Standardize Your Research Data with the NIH Common Data Elements Repository

cde.nlm.nih.gov/home

Question Set #1

1.	Common Data Elements (CDEs) are, questions paired with a set of responses,
	used systematically across different sites, studies, or clinical trials to ensure data collection.
2.	CDEs have been reviewed and approved by an expert panel and meet established criteria.
3.	Endorsed CDEs meet this criteria: a. Have a clear definition of variable and measure with prompt and response b. Have documented evidence of and c. Preferably be in a human and machine-readable format d. Be recommended/designated by a recognized NIH body (IC, committee, etc) e. Has a clear licensing and IP status (prefer CC-by or open source)
4.	are a group of questions or variables with specified sets of allowable response that are bundled together and used as a set for particular research or clinical reasons.
Che	 eck Your Understanding Poll: What can you find in the CDE-R? CDEs have been reviewed and approved by the NIH.
•	To identify an endorsed CDE, look for the:
Qu	estion Set #2:
5.	If a CDE ever needs an update or changes in any way, the is responsible for working with the repository to make those updates.
6.	Three strategies for narrowing your list of search results are: a b c
7.	To expand your search, add similar terms or acronyms to your search and connect each term with
8.	Click on thebutton to see similar CDEs or Forms to the one you're viewing.
9.	Save CDEs and Forms to

How to Get Help

- Access the Guides page from the CDE-R Help menu for step-by-step directions
- Watch the New Features page from the CDE-R Help menu for updates
- <u>Use the Contact Us button from the CDE-R Help menu</u> to write the NLM Help Desk with questions

