

Mediterranean Marine Science

Vol 23, No 1 (2022)

VOL 23, No 1 (2022)



The ancient Levantine *Botryllus schlosseri* (Tunicata): population genetics landscape under frequent natural disturbances

SHARON TAMIR, EITAN REEM, GUY PAZ, YARON TIKOCHINSKI, BARUCH RINKEVICH

doi: [10.12681/mms.28622](https://doi.org/10.12681/mms.28622)

To cite this article:

TAMIR, S., REEM, E., PAZ, G., TIKOCHINSKI, Y., & RINKEVICH, B. (2022). The ancient Levantine *Botryllus schlosseri* (Tunicata): population genetics landscape under frequent natural disturbances. *Mediterranean Marine Science*, 23(1), 140–149. <https://doi.org/10.12681/mms.28622>

The ancient Levantine *Botryllus schlosseri* (Tunicata): population genetics landscape under frequent natural disturbances

Sharon TAMIR, Eitan REEM, Guy PAZ, Yaron TIKOCHINSKI, and Baruch RINKEVICH

Mediterranean Marine Science, 2022, 23 (1)

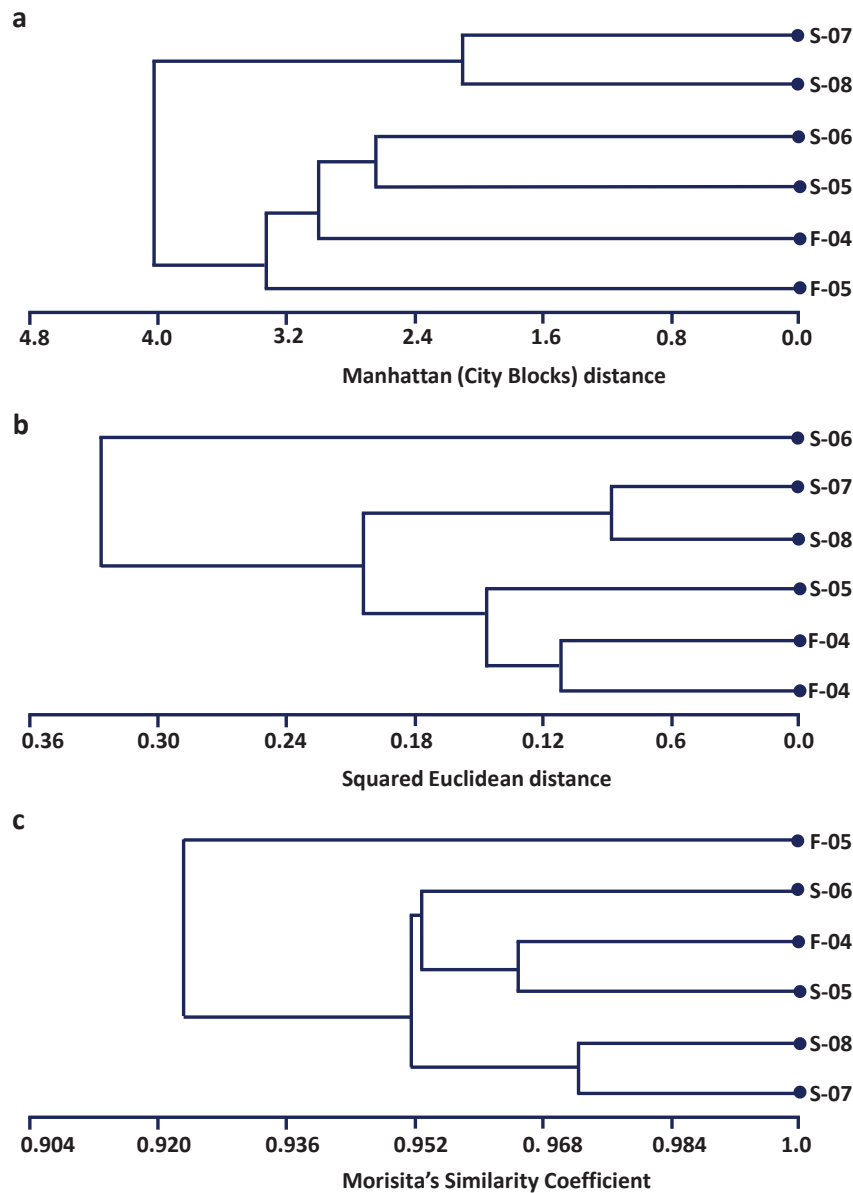


Fig. S1: Cluster analysis dendrograms for the relationships between the 6 *Botryllus schlosseri* seasonal sampling (populations), using (a) the Manhattan distance and furthest neighbor clustering, (b) the squared Euclidean distance and minimum variance clustering and (c) the Morisita's similarity coefficient with UPGMA clustering, S- Spring and F- Fall. 04-08, refers to years 2004-2008.