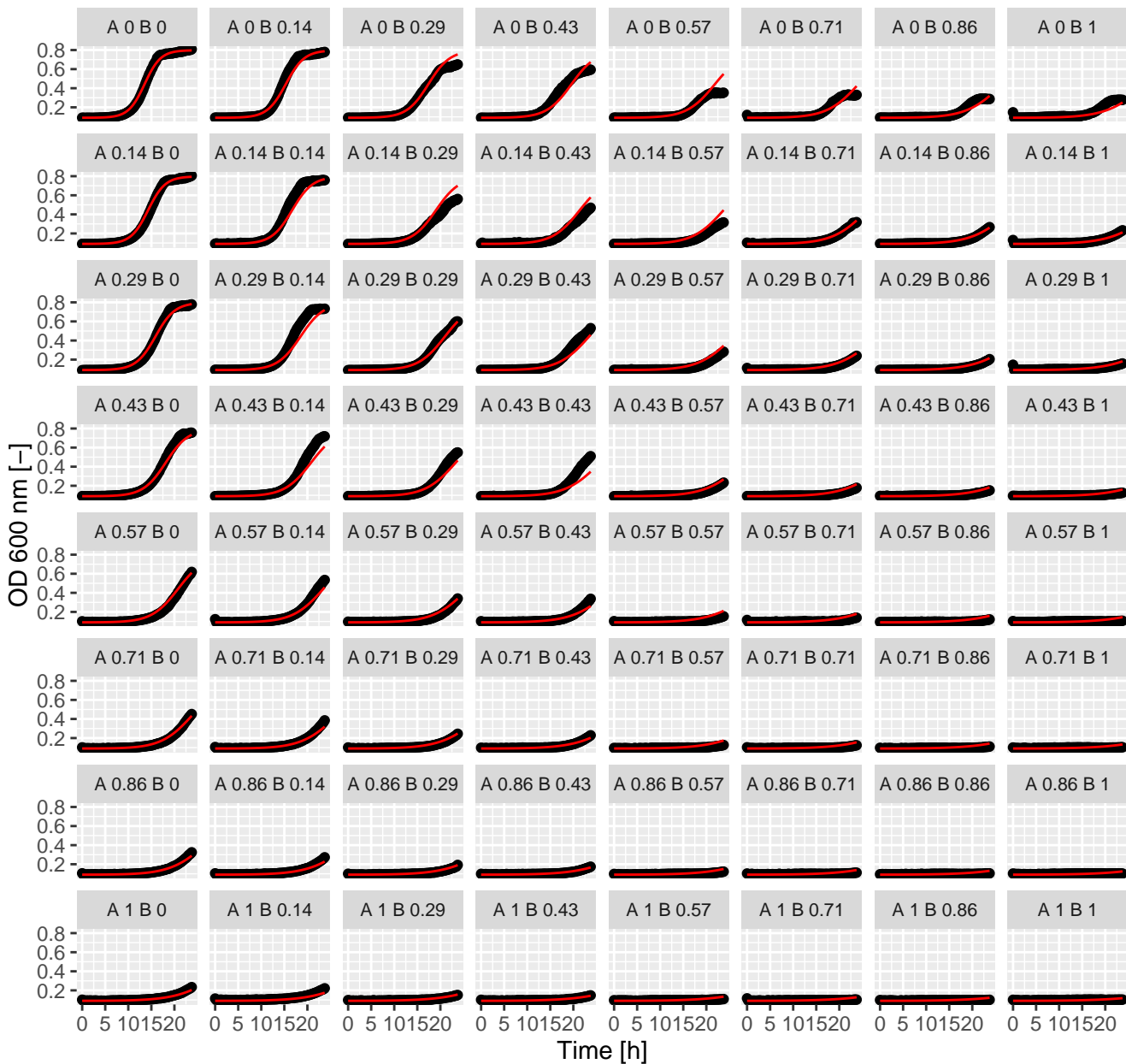
Dyc.Fen (= Ax.Bx) Greco
 $\alpha = -1.04$



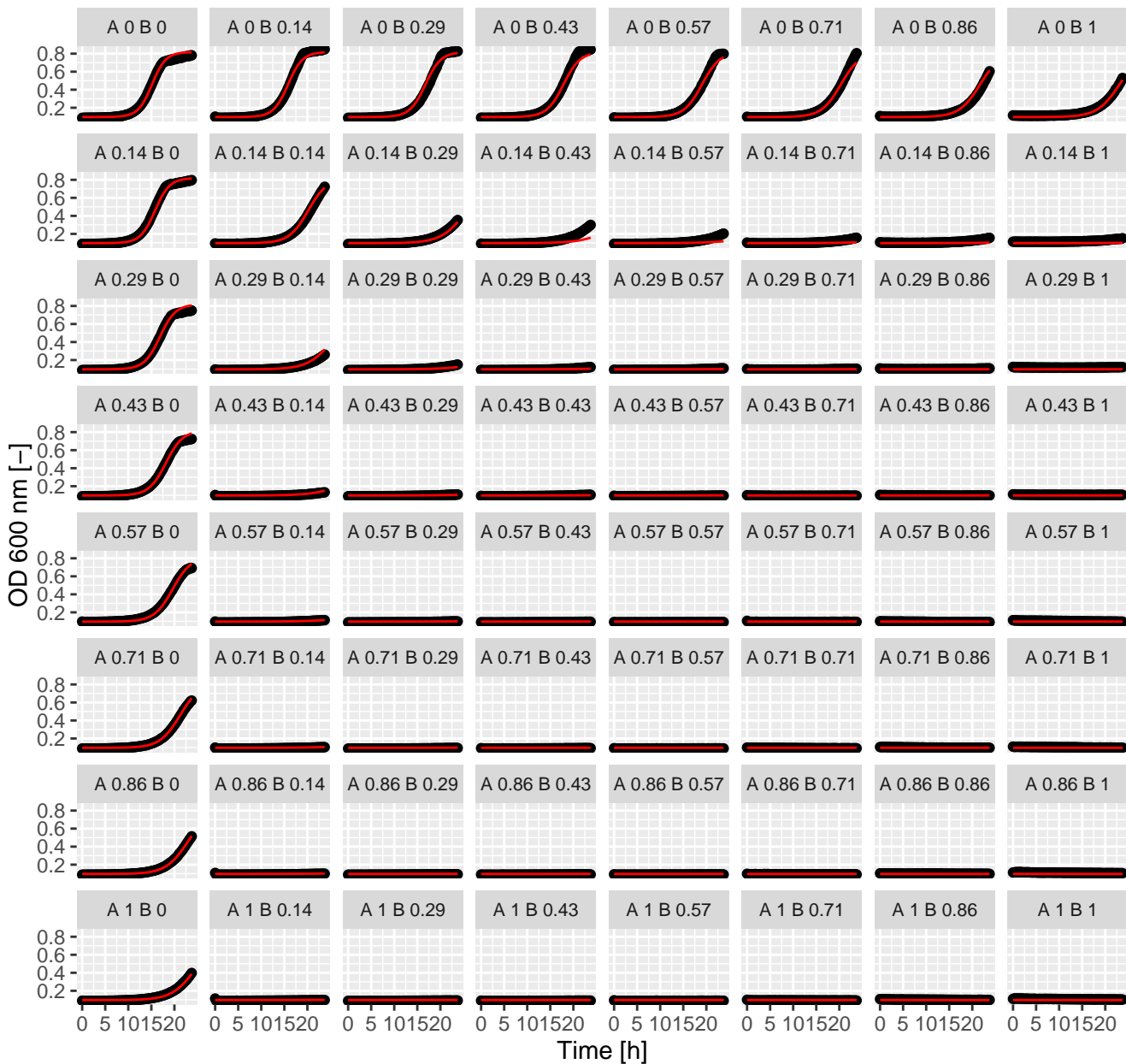
Dyc.Dyc (= Ax.Bx) Greco
alpha = 0.07



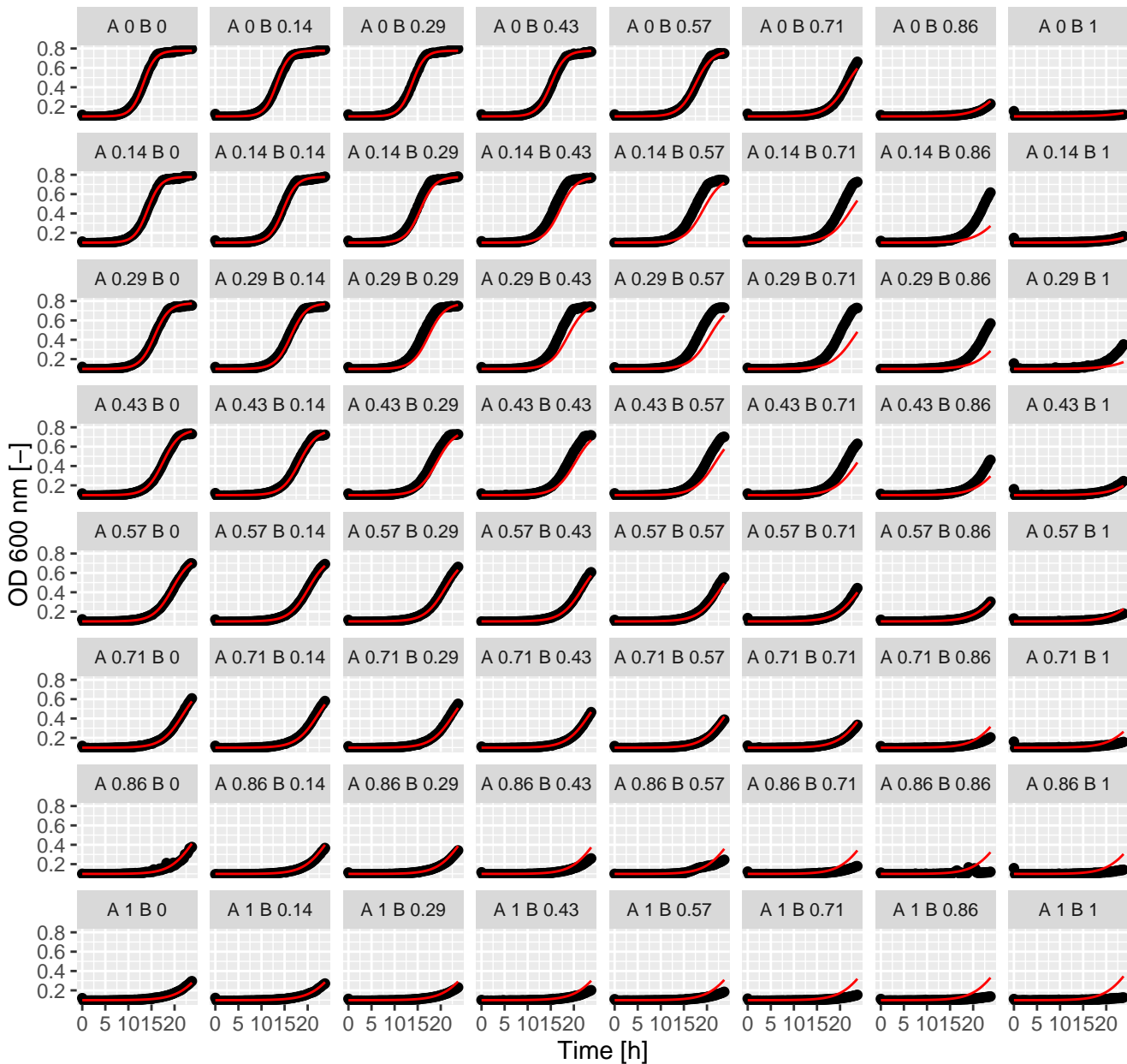
Cyc.Ter (= Ax.Bx) Greco
 $\alpha = -0.22$



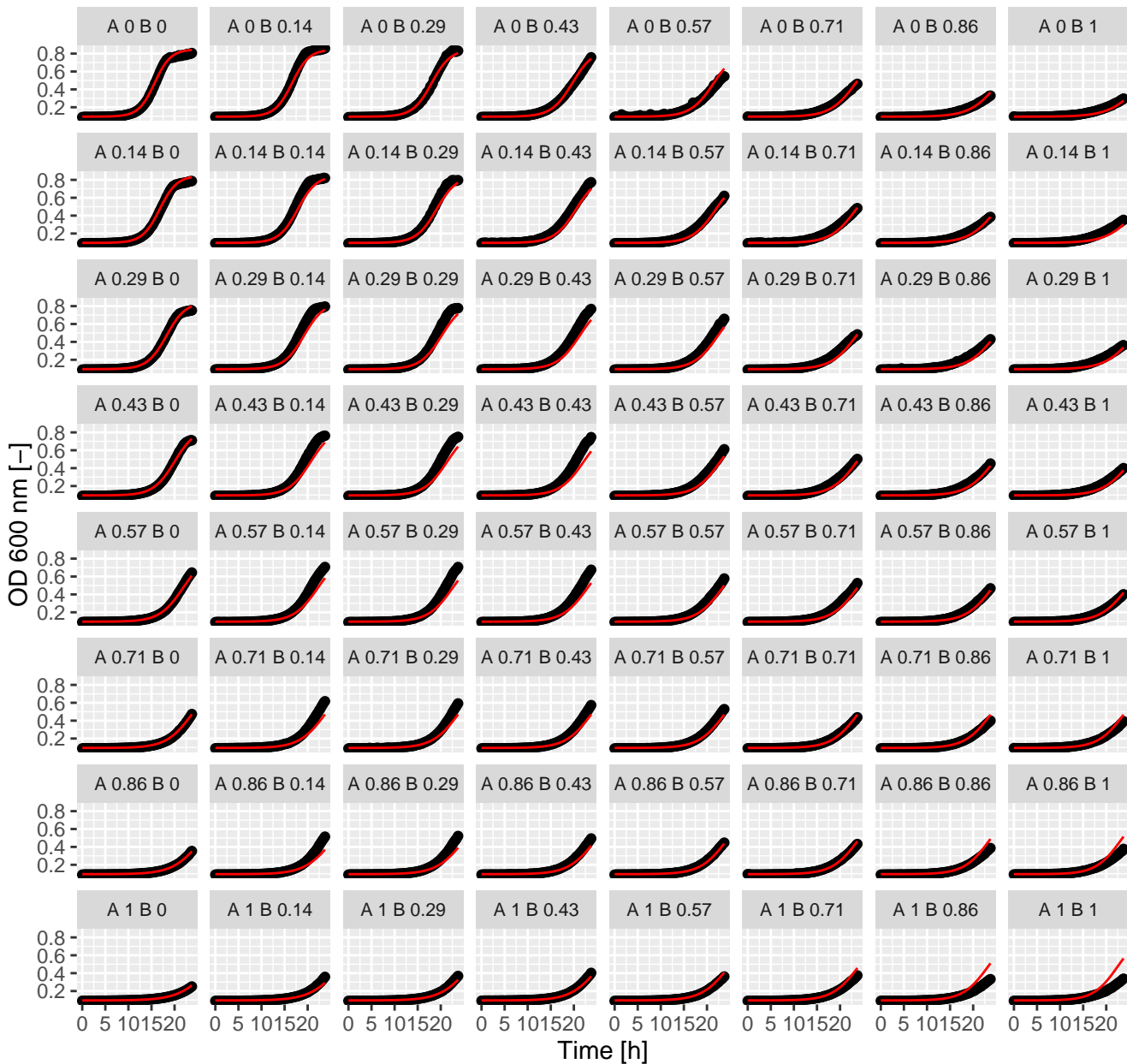
Cyc.Tac (= Ax.Bx) Greco
alpha = 24.81



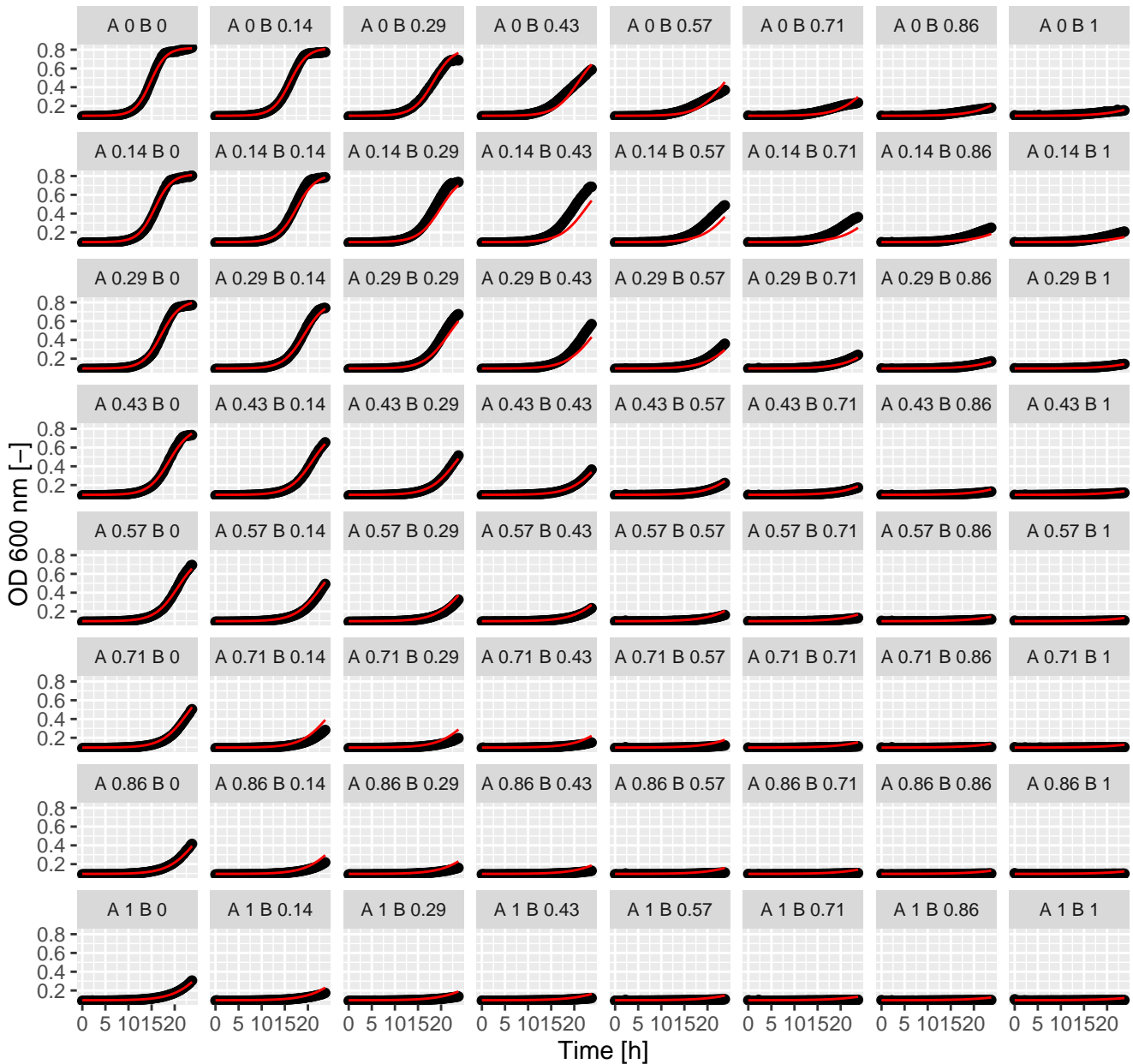
Cyc.Sta (= Ax.Bx) Greco
 $\alpha = -0.96$



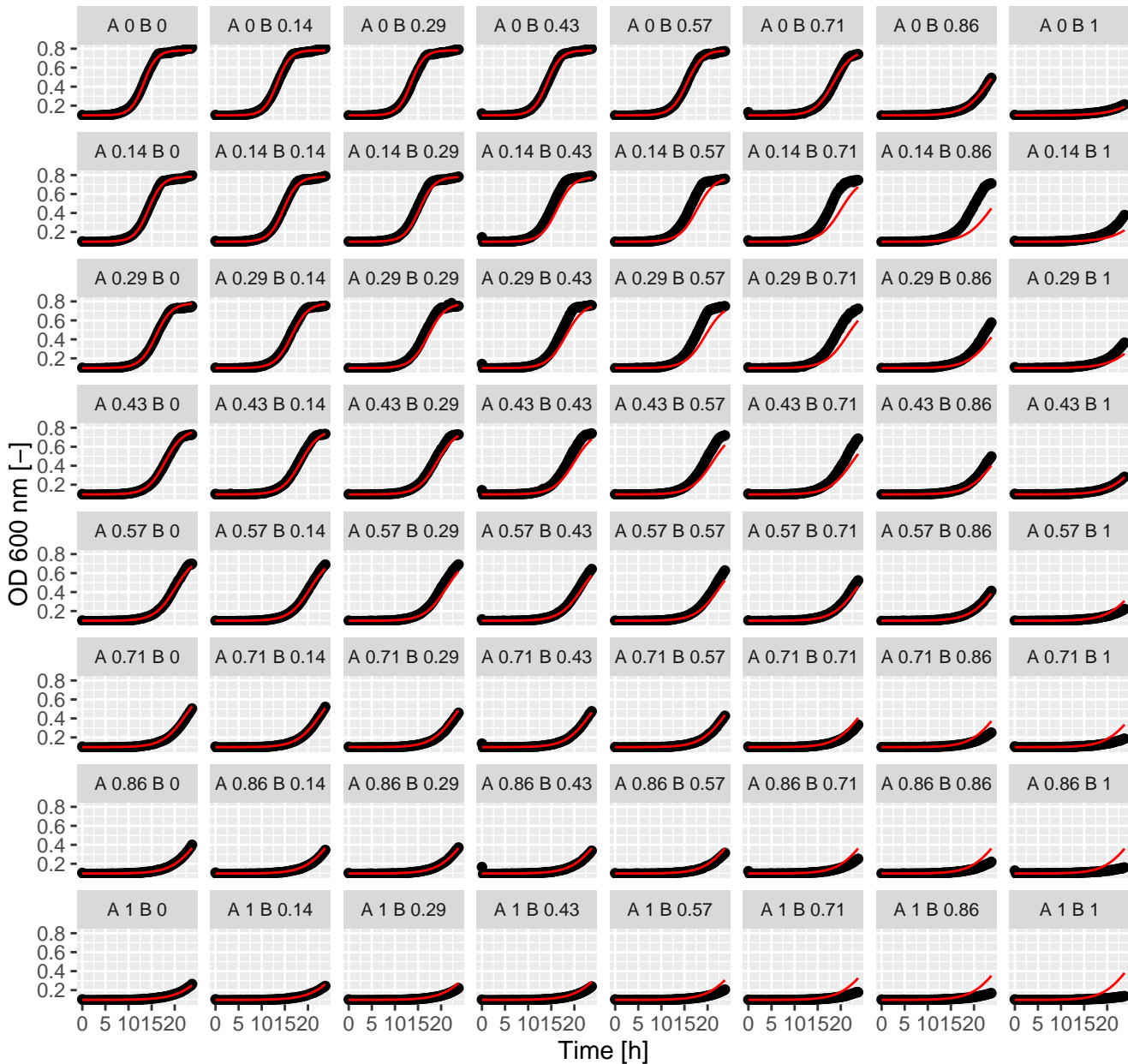
Cyc.Rad (= Ax.Bx) Greco
 $\alpha = -1.48$



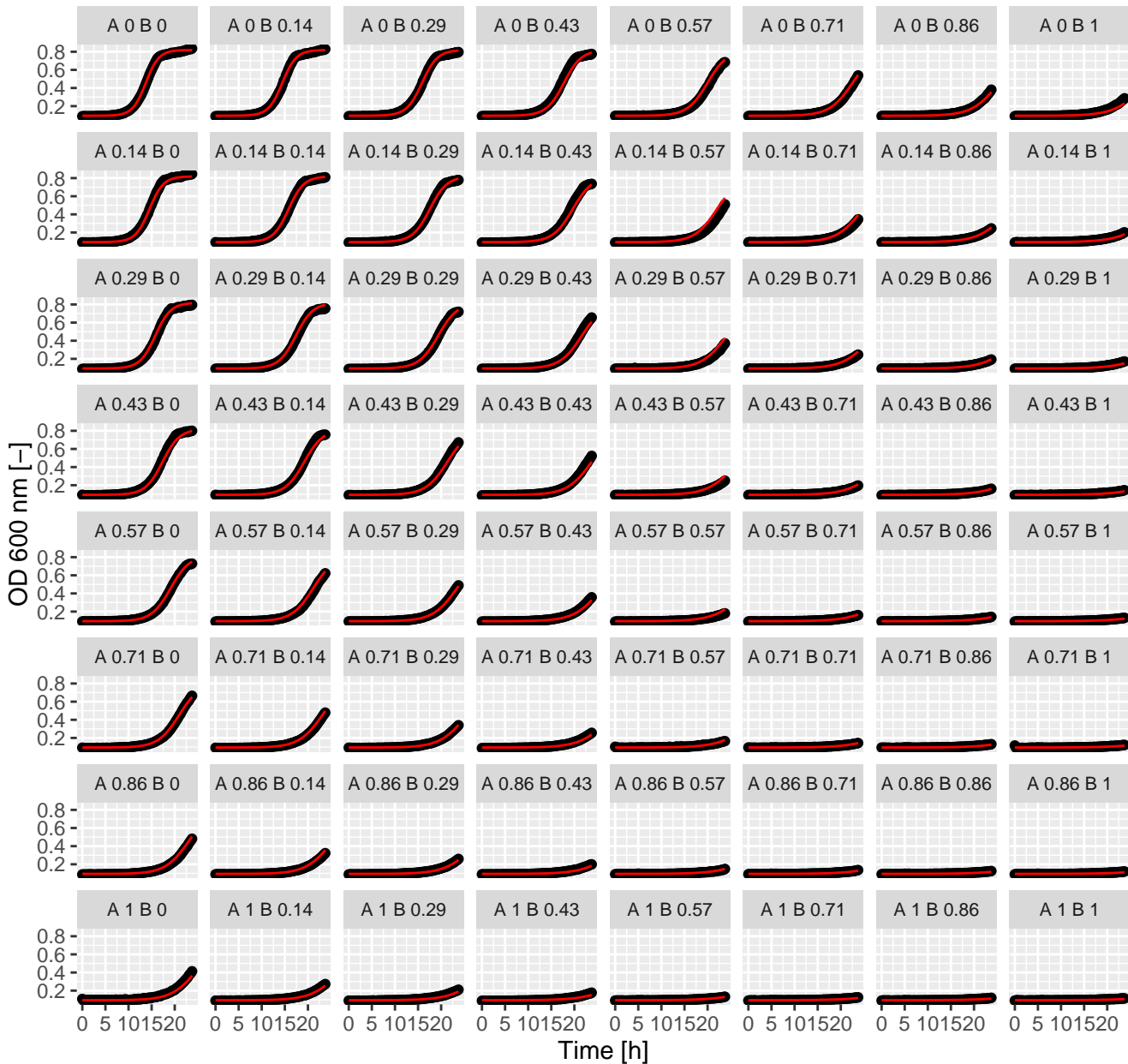
Cyc.Pen (= Ax.Bx) Greco
 $\alpha = -0.38$



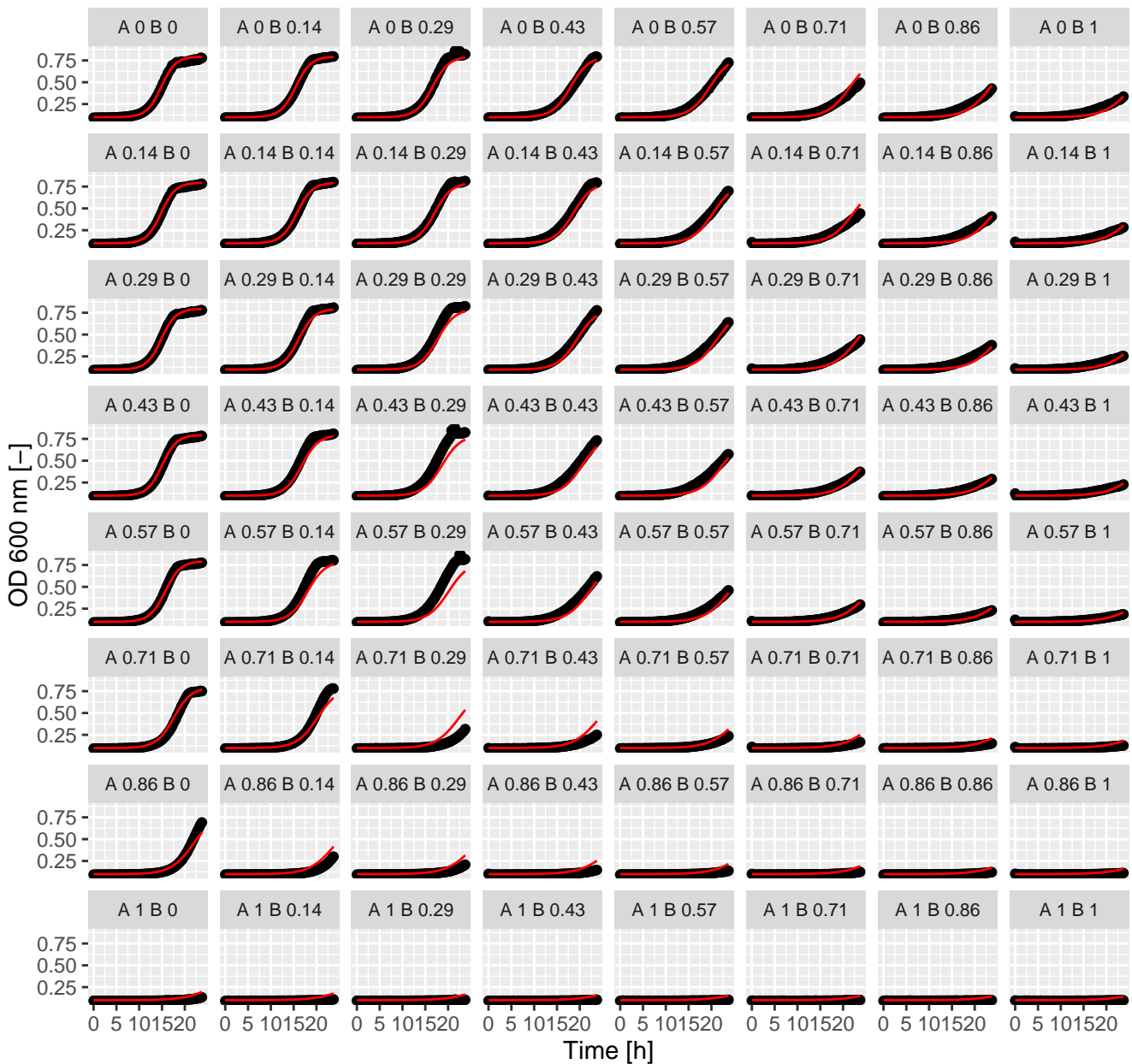
Cyc.Lat (= Ax.Bx) Greco
 $\alpha = -0.98$



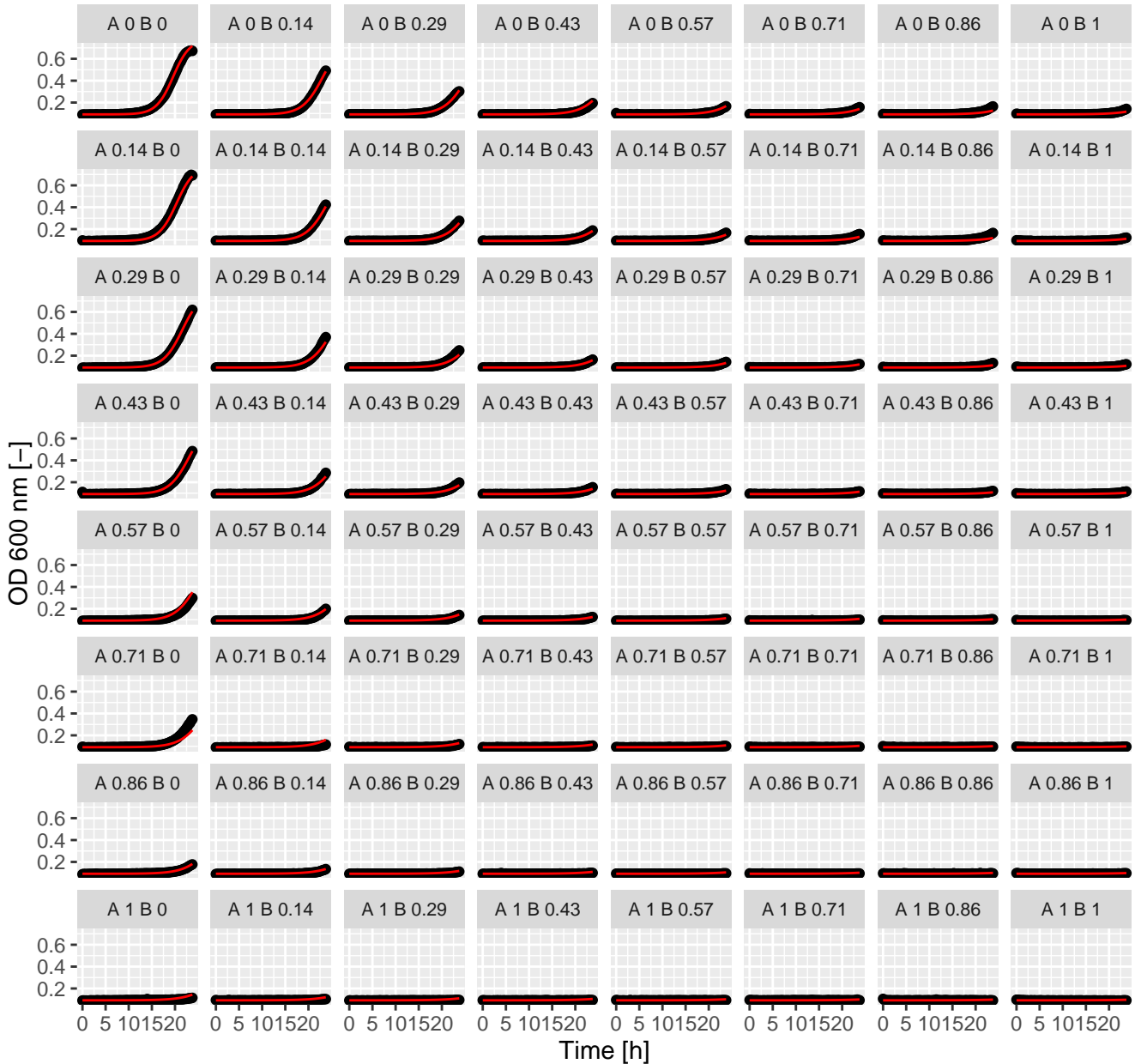
Cyc.Cyc (= Ax.Bx) Greco
alpha = -0.12



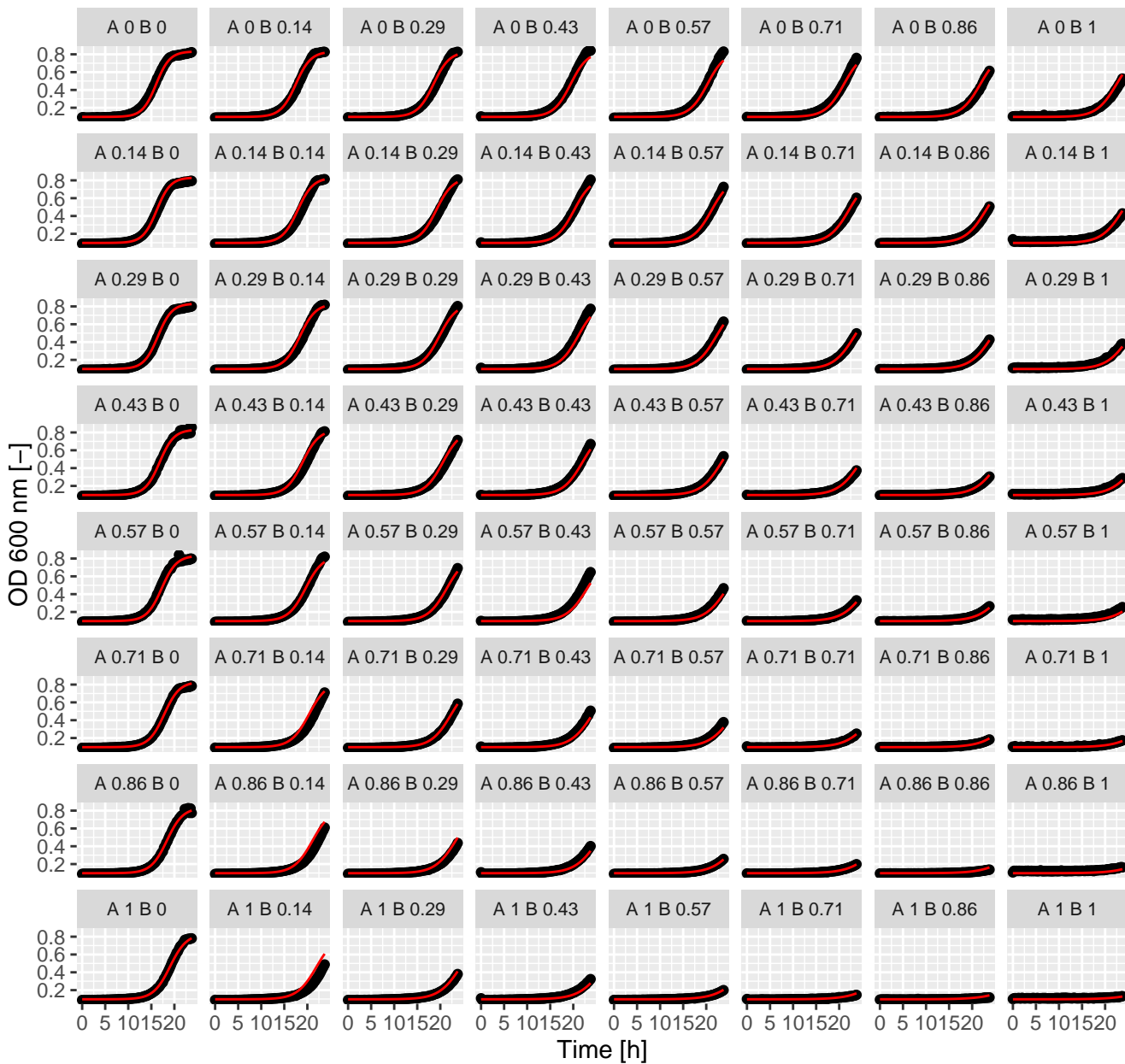
Clo.Rad (= Ax.Bx) Greco
 $\alpha = -0.78$



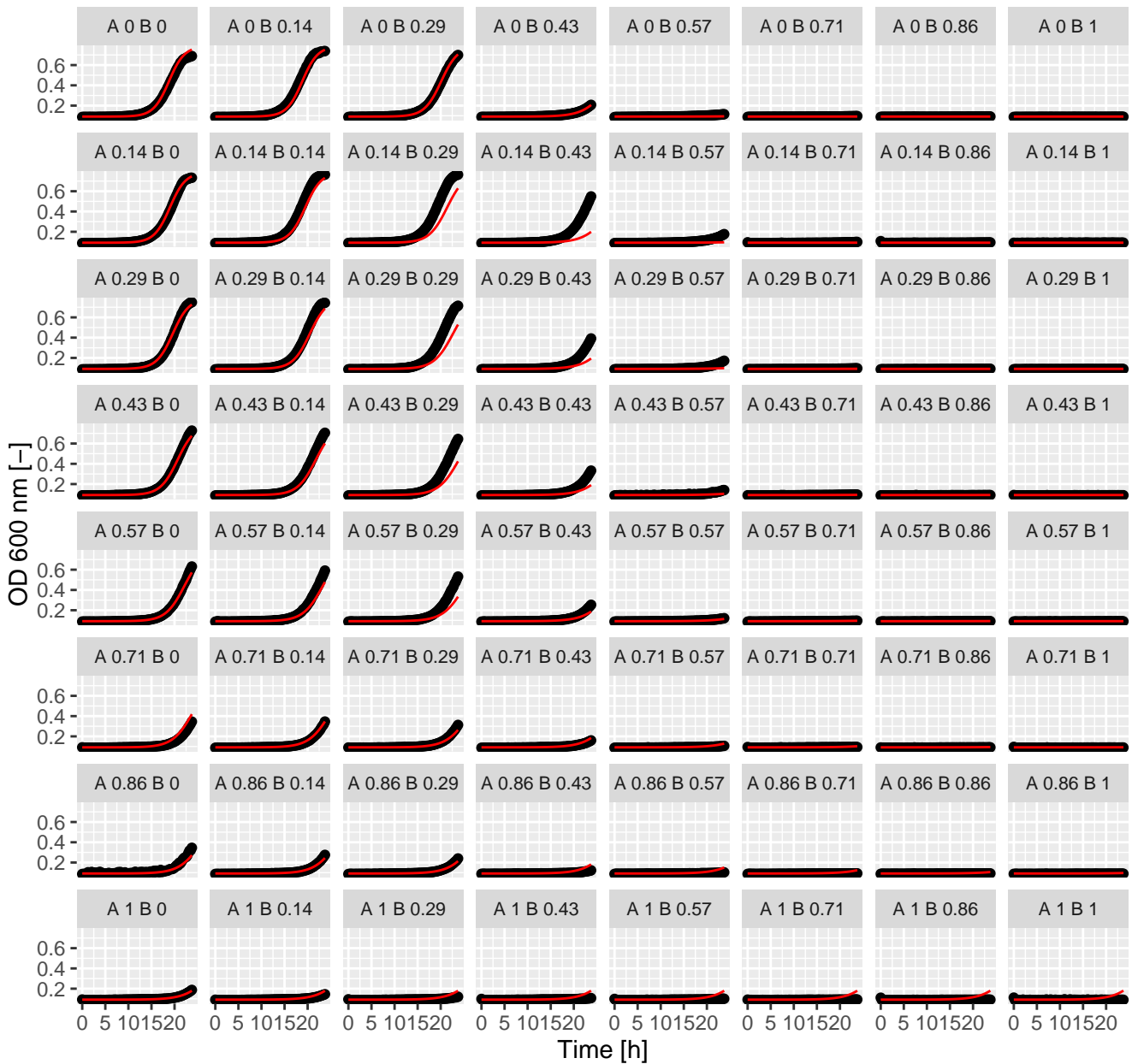
Cis.Ter (= Ax.Bx) Greco
 $\alpha = -0.01$



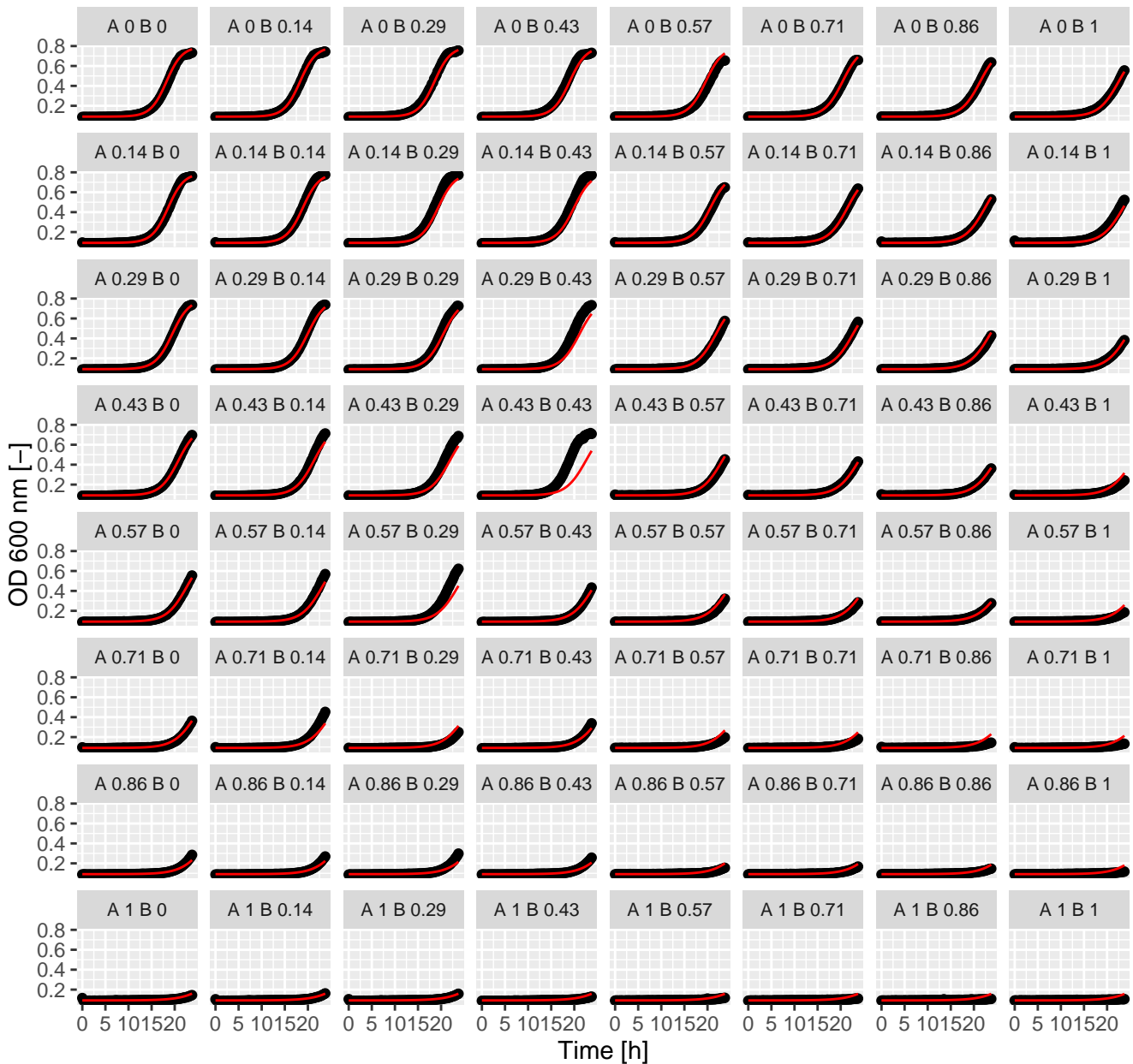
Cis.Tac (= Ax.Bx) Greco
alpha = 4.1



Cis.Sta (= Ax.Bx) Greco
 $\alpha = -1.19$



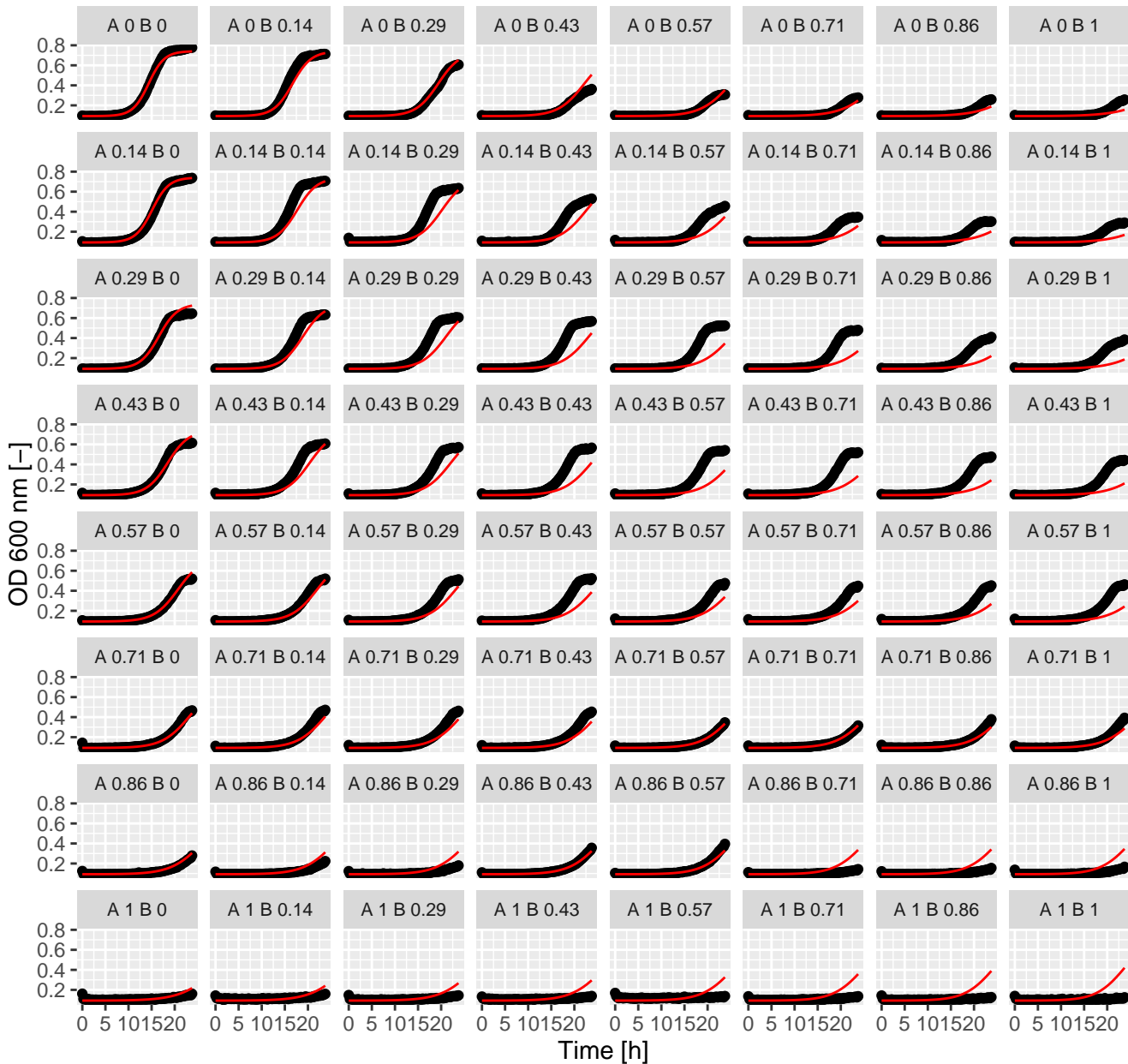
Cis.Lat (= Ax.Bx) Greco
 $\alpha = -1.13$



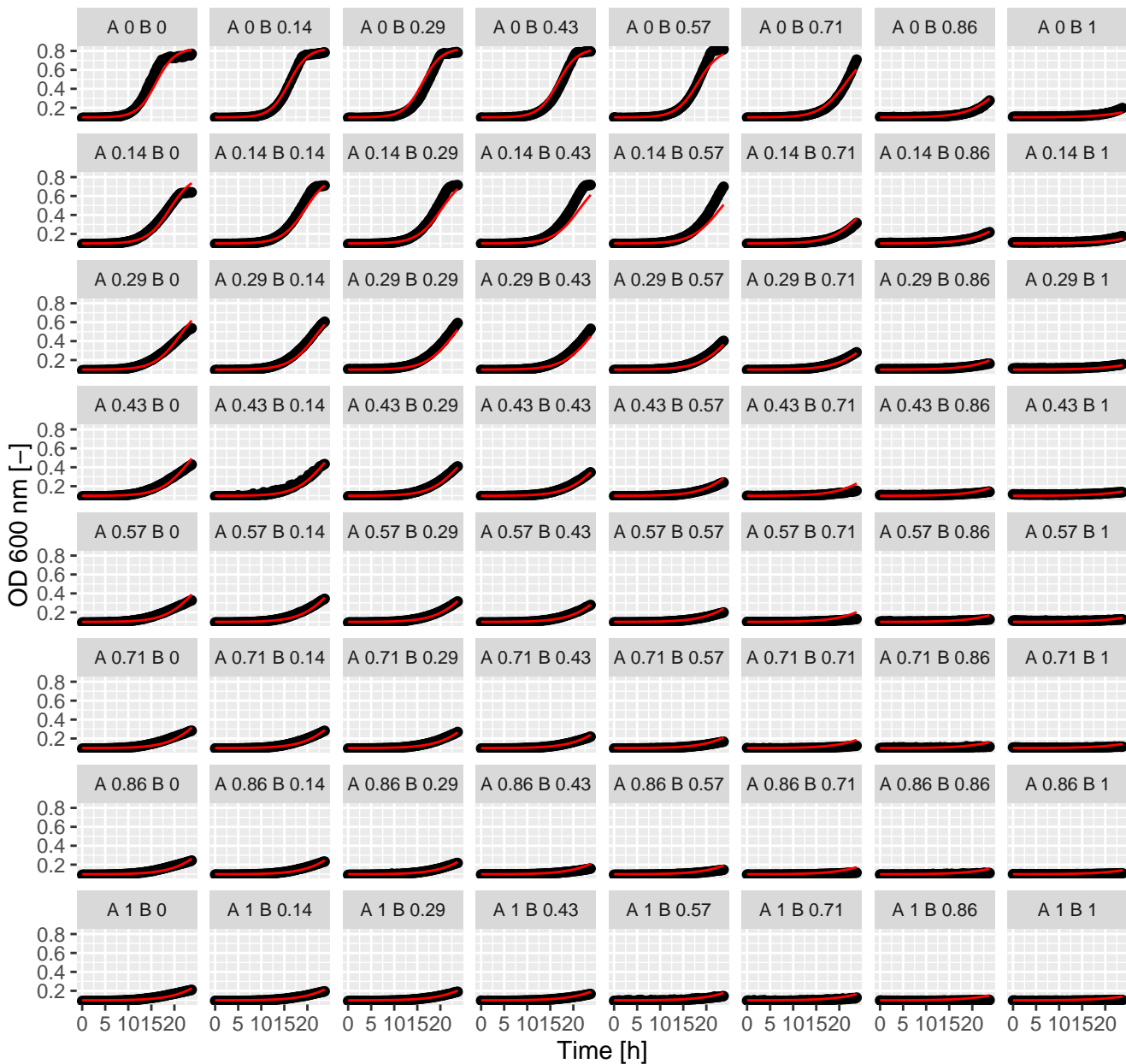
Cis.Cis (= Ax.Bx) Greco
 $\alpha = -0.38$



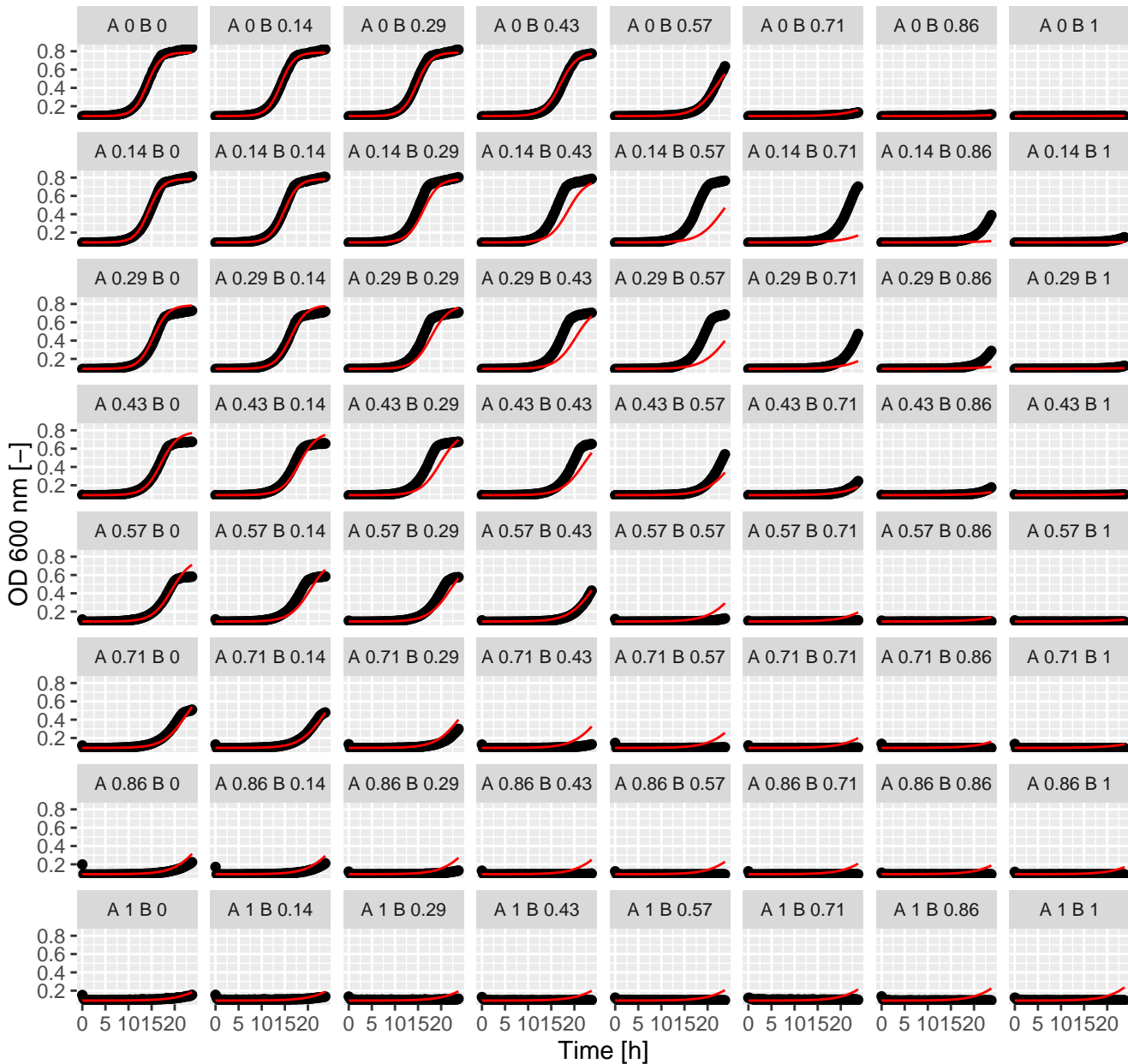
Chl.Ter (= Ax.Bx) Greco
 $\alpha = -1.06$



Chl.Tac (= Ax.Bx) Greco
 $\alpha = -0.63$

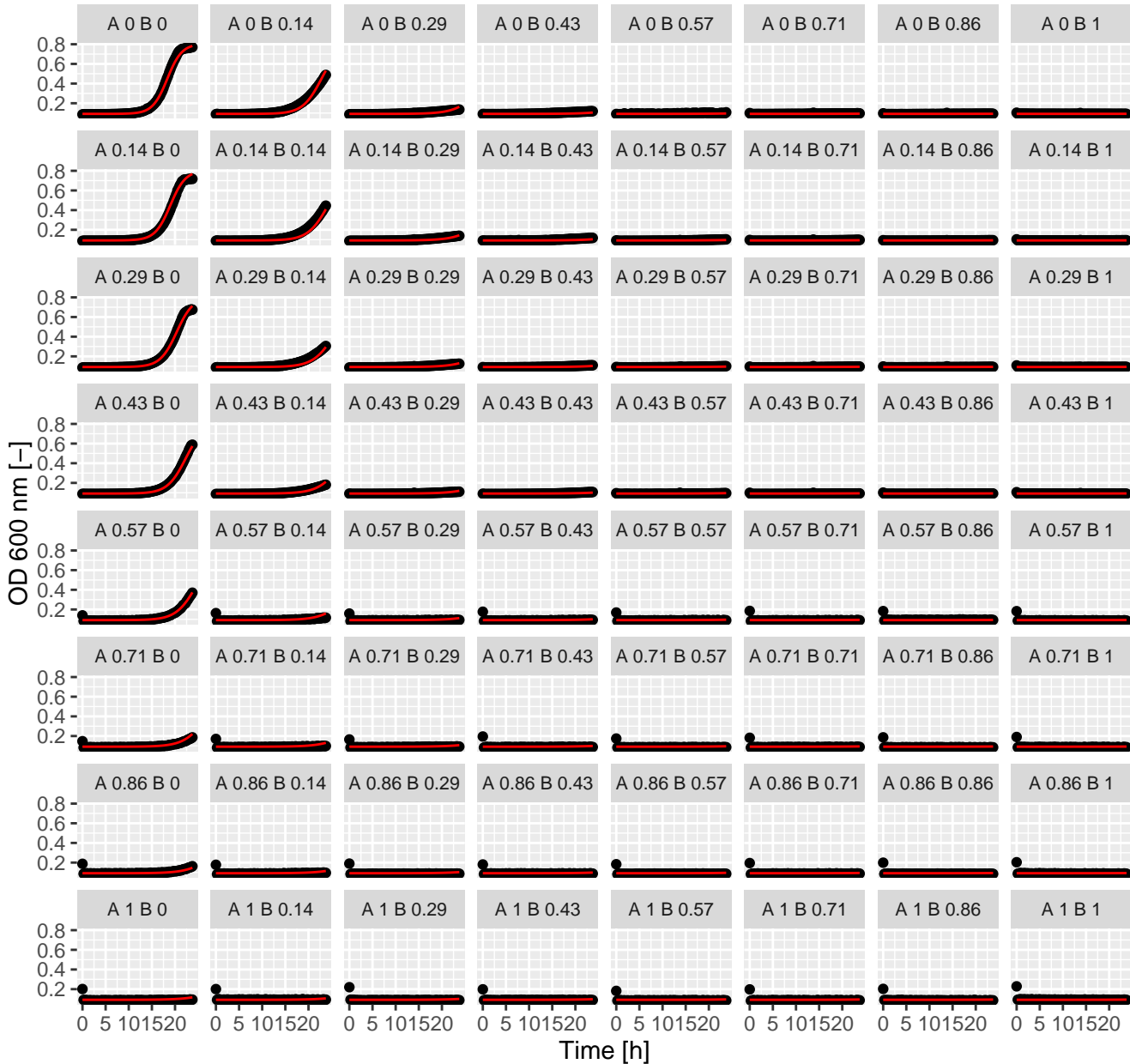


Chl.Sta (= Ax.Bx) Greco
 $\alpha = -0.92$

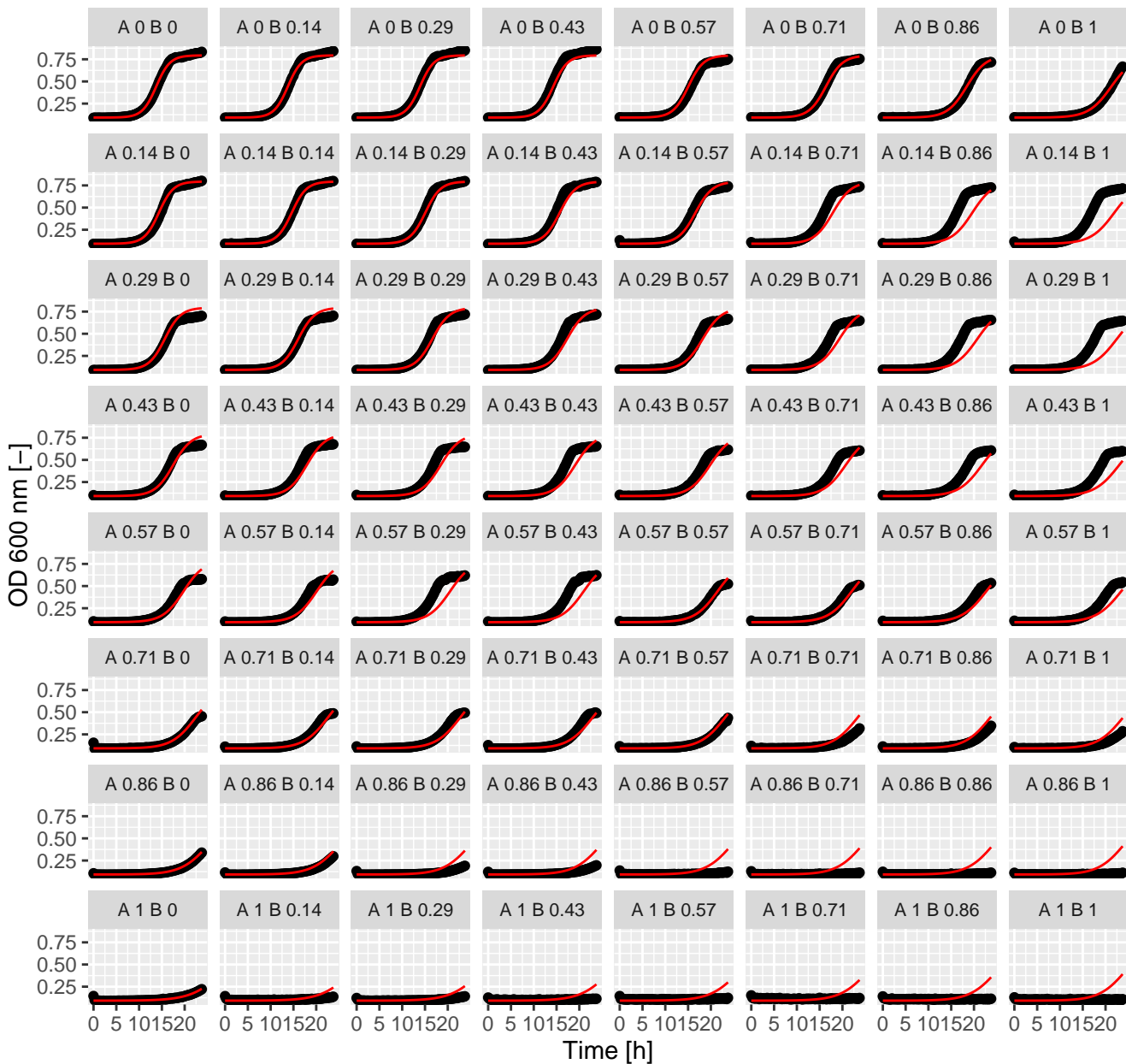


Chl.Pen (= Ax.Bx) Greco

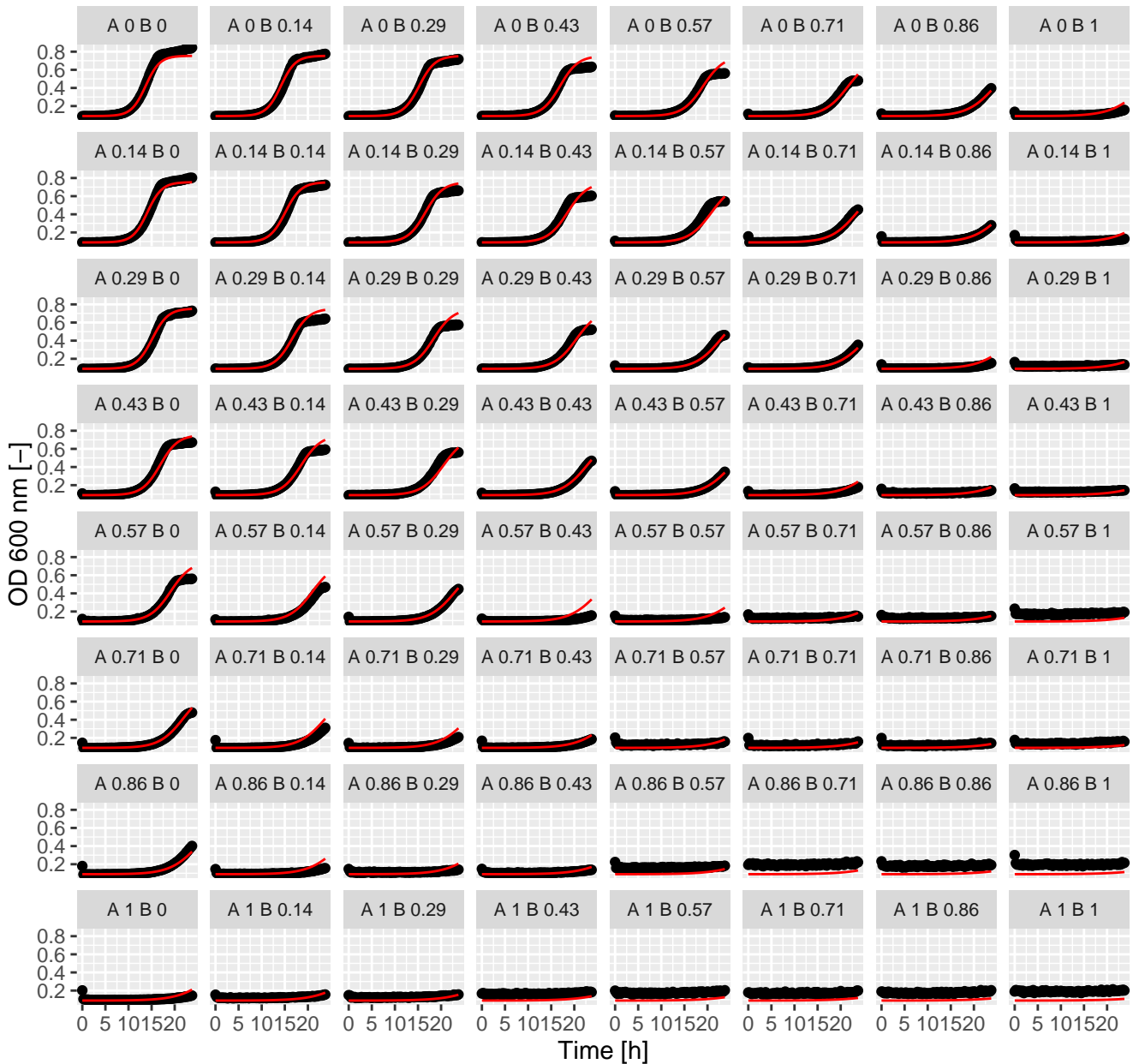
alpha = -0.7



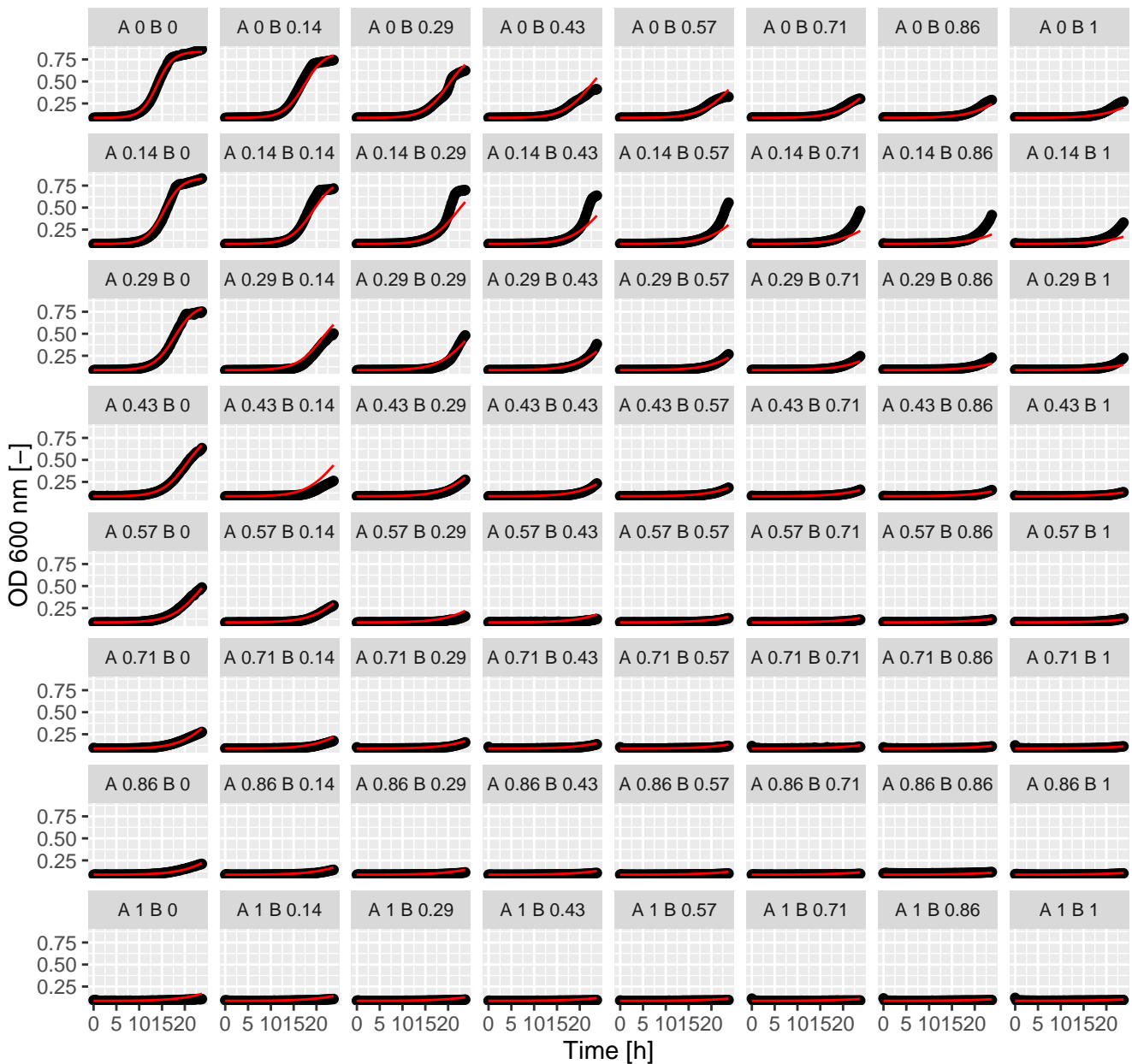
Chl.Lat (= Ax.Bx) Greco
 $\alpha = -1.06$



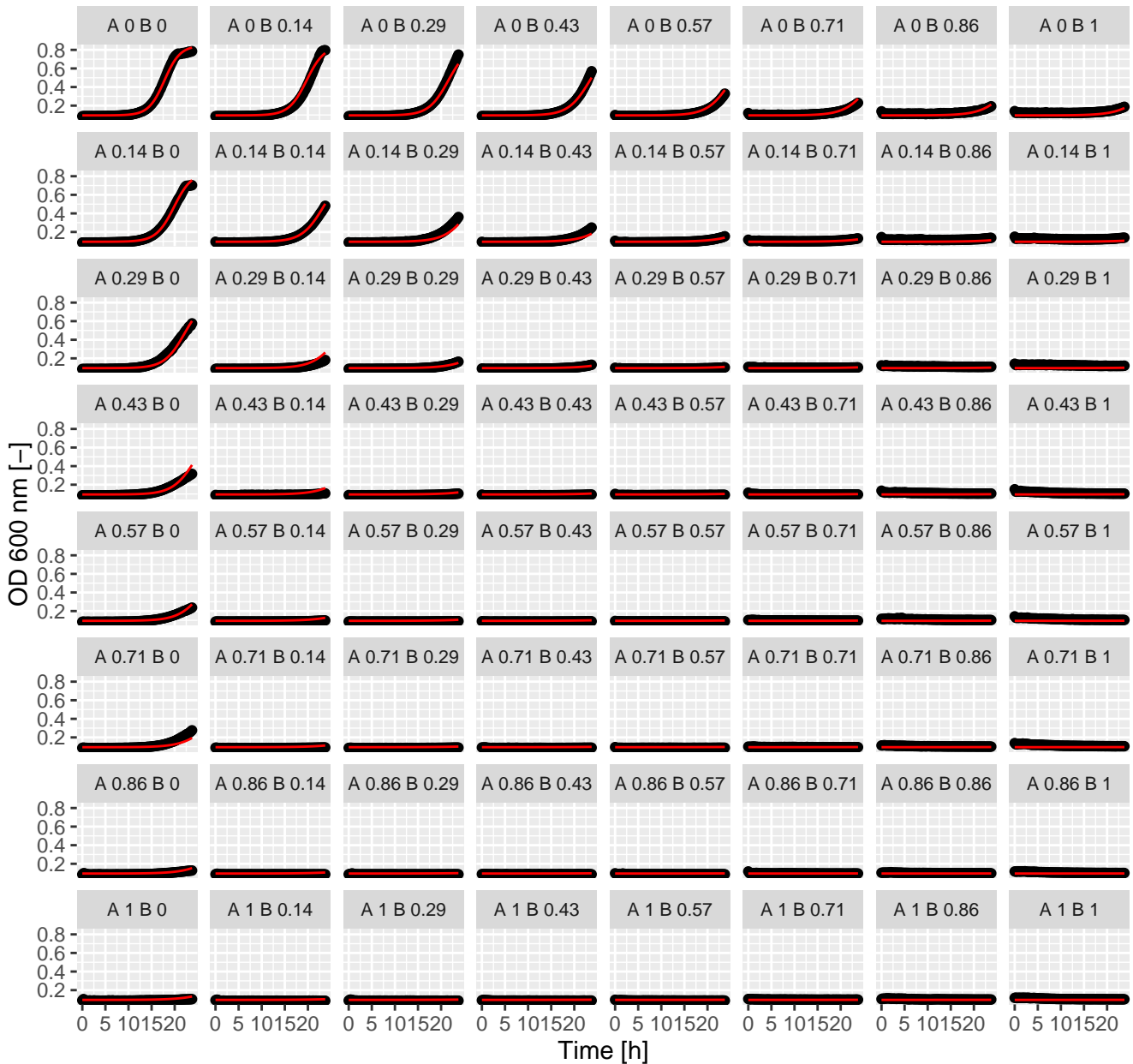
Chl.Chl (= Ax.Bx) Greco
 $\alpha = -0.45$



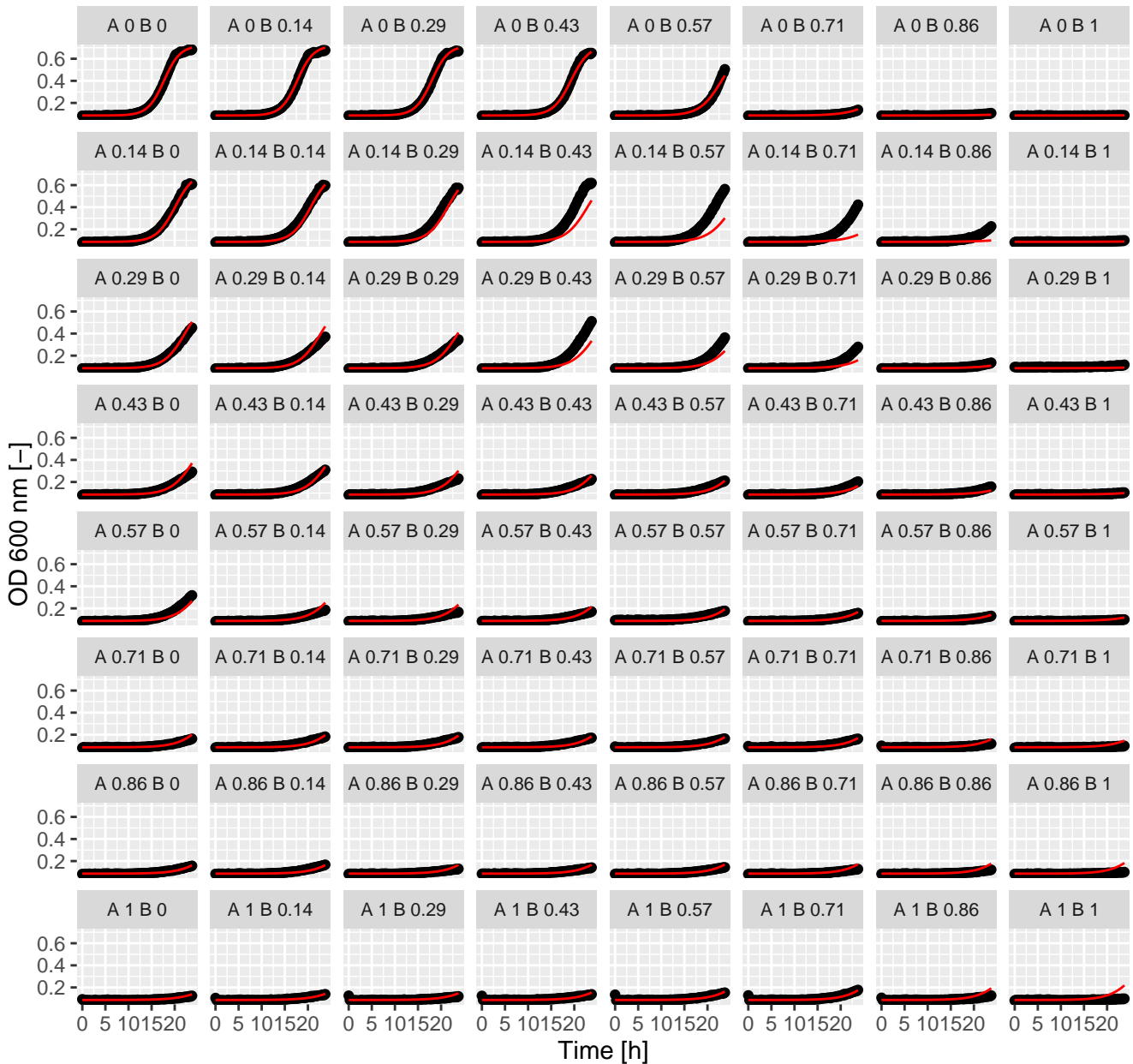
Can.Ter (= Ax.Bx) Greco
alpha = 0.11



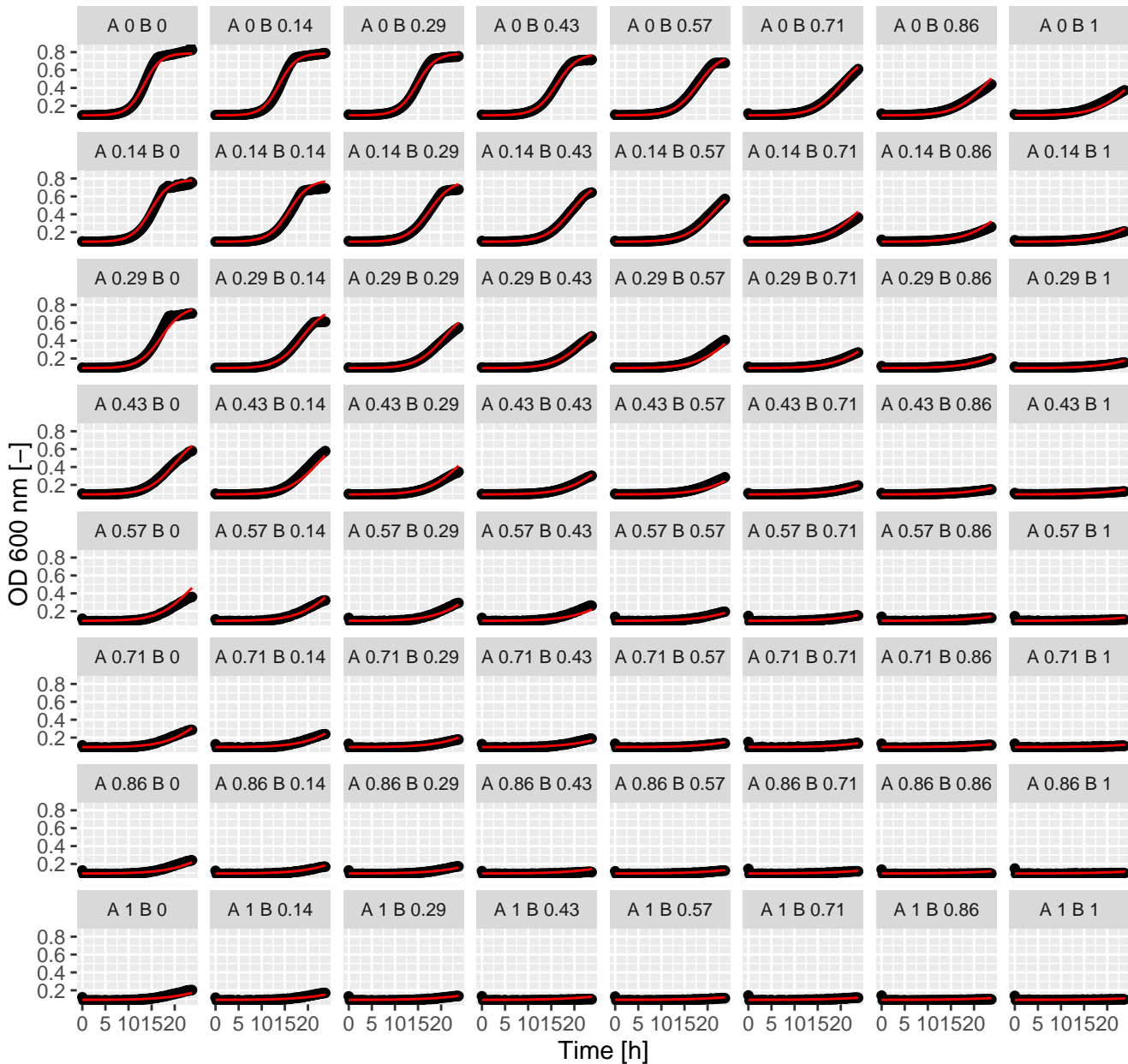
Can.Tac (= Ax.Bx) Greco
alpha = 5.51



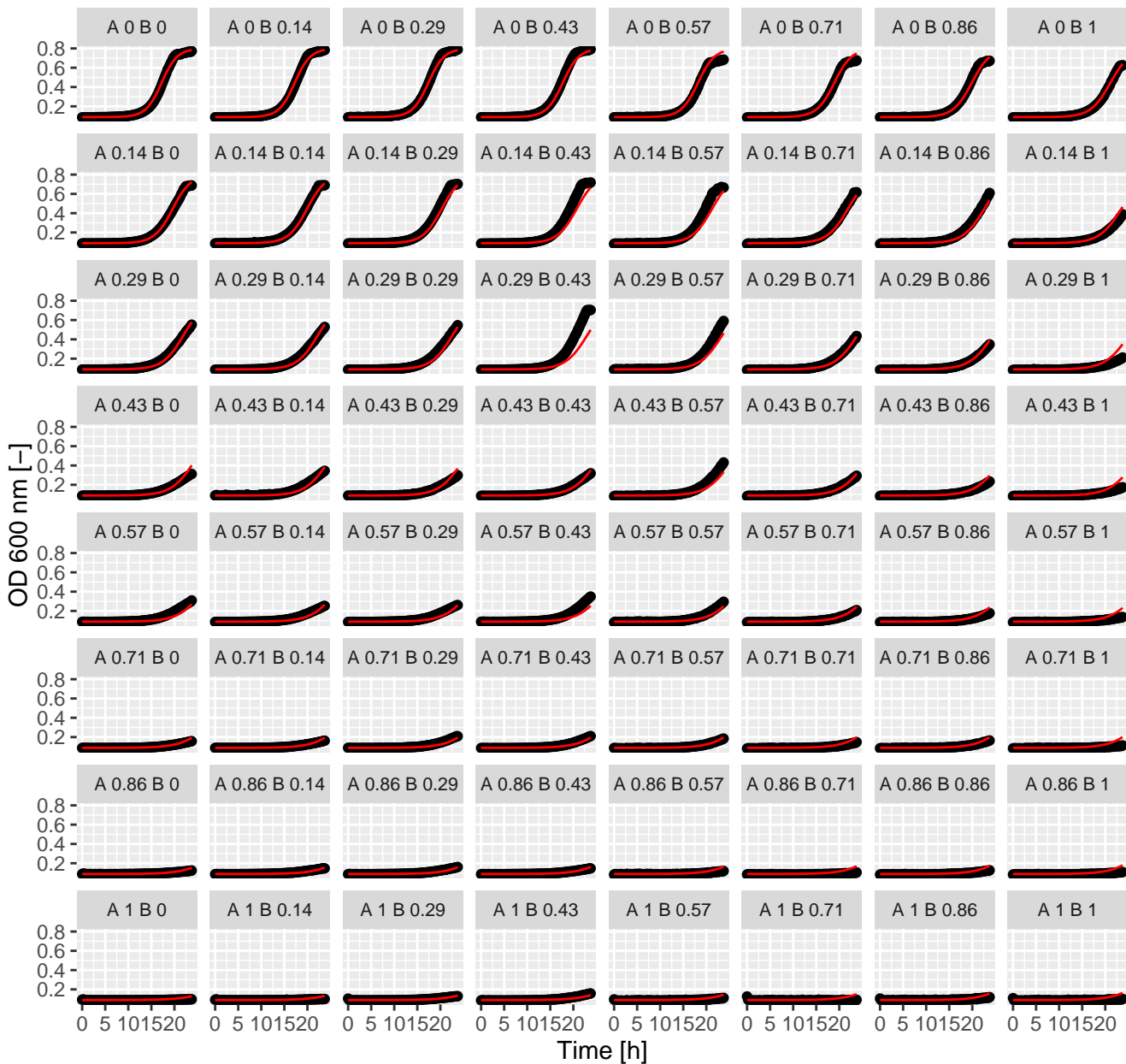
Can.Sta (= Ax.Bx) Greco
 $\alpha = -1.19$



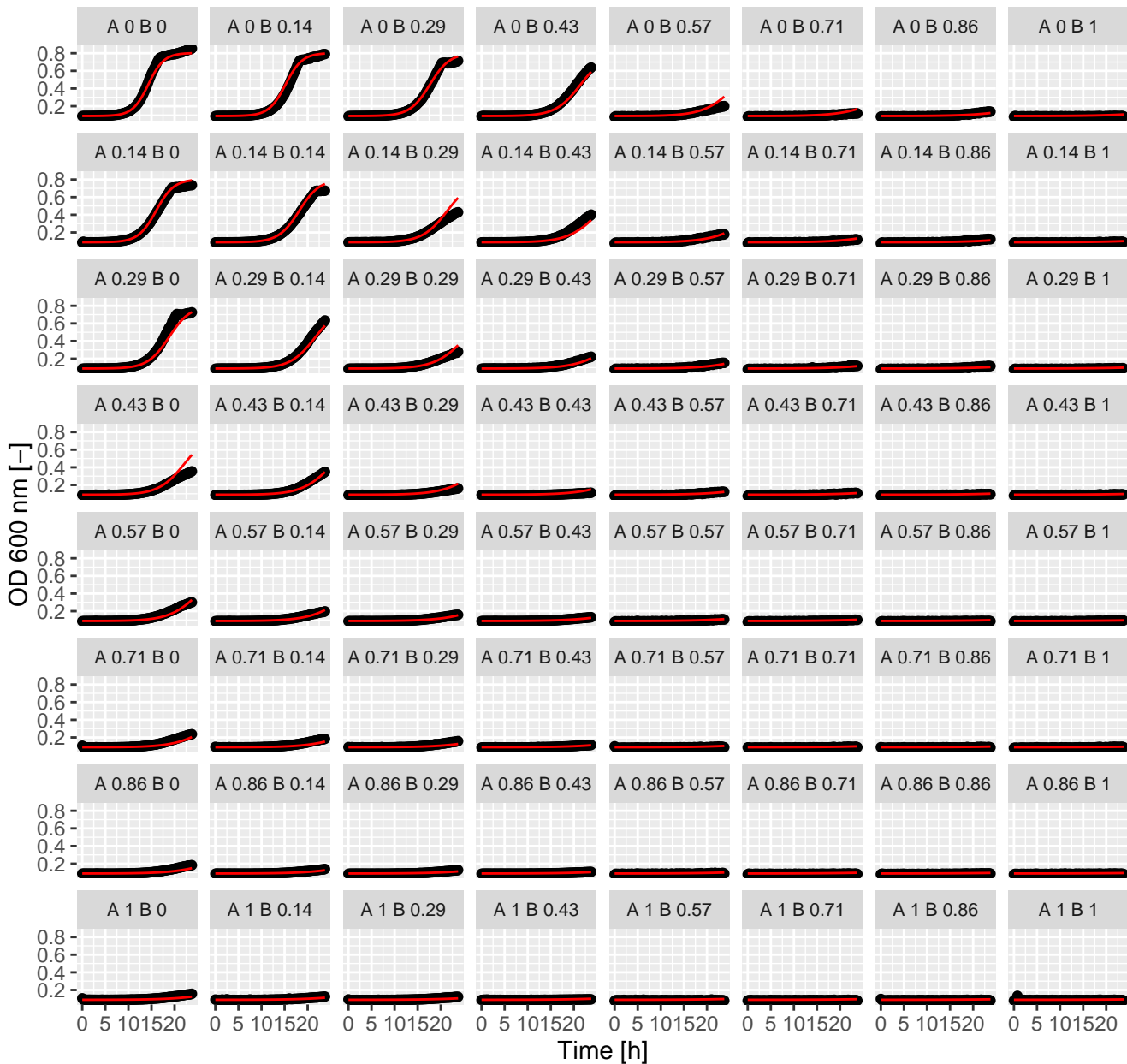
Can.Pen (= Ax.Bx) Greco
alpha = -0.01



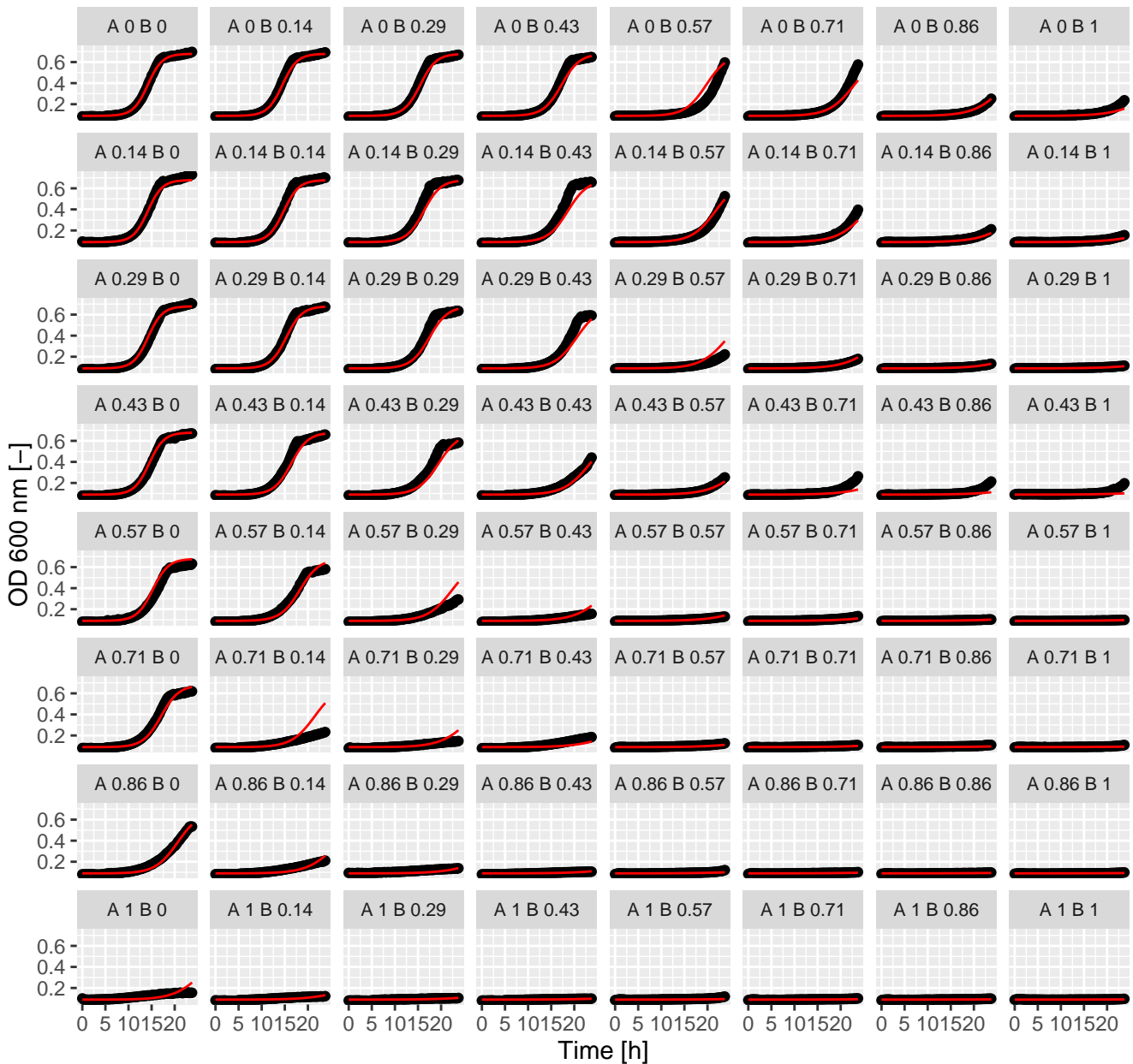
Can.Lat (= Ax.Bx) Greco
 $\alpha = -1.21$



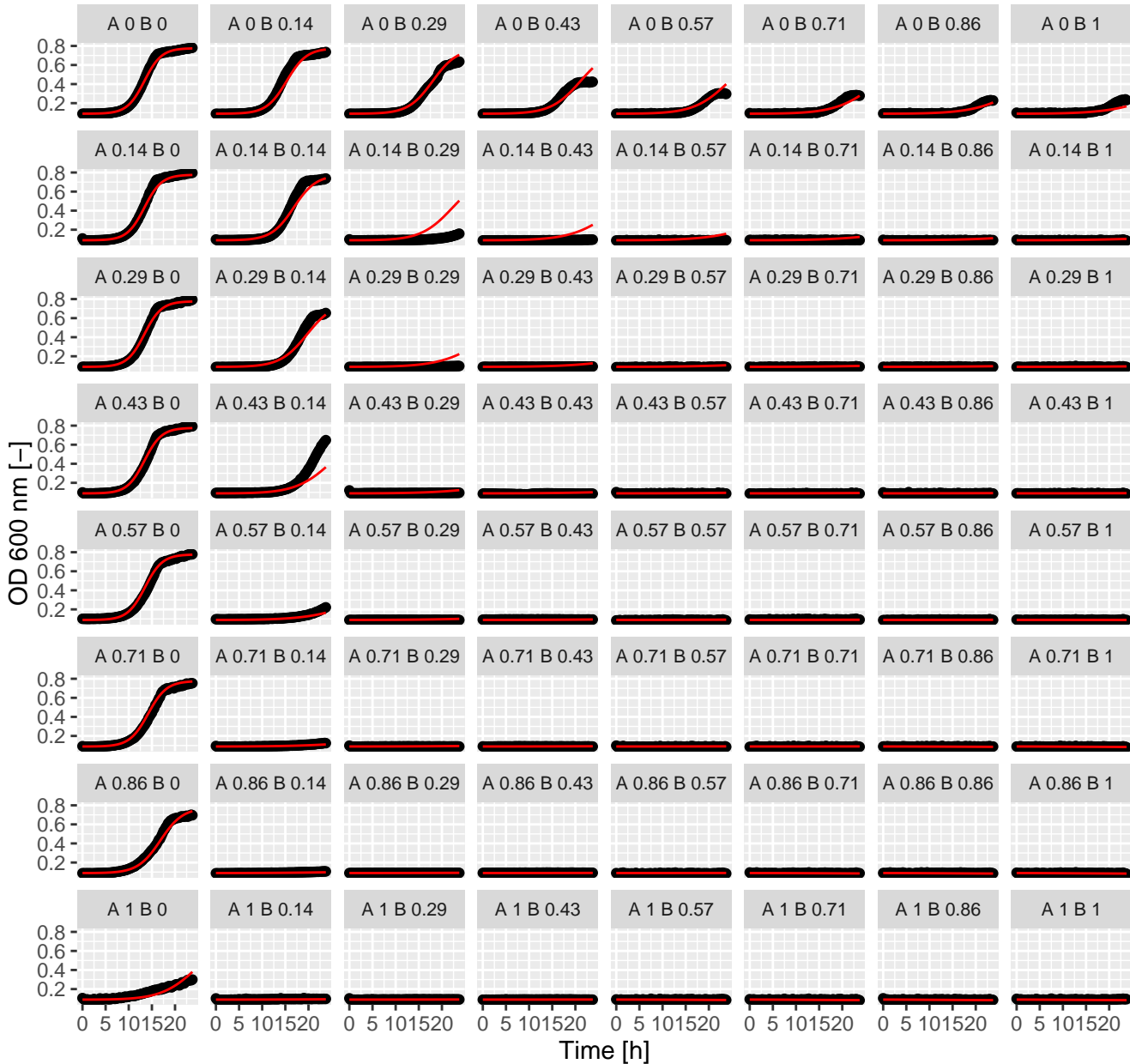
Can.Can (= Ax.Bx) Greco
 $\alpha = -0.17$



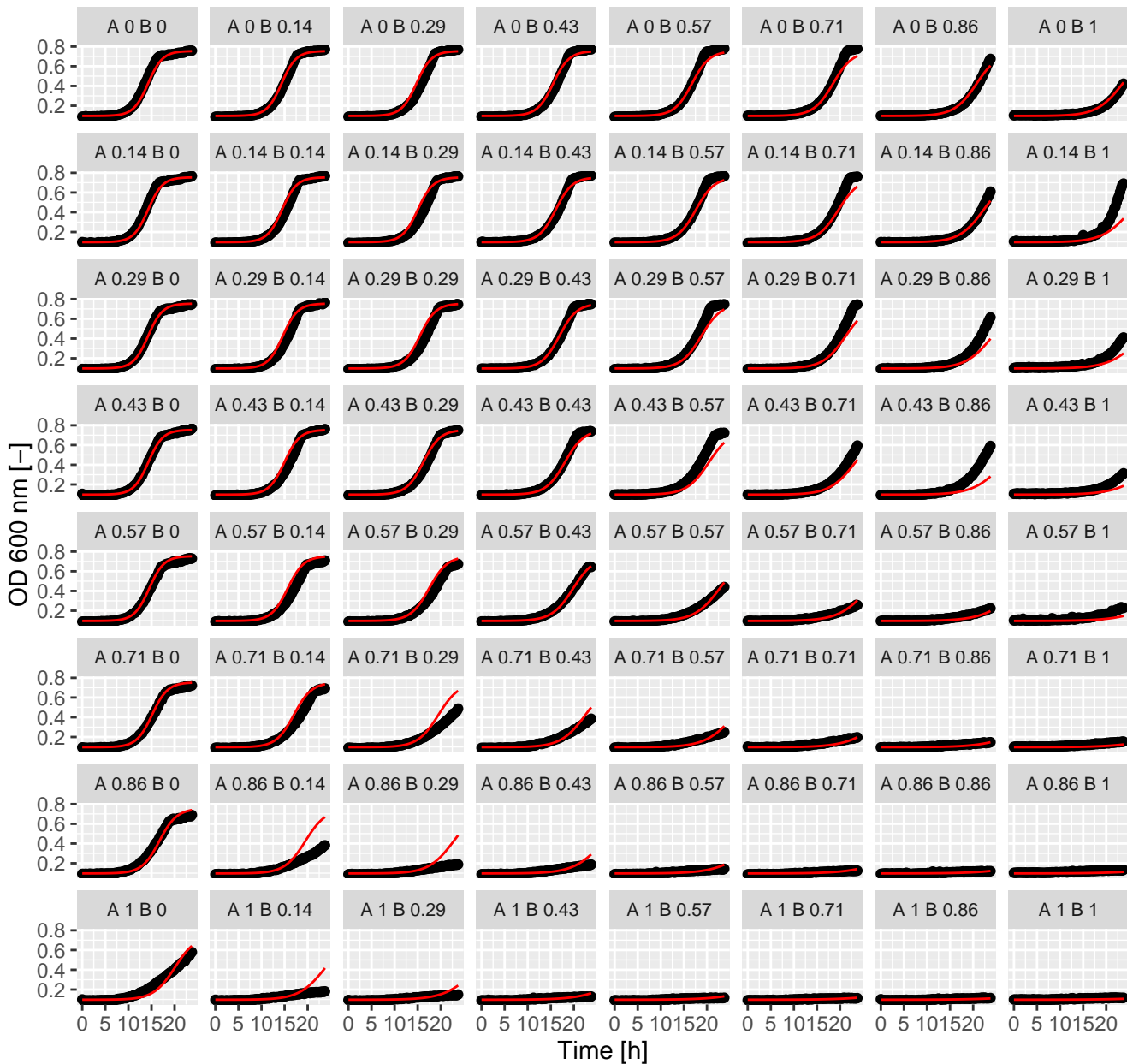
Cal.Tun (= Ax.Bx) Greco
alpha = -0.19



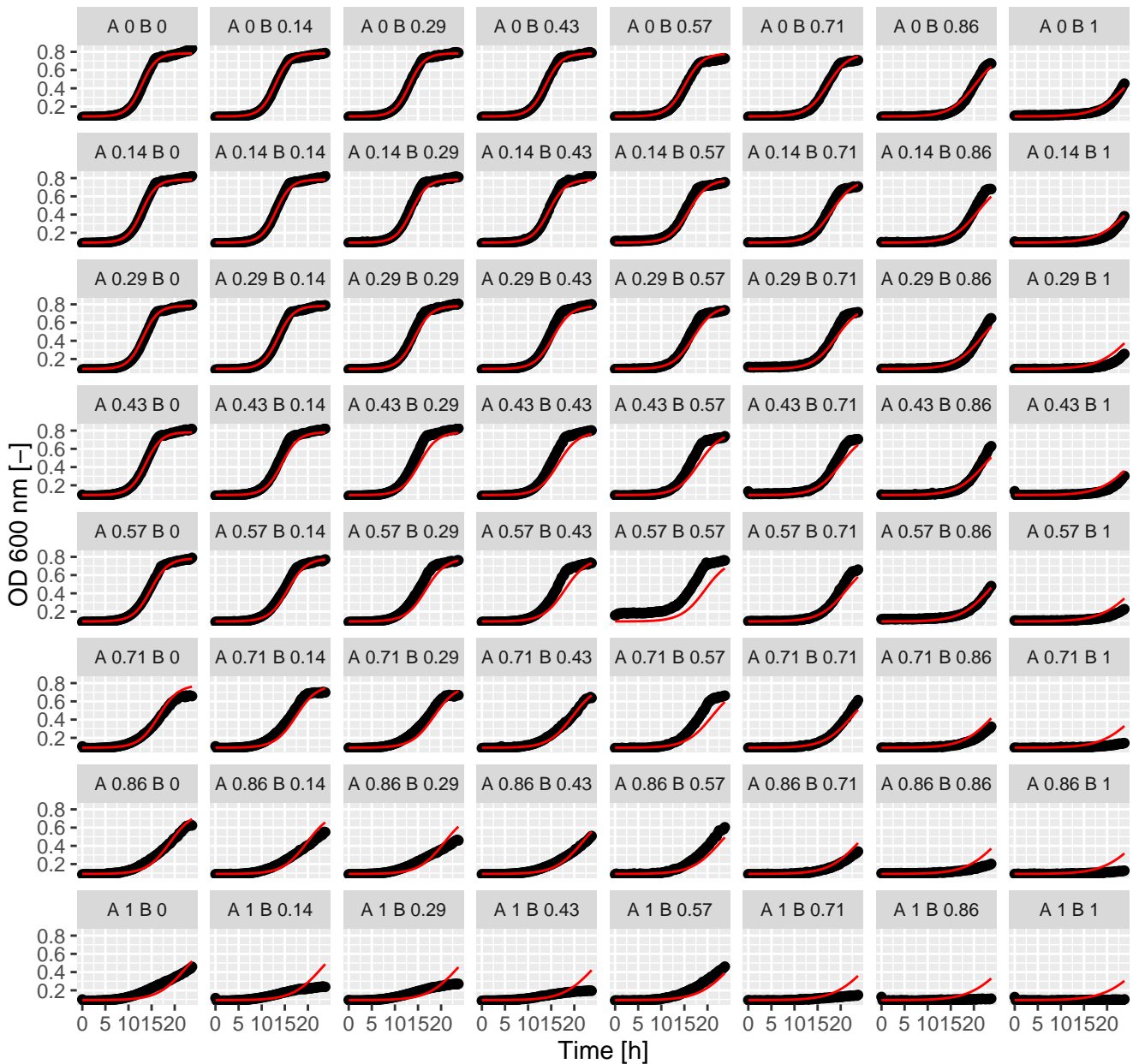
Cal.Ter (= Ax.Bx) Greco
alpha = 3.21



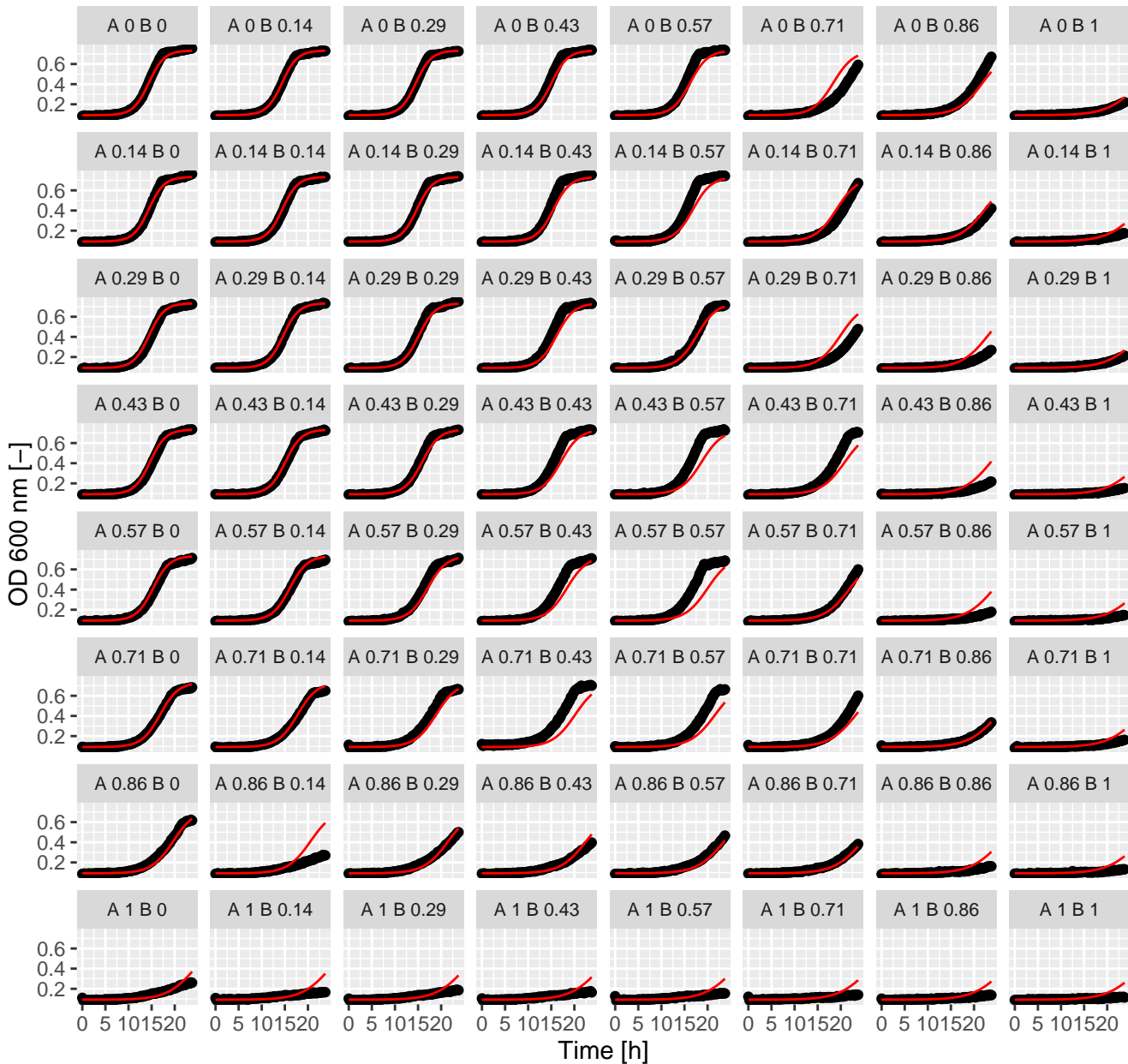
Cal.Tac (= Ax.Bx) Greco
 $\alpha = -0.45$



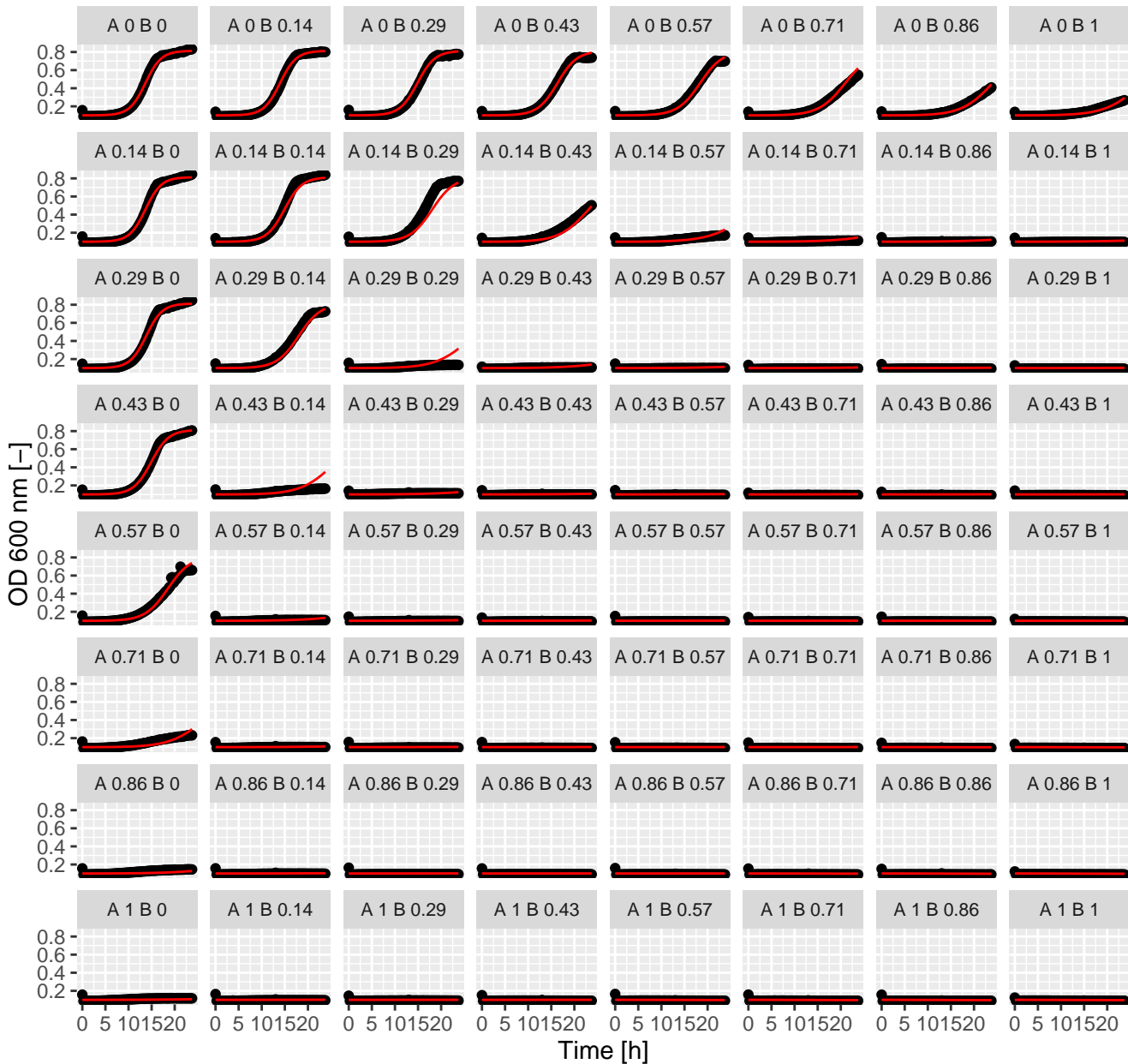
Cal.Sta (= Ax.Bx) Greco
alpha = -0.9



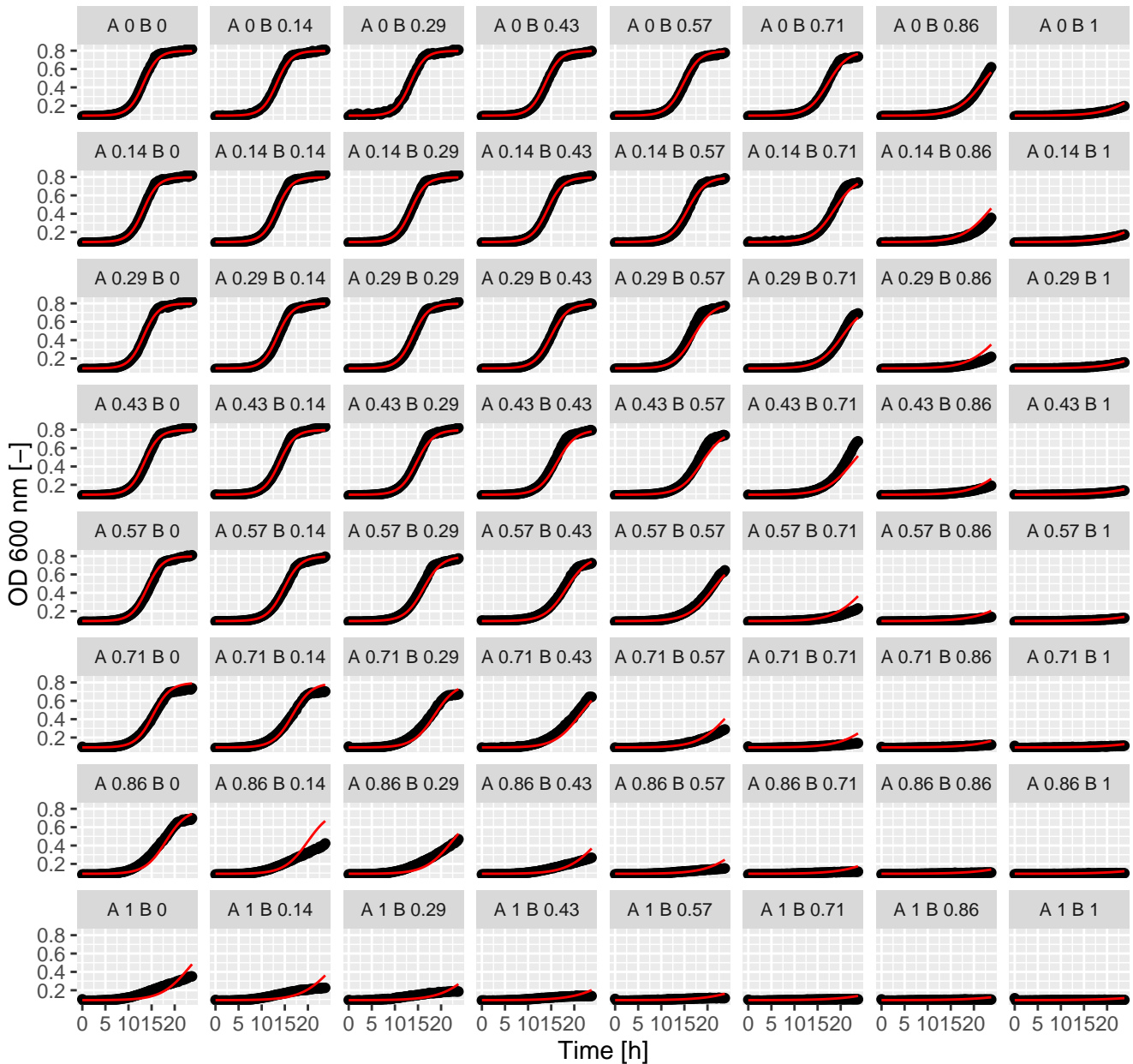
Cal.Rap (= Ax.Bx) Greco
alpha = -0.98



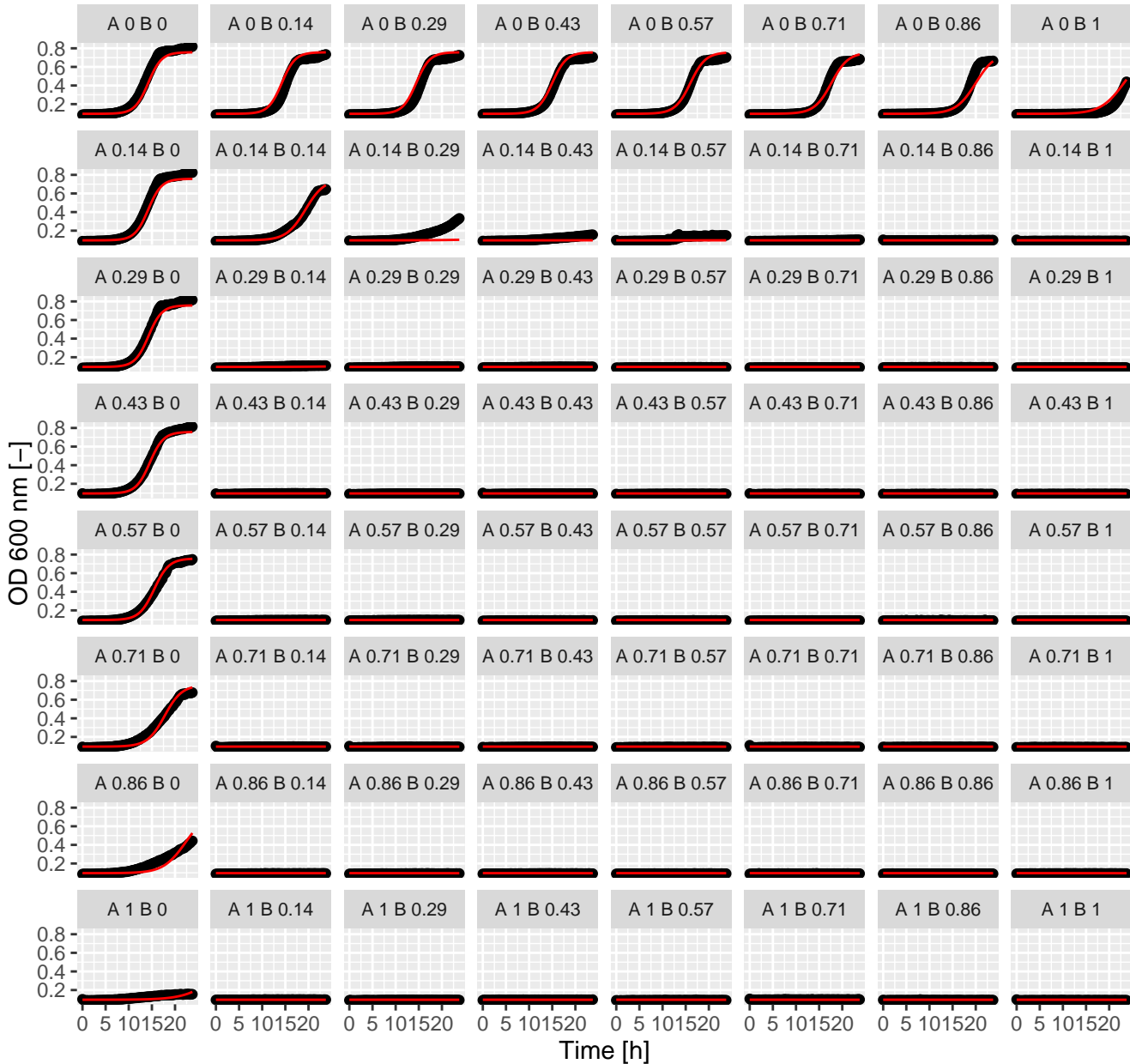
Cal.Pen (= Ax.Bx) Greco
alpha = 2.42



Cal.Lat (= Ax.Bx) Greco
 $\alpha = -0.73$

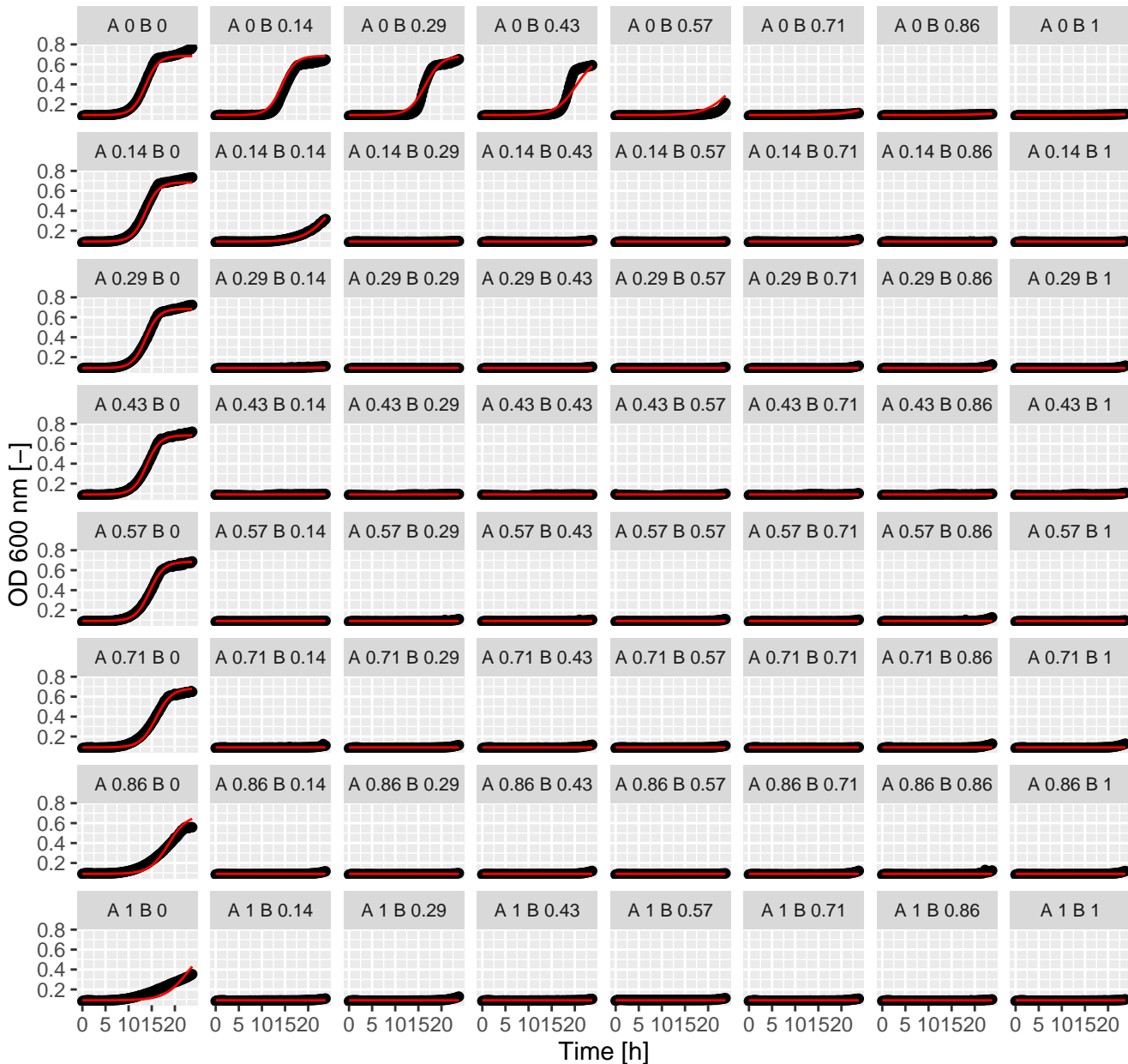


Cal.Hal (= Ax.Bx) Greco
alpha = 25.73

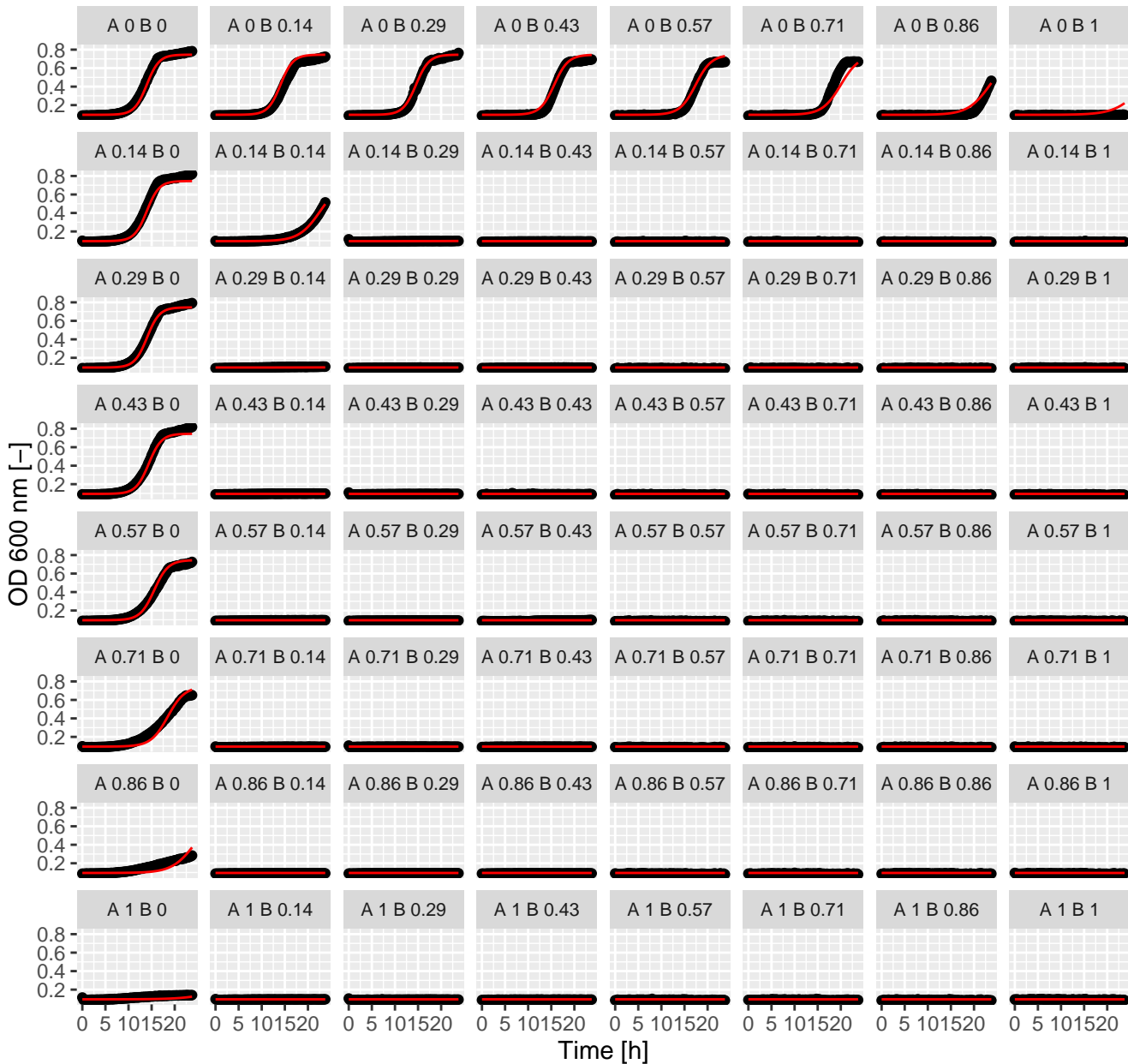


Cal.Fen (= Ax.Bx) Greco

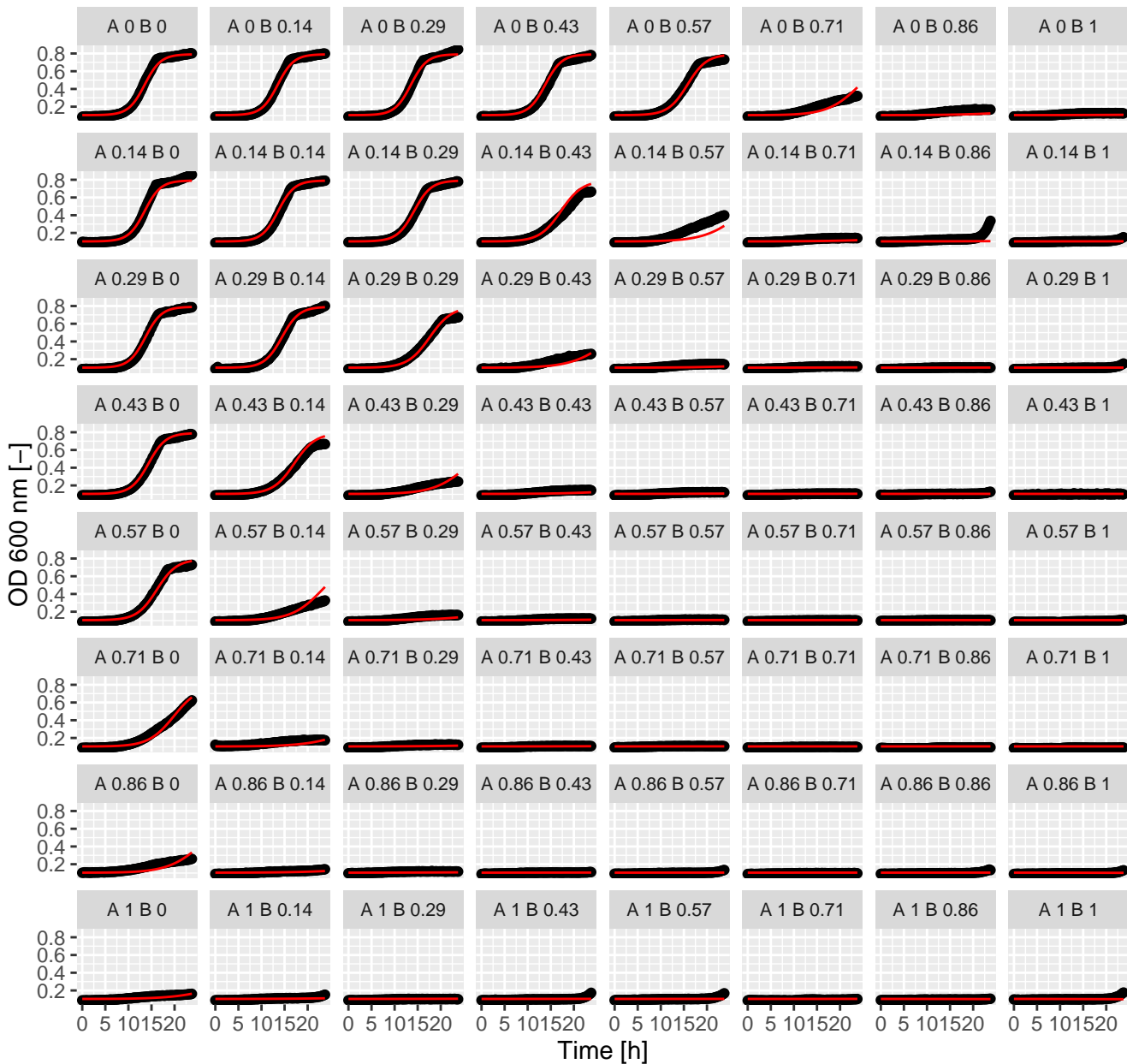
alpha = 17.16



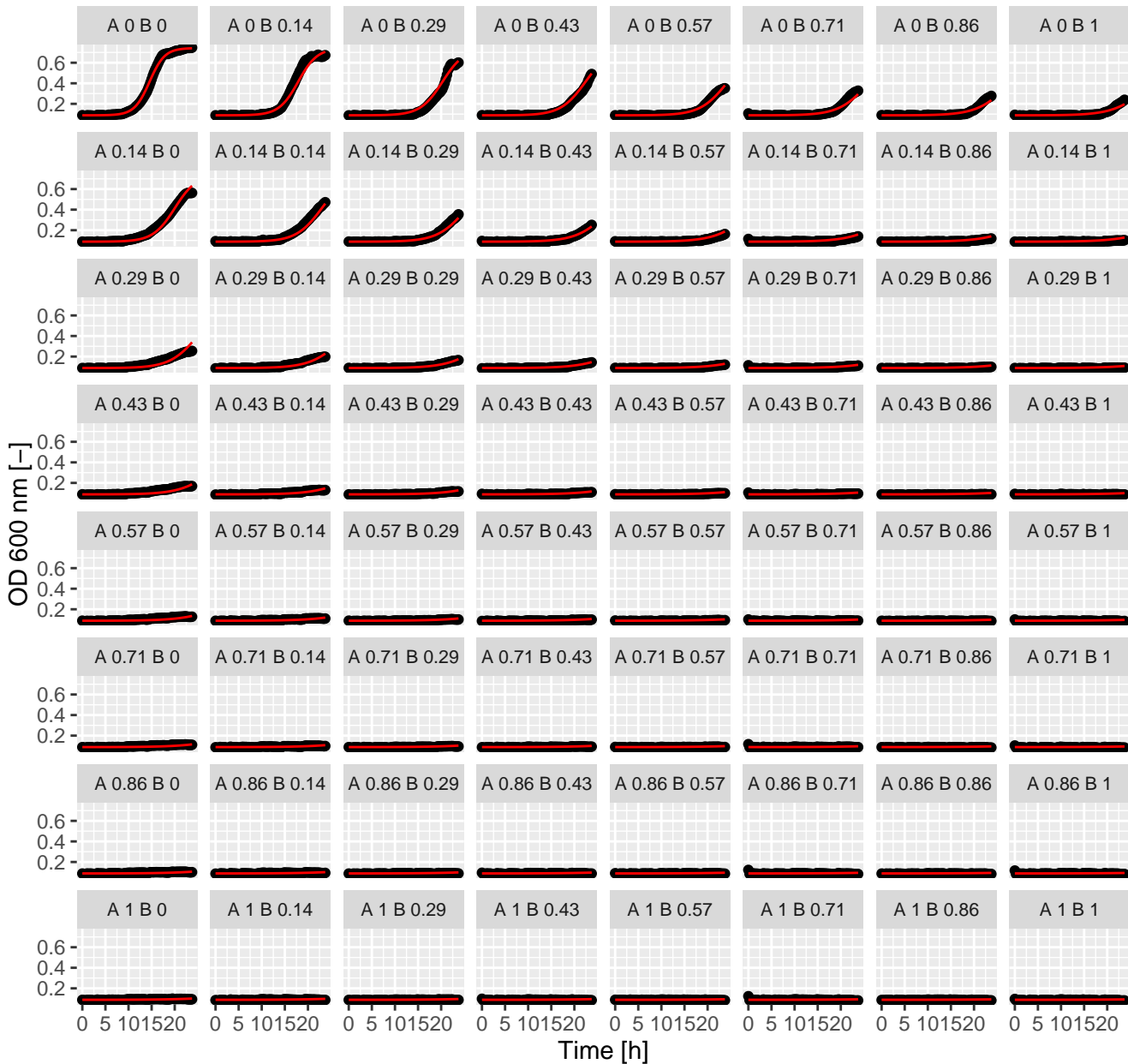
Cal.Dyc (= Ax.Bx) Greco
alpha = 24.11



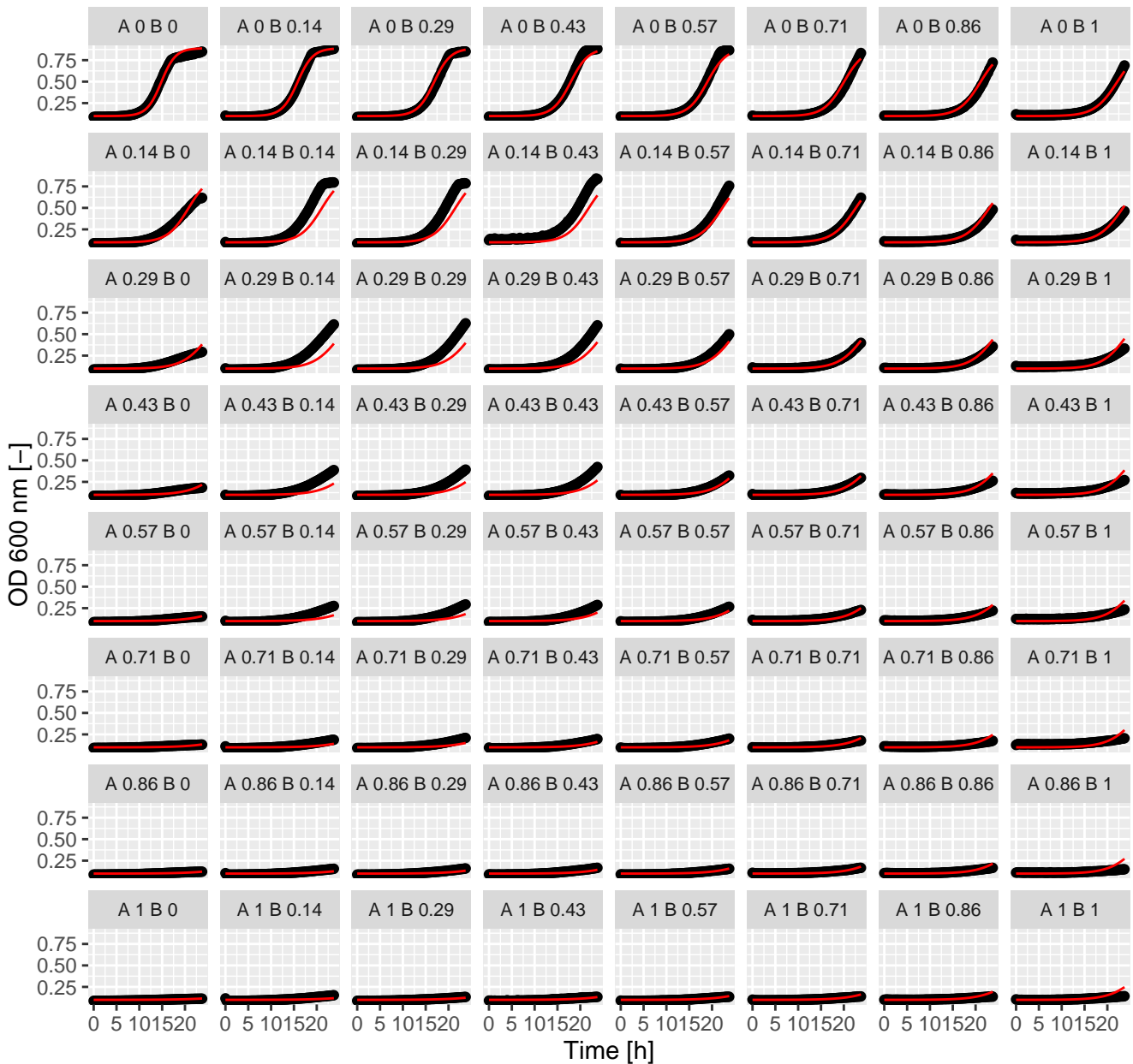
Cal.Cal (= Ax.Bx) Greco
alpha = 0.55



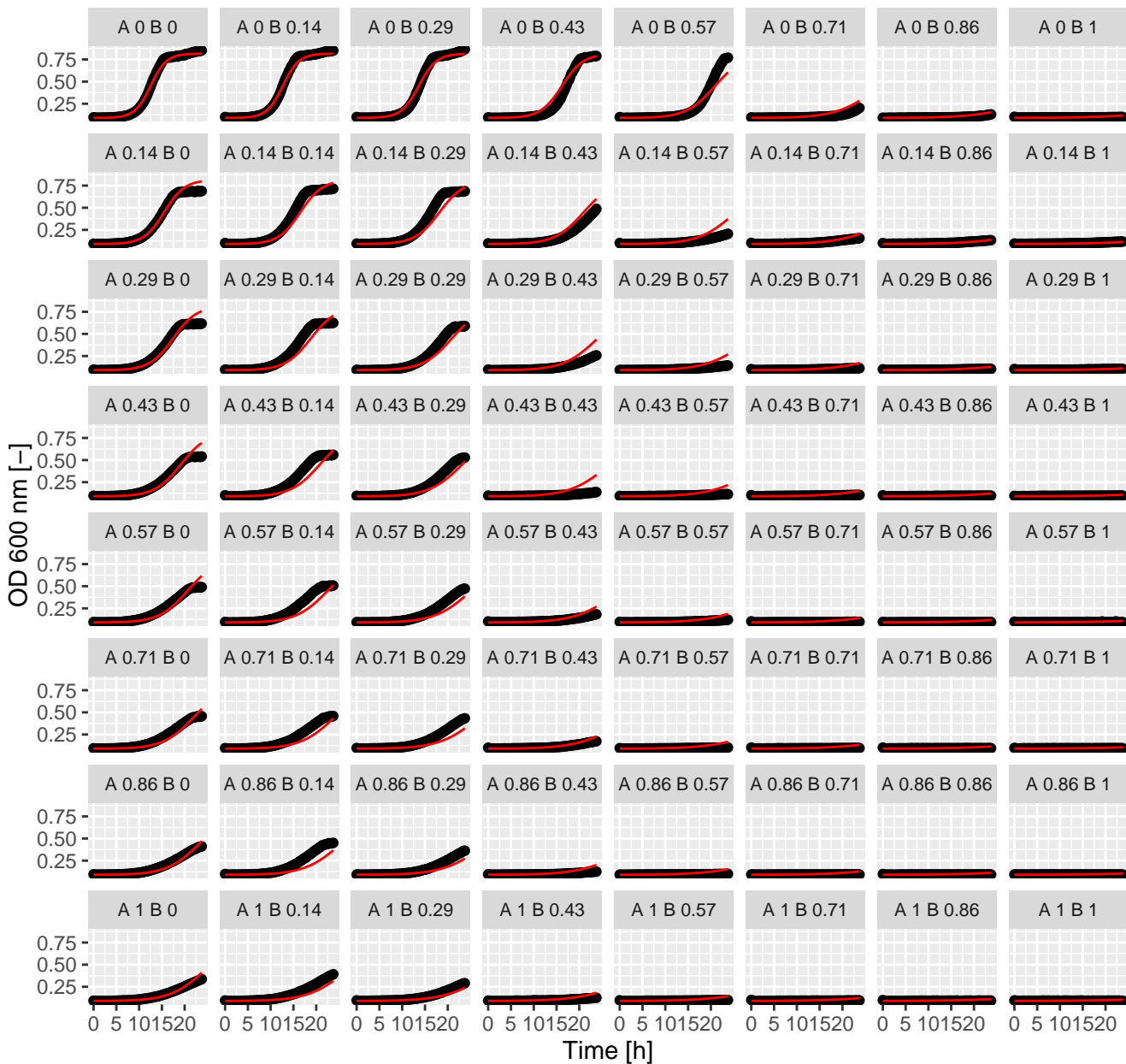
C3P.Ter (= Ax.Bx) Greco alpha = 0.49



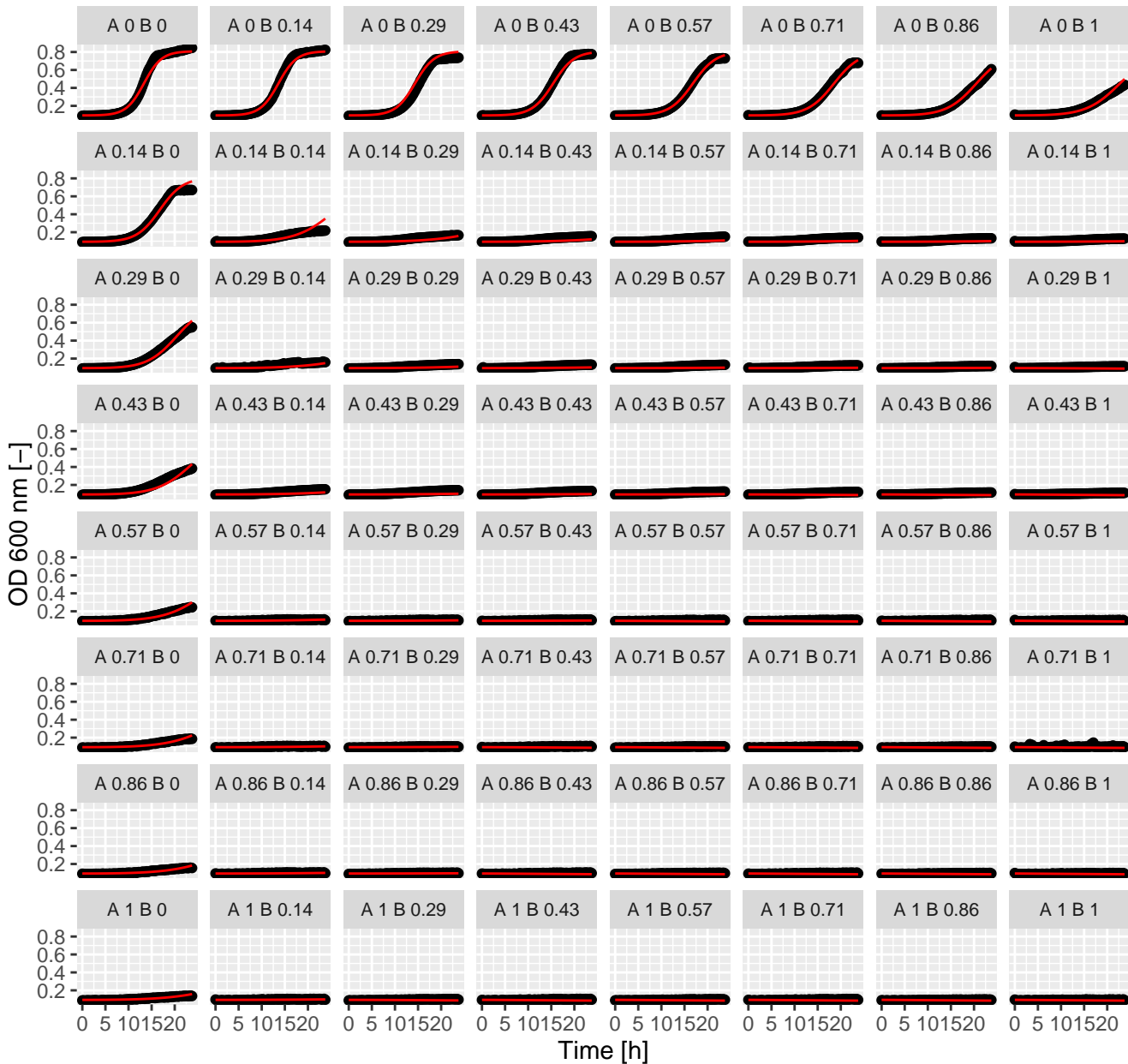
C3P.Tac (= Ax.Bx) Greco

 $\alpha = -1.4$ 

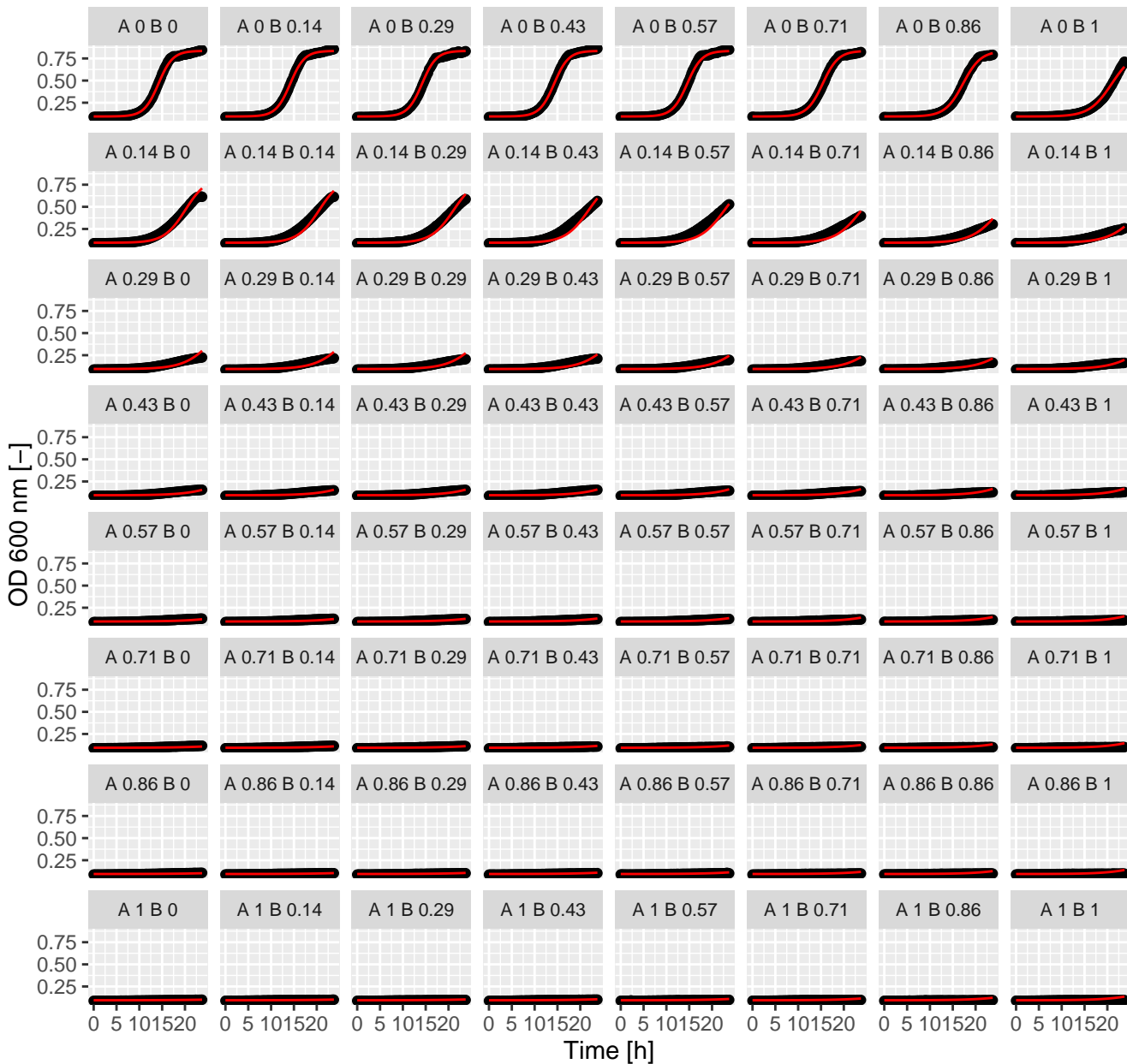
C3P.Sta (= Ax.Bx) Greco
alpha = 0.1



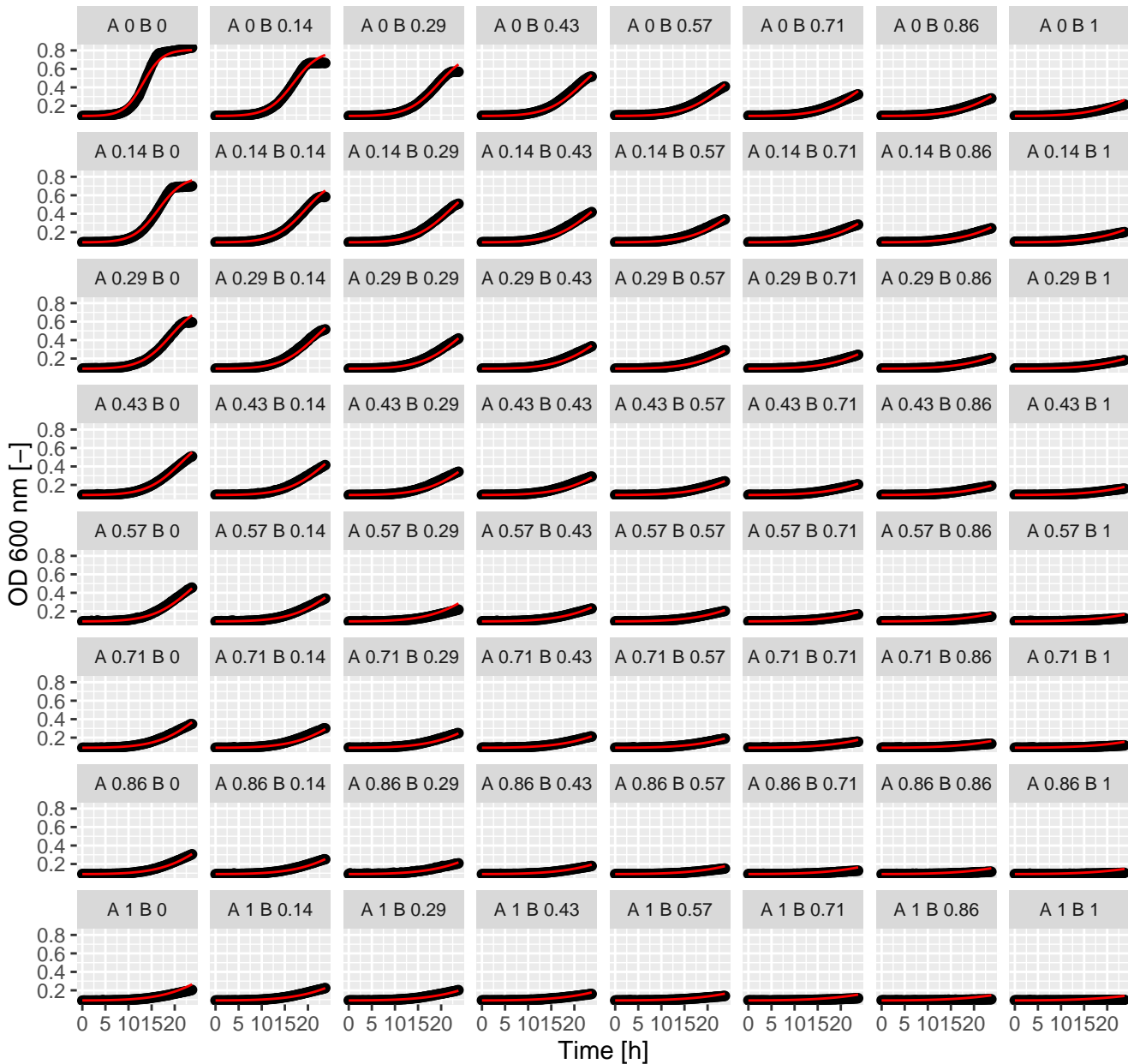
C3P.Pen (= Ax.Bx) Greco
alpha = 15.45



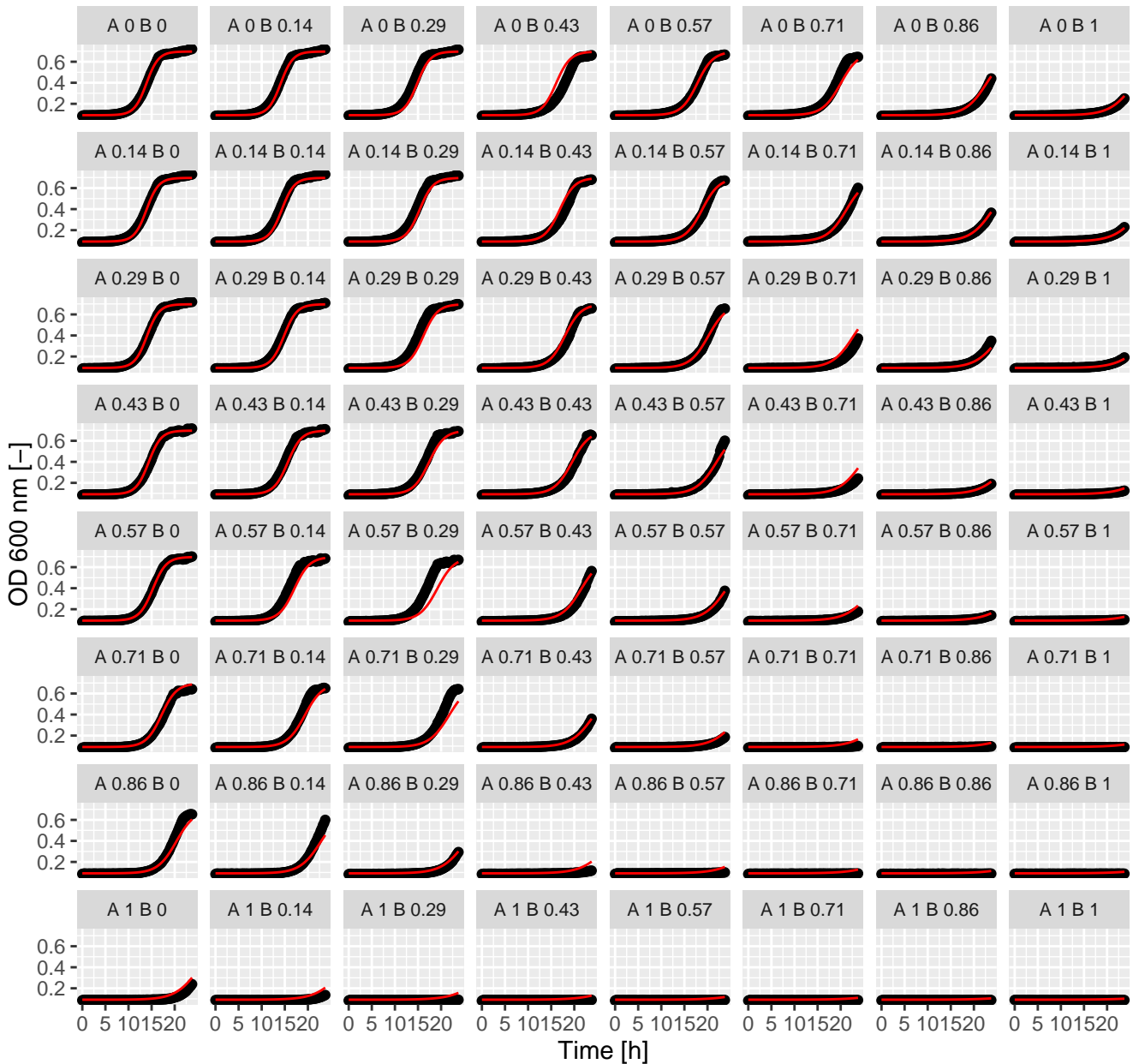
C3P.Lat (= Ax.Bx) Greco

 $\alpha = -0.8$ 

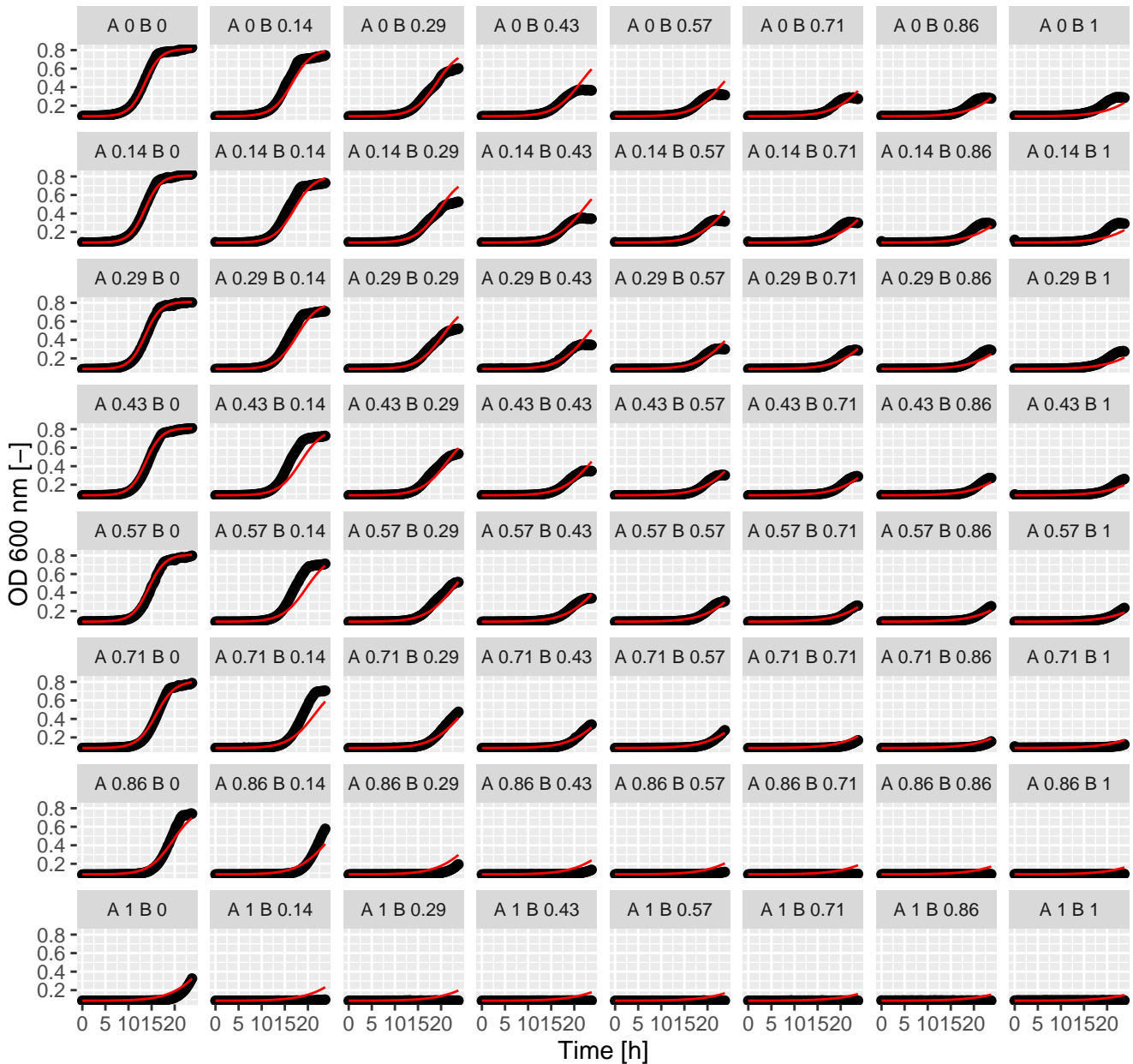
C3P.C3P (= Ax.Bx) Greco
alpha = 0.23



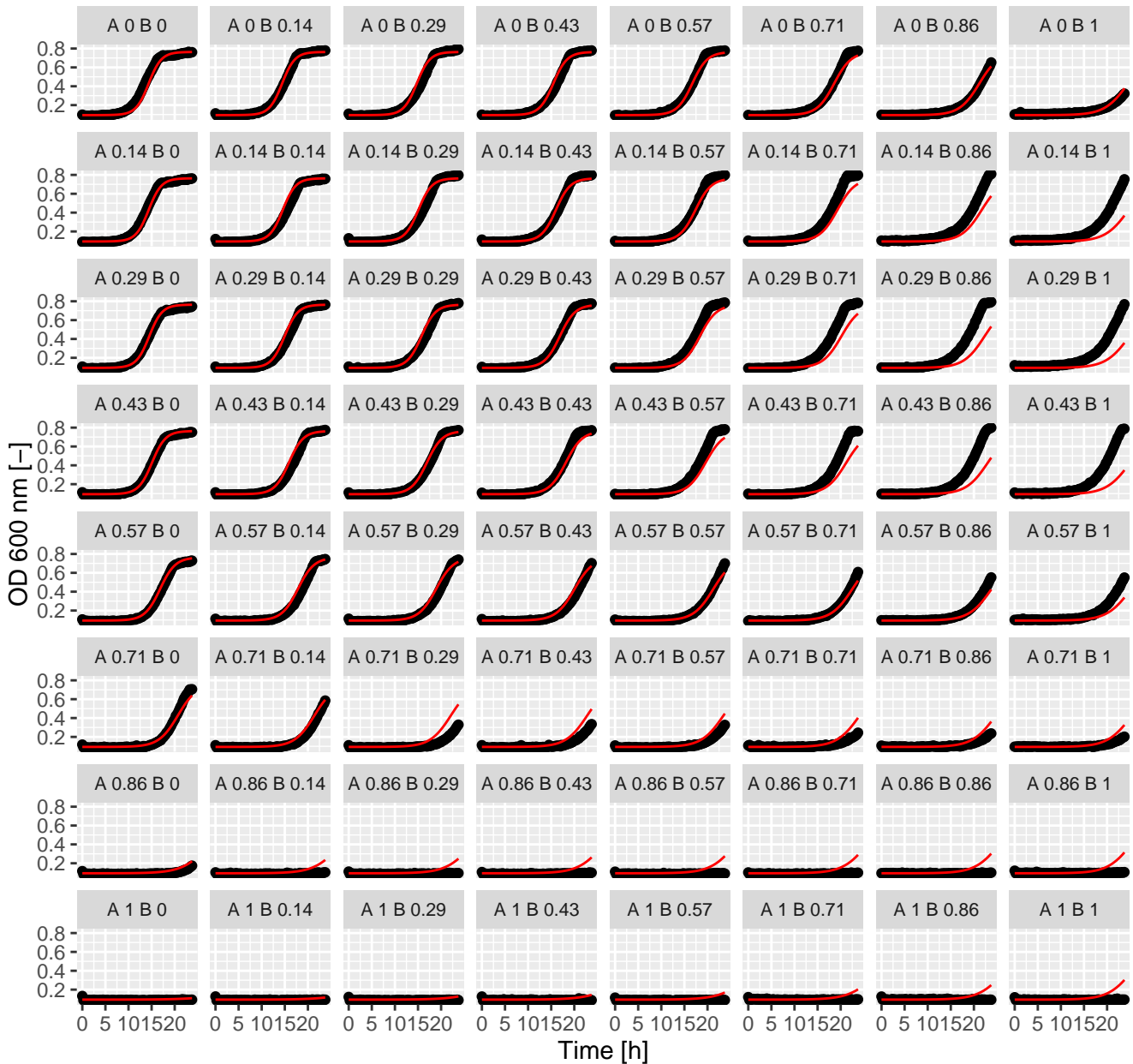
Bro.Tun (= Ax.Bx) Greco
 $\alpha = -0.61$



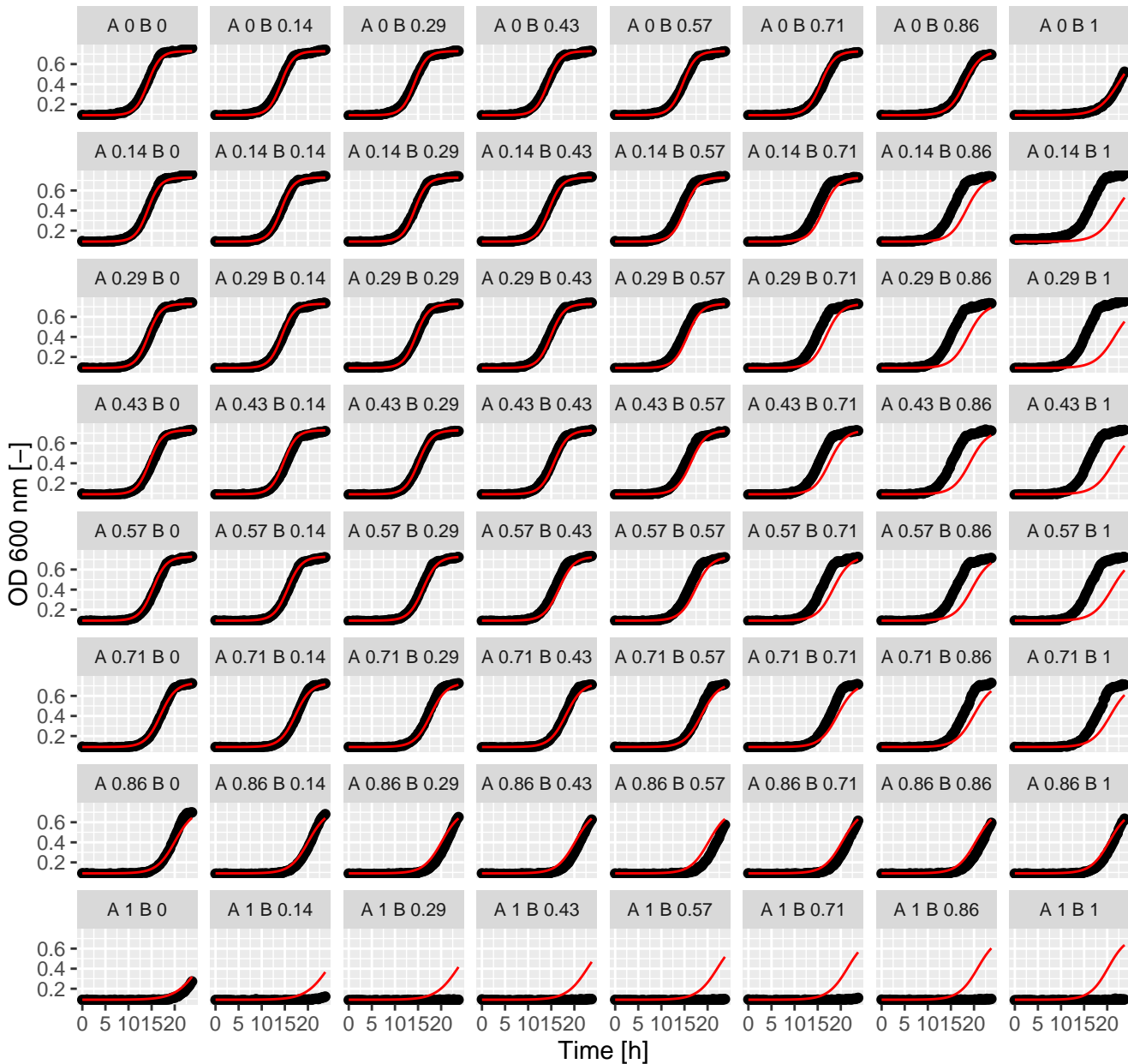
Bro.Ter (= Ax.Bx) Greco
 $\alpha = -0.58$



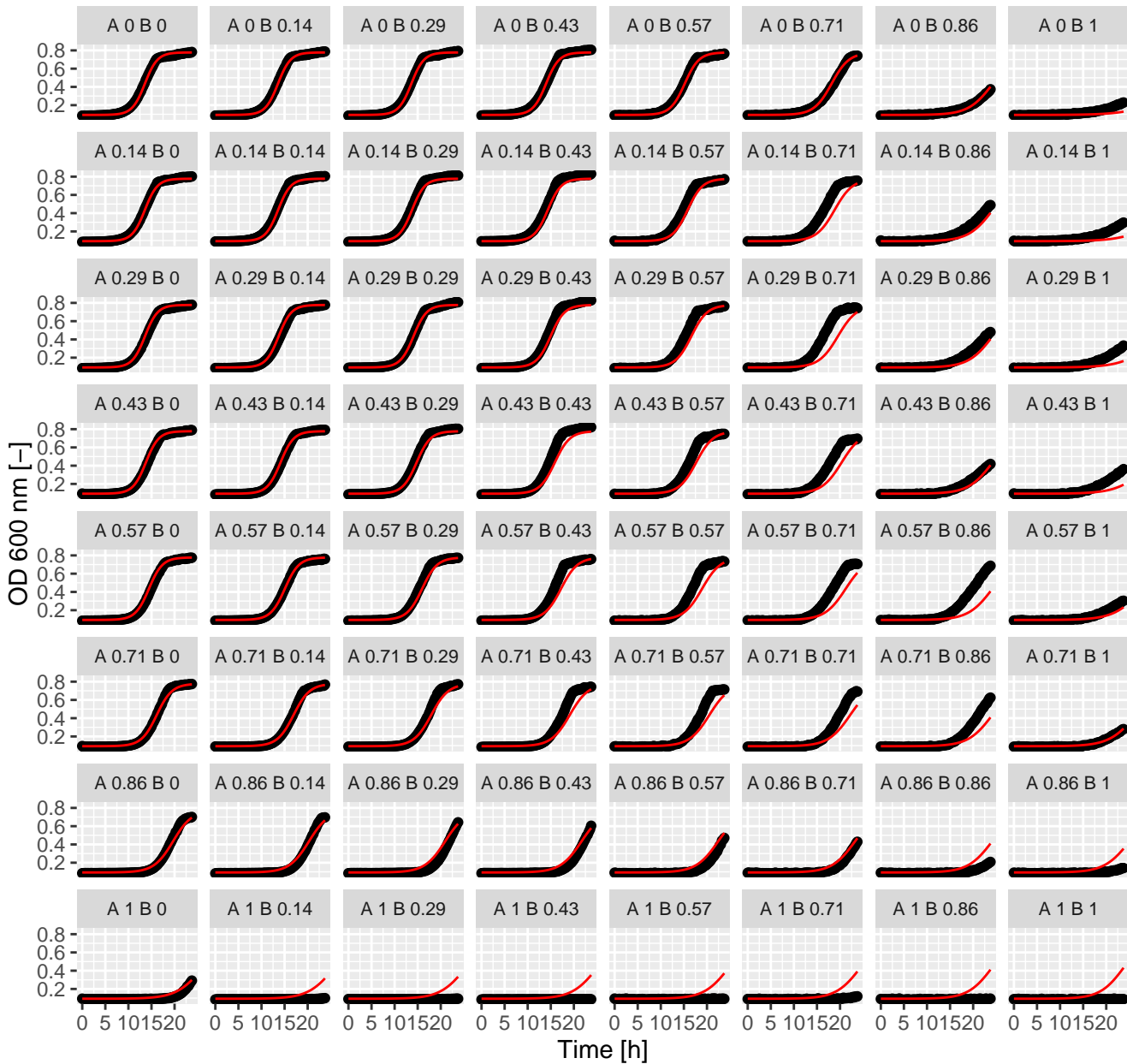
Bro.Tac (= Ax.Bx) Greco
 $\alpha = -1.03$



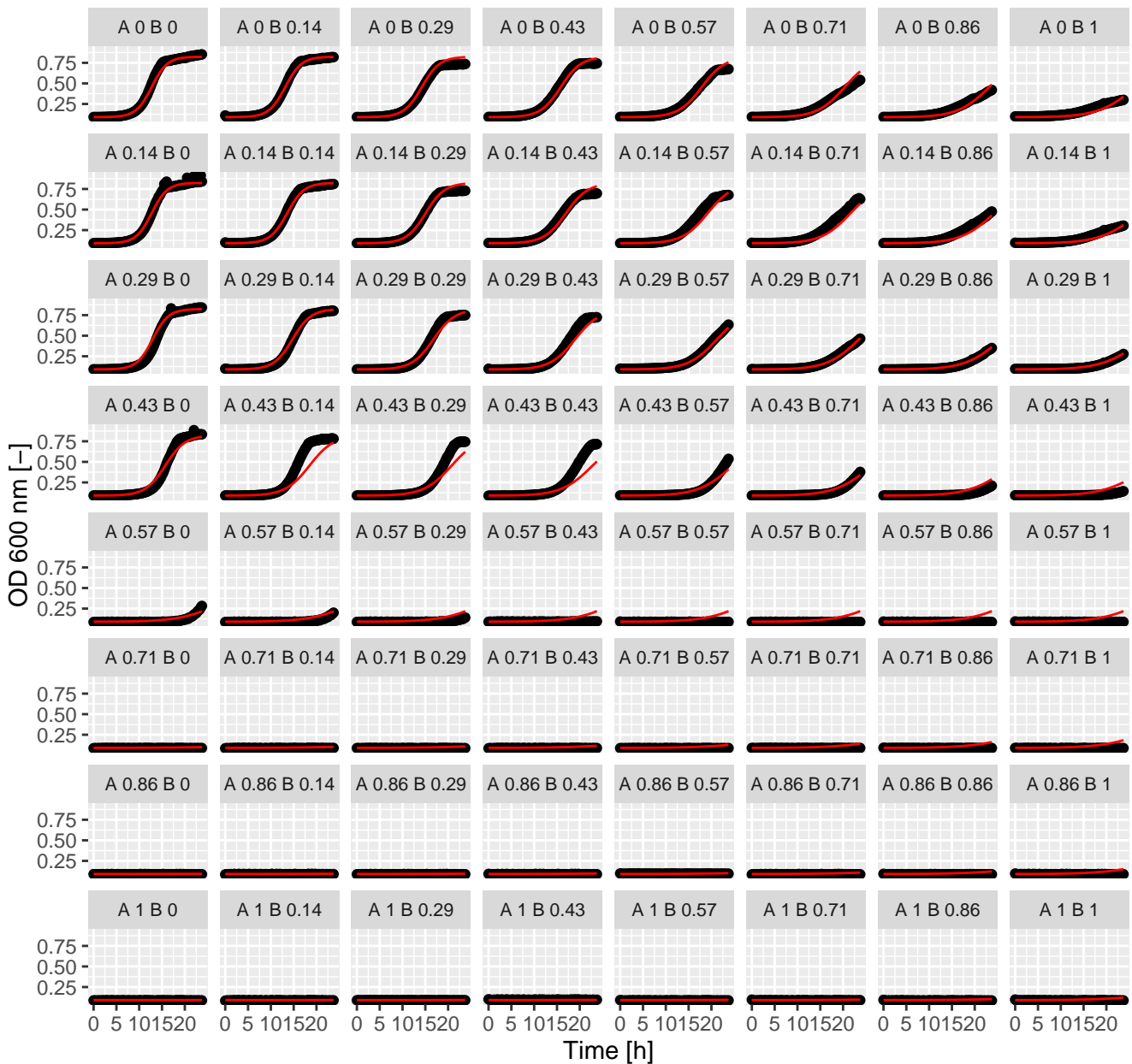
Bro.Sta (= Ax.Bx) Greco
 $\alpha = -1.16$



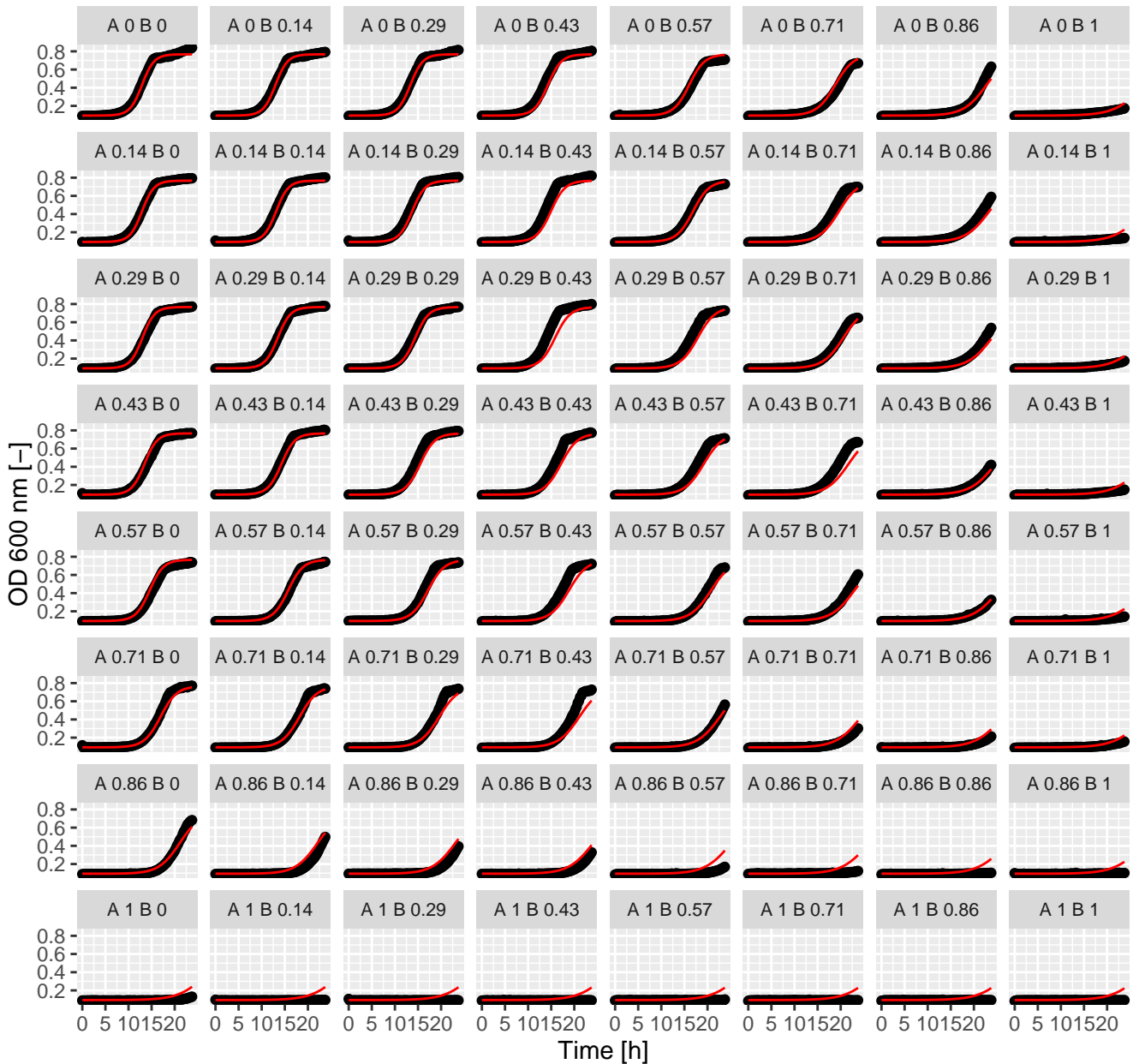
Bro.Rap (= Ax.Bx) Greco
 $\alpha = -1.02$



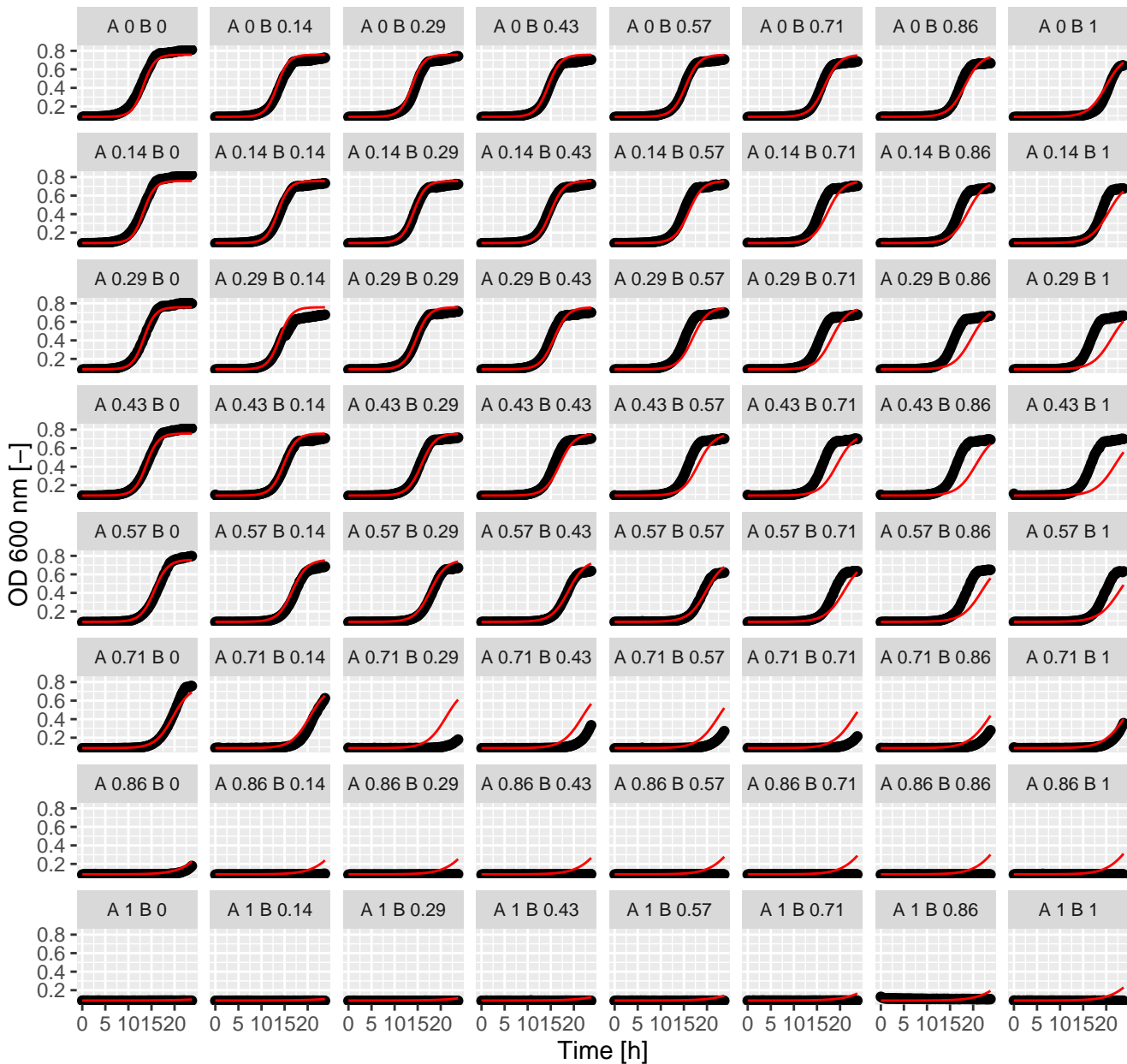
Bro.Pen (= Ax.Bx) Greco
 $\alpha = -0.81$



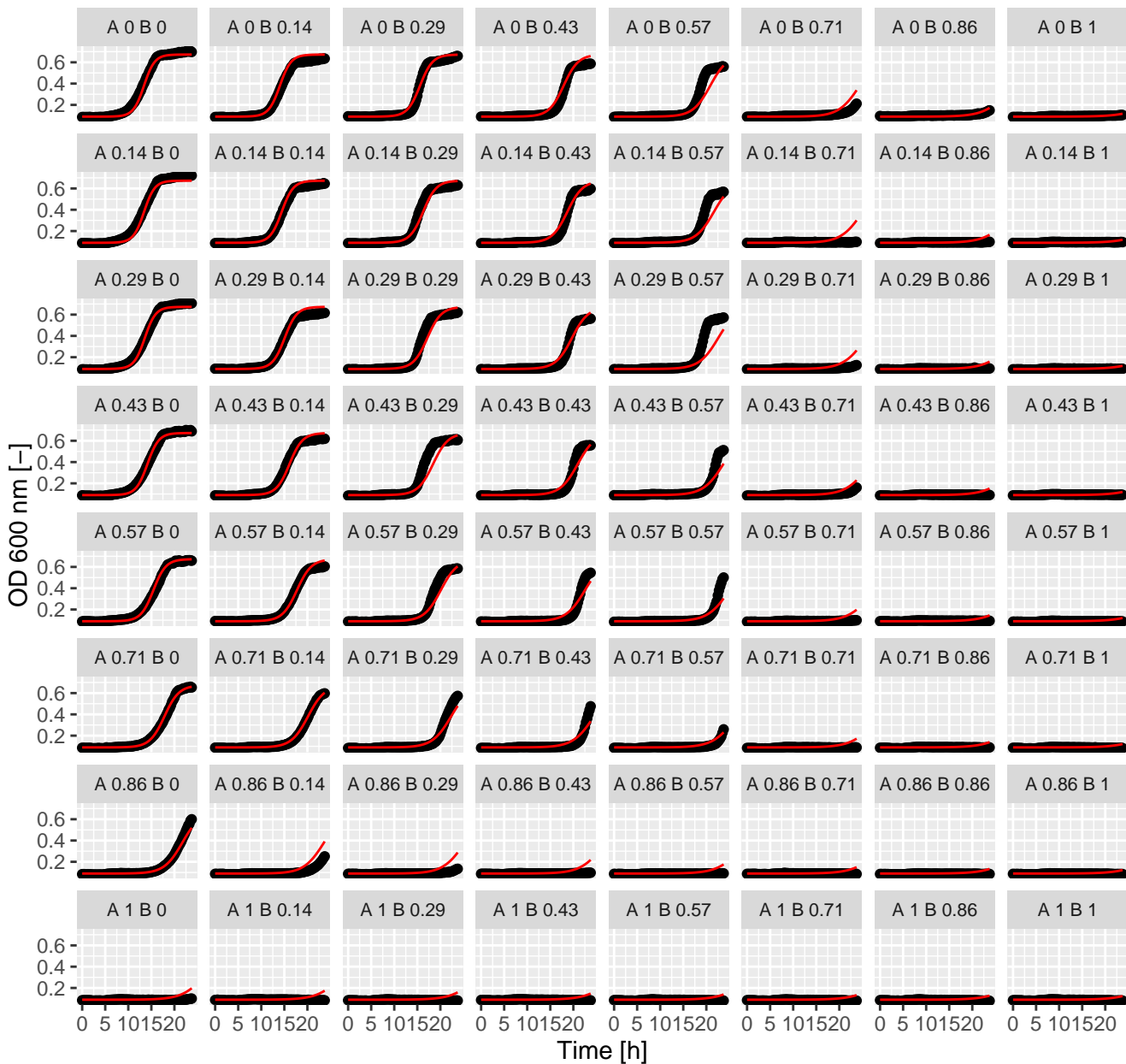
Bro.Lat (= Ax.Bx) Greco
 $\alpha = -0.91$



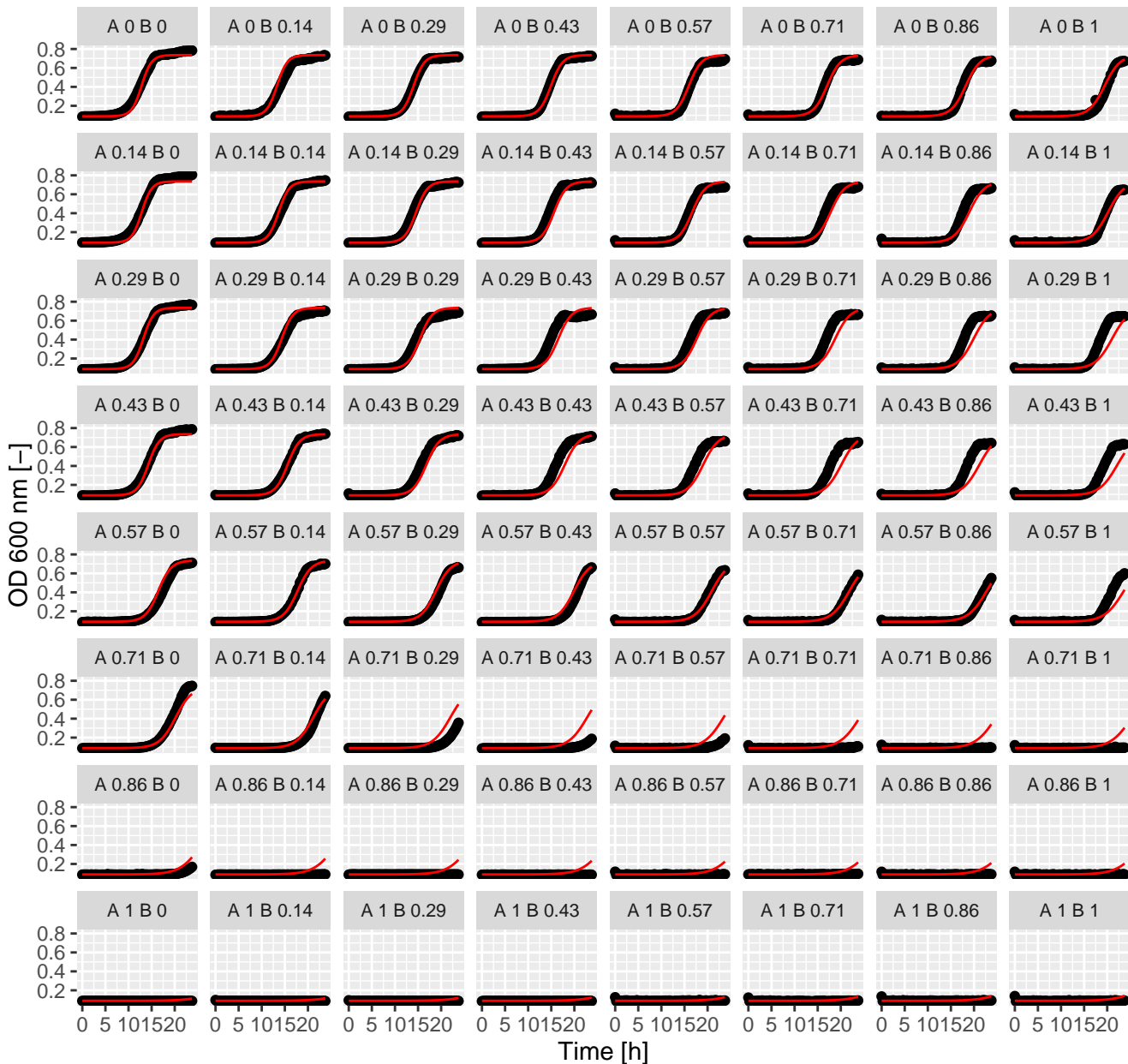
Bro.Hal (= Ax.Bx) Greco
 $\alpha = -0.99$



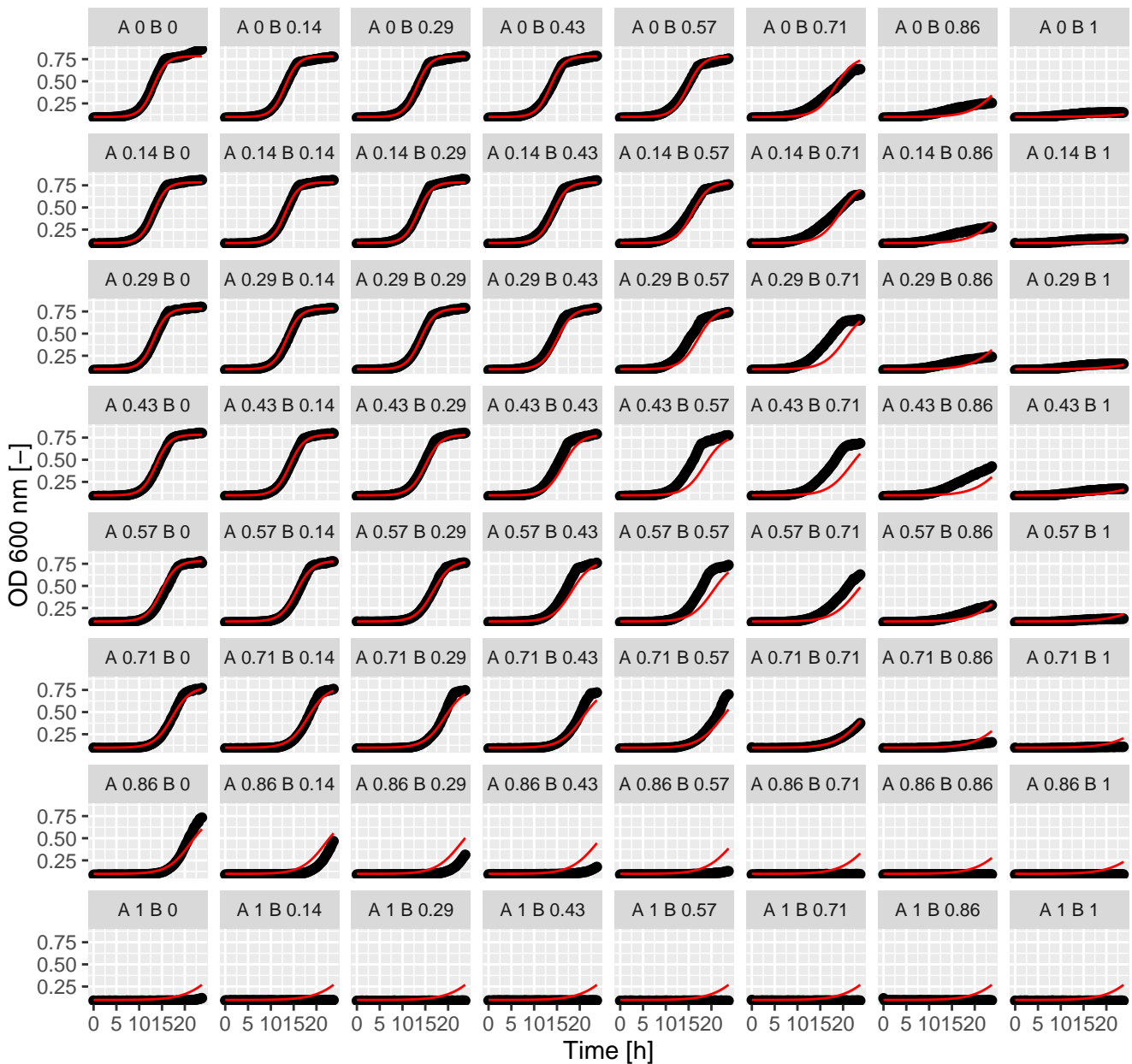
Bro.Fen (= Ax.Bx) Greco
 $\alpha = -0.82$



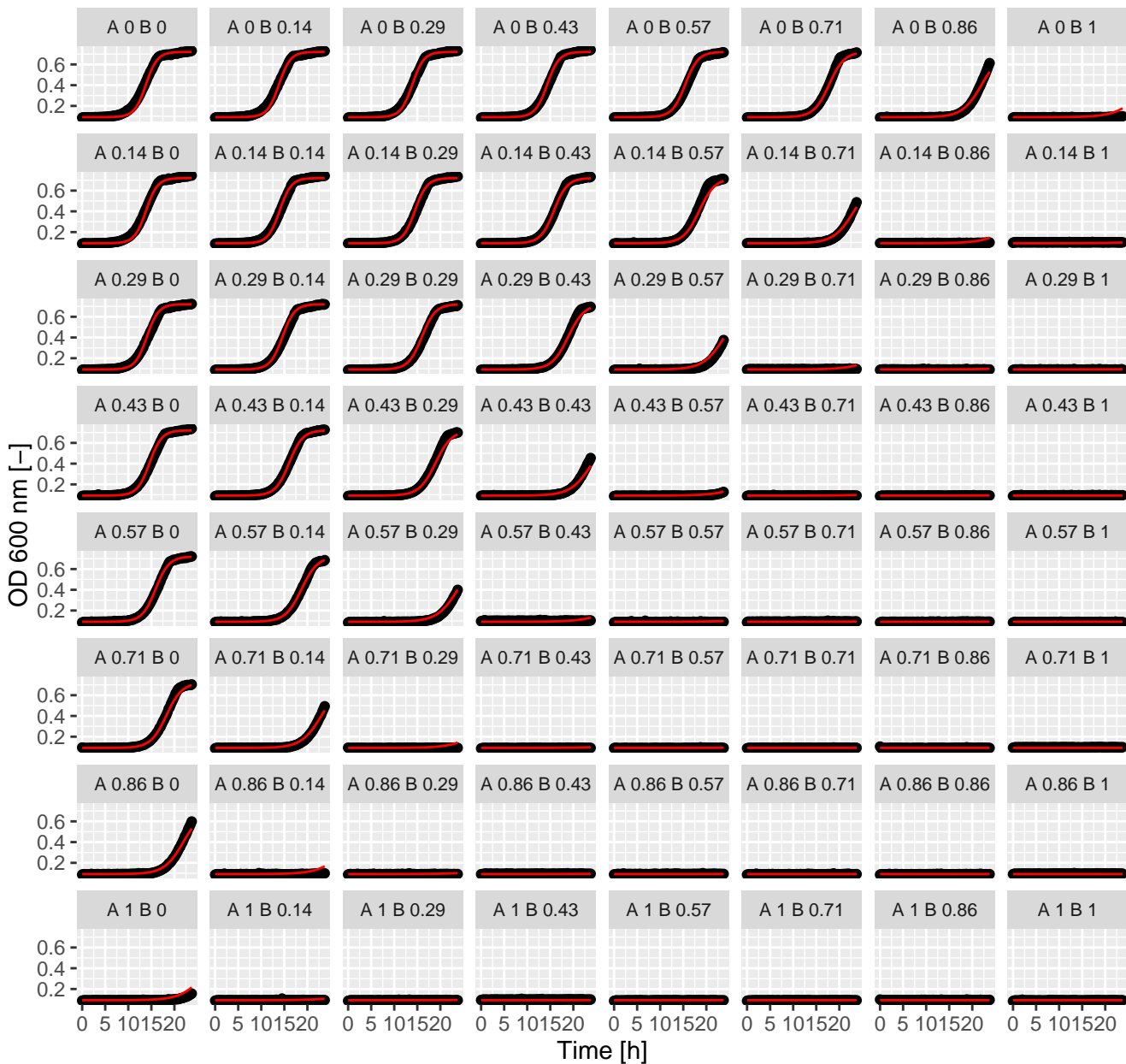
Bro.Dyc (= Ax.Bx) Greco
 $\alpha = -0.85$



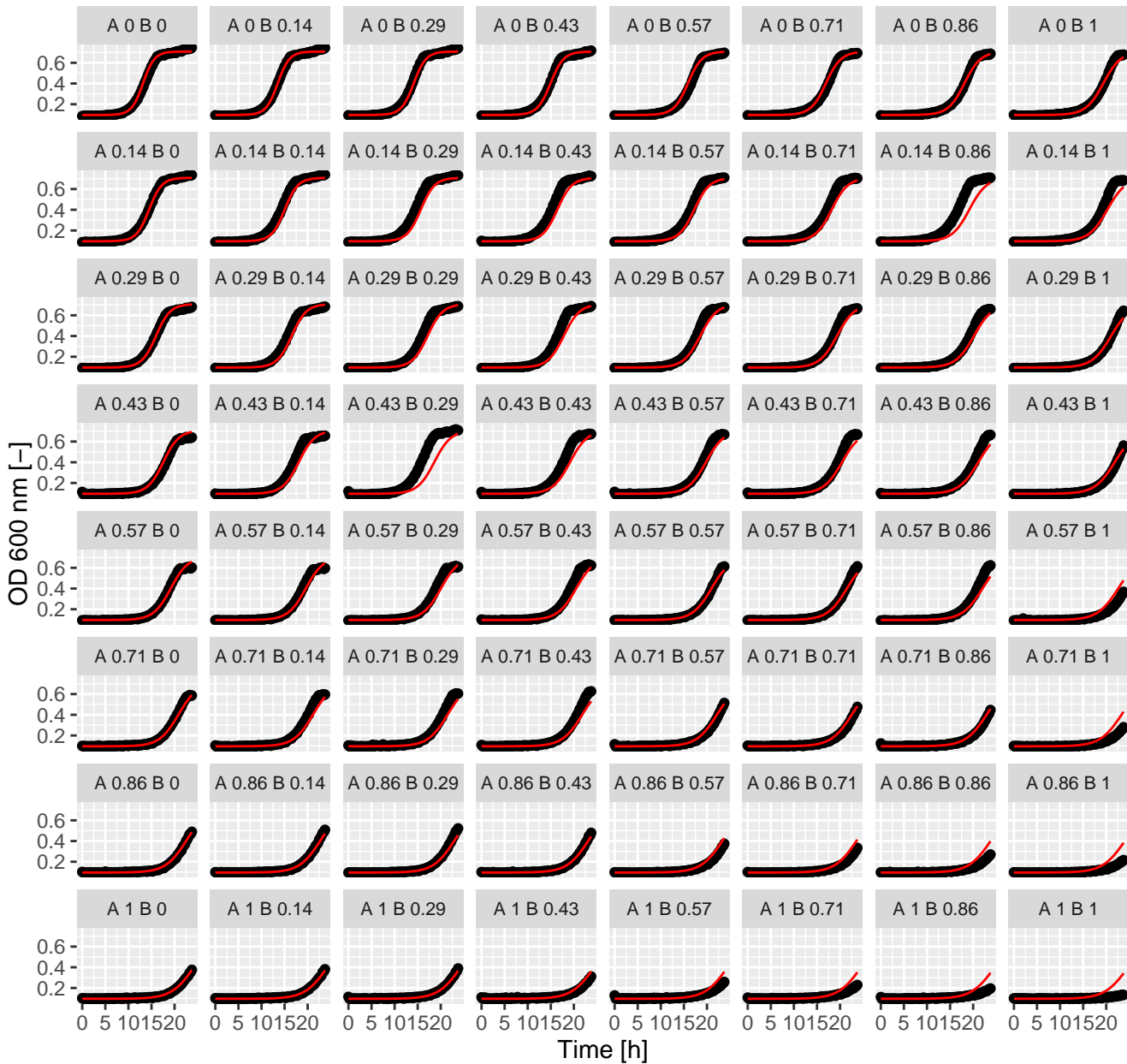
Bro.Cal (= Ax.Bx) Greco
 $\alpha = -0.94$



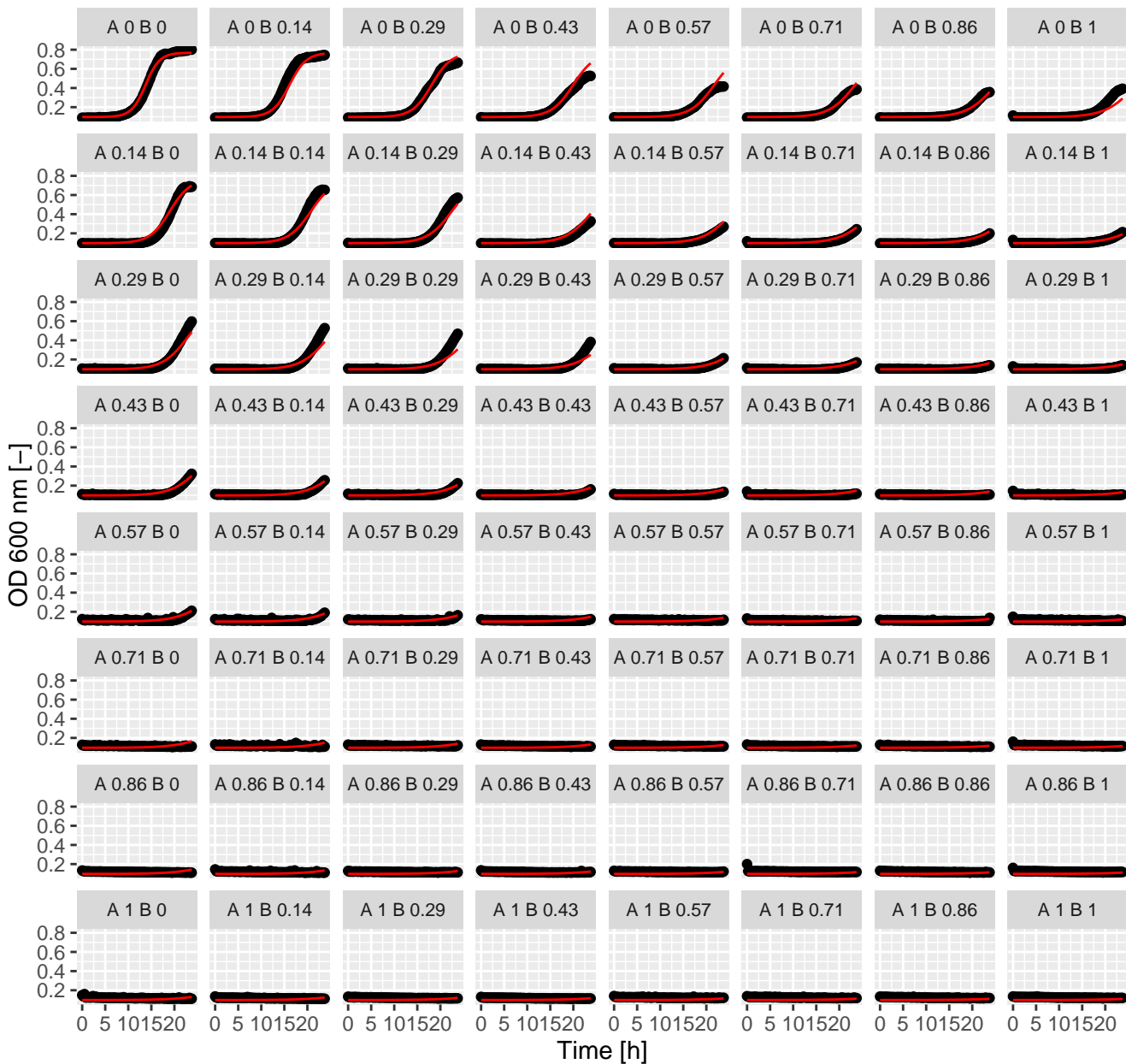
Bro.Bro (= Ax.Bx) Greco
alpha = 0.29



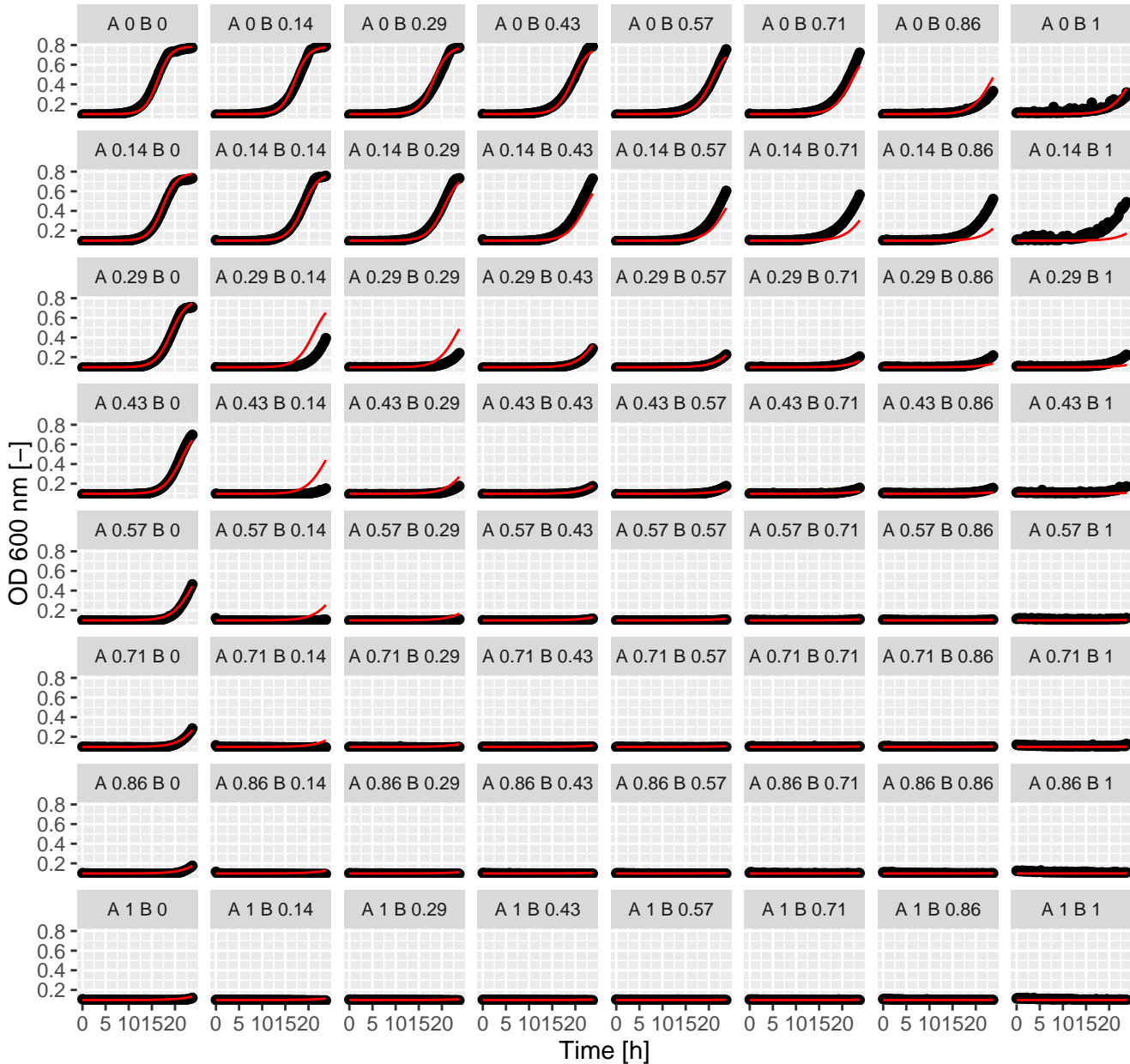
Ben.Tun (= Ax.Bx) Greco
alpha = -0.97



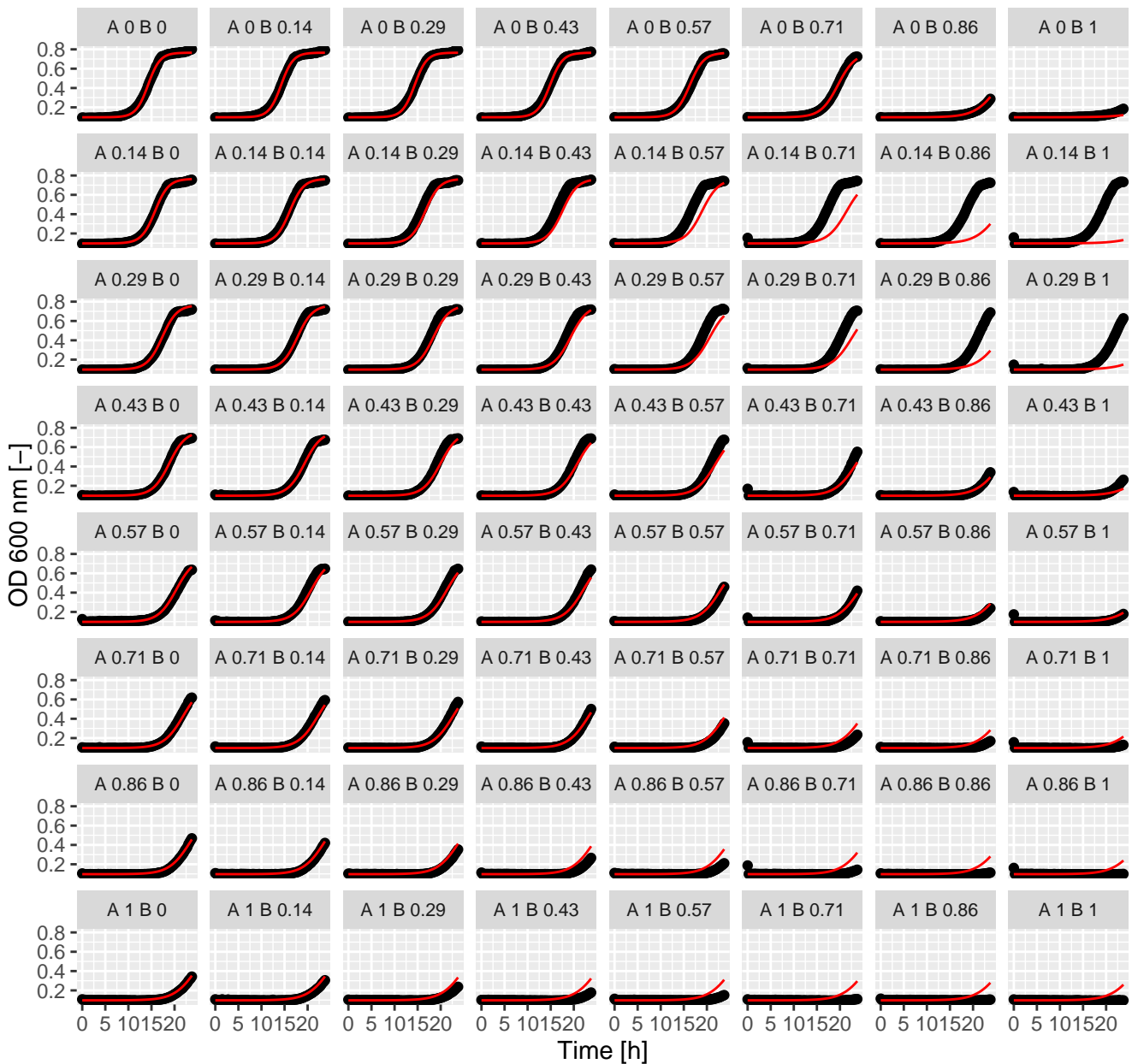
Ben.Ter (= Ax.Bx) Greco
alpha = 0.15



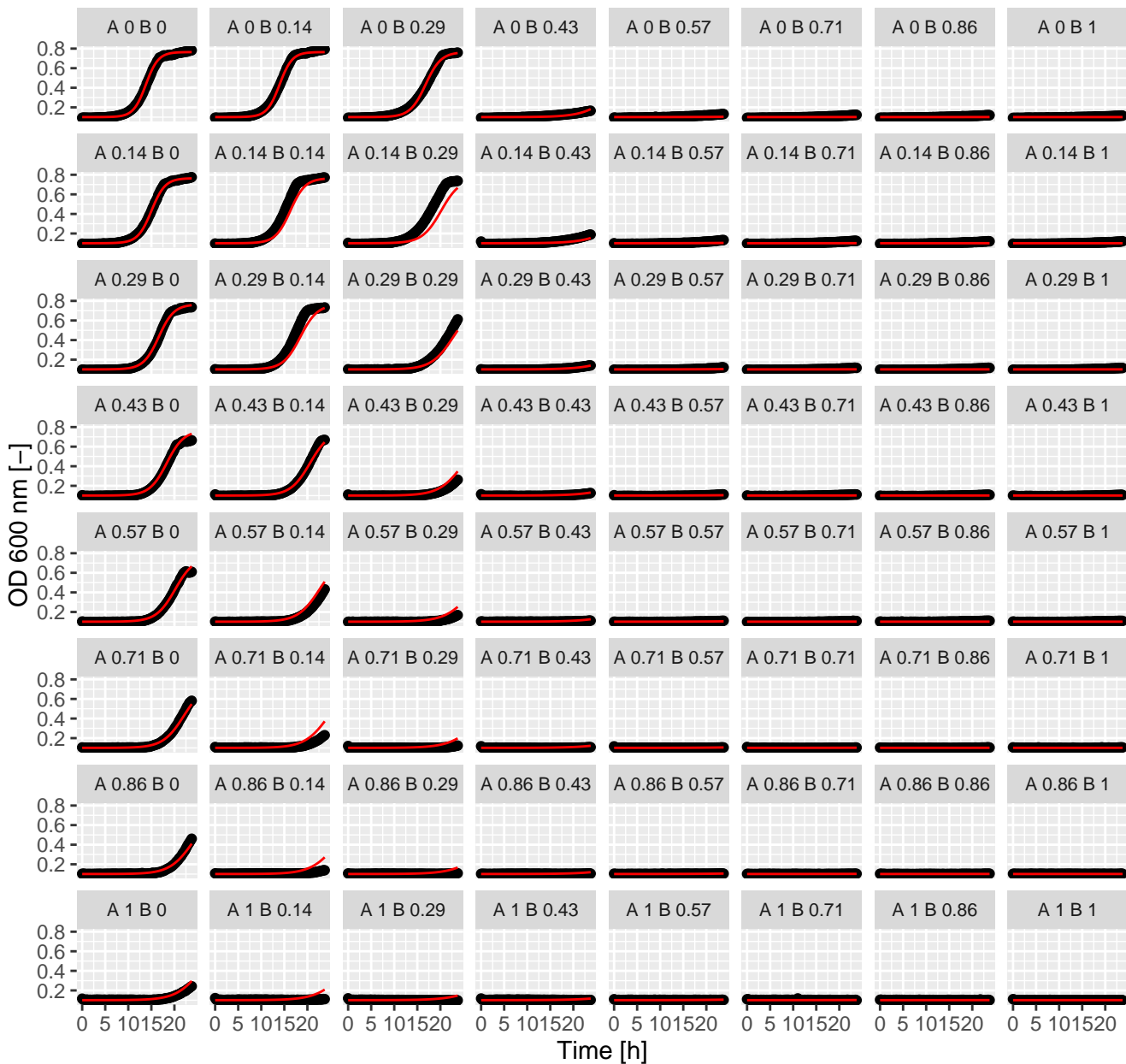
Ben.Tac (= Ax.Bx) Greco
alpha = 1.29



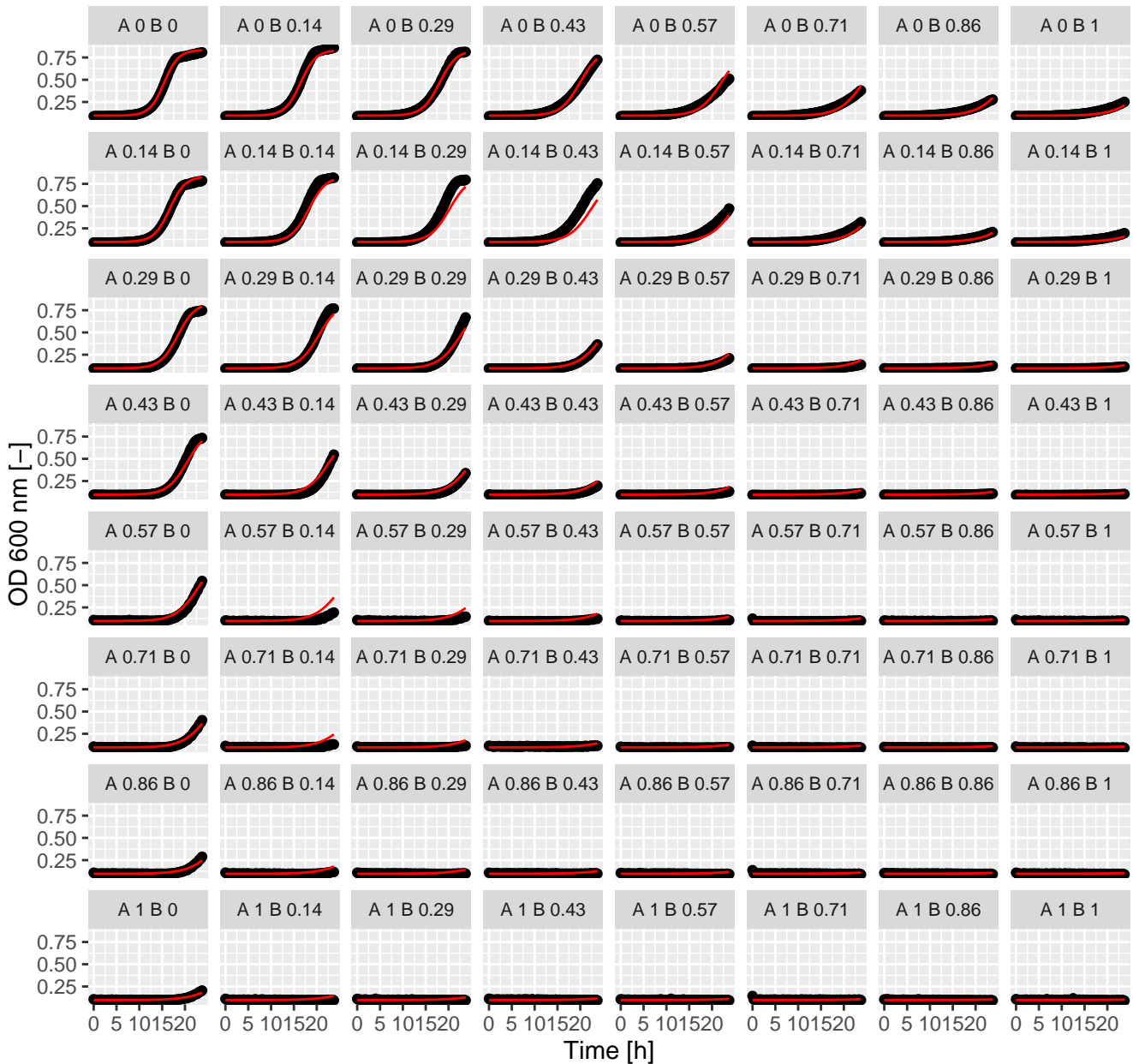
Ben.Sta (= Ax.Bx) Greco
 $\alpha = -1.02$



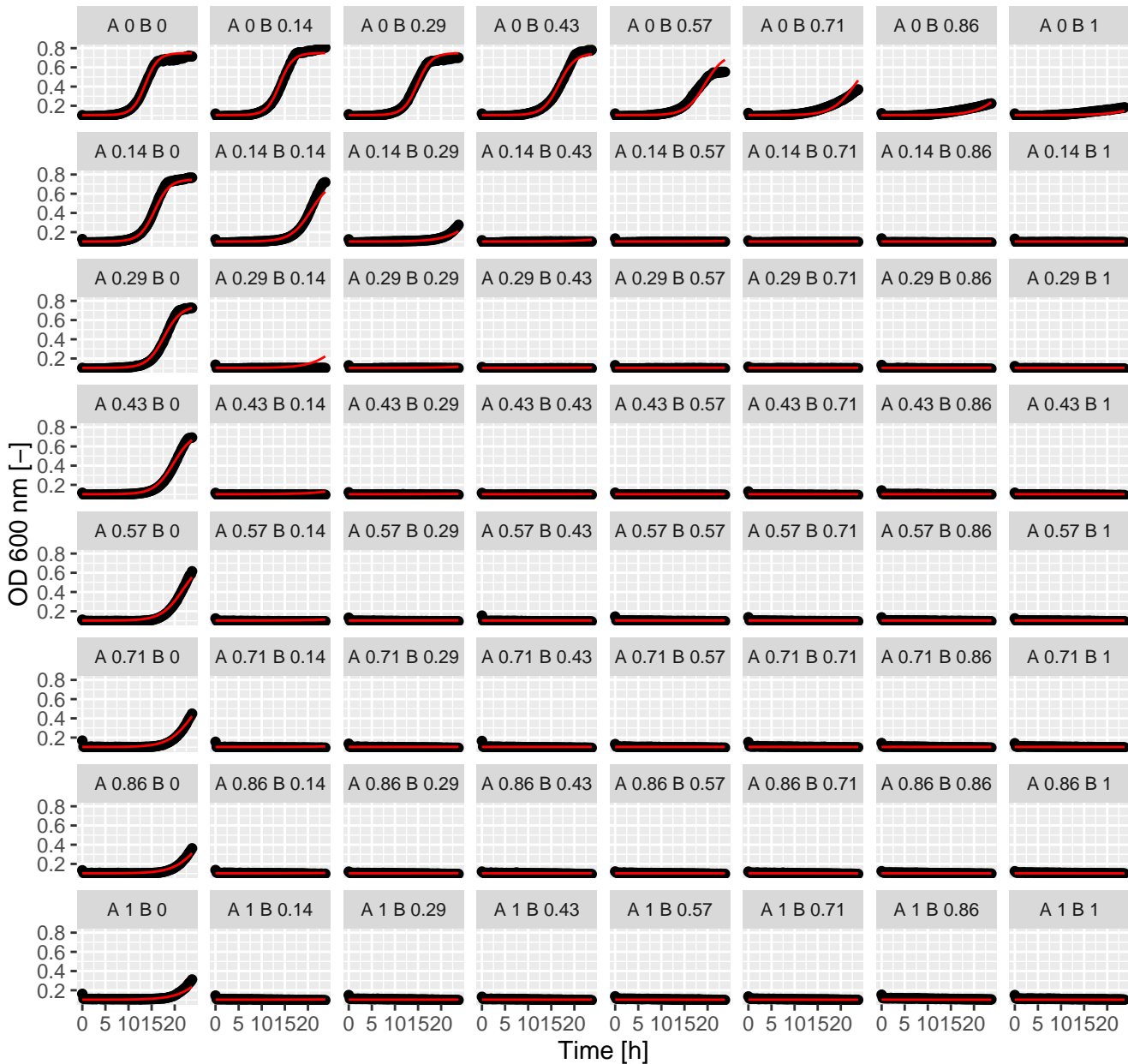
Ben.Rap (= Ax.Bx) Greco
 $\alpha = -0.58$



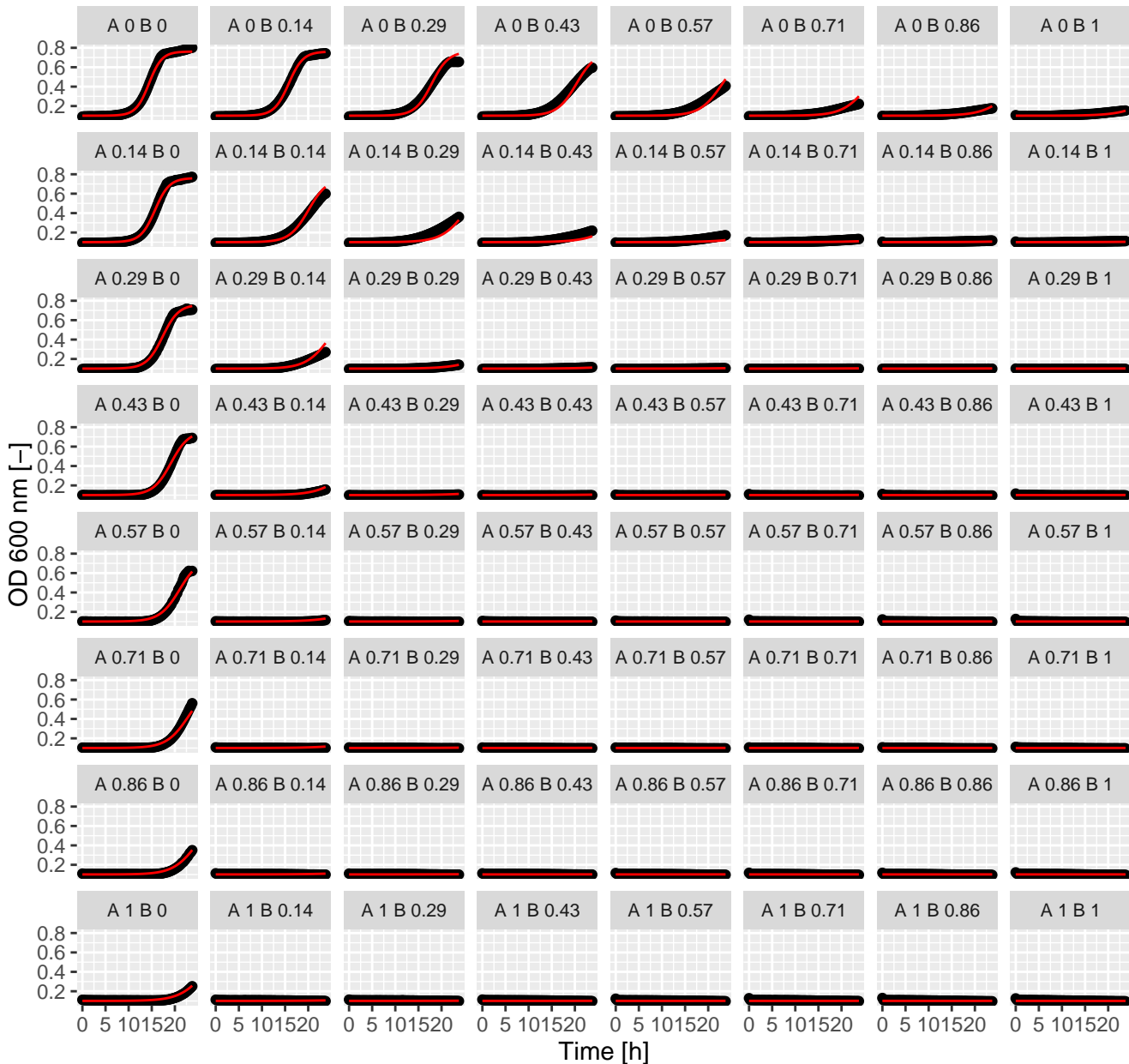
Ben.Rad (= Ax.Bx) Greco
alpha = 0.17



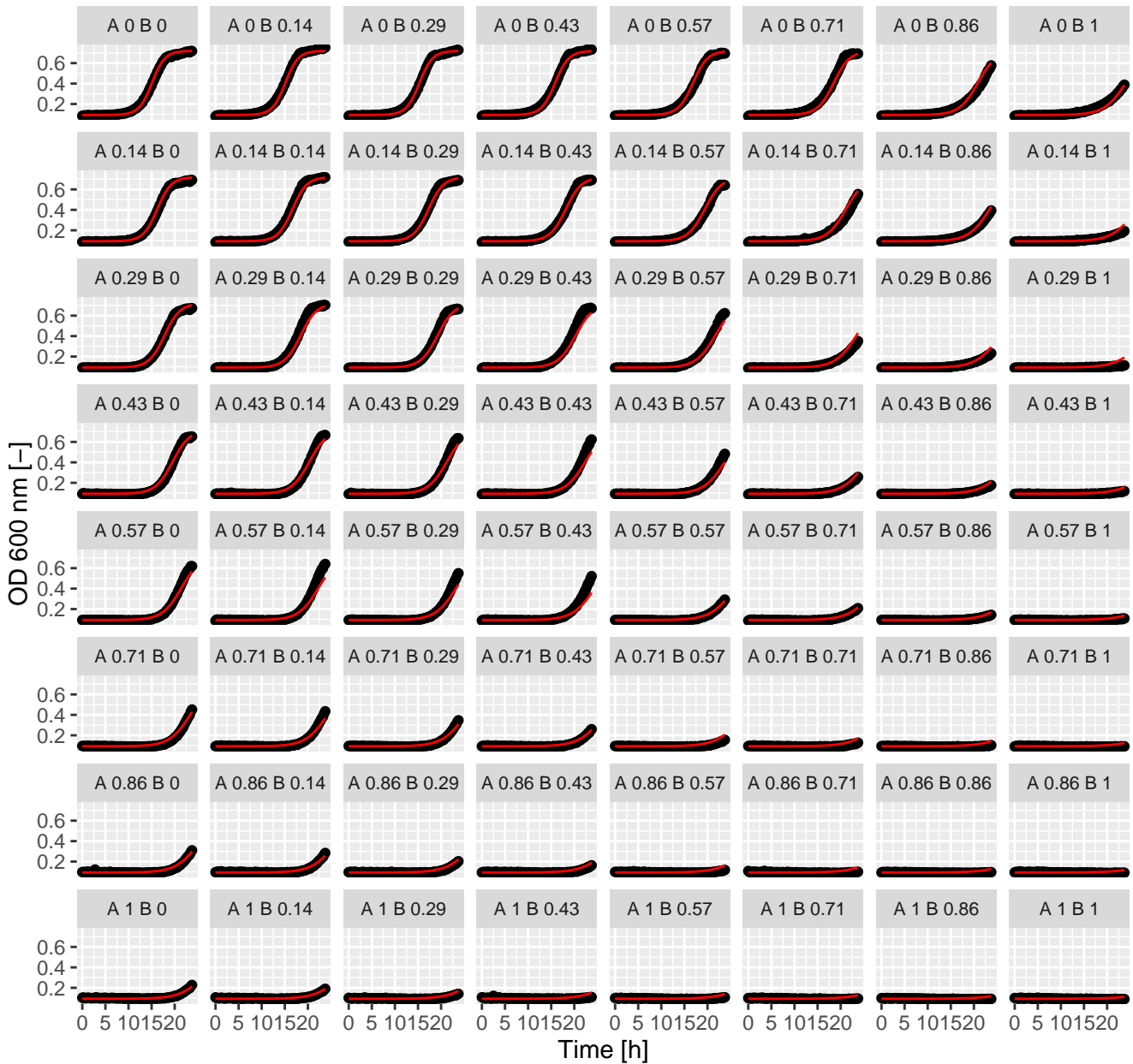
Ben.Qmy (= Ax.Bx) Greco
alpha = 10.55



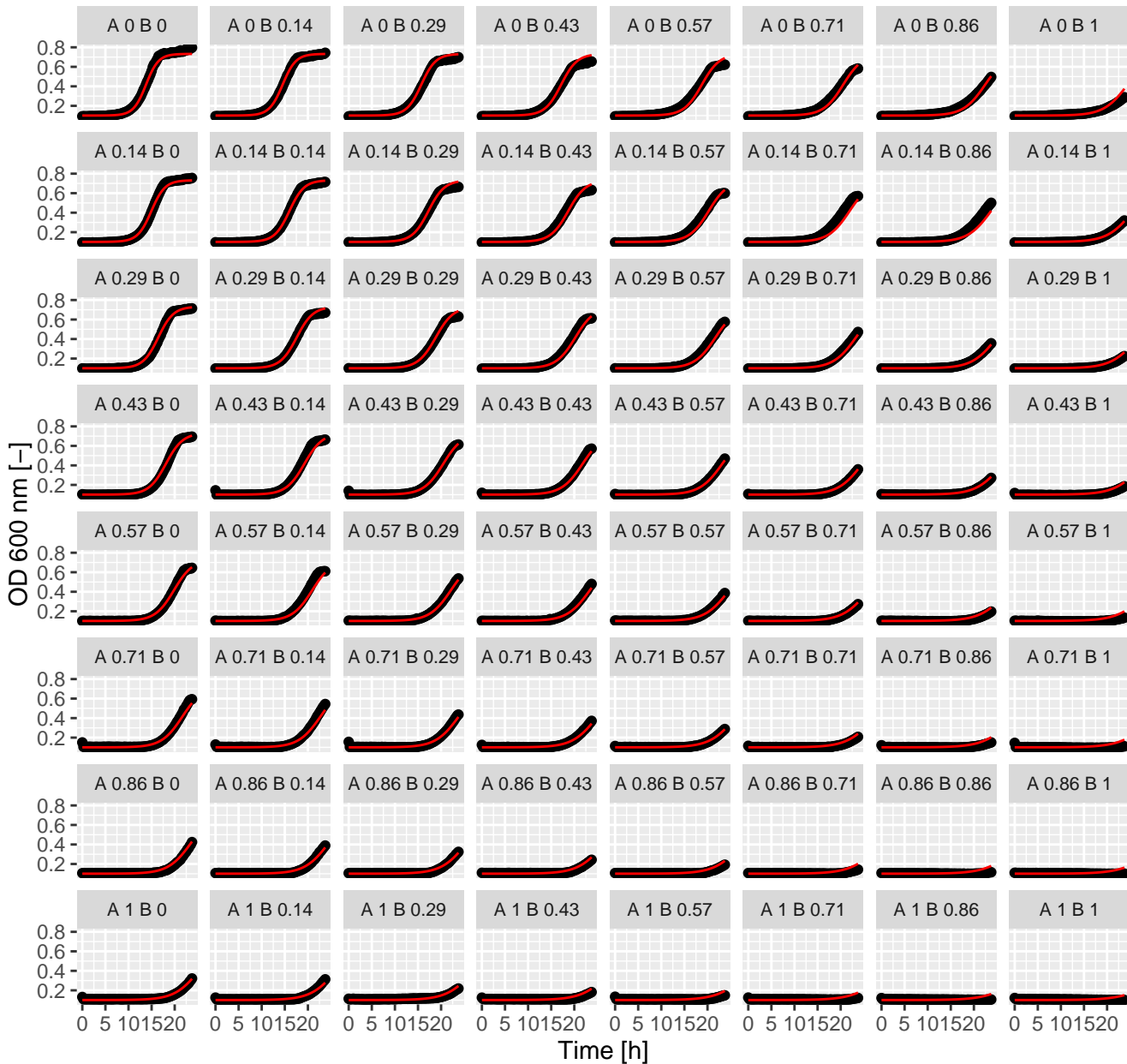
Ben.Pen (= Ax.Bx) Greco alpha = 6.98



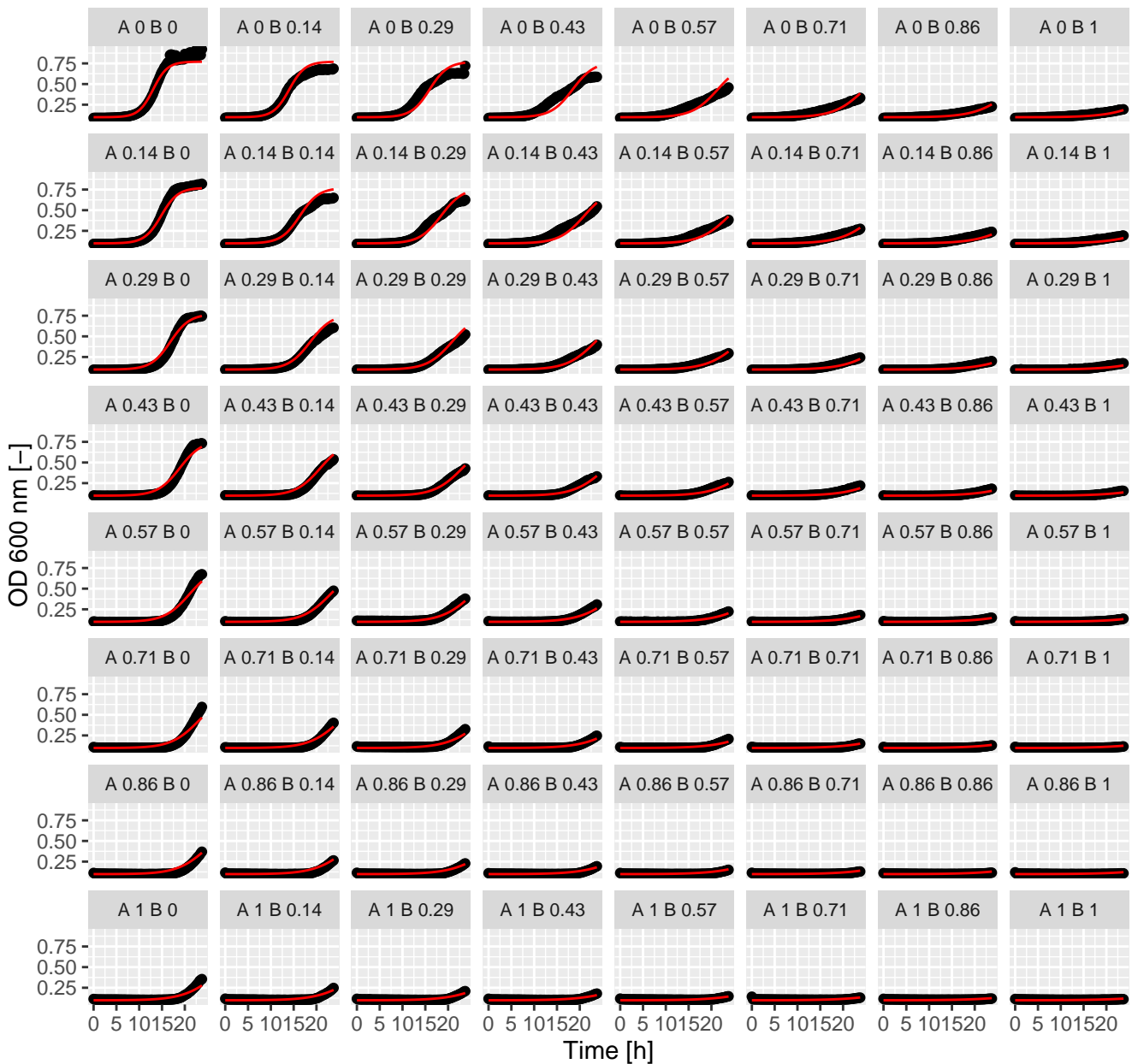
Ben.Myr (= Ax.Bx) Greco
alpha = -0.6



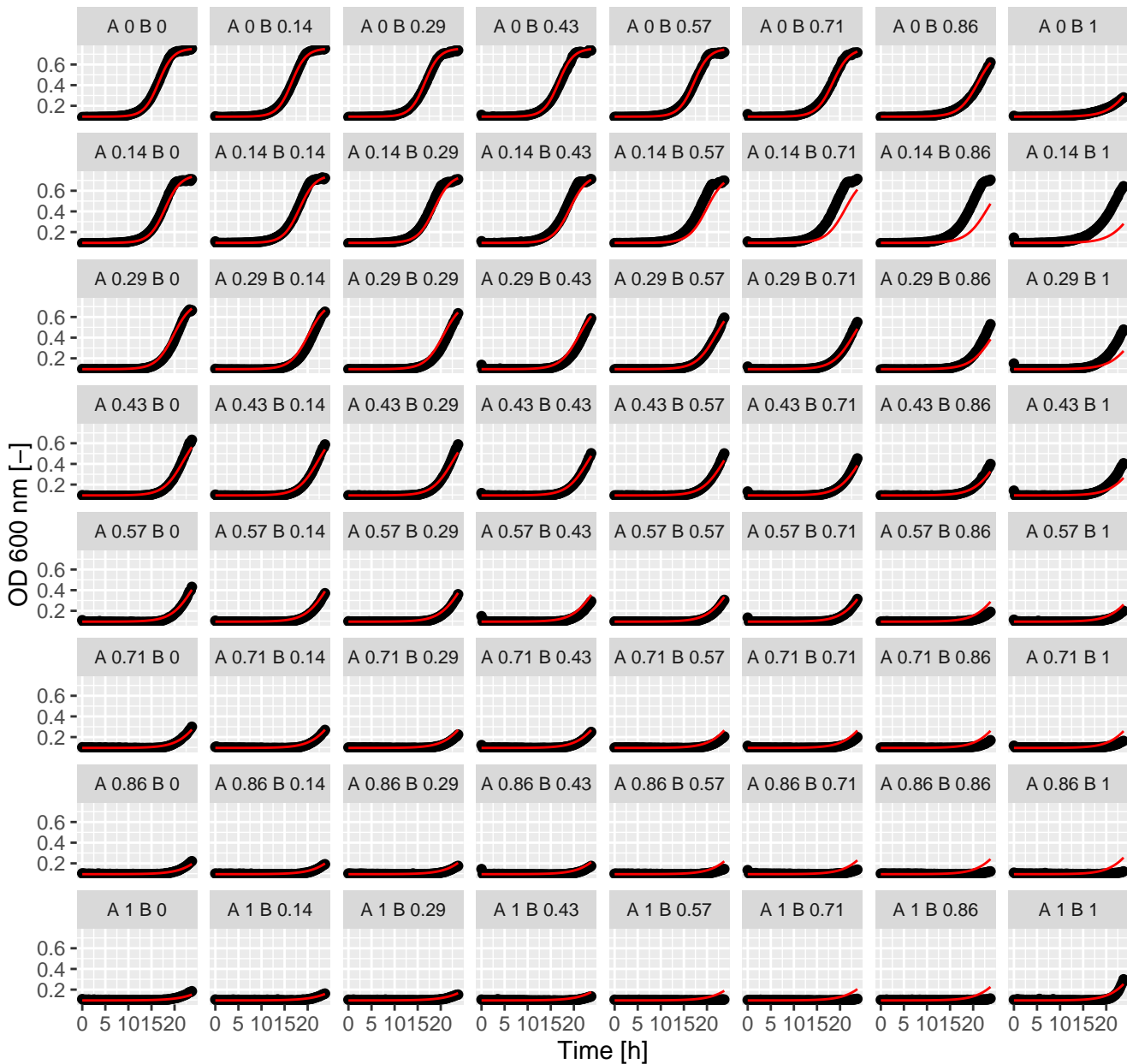
Ben.MMS (= Ax.Bx) Greco
 $\alpha = -0.53$



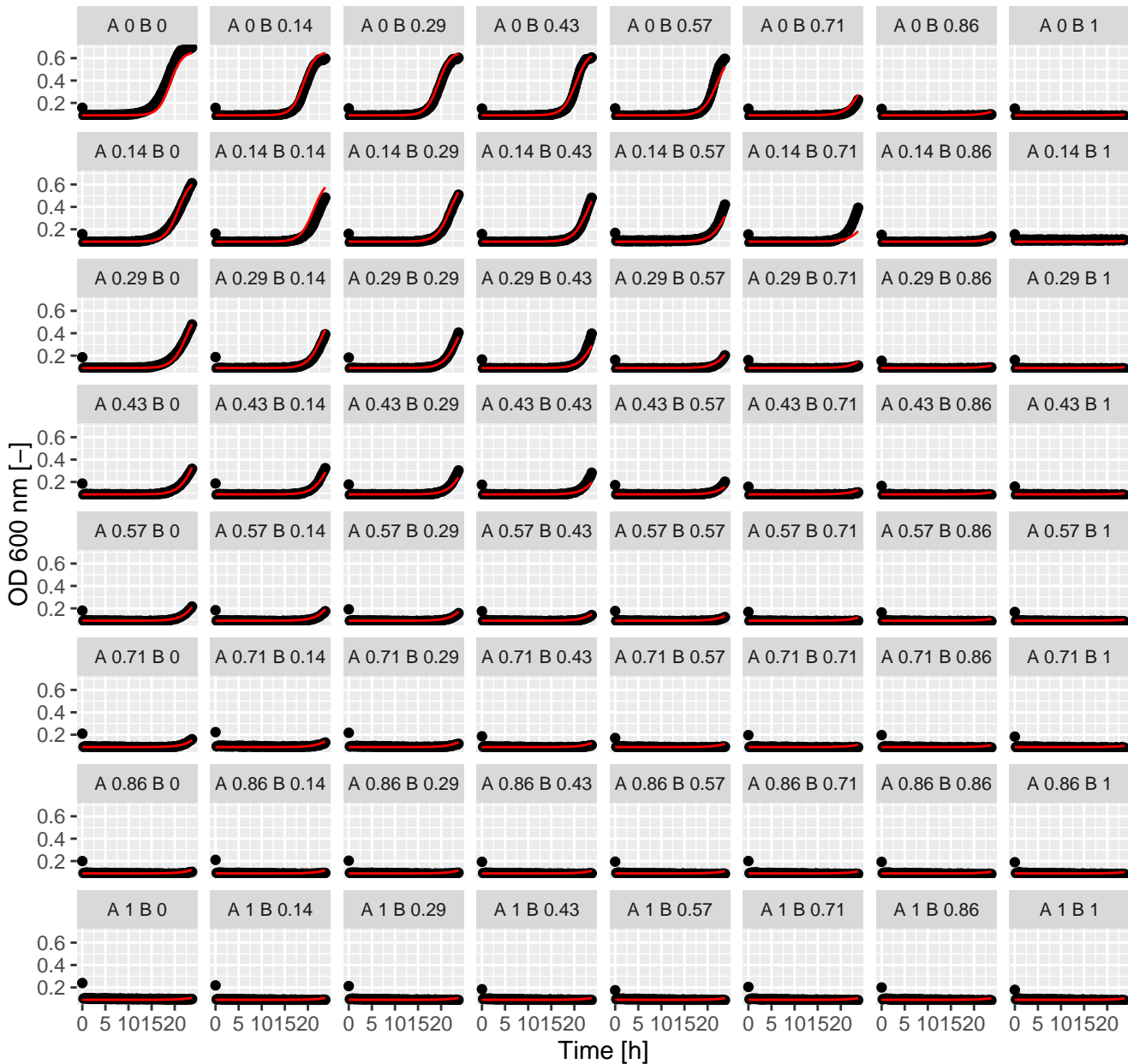
Ben.Met (= Ax.Bx) Greco
alpha = -0.16



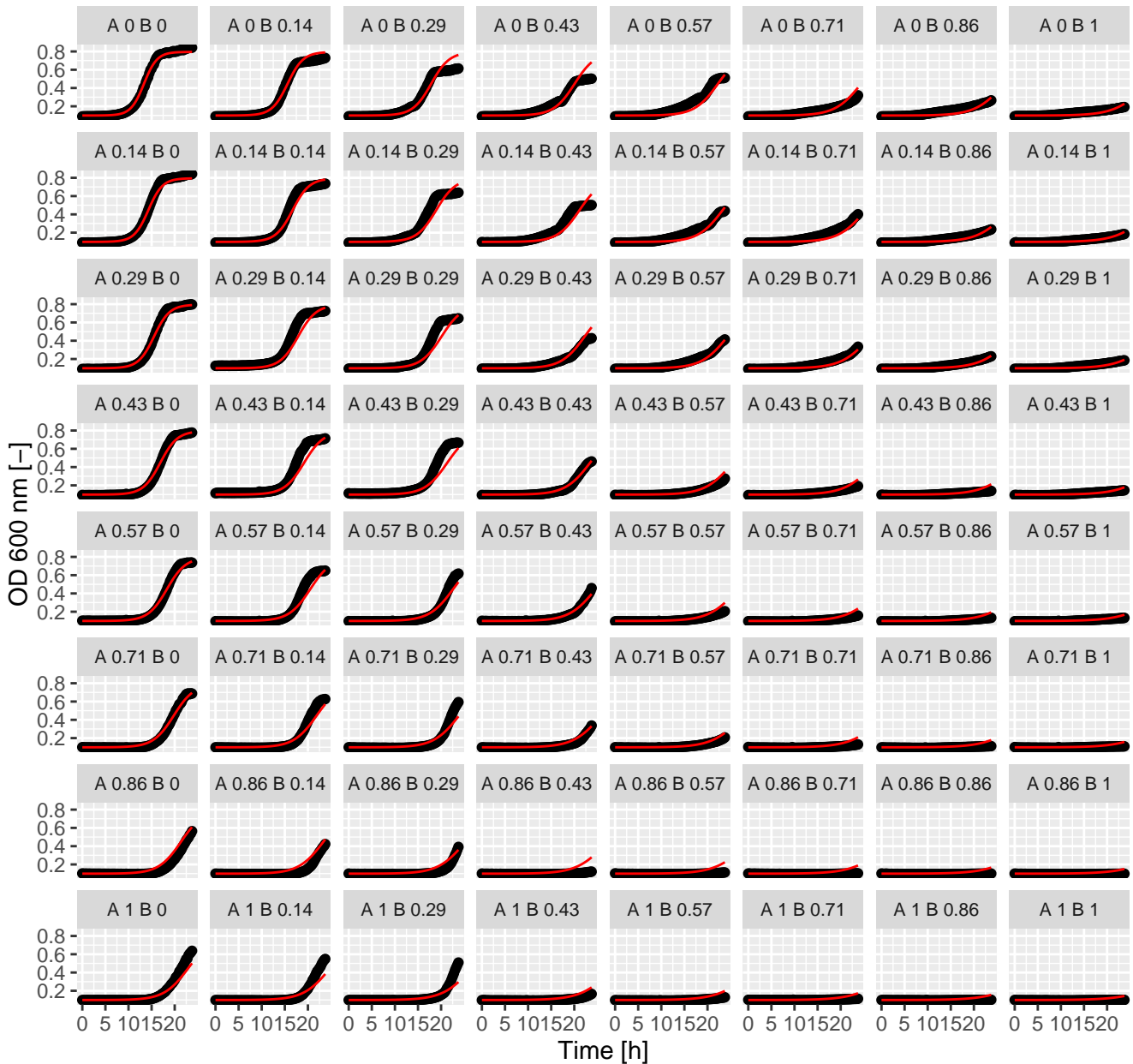
Ben.Lat (= Ax.Bx) Greco
alpha = -1.2



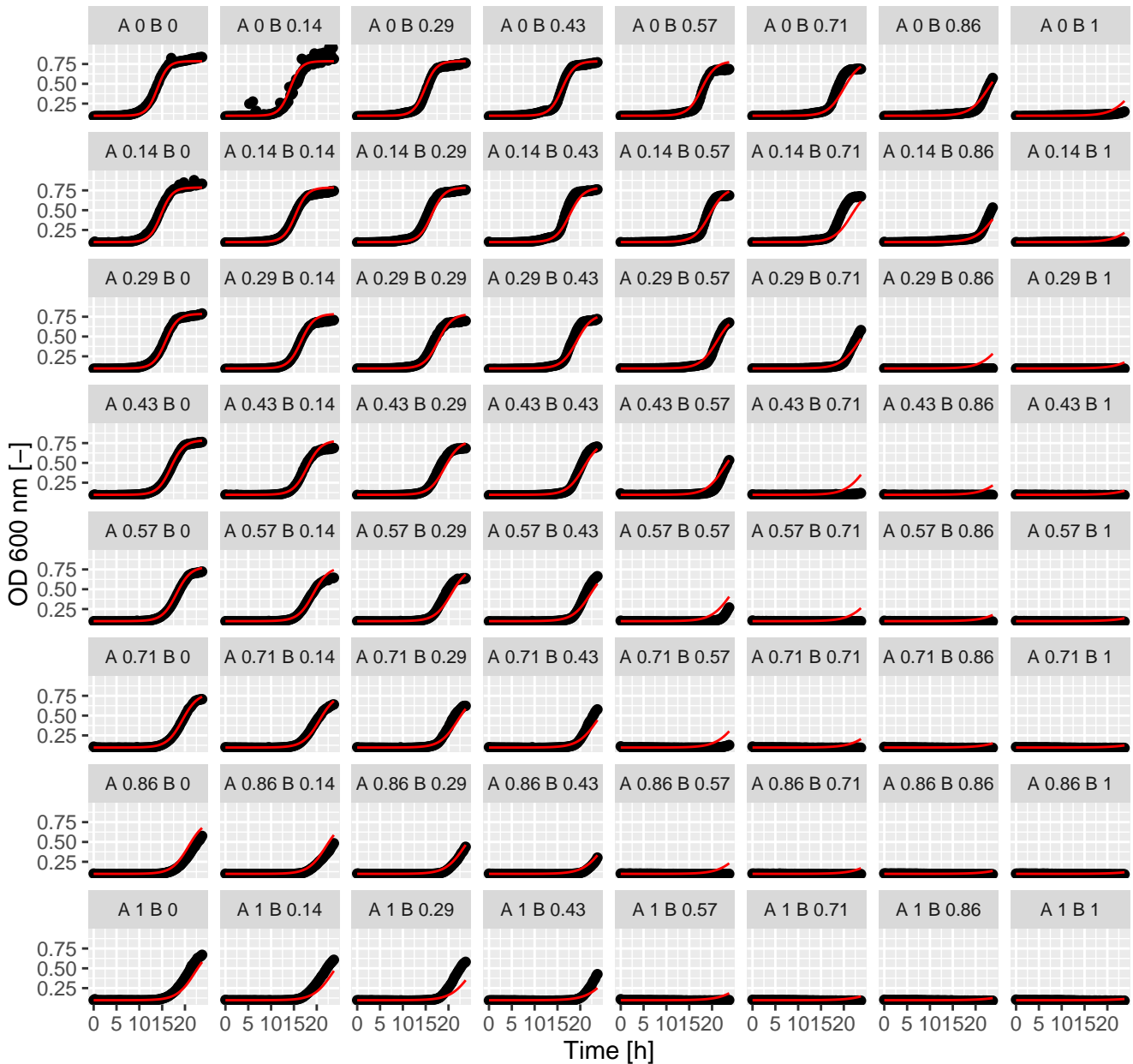
Ben.Hal (= Ax.Bx) Greco
 $\alpha = -1.21$



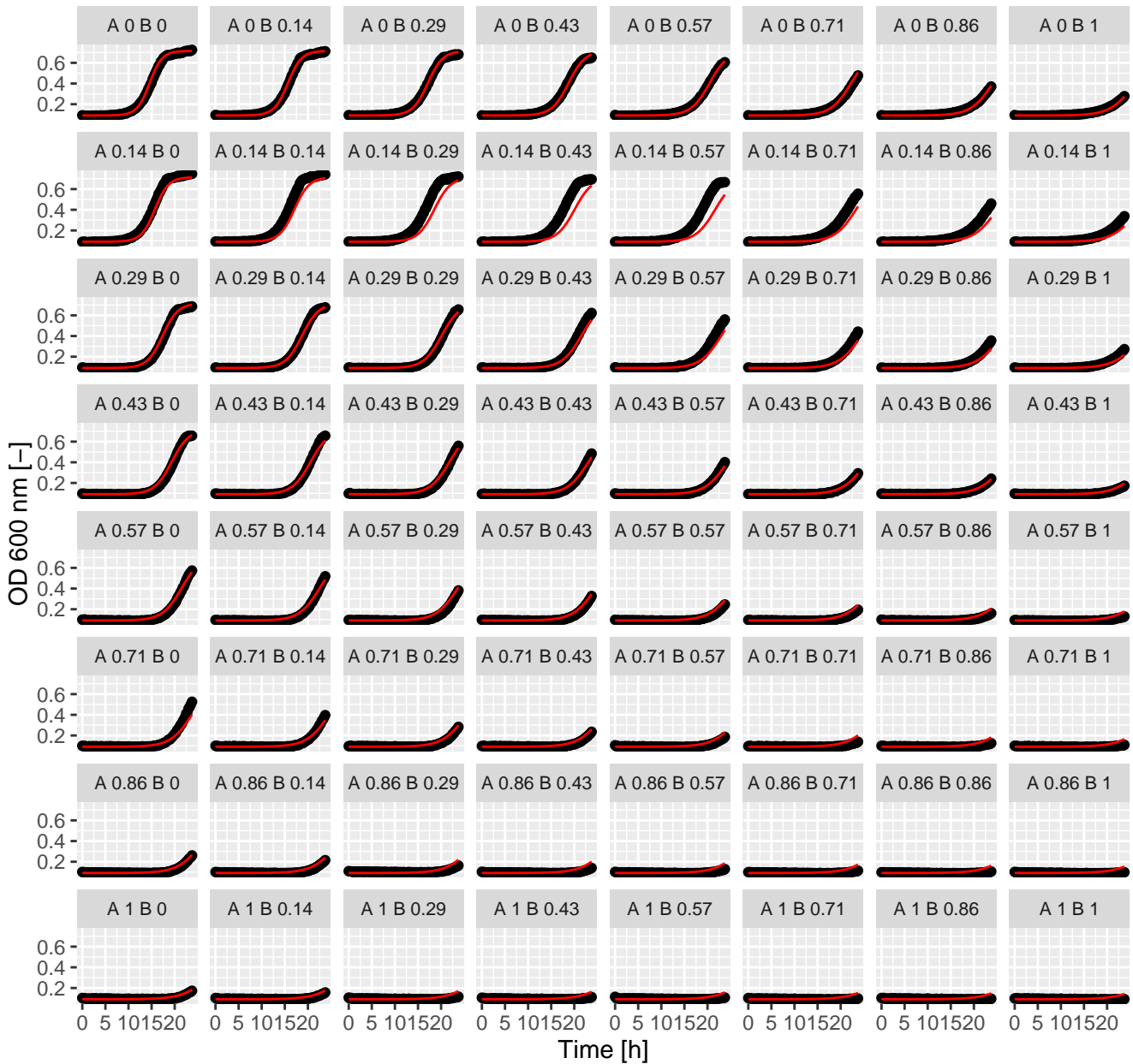
Ben.Fen (= Ax.Bx) Greco
alpha = -0.3



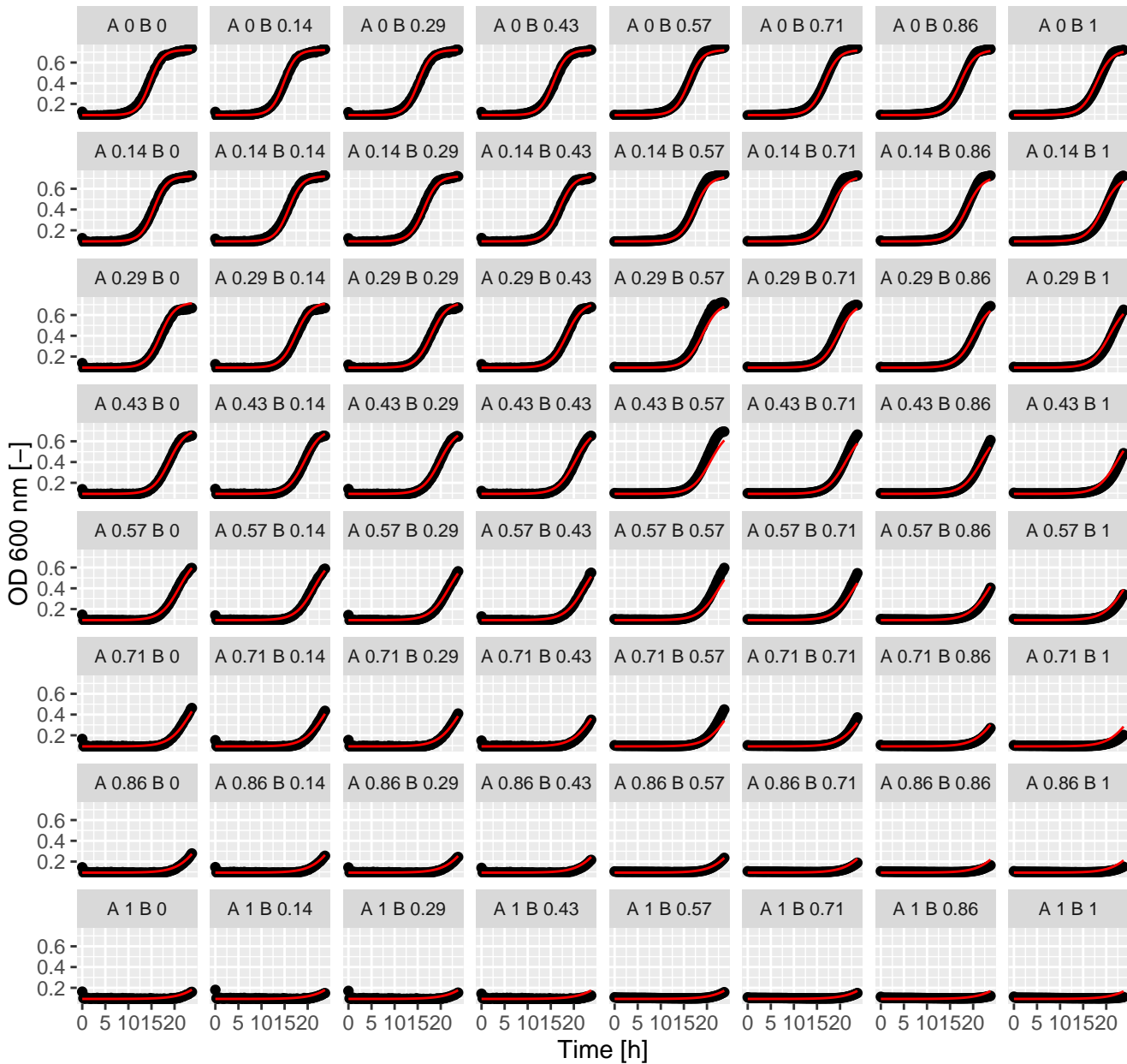
Ben.Dyc (= Ax.Bx) Greco
alpha = -0.36



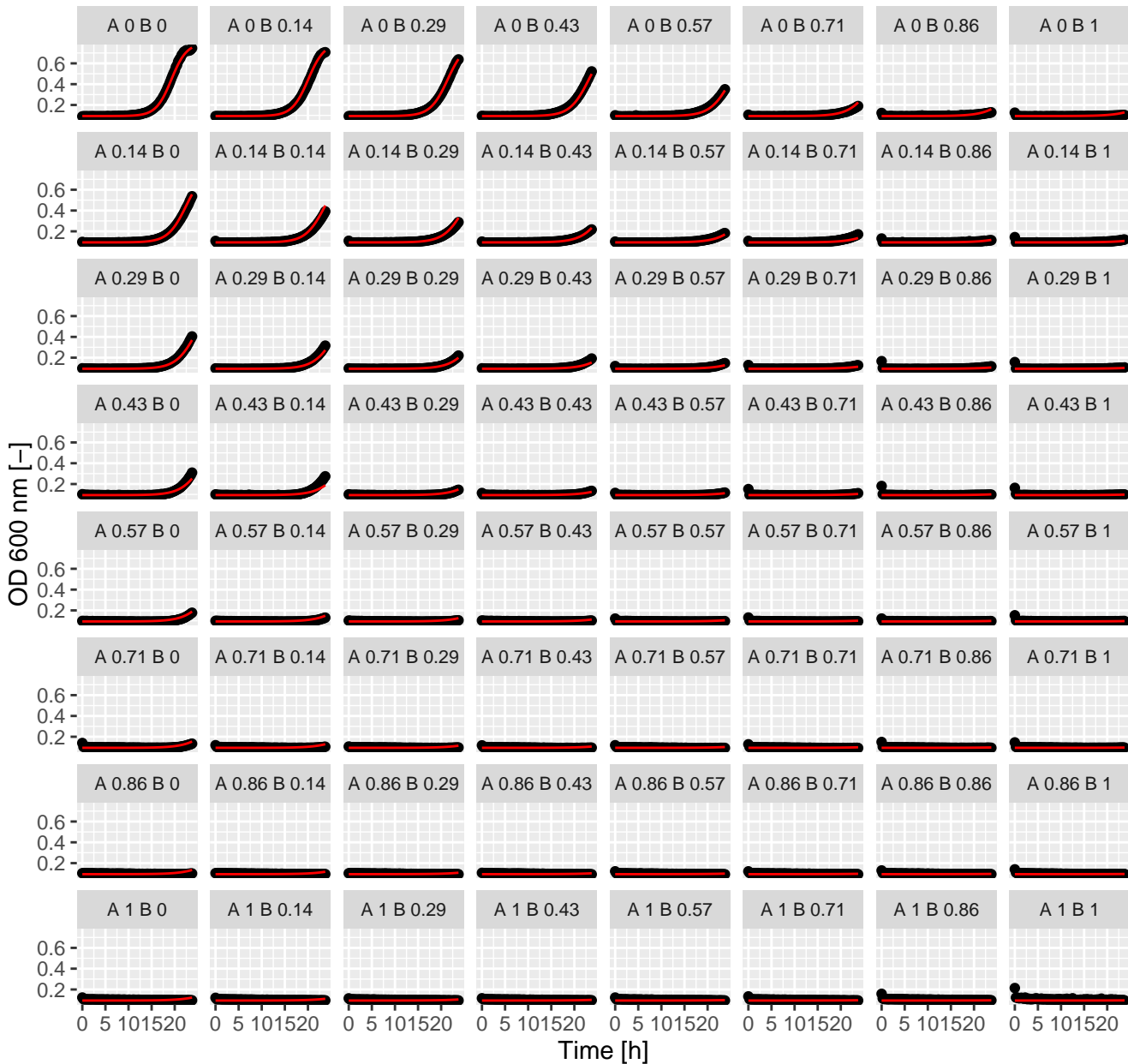
Ben.Cyc (= Ax.Bx) Greco
alpha = -0.75



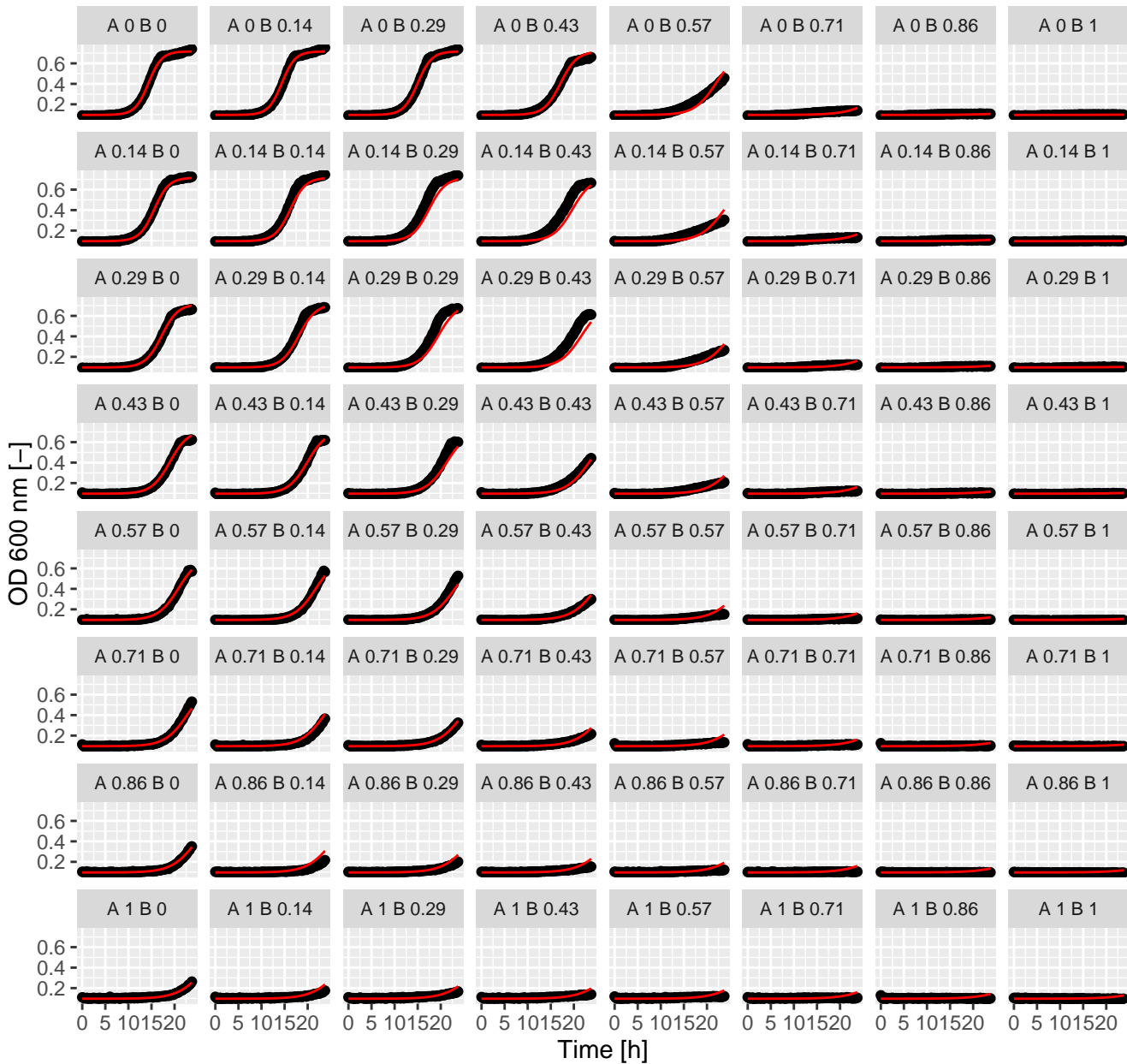
Ben.Cis (= Ax.Bx) Greco
alpha = -0.84



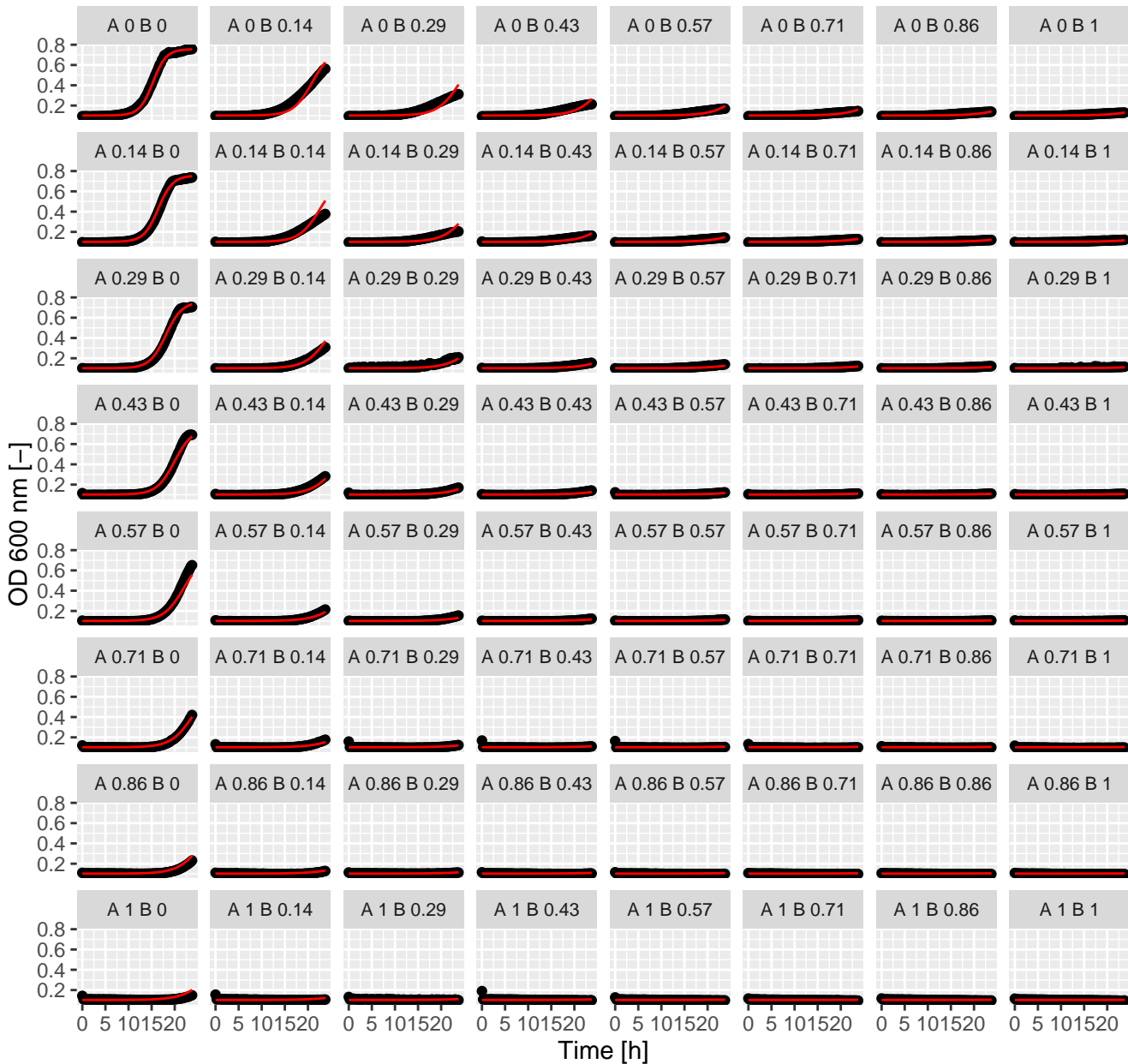
Ben.Chl (= Ax.Bx) Greco
alpha = 0.94



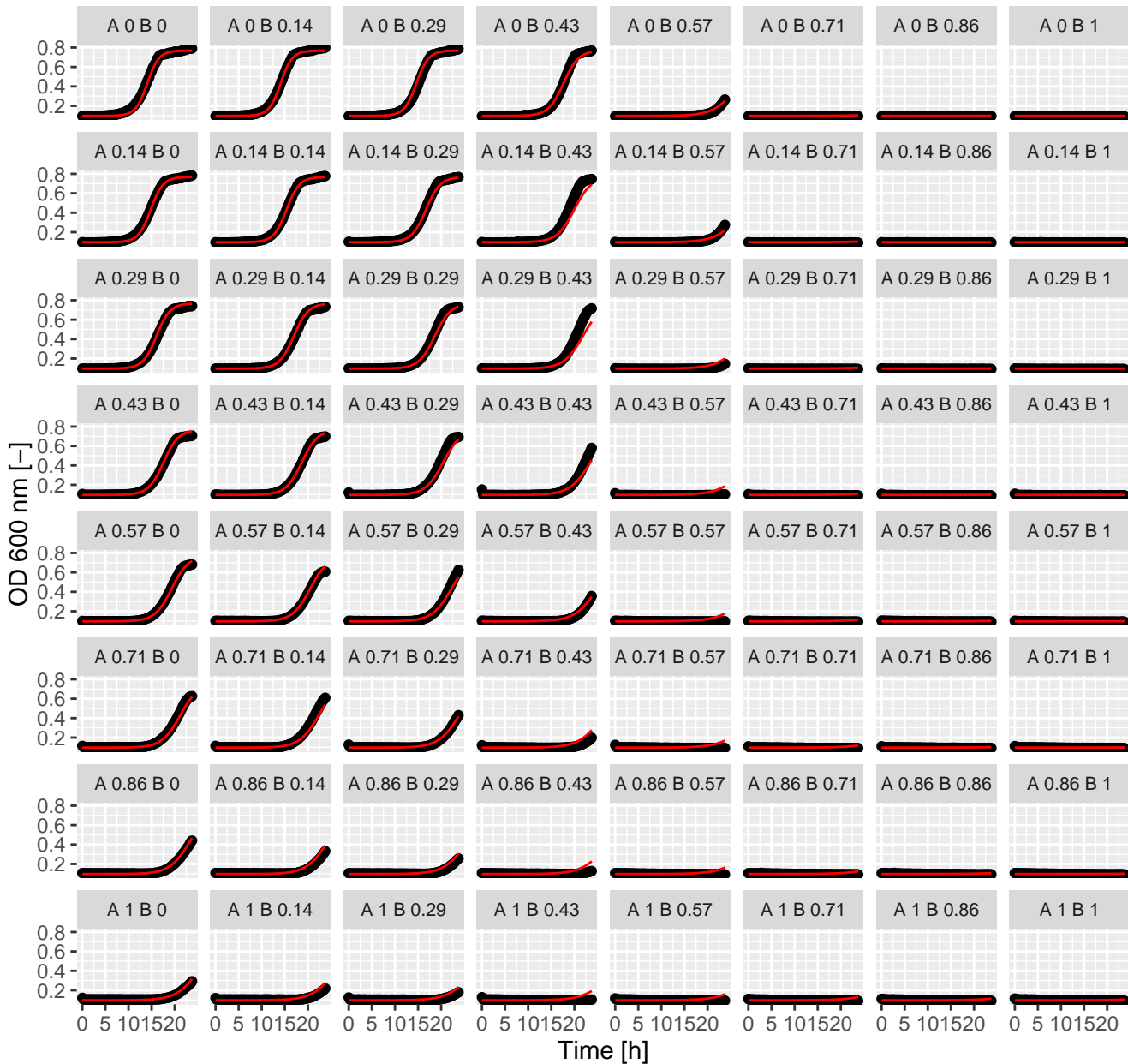
Ben.Cal (= Ax.Bx) Greco
 $\alpha = -0.83$



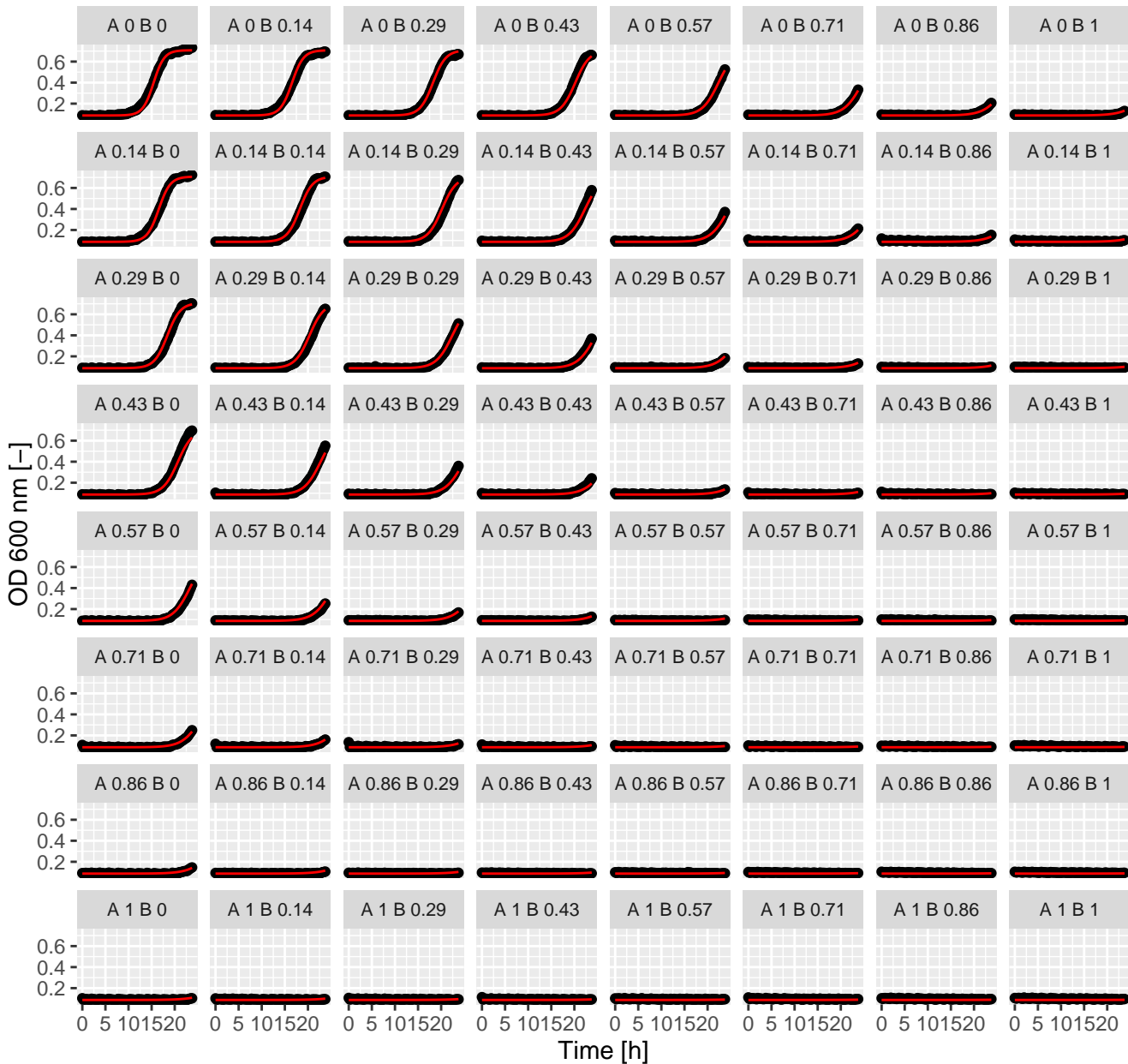
Ben.C3P (= Ax.Bx) Greco
 $\alpha = 1.42$



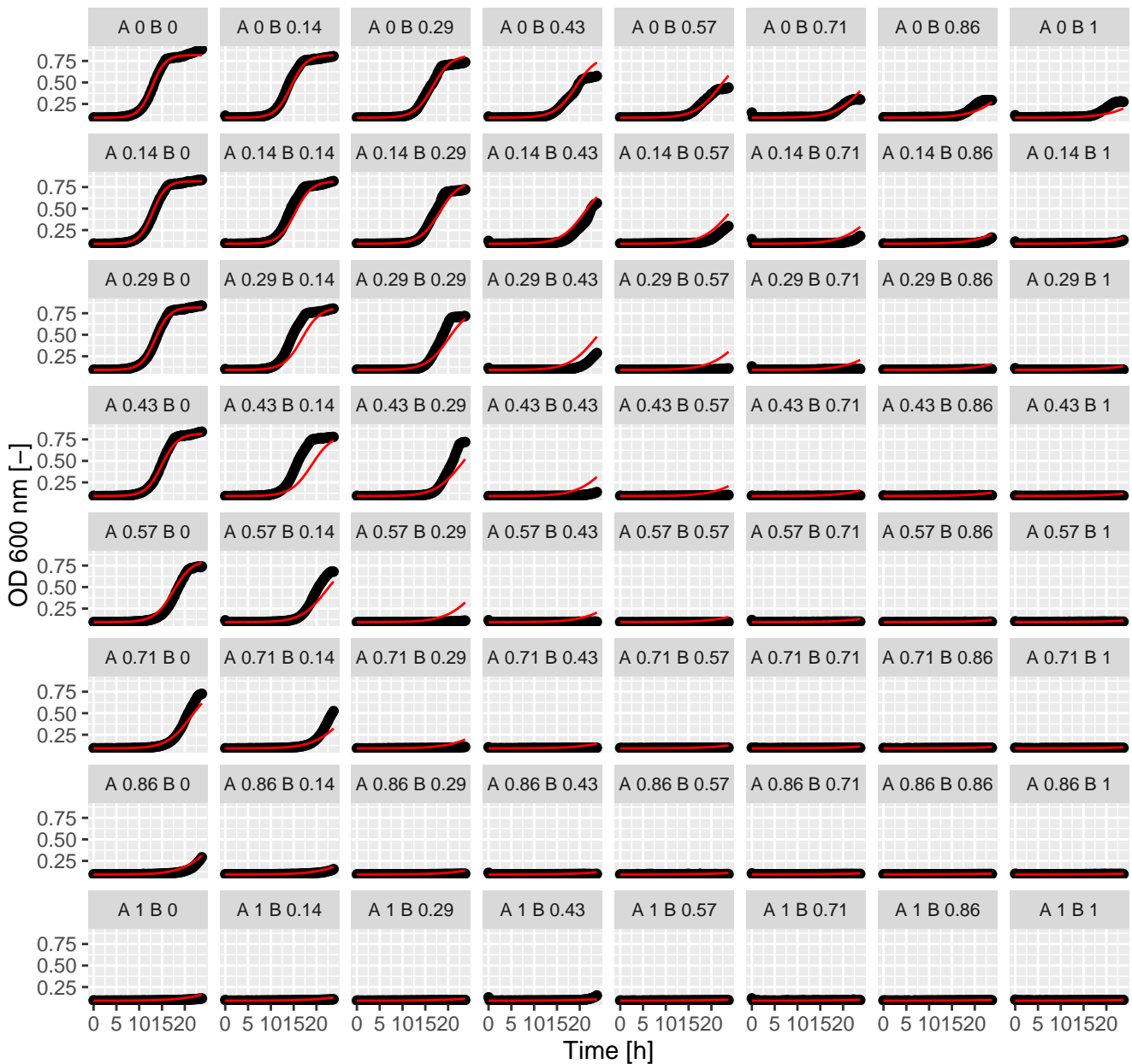
Ben.Bro (= Ax.Bx) Greco
 $\alpha = -0.85$



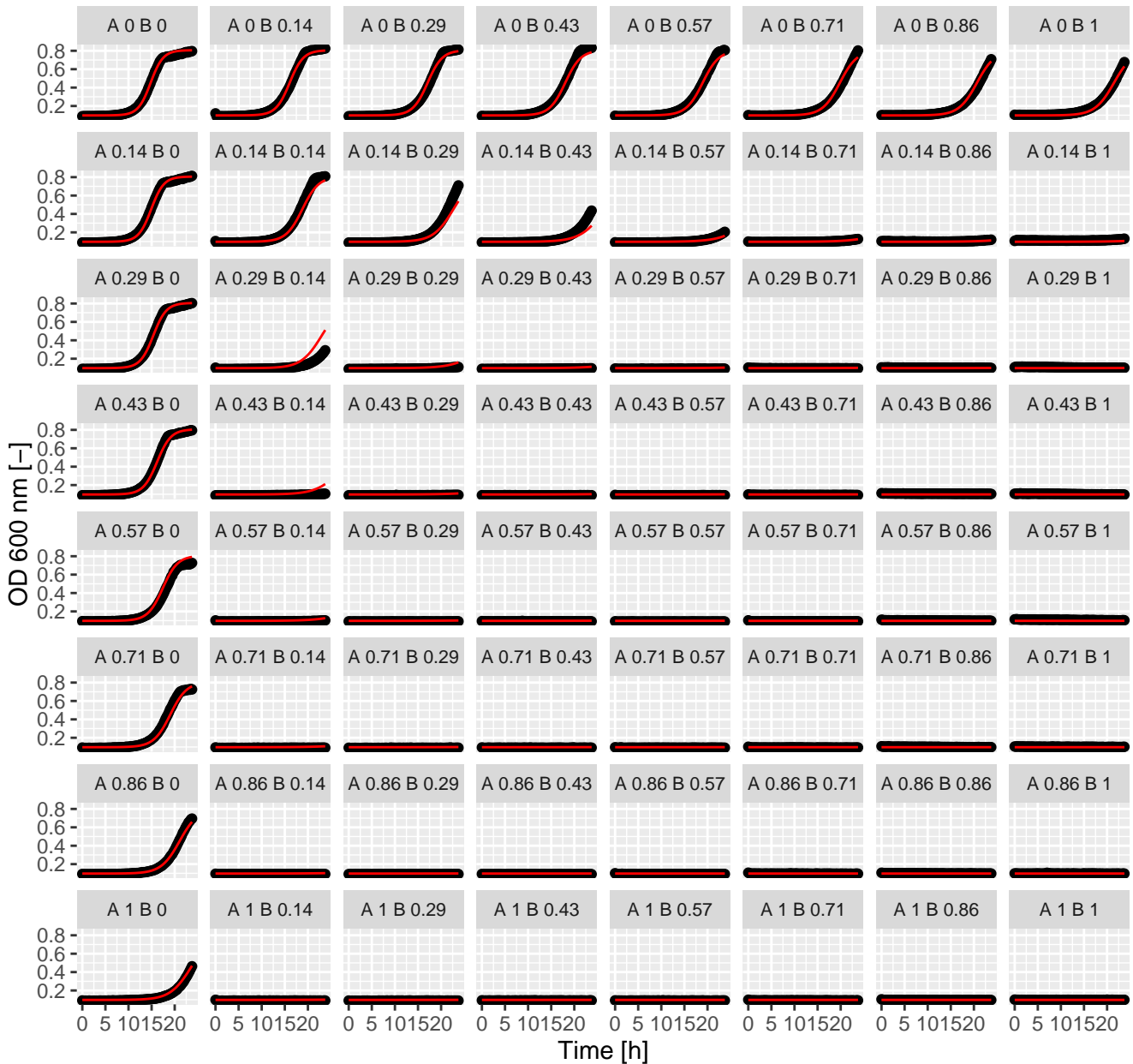
Ben.Ben (= Ax.Bx) Greco
 $\alpha = -0.25$



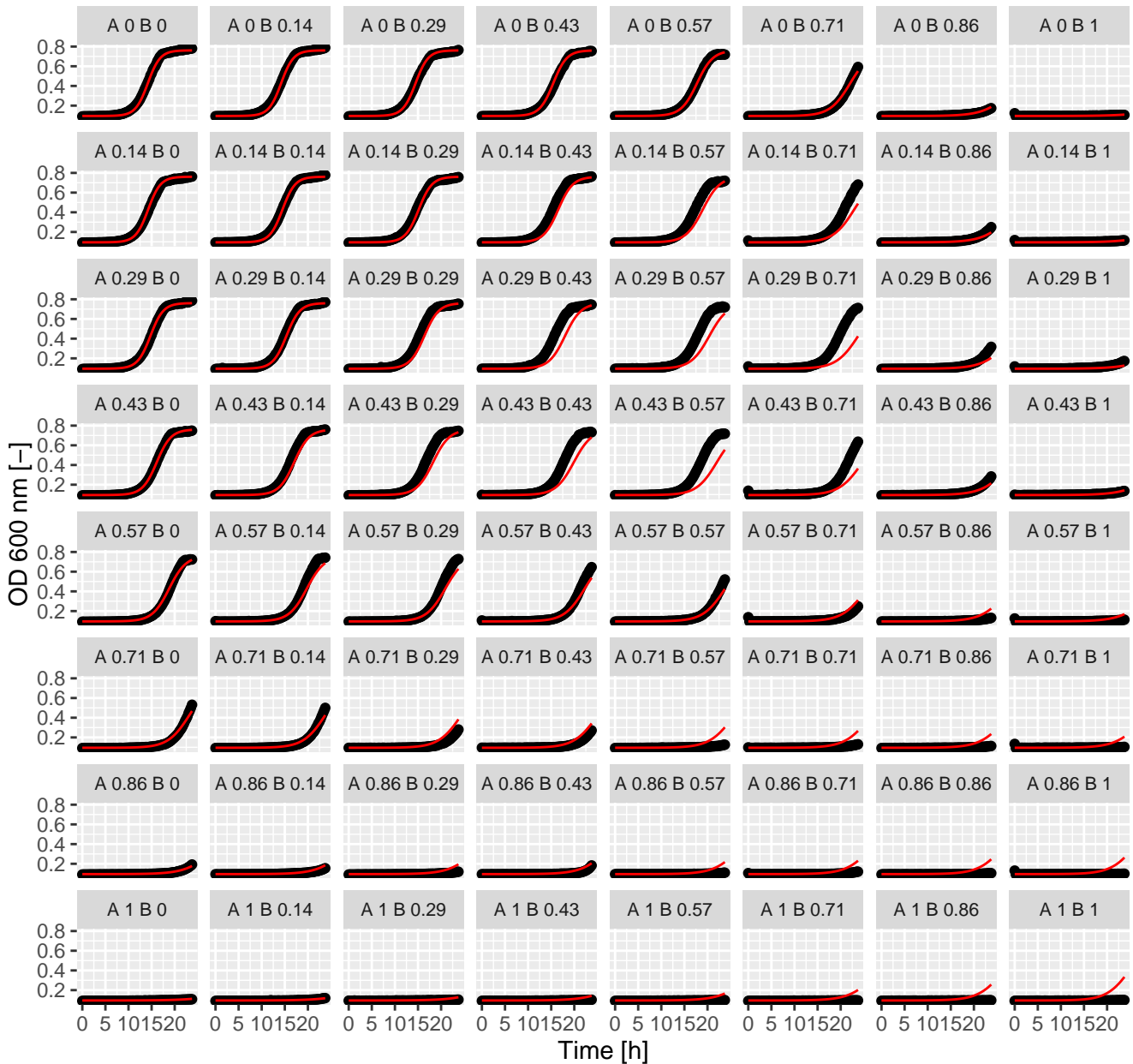
Ani.Ter (= Ax.Bx) Greco
alpha = -0.11



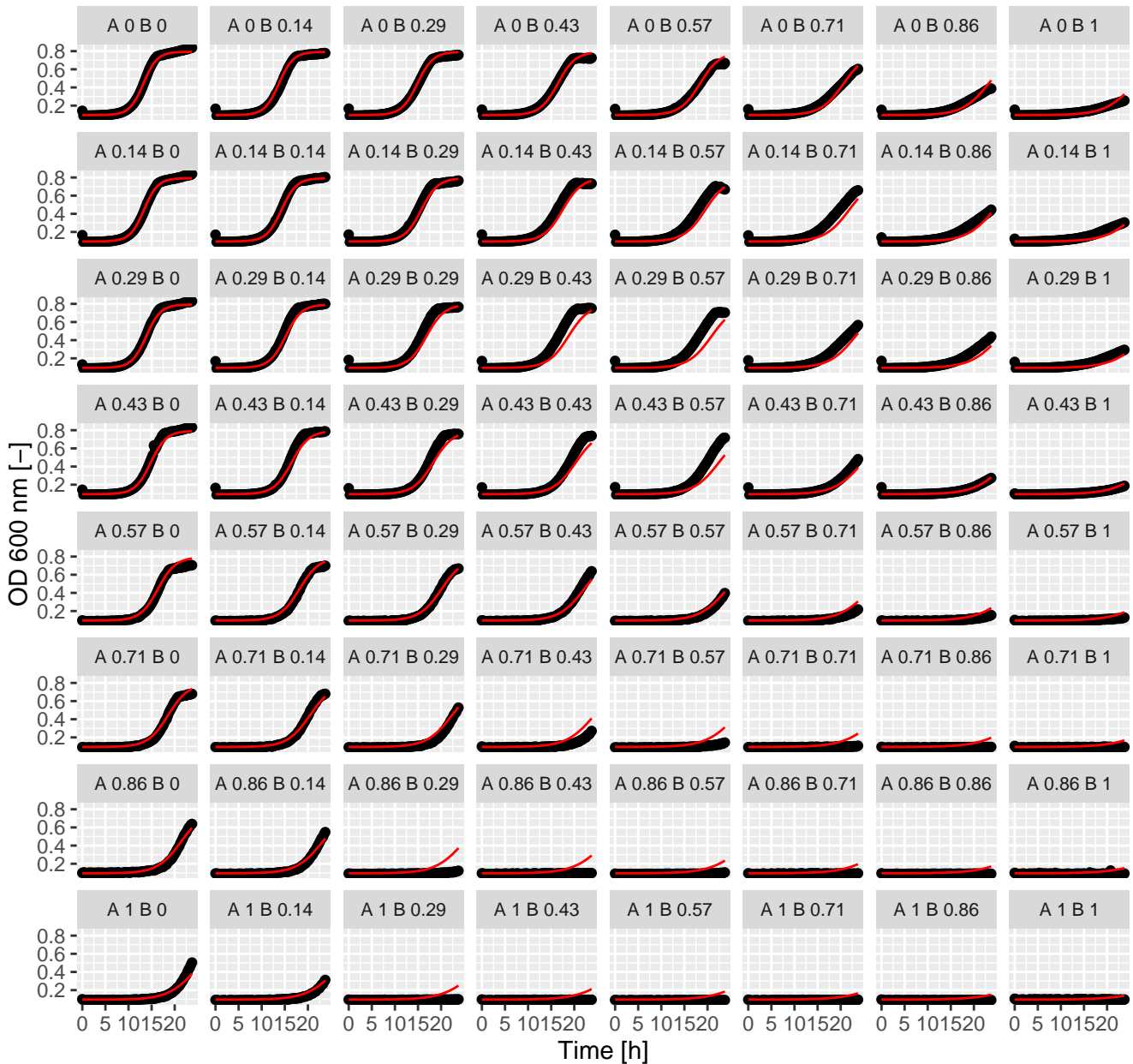
Ani.Tac (= Ax.Bx) Greco
alpha = 26.11



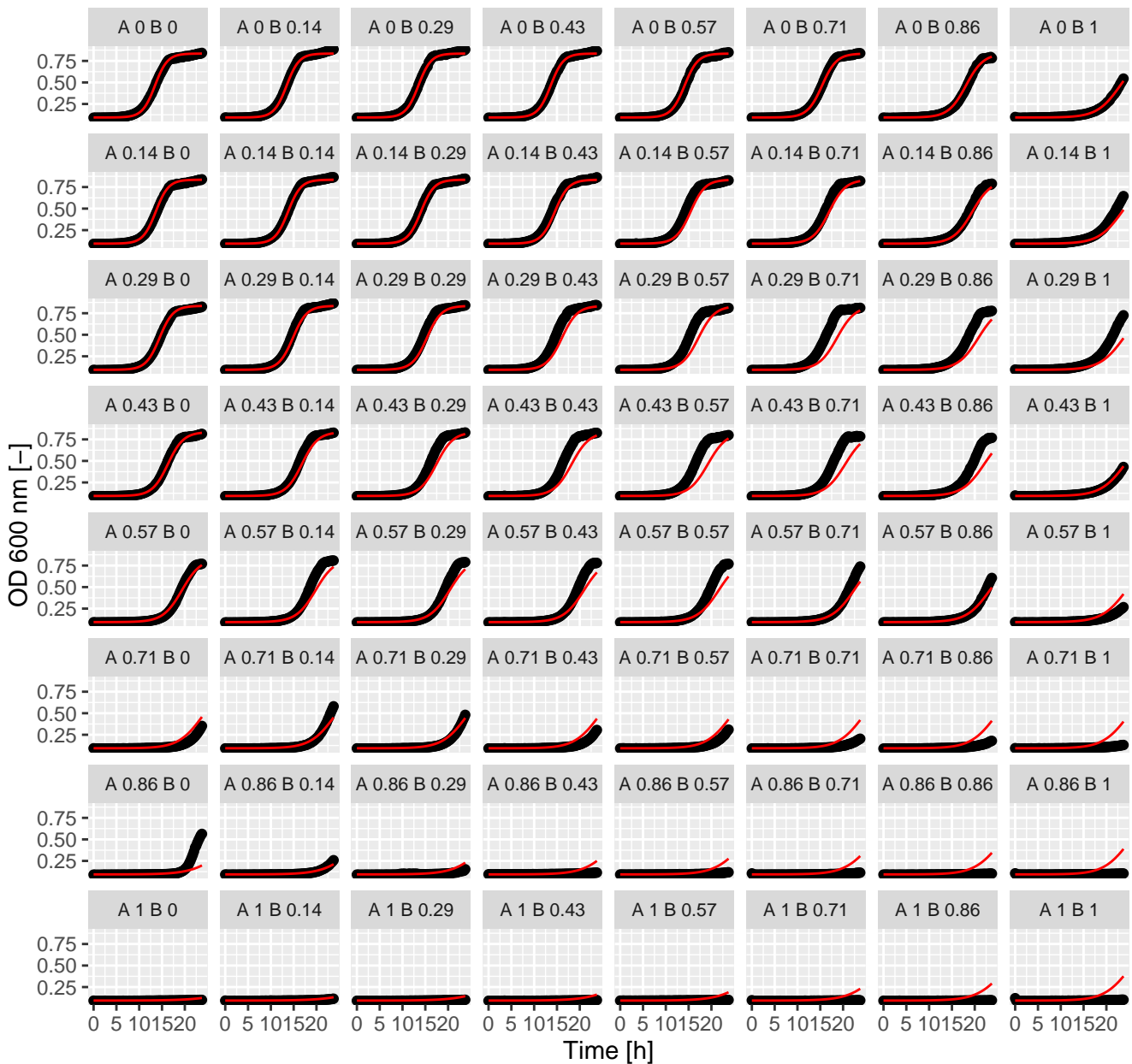
Ani.Sta (= Ax.Bx) Greco
 $\alpha = -0.98$



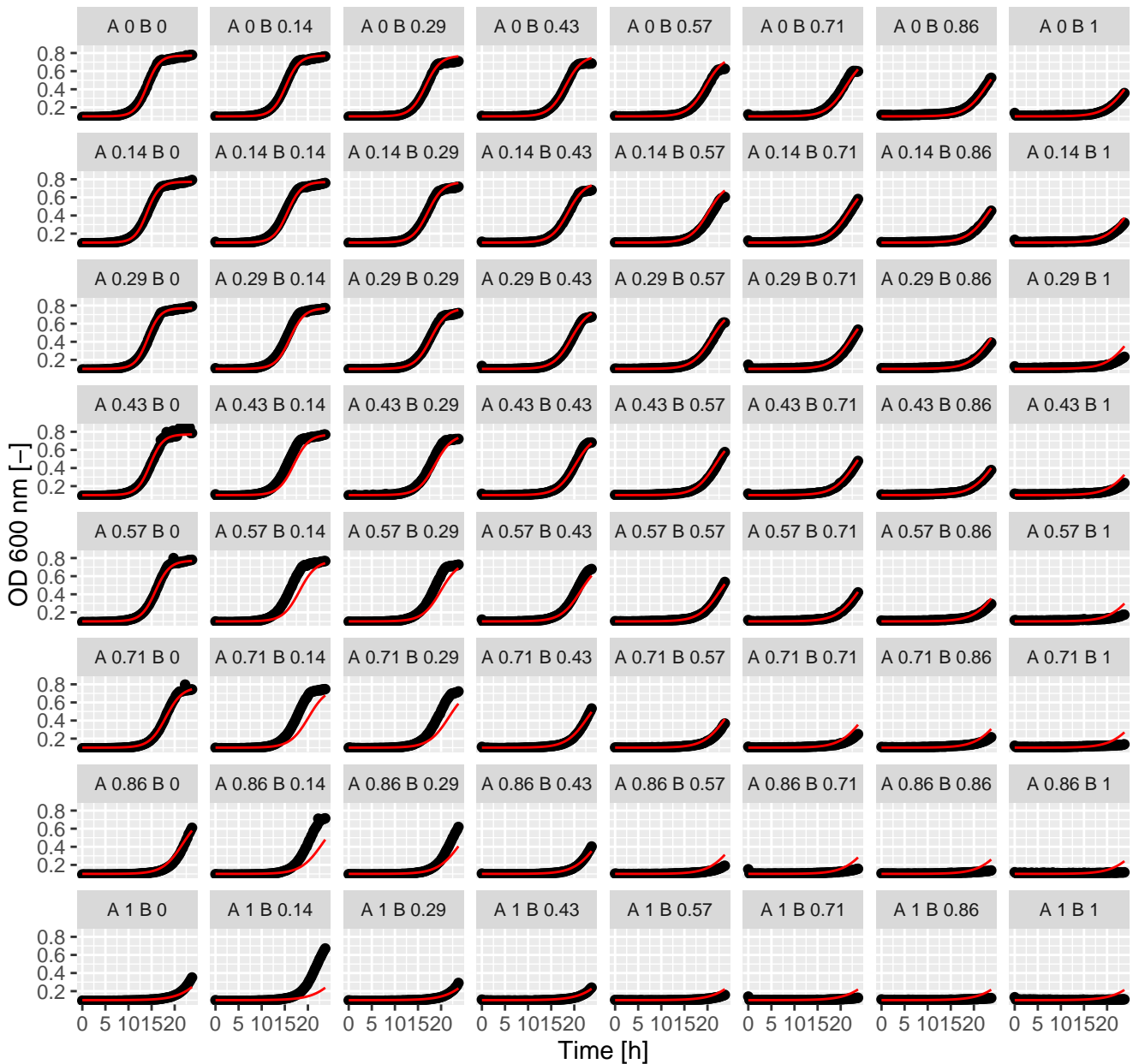
Ani.Pen (= Ax.Bx) Greco
 $\alpha = -0.58$



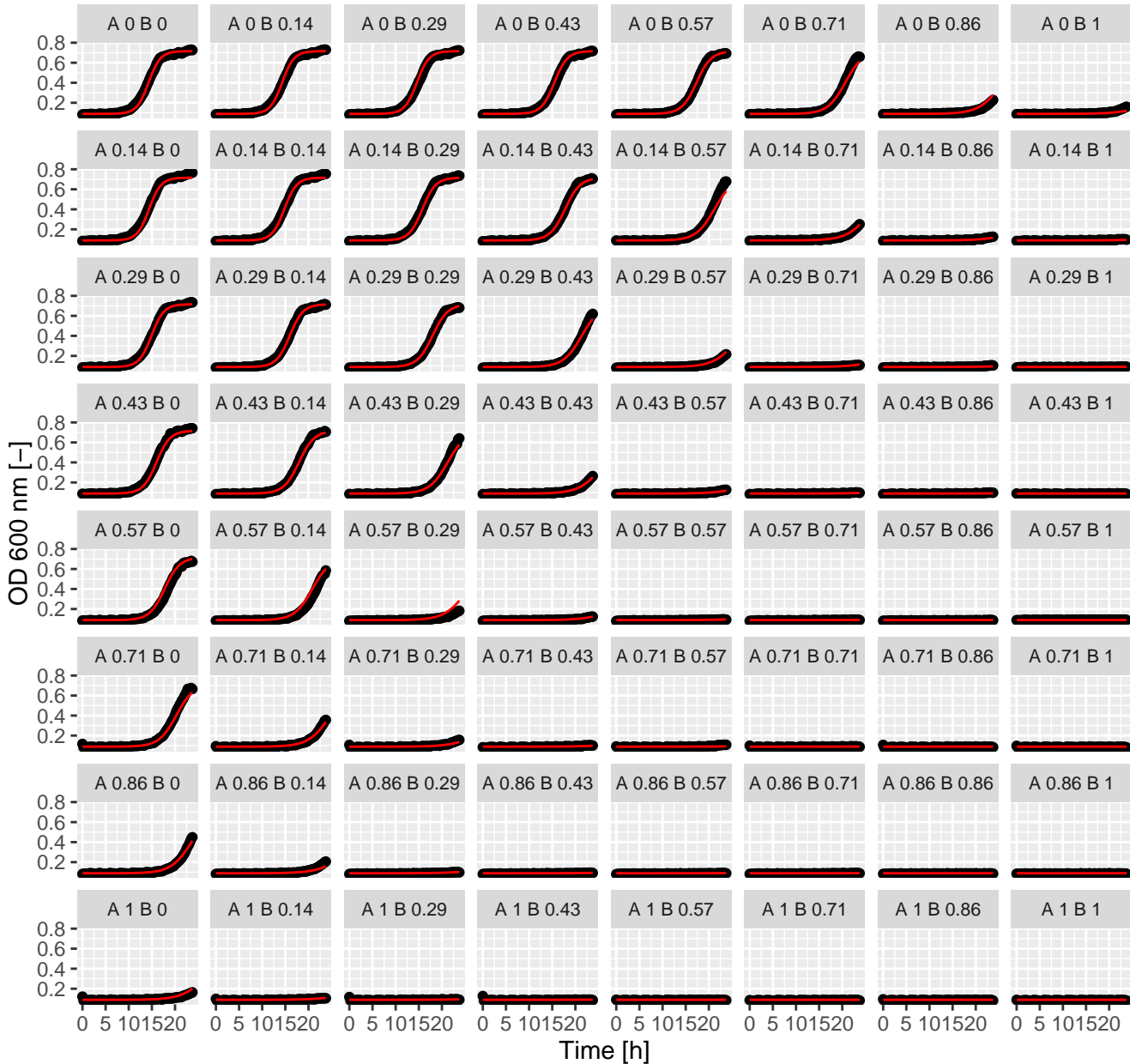
Ani.Lat (= Ax.Bx) Greco
 $\alpha = -1.01$



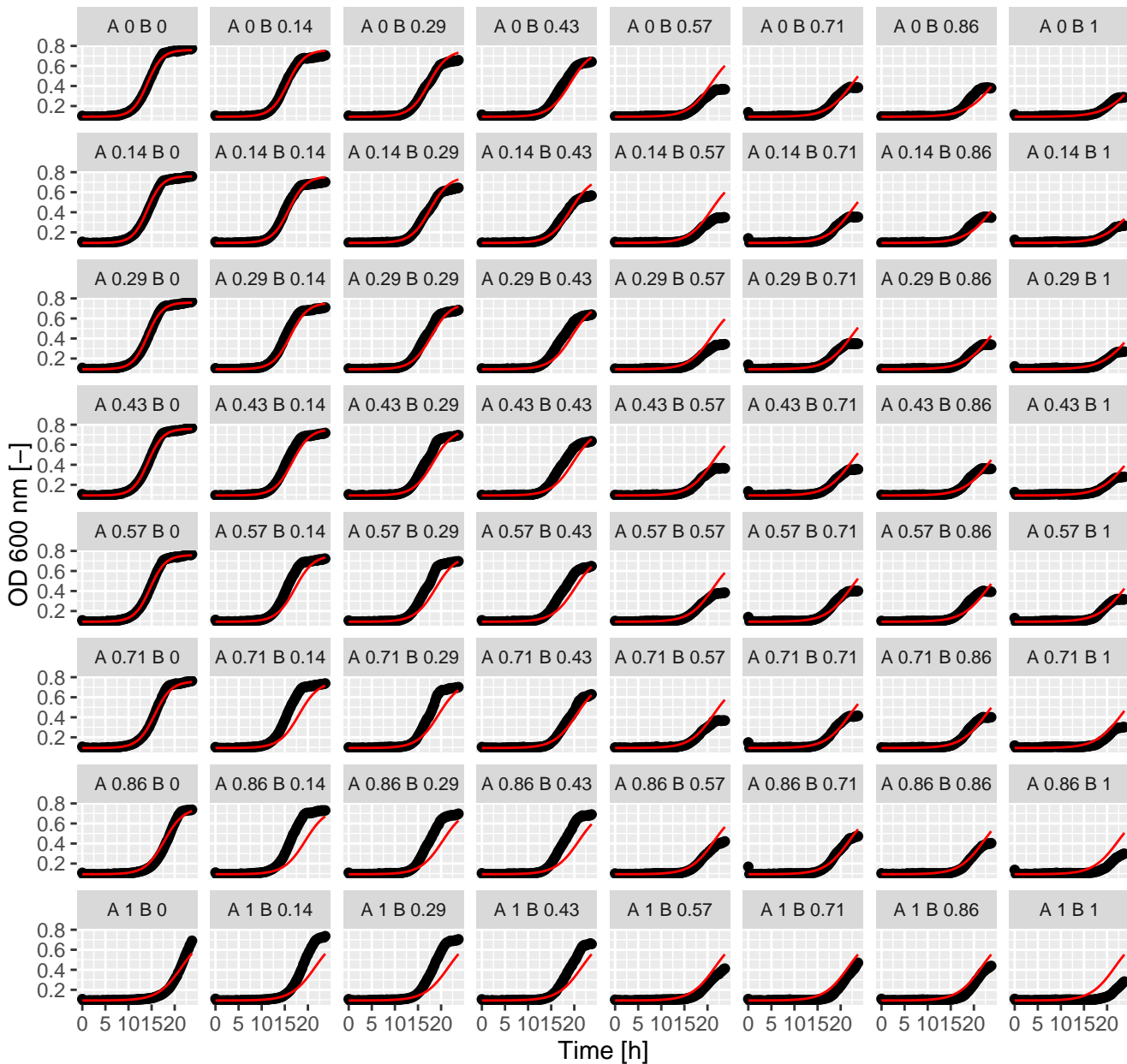
Ani.Ben (= Ax.Bx) Greco
 $\alpha = -0.89$



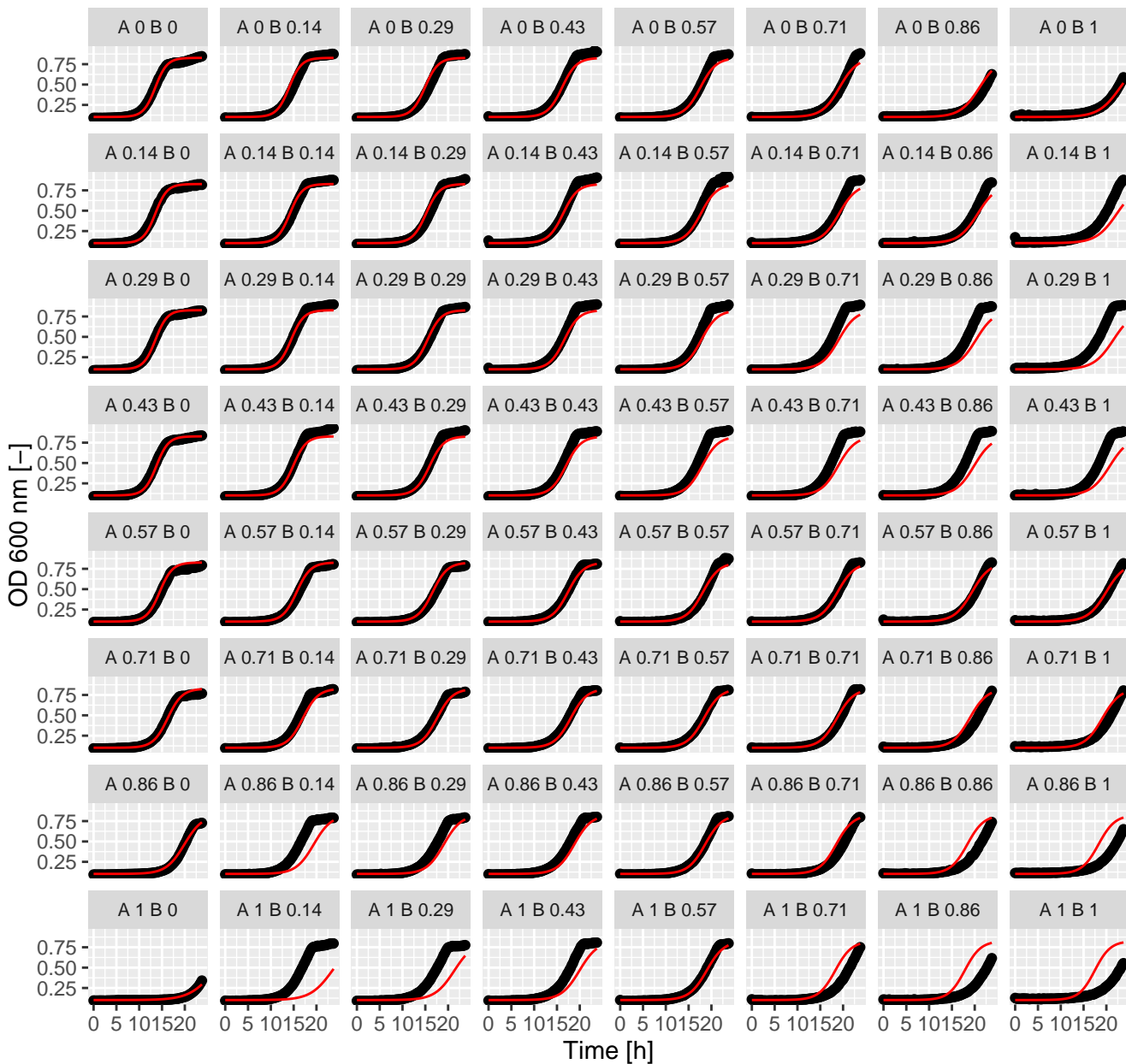
Ani Ani (= Ax.Bx) Greco
alpha = 0.27



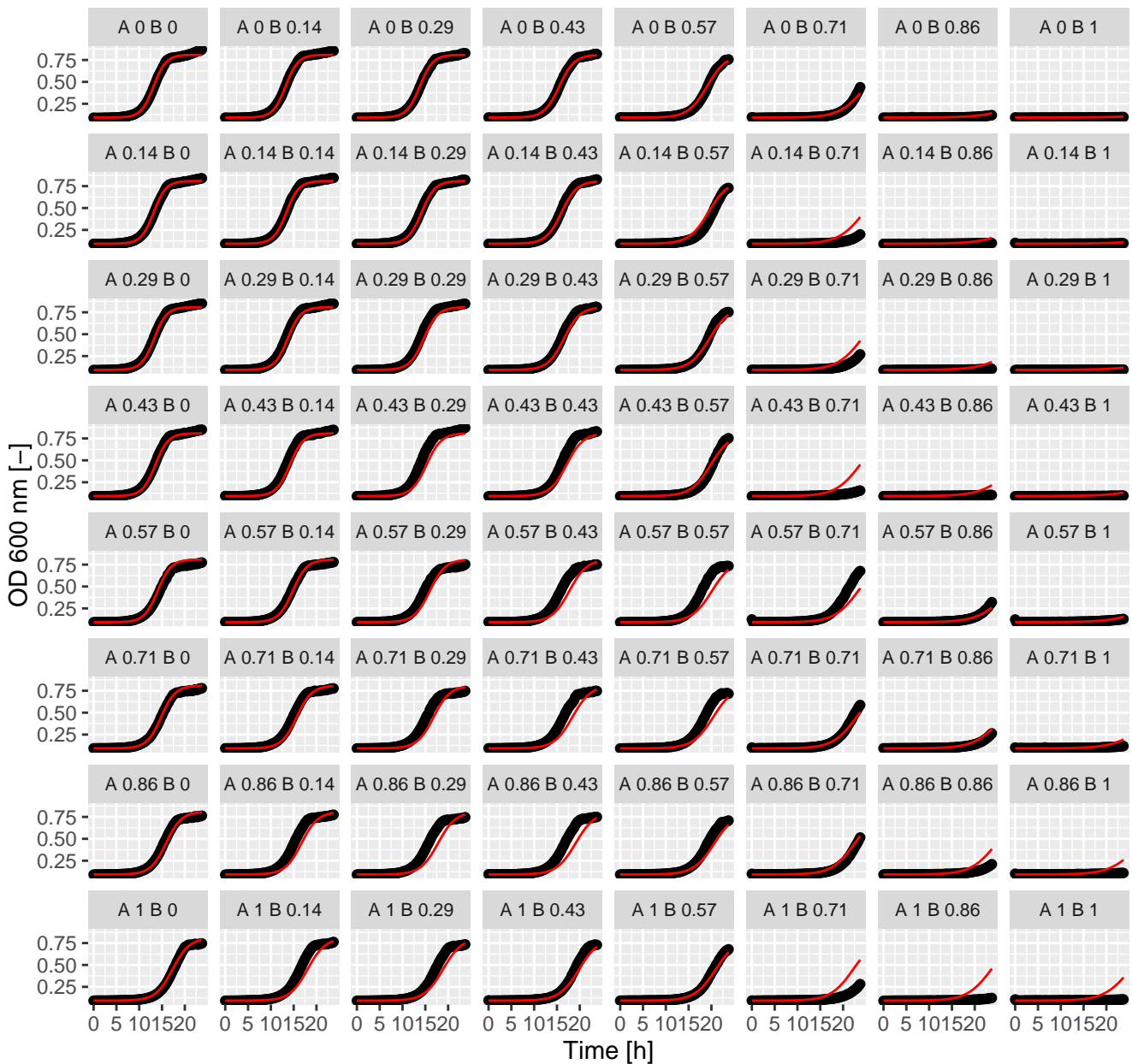
AmB.Ter (= Ax.Bx) Greco
 $\alpha = -1.31$



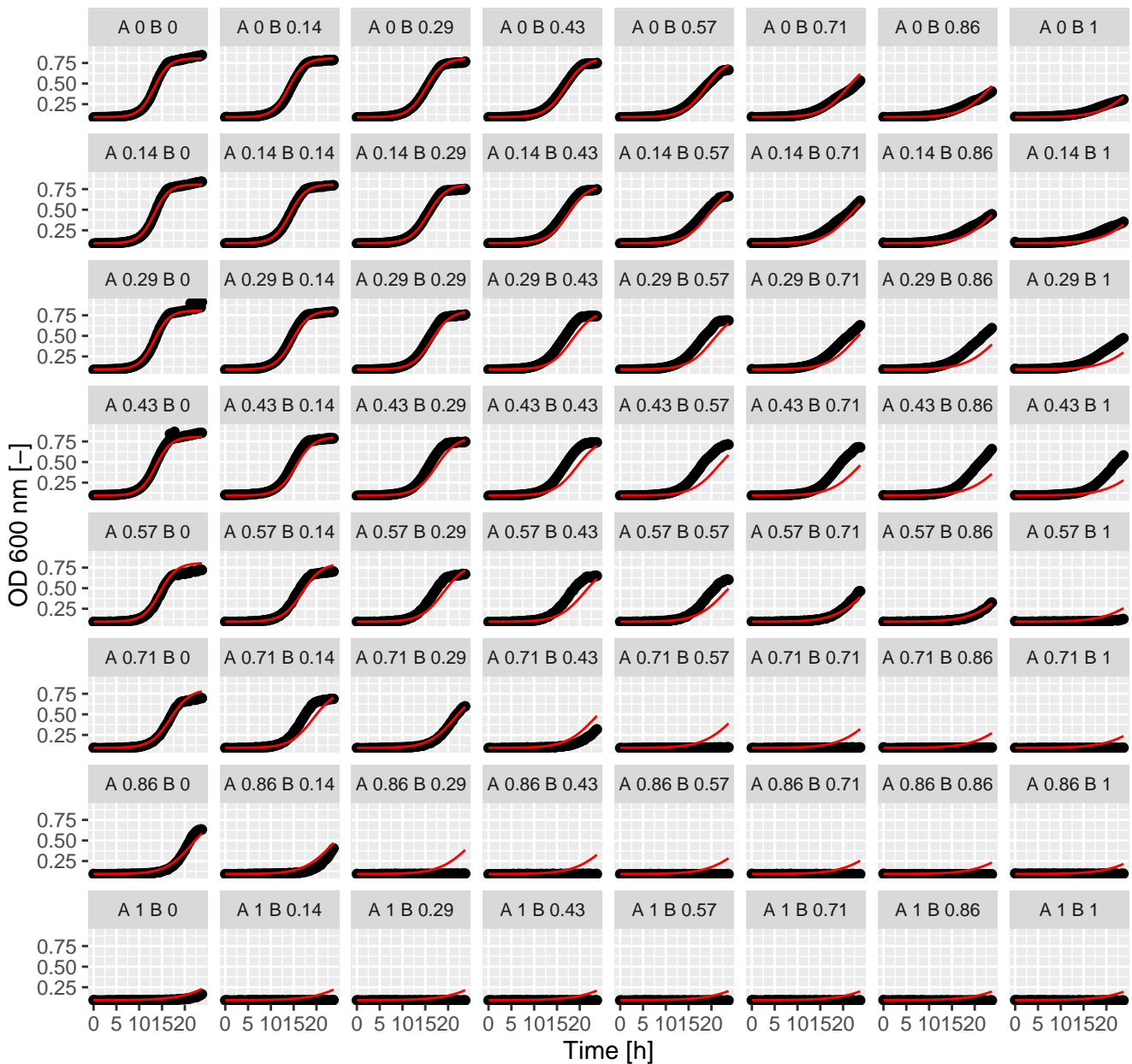
AmB.Tac (= Ax.Bx) Greco
 $\alpha = -1.45$



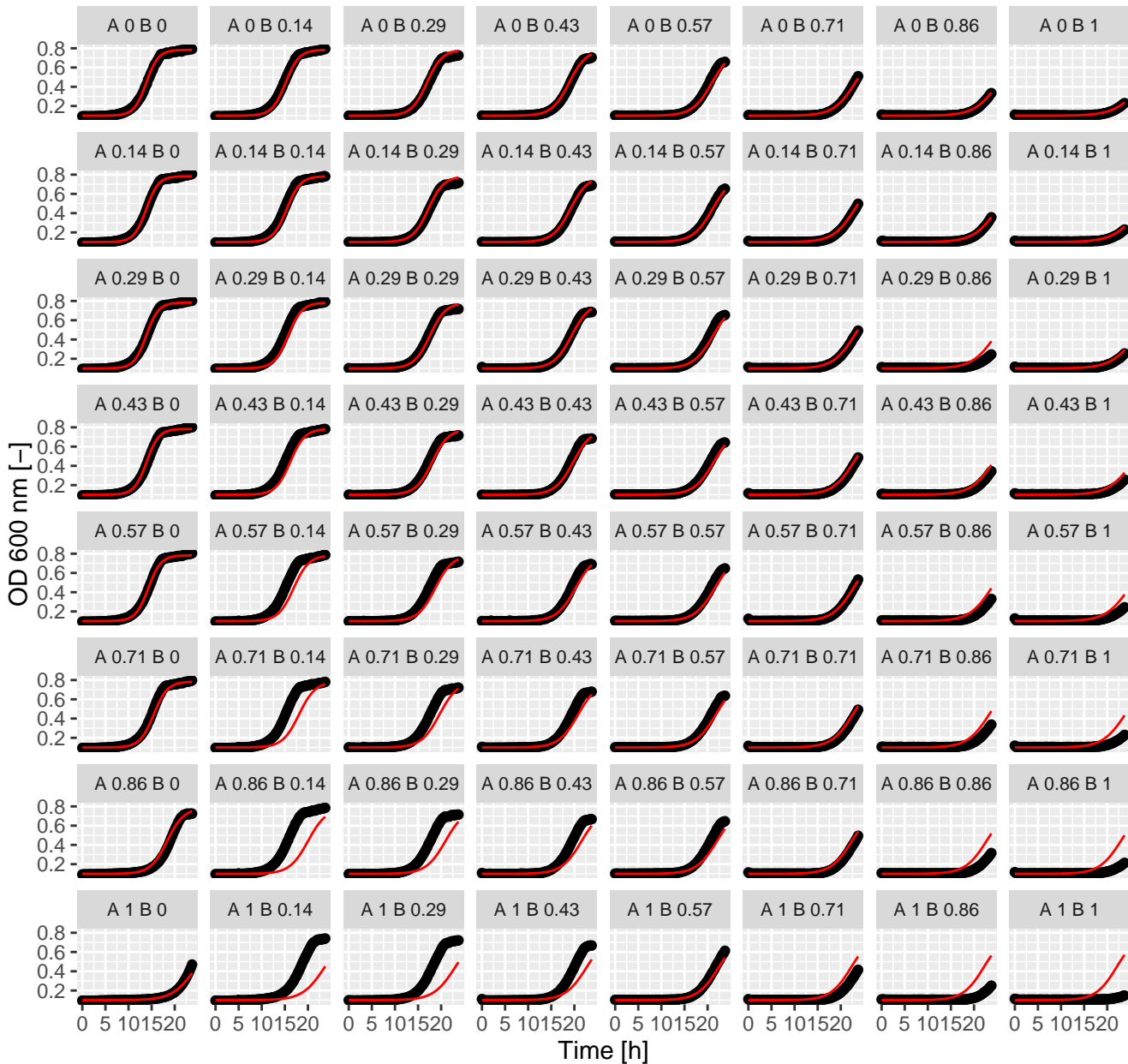
AmB.Sta (= Ax.Bx) Greco
 $\alpha = -1.11$



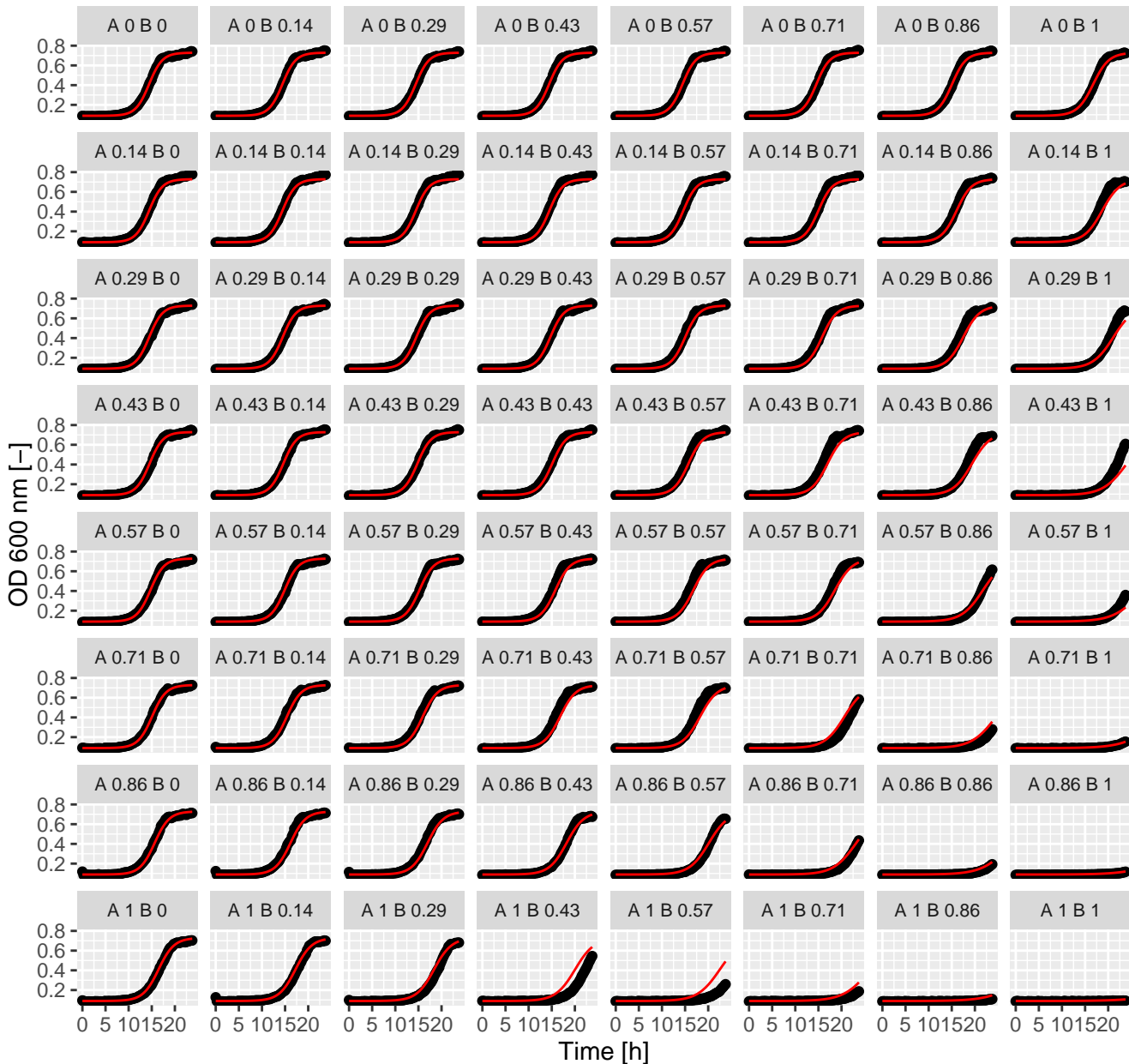
AmB.Pen (= Ax.Bx) Greco
 $\alpha = -0.79$



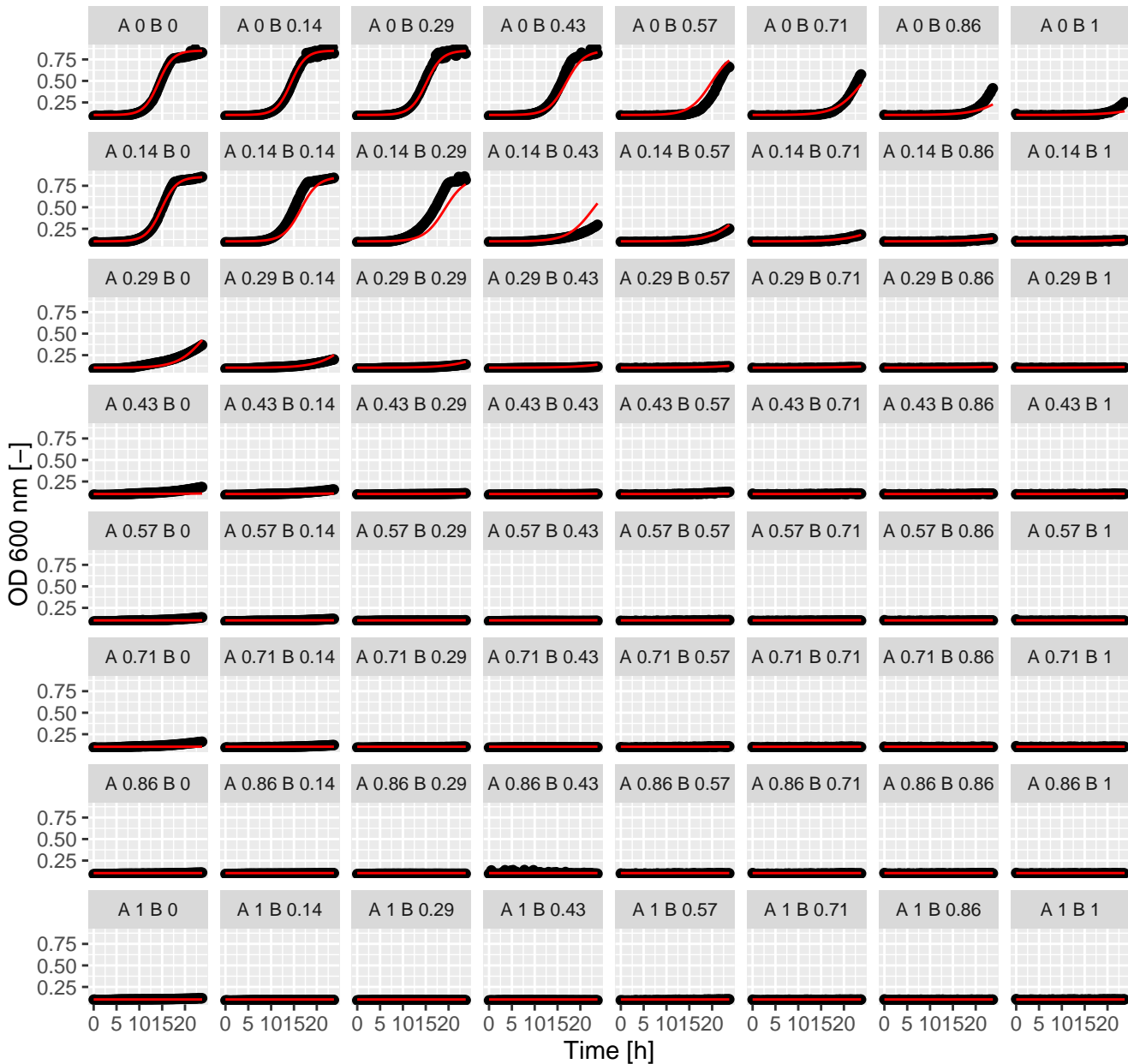
AmB.Ben (= Ax.Bx) Greco
 $\alpha = -1.2$



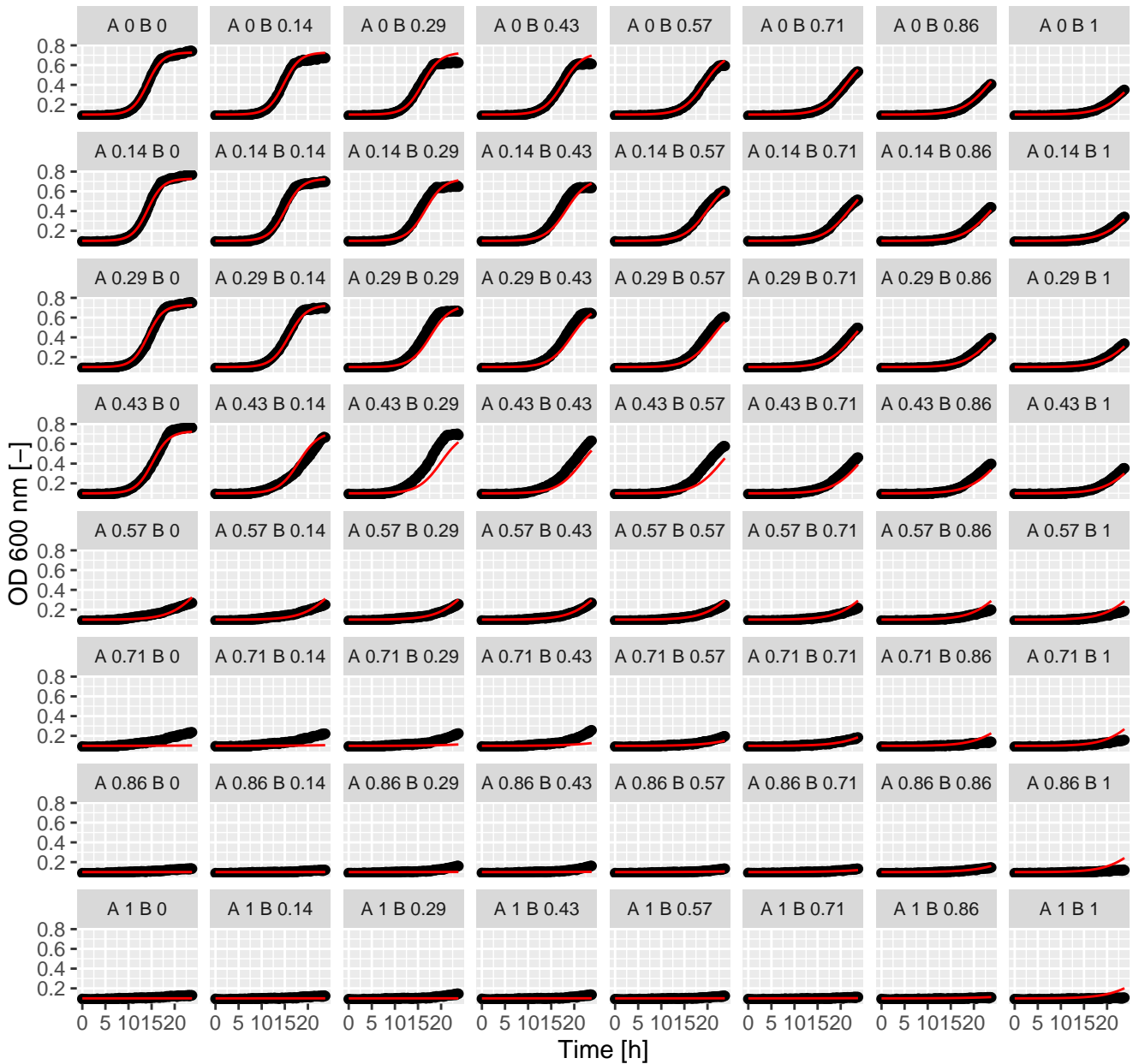
AmB.AmB (= Ax.Bx) Greco
 $\alpha = -0.53$



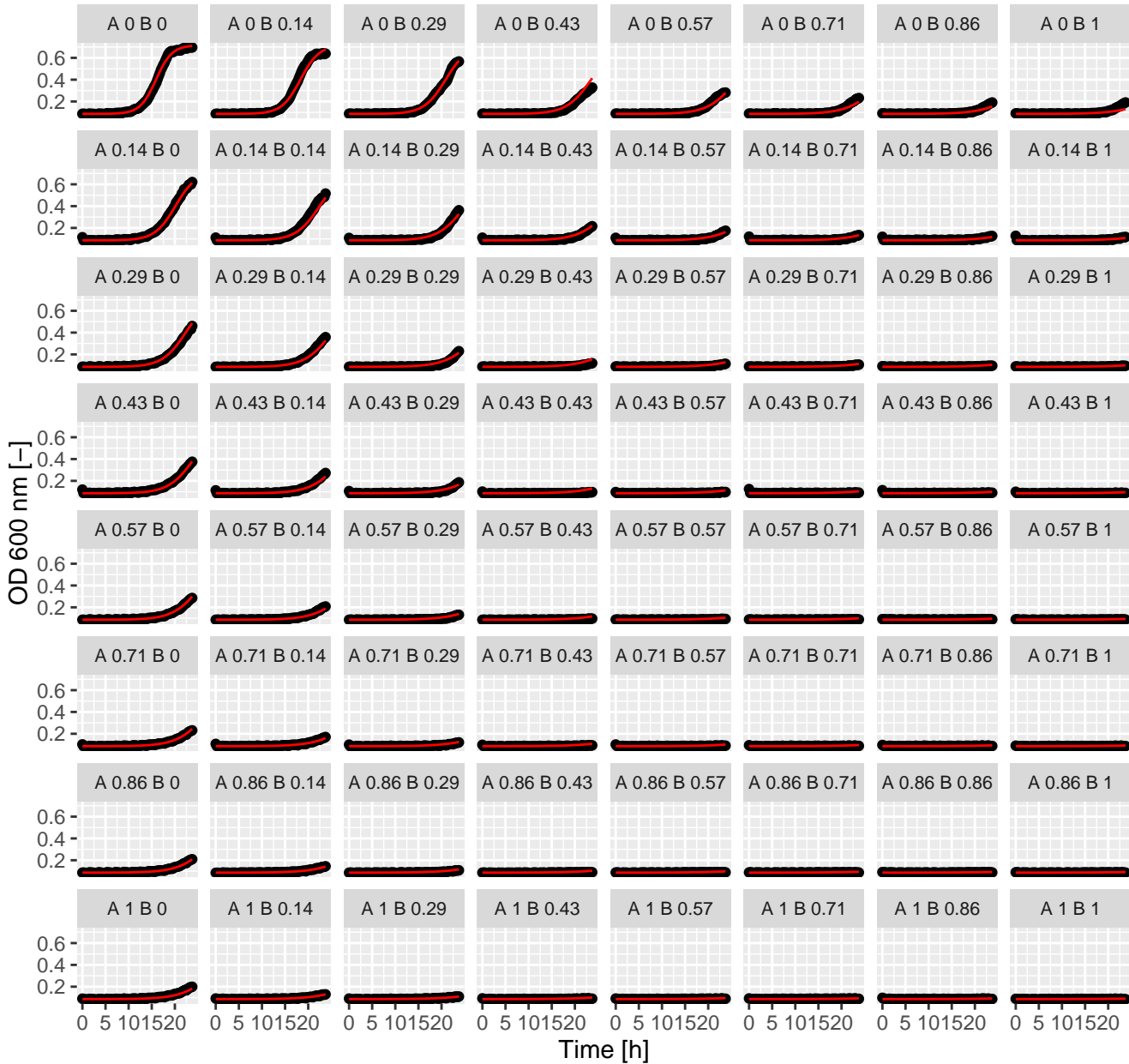
AbA.Wor (= Ax.Bx) Greco
 $\alpha = -0.53$



AbA.Lit (= Ax.Bx) Greco
 $\alpha = -0.98$

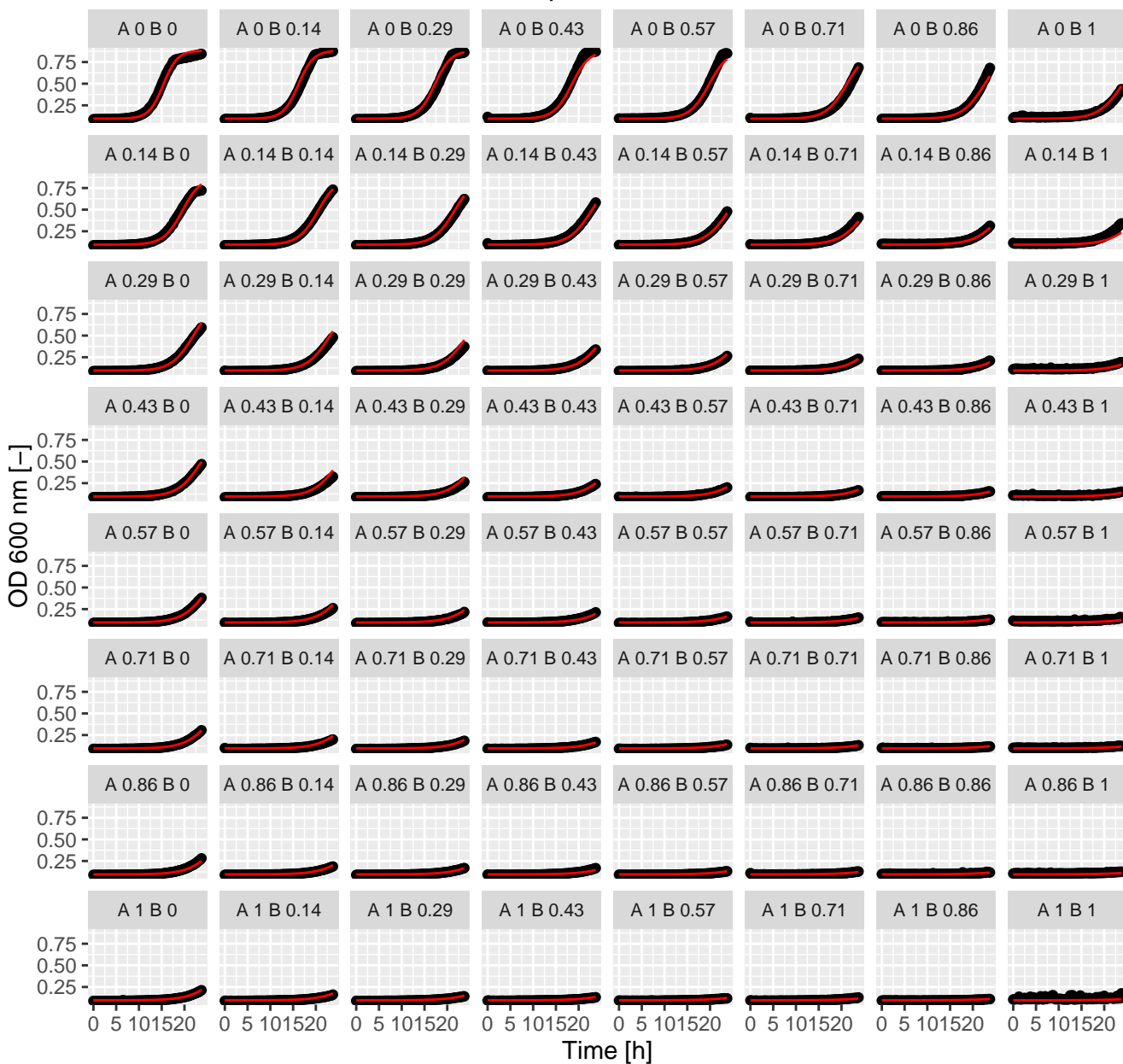


5FU.Ter (= Ax.Bx) Greco
alpha = 1.81

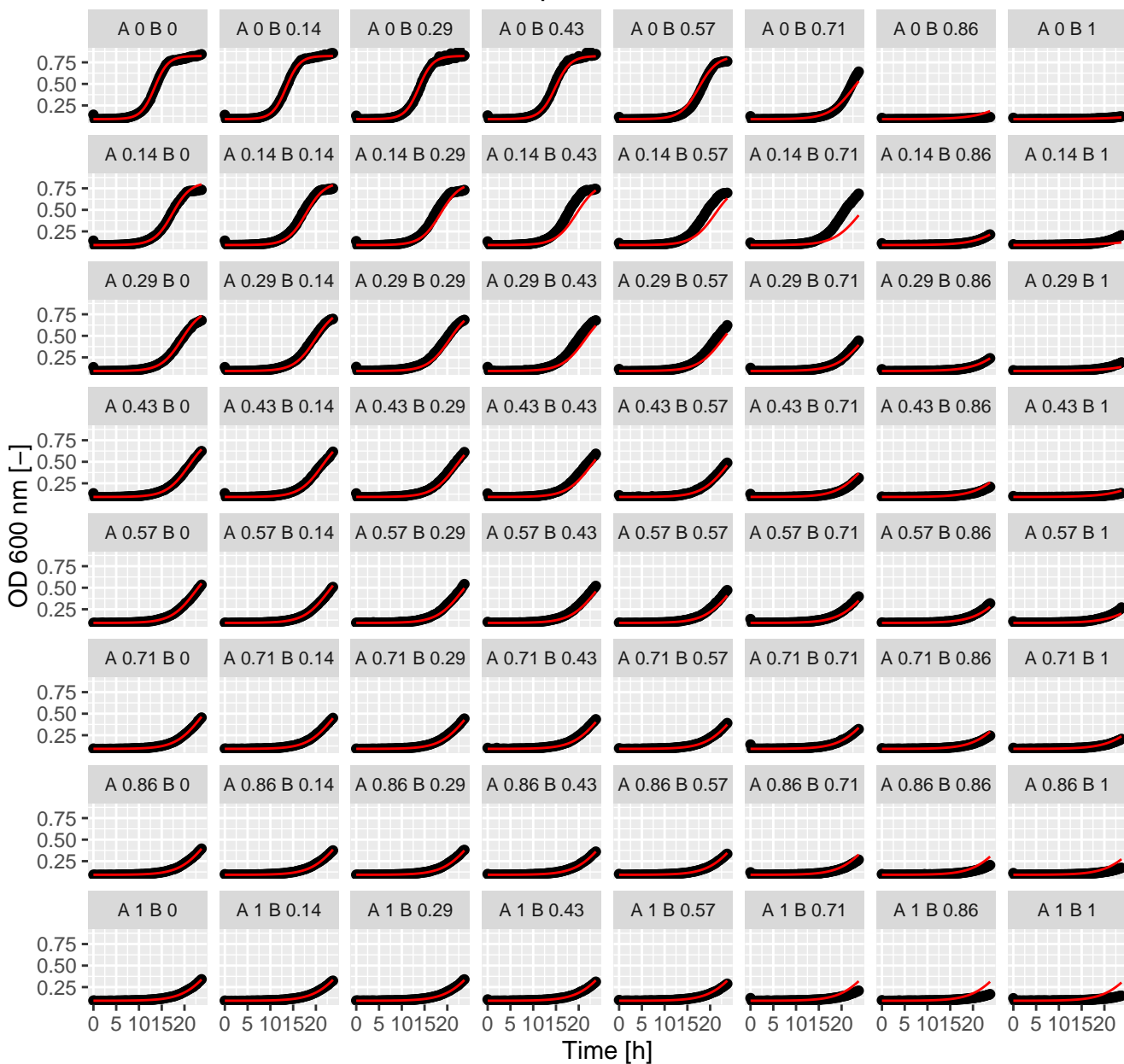


5FU.Tac (= Ax.Bx) Greco

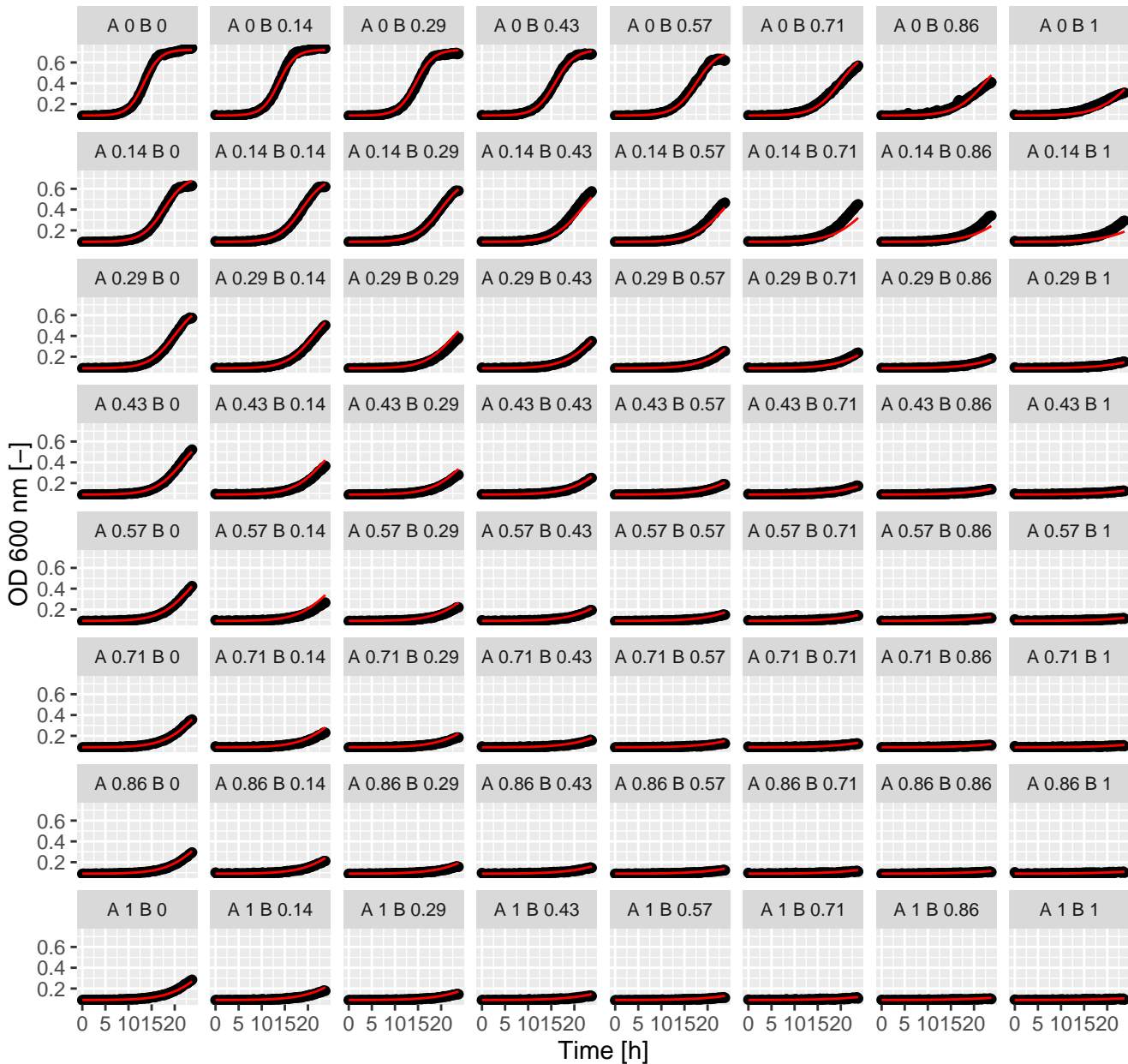
alpha = 1.29



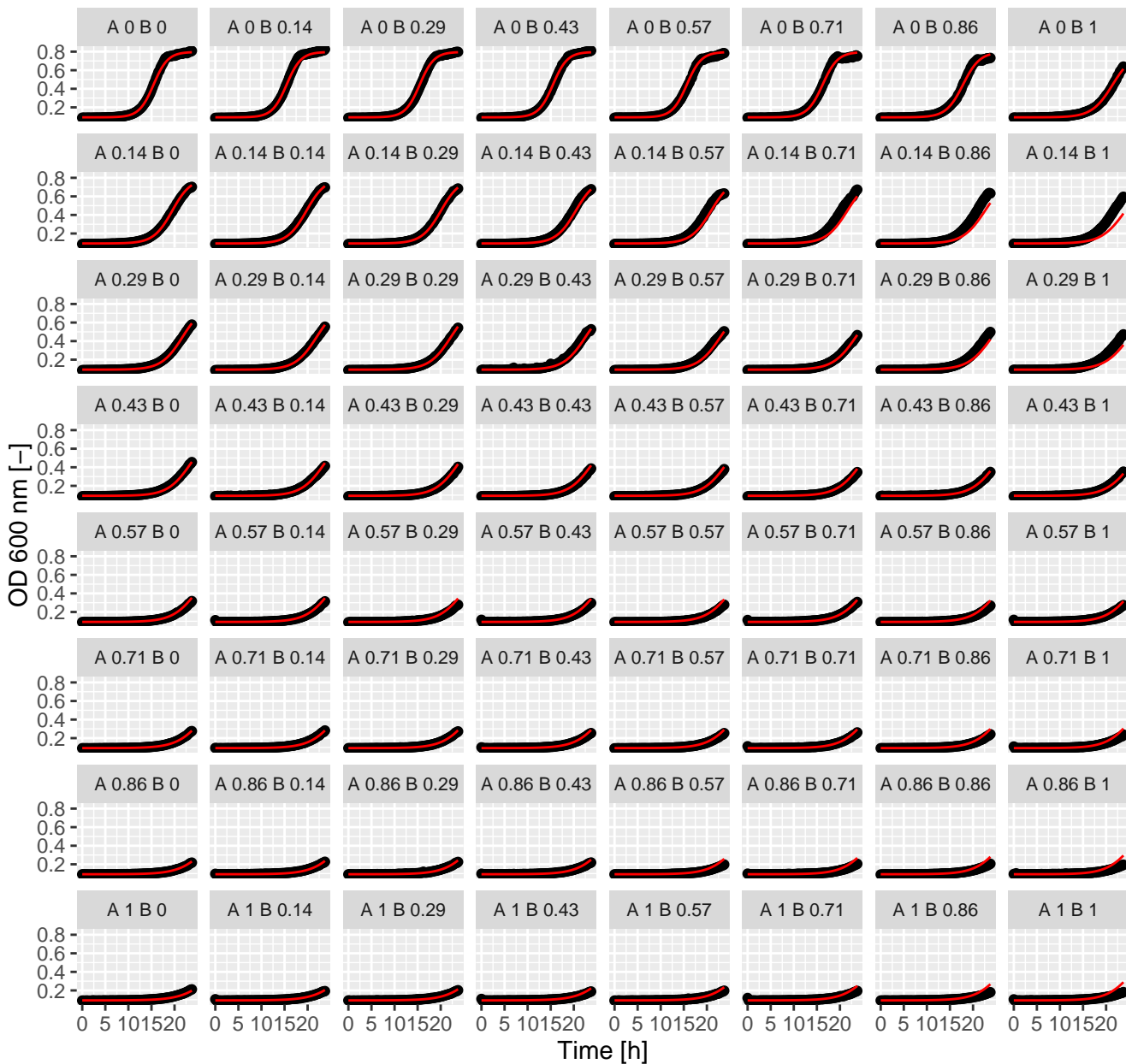
5FU.Sta (= Ax.Bx) Greco

 $\alpha = -0.88$ 

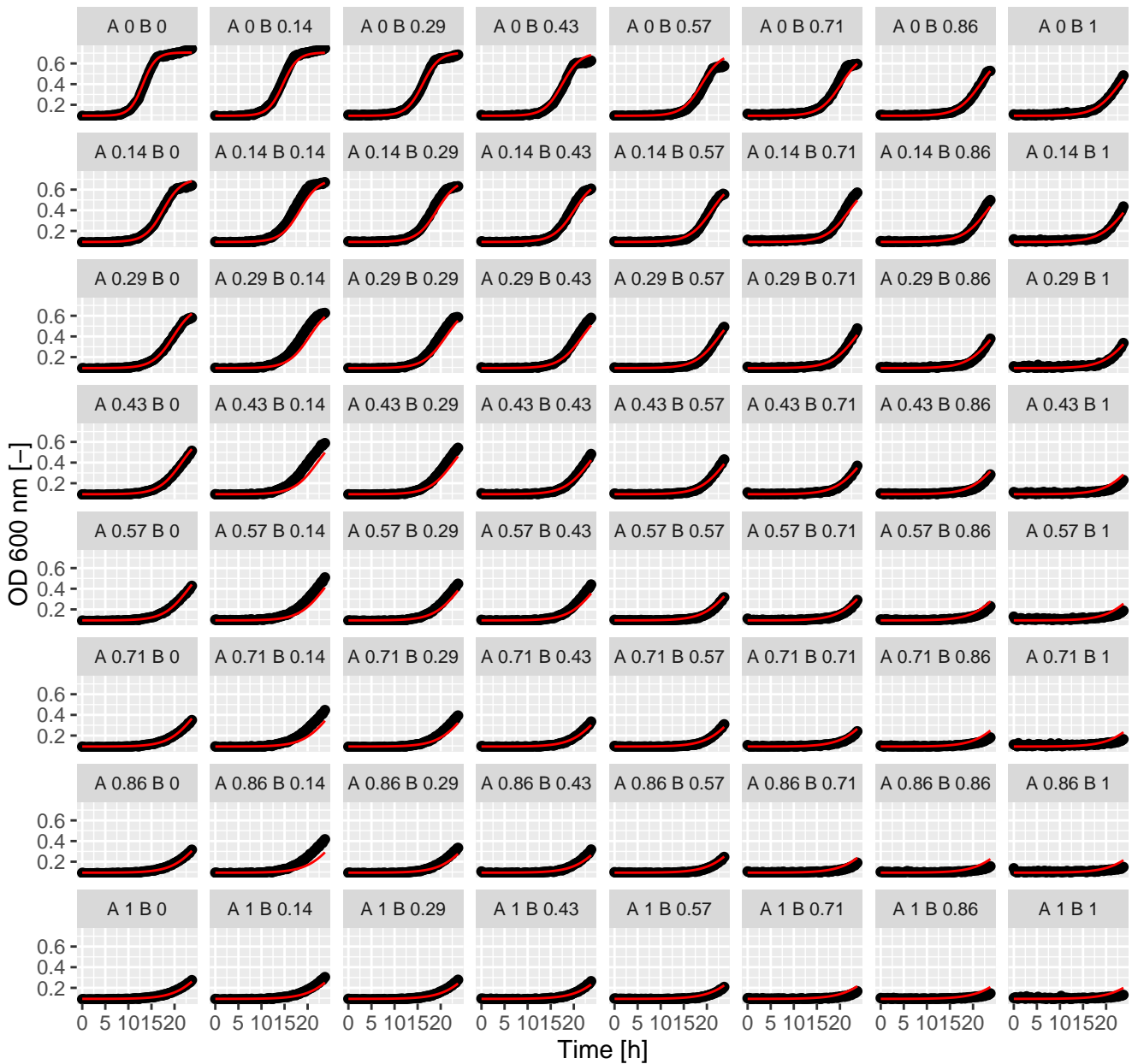
5FU.Pen (= Ax.Bx) Greco
alpha = 0.91



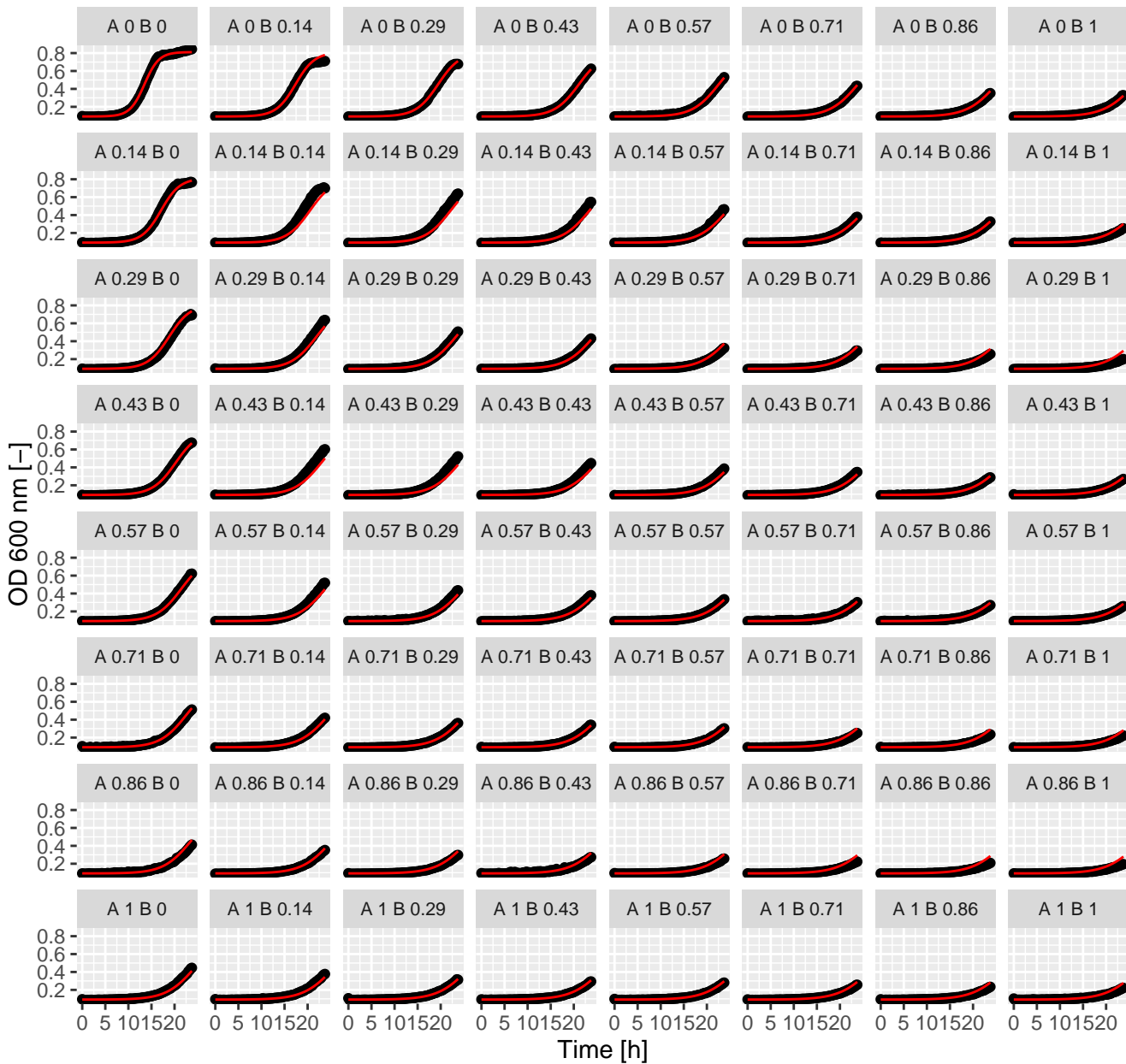
5FU.Lat (= Ax.Bx) Greco
 $\alpha = -1.22$



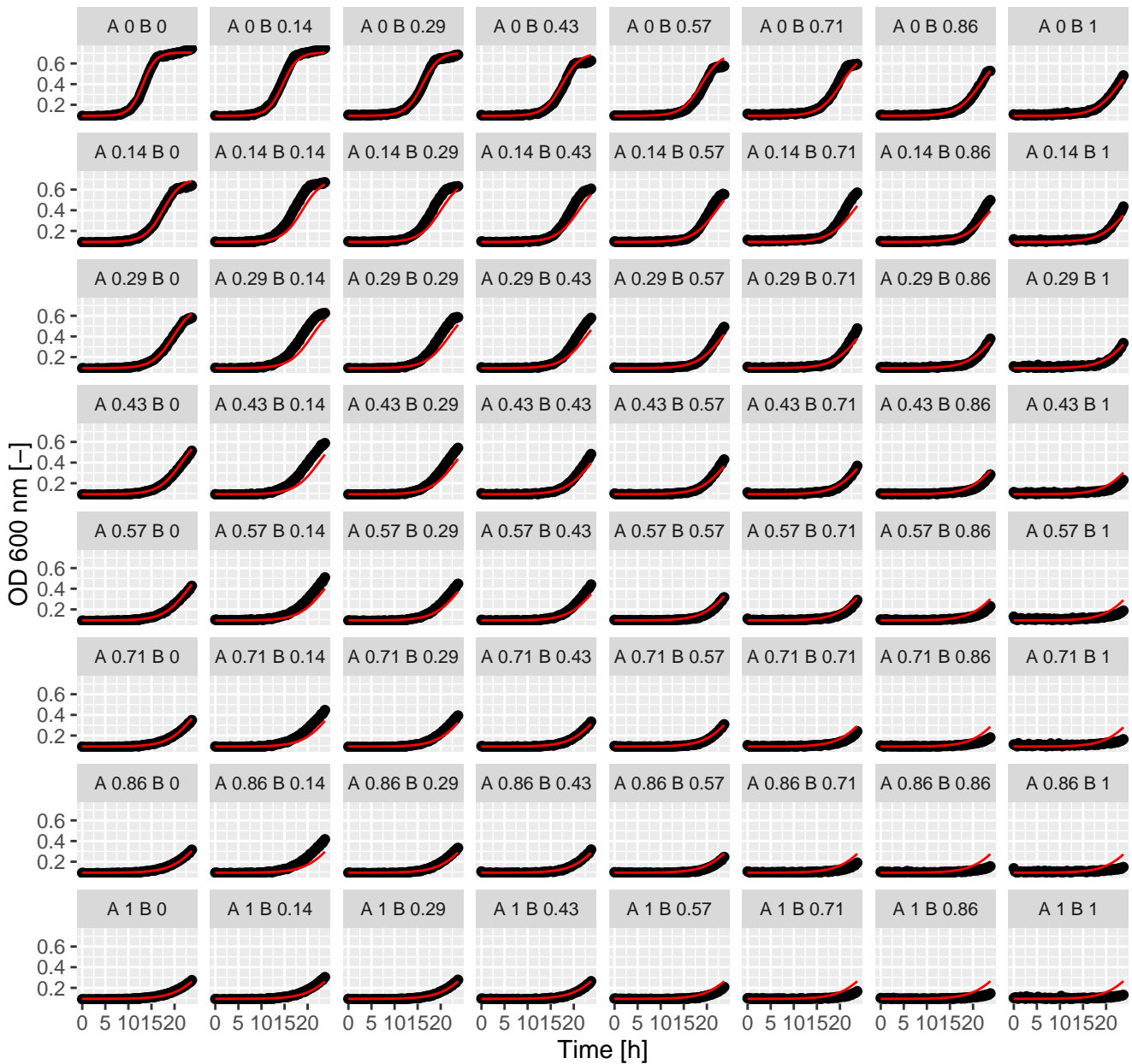
5FU.Ben (= Ax.Bx) Greco

 $\alpha = -0.48$ 

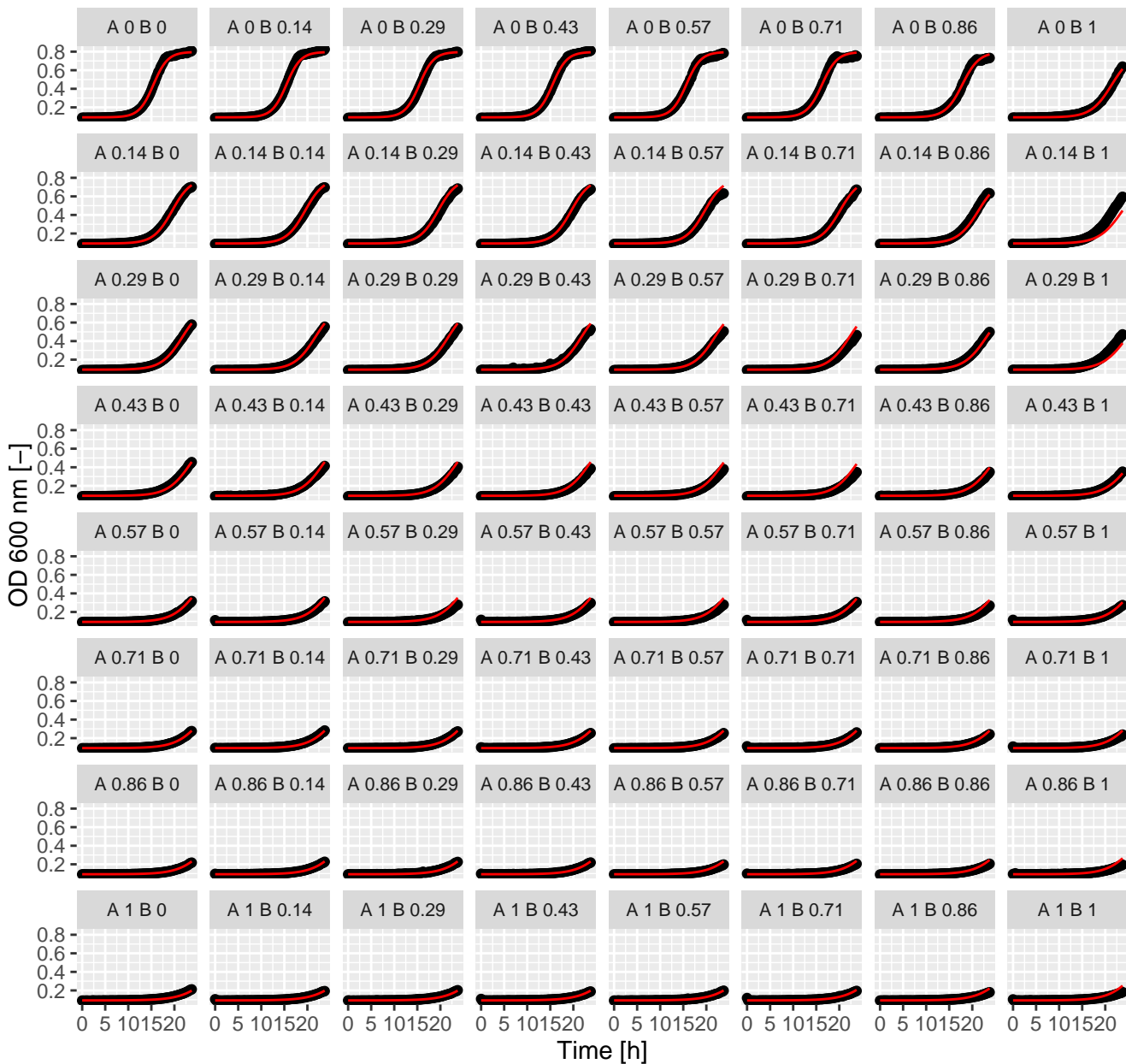
5FU.5FU (= Ax.Bx) Emp. Bliss
beta = 1.79



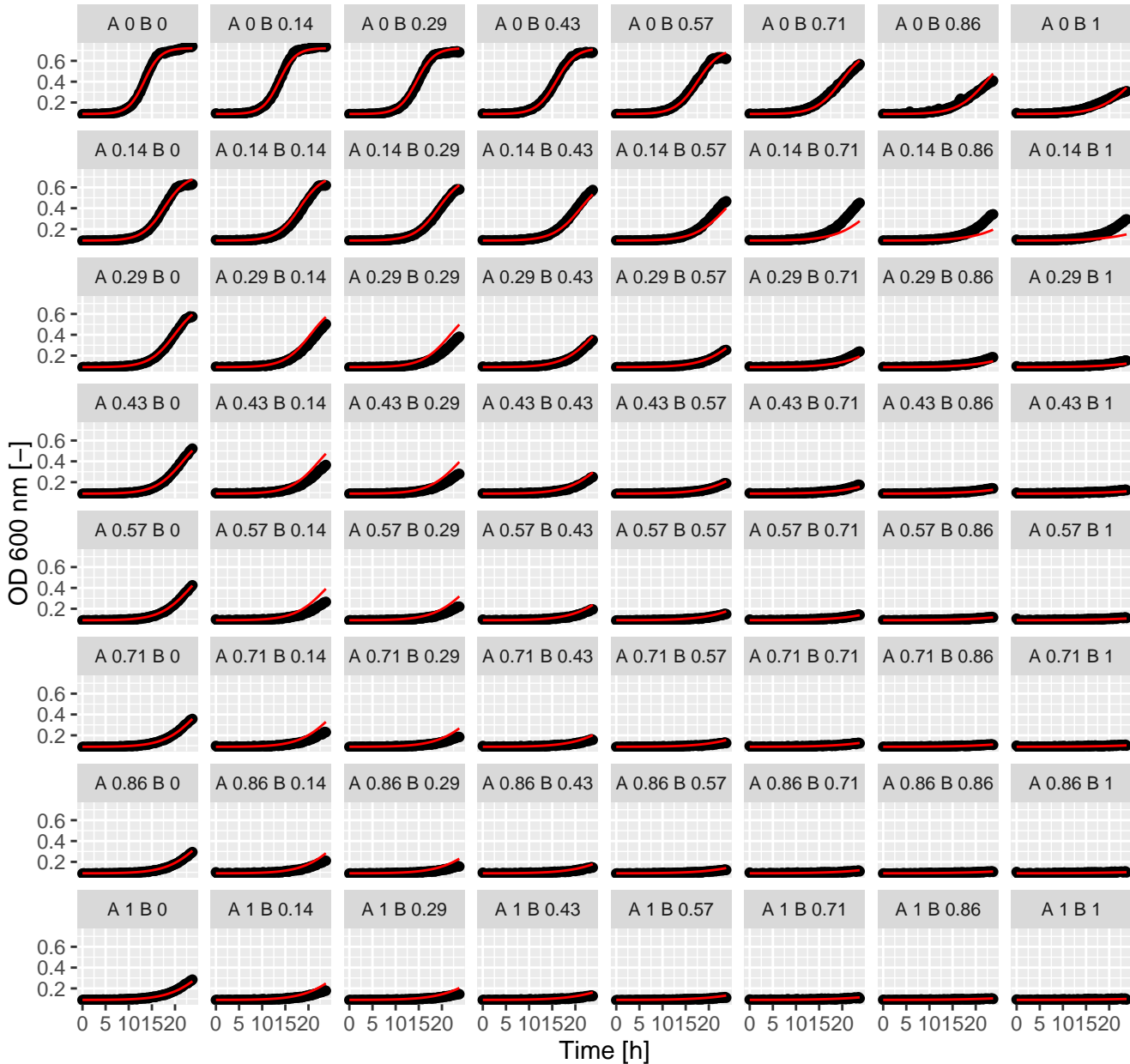
5FU.Ben (= Ax.Bx) Emp. Bliss
 beta = 1.82



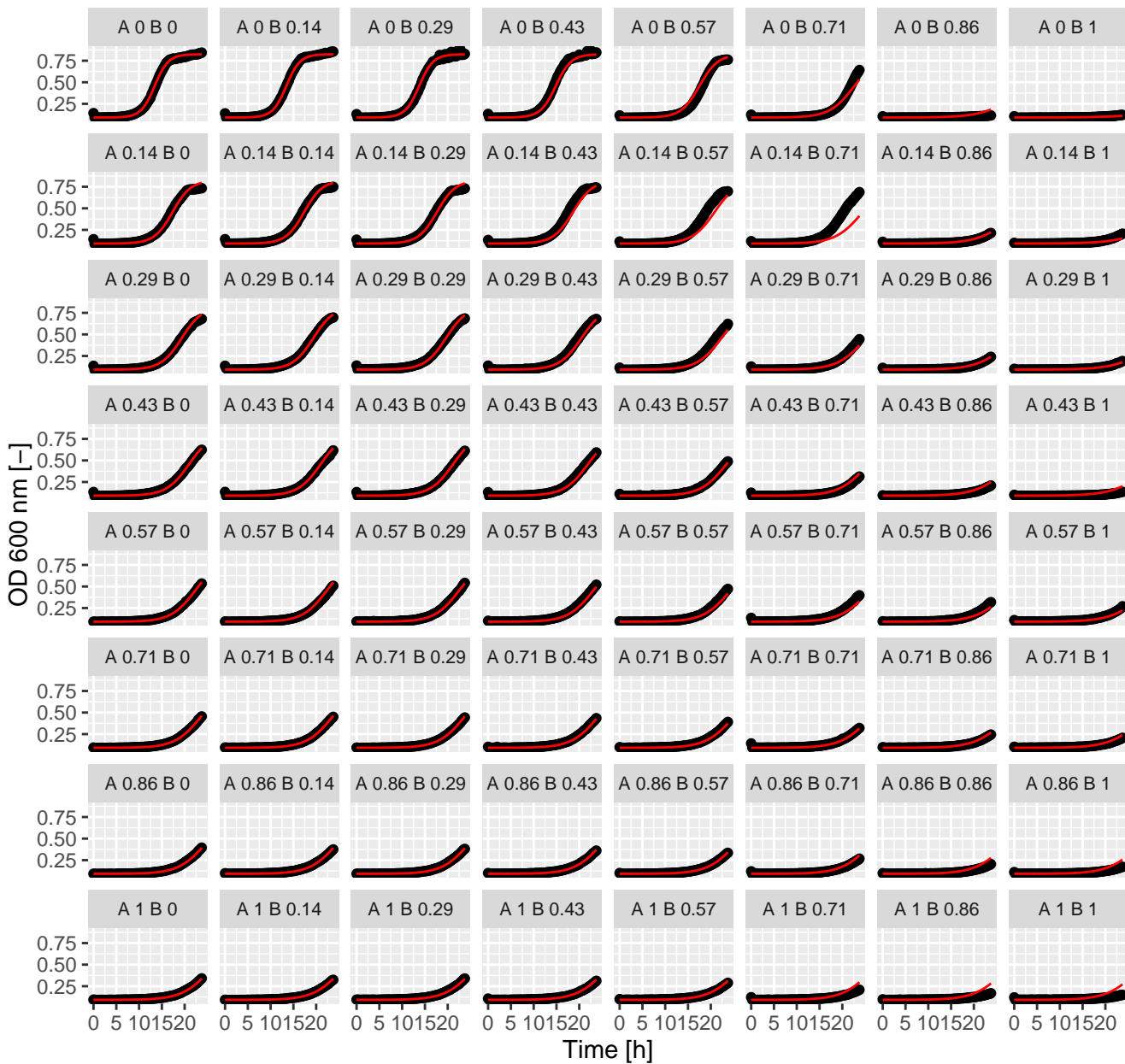
5FU.Lat (= Ax.Bx) Emp. Bliss
beta = 2.2



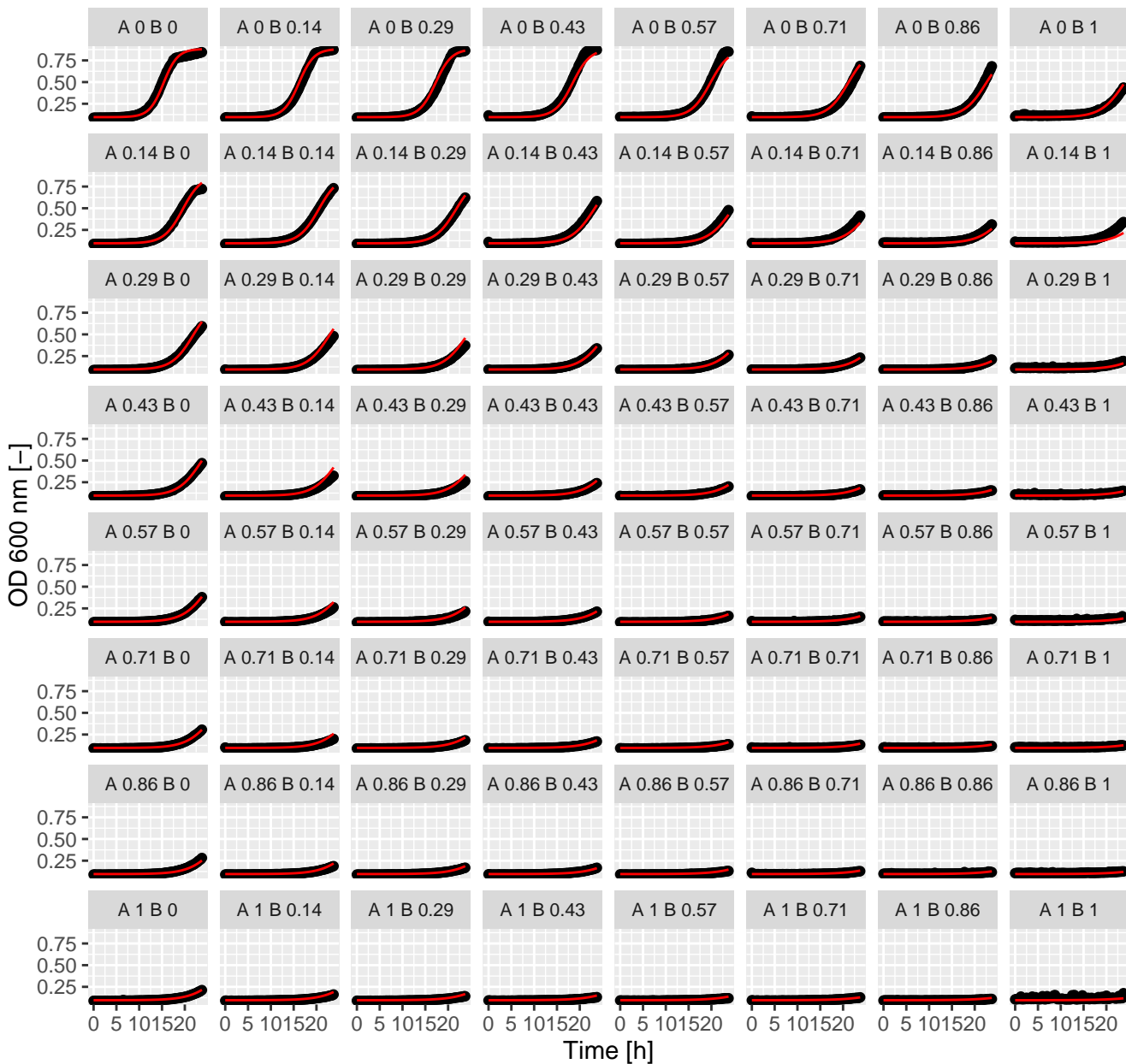
5FU.Pen (= Ax.Bx) Emp. Bliss
beta = 0.8



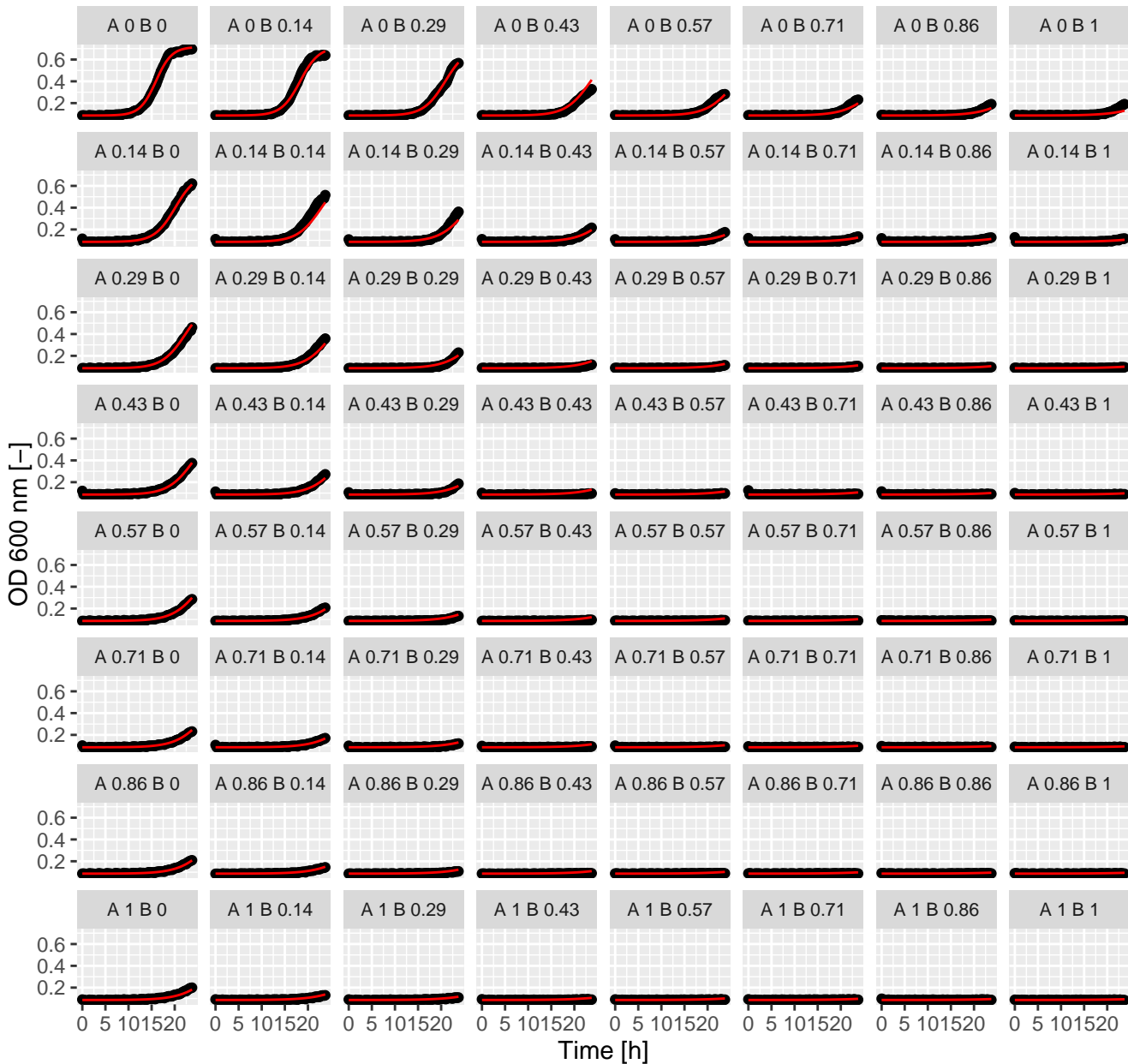
5FU.Sta (= Ax.Bx) Emp. Bliss
beta = 1.83



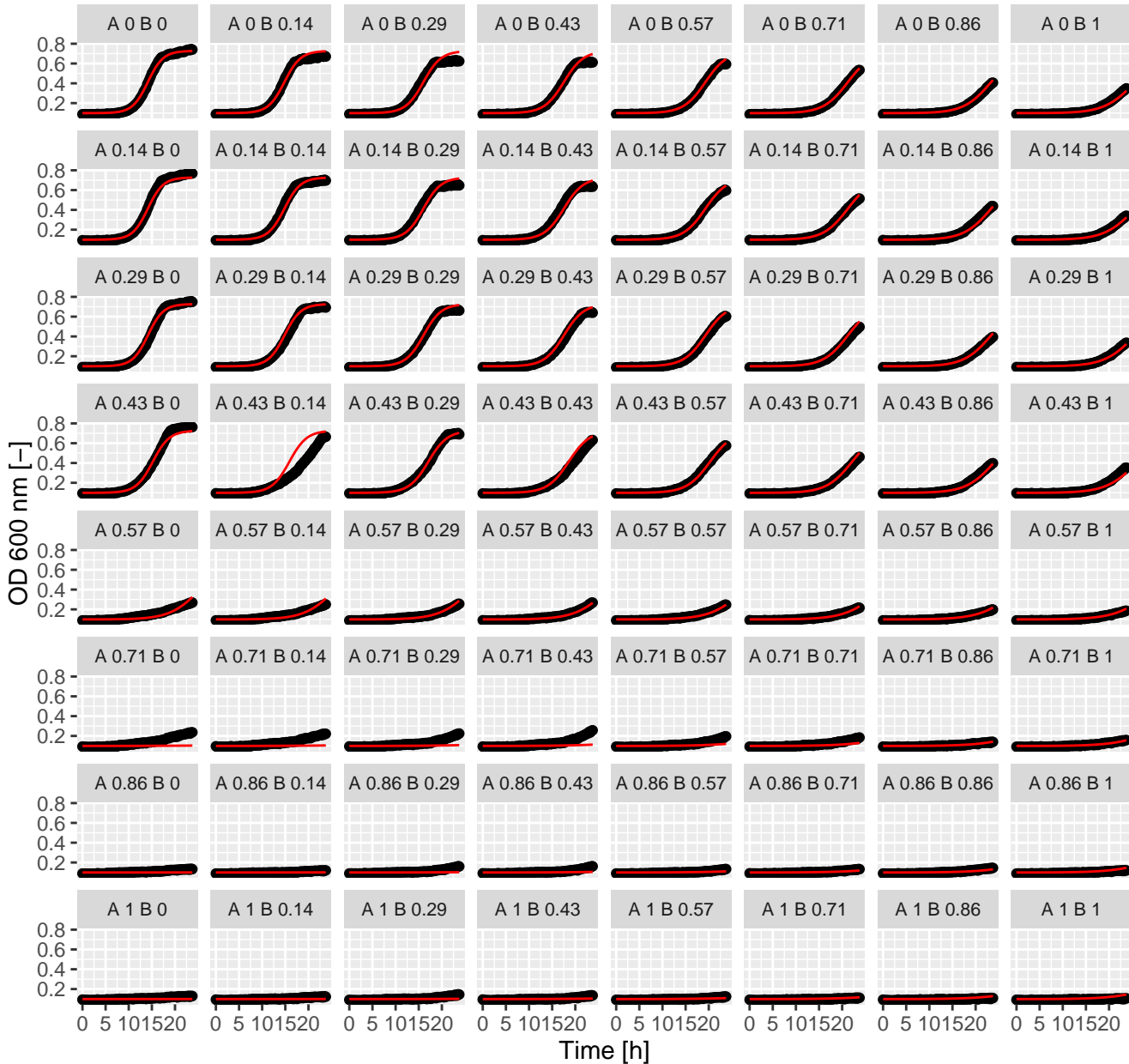
5FU.Tac (= Ax.Bx) Emp. Bliss
beta = 1.25



5FU.Ter (= Ax.Bx) Emp. Bliss
beta = 1.17

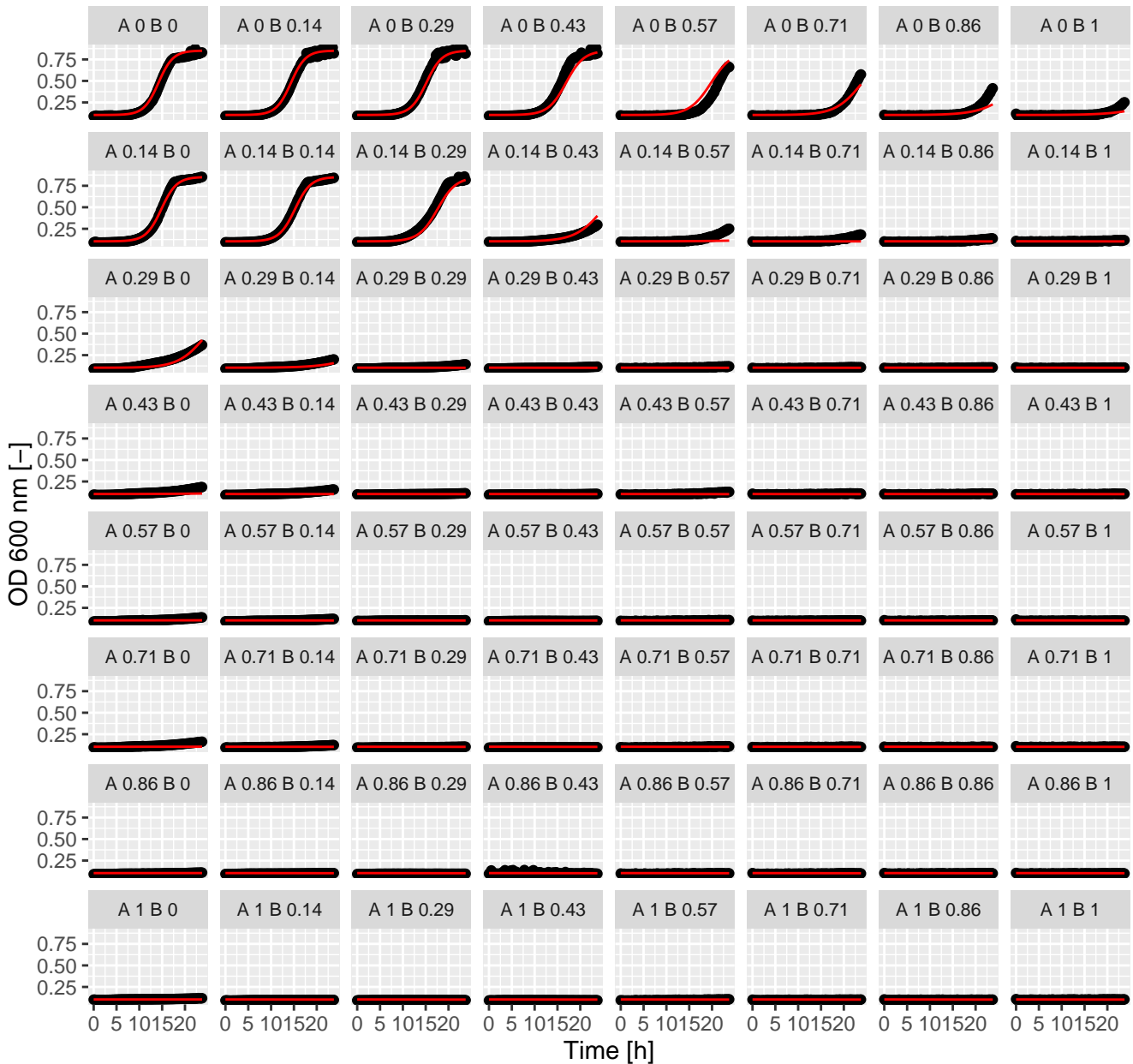


AbA.Lit (= Ax.Bx) Emp. Bliss
beta = 1.7

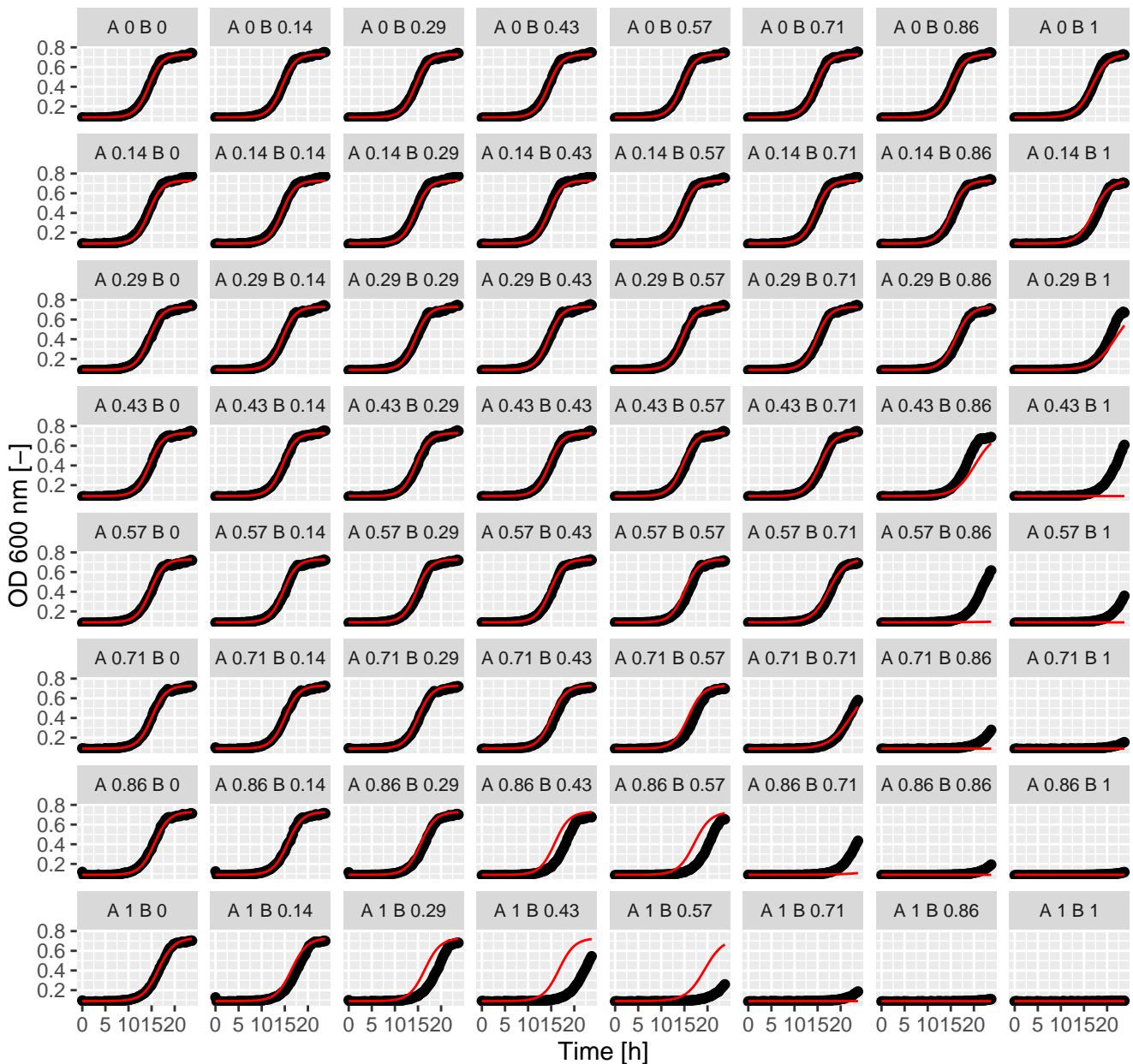


AbA.Wor (= Ax.Bx) Emp. Bliss

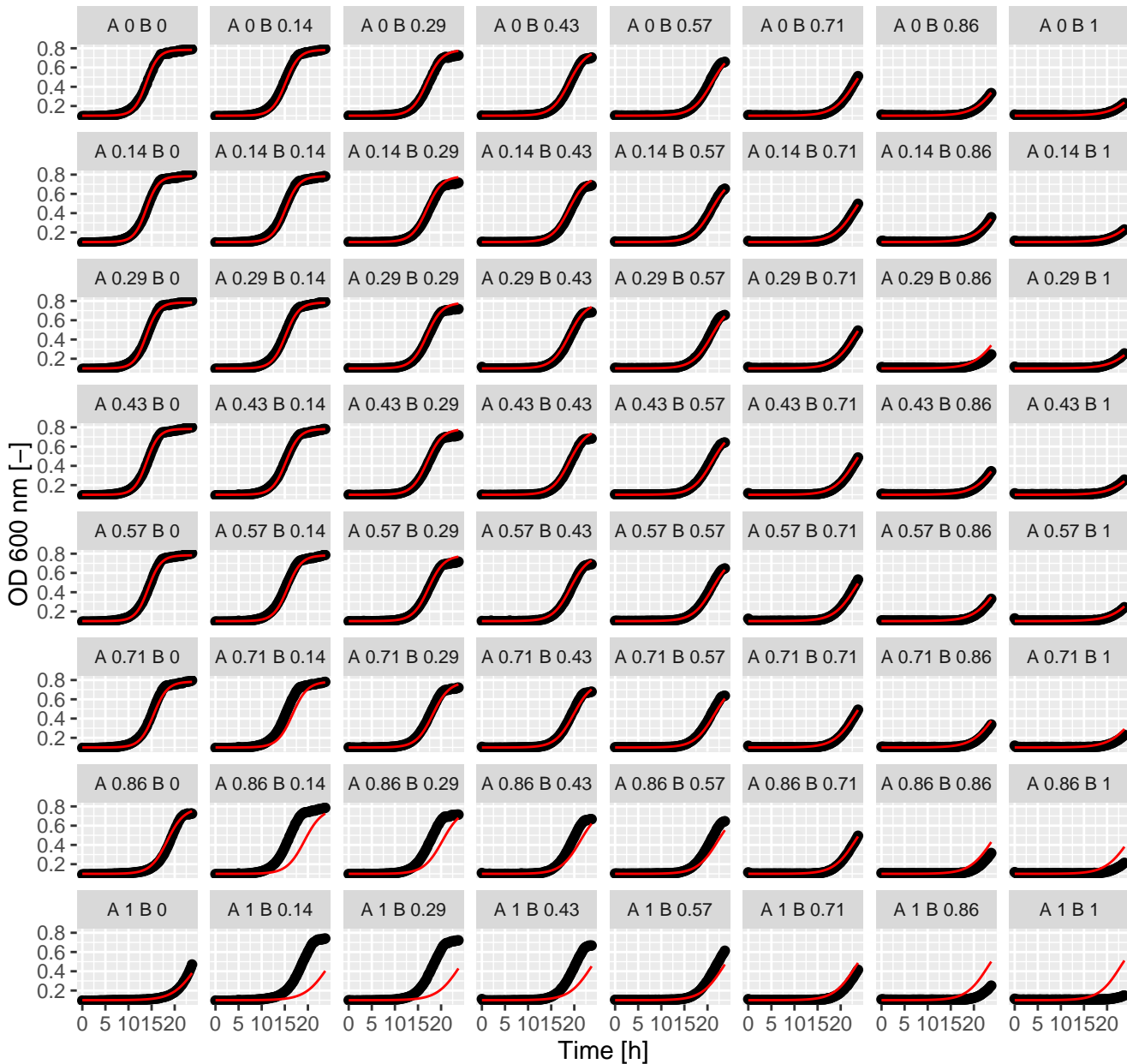
beta = -29.66



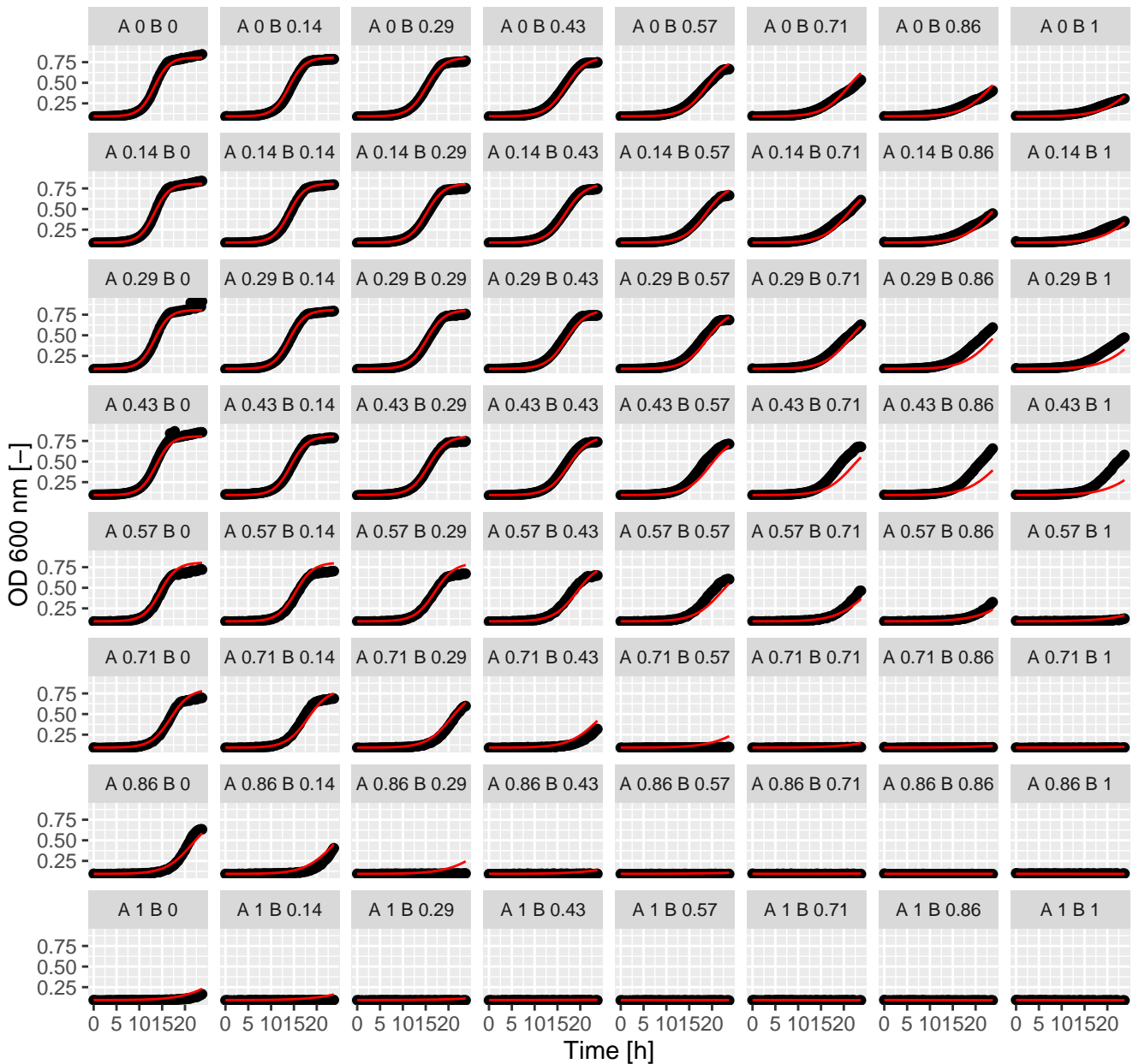
AmB.AmB (= Ax.Bx) Emp. Bliss
beta = -658



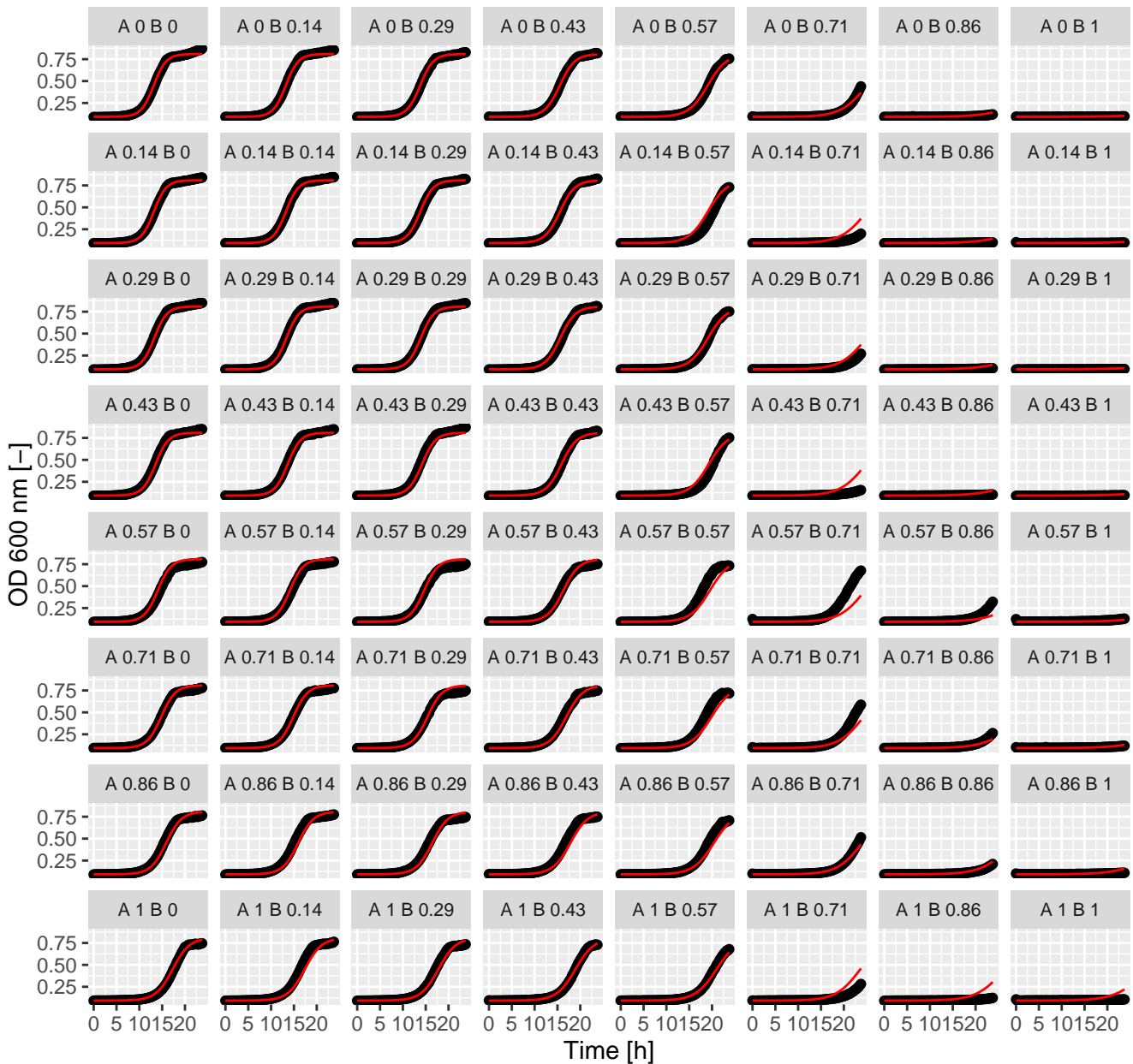
AmB.Ben (= Ax.Bx) Emp. Bliss
beta = 2.3



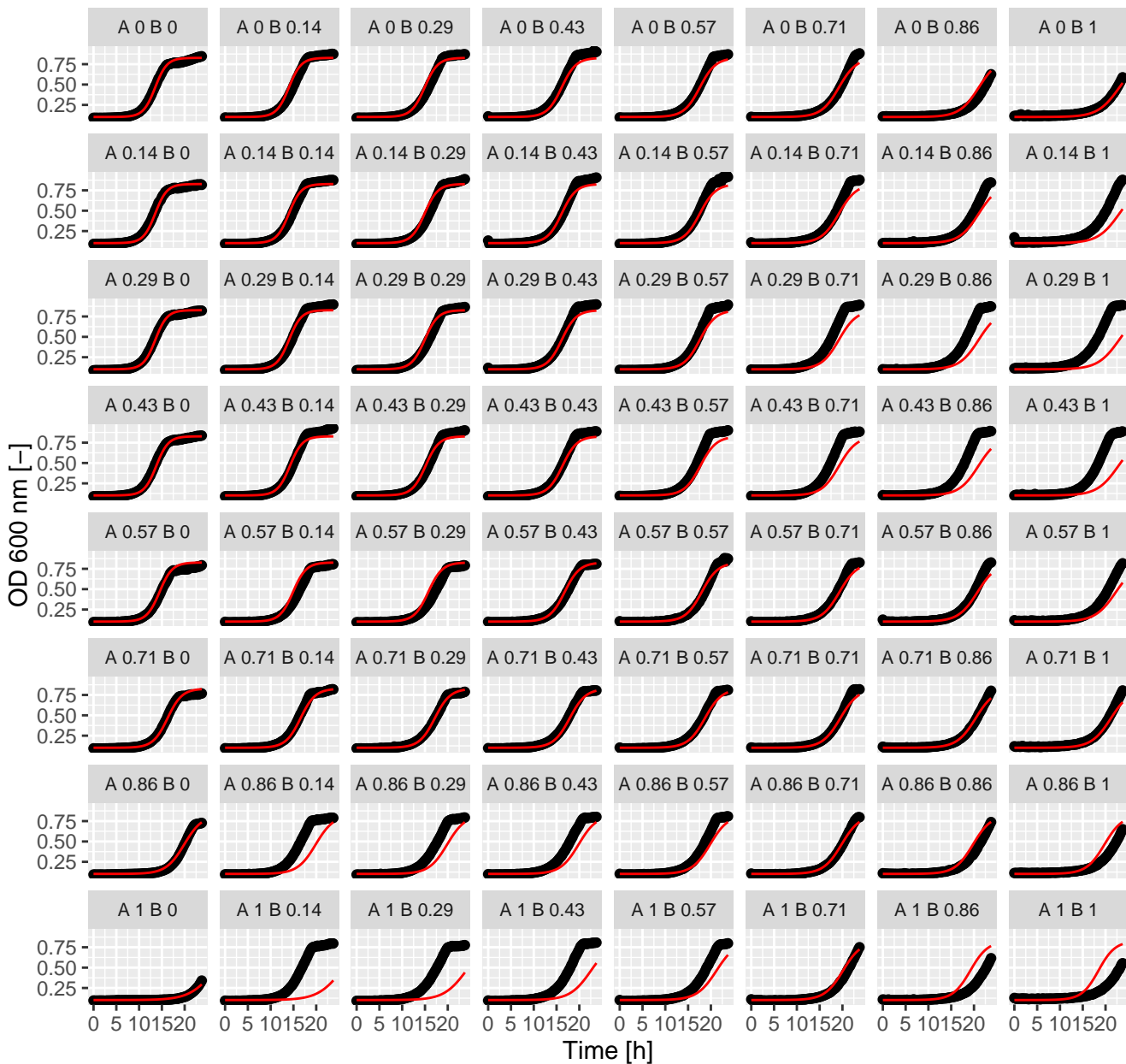
AmB.Pen (= Ax.Bx) Emp. Bliss
beta = -0.48



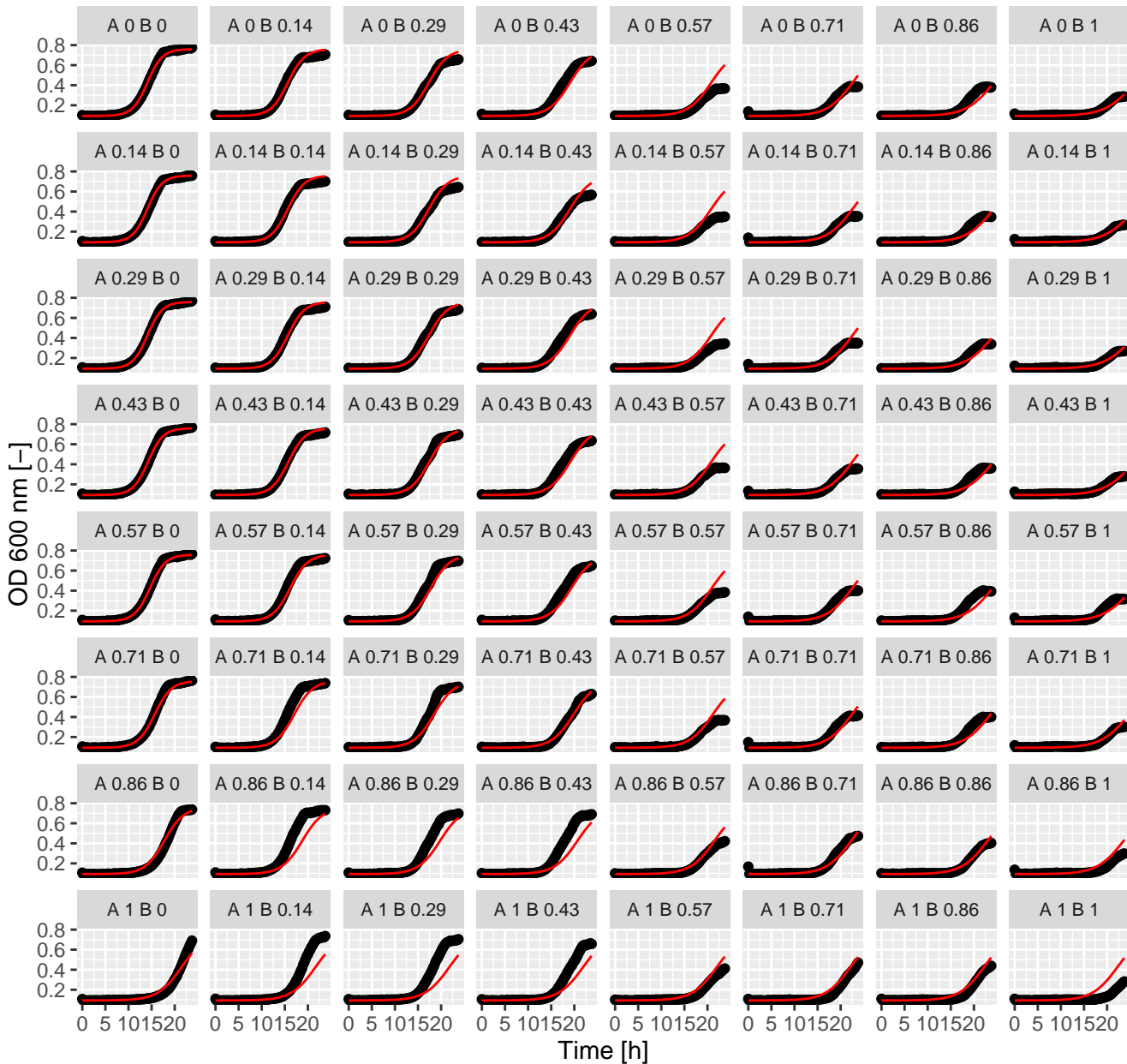
AmB.Sta (= Ax.Bx) Emp. Bliss
beta = 2.19



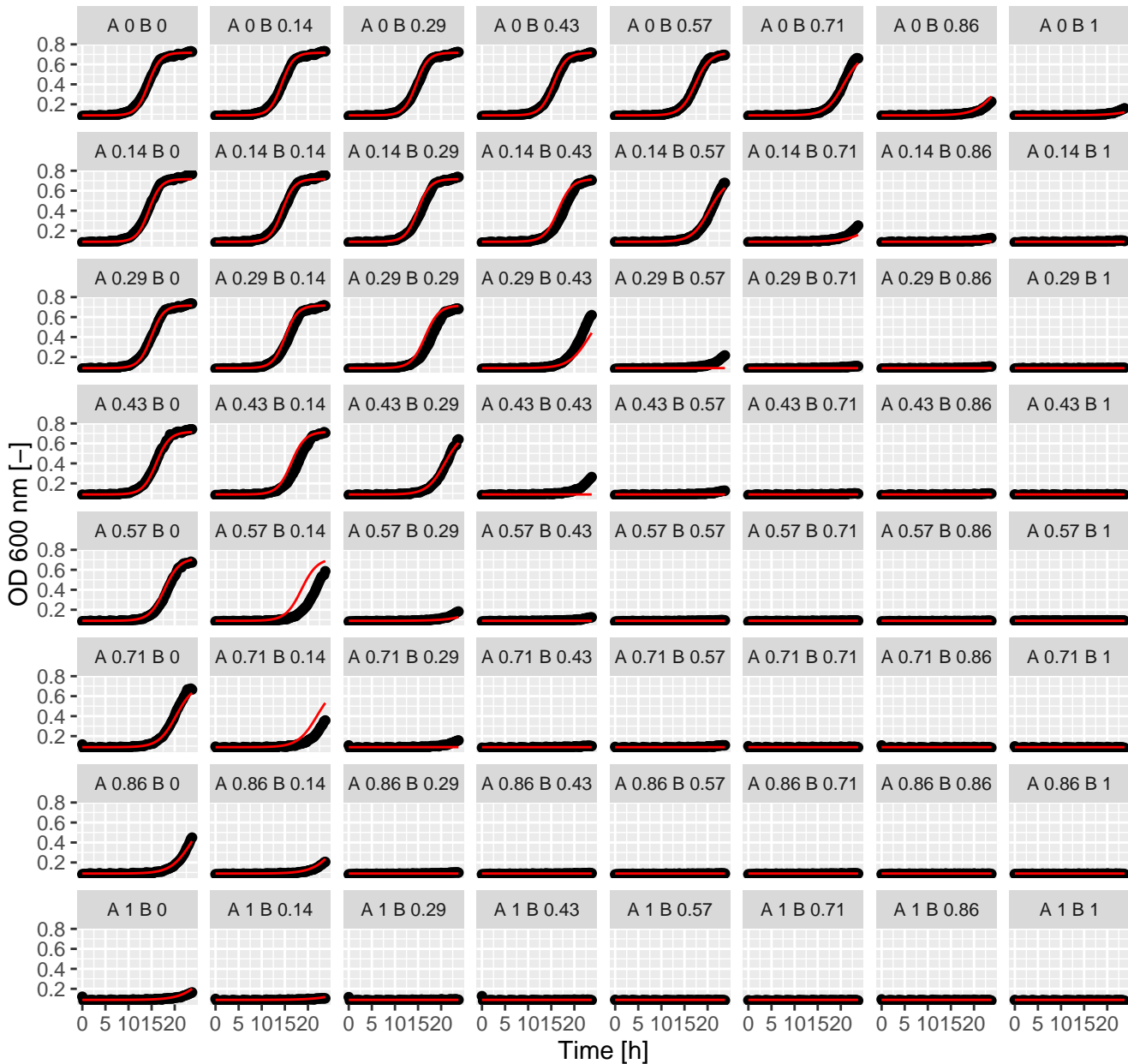
AmB.Tac (= Ax.Bx) Emp. Bliss
beta = 2.9



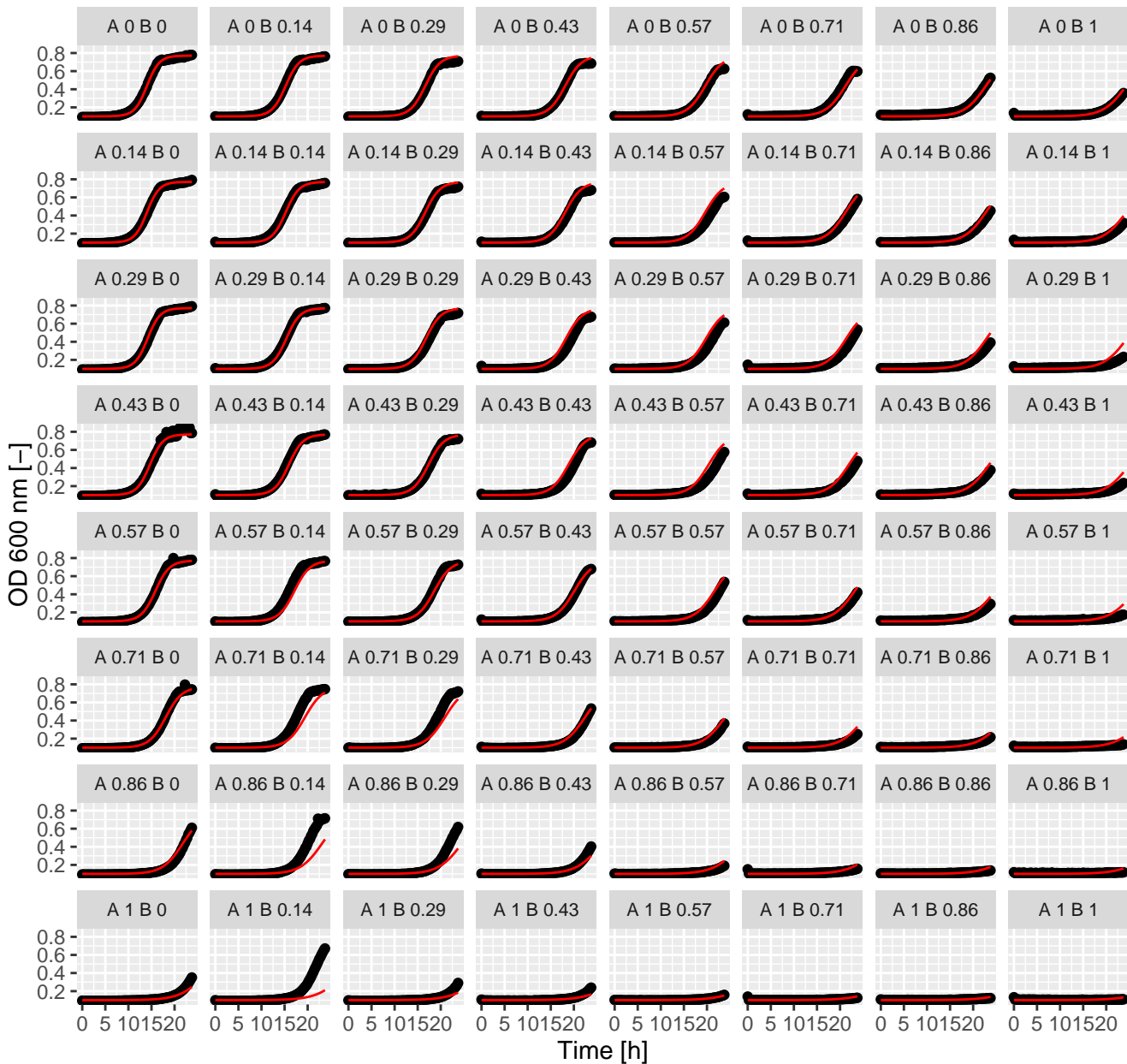
AmB.Ter (= Ax.Bx) Emp. Bliss
beta = 2.51



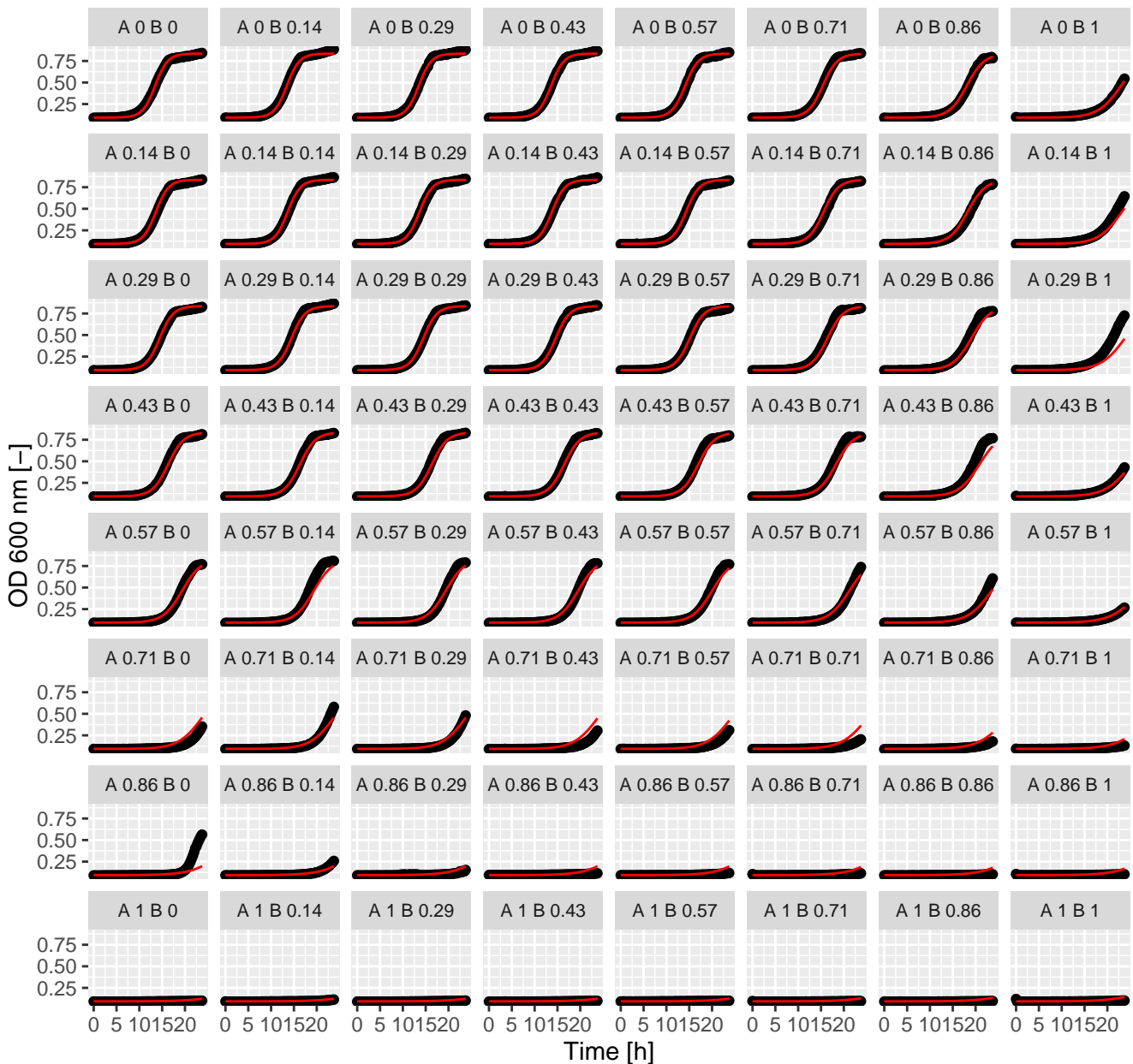
Ani Ani (= Ax.Bx) Emp. Bliss
beta = -73.55



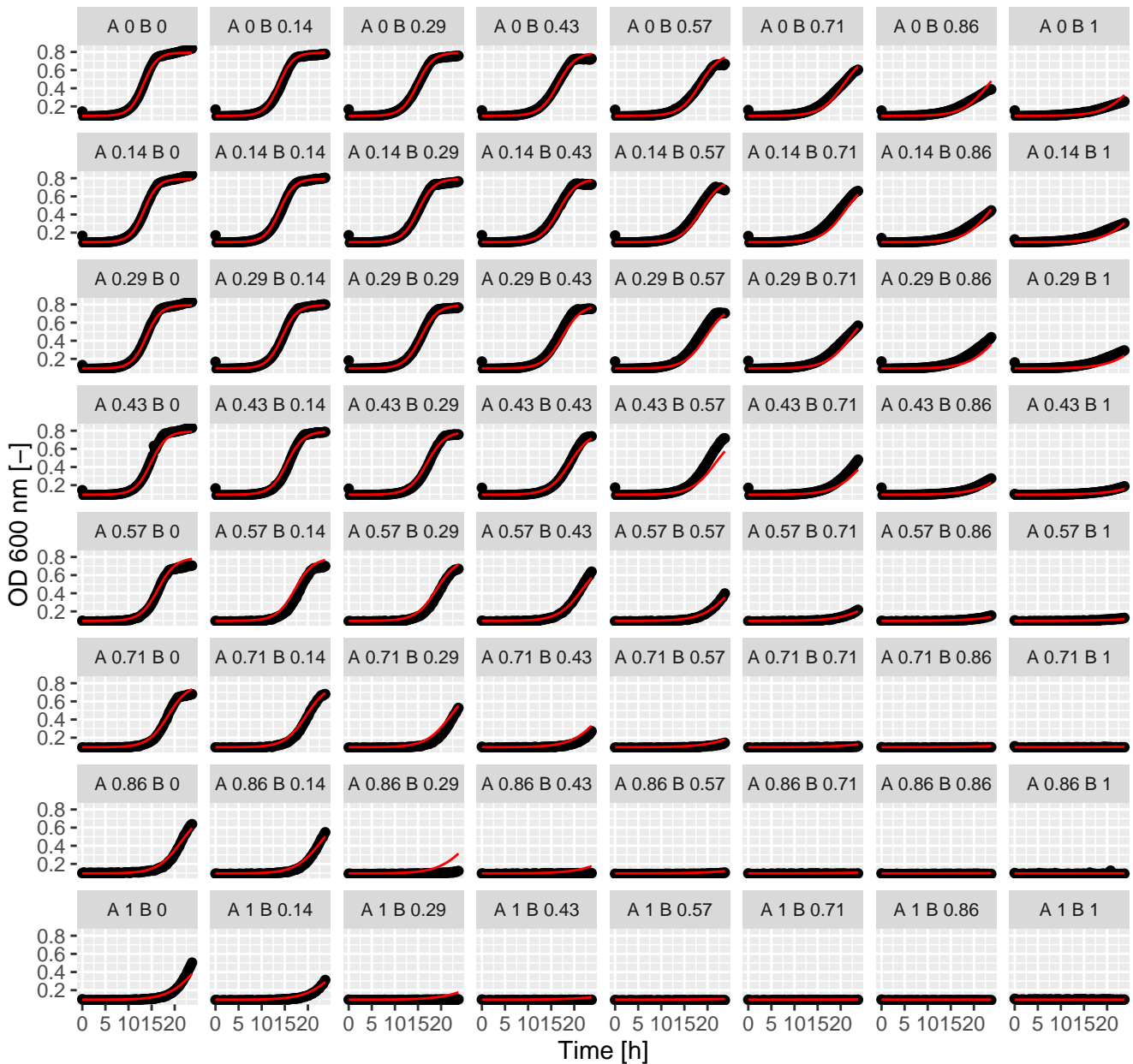
Ani.Ben (= Ax.Bx) Emp. Bliss
beta = 1.44



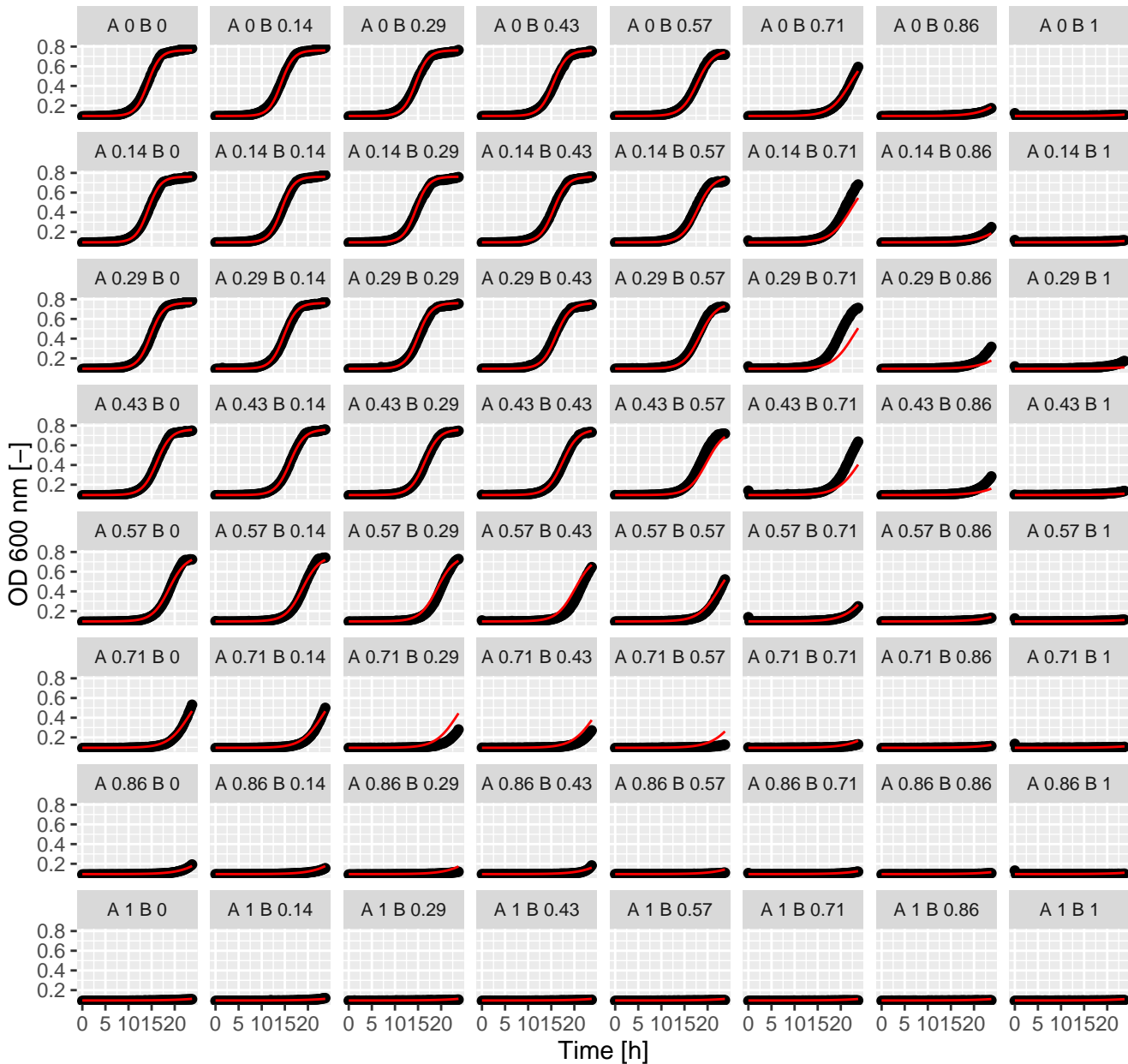
Ani.Lat (= Ax.Bx) Emp. Bliss
beta = 1.6



Ani.Pen (= Ax.Bx) Emp. Bliss
beta = 0.04

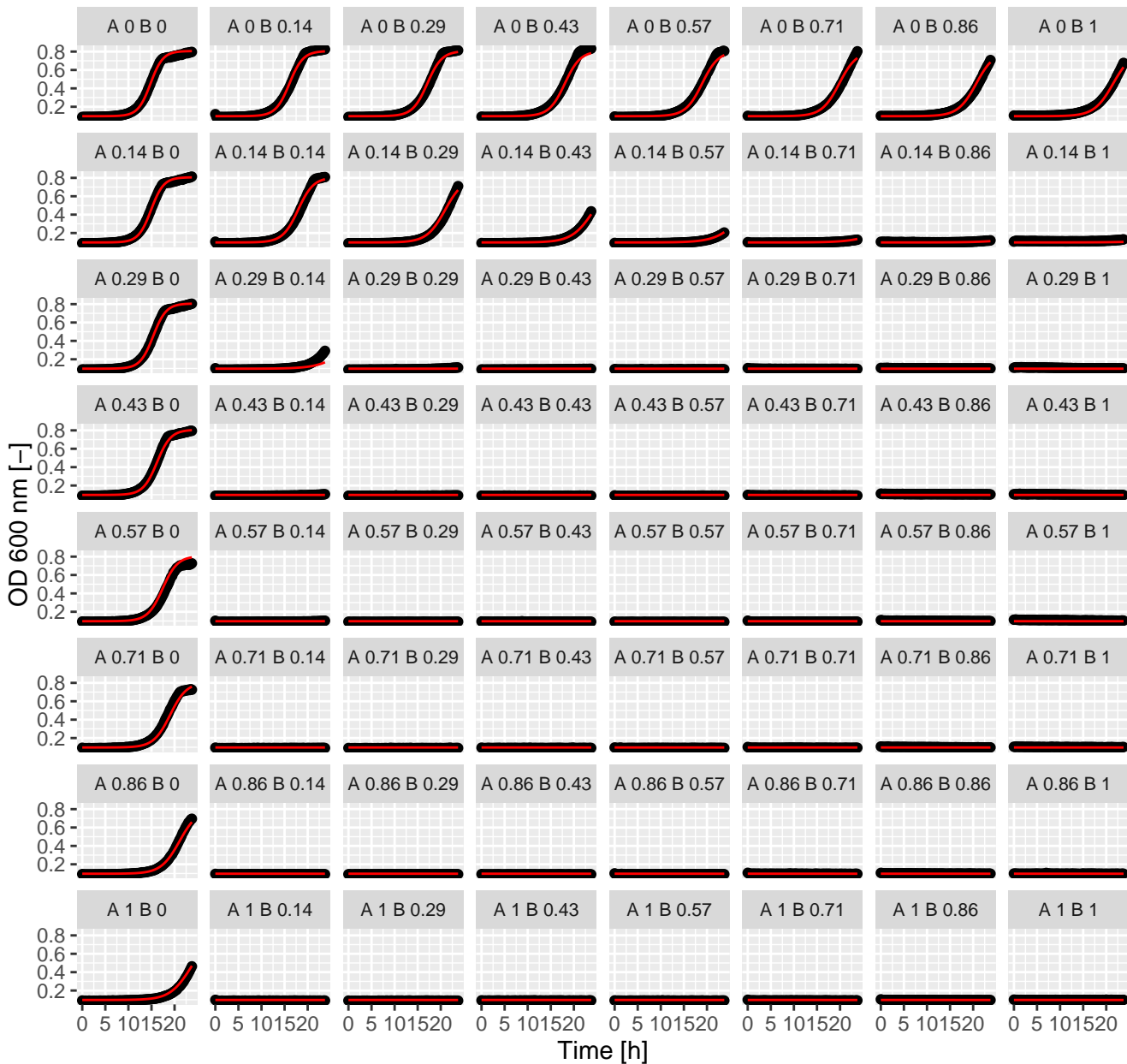


Ani.Sta (= Ax.Bx) Emp. Bliss
beta = 1.47

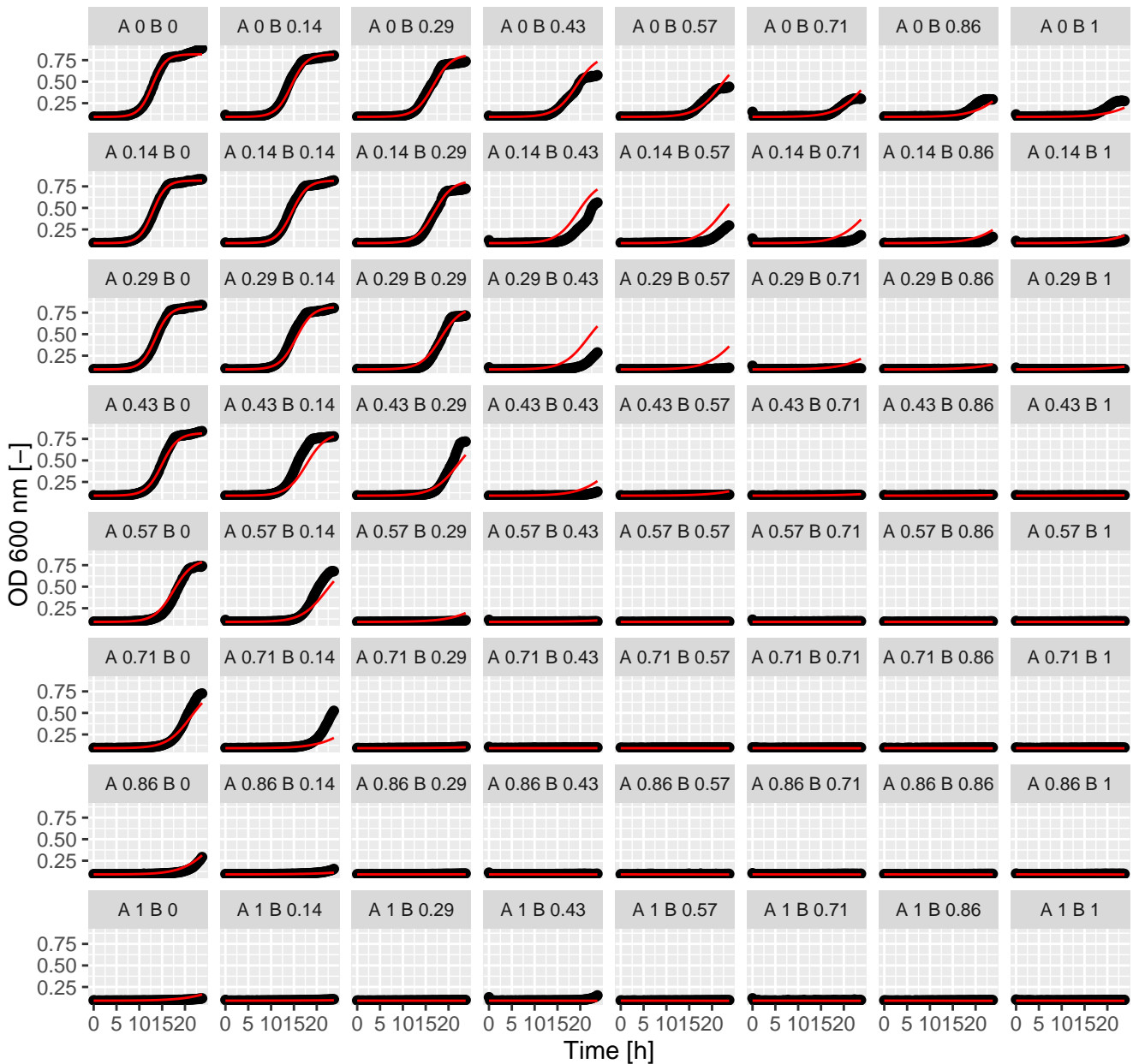


Ani.Tac (= Ax.Bx) Emp. Bliss

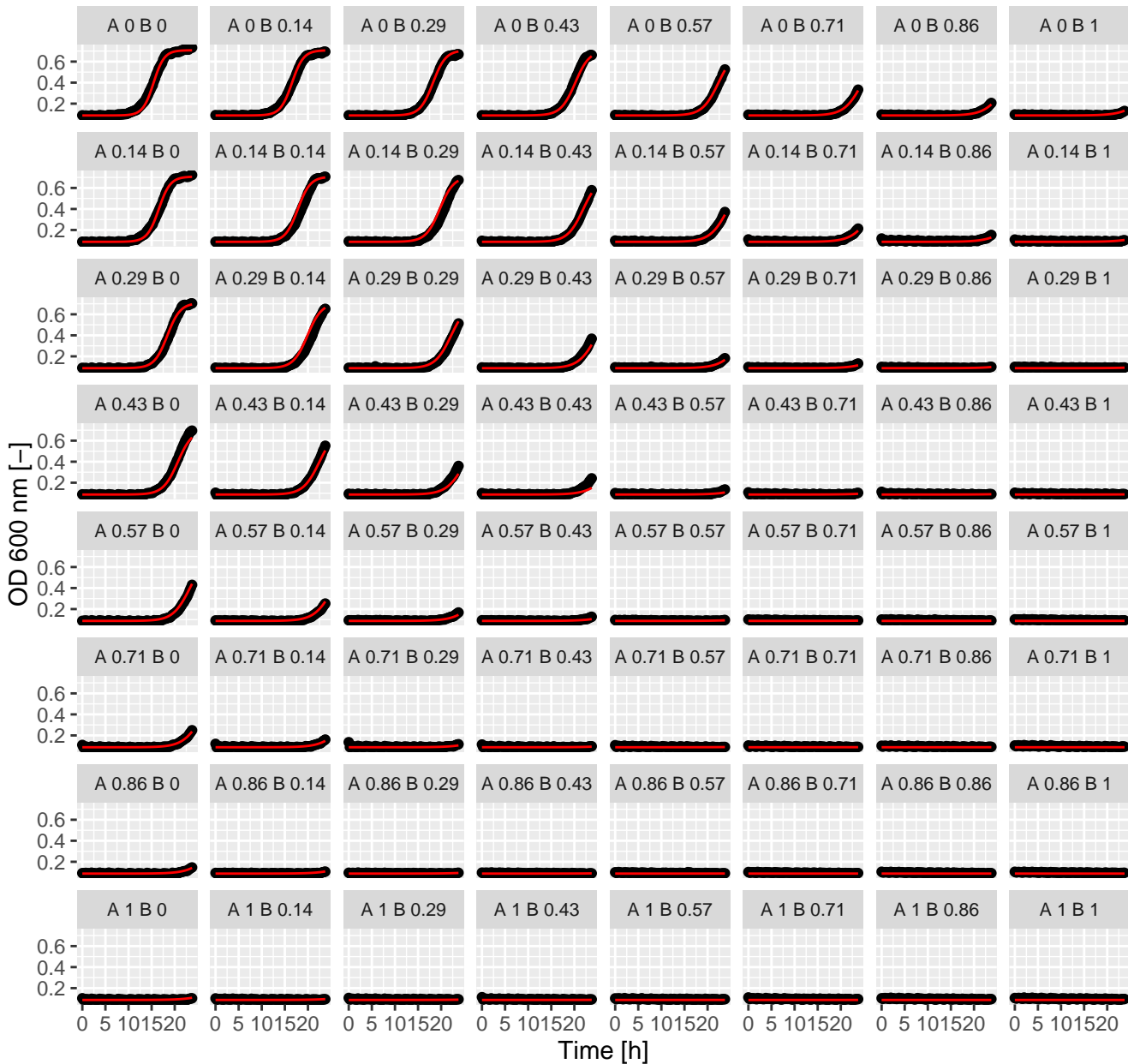
beta = -117.95



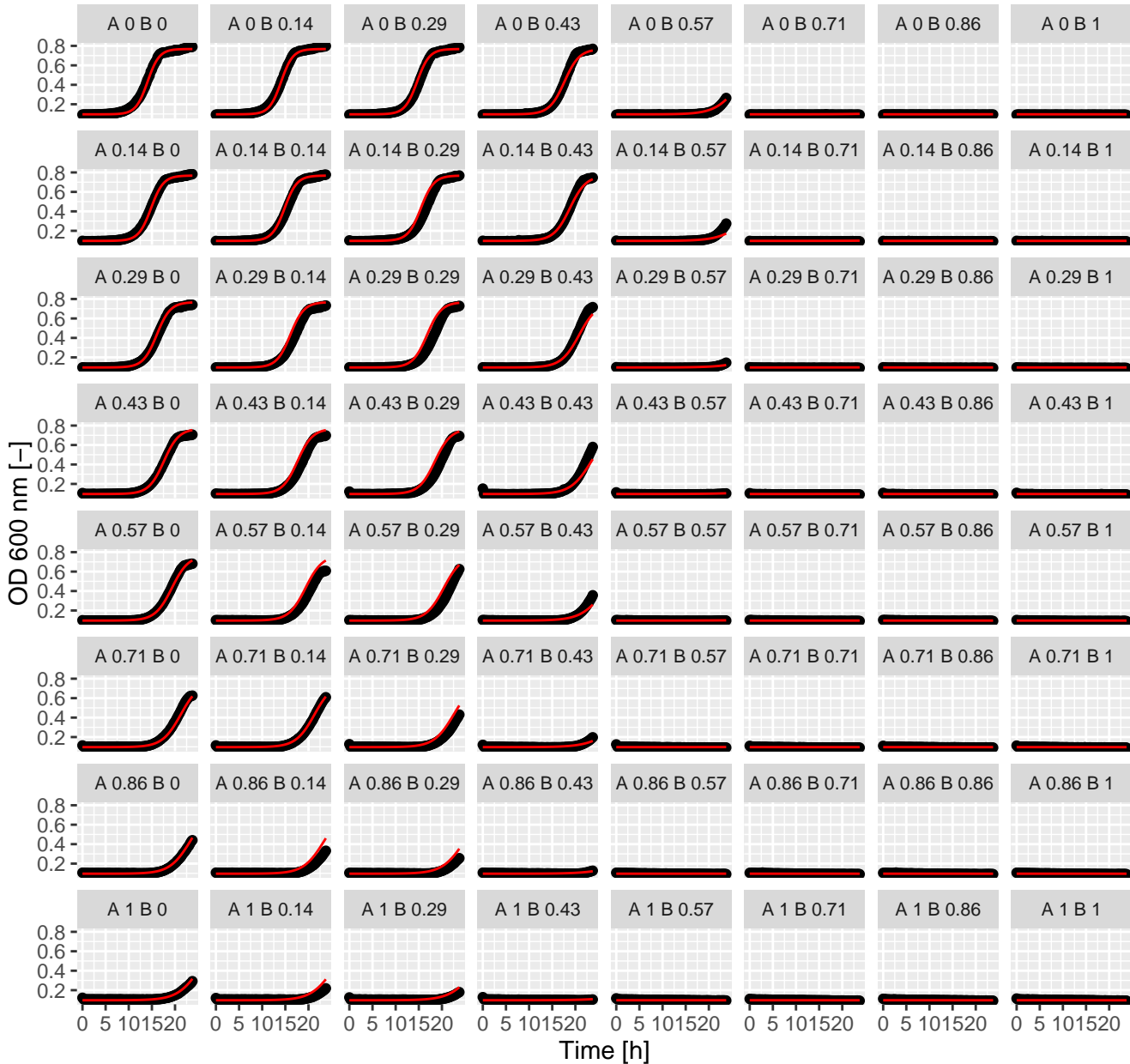
Ani.Ter (= Ax.Bx) Emp. Bliss
beta = -1.04



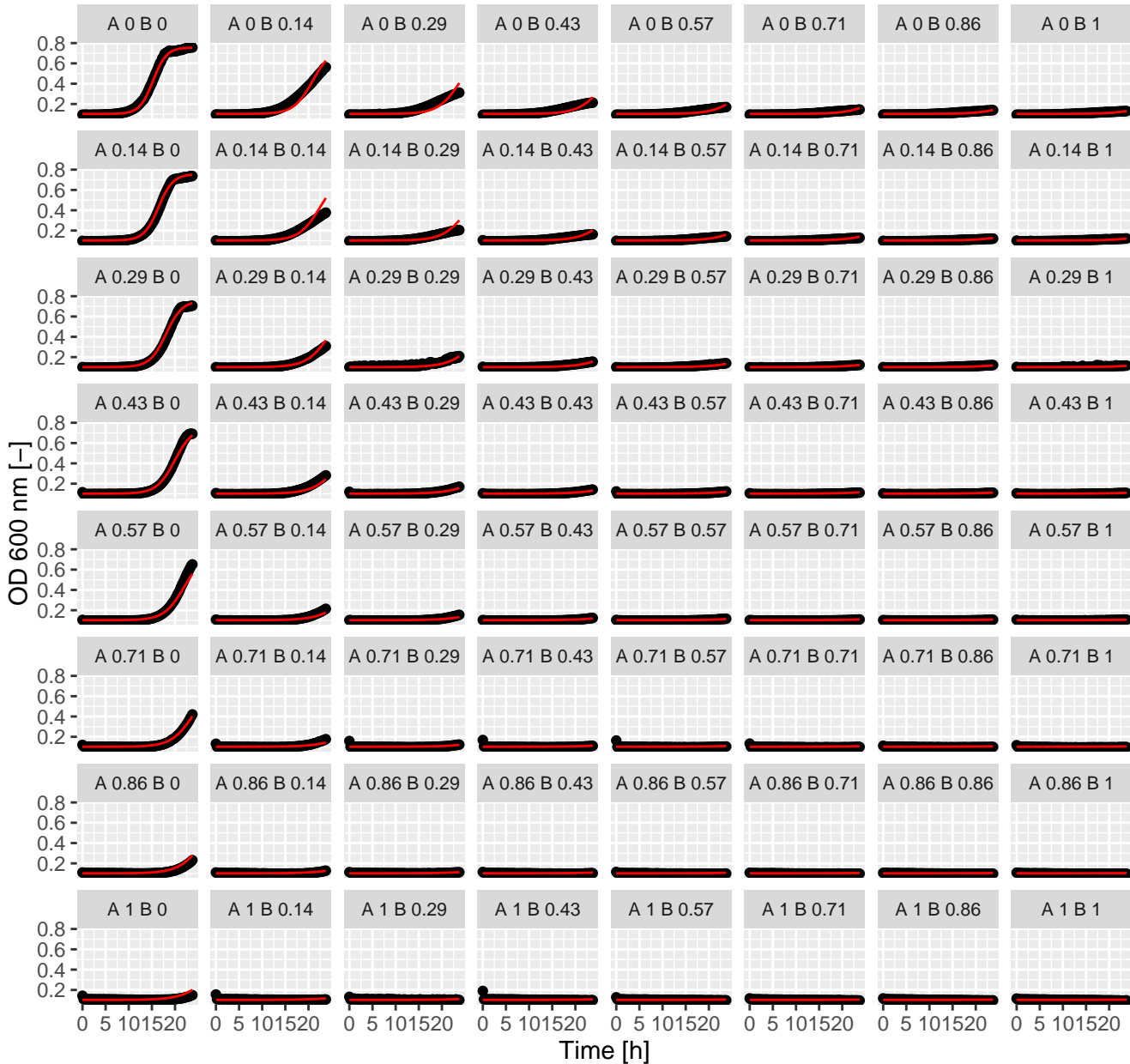
Ben.Ben (= Ax.Bx) Emp. Bliss
beta = 0.51



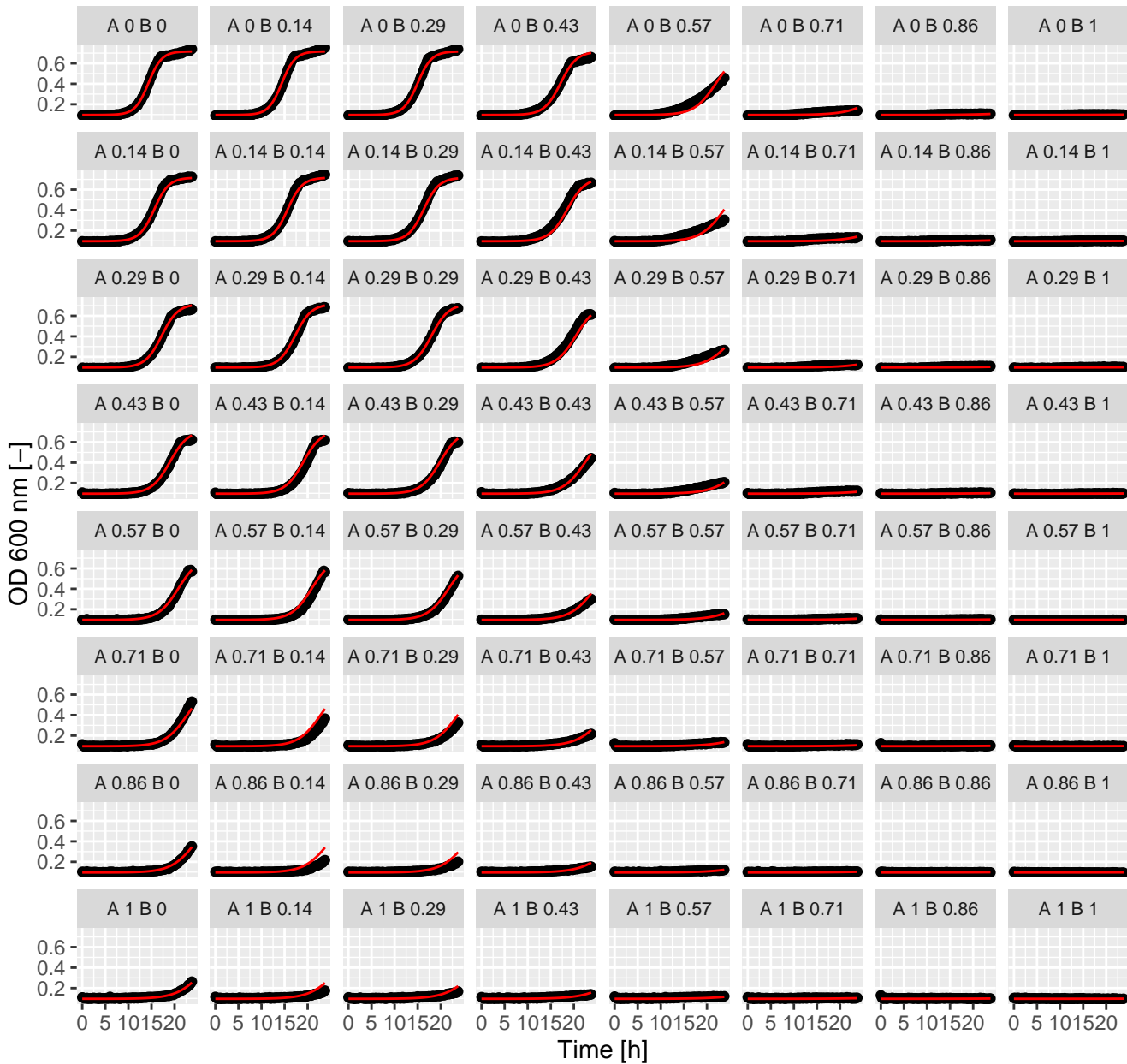
Ben.Bro (= Ax.Bx) Emp. Bliss
beta = 0.15



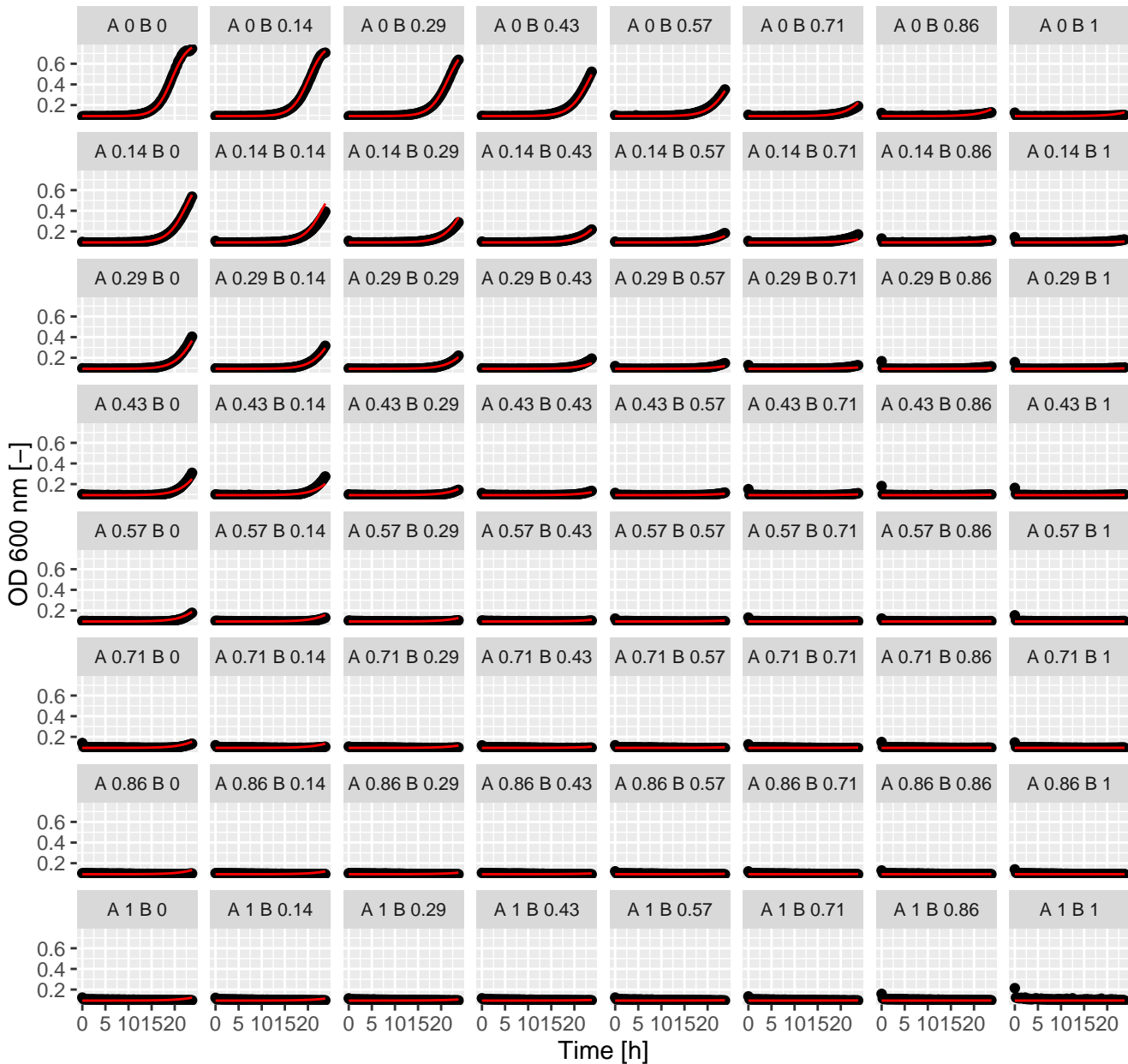
Ben.C3P (= Ax.Bx) Emp. Bliss
beta = 1.02



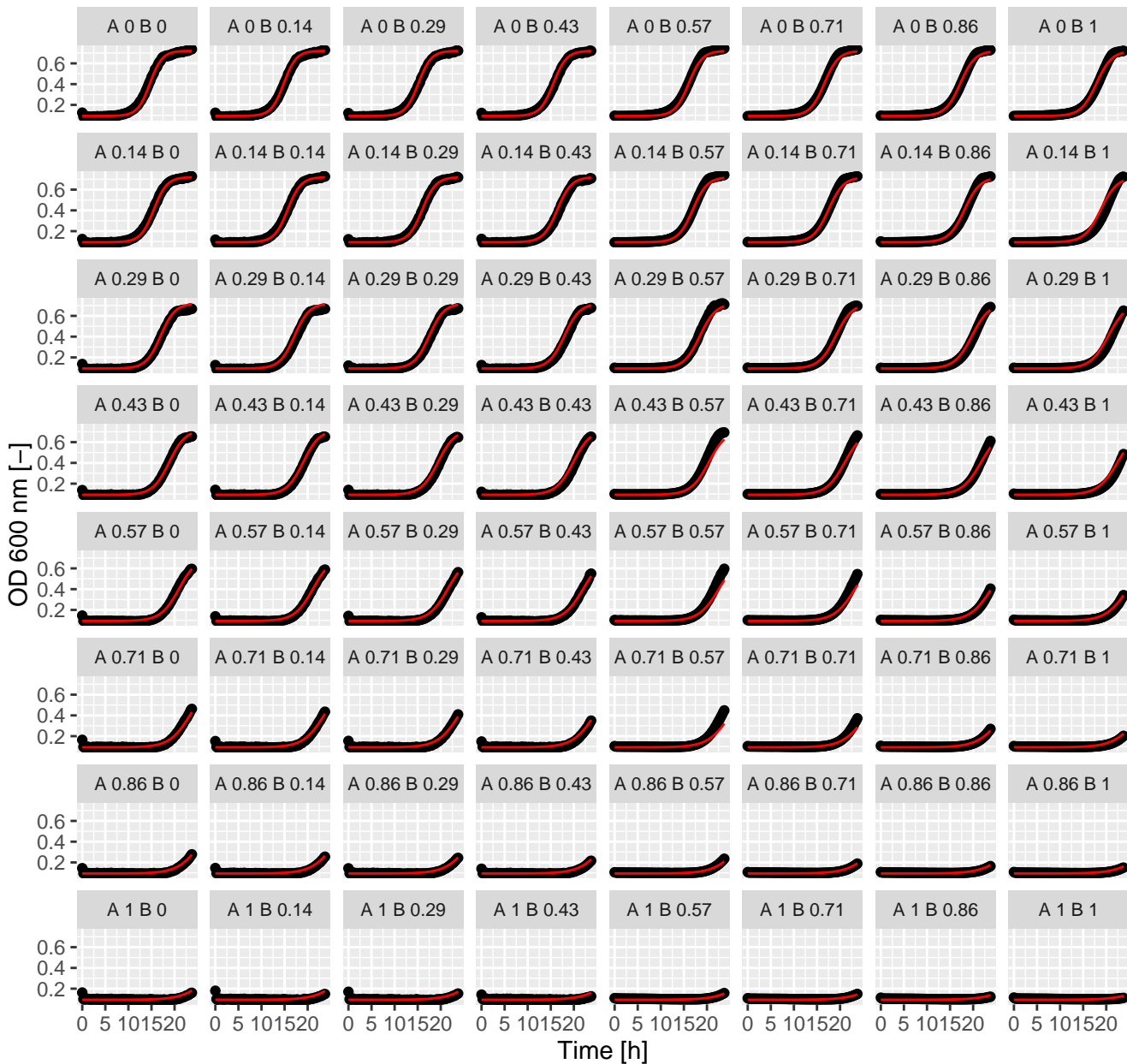
Ben.Cal (= Ax.Bx) Emp. Bliss
beta = 1.1



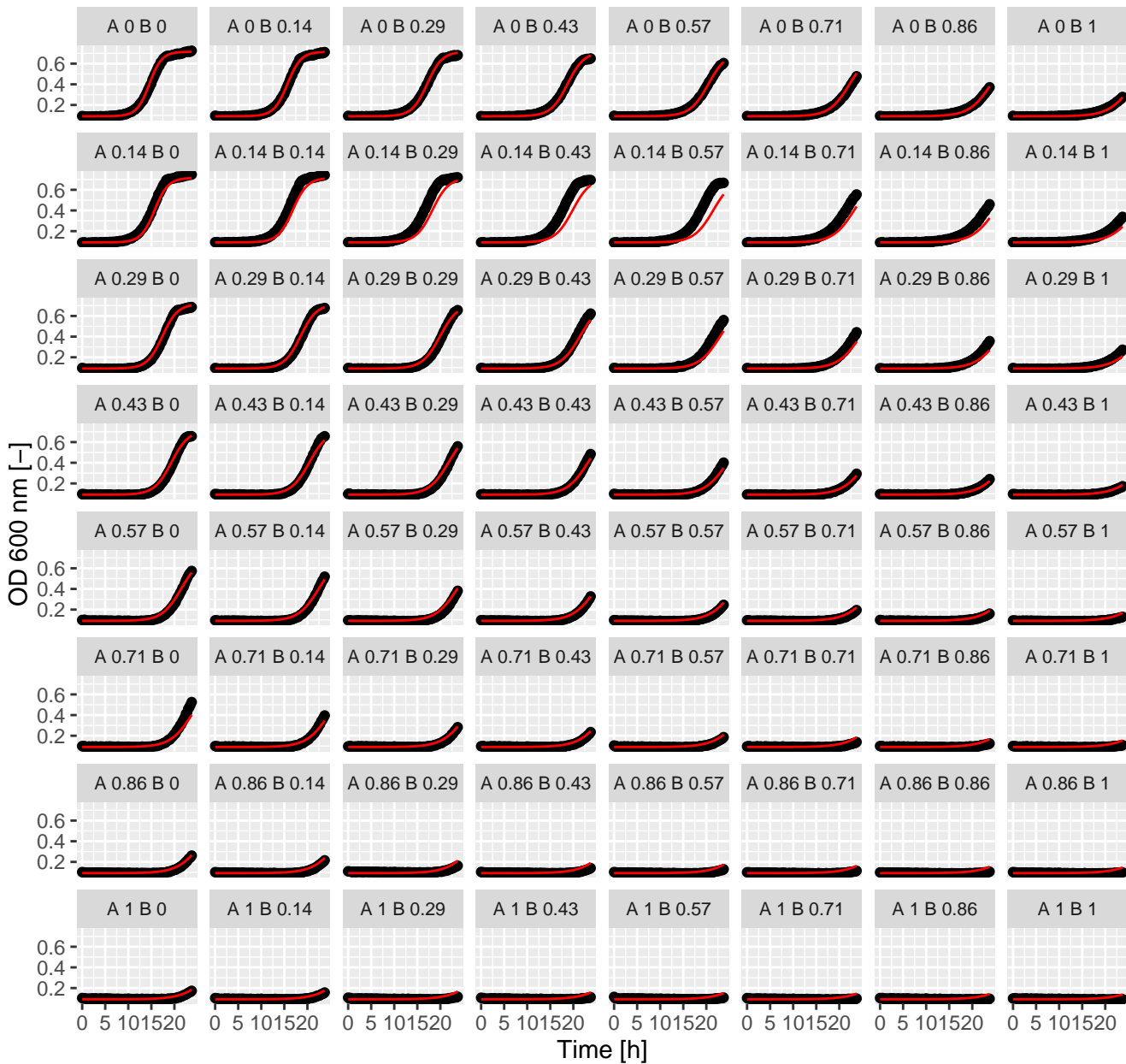
Ben.Chl (= Ax.Bx) Emp. Bliss
beta = 0.47



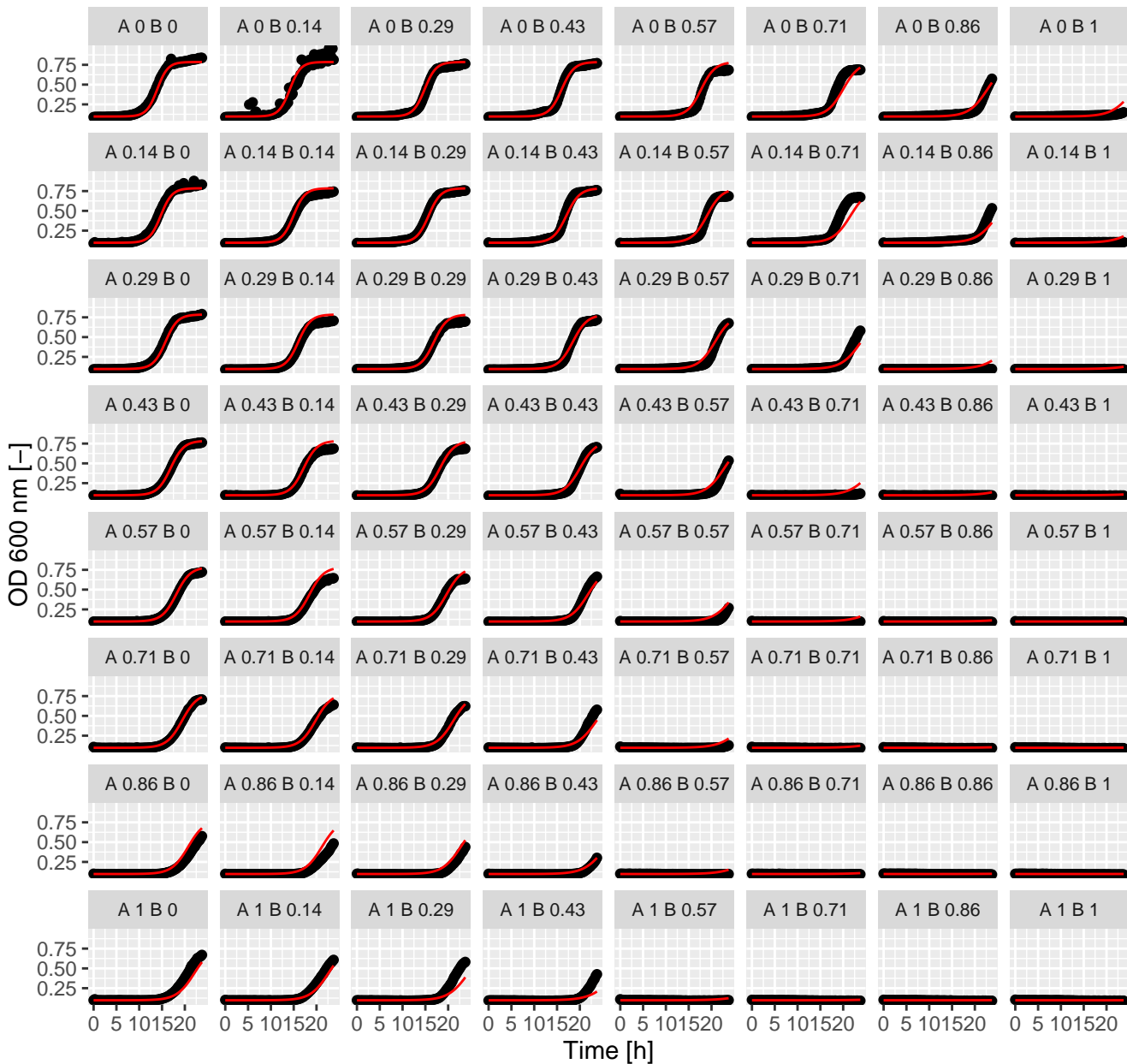
Ben.Cis (= Ax.Bx) Emp. Bliss
beta = 1.31



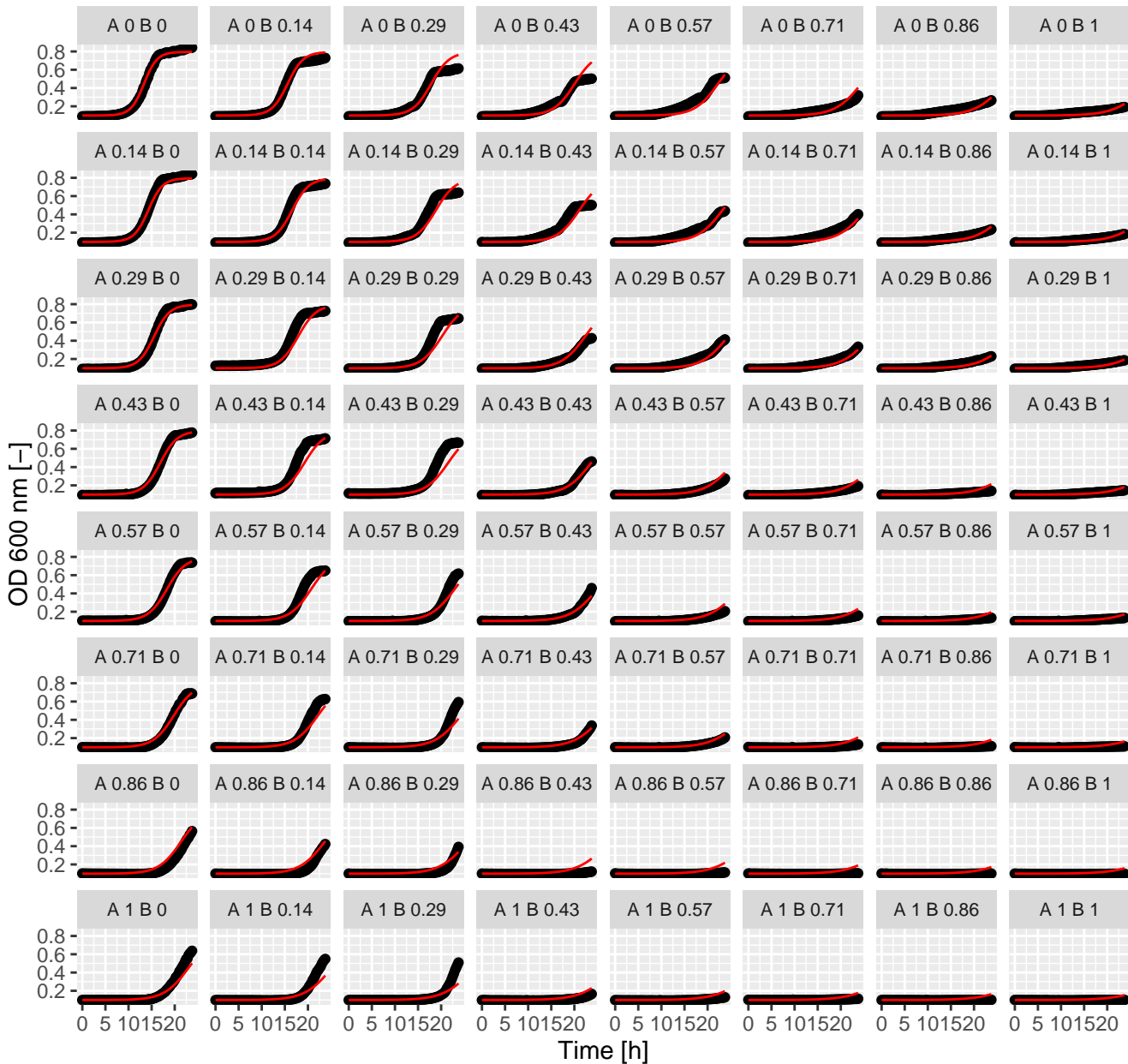
Ben.Cyc (= Ax.Bx) Emp. Bliss
beta = 1.69



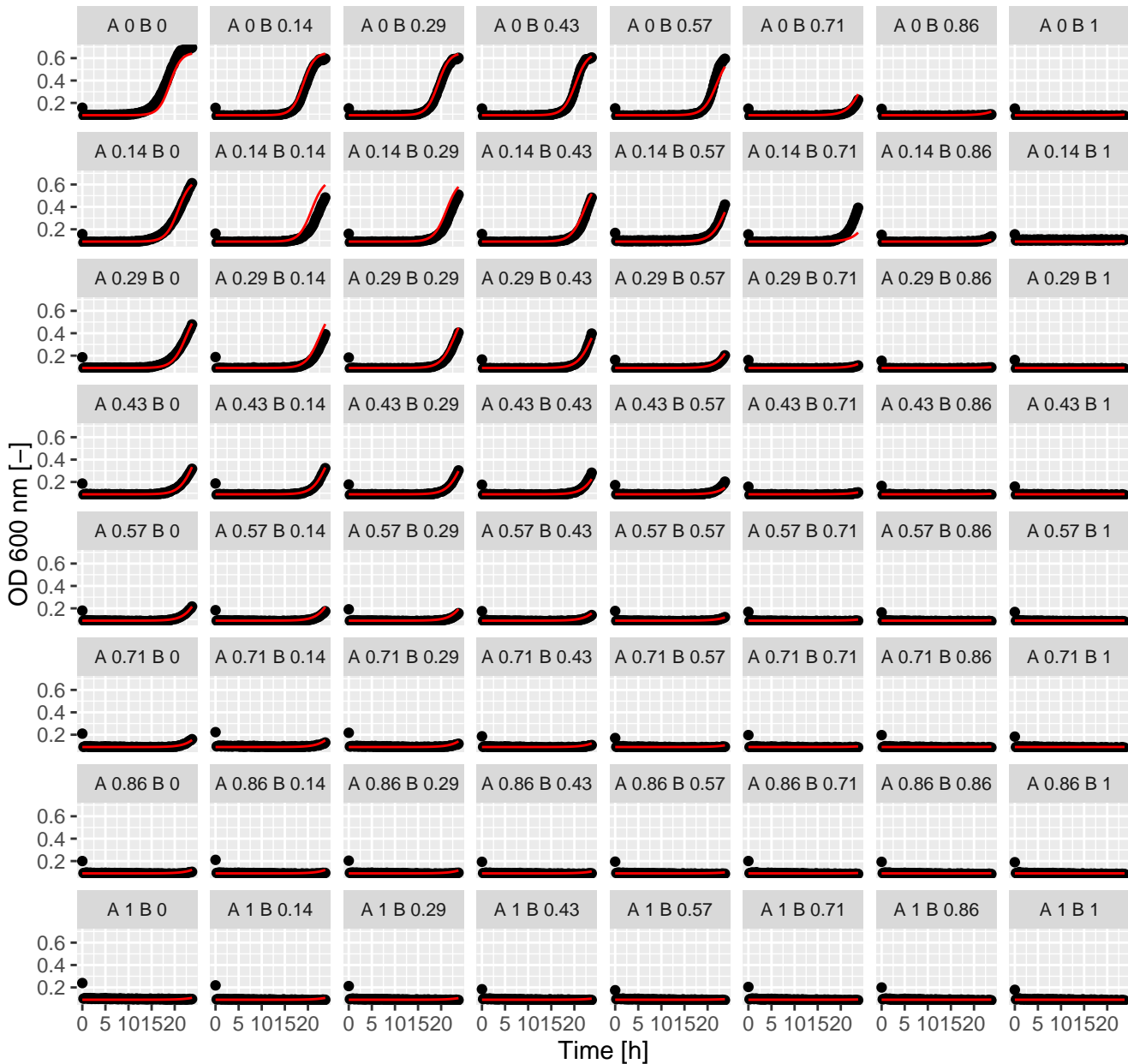
Ben.Dyc (= Ax.Bx) Emp. Bliss
beta = 0.09



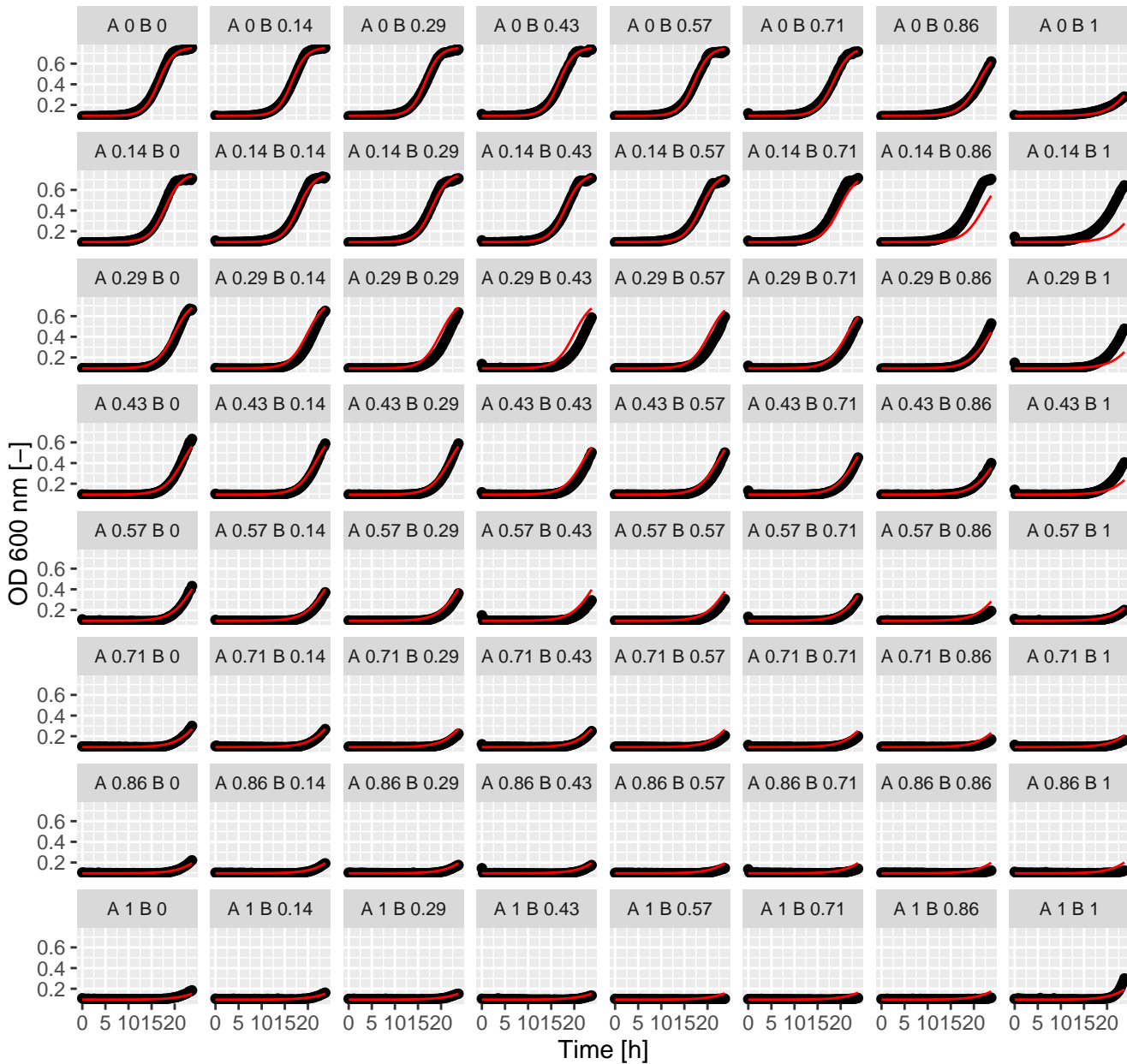
Ben.Fen (= Ax.Bx) Emp. Bliss
beta = 1.47



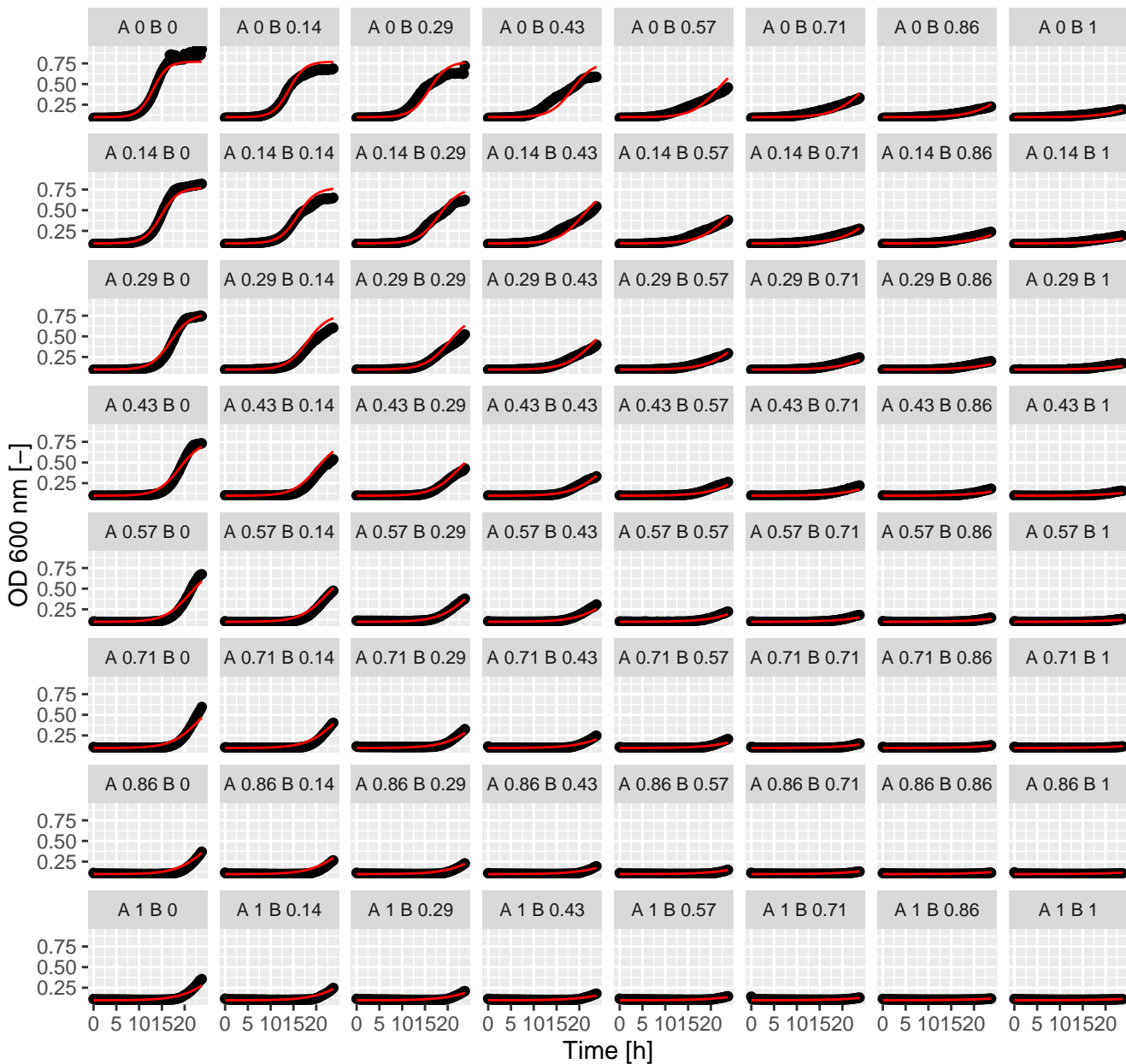
Ben.Hal (= Ax.Bx) Emp. Bliss
beta = 1.33



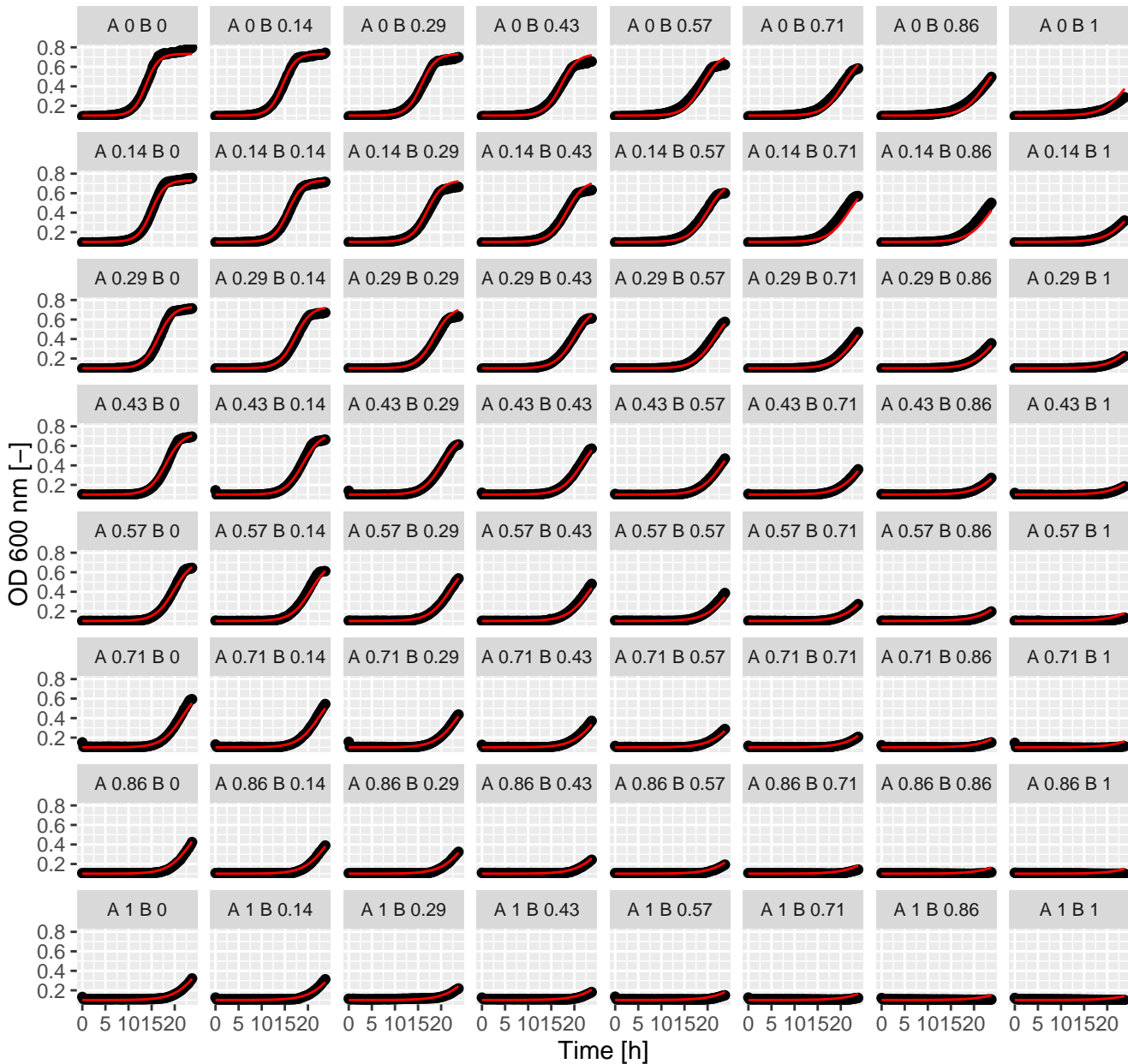
Ben.Lat (= Ax.Bx) Emp. Bliss
beta = 2.21



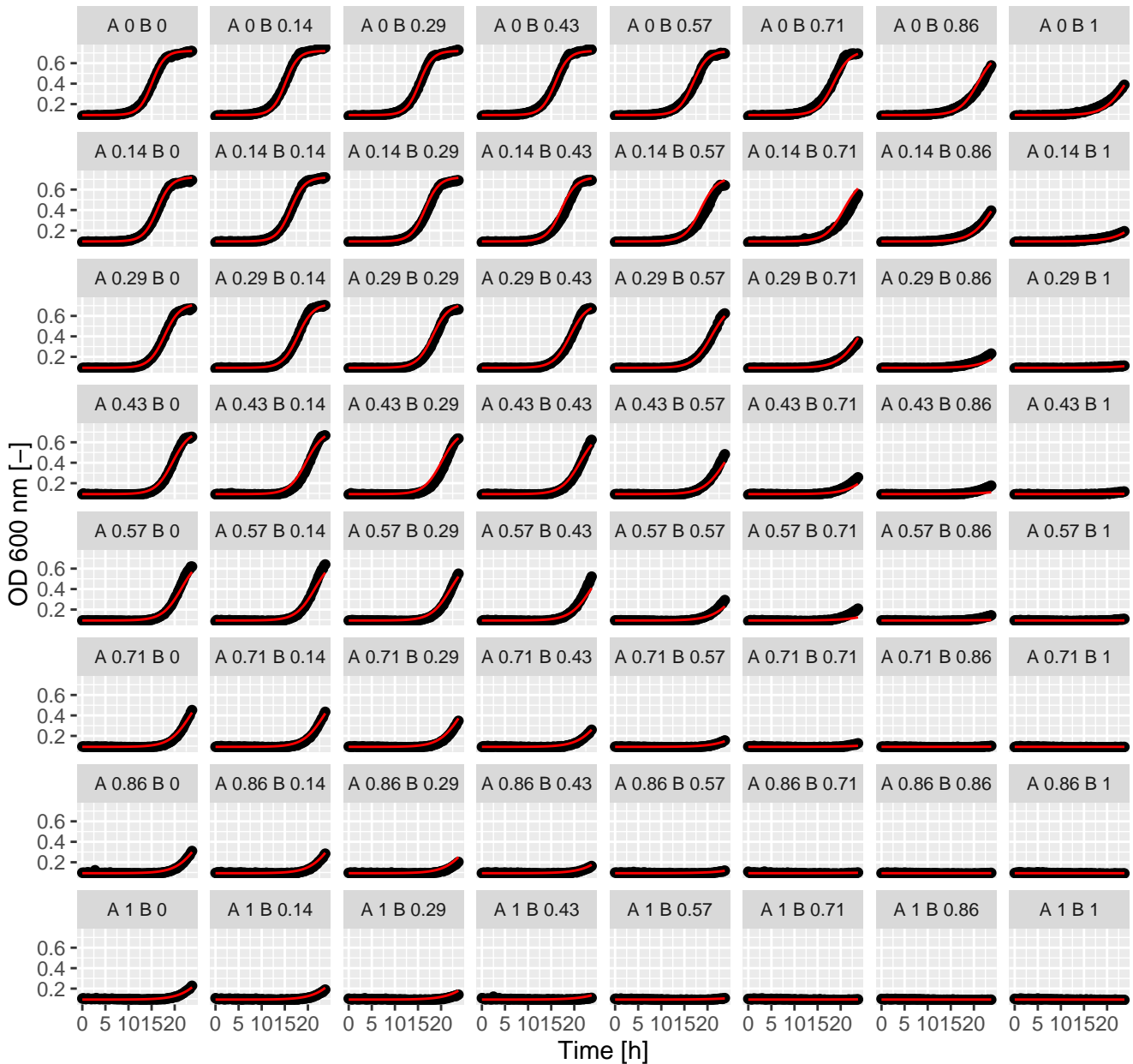
Ben.Met (= Ax.Bx) Emp. Bliss
beta = 1.16



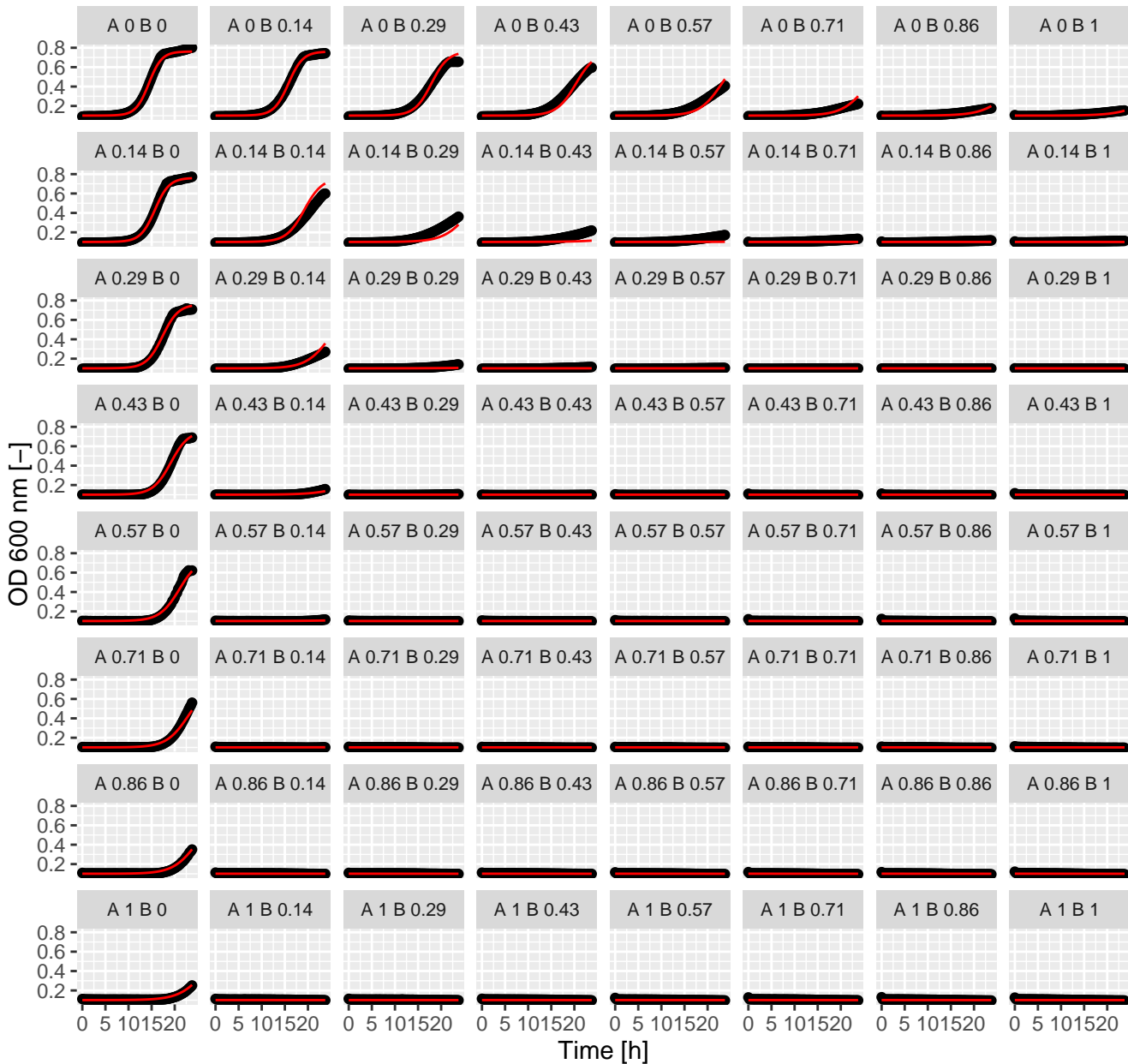
Ben.MMS (= Ax.Bx) Emp. Bliss
beta = 1.45



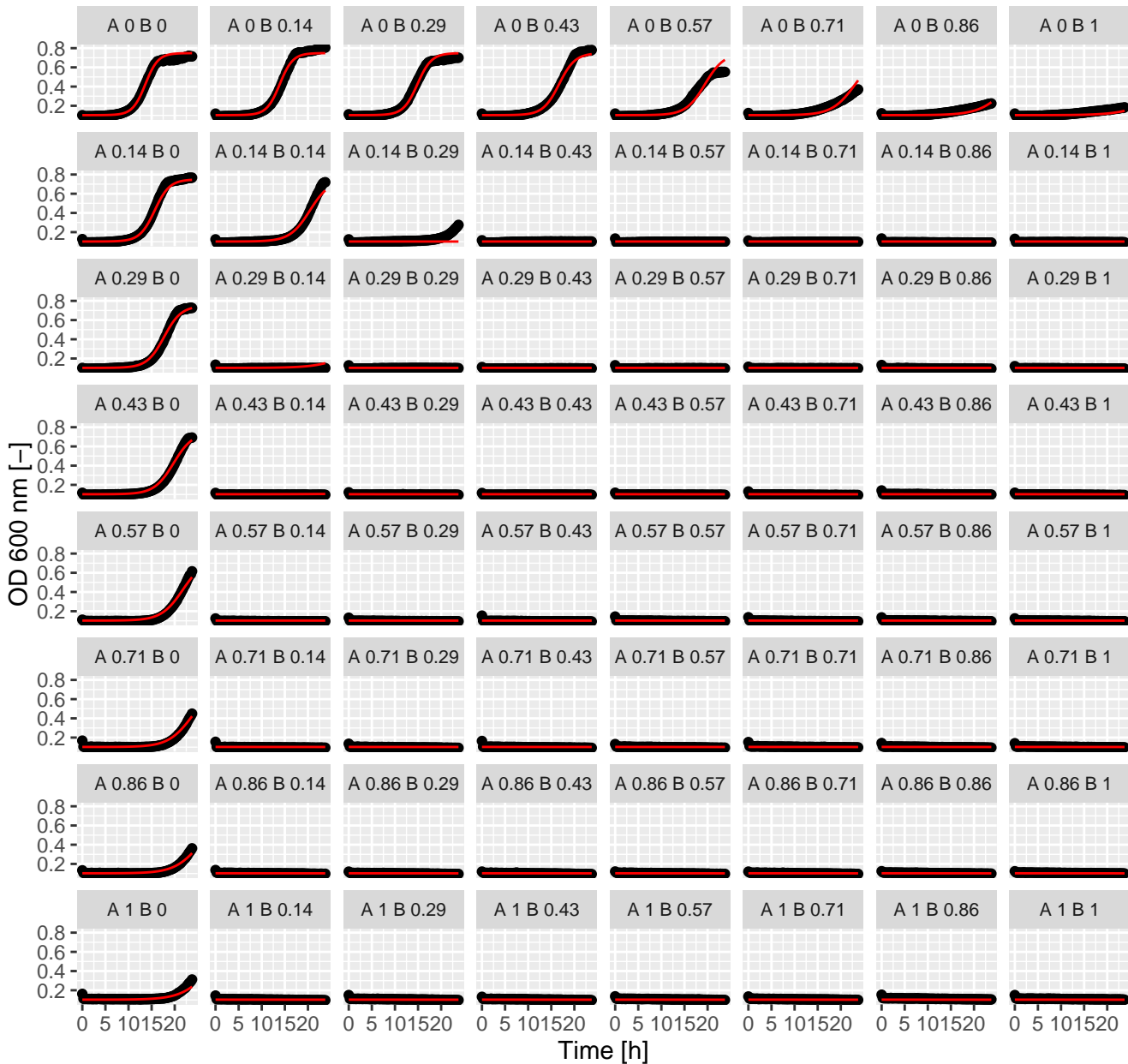
Ben.Myr (= Ax.Bx) Emp. Bliss
beta = -1.04



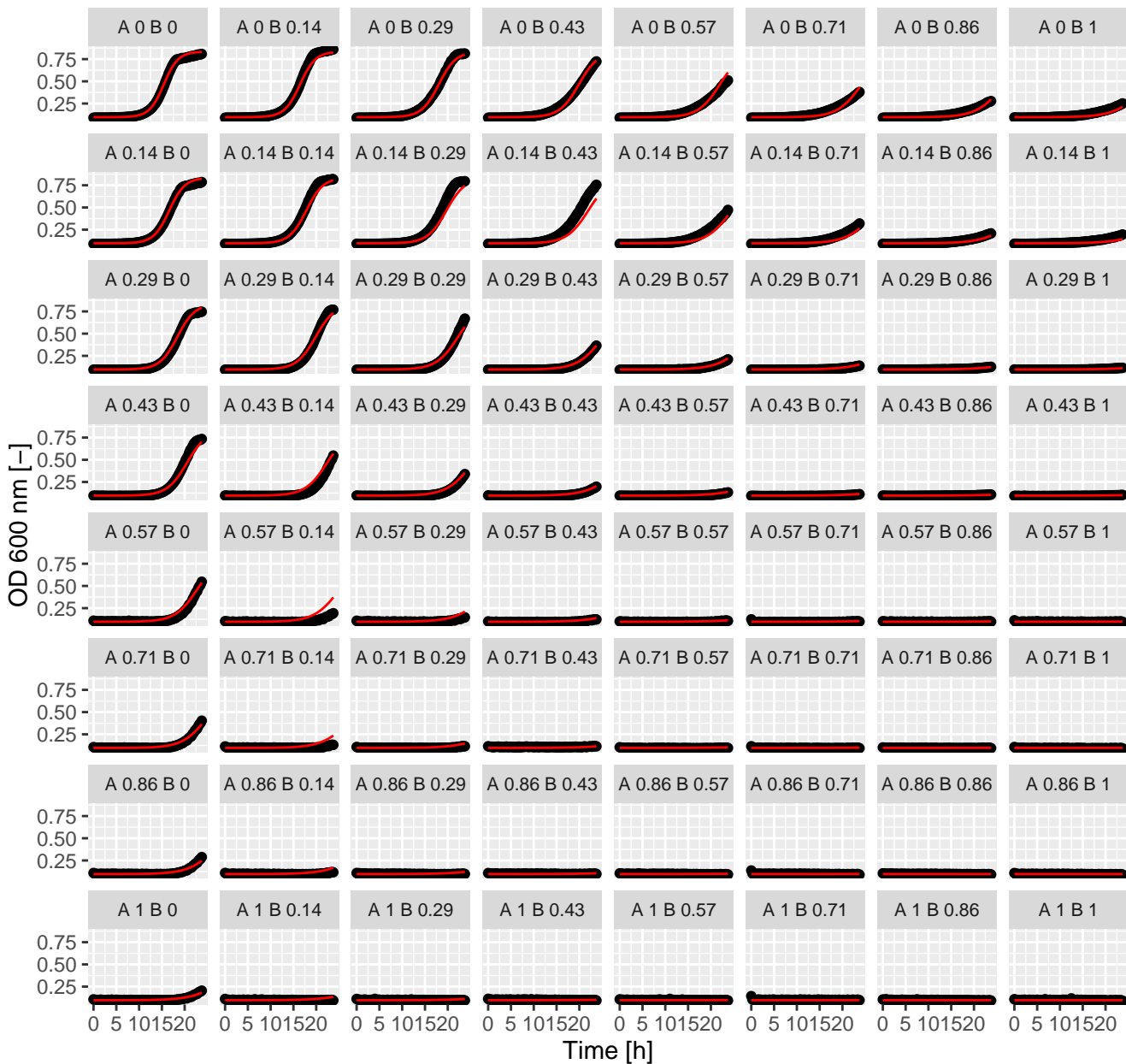
Ben.Pen (= Ax.Bx) Emp. Bliss
beta = -9.45



Ben.Qmy (= Ax.Bx) Emp. Bliss
beta = -70.08

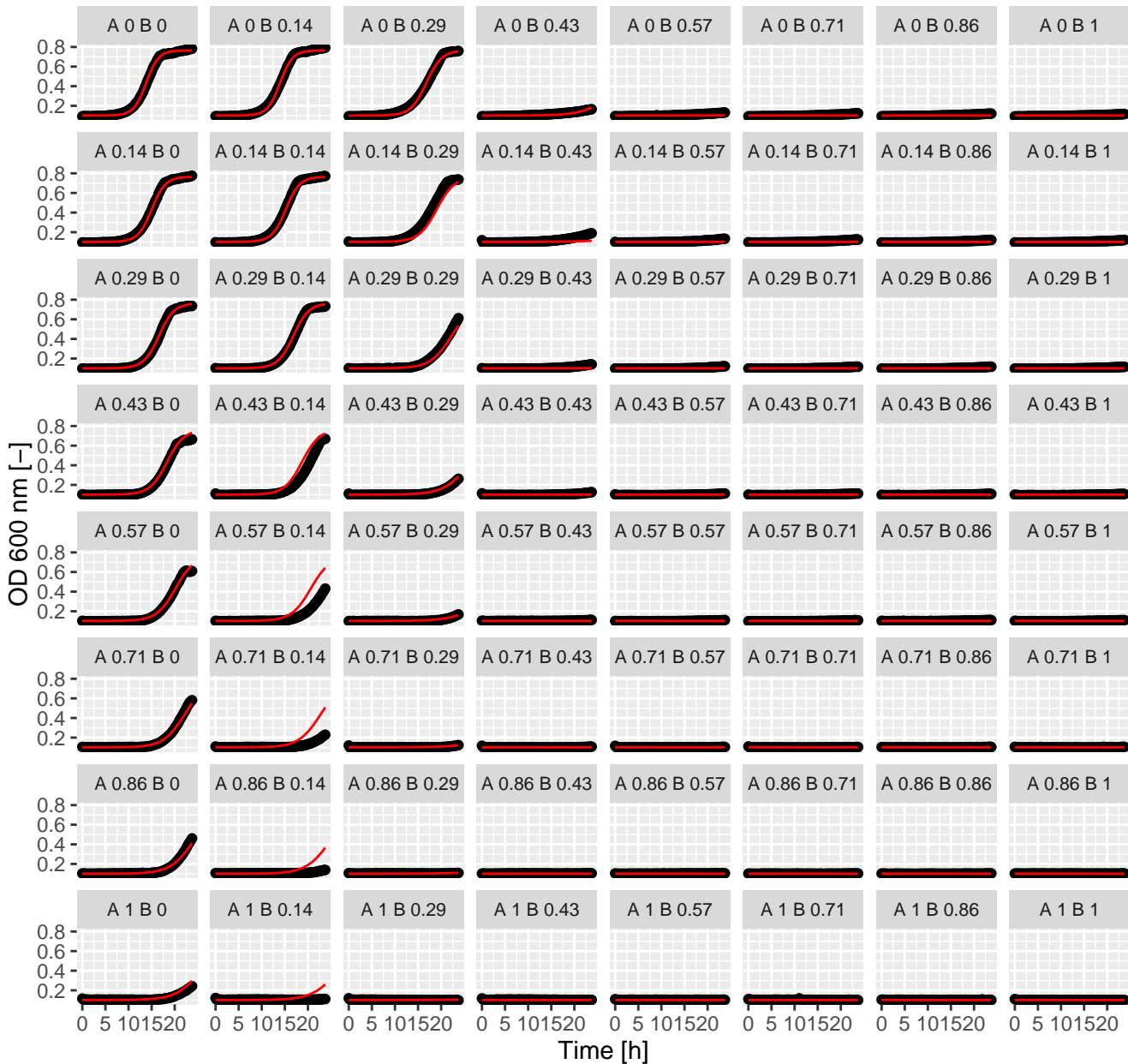


Ben.Rad (= Ax.Bx) Emp. Bliss
beta = 0.06

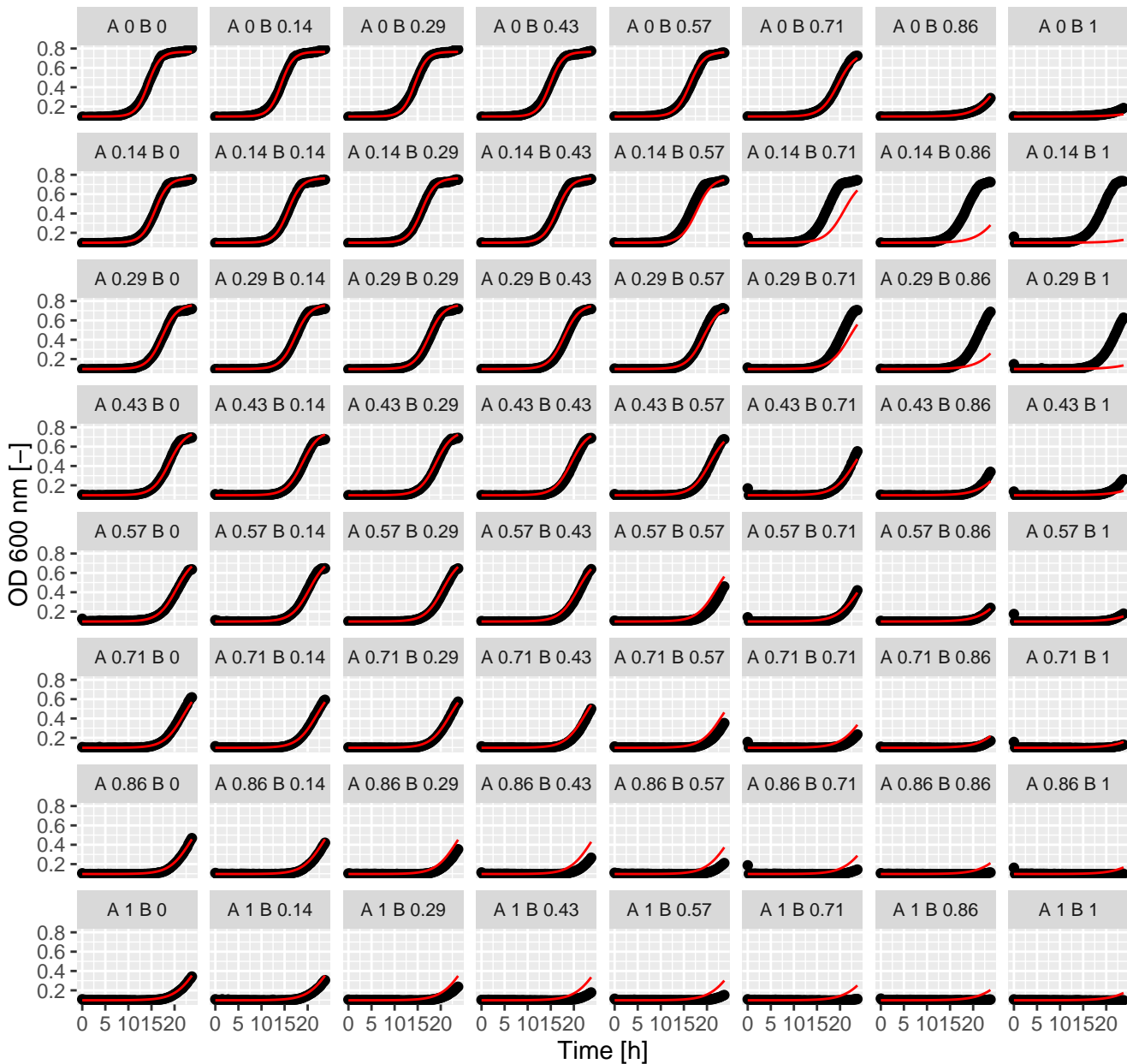


Ben.Rap (= Ax.Bx) Emp. Bliss

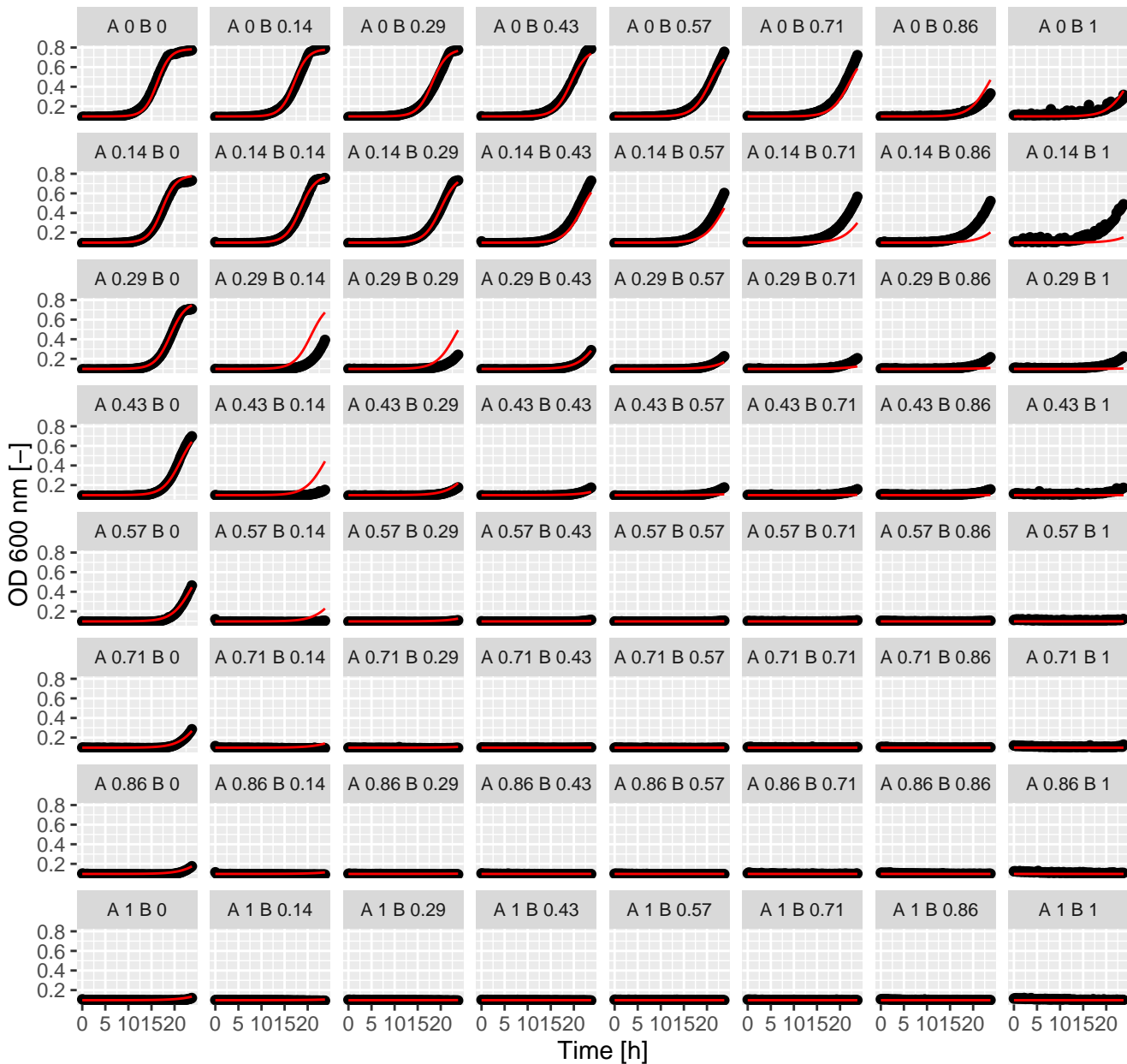
beta = -0.92



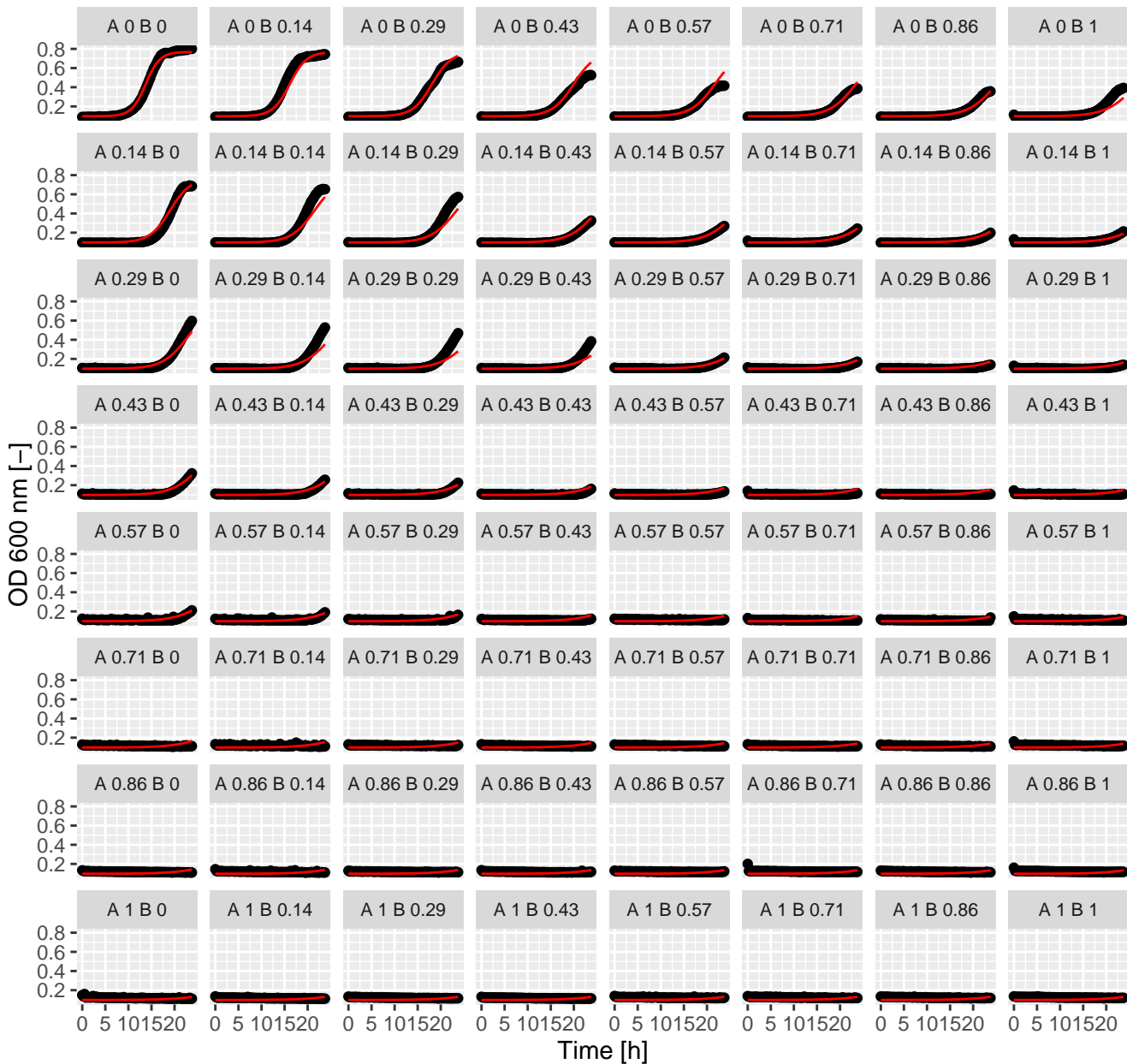
Ben.Sta (= Ax.Bx) Emp. Bliss
beta = 1.84



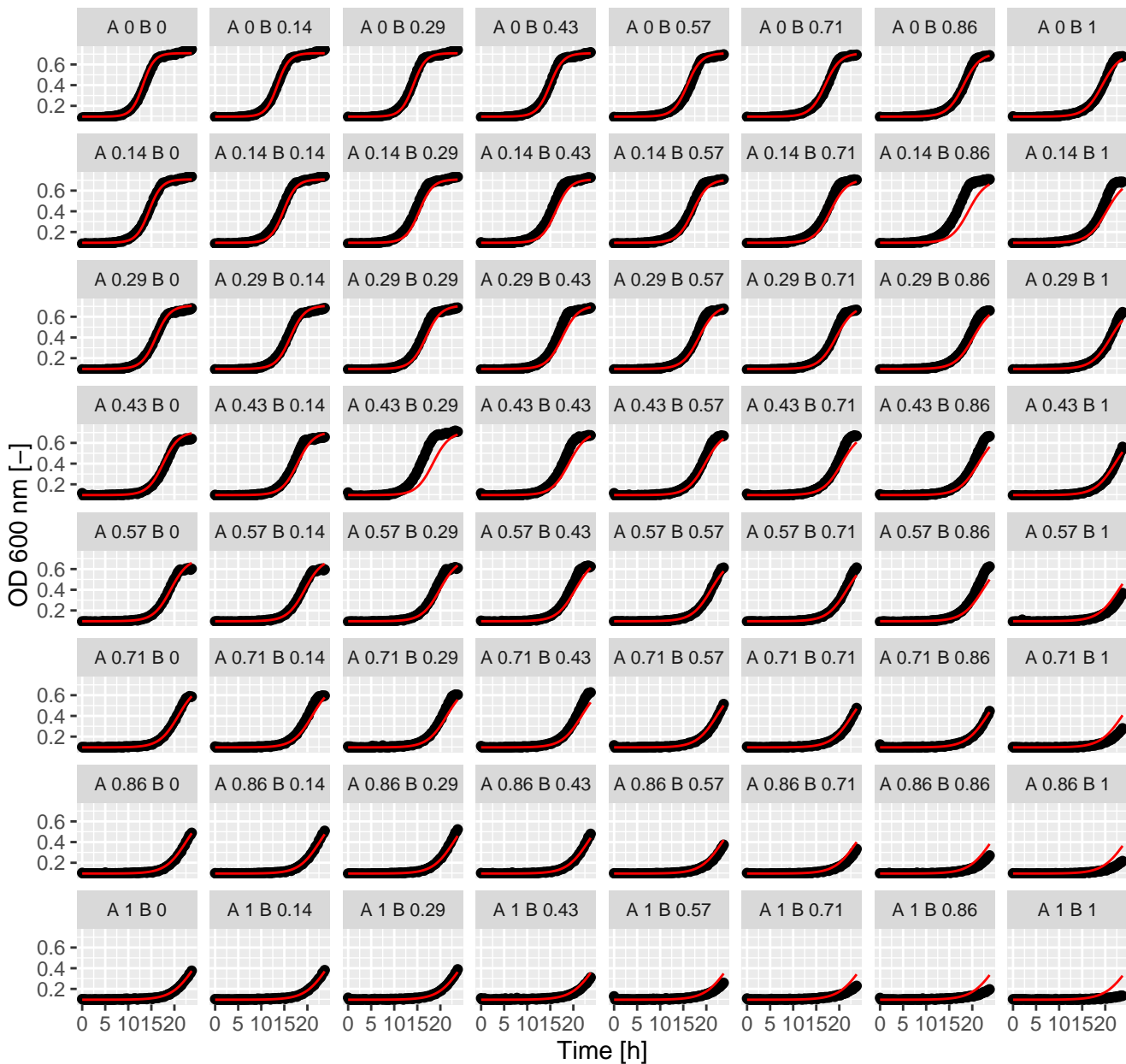
Ben.Tac (= Ax.Bx) Emp. Bliss
beta = -2.41



Ben.Ter (= Ax.Bx) Emp. Bliss
beta = 1.47

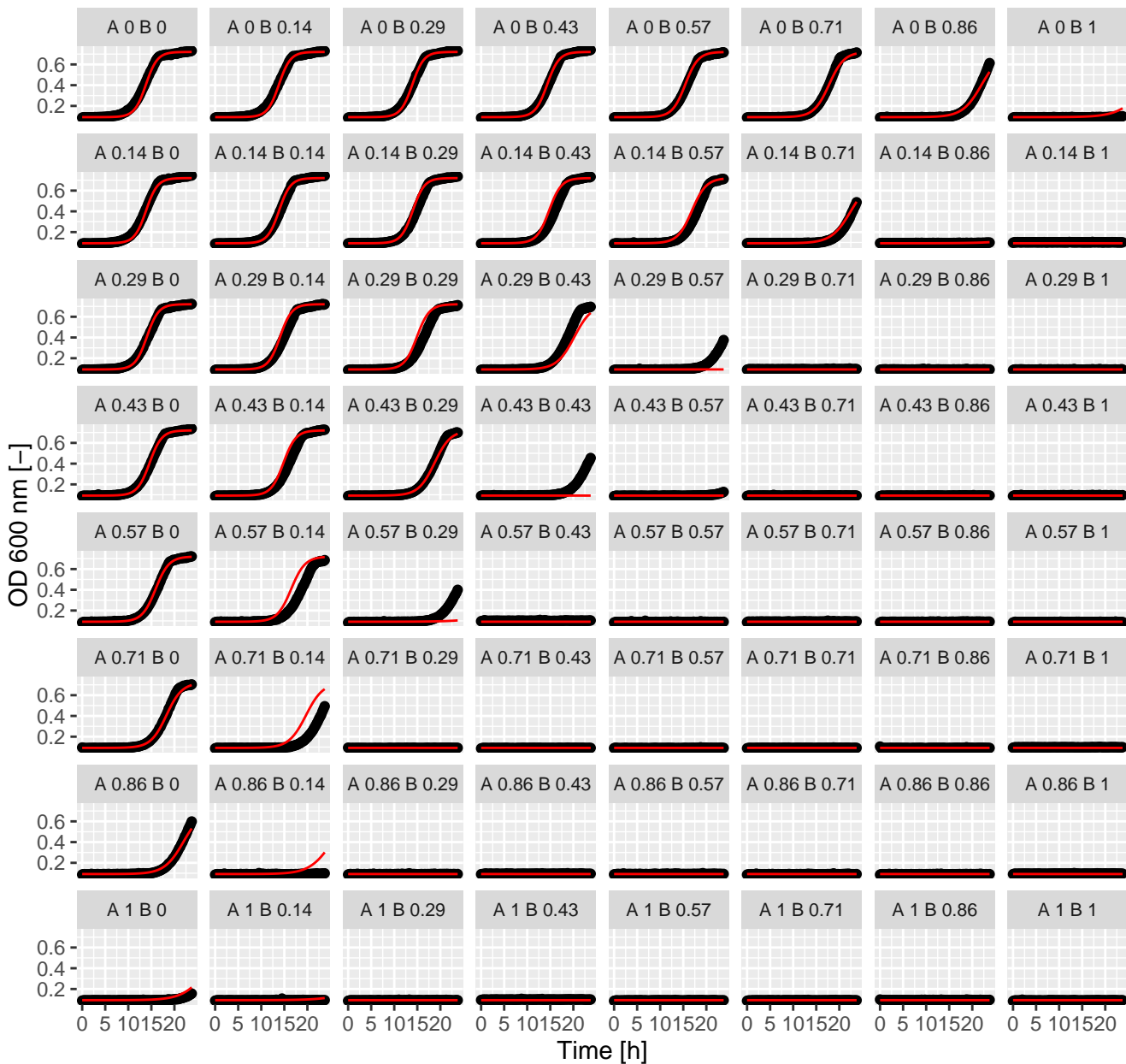


Ben.Tun (= Ax.Bx) Emp. Bliss
beta = 1.94

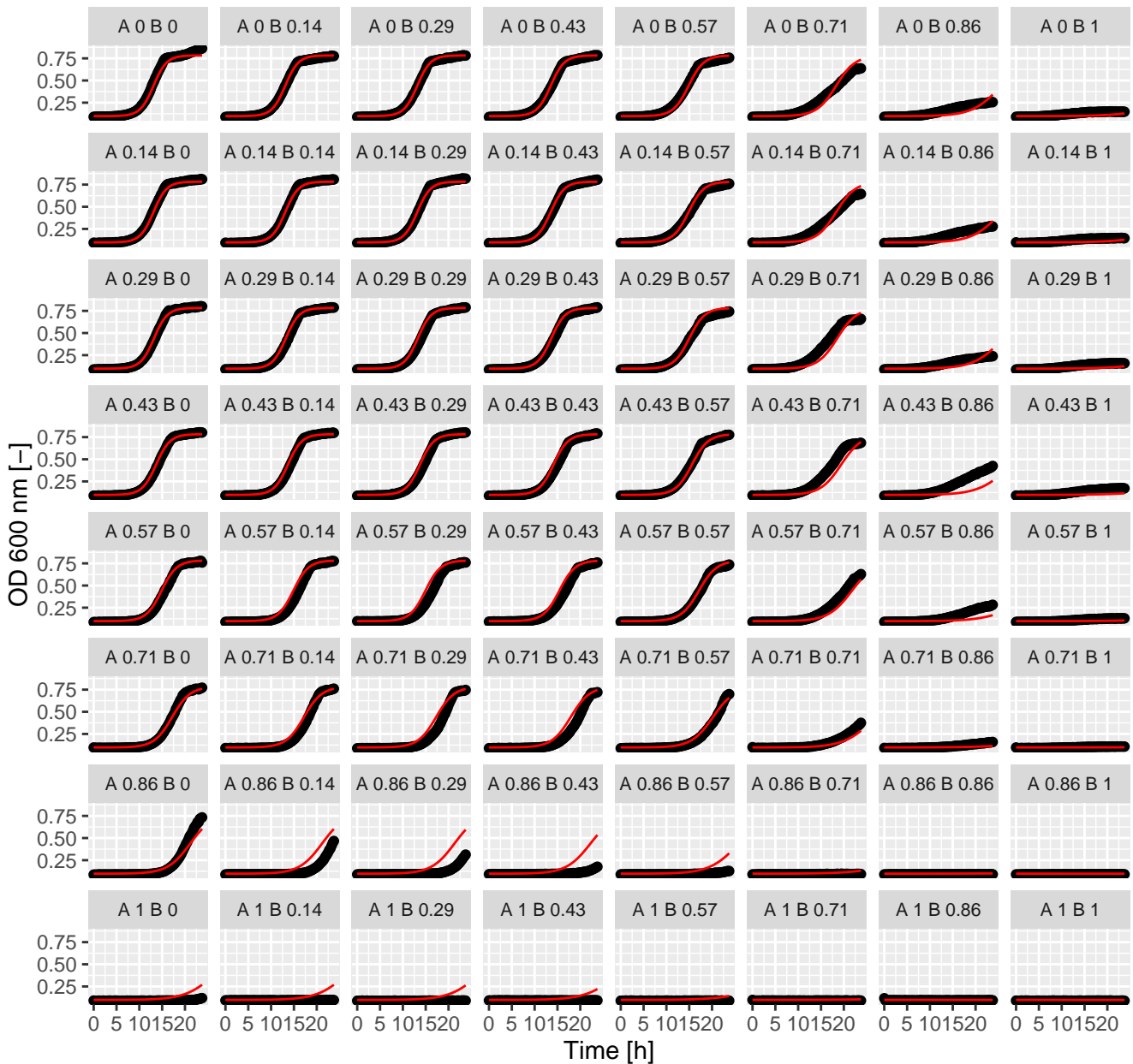


Bro.Bro (= Ax.Bx) Emp. Bliss

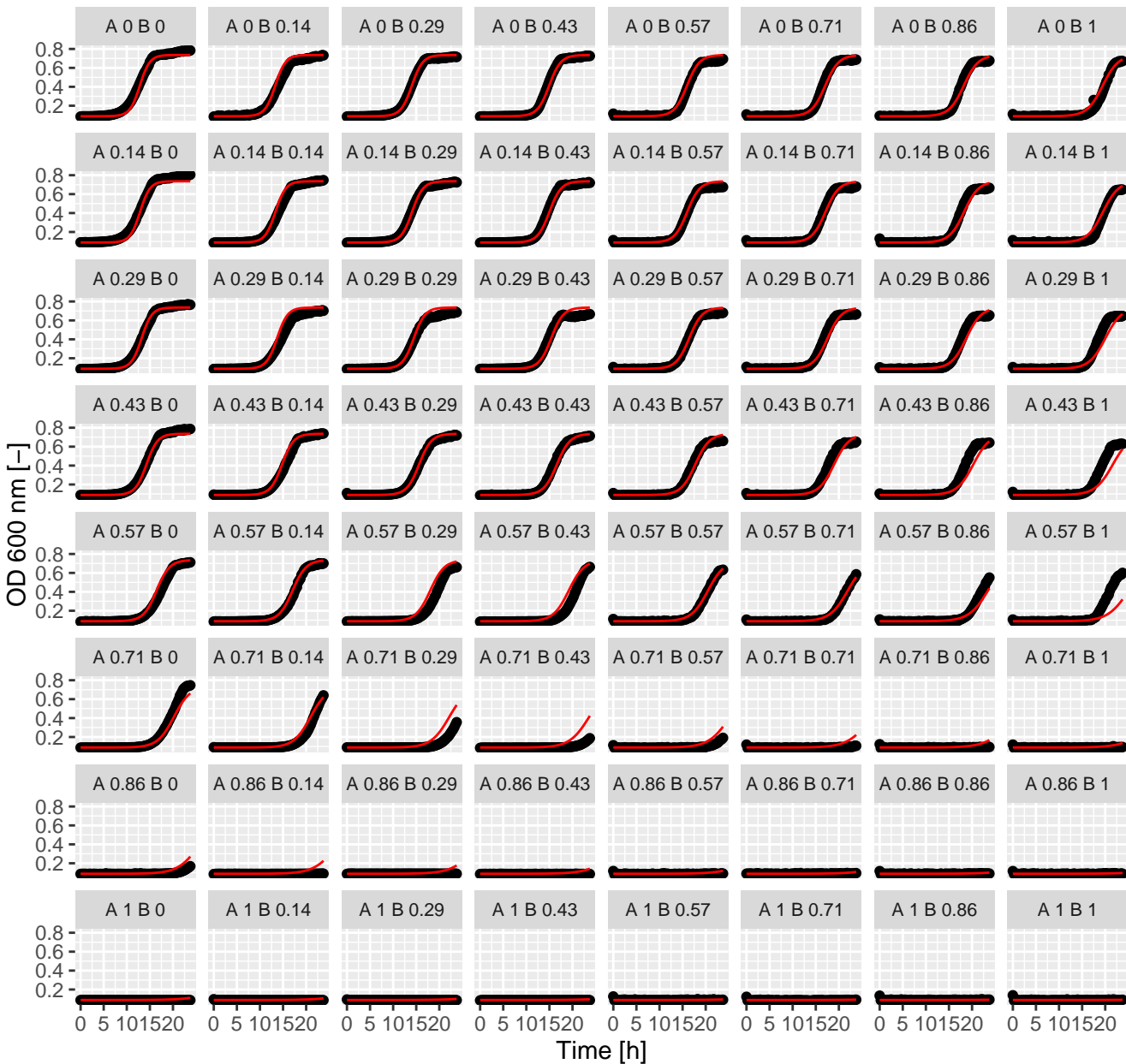
beta = -489.6



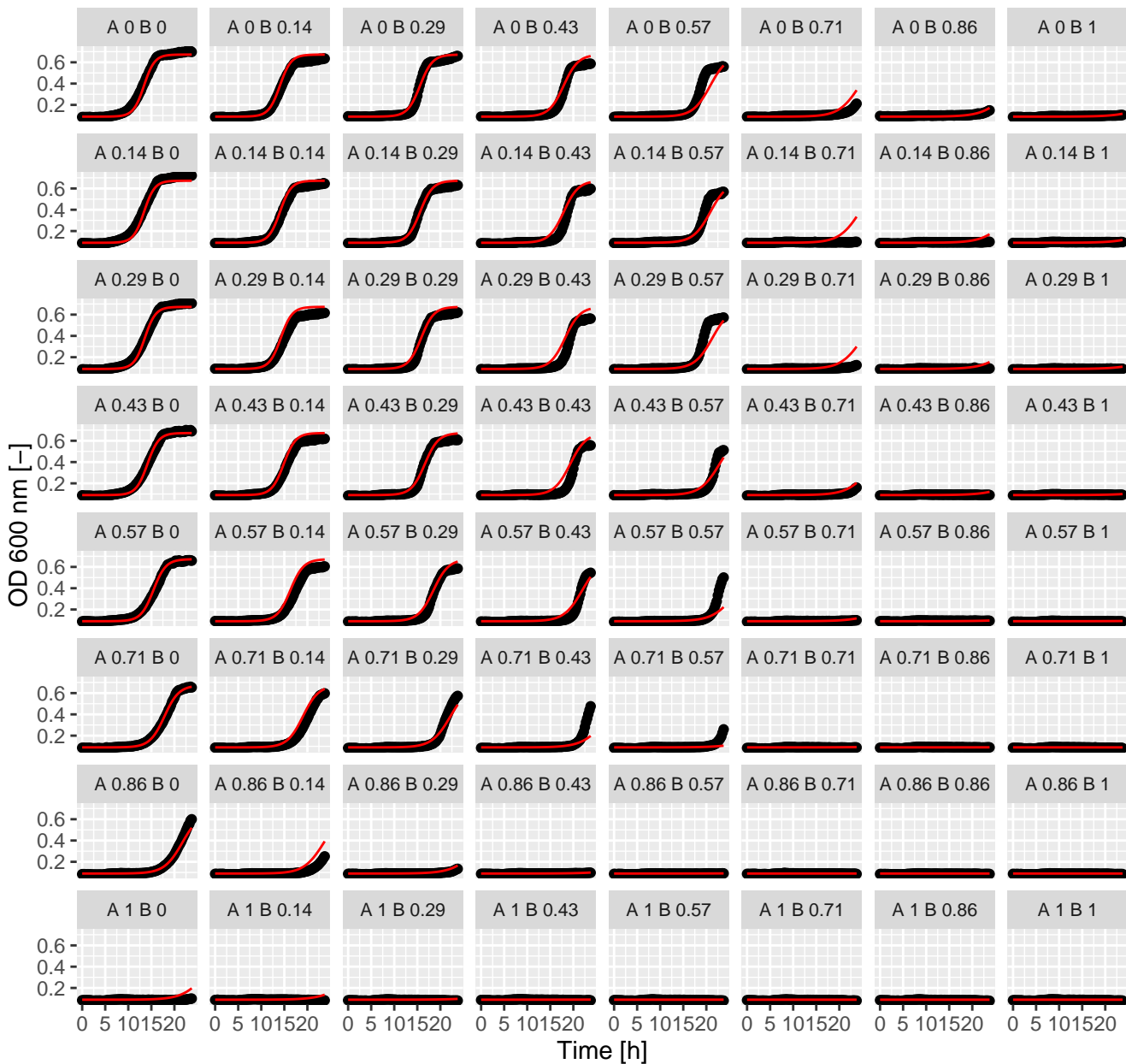
Bro.Cal (= Ax.Bx) Emp. Bliss
beta = 0.26



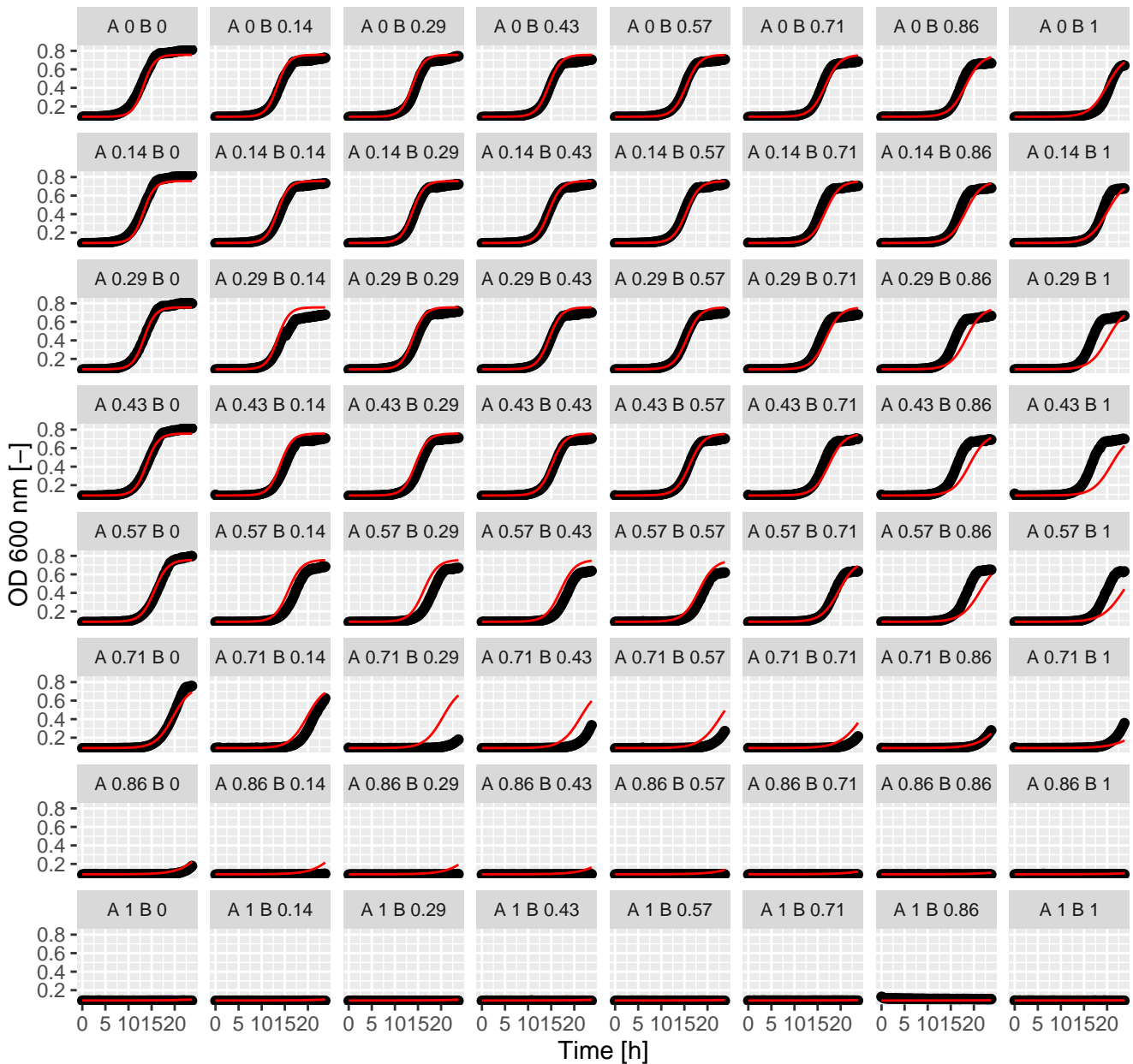
Bro.Dyc (= Ax.Bx) Emp. Bliss
beta = 0.96



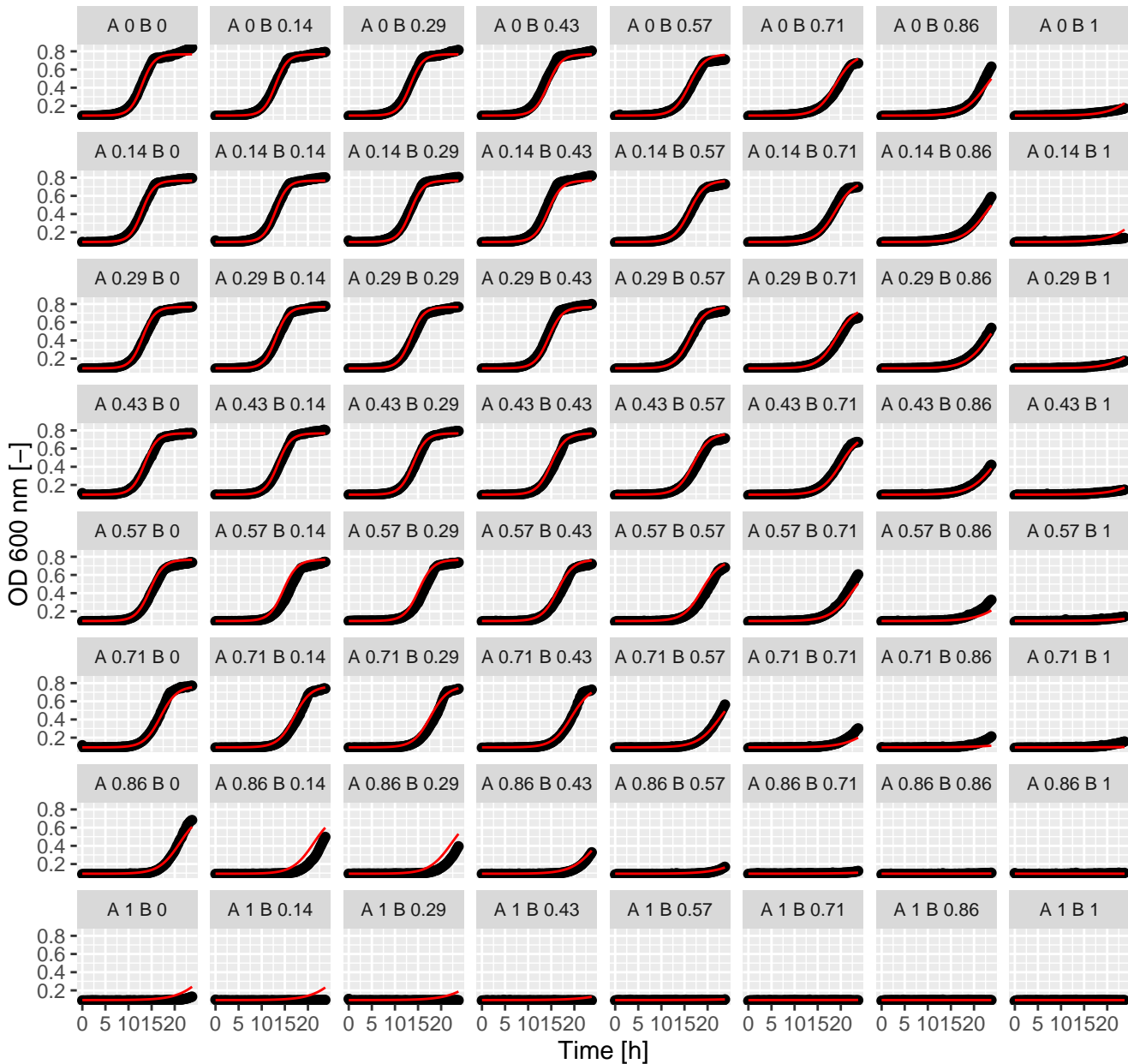
Bro.Fen (= Ax.Bx) Emp. Bliss
beta = -0.08



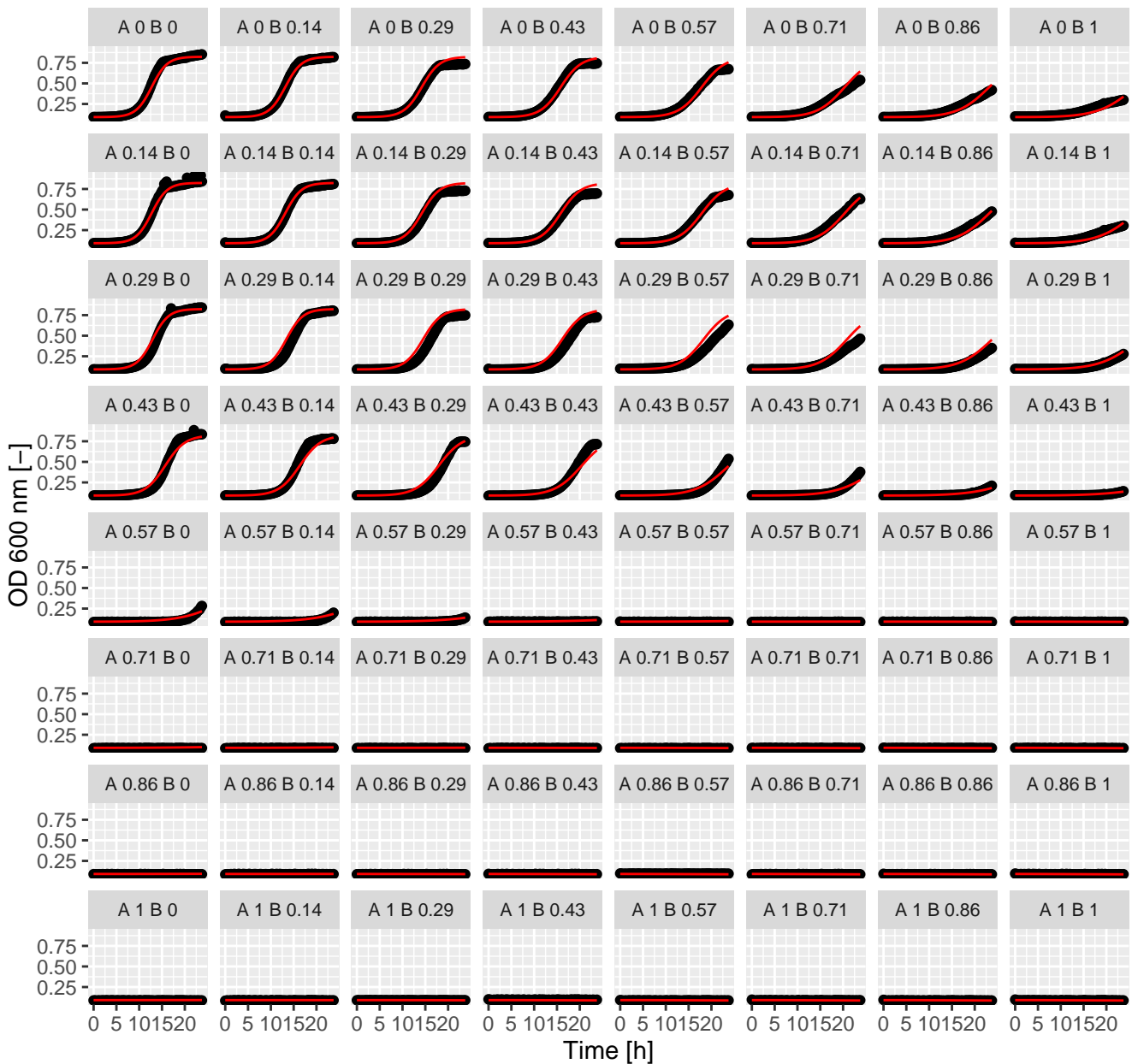
Bro.Hal (= Ax.Bx) Emp. Bliss
beta = 0.99



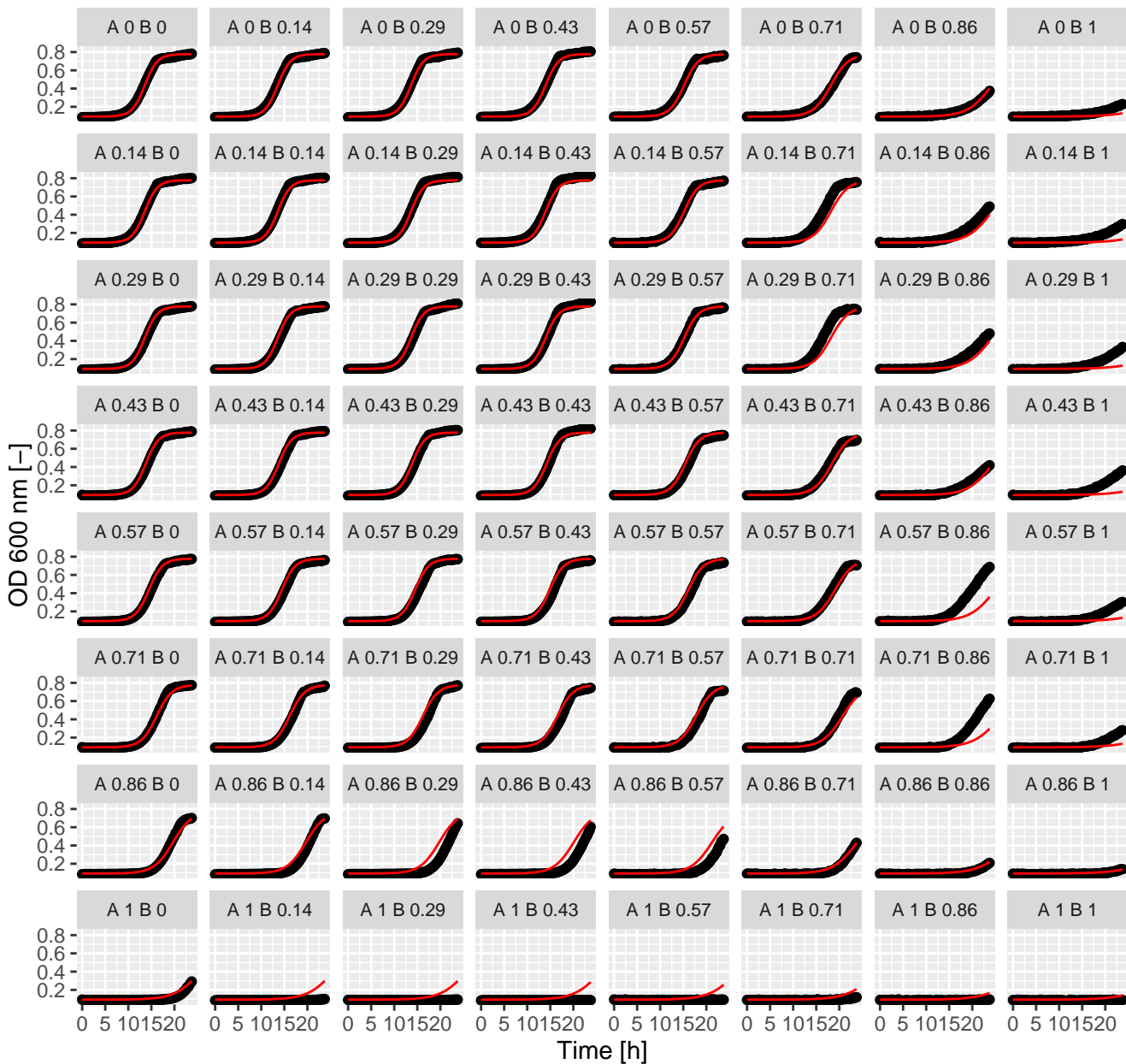
Bro.Lat (= Ax.Bx) Emp. Bliss
beta = 0.06



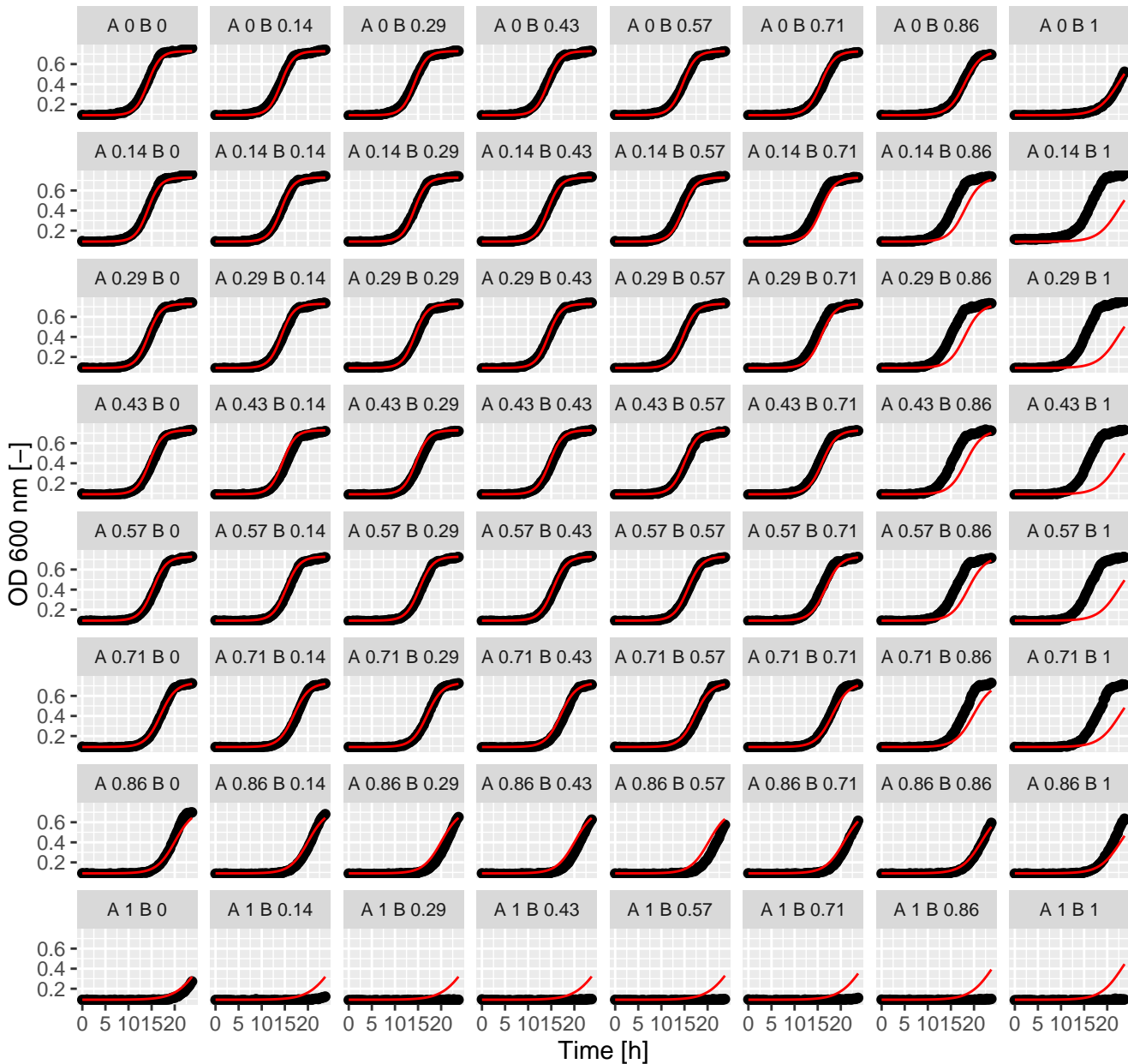
Bro.Pen (= Ax.Bx) Emp. Bliss
beta = 0.35



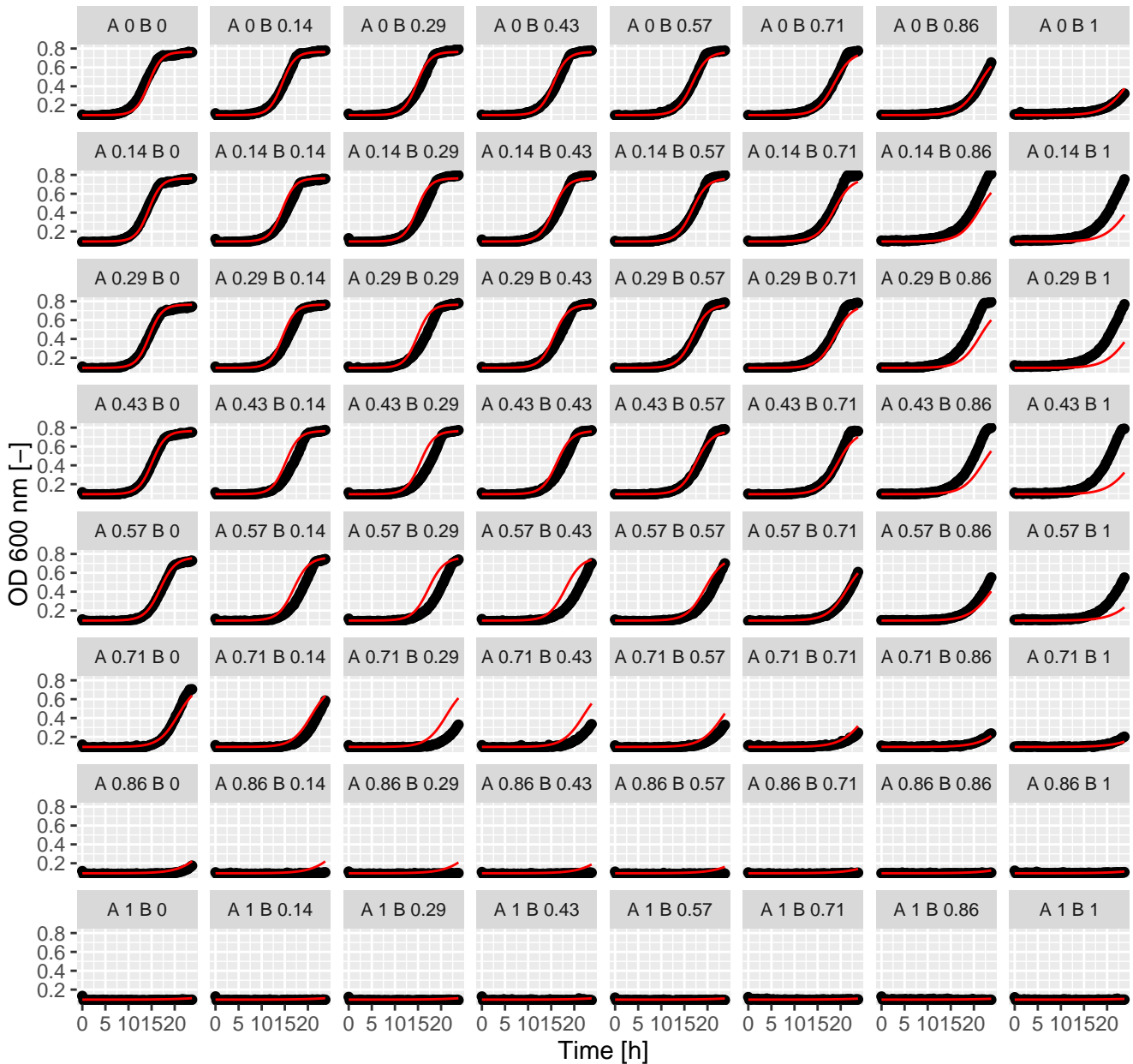
Bro.Rap (= Ax.Bx) Emp. Bliss
beta = 1.59



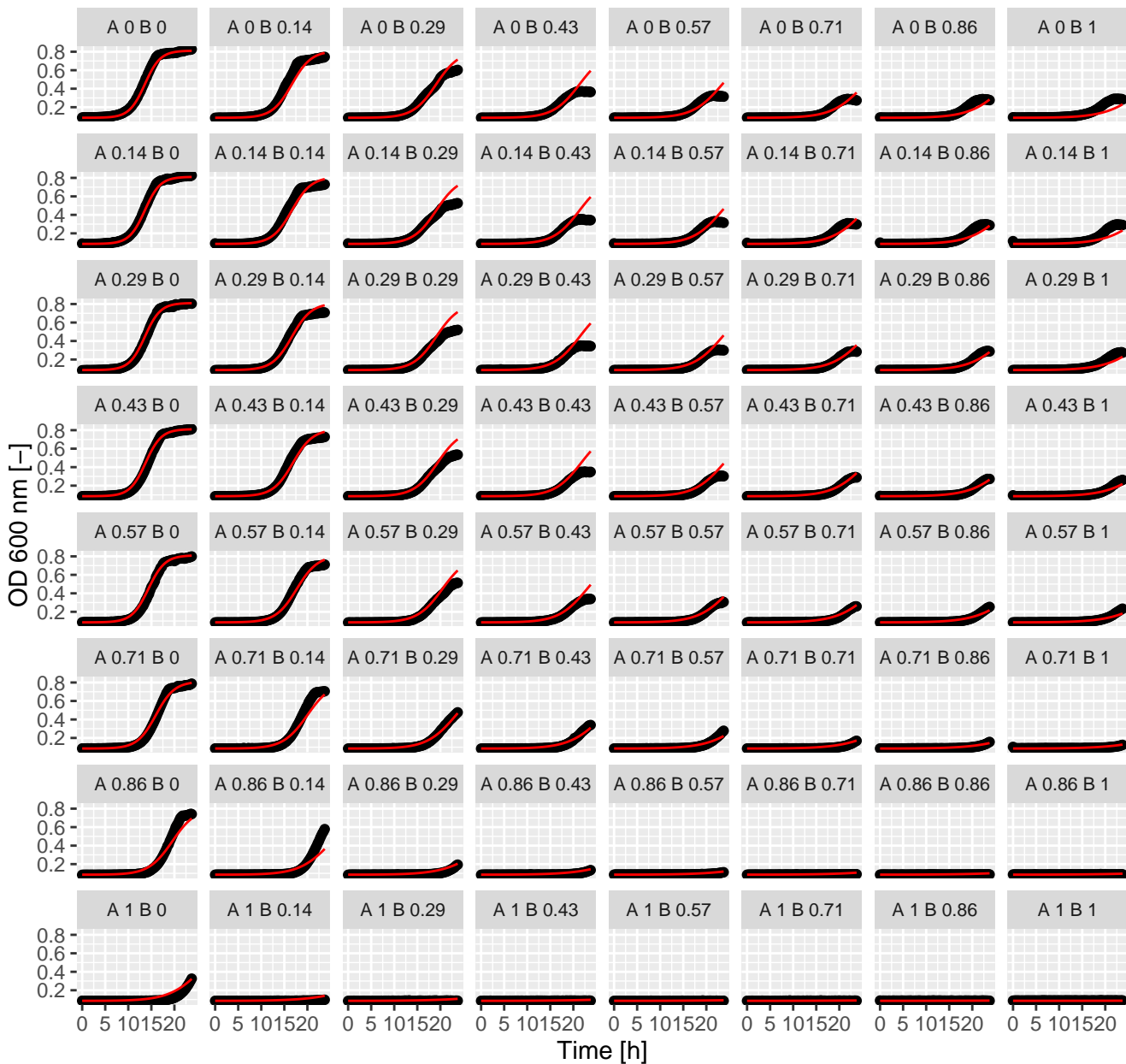
Bro.Sta (= Ax.Bx) Emp. Bliss
beta = 2.39



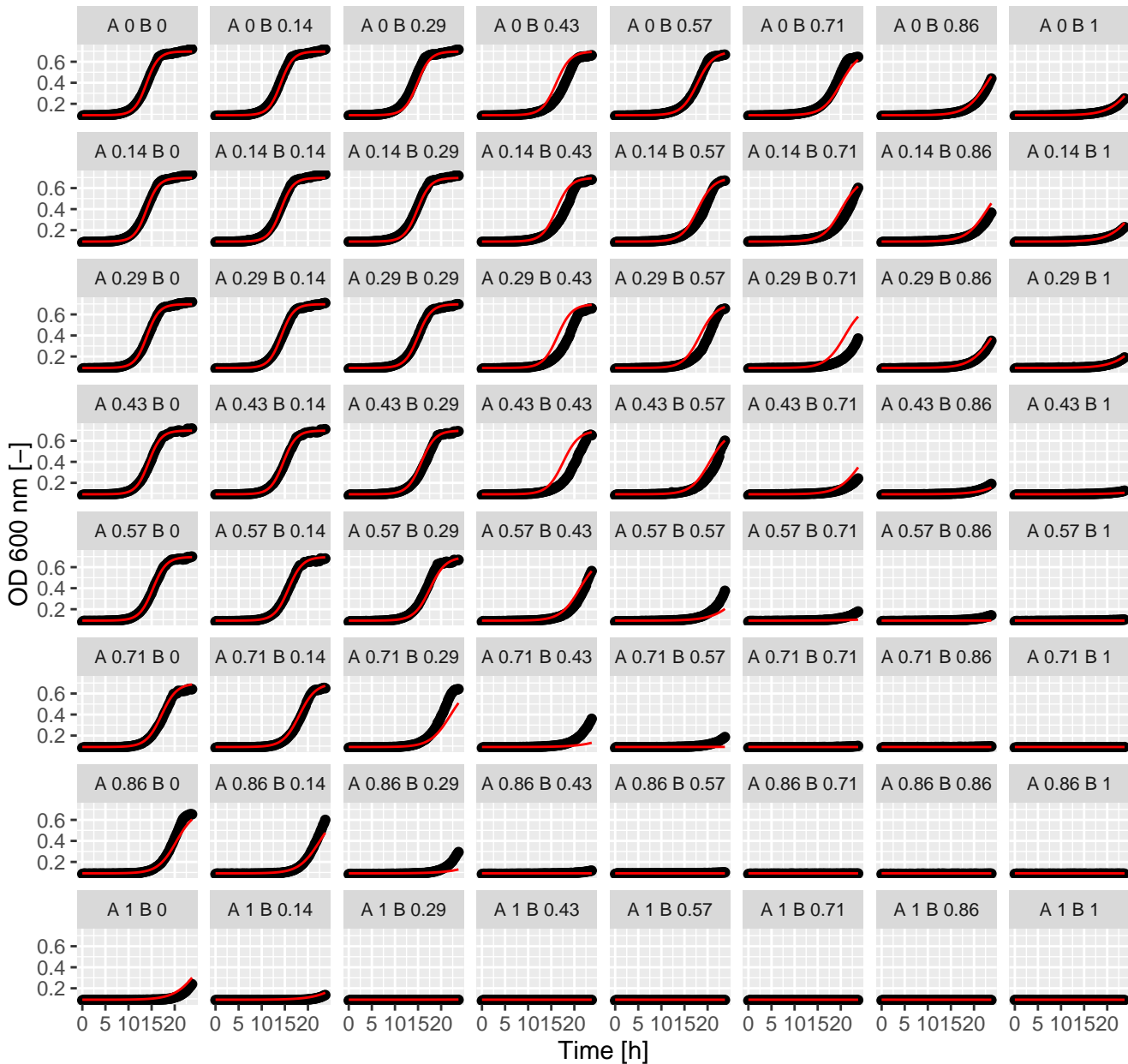
Bro.Tac (= Ax.Bx) Emp. Bliss
beta = 1.31



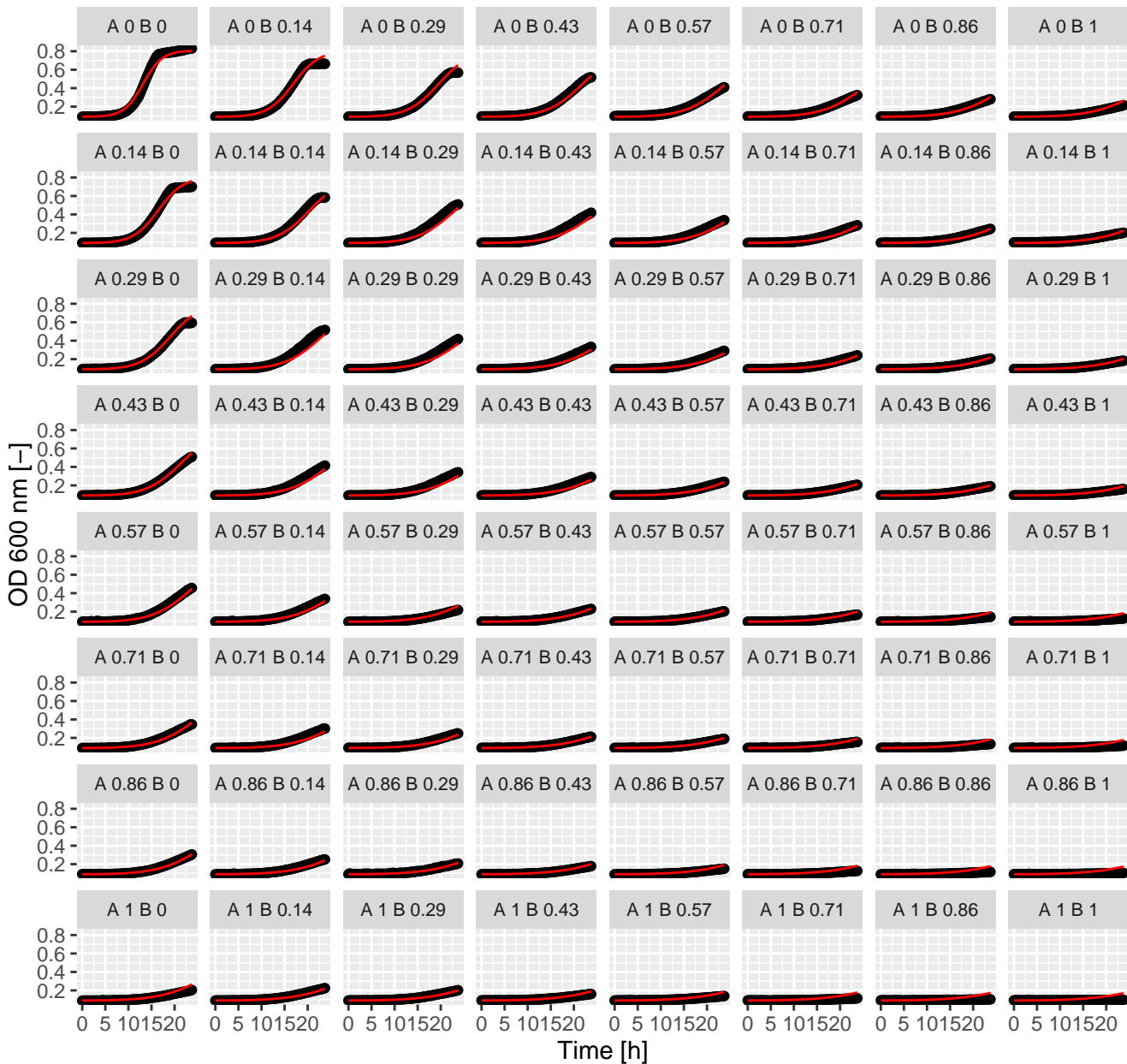
Bro.Ter (= Ax.Bx) Emp. Bliss
beta = 0.51



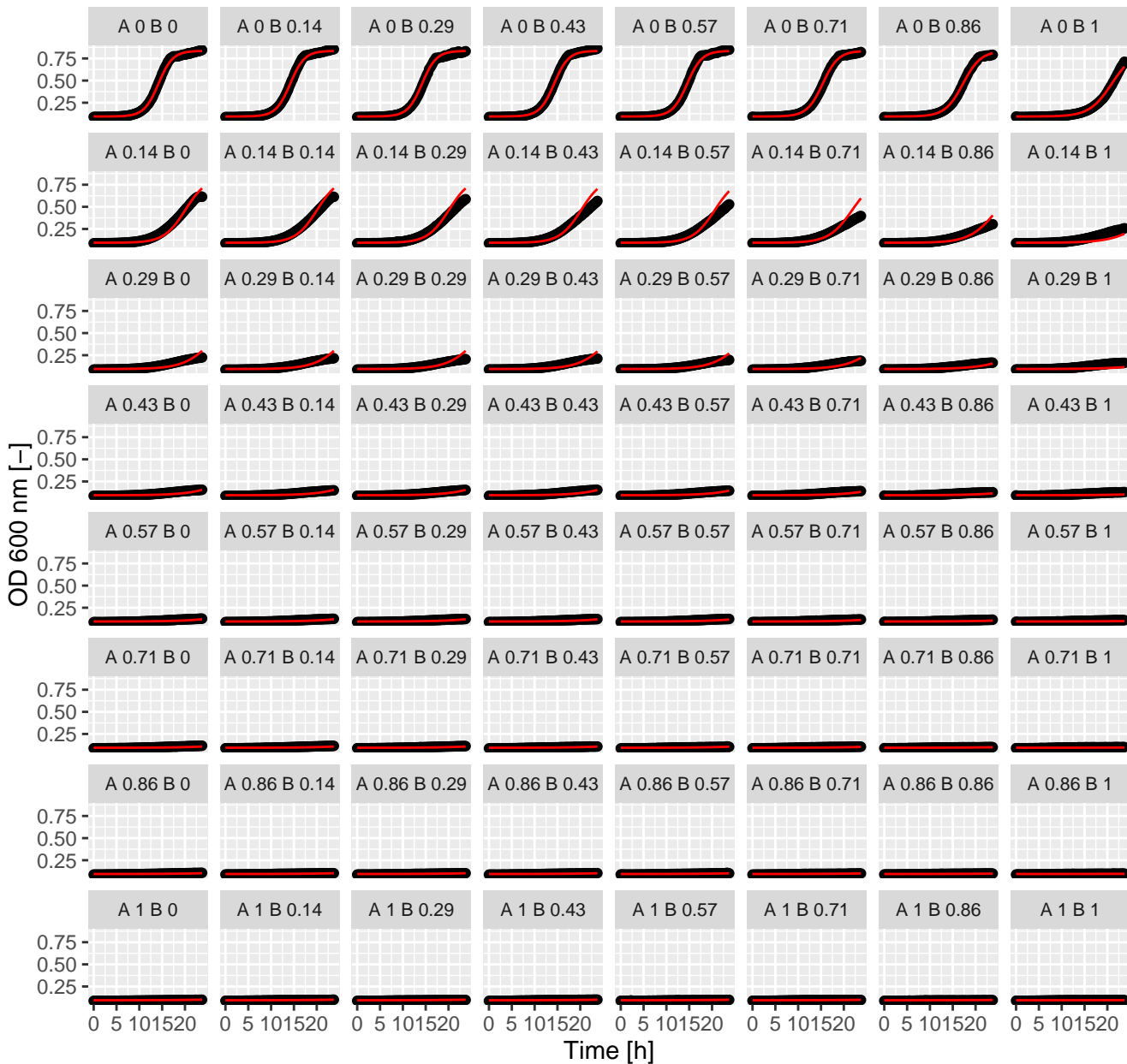
Bro.Tun (= Ax.Bx) Emp. Bliss
beta = -8.43



C3P.C3P (= Ax.Bx) Emp. Bliss
beta = 1.35

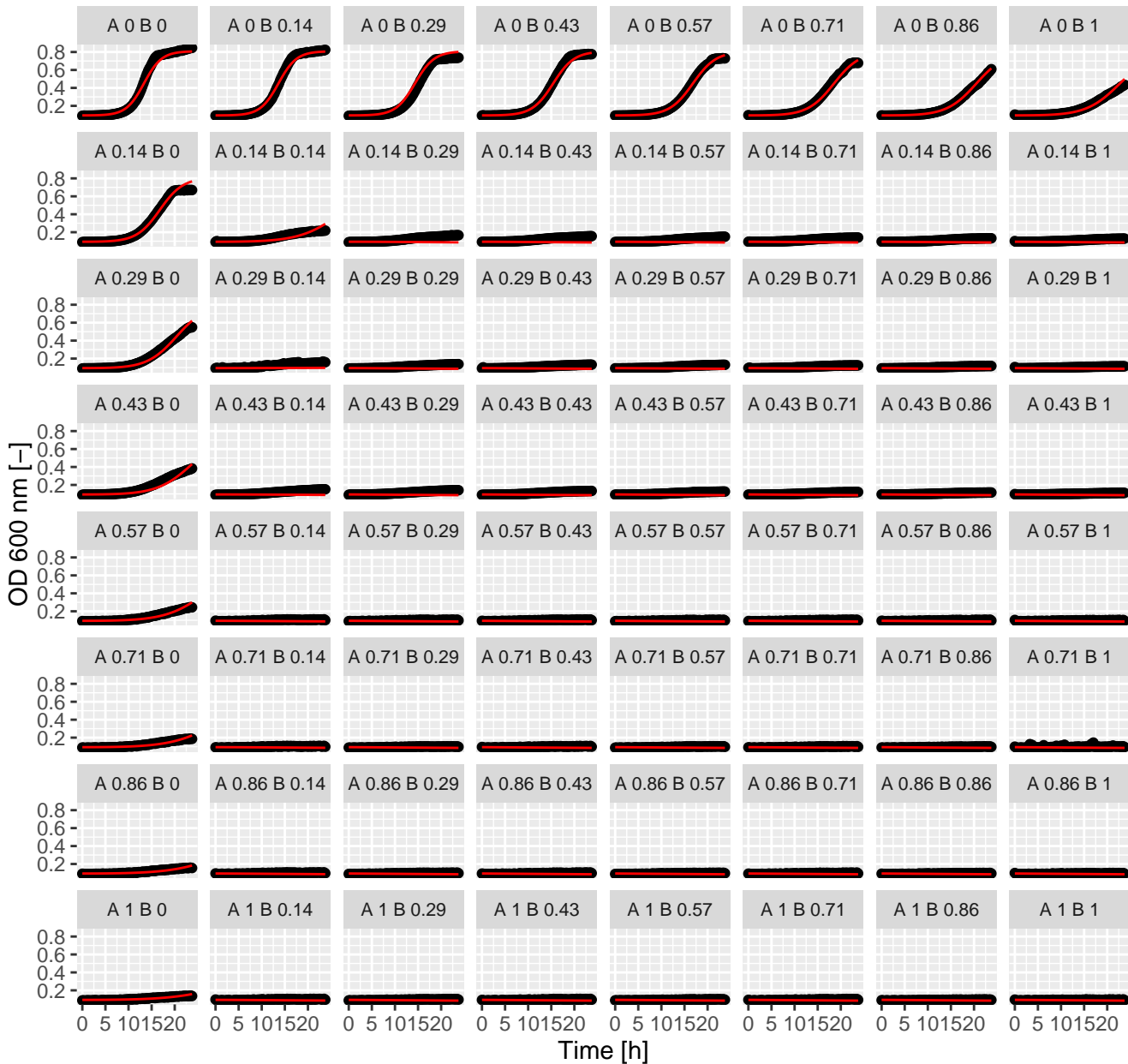


C3P.Lat (= Ax.Bx) Emp. Bliss
beta = 0.86

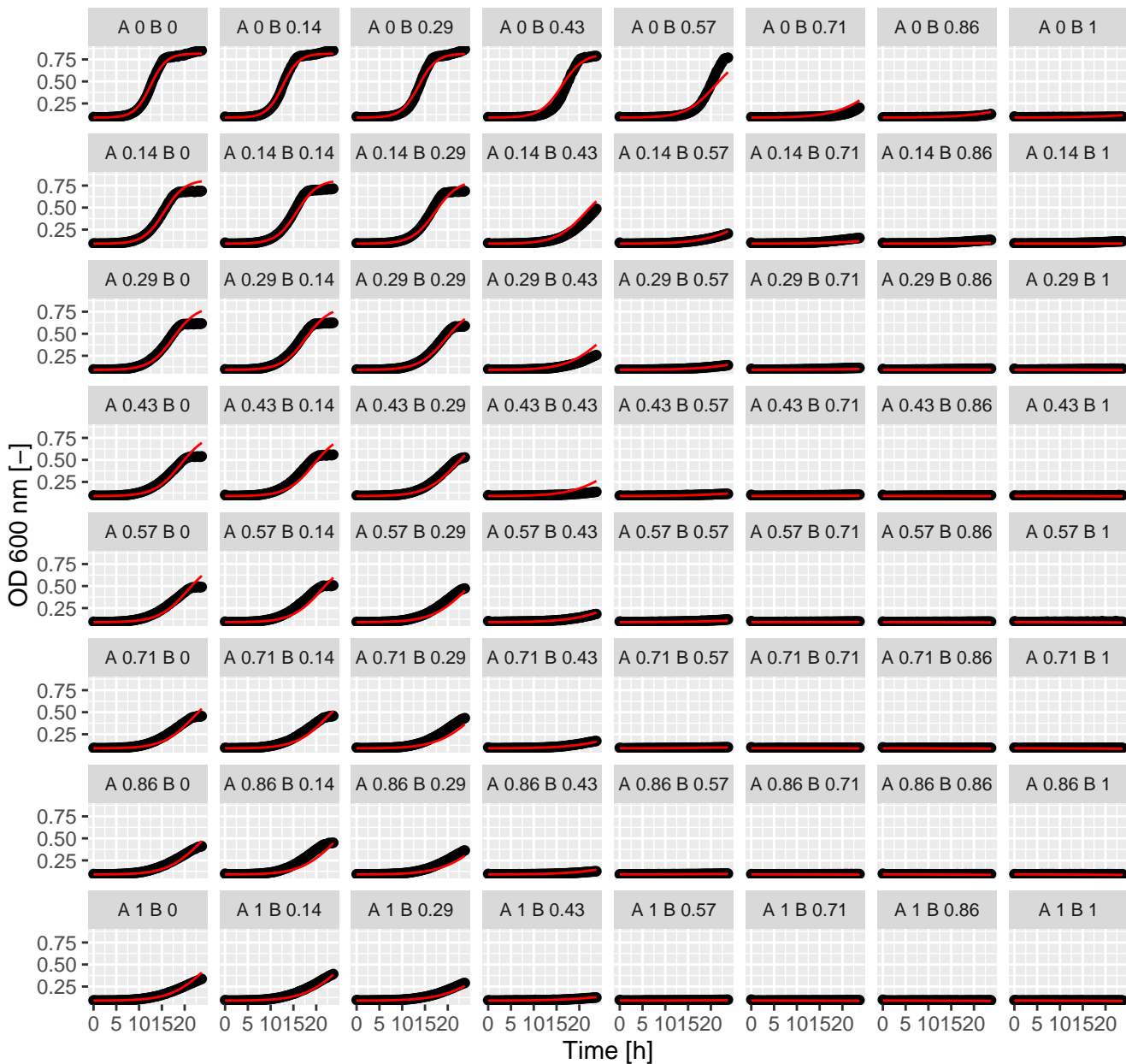


C3P.Pen (= Ax.Bx) Emp. Bliss

beta = -56.78

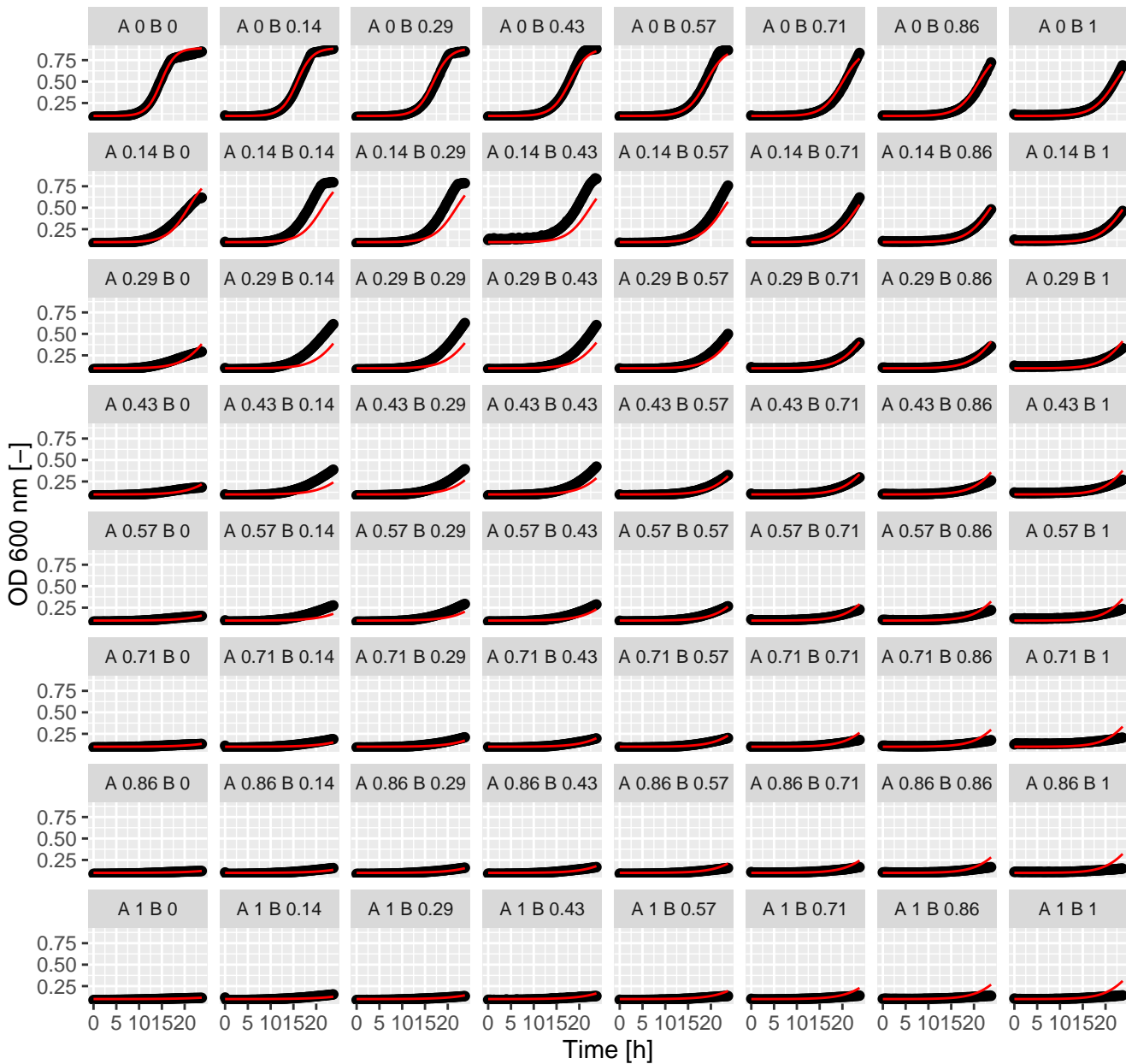


C3P.Sta (= Ax.Bx) Emp. Bliss
beta = 0.21

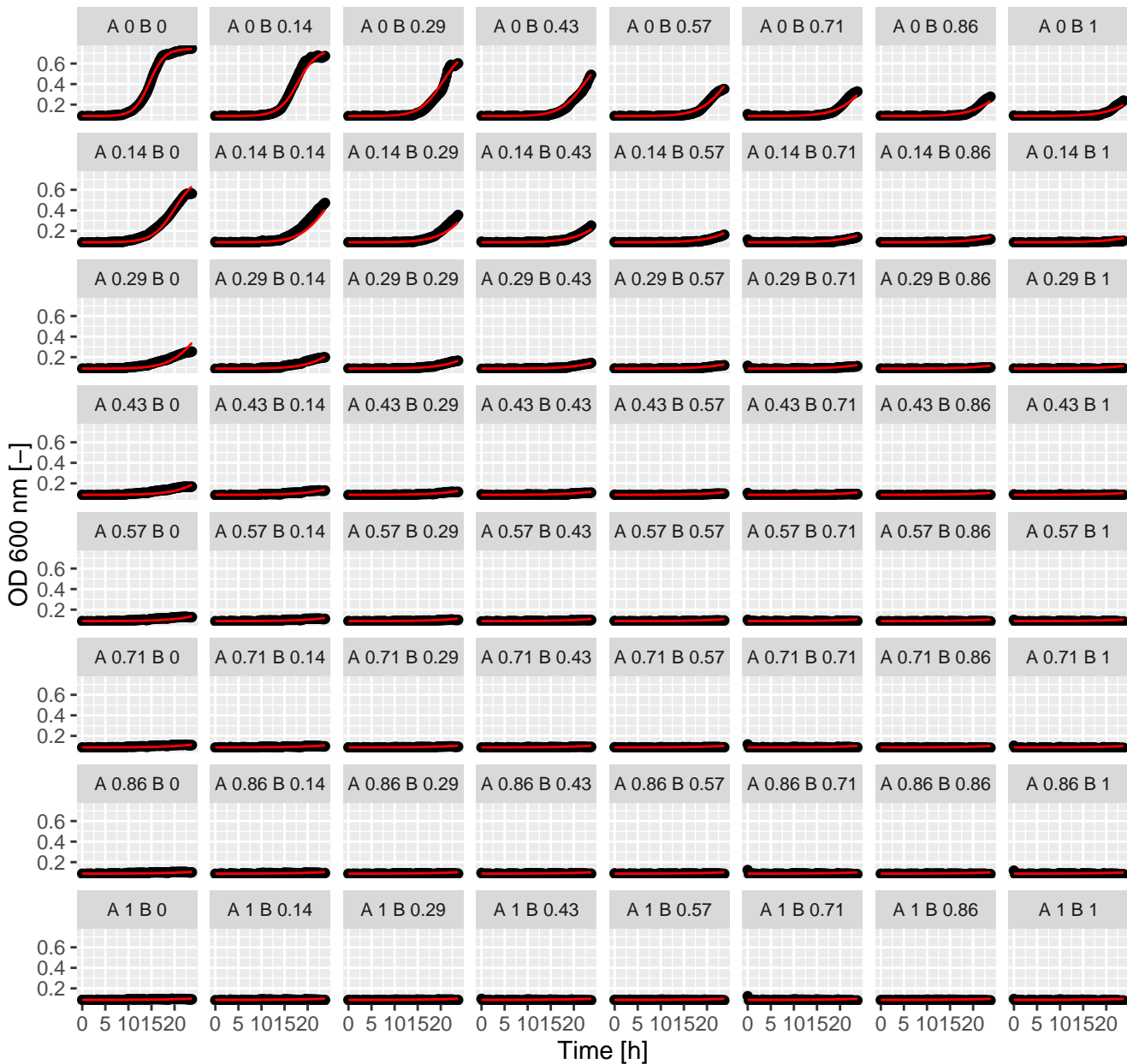


C3P.Tac (= Ax.Bx) Emp. Bliss

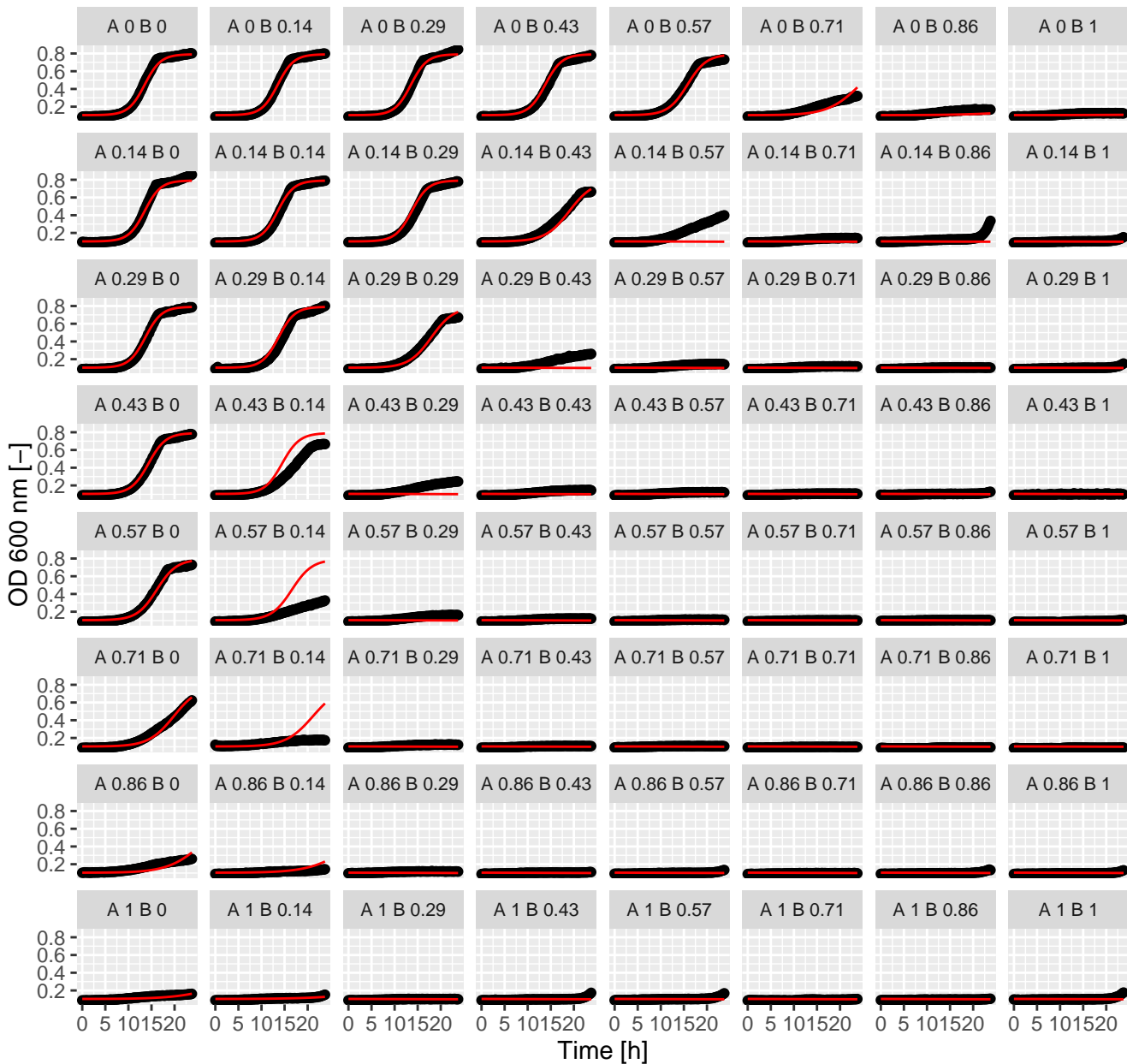
beta = 2.28



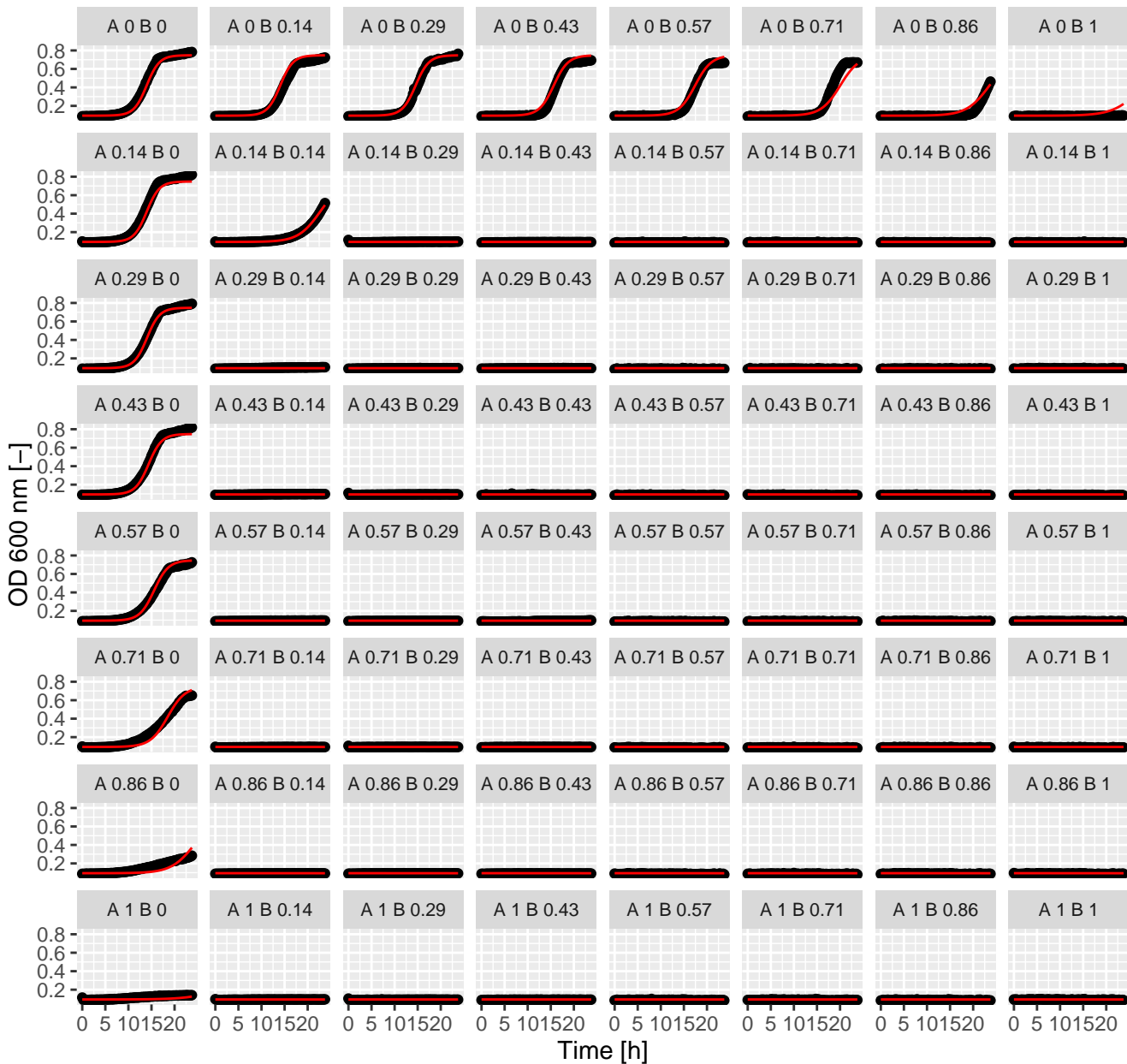
C3P.Ter (= Ax.Bx) Emp. Bliss
beta = 1.29



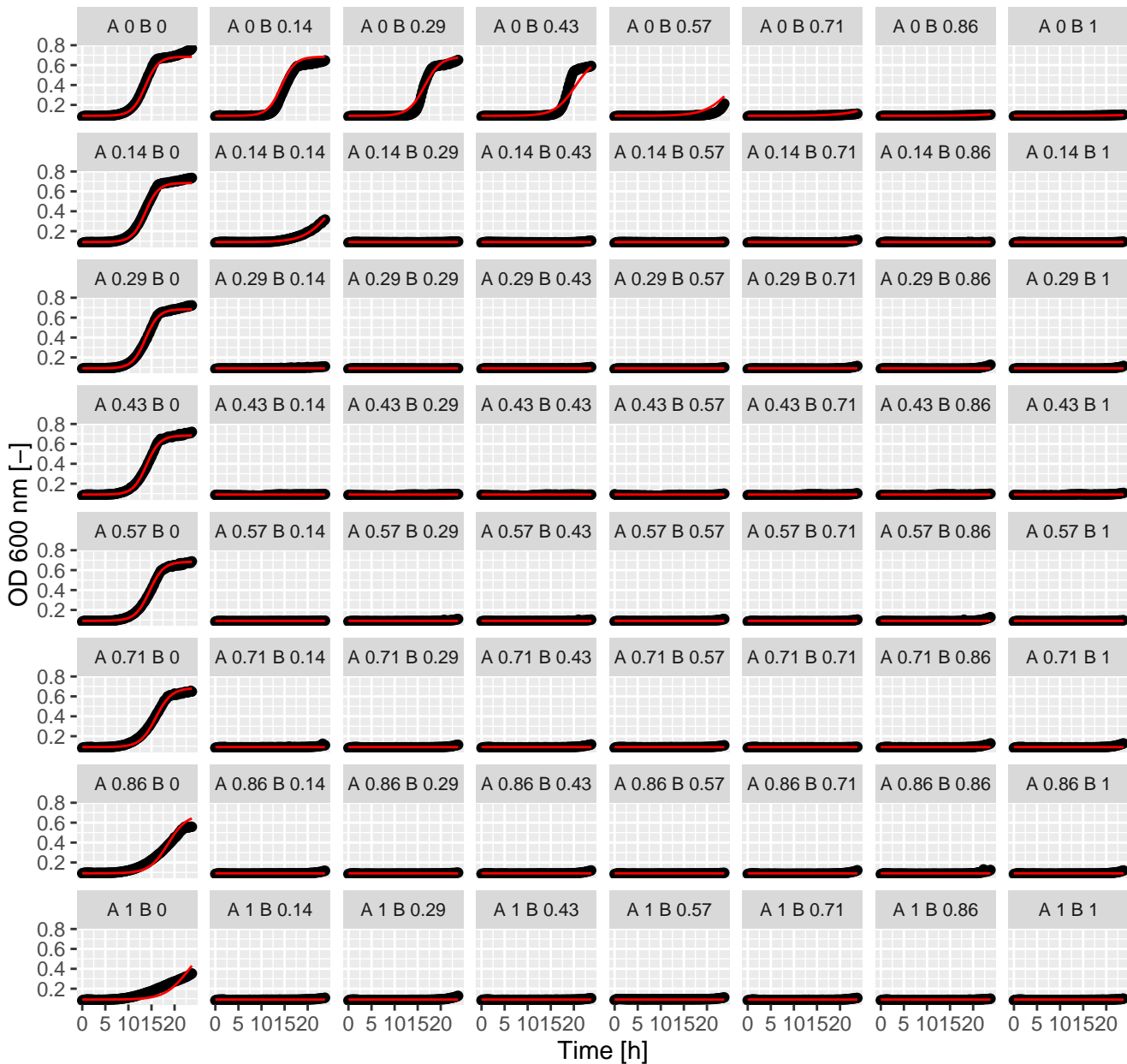
Cal.Cal (= Ax.Bx) Emp. Bliss
beta = -14835.6



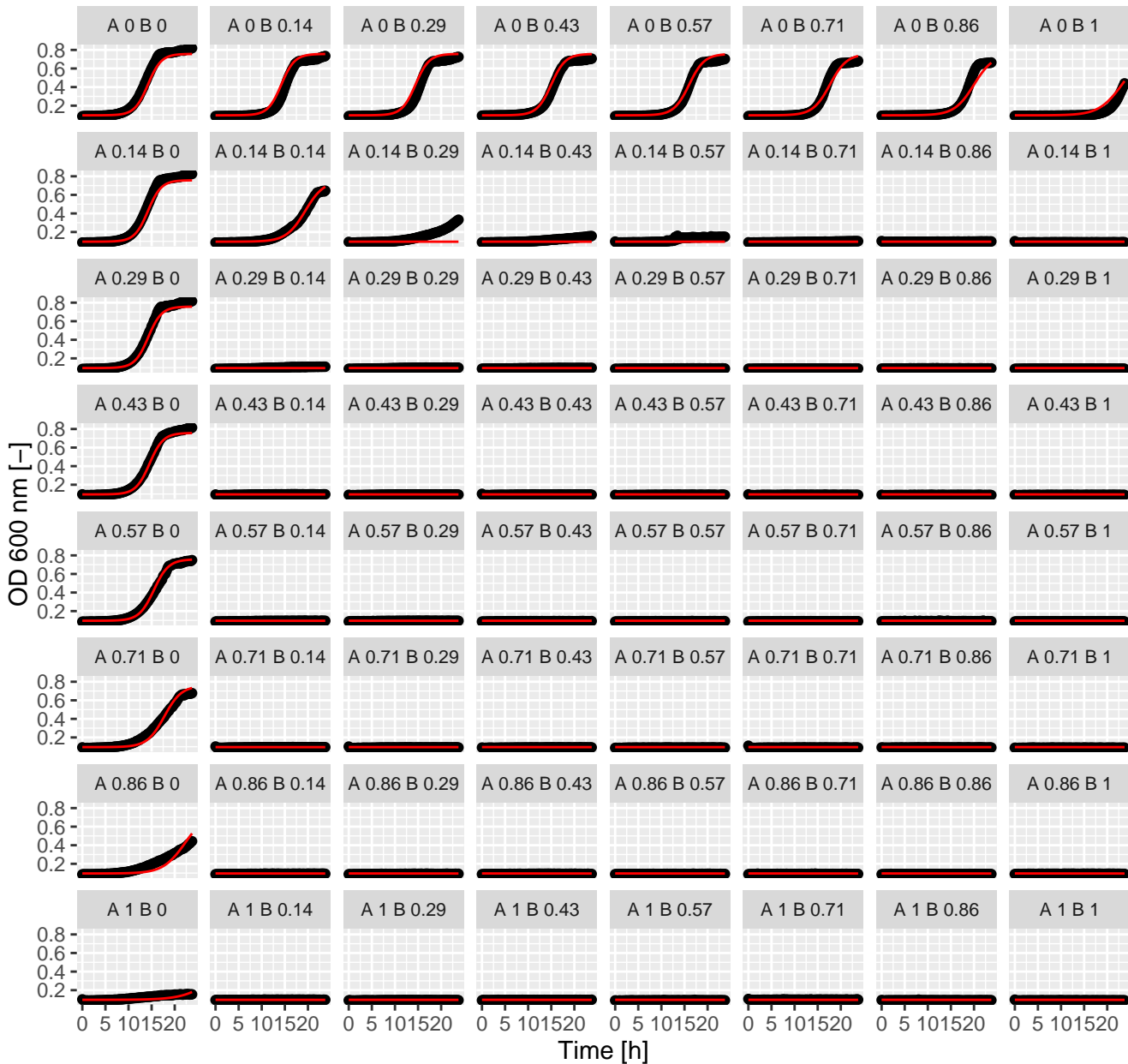
Cal.Dyc (= Ax.Bx) Emp. Bliss
beta = -283341.2



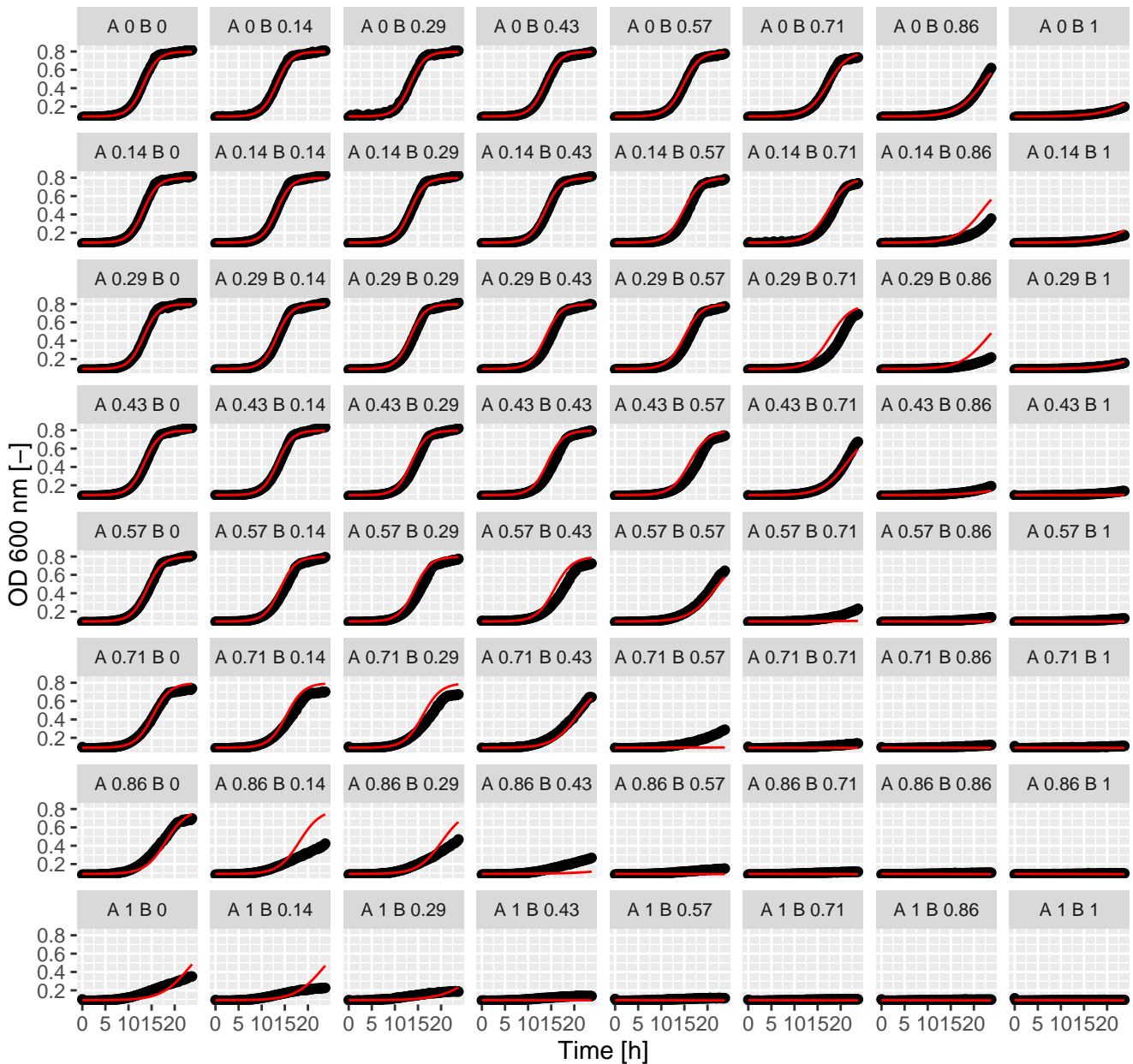
Cal.Fen (= Ax.Bx) Emp. Bliss
beta = -44646.8



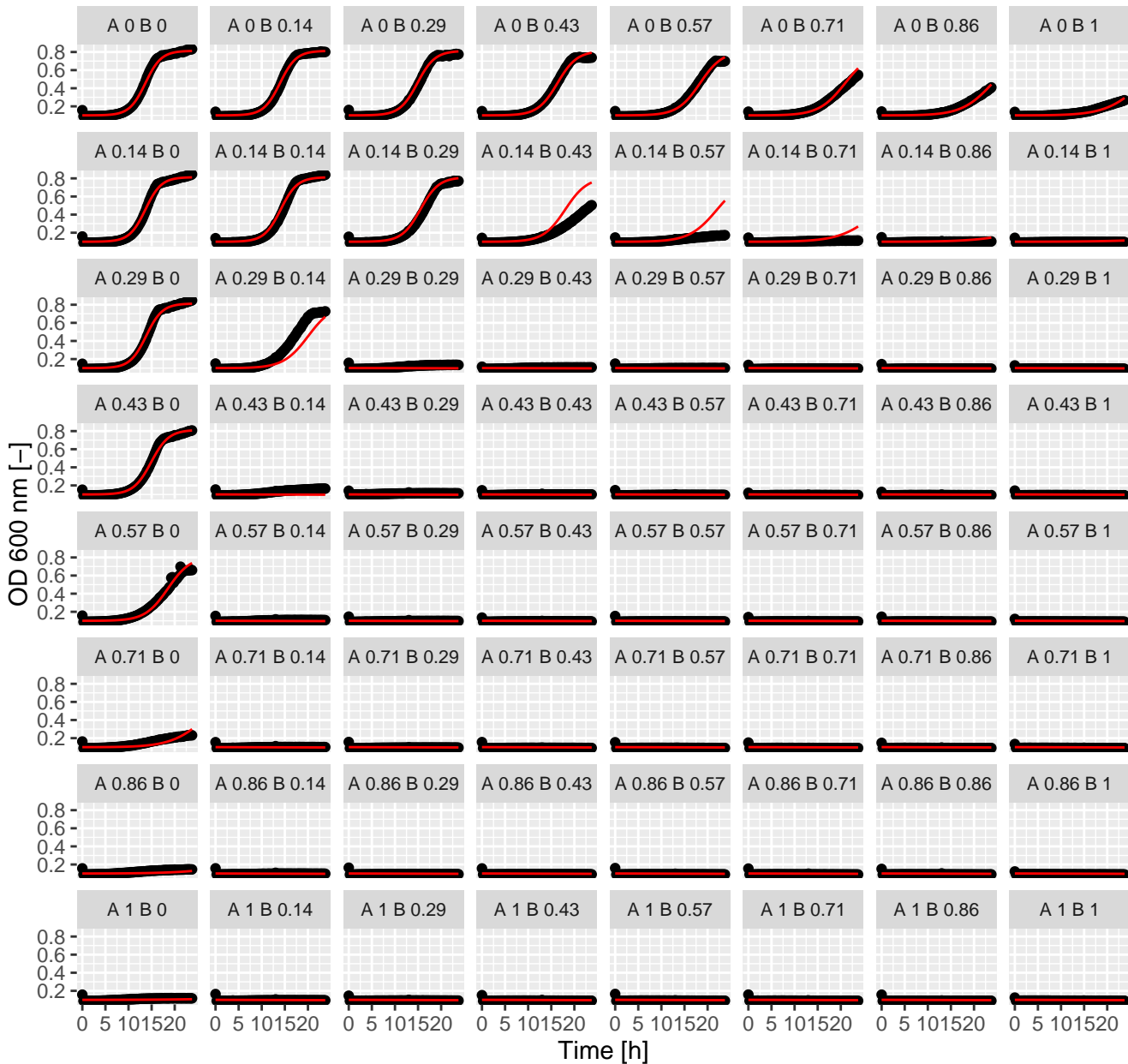
Cal.Hal (= Ax.Bx) Emp. Bliss
beta = -664781.2



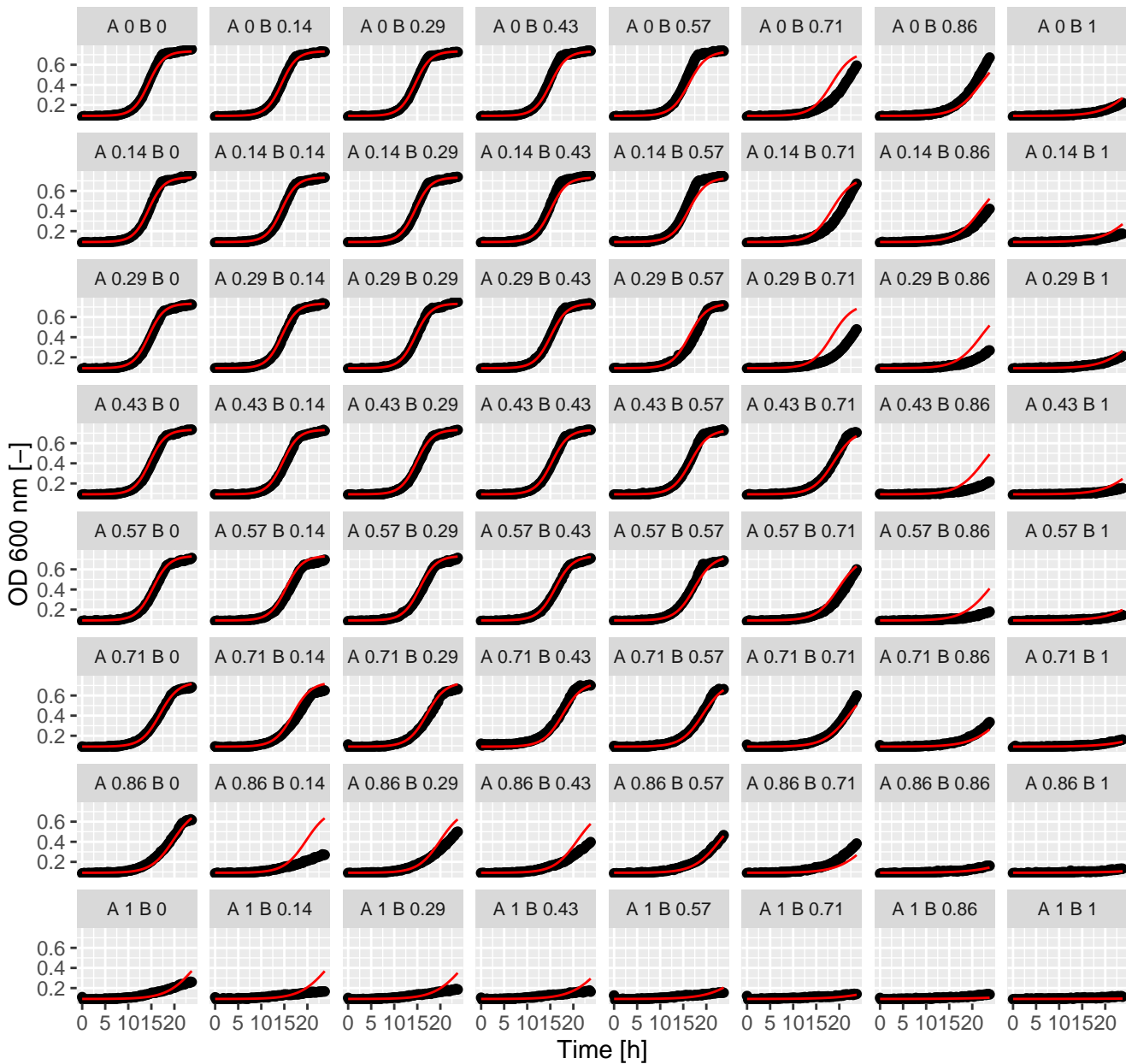
Cal.Lat (= Ax.Bx) Emp. Bliss
beta = -36.95



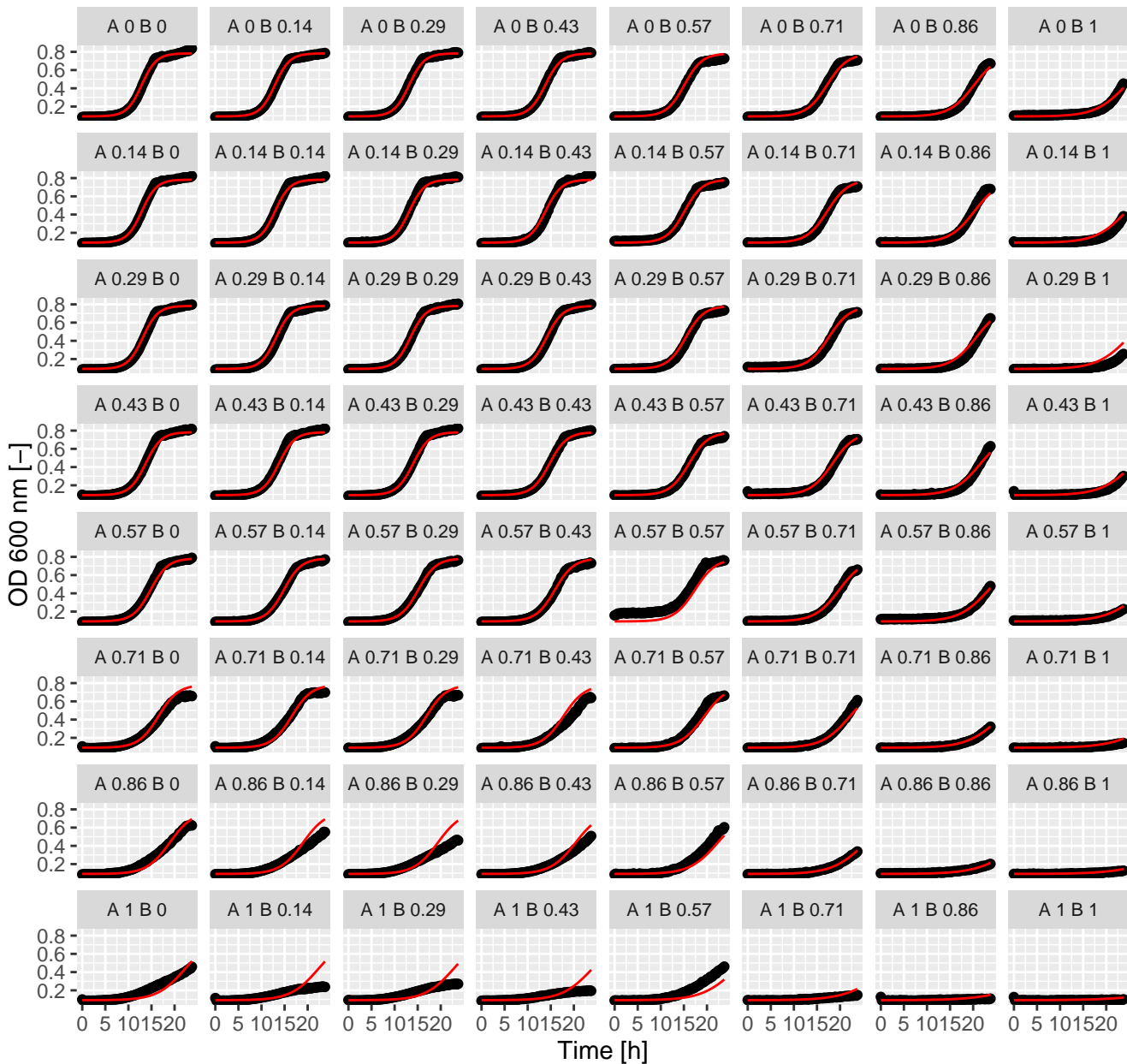
Cal.Pen (= Ax.Bx) Emp. Bliss
beta = -876.8



Cal.Rap (= Ax.Bx) Emp. Bliss
beta = 0.41

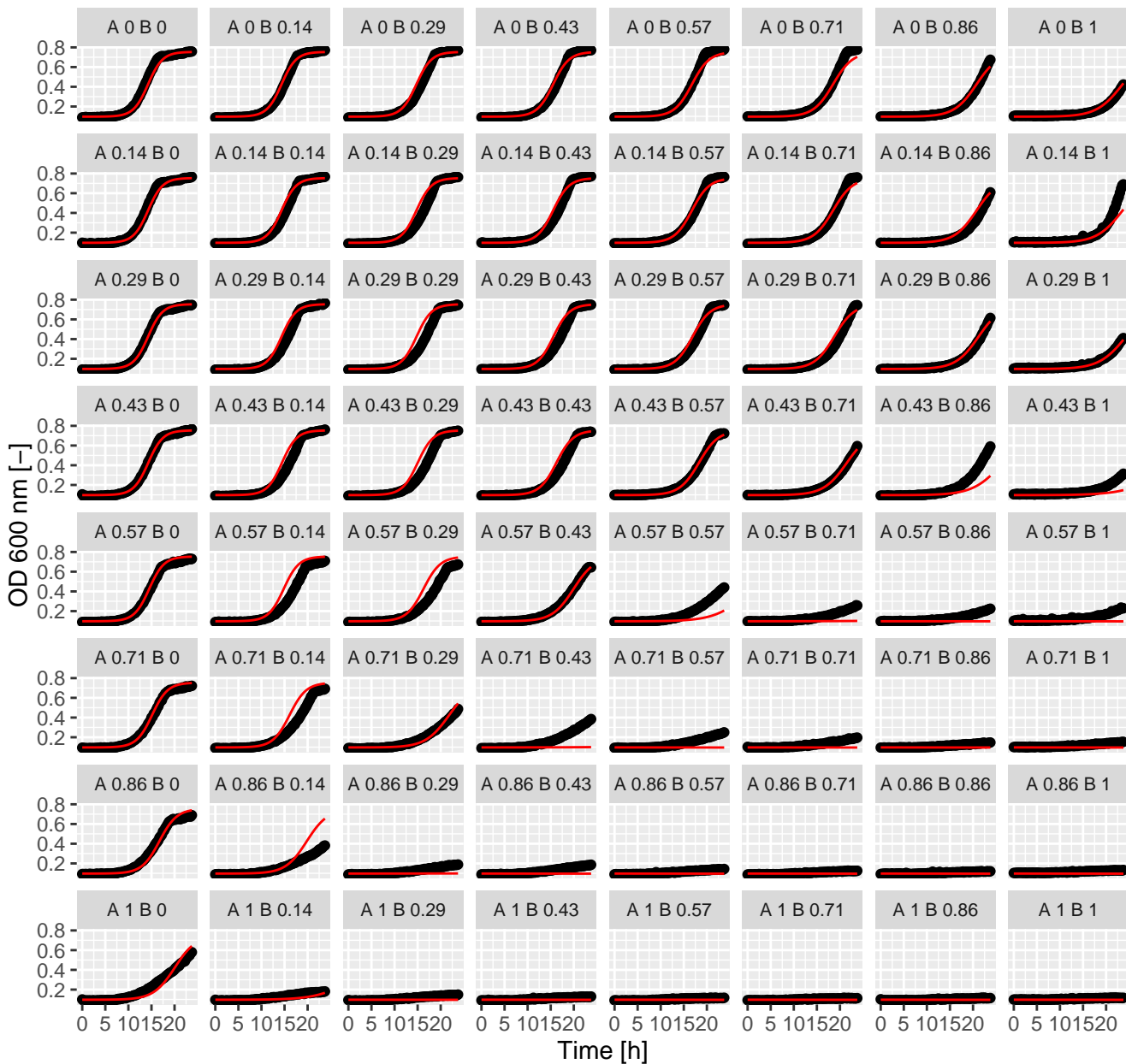


Cal.Sta (= Ax.Bx) Emp. Bliss
beta = 0.94

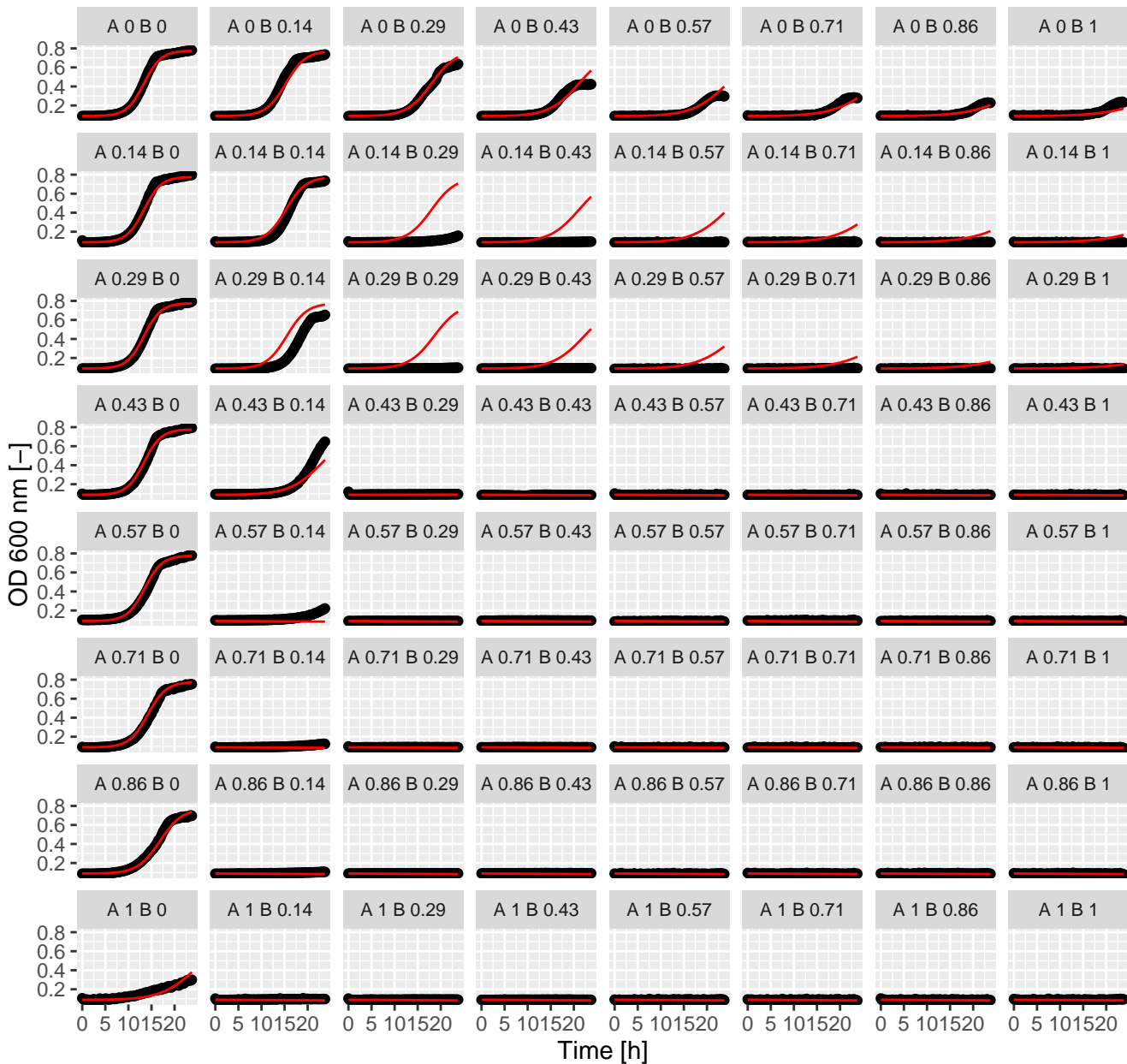


Cal.Tac (= Ax.Bx) Emp. Bliss

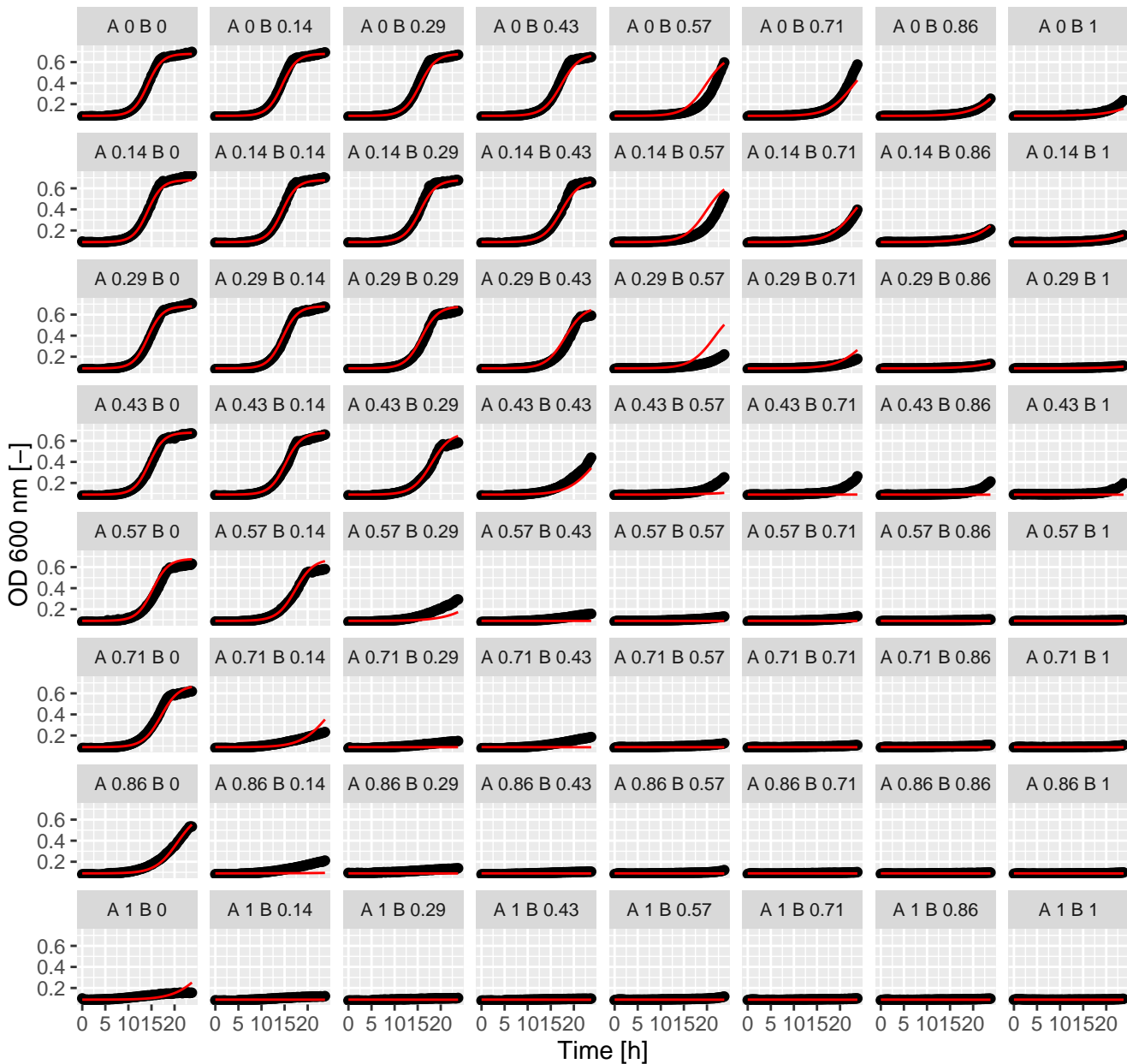
beta = -118.55



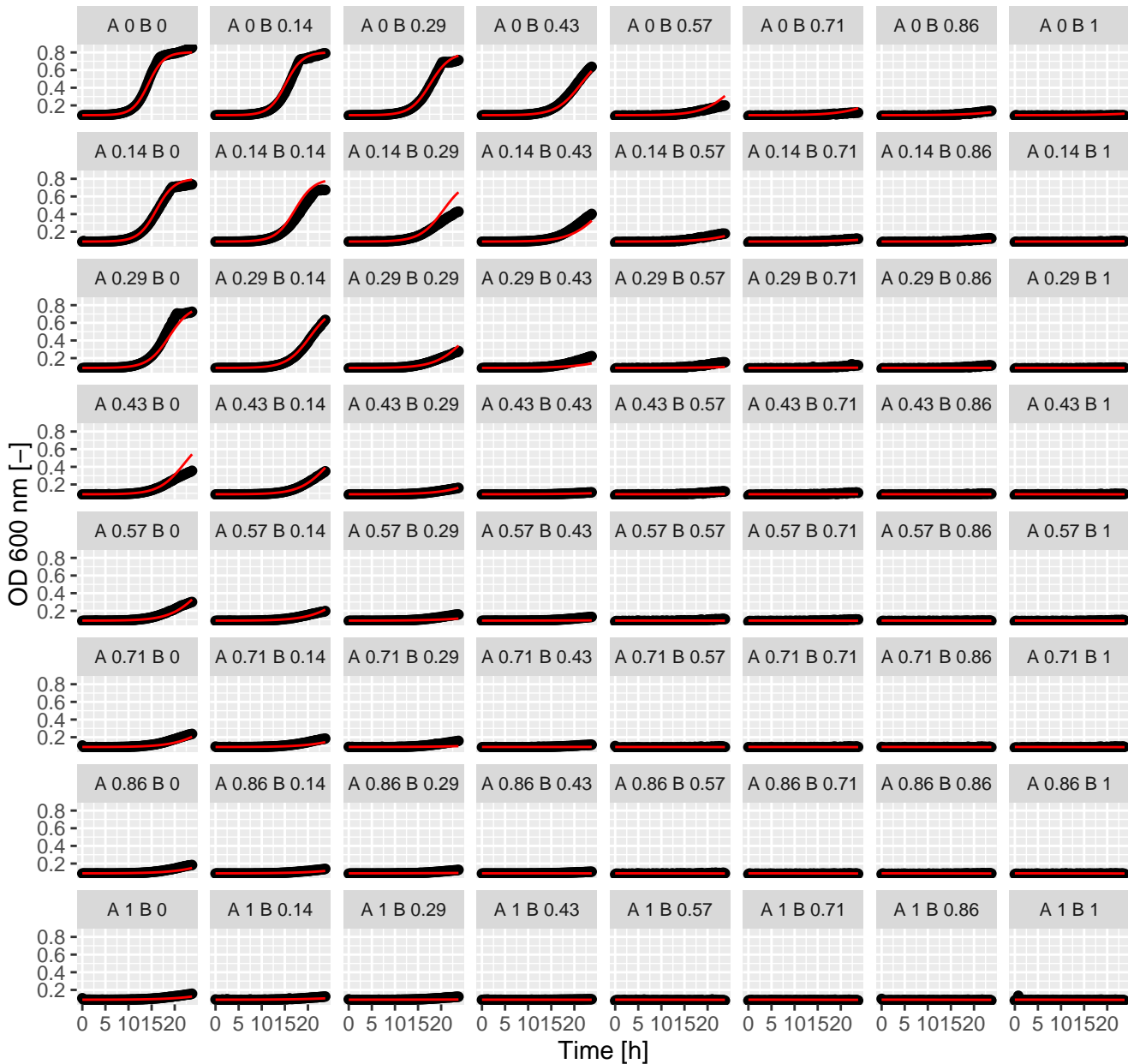
Cal.Ter (= Ax.Bx) Emp. Bliss
beta = -2051.6



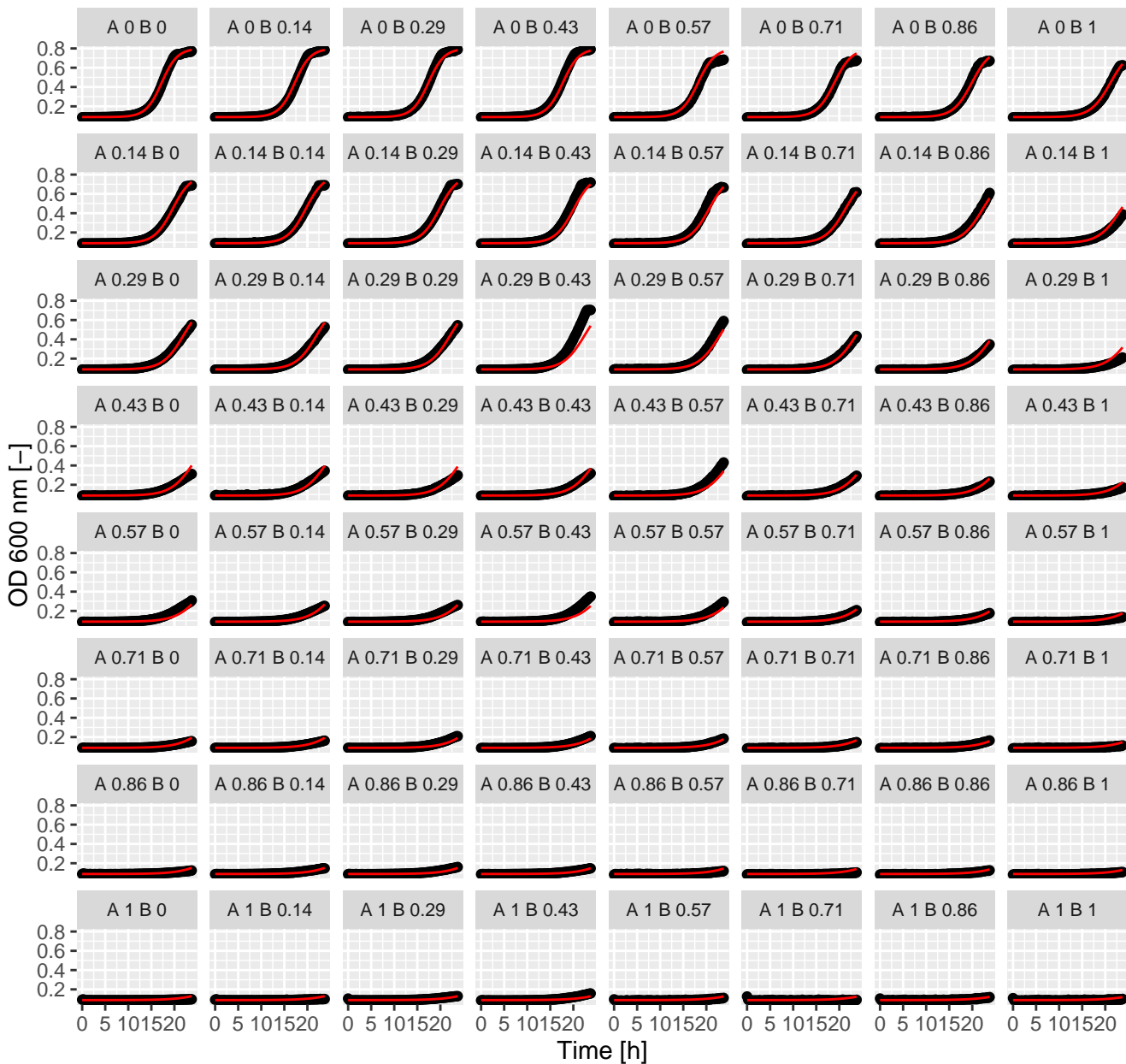
Cal.Tun (= Ax.Bx) Emp. Bliss
beta = -55.3



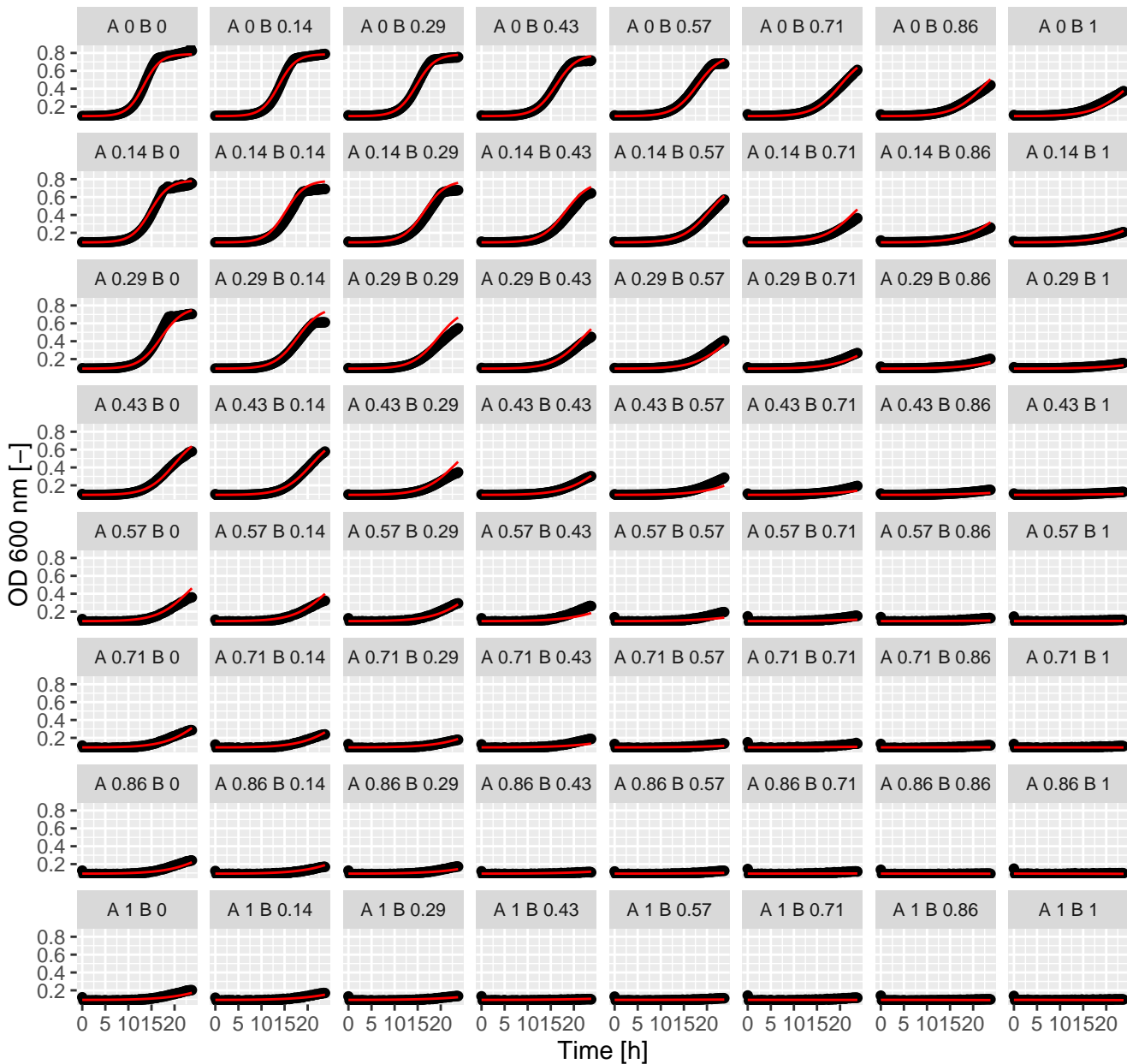
Can.Can (= Ax.Bx) Emp. Bliss
beta = -0.15



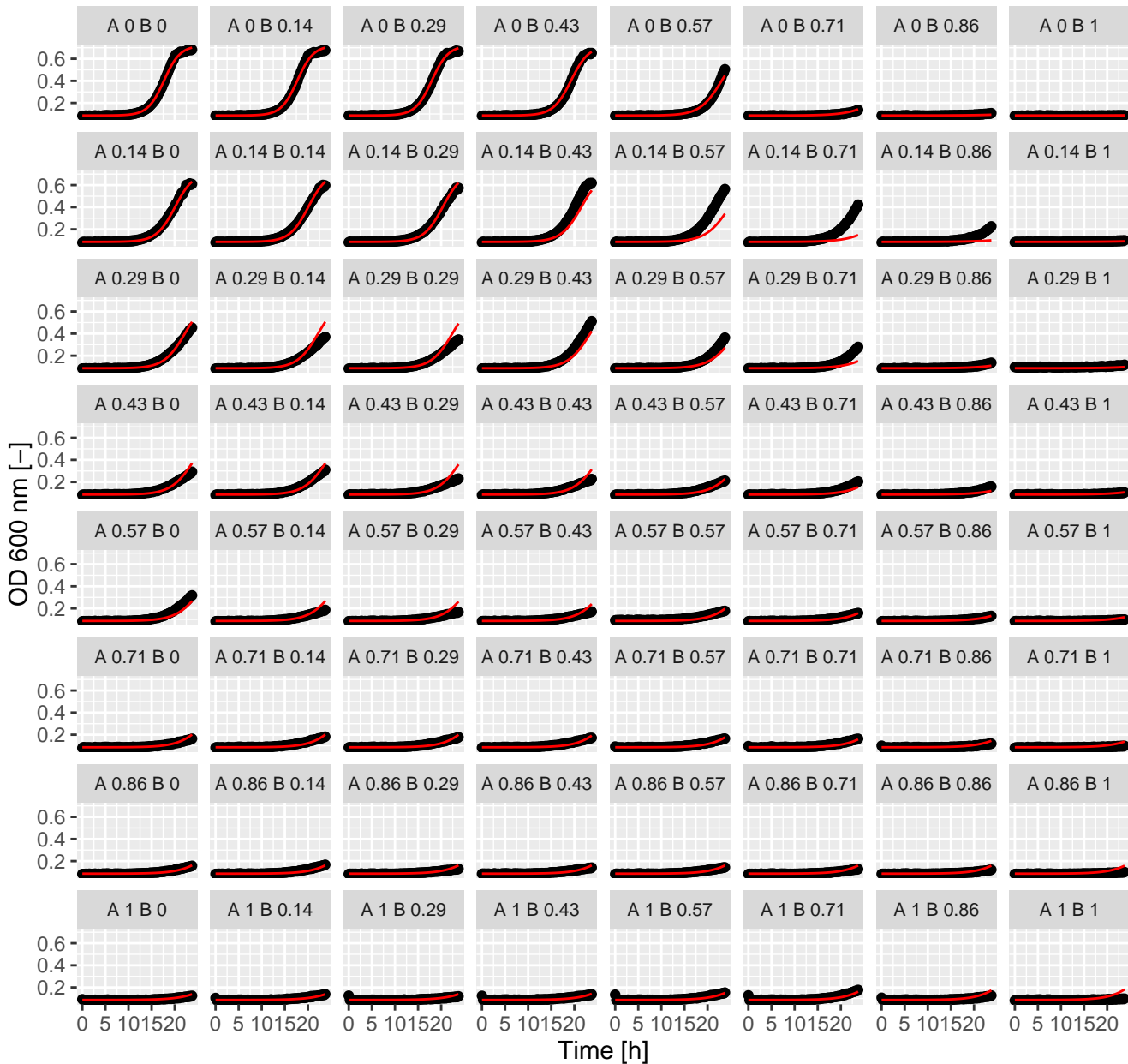
Can.Lat (= Ax.Bx) Emp. Bliss
beta = 1.66



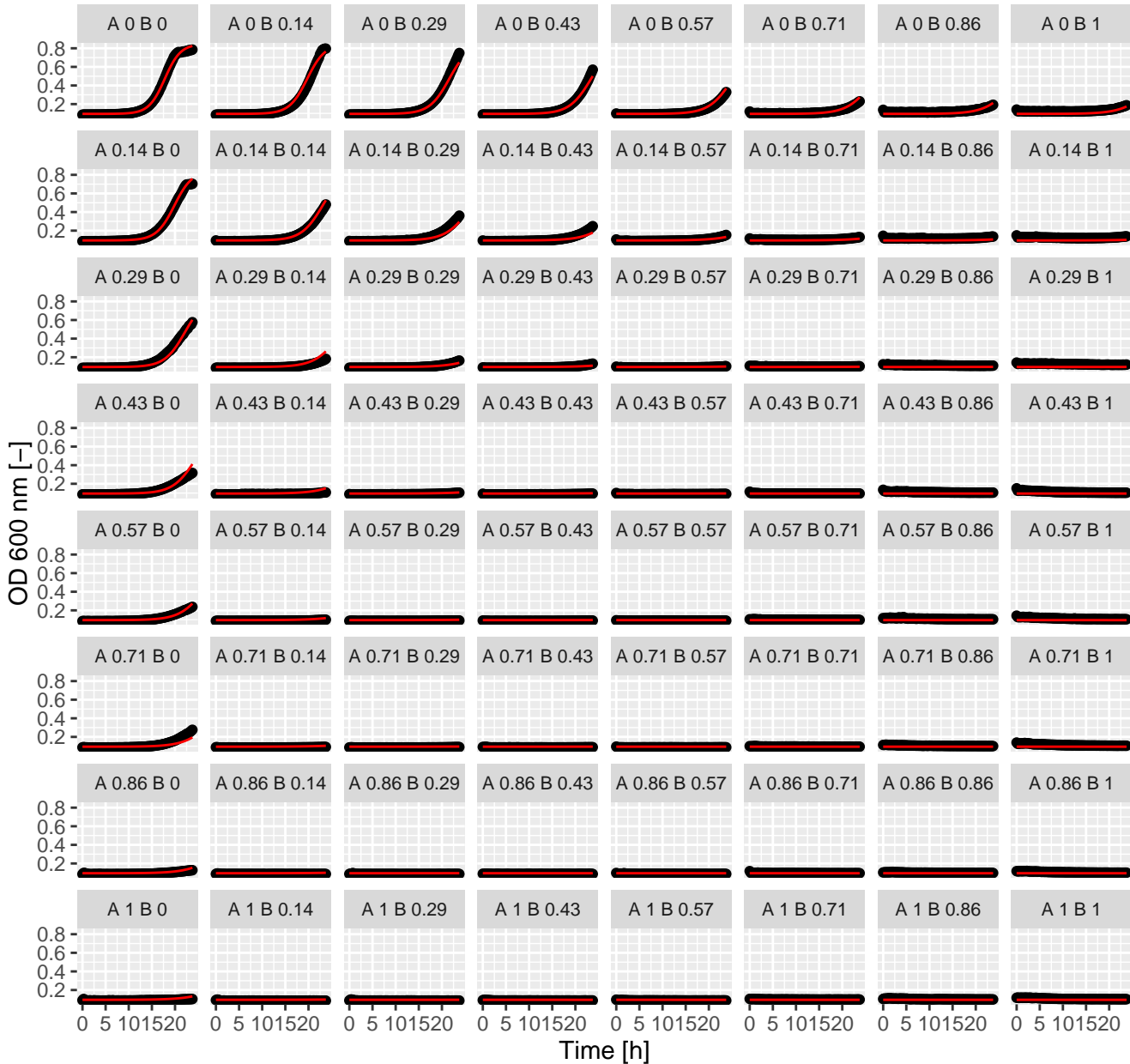
Can.Pen (= Ax.Bx) Emp. Bliss
beta = 0.16



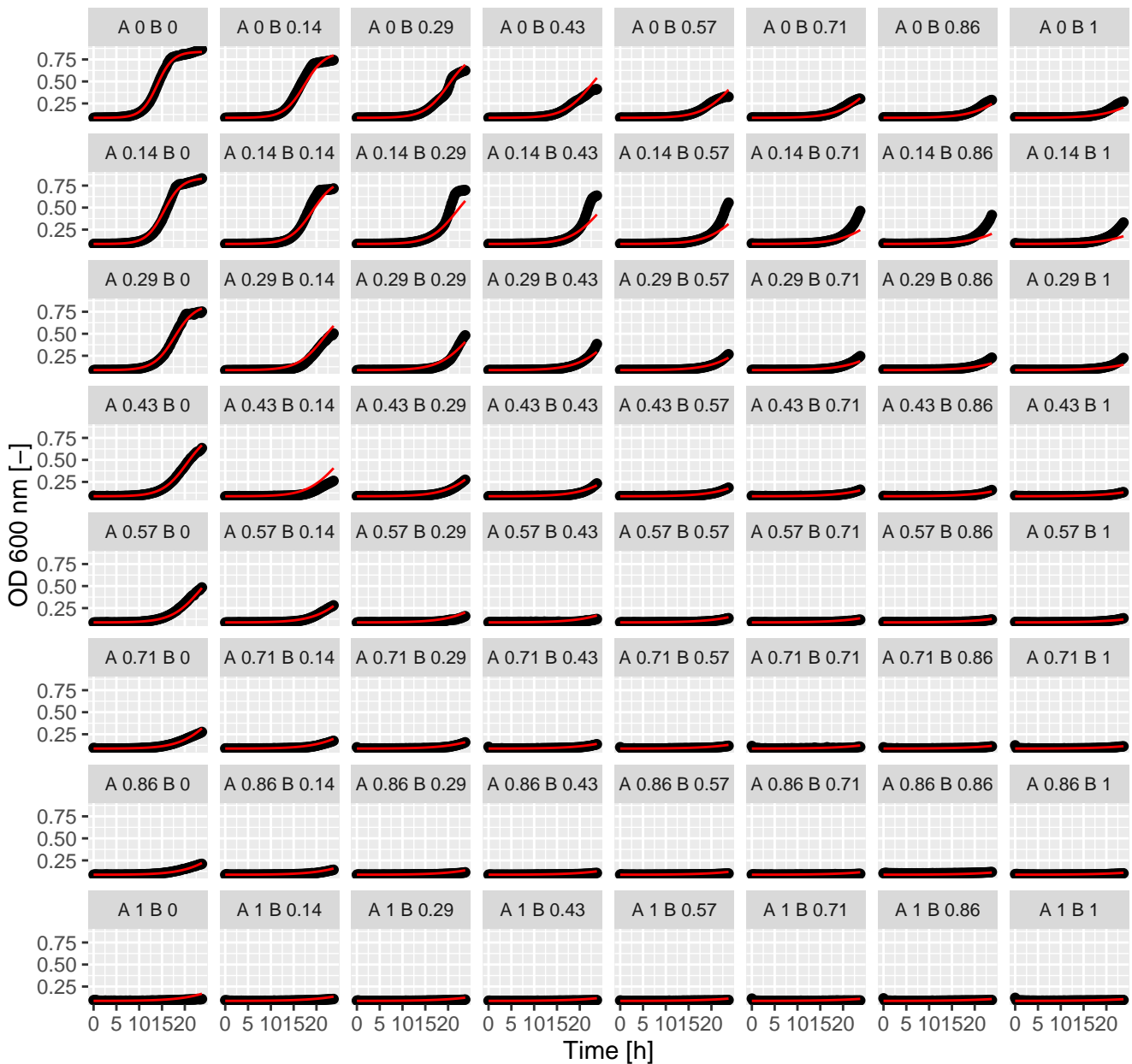
Can.Sta (= Ax.Bx) Emp. Bliss
beta = 2.24



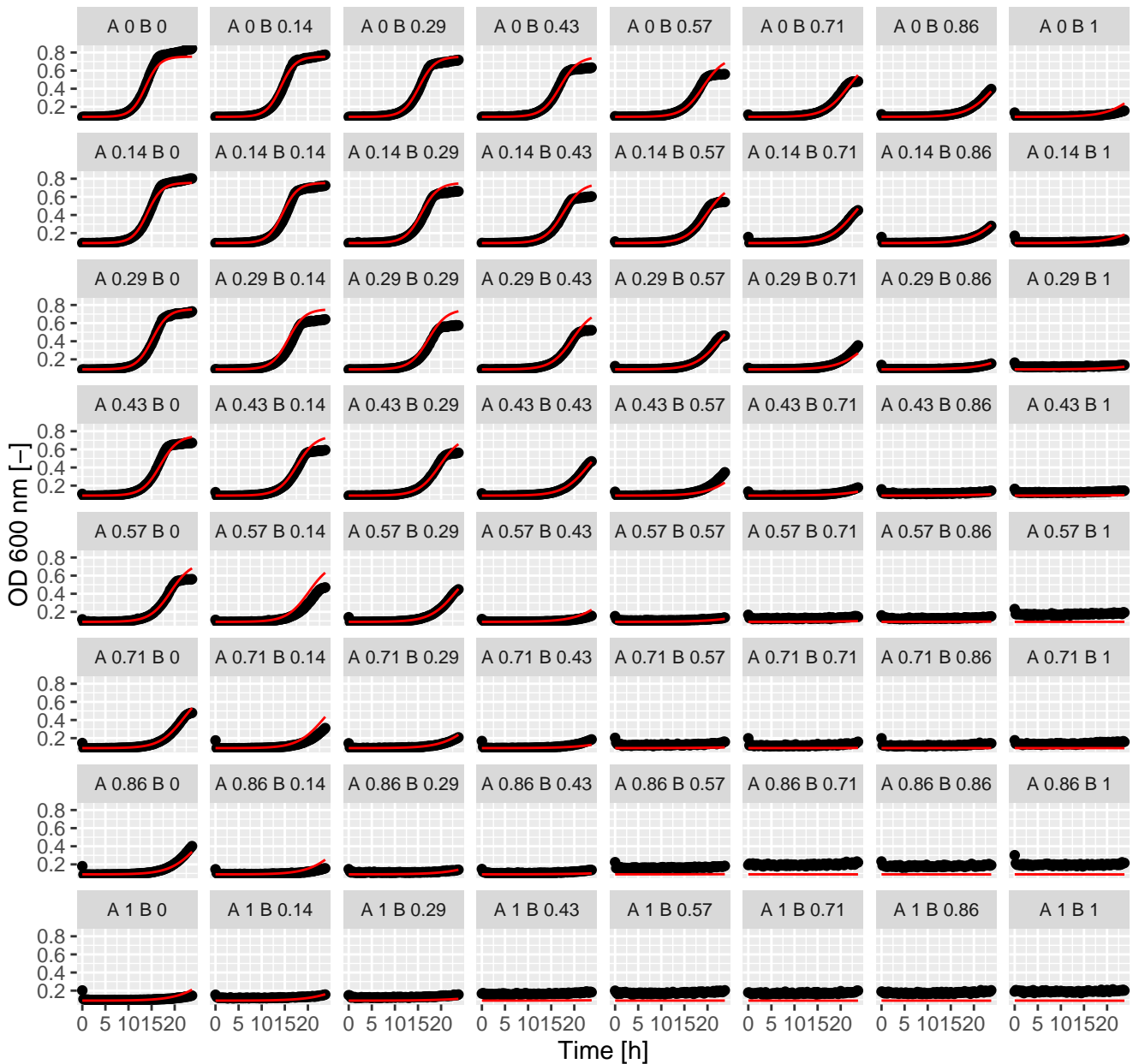
Can.Tac (= Ax.Bx) Emp. Bliss
beta = -2.14



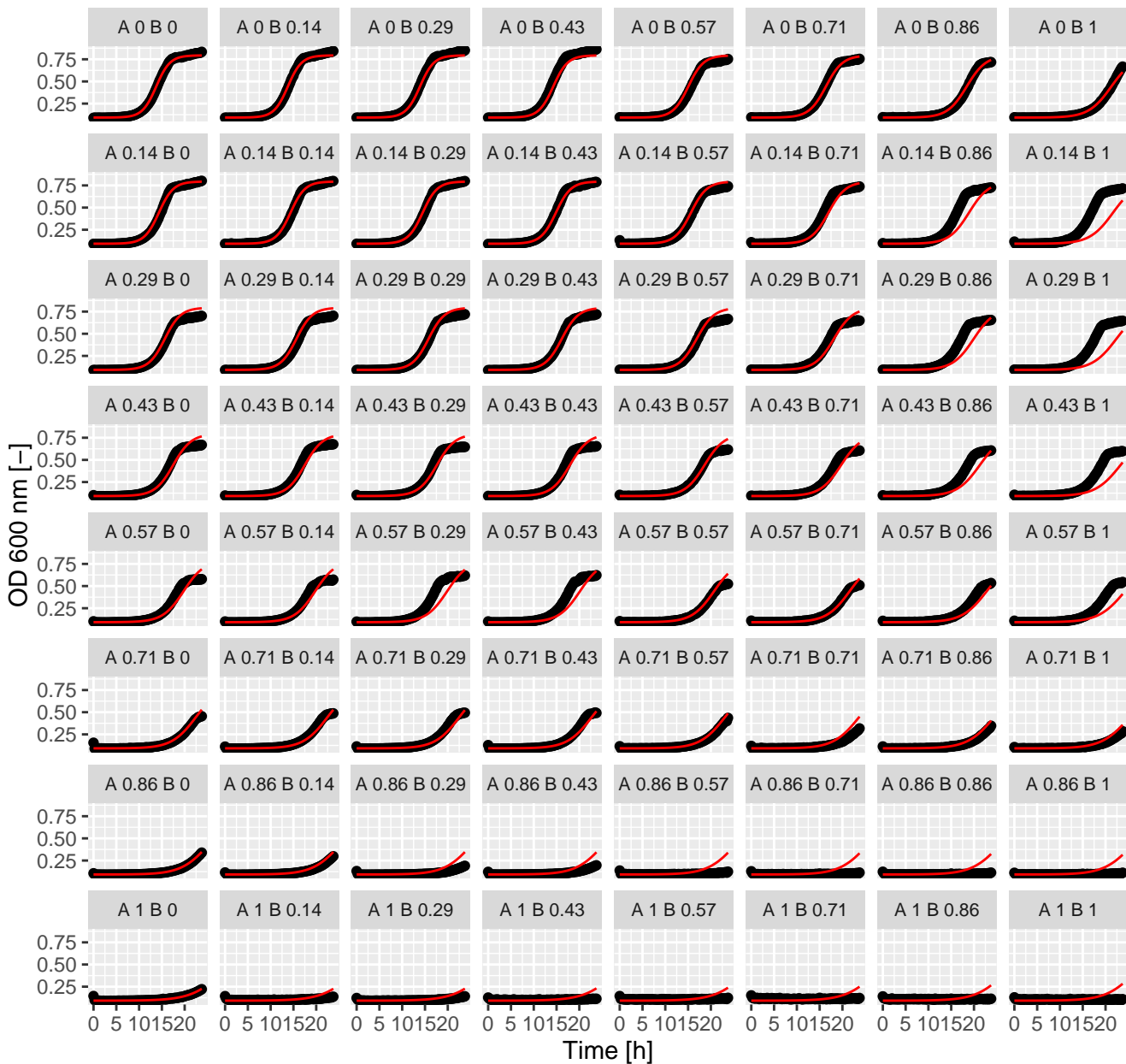
Can.Ter (= Ax.Bx) Emp. Bliss
beta = 1.22



Chl.Chl (= Ax.Bx) Emp. Bliss
beta = -0.61

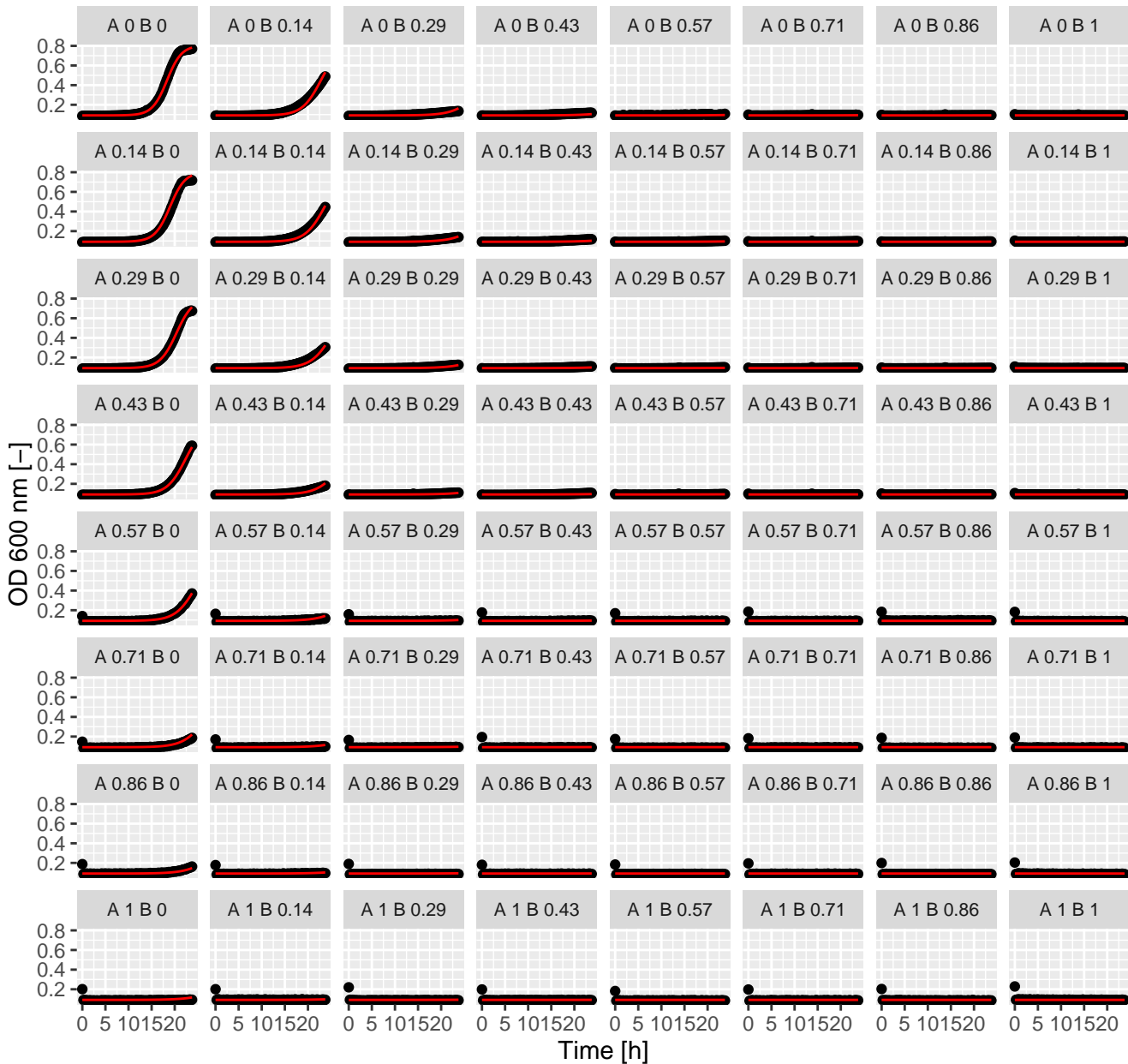


Chl.Lat (= Ax.Bx) Emp. Bliss
beta = 1.92

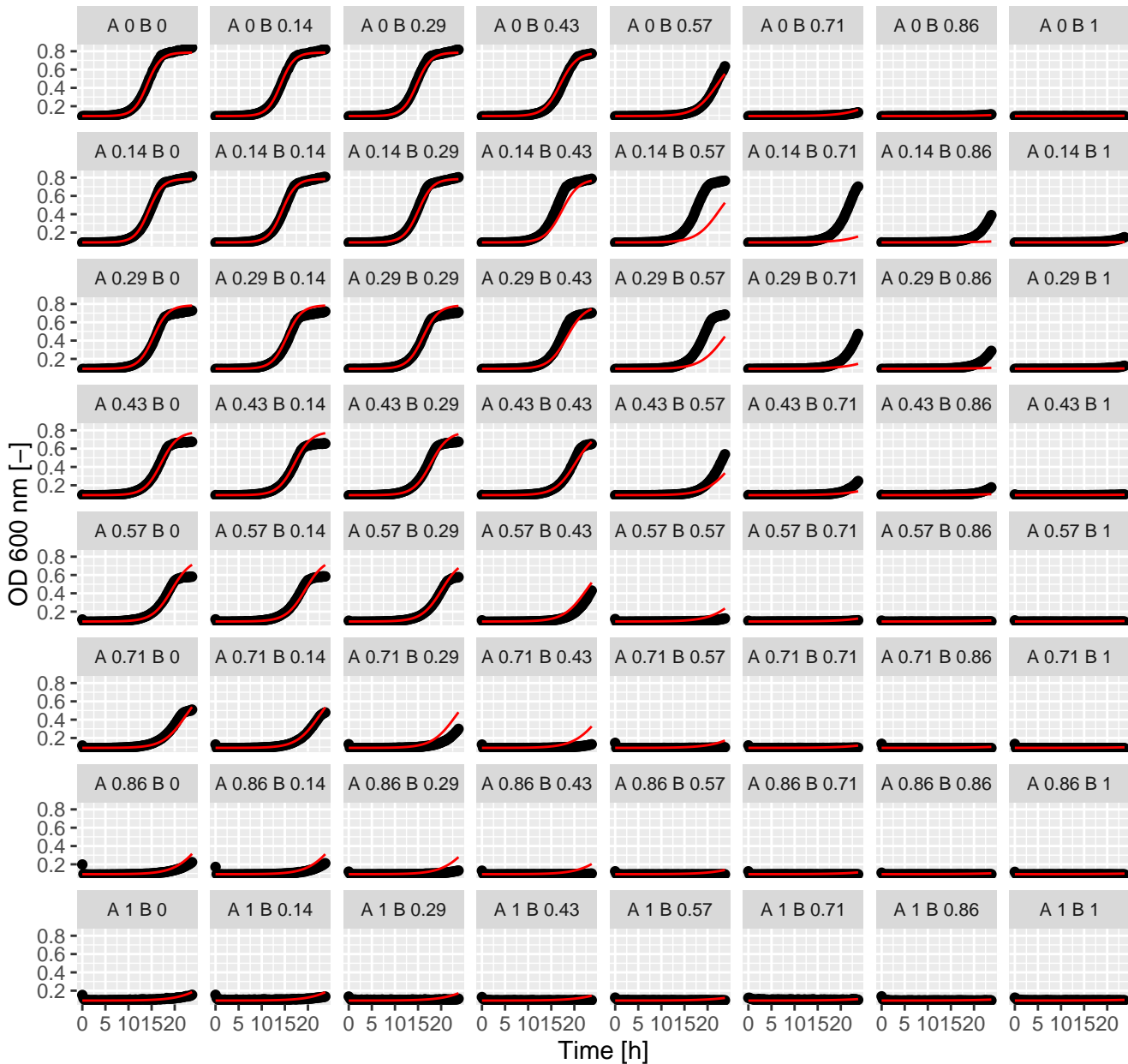


Chl.Pen (= Ax.Bx) Emp. Bliss

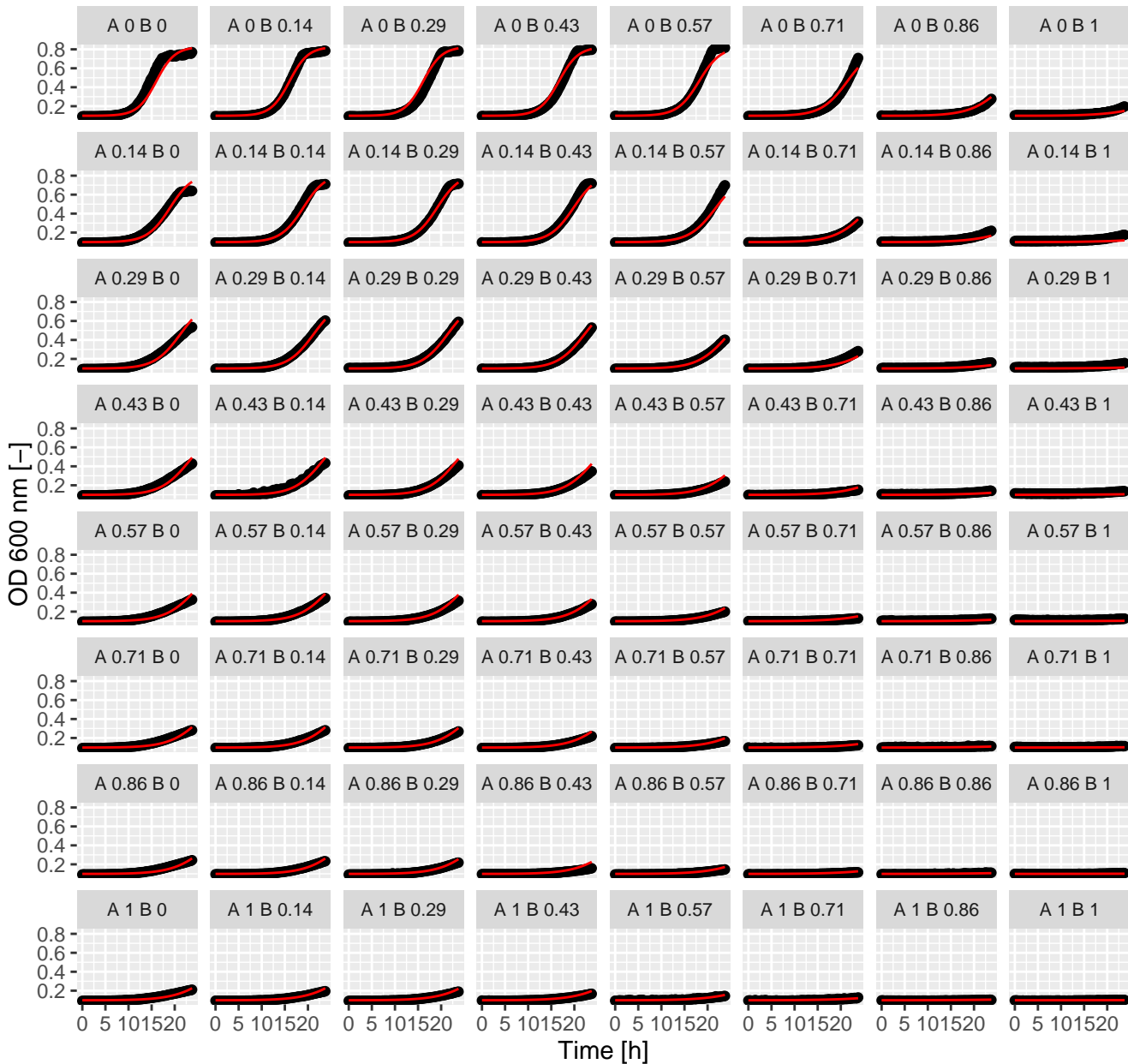
beta = 0.91



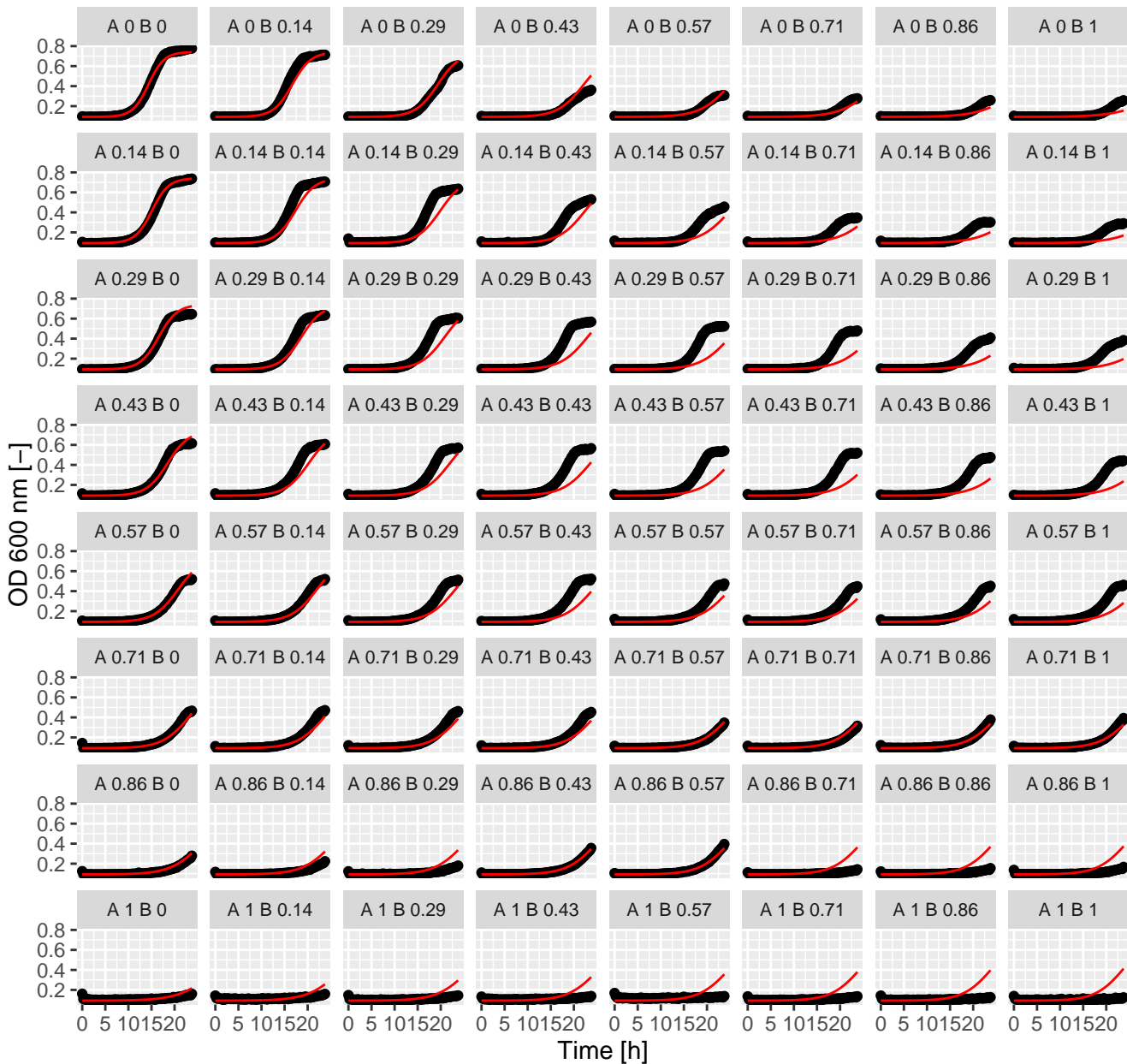
Chl.Sta (= Ax.Bx) Emp. Bliss
beta = 1.35



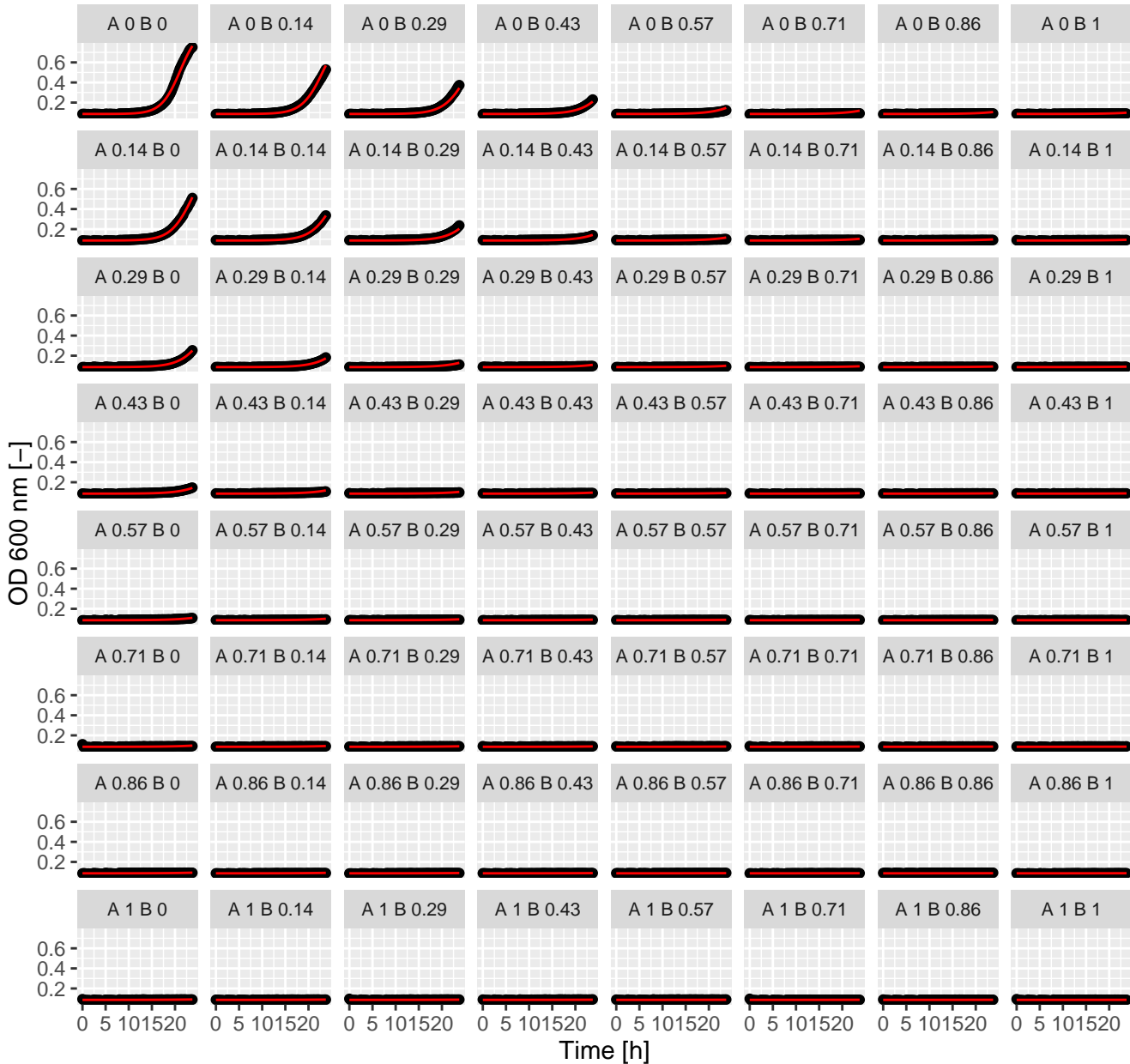
Chl.Tac (= Ax.Bx) Emp. Bliss beta = 0.59



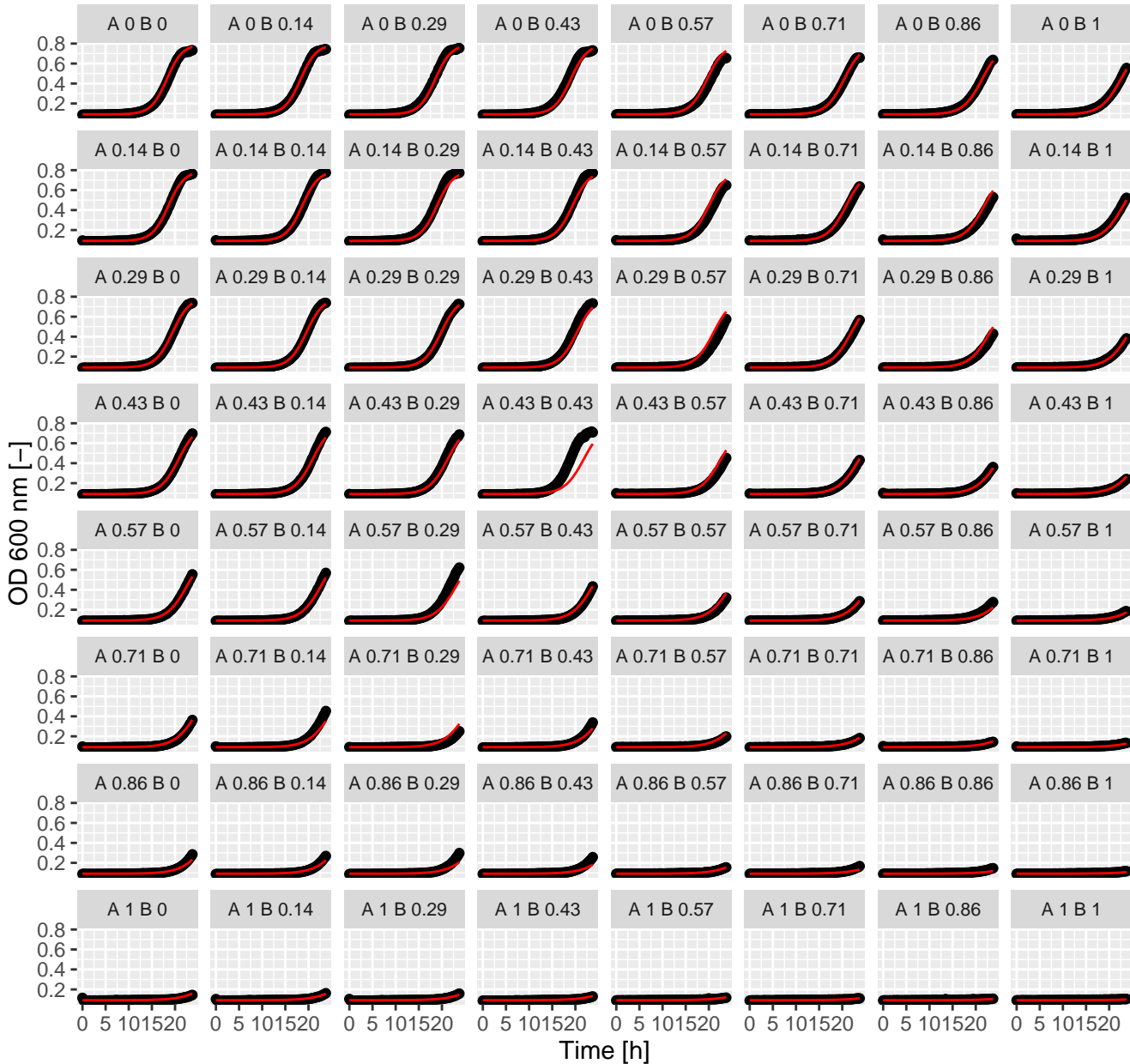
Chl.Ter (= Ax.Bx) Emp. Bliss
beta = 2.14



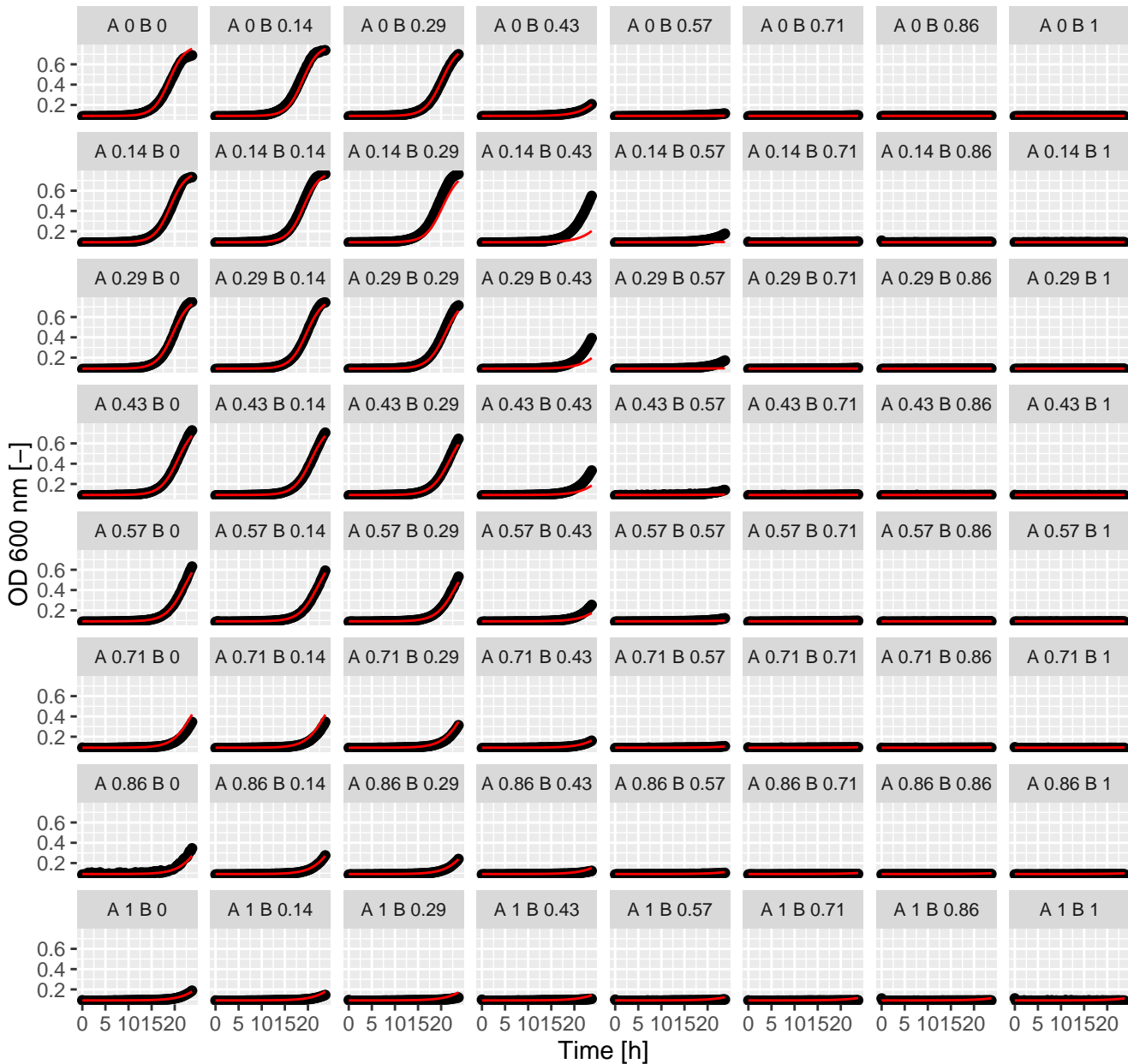
Cis.Cis (= Ax.Bx) Emp. Bliss
beta = 1.02



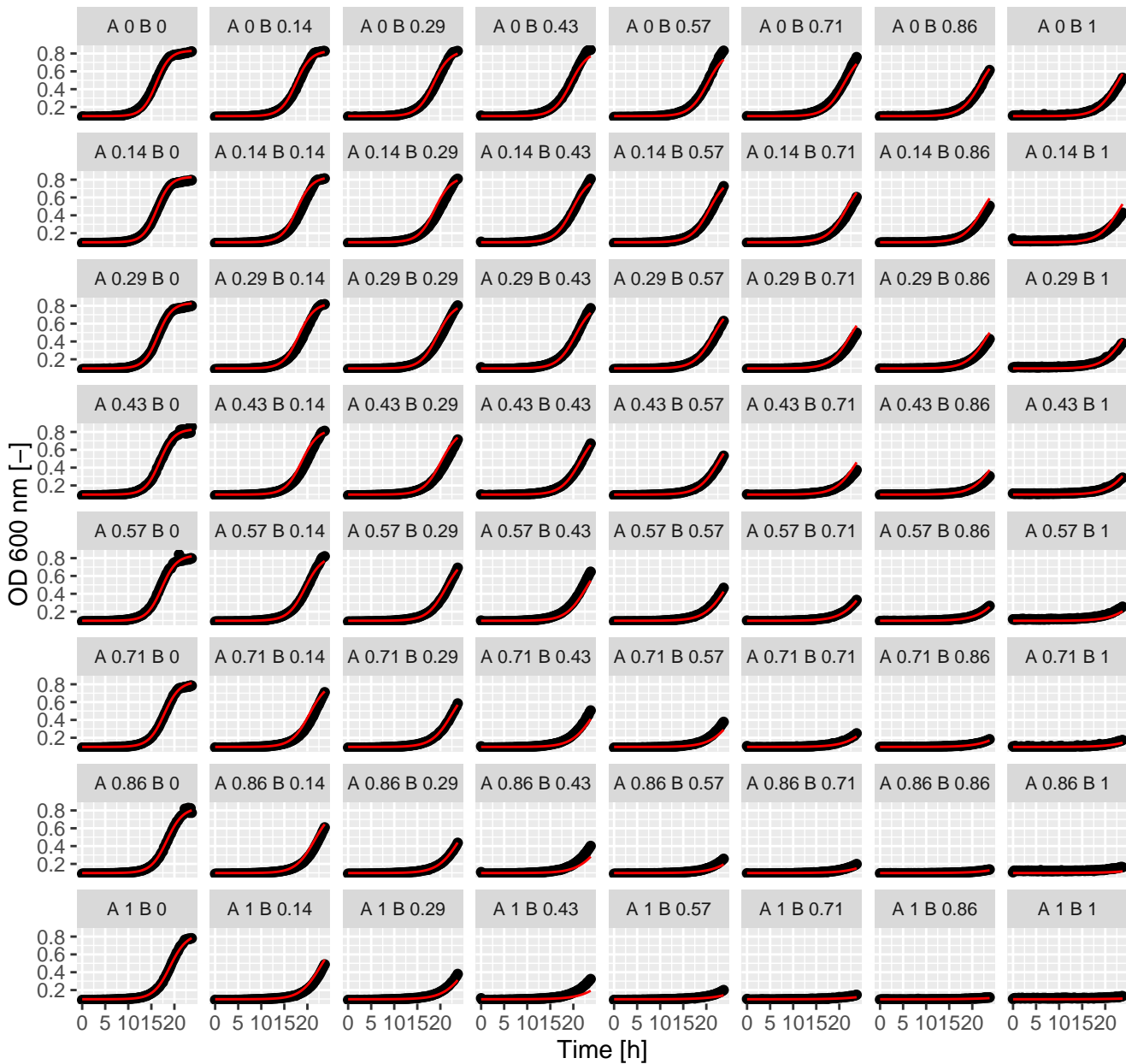
Cis.Lat (= Ax.Bx) Emp. Bliss
beta = 0.11



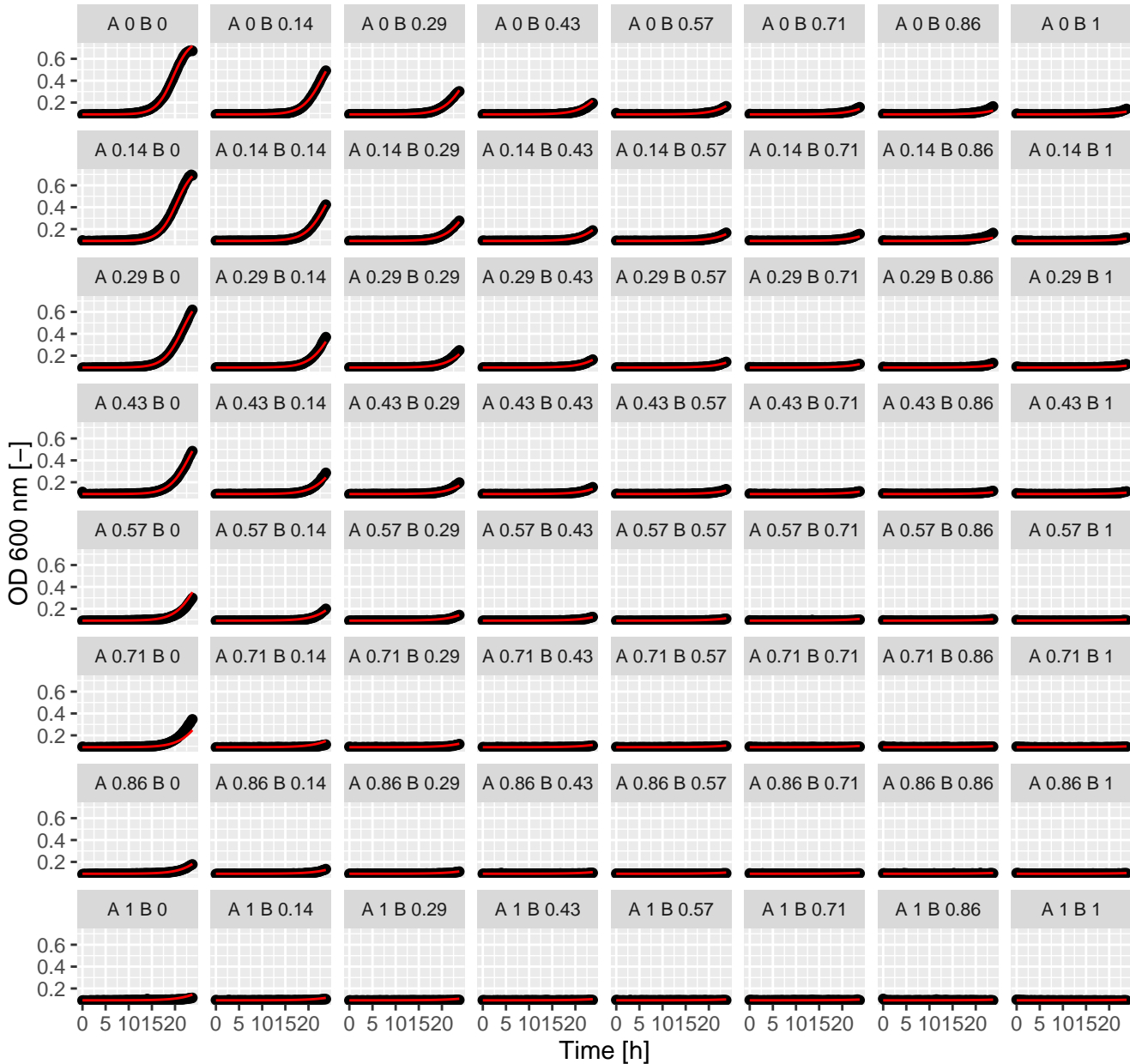
Cis.Sta (= Ax.Bx) Emp. Bliss
beta = 2.29



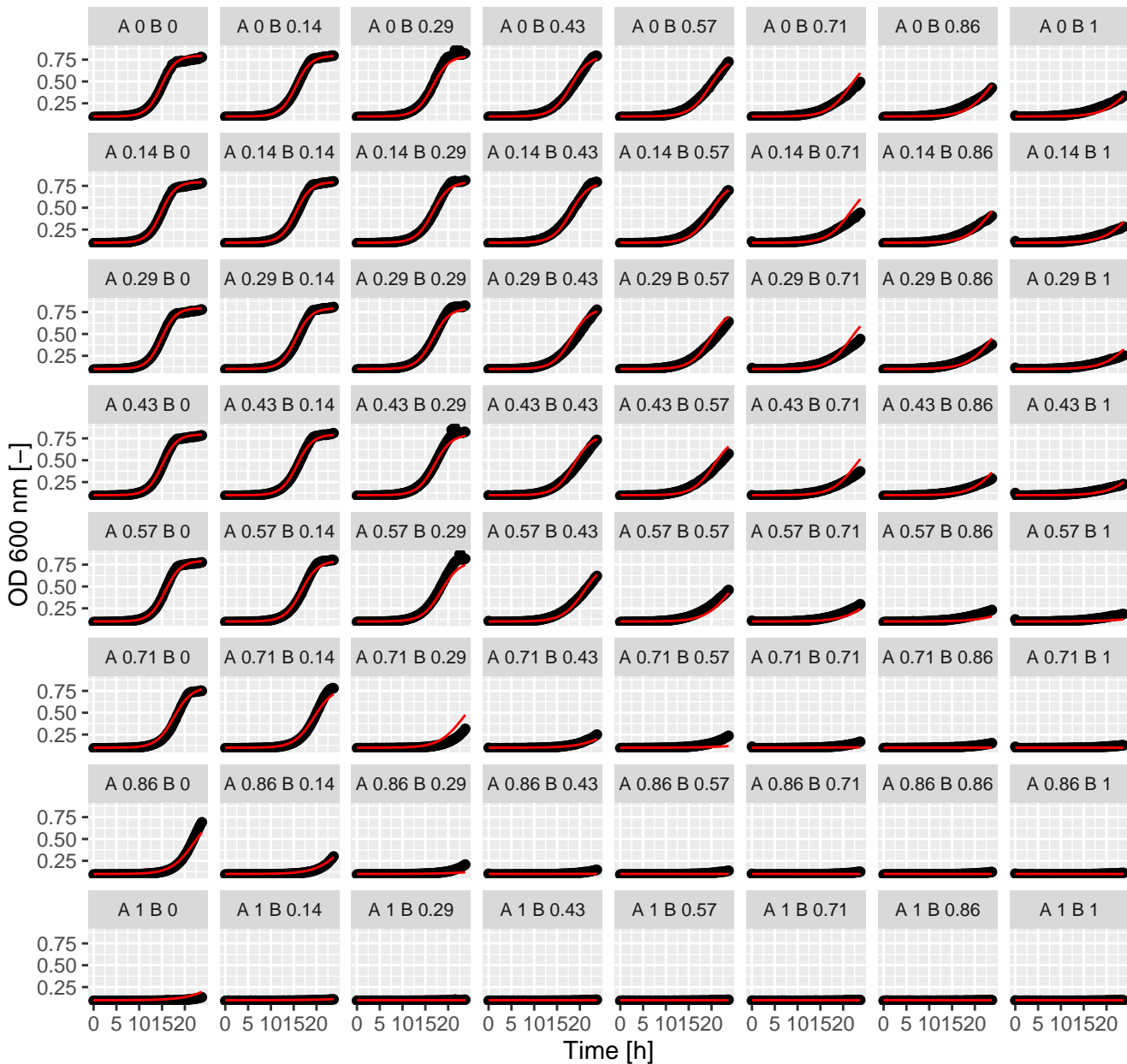
Cis.Tac (= Ax.Bx) Emp. Bliss
beta = -3.73



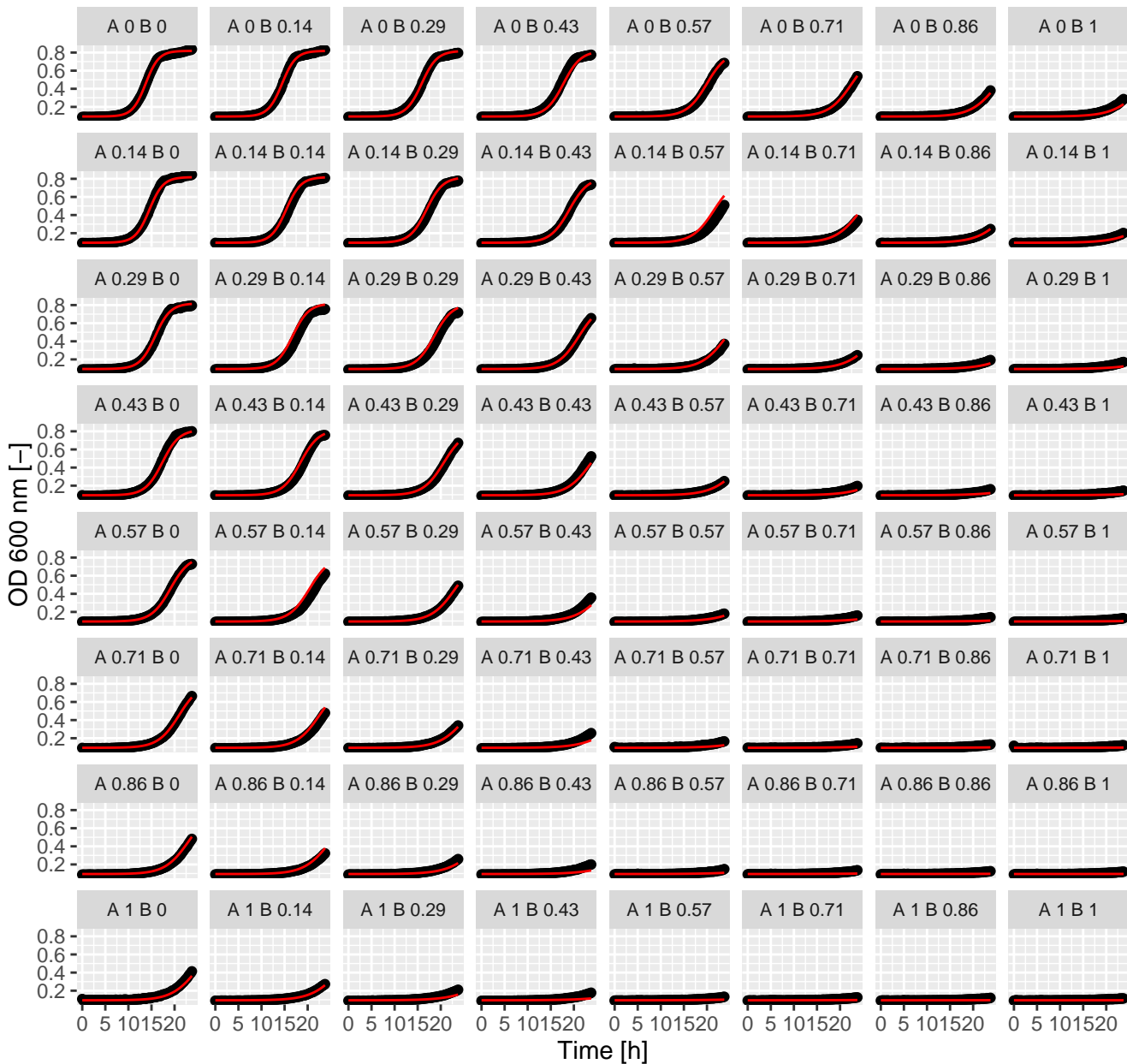
Cis.Ter (= Ax.Bx) Emp. Bliss
beta = 1.33



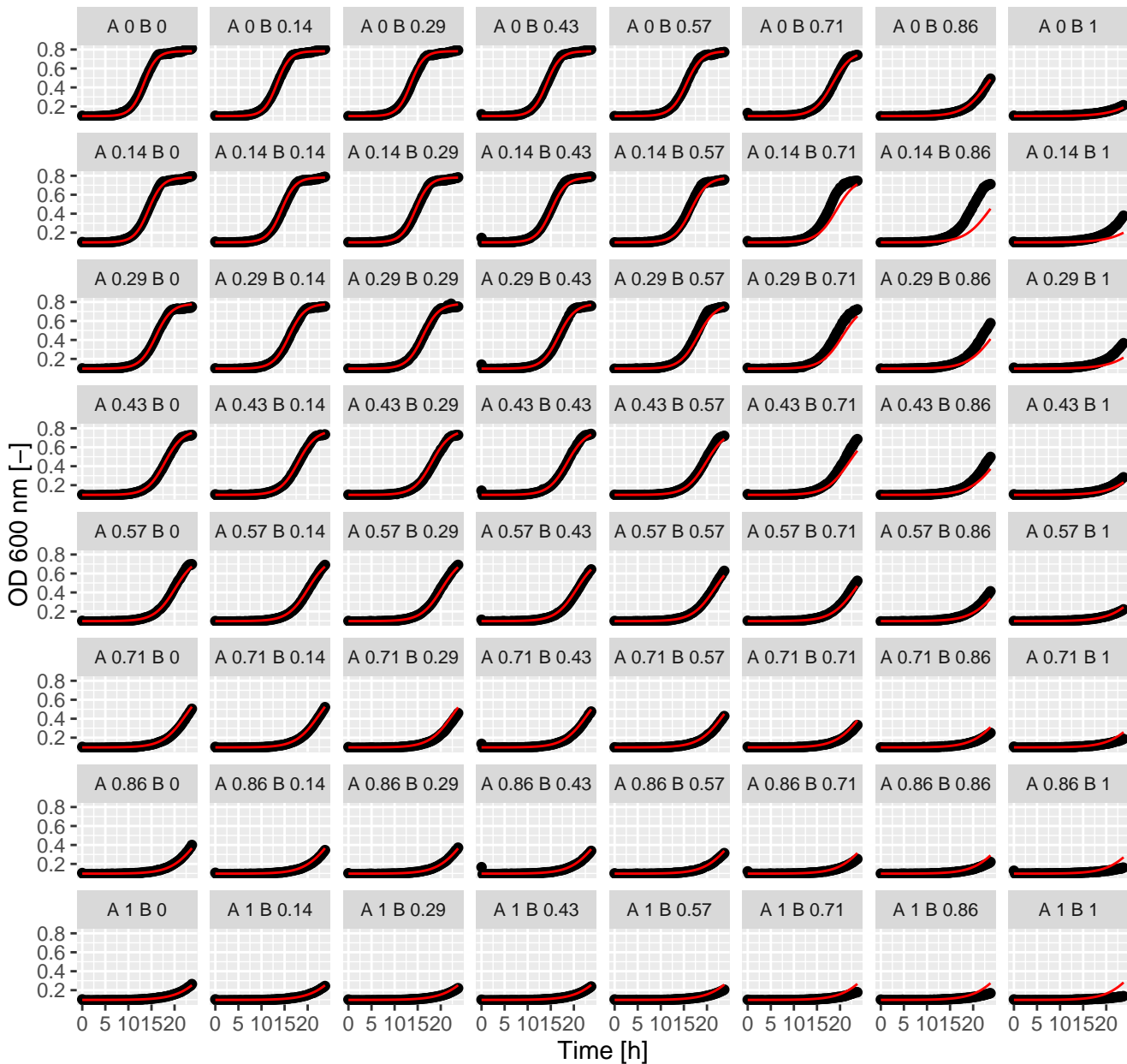
Clo.Rad (= Ax.Bx) Emp. Bliss
beta = -5.13



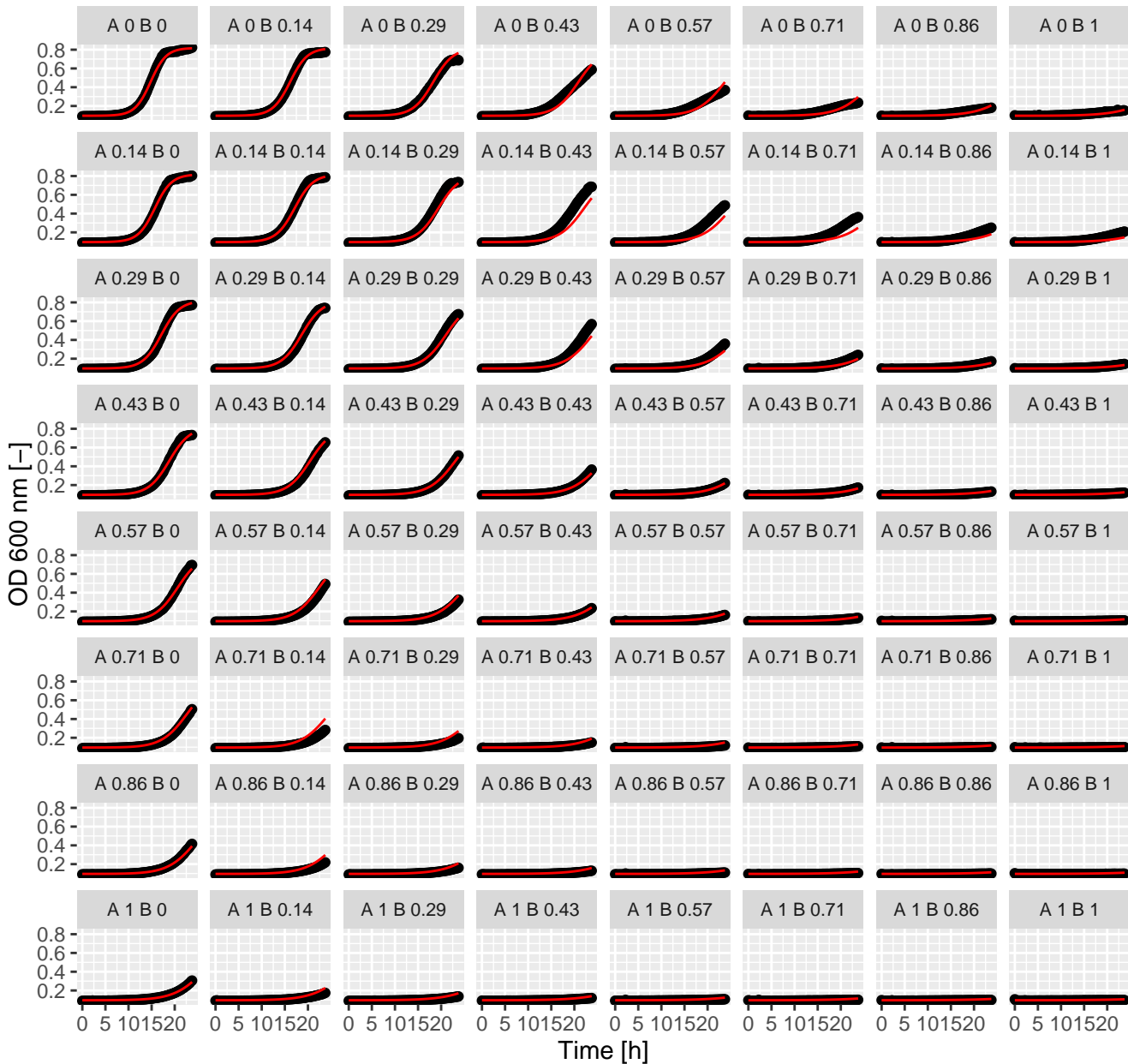
Cyc.Cyc (= Ax.Bx) Emp. Bliss
beta = 0.31



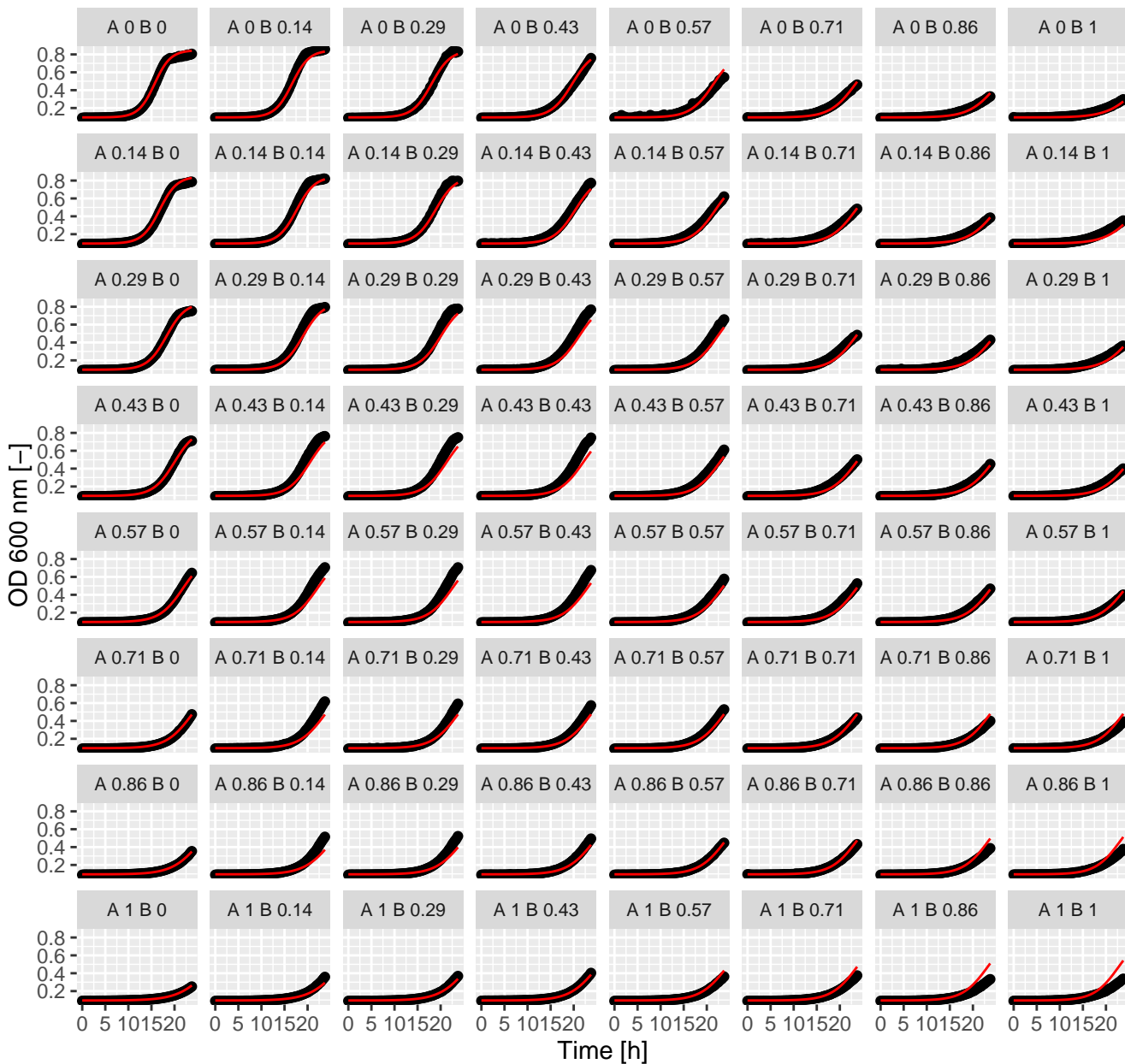
Cyc.Lat (= Ax.Bx) Emp. Bliss
beta = 1.83



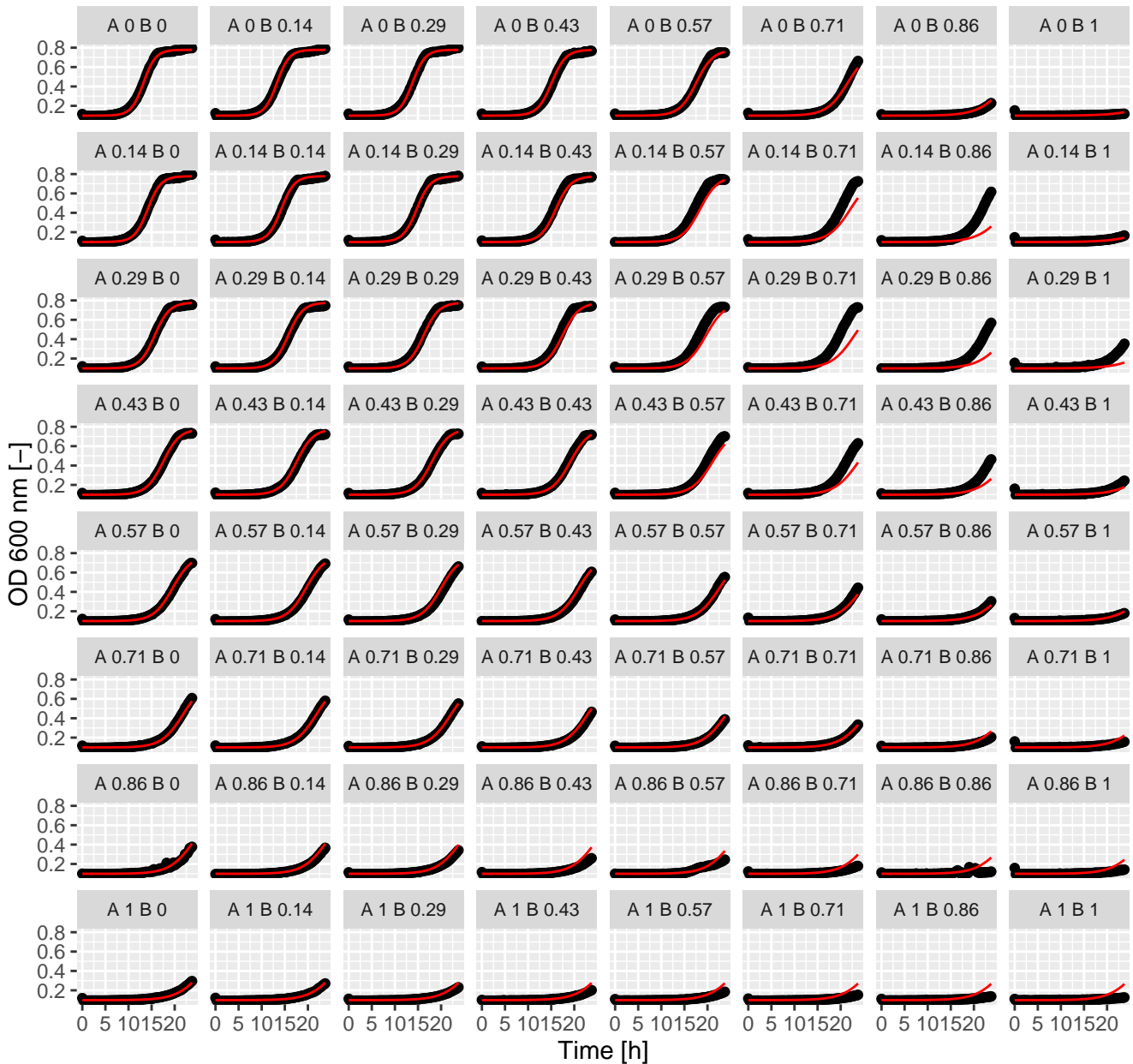
Cyc.Pen (= Ax.Bx) Emp. Bliss
beta = 1.1



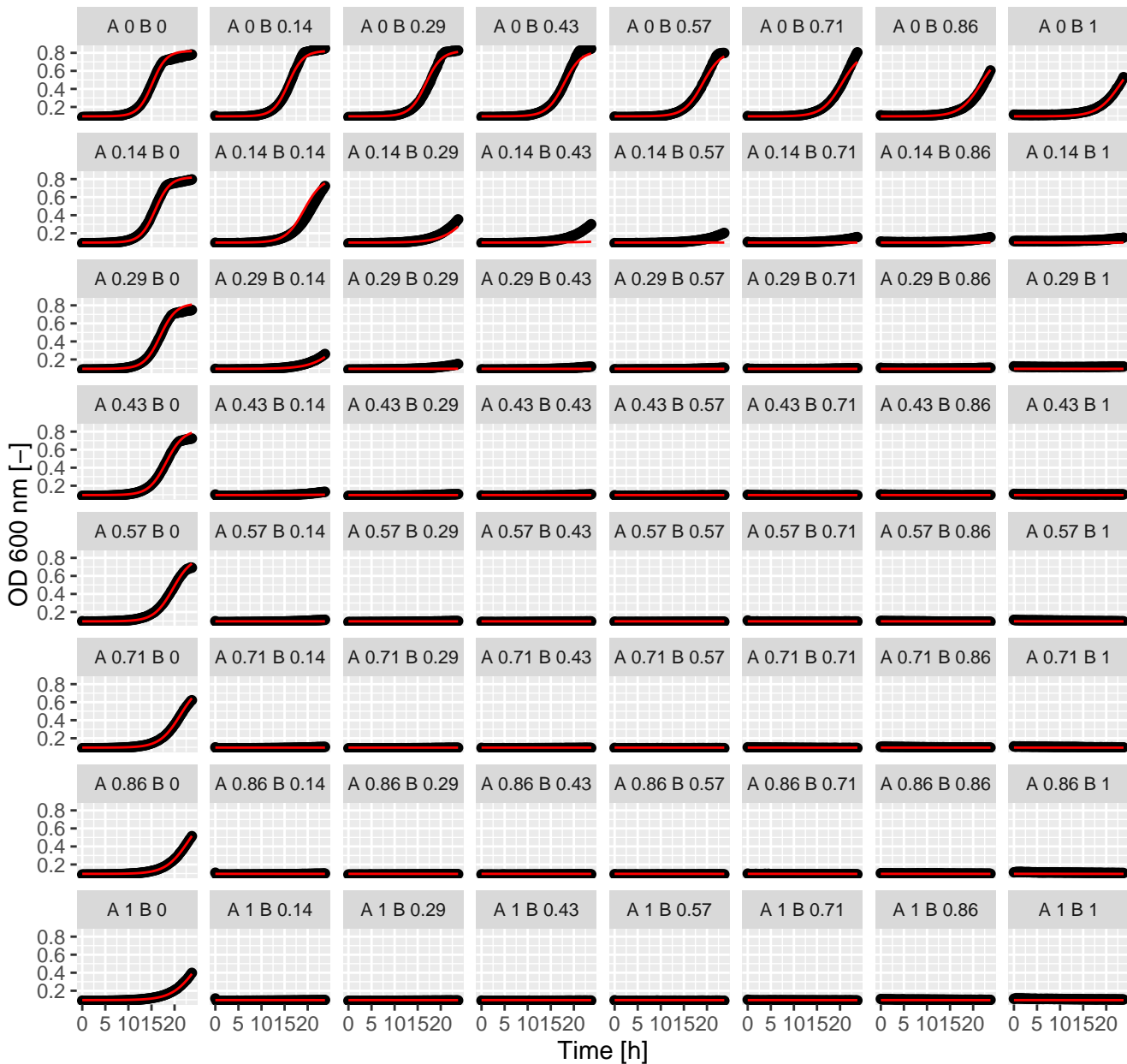
Cyc.Rad (= Ax.Bx) Emp. Bliss
beta = 2.69



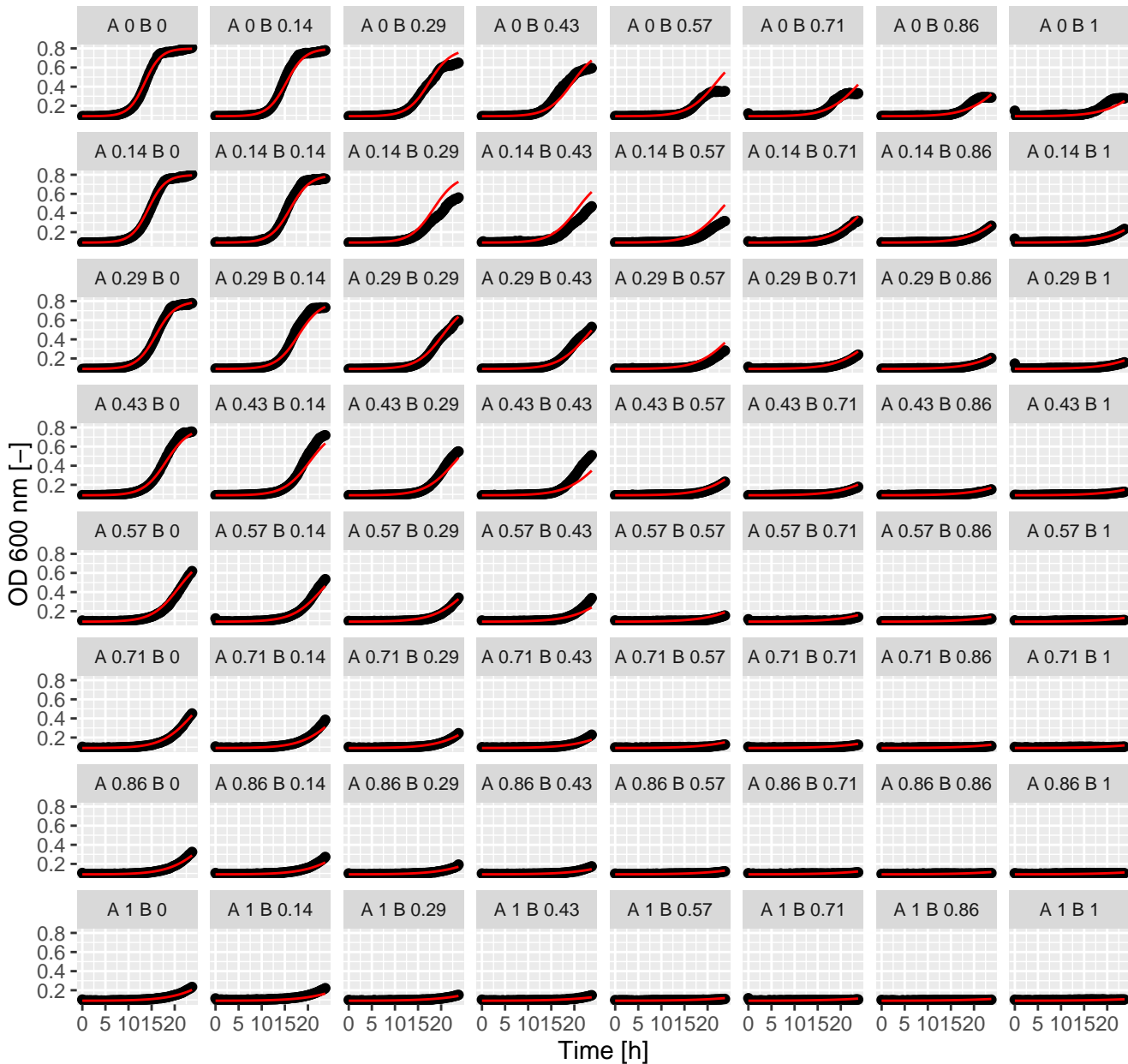
Cyc.Sta (= Ax.Bx) Emp. Bliss
beta = 1.82



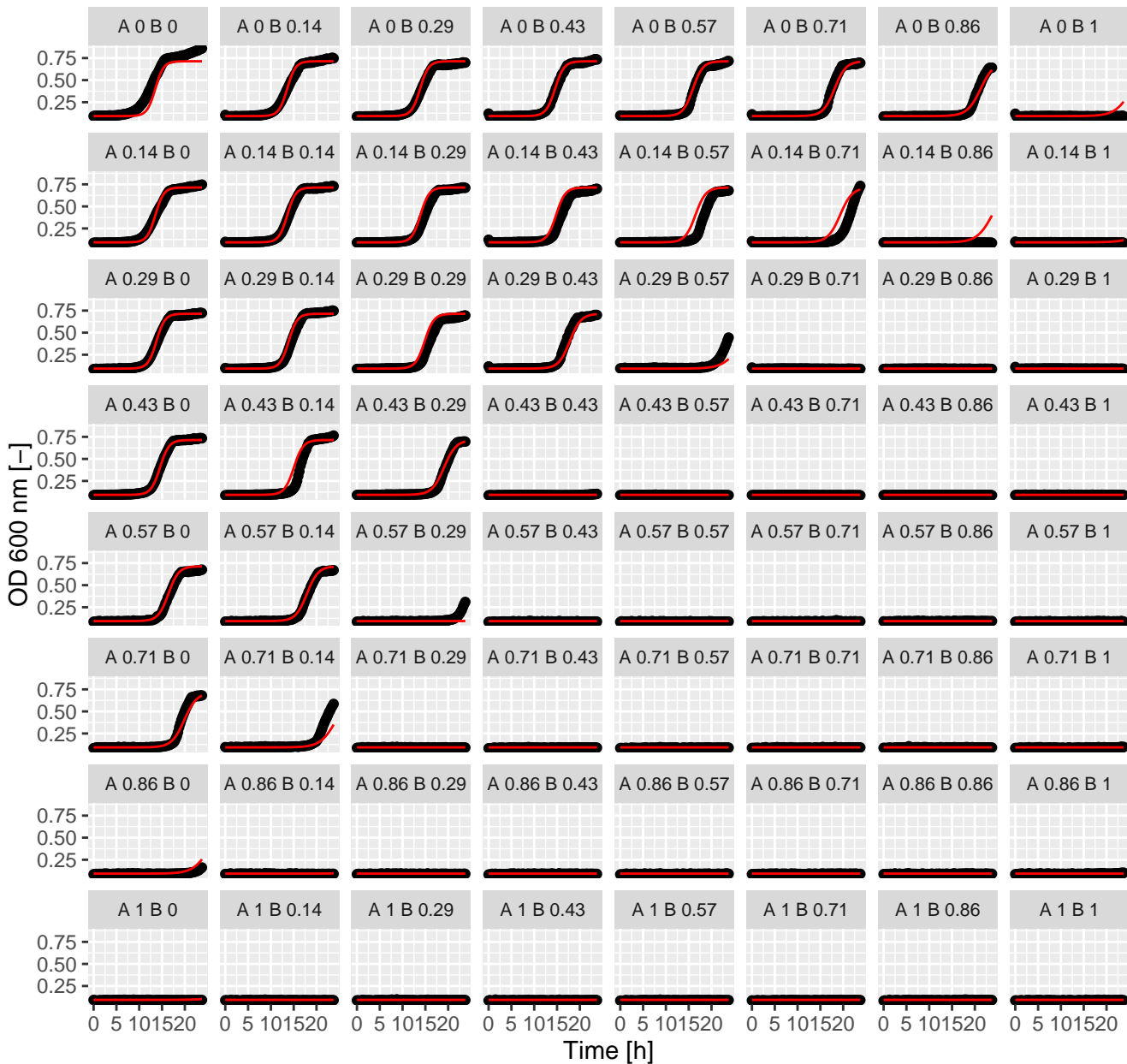
Cyc.Tac (= Ax.Bx) Emp. Bliss
beta = -67.3



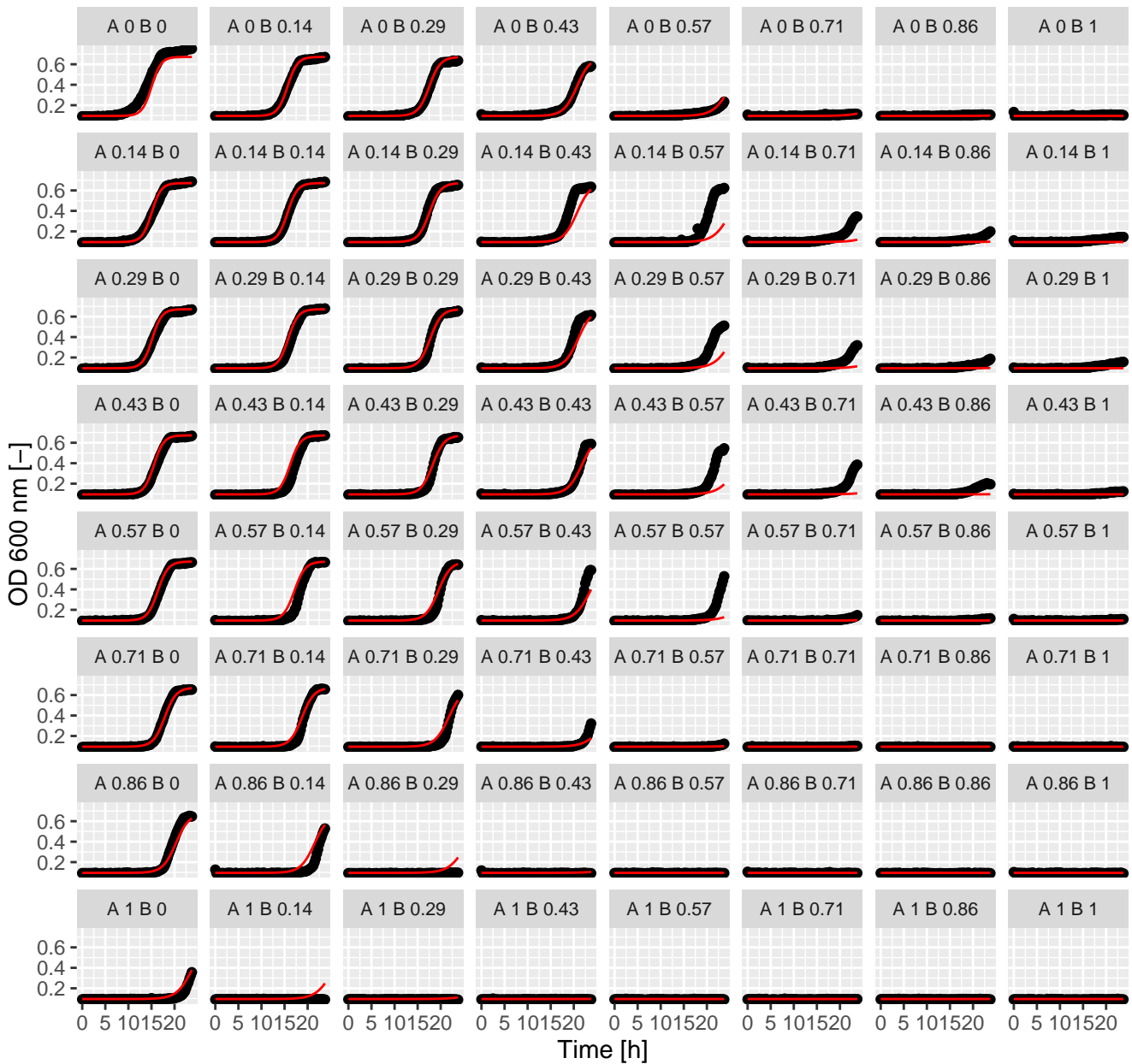
Cyc.Ter (= Ax.Bx) Emp. Bliss
beta = 1.09



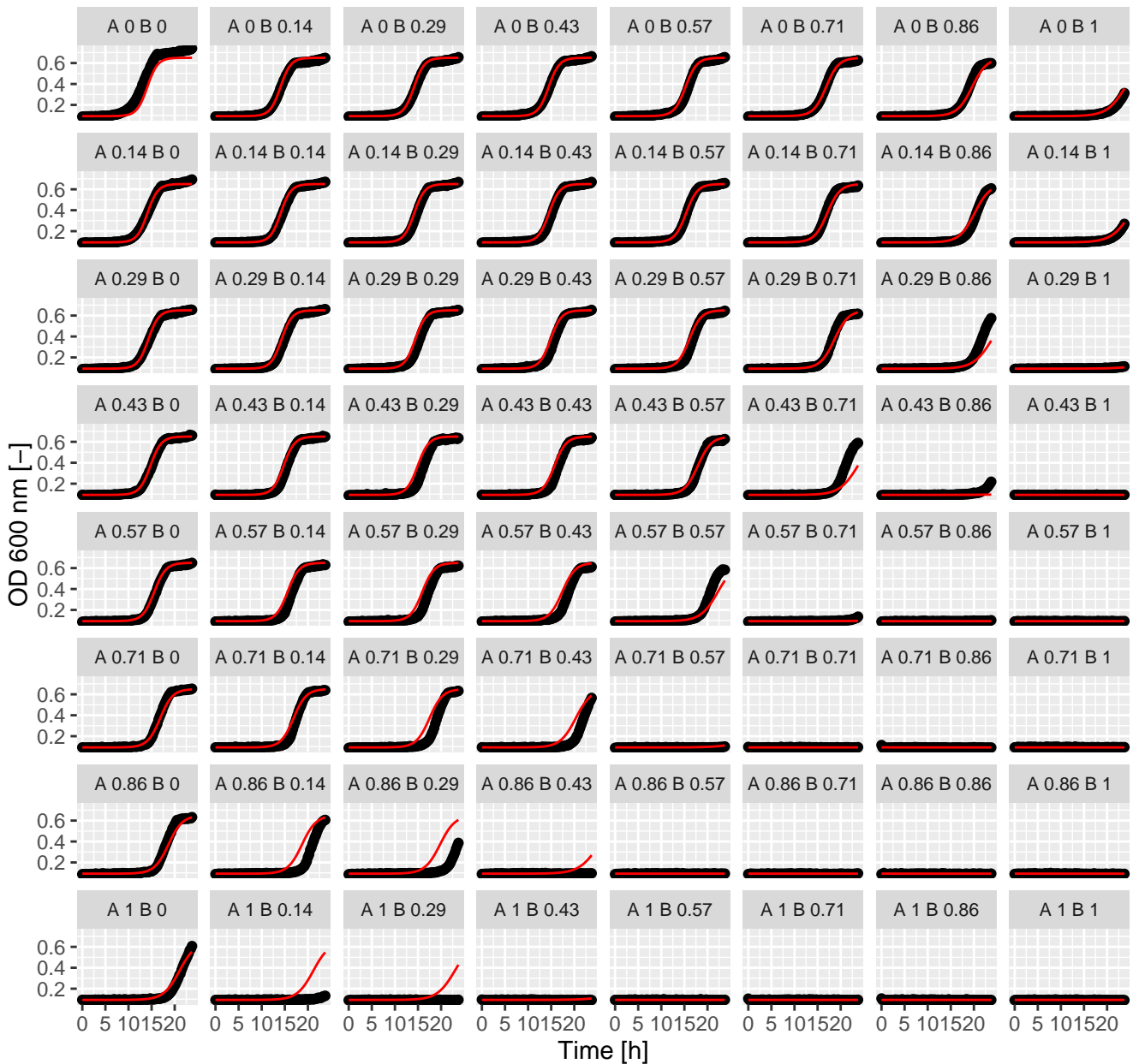
Dyc.Dyc (= Ax.Bx) Emp. Bliss
beta = -113.1



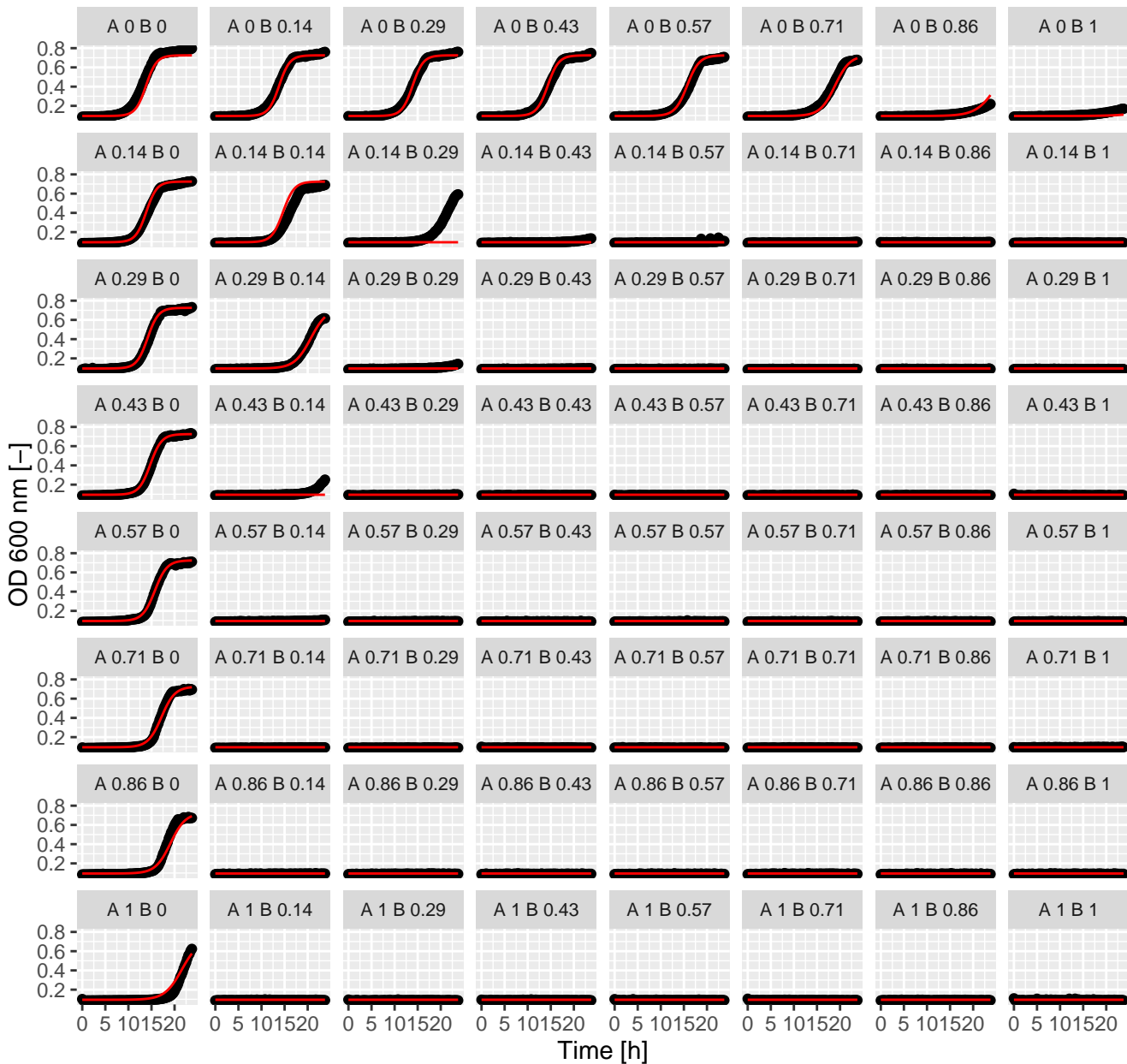
Dyc.Fen (= Ax.Bx) Emp. Bliss
beta = -0.24



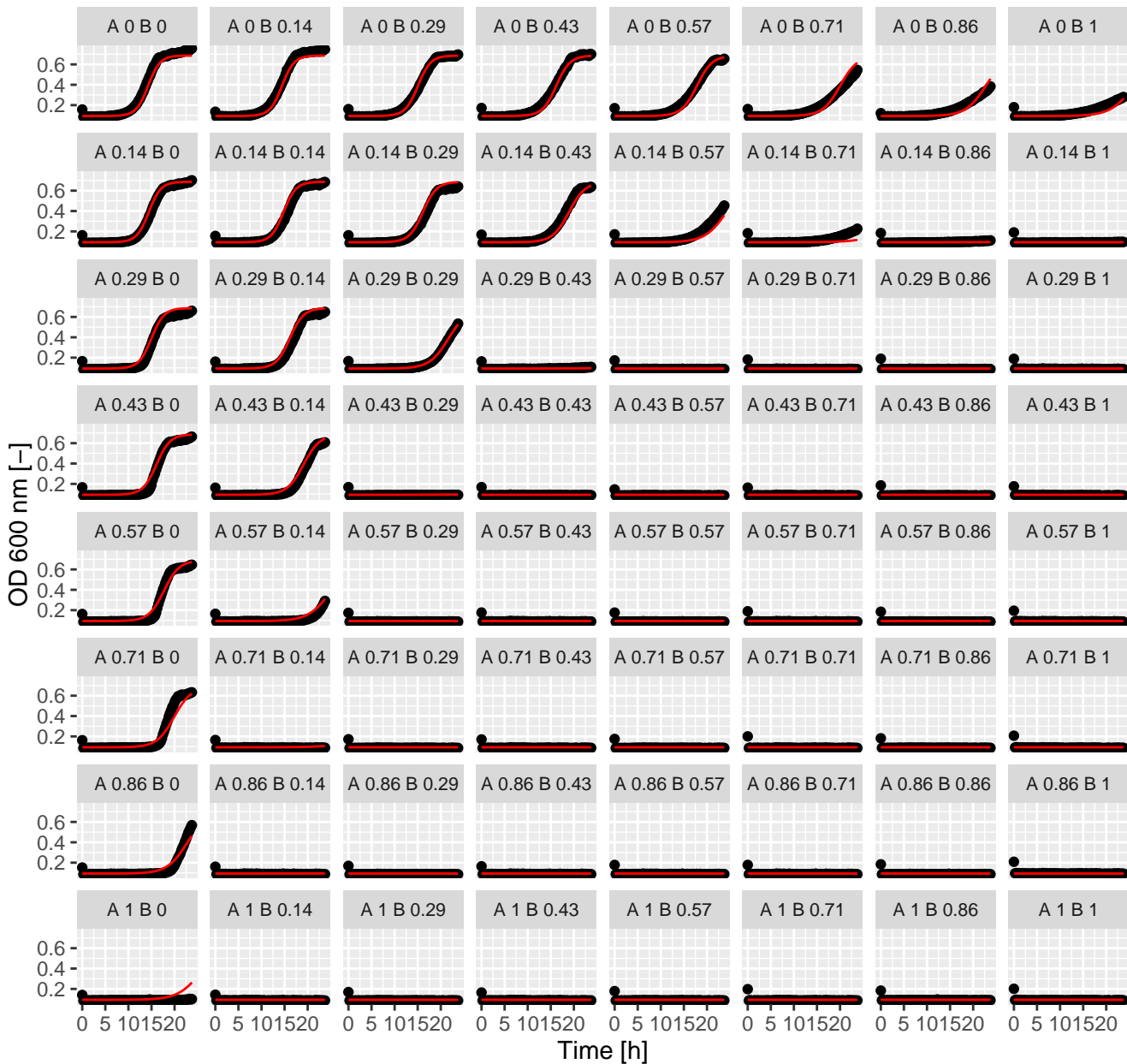
Dyc.Hal (= Ax.Bx) Emp. Bliss
beta = -23.25



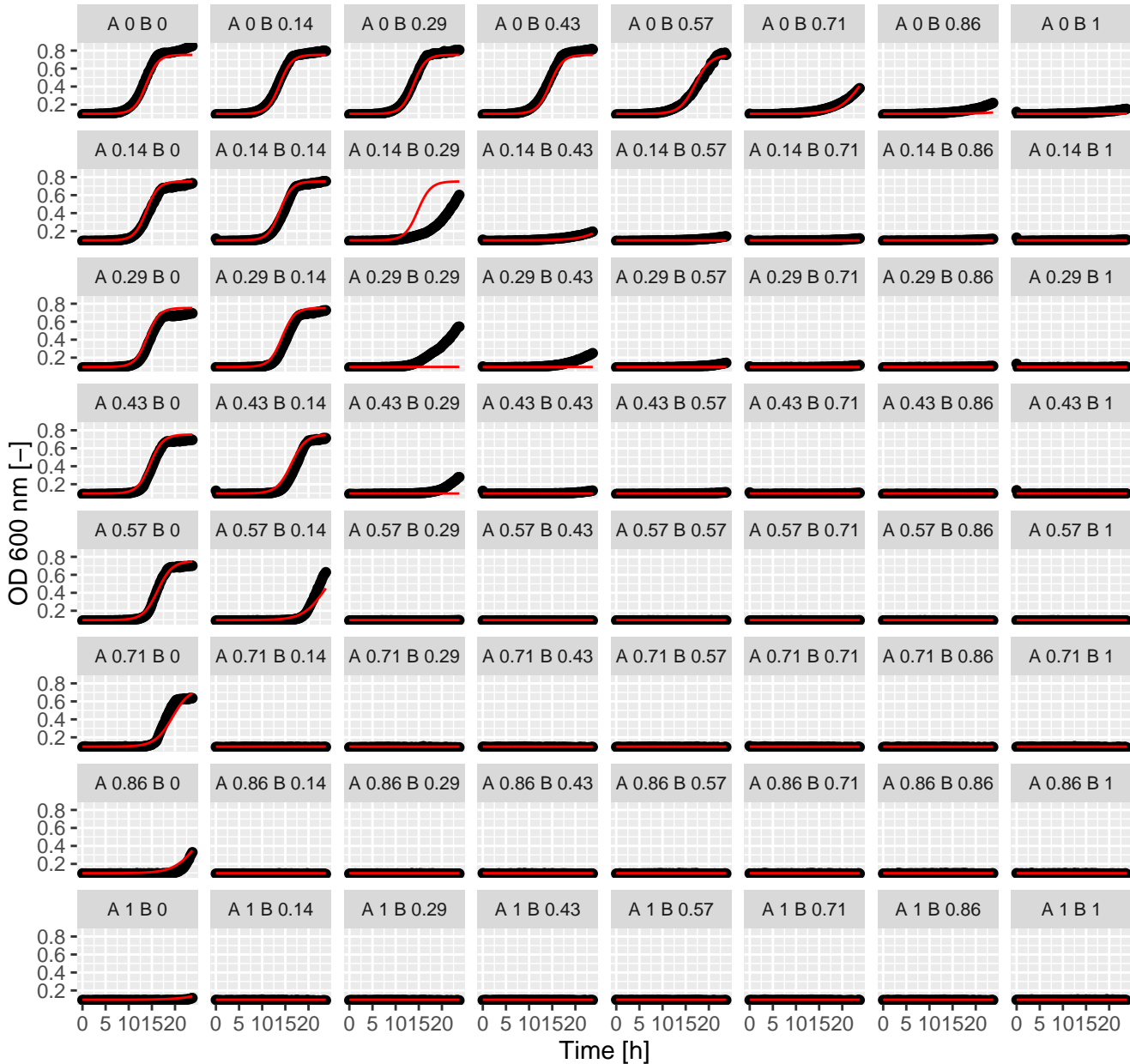
Dyc.Lat (= Ax.Bx) Emp. Bliss
beta = -43866



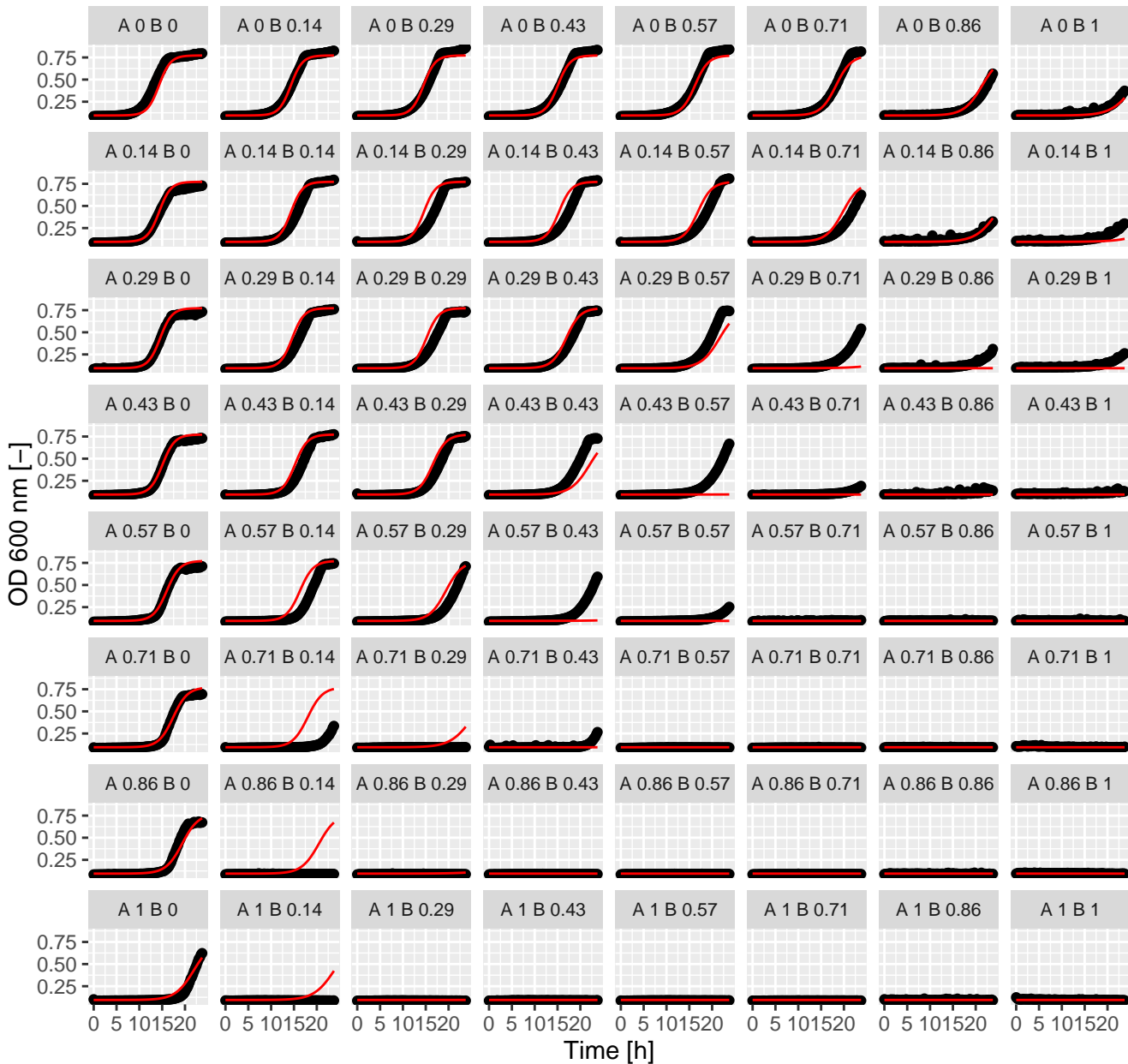
Dyc.Pen (= Ax.Bx) Emp. Bliss
beta = -83.5



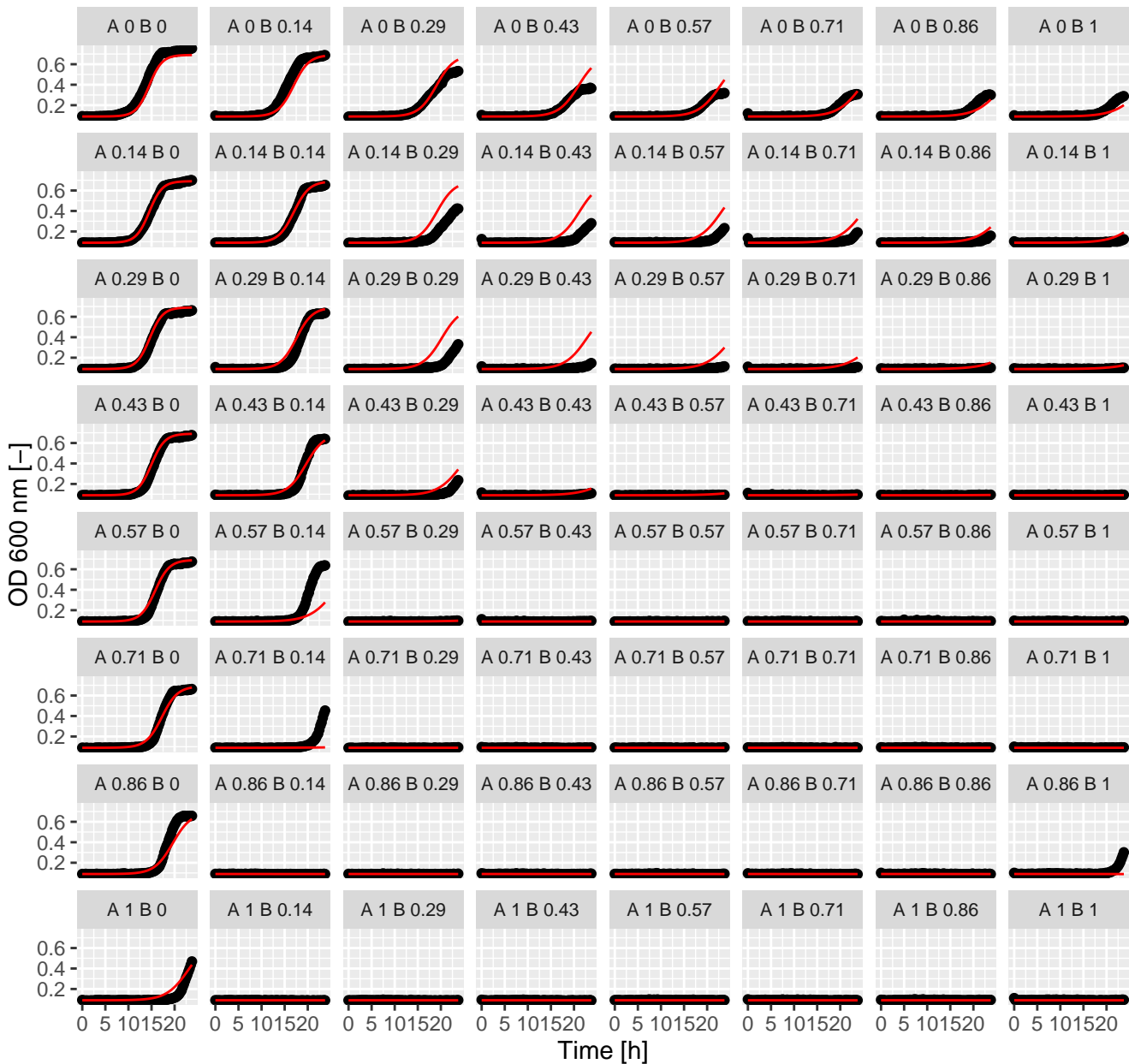
Dyc.Rap (= Ax.Bx) Emp. Bliss
beta = -9152.4



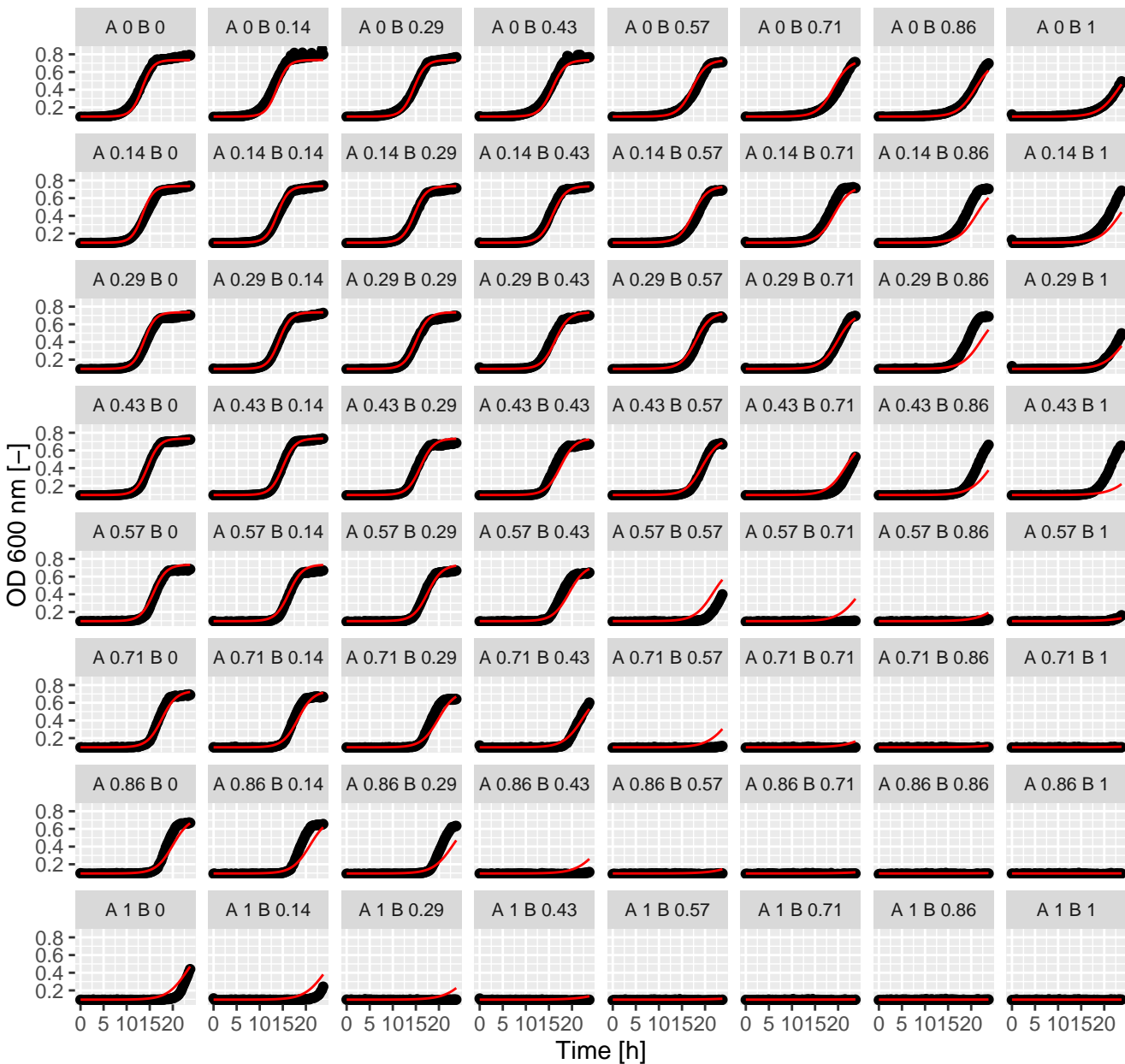
Dyc.Tac (= Ax.Bx) Emp. Bliss
beta = -83.55



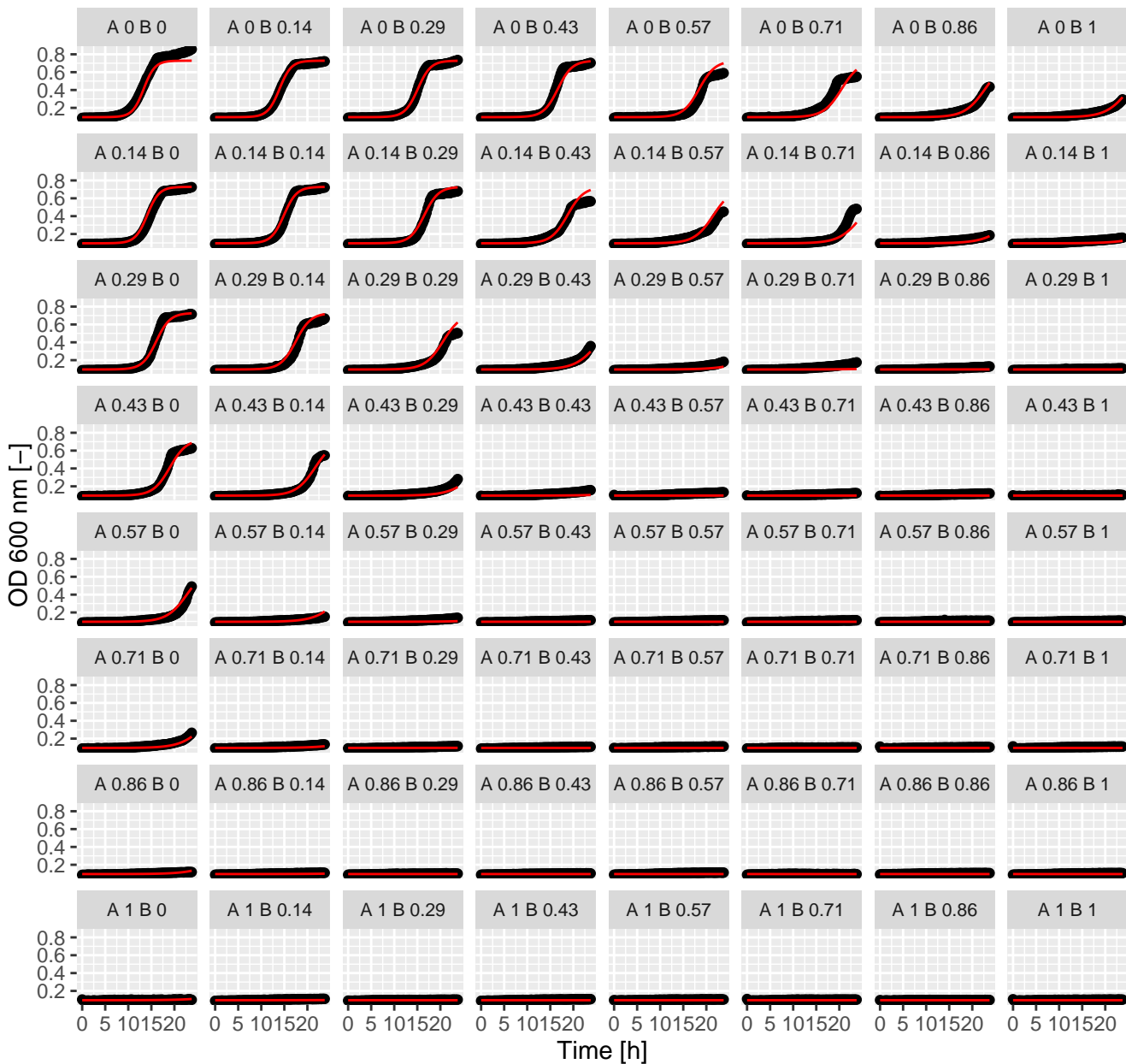
Dyc.Ter (= Ax.Bx) Emp. Bliss
beta = -15.71



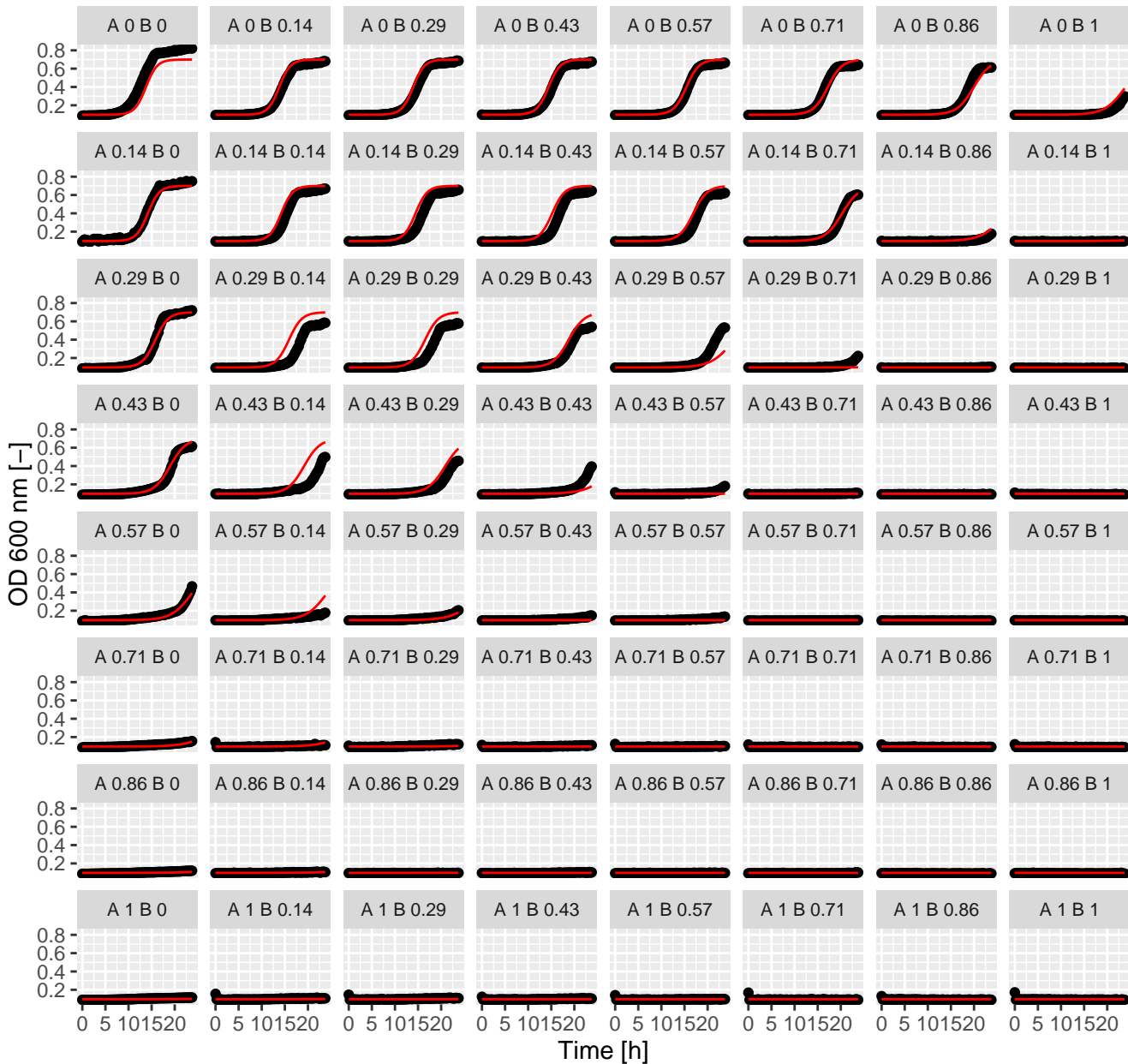
Dyc.Tun (= Ax.Bx) Emp. Bliss
beta = -0.07



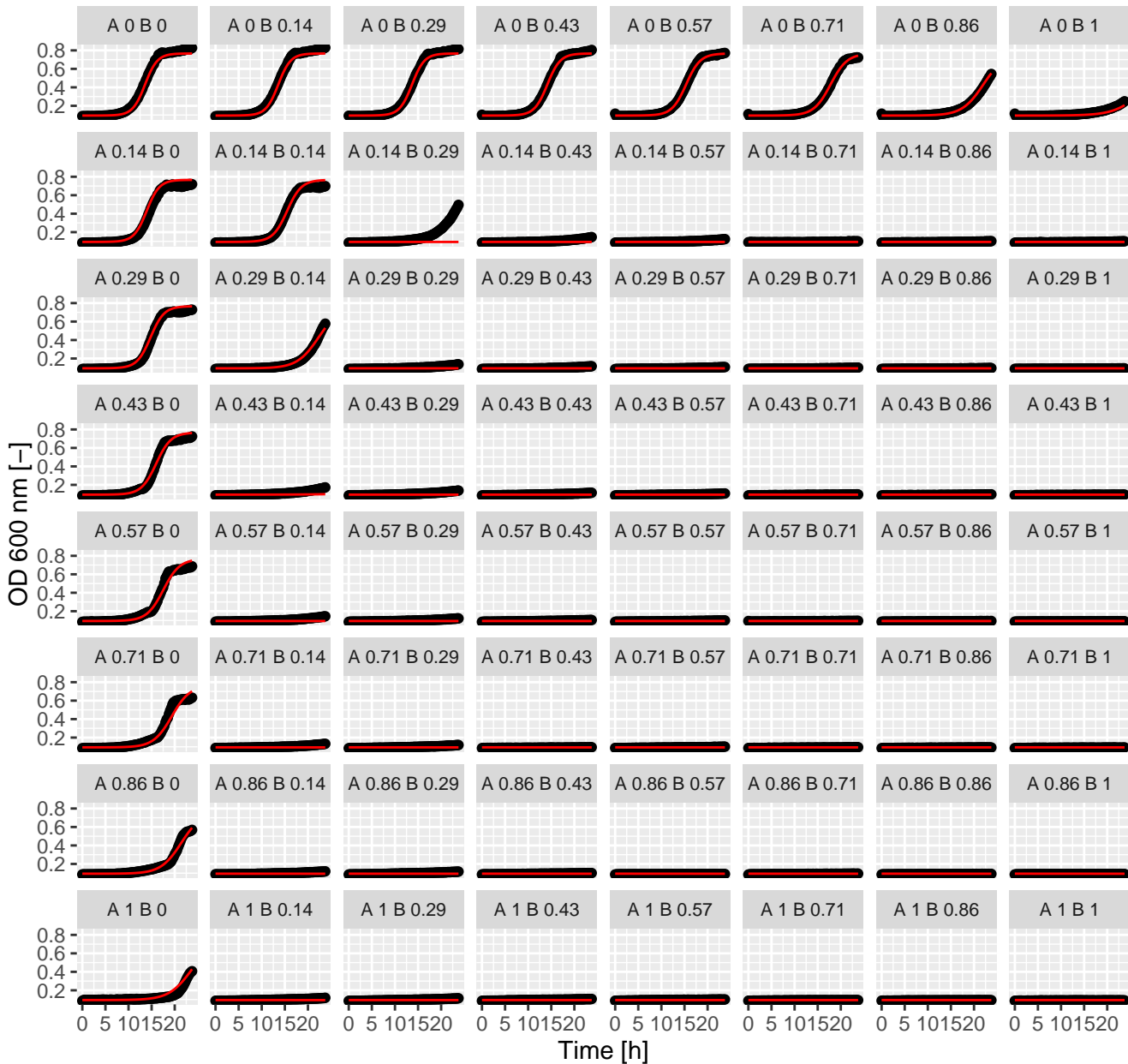
Fen.Fen (= Ax.Bx) Emp. Bliss
beta = -2.83



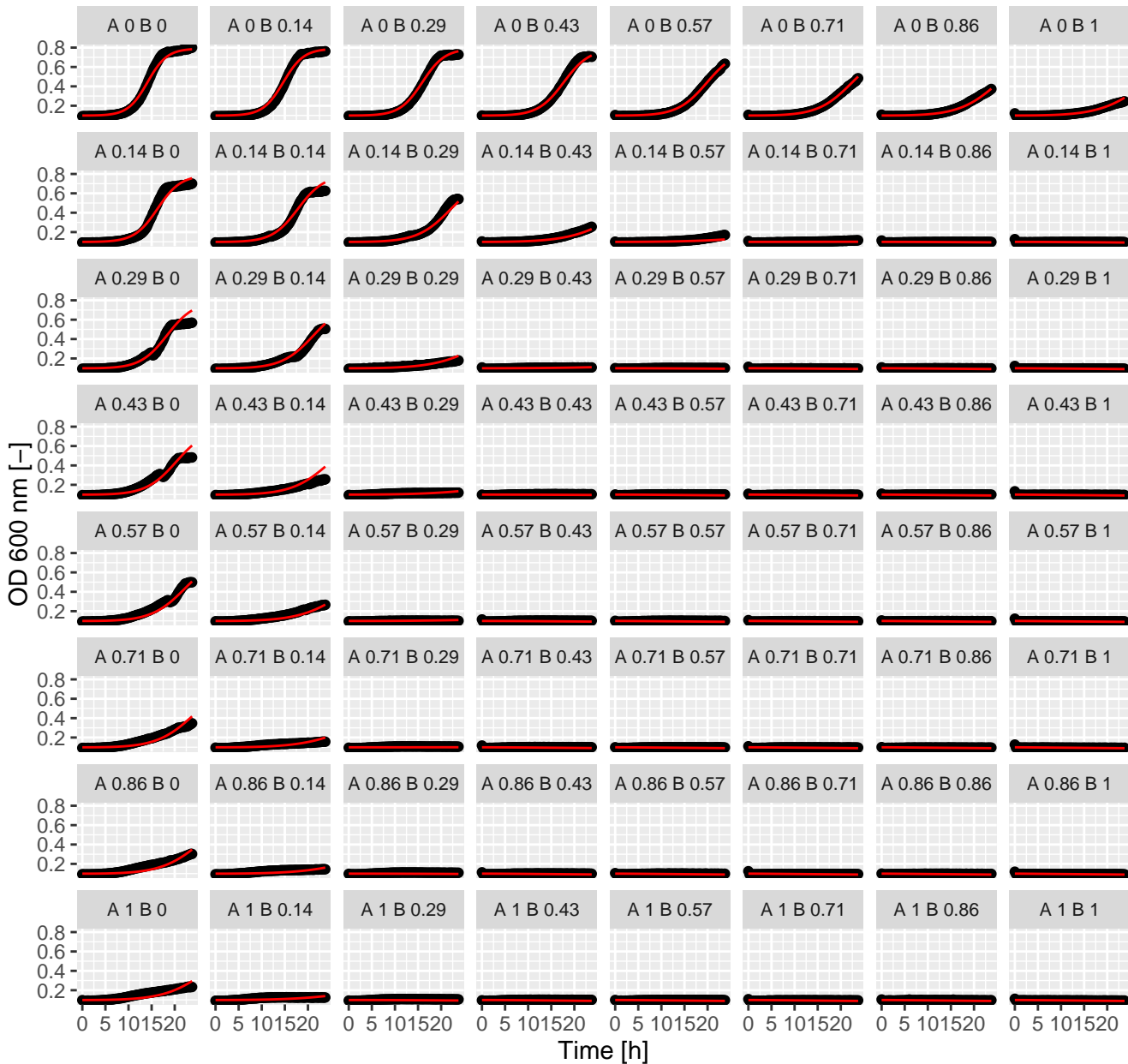
Fen.Hal (= Ax.Bx) Emp. Bliss
beta = -14.69



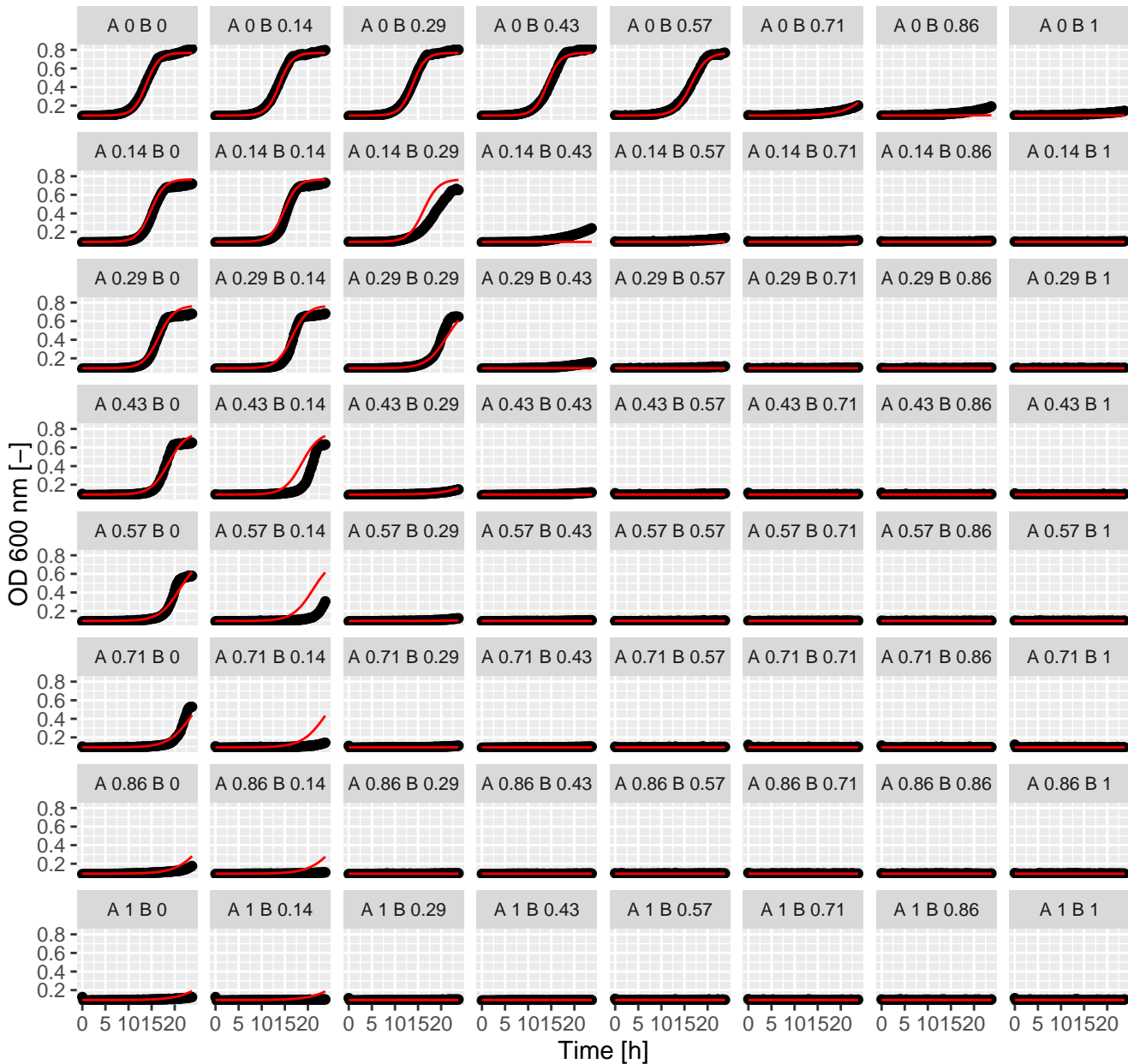
Fen.Lat (= Ax.Bx) Emp. Bliss
beta = -5730



Fen.Pen (= Ax.Bx) Emp. Bliss
beta = -6.06

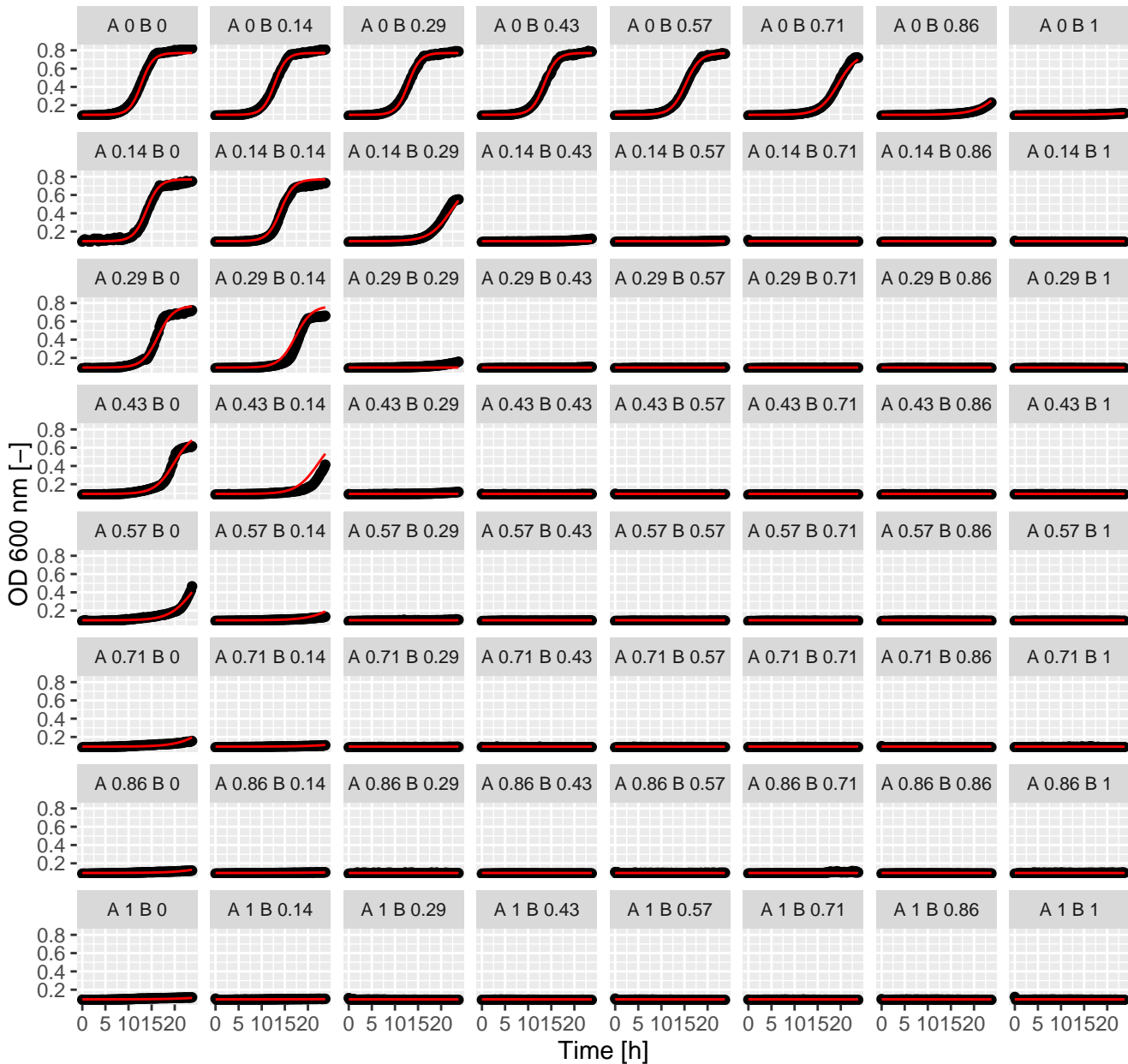


Fen.Rap (= Ax.Bx) Emp. Bliss
beta = -1038

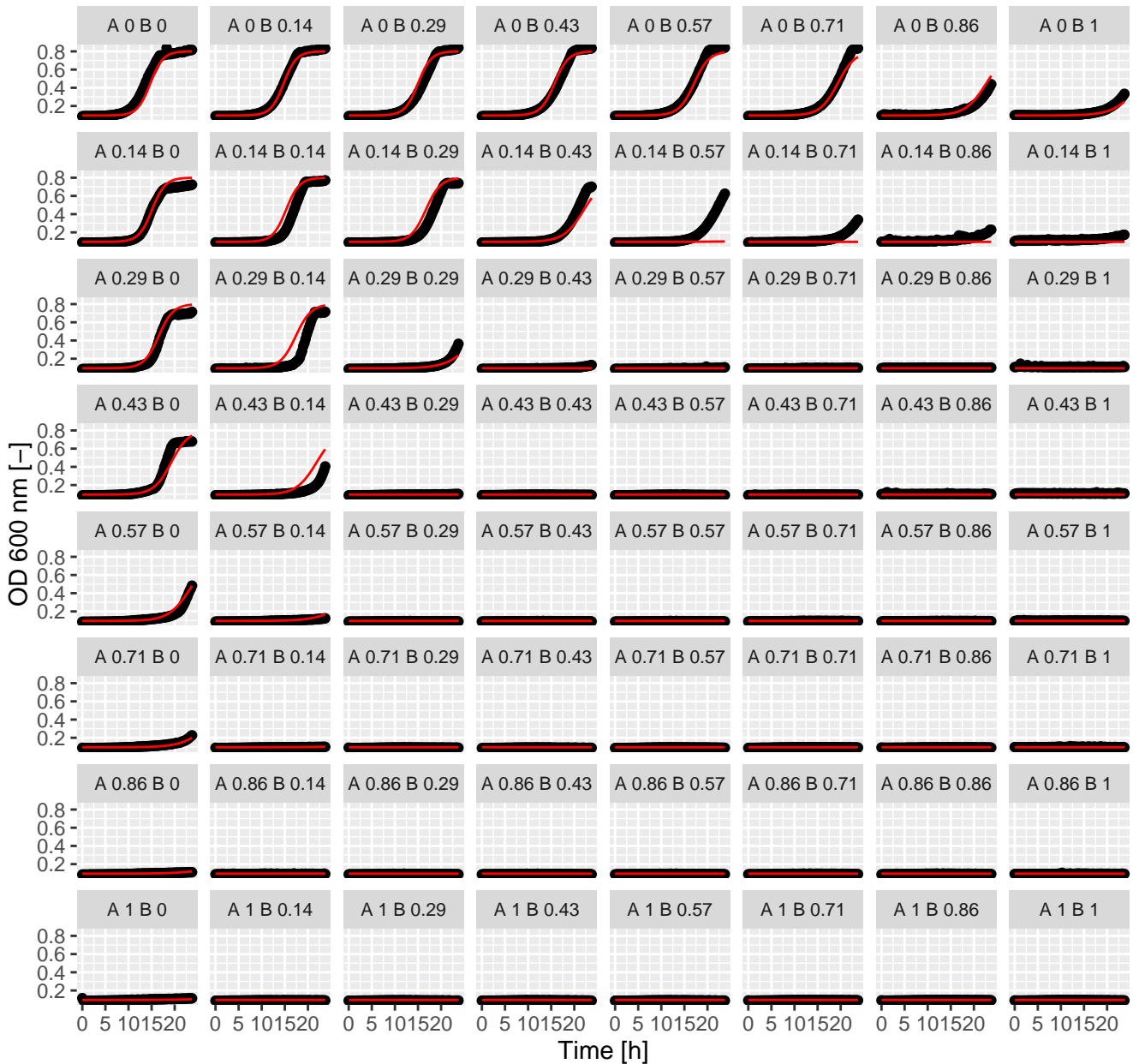


Fen.Sta (= Ax.Bx) Emp. Bliss

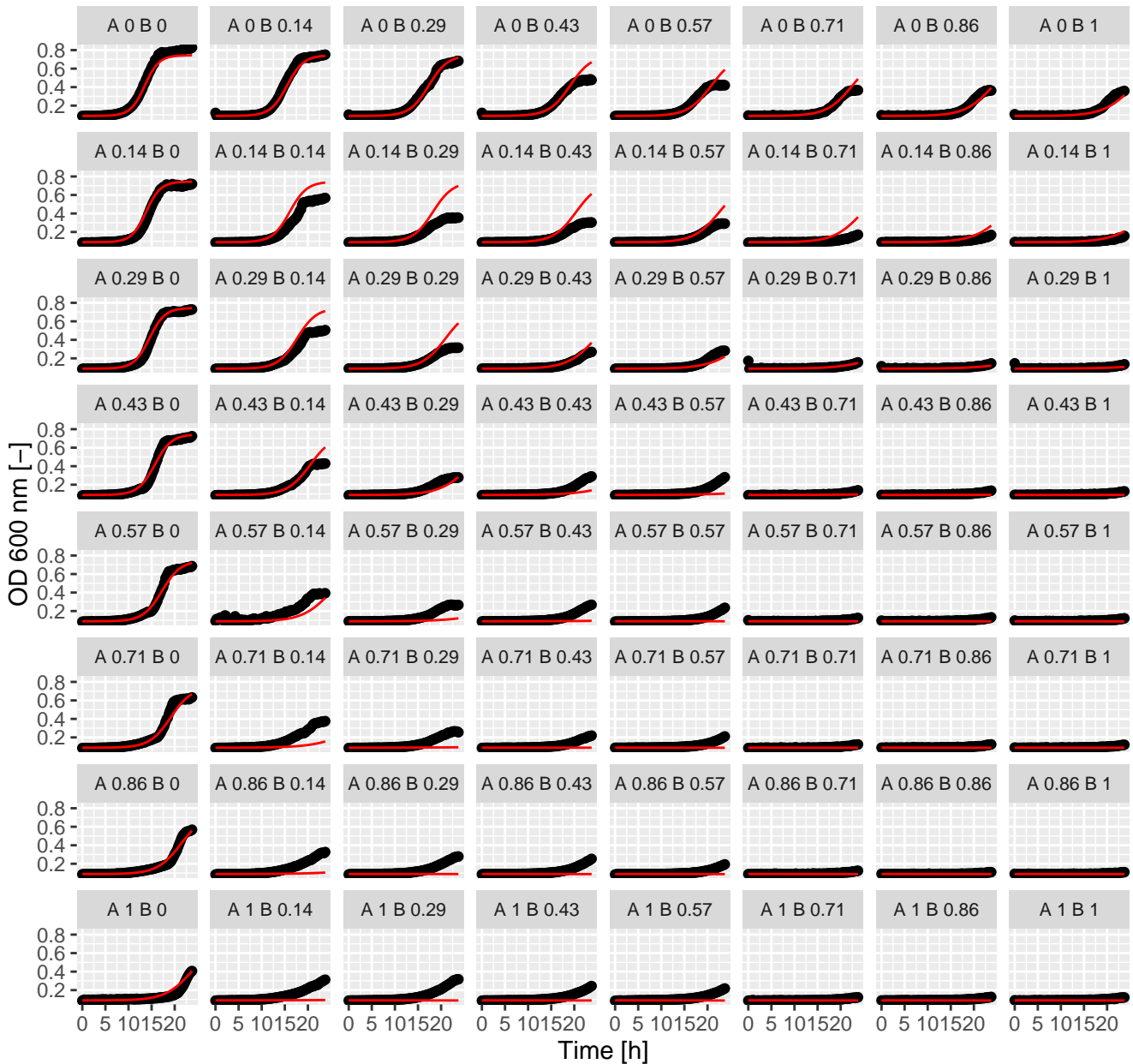
beta = -414.95



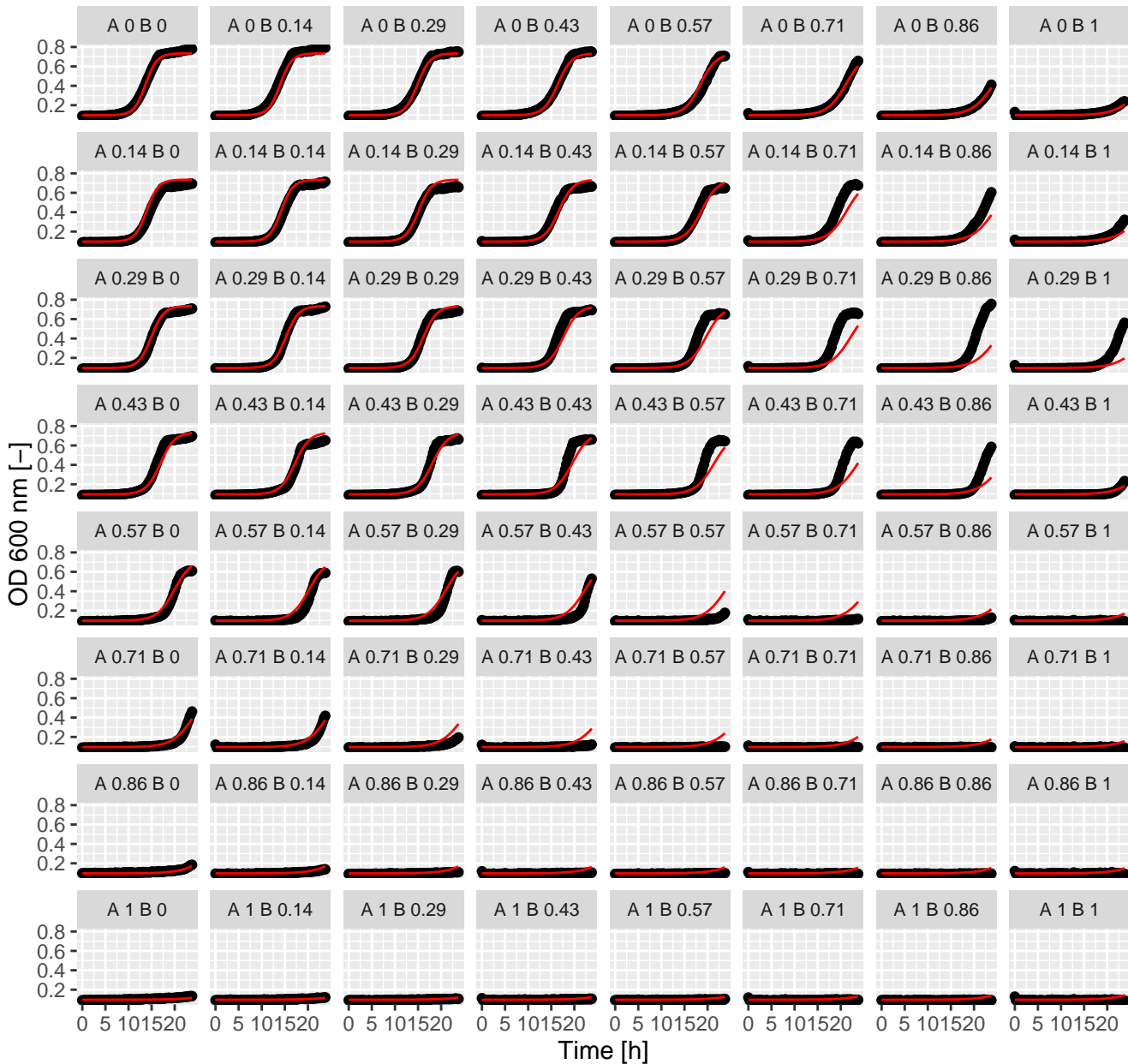
Fen.Tac (= Ax.Bx) Emp. Bliss
beta = -139.7



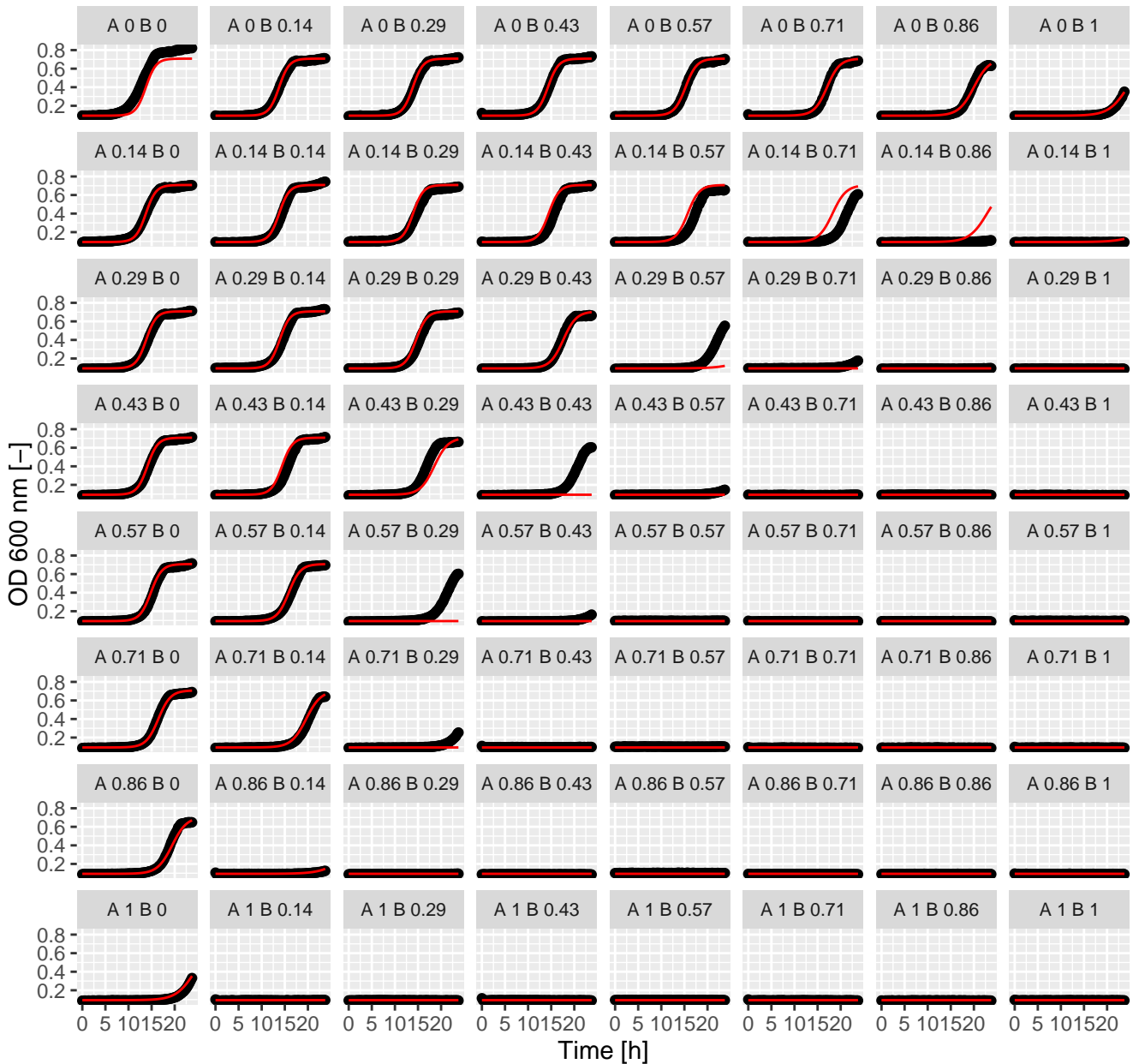
Fen.Ter (= Ax.Bx) Emp. Bliss
beta = -3.63



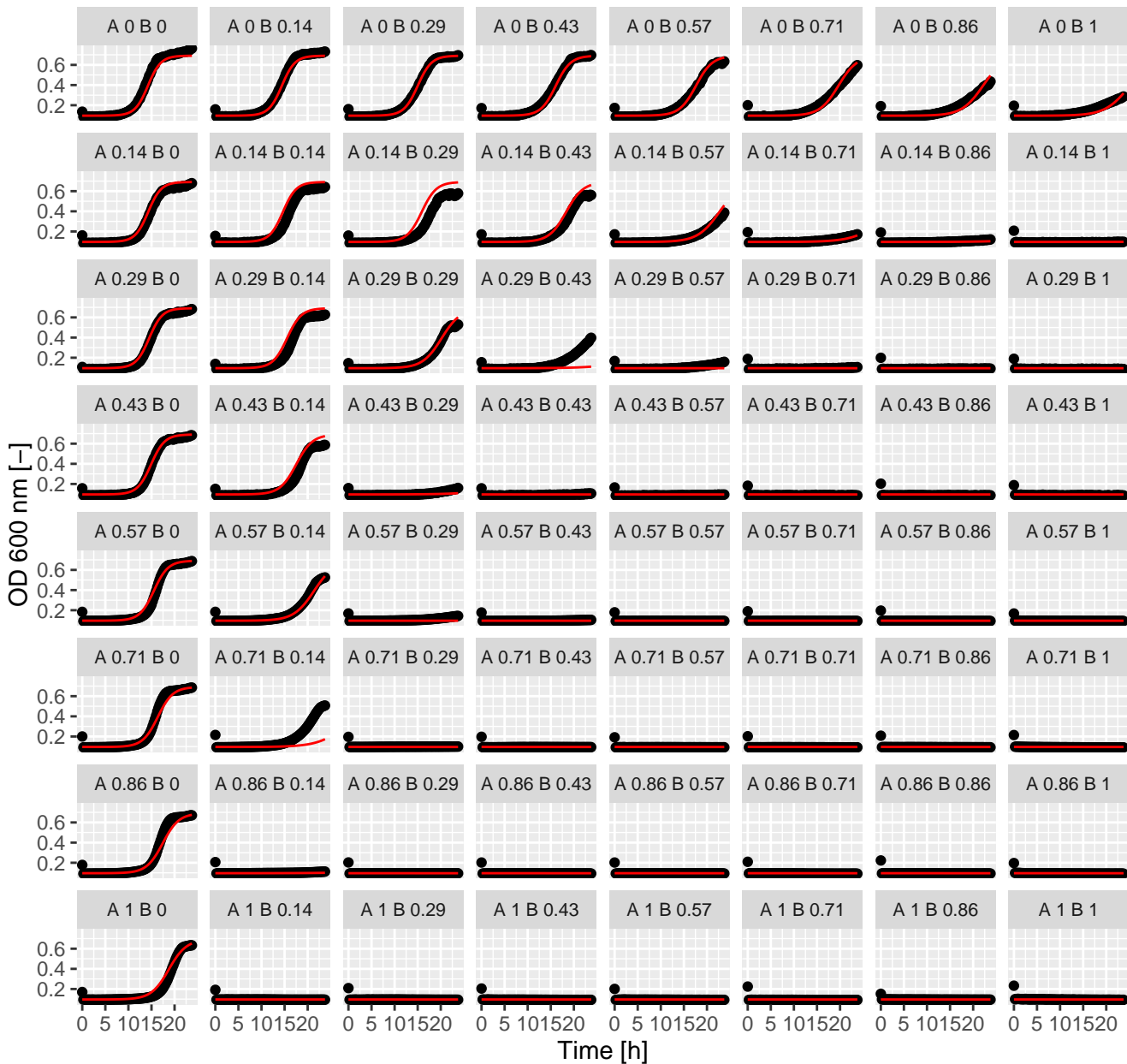
Fen.Tun (= Ax.Bx) Emp. Bliss
beta = 1.68



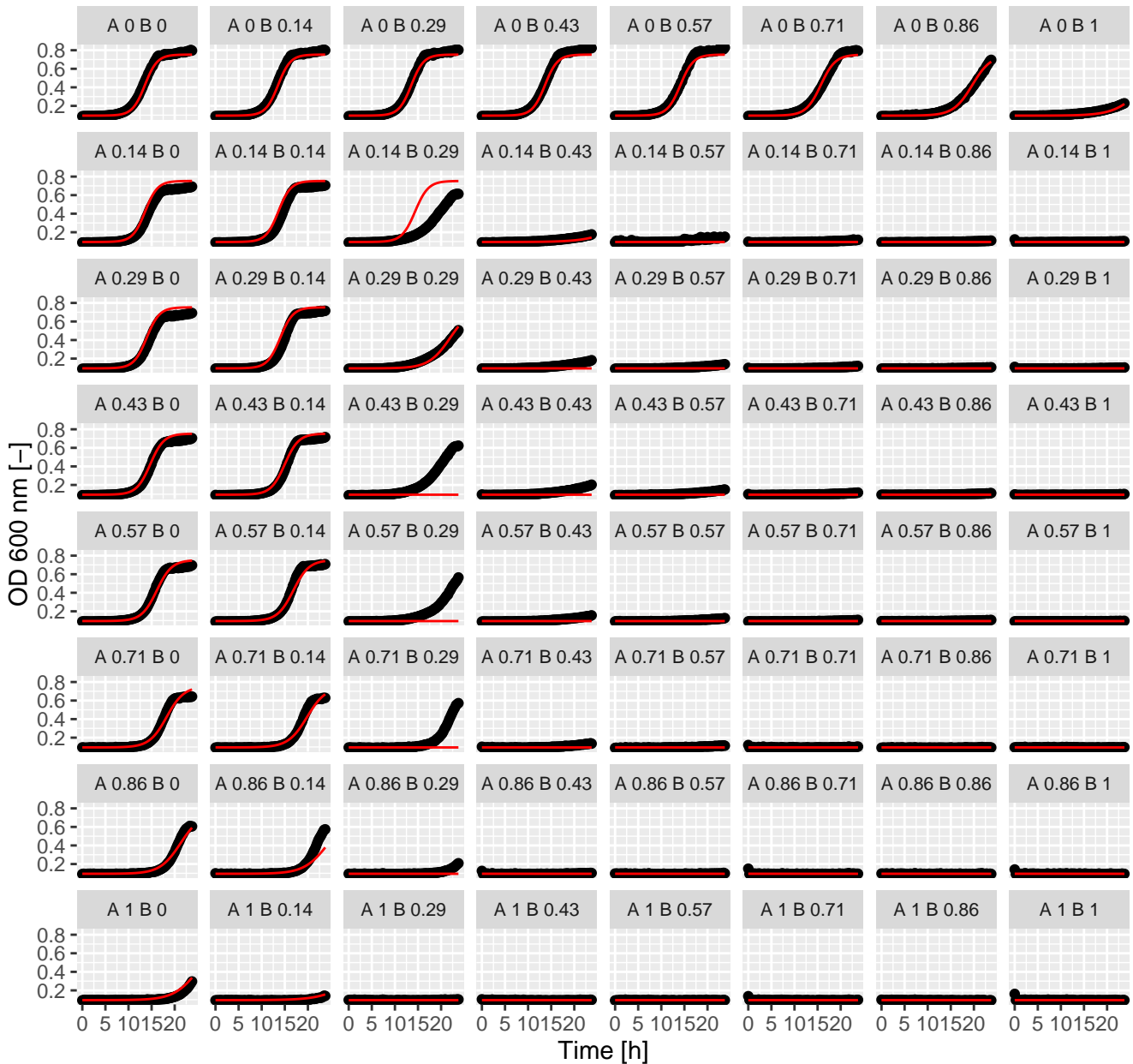
Hal.Hal (= Ax.Bx) Emp. Bliss beta = -958



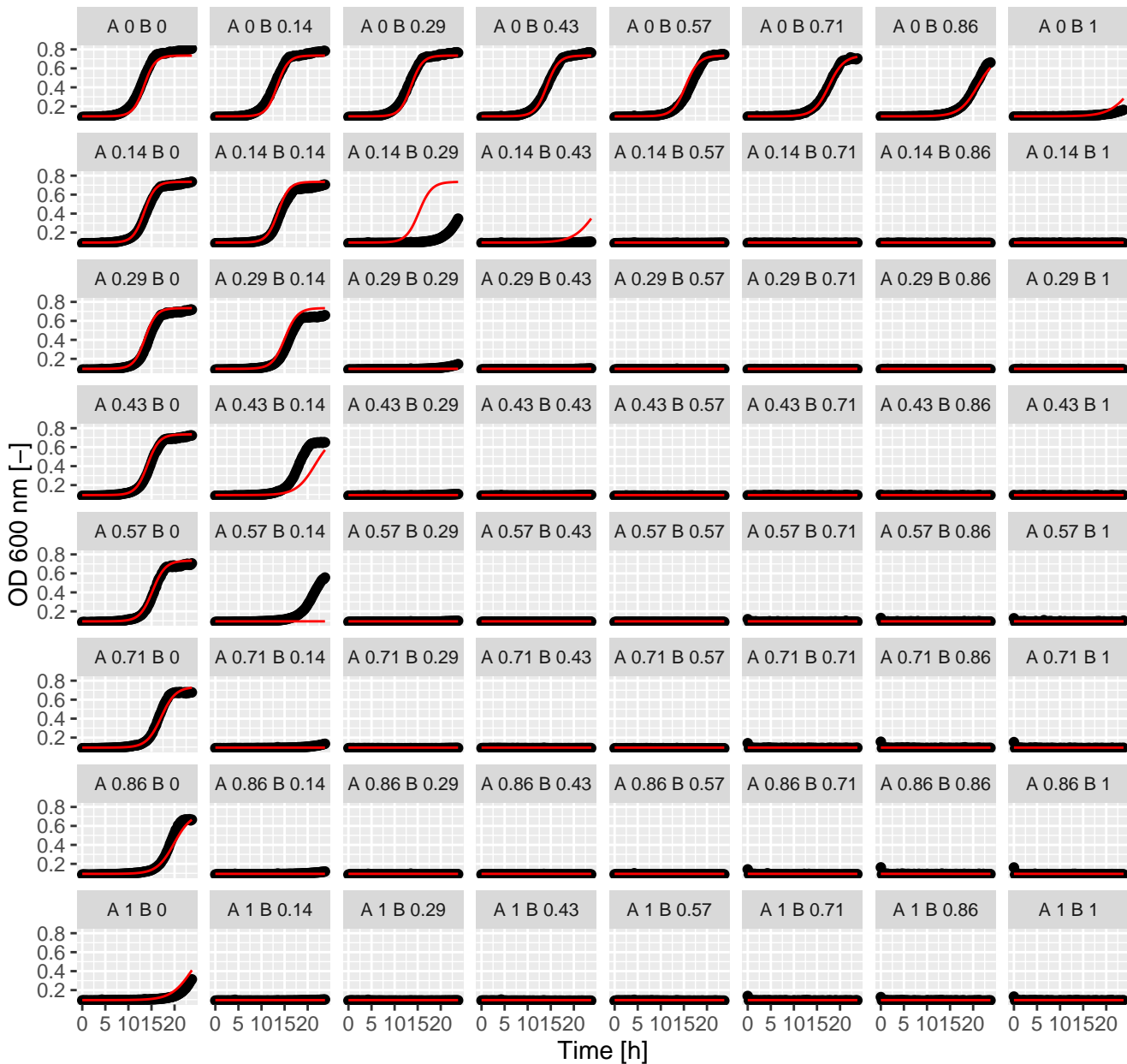
Hal.Pen (= Ax.Bx) Emp. Bliss
beta = -201.6



Hal.Rap (= Ax.Bx) Emp. Bliss
beta = -14771.6

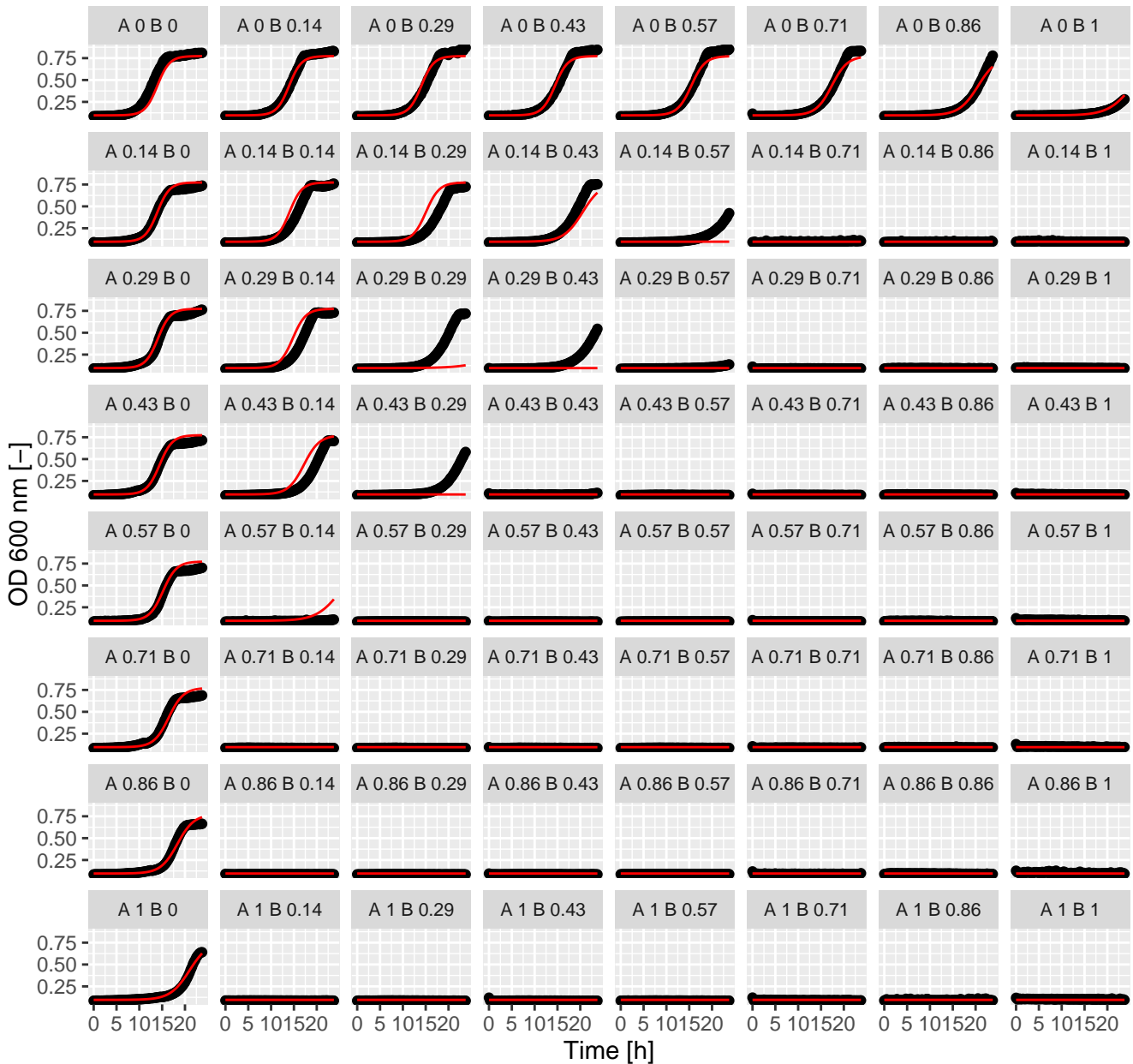


Hal.Sta (= Ax.Bx) Emp. Bliss
beta = -3723.6

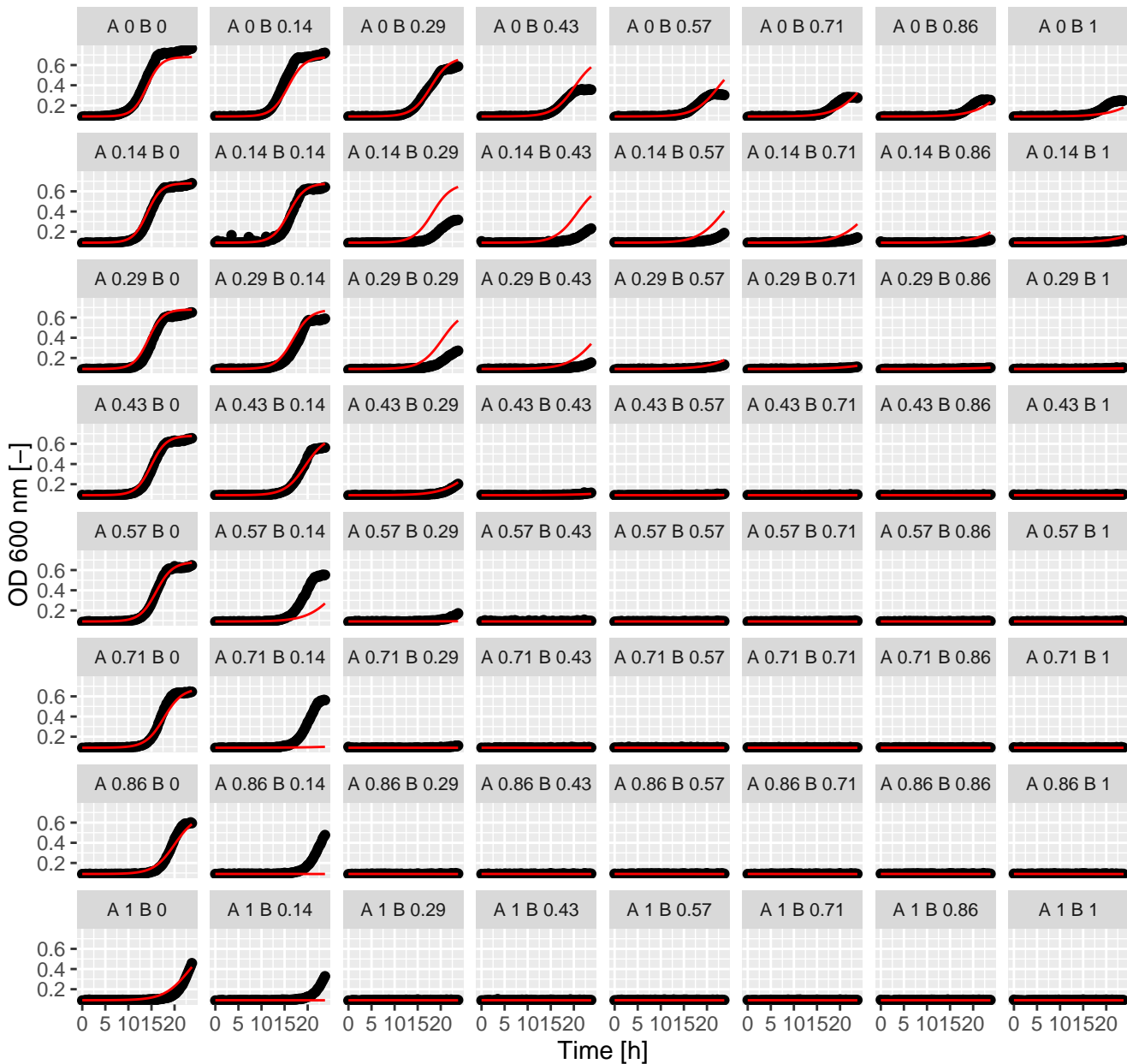


Hal.Tac (= Ax.Bx) Emp. Bliss

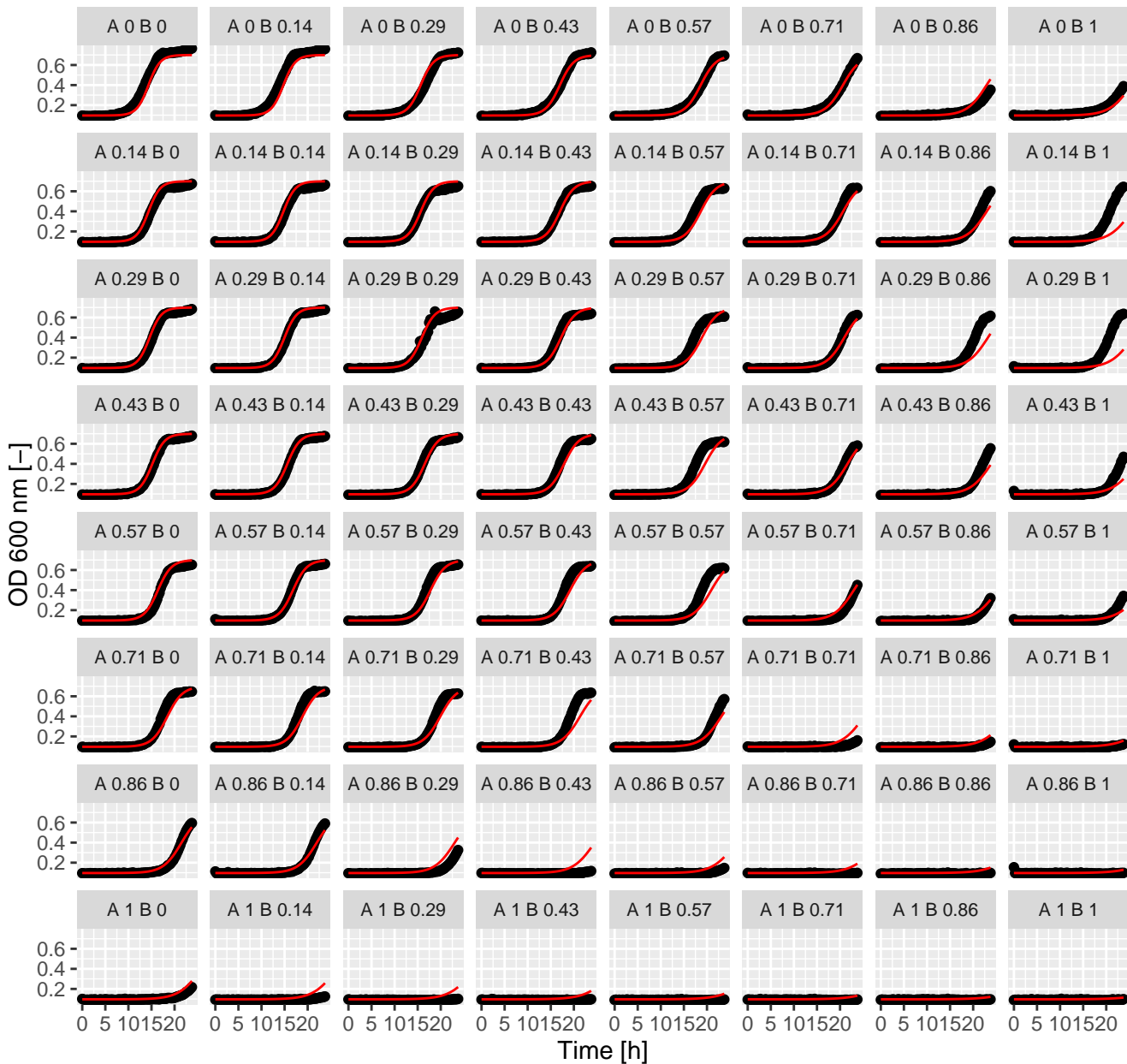
beta = -5978



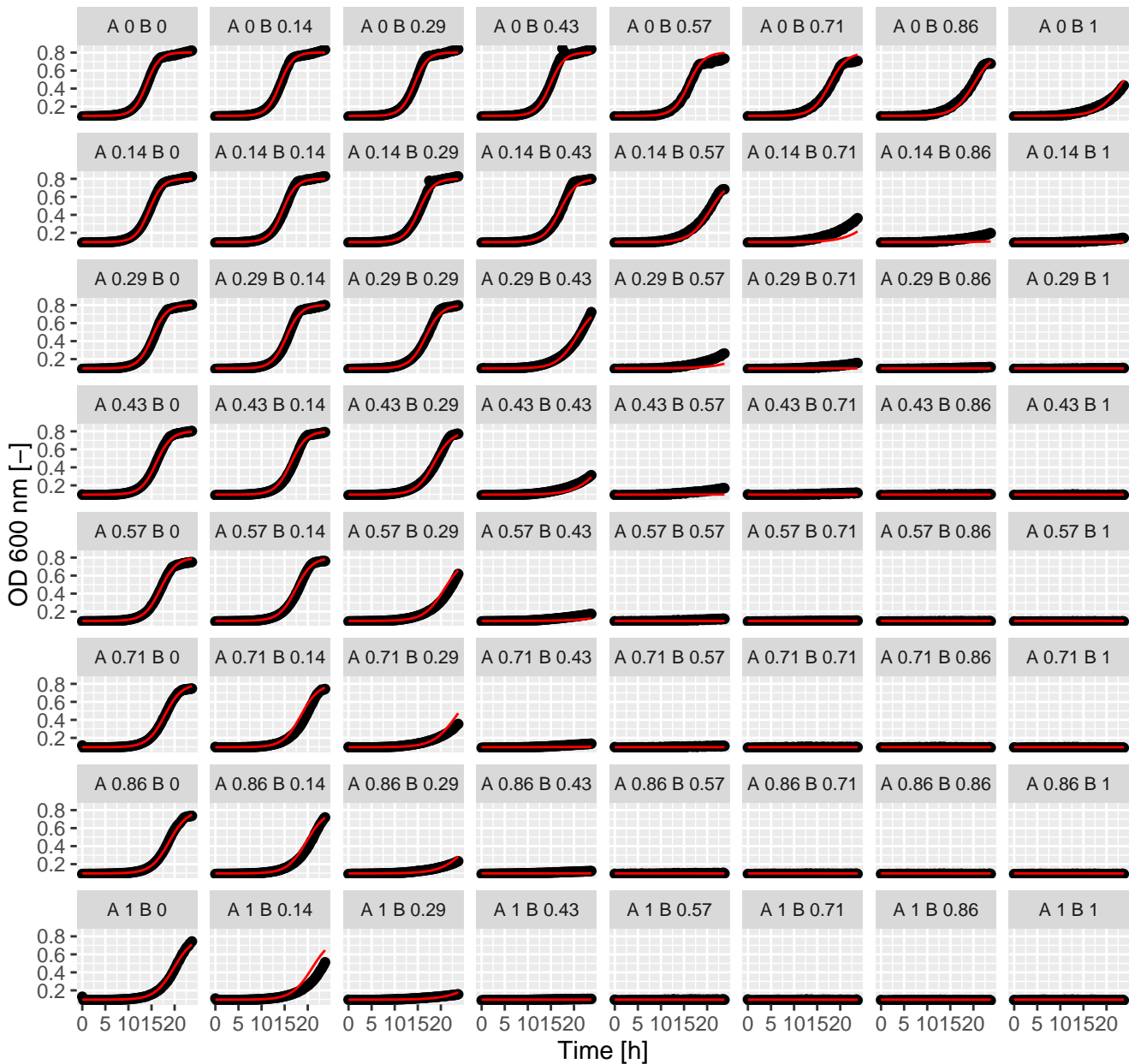
Hal.Ter (= Ax.Bx) Emp. Bliss
beta = -14.62



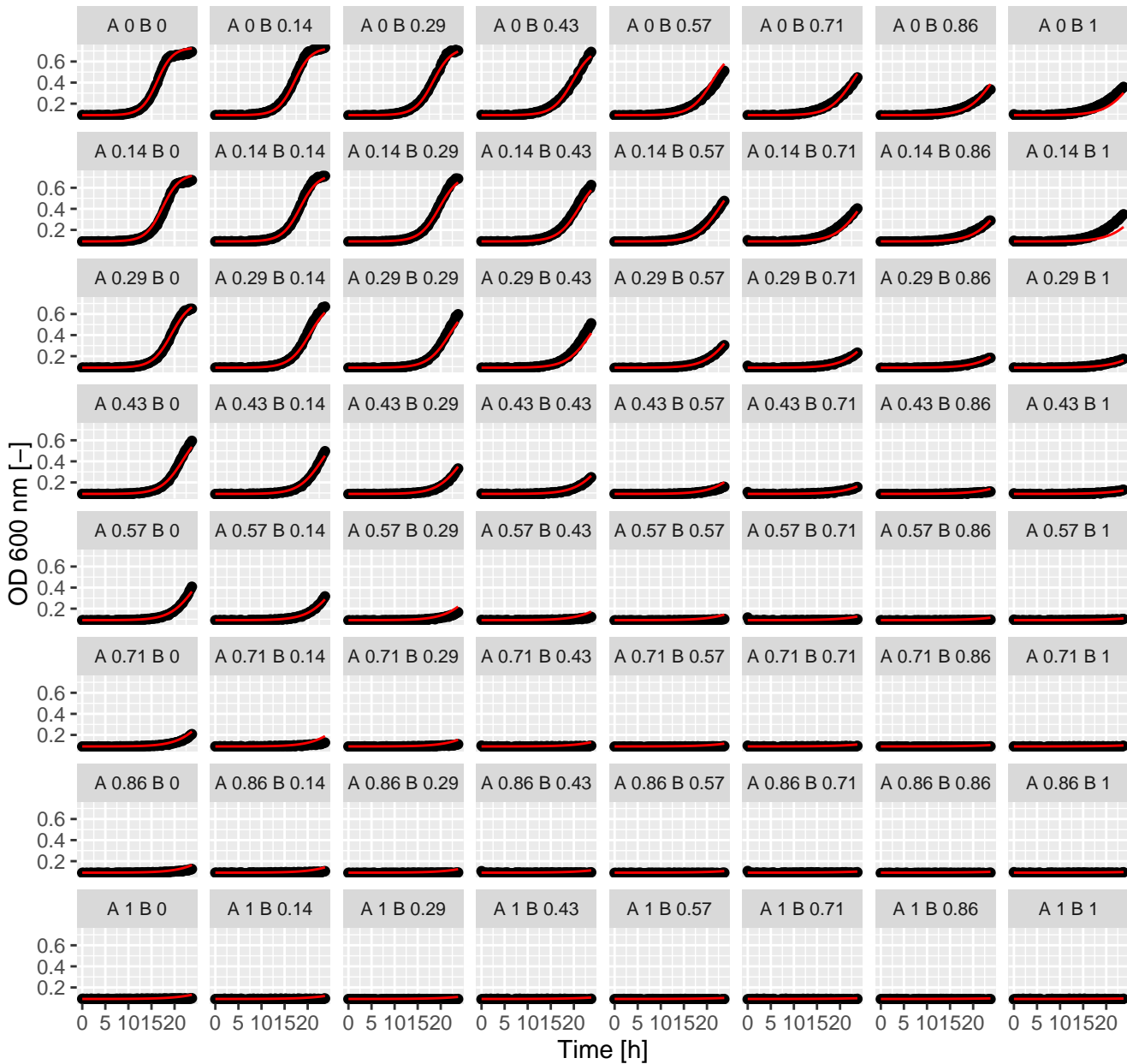
Hal.Tun (= Ax.Bx) Emp. Bliss
beta = 1.37



Hyg.Myr (= Ax.Bx) Emp. Bliss
beta = -29.38

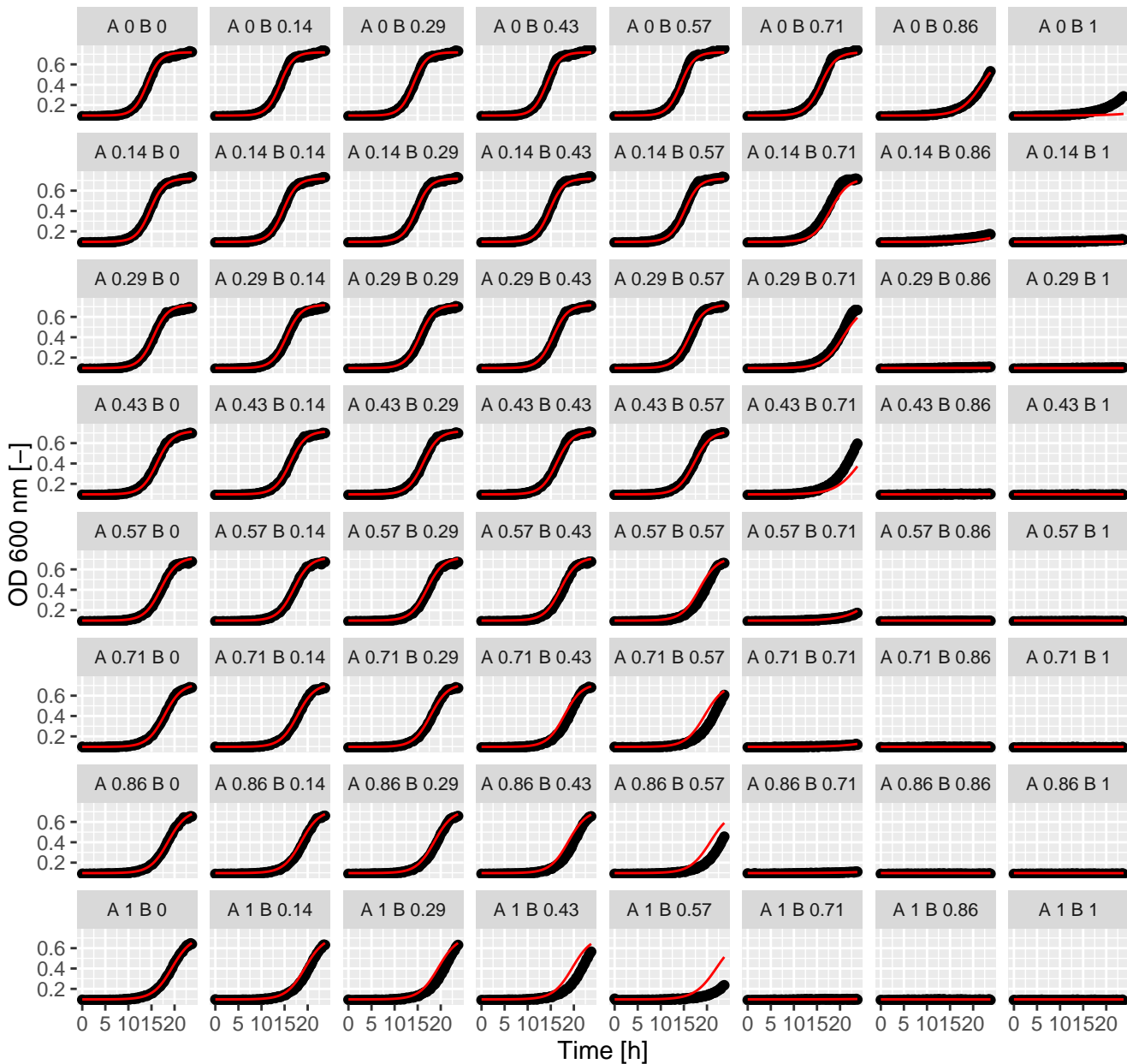


Hyg.Rad (= Ax.Bx) Emp. Bliss
beta = 0.87

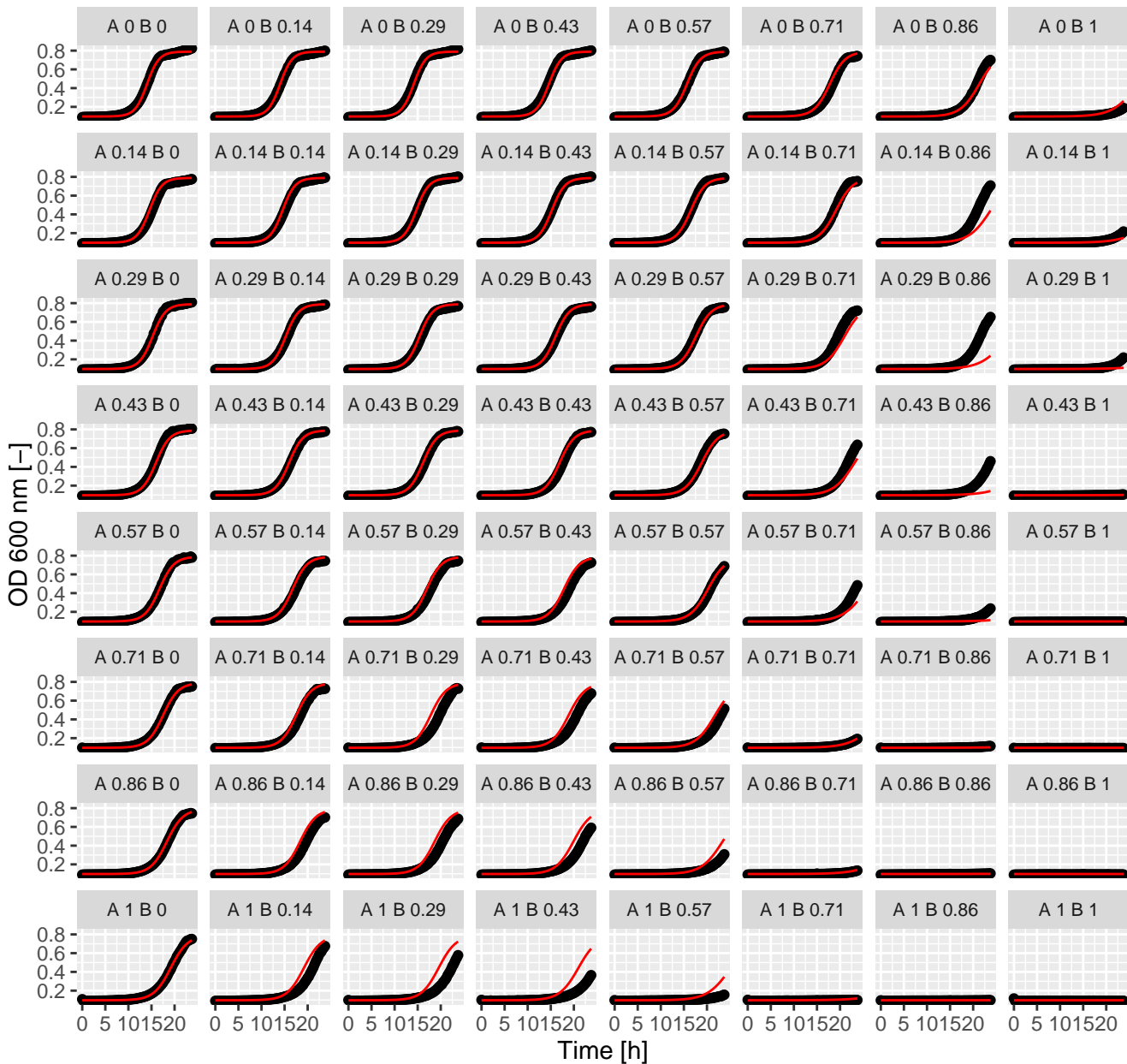


Hyg.Rap (= Ax.Bx) Emp. Bliss

beta = -9.97

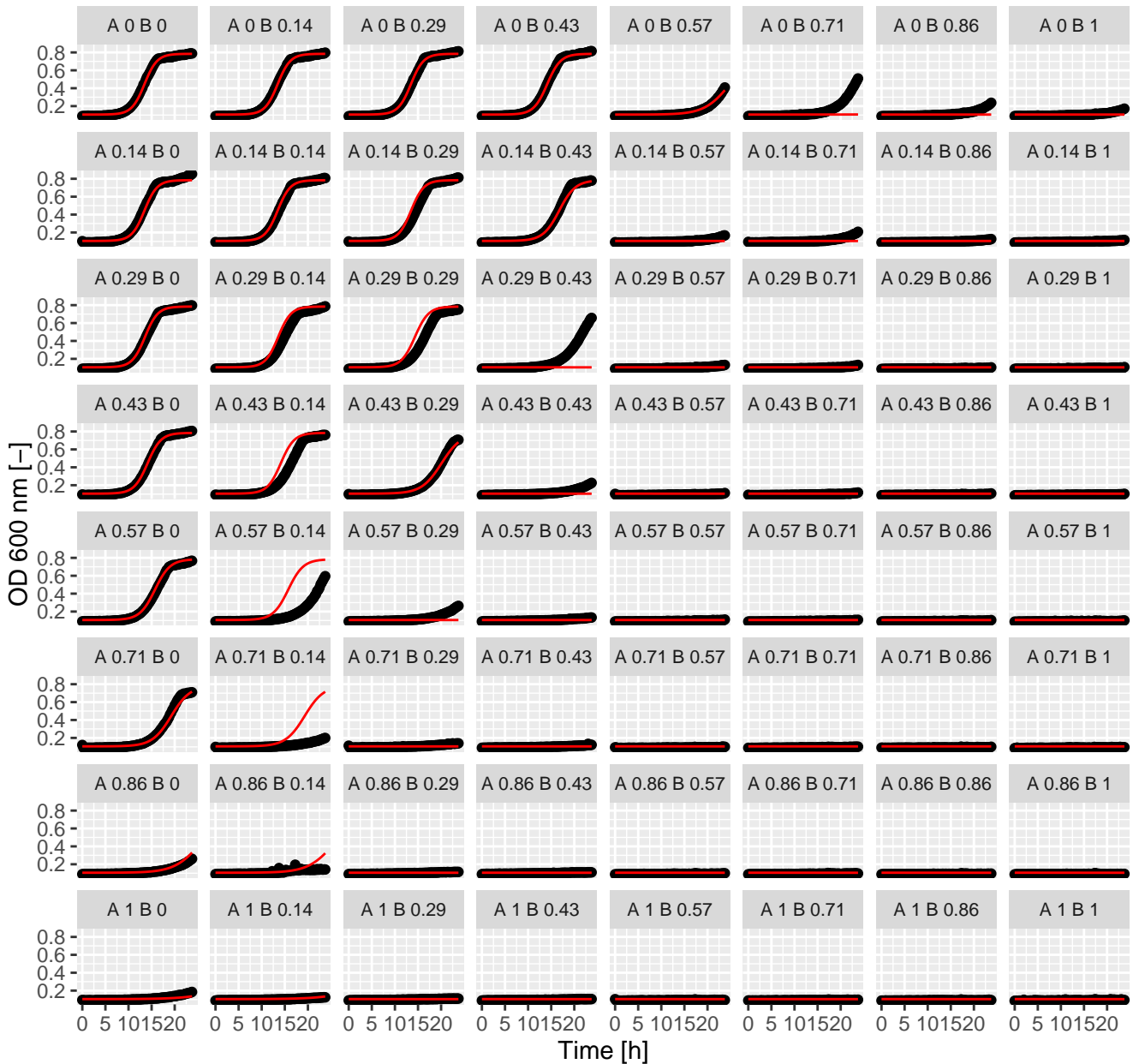


Hyg.Sta (= Ax.Bx) Emp. Bliss beta = -2.1

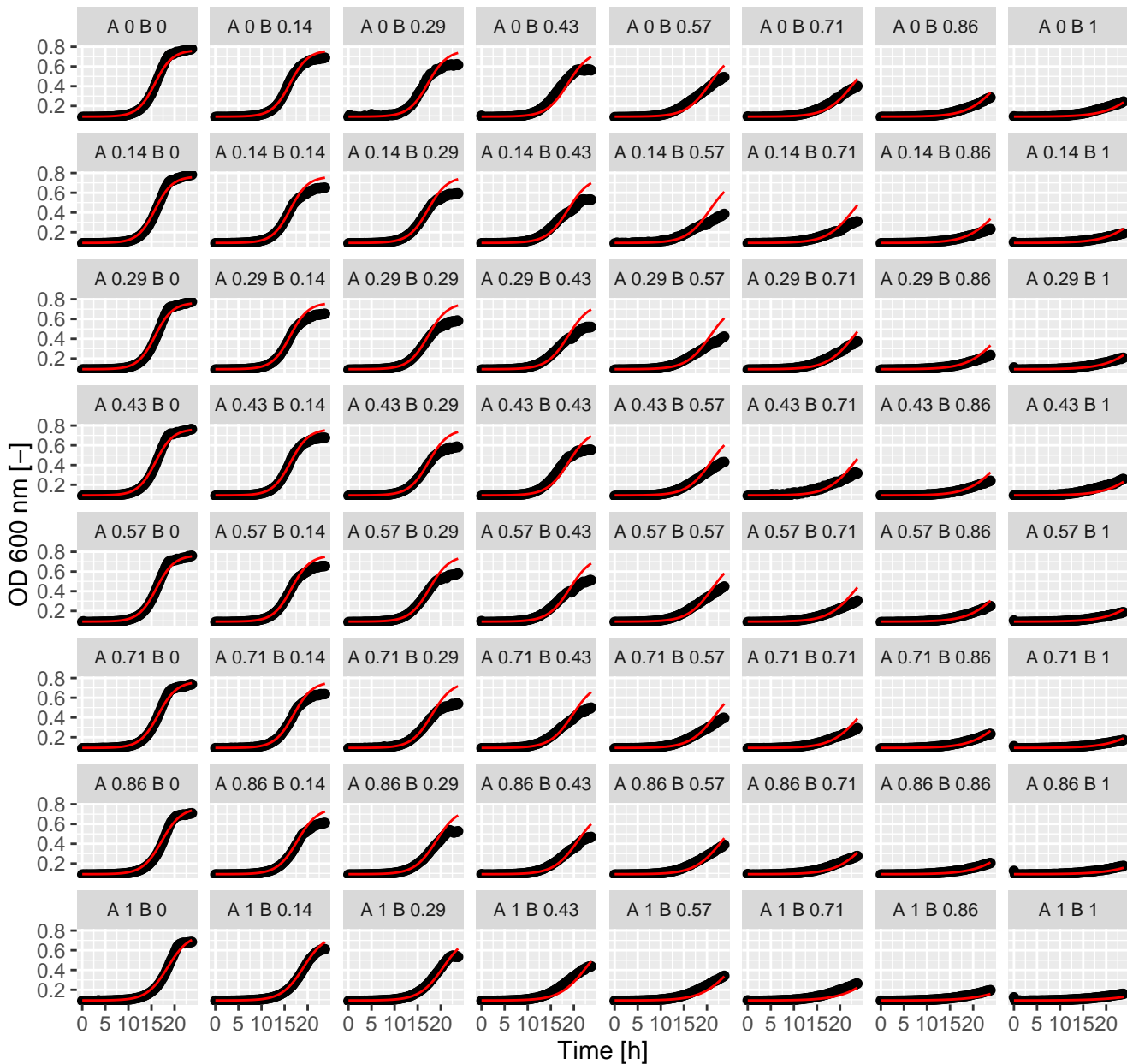


Lat.Lat (= Ax.Bx) Emp. Bliss

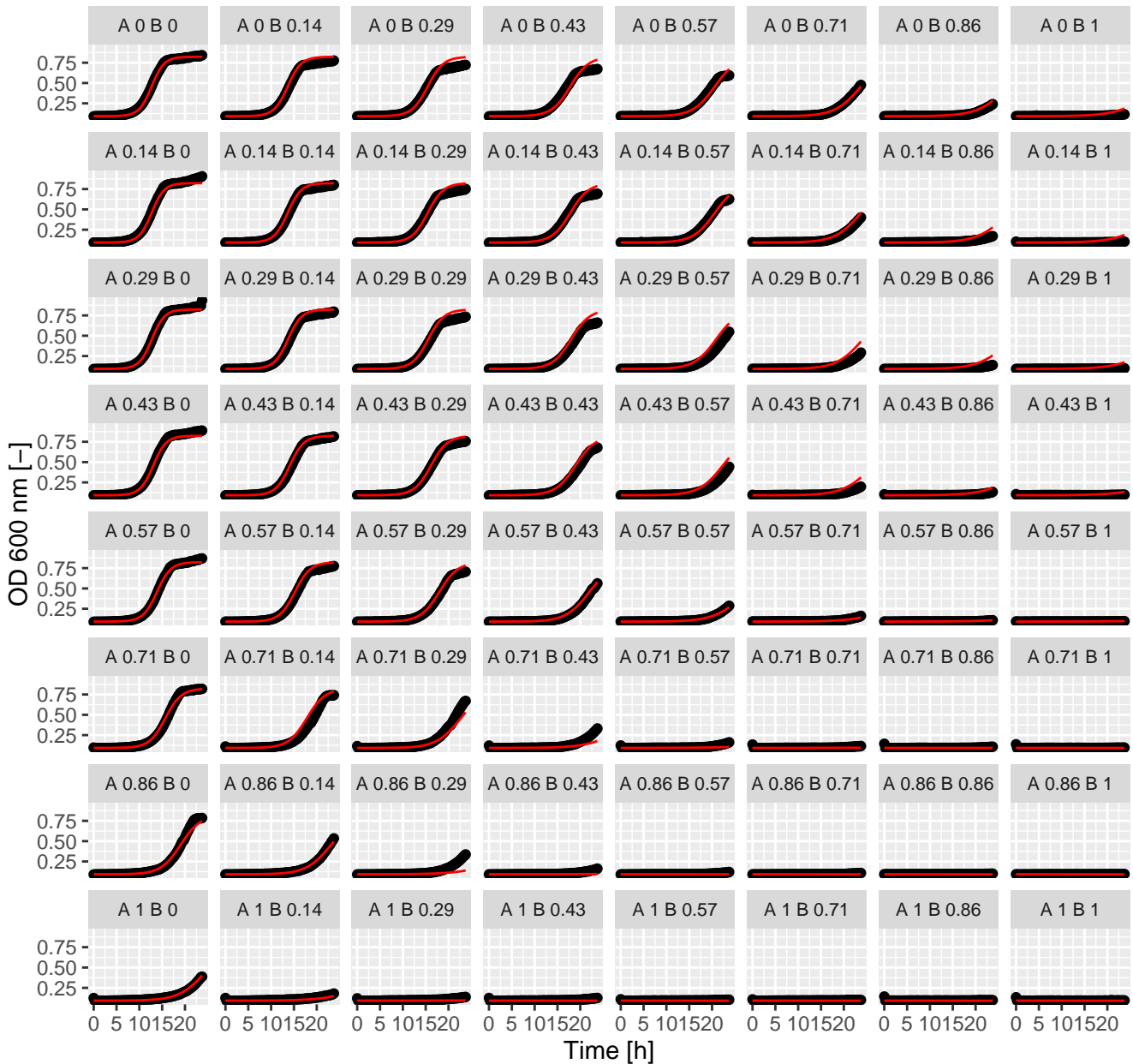
beta = -5696.4



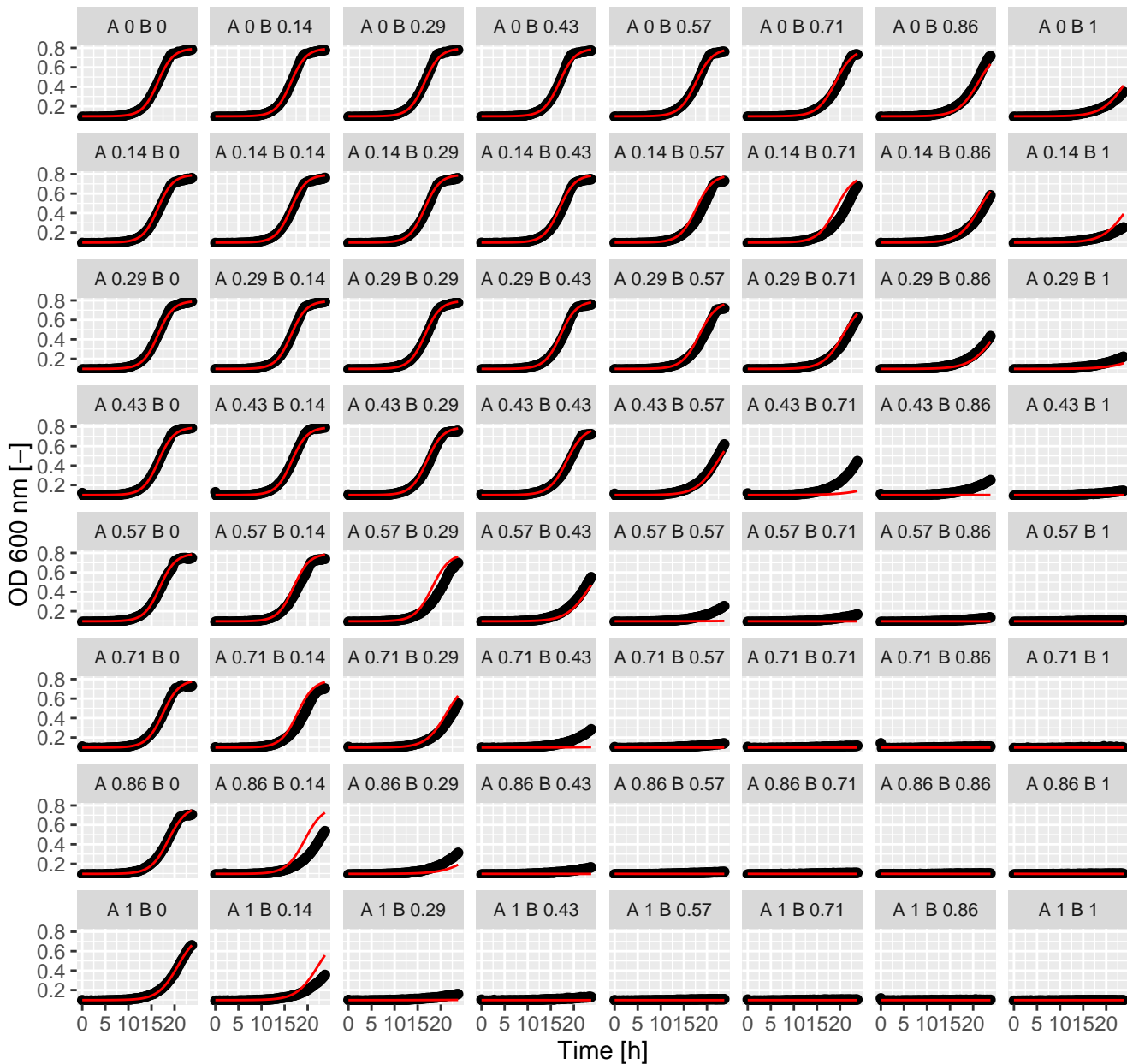
Lat.Met (= Ax.Bx) Emp. Bliss
beta = 0.18



Lat.MMS (= Ax.Bx) Emp. Bliss
beta = -1.66

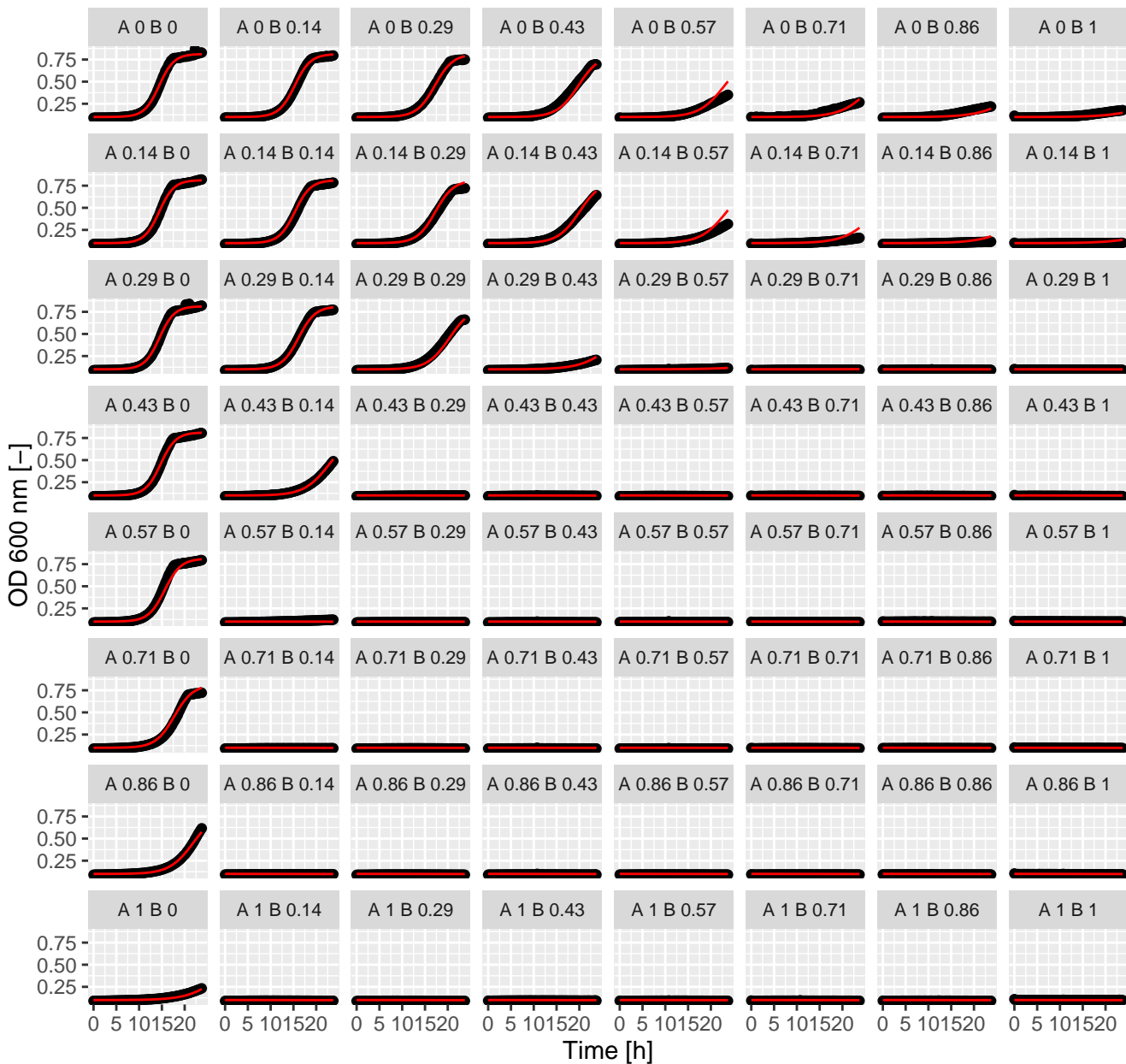


Lat.Myr (= Ax.Bx) Emp. Bliss
beta = -299.8

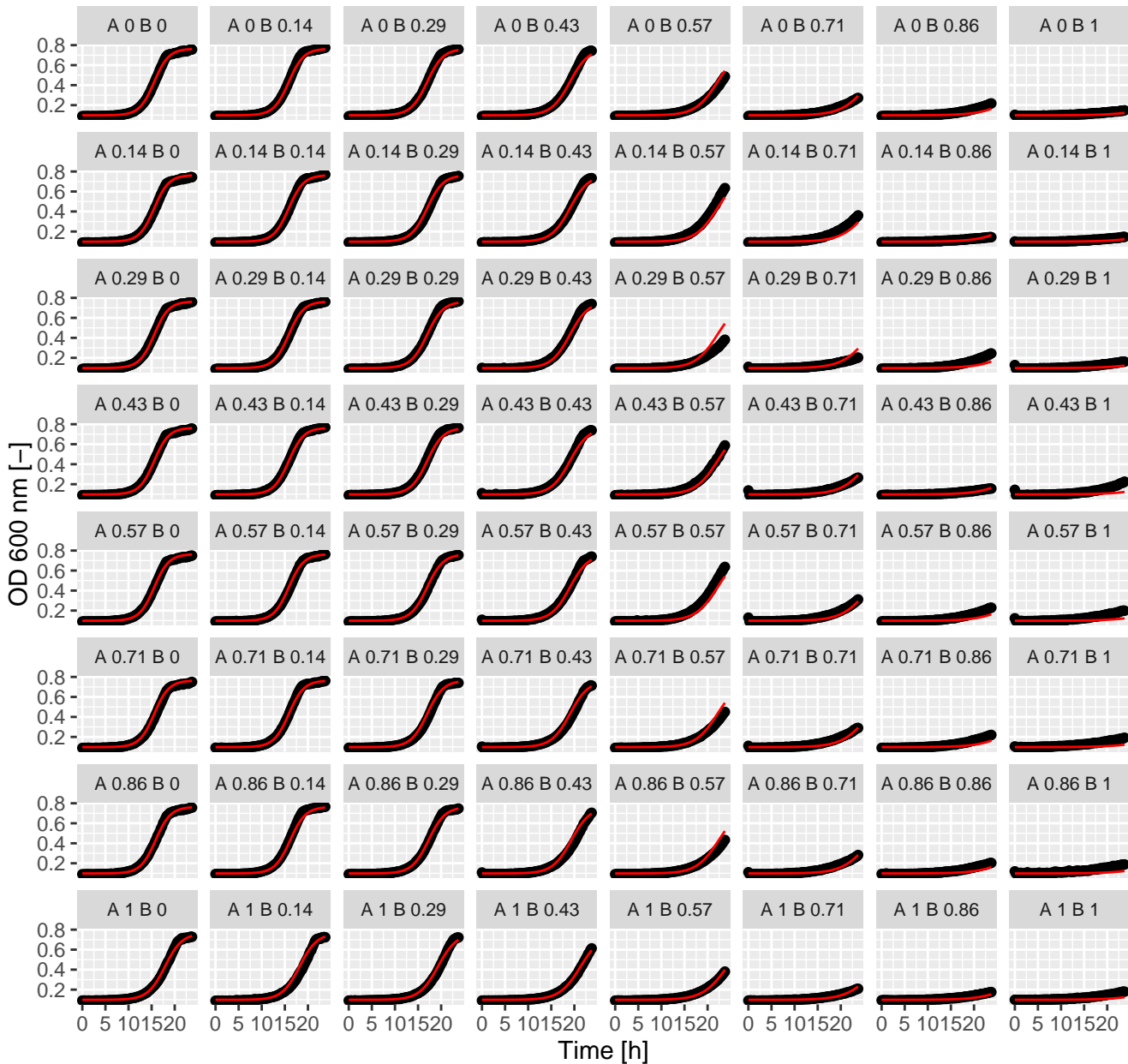


Lat.Pen (= Ax.Bx) Emp. Bliss

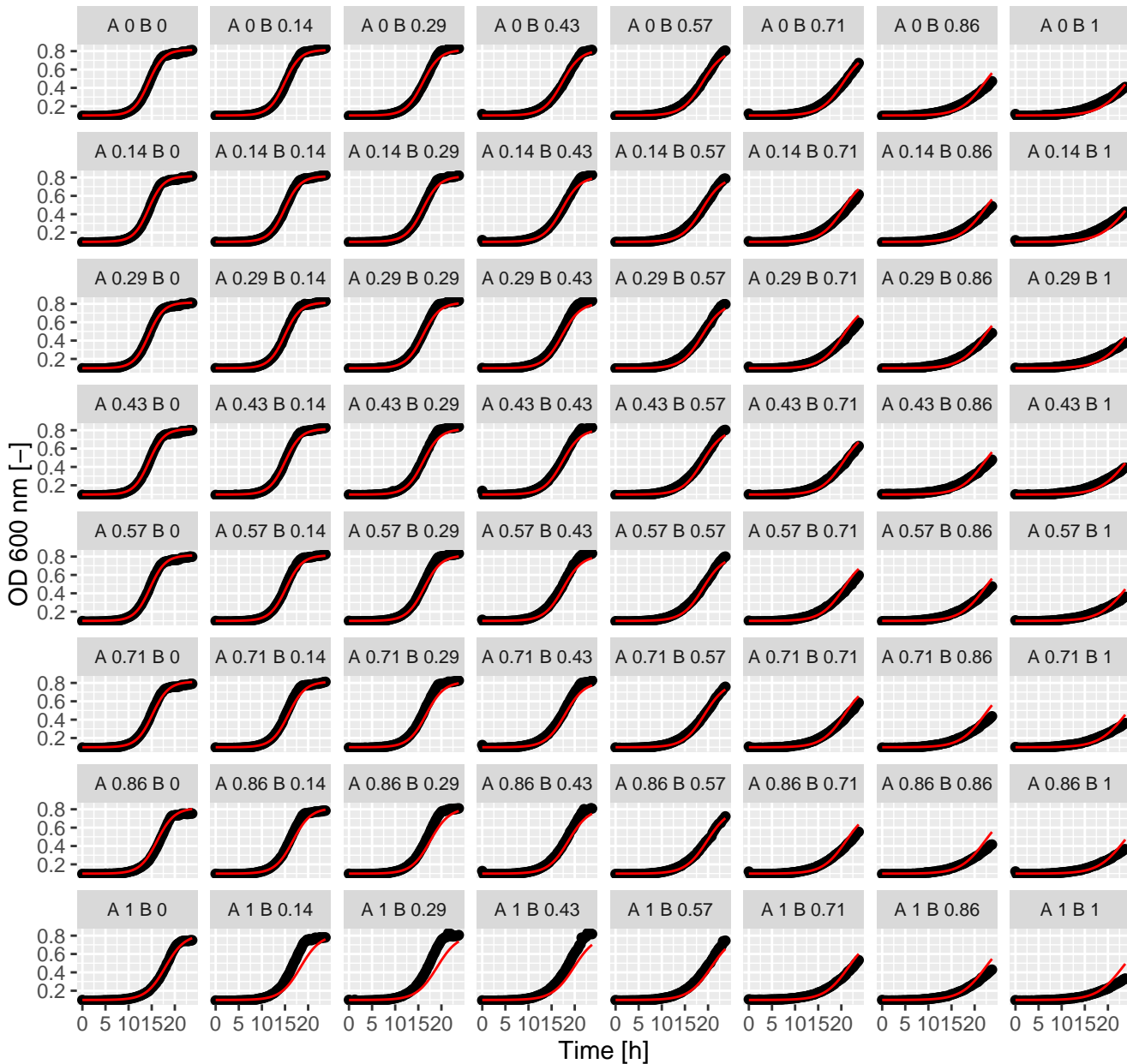
beta = -203.12



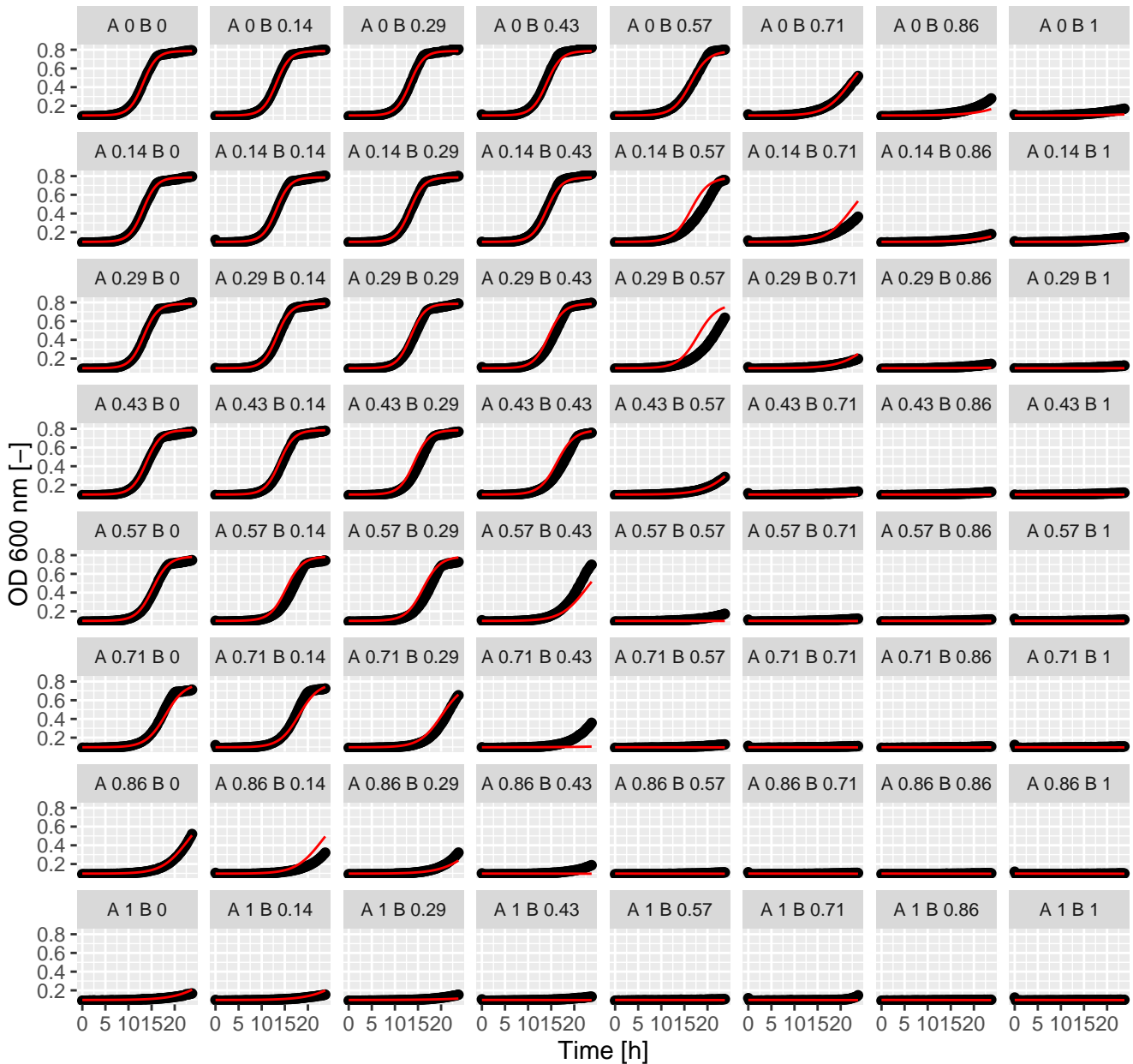
Lat.Qmy (= Ax.Bx) Emp. Bliss
beta = 1.66



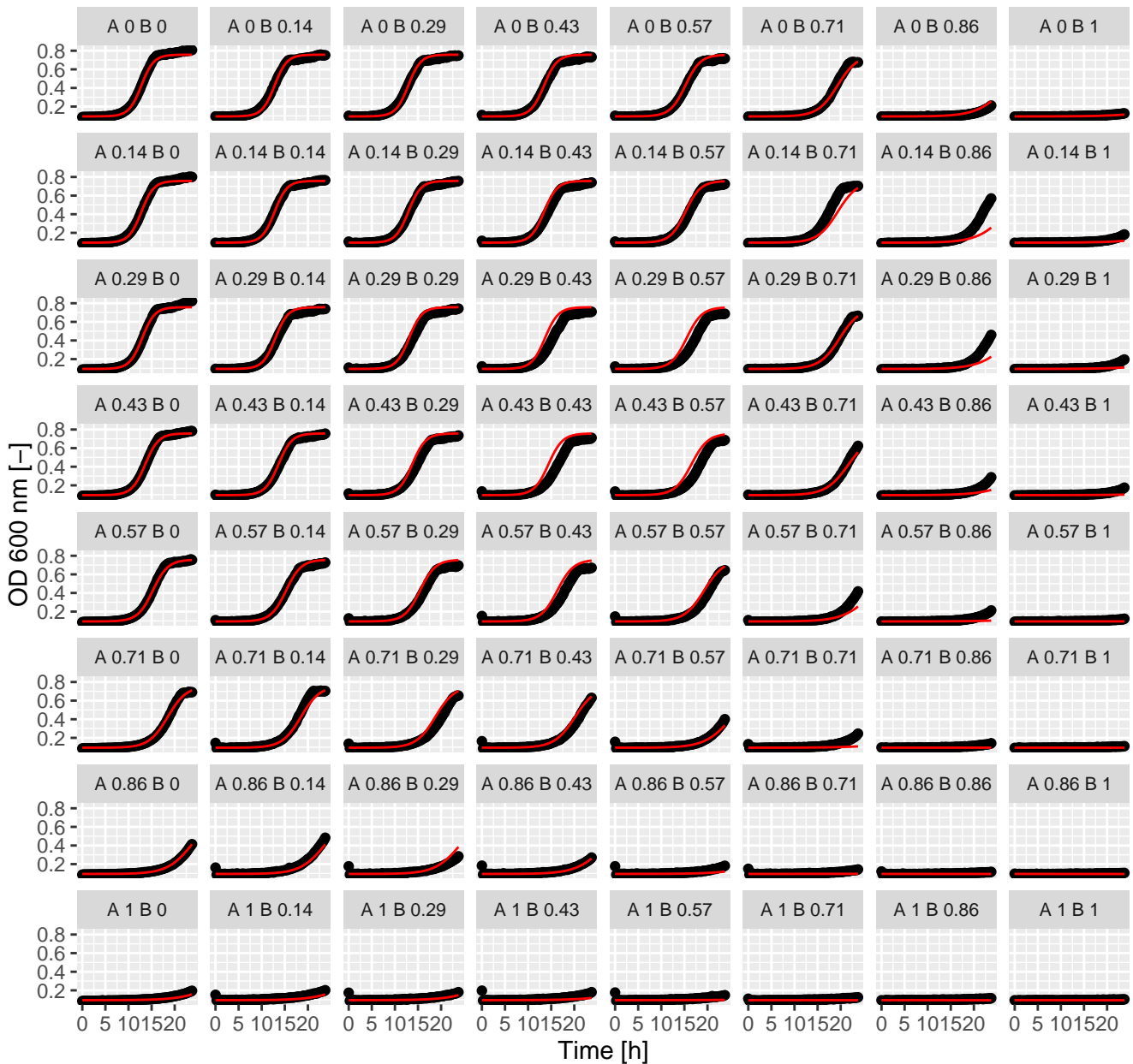
Lat.Rad (= Ax.Bx) Emp. Bliss
beta = 2.49



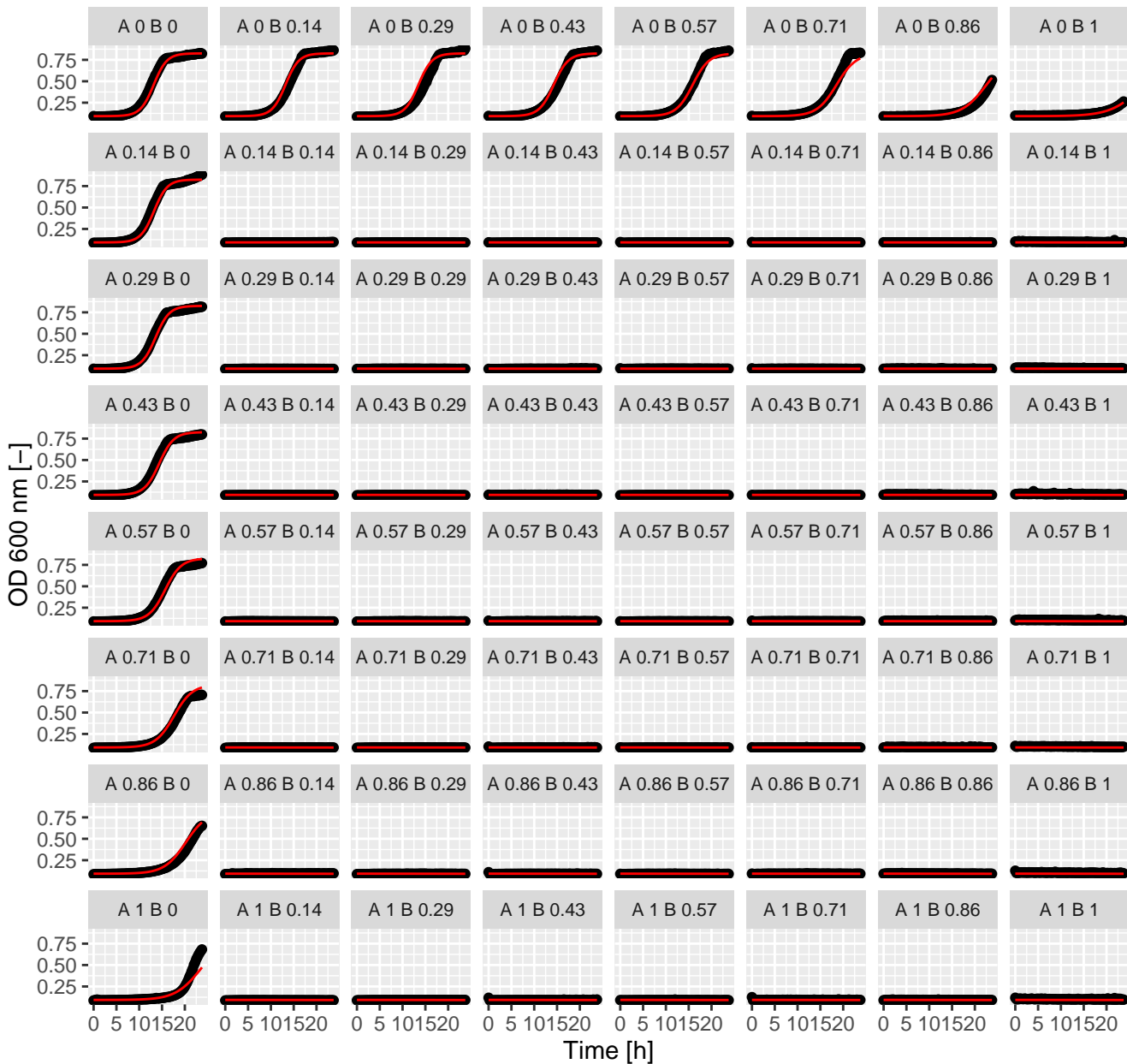
Lat.Rap (= Ax.Bx) Emp. Bliss
beta = -22.66



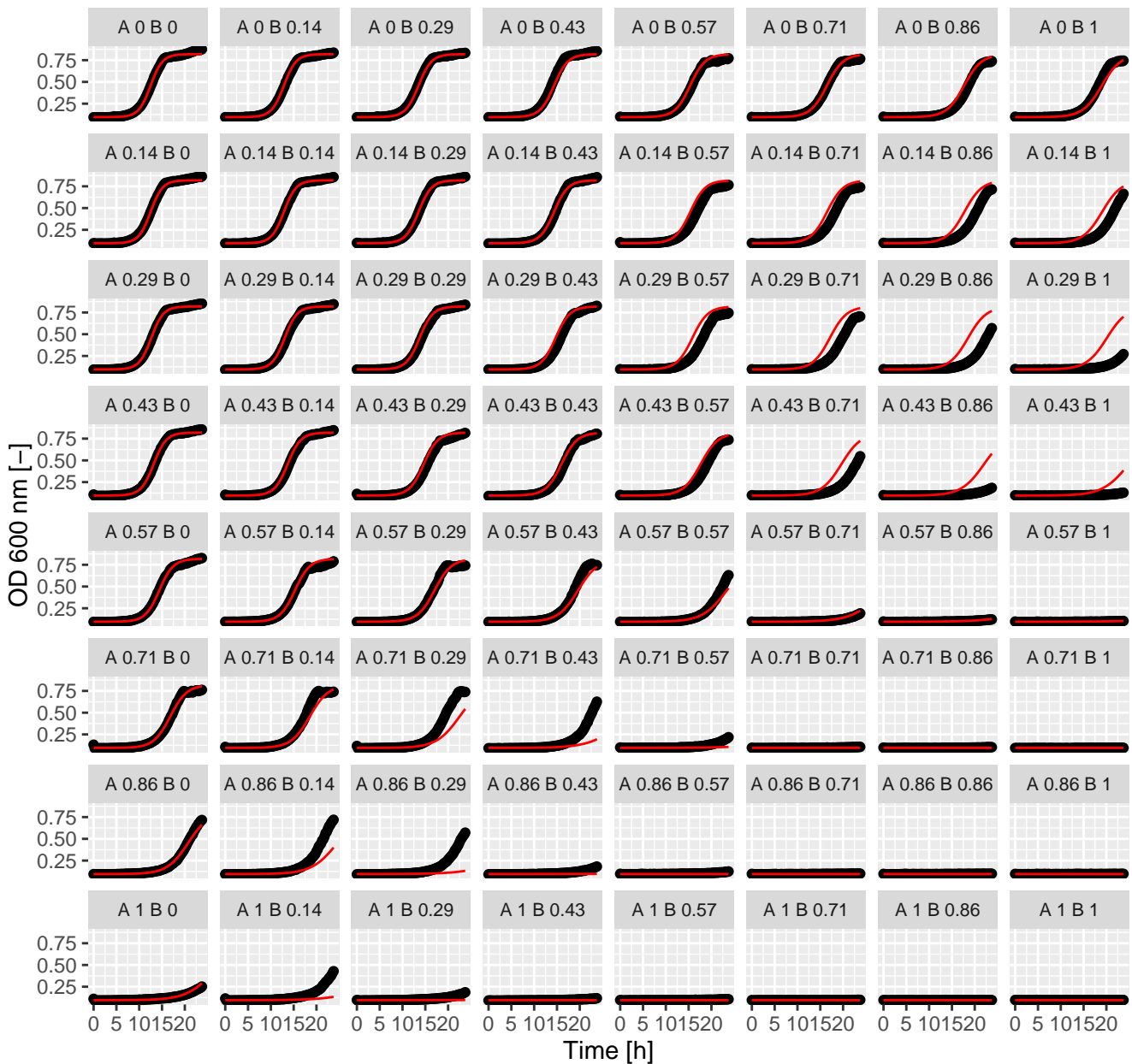
Lat.Sta (= Ax.Bx) Emp. Bliss
beta = -0.36



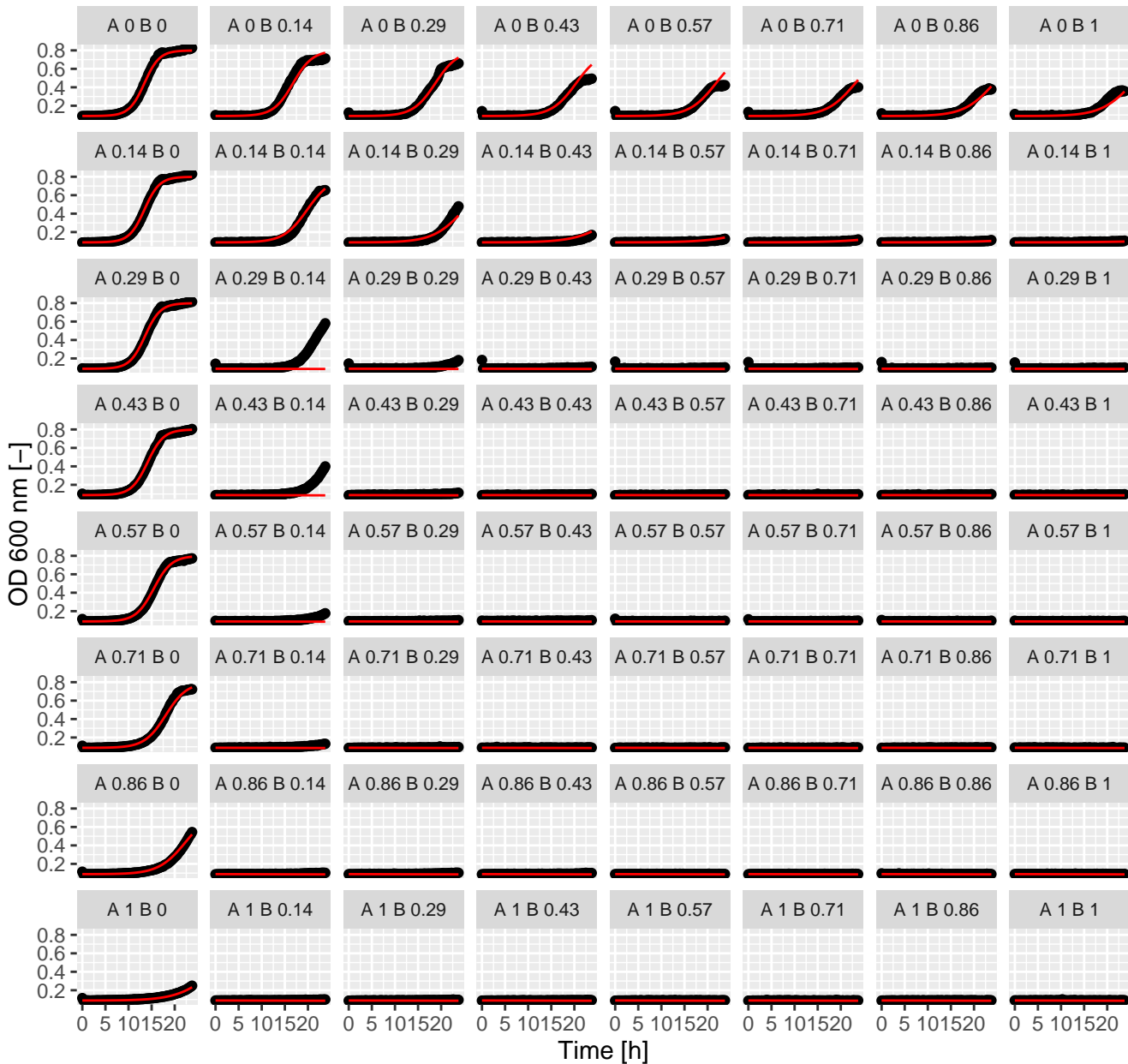
Lat.Tac (= Ax.Bx) Emp. Bliss
beta = -49152.4



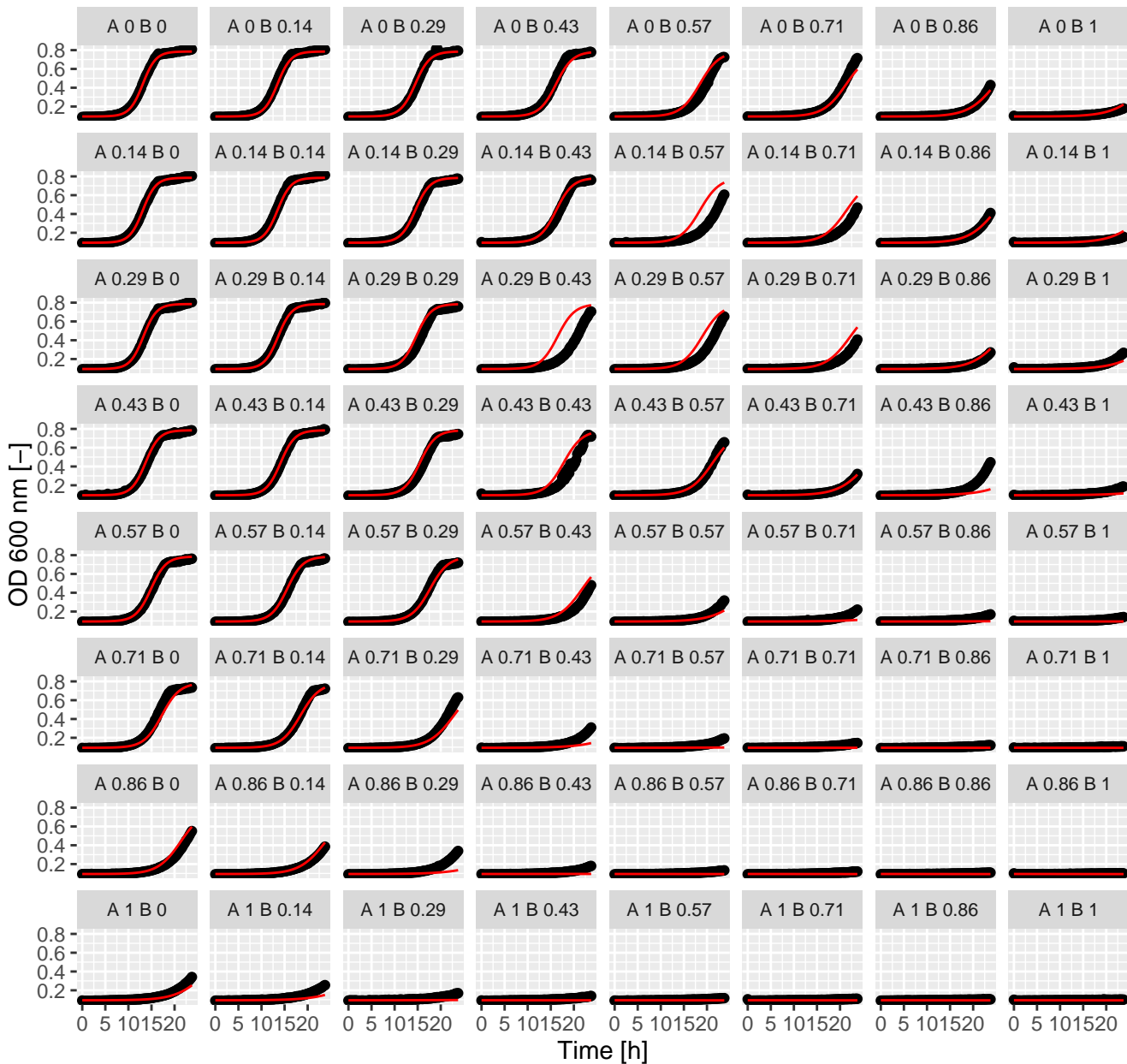
Lat.Tam (= Ax.Bx) Emp. Bliss
beta = -5.04



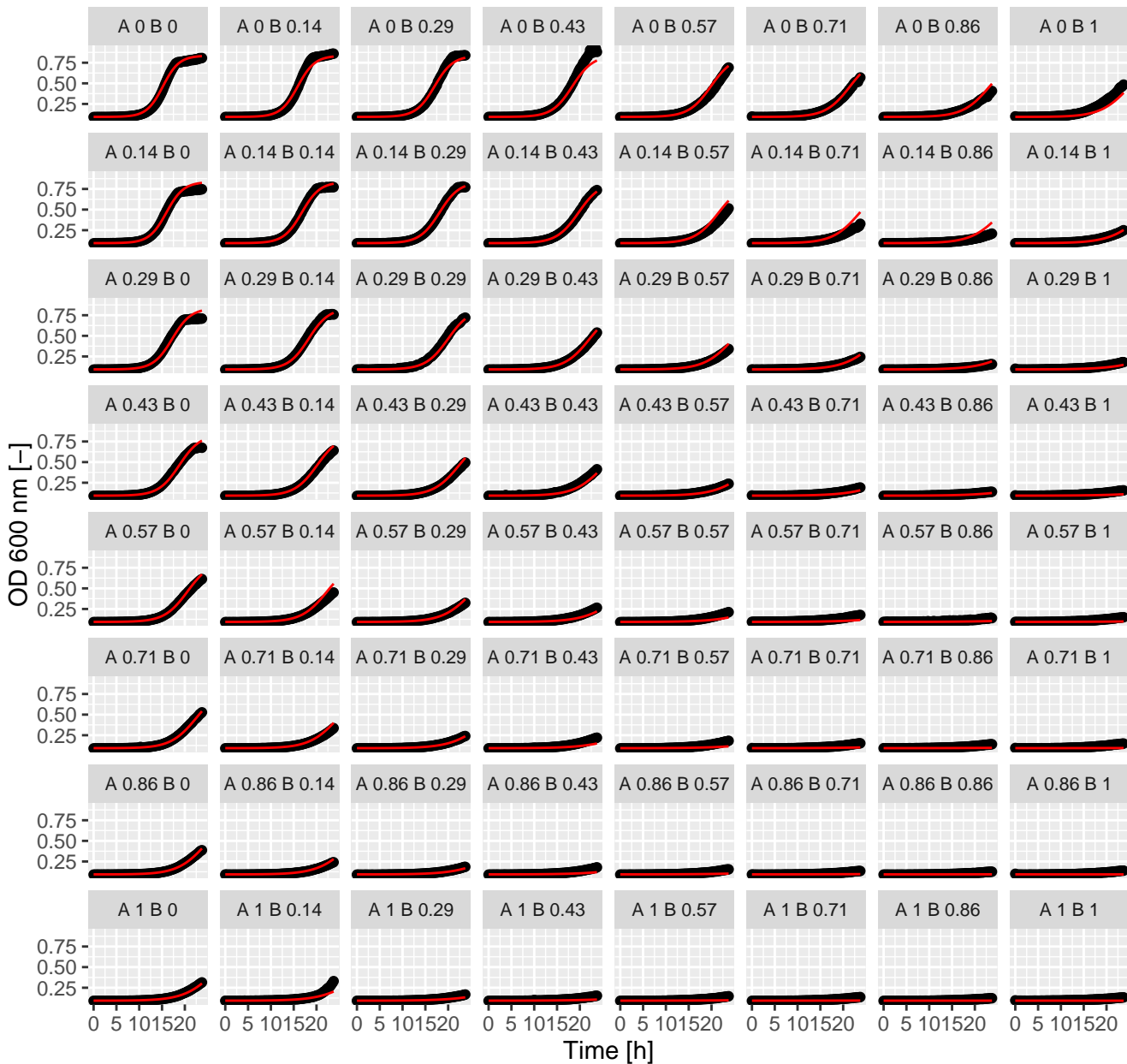
Lat.Ter (= Ax.Bx) Emp. Bliss
beta = -646.6



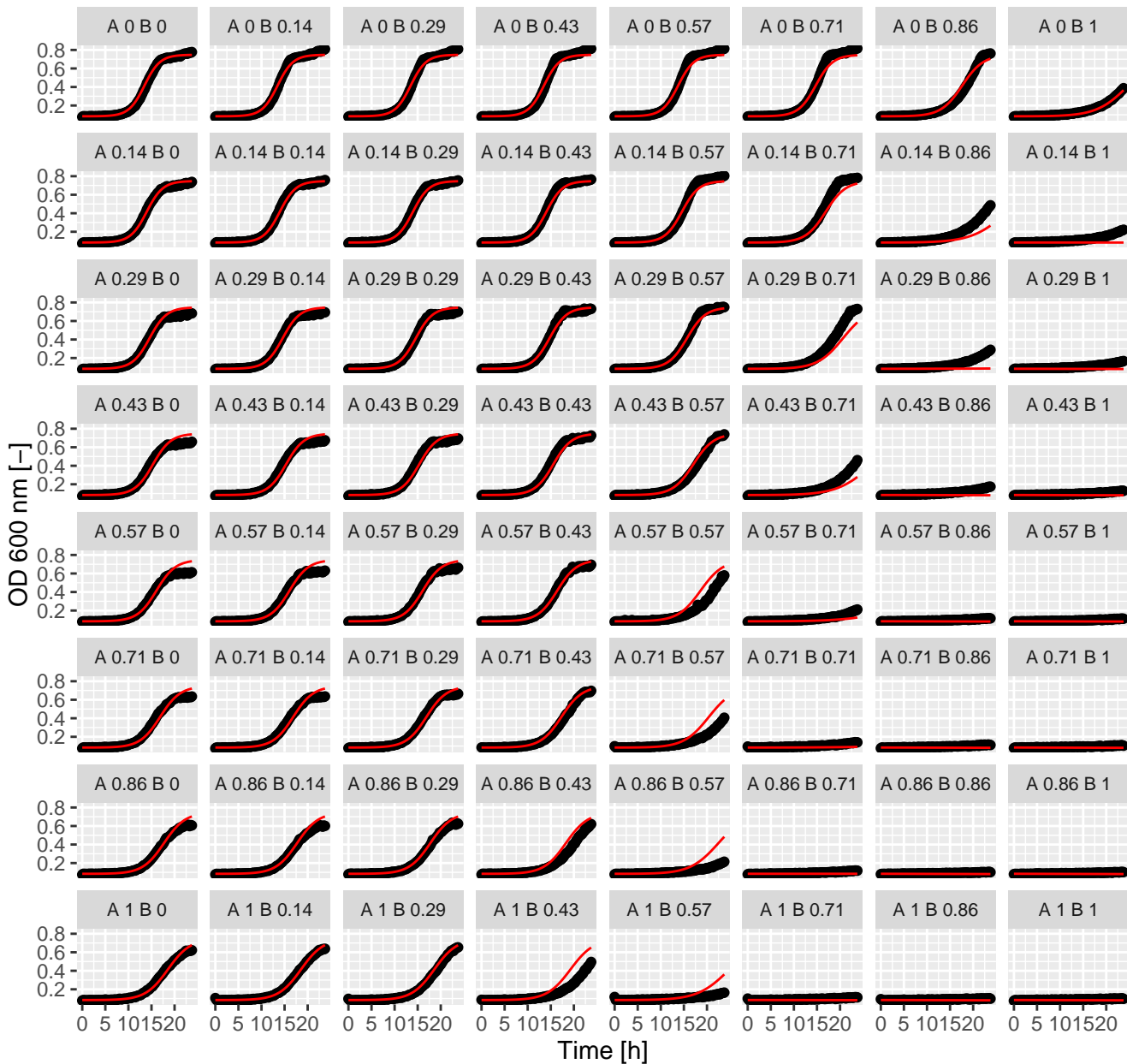
Lat.Tun (= Ax.Bx) Emp. Bliss
beta = -3.49



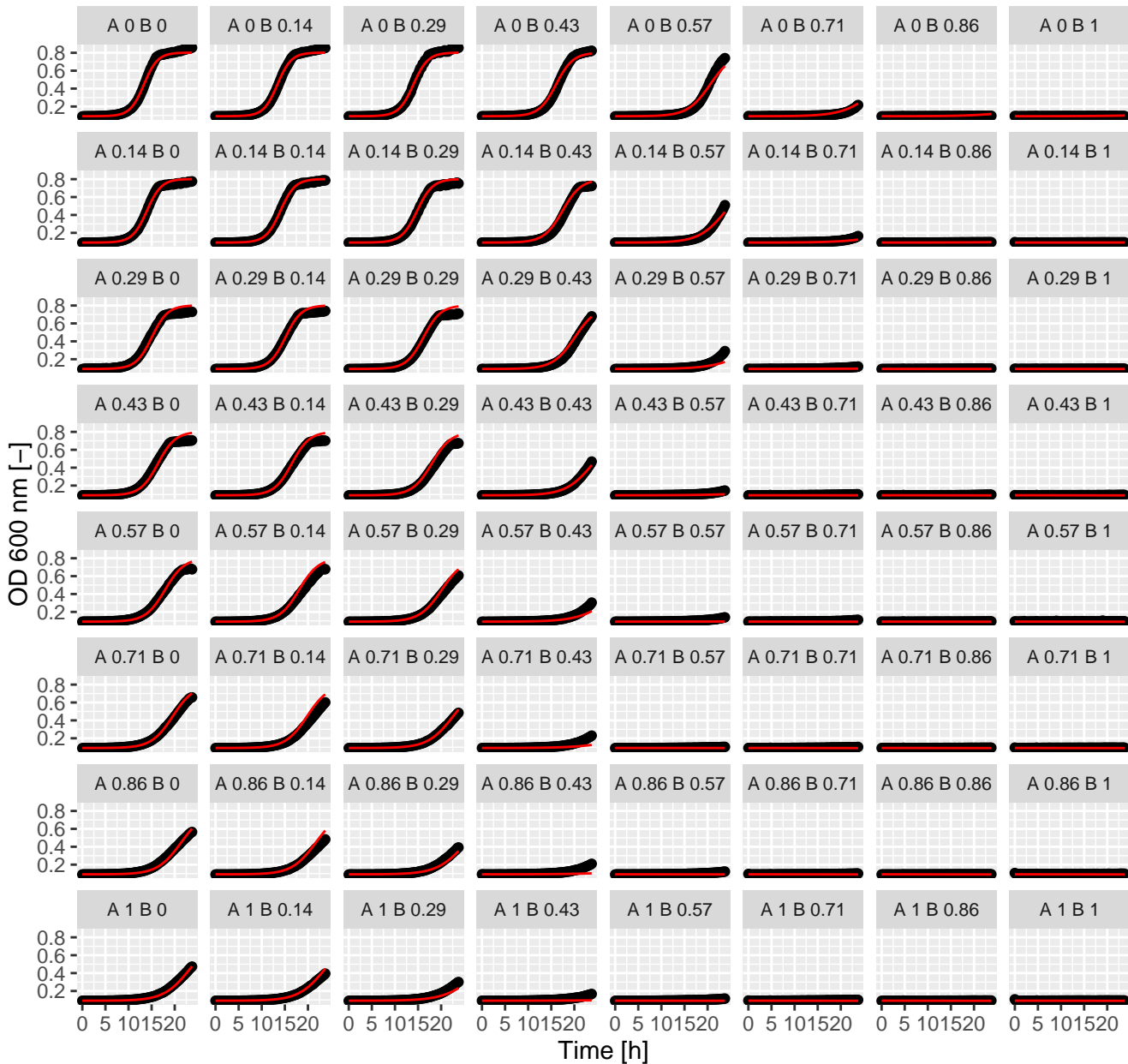
Lit.Rad (= Ax.Bx) Emp. Bliss
beta = -0.88



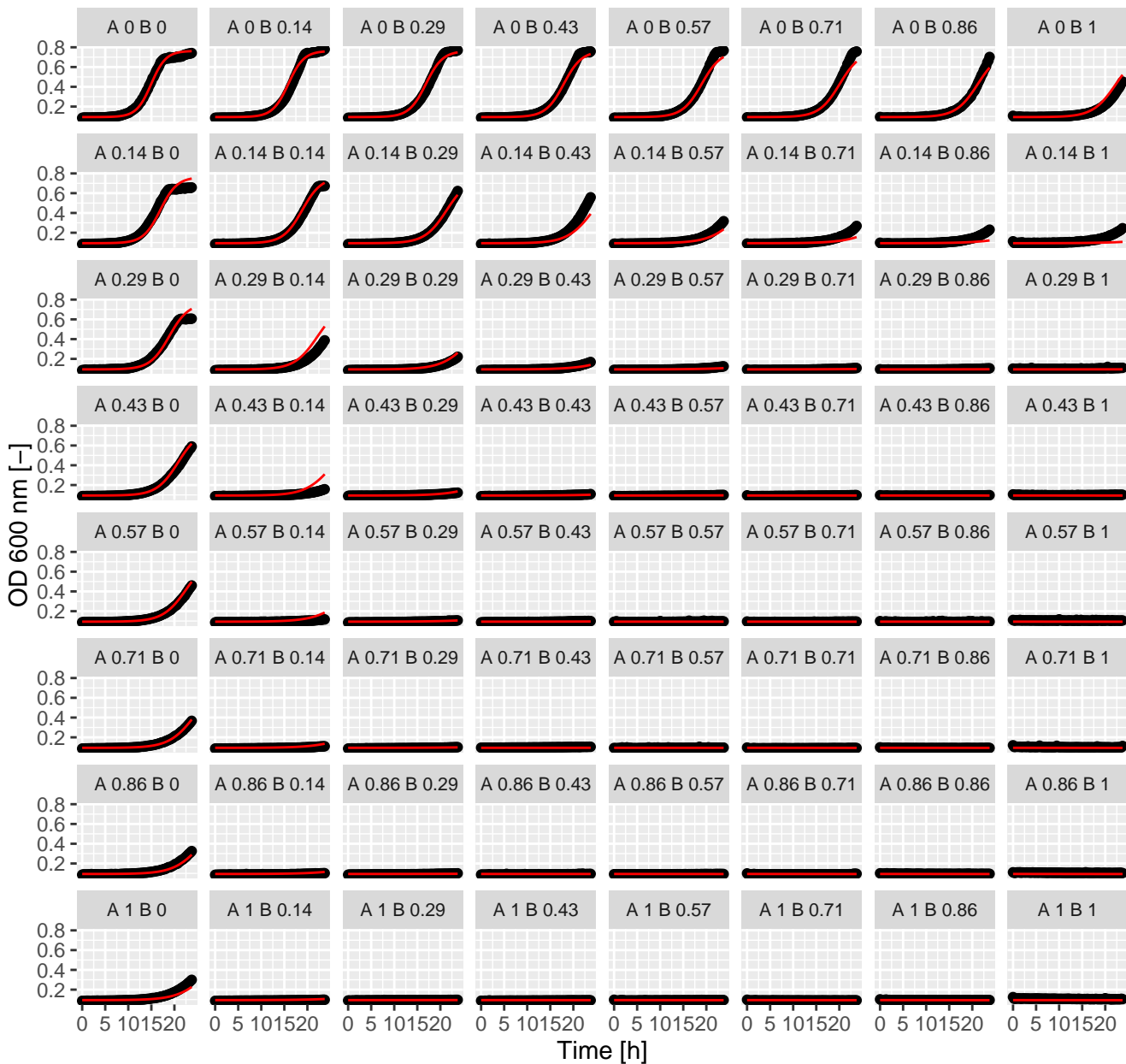
Lit.Rap (= Ax.Bx) Emp. Bliss
beta = -24.59



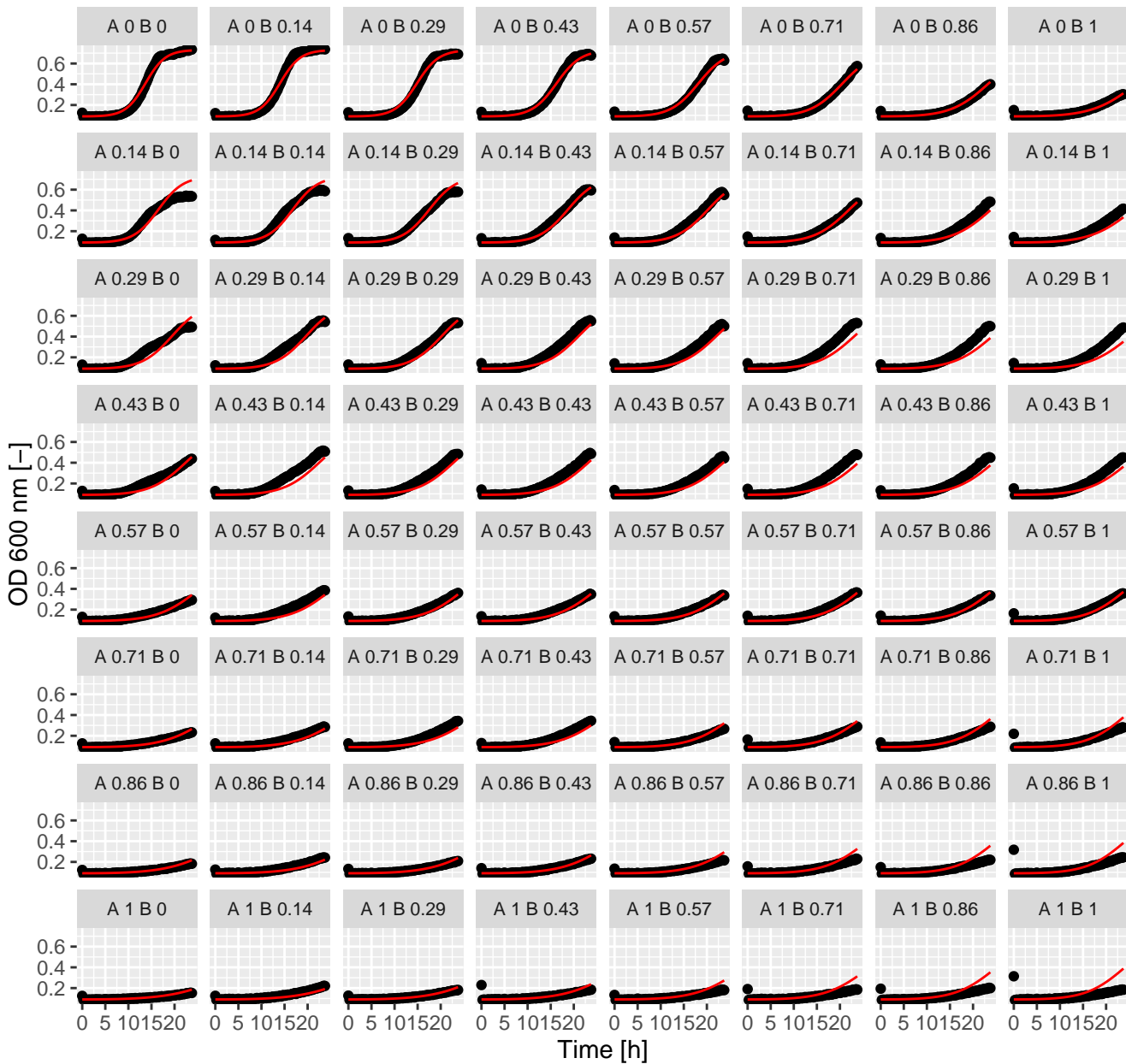
Lit.Sta (= Ax.Bx) Emp. Bliss
beta = -2.39



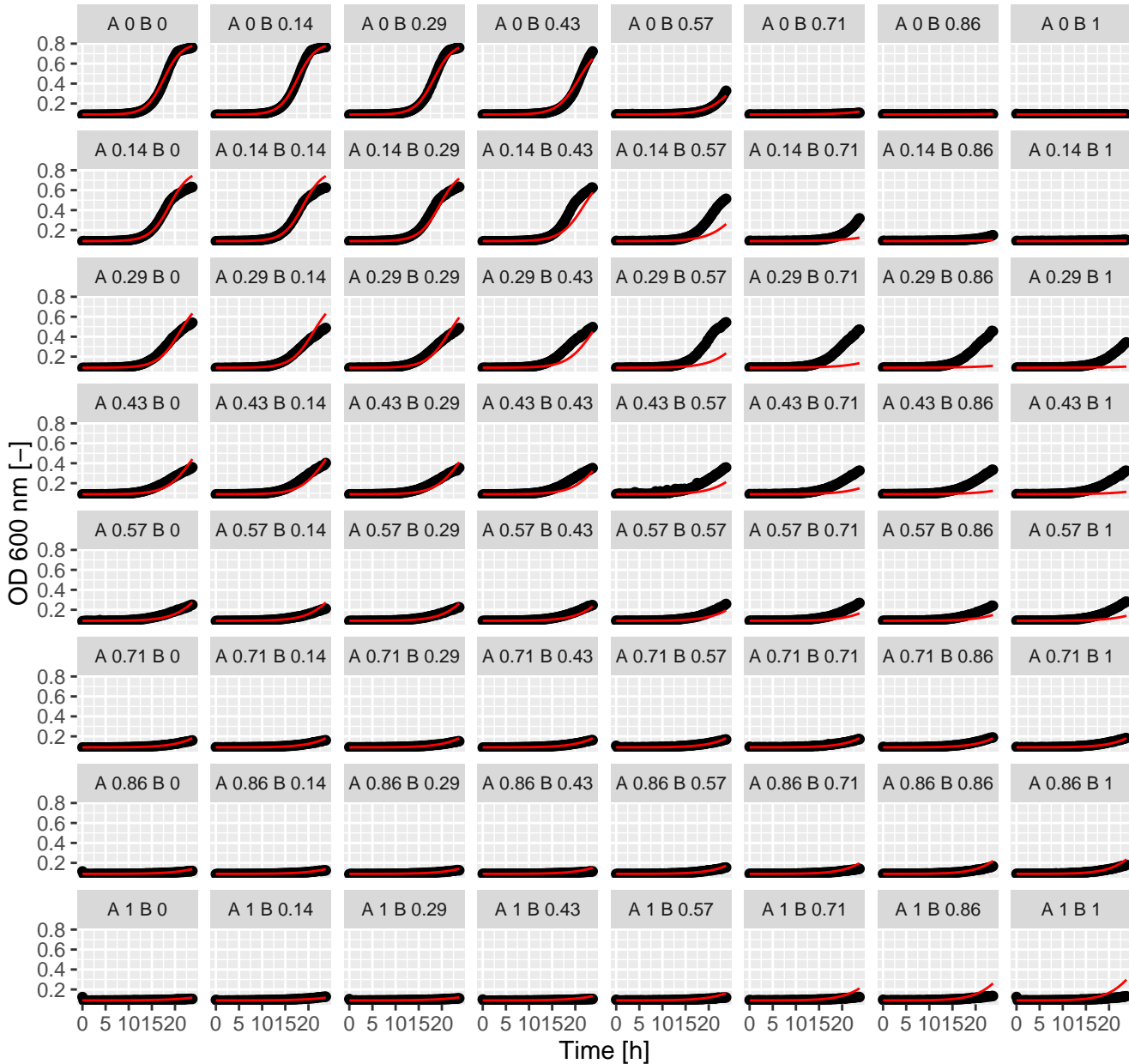
Lit. Tac (= Ax.Bx) Emp. Bliss
beta = -4.69



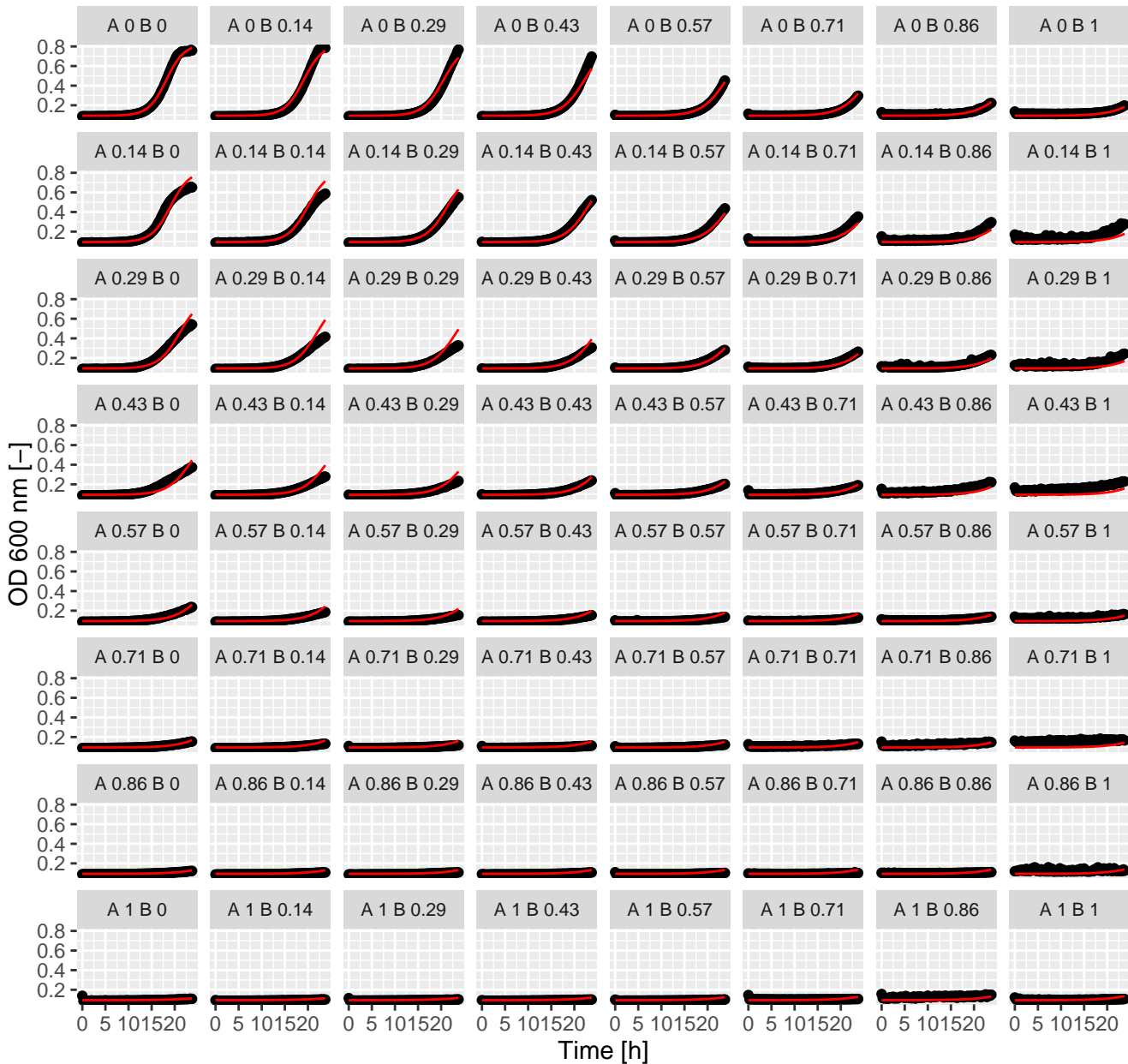
Met.Pen (= Ax.Bx) Emp. Bliss
beta = 1.97



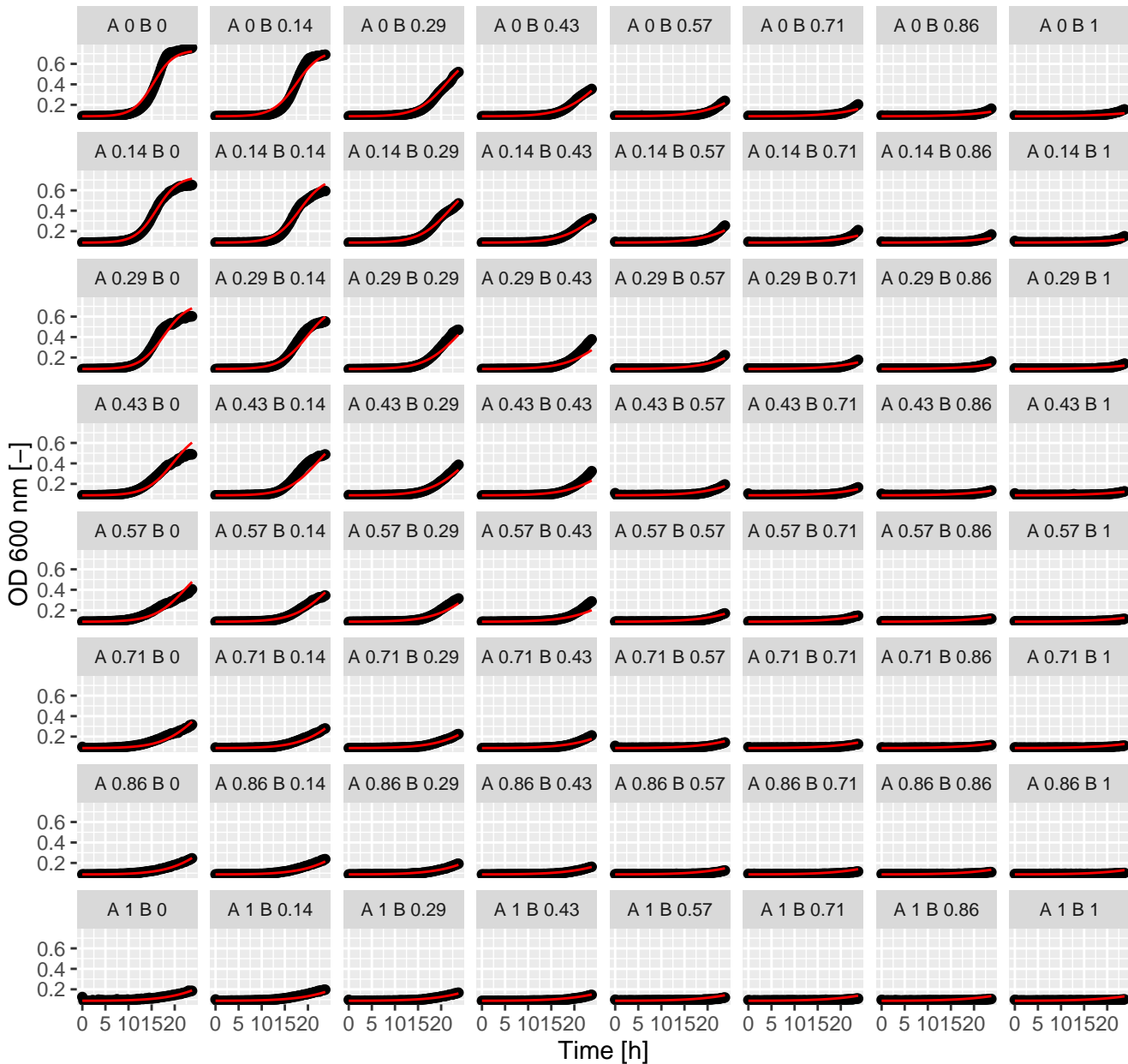
Met.Sta (= Ax.Bx) Emp. Bliss
beta = 2.14



Met.Tac (= Ax.Bx) Emp. Bliss
beta = 1.96

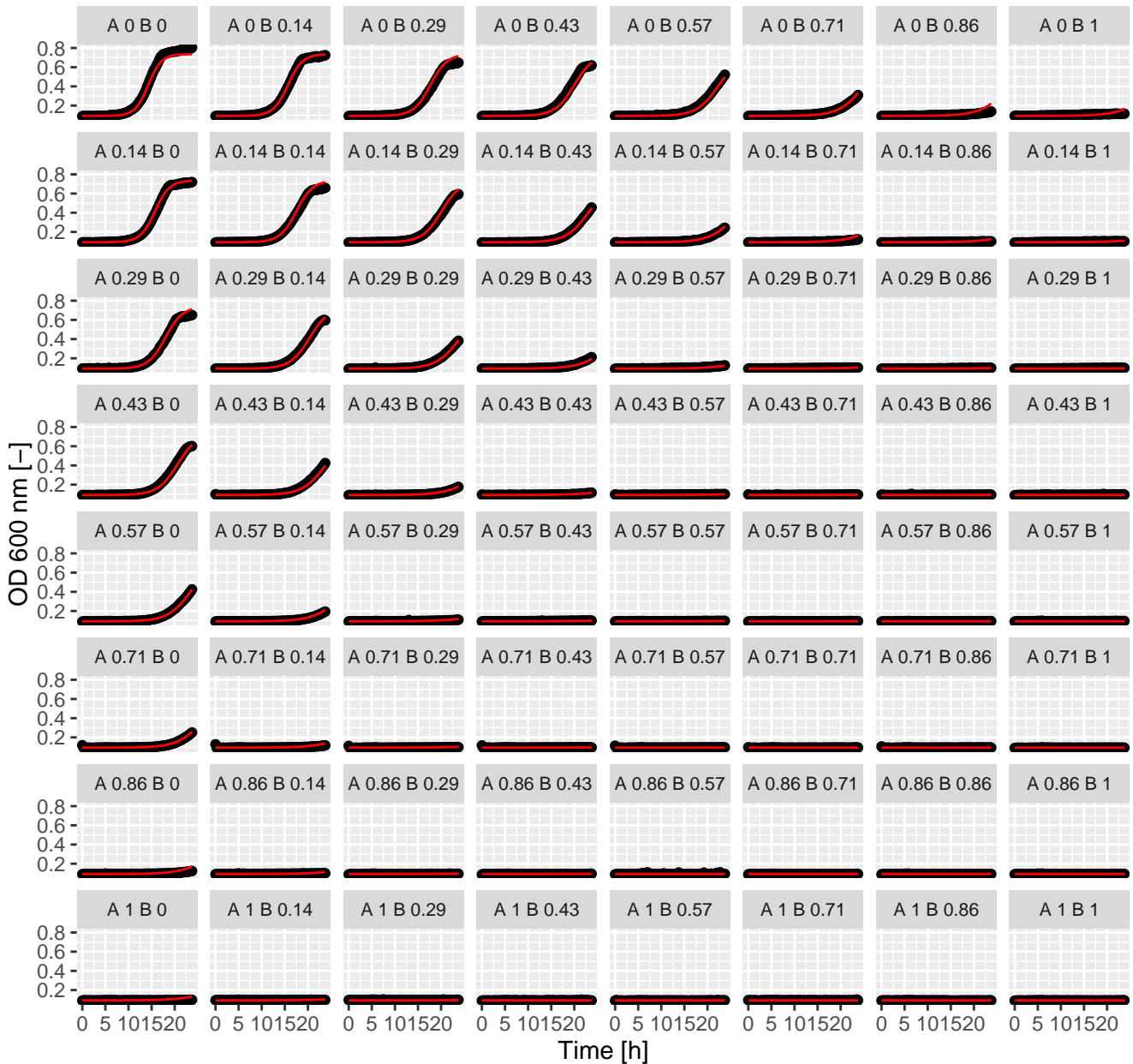


Met.Ter (= Ax.Bx) Emp. Bliss
beta = 1.47

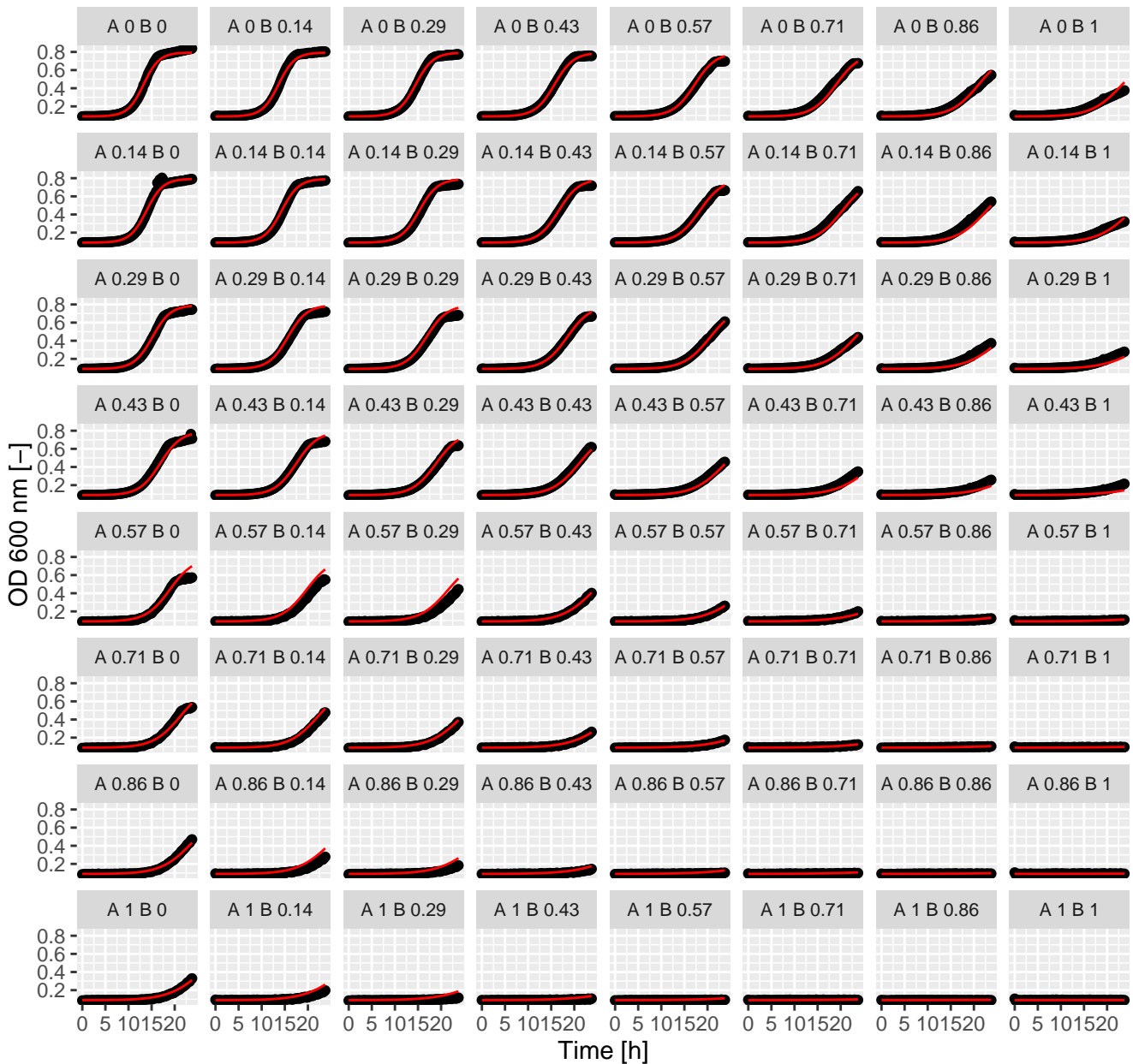


MMS.MMS (= Ax.Bx) Emp. Bliss

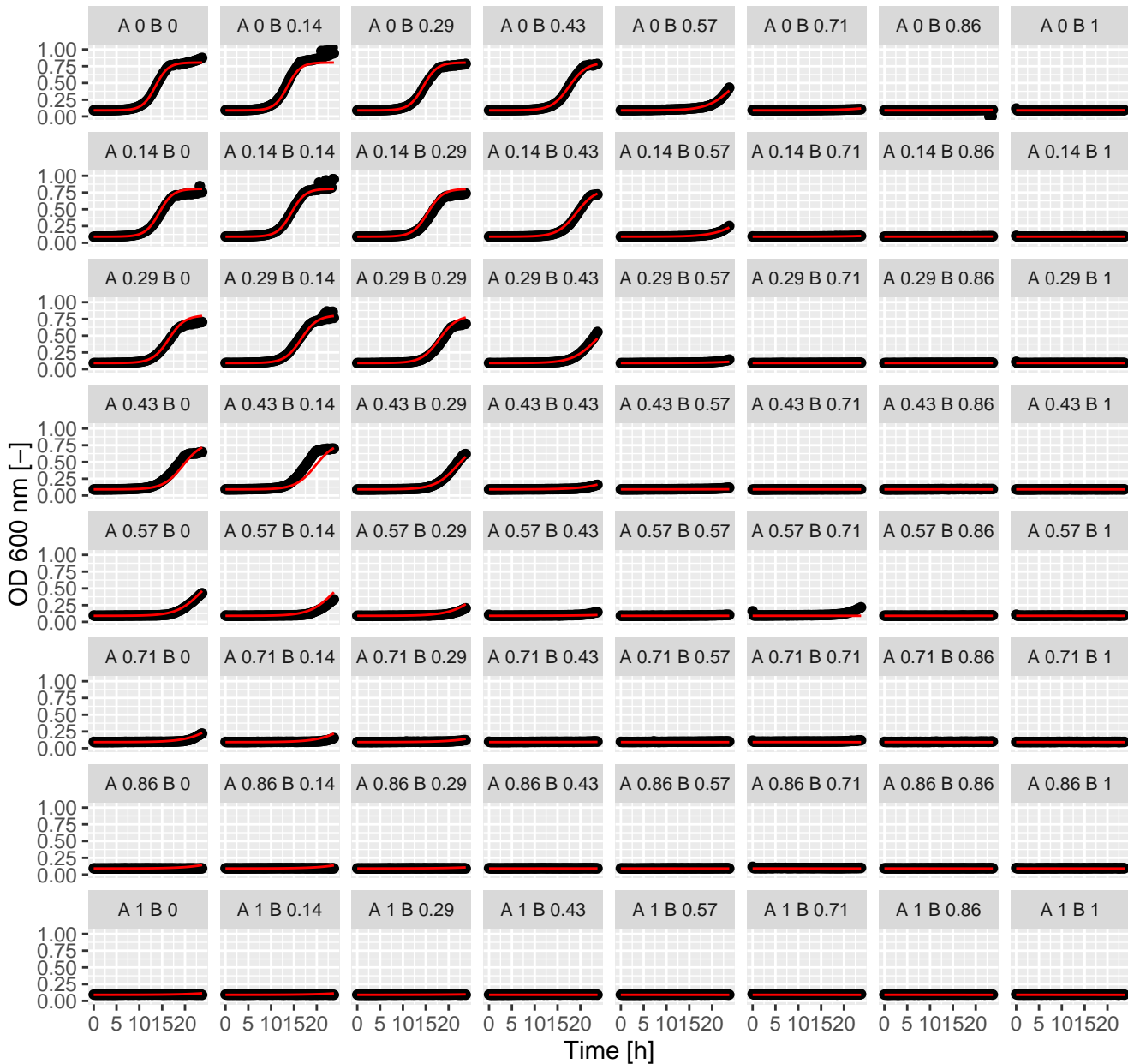
beta = -0.12



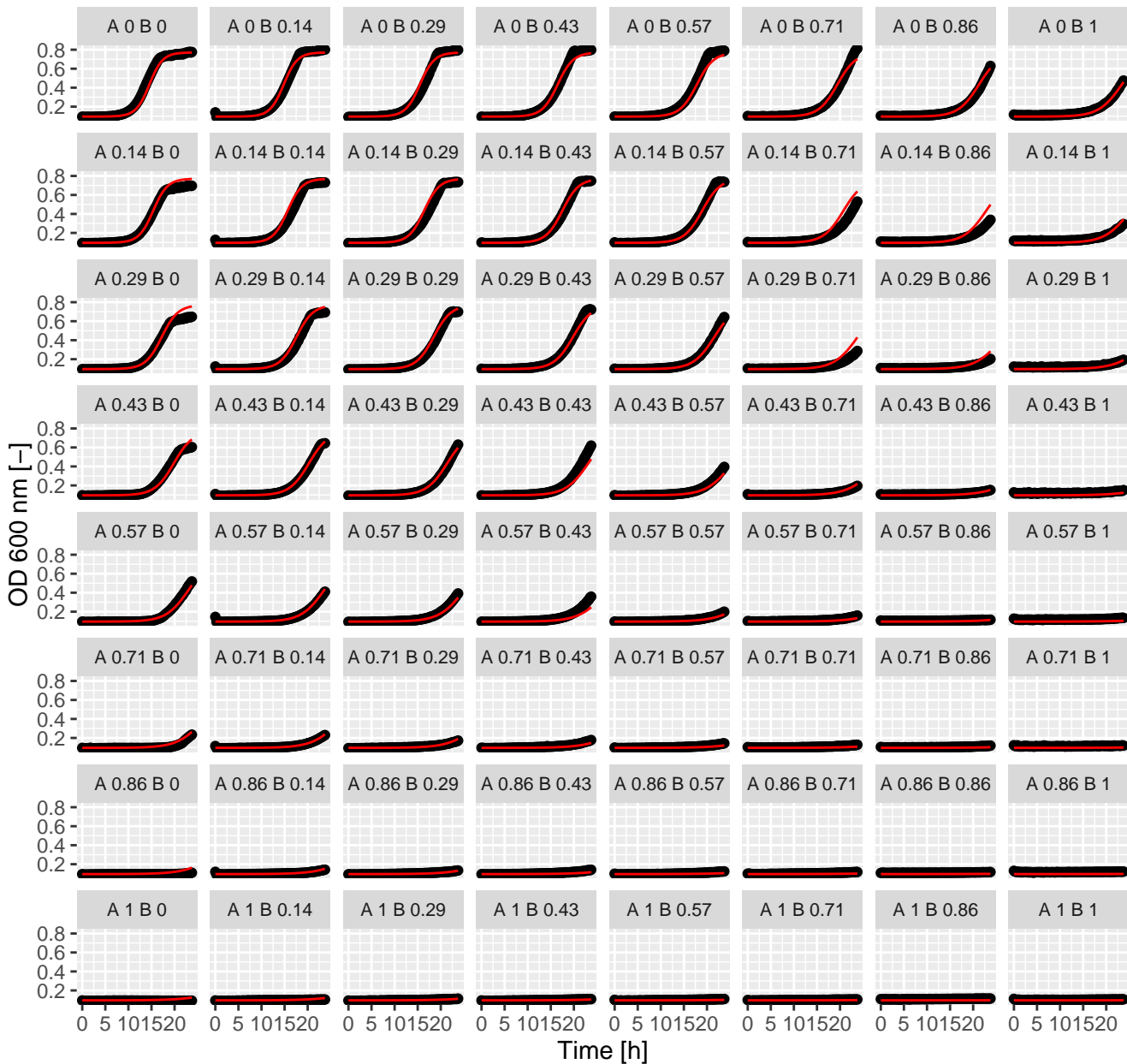
MMS.Pen (= Ax.Bx) Emp. Bliss
beta = 0.16



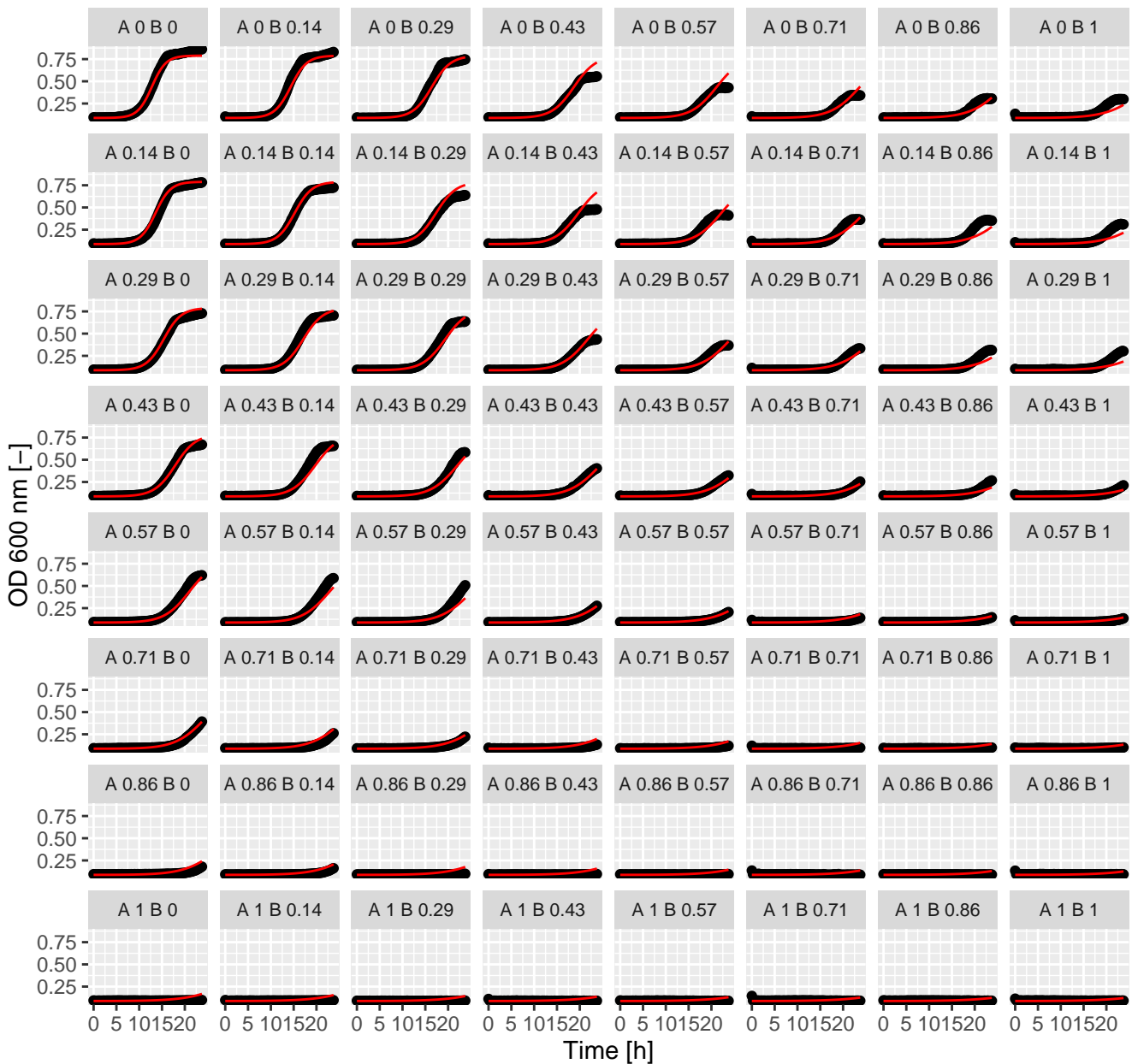
MMS.Sta (= Ax.Bx) Emp. Bliss
beta = -0.3



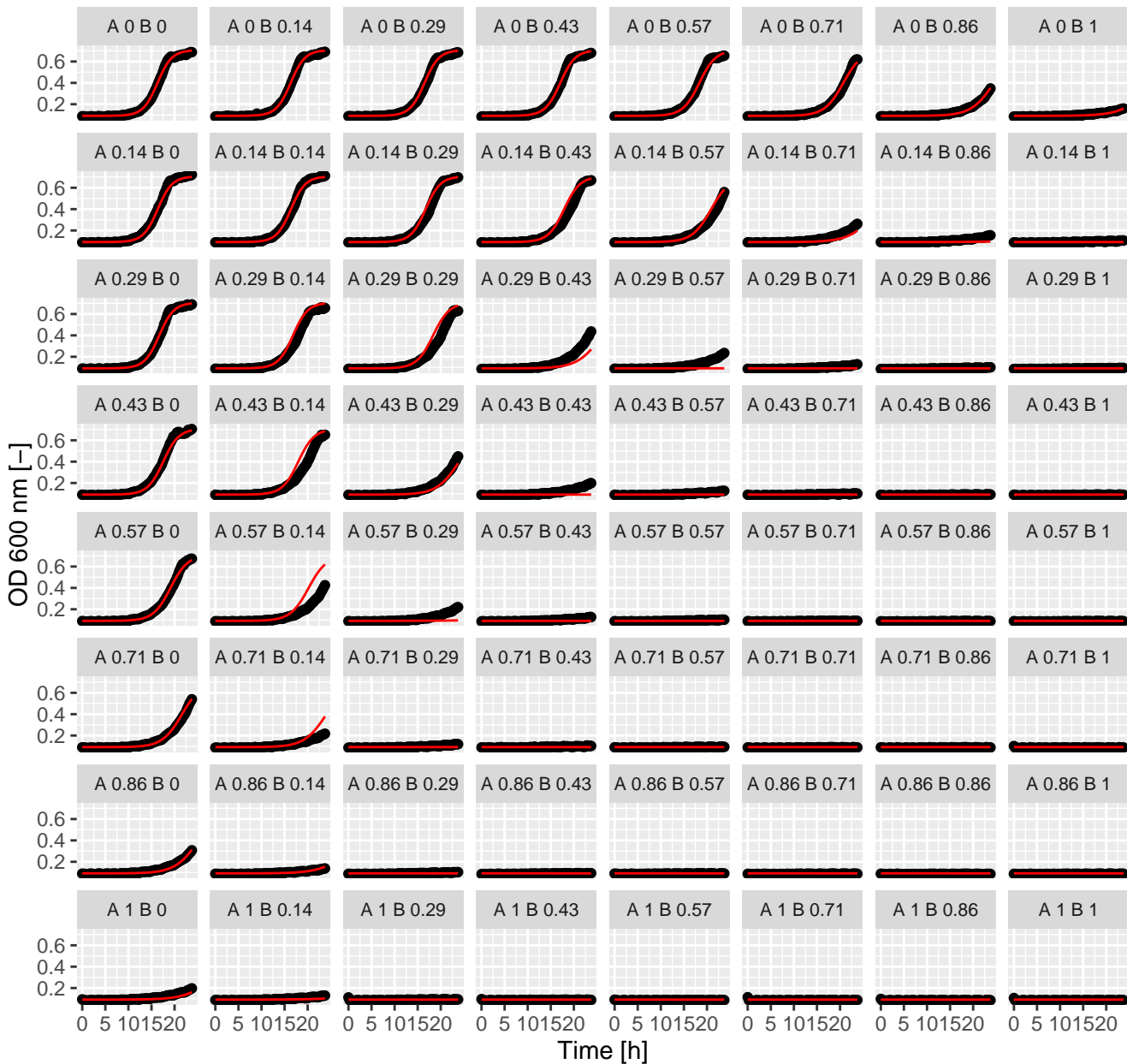
MMS.Tac (= Ax.Bx) Emp. Bliss
beta = 0.5



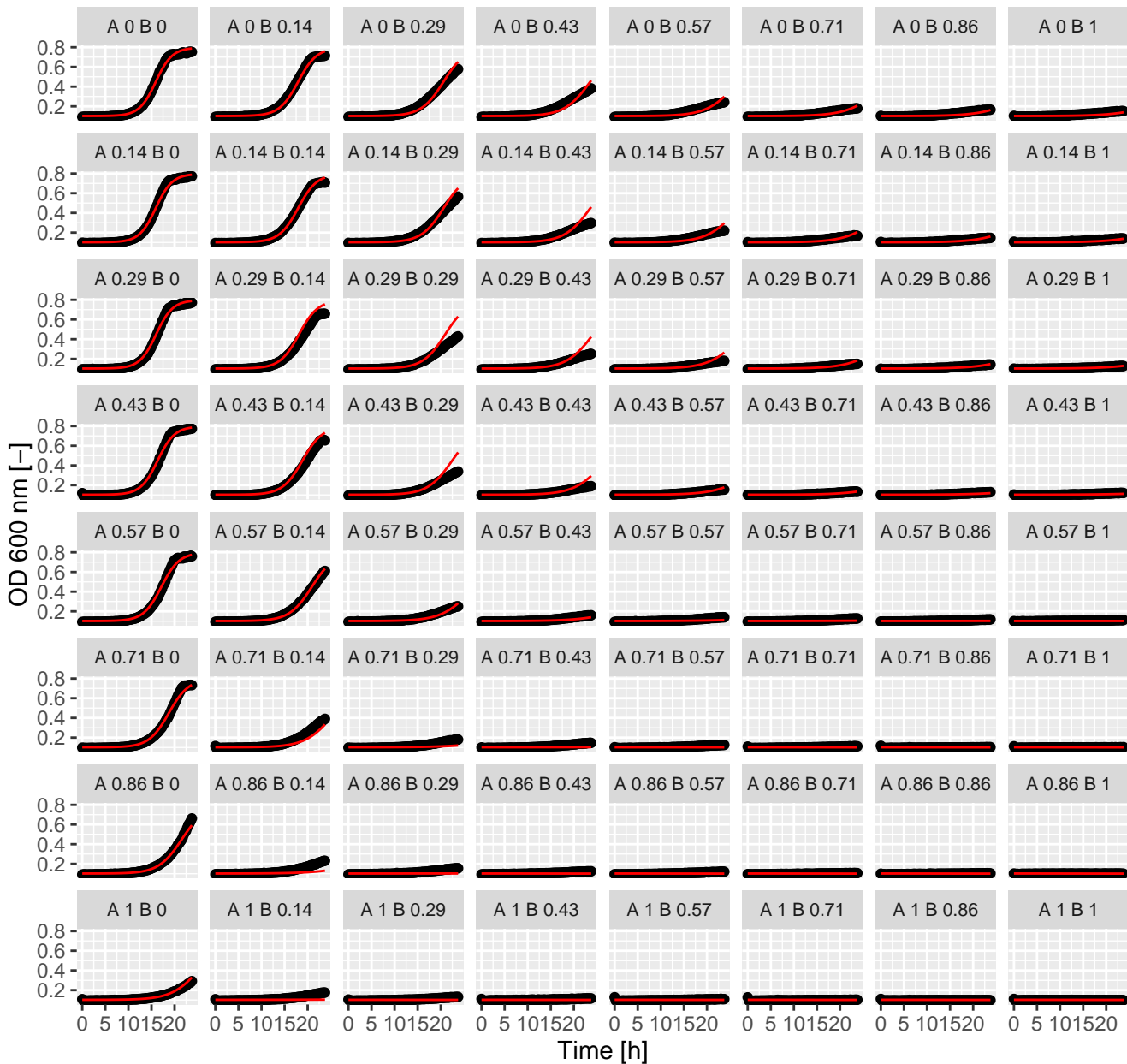
MMS.Ter (= Ax.Bx) Emp. Bliss
beta = 1.32



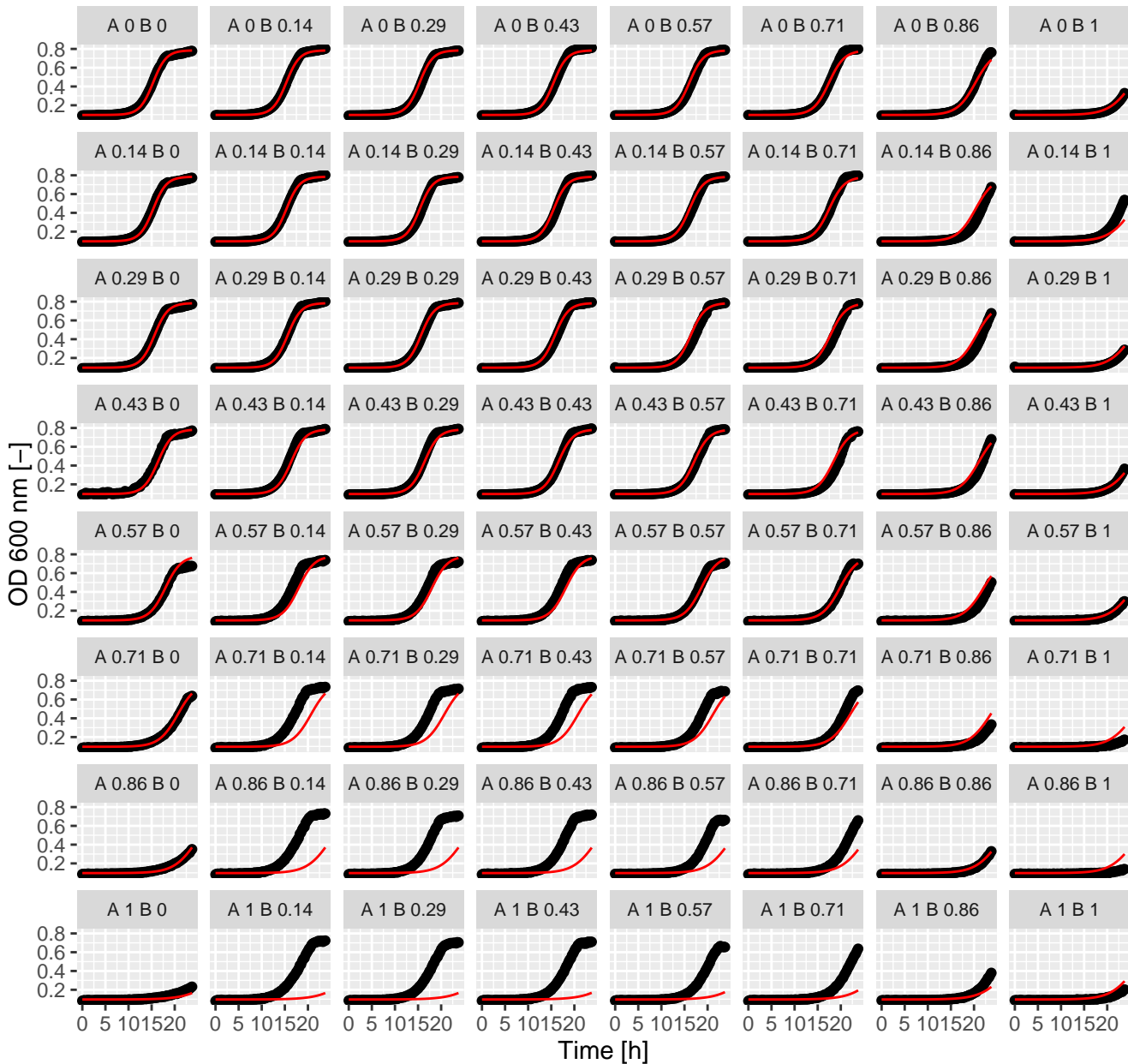
Myr.Myr (= Ax.Bx) Emp. Bliss
beta = -268.5



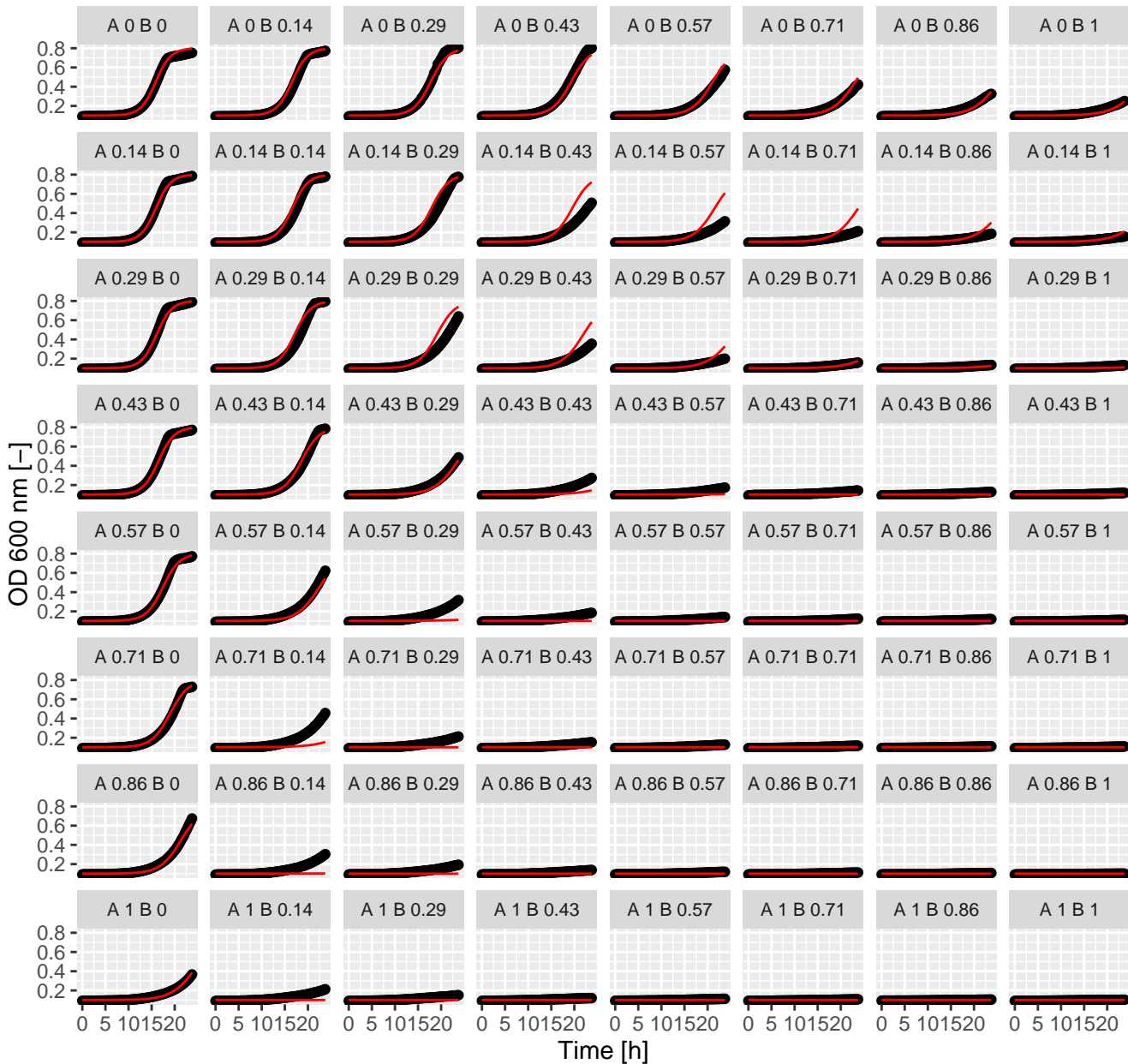
Myr.Pen (= Ax.Bx) Emp. Bliss
beta = -6.18



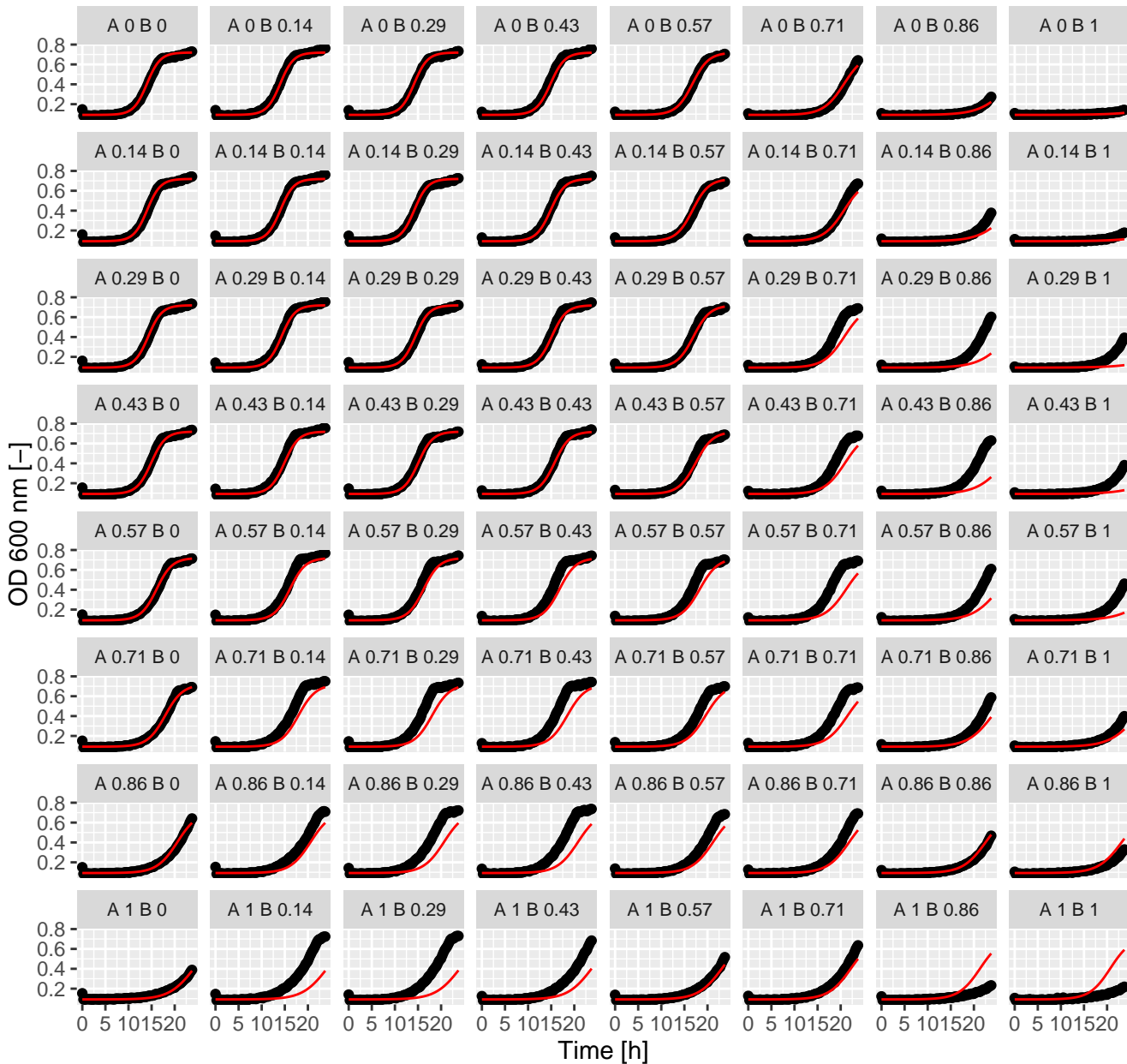
Myr.Qnn (= Ax.Bx) Emp. Bliss
beta = 2.25



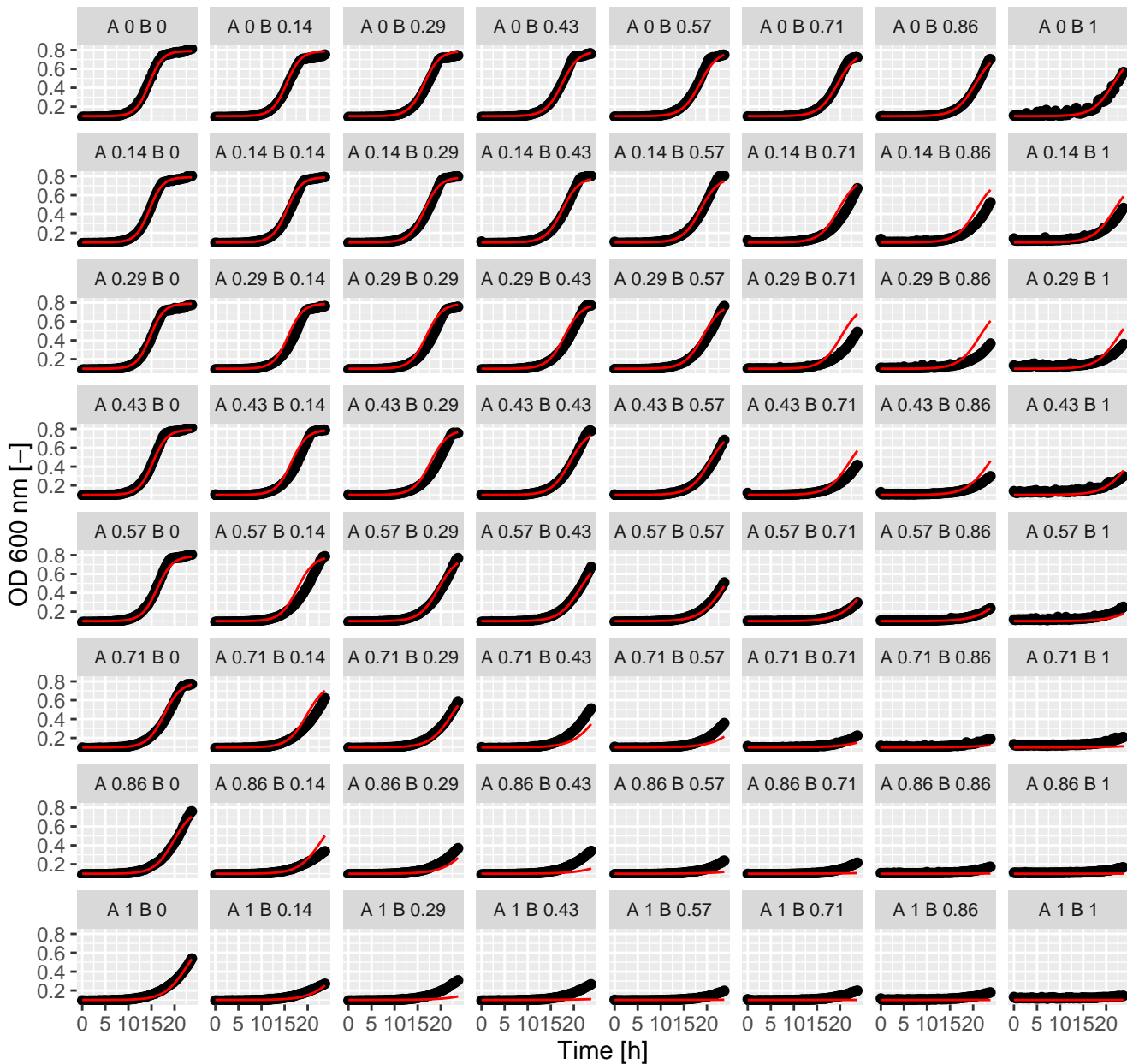
Myr.Rad (= Ax.Bx) Emp. Bliss
beta = -42



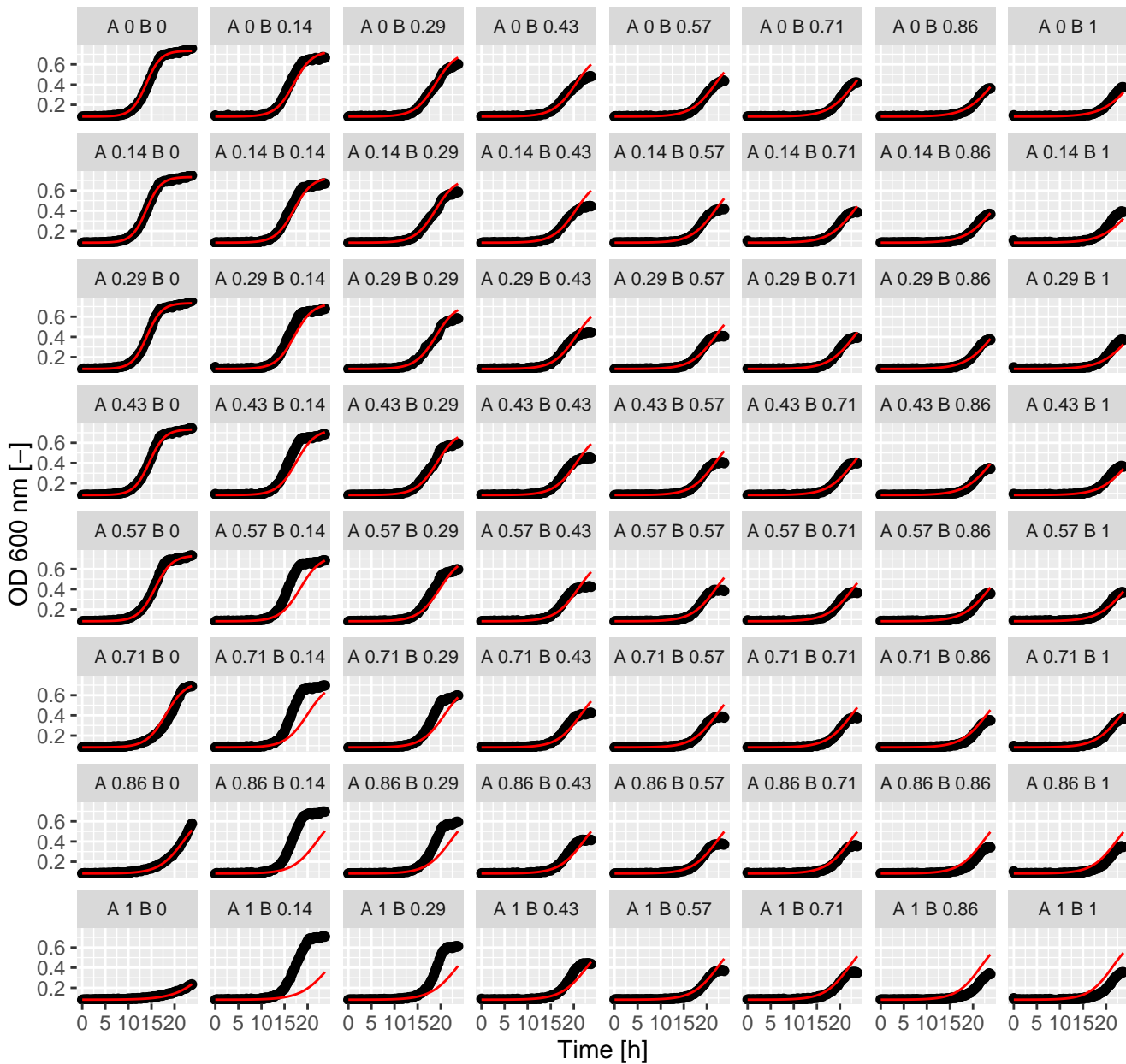
Myr.Sta (= Ax.Bx) Emp. Bliss
beta = 2.51



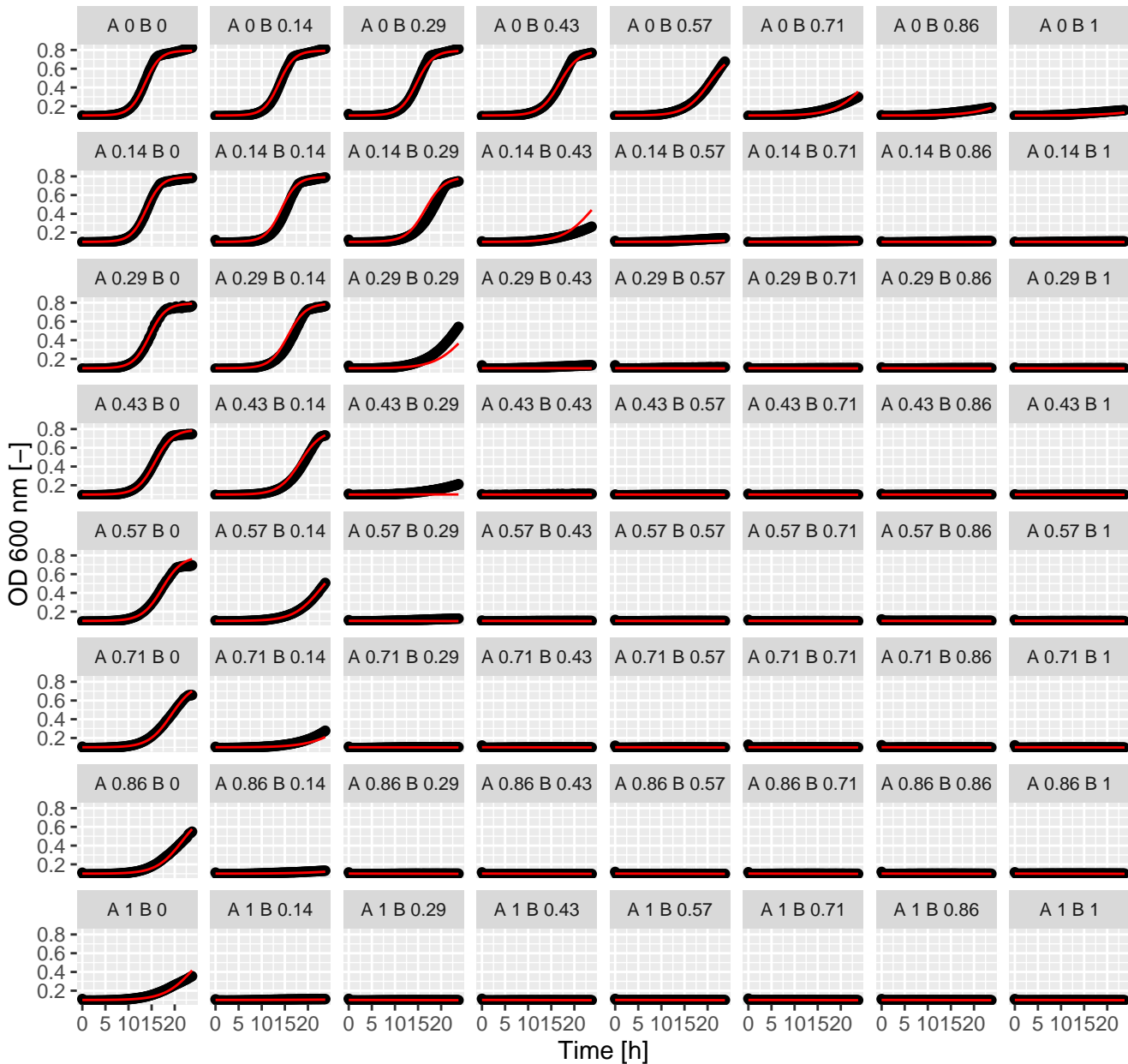
Myr.Tac (= Ax.Bx) Emp. Bliss
beta = -2.11



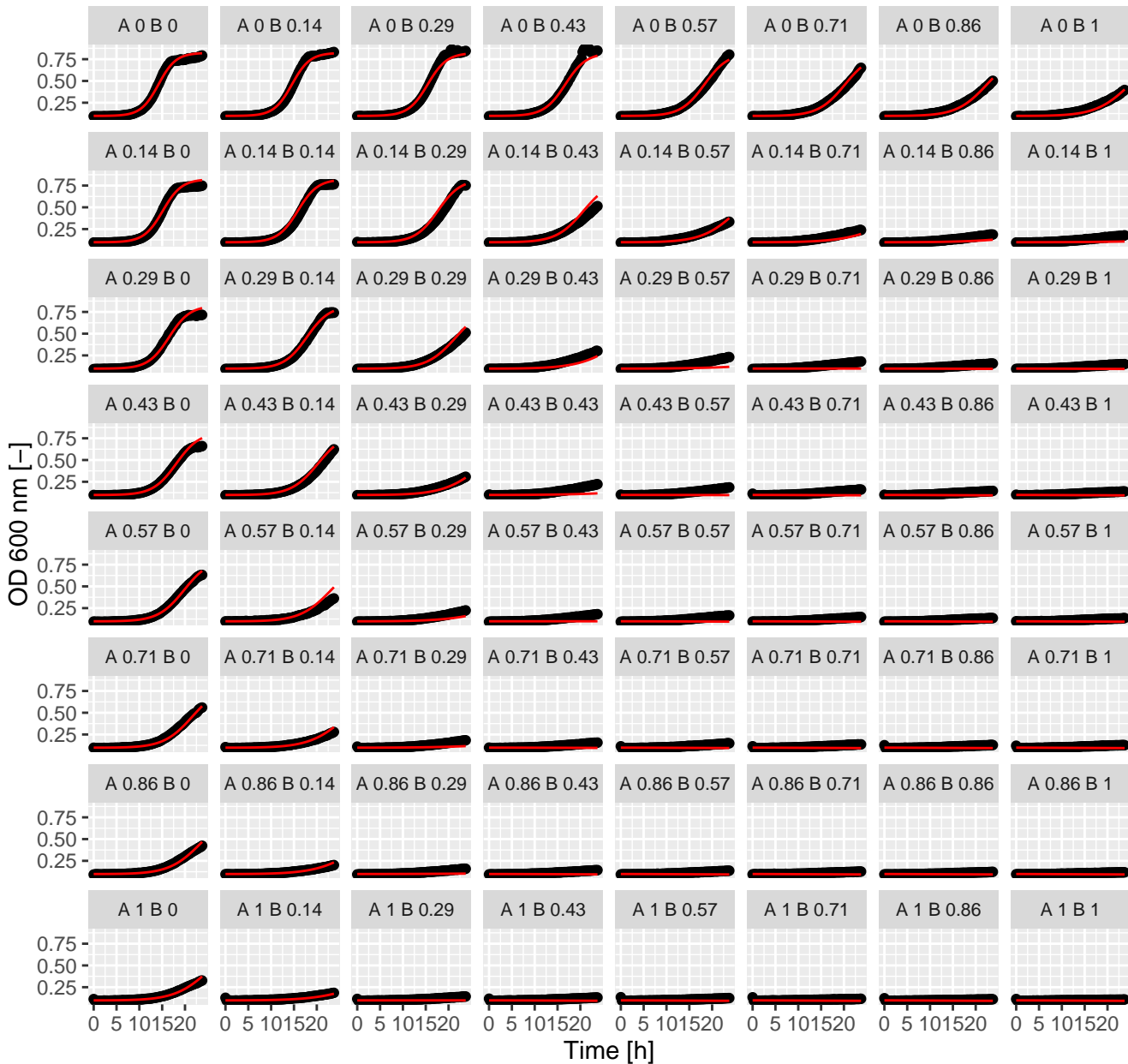
Myr.Ter (= Ax.Bx) Emp. Bliss
beta = 2.41



Pen.Qmy (= Ax.Bx) Emp. Bliss
beta = -54.85

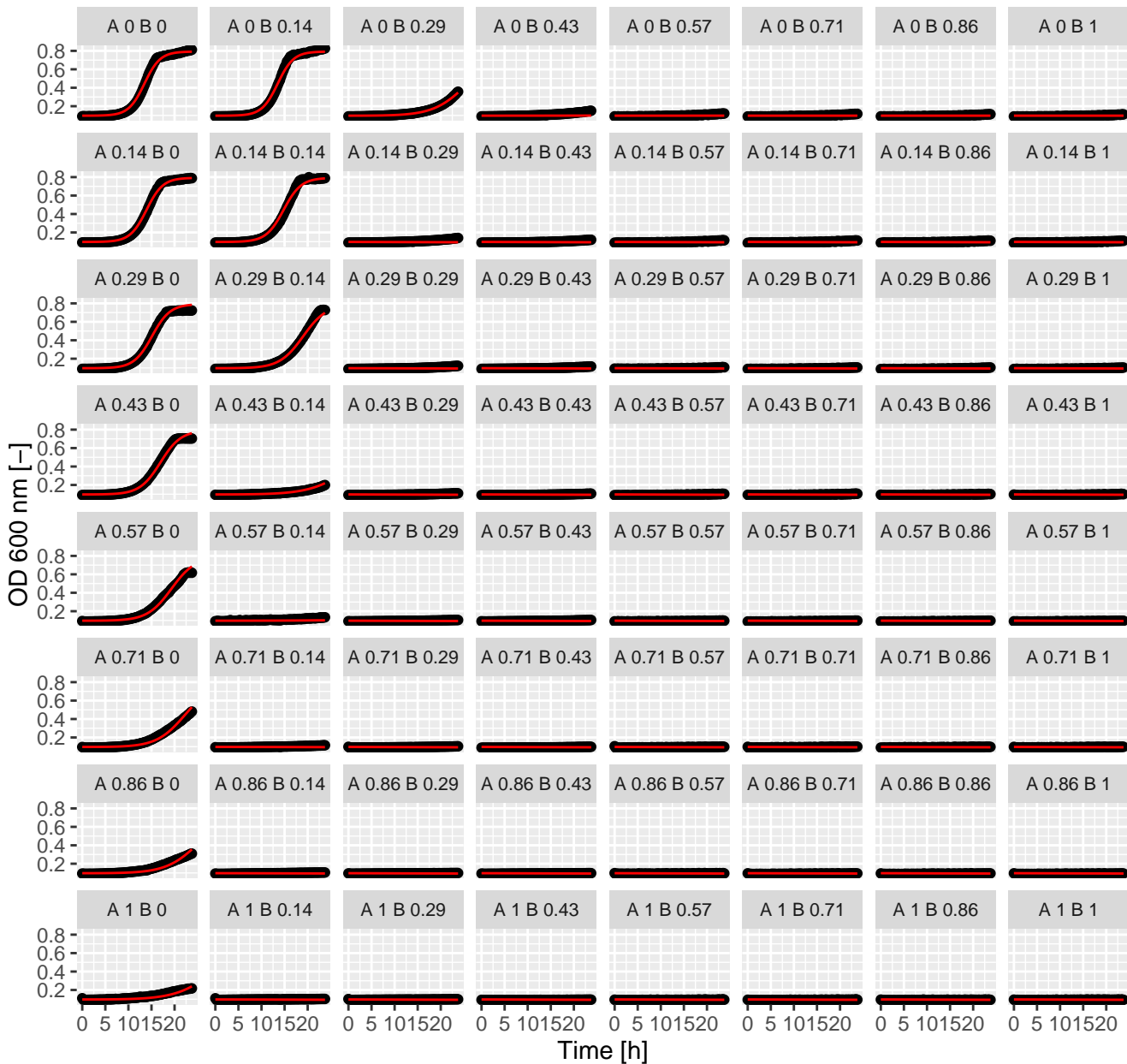


Pen.Rad (= Ax.Bx) Emp. Bliss
beta = -9.08

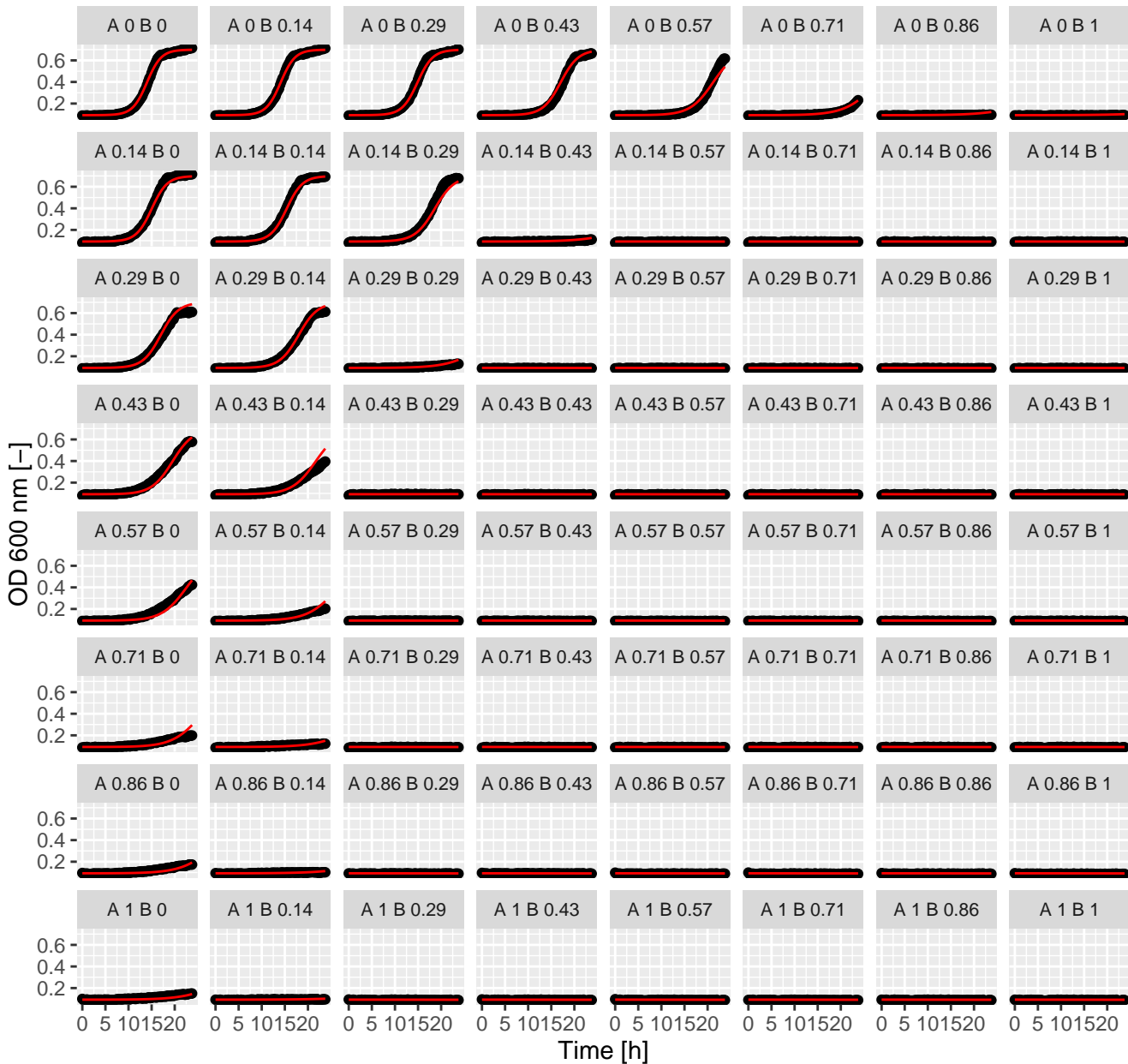


Pen.Rap (= Ax.Bx) Emp. Bliss

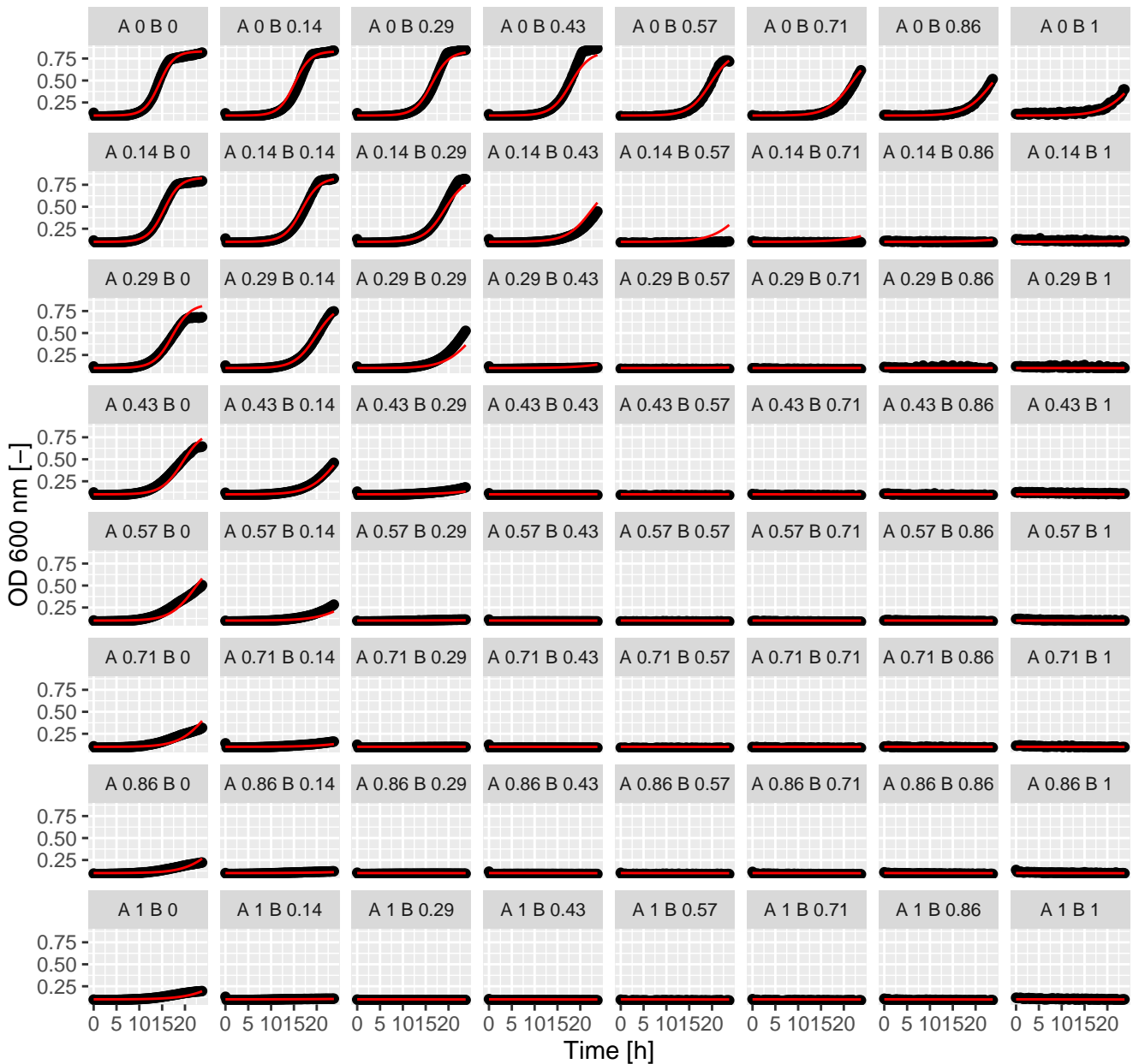
beta = -437.82



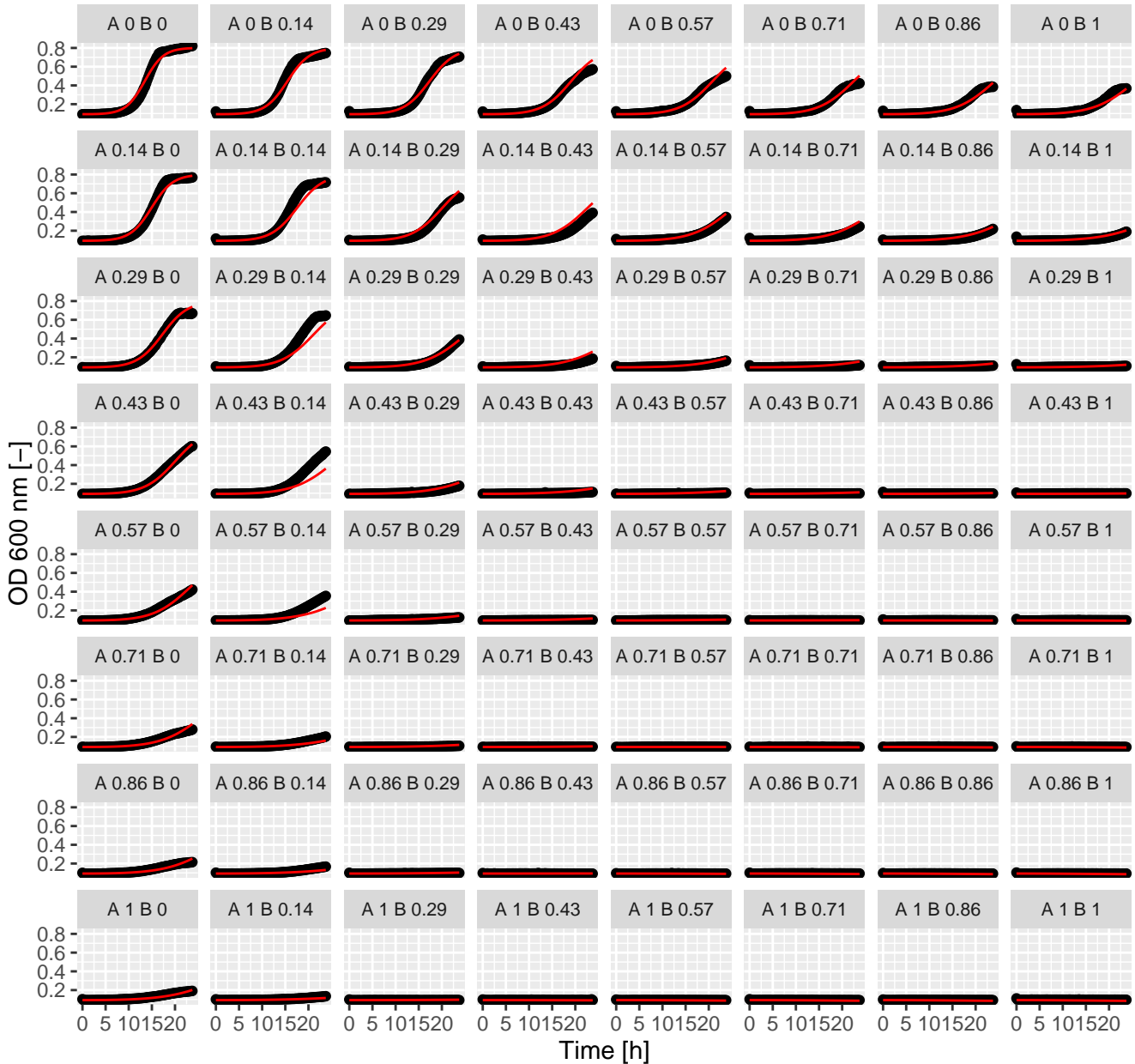
Pen.Sta (= Ax.Bx) Emp. Bliss
beta = -25.74



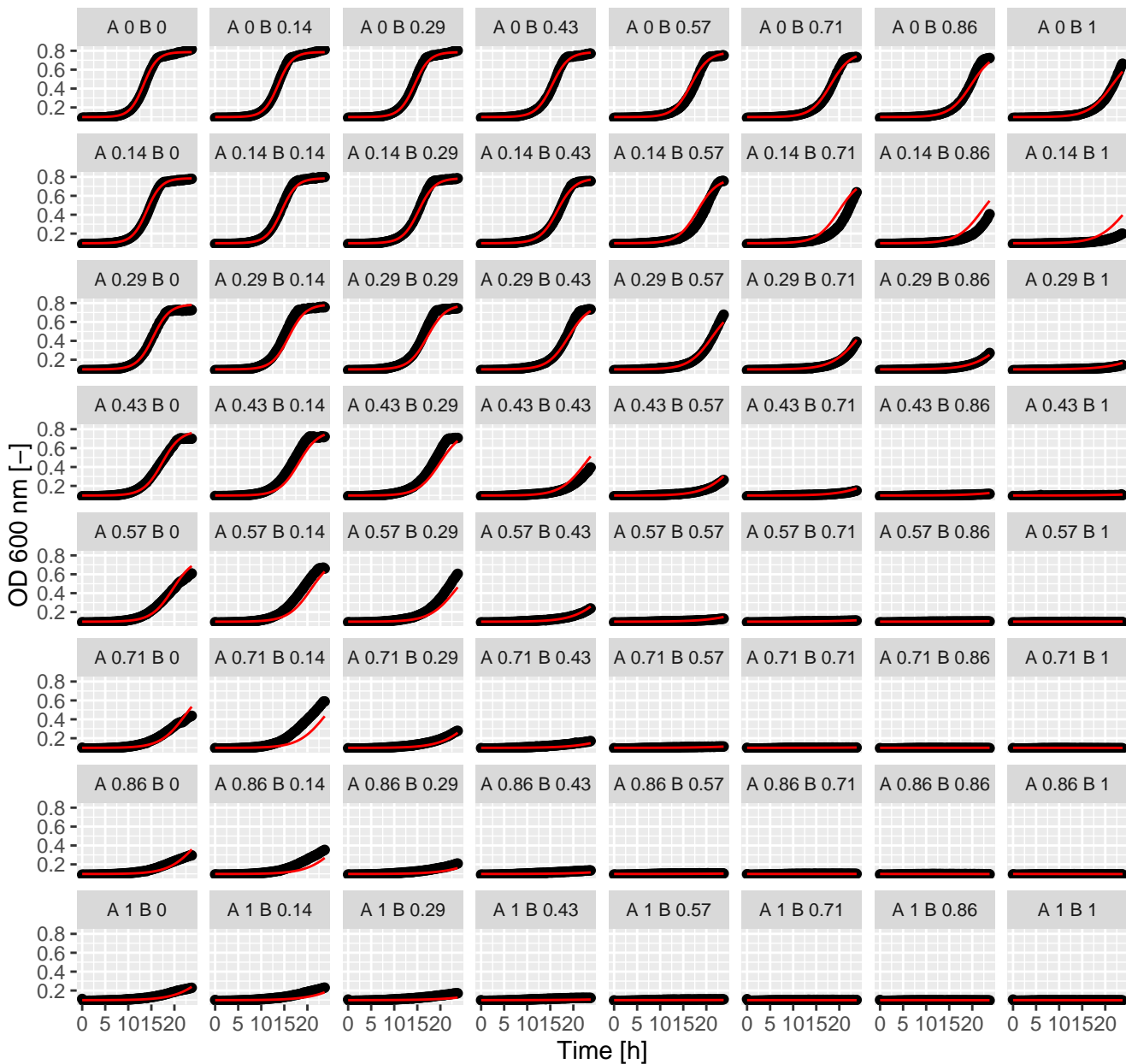
Pen.Tac (= Ax.Bx) Emp. Bliss
beta = -6.54



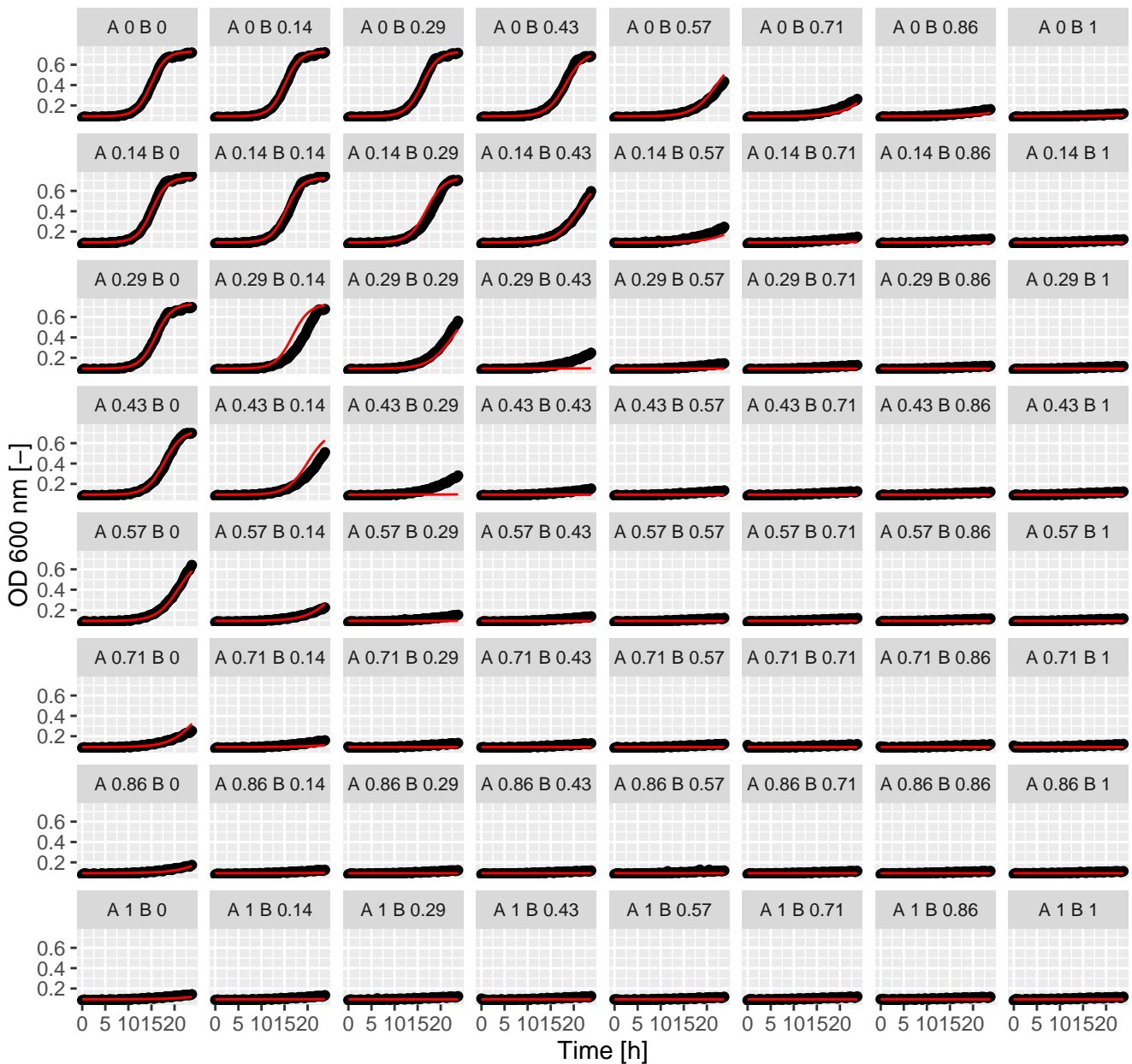
Pen.Ter (= Ax.Bx) Emp. Bliss
beta = -0.16



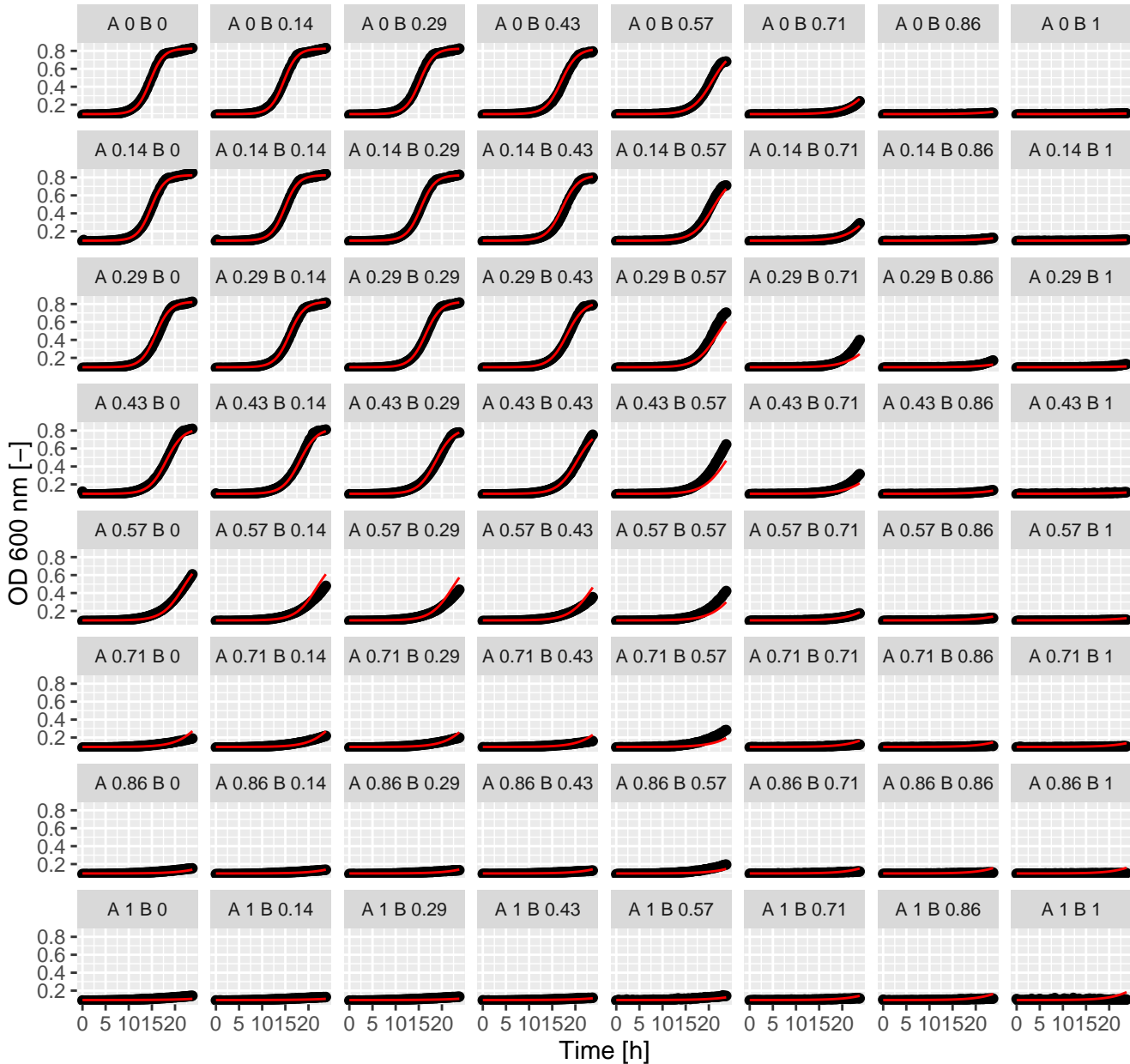
Pen.Tun (= Ax.Bx) Emp. Bliss
beta = -1.12



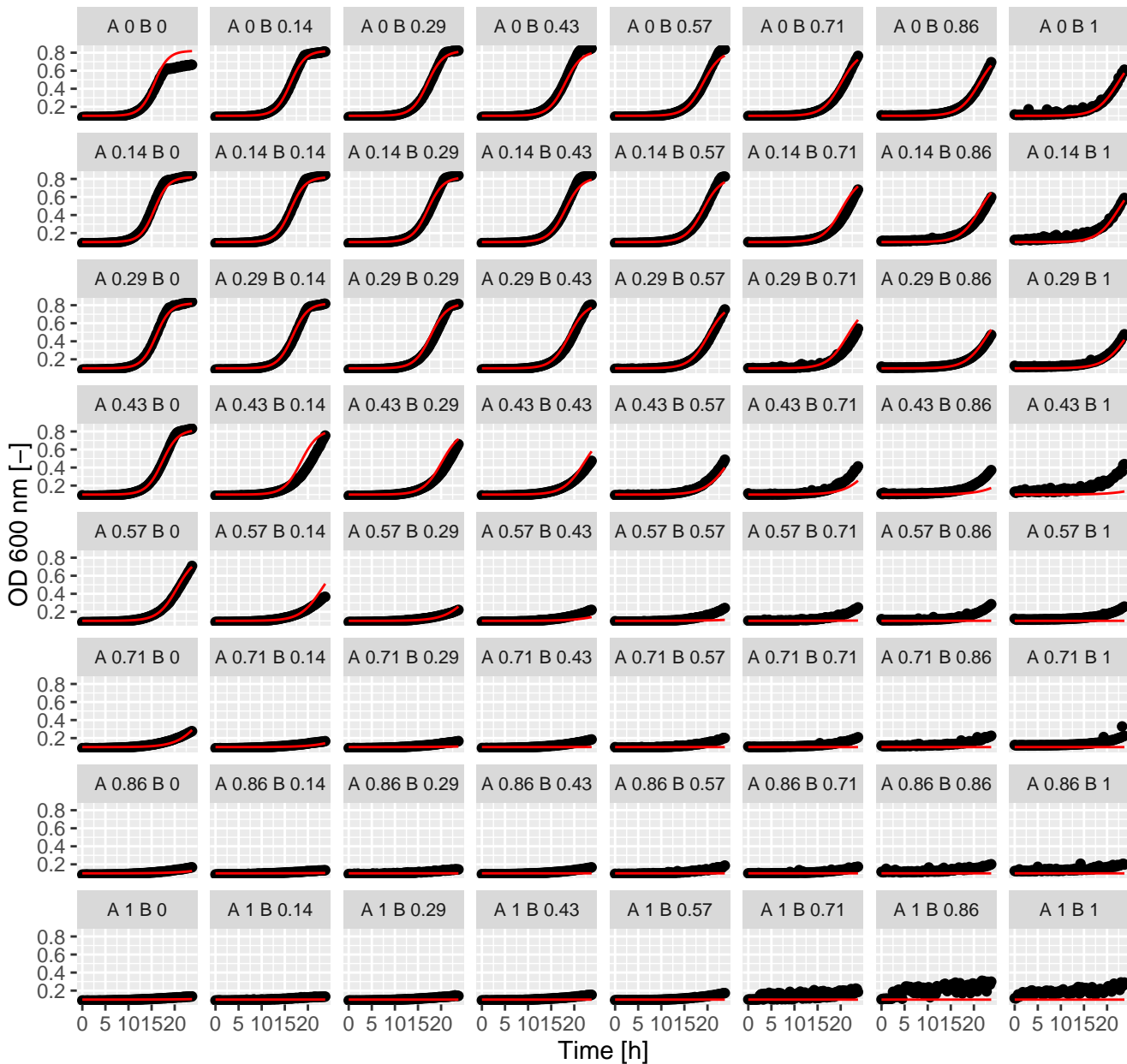
Qmy.Qmy (= Ax.Bx) Emp. Bliss
beta = -42.16



Qmy.Sta (= Ax.Bx) Emp. Bliss
beta = 1.7

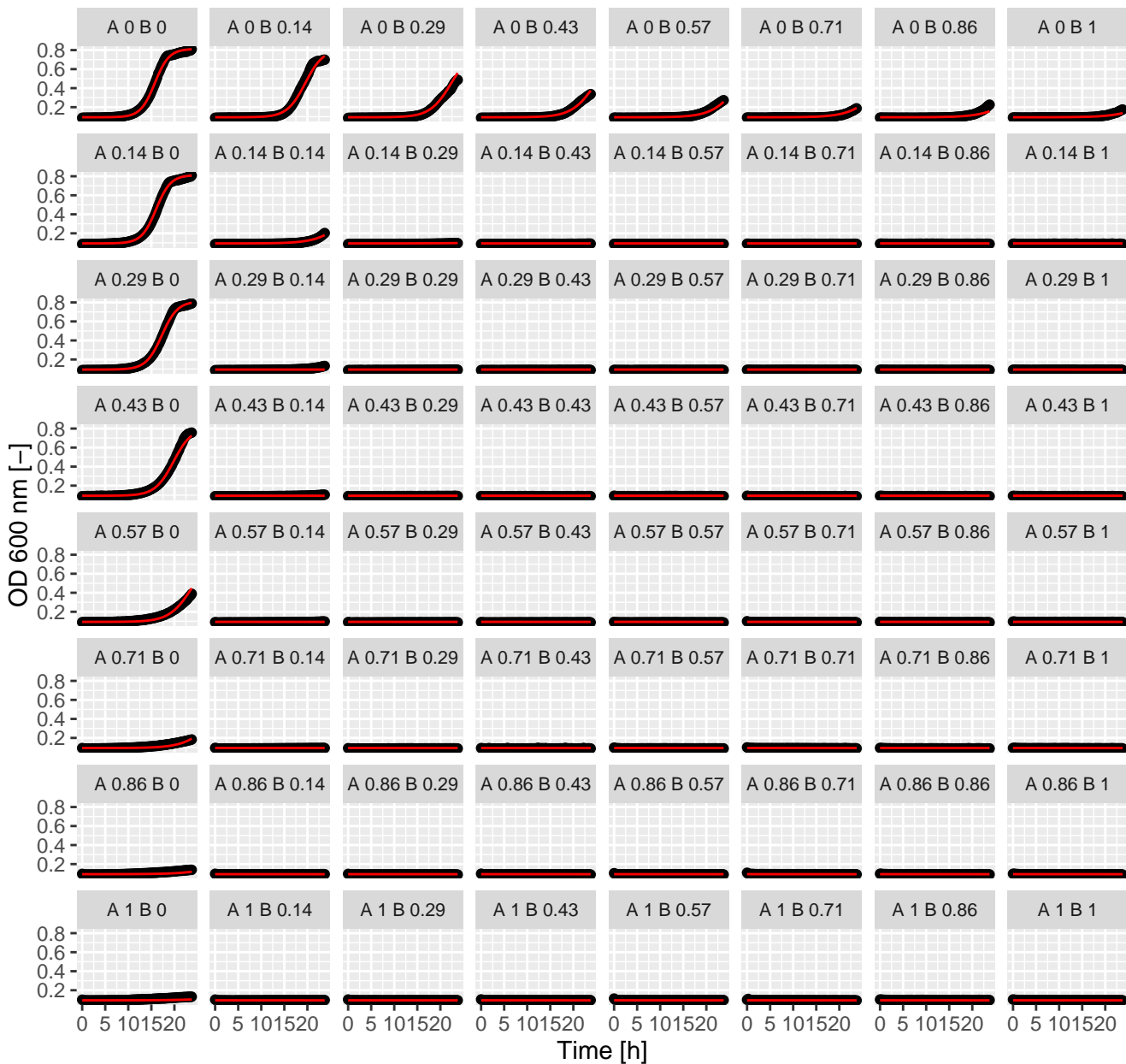


Qmy.Tac (= Ax.Bx) Emp. Bliss
beta = -4.34

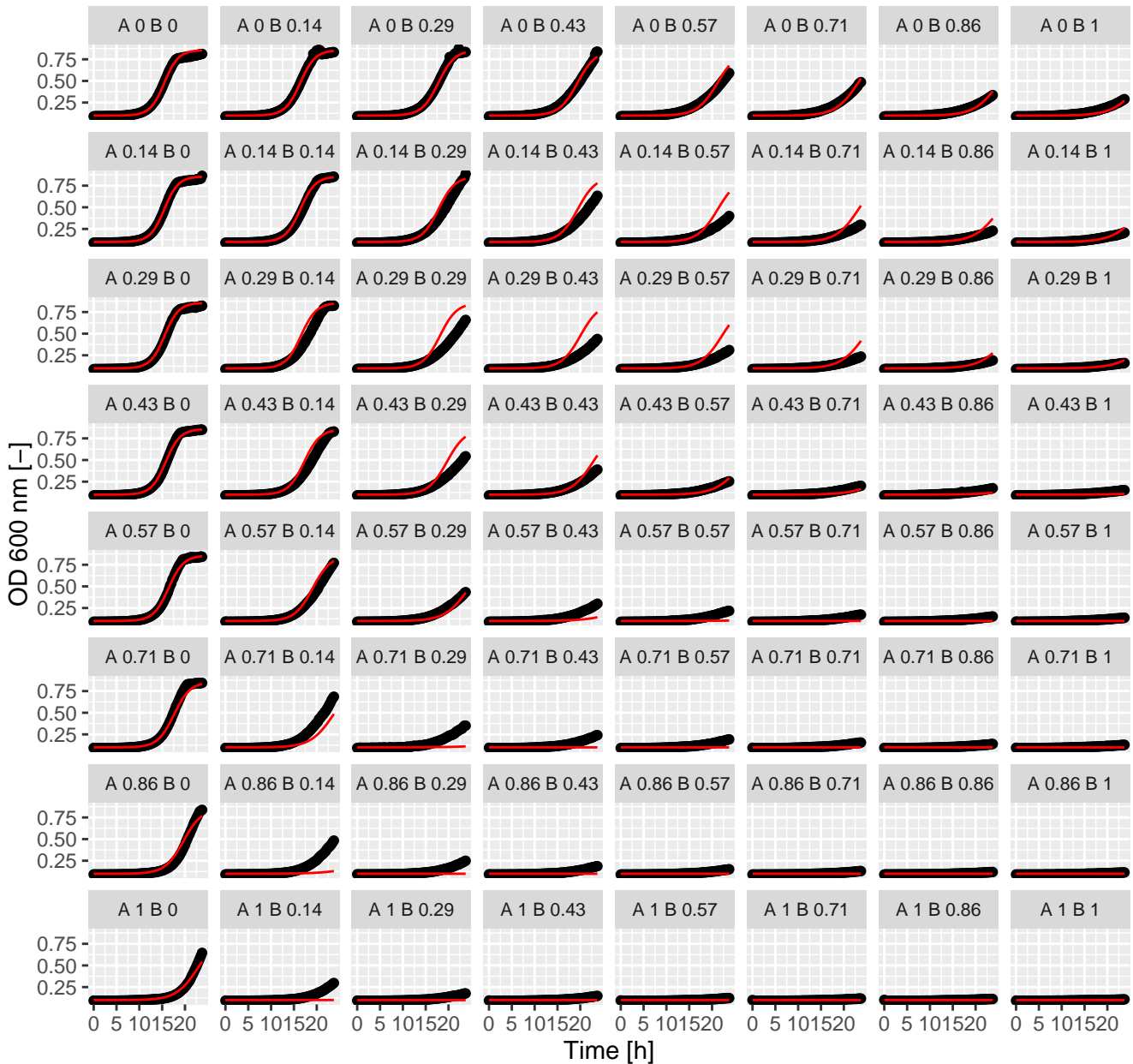


Qmy.Ter (= Ax.Bx) Emp. Bliss

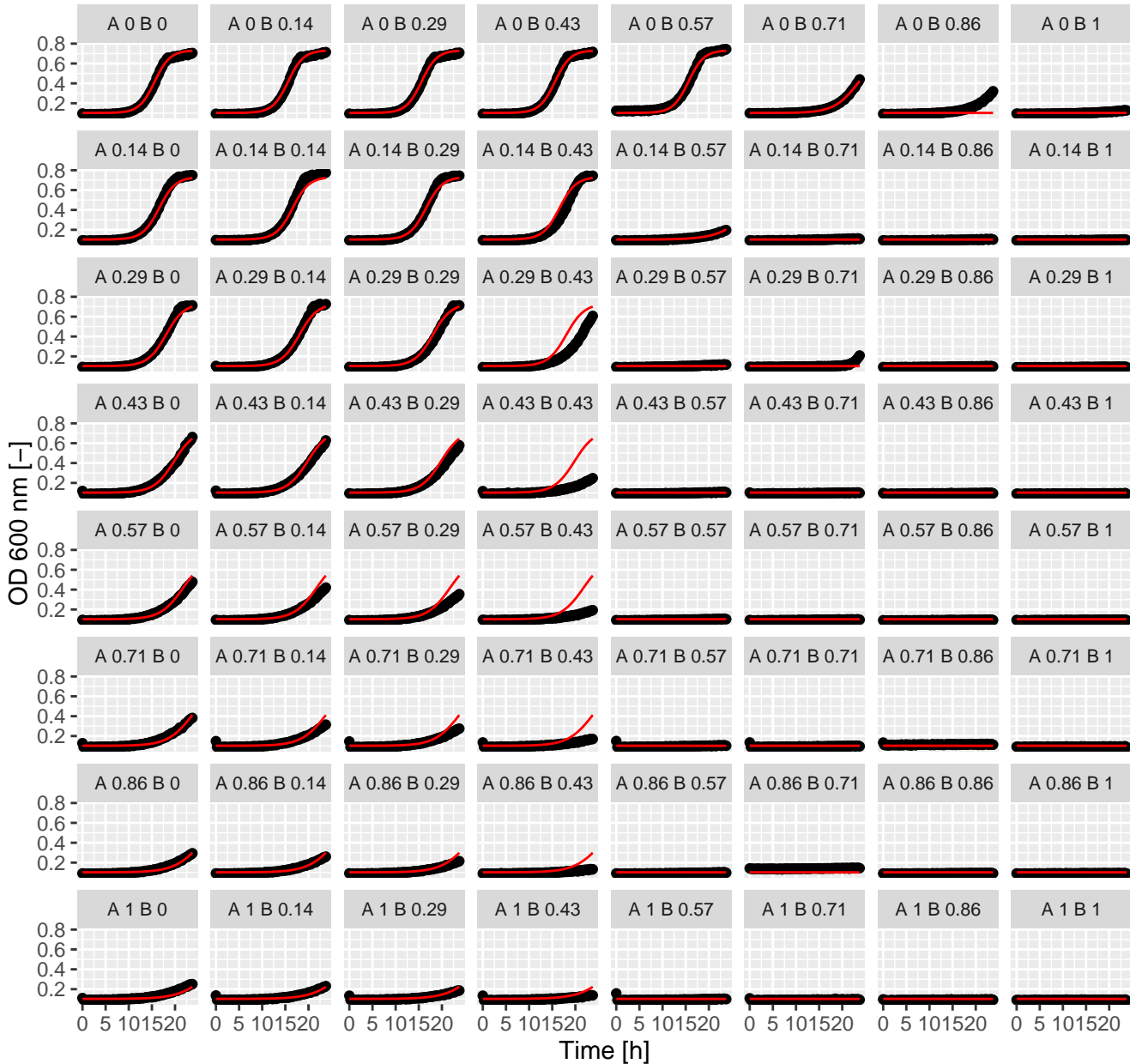
beta = -67.34



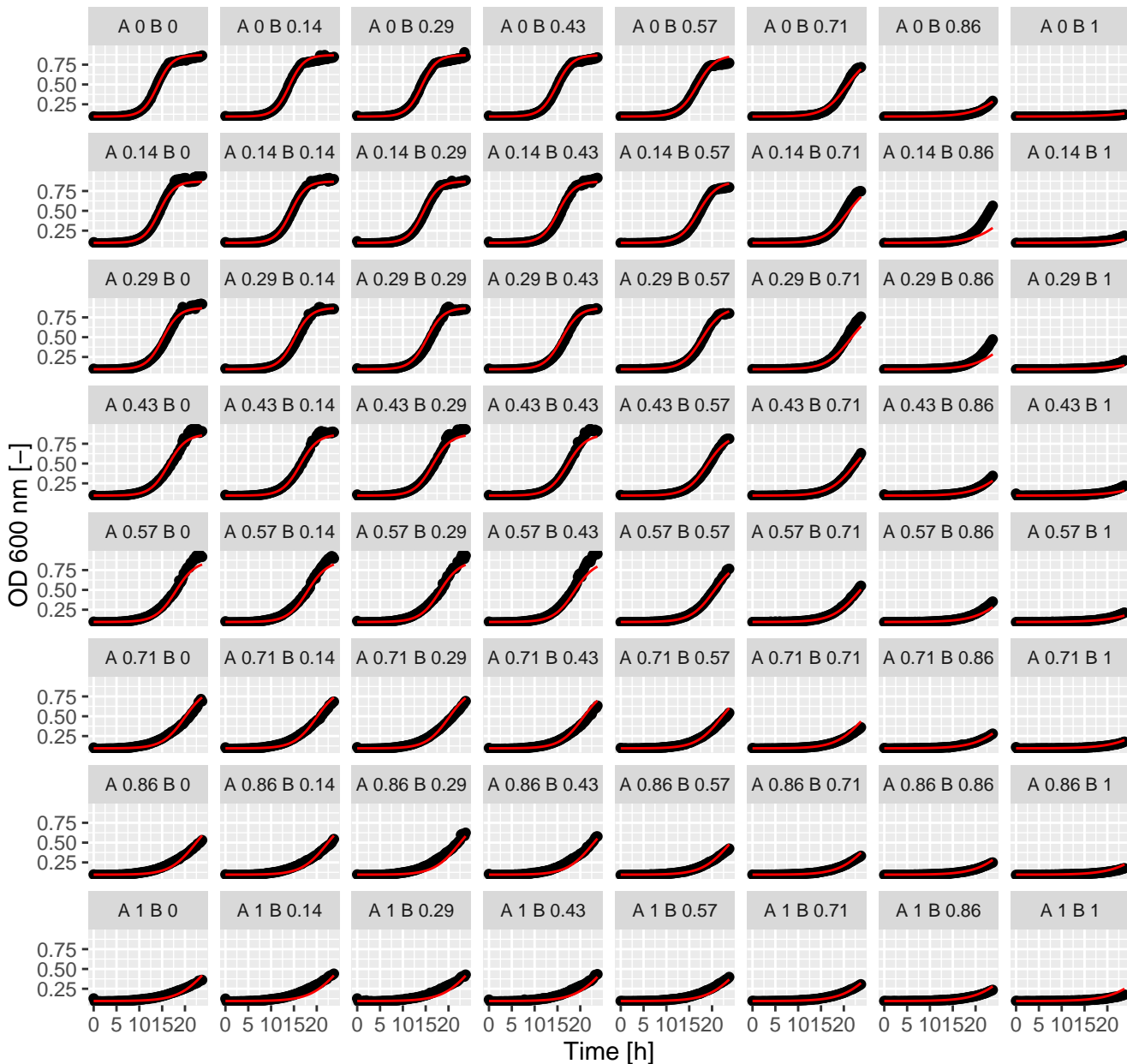
Qnn.Rad (= Ax.Bx) Emp. Bliss
beta = -21.98



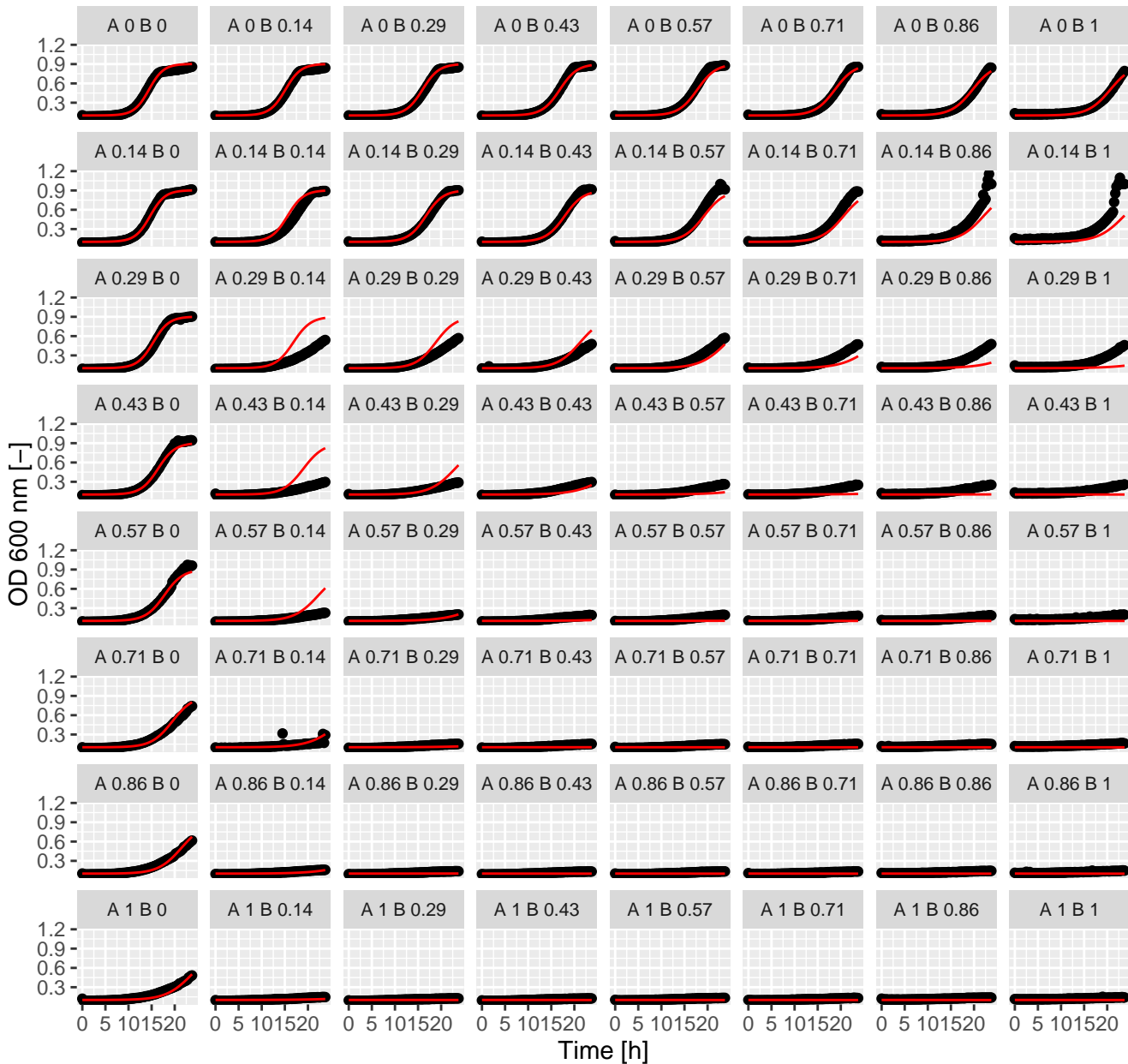
Rad.Rap (= Ax.Bx) Emp. Bliss
beta = -39040.4



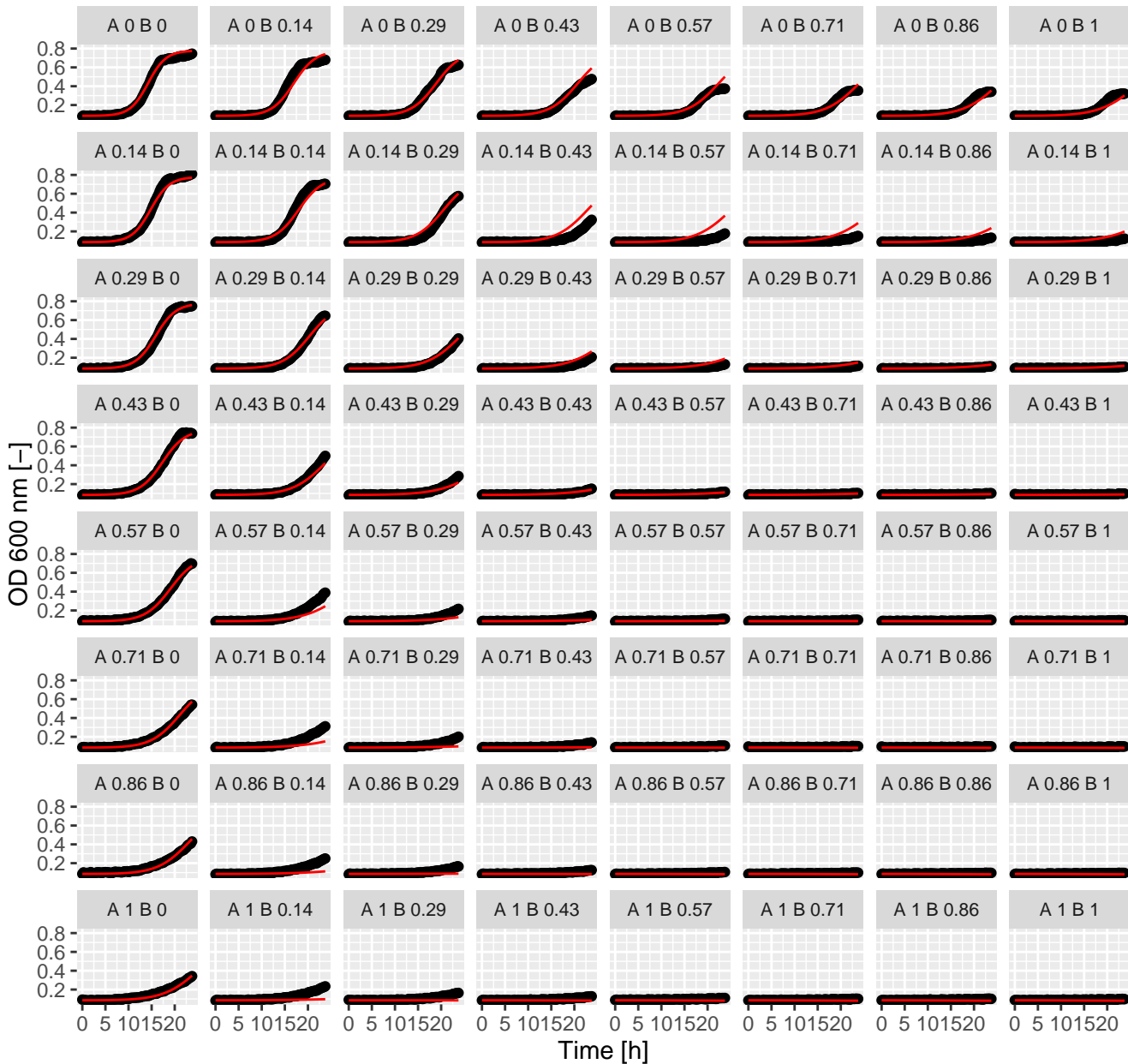
Rad.Sta (= Ax.Bx) Emp. Bliss
beta = 1.84



Rad.Tac (= Ax.Bx) Emp. Bliss
beta = -11.61

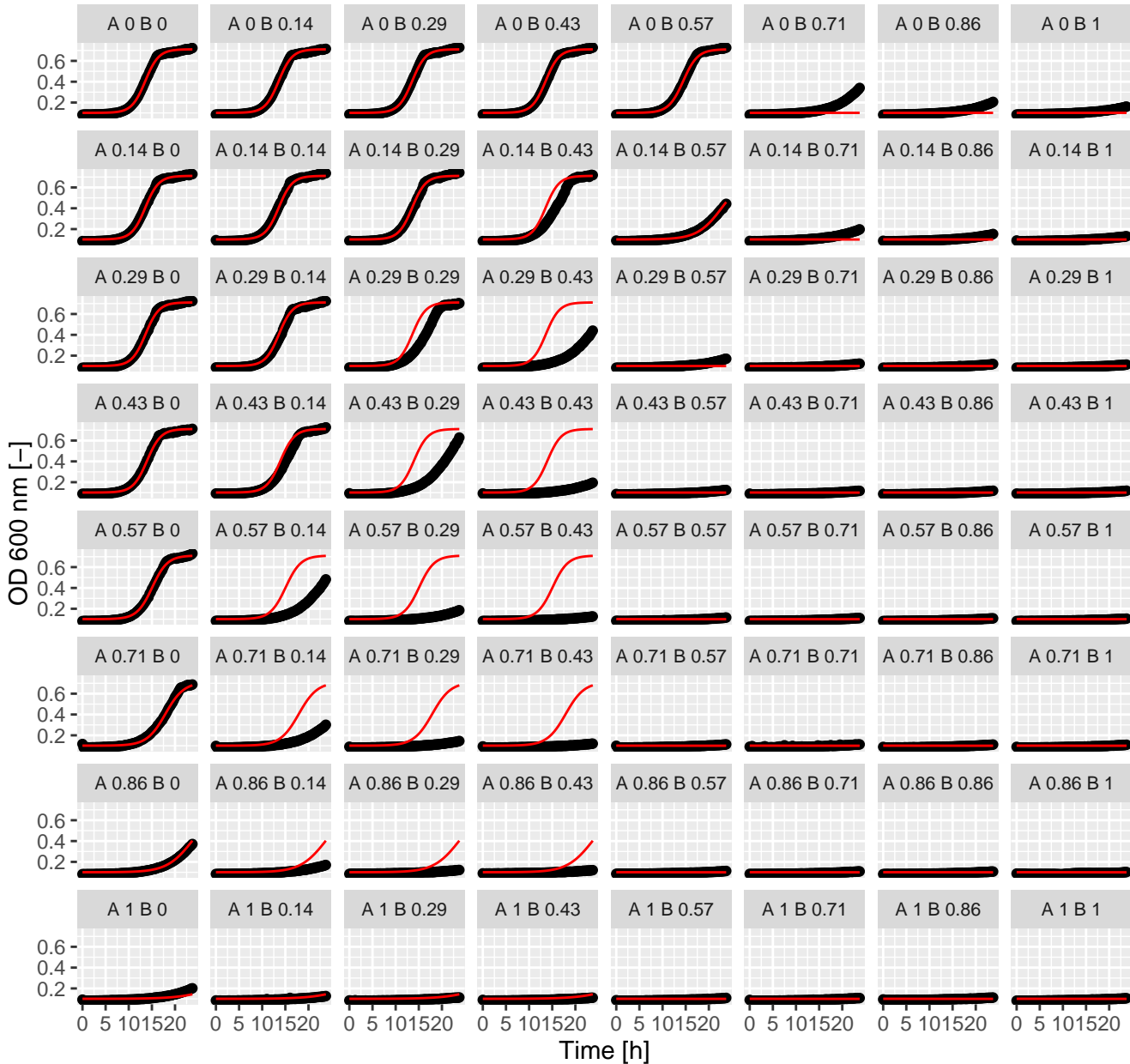


Rad.Ter (= Ax.Bx) Emp. Bliss
beta = -1.77

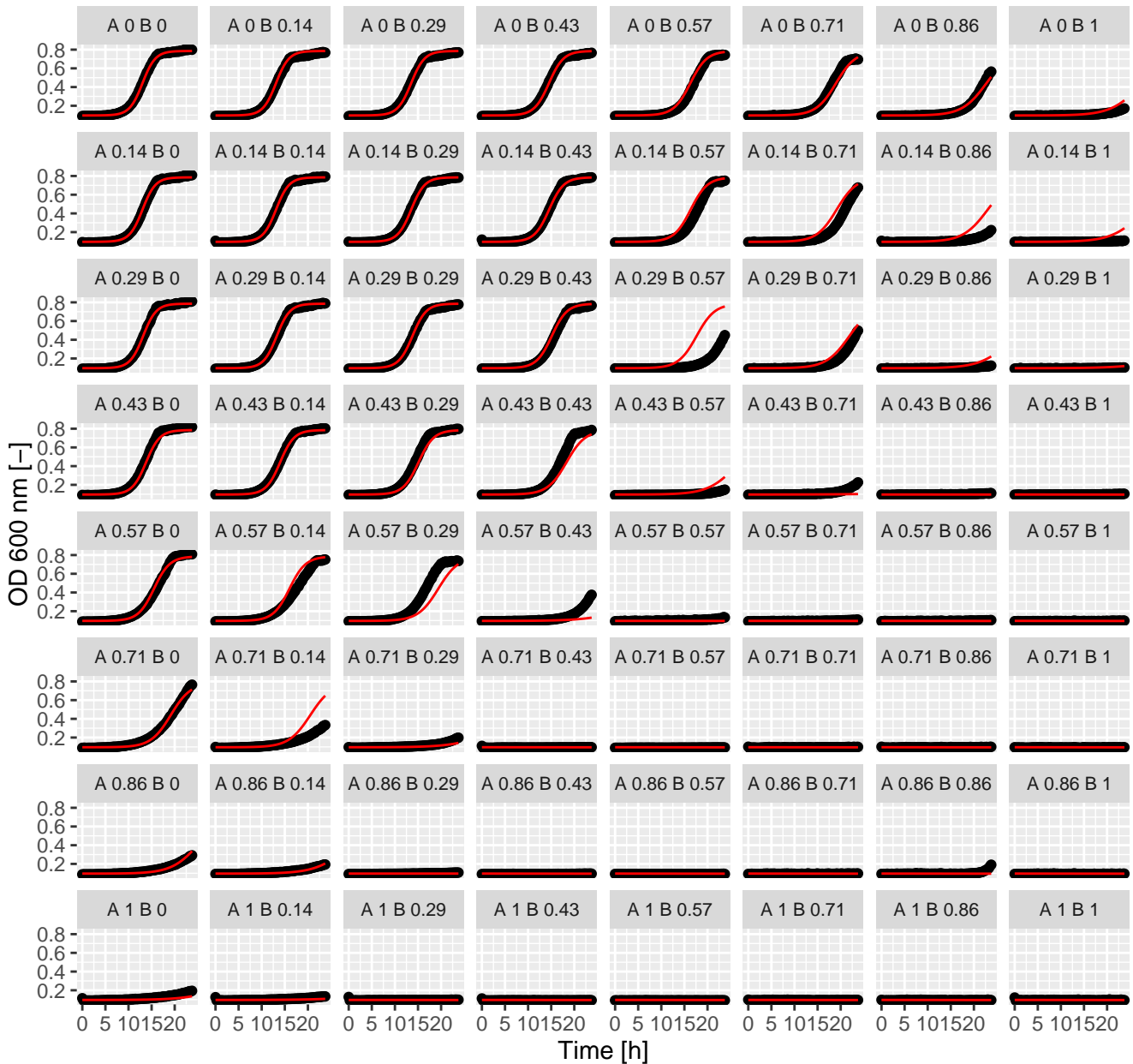


Rap.Rap (= Ax.Bx) Emp. Bliss

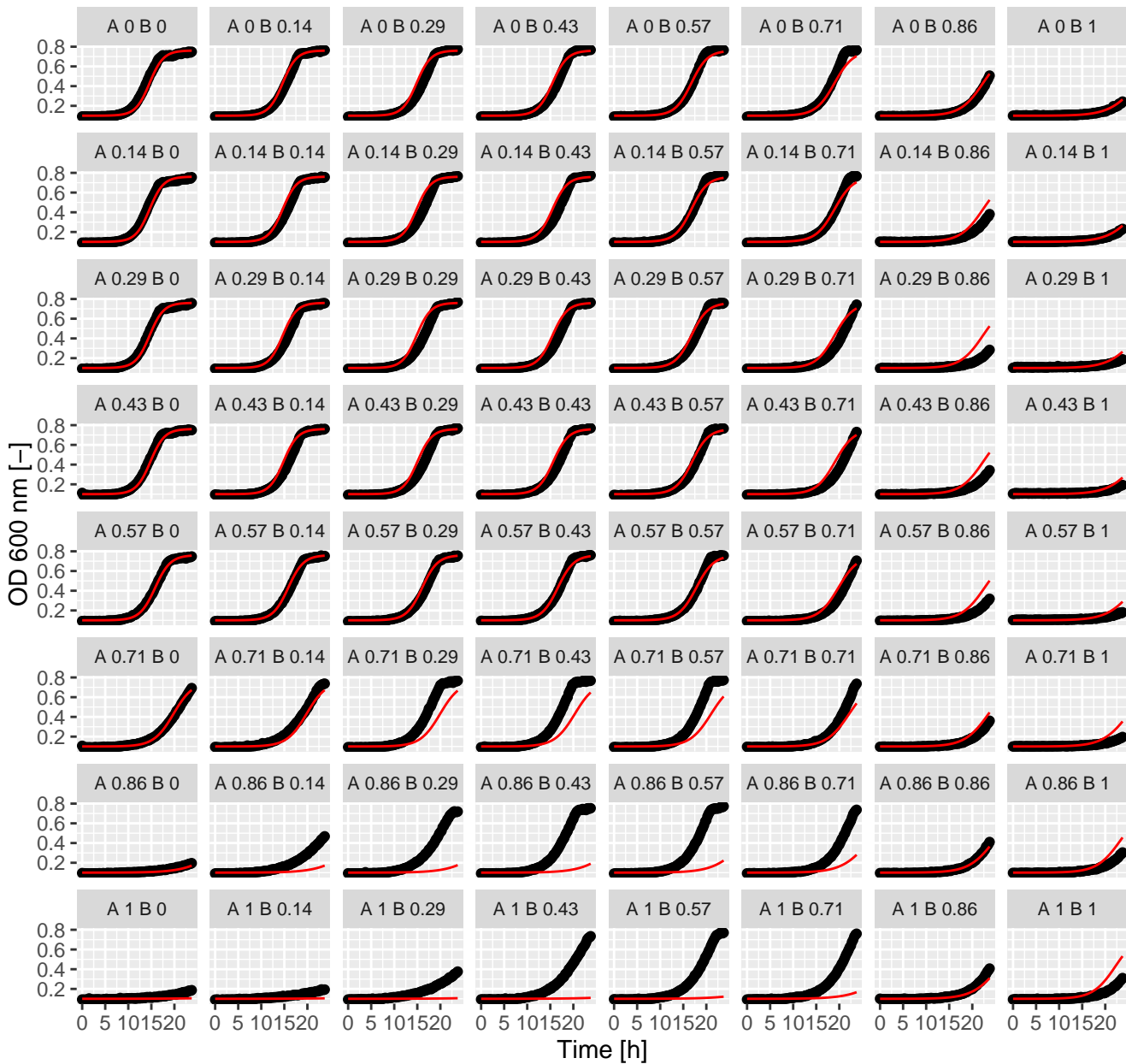
beta = -34611.6



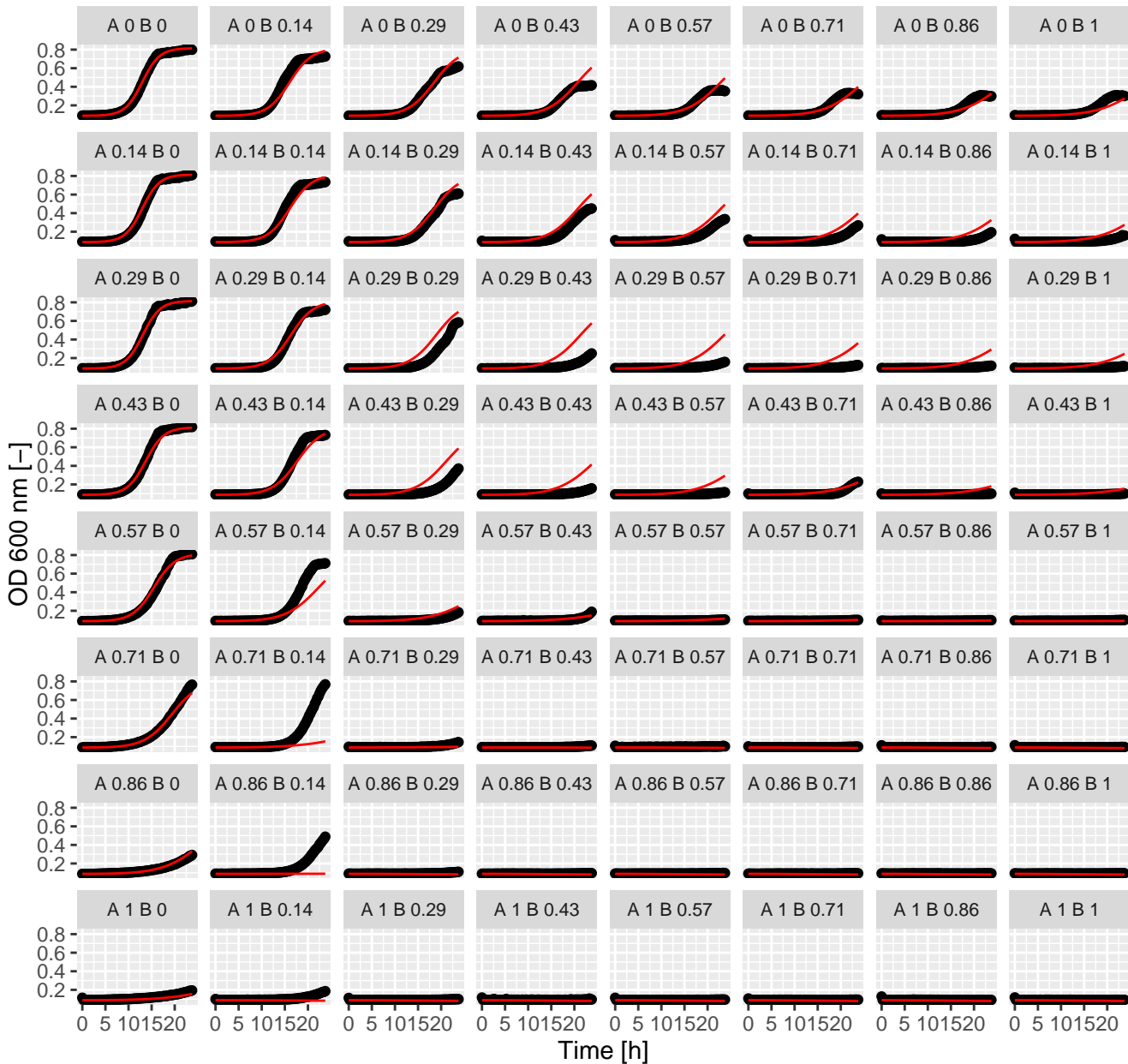
Rap.Sta (= Ax.Bx) Emp. Bliss
beta = -19.43



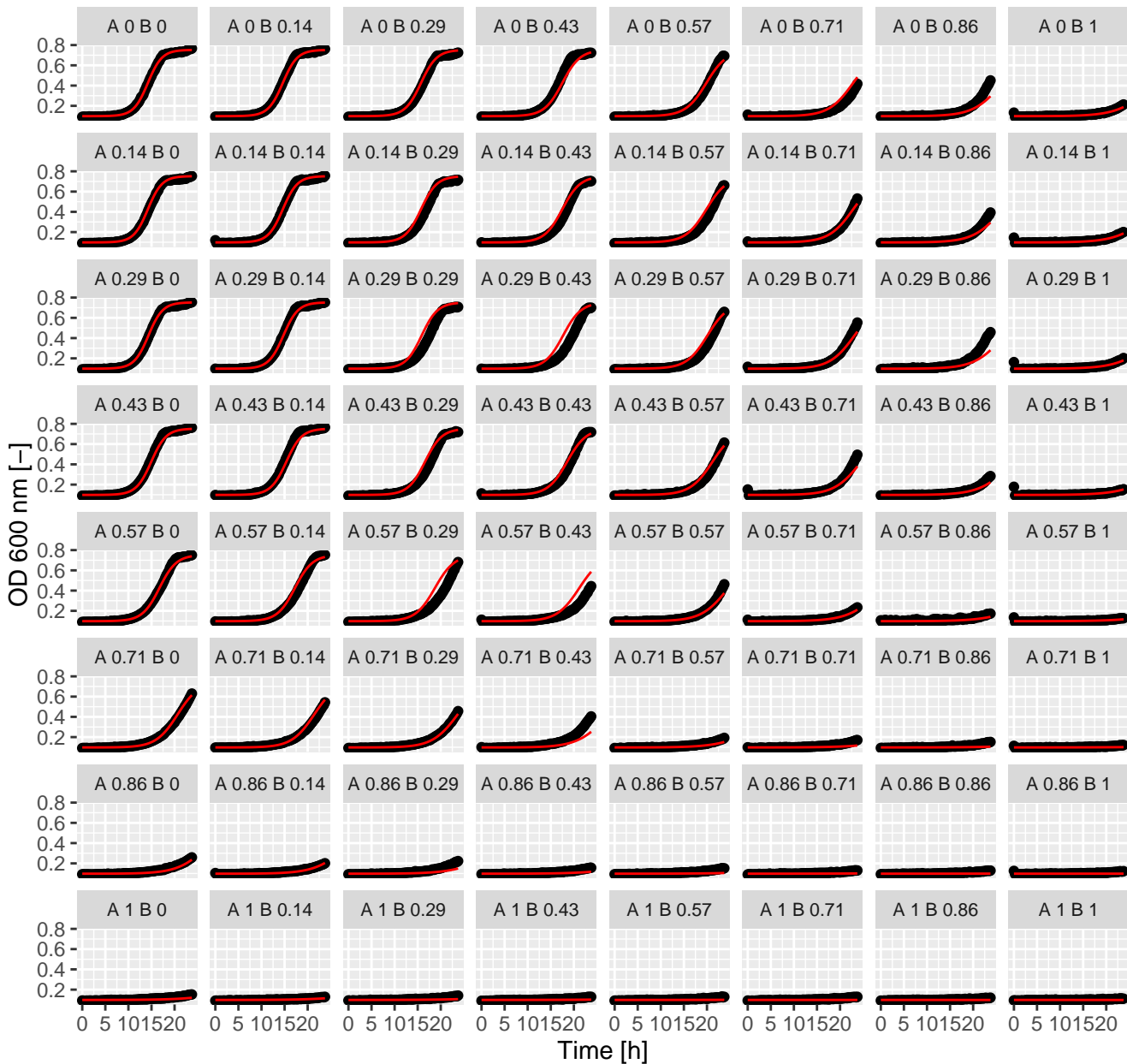
Rap.Tac (= Ax.Bx) Emp. Bliss
beta = 2.32



Rap.Ter (= Ax.Bx) Emp. Bliss
beta = -1.52

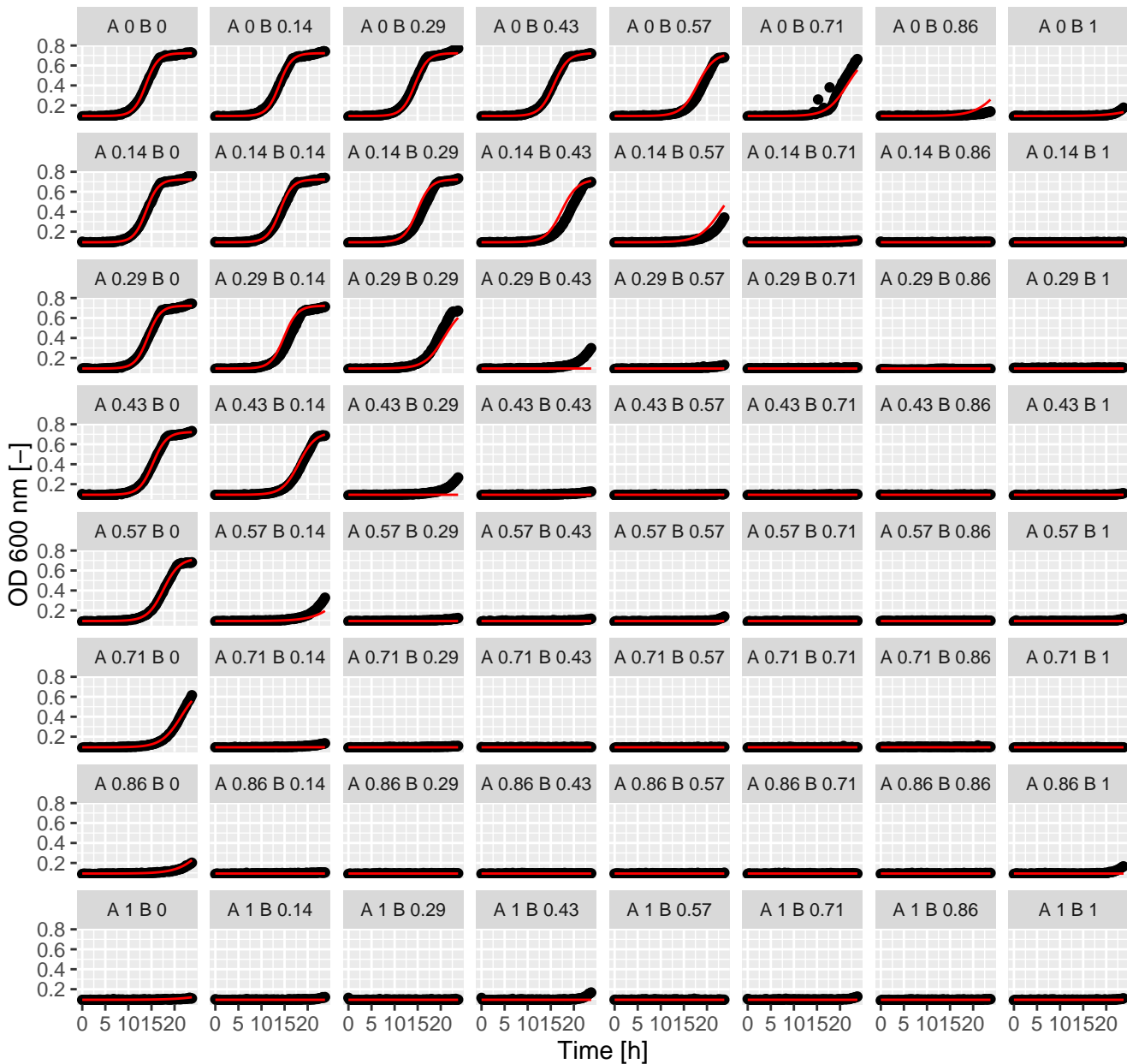


Rap.Tun (= Ax.Bx) Emp. Bliss
beta = 0.37



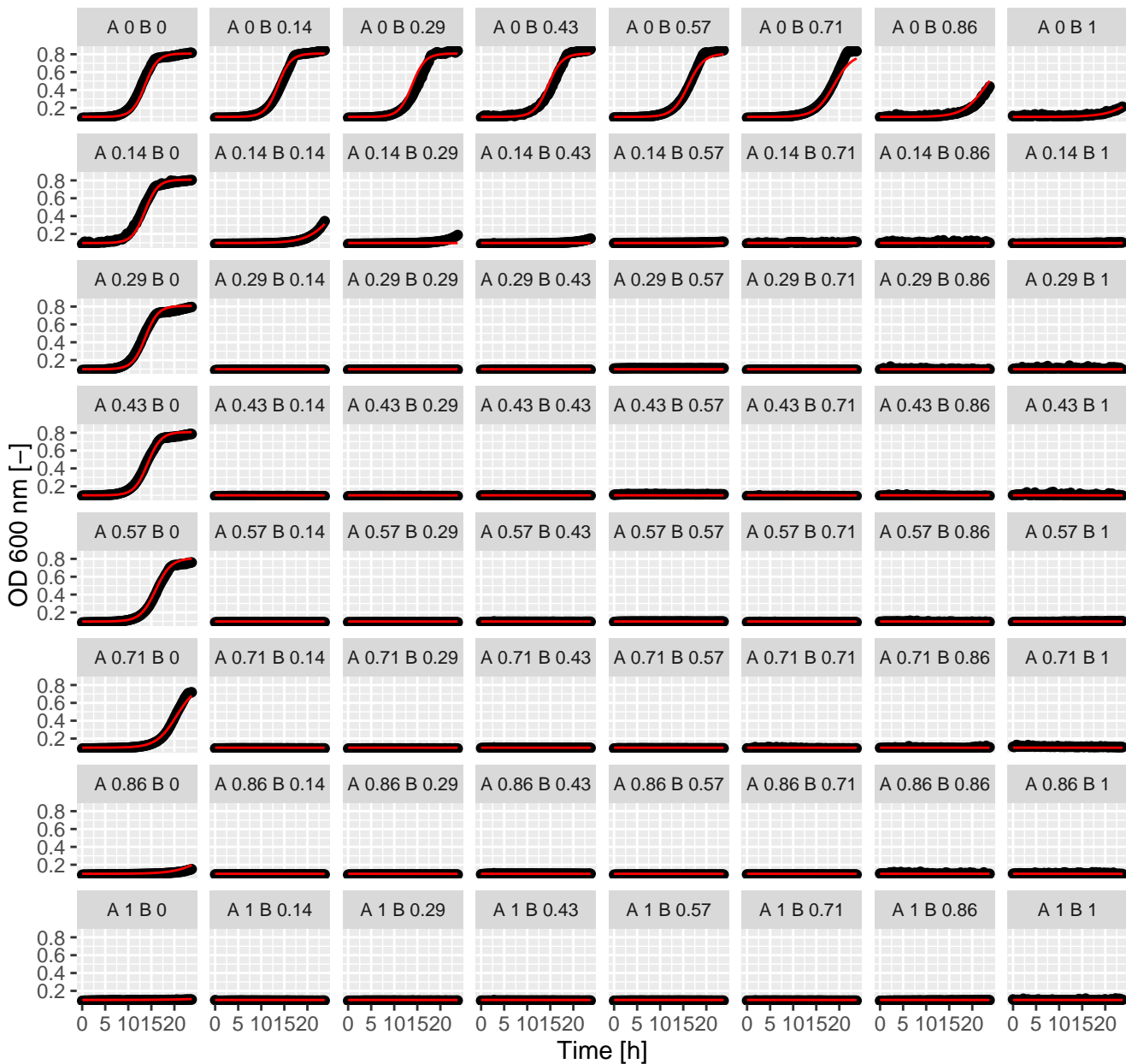
Sta.Sta (= Ax.Bx) Emp. Bliss

beta = -195.92

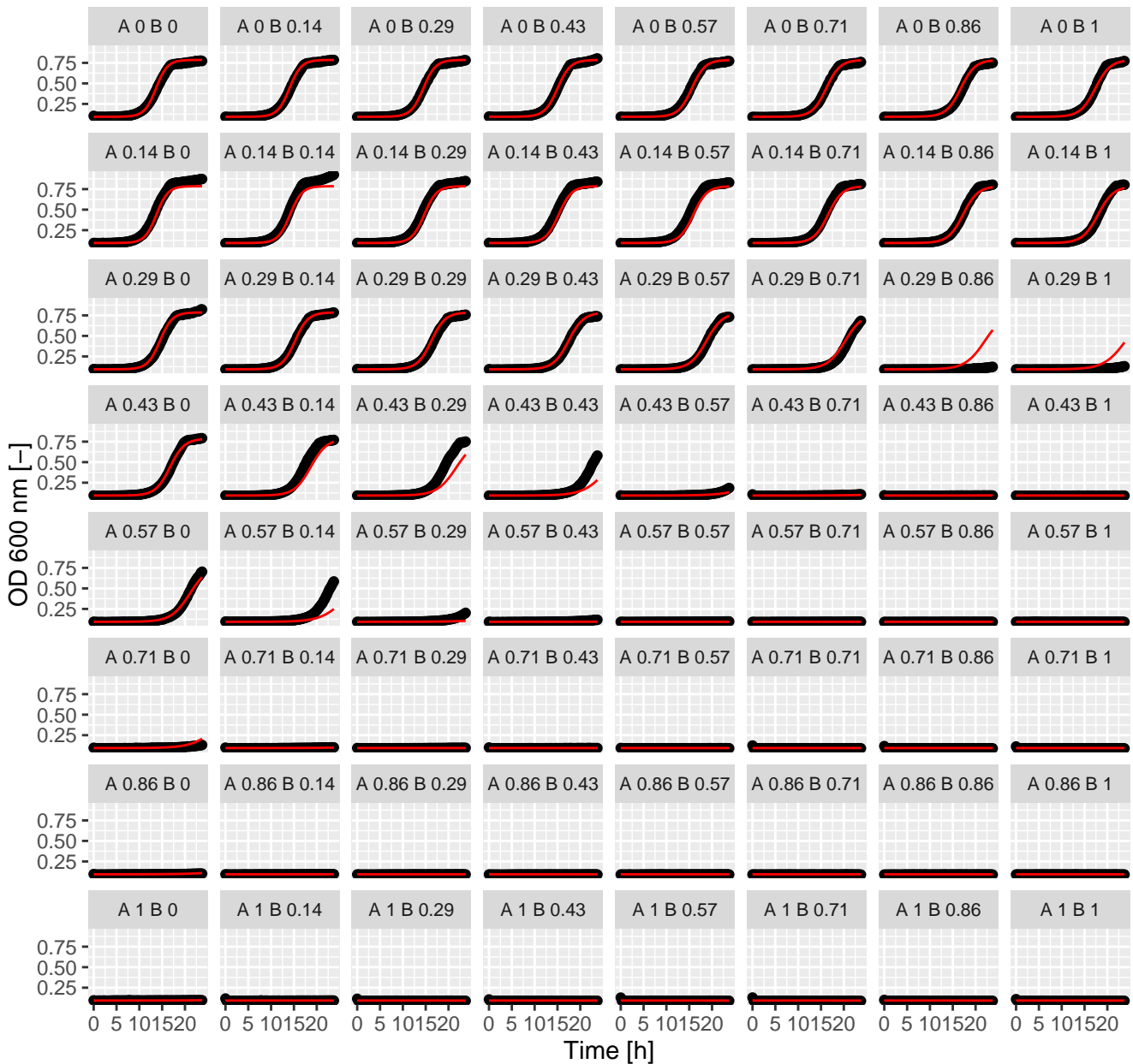


Sta.Tac (= Ax.Bx) Emp. Bliss

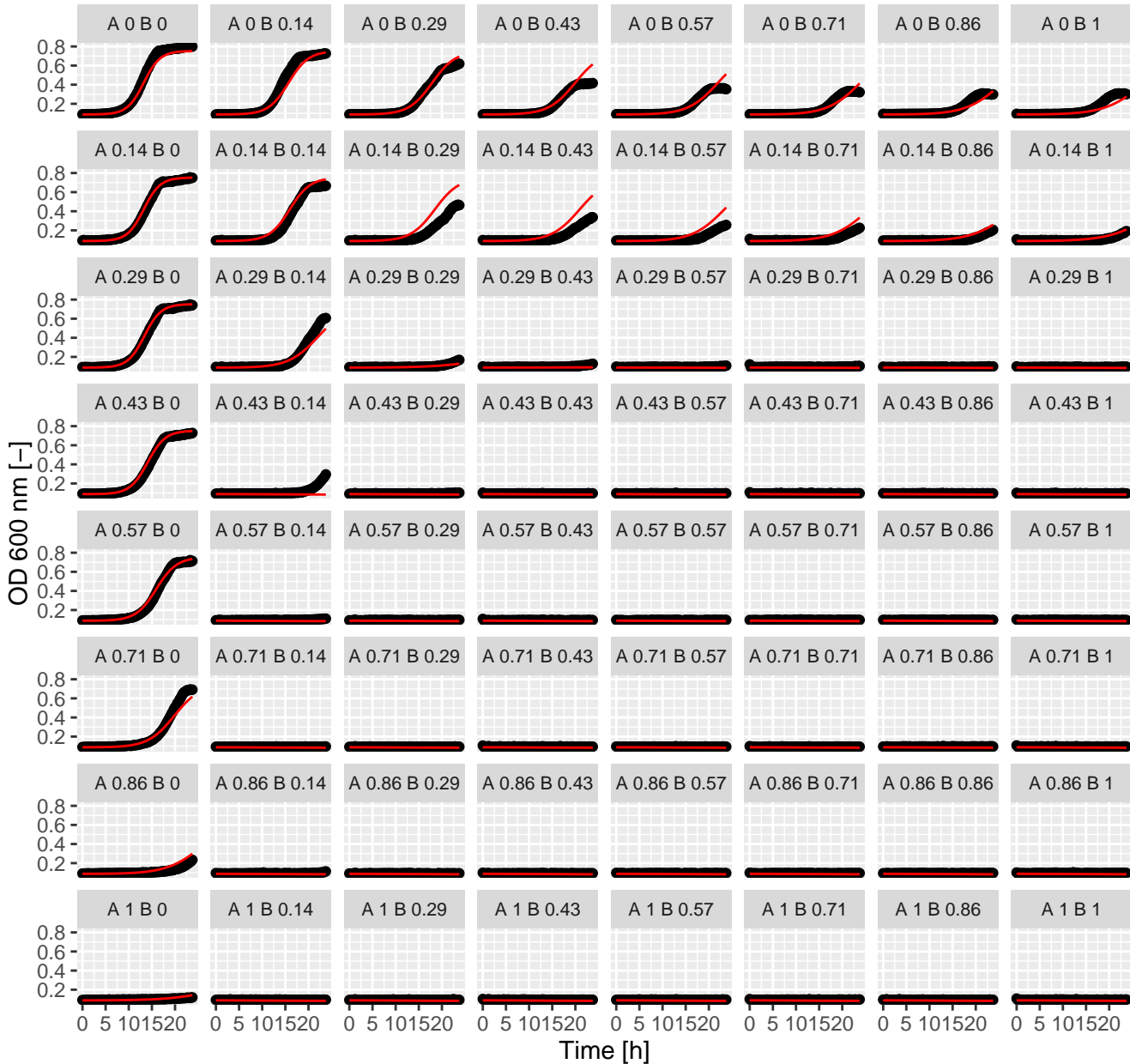
beta = -1220403.6



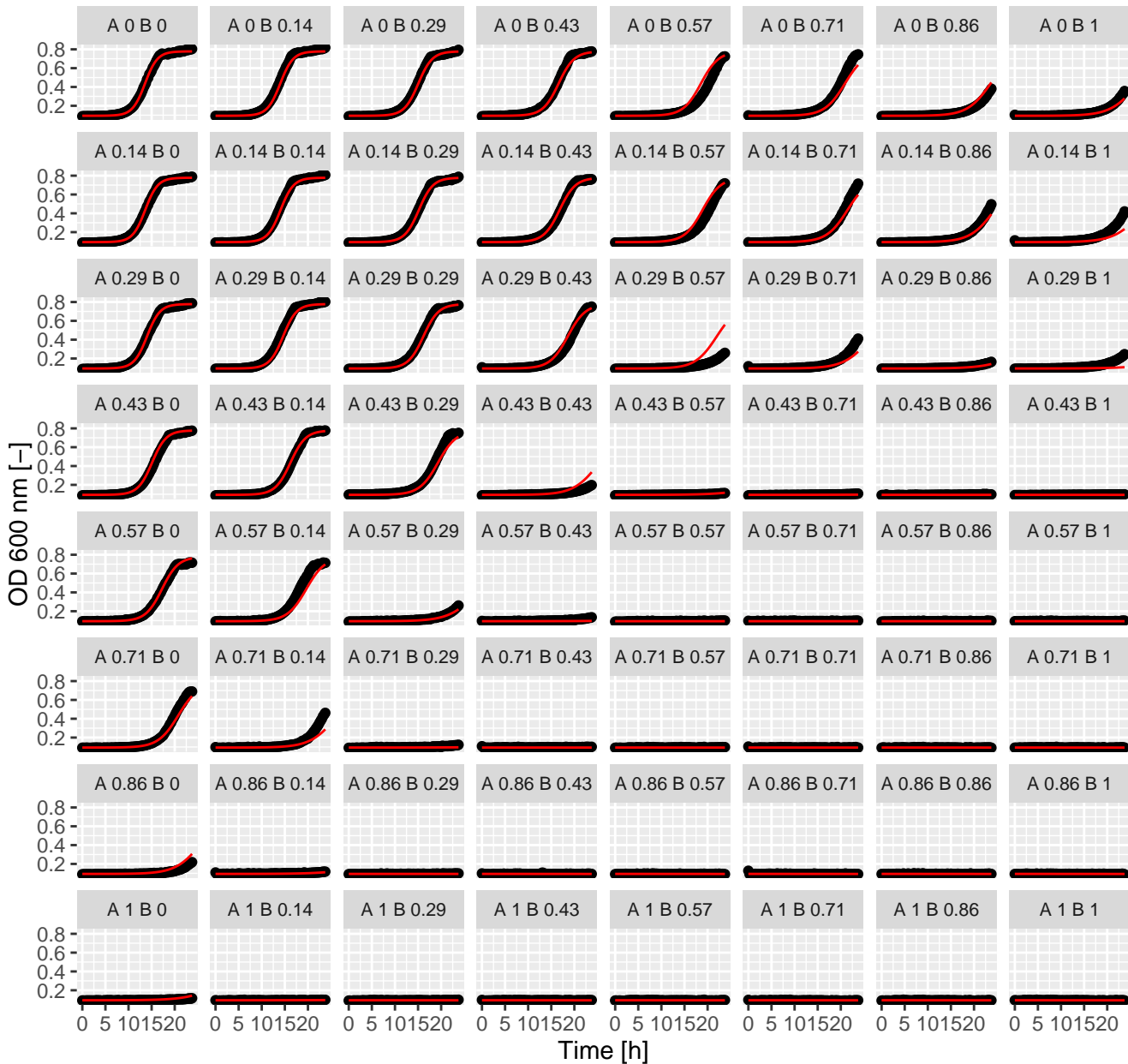
Sta.Tam (= Ax.Bx) Emp. Bliss
beta = -10.74



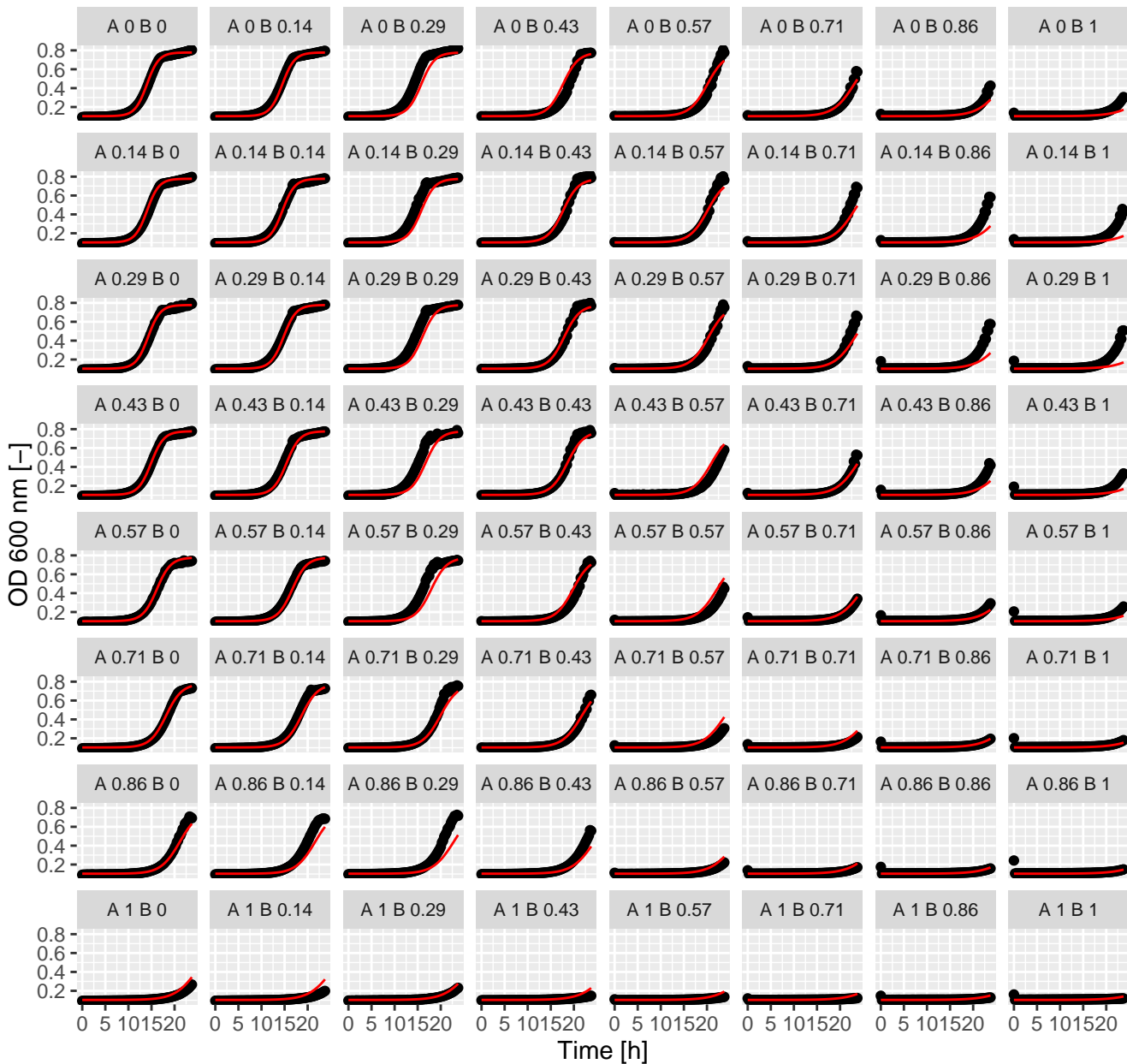
Sta.Ter (= Ax.Bx) Emp. Bliss
beta = -104.6



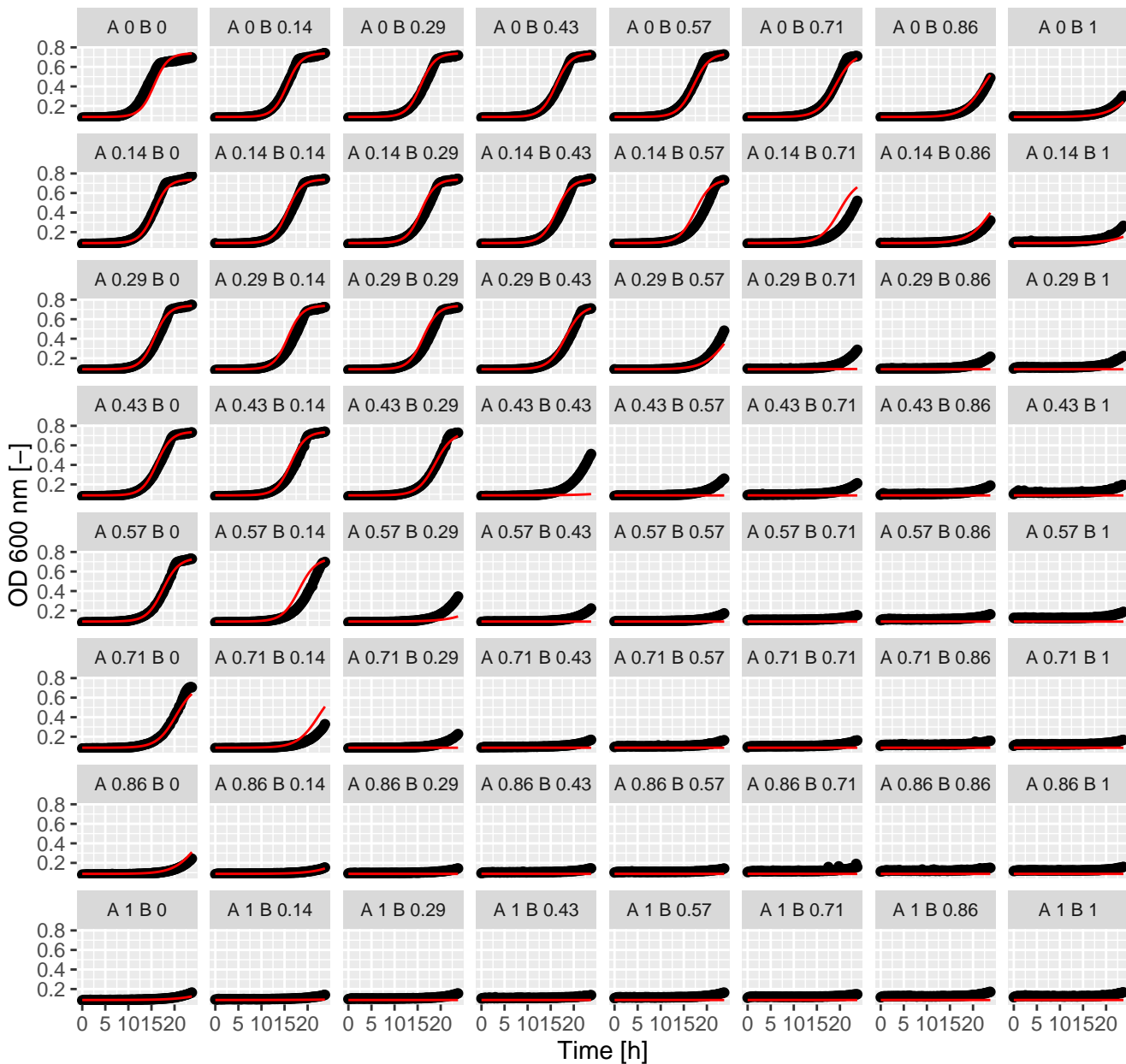
Sta.Tun (= Ax.Bx) Emp. Bliss
beta = -8.46



Sta.Wor (= Ax.Bx) Emp. Bliss
beta = 1.59

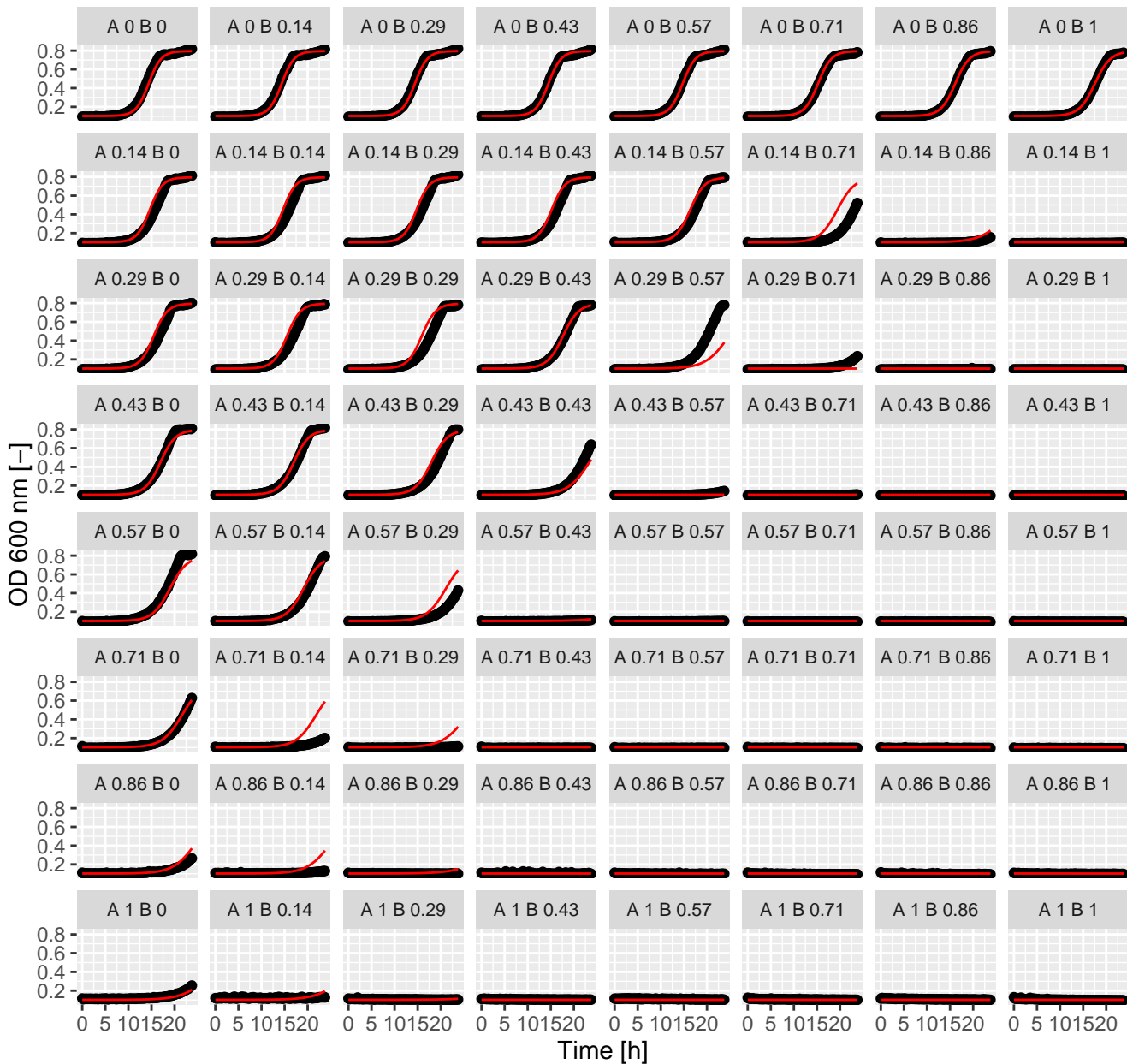


Tac.Tac (= Ax.Bx) Emp. Bliss
beta = -376.8



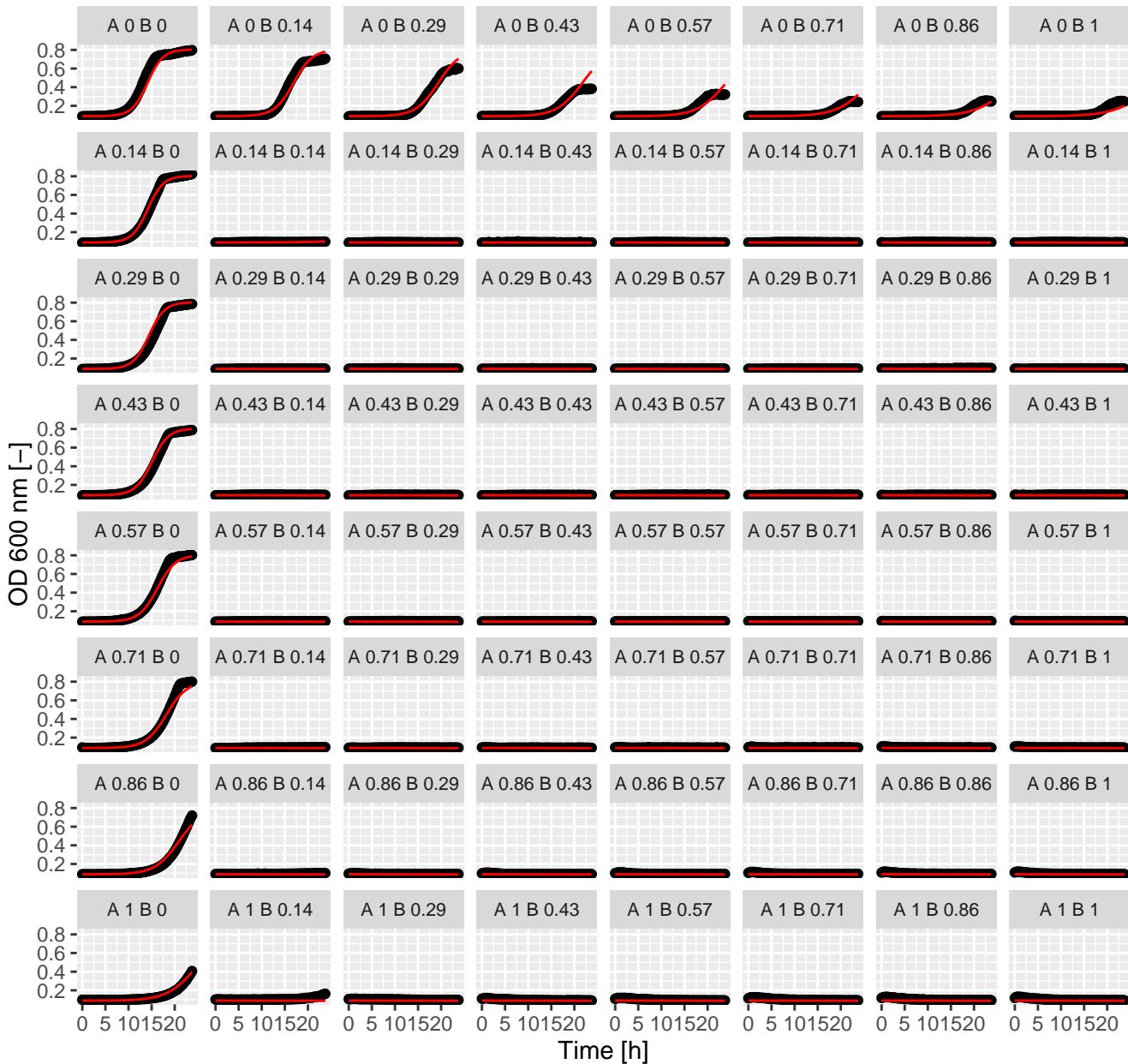
Tac.Tam (= Ax.Bx) Emp. Bliss

beta = -164.65

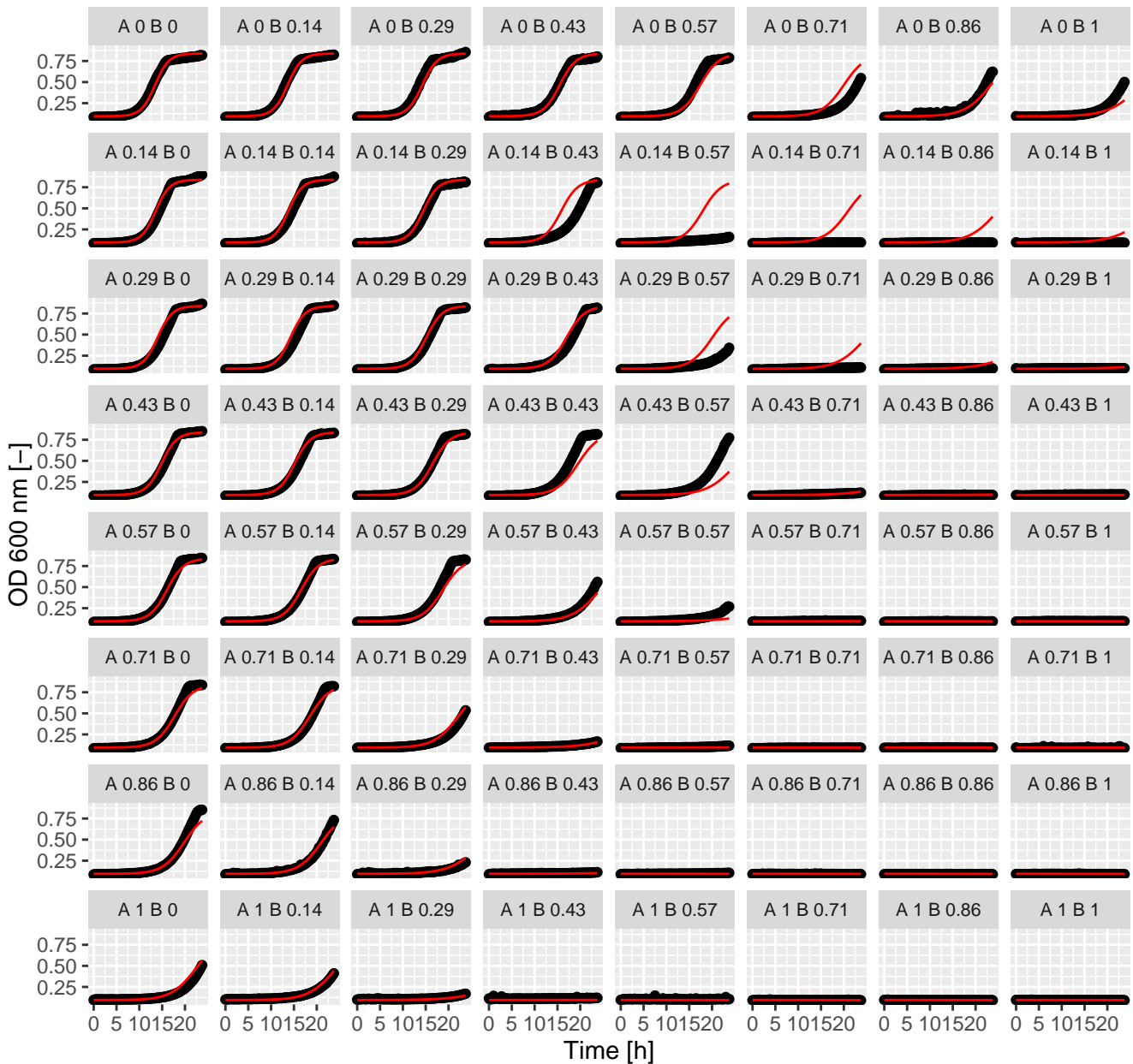


Tac.Ter (= Ax.Bx) Emp. Bliss

beta = -1080.4

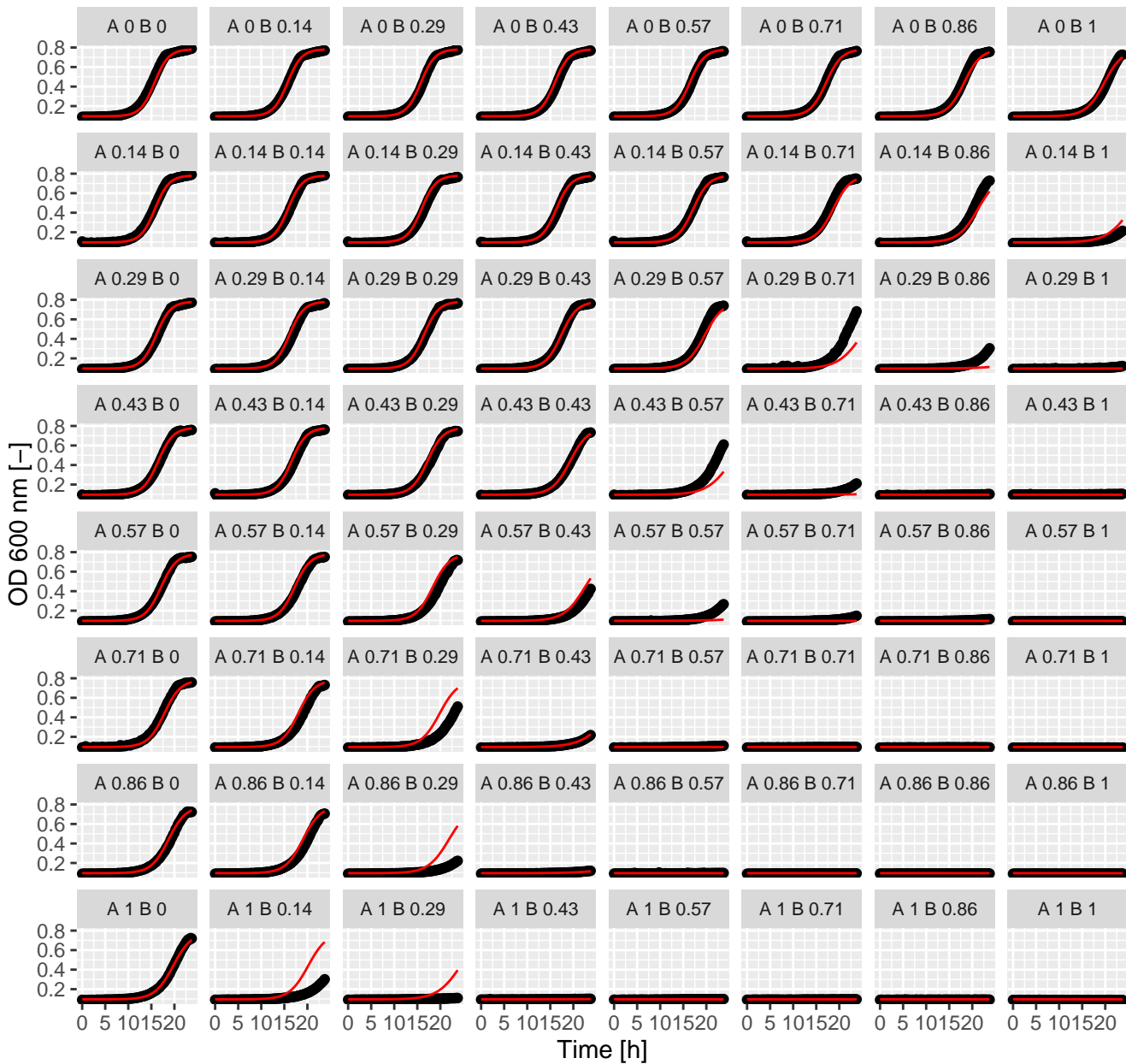


Tac.Tun (= Ax.Bx) Emp. Bliss
 $\beta = -5.91$

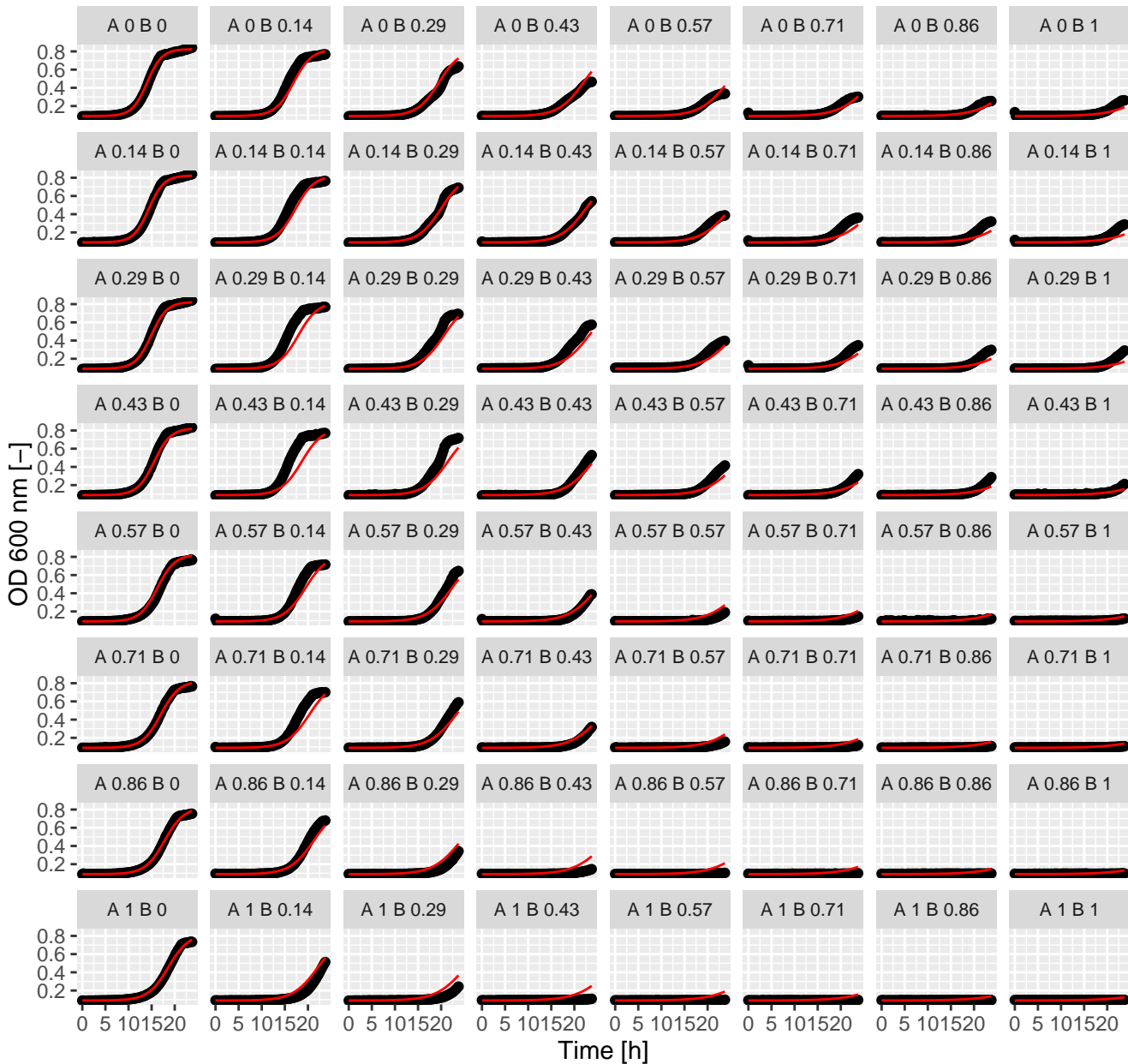


Tam.Tam (= Ax.Bx) Emp. Bliss

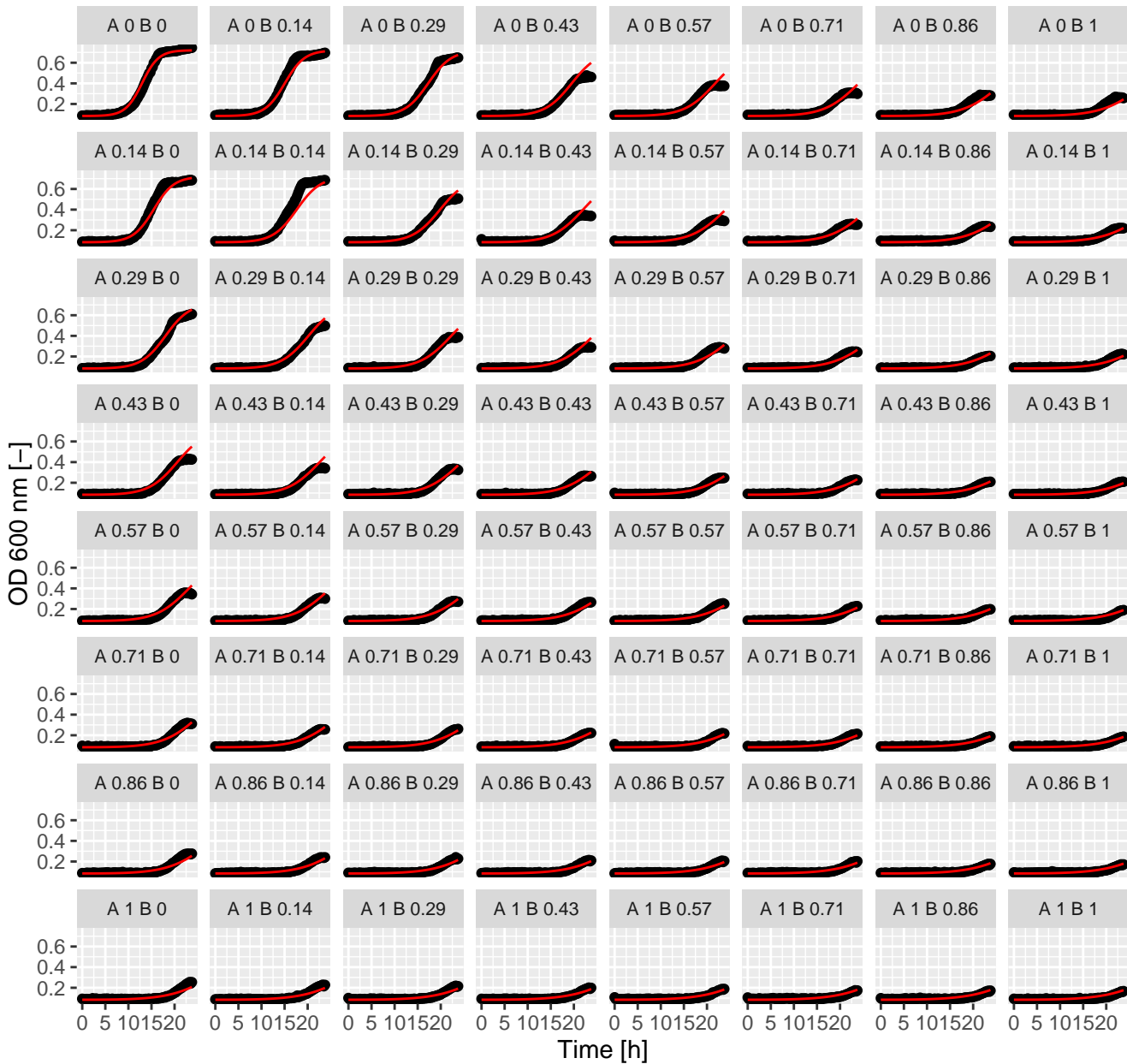
beta = -119.38



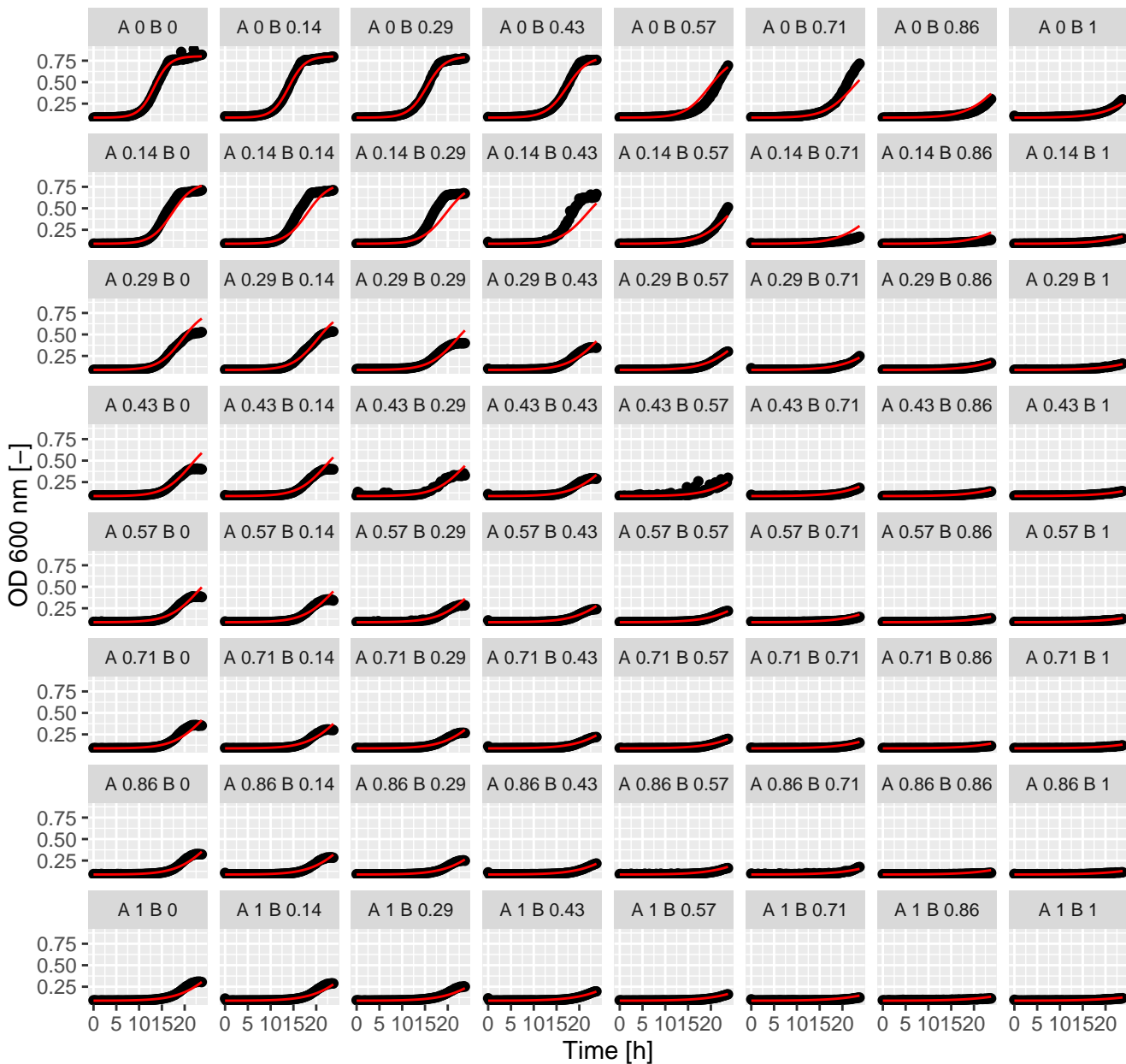
Tam.Ter (= Ax.Bx) Emp. Bliss
beta = 1.14



Ter.Ter (= Ax.Bx) Emp. Bliss
beta = 1.49



Ter.Tun (= Ax.Bx) Emp. Bliss
beta = 1.26



Tun.Tun (= Ax.Bx) Emp. Bliss
beta = -31.79

