## 2019 BioProject and BioSample Survey

We want to improve NCBI's products and services. We would like to learn more about how this site helps you with your work, and what we can do better. Please click "next" below to get started.

OMB Control Number: 0925-0648

Expiration Date: 05/31/2021

Public reporting burden for this collection of information is estimated to average 5 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 current 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 (0925-0648). Do not return the completed form to this address.

Next

## 2019 BioProject and BioSample Survey

1. Which professional category best describes you? Please select only one.												
$\bigcirc$	Bioinformatics professional		Life Science Researcher									
$\bigcirc$	Educator		Student									
$\bigcirc$	Healthcare professional		Technician									
0	Librarian / Information Specialist		Computer Scientist / Software Developer									
$\bigcirc$	Other (please specify)											
2. P	2. Please pick one category that best describes your organization.											
$\bigcirc$	College or University		Research Institute									
$\bigcirc$	Commercial / Industry	0	Government									
0	Non-profit Organization		Hospital/health care organization									
$\bigcirc$	Other (please specify)											
3. Are you using this resource today to submit data or are you searching for information / biological												
data	ı ?											
0	Submitting data											
$\bigcirc$	Searching for information or biological data											
	Prev		Next									

4. What brought you to BioProject or BioSample today? Please select all that apply.

I'm inte		n datacete ac	sociated wi	ith a project/	sample					
	rested i	i dalasels as								
I'm inte	rested i	n project/sam	ple details							
Check	on my s	ubmission								
Just bro	owsing									
Other (	please s	specify)					_			
How fre	quent	y do you u	se Biopro	oject or Bi	oSampl	e?				
	every da									
	once a v									
) About o	once a n	nonth								
) About o	once a y	ear								
) Less of	ften thar	n once a year								
) This is	my first	visit								
	i find v	vhat you we	ere lookir	ng for?						
) Yes										
) No										
How ea	sy was	it to find v	what you	were look	ing for?	M)				
) Very ea	asy									
Easy										
Somew	/hat eas	у								
) Neither	easy n	or difficult								
Somew	/hat diffi	cult								
) Difficult	t									
) Very di	fficult									
Retriev  Compa  Link to	e assoc re inforr	iated data (e. nation or confice (Bins related to a specify)	g. sequences tent between the sequences of the sequences	en different E BioProject, G	BioProject			maps )		
Retrieve Compared Link to Other (	e associate information in the second	iated data (e.mation or conficences (Bins related to a specify)	g. sequence tent between the sample and the sample	en different E lioProject, G le or BioProj	BioProject EO) ect	following	nples	BioProje		Sample
Retrieve Compared Link to Other (	e associate information in the second	iated data (e.mation or confice ources (Biased to a specify)	g. sequence tent between the sequence of the s	en different E SioProject, G le or BioProj	BioProject EO) ect	following	nples	BioProje		
Retrieve Compared Link to The Compared	e associate information in the second	iated data (e.mation or conficences (Bins related to a specify)  icult do you difficulty of Find project of Fi	g. sequence tent between the sample of the s	en different E sioProject, G le or BioProj sk on a sca	BioProject EO) ect ale of 1	s or BioSar	nples tasks in 5 being t	BioProje	difficult.	□ N/A
Retriev Compa Link to Other (	e associate information in the the second se	iated data (e.mation or conficences (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assets	g. sequence tent between the sample of the s	en different E SioProject, G Ie or BioProj Sk on a sca	BioProject EO) ect ale of 1	following to 5 with	tasks in blies, GEO	BioProje he most o	difficult.	□ N/A
Retrieve Compared Link to The Compared	e associate information in the the second se	iated data (e.mation or conficences (Bins related to a specify)  icult do you difficulty of Find project of Fi	g. sequence tent between the sample of the s	en different E SioProject, G Ie or BioProj Sk on a sca	BioProject EO) ect ale of 1	following to 5 with	tasks in blies, GEO	BioProje he most o	difficult.	□ N/A
Retriev Compa Link to Other (	e associate information in the the second se	iated data (e.mation or conficences (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assets	g. sequence itent between itent between itent between itens	en different E BioProject, G Ie or BioProj Sk on a sca details ta (e.g. sequents	BioProject EO) ect ale of 1 ween diffe	following to 5 with ads, assem	tasks in blies, GEO	BioProje he most o	difficult.	□ N/A
Retriev Compa Link to Find pu Other (	e associate information in the i	iated data (e. mation or converse (Bins related to a specify)  icult do you difficulty or Find project of Retrieve asserties (Compare information or converse (Bins related to a specify)	g. sequence itent between itent between itent between itens in a BioSample of the second items in a sample of the	en different E BioProject, G Ie or BioProj Sk on a sca details ta (e.g. sequents to the sequen	BioProject EO) ect  ish the ale of 1 encing reader ween difference	following to 5 with erent BioPro	tasks in blies, GEO	BioProje he most o	difficult.	■ N/A ■ N/A
Retriev Compa Link to Tind pu Other (	e associate information in the second	iated data (e. mation or convesources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publications want to do want to want to do want to want to want to want to do want to w	ig. sequence tent between to Sample of a Bio S	en different ElioProject, Gle or BioProject details  a (e.g. sequents (e.g. seque	BioProject EO) ect  encing re ween diffe	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (	e associate information in the i	iated data (e. mation or conficences (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assertions. Compare information publicated for the Find	u find it to f each tas or sample of ociated data ormation or ed resources tions related to with the s (e.g. BLA)	en different E BioProject, G Ie or BioProj Sk on a sca details a (e.g. sequents (e.g. sequents) a (bioSample (e.g. sequents) b (information (e.g.))	BioProject EO) ect  encing re ween diffe	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai  Compa Compa Re-ana	e associate information in the i	iated data (e. mation or convesources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assertant for the Find publication of the Find publicat	u find it to f each tas or sample of ociated data ormation or ed resources tions related to with the s (e.g. BLA) ate an analy	en different ElioProject, Gle or BioProject, Gle or BioProject details  a (e.g. sequents (e.g. s	BioProject EO) ect  encing re ween diffe	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa	e associate information in the i	iated data (e. mation or confiresources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicated at a sequences dataset/replicated at a sequences dat	u find it to f each tas or sample of ociated data ormation or ed resources tions related at each at each an analy ojects or Biographs o	en different ElioProject, Gle or BioProject details details details de (e.g. sequents (BioSamples) de informations (ST) des informat	ish the ale of 1 encing related ale of 1 encing related ale of 1 on you	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Retriev	e associate information in the i	iated data (e. mation or converse (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicated across BioProsession Projects across BioProjects acr	u find it to feach tast or sample of ociated data ormation or ed resources tions related at a feach tast of sample of the feach tast or sample of the feach tast or sample of the feach tast or sample of the feach tast of sample of sa	en different ElioProject, Gle or BioProject details details details de (e.g. sequents (BioSamples) de informations (ST) des informat	ish the ale of 1 encing related ale of 1 encing related ale of 1 on you	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa Retriev Visualia	e associate information in the i	iated data (e. mation or conficesources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicate across BioPropative labels for aphical display	u find it to feach tast or sample of ociated data ormation or ed resources tions related at a feach tast of sample of the feach tast or sample of the feach tast or sample of the feach tast or sample of the feach tast of sample of sa	en different ElioProject, Gle or BioProject details details details de (e.g. sequents (BioSamples) de informations (ST) des informat	ish the ale of 1 encing related ale of 1 encing related ale of 1 on you	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa Retriev Visualia	e associate informate informate in a grant and a grant	iated data (e. mation or conficesources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicate across BioPropative labels for aphical display	u find it to feach tast or sample of ociated data ormation or ed resources tions related at a feach tast of sample of the feach tast or sample of the feach tast or sample of the feach tast or sample of the feach tast of sample of sa	en different ElioProject, Gle or BioProject details details details de (e.g. sequents (BioSamples) de informations (ST) des informat	ish the ale of 1 encing related ale of 1 encing related ale of 1 on you	following to 5 with erent BioPro ect, GEO)	tasks in blies, GEO	BioProjection data, gend	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa Retriev Visualia Other (	e associate information and a second and a s	iated data (e. mation or confessources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assistant to do an across BioProject (a specify)  across BioProject (a specify)  across BioProject (a specify)	u find it to feach tast or sample of ociated data ormation or ed resources tions related at an analytojects or Bictor a set of Stay	en different E BioProject, G le or BioProj  Sk on a sc details  a (e.g. sequents of the sequen	BioProject EO) ect  encing release of 1  encing release of 1  on you of the project or Bioproject or	following to 5 with  erent BioPre ect, GEO) oSample	tasks in 5 being to blies, GEO	BioProjeche most of data, geno	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa Retriev Visualia Other (	e associate information and a second and a s	iated data (e. mation or conficesources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicate across BioPropative labels for aphical display	u find it to feach tast or sample of ociated data ormation or ed resources tions related at an analytojects or Bictor a set of Stay	en different E BioProject, G le or BioProj  Sk on a sc details  a (e.g. sequents of the sequen	BioProject EO) ect  encing release of 1  encing release of 1  on you of the project or Bioproject or	following to 5 with  erent BioPre ect, GEO) oSample	tasks in 5 being to blies, GEO	BioProjeche most of data, geno	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa Retriev Visualia Other (	e associate information and a second and a s	iated data (e. mation or confessources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assistant to do an across BioProject (a specify)  across BioProject (a specify)  across BioProject (a specify)	u find it to feach tast or sample of ociated data ormation or ed resources tions related at an analytojects or Bictor a set of Stay	en different E BioProject, G le or BioProj  Sk on a sc details  a (e.g. sequents of the sequen	BioProject EO) ect  encing release of 1  encing release of 1  on you of the project or Bioproject or	following to 5 with  erent BioPre ect, GEO) oSample	tasks in 5 being to blies, GEO	BioProjeche most of data, geno	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Compa Re-ana Compa Retriev Visualia Other (	e associate information and a second and a s	iated data (e. mation or confessources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assistant to do an across BioProject (a specify)  across BioProject (a specify)  across BioProject (a specify)	u find it to feach tast or sample of ociated data ormation or ed resources tions related at an analytojects or Bictor a set of Stay	en different E BioProject, G le or BioProj  Sk on a sc details  a (e.g. sequents of the sequen	BioProject EO) ect  encing release of 1  encing release of 1  on you of the project or Bioproject or	following to 5 with  erent BioPre ect, GEO) oSample	tasks in 5 being to blies, GEO	BioProjeche most of data, geno	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Re-ana Compa Retriev Visualia Other (  Please	e associate informate in a grant and a gra	iated data (e. mation or confessources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve assistant to do an across BioProject (a specify)  across BioProject (a specify)  across BioProject (a specify)	ice and analytions on the second sections related to the sections of the sections of the sections of the sections related to the sections of t	cing reads, a en different E BioProject, G le or BioProj  o accompl sk on a sca details  ta (e.g. sequents es (BioSampl d to a BioPro es information ST)  ysis ioSamples SRA accessi now to mail	ish the ale of 1 encing reween difference on you go be because on the best of	following to 5 with  erent BioPre ect, GEO) oSample  roject and	tasks in 5 being to blies, GEO bjects or Bi	BioProjeche most of data, geno	ome maps )	□ N/A □ N/A □ N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Re-ana Compa Retriev Visualia Other (  Please	e associate informate in a grant and a gra	iated data (e. mation or confessources (Bith is related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicate across BioProject (ataset/replicate across BioProje	ice and analytions on the second sections related to the sections of the sections of the sections of the sections related to the sections of t	cing reads, a en different E BioProject, G le or BioProj  o accompl sk on a sca details  ta (e.g. sequents es (BioSampl d to a BioPro es information ST)  ysis ioSamples SRA accessi now to mail	ish the ale of 1 encing reween difference on you go be because on the best of	following to 5 with  erent BioPre ect, GEO) oSample  roject and	tasks in 5 being to blies, GEO bjects or Bi	BioProjeche most of data, geno	ome maps ) e useful to e?	N/A N/A N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Re-ana Compa Re-ana Retriev Visualia Other (  Please	e associate informate in a grant and a gra	iated data (e. mation or confessources (Bith is related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicate across BioProject (ataset/replicate across BioProje	ice and analytions on the second sections related to the sections of the sections of the sections of the sections related to the sections of t	cing reads, a en different E BioProject, G le or BioProj  o accompl sk on a sca details  ta (e.g. sequents es (BioSampl d to a BioPro es information ST)  ysis ioSamples SRA accessi now to mail	ish the ale of 1 encing reween difference on you go be because on the best of	following to 5 with  erent BioPre ect, GEO) oSample  roject and	tasks in 5 being to blies, GEO bjects or Bi	BioProjeche most of data, geno	ome maps ) e useful to e?	N/A N/A
Retriev Compa Link to Find pu Other (  How ea ease rai Re-ana Compa Retriev Visualia Other (  Please	e associate informate in a grant and a gra	iated data (e. mation or confessources (Bins related to a specify)  icult do you difficulty of Find project of Retrieve asset Compare information publicate across BioProject (ataset/replicate across BioProject	itent between ioSample/B a BioSample of each tast or sample of ociated data ormation or ed resources tions related to with the s (e.g. BLA ate an analy ojects or Bios or a set of Stay	eing reads, a en different ElsioProject, Gle or BioProject, Gle or BioProject on a scale details at (e.g. sequences (BioSamples of Samples of S	ish the ale of 1 encing reween difference on you go be because on sections.	following to 5 with erent BioProsect, GEO) oSample roject and significant significant and significant significant significant significant significant signific	tasks in 5 being to blies, GEO bjects or BioProjects of BioSam	BioProject he most of data, genomosamples of BioScience more colleague	e useful to	□ N/A □ N/A □ N/A □ N/A □ N/A □ you.

## 2019 BioProject and BioSample Survey, Contact Us

We welcome your input! Please contact us at <a href="mailto:suggest@ncbi.nlm.nih.gov">suggest@ncbi.nlm.nih.gov</a> if you would like to provide additional feedback about the NCBI BioProject or BioSample resources.

Prev Next