

Table 1 Effect of oxytetracycline on viability of *Trichomonas vaginalis* examined immediately after inoculation

Oxytetracycline, amount added to 0.5 mL medium	Viability of <i>T. vaginalis</i>
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.