

HRP-332 | 1/13/2023

WORKSHEET: NIH GDS Institutional Certification

The purpose of this worksheet is to allow the IRB Director or designee to evaluate whether an investigator's genomic data sharing plan meets the criteria for submission to an NIH-designated data repository.

1. Institutional <u>Certification</u> Requirements (ALL must be checked "Yes")							
Yes or No?	Institutional Certification Requirement						
☐ Yes ☐ No	The data submission is consistent, as appropriate, with applicable national, tribal, and state laws and regulations as well as relevant institutional policies.						
☐ Yes ☐ No	Limitations on the research use of the data, as expressed in the informed consent documents, are delineated.						
	□ NA for submission to an unrestricted-access database.						
☐ Yes ☐ No	The identities of research participants will not be disclosed to NIH-designated data repositories.						
☐ Yes ☐ No	The protocol for collection of genomic and phenotype data is consistent with 45 CFR §46.						
☐ Yes ☐ No	Data submission and subsequent data sharing for research purposes are consistent with the informed consent and explicitly disclosed to study participants from whom the data were or will be obtained.						
☐ Yes ☐ No	Consideration was given to risks to individual participants and their families associated with the data submitted to NIH-designated data repositories and subsequent sharing, including unrestricted access to genomic summary results.						
☐ Yes ☐ No	To the extent relevant and possible, consideration was given to risks to groups or populations associated with submitting data to NIH-designated data repositories and subsequent sharing, including unrestricted access to genomic summary results.						
☐ Yes ☐ No	The investigator's plan for de-identifying datasets is consistent with the standards outlined in Section IV.C.1 of the NIH Final Genomic Data Sharing Policy. (https://grants.nih.gov/grants/guide/notice-files/NOT-OD-14-124.html)						
If you cannot select "Yes" to all items above, then stop. You cannot certify that the data submission criteria							
	Communicate with the investigator to let her or him know that you cannot proceed with the tiffication process without changes to the investigator's data sharing plan.						
2. Unrestricted- or Controlled-Access Database							

☐ Controlled-Access Databaseiii

Choose the type of database to which the investigator will submit:

☐ Unrestricted-Access Databaseⁱⁱ

Check if applie	s:						
\square Sensitive genomic summary results iv are only to be made available through controlled-access.							
Explanation: Click or tap here to enter text.							
		cted above, specif imitations must be	<u>-</u>				
	ch Use: Use of the the dbGaP Collect	data is limited only ion.	by the terms of the	e Data Use Certifica	ation: these data		
	Biomedical: Use of to some of the solution of good at the solution of the solution or igonal transfer of the solution of the s	the data is limited to ins or ancestry.	health/medical/b	iomedical purposes	, does not		
☐ Disease-specific	: Use of the data m	oust be related to the	e specific disease.				
List disease: Cli	ck or tap here to er	nter text.					
☐ Other: Click or to	ap here to enter tex	ct.					
Additional modific	ers, if appropriate	(check all that app	oly):				
☐ IRB Approval Required	☐ Publication Required	☐ Collaboration Required	☐ Not-for-profit Use Only	☐ Methods Development Research	☐ Genetic Studies Only		

¹ For studies using data from specimens collected before the effective date of the GDS Policy, January 25, 2015, review should ensure the data submission is not *inconsistent* with the informed consent provided by the research participant. NIH will accept data derived from de-identified cell lines or clinical specimens lacking consent for research use that were created or collected before the effective date of the GDS Policy. After the Policy effective date, NIH expects *explicit* consent for broad sharing and for data that will be submitted to unrestricted-access data repositories. https://grants.nih.gov/grants/guide/notice-files/NOT-OD-14-124.html

[&]quot; Data made publicly available to anyone.

iii Data made available for secondary research only after investigators have obtained approval from NIH to use the requested data for a particular project.

^v Genomic summary results (GSR) are results from primary analyses of genomic research that convey information relevant to genomic associations with traits or diseases across datasets rather than data specific to any one individual research participant (e.g., genotype counts and frequencies; allele counts and frequencies; effect size estimates and standard errors; likelihoods; and p-values). GSR may be considered to have particular sensitivities related to individual privacy or potential for group harm.

Yestandard NIH data use limitations: https://osp.od.nih.gov/wp-content/uploads/standard data use limitations.pdf. Additional modifiers to standard data use limitations may be indicated if appropriate and should have a basis in the informed consent from the participants or in special knowledge of the preferences of the original study population.