Table S1 Comparison of *Candida auris and C. parapsilosis* inoculum concentration and time zero cell recovery on plastic carriers. Inoculum converted to cells per 10µl for comparison of time zero plastic coupons inoculated with 10µl

	CFU mean and standard deviation		p-value
Organism(s)	Viable cells in the inoculum as CFU (mean ± SD)	Viable cells recovered from plastic coupons at time zero as CFU (mean ± SD)	T-Test calculated for 2 independent means
C. auris	65,100	69,967	
	± 16,278	± 4,517	0.491109
C. parapsilosis	53,800	59,883	
	± 9,016	± 7,968	0.195046