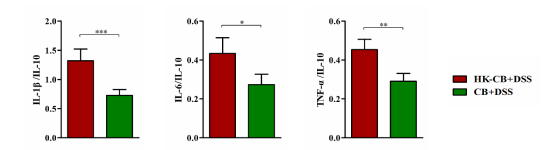
Electronic Supplementary Material (ESI) for Food & Function. This journal is © The Royal Society of Chemistry 2022



Supplemental Fig. 1 Dietary feeding of CB decreased the ratio of pro-inflammatory/anti-inflammatory cytokines.

The cytokines content in mice colon were determined and the ratio of proinflammatory/anti-inflammatory cytokines was accessed in mice suffered DSS administration.