















Figure S1. Effect of phytochemicals on the barrier function of Caco-2 cell monolayers. Trans epithelial electrical resistance (TEER) value of phytochemicals in Caco-2 cells that were incubated for 120 minutes. The figure shows the 120 minutes point. The TEER values were calculated as the percentage of 0 minutes. A (Alkaloids); B (Amino acids); C (Benzopyrans); D (Cinnamic acids and derivatives); E (Flavonoids); F (Ginsenosides); G (Glycosides); H (Ketones); I (Phenolic compounds); J (Polypeptides); K (Polysaccharides); L (Quinones); M (Steroids); N (Terpenoids); O (Diazolidines, Phenazines, and Pyrazolones; one compound each).