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 Healthy Pathways five item instrument assesses a child’s grade in school during the last 12 months.

Permission to use the instrument may be obtained at the Springer Nature Copyright Clearance Center by following the Springer Guidance below.

- Visit SpringerLink (http://link.springer.com/) and locate the desired content;
- Go to the article or chapter page you wish to reuse content from.
- Title: Development of the healthy Pathways Child-report Scales
  Author: Katherine B. Bevans, Anne W. Riley, Christopher B. Forrest
  Publication: Quality of Life Research
  Publisher: Spring Nature
  Date: Jan 1, 2010
- (Note: permissions are granted on the article or chapter level, not on the book or journal level). Scroll to the bottom of the page, or locate via the side bar, the "Reprints and Permissions" link at the end of the chapter or article.
- Select the way you would like to reuse the content;
- Complete the form with details on your intended reuse. Please be as complete and specific as possible so as not to delay your permission request;
- Create an account if you haven’t already. A RightsLink account is different than a SpringerLink account and is necessary to receive a license regardless of the permission fee. You will receive your license via the email attached to your RightsLink receipt;
- Accept the terms and conditions .

For questions about using the RightsLink service, contact Customer Support at Copyright Clearance Center via phone +1-855-239-3415 or +1-978-646-2777 or email springernaturesupport@copyright.com.

Protocol source: https://www.phenxtoolkit.org/protocols/view/300102