Multilocus Sequence Typing and Antifungal Susceptibility of *Candida albicans* Isolates From Milk and Genital Tract of Dromedary Camel

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Multilocus sequence typing (MLST) was used to study the genetic diversity and population structure of 48 *Candida albicans* (*C. albicans*) isolates from the udder or genital tract of apparently healthy or diseased camels. This study aimed also to determine the frequency of *C. albicans* isolates in the genital tract and udder of healthy or diseased female dromedary camels. A total of 240 mature dromedary camels (230 females and 10 males) were categorized based on the clinical examination of gentile tract and udder into five groups [fertile females (n = 70), infertile females (n = 115), healthy udder (n = 15), mastitis (n = 30), and fertile males (n = 10)]. Swabs were collected from male and female genital tracts of dromedary camels and milk samples were collected from healthy and diseased udders. *C. albicans* was isolated from 20% of the samples. The frequency of isolation was significantly higher (p < 0.00001) in disease camels (75%) compared with apparently healthy camels (25%). Most of *C. albicans* was isolated from infertile female genitalia (62.5%) which was significantly higher than that isolated from fertile female genitalia (16.67%). Multilocus sequence (MLS) analysis identified seven different diploid sequence types (DSTs) including DST2, DST50, DST62, DST69, DST124, DST142, and DST144. The most frequently identified DST was DST69 (13/48) which significantly higher (p ≤ 0.05) than DST2, DST62, and DST124. The frequency of identification of DST50, DST142, and DST144 was significantly higher (p ≤ 0.05) than DST62. DST62 and DST124 were isolated only from diseased camels. DST62 was isolated only from mastitic milk. DST124 was isolated only from infertile female genitalia. The percentage of DST50 and DST142 was significantly higher in diseased camels (75%) compared with apparently healthy camels (25%). Most of *C. albicans* was isolated from infertile female genitalia (62.50%) which was significantly higher than that isolated from fertile female genitalia (16.67%). Multilocus sequence (MLS) analysis identified seven different diploid sequence types (DSTs) including DST2, DST50, DST62, DST69, DST124, DST142, and DST144. The most frequently identified DTS was DST69 (13/48) which significantly higher (p < 0.00001) in disease camels (75%) compared with apparently healthy camels (25%). Most of *C. albicans* was isolated from infertile female genitalia (62.50%) which was significantly higher than that isolated from fertile female genitalia (16.67%). Multilocus sequence (MLS) analysis identified seven different diploid sequence types (DSTs) including DST2, DST50, DST62, DST69, DST124, DST142, and DST144. The most frequently identified DTS was DST69 (13/48) which significantly higher (p < 0.00001) in disease camels (75%) compared with apparently healthy camels (25%).
INTRODUCTION

Microbial organisms are responsible for many diseases that directly or indirectly affect reproductive success in Camelidae (1) Genital tract inflammation (GTI), caused by microbial infections, is the main cause of infertility in different animal species including camels (2). Mastitis and GTI reduce milk yield, productivity, and profitability of dairy farms. This reduction in production performance is associated with substantial economic losses on dairy farms. Microbial infection, bacterial, fungal, or viral, is the main cause of mastitis and GTI. Local fungal infections, especially in the animal, can be overlooked in camel care and treatment. The incorrect treatment protocols, which depend mainly on using of antibiotics and hormonal therapy, can lead to systemic fungal infections and adverse outcomes.

Many fungal agents including different Candida species are found in the mucous membranes of various animals and humans including C. albicans, C. tropicalis, C. parapsilosis, C. glabrata, C. krusei, C. alofti, C. bovina, and C. keyfr. Candida sp. Is the most common fungal agent in raw camel milk (3–5) C. albicans is isolated from the apparent healthy or inflamed genital tract of cows and buffalos (6); horses (7, 8), dogs (9) and camels (10). Some of Candida species, especially C. albicans, can cause lesions that are mostly localized in the gastrointestinal tract and occasionally in the skin, subcutaneous tissues, lung, uterus, breast, testis, and other organs (11). C. albicans grabs the opportunity of any predisposing factors, causing debilitation or immunocompromising, and become a systemic pathogenic infection by spreading to different organs through the blood. Systemic candidiasis is a very serious infection that can affect the blood, heart, brain, eyes, bones, and other parts of the body and cause fever, murmurs sound in the heart, oliguria, blindness, and/or splenomegaly (12–14).

Several genotyping methods have been used to study the molecular epidemiology of C. albicans, including pulsed-field gel electrophoresis (PFGE), restriction fragment length polymorphism (RFLP), and random amplified fragment length polymorphism (RAPD); these methods are labor-intensive, time-consuming and their results are difficult to compare among laboratories (15). However, multilocus sequence typing (MLST), as a relatively new tool based on DNA sequencing, exhibits high discriminatory power and reproducibility, which overcome the flaws of more subjective methods, making it possible to compare results among laboratories (16). Recently, a standard MLST protocol for molecular characterization of C. albicans has been proposed based on the sequences of seven housekeeping genes (AAT1a, ACC1, ADP1, MPI1b, SYA1, VPS13, and ZWF1b) (17). This method has been widely used to study the population structure, transmission, and microevolution of C. albicans.

Knowledge of persistent and transient microflora living in the animals’ genital tract and udder is important for a better understanding of the pathological processes and subsequently proper treatment. Molecular epidemiology that combines traditional epidemiological investigation with molecular typing is useful for identifying community or nosocomial infections and tracing the source of transmission and outbreaks. To our knowledge, little data on C. albicans of female genitalia and udder and their impact on GTI and mastitis have been described in dromedary camels. Because of the potential role of C. albicans as endogenous sources of infections, identifying the C. albicans in the normal and pathological genital tract and udder will contribute to our understanding of their pathological role. The purposes of this study were to provide current data on C. albicans and to determine the frequency of C. albicans isolates in the genital tract and udder of healthy or diseased female dromedary camels.

MATERIALS AND METHODS

Animals

A total of 240 mature dromedary camels (230 females and 10 males) were included in the current study. All these camels were located in the eastern region, of the Kingdom of Saudi Arabia. A total of 145 of these animals (39.58%) were apparently healthy. While 60.42% of them (n = 95) were diseased animals. These camels were categorized based on the clinical examination of the gentle tract and udder into five groups. The fertile females group (n = 70) had a history of normal fertility and apparent healthy under clinical examination. The infertile females group (n = 115) had a history of infertility and clinical examination revealed GTI. The healthy udder group (n = 15) had apparent healthy udder and normal milk. The mastitis group (n = 30) suffered from clinical mastitis. The fertile males group (n = 10) had a history of normal fertility and were apparently healthy.

Samples

A total of 195 swabs were collected from the male (n = 10) and female (n = 185) genital tracts of dromedary camels after
proper cleaning of the external genitalia. Briefly, the tail of the female camel was wrapped and held out of the way. The perineal area or udders of females and ventral abdomen of males were washed with a non-residual soap and thoroughly rinsed with clean water. The region was dried with disposable paper towels. A small moist piece of paper towel was used to gently wipe the inside of the vestibule. The guarded swab (minitube, Germany), which consisted of an introduction pipette and pre-perforated cap, was used for sampling without risk of contamination. Swabs were inserted directly into AMIES transport medium to avoid dehydration of the samples. Milk samples were collected from healthy ($n = 15$) and diseased ($n = 30$) udders in sterile containers following the standard methods described by Hog an et al. (18). All samples were collected following the Local Ethics Committee for animal research in the Kingdom of Saudi Arabia. Samples were labeled and sent to cooled for the laboratory for mycological investigation.

### Isolation and Phenotypic Identification of Candida Species

Milk samples and swabs were cultivated on to Sabouraud dextrose agar (SDA) (Oxoid, England) supplemented with 8% glucose. All plates were sealed and incubated for 24 h at 35°C with gentle shaking. The plates were washed 3 times with sterile distilled water to remove the planktonic cells. After adding 200 µl of sterile distilled water to each well, biofilm formation was directly measured by spectrophotometric reading method at 405 nm (Elx808 Absorbance Reader, BioTek, Germany). The absorbance readings were converted to percent transmittance (%T). The %T value for each test sample was subtracted from the %T value for the reagent blank to obtain a measure of the amount of light blocked when passing through the wells (%Tbloc). Biofilm production by each isolate was scored as either negative (%Tbloc, <5), 1+ (%Tbloc, 5–20), 2+ (%Tbloc, 20–35), 3+ (%Tbloc, 35–50), or 4+ (%Tbloc, ≥50) (22). Based on this score, biofilm producing C. albicans were further classified as weak (1+), moderate (2+, 3+), and strong (4+) positive.

Biofilm was quantified biochemically using the XTT reduction assay (XTT, Sigma) (23) and the XTT assay absorbance was measured spectrophotometrically at 490 nm (Elx808 Absorbance Reader, BioTek, Germany) and the percentage transmittance (%T) was calculated. Biofilm production was scored as 1+ (%T >60), 2+ (%T 41–60), 3+ (%T 21–40), 4+ (%T 11–20), 5+ (%T 6–10), or 6+ (%T ≤5). Each isolate was examined in triplicate on two different days and the reference strain C. albicans ATCC 90028 was used as study control in both assays.

### Molecular Identification of Isolates

The genomic DNA was purified using QIAamp® DNA Mini Kit (QIAGEN, Francs) according to the manufacturer’s instructions. The universal primers ITS1 (5′-TCCGATAATGGAACCTTGCGG-3′) and ITS4 (5′-TCTTCCGGCTTATTGATATGC-3′) were used to amplify the 5.8S RNA gene and the internal transcribed spacer (ITS) region (19). PCR products were purified (QIAquick PCR Purification Kit, QIAGEN GmbH—Germany) and subsequently sequenced (3500 Genetic Analyzer, Applied Biosystems. CA, USA). All ITS sequences were applied to the BLAST program of the NCBI (National Center for Biotechnology Information) database (http://blast.ncbi.nlm.nih.gov/) to analyze and determine their actual species. Alignment and phylogenetic reconstructions were performed using the function “build” of ETE3 v3.1.1 (20) as implemented on the GenomeNet (https://www.genome.jp/tools/ete/). The tree was constructed using the Interactive Tree of Life (iTOl) v6.4.3 tool (https://itol.embl.de/) (21).

### Multilocus Sequence Typing of C. albicans Isolates

MLST was performed based on the sequencing of seven housekeeping genes (AAT1a, ACC1, ADP1, MPIb, SYA1, VPS13, and ZWF1b) (17). Sequences from the seven loci were aligned to genotypes and the diploid sequence types (DSTs) were obtained by comparing the sequence with the reference C. albicans MLST database (https://pubmlst.org/c albicans/).

### Biofilm Formation Assay

The ability of C. albicans isolates to form biofilm was evaluated (22). C. albicans isolates were harvested from SDA in Sabouraud dextrose broth (SDB) (Oxoid, England) and adjusted spectrometrically to be equivalent to 3 × 10⁷ CFU/ml; then after 20 µl was transferred to sterile 96 well microtiter plate (Nunc™, MicroWell™, Denmark) containing 180 µl of SDB supplemented with 8% glucose. All plates were sealed and incubated for 24 h at 35°C with gentle shaking. The plates were washed 3 times with sterile distilled water to remove the planktonic cells. After adding 200 µl of sterile distilled water to each well, biofilm formation was directly measured by spectrophotometric reading method at 405 nm (Elx808 Absorbance Reader, BioTek, Germany). The absorbance readings were converted to percent transmittance (%T). The %T value for each test sample was subtracted from the %T value for the reagent blank to obtain a measure of the amount of light blocked when passing through the wells (%Tbloc). Biofilm production by each isolate was scored as either negative (%Tbloc, <5), 1+ (%Tbloc, 5–20), 2+ (%Tbloc, 20–35), 3+ (%Tbloc, 35–50), or 4+ (%Tbloc, ≥50) (22). Based on this score, biofilm producing C. albicans were further classified as weak (1+), moderate (2+, 3+), and strong (4+) positive.

### Determination of Proteinase Activity

The proteinase activity of C. albicans isolates was assayed on solid media (24). An Aliquot of 10 µl from overnight growth yeast suspension containing (1 × 10⁶ CFU/ml) was spread over bovine serum albumin agar (BSAA). The plates were incubated for 7 days at 28°C and the proteolysis of BSA was visualized after staining with amido black. The proteinase activity zone (Pz) was calculated as described by Price et al. (25) and scored as 4+ (Pz <0.69), 3+ (Pz 0.79–0.70), 2+ (Pz 0.89–0.80) and 1+ (Pz 0.9–1). Each isolate was examined in triplicate on two different days and the reference strain C. albicans ATCC 90028 was used as study control.

### Determination of Phospholipase Activity

The extracellular phospholipase activity of C. albicans isolates was evaluated by the egg yolk agar plate method (26). The plates were inoculated with 10 µl from overnight growth yeast suspension containing (1 × 10⁶ CFU/ml) and incubated at 37°C for 7 days. The zone of phospholipase (Pz) was calculated as described by Price et al. (25) and subsequently isolates were classified into four groups; 1+ (Pz 0.9–1), 2+ (Pz 0.89–0.80), 3+ (Pz 0.79–0.70) and 4+ (Pz <0.69); accordingly, a lower Pz ratio corresponds with higher enzyme activity. Each isolate was examined in triplicate on two different days and
the reference strain *C. albicans* ATCC 90028 was used as the study control.

**Determination of Hemolysin Activity**

Hemolysin activity was evaluated using the blood plate assay (27). Media were prepared by adding 7 ml fresh sheep blood to 100 ml SDA (Oxoid, England) supplemented with glucose at a final concentration of 3% (w/v). The final pH (mean ± SD) of the medium was 5.6 ± 0.2. A standard inoculum of both the test and the control *Candida* isolates [10 µl, with 108 *candida* cells (ml saline)-1] was deposited onto the medium. The plate was then incubated at 37°C in 5% CO₂ for 48 h. After incubation,

![The chi-square statistic is 6.294. The p-value is 0.178242.](image1)

**FIGURE 1** | The frequency of isolation of *C. albicans* from different animal groups (n = 240).

![The distribution of isolated *C. albicans* in different positive samples (n = 48). A,B,C Percentages carrying different capital letters differed significantly (p ≤ 0.05).](image2)

**FIGURE 2** | The distribution of isolated *C. albicans* in different positive samples (n = 48). A,B,C Percentages carrying different capital letters differed significantly (p ≤ 0.05).
the plates were examined and the ratio of the diameter of the colony to that of the translucent zone of hemolysis (mm) was used as the hemolytic index (Hz value) to represent the extent of hemolytic activity by different *Candida* isolates. The hemolytic index (Hz) was calculated as described by Price et al. (25) and subsequently isolates were classified into four groups; 1+ (Hz 0.9–1), 2+ (Hz 0.89–0.080), 3+ (Hz 0.79–0.70), and 4+ (Hz <0.69). The reference strain *C. albicans* ATCC 90028 was used as a study control.

**Cell Surface Hydrophobicity (CSH) Assay**

The microbial adhesion to hydrocarbons (MATH) assay previously described by Rosenberg (28) was used to determine the cell surface hydrophobicity of *C. albicans* isolates. A loop full from overnight growth on SDA at 37°C was suspended and washed twice in phosphate buffer saline (PBS) and adjusted to display OD<sub>600nm</sub> between 0.4 and 0.5 (A<sub>0</sub>); then 3.0 ml adjusted suspension from each isolate was overlaid with 4.0 ml of the hydrophobic hydrocarbon, n-hexadecane (Sigma Aldrich, St. Louis, MO, USA) and vortexed vigorously for 30 s and left for 10 min at 30°C to allow phases separation. The lower aqueous phase was carefully separated using a glass Pasteur pipette and transferred to a clean polystyrene tube and its OD<sub>600nm</sub> was measured (A<sub>1</sub>). Results were reported as an average of three independent measurements, which were calculated according to the formula hydrophobicity (%) = [1−(A1/A0)] × 100. All assays are representative of at least three independent experiments, performed in triplicate, and the reference strain *C. albicans* ATCC 90028 was used as the study control.

**Antifungal Susceptibility Testing**

Seven different antifungal agents (Fluconazole, Amphotericin B, Fluconazole, Itraconazole Micafungin, Posaconazole, and Voriconazole) were selected for *C. albicans* antifungal susceptibility testing using the broth microdilution test according to the recommendation of the Clinical Laboratory Standards Institute (29). The MIC breakpoints were interpreted (30, 31).

**Statistical Analysis**

Comparisons among groups were evaluated using Chi Square (χ²) test in all measured parameters except reduction assay and phospholipase, proteinase, and hemolysin activities, which were analyzed by analysis of variance (ANOVA), using SAS (SAS Institute, Cary,
RESULTS

Isolation and Phenotypic Identification of Candida Species

Overall, 48 (20%) candida were isolated out of the 240 samples in this work. The isolates were permissively identified as C. albicans based on characteristic growth on chromogenic agar and biochemical profile obtained by the automated VITEK® 2 compact. The frequency of isolation was significantly higher ($p < 0.00001$) in disease camels (75%) compared with apparently healthy camels (25%). C. albicans were isolated from 24.83% of diseased females which was significantly ($p = 0.01682$) higher than that isolated from apparently healthy females. Figure 1 shows the frequency of isolation from different animal groups. The percentages of $C. albicans$ ranged from 11.43 to 26.09% without any significant difference ($p = 0.178242$) between different animal groups.

Figure 2 shows the distribution of isolated $C. albicans$ ($n = 48$) in different samples. Most of $C. albicans$ was isolated from infertile female genitalia (62.50%) which is significantly higher than that isolated from fertile female genitalia (16.67%). While, the significantly lowest percentages of $C. albicans$ were isolated from normal milk and fertile male genitalia (4.17 and 4.17%, respectively).

Molecular Identification of Isolates

The ITS1–5.8SrRNA–ITS2 region from all isolates was amplified and sequenced. All sequences showed a high similarity (>99%) to $C. albicans$ database. The sequences were deposited in GenBank under accession numbers shown in Figure 2. Based on ITS1–5.8SrRNA–ITS2 sequence, the isolates were genetically identified as $C. albicans$ and clustered in five clades as shown in Figure 3.

Multilocus Sequence Typing of C. albicans Isolates

MLS analysis identified seven different DSTs including DST2, DST50, DST62, DST69, DST124, DST142, and DST144. Figure 4 shows the evolutionary relationships between the DSTs. The isolates clustered in two clades; clade 1 (DST2, DST50, DST62, DST69) and clade 4 (DST124, DST142, DST144).

The most frequently identified DTS was DST69 (13/48) which significantly higher ($p < 0.05$) than DST2, DST62, and DST124. The frequency of identification of DST50, DST142, and DST 144 was significantly higher ($p < 0.05$) than DST62 (Figure 5).

Figure 6 shows the distribution of different DSTs in healthy and diseased camels. DST62 and DST124 were isolated only from diseased camels. DST62 was isolated only from mastitic milk. DST124 was isolated only from infertile female genitalia. The percentage of DST50 and DST 142 was significantly higher in diseased camels (infertile females) than in the apparent healthy ones (fertile females). DST2 and DST50 were isolated only from female genitalia of apparent health and diseased camels.

The Results of Biofilm Formation Ability, XTT Reduction Assay, CSH Assay and Phospholipase, Proteinase, and Hemolysin Activities

$C. albicans$ isolated from diseased camels had significantly higher biofilm formation and phospholipase, proteinase, and hemolysin activities compared with the isolates from apparent healthy camels Table 1.

The biofilm formation ability was significantly higher for $C. albicans$ isolated from mastitic milk than isolates from normal milk and fertile female genitalia. $C. albicans$ isolates represented CSH values that ranged from 2.02 to 19.79% with an average of 9.28 ± 4.15. The CSH values were significantly higher in isolates from diseased animals compared with the healthy animal’s Table 1. A positive correlation was verified between hydrophobicity and biofilm biomass for $C. albicans$ isolates ($r^2 = 0.885$). The phospholipase activity was significantly higher for $C. albicans$ isolated from fertile female genitalia than isolates from mastitic milk. The proteinase activity was significantly higher for $C. albicans$ isolated from normal milk and fertile female or male genitalia than isolates from mastitic milk and infertile female genitalia Table 2. The strength of biofilm formation, phospholipase, proteinase, and hemolysin activities are illustrated in Figures 7, 8. No significant effect ($p > 0.05$) for the DST on biofilm formation ability, hydrophobicity, XTT
reduction assay, and activities of phospholipase, proteinase, and hemolysin was reported in Table 3.

**Antifungal Susceptibility Testing**

All isolates were sensitive to amphotericin B, itraconazole posaconazole, micafungin, and voriconazole whereas 2 (4.17%) and 3 (8.33%) of isolates were resistant to fluconazole and flucytosine, respectively (Figure 9).

All resistant isolates belonged to diseased cases. All resistant isolates to fluconazole \( (n = 2) \) were belonged to infertile female genitalia (DST69 and DST142). While, 75% of resistant isolates to flucytosine \( (n = 3) \) belonged to infertile female genitalia (DST50, DST124, and DST144) and one belonged to mastitis (DST142). No observed relationship between different DSTs and antifungal susceptibility.

**DISCUSSION**

*C. albicans* is the most prevalent fungal pathogen in humans, causing an infection that range from superficial mucosal infections to life-threatening systemic infections (32). *C. albicans* is a common microflora in both human and animal skin and digestive tracts, implying that animals might be vectors of transmission or reservoirs for humans, posing a risk to immunocompromised people (33, 34).

In the present study, 48 *C. albicans* strains were isolated from both apparently healthy and diseases dromedary camels. The frequency of isolation was significantly lower in healthy compared with diseased animals.

Eight (16.67%) isolates were recovered from the genitalia of healthy animals. A wide range of yeast flora including *C. albicans* has been isolated from the genitalia of healthy female camels (35). The role of *C. albicans* as members of female genital flora has been reported in women (36) and different species of animals such as mare (37), cats (38), cow (39), and dog Cleff (9). These results could contribute to an increased understanding of the status of the resident fungal flora in the genitalia of female dromedary camels.

In this work, *C. albicans* was isolated from two normal milk samples. These findings were consistent with previous studies (40–42) that isolated *C. albicans* from raw milk from women and cows. Because of the ubiquitous nature of *C. albicans*,
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**FIGURE 6** | The distribution of different diploid sequence types (DSTs) of C. albicans isolates in different collected samples of dromedary camels. *Percentage carrying asterisk within the same DSTs differed significantly (p ≤ 0.05).

**TABLE 1** | Biofilm formation ability, XTT reduction assay and phospholipase, proteinase, and hemolysin activities, and cell surface hydrophobicity assay in the samples collected from milk, female genitalia, and male genitalia of normal and diseased animals (Mean ± Standard Deviation).

|            | Normal (Mean ± SD) | Diseased (Mean ± SD) |
|------------|--------------------|----------------------|
| Biofilm formation ability | 18.83 ± 6.46 | 51.23 ± 23.85* |
| XTT reduction assay | 63.35 ± 17* | 32.52 ± 19.29 |
| Phospholipase activity | 0.95 ± 0.06* | 0.86 ± 0.1 |
| Proteinase activity | 0.94 ± 0.08* | 0.87 ± 0.07 |
| Haemolysin activity | 0.91 ± 0.04* | 0.78 ± 0.08 |
| Cell surface hydrophobicity assay | 5.25 ± 1.90* | 10.64 ± 4.15 |

*Means ± standard deviation carrying asterisk within the same row differed significantly (p ≤ 0.05).

Milk samples may be contaminated by the environment or human hands. However, localized and superficial mammary yeast infections have been reported during lactation (43).

Regarding the mastitic milk samples, six C. albicans strains were isolated to be consistent with (3, 4, 44); Shokri and Torabi (5) who isolated C. albicans from camel mastitis in Ethiopia, Morocco, Egypt, and Iran respectively. Moreover, C. albicans was frequently isolated from mastitic milk from cow (45), goat (46), and sheep (47).

In Camelidae, microbial infections of the reproductive system have been identified as a common cause of permanent or temporary infertility and poor reproductive efficiency. Endogenous microorganisms, particularly Candida species, can break down natural genital defense mechanisms and cause genital tract infection under predisposing conditions such as breeding, parturition, prolonged antibiotic treatment, and traumatic implantation (48, 49). In this study, the majority of C. albicans strains (62.5%) were recovered from the infertile animals. High prevalence of C. albicans has been reported in the genital tract of infertile female dromedary camels (10, 50, 51).

The ability of C. albicans to colonize the host mucosa and causes the disease is attributed to putative virulence factors such as biofilm formation, hydrophobicity as well as proteinase, phospholipase, and hemolytic activities (52). In this work, C. albicans isolates from infertile females and mastitic milk showed a greater biofilm formation and hydrophobicity strength compared with the isolates from healthy animals. Biofilm formation ability is an important attribute of virulence and the majority of C. albicans-caused diseases are associated with the formation of biofilms host surfaces (53, 54). Furthermore, biofilms producer C. albicans are resistant to killing by neutrophils (55). High CSH is generally considered to be a virulence factor for numerous dimorphic fungal species and a good indicator of adhesion ability (56, 57). A positive correlation was found between biofilm biomass and CSH in our C. albicans isolates in agreement with Li et al., Blanco et al., who reported the association between biofilm formation and CSH (58, 59).

Our results showed that 21 (58.3%), 23 (63.9%), and 33 (91.7) of C. albicans isolates from diseased animals were positive for phospholipase, proteinase, and hemolytic activities, respectively. These results are relatively in agreement with (60) who found (53%), (83.1%), and (98.8%) of C. albicans isolates had phospholipase, proteinase, and hemolytic activities, respectively. Phospholipase destroys the phospholipids in the host cell membrane and subsequently improve invasion and penetration. The proteinase production is considered to enhance the organism’s ability to colonize and penetrate host tissue, and to evade the host’s immune system by degrading a number of proteins important in host defense. Furthermore, hemolytic capacity...
TABLE 2 | Biofilm formation ability, XTT reduction assay and phospholipase, proteinase and hemolysin activities, and cell surface hydrophobicity assay in the different animal groups (Mean ± Standard Deviation).

|                      | Normal milk | Mastatic milk | Fertile female genitalia | Infertile female genitalia | Fertile male genitalia |
|----------------------|-------------|---------------|--------------------------|---------------------------|-----------------------|
| N                    | 2           | 6             | 8                        | 30                        | 2                     |
| Biofilm formation ability | 20.67 ± 8.37a | 55.70 ± 25.26b | 16.64 ± 5.93b             | 50.34 ± 23.91ab           | 25.74 ± 1.38ab         |
| XTT reduction assay   | 66.76 ± 24.36a | 27.55 ± 13.79b | 65.76 ± 16.75a            | 33.51 ± 20.25b            | 48.33 ± 8.02ab         |
| Phospholipase activity| 0.96 ± 0.06ab | 0.82 ± 0.10b   | 0.98 ± 0.03ab             | 0.87 ± 0.10ab             | 0.84 ± 0.01ab          |
| Proteinase activity   | 0.96 ± 0.06a  | 0.84 ± 0.09b   | 0.95 ± 0.04a              | 0.87 ± 0.06ab             | 0.88 ± 0.07ab          |
| Haemolysin activity   | 0.93 ± 0.002a | 0.77 ± 0.03b   | 0.90 ± 0.04a              | 0.78 ± 0.08b              | 0.93 ± 0.01a           |
| Cell surface hydrophobicity assay | 5.09 ± 1.10b | 11.45 ± 4.80a | 5.18 ± 2.33b              | 10.47 ± 4.08ab            | 5.68 ± 0.58ab          |

a,b: Means ± Standard Deviation carrying different superscript within the same row differed significantly (p ≤ 0.05).

FIGURE 7 | The strength of biofilm formation and hemolysin activities of C. albicans isolates from milk and genital tract of dromedary camel.

FIGURE 8 | The strength of phospholipase and proteinase activities of C. albicans isolates from milk and genital tract of dromedary camel.

allows Candida to acquire iron from host tissues for metabolism, growth, and invasion during host infection (26, 52, 61).

The results of antifungal susceptibility testing revealed that 2 (4.17%) and 3 (8.33%) of isolates were resistant to fluconazole and flucytosine, respectively. Fluconazole is fungistatic rather than
**TABLE 3** | The relation between the different diploid sequence types (DST) and biofilm formation ability, XTT reduction assay, and activities of phospholipase, proteinase, and hemolysin and cell surface hydrophobicity assay (Mean ± Standard Deviation).

| DST2 | DST50 | DST62 | DST69 | DST124 | DST142 | DST144 |
|------|-------|-------|-------|--------|--------|--------|
| N²   | 5     | 7     | 1     | 13     | 4      | 10     | 8      |
| Biofilm formation ability | 21.92 ± 9.69 | 37.26 ± 14.90 | 85.65 | 37.96 ± 23.95 | 60.84 ± 28.79 | 53.43 ± 25.42 | 42.89 ± 29.19 |
| XTT reduction assay | 61.71 ± 24.84 | 37.49 ± 18.77 | 18.05 | 43.71 ± 25.05 | 28.92 ± 18.28 | 30.88 ± 16.52 | 43.65 ± 25.90 |
| Phospholipase activity | 0.90 ± 0.05 | 0.86 ± 0.11 | 0.75 | 0.91 ± 0.09 | 0.85 ± 0.07 | 0.87 ± 0.11 | 0.90 ± 0.13 |
| Proteinase activity | 0.92 ± 0.06 | 0.86 ± 0.07 | 0.77 | 0.92 ± 0.07 | 0.86 ± 0.04 | 0.87 ± 0.08 | 0.89 ± 0.05 |
| Haemolysin activity | 0.82 ± 0.10 | 0.78 ± 0.07 | 0.74 | 0.82 ± 0.10 | 0.73 ± 0.04 | 0.84 ± 0.10 | 0.83 ± 0.09 |
| Cell surface hydrophobicity assay | 6.74 ± 2.89 | 8.79 ± 3.80 | 6.14 | 11.05 ± 5.36 | 7.91 ± 3.80 | 9.51 ± 5.08 | 9.26 ± 4.17 |

¹No significant effect was reported (p > 0.05).

fungicidal, so treatment provides the opportunity for acquired resistance to develop in the presence of this antifungal (62). Resistance of *C. albicans* to fluconazole has been reported elsewhere (63). Fluconazole-resistant *C. albicans* was detected in Saudi Arabia and Egypt (64). Resistance to flucytosine arises in *C. albicans* as a result of mutations in any of the enzymes involved in the uptake and metabolism of the agent (65).

MLST is a widely used approach to microbial isolate differentiation for epidemiological purposes. Formal MLST scheme have been published for *C. albicans* (17). In this study, seven different DSTs were identified, among them DST69 was the most prevalent diploid sequence type. The identified DSTs were clustered into two clades (Clade1 and clade4). Twenty-six (54.16%) isolates were identified as clade 1; 19 (73.1%) of them were isolated from diseased animals. A significantly greater proportion of isolates associated with superficial infections and commensal carriage in clade 1 vs. other clades had been previously reported (66). Clade 1 isolates may be better adapted than others to colonize and invade epithelial surfaces but have no inherent advantage over other types when it comes to traversing epithelia to cause deep-tissue disease (15). In this study, the different DSTs of *C. albicans* showed no significant difference in the virulence factors in consistence with previous studies (67). The three flucytosine-resistant isolates in this study were identified as DST50 and DST69. Clade 1 is particularly rich in flucytosine-resistant isolates (54, 55), and all the flucytosine-resistant isolates from clade 1 that have been studied have the same resistance mechanism: a mutation (R101C) in the FUR1 gene, which encodes uridine phosphoribosyl transferase (68, 69). No data on MLST of *C. albicans* from dromedary camels were available to compare our results. However, the *C. albicans* clade 1 was reported as the most prevalent clade globally, whereas clade 4 is enriched with isolates from the Middle East and Africa (15). It is worth noting that the DST144 (clade4) was reported in Saudi Arabia (67). Furthermore, clade 1 and clade 4 were reported in animals, birds, and wild life (70–72); which may suggest a greater likelihood of *C. albicans* transfer from humans to animals than from animals to humans.

A limitation of this study was the absence of information on the expression of surface and glycoconjugate mannosides.
Further investigations on yeast virulence factors in various animal populations are warranted to more precisely evaluate their prognostic value.

CONCLUSION

To the best of our knowledge, the present study is the first to report molecular typing by MLST method and phylogenetic analysis of camel C. albicans isolated in Saudi Arabia. The frequency of isolation of C. albicans was significantly higher in disease camels than in apparently healthy camel. C. albicans isolated from infertile female genitalia was significantly higher than that isolated from fertile female genitalia. Multilocus sequence (MLS) analysis identified seven different DSTs including DST2, DST50, DST62, DST69, DST124, DST142, and DST144. The most frequently identified DTS was DST69 which was significantly higher than DST2, DST62, and DST124. The frequency of identification of DST50, DST142, and DST 144 was significantly higher than DST62. DST62 and DST124 were isolated only from diseased camels. DST62 was isolated only from mastitic milk. DST124 was isolated only from infertile female genitalia. The percentage of DST50 and DST 142 was significantly higher in diseased camels (infertile females) than in the apparently healthy ones (fertile females). DST2 and DST50 were isolated only from female genitalia of apparent health and diseased camels. The C. albicans isolated from diseased camels had significantly higher biofilm formation and phospholipase, protease, and hemolysin activities compared with the isolates from apparent healthy camels. All isolates were sensitive to amphotericin B, itraconazole, micafungin, posaconazole and voriconazole. In conclusion, the present study represents the first molecular typing of C. albicans in milk and the genital tract of the dromedary camel. MLST is a useful tool for studying the epidemiology and evolution of C. albicans. Biofilm formation is a multifactorial process, involves not only microbial virulence factors but also host immune responses as well as factors related to the composition and shape of the materials used for medical devices. Early identification of Candida species and attention to Candida virulence factors and their antifungal susceptibility patterns is very important for establishing strategies to control and/or prevent candidiasis by novel therapeutic management. Further studies are needed to evaluate other major virulence factors of C. albicans such as a- or b-mannoside expression.

REFERENCES

1. Tibary A, Fite C, Anouassi A, Sghiri A. Infectious causes of reproductive loss in camelds. Theriogenology. (2006) 66:633–47. doi: 10.1016/j.theriogenology.2006.04.008
2. ElWishy AB. A study of the genital organs of the female dromedy (Camelus dromedarius). J Reprod Fertil. (1988) 82:587–93. doi: 10.1530/jrf.0.0820587
3. Khedid K, Faid M, Soulaimani MJ. Microbiological characterisation of one humped camel milk in Morocco. J Camel Pract Res. (2003) 10:169–72.
4. Mosaad A, El-Kirdasy A, El-Tamalli M, El-sherif M, El-Rahman A, El-Bagory MJ, et al. Biochemical studies on the virulence factors of fungi associated with she-camel milk. J Basic and Appl Chem. (2011) 1:15–20.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://www.ncbi.nlm.nih.gov/, MT573350 MT594111 MT611969 MT611970 MT611973 MT611971 MT611972 MT611974 MT611975 MT611976 MT604928 MT611977 MT611978 MT611979 MT611980 MT611981 MT611982 MT611984 MT611983 MT611987 MT611988 MT605143 MT611990 MT612078 MT612080 MT612081 MT612079 MT612076 MT612077 MT612082 MT612085 MT612083 MT612087 MT612086 MT612089 MT605404 MT612095 MT612097 MT612096 MT612098 MT605437 MT612099 MT612102 MT612100 MT612101 MT612104 MT612103 MT612106.

ETHICS STATEMENT

The animal study was reviewed and approved by Ministry of Agriculture. Written informed consent was obtained from the owners for the participation of their animals in this study.

AUTHOR CONTRIBUTIONS

MF and AS contributed in conceptualization, data curation, formal analysis, investigation, methodology, writing—original draft, and writing—review and editing. AbA, AmA, and FA contributed in investigation and methodology. NA, AhLA, and AhmA contributed in funding acquisition, resources, software, supervision, validation, visualization, roles/writing—original draft, and writing—review and editing. All authors have made substantial contributions to all of the following: (1) the conception and design of the study, or acquisition of data, or analysis and interpretation of data, (2) drafting the article, and (3) final approval of the version to be submitted.

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5. Shokri H, Torabi SJ. The effect of milk composition, yeast-mould numbers and seasons on aflatoxin M1 amounts in camel milk. J Food Safety. (2017) 37:e12300. doi: 10.1111/jfs.12300
6. Verma S, Katoch RC, Jand SK, Sharma BM, Nigam P. Mycobiotic flora of female genitalia of buffaloes and cows with reproductive disorders. Vet Res Commun. (1999) 23:337–41. doi: 10.1023/A:1006381523941
7. Blue MG. Mycotic invasion of the mare’s uterus. Vet Rec. (1983) 113:131–2. doi: 10.1136/vr.113.6.131
8. Pugh D, Martin M, Shull J, Bowen JJ. Endometrial candidiasis in five mares. J Equine Vet Sci. (1986) 6:40–3. doi: 10.1016/S0737-0806(86)80001-8
9. Cleff MB, Lima APd, Faria ROd, Meinerz ARM, Antunes TdÁ, Araújo FBd, et al. Isolation of Candida spp from vaginal microbiota of healthy

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canine females during estrous cycle. Braz J Microbiol. (2005) 36:201–4. doi: 10.1590/S1517-83822005000200018
10. Elshazly MO, El-Rahman SSA, Hamza DA, Ali ME. Pathological and bacteriological studies on reproductive tract abnormalities of she-camels (Camelus dromedarius), emphasizing on zoonotic importance. J Adv Vet Anim Res. (2020) 7:633–46. doi: 10.5455/jvar.2020.7662
11. Sardi JCO, Scorzoni L, Bernardi T, Fusco-Almeida AM, Mendes Gianinni MJ. Candida species: current epidemiology, pathogenicity, biofilm formation, natural antifungal products and new therapeutic options. J Med Microbiol. (2013) 62:10–24. doi: 10.1099/jmm.0.04504-0
12. Grohskopf LA, Andriole VT. Systemic candida infections. Yale J Biol Med. (1996) 69:505–15.
13. Clemens KV, Espiritu M, Parram R, Stevens DA. Assessment of the paradoxical effect of caspofungin in therapy of candidiasis. Antimicrob Agents Chemother. (2006) 50:1293–7. doi: 10.1128/AAC.50.4.1293-1297.2006
14. Yilmaz O, Ertugrul MJHÜ. Camel wrestling in Turkey in perspective of animal science. J Anim Prod. (2015) 56:70–9.
15. Odds FCFM. Molecular phylogenetics and epidemiology of Candida albicans. Future Microbiol. (2010) 5:67–79. doi: 10.2217/fmb.09.113
16. Bougnoux ME, Morand S, D’Enfert C. Usefulness of multilocus sequence typing for characterization of clinical isolates of Candida albicans. J Clin Microbiol. (2002) 40:1290–7. doi: 10.1128/JCM.40.4.1290-1297.2002
17. Bougnoux ME, Tavanti A, Bouchier C, Gow NA, Magnier A, Davidson AD, et al. Collaborative consensus for optimized multilocus sequence typing of Candida albicans. J Clin Microbiol. (2003) 41:5265–6. doi: 10.1128/JCM.41.11.5265-5266.2003
18. Hogan JS, Gonzalez RN, Harmon RJ, Nickerson SC, Oliver SP, Pankey JW, et al. Laboratory handbook on bovine mastitis. Madison, WI: National Mastitis Council (1999) 78:485–8.
19. White TJ, Bruns T, Lee S, Taylor J. Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In: PCR Protocols: a Guide to PCR. (1990) p. 315–20.
20. Elshazly MO, El-Rahman SSA, Hamza DA, Ali ME. Pathological and immune response phenotype. J Infect Dis. (2005) 192:2475–9. doi: 10.1128/AAC.45.9.2475-2479.2001
21. Elshazly MO, El-Rahman SSA, Hamza DA, Ali ME. Pathological and immune response phenotype. J Infect Dis. (2016) 213:403–4. doi: 10.1093/infectdis/mqv634
22. Edelmann A, Krüger M, Schmid J. Genetic relationship between human and animal isolates of Candida albicans. J Clin Microbiol. (2005) 43:4614–6. doi: 10.1128/JCM.43.12.4614-4616.2005
23. Medicine. (1982) 9:166–7. doi: 10.1093/jim/9.5.166
24. Rosenberg M. Bacterial adherence to hydrocarbons: a useful technique for studying cell surface hydrophobicity. FEMS Microbiol Lett. (1984) 22:289–95. doi: 10.1111/j.1574-6968.1984.tb07433.x
25. CLSI PJCdM-A. Reference Method for Broth Dilution Antifungal Susceptibility Testing of Yeasts. Approved Standard. Wayne, NJ (2002).
26. Kantarcioğlu AS, Yücel AJM. Phospholipase and protease activities in clinical isolates of Candida albicans with reference to the sources of strains: phospholipase- and Protease-Aktivität bei klinischen Candida-Isolaten mit Bezug zur Herkunft der Stämme. Mycoses. (2002) 45:160–5. doi: 10.1056/j.1439-0507.2002.00272.x
27. Price MF, Wilkinson ID, Gentry LO. Plate method for detection of phospholipase activity in Candida albicans. Sabouraudia. (1982) 20:7–14. doi: 10.1111/j.0036-2178.28380031
28. Rosemborg M. Bacterial adherence to hydrocarbons: a useful technique for studying cell surface hydrophobicity. FEMS Microbiol Lett. (1984) 22:289–95. doi: 10.1111/j.1574-6968.1984.tb07433.x
64. Al Mosaid A, Sullivan DJ, Polacheck I, Shaheen FA, Soliman O, Al Hedairthy S, et al. Novel 5-flucytosine-resistant clade of Candida dubliniensis from Saudi Arabia and Egypt identified by Cd25 fingerprinting. J Clin Microbiol. (2005) 43:4026–36. doi: 10.1128/JCM.43.8.4026-4036.2005

65. Hope WW, Taberner O, Denning DW, Anderson MJ. Molecular mechanisms of primary resistance to flucytosine in Candida albicans. Antimicrob Agents Chemother. (2004) 48:4377–86. doi: 10.1128/AAC.48.11.4377-4386.2004

66. Odds FC, Bougnoux M-E, Shaw DJ, Bain JM, Davidson AD, Diogo D, et al. Molecular phylogenetics of Candida albicans. Eukaryotic Cell. (2007) 6:1041–52. doi: 10.1128/EC.0041-07

67. MacCallum DM, Castillo L, Nather K, Munro CA, Brown AJ, Gow NA, et al. Property differences among the four major Candida albicans strain clades. ASM J. (2009) 8:373–87. doi: 10.1128/EC.00387-08

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