Figure S1. Double-disk synergy test with strain Pae2567. A disk loaded with EDTA (on the left) was deposited near an imipenem disk (on the right, BioRad) on a Mueller-Hinton agar medium pre-inoculated with a 0.5 McFarland suspension of strain Pae2567. The synergy zone between the two disks after 18 h incubation is indicative of production of a metallo-β-lactamase, inhibited by zinc chelator EDTA.