Supplementary Table 1: Hierarchical Regression Analysis predicting Birthweight from sociodemographic variables, trauma history and depression.

Variable	b
Model 1 ^a	.
Maternal age	09
African American ethnicity	11
BMI	.14 **
Education (years)	03
Single	.15 *
Primigravid	08
Medicaid recipient	.04
C-section	.09
Smoking in pregnancy	05
Model 2 ^b : Model 1, TE and depression level	s at 32 weeks gestation
TE	.18 *
Depressive symptoms at 32 weeks gestation	.02
Model 3 ^c :	1
Model 2, TE * depression levels at 32 weeks	29 **
gestation	

Note. BMI = body mass index; c-section = Cesarean section; TE = trauma exposure.

^aModel 1 R^2 = .065, F(9, 318) = 2.44*. ^bModel 2 R^2 = .076, F(2, 216) = .236**. ^c Model 3 R^2 = .097, F(3, 316) = 2.82***.

*p < .05. **p < .01. ***p < .001.

Supplementary Table 2: Hierarchical Regression Analysis predicting Birth Weight from sociodemographic variables, age at first TE and depression.

Variable	b	
Model 1 ^a		
Maternal age	08	
African American ethnicity	11	
BMI	.12 *	
Education (years)	03	
Single	.16 **	
Primigravid	06	
Medicaid recipient	.08	
C-section	.06	
Smoking in pregnancy	04	
Model 2 ^b		
Model 1, first TE < 18 years old and >18 years old		
First TE ≥18 years	01	
First TE <18 years	.18 *	
Model 3 ^{c:} Model 2, first TE <18 years* depressive symptoms at 32 weeks		
gestation		
First TE <18 years* depressive symptoms at 32	23**	
weeks gestation		

Note. BMI = body mass index; c-section = Cesarean section; TE = trauma exposure.

^aModel 1 R^2 = .06, F(9, 318) = 2.51**. ^bModel 2 R^2 = .062, F(2, 316) = 2.05*. ^cModel 3 R^2 = .079, F(3, 313) = 2.46**.

p* < .05. *p* < .01.