

Zuid-Korea: Obesitasprevalentie

Kinderen, 2016-2017

■ Obesitas ■ Overgewicht



Type onderzoek:

Gemeten

Leeftijd:

10-18

Monstergrootte:

1256

In aanmerking komend gebied:

Nationaal

Referenties:

Lee JH. Prevalence of hyperuricemia and its association with metabolic syndrome and cardiometabolic risk factors in Korean children and adolescents: analysis based on the 2016-2017 Korea National Health and Nutrition Examination Survey. Korean J Pediatr. 2019;62(8):317-323. doi:10.3345/kjp.2019.00444

Definities (alleen beschikbaar in het Engels):

BMI status was defined by sex- and age-specific percentiles: normal ($BMI < 85^{\text{th}} \text{ percentile}$), overweight ($85^{\text{th}} \text{ percentile} \leq BMI < 95^{\text{th}} \text{ percentile}$), and obesity ($BMI \geq 95^{\text{th}} \text{ percentile}$). Height, weight, and BMI were converted to z scores by using the 2017 Korean National Growth Charts.

Cutoffs:

Other