after inoculation Oxytetracycline, Viability of amount added to T. vaginalis

Table 1 Effect of oxytetracycline on viability of Trichomonas vaginalis examined immediately

0.5 mL medium 0.0 mL (control) Alive 0.1 mL (10 mg) Active flagellae

0.15 mL (15 mg) Dead 0.2 mL (20 mg) Dead

0.5 mL (50 mg) Dead Alive = normal activity and movement of the organism

and the flagellae. Active flagellae = flagellae only moving.

Dead = no normal activity at all.