

Oxford

The true horror of Covid is that the publicly funded academic institutions that we were relying on to tell the truth, played leadership roles in spreading lies.

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The Oxford Old Boys' Club

What do George Gao (Gao Fu - 高福, China DCD Director), Jeremy Farrar, Eddie Holmes, Andrew Rambaut (Prox O), and Michael Worobey have in common - apart from the obvious - that they were all key figures in prosecuting the PR war against lab-leak speculation?

They were all Oxford and/or Wellcome buddies together in the 90's.

George Gao: 1991-2004

Jeremy Farrar: 1994-present

Eddie Holmes: 1994-2004

Andrew Rambaut: 1997-1997

Michael Worobey*: 1997-2003

(*Worobey attempted to mount a rescue mission for the failing natural zoonosis theory when he published his silly *Patient-Zero* paper claiming the first infection was a person who attended the market in early Dec. Nobody, not even CCP officials, think Covid began in early Dec. Frighteningly, Worobey got the usual blanket media promotion for this fringe-theory claim which was platformed by *Science* - one of the advantages of being part of a powerful Oxford old boys' clique. You say it - doesn't matter how illogical - they publish it - like it's the *word of God*.)

All of the above cohorters remain good friends to this day. Together they leveraged their enormous power to plot, then prosecute the cover-up.

Oxford appears to be HQ for the Covid Atrocity - but it doesn't stop there. Each of these actors have close friendships with other key experts from around the world who were integrally involved. For example, Holmes and Rambaut are regular collaborators with Kristian Andersen, who is good friends with Garry. Farrar is good friends with Francis Collins and Fauci. George Gao, in particular, is a very friendly guy:

Lipkin (Prox O) 27:40: *I have so **many close friends in China** who **I care about** and who **care about me** and - you know - when you **break bread** with somebody over a period of **17 years** ..I'm **confident** that if I hear **something** from..(others &) **George Gao** - they're telling me what they know.*

Great. So you all knew what George knew, right? As George is head of China CDC - that's everything there was to know. How about release that scientific correspondence? Assuming you're

all telling the truth it will help to restore the public's waning faith in the science experts! But you'll never do that, will you? Why not?

George & Jeremy

The George Gao/Sir Jeremy relationship runs deep. The world's two most influential Covid narrators are old friends. Naturally, Farrar was communicating with Gao in the nascent stages of Covid.

Farrar says the first he heard about it was Dec 31, but i don't believe it. That's two weeks after Lipkin first heard.

Take a glance at the entwined paths as you scroll through to the discussion below. Within Oxford, the Nuffield Department features prominently - that's where the real magic happened. Bear in mind this is **not** a *7-steps to Kevin Bacon* exercise - it's zero steps to a CCP superstar at the heart of Covid.

Note:

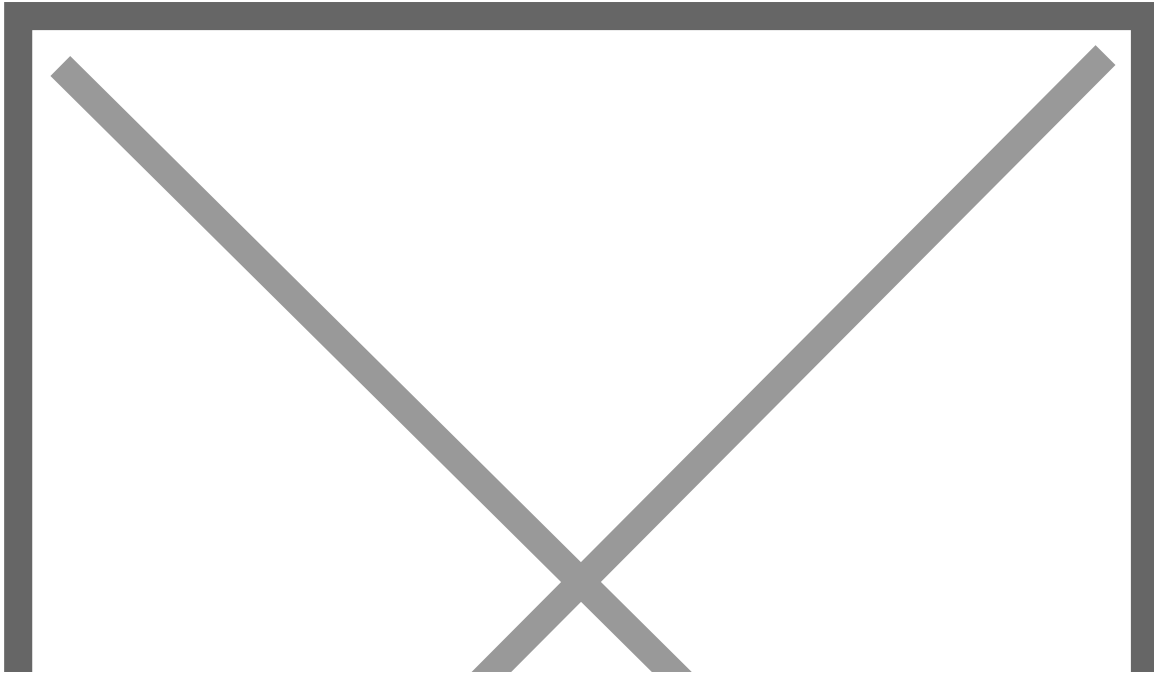
The table is focused on the two king pins, George & Jeremy, but Eddie Everywhere *slips his way* in like a good footballer - can't keep him out of the game.

Era	George Gao	Jeremy Farrar
Deng Xiao-ping <i>opening-up</i> 1978-89	1979-1983: Shanxi Agricultural University, China B.Sc	1978-1980: Churcher's College A-levels, <u>lager lout</u>
	1983-1986: Beijing Agricultural University, China MSc	1980-1986: University College London, BSc, BMed
	1987-1991: Lecturer (Virology), College of Vet. Med., Beijing Agricultural University	1986(?) - 1998: MD, Edinburgh; Medical training London, Melbourne, San Francisco Oxford , Lecturer in neurology, completed Immunology PhD on myasthenia gravis - <i>really struggled</i> - met future wife, Christiane Dolecek at conf in Greece (1994), who helped (?) (George & Jeremy have crossed paths - have they met already?)
	1991-94: Oxford , DPhil, Molecular Virology 1995-1998: Wellcome Trust/MRC Postdoctoral Research Assistant (RS1A), Nuffield Dept. of Clinical Medicine, Institute of Molecular Medicine, Oxford University (worked under McMichael) Research Assistant Institute of Molecular Medicine, Oxford	

Anthrax 2001- <u>Iraq War 2</u> (2003-2011)	<div> 1998-1999: Research Associate (Band 3), MRC Human Immunology Unit, Institute of Molecular Medicine, Oxford (under <u>McMichael</u>) </div> <div> 1999-2001: Wellcome Trust (UK) International Research Fellow, Harvard Medical School </div>	<div> 1996-2013: Director Clinical Research Unit Ho Chi Minh City - Oxford/Wellcome Trust/NIH funded </div> <div> (Eddie: 1994-2004: Wellcome Trust Fellow in Biodiversity, Oxford) </div> <div> Begins regular Collabs with Andrew McMichael, Oxford </div> <div> Lecturer in Tropical Diseases, Oxford </div>
SARS	<div> 2001-2004: Lecturer, Nuffield Dept. of Clinical Medicine, Oxford </div> <div> 2004-2008: Director-General, Institute of Microbiology, Chinese Academy of Sciences </div> <div> 2004-now: Professor, Graduate University of Chinese Academy of Sciences </div> <div> 2006-now: Professor, University of Science and Technology of China </div> <div> 2008-now: Director, CAS Key Laboratory of Pathogenic Microbiology and Immunology, Institute of Microbiology </div> <div> Vice-President, Beijing Institutes of Life Science, Chinese Academy of Sciences </div>	
Ebola (Nov-Dec 2013 outbreak - first recorded 2014-2016)		

<p>2013-now: CAMS-Oxford International Centre for Translational Immunology</p> <p>(Eddie: 2014-2020 Guest Professor, Chinese CDC and Prevention, Beijing)</p> <p>2015-now: President, University of Chinese Academy of Sciences Cunj Medical College</p> <p>2017-now: Director-General, Chinese Center for Disease Control and Prevention</p>	<p>2013-now: Director Wellcome Trust; lecturer in Tropical Infectious Diseases, Oxford (Wife Dolecek - Lecturer, Assoc Prof Nuffield Dept of Medicine, Oxford)</p> <p>2013-now: Strategic Adviser, Global Alliance for Genomics & Health (with Francis Collins)</p> <p>2013-now: CAMS-Oxford International Centre for Translational Immunology</p> <p>2015-now: Co-founder CEPI Coalition for Epidemic Preparedness (Global Vaccine-Development Fund)</p>
<p>Published over 500 peer-reviewed research papers *</p>	<p>2017-: Scientific Advisory Group of WHO R&D Blueprint (epidemic preparedness) Adviser, WHO Collaborating Centre for Modelling, Evolution and Control of Emerging Infectious Diseases (with Fouchier & Kawaoka)</p> <p>2019-now: Chair Genome Research Limited board (includes Paul Schreier)</p> <p>2019-now: Chair of Heads of International Research Organizations</p> <p>Published over 500 peer-reviewed research papers*</p>

Oxford & Chinese Academy of Medical Sciences



The Oxford backroom Boys, Jeremy 2nd from left, back (photo [courtesy of CAMS](#))

(note: **Andrew McMichael**, 2nd back-right - you're coming onto the radar!)

The CAMS (Chinese Academy of Medical Sciences)/ Oxford collaboration is a vehicle of power-sharing. Gao and Farrar were integral in setting it up - they currently direct its operations.

Personnel from CCP-controlled institutions have been [infiltrating](#) western academic institutions - that were oh-too-eager to be infiltrated - for decades. That's well-documented. Oxford accepted a \$700 mil (!) donation from

Tencent, owner of WeChat. Tencent is routinely used by the CCP to [hunt down](#) anyone expressing dissent in China.

Meanwhile back at the lab, [Oxford/Tencent AI researcher Li Shen](#), was integral in the: *establishment of vast facial recognition databases enabling people to be identified even if spotted in differing poses, and as they age.*

Then there's [Congenica](#), a Wellcome genomic research partner, which is funded by/collaborates with [BGI](#). (Note: *China has numerous laws [requiring or authorizing](#) access to private-sector data by the central government.*)

Then there's [DNAnexus](#) - the name tells you the story - jointly funded by [Wellcome](#) and [WuXi PharmaTech](#) - it's a data-base for gathered-DNA.

[WuXi PharmaTech](#): *(This) \$15 million investment and alliance puts WuXi NextCODE's unrivalled genome analytics on **DNAnexus's** cloud platform, **seamlessly linked** to WuXi PharmaTech's **China** platform .. (b)ringing cloud-based genomics to China and **Chinese genomics to the world.***

Great.

CAMS/Oxford genomics dream is not only about money - it's an executive power collaboration - to achieve genomics supremacy. *Master of the Universe level.*

[CAMS/Oxford:](#) *The CAMS-Oxford International Centre for **Translational Immunology** is a joint venture between the Chinese Academy of Medical Sciences (CAMS), China Centre for Disease Control (China CDC), Beijing's You'an Hospital (You'an), the University of **Oxford's Human Immunology Unit (HIU)**, and the **Nuffield Department of Medicine (NDM)**.*

(Founded in April 2013, one of the) *three main themes **underpin**(ing) our **human immunology research** programmes (is):*

*i) analysis of the **interplay** between **adaptive** and **innate** immune responses to **optimize vaccination strategies***

Before Covid i would've read that - thought - oh - *that sounds good.*

Now it fills me with unease.

[CAMS/Oxford:](#) *These .. objectives will be **underpinned** (the underpin of the underpinings) by the development of a joint **translational programme**, to carry out **hypothesis driven clinical trials**.*

First time i read *translational program* i wasn't sure what it meant. That was dumb - coz it's obvious. It translates scientists' lab work - to: field operations.

Especially in Xinjiang - and Africa. To save them.

[Geroge Gao:](#) *Thus, Africa is undoubtedly one of the main public health **battlefields for China** in the future. .. In this way, cross-border spread of the diseases and risk factors can be prevented, reducing the risk for Chinese people.*

Xinjiang being the other *main public health **battlefield** where risk factors can be prevented.*

Translation seems to be the special skill-set of George & Jeremy. They come as a team. The *risk-takers* - who promise to - *reduce risk*.

In the One Health thought-universe, which, by definition, excludes/punishes *Different Thought* matrices (such as Taiwan's), George & Jeremy *are* the translational gatekeepers. You wanna get your project up? - gotta go through those two. If George & Jeremy want a narrative up - they know exactly who to call/fund.

Still, it takes a village. In this case the Oxford establishment - which is a damn-decent village if you live there.

[CAMS/Oxford](#): *The centre is founded on **several long-standing collaborative relationships** initiated by **Prof Tao Dong** (Oxford) .. with support from .. Professor Sir **Andrew McMichael** and Professor **Vincenzo Cerudolo**.*

(Few more names for the suss file. Especially [Sir Crops-sup-a-lot](#))

Significant contributions to .. programmatic support have been provided by many sponsors including the National Science Foundation China (NSFC), the Chinese Ministry for Science and Technology, and You'an Hospital.

The first two being powerful CCP-controlled functionaries.

*In April 2013 Professor Hamilton (**Oxford**) visited Beijing to sign the Memorandum of Understanding (**MOU**) establishing the CTI with Professor **Cao Xuetao** - President of the Chinese Academy of Medical Sciences.*

*On behalf of the University of Oxford, **Mr Darren Nash** - Associate Head of the **Nuffield Department of Medicine** (Academic Support and Finance), also signed an **MOU**.*

So a whole bunch of Oxford power elites playing footsie with the CCP.

Tried searching the details of those MOU's - they don't appear to be public. We can assume they were typical of other CCP MOU's such as [this one](#) signed by Dan Andrews. It's all about:

*cooperation for mutual benefits in a **new era** with a **common future** to jointly combat global challenges (such as the Falun Gong)*

Though the Oxford/CAMS nexus has special focus on:

*interdisciplinary research in bio-medical sciences, including [big-data application](#) in biomedical research, bioinformatics .. **and so on**.*

[Professor Julian Knight](#) (Oxford/CAMS): *The overall aim of my research programme is to understand the **genetic basis** of susceptibility to common infectious, inflammatory and autoimmune diseases.*

So it's about genetics/AI/big-data sharing with a totalitarian [surveillance-state](#) - and [so on...](#)

Why are you doing that?

[Reuters](#): *China ..is likely to dominate many of the key emerging technologies, particularly artificial intelligence, synthetic biology and genetics within a decade or so, according to Western intelligence assessments.*

So getting with the strength? But aren't we on different sides? This is sensitive technology.

[Nicolas Chaillan](#), Pentagon's chief software officer, recently resigned in protest: *We have no competing fighting chance against China in 15 to 20 years. Right now, it's already a done deal; it is already over in my opinion.*

Especially if Oxford is helping China. *If you can't beat 'em*

[CAMS/Oxford:](#) *With the institute's **talent cultivation and acquisition** model, scientists will be able to **have positions** (in China) and they could **enjoy the resources** provided by both Oxford and CAMS. (my brackets)*

Group photo of academic exchange delegates

*China-UK Life Science and Medicine Summit - **Farrar front 2nd from right***

Oxford/Xinjiang: the Belt & Road Initiative

Oxford/Cams/BRI: Professor **Tao Dong** from **Oxford** University was born in Xinjiang .. and Professor Ruozheng Wang in **Xinjiang**, .. started their collaboration in **2008** with **strong support** from .. local government, Natural Science Foundation China, the Ministry of Science and Technology, MRC Human **Immunology** Unit & **Nuffield** Department of Medicine (**Oxford** University). (Oxford/CAMS's brackets)

Xinjiang, of course, being the home of the Uyghurs. What the heck is Oxford/Wellcome up to there with their genomic joint-ventures?

Oxford/Cams/BRI: In September **2015**, Professor **Tao Dong** (and) Professor **Sir Andrew McMichael** .. from the **Nuffield** Department of Medicine travelled to Urumqi and Kashgai as part of the **One Road, One Belt Initiative**.

Someone get Clive Hamilton on the phone! He knows a thing or two about major institutions signing Belt & Road MOU's.

Oxford/Cams/BRI: They represented the department at the Silk Road Cancer **Immunology** International Symposium Series.

Again - modern immunology is genomics. The Oxford collaborations are framed as *curing cancer* - but for a regime that forcibly sterilizes humans - because of their ethnicity - to cull their gene pool - genomics technology has other attractive applications.

Translationally speaking, identification of a rebellious gene in the lab would inform sterilization operations in the field.

Oxford/Cams/BRI: Since then over £3M has been generated to establish a **joint immunology lab** (genomic profiling lab), with a **MOU** signed in **2015** between the **Nuffield Department of Medicine** and **Xinjiang Medical University**.

Another MOU. That's a lot of *Understanding* between a totalitarian regime and Oxford. This *Understanding* with *Xinjiang Medical University* is more special though - coz it links to genomic surveillance of Uyghurs.

Xinjiang Medical University: The national physical examination (NPE) is a **free physical examination** provided by the Chinese government for all Xinjiang people. .

(Download the app for entry into the Free Society of the New Era. The Un-Free physically examined - please report to your nearest vocational training centre.)

Xinjiang Medical University: The data came from the physical examination data of Urumqi in 2018. .. This study was performed in accordance with .. the **Xinjiang Uyghur Autonomous Region CDC ethical committee**.

As an oxymoron, that's hard to beat.

Radio Free Asia: A hospital for infectious diseases in Aksu (in Chinese, Akesu), in northwest China's Xinjiang Uyghur Autonomous Region (XUAR), has been turned into an internment camp as part of what some experts believe could be a system for **harvesting organs** from detainees.

Last week, Omar Bahtiyar Omar (director Norway-based Uyghur Transitional Justice Database) pointed out imagery that showed a large cemetery located within a kilometer of the two camps .. which was later confirmed by RFA to be a **crematorium** built in **2017**.

Additionally, a "green corridor" was built at the same time for the expedited transport of human organs. **Xinjiang Medical University's organ transplant team** was assigned to transport organs from the airport to the regional capital Urumqi on China Southern Airlines flight 6431 and completed seven trips in 2017.

So; the construction of a 3-in-1 translational facility for Uyghurs:

vocational training camp → organ harvesting hospital → crematorium.

Your one-stop Uyghur-organ gift-shop. Including Halal organs for wealthy Saudis - allegedly. Fully harvested, a Falun Gong or Uyghur prisoner of conscience fetches \$750k a pop.

With Xinjiang Medical University, Oxford's genomics collaborating partner since **2008**, handling the *clinical translation* part.

Ethan Gutmann (author of The Slaughter): You extract the organs from the living human being, you let them die. The organs are strapped to this machine, this rather smallish machine, that's sitting there oxygenating them ... Then the organs can have 20 hours of life, maybe 24 hours of life. So that's enough time to get [an organ] to the airport to fly it over to the east coast of China.

Oxford/Cams/BRI: In early 2018, a National Centre for International **Collaboration with Oxford** .. put us in a **strong position** to conduct **world class** medical research.. **in Xinjiang**. (This) will enable us to **directly translate** our research from the **bench to clinic**. (and vice versa?)

BBC: China has vehemently denied these allegations, saying the crackdown in Xinjiang is necessary to **prevent terrorism** and root out Islamist extremism, and the camps are an effective tool for "re-educating" inmates in its fight against terrorism.

Theme: a lot of unethical stuff is done to *fight terrorism* - on both sides.

Uyghurs & the Experimental Medicine Revolution

Apart from organ harvesting, Uyghur detainees are subjected to sterilization and used as *translational* lab rats for mysterious drug trials.

Art Newspaper (source: Uyghur Tribunal report) *First, all new detainees are medically examined. Abortions are performed on all pregnant women before they enter the prisons. Once inside, both women and men are injected with unknown substances or forced to take unknown pills.*

Diplomat: *Abduweli Ayup (ex-detainee) explained the terror that fills every inmate, as they are subjected to unknown drugs and tests, which many detainees assume are meant to determine their suitability for organ harvesting.*

PhysOrg: *In 2020, Dr. Zenz published a further study revealing that Xinjiang authorities are administering unknown drugs and injections.*

To what extent is Wellcome/Oxford involved in *administering these unknown drugs and injections* to Uyghur detainees - on top of DNA-gathering, bio-metric surveillance, and/or the sharing of the resultant data? That's an open question. What we do know is:

- Oxford has collaborated with Xinjiang University Hospital since 2008.
- Xinjiang University Hospital is allegedly involved in harvesting organs from Uyghur detainees.
- Wellcome has/is partnered with BGI (the Huawei of genomics).
- BGI/CCP uses genomics technology from its collaborations with Thermo Fisher to conduct Uyghur DNA surveillance.
- Thermo Fisher partnered with Wellcome/NIH to (illegally) use H3Africa genomics data to develop rapid DNA testing technology.
- Jeremy Farrar, Wellcome Director/Oxford bigwig, is a risk-taking advocate of experimental drug trials.