**Supplementary materials**

**Effects of Phytochemically Characterized Extracts from *Syringa vulgaris* and Isolated Secoiridoids on Mediators of Inflammation in a Human Neutrophil Model**

Marta Woźniaka, Barbara Michalaka, Joanna Wyszomirskaa, Marta K. Dudekb, Anna K. Kissa\*

a Department of Pharmacognosy and Molecular Basis of Phytotherapy, Medical University of Warsaw, Banacha 1, 02-097, Warsaw, Poland

b Centre of Molecular and Macromolecular Studies of Polish Academy of Sciences, Sienkiewicza 112, 90-363, Lodz, Poland

\* Corresponding author. Medical University of Warsaw, Banacha 1, 02-097 Warsaw, Poland. Tel./fax: +48 22 572 09 85

E-mail address: akiss@wum.edu.pl

**Figure 1S.** *Syringa vulgaris L.*

****

**Figure 2S.**

Extracted ion intensity for single compounds in each extract: **A**) 2’’-epiframeroside (**1**); **B**) oleonuezhenide (**2**); **C**) oleuropein (**3)**; **D**) ligstroside (**4**); **E**) neooleuropein (**5)**; **F**) hydroxyframoside (**6**); **G**) framoside (**7**)



