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CORRIGENDA

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Pages F449–F453: E. Dafnis, M. Spohn, B. Lonis, N. A. Kurtzman, and S. Sabatini. “Vanadate causes hypokalemic distal renal tubular acidosis.” The value for urine anion gap in NH₄Cl-treated animals on page F450 (last sentence in first paragraph of RESULTS), as well as on page F451 (Table 2, last value in last line), should be $-82 \pm 7$ meq/l instead of $-232 \pm 27$ meq/l.

Pages F468–F479: F. N. Ziyadeh, J. W. Mills, and A. Kleinzeller. “Hypotonicity and cell volume regulation in shark rectal gland: role of organic osmolytes and F-actin.” Page F471: in Table 1, the units for $^{86}$Rb⁺ uptake should be mmol·kg dry wt⁻¹·min⁻¹, as mentioned in MATERIALS AND METHOD (Uptake studies).