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Myrcia sylvatica essential oil mitigates molecular, biochemical and physiological alterations in Rhamdia quelen under different stress events associated to transport

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***Myrcia sylvatica* essential oil mitigates molecular, biochemical and physiological alterations in *Rhamdia quelen* under different stress events associated to transport**

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Note: The guidelines from Zebrafish gene and protein Nomenclature Committee (ZNC) for fish species have been followed in this manuscript. For other species, especially mammals, the HUGO Gene Nomenclature Committee guidelines have been included.

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