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# Genital Mycoplasmas among Women in the Province of Basrah with an Evaluation of their Role in Some Cases

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#### 6 Abstract

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A total of 120 women attending the outpatient clinic of the obstetric and gynecology 7 department of Basrah General Hospital, were evaluated for the role of genital mycoplasmas in 8 certain infectious female genital conditions during the period from December, 1st 2003 to 9 Qctober, 2nd 2004. High vagina and endocervix swabs were cultured. Five species of genital 10 mycoplasmas were isolated and identified on modified PPLO medium, the characteristics and 11 biochemical properties of them were fit with those of Mycoplasma hominis, Ureaplasma 12 urealyticum, M.fermentans, M.genitalium and M.penetrans in which the last three species 13 were identified for the first time in Iraq. M.hominis, U.urealyticum, M.genitalium and 14 M. penetrans were more frequently distributed in age group 20-39 years, and in women with 15 lower socioeconomic status. A significant difference was found in the isolation of both 16 M.hominis and M.genitalium from non-pregnant. Also, a significant difference was noted in 17 isolation rates of M.hominis, M.fermentans and M.penetrans from pregnant women at 18 different gestational periods. A statistically significant difference at the level of (P < 0.01) was 19 found in isolation of both U.urealyticum and M.genitalium from endocervix region. 20

#### 22 Index terms—

21

#### 23 1 Introduction

he mycoplasmas are the smallest cell free-life microorganisms, characterized by their small cell size (0.3-0.8µm) and 24 25 thus can pass through some filters used to remove bacteria. They have the smallest genome size and, as a result, 26 lack many metabolic pathways and lack of a rigid bacterial cell wall (Mayer and Murray etal., 2002). Mycoplasmas are fastidious organisms that require specialized media for their isolation and identification (Razin and Freundt, 27 1984; ??azinetal ., 1998). Ultrastructural studies showed that they are constructed of only three organelles: 28 plasma membrane, ribosomes and prokaryotic chromosomes. There is no evidence of any intracellular membrane 29 structure, and because of the lack of rigid cell wall, mycoplasmas are pleomorphic (Lin, 1985). The family 30 Mycoplasmataceae contains two genera that infect humans: Mycoplasma and Ureaplasma, which are usually 31 referred to collectively as mycoplasmas. Seven species of mycoplasmas can be isolated from genitourinary tract, 32 but in female genitourinary tract the most common mycoplasmas isolated are U. urealyticum and M.hominishave 33 been implicated in human diseases (Cassell and Cole, 1981; Krause and Taylor-Robinson, 1992). M.hominis and 34 U.urealyticum normally inhabit the urogenital tract in sexually mature men and women. Higher isolation rates 35 36 are obtained from women than from men, possibly reflecting more favorable growth conditions in the vaginal 37 tract. The degree of colonization with these species is related to sexual activity and to the number of sexual 38 partners (Taylor-Robinson and McCormack, 1979). In 1980 new mycoplasma species were isolated from urethral 39 specimens from 2 of 13 men with nongonococcal urethritis. It was later named Mycoplasma genitalium because of the host tissue location, however M.genitalium strains were originally isolated from the urogenital tract. This 40 mycoplasma shared several properties with M.pneumoniae (Tully et al., 1981(Tully et al., 1983;;Lind et al., 41 1984; Taylor-Robinson, 1995). 42

M.genitalium and M.penetrans are recent additions to the pathogenic human mycoplasmas, reviewed by
 Marmion and Harris, (1996). M.penetrans. This newly-identified mycoplasma was isolated by (Lo U et alU

### 7 D) CULTIVATION AND ISOLATION OF MYCOPLASMAS (GENITAL MYCOPLASMAS)

45 ., 1991) from the urogenital tract of Human Immuno Virus of positive homosexual men. In a study in west
 46 Africa, M.genitalium was associated with nongonococcal urethritis (NGU), particularly in Trichomonas vaginalis
 47 negative patients (Pepin et al., 2001).

Preliminary evidence for the involvement of the mycoplasma in the cervicitis and pelvic inflammatory disease 48 was presented by Moller et al. (1984) and Uno et al. (1997). The etiological roles of genital mycoplasmas 49 are: Acute pyelonephritis, bacterial vaginitis, pelvic inflammatory disease, chorioamnionitis, post-abortion and 50 postpartum fever, pneumonia in new borns, non gonococcal urethritis, prostatitis and epididymitis (Mardh and 51 Westrom, 1970; Shepard, 1970Shepard, , 1980; Taylor-Robinson and McCormack, 1980; Krause and Taylor-52 Robinson, 1992; Taylor-Robinson, 1996). Furthermore, that mycoplasmas play a role in human infertility 53 ??Gnarpe and Fribreg, 1972;Stray-Pedersen et al., 1978; ??asselletal., 1983; ??othetal., 1983), abortion and 54 stillbirth (Embreeetal., 1980; Kundsin et al., 1981), premature birth and low birth weight of infant (Braun et al., 55 1971; ??mbreeetal., 1980;Kundsin et al., 1981). 56 Despite numerous studies of these organisms, their role in most genital infection remains controversial and 57

Despite numerous studies of these organisms, their role in most genital infection remains controversial and illdefined. The ubiquity and low virulence of genital mycoplasmas make it difficult to evaluate their role in producing genital infections, a situation that is further complicated by their frequent isolation together with other sexually transmitted diseases (Watts and Eschenbach, 1988). Furthermore the presence of both genital mycoplasmas (U.urealyticum and M.hominis) in a large proportion of healthy women complicates the assessment of the pathogenic role of these organisms (Taylor-Robinson and Furr, 1998). However, circumstantial evidence including high frequency of isolation of mycoplasmas from females with urogenital conditions or infertility warns against minimizing the importance of these microorganisms in human disease (Kundsin and Driscoll, 1970).

Mycoplasmas were the causative agents of disease in human (Krause and Taylor-Robinson, 1992) over many years passed. Despite, numerous studies conducted in Iraq on different genera of bacteria, there have been few studies on the role of genital mycoplasmas in the infectious disease (Simhairi, 1990;Al-Bahli, 1993).

#### 68 **2** II.

#### <sup>69</sup> **3** Materials and Methods

#### <sup>70</sup> 4 a) Study population

The population under study was women attending the outpatient clinic of obstetric and gynecology department 71 of Basrah General Hospital. The samples obtained consisted of pregnant women at different gestational periods 72 73 and non pregnant women including women using contraceptive devices besides women not using contraceptive devices and those with infertility and those with various complaints. Also women presented with different types of 74 abortions are included. The samples were selected randomly from the women above and collected from different 75 parts of Basrah. A total number of two hundred and twenty two women (222) were investigated. Their age 76 ranged from 17 to 50 years. The investigation period extended from 1 st of December, 2003 to 2 nd of October, 77 2004. A control group consisted of one hundred (100) healthy women. 78

#### <sup>79</sup> 5 b) Collection and Inoculation of samples

Two swabs one from endocervix and the other from high vagina were obtained from each woman and each was 80 inoculated. Onto a suitable medium. A sterile speculum was used. All swabs were transported to the laboratory 81 within (one) hour for culture. For the isolation of mycoplasmas, each specimen was directly inoculated into 82 the liquid phase, mixed up well and tilted for a while, once or twice, to cover the upper slanted portion in a 83 simple monophasic -diphasic culture setup (MDCS) prior to incubation (Al-Sulamietal., 2002). For the isolation 84 of bacteria other than mycoplasmas another two swabs from endocervix and high vagina were obtained from the 85 same women included in the study. Then, each specimen after being transported to the laboratory was directly 86 cultured onto MacConkey & Blood agar by the streaking method then incubation follows. 87

#### 88 6 c) Culture Media

Media for isolation and identification species of genital mycoplasmas were applied depending on Marmion and Harris [5].

## <sup>91</sup> 7 d) Cultivation and isolation of mycoplasmas (genital my <sup>92</sup> coplasmas)

Endocervix and high vaginal swabs were taken from the women under study, then, each specimen was directly inoculated into the liquid phase of the MDCS, mixed up well and then tilted once or twice to cover the upper portion of the slant for a while prior to incubation. All inoculated media were incubated aerobically at 37C o and observed daily for colour change from red to yellow in the liquid phase after 24 hrs. Then isolated colonies appeared after that on the slanted solid phase. We added sheep erythrocytes (7%) to the solid phase of the MDCS in several trials to detect the blood haemolysis by M.fermentans and U.urealyticum. as well, the egg yolk suspension (15 ml) was added to the standard PPLO agar for detect the lipolytic ability of M.fermentans.

#### 100 **8 III.**

#### 101 9 Results

In our knowledge this study performs the first isolation of M.fermentans, M.genitalium and M.penetrans in Iraq 102 with MDCS system and modified PPLO media according to the previous studies. Besides, it is the first isolation 103 to both species: M.hominis and U.urealyticum by this method. The colonial growth was observed on the upper 104 portion of the slant together with changing in colour of the liquid phase from red to yellow after 24 hrs. However, 105 approximately 96 hrs. Period was necessary for full development of colonies on modified media of PPLO with 106 MDCS for show the fried-egg appearance Figure 1 educational level and being frequently isolated from women 107 with a low level (p < 0.01; p < 0.05; p < 0.05) respectively. A difference was found to be significant in the isolation 108 of both M.hominis and M.genitalium from non-pregnant when compared with pregnant women. A significant 109 difference was also noted in the isolation rates of: M.hominis, M.fermentans and M.penetrans from pregnant 110 women at different gestational periods (trimesters) as shown in Table 3, 4. A statistically significant difference at 111 the level of (P<0.01) was noted in the isolation of both U.urealyticum and M.genitalium from endocervix region 112 in comparison with high vaginal region. This study revealed a significant association between the five species of 113 genital mycoplasmas and some cases or symptoms in the female genital tract such as: vaginal discharge, itching 114 and dysuria (Table 5, 6). Also, the genital mycoplasmas were found as a single infection in 20 cases (16.9%) and 115 mixed infection with other causative agents in 21 cases (17.5%) Table 7. IV. 116

#### 117 **10 Discussion**

Prevalence of mycoplasmas in the female genital tract depends on numerous factors such as age, level of 118 socioeconomic status, sexually active, disorders in the menstruation, pregnancy, infertility, urogenital complaints 119 and use of contraceptive device ??19-21, Reham Al-Mosawi, 2009]. According to our knowledge, this study was 120 the third in Iraq to determine the prevalence of genital mycoplasmas in Iraqi women and the second in Basrah. 121 Further, the current study shows for the first time the isolation and identification of: M.fermentans, M.genitalium 122 and M.penetrans in Iraq besides the first isolation of both M.hominis and U.urealyticum by using modified PPLO 123 medium and MDCS system for the primary isolation of genital mycoplasmas from clinical samples then, detection 124 with biochemical test ??18, Holt et a, 1994]. The modified PPLO medium consist of antimicrobial agents: such as 125 thallium acetate and penicillin, the other supplements consist of glucose solution; sodium deoxyribonucleate (DNA 126 calf thymus) solution; hydrogen phosphate solution and cresol red solution as an indicator of the mycoplasmal 127 growth in addition to PPLO broth/agar media; yeast extract; sodium chloride and horse serum, this method 128 offered multi merit symbolized by the less contamination as a result of elimination of transport media, fast of 129 results appearance, supply a pliability in the of media represented by liquid and solid phases, it is inexpensive 130 because its consumed a small quantities of liquid and solid media furthermore, it has a short incubation time 131 period within one test tube. It is the first technique used to determine the prevalence of genital mycoplasmas in 132 women in Basrah City in comparison with studies of Simhairi (1990 and ??l-Bahlis' (1993). 133

Table 1 shows, the four species of genital mycoplasmas: M.hominis, U.urealyticum, M.genitalium and 134 M.penetrans were more frequently isolated in age groups 20-29 and 30-39 years whereas, M.fermentans tend to be 135 frequently distributed in age group less than 20 years (p<0.01), this association could probably due to increase 136 the sexual activity during this age of Iraqi women's life [21,26]. Concerning the educational levels as apparent 137 in Table 2, the species: M.hominis, M.fermentans and M.genitalium were significantly related to the educational 138 level and being frequently isolated from women with a low level .This is because the colonization of genital 139 mycoplasmas in human is linked to younger age, lower socioeconomic status, and sexual activity with multiple 140 partners and other factors [19,21]. A difference was found to be significant in the isolation of both M.hominis and 141 M.genitalium from non-pregnant when compared with pregnant women. A significant difference was also noted in 142 the isolation rates of: M.hominis, M.fermentans and M.penetrans from pregnant women at different gestational 143 periods (trimesters) as shown in Table 3, 4. Simhairi (1990), Al-Bahli (1993) found no significant difference in the 144 prevalence of M.hominis and U.urealyticum among pregnant women as compared to non pregnants, as well as, 145 to gestational stage of pregnancy. Their results were somewhat consistent with the results of the study. Similar 146 as well as contrary observations regarding the prevalence of M.hominis of other strains in pregnant women have 147 been reported by many investigators (Csonka et al., 1966; ??ones, 1967;Harwick et al., 1970; ??elouvois et al., 148 1975;McCormack, 1979 and ??waska et al., 1986a). This controversy may be attributed to several factors like 149 strain variations of the microorganisms, difficulty in determining a precise matching control with respect to sexual 150 experience, especially in relation to the number of partners and population peculiarities, like differences in the 151 socioeconomic status and hygienic standard. In present study we found, a statistically significant difference at the 152 level of (P<0.01) in the isolation of both U.urealyticum and M.genitalium from endocervix region in comparison 153 with high vaginal region(Table5), the results of present study in agreements with R. M. Al-Mosawi, 2009. And in 154 study of Upadhyaya et al. (1983) the frequency of the isolation of U.urealyticum was significantly higher in the 155 156 infertile group than in a group of pregnant women. Thereupon, the results of the current study which show that 157 both U.urealyticum and M.genitalium were recovered in a higher isolation rates from endocervix than high vagina of infected women may be associated with the inflammatory disease leading to infertility. Several investigators 158 have demonstrated some kind of association between female infertility and U.urealyticum infection (Gnarpe and 159 Friberg, 1973a; Fowlkers et al., 1975; Upadhyaya et al., 1983; Taylor-Robinson, 1986). 160

#### 10 DISCUSSION

This study revealed a significant association between the five species of genital mycoplasmas and some cases or symptoms in the female genital tract such as: vaginal discharge, itching and dysuria (Table6)my study in accordance, with R. M. Al-Mosawi, 2009 except of the species M.genitalium which tend to be frequently distributed in women complaining of urethral discharge followed by vaginal discharge and itching also, Simhairi (1990) found that, the conditions like vaginal discharge, itching and monilia-associated infection were more frequent among patients with M.hominis infection than among those having no such infection. This reflects a significant degree of association between M.hominis infection and those conditions.

Similar results were reported by several investigators (Bercovici et al., 1962;Mendel et al., 1970;Taylor-Robinson

and McCormack, 1979) who showed a high isolation rate of M. hominis in females with monilial and other vaginal conditions. Also, in the current study, the genital mycoplasmas were found as a single infection in 20 cases (16.9%)

and mixed infection with other causative agents in 21 cases (17.5%) as showed in Table 7, these results were in agreement with R. M. Al-Mosawi, 2009.

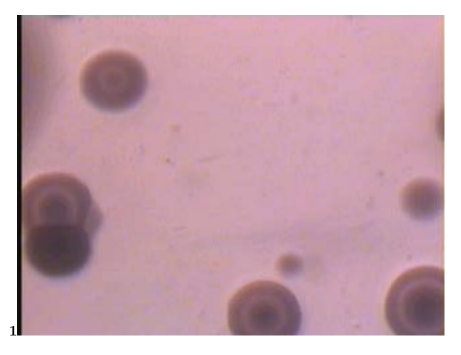


Figure 1: Figure 1:

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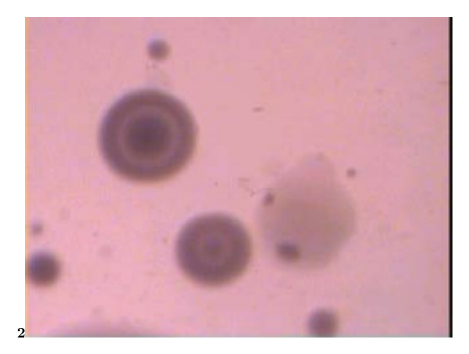


Figure 2: Figure 2 :

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#### Figure 3:

1

			No. and $(\%)$ of women + ve in				
Age	No. of	M.hominis	M.fermentans	U.ure alyticum M.genitalium M.penetrans			
year	tested						
	women						
$<\!20$	10	1(10.0)	1(10.0)	0 (0)	0 (0)	0 (0)	
20 - 29	50	7(14.0)	3(6.0)	6(12.0)	2(4.0)	2(4.0)	
30 - 39	40	6(15.0)	1(2.5)	4(10.0)	3(7.5)	1(2.5)	
? 40	20	2(10.0)	0 (0)	2(10.0)	0 (0)	0 (0)	
Total	120	16	5	12	5	3	
	X 2	1.694	7.361	11	13.08	7.192	
	Р	NS	0.01	0.01	0.01	0.01	

Figure 4: Table 1 :

#### $\mathbf{2}$

			No. and $(\%)$ of we	men + ve in		
Level of	No. of	M.hominis	M.fermentans	U.urealyticu	ımM.genitaliı	umM.penetrans
education tested						
	women					
LOW	65	$11 \ (16.9)$	4(6.1)	7(10.7)	4(6.1)	3(6.4)
Moderate	35	4(11.4)	1(2.8)	3(8.5)	1(2.8)	0  (0)
High	20	1(5.0)	0  (0)	2(10.0)	0 (0)	0 (0)
Total	120	16	5	12	5	3
X 2		7.533	6.231	0.675	6.231	3.112
Р		0.01	0.05	NS	0.05	NS

Figure 5: Table 2 :

#### 3

			No. and $(\%)$ of women + ve in				
Women sub-	No.	M.hominis	M.fermentans	U.urealytic	unM.genitaliu	mM.penetrans	
jects	tested	l					
Pregnant	40	3(7.5)	1(2.5)	4(10.0)	0 (0)	2(5.0)	
Non-	50	8(16.0)	2(4.0)	5(10.0)	2(4.0)	1(2.0)	
pregnant							
X 2		12.040	0.346	0	4.000	2.25	
Р		0.01	NS	NS	0.05	$\overline{NS}$	

Figure 6: Table 3 :

#### $\mathbf{4}$

			No. and $(\%)$ of v	women + ve	in		
Pregnant	No.	M.hominis	M.fermentans	U.urealyti	cu <b>M</b> ngenit	al <b>Mıp</b> enetra	nsTotal of
women	teste	d					G.M (%)
First trimester	10	1(10.0)	1(10.0)	1(10.0)	0 (0)	1(10.0)	4(40.0)
Second	10	0 (0)	0 (0)	1(10.0)	0 (0)	0 (0)	1(10.0)
trimester							
Third	20	2(10.0)	0 (0)	2(10.0)	0 (0)	1(5.0)	5(25.0)
trimester							
X 2		10.110	23.333	0	0	10.000	34.000
Р		0.01	0.01	NS	$\overline{NS}$	0.01	0.01

Figure 7: Table 4 :

		No. and $(\%)$ of wome	en + ve in		
Sources of iso-	M.hominis	M.fermentans	U.urealyticu	m M.genitaliur	m M.penetrans
lation					
Endocervix	7(43.7)	2(40.0)	7(58.3)	3(60.0)	1(33.3)
High vagina	9(56.2)	3(60.0)	5(41.6)	2(40.0)	2(66.6)
X 2	6.75	20.0	17.33	20.0	36.11
Р	0.01	0.01	0.01	0.01	0.01

Figure 8: Table 5 :

#### 6

			No. and $(\%)$ of we	pmen + ve in		
Uorgenital	No. of	M.hominis	M.fermentans	U.urealyticu	mM.genitaliu	unM.penetrans
$\operatorname{complaints}$	tested					
	women					
Vaginal	60	9(15.0)	4(6.6)	7(11.6)	4(6.6)	2(3.3)
discharge						
Dysuria	20	2(10.0)	0 (0)	1(5.0)	0 (0)	0 (0)
Itching	40	5(12.5)	1(2.5)	4(10.0)	1(2.5)	1(2.5)
Total	120	16	5	12	5	3
X 2		4.23	8.36	5.66	4.88	4.25
Р		0.05	0.01	0.01	0.05	0.05

Figure 9: Table 6 :

#### $\mathbf{7}$

Total of genital my-<br/>coplasmasAloneS.aureus In conjunction with K.pneumoniae P.aeruginosaE.coliProteus.412075432

Figure 10: Table 7 :

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