SUPPLEMENTARY INFORMATION

Figure S1 The chemical structures and suppression of on Ag-stimulated degranulation in RBL-2H3 cells by various compounds including **WC**.

Figure S2 Changes in **WC** components during the maturing process. **SA**; syringaldehyde, **Lyo**; lyoniresinol, **GA**; gallic acid, **HbA**; p-hydroxybenzoic acid, **VA**; vanillic acid, **SyA**; syringic acid, **V**; vanillin, **SiA**; Sinapinaldehyde, **CA**; coniferylaldehyde.

Table S1. The ED ₅₀ values of inhibitory effcts of benzoic acid derivatives in **WC** on Ag-mediated RBL-2H3 cell degranulation.