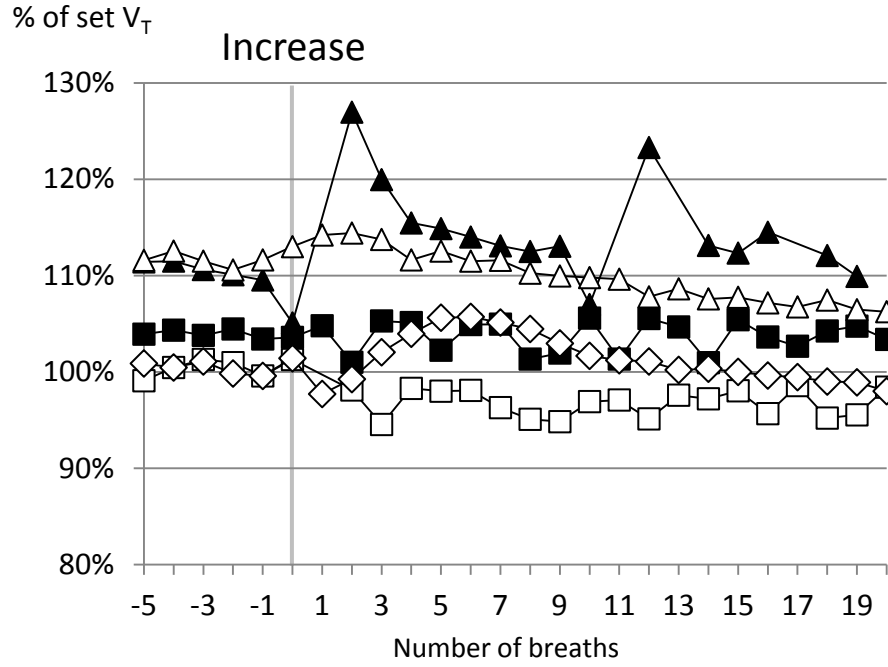
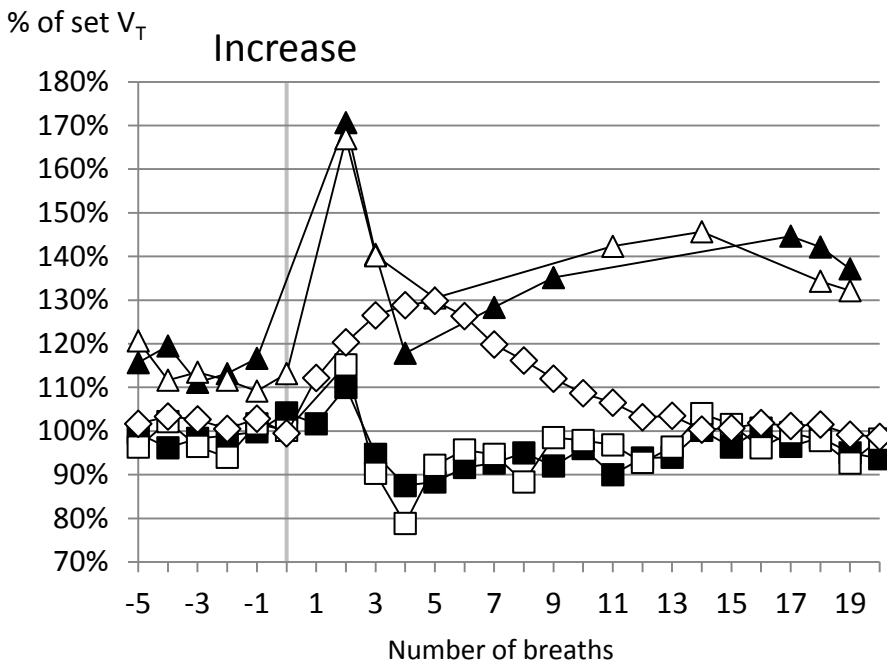


PC-CSV

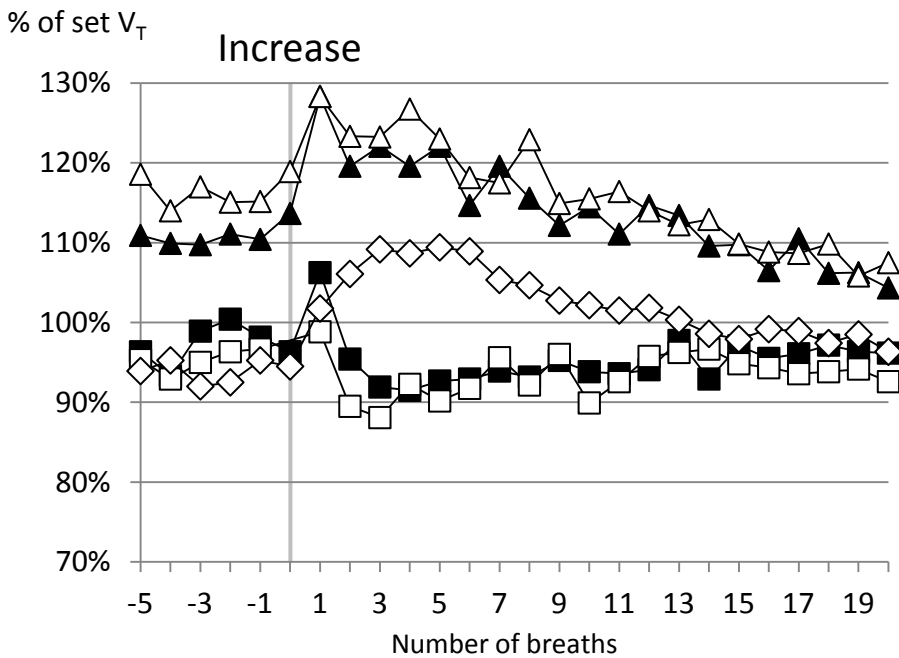
A. 4 kg (24 mL)



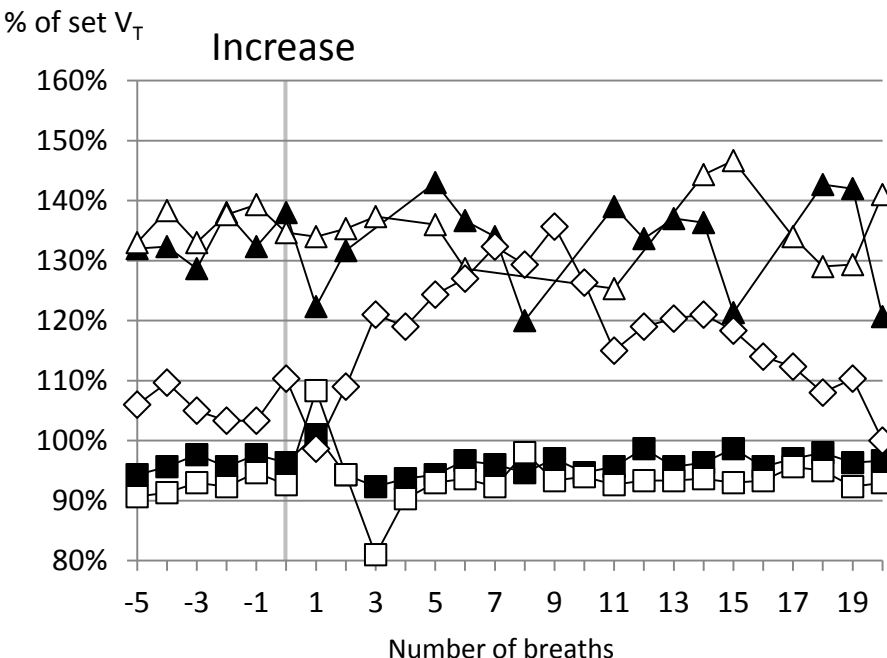
C. 1 kg (6 mL)



B. 2 kg (12 mL)

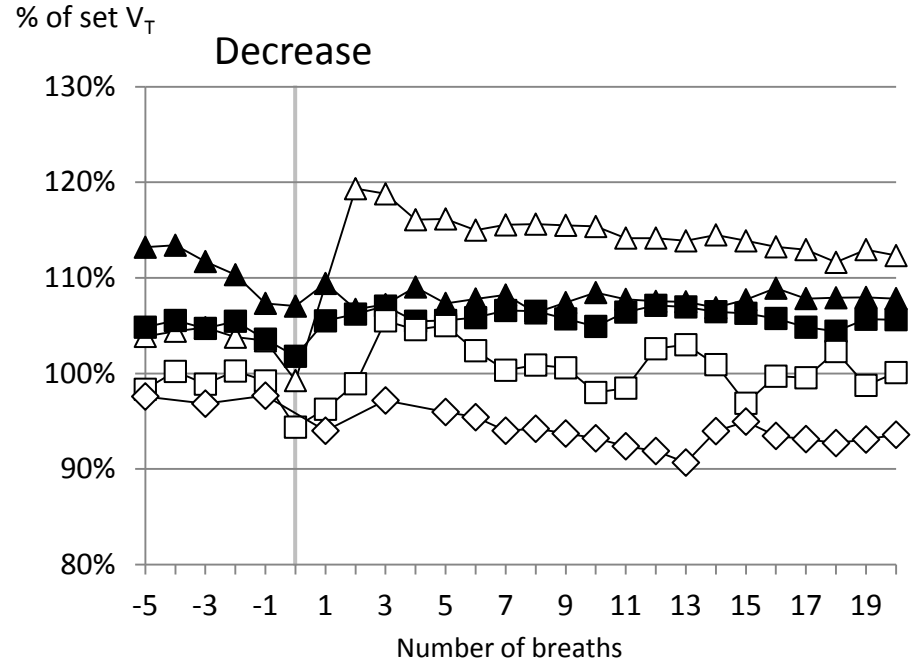


D. 0.5 kg (3 mL)

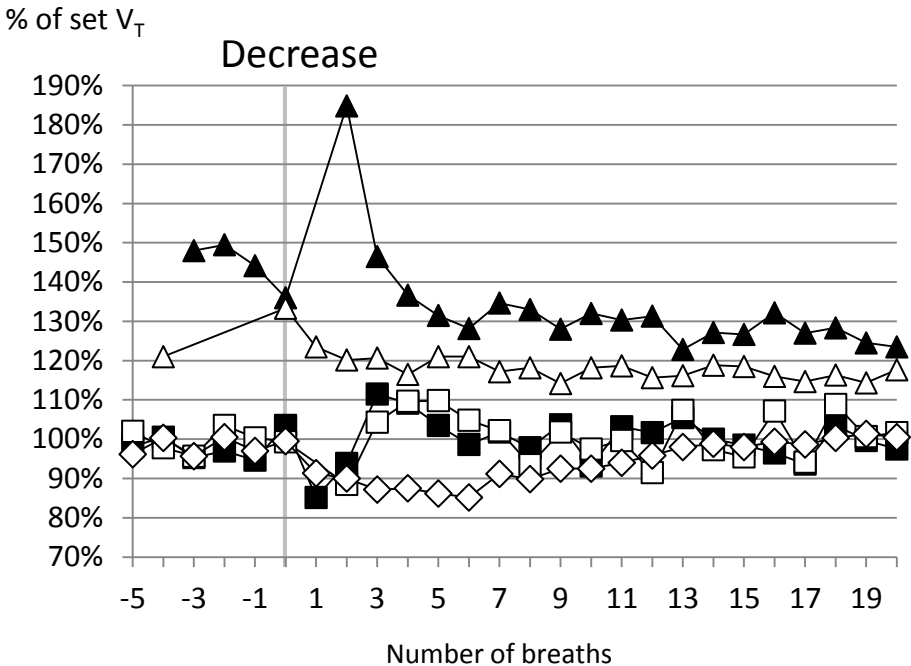


PC-CSV

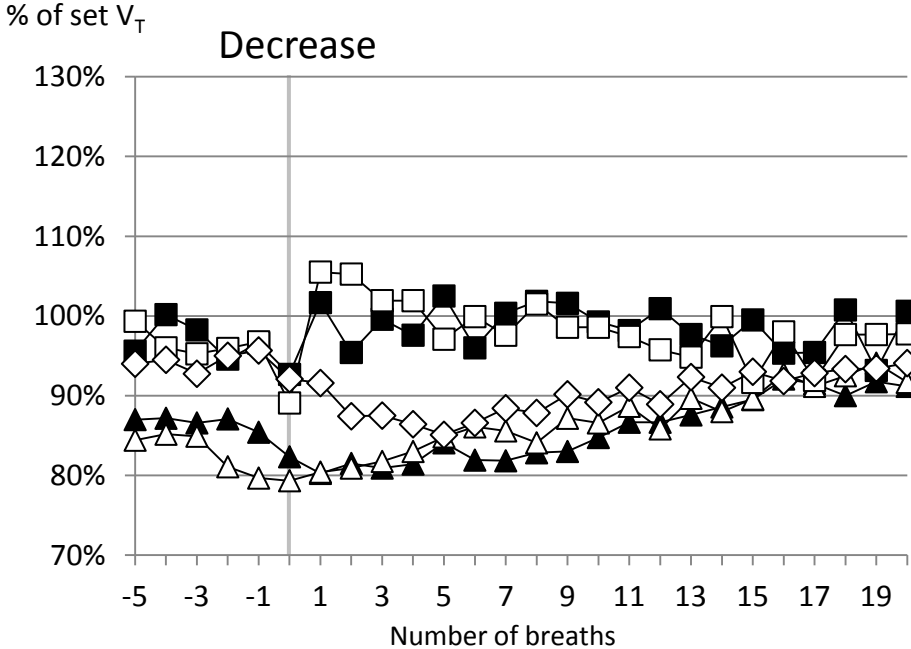
A. 4 kg (24 mL)



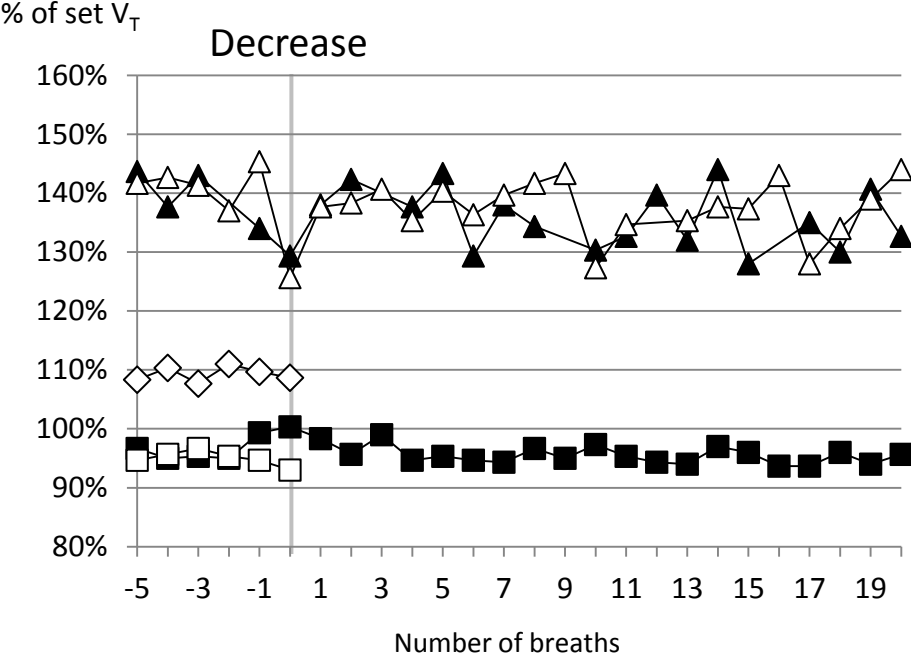
C. 1 kg (6 mL)



B. 2 kg (12 mL)

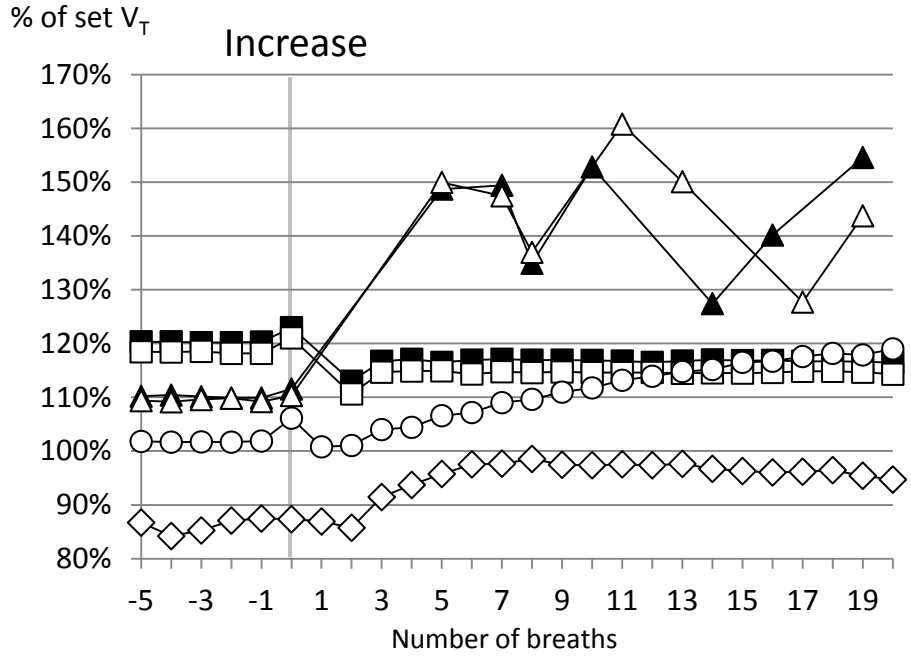


D. 0.5 kg (3 mL)

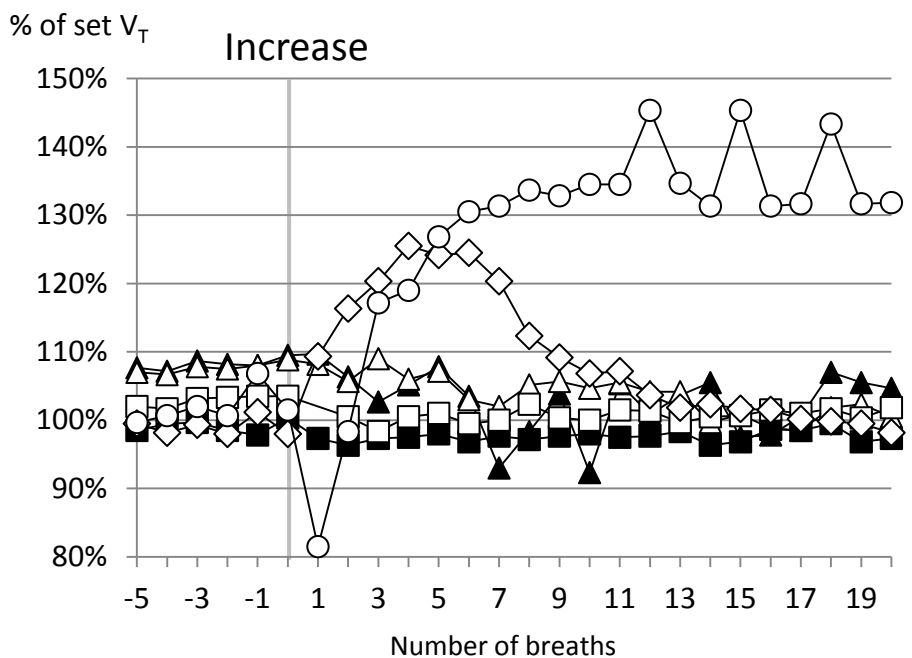


PC-CMV

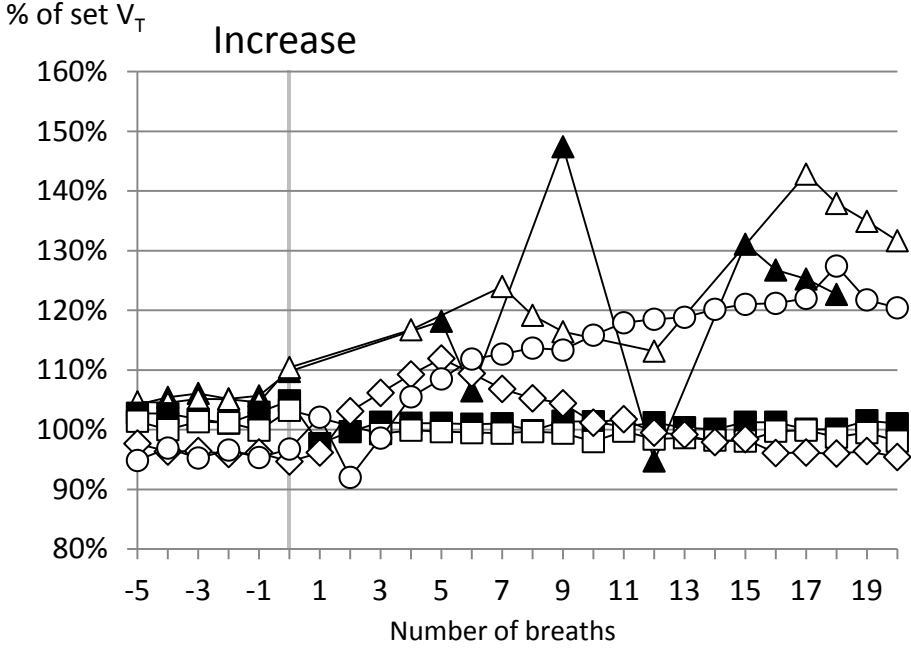
A. 4 kg (24 mL)



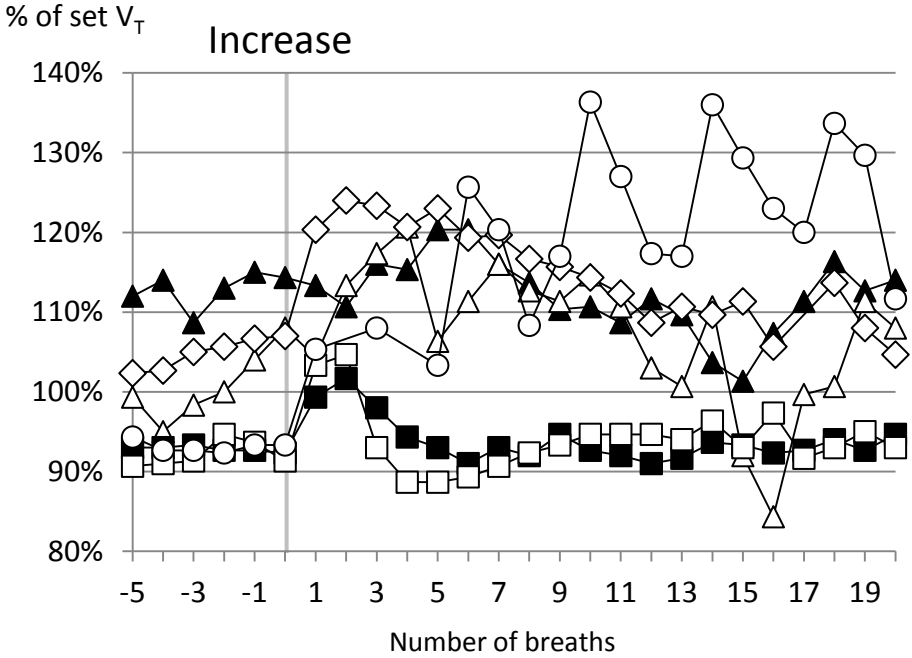
C. 1 kg (6 mL)



B. 2 kg (12 mL)

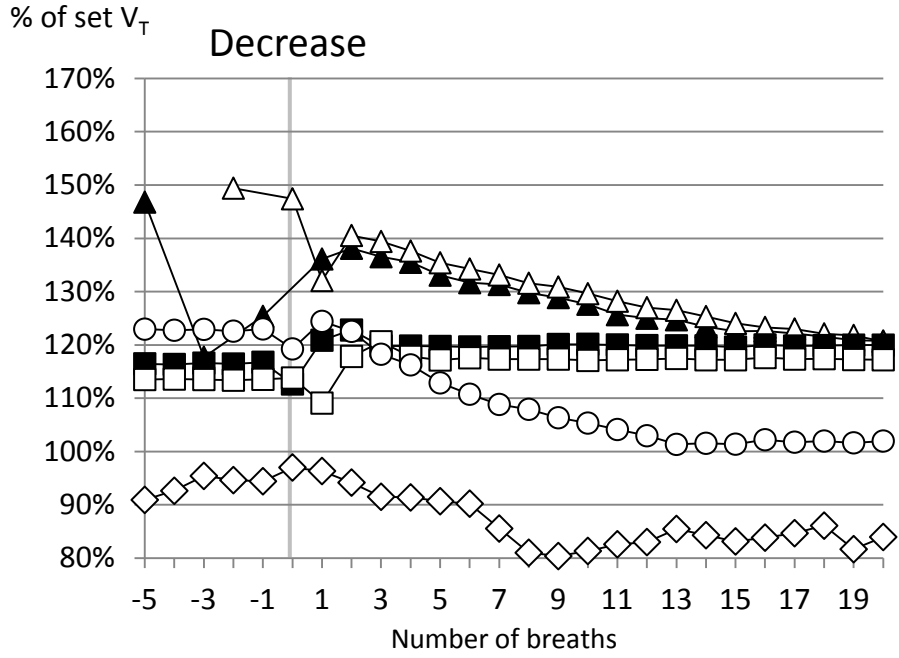


D. 0.5 kg (3 mL)

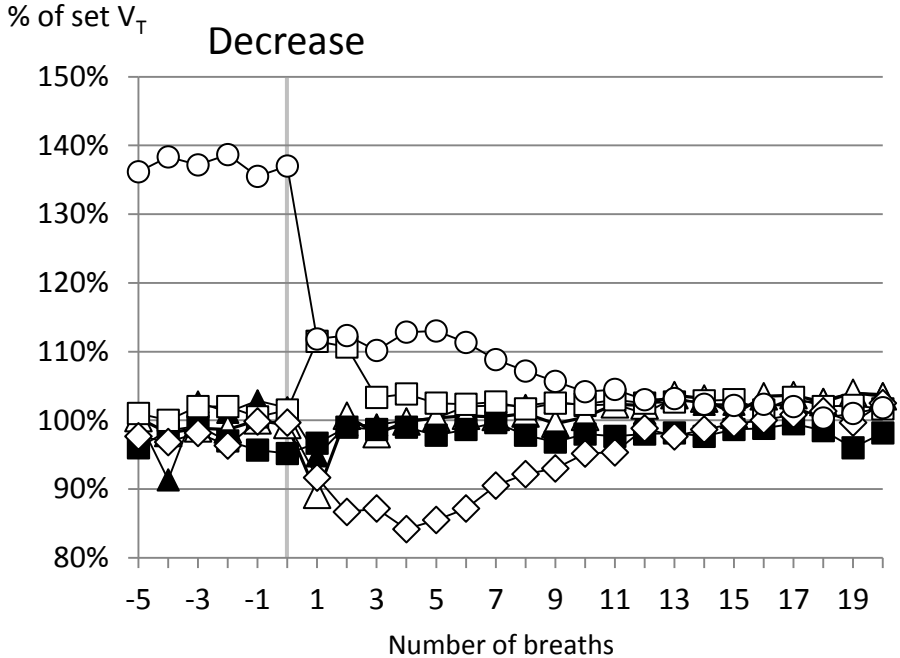


PC-CMV

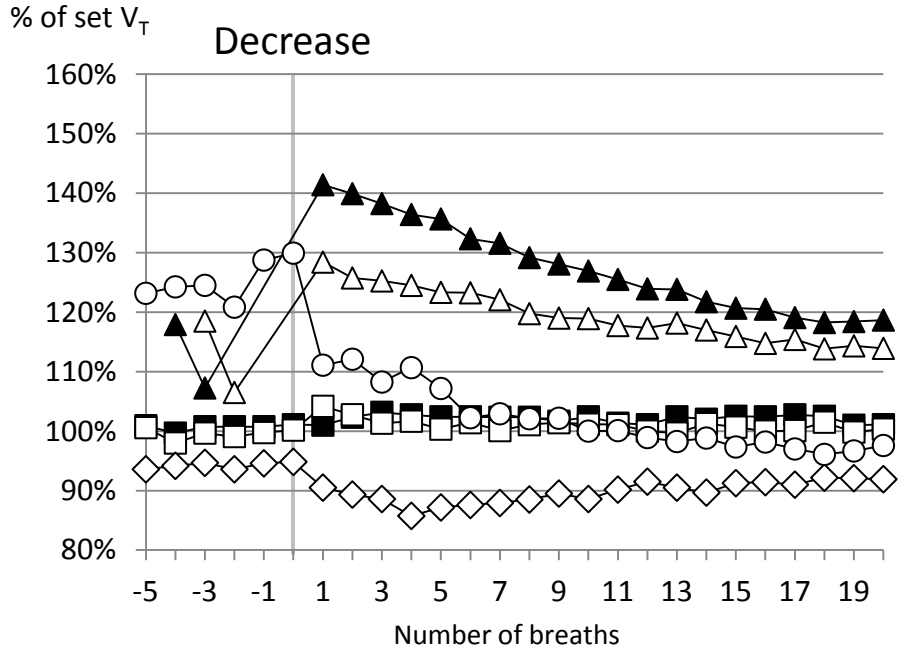
A. 4 kg (24 mL)



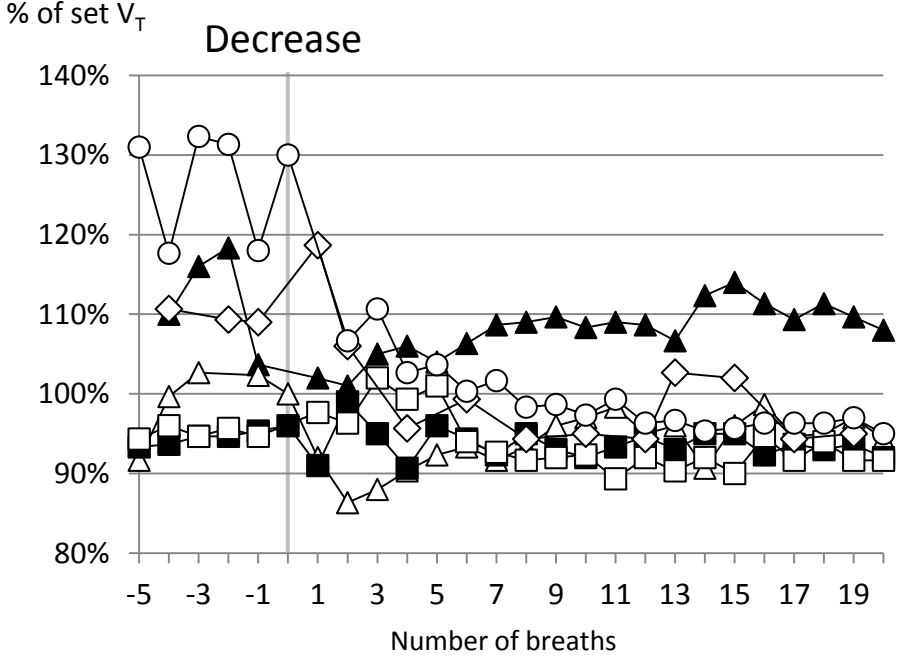
C. 1 kg (6 mL)



B. 2 kg (12 mL)

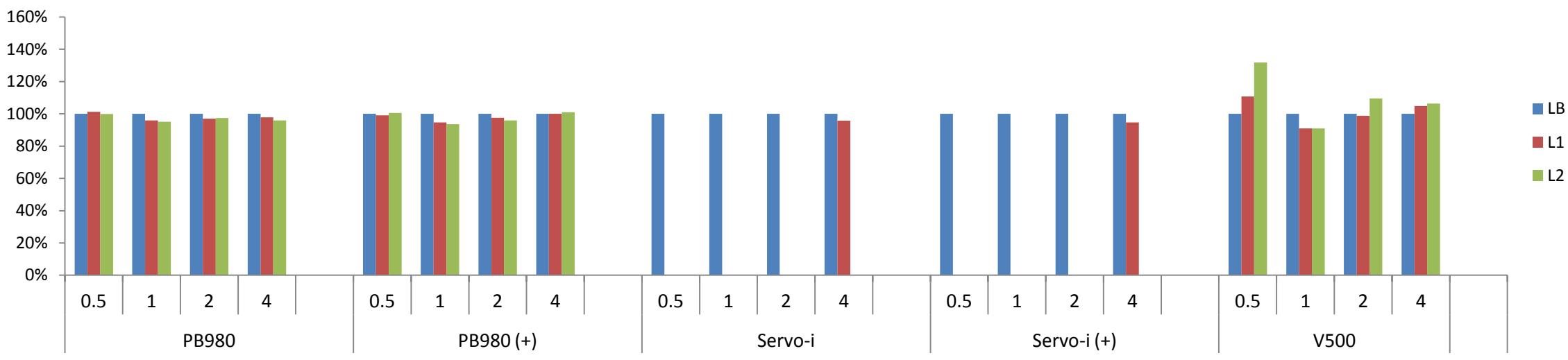


D. 0.5 kg (3 mL)



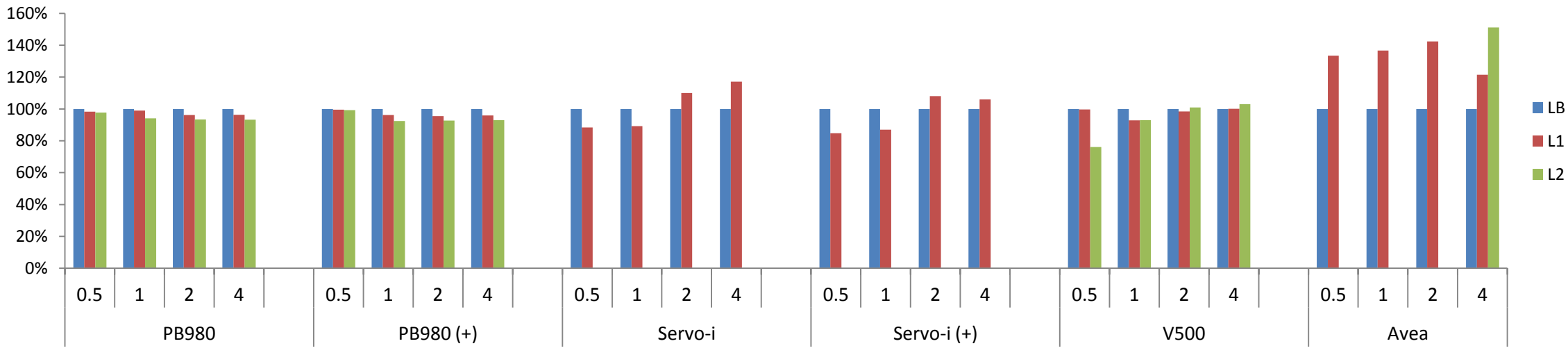
(A) PC-CSV

Flowpeaki, % (vs LB)



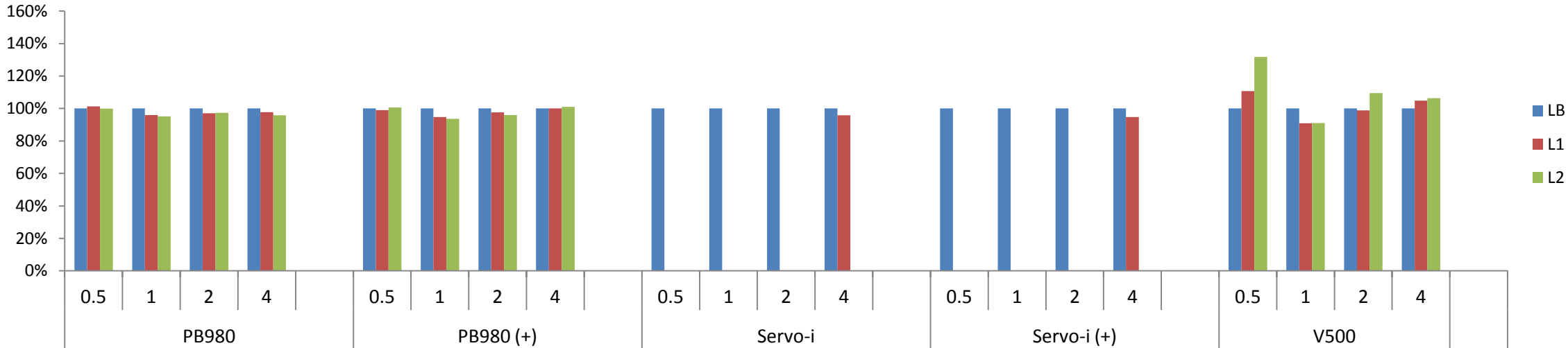
(B) PC-CMV

Flowpeaki, % (vs LB)



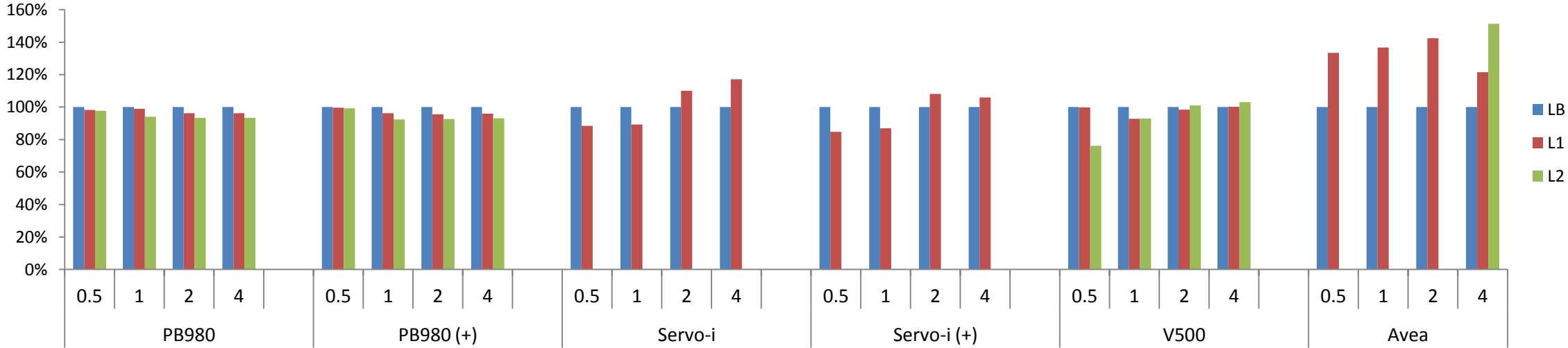
(A) PC-CSV

Pawpeaki, % (vs LB)



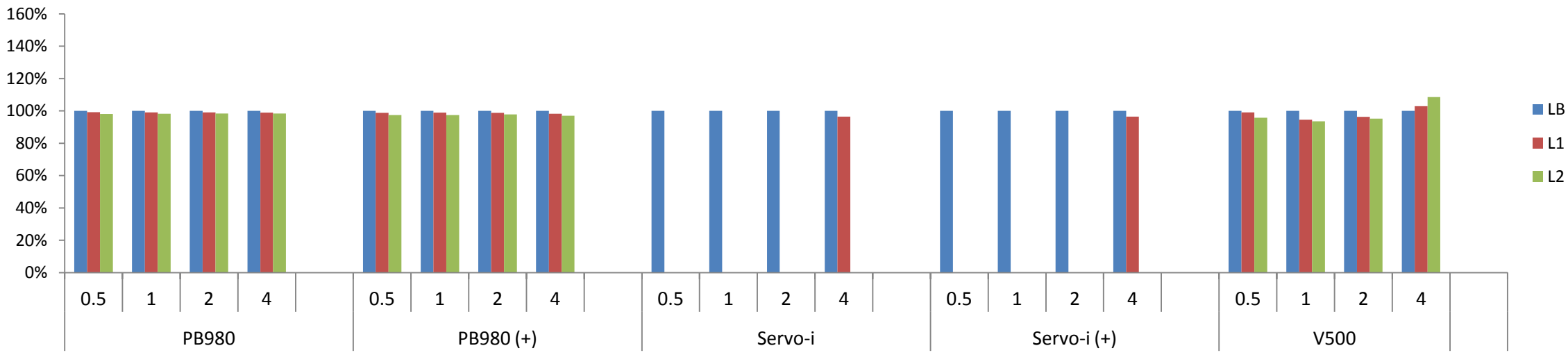
(B) PC-CMV

Pawpeaki, % (vs LB)



(A) PC-CSV

PEEPi, % (vs LB)



(B) PC-CMV

PEEPi, % (vs LB)

