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## Erratum

In the article, “The Arginine-Creatine Pathway is Disturbed in Children and Adolescents With Renal Transplants,” by Fernando Andrade, et al., appearing in *Pediatric Research* 2008; 64:218–222, the authors report the following corrections to the Discussion text on page 221:

- Second column, third paragraph – “Although it was assumed that systemic “creatine” was essential to supply energy . . .”
- At the end of the same paragraph – “ however, that systemic “creatine” may be taken into the brain . . .”
- Second column, fourth paragraph – “The possible beneficial effect of early “creatine” supplementation remains to be proved.”