halose drastically extends the <i>in vitro</i> vegetative culture period and facilitates maintenance of <i>Torenia fournieri</i> plants ant Biotechnol. 28(2): 263-266 (2011)]			
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Table S1. Differences in transformation efficiency in *T. fournieri* leaf growth on Okome-ni-TREHA®- and sucrose-based media

Carbon source	No. of leaf explants infected	No. of leaf explants producing callus	No. of leaf explants regenerating shoots
Okome-ni-TREHA® 3%	620	458	305
Sucrose 3%	678	398	292