

Collaboration at its best:
Balazs Rada is leading a
team that includes
Rachel Linnemann,
Joanna Goldberg, Randy
Hunt, Arlene Stecenko,
Nael McCarty & Rabin
Tirouvanziam, for a new
R01 grant titled:
Neutrophil Extracellular
Traps in Cystic Fibrosis.
Learn more here.

TGF-β1 Suppresses the
Type I IFN Response and
Induces Mitochondrial
Dysfunction in Alveolar
Macrophages. Grunwell
JR, Yeligar SM,
Stephenson S, Ping XD,
Gauthier TW, Fitzpatrick
AM, Brown LAS. J
Immunol. 2018 Mar
15;200(6):2115-2128.



PUBLICATION

RO1 GRANT

Osric Forrest (IMP PhD program, Tirouvanziam Lab) had his first 1st author paper accepted by the Journal of Leukocyte Biology. Look for "Pathological conditioning of human neutrophils recruited to the airway milieu in cystic fibrosis" in an upcoming issue. The article will be featured in JLB's "Leading Edge Research."

PUBLICATION

Whiteley Lab science was recently made into art!
Atlanta artist Krista
Jones painted biofilm aggregates. A portion of the work's sale will go to the CF Foundation.



COMMUNITY

What do you have to share? Send your news to Karen Kennedy (kmurra5@emory.edu) to be featured in a future CF-AIR Roundup.

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NEWS