

National Institutes of Health

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November 8, 2024

TO: Office of Management and Budget (OMB)

Through: Reports Clearance Officer, DHHS

Mikia Currie, NIH

Jennifer Guimond, NICHD

FROM: Alison Cernich

Deputy Director, NICHD

SUBJECT: Non-Substantive Change Request for 0925-0744, exp. 7/31/2027

Data and Specimen Hub (DASH) (NICHD)

https://www.reginfo.gov/public/do/PRAViewICR?ref nbr=202404-0925-001#

This is a request for OMB to approve a modification of the submission for the NICHD Data and Specimen Hub (DASH). DASH has been established by NICHD as a data sharing mechanism for clinical research studies. It serves as a centralized resource for investigators to share and access de-identified study data funded by NICHD. DASH also serves as a portal for requesting biospecimens from select DASH studies. Researchers submit forms when registering to use DASH, uploading information to DASH, and requesting data or biospecimens through DASH.

Information collection was intended to be submitted through the online DASH system. However, due to a technical limitation, some users will need to complete Attachment A.2-5: NICHD DASH – Biospecimen Request as a fillable pdf form (titled the Manual Biospecimen Request Submission Form) and submit it via email instead of completing it online. DASH personnel will then review the information and use it to create the final Biospecimen Request Form, which will be returned for the submitter's signature. The manual form contains the same items as the online form with a few additional fields that will need to be completed by users. The additional fields are selection or contact information that automatically populate in the online form based on previous selections or from a users account. These fields are listed in the table on the following page and indicated by a red arrow in the attached Manual Biospecimen Request Form We have removed optional fields that automatically populate in the online version to reduce burden on the user.



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Field	Online form	Manual form
Requested Study	Users select a study from a	Users write in the name of the
	catalog	study
Requester Information	User contact information is	Users must fill in name, email
	autopopulated based on the	address, job title/position,
	user's account. The user must	institution type, and institution
	review the information to make	address
	sure it is correct.	
Principal Investigator (PI)	PI can be selected from a drop	Users manually input PI name,
	down list. The user must	email address, and
	review the information to make	title/position
	sure it is correct.	
Biospecimens Being	Biospecimens are selected from	Users must list the specimen
Requested	a catalog	type, quantity needed, and
		amount needed

The "Biospecimens Being Requested" table deviates from the online version in appearance. In the manual form, users must manually request specimens while the online version autopopulates a table with the selections the user makes prior to accessing this form. Most users will only populate one or two rows of this table. We have also added hover tooltips to the pdf form to help the user complete the manual form. These additional fields are not expected to substantially change the burden of completing the form for users.