

Editors. (Jul. 20, 2024). Usha Vance nee Chilukura (mother Lakshmi) and Vivek Ramaswamy (mother Geetha Chilukura) are undisclosed cousins. American Intelligence Media, Americans for Innovation.

AIM/AFI has been able to *confirm* that the comment on the Gab post (Fig. 1) is true:

Vivek Ramaswamy and **Usha Vance** are **cousins**; their mothers **Geetha Ramaswamy** (née Chilukura) and **Lakshmi Chilukura** are sisters who both draw heavy funding from biowarfare purveyors including Pfizer, Merck, GlaxoSmithKline, Astrazeneca—all British Pilgrims The City of London-funded and -controlled. Now we see that Vivek’s string of Soros-nurtured bio “successes” were ready-made for that fork-tongued groom too. We notice some of his Obama rhetoric, about transforming America, almost word for word.



These are nasty undisclosed conflict of interest.

Usha Vance (née Chilukura) and Vivek Ramaswamy are cousins.

Usha’s mother Lakshmi Chilukura & Vivek’s mother Geetha Ramaswamy (née Chilukura) are sisters.

Religiously they are **Tamil Brahmin Hindus** from India as revealed even in *Wikipedia*, Ancestry.

Religiously, Kamala Harris’s mother Shyamala Harris (née Goplalan) is also Tamil Brahmin

During the period 1800-1950) British, Dutch, French, Portuguese and Danish colony administrators recruited a lot of local Tamilians and took them to their overseas colonies to work as laborers, petty administration officers, clerical and military duties. The first Indian to own a merchant ship during the British times comes from this group.

Singapore (dominant port of the British Empire, to this day) is home to about 600,000 Tamils, among them 410,000 are recent migrants from Tamil Nadu as of 2015.

Hillary Clintons “template for winning elections” was built for Facebook in India in 2009, so the hands of Indians are not clean in the destruction of the British Pilgrims Society’s attempt to annex the American Republic.

Conclusion. **There are no coincidences here.** These people are very evidently carefully selected **British Pilgrims Society intelligence officers** sent to undermine America. The British did this in the 1800s and 1900s using the YMCA and Salvation Army to infiltrate other countries, including America.



Figure 1: Gab post, July 10, 2024



Geetha Ramaswamy, M.D.

Medical Affairs at Roivant Sciences, Inc



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Geetha hasn't posted yet

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Experience



Medical Communications

Roivant Sciences, Inc.
Oct 2017 - Present · 6 yrs 10 mos
United States



VP, Medical &Scientific Strategy

Axovant Sciences Inc.
2015 - Oct 2017 · 2 yrs 10 mos



Medical Science Liaison - Neuroscience Division

Merck/Schering Plough
2009 - 2011 · 2 yrs

- Medical support for launch of an atypical antipsychotic. Played a key role as a scientific and clinical resource for the MSL team and comme ...see more



Clinical Science Manager - Neuroscience Division

Abbott
2005 - 2009 · 4 yrs

- Developed and maintained positive professional relationships among key opinion leaders in Bipolar Disorder, Epilepsy, ADHD, Alzheimer's ...see more



Geriatric Psychiatrist

Private Practice - Geriatric Psychiatrist

1989 - 2005 · 16 yrs

Cincinnati, Ohio

Board Certified in Psychiatry and Geriatric Psychiatry.

Residency in Psychiatry and a two year fellowship in Geriatric Psyc...see more

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Altmetrics Details

1. PD-1 directed immunotherapy alters Tfh and humoral immune responses to seasonal influenza vaccine. *Nat Immunol.* 2022 08; 23(8):1183-1192. Herati RS, Knorr DA, Vella LA, Silva LV, **Chilukuri L**, Apostolidis SA, Huang AC, Museelman A, Manne S, Kuthuru O, Staupe RP, Adamski SA, Kannan S, Kurupati RK, Ertl HJ, Wong JL, Bournazos S, McGettigan S, Schuchter LM, Kotecha RR, Funt SA, Voss MH, Motzer RJ, Lee CH, Bajorin DF, Mitchell TC, Ravetch JV, Wherry EJ. PMID: 35902637; PMCID: PMC9880663 ([//www.ncbi.nlm.nih.gov/pmc/articles/PMC9880663](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9880663)).

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 67 (https://www.altmetric.com/details.php?domain=profiles.ucsd.edu&citation_id=133244381)
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2. Human epigenetic and transcriptional T cell differentiation atlas for identifying functional T cell-specific enhancers. *Immunity.* 2022 03 08; 55(3):557-574.e7. Giles JR, Manne S, Freilich E, Oldridge DA, Baxter AE, George S, Chen Z, Huang H, **Chilukuri L**, Carberry M, Giles L, Weng NP, Young RM, June CH, Schuchter LM, Amaravadi RK, Xu X, Karakousis GC, Mitchell TC, Huang AC, Shi J, Wherry EJ. PMID: 35263570; PMCID: PMC9214622 ([//www.ncbi.nlm.nih.gov/pmc/articles/PMC9214622](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC9214622)).

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 120 (https://www.altmetric.com/details.php?domain=profiles.ucsd.edu&citation_id=124263143)
Fields: All **Translation:** Humans Cells

3. A single dose of neoadjuvant PD-1 blockade predicts clinical outcomes in resectable melanoma. *Nat Med.* 2019 03; 25(3):454-461. Huang AC, Orłowski RJ, Xu X, Mick R, George SM, Yan PK, Manne S, Kraya AA, Wubbenhorst B, Dorfman L, D'Andrea K, Wenz BM, Liu S, **Chilukuri L**, Kozlov A, Carberry M, Giles L, Kier MW, Quagliarello F, McGettigan S, Kreider K, Annamalai L, Zhao Q, Mogg R, Xu W, Blumenschein WM, Yearley JH, Linette GP, Amaravadi RK, Schuchter LM, Herati RS, Bengsch B, Nathanson KL, Farwell MD, Karakousis GC, Wherry EJ, Mitchell TC. PMID: 30804515; PMCID: PMC6699626 ([//www.ncbi.nlm.nih.gov/pmc/articles/PMC6699626](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6699626)).


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




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4. Comparison of high pressure-induced dissociation of single-stranded DNA-binding protein (SSB) from high pressure-sensitive and high pressure-adapted marine *Shewanella* species. *Extremophiles*. 2002 Oct; 6(5):377-83. **Chilukuri LN**, Bartlett DH (<https://profiles.ucsd.edu/douglas.bartlett>), Fortes PA. PMID: 12382113.

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(<https://www.ncbi.nlm.nih.gov/pubmed/12382113>) Mentions: (<https://www.ncbi.nlm.nih.gov/pmc/articles/12382113/citedby/>)⁸
Fields: [Bio](#) **Translation:** [Cells](#)

5. High pressure modulation of *Escherichia coli* DNA gyrase activity. *Biochem Biophys Res Commun*. 1997 Oct 20; 239(2):552-6. **Chilukuri LN**, Fortes PA, Bartlett DH. PMID: 9344868.

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(<https://www.ncbi.nlm.nih.gov/pubmed/9344868>) Mentions: (<https://www.ncbi.nlm.nih.gov/pmc/articles/9344868/citedby/>)²
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6. Isolation and characterization of the gene encoding single-stranded-DNA-binding protein (SSB) from four marine *Shewanella* strains that differ in their temperature and pressure optima for growth. *Microbiology (Reading)*. 1997 Apr; 143 (Pt 4):1163-1174. **Chilukuri LN**, Bartlett DH (<https://profiles.ucsd.edu/douglas.bartlett>). PMID: 9141679.

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(<https://www.ncbi.nlm.nih.gov/pubmed/9141679>) Mentions: (<https://www.ncbi.nlm.nih.gov/pmc/articles/9141679/citedby/>)⁸
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PD-1 directed immunotherapy alters Tfh and humoral immune responses to seasonal influenza vaccine

Ramin Sedaghat Herati ^{# 1}, David A Knorr ^{# 2 3}, Laura A Vella ^{4 5}, Luisa Victoria Silva ⁵, Lakshmi Chilukuri ³, Sokratis A Apostolidis ^{5 6}, Alexander C Huang ^{5 6 7}, Alexander Muselman ^{6 8}, Sasikanth Manne ^{5 9}, Oliva Kuthuru ^{5 9}, Ryan P Staupé ⁵, Sharon A Adamski ^{5 9}, Senthil Kannan ¹⁰, Raj K Kurupati ¹⁰, Hildegund C J Ertl ¹⁰, Jeffrey L Wong ^{2 3}, Stylianos Bournazos ², Suzanne McGettigan ^{6 7}, Lynn M Schuchter ^{6 7}, Ritesh R Kotecha ³, Samuel A Funt ³, Martin H Voss ³, Robert J Motzer ³, Chung-Han Lee ³, Dean F Bajorin ³, Tara C Mitchell ^{6 7}, Jeffrey V Ravetch ¹¹, E John Wherry ^{12 13}

Affiliations

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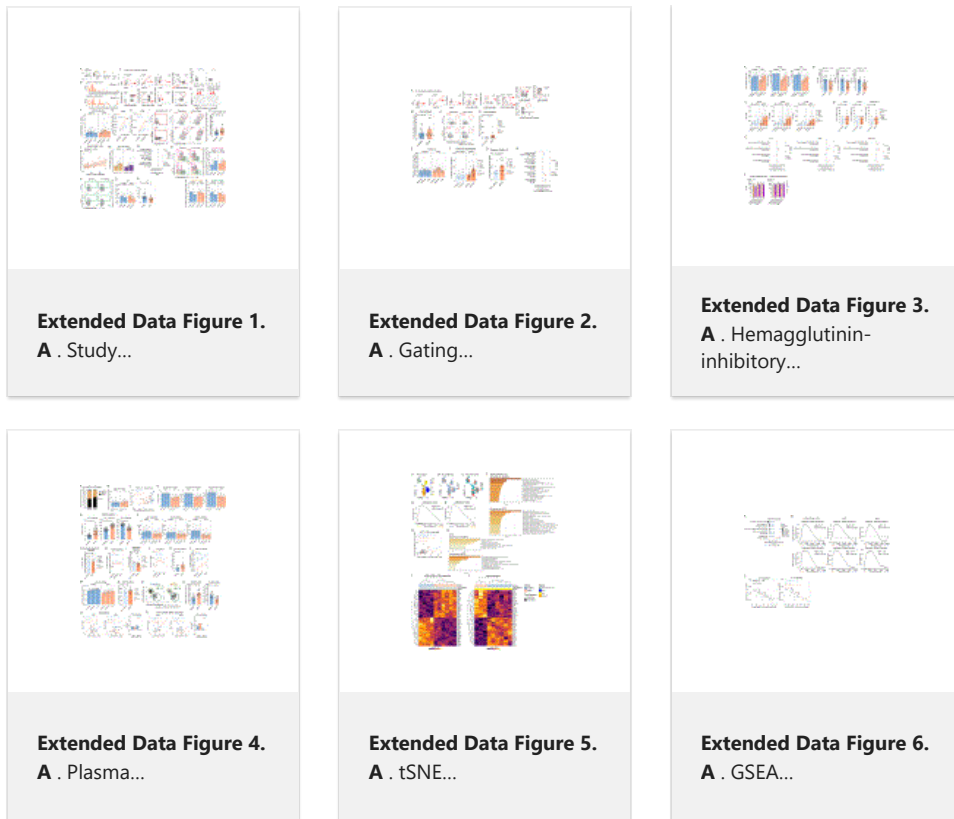
Abstract

Anti-programmed death-1 (anti-PD-1) immunotherapy reinvigorates CD8 T cell responses in patients with cancer but PD-1 is also expressed by other immune cells, including follicular helper CD4 T cells (Tfh) which are involved in germinal centre responses. Little is known, however, about the effects of anti-PD-1 immunotherapy on noncancer immune responses in humans. To investigate this question, we examined the impact of anti-PD-1 immunotherapy on the Tfh-B cell axis responding to unrelated viral antigens. Following influenza vaccination, a subset of adults receiving anti-PD-1 had more robust circulating Tfh responses than adults not receiving immunotherapy. PD-1 pathway blockade resulted in transcriptional signatures of increased cellular proliferation in circulating Tfh and responding B cells compared with controls. These latter observations suggest an underlying change in the Tfh-B cell and germinal centre axis in a subset of immunotherapy patients. Together, these results demonstrate dynamic effects of anti-PD-1 therapy on influenza vaccine responses and highlight analytical vaccination as an approach that may reveal underlying immune predisposition to adverse events.

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Figures



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[PD-1 blockade unblocks immune responses to vaccination.](#)

Kedzierska K, Nguyen THO.

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EJW is an advisor for Merck, Marengo, Janssen, Related Sciences, Synthekine, and Surface Oncology. EJW is a founder of Surface Oncology, Danger Bio, and Arsenal Biosciences. EJW has a patent on the PD1 pathway. A.C.H is a consultant for Immunai and received research funding from BMS. T.C.M. has had advisory roles with Merck, Bristol-Myers Squibb, and OncoSec. D.B. reports consulting fees from Bristol Myers Squibb, Merck, Genentech-Roche, AstraZeneca, and Pfizer and institutional research support from Merck, Genentech-Roche, AstraZeneca, Novartis, and Bristol-Myers Squibb. S.F. reports consulting fees from Merck; institutional research support from AstraZeneca and Genentech/Roche; stock and other ownership interest in Urogen, Allogene Therapeutics, Neogene Therapeutics, Kronos Bio, Iconovir, and Vida Ventures. C.H.L. served in a consultancy or advisory role to Amgen, Bristol-Myer Squibb, Exelixis, Merck, Pfizer, EMD Serono, and Eisai, and also received research funding from Bristol-Myers Squibb, Calithera, Eisai, Exelixis, Eli Lilly, Merck, and Pfizer. R.M. served in a consultancy or advisory role for Pfizer, Novartis, Merck, Genentech/Roche, Eisai and Exelixis, and received research funding from Bristol-Myers Squibb, Merck, Pfizer, Genentech/Roche, Eisai, Exelixis, and Novartis outside of the submitted work. M.V. consulting or advisory role: Alexion Pharmaceuticals, Calithera Biosciences, Exelixis, GlaxoSmithKline, Natera, Novartis, Pfizer; research funding: Bristol-Myers Squibb, Genentech/Roche, Pfizer; personal fees: Novartis, Takeda; travel fees: Novartis, Takeda, Eisai, AstraZeneca; honoraria: Novartis, outside of the submitted work.