ARIC Biospecimen Approval and Distribution Policy

Review of Biospecimen Requests

When an ancillary study (AS) request is submitted the ARIC AS Committee, those proposals requiring biospecimens will be sent the ARIC Laboratory Committee Chair (Eric Boerwinkle, cc Camille Breaux) for review. Dr. Boerwinkle will triage the proposals based on the biospecimen request and forward to the appropriate ARIC laboratory contact listed below for review and comments.

ARIC Laboratory Contacts

ARIC Laboratory	Boerwinkle Project	ARIC Genetics Lab
Committee Chair & ARIC	Manager	Megan Grove, MS
Genetics Lab Director	Camille Breaux	Email:
Eric Boerwinkle, PhD	Email: Camille.J.Breaux	Megan.L.Grove@uth.tmc.edu
Email:	@uth.tmc.edu	University of Texas HSC at
Eric.Boerwinkle@uth.tmc.edu	University of Texas HSC at	Houston
University of Texas HSC at	Houston	1200 Pressler St., RAS
Houston	1200 Pressler St., RAS	W406A
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ARIC Lipid Lab Director	ARIC Lipid Lab Co-	ARIC Chemistry Lab
Christie Ballantyne, MD	Director	Jesse C. Seegmiller, PhD,
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6565 Fannin Street, Room A-	Baylor College of Medicine	University of Minnesota
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Houston, TX 77030	Houston, TX 77030	Mayo Building, Rm: D185
Phone: (713) 798-5034	Phone: 713-798-3407	Minneapolis, MN 55455
		Tel: 612-625-6198

An assigned reviewer will consider the following aspects of the proposal and provide feedback to the ARIC Laboratory Committee Chair:

- Amount of volume requested and actually needed to test the ancillary investigators' hypotheses.
- Limiting sample volume requests of plasma and serum to 300 μL. Larger volumes would require a vote of approval by the ARIC Steering Committee.
- All sample requests that would result in exhausting the last unthawed aliquot for a particular ARIC visit would require a vote of approval by the ARIC Steering Committee.
- Specific sample requests for a smaller subset of unthawed samples need additional supporting data and justification at the time of AS proposal review. Approval of these small sample requests may receive a low priority and be contingent on combination with other AS to provide for more efficient sample usage.

 Sample requests for an entire visit cohort may have higher priority than smaller case/control studies since the latter study design will deplete cases disproportionally.

Discussions regarding the AS request may be held via email or presented on the ARIC Laboratory Committee call which is held on the 3rd Thursday of every month at 3 pm (CST). Decisions will be reported back to the Ancillary Study Committee Chair (Liz Selvin) and approved studies will contact with the appropriate ARIC laboratory regarding budgetary requirements.

The table below provides an overview of the specimens generally available to ancillary study investigators and their storage locations. (The ARIC Laboratory Committee has access to more detailed biospecimen inventory reports when reviewing AS sample requests.)

ARIC Biospecimen Availability

Biospecimen Type	Storage Location	Visit 1	Visit 2	Visit 3	Visit 4	Visit 5	Visit 6	Visit 7	Visit 9	Carotid MRI	Brain MRI
Buffy Coat	UTHealth	X*LA	X*LA	X*LA	X*LA	X*LA	X	X*LA	X	X	X**
DNA	UTHealth	X*LA	X*LA	IP	IP	IP	NA	IP	NA	NA	NA
Plasma (EDTA)	ВСМ	X*LA	X	X	D	X	Х	X	X	X	X
Serum	всм	X*LA	NA	X	Χ	X	X	X*LA	X*LA	X	NA
Plasma (EDTA)	UMN	NA	NA	NA	NA	X	Х	X	Х	NA	NA
Serum	UMN	Х	Χ	Χ	Х	Χ	X	Х	Х	NA	NA
PAXGene for RNA	UTHealth	NA	NA	NA	NA	X*LA	X*LA	NA	X	NA	NA
РВМС	UTHealth	NA	NA	NA	NA	X	NA	NA	NA	NA	Х
Urine	UMN	NA	NA	NA	X*LA	X	X	X	X	NA	NA
Urine	ВСМ	NA	NA	NA	X	X	X*LA	X*LA	X*LA	Х	NA
Whole Blood	JHU	NA	X*LA	NA	NA	NA	NA	X*LA	X	NA	NA

Notes: X – available; D – depleted; NA – not available; IP – in progress; *LA – limited availability. Abbreviations: Baylor College of Medicine (BCM), Johns Hopkins University (JHU), University of Minnesota (UMN), and University of Texas Health Science Center at Houston (UTHealth). X** - Brain MRI buffy coats are stored at both UTHealth and BCM.

Distribution of Biospecimens

Once an ancillary study is approved and funded, the appropriate ARIC Laboratory will retrieve the biospecimens and prepare aliquots (if needed) as approved for the study. Pull lists of IDs should be prepared by the ancillary study investigator in cooperation with the ARIC CSCC, as needed. Ancillary study investigators are responsible for the associated costs of sample aliquoting and shipping. Frequently, the amount of biospecimen needed to complete ancillary study is less than the amount currently stored in frozen aliquots. When the ancillary study requires thawing and re-aliquoting of a portion of the stored biospecimen ARIC Lab and Steering Committee reserves the right to negotiate an optimal timing for the release.

Use of Precious Biospecimens

Since most of the biospecimens in the ARIC study are a non-renewable resource, the following guidelines are used when considering requests for precious samples.

- 1. The ARIC Lab Committee recommends that a minimal amount of each type of biospecimen be set aside for reserve. Volumes are provided in the table below.
- 2. Requests for access to precious biospecimens will only be considered for meritorious research projects that are central to the mission of the ARIC study.
- 3. Requests will be evaluated on a case-by-case basis. Applicants are advised to request the minimal amount required for completion of the project. Applicants are also strongly encouraged to utilize state of art technology and provide the resulting data to dbGaP where it will be available to the general public to ensure broad use of this precious resource consistent with the informed consent of the study participant.

ARIC Biospecimen Reserve Volumes

Biospecimen Type	Reserve Volume	
Buffy Coat	1 mL (1 aliquot)	
DNA	30 μg	
Plasma	1 mL (1 or 2 aliquots)*	
Serum	1 mL (1 or 2 aliquots)*	
PAXGene for RNA	Only 1 aliquot available	
РВМС	1 mL (1 aliquot)	
Urine	2-3 mL (1 aliquot; pH unadjusted)	
	2-3 mL (1 aliquot; pH adjusted)	

^{*}Aliquot volumes for visits 5, 6, and 7, and citrated plasma are generally 0.5 mL, thus the minimum reserve volume of 1 mL unthawed serum or plasma may require 2 aliquots in some cases.