S4 Table. Relationships between past psychotic disorder diagnosis, baseline psychotic features, and level of function at baseline (n=423).

	Model 1*		Model 2†		Model 3‡	
	Estimate (SE)	<i>p</i> -value	Estimate (SE)	<i>p</i> -value	Estimate (SE)	<i>p</i> -value
Social and Occupational Functioni	ng Assessment	Scale			•	
Past psychotic disorder diagnosis	2.38 (0.53)	<0.001			1.39 (0.57)	0.02
Baseline psychotic features			2.84 (0.50)	<0.001	2.28 (0.55)	<0.001
Role Functioning Scale total score						
Past psychotic disorder diagnosis	0.65 (0.16)	<0.001			0.33 (0.17)	0.06
Baseline psychotic features			0.88 (0.15)	<0.001	0.75 (0.17)	<0.001
Role Functioning Scale Work Prod	uctivity		1			
Past psychotic disorder diagnosis	0.17 (0.06)	0.003			0.13 (0.06)	0.03
Baseline psychotic features			0.13 (0.05)	0.01	0.08 (0.06)	0.18
Role Functioning Scale Independe	nt Living / Self-C	are	1			
Past psychotic disorder diagnosis	0.17 (0.05)	0.002			0.09 (0.06)	0.12
Baseline psychotic features			0.23 (0.05)	<0.001	0.190 (0.06)	<0.001
Role Functioning Scale Immediate	Social Network	Relationship	S			
Past psychotic disorder diagnosis	0.18 (0.07)	0.006			0.04 (0.07)	0.58
Baseline psychotic features			0.35 (0.06)	<0.001	0.33 (0.07)	<0.001
Role Functioning Scale Extended	Social Network R	elationships	_II		_II	
Past psychotic disorder diagnosis	0.13 (0.04)	0.004			0.06 (0.05)	0.18
Baseline psychotic features			0.17 (0.04)	<0.001	0.15 (0.05)	0.002

\*Model 1 estimates the relationship between past psychotic disorder diagnosis and each functional outcome at baseline, controlling for age and sex.

†Model 2 estimates the relationship between baseline psychotic features and each functional outcome at baseline, controlling for age and sex.

‡Model 3 includes the effects of both past psychotic disorder and baseline psychotic features, controlling for age and sex.