

Studying behavior and physiological stress in fish: a case study on the effect of artificial light at night on mobility and cortisol excretion and accumulation of thinlip mullet (Chelon ramada)

Caroline Roux, Alex Bois, Fabrice Vetillard, Patrick Chèvre, Marie-laure Bégout, Soizic Morin, Laure Carassou

▶ To cite this version:

Caroline Roux, Alex Bois, Fabrice Vetillard, Patrick Chèvre, Marie-laure Bégout, et al.. Studying behavior and physiological stress in fish: a case study on the effect of artificial light at night on mobility and cortisol excretion and accumulation of thinlip mullet (Chelon ramada). SETAC, May 2024, Séville, Espagne, France. hal-04574361

HAL Id: hal-04574361 https://hal.inrae.fr/hal-04574361

Submitted on 14 May 2024 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Studying behavior and physiological stress in fish: a case study on the effect of artificial light at night on mobility and cortisol excretion and accumulation of thinlip mullet (Chelon ramada)

Caroline ROUX¹, Alex BOIS², Fabrice VÉTILLARD², Patrick CHÈVRE², Philippe JATTEAU¹, Marie-Laure BEGOUT³, Soizic MORIN¹, Laure CARASSOU¹

1 INRAE EABX, Site de Cestas, 50 avenue de Verdun, F33612 Cestas cedex, France 2 INRAE EABX, Station expérimentale de Saint-Seurin XPO/IR LIFE, Moulin de la Logerie, 33 rue Alfred de Vigny, 33660 Saint-Seurin-sur-l'Isle, France 3 MARBEC, University of Montpellier, CNRS, Ifremer, IRD, Palavas-Les-Flots, France



ALAN's impacts on biodiversity concern aquatic species (Bassi et al. 2022). In this work, we used thinlip mullet (Chelon ramada, Mugilidae) as a biological model. It is a common fish species widely distributed in European urbanized coastal and brackish environments, and is a fish rare representative of the herbivore/detritivore trophic guild. An experiment was set up to investigate the effects of an alteration of the photoperiod through ALAN on the behavior and physiological stress of thinlip mullet

Behavior was recorded continuously over 72 hours (3 day/night successions) using infraredequipped cameras in three aquaria (Ctrl=AP, continuous photoperiod with direct light=dCP, continuous photoperiod with indirect light=iCP). Experiences were run 3 times, using 15 fishes (5 per aquarium) each time. A total of 38 hours of videos were interpreted, hours being selected based on a fixed sampling allowing for 3 replicates for each day/night period, Data were stocked and analysed using Ethovison XT 17®, Noldus. Acquisition reliability was assessed using non-detection countings ('subject not found') thresholds (>15%; 15 to 29% and >30%),

Cortisol was analysed in the water of each aquarium by sampling 2L in each experimental system every 6 hours (12 samples per trial). Cortisol was quantified from SEP-Pak cartridges extraction (see Ellis et al. 2004). At the end of each trial, **blood** samples were recovered in every

under controlled conditions.

fish. Cortisol measurements were expressed as ng g⁻¹ biomass of fish.



individuals by Noldus (= acquired data reliability)

lower in AP then in dCP/iCP (Kruskall-wallis test, pvalue<0,05; test post hoc dunn, p-value<0,05). Fishes were more distant one from another in AP than in dCP/iCP (Kruskall-wallis test, p-value<0,05 ; test



AP

dCP

iCP

A .

No significant difference between light conditions (Kruskall-wallis test, p-value>0,05).

<15%

[15-30]%

post hoc dunn, p-value<0,05).



Additionnal analyses considering time factor (period during day/night).

Discussion/Conclusion

The behavior of the fish behavior, addressed by the total distance moved and the distance between subjects in the aquaria, varied between normal photoperiod and altered photoperiod conditions. This suggests fish display a behavioral response to ALAN at a short temporal scale (72) hours). As for physiological stress, we detected no difference between treatments in cortisol quantities measured either from the water or the fish blood. These results highlight that behavioral responses are very important to integrate in the study in ecotoxicology; behavior is a more sensitive parameter, often overlooked (Bertram et al., 2022).

Bibliographie

Bassi, A., Love, O. P., Cooke, S. J., Warriner, T. R., Harris, C. M., & Madliger, C. L. (2022). Effects of artificial light at night on fishes: A synthesis with future research priorities. Fish and Fisheries, 23(3), 631–647. https://doi.org/10.1111/faf.12638 Bertram, M. G., Martin, J. M., McCallum, E. S., Alton, L. A., Brand, J. A., Brooks, B. W., Cerveny, D., Fick, J., Ford, A. T., Hellström, G., Saaristo, M., Sih, A., Tan, H., Tyler, C. R., Wong, B. B. M., & Brodin, T. (2022). Frontiers in quantifying wildlife behavioural responses to chemical pollution. Biological Reviews, 97(4), 1346–1364. https://doi.org/10.1111/brv.12844

Ellis, T., James, J. D., Stewart, C., & Scott, A. P. (2004). A non-invasive stress assay based upon measurement of free cortisol released into the water by rainbow trout. Journal of Fish Biology, 65(5), 1233–1252. https://doi.org/10.1111/j.0022-1112.2004.00499.x Smyth, T. J., Wright, A. E., McKee, D., Tidau, S., Tamir, R., Dubinsky, Z., Iluz, D., & Davies, T. W. (2021). A global atlas of artificial light at night under the sea. Elementa: Science of the Anthropocene, 9(1), 00049. https://doi.org/10.1525/elementa.2021.00049

Animal welfare APAFIS#38009-2022102818104872 V2

Contact: caroline.roux@inrae.fr

