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MLOF: TOPMed paper for review: CHIP and leukocyte telomere length

Jill M. Johnsen <jjohnsen@uw.edu>

Mon, Dec 7, 2020 at 11:09 AM

To: "Natarajan, Pradeep,M.D." <PNATARAJAN@mgh.harvard.edu>, "BarbaraK@BloodworksNW.org"

<BarbaraK@bloodworksnw.org>

Cc: Tetsushi Nakao <tnakao@broadinstitute.org>

Hi Pradeep and Tetsushi,

Lovely paper! I forgot I had substantially seen it, apologies.

I have no comments for submission. I was curious (not needed for this paper) if age is an independent variable in LTL when looking at CHIP, and if the difference in rares detected between TOPMed and UK were just due to WGS vs WES?

I've updated my authorship information.

Good luck with the submission!

Jill

From: Jill M. Johnsen <jjohnsen@uw.edu>**Sent:** Monday, December 7, 2020 7:38 AM**To:** Natarajan, Pradeep,M.D. <PNATARAJAN@mgh.harvard.edu>; BarbaraK@BloodworksNW.org <BarbaraK@BloodworksNW.org>**Cc:** Tetsushi Nakao <tnakao@broadinstitute.org>**Subject:** Re: MLOF: TOPMed paper for review: CHIP and leukocyte telomere length

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