Distribution of Patients Microbial Infections with Cancer Disease of Women

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Abstract

Cancer disease is a variety of diseases that are uncontrolled development, and non-natural cell disturbance. This can lead to death if the disturbance is not controlled. The results indicate the dangerous role of fungi and bacteria associated with cancer patients. They were both *Staphylococcus aureus*, *Str. mitis*, *Str. mutans* and *Escherichia coli* are the most common isolates associated with cancer patients. *Candida albicans*, *C. krusei*, and *C. glabrata* are a high frequency yeast and its association with clinical infections indicates the pathogenic role of these yeasts, and the proportions and diversity of fungi were higher in cancer patients compared with healthy ones.

Keywords: Fungal infections, Cancer disease, Bloodstream infections.

Introduction

For most human cancers, it is not possible to determine literally how many individual events are required to bring about all the changes that lead to cancer. It is clear, though, that events, including both mutational changes and promotion, can be caused either by internal or external mechanisms or external events⁽¹⁾.

Breast cancer is the most common malignancy among women, accounting for 29% of women diagnosed cancer cases. An estimated 2.5 million cases of breast cancer have been recorded in 2016 ⁽²⁾.Consequently, the etiology of breast cancer remains elusive; the likelihood of cancer development, therapeutic outcomes and survival remain not reliably predictive predictable ⁽³⁾.

Uterus cancer is a malignant tumor that develops from the inner lining of the uterine cavity and is called endometrial cancer. It is the second most common form of cancer among women worldwide, with 170,000 new cases annually being the most prevalent gynecological

Corresponding Author: Kawther Mohammed Ali Hasan Prof., College of Science for Women, University of Babylon, Iraq e-mail: kawtherali1972@yahoo.com cancer in developed countries. There are 320 000 new cases worldwide per annum ⁽⁴⁾.

The risk of infection in patients with cancer is a function of a balance between the integrity of host defense mechanisms and the intensity of potentially pathogenic exposure to potentially pathogenic microorganisms in the host's environment ⁽⁵⁾. Whereas alcohol intake, high glycemic diet, higher body mass index, family history of breast cancer, menopause age, and menopausal hormone therapy were risk factors for breast cancer reported^(6, 7).

The initiation and development of microbiota and chronic inflammation with human ovarian cancer has received little attention ⁽⁸⁾. Bacteria can have an oncogenic effect on the human cells in three ways: causing chronic inflammation, acting as an antiapoptotic and producing cancerous substances ⁽⁹⁾. Many fungal infections are caused by *Candida* spp and *Aspergillus* spp, and *Cryptococcus neoformans*, widely known opportunistic fungi, and other fungi of emerging significance have, emerged as major causes of infection in this patient population ^(10, 11, 12).

The aim of our study that evaluated the risk factors and their relation to breast and uterus cancer patients, As well as, isolation and identification of pathogenic bacteria and fungi from blood and mouth of women.

Materials and Method

Patients: Two hundred samples are collected from 85 women cancer patients (55 breast cancer patients and 30 uterus cancer patients) and 15 control persons attending to Marjan teaching hospital from November 2019 to January 2020. The samples included one hundred blood samples and one hundred swab samples.

Sample collection: This study included collection clinical specimens based on standard method ^(13, 14). The samples collected one hundred samples collected from the oral cavity by swabs with transport media of cancer patients and one hundred samples collected from venous blood stream of cancer patients. As well as control group included 15 blood samples and 15 oral swabs taken from healthy peoples. Cultivation of specimens: For blood specimens tow milliliters of blood were collected from each patient, blood injected directly in glass plain tube which contain 20 ml of BHI (Brain heart Infusion) broth ⁽¹⁴⁾. for the purpose of being transferred from the hospital to the laboratory was used cold box to transfer samples. Then incubated blood cultures at 28C° for 7days. Growth sub-cultured on SDA (Sabouraud's dextrose agar) by streaking and incubate at 28-30 C° for 24-48h to yeast isolation and 7 days to mold isolates, and cultured on Nutrient agar, Blood Agar base, Salmonella-Shigella agar, mannitol agar and MacConkeyagars for bacteria and incubated at 37 C° for 24-48h.

While for oral cavity specimens were grow pouring and streaking method to get single colonies for fungi cultured on the SDA medium, the Petri dishes were incubated at 28-30C for 48-72 hour. After the incubation interval, loop full of single colony growth on SDA and then streaking on CHROMagar and incubated for 24-48 h at 37C°. The isolated colony on CHROMagar have several colors (green, dark pink, pink, white and purple)⁽¹⁵⁾.

Results and Discussion

Patients and collection of specimens: The results of history and clinical characteristics of cancer patients according to the bacterial and fungal culture results are shown in table (1). The results are shown percentage rate of positive culture in female 70 (82.35%), while negative culture was 41 (16.47%). Although the highest incidence of cancer patients was the age group 41-55 years was 38cases, also, the highest rate of positive culture in same age group was 32 (37.64%). When compered between breast and uterus cancer patients according to the culture results, the highest rate of positive culture was in breast cancer cases (84.28%). Since only one case was associated with not taking chemotherapy and had a positive result with bacterial infection, while 84 cases were associated with taking chemotherapy, including 70 (82.35%) cases as a result of positive culture. In breast and uterus cancer patients were 28 cases with chronic diseases, of which 27 (31.76%), compared to 57 cases without chronic diseases, of which 44 (51.76%). The results of the present study revealed that most of cancer patient duration of incidence for less than 5 years was (42 cases), followed by 5-10 years of duration to incidence was (40 cases), while there is not difference of positive culture products between them was 34 (40.0%).

History of patients N= 100			Positive cu	Negative			
		Bacterial culture	Fungal culture	Both	Positive culture (%)	culture (%) n= 14	Total no.
Candan	Male	1	/	/	1 (1.17)	/	1
Gender	Female	38	7	25	70 (82.35)	14 (16.47)	84
	26-40	9	2	1	12 (14.11)	5 (5.88)	17
A	41-55	16	3	13	32 (37.64)	6 (7.05)	38
Age	56-70	11	2	6	19 (22.35)	3 (3.52)	22
	71-90	3	/	5	8 (9.41)	/	8
Туре	Breast	28	6	19	53 (62.35)	9 (10.58)	62
	Uterus	11	1	6	18 (21.17)	5 (5.88)	23
Chemoth.	Yes	38	7	25	70 (82.35)	14 (16.47)	84
	No	1	/	/	1 (1.17)	/	1

Table (1): Distribution of history of cancer patients according to the bacterial and fungal culture.

History of patients N= 100			Positive cu	Negative			
		Bacterial culture	Fungal culture	Both	Positive culture (%)	culture (%) n= 14	Total no.
Chronic D.	Yes	12	3	12	27 (31.76)	1 (1.17)	28
	No	27	4	13	44 (51.76)	13 (15.29)	57
Duration	< 5 years	21	5	8	34 (40.0)	8 (9.41)	42
	5-10 years	16	2	16	34 (40.0)	6 (7.05)	40
	> 10 years	2	/	1	3 (3.52)	/	3

Several risk factors cause microbial infection in cancer patients and because of the compromised immune system and many other factors these bacterial species cause multiple opportunistic infections in cancer patients (16). Another study by Koll, (17) fungal infections in cancer patients have been a leading cause of morbidity and mortality. One specific challenge with treating such infections is that it is difficult to detect early, so care can be delayed, which also leads to poor clinical outcome. Diverse microbiota is connected to many areas of the human body, such as the gastrointestinal tract, head, and face. The existence of this microbiota, however, is mainly bacteria, fungi, viruses, and there are also Protozoans and *Candida* spp. they are commensal to safe people and are found the oral mucosa is frequently colonized yeast -caused fungal infection of the genus Candida, oral fungal is the most common humans infected ⁽¹⁸⁾.

Isolation and identification:

Bacterial isolation: In this study, out of total 200 clinical blood samples and oral cavity swabs were isolated from patients with breast cancer and uterine cancer these samples were distributed to control (30),

blood (85) and oral cavity swabs (85). From all these samples,) 64% (were a negative for bacterial growth appeared, while 36% were positive for bacterial growth appeared. As for the samples taken from blood cancer patients, the percentage of bacterial appearance was 17 (8.5%), while no growth appeared in blood control samples for bacterial culture. In oral cavity swabs was 51(25.5%) for bacterial growth appeared, while in oral cavity control samples was (2%). As shown in Table (2) and the Figure (1).

In this study conducted by Nada.,⁽¹⁹⁾ reported 107 samples remained from National Cancer Institute (NCI) in Egypt, Seventy two positive cases for bacterial infection are acknowledged. Circulation infection initiated by bacterial pathogens remains a fundamental source of infection and death of cancer patients ⁽²⁰⁾. In a similar study,Twenty patients with the diagnosis of uterine endometrial cancer and 20 patients without complications were enrolled in the study Enterobacteriaceae, *Streptococcus agalactiae* and anaerobic bacteria were mainlydetected⁽²¹⁾.

Table (2): Distribution of specimens type according to bacterial culture results.

Specimens type		Positive culture (%)	Negative culture (%)	Total no. (%)
Blood specimens		17(8.5)	68 (34.0)	85 (42.5)
Oral swabs specimens		51 (25.5) 34 (17.0)		85 (42.5)
Control	Blood s.	/	15 (7.5)	15 (7.5)
Control	Oral s.	4 (2.0)	11 (5.5)	15 (7.5)
Total no.		72 (36.0)	128 (64.0)	200 (100)



Figure (1): Shows total, control, blood and oral samples (positive and nagative samples).

A total number of bacteria colonies is 93 isolated from 200 clinical blood and oral swabs samples taken from breast and uterus cancer patients and healthy controls, the number and percentage of fungi species isolated from clinical samples were summarized in table (3). Seven genera of bacteria are isolated and diagnosed from blood and oral swabs for breast and uterus cancer patients and control individuals. The total number of frequency percentage for bacteria species is 18 (19.4%) isolated from blood samples, while the total number of frequency percentage for oral swabs samples is 67 (72.0%), compared with total number of frequency percentage for bacteria species isolated from oral swabs control is 8 (8.6%). During this study, it was isolated many bacterial species from both cancer and control samples were Included: the high frequency rate is *Staphylococcus* species(45.1%) such as *S. aureus*(20.4%), *S. haemolyticus* (8.6%), *S. hominis* (5.3%), *S. hyicus* (4.3%), *S. lentus* (4.3%) and *S. equorum* (2.2%). The second frequency rate is *Streptococcus* species (29%) such as *S. mitis* (11.8%), *S. mutans* (10.8%) and *S. agalactiae* (6.4%), followed by *Escherichia coli* (10.8%), *Klebsiella* spp (6.5%), *Psudomonas aeruginosa* (4.3%), *Enterococcus* species (3.2%), and *Proteus mirabilis* (1.1%), as shown in Table (3).

Funcianacios		Total no (9/)		
rungi species	Blood samples	Oral samples	Oral control	
Enterococcus spp	1	2	-	3 (3.2)
Escherichia coli	3	5	2	10 (10.8)
Klebsiella spp	2	4	-	6 (6.4)
Proteus mirabilis	1	-	-	1 (1.1)
Psuedomonas aeruginosa	-	4	-	4 (4.3)
Staphylococcus aureus	5	14	-	19 (20.4)
Sta. equorum	1	1	-	2 (2.2)
Sta. haemolyticus	4	4	-	8 (8.6)

Table (3): Distribution of Bacteria species in clinical blood and oral samples of cancer patients and control.

Fundianosias		Total no. (9/)		
rungi species	Blood samples	Oral samples	Oral control	1 otal no. (70)
Sta. hominis	-	5	-	5 (5.3)
Sta. hyicus	1	3	-	4 (4.3)
Sta. lentus	-	4	-	4 (4.3)
Streptococcus agalactiae	-	3	3	6 (6.4)
Str. mitis	-	8	3	11 (11.8)
Str. mutans	-	10	-	10 (10.8)
Total no. (%)	18 (19.4)	67 (72.0)	8 (8.6)	93 (100)

Nowadays cancer is the second main cause of death in the world. Some specific species have been identified that correlate strongly with cancer, such as Streptococcus sp., Peptostreptococcus sp., Prevotella sp., Fusobacterium sp., Porphyromonas gingivalis, and Capnocytophaga gingivalis .Various bacteria present in various types of cancer patients especially in lung, liver, blood, skin, breast and gastric cancer and different other complication are H.pylori, Mycobacterium tuberculosis, E coli, Streptococcus pyogene, Streptococcus mutant, Staphylococcus aureus ⁽²²⁾. Study conducted by Meo,⁾¹⁶⁾ isolated bacteria from various varieties of cancer e.g. E coli (14%), H.pylori (10%), M. tuberculosis (08%), Listeria (07%), S. pyogene (05%) and S. aureus (05%). These bacterial species cause different opportunistic infections in cancer patients due to the compromised immune system and many other reasons.

In another study approach to the current study Rolston,⁽²³⁾ investigated gram-positive bacteria isolated from the bloodstream of patients with hematological malignancies were coagulase-negative *staphylococci* (33%), *Staph aureus* (15%), viridans group *streptococci* (10%), and the *enterococci* (8%). Velasco,⁽²⁴⁾ studied that mostly Gram-positive microbes isolated from the circulation of patient with diverse blood cancers such as leukaemia existed coagulase-negative *Staphylococci* (33%), the *Enterococci* (8%), and *viridans group Streptococci* (10%) and *Staph aureus* (15%).

While the researcher Iqbal,⁽²⁵⁾ conducted a study included Clinical blood samples (200) were together from hospitalized cancer and non- cancer patients different bacterial pathogens were identified. Among the isolates *E coli* were (13.33%), *S. aureus* (11.66%),*P. aeruginosa* (11.66%),*salmonella* (10%), *bacillus spps* (9.16%), *Enterobacter spps* (8.13%), *S. Pyogene* (7.5%), *Klebsiella spp.* (5.83%), *S. epidermidis* (4.16%) and *Shigella* were (4.16%). It has long been known that oral bacteria preferentially colonize different surfaces in the oral cavity as a result of specific adhesions on the bacterial surface binding to complementary specific receptors on a given oral surface $^{(26)}$.

Close to the current study results, Prakash,⁽²⁷⁾ found Bloodstream Bacterial Pathogens 57.8% were gram-positive and 42.2% were gram-negative bacteria. Among the bacterial pathogens, the most common 10 bacterial isolates were: *Streptococcus* species 76 (21.1%), coagulase-negative *Staphylococci* 75 (20.8%), *Escherichia coli* (*E. coli*) 43 (11.9%) *Staphylococcus aureus* (*S. aureus*) 41 (11.4%), *Klebsiella* spp. 19 (5.3%), *Streptococcus pneumoniae* (*S. pneumoniae*) 16 (4.4%), *Pseudomonas aeruginosa* (*P. aeruginosa*) and *Proteus* spp. 11 (3.1%) each, *Salmonella* spp. 10 (2.8%) and *Klebsiella pneumoniae* (*K. pneumoniae*) 9 (2.5%).

Fungal isolation: The results of fungal cultures are summarized in table (4), with 160 specimens from patients with breast and uterus cancer as 85 specimens of blood and 85 specimens of oral swabs as well as 30 specimens from control persons (15 0f blood and 15 of oral swabs). The results of cultures in blood specimens are show 13(6.6%) in breast and uterus cancer patients have positive culture with fungal infections, whereas in control subjects, the positive culture is zero. In oral swabs samples are show 32 (16.0%) in breast and uterus cancer patients have positive culture with fungal infections, whereas in control subjects, the positive culture is 7 (3.5%).Significant improvements in the treatment of anticancer have led to increased incidence of serious fungal infections in neoplastic disease patients.

Neutropenia remains one of the most significant predisposing factors associated with the malignancy or its treatment. Some fungal infections are caused by *Candida* spp and *Aspergillus* spp, widely known opportunistic fungi, and *Cryptococcus neoformans*, *Histoplasma capsulatum*, *Coccidiodes immitis*, and less frequently by *Blastomyces dermatidis*. Newer pathogens such as Pheohyphomycetes, Hyalohyphomycetes, Zygomycetes and other emerging essential fungi such as *Torulopsis glabrata*, *Trichosporon beigelii*,⁽²⁸⁾. Cancer patients usually have neutropenia, cellular immune defects and residential catheters which make them an ideal target for fungal infections Several in recent years There has been an rise in cancer centers incidence of difficult infections- to counter opportunistic molds like *Fusarium*, Zygomycetes, and *Scedosporium* Species and yeasts for example *Trichosporon* Species⁽²⁹⁾.

Specimens type		Positive culture (%)	Negative culture (%)	Total no. (%)
Blood specimens		13(6.6)	72 (36.0)	85 (42.5)
Oral swabs specimens		32 (16.0)	53 (26.5)	85 (42.5)
Control	Blood s.	/	15 (7.5)	15 (7.5)
Control	Oral s.	7 (3.5)	8 (4.0)	15 (7.5)
Total no.		52 (26.0)	148 (74.0)	200 (100)

Table (4): Distribution of specimens type according to fungal culture results.

A total number of fungi colonies is 124 isolated from 200 clinical blood and oral swabs samples taken from breast and uterus cancer patients and healthy controls, the number and percentage of fungi species isolated from clinical samples were summarized in table (5). Eight species of molds and four species of yeasts are isolated and diagnosed from blood and oral swabs for breast and uterus cancer patients and control individuals. The total number of frequency percentage for fungi species is 41 (33.06%) isolated from blood samples, while the total number of frequency percentage for oral swabs samples is 65 (52.41%), compared with total number of frequency percentage for fungi species isolated from oral swabs control is 18 (14.51%).

During this study, it was isolated many bacterial species fromboth cancer and control sampleswere Included: the high frequency rate is *Candida* spp. (41.92%), such as*Candida albicans* (18.54%), *C. krusei* (12.09%) and *C. glabrata* (11.29%). The second frequency rate is *Cladosporium* spp. (28.22%) such as*C. sphaerospormum* (16.93%) and *C. herbarum* (11.29%),

followed by *Aspergillus* spp. (20.95%), *Rhodotorula* sp. (3.22%), *Penicillium* sp. (2.41%) and *Alternaria* sp. (0.80%).

Among the 15 species in the list of yeasts Candida that can infect humans, Candida albicans have the highest occurrence last, Candida and Aspergillus species have traditionally accounted for most yeast and mold infections reported in patients with immunocompromised cancer. However, non-Candida yeast, Aspergillus fumigatus, Fusarium spp, Scedosporium spp, Zygomycetes and Phaeohyphomycoses have emerged substantially from various cancer centers around the world in the last decade ^(30, 31). A. fumigatus is the most frequent intrusive source aspergillosis (IA) followed by A. flavus, A. terreus, A. niger, A. ustus and A. lentulus. Several cancer centers around the world have reported the emergence of A. niger, A. flavus and A.terreus over the last several years which is assumed to be a result of widespread voriconazole use Prophylaxis in patients with cancer; no- fumigatus of Aspergillus spp. have the available variable susceptibility pattern Antichemicals^(32,33).

Table (5): Distribution of Fungi species in clinical blood and oral samples of cancer patients and control.

Franci an asian		Total no (9/)			
Fungi species	Blood samples	Oral samples	Oral control	1 otal no. (%)	
Alternaria sp.	1	/	/	1 (0.80)	
Aspergillus candidus	1	3	/	4 (3.22)	
A. flauvs	5	7	1	13 (10.48)	

Fundianasias		Total no. (9/)		
rungi species	Blood samples	Oral samples	Oral control	1 otal 110. (%)
A. niger	2	3	2	7 (5.64)
A. terreus	/	2	/	2 (1.61)
Cladosporium herbarum	5	7	2	14 (11.29)
C. sphaerospermum	7	10	4	21 (16.93)
Penicillium sp.	/	3	/	3 (2.41)
White mycelia	1	2	/	3 (2.41)
Candida albicanes	6	12	5	23 (18.54)
C. glabrata	5	7	2	14 (11.29)
C. krusei	5	8	2	15 (12.09)
Rhodotorula sp.	3	1	/	4 (3.22)
Total no.	41 (33.06)	65 (52.41)	18 (14.51)	124 (100)

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References

- 1. Hanahan D, Weinberg R. Hallmarks of Cancer: The next generation. Cell. 2011;144 (5): 646-674.
- Siegel RL, Miller KD, Jemal A. Cancer statistics, 2016. CA: a cancer journal for clinicians. 2016:66(1), pp.7-30.
- Parida S, Sharma D. The power of small changes: Comprehensive analyses of microbial dysbiosis in breast cancer. Science Direct. 2019;1871 (2): 392-405.
- Torre LA, Siegel RL, Ward EM, Jemal A. Global cancer incidence and mortality rates and trends- An update. Cancer Epidemiol Biomarkers Prev. 2016; 25 (1): 16-27.
- 5. Kontoyiannis DP, Rubin RH. Infection in the organ transplant recipient. An overview. Infectious disease clinics of North America, 1995;9(4), p.811.
- Razzaghi H, Troester MA, Gierach GL, Olshan AF, Yankaskas B, Millikan RC. Association between mammographic density and basal-like and luminal A breast cancer subtypes. Breast Cancer Research, 2013;15: 1-10.
- 7. Waraztuty I, Siregar KB, Siregar Y. Vitamin

D Receptor Gene TAQ 1 (rs 731236) PolymorphismIn Breast Cancer Patients ATH Adam Malik Hospital Medan and its Relationship with Histopathologygrading. Biomedical Journal of Scientific & Technical Research (BJSTR), 2018;6(1): 5031-5035.

- Urbaniak C, Cummins J, Brackstone M, Macklaim JM, Gloor GB, Baban CK, Scott L, O'Hanlon DM, Burton JP, Francis KP, Tangney M. Microbiota of human breast tissue. Applied and environmental microbiology, 2014;80(10): 3007-3014.
- Holland T, Fowler VG, Shelburne SA. Invasive Gram-Positive Bacterial Infection in Cancer Patients. Clinical Infectious Diseases, 2014;59(5): 331–334.
- Imran ZK, Abdo Al-Kareem Z. Virulence Compartment Between Clinical And Environmental Candida albicans Isolates . International Journal of Innovation and Applied Studies. 2015;1 (10):563-568.
- Warthe N, Singh SM, Nawange SR, Singh S. Spectrum of Opportunistic Fungal Infections in Cancer/HIV Patients: Emerging Fungal Pathogens from Jabalpur Madhya Pradesh Central India. Sch. J. App. Med. Sci., 2015; 3(3):1385-1390.
- Peghin M, Monforte V, Martin-Gomez MT, et al. Epidemiology of invasive respiratory disease caused by emerging non-Aspergillus molds in lung transplant recipients. Transpl Infect Dis 2016;18:70-8.
- 13. Rao PK. Oral candidiasis A review. Scholarly J.