



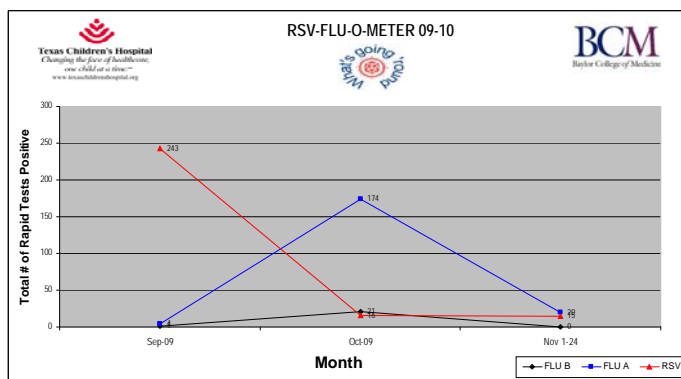
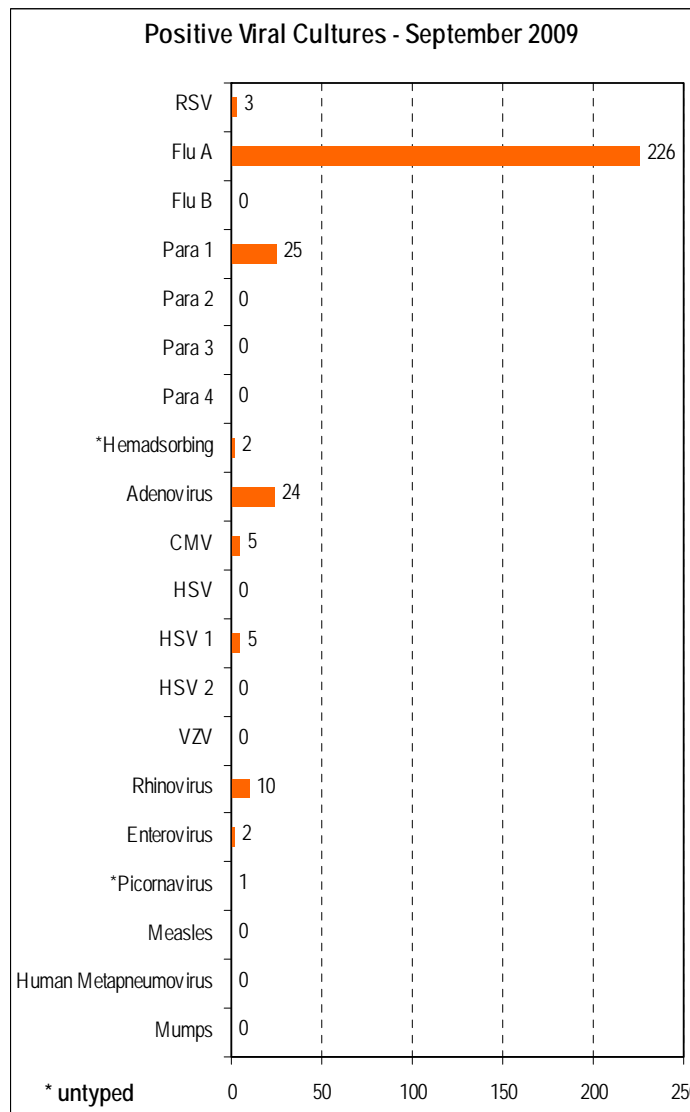
October 2009

Vol. 14 No. 10

The most common virus isolated in September was influenza virus type A, and all were subtyped as H1N1 2009 swine. The second most commonly isolated viruses were adenovirus and parainfluenza virus type 1. Rhinoviruses came in a distant third! Stay tuned to the RSV-FLU-O-METER

[https://www.bcm.edu/web/pediatrics/documents/RSV-FLU-O-METER\\_09-10\(combined\).pdf](https://www.bcm.edu/web/pediatrics/documents/RSV-FLU-O-METER_09-10(combined).pdf) and "What's Going Round NOW!"

[https://www.bcm.edu/pediatrics/index.cfm?Realm=99991127&This\\_Template=rapid-2009](https://www.bcm.edu/pediatrics/index.cfm?Realm=99991127&This_Template=rapid-2009) for TCH updates



### Viral Cultures – September - 2009

<b>Total all</b>	1953	<b>Total Resp.</b>	1785
<b>Positive</b>	304	<b>Positive</b>	303
<b>% Positive</b>	16	<b>% Positive</b>	17

### EIA Rapid Test Results –September - 2009

	RSV	FLU A	FLU B	ADENO
<b>Tested</b>	687	1696	1696	345
<b>Positive</b>	4	264	5	10
<b>% Positive</b>	1	16	0	3

*Gail J. Demmler-Harrison, M.D., Director*

Texas Children's Hospital  
Diagnostic Virology Laboratory  
6621 Fannin St, MC A370.17  
Houston, TX 77030  
832 824 2280 Telephone  
832 825 2283 Fax  
[gidemmler@texaschildrenshospital.org](mailto:gidemmler@texaschildrenshospital.org)