Subject: In Senegal 2019 SPA Sick Child observation ALL children are dehydrated Posted by Sarah B on Tue, 17 Nov 2020 17:17:18 GMT

View Forum Message <> Reply to Message

Dear SPA experts,

In the Senegal 2019 SPA sick child observation dataset SNSC8AFLSP, all children are coded as having a diagnosis of dehydration according to variable oc201.

. ta oc201

, ,	Freq.	Percent	Cum.
1. severe dehydration 2. moderate dehydration	14 4	1.60 0.46	 1.60 2.05
mild dehydration 	859	97.95	100.00

I am guessing this is incorrect, and that oc201=3 should mean no dehydration diagnosis, which would align with the questionnaire in the final report https://dhsprogram.com/pubs/pdf/SPA33/SPA33.T.pdf.

Can you please confirm if my interpretation is correct, and we should consider oc201=3 to mean no dehydration diagnosis?

Thanks! Sarah

Subject: Re: In Senegal 2019 SPA Sick Child observation ALL children are dehydrated

Posted by Bridgette-DHS on Wed, 18 Nov 2020 14:06:45 GMT

View Forum Message <> Reply to Message

Following is a response from Senior DHS Specialist, Albert Themme:

You are right concerning your observation on OC201. The value set of OC201 in the 3-level dictionary combining facility, provider and client used during the export is indeed not consistent with the 1-level dictionary used in the field. In this dictionary the value set is: 1 = Severe dehydration, 2 = Signs of dehydration and 3 = No signs of dehydration.

This will be corrected.

Subject: Re: In Senegal 2019 SPA Sick Child observation ALL children are dehydrated

Posted by Sarah B on Wed, 18 Nov 2020 15:17:54 GMT

View Forum Message <> Reply to Message

Thank you very much!