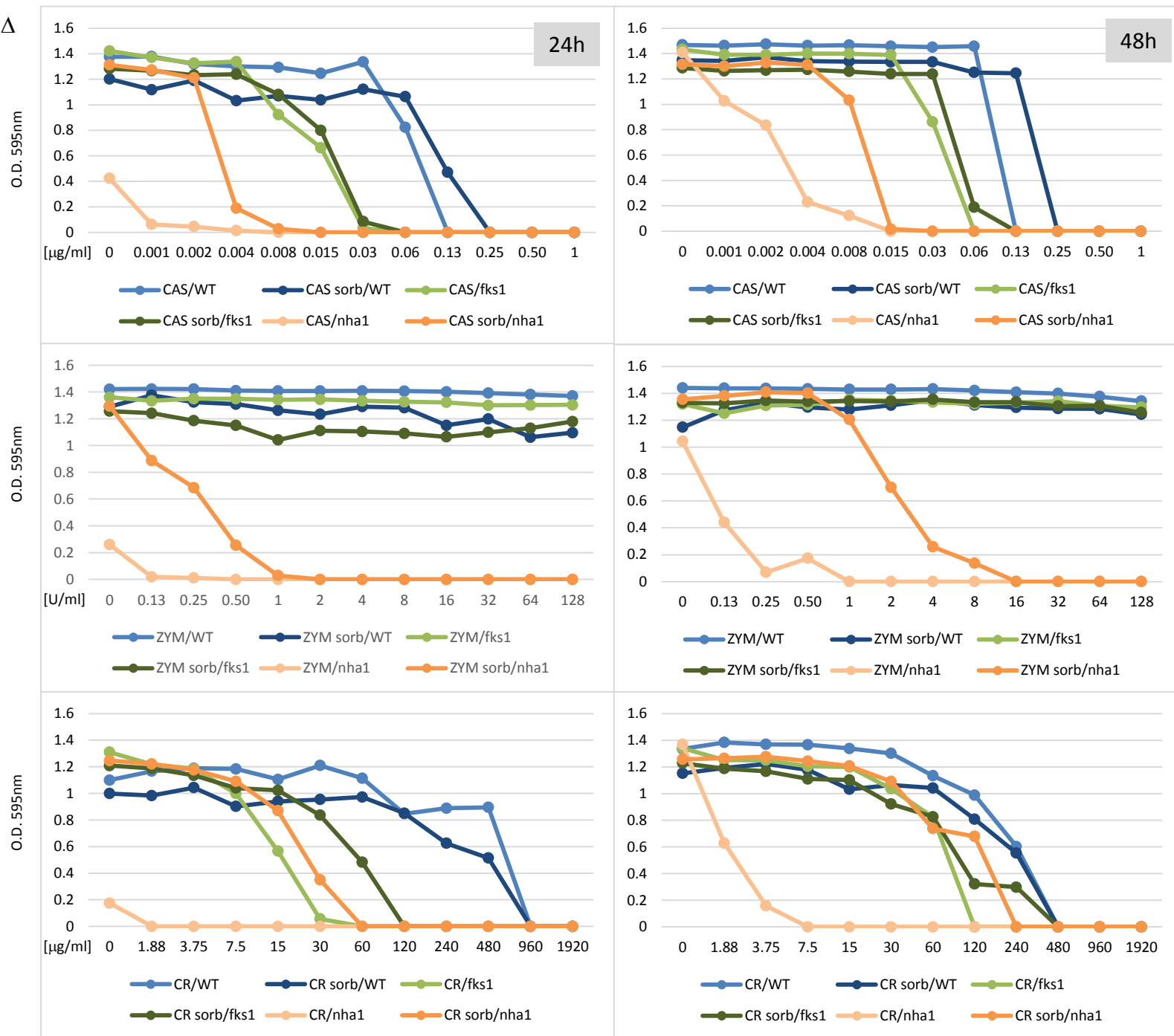
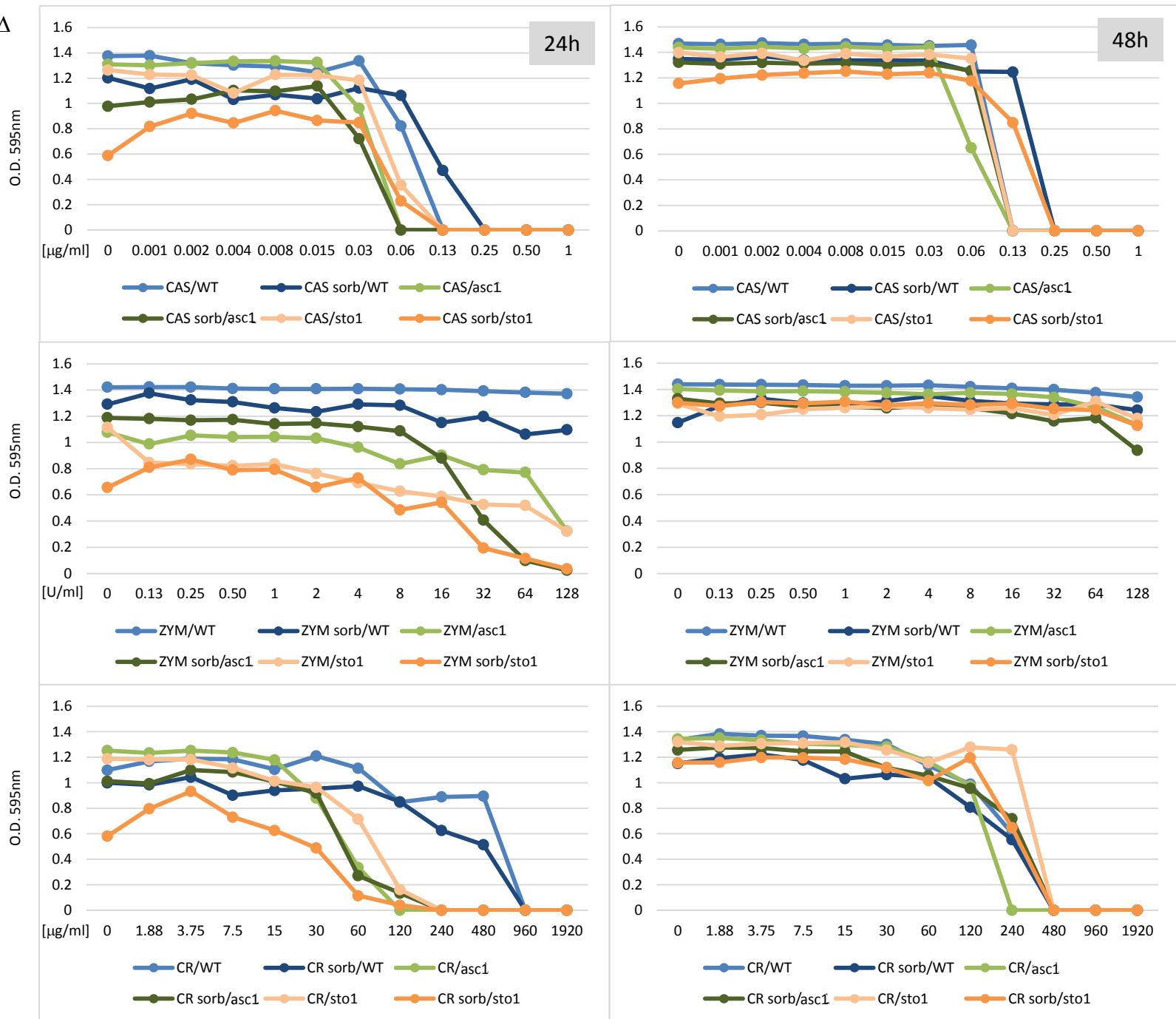


*fks1*Δ and *nha1*Δ



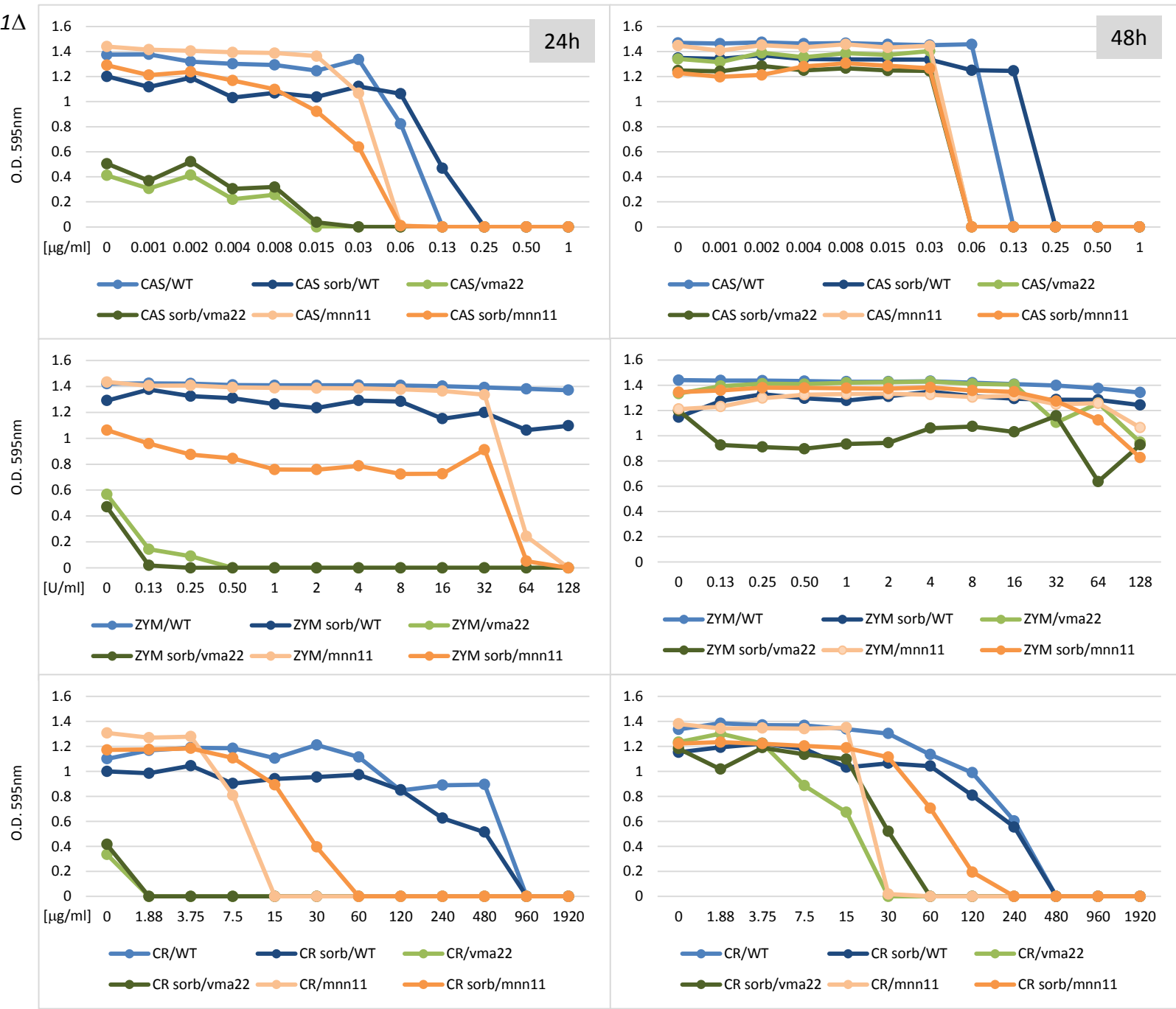
asc1Δ and *sto1Δ*



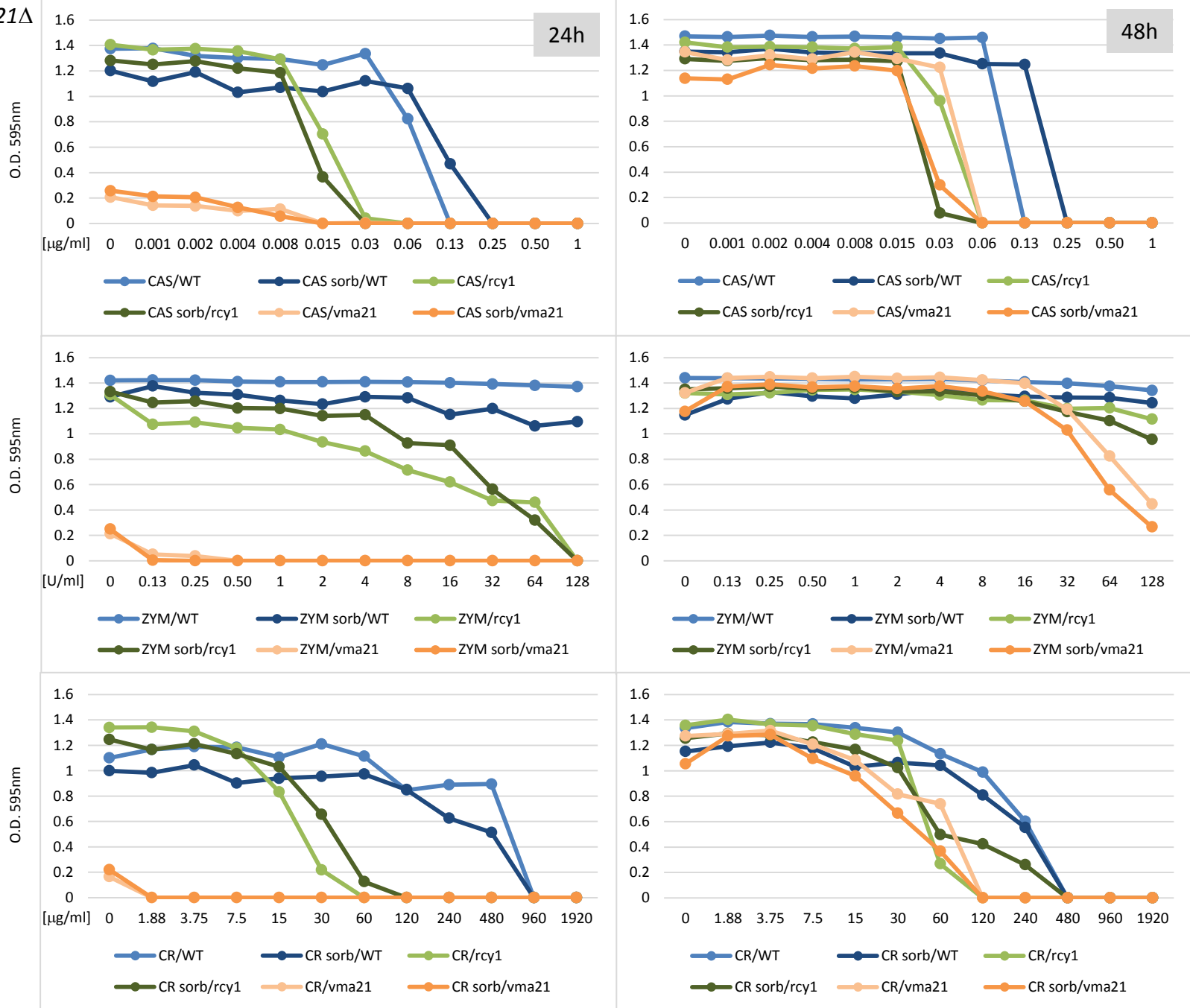
htl1Δ and *slt2Δ*



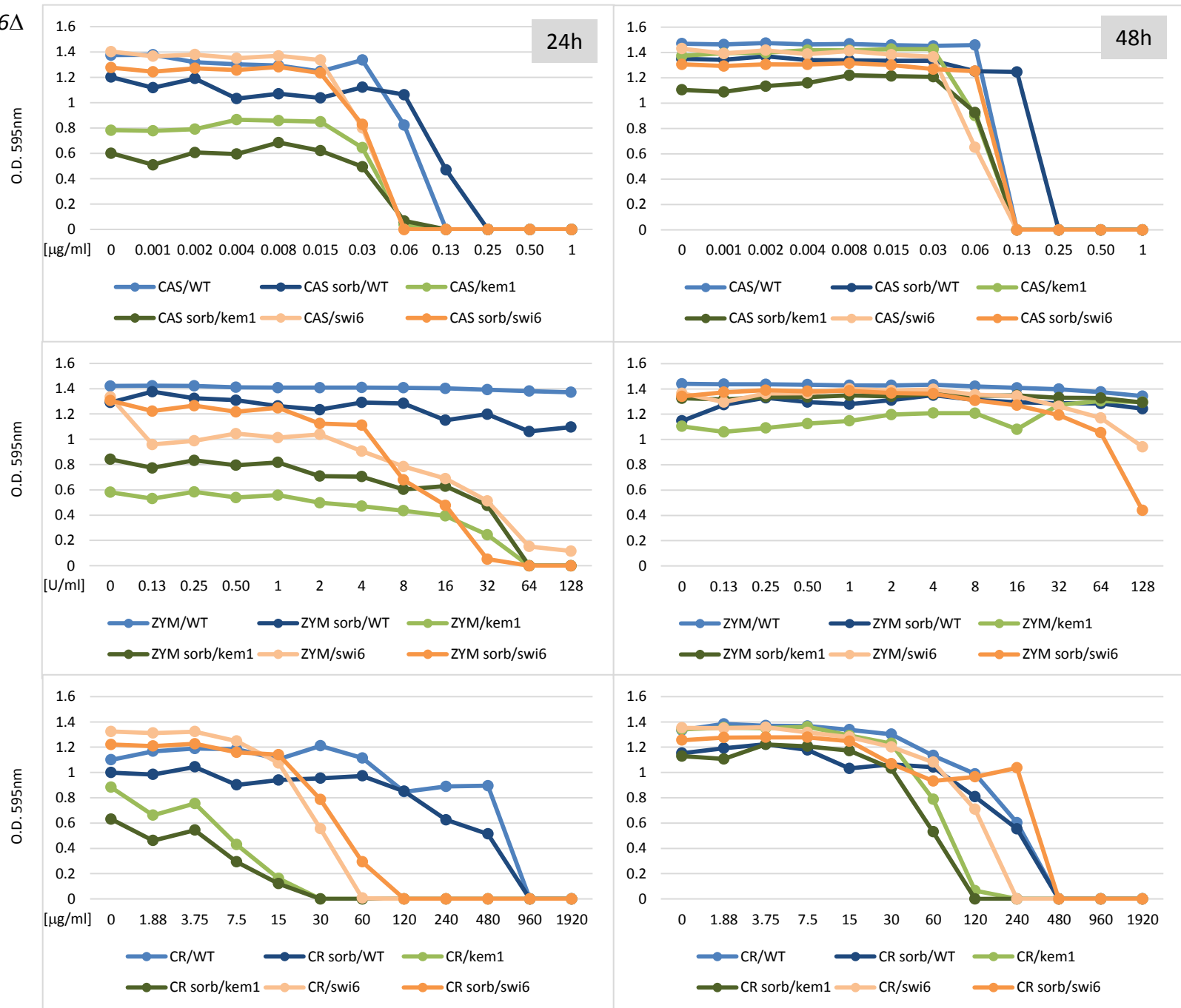
*vma22*Δ and *mnn11*Δ



rcy1 Δ and *vma21* Δ



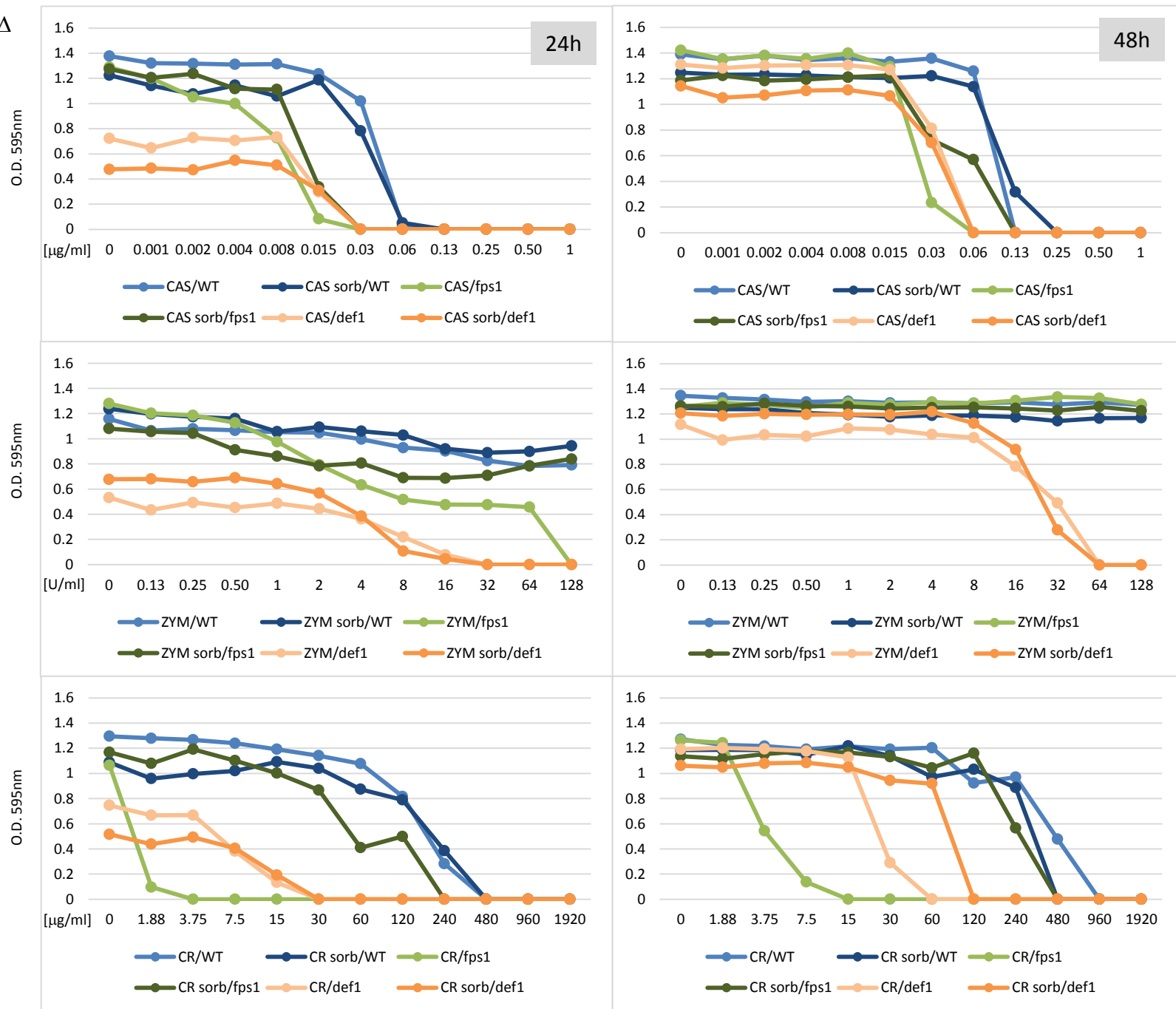
kem1Δ and *swi6Δ*



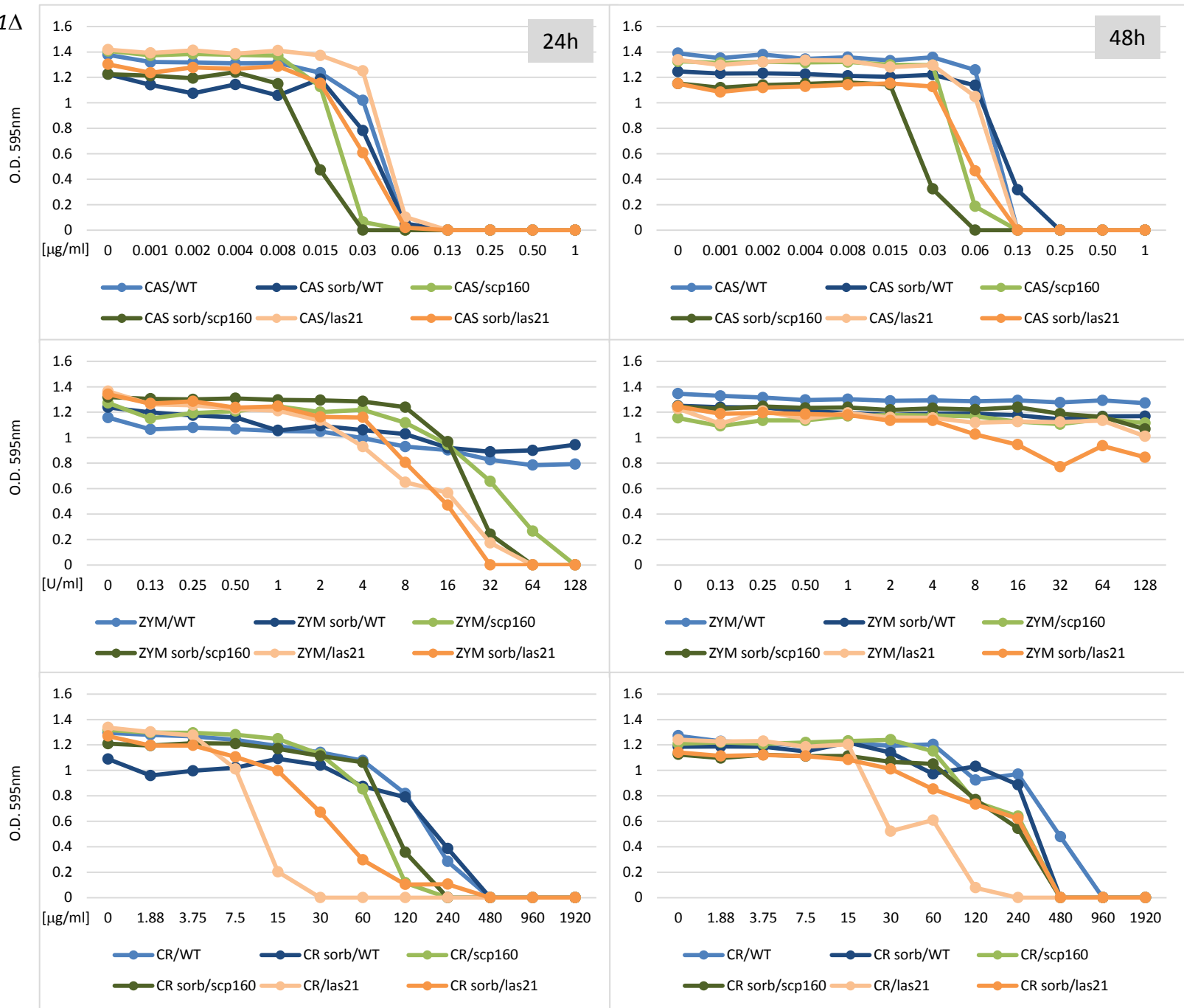
*cax4*Δ and *vma7*Δ



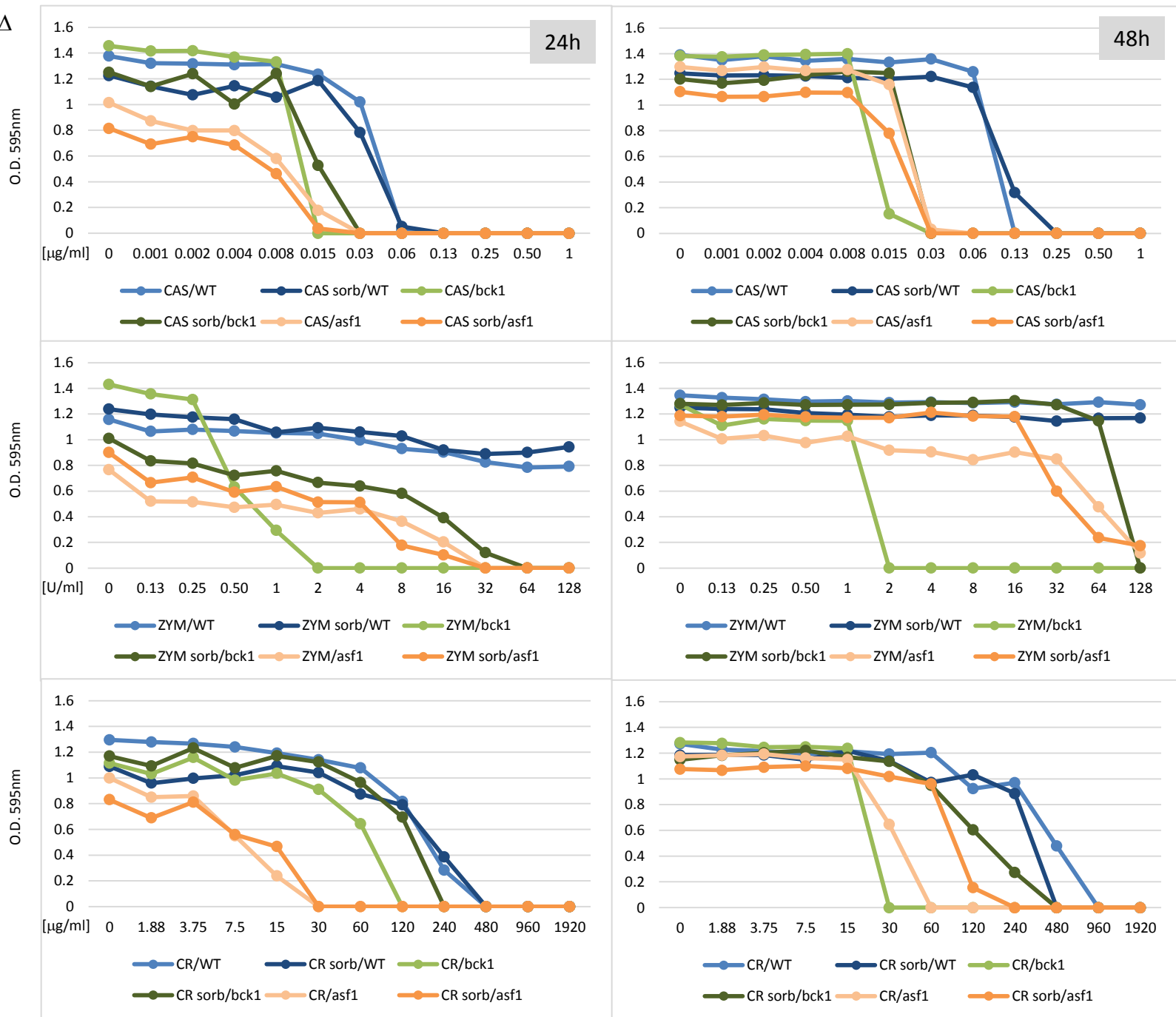
fps1 Δ and *def1* Δ



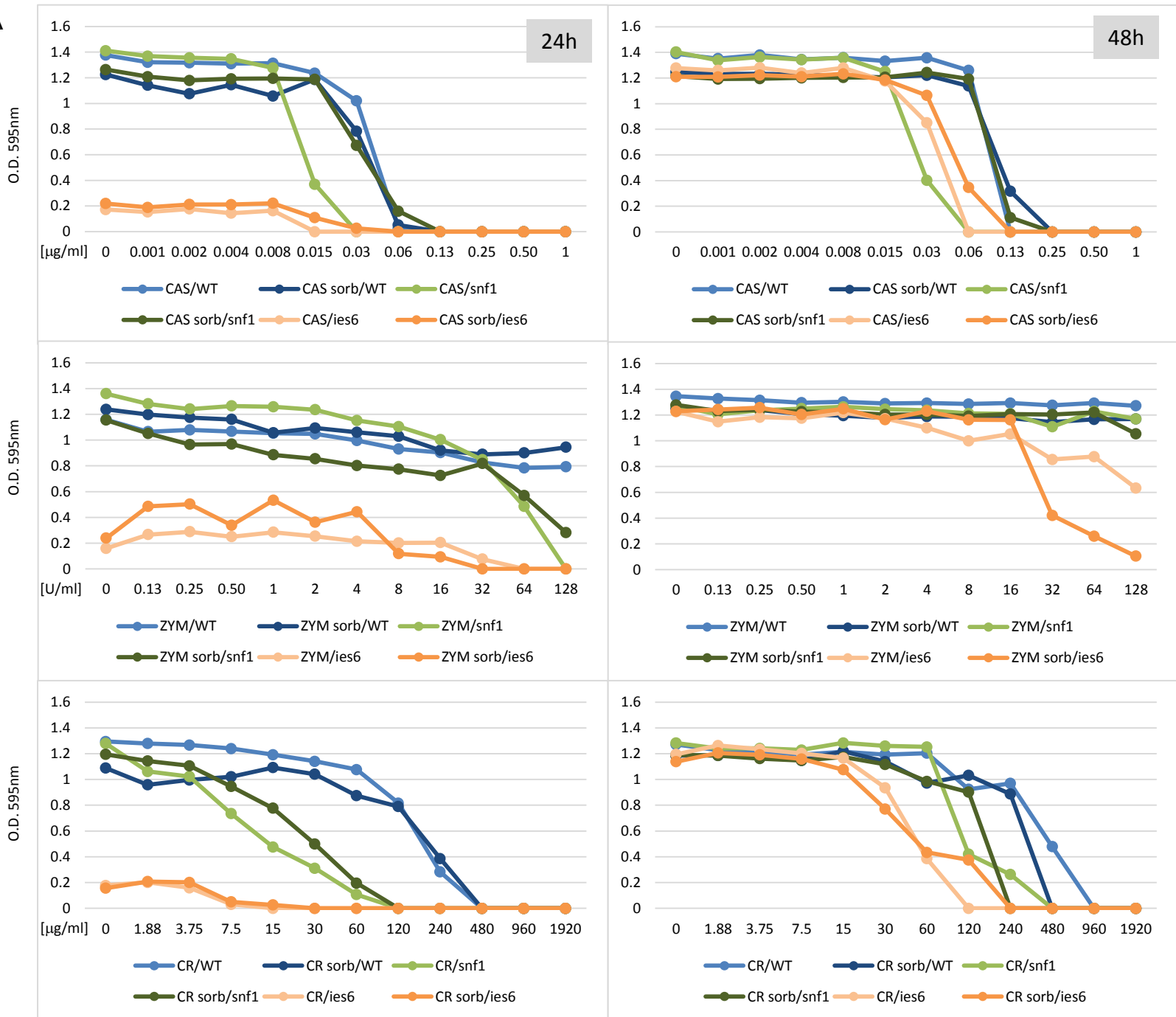
*scp160*Δ and *las21*Δ



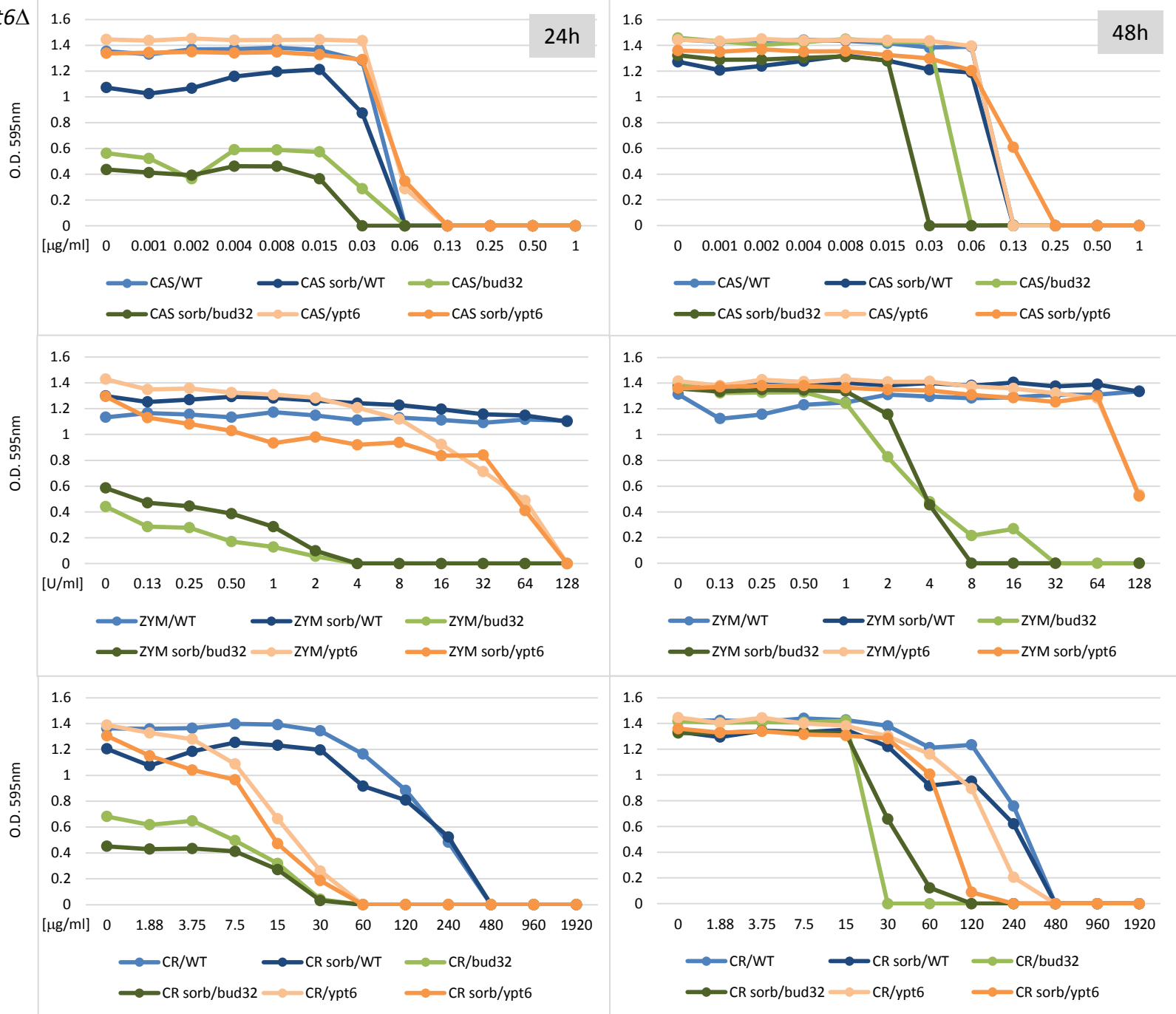
bck1Δ and *asf1Δ*



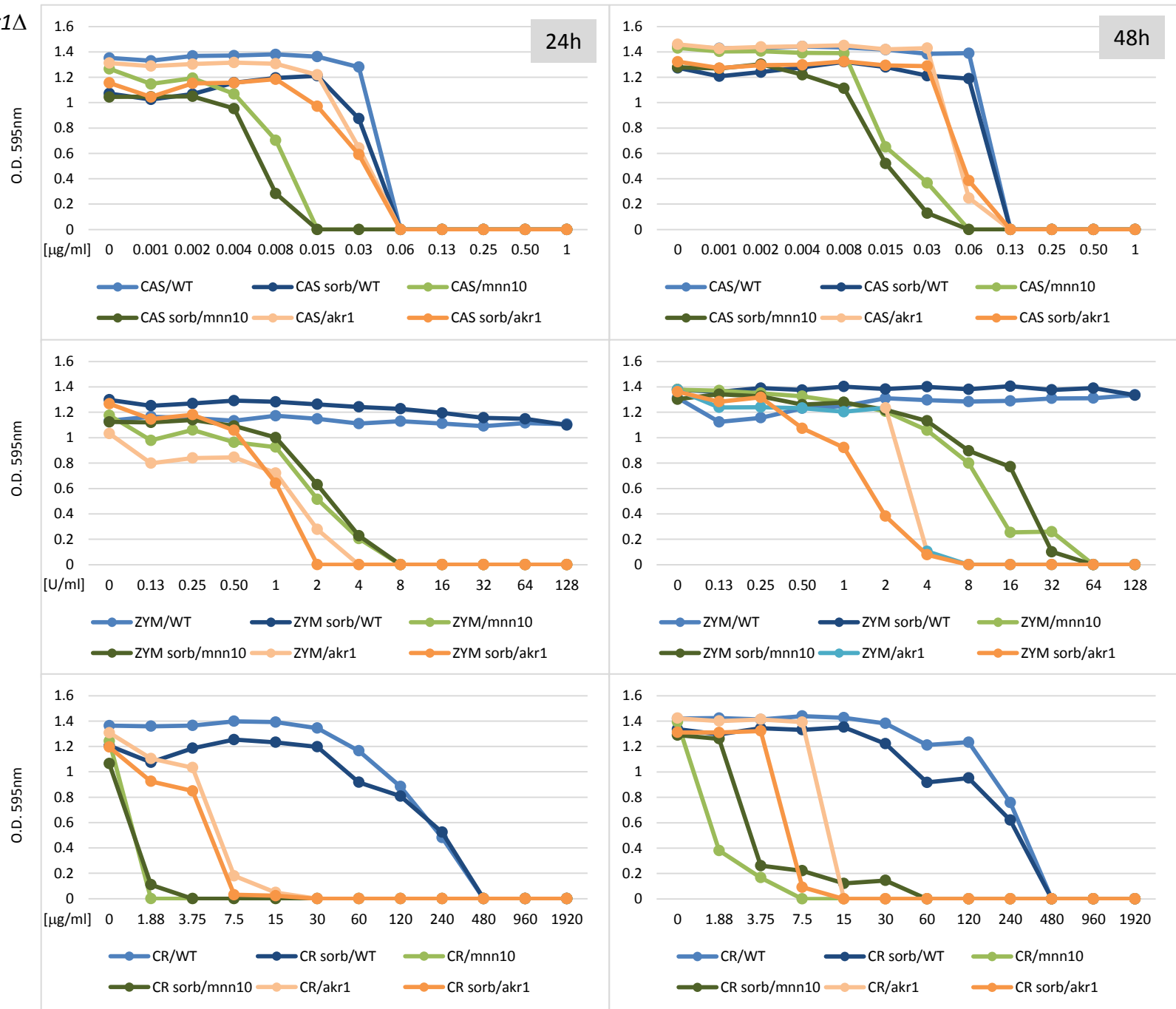
snf1Δ and *ies6Δ*



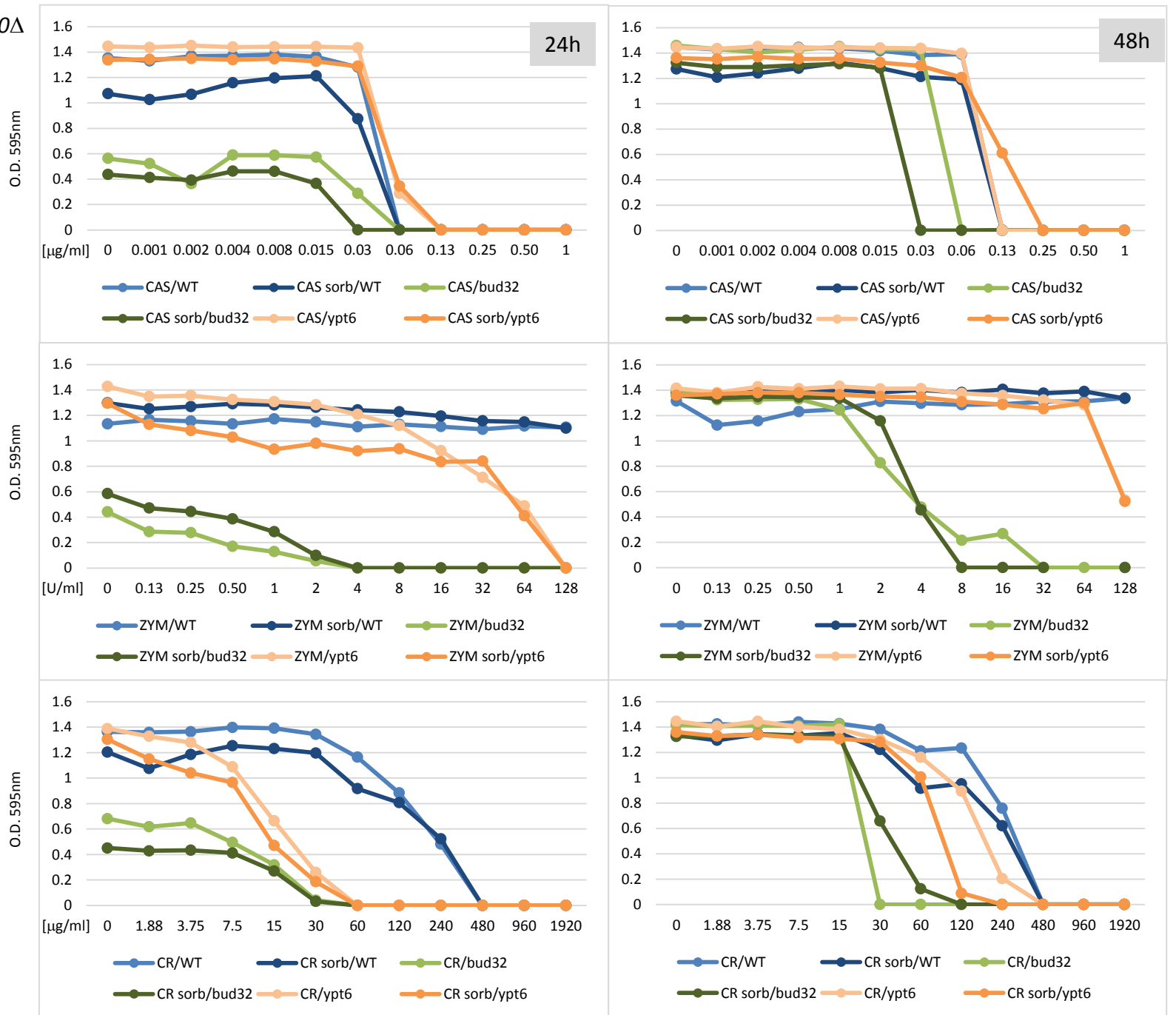
bud32Δ and *ypt6Δ*



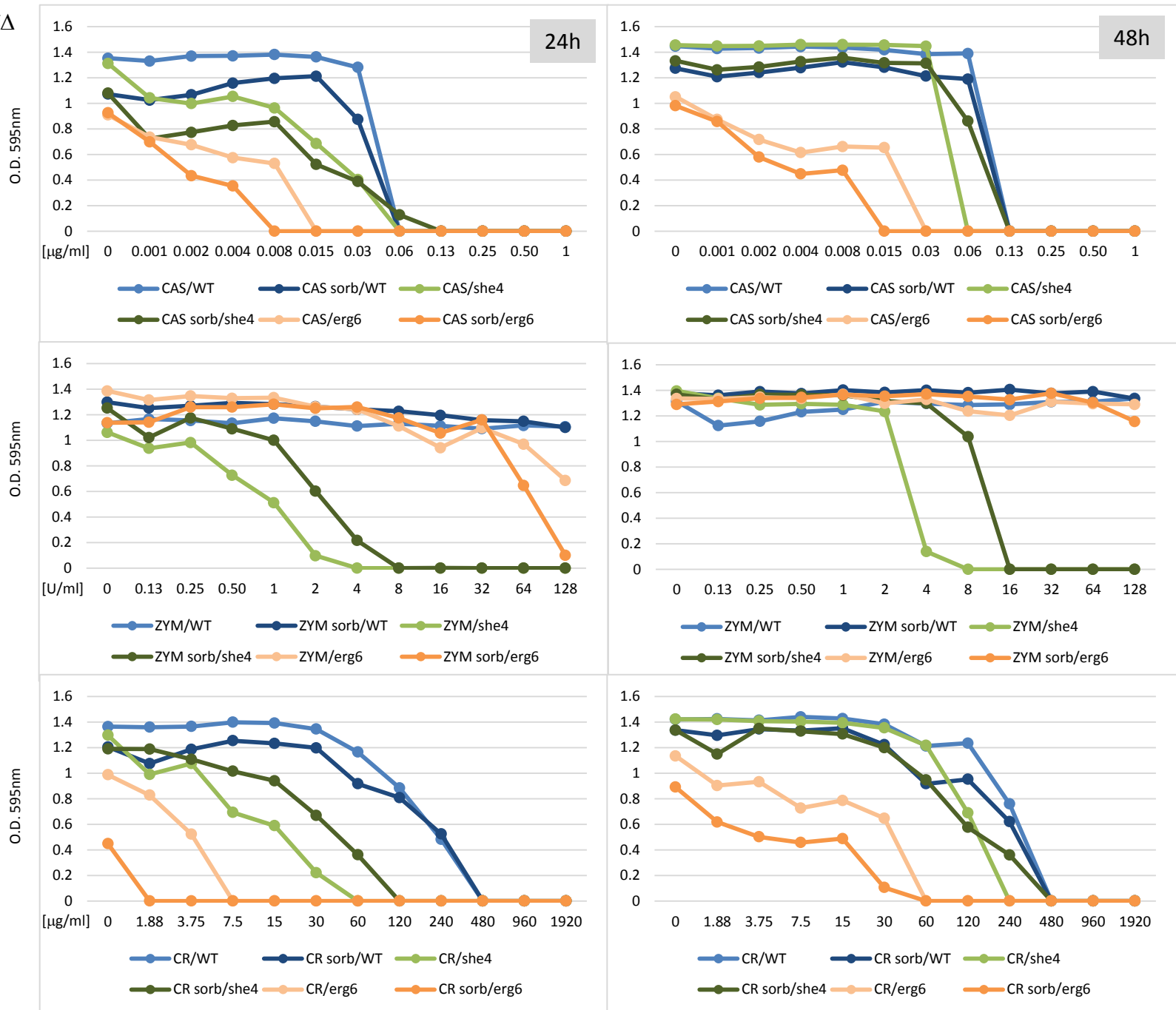
*mnn10*Δ and *akr1*Δ



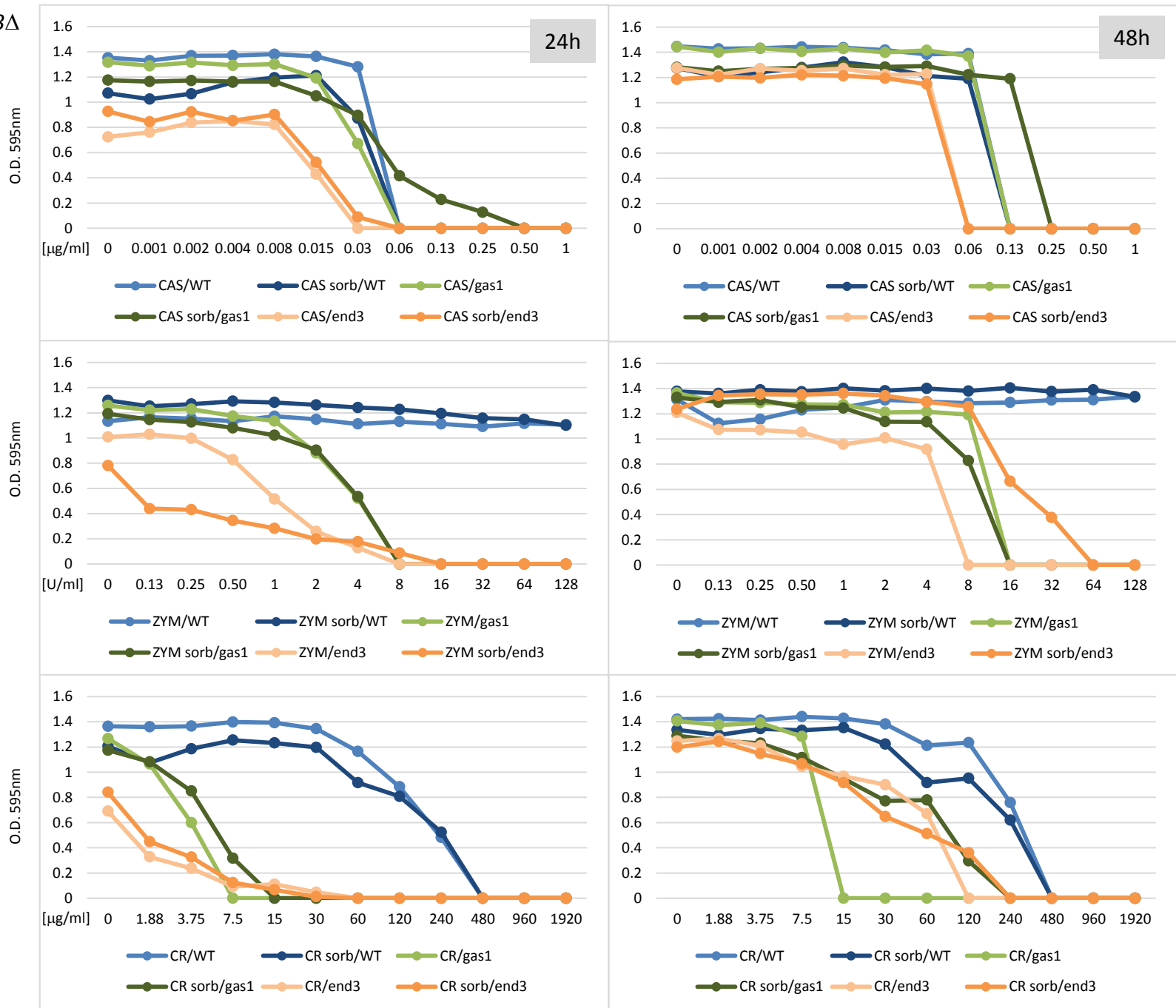
pct1Δ and *cdc40Δ*



*she4*Δ and *erg6*Δ



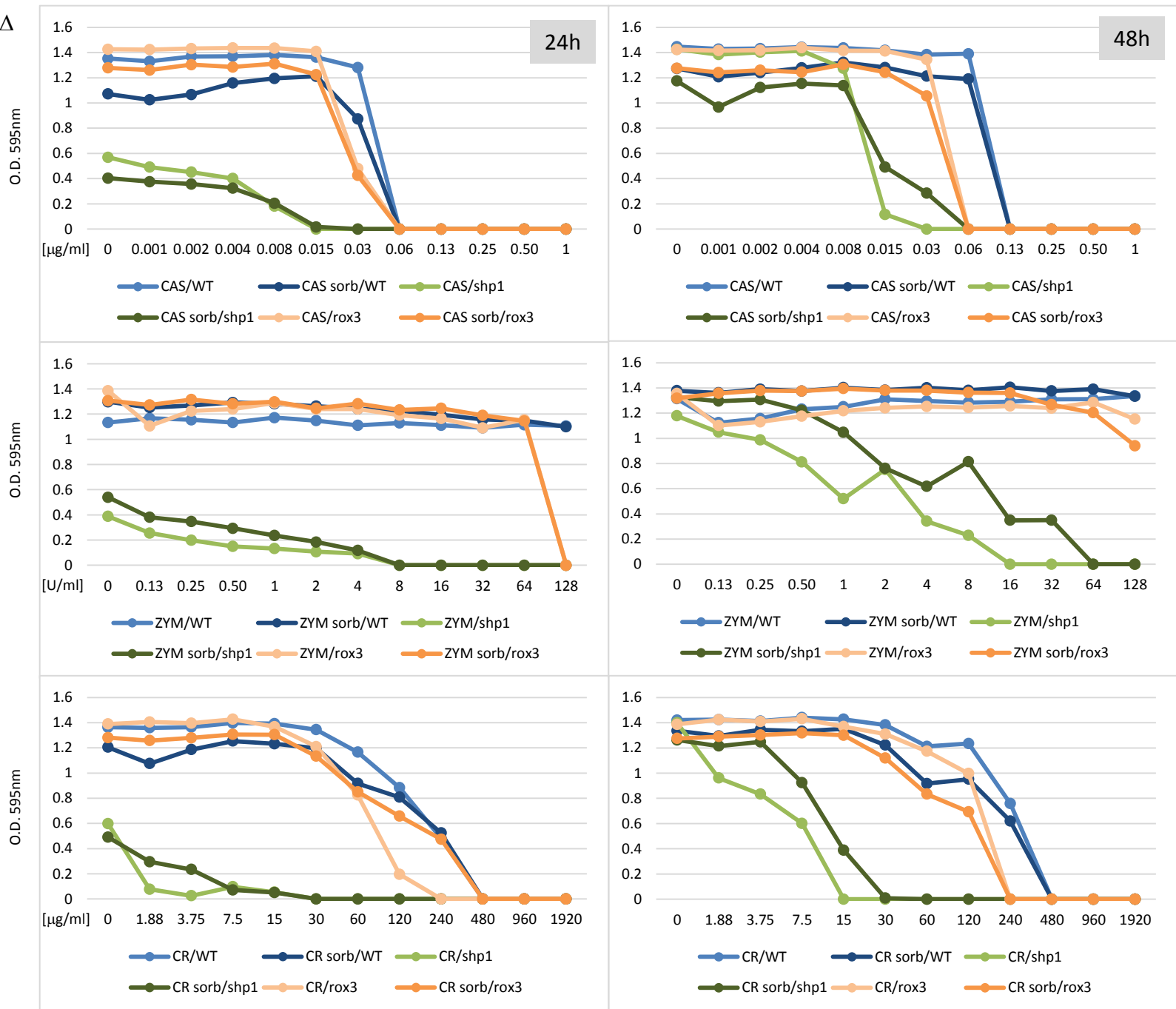
gas1 Δ and *end3* Δ



*spt20*Δ and *pmt2*Δ



*shp1*Δ and *rox3*Δ



*vma4*Δ and *thp1*Δ



*loa1*Δ and *vma3*Δ

