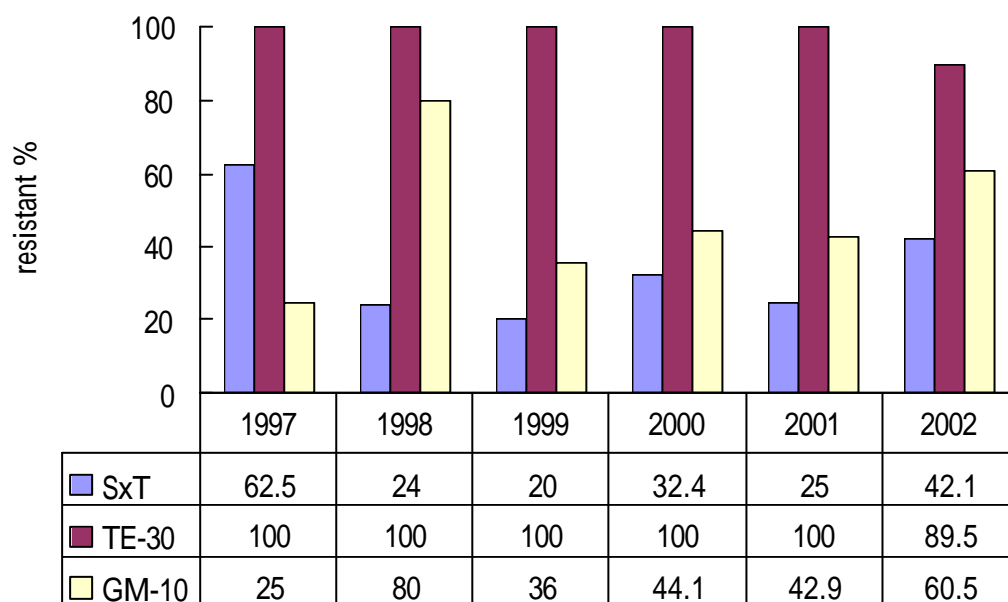
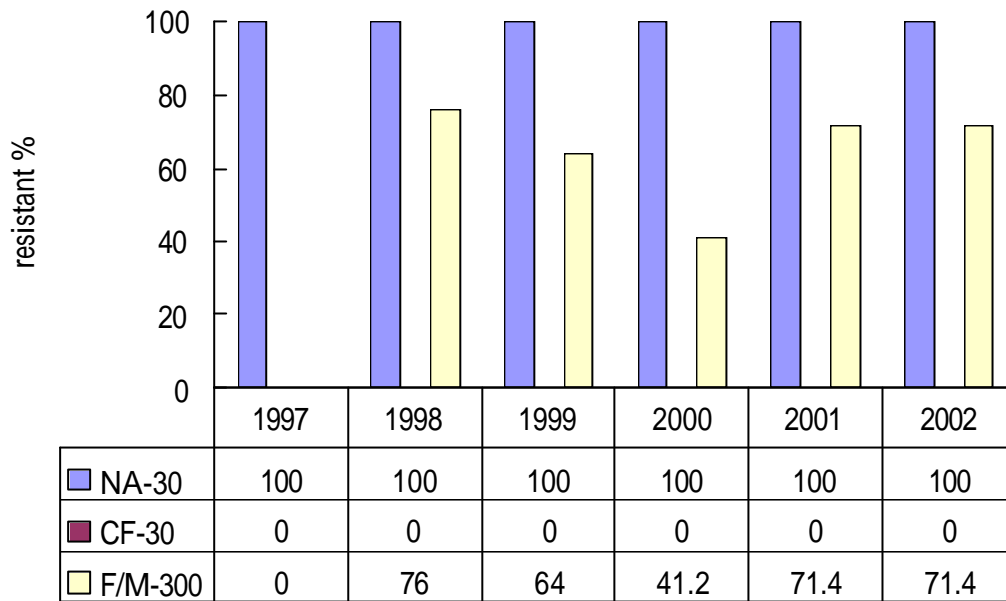


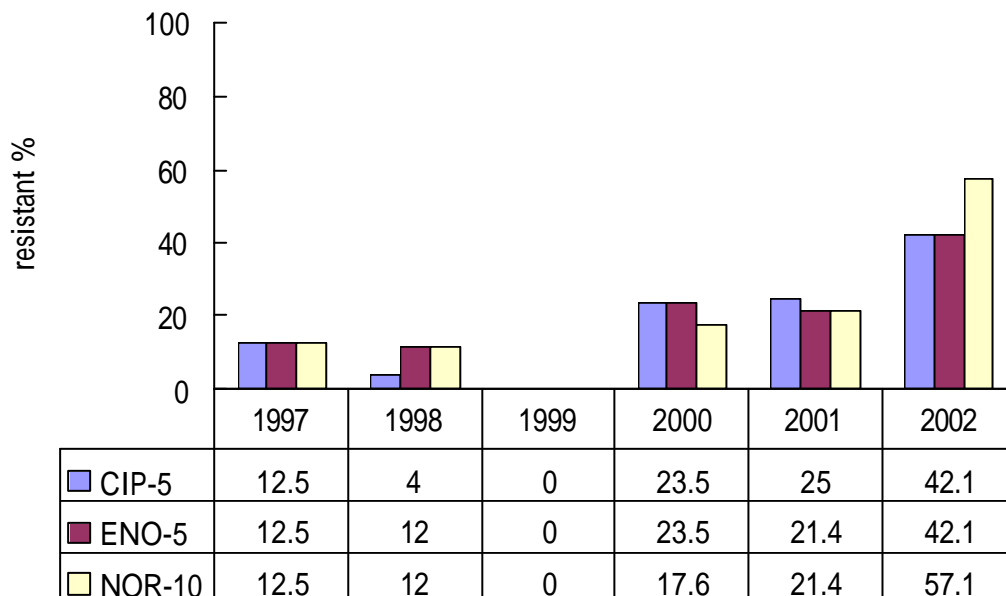
圖六. 1997-2002 年豬隻分離菌株對 ampicillin (AM-10), chloramphenicol (C-30), streptomycin (S-10)之抗藥性百分比



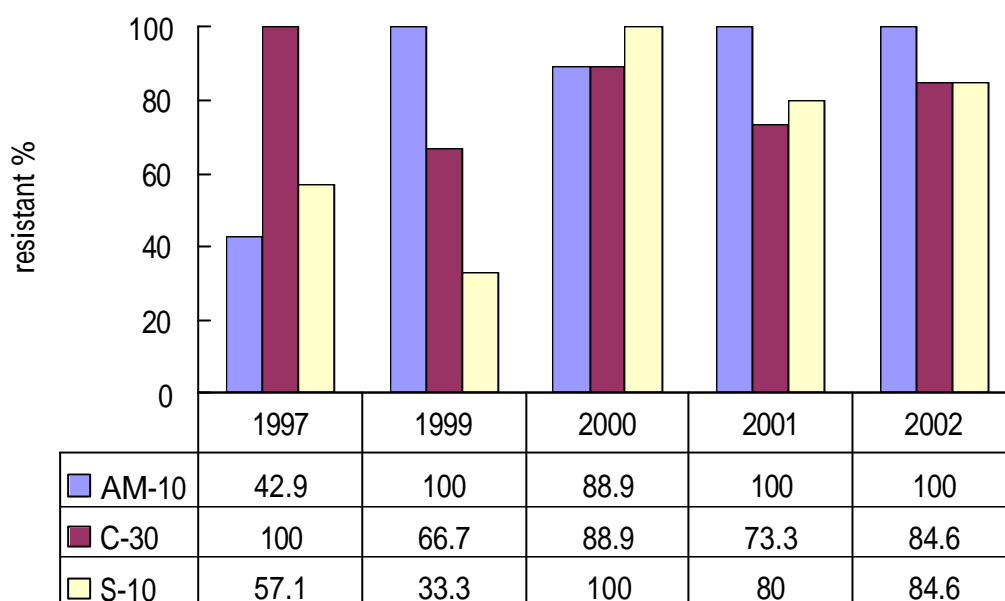
圖七. 1997-2002 年豬隻分離菌株對 trimethoprim-sulfamethoxazole (SxT), tetracycline (TE-30), gentamicin (GM-10)之抗藥性百分比



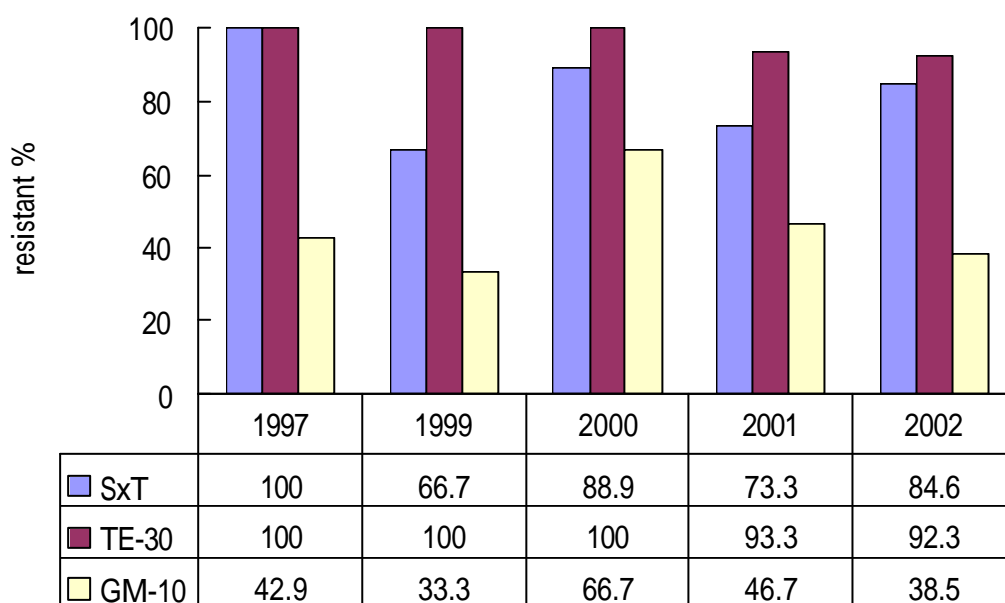
圖八. 1997-2002 年豬隻分離菌株對 nalidixic acid (NA-30), cephalothin (CF-30), nitrofurantoin (F/M-300)之抗藥性百分比



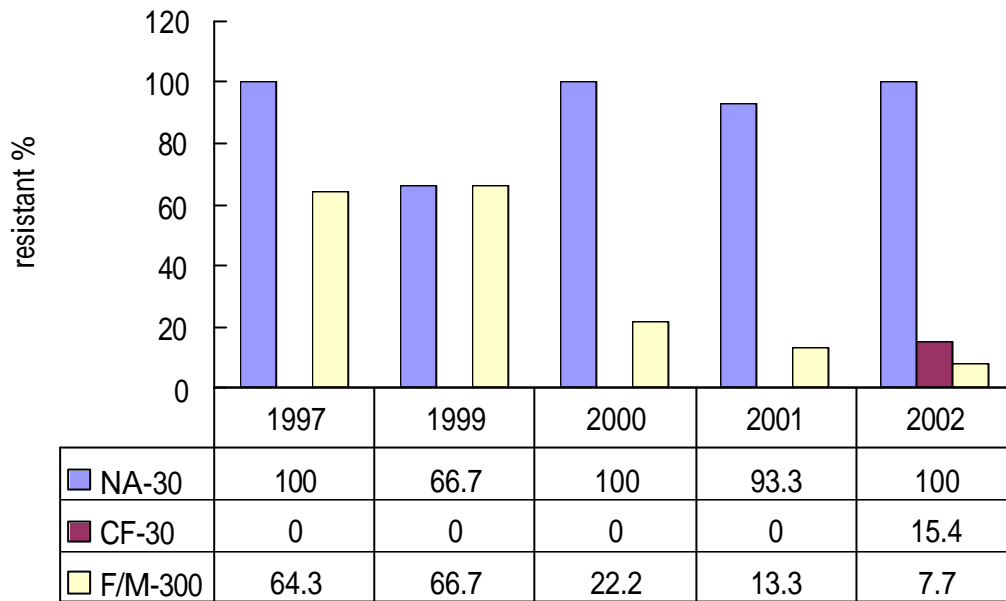
圖九. 1997-2002 年豬隻分離菌株對 ciprofloxacin (CIP-5), enrofloxacin (ENO-5), norfloxacin (NOR-10)之抗藥性百分比



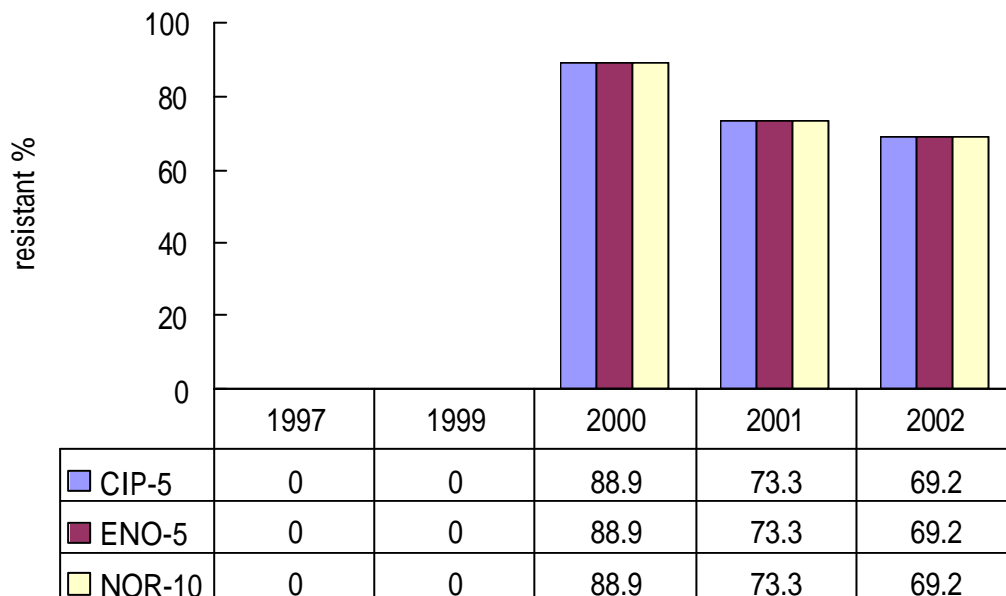
圖十. 1997-2002 年人類分離菌株對 ampicillin (AM-10), chloramphenicol (C-30), streptomycin (S-10)之抗藥性百分比



圖十一. 1997-2002 年人類分離菌株對 trimethoprim-sulfamethoxazole (SxT), tetracycline (TE-30), gentamicin (GM-10)之抗藥性百分比



圖十二. 1997-2002 年人類分離菌株對 nalidixic acid (NA-30), cephalothin (CF-30), nitrofurantoin (F/M-300)之抗藥性百分比



圖十三. 1997-2002 年人類分離菌株對 ciprofloxacin (CIP-5), enrofloxacin (ENO-5), norfloxacin (NOR-10)之抗藥性百分比