

child infant prenatal status pregnant gestational 25(h) d maternal pregnancy birth supplementation neonatal birth outcomes children

PRODUCTION 20 hydroxyvitamin D throughout PREGNATAL population asthma mothers diabetes

infants prenatal gestation age serum mother offspring 25(h) d vitamin however

antenatal gestation age serum mother offspring 25(h) d vitamin however

bone gdm childhood exposure study, respiratory pregnancy, life

late preterm deficiency, trimester neonatal birth, although, postnatal infants, results, delivery, intake

plasma placental 95% fetal cord perinatal

pre-eclampsia concentrations women concentration increase outcomes children