Prevalence of Anaemia and Pulmonary Mycoses in Immunocompromised Subjects: A Review of Nigeria Perspective

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Authors’ contributions

This work was carried out in collaboration among all authors. All authors read and approved the final manuscript.

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ABSTRACT

Anaemia and mycoses are being diagnosed with increasing frequency among immuno-compromised subjects. Fungal respiratory infections are important causes of mortality and morbidity among immuno-compromised individuals. The goal of this research was to systematically review the prevalence of anaemia and mycoses among immuno-compromised subjects in Nigeria based on published articles. We reviewed a total of 23 studies published between 2009 and 2021 comprising retrospective studies, cross-sectional studies and case reports. The overall prevalence of anaemia in this study was between 16.2%-75.5% while mycoses prevalence was between 8.7-73.6% among immuno-compromised subjects in reviewed Nigerian populations. This study revealed that the prevalence of anaemia in South-South, South-East and Abuja (North Central Nigeria) were between 47.4%-73.5%, 44.6%-75.5% and 16.2% respectively among immuno-compromised HIV/AIDS and/or TB co-infections. The prevalence of mycoses in South-South, South-East, Western Nigeria and Northern Nigeria were between 25.3%-36%, 22.4%-52.5%, 8.7-

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33% and 12.7%-73.6% respectively among immuno-compromised subjects. This study confirm that anaemia and mycoses are common among immuno-compromised subjects in Nigeria; with pulmonary mycoses and low CD4 being important risk factors.

Keywords: Prevalence; immunocompromised subject; anaemia; mycoses; opportunistic infections.

1. INTRODUCTION

People with immuno-compromised system are vulnerable to secondary infections and malignancies that are generally termed as opportunistic infections [1,2]. Individuals susceptible to pulmonary mycoses include those with immuno-suppressive illnesses like HIV/AIDS [1-5], diabetes [6-8], tuberculosis [3,9,10], cancer [7], chronic obstructive pulmonary diseases(COPD), immune-modulator therapy for the prevention of rejection in solid organ and hemaetopoietic cell transplantation [7,11,12]. Fungal infections of the lung are among the most feared infections in immuno-compromised patients. Fungi like Aspergillus species, Candida species, Cryptococcus species are common ubiquitous opportunistic pathogens affecting the lung, especially in immuno-compromised people [1-5,7,9,10,13]. The Aspergillus species forms a genus of ubiquitous, molds present in soil, air, various types of organic debris, water, indoor environment and many other sites; forming commonest pathogens responsible for mycoses in immuno-suppressive individuals [1-4,7,9,13]. Aspergillus species caused pulmonary aspergillosis; especially in immuno-compromised subjects [14-16]. HIV is a multi-systemic infection that suppresses haematopoietic system [13,17]. HIV/AIDS is a global pandemic disease [1-3,18] contributing to health burden in developing countries [1-3]. Diabetes mellitus continues to be a global health problem with over 80% of affected people living in low-middle income countries (LMICs) where tuberculosis is widespread [2,6-8]. Nigeria is ranked fifth among the 22 nations with high tuberculosis burden [2,6] with new and relapsed cases of tuberculosis occurring [7,8]. Anaemia is a major public health problem, especially in developing countries [18-20]. It is the most important clinical problem observed in people living with HIV/AIDS [18-20] and other immuno-compromised subjects; its severity increases as CD4 count declines [2-3,19,20] and with progression of HIV to advanced stage [18]. Additionally, the higher anaemia level is also a good opportunity for HIV/AIDS progression irrespective of CD4 counts level and viral load [18-21]. Moreover, anaemia influences the natural history of HIV/AIDS [18,21], resulting in the decrease of the survival rate [19-22]. HIV/AIDS and anaemic condition have significant consequences on health, social and economic development of individuals [18]. The most common causes of anaemia are chronic infections like TB, HIV/AIDS [3,5,18-20], deficiency of mineral, iron, and vitamin B12 [23] and genetic defects [24]. Prevalence of pulmonary mycoses and anaemic conditions among immuno-compromised subjects in Nigeria and other African countries are on the increased [1-5, 9-11]; resulting to public health burden in the region. Therefore periodic review of published articles on the prevalence of mycoses and anaemic conditions among immuno-compromised subjects in Nigeria is imperative to ascertain the prevalence in the region. This information will be useful for prompt actions to be taken by health practitioners. This study seeks to review relevant published researches on prevalence of pulmonary mycoses and anaemia among immuno-compromised subjects in Nigeria from 2009 to 2021.

2. MATERIALS AND METHODS

2.1 Study Design and Searching Strategy

Systematic review of relevant published articles in Nigerian populations were searched in accordance with the Preferred Reporting Items for Systematic Review and Meta-analysis [25]. All databases were searched from 2009 to 2021. Electronic databases search like Google Scholar, PubMed, EMBASE, MEDLINE, CAB HEALTH and Cochrane Library were performed. The search engine used detailed medical subject heading (MeSH), keywords/abbreviations such as: incidence/prevalence of opportunistic pulmonary mycoses (caused by Candida species, Aspergillus species, Cryptococcus species) among immuno-compromised subjects in Nigeria. The immuno-compromised subject included HIV/AIDS, diabetic patients and tuberculosis. Also, TB, Anaemia, haematological parameters, hemoglobin, Hb, the names of each states in Nigeria and her geopolitical regions were used for literature search.
2.2 Selection Criteria

Publications on retrospective study, cross sectional study, case study and case-control study conducted using primary data from Nigeria were selected for this study. From those studies meeting eligibility criteria, the first author’s name, publication year, study area, sample size, study design and effect measure of anemia for immuno-compromised subjects were extracted. Only literature published in English Language was used for this study. Review articles and cases with grossly missing data were excluded.

2.3 Brief Description of Study Area

Nigeria is one of the most densely populated countries in Africa, with approximately 200 million people in an area of 920,000 km² (360,000 square miles). She is one of the countries with the largest population in Africa and the seventh largest population in the world. Nigeria is situated in the West Africa region and borders Benin, Chad, Cameroon, and Niger. She has 36 states and the Federal Capital Territory (FCT) of Nigeria with diverse ethnic groups within six geopolitical zones as shown on Fig. 1 [26,27].

2.4 Data Extraction

The online data extraction was performed independently by authors and any discrepancies were solved via discussions. Data on study authors, study location (country, region in Nigeria), study period, sex and clinical presentation or risk factors were equally extracted.

2.5 Statistical Analysis

Data analysis was performed using Microsoft Excel 365 and using Statistical Package for Social Sciences (SPSS) version 20.0. Categorical characteristics of studies (example: study design, state/region, cases, highlight of results) were summarized. Individual cases of pulmonary mycoses were summed up to give an overall number of patients diagnosed with pulmonary mycoses in Nigeria used for the study. Pulmonary mycoses among immuno-compromised subjects were stratified by state and region.

3. RESULTS

This review retrieved 273 full texted publications initially from the database search and 30 identified from references of eligible studies. We then removed duplicates and 201 citations remained from which relevant studies were selected for review. Their potential relevance was examined using a title and abstract screening to remove studies that were clearly not related to scope of this review. A total of 280
publications were excluded and 23 were used for this review based on primary data on prevalence of anaemia and/or mycoses in immuno-compromised subjects (HIV/AIDS, TB and diabetic cases) in Nigerian populations between 2009-2021 (Fig. 2). The overall prevalence of anaemia in this review study was between 16.2%-75.5% while mycoses prevalence was between 8.7-73.6% among immuno-compromised subjects in Nigerian populations.

This study revealed that the prevalence of anaemia in South-South, South-East and Abuja (North Central Nigeria) were between 47.4%-73.5%, 44.6%-75.5% and 16.2% respectively among immuno-compromised HIV/AIDS and/or TB co-infections. The prevalence of mycoses in South-South, South-East, Western Nigeria and Northern Nigeria were between 25.3%-36%, 22.4%-52.5%, 8.7-33% and 12.7%-73.6% respectively among immuno-compromised (Table 1).

Fig. 2. Literature selection flowchart
Table 1. Prevalence of anaemia and mycoses in Nigeria among immunocompromised subjects reviewed

| Study design            | City/year  | State/Region                  | subjects            | Cases | Result highlight(s)                                                                                                                                                                                                                                                                                       | Reference |
|-------------------------|------------|-------------------------------|---------------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Retrospective study     | Calabar,   | Cross State/ South-South      | HIV patients        | 272   | -31.6% pulmonary mycoses and patients with mycoses were relatively younger.  
- overall prevalence for anaemia was 47.4%.  
- 18.4% were anaemic for mycoses positive subjects  
- Mild, moderate and severe anaemia was 36.4%, 12.7% and 9.5% respectively in females.  
Leucopenia, neutropenia, lymphopenia, thrombocytopenia and CD4 <300 was 15.1%, 9.3%, 45.3%, 1.2% and 94.2% respectively for mycoses positive cases.                                                                                                           | [19]      |
| Retrospective study     | Calabar,   | Cross State/ South-South      | HIV patients with some TB co-infections | 272   | - Overall prevalence of mycoses was 36% and mixed mycoses/TB was 7.7%.  
- The commonest fungi was Candida species (32.7%), followed by Aspergillus species.  
The commonest clinical conditions were cough (86%), chest pain (25.5%)                                                                                                                             | [27]      |
| Cross-sectional study   | Owerri,    | Imo State/ South-East         | HIV subjects        | 339   | - Overall prevalence of opportunistic infection (OIs) was 22.4% with more females having it.  
Candidiasis, cryptococcal meningitis and tuberculosis was 8.6%, 0.6% and 7.7% respectively.  
Baseline Hb<10 g/dl and CD4<200 for OIs was 46.1% and 50.7% respectively.                                                                                                                  | [28]      |
| Retrospective study     | Maiduguri, | Borno State/ North-East       | HIV/AIDS            | 150   | -68% pulmonary mycoses with 69.3% and 66.1% for male and female respectively.  
The Candida species was more prevalent (38%), followed by Aspergillus species (18.6%).  
HIV/TB coinfection was 90.2%.                                                                                                           | [2]       |
| Cross-sectional study   | Gomba,     | Gomba State/ North-East       | TB                  | 216   | -73.6% pulmonary mycoses with 69.5% and 36.5% for male and female respectively.  
The Aspergillus species was more prevalent (61.1%), followed by Candida species (32%).  
Prevalence was highest (27.7%) in younger age (30-38 years).                                                                                                                   | [29]      |
Table 1 Continued

| Study design       | City/year     | State/Region               | subjects | Cases | Result highlight(s)                                                                                                                                                                                                                                                                                                                                 | Reference |
|--------------------|---------------|----------------------------|----------|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Retrospective study| Kano, 2014    | Kano State/ North-East     | TB       | 200   | -55.5% pulmonary mycoses, 63.06% were males and 36.94% were females.  
- Fungal species was highest in Aspergillus species (36.94%), followed by Candida spp. (36.04%)                                                                                       | [30]      |
| Retrospective study| Abeokuta, 2016| Ogun State/ West-South     | HIV/TB patients | 272   | - Male prevalence of pulmonary mycoses was 33% and female prevalence was 66.7%                                                                                                                                         | [28]      |
| Retrospective study| Port Hacourt, 2020 | Rivers States/ South-South | TB subjects | 400   | - The overall TB Candida co-infections was 34.4%.  
- The prevalence of TB among females was 22.4% and males 24.4%  
- High prevalence of Candida (25.0%) were between 31 - 40 yrs                                                                                                                                  | [31]      |
| Case study         | Port Hacourt, 2016 | Rivers States/ South-South | Diabetes mellitus | 1     | Chronic pulmonary aspergillosis and pulmonary tuberculosis                                                                                      | [8]       |
| Cross-sectional study | Enugu, 2018    | Enugu State/ South-East   | Diabetic patients | 120   | - 52.5% mycoses prevalence, Candida species was 20.8% while Aspergillus species accounted for 18.3%.  
- Co-morbid factors were HIV/AIDS, HBP and liver diseases with 1.7%, 30.8% and 0.8% respectively.                                                                                             | 6         |
| Retrospective study | Orlu, 2014     | Imo State/ South-East     | HIV patients | 921   | - 75.5% were anaemic for HIV positive subjects.  
- 11.5% prevalence for HIV positive                                                                                                             | [32]      |
| Cross-sectional study | Enugu, 2020    | Enugu State/ South-East   | TB        | 303   | - Prevalence of Aspergillus species causing pulmonary aspergillosis was 42.6% and other fungi was 13%.  
- Aspergillus fumigatus ranked highest (36.1%), others were A. niger (28.4%), A. flavus and A. nidulans (3.6%), A. oryzae and A. terreus (2.4%)  
- High prevalence of pulmonary mycoses (37.3%) were between 31 - 40 years.                                                                                                         | [33]      |
| Study design       | City/year   | State/Region          | subjects | Case(s) | Result highlight(s)                                                                 | Reference |
|--------------------|-------------|-----------------------|----------|---------|------------------------------------------------------------------------------------|-----------|
| Cross-sectional    | Kebbi, 2009 | Kebbi State/ North    | HIV subjects | 606     | -Prevalence of 61.7% for OIs.  
-Prevalence of tuberculosis (TB) was 6.7% while candidiasis was 8.6%.  
HIV prevalence was 31.6%. | [34]     |
| Case study         | Lagos, 2018 | Lagos State/ South-West | TB subjects | 1       | -Chronic pulmonary aspergillosis                                                      | [35]     |
| Retrospective study| Lagos, 2020 | Lagos State/ South-West | HIV/AIDS  | 7034    | -Opportunistic fungal infection was 18.6% and 21% had pulmonary TB.  
-Oral candidiasis was 0.3%, oesophageal candidiasis (8%), superficial mycoses (1.6%), Pneumocystis pneumonia (0.8%) and cryptococcal meningitis (0.4%).  
The mean CD4 count was 184 cells/μl. HIV-1 viral load was 51,194 RNA copies/ml and 88% had initiated ART.  
Cohort death was 1.6%. | [36]     |
| Cross-sectional    | Lagos, 2017 | Lagos State/ South-West | HIV      | 156     | -Chronic pulmonary aspergillosis (CPA) prevalence was 8.7%; 6.5% had HIV infection and 14.5% were HIV-negatives.  
-Mean CD4 count was 169.5 cells/μl (range 4–593) in HIV-infected patients with positive Aspergillus IgG.  
Overall, 52.4% had documented TB, 67.3% had a productive cough and 50 had haemoptysis. | [37]     |
| Cross-sectional    | Maiduguri, 2018 | Borno State/ North-East | HIV      | 150     | -Pulmonary aspergillosis (PA) was 12.7% and 11% of these 19 specimens were positive for Aspergillus terreus, 4 (21%) were positive for Aspergillus flavus, 5 (26%) were positive for Aspergillus niger and 8 (42%) were positive for A. fumigatus.  
-PA was diagnosed in 12 of 35 participants (34.3%) with CD4+ cell counts <200 cells/μl, 5 of 52 (9.6%) with counts of 200–350 cells/μl and 2 of 63 (3.2%) with counts >350 cells/μl  
-PA male prevalence was 22.6% and female was 5.7% | [38]     |
| Study design    | City/year       | State/Region     | subjects       | Case(s) | Result highlight(s)                                                                 | Reference |
|-----------------|-----------------|------------------|----------------|---------|-------------------------------------------------------------------------------------|-----------|
| Cross-sectional | Owerri, 2020    | Imo State/ South-East | HIV subjects   | 350     | -The prevalence of anemia in HIV positive was 44.6%.                                | [39]      |
|                 |                 |                  |                |         | -The mean hemoglobin statuses at booking was 9.92±1.8g/dl for HIV positive          |           |
|                 |                 |                  |                |         | -The mean CD4+ at booking for HIV positive group was 478±251µl                      |           |
| Retrospective   | Port Hacourt, 2021 | Rivers States/ South-South | HIV subjects   | 200     | -Overall anaemia was 73.5% in HIV cases with 38% of the cases having mild anaemia, moderate anaemia (25.5%) and 10% had severe anaemia. | [17]      |
|                 |                 |                  |                |         | -The prevalence of leucopenia was 26% and thrombocytopenia (32%).                   |           |
|                 |                 |                  |                |         | -Haematological indices were WBC 1.3-11.9 x109L, Lymphocyte 0.3-6.4 x109L, Monocyte 0.2-2.6 x109L, Granulocyte 0.1-5.1 x109L and Platelet 30-550 x109L. |           |
|                 |                 |                  |                |         | -HIV infection comes with its health challenges, included anaemia, leukocytopenia, and thrombocytopenia. |           |
| Retrospective   | Calabar, 2017   | Cross State/ South-South | HIV patients   | 321     | -The overall prevalence of anaemia was 76%.                                       | [40]      |
|                 |                 |                  |                |         | -Mild anaemia in femal was 57%, moderate anaemia (71.4%) and severe anaemia (55.6%) in HIV subjects |           |
|                 |                 |                  |                |         | -Sex, living in an urban area and low CD4 cell count are risk factors that were associated with anaemia among HIV patients. |           |
| Retrospective   | Port Hacourt, 2016 | Rivers States/ South-South | TB subjects   | 200     | -*Candida* species prevalence was 25.3% and Male incidence of *candida* infections was (27.1%) and female (23.1%).         | [41]      |
|                 |                 |                  |                |         | -The incidence of *Candida* co-infection was high in TB patients with complications (28.4%) than TB patients without complications (20%). |           |
|                 |                 |                  |                |         | -The *Candida* species isolated, *Candida albican* was 16.3% and most prevalent, followed by *Candida tropicalis* (8.9%) and *Candida stellatoids* (3.2%). |           |
| Cross-sectional | Abuja, 2020     | Abuja/           | HIV            | 420     | The overall rate of anemia was 16.2% while the overall                              | [42]      |
### Study design

| Study design | City/year | State/Region   | subjects | Cases | Result highlight(s)                                                                 | Reference |
|--------------|-----------|----------------|----------|-------|------------------------------------------------------------------------------------|-----------|
| Retrospective study | Jos, 2016 | Plateau State/North-Central Nigeria | HIV patients | 96    | -21.9% HIV positive subjects had *Candida* pathogens<br>-17.7% had *Candida albicans* isolated from their sputum and 11.5% had a CD4 count of <200 cells/μl.<br>Risk of pulmonary candidiasis occurring in HIV infected patients with CD4 count <200 cells/μl and *Candida species* contributed to chronic cough in HIV infected patients. | [43]      |

Table 1 Continued
4. DISCUSSION

This study recorded a prevalence of 8.7%-73.6% among immuno-compromised subjects. The prevalence of 55.6% was reported in Sao Paulo, Brazil among AIDS patients [44], 55.5% in Kano, Nigeria among HIV and TB co-infected subjects [30], 78.6% in Gombe, Nigeria among TB patients [29], 70.7% in Mbarara, South-Western Uganda [45]. 12.8% in Beijing, China by Shailaja et al. [46]. 47.6% in South African [47]. The differences in the prevalence of pulmonary mycoses in various populations may be attributed to the differences in sample size of recruited subjects, variations in the risk factors common to a particular environment, mode of sample collection/processing after collection and diagnostic approaches used. The high prevalence of 61.7-73.6% observed in some studies conducted in Western and Northern Nigeria may be due to high prevalence of HIV/AIDS patients in the regions and non-compliance of HIV/AIDS subjects to routine medical care/regimens.

The prevalence of fungi isolates was higher in female subjects than male subjects in most articles reviewed; especially in Southern and Western Nigeria. This result is concomitant to the finding in South-Western Uganda [9], Calabar [3,19] and Imo State [28]. The high prevalence of fungi isolates in females among HIV/AIDS subjects could be attributed to more females presenting with HIV/AIDS in the hospital settings where this study was conducted. High prevalence of fungi isolates causing mycoses were detected among males subjects than females in Madagascar [1], Northern, Nigeria [2,29, 30, 38], which are not in agreement with our present review study.

Aspergillus species was the commonest etiologic agent causing mycoses among immuno-compromised subjects in the articles reviewed for this study. This findings is in agreement with the work of Hussein et al. in Iraq [48], Punjab, India [49] and Northern Nigeria [29] where Aspergillus species was the predominant fungal agent associated with respiratory mycoses among immuno-compromised subjects; followed by Candida species. The high prevalence of Aspergillus species in these regions of Nigeria may be due to their ability to produce small easily aerosolized conidia which penetrates deep into the lung cavity as previously reported [50]. This study differs from the work in Calabar [3] and in Asia [46] where Candida species was the most common aetiologic agent isolated among immuno-compromised subjects with respiratory infections.

Pulmonary mycoses occurred more frequent between 30-40 years; comprising youths and middle aged subjects in majority of the reviewed articles in this current study. This agreed with previously published results in Benin City, Edo State, Nigeria [51], Gombe State [29], Calabar [3,5] and Mbarara, South-Western Uganda [9], were pulmonary mycoses was more prevalent in youths and middle aged individuals. Possible reason for high prevalence within these age brackets may be due to their active outdoor activities leading to exposures of these fungi pathogens [2]. Also another possible reason for this high prevalence of pulmonary mycoses associated with these aged brackets may be related to high unprotected sexual activities in such individuals (youths and middle aged people), as HIV infection primarily occurs through sexual transmission [52].

This study recorded the prevalence 16.2%-75.5% for anaemia among subjects and was more prevalence among females than males subjects. Higher prevalence of 42.2%-97% was documented in Malawi [20] and 38.8-84% in India [53]. The prevalence of 39.5% for anaemia among HIV sero-positive subjects was documented in Javanese, Indonesia [54], 7.2%-84% among subjects living with HIV/AIDS by reviewing documented research in different continents [18], 59.6% in Soweto, South Africa [55], 57.5% before HAART administration in North Eastern Nigeria [56], 63% and 46% before and after HAART administration respectively in Ghana [57] and 40.46% in Tanzania [58]. Additionally, the anaemic prevalence were 31.8-51% in North Central and South-East Ethiopian populations [59-61], 27.6%-44.3% in Chinese populations [62], 20.5% in Rwanda [63], 20.8% in Zauditu [64] and Addis Ababa [65]; both in Ethiopian populations, 12% using subjects from Africa, Asia, South America, Caribbean and United States of America [66],7.2% in United State of America [67], 6.9% in Denmark [68] and 6.3% in Uganda [69]. The variations in the prevalence of anaemia in different populations may be due to the sample size of recruited subjects, inclusion and exclusion criteria used in the research methodology, differences in the level of poverty, malnutrition and overall poor economic status of the countries especially in underdeveloped and developing countries [18, 66]. Lower prevalence of anaemia were
frequently documented in developed nations among immuno-compromised subjects [67-68], confirming that economic status, good/functional health facilities and good standard of living in a nation contributed to low prevalence of anaemia and mycoses in such developed countries.

5. CONCLUSION

Fungal infections due to immuno-compromised systems of HIV/AIDS, TB and diabetic patients are on the increased. The overall prevalence of anaemia in this study was between 16.2%-75.5% while mycoses prevalence was between 8.7-73.6% among immuno-compromised subjects in reviewed Nigeria populations. Immuno-compromised systems can induce pulmonary mycoses, several hematological manifestations like anemia, neutropenia. Anemia and pulmonary mycoses are treatable comorbidities associated with increased mortality among immuno-compromised subjects; important to clinicians. Hemoglobin levels, platelet and CD4+ T lymphocyte counts should be monitored routinely, especially CD4+ T lymphocyte count of <200 cells/μl.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

REFERENCES

1. Rakotoariveloa RA, Raberahona M, Rasamoelina T, Rabezanahary A, et al. Epidemiological characteristics of cryptococcal meningoencephalitis associated with Cryptococcus neoformans var. grubii from HIV-infected patients in Madagascar: A cross-sectional study. Plos Neglected Tropical Diseases. 2020; 14(1):1-17.
2. Talle M, Hamidu IM, Nasir I, Mursal A, Dikwa KB, Jellii M, Musa PO. Prevalence and profile of pulmonary fungal pathogens among HIV – infected patients attending University of Maiduguri Teaching Hospital, Nigeria. The Egyptian Journal of Internal Med. 2017;29:11-15.
3. Ogba O, Abia–Basseyn L. N. Epoke J. Prevalence of symptomatic opportunistic respiratory mycoses and Mycobacterium tuberculosis among human immunodeficiency virus positive patients in Calabar, Nigeria. International Journal of Innovative Med. and Health Science. 2013;1:6-13.
4. Sule H, Adamu AI. Mycosis as co-Infection among tuberculosis infected patients in some countries:A systematic review. Dutse J. of Pure and Applied Sciences. 2019; 5(2a):237-244.
5. Ogba O, M, Abia-Bassey L. N. Ekhope J. The relationship between opportunistic pulmonary fungal infections and CD4 count levels among HIV sero- positive patients in Calabar, Nigeria. Transactions of the Royal Society of Tropical Medicines and Hygiene. 2013;107(3):170-175.
6. Udeani TK, Asogwa VN, Ezenwaaka U. Assessment of systemic fungal infections among diabetic Patients in Enugu, Nigeria. Journal of Infectious Disease and Epidemiology. 2018;4(2):1-5.
7. Azab MM, Taleb AFA, Mohamed NAE, Omran FH. Rapid diagnosis of invasive fungal infections. J. of Current Microbio. and Applied Science. 2015;4(11):470-486.
8. Ekwueme C, Otu AA, Chinenyse S, Unachukwu C, Oputa RN, Korubo I, Enang OE. Haemoptysis in a female with diabetes mellitus:a uniquepresentation of chronic pulmonary aspergillosis, pulmonartuberculosis, and Klebsiella pneumoniae-infection. Clinical Case Reports. 2016;4(4):432–436. DOI:10.1002/ccr3.542
9. Njovu IK, Musinguzi B, MwesigyeJ, Kassa K, Tutugurwa J, Nuwagira E, et al. Status of pulmonary fungal pathogens among individuals with clinical factors of pulmonary tuberculosis at Mbarara Teaching Hospital in Southwestern Uganda. Therapeutic Advances in infectious Disease. 2021;8:1-11.
10. Mbatchou BH, Luma NH, Njankouo YM, et al. HIV-sero prevalence among pulmonary tuberculosis patients in ateriary care hospital in Douala,Cameroon. Afri. J. AIDS Research 2012;11(4):349-352.
11. Akhan H, Antia VP, Koubu M, Sinko J, Tanase AD, Vrhovac R. Preventing invasive fungal disease in patients with hematological malignancies and the recipient of hematopoietic stem cell transplantation: practical aspects. Journal of Antimicrobial and Chemotherapy. 2013; 68:5-16.
12. Chen Y, Wang H, Kantarkian H, Cortes J. Trends in chronic myeloid leukemia incidence and survival in the United States
from 1975 to 2009. Leukemia and Lymphoma. 2013;54:1411-1417.

13. Ciccacci F, Lucaroni F.J, Latagliata R, Marciano L, et al. Hematologic alternations and early mortality in a cohort of HIV positive Africans. Plos One. 2020;15(11):1-14.

14. Shittu OB, Adelaja OM, Obuotor TM, Sam-Wobo SO, Adenaike AS. PCR-Internal Transcribed Spacer (ITS) genes sequencing and phylogenetic analysis of clinical and environmental Aspergillus species associated with HIV-TB coinfected patients in a hospital in Abeokuta, Southwestern Nigeria. African Health Sciences. 2016;16(1):141-148.

15. Rakotoson JLN, Razafindramaro J.R, Rakotomizao, H.M.D, Vololontiana, R.L, Andrianasolo, K, Ravahatra, M, Tiaray, J.n Rajaoaarifetra H, Rakotoharivelovo A.C.F. Andrianarisoa. Les aspergilloses pulmonaires: A propos de 37 cas à Madagascar. Pan Afr. Med. J. 2011;10:1-7. Available:http://www.panafrican-med-journal.com/content/article/10/4/full/

16. Olum R, Osaigbovo I.I, Baluku J.B, Stemler J, Kwizera R, Bongomin, F. Mapping of Chronic Pulmonary Aspergillosis in Africa. J. Fungi 2021;7:790-101. https://doi.org/10.3390/jof7100790

17. Aaron U. U, Onkon I. O, Frank-Peterside N. Haematological Abnormalities Among HIV Positive Patients on Antiretroviral Treatment in a Nigerian State, South of the Niger Delta. Biomedicine and Nursing 2021;13:19-109. doi:10.7537/marsbnoj070321.01

18. Marchionatti A, Parisi M. M. Anaemia and thrombocytopenia in people living with HIV/AIDS: A narrative literature review. International Health 2021;13:19-109. doi:10.1093/inthealth/ihaa036

19. Ogba O. M, Abia-Bassey L. N, Ekpoke J, Mandor B. I, Akpotuzor J, Iwatt G, Ibanga I. Hematological profile of HIV infected patients with opportunistic respiratory mycoses in relation to immune status – A hospital based cohort from Calabar, Nigeria. Tropical Medicine and Surgery 2013;1(3):1-5.

20. Huibers MHW, Bates I, McKew S, et al. Severe anaemia complicating HIV in Malawi; multiple co-existing aetiologies are associated with high mortality. PLoS One 2020;15(2):e0218695.

21. Abdullahi SB, Ibrahim OR, Okeji AB, et al. Viral suppression among HIV-positive patients on antiretroviral therapy in northwestern Nigeria: an eleven-year review of tertiary care centre records, January 2009–December 2019. BMC Infect. Dis. 2021;21:1031-1039. DOI:https://doi.org/10.1186/s12879-021-06722-3

22. Bain BJ. Pathogenesis and pathophysiology of anemia in HIV infection. Curr Opin Hematol. 1999;6(2):89-93.

23. De Falco L, Sanchez M, Silvestri L, Kannengiesser C, Muckenthaler MU, Iolascon A, Gouya L, Camaschella C, Beaumont C. Iron refractory iron deficiency anemia. Haematologica 2013;98(6):845-53. DOI:10.3324/haematol.2012.075515.

24. Perkins A, Xiangmin X, Douglas R. H, George P. P, Lionel A, James J. B, Sjaak P, KLF1 consensus workshop. krüppelling erythropoiesis: An unexpected broad spectrum of human red blood cell disorders due to KLF1 Variants. Blood 2016;127(15):1856-1862. DOI:10.1182/blood-2016-01-694331.

25. Moher D, PRISMA-P Group, Shamseer L, Clarke M, Ghersi D, Liberati A. et al. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015 statement. Syst. Rev. 2015;4:1-9. Available:http://www.systematicreviewsjournal.com/content/4/1/1

26. Akinseye KM, Anifowoshe AT, Owolodun OA, Aina OM, Iyiola OA. Frequency of twinning in Nigeria: A review. Manila J of Science. 2019;12:78–88.

27. Africa Names and Naming Practices: A selective list of references in English. Reprinted from the Library of Congress Information Bulletin 1977;36:206-207. Available:https://www.loc.gov/rr/amed/guide/afr-publications.html

28. Iroezindu MO, Ofondu EO, Hausler H. Van Wyk B. Prevalence and risk factors for opportunistic infections in HIV patients receiving antiretroviral therapy in a resource-limited setting in Nigeria. Journal of AIDS Clinical Research 2013;3(2):1-9.

29. Sani FM, Uba Tahir F, Abdullahi IN, Ade Kola HA, Mustapha JN, Usman Y, Daneji IM. Spectrum of pulmonary fungal pathogens, associated risk factors, and anti-fungal susceptibility pattern among
persons with presumptive tuberculosis at Gomba, Nigeria. International Journal of Mycobacteriology. 2020:9:144-149.

30. Taura DW, Adamu S, Koki YA, Musa M. A, Muhammad BB. Mycotic infections associated with pulmonary symptoms in patients attending infectious diseases hospital, Kano. Greenoreology J. Microbiology and Antimicrob. 2014:2:15-20.

31. Amala SE, Hanson A, Wokem GN. *Candida* co-infection with mycobacterium tuberculosis in tuberculosis patients and antifungal susceptibility of the isolates. Journal of Tuberculosis Research 2020:8; 53-65. DOI:https://doi.org/10.4236/1jtr.2020.82006

32. Prevalence of anaemia among human immunodeficiency virus (HIV) positive pregnant women at booking in Orlu, South-East Nigeria. AfricMedic J. 2014;5(1):45-49.

33. Maduakor U, OnyemelukweN, OhanuM, OkongwuU, Uchenna C, Okonkwo I. Prevalence of *Aspergillus* species in the sputum samples of patients with lower respiratory tract infections in a tertiary Hospital In Enugu, Nigeria. The Internet Journal of Infectious Diseases 2020;18(1):1-8. DOI:10.5580/IJD.55052

34. Saidu AS, Bunza MDA, Abubakar U, Adamu T, Ladan MJ, Fana SA. A survey of opportunistic infections In HIVseropositive patients attending major hospitals of Kebbi State, Nigeria. Bayero Journal of Pure and Applied Sciences. 2009;2(1):70 - 74.

35. Gbaja-Biamila T, Bongomin F, Irurhe N, Nwosu AO, Oladele RO. Chronic pulmonary aspergillosis misdiagnosed as smear-negative pulmonary tuberculosis in a TB Clinic in Nigeria. J. Adv. Med. Medical Res. 2018;26(10):1-5. DOI:10.9734/JAMMR/2018/41816

36. Oladele R, Ogunsola F, Akanmu A, Stocking K, Denning D.W, Govender N. Opportunistic fungal infections in persons living with advanced HIV disease in Lagos, Nigeria;a 12-year retrospective study. Afri Health Sci. 2020;20(4):1573-81. DOI:https://dx.doi.org/10.4314/ahs.v20i4.9

37. Oladele RO, Irurhe NK, Foden P, Akanmu AS, Gbaja-Biamila T, Nwosu HA, Ekundayo A, Ogunsola FT, Richardson MD, Denning DW. Chronic pulmonary aspergillosis as a cause of smear-negative TB and/or TB treatment failure in Nigerians. Int J Tuberc Lung Dis. 2017;21(9):1056-1061. DOI:10.5588/ijtld.17.0060.

38. Nasir IA, Shuwa HA, Emeribe AU, Adekola HA, Dangana A. Phenotypic profile of pulmonary aspergillosis and associated cellular immunity among people living with human immunodeficiency virus in Maiduguri, Nigeria. Tzu Chi Med J. 2019;31(3):149-53. DOI:10.4103/tcmj.tcmj_46_18

39. Eze I.O, Innoeze C.U, Ayogu M.E, Eze S.C. Prevalence and determinants of anemia amongst HIV positive pregnant women in a tertiary Hospital in Nigeria. Int J Reprod Contracept Obstet Gynecol. 2020;9(12):4825-4833. DOI:https://dx.doi.org/10.18203/2320-1770.ijrcog20205216

40. Bisong EM, Okpa HO, Ogbonna UK, Enang OE, Monjok E. The prevalence and risk factors associated with anemia among HIV patients attending clinic at the University of Calabar Teaching Hospital, Calabar, Nigeria. Global Journal Of Pure and Applied Sciences 2017;23:187-192. DOI:https://dx.Doi.Org/10.4314/Gjps.v23i1.19

41. Ndukwu CB, Mbakwem-Aniebo C, Frank-Peterside N. Prevalence of *Candida* Co-infections among patients with pulmonary tuberculosis in Emuoha, Rivers State, Nigeria. IOSR Journal of Pharmacy and Biological Sciences (IOSR-JPBS) 2016;11(5). DOI:10.9790/3008-1105036063

42. Anyanwu NCJ, Oluwatimileyin DJ, Sumonu PT. Status of anaemia and malaria co-infection with HIV From HAART clinics in federal capital territory, Nigeria: A cross-sectional study. Microbiology Insights. 2020;13:1-10. DOI:10.1177/117863120947680

43. Peter YJ, Isa AH, Anzaku AS, Builders MI. Pulmonary candidiasis and CD4Count in HIV Positive Patients Seen in Jos, NorthCentral Nigeria. Afr. J. Clin. Exp. Microbiol. 2016;17(1):46-52. DOI:http://dx.doi.org/10.4314/ajcem.v17i1.6

44. de Oliveira RB, Atobe JH, Souza SA, Santos DWCL. Epidemiology of invasive fungal infections in patients with acquired immunodeficiency syndrome at a reference hospital for infectious disease in Brazil. Mycopathologia 2014;10:1-8.
45. Njovu IK, Musinguzi B, Mwesigye J, Kassaza K, Turigurwa J, et al. Status of pulmonary fungal pathogens among individuals with clinical factors of pulmonary tuberculosis at Mbarara Teaching Hospital in South-Western Uganda. Therapeutic Advances in Infectious Disease. 2021;8:1-11.

46. Shailaja LA, Pai LA, Mathur DR, Lakshmi V. Prevalence of bacterial and fungal agents causing lower respiratory tract infections in patients with HIV infection. Indian Journal of Medical Microbiology, 2004;22(1):28-33.

47. Mzileni MO, Lomongo G, Chephe TJ. Mortality and causes of death in HIV-positive patients receiving antiretroviral therapy at Tshepang clinic in doctor George Mukhari hospital. Poland Archives of Medical Women. 2008;18:548-554.

48. Hussein HM, Sekhi AA, Sekeb HS. Prevalence of fungi in clinically suspected cases of pulmonary tuberculosis in Iraq. Waist System Review and Pharm. 2021;12(1):1393-1396.

49. Chadana M, Oberoi L, Malhotra A. Emerging fungal respiratory tract infections in a tertiary care hospital of North India, Punjab. Journal of Medical Science and Clinical Research. 2019;7(8):841-844.

50. Ved P, Prem M, Shashi V, Shivani S, Mahendra S. Prevalence and fungal profile of pulmonary aspergillosis in immunocompromised and immunocompetent patients of a tertiary care hospital. International J. of Medical Research and Health Sci. 2014;3:92-97.

51. Aluvi HSA, Otasewfo F, Iweriebor O. Incidence of pulmonary mycoses in patients with acquired immunodeficiency diseases. Nigerian Journal of Clinical Practices. 2010;13:78-83.

52. Mitsunaga TM, Powel AM, Heard NJ, Larsen UM. Extramarsial sex among Nigerian men, polygamy and other risk factors. Journal of Acquired Immune Deficiency Syndrome 2005;39(4):478-488.

53. Partinitha S, Kulkarni, M. Haematological changes in HIV infections with correlation to CD4 cell count. Australian Medical Journal 2012;5(3):157-162.

54. Wahyuwabowo J, Harumsani S, Zulaikha ST, Suwondo A, Sofro MAV. Age and CD4 count are dominant factors in the prediction of anaemia in Javanese HIV patients. Asian Pacific Journal of Clinical Nutrition. 2018;27(3):649-654.

55. Vaughan JL, Niggil TM, Alli N, Hodkinson K. The prevalence of HIV seropositivity and associated cytopenias in full blood counts processed at an academic laboratory in Soweto, South Africa. South African Medical Journal. 2013;107(3):264-269.

56. Denue BA, Kida IM, Hammadabo A, Dager A, Sahabi MA. Prevalence of anaemia and immunological markers in HIV-infected patients on highly active antiretroviral therapy in Northeastern Nigeria. Infectious Diseases Research and Treatment. 2013;6:10474-10482.

57. Owiredu W, Quaye L, Amidu N, Addai-mensah O. Prevalence of anaemia and immunological markers among Ghanaian HAART naïve HIV-patients and those on HAAT. African Health Sci. 2011;11(1):2-15.

58. Gunda DW, Kilonzo SP, Mpondo BC. Magnitude and correlates of moderate to severe anaemia among adult HIV patients receiving first line HAART in Northwestern Tanzania: A cross sectional clinic based study. Pan African Medical J. 2016;23:26-31.

59. Melese H, Wasse MM, Wolfie H, Tadessa A, Messfin N. Anaemia among adult HIV patients in Ethiopia: a hospital based cross-sectional study. Human Immunodeficiency virus and Acquired Immunodeficiency Syndrome 2017;9:25-30.

60. Damtie S, Workineh L, Kiros T, Eyayu T, Tiruneh T. Hematological abnormalities of adult HIV-infected patients before and after initiation of highly active antiretroviral treatment at Debre Tabor comprehensive specialized hospital, North central Ethiopia: A cross-sectional study. HIV/AIDS Research and Palliative Care 2021;13:477-484.

61. Duguna N, Kiya GT, Maleko WA, Bimerew LG. Hematological parameters abnormalities and associated factors in HIV-positive adults before and after highly active antiretroviral treatment in Goba referral hospital Southeast Ethiopia: A cross-sectional study. Sage Open Med. 2021;9:1-12.

62. Jin J, Meng X, Liu S Prevalence trend and risk factors for anaemia among patients with human immunodeficiency virus infection receiving antiretroviral therapy in rural China. J. of Traditional Chinese Med. 2019;39(1):111-117.

63. Munyazesa E, Emile J, Mutimura E, et al. Assessment of hematological parameters in HIV-infected and uninfected Rwandan
women: A cross-sectional study. Biomedical Journal Open 2012;6:1600-1612.

64. Assefa M, Abegaz WE, Shewamara A, Medhin G, Belay M. Prevalence and correlates of anaemia among HIV infected patients on highly active antiretroviral therapy at Zauditu memorial hospital, Ethiopia. Biomedical Central Hematology 2015;15:6-13.

65. Tamir Z, Alemu J, Tsegaye A, et al. Anemia among HIV infected individuals taking ART with and without Zidovudine at Addis Ababa, Ethiopia. Ethiopian J. of Health Sci. 2018;28(1):78-82.

66. Firhabar C, Smeaton L, Saukila N. Comparisons of Anaemia, thrombocytopenia and neutropenia at intiation of HIV antiretroviral therapy in Africa, Asia and the Americas. Intern. J. of Infectious Dis. 2010;14(12):1088-1092.

67. Harding BN, Whitney BM, Nance RM. Anaemia risk factors among people living with HIV across the United States in the current treatment era: a clinical cohort study. Biomedical Centeral Infectious Dis. 2020;20(1):238-248.

68. Akdag D, Knudsen AD, Thudium RF. Increase risk of anaemia, neutropenia and thrombocytopenia in people with human immunodeficiency virus and well-controlled viral replication. J. of Infectious Dis. 2019;220(11):1834-1842.

69. Katemba C, Muzoola C, Muwanguzi E, Nwambi B, Atuhairwe C, Taremwa I. M. Hematological abnormalities in HIV-antiretroviral therapy naïve clients as seen at an immune suppression syndrome clinic at Mbarara Regional referral hospital, Southwestern Uganda. J. of Blood and Med. 2018;9:105-110.