RADIOLOGIC EVALUATION OF BREAST DISORDERS RELATED TO TUBERCULOSIS AMONGST WOMEN IN DURBAN, KWAZULU-NATAL, SOUTH AFRICA

Dibuseng P. Ramaema MBChB, FCRAD DIAG (SA)
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Dibuseng P. Ramaema MBChB, FCRAD DIAG (SA)

Thesis submitted in fulfilment of the requirements for the doctor of Philosophy in the School of Clinical Medicine, University of KwaZulu-Natal

Supervisor

Prof Richard J Hift

School of Clinical Medicine, University of KwaZulu-Natal, South Africa

Co-supervisor

Prof Sat Somers

Department of Radiology, McMaster University, Hamilton, Ontario, Canada

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Developing countries bear the burden of tuberculosis infections. In particular, South Africa ranks high among these countries with KwaZulu-Natal province having the highest incidence. This high prevalence of tuberculosis (TB) infection is associated with the increasing human immunodeficiency virus (HIV). Whilst many research studies have been conducted on TB, most have focused on pulmonary TB (PTB) or other body parts rather than on the breast. It appears like the presence of breast TB (BTB) has been overlooked by research teams. Sadly, there is no national breast cancer screening, and women who have BTB end up with complications from various factors including: being frightened to seek help because of the belief that it might be cancer; being misdiagnosed by their healthcare-worker as having simple mastitis; and being misdiagnosed at hospital as having pyogenic breast infection. It is for these factors that we embarked on attempting to raise awareness of the disease, specifically to study the radiological appearances on various radiology modalities, and to improve pertinent differentiating features between BTB and breast cancer, with the aim of increasing practitioner’s level of confidence in diagnosing the condition.
DECLARATION

I, Dr Dibuseng P. Ramaema, declare as follows:

1. That the work described in this thesis has not been submitted to UKZN or other tertiary institution for purposes of obtaining an academic qualification, whether by myself or any other party.

2. That my contribution to the project was as follows:
   1. The preparation of the protocol, recruitment of participants including personally obtaining signed consent forms. Supervision of radiology investigations and interpretation and processing of the radiology images. Drafting and submission of manuscripts for publication. Writing of the thesis document.
   2. That the contribution of others to the project were as follows:
      • Richard Hift: Assisted with conceptualising the project and protocol preparation. He contributed to the editing of the manuscripts and thesis chapters.
      • Ines Buccimazza: Assisted with data extraction for the retrospective analysis. She was further instrumental in identifying patients who were newly diagnosed with BTB.
      • Sat Somers: Assisted with protocol advice, and commented on one manuscript, in which he was the co-author.
      • Nischal Soni: Assisted with the interpretation of PET-CT images.

Signed           Date         (Student)

12th February, 2017

Signed           Date         (Supervisor)

12th February, 2017
DEDICATION

I dedicate this work to my beloved daughter, Dieketseng.
ACKNOWLEDGEMENTS

When I decided to enrol for a PhD in 2012, I had very little knowledge of the research methodologies and the tough road ahead that I was embarking upon. Nonetheless, once I found myself halfway through the gruelling protocol writing, there were many times when I would have given up were it not for the immense support I received from family, friends and colleagues.

I would like to thank my supervisors and mentors, specifically Richard Hift for his mentoring skills and guiding me through getting rid of the biostatistics phobia.

My family has been my rock, both my daughter Dieketseng and husband Tony were the pillars of support and courage to persevere. I thank all my friends who were constantly supportive throughout the project, especially Pili Mpikashe and Lerato Marishane. A very supportive colleague Ncoza Dlova deserves special thanks for always having solutions to my countless problems. I further thank a colleague Ines Buccimazza for being supportive during the gruelling recruitment period. Much gratitude to Prof Benn Sartorius for providing statistical advice.

I am very grateful to the funders Medical Education Partnership Initiative (MEPI-REMETH) and University of KwaZulu-Natal (UKZN) College of Health Sciences (CHS) strategic funds. The MEPI provided seed funding and research education in the form of various workshops which were very useful, whilst the UKZN operational funds enabled me to attend a conference in Vienna where I presented a poster.

All the radiographers at participating hospitals played an important role, in particular I thank the Addington and King Edward mammographers. Much thanks to the radiographers and administrative staff at Inkosi Albert Luthuli Central Hospital (IALCH) MRI and Nuclear Medicine departments. The surgical breast clinic staff at Addington hospital assisted in finding patients records and I wish to give special thanks to them.

My sincere gratitude goes to the KwaZulu-Natal (KZN) Department of Health (DoH), participating hospital managers, and UKZN institution for providing me with the necessary permissions to carry out the project. Finally, but not least, I give sincere thanks to the participants who sacrificed their valuable time by coming to hospital for further radiology
investigations. The project would otherwise not have been possible without their full commitment and participation.
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### ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>18F-FDG-PET-CT</td>
<td>(Fluorine-18)-fluoro-2-deoxy-D-glucose (18F-FDG) positron emission tomography (PET) integrated with computed tomography (CT)</td>
</tr>
<tr>
<td>3-D</td>
<td>3 Dimensional</td>
</tr>
<tr>
<td>ADC value</td>
<td>Apparent Diffusion Coefficient value</td>
</tr>
<tr>
<td>BCA</td>
<td>Breast cancer</td>
</tr>
<tr>
<td>BTB</td>
<td>Breast tuberculosis</td>
</tr>
<tr>
<td>CT</td>
<td>Computed Tomography</td>
</tr>
<tr>
<td>DCE-MRI</td>
<td>Dynamic Contrast Enhanced Magnetic Resonance Imaging</td>
</tr>
<tr>
<td>Dmax</td>
<td>Maximum diameter of a lesion</td>
</tr>
<tr>
<td>DWI</td>
<td>Diffusion Weighted Imaging MRI</td>
</tr>
<tr>
<td>FDG</td>
<td>F-18 2-fluorodeoxy-D-glucose</td>
</tr>
<tr>
<td>HIV</td>
<td>Human Immune-deficiency Virus</td>
</tr>
<tr>
<td>MRI</td>
<td>Multiparametric Magnetic Resonance Imaging</td>
</tr>
<tr>
<td>PET</td>
<td>Positron Emission Tomography</td>
</tr>
<tr>
<td>SUVmax</td>
<td>Maximum Standardised Uptake Value</td>
</tr>
<tr>
<td>T1W</td>
<td>T1 Weighted MRI</td>
</tr>
<tr>
<td>T2SI</td>
<td>T2 Weighted Signal Intensity</td>
</tr>
<tr>
<td>T2W</td>
<td>T2 Weighted MRI</td>
</tr>
</tbody>
</table>
ABSTRACT

Women in KwaZulu-Natal Province, South Africa, are at high risk of developing breast tuberculosis (BTB) due to the increased incidence of HIV. However, there is a general lack of knowledge regarding the various diseases that can affect the breast. This is compounded by lack of the national breast screening program. As a result, many patients with breast cancer (BCA) and BTB are initially misdiagnosed by clinicians. It was evident from the study that much still has to be done in educating the public and healthcare workers about breast diseases.

This project endeavoured to compare the effectiveness of various radiological technologies to identify breast problems. The study consisted of three phases all based at Ethekwini Municipality tertiary referral hospitals. The first phase aimed to determine the prevalence of the BTB using retrospective data over a period of 13 years. The same data further provided information of the clinical and radiological manifestations of BTB. This study concluded that while BTB is not common, it shares the clinical and radiology features with BCA, and is difficult to diagnose with current pathology methods.

The second phase was done prospectively by recruiting patients who were newly diagnosed with BTB. The aim was to evaluate the use of modern imaging techniques to further describe the radiology patterns of BTB and to determine the radiological parameters that may be used in disease monitoring. The results provided insight into disease extent, and showed that it is usually more severe than perceived with current diagnostic methods.

The third phase was performed using retrospective image analysis of patients who had BCA and BTB by using modern radiology techniques. The purpose was to identify the salient features that can differentiate BTB from the BCA. Several radiology parameters were identified as possible biomarkers for differentiation between the two conditions. The knowledge of their respective features would aid in the timeous diagnosis of both conditions, particularly in cases where the pathology results are inconclusive for various reasons.

Overall the study highlights the lack of evidence based information on BTB. Recommendations and conclusions are provided in the last chapter.
CHAPTER 1
INTRODUCTION
INTRODUCTION

EXTRAPULMONARY TUBERCULOSIS

It is estimated that in 2014, 9.6 million people were infected with *Mycobacterium tuberculosis* worldwide, the causative agent of tuberculosis (TB), and that the prevalence had increased since the previous year, 2013, when there were 9.0 million estimated cases (*World Health Organisation*. 2014, 2015). Although TB may affect any organ in the body, pulmonary tuberculosis (PTB) accounts for 80% of all cases (*Akbulut et al*. 2011; *Centre for Disease Control and Prevention*. 2013; *Kulchavenya* 2014). Extrapulmonary tuberculosis (EPTB) affects organs outside the lungs and has a reported incidence of 18-20% (*Akbulut et al.* 2011; *Leeds et al.* 2012; *Mirsaeidi et al.* 2007). The reported incidence of EPTB varies, depending on the geographical location and socioeconomic status of the population under study. Gunal *et al*. (2011) found the most common types of EPTB in Turkey to be genitourinary TB (27.2%) and meningeal TB (19.4%), with the other types ranging in incidence from 9.7% to 10.7% during the period 2001-2007 (Gunal *et al*. 2011). In the United States, the spectrum of EPTB from 1993-2006 was found to include lymphatic (40.4%), pleural (19.8%), bone and joint (11.3%), genitourinary (6.5%), meningeal (5.4%), peritoneal (4.9%) and unclassified EPTB (11.8%) (*Peto et al*. 2009).

Meningeal TB and disseminated TB are more severe forms of TB and occur most commonly in children and immunocompromised adults (*Aurum Institute* 2013). Disseminated TB follows the widespread haematogenous spread of TB bacilli, which may be due to an exacerbation of recent primary infection or a complication of a pre-existing tuberculous focus which has eroded into a blood-vessel (*Aurum Institute* 2013).

The impact of HIV on EPTB

There has been a resurgence of EPTB in last 33 years due to the worldwide increasing incidence of Human Immune Deficiency Virus (HIV) infection (*Leeds et al.* 2012). The severity of the immunodeficiency in HIV infected individuals has led to the increased susceptibility to opportunistic infections, including TB (*Department of Health South Africa*. 2009). The level of immunosuppression determines the nature of opportunistic infections. EPTB occurs more frequently in patients with a low CD4 count of < 100
cells/mm³ (Department of Health South Africa. 2009). The development of EPTB in a HIV infected patient has been classified as WHO stage 4 (World Health Organization. 2005).

**BREAST TUBERCULOSIS**

Among other forms of tuberculosis infections, TB of the breast occurs and was initially described in 1829 by Sir Astley Cooper, an English surgeon and anatomist in 1829. In his two-part book entitled “Illustrations of diseases of the breast”, in a section named “Scrofulous Tumours of the Breast” he described finding tumours in the breasts of young women with enlarged cervical glands. He suggested that the tumours were of the inflammatory nature and were not to be regarded as malignant (Cooper 1829). Other reports and case series followed. The first classification was by Velpeau A (1854), who classified breast tuberculosis (BTB) into three forms: a) disseminated tubercles; b) multiple lymphatic tumours; and c) lymphatic suppurating (or caseating) tumours. To this point management consisted of the surgical removal of the diseased breast or breast tissue, and the diagnosis was based on clinical and surgical findings only. The first histological diagnosis of BTB was made by Lancereaux and Charley (1860) when they studied the structure of the removed part of the breast under the microscope. Subsequently, histological and bacteriological evidence for the diagnosis was reported by Gautier from his thesis in which he analysed seventy-seven previously published cases. He demonstrated the presence of tubercles containing giant cells (Gautier 1896). Around the same period, Dubar L-E (1881) reclassified the disease based on the microscopic and the histological appearances, classifying BTB as Isolated or disseminated nodular TB; and confluent TB on anatomical pathological grounds. Much later, McKeown and Wilkinson (1952) re-classified BTB into five types: nodular, disseminated, sclerosing, acute miliary tuberculous mastitis and tuberculous mastitis obliterans. They based their classifications on the clinical presentation reported in five case series they reviewed. The most recent formal classification is that of Tewari and Shukla (2005) who classified BTB into nodular-caseous, disseminated/confluent and abscess varieties. They
found nodular-caseous variety to be the most common. The two classifications are compared in Table 1.1 below.

**The route of breast infection**

BTB is termed *primary* if there is no other demonstrable focus elsewhere in the body. Several isolated cases of primary BTB have been reported since 1999 (*Bhosale* 2012; *Chalazonitis et al.* 2003; *Chauhan et al.* 2006; *Gupta et al.* 2012; *Jah et al.* 2004; *Sen et al.* 2009; *Zandrino et al.* 2000). If there is a focus elsewhere, BTB is termed *secondary*. The primary focus may be from the lung, lymph nodes including axillary, paratracheal and internal mammary nodes (2013; *Halstead & Lecount* 1898; *Khanna et al.* 2002; *Mirsaeidi et al.* 2007; *Winzer et al.* 2005). BTB may also arise secondarily from haematogenous spread and from the contiguous spread of infection from adjacent organs such as chest wall, ribs and sternum (*Winzer et al.* 2005). It is generally accepted that the lymphatic spread is by retrograde extension from the axillary nodes (*Baharoon* 2008; *Domingo et al.* 1990). This hypothesis has been supported by frequent unilateral ipsilateral axillary nodes involvement in 50-70% of tuberculous mastitis cases (*Baharoon* 2008).

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Nodular tubercular mastitis (most common)</td>
<td>Nodular-caseous tubercular mastitis (approx. 72%)</td>
</tr>
<tr>
<td>Disseminated/confluent tubercular mastitis</td>
<td>Tubercular breast abscess (approx. 26%)</td>
</tr>
<tr>
<td>Sclerosing tubercular mastitis (mimics cancer, common in older women)</td>
<td>Disseminated/confluent tubercular mastitis (approx. 2%)</td>
</tr>
<tr>
<td>Tuberculous mastitis obliterans</td>
<td></td>
</tr>
<tr>
<td>Acute miliary tubercular mastitis</td>
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</table>

*Table 1.1 Classification of BTB*
THE INCIDENCE AND PREVALENCE OF BTB

As with other forms of TB, the incidence of BTB is dependent on the level of economic development of a country. In first world countries, the incidence of BTB is reported to be less than 0.1% of all surgically treated breast disease. On the other hand, developing countries have an incidence of approximately 3-4.5% among surgical breast cases (Kalaç et al. 2002). The high rate of HIV infections in developing countries further contributes to increasing the incidence of EPTB including BTB (Tewari & Shukla 2005; World Health Organisation. 2015). In a study done at Khuzestan Health Centre, Iran, where TB is considered endemic, only 9 BTB cases among 2235 patients with TB were found over a five year period from 2005-2009 (Shushtari et al. 2011). Other studies include those of Mehta et al. (2010), who reviewed 63 BTB cases among 5200 TB patients during the period 1992-2008, whilst Tewari and Shukla (2005) reported 30 cases from a total of 1180 TB patients over a 20 year period. Makanjuola reported 6 cases identified among 1152 mammograms during a 3 year period in 1996 (Makanjuola et al. 1996). A summary of retrospective studies on BTB is provided in Table 1.2.
<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Number of BTB cases</th>
<th>Period of review</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiremath and Subramaniam (2015)</td>
<td>India</td>
<td>7</td>
<td>2012-2014</td>
</tr>
<tr>
<td>Tandon <em>et al.</em> (2014)</td>
<td>Not available</td>
<td>22</td>
<td>Not available</td>
</tr>
<tr>
<td>Khodabakhshi and Mehravar (2014)</td>
<td>Iran</td>
<td>22</td>
<td>2002-2012</td>
</tr>
<tr>
<td></td>
<td>Iran</td>
<td>9</td>
<td>2005-2009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Total TB 2235)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 male</td>
<td>(Total TB 5200)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 male</td>
<td>(Total TB 5200)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Total TB 1180)</td>
<td></td>
</tr>
<tr>
<td>Makanjuola <em>et al.</em> (1996)</td>
<td>Saudi Arabia</td>
<td>6</td>
<td>3 year period</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Total mammograms 1152)</td>
<td>(no date)</td>
</tr>
</tbody>
</table>

Table 1.2 Retrospective studies of BTB since 1995. Where the total TB population from which the BTB cases are drawn is reported, is listed here.
RISK FACTORS FOR THE DEVELOPMENT OF BTB

Reported risk factors include multiparity (Al-Marri et al. 2000); lactation (Harris et al. 2006; Kalaç et al. 2002) and HIV (Hartstein & Leaf 1992). Age of onset varies widely, including adolescence (Indumathi et al. 2007), young adult (Afridi et al. 2009) and the elderly (Da Silva et al. 2009; Maroulis et al. 2008). BTB has occasionally been reported in male patients (Mehta et al. 2010; Rajagopala & Agarwal 2008).

DIAGNOSIS OF BTB

Diagnosis may be based on clinical breast examination, radiological tests and pathological investigations. The clinical appearance of an irregular mass associated with axillary lymphadenopathy is similar to breast cancer presentation, while the mammographic appearance of an irregular dense mass with enlarged dense axillary nodes mimic breast cancer is often provisionally reported by the radiologist as cancer. The lack of specific clinical and radiological appearances compounds the problem of misdiagnosis (Ben Hassouna et al. 2005). Early diagnosis and efficient distinction between BTB and breast cancer (BCA) is imperative, especially because BTB is a treatable condition.

Clinical appearances

A wide range of the breast symptoms and signs have been described. These include lump or mass, breast swelling, fluctuating mass, breast pain, nipple discharge, axillary lymph nodes, discharging sinuses, ulcers, cutaneous fistulae, fibrotic changes with breast atrophy and breast deformities (Makanjuola et al. 1996; Tewari & Shukla 2005). Constitutional symptoms are not common, except in patients who also have PTB (Mehta et al. 2010). Because constitutional symptoms such as fever are not always present, differentiation from cancer is not always possible when using clinical findings alone. In a recent study of six cases, symptoms included loss of weight and appetite, pain, weakness and fever. The fever was present in only two patients (Gill et al. 2012). The signs are nonspecific, can be insidious and often mimic those of BCA (Akcay et al. 2007; Bani-Hani et al. 2005; Farrokh et al. 2010; Gill et al. 2012; Kapan et al. 2010; Maroulis et al. 2008; Woyke et al. 1980) and pyogenic breast abscess (Al-Roomi et al. 2009; Chauhan et al. 2006; Mathur 2009). Furthermore, BTB can co-exist with BCA (Akbulut et al. 2011). During an extensive
literature review, Akbulut et al found twenty nine cases of co-existing BTB and BCA from 1899 to 2011 (Akbulut et al. 2011); with the inclusion of their own case report, there were thirty cases altogether.

**Pathological diagnosis**

Pathological methods in current use include fine needle aspiration cytology (FNAC) (Sriram et al. 2008), wide bore core biopsy/histopathology (Gupta et al. 2012), smear acid fast bacilli (AFB) on Ziehl-Neelsen (ZN) stain (Harris et al. 2006), TB culture (Deepa et al. 2011), polymerase chain reaction (PCR) (Chia BS 2012), QuantiFERON gold test for TB (Mazurek et al. 2005), interferon release assay (Sen et al. 2009), and incision/excision biopsy (Tewari & Shukla 2005).

**Fine needle aspiration cytology (FNAC)**

Although aspiration cytology cannot determine the etiological agent, the presence of epithelioid cell granulomas and necrosis is considered adequate for diagnosis, often allowing a diagnosis in up to 73% of cases (Sriram et al. 2008). However, the absence of necrosis on FNAC does not exclude BTB because of the small quantity of sample material, and FNAC is therefore of limited value (Akçay et al. 2007).

**Wide bore core biopsy/histopathology**

Core biopsy yields an adequately sized sample, and often yields a positive diagnosis (Tewari & Shukla 2005). The diagnosis is readily established by the presence of caseating granuloma, epithelioid cells, Langhans’ type giant cells and lympho-histiocytic aggregates (Harris et al. 2006; Khanna et al. 2002). Gupta et al. (2012) have stressed the importance of always performing a tissue biopsy even in cases where the clinical impression is of a non-TB breast abscess.

**Smear acid fast bacilli (AFB) on Ziehl-Neelsen (ZN) stain**

Abscess fluid and nipple discharge should be subjected to microscopy using ZN stain and AFB sought. The yield has been low, with Harris et al. (2006) reporting a 2% rate of positive ZN smears for AFB. The low number of bacilli in EPTB further complicates the diagnosis,
since 1,000 to 10,000 mycobacterium per gram of tissue are required in order to obtain a positive smear (Mathur 2009). Nor is an AFB-positive smear always adequate evidence for a definitive diagnosis of *M. tuberculosis*, as it should be differentiated from other mycobacterium species (Akcay et al. 2007).

**TB culture (FNA and core biopsy): detection of *M tuberculosis***

Detection of *M. tuberculosis* by culture takes time, and there is a significant possibility of false negative results, with some authors reporting a 50% false negative rate in samples with low mycobacterial counts. In a series of 14 cases, Deepa et al. (2011) showed the presence of acid-fast bacteria in 5 of 9 patients with a tuberculous breast.

Furthermore, not all Mycobacteria are *Mycobacterium tuberculosis* (*MTB*). One case of atypical *Mycobacterium* causing breast infection has been reported (Verfaillie et al. 2004). This was an 85 year old man in whom FNAC of a breast mass revealed AFB and culture yielded *Mycobacterium kansasii* (Verfaillie et al. 2004). In another unusual case, bilateral BTB developed in a 25-year-old HIV-negative woman whilst she was on anti-tuberculous therapy (ATT) for PTB. She represented with fever, bilateral breast nodules and axillary lymphadenopathy. Breast ultrasound showed bilateral infective type lesion whilst FNAC demonstrated AFB. Culture revealed a mycobacterium complex consisting of *Mycobacterium tuberculosis*, *Mycobacterium bovis*, *Mycobacterium africanum* and *Mycobacterium microti* which were sensitive to second line ATT (Kaneria MV 2006).

**Polymerase chain reaction (PCR): (nucleic acid amplification tests/NAAT)**

PCR detects *MTB*. It is also beneficial in detecting mutations that give rise to drug resistance, and can identify multi drug resistant tuberculosis (MDR-TB) using Multiplex Allele-Specific Polymerase Chain Reaction (MAS-PCR) (Chia BS 2012).

**Interferon release assays (IGRAs)**

Whole-blood enzyme-linked immunosorbent interferon release assays detect interferon secreted by T cells in response to antigens encoded in the region of difference 1 of *MTB*, a genomic segment from Bacillus Calmette-Guerin (BCG) and most environmental Mycobacteria. It has higher specificity than tuberculin skin test, and results are available
within 24hrs (Sen et al. 2009). The IGRAs which have been approved by the United States (U.S) Food and Drug Administration (FDA) are the QuantiFERON-TB Gold In-Tube test (QFT-GIT) and the T-SPOT.TB blood test (Oxford Immunotec Global PLC, Abingdon, England) (Centre for Disease Control and Prevention. 2014).

Incision/Excision biopsy

This is a more invasive procedure compared to core biopsy and FNAC and is hence reserved for cases where diagnosis cannot be achieved by either method. It can be done for a lump, ulcer, sinus or wall of an abscess cavity, whereby diagnosis is almost always confirmed (Tewari & Shukla 2005). Extreme care is required with histological interpretation as not all granulomas demonstrate necrosis. In a study of lymph-node granulomas, Khurram et al. (2007) found \( M.\) tuberculosis DNA in 50% of granulomas with necrosis, and in 50% of granulomas without necrosis

DIFFERENTIAL DIAGNOSIS

BCA and idiopathic granulomatous mastitis (IGM) are commonly included in the differential diagnosis of BTB, (Afridi et al. 2010; Baharoon 2008; Lacambra et al. 2011). There have been several reports of BTB mimicking BCA both clinically and radiologically (Akcay et al. 2007; Farrokh et al. 2010; Gill et al. 2012; Goyal et al. 1998; Kant et al. 2008; Kapan et al. 2010; Maroulis et al. 2008; Woyke et al. 1980). The distinction between TB mastitis and IGM is important because the treatment is different: ATT and steroid treatment respectively.

The distinction between BTB and IGM is based on histological features because clinically the two conditions are not easily distinguishable. Predominantly neutrophilic inflammation with a lack of caseous necrosis favours IGM rather than TB (Akcay et al. 2007). In cases where IGM was confused with cancer, the histopathologic association of benign ductolobular units that is seen with IGM can help to differentiate the two (Cheng et al. 2010). However, Baharoon recommends the addition of Mycobacterium Tuberculosis (MTB) PCR as part of routine investigation, because both ZN for AFB can be negative in FNAC, and histopathology may not demonstrate necrosis in cases of BTB (Baharoon 2008).
There are other causes of granulomatous lesions of the breast, and although they are not common, they should be considered and excluded before diagnosis of idiopathic lobular granulomatous mastitis is considered (Bakaris et al. 2006). Breast mass with discharging sinuses can occur in actinomycosis, with the presence of sulphur granules in the pus differentiating it from TB (Akçay et al. 2007). Some cases have been confused with pyogenic abscesses, leading to delays in treatment (Al-Roomi et al. 2009; Chauhan et al. 2006). Other differentials include fibroadenoma and fibrocystic change based on ultrasound appearances (Akçakaya et al. 2005). Radiological appearances can also be similar to traumatic fat necrosis, plasma cell mastitis and mammary dysplasia. Clinically and radiologically discharging sinuses can also be seen in other fungal infection such as blastomycosis (Da Silva et al. 2009). Histologically non caseating granulomas without draining sinuses can occur in sarcoidosis (Fiorucci et al. 2006). Granulomatous vasculitis, such as giant cell arteritis and Wegener's granulomatosis also need to be ruled out (McKendry & 1990). One confirmed case of Wegener’s granulomatosis of the breast was reported by (Veerysami et al. 2006).

**IMAGING OF BTB**

Following clinical examination, radiology is the first line of investigation for patients presenting with breast symptoms.

**Mammography (including Full Field Digital Mammography: FFDM)**

Mammography and ultrasound are the standard radiological modalities in use for breast diagnosis and for monitoring of disease and of treatment response (The Royal College of Radiologists 2013). Mammography was developed in 1960, and has been a recognised and established modality since 1969 (Gold 1992). By 1976 screening with mammography had become standard practice given its role in detecting early stage breast cancer (Moskowitz et al. 1976).

Mammograms have been mainly used to define disease extent, but not to differentiate BTB from other differentials (Baharoon 2008). However, specific signs such as the skin bulge and sinus tract sign have been described (Makanjuola et al. 1996), this being the result of contracted Cooper's ligament. Subsequent to this, Harris et al and Khanna provisionally
diagnosed BTB on the basis of mammographic findings of skin thickening with sinus tracts, which were communicating with intramammary masses (Harris et al. 2006; Khanna et al. 2002). Other mammographic appearances include irregular mass lesions, smooth well defined mass lesions, intramammary nodes, axillary nodes, asymmetric density, duct ectasia, skin thickening with nipple retraction, microcalcification and skin sinuses (Sakr et al. 2004). Some authors have termed the round mass appearance as pseudotumoral image, due to its lack of classic halo seen in benign lesions like fibroadenoma (del Agua et al. 2006). Non-specific stromal thickening has also been found (Khanna et al. 2002).

Mammography limitations reduced sensitivity for cancer detection in women with mammographically dense breasts (Kolb et al. 2002). Furthermore, the risk of radiation has resulted in guidelines restriction for mammograms to be performed in women above 35 years of age, with an exception being made for those younger patients who are classified as high risk (NHS Breast Screening Programme 2013).

**Digital Breast Tomosynthesis (DBT)**

In a recent study by Michell et al. (2012), the use of DBT additional to full field digital mammography (FFDM) and film-screen mammography combined, and film-screen mammography alone was found to increase the accuracy of breast lesion detection and characterisation. They screened 788 women. The area under the curve (AUC) values showed significant increase in diagnostic accuracy with DBT addition to FFDM and film-screen mammography compared to FFDM plus film-screen mammography, and film screen mammography alone. The use of DBT has not been explored in the diagnosis of BTB. Another limitation is increased radiologist reading time per study (Dang et al. 2014).

**Ultrasound**

Patients below 35 years of age are investigated with ultrasound only, with an exception being made for those younger patients who are classified as high risk (NHS Breast Screening Programme 2013). The reason being to avoid exposure of young breast tissues to ionising radiation (Hendrick 2010). Mammography and ultrasound are both used in those over 35 years of age. The appearances of BTB vary depending on the morphological subtype. Nodular caseous subtype appears as a hypoechoic mass, which may be irregular in outline, or be well defined. Diffuse subtype may appear as diffuse trabecular tissue thickening or
microcysts with oedema. The abscess subtype appears as a complex hypoechoic fluid collection, and may be connected to skin sinuses and fistulae (Kalaç et al. 2002).

Ultrasound has a limitation of being operator dependent, which has the potential to increase imaging interpretation inter-observer variability.

**Computed Tomography (CT scan)**

The value of CT scan needs to be further explored. No authors have extensively explored this valuable modern modality in evaluating breast infection. New multi-detector scanners with three-dimensional tube modulation together with adaptive x-ray shutters have led to significant dose reduction to the patients while improving image quality. This is due to the use of optimized reconstruction algorithms (Rogalla P 2008).

The cases described in the literature limited the use of CT scan to evaluate the possibility of disease extension into the chest wall (Chalazonitis et al. 2003; Tewari & Shukla 2005). The other benefit of CT scan is that it can investigate the presence of pulmonary disease at the same time (Kalaç et al. 2002). CT scan machine make use of ionising radiation to generate images, it therefore has a relative contraindication in pregnant women. There are no dedicated mammo CT scanners in the market, hence it is currently not the modality of choice for breast related disorders.

**Magnetic Resonance Imaging scan (MRI)**

As with the CT scan, the usefulness of MRI needs to be explored. The literature indicated that it had mainly been used to identify TB outside breast, specifically in the thoracic wall (Chalazonitis et al. 2003; Tewari & Shukla 2005). One author used MRI to evaluate response to treatment in a patient with BTB. MRI before and after six months of ATT demonstrated full response (Fellah et al. 2006). In a study by Al-Khawari et al. (2011), ten patients who had granulomatous mastitis (GM) were evaluated by MRI. Final histology showed tuberculous mastitis in four patients, unknown aetiology GM in four and duct ectasia related GM in two patients. Because the MRI appearances were similar in all ten patients, they concluded that MRI could not differentiate BTB from GM (Al-Khawari et al. 2011). MRI is also useful in looking at the extent of disease spread beyond the breast. Both T1 weighted and T2 weighted MRI sequences are routinely acquired during MRI investigation.
Proton Magnetic Resonance Spectroscopy (MRS)

This technique has proved useful in differentiating BTB from BCA in four cases where mammography, ultrasound and MRI indicated BCA rather than BTB. The absence of choline peak and the presence of strong lipid peak was suggestive of tuberculosis, which was later confirmed on FNA (Popli et al. 2010).

F-18 2-fluorodeoxy-D-glucose positron emission tomography ($^{18}$F-FDG-PET-CT) scan

Sathekge et al. (2012) conducted a prospective study to evaluate the use of $^{18}$F-FDG-PET CT in assessing response after 4 months of ATT in 20 patients with TB-HIV coinfection, specifically using lymph nodes (LN) parameters. They evaluated relationships between FDG-PET, CT and treatment outcome. They concluded that responding and nonresponding LNs could be differentiated using SUV$_{\text{max}}$ cut off value of 4.5 and presence of at least one LN basin with peripheral rim enhancement and central low attenuation (PRECLO). However, in another study by the same author, it was found that dual phase $^{18}$F-FDG-PET-CT could not differentiate malignant lymph nodes from tuberculous nodes in 30 patients with solitary pulmonary nodule (Sathekge et al. 2010).

Radiological diagnosis of BTB in the South African setting

Despite the high incidence of TB in South Africa, there is little published information on the radiological appearance of BTB. Furthermore, all studies concerning the radiology of BTB in the last fifteen years have been retrospective due to the low incidence and prevalence of the disease. Meerkotter et al. (2011) conducted a retrospective chart review of 21 patients with BTB over a six year period from 2002–2008 in Johannesburg, recording presenting clinical, ultrasound and mammographic features. Their study was mainly descriptive and the statistics used was simple proportions with no reference to sensitivity or specificity. They described the appearances of BTB as nodular, disseminated and sclerosing types. This description differs from the most recent classification by Tewari and Shukla (2005), namely, nodular-caseous, disseminated/confluent and abscess varieties. Some important findings reported by Meerkotter included the presence of chest wall mass and ipsilateral axillary lymph nodes as the predominant presenting symptom.
Similarly Tewari and Shukla (2005) conducted a retrospective study of 30 BTB patients seen over a twenty year period (1983–2003), recording presenting features, pathological diagnosis and treatment. The authors did not determine sensitivity or specificity. There were 30 cases out of a total of 1180, and they mention an incidence of 2.5%, although this appears like a 20-year period prevalence.

**MANAGEMENT OF BREAST TUBERCULOSIS**

Most patients respond to standard ATT. Early diagnosis and treatment of BTB may prevent debilitating complications including discharging sinuses and cutaneous fistulae, fibrosis and breast deformities (Bani-Hani et al. 2005; Sen et al. 2009). There is however little information in the literature regarding the morbidity and mortality rate. In TB endemic areas, patients presenting with a breast mass in whom histology showed granulomatous mastitis, should be candidates for ATT, even if culture results are negative for TB (Shushtari et al. 2011). The disadvantage of this empirical treatment is that IGM is treated with steroids, therefore patients who have IGM may not respond to ATT. The South African National TB guidelines recommend 6 months’ treatment for PTB whilst that for EPTB is 9 months (Department of Health (South Africa) 2014). Our local institution protocol is as follows.

**Initiation phase: 2 months**

- Rifafour (daily)
  - 38 – 54kg: 3 tablets
  - 55 – 70kg: 4 tablets
  - 71kg and above: 5 tablets
- Pyridoxine (daily)
  - 25mg

**Maintenance phase: 7 months**

- Rifinah \(^{150/75}\) (daily)
  - 38 – 54kg: 3 tablets
  - \(\geq 55\)kg: 2 tablets
- Pyridoxine (daily)
  - 25mg
Clinical response

Follow up is monthly for the first two months to assess clinical response, followed by follow up every three months for the duration of the treatment. If there is no clinical response during the follow up visits, a repeat biopsy is performed, the sample obtained is sent for microbiology, culture and sensitivity to evaluate for drug resistance.

Radiological response

Mammography and breast ultrasound may be repeated if the referring clinician has concern. Although there are no documented criteria for radiological response, lack of reduction in size of lesion as well as lack of mammographic change in appearance may be indicative of non-response and possible drug resistance. Whereas most patients who presented with painful breast mass demonstrate a complete clinical and radiological response after six months of standard therapy (Akcay et al. 2007), there have been cases not responsive to standard treatment who may require surgical intervention (Shushtari et al. 2011). (Mehta et al. 2010) reviewed 63 cases and reported that only 18 cases (28%) responded to ATT alone. Over half the cases (55%) were complicated by the presence of sinuses, fistulae and deformities, requiring surgical intervention, typically by primary localised excision; one patient required a simple mastectomy.

PROBLEM STATEMENT

While BTB would appear to be uncommon, cases are likely to be encountered on a regular basis in developing countries such as South Africa subject to a higher background prevalence of TB. As shown in the foregoing literature review, literature on BTB is sparse, and in particular, information on its radiological appearances is lacking. Since the first line of investigation following clinical examination for most forms of breast disease is radiological imaging, there is a need for the radiology of BTB to be far better characterised. Though there is some information on mammography and ultrasound, very little is known about the appearances of BTB on the newer modalities of MRI and 18F-FDG-PET scanning.
AIM OF THE STUDY

The aim of this study was to report our experience with BTB in Durban, South Africa, to assess the incidence of BTB as a proportion of all women attending the main referral clinics for breast disease, to study the appearances of BTB on MRI and PET-CT and to investigate their role in diagnosis and in the monitoring of response to ATT.

OBJECTIVES

The study had the following objectives:

1. To assess the prevalence of BTB amongst patients attending the major surgical breast referral clinics in Durban, South Africa.
2. To describe the clinical and radiological findings in patients with BTB, including an evaluation of current treatment methods.
3. To describe the appearances of BTB on $^{18}$F-FDG-PET-CT and to study its potential utility in the assessment of treatment response.
4. To describe the appearances of BTB on MRI and to study its potential utility in the assessment of treatment response.
5. To explore the role of $^{18}$F-FDG-PET-CT as a non-invasive assessment method to differentiate BTB from BCA.
6. To evaluate the value of diffusion weighted imaging (DWI), T2 Weighted (T2W) and dynamic contrast enhanced magnetic resonance imaging (DCE-MRI) in differentiating BCA from BTB.
7. To compare the values of breast lesion volume as measured by DCE-MRI and prone $^{18}$F-FDG-PET-CT imaging.

Study design and methodology

The study settings were at the Addington, King Edward and Inkosi Albert Luthuli Central Hospitals (IALCH) breast clinics, Durban, South Africa. The work is reported as seven sub-studies, using a selection of methodologies appropriate to each, which are fully described in Chapters 2-7.
Subjects

The BTB patient cohort studied in Chapter 2 here were not analysed for any subsequent study. The same cohort of BTB patients were studied in Chapters 3-7. Different groups of patients with BCA were studied in chapters 5-7. There is no overlap.

STRUCTURE OF THE THESIS

Chapter 1

Introduction, literature review, aim, objectives and outline of methodology.

Chapter 2

Prevalence of breast tuberculosis: Retrospective analysis of 65 patients attending a tertiary hospital in Durban, South Africa.

This chapter presents the literature review, methodology, results and discussion for Objectives 1 and 2, specifically determination of the prevalence of BTB, a description of the clinical and radiological patterns observed in these patients and the outcome of therapy.


Chapter 3

The role of $^{18}$F-FDG-PET-CT in breast tuberculosis: Patterns and assessment of response to treatment.

This chapter presents the literature review, methodology, results and discussion for Objective 3, a description of the appearances of BTB on $^{18}$F-FDG-PET-CT and a preliminary study of its potential utility in the assessment of treatment response.
Chapter 4

The role of multiparametric MRI in breast tuberculosis: Morphological appearances and the evaluation of treatment response.

This chapter presents the literature review, methodology, results and discussion for Objective 4, a description of the appearances of BTB on MRI and a preliminary study of its potential utility in the assessment of treatment response.

Chapter 5

Utility of $^{18}$F-FDG-PET-CT in differentiating breast cancer from breast tuberculosis.

This chapter presents the literature review, methodology, results and discussion for Objective 5, an exploration of the role of $^{18}$F-FDG-PET-CT as a non-invasive assessment method to differentiate BTB from BCA.

Chapter 6

Differentiation of breast tuberculosis and breast cancer using diffusion-weighted, T2W and dynamic contrast-enhanced MRI.

This chapter presents the literature review, methodology, results and discussion for Objective 6, an evaluation of the value of diffusion weighted imaging (DWI), T2W and DCE-MRI in differentiating BCA from BTB.
The work is presented in manuscript form as: Ramaema DP, Hift RJ. Differentiation of breast tuberculosis and breast cancer using diffusion-weighted, T2W and dynamic contrast-enhanced MRI.

**Chapter 7**

*Comparative study of breast lesion size evaluation using DCE-MRI at 1.5T and 18F-FDG-PET-CT in seven patients with breast tuberculosis or breast cancer.*

This chapter presents the literature review, methodology, results and discussion for Objective 7, a comparison of the values of breast lesion volume as measured by dynamic contrast-enhanced breast MRI (DCE-MRI) and prone 18F-FDG-PET-CT imaging.

The work is presented in manuscript form as: Ramaema DP, Hift RJ. Comparative study of breast lesion size evaluation using DCE-MRI at 1.5T and 18F-FDG-PET-CT.

**Chapter 8**

Synthesis and discussion

**References**
CHAPTER 2

Prevalence of breast tuberculosis: Retrospective analysis of 65 patients attending a tertiary hospital in Durban, South Africa
Prevalence of breast tuberculosis: Retrospective analysis of 65 patients attending a tertiary hospital in Durban, South Africa

D P Ramaema,1 FCRad (Diag) SA; I Buccimazza,2 FCS (SA), FACS; R J Hilt,3 MMed (Med), PhD, FCRP, FCP (SA)

1 Division of Radiation Medicine (Radiology), School of Clinical Medicine, College of Health Sciences, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa
2 Division of General Surgery, School of Clinical Medicine, College of Health Sciences, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa
3 Division of Medicine, School of Clinical Medicine, College of Health Sciences, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa

Corresponding author: D P Ramaema (ramaema@ukzn.ac.za)

Background. Breast tuberculosis (BTB) is uncommon, but not rare. Knowledge of the ways in which it can present can prevent unnecessary invasive procedures and delay in diagnosis.

Objectives. To describe the clinical and radiological findings in patients with BTB, including evaluation of current treatment methods.

Methods. We retrospectively analysed 65 patients diagnosed with BTB at Addington and King Edward VIII hospitals, Durban, South Africa, between 2000 and 2013. Demographic, clinical and radiological findings and treatment outcomes were noted.

Results. A total of 11 092 patients underwent breast investigations between 2009 and 2013, with a prevalence of BTB for the period of 0.3% (30 patients). Of the 65 patients diagnosed between 2000 and 2013, 64 were female (98.5%) and one was male (1.5%). The age range was 23 - 69 years (mean 38.5). The most common mammographic pattern was density (39.4%) and the least common a mass (6.1%). Isolated axillary lymphadenitis was found in 12.1%. Abscess was the commonest ultrasound pattern (39.0%). Of the 47 patients with a known history of pulmonary tuberculosis (TB), 68.1% (n=32) did not have radiological evidence of previous or concurrent pulmonary TB, nor was there evidence of TB elsewhere. Of 47 patients with known HIV status, 34 were HIV-positive. Fine-needle aspiration cytology had sensitivity of only 28% compared with 94% for histology. Of those treated, 72.7% obtained full resolution following 9 months of TB treatment; 25.0% did not complete treatment, and 2.3% (n=1) died while on treatment. Follow-up data on relapse rates after treatment completion and disease resolution are scanty.

Conclusion. Understanding and being aware of the various presentations of BTB make it possible to treat most patients successfully.


It is estimated that over 1 billion people worldwide have tuberculosis (TB). However, breast tuberculosis (BTB) is a rare condition. The incidence has been reported as <0.1% of all surgical breast lesions seen in developed countries and 3 - 4.5% of breast lesions in countries where BTB is endemic, although even in this setting, carcinoma is far more commonly encountered. While BTB is considered a manifestation of extrapulmonary tuberculosis (EPTB), it represents only about 0.1% of the disease burden of EPTB. However, there has been a resurgence of EPTB as a result of HIV, with estimated incidences as high as 50% in countries where HIV infection is endemic.

The right and left breasts are equally affected by BTB, which may be bilateral in ~3% of cases. Up to 70% of patients may have associated axillary lymphadenopathy, often with visible axillary swelling. Constitutional symptoms are unusual in the absence of systemic and particularly pulmonary TB.

No clinical or radiological features are absolutely diagnostic of BTB. The diagnosis is usually readily confirmed by biopsy with histological examination or fine-needle aspiration and staining for acid-fast bacilli (AFB), mycobacterial culture or polymerase chain reaction (PCR) testing. While the main differential diagnosis is carcinoma, other considerations are idiopathic granulomatous mastitis and fungal infections. Most patients respond to standard anti-TB therapy (ATT).

It has been suggested that patients in endemic areas who have a breast mass with granulomatous inflammation on histological examination should receive ATT, even if culture results are negative for TB. There have been reports that sinuses, fistulas and deformities may occasionally require primary localised excision or simple mastectomy, but this is not standard care.

Objectives
To identify the various radiological patterns of BTB, and to assess available treatment options and response to treatment.

Methods
We identified 64 patients with a histological or cytological confirmed diagnosis of BTB. One patient with discharging axillary nodes and breast oedema was included even though cytological findings were not confirmatory; 65 patients were therefore included in the data analysis. Patients were diagnosed between 2000 and 2013. Data were collected from Addington (n=60 patients) and King Edward VIII hospitals (n=5), Durban, South Africa. The study was approved by the Bioethics Research Committee at the University of KwaZulu-Natal, Durban (Reference No. BF213/13). A retrospective chart and radiology review focused on demographic, clinical, mammographic and ultrasound patterns and diagnostic and treatment methods.

Mammograms (mediolateral oblique (MLO) and craniocaudal views) were done using a standard Mecatronica analogue mammographic unit (± digital processing). Ultrasound images...
were obtained on the various standard units using a 7.5-12.5 MHz linear probe. Mammographic patterns were classified as follows: asymmetrical density, asymmetrical density with axillary nodes, inflammation with axillary nodes, mass, mass with axillary nodes, nodes only, and normal. Ultrasound patterns were classified as abscess, abscess with axillary nodes, mass, mass with axillary nodes, oedema, abscess without nodes, oedema with nodes, thickening, nodes only, and normal.

Histological and microbiological diagnosis was done by obtaining core biopsy samples using a 14-gauge needle. Cytological diagnosis was done by FNA biopsy. Lesion localisation was either achieved by palpation or ultrasound guided.

### Results

Sixty-four records of patients with pathology-proven BTB and one with strong clinical but inconclusive cytological findings were identified during the period 2000 - 2013. Accurate clinic attendance records were available for the years 2009 - 2013, and during this 5-year period a total of 11,092 patients underwent breast investigations and 30 were diagnosed with BTB (prevalence for the period 0.3%). Demographics and clinical presentation are described in Table 1. The age range was 23 - 69 years (mean 38.5 years). Of the 65 patients, 26 presented with an inflammatory mass or disseminated form of BTB. Other associated clinical features are set out in Table 2. Of the 65 patients, only one was lactating. HIV status was known in 47 patients, of whom 34 were HIV-positive. While 47 patients had a history of previous pulmonary TB, only 15 had radiological evidence of either previous or concurrent pulmonary TB.

Radiological features on mammograms and ultrasound scans are summarised in Fig. 1 (a and b, respectively). Of the 33 patients who had mammograms, 16 demonstrated ipsilateral or bilateral axillary lymphadenopathy. A density pattern was seen in 13 cases. Ultrasound scans were done in 41 patients. The commonest pattern was that of an abscess (16 cases, 39.0%).

Sensitivity for fine-needle aspiration cytology (FNAC) was 28% as opposed to 94% for histology. AFB were seen in 10.3% of the FNAC specimens and 29.7% of the histology specimens. Of the 65 patients, 59 received medical treatment, 3 received surgical intervention, and 3 were lost to follow-up after diagnosis. Of those who were treated, 72.7% obtained full resolution, 25.0% did not complete treatment, and 2.3% died (n=1).

### Discussion

#### Clinical and radiological findings

**Inflammatory/disseminated**

This pattern was the most common clinical presentation of BTB. However, among patients who had mammograms, this pattern was seen in 21.2% (Fig. 2, a). The mammogram typically demonstrated nonspecific diffuse stromal thickening. We noted that all cases with an inflammatory/disseminated form also

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### Table 1. Demographic and clinical features (N=65)

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%), n=65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>64 (98.5)</td>
</tr>
<tr>
<td>Male</td>
<td>1 (1.5)</td>
</tr>
<tr>
<td>Age at presentation (years)</td>
<td></td>
</tr>
<tr>
<td>Range</td>
<td>23 - 69</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>38.5 (10.3)</td>
</tr>
<tr>
<td>Side, n (%)</td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>30 (46.2)</td>
</tr>
<tr>
<td>Right</td>
<td>33 (50.8)</td>
</tr>
<tr>
<td>Unknown</td>
<td>2 (3.1)</td>
</tr>
<tr>
<td>Axillary nodes, n (%)</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>21 (33.9)</td>
</tr>
<tr>
<td>No</td>
<td>41 (66.1)</td>
</tr>
<tr>
<td>Clinical presentation, n (%)</td>
<td></td>
</tr>
<tr>
<td>Abscess</td>
<td>2 (3.1)</td>
</tr>
<tr>
<td>Adenitis + oedema</td>
<td>16 (24.6)</td>
</tr>
<tr>
<td>Mass (nodular) form</td>
<td>17 (26.2)</td>
</tr>
<tr>
<td>Inflammatory mass (disseminated)</td>
<td>26 (40.0)</td>
</tr>
<tr>
<td>Occult mass</td>
<td>1 (1.5)</td>
</tr>
<tr>
<td>Unknown</td>
<td>3 (4.6)</td>
</tr>
</tbody>
</table>

SD = standard deviation.

---

### Table 2. Associated clinical features

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%)</th>
<th>N=65</th>
</tr>
</thead>
<tbody>
<tr>
<td>History of pulmonary TB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CXR normal</td>
<td>32 (49.2)</td>
<td></td>
</tr>
<tr>
<td>CXR abnormal</td>
<td>15 (23.1)</td>
<td></td>
</tr>
<tr>
<td>Pregnant/lactating assessed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>64 (98.5)</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>1 (1.5)</td>
<td></td>
</tr>
<tr>
<td>HIV status (N=47)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>12 (18.5)</td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>34 (52.3)</td>
<td></td>
</tr>
<tr>
<td>Refused testing</td>
<td>1 (1.5)</td>
<td></td>
</tr>
</tbody>
</table>

CXR = chest radiograph.
had nodes. This supports the hypothesis that this form may be due to either reactive oedema or retrograde spread from the axillary lymph nodes.\(^{[9]}\) To date, no study has specifically determined whether AFB are present in the oedematous or diffusely inflamed breast. Because of the appearances, it has been suggested that this in fact represents the clinical spectrum from inflammatory mass/disseminated to oedema. The major differential diagnosis of this form is inflammatory breast cancer. However, the combination of an inflammatory breast lesion and sinuses or fistulas favours BTB rather than cancer.\(^{[3]}\) On the ultrasound scan, some disseminated forms appeared as diffuse trabecular thickening and oedema (Fig. 2, c), whereas others demonstrated a diffuse inflammatory mass.

**Oedema with adenitis**

The clinical presentation of oedema was noted in 24.6% of cases, and an ultrasound pattern of oedema was seen in 26.9% \((n=11)\). In contrast to the disseminated/inflammatory form, where all had associated axillary lymph nodes, seven patients in this group \((17.1\%)\) did not have associated lymphadenopathy. This pattern can be found in other forms of mastitis.

**Abscess variety**

Even though clinical evaluation classified an abscess variety of BTB in only 3.1%, this was the most common pattern on ultrasound, seen in 39.0% \((n=18)\), with or without adenitis. Ultrasound scans demonstrated complex solid-cystic heterogeneous hypoechoic masses and fluid collections. In our study, asymmetrical density was the commonest mammographic pattern \((39.4\%, n=13)\) associated with this classification. Three patients only had ultrasound diagnosis. The differential diagnosis was a pyogenic abscess, and some of our patients had in fact received treatment with antibiotics; it was only after lack of response to this that the diagnosis of tubercular abscess was considered. It is therefore important to obtain samples specifically for TB analysis in all cases of non-lactational breast abscess, even if there is no history of TB elsewhere.

**Nodular (focal mass)**

Clinically this form of BTB presented as a focal mass. On the mammograms the focal mass opacities had variable outlines, some having smooth margins while others were irregular. Some were single mass lesions, and others were multiple (Fig. 3). This was the third most common mammographic pattern, seen in 18.2% of patients. On ultrasound this form appeared as a hypoechoic solid or heterogeneous mass with a variable outline ranging from well-defined round to irregular. Lesion size based on ultrasound ranged from 0.9 cm to 6.1 cm. The differential diagnosis of this form can range from benign fibroadenoma to breast cancer, depending on the lesion character on imaging. We did not find microcalcification to be a feature in our study.

**Tuberculous lymphadenitis**

Although isolated lymphadenitis was not reported on clinical presentation, it was seen in 12.1% of mammograms \((n=4)\) and 2.4% of ultrasound scans \((n=1)\). Nodes were intramammary, axillary, or both. Clinically, large nodes can extend to the skin surface to form discharging sinuses (Fig. 4, a). The intramammary nodes appeared as well-defined round, dense masses on the mammogram. These can be confused with a breast mass when they are solitary. Radiological differentiation of tuberculous axillary nodes from metastatic nodes...
remains difficult. In our series, ultrasound scanning of axillary nodes demonstrated oval, hypoechoic solid masses with thick cortices and loss of normal fatty hilum (Fig. 4, b and c). This appearance cannot be differentiated from that of a malignant or metastatic lymph node. Post-contrast magnetic resonance imaging (MRI) showed peripheral enhancement with a central low signal (Fig. 4, d). Another author described nodes as having peripheral enhancement with central low attenuation (PRECLO) on positive emission tomography with fluorodeoxyglucose integrated with computed tomography (18F-FDG PET/CT).

**Pathological findings**
We found FNAC to be only 28% sensitive, whereas the sensitivity of histopathology was 94%. Necrotising granulomatous inflammation was seen in histological specimens. In support of the literature, the yield of AFB in our study was low, being positive in 10.3% of cytology and 29.6% of histology specimens. In one case, AFB were detected histologically by PCR testing. Harris et al. reported a 2% rate of positive Ziehl-Neelsen smears for AFB from tuberculous breast abscess fluid. Furthermore, an AFB-positive smear is not always adequate for a definitive diagnosis of *Mycobacterium tuberculosis*, as it should be differentiated from other *Mycobacterium* species.

**Treatment**
Of the 65 patients, 59 received medical treatment comprising 9 months of standard ATT, 3 received both medical and surgical intervention involving abscess drainage, and 3 were lost to follow-up and were never treated following diagnosis. Of those who were treated, 72.7% obtained full clinical resolution, 25.0% did not complete treatment, and one patient died. Response to treatment was assessed by clinical examination and repeated radiological investigations (ultrasound, mammography or both). Although there are no documented criteria for radiological response, drug resistance may be suspected when lesions fail to reduce in size or change their appearance on ultrasound or mammography. Ultrasound is especially useful in monitoring the abscence form of BTB, to detect residual fluid collections. In single studies, both MRI and 18F-FDG PET/CT have shown promise as tools for monitoring response.

**Risk factors**
Our data demonstrate the varied spectrum of BTB presentation, both clinical and radiological, as well as good outcome with medical treatment. Furthermore, the study illustrates some association of BTB with HIV. Although most patients with BTB are females, male patients are occasionally affected. Our study supports this, with only one of 65 patients (1.5%) being male. The mean age of the patients in our study was 38.5 years, with a range of 23 – 69 years, demonstrating that BTB is not limited to females of reproductive age, as has been reported in the literature. Several risk factors for BTB have been described, including lactation, multiparity and HIV/AIDS. We found only one patient (1.5%) to be lactating. HIV status was known in 47 of our patients, of whom 72.3% (n=34) were HIV-positive. Although HIV infection has been associated with an increased incidence of EPTB, BTB still remains rare. BTB has been classified as primary or secondary. Whereas most studies report that the primary form of BTB is rare, we found the opposite. A history of pulmonary TB was obtained from 47 patients, of whom 68.1% (n=32) had a normal chest radiograph and no evidence of pulmonary or concurrent TB or of TB elsewhere in the body. This finding suggests that half of our cohort had the primary form of BTB.

**Study limitations**
Limitations due to the retrospective nature of the study include incomplete data on follow-up after treatment completion, even though patients were scheduled for further visits.

**Conclusions**
Our findings demonstrate the varied clinical and radiological presentations of BTB. Early diagnosis can lead to full response following treatment with standard ATT, resulting in avoidance of more invasive surgical treatment which can potentially cause breast disfigurement. Clinicians need to be aware of these patterns and to have a high index of suspicion in order to prevent misdiagnosis and inappropriate management.

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**Conflict of interest**
Some of the material in this article was presented at the European Congress of Radiology (ECR 2015) as the Electronic Poster Online Submission (EPOS).

**References**


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CHAPTER 3

The role of $^{18}$F-FDG-PET-CT in breast tuberculosis: Patterns and assessment of response to treatment – Pilot study
TITLE

The role of $^{18}$F-FDG-PET-CT in breast tuberculosis: Patterns and assessment of response to treatment: a pilot study.

AUTHORS

Dibuseng P Ramaema MBChB (UCT) FCRad (Diag) SA
Richard J Hift MMed (Med) PhD FCP (SA) FRCP (UK)
Sat Somers FRCPC, FFRRCSI (Hon.) FACP
Nischal Soni MBCHB (Medunsa) FCNP (SA)

AFFILIATIONS

1. Division of Radiation Medicine (Radiology), Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.
2. Division of Medicine, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.
3. Department of Radiology, McMaster University, Hamilton, Ontario, Canada.
4. Discipline of Radiation Medicine (Nuclear Medicine), School of Clinical Medicine, University of KwaZulu Natal, Durban, South Africa.

CORRESPONDING AUTHOR

Dr Dibuseng P Ramaema
Discipline of Radiation Medicine (Diagnostic Radiology)
Nelson R Mandela School of Medicine
University of KwaZulu-Natal
Private Bag 7, Congella, Durban
South Africa, 4013

Email: Ramaema@ukzn.ac.za
Tel: +27 31 260 4301
RUNNING TITLE

Patterns of breast tuberculosis on $^{18}$F-FDG-PET-CT

KEYWORDS

$^{18}$F-FDG-PET-CT
Axillary lymphadenitis
Breast tuberculosis
Treatment response

ABBREVIATIONS

ATT anti-tuberculosis treatment
$^{18}$F-FDG-PET-CT (Fluorine-18)-fluoro-2-deoxy-D-glucose ($^{18}$F-FDG) positron emission tomography (PET) integrated with computed tomography (CT)
BTB breast tuberculosis
$D_{\text{max}}$ maximum diameter
EPEMEN extra-pulmonary extra-mammary extra-nodal
EPTB extrapulmonary tuberculosis
ROI region of interest;
$SUV_{\text{max}}$ maximum standardised uptake value.
TB tuberculosis
### WORD, FIGURE AND TABLE COUNT

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ABSTRACT

Aim

The purpose of our study was to describe the appearances of breast tuberculosis (BTB) on $^{18}$F-FDG-PET-CT and to study its potential utility in the assessment of treatment response.

Methods

Five patients who presented with pathologically proven BTB were studied. All underwent a non-contrast enhanced whole body $^{18}$F-FDG-PET-CT baseline scan within two weeks of diagnosis. A follow-up scan was performed approximately 4 months after initiation of anti-tuberculous treatment (ATT). We compared the imaging patterns on $^{18}$F-FDG-PET-CT scan of the responders and non-responders.

Results

Two metabolic activity distribution patterns were identified. In the breast only pattern ($n=1$), the patient had activity localised to the breast. In the combined breast/lymphatic pattern ($n=4$), patients showed spread beyond the breast including enlarged $^{18}$F-FDG avid lymph nodes. Three of the five patients demonstrated a clinical response to ATT, whilst two were non-responsive at 4 months. The change in $\text{SUV}_{\text{max}}$ between the two groups was not significant ($p=0.08$). However, by linear regression, the responders had a highly statistically significant decrease in the $\text{SUV}_{\text{max}}$ values compared to this same change in the non-responders from their baseline, ($p<0.001$). The proportional change in the maximum diameter ($D_{\text{max}}$) between the responders and the non-responders was not significant, ($p=0.08$). The number of lymph nodes basins and 3-D volume did not differ significantly between the two groups ($p=1.000$).

Conclusions

Two metabolic activity distribution patterns of BTB on $^{18}$F-FDG-PET-CT, namely a breast only and a combined breast/lymphatic patterns were identified. The $\text{SUV}_{\text{max}}$ and $D_{\text{max}}$ may
be useful markers for identifying patients with BTB with a suboptimal response to antituberculous therapy.
INTRODUCTION

There has been a resurgence of extra-pulmonary tuberculosis (EPTB), precipitated by the increasing prevalence of Human Immune Deficiency-Acquired Immune Deficiency Syndrome (HIV-AIDS) [1]. EPTB is an AIDS-defining condition, [2, 3] and the risk of EPTB increases with decreasing CD4 counts [4, 5]. Breast tuberculosis (BTB) is rare. A study in India identified 30 BTB cases out of a total of 1180 breast lesions over a 20 year period [6]. Another study also in India found 63 BTB cases out of a total of 5200 breast cases over a 16 year period [7]. In a recent study in South Africa, 65 BTB cases out of a total of 11092 patients attending breast clinic were identified over a 5 year period, with a BTB period prevalence of 0.3% in this cohort [8].

The role of (fluorine-18)-fluoro-2-deoxy-D-glucose (18F-FDG) positron emission tomography (PET) integrated with computed tomography (18F-FDG-PET-CT) in oncology is well established [9-11], with other applications being neurology, infections and inflammation [12-15]. Some interest in its application in TB has been developed in the past decade [16-18]. TB infection elicits an inflammatory response in which the macrophages and neutrophils predominantly metabolise glucose, and this increased glucose metabolism is detected with 18F-FDG. The intensity of 18F-FDG uptake is proportional to the intensity of the inflammatory response [19]. There are studies that have investigated the role of 18F-FDG-PET-CT in monitoring treatment response in both pulmonary TB (PTB) [20-22] and EPTB patients [16, 22, 23]. Coleman et al demonstrated quantitative PET-CT imaging changes in the five patients infected with pulmonary extremely drug resistant (XDR) TB who had linezolid added to their treatment regimen, and found correlation between reduction in lesion 18F-FDG activity and therapeutic response [20]. We have not found a study which focused on the 18F-FDG-PET-CT findings in patients with BTB.

Several diagnostic tools have been employed in the diagnosis and monitoring of treatment response in BTB, including clinical [24], histological assessment [25], mammography, ultrasonography [26] and magnetic resonance imaging (MRI) [27, 28]. There are no documented data on the radiological treatment monitoring with the use of mammography and ultrasound, however these two modalities are known to be non-specific, hence may not be reliable in measuring disease resolution [27, 29, 30]. To our knowledge, there has not been a reported study or case report that has specifically evaluated the usefulness of 18F-FDG-PET-CT in diagnosing and evaluating the treatment response of BTB. The purpose of
our study was to explore the role of $^{18}$F-FDG-PET-CT in the non-invasive assessment of BTB.

PATIENTS AND METHODS

Study design

We conducted a non-randomized prospective observational study between January 2014 and January 2015. Ethical clearance was obtained from the institution Biomedical Research Ethics Committee (BREC) (Ref BF213/13). All participants provided written, informed consent.

Patients

Five patients who presented with BTB were recruited. All of them had pathologically proven tuberculosis. Four had conclusive histology from either the breast or the axillary lymph nodes. Of these three had concurrent pulmonary TB (PTB). One patient had proven pulmonary TB and had already received 8 weeks of anti-tuberculous treatment (ATT), which might have contributed to the histology being inconclusive. This patient had clinical and radiological features compatible with BTB, and continued to demonstrate response of both the breast and the axillary nodes. Therefore we are confident that the breast and axillary nodes were part of the TB spectrum. The remaining four patients were immediately initiated on first line ATT at the time of diagnosis confirmation. All patients reported compliance with ATT.

Methods

All patients had undergone screening investigations at the referring breast clinic, including ultrasonography, with or without mammograms depending on the patient’s age. Following histological confirmation of BTB, patients were invited for a baseline $^{18}$F-FDG-PET-CT scan, which was timed to allow the breast and axillary node biopsy sites to heal, thereby minimising biopsy-associated injury as a confounder.
The baseline scan was done within two weeks of commencement on ATT, and the follow-up scan was done after 4 months, as recommended by the Centre for Disease Control and Prevention of TB Guidelines [31]. At the time of the follow up scan the patients’ response to treatment was evaluated on the following criteria: improvement or worsening symptoms including pain, enlargement or reduction of the breast lesion or axillary lymph nodes, requirement for surgical intervention to alleviate signs and symptoms. Pain threshold was divided into mild, moderate and severe.

The patients were divided into two groups as responders and non-responders to first line ATT. Those who demonstrated reduction in the size of breast lesion or axillary nodes together with improvement of symptoms were classed as responders. The patients who had enlargement of breast lesion or axillary nodes with or without symptom worsening, and those who needed surgical intervention to alleviate signs and symptoms were classed as non-responders.

\[18F\text{-FDG-PET-CT image acquisition:}\]

The patients fasted for at least 6 hours prior to intravenous administration of \(^{18}\text{F}\)-FDG. They received 4 MBq/kg body weight (range 192-261MBq, 5.17-7.05mCi). Glucose values were obtained before I.V. injection. The department protocol requires glucose level to not exceed 11.1mmol/L, in order to reduce the competition of high plasma glucose with \(^{18}\text{F}\)-FDG and a diversion of the latter into muscle with reduced uptake by the inflammatory cells. None of our patients had glucose levels higher than acceptable.

A whole body PET-CT scan was performed using a PET-CT scanner (Siemens Biograph 16 slice, Erlangen, Germany). The scan was timed to commence between 60 and 90 min post injection of \(^{18}\text{F}\)-FDG. The PET images were acquired for a maximum of 8 bed positions at 3 minutes per field of view in the craniocaudal direction, starting at the vertex of the skull and ending at the mid-femur point. The images were acquired at a zoom of 1 and a matrix of 168 x 168. An iterative reconstruction using 2 iterations and 24 subsets was used for post-acquisition image processing.

A diagnostic non-contrasted CT scan was acquired in the craniocaudal direction with the following parameters: 4D CARE dose for 100mAs, 120 kVp and 5 mm slice thickness, pitch
of 0.75 for a scan time of 25s. A CT Image multiplanar reconstruction was obtained using a
kernel of B31f, abdomen window, slice thickness of 4 mm and a recon increment of 2 mm.

**Combined $^{18}$F-FDG-PET-CT analysis**

All the images were interpreted by two experienced nuclear medicine physicians and one
experienced radiologist. The nuclear medicine physicians were blinded to the patient’s
clinical treatment response status during the follow-up scan, but the radiologist was not
blinded and the images were read in consensus.

**$^{18}$F-FDG-PET-CT Quantitative analysis**

True-D software with automatic multi-planar orthogonal display of the regions of interest
(ROI) in axial, sagittal and coronal planes was used to analyse the fused PET-CT images. 3-
D ROI were drawn around $^{18}$F-FDG-avid areas, and the maximum standardised uptake value
($SUV_{max}$) of all the $^{18}$F-FDG-avid lesions were recorded: For this cohort, the most avid
lesions were found to be either the axillary lymph nodes or the breast. The maximum
diameter ($D_{max}$) of the most avid lesion and the number of the $^{18}$F-FDG-avid lymph nodes
basins were recorded. If there were many adjacent nodes in a basin, these were considered
as one, and the $SUV_{max}$ of the whole basin was taken. The CT images were analysed for
bilateral whole breast 3-D volume.

**$^{18}$F-FDG-PET-CT Morphological analysis of lesion and disease extent**

The breast morphological pattern was analysed according to the BTB classifications as;
abscess, disseminated/inflammatory, mass and axillary lymphadenitis with breast oedema
[8]. The axillary lymph nodes were assessed for the presence of matted necrotic nodes. The
chest/lung was evaluated on lung and mediastinal windows, and the following parameters
were recorded: lung nodules; lung consolidation; lung cavitation; pleural thickening; and
pleural effusion. The presence of extra-pulmonary, extra-mammary and extra-nodal
(EPEMEN) hypermetabolic foci, which included liver, spleen, bones, and subcutaneous soft
tissues were recorded. Based on the visual analysis, we observed the two patterns: the breast
pattern and the combined breast/ lymphatic pattern [32].
**Statistical analysis**

Data were entered into Epi-Info [33] and were subsequently transferred to STATA (StataCorp. 2015: Stata Statistical Software, Release 14 College Station, TX) for analysis. The patients were classified as responders and non-responders. Summary statistics were used to analyse the demographics, clinical and initial basic radiological investigations. Non-parametric Wilcoxon rank-sum was used to compare the mean change in the SUV_max levels at the two time points for each participant, and the Mann-Whitney U tests were applied to assess differences in the mean SUV_max between the responders and non-responders. The linear regression model was used to determine the mean change in the SUV_max when a follow up was undertaken between the two groups. 1 sided Fisher exact test was used for the differences of the lymph nodes. Results were considered significant where \( p \) values<0.05.

**RESULTS**

All the patients were female, with an age range of 23 to 42 years, Table 1. \(^{18}\)F-FDG-PET-CT scan quantitative findings are summarised in Table 2.

**\(^{18}\)F-FDG-PET-CT lesions and disease extent of breast tuberculosis patients**

We identified two patterns of disease in patients with BTB. In the breast only pattern (\( n=1 \)), the patient had predominant activity localised to the breast region. This patient responded to treatment. In the combined breast/lymphatic pattern (\( n=4 \)), patients demonstrated a combination of localised breast and spread beyond the breast including lymph node activity. This group consisted of two responders and two non-responders. Two patients with the combined breast/lymphatic pattern were HIV-infected on anti-retroviral treatment (ART) and had moderately low CD4 counts (233 and 289 cells/mm3). None of the patients demonstrated the lung pattern as defined by Soussan et al. [32] Three of the five patients were responsive to ATT, whilst two were non-responsive at 4 months of treatment with ATT. The patterns of disease encountered on PET-CT scan are described in more detail in Table 3.
**18F-FDG-PET-CT markers of treatment response**

When the SUV\textsubscript{max} for the two time points per patient is plotted, there is a clear pattern illustrating that the rate of increase is higher for the non-responders compared to the responders (Fig. 2). For the non-responders at baseline, the mean SUV\textsubscript{max} was 7.97±2.43, (range 6.25-9.69), and at 4 months, the mean SUV\textsubscript{max} had increased to 16.79±0.34, (range 16.55-17.03). For the responders at M0, the mean SUV\textsubscript{max} was 8.64±2.29, (range 6.93-11.25), and at 4 months, the mean SUV\textsubscript{max} had declined to 6.63±4.24, (range 1.74-9.40).

The difference in both the proportional and the absolute change in SUV\textsubscript{max} between the two groups was not significant, (p=0.08) (Fig. 1). On linear regression, responders had a significant decrease (mean relative decrease of 10.84) in their SUV compared to the change in the non-responders in relation to their baseline value (p<0.001).

Similarly, the proportional change in the D\textsubscript{max} of the most avid lesion, for this cohort being either the breast or the axillary nodes, between the responders and the non-responders was not significant, (p=0.08) (Fig. 3). The number of lymph nodes basins was found not to differ significantly between the two groups (p=1.000). Similarly, the whole breast 3-D volume as measured on CT images did not differ between the responders and the non-responders (p=1.000).

A total of 10 EPEMEN hypermetabolic foci were observed in the two non-responders, and not in the other patients. Both non-responders were HIV-TB co-infected. The foci in patient 1 included liver, spleen, four areas of bone involvement and one subcutaneous tissue. The second patient (patient 2) demonstrated 3 EPEMEN foci involving subcutaneous soft tissues.

The presence of matted nodes did not discriminate between the two groups. All patients were followed up until declared disease-free, the longest duration being 16 months (n=1), whilst others received 9 months of treatment and disease resolution was confirmed (n=4). One of the two patients classified as non-responders in our study was managed with surgical debridement of the axilla, whilst the second non-responder received a prolonged 16 months of supportive treatment in addition to the ATT due to the severity of the disseminated TB.
Fig. 4 and Fig 5 show the 18F-FDG-PET-CT images of patient 2 (non-responder) with combined breast/lymphatic pattern and patient 4 (responder) with breast only pattern, at two time points respectively.

**DISCUSSION**

In developing countries TB has high mortality in HIV infected individuals [1, 34, 35]. HIV-infected patients are more susceptible to TB including EPTB and may present more severely [4]. Furthermore drug-resistant forms of TB with associated complications are increasing, especially in the context of HIV-TB co-infection [1]. Thus, it is critical to have these potentially life-threatening strains recognised early in order to switch the treatment from the first line tuberculostatics to the second or the third line treatment. The utility of 18F-FDG-PET-CT in demonstrating a response to treatment in the early stage of pulmonary TB has been shown [36]. In this study we aimed to evaluate the potential use of 18F-FDG-PET-CT in monitoring treatment response in patients with BTB and to further evaluate the disease extent and identify patterns of organ involvement.

**18F-FDG-PET-CT patterns and extent of disease in patients with breast tuberculosis**

We identified two metabolic distribution patterns based on the combined analysis of CT and 18F-FDG-PET. The *breast only* pattern was observed when the 18F-FDG activity was localised to the breast region, with lack of strong uptake elsewhere and no evidence of pulmonary infection on CT. There was an association of this pattern with good response to treatment and a generally well patient. The *combined breast/lymphatic pattern* comprised a combination of breast disease with 18F-FDG avidity and additional significant extra-mammary systemic uptake, which could include lymph nodes, bone, hepato-splenic and subcutaneous tissues. Although lung nodules were present, they did not conform in distribution and number to the pattern described by Soussan *et al.* [32]. This combined pattern was seen in patients who were generally unwell, with two demonstrating poor response to ATT at 4 months. There are limited data regarding the patterns of TB on 18F-FDG-PET-CT, and our search revealed only three studies [23, 32, 37]. Both Soussan *et al.* [32] and Martinez *et al.* [23] studies studied the findings on 18F-FDG-PET-CT in two patients with PTB. They identified two patterns: the lung pattern and the lymphatic pattern, the former being related to predominant lung infection whilst the latter was more associated with
severe systemic disease. Mehta [37] evaluated patterns of systemic uptake of $^{18}$F-FDG-PET-CT in eleven patients with ocular TB, and described two patterns: one with no detectable systemic uptake, and a second with detectable systemic uptake which they further subcategorised as chest only, disseminated and extrapulmonary only. Our study describes another pattern; the breast only pattern.

$^{18}$F-FDG-PET-CT in treatment monitoring of breast tuberculosis patients

One of the two patients classified as non-responders in our study was managed with surgical debridement of the axilla, whilst the second non-responder received a prolonged 16 months of supportive treatment in addition to the ATT due to the severity of the disseminated TB. Neither of them received second line ATT and both were followed up until completion of treatment and disease resolution. Both non-responders were HIV-infected on ART, which is likely to have affected the severity of the disease. Thus, though a lack of response should always raise concern about the possible development of drug resistance, which would require a switch to second line ATT [38], it appears that in our cases the slow response was due to the severity and extent of the disease rather than resistance.

Although $^{18}$F-FDG uptake is not specific for TB, the change in the SUV$_{\text{max}}$ from the baseline to the follow up scan has been shown to be a good indicator of evaluating response and resistance to first line ATT [16, 21]. Our study demonstrated a significant change in the SUV$_{\text{max}}$ on $^{18}$F-FDG-PET-CT at different time points during ATT for each patient. It also showed that the intensity of $^{18}$F-FDG uptake by the most avid lesion at 4 months is significantly higher in the non-responders than in the responders. We suggest therefore that the SUV$_{\text{max}}$ can be used as a disease marker for serial quantification of disease activity.

The proportional change in the maximum diameter ($D_{\text{max}}$) of the most avid lesion appears to have potential in monitoring the response to treatment, confirming the suggestion of [39]. The difference in proportional change between responders and non-responders approached statistical significance. We found that the 3-D breast volume was not predictive in assessing clinical response.

The number of lymph node basins did not differ significantly in this study, in contrast with the findings of [21] who reported that a cut-off of 5 or more lymph node basins had 88%
sensitivity and 81% specificity for separating ATT responders from non-responders in patients with HIV-TB coinfection.

The presence of EPEMEN hypermetabolic foci, which are part of the EPTB spectrum, appears to be a marker of severity. We observed EPEMEN uptake only in the non-responders who also had HIV-TB co-infection. Anatomically these foci included the liver, spleen, bone and subcutaneous tissues. The liver and splenic lesions in our patients consisted of multiple tiny hypermetabolic cysts consistent with military TB [40]. In contrast, local hepatic TB is associated with focal lesions which are usually greater than 2mm [41]. We are unaware of any study, prior to the current study, in which breast involvement was described as part of the spectrum of EPTB in which the use of $^{18}$F-FDG-PET-CT has been explored.

**Study limitations**

The small sample size is related to the low prevalence of BTB and the prospective study design.

**Conclusion**

Our study identified two distinct metabolic activity distribution patterns of BTB on $^{18}$F-FDG-PET-CT which include a *breast only* pattern and a *combined breast/lymphatic pattern*. We have further shown that $^{18}$F-FDG-PET-CT at 4 months after initiation of treatment of breast TB may be useful in evaluating the response to treatment. The SUV$_{\text{max}}$ and the D$_{\text{max}}$ may be useful biomarkers in BTB for separating patients who are likely to respond to the standard first line tuberculostatics from those who require more aggressive treatment interventions including surgical and prolonged ATT period.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.
ACKNOWLEDGEMENTS

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FIGURE LEGENDS

Figure 1
Boxplots showing the absolute change of $SUV_{max}$ values for the responders and the non-responders.

Figure 2
The $SUV_{max}$ for the two time points per patient demonstrating that the rate of increase is higher for the non-responders compared to the responders. Red = non-responders, Blue = responders.

Figure 3
Boxplots demonstrating the proportional change in the $D_{max}$ of the presenting lesion (breast or axillary nodes) between the responders and the non-responders.

Figure 4
$^{18}$F-FDG-PET-CT scan of a non-responder (Patient 2): Combined Breast/Lymphatic pattern. Axial $^{18}$F-FDG-PET images at breast level (A and B). A) Baseline scan: Diffusely enlarged left breast, and multiple matted large $^{18}$F-FDG avid left axillary nodes. B) 4 month follow-up scan: Two metabolically active subcutaneous nodules in the posterior chest wall were present. The activity in the left axillary nodes had increased. Corresponding coronal whole body fused $^{18}$F-FDG-PET-CT images (C and D). C) Baseline scan: Widespread nodal disease. D) 4 months follow up scan: Progressive left breast oedema and enlargement as well as increased intensity and size of left axillary nodes.

Figure 5
$^{18}$F-FDG-PET-CT scan of a (Patient 4): Breast only pattern: Axial $^{18}$F-FDG-PET images at breast level (A and B). A) Baseline scan: showed an 8.7cm left breast mass with thick metabolically active rim and hypodense photopaenic necrotic centre, with deep extension into the chest where there was invasion of the intercostal muscle and the pleural space. B)
month follow-up scan: showed a separation of the breast mass from the pleura. The left breast mass had lost the necrotic centre and now appeared as a uniform, and had separated from pleura. Size reduced to 3.9cm. Corresponding coronal whole body fused $^{18}\text{F-FDG-PET-CT}$ images (C and D). C) Baseline scan; D) 4 months follow up scan.
**TABLE 1**

Patient demographic, clinical, mammography and ultrasound features. ALBE= axillary lymphadenitis and breast oedema; BAbsc= Breast abscess. MAL= matted axillary lymphadenopathy. AL= axillary lymphadenopathy. FM= focal mass.
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<td>5</td>
<td>42</td>
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<td>severe</td>
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<td>233</td>
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<td>4</td>
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TABLE 2

Quantitative data of breast tuberculosis patients on 18F-FDG-PET-CT. M0=Baseline at start of the treatment, M1=follow up scan after 4 months of ATT. EPEMEN: Extra-pulmonary extra-mammary extra-nodal hypermetabolic foci. *One new lymph node basin was present in the follow-up scan. # Coincidental MFU not considered as EPEMEN.
<table>
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<th>Lymph node basins (n)</th>
<th>D_{max,0} presenting lesion</th>
<th>D_{max,1} presenting lesion</th>
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<th>Whole breast CT vol 1 (cm$^3$)</th>
<th>SUV\textsubscript{max, M0}</th>
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<th>Delta SUV\textsubscript{max}</th>
<th>EPEN\textasciitilde E foci</th>
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**TABLE 3**

18F-FDG-PET-CT lesions and disease extent of breast tuberculosis patients. Lt: left, RT: right.

<table>
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<tr>
<th>Patient</th>
<th>Sites of TB involvement on 18F-FDG-PET-CT</th>
<th>Chest findings</th>
<th>Pattern</th>
<th>Breast SUV\textsubscript{max,M0}</th>
<th>Breast SUV\textsubscript{max,M1}</th>
<th>Matted axillary nodes</th>
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<td>Breast/lymphatic</td>
<td>6.25</td>
<td>17.03</td>
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<td>Occasional pleural nodules</td>
<td>Breast/lymphatic</td>
<td>2.67</td>
<td>3.9</td>
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<tr>
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<td>---</td>
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<td></td>
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<tr>
<td>3</td>
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<td>11.25</td>
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<tr>
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<td>1.48</td>
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</table>
FIGURE 1
FIGURE 2
FIGURE 3
FIGURE 5
CHAPTER 4

The role of multiparametric MRI in breast tuberculosis: Morphological appearances and the evaluation of treatment response.
TITLE

The role of multiparametric MRI in breast tuberculosis: Morphological appearances and the evaluation of treatment response.

AUTHORS

Dibuseng P Ramaema MBChB (UCT) FCRad (Diag) SA
Richard J Hift MMed (Med) PhD FCP (SA) FRCP (UK)

AFFILIATIONS

1 Discipline of Radiation Medicine (Diagnostic Radiology), School of Clinical Medicine, University of KwaZulu Natal, Durban, South Africa.
2 Discipline of Medicine, School of Clinical Medicine, University of KwaZulu Natal, Durban, South Africa.

CORRESPONDING AUTHOR

Dr Dibuseng P Ramaema
Discipline of Radiation Medicine (Diagnostic Radiology)
Nelson R Mandela School of Medicine
University of KwaZulu-Natal
Private Bag 7 Congella
Durban, South Africa
4013

Email: Ramaema@ukzn.ac.za
Tel: +27 31 260 4301
RUNNING TITLE

MRI in the diagnosis and evaluation of breast tuberculosis.

KEYWORDS

Breast tuberculosis
BI-RADS Lexicon
Dynamic contrast-enhanced MRI

ABBREVIATIONS

ADC apparent diffusion coefficient
BTB breast tuberculosis
DCE-MRI dynamic contrast enhanced magnetic resonance imaging
DWI diffusion weighted imaging
MRI magnetic resonance imaging, multiparametric
ROI region of interest
T1W T1 weighted MRI sequence
T2SI T2 signal intensity
T2W T2 weighted MRI sequence

WORD, FIGURE AND TABLE COUNT

Abstract 265
Words 2310
Tables 4
Figures 2
ABSTRACT

Aim

The aim of this study was to describe the appearances of breast tuberculosis on MRI and to study its potential utility in the assessment of treatment response.

Methods

We included 6 consecutive patients with pathologically proven breast tuberculosis who underwent a contrast enhanced MRI scan within two weeks of diagnosis. The repeat scan was timed at 4 months after initiation of the anti-tuberculous treatment. The patients were classified as responders or non-responders.

Results

All the patients were female with an age range of 23-43 years. All the lesions were hypointense on the pre-contrast T1W. The responders had uniformly hyperintense lesions on the pre-contrast T2W, whilst the non-responders had mixed signal intensity lesions. The enhancement patterns of foci and rim were present in equal proportions in both groups. All the patients demonstrated rim enhancing axillary nodes. The enhancement distribution in both groups included diffuse, focal and multifocal patterns. The differences (delta) between the two time points at the baseline and the follow-up were determined for the three parameters, ADC, T2SI and the breast lesion maximum diameter ($D_{\text{max}}$). The mean delta ADC and the mean Delta T2SI were not statistically significant between the responders and the non-responders ($p=0.901$) and ($p=0.282$) respectively. In contrast, the mean delta $D_{\text{max}}$ showed statistically significant differences between the responders and the non-responders ($p=0.024$).

Conclusions

Our results indicate that the lesion maximum diameter can be valuable in monitoring the response to treatment of patients with breast tuberculosis. Furthermore, the combination of
rim enhancing breast lesions and axillary nodes on DCE-MRI appear to favour breast tuberculosis rather than breast cancer as a diagnosis.
INTRODUCTION

Breast tuberculosis (BTB) is an uncommon manifestation of extrapulmonary tuberculosis (EPTB) [1]. Because of the low prevalence of BTB, there have been few studies on the disease [2, 3]. BTB has been classified into five distinct patterns based on mammography and ultrasound findings: inflammatory/disseminated, oedema with adenitis, abscess, nodular and axillary tuberculous lymphadenitis [4]. Whilst the abscess pattern can readily point the physician to the possible diagnosis of an infective cause, other patterns are still easily confused with malignancy at presentation [5, 6].

The diagnosis of the disease has been achieved through the clinical, radiological and pathological assessment [7, 8]. Mammography and breast ultrasound scans are widely used radiological tests in all women who present with breast disease [9]. Confirmatory diagnosis is obtained from various pathological methods which may include histology, culture, fine needle aspiration cytology (FNAC), the interferon release assays tests [10, 11] and the nucleic acid amplification tests (NAATs) [12]. Newer tests which have proved particularly useful in EPTB diagnosis include the urinary lipoarabinomannan (LAM) for patients with CD4 counts less than 100/mm³ [13, 14]. The South African treatment guidelines for TB permit the discretionary extension of the standard 6 month-treatment regimen to 9 months or longer in the case of extrapulmonary tuberculosis, which is the protocol followed in our patients [15, 16].

Response to treatment of BTB is currently monitored with a combination of clinical, mammography and ultrasound at scheduled return visits. Resistance to treatment may be suspected when there is no improvement in signs and symptoms [5]. To date, we could not find data of a study which specifically evaluated BTB response to treatment by radiological means. It is well documented that mammography features are not specific for BTB [17] hence identifying patients not responding to treatment may prove difficult with the use of this mammography alone.

The use of magnetic resonance imaging (MRI) in treatment monitoring is well established in breast cancer management [18, 19], with some of the common indications being: for the pre-operative staging, in patients receiving neo-adjuvant chemotherapy at the baseline and
the follow-ups to evaluate the efficacy of therapy [20, 21]. It is also used as a screening tool to monitor young patients with a strong family history [22].

MRI has an established role in monitoring treatment response of EPTB involving the central nervous system (CNS) [23, 24], the musculoskeletal system (MSK) [25, 26] and abdominal TB [27]. We found one case report [28] which describes the use of MRI in evaluating response to treatment of BTB. The authors used contrast enhanced breast MRI in one patient to assess the resolution of BTB on completion of therapy, rather than for disease monitoring during treatment [28]. Comparison was made between the baseline and follow-up scan after six months of anti-tuberculous treatment (ATT), and complete radiological response was demonstrated [28]. Another study used magnetic resonance spectroscopy (MRS) in four patients with BTB but there was no follow-up to assess the response [29]. The technique was used to differentiate BTB from breast carcinoma (BCA) in four cases where mammography, ultrasound and MRI indicated breast cancer rather than TB. The absence of choline peak and the presence of strong lipid peak was suggestive of tuberculosis, which was later confirmed on FNAC[29].

There is evidence that the breast morphological appearance on the dynamic contrast enhanced MRI (DCE-MRI) is an important characteristic for predicting the likelihood of malignancy [30]. There is paucity of literature on the appearances of BTB on DCE-MRI, we found only one study that was performed on 6 patients with BTB in 1998 [31]. The study evaluated a total of seven breast lesions, four of which demonstrated ring/rim enhancement, two had internal enhancement, and one lesion did not have any enhancement[31]. The purpose of our study was to determine the morphological patterns of BTB on multiparametric MRI, which includes T1W, T2W, DWI and DCE-MRI, as well as to use quantitative parameters to assess response to treatment.

**PATIENTS AND METHODS**

We recruited six consecutively identified patients with BTB who were newly diagnosed with BTB between January 2014 and January 2015. Ethical clearance was obtained from our institution’s Biomedical Research Ethics Committee (Reference number BF213/13). Five patients had conclusive histology either from the breast or the axillary lymph nodes. One patient had inconclusive histology from the breast and the axilla, but had microbiologically
proven pulmonary TB for which she had received 8 weeks of ATT. Her clinical and radiological features were compatible with BTB and she continued to demonstrate positive response to treatment. All the participants provided written informed consent.

All patients had undergone preliminary clinical and radiological investigations at the breast clinic. Following histological confirmation of BTB, the patients were invited for a baseline MRI scan. A follow up scan was performed approximately 4 four months after the initiation of ATT. One patient declined to have a follow-up MRI scan, however, she agreed to come for follow-up mammograms, therefore her treatment response was evaluated based on the clinical, mammographic and ultrasound results. Her results were evaluated in relation to the qualitative morphological features at start of treatment but not in the quantitative evaluation of treatment response. The patients were divided into two groups as either responders or non-responders at the time of their follow-up scan. Response was based on the following criteria: improvement in symptoms; reduction in size of the breast lesion and/or axillary lymph nodes; no requirement for surgical intervention for alleviation of symptoms.

**MRI imaging**

MRI was performed on a 1.5T machine (*Siemens, Erlangen, Germany*) using a dedicated breast coil. The patients were scanned in the prone position. Power injection of 20 ml intravenous (I.V) *Magnevist®* (*Gadopentetate Dimeglumine, Bayer*) Standard 469 mg/mL (0.5 mmol/mL) at a dosage of 0.1 mmol/kg was administered to all the patients. The IV contrast rate was 3ml/sec followed by a 20 ml saline flush administered as a bolus. The T1 dynamic phase scan time was 6 minutes 41 seconds, during which 5 dynamic sequences were obtained in the axial position at various time points. The technical parameters are shown in Table 1.

**MRI image analysis**

All the images were read by one of the authors (DPR), an experienced breast radiologist with 15 years of experience. There was no blinding to clinical information. The images were viewed and analysed on the *Syngo-via* post-processing workstation (*Siemens, Erlangen, Germany*). Where indicated, the region of interest (ROI) was placed around the lesion to cover the entire circumference.
The following quantitative parameters were measured for each patient: Apparent diffusion coefficient (ADC value), T2 signal intensity (T2SI) value and breast lesion maximum diameter (D_max). Qualitative MRI characteristics used included the current Breast Imaging-Reporting and Data System (BI-RADS) descriptors [32]. We recorded; the side; pre-contrast T1 and T2 signal intensity; breast lesion enhancement pattern; and axillary node enhancement pattern. Signal intensity was classed as hyperintense; isointense; hypointense; and mixed. The enhancement pattern was classified according to the three main BI-RADS descriptors as a) Focus or foci (<5mm); b) Mass and c) Non-mass enhancement (NME). The mass pattern internal enhancement characteristic was grouped as: i) solid-cystic; ii) rim; iii) homogeneous; and iv) heterogeneous; The axillary node enhancement pattern was classed as either ring/rim or homogeneous. The enhancement distribution was classified as a) diffuse; b) unifocal; and c) multifocal; all with or without chest wall involvement.

**Statistical analysis**

Data were entered into an Excel spreadsheet (Microsoft Excel 2013. Redmond, WA) and analysed using the STATA software package (StataCorp. 2015: Stata Statistical Software, Release 14. College Station, TX). Differences were evaluated with a two-tailed t-test. A $p$ value of $< 0.05$ was considered significant.

**RESULTS**

**Patient demographics and qualitative MRI features**

All the patients were female with an age range of 23-43 years. One patient, Patient 5, was studied at baseline only as she declined a follow-up study. She is known however to be a responder, since this was demonstrated on serial mammography. She has therefore been included as a responder, and the data available for her analysed accordingly.

Four of these patients had right-sided involvement, and two left-sided. Four patients were identified as responders. Two patients were identified as non-responders due to reported increasing breast pain, visual breast and axillary nodes enlargement in both, and one required surgical intervention to debride the axillary tuberculous abscesses. Both non-responders
were HIV positive. Amongst the four responders, one was HIV positive, two HIV negative and one patient had an unknown status.

The appearances of pre and post-contrast BTB lesions in a responder vs a non-responder are depicted in Fig. 1. All the lesions were hypointense on the pre-contrast T1 (Fig. 1a). All four responders had hyperintense lesions on pre-contrast T2 (Fig. 1b), whilst the two non-responders had mixed signal intensity lesions (Fig. 1e). The observed enhancement patterns in the responders were NME (Fig. 2a) and mass: rim (Fig. 2b) in equal proportions. Similarly, these two patterns were observed in the non-responders in equal proportions. All patients demonstrated rim enhancing axillary nodes (Fig. 2c). The results are summarised in Table 2.

**Quantitative imaging features**

The differences (delta) between the two time points at the baseline and the follow-ups were determined for the three MRI parameters, ADC, T2SI and D_{max}. Differences in the mean Delta ADC and the mean Delta T2SI did not differ statistically between the responders and the non-responders (\(p=0.901\) and \(p=0.282\) respectively). In contrast, the mean Delta D_{max} showed a statistically significant difference between the responders and the non-responders (\(p=0.024\)). These results are summarised in Table 3 and 4.

**DISCUSSION**

The incidence of tuberculosis is rising and the disease remains a challenge in developing countries [33, 34]. Treatment can be effective in most cases if the disease is diagnosed early [16], though the development of drug resistant strains has compounded the complication of managing patients with TB [34]. In this study we have demonstrated the variable morphological appearance of BTB when assessed on the DCE-MRI, and explored the potential biomarkers which may be utilised in treatment monitoring.

**Characteristics of breast TB on MRI**

All the lesions were hypointense on pre-contrast T1 weighted (T1W), whereas on pre-contrast T2 weighted (T2W) all the responders had uniformly hyperintense lesions and the non-responders demonstrated mixed signal intensity lesions. None of the lesions were
uniformly hypointense on T2. This observation can play an important role in differentiating BTB from BCA because the majority of BCA are hypointense on T2 weighted imaging [35-37]. There is limited literature on the appearances of BTB on DCE-MRI, we found only one study that was performed on 6 patients with BTB in 1998 [31]. The authors reported similar findings to our study, they had a total of seven breast lesions, all lesions were hypointense on pre-contrast T1W, however they did not mention T2W appearances [31].

It is important to note that other benign lesions such as cysts, lymph nodes and fibroadenoma are usually hyperintense on T2 [38]. However, cysts generally, do not enhance post-contrast unless they have a complex component [39]. Lymph nodes [40] and fibroadenomas [41] have their own distinct morphological appearances on other sequences and on post contrast imaging [36]. Following the administration of the I.V. contrast, the enhancement pattern was either NME or rim enhancing mass. None of the BTB lesions demonstrated solid-cystic, homogeneous or heterogeneous enhancing mass pattern. Again, this might be an important differentiating factor from BCA, especially if the breast cancer has cystic elements. The presence of solid elements in a cystic mass may favour breast cancer instead of BTB. Oh et al found four out of a total of seven BTB lesions demonstrated ring/rim enhancement, however in contrast to ours, two had internal enhancement, and one lesion did not have any enhancement [31]. The differences could be due to advancement in imaging techniques since 1998.

All the lymph nodes showed rim-enhancement with the central low signal consistent with typical necrotic nodes found in TB [27, 42]. The enhancement distribution ranged from diffuse, focal and multifocal with and without the chest wall involvement in both responders and non-responders and these patterns can all occur in breast cancer [32].

**Changes in morphology and quantitative markers with treatment**

On the morphological analysis, whereas all BTB lesions were hypointense on pre-contrast T1W, all the responders had uniformly hyperintense lesions and the non-responders demonstrated mixed signal intensity lesions on pre-contrast T2 weighted (T2W) sequence.

There is data regarding the use of breast MRI quantitative parameters in the evaluation of the response to cancer treatment, especially in patients receiving neoadjuvant chemotherapy (NAC) [43-45]. Hahn et al evaluated the role of DWI as an adjunct to DCE-MRI in
evaluating residual BCA following NAC. The investigators found that the accuracy for the detection of residual cancer improved with a combination of both modalities instead of each individual modality [44]. We have not found a study in which the ADC, the T2SI value or the $D_{\text{max}}$ were used to evaluate response to BTB treatment. In our study, we found that the $D_{\text{max}}$ is the best discriminator between the responders and the non-responders ($p=0.024$). The other two biomarkers, namely the ADC value and T2SI were not useful in differentiating the responders from the non-responders.

Our preliminary results therefore suggest that the combination of the DCE-MRI morphological patterns and the $D_{\text{max}}$ may have a potential role in the diagnosis of breast tuberculosis, particularly in terms of differentiating it from breast cancer, and in the monitoring of response to treatment.

There were several limitations to our study: Firstly, the small sample size reflects the low prevalence of BTB. Secondly, the images were read by one radiologist. Confirmation of these preliminary results will require a larger, multicentre study with formal assessment of inter-reader agreements.

**Conclusions**

Our results indicate that the lesion maximum diameter can be valuable in treatment monitoring in breast tuberculosis patients. Furthermore, the morphological features of T2W hyperintensity, DCE-MRI rim-enhancing breast lesions associated with ring/rim-enhancing axillary nodes favour breast tuberculosis than breast cancer and may play a role in differentiating these two conditions.

**ACKNOWLEDGEMENTS**

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CONFLICT OF INTEREST

The authors declare no conflict of interest.
REFERENCES


FIGURE LEGENDS

Figure 1

(A-F): Axial pre-and post-contrast breast MRI images of two patients with breast tuberculosis (BTB), (A-C) a responder and (D-E) non-responder. 

a) Pre-contrast T1 hypointense lesion in the left breast of a responder. 
b) Pre-contrast T2 hyperintense lesion in the left breast. 
c) Post-contrast T1 showing rim enhancing lesion. 
d) Pre-contrast T1 hypointense lesions in the right breast of a non-responder. 
e) Pre-contrast T2 mixed signal intensity lesions in the right breast. 
f) Post-contrast lesions in the right breast of a non-responder demonstrating multiple rim-enhancing lesions.

Figure 2

(A-C): Axial T1 post-contrast subtracted breast MRI images of various patients with breast tuberculosis (BTB). 

a) Non-mass enhancement (NME) pattern in the unilaterally enlarged left breast. 
b) Rim-enhancing breast lesions in the shrunken left breast. 
c) Rim-enhancing right axillary nodes.
TABLE 1

Local dynamic contrast-enhanced breast MRI protocol technical parameters. TSE=Turbo Spin Echo; GE=Gradient Echo; STIR=Short Tau Inversion Recovery.

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<th>Acquisition plane</th>
<th>Repetition time (TR) (msec)</th>
<th>Echo Time (TE) (msec)</th>
<th>Inversion time (msec)</th>
<th>Matrix size</th>
<th>Field of view (FoV) (mm)</th>
<th>Slice thickness (mm)</th>
<th>Voxel size (mm)</th>
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<td>6</td>
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</tr>
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<td>-</td>
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<td>320</td>
<td>1</td>
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<td>1.1x0.9x1.5</td>
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<td>first 2.38; second 4.76</td>
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<td>340</td>
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<td>1.1x1.1x1.8</td>
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TABLE 2

MRI qualitative characteristic of breast tuberculosis patients at the baseline scan. The descriptive categories employed are listed in the text under Methods.

<table>
<thead>
<tr>
<th>Characteristic</th>
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<th>Non responder (n=2)</th>
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<td>Responder (n=4)</td>
<td>Non responder (n=2)</td>
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<td>Focal, and chest wall ext.</td>
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TABLE 3

MRI quantitative parameters of breast tuberculosis patients. ADC-0, T2SI-0, Dmax-0: corresponding values at baseline. ADC-1, T2SI-1, Dmax-1: corresponding values at 4 month follow-up examination. Units are: ADC: x10^-6 mm^2/sec; Dmax: cm. Patient 5, was studied at baseline only as she declined a follow-up study. She is known however to be a responder, since this was demonstrated on serial mammography. She has therefore been included as a responder, and the data available for her analysed accordingly.
<table>
<thead>
<tr>
<th>Responder (yes/no)</th>
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<th>HIV status</th>
<th>ADC-0 (n=6) Mean (SD)</th>
<th>ADC-1 (n=5) Mean (SD)</th>
<th>Delta ADC (n=5) Mean (SD)</th>
<th>T2SI-0 (n=6) Mean (SD)</th>
<th>T2SI-1 (n-5) Mean (SD)</th>
<th>Delta T2SI (n-5) Mean (SD)</th>
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<td>199.54</td>
<td>773.21</td>
<td>400.39</td>
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<td>1725.81</td>
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<td>863.47</td>
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<td>-</td>
<td>-</td>
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<td>2489.15</td>
<td>1293.32</td>
<td>1195.83</td>
<td>870.19</td>
<td>438.85</td>
<td>431.34</td>
<td>3</td>
<td>1.2</td>
<td>1.8</td>
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TABLE 4

Delta Mean MRI parameter values between the responders and the non-responders patients with breast tuberculosis.

<table>
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<tr>
<th>MRI parameter</th>
<th>Non-Responders (n=2)</th>
<th>Responders (n=3)</th>
<th>p value</th>
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<tbody>
<tr>
<td>Delta ADC</td>
<td>-632.21 ± 648.79</td>
<td>600.67 ± 697.61</td>
<td>0.901</td>
</tr>
<tr>
<td>Mean ± SD (x10⁶mm²/sec)</td>
<td>(95% CI,-6461.37-5196.94)</td>
<td>(95% CI,-1132.29-2333.64)</td>
<td></td>
</tr>
<tr>
<td>Delta T2SI</td>
<td>140.79 ± 381.51</td>
<td>266.00 ± 160.71</td>
<td>0.282</td>
</tr>
<tr>
<td>Mean ± SD</td>
<td>(95% CI,-3287.02-3568.61)</td>
<td>(95% CI,-133.23-665.23)</td>
<td></td>
</tr>
<tr>
<td>Delta Lesion diameter (D_max)</td>
<td>-0.85 ± 1.2</td>
<td>1.90 ± 0.17</td>
<td>0.024</td>
</tr>
<tr>
<td>Mean ± SD (cm)</td>
<td>(95% CI,-11.65-9.95)</td>
<td>(95% CI, 1.46-2.33)</td>
<td></td>
</tr>
</tbody>
</table>
FIGURE 2
CHAPTER 5

Utility of $^{18}$F-FDG-PET-CT in differentiating breast cancer from breast tuberculosis
TITLE

Utility of $^{18}$F-FDG-PET-CT in differentiating breast cancer from breast tuberculosis.

AUTHORS

Dibuseng P Ramaema MBChB (UCT) FCRad (Diag) SA
Richard J Hift MMed (Med) PhD FCP (SA) FRCP (UK)

AFFILIATIONS:

1. Division of Radiation Medicine (Radiology), Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.
2. Division of Medicine, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.

*CORRESPONDING AUTHOR:

Dr Dibuseng P Ramaema
Discipline of Radiation Medicine (Diagnostic Radiology)
Nelson R Mandela School of Medicine
University of KwaZulu-Natal
Private Bag 7 Congella
Durban, South Africa
4013

Email: Ramaema@ukzn.ac.za
Tel: +27 31 260 4301
RUNNING TITLE

Utility of $^{18}$F-FDG-PET-CT in differentiating breast cancer from breast tuberculosis

KEYWORDS

$^{18}$F-FDG-PET-CT
Breast cancer
Breast tuberculosis

ABBREVIATIONS

$^{18}$F-FDG (Fluorine-18)-fluoro-2-deoxy-D-glucose
$^{18}$F-FDG PET-CT (Fluorine-18)-fluoro-2-deoxy-D-glucose ($^{18}$F-FDG) positron emission tomography (PET) integrated with computed tomography (CT)
ATT anti-tuberculous therapy
BTB breast tuberculosis
CT computed tomography
FDG (Fluorine-18)-fluoro-2-deoxy-D-glucose
HU Hounsfield units
ROI region of interest
$SUV_{max}$, maximum standardised uptake value
TB tuberculosis

WORD, FIGURE AND TABLE COUNT

Abstract 219
Words 1913
Tables 2
Figures 5
ABSTRACT

Aim

The purpose of our study was to explore the role of $^{18}$F-FDG-PET-CT as a non-invasive assessment method to differentiate breast tuberculosis (BTB) from breast cancer (BCA).

Methods

We reviewed $^{18}$F-FDG-PET-CT findings of twenty nine patients, 24 with BCA and 5 with BTB. The maximum standardised uptake value ($SUV_{\text{max}}$) and the CT density in Hounsfield units (HU) of the breast lesions and axillary nodes were measured. The demographics and pertinent PET-CT morphological appearances were recorded.

Results

All patients were female. The age of the patients with BTB ranged from 23 to 42 years, and of those with BCA from 34 to 76 years. The commonest morphological pattern for the cancer group was that of a mass, whereas for the BTB group there were equal proportions for the mass and oedema morphologies. The mean (SD) $SUV_{\text{max}}$ of the breast lesions in the BCA patients were significantly higher than in those of the BTB patients, 12.59±8.11 vs 3.14±1.55 ($p=0.016$). There was no statistically significant difference in the mean $SUV_{\text{max}}$ of the axillary lymph nodes, the breast lesion density (HU) or the axillary lymph nodes density.

Conclusions

The $SUV_{\text{max}}$ was useful for distinguishing the breast lesions in cancer and tuberculosis patients, but not for the axillary nodes. The Hounsfield density was not useful for differentiating either the breast lesions or the axillary nodes.
INTRODUCTION

While breast cancer (BCA) is globally one of the commonest cancers in women [1], the incidence of breast tuberculosis (BTB) is low [2-4]. There is a significant overlap in the clinical presentation of the two conditions, creating the possibility for incorrect diagnosis [3]. This is complicated by the poor specificity of the currently available routine imaging modalities, including mammography and ultrasound, in distinguishing the two conditions [5].

\(^{18}\text{F}-\text{FDG-PET-CT}\) has established a role in managing advanced, recurrent and metastatic BCA [6], and there is emerging evidence regarding the use of this modality in early breast cancer [7, 8]. It has also been studied as a modality for differentiating pulmonary tuberculosis (PTB) from malignant conditions with varying results [9-11]. In recent years, there has been increasing evidence for the utility of \(^{18}\text{F}-\text{FDG-PET-CT}\) in diagnosing inflammatory and infective conditions [12-15]. In areas where TB is endemic, one study has found that \(^{18}\text{F}-\text{FDG-PET-CT}\) was not useful to differentiate benign from malignant pulmonary nodule [16]. Similarly in another study performed in China where TB is endemic, the authors found lower specificity (61.1%) for \(^{18}\text{F}-\text{FDG-PET}\) due to the high percentage (57.14%) of false positives from TB. The specificity of CT was slightly higher than that of \(^{18}\text{F}-\text{FDG-PET}\). The authors concluded that the combined \(^{18}\text{F}-\text{FDG-PET-CT}\) offered greater diagnostic accuracy than that for PET or CT alone. Caution in the interpretation of PET-positive SPN in regions where granulomatous pulmonary disease prevails is mentioned [17]. Owing to the hybrid imaging offered by \(^{18}\text{F}-\text{FDG-PET-CT}\) in combining the morphological appearances on CT and the metabolic behaviour of organs on PET, it has an advantage over the use of either modality alone [18]. Most studies which utilised \(^{18}\text{F}-\text{FDG-PET-CT}\) to evaluate variables that may be useful in predicting malignancy were directed at solitary pulmonary nodules [10, 11, 16]. We are unaware of any previous studies of the value of \(^{18}\text{F}-\text{FDG-PET-CT}\) in diagnosing breast tuberculosis. In this study we evaluate the utility of \(^{18}\text{F}-\text{FDG-PET-CT}\) in differentiating BTB from BCA.
PATIENTS AND METHODS

Study design

We conducted a non-randomized prospective observational study between January 2014 and January 2015. Ethical clearance was obtained from our institution’s Biomedical Research Ethics Committee (Reference number BF213/13).

Patients

The study consisted of 29 patient’s $^{18}$F-FDG-PET-CT images from two cohorts, one with histologically proven BCA and the other with histologically proven BTB.

Twenty four patients with histologically proven BCA who underwent pre-operative $^{18}$F-FDG-PET-CT during the period January 2014 to September 2015 were retrospectively identified in our hospital’s database. The $^{18}$F-FDG-PET-CT images were retrieved from the picture archiving and communication system (PACS) and analysed retrospectively. Inclusion criteria were: histologically proven breast cancer, a radiologically proven breast lesion on the staging scan for either primary or recurrent breast cancer. In all cases of restaging, if the original baseline scan was done prior to treatment, this was sourced and used in the analysis. Pathology reports were reviewed and the following information was recorded; the histological type, and whether the breast cancer was newly diagnosed, recurrent or examination was for restaging following treatment was noted.

Five consecutively identified patients with pathologically proven BTB were recruited and invited to have $^{18}$F-FDG-PET-CT after giving signed written consent to participate in the study. Four had conclusive histology, while one had inconclusive histology from breast and axilla, but had microbiologically proven pulmonary TB, for which she was receiving antituberculous therapy (ATT). Her clinical and radiological features were compatible with BTB. The biopsy was performed at the initial visit, and patients underwent $^{18}$F-FDG-PET-CT scanning approximately three weeks after the initial visit, hence there was sufficient time to allow the biopsy sites to heal, thereby minimising interference with the PET-CT scan interpretation.
Methods

\textit{\textsuperscript{18}F-FDG-PET-CT image acquisition}

All patients fasted for at least six hours prior to an intravenous administration of \textsuperscript{18}F-FDG at a dose of 4 MBq/kg body weight. Glucose values were assessed before injection, with the maximum allowable glucose level prior to scan being 11.1 mmol/L. This was done in order to minimise the competition of high plasma glucose with \textsuperscript{18}F-FDG, which can result in the diversion of \textsuperscript{18}F-FDG into muscle, with a subsequent reduction in uptake by the inflammatory cells [19].

A whole body PET-CT scan (Siemens, Erlangen, Germany) Biograph 16 slice was performed between 60 and 90 minutes after the injection. The PET images were acquired for a maximum of 8 bed positions at 3 minutes per field of view (FoV) in the craniocaudal direction, from the skull vertex to the mid-femur point. Images were acquired at a zoom of 1 and a matrix of 168 x 168. An iterative reconstruction using 2 iterations and 24 subsets was used for post-acquisition image processing.

A diagnostic non-contrasted CT scan was acquired in the craniocaudal direction with the following parameters: 4D CARE dose for 100 mAs, 120 KVp and 5 mm slice thickness, pitch of 0.75 for a scan time of 25s. A CT image multiplanar reconstruction was obtained using a kernel of B31f, abdomen window, slice thickness of 4 mm and a recon increment of 2 mm.

\textit{Combined \textsuperscript{18}F-FDG-PET-CT analysis}

The images were read by two experienced nuclear medicine physicians with ten years’ and five years’ experience respectively, and one of the authors, an experienced radiologist with 15 years’ experience (DPR). Readings were agreed by consensus and there was no blinding.

\textit{Quantitative analysis}

True-D software (Siemens, Erlangen, Germany) with automatic multi-planar orthogonal display of the 3-D regions of interest (ROI) in axial, sagittal and coronal planes, was used to analyse the fused and unfused \textsuperscript{18}F-FDG-PET-CT images. 3-D ROI were drawn over the \textsuperscript{18}F-FDG avid areas, and the maximum standardised uptake value (SUV\textsubscript{max}) of the FDG avid
breast lesions and axillary nodes were recorded. Bilateral axillary nodes were evaluated, and the highest $SUV_{\text{max}}$ value was recorded. The corresponding CT images were evaluated for the density of the breast lesion and the axillary nodes in Hounsfield units (HU). If there were many adjacent nodes in a basin, these were considered as one, and the $SUV_{\text{max}}$ and the HU of the whole basin was taken.

**Morphological analysis**

The lesions were grouped into four patterns: a mass, oedema, mass-oedema and thickening. The morphological characteristics were classified as solid, solid-cystic, axillary lymphadenopathy breast-oedema (ALBE) and thickening.

**Statistical analysis**

The two-sample t test with equal variances was used for differentiating the two groups. The results were considered significant where $p$ values were <0.05. The relative frequencies of the various radiological patterns and morphologies were calculated using the *Freeman-Halton* extension of the Fisher exact probability test for a two-rows by four-column contingency table and an online calculator (http://vassarstats.net/newcs.html).

**RESULTS**

**Patient demographics and $^{18}$F-FDG-PET-CT qualitative findings**

All the patients were female, with age range for the BTB group being 23 to 42 years, and for the BCA cohort being 34 to 76. Amongst the BTB patients, three were HIV positive, one HIV negative and one not tested. BTB patients showed a mass ($n=2$), oedema ($n=2$) or thickening ($n=1$) pattern, while the majority of BCA patients had mass patterns ($n=18$). The mass-oedema pattern was only observed in the BCA group ($n=4$). There is a significant difference in the frequency of these patterns between the two groups ($p=0.05$).

For morphological analysis, the solid morphology was only seen in the BCA group ($n=17$) (Fig. 1), whereas the ALBE morphology was only observed in the BTB group ($n=2$) (Fig. 2). Both groups demonstrated solid-cystic morphology, with the BCA group having 6 ($n=6$) and the BTB group having 2 ($n=2$) (Fig. 3). Similarly, both groups had thickening
morphology, with one BCA (n=1) and one BTB patient (n=1) Fig. 4). These features are summarised in (Table 1). There is a highly significant difference in the frequency of these morphologies between the two groups (p=0.0007).

The BCA pathological subtype were invasive ductal cancer (IDC) (n=22), invasive ductal adenocarcinoma (IDA) (n=1) and differentiated neuroendocrine (DNE) tumour (n=1). Of the 29 women, 58.3% had 18F-FDG-PET-CT following prior treatment, whilst 41.7% had the scan prior to any treatment. The findings are summarised in (Fig. 5).

Quantitative 18F-FDG-PET-CT findings

The mean (SD) SUV_{max} of the breast lesions in the BCA patients were significantly higher than those of the BTB patients at baseline, 12.59±8.11 vs 3.14±1.55 respectively, (p=0.016). There was no statistically significant difference in the baseline mean SUV_{max} of the axillary lymph nodes, the breast lesions density (HU) and the axillary lymph nodes density (HU). These are summarised in Table 2.

DISCUSSION

BTB is an uncommon manifestation of extra-pulmonary tuberculosis (EPTB); and may have a more severe presentation when associated with HIV infection [20, 21]. BTB can be effectively treated medically in most cases [4], making early diagnosis important. The features of BTB are similar to and may overlap those of BCA [22]. Furthermore BCA and BTB can co-exist, and patients with TB-HIV co-infection who develop BCA are at risk of being misdiagnosed [23-25]. The importance of discriminating these two conditions can therefore be challenging, particularly in the setting of TB-HIV co-infection.

Our results show that the mean SUV_{max} for the breast lesion is higher in patients with BCA than in those with BTB. SUV_{max} appears to be a strong discriminator between breast cancer and breast tuberculosis when the lesion is located within the breast or chest wall, (p=0.016). This result is in keeping with some recent studies utilising 18F-FDG-PET-CT in assessing solitary pulmonary nodules (SPN). Lopez et al retrospectively analysed 18F-FDG-PET-CT scans of fifty-five patients with SPN using a combination of quantitative parameters; maximum diameter on CT (D_{max}) and SUV_{max}; and demographic variables. Their study found the predictive model incorporating SUV_{max} values and patient age was the best
discriminator between benign and malignant SPN [10]. In another study, Yilmaz et al retrospectively reviewed $^{18}$F-FDG-PET-CT of 241 patients with SPN, and found the mean SUV$_{\text{max}}$ value was statistically significantly higher in patients with the SPN diameter ≥ 1cm hence was useful for differentiating benign from malignant nodules above this size [11].

On the other hand, in our study the SUV$_{\text{max}}$ was not useful in differentiating between tuberculous and metastatic axillary lymphadenopathy ($p=0.411$). This is in agreement with a study that attempted to differentiate benign from malignant solitary pulmonary nodules in a population in which TB is endemic, where $^{18}$F-FDG-PET-CT failed to distinguish the two conditions [16]. It therefore appears that the SUV$_{\text{max}}$ is a good discriminator of BTB and BCA for the intra-mammary breast lesions and not for axillary lymph nodes. Lesion density HU was not useful in differentiating between the breast lesions ($p=0.566$) and the axillary nodes ($p=0.101$) of the BTB and BCA patients.

The three morphological patterns of mass, oedema and thickening were observed in both the BTB and the BCA patients. However, mass-oedema was only observed in the BCA patients. Although our numbers are small, this may suggest that breast masses associated with oedema on $^{18}$F-FDG-PET-CT are more likely to be cancer than TB. Similarly, although the solid-cystic and the thickening morphologies were present in both groups, the solid morphology was only observed in the BCA group, and the ALBE pattern only in the BTB group. It therefore appears that when the breast oedema without a mass is associated with axillary lymphadenopathy, it is more likely to be TB than cancer.

Owing to the low prevalence of BTB, the small sample size cannot at this stage do more than flag possible areas of divergence of the two diseases. The changes we have shown however suggest that a pooled multinational study with larger numbers may be useful in developing diagnostic algorithms for the radiological diagnosis of BTB.

**STUDY LIMITATIONS**

Given the small sample size, our conclusions are preliminary.
ACKNOWLEDGEMENTS

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CONFLICT OF INTEREST:

The authors declare no conflict of interest.

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FIGURE LEGENDS

Figure 1
Axial $^{18}$F-FDG-PET-CT image of an 86 year old woman with left breast cancer, demonstrating a rounded strongly $^{18}$F-FDG avid mass and perilesional increased metabolic activity in the left breast consistent with the solid morphological characteristic. The left breast is significantly larger than the right. Moderate metabolic activity present adjacent to the calcified fibrotic right lung changes from old PTB.

Figure 2
Axial $^{18}$F-FDG-PET-CT image of a 36 year old woman with left breast tuberculosis, showing left breast enlargement and hypermetabolic $^{18}$F-FDG avid enlarged left axillary nodes consistent with axillary lymphadenopathy and breast oedema (ALBE).

Figure 3
Axial $^{18}$F-FDG-PET-CT image of a) A 45 year old woman with left breast cancer and b) A 23 year old woman with right breast tuberculosis, extending into the underlying chest wall. The white arrows in both images demonstrate photopaenic areas which represent the cystic/necrotic centres, whilst the blue arrows show the $^{18}$F-FDG avid solid components of the solid-cystic morphology.

Figure 4
Axial $^{18}$F-FDG-PET-CT images of a) A 76 year old woman with right breast cancer and b) A 38 year old woman with right breast tuberculosis. The blue arrows on both images demonstrate the thickening in the axillary tail. The white arrow on image b) represents the metabolically active right axillary nodes.
Figure 5

Morphological characteristics of breast tuberculosis ($n=5$) and breast cancer ($n=24$) patients on $^{18}$F-FDG-PET-CT. IDC=invasive ductal cancer; IDA=invasive ductal adenocarcinoma; DNE= differentiated neuroendocrine tumour.
**TABLE 1**

$^{18}$F-FDG-PET-CT Qualitative features for breast cancer and breast tuberculosis patients.

ALBE” Axillary lymphadenopathy and breast oedema.

<table>
<thead>
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<th>Qualitative feature</th>
<th>BTB patients ($n=5$)</th>
<th>BCA patients ($n=24$)</th>
</tr>
</thead>
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<td>18</td>
</tr>
<tr>
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</tr>
<tr>
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<td>1</td>
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<tr>
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<td>ALBE</td>
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### TABLE 2

18F-FDG-PET-CT Quantitative parameters for breast cancer and breast tuberculosis patients.

SD: standard deviation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BTB (baseline)</th>
<th>BCA</th>
<th>(P) value</th>
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</thead>
<tbody>
<tr>
<td>Mean±SD SUV(_{\text{max}}) breast lesion</td>
<td>3.14±1.55 (95% CI, 1.21-5.06)</td>
<td>12.59±8.11 (95% CI, 9.16-16.01)</td>
<td>0.016*</td>
</tr>
<tr>
<td>Mean±SD SUV(_{\text{max}}) axillary nodes</td>
<td>6.99±3.51 (95% CI, 2.62-11.36)</td>
<td>9.91±7.55 (95% CI, 6.64-13.17)</td>
<td>0.411</td>
</tr>
<tr>
<td>Mean±SD HU breast lesion</td>
<td>331.60±269.11 (95% CI, -2.54-665.74)</td>
<td>405.16±255.61 (95% CI, 297.23-513.10)</td>
<td>0.566</td>
</tr>
<tr>
<td>Mean±SD HU axillary nodes</td>
<td>192.4±285.94 (95% CI, -162.65-547.45)</td>
<td>393.60±230.53 (95% CI, 293.91-493.29)</td>
<td>0.101</td>
</tr>
</tbody>
</table>
FIGURE 1
FIGURE 2
FIGURE 5

Pattern

morphology

BCA subtypes
CHAPTER 6

Differentiation of breast tuberculosis and breast cancer using diffusion-weighted, T2W and dynamic contrast-enhanced MRI
TITLE

Differentiation of breast tuberculosis and breast cancer using diffusion-weighted, T2W and dynamic contrast-enhanced MRI.

AUTHORS

Dibuseng P Ramaema MBChB (UCT) FCRad (Diag) SA
Richard J Hift MMed (Med) PhD FCP (SA) FRCP (UK)

AFFILIATIONS

1. Division of Radiation Medicine (Radiology), Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.
2. Division of Medicine, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.

CORRESPONDING AUTHOR

Dr Dibuseng P Ramaema
Discipline of Radiation Medicine (Diagnostic Radiology)
Nelson R Mandela School of Medicine
University of KwaZulu-Natal
Private Bag 7 Congella
Durban, South Africa
4013

Email: Ramaema@ukzn.ac.za
Tel: +27 31 260 4301
RUNNING TITLE

Differentiation of breast tuberculosis and breast cancer using DWI, T2W and DCE-MRI.

ABBREVIATIONS

ADC  apparent diffusion coefficient
BCA  breast cancer
BTB  breast tuberculosis
DCE-MRI dynamic contrast-enhanced magnetic resonance imaging
DWI  diffusion-weighted imaging
MRI  multiparametric magnetic resonance imaging
ROI  region of interest
T1W  T1 weighted
T2SI  T2 weighted signal intensity.
T2W  T2 weighted

KEYWORDS

Breast cancer
Breast tuberculosis
Diffusion weighted imaging
Magnetic resonance imaging

WORD, FIGURE AND TABLE COUNT

Abstract  215
Words  2570
Tables  2
Figures  4
ABSTRACT

Aim

The aim of this study was to evaluate the value of diffusion weighted imaging (DWI), T2W and dynamic contrast enhanced magnetic resonance imaging (DCE-MRI) in differentiating breast cancer (BCA) from breast tuberculosis (BTB).

Methods

We retrospectively studied images of 18 patients with BCA who had undergone pre-operative MRI and 6 patients with pathologically proven BTB who underwent dynamic contrast enhanced (DCE-MRI) during the period January 2014 to January 2015.

Results

All patients were female, with the age range of BTB patients being 23-43 years, and the BCA patients being 31-74 years. BCA patients had a statistically significant lower mean apparent diffusion coefficient (ADC) value (1072.10±365.14) compared to the BTB group (1690.77±624.05, \(p=0.006\)). The mean T2 weighted signal intensity (T2SI) was lower for the BCA group (521.56±233.73) than the BTB group (787.74±196.04, \(p=0.020\)). An ADC mean cut-off value of 1558.79 yielded 66% sensitivity and 94% specificity whilst the T2SI cut-off value of 790.20 yielded 83% sensitivity and 83% specificity for differentiating between BTB and BCA. Our results suggest that these parameters were better able to distinguish the two groups when a morphological enhancement pattern was one of a mass lesion, rather than non-mass enhancement (NME).

Conclusions

Multi-parametric MRI incorporating the DWI, T2W and the DCE-MRI may be a useful tool to differentiate BCA from BTB.
INTRODUCTION

While breast cancer (BCA) is the most prevalent malignancy amongst South African women, accounting for 20.62% [1], the prevalence of breast tuberculosis (BTB) is by contrast very much lower, with reported ranges between 0.3% - 0.4% [2, 3]. BTB is a manifestation of extra-pulmonary tuberculosis (EPTB), a condition which has become considerably more commonly encountered as a consequence of the human immunodeficiency virus (HIV) pandemic [4, 5], yet studies and guidelines on the management of EPTB frequently do not mention the breast as a potential site for tuberculosis [6-8]. Given the infrequency with which BTB is diagnosed, little research has been performed on the disease. BTB and BCA may present clinically in a very similar fashion leading to potential misdiagnosis [9, 10]; given that an accurate diagnosis is essential if the patient is to receive correct and timely treatment, this may be problematic [8]

Conventional imaging with mammography and ultrasound has limited ability to differentiate between BTB and BCA [11]. It is therefore appropriate to investigate the use of newer and more complex imaging modalities in the differentiation of BCA and BTB. Studies that have used MRI to differentiate EPTB from malignant lesions are those which focused on other body parts such as the central nervous system (CNS) [12-14] and the musculoskeletal system [15, 16]. Peng et al used the diffusion weighted imaging (DWI) and magnetic resonance spectroscopy (MRS) to differentiate intracranial tuberculomas from high grade gliomas and found significant differences. The diagnostic accuracy was higher when using the minimum ADC value from the DWI than the maximum MRS ratios of Cho/Cr, Cho/NAA, and Cho/Cho [13]. MRI has also been utilised in pulmonary tuberculosis (PTB) to differentiate between tuberculoma nodules and the malignant ones [17-20]. Only one study was found in the literature which aimed to differentiate BTB from BCA with the use of magnetic resonance spectroscopy (MRS) in four BTB patients with no comparison group [21]. The authors suggested that the absence of choline peak and the presence of a strong lipid peak favoured BTB rather than BCA [21].

The studies that focused on using MRI in discriminating malignant breast lesions from benign breast disease do exist [22-27]. Rong-Feng Qu et al recently conducted a meta-analysis of the differential diagnosis of benign and malignant breast tumours. The authors
found that the ADC values of normal breast tissues were higher than those of benign tissues, and that the values of benign lesions were higher than of malignant tumours [23].

DWI measures the microscopic movement of water molecules in biological tissues, with the pathologic processes altering their mobility, the detection of these changes aid in lesion characterisation [28]. The apparent diffusion coefficient (ADC) maps from the DWI are automatically displayed on the MRI workstations. Tissues with high ADC values, due to increased diffusion, display a brighter signal, whereas those with lower ADC values appear darker, due to restricted diffusion [29]. Most malignant lesions display lower ADC values when compared to benign or inflammatory lesions [26].

Breast DCE-MRI involves administration of magnetic compatible intravenous (I.V) contrast agent in order to detect and characterise lesions [30]. Further advantage is the ability to evaluate the breast lesion enhancement parameters and kinetic curves [31]. It has been shown that the kinetic parameters have correlation with the immuno-histochemical surrogates of tumour neovascularity [32].

The T2 weighted (T2W) MRI uses the tissue transverse relaxation times to generate the signal [33]. The displayed T2 signal intensity (T2SI) is used in the characterisation of tissues and lesions [33]. Studies that used the T2SI in the discrimination of benign and malignant breast lesions mainly analysed the morphologic T2SI appearance rather than the quantitative values [34, 35]. Majority of breast cancers appear hypointense on T2W compared to most benign lesions which appear hyperintense [36].

The purpose of our study was to evaluate the use of the DWI parameter of ADC, the DCE-MRI enhancement morphologic characteristics and the T2W parameter of T2 signal intensity value to differentiate BCA from BTB.

**PATIENTS AND METHODS**

We retrospectively identified 25 patients with histologically proven BCA (including ductal carcinoma in situ (DCIS) and lobular carcinoma in situ (LCIS) who underwent DWI, T2W and DCE-MRI during the period January 2014 to December 2014. Seven patients did not have a full set of images on the picture archiving and communication system (PACS) and were excluded from the study, which resulted in the final total of 18 patients.
For the BTB group, we included six prospectively and consecutively identified patients with proven BTB who also underwent the DWI, T2W and DCE-MRI. While five had conclusive histology from either the breast or the axillary lymph nodes, one had inconclusive histology from breast and axilla, but had proven concurrent PTB, for which she was receiving antituberculous therapy (ATT). Her clinical and radiological features were compatible with BTB, and both the breast and the axillary nodes responded satisfactorily to ATT. All BTB patients had undergone screening investigations at the referring breast clinic, including ultrasonography, with or without mammograms, depending on their age. Following the histological confirmation of BTB, the patients were invited for a baseline MRI scan within two weeks of confirmation of diagnosis. Scans were not performed within two weeks of a biopsy in order to avoid the presence of haematoma and/or inflammation confounding our results.

MRI image acquisition

MRI images were retrospectively analysed following retrieval from the hospital’s picture archiving and communication system (PACS). MRI was performed on a 1.5T machine (*Siemens, Erlangen, Germany*) using a dedicated breast coil. The patients were scanned in the prone position. A power injection of 20 ml intravenous (I.V) *Magnevist*® (*Gadopentetate Dimeglumine, Bayer*) Standard 469 mg/mL (0.5 mmol/mL) at a dosage of 0.1 mmol/kg was administered to all the patients. The IV contrast rate was 3ml/sec followed by a 20 ml saline flush administered as a bolus. The T1 dynamic phase scan time was 6 minutes 41 seconds, during which 5 dynamic sequences were obtained in the axial position at various time points. The DWI images with the ADC map were also acquired during the same scan. The technical parameters are reported in Table 1.

MRI image analysis

All the images were read by one of the authors (DPR), a radiologist with more than ten years’ experience of breast radiology. The following qualitative parameters were recorded: The breast cancer pathological subtype from the pathology records; The DCE-MRI parameters included: the enhancement pattern, the lesion morphology and the distribution pattern. The enhancement pattern was classified as either mass like enhancement (MASS) or non-mass enhancement (NME) [37]; the lesion morphology was classified as solid, solid-cystic, focal,
necrotic or axillary nodes; and the distribution pattern as unifocal, multifocal, multicentric, segmental or diffuse [37]. We further recorded the apparent diffusion coefficient (ADC) values \((x10^{-6}\text{mm}^2/\text{sec})\) derived from the DWI images; and T2SI value derived the T2W. For the quantitative parameters, the region of interest (ROI) was drawn on the axial images around the lesion circumference. All images were analysed on the dedicated Syngo-via (Siemens, Erlangen, Germany) reading platform.

**Statistical analysis**

Data were entered into an Excel spreadsheet (Microsoft Excel 2013. Redmond, WA) and analysed using the STATA software package (StataCorp. 2015: Stata Statistical Software, Release 14. College Station, TX). Differences in ADC value and T2SI between the two groups were assessed with a two-tailed unpaired t test. Differences in ADC value and T2SI with enhancement pattern matching were assessed using analysis of variance (ANOVA). The results were considered significant where \(p<0.05\).

**Ethical clearance**

Ethical clearance was obtained from the institution Biomedical Research Ethics Committee (BREC) (Reference number BF213/13).

**RESULTS**

**Patient characteristics**

All the patients were female. The ages of the BTB patients ranging from 23-43 years, for those with BCA 31-74 years. Three BTB patients, were HIV positive, one HIV negative and one not tested. The BCA subtypes included; 12 cases of invasive ductal cancer (IDC) (67.5%), three cases of DCIS (16.5%), of whom one had high grade DCIS, and one case each (5.5%) of invasive lobular cancer (ILC), invasive ductal adenocarcinoma (IDA), and lobular carcinoma in situ (LCIS).
Radiologic findings

The MRI morphological characteristics of the patients are summarised in (Fig. 1). We found significant differences in both ADC and mean T2SI values between the two groups. BCA patients had a significantly lower mean ADC value (1072.1±365.1) compared to those with BTB (1690.8±624.1), \((p=0.006)\). The BCA group had a lower mean T2SI (521.6±233.7) compared with the BTB group (787.7±196.0) \((p=0.020)\). These findings are summarised in (Table 2). In terms of predictive ability, we performed a preliminary ROC curve analysis and showed a 67% sensitivity and 94% specificity for an ADC cut-off value of 1558, with an AUC of 0.81 (95% CI 0.57-1.05) (Fig. 2). The corresponding values for a T2SI cut-off value of 790 were sensitivity 83% and specificity 83%, with an AUC of 0.77 (95% CI 0.54-0.96) (Fig. 3). Our total number of observations is however small, and a larger test sample will be necessary to play such a test on a firm footing. The representative images demonstrating data extraction for ADC values and T2SI measurements of the BCA and BTB patients are depicted in (Fig. 4).

Breast cancer versus breast tuberculosis with matched patterns

These differences persisted when the two groups were matched for the patterns of mass-like enhancement (MASS) and non-mass enhancement (NME) and compared with ANOVA. Significance was shown for both mean ADC value \((p=0.040)\) and T2SI \((p=0.015)\). Tukey post-hoc test comparisons identified a number of pairings for which the difference is significant as follows;

For \textit{ADC}: BTB (mass-like enhancement) versus BCA (mass-like enhancement) \((p=0.037)\) and BTB (non-mass enhancement) versus BCA (mass-like enhancement), \((p=0.016)\); and

for \textit{T2SI}: BTB (mass-like enhancement) versus BCA (mass-like enhancement) \((p=0.021)\); BTB (non-mass enhancement) versus BCA (mass-like enhancement) \((p=0.011)\); and BCA (mass-like enhancement) versus BCA (non-mass enhancement) \((p=0.027)\).

DISCUSSION

This study evaluated the ability of the two quantitative MRI markers, the ADC value and the T2SI and the qualitative dynamic post contrast enhancement patterns to discriminate
between BCA and BTB. We have shown that BCA patients have significantly lower mean ADC and T2SI values compared to the BTB. This outcome is explicable in that malignant lesions have high cellularity with resulting restricted diffusion, yielding lower ADC values, a parameter derived from the DWI. This finding has been shown to be consistent across many studies [23-27, 38, 39], with few exceptions [12]. Woodhams et al. [24] found malignant breast tumours to have higher ADC values than the benign lesions furthermore the invasive ductal cancers (IDC) displayed lower values when compared to the non-invasive ductal cancer (NIDC). In contrast, Chatterjee et al. [12] found similar ADC values for brain tuberculomas and brain metastases. In our study the ADC value appeared to be the better discriminator between BCA and BTB. A preliminary ROC curve suggested an optimal ADC cut-off value at 1558.8 and a T2SI cut-off at 790.20 with a sensitivity and specificity of 66% and 94% respectively. The confidence intervals are however wide and further validation is required before these can be accepted as accurate figures for discrimination.

The studies that utilised the T2SI to discriminate the benign from the malignant breast lesions predominantly focused on the qualitative T2 signal morphologic appearance rather than the quantitative value as in our study [34, 35]. The data on the use of quantitative T2SI as a discriminator between benign and malignant breast lesions is scanty [40]. Other studies in which T2SI quantitative values were used in differentiating benign from malignant lesions involve other parts of the body and not the breast [41, 42]. Henz Concatto et al. [41] investigated pulmonary nodules with MRI using quantitative parameters ADC and T2SI in a granulomatous endemic area. They found both the mean T2SI ratio and the ADC to be significant in differentiating the benign from the malignant pulmonary nodules.

Given the limitations of post-hoc analysis, our study may suggest that discriminatory performance is not homogeneous across all morphological enhancement patterns exhibited by lesions; the discriminatory value of tests based on ADC and T2SI may be higher for some morphological appearances than for others. Our findings suggest that these tests are more discriminatory for a mass-pattern post-contrast appearance rather than when the pattern is of non-mass enhancement (NME). The Breast imaging-reporting and data system (BI-RADS)[37] morphologic descriptor and internal enhancement patterns of non-mass enhancement have been found to be unreliable in predicting the likelihood of malignancy by other studies [43, 44]. In a study of 258 MRI examinations of suspicious BI-RADS category 4 and 5 lesions, the differences in lesion size, margins and enhancement patterns were useful.
in predicting malignancy for masses, but were not useful for non-mass enhancement [43]. We have shown that the T2SI was better able to detect a significant difference (p=0.027), than the ADC (p=0.276) when the BCA mass pattern was compared with the BCA NME pattern. Although there is data from many studies [22, 25, 27] that used the ADC value to differentiate benign from malignant breast lesions, they did not incorporate the enhancement pattern matching into the methodology. There is paucity of studies [38, 45] which evaluated the value of ADC in discriminating benign from malignant breast lesions with inclusion of the enhancement pattern. Partridge et al suggested that the ADC values may be more beneficial for mass lesions than for the NME [45], which is similar to our finding. Similarly, Imamura et al found the use of ADC values did not adequately improve DCE-MRI performance for the differential diagnosis of non-mass-like breast lesions however, the addition of the ADC value criteria to the DCE-MRI pattern analysis improved sensitivity, NPV and accuracy [38].

The BI-RADS lexicon defines the NME pattern as an area of enhancement that is distinct from the surrounding parenchyma. It does not represent a space-occupying mass (<5mm), and is typically interspersed with non-enhancing fatty or glandular breast tissue [37]. This leads us to believe that the ADC value of the tumour cells and the intervening normal breast tissues cannot be reliably measured when the tumour cells are scattered randomly in a NME pattern, rather than grouped discreetly into a mass. The differential diagnosis of the NME pattern includes both benign [46, 47] and malignant causes [39, 48, 49]. Therefore it is clear that the NME pattern on its own cannot be used to differentiate between benign and malignant conditions. However, when other imaging markers are taken into account, the use of NME patterns can be useful. The T2SI measures the transverse relaxation times of tissues in order to provide image contrast [33]; it is unclear why the T2SI does not appear to be influenced by the enhancing pattern.

The enhancement morphological pattern of completely solid mass and the distribution pattern of segmental, multifocal and multicentric were exclusive for BCA. On the other hand both the BCA and the BTB lesions displayed the unifocal and the diffuse distribution patterns. These qualitative features can be used as descriptors for separating the two conditions when the other imaging or pathology results are equivocal.
Based on our findings, we conclude that the combination of dynamic contrast enhanced MRI morphologic enhancement pattern, the quantitative T2SI and the quantitative DWI ADC values may provide some useful non-invasive information in distinguishing malignant from non-malignant illness (in this case, BTB) in patients with suspicious breast lesions. Development of accurate diagnostic algorithms will require the accumulation of a larger patient database for BTB in particular; more broadly however, continued investigation is appropriate in terms of the development of tests to distinguish malignant from benign disease more generally.

**CONFLICT OF INTEREST:**

The authors declare no conflict of interest.

**REFERENCES**


ACKNOWLEDGEMENTS

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FIGURE LEGENDS:

Figure 1

Morphological characteristics of the breast cancer and breast tuberculosis patients on DCE-MRI demonstrating; a) The enhancement pattern. b) The morphological pattern. c) The distribution pattern.

Figure 2

Preliminary ROC curve analysis of the ADC value of the breast lesions for differentiating cancer from tuberculosis.

Figure 3

Preliminary ROC curve analysis of the T2 signal intensity of the breast lesions for differentiating cancer from tuberculosis.

Figure 4

ADC value and the T2SI measurements.

(A-C): Axial DCE-MRI, DWI and T2W-MRI images of a 61 year old woman patient with left breast cancer. a) Axial T1post-contrast subtracted image demonstrate strongly enhancing mass with neovascularity in the left breast; b) Corresponding axial DWI-MRI ADC map image shows dark signal; and c) Axial T2 weighted image shows the tumour hypointensity.

(D-F): Axial DCE-MRI, DWI and T2W-MRI images of a 41 year old woman patient with left breast tuberculosis. d) Axial T1post-contrast subtracted image demonstrate a hypointense rim-enhancing mass in left breast; e) Corresponding axial DWI-MRI ADC map image demonstrate a bright signal; and f) Axial T2 weighted image shows a uniformly hyperintense signal.
### TABLE 1

Local dynamic contrast-enhanced breast MRI protocol technical parameters. TSE=Turbo Spin Echo; GE=Gradient Echo; STIR=Short Tau Inversion Recovery.

<table>
<thead>
<tr>
<th>MRI sequence</th>
<th>Acquisition plane</th>
<th>Repetition time (TR) (msec)</th>
<th>Echo Time (TE) (msec)</th>
<th>Inversion time (msec)</th>
<th>Matrix size</th>
<th>Field of view (FoV) (mm)</th>
<th>Slice thickness (mm)</th>
<th>Voxel size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localizer</td>
<td>sagittal</td>
<td>7.6</td>
<td>3.53</td>
<td>-</td>
<td>384 x 512</td>
<td>400</td>
<td>6</td>
<td>2.1x1.6x6.0</td>
</tr>
<tr>
<td>T1 precontrast GE 3D</td>
<td>axial</td>
<td>8.6</td>
<td>4.70</td>
<td>-</td>
<td>299 x 384</td>
<td>320</td>
<td>1</td>
<td>1.0x0.7x1.0</td>
</tr>
<tr>
<td>T1 GE 3D dynamic sequences (1 pre&amp; 5post contrast)</td>
<td>axial</td>
<td>9.1</td>
<td>4.76</td>
<td>-</td>
<td>299 x 284</td>
<td>340</td>
<td>1.5</td>
<td>1.1x0.9x1.5</td>
</tr>
<tr>
<td>T1 3D Dixon</td>
<td>axial</td>
<td>7.20</td>
<td>first 2.38; second 4.76</td>
<td>-</td>
<td>320 x 320</td>
<td>340</td>
<td>1.8</td>
<td>1.1x1.1x1.8</td>
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<tr>
<td>T1 fat sat</td>
<td>axial</td>
<td>680</td>
<td>10</td>
<td>-</td>
<td>224 x 320</td>
<td>320</td>
<td>4</td>
<td>1.4x1.0x4.0</td>
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<tr>
<td>T2 STIR</td>
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<td>59.0</td>
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<td>314 x 320</td>
<td>340</td>
<td>4</td>
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<td>6100</td>
<td>111</td>
<td>-</td>
<td>384 x 512</td>
<td>320</td>
<td>4</td>
<td>1.7x1.3x4.0</td>
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<td>DWI b values 0 &amp; 800s/mm²</td>
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<td>9200</td>
<td>86</td>
<td>180</td>
<td>150 x 192</td>
<td>380</td>
<td>4</td>
<td>2.0x2.0x4.0</td>
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**TABLE 2**

Comparison of the DWI and T2W-MRI imaging quantitative parameters for the breast tuberculosis and breast cancer patients.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>BTB (Mean ± SD) (n = 6)</th>
<th>BCA (Mean ± SD) (n = 18)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC (x10⁻⁶ mm²/sec)</td>
<td>1690.8±624.1 (95% CI 1035.9 – 2345.7)</td>
<td>1072.1±365.1 (95% CI 890.5 – 1253.7)</td>
<td>0.006</td>
</tr>
<tr>
<td>T2 signal intensity value (T2SI)</td>
<td>787.7±196.0 (95% CI 582.0 – 993.5)</td>
<td>521.6±233.7 (95% CI 405.33 – 637.8)</td>
<td>0.020</td>
</tr>
</tbody>
</table>
FIGURE 1

(a) Enhancement pattern

(b) Morphology

(c) Distribution pattern
FIGURE 2

AUC: 0.806 (0.566, 1.045)
FIGURE 3

AUC: 0.769 (0.542, 0.995)
FIGURE 4
CHAPTER 7

Comparative study of breast lesion size evaluation using DCE-MRI at 1.5T and $^{18}$F-FDG-PET-CT in seven patients with breast tuberculosis or breast cancer
TITLE

Comparative study of breast lesion size evaluation using DCE-MRI at 1.5T and $^{18}$F-FDG- PET-CT in seven patients with breast tuberculosis or breast cancer.

AUTHORS

Dibuseng P Ramaema MBChB (UCT) FCRad (Diag) SA
Richard J Hift MMed (Med) PhD FCP (SA) FRCP (UK)

AFFILIATIONS

1. Division of Radiation Medicine (Radiology), Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.
2. Division of Medicine, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.

CORRESPONDING AUTHOR

Dr Dibuseng P Ramaema
Discipline of Radiation Medicine (Diagnostic Radiology)
Nelson R Mandela School of Medicine
University of KwaZulu-Natal
Private Bag 7 Congella
Durban, South Africa
4013

Email: Ramaema@ukzn.ac.za
Tel: +27 31 260 4301
RUNNING TITLE

Comparative study of breast lesion size evaluation using DCE-MRI at 1.5T and $^{18}$F-FDG PET-CT.

KEYWORDS

Breast cancer
Breast tuberculosis
$^{18}$F-FDG-PET-CT
MRI

ABBREVIATIONS

$^{18}$F-FDG (Fluorine-18)-fluoro-2-deoxy-D-glucose
$^{18}$F-FDG-PET-CT (Fluorine-18)-fluoro-2-deoxy-D-glucose ($^{18}$F-FDG) positron emission tomography (PET) integrated with computed tomography (CT)
CT computed tomography
DCE-MRI dynamic contrast-enhanced magnetic resonance imaging
FDG (Fluorine-18)-fluoro-2-deoxy-D-glucose
MRI multiparametric magnetic resonance imaging
PET positron emission tomography
SUV$_{\text{max}}$ maximum standardised uptake value

WORD, FIGURE AND TABLE COUNT

Abstract 220
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Tables 2
Figures 3
ABSTRACT

Aim

The aim of the study was to compare the values of breast lesion volume and maximum diameter as measured by dynamic contrast-enhanced breast MRI (DCE-MRI) and prone $^{18}$F-FDG-PET-CT imaging.

Methods

7 patients who underwent both $^{18}$F-FDG-PET-CT and DCE-MRI with an interval not exceeding one month were studied. For both modalities, True-D software was used and the 3-D volume of interest (VOI) was drawn around the $^{18}$F-FDG avid areas on PET-CT. We recorded the breast lesion volume and maximum diameter ($D_{\text{max}}$).

Results

A total of 9 lesions from the 7 patients were found. The mean $D_{\text{max}}$ was 8.1 ± 3.6 cm and 9.7 ± 5.1 cm when using DCE-MRI and $^{18}$F-FDG-PET-CT respectively. The mean lesion volume was 281.0 ± 406.8 cm$^3$ for DCE-MRI and 319.4 ± 421.8 cm$^3$ for $^{18}$F-FDG-PET-CT. For both lesion volume and $D_{\text{max}}$, there was a strong correlation between modalities with coefficients of determination ($R^2$) of 0.986 and 0.931 respectively ($p <0.0001$). However $^{18}$F-FDG-PET-CT returned significantly higher values for both the $D_{\text{max}}$ and the lesion volume, ($p=0.032$) and ($p=0.05$) respectively.

Conclusion

Breast lesion volume and maximum diameter measured by $^{18}$F-FDG-PET-CT and DCE-MRI show a strong correlation between the two modalities. Both can be used in the treatment monitoring of breast lesions. There is however a difference in the absolute measurements, and they should not be used interchangeably.
INTRODUCTION

The management of breast cancer is being constantly updated in line with advances in imaging technologies which improve the correct staging [1]. The basic radiological tests for breast cancer staging are mammography and ultrasound [2, 3], however the move towards individual targeted therapy has contributed to the increasing use of both $^{18}$F-FDG-PET-CT and breast DCE-MRI in management algorithms [4, 5]. In view of the continually evolving diagnostic and staging methods, the international guidelines for breast cancer management are regularly revised [2]. Since 2008, the newer imaging modality of hybrid PET-MRI has been studied for use in breast cancer management [6]; using either sequential image acquisition as in PET-CT, or simultaneous image acquisition in an integrated device [7].

Indications for the use of DCE-MRI in breast cancer management include both screening and management of manifest disease [3, 8]. MRI screening has been recommended for women with a life time breast cancer risk of more than 20%; and for those who have had previous breast augmentation in whom mammographic screening is difficult [2, 8]. MRI indications in symptomatic disease include: the preoperative staging of newly diagnosed breast cancer; further evaluation of equivocal clinical and radiological findings; for baseline and monitoring of neoadjuvant chemotherapy (NAC); for the investigation of unknown primary; and for the evaluation of local tumour recurrence when conventional imaging is equivocal [1, 2, 8, 9].

Although there are other PET tracers in use or under study [7, 10], $^{18}$F-FDG is the most commonly used and has an established role in oncology [11]. $^{18}$F-FDG-PET indications in breast oncology include: baseline staging in locally advanced breast cancer in which the tumour is large but operable (stages 11B and 111A) or there is skin, chest wall and/or high burden nodal disease (stages 111B and 111C) [5]; the suspicion of metastatic disease when conventional imaging is equivocal [5, 11] and the follow-up of metastases or recurrence when conventional imaging is equivocal; [11]. $^{18}$F-FDG-PET has additionally been recommended for monitoring response to NAC although it has been mentioned as optional by the National Comprehensive Cancer Network Clinical Practice Guidelines in Oncology (NCCN Guidelines®) version 3, 2014 [12].

$^{18}$F-FDG-PET-CT hybrid imaging in breast cancer has the advantage of providing information on the morphological CT features and the metabolic nature of the primary tumour, as well as evaluating for distant disease [13]. In contrast to dedicated breast MRI, it has the further
advantage of imaging the whole body and not just the immediate breast region except in facilities where whole body MRI is available and routinely applied in the staging pathway [10]. Breast DCE-MRI has the advantage of providing good soft tissue contrast and definition of morphological features of the primary tumour [2, 14]. Furthermore MRI does not use ionising radiation hence it is a safer option in paediatric and pregnant patients than PET-CT [15].

Studies comparing the diagnostic performance of PET-CT and breast DCE-MRI suggest that MRI is more sensitive in the evaluation of tumour size and breast lesion detection [16-21]. However, equivalent diagnostic performance between MRI and PET-CT for the evaluation of the axillary lymph nodes was found in some studies [20, 22].

The correct measurement and documentation of the local tumour size with various imaging modalities in patients with breast cancer is critical because it influences treatment choices and decisions [9]. In this study, our aim was to evaluate whether there is correlation between the parameters, namely: the breast lesion volume and the maximum diameter measured on $^{18}$F-FDG-PET-CT and dedicated breast DCE-MRI.

**PATIENTS AND METHODS**

Nine lesions from seven patients who underwent $^{18}$F-FDG-PET-CT between January 2014 and July 2015 were analysed. All patients had undergone both prone $^{18}$F-FDG-PET-CT and prone breast DCE-MRI within two weeks of each other. Ethical clearance was obtained from our institution’s Biomedical Research Ethics Committee (Ref BF213/13).

The five breast tuberculosis patients had undergone screening investigations at the referring breast clinic, including ultrasonography with or without mammograms depending on the patient’s age. Following the histological confirmation of BTB, the patients were invited for a baseline $^{18}$F-FDG-PET-CT and DCE-MRI scans. The other two patients’ records were retrieved from the database between January 2014 and December 2014 and this was done by identifying those patients who had had both modalities performed within two weeks of each other. A total of nine lesions in seven patients were studied.
**18F-FDG PET-CT image acquisition**

All patients fasted for at least 6 hours prior to the intravenous administration of 18F-FDG in a dose of 4 MBq/kg body weight (range 192-261 MBq, 5.17-7.05 mCi). Glucose values were obtained before injection. All the patients had an acceptable glucose level not exceeding 11.1 mmol/L in order to minimise the competition of high plasma glucose with 18F-FDG, which can result in the diversion of 18F-FDG into muscle [23].

A whole body PET-CT scan with 16 slice Biograph (Siemens, Erlangen, Germany) was performed between 60 and 90 minutes after the injection. The PET images were acquired for a maximum of 8 prone bed positions at 3 minutes per field of view (FoV) in the cranio-caudal direction commencing at the skull vertex and terminating at the mid-femur point. The images were acquired at a zoom of 1 and a matrix of 168 x 168. An iterative reconstruction using 2 iterations and 24 subsets was used for the post-acquisition image processing.

A diagnostic non-contrasted CT scan was acquired in the cranio-caudal direction using the following parameters: 4D CARE dose for 100 mAs, 120 KVP and 5 mm slice thickness, pitch of 0.75 for a scan time of 25s. A CT Image multiplanar reconstruction was obtained using a kernel of B31f, abdomen window, slice thickness of 4 mm and a recon increment of 2 mm.

**Quantitative 18F-FDG-PET-CT and DCE-MRI image analysis**

All the images were read by one experienced nuclear medicine physician with ten years of experience and one of the authors, an experienced radiologist with 20 years of experience (DPR). Agreement was reached by consensus.

True-D software with automatic multi-planar orthogonal display of the volume of interest (VOI) in axial, sagittal and coronal planes, was used to analyse the fused 18F-FDG-PET-CT images and the DCE-MRI images. 3-D VOI were drawn around circumference of 18F-FDG avid areas on PET. A visual correlation of the same anatomical lesion on subtracted dynamic post contrast T1 breast DCE-MRI images was performed. The 3-D VOI was drawn around the circumference of the enhancing lesion (Fig. 1). For MRI, the lesion anatomical borders were used to determine diameter and volume. For FDG-PET-CT, the volume of interest (VOI’s) were mapped visually to cover borders of the lesion, and isocontours of 20% SUV\textsubscript{max} were generated.
The following parameters were recorded; a) lesion volume, b) lesion maximum diameter ($D_{max}$).

**MRI image acquisition**

MRI was performed on a 1.5T machine (Siemens, Erlangen, Germany) using the dedicated breast coil. Scans were done in the prone position. MRI was performed on a 1.5T machine (Siemens, Erlangen, Germany) using a dedicated breast coil. The patients were scanned in the prone position. Power injection of 20 ml intravenous (I.V) Magnevist® (Gadopentetate Dimeglumine, Bayer) Standard 469 mg/mL (0.5 mmol/mL) at a dosage of 0.1 mmol/kg was administered to all the patients. The IV contrast rate was 3 ml/sec followed by a 20 ml saline flush administered as a bolus. The T1 dynamic phase scan time was 6 minutes 41 seconds, during which 5 dynamic sequences were obtained in the axial position at various time points. The technical parameters are shown in Table 1.

**Statistical analysis**

Data were entered into a Microsoft Excel spreadsheet (Microsoft Excel 2013, Microsoft Corporation, Redmond, WA) and analysed using MedCalc for Windows, version 15.11.4 (MedCalc Software, Ostend, Belgium). The correlation of lesion volume (VL) and lesion maximum diameter ($D_{max}$) on the two modalities of $^{18}$F-FDG-PET-CT and DCE-MRI was assessed using linear regression. The paired t test was used to compare differences in means between the two tests. A $p$ value <0.05 was considered significant.

**RESULTS**

All the patients were female with an age range of 23 to 48 years. There were two malignant lesions and seven TB lesions. Patient ID number 2 on table 2 had three lesions. Amongst the five BTB patients, three were HIV positive, one negative and one unknown.

The results are summarised in Table 2. The measured maximum diameter of the lesions was significantly larger on $^{18}$F-FDG-PET-CT than on DCE-MRI ($p=0.03$). Similarly, the measured lesion volume was significantly larger on $^{18}$F-FDG-PET-CT than on DCE-MRI
(p=0.05). In both cases the measured dimensions correlated highly between the two modalities ($R^2$ for $D_{\text{max}}=0.931$, $R^2$ for volume=0.986, p<0.0001).

**DISCUSSION**

The use of $^{18}$F-FDG-PET-CT and DCE-MRI in the staging of breast cancer influences treatment decisions [1]. The breast lesion measurements obtained from either modality play a role in the initial staging and in the follow-up scans [2]. We aimed to determine the correlation in measured size of the breast lesion between the two modalities.

We found that the measured volume (LV) and the maximum diameter ($D_{\text{max}}$) for the breast lesions using $^{18}$F-FDG-PET-CT and DCE-MRI are highly correlated, though the absolute value differs significantly. This suggests that either of the two modalities may be used in the response evaluation, provided a single modality is used consistently. Our findings are supported by data from studies which confirm that there is good correlation between breast DCE-MRI and PET-CT in the evaluation of the primary breast tumour size [24-26]. Pace et al, (2014) found a good correlation between PET-CT and PET-MRI hybrid systems for the lesion detection, SUV values and the metabolic tumour volume (MTV) of the primary breast tumour, even though the absolute values differed slightly between the two modalities [26].

Data from studies examining the diagnostic accuracy of breast DCE-MRI, hybrid PET-MRI and $^{18}$F-FDG-PET-CT have shown that DCE-MRI is more sensitive but less specific than the $^{18}$F-FDG-PET-CT for the evaluation of the primary tumour size and the detection of additional ipsilateral or contralateral cancers [16-21]. Studies using the same parameters for both modalities utilising the newer modality of hybrid PET-MRI rather than localised breast DCE-MRI to compare with PET-CT have yielded variable outcomes [16, 25-28]. Grueneisen et al (2015) found that PET-MRI was no better than MRI alone for local tumour staging. Furthermore, both PET-MRI and MRI alone delineated local tumour extent more accurately than PET-CT [27]. Botsikas et al (2015) showed that MRI alone was more sensitive for the primary tumour detection than the PET-MRI, but they found both modalities to be highly specific for nodal metastases detection [22].

A direct correlation of measured sizes has not been possible in other comparative studies of PET-CT and MRI where different parameters were used for each modality [17-20, 24, 29-
35], since the studies focused mainly on metabolic parameters for the $^{18}$F-FDG-PET-CT, which are not available for DCE-MRI, and similarly for MRI-specific parameters. Magometschnigg et al (2015) compared the diagnostic accuracy of the two modalities using the SUV$_{\text{max}}$ for $^{18}$F-FDG PET-CT and the Breast Imaging Reporting and Data System (BI-RADS®) lexicon morphology patterns and enhancement kinetics [2] for DCE-MRI. They found that $^{18}$F-FDG-PET-CT and breast DCE-MRI at 3T demonstrated equal diagnostic accuracies in breast cancer diagnosis, however for lesions <10mm, DCE-MRI was more sensitive but less specific than $^{18}$F-FDG-PET-CT.

In our study, we used the same parameters for both modalities. Our results showed that the mean D$_{\text{max}}$ and the mean LV were significantly higher when measured on the PET-CT images compared with the DCE-MRI. A similar observation was found by Pace et al (2015), in which the breast metabolic tumour volume (MTV) was 6% lower on the hybrid PET-MRI compared to PET-CT, even though the differences were not statistically significant and there was excellent correlation between the measurements [26]. They suggested that a systematic bias was responsible for the differences, but noted that the differences fell within 1.96 standard deviations of the mean and can be considered clinically unimportant. We propose a number of possible explanations for this. Firstly, although both modalities were performed in the prone position, the breasts hang freely in the dedicated breast coil during an MRI scan but tend to be compressed against the table on the prone PET scanning, which may result in some distortion of tissue and apparent magnification of the resultant image. Secondly, PET-CT suffers from a partial volume effect (PVE) which may result in overestimation or underestimation of the lesion size [36]. This appears unlikely as an explanation in our data since the deviation was unidirectional. Thirdly, intravenous contrast was used for DCE-MRI but not for PET-CT, which may contribute to the better delineation of the lesion on the MRI than on the PET.

The correct measurement of breast lesions with either or both PET-CT and MRI is the fundamental part of staging and monitoring of treatment in patients with breast cancer [8]. The tumour maximum diameter is one of the criteria used in the response evaluation criteria in solid tumours (RECIST) version 1.1, which is not only important in clinical practice but also in clinical trials evaluation [37]. Studies comparing PET-CT and MRI in breast cancer patients receiving neoadjuvant chemotherapy (NAC) also have variable findings [17, 21, 30, 33, 35, 38]. Some studies showed good correlation between the two modalities for response
evaluation [30, 33, 35], whilst others showed MRI to be better than PET-CT [17], others showed PET-CT to have better prediction of complete pathological response than MRI in luminal B type breast cancer [38].

While PET-CT is unlikely to replace breast MRI in clinical practice, it may prove a useful adjunct to it [18, 20]. It may also have a place as a staging modality in patients who have contraindications to MRI such as those who are claustrophobic and those with an implanted pacemaker [39, 40].

Our study has several limitations. Although our sample was small, we were able to show statistical significance; furthermore we note that the larger measure for PET-CT was present in every case, suggesting that the observation is real. Secondly, the images were read by consensus, and intra-operator and inter-operator differences were not evaluated.

In conclusion, we have shown that there is a strong correlation in the lesion measurement between $^{18}$F-FDG-PET-CT and DCE-MRI for both the maximum diameter and the lesion volume using the 3-D measuring technique. It would therefore appear that one modality is as effective as the other in determining the size of a breast lesion. However, given that there was an absolute difference in size between the two modalities, it is important that measurements using a single modality are compared; it is inappropriate to compare measurements across modalities.

**CONFLICT OF INTEREST**

The authors declare no conflict of interest.

**ACKNOWLEDGEMENTS**

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REFERENCES


FIGURE LEGENDS

Figure 1

\(^{18}\)F-FDG-PET-CT and breast DCE-MRI images of a 45 year old woman with left breast cancer (patient no.6). The measurements for the 3-D volume and the maximum diameter demonstrated.

(a-c): T1 weighted 3-D subtracted DCE-MRI images. a) Axial; b) Coronal; and c) Sagittal images.

(d-e): Fused \(^{18}\)F-FDG-PET-CT images. d) Axial; e) Coronal; and f) Sagittal images.

Figure 2

Comparison of the measurement of 3-D volume of breast lesions using DCE-MRI and PET-CT images respectively via linear regression; correlation of determination \(R^2=0.986\).

Figure 3

Comparison of the measurement of 3-D diameter of breast lesions using DCE-MRI and PET-CT images respectively via linear regression; correlation of determination \(R^2=0.931\).
<table>
<thead>
<tr>
<th>MRI sequence</th>
<th>Acquisition plane</th>
<th>Repetition time (TR) (msec)</th>
<th>Echo Time (TE) (msec)</th>
<th>Inversion time (msec)</th>
<th>Matrix size</th>
<th>Field of view (FoV) (mm)</th>
<th>Slice thickness (mm)</th>
<th>Voxel size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localizer</td>
<td>sagittal</td>
<td>7.6</td>
<td>3.53</td>
<td>-</td>
<td>384 x 512</td>
<td>400</td>
<td>6</td>
<td>2.1x1.6x6.0</td>
</tr>
<tr>
<td>T1 pre-contrast GE 3D</td>
<td>axial</td>
<td>8.6</td>
<td>4.70</td>
<td>-</td>
<td>299 x 384</td>
<td>320</td>
<td>1</td>
<td>1.0x0.7x1.0</td>
</tr>
<tr>
<td>T1 GE 3D dynamic sequences (1 pre&amp; 5post contrast)</td>
<td>axial</td>
<td>9.1</td>
<td>4.76</td>
<td>-</td>
<td>299 x 284</td>
<td>340</td>
<td>1.5</td>
<td>1.1x0.9x1.5</td>
</tr>
<tr>
<td>T1 3D Dixon</td>
<td>axial</td>
<td>7.20</td>
<td>first 2.38; second 4.76</td>
<td>-</td>
<td>320 x 320</td>
<td>340</td>
<td>1.8</td>
<td>1.1x1.1x1.8</td>
</tr>
<tr>
<td>T1 fat sat</td>
<td>axial</td>
<td>680</td>
<td>10</td>
<td>-</td>
<td>224 x 320</td>
<td>320</td>
<td>4</td>
<td>1.4x1.0x4.0</td>
</tr>
<tr>
<td>T2 STIR</td>
<td>axial</td>
<td>5600</td>
<td>59.0</td>
<td>170</td>
<td>314 x 320</td>
<td>340</td>
<td>4</td>
<td>1.1x1.1x4.0</td>
</tr>
<tr>
<td>T2 TSE</td>
<td>axial</td>
<td>6100</td>
<td>111</td>
<td>-</td>
<td>384 x 512</td>
<td>320</td>
<td>4</td>
<td>1.7x1.3x4.0</td>
</tr>
<tr>
<td>DWI b values 0 &amp; 800s/mm²</td>
<td>axial</td>
<td>9200</td>
<td>86</td>
<td>180</td>
<td>150 x 192</td>
<td>380</td>
<td>4</td>
<td>2.0x2.0x4.0</td>
</tr>
</tbody>
</table>
TABLE 2

Comparison of $^{18}$F-FDG-PET-CT and DCE-MRI in the evaluation of breast lesions in patients with either breast cancer or breast tuberculosis.
<table>
<thead>
<tr>
<th>Patient ID</th>
<th>Diagnosis</th>
<th>Maximum diameter (cm)</th>
<th>Volume (cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DCE-MRI</td>
<td>¹⁸F-FDG-PET-CT</td>
</tr>
<tr>
<td>1</td>
<td>TB</td>
<td>5.1</td>
<td>5.8</td>
</tr>
<tr>
<td>2 first lesion</td>
<td>TB</td>
<td>12.2</td>
<td>14.9</td>
</tr>
<tr>
<td>second lesion</td>
<td>TB</td>
<td>4.7</td>
<td>5.3</td>
</tr>
<tr>
<td>third lesion</td>
<td>TB</td>
<td>5</td>
<td>5.2</td>
</tr>
<tr>
<td>3</td>
<td>TB</td>
<td>11.1</td>
<td>11.7</td>
</tr>
<tr>
<td>4</td>
<td>TB</td>
<td>13.9</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>TB</td>
<td>4.3</td>
<td>6.1</td>
</tr>
<tr>
<td>6</td>
<td>Cancer</td>
<td>9.2</td>
<td>10.2</td>
</tr>
<tr>
<td>7</td>
<td>Cancer</td>
<td>7.4</td>
<td>8.1</td>
</tr>
<tr>
<td>Mean ± SD</td>
<td></td>
<td>8.1 ± 3.6</td>
<td>9.7 ± 5.1 (p=0.032)</td>
</tr>
<tr>
<td>Correlation factor (R)</td>
<td></td>
<td>0.964 (p&lt;0.0001)</td>
<td>0.993 (p&lt;0.0001)</td>
</tr>
<tr>
<td>Coefficient of determination (R²)</td>
<td></td>
<td>0.931 (p&lt;0.0001)</td>
<td>0.986 (p&lt;0.0001)</td>
</tr>
</tbody>
</table>
FIGURE 1
FIGURE 2
FIGURE 3
CHAPTER 8

SYNTHESIS AND DISCUSSION
SYNTHESIS AND DISCUSSION

INTRODUCTION

The purpose of this project was to evaluate the prevalence and spectrum of radiological manifestations of breast tuberculosis (BTB) in South African patients, drawing on a sample from two tertiary-level breast clinics in Durban, South Africa, to identify the radiological patterns manifest in these patients with a view to improving the specificity of diagnosis, with particular reference to the newer modalities of PET-CT and MRI, and to study the radiological markers indicating a satisfactory response to treatment. In the pages which follow, we have synthesised our findings into a number of conclusions and recommendations.

CONCLUSION 1

The prevalence of BTB is low.

The Addington surgical breast clinic is the major referral centre for the Ethekwini Municipality group of hospitals. However, even in this setting, the five-year period prevalence of BTB was found to be only 0.3% (Chapter 2). This finding emphasises that although the incidence of extrapulmonary tuberculosis (EPTB) is increasing in association with high rate of Human Immuno-Deficiency virus (HIV), the breast is still infrequently involved (Yang et al. 2004). Our findings are in line with other studies, which found the incidence of BTB to be low amongst patients presenting with breast disease (Meerkotter et al. 2011; Tewari & Shukla 2005). Shushtari et al. (2011) reported nine BTB cases in a total of 2235 over a five year period from 2005-2009. Due to the rarity of the disease, there is scanty literature to provide the clinician with adequate evidence based information.

One consequence of this low prevalence is the difficulty in recruiting large patient cohort for study. Indeed, in the further studies incorporated onto this thesis, we studied a small number of patients; a feature common to all previously published studies on this subject (Oh et al. 1998; Popli et al. 2010). Though ideal, recruitment of meaningfully large cohorts would be difficult, and would have to be multicentre, with the consequent problems of a prolonged
period of recruitment and the difficulties in overcoming differences between centres, particularly in terms of subjectivity in interpretation.

CONCLUSION 2

Current classifications of BTB are predominantly clinically based without any radiological correlation therefore we provide a descriptive framework based on clinical-radiological assessment which may be of more clinical utility.

Our data identified five clinical-radiological patterns of BTB based on mammography and ultrasound findings (Chapter 2). We retrospectively analysed 65 patient records on the prevalence study. Our data from the retrospective prevalence study identified the five distinct clinical-radiological patterns of BTB as: inflammatory/disseminated; axillary lymphadenitis with breast oedema (ALBE); abscess variety; nodular/focal mass; and the isolated axillary tuberculous lymphadenitis (IATL). Among the patients who had mammograms, the asymmetric density without nodes was the commonest observation in those found with the abscess variety on ultrasound. Although clinically IATL was not reported, it was seen in 12.1 % of mammograms. Our finding of IATL is similar to a smaller retrospective study of 21 patients with BTB that was done in Johannesburg (Meerkotter et al. 2011). In contrast, in studies performed outside South Africa, isolated axillary lymphadenitis was not specifically reported as the predominant presenting feature (Mehta et al. 2010; Oh et al. 1998). It is therefore important that the clinician is aware of the various presentations that can occur in the breast affected by TB, especially where TB is endemic like in this setting. Our various classifications reinforce the wide spectrum of presentation of BTB lesions. Furthermore, although there have been studies (Harris et al. 2006; Meerkotter et al. 2011) on the clinical-radiological features of BTB since the clinical classification of the disease by Tewari and Shukla (2005), the authors did not commit to any classification. Our data provided adequate information to allow us to re-classify the disease into the above categories. We therefore propose that the following classification framework be applied to BTB for research and clinical purposes: Table 8.1.
Table 8.1 Proposed clinical-radiological classification of BTB, based on clinical, mammography and ultrasound examination.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Clinical</th>
<th>Mammogram description</th>
<th>Ultrasound description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflammatory/disseminated</td>
<td>Diffuse inflammation &amp; tenderness</td>
<td>Non-specific diffuse stromal thickening &amp; axillary nodes</td>
<td>Diffuse hypoechoic trabecular thickening due to oedema &amp; axillary nodes</td>
</tr>
<tr>
<td>ALBE</td>
<td>Enlarged breast, Oedema, no inflammation</td>
<td>Non-specific diffuse stromal thickening ± axillary nodes</td>
<td>Diffuse hypoechoic trabecular thickening due to oedema ± axillary nodes</td>
</tr>
<tr>
<td>Abscess</td>
<td>Focal tender mass</td>
<td>Asymmetric density</td>
<td>Complex solid-cystic heterogeneous mass</td>
</tr>
<tr>
<td>Nodular/focal mass</td>
<td>Focal firm mass</td>
<td>Irregular/smooth focal mass density</td>
<td>Hypoechoic/heterogeneous solid mass</td>
</tr>
<tr>
<td>IATL</td>
<td>Axillary swelling</td>
<td>Well defined dense mass</td>
<td>Oval hypoechoic solid thick cortex mass</td>
</tr>
</tbody>
</table>

CONCLUSION 3

The newer modalities of PET-CT and multiparametric MRI are potentially of value in the evaluation of BTB.

Appearances of BTB on $^{18}$F-FDG-PET-CT and differentiation from BCA

We evaluated $^{18}$F-FDG-PET-CT findings in five patients with BTB (Chapter 3 and 5). We conclude that the two patterns can be encountered on $^{18}$F-FDG-PET-CT in patients with breast tuberculosis namely: a) the breast only pattern; and b) the combined breast/lymphatic pattern; The various patterns appear to have an association with patient clinical condition, whereby the breast only pattern is associated with general wellness and less severe disease, whereas the combined breast/lymphatic pattern represents the worse end of the spectrum of disease severity and debilitation. In the breast only pattern, the metabolic activity is localised to the breast region, with no significant association of pulmonary, lymph nodes or other organ involvement. The breast only pattern has not been previously described in other
studies which evaluated the patterns of TB on $^{18}$F-FDG-PET-CT (Martinez et al. 2012; Mehta 2012; Soussan et al. 2012). In the combined breast/lymphatic pattern, there was predominance of $^{18}$F-FDG avid lesions in the breast and widespread lymph nodes as well as other EPTB including hepato-splenic, bone and subcutaneous tissues. Although there may be evidence of pulmonary TB (PTB), the severity did not qualify for being classified under the lung pattern as described by (Soussan et al. 2012). There is limited data in the literature about the patterns of TB on $^{18}$F-FDG-PET-CT. The lung and the lymphatic patterns were reported in the two studies (Martinez et al. 2012; Soussan et al. 2012), in which there was an association of the former with predominant pulmonary disease and the latter with more severe systemic disease (Martinez et al. 2012; Soussan et al. 2012). We also found similar association between the lymphatic pattern and the severity of the clinical findings. We additionally found a new pattern which has not been described previously, the breast only pattern.

Some parameters may play a role in the differentiation between BTB and breast cancer (BCA) (Chapter 5). The SUV$_{\text{max}}$ can be used in for this purpose, in which the BCA patients displayed significantly higher values than the BTB patients for the breast lesions. This finding has similarities to some recent studies that evaluated the role of $^{18}$F-FDG-PET-CT in differentiating between benign and malignant pulmonary nodules (Van Gomez Lopez et al. 2015; Yilmaz & Tastekin 2015). Sadly, the same parameter, the SUV$_{\text{max}}$, was not useful in separating the TB axillary nodes from the malignant ones. This implies that we cannot yet prevent the futile biopsy of axillary nodes in patients with BCA. This is in agreement to a study done in a similar setting where TB is endemic, in which the SUV$_{\text{max}}$ could not differentiate benign from malignant pulmonary nodules (Sathekge et al. 2010). The CT Hounsfield units (HU) were not useful in differentiating the breast lesions or the axillary nodes.

We conclude that $^{18}$F-FDG-PET-CT has a role, especially in determining the pattern of whole body involvement with disease, whereby we described the previously unreported breast only pattern. A further role of $^{18}$F-FDG-PET-CT is in the provision of a semi-quantitative differential guide in separating BCA from BTB with the use of SUV$_{\text{max}}$. 
Appearances of BTB on DWI, T2W and DCE-MRI and differentiation from BCA

We analysed the MRI of six patients with BTB (Chapters 4 and 6). The use of multi-parametric MRI qualitative and semi-quantitative parameters has provided us with a guide description of the appearances of BTB lesions on this modality, as well as in the differential diagnosis between BTB and BCA. We have tabulated these findings in order to provide a tool for the reporting radiologist with differentiating features between BTB and BCA, with the following two cautions (Table 8.2).

Table 8.2 MRI differential diagnosis of breast lesion in a patient suspected of having either BTB or BCA.

<table>
<thead>
<tr>
<th>MRI parameter</th>
<th>BTB</th>
<th>BCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-contrast T1W</td>
<td>Hypointense</td>
<td>Isointense/hypointense</td>
</tr>
<tr>
<td>Pre-contrast T2W morphology</td>
<td>Hyperintense/mixed signal</td>
<td>Hypointense</td>
</tr>
<tr>
<td>Pre-contrast T2W, T2SI value</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td>Post contrast DCE-MRI (mass pattern)</td>
<td>Rim-enhancing with no internal solid elements</td>
<td>Rim-enhancing with internal solid elements</td>
</tr>
<tr>
<td>Post contrast DCE-MRI (non-mass pattern (NME))</td>
<td>Ring/rim enhancing axillary nodes</td>
<td>Solid axillary nodes</td>
</tr>
<tr>
<td>DWI ADC value</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td>Axillary nodes</td>
<td>Ring/rim enhancing</td>
<td>solid</td>
</tr>
</tbody>
</table>

Caution 1: The features would mainly apply for the common breast cancer pathological type of invasive ductal cancers (IDC), other uncommon types may have variable appearances.

Caution 2: The significance of apparent diffusion coefficient (ADC) and T2 signal intensity (T2SI) values in separating BTB from BCA lesions appear to be influenced by whether the breast lesion enhancement pattern is mass or non-mass enhancement (NME), the parameters showing statistically significant differences between BTB and BCA for the mass pattern but not for the NME pattern. Many studies (Dorrius et al. 2014; Yamaguchi et al. 2015; Zhao
et al. 2015) that used the ADC value to discriminate between benign and malignant breast lesion were done on mass pattern, with only few (Imamura et al. 2010; Partridge et al. 2009) that evaluated the use of this parameter for both patterns. Partridge et al found that the ADC value was more beneficial for mass pattern than for NME, which is in agreement with our finding (Partridge et al. 2009).

Our finding of BCA pre-contrast T2W hypointense is in line with other studies (Gribbestad et al. 1994; Kuhl et al. 1999; Malich et al. 2005). We also found all patients with BTB to have ring/rim-enhancing necrotic axillary nodes, the finding that has been reported by other authors (Lee et al. 2012; Williams et al. 2010). There is paucity of literature on the appearances of BTB on MRI, Apart from the study done on four patients to differentiate BTB from BCA on magnetic resonance spectroscopy (MRS) (Popli et al. 2010) and a case report to assess treatment response of one patient with BTB (Fellah et al. 2006), we found only one study that was performed on six patients with BTB in 1998 (Oh et al. 1998). Popli et al found BTB lesions to have absence of choline peak and presence of strong lipid peak (Popli et al. 2010). Oh et al reported similar findings to our study, from a total of seven breast lesions, four demonstrated ring/rim enhancement, however in contrast to ours, two had internal enhancement, and one lesion did not have any enhancement (Oh et al. 1998). Since 1998, there has been significant technological advancement involving all aspects of breast imaging, from equipment, to image acquisition and processing. These factors may play a role in the discordant reporting between our findings and those of (Oh et al. 1998).

The ADC value was a good discriminator between the BTB and the BCA group, with the latter demonstrating statistically significant lower values than the former (Chapter 6). Our results are in agreement with other studies (Imamura et al. 2010; Qu et al. 2015; Woodhams et al. 2005; Yabuuchi et al. 2010; Yamaguchi et al. 2015; Yili et al. 2009; Zhao et al. 2015), with few exceptions (Chatterjee et al. 2010). Peng et al found intracranial tuberculomas to have higher ADC value than high grade gliomas (Peng et al. 2012). In contrast, Chatterjee et al found no difference in the ADC values between brain tuberculomas and metastases (Chatterjee et al. 2010).

The T2SI value was a strong discriminator between the BTB and the BCA group, with the latter group displaying significant lower values than the former hence this parameter can be a valuable marker. The use of quantitative T2SI as a discriminator of malignancy has been
evaluated for other body parts other than the breast (Henz Concatto et al. 2015; Peng et al. 2014). Henz et al found that the mean T2SI ratio and the ADC values were significant in differentiating benign from malignant pulmonary nodules in a granulomatous endemic area (Henz Concatto et al. 2015).

We conclude that multiparametric breast MRI appears to add value beyond that of conventional imaging modalities in diagnosing BTB, specifically in assigning probabilities to the diagnosis of BTB vis a vis BCA and in defining disease extent.

**Defining extent of disease with $^{18}$F-FDG-PET-CT and DCE-MRI**

The advantage of $^{18}$F-FDG-PET-CT over conventional imaging of mammography, ultrasound and chest x-ray (CXR) is the ability to image the whole body instead of only imaging the localised body parts of breast and/or chest. It is therefore not surprising that more extensive disease spread was seen on $^{18}$F-FDG-PET-CT than on conventional imaging, the extra sites being the lymph nodes, liver, spleen, skeleton and subcutaneous tissues (Chapters 3 and 4). This means that PET-CT can be used as an adjunct to mammography, ultrasound and CXR in patients suspected of having more widespread disease. The value of $^{18}$F-FDG-PET-CT in evaluating the TB disease burden has been mainly studied in patients presenting with PTB

*(Coleman et al. 2014)*

*(Chen et al. 2014; Soussan et al. 2014; Stelzmueller et al. 2015)*. Excluding case reports, there are few studies that evaluated the value of $^{18}$F-FDG-PET-CT in extrapulmonary TB (EPTB), and none of the sites mentioned was breast *(Dureja et al. 2014; Martinez et al. 2012; Stelzmueller et al. 2015)*. Stelzmueller et al compared the diagnostic accuracy of PET and CT components of $^{18}$F-FDG-PET-CT in 35 patients with PTB or EPTB. The authors found comparable diagnostic performance on the initial baseline and follow up scans even though $^{18}$F-FDG-PET demonstrated more abnormal findings than CT *(Stelzmueller et al. 2015)*.
Breast DCE-MRI has many advantages over mammography and ultrasound including: better soft tissues contrast; ability to include chest wall in the imaging field; the use of intravenous (I.V.) contrast to improve lesion detection and characterisation (Machida et al. 2015). Again, it is not surprising that more local disease extent including chest wall involvement was revealed on DCE-MRI, yet was not seen on mammography and/or ultrasound (Chapter 4). However, unlike $^{18}$F-FDG-PET-CT, DCE-MRI is focused on the breast/chest region only hence distant disease cannot be assessed.

Our conclusion is that both $^{18}$F-FDG-PET-CT and DCE-MRI are valuable in providing the clinician with more information about disease extent than would not be possible with conventional imaging.

**Monitoring response of BTB to anti-tuberculous therapy using $^{18}$F-FDG-PET-CT and MRI**

Response to treatment of BTB can be monitored using parameters derived from these two modalities.

Our conclusions following image review of five patients with BTB who had both $^{18}$F-FDG-PET-CT and MRI at start of anti-tuberculous treatment (ATT) and at 4 months of treatment (Chapter 3 and 4) are that the **breast lesion or axillary node** maximum standardised uptake value (SUV$_{\text{max}}$) and maximum diameter (D$_{\text{max}}$) values can be used to separate the responders from the non-responders, the latter group displaying higher values than the former at baseline scan which demonstrated significant increase at 4 months follow-up scan. The SUV$_{\text{max}}$ finding is similar to other $^{18}$F-FDG-PET-CT studies done on PTB (Coleman et al. 2014; Sathekge et al. 2012; Sathekge et al. 2011) and EPTB (Dureja et al. 2014; Martinez et al. 2012) patients, hence it is used as a marker in TB treatment monitoring. Sathekge et al found the TB lymph nodes diameter to have significant role in differentiating the responders from the non-responders, in which the larger sized nodes were seen in non-responders (Sathekge et al. 2012).

The number of lymph node basins was not useful for separating the responders and the non-responders. In contrast, in a study done to predict response to first line ATT in TB-HIV co-infected patients, five or more lymph node basins could separate responders from non-
responders with a sensitivity and specificity of 88% and 81% (Sathekge et al. 2011). Other MRI parameters of ADC value and T2SI value were not useful for treatment monitoring.

We conclude that response to ATT may be monitored using $^{18}$F-FDG-PET-CT and/or MRI using the following parameters: SUV$_{\text{max}}$ and $D_{\text{max}}$ for $^{18}$F-FDG-PET-CT and $D_{\text{max}}$ for MRI. Other parameters by contrast are unhelpful. We did not directly compare the older modalities with the newer modalities, since $^{18}$F-FDG-PET-CT and MRI were used to assess interval change at 4 months, whereas conventional modalities were only assessed on completion of treatment, at 9 months. A direct comparison is now indicated, given the lower cost and wider availability of conventional imaging.

**Correlation of lesion size determined by $^{18}$F-FDG-PET-CT and DCE-MRI respectively**

Either of these two modalities can be used in staging and treatment monitoring provided one modality is used consistently. We observed a strong correlation between the two modalities (Chapter 7). The measured lesion volume (LV) and maximum diameter ($D_{\text{max}}$) of the breast lesions were however higher on $^{18}$F-FDG-PET-CT than on DCE-MRI, suggesting that absolute sizes should not be compared across modalities. We have suggested that differences in patient positioning, particularly the compression of the breast resulting from the undedicated prone position $^{18}$F-FDG-PET-CT scanning as opposed to dedicated breast coil prone scanning on DCE-MRI, may account for this, as may the use of intravenous (I.V.) contrast for DCE-MRI. The partial volume effect suggested by (Anouan et al. 2015) does not appear to be a factor.

We conclude that apart from these slight differences between the two modalities, the excellent correlation implies that either modality can be used consistently in treatment monitoring. Although one modality cannot replace another, there are circumstances where either investigation cannot be used or is contra-indicated. Examples include patients who have MRI phobia and those with in situ pacemakers (Kodali et al. 2013; Mann et al. 2015). Our findings imply that $^{18}$F-FDG-PET-CT can be an alternative treatment monitoring and/or staging investigation in these patients.
POTENTIAL BENEFITS OF THIS RESEARCH

We re-classified BTB into five distinct clinical-radiological patterns on mammography and ultrasound. We further classified it into two patterns on $^{18}$F-FDG-PET-CT and described a new pattern which has not been previously reported. We described typical morphological appearances of BTB on multi-parametric MRI. We further identified potential markers for treatment response monitoring on both $^{18}$F-FDG-PET-CT, DCE-MRI, T2W and DWI-MRI. It is hoped that this knowledge will aid the practicing clinician and the reporting radiologist to include the disease in the differential diagnosis when they encounter similar appearances. Knowledge of typical radiological appearances in the right setting will guide the radiologist towards the correct diagnosis. The identification of potential markers can play a role in effective monitoring of more severe infection.

FUTURE RESEARCH

The retrospective study (objective 1) can be extended to incorporate survival analysis of the cohort, which would require further funding and resources to track all the participants. In the analysis of the response to treatment (objectives 3 and 4), both studies can be further enhanced with the inclusion of control group consisting of TB patients who do not have BTB. In the two studies that evaluated the differences between BCA and BTB (objectives 5 and 6), a more in depth quantitative analysis can be performed with the use of newer quantitative software packages which we did not have funding for.

STUDY LIMITATIONS

*Small sample size*

This is difficult to avoid given the low prevalence of BTB. Many of our findings should be regarded as preliminary, and will require verification. This will require a large multicentre study. We were also limited in the number of scans that could be performed by the expense of these investigations. It would for example have been useful to repeat the $^{18}$F-FDG-PET-CT and MRI study on completion of treatment in addition to the 4-month mark to identify further evolution of appearances.
Software

A higher level of quantitative analysis would be possible by utilising more advanced software packages such as the dedicated advanced breast MRI post-processing Syno-via MR Brevis (Siemens, Erlangen, Germany) and the imaging biomarker experts Icometrix (Icometrix, Leuven, Belgium) quantitative imaging tools, access to which was limited by funding. Such analysis of the stored images may be possible in future should such software become available.

RECOMMENDATIONS

The study findings suggest the following recommendations:

1. The prevalence of BTB, though low, is not zero. It is important that clinicians and radiologists are primed to recognise the possibility of BTB and to respond appropriately in terms of diagnosis. The papers arising from this project will provide a valuable addition to the literature to guide clinicians under such circumstances.
2. The potential value of \(^{18}\)F-FDG-PET-CT and MRI in the investigation of BTB should be recognised.
3. Patients with BTB suspected of having disease beyond the breast itself should be considered for \(^{18}\)F-FDG-PET-CT and/or MRI imaging given their superiority in detecting extensive disease
4. When BTB and BCA appear in the differential diagnosis, \(^{18}\)F-FDG-PET-CT and/or MRI imaging may assist in their differentiation. This may be particularly useful in the patient with known TB elsewhere who presents with a breast lesion.
5. When there is discordant result between clinical appearances and pathology, MRI should be considered.
6. All BTB patients who are clinically not responding to ATT at the follow-up appointment should be considered for \(^{18}\)F-FDG-PET-CT and/or MRI imaging.
REFERENCES
REFERENCES


APPENDIX

Breast tuberculosis: radiology spectrum with clinical correlation – a retrospective analysis of 65 patients

DP Ramaema

(Poster presented at European Congress of Radiology, Vienna, Austria, March 2015)
Breast tuberculosis: radiology spectrum with clinical correlation - a retrospective analysis of 65 patients

Poster No.: C-1154
Congress: ECR 2015
Type: Scientific Exhibit
Authors: D. P. Ramaema, I. Buccimazza, R. J. Hift; Durban/ZA
Keywords: Breast, Mammography, Ultrasound, Treatment effects, Infection, Inflammation
DOI: 10.1594/ecr2015/C-1154

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Aims and objectives

Purpose:

Introduction:

It is estimated that over 1 billion people worldwide have tuberculosis (TB) [1]. However, breast tuberculosis (BTB) is a rare condition. The incidence is quoted as less than 0.1% of all surgical breast lesions seen in developed countries and 3-4.5% of breast lesions in countries where BTB is endemic [2-5], although even in this setting, carcinoma is far more commonly encountered [6]. While BTB is considered a manifestation of extrapulmonary tuberculosis (EPTB), it represents only about 0.1% of the disease burden of EPTB. However, there has been a resurgence of EPTB due to Human Immune Deficiency (HIV), with estimated incidences as high as 50% in countries where HIV infection is endemic [7].

Both breasts are equally affected. In approximately 3% of cases, tuberculosis may be found bilaterally [8]. Up to 70% of cases may have associated axillary lymphadenopathy, often with visible axillary swelling [9]. Constitutional symptoms are unusual in the absence of systemic and particularly pulmonary tuberculosis [6].

There are no clinical or radiological features which are absolutely diagnostic of breast tuberculosis. The diagnosis is usually readily confirmed by biopsy with histology or fine needle aspiration and staining for acid-fast bacilli (AFB), Mycobacterial culture or the polymerase chain reaction (PCR). Whereas the main differential diagnosis is carcinoma, other considerations are idiopathic granulomatous mastitis and fungal infections. Most patients respond to standard anti-tuberculous therapy (ATT) [10]. It has been suggested that patients in endemic areas presenting with a breast mass in whom histology reveals granulomatous inflammation, should receive ATT, even if culture results are negative for TB [11]. There have been reports that occasionally sinuses, fistulae and deformities may require primary localised excision or simple mastectomy, but this is not standard care [6].

The aim of our study was to identify different radiological patterns of BTB, to assess available treatment options and response to treatment.
Methods and materials

We identified 64 patients with histological or cytological confirmed diagnosis of breast tuberculosis. One patient with discharging axillary nodes and breast oedema was included even though cytology was not confirmatory. Therefore 65 patients were included in the data analysis. Patients were diagnosed between 2000 and 2013. Collection of data from the Breast Clinic was performed. The study was approved by the institutional review board.

Retrospective chart and radiology review focused on demographic, clinical, mammographic and ultrasound patterns, diagnostic and treatment methods.

Mammograms Medio-Lateral Oblique (MLO) and Cranio-Caudal (CC) views were obtained from a standard analogue mammographic unit (± digital processing). Ultrasound images were obtained on the standard unit using 7.5 - 12.5 MHz linear probe. Classification of mammographic and ultrasound patterns is shown in (Fig. 1 and Fig. 2) respectively.
Fig. 1: Mammographic patterns.

References: Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA
Histological and microbiological diagnosis was done by obtaining core biopsy samples using 14Gauge needle. Cytological diagnosis was done by Fine Needle Aspiration (FNA). Lesion localisation was achieved by either palpation or ultrasound guided.

**Statistical analysis**

Medcalc statistical software using descriptive statistics was used to analyse results.

**Images for this section:**

Fig. 2: Ultrasound patterns.

*References:* Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA
**Mammographic patterns**

- asymmetric density;
- asymmetric density with axillary nodes;
- inflammatory and axillary nodes;
- mass;
- mass and axillary nodes;
- nodes only
- normal

**Fig. 1:** Mammographic patterns.
Ultrasound patterns

- abscess;
- abscess with axillary nodes;
- mass; mass with axillary nodes;
- oedema;
- oedema with nodes;
- thickening;
- nodes only and
- normal.

Fig. 2: Ultrasound patterns.
Results

Demographics and clinical presentation

Summary of demographics and clinical presentation is shown in Table 1.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Total (n = 65), n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Female (98.5%)</td>
<td>64 (98.5)</td>
</tr>
<tr>
<td>Male (1.5%)</td>
<td>1 (1.5)</td>
</tr>
<tr>
<td><strong>Age at Presentation</strong></td>
<td></td>
</tr>
<tr>
<td>Range 23yr - 69 yr</td>
<td></td>
</tr>
<tr>
<td>Mean (SD) 38.5yr (10.3)</td>
<td></td>
</tr>
<tr>
<td><strong>Side</strong></td>
<td></td>
</tr>
<tr>
<td>Left</td>
<td>30 (46.2)</td>
</tr>
<tr>
<td>Right</td>
<td>33 (50.8)</td>
</tr>
<tr>
<td>Unknown</td>
<td>2 (3.1)</td>
</tr>
<tr>
<td><strong>Axillary nodes</strong></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>21 (33.9)</td>
</tr>
<tr>
<td>No</td>
<td>41 (66.1)</td>
</tr>
</tbody>
</table>

Table 1: Age range was 23 to 69 years with a mean age of 38.5 years. There was no right or left side preference. Almost one third of patients had associated axillary nodes.

References: Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

Clinical Presentation

Proportions of clinical patterns is depicted in (Fig. 3). The most common presentation (40%) was an inflammatory mass, also termed diffuse/disseminated form. The second and third presentations were oedema with adenitis and the nodular (focal mass), both of which occurred in almost equal proportions, being 24.6% and 26.2% respectively.
Although on clinical assessment, the abscess variety was reported in only \( n=2 \) (3.1\%) cases, on ultrasound this presentation was the most common, seen in \( n=16 \) (39\%), with or without adenitis. Based on our findings we propose to classify BTB into four forms:

- i) Inflammatory mass/disseminated,
- ii) Oedema with adenitis,
- iii) Abscess
- iv) Nodular (focal mass).

Classifications i), iii, and iv) can occur with or without associated axillary lymphadenopathy.

![Clinical presentation proportions](image)

**Fig. 3:** Clinical presentation proportions.

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

**Associated clinical features**

Record of associated clinical features are recorded in Table 2.
<table>
<thead>
<tr>
<th>Characteristics</th>
<th>n (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>History pulmonary TB (n = 47)</td>
<td></td>
</tr>
<tr>
<td>CXR normal</td>
<td>32 (49.2)</td>
</tr>
<tr>
<td>CXR abnormal</td>
<td>15 (23.1)</td>
</tr>
<tr>
<td>Pregnant/lactating (n = 65)</td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>64 (98.5)</td>
</tr>
<tr>
<td>Yes</td>
<td>1 (1.5)</td>
</tr>
<tr>
<td>HIV Status (n = 47)</td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>12 (18.5)</td>
</tr>
<tr>
<td>Positive</td>
<td>34 (52.3)</td>
</tr>
<tr>
<td>Refused testing</td>
<td>1 (1.5)</td>
</tr>
</tbody>
</table>

**Table 2:** Amongst all 65 patients, only one was lactating, whereas 34 were HIV positive. Whilst 47 patients had history of prior pulmonary TB, only 15 had radiological evidence of either prior or concurrent pulmonary TB.

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

**Radiological features**

Mammography and ultrasound findings are summarised in (Fig. 4 and Fig. 5) respectively.
Fig. 4: Of 33 patients who had mammograms, 16 demonstrated ipsilateral or bilateral axillary lymphadenopathy. Asymmetric density pattern was seen in 13 cases. References: Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA
Fig. 5: Ultrasound was performed in 41 patients. The commonest pattern was abscess variety in 16 cases (39%).

References: Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

Clinical-radiological patterns

i) Inflammatory/Disseminated

This pattern was the most common clinical presentation. However, amongst those who had mammograms, this pattern was seen in 21.2% (Fig. 6).
**Fig. 6:** Inflammatory/Disseminated Breast tuberculosis. Images taken from various patients. A. Mammogram MLO views. The right breast is enlarged. Non-specific diffuse stromal thickening and skin is oedema. B. Left breast photograph. Inflammatory skin change. C. Ultrasound images showing diffuse trabecular thickening with oedema as hypoechoic bands in between hyperechoic fibro-fatty tissue.

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

We noted that all cases with inflammatory/disseminated form also had nodes. This supports the hypothesis that this form may be due to either reactive oedema, or retrograde spread from the axillary lymph nodes [12]. To date, there has not been a study to specifically determine whether AFBs are present within the oedematous or diffusely inflamed breast. The major differential diagnosis of this form is inflammatory breast cancer. However, the combination of an inflammatory breast lesion and sinuses or fistulae favours BTB from cancer [13]. On ultrasound some appeared as diffuse trabecular thickening and oedema (Fig. 6C), whereas others demonstrated a diffuse inflammatory mass.

Corresponding Magnetic Resonance Imaging (MRI) for the inflammatory BTB pattern appears as enlarged and oedematous breast (Fig. 7).
Fig. 7: Breast MRI T2 STIR axial image. A. The right breast has diffuse trabecular hyperintensity, more intense posteriorly abutting the pectoral muscles. B. Skin oedema. 

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

**ii) Oedema with adenitis**

The clinical presentation of oedema was noted in 24.6% (Fig. 8). Ultrasound pattern of oedema was seen in $n=11$ (26.9%). This pattern can be found in other forms of mastitis.
**Fig. 8:** A. Mammogram MLO views. The left breast is enlarged. Skin oedema and enlarged left axillary nodes are evident. B. Left breast photograph from same patient. The left breast is larger than the right. (Note: No evidence of skin inflammation, in comparison to the inflammatory pattern).

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

**iii) Abscess variety**

Even though clinical evaluation classified abscess variety in only 3.1%, ultrasound showed this pattern to be the most common, seen in $n = 18$ (39%), with or without adenitis.

On ultrasound it appears as complex solid-cystic heterogeneous hypoechoic mass and fluid collections. In our study, asymmetric density was the commonest mammographic pattern, $n = 13$ (39.4%) associated with this classification. The differential diagnosis is that of a pyogenic abscess, and indeed some of our patients had received antibiotics treatment, it was only after lack of response to this treatment that the diagnosis of tubercular abscess was considered. It is therefore important to obtain sample specifically
for TB analysis in all cases of non-lactational breast abscess, even if there is no history of TB elsewhere.

**iv) Nodular (focal mass)**

Clinically this form presented as a focal mass. On mammogram the focal mass opacities had variable outline, some had smooth margins, whilst others were irregular. Some were single, whereas others were multiple (Fig. 9A and B).

![Fig. 9: Nodular form breast tuberculosis. Mammogram MLO views. A. At presentation. Multiple rounded mass opacities in right breast, and enlarged dense right axillary nodes. B. After 4 months of treatment with ATT. One small round mass opacity remains in upper part. References: Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA](image_url)

This was the third commonest mammographic pattern seen in 18.2% of patients. On ultrasound this form appeared as a hypoechoic solid or heterogeneous mass with a
variable outline ranging from well-defined round to irregular. Lesion size based on ultrasound ranged from 0.9cm - 6.1cm. The differential diagnosis of this form can range from benign fibroadenoma to breast cancer depending on the lesion character on imaging. We did not find microcalcification to be a feature in our study.

v) Tuberculous lymphadenitis

Although isolated lymphadenitis was not reported on clinical presentation, it was seen in \( n=4 \) (12.1\%) of mammograms and \( n=1 \) (2.4\%) of ultrasounds examinations. Nodes were intramammary, axillary or both (Fig. 10).

---

**Fig. 10**: Tuberculous lymphadenitis. A. Left axilla enlarged nodes discharging onto skin sinuses. B. Ultrasound Doppler, hilum vessel and thick cortex seen. C. Ultrasound shows node with thick 7mm cortex (callipers). D. Breast MRI T1 post contrast axial image. Right axillary nodes (LN) have peripheral rim enhancement and central low signal (PRECLO).
Intra-mammary nodes appeared as well defined round dense masses on mammogram. These can be confused with a breast mass when they are solitary. Radiological differentiation of tuberculous axillary nodes from metastatic nodes remains difficult. In our series axillary nodes appeared as oval, hypoechoic solid masses with thick cortices and loss of normal fatty hilum. This ultrasound appearance cannot be differentiated from that of a malignant or metastatic lymph node. Another author described nodes to have peripheral enhancement with central low attenuation (PRECLO) on PET/CT [14].

**Pathology**

Histology diagnosis was 94% sensitive compared to 28% for cytology (Fig. 11).

![Histology vs FNAC](image)

**Fig. 11:** Sensitivity for FNAC was 28% compared to 94% for histology. Necrotising granulomatous inflammation was seen in histology specimens.
Diagnosis was confirmed by the presence of Acid Fast Bacilli (AFB) and caseating granulomas (Fig. 12).

![Figure 12](image)

**Fig. 12:** A. 400x (High power) magnification. Clumps of acid-fast bacilli (red against a blue background) on Ziehl-Neelsen stain. B. Granuloma showing multinucleated histiocytic giant cells (yellow arrow), epitheliod histiocytes (blue arrow) and lymphocytes on the periphery (green arrow).

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

In support of the literature, the yield of AFB in our study was low, being positive in 10.3% of cytology and 29.6% of histology specimens (Fig. 13). A single histological AFB detection was by polymerase chain reaction (PCR). Harris et al reported a 2% rate of positive Ziehl-Neelsen (ZN) smears for AFB from the tuberculous breast abscess fluid [15]. Furthermore, AFB-positive smear is not always adequate for a definitive diagnosis of *M. tuberculosis*, as it should be differentiated from other Mycobacterium species [16].
**Fig. 13:** Detection of AFB's in pathology samples.

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

**Treatment methods**

Summarised in (Fig. 14).
Amongst all 65 patients, 59 received medical treatment comprising of 9 months of standard anti-TB treatment (ATT). Three patients received both medical and surgical intervention involving abscess drainage, whilst three were lost and were never treated following diagnosis.

**Fig. 14:** Amongst all 65 patients, 59 received medical treatment comprising of 9 months of standard anti-TB treatment (ATT). Three patients received both medical and surgical intervention involving abscess drainage, whilst three were lost and were never treated following diagnosis.

**References:** Diagnostic Radiology, Nelson R Mandela School of Medicine - Durban/ZA

**Treatment outcome**

Summarised in (Fig. 15).
Assessment of response to treatment was done by clinical examination and repeat of radiological investigations, including either ultrasound, mammography or both modalities. Although there are no documented criteria for radiological response, drug resistance may be suspected when lesions fail to reduce in size, or change their appearance on ultrasound or mammography. Ultrasound is especially useful in monitoring the abscess variety, to detect residual fluid collections. In single studies, both MRI [17] and PET CT [14] have shown promise as tools for monitoring response.

Images for this section:
Fig. 3: Clinical presentation proportions.
**Fig. 4:** Of 33 patients who had mammograms, 16 demonstrated ipsilateral or bilateral axillary lymphadenopathy. Asymmetric density pattern was seen in 13 cases.
Fig. 5: Ultrasound was performed in 41 patients. The commonest pattern was abscess variety in 16 cases (39%).
**Fig. 6:** Inflammatory/Disseminated Breast tuberculosis. Images taken from various patients. A. Mammogram MLO views. The right breast is enlarged. Non-specific diffuse stromal thickening and skin is oedema. B. Left breast photograph. Inflammatory skin change. C. Ultrasound images showing diffuse trabecular thickening with oedema as hypoechoic bands in between hyperechoic fibro-fatty tissue.
Fig. 7: Breast MRI T2 STIR axial image. A. The right breast has diffuse trabecular hyperintensity, more intense posteriorly abutting the pectoral muscles. B. Skin oedema.
Fig. 8: A. Mammogram MLO views. The left breast is enlarged. Skin oedema and enlarged left axillary nodes are evident. B. Left breast photograph from same patient. The Left breast is larger than the right. (Note: No evidence of skin inflammation, in comparison to the inflammatory pattern).
Fig. 9: Nodular form breast tuberculosis. Mammogram MLO views. A. At presentation. Multiple rounded mass opacities in right breast, and enlarged dense right axillary nodes. B. After 4 months of treatment with ATT. One small round mass opacity remains in upper part.
Fig. 10: Tuberculous lymphadenitis. A. Left axilla enlarged nodes discharging onto skin sinuses. B. Ultrasound Doppler, hilum vessel and thick cortex seen. C. Ultrasound shows node with thick 7mm cortex (callipers). D. Breast MRI T1 post contrast axial image. Right axillary nodes (LN) have peripheral rim enhancement and central low signal (PRECLO).
Fig. 11: Sensitivity for FNAC was 28% compared to 94% for histology. Necrotising granulomatous inflammation was seen in histology specimens.
Fig. 12: A. 400x (High power) magnification. Clumps of acid-fast bacilli (red against a blue background) on Ziehl-Neelsen stain. B. Granuloma showing multinucleated histiocytic giant cells (yellow arrow), epithelioid histiocytes (blue arrow) and lymphocytes on the periphery (green arrow).
**Fig. 13:** Detection of AFB’s in pathology samples.
Fig. 14: Amongst all 65 patients, 59 received medical treatment comprising of 9 months of standard anti-TB treatment (ATT). Three patients received both medical and surgical intervention involving abscess drainage, whilst three were lost and were never treated following diagnosis.
Fig. 15: Of those treated, 72.7% obtained full resolution, 25% did not complete treatment, and 2.3% died (n=1).
Conclusion

The varied clinical and radiological presentations of breast tuberculosis have been demonstrated. Early diagnosis can lead to full response following treatment with standard anti-TB treatment, averting more invasive surgical treatment or even breast disfigurement. The practising clinician requires an awareness of these patterns and a high index of suspicion if misdiagnosis and inappropriate management is to be avoided.

Limitations

Due to the study being retrospective, the data regarding follow up post completion of treatment was not complete, even though patients were scheduled for further visits.

Personal information

Dibuseng P. Ramaema FCRad (Diag) SA1,*

Ines Buccimazza FCS (SA), FACS2

Richard J Hift MMed (Med) PhD FCRP FCP (SA) 3

Affiliations:

1. Division of Radiation Medicine (Radiology), Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.

2. Division of General Surgery, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.

3. Division of Medicine, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Durban, South Africa.
*Corresponding author:

Dibuseng P Ramaema, Radiology department, Nelson R Mandela School of Medicine, University of KwaZulu-Natal, Private Bag 7, Congella, Durban 4013, South Africa

Email: Ramaema@ukzn.ac.za

Tel: +27 31 2604301

Fax: +27 31 2604621

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