

# Handbook Of Growth And Growth Monitoring In Health And Disease

[DOWNLOAD HERE](#)

From the contents: SECTION 1. Low and very low birth weight infants.- 1. Development of thyroid function in very low birth weight infants.- 2. Growth after very low birth weights: Germany perspectives.- 3. First trimester fetal growth and low birth weight.- 4. Following up very low birth weight children to preschool age.- 5. Zinc and low birth weight.- 6. Early nutrition and very low birth weights infants.- 7. Aggressive nutritional strategy in very low birth weight infants: impact on growth.- 8. Visual development in very low birth weight infants.- 9. Visual ability in very low birth weight infants.- 10. Parental relationships with very low birth weight infants.- SECTION 2. Intrauterine growth retardation.- 11. Intrauterine growth standards.- 12. Risk factors for adverse outcomes in developing countries: role of interuterine growth retardation .- 13. Growth outcomes in intrauterine growth retardation: Australian perspectives.- 14. Neurodevelopment outcome of children with intrauterine growth retardation: A longitudinal, 10-year prospective study.- 15. Memory functions of children with intrauterine growth restriction.- 16. Intrauterine growth and intelligence.- 17. Drug exposure and intrauterine growth .-18. Intrauterine growth retardation and non-alcoholic fatty liver disease in children.- 19. Ultrasound brain lesions in intrauterine growth retardation .- 20. Intrauterine growth restriction and blood pressure.- 21. Treatment for Short stature after intrauterine growth retardation.- 22. Anthropometric parameters and intrauterine growth retardation: Togo perspectives .- SECTION 3. Preterm infants.- 23. Periodic breathing in term and preterm infants.- 24. The relationship between growth and perinatal factors in preterm infants.- 25. Growth curves for preterm infants.- 26. Development of oral feeding skills in the preterm infant.- 27. Growth factors and endocrine milieu in preterm and term infants.- 28. Protein metabolism in preterm infants: implications for growth.- 29. Birth weight standards, fetal growth, and preterm infants.- 30. Maturation and growth indices of the brain in preterm infants.- 31. The development of cerebral cortex in prematurely born infants.- 32. Development of motor coordination and attention in preterm infants and relation to intensive care.- 33. Inflammatory and growth mediators in the blood in preterm infants.- 34. Weight gain and linear growth in milk feeding in preterm infants.- 35. Brain volume in preterm infants.- 36. Impact of prematurity on school-age

outcomes.- 37. Visual and visuocognitive development in children born very prematurely.- SECTION 4. Postnatal growth in normal and abnormal situations.- 38. Defects on long arm of chromosome 20 and postnatal growth retardation.- 39. Postnatal growth in HIV.- 40. Postnatal growth failure and Z score.- 41. Prediction of postnatal growth curves for premature infants.- 42. Adiposity during preweaning postnatal growth.- 43. Postnatal development in cleft palate.- 44. Blood pressure and postnatal growth in schoolchildren: World and Mexico perspectives.- 45. Hormonal regulation of postnatal growth in children.- 46. Postnatal growth and growth hormone.- 47. Postnatal weight increase and growth velocity of very low birth weight infants: Italian perspectives.- SECTION 5. Catch-up growth.- 48. Weight requirements for Catch-up growth in girls with eating disorders.- 49. Catch-up growth and corticosteroids.- 50. Thyroid function during Catch-up growth.- 51. Endocrine aspects of catch-up growth.- 52. Catch-up growth: Hertfordshire studies.- 53. Catch-up growth up to ten year olds: Dutch perspectives .- 54. Catch-up growth and supine length/height in preterm infants.- 55. Catch-down growth and short-statured parents.- 56. Adiposity and insulin resistance after catch-up growth.- 57. Catch-up and normal growth of children on long-term dialysis.- 58. Lung development in children and in catch-up growth.- 59. Catch-up growth in refugee children.- EAN/ISBN : 9781441917959 Publisher(s): Springer, Berlin, Springer US Discussed keywords: Wachstum (Biologie) Format: ePub/PDF Author(s): Preedy, Victor R.

[DOWNLOAD HERE](#)

Similar manuals: