



黄稚云 Huang Zhiyun

- 美国联邦政府甜蜜之家指导员
- MD/VA/DC 持证调解员
- VA 最高法院 共同抚养 教育者
- Gottman 夫妇治疗师 二级
- 中国婚姻家庭咨询师
- 2017 杰出华人优秀教师

提供中英文服务

免费热线:

(240)716-1000

家事法调解

6周快速无争议离婚

最保密 最省钱 最省时

双赢调解事务所 华府唯一

symediation.com

最有尊严的争议解决

联合退休法官律师调解员 一站式解决

- ✓ 争议调解, 善办难案
- ✓ 达成分居协议, 离婚协议, 文件准备
- ✓ 孩子抚养权, 抚养费, 探视权
- ✓ 配偶赡养费, 财产分配
- ✓ 亲密关系重建

4-092

zhiyunmediator@gmail.com



新冠疫苗的“前世”与“今生”

重磅疫苗讲座与座谈! 来自NIH的 Dr. Kizzmekia Corbett 专题讲座, 以及专家圆桌讨论会

上接 24 版

She said three key words describe her group's approach—fast, reliable and universal.

Corbett and Graham

"The way we think about coronavirus vaccine development is fairly simple," Corbett explained during her recent virtual Covid-19 scientific interest group lecture.

"Because coronavirus is always poised for human emergence, we need a vaccine that is fast—something that has the technology to be produced in vast quantities very quickly... Also reliable—a technology that has been tested in humans and upholds some level of manufacturability standards... [and lastly] universal—not necessarily preemptive and totally protective against all future outbreaks, but something that could at least provide a 'plug-and-play strategy' if an outbreak should occur."

Even before Corbett took on one of the most challenging tasks of her professional career, she was a force to be reckoned with. As a student, she was selected to participate in Project SEED, a program for gifted minority students that allowed her to study chemistry in labs at the University of North Carolina at Chapel Hill and eventually landed a full ride to the University of Maryland Baltimore County, according to The Washington Post.

Corbett spent her summers at laboratories and earned a summer internship at the NIH, the very place where she would be instrumental in developing a vaccine for the coronavirus.

After graduating, Corbett enrolled in a doctorate program at UNC-Chapel Hill, where she worked as a research assistant studying virus infections and eventually received a PhD in microbiology and immunology, according to her LinkedIn page.

Her work with such pathogens began when she joined the NIH's Vaccine Research Center as a postdoctoral fellow in 2014.

Dr. Fauci Spotlights Young Black Woman Who Helped Develop COVID-19 Vaccine, Dr. Kizzmekia Corbett

To the African American community, Dr. Corbett recently said, "This person who looks like you has been working on this [vaccine] for several years and I also wanted it to be visible because I wanted people to understand that I stood by the work that I'd done for so long as well."

Corbett said that her participation during that event with the president marked an important step forward for young scientists and people of color.

According to a November Axios/Ipsos

poll, only 55% of Black Americans said they would take a vaccine if it was proven safe and effected by officials.

"So, the first thing you might want to say to my African American brothers and sisters is that the vaccine that you're going to be taking was developed by an African American woman," Fauci said. "And that is just a fact."

The president of the University of Maryland-Baltimore County, Hrabowski 博士, "Dr. Kizzmekia Corbett, a UMBC alum (Class of 2008), Meyerhoff Scholar and the first Black woman with a patent on a vaccine is leading the UMSM trial". 他认为 Corbett 应该得到她所能获得的所有知名度, 说: "她不能成为一个隐藏的人物。" "她需要上课本。在所有种族中, 小女孩都需要见她。这是可能的。"

The Town of Carboro has joined the Hillsborough and Orange County Boards of Commissioners in honoring Hillsborough native Dr. Kizzmekia Corbett for her work with the Moderna COVID-19 vaccine.

探讨会嘉宾简介:



Dr. Jinfang (Jeff) Zhu; Principal Investigator, Chief of Molecular and Cellular Immunoregulation Section, NIAID/NIH.

Dr. Zhu research team investigates the development and functions of innate and adaptive lymphocyte subsets in infection, allergy and autoimmunity at cellular and molecular levels. Dr. Zhu received his Ph.D. from the Shanghai Institute of Biochemistry (now known as Shanghai Institute of Biochemistry and Cell Biology, SIBCB),



Chinese Academy of Sciences (CAS).

Guang-liang Wang, Ph.D., has many years of experiences in pharmaceutical industry and clinical research. He worked with Dr. Gregg L. Semenza from 1992 to 1995 at The Johns Hopkins University and discovered how cells sense and adapt to oxygen availability, which won 2019 Nobel Prize in Physiology or Medicine. Dr. Wang currently is a Sr. Director at Cerevel Therapeutics, a spin-off company of Pfizer. Dr. Wang received his Ph.D. from Arizona State University.



Qiang Yang, Ph.D. is the Founding Partner and Director Research of GlycoT Therapeutics LLC. Dr. Yang has extensive

experience in immunogen design and vaccine research and is a participant of the Phase 3 clinical trial of BioNtech/Pfizer COVID-19 vaccine. Dr. Yang received his Ph.D. from SIBCB, CAS.

补充资料:

本次讲座是大专联云论坛的系列公益讲座之一。云论坛是疫情期间应运而生并发展起来的一项重要的社区服务手段, 自2020年初已经推出一系列的 COVID-19 疫情公益讲座, 聘请有关新冠病毒研究、药物、疫苗研发等世界前沿科学家、专家及临床医生, 为人们提供最新的研发进展和可靠的信息, 为日常防疫做科学指导, 也为专业研究人员提供一个学习讨论机会。大专联云论坛是一个服务平台, 促进和帮助大专联校友会会员单位举办各种科技讲座, 充分发挥它的社区服务的功能。

中国科学院上海生化细胞所海外校友联谊会 (SIBCB_OA) 和中国科学院上海生命科学研究院 (SIBS) 华盛顿地区校友联合会分别成立于 2007 年和 2016 年, 校友会一方面旨在为海外校友提供一个涵盖学术研讨、职业发展及生活等多方面的交流咨询平台, 另一方面校友会也起到国内外生命科学研究领域沟通和联系的纽带; SIBCB_OA 和 SIBS 校友会海外校友们工作、学习、生活和社会交流的卓越平台, 是生命科学研究文化传承和发展的重要载体。

(免责声明: 大专联及工作人员不为主讲人做任何形式的背书, 讲座内容不代表组织者观点。)

