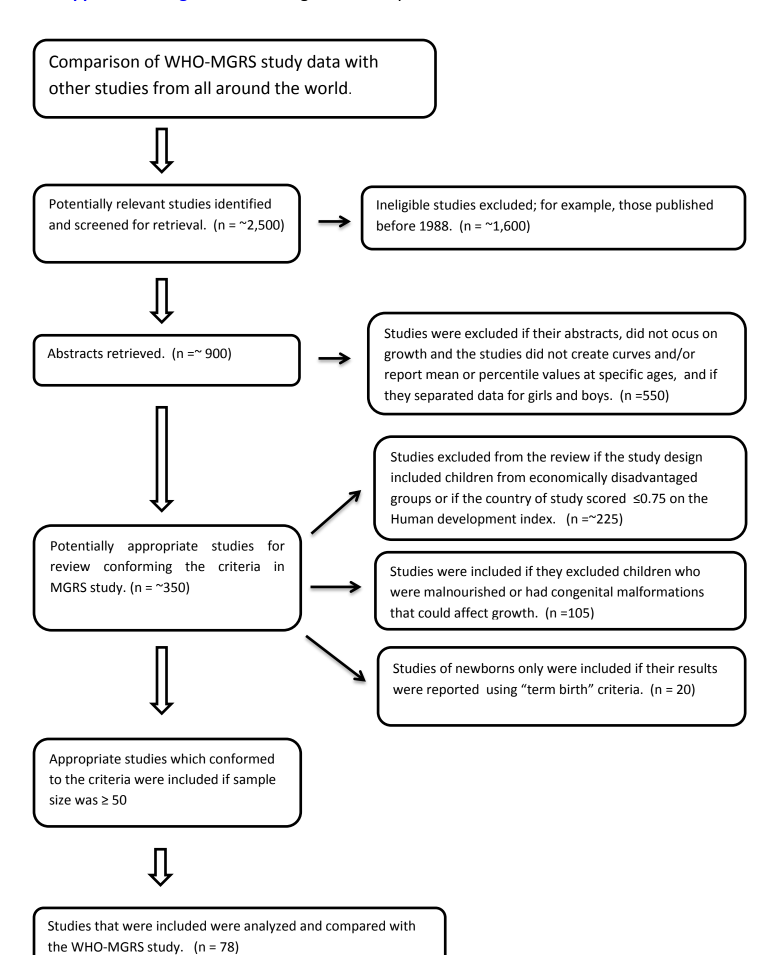
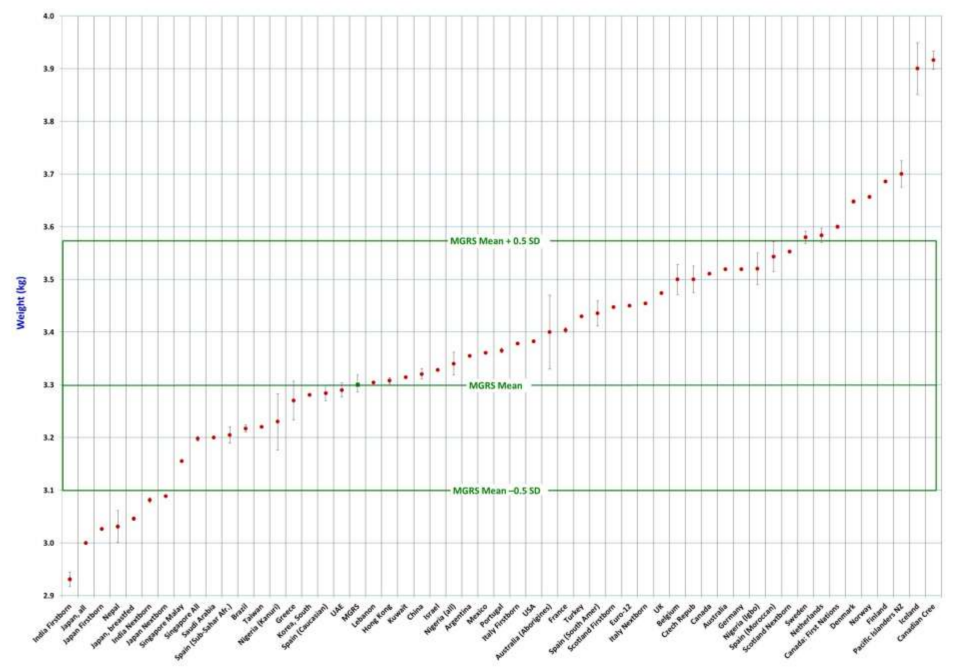
#### **Supplemental Figure 1.** Flow diagram of study selection.

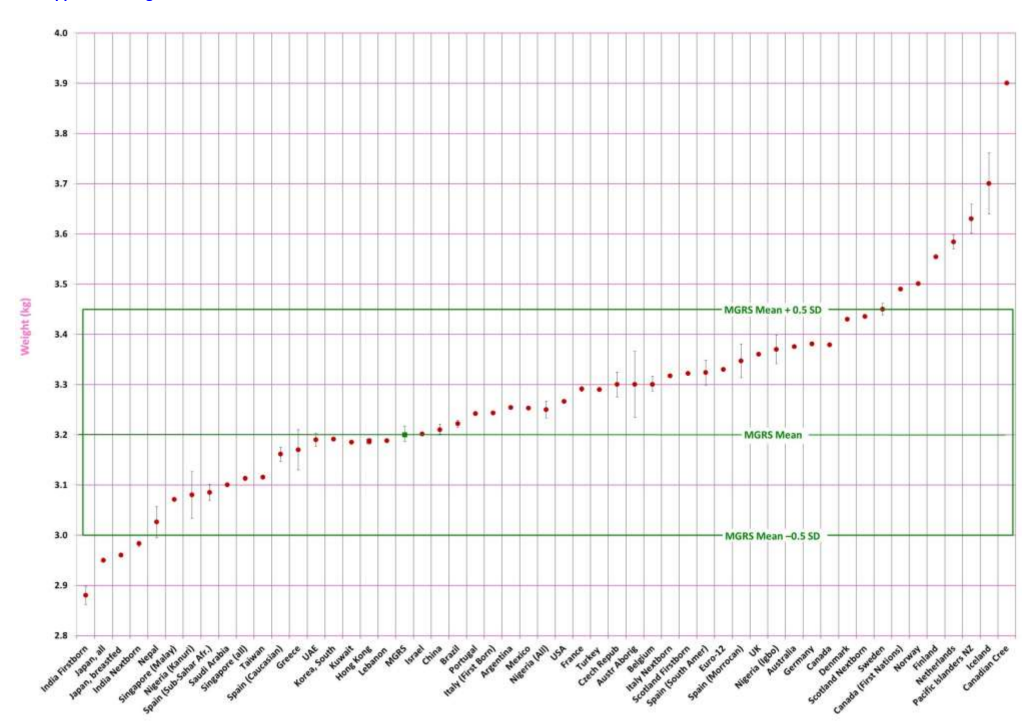


**Supplemental Figure 2. Weight at birth: 54 countries vs. MGRS.** The green box delimits the area within 0.5 SD of the MGRS mean. The green line in the box shows the MGRS mean. *4a. Boys.* MGRS mean: 3.3 kg; SD: 0.55 kg up; 0.40 kg down; *4b. Girls.* MGRS mean: 3.2 kg SD: 0.50 kg up; 0.40 kg down.

# **Supplemental Figure 2a**



## **Supplemental Figure 2b**



## Supplemental Figure 3. Estimated percentages of extreme outliers (weight) at age 24 months. 4a.

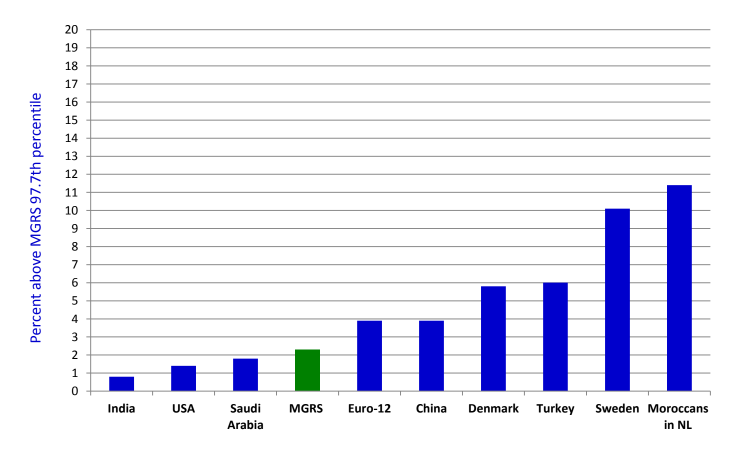
Percentage of boys (blue) or girls (pink) estimated to be above the 97.7<sup>th</sup> percentile on the MGRS curves.

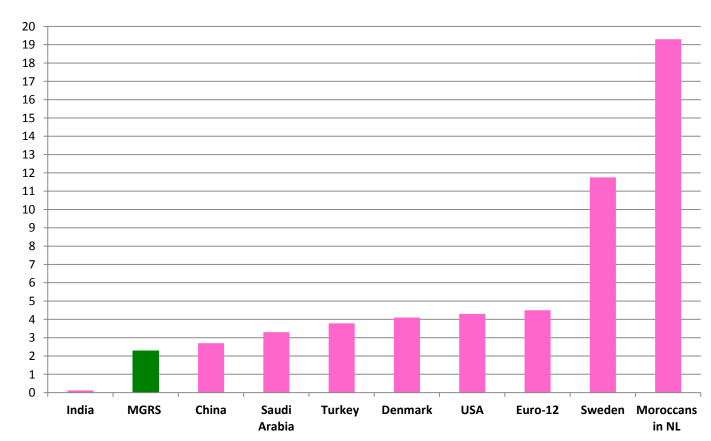
4b. Percentage of boys (blue) or girls (pink) estimated to be below the 2.3<sup>rd</sup> percentile on the MGRS curves.

Moroccans in NL = Moroccan people living in the Netherlands.

#### **Supplemental Figure 3a**

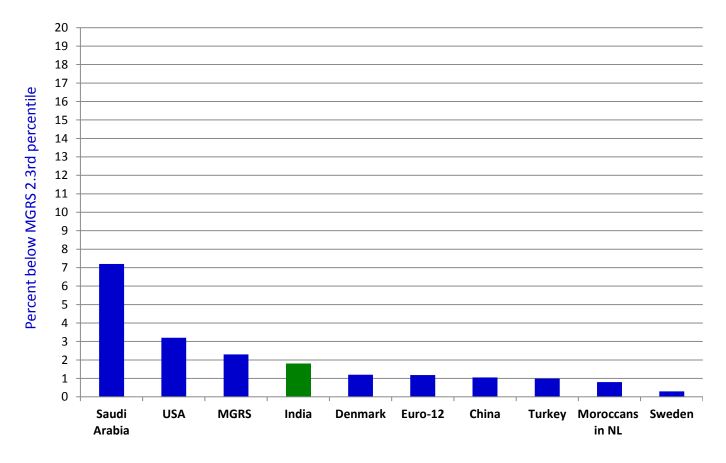
Percent above MGRS 97.7th percentile

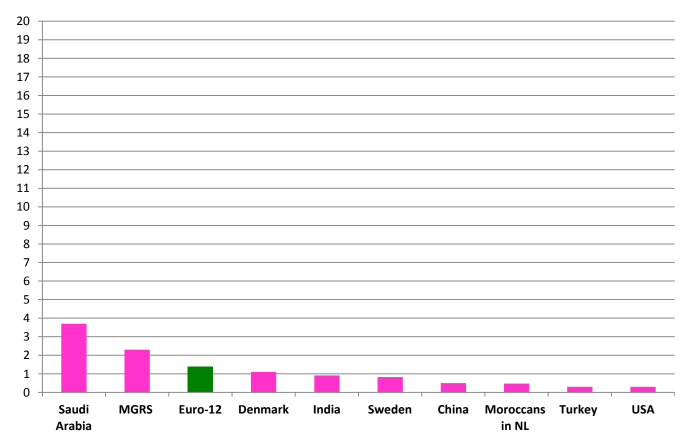




# **Supplemental Figure 3b**

Percent below MGRS 2.3rd percentile





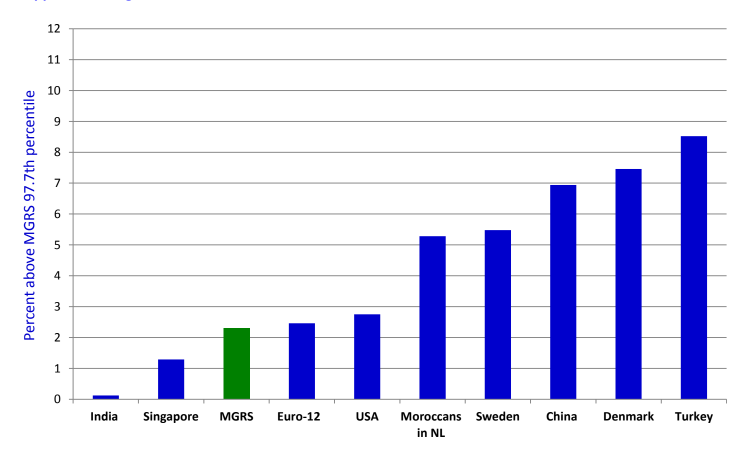
# Supplemental Figure 4. Estimated percentages of extreme outliers (height) at age 24 months. 4a.

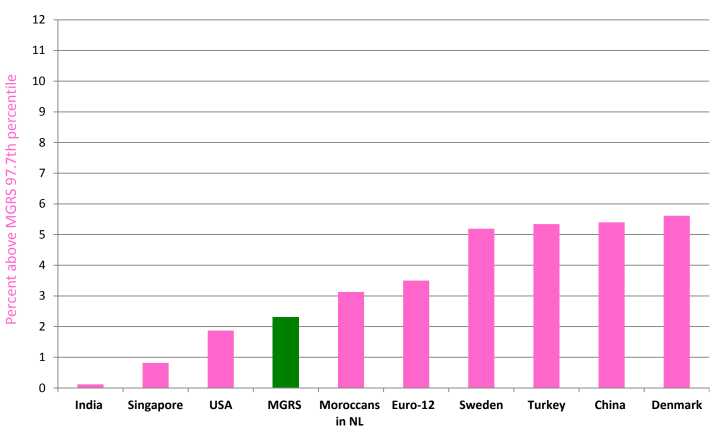
Percentage of boys (blue) or girls (pink) estimated to be above the 97.7<sup>th</sup> percentile on the MGRS curves.

4b. Percentage of boys (blue) or girls (pink) estimated to be below the 2.3<sup>rd</sup> percentile on the MGRS curves.

Moroccans in NL = Moroccan people living in the Netherlands.

## **Supplemental Figure 4a**





# **Supplemental Figure 4b**

