

DEFENSE INTELLIGENCE AGENCY

WASHINGTON, D.C. 20340-5100



FOIA-00282-2021 July 08, 2022

U-22-6134/IMO-2 (FOIA)

John Greenewald 27305 W. Live Oak Rd. Castaic, CA 91384

Dear Mr. Greenewald,

This responds to your Freedom of Information Act (FOIA) request, dated April 14, 2021 that you submitted to the Defense Intelligence Agency (DIA) for information concerning a copy of records (which includes videos/photos), electronic or otherwise, of the following: all reports, papers, memos, etc. from the Armed Forces Medical Intelligence Center during 2019, 2020 or 2021 evaluating the origin of the Covid-19 novel SARS-2 Coronavirus and/or whether the Covid-19 novel SARS-2 Coronavirus was created in a laboratory.

I apologize for the delay in responding to your request as DIA continues its efforts to eliminate the large backlog of pending requests.

A search of DIA's systems of records located one document (32 pages) responsive to your request.

During the review, while considering the foreseeable harm standard, I have determined that some portions of the document (18 pages) must be withheld in part from disclosure pursuant to the FOIA. The withheld portions are exempt from release pursuant to Exemptions 1, 3, and 6 of the FOIA, 5 U.S.C. § 552 (b)(1) and (b)(3). Exemption 1 applies to information properly classified under the criteria of Executive Order 13526. Exemption 3 applies to information specifically exempted by a statute establishing particular criteria for withholding. The applicable statutes are 10 U.S.C. § 424 and 50 U.S.C. § 3024(i). Statute 10 U.S.C. § 424 protects the identity of DIA employees, the organizational structure of the agency, and any function of DIA. Statute 50 U.S.C. § 3024(i) protects intelligence sources and methods. DIA has not withheld any reasonably segregable non-exempt portions of the records.

Further, I have determined that some portions of the document (14 pages) must be withheld in full pursuant to the FOIA. During this review DIA has taken into consideration the foreseeable harm standard. These withheld documents are exempt from release pursuant to Exemptions 1 and 3.

If you have additional questions/concerns you may:

Contact the FOIA Public Liaison	Email: FOIA1@dodiis.mil
	Phone: 301-394-6253

File an administrative appeal (must be submitted within 90 days of the date on the letter) please contact us via one of the following and use FOIA-00282-	Email: FOIA1@dodiis.mil Mail: Defense Intelligence Agency ATTN: IMO-2C (FOIA) 7400 Pentagon Washington, DC 20301-7400
2021 when referencing your case) For mediation services, you may	Email: ogis@nara.gov
contact the Office of Government	Phone: 202-741-5770
Information Services (OGIS) at the National Archives and	Toll-Free 1-877-684-6448 Facsimile: 202-741-5769
Records Administration to inquire	Mail: Office of Government Information Services
	National Archives and Records Administration
	8601 Adelphi Road-OGIS
	College Park, MD 20740-6001

Sincerely,

(For)

Cheryl Cross-Davison
Chief, Records and Open Government

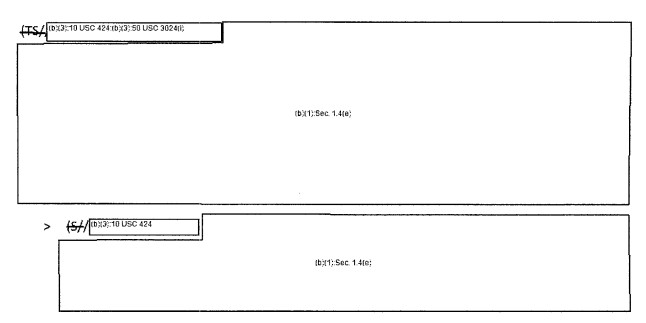
This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com



> (U) According to scientific sources, scientists would not have purposefully created the virus based on the current knowledge of coronavirus genomics in the field. Scientific models would have predicted that the SARS-CoV-2 structure used to gain entry into human cells would yield a poorly infectious or noninfectious virus, according to the same scientific article.

(b)(3):10 USC 424	(U) ATTENT ON: This product contains minimized U.S. person information. Should you require the specific USPI for an authorized mission need, contact (b)(3):10 USC 424 commercia (b)(3):10 USC 424	ICOD: 24 March 2020 DIA_F_14317_B
	(U) Only the U.S. may declassify this product. Forward declassification requests to the Defense Intelligence Agency.	OP NACH CO
	(b)(3):10 USC 424:(b)(3):50 USC 3024(i)	

¹ (U) For this product, we define genetic engineering as using a set of biotechnologies to manipulate or "edit" an organism or virus's genome; it does not include directed evolution by other means such as the use of repeated passage through animals or cell culture.

	(b)(3):10 USC 424	
(b)(1):Sec. 1.4(e)	·	
<u> </u>		

(b)(3):10 USC 424

(P.H.China, Emergence of a Novel Corolanders in Mechan 13)

	(b)(3):10 USC 424	
	(b)(1):Sec. 1.4(e)	
ا >	(U//(b)(3):10 USC 424	-
	(b)(1):Sec. 1.4(e)	
		•
>	(U//(b)(3):10 USC 424	
	(b)(1):Sec. 1.4(e)	
	(U) Coronavirus Overview	
coron: Somet	cording to the U.S. Centers for Disease Control and Prevention, there are several known human aviruses, which usually cause a mild-to-moderate respiratory tract illness, such as the common cold. times a coronavirus infection can become more severe, causing pneumonia. Two severe coronaviruses, -CoV and SARS, recently emerged in humans from animals in 2012 and 2002, respectively. We do not	

transmission is currently unknown.

known whether the current outbreak is a result of a human or animal coronavirus. The primary mode of



(U) China: Emergence of a Novel Coronavirus in Wuhan

(U) This memo responds to an intelligence question regarding the details of an ongoing outbreak of a novel coronavirus in Wuhan, China, and whether this outbreak poses a pandemic disease risk.

(C// (b)(3):10 USC 424	(b)(1):Sec. 1.4(e)	
> (U//[tb)(3):10 USC 424	(b)(1):Sec. 1.4(e)	
> (U// [b)(3):10 USC 424	(b)(1):Sec. 1.4(e)	
(5/) [b](3):10 USC 424	(b)(1):Sec. 1.4(e)	
> (U//(b):3):10 USC 424	(b)(1):Sec. 1.4(e)	
b)(3):10 USC 424	(U) Only the U.S. Government may declassify this product.Forward declassification requests to the Defense Intelligence Agency. (b)(3):10 USC 424	ICOD: 13 January 2020 DIA_F_12477_A

	(b)(3):10 USC 424:(b)(3):50 USC 3024(f)	
(5// (^{(b)(3}	(b)(1):Sec. 1.4(e)	
>	(b)(1):Sec. 1.4(e)	
>	(TS//[b)(3):10 USC 424 (b)(1):Sec. 1.4(e)	
>	(U) WIV and Wuhan CDC scientists collect SARS-like coronaviruses from bats in the wild, according to a news article and a Chinese prepublished academic article. While collecting coronavirus samples, a Wuhan CDC researcher was accidentally exposed to bat blood and urine and subsequently self-quarantined for 14 days, according to the same Chinese prepublished academic article. The Wuhan CDC's discarded infected animal tissue samples could be the source of the initial COVID-19 patient infections, according to the same source.	
>	(b)(1):Sec. 1.4(e)	
(S/ (b)(3)	::16 USC 424	
	(b)(1):Sec. 1.4(e)	
>	(b)(1):Sec. 1.4(e)	
	(b)(3):10 USC 424 (b)(1):Sec. 1.4(e) 2	
	(b)(3):10 USC 424(b)(3):50 USC 3024(i) The next three pages (pages 3-5) are withheld in full under the following exemptions: (b)(1);Sec 1.4(e);(b) (3):10 U.S.C. 424:(b)(3):50 U.S.C. 3024 (i): Sec 1.4(e)	<u>т</u>

(U) This product contains FISA source material. Per 50 U.S.C. 1806(b) of the Foreign Intelligence Surveillance Act (FISA) information or any information derived therefrom in any legal or administrative proceeding or as part of any investigative of the Attorney General and/or the agency or department that originated the information contained in this report. Any reprocommunication (including, but not limited to, oral briefings) of this information must be accompanied by a statement of the	oction without prior approval oduction, dissemination, or
(U) Prepared by: (b)(3):10 USC 424	

(b)(3):10 USC 424:(b)(3):50 USC 3024(i)

The last two pages (page 7-8) are withheld in full under the following exemption: (b)(1);Sec 1.4 (c);(b)
(3):10.11 S.C. 424:(b)(3):50.11 S.C. 30

(b)(3):10 USC 424

(b)(1):Sec. 1.4(e)

_ 6

 (b)(3) 10 USC 424(b)(3):50 USC 3024(i)	(b)(3):10 USC



(S//NF) [0:(1):Sec. 1.4(e):	
931;Soc. 1.4(e)	
	(b)(3)=10 USC 424 (b)(3):50 USC 3024(f)
Dat(Sec 14(e)	
	A Farmed Animals
	Farmed Animals E
	Wet Market
	From most
	Cospecting a Family Cospec
	D D
	C G G
	The state of the s
	โด้หลังกับ USC ใช้สายเลียง USC 3024น: Trafficked or Rescued Animals
	(U) Multiple Potential Pathways for Animal to Human Diseases
	(15)
	(b)(1)(Soc. 1.4re)
<u> </u>	
रे कुंद्र तथा पद पंत्र का पंत्र के पंत्र के पंत्र के देश के कि क्षण की किया है। किया किया किया किया किया किया क स्थापन	
(B):10 USC 424	

(b)(3):10 USC 424(b)(3):50 USC 3024(I)

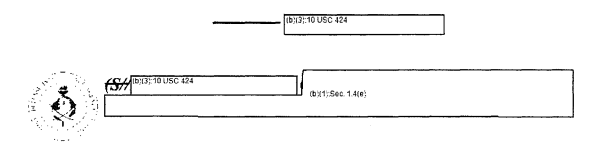
(b:(3):18 USO 424

ICOD: 6 December 2021 DIA F 24BU3 A

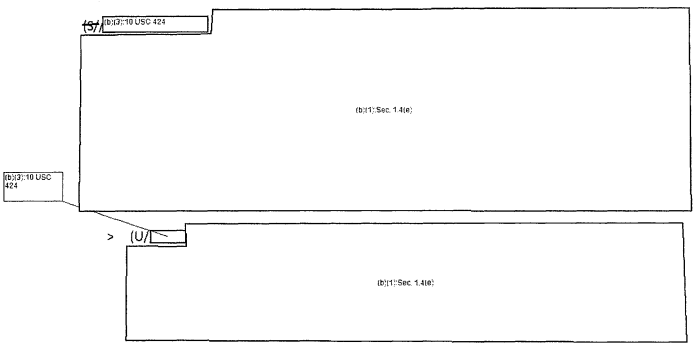
(bit3), 18 USC 424 (b)(3);50 USC 3024(i)	m:(3::10 USC
10,55. 10 000 424,0,15,00 000 50241,	121

B)33: 10 USC 424	(tb)(3):50 USO 3024(6)	(b)/3); 10 USC 424 (b);(3); 50 USC 3024(f)
(U) RESEARCH ACTIVITIES		(U) BIOSAFETY
fbgr: Sec 1 4m:	(b::1):Sec 1.4	(e)
我们就们就是我们的证明的,我们就可以完全的证明的,我们就是我们的证明的。 我们就是我们的证明的,我们就是我们的证明的,我们就是我们的证明的。	रंग का का कर के	35 Ma 数 数 分 a3 数 25 数 35 数 35 数 35 数 35 数 35 0 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(U) This product contains FISA source material. Per 50 U.S.C. 1806(b) of the Foreign Intelligence Surveillance Act (FISA), recipients may not use such information derived therefrom in any legal or administrative proceeding or as part of any investigative action without prior approval of the Attorney Gene agency or department that critiquated the information contained in this report. Any reproduction, dissemination, or communication (including, but not limit briefings) of this information must be accompanied by a statement of these restrictions.	information or any iral and/or the iled to, oral	
(U) Prepared by: [ID33:10 USC 424 (CFANE) [ID31:Sec 1 446:		The next three pages (page 3-5) are withheld in full under the following exemptions: (b)(3):10 U.S.C. 424;(b)(1); (b)(3):50 U.S.C. 3024 (i); Sec 1.4(e):Sec 1.4(e)
		(b)(1):Sec 1.4(e)
	(3):10 USC 424 (b)(3):50 USC 3024(i)	(b)17;10 USC

	(b)(3):10 USC 424	
(b)(1):Sec. 1.4(e)		
Analysis of Alterna	ntives: 2019-nCoV Outbreak Caused by Leak a	t WIV
b)(3):10 USC 424		
•	(b)(1):Sec, 1.4(e)	
> (TS/ (b)(3):18 USC 424		
	(b)(1);Sec. 1.4(e)	
	wayaaa ax.,	
> (TS/)(b)(3):10 USC 424		
	(b)(1):Sec. 1.4(e)	
(b)(3):10 USC 424		
	(b)(1):Sec. 1.4(e)	
	al. Per 50 U.S.C. 1806(b) of the Foreign Intelligence Surveillance Act (FISA), recipients may r	
Attorney General and/or the agency or	om in any legal or administrative proceeding or as part of any investigative action without prio department that originated the information contained in this report. Any reproduction, dissemi oral briefings) of this information must be accompanied by a statement of these restrictions.	
epared by: [tb](3):10 USC 424		
ordinated with: (b)(3):10 USC 424		
	The last page (page3) is	withheld in
	under the following exer (3):10 U.S.C. 424;(b)(3) (i);Sec 1.4 (c), Sec 1.4	:50 U.S.C.
÷∜; (b)(3):10 USC 424	(b)(1):Sec. 1.4(e)	2
	(b)(3):10 USO 424	



(U) This memo responds to an intelligence question about the source of the coronavirus outbreak in Wuhan, China.



> (U) 2019-nCoV Following Coronavirus Outbreak Pattern. 2019-nCoV is the third coronavirus to emerge in humans since 2002, according to the U.S. Centers for Disease Control and Prevention. Severe acute respiratory syndrome coronavirus (SARS-CoV) and Middle East respiratory syndrome coronavirus (MERS-CoV) emerged in China and Saudi Arabia, respectively; both outbreaks were linked to animal reservoirs with zoonotic transmission to humans, according to scientific literature. According to press reporting from late January 2020, Chinese government officials banned wildlife trade across China, likely to halt further zoonotic transmission.

> (TS/[tb)(3):10 USC 424		
	(b)(1):Sec. 1.4(e)	
b)(3):16 USC 424	(U) Only the U.S. Government may declassify this product.Forward declassification requests to the Defense Intelligence Agency.	ICOD: 28 January 2020 DIA_F_12780_A

(b)(3):10 USC 424

	NOTORN, (b)(3):10 USC 424
TOD CECULT (b)(3):10 USC 424:(b)(3):50 USC 3024(i)	INTO EO BALLIO (3): 10 050 424
TOT OFFICE TO	Tall Diller



(S//NF) (b)(1):Sec. 1.4(e)

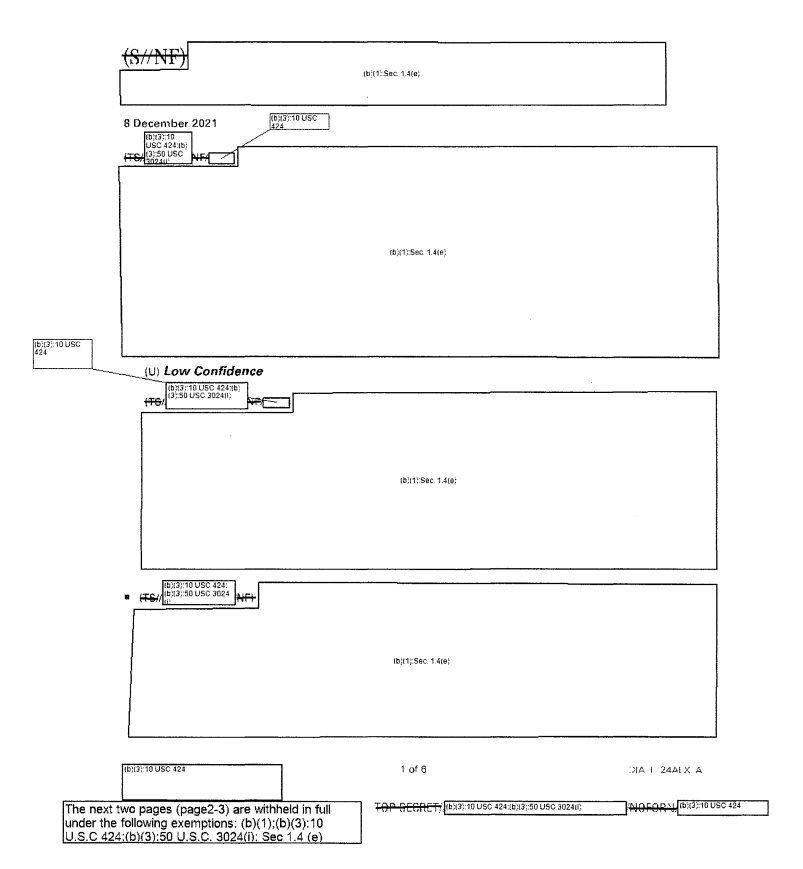
(S://(b)(3):10 USC 424 (b)(1):Sec. 1	.4(e)		
(V/A) -	(b)(1):/Sec. 1.4(e)		
	(b)(3):10 USC 424:(b)(3):50 USC 3024(i)	(b)(3):10 USC 424	
(b)(1):Sec. 1.4(e)			

(b)(3):10 USC 424

(c) This product contains HSA source material. Per 50 (LIS.C. 1800tb) of the Foreign Intelligence Suive Lance Act (HSA) irrefolients may not use such information or any information occurso transform in any logal chapm'n strative proceeding or as part of any investigative action by thou or an expressed of the Atterney General broken the agency or department that originated the information durtuined in this report. Any reproduction, dissemination, or communication (including, but not finited to loral briefings) of this information must be accompanied by a statement of these restrictions.

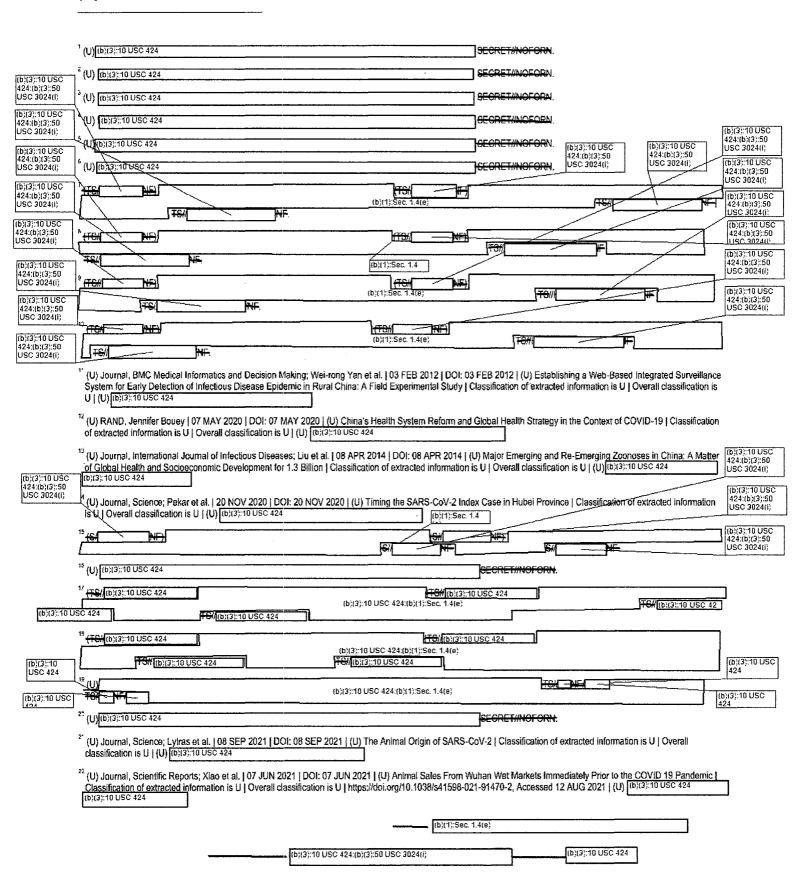
4 of 6



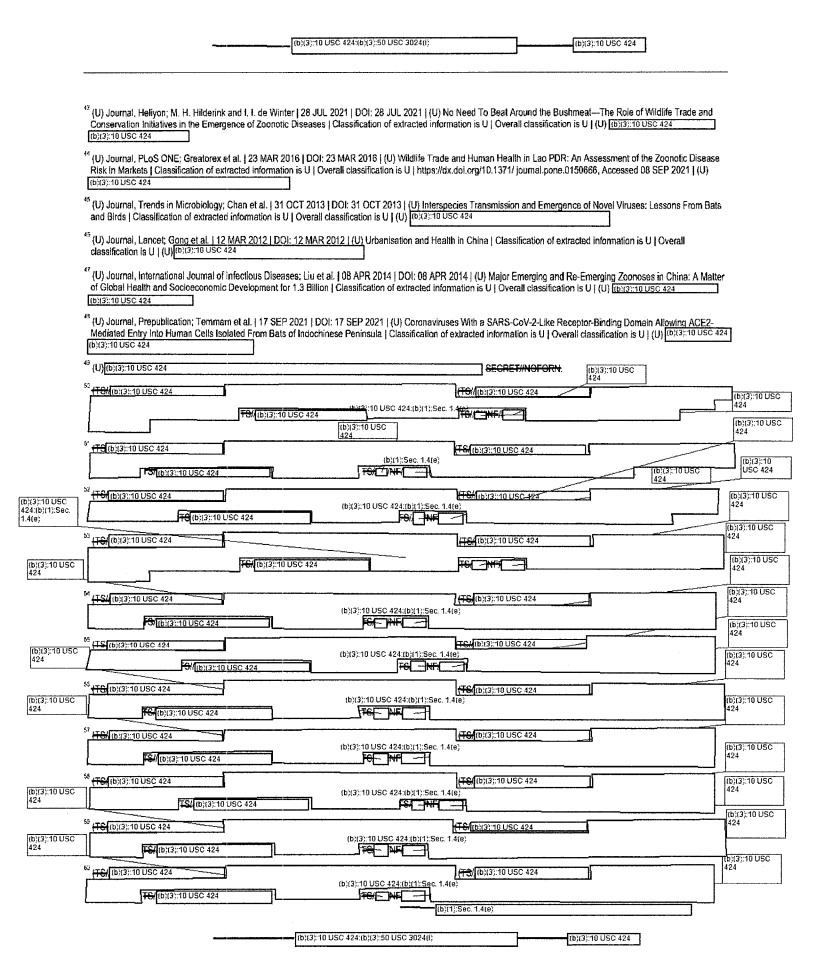


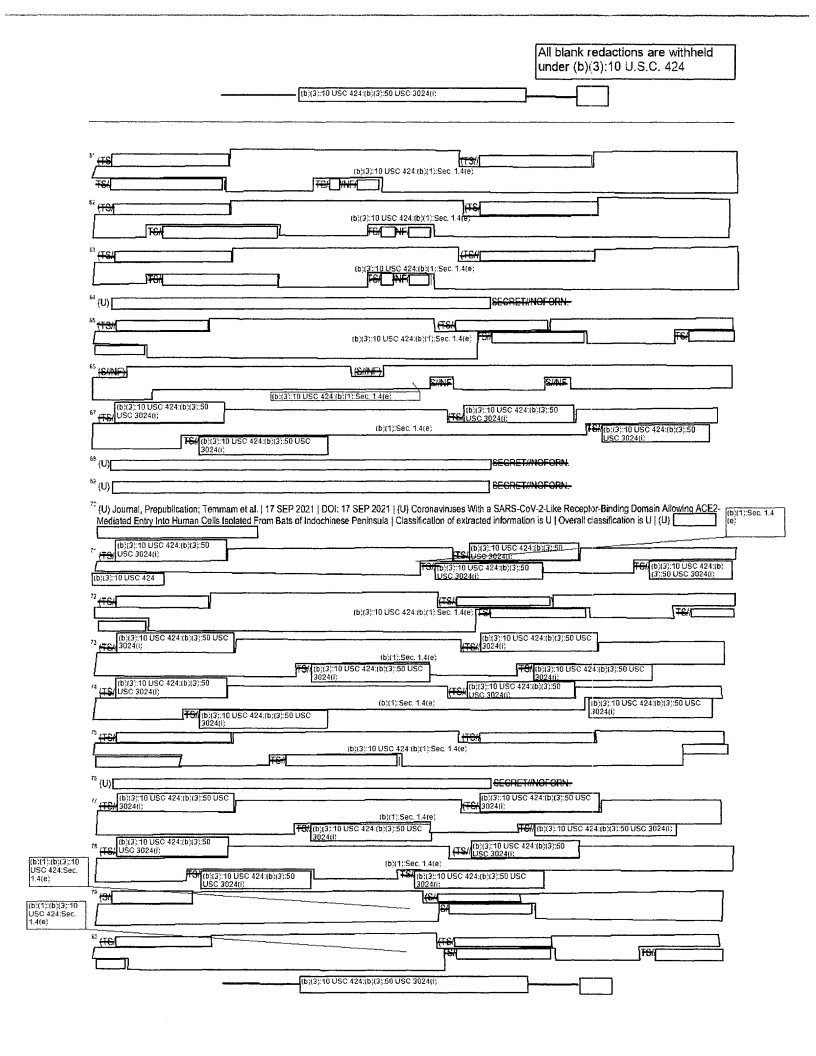
 (b)(3):10 USC 424:(b)(3):50 USC 3024(i)		(b)(3):10 USC 424
	,	i e

(U) SOURCE ENDNOTES



TSA (b)(3):10 USC 424		information is U Overall classification is U (U) (b)(3):	10 050 424				
Digitario Section Performacion Performacion Digitario Section Digitario Sect		**(TS/(b):3):10 USC 424	(b)(3):18 USC 424(b)	1		(TD) (b)(3):10 USC 424	\neg
U) Newspaper, Washington Post 11 OCT 2021 DOI: 11 OCT 2021 (U) In Search for Coronavirus Origins, Hubel Caves and Widdlie Farms Draw New Scruliny Classification of extracted disformation is U Overall desidication is U (U) (0)		(b)(3):10 USC TEX (b)(3):10 USC					J
UNIVERSIDED Classification of extracted information is U Overall dessification is U UNIVERSITE USC 424 U		²⁵ (U) Journal, Veterinary Quarterly, Sharun et al. 19 AF	PR 2021 DOI: 19 APR 2021 (U)	SARS-CoV-2 in Animals: Potentia	il for Unknown R	aservoir Hosts and Public He	alth
Telephone Tele				· · · · · · · · · · · · · · · · · · ·			
Tell (b) Journal Journal of Virology, Tang et al. AUG 2006 (U) Prevalence and Genetic Diversity of Connewiruses in Bats From China Classification of extracted virolmation is U Overall classification of extracted virolmation Overall classification of extracted virolmation Overall classification of extracted virolmatic viro		Classification of extracted information is U Overall cla	ssification is U (U) (b)(3):10 USC	424	3 and whomen a	ing bisw (sew boldiny)	
(U) Journal, Journal of Virology, Tang at al. AUG 2006 (U) Prevalence and Genetic Diversity of Coronaviruses in Bats From China Classification of extracted information is U Overall classification is U (U) [603:10 USC 424:0037:50] ***U, Journal, Cett, Holmes et al. 16 SEP 2021 DOI: 16 SEP 2021 (U) The Origins of SARS-CoV-2: A Chical Review Classification of extracted information is U Overall classification is U (U) [603:10 USC 424:0037:50] ***U, (U) [603:10 USC 424:0037:50 USC 424:0037:50] ***U, (U) [603:10 USC 424:0037:50 USC 424:0037:50] ***U, (U) [603:10 USC 424:0037:50 USC 424:0037:50] ***UHRIBID: 10 USC 424:0037:50 USC 424:0		27 (TS4(b)(3):10 USC 424	· · · · · · · · · · · · · · · · · · ·				1
Information is U Overall classification is U		T SJ (b)(3):10 U	SC 424 (b)(1)(3):10 USC 424:(b)(1)	1):Sec 1.4(e) 15/(b)(3):10 USC 424]		
Information is U Overall classification is U		23,			a		
### (Did):10 USC 424:IDIO):50 10 UJ Ournal Cell: Holmes et al. 16 SEP 2021 DOI: 16 SEP 2021 (U) The Origins of SARS-CoV-2: A Critical Review Classification of extracted information is U Overall classification is U (U) (Did):10 USC 424 2 UJ (Did):10 USC 424 3 UJ (Did):10 USC 424 3 UJ (Did):10 USC 424 3 UJ (Did):10 USC 424 4 UJ			6 J (U) Prevalence and Genetic Di	iversity of Coronaviruses in Bats F	rom China Clas	sification of extracted	
######################################		²⁵ (15/(3):10 USC 424:(b)(3):50 (15/(USC 3024(i)	(hird):Sac	(b)(3):10 USC 424:(b)(3):50		
10 (U) Journal, Celt; Holmes et al. 16 SEP 2021 DOI: 16 SEP 2021 (U) The Origins of SARS-CoV-2: A Critical Review Classification of extracted information is U Overall classification of U (U) (Di (3):10 USC 424 U) (Di		TSA(b)(3):10 USC 424:(b)(3):50	(D,(1),:SEC.	T Bl/ (b)(3):18 USC 4 USC 3024(i)	24:(b)(3):50		
Conservation Feb (D) (30 (U) Journal, Cell: Holmes et al. I 16 SEP 2021 I DOI: 1	6 SEP 2021 (U) The Origins of S	SARS-CoV-2: A Critical Review C	lassification of e	xtracted information is U O\	rerall
######################################		classification is U (U) (tb)(a):10 USC 424		·		,	
SECRET//NOFORN: FSH(b)(3):10 USC 424		(U) (b)(3):18 USC 424		SECRET//NOF	ORN.		
######################################		⁵² (U)((b)(3):10 USC 424		SECRET//NOF	ORN.		
TEM D(3):10 USC 424 D(3)		⁵³ (U)[(b)(3):10 USC 424		SEGRET//NOF	ORN.		
HSM [b](3):10 USC 424 HSM		**************************************		(TS/ (b)(3):10 USC 424			
FEM [b](3):10 USC 424 FEM [b](3):10		TE/((b)(3):10 L	(b)(1):(b)(3):10 USC 4 SC 424	124;Sec. 1,4(e) TS/((b)(3);10 USC 424	Ī		
(b)(1):Sec. 1.4(e) HS/(b)(3):10 USC 424:(b)(3):50 HS/(b)(3):10 USC 424:(b)(3):50 HS/(b)(3):10 USC 424 HS/(b)(3):10 USC 424 HS/(b)(3):10 USC 424 HS/(b)(3):10 USC 424 HS/(b)(3):10 U		35 (70)		·			1
### (U) Journal, Science; Lytras et al. 08 SEP 2021 DOI: 08 SEP 2021 U) The Animal Origin of SARS-CoV-2 Classification of extracted information is U Overall classification is U U) (b) (3):10 USC 424.(b)(3):10 USC 424		<u> </u>	(b)(1);Sec. 1.		***	TS/ (b)(3):10 USC 424	
### (U) Journal, Scientific Reports; Xiao et al. 07 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic Classification of extracted information is U Overall classification is U https://doi.org/10.1638/s41598-021-91470-2, Accessed 12 AUG 2021 (U) (b)(3):10 USC 424 (c)(3):10 USC 424 (d)(3):10 USC 424 (d)(4):10 USC 424 (d)(4):				(rb)(3):10 USC 424:(b)(0:50		
37 (U) Journal, Scientific Reports; Xiao et al. 07 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic Classification of extracted information is U Overall classification is U https://doi.org/10.1038/s41598-021-91470-2, Accessed 12 AUG 2021 (U) (b)(3):10 USC 424 (c)(3):10 USC 424 (d)(3):10 USC 424 (d)(3):1			(b)(1):Sec.	16/((b)(3):10 USC 4	24:(b)(3):50	·	
Classification of extracted information is U Overall classification is U https://doi.org/10.1038/s41598-021-91470-2, Accessed 12 AUG 2021 (U) (b)(3):10 USC 424 (D)(3):10 USC 42		TIZU 3054th					
USC (b)(3):10 USC 424 (b)(1):Sec. 1.4(e) (b)(3):10 USC 424 (b)(1):Sec. 1.4(e) (b)(3):10 USC 424 (b)(1):Sec. 1.4(e) (c)(5) (d)(6)(3):10 USC 424 (b)(1):Sec. 1.4(e) (d)(7):Sec. 1.4(e) (e)(8):Si:T0 USC 424 (b)(1):Sec. 1.4(e) (f)(8):T0 USC 424 (b)(1):Sec. 1.4(e) (e)(8):T0 USC 424 (b)(1):Sec. 1.4(e) (f)(8):T0 USC 424 (b)(1):Sec. 1.4(e) (f)(9):T0 USC 424 (b)(1):T0 USC 424 (b)(1)		(U) Journal, Scientific Reports; Xiao et al. 07 JUN 20 Classification of extracted information is U Overall cla	21 DOI: 07 JUN 2021 (U) Anim assification is U https://doi.org/10	al Sales From Wuhan Wet Market .1038/s41598-021-91470-2, Acces	s Immediately Pr ised 12 AUG 202	ior to the COVID-19 Pander 21 (U) (b)(3):10 USC 424	lib:
(b)(3):10 USC 424(b)(1):Sec. 1.4(e) (b)(3):10 USC 424(b)(1):Sec. 1.4(e) (c)(3):10 USC 424(b)(1):Sec. 1.4(e) (d)(3):10 USC 424 (e)(3):10 USC 424 (f)(b)(3):10 USC 424 (f)(b)(a):10 USC 424 (f)(b							42 US
40 Journal, Science; Lytras et al. 08 SEP 2021 DOI: 08 SEP 2021 (U) The Animal Origin of SARS-CoV-2 Classification of extracted information is U Overall classification is U (U) (b):(3):10 USC 424 (U) Journal, Heliyon; M. H. Hilderink and I. I. de Winter 28 JUL 2021 DOI: 28 JUL 2021 (U) No Need To Beat Around the Bushmeat—The Role of Wildlife Trade and Conservation Initiatives in the Emergence of Zoonotic Diseases Classification of extracted information is U Overall classification is U (b):(3):10 USC 424 (U) Journal, Scientific Reports: Xiao et al. 107 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic	USC	** (TC _M (b)(3):10 USC 424	(b)(3):10 USC 424:(b)(,	CIDADE TO USC 424	(b)(3): 424:(b USC 3
40 (U) Journal, Science; Lytras et al. 08 SEP 2021 DOI: 08 SEP 2021 (U) The Animal Origin of SARS-CoV-2 Classification of extracted information is U Overall classification is U (U) (16)(3):10 USC 424 (10) Journal, Heliyon; M. H. Hilderink and I. I. de Winter 28 JUL 2021 DOI: 28 JUL 2021 (U) No Need To Beat Around the Bushmeat—The Role of Wildlife Trade and Conservation Initiatives in the Emergence of Zoonotic Diseases Classification of extracted information is U Overall classification is U (16)(3):10 USC 424 (20) Journal, Scientific Reports: Xiao et al. 107 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic):50 4(i)	TS/[tb](3):18 USC 424					(b)(3
42 (U) Journal, Science; Lytras et al. 08 SEP 2021 DOI: 08 SEP 2021 (U) The Animal Origin of SARS-CoV-2 Classification of extracted information is U Overall classification is U (U) (b):(3):10 USC 424 44 (U) Journal, Heliyon; M. H. Hilderink and I. I. de Winter 28 JUL 2021 DOI: 28 JUL 2021 (U) No Need To Beat Around the Bushmeat—The Role of Wildlife Trade and Conservation Initiatives in the Emergence of Zoonotic Diseases Classification of extracted information is U Overall classification is U (b):(3):10 USC 424 45 (U) Journal, Scientific Reports: Xiao et al. 107 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic	1.4	35° (54			ISIT	NE NE	424 USC
classification is U (U) (tb;(3):10 USC 424		⁴⁵ H.B. Journal, Science: Lutras et al. LOR SER 2021 LDO			ion of extracted i	nformation is LLI Overall	
Conservation Initiatives in the Emergence of Zoonotic Diseases Classification of extracted information is U Overall classification is U (b)(3):10 USC 424 (b)(3):10 USC 424 (d) Journal, Scientific Reports: Xiao et al. 107 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic		classification is U (U) (b)(3):10 USC 424	1. 00 OEL 2021 (O) The Animal C	Suidit of OVICO-001-5 Lougasiilogi	OH OF EXHIBITED I	Albania Bott is O Overall	
(b)(3):10 USC 424 42 (U) Journal, Scientific Reports: Xiao et al. 107 JUN 2021 LDOI: 07 JUN 2021 L(U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic L		(U) Journal, Heliyon; M. H. Hilderink and J. I. de Winte	r 28 JUL 2021 DOI: 28 JUL 202	21 (U) No Need To Beat Around t	he Bushmeat—T	he Role of Wildlife Trade an	<u>d</u>
42 (U) Journal, Scientific Reports; Xiao et al. 07 JUN 2021 DOI: 07 JUN 2021 (U) Animal Sales From Wuhan Wet Markets Immediately Prior to the COVID-19 Pandemic Classification of extracted information is U Overall classification is U https://doi.org/10.1038/s41598-021-91470-2, Accessed 12 AUG 2021 (U) (10):33:10 USC 424			uiseases Classification of extrac	ted information is U Overall class	inication is U (ib)	(3):10 USC 424	J
Classification of extracted information is U Overall classification is U https://doi.org/10.1038/s41598-021-91470-2, Accessed 12 AUG 2021 (U) (10:03):10 USC 424		42 (U) Journal, Scientific Reports; Xiao et al. I 07 JUN 20	21 DOI: 07 JUN 2021 (U) Anim	al Sales From Wuhan Wet Markel	s Immediately Pr	ior to the COVID-19 Pander	nic
(b)(3):10 USC 424				40001 44500 004 04170 0 A -	200 201A CL bons	21 17(1) (b)(3):10 USC 424	- 7
heracker a see		Classification of extracted information is U Overall cla (b)(3):10 USC 424	issification is U https://doi.org/10	(b)(1):Sec. 1.4(e)	35ed 12 AOG 201		





(3):50 U.S.C. 3024(i) (b)(3):10 USC 424:(b)(3):50 USC 3024(i) (b)(1):(b)(3):10 USC 424:Sec. 1.4(e) F (S//NE) (b)(1):Sec. 1.4(e) S//NF (b)(1):Sec. 1.4(e) TS# (b)(1):Sec. 1.4(e) 55 (TS)/(b)(3):10 USC 424 (TS//(b)(3):10 USC 424 (b)(1):(b)(3):10 USC 424:Sec. 1.4(e TSA (b)(3):10 USC 424 TEN (b)(3):10 USC 424 (b)(1):Sec. 1.4(e) (TS//(b)(3):10 USC 424 1TCA (b)(3):10 USC 424 FO((b)(3):10 USC 424 (b)(3):10 USC 424 (18//[(b)(1):Sec. 1.4(e) ⁶⁵ (U) Book, Science Press; Yuan Zhiming and Chen Zongsheng | 2011 | (U) Collection of Laws, Regulations, and Standards of the People's Republic of China on Biosafety | Classification of extracted information is U | Overall classification is U. (TSH (b)(1):Sec. 1.4(e) TS/ \(\rightarrow\) (b)(1):Sec. 1.4(e WE (b)(1):Sec. 1.4(e) 92 (TS/I(b):(3):10 USC 424 (TS/((b)/3)::10 USC 424 (b)(3):10 USC 424 424:Sec. 1.4(e) S// (b)(3):10 USC 424 (b)(1):(b)(3):10 USC 424:Sec. 1.4(e) 91 (TS# (b)(3):10 USC 424 (TSM)(h)(3):40 USC 424 TS/(b)(3):10 USC 424 TS/(b)(3):10 USC 424 NF) NE. ⁹⁵ (TS/(b)(3):10 USC 424 (b)(1):(b)(3):10 USC 424(Sec. 1.4(e) TO((b)(3):10 USC 424 T \$/((b)(3):10 USC 424 ⁸⁶ (TS/[TS (b)(1):Sec. 1.4(e) TS// 97 (U) (b)(3):10 USC 424 SECRET/NOFORN. (TS/(b)(3):10 USC 424 (TS/(b)(3):10 USC 424 (b)(1):(b)(3):10 USC 424: (b)(3):10 USC 424 TS// (b)(3):10 USC 424 (b)(1):Sec. 1.4(e) (b)(3):10 USC 424:(b)(3):50 USC 3024(i)

All blank redactions are withheld under (b)(3):10 U.S.C. 424 and (b)

