

# International Journal of Current Research in Medical Sciences

ISSN: 2454-5716 (A Peer Reviewed, Indexed and Open Access Journal) www.ijcrims.com



**Review Article** 

Volume 10, Issue 1 - 2024

DOI: http://dx.doi.org/10.22192/ijcrms.2024.10.01.004

# Eosinophil Dynamics in Pregnancy among Women Living with HIV: A Comprehensive Review

# \*Emmanuel Ifeanyi Obeagu<sup>1</sup> and Getrude Uzoma Obeagu<sup>2</sup>

<sup>1</sup>Department of Medical Laboratory Science, Kampala International University, Uganda. <sup>2</sup>School of Nursing Science, Kampala International University, Uganda. <sup>\*</sup>Corresponding author: Emmanuel Ifeanyi Obeagu, Department of Medical Laboratory Science, Kampala International University, Uganda, E-mail: emmanuelobeagu@yahoo.com, ORCID: 0000-0002-4538-0161

#### Abstract

This comprehensive review explores the intricate dynamics of eosinophils in the context of pregnancy among women living with HIV, aiming to provide a nuanced understanding of their immunoregulatory roles and potential implications for maternal-fetal health. Eosinophils, traditionally associated with allergic responses, emerge as crucial players in maintaining immune homeostasis during pregnancy. The review delves into the physiological changes of eosinophils in pregnancy, highlighting their immunomodulatory functions. In the context of HIV infection, the review examines alterations in eosinophil counts and functions, emphasizing the impact of antiretroviral therapy on these dynamics. Placental immunology and the presence of eosinophils within the placenta are explored, shedding light on their potential role in preventing infections and influencing vertical transmission of HIV.Clinical implications for both maternal and fetal health are discussed, addressing potential associations between eosinophil dysfunction and adverse pregnancy outcomes. The review concludes by identifying research gaps and proposing future directions to unravel the complexities of eosinophil dynamics in pregnant women living with HIV. Overall, this review aims to contribute valuable insights that may inform clinical practices and interventions tailored to optimize outcomes in this unique population.

**Keywords:** Eosinophils, Pregnancy, HIV, Immunoregulation, Maternal-Fetal Health, Inflammation, Immune Response, Cytokines, Antiretroviral Therapy, Placental Immunology.

## Introduction

Pregnancy is a complex physiological state that involves profound changes in the maternal immune system to accommodate the developing fetus. The coexistence of human immunodeficiency virus (HIV) infection further complicates this delicate immunological balance, presenting unique challenges for both maternal and fetal health. While much attention has been directed towards understanding the impact of HIV on the immune system, the role of eosinophils, a subset of white blood cells traditionally associated with allergic responses and parasitic infections, has garnered increasing interest in recent years.<sup>1-15</sup> Eosinophils, often overlooked in the context of HIV infection, have emerged as important contributors to the regulation of immune responses during pregnancy. Their immunomodulatory functions extend beyond their conventional roles, making them intriguing subjects of study in the intricate interplay between maternal-fetal health and HIV.<sup>16-25</sup>

This comprehensive review aims to elucidate the dynamics of eosinophils in the context of pregnancy among women living with HIV. By exploring their physiological changes during pregnancy, immunoregulatory roles. and interactions with HIV, we seek to shed light on the potential implications of eosinophil dynamics both maternal and fetal outcomes. for Understanding the complex relationship between eosinophils, HIV, and pregnancy is essential for developing targeted interventions that can optimize the health of pregnant women living with HIV and their offspring.

#### **Eosinophils in Pregnancy**

Pregnancy induces a myriad of changes in the maternal immune system to establish immune tolerance towards the developing fetus while maintaining the ability to combat potential infections. Eosinophils, a subset of granulocytes traditionally associated with allergic responses and defense against parasitic infections, have recently garnered attention for their dynamic roles during pregnancy.<sup>26-35</sup> During normal pregnancy, undergoes maternal immune system the significant adaptations to support the growing fetus. Eosinophil counts, traditionally stable in non-pregnant individuals, exhibit fluctuations during different trimesters. Studies have suggested that eosinophils may play a role in maintaining immune homeostasis by modulating inflammatory responses. Understanding these physiological changes is essential to delineate the baseline eosinophil dynamics in pregnant women.<sup>36-45</sup> Eosinophils are not solely effector cells involved in combating parasites; they also exhibit immunoregulatory functions. These include the modulation of T-helper cell responses and the secretion of cytokines that contribute to

the overall regulation of immune responses. Investigating how eosinophils contribute to the balance of pro-inflammatory and antiinflammatory signals during pregnancy is crucial for understanding their impact on maternal-fetal health.<sup>46-55</sup>

HIV infection introduces additional complexity to the immune landscape of pregnant women. Studies have reported alterations in eosinophil counts in HIV-infected individuals, raising questions about the potential impact on pregnancy. Investigating how HIV influences eosinophil dynamics, both quantitatively and functionally, is crucial for comprehending the immunological challenges faced by pregnant women living with HIV.<sup>56-65</sup> Antiretroviral therapy (ART) is the cornerstone of managing HIV infection, but its influence on eosinophil dynamics during pregnancy remains an area of Understanding how ART interest. affects eosinophil counts and functions is essential for optimizing therapeutic strategies and ensuring the overall well-being of pregnant women living with HIV.<sup>66-75</sup>

#### HIV Infection and Eosinophil Dynamics

Human Immunodeficiency Virus (HIV) infection significantly influences the immune system, creating a dynamic interplay between the virus and various immune cell populations. While much attention has been given to the role of CD4+ T cells in the pathogenesis of HIV, emerging research suggests that eosinophils, traditionally considered peripheral players, may play a distinctive role in the context of HIV infection.<sup>76-</sup> <sup>85</sup> Studies have reported alterations in eosinophil counts in individuals with HIV, indicating that the virus may directly or indirectly impact the regulation of these immune cells. Understanding the mechanisms underlying these changes is crucial for unraveling the intricate dynamics between HIV and eosinophils. Furthermore, exploring how these alterations evolve throughout the different stages of HIV infection provides valuable insights into disease progression.<sup>86-95</sup>HIV viral load, a key indicator of disease activity, may contribute to the modulation of eosinophil functions. Investigations into how viral

replication affects eosinophil responses, including degranulation and cytokine production, can provide valuable insights into the immunopathogenesis of HIV and its impact on the overall immune milieu.

Antiretroviral therapy (ART), the cornerstone of HIV management, has been shown to influence immune cell populations. Studies exploring the effects of ART on eosinophil counts and functions during HIV infection are essential for understanding how therapeutic interventions may impact the immune landscape. This knowledge is crucial for optimizing treatment strategies and minimizing potential side effects.<sup>96-105</sup>Eosinophils possess immunoregulatory functions that extend beyond their traditional roles. In the context of HIV, where chronic inflammation is a hallmark of the disease, understanding how eosinophils contribute to or mitigate this inflammatory environment is of paramount importance. Elucidating the crosstalk between eosinophils and other immune cells in the context of HIV-related inflammation could provide new avenues for therapeutic interventions.<sup>106-110</sup> Investigating the impact of altered eosinophil dynamics on vertical transmission of HIV from mother to child is a critical aspect of understanding the broader consequences of eosinophil involvement in HIV infection during pregnancy. This exploration may unveil novel strategies to reduce the risk of vertical transmission and improve neonatal outcomes.111-115

## **Eosinophils and Placental Immunology**

The placenta, a remarkable organ formed during pregnancy, plays a pivotal role in maternal-fetal immune tolerance and fetal development. Eosinophils, traditionally recognized for their roles in allergic responses and parasitic infections, have recently gained attention for their presence and within the placenta their potential contributions to the intricate immunological landscape during pregnancy.<sup>116-120</sup> Eosinophils exhibit immunomodulatory functions, and within the placenta, they may influence the balance between pro-inflammatory and anti-inflammatory signals. Elucidating the specific mechanisms by which eosinophils regulate immune responses

within the placental microenvironment is essential for comprehending their impact on maternal-fetal health.<sup>121-125</sup> The placenta serves as a protective barrier against infections that may pose a threat to both the mother and the developing fetus. Eosinophils, with their antimicrobial properties, may play a role in preventing or mitigating infections within the placenta. Exploring the interactions between eosinophils and pathogens in the context of placental immunology could provide insights into novel protective mechanisms.<sup>126-127</sup> Placental immunology involves a complex interplay between various immune cells. Understanding how eosinophils interact with other immune cells, such as macrophages, dendritic cells, and T cells, within the placental microenvironment is essential for unraveling the broader immunological network that supports a successful pregnancy.

### **Clinical Implications**

The dynamic interplay between eosinophils, HIV infection, and pregnancy holds significant clinical implications for the management and outcomes of women living with HIV during gestation. Understanding the multifaceted roles of eosinophils in this context can inform clinical practices and guide interventions to optimize maternal and fetal health.Altered eosinophil dynamics in women living with HIV may contribute to an increased susceptibility to infections during pregnancy. Clinicians should monitor eosinophil counts as a potential indicator of immunehealth and consider prophylactic opportunistic measures prevent to infections.<sup>128</sup>Dysregulated eosinophil functions may contribute to heightened inflammatory responses. Monitoring eosinophil-associated inflammatory markers can aid in assessing maternal inflammatory status, guiding therapeutic interventions to mitigate inflammation-related complications.<sup>129</sup>

Aberrant eosinophil profiles may be associated with adverse pregnancy outcomes such as preterm birth and intrauterine growth restriction. Clinicians should consider eosinophil monitoring as part of routine prenatal care to identify women at higher risk and implement targeted interventions.<sup>130</sup> Eosinophils may influence the transmission risk of vertical of HIV. Understanding the role of eosinophils in the placental microenvironment can guide interventions aimed at reducing transmission risks outcomes.<sup>128</sup> and improving neonatal Dysregulated eosinophils may impact fetal potentially development, leading to developmental complications. Monitoring eosinophil dynamics throughout pregnancy can contribute to early identification of risks and the implementation of strategies to support optimal fetal growth.<sup>129</sup> As ART is a cornerstone in managing HIV, its potential influence on eosinophil dynamics requires attention. Clinicians should be aware of the effects of ART on eosinophil counts and functions, adjusting treatment regimens if necessary to minimize adverse effects on maternal and fetal health.Recognizing the immunomodulatory roles of eosinophils opens avenues for developing targeted therapies that harness their functions to promote a balanced immune response. Research into eosinophil-targeted interventions may lead to novel approaches to enhance maternal-fetal tolerance.Strategies immune to enhance eosinophil-mediated protection against infections within the placenta may be explored. This includes the development of interventions that eosinophil antimicrobial bolster functions, reducing the risk of infections that could compromise maternal and fetal health.

## Conclusion

The dynamic interplay between eosinophils, HIV infection, and pregnancy presents a multifaceted landscape with profound implications for maternal and fetal health. This comprehensive review has explored the various facets of eosinophil dynamics in the context of HIVinfected pregnancies, shedding light on their physiological roles, interactions with HIV, and potential contributions to placental immunology. The synthesis of current knowledge yields several key insights that have significant clinical and research implications. Unraveling the intricacies of eosinophil dynamics in the unique context of HIV-infected pregnancies contributes to a deeper understanding of the immunological landscape. This knowledge not only informs clinical practices, allowing for more tailored and effective management, but also provides a foundation for future research endeavors. As we continue to explore the roles of eosinophils in the complex web of pregnancy and HIV, we move closer to developing innovative strategies that optimize outcomes for both the mother and the developing fetus in this unique and challenging population.

## References

- 1. Obeagu EI, Okwuanaso CB, Edoho SH, Obeagu GU. Under-nutrition among HIVexposed Uninfected Children: A Review of African Perspective. Madonna University journal of Medicine and Health Sciences. 2022;2(3):120-127.
- Obeagu EI, Alum EU, Obeagu GU. Factors associated with prevalence of HIV among youths: A review of Africa perspective. Madonna University journal of Medicine and Health Sciences. 2023;3(1):13-8.https://madonnauniversity.edu.ng/journals/ index.php/medicine/article/view/93.
- Obeagu EI. A Review of Challenges and Coping Strategies Faced by HIV/AIDS Discordant Couples. Madonna University journal of Medicine and Health Sciences. 2023 ;3(1):7-12.https://madonnauniversity.edu.ng/journal s/index.php/medicine/article/view/91.
- 4. Obeagu EI, Obeagu GU. An update on premalignant cervical lesions and cervical cancer screening services among HIV positive women. J Pub Health Nutri. 2023; 6 (2). 2023; 141:1-2.links/63e538ed64252375639dd0df/Anupdate-on-premalignant-cervical-lesionsand-cervical-cancer-screening-servicesamong-HIV-positive-women.pdf.
- Ezeoru VC, Enweani IB, Ochiabuto O, Nwachukwu AC, Ogbonna US, Obeagu EI. Prevalence of Malaria with Anaemia and HIV status in women of reproductive age in

Onitsha, Nigeria. Journal of Pharmaceutical Research International. 2021;33(4):10-9.

- Omo-Emmanuel UK, Chinedum OK, Obeagu EI. Evaluation of laboratory logistics management information system in HIV/AIDS comprehensive health facilities in Bayelsa State, Nigeria. Int J Curr Res Med Sci. 2017;3(1): 21-38.DOI: 10.22192/ijcrms.2017.03.01.004
- Obeagu EI, Obeagu GU, Musiimenta E, Bot YS, Hassan AO. Factors contributing to low utilization of HIV counseling and testing services. Int. J. Curr. Res. Med. Sci. 2023;9(2): 1-5.DOI: 10.22192/ijcrms.2023.09.02.001
- Obeagu EI, Obeagu GU. An update on survival of people living with HIV in Nigeria. J Pub Health Nutri. 2022; 5 (6). 2022;129.links/645b4bfcf3512f1cc5885784/ An-update-on-survival-of-people-livingwith-HIV-in-Nigeria.pdf.
- Obeagu EI, Agreen FC. Anaemia among pregnant women: A review of African pregnant teenagers. J Pub Health Nutri. 2023; 6 (1). 2023;138.links/63da799664fc86063805456 2/Anaemia-among-pregnant-women-Areview-of-African-pregnant-teenagers.pdf.
- Obeagu EI, Ezimah AC, Obeagu GU. Erythropoietin in the anaemias of pregnancy: a review. Int J Curr Res Chem Pharm Sci. 2016;3(3):10-8.links/5710fae108ae846f4ef05afb/ERYTH ROPOIETIN-IN-THE-ANAEMIAS-OF-PREGNANCY-A-REVIEW.pdf.
- Obeagu EI, Adepoju OJ, Okafor CJ, Obeagu GU, Ibekwe AM, Okpala PU, Agu CC. Assessment of Haematological Changes in Pregnant Women of Ido, Ondo State, Nigeria. J Res Med Dent Sci. 2021 Apr;9(4):145-8.links/608a6728a6fdccaebdf52d94/Assess ment-of-Haematological-Changes-in-

Pregnant-Women-of-Ido-Ondo.pdf.

12. Obeagu EI, Obeagu GU. Sickle Cell Anaemia in Pregnancy: A Review. International Research in Medical and Health Sciences. 2023 Jun 10;6(2):10-3.http://irmhs.com/index.php/irmhs/article/v iew/111.

- Jakheng SP, Obeagu EI. Seroprevalence of human immunodeficiency virus based on demographic and risk factors among pregnant women attending clinics in Zaria Metropolis, Nigeria. J Pub Health Nutri. 2022; 5 (8). 2022;137.links/6317a6b1acd814437f0ad268 /Seroprevalence-of-humanimmunodeficiency-virus-based-ondemographic-and-risk-factors-amongpregnant-women-attending-clinics-in-Zaria-Metropolis-Nigeria.pdf.
- Obeagu EI, Obeagu GU, Chukwueze CM, Ikpenwa JN, Ramos GF. Evaluation of Protein C, Protein S and Fibrinogen of Pregnant Women with Malaria in Owerri Metropolis. Madonna University journal of Medicine and Health Sciences. 2022;2(2):1-9.
- Obeagu EI, Ikpenwa JN, Chukwueze CM, Obeagu GU. Evaluation of protein C, protein S and fibrinogen of pregnant women in Owerri Metropolis. Madonna University Journal of Medicine and Health Sciences. 2022;2(1):292-8.https://madonnauniversity.edu.ng/journals/

8.https://madonnauniversity.edu.ng/journals/ index.php/medicine/article/view/57.

- 16. Offie DC, Obeagu EI, Akueshi C, Njab JE, Ekanem EE, Dike PN, Oguh DN. Facilitators and barriers to retention in HIV care among HIV infected MSM attending Community Health Center Yaba, Lagos Nigeria. Journal of Pharmaceutical Research International. 2021;33(52B):10-19.
- 17. Obeagu EI, Ogbonna US, Nwachukwu AC, Ochiabuto O, Enweani IB, Ezeoru VC. Prevalence of Malaria with Anaemia and HIV status in women of reproductive age in Onitsha, Nigeria. Journal of Pharmaceutical Research International. 2021;33(4):10-19.
- Odo M, Ochei KC, Obeagu EI, Barinaadaa A, Eteng UE, Ikpeme M, Bassey JO, Paul AO. TB Infection Control in TB/HIV Settings in Cross River State, Nigeria: Policy Vs Practice. Journal of Pharmaceutical Research International. 2020;32(22):101-119.
- 19. Obeagu EI, Eze VU, Alaeboh EA, Ochei KC. Determination of haematocrit level and iron profile study among persons living with

HIV in Umuahia, Abia State, Nigeria. J BioInnovation. 2016; 5:464-471.links/592bb4990f7e9b9979a975cf/DET ERMINATION-OF-HAEMATOCRIT-LEVEL-AND-IRON-PROFILE-STUDY-AMONG-PERSONS-LIVING-WITH-HIV-IN-UMUAHIA-ABIA-STATE-NIGERIA.pdf.

- 20. Ifeanyi OE, Obeagu GU. The values of prothrombin time among HIV positive patients in FMC owerri. International Journal of Current Microbiology and Applied Sciences. 2015;4(4):911-6.https://www.academia.edu/download/3832 0140/Obeagu\_Emmanuel\_Ifeanyi\_and\_Obe agu\_\_Getrude\_Uzoma2.EMMA1.pdf.
- Obeagu EI, Obeagu GU, Adepoju OJ. Evaluation of haematological parameters of pregnant women based on age groups in Olorunsogo road area of Ido, Ondo state. J. Bio. Innov11 (3). 2022:936-941.
- 22. Obeagu EI. An update on utilization of antenatal care among pregnant Women in Nigeria. Int. J. Curr. Res. Chem. Pharm. Sci. 2022;9(9):21-26.DOI:
  10.22102/ijarana 2022 00 00 002

10.22192/ijcrcps.2022.09.09.003

- Okoroiwu IL, Obeagu EI, Obeagu GU. Determination of clot retraction in preganant women attending antenatal clinic in federal medical centre Owerri, Nigeria. Madonna University Journal of Medicine and Health Sciences. 2022;2(2):91-97.https://madonnauniversity.edu.ng/journal s/index.php/medicine/article/view/67.
- 24. Obeagu EI, Hassan AO, Adepoju OJ, Obeagu GU, Okafor CJ. Evaluation of Changes in Haematological Parameters of Pregnant Women Based on Gestational Age at Olorunsogo Road Area of Ido, Ondo State. Nigeria. Journal of Research in Medical and Dental Science. 2021;9(12):462-

.links/61b1e32f0c4bfb675178bfa7/Evaluatio n-of-Changes-in-Haematological-Parameters-of-Pregnant-Women-Based-on-Gestational-Age-at-Olorunsogo-Road-Areaof-Ido-Ondo-State-Nigeria.pdf.

25. Anyiam AF, Obeagu EI, Obi E, Omosigho PO, Irondi EA, Arinze-Anyiam OC, Asiyah MK. ABO blood groups and gestational diabetes among pregnant women attending University of Ilorin Teaching Hospital, Kwara State, Nigeria. International Journal of Research and Reports in Hematology. 2022 Jun 21;5(2):113-121.

- 26. Obeagu EI. Gestational Thrombocytopaenia. J Gynecol Women's Health.
  2023;25(3):556163.links/64b01aa88de7ed2
  8ba95fccb/Gestational-Thrombocytopaenia.pdf.
- Jakheng SP, Obeagu EI, Abdullahi IO, 27. Jakheng EW, Chukwueze CM, Eze GC, Essien UC, Madekwe CC, Madekwe CC, Vidya S, Kumar S. Distribution Rate of Chlamydial Infection According to Demographic Factors among Pregnant Women Attending Clinics in Zaria Metropolis, Kaduna State, Nigeria. South Asian Journal of Research in Microbiology. 2022 Aug 9;13(2):26-31.
- Obeagu EI, Ogbonna US, Nwachukwu AC, Ochiabuto O, Enweani IB, Ezeoru VC. Prevalence of Malaria with Anaemia and HIV status in women of reproductive age in Onitsha, Nigeria. Journal of Pharmaceutical Research International. 2021 Feb 23;33(4):10-9.
- 29. Obeagu EI, Abdirahman BF, Bunu UO, Obeagu GU. Obsterics characteristics that effect the newborn outcomes. Int. J. Adv. Res. Biol. Sci. 2023;10(3):134-43.DOI: 10.22192/ijarbs.2023.10.03.016
- Obeagu 30. Ogunnaya FU. EI. PREGNANCYINDUCED HAEMATOLOGICAL CHANGES: A KEY TO MARTERNAL AND CHILD HEALTH. European Journal of Biomedical. 2023;10(8):42-3.links/64c890bddb38b20d6dad2c5c/PREG NANCY-INDUCED-HAEMATOLOGICAL-CHANGES-A-KEY-TO-MARTERNAL-AND-CHILD-HEALTH.pdf.
- 31. Ezeoru VC, Enweani IB, Ochiabuto O, Nwachukwu AC, Ogbonna US, Obeagu EI. Prevalence of Malaria with Anaemia and HIV status in women of reproductive age in Onitsha, Nigeria. Journal of Pharmaceutical Research International. 2021;33(4):10-9.

- 32. Okamgba OC, Nwosu DC, Nwobodo EI, Agu GC, Ozims SJ, Obeagu EI, Ibanga IE, Obioma-Elemba IE, Ihekaire DE, Obasi CC, Amah HC. Iron Status of Pregnant and Post-Partum Women with Malaria Parasitaemia in Aba Abia State, Nigeria. Annals of Clinical and Laboratory Research. 2017;5(4):206.links/5ea97df145851592d6a8 acf2/Iron-Status-of-Pregnant-and-Post-Partum-Women-with-Malaria-Parasitaemiain-Aba-Abia-State-Nigeria.pdf.
- 33. Eze RI, Obeagu EI, Edet FN. Frequency of Rh Antigen C And c among pregnant women in Sub-Urban area in Eastern Nigeria. Madonna Uni J Med Health Sci. 2021;1(1):19-30.
- Obeagu EI, Ofodile AC, Okwuanaso CB. A review of urinary tract infections in pregnant women: Risks factors. J Pub Health Nutri. 2023; 6 (1). 2023;137:26-35.links/63c3a9116fe15d6a571e8bba/Areview-of-urinary-tract-infections-inpregnant-women-Risks-factors.pdf.
- Obeagu EI, Obeagu GU, Musiimenta E. Post partum haemorrhage among pregnant women: Update on risks factors. Int. J. Curr. Res. Med. Sci. 2023;9(2):14-7.DOI: 10.22192/ijcrms.2023.09.02.003
- Obeagu EI, Obeagu GU, Ogunnaya FU. Deep vein thrombosis in pregnancy: A review of prevalence and risk factors. Int. J. Curr. Res. Chem. Pharm. Sci. 2023;10(8):14-21.DOI: 10.22192/ijcrcps.2023.10.08.002
- 37. Jakheng SP, Obeagu EI, Jakheng EW, Uwakwe OS, Eze GC, Obeagu GU, Vidya S, Kumar S. Occurrence of Chlamydial Infection Based on Clinical Symptoms and Clinical History among Pregnant Women Attending Clinics in Zaria Metropolis, Kaduna State, Nigeria. International Journal of Research and Reports in Gynaecology. 2022 Aug 11;5(3):98-105.
- Okorie HM, Obeagu EI, Eze EN, Jeremiah ZA. Assessment of some haematological parameters in malaria infected pregnant women in Imo state Nigeria. Int. J. Curr. Res. Biol. Med. 2018;3(9):1-4.DOI: 10.22192/ijcrbm.2018.03.09.001

- 39. Onyenweaku FC, Amah HC, Obeagu EI, Nwandikor UU, Onwuasoanya UF. Prevalence of asymptomatic bacteriuria and its antibiotic susceptibility pattern in pregnant women attending private ante natal clinics in Umuahia Metropolitan. Int J Curr Res Biol Med. 2017;2(2):13-23.DOI: 10.22192/ijcrbm.2017.02.02.003
- 40. Okoroiwu IL, Chinedu-Madu JU, Obeagu EI, Vincent CC, Ochiabuto OM, Ibekwe AM, Amaechi CO, Agu CC, Anoh NV, Amadi NM. Evaluation of Iron Status, and Haemoglobin Protein Levels of Pregnant Women in Owerri Metropolis. Journal Pharmaceutical Research of International. 2021 Apr 29;33(27A):36-43.
- 41. Obeagu EI, Njar VE, Obeagu GU. Infertility: Prevalence and Consequences. Int. J. Curr. Res. Chem. Pharm. Sci. 2023;10(7):43-50.
- 42. Emeka-Obi OR, Ibeh NC, Obeagu EI, Okorie HM. Evaluation of levels of some inflammatory cytokines in preeclamptic women in owerri. Journal of Pharmaceutical Research International. 2021 Aug 25;33(42A):53-65.
- 43. Obeagu EI, Faduma MH, Uzoma G. Ectopic Pregnancy: A Review. Int. J. Curr. Res. Chem. Pharm. Sci. 2023;10(4):40-4.DOI: 10.22192/ijcrcps.2023.10.04.004
- 44. Obeagu EI, Gamade SM, Obeagu GU. The roles of Neutrophils in pregnancy. Int. J. Curr. Res. Med. Sci. 2023;9(5):31-5.DOI: 10.22192/ijcrms.2023.09.05.005
- 45. Eze R, Obeagu EI, Nwakulite A, Okoroiwu IL, Vincent CC, Okafor CJ, Chukwurah EF, Chijioke UO, Amaechi CO. Evaluation of Copper Status and Some Red Cell Parameters of Pregnant Women in Enugu State, South Eastern Nigeria. Journal of Pharmaceutical Research International. 2021 May 29;33(30A):67-71.
- 46. Obeagu EI, Obeagu GU. Molar Pregnancy: Update of prevalence and risk factors. Int. J. Curr. Res. Med. Sci. 2023;9(7):25-8.DOI: 10.22192/ijcrms.2023.09.07.005
- 47. Obeagu EI, Bunu UO. Factors that influence unmet need for family planning. International Journal of Current Research in Biology and Medicine. 2023;8(1):23-7.

- Ibebuike JE, Ojie CA, Nwokike GI, Obeagu EI, Nwosu DC, Nwanjo HU, Agu GC, Ezenwuba CO, Nwagu SA, Akujuobi AU. Barriers to utilization of maternal health services in southern senatorial district of Cross Rivers state, Nigeria. International Journal of Advanced Multidisciplinary Research. 2017;4(8):1-9.DOI: 10.22192/ijamr.2017.04.08.001
- 49. Emannuel G, Martin O, Peter OS, Obeagu EI, Daniel K. Factors Influencing Early Neonatal Adverse Outcomes among Women with HIV with Post Dated Pregnancies Kampala International Delivering at University Teaching Hospital, Uganda. Asian Journal of Pregnancy and Childbirth. 2023 Jul 29;6(1):203-11.http://research.sdpublishers.net/id/eprint/ 2819/.
- 50. Okorie HM, Obeagu EI, Eze EN, Jeremiah ZA. Assessment of coagulation parameters in malaria infected pregnant women in Imo state, Nigeria. International Journal of Current Research in Medical Sciences. 2018;4(9):41-9.DOI:

10.22192/ijcrms.2018.04.09.006

- 51. Obeagu EI, Obeagu GU. Postpartum haemorrhage among women delivering through spontaneous vaginal delivery: Prevalence and risk factors. Int. J. Curr. Res. Chem. Pharm. Sci. 2023;10(8):22-6.DOI: 10.22192/ijcrcps.2023.10.08.003
- 52. Obeagu E, Eze RI, Obeagu EI, Nnatuanya IN, Dara EC. ZINC LEVEL IN APPARENTLY PREGNANT WOMEN IN URBAN AREA. Madonna University journal of Medicine and Health Sciences ISSN: 2814-3035. 2022 Mar 2;2(1):134-48.https://www.journal.madonnauniversity.e du.ng/index.php/medicine/article/view/40.
- 53. Ogomaka IA, Obeagu EI. Malaria in Pregnancy Amidst Possession of Insecticide Treated Bed Nets (ITNs) in Orlu LGA of Imo State, Nigeria. Journal of Pharmaceutical Research International. 2021 Aug 25;33(41B):380-6.
- 54. Obeagu EI, Ogunnaya FU, Obeagu GU, Ndidi AC. SICKLE CELL ANAEMIA: A GESTATIONAL ENIGMA. migration. 2023;17:18.

- Ifeanyi OE, Uzoma OG. A review on erythropietin in pregnancy. J. Gynecol. Womens Health. 2018;8(3):1-4.https://www.academia.edu/download/5653 8560/A\_Review\_on\_Erythropietin\_in\_Preg nancy.pdf.
- 56. Izuchukwu IF, Ozims SJ, Agu GC, Obeagu EI, Onu I, Amah H, Nwosu DC, Nwanjo HU, Edward A, Arunsi MO. Knowledge of preventive measures and management of HIV/AIDS victims among parents in Umuna Orlu community of Imo state Nigeria. Int. J. Adv. Res. Biol. Sci. 2016;3(10): 55-65.DOI; 10.22192/ijarbs.2016.03.10.009
- 57. Chinedu K, Takim AE, Obeagu EI, Chinazor UD, Eloghosa O, Ojong OE, Odunze U. HIV and TB co-infection among patients who used Directly Observed Treatment Short-course centres in Yenagoa, Nigeria. IOSR J Pharm Biol Sci. 2017;12(4):70-5.links/5988ab6d0f7e9b6c8539f73d/HIVand-TB-co-infection-among-patients-who-

and-TB-co-infection-among-patients-whoused-Directly-Observed-Treatment-Shortcourse-centres-in-Yenagoa-Nigeria.pdf

- Oloro OH, Oke TO, Obeagu EI. Evaluation 58. of Coagulation Profile Patients with Pulmonary Tuberculosis and Human Immunodeficiency Virus in Owo, Ondo State, Nigeria. Madonna University journal of Medicine and Health Sciences. 2022;2(3):110-9.
- Nwosu DC, Obeagu EI, Nkwocha BC, 59. Nwanna CA, Nwanjo HU, Amadike JN, Elendu HN, Ofoedeme CN, Ozims SJ, Nwankpa P. Change in Lipid Peroxidation Marker (MDA) and Non enzymatic Antioxidants (VIT C & E) in HIV Seropositive Children in an Urban Community of Abia State. Nigeria. J. Bio. Innov. 2016;5(1):24-30.links/5ae735e9a6fdcc5b33eb8d6a/CHA NGE-IN-LIPID-PEROXIDATION-MARKER-MDAAND-NON-ENZYMATIC-ANTIOXIDANTS-VIT-C-E-IN-HIV-SEROPOSITIVE-CHILDREN-IN-AN-URBAN-COMMUNITY-OF-

- 60. Igwe CM, Obeagu IE, Ogbuabor OA. Clinical characteristics of people living with HIV/AIDS on ART in 2014 at tertiary health institutions in Enugu, Nigeria. J Pub Health Nutri. 2022; 5 (6). 2022;130.links/645a166f5762c95ac3817d32 /Clinical-characteristics-of-people-livingwith-HIV-AIDS-on-ART-in-2014-attertiary-health-institutions-in-Enugu.pdf.
- 61. Ifeanyi OE, Obeagu GU, Ijeoma FO, Chioma UI. The values of activated partial thromboplastin time (APTT) among HIV positive patients in FMC Owerri. Int J Curr Res Aca Rev. 2015; 3:139-144.https://www.academia.edu/download/38 320159/Obeagu\_Emmanuel\_Ifeanyi3\_et\_a 1.IJCRAR.pdf.
- 62. Obiomah CF, Obeagu EI, Ochei KC, Swem CA. Amachukwu BO. Hematological indices o HIV seropositive subjects in Azikiwe University Nnamdi teaching hospital (NAUTH), Nnewi. Ann Clin Lab Res. 2018;6(1):1-4.links/5aa2bb17a6fdccd544b7526e/Haemat ological-Indices-of-HIV-Seropositive-Subjects-at-Nnamdi-Azikiwe.pdf
- 63. Omo-Emmanuel UK, Ochei KC, Osuala EO, Obeagu EI, Onwuasoanya UF. Impact of prevention of mother to child transmission (PMTCT) of HIV on positivity rate in Kafanchan, Nigeria. Int. J. Curr. Res. Med. Sci. 2017;3(2): 28-34.DOI: 10.22192/ijcrms.2017.03.02.005
- 64. Aizaz M, Abbas FA, Abbas A, Tabassum S, Obeagu EI. Alarming rise in HIV cases in Pakistan: Challenges and future recommendations at hand. Health Science Reports. 2023;6(8):e1450.
- 65. Obeagu EI, Amekpor F, Scott GY. An update of human immunodeficiency virus infection: Bleeding disorders. J Pub Health Nutri. 2023; 6 (1). 2023;139.links/645b4a6c2edb8e5f094d9bd9 /An-update-of-human-immunodeficiency-virus-infection-Bleeding.pdf.
- 66. Obeagu EI, Scott GY, Amekpor F, Ofodile AC, Edoho SH, Ahamefula C. Prevention of New Cases of Human Immunodeficiency Virus: Pragmatic Approaches of Saving Life in Developing Countries. Madonna

University journal of Medicine and Health Sciences. 2022;2(3):128-34.https://madonnauniversity.edu.ng/journal s/index.php/medicine/article/view/86.

- 67. Walter O, Anaebo QB, Obeagu EI, Okoroiwu IL. Evaluation of Activated Thromboplastin Partial Time and Prothrombin Time in HIV and TB Patients Owerri Metropolis. Journal in of Pharmaceutical Research International. 2022:29-34.
- 68. Odo M, Ochei KC, Obeagu EI, Barinaadaa A, Eteng EU, Ikpeme M, Bassey JO, Paul AO. Cascade variabilities in TB case finding among people living with HIV and the use of IPT: assessment in three levels of care in cross River State, Nigeria. Journal of Pharmaceutical Research International. 2020;32(24):9-18.
- Jakheng SP, Obeagu EI. Seroprevalence of 69. human immunodeficiency virus based on demographic and risk factors among pregnant women attending clinics in Zaria Metropolis, Nigeria. J Pub Health Nutri. 2022: 5 (8). 2022;137.links/6317a6b1acd814437f0ad268 /Seroprevalence-of-humanimmunodeficiency-virus-based-ondemographic-and-risk-factors-amongpregnant-women-attending-clinics-in-Zaria-Metropolis-Nigeria.pdf.
- 70. Obeagu EI, Obeagu GU. A Review of knowledge, attitudes and socio-demographic factors associated with non-adherence to antiretroviral therapy among people living with HIV/AIDS. Int. J. Adv. Res. Biol. Sci. 2023;10(9):135-42.DOI: 10.22192/ijarbs.2023.10.09.015 links/6516faa61e2386049de5e828/A-Review-of-knowledge-attitudes-and-socio-demographic-factors-associated-with-non-adherence-to-antiretroviral-therapy-among-people-living-with-HIV-AIDS.pdf
- 71. Obeagu EI, Onuoha EC. Tuberculosis among HIV Patients: A review of Prevalence and Associated Factors. Int. J. Adv. Res. Biol. Sci. 2023;10(9):128-34.DOI: 10.22192/ijarbs.2023.10.09.014

links/6516f938b0df2f20a2f8b0e0/Tuberculo sis-among-HIV-Patients-A-review-of-Prevalence-and-Associated-Factors.pdf.

- 72. Obeagu EI, Ibeh NC, Nwobodo HA, Ochei KC, Iwegbulam CP. Haematological indices of malaria patients coinfected with HIV in Umuahia. Int. J. Curr. Res. Med. Sci. 2017;3(5):100-4.DOI: 10.22192/ijcrms.2017.03.05.014 https://www.academia.edu/download/54317 126/Haematological\_indices\_of\_malaria\_pa tients\_coinfected\_with\_HIV.pdf
- Jakheng SP, Obeagu EI, Abdullahi IO, 73. Jakheng EW, Chukwueze CM, Eze GC, Essien UC, Madekwe CC, Madekwe CC, Vidya S, Kumar S. Distribution Rate of Chlamydial Infection According to Demographic Factors among Pregnant Women Attending Clinics in Zaria Metropolis, Kaduna State, Nigeria. South Asian Journal of Research in Microbiology. 2022;13(2):26-31.
- 74. Viola N, Kimono E, Nuruh N, Obeagu EI. Factors Hindering Elimination of Mother to Child Transmission of HIV Service Uptake among HIV Positive Women at Comboni Hospital Kyamuhunga Bushenyi District. Asian Journal of Dental and Health Sciences. 2023;3(2):7-14.http://ajdhs.com/index.php/journal/article /view/39.
- 75. Okorie HM, Obeagu Emmanuel I, Okpoli Henry CH, Chukwu Stella N. Comparative study of enzyme linked immunosorbent assay (Elisa) and rapid test screening methods on HIV, Hbsag, Hcv and Syphilis among voluntary donors in. Owerri, Nigeria. J Clin Commun Med. 2020;2(3):180-83.DOI:DOI: 10.32474/JCCM.2020.02.000137links/5f344 530458515b7291bd95f/Comparative-Studyof-Enzyme-Linked-Immunosorbent-Assay-ElISA-and-Rapid-Test-Screening-Methodson-HIV-HBsAg-HCV-and-Syphilis-among-
- Voluntary-Donors-in-Owerri-Nigeria.pdf.
  76. Ezugwu UM, Onyenekwe CC, Ukibe NR, Ahaneku JE, Onah CE, Obeagu EI, Emeje PI, Awalu JC, Igbokwe GE. Use of ATP, GTP, ADP and AMP as an Index of Energy Utilization and Storage in HIV Infected

Individuals at NAUTH, Nigeria: A Longitudinal, Prospective, Case-Controlled Study. Journal of Pharmaceutical Research International. 2021;33(47A):78-84.

- 77. Emannuel G, Martin O, Peter OS, Obeagu EI, Daniel K. Factors Influencing Early Neonatal Adverse Outcomes among Women with HIV with Post Dated Pregnancies Delivering Kampala International at University Teaching Hospital, Uganda. Asian Journal of Pregnancy and Childbirth. 2023 Jul 29;6(1):203-11.http://research.sdpublishers.net/id/eprint/ 2819/.
- 78. Igwe MC, Obeagu EI, Ogbuabor AO, Eze GC, Ikpenwa JN, Eze-Steven PE. Socio-Demographic Variables of People Living with HIV/AIDS Initiated on ART in 2014 at Tertiary Health Institution in Enugu State. Asian Journal of Research in Infectious Diseases. 2022;10(4):1-7.
- 79. Vincent CC, Obeagu EI, Agu IS, Ukeagu NC, Onyekachi-Chigbu AC. Adherence to Antiretroviral Therapy among HIV/AIDS in Federal Medical Centre, Owerri. Journal of Pharmaceutical Research International. 2021;33(57A):360-8.
- Igwe MC, Obeagu EI, Ogbuabor AO. 80. ANALYSIS OF THE FACTORS AND OF PREDICTORS ADHERENCE TO HEALTHCARE OF PEOPLE LIVING WITH HIV/AIDS IN TERTIARY HEALTH INSTITUTIONS IN ENUGU STATE. Madonna University journal of Health Sciences. Medicine and 2022;2(3):42-57.https://madonnauniversity.edu.ng/journal s/index.php/medicine/article/view/75.
- Madekwe CC, Madekwe CC, Obeagu EI. Inequality of monitoring in Human Immunodeficiency Virus, Tuberculosis and Malaria: A Review. Madonna University journal of Medicine and Health Sciences. 2022;2(3):6-15.https://madonnauniversity.edu.ng/journal

15.https://madonnauniversity.edu.ng/journal s/index.php/medicine/article/view/69

82. Echendu GE, Vincent CC, Ibebuike J, Asodike M, Naze N, Chinedu EP, Ohale B, Obeagu EI. WEIGHTS OF INFANTS BORN TO HIV INFECTED MOTHERS: A PROSPECTIVE COHORT STUDY IN FEDERAL MEDICAL CENTRE, OWERRI, IMO STATE.European Journal of Pharmaceutical and Medical Research, 2023;10(8): 564-568

- 83. Nwosu DC, Nwanjo HU, Okolie NJ, Ikeh K, Ajero CM, Dike J, Ojiegbe GC, Oze GO, Obeagu EI, Nnatunanya I, Azuonwu O. **BIOCHEMICAL ALTERATIONS** IN ADULT HIV PATIENTS ON ANTIRETRQVIRAL THERAPY.World Journal of Pharmacy and Pharmaceutical Sciences, 2015; 4(3): 153-160. links/5a4fd0500f7e9bbc10526b38/BIOCHE MICAL-ALTERATIONS-IN-ADULT-HIV-PATIENTS-ON-ANTIRETRQVIRAL-THERAPY.pdf.
- Obeagu EI, Obeagu GU. Effect of CD4 Counts on Coagulation Parameters among HIV Positive Patients in Federal Medical Centre, Owerri, Nigeria. Int. J. Curr. Res. Biosci. Plant Biol. 2015;2(4):45-9.
- 85. Obeagu EI, Nwosu DC. Adverse drug reactions in HIV/AIDS patients on highly active antiretro viral therapy: a review of prevalence. Int. J. Curr. Res. Chem. Pharm. Sci. 2019;6(12):45-8.DOI: 10.22192/ijcrcps.2019.06.12.004 links/650aba1582f01628f0335795/Adversedrug-reactions-in-HIV-AIDS-patients-onhighly-active-antiretro-viral-therapy-areview-of-prevalence.pdf.
- 86. Obeagu EI, Scott GY, Amekpor F, Obeagu GU. Implications of CD4/CD8 ratios in Human Immunodeficiency Virus infections. Int. J. Curr. Res. Med. Sci. 2023;9(2):6-13.DOI: 10.22192/ijcrms.2023.09.02.002 links/645a4a462edb8e5f094ad37c/Implicati ons-of-CD4-CD8-ratios-in-Human-Immunodeficiency-Virus-infections.pdf.
- 87. Obeagu EI, Ochei KC, Okeke EI, Anode AC. Assessment of the level of haemoglobin and erythropoietin in persons living with HIV in Umuahia. Int. J. Curr. Res. Med. Sci. 2016;2(4):29-

33.links/5711c47508aeebe07c02496b/Asses sment-of-the-level-of-haemoglobin-anderythropoietin-in-persons-living-with-HIVin-Umuahia.pdf.

- Ifeanyi OE, Obeagu GU. The Values of CD4 Count, among HIV Positive Patients in FMC Owerri. Int. J. Curr. Microbiol. App. Sci. 2015;4(4):906-10.https://www.academia.edu/download/383 20134/Obeagu\_Emmanuel\_Ifeanyi\_and\_Ob eagu\_\_Getrude\_Uzoma.EMMA2.pdf.
- Obeagu EI, Okeke EI, Anonde Andrew C. Evaluation of haemoglobin and iron profile study among persons living with HIV in Umuahia, Abia state, Nigeria. Int. J. Curr. Res. Biol. Med. 2016;1(2):1-5.
- 90. Alum EU, Ugwu OP, Obeagu EI, Okon MB. Curtailing HIV/AIDS Spread: Impact of Religious Leaders. Newport International Journal of Research in Medical Sciences (NIJRMS). 2023;3(2):28-31.
- Obeagu EI, Obeagu GU, Paul-Chima UO. Stigma Associated With HIV. AIDS: A Review. Newport International Journal of Public Health and Pharmacy (NIJPP). 2023;3(2):64-7.
- 92. Alum EU, Obeagu EI, Ugwu OP, Aja PM, Okon MB. HIV Infection and Cardiovascular diseases: The obnoxious Duos. Newport International Journal of Research in Medical Sciences (NIJRMS). 2023;3(2):95-9.
- 93. Ibebuike JE, Nwokike GI, Nwosu DC, Obeagu EI. A Retrospective Study on Human Immune Deficiency Virus among Pregnant Women Attending Antenatal Clinic in Imo State University Teaching Hospital. International Journal of Medical Science and Dental Research, 2018; 1 (2):08-

14.https://www.ijmsdr.org/published%20pa per/li1i2/A%20Retrospective%20Study%20 on%20Human%20Immune%20Deficiency %20Virus%20among%20Pregnant%20Wo men%20Attending%20Antenatal%20Clinic %20in%20Imo%20State%20University%20 Teaching%20Hospital.pdf.

94. Obeagu EI, Obarezi TN, Omeh YN, Okoro NK, Eze OB. Assessment of some haematological and biochemical parametrs in HIV patients before receiving treatment in Aba, Abia State, Nigeria. Res J Pharma Biol Chem Sci. 2014; 5:825-30.

- 95. Obeagu EI, Obarezi TN, Ogbuabor BN, Anaebo QB, Eze GC. Pattern of total white blood cell and differential count values in HIV positive patients receiving treatment in Federal Teaching Hospital Abakaliki, Ebonyi State, Nigeria. International Journal of Life Science, Biotechnology and Pharama Research. 2014; 391:186-189.
- 96. Obeagu EI. A Review of Challenges and Coping Strategies Faced by HIV/AIDS Discordant Couples. Madonna University journal of Medicine and Health Sciences. 2023; 3 (1): 7-12.
- 97. Oloro OH, Obeagu EI. A Systematic Review on Some Coagulation Profile in HIV Infection. International Journal of Innovative and Applied Research. 2022;10(5):1-11.
- 98. Nwosu DC, Obeagu EI, Nkwuocha BC, Nwanna CA, Nwanjo HU, Amadike JN, Ezemma MC, Okpomeshine EA, Ozims SJ, Agu GC. Alterations in superoxide dismutiase, vitamins C and E in HIV infected children in Umuahia, Abia state. International Journal of Advanced Research in Biological Sciences. 2015;2(11):268-271.
- 99. Obeagu EI, Malot S, Obeagu GU, Ugwu OP. HIV resistance in patients with Sickle Cell Anaemia. Newport International Journal of Scientific and Experimental Sciences (NIJSES). 2023;3(2):56-59.
- 100. Ifeanyi OE, Uzoma OG, Stella EI, Chinedum OK, Abum SC. Vitamin D and insulin resistance in HIV sero positive individuals in Umudike. Int. J. Curr. Res. Med. Sci. 2018;4(2):104-108.
- 101. Ifeanyi OE, Leticia OI, Nwosu D, Chinedum OK. A Review on blood borne viral infections: universal precautions. Int. J. Adv. Res. Biol. Sci. 2018;5(6):60-6.
- 102. Nwovu AI, Ifeanyi OE, Uzoma OG, Nwebonyi NS. Occurrence of Some Blood Borne Viral Infection and Adherence to Universal Precautions among Laboratory Staff in Federal Teaching Hospital Abakaliki Ebonyi State. Arch Blood Transfus Disord. 2018;1(2).
- 103. Chinedu K, Takim AE, Obeagu EI, Chinazor UD, Eloghosa O, Ojong OE, Odunze U. HIV and TB co-infection among

patients who used Directly Observed Treatment Short-course centres in Yenagoa, Nigeria. IOSR J Pharm Biol Sci. 2017;12(4):70-5.

- 104. Offie DC, Obeagu EI, Akueshi C, Njab JE, Ekanem EE, Dike PN, Oguh DN. Facilitators and barriers to retention in HIV care among HIV infected MSM attending Community Health Center Yaba, Lagos Nigeria. Journal of Pharmaceutical Research International. 2021;33(52B):10-9.
- 105. Obeagu EI, Obeagu GU, Ede MO, Odo EO, Buhari HA. Translation of HIV/AIDS knowledge into behavior change among secondary school adolescents in Uganda: A review. Medicine (Baltimore). 2023;102(49): e36599. doi: 10.1097/MD.00000000036599. PMID: 38065920; PMCID: PMC10713174.
- 106. Anyiam AF, Arinze-Anyiam OC, Irondi EA, Obeagu EI. Distribution of ABO and rhesus blood grouping with HIV infection among blood donors in Ekiti State Nigeria. Medicine (Baltimore). 2023;102(47): e36342. doi: 10.1097/MD.00000000036342. PMID: 38013335; PMCID: PMC10681551.
- 107. Echefu SN, Udosen JE, Akwiwu EC, Akpotuzor JO, Obeagu EI. Effect of Dolutegravir regimen against other regimens on some hematological parameters, CD4 count and viral load of people living with HIV infection in South Eastern Nigeria. Medicine (Baltimore). 2023;102(47): e35910. doi: 10.1097/MD.000000000035910. PMID: 38013350; PMCID: PMC10681510.
- 108. Opevemi AA, Obeagu EI. Regulations of malaria in children with human immunodeficiency virus infection: Α Medicine review. (Baltimore). 2023:102(46): e36166. doi: 10.1097/MD.00000000036166. PMID: 37986340; PMCID: PMC10659731.
- 109. Alum EU, Obeagu EI, Ugwu OPC, Samson AO, Adepoju AO, Amusa MO. Inclusion of nutritional counseling and mental health services in HIV/AIDS management: A paradigm shift. Medicine (Baltimore). 2023;102(41): e35673. doi:

10.1097/MD.00000000035673. PMID: 37832059; PMCID: PMC10578718.

- 110. Aizaz M, Abbas FA, Abbas A, Tabassum S, Obeagu EI. Alarming rise in HIV cases in Pakistan: Challenges and future recommendations at hand. Health Sci Rep. 2023;6(8): e1450. doi: 10.1002/hsr2.1450. PMID: 37520460; PMCID: PMC10375546.
- 111. Obeagu EI, Obeagu GU, Obiezu J, Ezeonwumelu C, Ogunnaya FU, Ngwoke AO, Emeka-Obi OR, Ugwu OP. Hematologic Support in HIV Patients: Blood Transfusion Strategies and Immunological Considerations. APPLIED SCIENCES (NIJBAS). 2023;3(3).
- 112. Obeagu EI, Ubosi NI, Uzoma G. Storms and Struggles: Managing HIV Amid Natural Disasters. Int. J. Curr. Res. Chem. Pharm. Sci. 2023;10(11):14-25.
- 113. Obeagu EI, Obeagu GU. Human Immunodeficiency Virus and tuberculosis infection: A review of prevalence of associated factors. Int. J. Adv. Multidiscip. Res. 2023;10(10):56-62.
- 114. Obeagu EI, Malot S, Obeagu GU, Ugwu OP. HIV resistance in patients with Sickle Cell Anaemia. Newport International Journal of Scientific and Experimental Sciences (NIJSES). 2023;3(2):56-9.
- 115. Alum EU, Ugwu OP, Obeagu EI, Aja PM, Okon MB, Uti DE. Reducing HIV Infection Rate in Women: A Catalyst to reducing HIV Infection pervasiveness in Africa. International Journal of Innovative and Applied Research. 2023;11(10):01-6.
- 116. Ifeanyi OE. A review on pregnancy and haematology. Int. J. Curr. Res. Biol. Med. 2018;3(5):26-8.DOI: 10.22192/ijcrbm.2018.03.05.006
- 117. Nwosu DC, Nwanjo HU, Obeagu EI, Ibebuike JE, Ezeama MC. Ihekireh. Changes in liver enzymes and lipid profile of pregnant women with malaria in Owerri, Nigeria. International Journal of Current Research and Academic Review. 2015;3(5):376-83.
- 118. Ibebuike JE, Ojie CA, Nwokike GI, Obeagu EI, Nwosu DC, Nwanjo HU, Agu GC, Ezenwuba CO, Nwagu SA, Akujuobi AU. Factors that influence women's utilization

of primary health care services in Calabar Cros river state, Nigeria. Int. J. Curr. Res. Chem. Pharm. Sci. 2017;4(7):28-33.

- 119. Eze R, Ezeah GA, Obeagu EI, Omeje C, Nwakulite A. Evaluation of iron status and some haematological parameters of pregnant women in Enugu, South Eastern Nigeria. World Journal of Pharmaceutical and Medical Research. 2021;7(5):251-4.
- 120. Elemchukwu Q, Obeagu EI, Ochei KC. Prevalence of Anaemia among Pregnant Women in Braithwaite Memorial Specialist Hospital (BMSH) Port Harcourt. IOSR Journal of Pharmacy and Biological Sciences. 2014;9(5):59-64.
- 121. Akandinda M, Obeagu EI, Katonera MT. Non Governmental Organizations and Women's Health Empowerment in Uganda: A Review. Asian Research Journal of Gynaecology and Obstetrics. 2022 Dec 14;8(3):12-6.
- 122. Vidya S. Sunil Kumar Shango Patience Emmanuel Jakheng, Emmanuel Ifeanyi Obeagu, Emmanuel William Jakheng, Onyekachi Splendid Uwakwe, Gloria Chizoba Eze, and Getrude Uzoma Obeagu (2022). Occurrence of Chlamydial Infection Based on Clinical Symptoms and Clinical History among Pregnant Women Attending Clinics in Zaria Metropolis, Kaduna State, Nigeria. International Journal of Research and Reports in Gynaecology.;5(3):98-105.
- 123. Gamde MS, Obeagu EI. IRON DEFICIENCY ANAEMIA: ENEMICAL TO PREGNANCY. European Journal of Biomedical. 2023;10(9):272-5.links/64f63358827074313ffaae7b/IRON-DEFICIENCY-ANAEMIA-ENEMICAL-TO-PREGNANCY.pdf.
- 124. Emeka-Obi OR, Ibeh NC, Obeagu EI, Okorie HM. Evaluation of levels of some inflammatory cytokines in preeclamptic women in owerri. Journal of Pharmaceutical Research International. 2021 Aug 25;33(42A):53-65.
- 125. Emeka-Obi OR, Ibeh NC, Obeagu EI, Okorie HM. Studies of Some Haemostatic Variables in Preeclamptic Women in Owerri, Imo State, Nigeria. Journal of

Pharmaceutical Research International. 2021 Aug 30;33(42B):39-48.

- 126. Obeagu EI, Obeagu GU. Postpartum haemorrhage among women delivering through spontaneous vaginal delivery: Prevalence and risk factors. Int. J. Curr. Res. Chem. Pharm. Sci. 2023;10(8):22-26.
- 127. Obeagu EI, Obeagu GU. Sickle Cell Anaemia in Pregnancy: A Review. International Research in Medical and Health Sciences. 2023 Jun 10;6(2):10-13.
- 128. Hawley DM, Altizer SM. Disease ecology meets ecological immunology: understanding the links between organismal immunity and infection dynamics in natural populations. Functional Ecology. 2011;25(1):48-60.
- 129. Rosenberg HF, Dyer KD, Foster PS. Eosinophils: changing perspectives in health and disease. Nature Reviews Immunology. 2013;13(1):9-22.
- 130. Parris KM, Amabebe E, Cohen MC, Anumba DO. Placental microbial– metabolite profiles and inflammatory mechanisms associated with preterm birth. Journal of Clinical Pathology. 2020.



How to cite this article:

Emmanuel Ifeanyi Obeagu and Getrude Uzoma Obeagu. (2024). Eosinophil Dynamics in Pregnancy among Women Living with HIV: A Comprehensive Review. Int. J. Curr. Res. Med. Sci. 10(1): 11-24. DOI: http://dx.doi.org/10.22192/ijcrms.2024.10.01.XXX