* Imperial College COVID-19 Response Team. Impact of non-pharmaceutical interventions (NPIs) to reduce COVID-19 mortality and healthcare demand. DOI:https://doi.org/10.25561/77482
* Johns Hopkins University. COVID-19 Contact Tracing - Inicio | Coursera [Internet] 2020 [Consultado el 18 de mayo de 2020]. Disponible en: <https://www.coursera.org/learn/covid-19-contact-tracing/home/welcome>
* Corey M Peak, Rebecca Kahn, Yonatan H Grad, Lauren M Childs, Ruoran Li, Marc Lipsitch, Caroline O Buckee. Individual quarantine versus active monitoring of contacts for the mitigation of COVID-19: a modelling study. [Consultado el 22 de mayo de 2020] Disponible en: www.thelancet.com/infection. Published online May 20, 2020 [https://doi.org/10.1016/S1473-3099(20)30361-3](https://doi.org/10.1016/S1473-3099%2820%2930361-3)
* Centers for Disease Control and Prevention (CDC). No Title. Outbreak Investigation Part 1: Recognizing an Outbreak Lesson 2.01 FETP Frontline. 2020.
* Centers for Disease Control and Prevention (CDC). No Title. In: Outbreak Investigation Part 2: Descriptive Phase Lesson 2.02 FETP Frontline. 2020.
* Centers for Disease Control and Prevention (CDC). No Title. In: Outbreak Investigation Part 3: Analysis and Response Lesson 2.03 FETP Frontline. 2020.
* Dicker R, Coronado F, Koo D, Gibson Parrish R, Centers for Disease Control and Prevention (CDC). Principles of epidemiology. An introduction to applied epidemiology and biostatistics. Third Edit. 2006.
* Organización Panamericana de la Salud. Módulos de principios de epidemiología para el control de enfermedades (MOPECE). Tercera. 26 SP para TM y AN, editor. Washington, D.C; 2017. 10–11