

**Table 1. Ordinary least squares regression models of predictors of total treatment services costs in two years among adults with serious mental illness in CT<sup>a</sup>.**

	Model #1: CJJ effect			Model #2: Combinations by CJJ and SUD diagnosis			Model #3: Combinations by CJJ and primary psychiatric diagnosis		
	Coeff	t-value	SE	Coeff	t-value	SE	Coeff	t-value	SE
Intercept	-47274.0	-9.5	4980.9 ***	-47700.0	-9.6	4997.2 ***	-19666.0	-3.9	4993.3 ***
CJJ involvement (CJJ)	13611.0	7.0	1947.3 ***	--	--	--			
Reference [No CJJ and no SUD]									
CJJ and no SUD				19901.0	7.0	2858.3 ***			
No CJJ and SUD				11752.0	8.5	1378.8 ***			
CJJ and SUD				20140.0	10.8	1861.7 ***			
Reference [No CJJ and schizophrenia]									
No CJJ and bipolar disorder							-24044.0	-21.3	1130.0 ***
CJJ and bipolar disorder							-20182.0	-12.4	1630.8 ***
CJJ and schizophrenia							27926.0	7.4	3759.3 ***
Male	5363.3	5.3	1021.4 ***	5117.6	5.1	1013.5 ***	5442.4	5.3	1023.2 ***
Reference [White]									
Black	984.5	0.6	1774.4	933.2	0.5	1774.1	-414.0	-0.2	1791.1
Hispanic	-7760.9	-6.0	1288.6 ***	-7722.1	-6.0	1287.4 ***	-8443.8	-6.5	1309.1 ***
Other race	-11135.0	-8.0	1384.5 ***	-10923.0	-7.9	1382.4 ***	-11872.0	-8.6	1381.3 ***
Schizophrenia	30272.0	26.8	1129.3 ***	30425.0	26.8	1136.3 ***	--	--	--
Substance use disorder (SUD)	8287.5	6.6	1260.1 ***	--	--	--	8013.2	6.3	1266.2 ***
Community tenure	49484.0	12.8	3856.0 ***	48432.0	12.8	3798.6 ***	49003.0	12.6	3876.5 ***
Age	77.3	1.7	46.4	89.0	1.9	46.7	92.0	2.0	46.8 *

\* Significant at 5% level; \*\* significant at 1% level; \*\*\* significant at 0.1%

<sup>a</sup> Robust standard errors predicted for all models.