



## Correction to "Proteome-Wide Discovery of Unknown ATP-Binding Proteins and Kinase Inhibitor Target Proteins Using an ATP Probe"

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A Chemical probe to enrich ATPome, ATP-ABP, was designed and used to identify ATP binding proteins in mitochondria from skeletal muscle isolated from mice and in Mycobacterium tuberculosis on a large scale.<sup>1</sup>

## REFERENCES

(1) (a) Sadler, N. C.; et al. Activity-based protein profiling reveals mitochondrial oxidative enzyme impairment and restoration in dietinduced obese mice. *PLoS One* **2012**, *7*, e47996. (b) Ansong, C.; et al. Identification of widespread adenosine nucleotide binding in Mycobacterium tuberculosis. *Chem. Biol.* **2013**, *20*, 123–133. (c) Ortega, C.; et al. Mycobacterium tuberculosis Ser/Thr protein kinase B mediates an oxygen-dependent replication switch. *PLoS Biol.* **2014**, *12*, e1001746.



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