References


Abdel-Rahman W.H.A.(2002): Premature rupture of membranes: The value of interleukin-1 receptor antagonist in predicting neonatal sepsis. Thesis submitted for partial fulfillment of Master degree in Pediatrics, Faculty of Medicine, Ain-Shams University; .Supervised by Awad HAS, El Raggal NM, Youssef MF.


-Ahmed HA(2003): Early prediction of neonatal sepsis by a hematological scoring system. Thesis submitted for partial fulfillment of Master degree in Pediatrics, Faculty of Medicine, Ain- Shams University; .Supervised by Khazbak MAM, El Kerdany TA, Abou Seif IS.
References

Ali RA (2006): Serum adiponectin in neonatal sepsis. Thesis submitted for partial fulfillment of Master degree in Pediatrics, Faculty of Medicine, Ain-Shams University; Supervised by Soliman NA, Emem EK, Abdel Wahab SEA.

Anderson-Berry AL, Bellig LL, MacGilvray S S, Windle M L, Clark DA, et al. (2006).: Neonatal sepsis. Department of Neonatology, Greenville Children's Hospital and Medical University of South Carolina.


References


El-Khodary AR, Afify MF, Saleem TH and Maher SE.(2001).: Procalcitonin (PCT) and interleukin-6 (IL-6) as markers for neonatal sepsis. The Gaz Egypt Ped; 49 (3): 345-356.

El-Raggal NM, El-Barbary MN, Youssef MF , El-Mansy HA.(2004).: Neutrophil surface antigens CD11b and CD64 expression: a


Fergany AL.(2006).: Serum cortisol and thyroid hormone levels in neonates with sepsis. Thesis submitted for partial fulfillment of Master degree in Pediatrics, Faculty of Medicine, Ain- Shams University. Supervised by El Barbari MN, Imam SS, Shaheen KY.


References


References


References


Reier-Nilsen T, Farstad T, Nakstad B, Lauvrak V, Steinbakk M.(2009).: comparison of broad range 16S rDNA PCR and


Vogel S, Mendelson CL, Mertz J, Piantedosi R, Blaner WS and Gottesman ME.(2001).: Characterization of a new member of
the fatty acid-binding protein family that binds all-trans-retinol. J Biol Chem; 276:1353-1360.


Yousef ARA (2003). Interleukin-1 and phospholipase A2 in septic newborns. Thesis submitted for partial fulfillment of master degree in pediatrics, faculty of medicine, Ain-Shams University. Supervised by Ismail IS, Imam SS, Shaheen KY.