From: "Morrison, Alanna C" < Alanna.C. Morrison@uth.tmc.edu>

Subject: [External] TOPMed manuscript for review under proposal MS2766

Date: September 18, 2023 at 3:52:03 PM EDT

To: 'ARIC JHU' <ARICJHU@jhu.edu>

Cc: "'tsofer@bidmc.harvard.edu'" <tsofer@bidmc.harvard.edu>, "'Hrytsenko,

Yana (BIDMC - Jennifer Ho-Med Cardiovascular'"

<yhrytsen@bidmc.harvard.edu>

Dear Kendra and ARIC publications committee,

Attached to this message please find a manuscript titled "Machine learning models for blood pressure phenotypes combining multiple polygenic risk scores" based on the TOPMed umbrella proposal (MS2766) for expedited review and approval by the ARIC P&P committee. It is based on TOPMed manuscript proposal #14021. This study uses a TOPMed freeze that includes CCDG data, and this is reflected by the ARIC acknowledgement.

Lead author: Yana Hrytsenko (cc'd)

Senior corresponding author: Tamar Sofer (cc'd)

ARIC lead author: Alanna Morrison

Full title: Machine learning models for blood pressure phenotypes combining multiple polygenic risk score

Target Journal: Communications Biology Please confirm receipt and let us know if you have any questions.

Thank you, Alanna

Alanna C. Morrison, PhD, FAHA

Thomas Stull Matney, Ph.D. Endowed Professor in Environmental and Genetic Sciences Department Chair Co-Director of the Human Genetics Center



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