Supplementary Material to "Multiple genes contribute to anhydrobiosis (tolerance to extreme desiccation) in the nematode Panagrolaimus superbus"

Figure S2 - Gel densitometry. Worms were soaked in solutions containing 1 μM of siRNA against GFP (siGFP, the control group) or against the ifb-l gene (si-ifb1). Left: total RNA was extracted and RT-PCR was performed to amplify target gene (ifb-l, the thinner band) and the endogenous control (β-actin). Right: gel densitometry using the software ImageJ.

