SDC Table 3. Time to neonatal unit environmental colonization, by site and antimicrobial resistance phenotype

Site	Time to colonization (days)	
	3GC-resistant organism*	IPM-resistant organism*
Dirty utility sink	14	71
Entrance sink	71	NC
Isolation room sink	35	182
Milk kitchen sink	7	21
NICU keyboard†	91	NC
NICU sink	28	NC
SCBU sink†	28	NC

^{*3}GC: 3rd generation cephalosporin; IPM: imipenem; NC: not colonized

†NICU: high acuity area (neonatal intensive care unit); SCBU: low acuity area (special care baby unit)