

Table S1: Effects of hamamelitannin-erythromycin and gallic acid-ampicillin combinations on the viability of *Rattus norvegicus* small intestine (IEC-6) cells.

Antibacterials	Inhibitory Concentration 50% (μM)
Ampicillin	2556.66
Erythromycin	515.50
Gallic acid	564.55
Hamamelitannin	988.54
Gallic acid + (89-1431) μM Ampicillin	1746.86
Ampicillin + (184-2939) μM Gallic acid	828.90
Hamamelitannin + (43-681) μM Erythromycin	564.55
Erythromycin + (65-1032) μM Hamamelitannin	777.09

Results are interpreted from 3 independent experiments.