

Twitter Thread by Billy Bostickson ■■■&■ ■



Billy Bostickson ■■■&■ ■

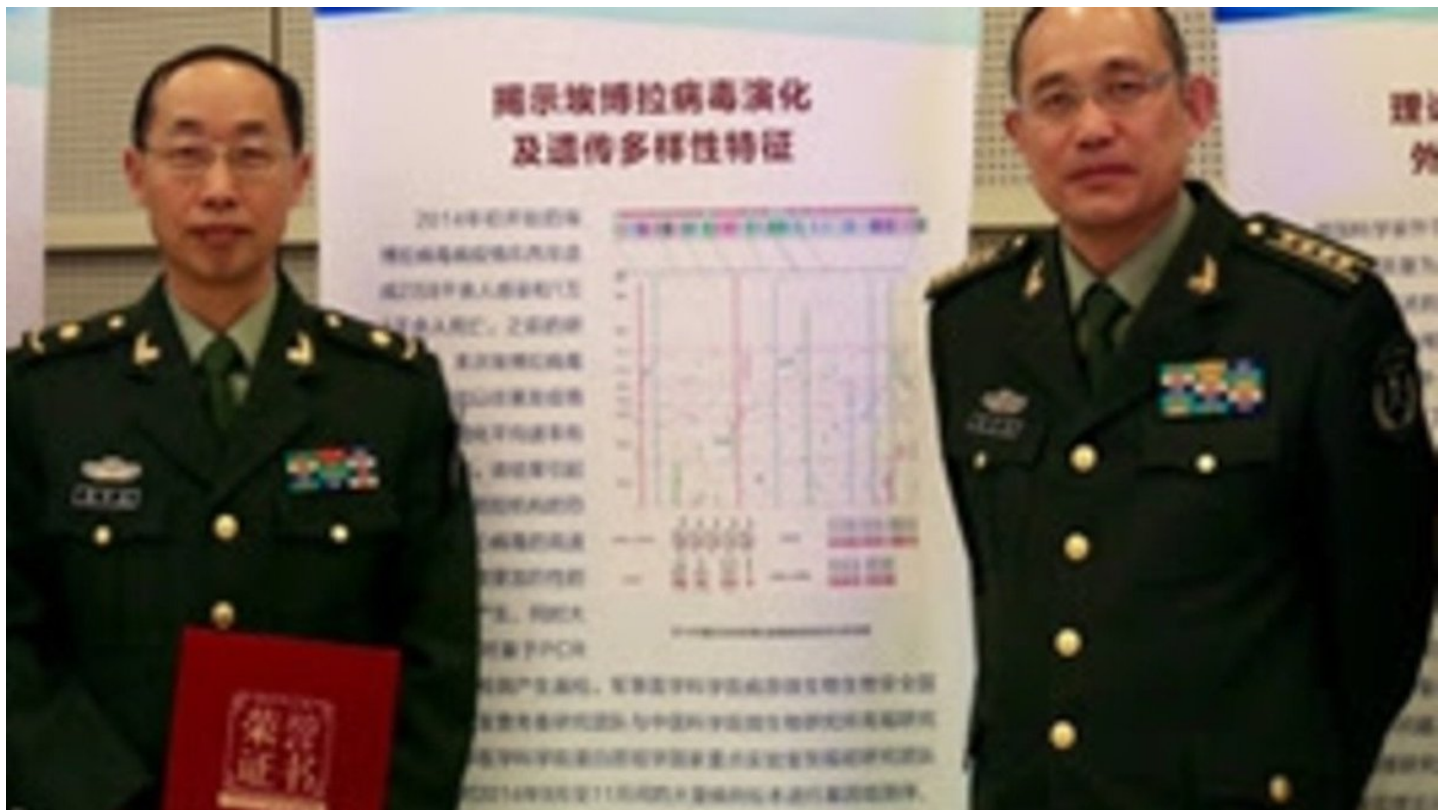
[@BillyBostickson](#)



Tip from the Monkey

Pangolins, September 2019 and PLA are the key to this mystery

Stay Tuned!



1. Yang Ruifu

<https://t.co/yFEN6oEH83>

Meet Yang Ruifu, CCP's biological weapons expert <https://t.co/JJB9TLEO95> via [@Gnews202064](#)

Interesting expose of China's top bioweapons expert who oversaw fake pangolin research

Paper 1: <https://t.co/TrXESKLYmJ>

Paper 2: <https://t.co/9LSJTNCn3l>

Pangolin <https://t.co/2FUazWyOcv> pic.twitter.com/l2QMXgnkBJ

— Billy Bostickson \U0001f3f4\U0001f441&\U0001f441 \U0001f193 (@BillyBostickson) [October 11, 2020](#)

2. A jacobin capuchin dangling a flagellin pangolin on a javelin while playing a mandolin and strangling a mannequin on a paladin's palanquin, said Saladin
More to come tomorrow!



3. Yigang Tong

<https://t.co/CYtqYorzhH>

Archived: <https://t.co/ncz5ruwE2W>



4. YT Interview

Some bats & pangolins carry viruses related with SARS-CoV-2, found in SE Asia and in Yunnan, & the pangolins carrying SARS-CoV-2 related viruses were smuggled from SE Asia, so there is a possibility that SARS-CoV-2 were coming from

there.

<https://t.co/qVJwL3f14E>

5. Yigang Tong and Ecohealth Alliance <https://t.co/SUzcLzHUHe>

LETTER

<https://doi.org/10.1038/s41586-018-0010-9>

Fatal swine acute diarrhoea syndrome caused by an HKU2-related coronavirus of bat origin

Peng Zhou¹, Hang Fan², Tian Lan^{3,4}, Xing-Lou Yang¹, Wei-Feng Shi⁵, Wei Zhang¹, Yan Zhu¹, Ya-Wei Zhang², Qing-Mei Xie^{3,4}, Shailendra Mani⁶, Xiao-Shuang Zheng¹, Bei Li¹, Jin-Man Li², Hua Guo¹, Guang-Qian Pei², Xiao-Ping An², Jun-Wei Chen^{3,4}, Ling Zhou^{3,4}, Kai-Jie Mai^{3,4}, Zi-Xian Wu^{3,4}, Di Li^{3,4}, Danielle E. Anderson⁶, Li-Biao Zhang⁷, Shi-Yue Li⁸, Zhi-Qiang Mi², Tong-Tong He², Feng Cong⁹, Peng-Ju Guo⁹, Ren Huang⁹, Yun Luo¹, Xiang-Ling Liu¹, Jing Chen¹, Yong Huang², Qiang Sun², Xiang-Li-Lan Zhang², Yuan-Yuan Wang², Shao-Zhen Xing², Yan-Shan Chen^{3,4}, Yuan Sun^{3,4}, Juan Li⁵, Peter Daszak^{10*}, Lin-Fa Wang^{6*}, Zheng-Li Shi^{1*}, Yi-Gang Tong^{2,11*} & Jing-Yun Ma^{3,4*}

Cross-species transmission of viruses from wildlife animal reservoirs poses a marked threat to human and animal health¹. Bats have been recognized as one of the most important reservoirs for emerging viruses and the transmission of a coronavirus that originated in bats to humans via intermediate hosts was responsible for the high-impact emerging zoonosis, severe acute respiratory syndrome (SARS)^{2–10}. Here we provide virological,

originated from the same genus of horseshoe bats (*Rhinolophus*) as SARS-CoV.

From 28 October 2016 onwards, a fatal swine disease outbreak was observed in a pig farm in Qingyuan, Guangdong province, China, very close to the location of the first known index case of SARS in 2002, who lived in Foshan (Extended Data Fig. 1a). Porcine epidemic diarrhoea virus (PEDV, a coronavirus) had caused prior outbreaks at

6. “Therefore, we feel that it is necessary to conduct the study of virus source under a global framework,” said Tong Yigang, the animal and environment group leader on the Chinese team.

Liang called accusations that China did not share data “invalid.”

<https://t.co/cwCvYk4fNG>

Pangolin Girl Thanks All the Help with Javan Pangolins

<https://t.co/uBhR5SuXJL>



Dead tired! To be continued!



Supplementary Data from @Daoyu15
<https://t.co/jvm2xDSJzb>

Died from bacterial infections. Both Meidong and Z1 are virus negative and only these 2 had a record from a civilian medical facility. The 'Dahu' sample lacked any medical record at a civilian medical facility and used a different and much smaller CT machine intended for

— Daoyu (@Daoyu15) [April 27, 2021](#)

Interesting work by [@himalaya_de](#)

The "3 kings" of military medicine:

Tong Yigang, Wu-Chun Cao, Yang Ruifu

Former Director of Institute of Microbiology & Epidemiology of Academy of Military Medical Sciences

<https://t.co/5RpBh2s4l1>

Why are they so involved with the "Pangoscam"?

\u519b\u533b\u79d1\u4e09\u6bd2\u738b\u519b\u53e6\u5916\u4e24\u592a\u56f9\u52a1\u6625\u66fe\u4efb\u519b\u4e8b\u533b\u5b66\u79d1\u5b66\u9662\u5fae\u751f\u7269\u6d41\u884c\u75c5\u7814\u7a76\u6240\u4e3b\u7ba1\u7684WHO\u65b0\u51a0\u6eaf\u6e90\u4e2d\u65b9\u4e13\u5bb6\u7ec4\u52a8\u7269\u4e0e\u73af\u5883\u7ec4\u957f

\u51a0\u72b6\u75c5\u6bd2\u7814\u7a76\u751f\u7edc\u8fd\u8fd\u770b\u519bCDC\u9ad8\u798f\u519b\u533b\u79d1\u6625\u66fe\u4efb\u519b\u4e8b\u533b\u5b66\u79d1\u5b66\u9662\u5fae\u751f\u7269\u6d41\u884c\u75c5\u7814\u7a76\u6240\u4e3b\u7ba1\u7684Daszak, \u6625\u66fe\u4efb\u519b\u4e8b\u533b\u5b66\u79d1\u5b66\u9662\u5fae\u751f\u7269\u6d41\u884c\u75c5\u7814\u7a76\u6240\u4e3b\u7ba1\u7684 pic.twitter.com/cric86KEEX

— \u6155\u5c3c\u9ed1\u611f\u6069 (@himalaya_de) April 26, 2021

More details on Yang Ruifu again thanks to [@himalaya_de](#)

His publication record:

<https://t.co/Agzb83dUNO>

Archived:

<https://t.co/1gYvF5vGuU>

He revealed that the Malayan Pangolin samples were obtained from a "secret agency" not from the Customs Department...

More on that soon.



Basic Information

Basic Information

Basic Information

Teaching

scientific research

Awards

[Print information](#)

Basic Information

Name: Yang Ruifu

Sex: Male

Work unit: Institute of Military Veterinary Medicine,
Academy of Military Medical Sciences

Subject: Preventive Veterinary Medicine

Courses taught:

Ph.D. Supervisor: Yes

Date of Birth: 1963.07

Administrative position: laboratory director

Title: Researcher

Research direction: Microbiology

Admissions major:

Number of PhD students currently supervising:

Personal overview

Yang Ruifu is a researcher at the Institute of Microbiology and Epidemiology of the Academy of Military Medical Sciences. He has outstanding achievements in pathogenic bacteriology, especially *Yersinia pestis*. The papers published by his team have attracted the attention of colleagues at home and abroad. Cited nearly 300 times, most of their research results have been published in well-known journals in the field of microbiology, such as "Journal of Bacteriology", "Infection and Immunity", "Microbe and Infection", "Emerging Infectious Disease" and "Applied Environmental Microbiology". At the same time, they have also published a series of papers in some comprehensive journals, such as "Analytical Chemistry", "PLOS One", "BMC Genomics", "Journal of Molecular Biology", "Proteomics" and "Clinical Chemistry" etc.; Published papers have been specially reviewed by "Nature Reviews Microbiology" magazine. Many papers have been ranked among the top 20 downloads on the website of the published magazine. Based on their research work, they have also been published in the famous professional magazine ("Infection and Immunity" and "Microbe and Infection", etc.) published a series of review reviews.

Study job resume

In 2002, he received a doctorate degree in microbiology from the Academy of Military Medical Sciences.

How the cover up and "pangoscam" was developed with the involvement of the PLA's Academy of Military Science Tianjin and SCAU and GIABR.

Original title: South China Agricultural University found that pangolin is a potential intermediate host for the new coronavirus

At 1 am on February 7, South China Agricultural University announced on its official WeChat: South China Agricultural University, Lingnan Modern Agricultural Science and Technology Guangdong Laboratory Professor Shen Yongyi, Professor Xiao Lihua and other researchers have joined forces with the Academy of Military Medicine of the Chinese People's Liberation Army Academy of Military Sciences The latest research conducted by researcher Yang Ruifu and senior veterinarian Chen Wu from Guangzhou Zoo's scientific research department shows that pangolins are potential intermediate hosts of the new coronavirus. This latest discovery will be of great significance to the prevention and control of the source of the new coronavirus. (Yangcheng Evening News reporter Zhang Luyao)

Link for above:

<https://t.co/2FUazWyOcv>

Archived:

<https://t.co/ENaQniWmpg>

Interlude - GIVE ME BACK MY SCALES!

<https://t.co/mcCpRsxbd4>

"The authors found 6 complete or partial genome sequences of coronaviruses in 2017-2018 from smuggling pangolin samples in Guangxi. These viruses share 85.5% nucleotide sequence homology with SARS-CoV-2"

<https://t.co/EEXh8U4vgT>

What did they do with them?

Conservation of Nature Red List of Endangered Species. The study showed that the authors found six complete or partial genome sequences of coronaviruses in 2017-2018 from smuggling pangolin samples in Guangxi. These viruses share 85.5% nucleotide sequence homology with SARS-CoV-2. Additionally, the authors also found two coronaviruses with higher homology (92.4%) to SARS-CoV-2 in the Guangdong smuggling pangolin samples in 2019. Phylogenetic

With low or no pathogenicity in humans & close genetic relationship with 2019-nCoV, our pangolin coronavirus provides an ideal alternative model for 2019-nCoV research. Our reasoning of this having low or no pathogenicity in humans was based on the fact that, back in 2017.....

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ORIGINAL ARTICLES

Repurposing of clinically approved drugs for treatment of coronavirus disease 2019 in a 2019-novel coronavirus-related coronavirus model

Fan, Hua-Hao; Wang, Li-Qin; Liu, Wen-Li; An, Xiao-Ping; Liu, Zhen-Dong; He, Xiao-Qi; Song, Li-Hua; Tong, Yi-Gang

Editor(s): Wei, Pei-Fang [Author Information](#) ☺

Chinese Medical Journal: May 5, 2020 - Volume 133 - Issue 9 - p 1051-1056

Outline

Images

Download

"....no suspected infections were found in those having close contacts with pangolins; and our pangolin coronavirus isolate was **** routinely cultured in biosafety level 2 facilities ****"

<https://t.co/u0jFPa5tcP>

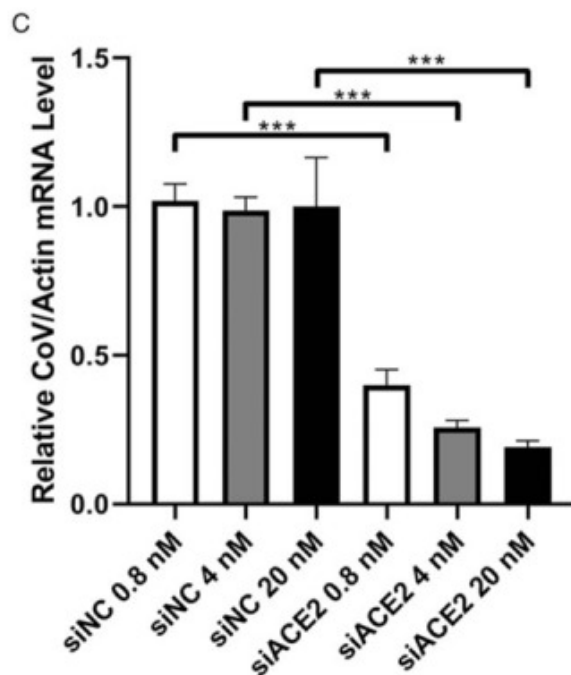
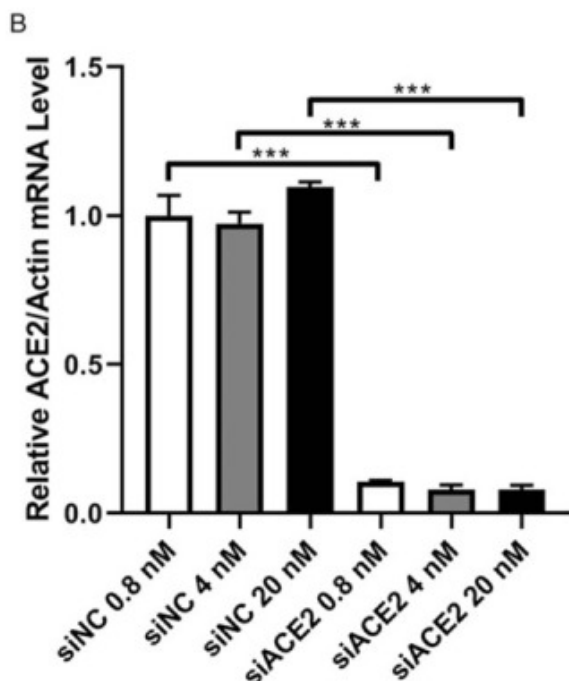
"Here we present a screening of clinically approved drugs for anti-coronavirus activity in this 2019-nCoVr model, & identify potent inhibitors for pangolin coronavirus infection. CEP, selamectin, and mefloquine hydrochloride, potential drugs for treating 2019-nCoV infection."

"Our results strongly suggest that cepharanthine (CEP) is a wide-spectrum inhibitor of pan-betacoronavirus, and further study of CEP for treatment of 2019-nCoV infection is warranted"

<https://t.co/tBUDskCgo8>

A SARS-CoV BJ01 GCVLAWNTRNIDATSTGNYNKYRYLRHGKLRPFERDISNVPFSPDG
Wuhan HCoV-19 ... I... SN. L. SKVG... L. LF. KSN. K. TEIYQAGS
Guangdong Pangolin CoV ... I... SN. L. SKVG... L. LF. KSN. K. TEIYQAGS
Guangxi Pangolin CoV ... I... SVKQ. LTG. --. L. LF. KS. K. TEIYQAGS
Yunan Bat CoV RaTG13 ... I... SKH... KEG.. F.. L. LF. KAN. K. TEIYQAGS
Zhejiang Bat CoV ZXC21 ... I... AKQ. T---. --H. F.. SH. ST.. K. L. ----. DE-
Zhejiang Bat CoV ZC45 ... I... AKQ. V---. --. F.. SH. ST.. K. L. ----. DE-

SARS-CoV BJ01 KPCT-PPALNCYWPLNDYGFYTTTGIGYQPYRVVLSFELLNAPATV
Wuhan HCoV-19 T.. NGVEGF... F.. QS... QP. N. V. H.
Guangdong Pangolin CoV T.. NGVEGF... F.. QS... HP. N. V.
Guangxi Pangolin CoV T.. NGQVG... Y.. ER... HP... VN... F. G...
Yunan Bat CoV RaTG13 ... NGQTG... Y.. YR... P. D. V. H.
Zhejiang Bat CoV ZXC21 -----. GVRT. ST. D. NPNVPLE. . AT.
Zhejiang Bat CoV ZC45 -----. GVRT. ST. D. NPNVPLE. . AT.



So far we find that they experimented on these GD & GX Pangolin viruses at many BSL2 level research institutes since 2018, including ones involved in Yunnan bat sampling expeditions and isolation of Bat Betacovs, also looking into pan betacoronavirus treatments.

Interesting!



But all is not as it seems in Pango Land...

<https://t.co/LFJCcF7gse>

"After finding the highly pathogenic virus, the Department of Forestry of Guangxi didn't take any reporting and warning measures, instead of it, under different names, they continue to distribute pangolins to various cooperative scientific research units"

Department of Forestry of Guangxi Zhuang Autonomous Region: Pangolin is a transmission channel of 2019-CoV? Why not report that the pangolin was found to be highly pathogenic in 2018?

👤 CBCGDF 🕒 二月 10, 2020 📌 未分类

".... which creates conditions for possible virus transmission. So, is the Center of Rescue related to the outbreak of 2019-CoV?"

It is recommended that relevant departments immediately file a case for investigation.

Archived: <https://t.co/WPyUm6dnzc>

Team of Professor Zhu, director of Chinese Pangolin Research Center, the team of Dean Wu of Lide Animal Hospital, several local South China Agricultural University volunteers, Malaysian professor Zhu from China Pangolin Research Center

<https://t.co/Z0nEWcIT4Z>

[@Daoyu15](#) [@coroldo1](#)



"You have given pangolins many times to iron & steel companies, Chinese medicine experts, etc. And we, the China Biodiversity Conservation Agency, ask you for a pile of shit & pangolin shit. You make things difficult & you will not give it to this day."

<https://t.co/M4CdW8ouDW>



1 "Most of the imported pangolins carry highly pathogenic viruses caused by human-induced decline in their resistance"

2 "the testing agency was the Chinese military. CAS Institute of Microbiology & Epidemiology has not yet provided the inspection report"

<https://t.co/eehQqEETjY>



What was the PLA doing testing these Pangolins?

Why the big interest?

Why didn't they release the results to the Guangxi Forestry Department?

Maybe someone can ask Colonel Wu Chun-Cao?

<https://t.co/FZWc8NQinc>

@dezying



"Beijing Institute of Biotechnology", "Beijing Institute of Microbiology and Epidemiology"?

Most published papers refrain to mention their military affiliations: Academy of Military Medical Sciences (AMMS) of PLA

Directors of them, Wei Chen and Wuchun Cao are PLA generals. pic.twitter.com/xquqThb2EQ

— \u5fb7\u610f\u5fd7\u4e4b\u9e70 (@dezying) April 16, 2021

Counterfeit PLA? Counterfeit Viruses?

Did it detect such a major thing as a "highly pathogenic virus"?

Why did the Chinese Academy of Military Sciences not give Guangxi Forestry Bureau any voucher materials?

How did they know that it was a 'parvovirus'?"

关于 2017 年 8·17 批次收容救护穿山甲样本检测的说明

我中心于 2018 年 1 月 28 日将 8·17 批次穿山甲死亡个体样本送至中国军事科学院军事医学研究院微生物流行病学研究所（原中国军事医学院微生物研究所）进行检测，从穿山甲样本中检测出细小病毒，检测结果于 2018 年 3 月 26 日通过电话告知我中心，经办人为我中心技术人员阙腾程、吴媛琼。

特此说明。

属实

吴媛琼

阙腾程



中国绿发会

or we could ask Eddie's Buddy, Yigang "PLA" Tong
Beijing Institute of Microbiology and Epidemiology
State Key Laboratory of Pathogen and Biosecurity
<https://t.co/0Gc8zTNW4H>

If he's not too busy rubbing 75% Ethanol on Nipples...
<https://t.co/4cxFleaRXN>

Material and methods

Collecting and handling of milk samples.

Breastmilk was collected via pumps into sterile containers after disinfecting nipples with 75% ethanol. Samples were frozen in aliquots at -80°C . Skim milk was prepared by centrifuging the samples for 15 min at $4,000 \times g$ at 4°C and the lower aqueous phase was used for further experiments and analysis. Mothers were informed consent. They were not infected with hepatitis B and C viruses and HIV. This study was approved by the ethics committees of the Medical Center.

More PLA Pangolin Shenanigans?

Maybe they died from parvovirus, maybe not

Parvovirus can infect pangolins

<https://t.co/oyZQ3PAMvq>

The inspection agency is the Institute of Microbiology and Epidemiology of the Chinese Academy of Military Sciences.



1. The inspection agency is the Institute of Microbiology and Epidemiology of the Chinese Academy of Military Sciences. The institute has not yet provided an inspection report, and our department is currently unable to provide inspection reports and other relevant materials.
2. The Institute of Microbiology and Epidemiology of the Chinese Academy of Military Sciences conducted tests on the samples sent and detected parvoviruses.
3. The legal basis for virus-related information not to be disseminated or used for other purposes is Article 29 of the Animal Epidemic Prevention Law of the People's Republic of China.

From #DRASTIC Research & @CBCGDF_China

1. GX "virus positive" pangolin samples were investigated by PLA's Institute of Microbiology & Epidemiology (Beijing) in 2018.
2. Yang Ruifu revealed that GD samples were obtained from a "secret agency" (■■■■) NOT from Customs (■■■)!



Welcome to CBCGDF:

**China Biodiversity Conservation and
Green Development Foundation**



中国生物多样性保护与绿色发展基金会
China Biodiversity Conservation and Green Development Foundation

I believe you are not unfamiliar with the series of stories triggered by the Green Club and Guangxi Forestry Department on the information disclosure and rescue of 34 pangolins seized on August 17, 2017?

...Even if you are familiar, better to read this:

<https://t.co/DynNRGjL7S>

化系统破坏严重，部分穿山甲还带有严重的外伤。同时，经权威机构检验，发现走私入境的穿山甲大多带有高致病病毒（包括该批次穿山甲），因人为造成其抵抗力下降而发病。鉴

On August 21, 2017, the Coast Guard of the Guangxi Zhuang Autonomous Region seized a suspected case of illegally transporting endangered wild animals. 33 live pangolins and 1 dead pangolin were seized & they were handed over to Guangxi Forestry Department

<https://t.co/gC7cfDb52z>

Then there were 34 dead Pangolins....

The Guangxi Forestry Department Cover Up Exposed

<https://t.co/7H2B3xxm5j>

For the death of 33 pangolins, the Green Club will definitely investigate them to the end!

<https://t.co/LeOIWwtdf3>

as will #DRASTIC for other motives...

On March 20, 2018, the China Green Development Council submitted an application to the Guangxi Forestry Department, requesting to disclose the rescue and survival status of the aforementioned pangolins after they were handed over to the Guangxi Forestry Department.

On March 29, the Guangxi Forestry Department responded and mentioned in the response that more than 30 pangolins that were rescued had detected highly pathogenic viruses and their deaths. In its response, the Guangxi Forestry Department requested China Green Development Council not to disseminate relevant information or use the response information for other purposes.

"But why did dozens of pangolins die after rescue? Is it because they lack rescue capabilities, the conditions are too poor, or are there other reasons? Who should bear the responsibility?" A staff member of the China Green Development Society told The Paper.

Some anomalies in their cover up story?

Which agency issued the test report?

Who are the experts involved in the test?

What kind of virus is the detected virus?

What are the results of the cooperative research?

<https://t.co/SDISH3axhk>

1. On April 28 , 2018, the Guangxi Forestry Department replied: The 34 pangolin-related samples seized on August 17, 2017 were tested by the Chinese Academy of Sciences. You will submit an application to disclose information such as "What is the level of high pathogenicity of the virus?", "What harm does the virus cause?" "The legal basis for not spreading or using for other purposes" and other information are advisory in nature and not government information . If you need to know the details of the test results, it is recommended to consult the **Chinese Academy of Sciences** .

2. On June 22 , 2018, the Guangxi Forestry Department replied: "Research on pangolin pathogenic viruses. The Guangxi Terrestrial Wildlife Rescue Research and Epidemic Disease Monitoring Center affiliated to our department has cooperated with scientific research institutions such as the **Chinese Academy of Military Sciences** in recent years. Continued relevant research has been carried out and certain progress has been made."

More good questions

Which research group of the Chinese Academy of Sciences and the Chinese Academy of Military Sciences conducted the research?

How much is the research funding?

What role did the so-called "highly pathogenic virus" play in the death of pangolins?

Some Answers about the dead Guangxi Pangolins (2017)

on August 17, 2017, the Qinzhou Coastal Police handed over 34 smuggled Malay pangolins of which 32 were live and 2 were dead.

The 32 still fell ill and died.

On October 22, 2017, the last pangolin died

<https://t.co/m3bjnXLxAD>



"Another new coronavirus that discovered long ago"

Our friend, Tong Yigang at the Institute of Microbiology and Epidemiology, had successfully isolated the Guangxi Pangolin Virus GX_P2V in 2017

<https://t.co/fGXUfnL3Hr>

Another new coronavirus that has been discovered long ago

"In 2017, we found a new type of coronavirus in a batch of smuggled wild pangolins in Guangxi, and isolated it. After the sequence of the new coronavirus was announced, after comparison, we found that the pangolin coronavirus was compared with the new coronavirus. The homology of the virus is relatively high." Tong Yigang said, this virus is named GX_P2V, and research has found that it has no obvious pathogenicity to humans.

"In 2017, we found a new type of coronavirus in a batch of smuggled wild pangolins in Guangxi & isolated it. After the sequence of the new coronavirus was announced, we found that the pangolin coronavirus was compared with the new coronavirus"

Tong Yigang said:

1. The homology of the virus is relatively high
2. This virus is named GX_P2V
3. *Research has found that it has no obvious pathogenicity to humans*

What Research, Professor Tong Yigang?

When was this research carried out?

Was it ever published?

Where and Why?

Another new coronavirus that has been discovered long ago

"In 2017, we found a new type of coronavirus in a batch of smuggled wild pangolins in Guangxi, and isolated it. After the sequence of the new coronavirus was announced, after comparison, we found that the pangolin coronavirus was compared with the new coronavirus. The homology of the virus is relatively high." Tong Yigang said, this virus is named GX_P2V, and research has found that it has no obvious pathogenicity to humans.

Will someone ask him these questions?

Professor Tong Yigang has long been engaged in the high-throughput detection & identification of pathogens

He has participated in the treatment of major national & military infectious disease epidemics for a long time

<https://t.co/RR1xZejt50>

We want to hear from you

If you have any ideas or needs, you can contact us as follows

1. Address: Beijing University of Chemical Technology, 98 Zizhuyuan Road, Haidian District, Beijing
2. Email: tong.yigang@gmail.com
3. phone:
4. Mobile: +8617090113941

Introduction of Professor Tong Yigang

<https://t.co/IVhfwIE3wc>

work experience

1991.7-1997.8, Attending Physician, Beijing Military Region General Hospital,

2005.5-2018.5, Researcher, Research Office Director, Institute of Microbiology and Epidemiology, Academy of Military Medical Sciences,

2018.6---Dean of the School of Life Science and Technology, Beijing University of Chemical Technology

Academic

Member of the International Committee for Classification of Viruses (ICTV)
Bacteria and Archaeal Branch Member

of the Microbiology and Immunology Professional Committee of the Chinese Medical Association Member of the Standing Committee of the Medical Microbiology and Immunology Professional Committee of the Chinese Society of Microbiology (Head of the Phage Group)

Bioinformatics of the Chinese Society of Bioengineering Member of the Genomics, Proteomics & Bioinformatics Journal Editor of

Virologica Sinica

Journal of Bioterrorism and Biodefence, etc.

In 2017 the team successfully isolated GX_P2V. Tong Yigang recalled that the virus had no clear infectivity to humans
“At that time, I just thought that a new virus was discovered, but I didn’t know what it was useful for, so I didn’t publish an article”

<https://t.co/5wa3XSkITF>

In fact, as early as 2017, the team found a new coronavirus in a batch of dead smuggled wild pangolins, successfully isolated it, and named it GX_P2V. Tong Yigang recalled that the virus had no clear infectivity to the human body. "At that time, I just thought that a new virus was discovered, but I didn't know what it was useful for, so I didn't publish an article." This inadvertent discovery was in this anti-epidemic operation. Become a key "stand-in".

In January this year, after the gene sequence of the new coronavirus was announced, there were not many viruses homologous to it in China. Tong Yigang's team was pleasantly surprised to find that the pangolin coronavirus in their hands was 86% homologous to the new coronavirus gene sequence. What's even more exciting is that the similarity in the amino acid sequence of the two S protein reached 92%.

Haven't we heard that line before somewhere?

Oh yes, Peter Daszak talking about RaTG13:

Didn't think it was important, errrr, we just chucked it in the freezer, innit, never even looked at it again...

Daszak lied about that.

Did Tong Yigang lie about GX_P2V?

"At the time, we were looking for Sars-related viruses, and this one was 20 per cent different," says Daszak. "We thought it's interesting, but not high-risk. So we didn't do anything about it and put it in the freezer." The group has

Funnily enough both Peter Daszak and Tong Yigang helped write the recent doctored WHO Report...

<https://t.co/pVoH9RsFuN>

Document: Annexes.

"Animal and environment: Tong Yigang*" p. 25-26

*Subgroup lead

"Animal and environment: Peter Daszak*" p. 27

Thanks [@FabienColombo](#)

Thank you so much for this thread, Billy.

I guess "international community" might have some questions to Yong Yigang, as he has been the leader of the subgroup of "Animal & Environnement".

PS: His "international counterpart" was Peter Daszak.

\U0001f30e\U0001f30f\U0001f30d\U0001f91d\U0001f64f<https://t.co/5bzKA3vzjw>

— Fabien Colombo (@FabienColombo) [April 28, 2021](#)

Coincidences?

Isn't it quite strange that 2 of the closest relatives to SARS-COV-2 in different ways, RaTG13 & GX-PV2 were isolated & kept in Chinese Labs?

And Two Doctors very intimate with them worked together on the doctored WHO report?

One linked to the PLA, the other to DTRA

