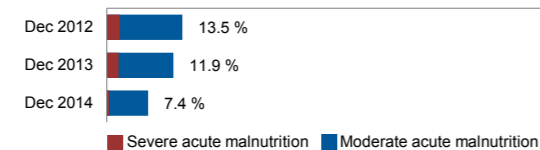


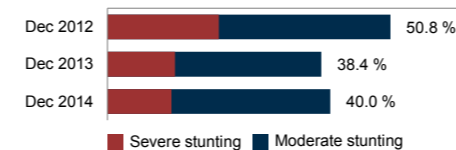
Holl Holl refugee camp

DJIBOUTI

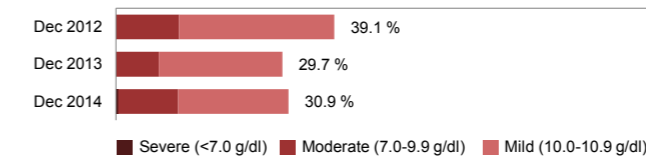
Global acute malnutrition



Global stunting



Total anaemia



Emkulu refugee camp

ERITREA

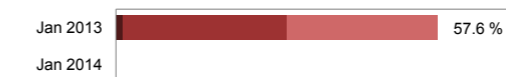
Global acute malnutrition



Global stunting



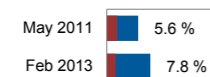
Total anaemia



Adiharush refugee camp

ETHIOPIA

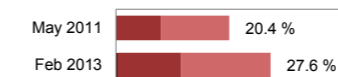
Global acute malnutrition



Global stunting



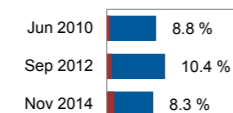
Total anaemia



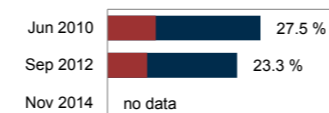
Awbarre refugee camp

ETHIOPIA

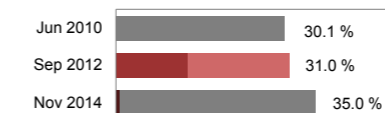
Global acute malnutrition



Global stunting



Total anaemia



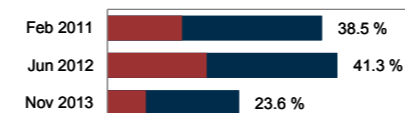
Aysayta refugee camp

ETHIOPIA

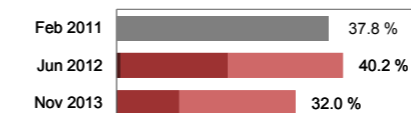
Global acute malnutrition



Global stunting



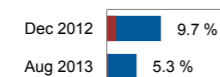
Total anaemia



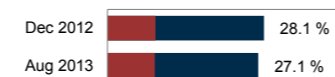
Bambasi refugee camp

ETHIOPIA

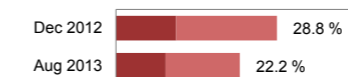
Global acute malnutrition



Global stunting



Total anaemia



Berhale refugee camp

ETHIOPIA

Global acute malnutrition



Global stunting



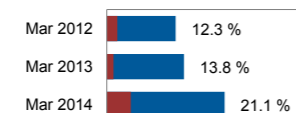
Total anaemia



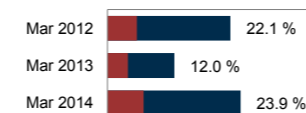
Bokolomayo refugee camp

ETHIOPIA

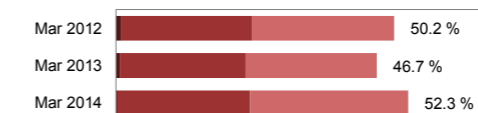
Global acute malnutrition



Global stunting



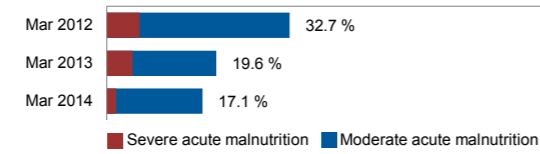
Total anaemia



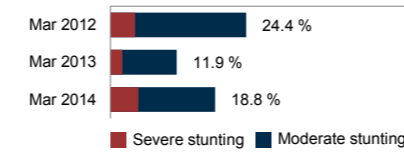
Bur Amino refugee camp

ETHIOPIA

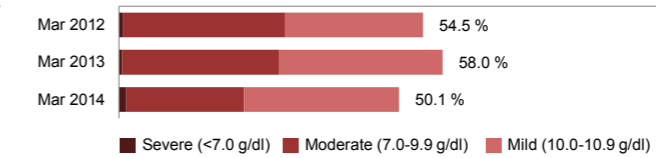
Global acute malnutrition



Global stunting



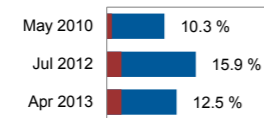
Total anaemia



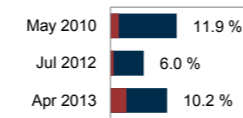
Fugnido refugee camp

ETHIOPIA

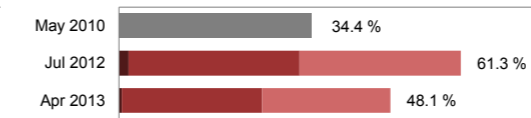
Global acute malnutrition



Global stunting



Total anaemia



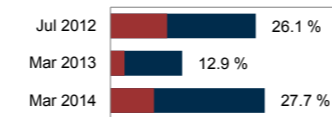
Hiloweyn refugee camp

ETHIOPIA

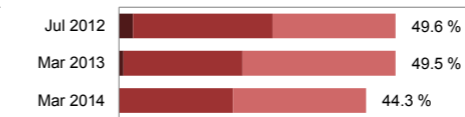
Global acute malnutrition



Global stunting



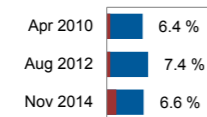
Total anaemia



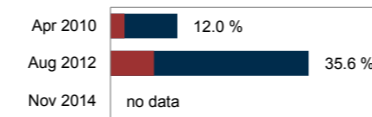
Kebribeyah refugee camp

ETHIOPIA

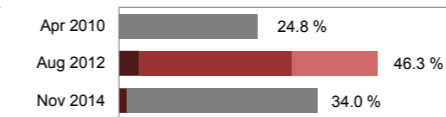
Global acute malnutrition



Global stunting



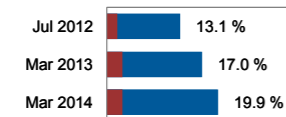
Total anaemia



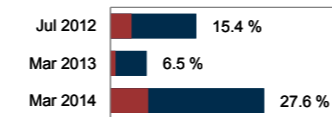
Kobe refugee camp

ETHIOPIA

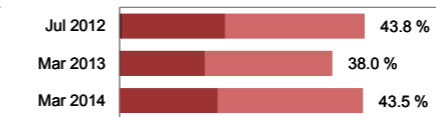
Global acute malnutrition



Global stunting



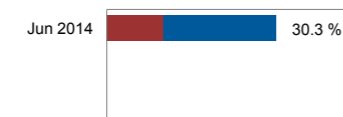
Total anaemia



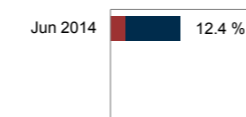
Kule refugee camp

ETHIOPIA

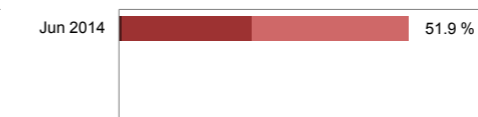
Global acute malnutrition



Global stunting



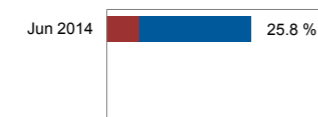
Total anaemia



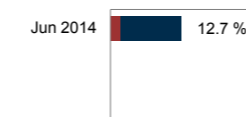
Leitchuor refugee camp

ETHIOPIA

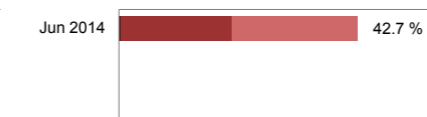
Global acute malnutrition



Global stunting



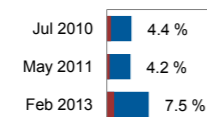
Total anaemia



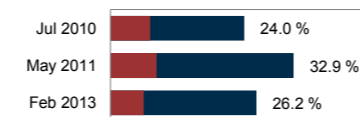
Mayaini refugee camp

ETHIOPIA

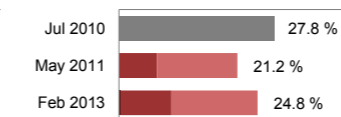
Global acute malnutrition



Global stunting



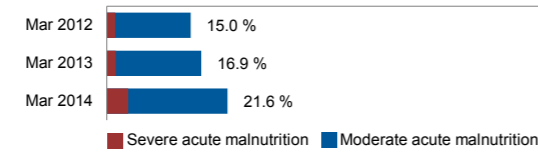
Total anaemia



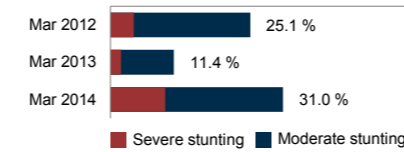
Melkadida refugee camp

ETHIOPIA

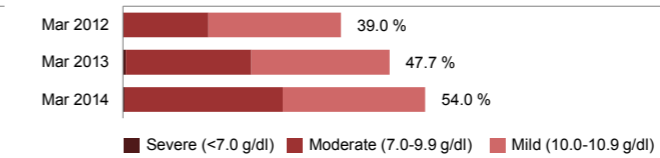
Global acute malnutrition



Global stunting



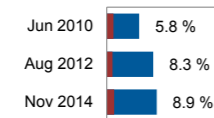
Total anaemia



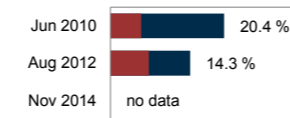
Sheder refugee camp

ETHIOPIA

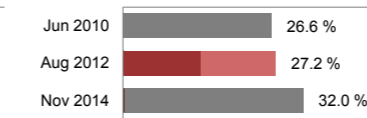
Global acute malnutrition



Global stunting



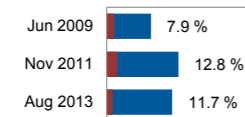
Total anaemia



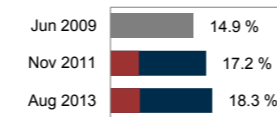
Sherkole refugee camp

ETHIOPIA

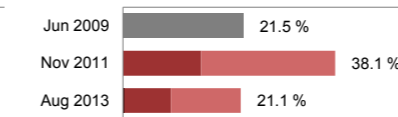
Global acute malnutrition



Global stunting



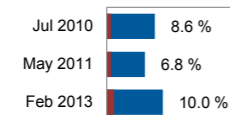
Total anaemia



Shimelba refugee camp

ETHIOPIA

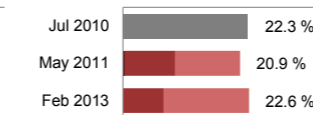
Global acute malnutrition



Global stunting



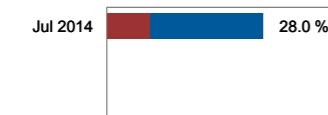
Total anaemia



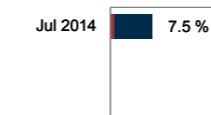
Tierkidi refugee camp

ETHIOPIA

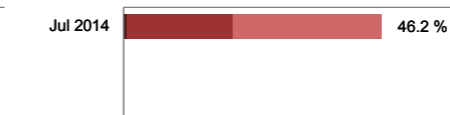
Global acute malnutrition



Global stunting



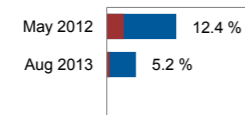
Total anaemia



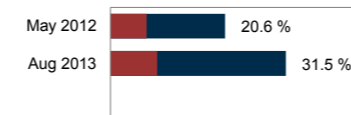
Tongo refugee camp

ETHIOPIA

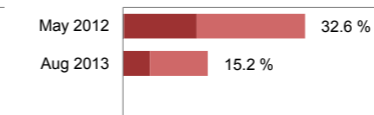
Global acute malnutrition



Global stunting



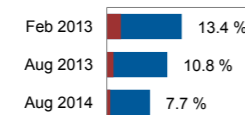
Total anaemia



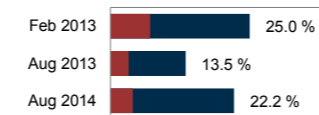
Dagahaley refugee camp

KENYA

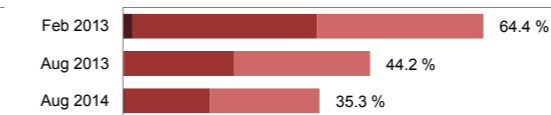
Global acute malnutrition



Global stunting



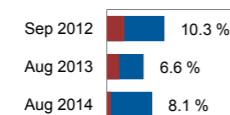
Total anaemia



Hagadera refugee camp

KENYA

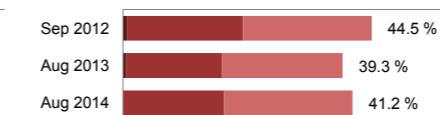
Global acute malnutrition

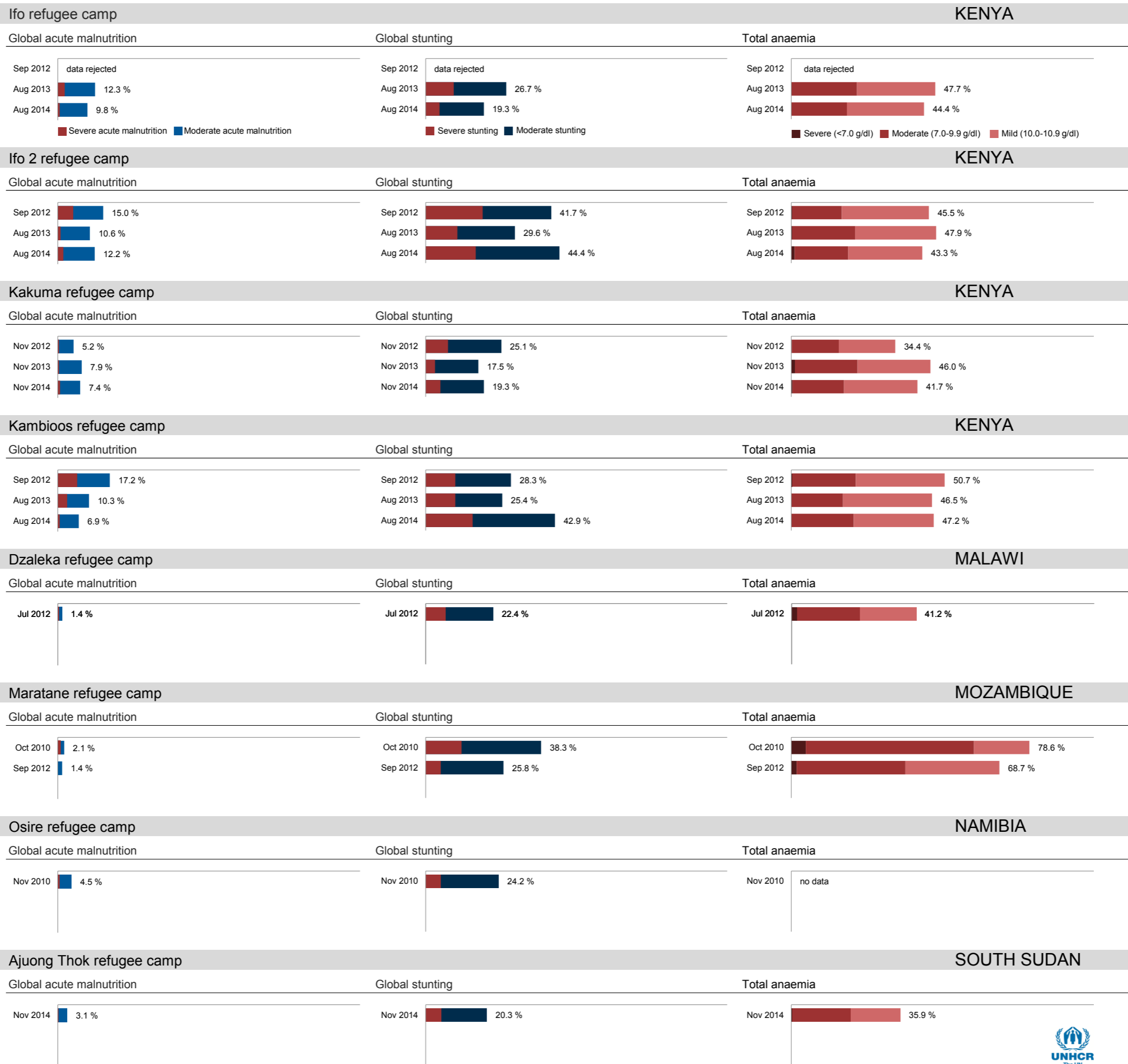


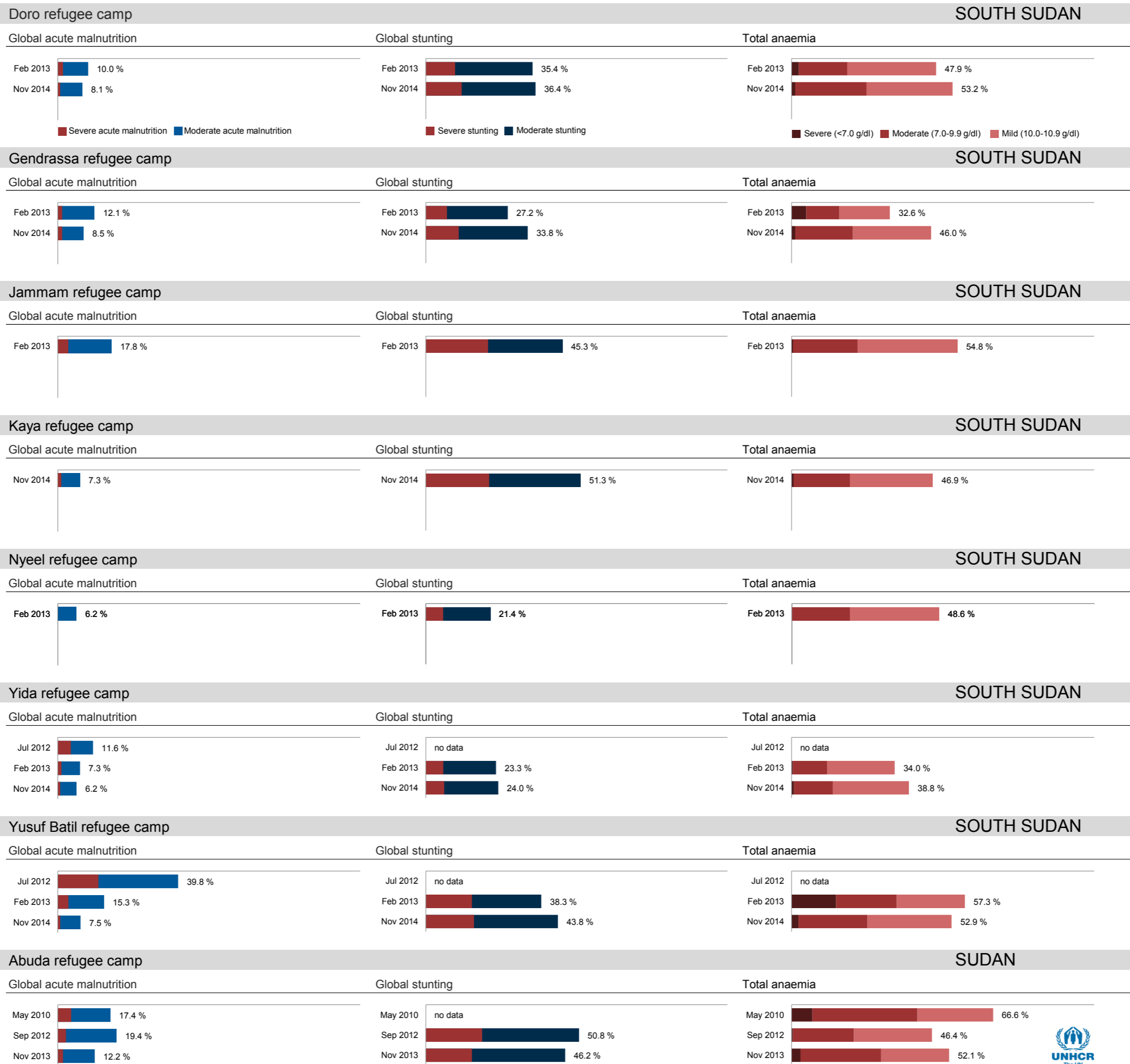
Global stunting

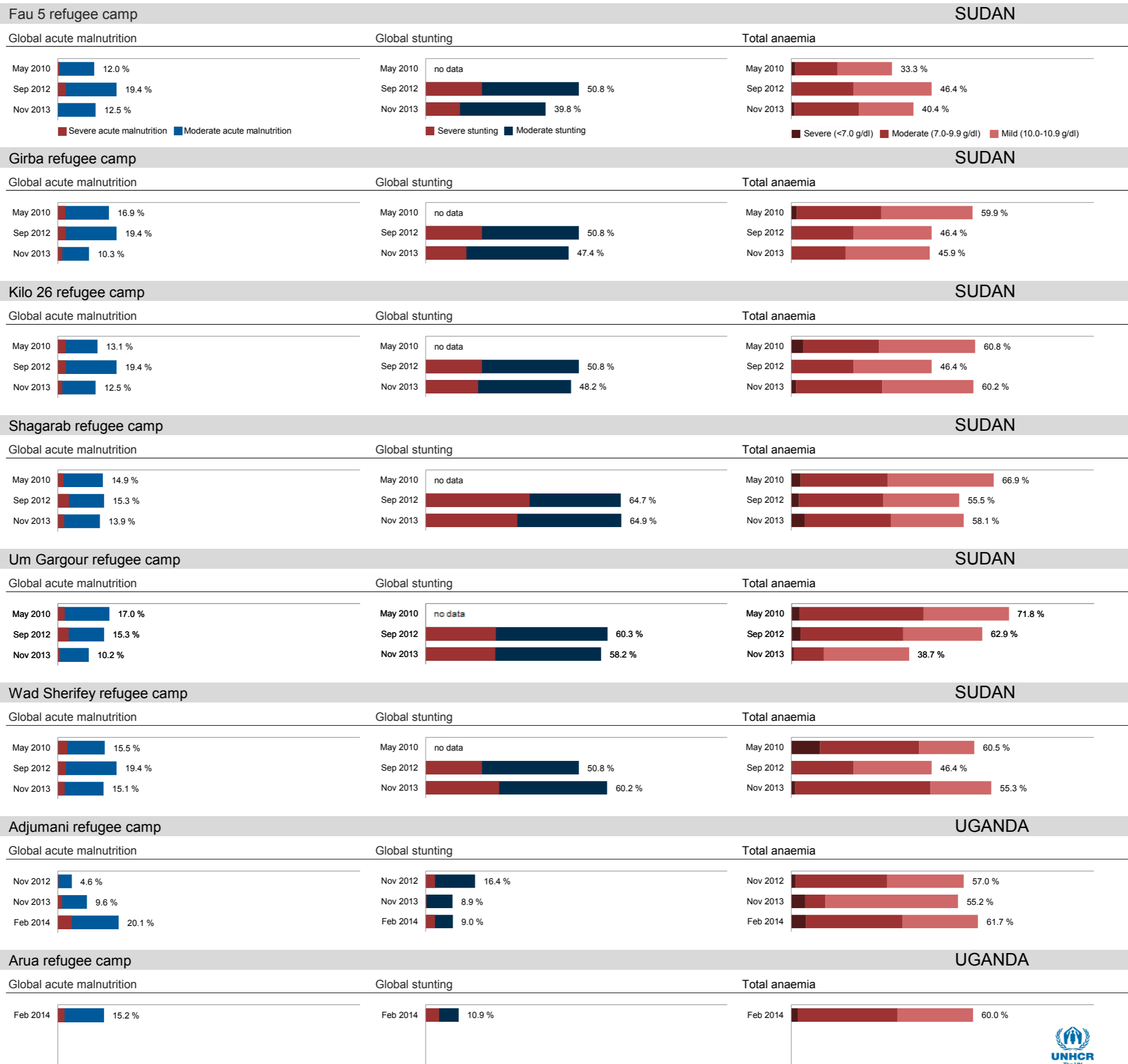


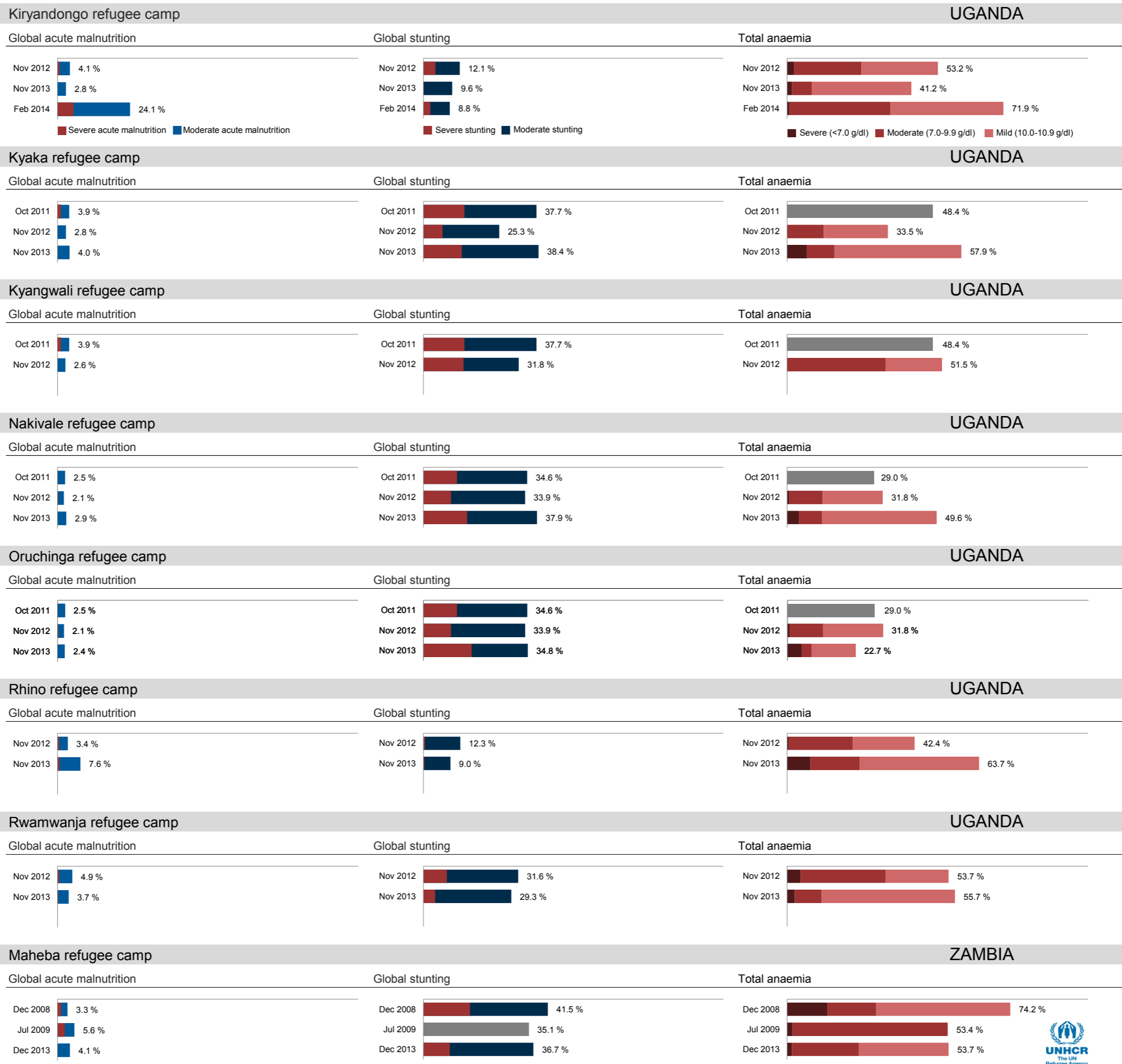
Total anaemia







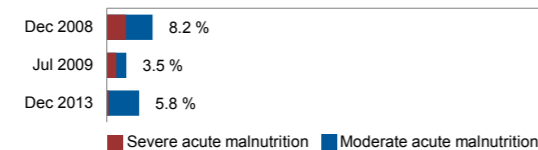




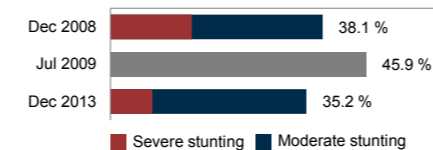
Mayukwayukwa refugee camp

ZAMBIA

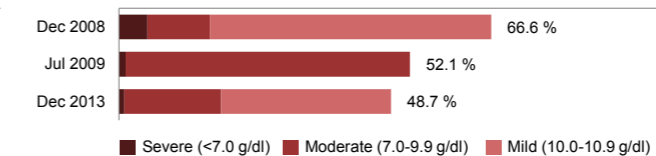
Global acute malnutrition



Global stunting



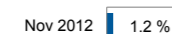
Total anaemia



Tongogara refugee camp

ZIMBABWE

Global acute malnutrition



Global stunting



Total anaemia



Comments

Targets for nutritional indicators: Global acute malnutrition <10% Stunting <20% Anaemia <20%

- The 2013 results from the Fugnido camp in Ethiopia include the part of the camp called Nure/Anuak, but not the part called Village 12. For total anaemia, the bars in grey in the Awbarre, Aysayta, Fugnido, Kebribeyah, Mayaini, Sheder, Sherkole and Shimelba camps represent the years where data on mild, moderate and severe anaemia were not available, thus total anaemia could not be sub-divided into these different categories. In 2014, data on mild and moderate anaemia were combined for the Awbarre, Kebribeyah and Sheder camps and are represented by grey bars as well. In Sherkole, data on moderate and severe stunting were not available in 2009, thus the results for global stunting in 2009 are presented with a grey bar.

- The Ifo 2 and Kambioos camps opened in 2011. The first data collection in these camps took place in 2012. The 2012 survey data from Ifo were rejected due to inferior data quality.

- Data from 2012 for Abuda, Fau 5, Girba, Kilo 26 and Wad Sherifey camps in Sudan are a combined estimate from the five camps.

- Data from 2011 and 2012 for the Nakivale and Oruchinga camps in Uganda are a combined estimate from the two camps. Data from 2011 for the Kyaka and Kyangwali camps are also a combined estimate from the two camps and data from 2011 for the Adjumani and Kiryandongo camps are a combined estimate from the Adjumani, Moyo, Arua and Kiryandongo camps. Furthermore, for total anaemia, the bars in grey represent the camps (Kyaka, Kyangwali, Nakivale, Oruchinga) where data on mild, moderate and severe anaemia were not available, thus total anaemia could not be sub-divided into these different categories.

- In both camps in Zambia, data on moderate and severe stunting were not available in 2009, thus the results for global stunting in 2009 are presented with

