



# Oklahoma Viral Respiratory Illness Sentinel Surveillance Summary 2008-2009



**Report for Week Ending  
October 11, 2008**

Oklahoma Influenza Activity Level  
**No Activity**



## Weekly Report



The level of influenza activity as measured by sentinel physician reporting and laboratory testing in Oklahoma is “[No Activity](#)” for the week ending October 11, 2008. This is based on the absence of laboratory confirmation of influenza by viral culture and a very low prevalence of influenza-like illness<sup>1</sup> (ILI) as reported by sentinel providers. The percentage of visits to sentinel physicians due to ILI was less than 1% (0.71%, 22/3313) for this reporting period. There were no positive respiratory syncytial virus (RSV) tests reported by sentinel laboratories for this reporting week. Some adenovirus activity was detected in the Oklahoma County area.

<sup>1</sup> Influenza-like illness is defined as having a fever ( $\geq 100^{\circ}\text{F}$ ) and a cough and/or a sore throat. The temperature may be measured in the doctor's office or at home.

### Oklahoma Viral Respiratory Illness Sentinel Laboratory Data\*, Oklahoma, 2008-2009

Positive Tests	Sept 28-Oct 4	Oct 5-Oct 11	Oct 12-Oct 18	Oct 19-Oct 25	Oct 26-Nov 1
Influenza A	0	0			
Influenza B	0	0			
RSV	0	0			
Adeno-Para	4	2			

\*Laboratory testing methods include viral culture, rapid antigen, and Direct Fluorescent Antibody (DFA)

### Influenza Activity Levels, Oklahoma 2008-2009

Week	Level	Week	Level	Week	Level	Week	Level	Week	Level
Oct 4	No Activity	Nov 22		Jan 10		Feb 28		Apr 18	
Oct 11	No Activity	Nov 29		Jan 17		Mar 7		Apr 25	
Oct 18		Dec 6		Jan 24		Mar 14		May 2	
Oct 25		Dec 13		Jan 31		Mar 21		May 9	
Nov 1		Dec 20		Feb 7		Mar 28		May 16	
Nov 8		Dec 27		Feb 14		Apr 4		May 23	
Nov 15		Jan 3		Feb 21		Apr 11		May 30	