

% time spent within the thresholds of the parameters						
	RAP < 0 (IQR)		0 ≤ RAP ≤ 0.4 (IQR)		RAP > 0.4 (IQR)	
% time spent within CPP thresholds	CPP < 60	CPP ≥ 60	CPP < 60	CPP ≥ 60	CPP < 60	CPP ≥ 60
	3.72%(0.55%—11.03%)	96.28%(88.97%—99.45%)	3.66%(0.89%—9.38%)	96.34%(90.62%—99.11%)	4.54%(1.21%—9.35%)	95.46%(90.65%—98.79%)
	CPP < 70	CPP ≥ 70	CPP < 70	CPP ≥ 70	CPP < 70	CPP ≥ 70
	24.19%(9.65%—48.57%)	75.81%(51.43%—90.35%)	24.41%(9.38%—47.42%)	75.59%(52.58%—90.62%)	34.25%(14.63%—54.07%)	65.75%(45.93%—85.37%)
% time spent within PRx thresholds	PRx < 0	PRx ≥ 0	PRx < 0	PRx ≥ 0	PRx < 0	PRx ≥ 0
	25.83%(13.29%—39.79%)	74.17%(60.21%—86.71%)	27.27%(16.67%—39.54%)	72.73%(60.46%—83.33%)	42.11%(25.78%—55.92%)	57.89%(44.08%—74.22%)
	PRx < 0.25	PRx ≥ 0.25	PRx < 0.25	PRx ≥ 0.25	PRx < 0.25	PRx ≥ 0.25
	45.11%(27.25%—61.72%)	54.89%(38.28%—72.75%)	50.91%(33.8%—65.83%)	49.09%(34.17%—66.2%)	67.84%(49.99%—78.08%)	32.16%(21.92%—50.01%)
	PRx < 0.35	PRx ≥ 0.35	PRx < 0.35	PRx ≥ 0.35	PRx < 0.35	PRx ≥ 0.35
	52.93%(34.72%—69.48%)	47.07%(30.52%—65.28%)	61.0%(44.16%—74.54%)	39.0%(25.46%—55.84%)	75.66%(60.52%—84.96%)	24.34%(15.04%—39.48%)