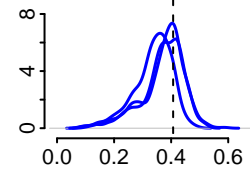
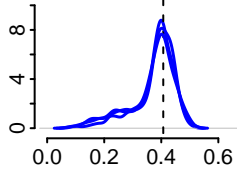


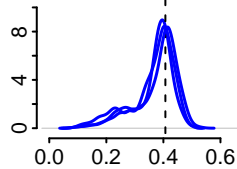
yar029wΔ



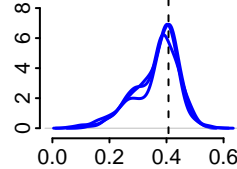
gat2Δ



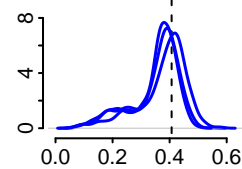
tlg2Δ



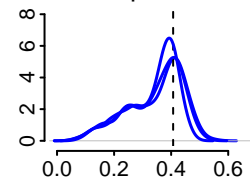
blm10Δ



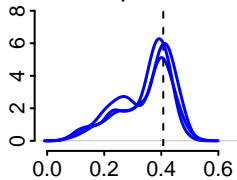
hap5Δ

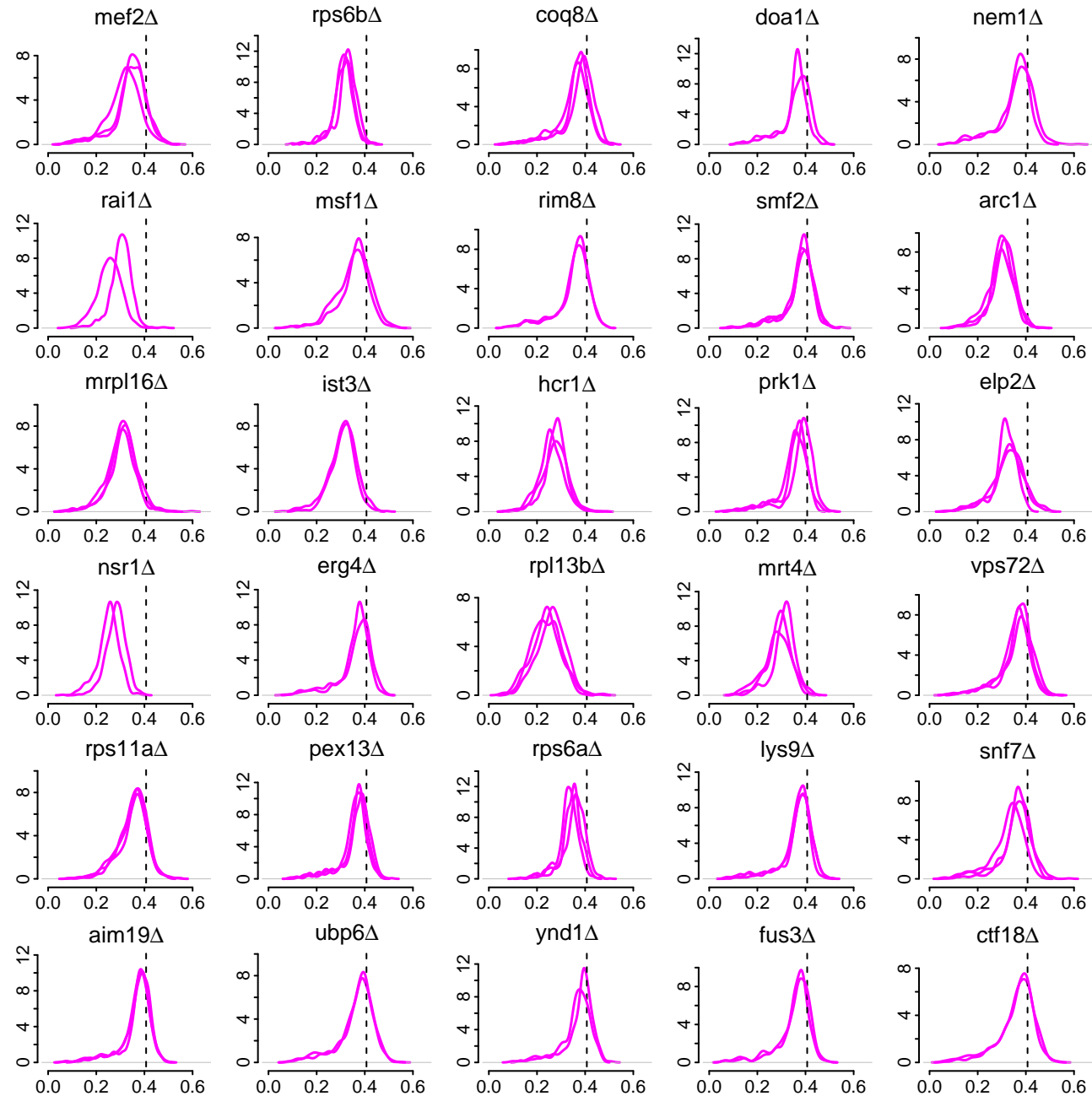


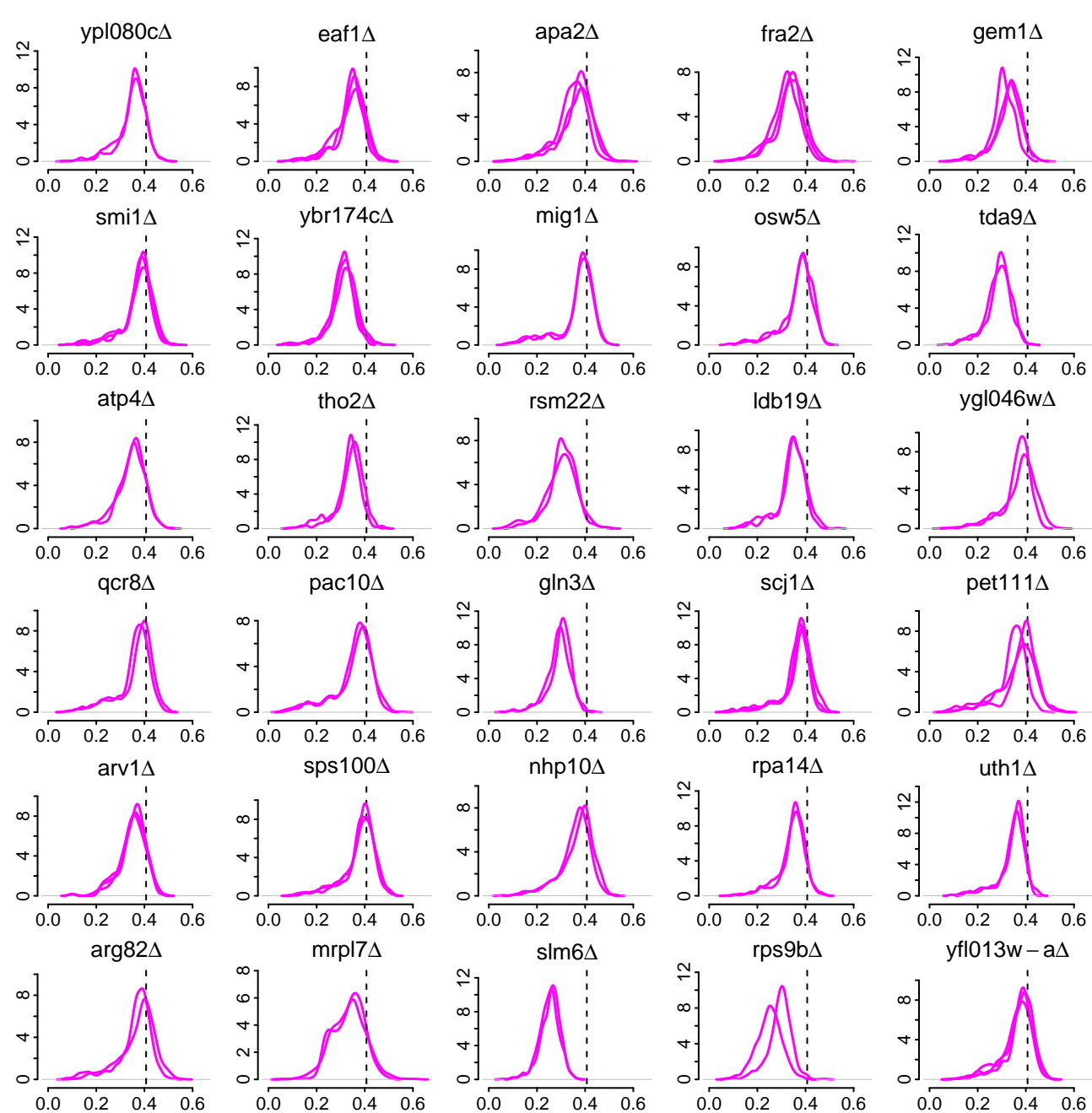
atp23Δ

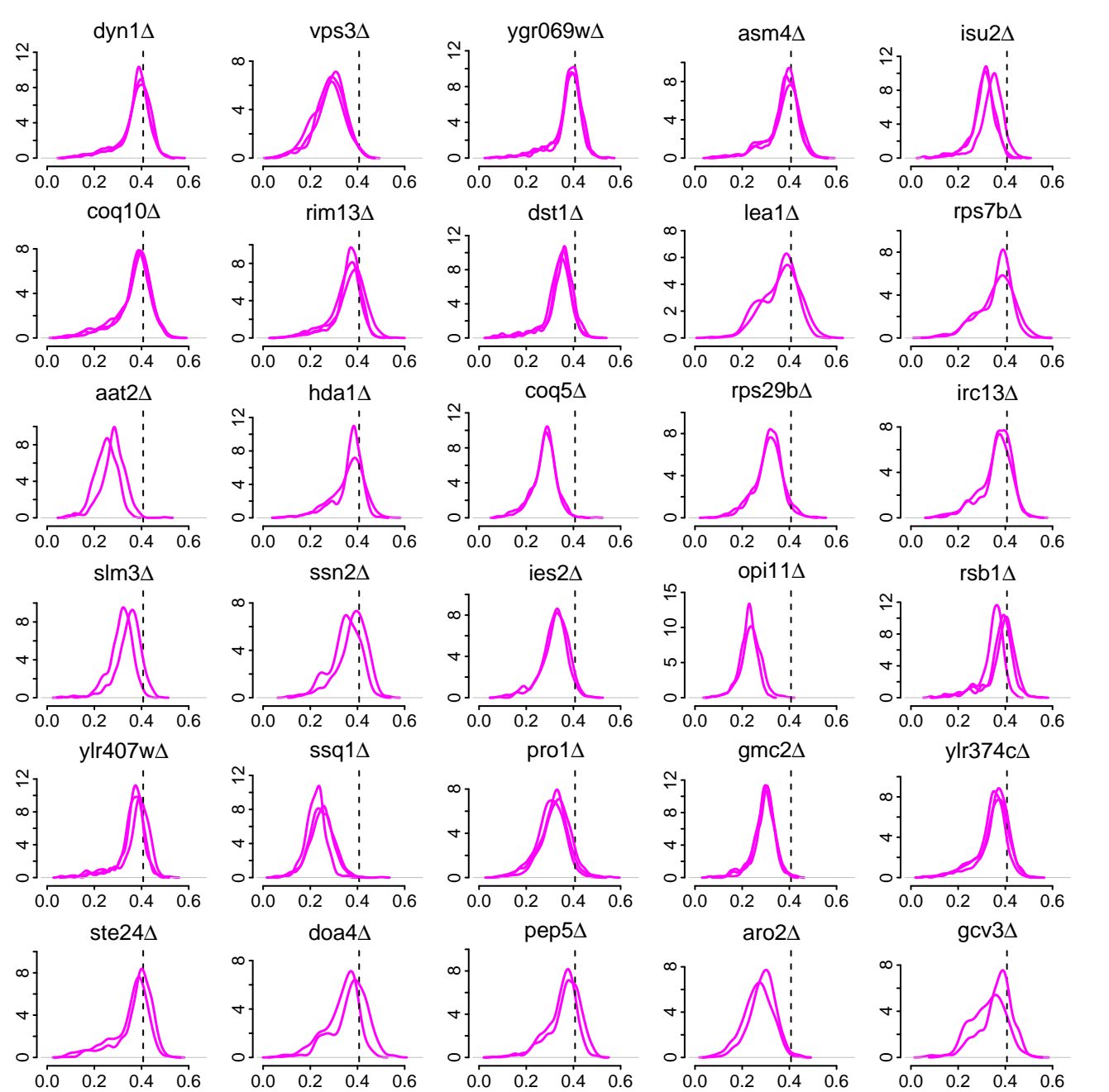


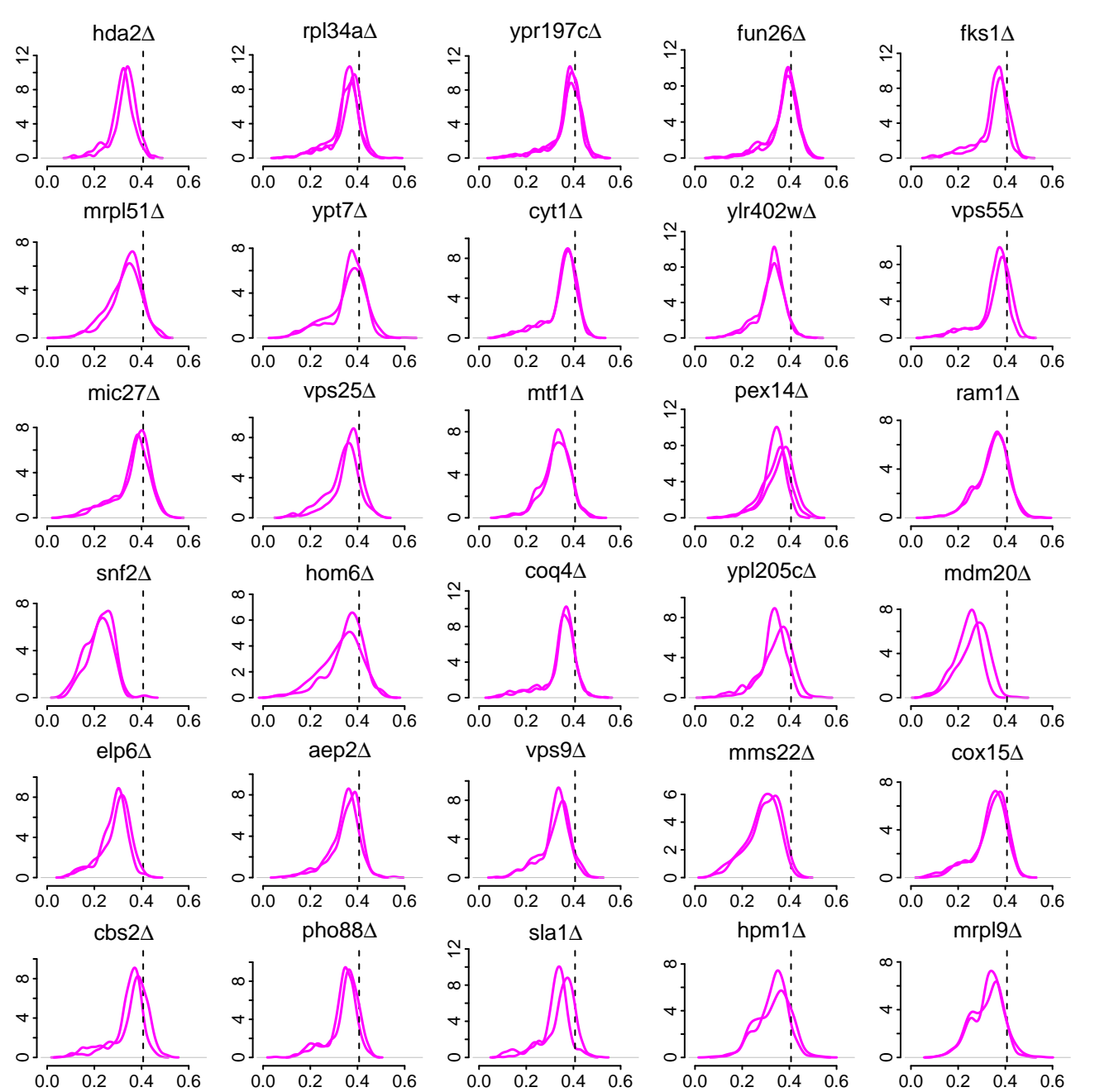
atp10Δ

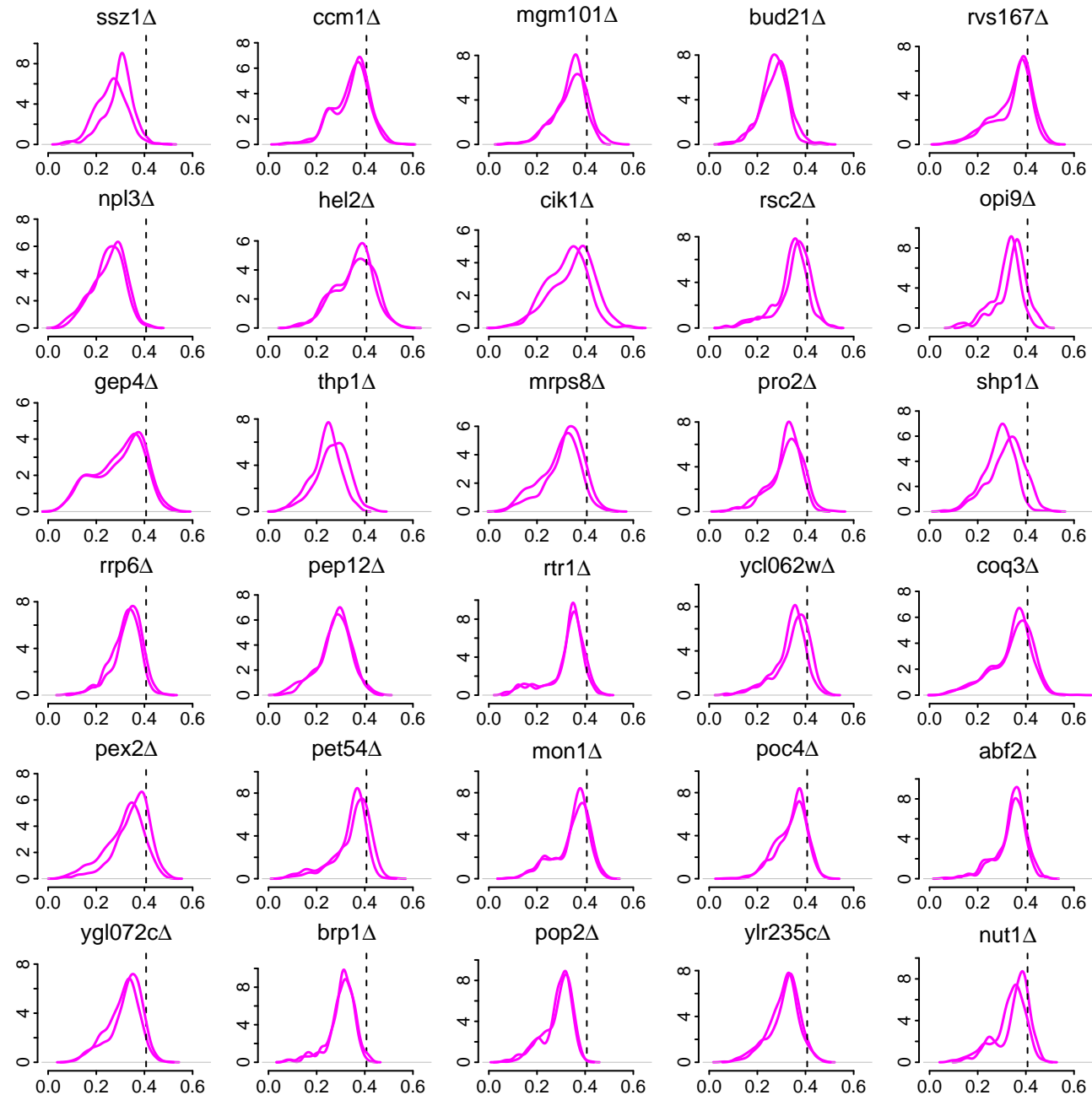


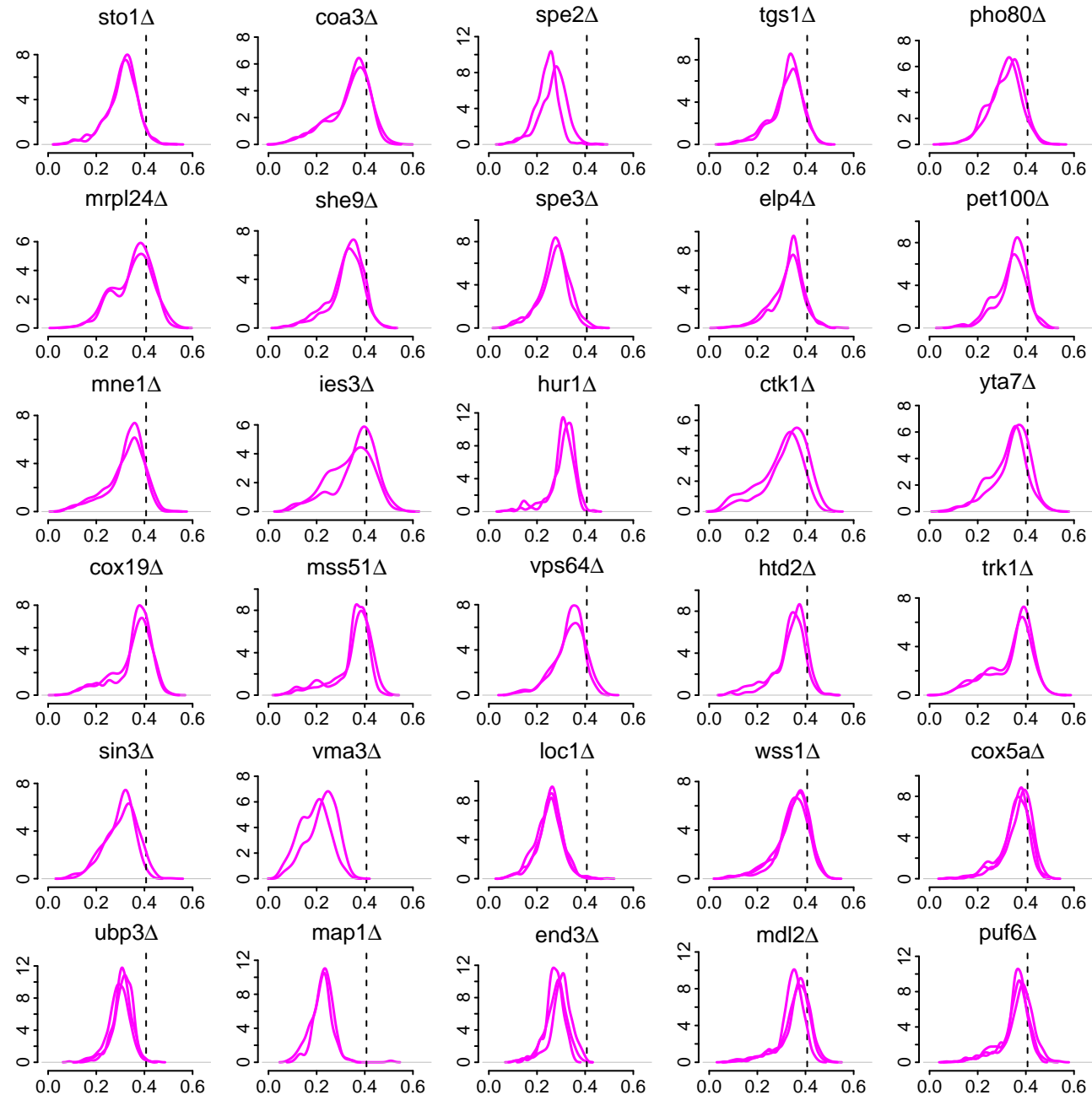


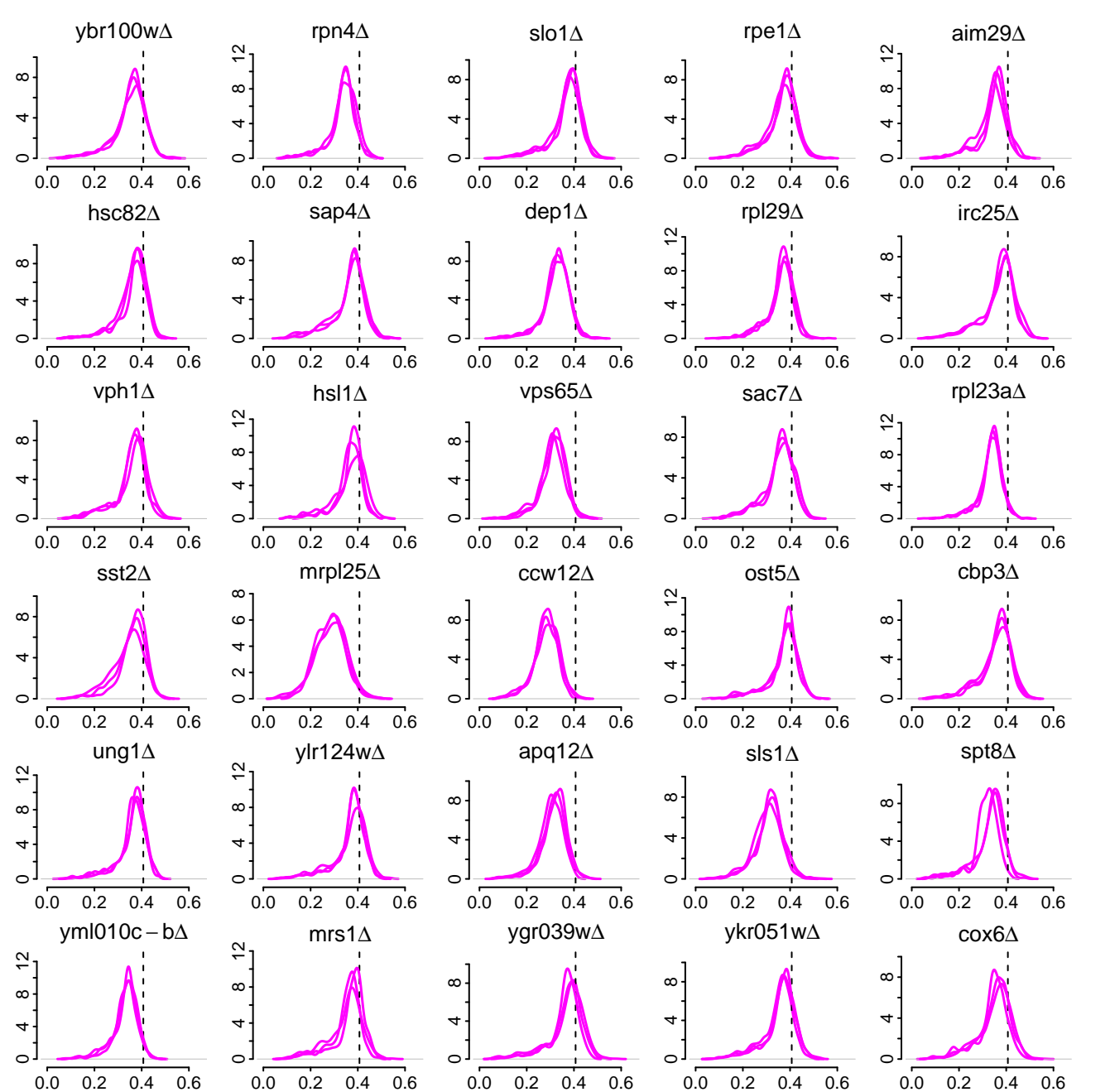


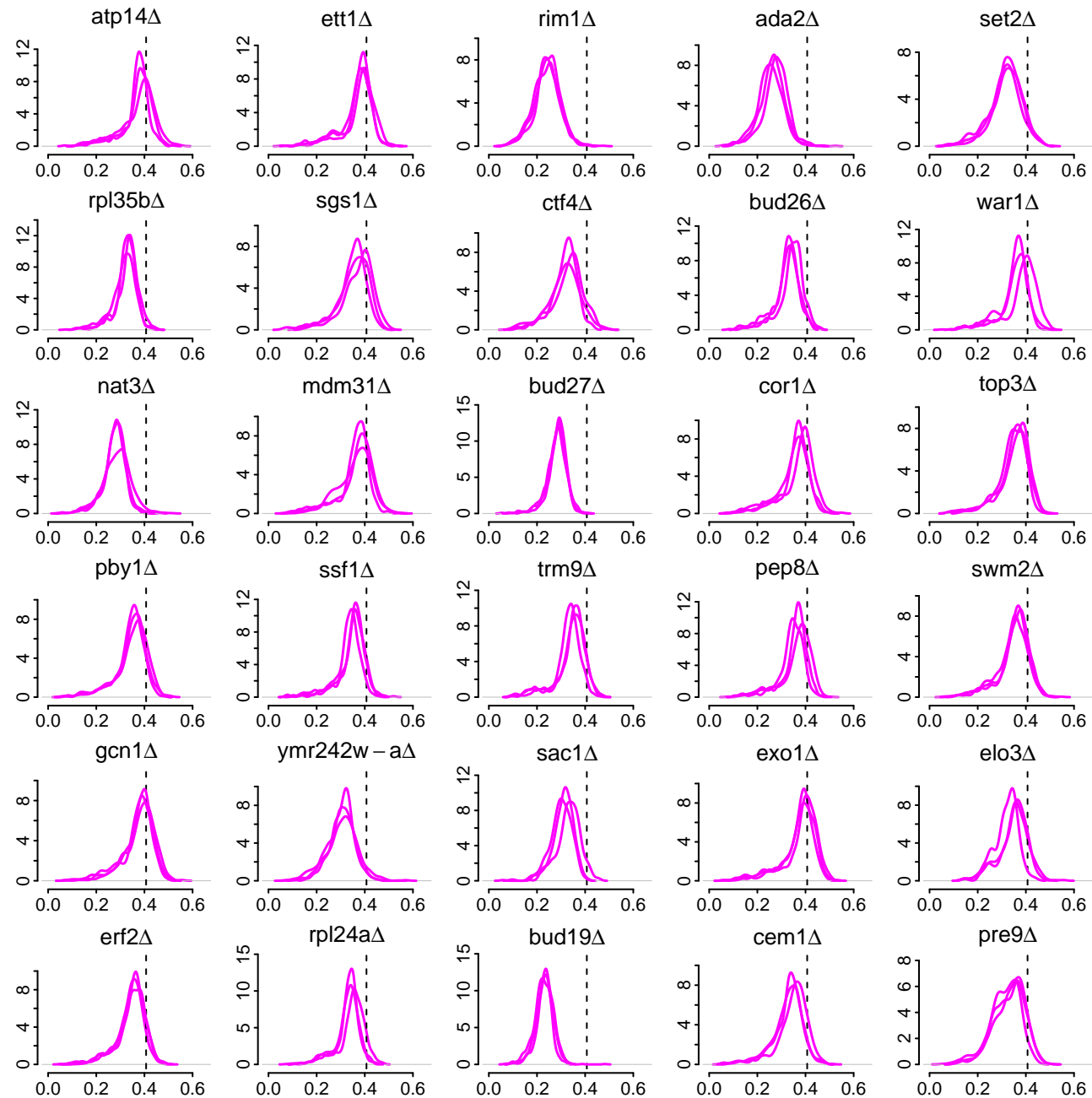


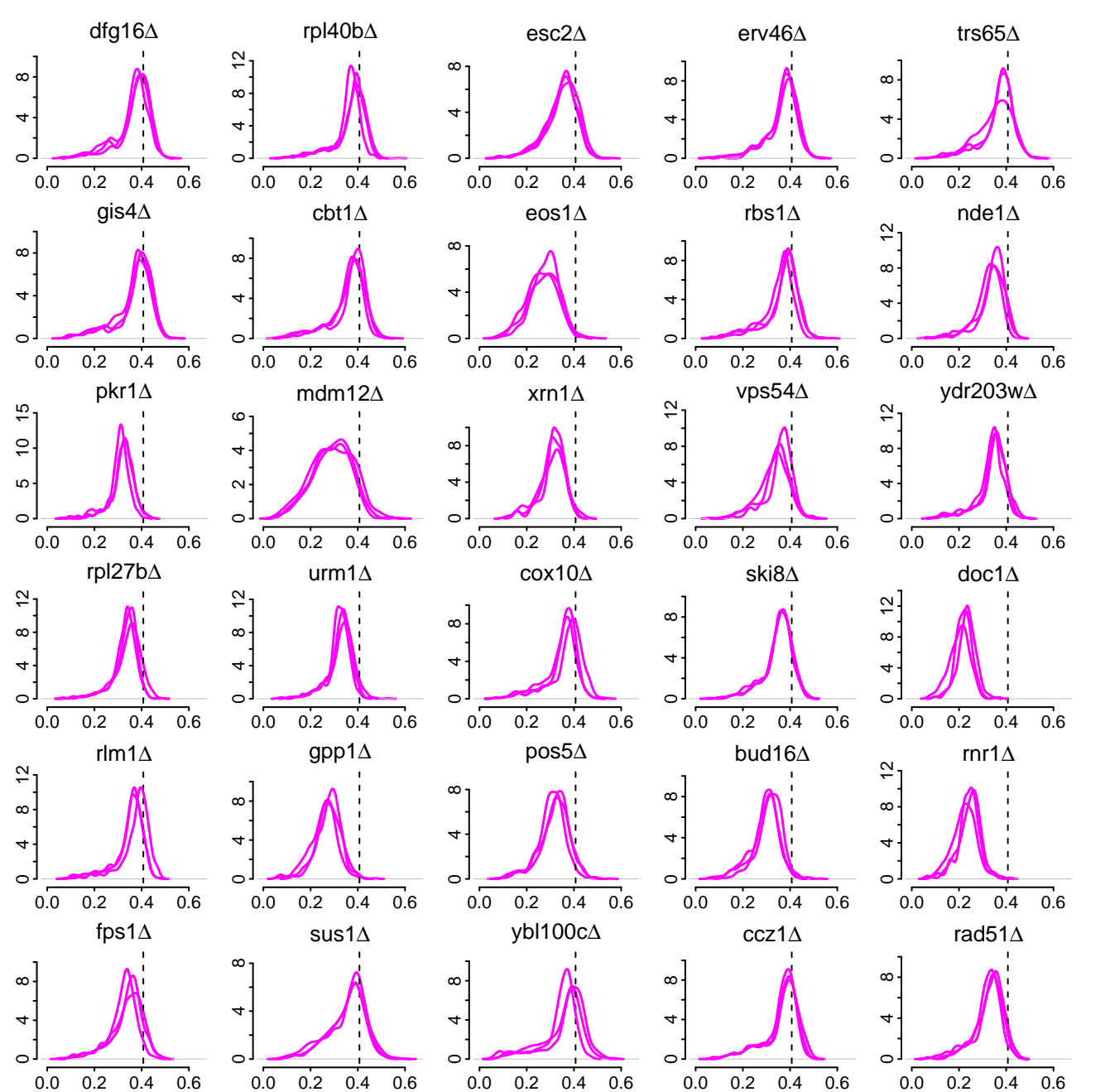


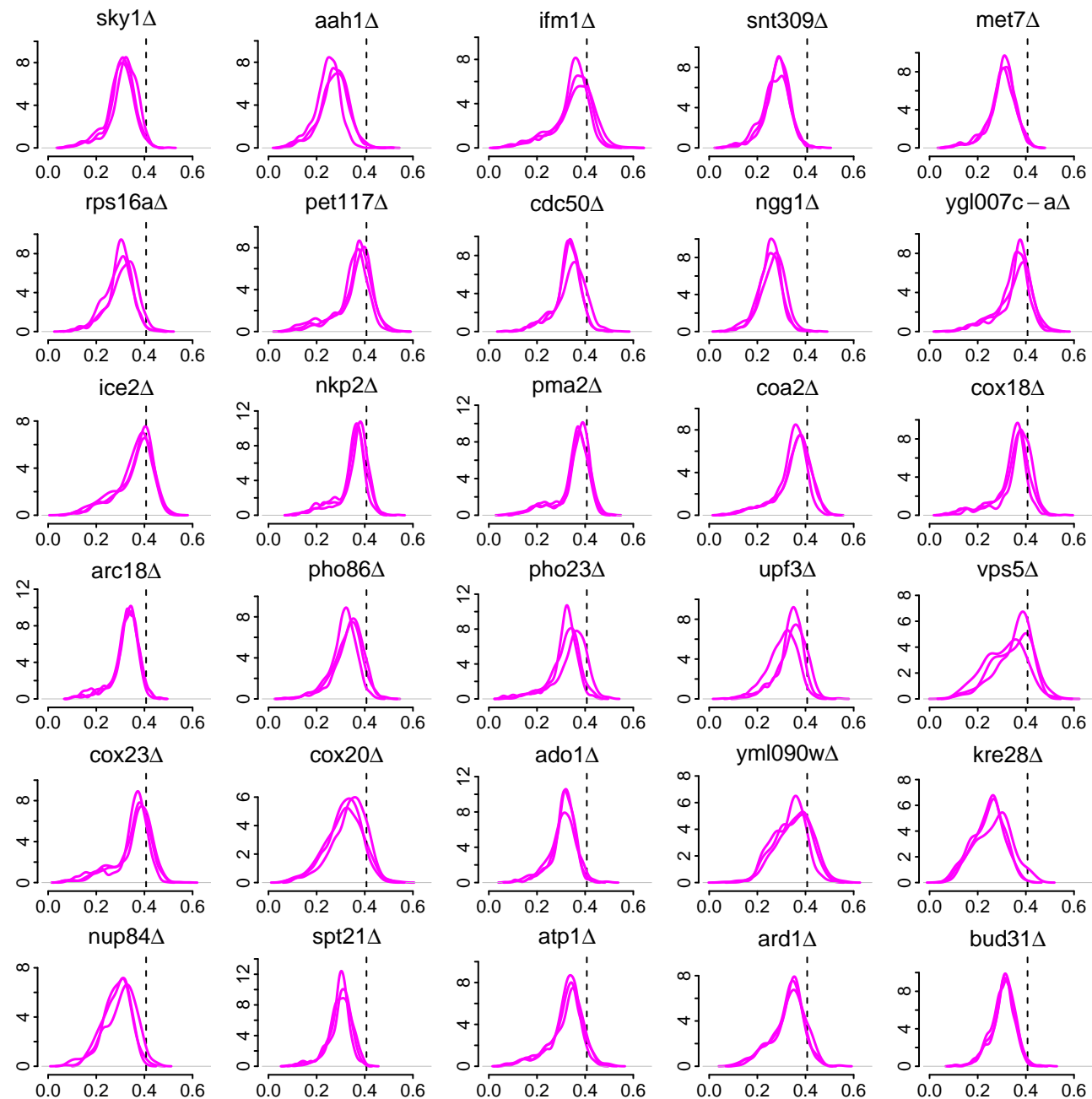


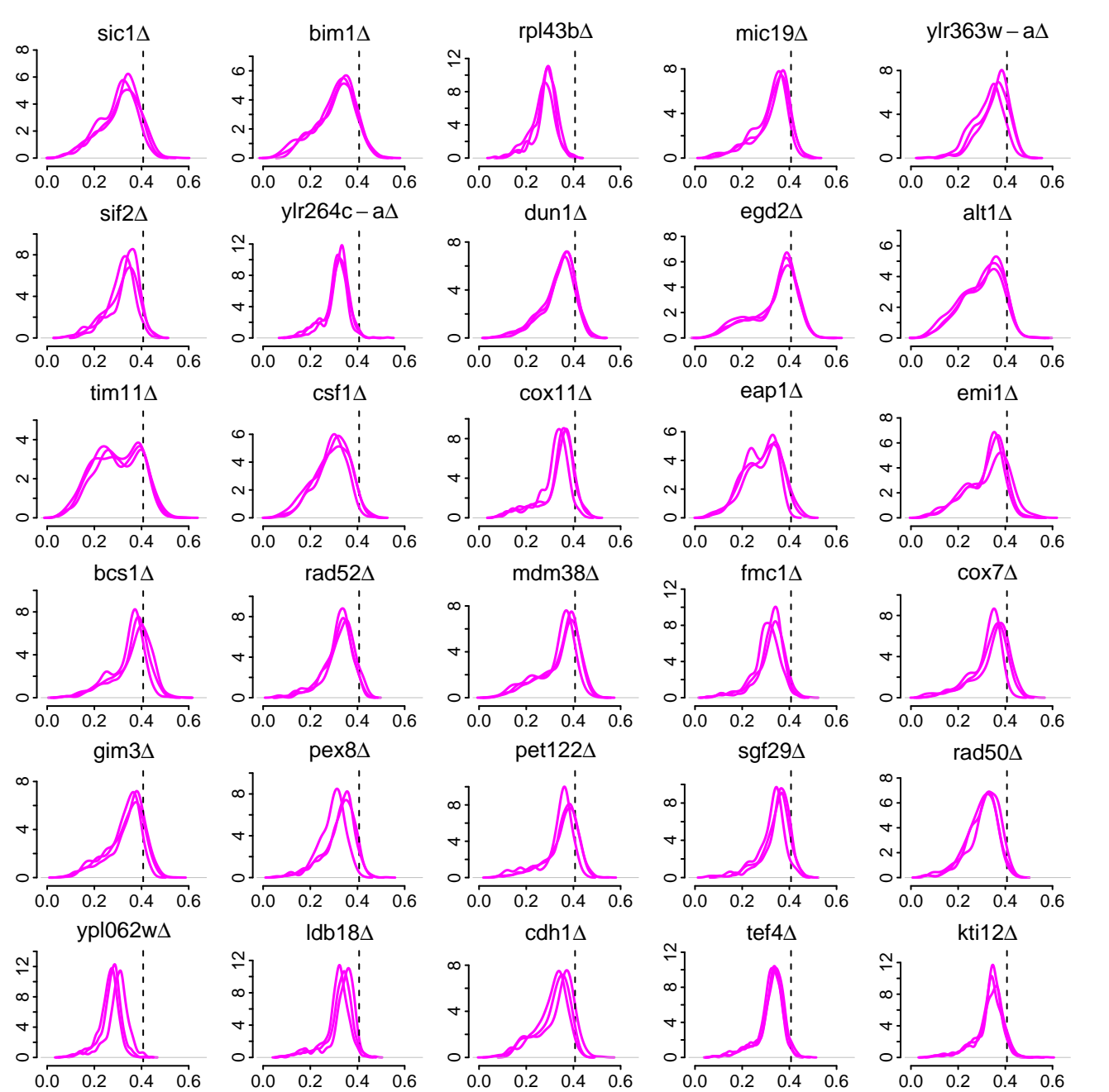


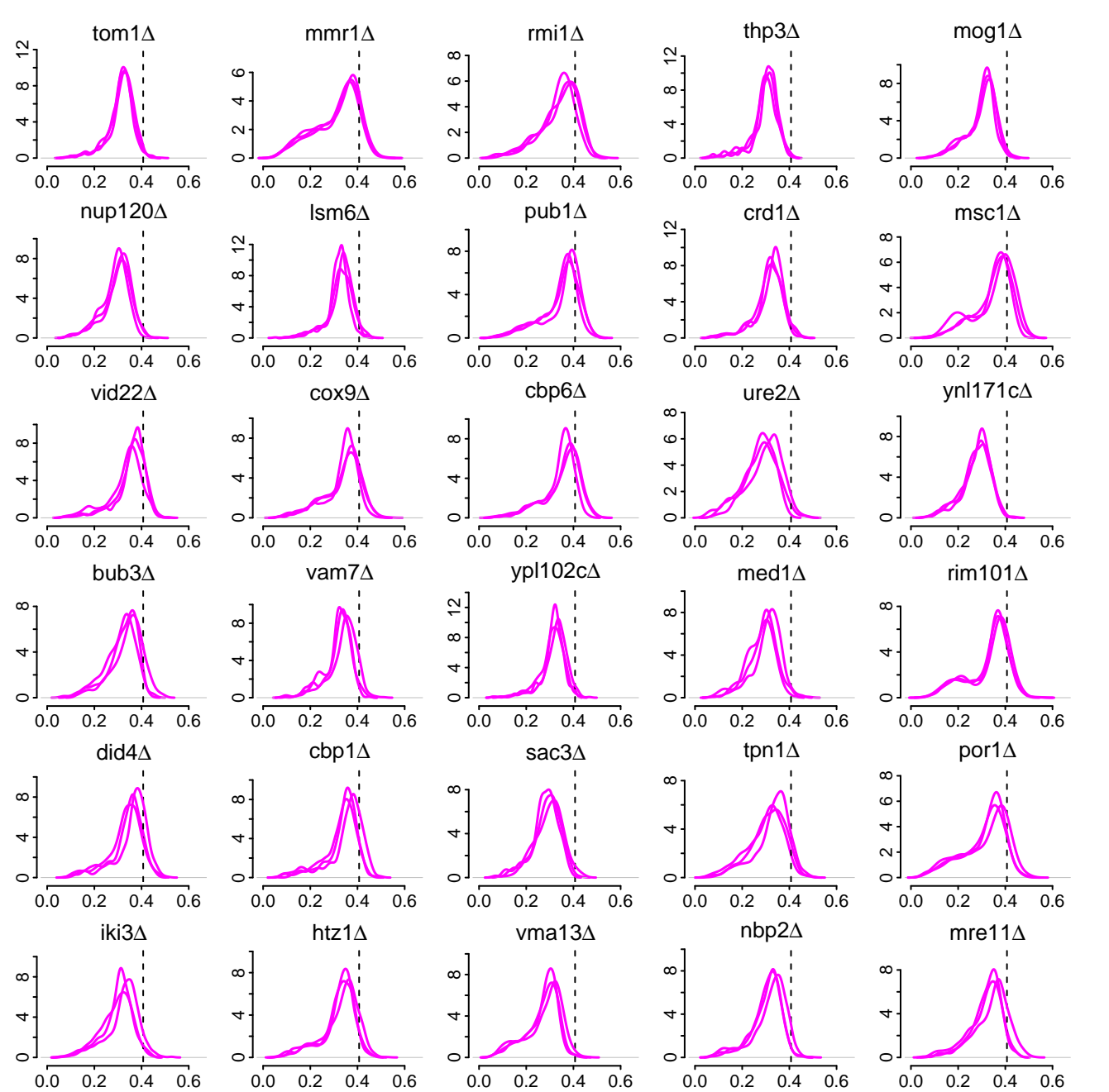


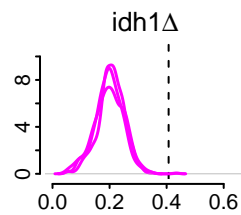
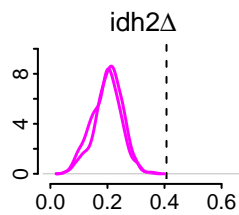
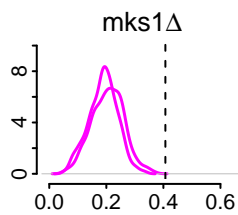
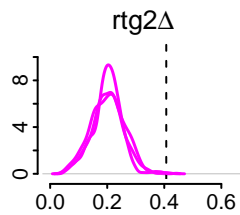
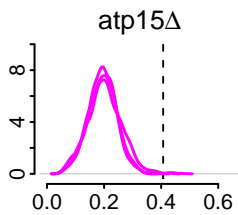
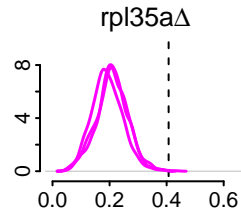
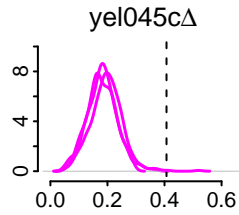
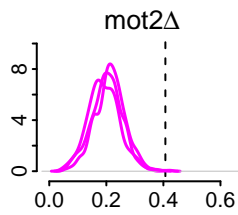
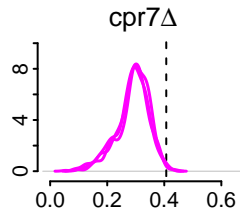
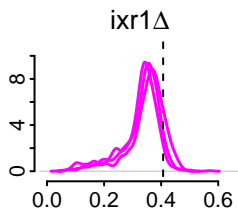




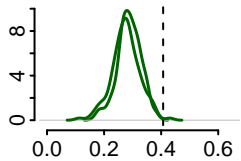




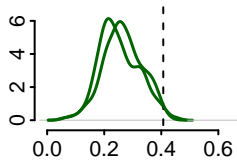




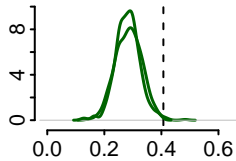
*mnn10*Δ



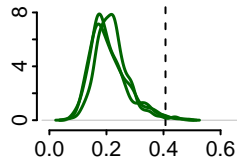
*rpl43a*Δ



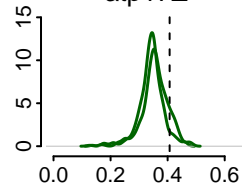
*sse1*Δ



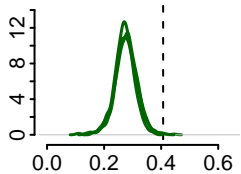
*ric1*Δ



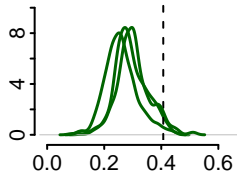
*atp17*Δ



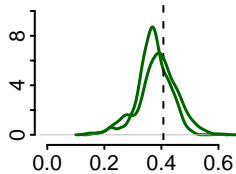
*glo3*Δ



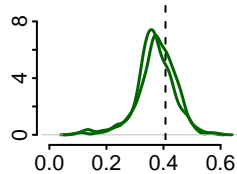
*rps10a*Δ



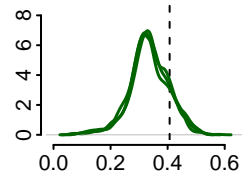
*rrd1*Δ

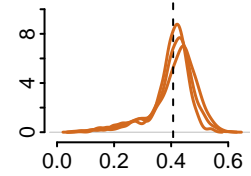
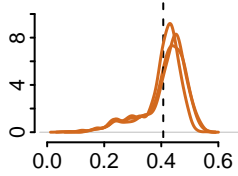
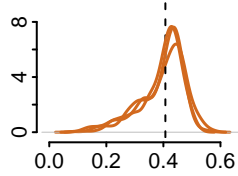
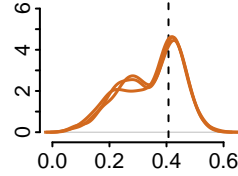


*pet123*Δ

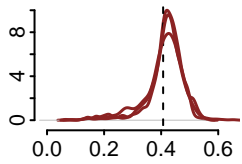


*rtc6*Δ

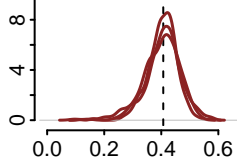


mdj1 Δ asf1 Δ bub1 Δ atp20 Δ 

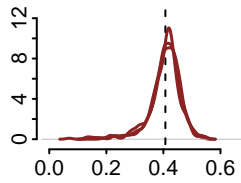
elo2 Δ



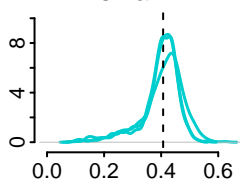
mrpl28 Δ



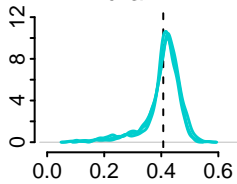
bnr1 Δ



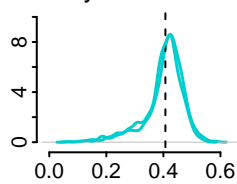
sma2 Δ



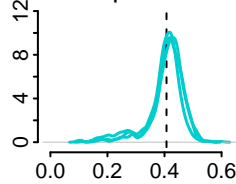
ura2 Δ



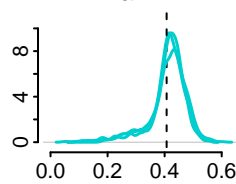
ybr225w Δ



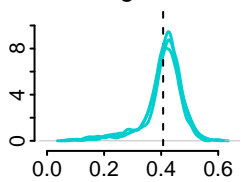
vps30 Δ

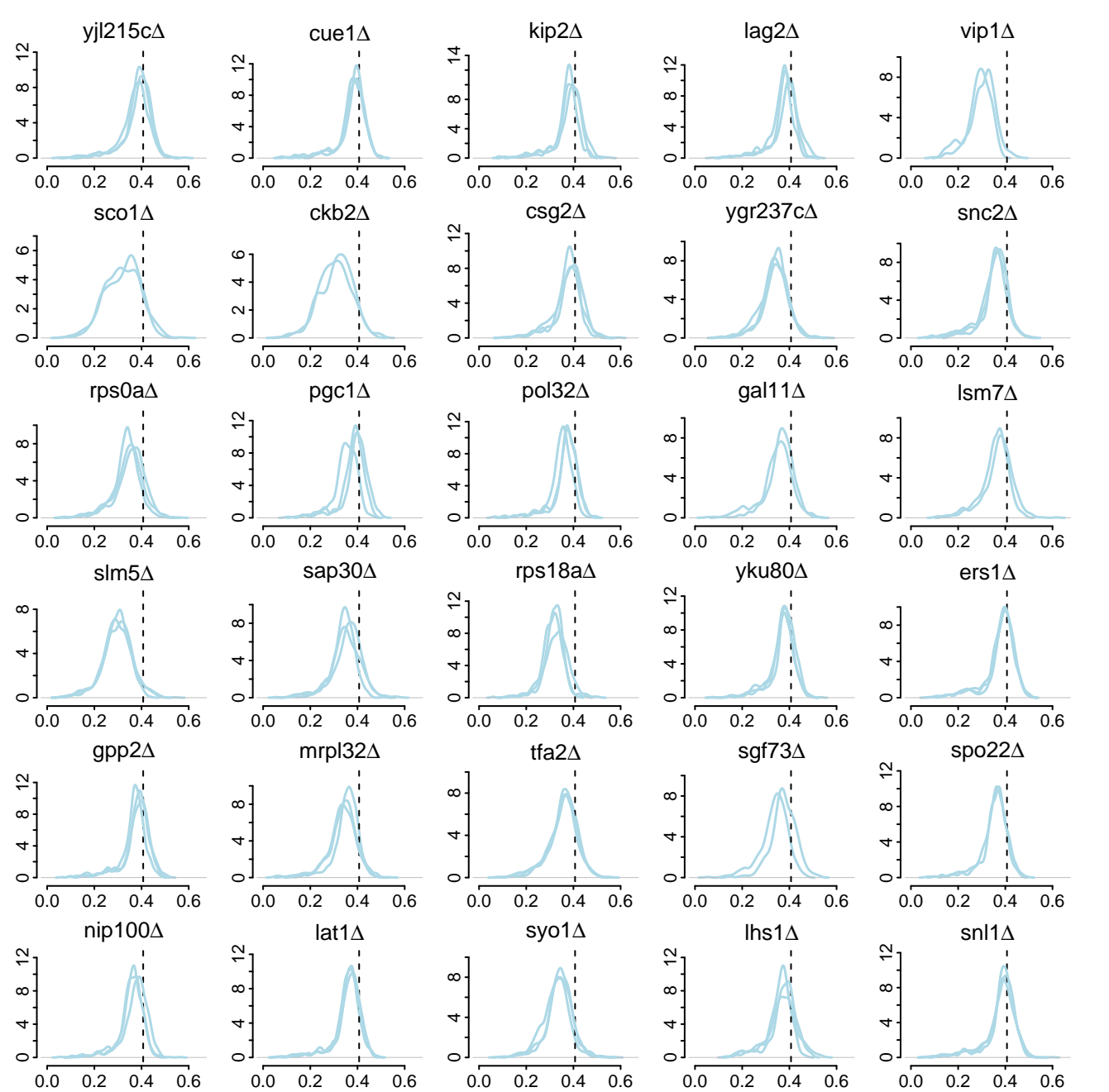


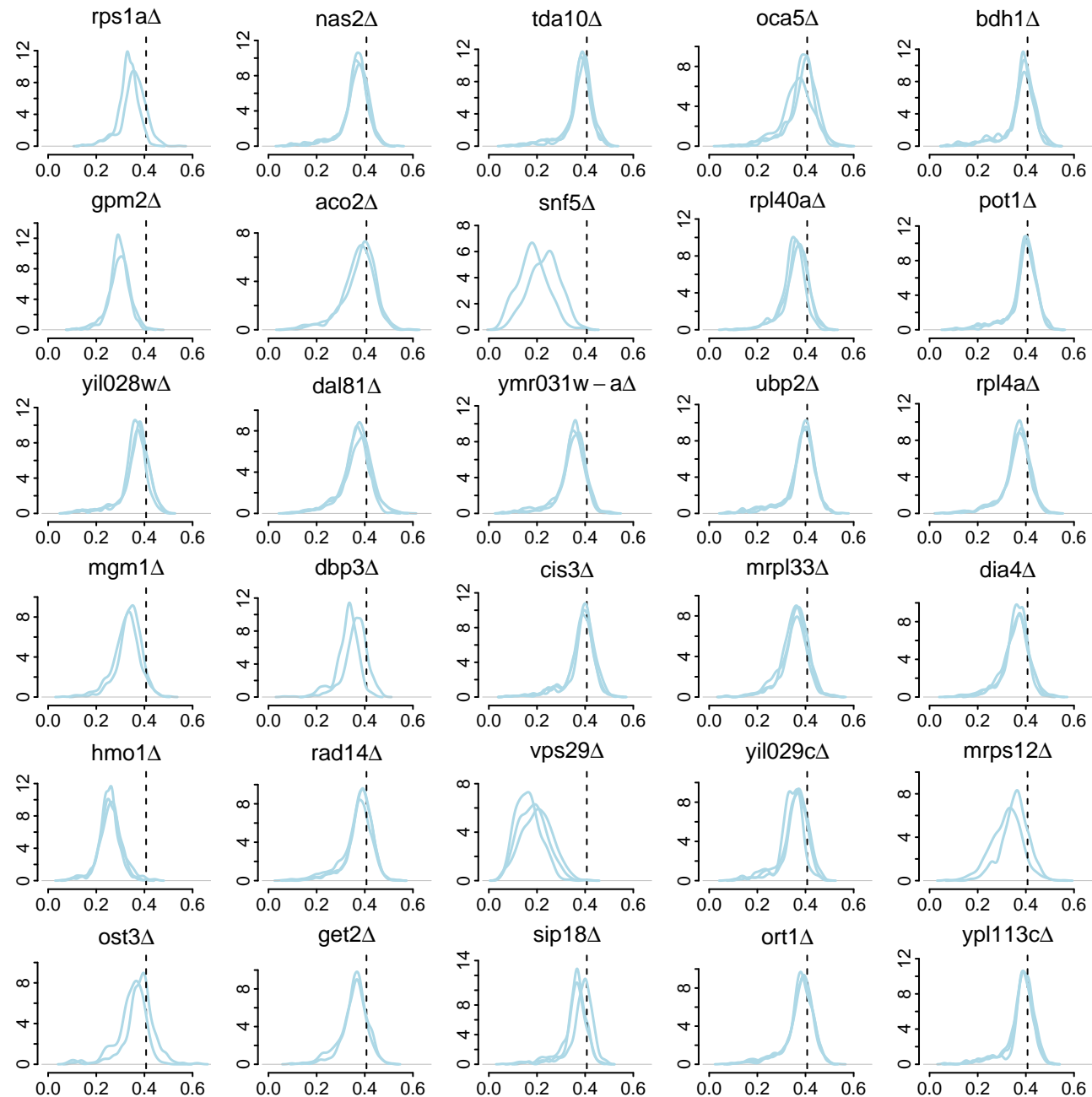
far7 Δ

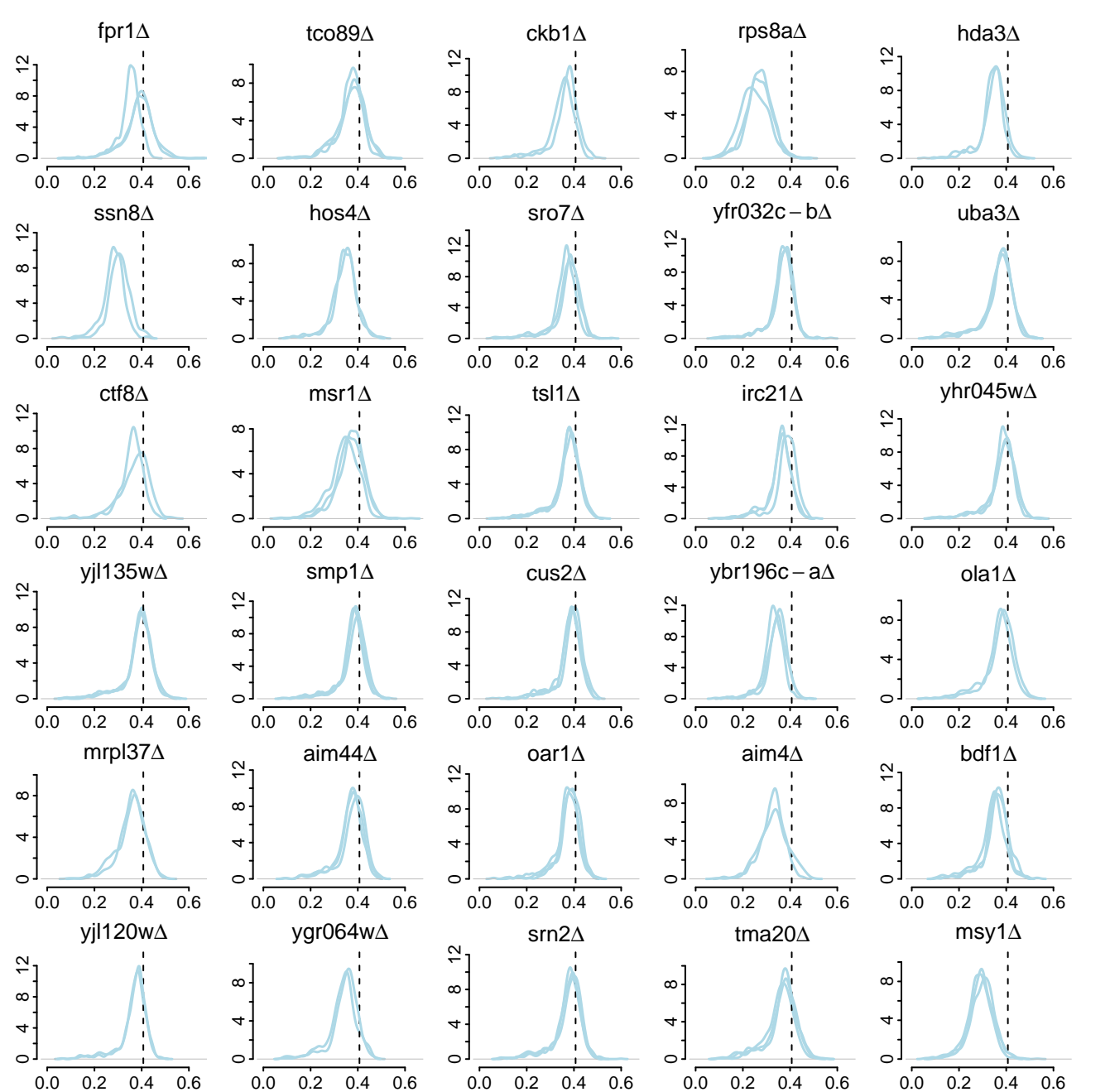


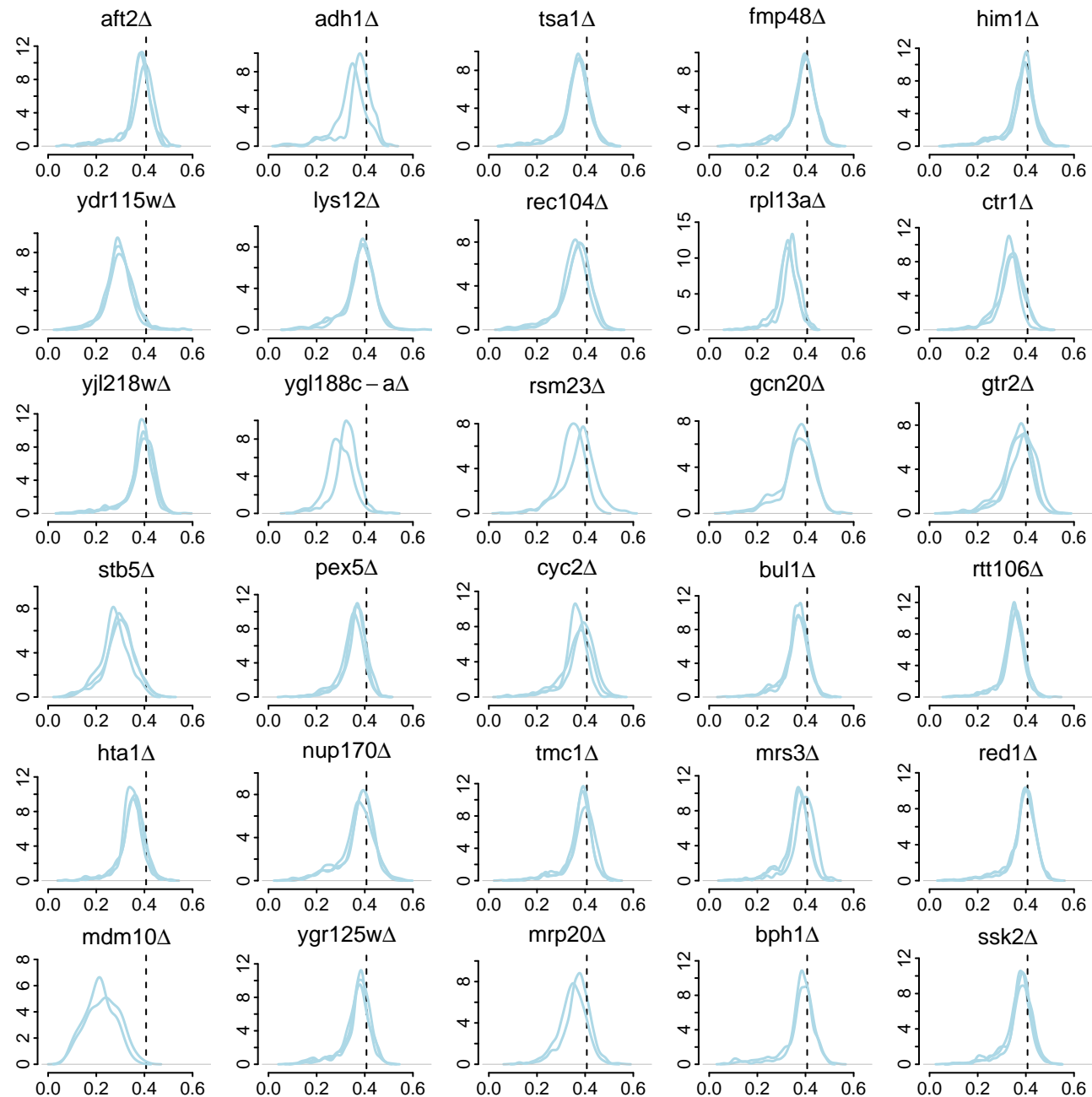
ngr1 Δ

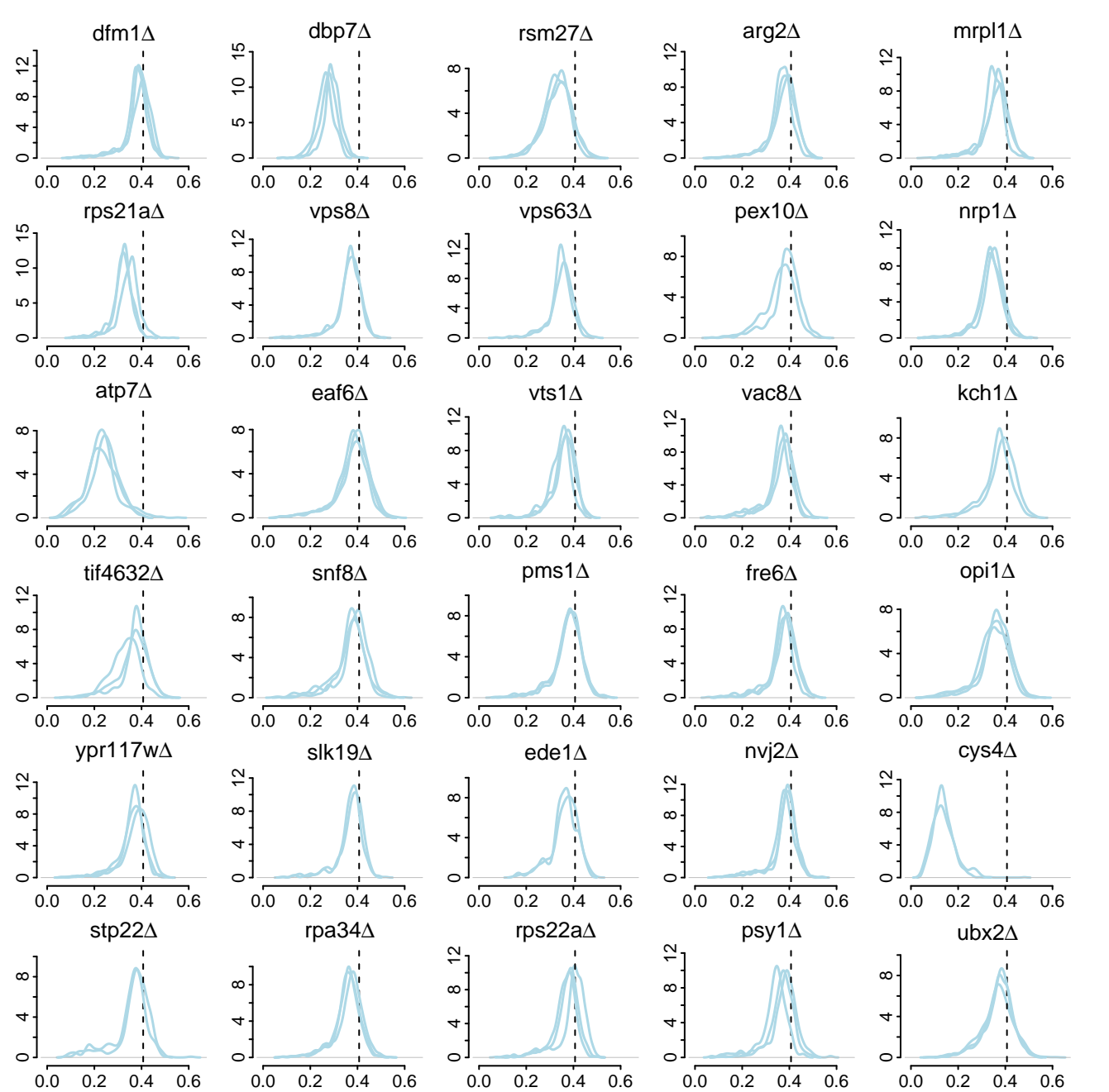


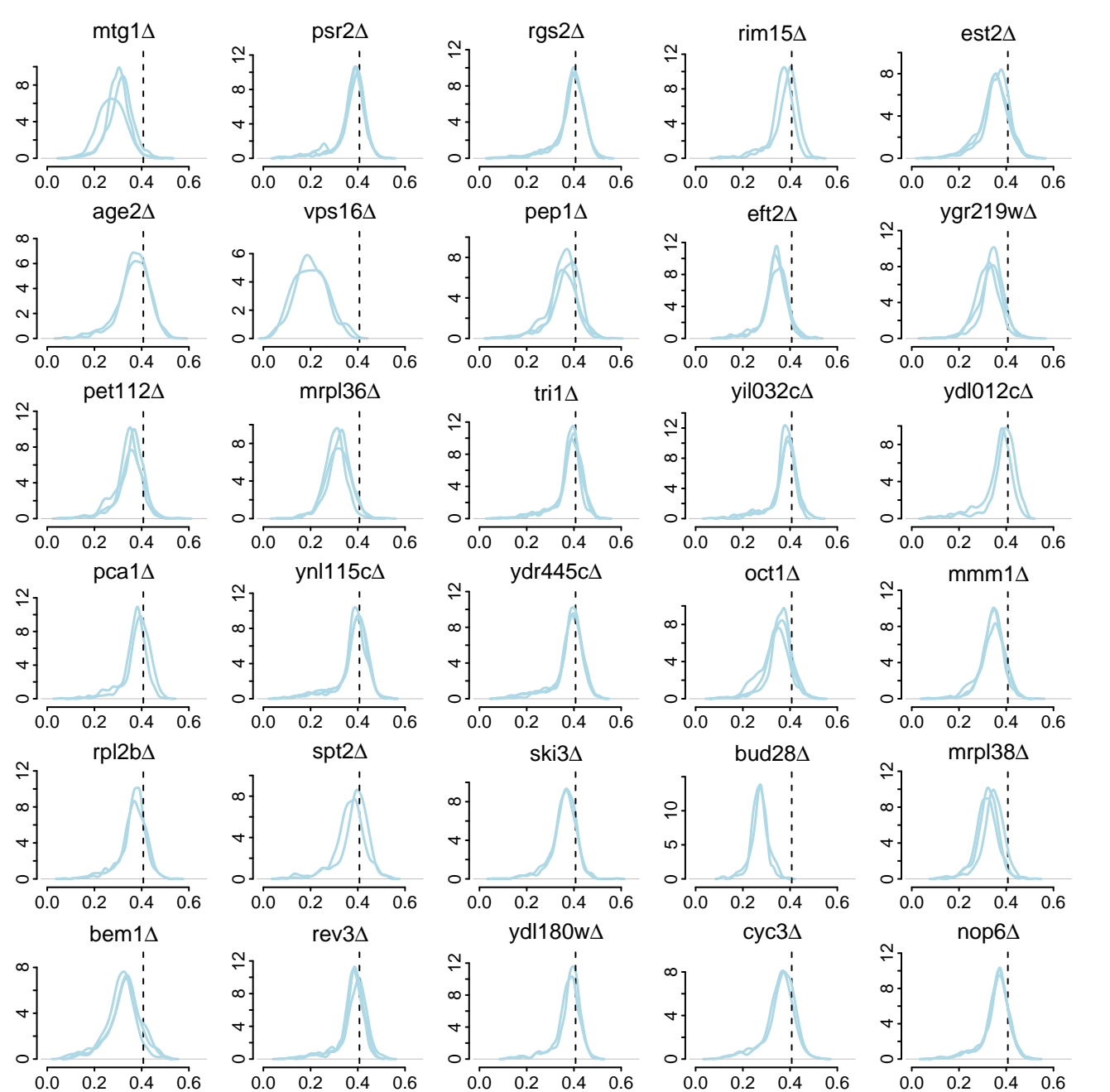


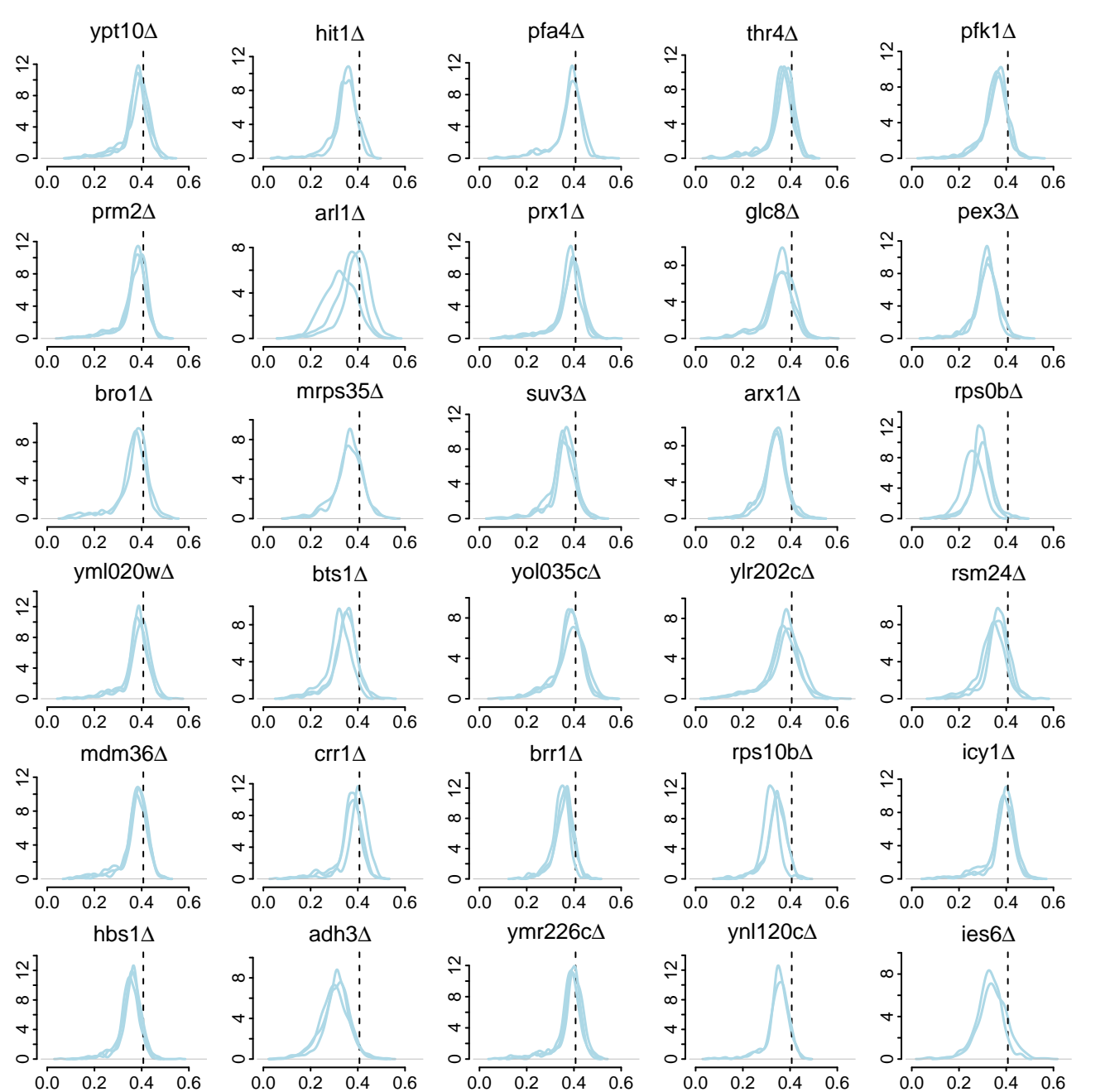


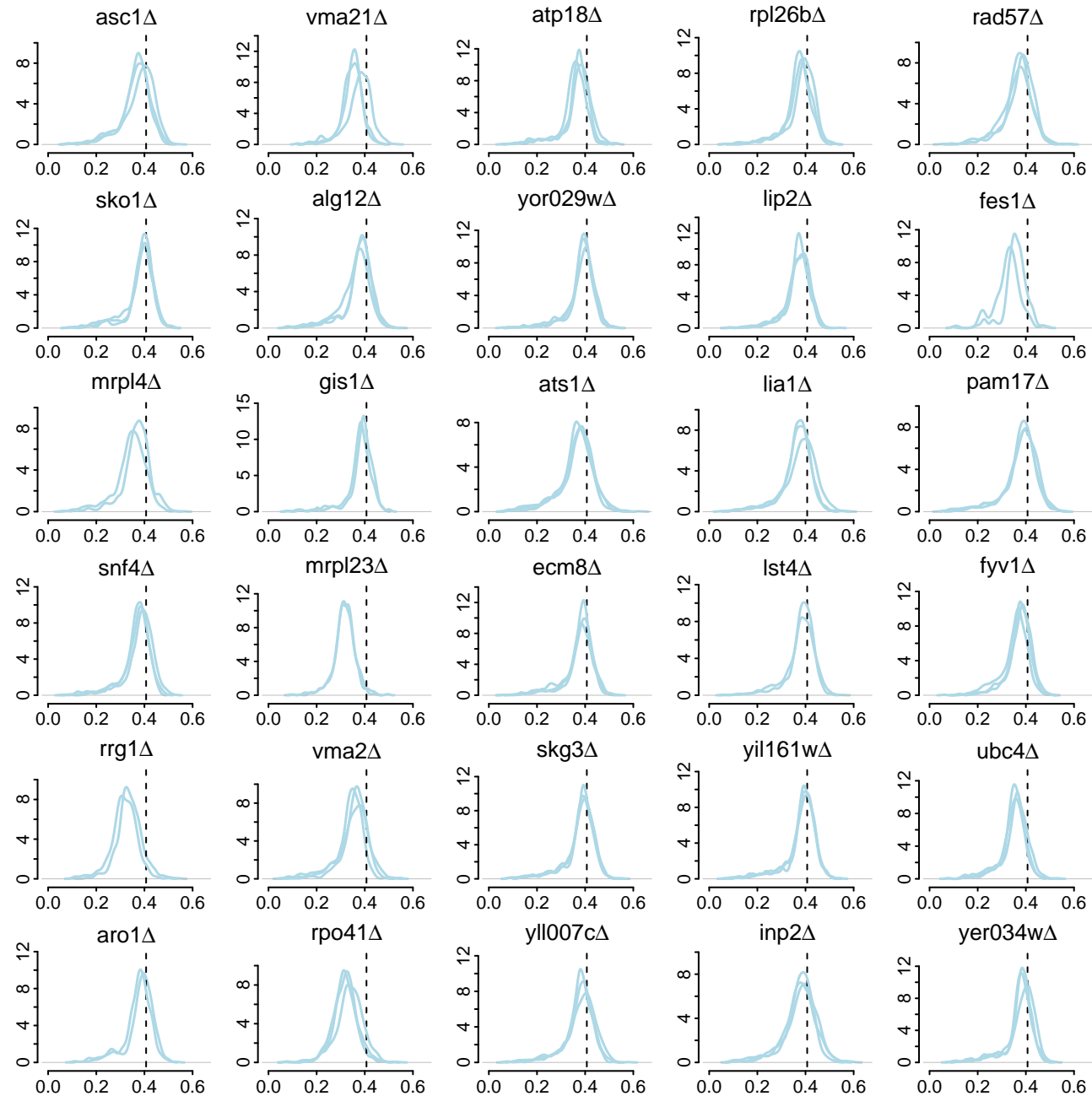


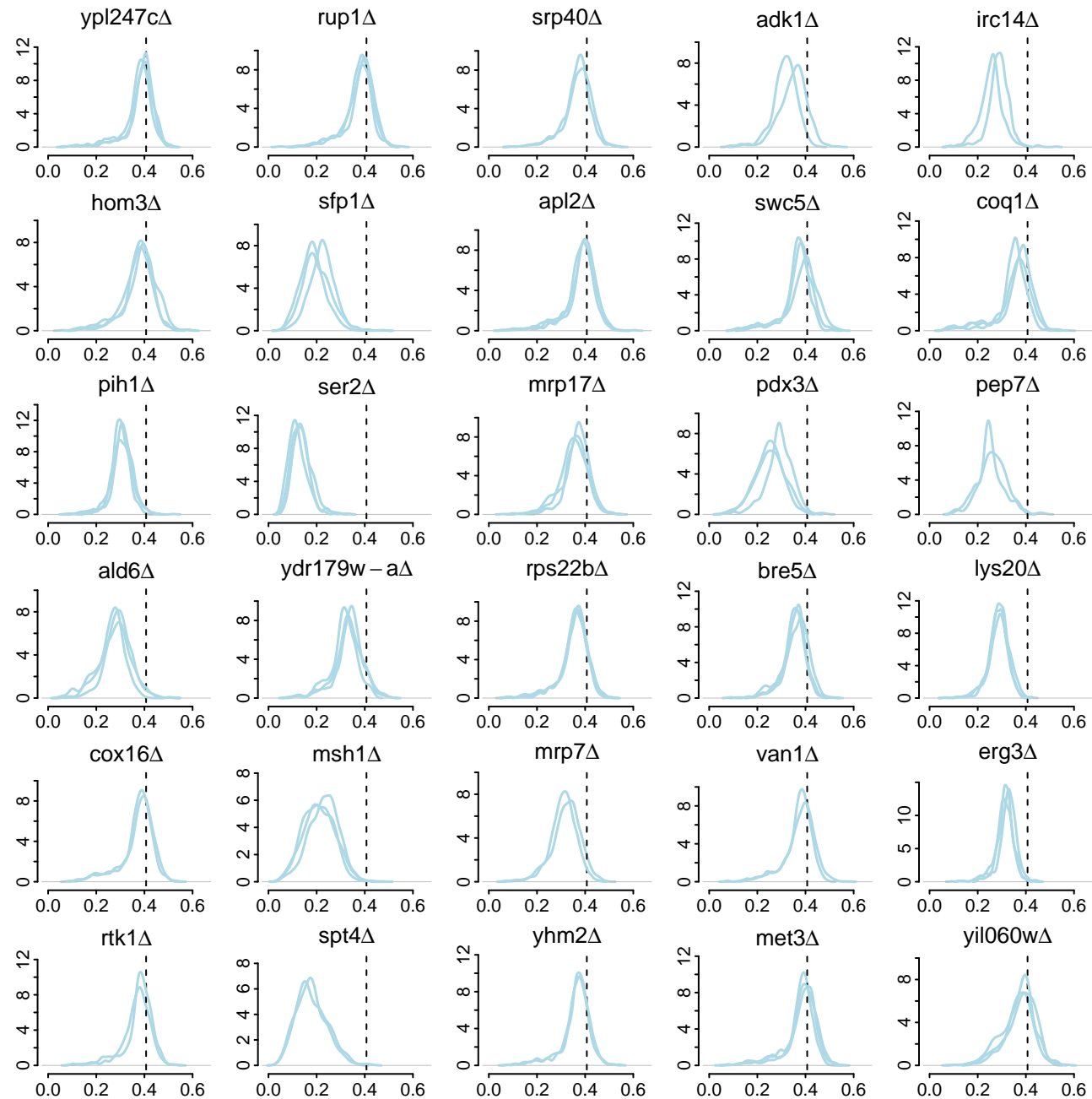


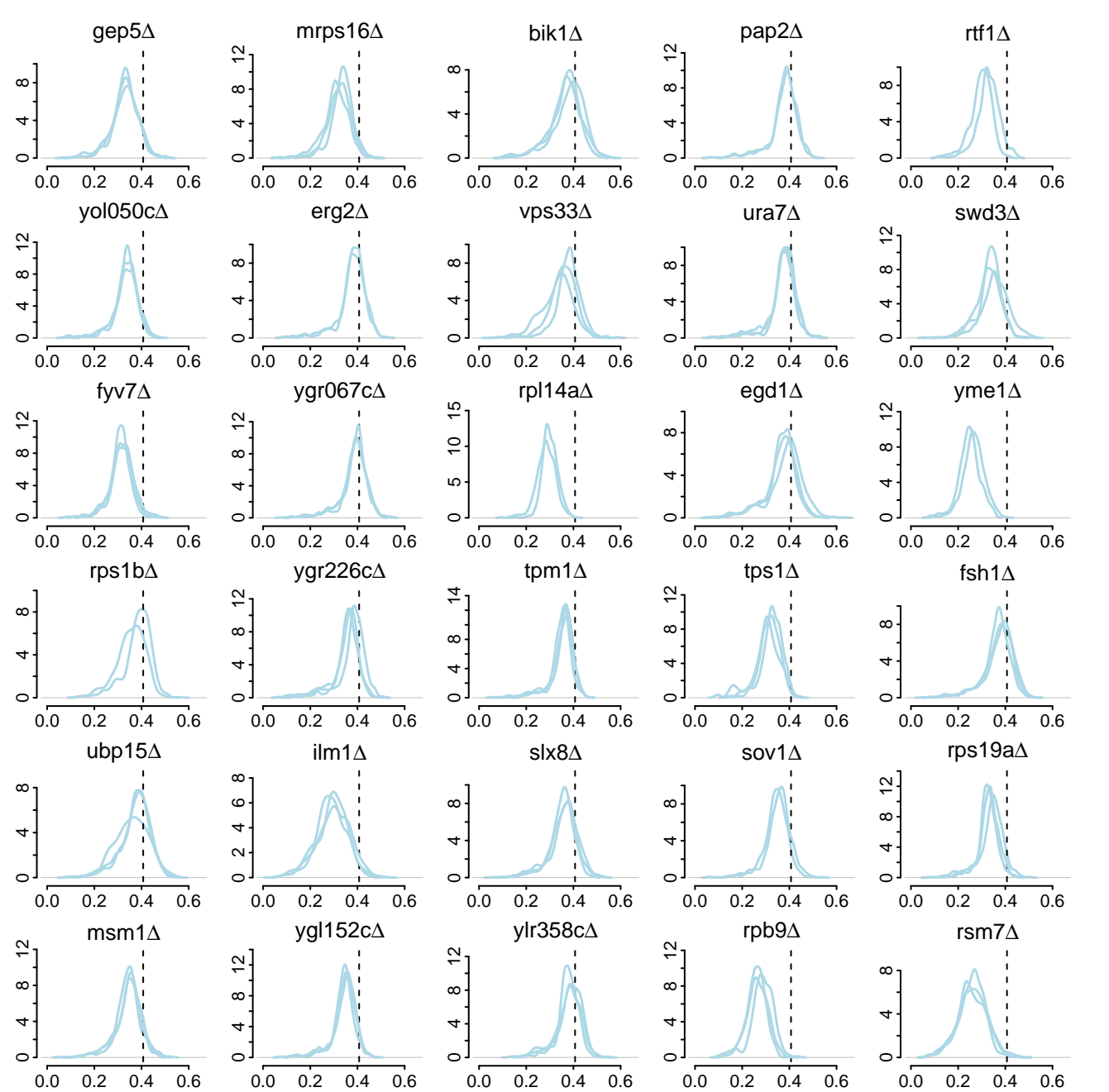


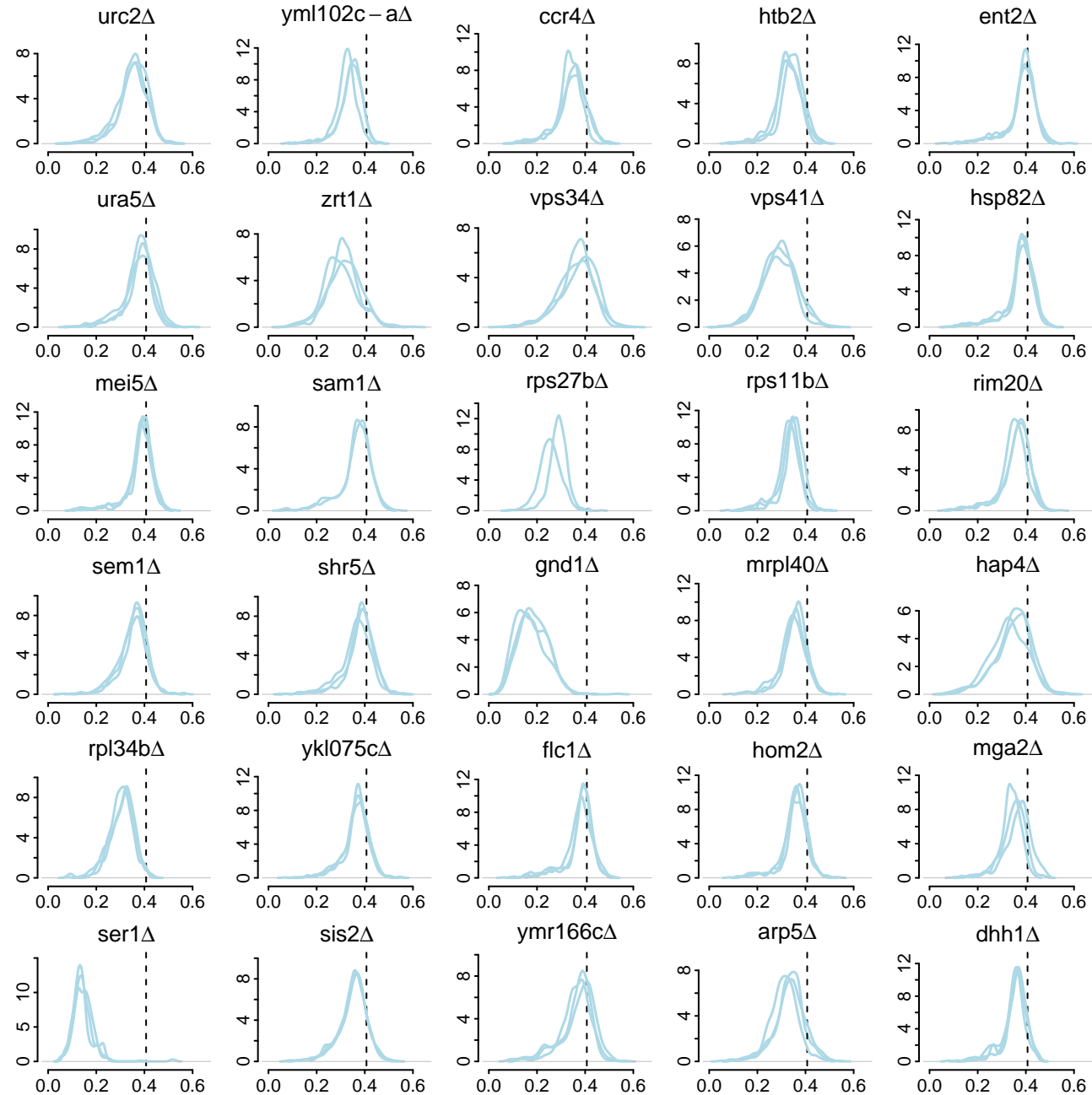


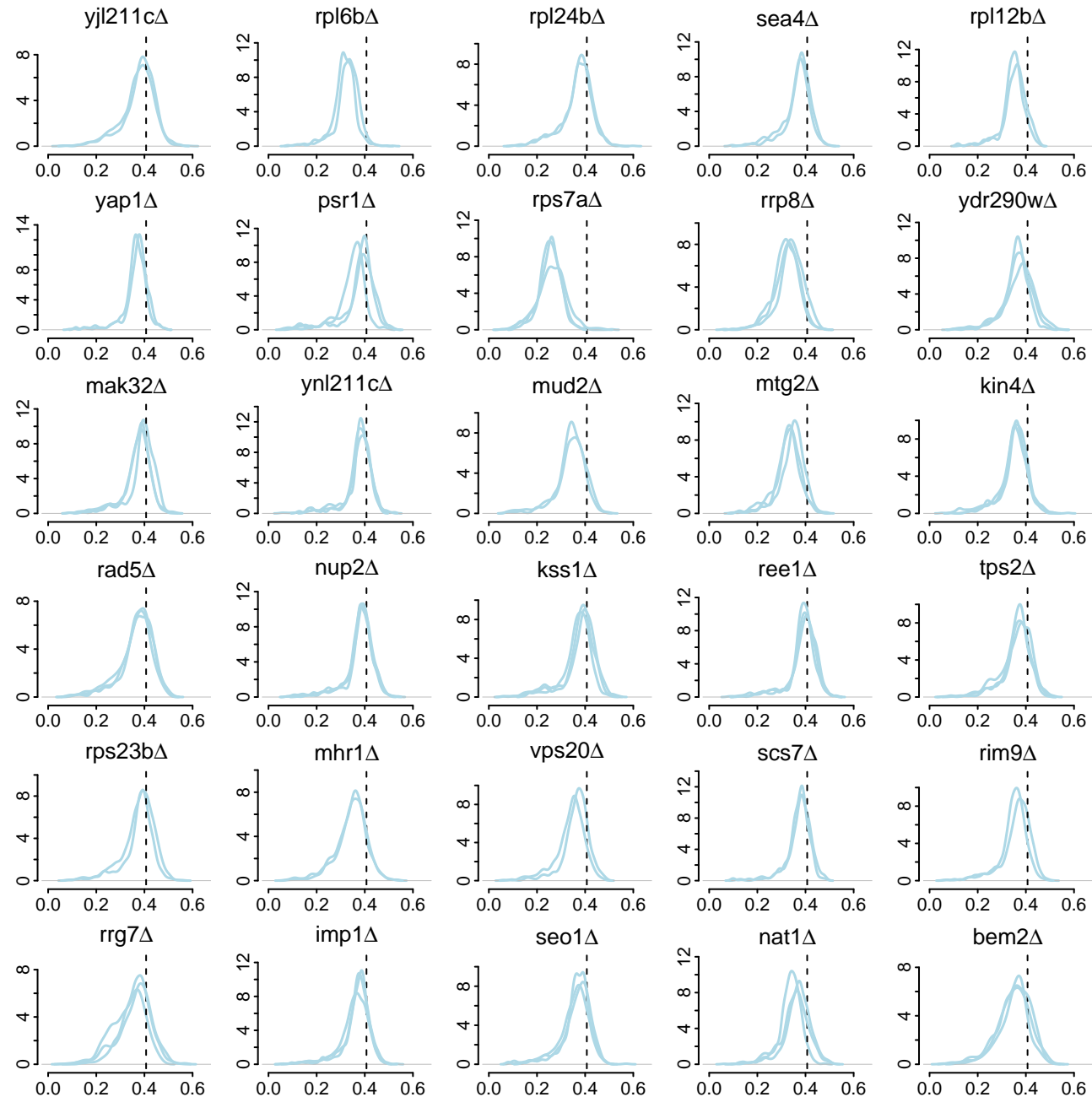


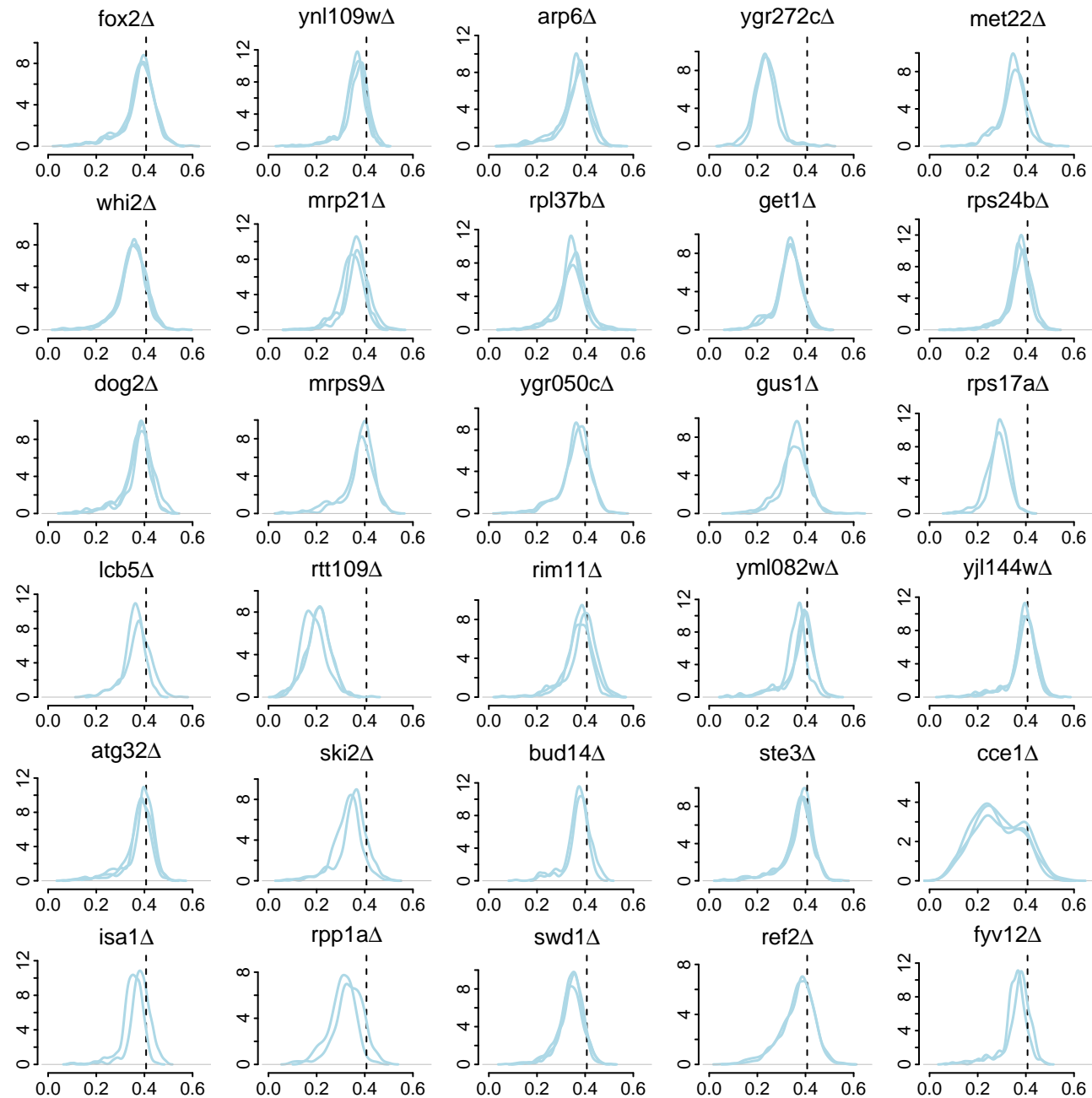


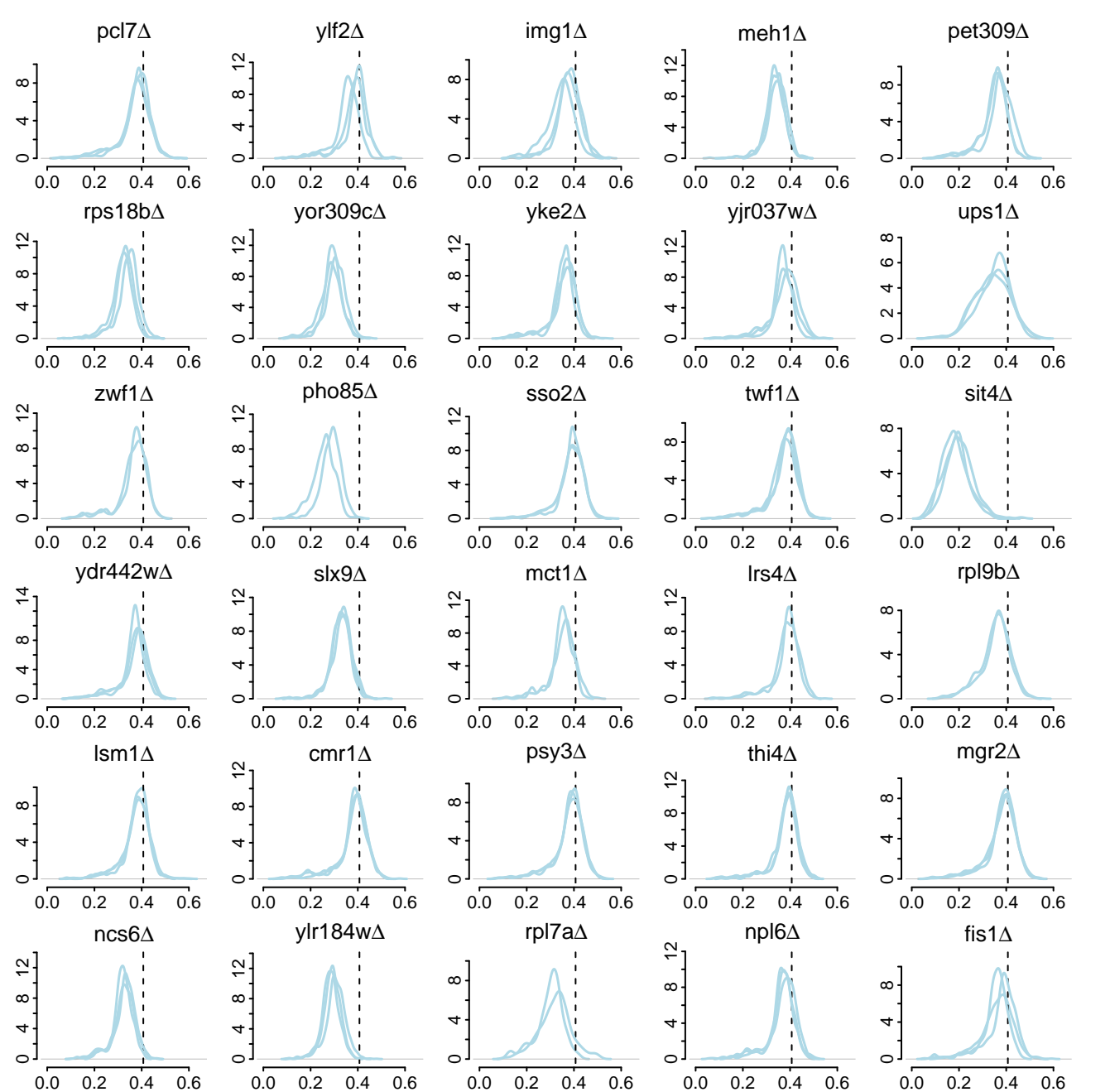


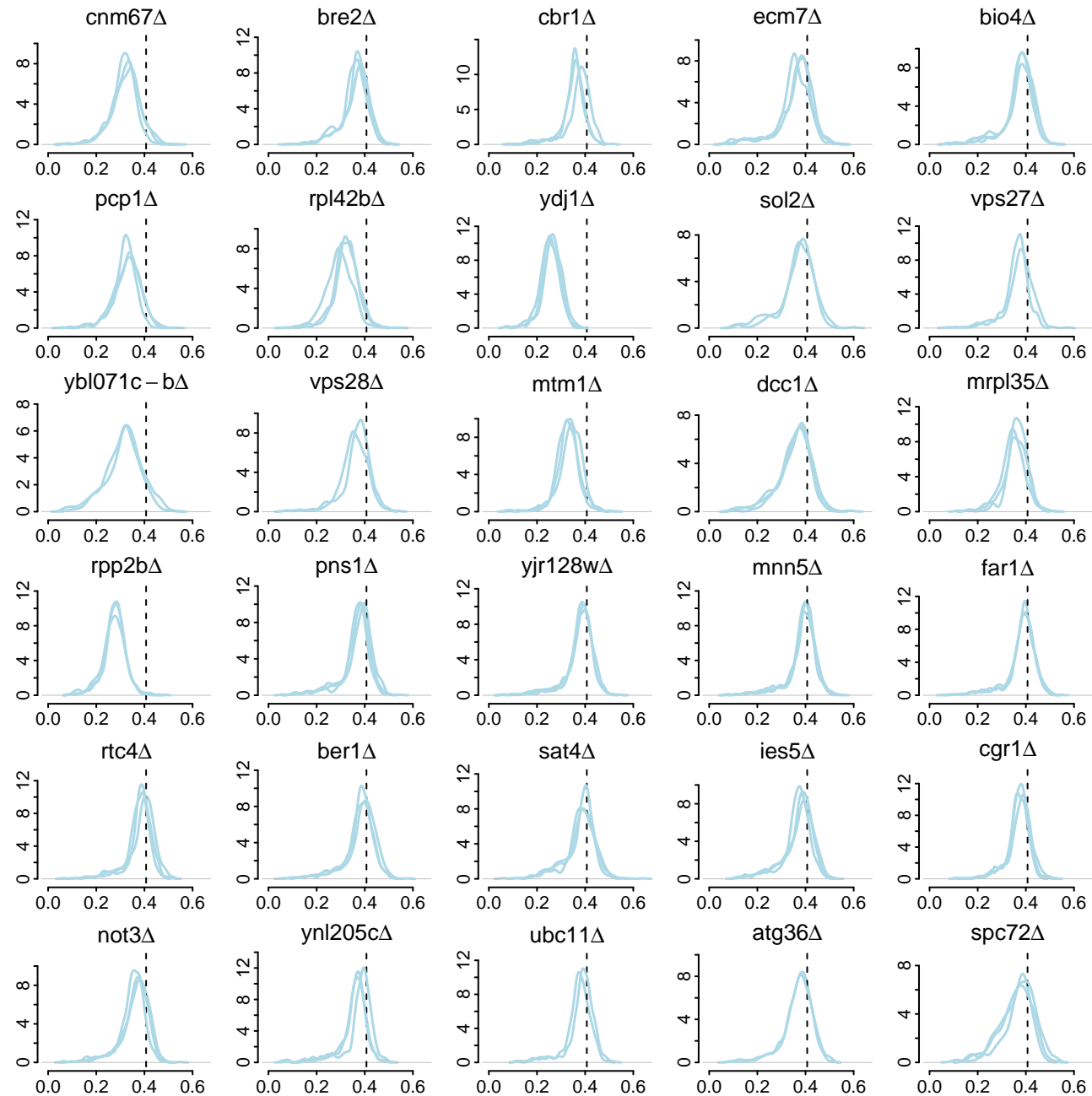


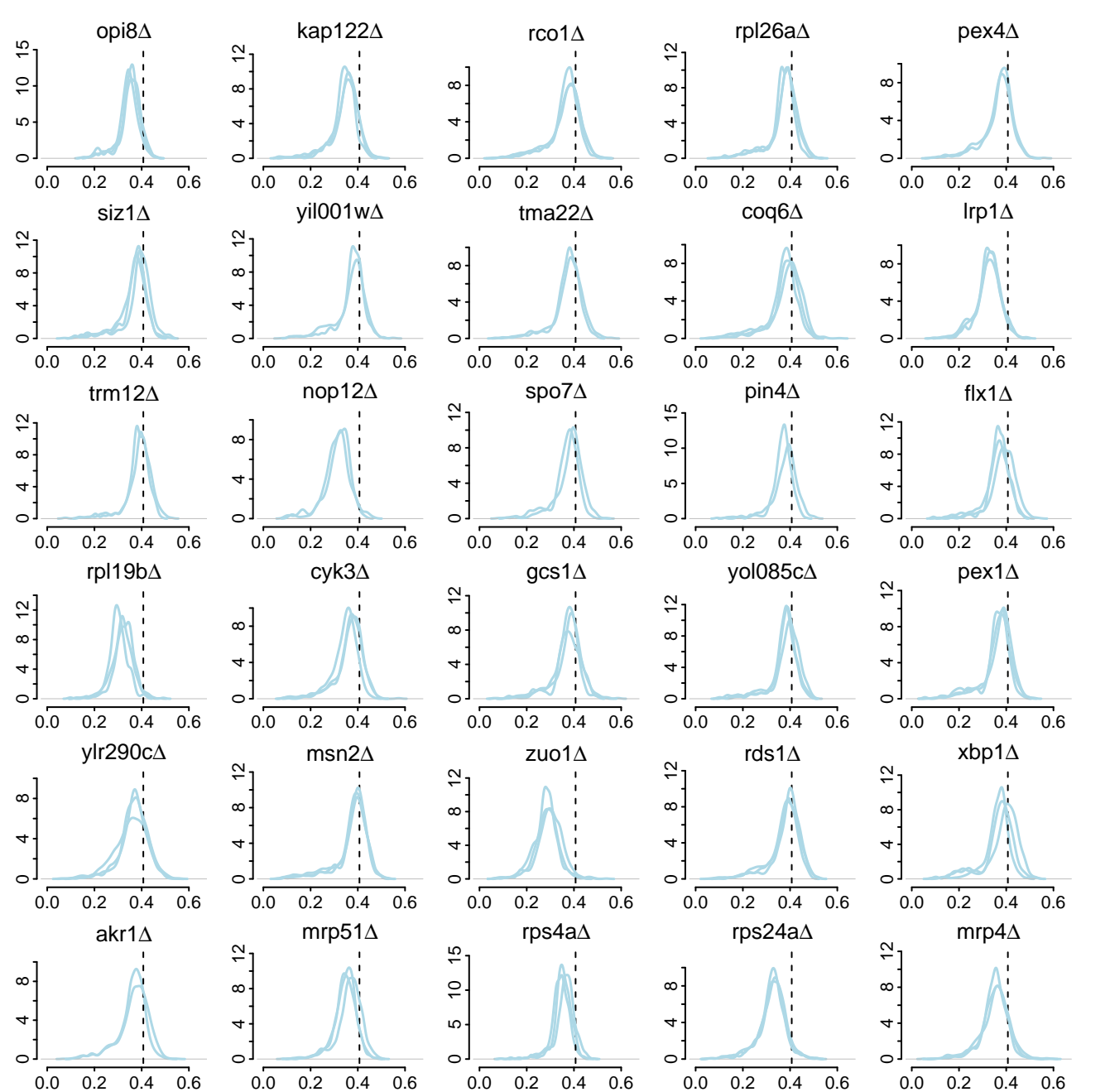


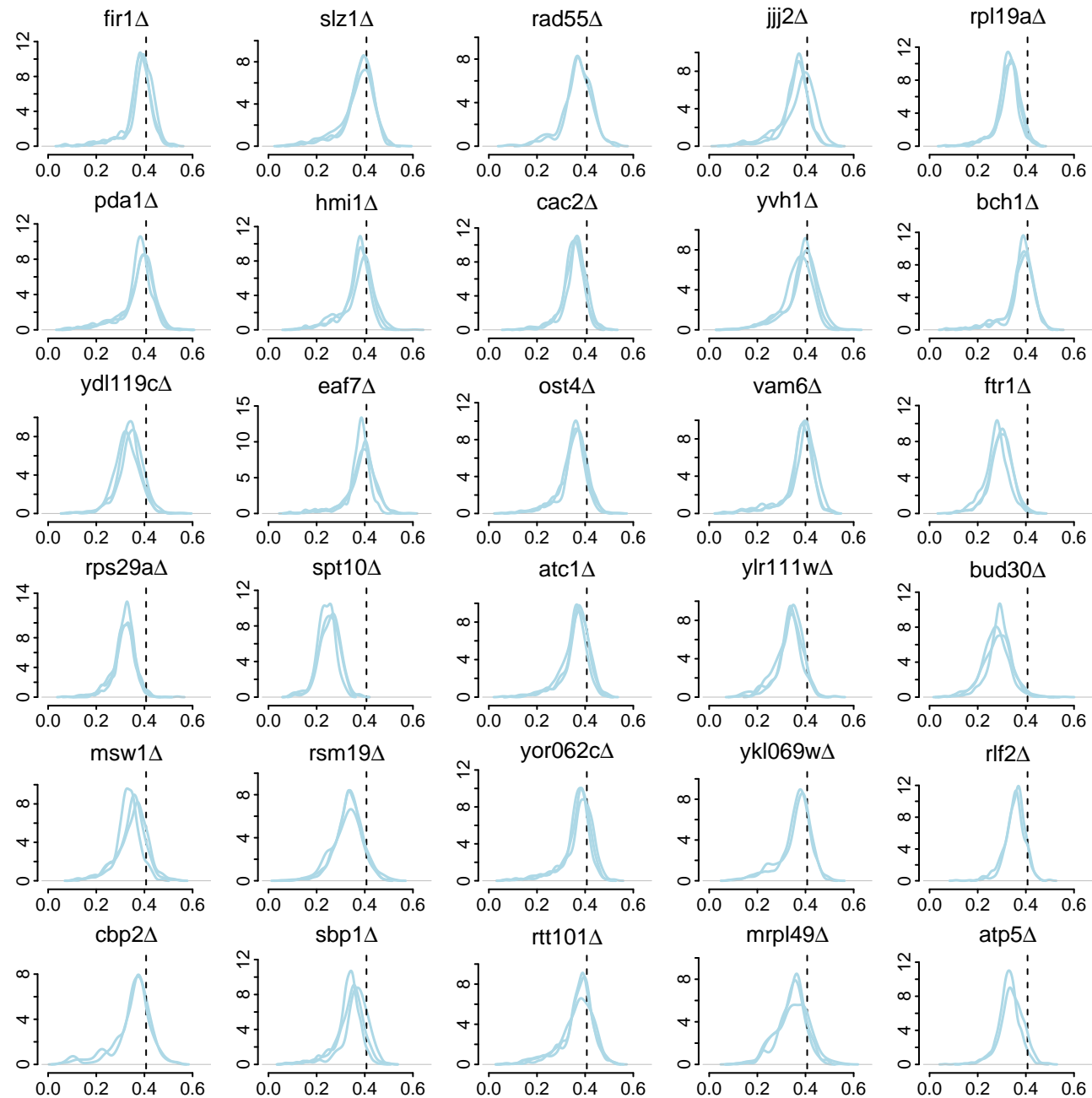


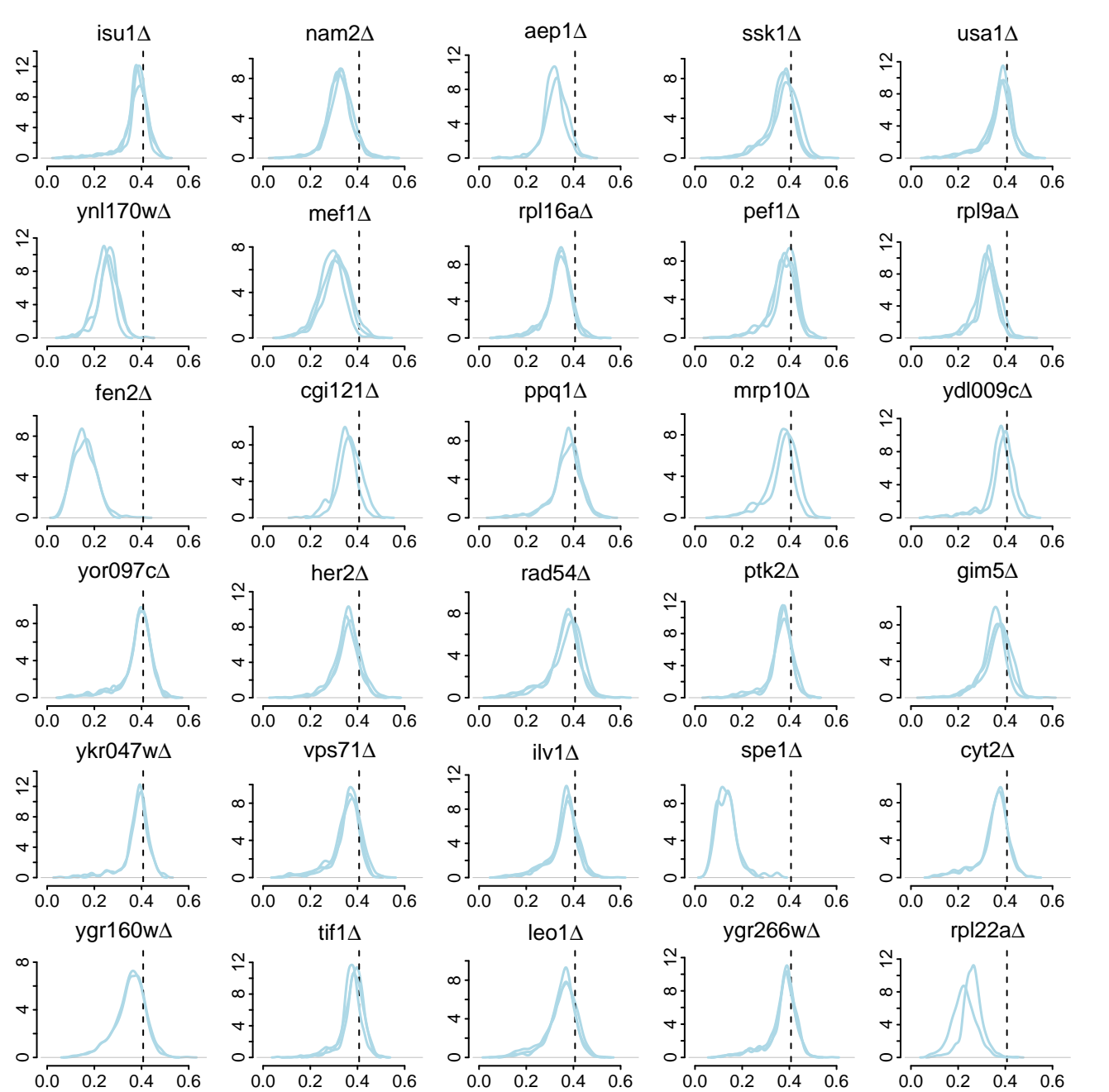


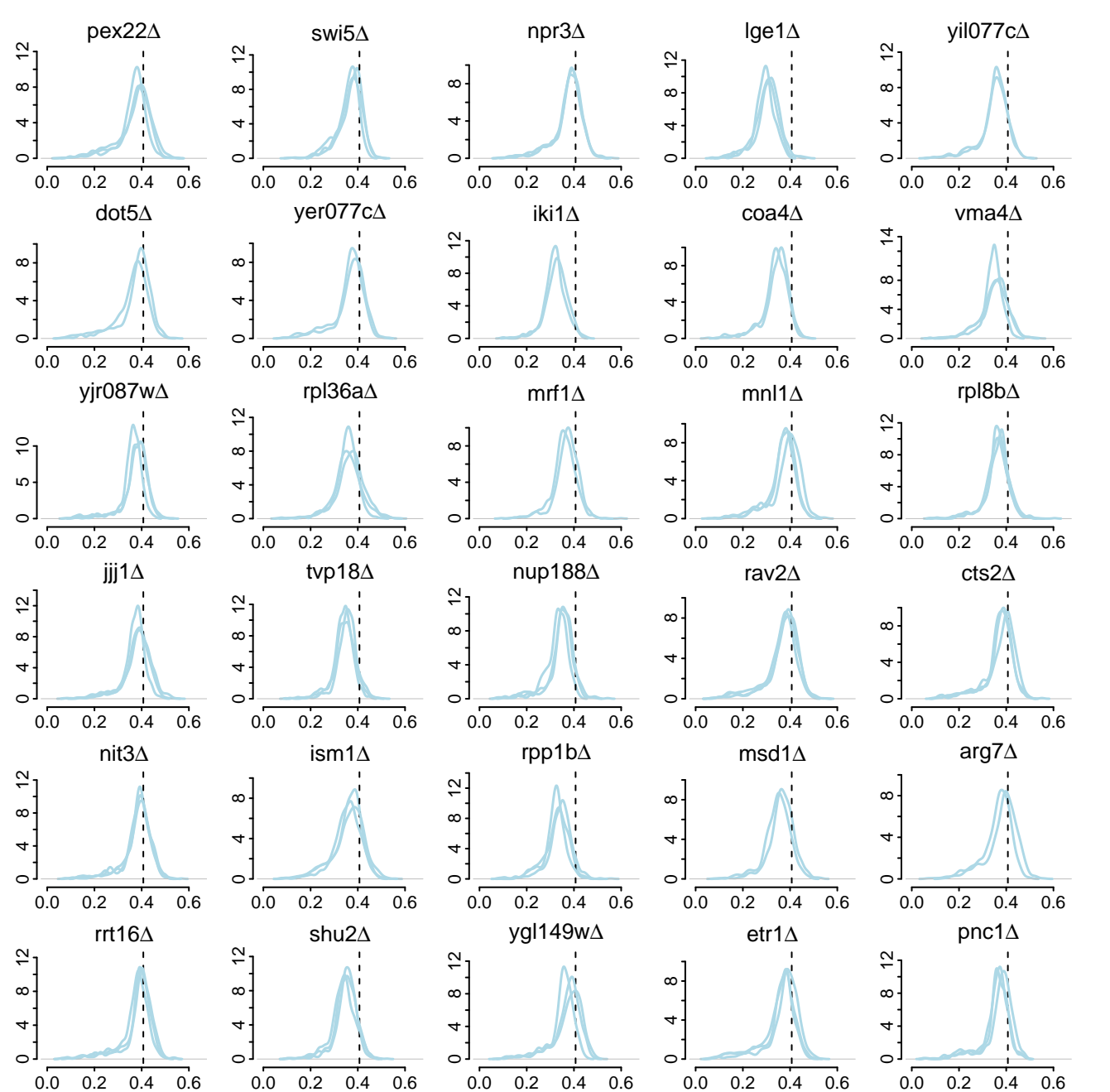


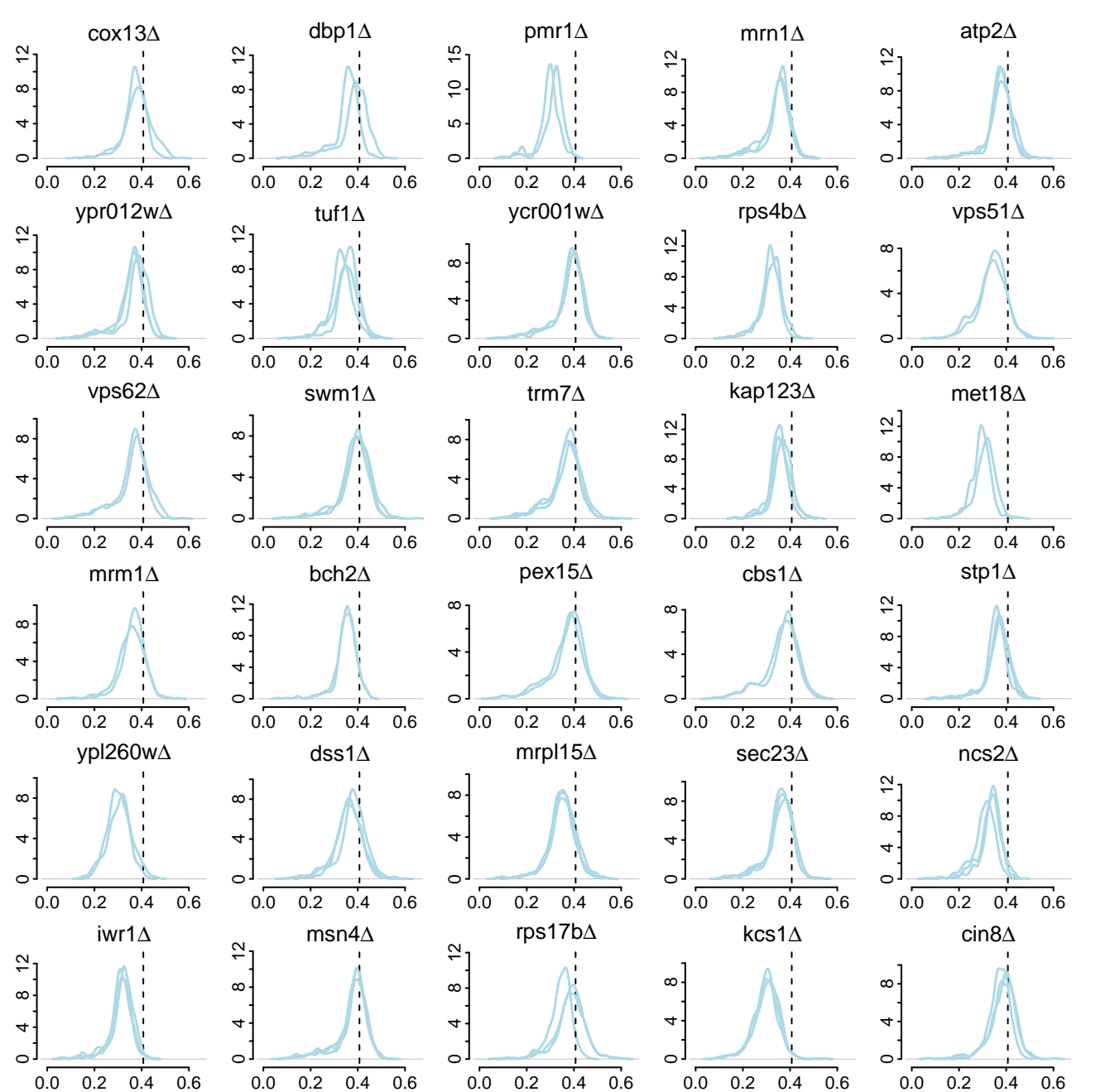


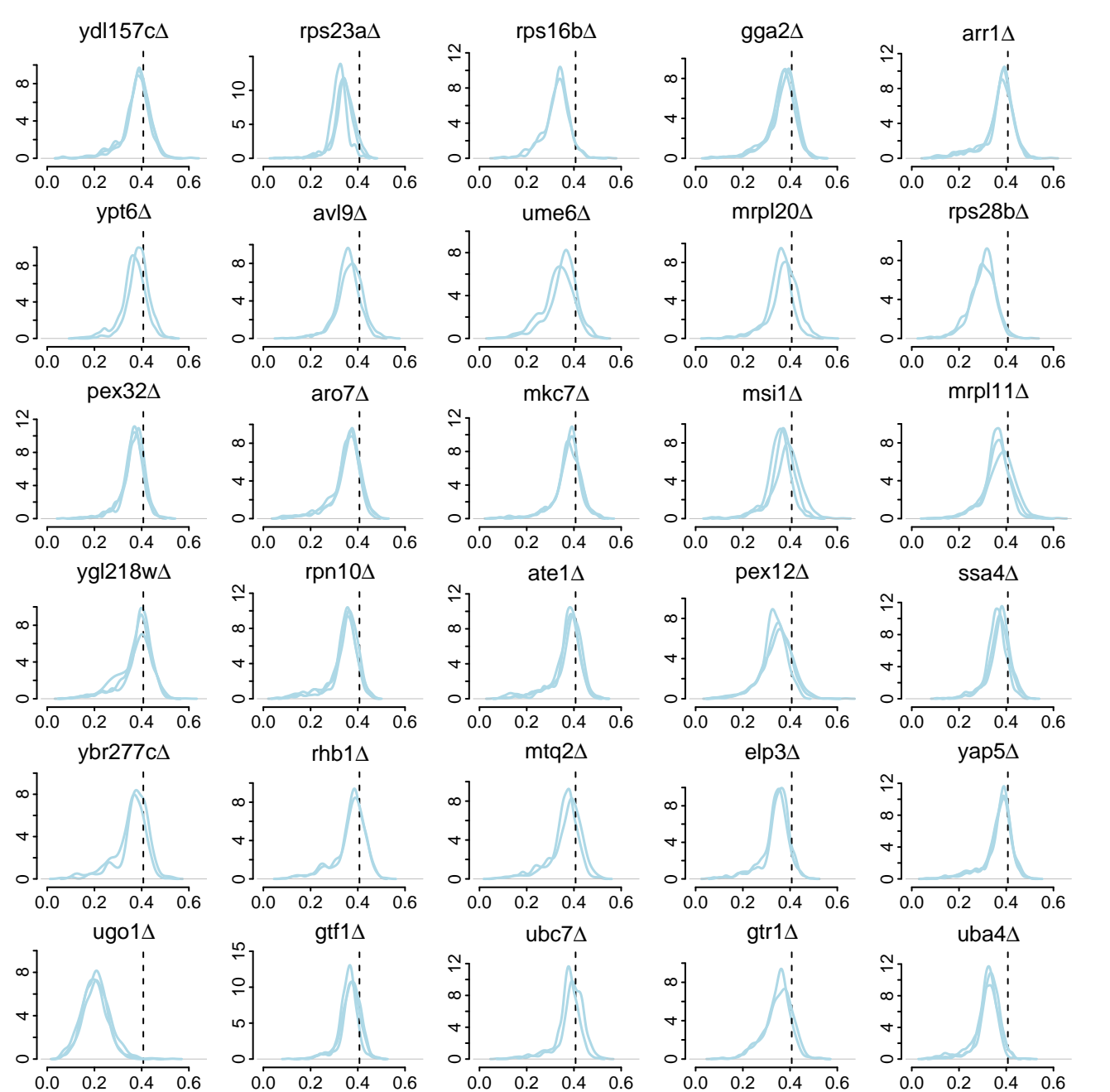


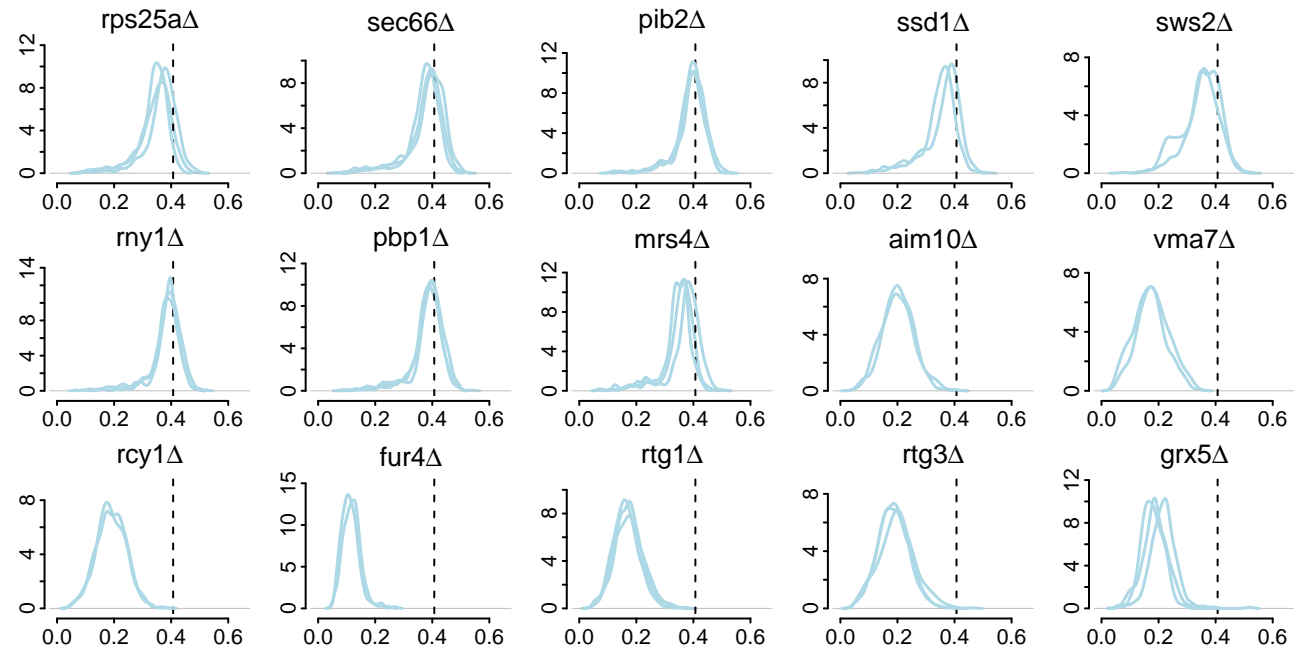




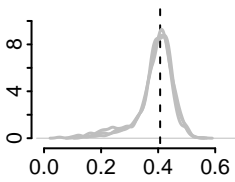




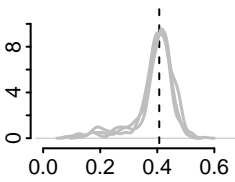




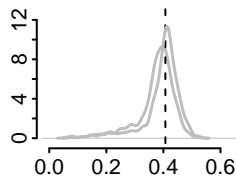
mpd2 Δ



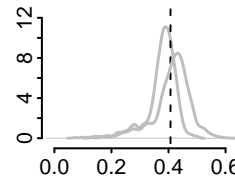
tif3 Δ



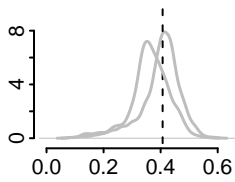
tec1 Δ



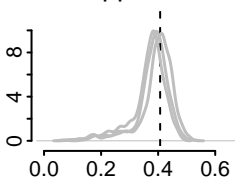
ybr224w Δ



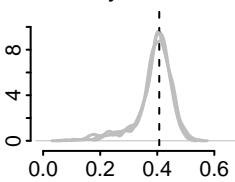
ydl186w Δ



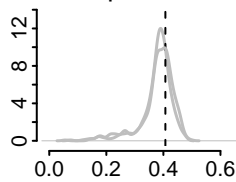
ppt2 Δ



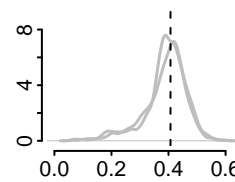
tyw3 Δ



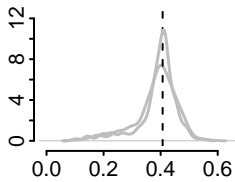
puf3 Δ



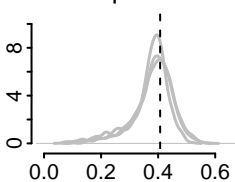
msh5 Δ



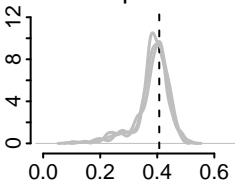
vhs3 Δ



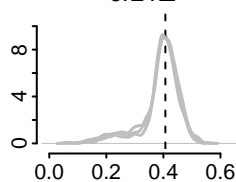
qcr9 Δ



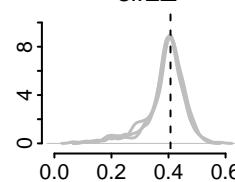
sip5 Δ



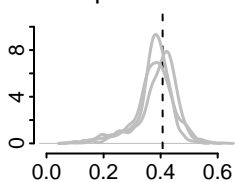
crz1 Δ



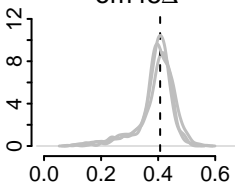
sir2 Δ



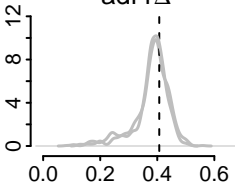
pex19 Δ



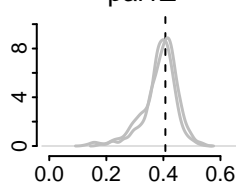
om45 Δ



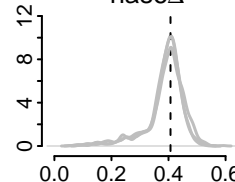
adr1 Δ



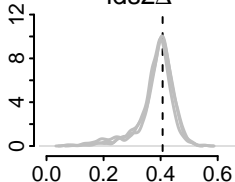
paf1 Δ



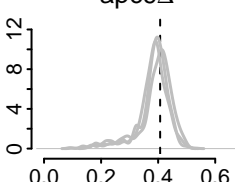
nas6 Δ



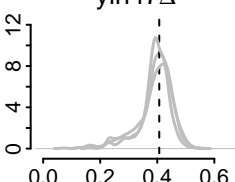
ids2 Δ



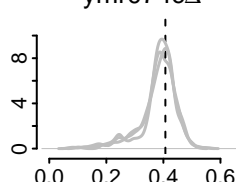
apc9 Δ



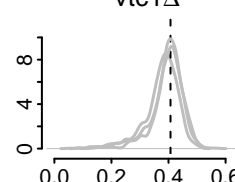
ylh47 Δ



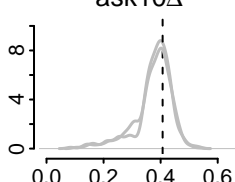
ymr074c Δ



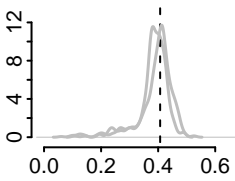
vtc1 Δ



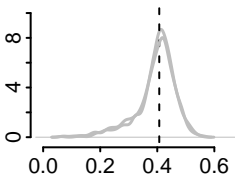
ask10 Δ



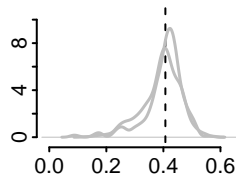
rvs161 Δ



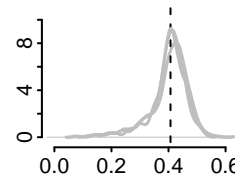
chs5 Δ



ybp1 Δ



pac1 Δ



gos1 Δ

