

**Table 4 Effect of Eucalyptus camaldulensis extract (pH 5.35) on viability of Trichomonas vaginalis (in vitro)**

| Amount of extract added to 0.1 mL medium | Viability of <i>T. vaginalis</i> in 0.1 mL medium |                       |                       |                       |
|--|---|-----------------------|-----------------------|-----------------------|
|  | 0   | 0.5                   | 1                     | 24                    |
| 0.0 mL (control)                         | Alive   | Alive                 | Alive                 | Alive                 |
| 0.2 mL (20 mg)                           | Active flagellae                                  | Active flagellae      | Active flagellae      | Less active flagellae |
| 0.5 mL (50 mg)                           | Active flagellae                                  | Active flagellae      | Less active flagellae | Dead                  |
| 1.0 mL (100 mg)                          | Active flagellae                                  | Less active flagellae | Less active flagellae | Dead                  |
| 2.0 mL (200 mg)                          | Active flagellae                                  | Less active flagellae | Less active flagellae | Dead                  |

*Alive* = normal activity and movement of the organism and the flagellae.

*Active flagellae* = flagellae only moving.

*Dead* = no normal activity at all.