

Supplemental Table 1a. The influence of dose of proton pump inhibitor and H2 blocker on gastric candida colonization

PPI	Group NGC with PPI (n=21)	Group GC with PPI (n=13)	p-value
High dosage/standard dosage	12/9	6/7	0.533

H2 receptor blocker	Group NGC with PPI (n=2)	Group GC with PPI (n=2)	p-value
High dosage/standard dosage	2/0	2/0	-

NGC: no gastric candida colonization, GC: gastric candida colonization, PPI: proton pump inhibitor, H2: histamine-2

Supplemental Table 1b. The influence of chemotherapy regimen on gastric candida colonization

Chemotherapy	Group NGC with chemotherapy (n=10)	Group GC with chemotherapy (n=6)	p-value
GS/GC/Others	6/2/2	5/0/1	0.468

NGC: no gastric candida colonization, GC: gastric candida colonization, G: gemcitabine, GS: gemcitabine and S-1 combination therapy, GC: gemcitabine and cisplatin therapy

Association between gastric candida colonization and surgical site infections after high-level hepatobiliary pancreatic surgeries: the results of prospective observational study.

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