

Supplementary Appendix

This appendix has been provided by the authors to give readers additional information about their work.

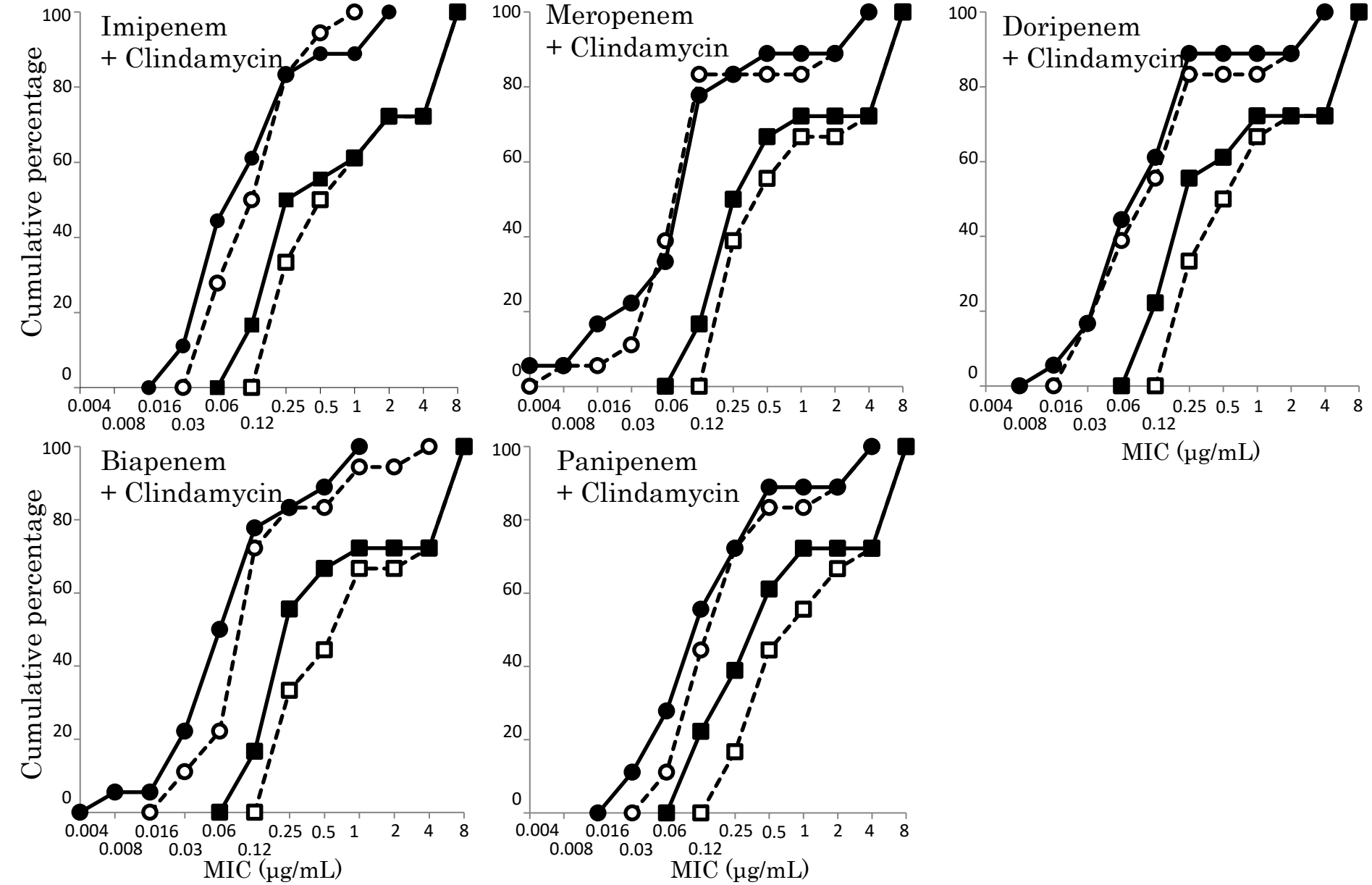


Figure S1. (A) Antibacterial activity of Carbapenems, Clindamycin and combination against *B.fragilis*

Open circle; MIC of Carbapenems, open square; MIC of Clindamycin, closed circle; MIC of Carbapenems combined with Clindamycin, closed square; MIC of Clindamycin combined with Carbapenems.

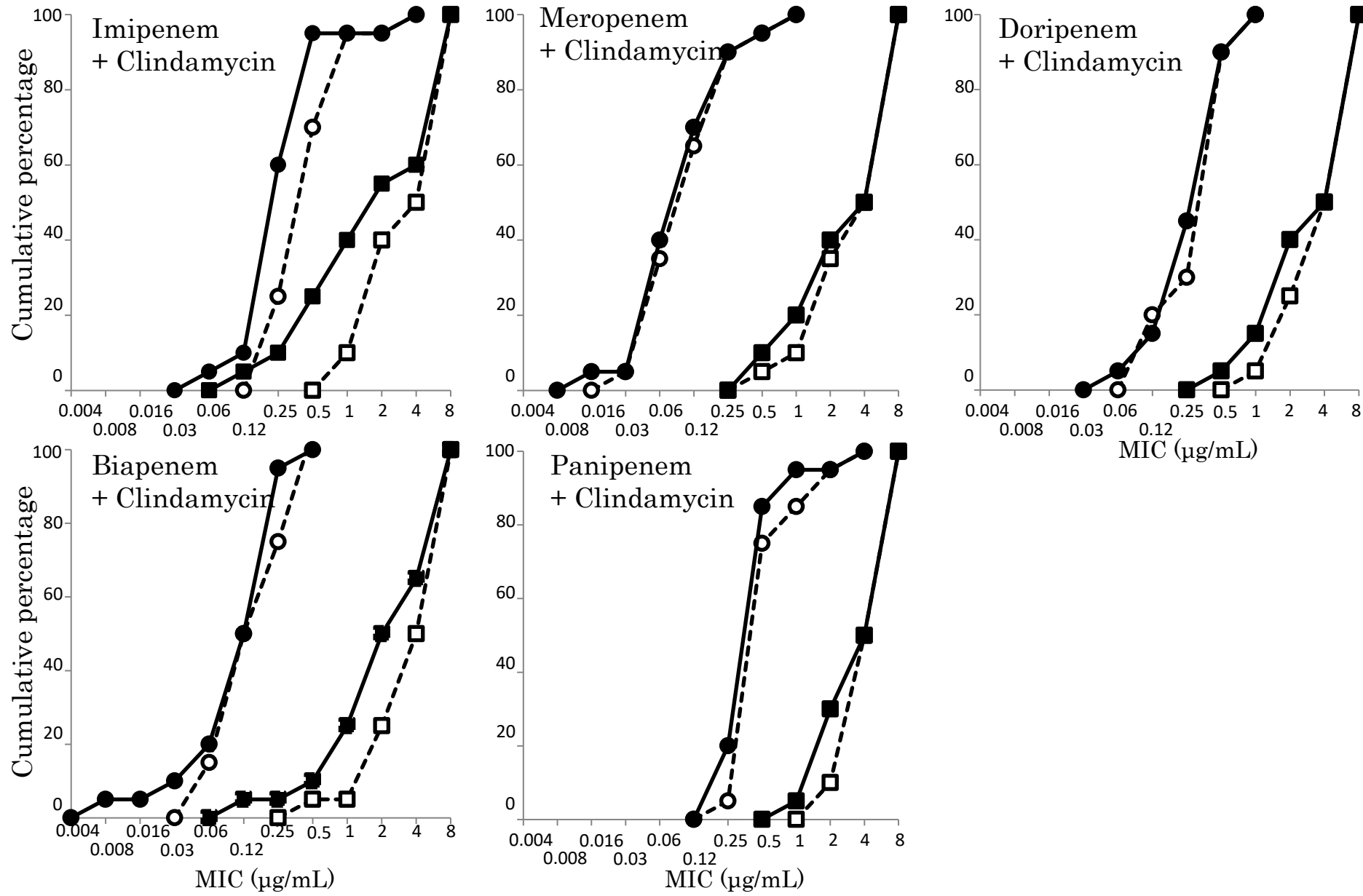


Figure S1. (B) Antibacterial activity of Carbapenems, Clindamycin and combination against *B. thetaiotaomicron*

Open circle; MIC of Carbapenems, open square; MIC of Clindamycin, closed circle; MIC of Carbapenems combined with Clindamycin, closed square; MIC of Clindamycin combined with Carbapenems.

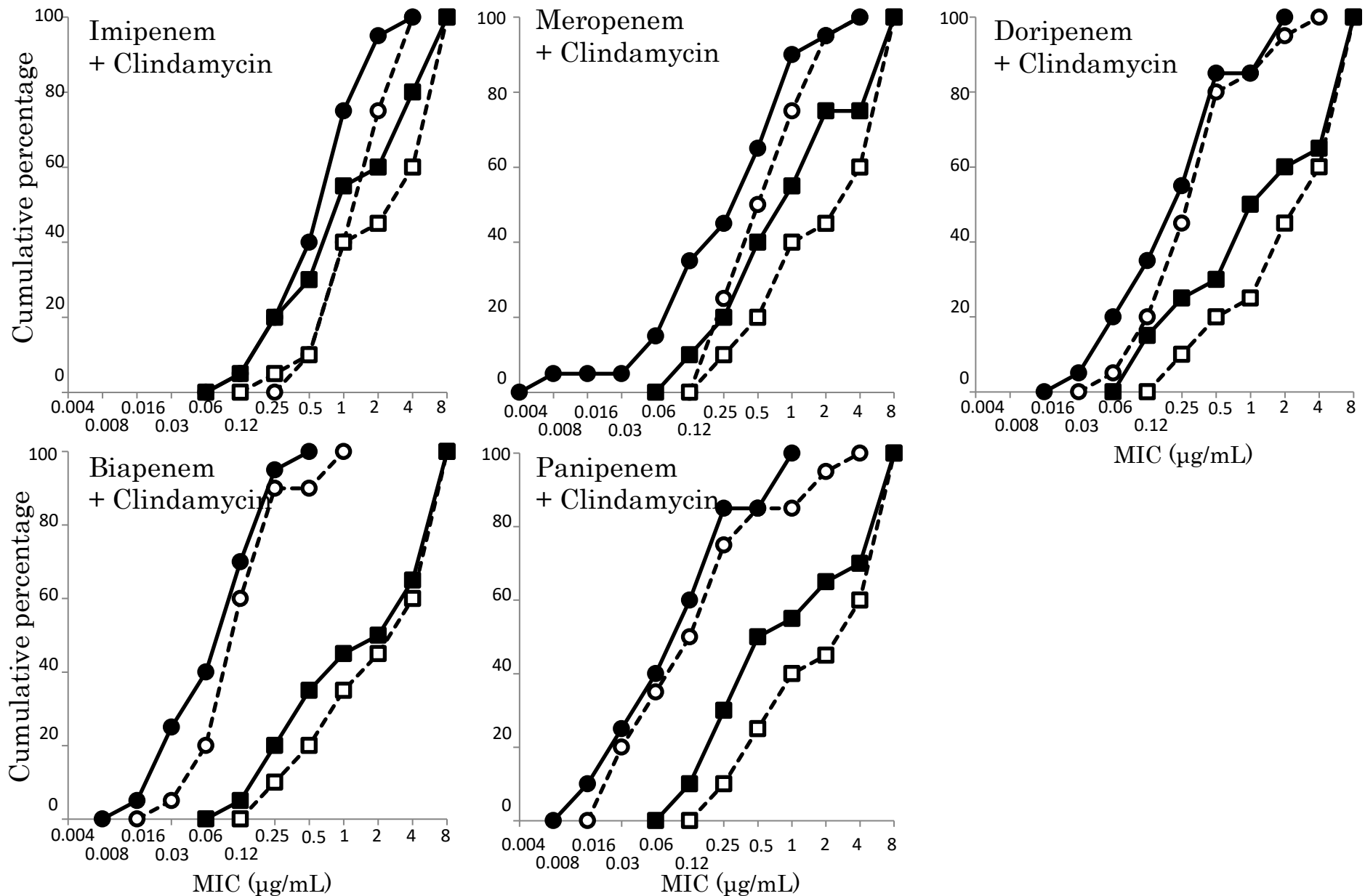


Figure S1. (C) Antibacterial activity of Carbapenems, Clindamycin and combination against *P. distasonis*

Open circle; MIC of Carbapenems, open square; MIC of Clindamycin, closed circle; MIC of Carbapenems combined with Clindamycin, closed square; MIC of Clindamycin combined with Carbapenems.

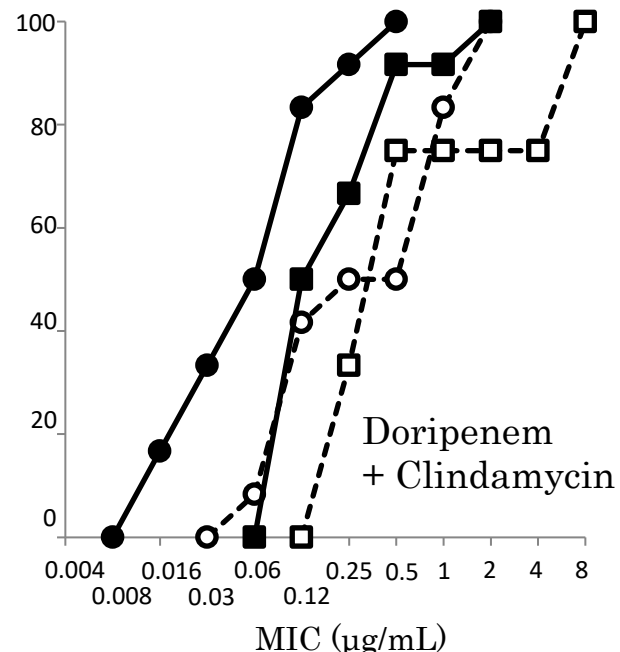
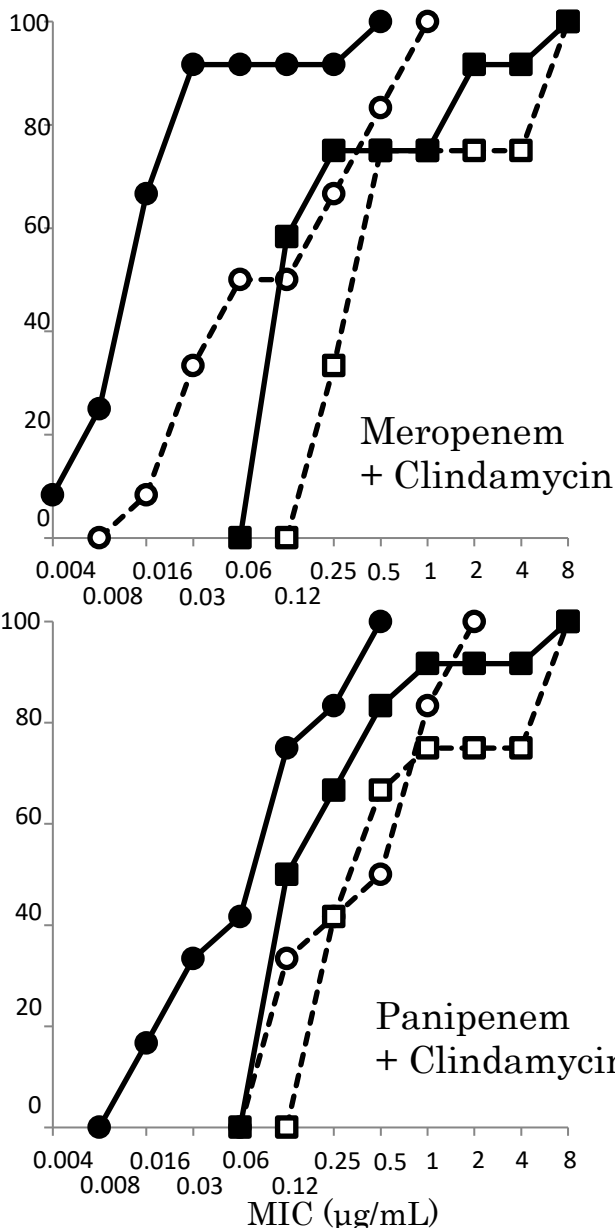
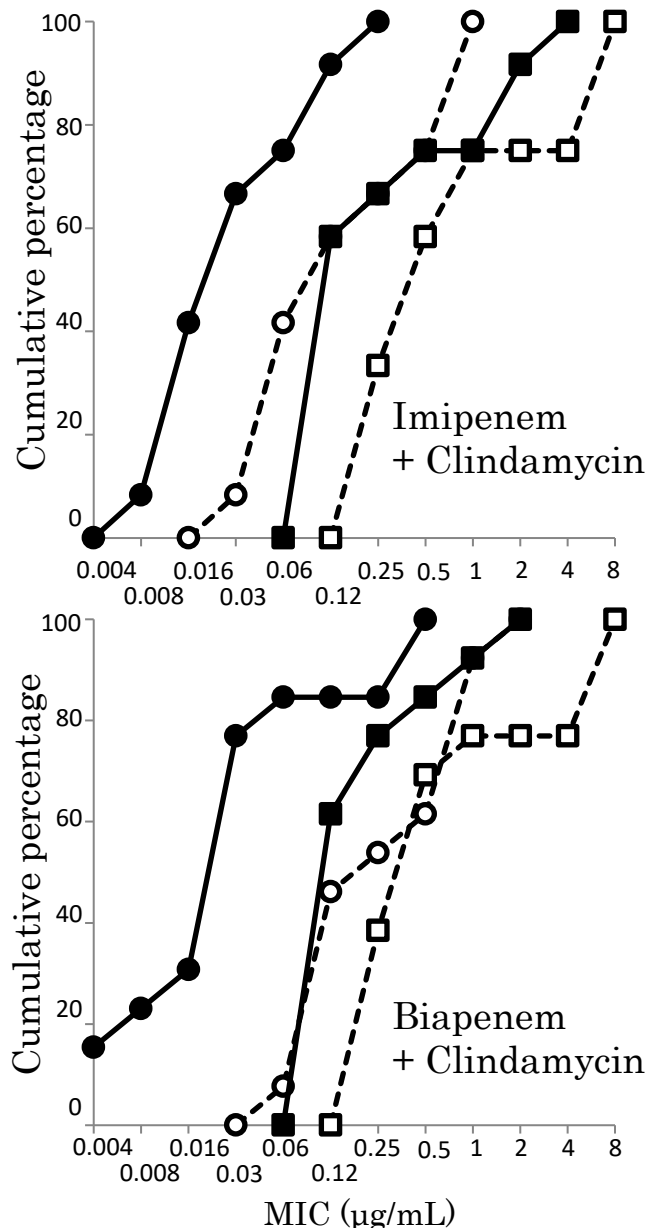


Figure S1. (D) Antibacterial activity of Carbapenems, Clindamycin and combination against *P. anaerobius*

Open circle; MIC of Carbapenems, open square; MIC of Clindamycin, closed circle; MIC of Carbapenems combined with Clindamycin, closed square; MIC of Clindamycin combined with Carbapenems.

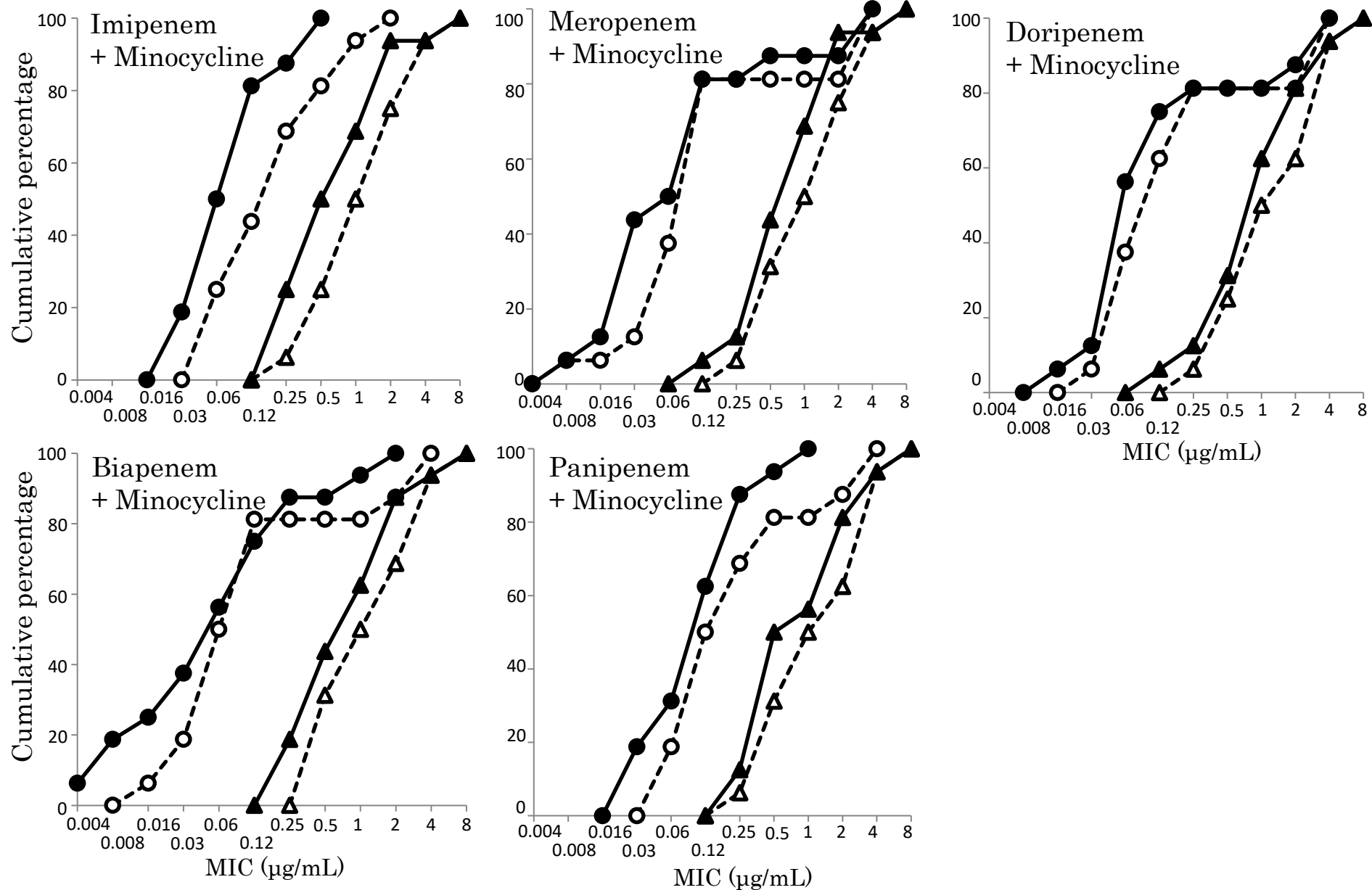


Figure S2. (A) Antibacterial activity of Carbapenems, Minocycline and combination against *B. fragilis*

Open circle; MIC of Carbapenems, open triangle; MIC of Minocycline, closed circle; MIC of Carbapenems combined with Minocycline, closed triangle; MIC of Minocycline combined with Carbapenems.

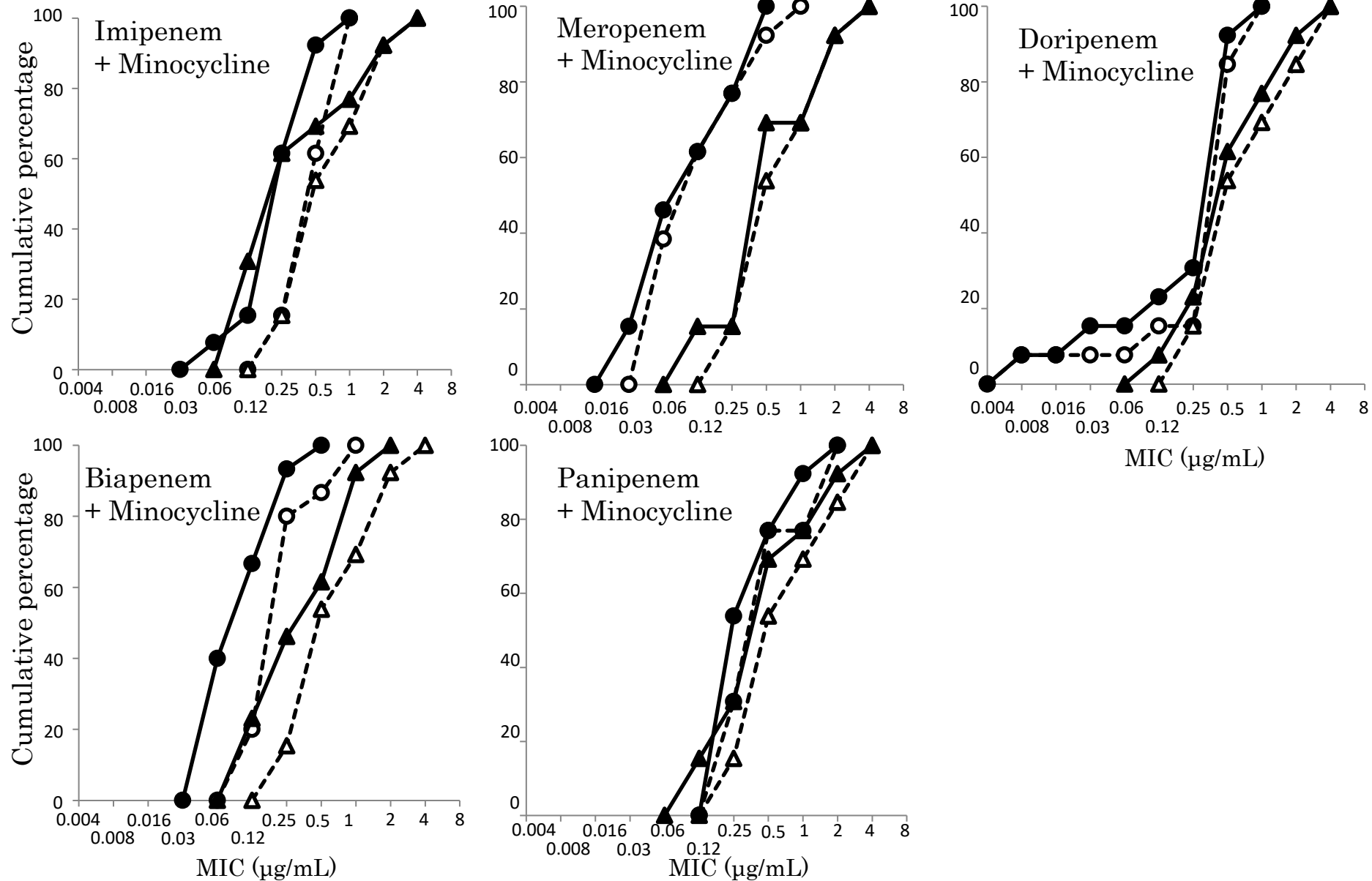


Figure S2. (B) Antibacterial activity of Carbapenems, Minocycline and combination against *B. thetaiotaomicron*

Open circle; MIC of Carbapenems, open triangle; MIC of Minocycline, closed circle; MIC of Carbapenems combined with Minocycline, closed triangle; MIC of Minocycline combined with Carbapenems.

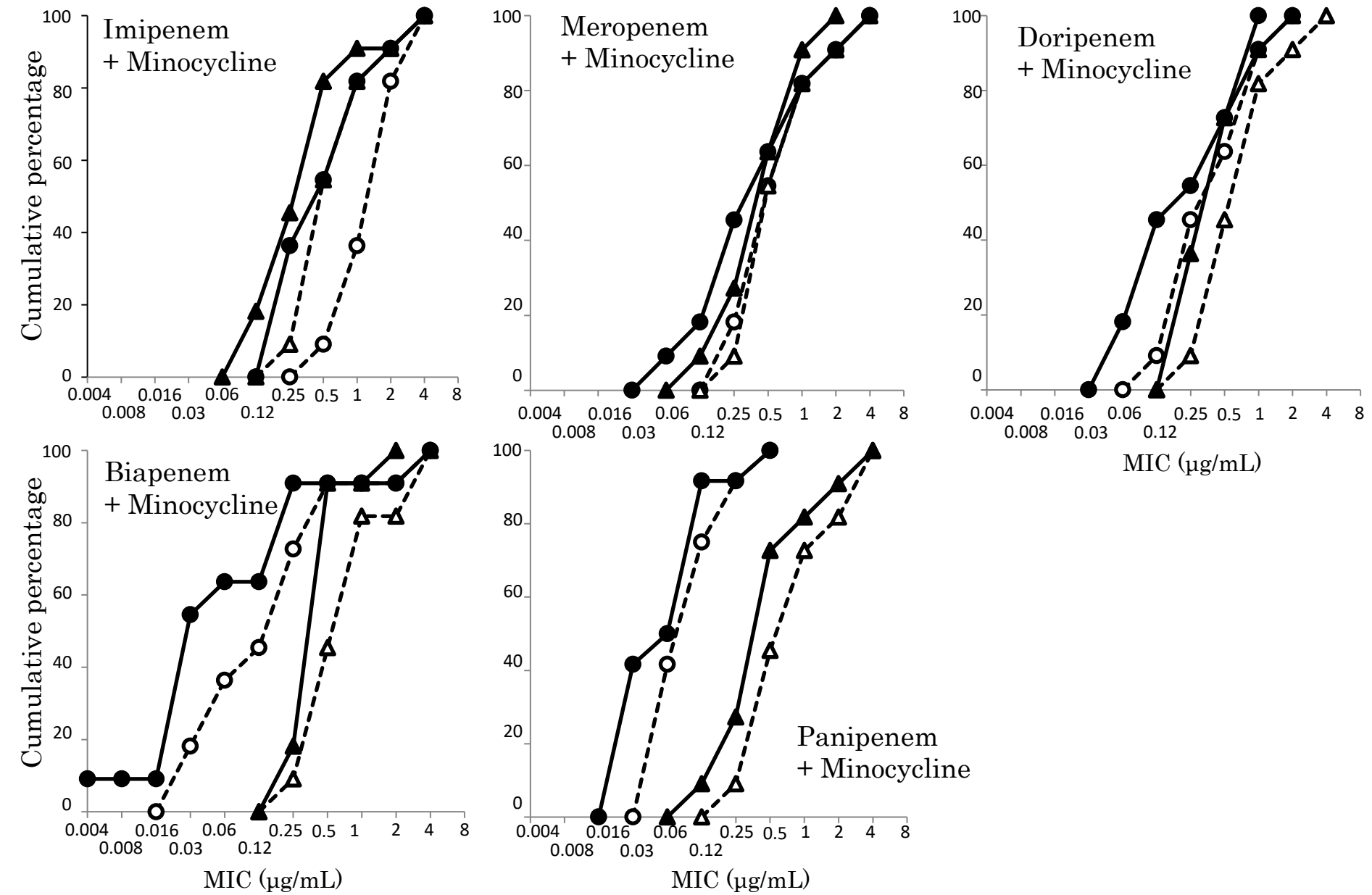


Figure S2. (C) Antibacterial activity of Carbapenems, Minocycline and combination against *B. distasonis*

Open circle; MIC of Carbapenems, open triangle; MIC of Minocycline, closed circle; MIC of Carbapenems combined with Minocycline , closed triangle; MIC of Minocycline combined with Carbapenems.

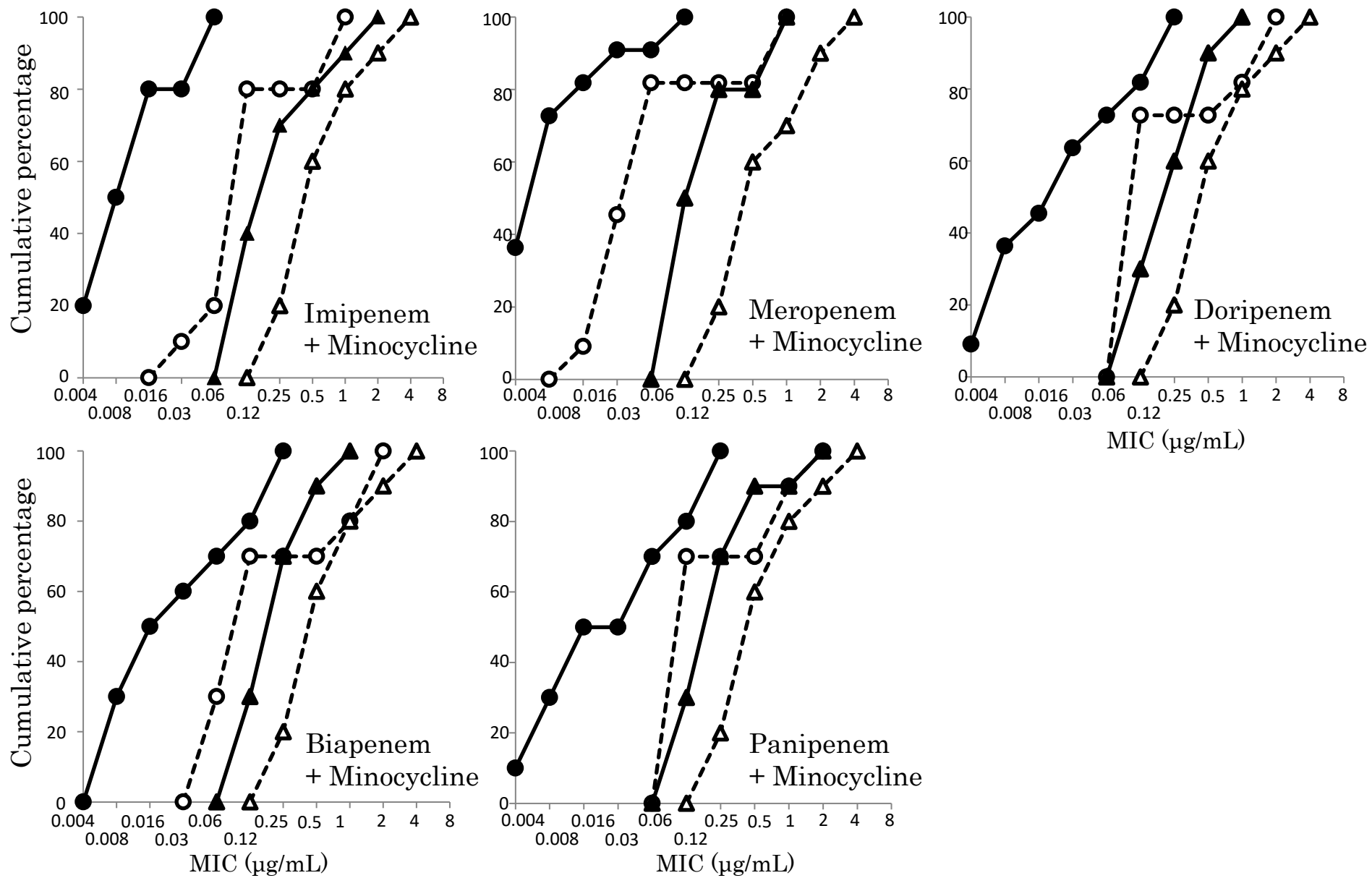


Figure S2. (D) Antibacterial activity of Carbapenems, Minocycline and combination against *P. anaerobius*

Open circle; MIC of Carbapenems, open triangle; MIC of Minocycline, closed circle; MIC of Carbapenems combined with Minocycline , closed triangle; MIC of Minocycline combined with Carbapenems.