DOI: 10.4081/jlimnol.2018.1757

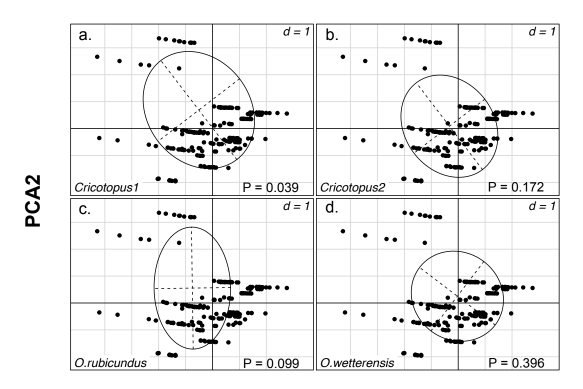
SUPPLEMENTARY MATERIAL

Are there so many congeneric species of chironomid larvae in a small stream?

Narcís PRAT,1 Eduard M. GARCÍA-ROGER2*

¹Freshwater Ecology and Management Research Group, University of Barcelona ²Cavanilles Institute of Biodiversity and Evolutionary Biology, University of Valencia, Spain

*Corresponding author: eduardo.garcia@uv.es



PCA₁

Fig. S1. Niche plots of congeneric species of *Cricotopus* (a-b) and *Orthocladius* (c-d) larvae according to the OMI analysis. Sites are represented as dots, and lines link the center of gravity of each species at each site where larvae occurred. *P* represents significance of marginality values for the larvae of each species.