

CORRECTION

Correction: Obscurins: Goliaths and Davids Take over Non-Muscle Tissues

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There is an error in Fig 6B. The "Quadricep" lane for the α -Kinase obscurin blot is incorrect. Please see the corrected Fig 6 here.



6 OPEN ACCESS

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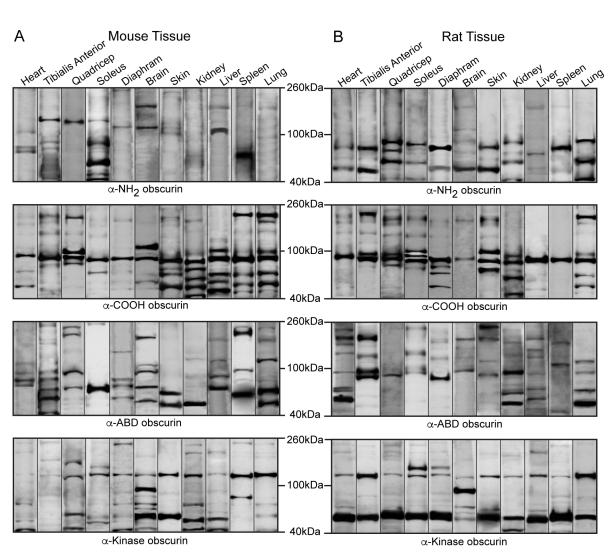


Fig 6. Expression of small obscurins in rodent tissues and organs. Western blot analysis of 70 μ g of protein homogenates prepared from various adult mouse (A) and rat (B) tissues were probed with antibodies specific to obscurins and a GAPDH loading control. The blots have been cut to show small obscurins with molecular weights of \sim 40–260 kDa. A representative blot for each tissue is shown in every lane.

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There is an error in Fig 7. The "Quadricep" antibodies in columns J and V are incorrect. Please see the corrected Fig 7 here.



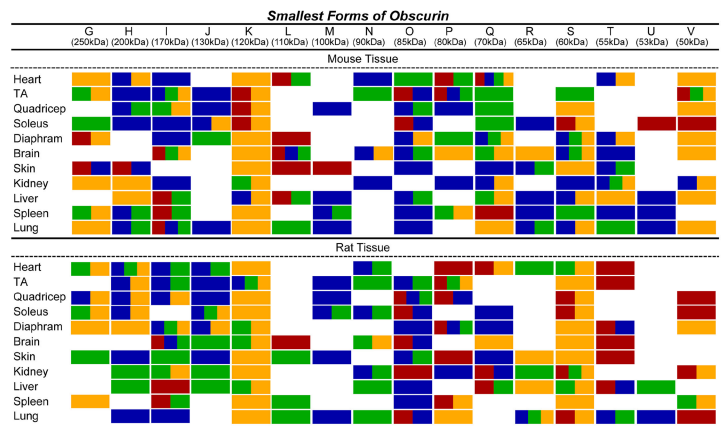


Fig 7. Epitopes present in small obscurins. The ability of each of the four obscurin antibodies (α -NH₂ in red, α -COOH in blue, α -ABD in green, and α -Kinase in yellow) to recognize small obscurins (\sim 40–260 kDa) is depicted for each murine tissue and organ.

https://doi.org/10.1371/journal.pone.0190842.g002

Reference

 Ackermann MA, Shriver M, Perry NA, Hu L-YR, Kontrogianni-Konstantopoulos A (2014) Obscurins: Goliaths and Davids Take over Non-Muscle Tissues. PLoS ONE 9(2): e88162. https://doi.org/10.1371/journal.pone.0088162 PMID: 24516603