PhenX Toolkit

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.

The test administrator should take respondents verbally over the 11-point happiness scale, indicating the two response anchors of "very sad"/"very happy" and the neutral mid-position of "neither happy nor sad." See following for instructions:

"You will be asked a few questions about how happy you feel, using a scale from zero to 10."

"On this scale, zero means you feel VERY SAD. 10 means you feel VERY HAPPY. And the middle of the scale is 5, which means you feel NOT HAPPY OR SAD."

[Test administrator can hold questionnaire up and point to the respective anchor points upon their mention.]

Personal Wellbeing Index - School Children/Adolescents

[Life Domains]

1. [Domain: Standard of Living]

How happy are you ...

about the things you have? Like the money you have and the things you own?

2. [Domain: Personal Health]
How happy are you ...

with your health?

3. [Domain: Achievement in Life]

How happy are you ...

with the things you want to be good at?

4. [Domain: Personal Relationships]

How happy are you ...

about getting on with the people you know?

5. [Domain: Personal Safety]

How happy are you ...
about how safe you feel?

6. [Domain: Feeling Part of the Community]

How happy are you ...

about doing things away from your home?

7. [Domain: Future Security]

How happy are you ...

about what may happen to you later on in your life?

**Scoring:** Items can be scored individually to derive a score for the corresponding domain or all the scores for all items can be summed and averaged to form the Personal Wellbeing Index (PWI). To create scores that can be compared with one another, the ratings can be converted to a 0- to 100-point scale by shifting the
decimal point one place to the right (e.g., a score of 6.5 becomes 65%).

Protocol source: https://www.phenxtoolkit.org/protocols/view/661302