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Watts, Alexander G; Carmen Huber, MSA; Bogoch, Isaac I; Brady, Oliver J; Kraemer, Moritz UG; Khan, Kamran; (2018) Potential Zika virus spread within and beyond India. Journal of travel medicine. ISSN 1195-1982 DOI: https://doi.org/10.1093/jtm/tay132

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DOI: https://doi.org/10.1093/jtm/tay132

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- 1 Manuscript Type: Letter to Editor
- 2 Title: Potential Zika virus spread within and beyond India
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24	Word Count: 482
25	
26	Figures: 1
27	Ŕ
28	Tables: 0
29	COX
30	Keywords: Zika virus; India; air travel; emerging disease; public health, microcephaly
31	
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 ¹ . 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 ¹ . State health departments in India have mobilized
40	hundreds of medical personnel to perform emergency screenings for ZVD ¹ . 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
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 ² . 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
70	in domestic and global areas connected to the current epidemic should remain vigilant for
71	possible importation of ZVD cases.
72	
73	Acknowledgements
74	We thank Kieran Petrasek, Hernan Acosta, Deepit Bhatia, Andrea Thomas-Bachli, Mariana
75	Torres, Ashleigh Tuite for their contributions to the study design and data collection for this
76	work.
77	
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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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