References


References

185


86. Chitambar SD, Lahon A, Tatte VS, Maniya NH, Tambe GU, Khatri KI, Desai HS, Ugare MR, Kulkarni SV, Waghmire AP. Occurrence of group


References


149. Fischer TK, Eugen-Olsen J, Pedersen AG, Molbøen K, Bottiger B, Rostgaard K, Nielsen NM. Characterization of rotavirus strains in a
References


References


234. Kapikian AZ, Hoshino Y, Chanock RM, Perez-Schael I. Efficacy of a quadrivalent rhesus rotavirus-based human rotavirus vaccine aimed at
preventing severe rotavirus diarrhea in infants and young children. 


243. Kelkar SD, Zade JK. Group B rotaviruses similar to strain CAL-1 have been circulating in Western India since1993. *Epidemiol Infect* 2004; 132:745–749.


255. Kim HW, Brandt CD, Kaplikian AZ, Wyatt RG, Arrobio JO, Rodriguez WJ, Chanock RM, Parrott RH. Human reovirus-like agent infection:
References


References


References


References


381. Phan TG, Khamrin P, Quang TD, Dey SK, Takanashi S, Okitsu S, Maneekarn N, Ushijima H. Detection and genetic characterization of


410. Sabin AB. Reoviruses. A new group of respiratory and enteric viruses formerly classified as ECHO type 10 is described. Science 1959; 130: 1387-1389.


467. Vende P, Piron M, Castagne N, Poncet D. Efficient translation of rotavirus mRNA requires simultaneous interaction of NSP3 with the
References


232
References


234