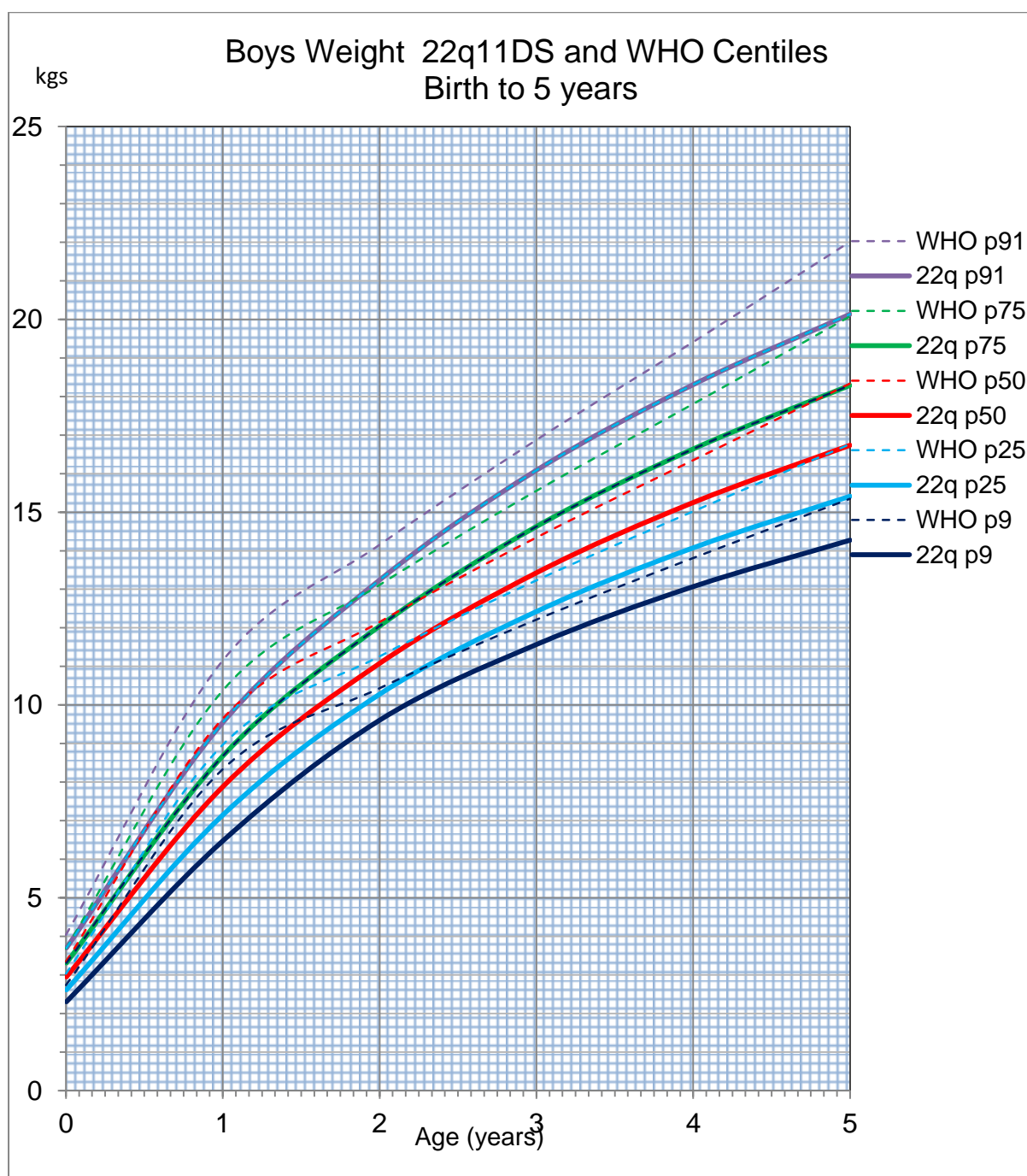


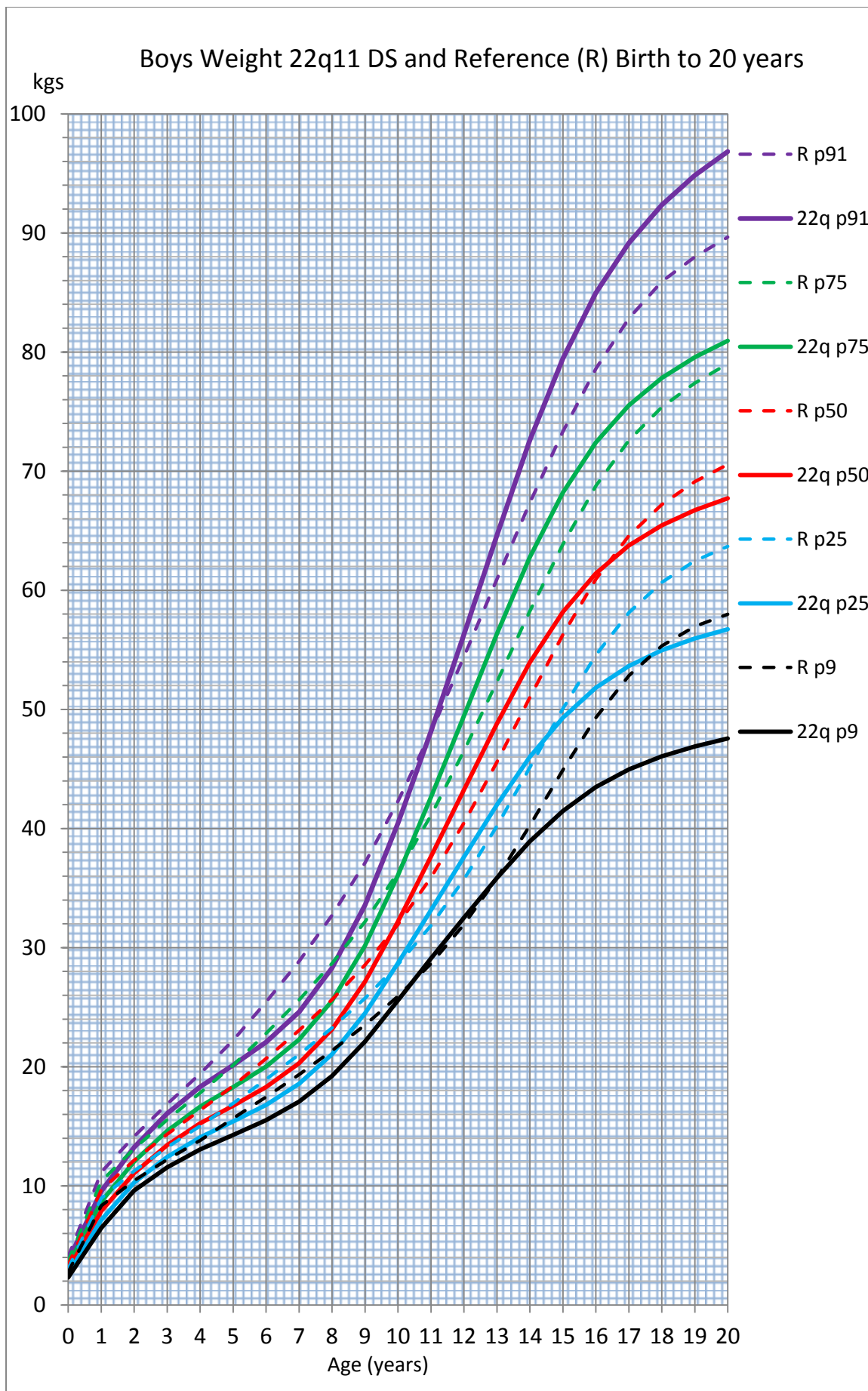
GROWTH CHARTS FOR 22q11 DELETION SYNDROME

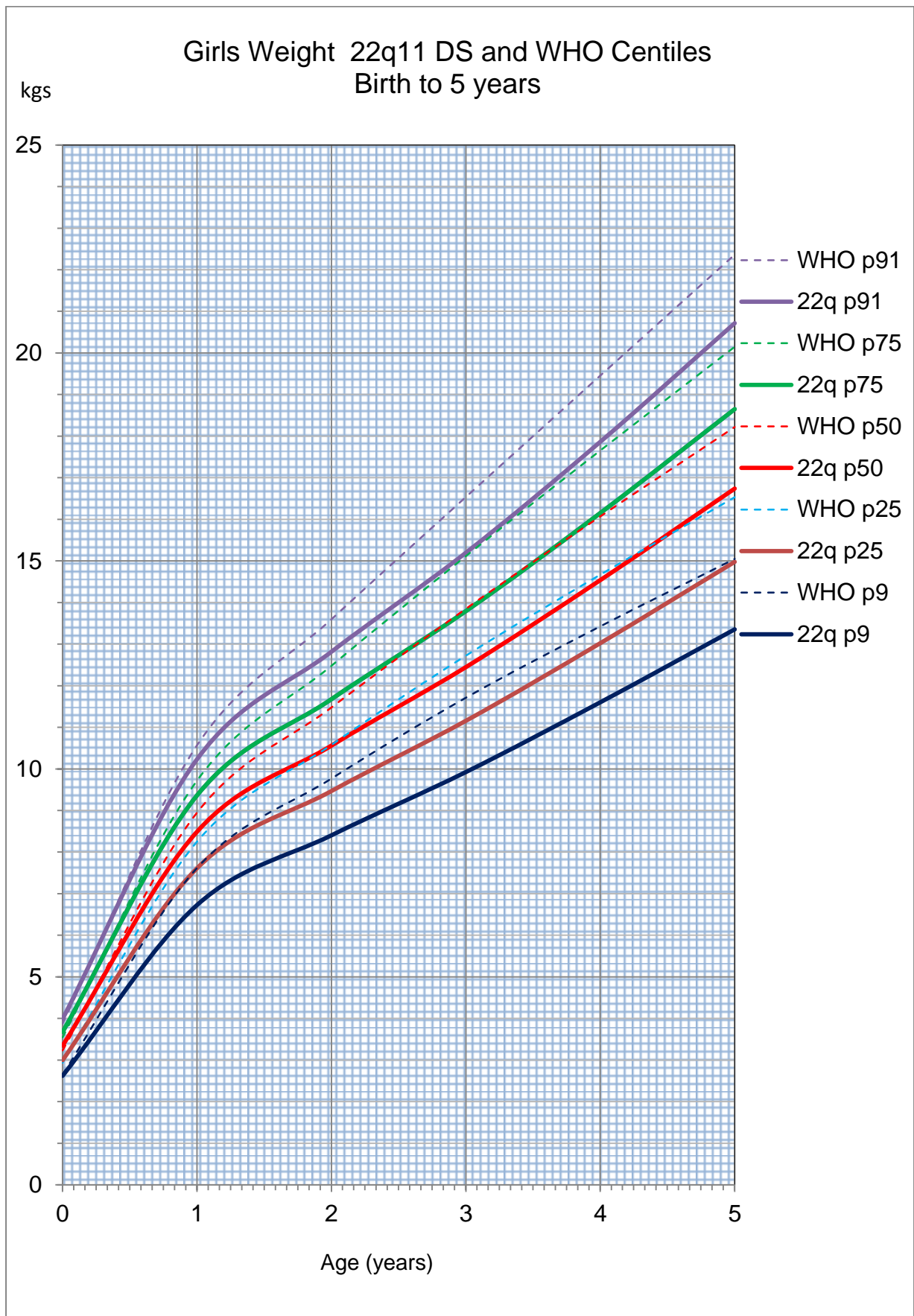
A collaborative study between Great Ormond Street Hospital for Children London (GOSH), and Children's Hospital of Philadelphia (CHOP) to produce five centile (9th, 25th, 50th, 75th, 91st) lines for weight, height, body mass index (BMI) and head circumference of Caucasian subjects

Weight and height are plotted against WHO Reference centiles birth to 5 years alone and combined with US CDC 2000 Reference centiles 5 to 20 years, BMI from 2 to 20 years. Head circumference is plotted against WHO Reference centiles from birth to 5 years alone and combined with UK Reference centiles 5 to 20 years.

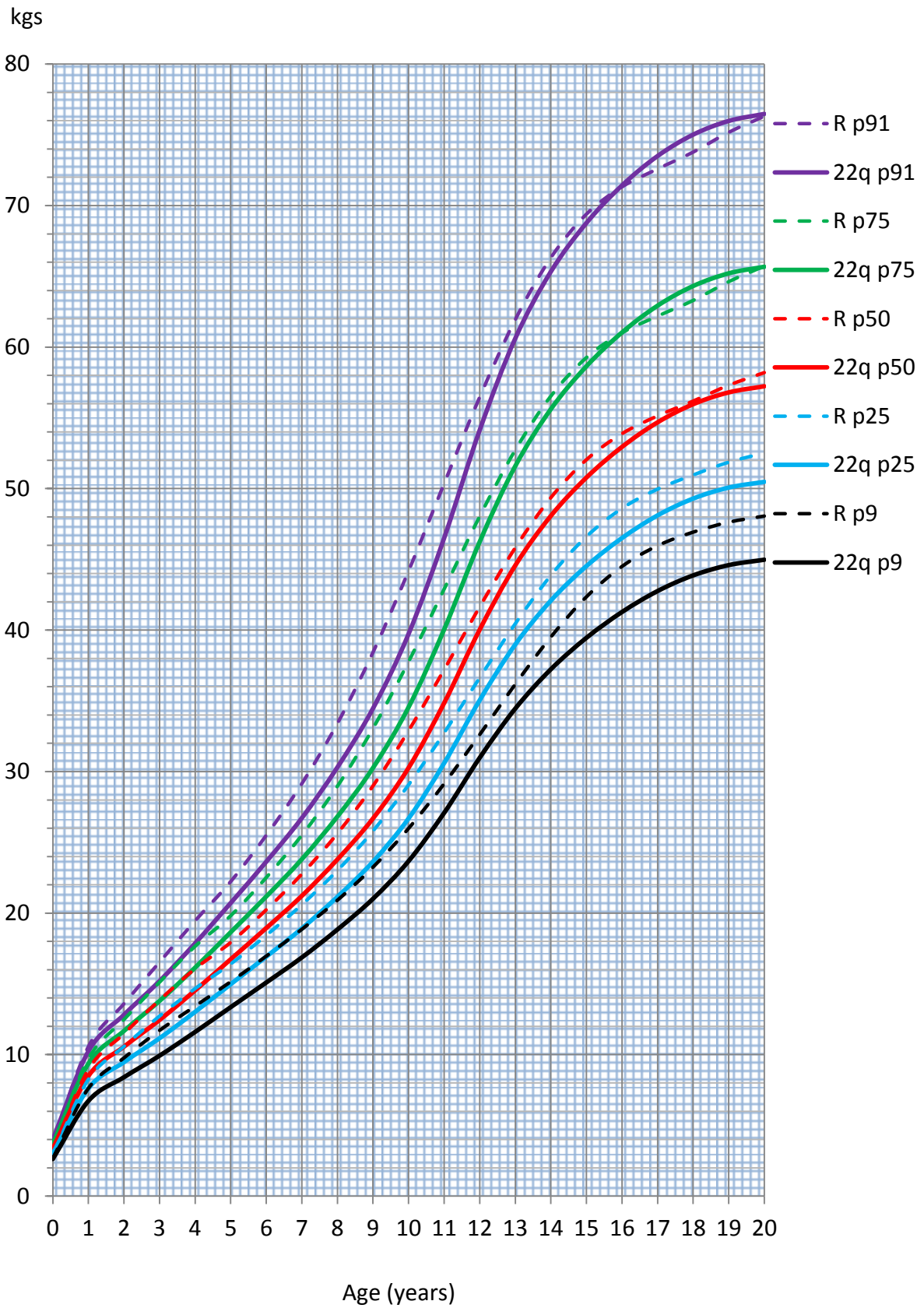
22q11 Deletion Syndrome (22q11DS) solid lines, US and UK Reference (R) dotted lines.

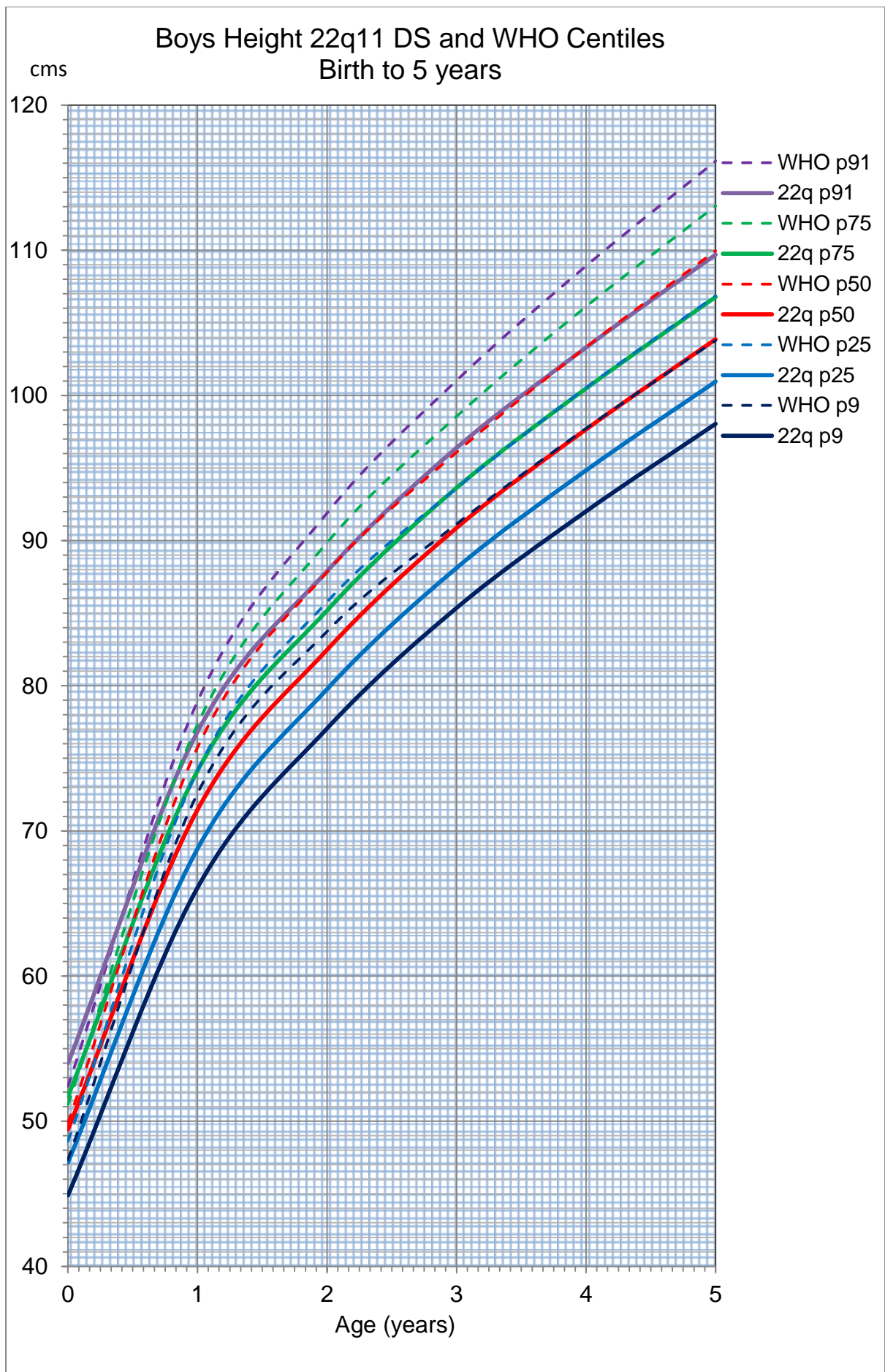




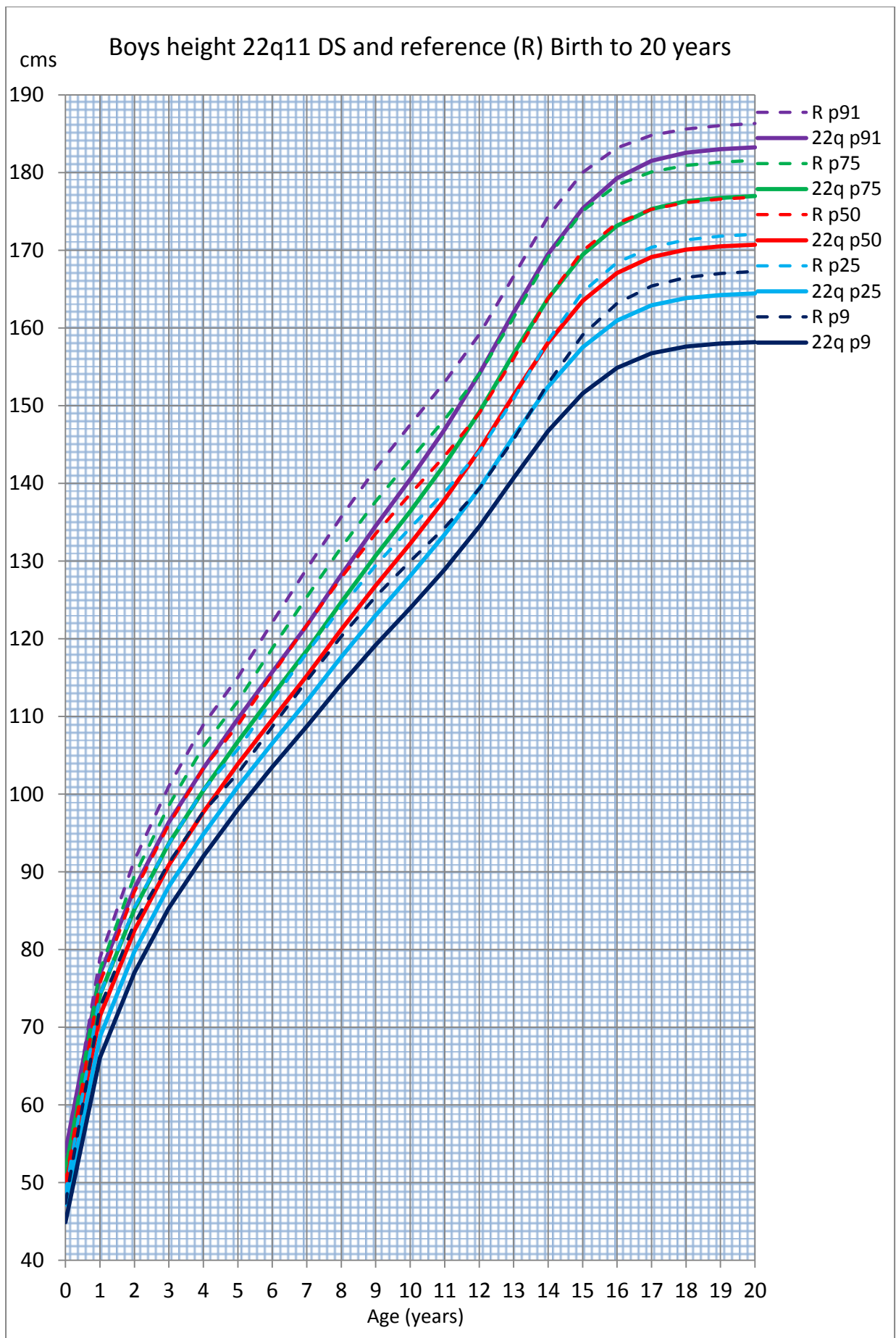


Girls Weight 22q11 DS and Reference (R) Birth to 20 years

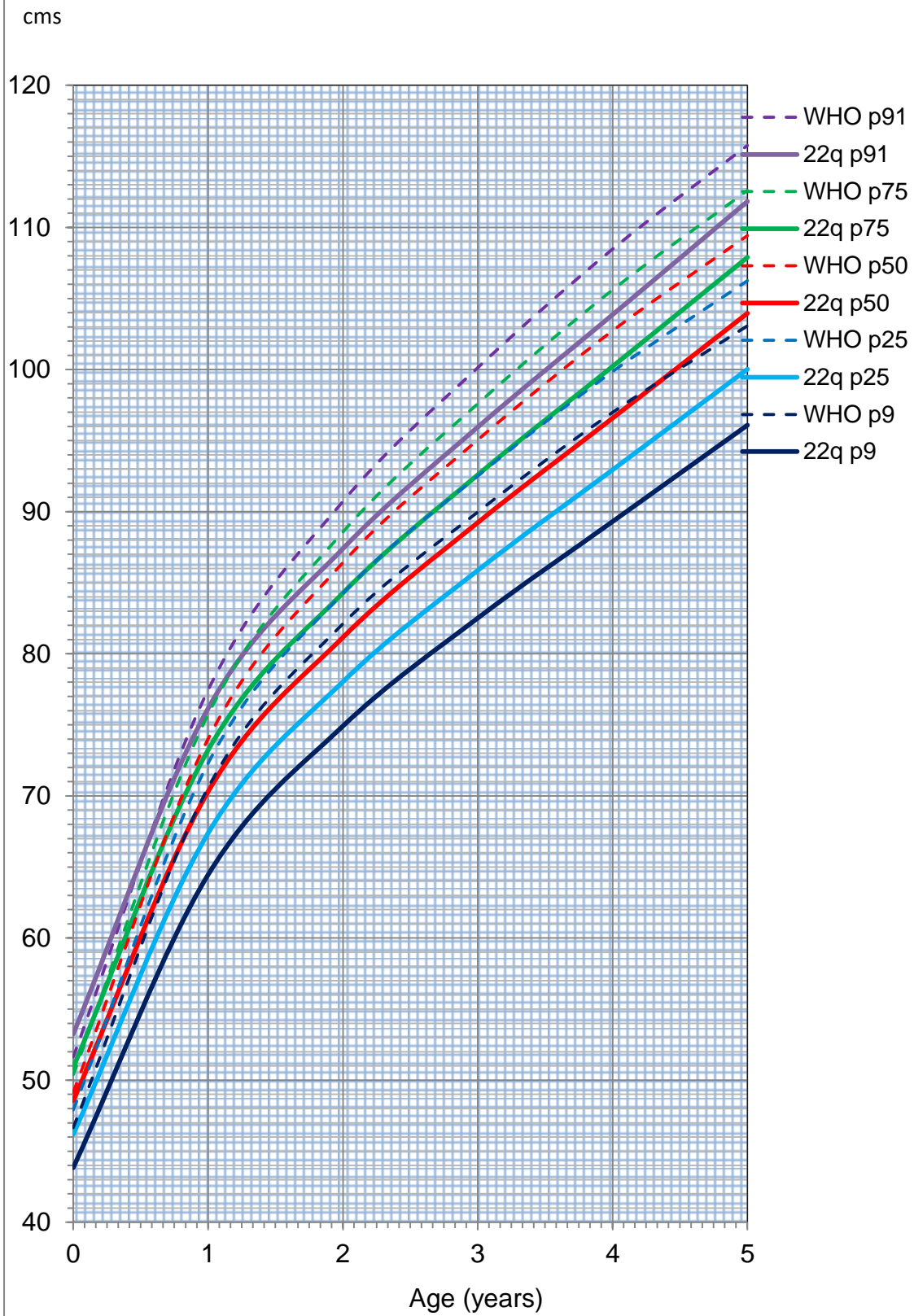




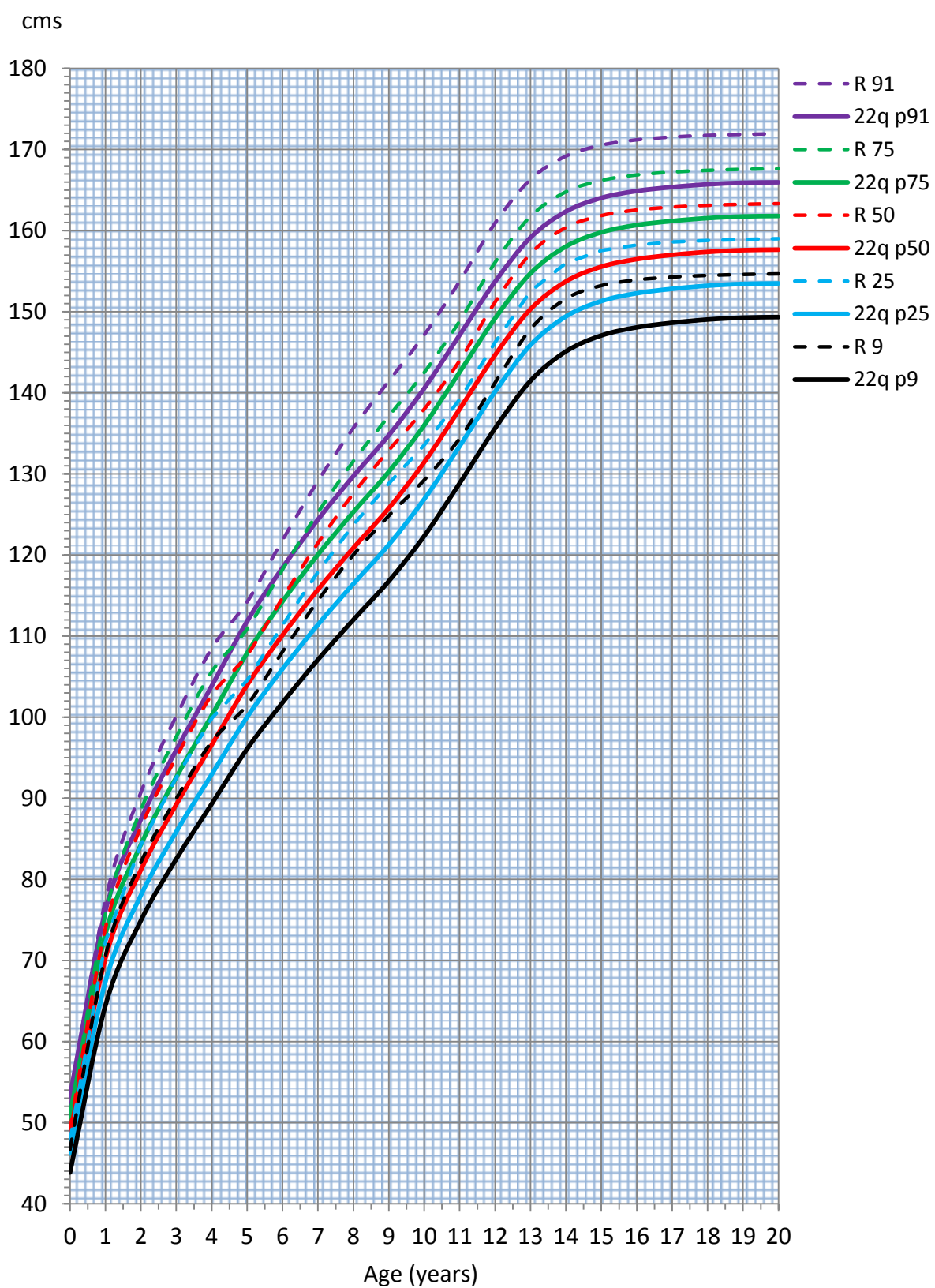
CHOP-GOSH Growth charts for 22q11 deletion syndrome

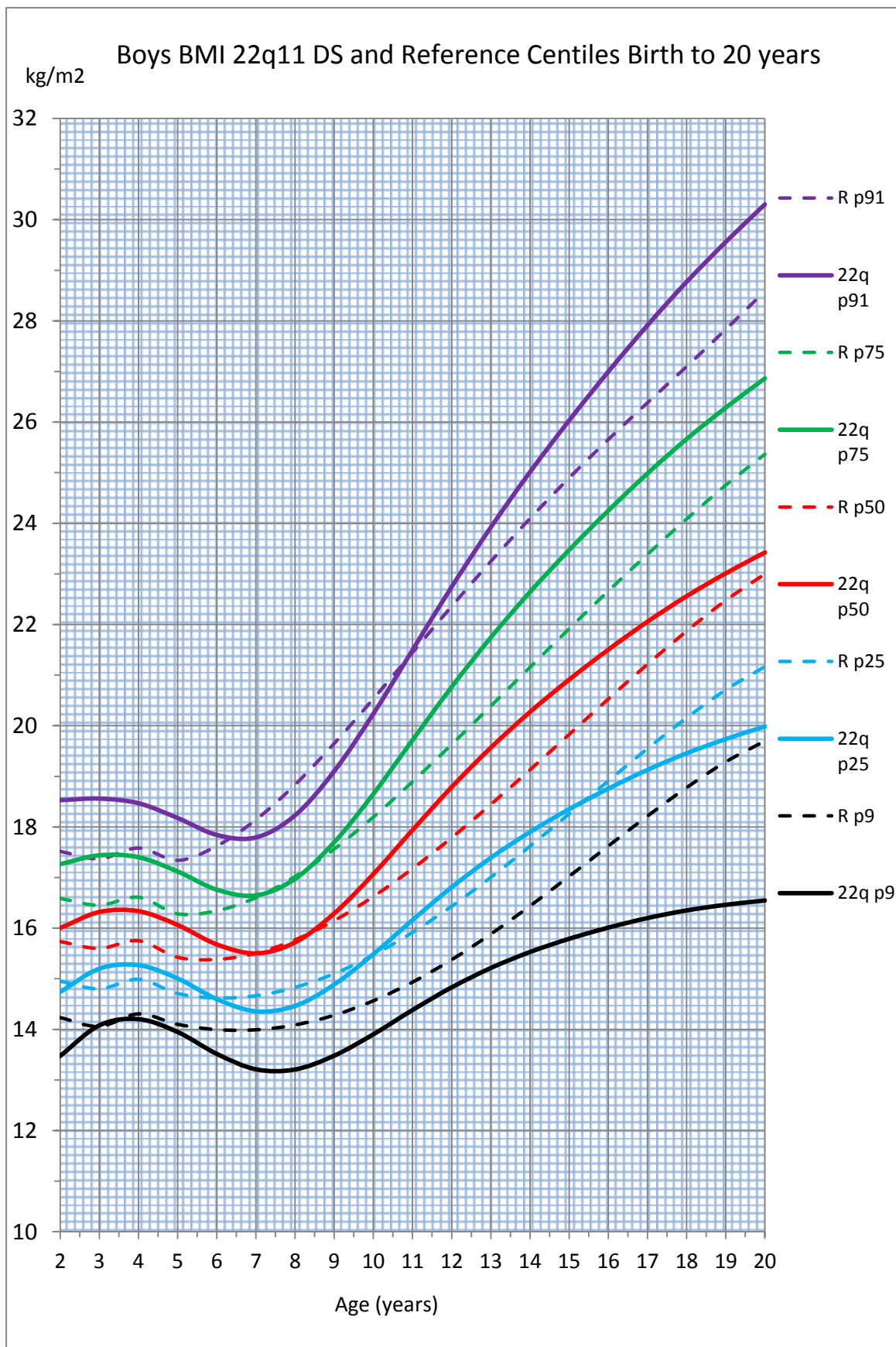


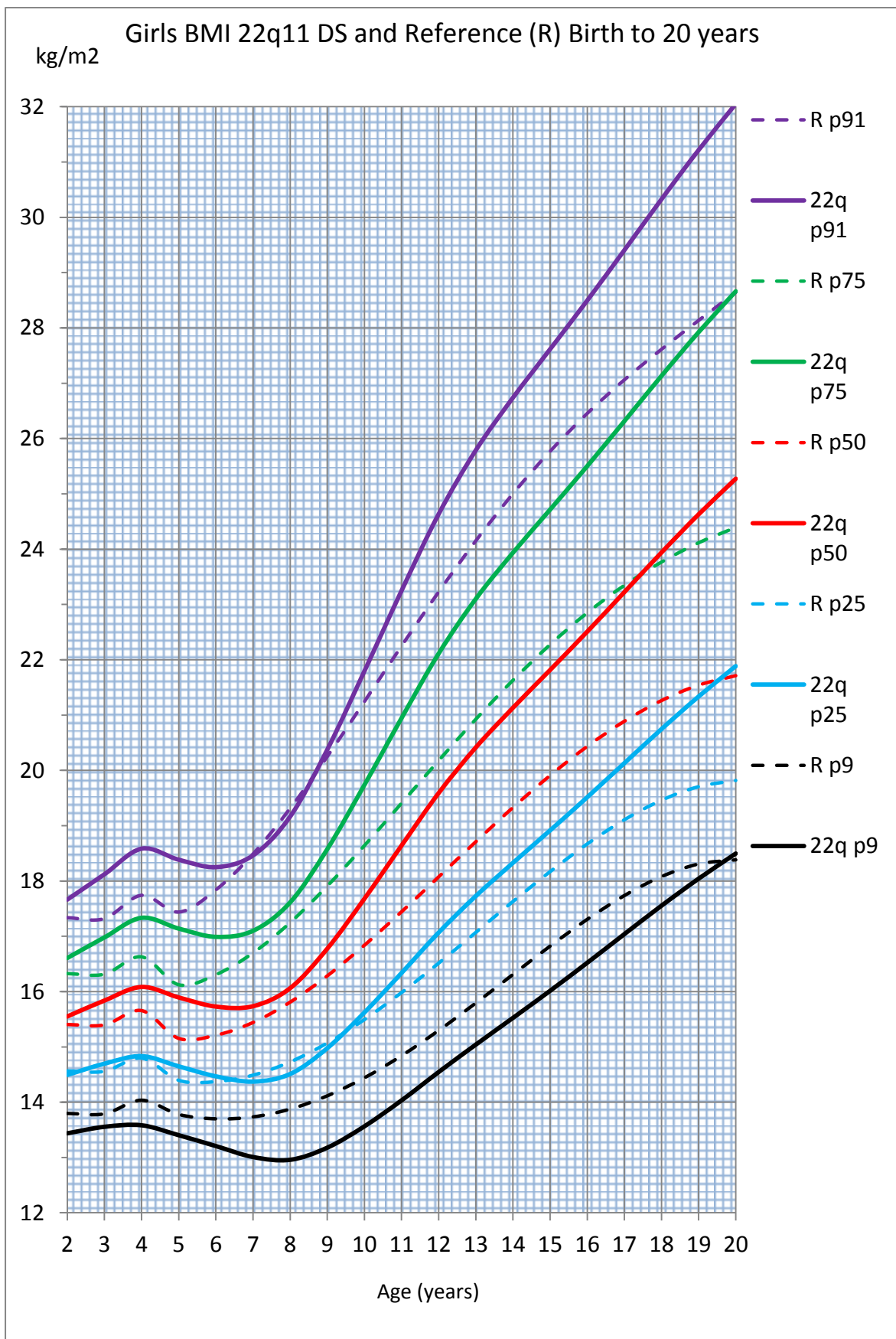
Girls Height 22q11 DS and WHO Centiles Birth to 5 years



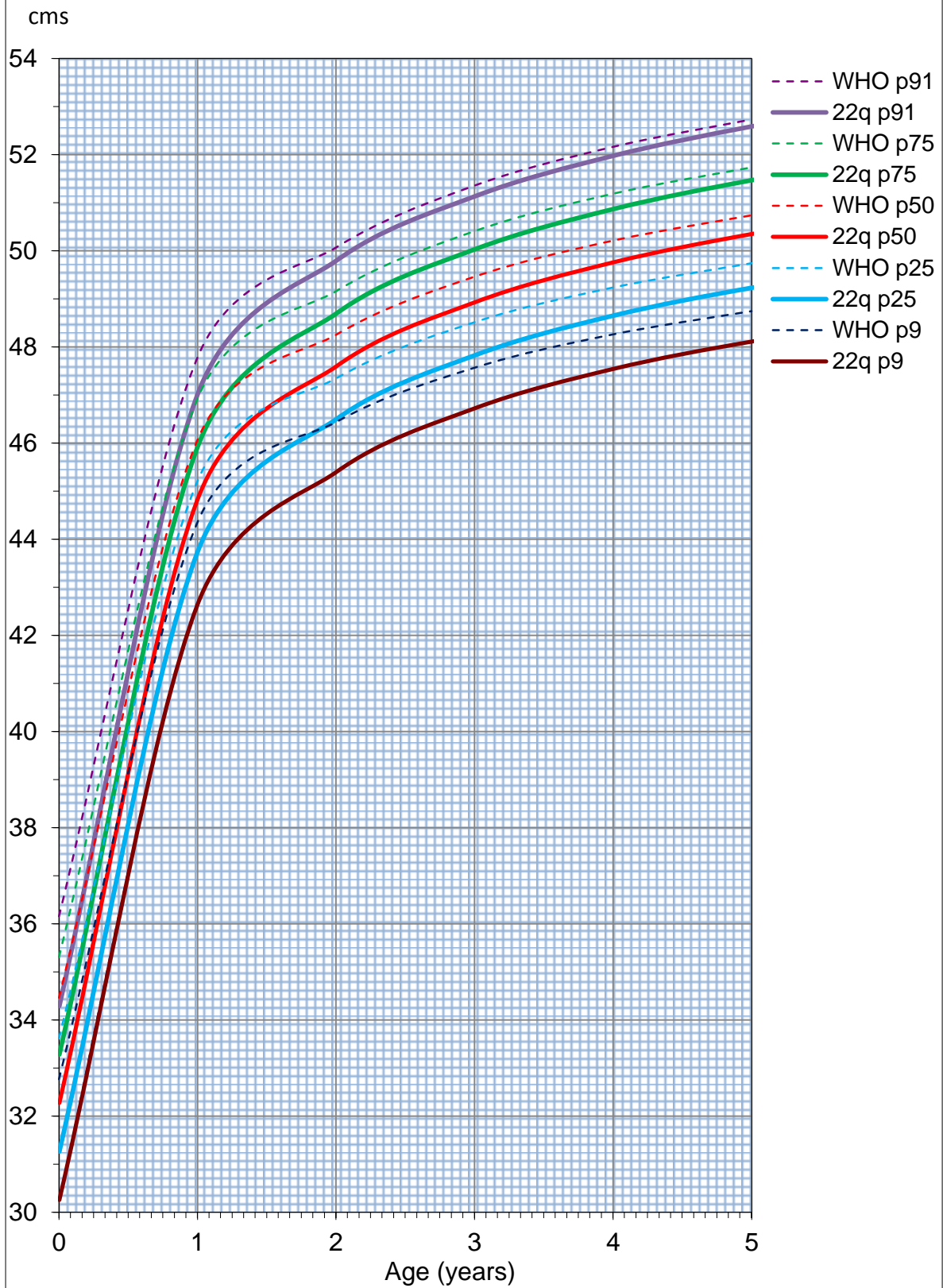
Girls Height 22q11 DS and Reference Centiles Birth to 20 years

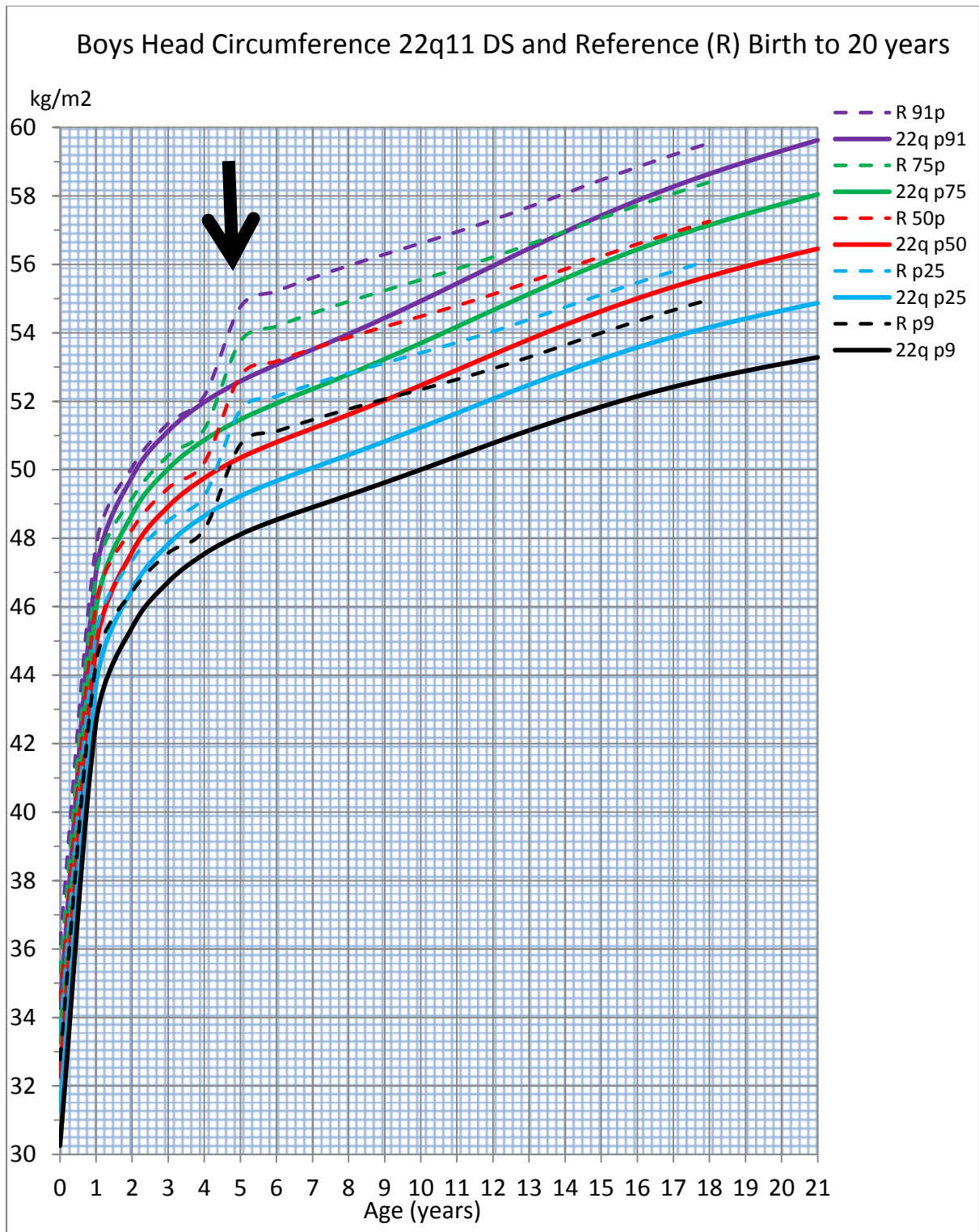






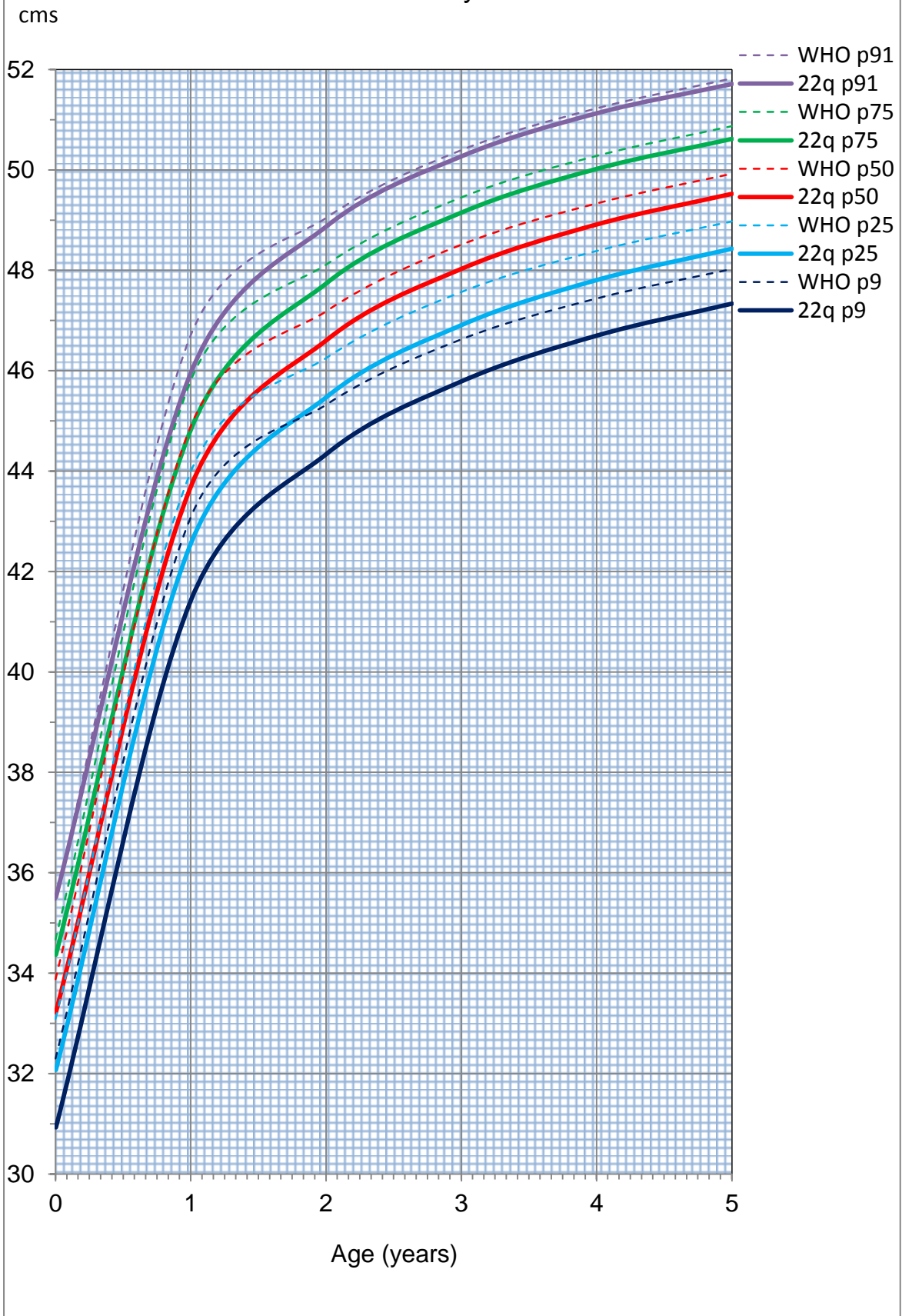
Boys Head Circumference 22q11DS and WHO centiles Birth to 5 years

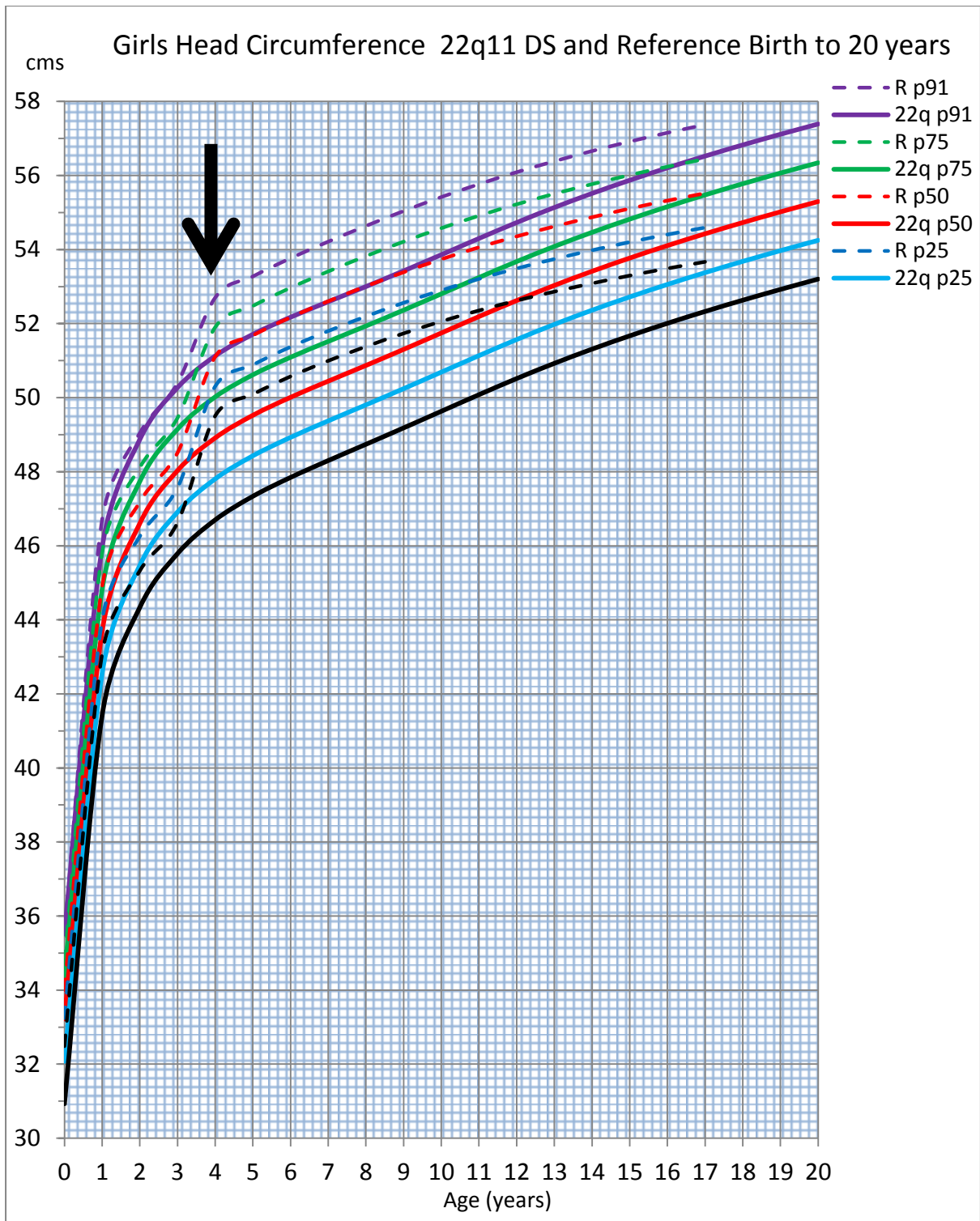




Arrow at disjunction between WHO and UK Reference values for head circumference

Girls Head Circumference 22q11 DS and WHO Birth to 5 years





Arrow at disjunction between WHO and UK Reference values for head circumference