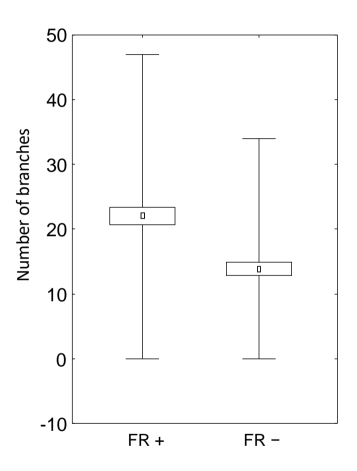
Bryophytes can recognize their neighbours through volatile organic compounds

Eliška Vicherová, Robert Glinwood, Tomáš Hájek, Petr Šmilauer and Velemir Ninkovic



Supplemental Figure S5. The number of branches created by *H. vernicosus* shoots grown under artificial light with and without FR light supplementation (FR+ and FR-) in cultivation units (Fig. 1) for 30 days (FR+ includes L1 and L2 FR+, see methods for details). The shoots exposed and unexposed to *S. flexuosum* VOCs were pooled together for the statistical analysis. FR+ induced creation of more short branches ($F_{1,7}$ =7.2, p=0.03). The box and whiskers depict ± s.e. and minimum/maximum values.