Hemanext

CONGRATULATES THE AUTHORS OF THE 2021 RISE AWARD Given by AABB, Leading International Association for the Field of Transfusion Medicine and Biotherapies

For the Research Article on Hypoxic Storage of Red Blood Cells

Authors: Angelo D'Alessandro^{1,2}, Tatsuro Yoshida³, Shawnagay Nestheide⁴, Travis Nemkov¹, Sarah Stocker⁴, Davide Stefanoni¹, Fatima Mohmoud⁴, Neeta Rugg⁴, Andrew Dunham³, Jose A Cancelas^{4,5}

AABB's RISE Award recognizes the best original research article for study design, innovation, significance and effective communication in *Transfusion*, AABB's peer-reviewed scientific journal.

TO VIEW ARTICLE:

WWW.NCBI.NLM.NIH.GOV/PMC/ARTICLES/PMC7899235/

¹Department of Biochemistry and Molecular Genetics, University of Colorado Denver—Anschutz Medical Campus, Aurora, Colorado; ²Department of Medicine-Division of Hematology, University of Colorado Denver—Anschutz Medical Campus, Aurora, Colorado; ³Hemanext Inc, Lexington, Massachusetts; ⁴Hoxworth Blood Center, University of Cincinnati Academic Health Center, Cincinnati, Ohio; ⁵Division of Experimental Hematology and Cancer Biology, Cincinnati Children's Hospital Medical Center, Cincinnati, Ohio.

MKTG-0089 Rev A00 © 2021 Hemanext, Inc. Lexington, MA. All rights reserved.

www.hemanext.com

Page 1 of 1