Figure S1. Quality control performances of weekly cefoxitin, cefazolin, and ceftriaxone disk diffusion during the study period.
**Figure S2.** Post hoc measurement of zones of inhibition generated from ceftriaxone and cefazolin disks against clinical isolates (n=153) of MSSA. Heterogeneous or “beach”-type of zone phenotypes around ceftriaxone disk could be sized typically by either at ~80% growth inhibition or at the complete growth inhibition (Note: The measurement at the complete growth inhibition has been the standard for susceptibility interpretations). Insert graph shows “cliff”-type of homogeneous zone measurements around cefazolin disk.