

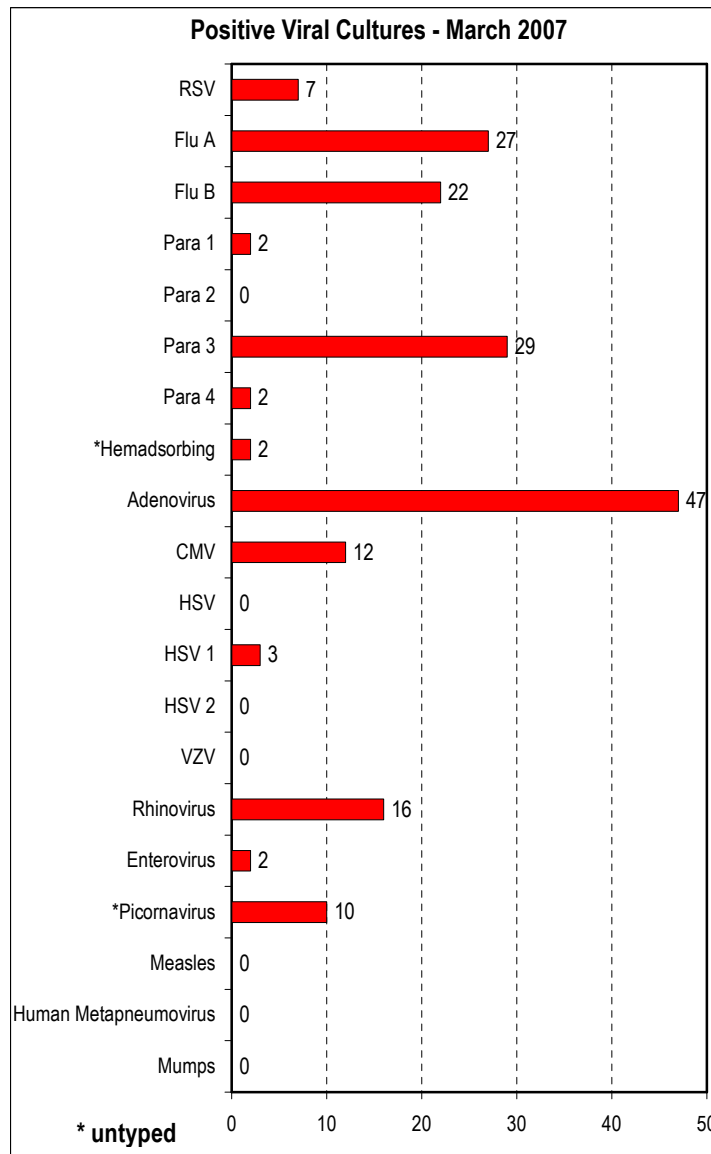
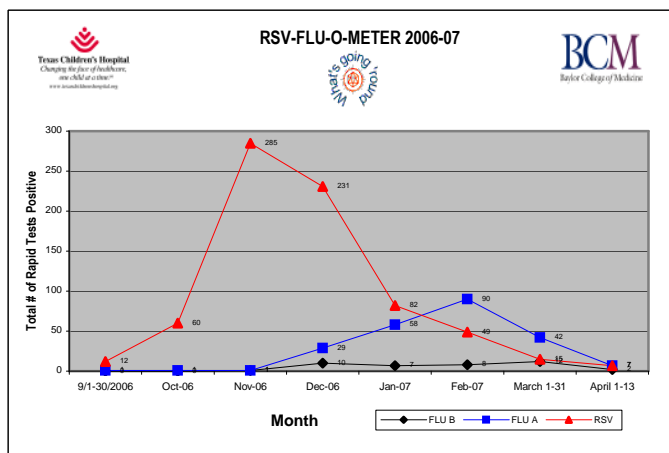


April 2007

Vol. 12 No. 4

Adenoviruses were the most common viruses isolated in March! Not surprisingly, Influenza A and B viruses, parainfluenza viruses, RSV, and rhinoviruses were also isolated. RSV and FLU activity has declined in April. As we reflect over this winter respiratory virus season, it appears to have been a robust RSV and a modest FLU season, A more than B. To see what next season brings....

Watch the RSV-FLU-O-METER for weekly updates  
[http://www.bcm.edu/pedi/infect/dvl/newsletter/RSV-FLU-O-METER\(combined\).pdf](http://www.bcm.edu/pedi/infect/dvl/newsletter/RSV-FLU-O-METER(combined).pdf) and Check out "What's going 'round now!" updates <http://www.bcm.edu/pedi/infect/dvl/>



**Gail J. Demmler, M.D., Director**  
Diagnostic Virology Laboratory  
Texas Children's Hospital  
6621 Fannin Street, MC A370.17  
3rd Floor, Room AB 0370.01  
Houston, TX 77030-2399, USA  
832 824 2280 Telephone  
832 825 2283 Fax  
[gjdemmler@texaschildrenshospital.org](mailto:gjdemmler@texaschildrenshospital.org)

### Viral Cultures – March 2007

Total all	1020	Total Resp.	827
Positive	181	Positive	172
% Positive	18	% Positive	21

### EIA Rapid Test Results – March 2007

	RSV	FLU A	FLU B	ADENO
Tested	574	710	710	106
Positive	15	42	13	8
% Positive	3	6	2	8