

BioSample accessions SAMN14051441, SAMN14051442, SAMN14051443, SAMN14051444, SAMN14051445, SAMN14051446, SAMN14051447, SAMN14051448, SAMN14051449, SAMN14051450, ... see attached file

biosamplehelp@ncbi.nlm.nih.gov <biosamplehelp@ncbi.nlm.nih.gov>
To: amy.kistler@czbiohub.org

Thu, Feb 6, 2020 at 11:10 AM

Dear Chan Zuckerberg Biohub Biohub),

This is an automatic acknowledgment that your recent submission to the BioSample database has been successfully processed and will be released on the date specified.

BioSample accessions: SAMN14051441, SAMN14051442, SAMN14051443, SAMN14051444, SAMN14051445, SAMN14051446, SAMN14051447, SAMN14051448, SAMN14051449, SAMN14051450, ... see attached file.

Temporary SubmissionID: SUB6829341

Release date: 2020-02-14, or with the release of linked data, whichever is first

A submission summary and the links by which your BioSample records will be accessible are appended and attached.

Please reference BioSample accessions SAMN14051441, SAMN14051442, SAMN14051443, SAMN14051444, SAMN14051445, SAMN14051446, SAMN14051447, SAMN14051448, SAMN14051449, SAMN14051450, ... see attached file. when making corresponding sequence data submissions.

Send questions and update requests to biosamplehelp@ncbi.nlm.nih.gov; include the BioSample accessions SAMN14051441, SAMN14051442, SAMN14051443, SAMN14051444, SAMN14051445, SAMN14051446, SAMN14051447, SAMN14051448, SAMN14051449, SAMN14051450, ... see attached file. in any correspondence.

Regards,

NCBI BioSample Submissions Staff
Bethesda, Maryland USA

(301) 496-2475

(301) 480-2918 (Fax)

biosamplehelp@ncbi.nlm.nih.gov (for BioSample questions/replies)

info@ncbi.nlm.nih.gov (for general questions regarding NCBI)

Accession	Sample Name	SPUID	Organism	Tax ID
SAMN14051441	CMS001_001	CMS001_001	mosquito metagenome	496923
SAMN14051442	CMS001_002	CMS001_002	mosquito metagenome	496923
SAMN14051443	CMS001_003	CMS001_003	mosquito metagenome	496923
SAMN14051444	CMS001_004	CMS001_004	mosquito metagenome	496923
SAMN14051445	CMS001_005	CMS001_005	mosquito metagenome	496923
SAMN14051446	CMS001_006	CMS001_006	mosquito metagenome	496923
SAMN14051447	CMS001_007	CMS001_007	mosquito metagenome	496923
SAMN14051448	CMS001_008	CMS001_008	mosquito metagenome	496923
SAMN14051449	CMS001_009	CMS001_009	mosquito metagenome	496923
SAMN14051450	CMS001_010	CMS001_010	mosquito metagenome	496923
SAMN14051451	CMS001_011	CMS001_011	mosquito metagenome	496923
SAMN14051452	CMS001_012	CMS001_012	mosquito metagenome	496923
SAMN14051453	CMS001_013	CMS001_013	mosquito metagenome	496923
SAMN14051454	CMS001_014	CMS001_014	mosquito metagenome	496923
SAMN14051455	CMS001_015	CMS001_015	mosquito metagenome	496923
SAMN14051456	CMS001_016	CMS001_016	mosquito metagenome	496923

[illegible]

[illegible]

SAMN14051587	CMS002_056a	CMS002_056a	mosquito metagenome	496923	
SAMN14051588	CMS002_057a	CMS002_057a	mosquito metagenome	496923	
SAMN14051589	CMS001_water1_control	CMS001_water1_control	metagenome	256318	
SAMN14051590	CMS001_water2_control	CMS001_water2_control	metagenome	256318	
SAMN14051591	CMS001_water3_control	CMS001_water3_control	metagenome	256318	
SAMN14051592	CMS001_water4_control	CMS001_water4_control	metagenome	256318	
SAMN14051593	CMS001_water5_control	CMS001_water5_control	metagenome	256318	
SAMN14051594	CMS002_water1_control	CMS002_water1_control	metagenome	256318	
SAMN14051595	CMS002_water2_control	CMS002_water2_control	metagenome	256318	
SAMN14051596	CMS002_water3_control	CMS002_water3_control	metagenome	256318	
SAMN14051597	CMS002_water4_control	CMS002_water4_control	metagenome	256318	
SAMN14051598	CMS002_water5_control	CMS002_water5_control	metagenome	256318	
SAMN14051599	CMS002_water6_control	CMS002_water6_control	metagenome	256318	
SAMN14051600	CMS002_water7_control	CMS002_water7_control	metagenome	256318	
SAMN14051601	CMS002_water8_control	CMS002_water8_control	metagenome	256318	

<https://www.ncbi.nlm.nih.gov/biosample/14051441>
<https://www.ncbi.nlm.nih.gov/biosample/14051442>
<https://www.ncbi.nlm.nih.gov/biosample/14051443>
<https://www.ncbi.nlm.nih.gov/biosample/14051444>
<https://www.ncbi.nlm.nih.gov/biosample/14051445>
<https://www.ncbi.nlm.nih.gov/biosample/14051446>
<https://www.ncbi.nlm.nih.gov/biosample/14051447>
<https://www.ncbi.nlm.nih.gov/biosample/14051448>
<https://www.ncbi.nlm.nih.gov/biosample/14051449>
<https://www.ncbi.nlm.nih.gov/biosample/14051450>
<https://www.ncbi.nlm.nih.gov/biosample/14051451>
<https://www.ncbi.nlm.nih.gov/biosample/14051452>
<https://www.ncbi.nlm.nih.gov/biosample/14051453>
<https://www.ncbi.nlm.nih.gov/biosample/14051454>
<https://www.ncbi.nlm.nih.gov/biosample/14051455>
<https://www.ncbi.nlm.nih.gov/biosample/14051456>
<https://www.ncbi.nlm.nih.gov/biosample/14051457>
<https://www.ncbi.nlm.nih.gov/biosample/14051458>
<https://www.ncbi.nlm.nih.gov/biosample/14051459>
<https://www.ncbi.nlm.nih.gov/biosample/14051460>
<https://www.ncbi.nlm.nih.gov/biosample/14051461>
<https://www.ncbi.nlm.nih.gov/biosample/14051462>
<https://www.ncbi.nlm.nih.gov/biosample/14051463>
<https://www.ncbi.nlm.nih.gov/biosample/14051464>
<https://www.ncbi.nlm.nih.gov/biosample/14051465>
<https://www.ncbi.nlm.nih.gov/biosample/14051466>
<https://www.ncbi.nlm.nih.gov/biosample/14051467>
<https://www.ncbi.nlm.nih.gov/biosample/14051468>
<https://www.ncbi.nlm.nih.gov/biosample/14051469>
<https://www.ncbi.nlm.nih.gov/biosample/14051470>
<https://www.ncbi.nlm.nih.gov/biosample/14051471>
<https://www.ncbi.nlm.nih.gov/biosample/14051472>
<https://www.ncbi.nlm.nih.gov/biosample/14051473>
<https://www.ncbi.nlm.nih.gov/biosample/14051474>
<https://www.ncbi.nlm.nih.gov/biosample/14051475>
<https://www.ncbi.nlm.nih.gov/biosample/14051476>
<https://www.ncbi.nlm.nih.gov/biosample/14051477>
<https://www.ncbi.nlm.nih.gov/biosample/14051478>
<https://www.ncbi.nlm.nih.gov/biosample/14051479>
<https://www.ncbi.nlm.nih.gov/biosample/14051480>
<https://www.ncbi.nlm.nih.gov/biosample/14051481>
<https://www.ncbi.nlm.nih.gov/biosample/14051482>
<https://www.ncbi.nlm.nih.gov/biosample/14051483>
<https://www.ncbi.nlm.nih.gov/biosample/14051484>
<https://www.ncbi.nlm.nih.gov/biosample/14051485>
<https://www.ncbi.nlm.nih.gov/biosample/14051486>
<https://www.ncbi.nlm.nih.gov/biosample/14051487>
<https://www.ncbi.nlm.nih.gov/biosample/14051488>

[illegible]

<https://www.ncbi.nlm.nih.gov/biosample/14051554>
<https://www.ncbi.nlm.nih.gov/biosample/14051555>
<https://www.ncbi.nlm.nih.gov/biosample/14051556>
<https://www.ncbi.nlm.nih.gov/biosample/14051557>
<https://www.ncbi.nlm.nih.gov/biosample/14051558>
<https://www.ncbi.nlm.nih.gov/biosample/14051559>
<https://www.ncbi.nlm.nih.gov/biosample/14051560>
<https://www.ncbi.nlm.nih.gov/biosample/14051561>
<https://www.ncbi.nlm.nih.gov/biosample/14051562>
<https://www.ncbi.nlm.nih.gov/biosample/14051563>
<https://www.ncbi.nlm.nih.gov/biosample/14051564>
<https://www.ncbi.nlm.nih.gov/biosample/14051565>
<https://www.ncbi.nlm.nih.gov/biosample/14051566>
<https://www.ncbi.nlm.nih.gov/biosample/14051567>
<https://www.ncbi.nlm.nih.gov/biosample/14051568>
<https://www.ncbi.nlm.nih.gov/biosample/14051569>
<https://www.ncbi.nlm.nih.gov/biosample/14051570>
<https://www.ncbi.nlm.nih.gov/biosample/14051571>
<https://www.ncbi.nlm.nih.gov/biosample/14051572>
<https://www.ncbi.nlm.nih.gov/biosample/14051573>
<https://www.ncbi.nlm.nih.gov/biosample/14051574>
<https://www.ncbi.nlm.nih.gov/biosample/14051575>
<https://www.ncbi.nlm.nih.gov/biosample/14051576>
<https://www.ncbi.nlm.nih.gov/biosample/14051577>
<https://www.ncbi.nlm.nih.gov/biosample/14051578>
<https://www.ncbi.nlm.nih.gov/biosample/14051579>
<https://www.ncbi.nlm.nih.gov/biosample/14051580>
<https://www.ncbi.nlm.nih.gov/biosample/14051581>
<https://www.ncbi.nlm.nih.gov/biosample/14051582>
<https://www.ncbi.nlm.nih.gov/biosample/14051583>
<https://www.ncbi.nlm.nih.gov/biosample/14051584>
<https://www.ncbi.nlm.nih.gov/biosample/14051585>
<https://www.ncbi.nlm.nih.gov/biosample/14051586>
<https://www.ncbi.nlm.nih.gov/biosample/14051587>
<https://www.ncbi.nlm.nih.gov/biosample/14051588>
<https://www.ncbi.nlm.nih.gov/biosample/14051589>
<https://www.ncbi.nlm.nih.gov/biosample/14051590>
<https://www.ncbi.nlm.nih.gov/biosample/14051591>
<https://www.ncbi.nlm.nih.gov/biosample/14051592>
<https://www.ncbi.nlm.nih.gov/biosample/14051593>
<https://www.ncbi.nlm.nih.gov/biosample/14051594>
<https://www.ncbi.nlm.nih.gov/biosample/14051595>
<https://www.ncbi.nlm.nih.gov/biosample/14051596>
<https://www.ncbi.nlm.nih.gov/biosample/14051597>
<https://www.ncbi.nlm.nih.gov/biosample/14051598>
<https://www.ncbi.nlm.nih.gov/biosample/14051599>
<https://www.ncbi.nlm.nih.gov/biosample/14051600>
<https://www.ncbi.nlm.nih.gov/biosample/14051601>

2 attachments

 **Objects.txt**

9K

 **BioSampleObjects.txt**

11K