From:	Harper, Jill (NIH/NIAID) [
Sent:	Tue, 21 Apr 2020 19:40:3		NULL/NUALD) [E].NAt
To:	그는 그렇게 느르게 하면 되었다. 얼마에 얼마에 얼마를 하는 것 같아. 그렇게 하는데 얼마를 했다.	IAID) [E];Auchincloss, Hugh ((NG 사람들) : (NG) (1) : (NG) (1) : (NG)
Cc:	NIAID OCGR Leg;Harper,	IAID) [E];Billet, Courtney (NIF	I/MAID) [E]
Subject:		y (4/21): Review draft NIAID	rosponso to Wuhan
Institute of Virology fu		ly (4/21). Neview didit MAID	response to wunan
mistitute of virology tu	iding question		
			(b) (5)

From: Crawford, Chase	(NIH/NIAID) [E]	(b) (6)	
Sent: Tuesday, April 21	, 2020 3:29 PM		
To: Auchincloss, Hugh		(b) (6); Harper	Jill (NIH/NIAID) [E]
	6; Marston, Hilary (NIH/N	IIAID) [E]	(b) (6); Johnson, Martin S.
(NIH/NIAID) [E]	(b) (6); Bill	et, Courtney (NIH/NIAID) [E]	(b) (6)
Cc: NIAID OCGR Leg	(t) (6)	
Subject: ACTION by CC	B today (4/21): Review dr	aft NIAID response to Wuhar	n Institute of Virology
funding question			
Good Afternoon,			
NIAID received the b	elow follow-up question	from minority staff to the	House Labor-HHS
Appropriations Subco	ommittee regarding the	funding level for the EcoH	ealth Alliance project
22/33 (8		Y 2019 (complete funding	
signature line):		. ToTo (combiete ranam8	matery in table below
signature inte).			
"Do we know	why the subaward amo	ount for Wuhan Institute of	f Virology went down in
	ndom fluctuation?"	fullt for wulldir institute of	Whology wellt down in
2019: Just 14	luom nuctuation:		
OCCD Law has worke	duith the DMID to do	ralan tha fallandaa uusus	and NIAID was a success
OCGR-Leg has worke	a with the Divilo to dev	elop the following propo	sea MAID response:
			(b) (5)
ACTION			
By COB today (4/21)	, please provide any mu	ist-change edits to the pro	oposed NIAID response.
Please let us know if	you have any questions.		
Thanks,			

Chase

NIAID Subawards to Wuhan Institute of Virology

Fiscal Year	Project Number/ Title	Organization	Subaward Recipient	Subaward Amount
2019	R01AI110964: Understanding the Risk of Bat Coronavirus Emergence	EcoHealth Alliance	Wuhan Institute of Virology	\$76,301
2018	R01AI110964: Understanding the Risk of Bat Coronavirus Emergence	EcoHealth Alliance	Wuhan Institute of Virology	\$159,122
2017	R01AI110964: Understanding the Risk of Bat Coronavirus Emergence	EcoHealth Alliance	Wuhan Institute of Virology	\$159,122
2016	R01AI110964: Understanding the Risk of Bat Coronavirus Emergence	EcoHealth Alliance	Wuhan Institute of Virology	\$159,122
2015	R01AI110964: Understanding the Risk of Bat Coronavirus Emergence	EcoHealth Alliance	Wuhan Institute of Virology	\$139,015
2014	R01AI110964: Understanding the Risk of Bat Coronavirus Emergence	EcoHealth Alliance	Wuhan Institute of Virology	\$133,595
		- C	Total FY 14-19	\$826,277