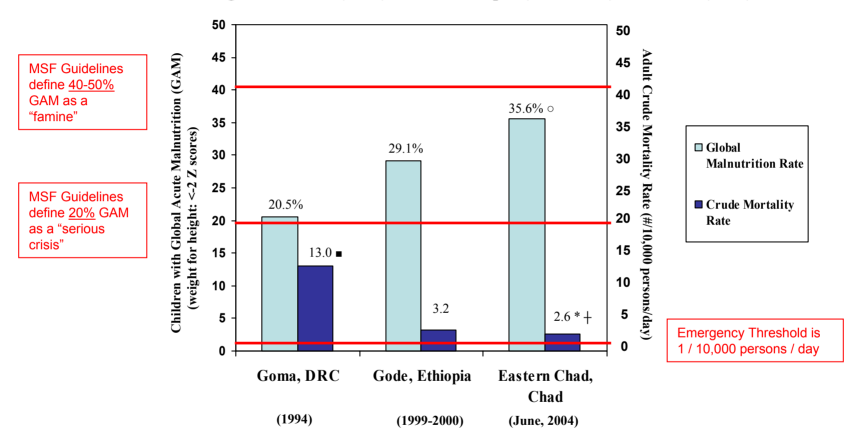
Comparison of Global Acute Malnutrition and Crude Mortality Rates: Refugees in Goma (1994), Gode, Ethiopia (1999-2000) and Chad (2004)



■ Varying Crude Mortality Rates are possible given different population estimates. A CMR of 13.0 is lower than other calculations that range up to a CMR of 31.2/10,000 per day.

• Refugee camps: Global Acute Malnutrition (GAM) of 35.6%; Frontier settlements: GAM of 39.2%.

* Emergency threshold for crude mortality is 1 / 10,000 persons / day

+ <u>Refugee camps</u>: Crude Mortality Rate of 2.6 assumes that any missing persons are dead. CMR without inclusion of missing persons

is 1.6. Frontier settlements: Crude Mortality Rate of 1.1 including missing persons and .6 without inclusion of missing persons.