From:	TOPMed ACC Publications
To:	steven.claas@uky.edu
Cc:	TOPMed ACC Publications; Sedlazeck, Fritz; metcalf@bcm.edu
Subject:	TOPMed Manuscript Study-Specific Approval for HyperGEN
Date:	Tuesday, June 7, 2022 3:56:39 PM
Attachments:	LOA TopmedSV paper.pdf

Good Afternoon, Dr. Claas.

I am reaching out to you on behalf of the TOPMed ACC Publications Team to confirm <u>study-specific approval</u> for Dr. Fritz Sedlazeck's manuscript "<u>Structural variation</u> <u>across 138,134 samples in the TOPMed consortium</u>" using the HyperGEN data. This manuscript has TOPMed Structural Variation Working Group Approval (see attached) and formal approval to use HyperGEN data (proposal #<u>12856</u>).

I will attach this email to Dr. Sedlazeck's TOPMed manuscript submission. He is cc'd on this email should you have any follow-up questions.

Best,

Ashley Smith on behalf of the TOPMed ACC Publications Team

Ashley S. Smith, MPH, MLT(ASCP)

WESTAT | Public Health & Epidemiology Practice o: 240-314-2344 c: 678-596-6467 <u>AshleySmith@westat.com</u>