

Pregnancy Outcomes in Women with Sickle Cell Disease in California: A Retrospective Cohort Study

Samantha C Fisch¹, Ann M Brunson², Anjlee Mahajan^{1,2}, Theresa HM Keegan^{1,2}, Bo Yu³, Ted Wun^{1,2} and Oyebimpe O Adesina^{1,2}

¹University of California Davis School of Medicine, Sacramento, CA. ²Center for Oncology Hematology Outcomes Research and Training (COHORT), Division of Hematology and Oncology, University of California Davis School of Medicine, Sacramento, CA. ³Department of Obstetrics & Gynecology - Reproductive Endocrinology & Infertility, Stanford University School of Medicine, Stanford, CA

All

0

1-2

≥3

Delivery Year

1991-1999

2000-2009

2010-2019

Health Insurance

Other Government

Medicare

Medi-Cal

Self Pay

Unknown

1-Prosperous

2-Comfortable

5-Distressed

DCI Distress Score

Mean (std)

Unknown Zipcode

3-Mid-Tier

4-At Risk

DCI Quintile

Private

Other

Variables

Comorbidities at delivery

Introduction

- Pregnancy exacerbates sickle cell pathophysiology via:
 - Increased metabolic and oxygen demands
 - State of hypercoagulability
 - Cardiopulmonary stress
- Women with Sickle Cell Disease (SCD) have increased prevalence of peripartum complications like:
 - Preeclampsia
 - Postpartum hemorrhage
 - Venous thromboembolism (VTE)
- Data on SCD and pregnancy outcomes are largely from single center studies with limited sample sizes
 - Alayed et al., 1999-2008, National Inpatient Sample database
- Aim to add to this limited body of literature by including SCD pregnancy data over 3 decades from the diverse state of California

Objectives

- Describe baseline demographics of pregnant women with SCD
- Acute care utilization in SCD pre and post first pregnancy
- Compare pregnancy outcomes in Black women with and without SCD

Methods

- Identify retrospective cohort of women with SCD from California Office of Statewide Health Planning and Development (OSHPD) databases
 - Inpatient & emergency department discharge data, 1991-2019
 - SCD and pregnancy-related discharge codes (ICD 9/10)
 - Women ages 10-45 years
- Investigate differences in acute care utilization (for VOCs, ACS) before and during pregnancy
- Identify reference population of pregnant women without SCD
 - Pregnancy-related discharge codes (ICD 9/10)
 - Black, ages 10-45-years old
- Outcomes
 - Viable vs non-viable pregnancy
 - Age at delivery
 - Mode of delivery
 - Stillbirth and in-hospital maternal mortality rate
 - Peripartum complication rates:
 - Sepsis, VTE, preeclampsia, post-partum hemorrhage, preterm delivery, gestational diabetes
- Statistical Analysis
 - Descriptive statistics
 - Multivariable logistic regression models
 - Black women with and without SCD
 - Adjusted for age, era, insurance, Distressed Community Index (DCI) score, and Elixhauser index at time of delivery



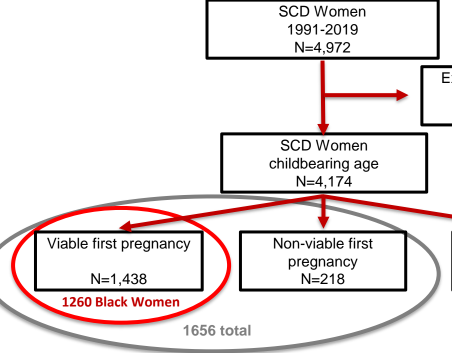
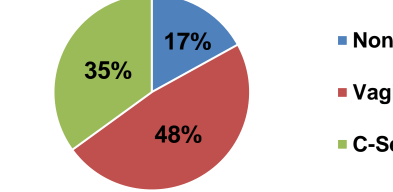


Figure 2. Distribution of all pregnancy outcomes in all 1656 women with SCD.

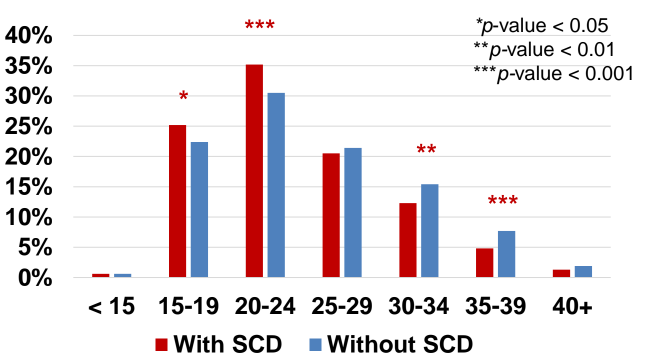


N=3,764 pregnancies

Acute care utilization data:

 Admissions for VOCs and ACS increased by a mean of 0.26 in all women with SCD during pregnancy, compared to their non-pregnant baseline 1-year prior

Figure 3. Age at first delivery in Black women.



The Authors have nothing to disclose. We would like to thank and acknowledge our funding from NIH/NICHD (1R21HD103034). We would also like to thank the American Society of Hematology, Hematology, Hematology, Hematology, Hematology, Hematology, Hematology, Hematology Hematology Hematology, Hema Outcomes Research and Training (COHORT) at UC Davis School of Medicine.

Results

%

100.0%

65.8%

23.8%

2.5%

48.6%

28.5%

22.9%

5.8%

63.3%

1.5%

1.3%

27.8%

0.3%

8.3%

13.0%

24.0%

34.4%

18.3%

1.9%

Without SCD

469,018 100.0%

80.2%

18.8%

1.0%

49.8%

29.0%

21.2%

0.5%

52.4%

2.1%

1.9%

42.9%

0.2%

0.0%

10.3%

15.6%

23.7%

32.4%

16.1%

1.9%

Ν

376,034

88,108

4,626

233,346

136.059

99,613

2,149

245,825

9.892

8,814

201,171

1,080

48

48,213

73,061

111,115

152,099

75,534

8,996

56.23 (23.68)

p-value

<.0001

<.0001

<.0001

0.4026

0.6862

0.1412

<.0001

<.0001

0.1379

0.1115

<.0001

0.5192

0.7195

0.0231

0.0123

0.8172

0.127

0.0316

0.9726

<.0001

Table 1. Baseline characteristics of Black women during their first viable pregnancy.

Ν

1,260

829

300

32

612

359

289

73

798

19

16

350

4

105

164

302

434

231

24

With SCD

Exclude non-childbearing age women N=798

No pregnancy N=2,517

Non-viable pregnancies

Vaginal deliveries

C-Section deliveries

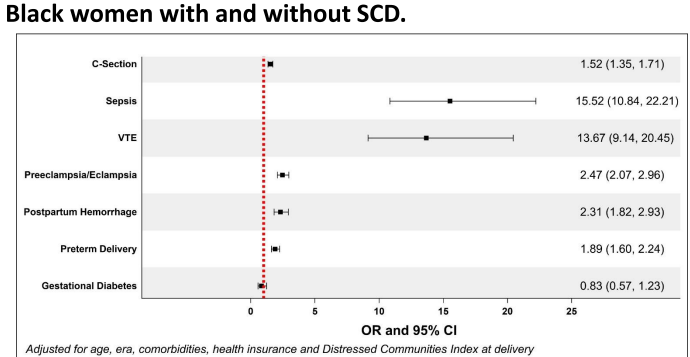


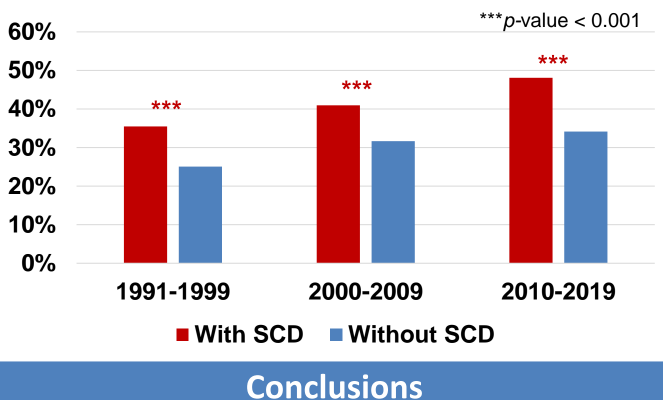
Table 2. Peripartum outcomes in Black women during first viable pregnancy.

58.88 (22.82)

Variables	With SCD		Without SCD		
	Ν	%	Ν	%	<i>p</i> -value
All	1,260	100.0%	469,018	100.0%	
Mode of Delivery					
Vaginal	757	60.1%	333,453	71.1%	<.0001
C-Section	503	39.9%	135,565	28.9%	<.0001
Birth Outcome					
Live Birth	1,161	92.1%	443,081	94.5%	0.0003
Stillbirth	32	2.5%	5,574	1.2%	<.0001
Inpatient Maternal Mortality	4	0.3%	27	0.0%	<.0001
Complication					
Sepsis	34	2.7%	683	0.1%	<.0001
VTE	26	2.1%	667	0.1%	<.0001
Preeclampsia	138	11.0%	21,159	4.5%	<.0001
Postpartum Hemorrhage	73	5.8%	12,515	2.7%	<.0001
Preterm Delivery	159	12.6%	32,123	6.8%	<.0001
Gestational Diabetes	27	2.1%	12,610	2.7%	0.2316

Figure 4. Peripartum outcomes adjusted for covariates in





- Younger primigravid age
- Higher prevalence of:
 - C-section delivery
 - Stillbirth
 - Inpatient maternal mortality

1. Alayed N, Kezouh A, Oddy L, Abenhaim HA. Sickle cell disease and pregnancy outcomes: population-based study on 8.8 million births. J Perinat Med. 2014 Jul;42(4):487-92.



 Increased adverse peripartum complications (in most common categories) • Women with SCD remain a high-risk obstetric group who should be engaged in reproductive health education especially at pre-teen age. Increased multidisciplinary collaboration may also reduce adverse peripartum

References