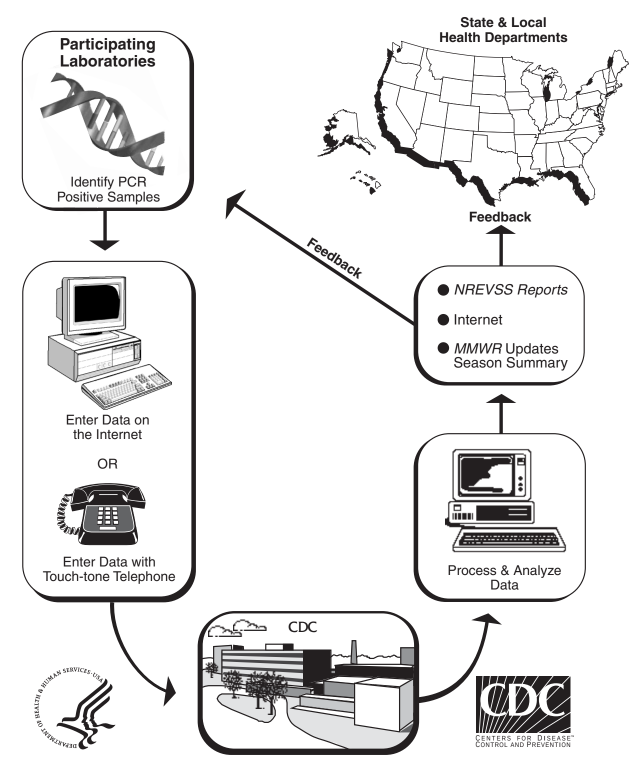


National Respiratory and Enteric Virus Surveillance System (NREVSS)

2005-2006 Polymerase Chain Reaction (PCR) Worksheet



U.S. DEPARTMENT OF HEALTH & HUMAN SERVICES • Public Health Service

Public reporting burden of this collection of information is estimated to average 10 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to response to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Reports Clearance Officer; 1600 Clifton Road NE, MS D-24, Atlanta, Georgia 30333; ATTN: PRA (0920-0004).

Center Number							

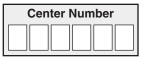
National Respiratory and Enteric Virus Surveillance System 2005-2006 Polymerase Chain Reaction (PCR) Worksheet

To Report Results: Log on to http://www2.ncid.cdc.gov/nrevss/odss/login.asp

OR call 1-800-232-0038 anytime after 12:00 noon Saturday and before 12:00 noon Tuesday

FORM APPROVED OMB NO. 0920-0004

2225			Respiratory Viruses by PCR									Enteric Viruses		Report							
2005 Week Ending	CDC Report Week	RS	SV		Par	rainfluenz	a Virus (PIV)		Respi Adend				Influenza Virus			Hun Metapne		Rotav		made by
Saturday	Code	No. Tested	No. Pos.	No. Tested	PIV 1 Pos.	PIV 2 Pos.	PIV 3 Pos.	PIV 4 Pos.	Unk. Pos.	No. Tested	No. Pos.	No. Tested	AH1N1 Pos.	AH3N2 Pos.	A Unk. Pos.	B Pos.	No. Tested	No. Pos.	No. Tested	No. Pos.	Initials/Date
Jul 02	0527																				
09	0528																				
16	0529																				
23	0530																				
30	0531																				
Aug 06	0532																				
13	0533																				
20	0534																				
27	0535																				
Sep 03	0536																				
10	0537																				
17	0538																				
24	0539																				
Oct 01	0540																				
08	0541																				
15	0542																				
22	0543																				
29	0544																				
Nov 05	0545																				
12	0546																				
19	0547																				
26	0548																				
Dec 03	0549																				
10	0550																				
17	0551																				
24	0552																				
31	0553																				
CDC 55 93D Pc		- (1)																			



0000			Respiratory Viruses by PCR									Ente Virus	eric ses	Report							
2006 Week Ending	CDC Report Week	R	SV		Par	rainfluenz	za Virus (I	PIV)		Respi Adend	ratory ovirus			Influenza Virus			Hun Metapne		Rota	virus	made by
Saturday	Code	No. Tested	No. Pos.	No. Tested	PIV 1 Pos.	PIV 2 Pos.	PIV 3 Pos.	PIV 4 Pos.	Unk. Pos.	No. Tested	No. Pos.	No. Tested	AH1N1 Pos.	AH3N2 Pos.	A Unk. Pos.	B Pos.	No. Tested	No. Pos.	No. Tested	No. Pos.	Initials/Date
Jan 07	0601																				
14	0602																				
21	0603																				
28	0604																				
Feb 04	0605																				
11	0606																				
18	0607																				
25	0608																				
Mar 04	0609																				
11	0610																				
18	0611																				
25	0612																				
Apr 01	0613																				
08	0614																				
15	0615																				
22	0616																				
29	0617																				
May 06	0618																				
13	0619																				
20	0620																				
27	0621																				
Jun 03	0622																				
10	0623																				
17	0624																				
24	0625																				
Jul 01	0626																				

2005-2006 Polymerase Chain Reaction (PCR) Worksheet Worksheet



Influenza Branch
Division of Viral and Rickettsial Diseases
Building 6, Room 117, M/S A-32
For further information Call: (404) 639-3747
or FAX: (888) 232-1322
or E-Mail: kws3@cdc.gov

Respiratory and Enteric Viruses Branch Division of Viral and Rickettsial Diseases Building 3, Room 111, M/S A-34

For further information Call: (404) 639-3596 or 639-0431 or FAX: (404) 639-1307

or FAX: (404) 639-1307 or E-Mail: nrevss@cdc.gov

INSTRUCTIONS FOR TELEPHONE REPORTING:

- Please call in once a week, anytime between 12 noon on Saturday and 12 noon on Tuesday to be included in the latest week's report.
- 2. Use a touch tone telephone to Dial 1-800-232-0038. If you get a busy signal, wait a few minutes and call again.
- 3. Once you are connected you will hear a short welcome message and instructions on reporting, shown in the example below.
- 4. To speed data entry, press the pound # key after entering a number to immediately move to the next question.

EXAMPLE:

To Report Results: Log on to http://www2.ncid.cdc.gov/nrevss/odss/login.asp OR call 1-800-232-0038 anytime after 12:00 noon Saturday and before 12:00 noon Tuesday										FORM APPROVED OMB NO. 0920-0004											
2005	CDC		Respiratory Viruses by PCR											Ento Viru		Report made					
Week	Report	Report RSV Parainfluenza Virus (PIV) Respiratory Influenza Human Adenovirus Virus Metapneumovirus Rc									Rota	virus	by								
Ending Saturday	Week Code	No. Tested	No. Pos.	No. Tested	PIV 1 Pos.	PIV 2 Pos.	PIV 3 Pos.	PIV 4 Pos.	Unk. Pos.	No. Tested	No. Pos.	No. Tested	AH1N1 Pos.	AH3N2 Pos.	A Unk. Pos.	B Pos.	No. Tested	No. Pos.	No. Tested	No. Pos.	Initials/Date
Jul 02		10	0	45	0	0	15	1	2	45	12	18	0	1	0	1	15	5	15	1	KF7/1/05

- "Welcome to the National Respiratory and Enteric Virus Surveillance System at the Centers for Disease Control and Prevention"
- Special NREVSS Message updated intermittently.
- This voice system will prompt you for your response and then repeat your entry.
- If your entry was incorrect, press the **star key** *, and the question will be repeated.
- Enter your 6-digit center number.
 To report results of antigen detection tests, press 1; or virus isolations, press 2; or electron microscopy, press 3; or PCR, press 4.

Enter the CDC report week code:	0127
Total tests for RSV by PCR:	10
Number positive for RSV:	0
Total tests for parainfluenza by PCR:	4 5
Number positive for PIV 1:	0
Number positive for PIV 2:	0
Number positive for PIV 3:	1 5
Number positive for PIV 4:	1 5
Number positive for PIV type unknown:	2
Total tests for respiratory adenovirus by PCR:	4 5
Number positive for respiratory adenovirus:	1 2
Total tests for influenza by PCR:	18
Number positive for AH1N1	0
Number positive for AH3N2	0 1 0
Number positive for influenza A:	0
Number positive for influenza B:	1
Total tests for human metapneumovirus by PCR:	1 5
Number positive for human metapneumovirus:	5
Total tests for rotavirus by PCR:	1 5
Number positive for rotavirus:	1

To check your data, press 1.	To enter additional ports, press 4.	3
To re-enter your data, press 2.	To hear the weekly summary, press 5.	6
To save your data, press 3.	To quit, press 6.	
	Thank you, goodbye.	