

	Hospitalist (N=73)	Control (N=73)	P value
Length of stay			
mean(SD)	11.4(2.6)	13.4(4.3)	0.012
median[25%tile, 75%tile]	9.0[3.0, 37.0]	12.0[3.0, 53.0]	0.016
DPC hospitalization periods, n(%)			
period I	42(57.5)	38(52.1)	0.693
period II	27(37.0)	29(39.7)	
period III	4(5.5)	6(8.2)	
Hospital cost in JPY, mean(SD)	522,539(226,810)	603,932(310,527)	0.073
Appropriate antibiotics change based on culture results, n(%)	63(86.3)	51(69.9)	0.027
Oral antibiotics switch, n(%)	58(79.5)	41(56.2)	0.004
Duration of antibiotics therapy			
mean(SD)	11.9(2.6)	13.4(4.3)	0.013
median[25%tile, 75%tile]	14.0[7.0, 18.0]	14.0[3.0, 28.0]	0.022
Detection rate of UTI etiology, n(%)	35(47.9)	20(27.4)	0.016
Number of blood tests			
mean(SD)	4.7(2.3)	6.1(3.2)	0.003
median[25%tile, 75%tile]	4.0[1.0, 11.0]	5.0[2.0, 17.0]	0.003
30-day Readmission secondary to UTI flare, n(%)	3(4.1)	2(2.7)	1.0
Readmission and unscheduled outpatient visit due to treatment failure or hospitalization hazard during previous admission, n(%)	2(2.7)	4(5.5)	0.681
Mortality, n(%)	0(0)	1(1.4)	0.492

SD, standard deviation; DPC, Diagnostic Procedure Combination; UTI, urinary tract infection.