



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.

Please read the following and mark **only one box** beside the description that best represents your child's movement abilities.

My child...

Has difficulty controlling head and trunk posture in most positions

and uses specially adapted seating to sit comfortably

and has to be lifted by another person to move about

Can sit on own when placed on the floor and can move within a room

and uses hands for support to maintain sitting balance

and usually uses adaptive equipment for sitting and standing

and moves by rolling, creeping on stomach, or crawling

Can sit on own and walk short distances with a walking aid (such as a walker, rollator, crutches, canes, etc.)

and may need help from an adult for steering and turning when walking with an aid

and usually sits on floor in a "W-sitting" position and may need help from an adult to get into sitting

and may pull to stand and cruise short distances

and prefers to move by creeping and crawling

Can sit on own and usually moves by walking with a walking aid

and may have difficulty with sitting balance when using both hands to play

and can get in and out of sitting positions on own

and can pull to stand and cruise holding onto furniture

and can crawl, but prefers to move by walking

[] Can sit on own and moves by walking without a walking aid

and is able to balance in sitting when using both hands to play

and can move in and out of sitting and standing positions without help from an adult

and prefers to move by walking

© Amy Dietrich, Kristen Abercrombie, Jamie Fanning, and Doreen Bartlett, 2007

Protocol source: <https://www.phenxtoolkit.org/protocols/view/131201>