

Table S1: Clinical exam evaluated for exposed woman during her visit to the clinic

Clinical exam	Number of subjects and result
Pain on lateral motion of cervix:	44 absent; 1 not examined
Uterine tenderness	44 absent; 1 minimal
Adnexal tenderness ^a	45 absent
Adnexal mass ^a	44 absent; 1 not examined
Abdominal tenderness ^b	43 absent; 1 minimal; 1 moderate
Hepatic tenderness ^c	43 absent; 2 not examined
Inguinal Nodes ^d	45 absent
Genital lesions ^e	45 absent
Vaginal Discharge ^f	39 present; 6 absent;
Purulent	11 scant; 9 moderate
Clear or mucoid	6 scant; 4 moderate
Grey-white	8 scant
Curdy	1 scant
Cervical discharge	36 present; 9 absent;
Purulent	10 scant; 16 moderate
Clear or mucoid	10 scant; 16 moderate
Bloody	3 scant; 1 moderate
White	1 scant; 2 moderate
Menstrual	2 scant
Inflammation of cervix	31 present; 14 absent
Rectal tenderness	41 absent; 1 minimal; 1 moderate; 2 not examined
GNID	36 present; 9 absent
PMN ^g	1 absent; 4 low; 13 moderate; 27 high
Vaginal, Wet prep:	23 normal; 22 abnormal
<i>Trichomonas vaginalis</i>	4 present 41 absent
<i>Candida albicans</i>	2 present; 43 absent
Clue cells (indicative for BV)	19 present; 26 absent

Syphilis – dark field	9 absent; 36 not examined
Syphilis – serology	2 present; 23 not examined
HSV-1 IgG	10 absent; 35 not examined
HSV-1 IgM	10 absent; 35 not examined
HSV-2 IgG	10 absent; 35 not examined
HSV-2 IgM	10 absent; 35 not examined
HPV	10 absent; 35 not examined
<i>Chlamydia trachomatis</i>	16 present; 29 absent
<i>Ureaplasma urealyticum</i>	28 present; 17 absent
<i>Mycoplasma genitalium</i>	7 present; 38 absent
<i>Mycoplasma homini</i>	9 present; 36 absent

PMN: Cervical Gram's Stain for polymorphonuclear neutrophils; GNID: Cervical Gram's Stain for Gram negative intracellular diplococci; BV: bacterial vaginosis

^a Right / Left

^b Right / Left / Middle Upper Quadrant or Lower Quadrant

^c Palpation / Percussion

^d Right / Left / Skene's Gland abscess / Bartholin's cyst or abscess

^e Chancres (syphilis) / Condyloma lata (syphilis) / Condyloma acuminata (HPV warts) / Vesicles (Herpes) / Ulcers (etiology unclear)

^f Bloody, Foamy and Menstrual absent in all subjects

^g Low: presence of 1-4 PMN; Moderate: presence of 5-9 PMN; High: presence of ≥10 PMN