

Review of: "The CGA Codon Decoding through ArgtRNA^ICG Supply Governed by Tad2/Tad3 in Saccharomyces cerevisiae"

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Potential competing interests: No potential competing interests to declare.

This study is thoughtful and experimentally well-designed. The authors provide reasonable evidence that CGA codon decoding in S. cerevisiae is accomplished by anticodon-ICG-tRNA and post-transcriptional adenosine deamination by Tad2/Tad3 complex. The text is a bit scatter so it can be difficult to follow. I recommend revising the manuscript and adding some more citations to support statements made throughout.

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