Suppl. Fig. S1. Q-PCR confirmation of the annual cycle gene expression trend (female digestive gland). Shown are the average expression levels ± standard deviations relative to the reference condition (January) for the following genes: AJ624093, AJ625569, AJ624637, three different chitinases; AJ624922, eukaryotic translation elongation factor 1 alpha 1; AJ625256, matrilin isoform cра_b; AJ625243, p53-like protein gene; AJ625621, hsp90; AJ625847, mt10-IVb; AY566247, mt20; AJ625655, lethal giant larvae homolog 2; AJ624502, mam domain 2. All patterns, but that of p53-like could be confirmed. Data were geometrically normalized against actin and 18S rRNA. * Statistically different from the reference condition (January), p<0.05, random threshold cycle reallocation randomization test according to [53], n=4