

## **Data Collection Worksheet**

**Please Note:** The Data Collection Worksheet (DCW) is a tool to aid integration of a PhenX protocol into a study. The PhenX DCW is not designed to be a data collection instrument. Investigators will need to decide the best way to collect data for the PhenX protocol in their study. Variables captured in the DCW, along with variable names and unique PhenX variable identifiers, are included in the PhenX Data Dictionary (DD) files.

For these questions, please think about full-blooded relatives <u>only</u>. Do not think about half-sisters or half-brothers, or relatives who are related to you by marriage or adoption. Full-blooded sisters and brothers are those who had the same two parents as you. If you are adopted or are not sure about some relatives health history, please include any family history that you know about.

1.	. Did your	mother,	father,	full-blood	led sisters,	full-blooded	brothers,	daughters,
0	r sons eve	r have a	heart a	ttack or n	nyocardial	infarction?		

0 [ ] No

1 [ ] Yes

9 [ ] Dont Know

If Yes, continue to 2. If No or Dont Know, end of protocol.

Please answer the following questions for each of your relatives, starting with those who had a heart attack. If you do not have a full-blooded sister, full-blooded brother, daughter, or son, leave the spaces blank.

## 2. Did this relative have a heart attack?

	<b>No</b> (0)	<b>Yes</b> How old was he or she when the <u>first</u> heart attack occurred?				Dont know if he or she had a heart attack (9)
		Less than 55 (1)	55-64 (2)	65 or older (3)	Dont know age (4)	
Mother						
Father						
Sister						
Sister						

Sister			
Brother			
Brother			
Brother			
Daughter			
Daughter			
Son			
Son			

## Diagnostic Criteria:

The definition of a positive family history of coronary heart disease is father, brother, or son with coronary disease onset at age <55 years and mother, sister, or daughter with coronary disease onset at age <65 years.

Protocol source: <a href="https://www.phenxtoolkit.org/protocols/view/40101">https://www.phenxtoolkit.org/protocols/view/40101</a>