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Journal Title: Open Forum Infectious Diseases  
Volume: Volume 6, Number 6  
Publisher: Oxford University Press (OUP) | 2019-06, Pages ofz183-ofz183  
Type of Work: Article | Final Publisher PDF  
Publisher DOI: 10.1093/ofid/ofz183  
Permanent URL: https://pid.emory.edu/ark:/25593/tqtjz

Final published version: http://dx.doi.org/10.1093/ofid/ofz183

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Accessed August 6, 2020 10:02 PM EDT
Improved Perinatal and Postpartum Human Immunodeficiency Virus Outcomes After Use of a Perinatal Care Coordination Team

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In a high-volume clinic in the Southeastern United States, pregnant women living with human immunodeficiency virus (HIV) had improved HIV outcomes up to 6 months after delivery following the introduction of a multidisciplinary perinatal care coordination team.

Keywords. contraception; HIV care continuum; maternal health; postpartum care; retention in care.

Pregnancy presents a unique opportunity for women living with human immunodeficiency virus (HIV) (WLHIV) to adhere to antiretroviral therapy (ART) and achieve virologic suppression (VS) for their own health and to prevent perinatal HIV transmission. However, WLHIV are at dramatic risk for loss to follow-up and ART discontinuation after delivery [1–5]. Prompt transition to HIV care after delivery is associated with improved HIV outcomes up to 2 years post partum [3], but few other evidence-based practices exist to improve the HIV care continuum in postpartum WLHIV [6].

US HIV and obstetric guidelines emphasize the importance of care coordination between disciplines to optimize care [7, 8]. However, specific recommendations on how care coordination should be implemented are lacking. To address suboptimal HIV outcomes among pregnant and postpartum WLHIV in a high-volume, safety-net, hospital system in Atlanta, Georgia, we assembled a perinatal care coordination team in September 2015 and evaluated this program by comparing HIV outcomes before and after program implementation.

METHODS

Management of WLHIV Before the Perinatal Care Coordination Team Program

Before September 2015, pregnant WLHIV were referred from our outpatient HIV clinic, funded through the Ryan White HIV/AIDS Program, to the high-risk obstetric clinic located within the same healthcare system but in a separate clinical site. Women with newly diagnosed HIV during pregnancy were referred to the high-risk clinic from routine obstetric care. Clinical services in the high-risk obstetric clinic were provided by a maternal-fetal medicine specialist experienced in the care of pregnant WLHIV, an obstetric nurse, and a pediatric social worker; most women did not receive separate outpatient HIV clinic visits during pregnancy. Women were most often offered guideline-recommended protease inhibitor–based ART. Postpartum contraceptive counseling occurred as part of routine obstetric care, including counseling on the use of long-acting reversible contraceptive (LARC) methods; systems were not yet in place for routine immediate postpartum LARC placement. After delivery, women and infants were referred to enroll in the outpatient HIV clinic, which provided colocated pediatric services and used the same pediatric social worker. Case management services were also available in the adult HIV outpatient clinic.

Program Description

In September 2015, a perinatal care coordination team was assembled, including obstetric (maternal-fetal medicine), adult, and pediatric HIV clinicians, an obstetric nurse, and a pediatric social worker; all members of the team were working in these roles during the preprogram period. The team (1) held monthly, in-person meetings to developed care plans for pregnant WLHIV from the time of prenatal care entry until transition to HIV care post partum, with efforts focused on women with viral nonsuppression, mental health and/or substance abuse disorders, or barriers to visit attendance, medication access, adherence, or medication tolerability; (2) strengthened direct communication and referrals between obstetric and HIV care providers; (3) provided an HIV clinician approximately once a month for direct consultation in the obstetric clinic; (4) streamlined HIV clinic enrollment and scheduling processes to allow for better coordination of postpartum visits for mother and baby; and (5) reviewed postpartum contraception plans to facilitate access and appropriate referrals for selected methods.
Data Collection
We reviewed electronic medical records from entry into prenatal care until 24 months after delivery for WLHIV who delivered at ≥24 weeks gestation at Grady Memorial Hospital in Atlanta, between 1 January 2011 and 31 December 2017. Women who delivered at an outside hospital or intended to follow up for HIV care outside the healthcare system (9.7% of population) were excluded. Age, race/ethnicity, mode of HIV acquisition, year of HIV diagnosis, available ART history, CD4 cell count and HIV-1 RNA level (viral load [VL]), attendance at HIV care visits, gravidity, parity, mode of delivery, gestational age at delivery, number of prenatal care visits attended, birth outcome, attendance of postpartum obstetric follow-up visits, and contraception plan and use were recorded. For each HIV care visit after delivery, the VL, CD4 cell count, ART regimen, pregnancy status, contraception, and transfers of care were recorded. Research was approved by the Emory University Institutional Review Board and the Grady Research Oversight Committee.

Outcomes
We compared the following outcomes before versus after program implementation (comparing women who delivered before vs after 1 September 2015): viral suppression (VS; HIV RNA <200 copies/mL) at delivery and 6 and 12 months after delivery; contraception provision at delivery; attendance at an HIV primary care visit within 90 days after delivery; and retention in HIV care 12 months after delivery (2 HIV care visits or VL measurements ≥90 days apart). The first HIV care visit or VL measurement after the postpartum obstetric visit was used to define a patient’s transition from obstetric to HIV care. If women did not have VL data, they were classified as having a VL ≥200 copies/mL.

Analyses
We compared characteristics and outcomes in preprogram and postprogram groups using t, Wilcoxon rank sum, and χ² tests, as appropriate. Multivariable logistic regression models were used to assess the association between program implementation and outcomes. Based on bivariate analysis and review of existing literature, models were adjusted for the following demographic and clinical variables: age, mode of HIV transmission, duration of HIV diagnosis, number of prenatal care visits, and ART use at pregnancy diagnosis. Postpartum outcomes models (attendance of an HIV care visit within 90 days after delivery, 6- and 12-month VS, and 12-month retention), also adjusted for VS at delivery and attendance of the postpartum obstetric visit. Analyses were conducted using SAS software (version 9.5); differences were considered statistically significant at P < .05.

RESULTS
In all, 194 and 81 women delivered before and after the program, respectively. Women who delivered before the program were younger and had a more recent HIV diagnosis than those who delivered after the it (Table 1). Other demographic and clinical variables did not differ between groups.

VS at delivery, HIV care visit attendance within 90 days after delivery, and VS at 6 months after delivery were all significantly improved in the postprogram group (all P < .05; Table 1).

DISCUSSION
We demonstrate improved HIV outcomes for WLHIV after the use of a multidisciplinary perinatal care coordination team. In a single-center study in South Carolina, provision of HIV care during pregnancy by maternal-fetal medicine specialists with HIV training was effective in reducing maternal VL at delivery, but outcomes beyond the initial postpartum period did not significantly improve [9]. In our clinical model, we previously observed that disengagement in HIV care was common after delivery and similar to reports from other US settings, despite providing HIV care during pregnancy that was similar to the South Carolina study model, even during the preprogram period [2–4, 10]. Our care coordination team therefore improves on previously reported models of HIV/obstetric care by extending improved outcomes to at least 6 months post partum [9].

Attendance at an HIV care visit within 90 days of delivery has been shown to predict retention in HIV care and VS post partum [2, 3]. Our monthly care plans aimed for timely HIV care transition by preemptively identifying operational barriers and aligning women’s postpartum HIV visits with their infants’
colocated pediatric visits, resulting in improved VS at 6 months, with trends toward improved 12-month outcomes. Our program highlights the importance of the multidisciplinary nature of the pregnancy care team to facilitate transition to and retention in HIV care after delivery.

In addition to improved HIV outcomes, we demonstrated increased provision and administration of LARC methods after implementation of the care coordination team, highlighting the potential for the team-approach to also address comprehensive reproductive health. LARCs have been designated as safe for WLHIV, with greater efficacy than other forms of reversible contraception [11–13] Despite the World Health Organization's endorsement of LARCs for WLHIV since 2012 [13], studies have shown that uptake is lower among WLHIV than among

Table 1. Patient Characteristics and Outcomes for Women Who Delivered Before or After Implementation of Perinatal Care Coordination Team Program

| Characteristic                                      | Before Implementation (n = 194) | After Implementation (n = 81) | PValueb |
|-----------------------------------------------------|---------------------------------|------------------------------|---------|
| Age at delivery, mean (SD), y                        | 27.4 (5.9)                      | 29.1 (6.3)                   | .03c    |
| Race/ethnicity                                       |                                 |                              |         |
| African American (non-Hispanic)                      | 160 (82)                        | 60 (74)                      | .15     |
| White (non-Hispanic)                                 | 12 (6)                          | 4 (5)                        |         |
| Hispanic                                             | 14 (7)                          | 0 (0)                        |         |
| Other/unknown                                        | 8 (4)                           | 17 (21)                      |         |
| No. of previous live births, mean (SD)              | 1.5 (1.5)                       | 1.7 (1.5)                    | .29     |
| Woman with congenital HIV infection                  | 21 (11)                         | 11 (14)                      | .52     |
| HIV diagnosed during current pregnancy              | 38 (20)                         | 14 (17)                      | .66     |
| Time since HIV diagnosis, mean (SD), y              | 5.6 (6.3)                       | 7.5 (7.7)                    | .03c    |
| At pregnancy diagnosis                              |                                 |                              |         |
| Receiving ART                                        | 75 (40)                         | 39 (48)                      | .21     |
| CD4 cell count, mean (SD), cells/μL                 | 417 (262)                       | 427 (258)                    | .78     |
| VS (HIV RNA <200 copies/mL)                         | 72 (37)                         | 36 (44)                      | .23     |
| During pregnancy                                     |                                 |                              |         |
| Gestational age at prenatal care entry, mean (SD), wk | 17.1 (7.3)                      | 16.2 (9.0)                   | .71     |
| No. of prenatal care visits, mean (SD)              | 8.1 (3.7)                       | 8.2 (3.6)                    | .94     |
| VS for entire pregnancy                             | 61 (32)                         | 32 (40)                      | .20     |
| VS for entire third trimester                        | 121 (64)                        | 56 (70)                      | .34     |
| Delivery                                            |                                 |                              |         |
| CD4 cell count, mean (SD), cells/μL                 | 443 (239)                       | 443 (200)                    | .99     |
| VS                                                  | 139 (72)                        | 68 (84)                      | .03c    |
| Cesarean delivery                                   | 96 (49)                         | 35 (60)                      | .14     |
| Gestational age >37 wk                               | 165 (85)                        | 65 (81)                      | .49     |
| Any contraception plan at delivery                  | 181 (94)                        | 74 (93)                      | .70     |
| Any contraception provision at delivery             | 121 (62)                        | 55 (72)                      | .12     |
| Either LARC or sterilization at delivery            | 46 (24)                         | 35 (44)                      | <.001c  |
| Post partum                                         |                                 |                              |         |
| Attended obstetric visit                            | 143 (73)                        | 64 (83)                      | .08     |
| Time to HIV care visit, d                           | 147 (102)                       | 74 (50)                      | <.001c  |
| Attended HIV care visit within 90 d                 | 57 (29)                         | 50 (79)                      | <.001c  |
| Any contraception provision within 90 d             | 138 (71)                        | 62 (77)                      | .36c    |
| Sterilization                                       | 28 (14)                         | 11 (14)                      |         |
| IUD or implant                                      | 25 (13)                         | 24 (30)                      |         |
| Injectable contraception                            | 69 (38)                         | 15 (19)                      | .002    |
| Oral, patch, or ring                                | 16 (8)                          | 12 (15)                      |         |
| None or condoms                                     | 56 (29)                         | 19 (23)                      |         |
| ART treatment interruption                          | 104 (69)                        | 31 (66)                      | .71     |
| VS 6 mo after delivery                              | 84 (43)                         | 44 (59)                      | .02c    |
| Retention in care 12 mo after delivery              | 88 (45)                         | 27 (55)                      | .22     |
| VS 12 mo after delivery                             | 77 (40)                         | 26 (53)                      | .10     |

Abbreviations: ART, antiretroviral therapy; HIV, human immunodeficiency virus; IUD, intrauterine device; LARC, long-acting reversible contraception; SD, standard deviation; VS, viral suppression; WLHIV, women living with HIV.

aData represent no. (%) of WLHIV unless otherwise specified.

bDetermined with χ² or t tests, as appropriate.

cSignificant at P < .05.
women without HIV infection, and effective strategies to address this gap remain unknown [14, 15]. The care coordination team sought to improve overall efforts by the health system by facilitating continuity of family planning services in the postpartum period. In addition, owing in part to the gaps identified by the care coordination team, system-wide efforts were made to increase immediate postpartum access to LARC methods, which may have also played a role in improved uptake.

Programs to improve HIV outcomes often are associated with increased resources and cost [6, 9, 16]. Unique to our approach was that the care coordination team required commitment of minimal resources, to restructure individual team members' time to provide care coordination during monthly meetings and periodic availability in the obstetric clinic. Meetings fostered improved communication between care team members and facilitated trust in joint medical decision making across team members with complementary expertise. Team management also facilitated prescribing of simpler and more tolerable ART regimens (including use of integrase inhibitors) and consideration of psychosocial factors in ART selection and management. These findings suggest that multidisciplinary care teams may reduce fragmentation of care between the antepartum and postpartum periods for patients with comorbid conditions and should be studied in diverse clinical settings with varying models of care.

Several lessons were learned from this program. First, simplification of enrollment procedures occurred clinic-wide in 2016 as part of implementation of a rapid entry program [17]. Simplified clinic enrollment procedures complemented our program's streamlined processes to improve postpartum linkage. Such initiatives should also be supported as a means to optimize perinatal outcomes. Second, the program commitment from leadership and individual team members was a key component of program success. Third, coordination meetings improved cross-disciplinary rapport among healthcare personnel, which fostered enhanced joint medical decision making with a focus on patient outcomes. Fourth, coordination of clinical visits for women and their infants was a key facilitator in improving visit attendance and therefore postpartum outcomes. A major challenge faced was clinic-wide turnover and provider shortages in the setting of higher-than-expected volumes of pregnant WLHIV, particularly at the end of the postimplementation period, which may have dampened the potential benefits of our program. This key challenge has been noted in implementation of other programs in our clinic [17] and across Ryan White–funded facilities [18] and must also be addressed for sustained improvements in perinatal outcomes for WLHIV.

There are limitations to this study. First, we relied on the accuracy and scope of electronic medical records. Thus, some socioeconomic variables could not be analyzed or compared in preprogram versus postprogram groups. Second, the results may be subject to temporal changes, which may have affected HIV outcomes. The relatively short time frame of this analysis helps to mitigate this limitation. Furthermore, we report a single-center program in a high-volume healthcare system. Care coordination teams should be further studied in other settings with varying models of care. Finally, the number of women who were able to achieve the 12-month outcomes was relatively small and may have precluded our ability to detect statistically significant changes at this time point. Nonetheless, our short-term findings are encouraging.

Despite challenges, use of a multidisciplinary perinatal care coordination team based in a high volume, Ryan White–funded clinic in the Southeastern United States, was feasible and associated with improved HIV outcomes up to 6 months after delivery. Timely transition to HIV care after delivery in the postprogram group highlights the potential benefits of perinatal care coordination teams to improve HIV outcomes 6 months or more after delivery.

Acknowledgments

We thank the Grady Health System patients, clinicians, and staff who contributed to implement this program. We also thank Susan Davis, MD, Emily Grossniklaus, MD, and Jessica Tarleton, MD, MPH for contributions to preparing the data set.

Author contributions. S. H., M. L. B., J. B., L. C., A. C. G., R. C., and A. N. S. conceived and designed the study; S. H., M. L. B., C. M. M., J. M. D., and A. N. S. collected the data; C. M. M. and A. N. S. analyzed the data; S. H., C. M. M., and A. N. S. wrote the manuscript; and M. L. B., J. M. D., J. B., L. C., A. C. G., A. C., R. C., M. L. T. N., and M. P. P. contributed feedback on the manuscript.

Financial support. This work was supported by the National Institutes of Health (grant K23AI1114407 to A. N. S.) and the Center for AIDS Research at Emory University (National Institutes of Health grant P30AI050409).

Potential conflicts of interest. R. C. and A. N. S. receive grant funding to their institutions from Gilead Sciences, unrelated to this work. All authors have submitted the ICMJE Form for Disclosure of Potential Conflicts of Interest. Conflicts that the editors consider relevant to the content of the manuscript have been disclosed.

References

1. Buchberg MK, Fletcher FE, Vidrine DJ, et al. A mixed-methods approach to understanding barriers to postpartum retention in care among low-income, HIV-infected women. AIDS Patient Care STDS 2015; 29:126–32.
2. Meade CM, Hussen SA, Monplaisir F, et al. Long term engagement in HIV care among postpartum women with perinatal HIV infection in the United States. AIDS Care 2018; 30:488–92.
3. Adams JW, Brady KA, Michael YL, et al. Postpartum engagement in HIV care: an important predictor of long-term retention in care and viral suppression. Clin Infect Dis 2015; 61:1880–7.
4. Bardeguez AD, Lindsey JC, Shannon M, et al; PACTG 1025 Protocol Team. Adherence to antiretrovirals among US women during and after pregnancy. J Acquir Immune Defic Syndr 2008; 48:408–17.
5. Melling CA, Chu C, Made L, et al. Adherence to antiretroviral treatment among pregnant and postpartum HIV-infected women. AIDS Care 2008; 20:958–68.
6. Monplaisir FM, Storm DS, Nkwihoreze H, et al. Improving postpartum retention in care for women living with HIV in the United States. AIDS 2018; 32:133–42.
7. AAP (American Academy of Pediatrics) Committee on Fetus and Newborn and ACOG (American College of Obstetricians and Gynecologists) Committee on Obstetric Practice. Guidelines for Perinatal Care, 8th Edition, 2017, 710. Available at: http://ebooks.aappublications.org/content/ 9781610020886/9781610020886.
8. ACOG Committee opinion no. 736: optimizing postpartum care. Obstet Gynecol 2018; 131:e140–50.
9. Powell AM, DeVita JM, Ogbonnaya A, et al. The effect of HIV-centered obstetric care on perinatal outcomes among a cohort of women living with HIV. J Acquir Immune Defic Syndr 2017; 75:431–8.
10. Phillips T, Thebus E, Bekker LG, et al. Disengagement of HIV-positive pregnant and postpartum women from antiretroviral therapy services: a cohort study. J Int AIDS Soc 2014; 17:19342.
11. American College of Obstetricians and Gynecologists. Frequently asked questions (FAQ184). Long-acting reversible contraception: intrauterine device and implant, 2018. Available at: https://www.acog.org/Patients/FAQs/Long-Acting-Reversible-Contraception-Intrauterine-Device-and-Implant?IsMobileSet=false. Accessed 20 March 2019.
12. Curtis KM, Tepper NK, Jatlaoui TC, et al. U.S. medical eligibility criteria for contraceptive use, 2016. MMWR Recomm Rep 2016; 65:1–103.
13. World Health Organization. Hormonal contraception and HIV: technical statement, 2012. Available at https://www.who.int/reproductivehealth/topics/family_planning/Hormonal_contraception_and_HIV.pdf. Accessed 20 March 2019.
14. Haddad LB, Monsour M, Tepper NK, et al. Trends in contraceptive use according to HIV status among privately insured women in the United States. Am J Obstet Gynecol 2017; 217:676.e1–676.e11.
15. Badell ML, Lathrop E, Haddad LB, et al. Reproductive healthcare needs and desires in a cohort of HIV-positive women. Infect Dis Obstet Gynecol 2012; 2012:107878.
16. Anderson EA, Mempoilasir FM, Corson C, Brady KA. Assessing the impact of perinatal HIV case management on outcomes along the HIV care continuum for pregnant and postpartum women living with HIV, Philadelphia 2005-2013. AIDS Behav 2017; 21:2670–81.
17. Colasanti J, Sumitani J, Mehta CC, et al. Implementation of a rapid entry program decreases time to viral suppression among vulnerable persons living with HIV in the Southern United States. Open Forum Infect Dis 2018; 5:ofy104.
18. Weiser J, Beer L, West BT, et al. Qualifications, demographics, satisfaction, and future capacity of the HIV care provider workforce in the United States, 2013-2014. Clin Infect Dis 2016; 63:966–75.