ORIGINAL RESEARCH

Association of Prenatal Depression With New Cardiovascular Disease Within 24 Months Postpartum

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BACKGROUND: Although depression is well established as an independent risk factor for cardiovascular disease (CVD) in the nonpregnant population, this association has largely not been investigated in pregnant populations. We aimed to estimate the cumulative risk of new CVD in the first 24 months postpartum among pregnant individuals diagnosed with prenatal depression compared with patients without depression diagnosed during pregnancy.

METHODS AND RESULTS: Our longitudinal population-based study included pregnant individuals with deliveries during 2007 to 2019 in the Maine Health Data Organization's All Payer Claims Data. We excluded those with prepregnancy CVD, multifetal gestations, or no continuous health insurance during pregnancy. Prenatal depression and CVD (heart failure, ischemic heart disease, arrhythmia/cardiac arrest, cardiomyopathy, cerebrovascular disease, and chronic hypertension) were identified by *International Classification of Diseases, Ninth Revision (ICD-9)/International Classification of Diseases, Tenth Revision (ICD-10)* codes. Cox models were used to estimate hazard ratios (HRs), adjusting for potential confounding factors. Analyses were stratified by hypertensive disorder of pregnancy. A total of 119422 pregnancies were examined. Pregnant individuals with prenatal depression had an increased risk of ischemic heart disease, arrhythmia/cardiac arrest, cardiomyopathy, and new hypertension (adjusted HR [aHR], 1.83 [95% Cl, 1.20–2.80], aHR, 1.60 [95% Cl, 1.10–2.31], aHR, 1.61 [95% Cl, 1.15–2.24], and aHR, 1.32 [95% Cl, 1.17–1.50], respectively). When the analyses were stratified by co-occurring hypertensive disorders of pregnancy.

CONCLUSIONS: The cumulative risk of a new CVD diagnosis postpartum was elevated among individuals with prenatal depression and persists even in the absence of co-occurring hypertensive disorders of pregnancy. Further research to determine the causal pathway can inform postpartum CVD preventive measures.

Key Words: arrhythmia
cardiomyopathy
cerebrovascular disease
chronic hypertension
ischemic heart disease
postpartum
screening
prenatal depression

Gardiovascular disease (CVD) is the leading cause of pregnancy-related mortality, with 1 in 3 deaths attributable to heart disease, primarily from cardiomyopathy, cerebrovascular disease, and other CVD conditions.^{1–3} In addition, most pregnancy-related deaths are considered preventable (65.8%), according to maternal mortality review committees, where preventability determination was performed.⁴ Therefore, it is crucial to identify the risk factors for CVD among pregnant people that can be intervened on. Furthermore, although studies have shown an association between pregnancy complications, including hypertensive disorders of pregnancy, gestational diabetes, preterm delivery, and fetal growth restriction, with an increased subsequent risk of CVD, little attention has been paid to perinatal mental health as a CVD risk factor.^{5–9}

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CLINICAL PERSPECTIVE

What Is New?

- Our cohort establishes the association between prenatal depression and new cardiovascular diagnoses within 24 months postpartum.
- This association has been robustly described in the nonpregnant population; however, it has not been previously demonstrated in a pregnant population.
- In the entire cohort, prenatal depression was most strongly associated with ischemic heart disease, and several of these associations between prenatal depression and cardiovascular diagnosis persisted even among the pregnancies without co-occurring hypertensive disorders of pregnancy.

What Are the Clinical Implications?

- In response to the American Heart Association's call to action to implement postpartum cardiovascular disease screening, all clinicians, including cardiologists, should consider reviewing a patient's pregnancy-specific risk factors, including prenatal depression.
- Future prospective interventional studies are needed to examine possible pharmacotherapeutic and lifestyle interventions that can target comorbid prenatal depression and cardiovascular disease in the pregnant and postpartum population.
- A comprehensive understanding of all the pregnancy-specific risk factors for cardiovascular disease is needed to reduce preventable pregnancy-related morbidity and mortality attributable to cardiovascular disease.

Nonstandard Abbreviations and Acronyms

aHR adjusted hazard ratio

Given the high rate of preventable cardiovascular morbidity and mortality among women, the American Heart Association issued a call to action to use information from pregnancy as a "physiologic stress test" to identify people at increased risk for CVD and implement cardiovascular prevention during the unique window of opportunity postpartum.^{10–12} However, our current understanding of risk factors for future CVD among postpartum patients is not comprehensive. A gap remains in understanding how prenatal depression and overall mental health disorders, both during and outside of pregnancy, affect CVD risk. The time is now to explore the possible contribution of prenatal depression to CVD risk, especially given the increasing prevalence of prenatal depression and the robust association of depression and CVD in the nonpregnant population.¹³⁻¹⁷

Therefore, in our longitudinal population-based study, our primary objective was to estimate the cumulative risk of new CVD diagnosis in the first 24 months postpartum among pregnant individuals with prenatal depression compared with those without depression during pregnancy. Given the known association of CVD and depression outside of pregnancy, our hypothesis was that patients with prenatal depression have an increased risk of new cardiovascular diagnoses during the initial postpartum period.

METHODS

Because of the sensitive nature of the data collected for this study, requests to access the data set from qualified researchers trained in human subject confidentiality protocols may be sent to Maine Health Data Organization at https://mhdo.maine.gov/tableau/data. cshtml.

A longitudinal population-based study of both multiparous and nulliparous people with singleton live birth or stillbirth gestations was conducted to compare those diagnosed with prenatal depression against those not diagnosed with depression during pregnancy. Data from the Maine Health Data Organization's All Payer Claims Data were used and included pregnant individuals with deliveries during 2007 to 2019 that were paid for by private and public insurers in Maine.¹⁸ The largest possible sample size in our database, 13 years of deliveries, was used to maximize power. In addition to claims for hospital inpatient and outpatient visits, these data include claims paid for Maine residents by private and public insurers for office visits, clinic visits, and prescription claims, as required by state statute and rules.¹⁸ The International Classification of Diseases, Clinical Modification (ICD-CM), diagnosis and procedure codes, Current Procedural Terminology codes, and the Medicare Severity Diagnosis-Related Group classification system were used to identify deliveries during the study period.

Prenatal depression was identified using the Mental Health Research Network International Classification of Diseases, Ninth Revision (ICD-9)/International Classification of Diseases, Tenth Revision (ICD-10), code list and excluded codes for depressive disorders in full remission (Table S1).^{19–21} Prenatal depression was defined as a diagnosis date between 6 weeks of gestation and delivery date. Exclusion criteria included any diagnosis before pregnancy of the cardiovascular conditions being examined postpartum, records with implausible gestational age for stillbirth or live birth (<20 weeks), non-Maine residents, multifetal gestation, those with implausible time to next pregnancy (<60 days), and those without health insurance during pregnancy and the first 2 months postpartum and in the month of delivery. Patients with multifetal gestation were excluded both because of their increased risk for pregnancy complications, such as preeclampsia, compared with their singleton counterparts and because of their increased risk for new and worsening mental health disorders.²²⁻²⁴

CVD diagnosis, the primary outcome, was categorized into 6 subcategories: heart failure, ischemic heart disease, cerebrovascular disease/stroke, arrhythmia/ cardiac arrest, cardiomyopathy, and chronic hypertension. We used previously published cross-walked ICD-9/ICD-10 code lists and added "not otherwise specified" CVD diagnosis codes based on review by Maternal Fetal Medicine physicians (C.M.A.-B. and H.S.L.; Table S1).^{25,26} New-onset chronic hypertension was defined from 43 days postpartum until 24 months postpartum because hypertension within 42 days of delivery is considered a hypertensive disorder of pregnancy.^{27,28} A code list published by the Centers for Disease Control and Prevention was used for new-onset chronic hypertension.²⁹ The remaining CVD outcomes were defined from delivery date until 24 months postpartum. Given the rarity of some of the CVD outcomes, a composite outcome of severe cardiac disease was developed that included heart failure, cerebrovascular disease/stroke, and cardiomyopathy.

Socioeconomic factors and access to care were not available in the All Payer Claims Data and, thus, were estimated by linking the data set to publicly available community-level information. Zip code–level data on the median percentage of residents living below federal poverty level, of non-White race, and on those who were adults with less than college educational attainment were identified from the American Community Survey 5-year zip code files for all communities in Maine.³⁰ To assess access to care, information on the number of general practice and medical specialty physicians per capita from the Area Health Resources Files were linked by county Federal Information Processing Standard codes.³¹

Insurance status was assessed using the All Payer Claims Data eligibility file. People were classified as Medicaid insured if they were enrolled in Medicaid during their delivery month³²; otherwise, they were classified as insured by commercial insurance or Medicare based on delivery month enrollment information. We compared baseline characteristics and demographics for patients who lost health insurance within 1 year postpartum versus those with at least 1 year of postpartum coverage to see if insurance coverage windows affected estimates of prepregnancy, prenatal, and postpartum medical conditions.

Statistical Analysis

To estimate the prenatal depression hazard ratios (HRs) and 95% CIs for time to first diagnosis for each of the 6 cardiovascular conditions in the first 24 months postpartum, we used Cox proportional hazard models. Models were adjusted for potential confounders, including maternal age, prepregnancy depression, prepregnancy hypertension, prepregnancy diabetes, obesity, smoking, nulliparity, pregnancy number in data set, year of delivery, Medicaid coverage during pregnancy, countylevel measures, zip code-level measures (including percentage non-White race by zip code), co-occurring hypertensive disorders of pregnancy, and co-occurring gestational diabetes. Models did not adjust for the individual's race or ethnicity as this information was not included in the data set. We did not include factors that could have been consequences of prenatal depression (eg, cesarean section or postpartum depression as a result of prenatal depression) as potential confounders. We also did not include mental health conditions diagnosed during pregnancy as potential confounders, as these could have been along the causal pathway from prenatal depression to the postpartum CVD diagnosis.³³ However, as a sensitivity analysis, we further adjusted for anxiety during pregnancy, which was the most common mental health condition diagnosed during pregnancy, to see how our findings would change with adjustment for this potential intermediate.

Observations were censored on loss of health insurance coverage, start of next pregnancy, or at 24 months, whichever came first. Analyses were also stratified by co-occurring hypertensive disorders of pregnancy to further control for the confounding effect of this condition. To estimate the cumulative risk for each of the 6 CVD conditions diagnosed in the first 24 months postpartum, we used unadjusted Cox proportional hazard models stratified by prenatal depression. To assess the proportional hazards assumption and visualize the survival curves, we used inverse probability of treatmentweighted Cox proportional hazards models.³⁴

We used Structured Query Language to create the analytical files from the relational database and used SAS version 9.4 to perform the statistical analysis. We did not use missing data methods to impute diagnoses and dates when they were not recorded in the claims. This study was determined to be exempt from human subject review by the University of Southern Maine's Institutional Review Board.

RESULTS

Of the 166053 unique pregnancies in the Maine Health Data Organization's All Payer Claims Data from 2006 to 2021, we included 119422 pregnancies in our analysis (Figure 1). Prenatal depression

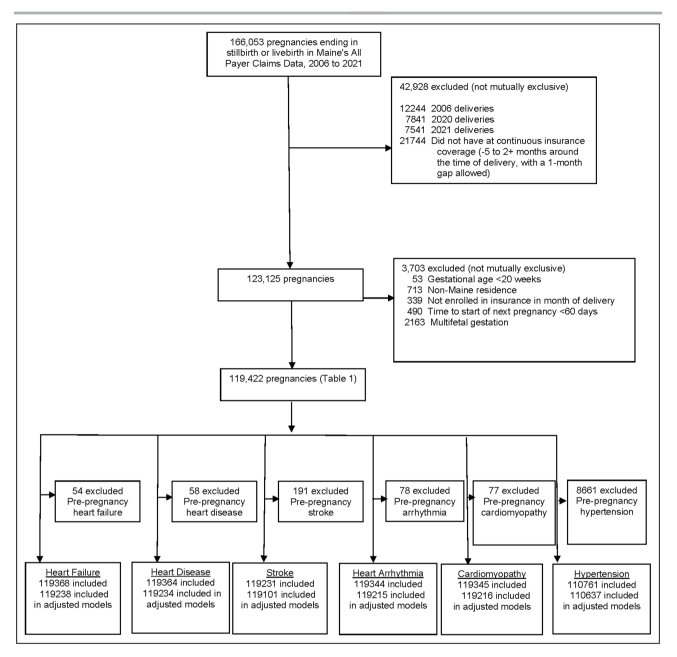


Figure 1. Analytic sample identification.

prevalence was 21.6%. Baseline characteristics were similar between the groups, with the exception that some characteristics were more commonly observed in the prenatal depression group, such as use of Medicaid insurance and prepregnancy depression and anxiety (Table 1). In both groups, loss of health insurance within 1 year of delivery was common (23.7% among those with prenatal depression and 29.4% among those without prenatal depression). In the analysis of patients by insurance coverage window, there were some differences in maternal and pregnancy characteristics; for example, the

prevalence of prepregnancy medical conditions was higher among those with longer insurance coverage (Table S2). The overall cumulative risk of postpartum depression in our entire cohort was 29.0%. Among those without prenatal depression, the cumulative risk was 22.5%; and among those with prenatal depression, the cumulative risk was 75.2% for postpartum depression.

The cumulative risks of new diagnoses for CVD in the first 24 months postpartum were 0.2% for heart failure, ischemic heart disease, cardiomyopathy, and arrhythmia, 0.5% for stroke, and 2.1% for hypertension

Table 1. Baseline Characteristics, Deliveries in Maine From 2017 to 2019

		Prenatal depression (6 wk gestation to delivery)					
	Total	No		Yes			
Characteristic	No.	No.	%	No.	%		
Total	119422	93585	100	25837	100		
Maternal age at delivery, y							
Missing	50	40	0.0	10	0.0		
15–19	7392	5294	5.7	2098	8.1		
20–24	28 161	20960	22.4	7201	27.9		
25–29	35761	28362	30.3	7399	28.6		
30–34	30257	24667	26.4	5590	21.6		
≥35	17801	14262	15.2	3539	13.7		
Stillbirth	626	462	0.5	164	0.6		
Gestational age at delivery							
At least 37 wk	110450	87 117	93.1	23333	90.3		
20 to <37 wk	8972	6468	6.9	2504	9.7		
Cesarean section	34452	26243	28.0	8209	31.8		
Delivery number in data set							
1	82459	65834	68.3	16625	62.3		
≥2	40666	30599	31.7	10067	37.7		
Health insurance coverage							
Medicaid	66014	47 119	50.4	18895	73.1		
Private	53 120	46327	49.5	6793	26.3		
Medicare	288	139	0.2	149	0.6		
Last month of continuous insurance postpartum, mo)				·		
<6	23 179	19025	20.3	4154	16.1		
6–11	10476	8513	9.1	1963	7.6		
12–23	16625	13379	14.3	3246	12.6		
≥24	69 142	52668	56.3	16474	63.8		
Hypertensive disorder of pregnancy	14637	10937	11.7	3700	14.3		
Gestational diabetes	10101	7586	8.1	2515	9.7		
Anxiety during pregnancy	15 454	3886	4.2	11 568	44.8		
Prepregnancy depression	20237	8859	9.5	11 378	44.0		
Prepregnancy anxiety	15486	7748	8.3	7738	30.0		
Prepregnancy hypertension*	8661	6131	6.6	2530	9.8		
Prepregnancy diabetes	3373	2227	2.4	1146	4.4		
Prepregnancy heart failure*	54	36	0.0	18	0.1		
Prepregnancy ischemic heart disease*	58	36	0.0	22	0.1		
Prepregnancy cerebrovascular disease/stroke*	191	116	0.1	75	0.3		
Prepregnancy arrhythmia/cardiac arrest*	78	57	0.1	21	0.1		
Any prepregnancy cardiomyopathy*	77	50	0.1	27	0.1		
Zip code non-White race, %	5.6	5.5	0.0	5.9	0.0		

Data source: Maine Health Data Organization's All Payer Claims Data.

*Excluded from Cox regression modeling when examining specific cardiovascular disease outcome.

(Table 2). The cumulative risk of severe cardiac disease (composite of heart failure, stroke, or cardiomyopathy) was 0.8%. The cumulative risks of CVD diagnoses were higher for pregnancies complicated by prenatal depression compared with pregnancies that were not complicated by prenatal depression. Adjusted HRs (aHRs) for new diagnoses of CVD within the first 24 months postpartum among people with prenatal depression were 1.40 (95% Cl, 0.99–1.98) for heart failure, 1.83 (95% Cl, 1.20–2.80) for ischemic heart disease, 1.27 (95% Cl, 1.00–1.60) for cerebrovascular disease/stroke, 1.60 (95% Cl, 1.10–2.31) for

Variable	Total (n=119422)	No. of events	%*	Prenatal depression (n=25837)	% Among exposed [†]	% Among unexposed [†]
Heart failure	119368	202	0.2	25819	0.4	0.2
Ischemic heart disease	119364	121	0.2	25815	0.3	0.1
Cerebrovascular disease/ stroke	119231	443	0.5	25762	0.7	0.4
Arrhythmia/cardiac arrest	119344	151	0.2	25816	0.3	0.1
Cardiomyopathy	119345	213	0.2	25810	0.3	0.2
Chronic hypertension (≥43 d after delivery) [†]	110761	1662	2.1	23307	3.1	1.9
Severe cardiac disease	119 124	741	0.8	25726	1.2	0.7

Table 2. Cumulative Risk of New Diagnosis in the First 24 Months Postpartum for Cardiovascular Condition, by Exposure Status, Deliveries in Maine From 2007 to 2019

Data source: Maine Health Data Organization's All Payer Claims Database.

^{*}Cumulative risk by 24 months. Censoring events were loss of health insurance coverage or start of the next pregnancy, whichever was earlier. Each model excluded records with any diagnosis before pregnancy of the cardiovascular conditions being examined postpartum, and records with implausible gestational age (<20 weeks), non-Maine residence, and multifetal gestation, those with implausible time to next pregnancy (<60 days), and those without health insurance during pregnancy and the first 2 months postpartum and in the month of delivery.

[†]Hypertension diagnoses in the first 42 days postpartum were excluded, as these were included in the definition of hypertensive disorders of pregnancy.

arrhythmia/cardiac arrest, 1.61 (95% Cl, 1.15-2.24) for cardiomyopathy, and 1.32 (95% Cl, 1.17-1.50) for hypertension (Table 3 and Figure 2). For severe cardiac disease, the aHR was 1.39 (95% CI, 1.16-1.67). When also adjusting for anxiety during pregnancy as a sensitivity analysis, the associations between prenatal depression and arrythmia/cardiac arrest, cardiomyopathy, chronic hypertension, and severe cardiac disease all persisted but were slightly attenuated. In addition, the associations between prenatal depression and ischemic heart disease and prenatal depression and cerebrovascular disease became nonsignificant (Table S3). When the analyses were stratified by cooccurring hypertensive disorders of pregnancy, several of the associations between prenatal depression and new CVD diagnosis within 24 months postpartum persisted (Table 4). Specifically, among those without co-occurring hypertensive disorders of pregnancy, prenatal depression was associated with an increased risk for ischemic heart disease (aHR, 1.84 [95% Cl, 1.15-2.96]), cerebrovascular disease/stroke (aHR, 1.42 [95% CI, 1.09-1.86]), arrhythmia/cardiac arrest (aHR, 1.85 [95% CI, 1.26-2.72]), cardiomyopathy (aHR, 1.53 [95% CI, 1.02-2.31]), new hypertension (aHR, 1.43 [95% CI, 1.22–1.66]), and severe cardiac disease (aHR, 1.42 [95% CI, 1.15-1.75]). However, among those with co-occurring hypertensive disorders of pregnancy, the associations between prenatal depression and cerebrovascular disease/stroke (aHR, 0.83 [95% Cl, 0.52-1.33]) and arrhythmia/cardiac arrest (aHR, 0.63 [95% CI, 0.20–1.94]) were null. The association between prenatal depression and heart failure (aHR, 1.39 [95% Cl, 0.80-2.42]; and aHR, 1.39 [95% Cl, 0.89-2.17]) was similar among those with and without hypertensive disorders of pregnancy.

DISCUSSION

Pregnant individuals with prenatal depression have a higher risk of having new CVD diagnoses within 2 years of delivery compared with those without prenatal depression, even after adjusting for potential confounders. Several of these associations between prenatal depression and CVD diagnosis persisted even among the pregnancies without co-occurring hypertensive disorders of pregnancy. Overall, of the 6 CVD outcomes we examined, the strongest association was found for prenatal depression and ischemic heart disease. Generally, the associations of prenatal depression with CVD were consistent between those with and without hypertensive disorders of pregnancy; however, there was some evidence to suggest a stronger association between prenatal depression and cerebrovascular disease/stroke and arrhythmia/cardiac arrest among those without hypertensive disorders of pregnancy. In addition, associations between prenatal depression and some CVD outcomes were attenuated after adjusting for anxiety during pregnancy, suggesting that prenatal depression alone may not increase the risk for these CVD diagnoses.

Although the associations we found for prenatal depression and CVD persisted after adjustment for potential confounders, further research to determine the causal pathway in pregnant populations is needed. For nonpregnant populations, several mechanisms have been proposed about the causal pathway.¹⁵ One theory posits inflammation as the primary pathway between depression and CVD, with the chronic mental stress of depression leading to a sustained sympathetic activation and a proinflammatory state.³⁵ This is consistent with the well-established effect of

Table 3.Risk of CVD Diagnosis in the First 24 MonthsPostpartum for People With Prenatal Depression,Deliveries in Maine From 2007 to 2019

Variable	Unadjusted HR (95% CI)	aHR (95% CI)*
Heart failure		
No prenatal depression	Reference	Reference
Prenatal depression	2.11 (1.59–2.81)	1.40 (0.99–1.98)
Ischemic heart disease		
No prenatal depression	Reference	Reference
Prenatal depression	3.22 (2.24–4.65)	1.83 (1.20–2.80)
Cerebrovascular disease/stroke		
No prenatal depression	Reference	Reference
Prenatal depression	1.71 (1.40–2.09)	1.27 (1.00–1.60)
Arrhythmia/cardiac arrest		
No prenatal depression	Reference	Reference
Prenatal depression	2.08 (1.50–2.90)	1.60 (1.10–2.31)
Cardiomyopathy		
No prenatal depression	Reference	Reference
Prenatal depression	1.92 (1.45–2.55)	1.61 (1.15–2.24)
Chronic hypertension, ≥43 d afte	er delivery	
No prenatal depression	Reference	Reference
Prenatal depression	1.66 (1.50–1.85)	1.32 (1.17–1.50)
Severe cardiac disease		
No prenatal depression	Reference	Reference
Prenatal depression	1.86 (1.60–2.17)	1.39 (1.16–1.67)

Data source: Maine Health Data Organization's All Payer Claims Database. aHR indicates adjusted HR; CVD, cardiovascular disease; and HR, hazard ratio.

*Adjusted for maternal age at time of delivery, prepregnancy depression, prepregnancy hypertension, prepregnancy diabetes, obesity, smoking, nulliparity, pregnancy number in data set, year of delivery, Medicaid coverage during pregnancy, county-level measures, zip code–level measures, hypertensive disorders of pregnancy, and gestational diabetes.

inflammation on endothelial dysfunction, a known precursor to atherosclerosis.³⁵ This may explain why ischemic heart disease had the strongest association with prenatal depression of the 6 CVD outcomes we examined because atherosclerosis is a major contributor to ischemic heart disease. Other causal mechanisms proposed include the effect of a mental health disorder on physical inactivity, a known contributor to cardiovascular morbidity and mortality.³⁶ Collection of biological data related to neurohormonal and endocrine changes related to depression could be an important next step to identify the causal pathway. Investigating these causal pathways is critical to inform clinical recommendations for postpartum management for individuals with prenatal depression.

Our findings are highly clinically relevant and timely for all providers who care for pregnant patients because prevalence is increasing for both prenatal depression and maternal cardiovascular morbidity and mortality.^{3,13} Providers must first recognize the diagnostic challenges for new-onset depressive symptoms during pregnancy and have a lower threshold of suspicion because there is widespread underdiagnosis of mental health disorders during pregnancy.³⁷ The diagnosis of depression during pregnancy may not only have critical implications for maternal mental health, but also for cardiovascular health. Therefore, systemwide initiatives aimed at improving the diagnosis and treatment of depression during pregnancy could have downstream benefits for reducing cardiovascular morbidity for patients.

In nonpregnant populations, there is evidence of a strong graded association between depression and CVD, sudden cardiac death, and all-cause mortality, with patients with more severe depression having higher risks of these outcomes.^{14–17} Because nearly every major organ system undergoes significant physiologic changes during pregnancy, it is critical to examine the association of prenatal depression and CVD in pregnant individuals and not rely exclusively on the extrapolation of data in nonpregnant individuals.³⁸⁻⁴⁰ Although one small prospective study found an association between anxiety and depression and preeclampsia, the association of prenatal depression and postpartum CVD has largely not been investigated.^{41,42} With the growing research on shared pharmacotherapeutics to target the underlying pathophysiology of depression and CVD,43 it is time to include the pregnant population in this research given the potential to develop a novel pharmacotherapeutic agent to both treat prenatal depression and reduce CVD postpartum. Future studies are needed to ascertain if treatment of prenatal depression with pharmacology and psychotherapy could mitigate postpartum cardiovascular risks. This could include observational studies examining antidepressants or psychotherapy as mediating factors. Findings from such studies are relevant to maternal and pediatric health given the associations between prenatal depression and adverse neonatal and pediatric outcomes.44

Pregnant individuals in our study with prenatal depression were more likely to have Medicaid insurance, which, during the study period, was federally mandated only until 60 days postpartum. It is paramount for all patients, especially those with prenatal depression, to have access to continued health care after the so-called "fourth trimester" (ie, the first 3 months postpartum).⁴⁵ As providers, we must respond to the American Heart Association's call to action through advocacy for continuation of insurance coverage for our patients and for continued research on postpartum cardiovascular health. The next step is to see if our study findings are reproduced in populations beyond Maine and then to develop the ideal postpartum cardiovascular screening modality.¹² Although current recommendations include CVD screening for those with

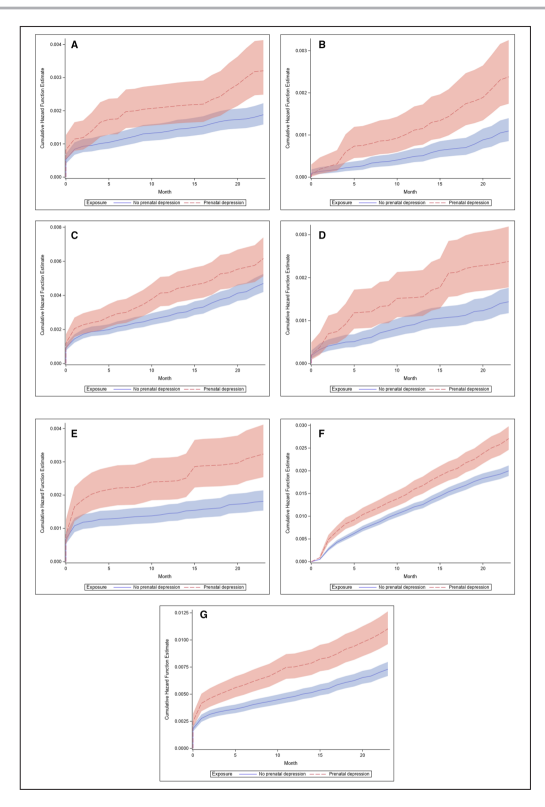


Figure 2. Weighted adjusted* cumulative hazard curves and 95% CI bands for new diagnosis of cardiovascular disease in the first 24months postpartum among people with and without prenatal depression, deliveries in Maine from 2007 to 2019, n=119422.

A, Heart failure. **B**, Ischemic heart disease. **C**, Cerebrovascular disease/stroke. **D**, Arrhythmia/cardiac arrest. **E**, Cardiomyopathy. **F**, Hypertension. **G**, Severe cardiac disease. *Adjusted for maternal age at time of delivery, prepregnancy depression, prepregnancy hypertension, prepregnancy diabetes, obesity, smoking, nulliparity, pregnancy number in data set, year of delivery, Medicaid coverage during pregnancy, county-level measures, zip code–level measures, hypertensive disorders of pregnancy, and gestational diabetes.

Table 4. Risk of CVD Diagnosis in the First 24 Months Postpartum for People With Prenatal Depression, Deliveries in Main	е
From 2007 to 2019, Stratified by Co-Occurring Hypertensive Disorders of Pregnancy	

	No hypertensive disorders of pregnancy,		Hypertensive disorders of pregnancy,	
CVD outcome	event/total	aHR (95% CI)*	event/total	aHR (95% CI)*
Heart failure	125/104622		77/14616	
No prenatal depression		Reference		Reference
Prenatal depression		1.39 (0.89–2.17)		1.39 (0.80–2.42)
Ischemic heart disease	89/104629		30/14614	
No prenatal depression		Reference		Reference
Prenatal depression		1.84 (1.15–2.96)		1.83 (0.77–4.39)
Cerebrovascular disease/stroke	344/104508		99/14593	
No prenatal depression		Reference		Reference
Prenatal depression		1.42 (1.09–1.86)		0.83 (0.52–1.33)
Arrhythmia/cardiac arrest	129/104606		22/14609	
No prenatal depression		Reference		Reference
Prenatal depression		1.85 (1.26–2.72)		0.63 (0.20–1.94)
Cardiomyopathy	135/104606		78/14610	
No prenatal depression		Reference		Reference
Prenatal depression		1.53 (1.02–2.31)		1.69 (0.97–2.95)
Hypertension (≥43 d)	1017/101 344		644/9293	
No prenatal depression		Reference		Reference
Prenatal depression		1.43 (1.22–1.66)		1.17 (0.97–1.43)
Severe cardiac disease	539/104 423		202/14572	
No prenatal depression		Reference		Reference
Prenatal depression		1.42 (1.15–1.75)		1.31 (0.94–1.84)

Data source: Maine Health Data Organization's All Payer Claims Database. aHR indicates adjusted hazard ratio; and CVD, cardiovascular disease.

*Adjusted for maternal age at time of delivery, prepregnancy depression, prepregnancy hypertension, prepregnancy diabetes, obesity, smoking, nulliparity, pregnancy number in data set, year of delivery, Medicaid coverage during pregnancy, county-level measures, zip code-level measures, and gestational diabetes.

known risk factors, such as hypertensive disorders of pregnancy, it is time to evaluate prenatal depression as another indication for postpartum CVD screening and implementation of preventive measures, such as diet and exercise regimens.^{5–9} In fact, outside of pregnancy, providers are promoting exercise regimens as treatment for both depression and CVD.⁴⁶ Further research is needed to determine how to apply these approaches to our at-risk postpartum patient population.

Our study had multiple strengths. First and foremost, it addresses a highly clinically relevant question about the contribution of prenatal depression to CVD within 24 months of delivery. It includes a large, economically diverse patient population given the distribution of patients with both Medicaid insurance and commercial private insurance and uses a robust, comprehensive database of inpatient, outpatient, office-based, and clinic claims. In addition, our study examines the known association between prenatal depression and CVD in the general population as it applies to the pregnant population. This is warranted, as the pregnant population is too often excluded from

clinical trials and inclusion of pregnant patients in research is critical to achieve equitable care for all.⁴⁷ Our prevalence of prenatal depression is consistent with prior reports that describe the period prevalence of depression from conception to delivery to be $\approx 20\%$.¹³ Therefore, this implies that our study definition of prenatal depression is valid. In addition, we limited selection bias in our study design by using time-to-event analyses, censoring records at the month of insurance loss or start of next pregnancy, whichever came sooner. This mitigates the selection bias because all observations that met our initial inclusion criteria were included, not just those with a long duration of continuous postpartum insurance coverage. Our study results have substantial potential to inform future prospective interventional studies focused on how to improve current recommendations for postpartum screening and preventive measures.

Limitations include the lack of race and ethnicity information about the individuals in our data set, which would have been helpful for informing efforts to improve equity. Patient-reported data on physical inactivity would have also been helpful to include as a potential confounder, given the known association of physical inactivity with both depression and CVD.³⁶ In addition, although our overall sample size was large, given the rarity of the 6 CVD outcomes, the number of CVD diagnosis events was small, especially in the analysis stratified by hypertensive disorders of pregnancy. The data we used omitted claims since January 2014 related to substance use disorder, in response to a regulation from the Substance Abuse and Mental Health Services Administration¹⁸; this could have led to some of the study population with prenatal depression being incorrectly classified as not having prenatal depression because of missing claims. In addition, some private plans are exempt from submitting claims to the All Payer Claims Data (eg, certain self-funded plans and plans with <\$2 million in annual premium), leading to incomplete capture of deliveries in Maine paid for by private insurers.¹⁸ We used a standard code list from recent peer-reviewed publications to identify prenatal depression; however, these codes were not validated against the clinical diagnosis of depression.^{20,21} In addition, there is a possibility that the ICD 9 and 10 codes do not accurately reflect all diagnoses, particularly for people without continuous insurance coverage or those who did not visit a health care provider for their medical condition. Last, our population is from a single state, reducing generalizability to patients across the United States. However, because Maine is the state with the greatest percentage of its residents living in rural areas,⁴⁸ our results are likely generalizable to other rural states. Therefore, further research is needed to evaluate this association of prenatal depression with CVD in other populations.

In conclusion, the cumulative risk of being diagnosed with a new cardiovascular condition within 2 years of delivery is greater among people with prenatal depression, even after adjusting for potential confounders. Further research to confirm our findings and identify the causal pathway for these associations is critical to inform recommendations for cardiovascular screening and prevention during the postpartum period for patients with prenatal depression.

ARTICLE INFORMATION

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Supplemental Material

Tables S1-S3

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SUPPLEMENTAL MATERIAL

	ICD-9	ICD-10
Prenatal	684, 296.20, 296.21,	F06.31, F06.32, F32.0, F32.1, F32.2, F32.3,
depression	296.22, 296.23, 296.24,	F32.4, F32.8, F32.81, F32.89, F32.9, F33.0,
-	296.25, 296.30, 296.31,	F33.1, F33.2, F33.3, F33.41, F33.8, F33.9,
	296.32, 296.33, 296.34,	F34.1, F43.21, F43.23, O90.6, O99.34
	296.35, 296.82, 298.0,	
	300.4, 301.12, 301.13,	
	309.0, 309.1, 309.28,	
	311	
Heart failure	428.0, 428.1, 428.20,	109.81, 111.0, 113.0, 113.2, 150.1, 150.20,
	428.21, 428.22, 428.23,	150.21, 150.22, 150.23, 150.30, 150.31, 150.32,
	428.30, 428.31,	150.33, 150.40, 150.41, 150.42, 150.43, 150.9,
	428.32,428.33,	150.810, 150.811, 150.812, 150.813, 150.814,
	428.40, 428.41,	150.82, 150.83, 150.84, 150.8
	428.42, 428.43, 428.9,	
	402.01, 402.11, 402.91,	
	404.01, 404.03, 404.11,	
	404.13, 404.91, 404.93,	
	402.01, 402.11, 402.91	
Ischemic heart	410.x, 411.1, 411.8	120.0, 120.1, 120.8, 120.9, 121.01, 121.02,
disease		121.09, 121.11, 121.19, 121.21, 121.29, 121.3,
		121.4, I21.9, I21.A1, I21.A9, I22.0, I22.1,
		122.2, 122.8, 122.9, 123.0, 123.1,123.2, 123.3,
		123.4, 123.5 , 123.6 , 123.7 , 123.8 , 124.0 , 124.1
		, 124.8 , 124.9 , 125.10 , 125.110, 125.111 ,
		125.118 , 125.119 , 125.2 , 1253 , 125.41 ,
		125.42 , 125.5 , 125.6 , 125.700 , 125.701 ,
		125.708 , 125.709 , 125.710 , 125.711 , 125.718
		, 125.719 , 125.720 , 125.721 , 125.728 ,
		125.729 , 125.730 , 125.731 ,125.738 , 125.739 ,
		125.750 , 125.751 , 125.758 , 125.759 , 125.760
		, 125.761 , 125.768 , 125.769 , 125.790 ,
		125.791 , 125.798 , 125.799 , 125.810 , 125.811
		, 125.812 , 125.82 , 125.83 , 125.84 , 125.89 ,
		125.9
Cerebrovascular	430, 431, 432.x, 433.x,	G45.0 , G45.1 , G45.2 , G45.3 , G45.8 , G45.9
disease/stroke	434.x, 435.x, 436,	, G46.0 , G46.1 , G46.2 , G46.3 , G46.4 ,
-	437.x, 6715.x, 6740.x,	G46.5 , G46.6 , G46.7 , G46.8 , G97.31 ,
	997.02	G97.32 , I60.00 , I60.01 , I60.02 , I60.10 ,
		160.11, 160.12, 160.20, 160.21, 160.22,
		160.30 , 160.31 , 160.32 , 160.4 , 160.50 , 160.51
		, 160.52 , 160.6 , 160.7 , 160.8 , 160.9, 161.0

 Table S1. ICD9/10 Codes for Prenatal Depression and Cardiovascular Diagnoses*

		,161.1 , 161.2 , 161.3 , 161.4 , 161.5 , 161.6 ,
		161.8 , 161.9 , 163.00 ,163.011 , 163.012 ,
		163.013 , 163.019 , 163.02 , 163.031 , 163.032 ,
		163.039 , 163.09 , 163.10 , 163.111 , 163.112 ,
		163.119 , 163.12 , 163.131 , 163.132 , 163.133 ,
		163.139 , 163.19 , 163.20 , 163.211 , 163.212 ,
		163.213 , 163.219 , 163.22 , 163.231 , 163.232 ,
		163.233 , 163.239 , 163.29 , 163.30 , 163.311 ,
		163.312 , 163.313 , 163.319 , 163.321 , 163.322
		, 163.323 , 163.329 , 163.331 , 163.332 ,
		163.333 , 163.339 , 163.341 , 163.342 , 163.343
		, 163.349 , 163.39 , 163.40 , 163.411 , 163.412 ,
		163.413 , 163.419 , 163.421 , 163.422 , 163.423
		, 163.429 , 163.431 , 163.432 , 163.433 ,
		163.439 , 163.441 , 163.442 , 163.443 , 163.449
		, 163.49 , 163.50 , 163.511 , 163.512 , 163.513 ,
		163.519 , 163.521 , 163.522 , 163.523 , 163.529
		, 163.531 , 163.532 , 163.533 , 163.539 ,
		163.541, 163.542, 163.543, 163.549, 163.59,
		163.6, 163.8, 163.9, 166.01, 166.02, 166.03,
		166.09, 166.11, 166.12, 166.13, 166.19,
		166.21, 166.22, 166.23, 166.29, 166.3, 166.8,
		166.9 , 167.841 , 167.848 , 197.810 , 197.811,
		197.820, 197.821, 160.2, 163.033, 163.113,
		162.9, 165.1, 165.29, 165.09, 16781, 167.2,
		167.82, 167.89, 167.4, 167.1, 167.7, 167.5,
		167.6 , 167.9 , 167.848 , 087.3 , 099.4
		,,,,
Arrhythmia/cardiac	427.31, 427.32, 427.41,	149.01 , 140.92 , 146.9 , 148.0 , 148.1 , 148.2 ,
arrest	427.42, 427.5	148.91 , 148.4 , 148.92
Cardiomyopathy	674.5x, 425.x	090.3 , 142.1 , 142.2 , 142.4 , 142.5 , 142.6 ,
		142.7 , 142.8 , 142.9 , 143
Hypertension	401.x, 402.x, 403.x,	10 , 11 , 12 , 13 , 15 , 16
	404.x, 405.x	
L		ı I

*Codes ending in .x refer to the stem codes.

	Study Population		At least 12 months prior to delivery through at least 12 months postpartum coverage				
			least 12 NO		<u>tpartum cover</u> YES	age	
-	N	%	N	%	N	%	
Total	119422	100.0	50669	100.0	68753	100.0	
Delivery year							
2007	10792	9.0	4372	8.6	6420	9.3	
2007	10727	9.0	4164	8.2	6563	9.6	
2008	10601	8.9	3901	7.7	6700	9.8	
2009	10200	8.5	3583	7.1	6617	9.6	
2010	10238	8.6	3444	6.8	6794	9.9	
2011	10367	8.7	3950	7.8	6417	9.3	
2012	9763	8.2	4769	9.4	4994	7.3	
2013	9087	7.6	4573	9.0	4514	6.6	
2014	9014	7.6	4669	9.2	4345	6.3	
2013	7463	6.3	3723	7.4	3740	5.4	
2010	7324	6.1	3571	7.1	3753	5.5	
2017	7105	6.0	3280	6.5	3825	5.6	
2018	6741	5.6	2670	5.3	4071	5.9	
Maternal age							
Missing	50	0.0	14	0.0	36	0.1	
15-19	7392	6.2	3305	6.5	4087	5.9	
20-24	28161	23.6	14545	28.7	13616	19.8	
25-29	35761	30.0	15599	30.8	20162	29.3	
30-34	30257	25.3	11188	22.1	19069	27.7	
35+	17801	14.9	6018	11.9	11783	17.1	
Any stillbirth codes for delivery							
No	118796	99.5	50400	99.5	68396	99.5	
Yes	626	0.5	269	0.5	357	0.5	
Any C-section codes for delivery							
No	84970	71.2	36614	72.3	48356	70.3	
Yes	34452	28.9	14055	27.7	20397	29.7	
Preterm delivery							
No	110450	92.5	47208	93.2	63242	92.0	
Yes	8972	7.5	3461	6.8	5511	8.0	
Pregnancy number in this dataset							

 Table S2. Characteristics of pregnancies by different insurance coverage windows

1	79992	67.0	37176	73.4	42816	62.3
2	30642	25.7	10280	20.3	20362	29.6
3	6799	5.7	2471	4.9	4328	6.3
4	1523	1.3	561	1.1	962	1.4
5	349	0.3	137	0.3	212	0.3
6	83	0.1	33	0.1	50	0.1
7	31	0.0	10	0.0	21	0.0
8	*		*		*	
Health insurance coverage						
Medicaid	66014	55.3	32505	64.2	33509	48.7
Commercial	53120	44.5	18140	35.8	34980	50.9
Medicare	288	0.2	24	0.1	264	0.4
Last month of continuous insurance postpartum						
<6 months	23179	19.4	23179	45.8	0	0.0
6-11 months	10476	8.8	10476	20.7	0	0.0
12-23 months	16625	13.9	4341	8.6	12284	17.9
24+ months	69142	57.9	12673	25.0	56469	82.1
Any preexisting depression						
No	99185	83.1	44893	88.6	54292	79.0
Yes	20237	17.0	5776	11.4	14461	21.0
Any preexisting hypertension						
No	110761	92.8	47532	93.8	63229	92.0
Yes	8661	7.3	3137	6.2	5524	8.0
Any preexisting diabetes						
No	116049	97.2	49537	97.8	66512	96.7
Yes	3373	2.8	1132	2.2	2241	3.3
Any heart failure diagnosis prior to pregnancy						
No	119368	100.0	50659	100.0	68709	99.9
Yes	54	0.1	10	0.0	44	0.1
Any heart disease diagnosis prior to pregnancy						
No	119364	100.0	50652	100.0	68712	99.9
Yes	58	0.1	17	0.0	41	0.1
Any stroke diagnosis prior to						
pregnancy	119231	99.8	50617	99.9	68614	99.8
No	119231	0.2	50017	0.1	139	0.2
Yes	191	0.2	52	0.1	133	0.2

Any arrhythmia diagnosis						
prior to pregnancy						
No	119344	99.9	50646	100.0	68698	99.9
Yes	78	0.1	23	0.1	55	0.1
Any cardiomyopathy						
diagnosis prior to pregnancy						
No	119345	99.9	50647	100.0	68698	99.9
Yes	77	0.1	22	0.0	55	0.1
Prenatal depression						
No	93585	78.4	40915	80.8	52670	76.6
Yes	25837	21.6	9754	19.3	16083	23.4
Hypertensive disorders of						
pregnancy						
No	104785	87.7	44494	87.8	60291	87.7
Yes	14637	12.3	6175	12.2	8462	12.3
Gestational diabetes						
No	109321	91.5	46718	92.2	62603	91.1
Yes	10101	8.5	3951	7.8	6150	9.0
Any anxiety disorder prior to						
pregnancy						
No	103936	87.0	46173	91.1	57763	84.0
Yes	15486	13.0	4496	8.9	10990	16.0
Any anxiety diagnosis during						
pregnancy						
No	103968	87.1	44773	88.4	59195	86.1
Yes	15454	12.9	5896	11.6	9558	13.9

*Suppressed cell count per data use agreement with Maine Health Data Organization Abbreviations: PTSD=posttraumatic stress disorder

	Unadjusted HR (95% CI)	aHR (95% CI)*	aHR (95% CI)**
Heart Failure			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	2.11 (1.59, 2.81)	1.40 (0.99, 1.98)	1.48 (1.01, 2.16)
Ischemic Heart Disease			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	3.22 (2.24, 4.65)	1.83 (1.20, 2.80)	1.47 (0.96, 2.24)
Cerebrovascular Disease/Stroke			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	1.71 (1.40, 2.09)	1.27 (1.00, 1.60)	1.12 (0.86, 1.47)
Arrhythmia/Cardiac Arrest			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	2.08 (1.50, 2.90)	1.60 (1.10, 2.31)	1.54 (1.06, 2.23)
Cardiomyopathy			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	1.92 (1.45, 2.55)	1.61 (1.15, 2.24)	1.54 (1.08, 2.19)
Chronic Hypertension (43+ days			
after delivery)			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	1.66 (1.50, 1.85)	1.32 (1.17, 1.50)	1.26 (1.10, 1.44)
Severe Cardiac Disease			
No prenatal depression	Reference	Reference	Reference
Prenatal depression	1.86 (1.60, 2.17)	1.39 (1.16, 1.67)	1.28 (1.05, 1.57)

Table S3. Risk of cardiovascular disease diagnosis in the first 24 months' postpartum for people with prenatal depression, deliveries in Maine 2007-2019

Data source: Maine Health Data Organization's All Payer Claims Database aHR=adjusted hazard ratio; CI=confidence interval; CVD= cardiovascular disease; HR= hazard ratio

*Adjusted for maternal age at time of delivery, pre-pregnancy depression, pre-pregnancy hypertension, pre-pregnancy diabetes, obesity, smoking, nulliparity, pregnancy number in dataset, year of delivery, Medicaid coverage during pregnancy, county-level measures, ZIP-code level measures, hypertensive disorders of pregnancy, and gestational diabetes.

*******Additionally adjusted for anxiety during pregnancy.