

# 0925-0744-NEW\_DASH\_ATTACHMENT A.2-7\_BIOSPECIMEN USE ANNUAL PROGRESS REPORT (APPROVED OMB NUMBER: 0925-0744)

#### **NICHD DATA AND SPECIMEN HUB (DASH)**

#### **Annual Biospecimen Use Progress Report**

### I. Guidelines for Reporting NICHD Biospecimen Use

The Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) established the NICHD Data and Specimen Hub (DASH) as a data sharing mechanism that enables investigators to organize, store, and access de-identified data from NICHD-funded research studies for the purpose of secondary research use. Many of these studies also involved the collection of biospecimens that are stored in the NICHD Biorepository. DASH stores and provides de-identified biospecimen inventories for studies that have associated study data in DASH, and facilitates access to biospecimens for secondary research use.

As part of the agreement for using the biospecimens stored in the NICHD Biorepository, the Recipient of the biospecimens is required to submit annual reports during the validity of the Material Transfer Agreement (MTA), which is a period of three years (as noted in clause 14 of the MTA). The purpose of the annual report is to:

- 1. Verify that the Recipient is conducting research according to the Research Plan as indicated in the Biospecimen Request Form
- 2. Provide information to DASH summarizing research accomplishments, including a list of oral or written presentations, disclosures, abstracts, or publications resulting from the use of the biospecimens
- 3. Provide the publication number of any patent applications for newly discovered or developed technologies

The Annual Biospecimen Use Progress Reports will help NICHD to determine how best to use its resources to foster biospecimen sharing.

NICHD DASH – Annual Biospecimen Use Progress Report Version: 01/06/21



OMB Control Number: 0925-0744 Expiration Date: 01/31/2022

## II. Annual Biospecimen Use Progress Report

NICHD DASH – Annual Biospecimen Use Progress Report				
1. Report Year				
Report Year				
2. Material Transfer Agreement (MTA) Information				
Request ID				
Project/Study Title				
Biospecimens Requested from DASH Study				
MTA Effective Date				
MTA Expiration Date				
3. Biospecimen Recipient Information				
Name				
Job Position/Job Title				
Institution				
Division/Center/Branch				
Email Address				
Phone Number				
4. Project/Study Information	*			
4A. Were there any changes to in the DASH Biospecimen Req	your Research Plan from what you provided uest Form (shown below)?			
Yes No				
Project/Study Title				

Public reporting burden for this collection of information is estimated to average ten minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0744). Do not return the completed form to this



<sup>1\*</sup>Indicates mandatory field



Research Plan					
Design and Analysis	Plan				
	•	oarate biospecimen requ new Material Transfer A	_		
was not submitted. Please note: As per clau NICHD Biorepository list indicated and described research that is not appr	use 4 of the Material Transfer A ed in <i>Appendix B</i> will be used in the Research Plan. The Recoved by the NICHD DASH Bio	Agreement you signed, "Biospe by the Recipient for studies and cipient agrees that Biospecimen specimen Access Committee a MTA for each Research Plan for	cimens obtained from the d analysis specifically as will not be used in any as part of the Research Plan.		
5. Requester					
Name	Role on Project	Role on Project			
6. Collaborators*					
6A. Were there any Yes No	new Collaborators add	led to your study this pa	ast year?		
in DASH, including Agreement with NI	a Biospecimen Reque	s submitted a separate b st Form and signed a Ma ccess to the biospecime (4)?	aterial Transfer		
in DASH, including Agreement with Nithe Material Transf Yes No 6C. If No to 7B, ple submitted a separa	a Biospecimen Reque CHD before receiving a fer Agreement (Clause 2 ase list below the Colla ate biospecimen reques	st Form and signed a Maccess to the biospecime	aterial Transfer ens, as required by  at they have siospecimen Request		
in DASH, including Agreement with NII the Material Transf Yes No 6C. If No to 7B, ple submitted a separa Form and signed a	a Biospecimen Reque CHD before receiving a fer Agreement (Clause 2 ase list below the Colla ate biospecimen reques	st Form and signed a Maccess to the biospecime (4)? borators and ensure that in DASH including a B	aterial Transfer ens, as required by  at they have siospecimen Request		
in DASH, including Agreement with Nithe Material Transf Yes No 6C. If No to 7B, ple submitted a separa Form and signed a Annual Report.	a Biospecimen Reque CHD before receiving a er Agreement (Clause : ase list below the Colla ate biospecimen reques Material Transfer Agre	st Form and signed a Maccess to the biospecime (4)? borators and ensure that in DASH including a Bement with NICHD before	aterial Transfer ens, as required by  at they have siospecimen Request re submitting this		
in DASH, including Agreement with NII the Material Transf Yes No 6C. If No to 7B, ple submitted a separa Form and signed a Annual Report.	a Biospecimen Reque CHD before receiving a er Agreement (Clause : ase list below the Colla ate biospecimen reques Material Transfer Agre	st Form and signed a Maccess to the biospecime (4)? borators and ensure that in DASH including a Bement with NICHD before	aterial Transfer ens, as required by  at they have siospecimen Request re submitting this		

7. Summary of Research Accomplishments						
7A. Peer Review Publ	ication(s)*					
Publication Title						
Date of Publication						
Journal						
Link (e.g., PubMed)						
Impact Factor						
Publication Title						
Date of Publication						
Journal						
Link (e.g., PubMed)						
Impact Factor						
Additional Publications?	Please add an Appendix for additional publications					
7B. Patent(s)						
Patent Number						
Provisional/ Patent Application Number						
Description of newly discovered/ developed tool or technology						
Additional Patents?	Please add an Appendix for additional patents					
	ons: Please provide a list of oral or poster presentations and					

NICHD DASH – Annual Biospecimen Use Progress Report Version: 01/06/21

Title	Presentation Type (Oral, Poster, Abstract)	Date of Presentation	Conference/Seminar
7D. Other outputs DASH?	or outcomes generated 1	from the use of biospe	cimens received fror
	enerated from the research ired by the Material Transfe		
Yes No If No, please ap	– pproximate the date you pla	ın to submit the data into	DASH: MM/ YY
9. Was the quality purpose?	of the biospecimens provide	ded appropriate for the p	proposed research
Yes No If No, please pr DASH.	– ovide feedback below on th	ne quality of the biospec	imens received from
10.Biospecimen	Recipient Signature		
Signature of the Biospecimen Recipient			

NICHD DASH – Annual Biospecimen Use Progress Report Version: 01/06/21