















30. Doganay M. , Metan G. and Alp E.2010: A review of cutaneous anthrax and its outcome. *Journal of Infection and Public Health.* , Vol. 3, P. 98—105.
31. Ghenghesh KS., Rezgalla T., and Tobgi R. 2002: Anthrax: A Review. *Jamahiriya Med J.* , Vol.2 (1), P.17-23.
32. Bengis R G. , Leighton F A. , Fischer J R. , Artois M. , Mörner T. & Tate C M.2004: The role of wildlife in emerging and re-emerging zoonoses. *Rev. sci. tech. Off. int. Epiz.*, Vol.23 (2), P.497-51.
33. Bawaskar H.S. , Bawaskar P. H.and Bawaskar P.H. 2017: Rabies: A Novel Clinical Presentation. *Indian J Crit Care Med.* , Vol.21(12),P.872–874.
34. Salahuddin M. , Gohar M.A. and Baig-Ansari N.2016: Reducing Cost of Rabies Post Exposure Prophylaxis: Experience of a Tertiary Care Hospital in Pakistan. *PLoS Negl Trop Dis.* , Vol.10(2),P.e0004448. doi:10.1371/journal.pntd.0004448.
35. Rajoura O P. , Roy R. and Kannan A. T. 2011: A Study of the Swine Flu (H1N1) Epidemic Among Health Care Providers of a Medical College Hospital of Delhi. *Indian J Community Med.* , Vol. 36(3),P.187–190.
36. Fernandez E. , Kose N. , Edeling MA. , Adhikari J. , Sapparapu G. , Lazarte SM. , Nelson CA. , Govero J. , Gross ML. , Fremont DH. , Crowe JE. , Jr. , Diamond MS. 2018: Mouse and human monoclonal antibodies protect against infection by multiple genotypes of Japanese encephalitis virus. , *mBio* Vol.9,P.e00008-18.

© GSJ