OMB# 0925-0491 Expiration Date XX/XXXX



Surveillance S

CORONER / MEDICAL EXAMINER FORM

	FORM CODE: C O R		
ID NUMBER:	VERSION: C DATE: 05/22/07		
LAST NAME:	IITIALS:		
INSTRUCTIONS: The Coroner/Medical Examiner Form is completed for each eligible out-of-hospital death that was identified as a coroner or medical examiner case on the death certificate, and recorded as such on the Death Certificate Form. Event ID, Name (or Soundex code) must be entered above. Refer to this form's Q x Q instructions for information on specific items. For multiple choice and "yes/no" questions, circle the letter corresponding to the most appropriate response. If a letter is circled incorrectly, mark through it with an "X" and circle the correct response.			
CORONER/MEDICAL EXAMINER FORM (CORC Screen 1 of 13)			
1. Date of death from death certificate:	4. Has an official coroner's or medical		
	examiner's report or another source		
	of information from the coroner's or		
Month Day Year	medical examiner's office been located?		
	Yes Y		
2. Is the name of coroner's or medical examiner's office available?	No N		
Yes Y	Go to Item 25, Screen 13.		
No N	Scients.		
	5. Was an autopsy performed as part of		
If "Yes", Specify:	the medical examiner (coroner) investigation?		
	Yes Y		
3. Abstracting for: Cohort	No N		

6. Did the coroner's report mention any of the following as contributing to or being present at death?	6.f. Recent cerebral hemorrhage
a. Recent myocardial infarction	g. Recent cerebral infarction
b. Coronary heart disease/ischemic/atherosclerotic heart disease (other than MI)	h. Recent cerebral embolus Y N
c. Hypertensive heart disease	i. Recent subarachnoid hemorrhage Y N
d. Valvular heart disease Y N	j. Recent stroke, other
e. Other heart disease Y N	or unspecified type Y N

CORONER/MEDICAL EXAMINER FORM (CORC Screen 3 of 13)

7.a. Was any non-cardiac, non-stroke finding mentioned as contributing to death?	Yes No 7.e. Alcohol or drug addiction Y N
Yes Y No N Go to Item 8, Screen 4 Yes No b. Kidney disease	f. Epilepsy

CORONER/MEDICAL EXAMINER FORM (CORC Screen 4 of 13)				
	ID LABEL			
8. Do you have the final diagnoses?				
			—— Yes	Y
			No	N
Specify:				
-				
-				
-				

CORONER/MEDICAL EXAMINER FORM (CORC Screen 5 of 13)

9. Pick one of the following (A,B*,C*,D*,U*):	Patient died suddenly and was known to have no acute symptoms B
Patient had acute symptoms (cardiac or non-cardiac) which led to an overt change in activity or to seeking medical care	Patient was found dead with no documentation of symptoms C
	Patient had symptoms but they were chronic (without change) or did not lead to a change in activity or seeking medical care
	Unknown

CORONER/MEDICAL EXAMINER FORM (CORC Screen 6 of 13)

10. Within 3 days of death or just	<u>Yes</u> <u>No</u> <u>Unknown</u>
before death, did any of the	10.g. Paralysis Y N U
following symptoms begin for	
the first time?	h. Loss of speech Y N U
<u>Yes</u> <u>No</u> <u>Unknown</u>	
a. Shortness of breath Y N U	i. Attack of
	indigestion
b. Dizziness Y N U	or nausea or
	vomiting Y N U
c. Palpitations Y N U	
	j. Other Y N U
d. Marked or increased	
fatigue, tiredness	If other is Yes, Specify:
or weakness Y N U	
** 1 1	
e. Headache Y N U	
C. C. and C. M. M. H.	
f. Sweating Y N U	

	L EXAMINER FORM (CORC Screen 7 of 13)	
1.a. Was there an acute episode(s) of pain or discomfort anywhere in the chest, left arm or shoulder or jaw either just before death or within 72 hours of death? Yes	11.c. Did the patient take or was he/she given nitrates at the time of the acute episode? Yes	

CORONER/MEDICAL EXAMINER FORM (CORC Screen 8 of 13)

12. Place of death (circle only one):	13.a. Did anyone witness the death? Yes
Home (or other private residence) A	No N —
Work B	UnknownU ——
In a public building C	Go to Item 15a
On a bus or public transportation D	Screen 10.
On the street E	b. Do you have the name and address for this witness?
In an automobile F	Yes Y
In nursing home G	No N
In emergency room H	If "Yes", Specify:
In an ambulance I	Name:
In hospital J	Address:
Other O	
Unknown U	

CORONER/MEDICAL EXAMINER FORM (CORC Screen 9 of 13)

13.c. Relationship of this witness to deceased:	14. Time from onset of acute symptoms to death (or time
Spouse S	since last known to be
	alive if no known acute
Parent P	symptoms) (Choose only one):
Daughter/Son C	5 minutes or less A
Other Relative R	5 influees of less 71
Friend F	More than 5 minutes to 1 hour B
Workmate W	More than 1 hour
	to 24 hours C
Other O	More than 24 hours D
Unknown U	
	Unknown U

CORONER/MEDICAL EXAMINER FORM (CORC Screen 10 of 13)

15.a. Is there a history of a myocardial infarction prior to the onset of this event?	15.c. Was the deceased hospitalized for the MI?
Yes	Yes
Yes Y	No N
No	If "Yes", Specify:

CORONER/MEDICAL EXAMINER	FORM (CORC Screen 11 of 13)
16. Is there any history of angina pectoris or coronary insufficiency?	18. Is there a history of valvular disease or cardiomyopathy?
Yes Y	Yes Y
No N	No N
Unknown U	Unknown U
17. Is there a history of any other chronic ischemic heart disease?	19. Is there a history of coronary bypass surgery prior to this event?
Yes Y	Yes Y
No N	No N
Unknown U	Unknown U
CORONER/MEDICAL EXAMINER 20. Is there a history of coronary angioplasty prior to this event?	22. Is there a history of hypertension (high blood pressure) prior to this
Yes Y	Yes Y
No N	No N
Unknown U	Unknown U
21.a. Is there a history of stroke prior to this event?	a. Is there a history of diabetes?
Yes Y	Yes Y
No N	No N
Unknown U	Unknown U
b. Did a stroke occur within four weeks prior to this event?	b. Is there a history of smoking?
weeks prior to this event:	Yes Y

No N

Unknown U

Yes Y

No N

Unknown U

CORONER/MEDICAL EXAMINER FORM (CORC Screen 13 of 13)

23. Was the decedent taking any of the following medications as an outpatient within the four weeks prior to death?	24. Was this form completed by abstraction or by interview with the coroner?
<u>Yes</u> <u>No</u> <u>Unknown</u>	Abstraction A
a. Nitrates Y N U	Interview I
b. Calcium channel blockers Y N U c. Beta-blockers Y N U	25. Abstractor Number:
d. Digitalis Y N U	26. Date abstract completed:
e. ACE or angiotensin II inhibitors	Month Day Year
f. Aspirin Y N U	