**Inglés 2**

**Actividad de repaso de Género Discursivo: Partes del *abstract* o Resumen.**

Lean el *abstract* que presentamos abajo. Luego, respondan las siguientes preguntas.

1. ¿Cuál fue el objetivo de la investigación?
2. ¿Qué metodología se utilizó?
3. ¿Cuáles fueron los resultados?
4. ¿Qué se concluyó?

**An investigation of transmission control measures during the first 50**

**days of the COVID-19 epidemic in China**

Huaiyu Tian1 \*†, Yonghong Liu1 \*, Yidan Li1 \*, Chieh-Hsi Wu2 \*, Bin Chen3 \*, Moritz U. G. Kraemer4,5,6, Bingying Li1 , Jun Cai7 , Bo Xu7 , Qiqi Yang1 , Ben Wang1 , Peng Yang8 , Yujun Cui9 , Yimeng Song10, Pai Zheng11, Quanyi Wang8 , Ottar N. Bjornstad12,13, Ruifu Yang9 †, Bryan T. Grenfell14,15†, Oliver G. Pybus4 †, Christopher Dye4,16†

ABSTRACT

Responding to an outbreak of a novel coronavirus [agent of coronavirus disease 2019 (COVID-19)] in December 2019, China banned travel to and from Wuhan city on 23 January 2020 and implemented a national emergency response. We investigated the spread and control of COVID-19 using a data set that included case reports, human movement, and public health interventions. The Wuhan shutdown was associated with the delayed arrival of COVID-19 in other cities by 2.91 days. Cities that implemented control measures preemptively reported fewer cases on average (13.0) in the first week of their outbreaks compared with cities that started control later (20.6). Suspending intra-city public transport, closing entertainment venues, and banning public gatherings were associated with reductions in case incidence. The national emergency response appears to have delayed the growth and limited the size of the COVID-19 epidemic in China, averting hundreds of thousands of cases by 19 February (day 50).