

The blue light-responsive lateral pathway of the retinohypothalamic tract promotes endocannabinoid-driven modulation of orexin neurons

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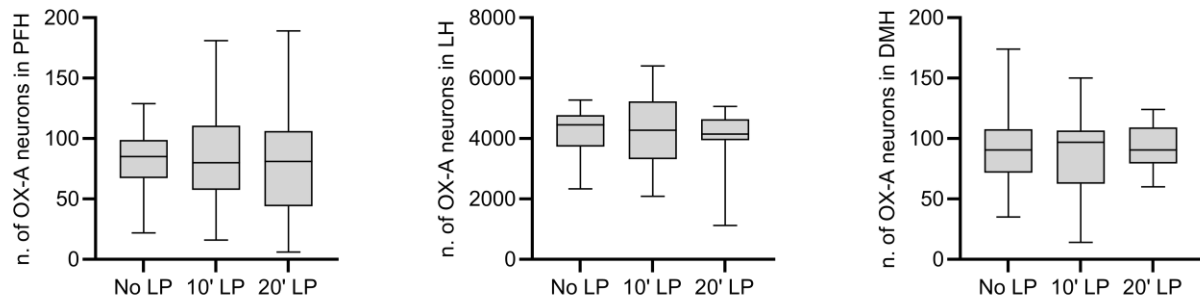
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This work is dedicated to the loving memory of Prof. Denis Richard, deceased in December 2023.



Supplementary Figure. Box plot showing the number of OX-A neurons counted in the PFH, LH, and DMH respectively.