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- 1 Manuscript Type: Letter to Editor
- 2 Title: Potential Zika virus spread within and beyond India
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| 32 | Financial Support: Centers for Disease Control and Prevention (grant number USG CK000433-                       |
| 33 | 01].  |
| 34 |   |
| 35 | As of 28 October 2018, 147 cases of zika virus disease (ZVD) have been reported in                              |
| 36 | Jaipur, the capital of Rajasthan state, India <sup>1</sup> . Subsequently, as of 2 November 2018, a single case |
| 37 | was reported in the neighbouring state of Gujarat and three additional cases were reported in the               |
| 38 | state of Madhya Pradesh, demonstrating national spread of ZVD and marking the largest                           |
| 39 | reported outbreak of ZVD in Indian history <sup>1</sup> . State health departments in India have mobilized      |
| 40 | hundreds of medical personnel to perform emergency screenings for ZVD <sup>1</sup> . As a major tourist         |
| 41 | attraction for domestic and foreign visitors, the outbreak in Jaipur presents a high risk of Zika               |
| 42 | virus exportation. To anticipate the potential spread of ZVD in the face of an ongoing outbreak                 |
| 43 | in Jaipur, we determined temporally-explicit air travel connectivity with Jaipur, and                           |
| 44 | corresponding seasonal environmental suitability for Zika virus transmission in domestic and                    |
| 45 | international destination cities.   |

## Zika exportation in India

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| 46 | We ranked destination cities based on their arriving volume of travellers on commercial                  |
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| 47 | flights from Rajasthan for November, December, and January using passenger-level, full-route,            |
| 48 | flight itinerary data from the International Air Transport Association (IATA) for the year 2017.         |
| 49 | We delineated suitability for transmission of Zika virus in India and Southeast Asia using               |
| 50 | distribution models of the virus's primary mosquito vector Aedes aegypti and secondary vector            |
| 51 | Aedes albopictus limited by the well-characterized temperature thresholds for the genetically            |
| 52 | similar dengue virus for November, December, and January <sup>2</sup> . Each month, top ranking domestic |
| 53 | and international cities by connectivity were subsequently filtered to include only those cities         |
| 54 | located within 200 km of areas suitable for Zika virus transmission.                                     |
| 55 | Over this 3-month period 326 cities that were within 200 km of areas suitable for Zika                   |
| 56 | virus transmission received a total of 740,232 passengers from Rajasthan (summarized for                 |
| 57 | December in Figure 1). Of these passengers, approximately 94% travelled to cities within India           |
| 58 | (n = 696,753). Mumbai received the most passengers (>24%), with Delhi, Bengaluru and                     |
| 59 | Kolkata ranking second, third, and fourth respectively across all three months. Bangkok, Muscat,         |
| 60 | and Singapore were the only international cities ranked in the top twenty destinations.                  |
| 61 | Given the abundance of regions that are predicted to support Zika virus transmission and                 |
| 62 | have large populations with limited previous exposure, and thus limited immunity, to Zika virus,         |
| 63 | Indian cities and countries with close international connections to Jaipur should prepare for            |
| 64 | potential importations of Zika virus. Our results suggest a greater risk of domestic spread from         |
| 65 | Jaipur within India in upcoming months but relatively lower potential for international                  |
| 66 | exportation and spread. Notably, the city of Chennai may be especially vulnerable given                  |
| 67 | relatively high connectivity to Rajasthan, a large urban population (> 7 million), and conditions        |
| 68 | conducive to year-round transmission of Zika virus via Ae. aegypti. If not controlled, the ZVD           |

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| 69 | outbreak in Jaipur could have far-reaching consequences and public health and clinical personn  |
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| 70 | in domestic and global areas connected to the current epidemic should remain vigilant for       |
| 71 | possible importation of ZVD cases.  |
| 72 |   |
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## 92 Figure Captions

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- Figure 1. Number of passengers arriving from Rajasthan state (highlighted in red) by air for
- cities within 200 km of any Zika suitable area estimated for December. Proportion of total
- outbound passengers from Rajasthan provided in parentheses. Case counts for Jaipur are reported
- 97 as of 2 November  $2018^1$ .

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