
Subject: Re: MDD, MMF and MAD in 2005 EDHS
Posted by [Bridgette-DHS](#) on Tue, 26 Feb 2019 17:21:21 GMT
[View Forum Message](#) <> [Reply to Message](#)

Following is a response from Senior DHS Nutrition Research Associate, Rukundo Benedict and Christina Juan, Research Data Analyst:

You said that you could not find the variables v469e, v469f and v469x in the Ethiopia 2005 data. Here are the three variables:

- V469e is s469c, which is labeled as: "child drank: milk such as tinned, powdered, or fresh animal" ;
- v469f is the same, "times gave child infant formula" , but is empty;
- v469x is s470q: "times gave child YOGURT" is "child ate: cheese, yogurt, or other milk products."

Please confirm that you can match the published values of MDD, MMF, and MAD with these substitutions.
