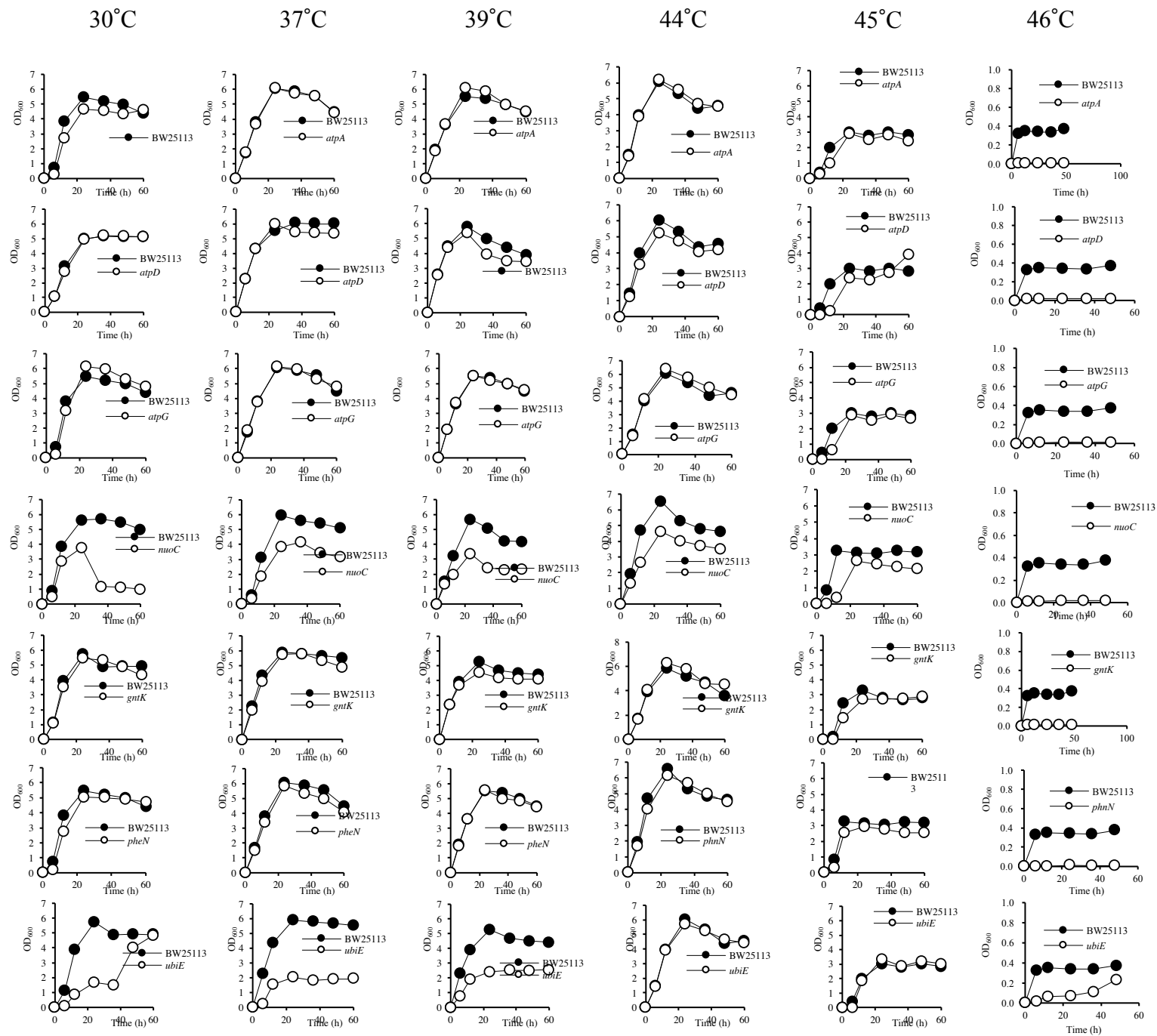


(A)



30°C

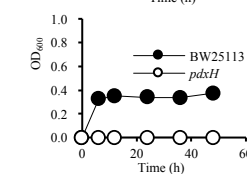
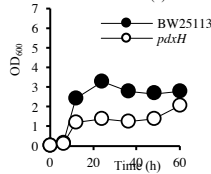
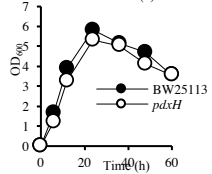
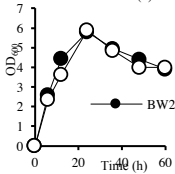
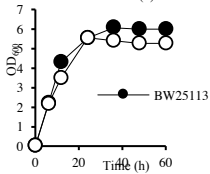
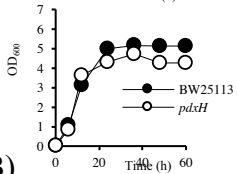
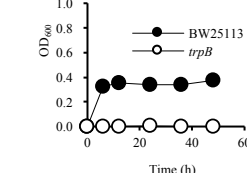
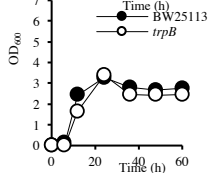
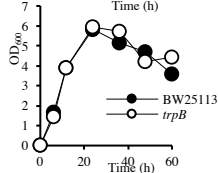
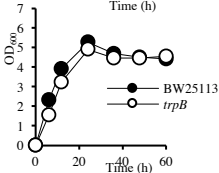
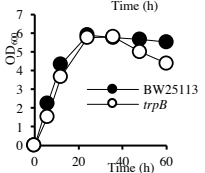
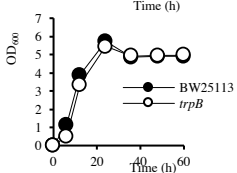
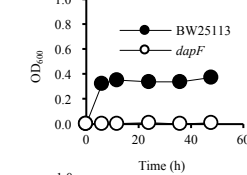
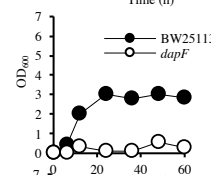
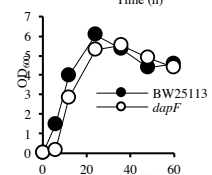
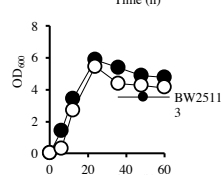
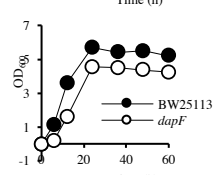
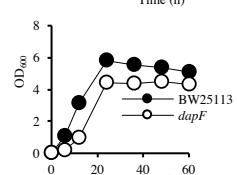
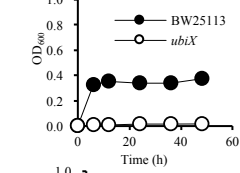
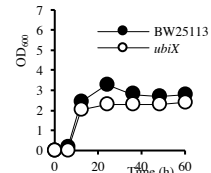
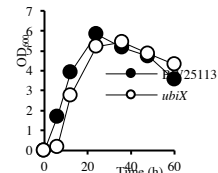
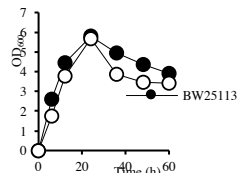
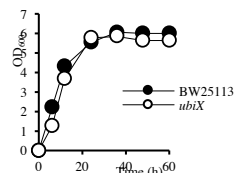
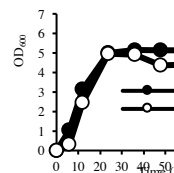
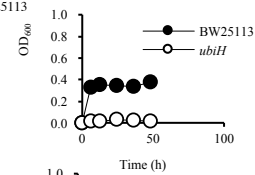
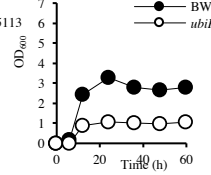
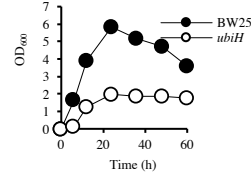
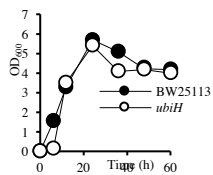
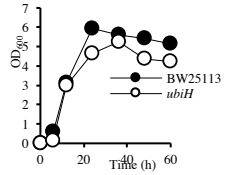
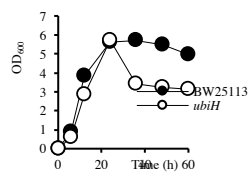
37°C

39°C

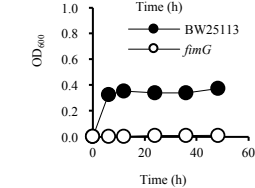
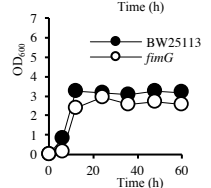
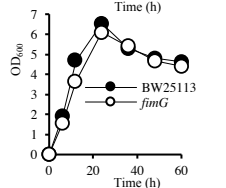
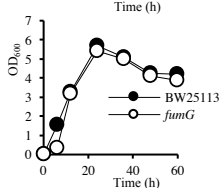
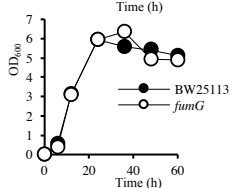
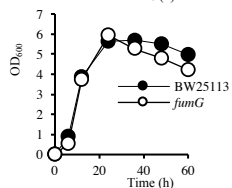
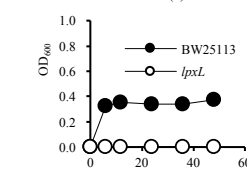
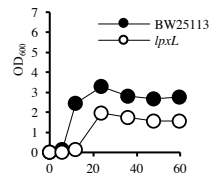
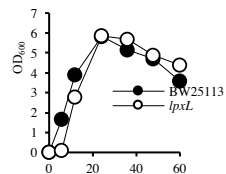
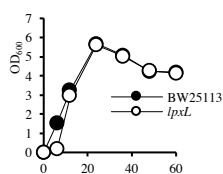
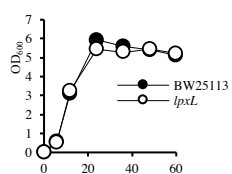
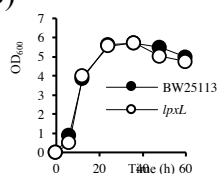
44°C

45°C

46°C



(B)



30°C

37°C

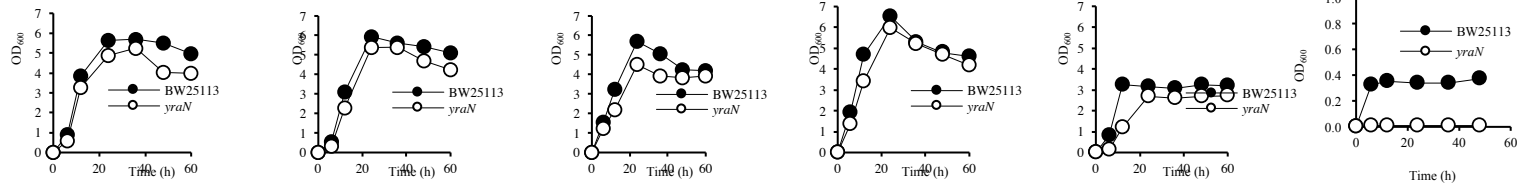
39°C

44°C

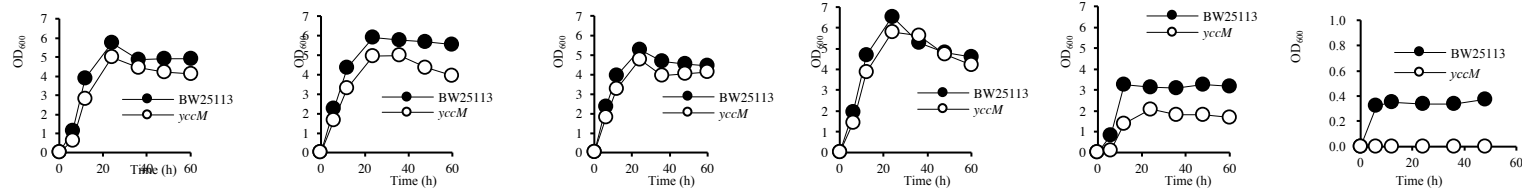
45°C

46°C

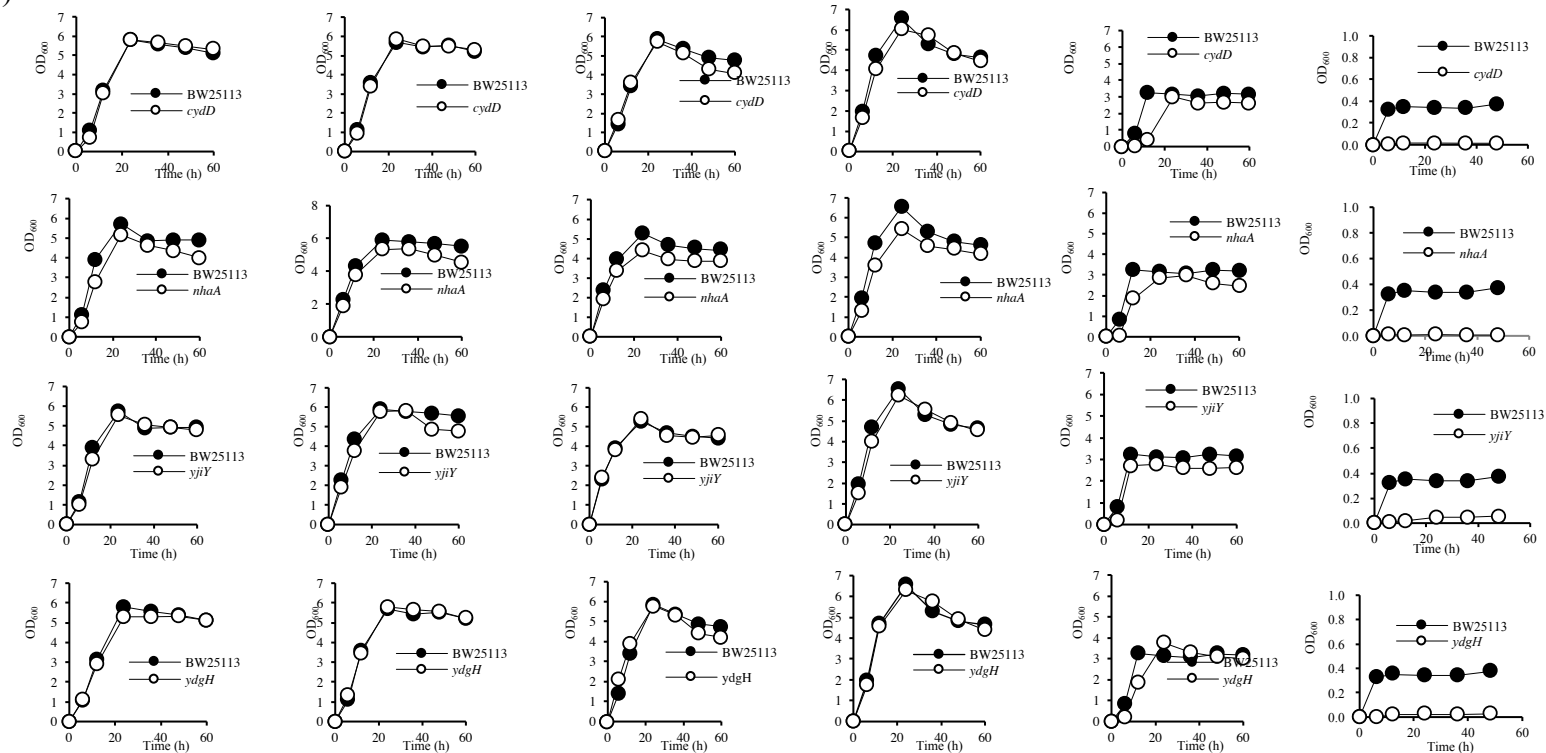
(C)

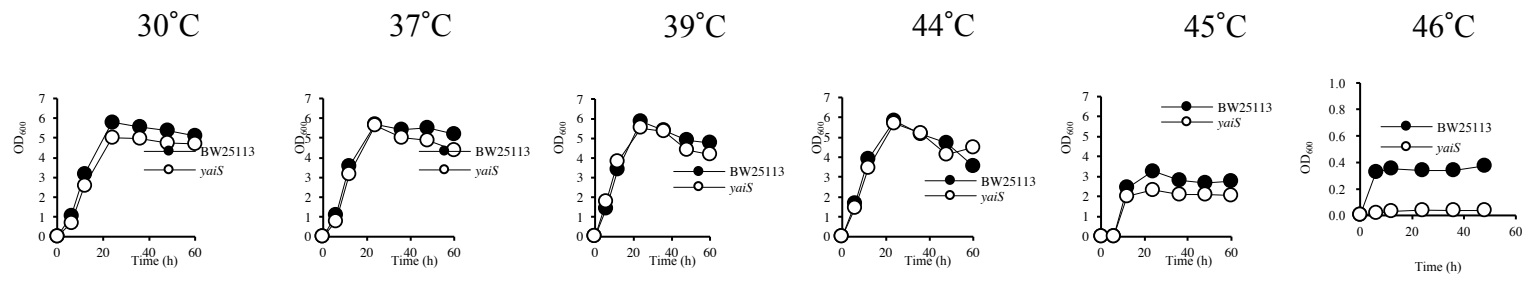


(D)



(E)





S1 Fig. Murata *et al*