Supplementary File 3 - Logistic Regression Results

					95% CI for OR	
	Coefficient	SE	P	OR	Lower	Upper
Constant	-0.889	0.961				
≥10 years experience as a research nurse	0.814	0.386	0.035	2.258	1.059	4.815

CI, confidence interval; OR, odds ratio, SE, standard error. (Full model presented in below)

Appendix 2

Full Logistic Regression Model

Variables in the Equation												
								95% C.I.for EXP(B)				
		В	S.E.	Wald	df	Sig.	Exp(B)	Lower	Upper			
Step 1 ^a	Research_Role(1)	.667	.879	.575	1	.448	1.948	.348	10.91			
	Research_Experience			5.659	4	.226						
	Research_Experience(1)	442	1.227	.130	1	.719	.643	.058	7.12			
	Research_Experience(2)	-20.314	28420.777	.000	1	.999	.000	.000				
	Research_Experience(3)	-20.099	40193.049	.000	1	1.000	.000	.000				
	Research_Experience(4)	.814	.386	4.444	1	.035	2.258	1.059	4.81			
	Trial_Protocol(1)	.028	.347	.007	1	.935	1.029	.521	2.03			
	Trial_Training(1)	.617	1.315	.220	1	.639	1.854	.141	24.40			
	Research_Experience * Research_Role			1.000	3	.801						
	Research_Experience(1) by Research_Role(1)	1.190	1.190	1.000	1	.317	3.286	.319	33.82			
	Research_Experience(2) by Research_Role(1)	20.623	28420.777	.000	1	.999	904623446	.000				
	Research_Experience(3) by Research_Role(1)	20.592	40193.049	.000	1	1.000	876813138	.000				
	Trial_Protocol(1) by Trial_Training(1)	860	1.332	.417	1	.519	.423	.031	5.75			
	Constant	889	.961	.855	1	.355	.411					

Key: Research_Role, Research_Experience, number of years of research experience (1=0 to 3 years, 2=4 to 6 years, 3=7 to 10 years, 4= 10+ years); Trial_Protocol, whether PRO-specific information was reportedly included in the trial protocol (1=yes); Trial_Training, whether PRO-specific information was reportedly included in trial training (1=yes)