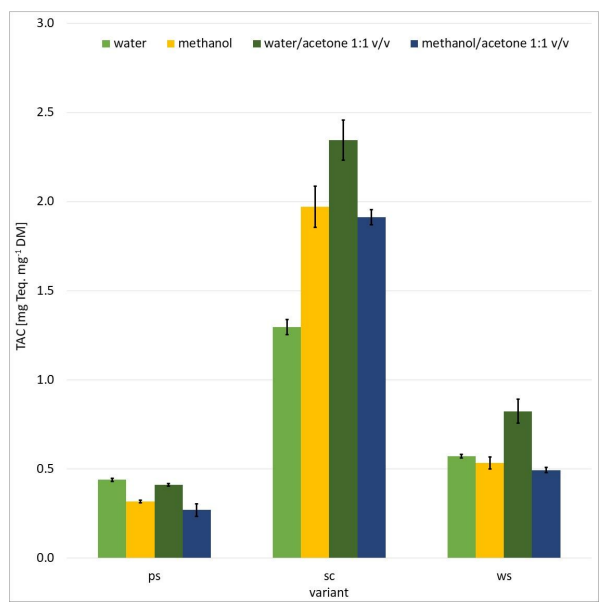
## Sustainable Extraction and Characterisation of Bioactive Compounds from Horse Chestnut Seed Coats for the Development of Bio-Based Additives

Thomas Havelt 1,2,\*, Sarah Brettschneider 1, Xuan Tung Do 1, Imke Korte 2,3, Judith Kreyenschmidt 2,3 and Michaela Schmitz 1,2,\*

## **Supplementary Materials**



**Figure S1.** Solvent-dependent total antioxidative capacity (TAC) of peeled seeds (ps), seed coats (sc) and whole seeds (ws) from *Aesculus hippocastanum L.* extracted by grinding extraction. Measurements in triplicate, standard deviation indicated by error bars. Teq.: Trolox equivalents; DM: dried sample mass.