



Media Scanning & Verification Cell

Media alert from the Media Scanning & Verification Cell, IDSP-NCDC.

Alert ID	Publication Date	Reporting Date	Place Name	News Source/Publication Language
6608	26.03.2022	28.03.2022	East Singhbhum Jharkhand	www.lagatar24.com/English <u>https://lagatar24.com/alert-in-jamshedpur-over-</u> <u>suspected-cases-of-swine-flu-and-japanese-</u> <u>encephalitis/88563/</u>
Title:	Alert in Jamshedpur over suspected cases of Swine flu and Japanese Encephalitis in East Singhbhum, Jharkhand			
Action By CSU, IDSP –NCDC	Information communicated to DSU –East Singhbhum, SSU– Jharkhand			

The swine flu virus and Japanese Encephalitis (JE) is once again threatening steel city residents. The East Singhbhum health department issued an alert following the detection of two suspected cases of swine flu and one case of JE from various parts of Steel City on Friday.

The suspected cases of swine flu were detected from Mango and Kadma while the JE suspected patient had come from Purulia. All suspected patients are undergoing treatment at the Tata Main Hospital.

The district surveillance team has sent swabs and blood samples of these suspected cases to the microbiology department of MGM Medical College and Hospital.

District surveillance officer Sahir Pal has directed all private/government hospitals and nursing homes to come up with isolation wards for treatment of confirmed cases.

Pal said they are keeping a strict vigil on the situation.

♦Save Water- Save Life, 寿 Save a tree- Don't print unless it's really necessary!

Disclaimer:- This is a media alert subject to verification. Integrated Disease Surveillance Programme (IDSP), National Centre for Disease Control, Ministry Of Health & Family Welfare, Government of India 22-Sham Nath Marg, Delhi – 110 054 For more information please contact: Media Scanning & Verification Cell: - Phone (011)23946029 Email: - idsp-msc@nic.in, idsp-npo@nic.in Mttp://www.facebook.com/pages/Media-Scanning-Verification-Cell-IDSPNCDC/137297949672921

कदम स्वच्छता की ओ