



0.027

Key (WGS): ST239 pST239

Key (AUS2 cluster classification): CL1 CL1-1 CL1-10 CL1-11 CL1-12 CL1-13 CL1-14 CL1-15 CL1-2 CL1-3 CL1-4 CL1-5 CL1-6 CL1-7 CL1-8 CL1-9 CL2 CL3-1 CL3-2 CL3-3 CL3-4 CL3-5 CL3-6 CL3-7 CL4-1 CL4-10 CL4-11 CL4-12 CL4-13 CL4-14 CL4-15 CL4-16 CL4-17 CL4-2 CL4-3 CL4-4 CL4-5 CL4-6 CL4-7 CL4-8 CL4-9 CL5-1 CL5-2 CL5-3 CL5-4 CL5-5 CL5-6 CL5-7

Key (Date BC taken): 1905 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008

Key (hVISA PAP): VISA VSSA hVISA

Key (DAP E): 1 2 0.019 0.064 0.094 0.125 0.15 0.19 0.25 0.38 0.5 0.75

Key (arcA): NEG POS

Key (Vanc within 30): No no yes

Key (Patient Type): Medical Surgical

Key (Line-related): no yes

Key (Pneumonia): no yes

Key (IE): no yes

Key (Deep Abscess): no yes

Key (Bone&Joint): no yes

Key (SSTI): no yes

Key (No focus): no yes

Key (Other): no yes

Key (APACHE2): 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 45

Key (Location D0): ICU Transit to ICU Ward

Key (sepsis): no yes

Key (septic shock): no yes

Key (Mortality @ 30 days 1st BC): Alive Died alive

Key (Death -alive): Died No Treatment Treatment Failure treatment failure

Key (Microbroth MIC): 0.5 1.0 1.00 1.5 1.50 2.0 2.00 4.0

Key (Initial VancEtest): 0.38 0.5 0.50 0.75 0.8 1.0 1.00 1.50 2.00 3.00 4.0

Key (GRD Etest result): NEG POS

Key (MET): NEG POS pOS

Key (Vanc mod): 4 6 8 12 16

Key (Teic mod): 3 4 6 8 12 16 24 32 48

Key (hVISA PAP): VISA VSSA hVISA