From: "Fauci, Anthony (NIH/NIAID) [E]"

To: "Greg Folkers"

Subject: FW: rand paul tweet // Not really fair to compare states with countries, but NY death rate is

hugh

Date: Mon, 20 Jul 2020 20:27:00 -0400

Importance: Normal

Inline-Images: image001.jpg; image003.jpg; image004.jpg

Greg:

As usual he s full of s..t. Mark Meadows curiously had to same response and was upset when I said that NY got things right by finally getting the numbers down and successfully began opening up. I will paste in a note I sent to Mark:

I am sorry, Mark. I do not think you are missing anything and I understand what you are saying, but I guess we are just looking at this from different perspectives. NY certainly made mistakes, but we learned a lot from the difficult experience that they went through that hopefully benefitted cities and states that subsequently got hit. I am just talking about the fact that they got the numbers down and now they seem to be opening safely and successfully. Also, please forgive me because I am not trying to be contrary, but let us look at the numbers. The NY Metropolitan area has a population of 20.3 million. With 32,000 deaths, the death rate at the population level is 0.0016. Miami Dade county has a population of 2,717,000. With 5000 deaths, the death rate at the population level is 0.0018, and they are not out of it yet. And so on a population level Florida may ultimately turn out not to be too different from NY.

I do not want to engage any more with this nonsense. An so, please delete this e-mail after you read it/

Thanks,

ASF

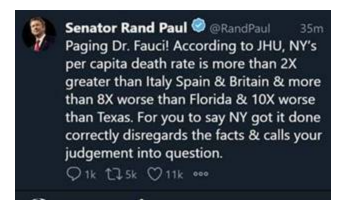
From: Folkers, Greg (NIH/NIAID) [E]

Sent: Monday, July 20, 2020 2:33 PM

To: NIAID OD AM ; Haskins, Melinda (NIH/NIAID) [E] ; Selgrade,

Sara (NIH/NIAID) [E]; Crawford, Chase (NIH/NIAID) [E]

Subject: rand paul tweet // Not really fair to compare states with countries, but NY death rate is hugh



Now Yeste	rday			Search:							
USA State	Total Cases 17	New Cases II	Total Deaths II	New Deaths II	Active Cases []	Tot Cases/ 1M pop	Deaths/ 1M pop	Total Tests	Tests/ 1M pop	Source II	Projections []
USA Total	3,928,642	+30,092	143,536	+247	1,970,948	11,869	434	48,610,322	146,858		
New York	434,633	+469	32,582	+12	156,796	22,342	1,675	5,164,812	265,494	(New by county) [1] [2] [3]	(projections)
California	391,084		7,716	+3	278,628	9,898	195	6,286,852	159,112	(view by county) [1]	(projections)
Florida	360,394	+10,347	5,075	+90	316,879	16,780	236	3,052,106	142,106	[view by county) [1] [2]	[projections]
Texas	339,210	1	4,063		162,211	11,699	140	3,207,857	110,631	Eview by county([13 [2]	[projections

	Country, Other	Total Cases IF	New Cases	Total Deaths []	New Deaths II	Total Recovered	Active Cases II	Serious, Critical	Tot Cases/ 1M pop	Deaths/ 1M pop	Yotal Tests	Tests/ 1M pop	Population II
	World	14,753,029	+117,477	610,867	+2,298	8,805,686	5,336,476	59,701	1,893	78.4			
	USA	3,928,642	+30,092	143,536	+247	1,814,158	1,970,948	16,550	11,865	434	48,610,322	146,813	331,102,850
2	Brazil	2,102,559	+2,663	79,590	+57	1,371,229	651,740	8,318	9,888	374	4,911,063	23,096	212,636,496
1	India	1,153,824	+35,717	28,099	+596	724,702	401,023	8,944	836	20	14,047,908	10,175	1,380,678,271
t	Russia	777,486	+5,940	12,427	+85	553,602	211,457	2,300	5,328	85	25,251,614	173,030	145,937,857
5	South Africa	364,328		5,033		191,059	168,236	539	6,139	85	2,471,747	41,651	59,344,794
ŭ.	Peru	353,590		13,187		241,955	98,448	1,293	10,717	400	2,063,240	62,534	32,993,724
į	Mexico	344,224	+5,311	39,184	+296	217,423	87,617	378	2,668	304	821,922	6,372	128,999,581
	Chile	333,029	+2,099	8,633	+130	303,992	20,404	1,764	17,414	451	1,420,390	74,271	19,124,453
9.	Spain	307,335		28,420		N/A	N/A	617	6,573	608	6,026,446	128,892	46,755,761
0	UK	295,372	+580	45,312	+12	N/A	N/A	142	4,350	667	13,459,190	198,208	67,904,526
t	Iran	276,202	+2,414	14,405	+217	240,087	21,710	3,583	3,286	171	2,175,217	25,882	84,044,752
2	Pakistan	265,083	+1,587	5,599	+31	205,929	53,555	1,552	1,199	25	1,740,768	7,874	221,084,562
3	Saudi Arabia	253,349	+2,429	2,523	+37	203,259	47,567	2,196	7,272	72	2,728,424	78,315	34,839,236
4	Italy	244,624	+190	35,058	+13	197,162	12,404	47	4,046	580	6,262,302	103,583	60,456,923