



每週疫情監測速訊

Disease Surveillance Express

行政院衛生署疾病管制局
Centers for Disease Control, R.O.C. (Taiwan)

98 年第 44 週
Week 44, 2009

Homepage:<http://www.cdc.gov.tw/>

In Taiwan, a total of 894 notifiable infectious disease cases were reported last week, and among those 449 were acute and 445 were chronic; 11 cases died. As for the clustering on disease outbreaks, 3 outbreak events (two dengue fever, and one diarrhoea)

Last week, 45 more confirmed cases of indigenous dengue fever broke out, a total of 221 indigenous dengue cases were confirmed, and 35.7% were geographically linked to Siaokang District and 33% in Cianjhen District, Kaohsiung City. As to the mosquito disease vector indices, those of Kaohsiung City, Kaohsiung County, Pingtung County, and Tainan County are higher than others and all exceed the critical threshold.

International epidemic: Measles, pertussis, and leptospirosis broke out last week in Zimbabwe, New Zealand, and Philippines. Dengue fever is epidemic in Venezuela, Dominican, Nicaragua and Southeast Asian countries. Taiwan CDC reminds all travelers to these areas to take adequate precaution and preventive measures.

In conclusion, according to Taiwan CDC surveillance data, there were increasing trend of the novel influenza A (H1N1) infections last week, with indigenous Dengue fever outbreaks, the domestic epidemic alert index of this week is, therefore, kept at red warning light signal.