Functional Ecology

Fig. S2. Average growth rate before maturation (up to age and size at IM-1) in three clones of D. magna: B5 (A), DKN1-3 (B) and Ness1 (C). Animals were reared in one of four different current food environments (12, 26, 59 and 133 C. vulagriss cells µl⁻¹; increasingly dark colours representing higher concentrations), and derived from mothers reared in one of two food environments: low maternal food (40 cells µl⁻¹; orange points and lines) or high maternal food (200 cells µl⁻¹; blue points and lines). Means for each current food/maternal food combination are included as large circles connected by straight lines.