

Accessory Publication

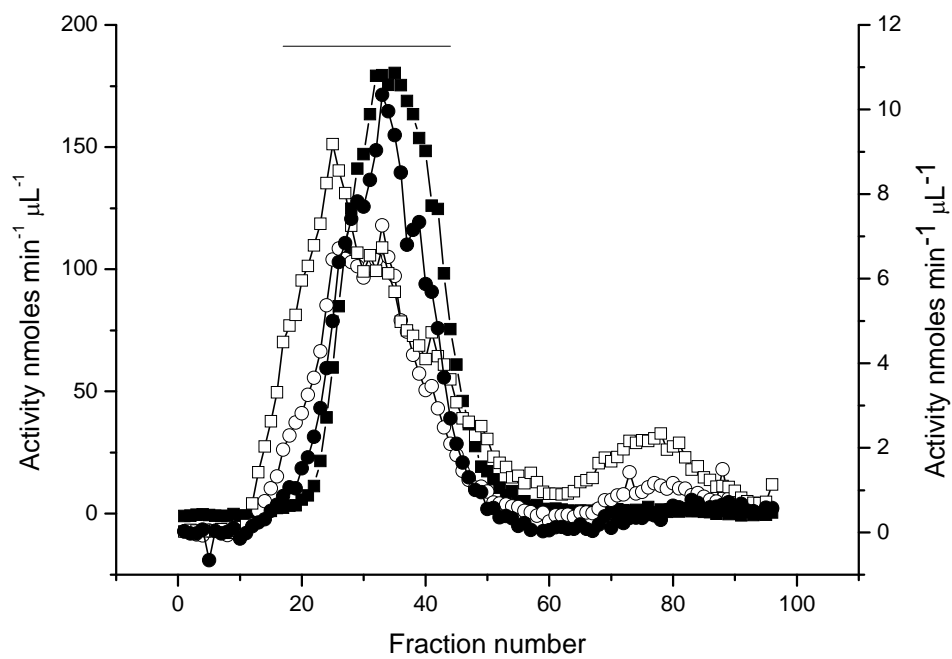


Fig. S1. G75 chromatography of a crude extract from kiwifruit. ■, shikimate with NADP (RH scale); ●, shikimate with NAD (LH scale); □, quinate with NADP (LH scale); ○, quinate with NAD (LH scale). The line above the peak indicates fractions combined for the next purification step.

Table S1. Primers used for real-time PCR assessment of gene expression

Gene target	Orthologues from tobacco ^A	Forward primer	Reverse primer
Elongation factor 1 α	AF120093	gcactgtcattgatgc tcct	ccagctcaaaacca ccagt
SDH/DHQ dehydratase (cytoplasmic)	AY578143	tggtccggtgctttag acg	tcateacagcacccta ctgc
SDH/DHQ dehydratase (chloroplastic)	AY578144	aggatcttggcaacct tgtg	ttcacccatgaccatt gcta
DHQ synthase (Crowhurst <i>et al.</i> 2008)	–	gcgcttaataaacgat gtgga	tgcatcaacaaccaa ggga

^ANCBI Reference National Centre for Biotechnology Information (<http://www.ncbi.nlm.nih.gov/>)