Subject: Adult aneamia Posted by Lingkan on Fri, 14 Apr 2023 14:42:55 GMT View Forum Message <> Reply to Message

In which data set of BDHS 2017-18 may I access the variable of anemia in women 30-49 years old?

Subject: Re: Adult aneamia Posted by Janet-DHS on Tue, 18 Apr 2023 12:50:37 GMT View Forum Message <> Reply to Message

Quote:Following is a response from DHS staff member, Tom Pullum:

Normally this would be v457 in the IR file. However, I opened the file (BDIR7RFL.dta) and I see that this variable is NA. The corresponding variables for children (hw57\_1 through hw57\_6) are also NA. Apparently hemoglobin measurements were not included in this survey. Decisions about whether to include hemoglobin and anemia are made by the country, not by DHS.

Subject: Re: Adult aneamia Posted by pkaburi on Tue, 02 Jul 2024 09:02:03 GMT View Forum Message <> Reply to Message

What reasons do countries give for not including anemia test in DHS?

Subject: Re: Adult aneamia Posted by Janet-DHS on Wed, 03 Jul 2024 19:22:03 GMT View Forum Message <> Reply to Message

Following is a response from DHS staff member, Tom Pullum:

Decisions about whether to include specific modules or biomarkers are mostly, as you suggest, made by the countries rather than by DHS or USAID. Considerations include the extra cost of data collection, whether there is a pool of potential biomarker specialists available to go into the field, the availability of laboratories to do the hemoglobin analysis, the perceived severity of anemia as a health issue, the existence of other data that would meet the country's needs, and other priorities.