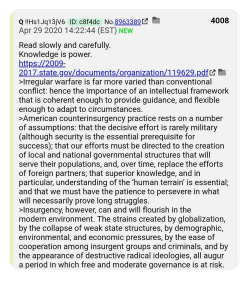


New Q (29 Apr '20): "COIN" guide signed 1 wk before Hussein inaugurated. WE were the REAL target. [They] employed tactics, techniques, & procedures described re: how insurgents seek to gain control.

#TREASON #SEDITION #SUBVERSION https://2009-

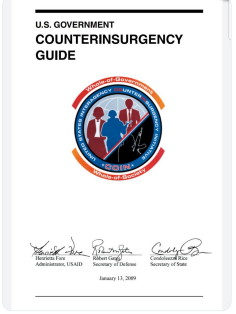
2017.state.gov/documents/organization/119629.pdf





[Insurgency is the organized use of subversion and violence to seize, nullify or challenge political control of a region. As such, it is primarily a political struggle, in which both sides use armed force to create space for their political, economic and influence activities to be effective. Insurgency is not always conducted by a single group with a centralized, military-style command structure, but may involve a complex matrix of different actors with various aims, loosely connected in dynamic and non-hierarchical networks. To be successful, insurgencies require charismatic leadership, supporters, recruits, supplies, safe havens and funding (often from illicit activities). They only need the active support of a few enabling individuals, but the passive acquiescence of a large proportion of the contested population will give a higher probability of success. This is best achieved when the political cause of the insurgency has strong appeal, manipulating religious, tribal or local identity to exploit common societal grievances or needs. Insurgents seek to gain control of populations through a combination of persuasion, subversion and coercion while using guerrilla tactics to offset the strengths of government security forces. Their intent is usually to protract the struggle, exhaust the government and win sufficient popular support to force capitulation or political accommodation. Consequently, insurgencies evolve through a series of stages, though the progression and outcome will be different in almost every case.]





2. Link posted wouldn't open but copying URL & pasting into my browser worked.

Sequential CQ / HCQ Research Papers and Reports January to April 20, 2020 The HCQ-AZ combination, when started immediately after diagnosis, appears to be a safe and efficient treatment for COVID-19, with a mortality rate of 0.5%, in elderly patients. It avoids worsening and clears virus persistence and contagious infectivity in most cases.

3.0 HCQ Lit-PD-HGS77X2-DC79

Sequential CQ / HCQ Research Papers and Reports January to April 20, 2020 Executive Summary Interpretation of the Data In This Report The HCQ-AZ combination, when started immediately after diagnosis,...

https://docs.google.com/document/d/1545C dJWMIAgqeLEsfo2U8Kq5WprDuARXrJI6...

Doc contains "Sequential CQ / HCQ Research Papers and Reports fm Jan to Apr 20, '20" Conclusion: safe & effective vs Covid-19 w/mortality rate of 0.5%, in elderly patients.

Q !!Hs1Jq13jV6 |ID: c8f4dc No.8963894 | 4009 Apr 29 2020 15:01:10 (EST) NEW https://docs.google.com/document/d/1545C dJWMIAgqe LEsfo2U8Kq5WprDuARXrJl6N1aDjY/editt2 Knowledge is power. Q

← 3.0 HCQ Lit-PD-HGS77X2-D...

Sequential CQ / HCQ Research Papers and Reports January to April 20, 2020

Executive Summary Interpretation of the Data In This Report

The HCQ-AZ combination, when started immediately after diagnosis, appears to be a safe and efficient treatment for COVID-19, with a mortality rate of 0.5%, in elderly patients. It avoids worsening and clears virus persistence and contagious infectivity in most cases.

3. Final opinion offered in doc with studies re: efficacy of HCQ-AZ combination to treat COVID-19.

Opinion

Historical controls are used in many previous studies in medicine. In this respect, the safety of Hydroxychloroquine is <u>well documented</u>. When the safe use of this drug is projected against its apparent effect of decreasing the progression of early cases to ventilator use, it is difficult to understand the reluctance of the authorities in charge of U.S. pandemic management to recommend its use in <u>early</u> COVID-19 cases. The effects of the chloroquines were first outlined 15 years ago by the CDC's own Special Pathogens Unit.

← 3.0 HCQ Lit-PD-HGS77X2-D...

Sequential CQ / HCQ Research Papers and Reports January to April 20, 2020

Executive Summary Interpretation of the Data In This Report

The HCO-AZ combination, when started immediately after diagnosis, appears to be a safe and efficient treatment for COVID-19, with a mortality rate of 0.5%, in elderly patients. It avoids worsening and clears virus persistence and contagious infectivity in most cases.

4. Copied and pasted from the Google doc in drop #4009 into my blog for easier access since many are saying they are unable to open the link in the drop.

https://meitryx.com/f/sequential-cq-hcq-research-papers-and-reports

• • •