

Article

Grape seed extract positively modulates blood pressure and perceived stress: a randomized, double-blind, placebo controlled study in healthy volunteers

Christiane Schön^{1,*}, Pietro Allegrini², Karin Engelhart-Jentzsch¹, Antonella Riva², Giovanna Petrangolini²

¹ BioTeSys GmbH, Schelztorstr. 54-56, 73728 Esslingen, Germany; c.schoen@biotesys.de (C.S.), k.engelhart@biotesys.de (K.E.)

² Research and Development Department, Indena SpA, 20139 Milan, Italy; pietro.allegrini@indena.com (P.A.), antonella.riva@indena.com (A.R.), giovanna.petrangolini@indena.com (G.P.)

* Correspondence: c.schoen@biotesys; Phone: +49 (0) 711/31 05 71-45

Received: date; Accepted: date; Published: date

Supplementary Figures

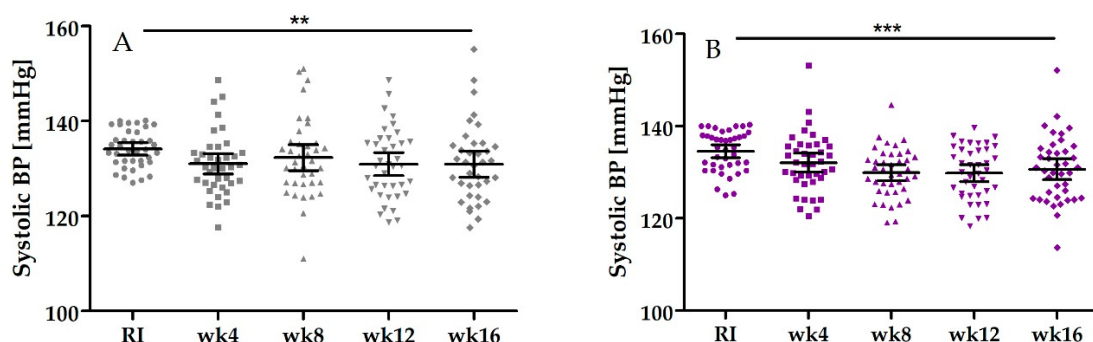


Figure S1. Distribution of systolic blood pressure from 7-day diary in placebo (A, in grey) and in GSEe (B, in purple ♦) group [mmHg]. Scatter diagram with mean \pm 95 % CI.

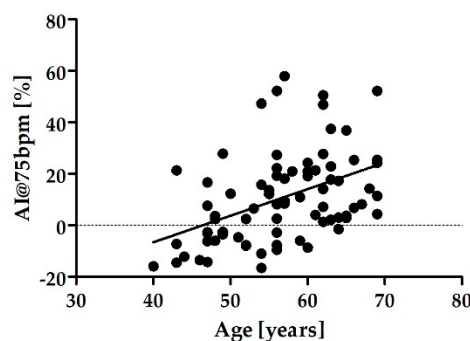


Figure S2. Correlation of Age with augmentation index AI75 of all subjects at baseline measurement. Pearson $r=0.4395$; $p<0.0001$