Table 9A. Patient Activation Scores

	Difference from baseline (sd)		Adjusted for baseline score, site and setting ^a		Full set of adjustors ^b	
PAM score	HCP Plus Peer	НСР	Difference between arms [95% CI]	Р	Difference between arms [95% CI]	Р
			Overall p-value = 0.034 ^c		Overall p-value = 0.050 ^c	
At 3 months N=187; HCP + Peer Support n=96; HCP Only n=91)	4.14 (16.11)	0.78 (18.58)	0.80 [-1.59,3.18]	0.513	1.29 [-2.03,4.61]	0.447
At 6 months N=193; HCP + Peer Support n=94; HCP Only n=99	4.26 (18.27)	3.78 (20.75)	-1.14 [-2.04,-0.23]	0.014	-0.97 [-2.36,0.41]	0.169
At 9 months N=129; HCP + Peer Support n=65; HCP Only n=64	4.41 (20.8)	5.36 (17.9)	-1.00 [-2.78,0.78]	0.271	-1.21 [-3.76,1.34]	0.352

Notes: Analyses completed using a mixed effect linear model. Randomization is stratified by enrollment site/setting. Standard errors for all analyses clustered at the site/setting level. Normality of residuals is good.

a Mixed effects linear model adjusted for baseline score, and site and setting fixed effects.

b Mixed effects linear model adjusted for age, gender, continuous oxygen use, ever hospitalized in the previous year, Charlson comorbidity index, CHF diagnosis, annual income, education, smoking status, self-reported general and emotional health, post-enrollment disposition, and site and setting fixed effects.

c Overall p-values test the overall interaction between the three time points and study arm; when overall p-value are significant, differences between study arms at the individual time points should be assessed with a Bonferroni-adjusted significance level of 0.05/3 = 0.0167 to account for multiple comparisons.